



The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)



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Cover

Rose Coneflower (*Isopogon formosus* subsp. *dasylepis*) first collected by Bob Royce on the Busselton Plain in 1947. This is one of many newly described plant taxa collected by Bob Royce in the Busselton Plain in the late 1940s and early 1950s.

Photograph Bronwen Keighery

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

A report for the Department of Environment and Conservation as part of the Swan Bioplan Project

August 2009

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Dedication

Robert Dunlop (Bob) Royce 1914 - 2008

This report is dedicated to Bob Royce for his tireless and informed botanical collecting in the South West of Western Australia. Bob has over 10 000 specimens lodged in the Western Australian Herbarium, 479 from the Busselton area. These include six specimens of Royce's Wax (*Chamelaucium roycei* MS, see picture above) including the first specimen collected in 1947. Bob collected many new taxa. A number of taxa have been named for Bob including *Acacia roycei*, *Dampiera roycei*, *Eucalyptus roycei*, *Grevillea roycei*, *Meeboldina roycei* and *Xyris roycei*. Bob was Curator of the Western Australian Herbarium from 1960 – 1974.

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1 BACKGROUND

The vegetation and flora of the Swan Coastal Plain has been the subject of a series of studies, reports and publications. This information has been used as a basis for ongoing conservation planning on the Swan Coastal Plain as part of three projects – the System 6 and part System 1 Update, Bush Forever and Swan Bioplan. The relationship between these projects, conservation plans and major vegetation and flora survey projects on the Swan Coastal Plain is shown in Figures 1 and 2. Each of these projects has also gathered additional information on vegetation and flora.

This report for the Swan Bioplan Project (Bioplan) brings together current knowledge on the vegetation and flora of a section of the Swan Coastal Plain, the Busselton Plain (Map 1). The report has been prepared by staff from the Department of Environment and Conservation (DEC) Bioplan team in the Terrestrial Ecosystems Branch (Bronwen Keighery and Alice O'Connor), Environmental Analysis and Review Branch (Andrew Black), South West Region (Andrew Webb) and Woodvale Research Centre (Greg Keighery and Vanda Longman). It represents part of the technical work for Bioplan and is based on the collation of existing and new information together with 2006 mapping of remnant native vegetation within the extent of the study area within the Bioplan area. This report follows a previous Bioplan report of the vegetation and flora of the Peel Harvey Eastern Area Catchment portion of the Swan Coastal Plain (BJ Keighery *et al.* 2006a).

2 METHODS AND LIMITATIONS

2.1 General Methods, Terminology and Definitions

The basic methodology for collating and describing natural values in this report follows that established in the System 6 and part System 1 Update (DEP 1996) and applied in *Bush Forever* (Government of WA 2000a and b).

Volume 2 of *Bush Forever* (Government of WA 2000b) and Environmental Protection Agency (EPA) Guidance Statement No. 10 (EPA 2006) should be consulted for methodology, explanations of each dataset, terminology and definitions. Appendix 1 (on disc) contains Part A of Volume 2 of *Bush Forever* (Government of WA 2000b) which covers the majority of this information.

2.2 Boundaries of the Busselton Plain

The Busselton Plain (Maps 1 and 2, Tables 1 and 2) is the southern-most portion of the Swan Coastal Plain Bioregion. The Busselton Plain (or study area) is the area bounded by the Whicher Scarp to the east and south, the Leeuwin Block to the west (after boundaries from DAFWA 2007, see below section 2.3.3) and the Indian Ocean (Coastline GIS) and the Capel River (Rivers GIS) to the north. The extent of the Swan Coastal Plain Major Landforms on the Busselton Plain is shown in Map 2 and in more detail in Maps 3 to 7.

2.3 Landform and Soil Datasets

The key landform and soil datasets used for the study area are described below.

2.3.1 Geology Maps

The Urban and Environmental Geology map series (Anon 1981 and 1982, Belford 1987a and b, Jordan 1986, Leonard 1991) map the geology of the eastern, western and northern-most extents of the study area. These maps were useful in determining the extent of the Foothills of the Busselton Plain.

2.3.2 Land Capability Mapping

The Busselton, Margaret River and Augusta Land Capability Study (Tille and Lantzke 1990), undertaken by the Department of Agriculture, covers the majority of the study area. This study used combined soil survey data to provide maps and simplified descriptions of soils and landforms of the study area in relation to their agricultural potential. This study provides an excellent introduction to the soils and landforms of the Busselton Plain, particularly those of the Spearwood Dunes, and is the basis for the delineation of the boundaries of the Major Landforms and their subdivisions used in this study (Maps 1 to 7 and Table 1). Precursors of these maps were used to define landforms and their divisions for vegetation complexes in the study area (Mattiske and Havel 1998).

2.3.3 Soil Landscape Mapping

The soil-landscape mapping GIS package¹ released by the Department of Agriculture and Food in 2007 (DAFWA 2007) provides soil and landform data compiled from various land resource surveys over Western Australia. These maps are supported by detailed landform and soil information and are used as the basis for plant community mapping in this report (Maps 1 to 7 and Tables 1 and 2).

2.4 Current Extent of Native Vegetation

A series of remnant native vegetation mapping sets have been used in this study to consider the remaining areas of native vegetation in the study area. These are briefly outlined below and are listed after the date of the aerial photography they are based on.

¹ This information was accessed from a set of electronic files which includes GIS layers and reports.

2.4.1 Circa 1997

The extent of remnant native vegetation for the Swan Coastal Plain was presented in EPA Guidance Statement No. 10 (EPA 2006) and further summarised in DEC (2007a) (this report Table 3a). This data is reliant on satellite and aerial photography interpretation between 1994 and 1997. The figures in Table 3a refer to the intersection of the remnant native vegetation (National Land and Resources Audit 2001) and the vegetation complex mapping (Heddle *et al.* 1980 and Mattiske and Havel 1998, see section 2.5.2 this report).

2.4.2 2003

Bioplan mapped the remnant native vegetation on the Swan Coastal Plain south of the Perth Metropolitan Region (Figure 2). This area was covered with a 1:10,000 grid, each grid rectangle being identified as a numbered Map Tile. The Map Tiles were laid over the current aerial digital orthophotography for (DOLA 2003 and 2004) and the boundaries of each native vegetation remnant (native vegetation polygons) determined (Clarke *et al.* 2009). The Busselton Plain is covered by about 120 Map Tiles. This information has been captured at a scale of 1: 5 000 (Swan Bioplan GIS Remnant Native Vegetation).

The individual mapped native vegetation polygons are referred to as Swan Bioplan Remnants (SB Remnants). Each SB Remnant has a unique reference number which refers to the mapping sheet and the individual remnant. For example, a remnant on Swan Bioplan Map Tile 110 is referred to as SB Remnant 110/11-3; the later number is the actual remnant on Map Tile 110 (Clarke *et al.* 2009).

As time permitted, a series of specific attributes were recorded for each SB Remnant based on a combination of interpretation of the orthophoto, information from reports and publications and ground-truthing². Information was collected on recorder/observer, date, the field inspection locations, positions and intensity. This approach allows for the determination of the comprehensiveness and accuracy of the information collected and a format for ongoing updates of the mapping. This information is held in field data sheets and an Access database.

At the time of this report;

- mapping, ground-truthing and report/publication collation for the Busselton Plain has been completed;
- a GIS layer has been captured and checked for both the accuracy of the line work and its transfer to the GIS layer and the polygon numbering; and
- the field data sheets databased.

At this stage the GIS layer has not been reconciled against the field data sheets and the associated Access database. As a consequence any outputs generated from intersections of these two datasets have limitations dependent on which data field is intersected and any mismatches of the SB Remnant numbers of the two datasets.

The compilation of data from reports, publications and the mapping field work has provided a substantive amount of information on the native flora and plant communities of the study area.

The interpretation of the Bioplan data was used to develop Table 3b. Table 3b shows the extent of native remnant vegetation (Clarke *et al.* 2009) per soil-landscape unit (DAFWA 2007, this report sections 2.3.3 and 2.4.3 and sections 3 and 4). In addition to the general limitations in use of remnant vegetation datasets (see EPA 2006), a further limitation is that this data includes all remnant vegetation mapped in Bioplan, even

² Remnants were observed from the closest road. Public lands were traversed by foot or vehicle as time allowed.

those in a Completely Degraded condition³ not normally included in calculations of the areas of remaining native vegetation. When these figures are discussed, account is taken of this inclusion.

2.4.3 Comparing Remnant Native Vegetation Data

As described above, two sets of data are presented here (Table 3). When using the figures, the limitations of this data as described in EPA (2006) need to be noted, i.e.

The remnant native vegetation mapping used in the Region is derived from dated aerial photography; with limited ground truthing. As a consequence the percentages of ecological communities remaining are generally an overestimate of the native vegetation remaining at present and at the date of this Guidance. The principal factors contributing to this overestimation are:

- the preferential mapping of treed landscapes, leading to some mapping of areas that are parkland cleared or completely degraded;
- the inclusion of areas that are approved for clearing through development approvals and/or clearing permits; and
- some areas that have been cleared since the time of the aerial photography.

It is therefore important to bear these issues in mind when the percentage of the vegetation complexes remaining are approaching 30%.

In addition when comparing different data derived from differing methodologies, the condition of the vegetation mapped needs to be understood, as well as any individual limitations of the particular dataset being used.

These figures are a guide to the areas of native vegetation remaining, not an absolute figure. When thresholds for retention are approached (after EPA 2006), that is 30% and 10%, the figures used should be 40% and 15% respectively.

2.5 Vegetation and Flora Datasets

The study area's key vegetation and flora datasets used in this report are described below.

2.5.1 Remnant Vegetation of the Busselton Area

Smith (1973 and 1974) mapped and described the Busselton and Collie remnant vegetation based on late 1960 aerial photography and ground-truthing in 1971 and 1972. While the boundaries of the Swan Coastal Plain were not distinguished, the mapping documented the broad dominant structural plant communities of the study area.

2.5.2 Vegetation Complexes

Vegetation complex mapping of the Swan Coastal Plain is covered by Heddle *et al.* (1980) and Matiske and Havel (1998).

Heddle *et al.* (1980) mapped and described vegetation complexes of the System 6 area (Figure 2). This mapping identified 29 vegetation complexes at a scale of 1:250,000 based on dominant species and vegetation structure in relation to landforms, soils and climatic conditions. Using these associations, the extent of the vegetation complexes were projected over cleared land within their study area. Vegetation complex mapping by Heddle *et al.* (1980) only covers a small portion of the Busselton Plain and of the 29 complexes recognised, only five are within the Busselton Plain (Table 3a and 3b).

As part of the Regional Forest Agreement (CALM 1998b), Matiske and Havel (1998) mapped the vegetation complexes of the forest regions of south-west Western Australia. This mapping described

³ These were included as the SB Remnant Access database vegetation condition field and cannot be confidently intersected with the GIS SB Remnant data at this stage.

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vegetation complexes at a scale of 1:50,000 and projected their extent using data from previous soil, landform and vegetation mapping, together with orthophotographic interpretation and field work including vegetation quadrats. In addition to mapping the forest regions, this project mapped (at the same scale) the existing and projected vegetation complexes for the southern extent of the Swan Coastal Plain west of Ruabon Nature Reserve (the area previously covered by Smith (1973) but not by Heddle *et al.* (1980)). On the Busselton Plain 11 vegetation complexes have been recognised by this mapping (Tables 3a and 3c).

Given that the study area is covered by two different vegetation complex mapping projects, both are generally referred to when reference is made to the vegetation complexes of the study area.

2.5.3 Swan Coastal Plain Floristic Studies

A series of floristic studies have been undertaken on the Swan Coastal Plain. These are outlined below.

- *A Floristic Survey of the Southern Swan Coastal Plain* (Gibson *et al.* 1994, Photograph 2 and 9). This survey described 44 regional Floristic Community Types (FCTs) for the Swan Coastal Plain (SWAFCTs) in the area from Seabird to Dunsborough (Figure 2). The SWAFCTs were described from the analysis of flora data from over 500 100m² quadrats in remnant vegetation on public lands. Within the study area a total of 15 FCTs were identified in this survey. An additional two FCTs have been inferred to occur within the study area by this report (Table 4a and Figures 4 – 20).
- *The System 6 and part System 1 Update* (DEP 1996)
The survey work of Gibson *et al.* (1994) was further expanded by the System 6 and part System 1 update (DEP 1996) which surveyed additional quadrats and undertook further data analysis to recognise an additional 22 SWAFCTs. While this project did not identify any new SWAFCTs in the study area it did recognise five additional occurrences of SWAFCTs identified in Gibson *et al.* (1994) (Table 4a and Figures 4 to 22).
- *Floristics of Reserves and Bushland Areas of the Busselton Region (Parts I-V)* (BJ Keighery *et al.* 1996 and GJ Keighery and Keighery 2002)
The Wildflower Society's Bushland Plant Survey Program worked on a series of areas as part of the Gibson *et al.* (1994) study. Reports on four of these areas, Carburnup, Ambergate, Ruabon and Capel Reserves were published in BJ Keighery *et al.* (1996) and provided detailed information on the flora and vegetation of those reserves. A further Wildflower Society publication in 2002 (GJ Keighery and Keighery 2002) contains Part V in the series on the Tuart Forest Reserves. This 2002 report details a workshop held in 1996 on Tuart and the communities in which it is found (BJ Keighery and Longman 2002).
- *A Floristic Survey of the Whicher Scarp* (BJ Keighery *et al.* 2008)
This 2008 report is based on over 10 years work with the Wildflower Society's Bushland Plant Survey Program. The report presents, reviews and discusses information on the flora and vegetation associated with the Whicher Scarp and its interface with the Swan Coastal Plain (Table 4b and Figures 23 to 31).
- *Swan Bioplan study* (BJ Keighery *et al.* 2008a)
A set of 74 quadrats were established for Bioplan and those not included in the Whicher Scarp study (see above) are yet to be analysed.

In total, these studies have permanently located and sampled (generally on at least two occasions) more than 40 100m² quadrats (Table 4). Sets of these quadrats were analysed in 1994, 1996 and 2007 (Gibson *et al.* 1994, Government of WA 2000b and BJ Keighery *et al.* 2008).

2.5.4 Tuart Studies

As a response to Tuart (*Eucalyptus gomphocephala*) (a species endemic to the Swan Coastal Plain) decline in the Yalgorup area and an increase in development pressure on Tuart dominated communities, *An Atlas of Tuart Woodlands of the Swan Coastal Plain in Western Australia* (Government of WA 2003) was published. This publication is part of a set of publications on Tuart dominated communities and the conservation of these communities (Government of Western Australia 2003). These complement the Wildflower Society publication (BJ Keighery and Longman 2002).

2.5.5 Threatened Ecological Communities

An ecological community can be defined as threatened when it has been adequately searched for, defined and is found to be facing a high level of threat. The Department of Environment and Conservation maintains a list of Threatened Ecological Communities (TECs) endorsed by the Minister of Environment (DEC 2006). Within this list ecological communities can be assigned the conservation status of Presumed Totally Destroyed (PD), Critically Endangered (CR), Endangered (EN) or Vulnerable (VU). Communities that are listed as CR are also protected under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act). In addition to these communities the Department also maintains a list of potential threatened ecological communities known as Priority Ecological Communities (PECs) (DEC 2006c and 2008b). The TECs and PECs considered to occur in the area are listed in Table 5.

2.5.6 Other Floristic Data Sources

In addition to the key reports outlined above, further sources of information are listed below.

- Survey and herbarium records made by the authors over the last 20 years.
- A series of unpublished reports and/or species lists. The varying levels of information contained in these were critically reviewed before inclusion in this report.
- Species listings for the Swan Coastal Plain and information on the conservation status of significant flora. For examples see BJ Keighery *et al.* (2006a) and BJ Keighery *et al.* (2008).
- Unpublished area and specific remnant information gathered and collated for the study area during ground-truthing for Bioplan remnant vegetation mapping.
- Floristic survey quadrats installed within plant communities of specific interest in the Bioplan study.
- Papers on threatened wetland plant communities in the south-west of Western Australia (Gibson *et al.* 2000 and 2004).
- A short report on the vegetation and flora of remnants containing *Eucalyptus decipiens* and/or *E. cornuta* in the study area (BJ Keighery *et al.* 2007b).
- Searches of FloraBase (Western Australian Herbarium 1998 ongoing) and Australia's Virtual Herbarium (accessed through FloraBase).

2.6 Flora

2.6.1 Total Flora

Using the sources outlined above, records were combined to give a listing of the Busselton Plain flora. It is likely that this flora list accounts for about 90% of the flora expected on the Busselton Plain.

2.6.2 Significant Flora

A large number of the taxa from the Busselton Plain are allocated to a series of categories related to conservation significance. The significance categories follow those developed through a series of reports on the flora of the Swan Coastal Plain and other bushland areas in the south-west of WA (GJ Keighery 1990, Trudgen 1991, Gibson *et al.* 1994 and BJ Keighery *et al.* 1996a). A preliminary set of these categories was applied in *Bush Forever* (Government of WA 2000b) and the term significant flora is defined in EPA (2004). The text in this section follows that in BJ Keighery *et al.* (2008).

The categories of significance used in assessing bushland areas for regional conservation value are detailed below. The 'regional' context of the area being assessed for significant flora is pivotal in the determination of the significant taxa in a specific area of bushland. The regional context must be defined when determining significant flora. In this report the regional context is the Busselton Plain. When considering the categories of significance the following should be noted.

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- All taxa on the State's and Commonwealth's listings of threatened flora are included. The State's listing is based on the State's boundary. However, not all significant taxa have features that are relevant under this process (for example range ends).
- New taxa and/or significant morphological or genetic variants (known or suspected) were regularly identified in the survey. Some of these taxa will eventually be listed as threatened flora but the timing of the listing is necessarily lengthy and not always conducive to conservation planning.
- There is a considerable amount of overlap between the various categories of significance. Taxa may be listed under one or more categories of significance. For example, all listed threatened flora will generally be listed under at least three categories.

2.6.2.1 Western Australian Listed Species

The Department of Environment and Conservation has statutory responsibility for flora conservation and particular responsibility for threatened flora. Section 23F of the *Wildlife Conservation Act 1950* prohibits the 'taking' of Declared Rare Flora (generally referred to as threatened flora) by any person on any land throughout the State without the consent in writing of the Minister for the Environment.

A number of criteria are used to identify Declared Rare Flora (DRF or R and X after Appendix 1, Table 3). These are related to the taxon being well defined and readily identifiable and the extent to which the taxon's distribution in the wild has been recently determined by competent botanists. The status of a threatened plant in cultivation has no bearing on the matter as the legislation only refers to the status of the plant in the wild. Declared Rare Flora are also allocated an IUCN code (see Appendix 1 and Table 3) and are generally gazetted once each year.

Taxa under consideration for listing as Declared Rare Flora and taxa considered rare but not threatened are allocated priority codes (P1 to 4) as outlined in Appendix 1, Table 3. These can be listed at any time.

2.6.2.2 Commonwealth Listed Species

The EPBC Act came into effect on 16 July 2000. The EPBC Act provides protection for matters of 'national environmental significance', these being World Heritage properties, Ramsar wetlands of international importance, nationally threatened animal and plant species and ecological communities, internationally protected migratory species, Commonwealth marine areas, and nuclear actions (including uranium mining). The most threatened categories of plant species listed by the State are also protected under the EPBC Act (Appendix 1, Table 4). However, it should be noted that there is a time delay of up to several years between updating of the lists of species protected at the State level and updating of those in the Commonwealth Act. The EPBC Act also makes reference to the 'habitat' of listed species of flora.

2.6.2.3 Geographic Variation

Individual species occur over a geographic area in a series of populations. The distance between these populations is dependant on the habitat requirements for each species and the extent of the habitat. The distance between populations has ramifications for the amount of genetic dispersal within the species. Generally, the greater the isolation of the populations the more genetically distinct they can be expected to be. However, the effectiveness of this geographic separation, resulting in genetic differences, is related to each individual taxon's breeding system and its pollen and seed dispersal mechanisms.

An understanding of the patterning of variation within a species is of significance when designing a protected area system as sufficient representations of each species are required from each identified variant to aim to ensure that the variation within the species is encompassed within a protected area system. Hence sufficient representations of each species are required from different areas to ensure that:

- connectivity between contiguous/semi-contiguous populations is maintained; and
- populations from widely separated locations are maintained.

Particular attention should be given to the following features of the population/s of the species.

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2.6.2.3.1 Taxa Range Ends (r⁴)

This applies to populations, or groups of populations, at the ends of the plant's geographic range. At times, it may be applied on a regional or sub-regional basis. For example, on the Swan Coastal Plain Wandoo (*Eucalyptus wandoo*) is restricted to the Foothills and Pinjarra Plain Major Landforms, and its most southern location (range end) on the Plain is in the Boyanup area, north of the Busselton Plain.

2.6.2.3.2 Disjunct Taxa (d)

This is generally applied to populations that are outside the main geographic range of the species. Isolation of populations from the taxon's principal distribution area (main range) indicates that the population may contain variation not encompassed in the core populations. Also included under this category are taxa only known from disjunct populations or groups of disjunct populations. When a population of a species shows a significant disjunction, and/or a distinctive habitat preference from the typical range and/or habitat, the taxonomic and genetic status of the populations should be investigated.

2.6.2.3.3 Population Status

A series of categories are applied to all State listed flora as well as other taxa with populations in the study area that fall into the following categories.

- Poorly reserved taxa (p) – A taxon is considered poorly reserved when it is known from only a few populations in reserves and/or is not known to be reserved in the study area. This applies to all State listed flora.
- Significant population/s (s) – This refers to aspects of the size, age and health structure of the population/s. That is, the population/s represent a significant number of the known individuals of the taxon in the region and/or a population in Good condition (that is, a mixture of different-aged healthy individuals).
- Uncommon taxa (u) – Populations in a specific area/region that are uncommon in that particular region/area. The region/area should be defined. This will generally apply to disjunct populations.

2.6.2.4 Taxa with Regional and/or Ecological Preferences

This covers taxa that are confined to a particular habitat and/or region/area.

2.6.2.4.1 Endemic Taxa (e)

The term endemic is used for taxa restricted to a defined region/sub-region and/or Major Landform. This approach is generally preferred to the terms 'broad', 'narrow' or 'local' endemic as the definition of these terms is very variable, hence confusing. Also, as the aim of conservation planning is to protect the characteristics of a region/area, the relationship between that region/area and the distribution of a particular species is of interest. Maps 1 and 2 and Table 1 show the regions/areas used in this study. At times there is some degree of uncertainty about this character due to distributions being poorly known, misallocations of taxa and the non-specific nature of many localities on herbarium labels. In the determination of this character we have been guided by the authors' knowledge of each taxon and its habitat requirements.

2.6.2.4.2 Taxa with Ecological Preferences (h)

Every species has particular habitat requirements. This category refers to taxa confined to a particular habitat in a particular Major Landform in the study area. An individual taxon with several distinctive habitat preferences is also of interest, as it is likely that two or more distinct taxa could well be recognised on morphological and/or genetic criteria, with further study. Many endemic and listed taxa have specific habitat requirements and are listed under this category.

⁴ A series of codes have been allocated to the different significance categories. Codes are listed in both Table 7 and Appendix 4.

2.6.2.5 Taxa with Morphological and/or Genetic Variation

This category refers to populations of a species that are significant local variants on morphological and/or genetic grounds. Recent work is distinguishing such variants as taxonomically distinct. For example, *Diplopeltis huegelii* now has two subspecies, one within the Spearwood Dunes (on the Tamala Limestones) and another on the Darling Scarp (GJ Keighery 1998).

2.7 Busselton Plain Vegetation and Flora Reference Areas

The Busselton Plain Vegetation and Flora Reference Areas (hereafter referred to as Busselton Plain Reference Areas) were identified from vegetation and flora information compiled in this report and comparable information for the entire area of the Swan Coastal Plain⁵. These areas were initially identified while describing the distributions of flora taxa on the Swan Coastal Plain. Together, these areas are now considered to best represent the remaining vegetation and flora of the Busselton Plain.

The names of the Busselton Plain Reference Areas are based on the adjacent road or locality unless:

- there was a well-accepted 'common name'; and/or
- it contains a named area such as a Nature Reserve.

The Busselton Plain Reference Areas are a subset of the Swan Coastal Plain Vegetation and Flora Reference Areas (hereafter referred to as SWA Reference Areas). At times in this report (generally in the discussion and tabling of the significant flora) reference is made to SWA Reference Areas beyond the Busselton Plain.

The Busselton Reference Areas referred to within this report are listed in Table 6.

⁵GJ Keighery, BJ Keighery and V Longman are currently compiling a report on the flora of the Swan Coastal Plain and its conservation status. A series of reports have begun this process (see listing under Keighery). It is planned that the various databases compiled for this work will be released with the report.

3 GEOLOGY, LANDFORMS AND SOILS

3.1 The Busselton Plain as part of the Swan Coastal Plain

The Swan Coastal Plain lies along the west coast of the south-west of Western Australia. The Plain extends from Dunsborough in the south to Jurien in the north and is part of the larger Perth Basin⁶.

The Perth Basin is a narrow but deep trough of sedimentary deposits that extends from the Carnarvon Basin in the north to the southern ocean in the south. The Basin sits between ancient Precambrian rock expressed as the Darling Plateau to the east and the Leeuwin and the Northampton Blocks to the west.

The Swan Coastal Plain within the Perth Basin is composed of Quaternary sediments of alluvial and aeolian origin deposited in a series of zones roughly parallel to the current coastline (Pilgrim 1979). These zones, alluvial to the east and aeolian to the west, have been described as the six Major Landforms of the Swan Coastal Plain - Dandaragan Plateau, Foothills, Pinjarra Plain, Bassendean Dunes, Spearwood Dunes and Quindalup Dunes (Government of WA 2000b, after McArthur and Bettenay 1960 and Playford *et al.* 1976). All these landforms, with the exception of the Dandaragan Plateau, are found on the Busselton Plain (Maps 2 and 3).

The characteristics of the Major Landforms of the Busselton Plain (from west to east), are briefly described below.

- The Quindalup Dunes are the youngest of the aeolian deposits (Holocene dunes) and mark the current coastline. The dunes are comprised of highly calcareous sands from the ocean floor deposited on the beach, and then blown inland. Where exposed to the prevailing westerly winds, relatively tall steep parabolic dunes have formed.
- The Spearwood Dunes are a second series of dunes and composed of sands that have been blown inland from Quindalup Dunes and deposited by retreating coastlines. These sands have been heavily leached, mobilizing carbonate that has redeposited as aeolianite limestone at depth, commonly known as Tamala limestone.
- The Bassendean Dunes, the last and oldest of the aeolian landforms, consist of low dunes and interwoven wetlands composed of well sorted and heavily leached siliceous sands. These sands are thought to have originated from a Pleistocene accumulation of beach sands along an old coastline that over time has been leached of all carbonate to leave the insoluble sands as found today (Seddon 1972).
- The Pinjarra Plain is composed of alluvial (riverine) and colluvial (erosional) deposits. These deposits have been eroded from the adjoining Blackwood and Darling Plateaus and deposited over the last three million years by the alluvial fans of rivers and streams, as the flow rates slow and there is a loss of sediment carrying capacity.
- The Foothills (also called the Ridge Hill Shelf) are found at the base of the Whicher Scarp and overlay the eroded basement of the Blackwood Plateau. This landform includes ancient beach deposits (Yoganup formation) laid down early in the development of the Swan Coastal Plain at the base of the eroding plateaus. The Foothills are heavily dissected by stream action.

Within each of these landforms, further divisions in relation to soil geomorphology have been described as geomorphological units by Churchward and McArthur (1980), and as major units in the urban geology and environmental geology map series (Anon 1981 and 1982, Belford 1987a and b, Jordan 1986, Leonard 1991).

⁶ The Busselton Plain is that portion of the Plain between Dunsborough and the Capel River (Map1).

3.2 The Busselton Plain Major Landforms (and their subdivisions)

Within the Busselton Plain the Major Landforms described above have been subdivided to reflect the vegetation units, as described in section 4. These subdivisions are related to various mapped units from the soil-landscape mapping (DAFWA 2007) and subdivisions of these units (Tables 1, 2a and 2b and Maps 2-7).

The boundaries depicted by this mapping are comparable to the boundaries of the vegetation complexes (Hedde *et al.* 1980, Mattiske and Havel 1998) and the land capability map units (Tille and Lantzke 1990) (Table 2a and 2b).

3.2.1 Quindalup Dunes

The carbonate-rich sands of the ocean fringing Quindalup Dunes extend from Dunsborough north to beyond the Capel River (Maps 2 and 3). The landward boundary of the Quindalup Dunes is formed by a wetland system, namely the Geographe Coastal Wetland System (GCWS) (see section 3.2.2 below).

The Quindalup Dunes are depicted in the soils-landscape mapping as the Quindalup South subsystem (DAFWA 2007) (Maps 2 and 3 and Table 2).

Within the study area the Quindalup Dunes are separated into two types.

- Geographe Bay Quindalup Dunes (north facing)
In the Geographe Bay where the dunes are sheltered from direct wind and wave action by Cape Naturaliste, very low relief dunes have formed with elevations of less than 5 m and widths of over 1 km.
- Parabolic Quindalup Dunes (west facing) (Photograph 1)
Beyond the sheltering influence of Cape Naturaliste in the Forest Beach area, steeper parabolic dunes form and extend north for the remainder of the study area and beyond.

3.2.2 Geographe Coastal Wetland System

The Geographe Coastal Wetland System (GCWS)⁷ is mapped in soils-landscape mapping as the Vasse Wonnerup Subsystem (DAFWA 2007) (Maps 2 and 3, Table 2 and Photograph 2).

The GCWS extends from Toby's Inlet near Dunsborough, to the northeast beyond the Capel River, past the extent of the study area, to the south of the Bunbury to Capel Coastal Wetland System (BJ Keighery *et al.* 2002). The Vasse and Wonnerup wetland bodies are the dominant features of the GCWS but the overall system is comprised of numerous small seasonal wetlands linked by narrow channels.

Since European settlement, this Major Landform has been significantly modified by filling, drainage channels, levees, floodgates and road construction, altering the interaction of the fresh river water and saline ocean water in this wetland system. Little is known about relative water salinities prior to these modifications. It is known that in the early 1800s the Capel, Ludlow, Abba, Sabina and Vasse Rivers all flowed into wetland bodies east of the Broadwater wetland (Map 4) and entered the ocean via the mouths of the Vasse and Wonnerup Estuaries. The remaining major channels, the Caribunup River and the Mary Brook system, flowed into wetland bodies to the west of the Broadwater and entered the ocean via the mouth of the Toby Inlet (Pen 1997). The level of interaction between the systems is not documented but it is expected to be significant given the low-lying nature of the area. In the 1900s the Vasse Estuary mouth was closed and waters, together with those of the Wonnerup Estuary, flowed into the Wonnerup Inlet and entered the ocean via the Wonnerup Inlet mouth as it does today. It is not known if natural or man-made activities underpinned changes to the Vasse and Wonnerup Estuary/ocean interfaces. The Toby Inlet system has also been altered by the diversion of the Caribunup River and Mary Brook system from the Inlet, to flow directly into the ocean.

⁷ In some landscape and in the vegetation complex mapping the GCWS is referred to as part of the Quindalup Dunes.

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Lane *et al.* (1997) concludes that water salinity levels in the GCWS would have varied with the seasons, given the narrow ocean connections and the catchment of the Vasse and Wonnerup Estuaries. These estuarine wetlands would have been fresh during winter and spring due to river inflows, then over summer as the river flows diminish seawater would enter the system. By the end of summer and in autumn, the salinity would reach seawater levels. Prior to drainage modification it is likely that these patterns would have also been observed in wetland bodies adjacent to the mouth of the Toby Inlet.

Given their distance from the ocean inlets, it is likely that the Locke, Broadwater, New River and the Stirling Wetlands (Map 4) would have been predominantly fresh, becoming increasingly saline over the summer and autumn months as the wetlands dried. Seawater would probably only enter these wetland bodies in extreme events such as storm surges. It is also likely that freshwater seepages are associated with these wetlands, as has been described for other near coastal wetland systems on the Swan Coastal Plain (BJ Keighery *et al.* 2006a).

3.2.3 Spearwood Dunes

The Spearwood Dunes of the study area are mapped as the Ludlow Subsystem (DAFWA 2007)(Maps 2 and 3, Table 2 and Photographs 4 to 6), and are characterised by low relief dunes generally less than 10 m in elevation (sometimes reaching 15 m) on the landward side of the GCWS (Map 2).

Unlike the Quindalup Dunes, the Spearwood Dunes are not a continuous band over the entire study area. East and north-east of Boallia Road they form a continuous band, but west of Boallia Road the Spearwood Dunes are fragmented by alluvial sediments of the Pinjarra Plain that extend to GCWS (Map 2).

The sands of the Spearwood Dune are significantly older than those of the Quindalup Dunes and have been leached of much of their calcium carbonate by rainfall and shallow circulating groundwater within the low lying Busselton Plain. In places, mobilised carbonate has been redeposited on the sea-ward edge of the Spearwood Dunes to form dense and high purity limestone. Some of this dissolved carbonate has also formed limestone beds under the GCWS. Today the inland sections of the Spearwood Dunes consist of deep quartz sand with little or no calcium carbonate remaining except at depth (B. Masters pers. comm.).

The Spearwood Dunes can be separated into uplands and wetlands. The uplands are mapped as the Ludlow flats Phase (DAFWA 2007) (this report Table 2b) and contain:

- a continuous band of low sand dunes running between the Capel and Sabina Rivers;
- a series of small fragmented dune patches within the Spearwood Dune wetlands between the Sabina and Buayanyup Rivers; and
- a small dune patch to the south-west of Dunsborough surrounded by the Pinjarra Plain (it is likely these dunes overlay Pinjarra Plain).

The wetlands form two groups that are differentiated by the pattern of seasonal waterlogging and/or inundation.

- Spearwood Dune Wetland Area 1
Seasonally inundated to waterlogged sands and sandy-clays over Tamala limestone flats and depressions between the Sabina and Capel Rivers, along the seaward edge of the Tuart Forest Reserve. The soils-landscape mapping associated with these wetlands is the Ludlow Wet Rocky Flats Phase (DAFWA 2007). While not mapped, narrow tongues of these soils, expressed as wetland swales, extend into the adjacent upland.
- Spearwood Dune Wetland Area 2
Seasonally waterlogged shallow sands over Tamala limestone between Chain Avenue in the west and the Sabina River in the east. The soils-landscape mapping associated with these wetlands are the Ludlow Wet Flats and the Ludlow wet vales Phases (DAFWA 2007).

3.2.4 Bassendean Dunes

The Bassendean Dunes of the Busselton Plain are considerably older than the Spearwood Dunes and have undergone extensive weathering to result in the once carbonate rich sands becoming quartz sands. It is thought that the dissolved carbonate from these dunes may have contributed to the formation of the dense high purity limestone on the seaward edge of the Spearwood Dunes (B. Masters pers. comm.).

The Bassendean Dunes of the Busselton Plain (Maps 2, 3 and 6, Table 2 and Photograph 12 part 3) are of low relief rarely reaching 40 m in elevation.

The Bassendean Dunes on the Busselton Plain generally overlay the Pinjarra Plain and, at times, the underlying Pinjarra Plain is exposed. The Bassendean Dunes overlay the Pinjarra Plain elsewhere on the Swan Coastal Plain, with the areas of such layering becoming increasingly extensive south of the Serpentine River. Allied to this is the increasing dominance of the Pinjarra Plain and the reduction in area of Bassendean Dunes. The vegetation on areas of Bassendean Dunes overlaying the Pinjarra Plain is described as the Southern River vegetation complex by Heddlé *et al.* (1980).

On the Busselton Plain there are two bands of Bassendean Dunes, one that lies parallel to the coast and the other an inland dissected band (Map 3 after DAFWA 2007). These bands are described below.

- The near coastal dune band
The near coastal band of the Bassendean Dunes stretches from the Capel River to Dunsborough. The dunes include the soil-landscape mapping phases of Bassendean (B1, B1a, B1b, and B2), Bassendean golf course deep sandy rises and part of the Abba deep sandy rise Phase (DAFWA 2007).

West of Queen Elizabeth Avenue the dunes are predominantly small, fragmented rises lying within the Pinjarra Plain. These dunes generally support upland plant communities and, rarely, wetland plant communities. North-east of Queen Elizabeth Avenue the dunes become larger, continuous and more developed, supporting extensive areas of wetland and upland vegetation. The largest, most consolidated areas are found in the vicinity of Capel Nature Reserve. On the seaward side the Dunes abut the Spearwood/Pinjarra Plain Wetland Area 1. The Bussell Highway follows the transition between these units but has been drastically altered by mineral sands mining. Of interest in this transition area are remnant patches of orange sands.

- The inland dune band
This band of heavily fragmented Bassendean Dunes is found entirely within the Pinjarra Plain from the Capel River south-west to the Vasse River. These dunes only support upland plant communities and all occurrences of this dune type are recognised in Soils-Landscape mapping as the Abba deep sandy rise Phase (DAFWA 2007).

3.2.5 Pinjarra Plain

The most extensive landform of the Busselton Plain is the Pinjarra Plain. This Major Landform is comprised of alluvial and colluvial deposits derived principally from the Blackwood Plateau (Maps 1, 2 and 3, Table 3 and Photographs 7 to 11).

The Blackwood Plateau, unlike the Darling Plateau, is composed of sedimentary deposits rather than granitic bedrock and its erosional products. These geological differences in the plateaus have resulted in the deposition of different types of sediments on the adjoining Swan Coastal Plain. As a consequence, the majority of the Pinjarra Plain within the study area is recognised as the Abba System (DAFWA 2007). From around the Capel River, the southern Abba System of the Pinjarra Plain is replaced by the Pinjarra Plain System of the Pinjarra Plain. This area of the Pinjarra Plain (Pinjarra Plain System rather than the Abba System) is related to the Darling Plateau rather than the Blackwood Plateau.

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The Abba System is very flat, poorly drained and characterised by wet soils and semi-wet soils, pale deep sands, pale sandy earths and grey deep sandy duplexes (DAFWA 2007).

West of Chain Avenue the Pinjarra Plain directly abuts the GCWS or the Quindalup Dunes. Between Chain Avenue and Boallia Road, fingers of alluvial sediment extend through the Spearwood Dunes to reach the GCWS. East of Chain Avenue, the Pinjarra Plain abuts the low dunes and wetlands of the Spearwood Dunes.

The Pinjarra Plain can be divided into upland and wetland areas with each supporting different plant communities, as described below.

Uplands

Two soil types can be found in the uplands. One is a sandy soil type of the study area, recognised in soil-landscape mapping as the dominant Abba Subsystem (DAFWA 2007). The other soil type is a rich orange loam known as the Jindong Subsystem (DAFWA 2007). This later soil type is predominantly found on the western extent of the study area, west of Queen Elizabeth Avenue (Map 3).

Wetlands

Four wetland areas can be distinguished, as described below.

- Pinjarra Plain, Spearwood and Quindalup interface wetlands⁸

These wetlands are divided into two areas, those on the landward side of the Spearwood Dunes and those on the landward side of the Quindalup Dunes. Both are on the seaward side of the Bassendean Dunes.

 - Spearwood Dune/Pinjarra Plain Wetland Area 1
Seasonally inundated to waterlogged clays and sandy clays flats and depressions in a band stretching from approximately the Ludlow River to Boallia Road on the landward side of the Spearwood Dunes. These wetlands are characterised by clayey soils (Cokelup AbCKw) (DAFWA 2007) of predominantly alluvial origin overlaying coastal limestone that are poorly drained in winter and in some areas saline (Tille and Lantzke 1990, DAFWA 2007).
 - Quindalup Dune/Pinjarra Plain Wetland Area 2
Seasonally inundated to waterlogged clays and sandy clays flats and depressions west of Boallia Road, between Quindalup Siding Road and the Dunsborough townsite. Located on the landward side the Quindalup Dunes and the Toby's Inlet section of the GCWS. These wetland are also characterised by clayey soils (Cokelup AbCKw) (DAFWA 2007) of predominantly alluvial origin overlaying coastal limestone, are poorly drained in winter and in some areas saline (Tille and Lantzke 1990, DAFWA 2007).
- Seasonal wetlands of waterlogged soils
These wetlands are on the landward side of the Bassendean Dunes on the eastern side of the study area, between the Capel and Ambergate Reserves.
- Seasonally inundated wetlands of the Pinjarra Plain
These wetlands are on the landward side of the Bassendean Dunes and extend over the full extent of the study area.

3.2.6 Foothills

The Foothills (also mapped as the Ridge Hill Shelf) are a narrow band of hills at the base of the Whicher Scarp comprised of ancient marine and colluvial deposits (Maps 2 and 3 and Table 2).

Within the study area, the Foothills are difficult to distinguish and not completely defined in the available mapping. In soil-landscape mapping they are shown as the Forrestfield System (DAFWA 2007) occurring from the Capel River to the Williamson Road area near the Ludlow River.

⁸ In vegetation complex and Major Landform mapping these wetlands are included as part of the Spearwood Landform.

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For the study area it is considered that the extent of the Foothills is better shown in Urban and Environmental Geology mapping as the Yoganup Formation (Anon 1981 and 1982, Belford 1987a and b, Jordan 1986, Leonard 1991). The extent of the units of Smg1, S5 and S12 best show the area of the Foothills. These mapping units can be observed in the field over the entire extent of the study area as a narrow band of hills and small colluvial fans along the base of the Whicher Scarp.

The Foothills support both upland and wetlands areas.

3.2.7 Rivers

The Busselton Plain is crossed by a series of rivers and numerous associated tributaries (Maps 1, 2 and 3). The rivers of the study area, from west to east, as referred to within this report are:

- Dandatup Brook;
- Mary Brook system (includes Station Gully and Annie Brook);
- Caribunup River;
- Buayanyup River;
- Vasse River;
- Sabina River (Photograph 16);
- Abba River;
- Ludlow River; and
- Capel River.

Prior to European settlement and drainage modification, these rivers flowed directly into the Geographe Coastal Wetland System (GCWS) and entered the ocean via the mouths of the Vasse and Wonnerup Estuaries and Toby's Inlet. In the 1860s the Capel River was diverted into the ocean, as were the Sabina, Vasse, Buayanyup and Caribunup Rivers in the 1920s (Lane *et al.* 1997).

The Abba and Ludlow Rivers most resemble their original flow pattern and empty into the GCWS. The Vasse and Sabina Rivers, downstream of the diversion drains, still retain small Swan Coastal Plain catchments that flow into the GCWS.

The Capel River is the most substantial of these nine rivers and extends over 50 km into the Blackwood and Darling Plateaus. The other rivers originate in the Blackwood Plateau, the Whicher Scarp and the Leeuwin Block. The Caribunup River is over 20 km in length while the Dandatup Brook is the shortest, extending approximately 4 km into the Leeuwin Block (Maps 1 and 2).

The rivers of the study area are fed by drainage channels from the Blackwood and Darling Plateaus, and by a series of seepages in the Whicher Scarp and from the Paluslope Wetlands of the Foothills (BJ Keighery *et al.* 2008). The Whicher Scarp seepage areas are most numerous in the western extent of the Scarp and examples can be seen in the Yelverton Forest and Haag Nature Reserve. While less common and often impacted by drainage modification, these same seepages can also be found in the eastern extent of the study area, examples of which can be seen in Abba forest to the north of the Vasse Highway and Evans/Claymore Rd Swamp in the Abba forest. The Paluslope Wetlands of the Foothills have been described in BJ Keighery *et al.* (2008) and are further described in section 4. The seepages indicate that there are complex groundwater interactions occurring within the Whicher Scarp and along the interface of the Scarp and the Swan Coastal Plain that are in need of further study.

The soil-landscape mapping distinguishes the Capel River from other rivers in the study area as it flows through the Pinjarra Plain System-Pinjarra Swan Subsystem of the Pinjarra Plain, while all other rivers flow through the Abba System-Abba, Jindong and Ludlow Subsystems of the Pinjarra Plain (DAFWA 2007).

4 VEGETATION

The vegetation of the Busselton Plain is described and discussed below after the six Major Landforms detailed in section 3 (Map 2) – Quindalup Dunes; Geographe Coastal Wetland System (GCWS), Spearwood Dunes, Bassendean Dunes, Pinjarra Plain, Foothills and Rivers.

The most extensive landform within this area is the Pinjarra Plain and the smallest is the Quindalup Dunes (Table 3).

Core vegetation and related soils/landform information used in the descriptions and discussions is summarised in a series of tables and maps and should be referenced when Vegetation Complexes, Floristic Community Types (FCTs) and Threatened Ecological Communities (TECs) are discussed. The information provided within these tables and maps is outlined below.

- Major Landforms, their subdivisions and associated plant communities
 - Maps 2 and 3 – Map 2 shows the distribution of the six Major Landforms on the Busselton Plain. Map 3 – the distribution of remnant native vegetation (Clarke *et al.* 2009) in each of the six Major Landforms and subdivisions of these. Map 3 also includes the locations of floristic survey quadrats.
 - Tables 1 and 2 – Lists the six Major Landforms on the Busselton Plain and subdivisions of these and the plant communities associated with each. Table 2 has three parts that track the six Major Landforms and their subdivisions.
- Remaining native vegetation:
 - Map 3 – Map 3 shows the distribution of remnant native vegetation (Clarke *et al.* 2009) in each of the six Major Landforms and subdivisions of these. Map 3 also shows the locations of floristic survey quadrats.
 - Tables 3a and b – Listings of the areas of remnant native vegetation in each of the six Major Landforms and subdivisions of these. Table 3a gives area (and percentages) of vegetation complexes from the National Land and Water Audit (2001) vegetation mapping. Table 3b gives area (and percentages) of the Major Landforms (after Table 2) from the Bioplan mapping (Clarke *et al.* 2009).
- Busselton Reference Areas
 - Table 6 – listing of Busselton Plain Flora and Vegetation Reference Areas against various flora and vegetation attributes relevant to their determination as Reference Areas.
- Vegetation complexes
 - Map 8 – Map 8 shows the mapped extent of vegetation complexes after Heddle *et al.* (1980) and Matiske and Havel (1998) for the study area.
 - Tables 2c and 3a – listing of the vegetation complexes in the study area after Heddle *et al.* (1980) and Matiske and Havel (1998). Thirteen Vegetation Complexes⁹ have been recognised for the study area and these are presented together with figures on the extent remaining as native vegetation and the areas in secure reservation.
- Floristic Community Types (FCTs)
 - Maps 3-7 – locations of floristic survey quadrats in the study area.
 - Table 4 – listing of the 19 Swan Coastal Plain Floristic Community Types (SWAFCTs) and eight Whicher Scarp Floristic Community Types (WHSFCTs) documented or inferred to occur within the study area.

⁹ Some of these 13 are effectively duplicates as a result of the study area intersecting the two vegetation complex mapping studies. Table 3a shows the relationships between the groups.

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- Figures 4 to 35 – show the extent of each of the SWAFCTs and WHSFCTs on the Swan Coastal Plain.
- Threatened and Priority Ecological Communities
 - Map 3 – locations of Threatened Ecological Communities (TECs) and Priority Ecological Communities (PECs) in the study area, after DEC (2006c and 2008).
 - Table 5 – TECs and PECs based on FCTs located in the study area are shown on this table. Five TECs are listed; one as Critically Endangered, two as Vulnerable and two are Endangered. Seven PECs are listed, four of these FCTs were identified by Gibson *et al.* (1994) and three by BJ Keighery *et al.* (2008).
- Threatened Flora
 - Map 3 – locations of Declared Rare and Priority Flora
 - Table 7 – listings of all significant flora, including threatened flora.

4.1 Quindalup Dunes

The Quindalup Dunes (Maps 2 and 3) are composed of deep pale calcareous sands and contribute approximately 3% of the study area.

Vegetation complex mapping by Heddle *et al.* (1980) and Matiske and Havel (1998) have mapped the entire area of the Quindalup Dunes as the Quindalup vegetation complex (Map 4). This complex over the Swan Coastal Plain circa 1998 was calculated to have 47.1% of pre-1750 extent remaining uncleared (EPA 2006) (Table 3a). This compares with Bioplan mapping (Table 3b) which gives 39% remaining in the Quindalup Dunes (Quindalup South System after DAFWA 2007). However, when areas mapped in a less than Good condition are removed from these figures, it is expected that around 20% of the original native vegetation will be found to remain in Good condition or better.

The Quindalup Dunes was under sampled by the Swan Coastal Plain floristic survey (Gibson *et al.* 1994). Further sampling was included in the work done for the Update (DEP 1996) but none of these sites were in the study area. Additional quadrats were installed within the Quindalup Dunes as part of the Bioplan study but are yet to be analysed.

Within the Quindalup Dunes on the Busselton Plain, SWAFCTs have been determined from two survey quadrats (Possum3 and Possum4). Both are in the Locke Bushland-Locke Nature Reserve west of Busselton and recognised as the same SWAFCT30b (Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands).

As outlined in section 3.2.1, two forms of Quindalup Dune are found in the study area. While many flora species are shared by these two different dune features, there are some notable differences in the plant communities.

4.1.1 Parabolic Dune Plant Communities

This dune type is predominantly found north of Forest Beach and while there is only a small extent of this dune type in the study area, it is an extensive unit on the Swan Coastal Plain. Within the study area the dune type exists as a narrow band ranging in width from 200 to 400 m between the ocean and the GCWS (Map 3). Beyond the exposed beach the dunes rapidly rise in height from 5 to 35 m with the highest dunes being found in the Peppermint Beach townsite (Photograph1).

The western exposed face of the dunes are dominated by a dense wind-pruned Closed Heath containing *Olearia axillaris*, *Scaevola crassifolia*, *Acacia cochlearis*, *Acanthocarpus preissii*, *Diplolaena dampieri*, *Alyxia buxifolia*, *Spyridium globulosum* over the sedge *Lepidosperma gladiatum*. Scattered occurrences of Dwarf Peppermint (mallee form of *Agonis flexuosa*) are found in this plant community. In the dune gullies

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Peppermints become taller, less mallee-like and more dominant. On the lee-side of the dunes the heath vegetation is replaced by Peppermint Open Low Forest over *Lepidosperma gladiatum* Sedgeland.

Of particular interest on the lee-side of the dunes within Peppermint Beach townsite, is the southern-most known occurrence of Tuart (*Eucalyptus gomphocephala*) in the Quindalup Dunes (SB Remnant 128/1-4). While this species is restricted to a handful of trees, the location of the species in this area is significant as it extends the species' southern-most range on the Quindalup Dunes from the previously known most southern area in the Minninup Bushland-Muddy Lake area south of Bunbury.

All examples of this plant community within the study area in public vesting are found in the Peppermint Beach townsite. Examples of the coastal fringing wind-ward heath community are well represented in the Peppermint Beach Urban Bushland and are predominantly in Excellent condition. On the lee-ward side of the dunes only a few small possibly degraded Shire reserves support native vegetation and none are known to contain Tuart trees.

While no quadrats have been installed within the Parabolic Dunes, the nearest quadrats in comparable vegetation are in the Maidens (DEP 1996) and Leschenault Peninsular Bushland near Bunbury (Gibson *et al.* 1994). Based on the FCTs recognised in those areas it is inferred that SWAFCT29b (*Acacia* shrublands on taller dunes) and SWAFCT30b (Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands) is the dominant community of this dune type. It is also likely that SWAFCTS13 (Northern *Olearia axillaris*, *Scaevola crassifolia* shrublands) and SWAFCTS14 (*Spinifex longifolius* grassland and low shrublands) occur.

Further survey work is required in plant communities containing Tuart on the leeward side of the dunes and examples of this vegetation should be sought for public vesting.

4.1.2 Geographe Dune Plant Communities

This form of Quindalup Dunes found south of Forest Beach is the most extensive Quindalup Dune type of the study area. The dune type extends up to 1 km inland before tapering to a narrow feature towards Dunsborough and terminating at the foot of the Leeuwin Block in the Dunsborough townsite. The landform is generally wide (300 to 1000 m) and of a very low height with no dune feature being above 5 m (Map 3).

Within this landform are two distinct plant communities, those of the youngest fore-dunes and the stabilised older dunes.

4.1.2.1 Fore-Dunes

In the sheltered Geographe Bay the size of the fore-dune varies with erosion and accretion associated with winter storm events. The native flora of these unconsolidated dune features is difficult to document as large areas of these dunes have been mined for mineral sands and colonised with planted and ocean carried weed species. The most commonly encountered weeds include **Pelargonium capitatum*, **Euphorbia paralias*, **Cakile maritima* and **Ammophila arenarius*. Native species commonly found on the fore-dunes include the shrubs *Acacia cochlearis*, *Scaevola crassifolia* and *Acanthocarpus preissii*, the grass *Spinifex longifolius* and the sedges *Lepidosperma gladiatum* and *Ficinia nodosa*.

The most intact examples of this plant community can be found on the western extent of the study area, particularly in the Locke Estate and Toby Inlet Bushland areas. All of this vegetation is in public lands.

No quadrats have been installed within this plant community. The nearest comparable community type is SWAFCTS14 (*Spinifex longifolius* grassland and low shrublands) known from the Perth Metropolitan Region.

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4.1.2.2 Consolidated Dunes

The consolidated dunes that sit behind the narrow fore-dune can extend over 1 km inland to abut the GCWS. These dunes are relatively stable with accumulated organic matter that, prior to European settlement, would have supported a dense Peppermint Closed Forest extending directly to the fore-dunes. The relatively uniform vegetation of these dunes is dominated by the tree species *Agonis flexuosa* over a variable shrub layer including *Spyridium globulosum*, *Hibbertia cuneiformis*, *Leucopogon parviflorus*, *Acacia littorea*, *A. cochlearis* and *Pimelea argentea*, over the sedges *Lepidosperma gladiatum*, the grasses *Austrostipa flavescens*, **Lagurus ovatus* and the herb *Dichondra repens*.

Unlike the exposed dunes of the Parabolic Quindalup Dunes, these dunes lack *Templetonia retusa* and only support small populations of *Olearia axillaris* and *Scaevola crassifolia*. *Diplolaena dampieri* and *Alyxia buxifolia* are present in the community but generally appear to be confined to near coastal areas. Within these dunes, in a long undisturbed remnant on private property near Quindalup, is the only known population of *Hakea oleifolia* on the Swan Coastal Plain (SB Remnant 86/1-1).

Two quadrats are located in this plant community in Locke Bushland-Locke Nature Reserve (Possum3 & 4 in Gibson *et al.* 1994) and with analysis have fallen into SWAFCT30b (Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands). Two further quadrats have been placed in dune swales in this landform as part of Bioplan, one in the Toby Inlet Bushland, and one in the Captain Baudin Bushland.

Due to under-sampling of the Quindalup Dunes in the Swan Coastal Plain floristic survey (Gibson *et al.* 1994), it is accepted that further FCTs may yet be recognised. It is highly likely that this community is an unrecognised SWAFCT given the differences in community structure and species composition.

Extensive areas of the Geographe Bay Consolidated Dunes vegetation has been cleared for urban settlement (the towns of Busselton, Dunsborough and the localities of Wonnerup, Siesta Park and Quindalup) or cleared of understorey for grazing and semi-rural subdivision. Examples of this plant community in Very Good to Excellent vegetation condition can be found in the Locke Bushland and a series of small Shire reserves in the Captain Baudin, Toby Inlet and the Siesta Park Bushland areas.

Very few vegetated transects remain across this dune feature connecting the fore-dune to the GCWS and those that remain should be retained and managed for conservation. Some transect examples are the Locke, Captain Baudin and Toby Inlet Bushland areas. The Toby Inlet and Captain Baudin Bushland areas are of particular conservation value, as unlike the Locke Bushland they have been spared of past disturbance through grazing and parkland clearing. Conservation vesting should be sought for the private location in the Quindalup Dunes supporting the only known population of *Hakea oleifolia*, as, in addition to supporting this species, the vegetation is relatively undisturbed and adjoins vegetated areas of the GCWS.

4.2 Geographe Coastal Wetland System

The Geographe Coastal Wetland System (GCWS) is a major feature of the study area, extending from the Capel River to Dunsborough parallel to the Quindalup Dunes and encompassing several wetlands bodies as shown in Map 4 (Photograph 2). North of the Capel River a related band of wetlands runs north to Bunbury (Photograph 3).

Vegetation complex mapping of the study area gives the northern extent of the estuarine vegetation as the Vasse Complex (Heddl *et al.* 1980) and the southern extent as the Quindalup (Qw and Qwy) complex (Mattiske and Havel 1998) (Table 3a). The estuarine area contributes approximately 6% to the study area. This compares with figures from the Bioplan mapping (Table 3b) which gives 38% remaining in the GCWS (Vasse System after DAFWA 2007). However, if the areas mapped in a less than Good condition are removed from these figures, it is expected that around 15% of the original native vegetation will be found to remain in Good condition or better.

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Estuarine vegetation within the study area, and for that matter the entire Swan Coastal Plain, has been poorly sampled. Only three areas of estuarine vegetation have been subject to floristic sampling by the Swan Coastal Plain floristic surveys (Gibson *et al.* 1994, DEP 1996) being in the Locke Bushland (in the study area), Bennett Brook (BFS 305) and Alfred Cove and Adjacent Bushland (BFS 331).

From sampling within Locke Nature Reserve two FCTs have been recognised for estuarine vegetation, being SWAFCT16 (Highly saline seasonal wetlands) and SWAFCT17 (*Melaleuca raphiophylla*, *Gahnia trifida* seasonal wetlands). It is highly likely that with further sampling, additional estuarine floristic communities will be recognised.

The reservation of the GCWS vegetation within the study area is poor and much is in private ownership and grazed.

Plant communities of the GCWS are divided into two groups, communities that fringe the water bodies and communities within the water bodies, as described below.

4.2.1 Water Fringing Plant Communities

Fringing the entire length of the wetland system is a wetland plant community on poorly drained dark calcareous sands mixed with estuarine deposits (DAFWA 2007). These generally occur between 0.5 and 1 m above sea-level and are characterised by long periods of waterlogging. This vegetation has been mapped as the Quindalup vegetation complex (Qw) (Mattiske and Havel 1998) (Map 4).

The plant community associated with these soils is characterised by an overstorey of *Melaleuca raphiophylla*, *M. viminea* and *Eucalyptus rudis* often with *Melaleuca cuticularis* and occasionally *Banksia littoralis* and *Agonis flexuosa*. The understorey includes shrubs such as *Hakea varia*, *Acacia saligna*, *Adriana quadripartita*, *Melaleuca incana* and *Myoporum capparoides*; the herbs *Samolus repens* and *Lobelia alata* and a dense sedge layer of *Gahnia trifida* and *Baumea juncea* (often with *Lepidosperma longitudinale* and the weed sedge **Carex divisa*). This community commonly intergrades with vegetation of the Quindalup Dunes and *Spyridium globulosum*, *Acacia littorea* and *Lepidosperma gladiatum* can be occasionally found as components of the community.

This plant community has been sampled from one quadrat by the Swan Coastal Plain floristic survey within Locke Nature Reserve (Possum5) and has been recognised as SWAFCT17 (Gibson *et al.* 1994). The Bioplan study placed a quadrat in this plant community in the Broadwater. This quadrat is dominated by *Agonis flexuosa* over *Lepidosperma gladiatum* and represents a more transitional community with the vegetation of the Quindalup Dunes.

The estuarine fringing vegetation of the study area has been heavily impacted by drainage, clearing and filling for urban and agricultural development. The vegetation often only remains as a narrow fringe around the water bodies. Examples of the community in Excellent condition can be found in public vesting in the Vasse estuary, Captain Baudin, New River and Broadwater Bushland areas (Map 3). Weed invasion is a major threat to the long term conservation of this vegetation.

4.2.2 Inundated Wetland Plant Communities

Seasonally inundated saline wet soils typify the wetland waterbodies. Soils that are permanently inundated or inundated for very long periods do not support any terrestrial vegetation,¹⁰ however where water persists for a shorter period of time two intergrading plant communities are found¹¹.

¹⁰ In places drainage modifications through the installation of floodgates has created artificial areas of permanent inundation.

¹¹ Vegetation complex mapping has mapped the vegetation on these soils as the Quindalup (Qwy) unit (Mattiske and Havel 1998) (Map 9).

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The lowest lying areas of the wetland bodies supporting terrestrial vegetation are subject to long periods of inundation and are characterised by an herbaceous Chenopodiaceae plant community dominated by *Halosarcia* and *Sarcocornia* species. Towards the fringes of this community additional species such as *Suaeda australis*, **Atriplex prostrata*, *A. hypoleuca*, **Chenopodium album*, **C. glaucum* and *Bolboschoenus caldwellii* become common.

On the slight elevated terraces of sand and estuarine deposits, both in the estuary and towards the estuary edges, this herbaceous community intergrades with *Melaleuca* species to form a community including *Melaleuca cuticularis*, *M. viminea* (rarely) and *M. raphiophylla* over an understorey of *Samolus repens*, *Frankenia pauciflora*, *Suaeda australis*, *Halosarcia* and *Sarcocornia* species with the sedges *Juncus kraussii*, occasionally *Gahnia trifida* and the grass *Sporobolus virginicus*.

Two quadrats have been installed within this vegetation in Locke Nature Reserve (Possum1 and 2, Photograph 2) and recognised as part of the Floristic Community Type SWAFCT16 (Highly saline seasonal wetlands) (Gibson *et al.* 1994). It is likely that with further study additional FCTs will be recognised within this seasonally inundated part of the estuarine landform.

While these plant communities are relatively widespread on the floor of the estuarine system, they are declining due to current and past grazing, combined with changes in wetland hydrology and salinity through drainage and flood gate installation. This decline is most pronounced for *Melaleuca* species in the community.

4.3 Spearwood Dunes

The Spearwood Dunes of the study area typically form a low sand dune over Tamala limestone supporting yellow-brown siliceous sand. The landform contributes approximately 15% to the study area.

Vegetation complex mapping of the study area has mapped the northern extent of the dunes as Karrakatta Complex - Central and South and Yoongarillup Complex (Heddlé *et al.* 1980) and the southern extent as Ludlow units (LW) and (Lw) (Matiske and Havel 1998) (Map 10).

This landform over the entire Swan Coastal Plain circa 1998 was calculated to have 29% (Karrakatta Complex - Central and South) to 24% (Ludlow unit, Lw) of pre-1750 extent remaining uncleared (EPA 2006) (Table 3a). This compares Bioplan mapping figures (Table 3b) of 35% remaining in the Spearwood Dunes. However, when the areas mapped in a less than Good condition are removed from these figures, it is expected that around 20% of the original native vegetation will remain in better than Good condition. The majority of remaining native vegetation is within the Tuart Forest Reserves north of the Sabina River. South-west of the Sabina River the Spearwood Dunes are extensively cleared and it appears as little as 5% remains in Good or better condition.

The Spearwood Dune vegetation on the Busselton Plain is more complex and locally confined than previous studies have indicated (for example in Gibson *et al.* 1994, Matiske and Havel 1998). This is perhaps explained by the limited access to this landform south of the Busselton townsite as the area was predominantly within large private holdings. However urban development over the last 5 to 10 years has created roads and access into this area, allowing for a better understanding of the landform's vegetation to be developed through Bioplan mapping.

The Busselton Plain's Spearwood Dunes were under sampled by Swan Coastal Plain floristic survey work prior to 2005 (Gibson *et al.* 1994 and DEP 1996) and only one quadrat (Gibson *et al.* 1994) located in the Spearwood Dunes of the study area has been analysed. This quadrat (PEPB01) is in the Tuart Forest Reserve near Peppermint Beach townsite and the vegetation was found to be most similar to SWAFCT30b (*Quindalup Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands). Further sampling of this landform (eight quadrats) has been included in Bioplan, but these quadrats are yet to be analysed.

The Spearwood Dune vegetation is best described in the upland and wetland areas detailed in section 3.2.3 (Map 6).

4.3.1 Spearwood Dune Upland Plant Communities

4.3.1.1 Tuart (*Eucalyptus gomphocephala*) Open Forest

The Spearwood Dunes to the east of the Sabina River range in width from 2 to 3 km and in elevation from 5 to 15 m and support an Open Forest of Tuart over a lower tree layer of Peppermint (Photographs 5 and 6). Within the study area a majority of this vegetation community has been significantly modified through grazing and management for timber production. This has resulted in the forest generally having a groundcover of introduced grasses and herbs (GJ Keighery and Keighery 2002).

Some of the dominant native species that remain in the vegetation include: the trees *Banksia attenuata*, *Banksia grandis*; the shrubs *Hibbertia hypericoides*, *Phyllanthus calycinus*, *Macrozamia riedlei*; and the sedges *Lepidosperma gladiatum*, *Carex preissii*, *Luzula meridionalis*. A diverse herb layer including *Dianella revoluta*, *Dichondra repens*, *Dichopogon capillipes*, *Sowerbaea laxiflora*, *Daucus glochidiatus*, *Caladenia latifolia* and *C. flava* is characteristic of these communities. The estuarine fringing side of the Tuart forest often has a Quindalup Dune species influence indicated by the presence of *Alyxia buxifolia* and *Spyridium globulosum*.

The single analysed quadrat on the Busselton Plain's Spearwood Dunes is installed within this plant community in the Tuart Forest Reserve (PEPB01) and has been recognised as SWAFCT30b (Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands). This quadrat is located on the estuarine fringing side of the Tuart forest and has the influence of some Quindalup species, hence its Quindalup Dune SWFCT determination.

From the floristic information available for this plant community, it is likely that SWAFCT25 (Southern *Eucalyptus gomphocephala*, *Agonis flexuosa* woodlands) also occurs in this area¹². This SWAFCT25 is the predominant floristic community of the Tuart dominated communities south of Woodman Point (Gibson *et al.* 1994), of which the current southern-most occurrence is known from the Tuart Forest Reserve in Minnipup block, north of the Capel River.

The most southern locations of Tuart dominated communities are within the study area. Smith (1973) mapped the southern-most extent of Tuart on the south-western side of the Sabina River. Subsequent mapping of the extent of Tuart (GJ Keighery and Keighery 2002, Government of WA 2003) showed the species' distribution to finish on the north-eastern side of the Sabina River in the Sabina River Nature Reserve. Vegetation mapping for Bioplan (Clarke *et al.* 2009) has relocated the remains of Smith's southern-most Tuart occurrence south-west of the Sabina River as a remnant in private property (SB Remnant 78/5-1), south of Liddy Road.

Within the study area occurrences of Tuart dominated communities outside of public vesting are all open to grazing and generally of a Degraded to Completely Degraded condition. Grazing of Tuart communities in public vesting (State Forest/National Park) ceased in 1995 (CALM lease register 1995) resulting in a slight improvement to a Degraded to Good condition.

Tuart and Tuart dominated communities are restricted to the Swan Coastal Plain. The study area supports the southern-most occurrence of the species and one of the largest areas of Tuart and associated plant communities in reservation. Efforts need to be undertaken to ensure that the southern-most occurrences of Tuart south-west of the Sabina River (Tuart's End, Photograph 5) are protected (Map 8).

¹² The location and analysis of additional quadrats in the area may better establish the presence of SWAFCT25 but the condition of the vegetation is such that this is unlikely.

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4.3.1.2 *Eucalyptus cornuta* and *Agonis flexuosa* Open Low Forest

The only recorded occurrences of Yate (*Eucalyptus cornuta*) on the Swan Coastal Plain are on the Busselton Plain. The densest population is centred on the Sabina River at the south-western extent of the low dunes that support the Tuart forest. While heavily disturbed through vegetation clearing and agriculture, small remnants and isolated trees indicate that within this area Yate would have been a dominant of the pre-European plant community for an approximate radius of 2 km either side of the Sabina River. Vegetation mapping by Smith (1974) mapped Yate as a dominant in the vegetation of this area.

Two additional occurrences of Yate have also recently been found in the Tuart Forest Reserve in Membenup (SB Remnant 90/3-1) and Minninup forest blocks (Tuart National Park). The location of the species in Membenup Block, together with isolated Yate trees to the south, indicate that it may once have extended from the Sabina River along the western extent of the Spearwood landform to the northern extent of Membenup Block.

The location of a small area of Yate in Minninup Block at the very northern extent of the National Park (beyond the study area), is significantly disjunct from the other known occurrences. It is possible that prior to agricultural clearing, this species may have been more widespread on the southern Spearwood Dunes than previously thought.

The Busselton locality once supported a Yate timber mill that harvested Yate and Peppermint predominantly for the manufacture of axe handles (R. Breeden pers. comm.). It is not known if Yate was sourced from the Busselton Plain or the Leeuwin Naturaliste Ridge or what level of impact, if any, harvesting may have had on the species' distribution on the Busselton Plain. However, as outlined above, the original area and Yate populations are nearly all lost.

All known occurrences of Yate dominated vegetation are disturbed. A series of wetland and upland remnants, with and without dominant Yate, are considered to be the most intact examples of this vegetation unit, being:

- Tuart and Peppermint dominated vegetation associated with the southern extent of the Tuart Forest Reserve near the Sabina River (part SB Remnant 78/1-1), in road verge vegetation around Bunyip Road (SB Remnants 78/11-3, 4) and in the Tuart Forest Reserve (Minninup Block);
- Peppermint and Marri dominated vegetation fringing the Sabina River (SB Remnants 78/7-1 & part 78/11-1);
- Peppermint and *Eucalyptus decipiens* and/or Yate dominated vegetation (Photograph 5) in private locations surrounding Cable Sands Road (BJ Keighery *et al.* 2007b) west of the Sabina River (SB Remnant 78/2-4, 5, 6, 7, 9; 78/40-1, 6-1); and
- Tuart, Peppermint and *Melaleuca raphiophylla* dominated vegetation in the Tuart Forest Reserve – Membenup Block (SB Remnant 90/3-1).

From these remnants it appears that the Yate dominated vegetation was associated with an understorey dominated by combinations of the shrubs *Hibbertia cuneiformis*, *Phyllanthus calycinus*, *Spyridium globulosum*, *Macrozamia riedlei* and *Rhagodia baccata*, the fern *Pteridium esculentum*, and the sedges *Lepidosperma gladiatum* and *Gahnia trifida*. The presence of wetland species such as *Melaleuca raphiophylla* and *Gahnia trifida* indicate the plant community has wetland affinities.

Intact examples of the community were considered extinct prior to survey work for Bioplan. Remnants of Yate dominated vegetation located by Bioplan and other recent finds are listed as a Priority 1 Threatened Ecological Community (Table 5a).

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With the exception of intact, small and degraded occurrences of this plant community in the narrow Sabina Nature Reserve and Tuart Forest National Park Bushland areas of Membenup and Minninup Blocks, all other intact examples are in private ownership.

Any examples of this community in Good or better condition are of high conservation value and need to be placed into some form of reservation status. A particularly good example of the community containing *Eucalyptus decipiens* is located in private property (SB Remnants 78/2-4, 6 & 7) and needs to be protected for conservation.

4.3.1.3 *Eucalyptus calophylla*, *Agonis flexuosa* and *Banksia attenuata* Low Forest

Marri, Peppermint and *Banksia attenuata* Low Forest is the principal vegetation unit associated with the discontinuous low dunes west of the Sabina River.

Floristic survey of this plant community has been limited to small fragments located in road reserves as part of Bioplan. This information indicates that other species associated with Marri, Peppermint and *Banksia attenuata* include *Eucalyptus marginata*, *Banksia grandis*, *Kunzea glabrescens*, *Xanthorrhoea brunonis*, *Hibbertia hypericoides*, *Adenanthos meisneri*, *Stirlingia latifolia*, *Daviesia physodes* and *Phyllanthus calycinus*.

Three core intact areas of this vegetation are identified – Rendezvous Road West Bushland (the central and southern extent), the southern end of Locke Bushland-Locke Nature Reserve and south of Caves Road opposite the junction with Cape-Naturaliste Road (SB Remnant 86/5-1). Remaining dunes areas are either cleared or support Completely Degraded stands of Peppermint and Marri over weedy grasses.

No quadrats have been placed within this vegetation unit but it is likely that this community, with *Banksia attenuata* as a dominant species, will have affinities to SWAFCT21b (Southern *Banksia attenuata* woodlands).

Remnants of this plant community are small and, with the exception of a degraded area at the southern end of Locke Bushland-Locke Nature Reserve, are at high risk of loss through development. The areas along Rendezvous Road and within Dunsborough townsite are generally of Very Good condition and urgently require detailed floristic survey to determine the community's conservation status.

4.3.2 Spearwood Dune Wetland Plant Communities

The Spearwood Dune wetlands are highly cleared. Prior to clearing, the wetlands would have formed an extensive system extending to a maximum width of approximately 2 km near Queen-Elizabeth Avenue south of Busselton.

Three plant communities are recognised within two wetland areas, as detailed below.

4.3.2.1 Spearwood Dune Wetland Area 1

***Melaleuca raphiophylla* and *Eucalyptus rudis* Low Woodland**

Intact examples of this plant community are very rare, however remnant trees and a small intact wetland swale in the Tuart Forest Reserve – Membenup Block indicate a past dominance by *Melaleuca raphiophylla* and *Eucalyptus rudis*. Very few understorey species remain but it appears as though *Rhagodia baccata* and the sedge *Gahnia trifida* would have been dominant.

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This community is mapped as the Yoongarillup Complex in vegetation complex mapping (Hedde *et al.* 1980).

No quadrats have been installed within this plant community, but from the floristics of the remnant within the Tuart Forest Reserve - Membenup Block it can be inferred that this unit has affinities to SWAFCT17 (*Melaleuca raphiophylla*, *Gahnia trifida* seasonal wetlands) (Gibson *et al.* 1994).

4.3.2.2 Spearwood Dune Wetland Area 2

Two plant communities are associated with this wetland group.

***Eucalyptus rudis*, *Eucalyptus calophylla* and *Agonis flexuosa* Closed Low Forest**

On the southern edge of urban Busselton, centred on the Vasse Diversion drain and extending to Fairway Drive, is a naturally restricted plant community containing a unique mixture of wetland and upland species.

The dominant plant community of this area is a Closed Low Forest dominated by *Eucalyptus rudis*, *Eucalyptus calophylla*, *Agonis flexuosa* over a diverse understorey including the shrubs *Kunzea glabrescens*, *Hibbertia hypericoides*, *Logania vaginalis*, *Conospermum caeruleum* subsp. *marginatum*; over the herbs *Agrostocrinum hirsutum*, *Thysanotus arenarius*, and *Lomandra micrantha*; sedge *Tetraria octandra*; and grasses *Microlaena stipoides* and *Austrostipa flavescens*. Scattered throughout the community, and dominant in areas, are the wetland dependent tree species *Melaleuca raphiophylla* and *Banksia littoralis* (Photographs 4 and 28). The shrub *Hakea varia* and the sedges *Baumea juncea* and *Gahnia trifida* are other wetland species found in this community. Interestingly, the community supports *Eucalyptus decipiens* which is its southern-most occurrence on the Swan Coastal Plain. This plant community is key habitat for the Critically Endangered Declared Rare orchid species *Caladenia procera*.

This plant community has only been recently recognised and no analysed survey quadrats (Gibson *et al.* 1994 and DEP 1996) are located in the vegetation. Bioplan installed seven quadrats within the plant community, but are yet to be analysed. This plant community is unlikely to correspond to any currently recognised SWAFCT and is listed as a Priority 1 TEC (Table 5a).

This plant community is very highly cleared. Several small remnants are known on public lands in the Busselton Urban Bushland-Fairway Drive and Recreation Centre. The remaining areas are in private ownership and being considered for urban development. The majority of these areas are in Excellent to Very Good condition. The larger, most intact representative areas of this community should be protected.

Blackbutt (*Eucalyptus patens*), *Eucalyptus calophylla* and *Agonis flexuosa* Closed Low Forest

Around the Vasse townsite, a plant community dominated by Blackbutt (Photograph 27 (part 1) and 29) occurs on loamy brown sands over limestone. While almost totally cleared, remnant Blackbutt trees indicate that this community extended from Boallia Road to Chain Avenue and is associated with the floodplain of the Caribunup and Buayanyup Rivers.

Two small, relatively intact examples were located by the Bioplan mapping. These remnants are dominated by a dense overstorey of *Eucalyptus patens*, *Eucalyptus calophylla* and *Agonis flexuosa* over an understorey of the shrubs *Bossiaea linophylla*, *Hibbertia hypericoides*, *Gastrolobium praemorsum*, *Leucopogon propinquus* and *Phyllanthus calycinus*; the herbs *Lomandra micrantha*; and sedges *Lepidosperma longitudinale*, *Mesomelaena tetragona*, *Cyathochaeta avenacea* and *Tetraria octandra*.

Occurrences of intact Blackbutt dominated vegetation on the southern Swan Coastal Plain are very rare and have not been sampled in previous Swan Coastal Plain floristic surveys. A quadrat has been located in this community as part of Bioplan, but not analysed. This community is likely to have similarities to SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils) although, with such small disturbed areas of the plant community remaining, it is unlikely that sufficient sampling can be undertaken to determine a SWFCT. The plant community is listed as a Priority 1 TEC (Table 5a).

The two only intact known occurrences of this plant community are near the Vasse townsite in road reserve bushland and an area of private ownership (SB Remnant 60/2-1). All remnants are under development pressure and, while still of Good condition, are becoming degraded through weed invasion.

Intact examples of this community are significant and should be protected and managed to prevent further degradation.

4.4 Bassendean Dune Plant Communities

The Bassendean Dunes are composed of well rounded bleached grey sands and form less than 10% of the study area.

In this study, the Southern River Vegetation complex (Heddle *et al.* 1980) and the Ad unit of the Abba vegetation complex (Mattiske and Havel 1998) are considered to support Bassendean Dune vegetation. Over the entire Swan Coastal Plain circa 1998, 20% of pre-1750 extent of the Southern River complex remained uncleared (Table 3a).¹³

This compares with Bioplan mapping figures which gives 30% remaining in the Bassendean Dunes (Table 3b). However, when the areas mapped in a less than Good condition are removed from these figures, it is expected that around 20% of the original native vegetation will be found to remain in better than Good condition.

The SWAFCTs of the Busselton Plain's Bassendean Dunes have been sampled from a number of quadrats predominantly from the Capel, Ruabon, Carbungup and Ambergate Bushland areas (BJ Keighery *et al.* 1996a).

The following SWAFCTs have been recognised from the Bassendean Dunes:

- SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils);
- SWAFCT21a (Central *Banksia attenuata*-*Eucalyptus marginata* woodlands);
- SWAFCT21b (Southern *Banksia attenuata* woodlands) (Photograph 12, part 3);
- SWAFCT04 (*Melaleuca preissiana* damplands);
- SWAFCT12 (*Melaleuca teretifolia* and/or *Astartea* aff. *fascicularis* shrublands); and
- SWAFCT13 (Deeper wetlands on heavy soils).

The Bassendean Dunes of the Busselton Plain are highly cleared, those remaining are often grazed and lack understorey species. The largest and most intact areas are found north of Ruabon-Tutunup Road in the Capel area. The two most significant areas are the Capel and Plantation Road Bushland areas that support large tracts of contiguous upland and wetland vegetation. Bioplan mapping shows that these Bushland Reference Areas contain 711 ha of remnant native vegetation of which 230 ha is in public vesting.

Of particular interest are a set of distinctively vegetated Bassendean Dune orange sands. These orange sands are now confined to the interface of the Bassendean Dunes with the Cokelup System (part of the Pinjarra Plain, after DAFWA 2007). These orange sands have been a focus of mineral sands mining and, before mining, are thought to have extended from Capel to Boallia Ave.

The Bassendean Dunes are described below under upland and wetland plant communities.

¹³ The Ad unit of the Abba vegetation complex is not included in these figures as it is a relatively small area.

4.4.1 Bassendean Dune Upland Plant Communities

The deep grey sand of the upland areas of the Bassendean Dunes is dominated by *Banksia attenuata* woodlands. In areas where the Bassendean sands are shallow over the alluvium of the Pinjarra Plain, Marri woodland is found.

Within the study area three SWAFCTs have been recorded in the upland vegetation of the Bassendean Dunes, being:

- SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils);
- SWAFCT21a (Central *Banksia attenuata*-*Eucalyptus marginata* woodlands); and
- SWAFCT21b (Southern *Banksia attenuata* woodlands).

It is interesting to note that Peppermint continues to be uncommon on the Bassendean Dunes in the study area as was noted for the Peel area (BJ Keighery *et al.* 2006a). Peppermint dominates in Degraded to Completely Degraded woodlands and is uncommon in communities in better condition. A theory presented for the dominance of Peppermint is that, prior to extensive drainage of the Busselton Plain; these small dry dunes were used for wagon storage. The use of these wagons to transport goods to and from the Peppermint woodlands of the Busselton townsite, may have resulted in the inadvertent transport of Peppermint seed from the Quindalup Dunes resulting in an increased dominance of Peppermint in these locations (Dennis Cooper pers. comm.).

4.4.1.1 Banksia Woodlands

Banksia woodlands are the most common upland community of the Bassendean Dunes.

These woodlands are dominated by an overstorey including *Banksia attenuata*, *B. ilicifolia*, *Eucalyptus marginata* and occasionally *Agonis flexuosa*; over an understorey of the shrubs *Melaleuca thymoides*, *Hibbertia hypericoides*, *H. racemosa*, *Bossiaea eriocarpa*, *Calytrix flavescens*, *Kunzea glabrescens*, *Stirlingia latifolia*, *Leucopogon conostephioides* and *Adenanthos meisneri*; the herbs *Dasypogon bromeliifolius* and *Phlebocarya ciliata*; and the sedges *Lyginia barbata* and *Hypolaena exsulca*.

In the fragmented inland band of Bassendean Dunes centred on the Pinjarra Plain, additional dominant species can include *Allocasuarina fraseriana*, *Podocarpus drouynianus* and occasionally *Beaufortia squarrosa*.

Seven quadrats have been located within these plant communities in Capel Nature Reserve (CAPEL-1, CAPEL-2, and CAPEL-7), Carburnup Bushland (CARB-3), Ruabon Nature Reserve (RUAB-1, RUAB-2) and in private property in the Plantation Road Bushland (Plant03). Two SWAFCTs have been recognised from these quadrats, being:

- SWAFCT21a (Central *Banksia attenuata*, *Eucalyptus marginata* woodlands); and
- SWAFCT21b (Southern *Banksia attenuata* woodlands).

The southern-most recorded occurrence of SWAFCT21a is in Capel Nature Reserve. This SWAFCT is similar to SWAFCT21b but can be differentiated by the presence of species such as *Sowerbaea laxiflora*, *Isotropis cuneifolia* and *Leucopogon propinquus* and by lacking or having in low density species such as *Acacia extensa*, *Jacksonia sparsa* and *Lysinema ciliata* (Gibson *et al.* 1994 and BJ Keighery *et al.* 1996c).

Further analysis of SWAFCT21b in BJ Keighery *et al.* (2008) shows that all of the Swan Coastal Plain quadrats from this group are recognised in WHSFCTB1. WHSFCTB1 is typical of the deep grey sands of the Bassendean Dunes and Whicher Scarp from Bunbury to the Abba River, with outliers in the Carburnup River Bushland and the Riverdale Road Bushland (in the Peel area).

Of particular interest in the near coastal dune band are the orange sands found at the interface of the Bassendean Dunes with the Spearwood/Pinjarra Plain Wetland Area 1 south of Busselton. While most of this

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interface has been heavily impacted by clearing for mineral sands mining and rehabilitated to pasture, there are a few remaining vegetated areas. Survey shows they support vegetation with affinities to that of the Whicher Scarp. An example of this community is located in the Vasse Highway road reserve adjacent to the Busselton Cemetery (part of Lindberg Road Bushland). This remnant contains a series of species more typically associated with the Whicher Scarp, being; *Hibbertia acerosa*, *Daviesia divaricata*, *Stachystemon virgatus*, *Hemiandra pungens* and *Synaphea hians*. Remaining examples of this community are of very high conservation value.

4.4.1.2 Marri Woodlands

Marri dominated woodlands on the Bassendean Dunes are rare and typically located low in the landscape on the margins of wetlands. The community is associated with occurrences of typical Pinjarra Plain species, indicating that the Bassendean Sands are a relatively shallow layer over the alluvial soils of the Pinjarra Plain. This is essentially a Pinjarra Plain community.

The dominant vegetation of these Marri woodlands is *Eucalyptus calophylla* with some *Eucalyptus marginata* over the shrubs *Xanthorrhoea preissii*, *Hibbertia hypericoides*, *Acacia extensa*, *Hypocalymma angustifolia* and the sedges *Cyathochaeta avenacea* and *Mesomelaena tetragona*.

In the study area, one Swan Coastal Plain survey quadrat has been located in this plant community in Capel Nature Reserve (CAPEL-5) and recognised as SWAFCT01b (Southern Marri woodlands on heavy soils). This SWAFCT is generally associated with heavier soils of the Pinjarra Plain (BJ Keighery *et al.* 1996c).

Structurally intact Marri dominated woodlands are rare as they have been preferentially targeted for agricultural clearing. The SWAFCT01b is the only Marri dominated SWAFCT community currently recognised for the study area.

4.4.2 Bassendean Dune Wetlands

Bassendean Dune wetlands occur in the interdunal swales of better developed dune features and are associated with the accumulation of organic matter, resulting in poor drainage. Some of these wetlands are inundated and/or waterlogged for much of the year. South of Ruabon-Tutunup Road these wetlands are rare as the dunes are smaller and interdunal swales are not well developed.

Within the study area three SWAFCTs have been recorded in the wetland vegetation of the Bassendean Dunes, being:

- SWAFCT04 (*Melaleuca preissiana* damplands);
- SWAFCT12 (*Melaleuca teretifolia* and/or *Astartea* aff. *fascicularis* shrublands); and
- SWAFCT13 (Deeper wetlands on heavy soils).

Two groups of wetlands are distinguished on the Bassendean Dunes – a shallow dampland community that rarely experiences surface inundation and a community of deeper seasonally inundated wetlands.

As previously detailed, the Busselton Plain's Bassendean Dunes overlay the alluvial soils of the Pinjarra Plain. These alluvial soils are often exposed in the Busselton Plain Bassendean Dune flats and swales, and as such the majority of these wetlands reflect the flora and vegetation of Pinjarra Plain plant communities. These wetlands are described in the Pinjarra Plain section (section 4.5). This pattern is typical of the Southern River vegetation complex (Heddlé *et al.* 1980).

4.4.2.1 Dampland Wetlands

Dampland wetlands have waterlogged soils in winter/spring but rarely experience surface inundation. The plant community is dominated by low shrubs including *Hypocalymma angustifolia*, *H. ericifolium*, *Pericalymma elliptica*, *Adenanthos obovatus*, *Euchilopsis linearis* and *Xanthorrhoea preissii* over the herbs *Dasypogon bromeliifolius*, *Phlebocarya ciliata*, *Baxteria australis* and sedges *Evandra pauciflora*,

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Cyrtogonidium leptocarpoides and *Anarthria prolifera*. *Melaleuca preissiana* and occasionally *Eucalyptus calophylla* and *Nuytsia floribunda* are scattered through these shrublands.

Three quadrats have been installed in examples of this wetland plant community in Ambergate Reserve (AMBR-3), Capel Bushland-Capel Nature Reserve (CAPEL-3) and the Plantation Road East Bushland (Plant02). All quadrats were SWAFCT04 (*Melaleuca preissiana* damplands).

This wetland plant community is relatively common in the well developed Bassendean Dunes around Capel Nature Reserve.

4.4.2.2 Inundated Wetlands

These wetlands are characterised by seasonal inundation and dominated by dense tall shrubs predominantly *Melaleuca teretifolia*, *M. lateritia*, *M. pauciflora*, *Hakea varia*, *Astartea scoparia*, *Calothamnus lateralis* and *Pericalymma elliptica* over the sedge species *Lepidosperma longitudinale*, *Juncus pallidus*, and *Baumea articulata*. The dominant overstorey species are *Melaleuca raphiophylla*, *Eucalyptus rudis* and occasionally *Melaleuca viminea* and *M. preissiana*. The diversity of annually renewed species is low but aquatic annually renewed species such as *Triglochin linearis* and *Villarsia* species are more common.

Five quadrats have been installed in this wetland plant community in the Capel Bushland–Capel Nature Reserve (CAPEL-4, CAPEL-6, CAPEL-8, and CAPEL-9) and the Ruabon-Tutunup Bushland–Ruabon Nature Reserve (RUAB-3). From these quadrats two SWAFCTs have been recognised:

- SWAFCT12 (*Melaleuca teretifolia* and/or *Astartea* aff. *fascicularis* shrublands); and
- SWAFCT13 (Deeper wetlands on heavy soils).

In the study area these inundated wetlands are generally recognised as SWAFCT12 when dominated by *Melaleuca teretifolia*. Both SWAFCT12 and *Melaleuca teretifolia* are at the southern-most extent of their distribution in the Capel Bushland area.

Where the level of wetland inundation is longer and deeper, a third wetland plant community is found. This plant community is poorly documented in the study area and dominated by a *Melaleuca raphiophylla* Closed Low Forest with no perennial understorey species. It is possible that the community may support aquatic annually renewed species. This wetland type has not been sampled in floristic surveys and is currently only known from the Capel Bushland-UCL Reserve 5164 and private property in the Plantation Road Bushland (SB Remnant 102/1-4). This type of wetland plant community is more commonly associated with wetlands of the Spearwood Dunes north of Bunbury.

4.5 Pinjarra Plain

As detailed in section 3.2.5, the Pinjarra Plain of the study area is very poorly drained and comprised of unique alluvial sediments covering more than 70% of the study area. The majority of the Pinjarra Plain is mapped as the soil landscape Abba System (DAFWA 2007).

The Pinjarra Plain is predominantly mapped as the Abba vegetation complex (Mattiske and Havel 1998) which is further divided into seven vegetation complexes being, the upland complexes Abba (AB) and Abba (Ad) and wetland complexes Abba (Adw), Abba (Af), Abba (AF) and Abba (Aw). The Abba (Ad) vegetation complex represents the highest rises in the Abba System and are Bassendean Dunes overlaying the Pinjarra Plain. These are mapped as the Abba (Ad) vegetation complex (Abba deep sandy rise Phase (DAFWA 2007)) and the dominant vegetation of these features has been detailed in above in section 4.4

The Pinjarra Plain over the entire Swan Coastal Plain (circa 1998), was calculated to have 8% of pre-1750 extent of remnant native vegetation remaining uncleared (Table 3a). Bioplan mapping (Table 3b) gives 10% remaining on the Pinjarra Plain in the study area. This compares with Bioplan mapping which gives 10% remaining over the entire Pinjarra Plain. However, when areas mapped in less than Good condition are

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removed from these figures, it is expected that around 5% of the original native vegetation will be found to remain in better than Good condition.

Of particular interest in the Abba System is the Cokelup Subsystem (vegetation complex mapping places this unit in the Spearwood Dunes as the Ludlow (Lw) vegetation complex). The Cokelup Subsystem wetland vegetation is described in wetland sections 4.5.2.1 and 4.5.2.2.

The principal plant communities of the Abba Plain are described below under uplands (the slight rises of the Plain) and wetlands (the slight depressions and flats of the Plain). It should be noted that within the Pinjarra Plain of the study area, 'upland' soils are often seasonally waterlogged and the distinction between uplands and wetlands is poor.

Floristic surveys on the Swan Coastal Plain have recognised the following ten SWAFCTs within the study area's Pinjarra Plain:

- SWAFCT01a (*Eucalyptus haematoxylon*, *Eucalyptus marginata* woodlands on Whicher foothills) (Photograph 12, part 1);
- SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils) (Photograph 7);
- SWAFCT02 (Southern wet shrublands) (Photograph 7);
- SWAFCT04 (*Melaleuca preissiana* damplands);
- SWAFCT07 (Herb rich saline shrublands in clay pans) (Photographs 8, 9, 11 and 20);
- SWAFCT09 (Dense shrublands on clay flats) (Photograph 8);
- SWAFCT10a (Shrublands on dry clay flats);
- SWAFCT10b (Shrublands on southern ironstones) (Photographs 10 and 12, part 2);
- SWAFCT13 (Deeper wetlands on heavy soils) (inferred); and
- SWAFCT21b (Southern *Banksia attenuata* woodlands) (Photograph 12, part 3).

The woodlands to forests of the Busselton Plain's Pinjarra Plain are dominated by Marri and, to a lesser extent, Jarrah. The absence of woodlands and forests dominated by either Swamp Sheoak (*Casuarina obesa*) or Wandoo (*Eucalyptus wandoo*) distinguishes the Abba Plain from the remainder of the Pinjarra Plain. Swamp Sheoak and Wandoo woodlands to forests are a feature of the eastern margins of the Pinjarra Plain from the Waterloo area northwards. Swamp Sheoak is always associated with wetlands but Wandoo can be associated with both wetlands and upland/wetland transitional areas. The absence of a series of SWAFCTs from the Busselton Plain reflects these same changes. The upland/wetland generally Marri dominated SWAFCT03 is absent from the study area, being replaced by SWAFCT01b. The wetland SWAFCT08 (Herb rich shrublands in clay pans), often associated with Swamp Sheoak or Wandoo, is also absent.

4.5.1 Pinjarra Plain Upland Plant Communities

The slight rises support the upland plant communities of the poorly drained Abba System. These rises are so low they are often difficult to distinguish in the field and are best identified as the vegetation dominated by trees, generally Marri.

While these uplands are very highly cleared, the remaining vegetation indicates that these communities are relatively uniform and can be divided into three main types. These are Marri forest, *Banksia attenuata* woodlands on sandy soils and Jarrah and Marri forest on loamy soils.

The upland plant communities of the study area have been sampled in quadrats within Ambergate Reserve and Carburnup, Yoongarillup, Ruabon-Tutunup Road, Vasse Heritage Trail and Payne Road Hall Bushland (Photograph 14) areas. Analysis of these quadrats has recognised three SWAFCTs for the uplands of the study area:

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- SWAFCT01a (*Eucalyptus haematoxylon*, *Eucalyptus marginata* woodlands on Whicher foothills) (Photograph 12, part 1);
- SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils) (Photograph 7); and
- SWAFCT21b (Southern *Banksia attenuata* woodlands) (Photograph 12, part 3).

Two of these SWAFCTs (1a and 21b) have been further investigated (BJ Keighery *et al.* 2008). Additional quadrats were located on the Whicher Scarp and adjacent Swan Coastal Plain and analysed with earlier quadrats from SWAFCT01a and 21b. A series of Whicher Scarp FCTs were distinguished (Table 4b). Some quadrats in SWAFCT21b were placed in new Whicher Scarp/Foothills WHSFCTS but the majority from the Swan Coastal Plain were in a Plain centred group (WHSFCTS B1). For the purposes of this report this group has continued to be referred to as SWAFCT21b. SWAFCT01a was predominately a Whicher Scarp and Foothills group and is discussed in this report in section 4.6.

The principal FCT of the Busselton Plain's Pinjarra Plain is SWAFCT1b. However, further quadrat based work in the Busselton Plain may result in additional an FCT being identified within SWAFCT01b.

The *Banksia* woodlands are typically SWAFCT21b and are associated with rises of Bassendean sand overlaying the Pinjarra Plain. These woodlands have been described and discussed in section 4.4.1.

All upland communities of the study area are species rich. SWAFCT01a and 01b are the second and third most species diverse SWAFCTs on the Swan Coastal Plain (Table 4).

The upland communities of this area have been extensively cleared for agriculture.

4.5.1.1 Marri Forests

While highly cleared, this community would once have been the dominant plant community over the Busselton Plain's Pinjarra Plain. The grey-brown sands of this community have been preferentially cleared and much remains as Marri over pasture.

Vegetation complex mapping (Mattiske and Havel 1998) has distinguished this community as the AB part of the Abba vegetation complex.

The plant community found on the grey-brown sands generally includes the trees *Eucalyptus calophylla*, *Banksia grandis*, *Xylomelum occidentale* with occasional *Eucalyptus marginata*. Dominant understorey species include the shrubs *Kingia australis*, *Xanthorrhoea preissii*, *X. brunonis*, *Dryandra lindleyana*, *Gompholobium polymorphum*, *Acacia extensa* and *Hibbertia hypericoides*; over the herb *Patersonia umbrosa* subsp. *xanthina*; and the sedges *Tetraria octandra* and *Mesomelaena tetragona*.

As discussed previously, this community is often waterlogged and supports wetland dependent species such as *Hakea ceratocarpa*, *Pericalymma elliptica*, *Hypocalymma angustifolia* and *Adenanthos obovatus*.

Seven quadrats are located in this plant community in Ambergate Reserve (AMBR-1, AMBR-4, AMBR-6, AMBR-9, and AMBRAL-1), Yoongarillup (YOON-1), and Ruabon-Tutunup Road Bushland areas (WONN-2). All quadrats have been recognised as the SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils) (Gibson *et al.* 1994).

Only one quadrat identified as SWAFCT01b has been located north of the study area in the Franklandia Bushland beside the Preston River. It is also expected to be found in the Elgin-Trigwell Bushland. Further quadrat based survey work is needed in Marri dominated plant communities to the north of the Capel River to better determine the extent of this community. This work should be combined with additional work in the study area to further investigate subdivisions of SWAFCT01b.

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This SWAFCT is currently listed as a Vulnerable Threatened Ecological Community (Table 5a). Occurrences of this plant community in Good or better vegetation condition are generally restricted to public reserves and road reserves. Some excellent examples are found in Ambergate Reserve and Ruabon-Tutunup Road and Yoongarillup Bushland areas. Within the study area this community is very highly cleared and it is more threatened than its current listing indicates.

4.5.1.2 Jarrah and Marri Forest

This plant community is found on well drained rich red-brown loams of the more recent of river floodplains. These soils are associated with the Jindong Subsystem (DAFWA 2007) and the Abba vegetation complex (AF and Af) (Mattiske and Havel 1998).

These soils are predominantly located on the western side of the study area on the floodplains of the Carburnup River, the Mary Brook system and the Buayanyup River. Small occurrences are also found fringing the upper reaches of the Vasse, Sabina and Ludlow Rivers. A large area is found at the southern extent of the Swan Coastal Plain between the Vasse and Carburnup Rivers (Map 3a).

The plant community found on these soils is generally dominated by an overstorey of *Eucalyptus calophylla* and *Eucalyptus marginata* often with *Allocasuarina fraseriana*, *Banksia grandis* and *Persoonia longifolia* and occasionally *Agonis flexuosa*. A characteristic trait of the understorey is the presence of species typically associated with the Blackwood Plateau that are uncommon on the Swan Coastal Plain. These species include *Bossiaea ornata*, *Adenanthos barbigera*, *Mirbelia dilatata*, *Grevillea trifida*, *Hakea amplexicaulis*, *Leucopogon verticillata*, *Hovea elliptica*, *Isopogon sphaerocephala*, *Petrophile diversifolia*, *Acacia myrtifolia*, *Grevillea quercifolia*, *Podocarpus drouynianus*, *Xanthorrhoea gracilis*, *Daviesia cordata* and the sedge species *Loxocarya cinerea*.

The plant community is complex and intergrades with adjoining forest/woodland communities. When this community adjoins the Foothills/Whicher Scarp, species such as *Grevillea trifida*, *Isopogon sphaerocephala*, *Petrophile diversifolia* and *Xanthorrhoea gracilis* are common. However where the community is central on the Swan Coastal Plain, it lacks these species and intergrades with the Marri Forest, as detailed above in section 4.5.1.1.

Examples of this plant community have been sampled in five survey quadrats in the Carburnup (CARB-1, CARB-2, and CARB-4), Payne Road Hall (ACTON-1) and Vasse Heritage Trail (YALLIN-1) Bushland areas.

Quadrats in the Carburnup and the Vasse Heritage Trail Bushland areas are recognised as SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils, Gibson *et al.* 1994).

Vegetation within the Payne Road Hall Bushland is of particular interest as it is the only quadrat placed in the more elevated areas of the deep red-brown sands of the Abba Plain. This quadrat is identified as SWAFCT01a (*Eucalyptus haematoxylon*, *Eucalyptus marginata* woodlands on Whicher foothills, Gibson *et al.* 1994). Further work in the floristic study of the Whicher Scarp has recognised the community as Whicher Scarp Floristic Community Type WHSFCT C2 (Whicher Scarp Jarrah woodland of deep coloured sands). No other vegetated areas on these deep red-brown sands are known. This quadrat reflects the intergrade of the Marri and Jarrah Forest with sands from the Foothills/Whicher Scarp over the Pinjarra Plain in this area.

As discussed earlier, additional regional FCTs may be distinguished with further quadrat work in the few remaining areas of Marri and Jarrah Forest on the Jindong soil-landscape subsystem.

While this plant community has been heavily cleared for agriculture, a few large examples in mostly Excellent vegetation condition, remain on both private and public lands. Examples on public lands can be found in the Carburnup, Payne Road and Vasse-Heritage Trail Bushland areas and also in the Sabina River fringing parts of the Yoongarillup Bushland.

Excellent examples of this community on private property are located on Jalbarragup Road (SB Remnant 17/6-3), Jacka Road (SB Remnant 15/1-5), North-Jindong Road (SB Remnant 33/3-1) and Kaloorup Road Bushland areas (SB Remnant 34/2-5, 8).

4.5.2 Pinjarra Plain Wetland Plant Communities

The wetlands of the Pinjarra Plain within the study area are characterised by a complex mosaic of plant communities defined by the depth of soils, water and periods of inundation. The water associated with these wetlands can be sourced from rainwater and/or groundwater. Where there is a well developed impeding layer of clay and/or ironstone the wetlands are perched, filling from rain in winter/spring. Such wetlands are also described as vernal pools (Hickman 1993).

As with the uplands of the study area, these communities are also extensively cleared.

Vegetation complex mapping (Mattiske and Havel 1998) has identified the majority of the Abba Plain wetland communities as Abba (Aw) vegetation complex. However, as noted earlier, some of the Abba Plain wetland communities were mapped within the Spearwood Dunes as the Ludlow vegetation complex.

Twenty-one quadrats have been installed in wetland plant communities of the study area. The quadrats are located in the Ambergate Reserve and Fish Road, Ruabon-Tutunup Road, Ruabon, Yoongarillup, Payne Road, Coolilup and Plantation Road East Bushland areas. These wetlands are also described in reports on Ambergate Reserve, Tuart Forest Reserve and the Ruabon Bushland areas (BJ Keighery *et al.* 1996b, GJ Keighery and Keighery 2002, GJ Keighery *et al.* 1996a).

From these quadrats and bushland studies, a total of seven SWAFCTs are currently recognised for the study area, including:

- SWAFCT02 (Southern wet shrublands) (Photograph 7);
- SWAFCT04 (*Melaleuca preissiana* damplands);
- SWAFCT07 (Herb rich saline shrublands in clay pans) (Photographs 8, 9, 11 and 20);
- SWAFCT09 (Dense shrublands on clay flats) (Photograph 8);
- SWAFCT10a (Shrublands on dry clay flats);
- SWAFCT10b (Shrublands on southern ironstones) (Photographs 10 and 12, part 2); and
- SWAFCT13 (Deeper wetlands on heavy soils) (inferred).

Five of these SWAFCTs are listed as TECs (SWAFCT02, SWAFCT07, SWAFCT09, and SWAFCT10a & SWAFCT10b) (Table5a).

These wetlands are the most species rich of the Swan Coastal Plain (Table 4). While these wetland plant communities intergrade, some broad patterns are evident and are best described in relation to the wetland's soils and position in the landscape and the level and pattern of inundation and waterlogging.

4.5.2.1 Spearwood Dune/Pinjarra Plain Interface Wetlands

This wetland chain on the Cokelup Subsystem (DAFWA 2007) is very highly cleared with large intact examples of remnant vegetation remaining only in the eastern portion of the Tuart Forest Reserve in Buffer and Simpson Wetlands. Most other remnants appear to be restricted to actively grazed paddocks and road reserves, indicating that a mosaic of wetland plant communities would have occurred in these wetlands prior to their extensive clearing.

The predominant plant communities in the seasonally inundated parts of these wetlands are a range of *Melaleuca* shrublands dominated by *Melaleuca viminea*, *M. raphiophylla*, *M. osullivanii*, *M. lateriflora* subsp. *acutifolia* and *M. incana* and combinations of these. These shrublands are associated with perennial

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sedgeland dominated by *Gahnia trifida*, *Lepidosperma longitudinale* and *Chorizandra enodis*. As the soils dry in spring, annually renewed herbs and sedges form a dense ground layer. In deeply inundated depressions, aquatics such as *Villarsia submersa*, *Aponogeton hexatepalus* and *Schoenus natans* (Photograph 6), are present and when these areas dry, grassland dominated by *Amphibromus* and/or *Lachnagrostis* species may be found (GJ Keighery and Keighery 2002).

The waterlogged fringes of this wetland type are interesting in that they contain a combination of Spearwood Sands and Pinjarra Plain alluvium, a very uncommon interface of soils. This combination of soils is reflected in the plant communities being dominated by overstorey species including *Eucalyptus gomphocephala*, *Eucalyptus calophylla*, *Melaleuca preissiana*, *M. raphiophylla*, *Banksia littoralis* and *Eucalyptus rudis*. The understorey species of these drier communities includes wetland dependent species such as *Viminaria juncea*, *Hakea varia*, *H. prostrata*, *Regelia ciliata*, *Pericalymma elliptica* and *Kunzea glabrescens*.

These plant communities have not been sampled by any Swan Coastal Plain floristic survey. However, GJ Keighery and BJ Keighery (2002) inferred from the plant communities floristics that these wetlands would be representative of the following SWAFCTs:

- SWAFCT04 (*Melaleuca preissiana* damplands);
- SWAFCT07 (Herb rich saline shrublands in clay pans);
- SWAFCT09 (Dense shrublands on clay flats); and
- SWAFCT13 (Deeper wetlands on heavy soils).

SWAFCTs 7 and 9 are both TECs (Table 5a). A further TEC, SWAFCT01b (Southern *Eucalyptus calophylla* woodlands on heavy soils), has been inferred for the Marri woodlands on the low rises of these wetlands (GJ Keighery and Keighery 2002). Further examples of SWAFCT01b are found where these wetlands meet the Capel River.

Further survey and analysis may well identify additional wetland SWAFCTs however, as these communities are so heavily cleared, all remaining remnants are of very high conservation value. Any intact examples in private property need to be protected.

4.5.2.2 Quindalup Dune/Pinjarra Plain Interface Wetlands

Located on the western extent of the Cokelup Subsystem (DAFWA 2007), these wetlands have been so extensively cleared that the largest and best condition remnant is 2 ha in the Dunsborough Urban Bushland-Peron Reserve. Other degraded occurrences can be found in the Mewett Road Bushland.

Based on vegetation remaining in the Dunsborough Urban Bushland-Peron Reserve and paddock remnants, the dominant vegetation of this area was *Melaleuca viminea* and/or *M. raphiophylla* shrublands with scattered *Eucalyptus rudis* over an understorey including the shrubs *Hakea varia*, *Spyridium globulosum*, *Kunzea micrantha*, *Exocarpos odoratus* (Photograph 4) and the sedges *Gahnia trifida*, *Lepidosperma longitudinale*, *Hypolaena pubescens*, *Schoenus rigens*, *Baumea juncea* and *Chaetanthus aristatus*. In private property north of Mewett Road *Melaleuca osullivanii* can be seen, but this species is not known from any bushland area. It is possible that the community in which this species occurred is now extinct.

Of particular interest in this plant community is the presence of species more typically associated with the Quindalup Dunes, such as *Spyridium globulosum*, *Acacia littorea* and *Leucopogon parviflorus*, reflecting their relationship with Quindalup Dunes communities.

No Swan Coastal Plain floristic survey quadrats have been located in this plant community. This community is inferred to be most comparable to SWAFCT07 Herb rich saline shrublands in clay pans. However, the presence of Quindalup Dune species may well distinguish it as a distinctive FCT with additional work.

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As the only known intact remnant of this plant community, the Dunsborough Bushland-Peron Reserve, is of very high conservation value.

4.5.2.3 Pinjarra Plain Seasonal Wetlands of Waterlogged Soils

These wetlands are characterised by winter/spring waterlogged sandy loam soils that rarely experience surface inundation. These wetlands are typically associated with high levels of groundwater but there may be an element of perching.

These wetlands are characterised by a Closed Heath community (Photograph 7) dominated by species including *Kingia australis*, *Hypocalymma angustifolia*, *Pericalymma ellipticum*, *Hakea ceratophylla*, *H. sulcata*, *Gastrolobium capitatum*, *Eutaxia virgata*, *Isopogon formosus*, *Adenanthos obovatus*, *Dasyopogon bromeliifolius* and a range of sedge species including *Mesomelaena tetragona*, *Lepidosperma squamata*, *Cyathochaeta avenacea*, *Leptocarpus tenax* and *Anarthria laevis*. Overstorey species, when present, include *Melaleuca preissiana*, *Eucalyptus calophylla* and occasionally *Banksia littoralis*.

This plant community has been sampled by quadrats in the Ambergate Reserve (AMBR-2, AMBR-5, and AMBR-7, Photograph 6) and Fish Road (FISH-5), Yoongarillup (YOON-2) and Coolilup (SF1201) Bushland areas. All quadrats have been recognised as SWAFCT02 (Southern wet shrublands) (Gibson *et al.* 1994).

This community type is structurally similar to the earlier described SWAFCT04 (*Melaleuca preissiana* damplands) (section 4.4.2.1); however SWAFCT02 has a greater average species diversity than SWAFCT04 and typically contains a series of shrubs associated with the Pinjarra Plain. Such species include *Kingia australis*, *Hakea ceratophylla*, *H. sulcata*, *Isopogon formosus* and *Eutaxia virgata* and the sedge *Mesomelaena tetragona*. While SWAFCT04 does occur on the Pinjarra Plain, it is generally associated with Bassendean sands over Pinjarra Plain and is discussed in the section on Bassendean Dunes (section 4.4.2).

SWAFCT02 is listed as an Endangered TEC (Table 5a).

Examples of this plant community in Excellent condition can be found in Ambergate Reserve (Photograph 6) and Fish, Ruabon-Tutunup and Yoongarillup Bushland areas. The plant community is otherwise very highly cleared and rarely found outside reserves. In consideration of the restricted distribution of this community, the status of allocated threat is in need of review.

4.5.2.4 Pinjarra Plain Seasonally Inundated Wetlands

These wetlands are associated with loam to sandy loam soils over an impeding layer of ironstone sheet rock or clay at varying depths. Unlike wetlands described above, these are typically perched with a lesser groundwater influence. The depth of both water and soils and the period of inundation influence the plant community associated with these wetlands. As a consequence these wetlands contain a diversity of wetland dependent species occurring in complex patterns that are very difficult to map and describe. Descriptions of these Pinjarra Plain communities are found in Speck and Baird (1984), GJ Keighery and Keighery (1991), BJ Keighery and Trudgen (1992), Gibson *et al.* (1994, 2000 and 2004) and BJ Keighery *et al.* (1996 and 2006a).

Generally when these communities are mapped, the dominant tree, shrub and perennial sedges are used to distinguish the different mapping units. However these communities typically support a diversity of geophytes and annuals (annually renewed flora) including herbs from Anthericaceae, Apiaceae, Asteraceae, Droseraceae and Stylidiaceae and sedges from the Centrolepidaceae and Cyperaceae. The annually renewed flora is both diverse and numerous, seasonally forming a dense ground layer in communities that have not been disturbed and invaded by weeds. When sampling these communities, it is essential that areas with this annually renewed layer are located and sampled. At times, this layer remains intact when there is significant weed invasion. The most suitable time to assess this layer is spring. Numerous taxa in this layer have differing inundation/waterlogging requirements and, communities defined by this layer, must be sampled on

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a series of occasions over the winter/spring/early summer period. An assessment of this annually renewed flora is vital when mapping vegetation condition.

Four SWAFCTs have been identified in these wetlands (Gibson *et al.* 1994 and DEP 1996), including:

- SWAFCT07 (Herb rich saline shrublands in clay pans);
- SWAFCT09 (Dense shrublands on clay flats);
- SWAFCT10a (Shrublands on dry clay flats); and
- SWAFCT10b (Shrublands on southern ironstone).

These communities have been sampled in fourteen quadrats from the Ruabon-Tutunup (WONN-3, WONN-4, WONN-5, and WONN-6), Williamson Road (will01, will03), Fish (FISH-1, FISH-2, FISH-3, and FISH-4), and Ruabon (RUAB-4), Yoongarillup (YOON-3), Davies Road (davies02) and Plantation Road East (Plant01) Bushland areas.

The plant communities found in SWAFCT07 and SWAFCT10a are similar and may be associated with soils of a high salt profile (McArthur 1991). The plant communities often support salt tolerant species such as *Melaleuca cuticularis* and samphires. Other species can include the shrubs *Melaleuca viminea*, *M. osullivanii*, *Pericalymma ellipticum*, *Regelia ciliata*, *Kunzea micrantha*, *Verticordia densiflora*, *Eutaxia virgata*, *Viminaria juncea* and *Samolus junceus* with the sedges *Chaetanthus aristatus*, *Schoenus rigens*, *Hypolaena pubescens* and *Anarthria laevis*. These plant communities are particularly rich in annually renewed species (Photographs 8, 11 and 20).

Longer periods of inundation and the absence of saline conditions are typical of SWAFCT09, and therefore *Melaleuca cuticularis* and samphires are absent. Annually renewed species are less diverse and common perennial sedge species tend to become more dominant. In addition to species found in SWAFCT07 and SWAFCT10a, other common species are the shrubs *Astartea* species, *Melaleuca pauciflora*, *Dampiera linearis*, *Eutaxia virgata*, *Hakea varia*, *Pericalymma elliptica* with the sedge species *Lepidosperma longitudinale*, *Cyathochaeta avenacea*, *Meeboldina coangustatus* and *Chorizandra enodis*. A lower diversity of species is typical of this SWAFCT.

SWAFCTs 7, 9 and 10a are characterised by impeding layers of clay and/or ironstone sheet rock at depth. When the ironstone sheet rock is expressed at, or very close to, the surface SWAFCT10b is found (Gibson *et al.* 1994). This community is commonly known as the Busselton Ironstone Plant Community (hereafter referred to as the Busselton Ironstones) and supports a suite of endemic species.

These endemic species include the shrubs *Dryandra nivea* subsp. *uliginosa*, *Dryandra squarrosa* subsp. *argillacea*, *Hakea oldfieldii*, *Calothamnus* sp. Whicher, *Grevillea elongata*, *G. mccutcheonii*, *Petrophile latericola*, *Gastrobium papilio* and *Darwinia* sp. Williamson and the sedges *Loxocarya magna* and *L. striata* subsp. *implexa*. Other associated species include the low tree *Eucalyptus rudis* subsp. *cratyantha*; the shrubs *Kunzea* aff. *micrantha*, *Grevillea manglesioides*, *Pericalymma elliptica*, *Viminaria juncea*, *Melaleuca incana*; and the sedge *Caustis dioica*. The community is also rich in annually renewed species, as discussed above. Several of the annual taxa are confined to this community including the rare species *Brachyscias verecundus*.

The plant communities associated with SWAFCT10b have been well documented and described by Gibson *et al.* (1994 and 2000).

All of these SWAFCTs are listed as TECs, with SWAFCT07 and SWAFCT09 listed as Vulnerable, SWAFCT10a as Endangered, and SWAFCT10b as Critically Endangered (Table 5a).

All forms of these inundated wetlands are very highly cleared and generally only exist in small public reserves and roadside remnants. Examples of communities in Excellent condition in public vesting can be found in Fish (Photograph 9), Ruabon-Tutunup (Photograph 2), Yoongarillup, Williamson Road (Photograph

10) and Payne Road Bushland areas. Privately owned occurrences of these communities in Excellent condition can be found on Ruabon-Tutunup Road (SB Remnant 82/1-2), Chambers Road (SB Remnant 45/1-1) and Davies Road (SB Remnant 94/3-2, Photograph 20) Bushland areas.

4.6 Foothills

The Foothills are located at the base of the Whicher Scarp. As described in section 3.2.6, the Foothills and the Whicher Scarp boundary is difficult to distinguish, and supports a series of intergrading plant communities.

In the north-eastern extent of the study area, the Foothills are distinguished as the Cartis vegetation complex by Matiske and Havel (1998)¹⁴ and the Forrestfield System by DAFWA (2007). In 1997, 24% of the Foothills remained as native vegetation over the Swan Coastal Plain (Table 3a). This compares with the Bioplan figures of 19% remaining in the Foothills. However, when the areas of less than Good condition are removed from these figures, it is expected that around 15% of the original native vegetation will be found to remain in better than Good condition.

The Foothills support both upland and wetland plant communities. These communities have generally been poorly studied as remaining vegetated areas are predominantly located on private lands. Work for the Whicher Scarp floristic study (BJ Keighery *et al.* 2008), Bioplan and survey for mining proposals in the area, is helping elucidate the characteristics of the Foothills vegetation.

Foothill plant communities are often associated with mineral sand deposits and many remnants have already been removed by mining.

4.6.1 Foothill Upland Plant Communities

***Eucalyptus haematoxylon* and *Eucalyptus marginata* low forests**

The Foothills upland plant communities are characterised by species including an overstorey of *Eucalyptus marginata*, *Eucalyptus haematoxylon*, *Banksia attenuata*, *Nuytsia floribunda* and *Xylomelum occidentale*. Understorey species include the shrubs *Adenanthos meisneri*, *Melaleuca thymoides*, *Stirlingia latifolia* and *Dasypogon bromeliifolius* often over the herb *Phlebocarya ciliata*. Foothill plant communities also include species more typically associated with the Whicher Scarp such as *Podocarpus drouynianus*, *Cyathochaeta equitans*, *Agonis parviceps*, *Kunzea rostrata*, *Hakea amplexicaulis* and *Dasypogon hookeri*.

Within the study area and adjoining Whicher Scarp, a series of quadrats are located in the upland areas of the Foothills. The floristic groups represented by these quadrats are best described in relation to the Whicher Scarp Floristic Community Types (WHSFCTs), as identified in BJ Keighery *et al.* (2008).

Six upland WHSFCTs from three groups are associated with the Foothills of the Busselton Plain (Table 4b), as listed below.

- Whicher Scarp woodlands of grey/white sands (poorly allied to SWAFCT21b)
 - WHSFCT A1 (Central Whicher Scarp Mountain Marri woodland)
 - WHSFCT A2 (North Whicher Scarp Jarrah and Woody Pear woodland) (Photograph 13)
- Swan Coastal Plain centred woodlands of grey/white sands (allied to SWAFCT21b)
 - WHSFCT B1 (Swan Coastal Plain/North Whicher Scarp *Banksia attenuata* woodland)
 - WHSFCT B2 (West Whicher Scarp *Banksia attenuata* woodland)
- Whicher Scarp woodlands of coloured sands and laterites (allied to SWAFCT01a)
 - WHSFCT C1 (Central Whicher Scarp Jarrah woodland)

¹⁴ In 1998 (Matiske and Havel 1998) the Cartis vegetation complex distinguished in Heddle *et al.* (1980) was divided into the Cartis and Whicher Scarp vegetation complexes.

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- WHSFCT C2 (Whicher Scarp Jarrah woodland of deep coloured sands) (Photograph 14)

On the Foothills the WHSFCTs A1 and A2 are known from grey sands around the central and eastern side of the study area, extending from approximately Jamieson Road to the Ruabon-Tutunup Bushland. These WHSFCTs are known from three quadrats on the Foothills (OATES-1, WONN-2 and ACTN01) in the Oates Road, Ruabon-Tutunup and Acton Park Hall Bushland areas.

WHSFCTB1 is known from the Whicher Scarp adjacent to the study area's northern extent in Happy Valley Forest just south of the Capel River). While WHSFCT B1 has not been recorded from the Foothills it is likely to extend onto the Foothills between the Ludlow and Capel Rivers. WHSFCT B2 is identified in West Sector of the Whicher Scarp in the vicinity of Yelverton and Chambers Road Bushland areas. It is likely that WHSFCTB2 also extends onto the Foothills adjacent to this area.

In the Foothills WHSFCTs C1 and C2 are associated with coloured sands, from Payne Road Bushland to Ruabon-Tutunup Bushland. These WHSFCTs are identified from three quadrats (WONN-1, ACTN01, and ACTON-1) in the Ruabon-Tutunup, Acton Park Hall and Payne Road Hall (Photograph 14) Bushland areas.

Of the above-mentioned quadrats only WONN-1 is located in the mapped Foothill area in the Cartis vegetation complex and the Forrestfield System.

The plant communities of the Foothills contain a series of species representative of both the Jarrah Forest and the sands of the Swan Coastal Plain. Some of these have a number of species in common with the Bassendean Dunes located in the centre of the Pinjarra Plain, as mentioned in section 4.4.1.1. These Pinjarra Plain and the Foothill dune plant communities intergrade in the south-western extent of the study area in locations such as the Jamison Road Bushland and at the western extent of the Vasse-Heritage Trail Bushland.

Areas of these upland Foothill communities on the Busselton Plain are rare. Examples in public vesting and in Excellent condition can be found in Acton Park Hall, Oates Road (Photograph 13) and at the eastern extent of Ruabon-Tutunup Bushland areas. Privately owned remnants of the community that appear to be of Excellent condition can be found in the Oates Road and Jamison Road Bushland areas.

4.6.2 Foothill Wetland Plant Communities

A discontinuous series of wetlands on permanently wet peaty sandy soils are found in the Foothills. These wetlands are associated with groundwater seepages at the Whicher Scarp/Swan Coastal Plain interface. While the wetlands have been extensively cleared, the known intact remnants support a mosaic of plant communities governed by subsoil and surface moisture.

One of the wettest of these wetland communities was documented in the System 6 and Part System 1 Update work in the Gwindinup area in the late 1990s, and further described in Biota (2007) and BJ Keighery *et al.* (2008). This particular wetland plant community is referred to as the Swan Coastal Plain Paluslope Wetlands (SWA Paluslopes) (BJ Keighery *et al.* 2008).

Typically SWA Paluslopes have permanent surface moisture and support combinations of species that are rarely recorded on the Swan Coastal Plain. This set of uncommon Swan Coastal Plain species (Photograph 27) include: the tree *Eucalyptus patens*; the shrubs *Taxandria fragans*, *Hakea linearis*, *Homalospermum firmum*, *Beaufortia sparsa*, *Pultenaea pinifolia* (Photograph 15), *Aotus cordifolia* and *Callistemon glaucus*; and the sedges *Xyris* species, *Cyathochaeta teretifolia*, *Gahnia decomposita*, *Evandra aristata* and *Empodisma gracillima*. This particular wetland plant community is a Priority 1 listed PEC (Table 5b).

In the few places where sufficient vegetation remains to encompass a variety of plant communities, the SWA Paluslopes may be associated with another wetland community on the flatter winter/spring waterlogged areas. This plant community has a species composition similar to SWAFCT04 (*Melaleuca preissiana* damplands) (section 4.4.2.1), but typically supports one or several species found in the SWA Paluslopes. The

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most commonly encountered species are *Melanostachya ustulata*, *Taxandria fragrans* and *Callistachys lanceolata* (Photograph 26, part 1). Two substantive areas of SWA Paluslopes and SWAFCT affinity 04 plant communities are known on the Plain from the Davies Road, Payne Road and Ruabon-Tutunup Road Bushland areas. The latter two have additional natural values in that they also contain rare wetland communities of the Pinjarra Plain and their intergrades. These communities intergrade with each other forming a unique sequence of wetland plant communities. In other locations only sections of these rare communities remain.

Other species common to both these wetland communities include *Melaleuca preissiana*, *M. incana*, *Taxandria linearifolia*, *Astartea scoparia*, *Pericalymma ellipticum* and *Leucopogon australis*.

Foothill Wetlands are characterised by species associated with permanent moisture that are poorly recorded on the Swan Coastal Plain and more typically associated with wetlands of the South Coast and/or permanent wetlands of the Blackwood and Darling Plateaus. These wetlands are predominantly in private ownership and heavily cleared. At times, most likely due to persistent waterlogging, all that remains are remnants of the wettest SWA Paluslope surrounded by pasture.

These Foothill wetland systems are very poorly documented. Floristic sampling is limited to two Swan Coastal Plain floristic survey quadrats in winter/spring waterlogged areas. These quadrats are within the Payne Road (PAYNE-1) and Davies Road (davies01) Bushland areas and are currently recognised as SWAFCT04 (*Melaleuca preissiana* damplands).

4.7 Rivers

The study area supports several major rivers and numerous associated tributaries which, like the rest of the Swan Coastal Plain, have been heavily cleared and impacted by agriculture.

The rivers of the study area from west to east are:

- Mary Brook system (includes Annie Brook and Station Gully);
- Caribunup River;
- Buayanyup River (a tributary of this is Ironstone Gully);
- Vasse River;
- Sabina River (Photograph 16);
- Abba River;
- Ludlow River (Photograph 30); and
- Capel River (Photograph 17).

Vegetation complex mapping has mapped all rivers (except the Capel) as the vegetation complex which they traverse, that is the Abba, Ludlow or Southern River vegetation complexes (Mattiske and Havel 1998, Heddle *et al.* 1980). The Capel River has been mapped as the Swan Complex by Heddle *et al.* (1980). Since drainage modification, several of the rivers now traverse the Quindalup Dunes and support species found within the Geographe Coastal Wetland System (GCWS) (section 4.2).

No quadrats suitable for analysis have been installed in the study area's riverine vegetation. However one relevé was located on the Caribunup River (CARB-8) as part of the Wildflower Society's survey of Caribunup Reserve (GJ Keighery *et al.* 1996a).

The rivers of the study area are predominantly associated with three different soil types, being the rich red-brown loams of the Jindong System, the sandy soils of the Abba, Bassendean and Spearwood Systems and the loams and clays of the Pinjarra Swan Subsystem of the Capel River. The extent of the plant communities described here is based on these different soil types.

4.7.1 Riverine Jindong Plant Communities

Within the study area the upper reaches of all rivers (except Capel River) are characterised by rich red-brown loamy soils described as the Marybrook series (McArthur and Bettenay 1958) or the Jindong Subsystem (DAFWA 2007) (Map 8).

Along the Mary Brook system and the Carburnup and Buayanyup Rivers, these soils extend from the Foothills to the GCWS. On the Vasse, Sabina, Abba and Ludlow Rivers they extend from just two to seven kilometres from the Whicher Scarp.

The predominant riverine plant community found on these soils is a fringing overstorey of *Eucalyptus calophylla* and *Agonis flexuosa*, often with *Eucalyptus patens* and *Melaleuca preissiana* over the understorey species of *Taxandria linearifolia*, *Astartea fascicularis* and *Mirbelia dilatata*. Sedge species include *Lepidosperma effusum*, *Baumea vaginalis*, *Cyathochaeta avenacea* and occasionally *Lepidosperma tetraquetrum*.

These rivers support a series of species typically associated with the Blackwood Plateau, rarely found on the Swan Coastal Plain, including: the shrubs *Hovea elliptica*, *Mirbelia dilatata*, *Bossiaea linophylla*, *Dasypogon hookeri*, *Hakea lasianthoides*, *Callistachys lanceolata* and *Hypocalymma cordifolium*; the herb *Lomandra pauciflora*; and the sedge species *Lepidosperma effusum* and *L. tetraquetrum*.

These soils occur along the Mary Brook system and the Carburnup and Buayanyup Rivers and support *Melaleuca raphiophylla* and *Eucalyptus rudis*.

The Carburnup River is of particular interest as it is a near perennial river fed by a series of freshwater seepages in the Whicher Scarp and Blackwood Plateau. These seepages maintain water/waterlogging in the river system over the entire year. As a consequence the river bed and associated wetlands support dense shrublands and sedgeland dominated by the species outlined above, as well as the sedge species *Cyathochaeta* sp. Carburnup, *Taraxis grossa* and *Empodisma gracillima*.

The Swan Coastal Plain relevé (CARB-8) was located within this riverine vegetation along the Carburnup River in the Carburnup Bushland. A quadrat in the Whicher Scarp portion of the Carburnup River identified the Whicher Scarp/Foothills community WHSFCTG1 in these wetlands (Table 4b), and this community is likely to be this FCT.

While some areas are of Very Good to Excellent condition, most of the riverine vegetation on these soils is quite degraded through uncontrolled stock access. Areas in this condition include almost the entire length of the Carburnup River, a section of the Vasse River at the Dons Road crossing (SB Remnant 16/3-5) and the Sabina River within the Yoongarillup Bushland. The extent of Riverine Jindong Plant Communities in reservation is very poor and needs to be increased.

4.7.2 Riverine Sandy Soil Plant Communities

Beyond the influence of the Jindong System (DAFWA 2007), the lower slopes of the Vasse, Sabina, Abba and Ludlow Rivers traverse the sandy soils of the Abba System (DAFWA 2007) and the Spearwood and Bassendean Dunes (Map 9).

Regardless of landform, the riverine plant community on these sandy soils is generally the same and includes dominant overstorey species of *Eucalyptus calophylla*, *Agonis flexuosa*, *Melaleuca raphiophylla*, *M. viminea* and *Eucalyptus rudis* (Photograph 16). The understorey is generally extensively degraded and intact remnants are difficult to find. Based on the few intact remnants able to be surveyed by Bioplan, it appears that typical understorey species are *Astartea fascicularis*, *Aotus gracillima*, *Pteridium esculentum*, *Xanthorrhoea brunonis* together with the sedge species *Juncus pallidus*, *J. kraussii*, *Lepidosperma longitudinale*, *Baumea vaginalis* and *B. juncea*.

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On the Sabina River where it crosses the Spearwood Dunes, additional dominant species are *Eucalyptus cornuta* and *Lepidosperma effusum*.

Isolated examples of this plant community occur in the Ludlow Tuart Forest along the Ludlow, Sabina and Abba Rivers. Additional examples are in the Plantation Road East Ludlow River Bushland and the Vasse River Bushland in private property (SB Remnant 50/6-4).

No floristic survey quadrats have been installed within this plant community and no FCTs have been recognised for this vegetation. It is also unlikely that the vegetation is sufficiently extant for any FCTs to be determined.

4.7.3 Capel River Plant Communities

The Capel River is the most extensive and deeply incised river of the study area (Map 3c).

Unlike the other river flats of the study area which are composed principally of sediments derived from the Blackwood Plateau, the Capel River channels and associated floodplain and flats are principally composed of sediments from the Darling Plateau. This is reflected in the DAFWA (2007) soil-landscape mapping with the Pinjarra Plain Subsystem units in this area rather than the Abba Subsystem. The sediments of the area are duplex soils, characterised by a strong profile differentiation in terms of clay content (McArthur 1991).

Vegetation complex mapping has mapped the Capel River as the Swan Complex (Hedde *et al.* 1980). This complex is extensively cleared over the entire Swan Coastal Plain, with only 15.6% remaining uncleared.

The Capel River plant communities are difficult to document due to extensive levels of clearing and limited access. It appears the river channel is dominated by *Eucalyptus rudis*, *Melaleuca raphiophylla* and *Banksia littoralis*, while the incised floodplain tends to support *Eucalyptus patens*, *Eucalyptus calophylla*, *Agonis flexuosa* and *Melaleuca preissiana*.

The understorey of both the river channel and the floodplain includes species such as *Callistachys lanceolata*, *Paraserianthes lophantha*, *Trymalium floribundum*, *Astartea fascicularis*, *Taxandria linearifolia*, *Acacia pulchella*, *Bossiaea linophylla*, *B. praetermissa*, *Chorizema cordatum*, *Oxylobium lineare*, *Pteridium esculentum*, *Lomandra pauciflora*, *Stypandra glauca* and the sedge species of *Lepidosperma effusum*, *L. longitudinale*, *L. tetraquetrum*, *Baumea articulata*, *B. juncea* and *Bolboschoenus medianus*. Where undisturbed, the floodplain is covered by a dense carpet of the native grass *Microlaena stipoides*.

The vegetation of the Capel River is poorly documented and no floristic survey quadrats have been installed in the riverine vegetation.

Further survey work of the river vegetation is needed. In addition to being very poorly known, the riverine vegetation also appears to support several significant species that are poorly recorded, disjunct or at range end on the Swan Coastal Plain. Such species include the grasses *Themeda triandra* and *Poa porphyroclados* and the shrubs *Acacia dentifera* and *Trymalium floribundum*. Significant species are further discussed in Appendix 4.

Beyond the study area on the Gynudup Brook (a Capel River tributary), is an otherwise unrecorded community of *Eucalyptus rudis* subsp. *cratyantha* and *E. calophylla* Woodland over an herbaceous understorey dominated by native grasses and *Hyalospermum simplex* subsp. *simplex* (yellow form GJ Keighery 5676) (GJ Keighery 1999) (Photograph 17). This community is of particular interest as it is associated with outcropping ironstone and is the only known occurrence of its type (part SB Remnant 136/3-1). This community may have occurred in the study area prior to extensive vegetation clearing.

The Capel River channel is contained within a narrow UCL Reserve and several small reserves near the Capel townsite. Towards the south east of the study area, two other small Crown Reserves (Central and

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South Capel Bushland areas) support Capel River vegetation. All reserves are of very high conservation value. The UCL reserve is unfenced and open to grazing. The Central and South Capel Bushland areas were both briefly inspected and were found to be partially excluded from grazing. Central Capel River Bushland was of a Very Good condition and South Capel River Bushland was of Excellent condition. Given the high level of vegetation clearing along the Capel River, both reserves should be sought for conservation vesting and protected from grazing.

5 FLORA

5.1.1 Total Flora

A total of 1387 vascular plant taxa are recorded for the Busselton Plain. Of these, 1132 (82%) are native taxa and 255 (18%) are weeds. These taxa are listed in Appendix 3 alongside information on a series of attributes. These attributes include:

- significant flora;
- occurrence of the taxon in the Major Landform;
- endemic status;
- growth form;
- life form; and
- common wetland species.

These attributes are described in the key in Appendix 3 and in the Perth Region Plant Biodiversity Project (PRPBP) section of the Western Australian Local Government Association's (WALGA) Perth Biodiversity Project website (DoE *et al.* 2006).

The listing of taxa against the Major Landforms should be used as a guide to understanding distribution of species on the Busselton Plain's Swan Coastal Plain.

5.1.2 Native Flora

Eleven of the native vascular plant taxa are non flowering plants, being two Gymnosperms and nine Ferns and Fern Allies. The remaining 1121 taxa are flowering plants with 408 monocotyledons and 713 dicotyledons. The most species diverse plant families are the Orchidaceae (94 taxa), Cyperaceae (88 taxa), Papilionaceae (84 taxa), Myrtaceae (78 taxa), Asteraceae (77 taxa), Restionaceae (47 taxa), Proteaceae (72 taxa), Stylidiaceae (45 taxa), Anthericaceae (35 taxa), Apiaceae (35 taxa), Poaceae (34 taxa), Epacridaceae (34 taxa), Mimosaceae (32 taxa), Droseraceae (26 taxa), Haemodoraceae (23 taxa), Goodeniaceae (21 taxa), Dasypogonaceae (19 taxa), Dilleniaceae (18 taxa) Centrolepidaceae (15 taxa), Thymelaeaceae (14 taxa), Rutaceae (14 taxa) and Euphorbiaceae (14 taxa).

Herbaceous taxa from the Orchidaceae, Cyperaceae, Asteraceae, Restionaceae, Stylidiaceae, Anthericaceae, Apiaceae and Poaceae, although diverse elsewhere on the Swan Coastal Plain (BJ Keighery *et al.* 2006a), display an increased level of richness on the Busselton Plain. This increased richness reflects the increasing soil moisture available in the study area that is further developed in the high rainfall areas of the south-west of WA. Work on the Warren Bioregion showed this same diversity of herbaceous taxa (Lyons *et al.* 2000).

The relative abundance of tree and shrub taxa in the Papilionaceae, Proteaceae and Myrtaceae is also a feature of the south-west flora and this is reflected in the bushland areas on the southern side of the Busselton Plain (BJ Keighery *et al.* 1996). These families are principal components of the diverse shrub layers of the Plain communities. The Epacridaceae and Mimosaceae are less common components of the Plain flora but are still significant components of the shrub layer.

5.1.2.1 Species Richness

The Busselton Plain, with more than a third of the taxa of the Swan Coastal Plain Bioregion (1100 native taxa out of about 3000), is clearly an area of species richness (Table 8).

Species richness per Major Landform unit is typically lowest in the coastal landforms of the Quindalup Dunes and Geographe Coastal Wetland System (GCWS), increasing with distance from the coast to be highest in the Pinjarra Plain (Table 8). This diversity is related to habitat diversity, with coastal areas supporting the least habitat diversity and the Pinjarra Plain the greatest diversity. The low habitat diversity is considered to be related to the age of the Major Landform (youngest landform) and less suitable growing conditions due to the high salinity (wind and water) and exposure. This pattern is well documented on the Swan Coastal Plain (Government of WA 2000b and BJ Keighery *et al.* 2006a). The Foothills and Riverine

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Major Landforms are not included in this comparison. These categories only list those taxa confined to these landforms and do not reflect the total flora of these landforms.

The diversity of the Pinjarra Plain flora is also reflected in the average number of taxa in the SWAFCTs and WHSFCTs (Table 4) encountered in each of the Major Landforms. These figures are directly comparable as they are samples of the same area (10X10 m quadrats), from one plant community (or habitat unit).

In general, the Pinjarra Plain vegetation is typified by the greatest diversity of taxa, the largest number of taxa confined to a landform, and the greatest diversity and percentage of significant taxa. This same pattern was found in the Peel area (BJ Keighery *et al.* 2006a) and in bushland patches described in the study area. This is of additional interest as this landform also has the greatest reduction in native vegetation cover.

It is important to keep in mind when comparing species richness, rarity and significance, that while these contribute to the conservation values of vegetation, it is the relatively common¹⁵ and widespread species that make up the majority of the vegetation. Also, Western Australia has a high degree of endemism and even common WA taxa are uncommon in an Australian and world perspective.

5.1.3 Significant Flora

A series of reports on the bushland areas of the Busselton Plain, in particular the 1996 Keighery *et al.* reports, have recognised a large number of significant flora. Further work for this study has identified more than 330 significant taxa for the study area, nearly 30% of the total native flora. These significant taxa are listed in Table 7 and Appendix 4. Each of the significant taxa is briefly discussed in Appendix 4 together with recommendations for listing taxa on the WA lists and where further genetic and/or morphological study is considered to be required.

A series of characteristic features of the Busselton Plain's flora is demonstrated by the significant taxa. These features are discussed below under each 'significance' category.

5.1.3.1 Western Australian Listed Species/Commonwealth Listed Species

Ninety one taxa are State listed taxa. Twenty two taxa are listed by the State as DRF with 17 of these being Commonwealth listed. The Commonwealth also lists two State listed Priority 4 taxa. Sixty nine taxa are priority listed. This alone demonstrates the high conservation value of the Busselton Plain. A further two taxa are recommended for listing as Priority 1 and one as Priority 2 as a result of this study. More than 15 taxa should be investigated to determine their conservation status if they are distinguished as separate taxa. *Gastrolobium* sp. Yoongarillup (S. Dilkes s.n. 1/9/1969) and the State priority listed taxa (*Franklandia triaristata*) are recommended for listing as DRF. There is sufficient information known for the distribution, population structure and threats to the known populations to show that these taxa are at considerable risk of extinction.

5.1.3.2 Geographic Variation

5.1.3.2.1 Taxa Range Ends

One hundred and sixty taxa are at the end of their range on the Busselton Plain. There is obvious patterning in many of these range ends. A significant number of these taxa have their principal distributions in the following habitats:

- Claypans or vernal pools – for example taxa from the north: *Myriophyllum echinatum*, *Meeboldina decipiens* subsp. *decipiens*, *Eryngium pinnatifidum* subsp. *palustre*, *Eryngium ferox* (Photograph 20, part 1), *Triglochin muelleri* subsp. *muelleri*, *Meionectes tenuifolia*, *Pimelea imbricata* var. *major*, *Calandrinia* sp. Kemerton (Photograph 20, part 5), *Myriocephalus helichrysoides*, *Stylidium longitubum* (Photograph 11), *Melaleuca osullivanii*, *Tetralia australiensis*, *Angianthus drummondii*, *Samolus* sp.

¹⁵ When the high levels of WA endemics in our flora are considered, most species are not common in a world or even Australian sense.

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Clay Flats (Photograph 20, part 2)), *Calothamnus* sp. Whicher (Photograph 23, part 4), *Caustis dioica* (Photograph 21) and *Isotoma pusilla*.

- Relictual wetlands (most taxa in this group are from the south coast and Blackwood Plateau) – for example: *Baxteria australis*, *Podocarpus drouynianus*, *Hodgsoniola junciformis*, *Diaspasis filiformis*, *Baumea rubiginosa*, *Cyathochaeta teretifolia*, *Gahnia decomposita*, *Lepidosperma effusum*, *Dasyogon hookeri*, *Orthrosanthus polystachyus*, *Chordifex amblycoleus*, *Chordifex gracilior*, *Chordifex isomorphus*, *Empodisma gracillima*, *Hypolaena caespitosa*, *H. viridis*, *Loxocarya magna* (Photograph 21), *Meeboldina denmarkica*, *Leptocarpus elegans*, *Lepyrodia monoica*, *Melanostachya ustulata*, *Sporadanthus rivularis*, *Stenotalis ramosissima*, *Taraxis grossa*, *Tyrbastes glaucescens*, *Xyris lanata* (Photograph 27, part 3), *X. laxiflora*, *Actinotus omnifertilis*, *Utricularia simplex*, *Grevillea manglesioides* subsp. *manglesioides*, *Verticordia lehmannii*, *Verticordia habrantha* and *Callistemon glaucus*.
- Deep sands – for example on the Foothill sands – *Bossiaea* sp. Waroona (Photograph 26, part 4), *Grevillea brachystylis* subsp. *brachystylis*, *Stylidium barleei* and *Beaufortia squarrosa* (Photograph 13); and Bassendean Sands – *Brachyloma preissii* subsp. *obtusifolium*, *Strangea stenocarpoides* and *Andersonia micrantha*.

Of these, 60 taxa are at the northern end of their range and 35 taxa are at the southern end of their range. These figures reflect the importance of the northern and southern elements in the flora of the Busselton Plain. These figures mirror the proportions of southern and northern endemics and show that, while there is a both a large southern and northern element in the flora of the Whicher Scarp (BJ Keighery *et al.* 2008), the southern element is larger than the northern element.

5.1.3.2.2 Disjunct Taxa

Nearly 160 taxa (159) have population/s on the Busselton Plain that represents disjunctions from other populations of the taxon. There is also clear patterning in these disjunctions, related to the patterns of the range ends (many range ends represent disjunct populations). Examples include *Dryandra baxteri*, *Beaufortia squarrosa* (Photograph 13) and *Allocasuarina thuyoides*.

5.1.3.2.3 Population Status

A large number of populations of taxa in the Busselton Plain are significant.

- Poorly reserved taxa – More than 183 taxa are considered poorly reserved. While around half of these are DRF and priority flora, there are around 90 other taxa are in this category.
- Significant population/s – Nearly 300 taxa are considered to represent significant populations on the Busselton Plain. While almost one third of these are DRF and priority flora, (where reservation is poor) many other taxa are also in this category.
- Uncommon taxa – More than 283 taxa are considered uncommon, a very large number of taxa, being 25% of the total native flora.

5.1.3.3 Taxa with Regional and Ecological Preferences

5.1.3.3.1 Endemic Taxa

Endemism can be considered at a variety of scales, as has been done for this study. As is to be expected, most of the flora of the Busselton Plain is endemic to WA with more than 82% (936 taxa, 83%) from this category. The adjacent Whicher Scarp has 81%, a similar level of WA endemics, with both well above the 70% level quoted for the flora of the south-west of WA (Beard *et al.* 2000).

Of further interest are six categories of endemism related to the distribution of the taxa in WA, as outlined below (refer to Table 7 for key to codes).

- Busselton Plain – 15 taxa (only SWA(B)).
- Busselton Plain and Whicher Scarp – 15 taxa.
- Local/restricted – 44 taxa (combination SWA(B) with combinations of WHS, BP, By, LN and SC).
- Swan Coastal Plain – 37 taxa (eSWA and SWA(B)).
- Southern – 44 taxa (endemic area Busselton Plain south).

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- Northern – 2 taxa (endemic area Busselton Plain north and their distributions extend beyond the Swan Coastal Plain).

A series of taxa from the first two groups are confined to the unique ironstones soils of the Busselton Ironstones and include a series of newly recognised shrubs and sedges; *Dryandra nivea* subsp. *uliginosa* (Photograph 22, part 4), *D. squarrosa* subsp. *argillacea* (Photograph 22, part 3), *Hakea oldfieldii* (Photograph 22, part 4), *Calothamnus* sp. Whicher (Photograph 13), *Grevillea elongata* (Photograph 22, part 1), *G. maccutcheonii*, *Petrophile latericola*, *Gastrolobium papilio* (Photograph 24) and *Darwinia* sp. Williamson (Photograph 23, part 2), *Loxocarya magna* (Photograph 21) and *L. striata* subsp. *implexa*. These are all State listed taxa. Several of the annual taxa are restricted to this community, including the rare species *Brachyscias verecundus*.

5.1.3.3.2 Taxa with Habitat Preferences

More than 185 (189) taxa are allocated to this category. These taxa are generally associated with a series of specific habitats in the area, being.

- Ironstone surfaces: More than 20 taxa are centred upon, or confined, to the ironstones surfaces including: *Caustis dioica* (Photograph 21), *Chordifex isomorphus*, *Lepyrodia monoica*, *Loxocarya magna* (Photograph 21), *Loxocarya striata* subsp. *implexa*, *Andersonia ferricola*, *Hemiandra* sp. Ironstone, *Calothamnus* sp. Scott River, *Calothamnus* sp. Whicher (Photograph 23, part 4), *Calytrix* sp. Tutunup (Photograph 23, part 1), *Darwinia whicherensis* (Photograph 23, part 2), *Dryandra squarrosa* subsp. *argillacea* (Photograph 22, part 3), *D. nivea* subsp. *uliginosa* (Photograph 22, part 4), *Grevillea elongata* (Photograph 22, part 1), *Grevillea maccutcheonii*, *Hakea oldfieldii* (Photograph 10), *Isopogon formosus* subsp. *dasylepis* (Photograph 22, part 2), *Lambertia echinata* subsp. *occidentalis* (Photograph 10), *Petrophile latericola*, *Opercularia vaginata* (Ironstone form), *Gastrolobium papilio* (Photograph 24), *Brachyscias verecundus* and *Stylidium ferricola*. The majority of these taxa are endemic to the Busselton Plain and the adjacent Whicher Scarp.
- Claypans or vernal pools of the Pinjarra Plain: More than 25 taxa including: *Marsilea drummondii*, *Chamaescilla gibsonii*, *Aponogeton hexatepalus* (Photograph 6), *Wurmbea dioica* subsp. Brixton (G.J. Keighery 12803), *Eleocharis keigheryi*, *Schoenus natans*, *Triglochin muelleri*, *Amphibromus nervosus*, *Eryngium ferox* (Photograph 20, part 1), *E. pinnatifidum* subsp. *palustre*, *E. subdecumbens*, *Amblyosperma minor*, *A. drummondii*, *Blennospora doleiformis* (Photograph 20, part 4), *Myriocephalus helichrysoides*, *Isotoma pusilla*, *Villarsia submersa* (Photograph 6), *Calandrinia* sp. Kemerton (Photograph 20, part 5), *Montia australasica*, *Samolus* sp. Clay Flats (Photograph 20, part 2) (), *Pimelea imbricata* var. *major*, *Anthotium junciforme*, *Chamelaucium roycei* (Photograph 23, part 3), *Melaleuca osullivanii*, *Glossostigma. drummondii* and *Stylidium longitubum* (Photograph 11). Of particular interest in this group are the three *Eryngium* taxa. This group has also speciated in the vernal pools of California (Hickman 1993).
- Riverine flora
The riverine vegetation is characterised by an overstorey dominated by combinations of Marri, Peppermint, Blackbutt and *Melaleuca raphiophylla*. While Flooded Gum is present, it is less common than the other species and becomes increasingly so towards the western end of the study area. Generally Flooded Gum is the dominant tree of drainage lines on the Swan Coastal Plain and is mostly only a dominant on the Busselton Plain on the small areas of riverine habitat of the Quindalup, Spearwood and Bassendean Dunes. While Peppermint and *Melaleuca raphiophylla* are commonly found with Flooded Gum, Marri and Blackbutt are less common. Elsewhere on the Swan Coastal Plain Marri is typically associated with drainage lines on the Pinjarra Plain and Blackbutt is occasionally found on these same drainage lines from the Murray River south. Wandoo is also typical of these eastern riverine habitats but is not found south of the Waterloo area, apparently being replaced by Blackbutt on the rivers and wetlands south of Waterloo.

Also of interest in the riverine communities are a series of species rarely found on the Swan Coastal Plain, and typically associated with the Blackwood Plateau. These include the shrubs *Hovea elliptica*, *Mirbelia dilatata*, *Bossiaea linophylla*, *Dasypogon hookeri*, *Hakea lasianthoides*, *Callistachys*

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lanceolata and *Hypocalymma cordifolium*; the herb *Lomandra pauciflora*; and the sedge species *Lepidosperma effusum* and *L. tetraquetrum*.

5.1.3.3.3 Taxa with Morphological and/or Genetic Variation

More than 30 (34) taxa are expected to be able to be differentiated genetically and/or morphologically, which will add significantly to the number of endemic taxa in the study area and adjacent areas. Such taxa include the ironstone form of *Hemiandra pungens* and the dense prostrate Spearwood Dune form of *Conospermum caeruleum* (Photographs 4 and 18).

6 CONSERVATION OF THE BUSSELTON PLAIN PLANT COMMUNITIES

6.1 Extent and Conservation Status of Native Vegetation on the Busselton Plain

All areas of native vegetation remaining on the Busselton Plain represent regionally significant natural areas meeting the 'Representation of Ecological Communities' criterion (EPA 2006). The data presented in this report that supports this conclusion is summarised below.

- Around 17% of the Busselton Plain remains as native vegetation (Table 3b). This represents just over half of the 30% retention level recommended by the EPA (EPA 2006) which follows the nationally recommended retention levels of 30% or more (Commonwealth of Australia 2001).
- All vegetation complexes represented on the Busselton Plain, except the Quindalup, have less than 30% of their original extent remaining (Table 3a) when grouped as the Major Landforms.
- The comparison of native vegetation remaining in each of the Busselton Plain's Major Landforms with that for the Swan Coastal Plain (Table 3b columns 4, 5 and 6) shows that all landforms have less than 40% of their original extent remaining.

In addition when the percent of native vegetation in secure reservation both on the Busselton Plain (Table 3b) and the Swan Coastal Plain (Table 3a) are considered, all but the Spearwood Dunes are very poorly reserved. The Quindalup Dunes, Geographe Coastal Wetland System (GCWS), Bassendean Dunes, Pinjarra Plain and Foothills all have well less than 10% in secure reservation.

While the figures discussed above indicate that there is less need for concern in relation to the conservation of the vegetation of the Quindalup and Spearwood Dunes, this is not the case. The particular conservation issues with these landforms are discussed below.

6.1.1 Quindalup Dunes - Quindalup Vegetation Complex

The Quindalup Dunes are mapped as a single Quindalup vegetation complex (Hedde *et al.* 1980, Mattiske and Havel 1998) for the entire Swan Coastal Plain. As such, the extent remaining uncleared (47%) and in reservation (5%) of this complex has been calculated for the entire Swan Coastal Plain (EPA 2006). However, there is a much greater variation in the Quindalup Dunes vegetation than the mapping of this one complex indicates. As outlined in this report, this is particularly evident on the Busselton Plain as the plant communities of the Geographe Bay Dunes are significantly different from the other communities of the Quindalup Dunes (section 4.1.2.2).

The Geographe Bay Quindalup Dune plant community is a naturally restricted feature found only on the Busselton Plain, being dependent on the physical conditions created by Cape Naturaliste and the Bunbury basalts. While most of the Busselton Plain's Quindalup Dunes are of this type (about 2 366 ha), this is only a very small percentage of the entire Quindalup Dunes area on the Swan Coastal Plain (about 38%, 238 ha). While no exact calculations as to the extent of the Geographe Bay Dunes remaining uncleared or in reservation can be listed here, the figures presented are a good guide to the remaining extent and all remaining intact remnants are regionally significant. This conclusion is supported by the following information.

- Around 39% (987 ha) of the Quindalup Dunes remains vegetated on the Busselton Plain. As discussed previously this includes vegetation in all conditions (Table 3b). A large percentage is in a Degraded or Completely Degraded condition, generally being Peppermint woodland over a cleared or heavily grazed understorey. It is estimated that possibly only 20% of the Quindalup Dune vegetation is of a Good or better condition.

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- WALGA (2008) estimated that 25% of the pre-European extent of native vegetation on the Quindalup (QD) vegetation complex¹⁶ remains within the Busselton Shire¹⁷. These figures are based on two mapping sources (DAFWA 2000 & DEC 2007) and where possible, vegetation of a Degraded or Completely Degraded condition has been omitted.

Both these figures indicate that the vegetated extent of the Geographe Bay Dunes is below nationally recommended levels of retention (EPA 2006). These figures need to be taken into account when assessing the impact of clearing proposals on the Geographe Bay Quindalup Dune vegetation.

6.1.2 Spearwood Dunes - Ludlow Vegetation Complex

As discussed previously, the 1980 vegetation complex mapping (Heddle *et al.* 1980) did not map the Swan Coastal Plain south or west of Ludlow-Hithergreen Road, being confined to the System 6 area (Map 1). Vegetation complex mapping by Mattiske and Havel (1998) completed the mapping for the study area. However different units were used in the mapping of the Spearwood Dunes – Mattiske and Havel (1998) recognised the Ludlow vegetation complexes (LW and Lw) and Heddle *et al.* (1980) the Karrakatta Complex-Central and South and the Yoongarillup vegetation complexes (Tables 2c and 3a). The Karrakatta Complex-Central and South vegetation complex is considered in this report to be equivalent to the Ludlow vegetation complexes (LW) and the Yoongarillup vegetation complex to the Ludlow vegetation complexes (Lw).

In general the Ludlow (LW) vegetation complex corresponds to vegetation of the Spearwood Dune uplands (section 4.3.1 and Table 2c); while the Ludlow (Lw) vegetation complex corresponds to the vegetation of the Spearwood Dune wetlands (section 4.3.2 and Table 2c).

An exception to this patterning is the Yate and Peppermint Open Low Forest (section 4.3.1.2 and Table 2c). This community in vegetation complex and landscape mapping (DAFWA 2007) has been placed in both upland and wetland Spearwood Dune areas.

The extent of uncleared or reserved Ludlow (LW) vegetation complex is not shown in Table 3a as it has been incorporated into the complex Karrakatta-Central and South (Heddle *et al.* 1980). This complex is already cleared below nationally recommended levels of retention and reservation; however this data is biased by vegetation dominated by Tuart. As a consequence the Marri, Peppermint and Candle *Banksia* Low Forest plant community (section 4.3.1.3 and Table 2c), which does not support Tuart and is only known from the Busselton Plain, is seriously under-represented in both extent remaining and in reservation.

The Ludlow (Lw) vegetation complex is also cleared below nationally recommended levels of retention and reservation (Table 3a). When interpreting these figures, consideration needs to be given to the fact that there are six distinct wetland plant communities¹⁸ within this single vegetation complex, being:

- Yate and Peppermint Open Forest (section 4.3.1.2, Photograph 5);
- *Melaleuca raphiophylla* and Flooded Gum Low Woodland (section 4.3.2.1);
- Flooded Gum, Marri and Peppermint Closed Low Forest (section 4.3.2.2, Photographs 4 and 28);
- Blackbutt, Marri and Peppermint Closed Low Forest (section 4.3.2.2, Photograph 29);
- Spearwood Dune/Pinjarra Plain Interface Wetland (section 4.5.2.1); and
- Quindalup Dunes/Pinjarra Plain Interface Wetland (section 4.5.2.2).

¹⁶ The extent of the Quindalup (QD) vegetation complex (Mattiske and Havel 1998) corresponds to the extent of the Geographe Bay Dunes within the Busselton Shire.

¹⁷ The Busselton Shire extends to approximately 1km south of Forest Beach.

¹⁸ Note two of these communities, the Spearwood Dune/Pinjarra Plain Interface Wetland and Quindalup Dune/Pinjarra Plain Interface Wetland have been discussed in this report as part of the Pinjarra Plain landform.

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The extents remaining uncleared and in reservation of the above communities is likely to be exceptionally low. Three of these communities are in a critical situation and listed as Priority Ecological Communities (PECs) as a result of Bioplan survey work (Yate and Peppermint Open Forest, Flooded Gum, Marri and Peppermint Closed Low Forest and the Blackbutt, Marri and Peppermint Closed Low Forest, Table 5b)

It is critical that the issues outlined above are noted and accounted for, when assessing the impact of clearing proposals on the Spearwood Dunes of the Busselton Plain.

6.2 Reserves with Highly Significant and contiguous Natural Areas

The study area supports reserves containing highly significant natural areas that are often contiguous with other significant natural areas. The majority are recognised in this report as Busselton Plain Reference Areas (section 2.7) as listed in Table 6.

The reserves (and associated Busselton Plain Reference Areas) are detailed and discussed below in relation to their Major Landform and a series of natural values. These natural values are:

- plant communities (ecological communities);
- significant flora; and
- vegetation transition zones (i.e. connections between wetland and upland vegetation within a landform and/or other landforms of the study area).

Table 6 presents a summary of this information for each Busselton Plain Reference Area.

6.2.1 Quindalup Dunes

Locke Nature Reserve (Photograph 2)

This is the only conservation reserve centred on the Busselton Plain Quindalup Dunes vested in the Conservation Commission. The reserve supports vegetation of the Geographe Bay Dunes and GCWS, combined with transitional plant communities. The reserve adjoins Shire of Busselton reserves and substantive areas of naturally vegetated private land, collectively forming the Locke Bushland (Table 6). The Locke Bushland Reference Area supports a continuous vegetated transect across the Quindalup Dunes from the GCWS to the Indian Ocean.

Captain Baudin's Reserve and Toby Inlet Reserve (Photograph 28)

These Shire of Busselton reserves and adjoining vegetation (Captain Baudin's and Toby Inlet Bushland) are in Excellent condition and support very good examples of the Geographe Bay Dunes plant community. In addition, both reserves form vegetated corridors from the GCWS to the Indian Ocean. Though relatively small, these reserves are in better overall vegetation condition than the Locke Bushland and show excellent examples of transitional plant communities between the Quindalup Dunes, GCWS and the Indian Ocean.

Shire of Busselton and Capel Coastal Reserves

Numerous small coastal reserves in varying condition are scattered over the entire length of the study area, many supporting areas of vegetation in Excellent condition. These reserves contain valuable examples of both the Geographe Bay Dune and Parabolic Dune plant communities and in some cases transitional linkages with GCWS plant communities. Some examples include the Deadwater Bushland, the Dunsborough Urban Bushland-Coastal, the Peppermint Beach Urban Bushland and several Busselton Urban Bushland areas such as Longlands, Fairway Drive and Abbey Beach Bushland areas (Table 6).

6.2.2 Geographe Coastal Wetland System

Reserves of the Vasse and Wonnerup Waterbodies

On the edges of the Vasse-Wonnerup waterbodies between Ford and Forest Beach Roads are two unnamed Nature Reserves (part of the larger Busselton Urban Bushland-Vasse Estuary and the Wonnerup Estuary Bushland). These reserves support examples of the wetland plant communities detailed in Section 4.2 and,

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while in variable condition, are the only public reserves associated with the RAMSAR listed Vasse-Wonnerup waterbodies.

Broadwater Nature Reserve

The Broadwater Nature Reserve (part of the Busselton Urban Bushland-Broadwater/New River) vested with the Conservation Commission is of very high conservation value as it contains plant communities of the inundated wetland and wetland fringes, together with areas transitional between these. Large tracts of both plant communities are in Excellent condition.

'New River' Nature Reserve

A significant portion of the New River wetland system (Busselton Urban Bushland-New River) is currently vested, or proposed to be vested, with the Conservation Commission as Nature Reserve. This vegetation is predominantly in Excellent condition and supports extensive areas of the water fringing plant community (section 4.2.1), together with small areas of intergrade with Geographe Bay Dunes vegetation.

The New River Bushland, together with all the contiguous waterbodies of the GCWS, form a major ecological linkage within and beyond the study area.

Reserves of the Toby Inlet, Captain Baudin's and Deadwater Bushland areas

The values of the Toby Inlet and Captain Baudin's Bushland areas have been detailed in section 6.2.1. These areas contain both vegetation of the Quindalup Dunes and plant communities of the GCWS and associated transitional plant communities.

The Deadwater Bushland, vested with the Shire of Busselton to the east of Captain Baudin's Bushland, supports a large area of the GCWS vegetation in Excellent condition.

6.2.3 Spearwood Dunes

Tuart Forest National Park and associated State Forest (Photographs 6 and 11)

The naturally vegetated areas of the Tuart Forest Reserves support the largest reserved area of Spearwood Dune in the study area and the only area of this major landform vested with the Conservation Commission. This area contains the largest and only example of the Tuart Open Forest community (section 4.3.1.1) in reservation.

While the Tuart Open Forest community is the most extensive in the Reserves, the area also supports the only areas of *Melaleuca raphiophylla* and Flooded Gum Low Woodland, Yate and Peppermint Open Low Forest, Spearwood Dune/Pinjarra Plain Interface Wetland and Riverine Sandy Soil plant communities vested with the Conservation Commission.

The Tuart Forest Reserves and associated bushland also support a range of transitional communities and at least 10 taxa at the end of their geographic range.

Sabina River Nature Reserve (Photograph 16)

The Sabina River Nature Reserve is part of the Sabina River Bushland and abuts the southern extent of the Tuart Forest Reserves. The majority of the reserve supports estuarine fringing vegetation of the Vasse Estuary, predominantly the *Melaleuca raphiophylla* and Flooded Gum Low Woodland community (section 4.3.2.1). The Sabina River Bushland contains the riverine and fringing vegetation of the Sabina River, together with some remnants of the highly cleared Yate and Peppermint Open Forest. The area includes the mouth of the Sabina River which has intact linkages between riverine and estuarine plant communities.

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Dunsborough Recreation Reserve

This Shire of Busselton Reserve is part of the Dunsborough Urban Bushland-Recreation and adj Bushland. This Bushland area contains the larger of the two known occurrences of Marri, Peppermint and Candle *Banksia* Low Forest (section 3.2.1.3) in public vesting. While the reserve's vegetation has not been surveyed in detail, it appears to be in Very Good condition. The other public lands known to support this plant community are in the southern end of Locke Nature Reserve and are in a Degraded condition.

Reserves Supporting Remnant Vegetation West of the Sabina River

The Spearwood Dunes west of the Sabina River support a range of plant communities restricted to the Busselton Plain. This area is so highly cleared and poorly reserved that any reserve containing remnant vegetation, together with any contiguous natural area, is of very high conservation value. The road reserve vegetation either side of the Busselton Bypass Road near the Vasse townsite (Vasse Bushland, Photograph 29), is an example of this type. While small and narrow, this location supports the largest known area of Blackbutt, Marri and Peppermint Closed Low Forest (section 4.3.2.2) and the only area of this community in public lands.

Other small reserves, together with contiguous vegetation of significant conservation value, can be found in the Busselton Urban Bushland-Fairway Drive, the Busselton Urban Bushland-Recreation Centre and the Old Busselton Airfield Bushland areas. These areas support the only examples of the Flooded Gum, Marri and Peppermint Closed Low Forest community (section 4.3.2.2) in public vesting.

6.2.4 Bassendean Dunes

Capel Nature Reserve

The Capel Nature Reserve and adjoining Crown reserves (22293 and 24529) form part of the largest area of the Bassendean Dunes in the study area and of the landform within reservation.

The reserves, together with contiguous areas of remnant vegetation (Capel Bushland), support examples of all the Bassendean Dune upland and wetland plant communities (section 4.4) and associated transitional communities. The reserve contains a TEC as well as a suite of significant flora including several Threatened flora taxa and nine taxa at their range end.

A majority of this bushland area was recognised as a "Threatened and Poorly Reserved Community in need of interim protection" (EPA 1994).

Dunsborough Townsite Reserves

The Shire of Busselton reserves located in the Dunsborough townsite on Marri Road (Dunsborough Urban Bushland-Marri Reserve and adj) and Hansen Street (Dunsborough Urban Bushland-Reserve and adj) are in Excellent condition and support a range of transitional plant communities.

Within Marri Reserve the Bassendean Dune *Banksia* Woodland intergrades with a Foothill wetland community and, with the adjoining reserves to the west, completes a transect from the Pinjarra Plain to the Quindalup Dunes. An area of Bassendean Dune orange sand plant community is also found in this reserve.

The Hansen Street reserves contain a further area of Bassendean Dune *Banksia* Woodland that intergrades with a streamline plant community on the Dandatup Brook and remnant vegetation of the Leeuwin Block.

Ruabon and Caribunup Reserves

The Ruabon Bushland (Photograph 8) contains a range of Bassendean Dune and Pinjarra Plain upland and wetland plant communities, together with transitional communities within and between the communities of these Major Landforms. The Caribunup Bushland also includes Bassendean Dune *Banksia* Woodland, Pinjarra Plain communities and intergrades between the two. Both areas support occurrences of Pinjarra

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Plain TECs and large numbers of significant flora. The Ruabon Bushland contains six taxa at the end of their range.

The Ruabon and Carburnup Bushland areas are of outstanding conservation value, together protecting the range of Bassendean Dune plant communities from across the core of the study area. The Capel and Dunsborough Bushland areas discussed above are at the extremities of the study area.

6.2.5 Pinjarra Plain

Peron Reserve

This tiny Busselton Shire reserve is of outstanding conservation value. The reserve supports the only known structurally intact and publicly vested example of the Quindalup Dune/Pinjarra Plain Interface Wetland community (section 4.5.2.2).

Ruabon-Tutunup road and rail reserves and the Ruabon Nature Reserve (Photograph 8)

The Ruabon-Tutunup Bushland (Photograph 12) includes the disused Ruabon-Tutunup Rail Reserve and adjacent remnant vegetation in private land and reservation. The bushland area is contiguous with Ruabon Nature Reserve (Ruabon Bushland) and forms a connection from the Tuart Forest Bushland (Spearwood Dune) to the Blackwood Plateau. The plant communities are generally in Excellent to Very Good condition.

The Ruabon-Tutunup Bushland contains one of only three vegetated transects¹⁹ across the Swan Coastal Plain. This transect supports plant communities of the Bassendean Dunes, Pinjarra Plain, Foothills and Whicher Scarp. Nearly all plant communities described for the Pinjarra Plain, together with their associated transitional communities, are represented in this bushland transect.

Six occurrences of the Critically Endangered Busselton Ironstone plant community are located in the Ruabon-Tutunup Bushland, including the largest known occurrence. Twenty seven taxa of Threatened Flora including nine Declared Rare and 11 species at their range ends occur in the Bushland.

The Tutunup Road bushland (east of Ludlow-Hithergreen Road) and the Ruabon Bushland, were recognised as a “Threatened and Poorly Reserved Community in need of interim protection” (EPA 1994). Unfortunately the Ruabon Road length of Ruabon-Tutunup Bushland (i.e. the section west of Ludlow-Hithergreen Road) was not included in this area but is here incorporated in this very significant transect.

The Ruabon-Tutunup Bushland forms the core of an ecological linkage from the Quindalup Dunes to the Blackwood Plateau. This value of Ruabon-Tutunup Bushland, together with the substantive values briefly described above, makes this an outstanding conservation area in need the highest level of protection.

The Vasse-Yallingup Rail Reserve

The Vasse Heritage Trail Bushland includes the Vasse-Yallingup Rail Reserve, which is part of a predominantly naturally vegetated disused rail corridor, extending from Busselton to Augusta.

The Vasse-Yallingup Rail Reserve forms part of an east to west transect across the Pinjarra Plain from around the Vasse townsite to the Whicher Scarp near Hayes Road, to the south-east of Dunsborough. The rail reserve links the riverine plant communities of the Carburnup River, Pinjarra Plain Jarrah, Marri Forest (section 4.5.1.2) and a series of transitional plant communities.

While in need of further survey, it appears that the bushland near Hayes Road supports occurrences of Foothill upland and wetland plant communities that intergrade with plant communities of the Whicher Scarp.

¹⁹ The other two transects are the Mundijong Rail Reserve and the Capel-Boyanup Rail Reserve.

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Part of the Vasse-Yallingup Rail Reserve (adjacent to the Quindalup-Siding Road) has been recognised as a “Threatened and Poorly Reserved Community in need of interim protection” (EPA 1994).

The Vasse Heritage Trail Bushland is another significant ecological linkage within the study area.

Ambergate Reserve (Photograph 7)

Ambergate Reserve, a Shire of Busselton reserve managed by the Busselton Naturalists Club, is the largest Pinjarra Plain reserve on the Busselton Plain (BJ Keighery *et al.* 1996a).

The reserve supports *Banksia* Woodland, Marri Forest and a mosaic of Pinjarra Plain wetland communities, together with transitional communities. The reserve is of Excellent condition and of exceptionally high conservation value, supporting Threatened Flora, TECs and the largest number of taxa range ends (13 species) recorded for the study area. The reserve is recognised as a “Threatened and Poorly Reserved Community in need of interim protection” (EPA 1994).

Fish Road Nature Reserve (Photograph 9)

This Nature Reserve vested with the Conservation Commission, forms part of the Fish Road Bushland and contains the largest examples of the SWAFCT07 (Herb rich saline shrublands in clay pans) and SWAFCT10a (Shrublands on dry clay flats) within the study area. Both community types are listed as TECs and are of Very Good to Excellent condition. The area supports four species at their range end.

Yoongarillup and Caribunup Reserves

Together these Shire of Busselton (Caribunup) and Water Authority (Yoongarillup) vested reserves are the core of the Yoongarillup and Caribunup Bushland areas. Both Busselton Plain Reference Areas support a range of Pinjarra Plain upland, wetland and transitional plant communities in Excellent condition. Both Bushland areas are associated with rivers (the Sabina River flowing through the Yoongarillup reserves and the Caribunup River through the Caribunup reserve) and are the core areas in the ecological linkages formed by the native vegetation of the Sabina and Caribunup Rivers.

The Caribunup Bushland supports nine taxa at their range ends and the only population of the Critically Endangered Declared Rare species *Caladenia procera* in public vesting. All of these reserves have been recognised as a “Threatened and Poorly Reserved Community in need of interim protection” (EPA 1994).

Payne Road Reserves

The Payne Road Bushland is largely formed by an un-named reserve vested with the Conservation Commission and other reserves vested with the Shire of Busselton, located at the junction of Payne and North-Jindong Roads.

The Payne Road Bushland supports large examples of Foothill upland and wetland plant communities, together with areas of Pinjarra Plain upland and wetland communities in Excellent condition. One of the Pinjarra Plain communities is the Critically Endangered Busselton Ironstone community.

The north-eastern section of the Payne Road Bushland has been grossly impacted by gravel mining. However, many small significant areas of Whicher Scarp plant communities in variable condition remain around the gravel pits. This native vegetation (especially those patches in Excellent condition), together with the Foothills and Pinjarra Plain communities, form a valuable vegetated transect from the Pinjarra Plain of the study area to the Whicher Scarp.

Acton Park and Oates Road Public Lands

The Acton Park Hall Reserve (Acton Park Bushland) vested with the Shire of Busselton and two UCL locations on Oates Road (Oates Road West Bushland, Photograph 13) supports excellent examples of the Foothill Mountain Marri and Jarrah Low Forest (section 4.6.1).

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These ‘reserves’, together with some small areas of Abba Forest Block (south of the Ruabon-Tutunup Road), are the only examples of this plant community in public vesting. The vegetation is in Excellent to Very Good condition.

The Oates Road Bushland is contiguous with UCL to the east that contains Foothills and Whicher Scarp communities.

Abba Forest Block

The north-west corner of Abba Forest Block, adjacent to Williamson Road (Williamson Road Bushland, Photograph 10), contains a small area of Pinjarra Plain plant communities connected to a large continuous area of State Forest supporting Whicher Scarp and Blackwood Plateau vegetation.

The Williamson Road Bushland is of outstanding conservation value as it supports a large occurrence of the Critically Endangered Busselton Ironstone plant community, together with several plant species that are only known from this locality. The Bushland also contains two taxa at their range ends, a disjunct population of *Dryandra baxteri* (principally located in the Albany to Stirling Range area) and three Critically Endangered taxa endemic to the Busselton Plain and confined to this Bushland.

The Williamson Road Bushland also supports examples of Foothill upland and wetland plant communities and associated transitional communities, linking the Pinjarra Plain to the Whicher Scarp.

The Williamson Road Bushland has been recognised as a “Threatened and Poorly Reserved Community in need of interim protection” (EPA 1994).

6.2.6 Rivers

All riverine vegetation of the study area is of high conservation value. The reservation of riverine plant communities is very poor. The only substantive reserves are in the Ludlow National Park in the Tuart Forest Reserves. All other river reserves are very narrow Crown, UCL and Drainage Reserves, most of which are grazed or have been in the past. Some of the larger Busselton Plain Reference Areas that contain riverine vegetation are detailed below.

Capel River Bushland

The Capel River valley (South Capel River Bushland) is highly cleared and generally only protected in narrow water fringing UCL reserves with the exception of two small Crown Reserves (R 2850 and 3802). These small reserves support riverine vegetation and vegetated transects from the water’s edge, to the top of the river valley. These are the only such transects in public vesting and are of very high conservation value and need to be sought for Conservation Commission vesting.

The Capel River, the largest river system (in both length and width) within the study area, is of significant value as an ecological linkage between the Quindalup Dunes across the Plain to the Darling Scarp.

The Caribunup River Bushland

This Busselton Plain Reference Area, which includes the Caribunup reserve and riverine vegetation of the Caribunup River, forms an intact ecological linkage from the Geographe Coastal Wetland System (GCWS) to the Whicher Scarp and beyond.

Over most of the study area, the riverine vegetation has been isolated from other natural areas by agricultural clearing. This clearing appears to have had limited impact on the Capel River’s dense, generally impenetrable vegetation that is maintained by perennial spring water. Having been protected from clearing, the Caribunup reserve retains both this riverine vegetation and transitional vegetation that once would have linked the riverine vegetation to other Pinjarra Plain plant communities.

Yoongarillup Bushland

This Busselton Plain Reference Area has high conservation value as it contains examples of the Pinjarra Plain communities (section 6.2.5) and some of the few parts of the Sabina River on the Swan Coastal Plain in public vesting.

Within this Bushland the Sabina River supports the Jindong riverine plant community (section 4.7.1) in Very Good condition, together with vegetated transects extending from the river to the Pinjarra Plain.

Sabina River Bushland and the Tuart Forest Bushland

As detailed in section 6.2.3 these Bushland areas support reserved lengths of the Sabina, Ludlow and Abba Rivers as they traverse the Spearwood Dunes. The reserves are of high conservation value contain the very poorly reserved Sandy Soil riverine plant community (section 4.7.2) and vegetated transects to the adjoining Spearwood Dunes.

The Ludlow River Bushland (Photograph 30)

The extent of the Ludlow River in reservation is very low and virtually confined to a small UCL area in the Plantation Road East-Ludlow River Bushland and State Forest in the Coolilup and Tuart Forest Bushland areas. These very small areas, together with any contiguous vegetation, are of very high conservation value.

The Ludlow River predominantly flows through an intact riverine valley from the Plantation Road East-Ludlow River Bushland to the GCWS. The Sandy Soil riverine vegetation is mostly contiguous with upland plant communities of the surrounding Bassendean and Spearwood Dunes. This riverine channel, combined with nearby large areas of remnant vegetation (Plantation Road East and Capel Bushland areas), forms a valuable ecological linkage.

6.2.7 Dunsborough Urban Bushland

The Dunsborough townsite at the very north-west tip of the Swan Coastal Plain supports a diverse range of plant communities from a series of Major Landforms (Quindalup Dune, Spearwood Dune, Bassendean Dune, Pinjarra Plain and Foothills) in a very small area (approximately 1.2km in width between the Leeuwin Block to the west and Geographe Bay to the east). Most of this vegetation is in reserves vested with the Shire of Busselton. The vegetation within these reserves forms excellent sequence of the plant communities in a small area that are representative of this north-western tip of the Swan Coastal Plain prior to European settlement.

The following Busselton Plain plant communities are found here.

- Quindalup Dune – Geographe Bay Quindalup Dune vegetation (section 3.1.2) in the Dunsborough Urban Bushland-Coastal.
- Bassendean Dune – *Banksia* woodlands (section 3.3.1.1) in the Dunsborough Urban Bushland-Reserve and adj and the Dunsborough Urban Bushland-Marri reserve and adj.
- Spearwood Dune – *Marri, Peppermint and Candle Banksia* Low Forest (Section 4.3.1.3) in the Dunsborough Urban Bushland-Recreation and adj (Photograph 4)
- Quindalup Dune/Pinjarra Plain Interface Wetlands (section 4.5.2.2) in the Dunsborough Urban Bushland-Peron Reserve.
- Pinjarra Plain
 - Seasonal Wetlands of Waterlogged Soils (section 4.5.2.3) in the Dunsborough Urban Bushland-Armstrong Reserve.
 - Marri Forests (section 4.5.1.1) in the Dunsborough Urban Bushland-Armstrong Reserve reference area.
- Foothills – Foothill wetlands (Section 4.6.2) in the Dunsborough Urban Bushland-Marri reserve.

Most of these plant communities are of Excellent condition and, while fragmented and small, nearly every reference area supports multiple plant communities and associated transitional vegetation. In places the

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Dunsborough Urban Bushland areas are continuous with vegetation of the adjoining Whicher Scarp and the Leeuwin Block.

All the Dunsborough Urban Bushland plant communities are of very high conservation value. Of particular interest and requiring further study is the Pinjarra Plain seasonal wetland of waterlogged soils, as found in Armstrong Reserve (Dunsborough Urban Bushland- Armstrong Reserve). This plant community appears to have some similarity to SWAFCT02 (Southern Wet Shrublands) but has a combination of wetland and upland flora not previously associated with SWAFCT02. The significance of this plant community has been noted by Keating and Trudgen (1986) and nominated as a PEC by Smith (2007) and recently re-defined and re-nominated as a smaller PEC by Webb (2008).

The Dantadup Brook is a small but significant riverine system that flows through a number of reserves in the Dunsborough Urban Bushland areas. These areas, together with any contiguous bushland, contribute to a significant ecological linkage from the coast to the Leeuwin Block.

6.3 Other Land Containing Regionally Significant Natural Areas

All remnant native vegetation of the Busselton Plain is regionally significant, as detailed in section 6.1.

While not discussed in detail in this report, a series of private property areas support remnant vegetation of very high conservation value. Remnants that support any of the broad features detailed below need to be considered for a high level of protection.

- Areas of Pinjarra Plain vegetation (all have 10% or less remaining on the Busselton Plain and even less on the Swan Coastal Plain).
- Vegetated areas of the Spearwood Dunes west of the Sabina River (section 6.1.2).
- Remnant vegetation that supports, or could potentially support, undocumented occurrences of Threatened Flora and/or Threatened Ecological Communities.
- Large areas of remnant vegetation (greater than 20 ha as a single unit or a group of remnants).
- Natural areas that contribute to current or future ecological linkages.

6.4 Areas Recognised for their International and National Significance for Conservation

The Busselton Plain lies within the Busselton Augusta National Biodiversity Hotspot (DEWHA 2009). This hotspot is part of the larger Southwest Australia International Biodiversity Hotspot as recognised by Conservation International (2009), a Washington DC based non-profit organisation (DEWHA 2007b).

In addition, the Vasse-Wonnerup wetland bodies of the GCSW provide an outstanding habitat for waterbirds and are listed as a Wetland of International Importance under the RAMSAR Convention (UNESCO 1971 and Environment Australia 1998).

A series of plant taxa (Table 7) and plant communities (Tables 4 to 8) have been listed under the Commonwealth's Environment Protection and Biodiversity Conservation Act 1999 (DEWHA 2008).

7 ACKNOWLEDGEMENTS

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Some areas of private land were included in this study and we thank the owners for permission to access their properties.

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GIS after the date in the references	Geographic Information System(GIS) dataset
# at the beginning of the reference	Some mapping information in these studies is available in a GIS format and, at times, a database
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KEY

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Column 2 IBRA Region/Subregion (Code)

The Interim Biogeographic Regionalisation for Australia (Thackway & Cresswell 1995, Department of the Environment and Heritage 2004) categorises the Australian continent into regions of like geology, landform, vegetation, fauna and climate. There are 85 such IBRA regions in Australia, and 26 occur in Western Australia. The fundamental bioregional map has been further refined to map Australia's 403 subregions.

Column 3 Soil Landscape System

Soil landscape systems are from DAFWA (2007). The codes to each unit are given in brackets.

Major Landform	IBRA Region/Subregion (Code)	Soil Landscape System
Busselton Plain	Swan Coastal Plain (SWA2)	Quindalup South System (211Qu)
Quindalup Dunes		Vasse System (211Va)
Geographe Coastal Wetland System		Spearwood System (211Sp)
Spearwood Dunes		Bassendean System (212Bs)
Bassendean Dunes		Abba System (213Ab)
Pinjarra Plain		Pinjarra System (213Pj)
Foothills		Forrestfield System (213Fo)
Whicher Scarp	Southern Jarrah Forest (JF2)	Whicher Scarp System (214Ws)
Blackwood Plateau		Blackwood Plateau System (214Bp)
		Goodwood Valleys System (214Gv)
		Nillup Plain System (214Np)
Darling Plateau	Treeton Hills System (214Th)	
	Northern Jarrah Forest (JF1)	Coalfields System (255Cf)
	Darling Plateau System (255Dp)	
Leeuwin Block	Southern Jarrah Forest (JF2)	Lowden Valleys System (255Lv)
		Murray Valleys System (255Mv)
		Gracetown Ridge System (216Gr)
Scott Coastal Plain	Warren (WAR)	Wilyabrup Valleys System (216Wv)
		Cowaramup Uplands System (216Co)
D'Entrecasteaux Dunes		Scott River Plain System (215Sr)
		D'Entrecasteaux Dunes System (215Dx)

TABLE 2a: Major Landforms and Plant Communities of the Busselton Plain

KEY

Column 1 Major Landform (Maps 2 and 3)

Columns 2 - 3 Plant Communities

Column 2 Groups

Column 3 Subgroups

Major Landform	Plant Communities	
	Groups	Subgroups
Quindalup Dunes	Parabolic Dune	
	Geographe Bay Dune	Fore-dune
		Consolidated Dune
Geographe Coastal Wetland System	Water Fringing	
	Inundated Wetland	
Spearwood Dunes	Upland	Tuart Open Forest
		Yate and Peppermint Open Low Forest
		Marri, Peppermint and Candle Banksia Low Forest
	Wetland	<i>Melaleuca raphiophylla</i> and Flooded Gum Low Woodland
		Flooded Gum, Marri and Peppermint Closed Low Forest
		Blackbutt, Marri and Peppermint Closed Low Forest
Bassendean Dunes	Upland	<i>Banksia</i> Woodland
		Marri Woodland
	Wetland	Dampland Wetland
		Inundated Wetland
Pinjarra Plain	Upland	Marri Forest
		Jarrah and Marri Forest
	Wetland	Spearwood Dune/Pinjarra Plain Interface Wetland
		Quindalup Dune/Pinjarra Plain Interface Wetland
		Pinjarra Plain Seasonal Wetland of Waterlogged Soil
Foothills	Upland	Mountain Marri and Jarrah Low Forest
	Wetland	
Rivers	Jindong	
	Sandy Soil	
	Capel River	

TABLE 2b: Major Landform subdivisions, Plant Communities and Soil-Landscape units of the Busselton Plain

KEY

Column 1 Major Landform Subdivision (Maps 2 and 3)

Column 2 Plant Community (Group / Subgroup)

Plant Communities of the Busselton Plain. Includes both groups and subgroups.

Columns 3 - 5 Soil Landscape Unit

Soil landscape units are from DAFWA (2007). The codes to each unit are given in brackets.

Column 3 System

Column 4 Subsystem

Column 5 Phase

* Totally/significantly cleared; plant communities inferred from remnants

** Ancient floodplain soils; includes both riverine and upland plant communities

Major Landform Subdivision	Plant Community (Group / Subgroup)	Soil Landscape Unit		
		System	Subsystem	Phase
Quindalup Dunes	Parabolic Dune	Quindalup South System (211Qu)	Quindalup South Subsystem (211Qu_)	Quindalup South Qb Phase (211Qu_Qb)
				Quindalup South Qp2 Phase (211Qu_Qp2)
				Quindalup South Qp1 Phase (211Qu_Qp1)
				Quindalup South Qp3 Phase (211Qu_Qp3)
	Geographe Bay Dune	Quindalup South System (211Qu)	Quindalup South Subsystem (211Qu_)	Quindalup South unmapped land Subsystem (211QuU_)
				Quindalup South water, beach Phase (211QuU_BEACH)
Geographe Coastal Wetland System	Water Fringing	Vasse System (211Va)	Vasse Wonnerup Subsystem (211VaWO)	Vasse Wonnerup wet flats Phase (211VaWOw)
			Vasse disturbed land Subsystem (211VaX_)	Vasse disturbed land, urban Phase (211VaX_URBAN) *
	Inundated Wetland	Vasse System (211Va)	Vasse Wonnerup Subsystem (211VaWO)	Vasse Wonnerup very wet saline flats Phase (211VaWOwy)

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Major Landform Subdivision	Plant Community (Group / Subgroup)	Soil Landscape Unit		
		System	Subsystem	Phase
Spearwood Dune Upland	Tuart Open Forest	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow flats Phase (211SpLD1)
	Yate and Peppermint Open Low Forest	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow flats Phase (211SpLD1)
				Ludlow wet flats Phase (211SpLDw)
	Marri, Peppermint and Candle Banksia Low Forest	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow flats Phase (211SpLD1)
Spearwood disturbed land Subsystem (211SpX_)				Spearwood disturbed land, mine Phase (211SpX_MINE) *
Spearwood Dune Wetland	<i>Melaleuca raphiophylla</i> and Flooded Gum Low Woodland	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow wet rocky flats Phase (211SpLDwr)
	Flooded Gum, Marri and Peppermint Closed Low Forest	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow wet flats Phase (211SpLDw)
				Ludlow wet vales Phase (211SpLDvw) *
	Blackbutt, Marri and Peppermint Closed Low Forest	Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow wet flats Phase (211SpLDw)
Ludlow flats Phase (211SpLD1)				
Bassendean Dune Upland	<i>Banksia</i> Woodland	Bassendean System (212Bs)	Bassendean _ Subsystem (212Bs_)	Bassendean B1b Phase (212Bs_B1b)
				Bassendean B1a Phase (212Bs_B1a)
				Bassendean B1 Phase (212Bs_B1)
				Bassendean B2 Phase (212Bs_B2)
			Bassendean Golf Course Subsystem (212BsGC)	Bassendean Golf Course deep sandy rises Phase (212BsGCd2)
			Bassendean disturbed land Subsystem (212BsX_)	Bassendean unmapped land, mine Phase (212BsX_MINE) *
			Abba System (213Ab)	Abba Subsystem (213AbAB)
Marri Woodland	Bassendean System (212Bs)	Bassendean _ Subsystem (212Bs_)	Bassendean B2 Phase (212Bs_B2)	
			Bassendean B1b Phase (212Bs_B1b)	

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Major Landform Subdivision	Plant Community (Group / Subgroup)	Soil Landscape Unit			
		System	Subsystem	Phase	
Bassendean Dune Wetland	Dampland Wetland	Bassendean System (212Bs)	Bassendean wet Subsystem (212BsW_)	Bassendean wet, swamp Phase (212BsW_SWAMP)	
			Bassendean Golf Course Subsystem (212BsGC)	Bassendean Golf Course wet deep sands Phase (212BsGCdw)	
			Bassendean _ Subsystem (212Bs_)	Bassendean B3 Phase (212Bs_B3) *	
	Inundated Wetland	Abba System (213Ab_)	Abba undifferentiated Subsystem (213Ab_)	Abba, B3 Phase (213Ab_B3) *	
			Bassendean System (212Bs)	Bassendean wet Subsystem (212BsW_)	Bassendean wet, swamp Phase (212BsW_SWAMP)
				Bassendean Golf Course Subsystem (212BsGC)	Bassendean Golf Course wet deep sands Phase (212BsGCdw) *
Pinjarra System (213Pj)	Pinjarra Subsystem (213Pj_)	Pinjarra, P7 Phase (213Pj_P7) *			
Pinjarra Plain Upland	Marri Forest	Abba System (213Ab)	Abba Subsystem (213AbAB)	Abba Flats Phase (213AbAB1)	
				Abba gentle slopes Phase (213AbAB2)	
			Abba undifferentiated Subsystem (213Ab_)	Abba, B2 Phase (213Ab_B2) *	
	Jarrah and Marri Forest	Abba System (213Ab)	Jindong Subsystem (213AbJD)	Jindong flats Phase (213AbJD1)	
				Jindong fertile flats Phase (213AbJDf)	
			Jindong wet flats Phase (213AbJDw)		

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Major Landform Subdivision	Plant Community (Group / Subgroup)	Soil Landscape Unit		
		System	Subsystem	Phase
Pinjarra Plain Wetland	Spearwood Dune/Pinjarra Plain Interface Wetland	Abba System (213Ab)	Cokelup Subsystem (213AbCK)	Cokelup vales Phase (213AbCKv)
				Cokelup wet clayey flats Phase (213AbCKw)
	Quindalup Dune/Pinjarra Plain Interface Wetland	Abba System (213Ab)	Cokelup Subsystem (213AbCK)	Cokelup wet clayey flats Phase (213AbCKw)
				Abba disturbed land Subsystem (213AbX_)
	Pinjarra Plain Seasonal Wetland of Waterlogged Soil	Abba System (213Ab)	Abba Subsystem (213AbAB)	Abba wet flats Phase (213AbABw)
	Pinjarra Plain Seasonally Inundated Wetland	Abba System (213Ab)	Abba Subsystem (213AbAB)	Abba wet ironstone flats Phase (213AbABwi)
Abba wet flats Phase (213AbABw)				
			Abba very wet saline flats Phase (213AbABwy)	
Foothills Upland	Mountain Marri and Jarrah Low Forest	Forrestfield System (213Fo)	Forrestfield CS Subsystem (213FoCS)	Forrestfield CSs Phase (213FoCSs)
Foothills Wetland	Foothills Wetland	Abba System (213Ab)	Abba wet Subsystem (213AbW_)	Abba wet, swamp Phase (213AbW_SWAMP)
			Abba Subsystem (213AbAB)	Abba wet flats Phase (213AbABw)
		Forrestfield System (213Fo)	Forrestfield disturbed land Subsystem (213FoX_)	Abba wet ironstone flats Phase (213AbABwi)
			Forrestfield disturbed land, mine Phase (213FoX_MINE) *	

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Major Landform Subdivision	Plant Community (Group / Subgroup)	Soil Landscape Unit				
		System	Subsystem	Phase		
Rivers	Jindong	Abba System (213Ab)	Jindong Subsystem (213AbJD)	Jindong flats Phase (213AbJD1) **		
				Jindong fertile flats Phase (213AbJDf) **		
		Abba System (213Ab)	Abba Subsystem (213AbAB)	Abba vales Phase (213AbABv)		
				Abba wet vales Phase (213AbABvw)		
		Abba System (213Ab)	Abba Subsystem (213AbAB)	Abba wet vales Phase (213AbABvw)		
				Abba vales Phase (213AbABv) **		
	Cokelup wet clayey flats Phase (213AbCKw) *					
	Sandy Soil	Bassendean System (212Bs)	Bassendean Subsystem (212Bs_)	Bassendean B5 Phase (212Bs_B5)		
				Spearwood System (211Sp)	Ludlow Subsystem (211SpLD)	Ludlow vales Phase (211SpLDv)
						Ludlow wet vales Phase (211SpLDvw)
	Capel River	Pinjarra System (213Pj)	Pinjarra Swan Subsystem (213PjSW)	Pinjarra P10 Phase (213PjSWP10)		
				Pinjarra P6a Phase (213PjSWP6a)		
				Pinjarra P6b Phase (213PjSWP6b)		
				Pinjarra P6c Phase (213PjSWP6c) *		
			Pinjarra_Subsystem (213Pj_)	Pinjarra P9 Phase (213Pj_P9)		
Pinjarra P1a Phase (213Pj_P1a)						

TABLE 2c: Major Landform subdivisions, Plant Communities and Vegetation Complexes of the Busselton Plain

KEY

- Column 1** Major Landform Subdivision (Maps 2 and 3)
Column 2 Plant Community (Group / Subgroup)
 Plant Communities of the Busselton Plain. Includes both groups and subgroups.
Columns 3 - 4 Vegetation Complex Mapping
Column 3 Heddle *et al.* (1980) (Map 4)
 Vegetation complex mapping name allocated by Heddle *et al.* (1980)
Column 4 Mattiske and Havel (1998)
 Vegetation complex mapping name allocated by Mattiske and Havel (1998)

Major Landform Subdivision	Plant Community (Group / Subgroup)	Vegetation Complex Mapping
Quindalup Dunes	Parabolic Dune	Quindalup Complex
	Geographic Bay Dune	not mapped
Geographic Coastal Wetland	Water Fringing	Yoongarillup Complex
	Inundated Wetland	Vasse Complex
Spearwood Dune Upland	Tuart Open Forest	Karrakatta Complex - Central and South
	Yate and Peppermint Open Low Forest	not mapped
	Marri, Peppermint and Candle Banksia Low Forest	not mapped
Spearwood Dune Wetland	<i>Melaleuca raphiophylla</i> and Flooded Gum Low Woodland	Yoongarillup Complex
	Flooded Gum, Marri and Peppermint Closed Low Forest	not mapped
	Blackbutt, Marri and Peppermint Closed Low Forest	not mapped
Bassendean Dune Upland	<i>Banksia</i> Woodland	Southern River Complex, Abba Complex
	Marri Woodland	Southern River Complex
Bassendean Dune Wetland	Dampland Wetland	Southern River Complex, Abba Complex
	Inundated Wetland	Southern River Complex, Abba Complex

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Major Landform Subdivision	Plant Community (Group / Subgroup)	Vegetation Complex Mapping
Pinjarra Plain Upland	Marri Forest	Abba Complex Abba (AB)
	Jarra and Marri Forest	not mapped Abba (AF)
Pinjarra Plain Wetland	Spearwood Dune/Pinjarra Plain Interface Wetland	Southern River Complex Ludlow (Lw)
	Quindalup Dune/Pinjarra Plain Interface Wetland	not mapped Ludlow (Lw)
	Pinjarra Plain Seasonal Wetland of Waterlogged Soil	Abba Complex Abba (Aw)
	Pinjarra Plain Seasonally Inundated Wetland	Abba Complex Abba (Aw)
Foothills Upland	Mountain Marri and Jarrah Low Forest	Cartis Complex, Abba Complex Abba (AB)
Foothills Wetland	Foothills Wetland	Cartis Complex, Abba Complex Abba (Aw)
Rivers	Jindong	Abba Complex Abba (AF), Abba (Af), Abba (AB)
	Sandy Soil	Abba Complex Abba (AF), Abba (AB)
	Capel River	Swan Complex not mapped

TABLE 3a: Remnant native vegetation remaining on the Swan Coastal Plain for those Vegetation Complexes recorded for the Busselton Plain in 1997/98

KEY

- Column 1** **Vegetation Complex**
Vegetation complexes, grouped by major landform after EPA (2006). This report modifies these groupings as outlined in Table 2c. The vegetation complexes are grouped and named after the Heddlé *et al.* (1980) units. The Mattiske and Havel (1998) units included in each are given in brackets unless there is no equivalent unit in Heddlé *et al.* Map 4 shows the distribution of these units.
- Columns 2 -5** **Area and Percentage Remaining of each Vegetation Complex (EPA 2006)**
These figures are derived from the National Land and Water Resources Audit (2001) remnant vegetation mapping.
- Column 2** **Area Pre-1750 (ha)**
Original or pre-clearing extent of the vegetation complex.
- Column 3** **Area Circa 1997 (ha)**
The present (circa 1997) extent of the vegetation complex.
- Column 4** **% Remaining Total 1997/98**
Amount of the vegetation complex remaining in 1997/98 as a percentage of the pre-1750 extent.
- Column 5** **% Remaining Within Secure Reservation 1997/98**
Amount of the vegetation complex remaining in secure tenure in 1997/98 as a percentage of the pre-1750 extent. The area is also shown in brackets.

Vegetation Complex	Area (ha)		% Remaining 1997/1998	
	Pre-1750	Circa 1997	Total	Secure Reservation (area)
Quindalup Dunes				
Quindalup Complex (includes Quindalup (QD) and Quindalup (Qw))	38,238	18,000	47 %	5 % (1,971 ha)
Spearwood Dunes				
Karrakatta Complex-Central and South (Ludlow (LW))	49,912	14,729	30 %	3 % (1,254 ha)
Ludlow (Lw)	8,673	2,112	24 %	9 % (772 ha)
Total	58,585	16,841	29 %	
Combination of Bassendean Dunes/Pinjarra Plain				
Southern River Complex	57,979	11,501	20 %	2 % (1,766 ha)
Pinjarra Plain				
Abba Complex (all Abba units)	53,302	3,198	6 %	0.1 % (77 ha)
Swan Complex	15,783	2,454	16 %	0 %
Total	69,087	5,652	8 %	0.1 % (77 ha)
Marine (Estuarine and Lagoonal) Deposits				
Vasse Complex	11,190	3,287	29 %	11 % (1,227 ha)
Yoongarillup Complex	24,767	11,140	45 %	14 % (3,449 ha)
Total	35,956	14,427	40 %	13 % (4,676 ha)
Foothills				
Cartis ¹	27,783	6,633	24 %	2 % (694 ha)

¹ Cartis vegetation complex after Mattiske and Havel (1998) as it was omitted from EPA (2007) and figures are from DEC (2007a).

TABLE 3b: Remnant native vegetation remaining for those Major Landforms recorded for the Busselton Plain in 2003/04

KEY

- Column 1** **Major Landform** (Map 2)
After Table 1 using DAFWA 2007 for boundaries
- Columns 2 -6** **Area and Percentage Remaining of each Major Landform**
These figures are derived from Clarke *et al.* (2009).
- Column 2** **Area Pre-1750 (ha)**
Original or pre-clearing extent of the vegetated Major Landform.
- Column 3** **Area Circa 2003/04 (ha)**
The present (circa 2003/04) extent of the vegetated Major Landform.
- Column 4** **% Remaining Total 2003/04**
Amount of the vegetated Major Landform remaining in 2003/04 as a percentage of the pre-1750 extent.
- Column 5** **% Remaining Within Secure Reservation 2009**
Amount of the Major Landform remaining in secure reserves being Nature Reserves, National Parks, Conservation parks and 5g reserves. The area is also shown in brackets.
- Column 6** **% Remaining on the Swan Coastal Plain 1997/1998**
Amount of the Major Landform remaining on the entire Swan Coastal Plain in 1997/98 as a percentage of the pre-1750 extent. The percentage that is within secure reservation is also shown in brackets.

Major Landform (DAFWA 2007)	Area (ha)			% Remaining	
	Pre-1750 (% study area)	Circa 2003/04	Total 2003/04	Secure Reservation 2009 (area)	SWA Total % 1997/98 (% secure)
Quindalup Dunes	2,512 (4 %)	987	39 %	3 % (74 ha)	47 % (5 %)
Geographe Coastal Wetland System	4,699 (7 %)	1,764	37 %	6 % (285 ha)	NA
Spearwood Dunes	7,692 (11 %)	2,693	35 %	22 % (1,1661 ha)	30 % (3 %)
Bassendean Dunes	5,629 (8 %)	1,710	30 %	2 % (89 ha)	20 % (2 %)
Pinjarra Plain	50,014 (71 %)	5,000	10 %	<1 % (146 ha)	6 % (1 %)
Foothills	386 (<1 %)	74	19 %	0 %	24 % (2 %)
Total area Busselton Plain	70,940	12,234	17 %		

TABLE 4a: Swan Coastal Plain Floristic Community Types present on the Busselton Plain

KEY

- Column 1** **Swan Coastal Plain Floristic Community Type (SWAFCT) Code** (Figures 4 to 22)
The numbers of the types additional to Gibson *et al.* (1994) are italicised if they are subsets of an existing group (in types 19, 20, 23 and 30) and italicised and preceded by an S if they are supplementary groups.
- Column 2** **General Description of Floristic Community Type**
Descriptions are based on generalised information from all quadrats in the group. Structural units are categorised into forest, woodlands, shrublands, sedgeland and herblands after Gibson *et al.* (1994).
- Column 3** **Distribution in Relation to the Busselton Plain**
B Confined to the Busselton Plain
B+ Extends just north from the Busselton Plain
Bdj Northern disjunct pockets from the Busselton Plain
B (location) Most southern location on Busselton Plain
B/WHS Confined to Busselton Plain and Whicher Scarp
- Column 4** **Average Species Richness per Floristic Community Type** (less singletons)
Average species richness (native & weed) per 10 m x 10 m quadrat, less those species only occurring in a single quadrat (as per DEP 1996). Some community types can have a high proportion of single records and these estimates of average species richness are underestimates in some cases.
- Column 5** **Quadrats and Busselton Plain Reference Areas**
* Area for which the Floristic Community Type has been inferred.

Shaded rows are Floristic Community Types inferred to occur in the area.

SWAFCT	General Description of FCT	Distribution	Average Species Richness (less singletons)	Quadrats and Busselton Plain Reference Areas
Supergroup 1 - Foothills/Pinjarra Plain				
1a	<i>Eucalyptus haematoxylon</i> - <i>E.marginata</i> woodlands on Whicher foothills	Bdj/WHS (Figure 4)	66.2	ACTON-1, WONN-1
1b	Southern <i>Eucalyptus calophylla</i> woodlands on heavy soils	B (Figure 5)	65.0	ACTN01, AMBR-1, AMBR-4, AMBR-6, AMBR-9, AMBRAL-1, CAPEL-5, CARB-1, CARB-2, CARB-4, WONN-2, YALLIN-1, YOON-1, *Tuart Forest Reserve
2	Southern wet shrublands	Bdj (Figure 6)	50.3	AMBR-2, AMBR-5, AMBR-7, FISH-5, SF1201, YOON-2
Supergroup 2 - Seasonal Wetlands				
4	<i>Melaleuca preissiana</i> damplands	B (PAYNE-1) (Figure 7)	33.2	AMBR-3, CAPEL-3, davies01, PAYNE-1, Plant02, *Tuart Forest Reserve
7	Herb rich saline shrublands in clay pans	B (Peron Reserve/ davies02) (Figure 8)	44.8	davies02, FISH-1, FISH-2, RUAB-4, YOON-3, *Tuart Forest Reserve, *Peron Reserve
9	Dense shrublands on clay flats	B (WONN-3) (Figure 9)	34.8	WONN-3, *Tuart Forest Reserve
10a	Shrublands on dry clay flats	B (FISH) (Figure 10)	45.9	FISH-3, FISH-4, Plant01
10b	Shrublands on southern ironstones	B/WHS (Figure 11)	53.3	will01, will03, WONN-4, WONN-5, WONN-6

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

SWAFCT	General Description of FCT	Distribution	Average Species Richness (less singletons)	Quadrats and Busselton Plain Reference Areas
12	<i>Melaleuca teretifolia</i> and/or <i>Astartea</i> aff. <i>fascicularis</i> shrublands	B (CAPEL) (Figure 12)	27.3	CAPEL-6, CAPEL-8, CAPEL-9
13	Deeper wetlands on heavy soils	B (RUAB-3) (Figure 13)	16.9	CAPEL-4, RUAB-3, *Tuart Forest Reserve
16	Highly saline seasonal wetlands	B (Possum) (Figure 14)	11.2	Possum1, Possum2
17	<i>Melaleuca raphiophylla</i> - <i>Gahnia trifida</i> seasonal wetlands	B (Possum) (Figure 15)	13.4	Possum5, *Tuart Forest Reserve
Supergroup 3 - Uplands centred on Bassendean Dunes and Dandaragan Plateau				
21a	Central <i>Banksia attenuata</i> - <i>Eucalyptus marginata</i> woodlands	B (CAPEL-7) (Figure 16)	52.0	CAPEL-7
21b	Southern <i>Banksia attenuata</i> woodlands	B+dj/WHS (Figure 17)	57.5	CAPEL-1, CAPEL-2, CARB-3, RUAB-1, RUAB-2, OATES-1, Plant03
Supergroup 4 - Uplands centred on Spearwood and Quindalup Dunes				
Spearwood Dunes				
25	Southern <i>Eucalyptus gomphocephala</i> - <i>Agonis flexuosa</i> woodlands	B (Tuart Forest Reserve) (Figure 18)	48.1	*Tuart Forest Reserve
Quindalup Dunes				
29b	<i>Acacia</i> shrublands on Taller Dunes	B (CQD) (Figure 19)	34.2	*Consolidated Quindalup Dunes (CQD)
30b	Quindalup <i>Eucalyptus gomphocephala</i> and/or <i>Agonis flexuosa</i> woodlands	B (Toby Inlet Bushland) (Figure 20)	35.0	PEPB-1, Possum3, Possum4, CBAU01, TOBY01, *Toby Inlet Bushland
S13	Northern <i>Olearia axillaris</i> - <i>Scaveola crassifolia</i> shrublands	B (CQD) (Figure 21)	18.8	*Consolidated Quindalup Dunes (CQD)
S14	<i>Spinifex longifolius</i> grassland and low shrublands	B (PCQD) (Figure 22)	8.6	*Parabolic and Consolidated Quindalup Dunes (PCQD)

TABLE 4b: Whicher Scarp Floristic Community Types present on the Busselton Plain

KEY

- Column 1** **Whicher Scarp Floristic Community Type (WHSFCT) Code** (Figures 23 - 31)
From BJ Keighery *et al.* (2008)
- Column 2** **General FCT Description**
Descriptions are based on generalised information from all quadrats in the group. Structural units are categorised into forest, woodlands, shrublands, sedgeland and herblands after Gibson *et al.* (1994).
- Column 3** **Distribution in Relation to the Busselton Plain**
B Confined to the Busselton Plain
B+ Extends just north from the Busselton Plain
Bdj Northern disjunct pockets from the Busselton Plain
B/WHS Confined to Busselton Plain and Whicher Scarp
- Column 4** **Average Species Richness per Floristic Community Type** (as per BJ Keighery *et al.* 2008)
Average species richness (native and weed) per 10 m x 10 m quadrat.
- Column 5** **Quadrats and Busselton Plain Reference Areas**
* Area for which the Floristic Community Type has been inferred.

Shaded rows are Floristic Community Types inferred to occur in the area.

WHSFCT	General FCT Description	Distribution	Average Species Richness	Quadrats and Busselton Plain Reference Areas
A - Whicher Scarp woodlands of grey/white sands				
A1	Central Whicher Scarp Mountain Marri woodland	B/WHS (Figure 23)	64.9	ACTN01
A2	North Whicher Scarp Jarrah and Woody Pear woodland	B/WHS (Figure 24)	83.0	OATES-1, WONN-2
B - Swan Coastal Plain centred woodlands of grey/white sands				
B1	Swan Coastal Plain/North Whicher Scarp <i>Banksia attenuata</i> woodland	B+dj/WHS (Figure 25)	58.5	CAPEL-1, CAPEL-2, CARB-3, Plant 03, RUAB-1, RUAB-2
B2	West Whicher Scarp <i>Banksia attenuata</i> woodland	B/WHS (Figure 26)		*Foothills, adjacent West Whicher Scarp
C - Whicher Scarp woodlands of coloured sands and laterites				
C1	Central Whicher Scarp Jarrah woodland	B/WHS (Figure 27)	67.5	ACTN02
C2	Whicher Scarp Jarrah woodland of deep coloured sands	B/WHS (Figure 28)	67.9	ACTON-1, WONN-1
E - Jarrah and Marri woodland Wetland Type 1		B/WHS (Figure 29)	57.7	davies04
F - Jarrah and Marri woodland Wetland Type 2				
F2	Miscellaneous wetlands	B/WHS (Figure 30)	45.5	TAYL01
G - West Whicher Scarp wetlands				
G1	Creekline Blackbutt (<i>Eucalyptus patens</i>) and Marri forest	B/WHS (Figure 31)	16	*Carbunup River Bushland

TABLE 5a: Threatened and Priority Ecological Communities, Floristic Community Types and associated survey quadrats of the Busselton Plain

KEY

- Column 1 Busselton Plain Reference Area**
Reference Areas are ordered alphabetically within Major Landform subdivisions
- Column 2 TEC and PEC Status**
Threatened Ecological Communities from the most current Threatened Ecological Community (TEC) Database (dated December 2006, DEC 2006c), endorsed by the Minister for the Environment. Priority Ecological Communities from the most current Priority Ecological Community (PEC) list (dated August 2008, DEC 2008b).
- Column 3 FCT / Plant Community**
* Area for which the Floristic Community Type (FCT) has been inferred.
FMP Flooded Gum, Marri and Peppermint Closed Low Forest
BMP Blackbutt, Marri and Peppermint Closed Low Forest
TEdY Tuart, *Eucalyptus decipiens* and Yate Woodland
- Column 3 Quadrat**
- Column 4 Dataset**
DEC datasets
Whicher Whicher Scarp and selected quadrats of the Swan Coastal Plain database (BJ Keighery *et al.* 2007)
SCP Swan Coastal Plain database (Gibson *et al.* 1994)
SYS6ENV2 System 6 and Part System 1 update database (DEP 1996)
Bioplan Swan Bioplan Project database (DEC 2006a)

Busselton Plain Reference Area	TEC/ PEC Status	FCT / Plant Community	Quadrat	Dataset
Quindalup and Spearwood Dune Uplands				
Busselton Urban Bushland - Recreation Centre	P1	FMP	GELC01	Bioplan
Captain Baudin's Bushland	P3	SWA 30b*	CBAU01	Bioplan
Busselton Urban Bushland-Fairway Drive	P1	FMP	FARR01	Bioplan
Locke Bushland	P3	SWA 30b	Possum3, Possum4	SCP
Tuart Forest Reserves	P3	SWA 30b	PEPB-1	SCP
Old Busselton Airfield Bushland	P1	FMP	DECI01-05	Bioplan
Toby Inlet Bushland	P3	SWA 30b*	TOBY01	Bioplan
Vasse Bushland	P1	BMP	BUBY01	Bioplan
Yate Bushland	P1	TEdY		
Bassendean Dune Uplands				
Capel Bushland	VU	SWA 1b	CAPEL-5	SCP
Capel Bushland	P3	SWA 21b WHS B1	CAPEL-1, CAPEL-2	SCP
Carbunup Bushland	P3	SWA 21b WHS B1	CARB-3	SCP
Plantation Road East Bushland	P3	SWA 21b WHS B1	Plant03	SCP
Ruabon Bushland	P3	SWA 21b	RUAB-1, RUAB-2	SCP

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Busseton Plain Reference Area	TEC/ PEC Status	FCT / Plant Community	Quadrat	Dataset
		WHS B1		
Bassendean Dune Wetlands				
Ambergate Reserve		SWA 4	AMBR-3	SCP
Capel Bushland		SWA 4	CAPEL-3	SCP
Plantation Road East Bushland		SWA 4	Plant02	SYS6ENV2
Pinjarra Plain/Foothills Uplands				
Acton Park Bushland	P1	WHS A1	ACTN01	Whicher
Acton Park Bushland	P1	WHS C1	ACTN02	Whicher
Ambergate Reserve	VU	SWA 1b	AMBR-1, AMBR-4, AMBR-6, AMBR-9, AMBRAL-1	SCP
Capel Bushland	VU	SWA 1b	CAPEL-5	SCP
Carbunup Bushland	VU	SWA 1b	CARB-1, CARB-2, CARB-4	SCP
Oates Road West Bushland	P3	SWA 21b, WHS A2	OATES-1	SCP
Payne Road Hall Bushland	P3	SWA 1a WHS C2	ACTON-1	SCP
Ruabon-Tutunup Road Bushland	P3 P1	SWA 1a WHS C2	WONN-1	SCP
Ruabon-Tutunup Road Bushland	VU	SWA 1b, WHS A2	WONN-2	SCP
Vasse Heritage Trail Bushland	VU	SWA 1b	YALLIN-1	SCP
Yoongarillup Bushland	VU	SWA 1b	YOON-1	SCP
Pinjarra Plain/Foothills Wetlands				
Williamson Road Bushland	CR	SWA 10b	will01, will03	SCP
Ambergate Reserve	EN	SWA 2	AMBR-2, AMBR-5, AMBR-7	SCP
Coolilup Bushland	EN	SWA 2	SF1201	SYS6ENV2
Davies Road Bushland		SWA 4	davies01, *davies05	SYS6ENV2
Davies Road Bushland	VU	SWA 7	davies02	SYS6ENV2
Fish Road Bushland	EN	SWA 2	FISH-5	SCP
Fish Road Bushland	VU	SWA 7	FISH-1, FISH-2	SCP
Fish Road Bushland	EN	SWA 10a	FISH-3, FISH-4	SCP
Payne Road Bushland		SWA 4	PAYNE-1	SCP
Plantation Road East Bushland	EN	SWA 10a	Plant01	SYS6ENV2
Ruabon Bushland	VU	SWA 7	RUAB-4	SCP
Ruabon-Tutunup Road Bushland	VU	SWA 9	WONN-3	SCP
Ruabon-Tutunup Road Bushland	CR	SWA 10b	WONN-4, WONN-5, WONN-6	SCP
Yoongarillup Bushland	EN	SWA 2	YOON-2	SCP
Yoongarillup Bushland	VU	SWA 7	YOON-3	SCP
Swan Coastal Plain Paluslope Wetlands	P1			Bioplan

TABLE 5b: Priority Ecological Communities of the Busselton Plain

KEY

Column 1	Community Priority Ecological Community descriptions from the most current Priority Ecological Community (PEC) list (dated August 2008, DEC 2008b).
Column 2	Description
Column 3	Category Categories of threat are correct to 27 August 2008 (DEC 2008b)

Community (Name and code after Table 6 this report)	Description/Source	Category
<i>Eucalyptus gomphocephala</i> (Tuart), <i>Eucalyptus decipiens</i> , <i>Eucalyptus cornuta</i> (Yate) woodlands (near Busselton) (Yate and Peppermint Open Low Forest - SUYP, see Section 4.3.1.2)	BJ Keighery <i>et al.</i> 2007	PEC (Priority 1)
<i>Eucalyptus rudis</i> , <i>Eucalyptus calophylla</i> , <i>Agonis flexuosa</i> Closed Low Forest (near Busselton) (Flooded Gum, Marri and Peppermint Closed Low Forest - SWFMP, see Section 4.3.2.2)	A low lying Spearwood Dune plant community associated with shallow sandy soils over Tamala limestone that in places is exposed at the surface. The plant community on these soils supports a unique mixture of wetland and upland flora. Typically low forest dominated by <i>Eucalyptus rudis</i> , <i>Eucalyptus calophylla</i> , <i>Agonis flexuosa</i> over a diverse understorey including <i>Hibbertia hypericoides</i> , <i>Logania vaginalis</i> , <i>Conospermum caeruleum</i> , <i>Agrostocrinum hirsutum</i> and <i>Lomandra micrantha</i> . Other associated species include <i>Eucalyptus decipiens</i> , <i>Melaleuca raphiophylla</i> , <i>Banksia littoralis</i> , <i>Hakea varia</i> and the sedge species <i>Baumea juncea</i> and <i>Gahnia trifida</i> . (derived from this report).	PEC (Priority 1)
<i>Eucalyptus patens</i> , <i>Eucalyptus calophylla</i> , <i>Agonis flexuosa</i> Closed Low Forest (near Busselton) (Blackbutt, Marri and Peppermint Closed Low Forest - SWBMP, see Section 4.3.2.2)	<i>Eucalyptus patens</i> on loamy brown sands over limestone. Species present include <i>Eucalyptus patens</i> , <i>Eucalyptus calophylla</i> and <i>Agonis flexuosa</i> over understorey species including <i>Bossiaea linophylla</i> , <i>Hibbertia hypericoides</i> , <i>Gastrolobium praemorsum</i> , <i>Leucopogon propinquus</i> , <i>Phyllanthus calycinus</i> , <i>Lomandra micrantha</i> , <i>Lepidosperma longitudinale</i> , <i>Mesomelaena tetragona</i> , <i>Cyathochaeta avenacea</i> and <i>Tetraria octandra</i> . The community is likely to have similarities to community type 1b 'Southern <i>Eucalyptus calophylla</i> woodlands on heavy soils' (derived from this report).	PEC (Priority 1)
Central Whicher Scarp Mountain Marri woodland (Whicher Scarp woodlands of grey/white sands community WHSA1)	Located on Whicher Scarp mid slopes. The taxa that identify the group include: <i>Ricinocarpus</i> aff. <i>cyanescens</i> , <i>Hibbertia ferruginea</i> , <i>Platysace filiformis</i> , <i>Conospermum capitatum</i> subsp. <i>glabratum</i> , <i>Thysanotus arbuscular</i> , <i>Schoenus brevisetis</i> , <i>Phlebocarya filifolia</i> , <i>Leucopogon glabellus</i> , <i>Pimelea rosea</i> subsp. <i>rosea</i> , <i>Adenanthos obovatus</i> , <i>Stylidium carnosum</i> and <i>Gompholobium capitatum</i> (derived from BJ Keighery <i>et al.</i> 2008).	PEC (Priority 1)
Central Whicher Scarp Jarrah woodland (Whicher Scarp woodlands of coloured sands and laterites community WHSC1)	Occurs on coloured sands on moderate to gentle slopes of the Central Whicher Scarp. The community has strong representation of a less common group of southern taxa including: <i>Podocarpus drouyanus</i> , <i>Loxocarya cinerea</i> , <i>Allocasuarina fraseriana</i> , <i>Drosera stolonifera</i> , <i>Amperea ericoides</i> , <i>Thysanotus triandrus</i> , <i>Cyathochaeta equitans</i> , <i>Hibbertia quadricolor</i> , <i>Comesperma calymega</i> , <i>Lepidosperma</i>	PEC (Priority 1)

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Community (Name and code after Table 6 this report)	Description/Source	Category
	<i>pubisquameum</i> , <i>Conospermum paniculatum</i> , <i>Acacia preissiana</i> and <i>Hybanthus debissimus</i> (derived from BJ Keighery <i>et al.</i> 2008).	
Whicher Scarp Jarrah woodland of deep coloured sands (Whicher Scarp woodlands of coloured sands and laterites community WHSC2)	Community is found scattered through the Central and North Whicher Scarp on midslopes on deep, generally coloured sands rarely associated with laterites. Community has a strongest representation of common sand taxa especially <i>Hypolaena exsulca</i> , <i>Dasyopogon bromeliifolius</i> , <i>Stirlingia latifolia</i> , <i>Petropile linearis</i> , <i>Melaleuca thymoides</i> and <i>Adenanthos meisneri</i> (derived from BJ Keighery <i>et al.</i> 2008).	PEC (Priority 1)
Swan Coastal Plain Paluslope Wetlands (SWAPW)	These wetlands are very wet all year round and are associated with areas of groundwater seepage from the sandy low hills at the base of the Whicher Scarp. At times these wetlands are contiguous with areas of Pinjarra Plain wetlands, and the wetlands of the two landforms merge. Combinations of the following species are typically found in the type: <i>Melaleuca preissiana</i> , <i>Taxandria linearifolia</i> , <i>Taxandria fragrans</i> , <i>Melaleuca incana</i> , and <i>Cyathochaeta teretifolia</i> . Other species include: <i>Eucalyptus patens</i> , <i>Homalospermum firmum</i> , <i>Gahnia decomposita</i> , <i>Callistachys lanceolata</i> , <i>Hakea linearis</i> , <i>Melanostachya ustulata</i> , <i>Evandra aristata</i> , <i>Beaufortia sparsa</i> , <i>Callistemon glaucus</i> and <i>Pultenaea pinifolia</i> (derived from BJ Keighery <i>et al.</i> 2008 and this report).	PEC (Priority 1)

TABLE 6: Busselton Plain Flora and Vegetation Reference Areas (Busselton Plain Reference Areas)

KEY

Column 1	<p>Busselton Plain Reference Area One hundred and seventeen bushland reference areas of the Busselton Plain are listed. The plant communities of the bushland reference areas are indicated by X in the body of the table. The reference areas are generally of a vegetation condition of Good or better (at the time of field mapping). Reference areas of a lesser vegetation condition have only been included if the plant community is highly restricted, which in such a case, any remnant of the plant community is of significant conservation value.</p>
Columns 2 - 27	<p>Major Landform Subdivision and Busselton Plain Plant Community (Maps 2 & 3) As detailed within the report</p>
Columns 2 - 3	<p>Quindalup Dunes Qp Parabolic Dune QGB Geographe Bay Dune</p>
Columns 4 - 5	<p>Geographe Coastal Wetland System GCWSwf Water Fringing GCWSiw Inundated Wetland</p>
Columns 6 - 8	<p>Spearwood Dune Uplands SUT Tuart Open Forest SUYP Yate and Peppermint Open Low Forest SUMPC Marri, Peppermint and Candle Banksia Low Forest</p>
Columns 9 - 11	<p>Spearwood Dune Wetlands SWMrF <i>Melaleuca raphiophylla</i> and Flooded Gum Low Woodland SWFMP Flooded Gum, Marri and Peppermint Closed Low Forest SWBMP Blackbutt, Marri and Peppermint Closed Low Forest</p>
Columns 12 - 13	<p>Bassendean Dune Uplands BUB <i>Banksia</i> Woodland BUM Marri Woodland</p>
Columns 14 - 15	<p>Bassendean Dune Wetlands BWdw Dampland Wetland BWiw Inundated wetlands</p>
Columns 16 - 17	<p>Pinjarra Plain Uplands PUM Marri Forest PUJM Jarrah and Marri Forest</p>
Columns 18 - 21	<p>Pinjarra Plain Wetlands PW/SWiw Spearwood Dune/Pinjarra Plain Interface Wetland PW/QWiw Quindalup Dune/Pinjarra Plain Interface Wetland PWswws Pinjarra Plain Seasonal Wetland of Waterlogged Soil PWsiw Pinjarra Plain Seasonally Inundated Wetland</p>
Column 22	<p>Foothill Uplands FUMJ Mountain Marri and Jarrah Low Forest</p>
Column 23	<p>Foothill Wetlands FWfw Foothill Wetlands</p>
Columns 24 - 26	<p>Rivers RJ Jindong Rss Sandy Soil RC Capel River</p>
Column 27	<p>Reference areas continuous with plant communities of the adjacent scarp landform S Reference areas can connect with the Whicher Scarp or the Metricup Scarp</p>

Column 28

Range Ends

The number of plant taxa at the end of their range of distribution in this Reference Area. See Table 7 and Appendices 2a and 4 for type of range end (eg. northern range end, southern range end, etc.).

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Busselton Plain Reference Area	Major Landform Subdivision and Busselton Plain Plant Community														Scarp Connection	# Range Ends												
	Quindalup Dunes		Geo-graphic Coastal Wetland Systems		Spearwood Dunes				Bassendean Dunes				Pinjarra Plain				Foothills			Rivers								
	Qp	QGB	GCWSwf	GCWSiw	SUT	SUP	SUMPC	SWMF	SWMP	SWBMP	BUB	BUM	BWd	BWiw			PUM	PUM	PUM	PW/Siw	PW/QWiw	PW/SWS	PWsw	FUMJ	FUMJ	FWiw	RJ	Rss
Acton Park Bushland																						X						2
Adams Road Foothills wetland																							X					
Ambergate Reserve											X	X																13
Busselton Bassendean Orange Sand											X																	
Busselton Foothill Wetland 32																							X					
Busselton Foothill Wetland 44																							X					
Busselton Urban Bushland-Abbey Beach	X																											
Busselton Urban Bushland-Broadwater/New River			X	X																								
Busselton Urban Bushland-Drive In	X																											
Busselton Urban Bushland-Fairway Drive	X							X																				
Busselton Urban Bushland-Longlands Bushland	X																											
Busselton Urban Bushland-New River			X	X				X																				
Busselton Urban Bushland-Queen Elizabeth Road						X		X																				
Busselton Urban Bushland-Recreation Centre								X																				
Busselton Urban Bushland-Vasse Estuary	X		X	X	X																							
Busselton Urban Bushland-Wonnerup Inlet	X		X	X																								
Capel Bushland											X	X	X	X														9
Capel to Tutunup Road Bushland											X																	
Capel Urban Bushland											X	X	X	X														

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Busselton Plain Reference Area	Major Landform Subdivision and Busselton Plain Plant Community																				# Range Ends							
	Quindalup Dunes		Geo-graphic Coastal Wetland Systems		Spearwood Dunes				Bassendean Dunes				Pinjarra Plain				Foothills			Rivers								
	Qp	QGB	GCWSwf	GCWSiw	SUT	SYP	SUMPC	SWMF	SWFMP	SWBMP	BUB	BUM	BWd	BWiw	PUM	PUM	PUM	PW/SWiw	PW/QWiw	PWSWS		PWSiw	FUMJ	FUMJ	FWTw	RJ	Rss	RC
Capel Urban Bushland-River		X									X	X															X	
Captain Baudin's Bushland-Reserves and adj		X	X																									
Carbunup Bushland											X				X													9
Carbunup River Bushland											X				X										X		X	
Carbunup River South Bushland																								X			X	
Chambers Road Bushland																							X				X	
Chambers Road Bushland																						X					X	
Cokelup Wetland Vegetation																		X										
Coolilup Bushland																									X			
Davies Road Bushland																							X					3
Deadwater Bushland		X	X	X																								
Doyle Road East Bushland											X															X		
Doyle Road West Bushland											X																	
Dunborough Foothill Wetland																								X				
Dunborough Urban Bushland-Armstrong Reserve																					X							
Dunborough Urban Bushland-Coastal		X																										
Dunborough Urban Bushland-Marri Reserve and adj											X										X			X			X	
Dunborough Urban Bushland-Peron Reserve																			X									1
Dunborough Urban Bushland-Recreation and adj												X																
Dunborough Urban Bushland-Reserve and adj											X																X	

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Busselton Plain Reference Area	Major Landform Subdivision and Busselton Plain Plant Community																							# Range Ends																
	Quindalup Dunes		Geo-graphic Coastal Wetland Systems		Spearwood Dunes				Bassendean Dunes				Pinjarra Plain				Foothills			Rivers		Scarp Connection																		
	Qp	QGB	GCWSwf	GCWSiw	SUT	SUP	SUMPC	SWMF	SWFMP	SWBMP	BUB	BUM	BWdw	BWiw	PUM	PUM	PW/Siw	PW/QWiw	PW/SWS	PWsw	FUMJ		FUMJ		FwTw	RJ	Rss	RC												
East Ambergate Bushland											X																													
Edwards/Jamison Road Bushland															X	X				X																				
Fish Road Bushland															X	X				X																				
Fish Road East Bushland											X																													
Gavins Road Wetland (outside of study area)																																								
Gleddon Road North Bushland											X																													
Gleddon Road South Bushland											X																													
Gwindinup Wetland (outside of study area)																																								
Jacka Road Bushland																																								
Jalbarragup Road Bushland																																								
Jamison Road Bushland																																								
Kaloorup Road Bushland																																								
Lindberg Road Central Bushland																																								
Lindberg Road North Bushland																																								
Locke Bushland																																								
Ludlow River Bushland																																								
McGibbon Track Bushland																																								
Mewett Road Bushland																																								
North Taylor Road Bushland																																								
North-Jindong Road Bushland																																								

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Busselton Plain Reference Area	Major Landform Subdivision and Busselton Plain Plant Community																												# Range Ends
	Quindalup Dunes				Geo-graphic Coastal Wetland Systems				Spearwood Dunes				Bassendean Dunes				Pinjarra Plain				Foothills				Rivers				
	Qp	QGB	GCWSwf	GCWSiw	SUT	SYP	SUMPC	SWMF	SWFMP	SWBMP	BUB	BUM	BWd	BWiw	PUM	PUM	PUM	PW/SWiw	PW/QWiw	PWSWS	PWSiw	FUMJ	FUMJ	FWiw	RJ	Rss	RC		
Oates Road East Bushland										X											X								X
Oates Road West Bushland																						X							
Old Busselton Airfield Bushland					X																								
Payne Road Bushland															X							X	X						7
Payne Road Hall Bushland																						X							
Peppermint Beach Urban Bushland	X		X																										
Piggott Road Bushland																						X							X
Plantation Road East Bushland										X	X	X	X								X								2
Plantation Road East-Ludlow River Bushland											X														X				
Plantation Road West-Ludlow River Bushland											X	X										X			X				
Rendezvous Road Central Bushland						X																							
Rendezvous Road East Bushland								X																					
Rendezvous Road West Bushland								X																					
Ruabon Bushland											X	X	X								X	X							6
Ruabon-Tutunup Road Bushland											X	X									X	X	X	X				X	11
Sabina River Bushland-Reserve and adj					X																				X				
South Capel River Bushland																											X	X	
Swan Lake Bushland			X	X																									
Taylor Road Bushland																X													
Toby Inlet Bushland-Reserve and adj	X	X	X	X																									

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Busselton Plain Reference Area	Major Landform Subdivision and Busselton Plain Plant Community																	# Range Ends											
	Quindalup Dunes		Geo-graphic Coastal Wetland Systems		Spearwood Dunes					Bassendean Dunes					Pinjarra Plain					Foothills			Rivers						
	Qp	QGB	GCWSwf	GCWSiw	SUT	SYP	SUMPC	SWMF	SWFMP	SWBMP	BUB	BUM	BWdW	BWiw	PUM	PUM	PUM		PW/SWiw	PW/QWiw	PWsws	PWsiw	FUMJ	FUMJ	FWiw	RJ	Rss	RC	
Tuart Forest Reserves and adj					X										X											X			10
Tuart's End					X																								
Vasse Bushland									X																				
Vasse Heritage Trail Bushland-reserve and adj									X						X					X								X	1
Vasse Hwy Bushland											X																		
Vasse Hwy Foothills Wetland																							X						
Vasse River-Dons Road																								X					
Vasse River-Golf Course																									X				
Williamson Road Bushland																										X			
Williamson Road North Bushland																						X						X	
Wonnerup Estuary Bushland			X	X																									
Yalyalup Bushland																						X							
Yate Bushland						X																							
Yoganup South Wetland																											X		
Yoongarillup Bushland-Reserve															X	X					X								
Yoongarillup Bushland-Reserve and adj															X	X											X		
Yoongarillup Bushland-Sabina River																											X		

TABLE 7: Significant taxa of the Busselton Plain

KEY

Column 1	Family Families are grouped into Ferns, Gymnosperms, Monocotyledons and Dicotyledons.
Column 2	Scientific Name Genus + Species + Infra Species Rank + Infra Species Name + Informal Name from BJ Keighery <i>et al.</i> (2009). Some species names may be modified from original sources of information: DEP (1996) and Gibson <i>et al.</i> (1994) and various reports. Some taxa yet to be formally described and named may have a reference collection number from the relevant collector. Taxa (species, sub-species and varieties) are listed alphabetically within genera. * Weed subsp. Subspecies var. Variety MS A manuscript name yet to be published PN A phrase name for a taxon yet to be described and published.
Column 3	Common Name
Columns 4 - 8	Significant Taxa
Column 4	WA = Western Australian Listed Taxa Significant plant taxa (species, sub-species and varieties) listed under the <i>State Wildlife Conservation Act 1950</i> (Government of Western Australia 2008) and by the Department of Environment and Conservation (Atkins 2008). Priority taxa conservation code listings are current as at March 2009 (Western Australian Herbarium 2009). See Appendix 1 for further descriptions of the categories below. R Declared Rare Flora: Extant Taxa X Declared Rare Flora: Presumed Extinct Taxa 1 Priority 1: Poorly Known Taxa 2 Priority 2: Poorly Known Taxa 3 Priority 3: Poorly Known Taxa 4 Priority 4: Rare Taxa
Column 5	IUCN = Internationally Listed Taxa Significant plant taxa (species, sub-species and varieties) listed according to the IUCN Red List of Threatened Species as of October 2008. Taxa are listed on the IUCN website (IUCN 2008). See Appendix 1 for further descriptions of the categories below. CR Taxa that are critically endangered E Taxa that are endangered V Taxa that are vulnerable
Column 6	Com = Commonwealth Listed Taxa Significant plant taxa (species, sub-species and varieties) listed under the <i>Commonwealth Environment Protection and Biodiversity Conservation Act 1999</i> as of October 2008. Taxa are listed on the Department of the Environment, Water, Heritage and the Arts website (DEWHA 2008a). See Appendix 1 for further descriptions of the categories below. E Taxa that are endangered V Taxa that are vulnerable In some instances, the codes for the Commonwealth and the Internationally listed taxa differ; in these cases, the discrepancy is indicated by an asterisk in the 'Com' column.
Column 7	OS = Other Categories of Significance z Recently recognised taxa Significant due to geographical location r Populations at the northern (N) or southern (S) limit of their known geographic range, limit indicated as follows. Example: r (N or S, Locality, Region). d Populations disjunct from their known geographic range

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- p** Poorly reserved as is known from only a few populations in reserves (applies to all Declared Rare Flora and Priority taxa)
- s** Significant populations in reference to location, population size, diversity of ages and/or health (applies to all Declared Rare Flora and Priority taxa)
- u** Uncommon in the area (generally applies to disjunct populations)

Taxa with regional and/or ecological preferences

Endemic taxa

- eAREA** AREA after Table 1 and Map 1 (Biogeographic region or subregion)
- SWA** Swan Coastal Plain (Swan Coastal Plain)
- SWA(B)** Busselton sector (Swan Coastal Plain)
- SWA(By)** Bunbury sector (Swan Coastal Plain)
- SWA(P)** Peel sector (Swan Coastal Plain)
- SWA(BF)** Perth Metropolitan Region (Bush Forever area) (Swan Coastal Plain)
- WHS** Whicher Scarp (Jarrah Forest South)
- BP** Blackwood Plateau (Jarrah Forest South)
- SC** Scott Coastal Plain (Warren)
- MP** Margaret River Plateau (Warren and Jarrah Forest South)
- JF** Jarrah Forest (Jarrah Forest)

These have been summarised occasionally as:

- Ne** Extends well north from the Busselton Plain
- Se** Extends well south from Busselton Plain

Taxa with ecological preferences

- h** Taxa with distinct habitat preference Example: h (ironstone)
- a** Relictual species (monotypic genera are annotated)

Taxa with morphological and/or genetic variation

- v** Morphological variant, unsure of significance at taxonomic level
- t** Morphological variant, significant taxonomically
- g** Genetic variant

Column 8

Endemic (State)

Taxa (species, sub-species and varieties) endemic to Western Australia (WA) or Australia (AUST; or >AUST = cosmopolitan). No records are given for weeds (see Hussey *et al.* 2007 for country of origin), unless the plant is also native to WA.

Column 9

Notes

Records accepted from reports but in need of clarification and collection of a voucher.

Columns 10 - 16

Major Landform (Maps 2 and 3)

To maintain consistency with other reports on the Swan Coastal Plain the Geographe Coastal Wetland System is here listed as Estuarine (for example, see BJ Keighery *et al.* 2006a)

Column 17

NAME_ID

Positive NAME_IDs are from the Census of Western Australian Plants (Western Australian Herbarium 1998- and 2009; Gioia 2005); negative NAME_IDs are as in BJ Keighery *et al.* (2009).

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Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform							NAME_ID
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	
FERNS																	
Adiantaceae	<i>Adiantum aethiopicum</i>	Common Maidenhair							AUST							X	25
Adiantaceae	<i>Cheilanthes austrotenuifolia</i>	Rock Fern							>AUST							X	31
Marsileaceae	<i>Marsilea drummondii</i>	Nardoo							AUST			X					74
GYMNOSPERMS																	
Podocarpaceae	<i>Podocarpus droynianus</i>	Emu Plum							WA			X					86
MONOCOTYLEDONS																	
Anthericaceae	<i>Chamaescilla gibsonii</i>	Blue Squill	3						WA			X					19338
Anthericaceae	<i>Hodgsoniola junciformis</i>	Rush Lily							WA			X	X				1294
Anthericaceae	<i>Johnsonia acaulis</i>	Small Johnsonia							WA			X	X				1295
Anthericaceae	<i>Johnsonia lupulina</i>	Elegant Johnsonia							WA		X	X	X				1297
Anthericaceae	<i>Laxmannia jamesii</i>	James' Paper Lily	4		V*				WA						X		1302
Anthericaceae	<i>Thysanotus arenarius</i>	Limestone Fringed Lily							WA		X	X	X				1319
Anthericaceae	<i>Thysanotus formosus</i>	Fringed Lily	1						WA		X						1331
Anthericaceae	<i>Thysanotus glaucus</i>	Fringed Lily	4						WA			X					1334
Aponogetonaceae	<i>Aponogeton hexatepalus</i>	Stalked Water Ribbons	4						WA		X						141
Centrolepidaceae	<i>Centrolepis caespitosa</i>	Claypan Centrolepis	4		E*				WA						X		1123

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Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform							NAME_ID	
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Colchicaceae	<i>Burchardia monantha</i>	Kara						d,p,s,u	WA				X					1384
Colchicaceae	<i>Wurmbea ditioica</i> subsp. Brixton (G.J. Keighery 12803)	Swamp Wurmbea						r(N,Cervantes,SWA),p,s,u,h,t	WA				X					-20194
Colchicaceae	<i>Wurmbea tenella</i>	Wurmbea						p,s,u,h	WA				X					1403
Commelinaceae	<i>Cartonema philydroides</i>	Cartonema						r(N,Bullsbrook Nature Reserve & Adjacent Bushland (BFS 292), SWA), s,u	WA		X	X						1162
Cyperaceae	<i>Baumea articulata</i>	Jointed Twigrush						s,u,h	>AUST		X		X	X				741
Cyperaceae	<i>Baumea preissii</i> subsp. <i>preissii</i> MS	Preiss's Baumea						d,s,u,h	WA			X	X	X				15836
Cyperaceae	<i>Baumea rubiginosa</i>	Baumea						d,p,s,u	WA							X		747
Cyperaceae	<i>Baumea vaginalis</i>	Sheath Twigrush						p,s,u,h	WA							X		748
Cyperaceae	<i>Bolboschoenus medianus</i>	Marsh Clubrush						p,s,u,h	>AUST							X		14535
Cyperaceae	<i>Cautis ditioica</i>	Cautis						r(S,Busselton Ironstones-Smith Road,WHS),d,p,s,u,h,g	WA				X					760
Cyperaceae	<i>Cautis</i> sp. Boyanup (G.S. McCutcheon 1706) PN	Cautis					3	d,p,s,u,h,g	WA						X			13766
Cyperaceae	<i>Chorizandra cymbaria</i>	Heron Bristlerush						r(N,Ambergate Reserve,SWA), p,s,u,h	WA				X					762
Cyperaceae	<i>Cyathochaeta avenacea</i>	Cyathochaeta						v,t,g	WA			X	X	X				768
Cyperaceae	<i>Cyathochaeta claudestina</i> subsp. <i>Capel</i> (G.J. Keighery 13628)	Capel Cyathochaeta						p,s,u,h,t	WA				X					-21237

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name	Significant Taxa			Notes	Major Landform								NAME_ID		
			WA	IUCN	Com		OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
Cyperaceae	<i>Cyathochaeta clandestina</i> subsp. <i>Carbunup</i> (G.J. Keighery 14123)	Carbunup River Cyathochaeta				d,p,s,u,h										X	-21236
Cyperaceae	<i>Cyathochaeta equitans</i>	Sand Cyathochaeta				d,s,h										X	17618
Cyperaceae	<i>Cyathochaeta teretifolia</i>	Terete Leaved Swamp Cyathochaeta	3			r(N,Muchea,SWA),d,p,s,u,h										X	16245
Cyperaceae	<i>Eleocharis keigheryi</i>	Keighery's Spikerush	R	V	V	r(S,Elgin-Trigwell Bushland, SWA),p,s,u,h								X			17605
Cyperaceae	<i>Evandra aristata</i>	Graceful Evandra				r(N,Payne Road Bushland,SWA), d,s,u,Se,h										X	834
Cyperaceae	<i>Evandra pauciflora</i>	Evandra				r(N,Anstey Keane Dampland & Adjacent Bushland (BFS 342), SWA),p,s,u,h						X					835
Cyperaceae	<i>Gahnia decomposita</i>	Swamp Sawsedge				r(N,Bayswater area,SWA), d,s,u,Se,h								X			902
Cyperaceae	<i>Isolepis fluitans</i>	Floating Clubrush				d,s,u,h								X			913
Cyperaceae	<i>Lepidosperma</i> aff. <i>resinosum</i> (A. Webb 10)	Busselton Lepidosperma				s,u,eSWA(B)/WHS								X			-21127
Cyperaceae	<i>Lepidosperma carphoides</i>	Lepidosperma				r(N,Whitby,SWA),d,p,s,u,Se					X	X					929
Cyperaceae	<i>Lepidosperma effusum</i>	Spreading Swordsedge				s,u											932
Cyperaceae	<i>Lepidosperma striatum</i>	Lepidosperma				d,p,s,u								X			946
Cyperaceae	<i>Lepidosperma tetraquetrum</i>	Square Swordsedge				d,p,s,u,h											948

¹ This taxon is also recorded from the south coast of eastern Australia; there is a need to check these are the same taxon.

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Family	Scientific Name	Common Name	Significant Taxa				Endemic (State)	Notes	Major Landform							NAME_ID	
			WA	IUCN	Com	OS			Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers		
Cyperaceae	<i>Mesomelaena stygia</i> subsp. <i>stygia</i>	Telegraph Sedge			s, u		WA				X						11473
Cyperaceae	<i>Schoenoplectus validus</i>	Lake Clubrush			d, s, u, h		>AUST				X						969
Cyperaceae	<i>Schoenus benthamii</i>	Bentham's Schoenus	3		r(N, Mogumber, SWA), d, p, s, u, h		WA				X						974
Cyperaceae	<i>Schoenus capillifolius</i>	Schoenus	3		d, p, s, u, h		WA				X						980
Cyperaceae	<i>Schoenus grandiflorus</i>	Schoenus			d, s, u		WA			X							992
Cyperaceae	<i>Schoenus natans</i>	Floating Schoenus	4		p, s, u, h		WA				X						1003
Cyperaceae	<i>Schoenus pennisetis</i>	Schoenus	1		r(S, Goodwood Road, WHS), p, s, u, h		WA				X						1008
Cyperaceae	<i>Schoenus rigens</i>	Schoenus			r(N, Leeman, S, Ambergate Reserve, SWA), p, s, u, eSWA, h		WA				X						1011
Cyperaceae	<i>Tetraria australiensis</i>	Tetraria	R	V	V		WA				X						1033
Dasyopogonaceae	<i>Bacteria australis</i>	Bacteria			r(N, Mundijong & Watkins Roads Bushland (BFS 360); S, Ambergate Reserve, SWA), p, s, u, eSWA, h		WA				X						1212
Dasyopogonaceae	<i>Calectasia narragara</i>	Blue Tinsel Lily			r(S, Whicher NP, WHS), s, u, h		WA				X						19309
Dasyopogonaceae	<i>Dasyopogon hookeri</i>	Hooker's Pineapple Bush			r(N, Boyanup forest, WHS), p, s, u		WA				X						1219
Dasyopogonaceae	<i>Lomandra brittanii</i>	Lomandra			p, s, u		WA				X						1222
Dasyopogonaceae	<i>Lomandra pauciflora</i>	Lomandra			d, p, s, u, h		WA				X						1238
Haemodoraceae	<i>Anigozanthos flavidus</i>	Tall Kangaroo Paw			p, s, u, h		WA										1407
Haemodoraceae	<i>Tribonanthes australis</i> X <i>brachypetala</i>	Hybrid Tribonanthes			p, s, u, g		WA										-21238

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Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform							NAME_ID
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	
Iridaceae	<i>Orthrosanthus laxus</i> var. <i>laxus</i>	Common Orthrosanthus				d,s,u		WA								X	11749
Iridaceae	<i>Orthrosanthus polystachyus</i>	Many-spiked Orthrosanthus				s,u	#	WA								X	1540
Iridaceae	<i>Patersonia occidentalis</i> var. <i>angustifolia</i>	Swamp Flag					r(N,Lake Bambun Bushland, SWA),d,s,u,h	WA		X	X						30471
Juncaginaceae	<i>Triglochin muelleri</i> subsp. <i>muelleri</i>	Triglochin					r(N,Cooljarloo area; S,Fish Road Bushland,SWA),p,s,u,eSWA,h	WA				X					-20448
Orchidaceae	<i>Caladenia brownii</i>	Karri Spider Orchid					r(N,Tuart Forest Reserve/Capel Bushland,SWA),s,u,h	WA		X							15335
Orchidaceae	<i>Caladenia busselliana</i>	Bussell's Spider Orchid	R	CR	E*		p,s,u,eSWA(B),h	WA					X				13615
Orchidaceae	<i>Caladenia corynephora</i>	Spider Orchid					r(N,Ruabon Bushland,SWA),s,u,h	WA					X				1581
Orchidaceae	<i>Caladenia huegelii</i>	Grand Spider Orchid	R	CR	E*		r(N,Gnangara area,SWA),p,s,u	WA			X						1596
Orchidaceae	<i>Caladenia lorea</i>	Spider Orchid					r(N,Leeman; S,Capel area,SWA),d,s,u,eSWA	WA		X							15369
Orchidaceae	<i>Caladenia plicata</i>	Crab-lipped Spider Orchid	4				r(N,Ruabon Bushland,SWA),p,s,u	WA					X				1610
Orchidaceae	<i>Caladenia procera</i>	Peppermint Spider Orchid	R	CR	*		r(N,Busselton; S,Carbunup Bushland,SWA),p,s,u,eSWA(B),h	WA		X	X						18038
Orchidaceae	<i>Caladenia speciosa</i>	Sandplain White Spider Orchid	4				r(S,Whicher NP, WHS),p,s,u	WA		X	X						13862
Orchidaceae	<i>Caladenia thimicola</i>	Spider Orchid					r(N,Busselton,SWA),p,s,u	WA		X							18040
Orchidaceae	<i>Caladenia viridescens</i>	Dunsborough Spider Orchid	R	CR	E*		r(N,Vasse Heritage Trail Bushland,SWA),p,s,u	WA					X				13622

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID		
			WA	IUCN	Com			OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers	
Orchidaceae	<i>Drakaea elastica</i>	Glossy-leafed Hammer Orchid	R	CR	E*	r(N,Cataby area; S,SB Remnant 50/10,SWA),p,s,u,eSWA	WA			X							1639
Poaceae	<i>Amphibromus nervosus</i>	Swamp Wallaby Grass			h		WA					X					13380
Poaceae	<i>Amphibromus</i> sp. (G.J. Keighery 14842)	Swamp Wallaby Grass			p,s,u,h		WA				X						-21258
Poaceae	<i>Puccinellia vassica</i>	Vasse Puccinellia	1			r(N,Anglesea Bushland; S, Vasse area,SWA),p,s,u,eSWA(B/By),h	WA			X							31673
Poaceae	<i>Themeda triandra</i>	Kangaroo Grass			d,p,s,u		>AUST								X		673
Restionaceae	<i>Chordifex amblycoleus</i>	Chordifex				r(N,Ambergate area,SWA), p,s,u,Se,h	WA					X					17688
Restionaceae	<i>Chordifex gracilior</i>	Chordifex	3			r(N,Plantation Road East Bushland,SWA),p,s,u,Se,h	WA				X						17686
Restionaceae	<i>Chordifex isomorphus</i>	Chordifex	4			r(N, Busselton Ironstones-Williamson Road,SWA), p,s,u,Se,h	WA				X						17828
Restionaceae	<i>Empodisma gracillimum</i>	Empodisma				r(N,Bayswater area,SWA),d,p,s,u,Se,h,a	WA							X			1067
Restionaceae	<i>Hypolaena caespitosa</i>	Hypolaena				r(N,Capel Bushland,SWA),Se	WA				X						16835
Restionaceae	<i>Hypolaena exsulca</i>	Common Hypolaena				eSWA(B)/WHS,v	WA			X	X						1070
Restionaceae	<i>Hypolaena viridis</i>	Hypolaena				r(N,Jindong area,SWA),d,p,s,u	WA								X		16836
Restionaceae	<i>Leptocarpus elegans</i> MS	Leptocarpus				r(N,Ruabon Bushland,SWA), d,p,s,u,Se,h	WA						X				15556
Restionaceae	<i>Lepyrodia heleocharoides</i>	Lepyrodia	3			d,p,s,u,Se	WA					X					1086
Restionaceae	<i>Lepyrodia monoica</i>	Lepyrodia				r(N,Busselton Ironstones-Tutunup Road,SWA),d,p,s,u,Se,h	WA						X				1089

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID		
			WA	IUCN	Com			OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills		Rivers	
Restionaceae	<i>Loxocarya magna</i>	Tall Ironstone Loxocarya	3			WA	r(N,Busselton Ironstones-Tutunup Road,SWA),p,s,u,Se,h					X					13779
Restionaceae	<i>Loxocarya striata</i> subsp. <i>implexa</i>	Tangled Ironstone Loxocarya				WA	p,s,u,eSWA(B)/WHS,h					X					-21148
Restionaceae	<i>Meeboldina ?thysanantha</i>	Meeboldina				WA	p,s,u					X					-21239
Restionaceae	<i>Meeboldina decipiens</i> subsp. <i>decipiens</i> MS	Meeboldina	3			WA	r(N,Cannington area, S,Tutunup Road Bushland,SWA),d,p,s,u,eSWA,h					X					17976
Restionaceae	<i>Meeboldina denmarkica</i>	Meeboldina				WA	r(N,Davies Road Bushland,SWA),d,p,s,u,Se,h					X					1098
Restionaceae	<i>Melanostachya ustulata</i>	Melanostachya				WA	d,s,u,h						X				17682
Restionaceae	<i>Sporadanthus rivularis</i> MS	River Sporadanthus				WA	p,s,u,h									X	14917
Restionaceae	<i>Stenotalis ramosissima</i>	Stenotalis				WA	r(N,Ruabon-Tutunup Bushland,SWA),p,s,u,h					X					18381
Restionaceae	<i>Taraxis grossa</i>	Taraxis				WA	r(N,Carbunup Bushland,SWA),p,s,u,Se,h									X	15827
Restionaceae	<i>Tremulina tremula</i>	Tremulina				WA	d,p,s,u,h,a					X					17684
Restionaceae	<i>Tyrbastes glaucescens</i>	Tyrbastes	4			WA	p,s,u,Se,h									X	17680
Xanthorrhoeaceae	<i>Xanthorrhoea gracilis</i>	Mimidi				WA	h					X					1253
Xyridaceae	<i>Xyris lanata</i>	Xyris				WA	r(N,Davies Road Bushland,SWA),d,p,s,u,Se,h									X	1150
Xyridaceae	<i>Xyris laxiflora</i>	Xyris				WA	r(N,Taylor's Bushland,SWA),d,s,u,eSWA(B)/SC,h									X	1151
DICOTYLEDONS																	
Aizoaceae	<i>Tetragonia tetragonoides</i>	New Zealand Spinach				>AUST	s,u								X		2824

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name			Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID		
		WA	IUCN	Com	OS	CR	CR			CR	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers	
Apiaceae	<i>Actinotus omnifertilis</i>								r(N,Carbunup Bushland,SWA), d,p,s,u	WA					X				6206
Apiaceae	<i>Brachyscias verecundus</i>	R	CR	CR					p,s,u,eSWA(B),h,a	WA					X				18492
Apiaceae	<i>Eryngium ferox</i> MS	3							r(N,Coolup Bushland; S,Tuart Forest Reserve-National Park,SWA),p,s,u,h	WA					X				19602
Apiaceae	<i>Eryngium pinnatifidum</i> subsp. <i>palustre</i> MS	3							r(N,Cervantes; S,Tuart Forest Reserve-National Park,SWA), p,s,u,eSWA,h	WA					X				14553
Apiaceae	<i>Eryngium subdecumbens</i> MS	3							r(N,Greater Brixton Street Wetlands (BFS 387),SWA),p,s,u,h	WA					X				14720
Apiaceae	<i>Hydrocotyle hirta</i>								r(N,Tuart Forest Reserve,SWA), Se	AUST				X					6231
Apiaceae	<i>Platysace haplosciadia</i>								r(N,Ruabon-Tutunup Road Bushland,SWA),d,s,u,Se	WA				X					11160
Apiaceae	<i>Trachymene coerulea</i> subsp. <i>coerulea</i>								t,g	WA				X					19041
Apiaceae	<i>Trachymene grandis</i>								d,s,u	WA					X				19045
Apodanthaceae	<i>Ptilostyles hamiltonii</i>								s,u	WA				X	X				2408
Asteraceae	<i>Amblyosperma minor</i>								d,s,u,h	WA					X				25842
Asteraceae	<i>Angianthus drummondii</i>	3							r(N,Mundijong & Watkins Roads Bushland (BFS 360); S,Fish Road Bushland,SWA),d,p,s,u,eSWA,h	WA					X				7829
Asteraceae	<i>Blennospora doliiformis</i>	3							r(N,Lake Muckenburra Bushland, SWA),d,p,s,u,h	WA					X				20026
Asteraceae	<i>Centipeda cunninghamii</i>								d,p,s,u,h	AUST									7918

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			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Asteraceae	<i>Craspedia variabilis</i>	Bachelor's Buttons				d,s,u		AUST			X	X	X				13354
Asteraceae	<i>Hyalosperma simplex</i> subsp. <i>simplex</i>	Hyalosperma				s,u,h,g		WA					X				16759
Asteraceae	<i>Myriocephalus helichrysoides</i>	Woolly-heads				r(N,Lake Bambun Bushland; S,Locke Bushland-Locke Nature Reserve,SWA),s,eSWA,h		WA					X				8117
Asteraceae	<i>Olearia elaeophila</i>	Swamp Daisybush				r(S,CapeI River,SWA),p,s,u		WA					X				8133
Asteraceae	<i>Olearia strigosa</i>	Olearia				r(N,Yarloop area,SWA; S,Whicher NP-Kemp Road, WHS),p,s,u,eSWA(B)/WHS		WA				X	X				8150
Asteraceae	<i>Rhodanthe pyrethrum</i>	Claypan Rhodanthe		3		r(N,Lake Pinjar & Adjacent Bushland (BFS 382),SWA), d,p,s,u,h		WA					X				13312
Asteraceae	<i>Sonchus hydrophilus</i>	Native Sowthistle				h		AUST		X	X	X	X				9367
Brassicaceae	<i>Cardamine paucijuga</i>	Native Bittercress		2		d,p,s,u,h		WA			X						3006
Brassicaceae	<i>Stenopetalum gracile</i>	Threadpetals				r(S,Tuart Forest Reserve,SWA), s,u,h		WA		X							19403
Casuarinaceae	<i>Allocasuarina thuyoides</i>	Horned Sheoak				d,s,u		WA					X				1739
Chenopodiaceae	<i>Dysphania glomulifera</i> subsp. <i>glomulifera</i>	Dysphania				d,s,u,h		WA			X	X					11368
Clusiaceae	<i>Hypericum japonicum</i>	Matted St John's Wort				d,s,u,h		>AUST	#								5181
Convolvulaceae	<i>Wilsonia humilis</i>	Silky Wilsonia				d,s,u,h		AUST			X						6659
Dilleniaceae	<i>Hibbertia acerosa</i>	Needle-leaved Hibbertia				d,s,u		WA							X		5108

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Family	Scientific Name	Common Name			Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID							
		WA	IUCN	Com	OS	WA	IUCN			Com	OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers					
Dilleniaceae	<i>Hibbertia aurea</i>														X								5112	
Dilleniaceae	<i>Hibbertia ferruginea</i>																							5125
Dilleniaceae	<i>Hibbertia huegelii</i>																							5134
Dilleniaceae	<i>Hibbertia pulchra</i> var. <i>pulchra</i>																							20032
Dilleniaceae	<i>Hibbertia serrata</i>																							5169
Dilleniaceae	<i>Hibbertia stellaris</i>																							5172
Droseraceae	<i>Drosera enodes</i>																							13200
Droseraceae	<i>Drosera huegelii</i>																							3102
Droseraceae	<i>Drosera myriantha</i>																							3112
Droseraceae	<i>Drosera occidentalis</i> subsp. <i>occidentalis</i>																							13191
Droseraceae	<i>Drosera stelliflora</i>																							13385
Elatinaceae	<i>Elatine gratioloides</i>																							5187
Epacridaceae	<i>Andersonia barbata</i>																							6303
Epacridaceae	<i>Andersonia ferricola</i>																							18102
Epacridaceae	<i>Andersonia micrantha</i>																							6317
Epacridaceae	<i>Astroloma drummondii</i>																							6325

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		WA	IUCN	Com	OS	WA	IUCN			Com	Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills		Rivers				
Epacridaceae	<i>Brachyloma preissii</i> subsp. <i>obtusifolium</i> MS											X									30142	
Epacridaceae	<i>Conostephium preissii</i>											X										6349
Epacridaceae	<i>Leucopogon verticillatus</i>																					6454
Epacridaceae	<i>Needhamiella pumilio</i>																					6464
Epacridaceae	<i>Oligarrhena micrantha</i>																					6465
Epacridaceae	<i>Sphenotoma gracilis</i>																					31952
Euphorbiaceae	<i>Amperea micrantha</i>		2																			4586
Euphorbiaceae	<i>Calycopeplus oligandrus</i>																					16493
Euphorbiaceae	<i>Stachystemon virgatus</i>																					20537
Goodeniaceae	<i>Anthotium junciforme</i>		4																			12724
Goodeniaceae	<i>Dampiera linearis</i>																					7454
Goodeniaceae	<i>Diaspasis filifolia</i>																					7487
Goodeniaceae	<i>Scaevola microphylla</i>																					7624
Haloragaceae	<i>Gonocarpus hexandrus</i> subsp. <i>integrifolius</i>																					11347
Haloragaceae	<i>Meionectes tenuifolia</i>		3																			33638
Haloragaceae	<i>Myriophyllum echinatum</i>		3																			6193

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			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Lamiaceae	<i>Hemiantra</i> sp. Ironstone (B.J. Keighery & N. Gibson 614)	Ironstone Snakebush				eSWA(B),h,t,g	WA		X									-21245
Lentibulariaceae	<i>Utricularia simplex</i>	Bluecoats				r(N,Payne Road Bushland-Taylor's block,SWA),s,u,h	WA		X									7150
Lobeliaceae	<i>Isotoma pusilla</i>	Isotoma				r(S,Capel area,SWA),h	WA		X									7398
Loganiaceae	<i>Mitreola minima</i>	Mitreola	3			r(N,Capel Bushland,SWA),d,p,s,u,Se,h	WA		X									16395
Malvaceae	<i>Alyogyne huegelii</i> var. <i>glabrescens</i> MS	Lilac Hibiscus				r(N,Ningana Bushland (BFS 289),SWA),d,p,s,u,eSWA/LN,h	WA	X										17970
Menyanthaceae	<i>Villarsia submersa</i>	Floating Villarsia	4			d,p,s,u,h	WA		X									6560
Mimosaceae	<i>Acacia</i> aff. <i>benthamii</i> (A. Webb s.n. 5th October 2005)	Wattle				p,s,u	WA		X									-21240
Mimosaceae	<i>Acacia browniana</i> var. <i>browniana</i>	Brown's Wattle				r(N,Gwindinup Reserve, WHS),Se	WA		X									11731
Mimosaceae	<i>Acacia dentifera</i>	River Wattle				d,s,u,h	WA									X		3294
Mimosaceae	<i>Acacia divergens</i>	Wattle				d,s,u,h	WA									X		3307
Mimosaceae	<i>Acacia flagelliformis</i>	Rush Wattle	4			r(N,Harvey,SWA),p,s,u,eSWA/W HS/BP,h	WA		X	X	X							3339
Mimosaceae	<i>Acacia myrtifolia</i>	Myrtle Wattle				p,s,u	AUST				X							3453
Mimosaceae	<i>Acacia paradoxa</i>	Hedge Wattle				p,s,u	WA		X	X								-21244
Mimosaceae	<i>Acacia semitrullata</i>	Wattle	3			p,s,u,h	WA			X	X							3537
Mimosaceae	<i>Acacia tetragonocarpa</i>	Wattle				d,s,u	WA				X							3576
Mimosaceae	<i>Acacia urophylla</i>	Wattle				d,s,u,h	WA									X		3591
Molluginaceae	<i>Macarthuria apetala</i>	Macarthuria				s,u	WA				X							2838
Myoporaceae	<i>Eremophila glabra</i> subsp. <i>albicans</i>	Eremophila				d,s,u	WA	X		X								17175

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			WA	IUCN	Com			OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills		Rivers	
Myoporaceae	<i>Myoporium insulare</i>	Boobiolla				s,u,	AUST		X								7291
Myrtaceae	<i>Actinodium cunninghamii</i>	Albany Swamp Daisy				r(N,Serpentine area,SWA), p,s,u,h,g	WA			X							5315
Myrtaceae	<i>Agonis flexuosa</i> var. <i>flexuosa</i>	Peppermint				r(N,Bold Park & Adjacent Bushland (BFS 312),SWA),d	WA	X	X	X							17202
Myrtaceae	<i>Beaufortia sparsa</i>	Swamp Beaufortia				r(N,Capel area,SWA),d,p,s,u,h,g	WA			X							5392
Myrtaceae	<i>Beaufortia squarrosa</i>	Sandplain Beaufortia				r(S,Abba forest, WHS/Oates Road Bushland,SWA),d,p,s,u,Ne,h,g	WA			X							5393
Myrtaceae	<i>Callistemon glaucus</i>	Swamp Bottlebrush				d,p,s,u,h,a,v,t,g	WA				X						5394
Myrtaceae	<i>Calothamnus crassus</i>	Juniper Calothamnus	4			r(N,Treeton forest, WHS), p,s,u,e,WHS/SC:h	WA				X						5405
Myrtaceae	<i>Calothamnus</i> sp. Whicher (B.J. Keighery & N. Gibson 230) PN	Ironstone Calothamnus	4			r(N,Ruabon-Tutunup Road Bushland,SWA; S,Busselton Ironstones-Smith Road, WHS), p,s,u,eSWA(B)/WHS,h	WA				X						16742
Myrtaceae	<i>Calytrix fraseri</i>	Pink Summer Starflower				d,s,u,h	WA				X						5460
Myrtaceae	<i>Calytrix</i> sp. Tutunup (G.J. Keighery & N. Gibson 2953) PN	Ironstone Starflower	2			p,s,u,eSWA(B)/WHS,h,t	WA					X					19974
Myrtaceae	<i>Chamelaucium erythrochlorum</i> MS	Blackwood Wax	4			z,r(N,Dardanup forest, WHS), p,s,u,eSWA(B)/WHS/BP:h	WA								X		13625
Myrtaceae	<i>Chamelaucium roycei</i> MS	Royce's Wax	R	V	V	p,s,u,eSWA(B),h	WA				X	X					13627
Myrtaceae	<i>Darwinia citriodora</i>	Lemon-scented Darwinia				d,s,u,h,g	WA									X	5508
Myrtaceae	<i>Darwinia vestita</i>	Pom-pom Darwinia				r(NW,Dardanup forest, WHS), d,p,s,u	WA								X		5533

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		WA	IUCN	Com	OS	WA	IUCN			Com	OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers	
Myrtaceae	<i>Darwinia whitherensis</i> MS	R						WA						X						-21241
Myrtaceae	<i>Eremaea pauciflora</i> var. <i>pauciflora</i>							WA					X							14104
Myrtaceae	<i>Eucalyptus comuta</i>	Yate						WA				X								5605
Myrtaceae	<i>Eucalyptus decipiens</i> subsp. <i>challara</i>	Swamp Limestone Marlock						WA									X			13538
Myrtaceae	<i>Eucalyptus decipiens</i> subsp. <i>decipiens</i>	Limestone Marlock						WA				X								13536
Myrtaceae	<i>Eucalyptus gomphocephala</i>	Tuart						WA				X								5659
Myrtaceae	<i>Eucalyptus haematocylon</i>	Mountain Marri						WA												5668
Myrtaceae	<i>Eucalyptus patens</i>	Swan River Blackbutt						WA				X								5739
Myrtaceae	<i>Eucalyptus rudis</i> subsp. <i>cratyantha</i>	Swamp Flooded Gum	4					WA				X	X	X						13512
Myrtaceae	<i>Homalospermum firmum</i>	Homalospermum						WA												5816
Myrtaceae	<i>Hypocalymma cordifolium</i>	River Myrtle						WA												5818
Myrtaceae	<i>Kunzea rostrata</i>	Orange-fruited Kunzea						WA					X	X						14776
Myrtaceae	<i>Melaleuca lateriflora</i> subsp. <i>acutifolia</i>	Melaleuca						WA												15500
Myrtaceae	<i>Melaleuca osullivani</i>	Osullivan's Melaleuca						WA						X						20297

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			WA	IUCN	Com	OS			Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
Myrtaceae	<i>Melaleuca teretifolia</i>	Swamp Honeymyrtle					r(S, Capel Bushland, SWA), h					X						5978
Myrtaceae	<i>Taxandria fragrans</i>	Swamp Peppermint					r(N, Argyle forest, WHS), d, s, u, h								X			20114
Myrtaceae	<i>Verticordia attenuata</i>	Featherflower	3				r(N, Picton area; S, SB Remnant 48/5-1, SWA), p, e, SWA, h				X	X						12392
Myrtaceae	<i>Verticordia densiflora</i> var. <i>pedunculata</i>	Compacted Featherflower	R	E	E		r(N, Elgin area, SWA; S, Happy Valley forest, WHS), d, p, s, u, e, SWA(B)/WHS, h						X					12412
Myrtaceae	<i>Verticordia habrantha</i>	Hidden Featherflower					r(N, Ruabon-Tutunup Road Bushland, SWA), d, s, u							X				6084
Myrtaceae	<i>Verticordia lehmannii</i>	Lehmann's Featherflower	4				r(N, Ruabon-Tutunup Road Bushland, SWA), d, p, s, u						X					6093
Myrtaceae	<i>Verticordia pennigera</i>	Native Tea					d							X				6107
Myrtaceae	<i>Verticordia plumosa</i> var. <i>ananeotes</i>	Busselton Featherflower	R	CR	E*		p, s, u, e, SWA(B), h						X					12448
Myrtaceae	<i>Verticordia plumosa</i> var. <i>vassensis</i>	Vasse Featherflower	R	E	E		r(N, Ruabon-Tutunup Road Bushland, SWA), p, s, u, h							X				12453
Papilionaceae	<i>Aotus cordifolia</i>	Swamp Aotus	3				r(N, Saunders Street Bushland, SWA), p, s, u, h								X			3686
Papilionaceae	<i>Bossiaea praetermissa</i>	Bossiaea					r(N, Carburnup Bushland, SWA), d, p, s, u							X				14291
Papilionaceae	<i>Bossiaea pulchella</i>	Beautiful Bossiaea					r(S, Abba forest, WHS/Ruabon-Tutunup Road Bushland, SWA), p, s, u								X			3717
Papilionaceae	<i>Bossiaea rufa</i>	Red Bossiaea					d, s, u, h										X	3718
Papilionaceae	<i>Bossiaea</i> sp. Waroona (B.J. Keighery & N. Gibson 229) PN	Foothills Bossiaea					z, r(S, Goodwood Road, WHS/Ruabon-Tutunup Road Bushland, SWA)										X	18497

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Papilionaceae	<i>Callistachys lanceolata</i>	Native Willow						WA		X	X	X	X	X	X	X	10861
Papilionaceae	<i>Chorizema aciculare</i>	Needle-leaved Flame Pea						WA				X					3751
Papilionaceae	<i>Chorizema glycinifolium</i>	Hidden Flame Pea						WA						X			3757
Papilionaceae	<i>Chorizema nanum</i>	Small Holly-leaved Flame Pea						WA					X				12765
Papilionaceae	<i>Daviesia brachyphylla</i>	Daviesia						WA	r(S,Carbunup Bushland,SWA),s,u				X				15656
Papilionaceae	<i>Daviesia costata</i>	Daviesia						WA	d				X				3800
Papilionaceae	<i>Daviesia divaricata</i> subsp. <i>divaricata</i> MS	Daviesia						WA	d,s,u,h			X	X				18560
Papilionaceae	<i>Daviesia elongata</i> subsp. <i>elongata</i>	Spreading Daviesia	R	V	V			WA	p,s,u,eSWA(B)/WHS,h				X				14529
Papilionaceae	<i>Daviesia hakeoides</i>	Daviesia						WA	d				X				3814
Papilionaceae	<i>Daviesia longifolia</i>	Daviesia						WA	d,h				X				3819
Papilionaceae	<i>Daviesia podophylla</i>	Daviesia						WA	r(S,Ambergate Reserve,SWA),d,s,u				X				3833
Papilionaceae	<i>Daviesia rhombifolia</i>	Daviesia						WA	d,s,u,h				X				3839
Papilionaceae	<i>Dillwynia</i> sp. <i>Capel</i> (P.A. Jurjevich 1771) PN	Capel Dillwynia				I		WA				X					19852
Papilionaceae	<i>Dillwynia uncinata</i>	Dillwynia						WA	r(W,Capel Bushland-Nature Reserve,SWA),s,u				X				3866
Papilionaceae	<i>Eutaxia epacridoides</i>	Eutaxia						WA	r(N,SB Remnant 136/3-1,SWA),s,u,Se				X				3876
Papilionaceae	<i>Gastrolobium bilobum</i>	Heartleaf Poison						WA	d,s,u,h						X		3891
Papilionaceae	<i>Gastrolobium celstanum</i>	Gastrolobium						WA	d,p,s,u,h							X	20505

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Papilionaceae	<i>Gastrolobium papilio</i>				R	CR	E*	p,s,u,eSWA(B),h	WA						X			20509
Papilionaceae	<i>Gastrolobium</i> sp. Yoongarillup (S.Dilkes s.n. 1/9/1969) PN				1			p,s,u,eSWA(B),h	WA						X			30453
Papilionaceae	<i>Gompholobium cyaninum</i>							s,u,h	WA						X			19216
Papilionaceae	<i>Gompholobium ovatum</i>							d,p,s,u	WA						X			3953
Papilionaceae	<i>Gompholobium villosum</i>							d,p,s,u	WA							X		11115
Papilionaceae	<i>Hovea elliptica</i>							d,s,u	WA						X			3965
Papilionaceae	<i>Hovea stricta</i>							d,s,u	WA			X						3967
Papilionaceae	<i>Jacksonia gracillima</i>				3			r(N, North Lake & Bibra Lake (BFS 244); S, Ambergate Reserve, SWA), s, u, eSWA, h	WA				X	X	X			20462
Papilionaceae	<i>Jacksonia lehmannii</i>							r(S, Sues Road, WHS), d, s, u	WA						X			4018
Papilionaceae	<i>Jacksonia</i> sp. Whicher (G.J. Keighery 9953)							r(N, Bunbury, SWA), s, eSWA(B)/WHS/BP, h	WA			X	X	X	X			-21110
Papilionaceae	<i>Kennedia coccinea</i>							t, g	WA			X	X	X	X			4037
Papilionaceae	<i>Pultenaea pinifolia</i>				3			d,p,s,u,eSWA(B)/WHS/BP,h	WA							X		4179
Papilionaceae	<i>Pultenaea skinneri</i>				4			r(N, Kemerton, SWA), d, p, s, u, eSWA/WHS/BP, h	WA				X	X	X			4183
Pitosporeae	<i>Cheiranthra parviflora</i>							d, s, u	WA						X			28290

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform							NAME_ID	
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Pittosporaceae	<i>Marianthus candidus</i>	White Marianthus						WA						X				17637
Pittosporaceae	<i>Pittosporum ligustrifolium</i>	Native Pittosporum						WA			X							19745
Plantaginaceae	<i>Plantago</i> sp. Ludlow (G.J. Keighery 16594)	Ludlow Plantain						WA						X				-21242
Polygonaceae	<i>Rumex dumosus</i> var. <i>dumosus</i>	Native Wiry Dock						AUST						X				11541
Portulacaceae	<i>Calandrinia</i> sp. Kemerton (B.J. Keighery s.n.)	Tiny Clay Calandrinia						WA						X				-21246
Portulacaceae	<i>Montia australasica</i>	Montia						>AUST						X				2874
Primulaceae	<i>Samolus</i> sp. Clay Flats (G.J. & B.J. Keighery 718) PN	Clay Samolus						WA						X				29911
Proteaceae	<i>Acidonia microcarpa</i>	Acidonia						WA								X		10824
Proteaceae	<i>Adenanthos</i> sp. Whicher Range (G.J. Keighery 9736) PN	Hairy Jugflower						WA					X	X				28281
Proteaceae	<i>Banksia meisneri</i> subsp. <i>ascendens</i>	Meisner's Banksia					4	WA						X				17107
Proteaceae	<i>Conospermum acerorum</i> subsp. <i>acerorum</i>	Needle-leaved Smokebush						WA								X		15607
Proteaceae	<i>Conospermum flexuosum</i> subsp. <i>laevigatum</i>	Tangled Smokebush						WA								X		16850

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform							NAME_ID	
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Proteaceae	<i>Conospermum paniculatum</i>	Wiry Smokebush	3					r(N,Carbunup Bushland,SWA), d,p,s,Se	WA				X					16847
Proteaceae	<i>Conospermum teretifolium</i>	Spider Smokebush						r(N,Argyle forest,WHS),d,s,u,Se,h	WA			X						1883
Proteaceae	<i>Dryandra baxteri</i>	Baxter's Dryandra						r(N,Abba forest, WHS), d, s, u, h	WA					X				1890
Proteaceae	<i>Dryandra nivea</i> subsp. <i>uliginosa</i>	Bush Honeypot	R					z, d, p, s, u, eSWA/WHS/SC.h	WA				X					16261
Proteaceae	<i>Dryandra squarrosa</i> subsp. <i>argillacea</i>	Ironstone Pingle	R					z, d, p, s, u, eSWA(B)/WHS,h	WA				X					14769
Proteaceae	<i>Franklandia triaristata</i>	Beautiful Franklandia	4					r(N,Capel area,SWA),d,p,s,u,Se,h	WA				X					1945
Proteaceae	<i>Grevillea brachystylis</i> subsp. <i>brachystylis</i>	Short-styled Grevillea	3					r(N,Ruabon Bushland-Nature Reserve; S,Ambergate Reserve, SWA),p,s,u,eSWA(B),h	WA				X					14011
Proteaceae	<i>Grevillea brachystylis</i> subsp. Busselton (G.J. Keighery s.n. 28/8/1985) PN	Whicher Grevillea	R	CR	*			p, s, u, eSWA(B)	WA						X			28305
Proteaceae	<i>Grevillea elongata</i>	White Ironstone Grevillea	R	E	V*			p, s, u, eSWA(B),h	WA				X					14526
Proteaceae	<i>Grevillea maccutcheonii</i>	MacCutcheon's Grevillea	R	CR	E*			p, s, u, eSWA(B),h	WA				X					17112
Proteaceae	<i>Grevillea manglesioides</i> subsp. <i>manglesioides</i>	Grevillea						r(N,Ruabon area,SWA), p,s,u,eSWA(B)/BP,h	WA				X					13427
Proteaceae	<i>Grevillea manglesioides</i> subsp. <i>metaxa</i>	Grevillea						r(N,Carbunup River,SWA), p,s,u,eSWA(B)/SC,h	WA							X		19494
Proteaceae	<i>Hakea cyclocarpa</i>	Ramshorn Hakea						d,s,h	WA						X			2152
Proteaceae	<i>Hakea lasianthoides</i>	River Hakea						d,s,h	WA								X	2170

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name				Significant Taxa				Endemic (State)	Notes	Major Landform							NAME_ID	
		WA	IUCN	Com	OS	WA	IUCN	Com	OS			Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Proteaceae	<i>Hakea linearis</i>									r(N,Busselton Plain,SWA), d,s,u,Se,h	WA						X			2174
Proteaceae	<i>Hakea marginata</i>									d,s,u,h	WA				X					2179
Proteaceae	<i>Hakea oldfieldii</i>			3						d,p,s,u,h,g	WA				X					2190
Proteaceae	<i>Hakea oleifolia</i>									d,p,s,u	WA			X						2191
Proteaceae	<i>Isopogon buxifolius</i> var. <i>buxifolius</i>									d,p,s,u	WA							X		12908
Proteaceae	<i>Isopogon formosus</i> subsp. <i>dasylepis</i>			3						r(N,Elgin area,SWA), d,p,s,u,eSWA(B)/WHS/BP/SC,h	WA				X					16522
Proteaceae	<i>Lambertia echinata</i> subsp. <i>occidentalis</i>			R	CR	E*				p,s,u,eSWA(B),h	WA						X			17734
Proteaceae	<i>Persoonia graminea</i>									r(N,Carbunup Bushland,SWA), s,u,Se	WA						X			2264
Proteaceae	<i>Petrophile diversifolia</i>									r(N,Carbunup Bushland,SWA), s,u,Se	WA						X			2293
Proteaceae	<i>Petrophile juncifolia</i>									r(N,Twin Swamps Nature Reserve & Adjacent Bushland; S,Ambergate Reserve,SWA), p,s,u,eSWA,h	WA				X					20391
Proteaceae	<i>Petrophile latericola</i> MS			R	CR	E*				d,p,s,u,eSWA(B)/WHS,h	WA						X			14085
Proteaceae	<i>Petrophile seminuda</i>									d,s,u,g	WA						X			2308
Proteaceae	<i>Petrophile serruriae</i>									d,s,u,h,g	WA						X			2309
Proteaceae	<i>Strangea stenocarpoides</i>									r(N,Ruabon Bushland,SWA), s,Se,h	WA						X			2320
Proteaceae	<i>Synaphea hians</i>			3						p,s,u	WA						X			16769
Proteaceae	<i>Synaphea petiolaris</i> subsp. <i>simplex</i>									p,s,u	WA						X			16862

The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)

Family	Scientific Name	Common Name			Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID			
		WA	IUCN	Com	OS	WA	IUCN			Com	OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers	
Proteaceae	<i>Synaphea whicherensis</i>								WA	r(N,Argyle forest,WHS), s,SWA(B)/WHS/BP							X			15535
Rhamnaceae	<i>Trymalium odoratissimum</i> subsp. <i>odoratissimum</i>								WA	s,u,h								X		33418
Rubiaceae	<i>Opercularia vaginata</i> (Ironstone form) (B.J. Keighery and N. Gibson 238)								WA	s,u,h,v							X			-20232
Rutaceae	<i>Boronia busselliana</i>								WA	d,s,u	#									4406
Rutaceae	<i>Boronia megastigma</i>								WA	s,u							X			4428
Rutaceae	<i>Boronia tenuior</i>								WA	r(N,Jindong,SWA),p,s,u							X			20392
Rutaceae	<i>Boronia tetragona</i>			3					WA	r(N,Capel area,SWA),d,p,s,u,Se,h							X			17804
Rutaceae	<i>Crocea angustifolia</i> var. <i>angustifolia</i>								WA	r(N,Sabina River,WHS),d,s,u,Se,h									X	11306
Rutaceae	<i>Philotheca nodiflora</i> subsp. <i>lasiocalyx</i>								WA	d,p,s,u,h							X		X	18532
Santalaceae	<i>Exocarpos odoratus</i>								WA	r(N,Stratham Bushland,SWA), s,u,h							X	X		10907
Santalaceae	<i>Leptomeria furtiva</i>			2					WA	r(N,Ambergate Reserve,SWA), p,s,u,Se,h							X			17702
Santalaceae	<i>Leptomeria scrobiculata</i>								WA	r(N,Franklandia Bushland,SWA), s,u,Se							X			2353
Santalaceae	<i>Leptomeria squarulosa</i>								WA	s,u							X			2355
Santalaceae	<i>Santalum acuminatum</i>								AUST	s,u							X			2356
Sapindaceae	<i>Dodonaea ceratocarpa</i>								WA	s,u								X		4757
Scrophulariaceae	<i>Glossostigma ditandrum</i>								AUST	s,u								X		7060

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Family	Scientific Name	Common Name	Significant Taxa					Endemic (State)	Notes	Major Landform						NAME_ID	
			WA	IUCN	Com	OS				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Scrophulariaceae	<i>Glossostigma drummondii</i>	Mudmat			s, u			AUST			X						7061
Scrophulariaceae	<i>Veronica stolonifera</i>	Native Creeping Veronica			r(N, Ningana Bushland (BFS 289); S, Tuart Forest Reserve, SWA), s, u, eSWA, h, t			WA		X							-20233
Stackhousiaceae	<i>Tripterococcus paniculatus</i> MS	Tripterococcus	1		z, r(S, Ruabon Bushland-Nature Reserve, SWA), d, p, s, u, eSWA/WH S, h			WA			X						16998
Sterculiaceae	<i>Lasiopetalum membranaceum</i>	Bunbury Lasiopetalum	3		r(N, Yanchep area; S, Tuart Forest Reserve, SWA), p, s, u, eSWA, h			WA		X							5038
Sterculiaceae	<i>Thomasia laxiflora</i>	Whicher Thomasia	3		r(N, Boyanup forest, WHS), p, s, eSWA(B)/WHS			WA						X			5085
Stylidiaceae	<i>Stylidium barleei</i>	Tooth-leaved Triggerplant	3		r(N, Acton Park, WHS), p, s, u, eSWA(B)/WHS/BP			WA						X			7688
Stylidiaceae	<i>Stylidium crassifolium</i>	Thick-leaved Triggerplant			s, u, h			WA						X			7708
Stylidiaceae	<i>Stylidium eriopodum</i>	Triggerplant			s, u			WA						X			19251
Stylidiaceae	<i>Stylidium ferricola</i>	Ironstone Triggerplant	1		p, s, u, eSWA(B)/WHS, h			WA						X			31872
Stylidiaceae	<i>Stylidium glaucifolium</i> MS	Yellow Triggerplant			r(N, Capel Bushland-Nature Reserve, SWA), p, s, u, Se			WA			X						33819
Stylidiaceae	<i>Stylidium leeuwinense</i>	Tile-leaved Triggerplant	3		r(N, Payne Road Bushland, SWA), d, p, s, u, Se			WA							X		17411
Stylidiaceae	<i>Stylidium longitubum</i>	Jumping Jacks	3		r(N, Lake Bambun Bushland; S, Tuart Forest Reserve, SWA), p, s, u, h			WA						X			7756
Stylidiaceae	<i>Stylidium megacarpum</i>	Busselton Triggerplant			r(N, Capel area, SWA), s, u, Se			WA						X			19248
Stylidiaceae	<i>Stylidium paludicola</i> MS	Reed Triggerplant			eSWA			WA						X			25800

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Notes	Major Landform							NAME_ID	
			WA	IUCN	Com			OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Stylidiaceae	<i>Stylidium pygmaeum</i>	Pygmy Triggerplant				r(N,Payne Road Bushland,SWA), d,s,u	WA						X			7784
Stylidiaceae	<i>Stylidium scandens</i>	Climbing Triggerplant				r(N,Plantation Road East Bushland,SWA),s,u	WA						X			7796
Stylidiaceae	<i>Stylidium violaceum</i>	Violet Triggerplant				r(N,Franklandia Nature Reserve and Adjacent Bushland,SWA), p,s,u,Sc	WA						X			7808
Thymelaeaceae	<i>Pimelea argentea</i>	Silver-leaved Banjine				d,s,u	WA			X						5232
Thymelaeaceae	<i>Pimelea ciliata</i> subsp. <i>longituba</i>	White Banjine	3			r(N,Ambergate Reserve,SWA), p,s,u,eSWA(B)/BP	WA						X			12077
Thymelaeaceae	<i>Pimelea imbricata</i> var. <i>major</i>	Swamp Banjine				r(N,Gingin area; S,Fish Road Bushland,SWA),p,s,u,eSWA,h	WA			X						11404
Thymelaeaceae	<i>Pimelea lehmanniana</i> subsp. <i>nervosa</i>	Lehmann's Pimelea				d,s,u	WA						X			11182
Thymelaeaceae	<i>Pimelea spectabilis</i>	White Banjine				s,u	WA						X			5264
Thymelaeaceae	<i>Pimelea sylvestris</i>	Forest Banjine				s,u	WA						X			5269

TABLE 8: Comparison of Busselton Plain Flora with that of other areas

KEY

- Column 1 Bioregion/Sector/Major Landform (Maps 1 and 2)
- Columns 2 Total area of the Bioregion/Sector/Major Landform
- Columns 3 - 5 Total taxa in native, weed and significant flora categories with percentage of total in brackets
- Columns 6 -10 Top five families by number of native taxa with number of taxa in brackets

Bioregion/Sector/Major Landform	Total Area (ha)	Native Taxa (% total)	Weed Taxa (% total)	Significant Taxa (% total native)	Family 1	Family 2	Family 3	Family 4	Family 5
Swan Coastal Plain									
<i>Peel EEEA Area</i>	79, 760	726 (82%)	161 (28%)	150 (21%)	Orchidaceae (71 taxa)	Cyperaceae (64 taxa)	Asteraceae (50 taxa)	Papilionaceae (50 taxa)	Myrtaceae (49 taxa)
<i>Busselton Plain</i>	70, 940	1132 (82%)	255 (28%)	333 (29%)	Orchidaceae (94 taxa)	Cyperaceae (88 taxa)	Papilionaceae (84 taxa)	Myrtaceae (78 taxa)	Asteraceae (77 taxa)
Quindalup Dunes	2, 512	99 (60%)	65 (40%)	10 (10%)	Orchidaceae (10 taxa)	Mimosaceae (6 taxa)	Asteraceae (6 taxa)	Cyperaceae (6 taxa)	Poaceae (6 taxa)
Geographic Coastal Wetland System (Estuarine)	4, 699	77 (59%)	56 (41%)	10 (13%)	Cyperaceae (12 taxa)	Chenopodiaceae (11 taxa)	Myrtaceae (9 taxa)	Apiaceae (4 taxa)	Convolvulaceae (3 taxa)
Spearwood Dunes	7, 692	479 (71%)	191 (29%)	46 (10%)	Orchidaceae (54 taxa)	Asteraceae (32 taxa)	Cyperaceae (31 taxa)	Myrtaceae (29 taxa)	Papilionaceae (27 taxa)
Bassendean Dunes	5, 628	513 (88%)	68 (22%)	70 (14%)	Orchidaceae (55 taxa)	Papilionaceae (42 taxa)	Myrtaceae (36 taxa)	Cyperaceae (35 taxa)	Proteaceae (34 taxa)
Pinjarra Plain	50, 014	829 (86%)	139 (24%)	214 (26%)	Papilionaceae (64 taxa)	Cyperaceae (61 taxa)	Proteaceae (60 taxa)	Myrtaceae (59 taxa)	Orchidaceae (56 taxa)
Jarrah Forest									
<i>Whitcher Scarp</i>	20, 709	917 (92%)	79 (8%)	208 (23%)	Papilionaceae (87 taxa)	Proteaceae (78 taxa)	Cyperaceae (66 taxa)	Myrtaceae (64 taxa)	Orchidaceae (58 taxa)
Warren	844, 473	1853 (81%)	429 (19%)	138 (6%)	Orchidaceae (157 taxa)	Myrtaceae (150 taxa)	Papilionaceae (141 taxa)	Proteaceae (135 taxa)	Cyperaceae (105 taxa)

10 PHOTOGRAPHS

All photos, unless otherwise indicated, are by Bronwen Keighery.



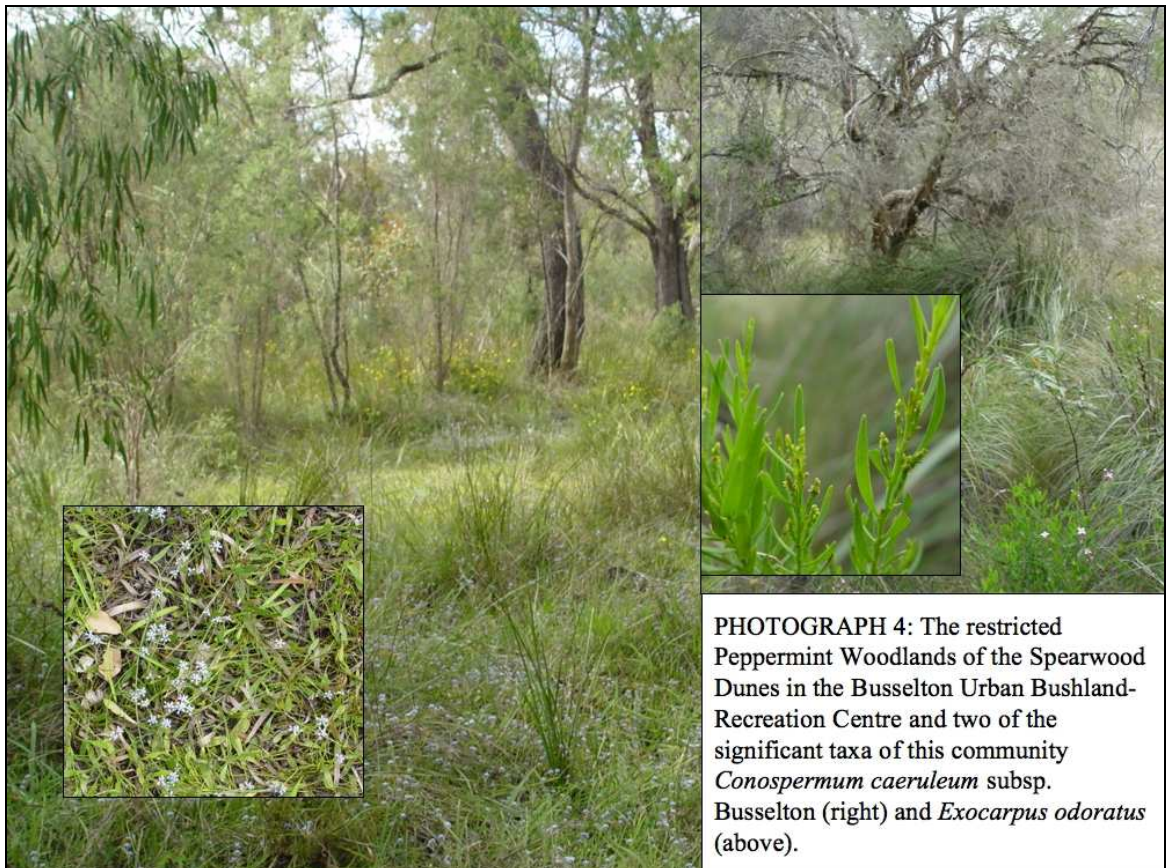
PHOTOGRAPH 1: Parabolic Quindalup Dunes
Photograph Andrew Webb



PHOTOGRAPH 2: Geographe Coastal Wetland System, Inundated Wetland in Possum Nature Reserve (SWAFCT 16) in the early 1990s during the Swan Coastal Plain Floristic Survey (Gibson *et al.* 1994).
Photograph Greg Keighery



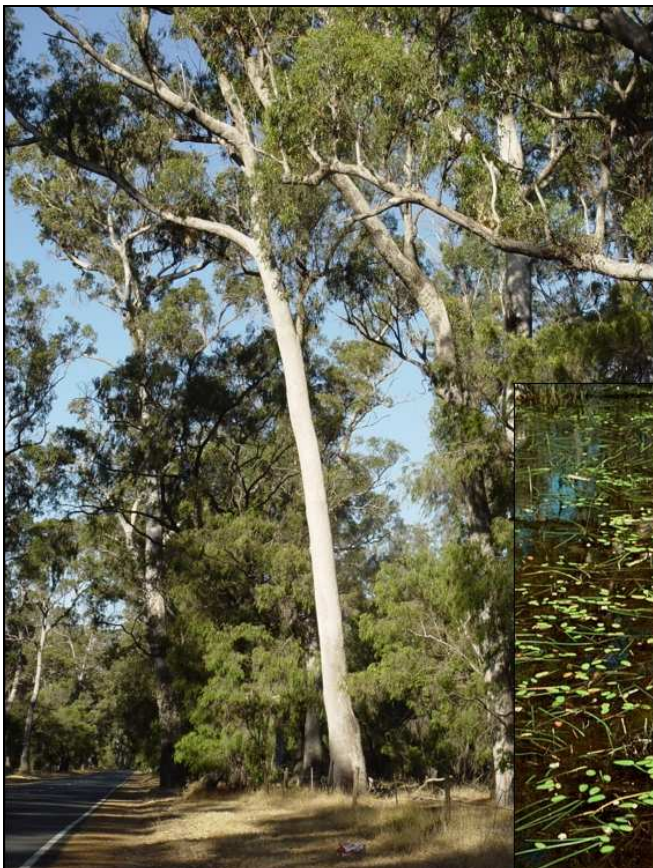
PHOTOGRAPH 3: The northern end of the Minninup Bushland looking west from Minninup Road just south of Harewood Road in 2002. The wetlands of this Bushland area, together with the Geographe Coastal Wetland System, form a wetland corridor from Bunbury to Dunsborough.



PHOTOGRAPH 4: The restricted Peppermint Woodlands of the Spearwood Dunes in the Busselton Urban Bushland-Recreation Centre and two of the significant taxa of this community *Conospermum caeruleum* subsp. Busselton (right) and *Exocarpus odoratus* (above).

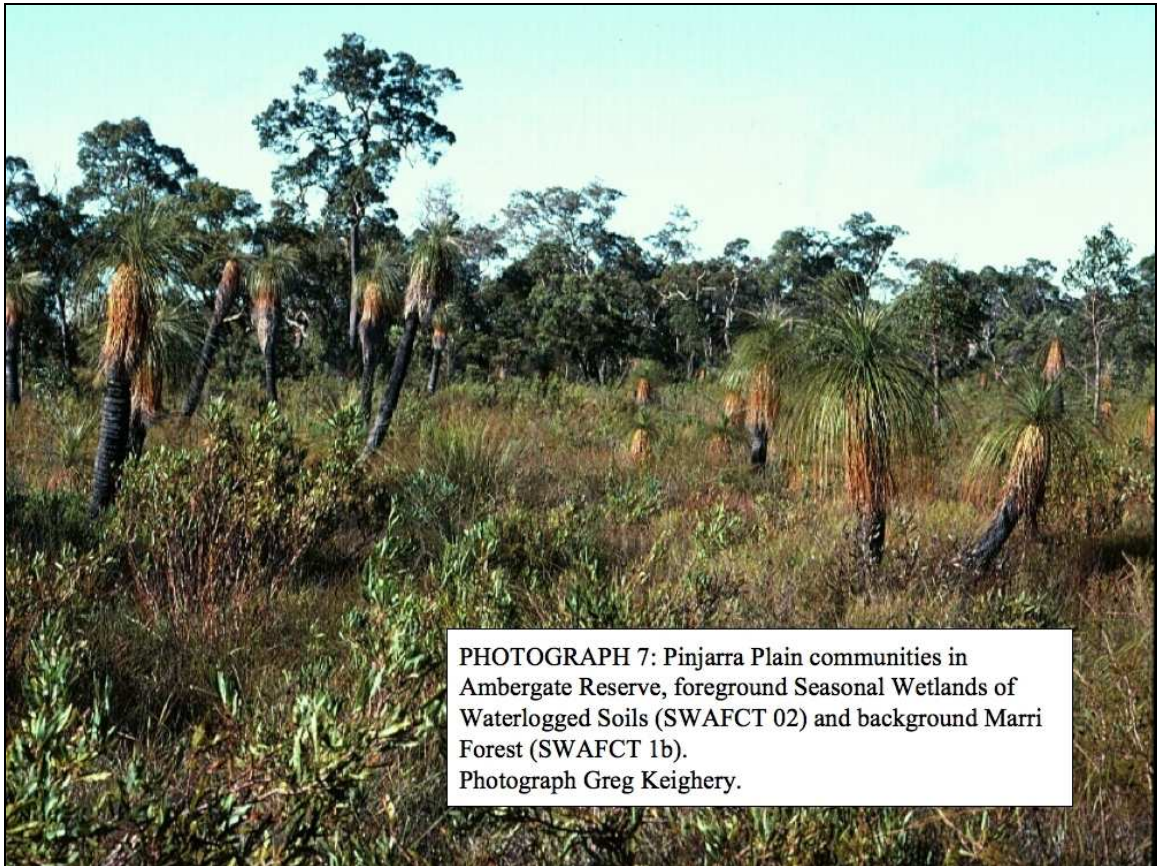


PHOTOGRAPH 5: Two very significant Spearwood Dune remnants north-east of Busselton. Above Tuart's End which contains the most southern Tuart trees. Right Peppermint and *Eucalyptus decipiens* Woodland, an area of the Peppermint woodlands co-dominated by Yate and *Eucalyptus decipiens*. This is a Priority Ecological Community



PHOTOGRAPH 6: Two contrasting plant communities in the Tuart Forest Reserve, Tuart Open Forest to the left and a water filled claypan below. Three true aquatics are growing in the claypan, *Aponogeton hexatepalus* (small linear leaves), *Triglochin lineare* (long linear leaves) and *Villarsia submersa* (oval leaves). Photograph claypan Greg Keighery





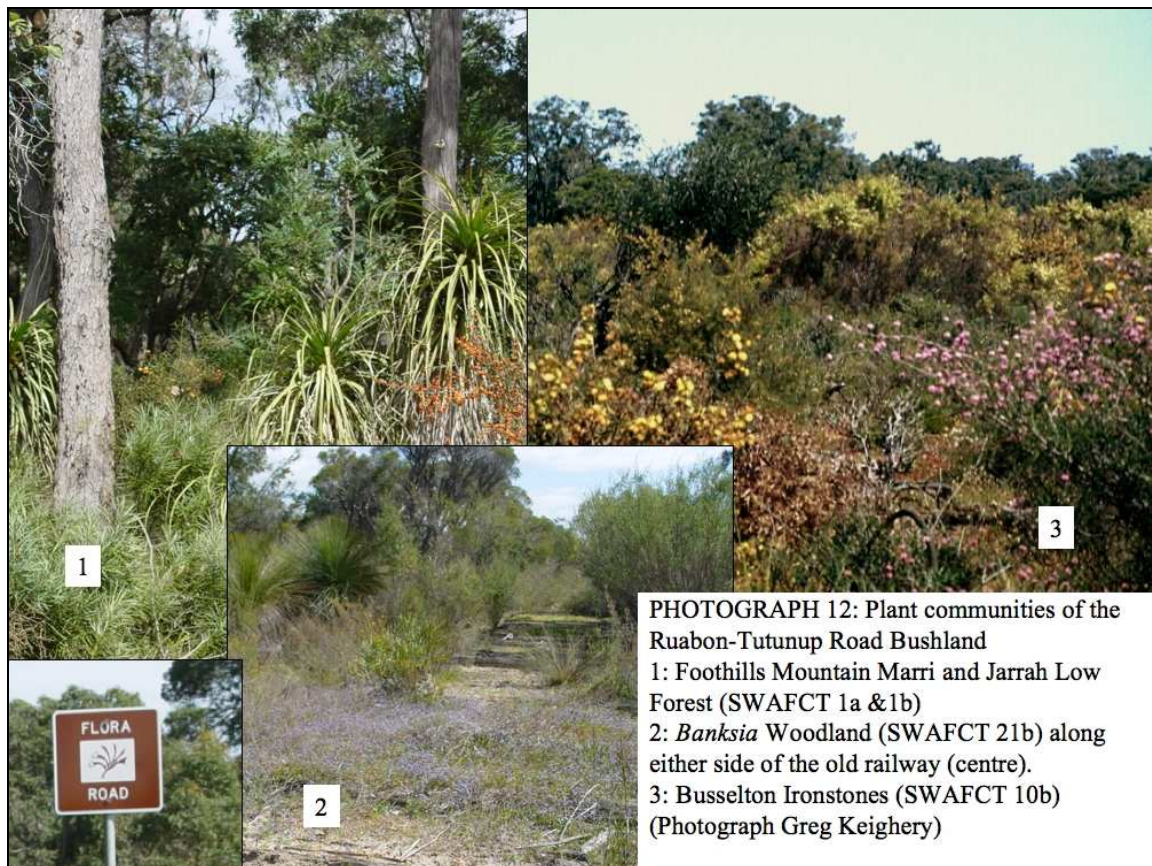


PHOTOGRAPH 9: Pinjarra Plain Wetlands, Seasonal Wetland of Waterlogged Soil in Fish Road Nature Reserve (SWAFCT 7) in the early 1990s during the Swan Coastal Plain Floristic Survey (Gibson *et al.* 1994). Photograph Greg Keighery



PHOTOGRAPH 10: Busselton Ironstones in the Williamson Road Bushland. This small area of state forest supports many ironstone endemics, including *Hakea oldfieldii* (larger yellow flowered shrub) and *Lambertia echinata* subsp. *occidentalis* (insert) Photographs Greg Keighery

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PHOTOGRAPH 14: Jarrah and Marri Forest in Payne Road Hall Bushland, a very significant tiny Foothills remnant, on the deep red sands (ACTN 01, SWAFCT 1b/WHSFCT A1).



PHOTOGRAPH 16: Flooded Gum and Peppermint Forest on the Sabina River in the Nature Reserve. Photograph Greg Keighery



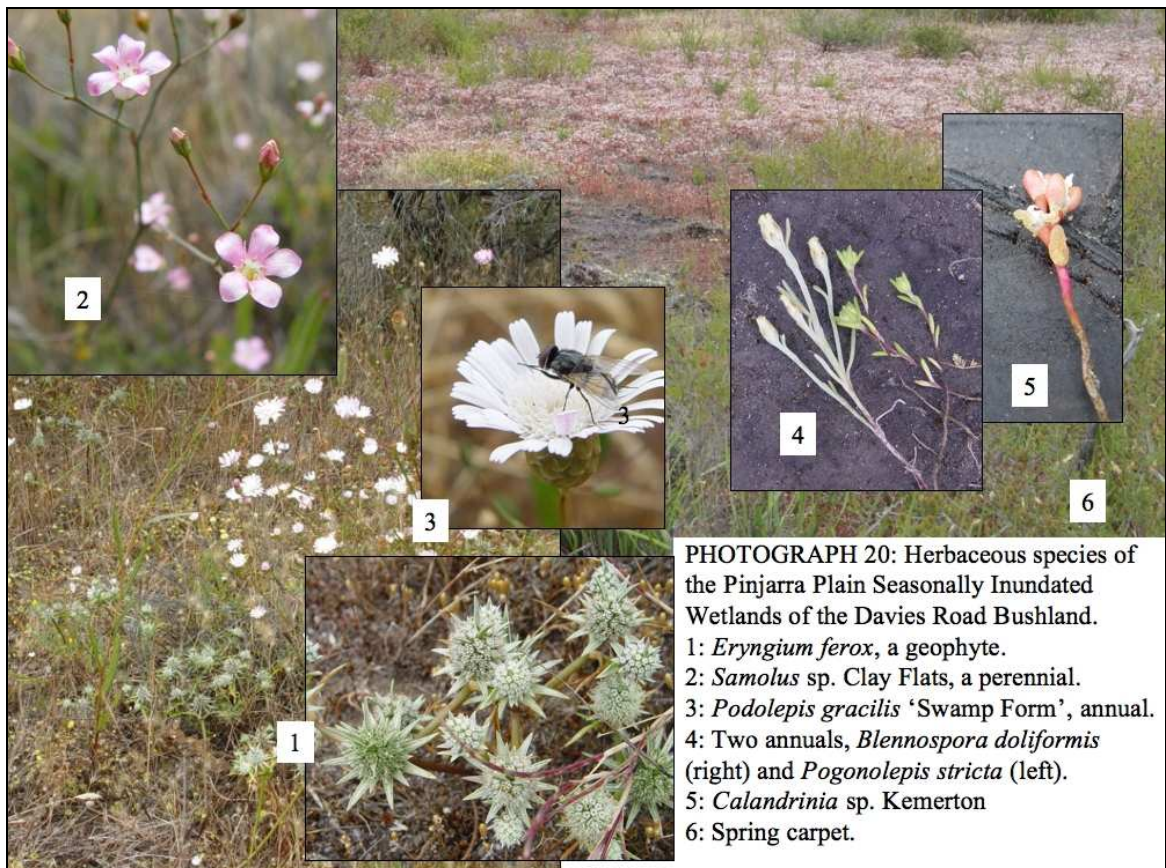
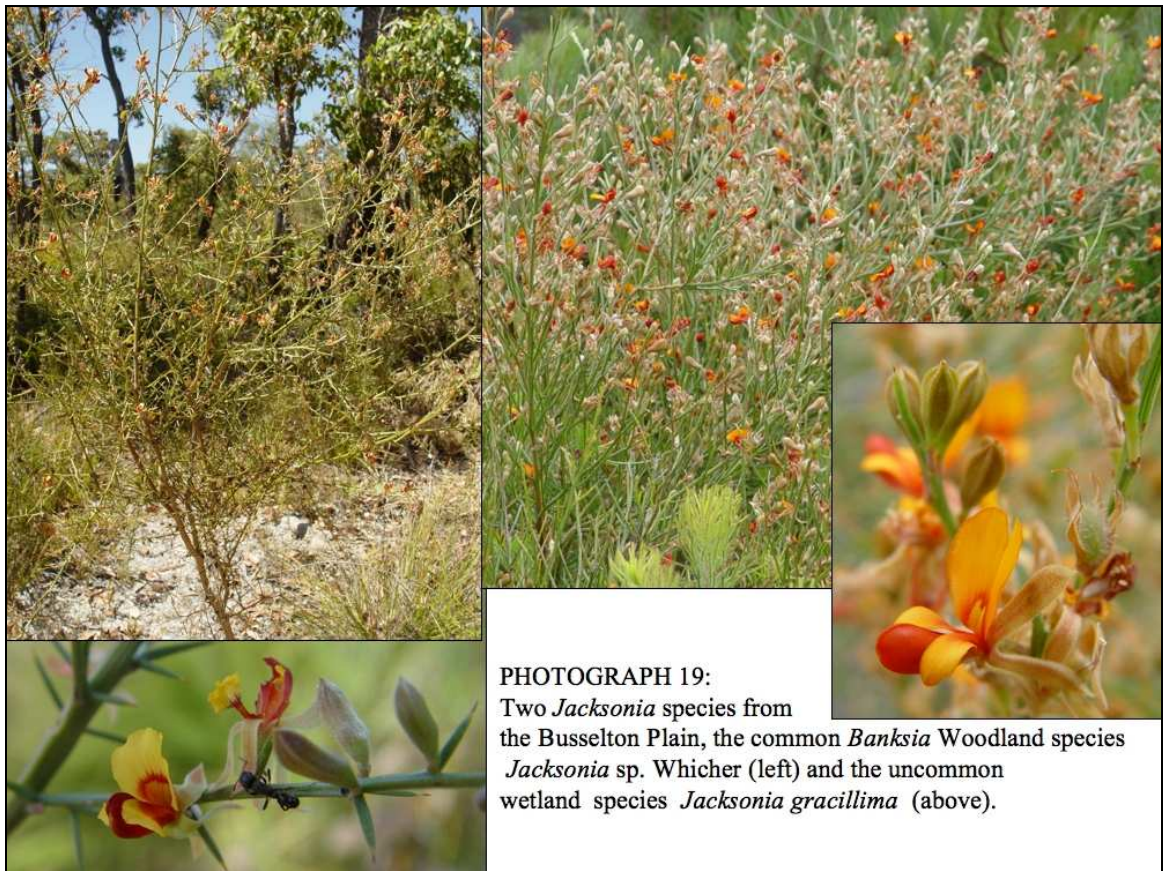
PHOTOGRAPH 17: Ironstone community of *Eucalyptus rudis* over everlastings on the Capel River, just north of the Capel River. This photo was taken in 1982; while the everlasting sheet has not been observed since, the community still appears to be in Very Good condition.
Photograph Greg Keighery



PHOTOGRAPH 18: The variation in habitat, habit, flower colour and inflorescence size in *Conospermum caeruleum* demonstrates the complexity of the taxonomic issues in various species on the Busselton Plain.

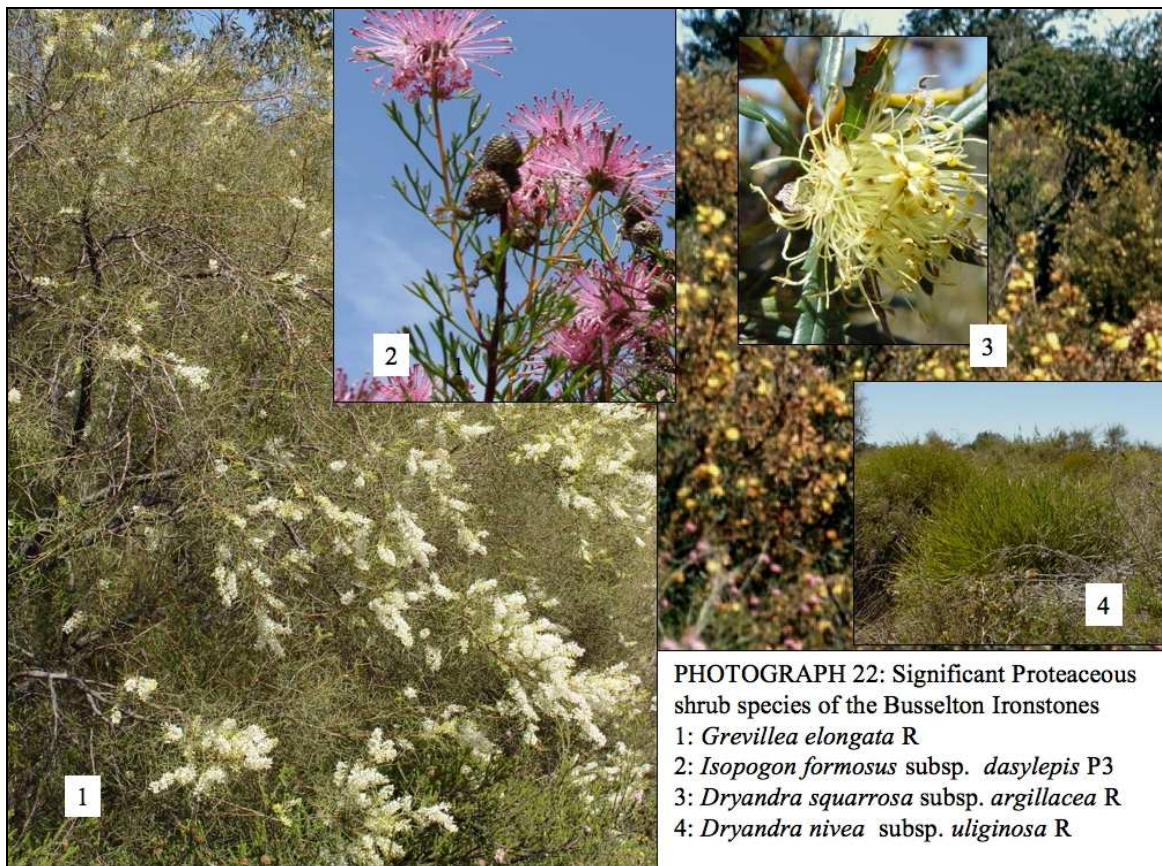
- 1 *C. caeruleum* subsp. *spathulatun* in Ruabon-Tutunup Road Bushland
- 2 *C. caeruleum* subsp. Busselton in the Busselton Urban Bushland-Recreation Centre



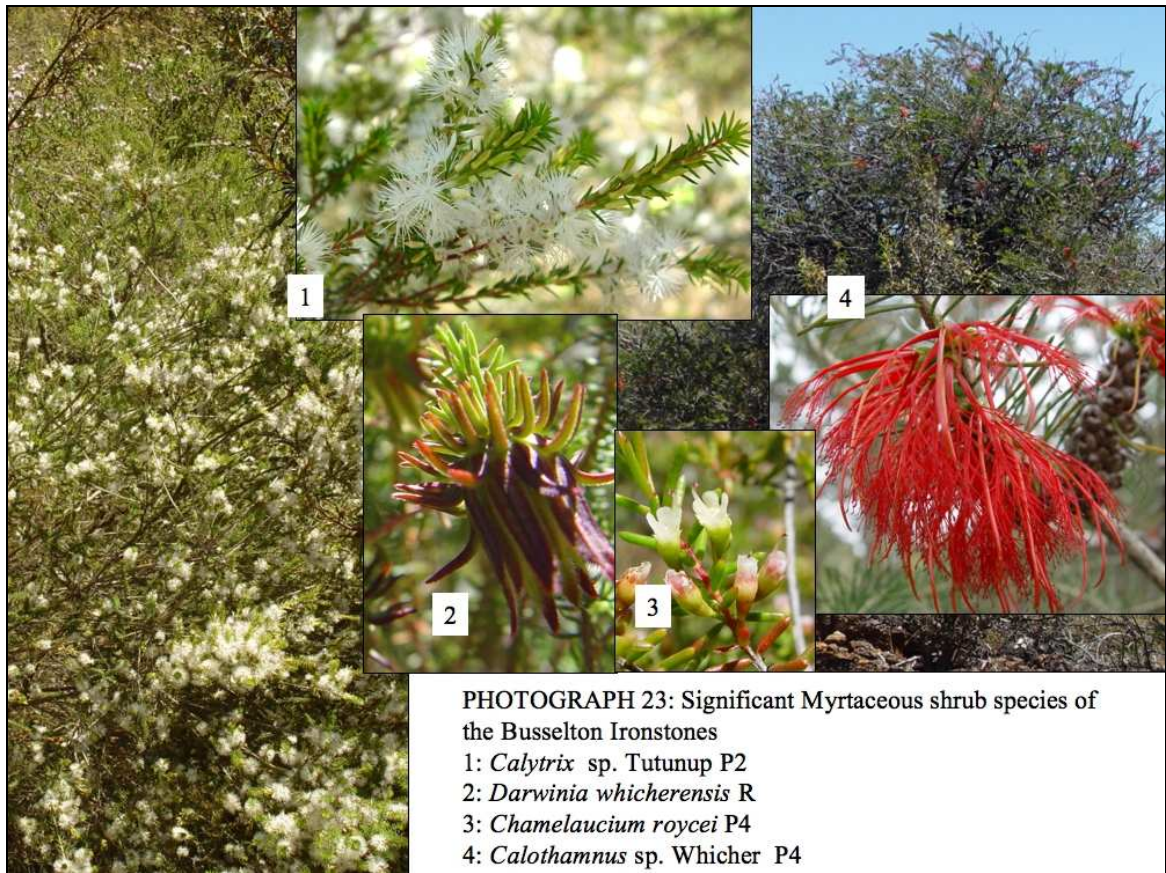


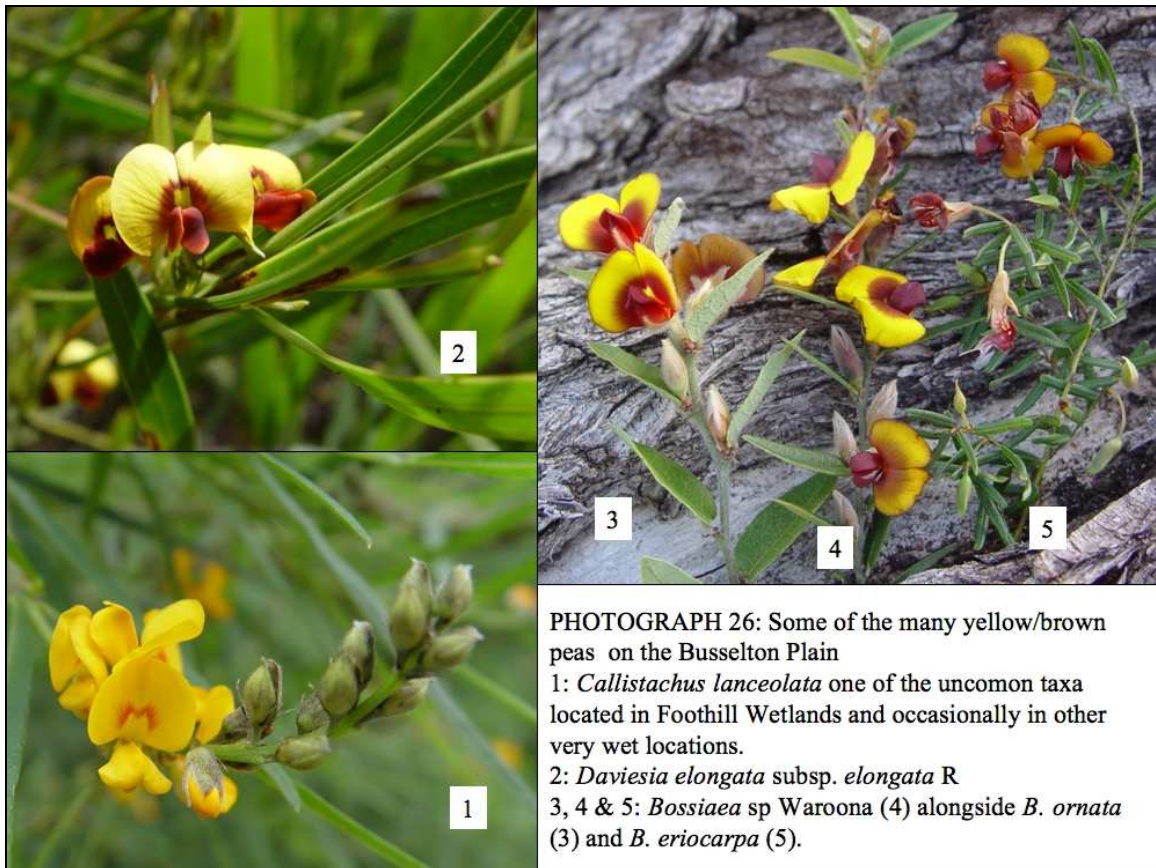


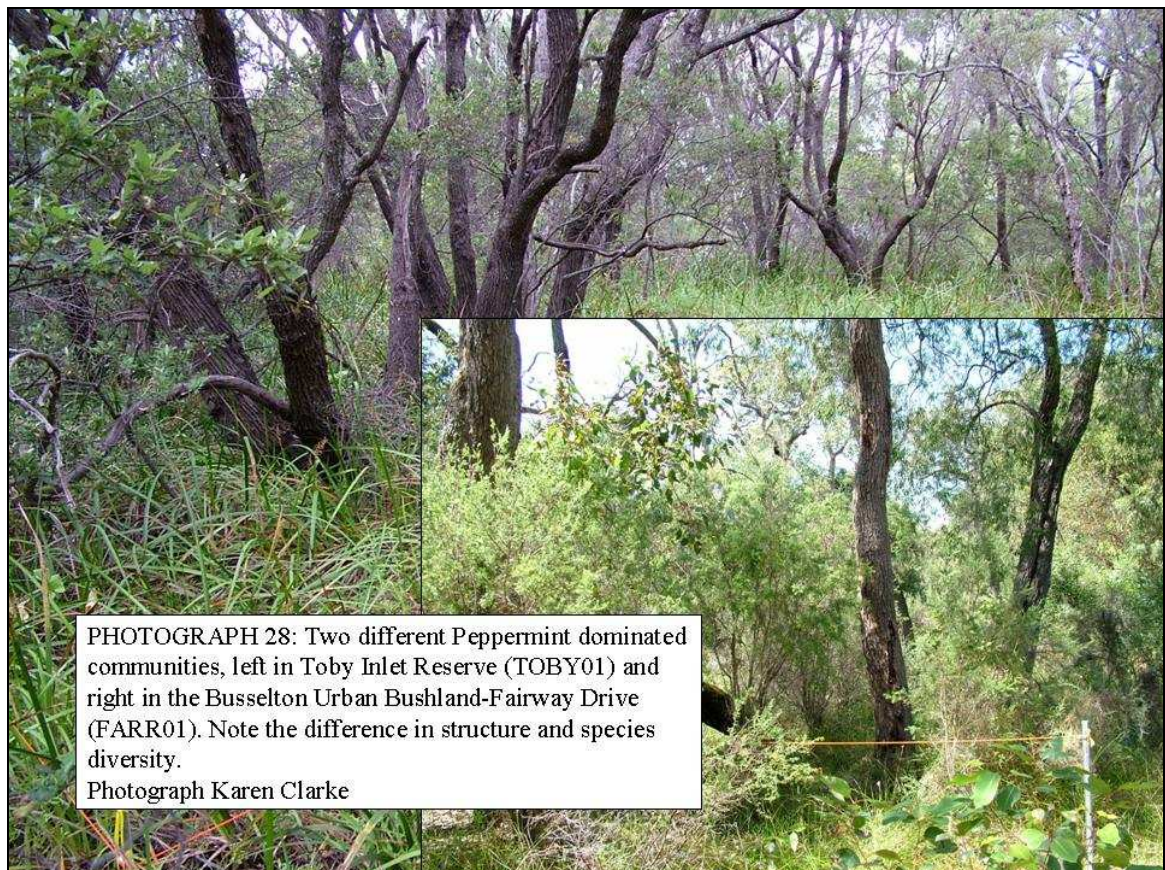
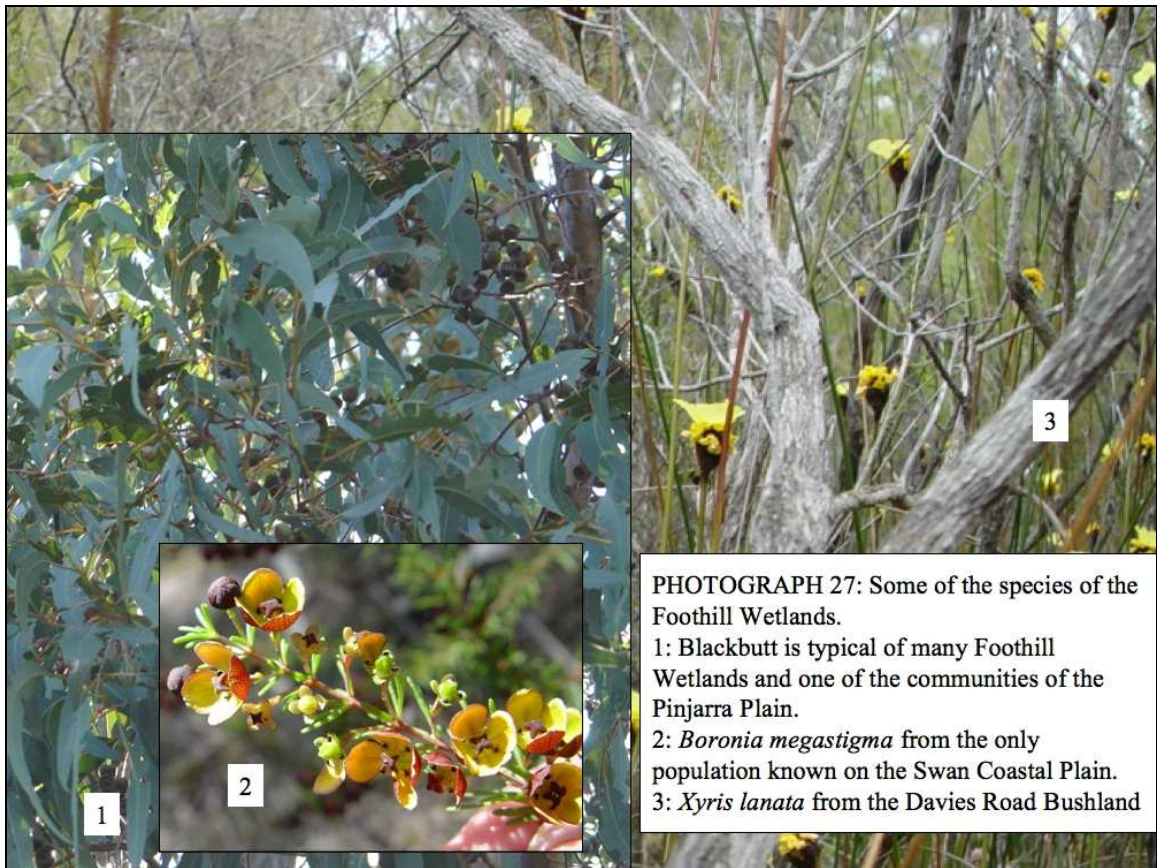
PHOTOGRAPH 21: Two of the sedges on the Busselton Ironstones, left and right *Loxocarya magna* (P3) and centre *Caustis dioica*.

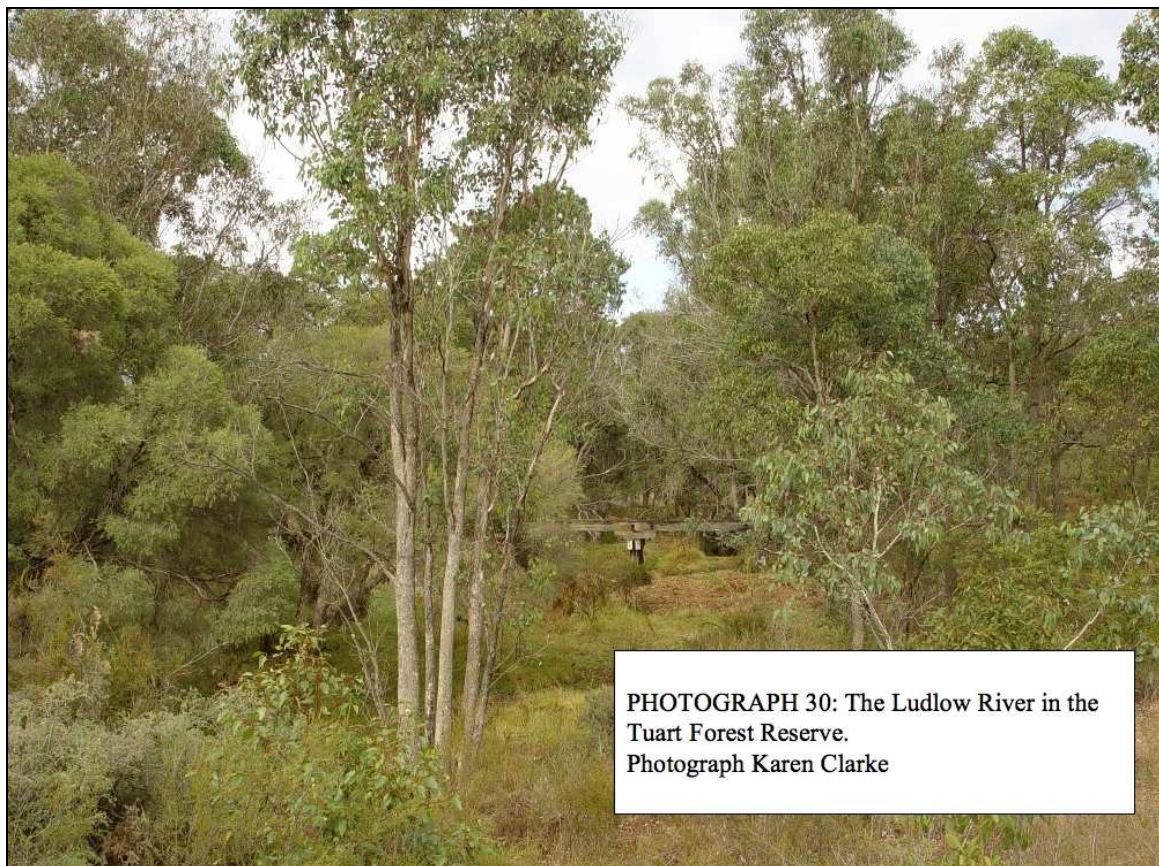
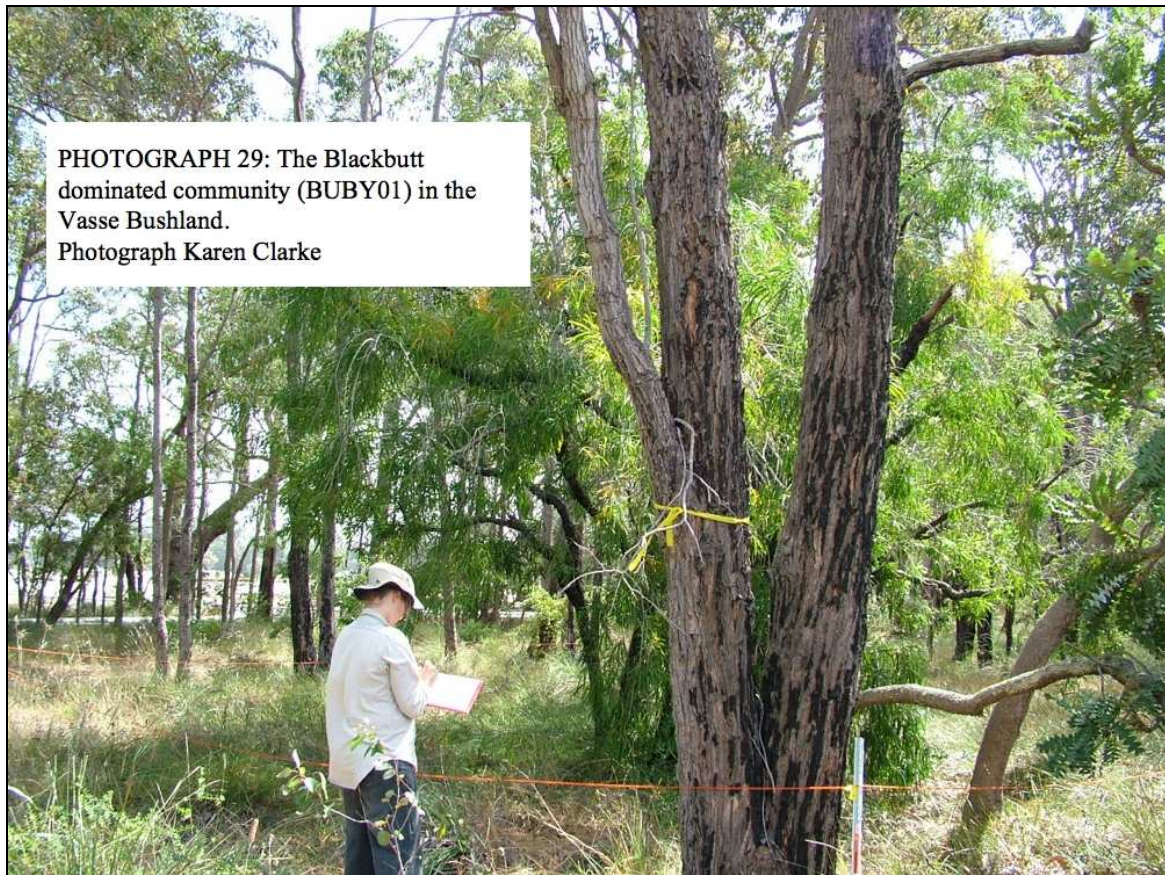


PHOTOGRAPH 22: Significant Proteaceous shrub species of the Busselton Ironstones
 1: *Grevillea elongata* R
 2: *Isopogon formosus* subsp. *dasylepis* P3
 3: *Dryandra squarrosa* subsp. *argillacea* R
 4: *Dryandra nivea* subsp. *uliginosa* R









11 MAPS

MAP 1: Regions/Major Landforms of the far South-West

MAP 2: Major Landforms of the Busselton Plain

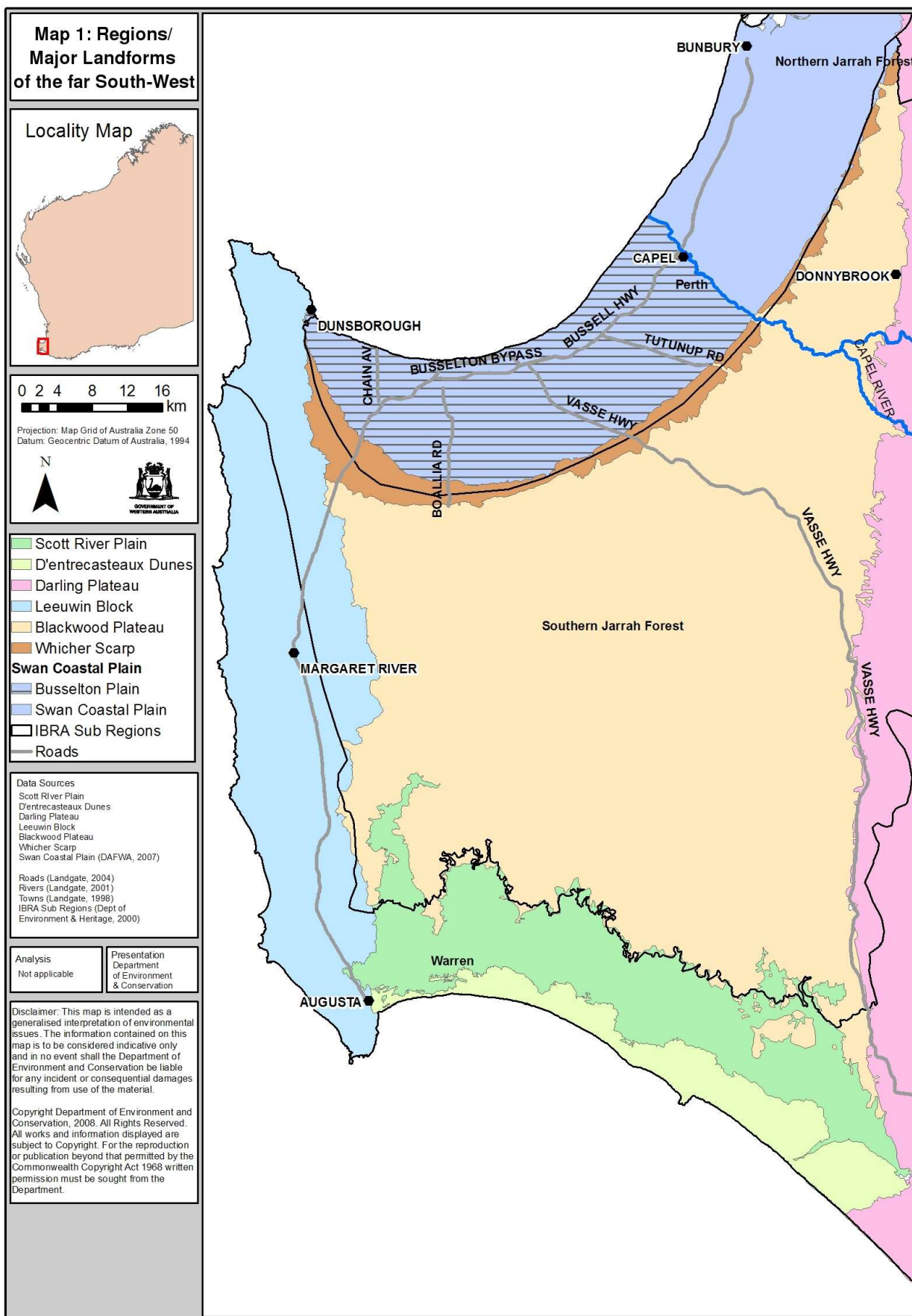
MAP 3: Major Landform Subdivisions of the Busselton Plain

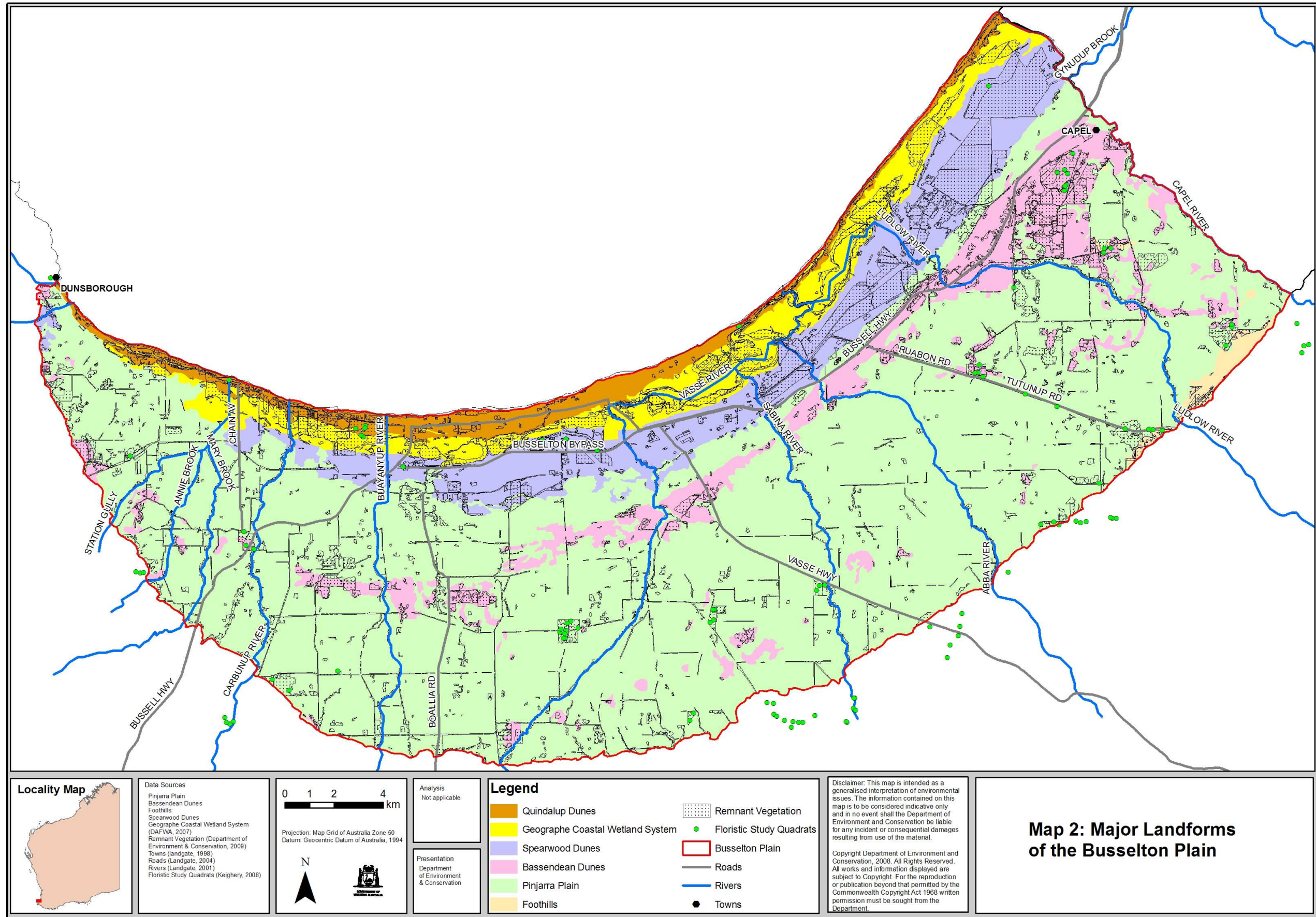
Map 3a: Major Landform Subdivisions of the Western Busselton Plain

Map 3b: Major Landform Subdivisions of the Central Busselton Plain

Map 3c: Major Landform Subdivisions of the Eastern Busselton Plain

MAP 4: Vegetation Complexes of the Busselton Plain

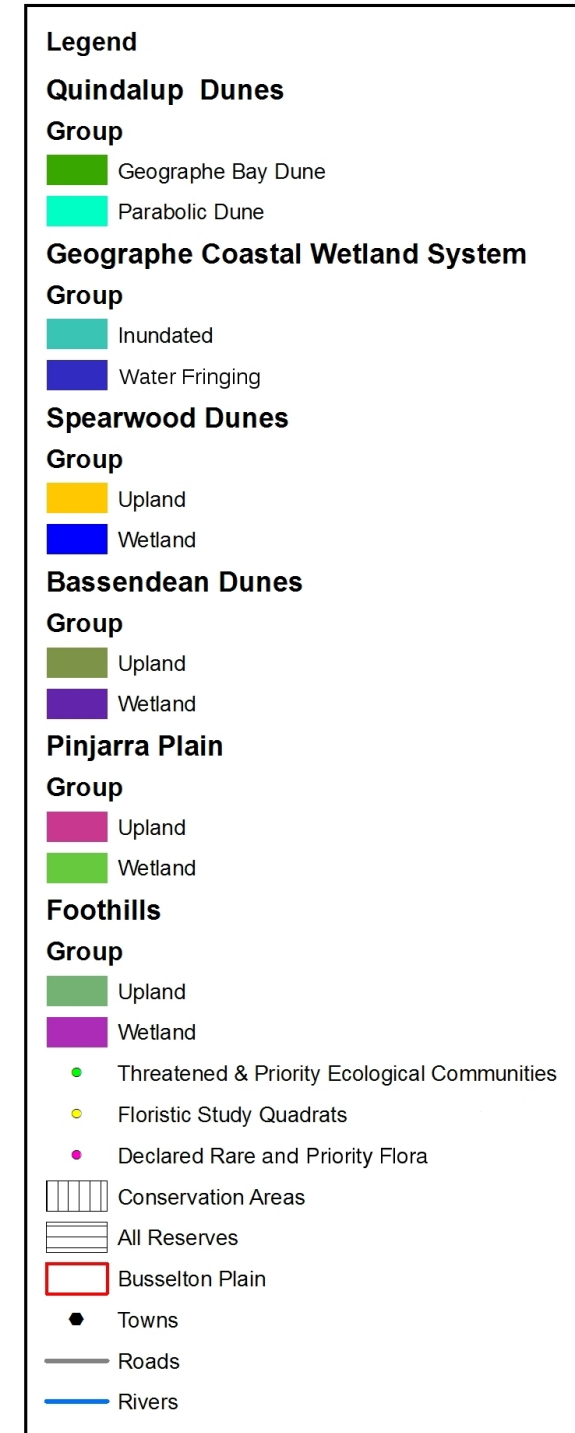


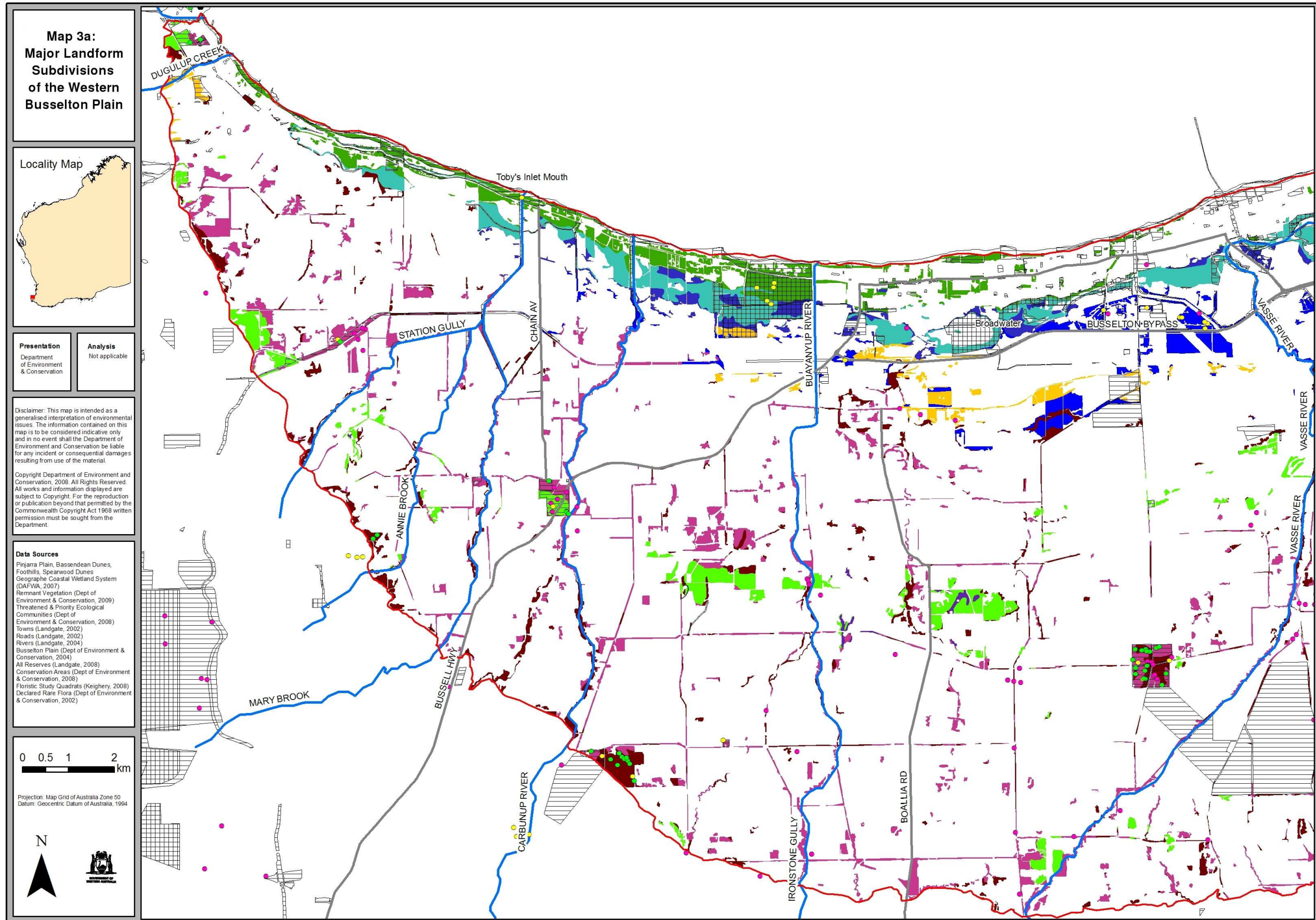


Map 2: Major Landforms of the Busselton Plain

Map 3: Major Landform Subdivisions of the Busselton Plain

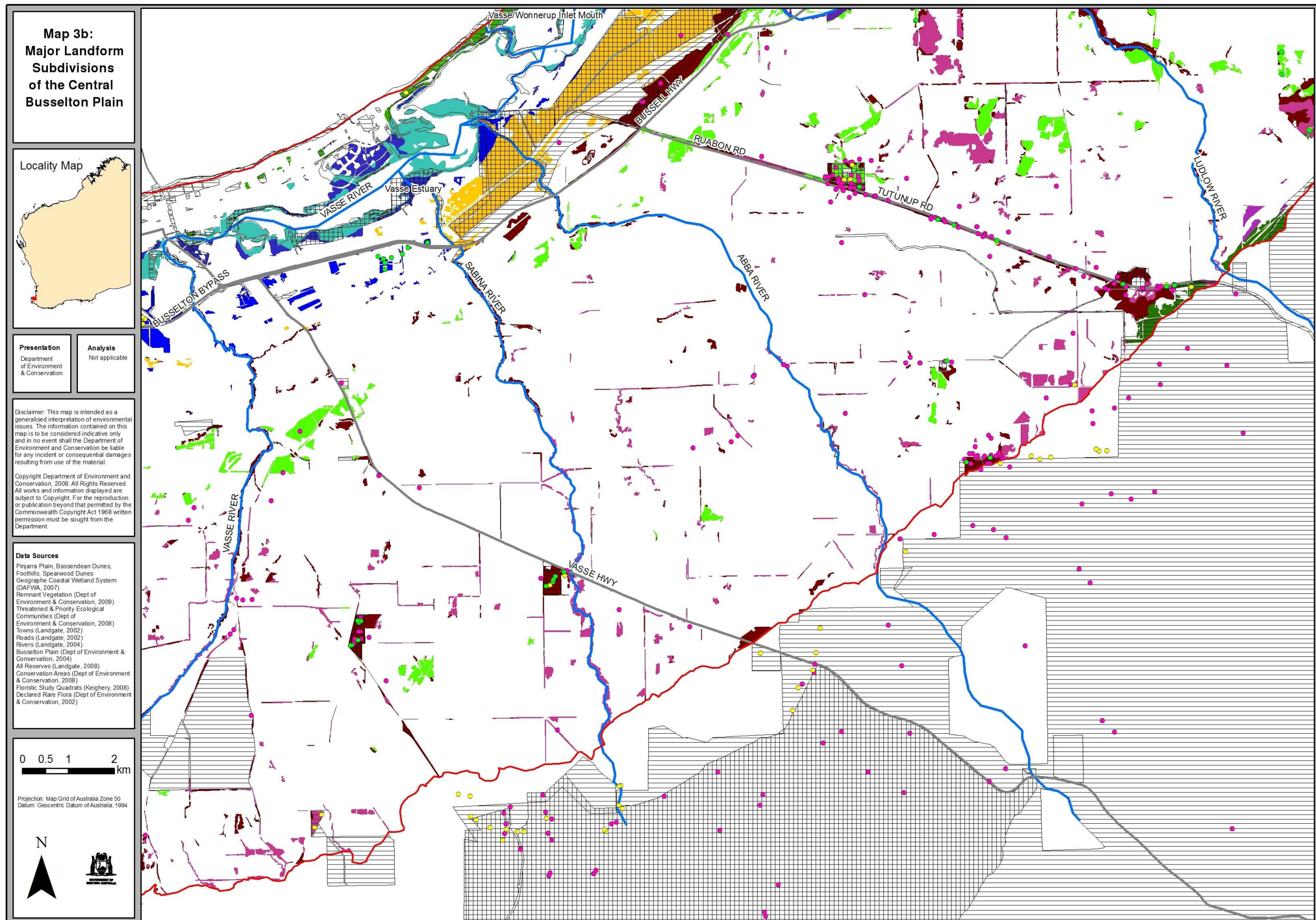
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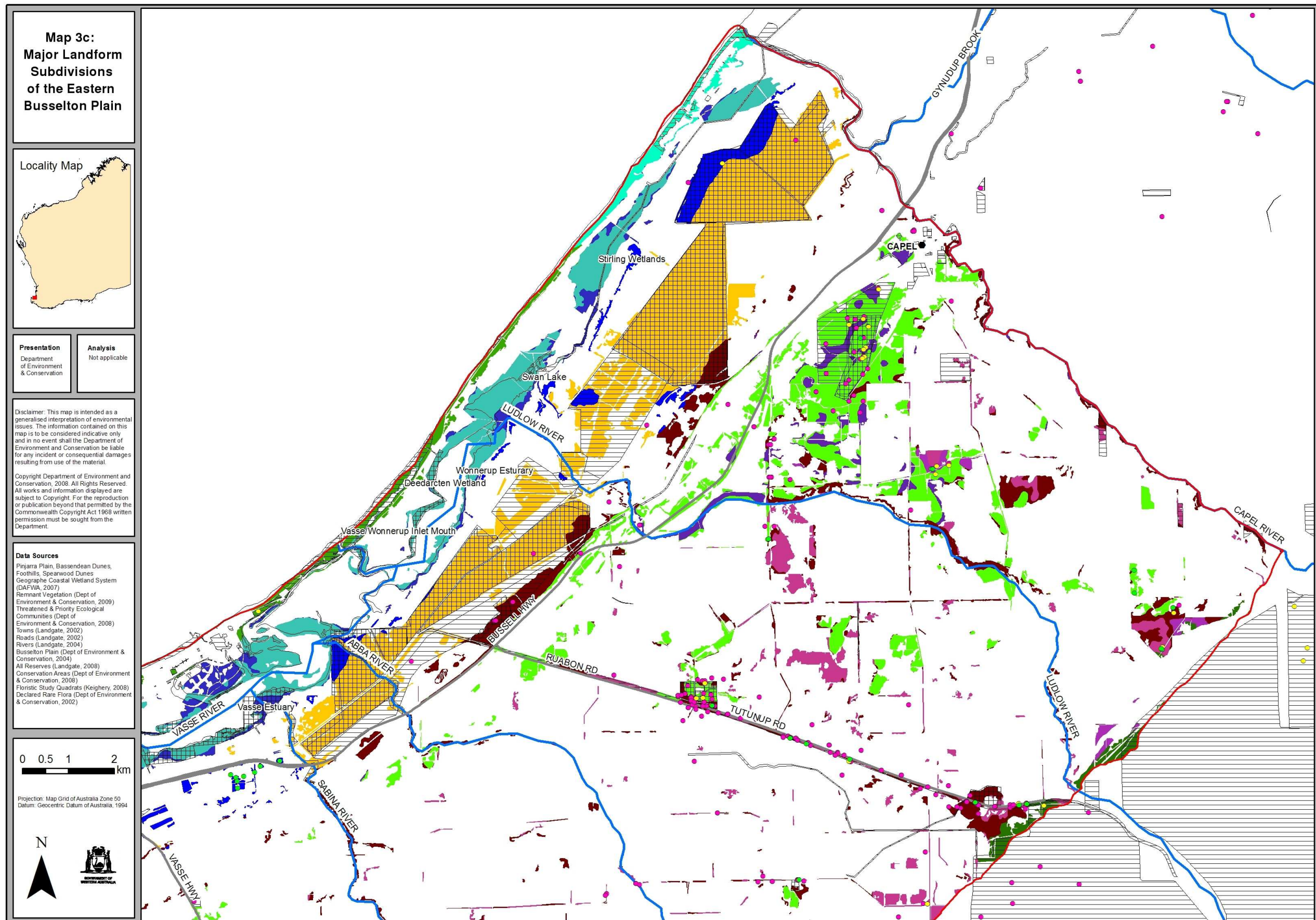
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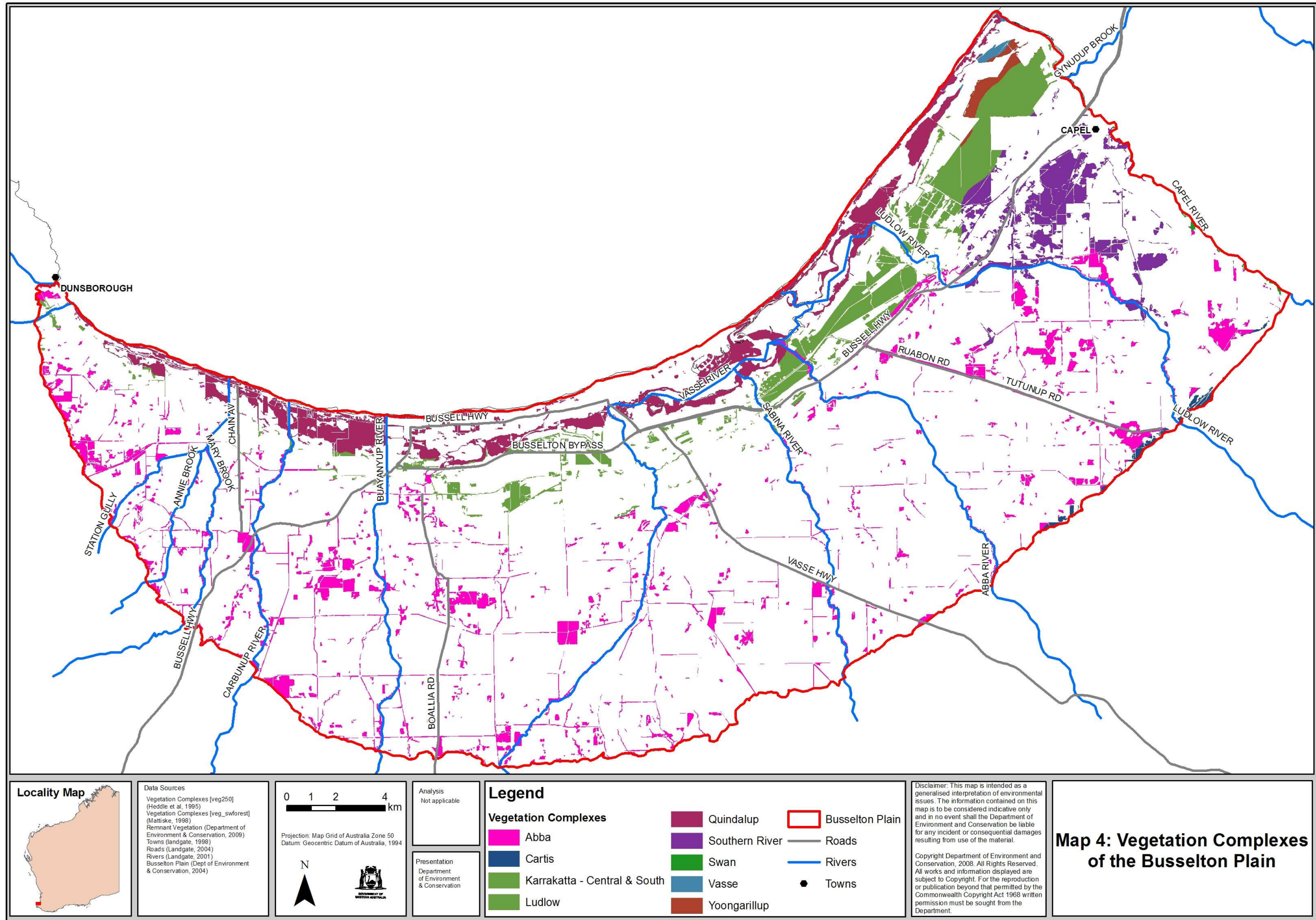




LEGEND







12 FIGURES

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- FIGURE 3:** Swan Bioplan study area boundaries
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- FIGURE 7:** Distribution of quadrats identified as SWAFCT04 after Gibson *et al.* (1994) and DEP (1996).
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FIGURE 1: Conservation planning on the Swan Coastal Plain: summary of major contributory programs (modified from Figure 1 Government of WA 2000b, see this report for references not listed here)

Year	EPA/DoE (and precursors)	NPNC/CALM (and precursors)
1963	Australian Academy of Science Committee on National Parks	
1972	EPA established Conservation through Reserves Committee (CTRC) to review conservation reserves throughout Western Australia CTRC reported on 11 of the 12 Systems (Red Books)	Biological Survey Program (1972 ongoing)
1974	Draft System 1 report (CTRC 1974)	
1976	System 1 Report (DCE 1976)	
1980	Vegetation complex mapping (Heddle <i>et. al.</i> 1980)	
1981	System 6 'Green Book' (Draft System 6 report (DCE 1981))	
1982		Rare Flora surveys (1982 ongoing)
1983	System 6 Red Book (DCE 1983)	
1991	Ecoplan strategy (1991 ongoing)	Floristic Survey of the Swan Coastal Plain (1991-94) (Gibson <i>et. al.</i> 1994)
1993	Red Book Status Report (Review of status of all Systems recommendations)	Threatened Ecological Communities Project (1993 ongoing) (English & Blyth 1997, 1999)
1994	System 6 and part System 1 Update initiated by the EPA covers area Moore River south to Dunsborough (including additional surveys, 1994 ongoing)	
1995	System 6 and part System 1 Update Program - public submissions, ongoing surveys (DEP 1996, 1998)	
1997	System 6 and part System 1 Update: confined to Swan Coastal Plain portion of the Perth Metropolitan Region with Ministry for Planning, Water and Rivers Commission and CALM	Gnangara Park (Bailey 1997)
1998	Perth's Bushplan (draft Bush Forever) with Ministry for Planning, Water and Rivers Commission and CALM (Government of WA 1998a and b)	Perth's Bushplan with Ministry for Planning, Water and Rivers Commission and DEP (Government of WA 1998a and b)
2000	Bush Forever with Ministry for Planning, Water and Rivers Commission and CALM (Government of WA 2000a and b)	
2001 - 2004	System 6 and Part System 1 Update – project continued for Swan Coastal Plain excluding Perth Metropolitan Region with CALM on much reduced basis.	Ongoing identification and acquisition of areas of significance.
2004 - 2006	Swan Bioplan specific funding to DEP for System 6 and Part System 1 Update – funding allowed for the expansion of work and liaison/work with CALM, local government, Department Planning and Infrastructure and community groups. Boundary expanded to include Darling and Whicher Scarps.	Ongoing identification and acquisition of areas of significance.
2007	Swan Bioplan now in Department of Environment and Conservation after amalgamation of DoE and CALM	

FIGURE 2: Area covered by Guidance Statement No. 10 and some areas referred to in this report (from EPA 2006)

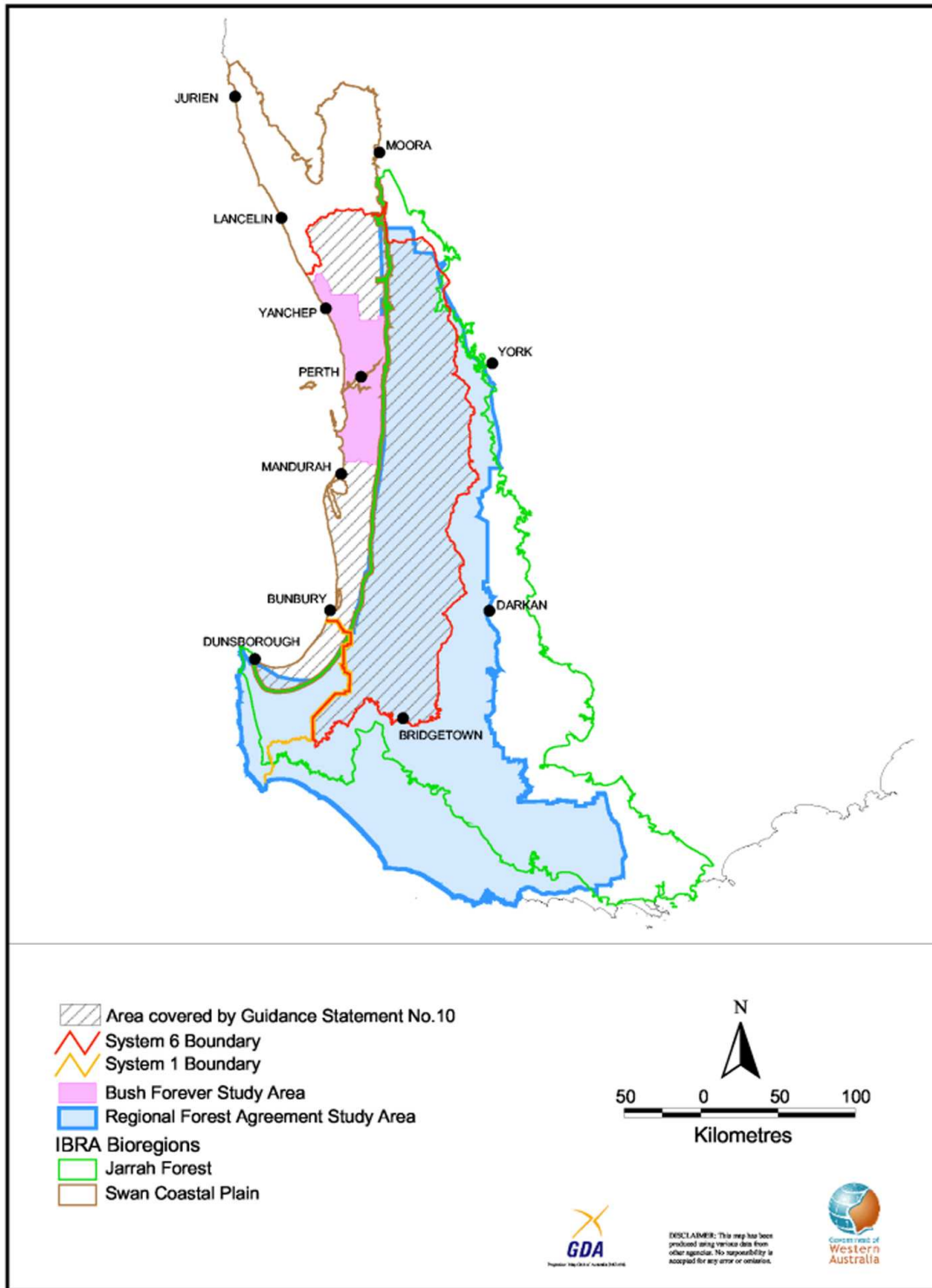


FIGURE 3: Swan Bioplan study area boundaries. NOTE: Swan Bioplan post 2007 refers to the area south of the PMR.

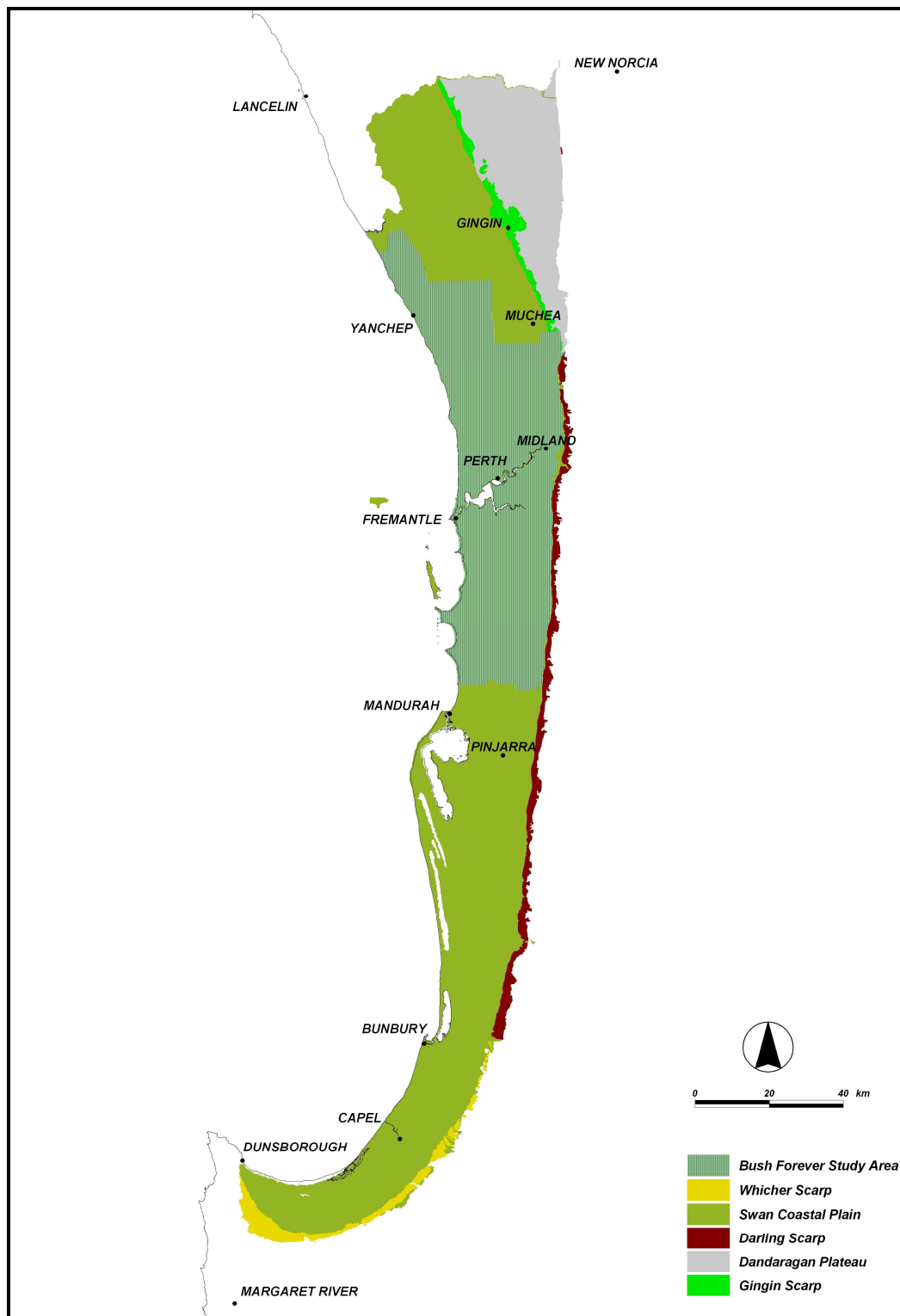


FIGURE 4: Distribution of quadrats identified as SWAFCT01a after Gibson *et al.* (1994) and DEP (1996)

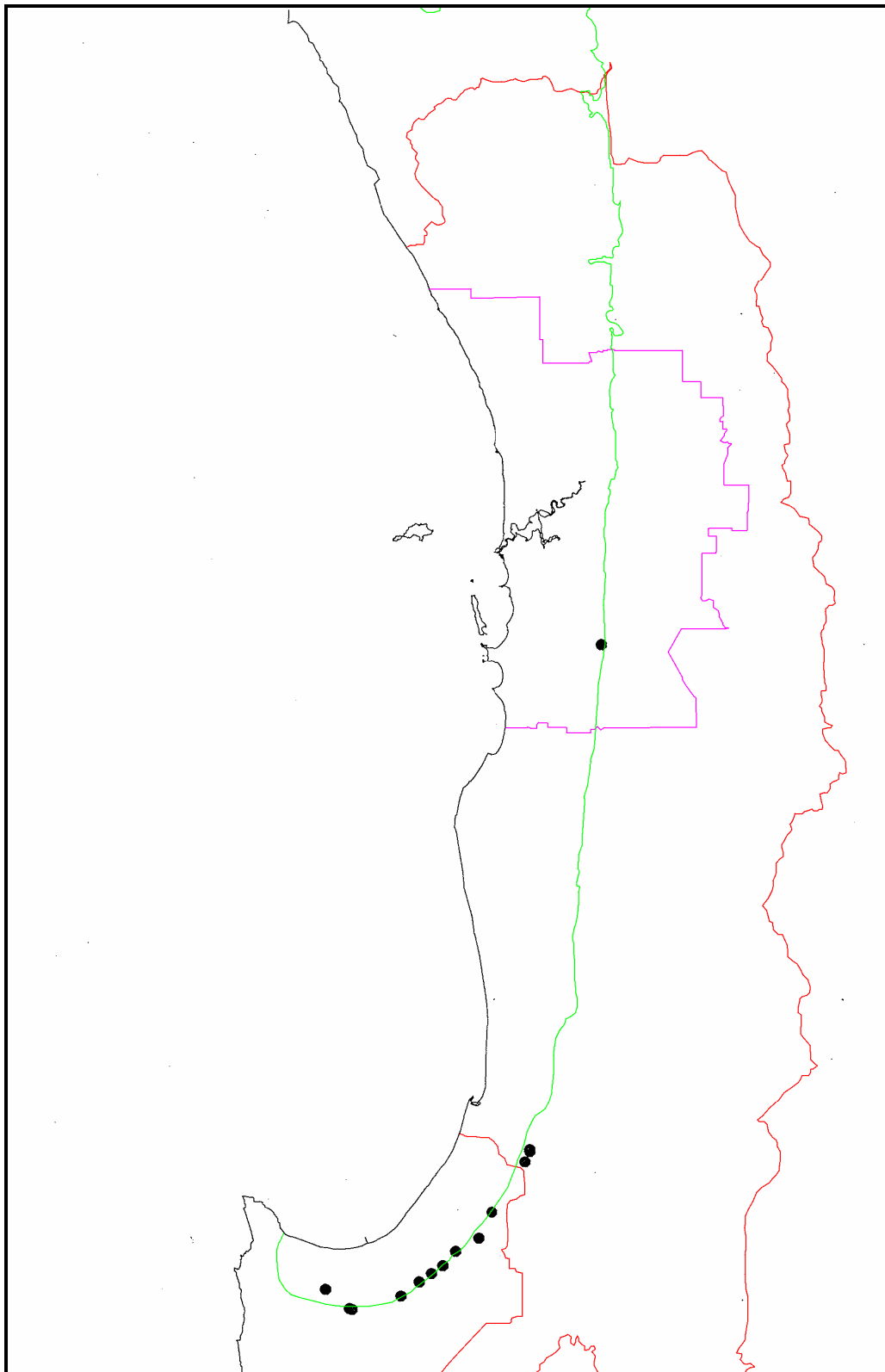


FIGURE 5: Distribution of quadrats identified as SWAFCT01b after Gibson *et. al.* (1994) and DEP (1996).

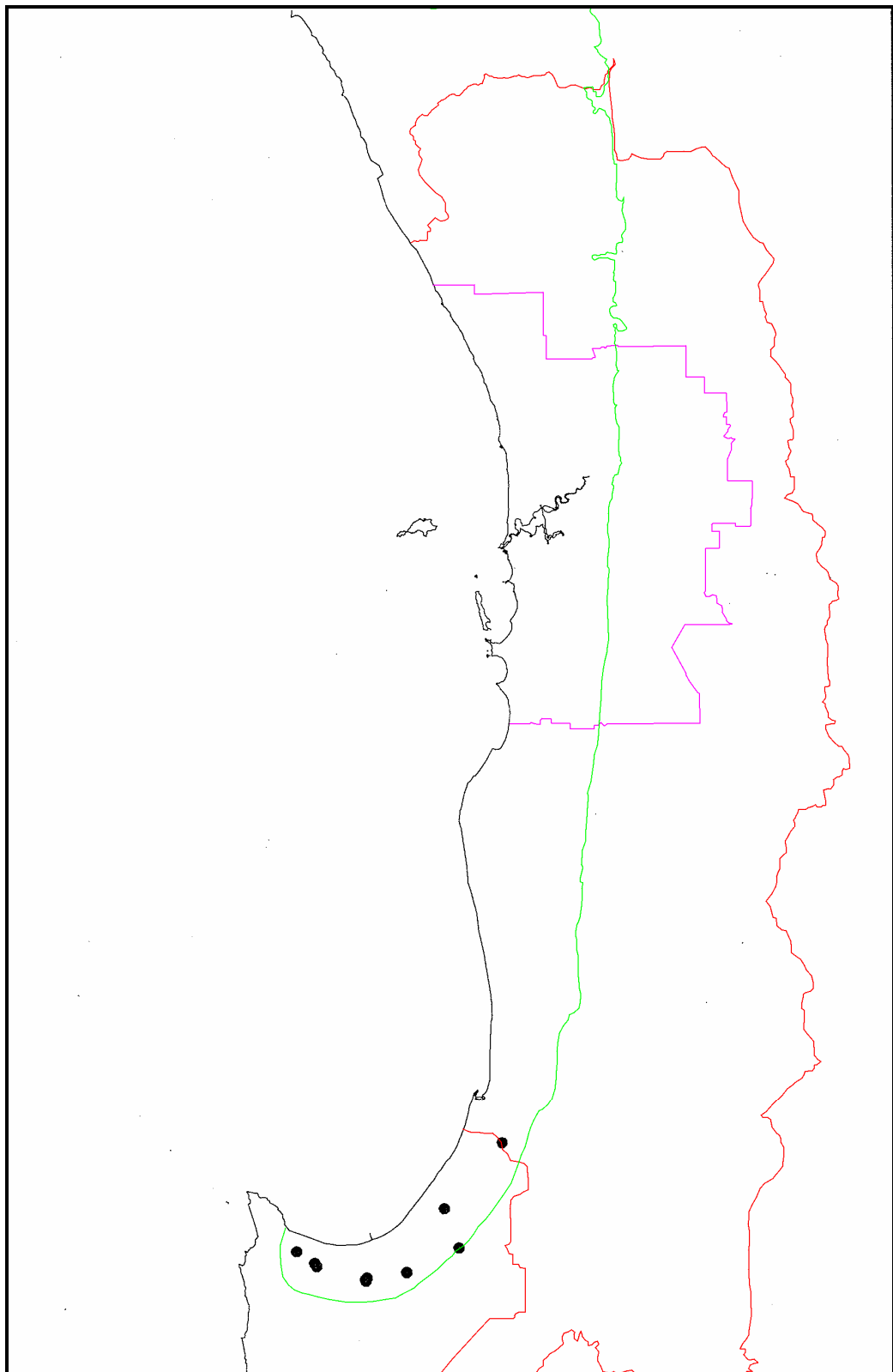


FIGURE 6: Distribution of quadrats identified as SWAFCT02 after Gibson *et. al.* (1994) and DEP (1996).

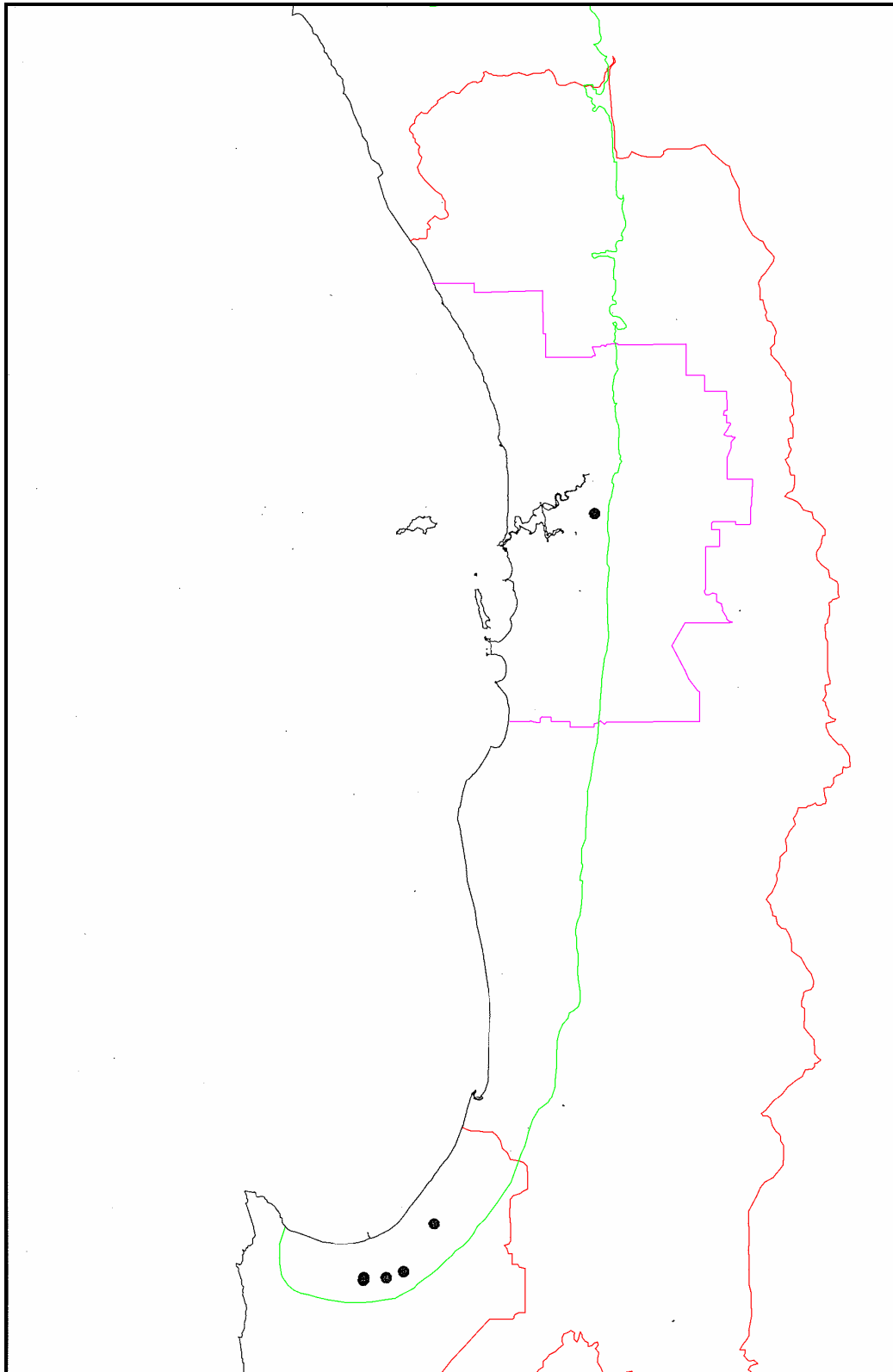


FIGURE 7: Distribution of quadrats identified as SWAFCT04 after Gibson *et. al.* (1994) and DEP (1996).

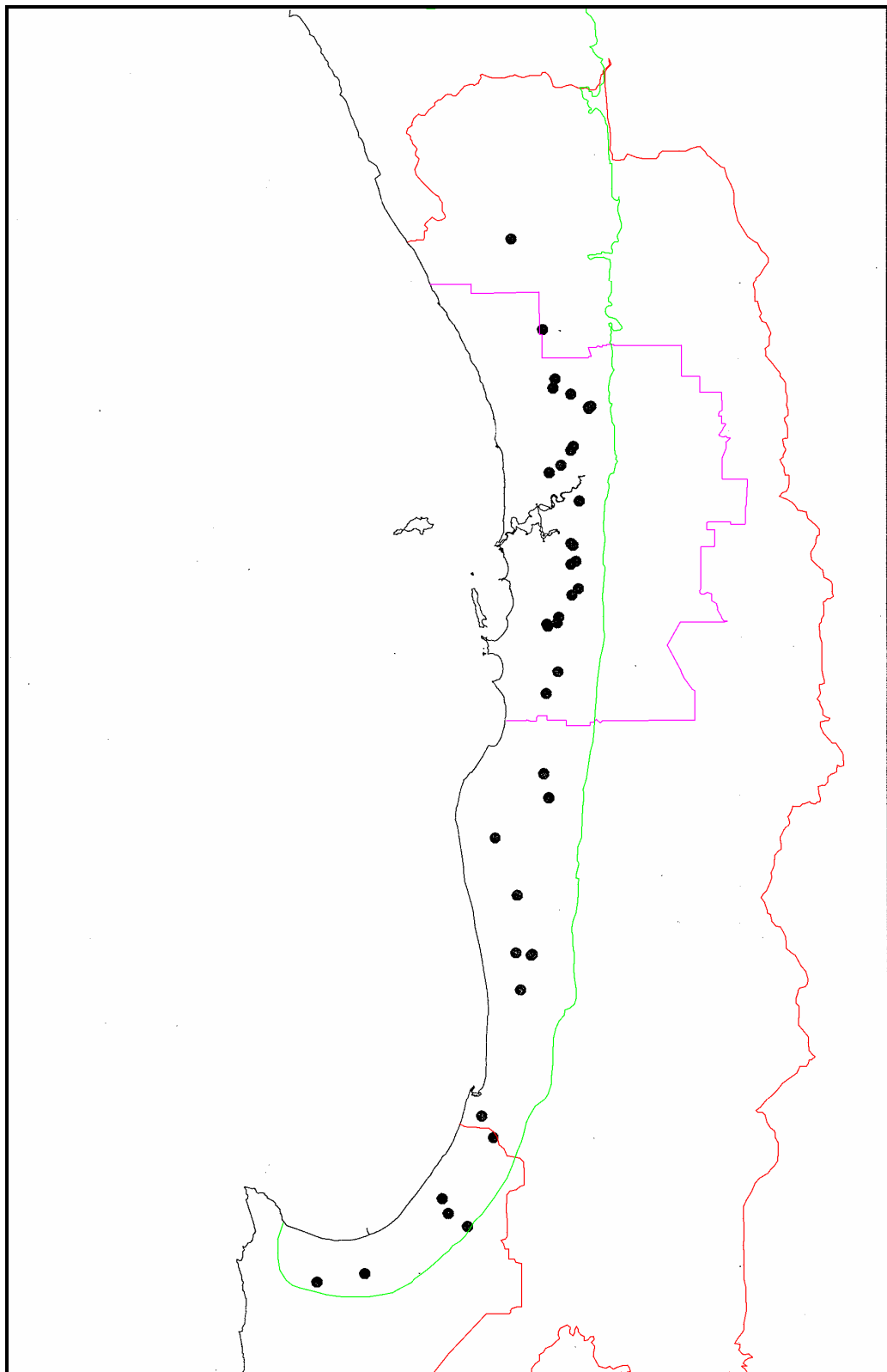


FIGURE 8: Distribution of quadrats identified as SWAFCT07 after Gibson *et. al.* (1994) and DEP (1996).

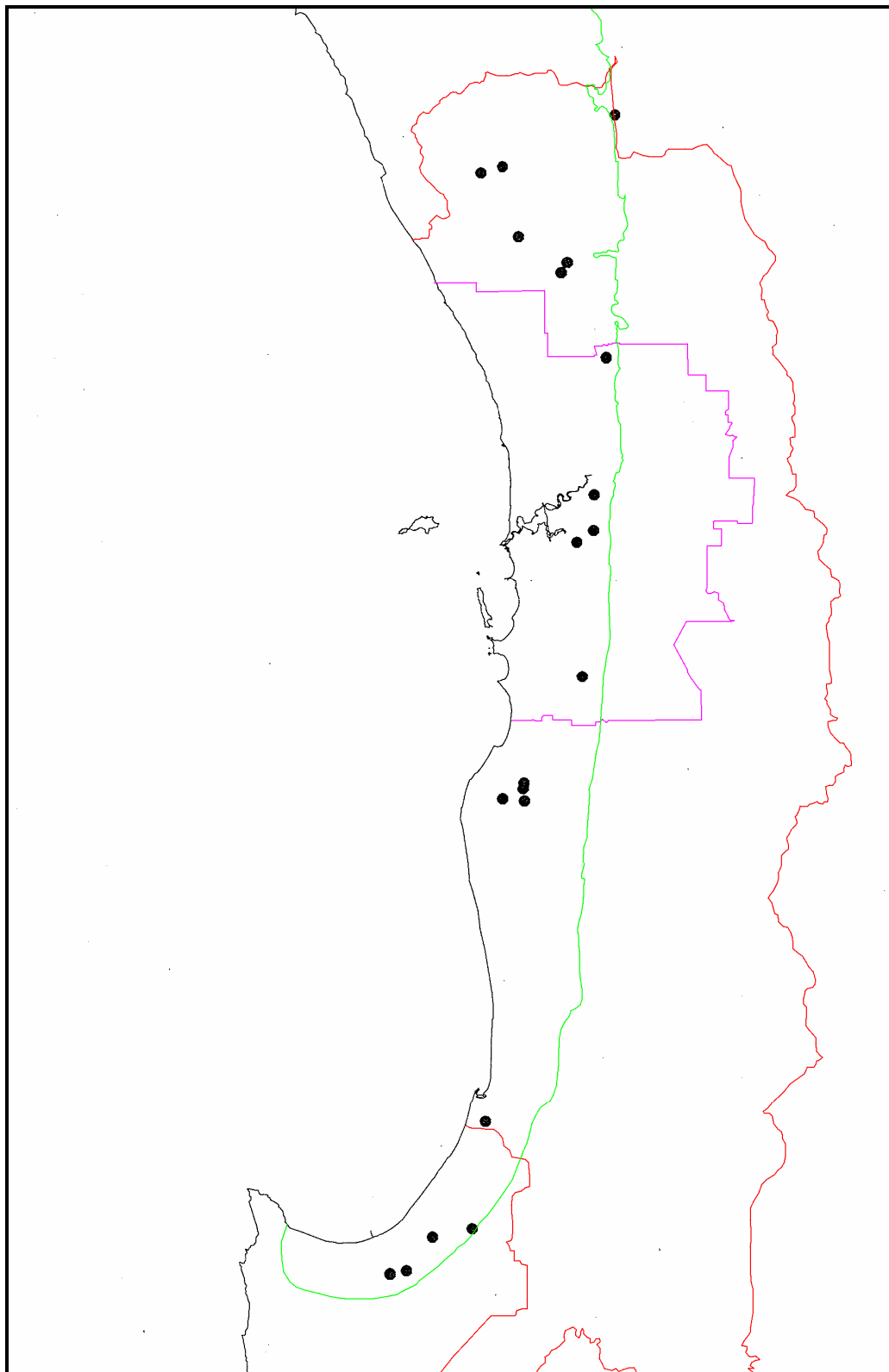


FIGURE 9: Distribution of quadrats identified as SWAFCT09 after Gibson *et. al.* (1994) and DEP (1996).

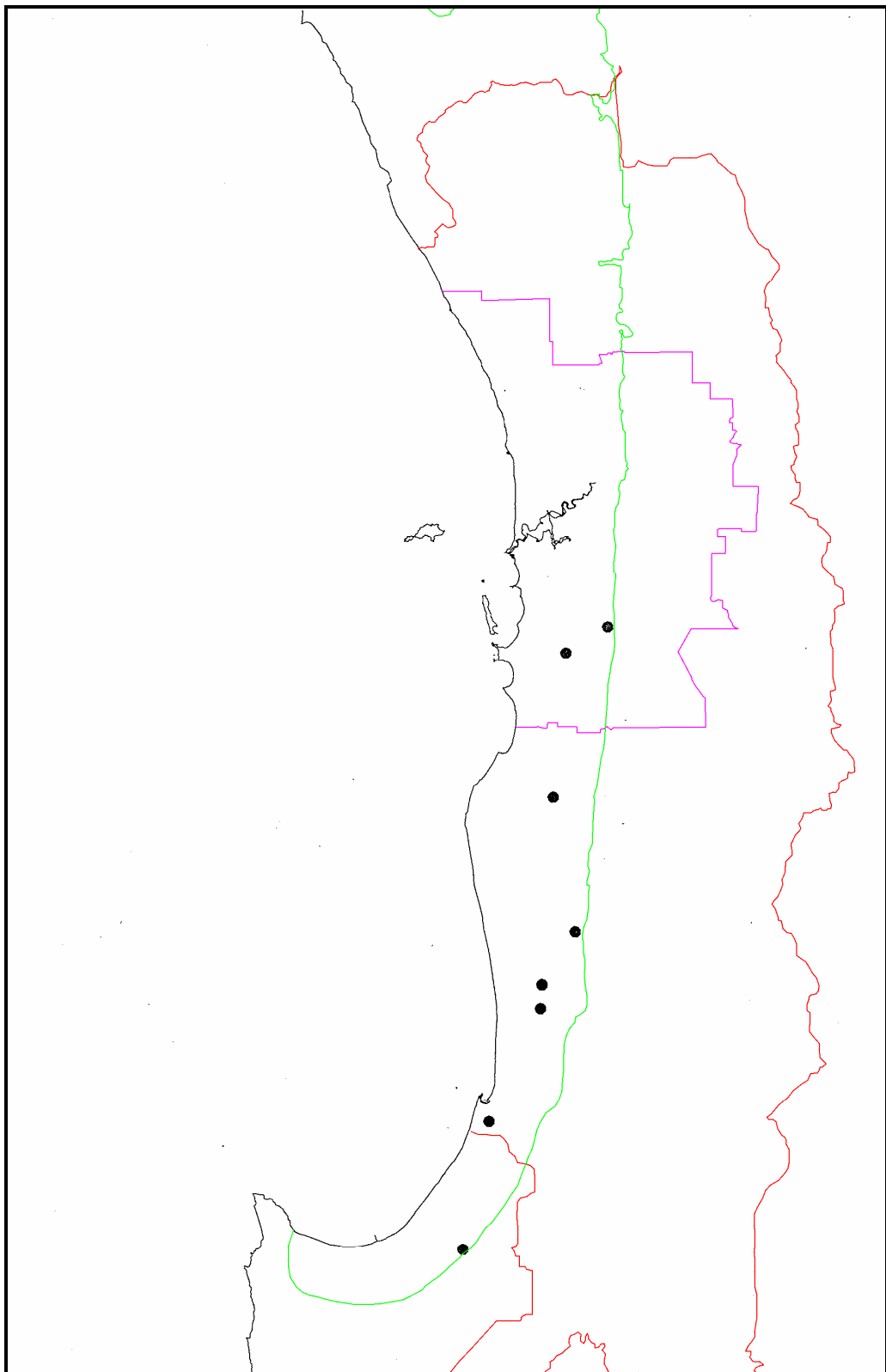


FIGURE 10: Distribution of quadrats identified as SWAFCT10a after Gibson *et. al.* (1994) and DEP (1996).

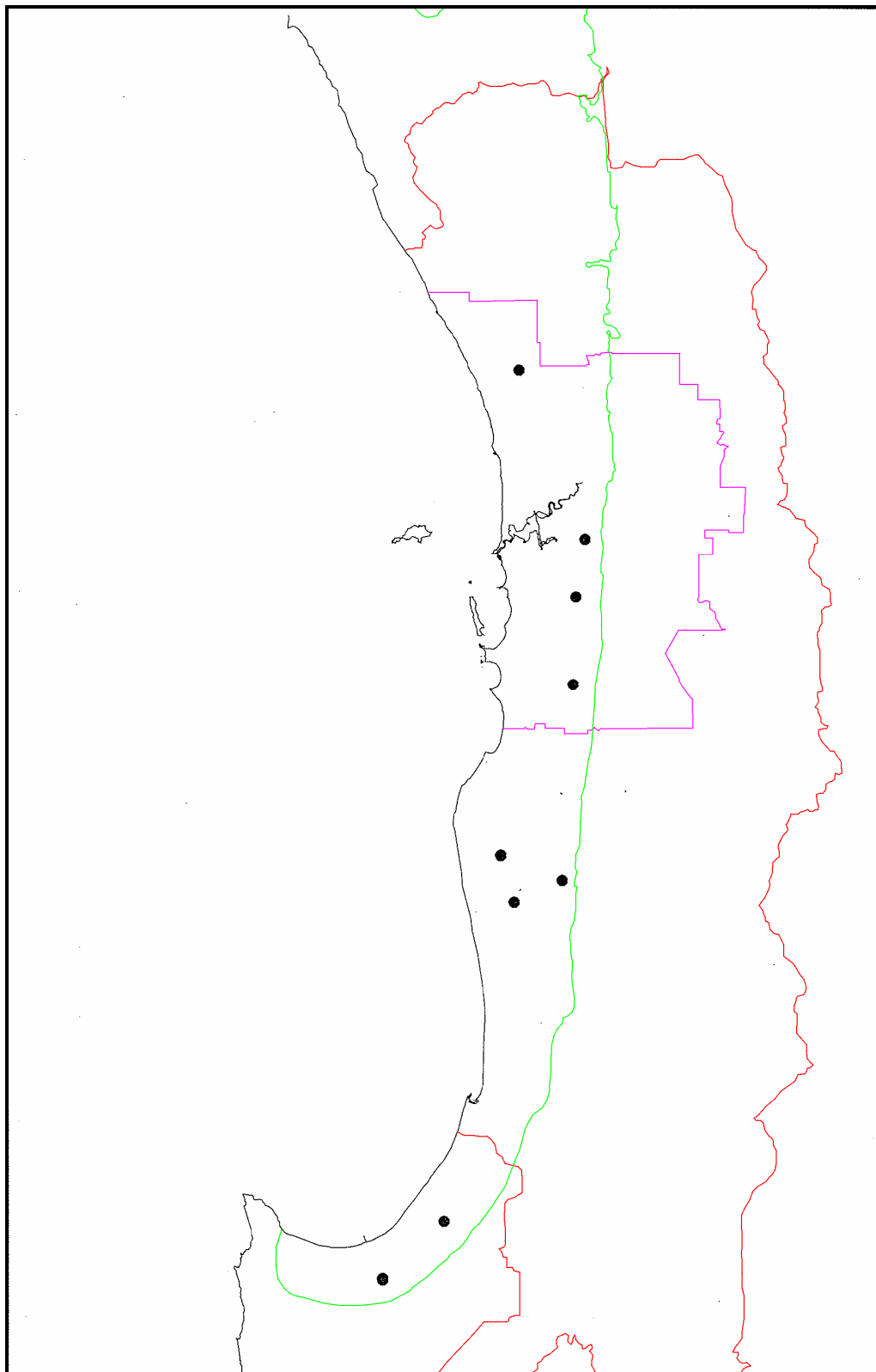


FIGURE 11: Distribution of quadrats identified as SWAFCT10b after Gibson *et. al.* (1994) and DEP (1996).

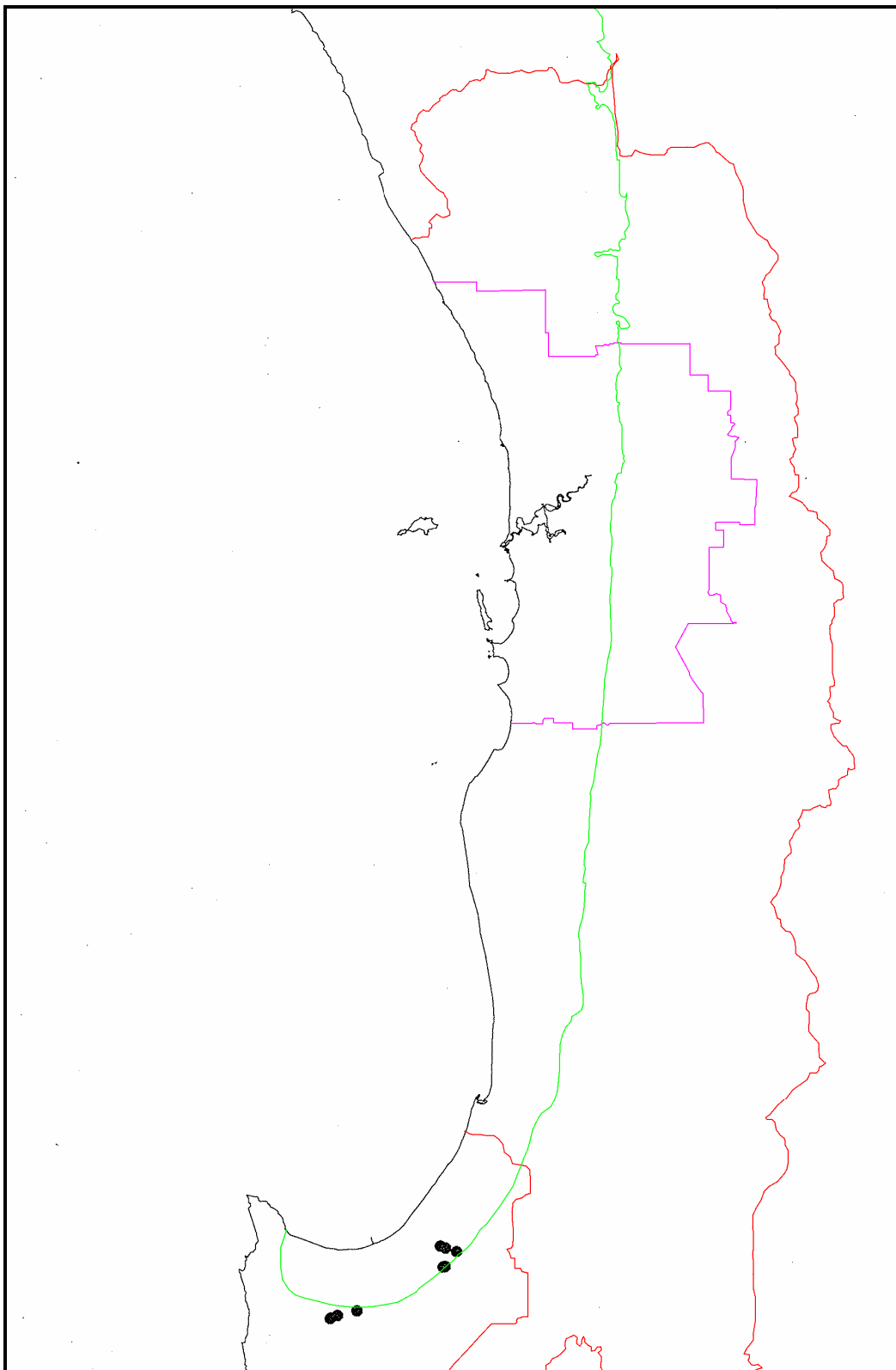


FIGURE 12: Distribution of quadrats identified as SWAFCT12 after Gibson *et. al.* (1994) and DEP (1996).

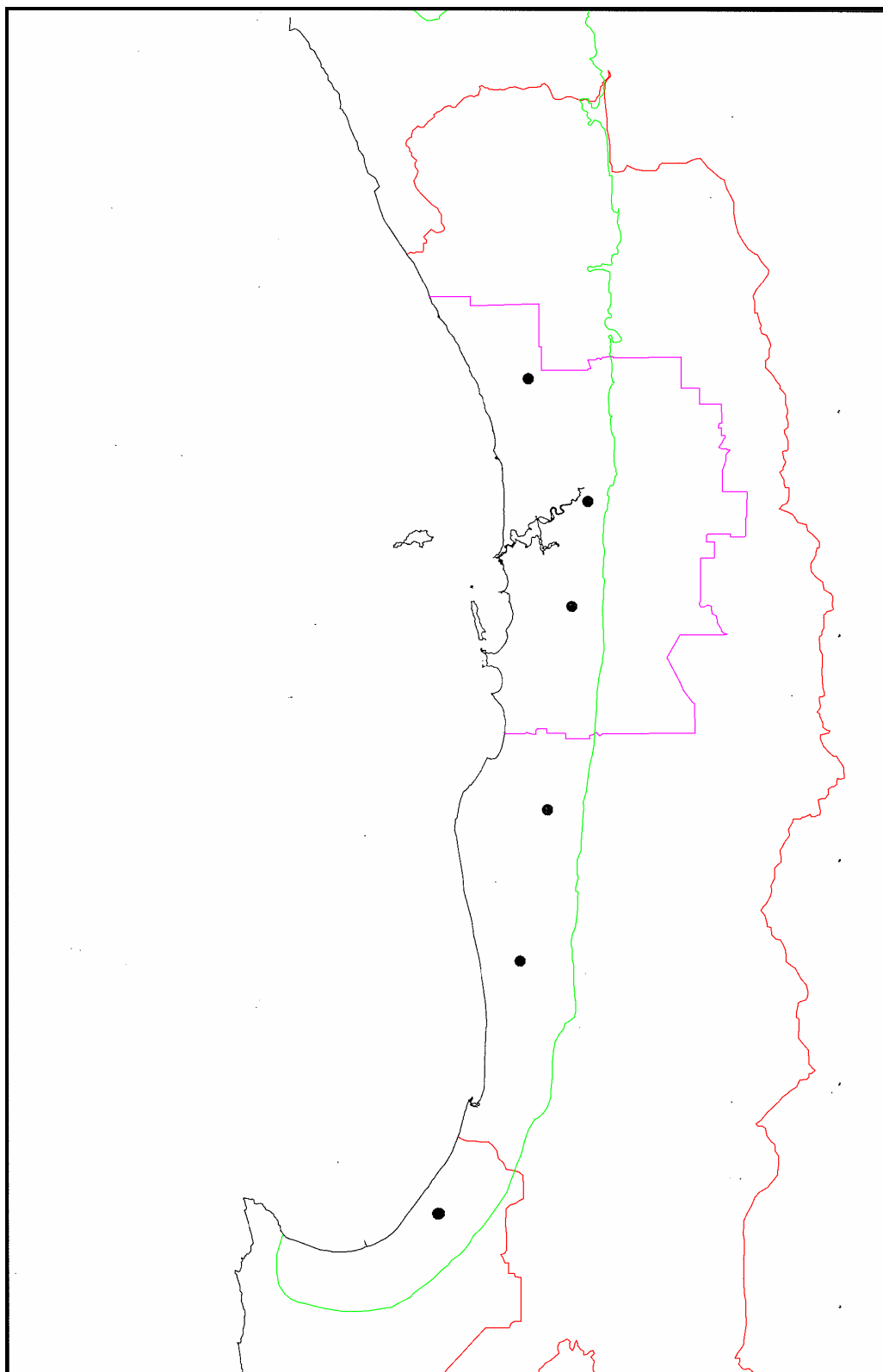


FIGURE 13: Distribution of quadrats identified as SWAFCT13 after Gibson *et. al.* (1994) and DEP (1996).

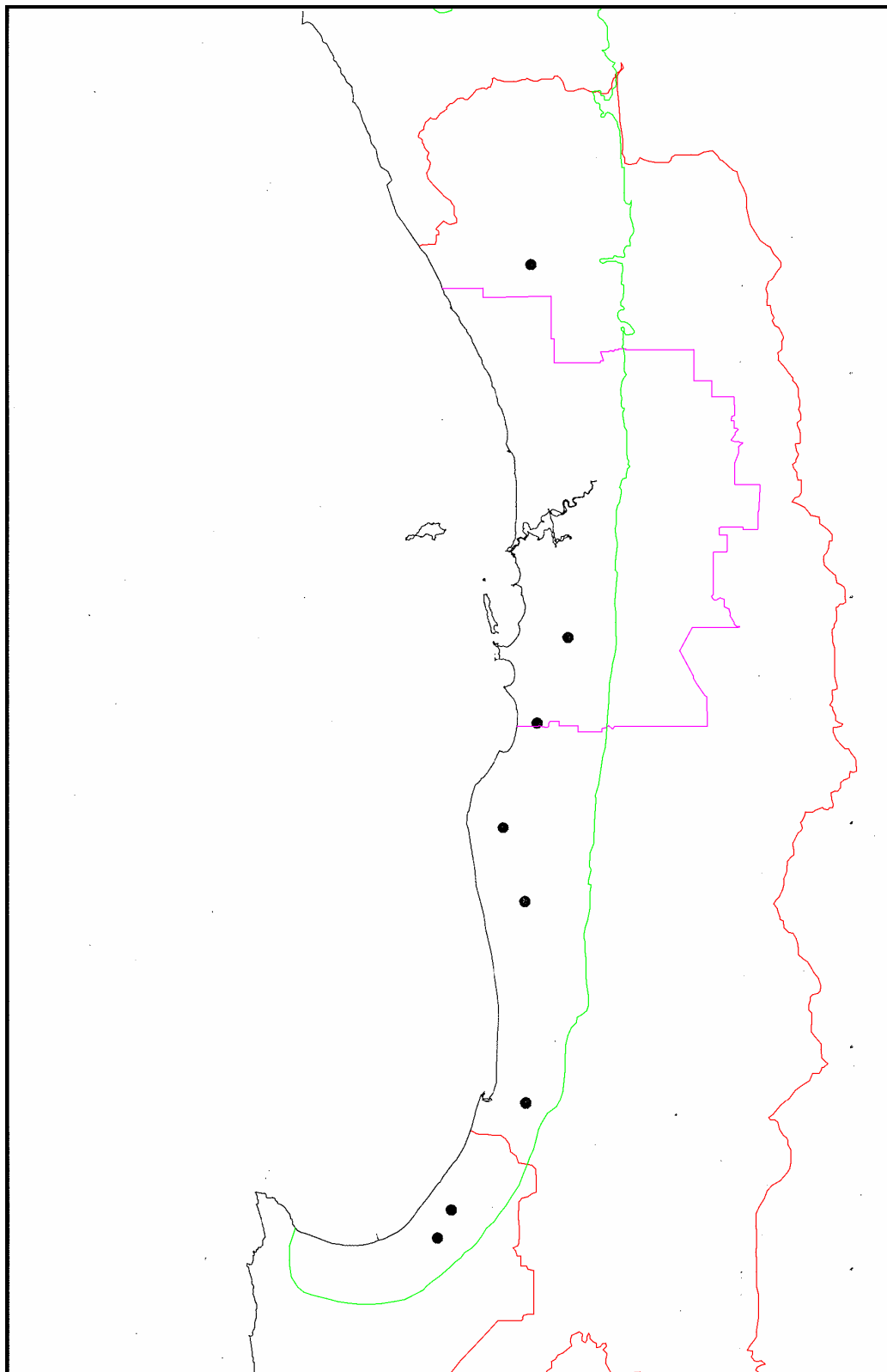


FIGURE 14: Distribution of quadrats identified as SWAFCT16 after Gibson *et. al.* (1994) and DEP (1996).

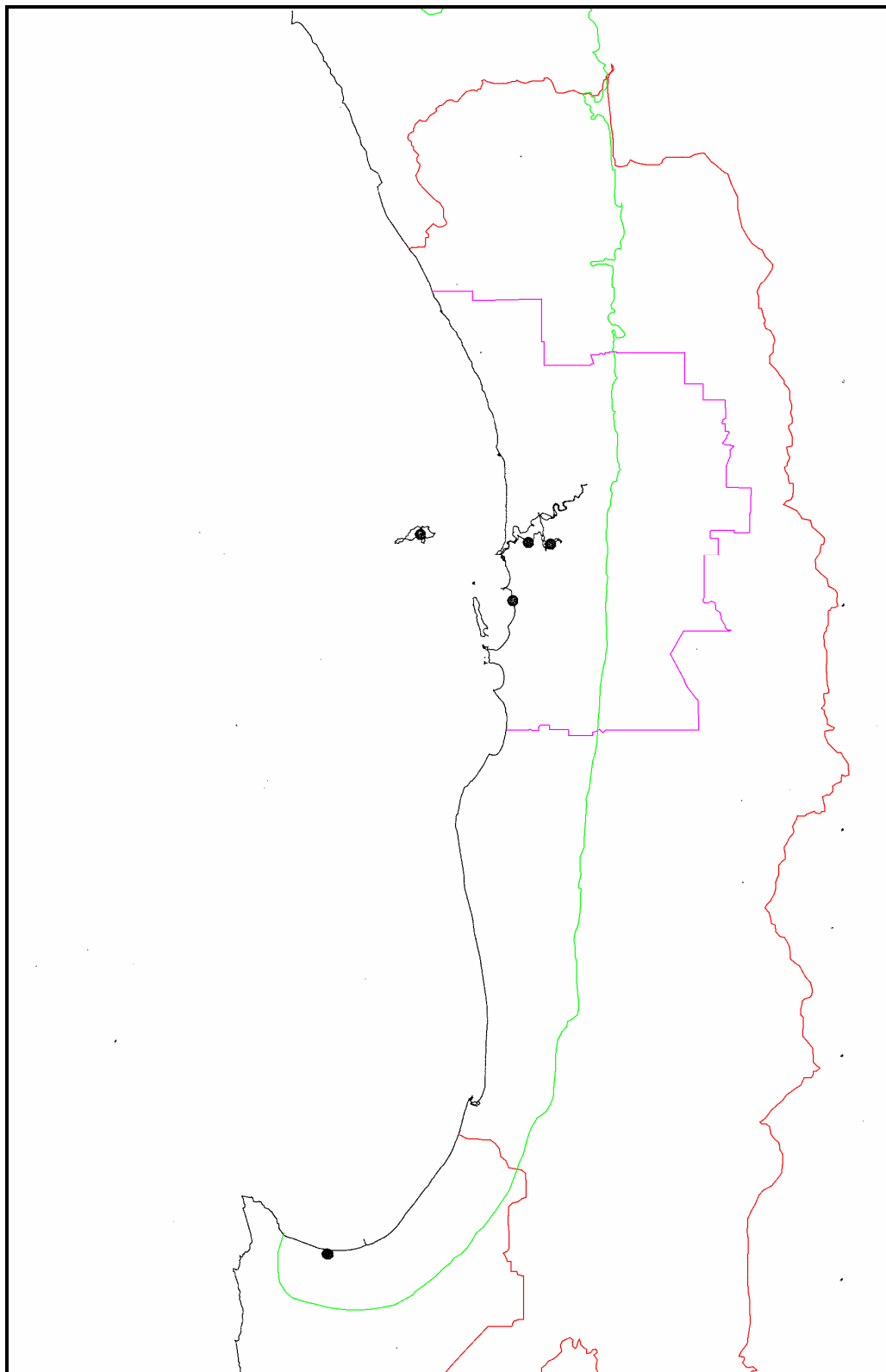


FIGURE 15: Distribution of quadrats identified as SWAFCT17 after Gibson *et. al.* (1994) and DEP (1996).

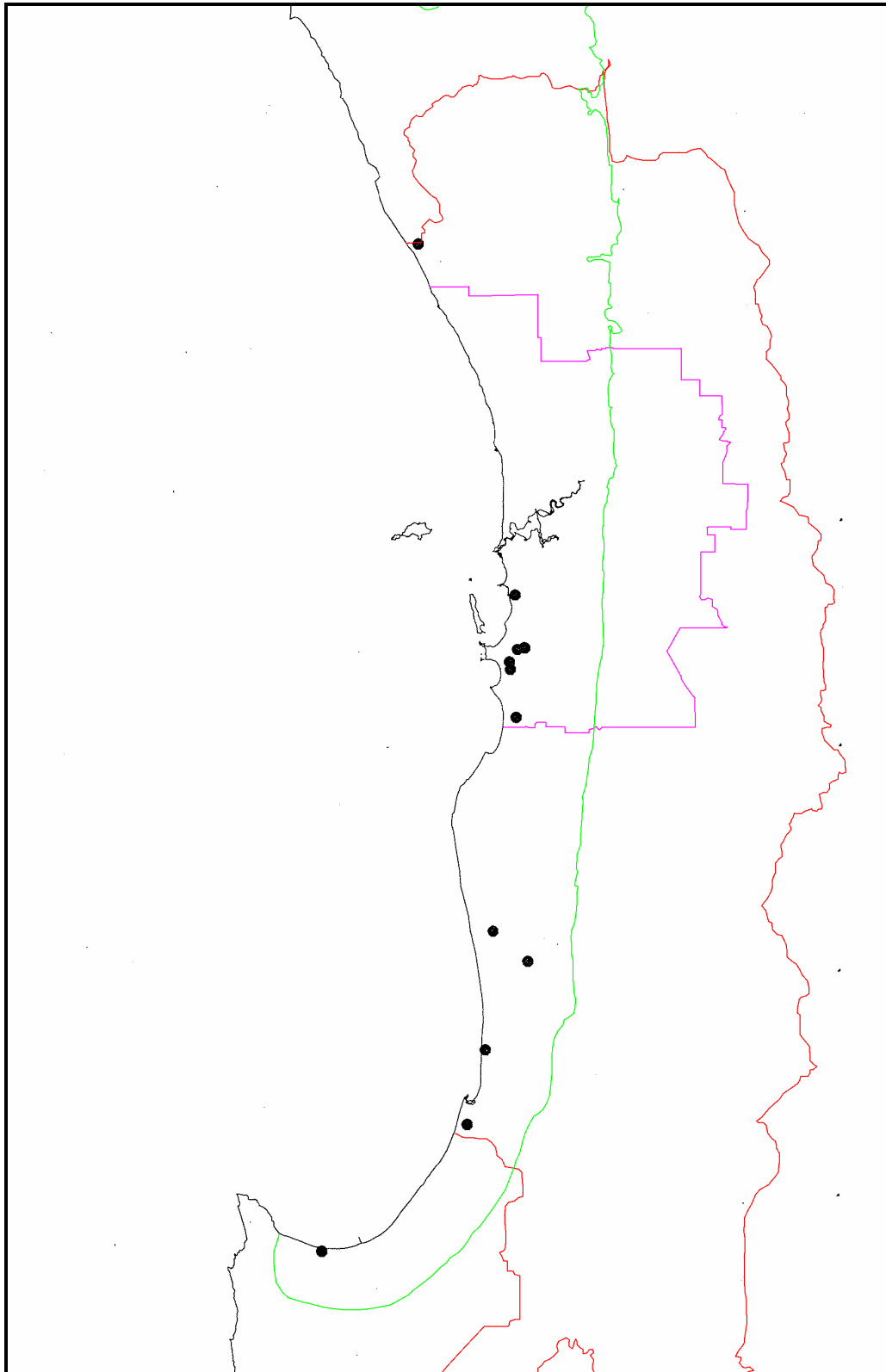


FIGURE 16: Distribution of quadrats identified as SWAFCT21a after Gibson *et. al.* (1994) and DEP (1996).

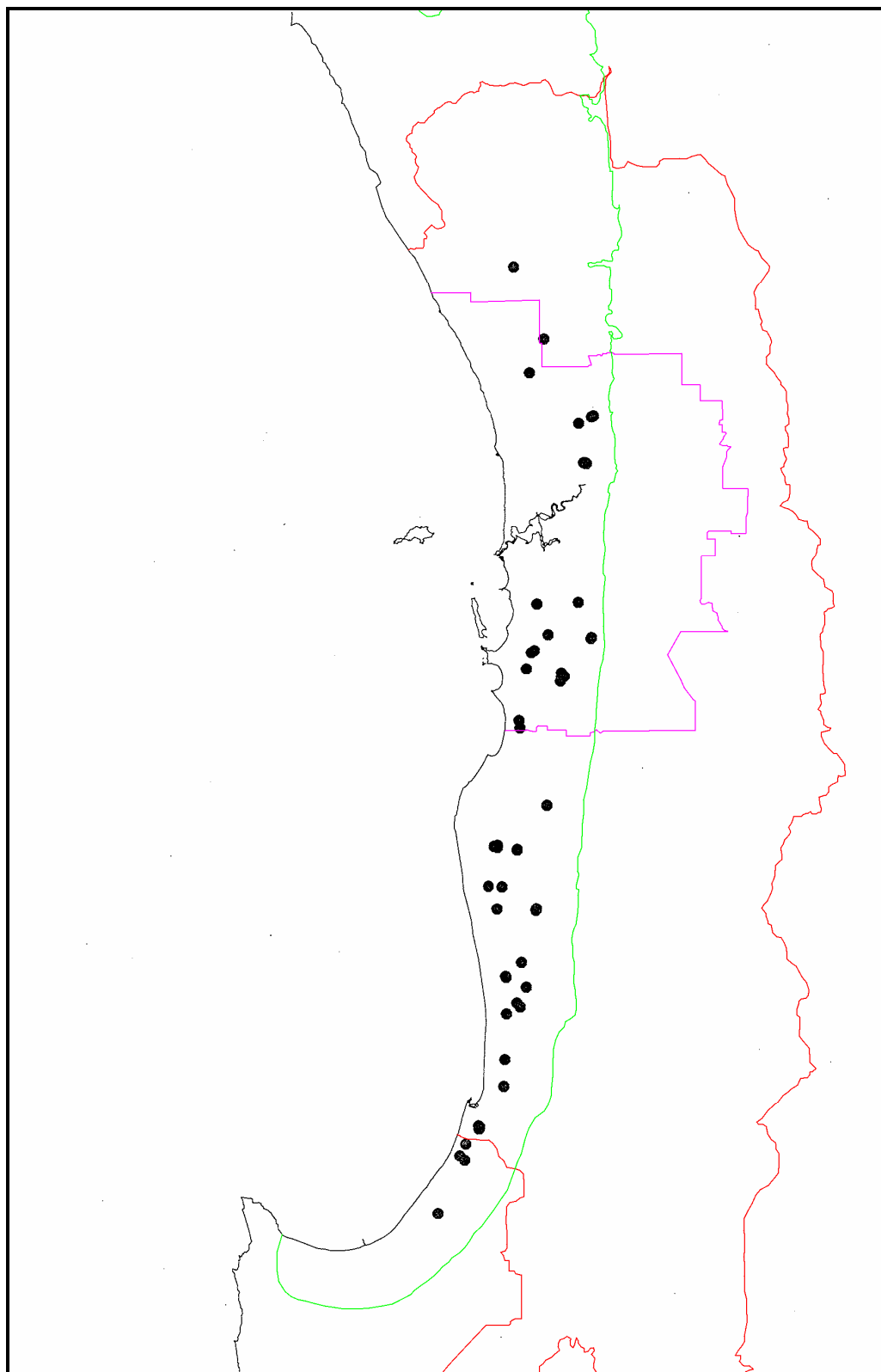


FIGURE 17: Distribution of quadrats identified as SWAFCT21b after Gibson *et. al.* (1994) and DEP (1996).

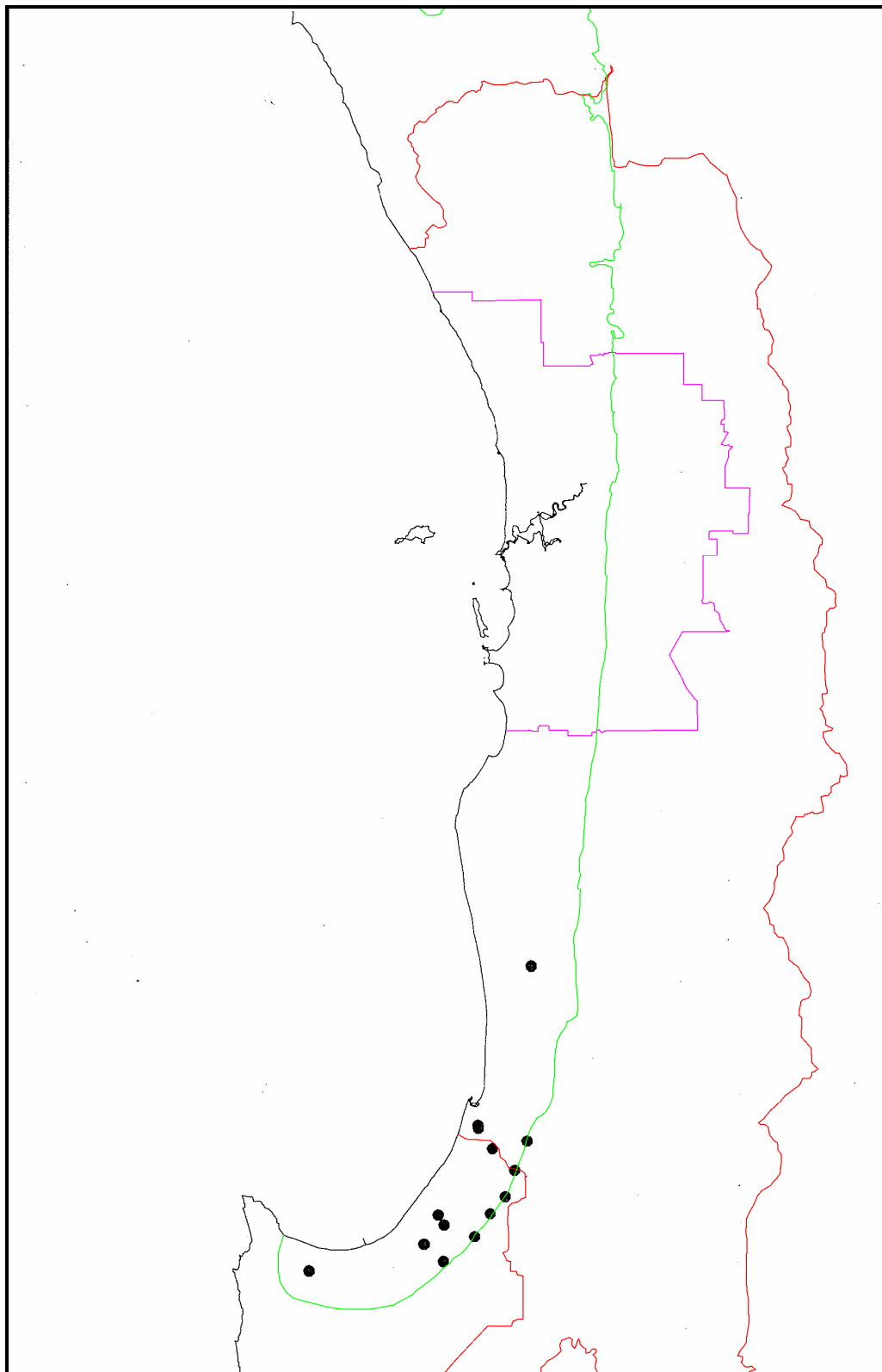


FIGURE 18: Distribution of quadrats identified as SWAFCT25 after Gibson *et. al.* (1994) and DEP (1996).

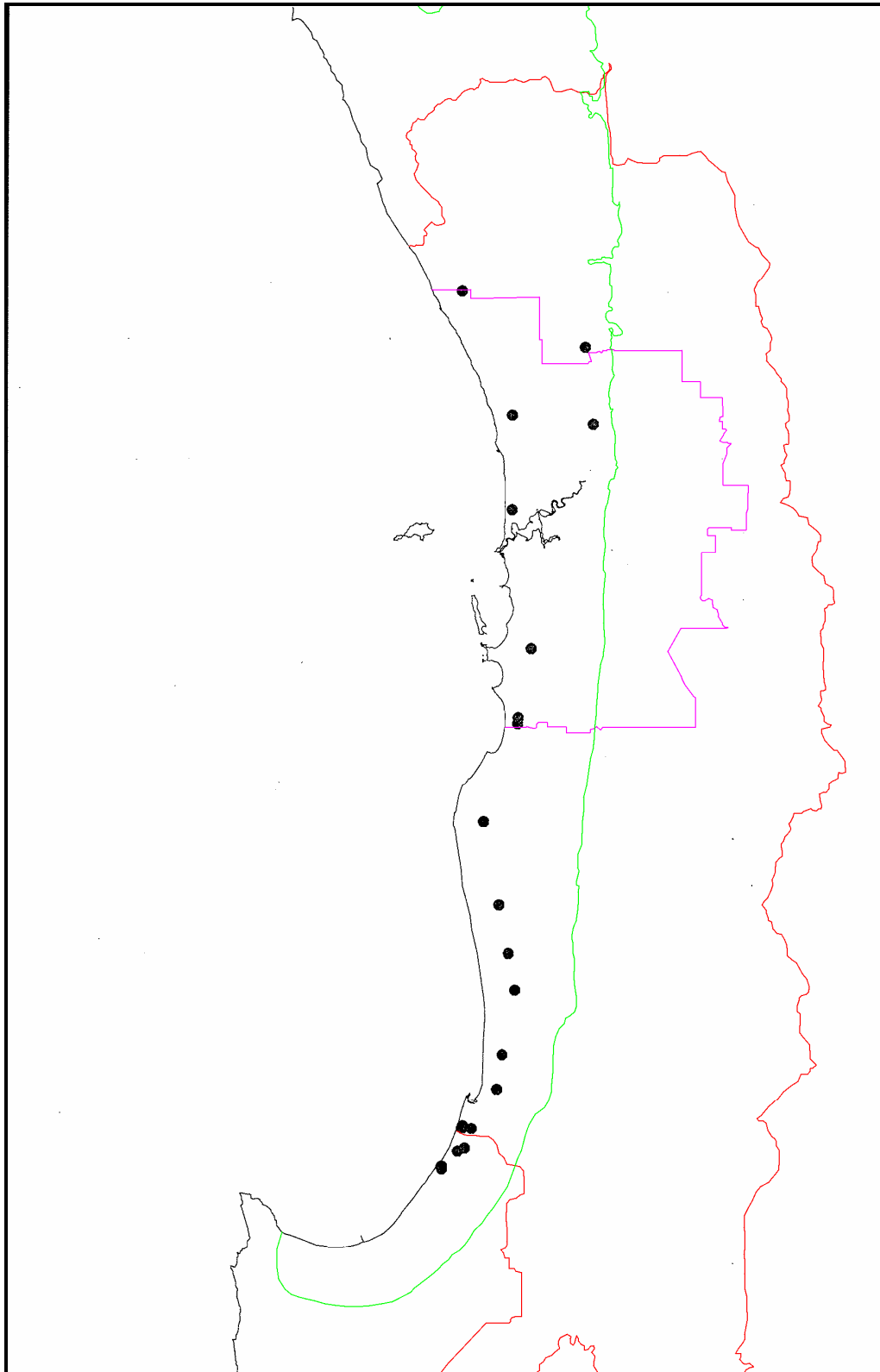


FIGURE 19: Distribution of quadrats identified as SWAFCT29b after Gibson *et. al.* (1994) and DEP (1996).

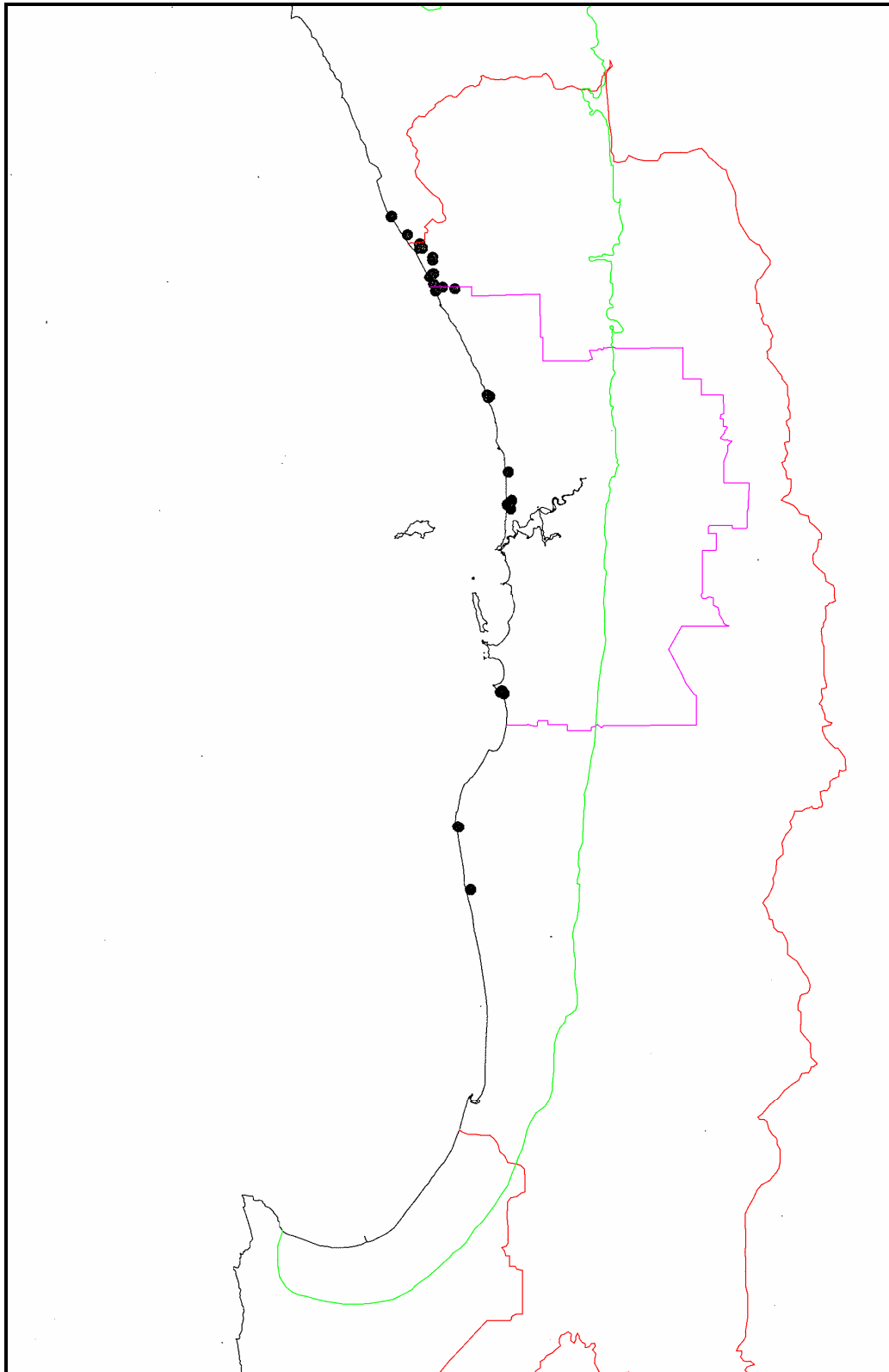


FIGURE 20: Distribution of quadrats identified as SWAFCT30b after Gibson *et. al.* (1994) and DEP (1996).

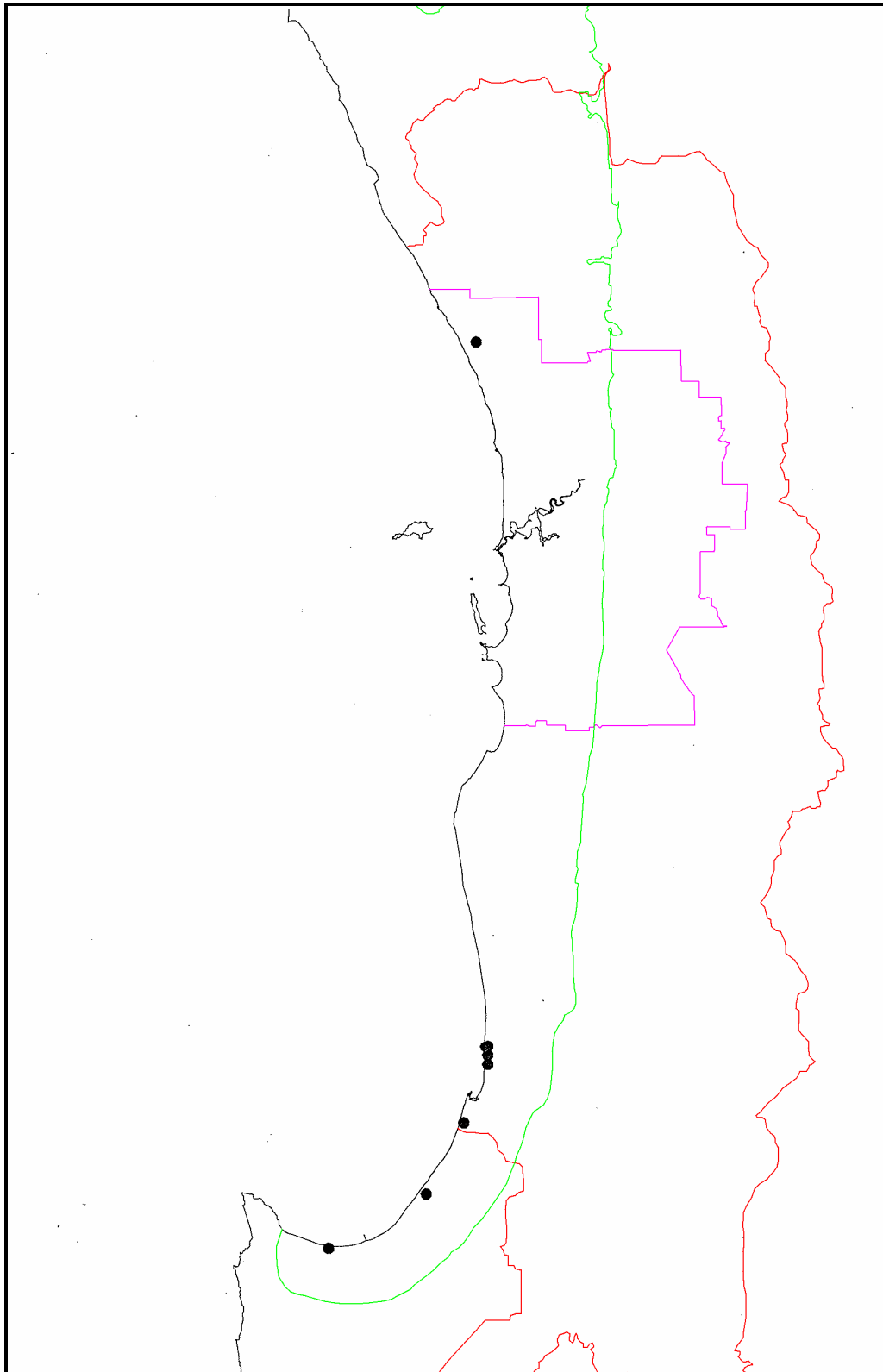


FIGURE 21: Distribution of quadrats identified as SWAFCTS13 after Gibson *et. al.* (1994) and DEP (1996).

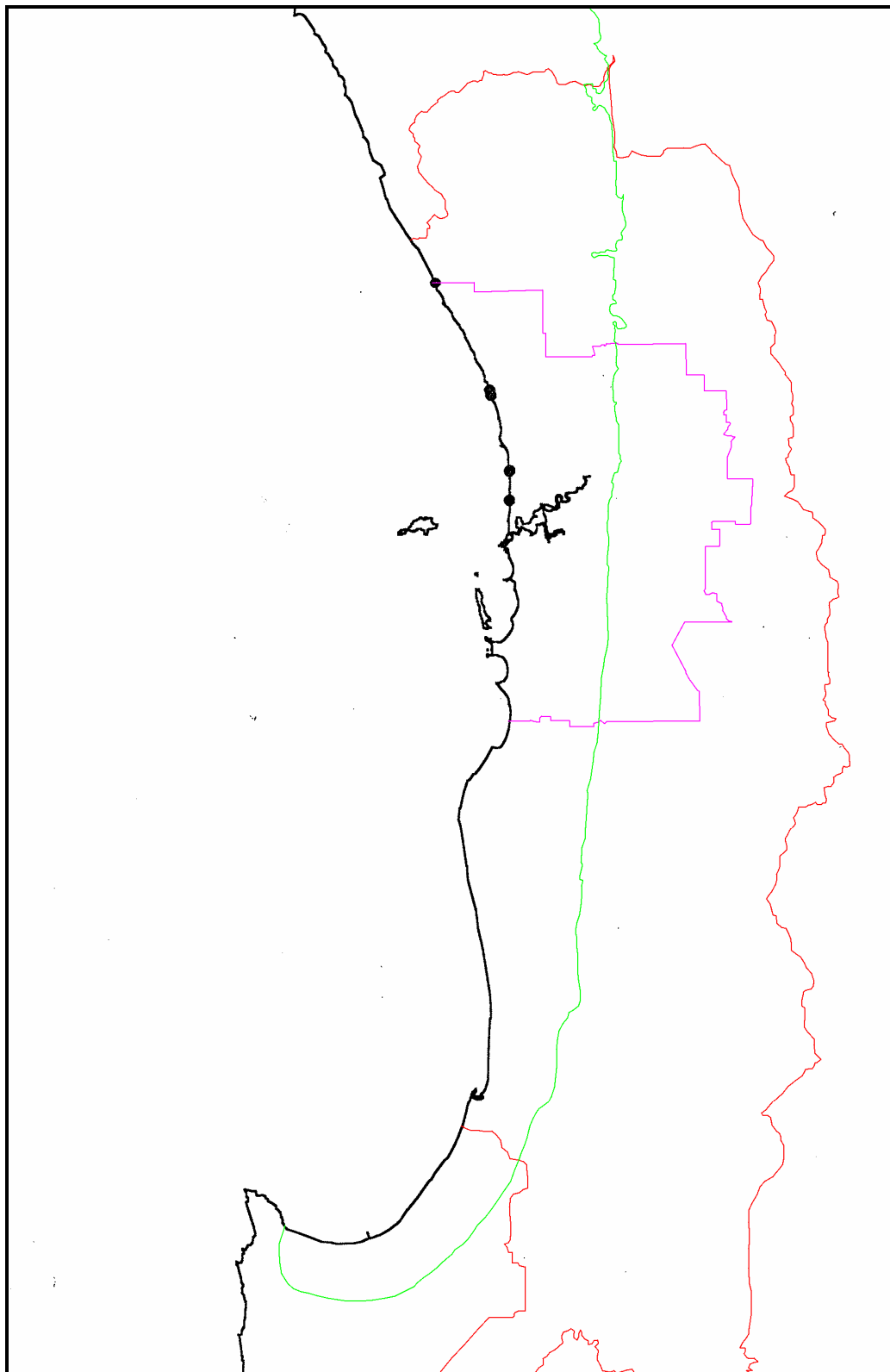


FIGURE 22: Distribution of quadrats identified as SWAFCTS14 after Gibson *et. al.* (1994) and DEP (1996).

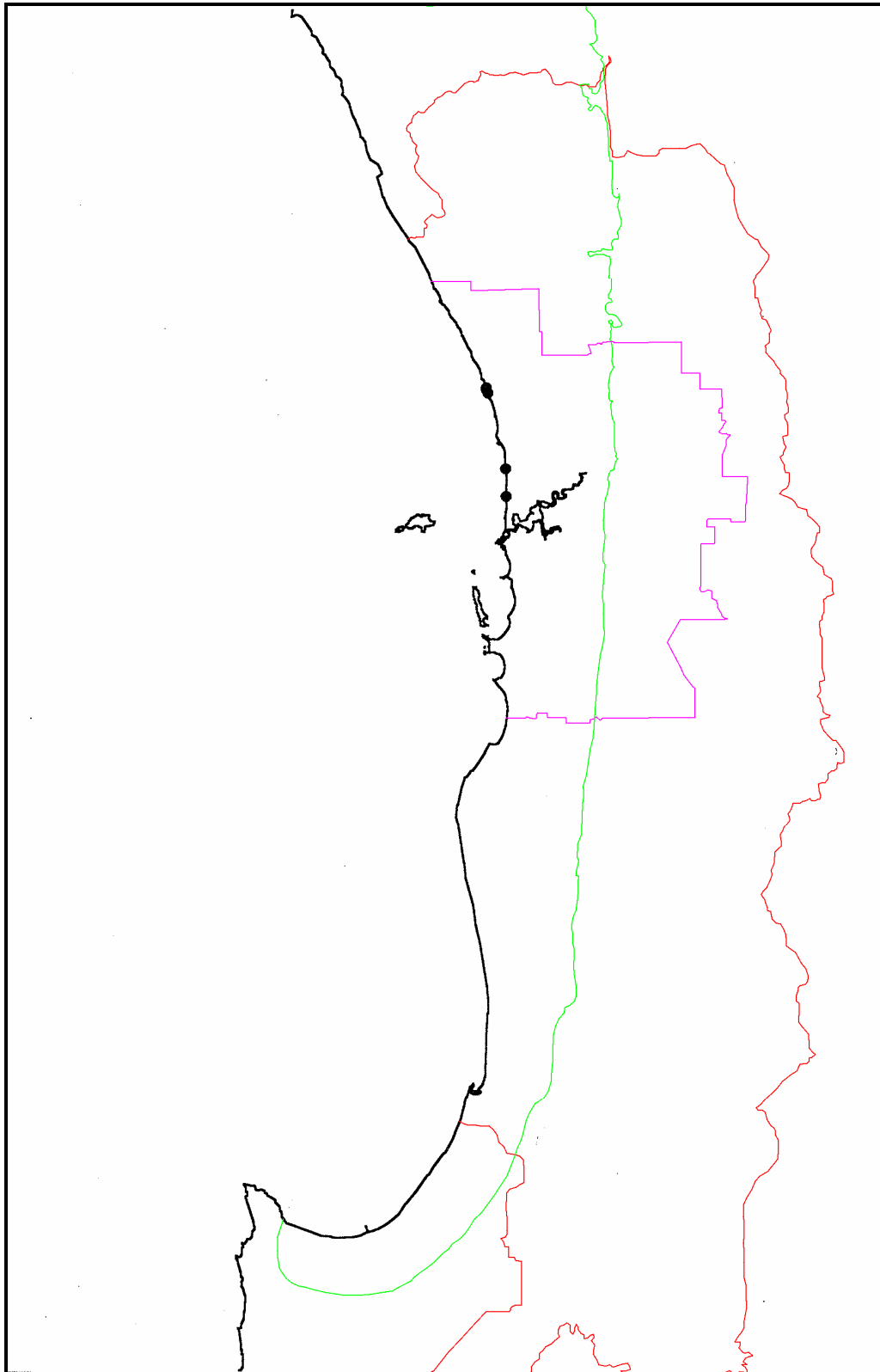


FIGURE 23: Distribution of quadrats identified as WHSFCTA1 after Keighery *et al.* (2008).

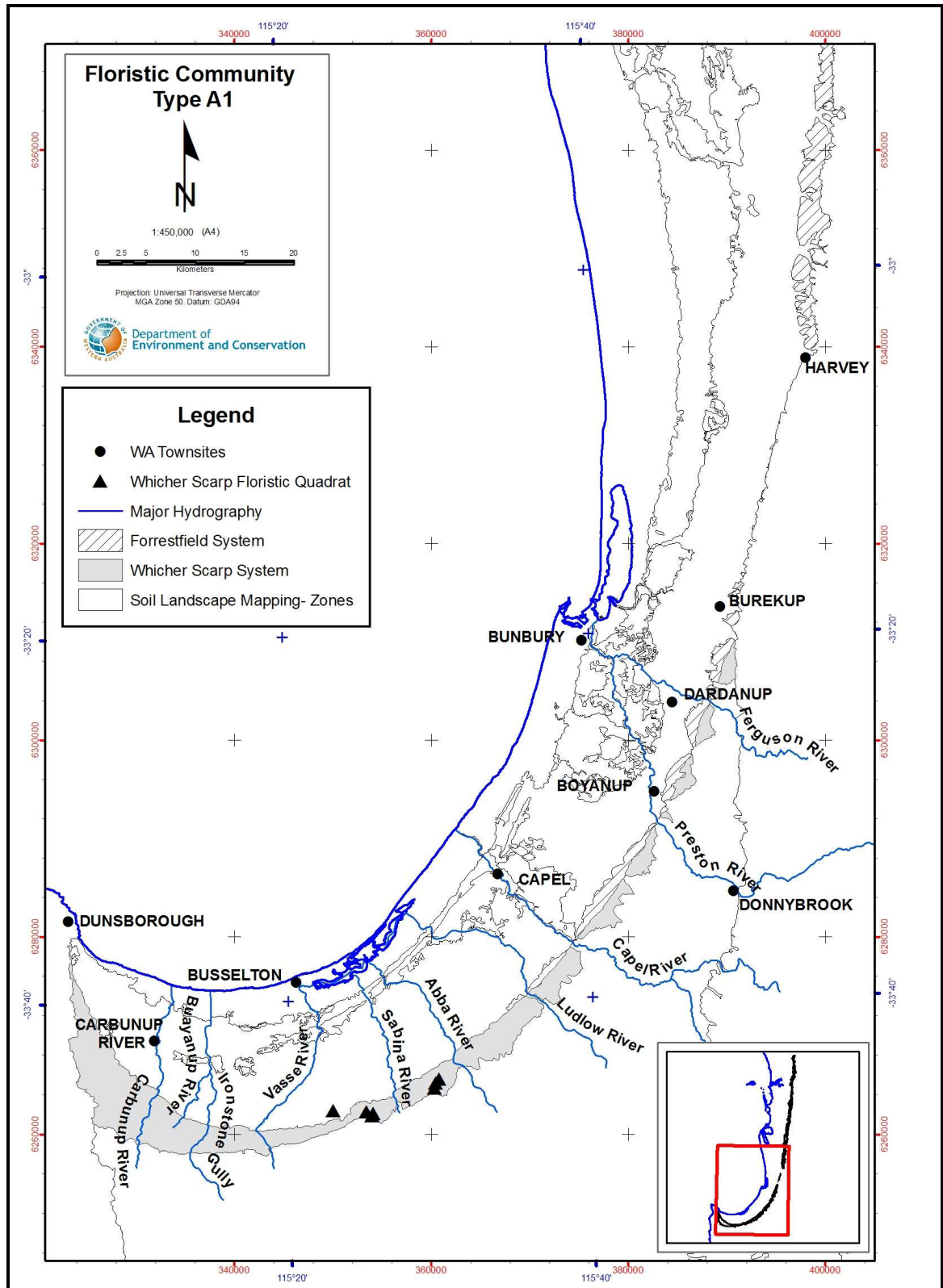


FIGURE 24: Distribution of quadrats identified as WHSFCTA2 after Keighery *et al.* (2008).

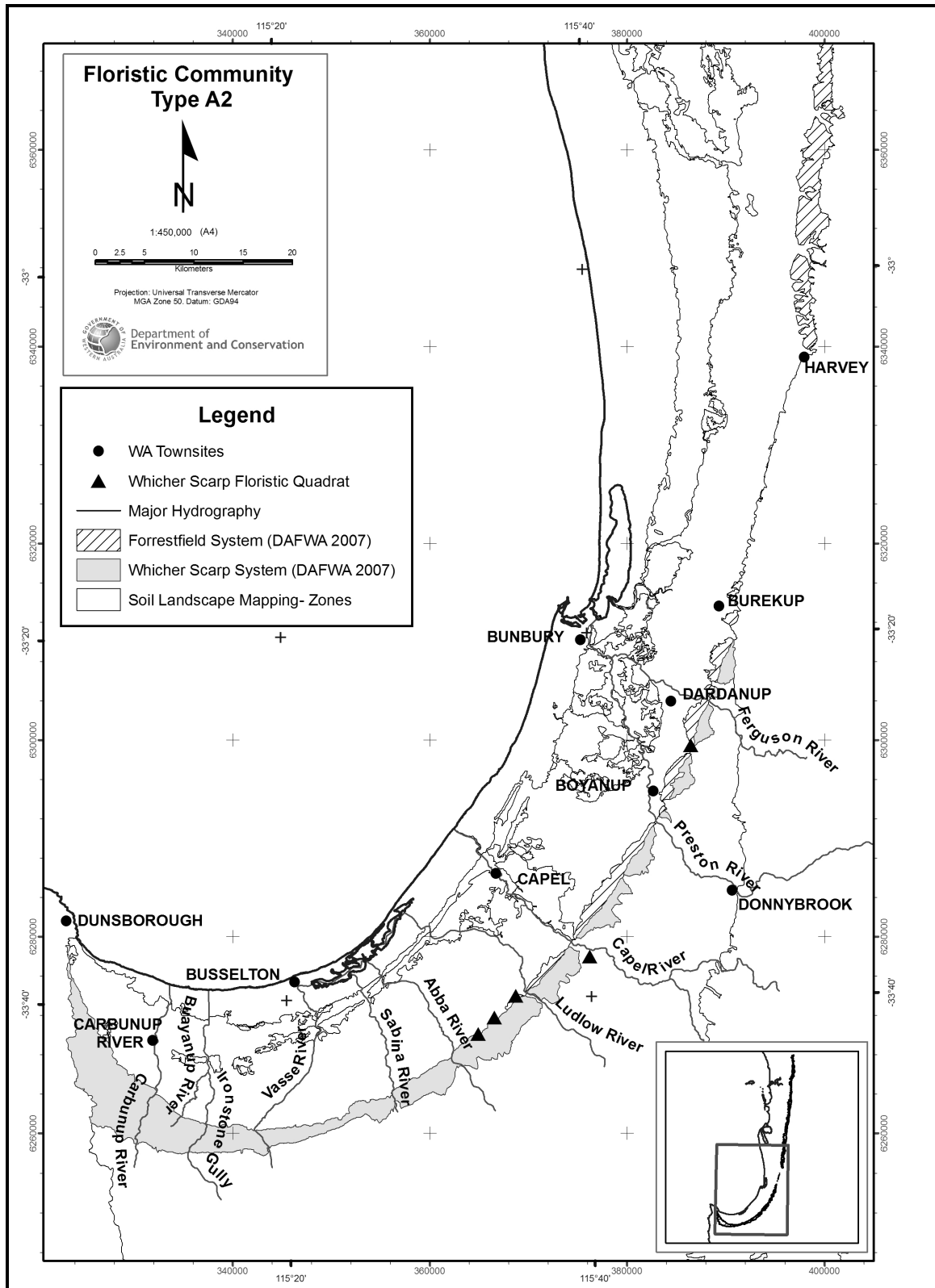


FIGURE 25: Distribution of quadrats identified as WHSFCTB1 after Keighery *et. al.* (2008).

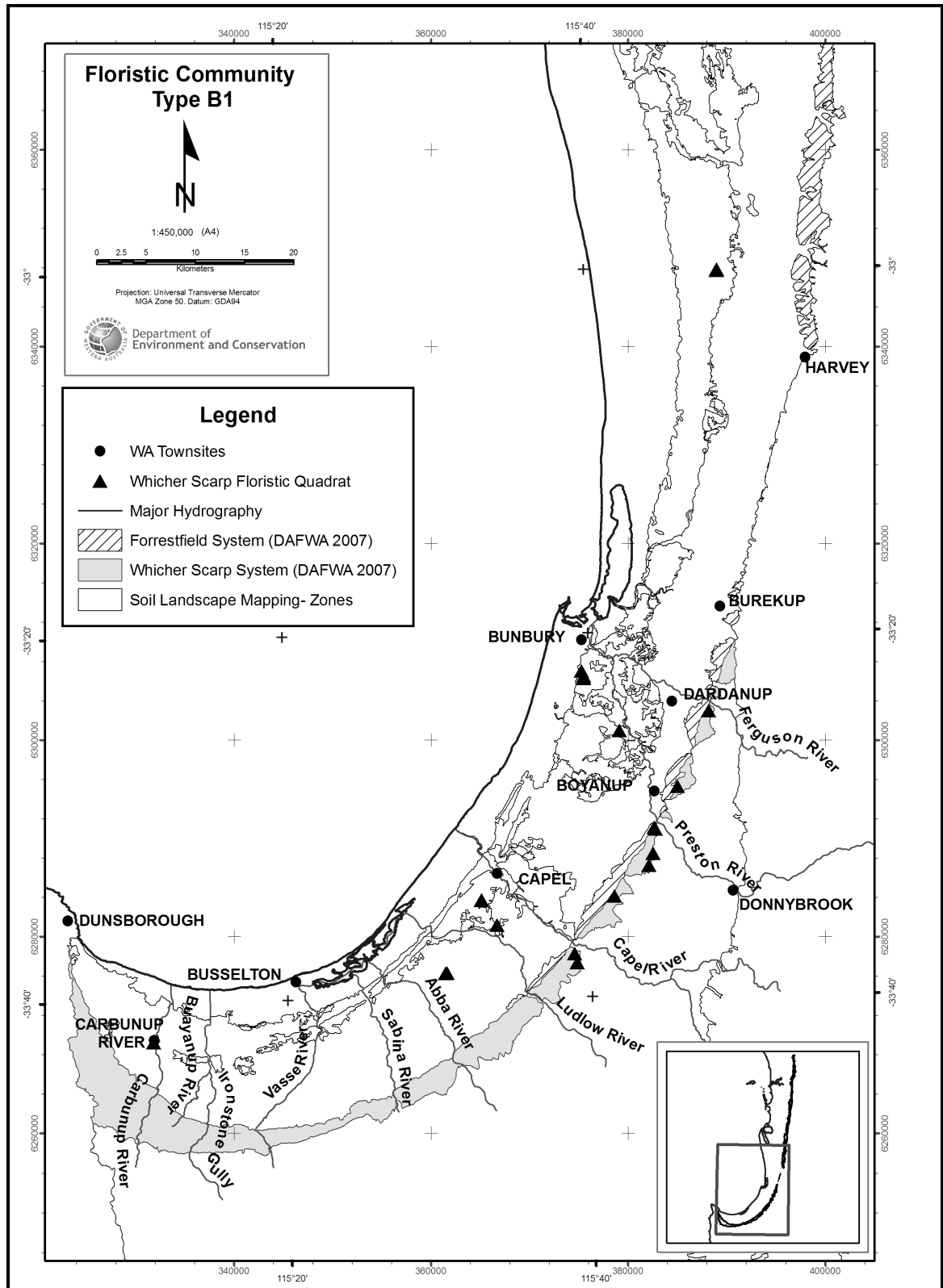


FIGURE 26: Distribution of quadrats identified as WHSFCTB2 after Keighery *et al.* (2008).

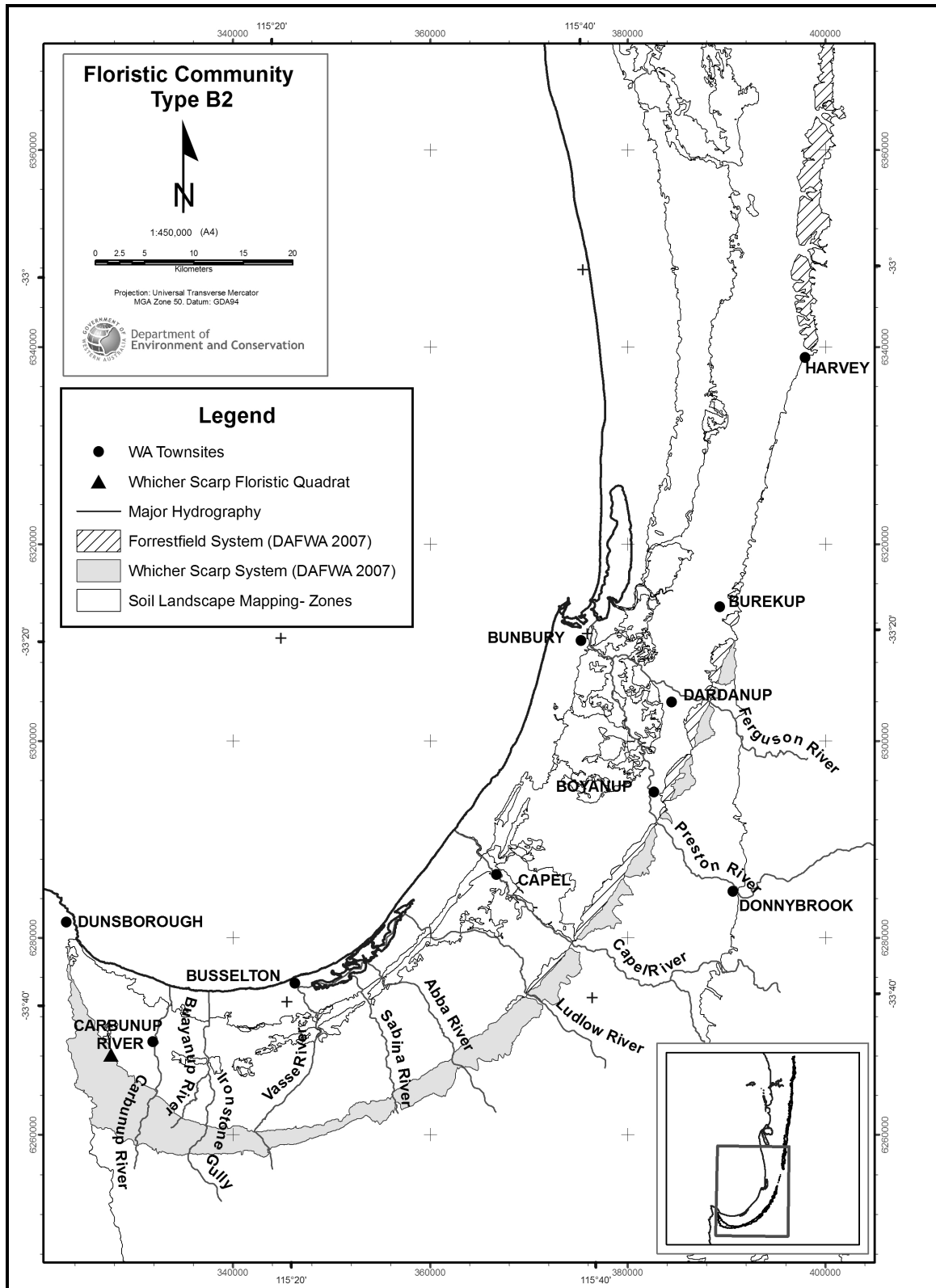


FIGURE 27: Distribution of quadrats identified as WHSFCTC1 after Keighery *et al.* (2008).

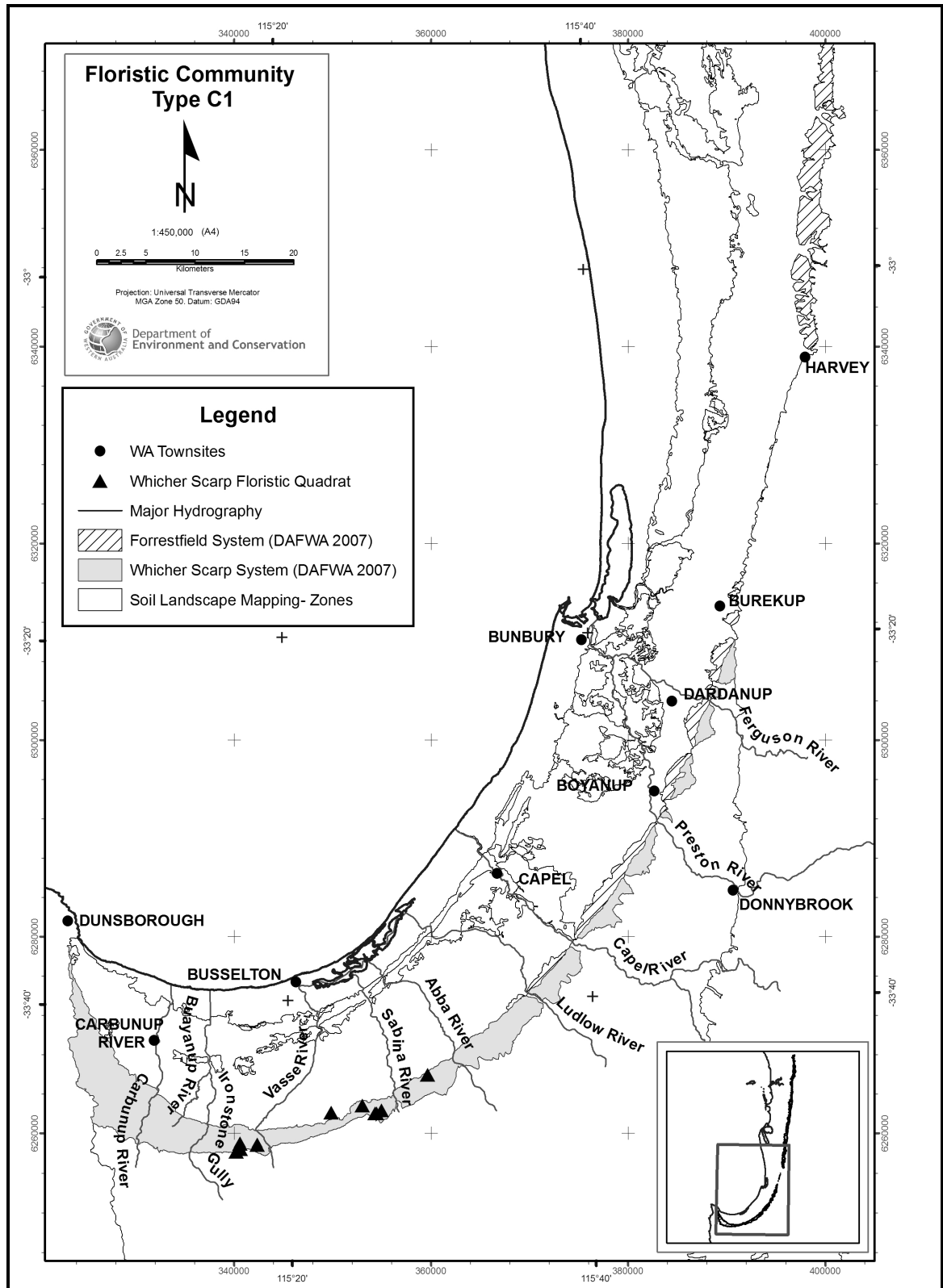


FIGURE 28: Distribution of quadrats identified as WHSFCTC2 after Keighery *et al.* (2008).

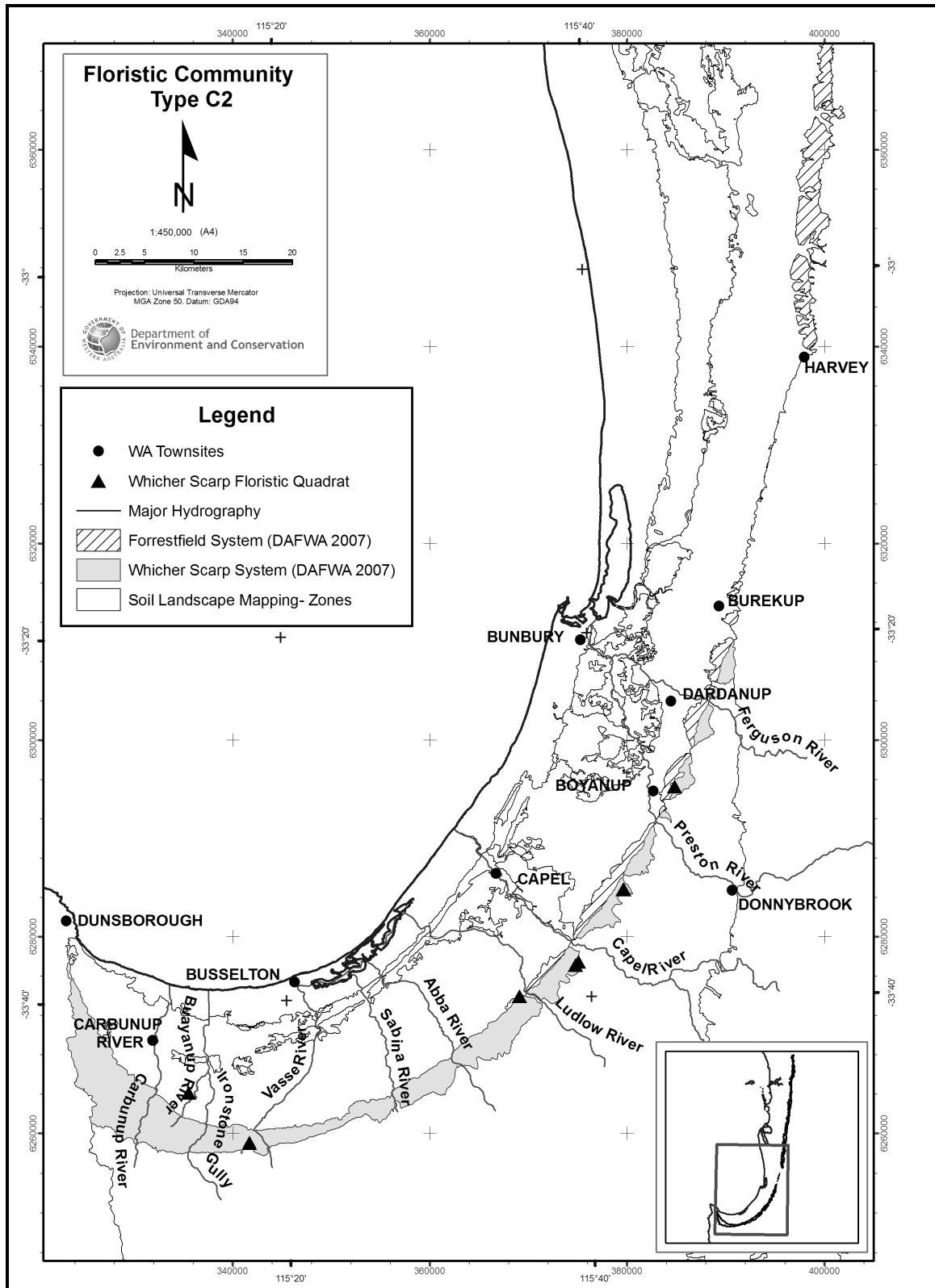


FIGURE 29: Distribution of quadrats identified as WHSFCTE after Keighery *et al.* (2008).

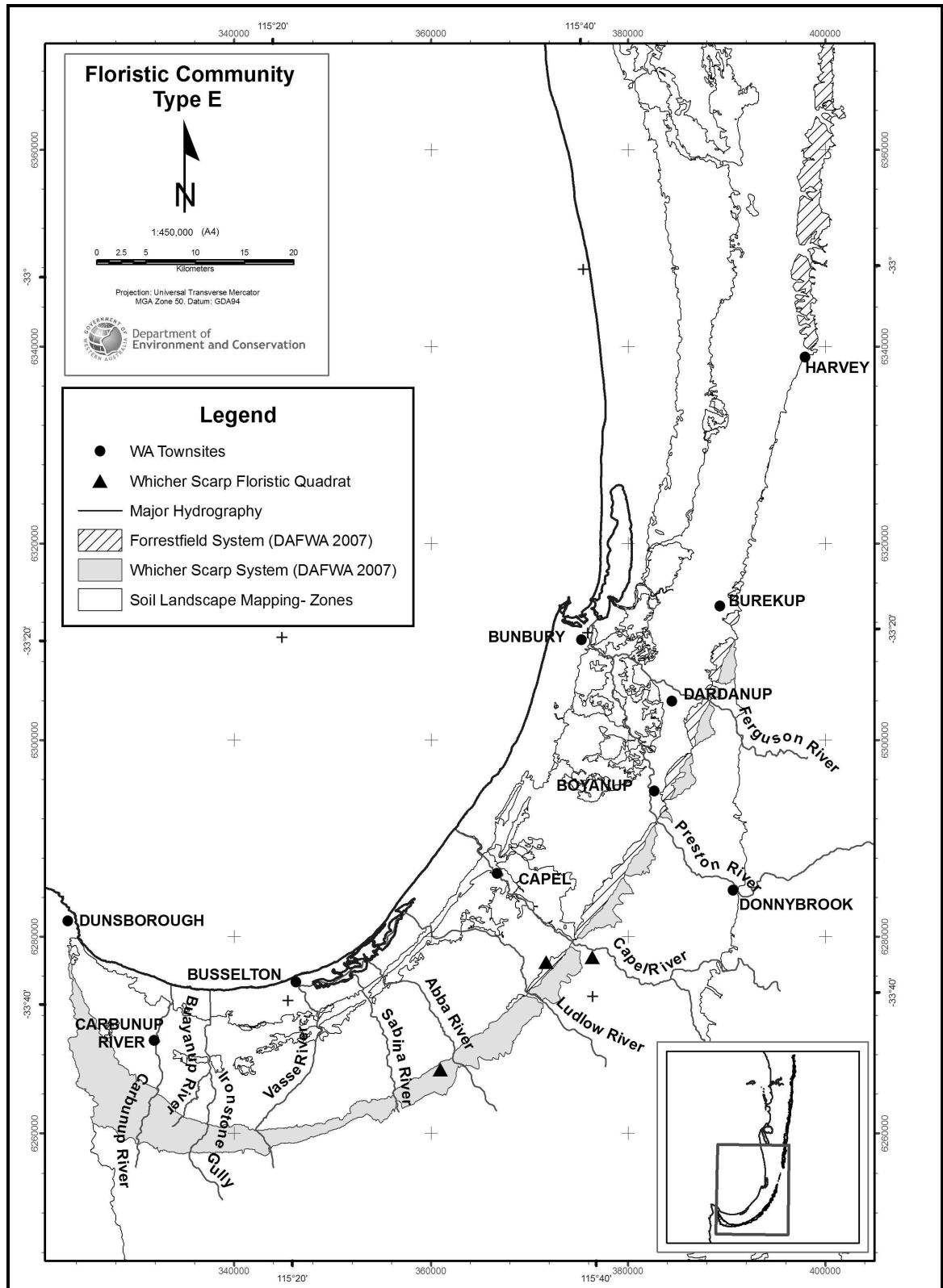


FIGURE 30: Distribution of quadrats identified as WHSFCTF2 after Keighery *et al.* (2008).

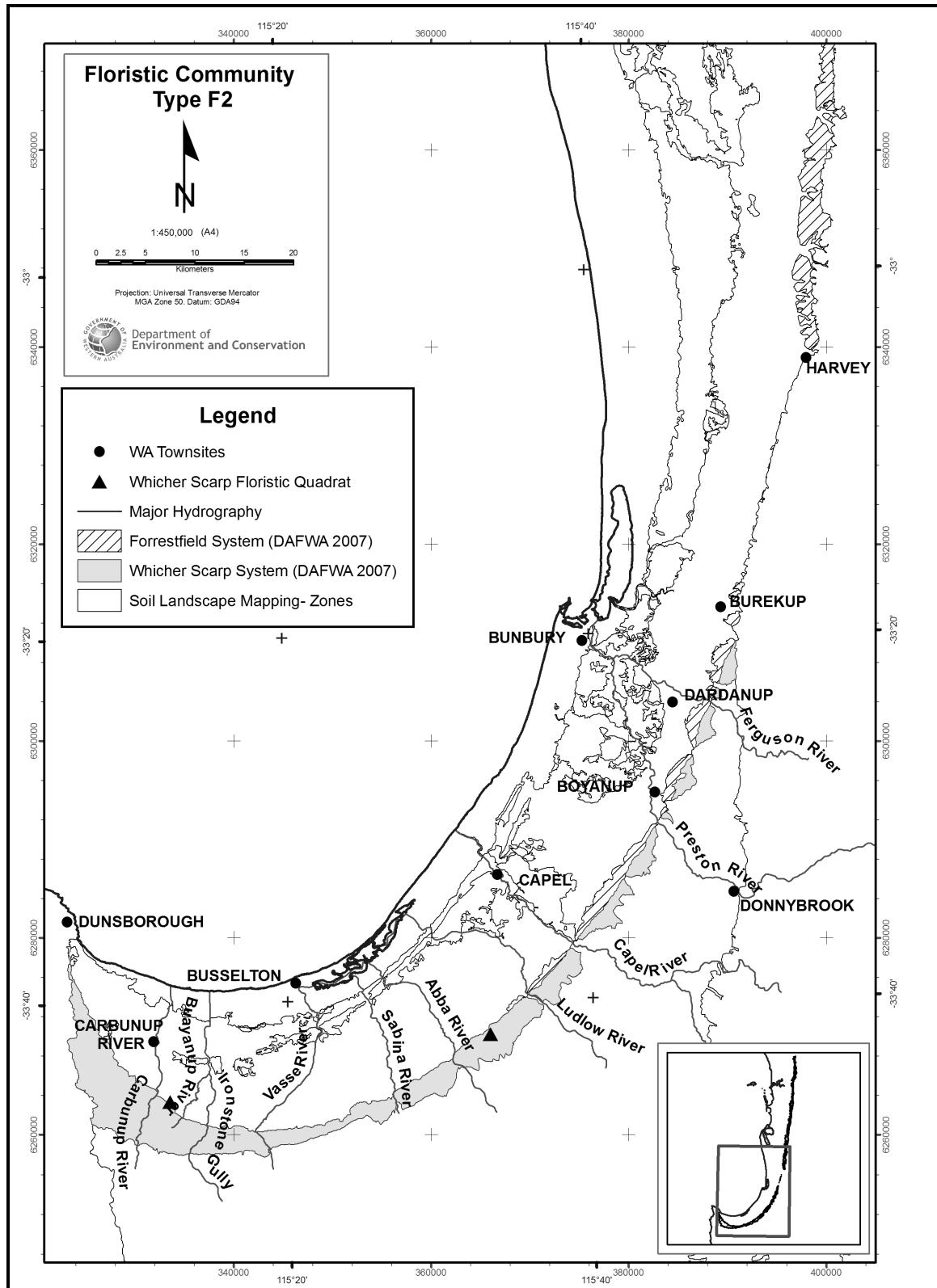
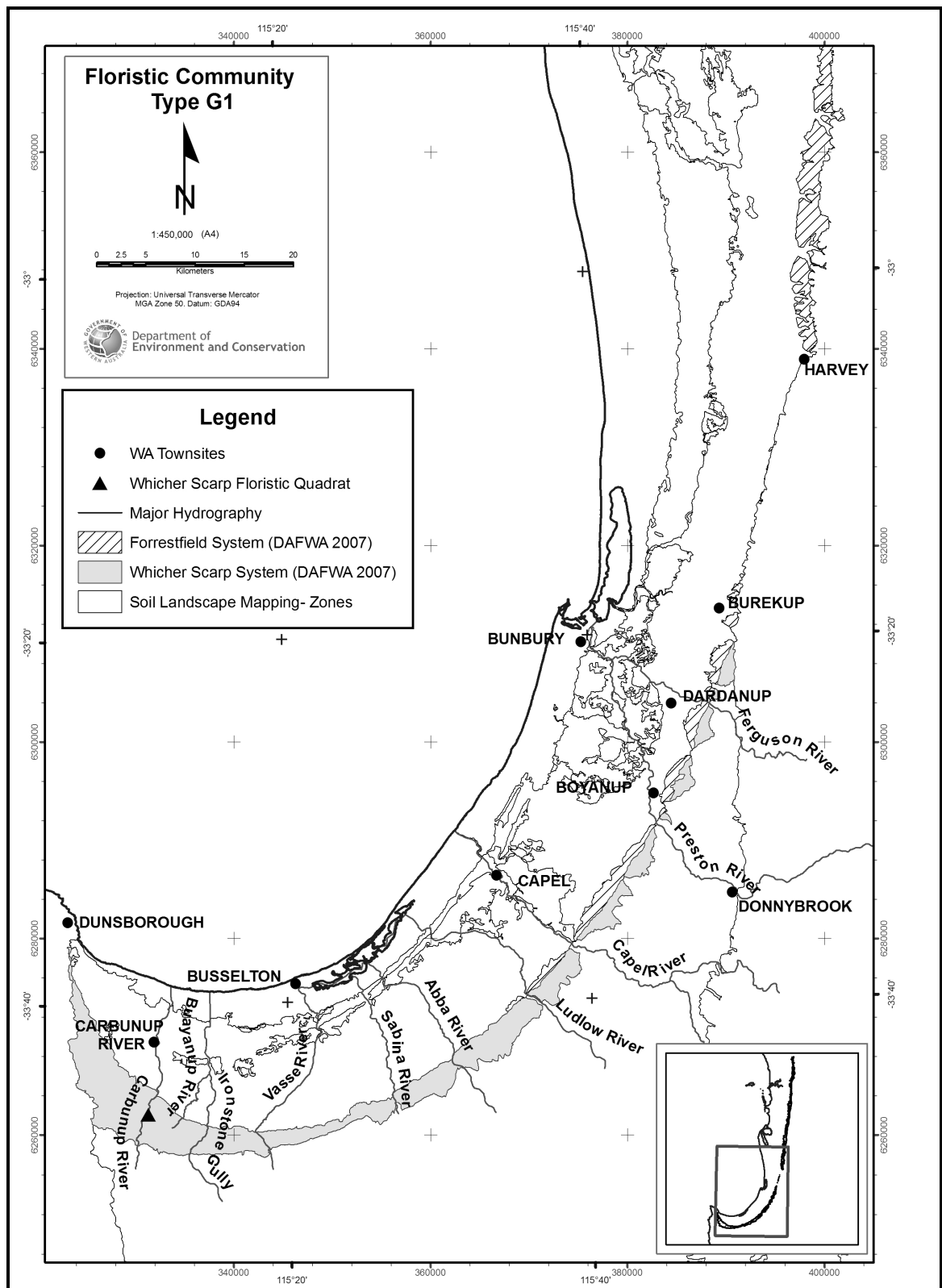


FIGURE 31: Distribution of quadrats identified as WHSFCTG1 after Keighery *et al.* (2008).



13 APPENDICES

APPENDIX 1: Vegetation, flora and ecological community codes

APPENDIX 2: Volume 2 Part A *Bush Forever* (Government of WA 2000b) ON DISC

APPENDIX 3: Flora of the Busselton Plain

APPENDIX 3a: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status

APPENDIX 3b: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status - database ON DISC

APPENDIX 3c: Quadrats used to create the Busselton Plain flora list

APPENDIX 3d: Busselton Plain taxa name edits 2009 ON DISC

APPENDIX 4: Significant taxa of the Busselton Plain

Vegetation, flora and ecological community codes

Appendix 1 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 1: Vegetation, flora and ecological community codes

Table 1: Vegetation structure. The classification system used to describe vegetation structure (based on BJ Keighery 1994, as adapted from Muir 1977 and Aplin 1979). Each row indicates a different vegetation layer.

Growth Form/Height Class	Canopy Cover			
	100-70%	70-30%	30-10%	10-2%
Trees over 30m	Closed Tall Forest CTF	Open Tall Forest OTF	Tall Woodland TW	Open Tall Woodland OTW
Trees 10-30m	Closed Forest CF	Open Forest OF	Woodland W	Open Woodland OW
Trees under 10m	Closed Low Forest CLF	Open Low Forest OLF	Low Woodland LW	Open Low Woodland OLW
Mallee over 8m (Tree Mallee)	Closed Tree Mallee CTM	Tree Mallee TM	Open Tree Mallee OTM	Very Open Tree Mallee VOTM
Mallee under 8m (Shrub Mallee)	Closed Shrub Mallee CSM	Shrub Mallee SM	Open Shrub Mallee OSM	Very Open Shrub Mallee VOSM
Shrubs over 2m	Closed Scrub CSC	Open Scrub OSC	Tall Shrubland TS	Open Tall Shrubland OTS
Shrubs 1-2m	Closed Heath CH	Open Heath OH	Shrubland S	Open Shrubland OS
Shrubs under 1m	Closed Low Heath CLH	Open Low Heath OLH	Low Shrubland LS	Open Low Shrubland OLS
Grasses	Closed Grassland CG	Grassland G	Open Grassland OG	Very Open Grassland VOG
Herbs	Closed Herbland CHB	Herbland HB	Open Herbland OHB	Very Open Herbland VOHB
Sedges	Closed Sedgeland CSG	Sedgeland SG	Open Sedgeland OSG	Very Open Sedgeland VOSG
Ferns	Closed Fernland CFL	Fernland FL	Open Fernland OFL	Very Open Fernland VOFL
Climbers	Closed Climbers CC	Climbers C	Open Climbers OC	Very Open Climbers VOC

Vegetation, flora and ecological community codes

Appendix 1 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Table 2: Vegetation condition scale (BJ Keighery 1994)

Vegetation Condition Scale	
1	Pristine Pristine or nearly so, no obvious signs of disturbance
2	Excellent Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species.
3	Very Good Vegetation structure altered, obvious signs of disturbance. For example, disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds, dieback, logging and grazing.
4	Good Vegetation structure significantly altered by very obvious signs of multiple disturbance. Retains basic vegetation structure or ability to regenerate it. For example, disturbance to vegetation structure caused by very frequent fires, the presence of some very aggressive weeds at high density, partial clearing, dieback and grazing
5	Degraded Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. For example, disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds, partial clearing, dieback and grazing.
6	Completely Degraded The structure of the vegetation is no longer intact and the area is completely or almost completely without native species. These areas are often described as 'parkland cleared' with the flora comprising weed or crop species with isolated native trees or shrubs.

Vegetation, flora and ecological community codes

Appendix 1 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Table 3: Categories used to define the conservation status of flora taxa at state level, under the *Wildlife Conservation Act 1950*. Categories are defined in Atkins (2008).

Western Australian Flora Conservation Codes	
R	Declared Rare Flora – Extant Taxa Taxa which have been adequately searched for, and are deemed to be in the wild either rare, in danger of extinction, or otherwise in need of special protection, and have been gazetted as such.
X	Declared Rare Flora - Presumed Extinct Taxa Taxa which have not been collected, or otherwise verified, over the past 50 years despite thorough searching, or of which all known wild populations have been destroyed more recently, and have been gazetted as such.
P1	Priority One - Poorly Known Taxa Taxa which are known from one or a few (generally <5) populations which are under threat, either due to small population size, or being on lands under immediate threat, e.g. road verges, urban areas, farmland, active mineral leases, etc., or the plants are under threat, e.g. from disease, grazing by feral animals, etc. May include taxa with threatened populations on protected lands. Such taxa are under consideration for declaration as 'rare flora', but are in urgent need of further survey
P2	Priority Two - Poorly Known Taxa Taxa which are known from one or a few (generally <5) populations, at least some of which are not believed to be under immediate threat (i.e. not currently endangered). Such taxa are under consideration for declaration as 'rare flora', but are in urgent need of further survey
P3	Priority Three - Poorly Known Taxa Taxa which are known from several populations, and the taxa are not believed to be under immediate threat (i.e. not currently endangered), either due to the number of known populations (generally >5), or known populations being large, and either widespread or protected. Such taxa are under consideration for declaration as 'rare flora' but are in need of further survey.
P4	Priority Four – Rare Taxa Taxa which are considered to have been adequately surveyed and which, whilst being rare (in Australia), are not currently threatened by any identifiable factors. These taxa require monitoring every 5–10 years.

Note, the need for further survey of poorly known taxa is prioritised into the three categories depending on the perceived urgency for determining the conservation status of those taxa, as indicated by the apparent degree of threat to the taxa based on the current information.

Vegetation, flora and ecological community codes

Appendix 1 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Table 4: Categories used to define the conservation status of flora taxa at the Commonwealth level, under the *Environment Protection and Biodiversity Conservation Act 1999*. Categories are defined in Section 179 of the EPBC Act (Commonwealth of Australia 2008).

Commonwealth Flora Conservation Codes
<p>Extinct A native species is eligible to be included in the Extinct category at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.</p>
<p>Extinct In The Wild A native species is eligible to be included in the Extinct In The Wild category at a particular time if, at that time:</p> <ul style="list-style-type: none"> A. it is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or B. it has not been recorded in its known and/or expected habitat, at appropriate seasons, anywhere in its past range, despite exhaustive surveys over a time frame appropriate to its life cycle and form.
<p>Critically Endangered A native species is eligible to be included in the Critically Endangered category at a particular time if, at that time, it is facing an extremely high risk of extinction in the wild in the immediate future, as determined in accordance with the prescribed criteria.</p>
<p>Endangered A native species is eligible to be included in the Endangered category at a particular time if, at that time:</p> <ul style="list-style-type: none"> A. it is not critically endangered; and B. it is facing a very high risk of extinction in the wild in the near future, as determined in accordance with the prescribed criteria.
<p>Vulnerable A native species is eligible to be included in the Vulnerable category at a particular time if, at that time:</p> <ul style="list-style-type: none"> A. it is not critically endangered or endangered; and B. it is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.
<p>Conservation Dependent A native species is eligible to be included in the Conservation Dependent category at a particular time if, at that time:</p> <ul style="list-style-type: none"> A. the species is the focus of a specific conservation program the cessation of which would result in the species becoming vulnerable, endangered or critically endangered; or B. the following subparagraphs are satisfied: <ul style="list-style-type: none"> i. the species is a species of fish; ii. the species is the focus of a plan of management that provides for management actions necessary to stop the decline of, and support the recovery of, the species so that its chances of long term survival in nature are maximised; iii. the plan of management is in force under a law of the Commonwealth or of a State or Territory; iv. cessation of the plan of management would adversely affect the conservation status of the species.

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Table 5: Categories used to define the conservation status of flora taxa at an international level, according to the *IUCN Red List of Threatened Species* (IUCN 2001).

IUCN Red List Categories
Extinct A taxon is Extinct when there is no reasonable doubt that the last individual has died. A taxon is presumed Extinct when exhaustive surveys in known and/or expected habitat, at appropriate times (diurnal, seasonal, annual), throughout its historic range have failed to record an individual. Surveys should be over a time frame appropriate to the taxon's life cycles and life form.
Extinct In The Wild A taxon is Extinct in the Wild when it is known only to survive in cultivation, in captivity or as a naturalised population (or populations) well outside the past range. A taxon is presumed Extinct in the Wild when exhaustive surveys in known and/or expected habitat, at appropriate times (diurnal, seasonal, annual), throughout its historic range have failed to record an individual. Surveys should be over a time frame appropriate to the taxon's life cycle and life form.
Critically Endangered A taxon is Critically Endangered when the best available evidence indicates that it meets any of the criteria A to E for Critically Endangered, and it is therefore considered to be facing an extremely high risk of extinction in the wild.
Endangered A taxon is Endangered when the best available evidence indicates that it meets any of the criteria A to E for Endangered, and it is therefore considered to be facing a very high risk of extinction in the wild.
Vulnerable A taxon is Vulnerable when the best available evidence indicates that it meets any of the criteria A to E for Vulnerable, and it is therefore considered to be facing a high risk of extinction in the wild.
Near Threatened A taxon is Near Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future.
Least Concern A taxon is Least Concern when it has been evaluated against the criteria and does not qualify for Critically Endangered, Endangered, Vulnerable or Near Threatened. Widespread and abundant taxa are included in this category.
Data Deficient A taxon is Data Deficient when there is inadequate information to make a direct, or indirect, assessment of its risk of extinction based on its distribution and/or population status. A taxon in this category may be well studied, and its biology well known, but appropriate data on abundance and/or distribution are lacking. Data Deficient is therefore not a category of threat. Listing of taxa in this category indicates that more information is required and acknowledges the possibility that future research will show that threatened classification is appropriate. It is important to make positive use of whatever data are available. In many cases great care should be exercised in choosing between DD and a threatened status. If the range of a taxon is suspected to be relatively circumscribed, if a considerable period of time has elapsed since the last record of the taxon, threatened status may well be justified.
Not Evaluated A taxon is Not Evaluated when it has not yet been evaluated against the criteria.

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Table 6: Western Australian Threatened Ecological Community Conservation Codes (DEC 2009).

These ecological communities have been assessed through a procedure (co-ordinated by DEC) and assigned to one of the following categories related to the status of the threat to the community. One of the criteria used to determine the categories of threatened ecological community is an estimate of the geographic range and/or the total area occupied and/or the number of discrete occurrences reduced since European settlement.

Western Australian Threatened Ecological Community Conservation Codes	
PD Presumed Totally Destroyed	<p>An ecological community that has been adequately searched for but for which no representative occurrences have been located. The community has been found to be totally destroyed or so extensively modified throughout its range that no occurrence of it is likely to recover its species composition and/or structure in the foreseeable future.</p> <p>An ecological community will be listed as presumably totally destroyed if there are no recent records of the community being extant and either of the following applies (A or B):</p> <ul style="list-style-type: none"> A. Records within the last 50 years have not been confirmed despite thorough searches of known or likely habitats or B. All occurrences recorded within the last 50 years have since been destroyed.
CR Critically Endangered	<p>An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or which was originally of limited distribution and is facing severe modification or destruction throughout its range in the immediate future, or is already severely degraded throughout its range but capable of being substantially restored or rehabilitated.</p> <p>An ecological community will be listed as Critically Endangered when it has been adequately surveyed and is found to be facing an extremely high risk of total destruction in the immediate future. This will be determined on the basis of the best available information, by it meeting any one or more of the following criteria (A, B or C):</p> <ul style="list-style-type: none"> A. The estimated geographic range, and/or total area occupied, and/or number of discrete occurrences since European settlement have been reduced by at least 90% and either or both of the following apply (i or ii): <ul style="list-style-type: none"> i. geographic range, and/or total area occupied and/or number of discrete occurrences are continuing to decline such that total destruction of the community is imminent (within approximately 10 years); ii. modification throughout its range is continuing such that in the immediate future (within approximately 10 years) the community is unlikely to be capable of being substantially rehabilitated. B. Current distribution is limited, and one or more of the following apply (i, ii or iii): <ul style="list-style-type: none"> i. geographic range and/or number of discrete occurrences, and/or area occupied is highly restricted and the community is currently subject to known threatening processes which are likely to result in total destruction throughout its range in the immediate future (within approximately 10 years); ii. there are very few occurrences, each of which is small and/or isolated and extremely vulnerable to known threatening processes; iii. there may be many occurrences but total area is very small and each occurrence is small and/or isolated and extremely vulnerable to known threatening processes. C. The ecological community exists only as highly modified occurrences that may be capable of being rehabilitated if such work begins in the immediate future (within approximately 10 years).
EN Endangered	<p>An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or was originally of limited distribution and is in danger of significant modification throughout its range or severe modification or destruction over most of its range in the near future.</p> <p>An ecological community will be listed as Endangered when it has been adequately surveyed and is not Critically Endangered but is facing a very high risk of total destruction in the near future. This will be determined on the basis of the best available information by it meeting any one or more of the following criteria (A, B or C):</p> <ul style="list-style-type: none"> A. The geographic range, and/or total area occupied, and/or number of discrete occurrences have been reduced by at least 70% since European settlement and either or both of the following apply (i or ii): <ul style="list-style-type: none"> i. the estimated geographic range, and/or total area occupied and/or number of discrete occurrences are continuing to decline such that total destruction of the community is likely in the short term future (within approximately 20 years); ii. modification throughout its range is continuing such that in the short term future (within

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approximately 20 years) the community is unlikely to be capable of being substantially restored or rehabilitated.

- B. Current distribution is limited, and one or more of the following apply (i, ii or iii):
 - i. geographic range and/or number of discrete occurrences, and/or area occupied is highly restricted and the community is currently subject to known threatening processes which are likely to result in total destruction throughout its range in the short term future (within approximately 20 years);
 - ii. there are few occurrences, each of which is small and/or isolated and all or most occurrences are very vulnerable to known threatening processes;
 - iii. there may be many occurrences but total area is small and all or most occurrences are small and/or isolated and very vulnerable to known threatening processes.
- C. The ecological community exists only as very modified occurrences that may be capable of being substantially restored or rehabilitated if such work begins in the short-term future (within approximately 20 years).

VU Vulnerable

An ecological community that has been adequately surveyed and found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not been assured and/or a community which is still widespread but is believed likely to move into a category of higher threat in the near future if threatening processes continue or begin operating throughout its range.

An ecological community will be listed as Vulnerable when it has been adequately surveyed and is not Critically Endangered or Endangered but is facing a high risk of total destruction or significant modification in the medium to long-term future. This will be determined on the basis of the best available information by it meeting any one or more of the following criteria (A, B or C):

- A. The ecological community exists largely as modified occurrences that are likely to be capable of being substantially restored or rehabilitated.
- B. The ecological community may already be modified and would be vulnerable to threatening processes, is restricted in area and/or range and/or is only found at a few locations.
- C. The ecological community may be still widespread but is believed likely to move into a category of higher threat in the medium to long term future because of existing or impending threatening processes.

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Table 7: Western Australian Priority Ecological Community Conservation Codes (DEC 2009). Possible threatened ecological communities that do not meet survey criteria or that are not adequately defined are added to DEC's Priority Ecological Community Lists under Priorities 1, 2 and 3. Ecological Communities that are adequately known, are rare but not threatened, or meet criteria for Near Threatened, or that have been recently removed from the threatened list, are placed in Priority 4. These ecological communities require regular monitoring. Conservation Dependent ecological communities are placed in Priority 5.

Western Australian Ecological Community Conservation Codes	
P1 Priority 1 - Poorly-known ecological communities	Ecological communities with apparently few, small occurrences, all or most not actively managed for conservation (eg. within agricultural or pastoral lands, urban areas, active mineral leases) and for which current threats exist. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under immediate threat from known threatening processes across their range.
P2 Priority 2 - Poorly known ecological communities	Communities that are known from few small occurrences, all or most of which are actively managed for conservation (eg. within national parks, conservation parks, nature reserves, State forest, unallocated Crown land, water reserves, etc.) and not under imminent threat of destruction or degradation. Communities may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements, and/or are not well defined, and appear to be under threat from known threatening processes.
P3 Priority 3 - Poorly known ecological communities	<ol style="list-style-type: none"> i. Communities that are known from several to many occurrences, a significant number or area of which are not under threat of habitat destruction or degradation or; ii. communities known from a few widespread occurrences, which are either large or within significant remaining areas of habitat in which other occurrences may occur, much of it not under imminent threat, or; iii. communities made up of large, and/or widespread occurrences, that may or not be represented in the reserve system, but are under threat of modification across much of their range from processes such as grazing by domestic and/or feral stock, and inappropriate fire regimes. <p>Communities may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and/or are not well defined, and known threatening processes exist that could affect them.</p>
P4 Priority 4 - Ecological communities that are adequately known, rare but not threatened or meet criteria for Near Threatened, or that have been recently removed from the threatened list.	<p>These communities require regular monitoring.</p> <ol style="list-style-type: none"> A. Rare. Ecological communities known from few occurrences that are considered to have been adequately surveyed, or for which sufficient knowledge is available, and that are considered not currently threatened or in need of special protection, but could be if present circumstances change. These communities are usually represented on conservation lands. B. Near Threatened. Ecological communities that are considered to have been adequately surveyed and that do not qualify for Conservation Dependent, but that are close to qualifying for Vulnerable. C. Ecological communities that have been removed from the list of threatened communities during the past five years.
P5 Priority 5 - Conservation Dependent ecological communities	Ecological communities that are not threatened but are subject to a specific conservation program, the cessation of which would result in the community becoming threatened within five years.

Volume 2 Part A *Bush Forever* (Government of WA 2000b)
Appendix 2 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 2: Volume 2 Part A *Bush Forever* (Government of WA 2000b) ON DISC

Bush Forever vol 2 part A.pdf, disc

Flora of the Busselton Plain

Appendix 3 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 3: Flora of the Busselton Plain

APPENDIX 3a: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status

APPENDIX 3b: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status - database ON DISC

APPENDIX 3c: Quadrats used to create the Busselton Plain flora list

APPENDIX 3d: Busselton Plain taxa name edits 2009

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status

Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 3a: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status

KEY

Column 1

Family

Families are grouped into Ferns, Gymnosperms, Monocotyledons and Dicotyledons.

Column 2

Scientific Name

Genus + Species + Infra Species Rank + Infra Species Name + Informal Name from BJ Keighery *et al.* (2009). Some species names may be modified from original sources of information: DEP (1996) and Gibson *et al.* (1994) and various reports. Some taxa yet to be formally described and named may have a reference collection number from the relevant collector. Taxa (species, sub-species and varieties) are listed alphabetically within genera.

* Weed

subsp. Subspecies

var. Variety

MS A manuscript name yet to be published

PN A phrase name for a taxon yet to be described and published.

Column 3

Common Name

Columns 4 - 7

Significant Taxa

Column 4

WA = Western Australian Listed Taxa

Significant plant taxa (species, sub-species and varieties) listed under the *State Wildlife Conservation Act 1950* (Government of Western Australia 2008) and by the Department of Environment and Conservation (Atkins 2008). Priority taxa conservation code listings are current as at March 2009 (Western Australian Herbarium 2009). See Appendix 1 for further descriptions of the categories below.

R Declared Rare Flora: Extant Taxa

X Declared Rare Flora: Presumed Extinct Taxa

1 Priority 1: Poorly Known Taxa

2 Priority 2: Poorly Known Taxa

3 Priority 3: Poorly Known Taxa

4 Priority 4: Rare Taxa

Column 5

IUCN = Internationally Listed Taxa

Significant plant taxa (species, sub-species and varieties) listed according to the IUCN Red List of Threatened Species as of October 2008. Taxa are listed on the IUCN website (IUCN 2008). See Appendix 1 for further descriptions of the categories below.

CR Taxa that are critically endangered

E Taxa that are endangered

V Taxa that are vulnerable

Column 6

Com = Commonwealth Listed Taxa

Significant plant taxa (species, sub-species and varieties) listed under the *Commonwealth Environment Protection and Biodiversity Conservation Act 1999* as of October 2008. Taxa are listed on the Department of the Environment, Water, Heritage and the Arts website (DEWHA 2008a). See Appendix 1 for further descriptions of the categories below.

E Taxa that are endangered

V Taxa that are vulnerable

In some instances, the codes for the Commonwealth and the Internationally listed taxa differ; in these cases, the discrepancy is indicated by an asterisk in the 'Com' column.

Column 7

OS = Other Categories of Significance

z Recently recognised taxa

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Significant due to geographical location

- r** Populations at the northern (N) or southern (S) limit of their known geographic range, limit indicated as follows. Example: r (N or S, Locality, Region).
- d** Populations disjunct from their known geographic range
- p** Poorly reserved as is known from only a few populations in reserves (applies to all Declared Rare Flora and Priority taxa)
- s** Significant populations in reference to location, population size, diversity of ages and/or health (applies to all Declared Rare Flora and Priority taxa)
- u** Uncommon in the area (generally applies to disjunct populations)

Taxa with regional and/or ecological preferences

Endemic taxa

- eAREA** AREA after Table 1 and Map 1 (Biogeographic region or subregion)
- SWA Swan Coastal Plain (Swan Coastal Plain)
- SWA(B) Busselton sector (Swan Coastal Plain)
- SWA(By) Bunbury sector (Swan Coastal Plain)
- SWA(P) Peel sector (Swan Coastal Plain)
- SWA(BF) Perth Metropolitan Region (Bush Forever area) (Swan Coastal Plain)
- WHS Whicher Scarp (Jarrah Forest South)
- BP Blackwood Plateau (Jarrah Forest South)
- SC Scott Coastal Plain (Warren)
- MP Margaret River Plateau (Warren and Jarrah Forest South)
- JF Jarrah Forest (Jarrah Forest)

These have been summarised occasionally as:

- Ne** Extends well north from the Busselton Plain
- Se** Extends well south from Busselton Plain

Taxa with ecological preferences

- h** Taxa with distinct habitat preference Example: h (ironstone)
- a** Relictual species (monotypic genera are annotated)

Taxa with morphological and/or genetic variation

- v** Morphological variant, unsure of significance at taxonomic level
- t** Morphological variant, significant taxonomically
- g** Genetic variant

Column 8

Endemic (State)

Taxa (species, sub-species and varieties) endemic to Western Australia (WA) or Australia (AUST; or >AUST = cosmopolitan). No records are given for weeds (see Hussey et al. 2007 for country of origin), unless the plant is also native to WA.

Column 9

Growth Form 1 (See Key to Growth Forms at the end of this key for definitions)

Woody Plants

- T Tree
- M Mallee
- SH/T Shrub/tree
- SH Shrub
- SH-H Shrub which is often called a herb

Non-woody Plants: non-grass-like

- H Herb
- H-SH Herb which is often called a shrub

Non-woody Plants: grass-like

- G Grass
- S-C Sedge - Cyperaceae and others
- S-R Sedge - Restionaceae
- S-J Sedge - Juncaceae and others

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status

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Column 10	Growth Form 2 (See Key to terms at the end of this key for definitions) CL Climber PR Prostrate
Column 11	Life Form A Annual A2 Biennial P Perennial PAA Perennial annually renewed from above ground part PAB Perennial annually renewed from below ground part A-PAR Annual - parasite or semi-parasite P-PAR Perennial - parasite or semi-parasite
Column 12	Life Form – aquatic AQD Aquatic – damp flowering. Grows in water, flowers in damp mud AQE Aquatic – emergent. Grows and flowers in water with some parts emergent above water (e.g. leaves, flowers) AQF Aquatic – floating. Whole plant floats on water AQS Aquatic – supported. Grows and flowers in water with most parts supported by water (e.g. leaves); flowers may be emergent above water
Column 13	Notes Records accepted from reports but in need of clarification and collection of a voucher.
Columns 14 - 20	Major Landform (Maps 2 and 3) To maintain consistency with other reports on the Swan Coastal Plain the Geographe Coastal Wetland System is here listed as Estuarine (for example, see BJ Keighery <i>et al.</i> 2006a)
Column 21	NAME_ID Positive NAME_IDs are from the Census of Western Australian Plants (Western Australian Herbarium 1998- and 2009; Gioia 2005); negative NAME_IDs are as in BJ Keighery <i>et al.</i> (2009).

KEY TO GROWTH FORM DEFINITIONS

Definitions adapted from BJ Keighery (1994), McDonald *et al.* (1990) and Executive Steering Committee for Australian Vegetation Information (2003).

GROWTH FORM 1

WOODY PLANTS

Plants with special thick-walled cells in their trunks and stems that form wood to support the plant. Trees are able to build up layer upon layer of this woody support tissue to form trunks and branches. All woody plants are perennial.

Tree	Plants with a single trunk and a canopy. The canopy is less than or equal to two thirds of the height of the trunk. No lignotuber is evident.
Shrub/Tree	Shrub or tree
Mallee	Plants with many trunks (usually 2-5) arising from a lignotuber. The canopy is usually well above the base of the plant. Most are from the genus <i>Eucalyptus</i> .
Shrub	Plants with one or more woody stems and foliage all or part of the total height of the plant. Includes palms, grass trees (<i>Xanthorrhoea</i> and <i>Kingia</i> species) and cycads (<i>Zamia</i> species).
Shrub-Herb	Shrub that appears herb-like. Plants with a woody stem/s that is lax enough to give the shrub a non-woody herb-like appearance, often called sub-shrubs.

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NON-WOODY PLANTS

Plants with no (or insufficient) special thick-walled support cells in their stems to form wood for support. May be either annuals or perennials. Sub-divided according to growth form, pollination method and plant family.

NON-WOODY PLANTS – NON GRASS-LIKE Generally not pollinated by wind, monocots and dicots

Herb Plants with non-woody stems that are not grasses or sedges. Generally under half a metre tall. Most monocots are herbs except for the larger ones which are classed as shrubs such as palms, grass trees (*Xanthorrhoea* and *Kingia* species) and cycads (*Zamia* species).

Herb-Shrub Herb that appears shrub-like. Plants with non-woody stems that are stiff enough to give the herb a woody shrub-like appearance, often called sub-shrubs.

NON-WOODY PLANTS – GRASS-LIKE Generally pollinated by wind and from the families Poaceae, Cyperaceae, Centrolepidaceae, Hydatellaceae, Juncaginaceae, Restionaceae, Juncaceae, Typhaceae or Xyridaceae.

Grasses Leaf sheath always split, ligule present, leaf usually flat, stem cross-section circular, evenly spaced internodes.

Grass Tufted or spreading plants from the family Poaceae. Some species form hummocks but none of these occur in south-west Western Australia.

Sedges Leaf sheath never split (except in some Restionaceae), usually no ligule, leaf not always flat, extended internode below inflorescence.

Sedge – Tufted or spreading plants from the families Cyperaceae, Centrolepidaceae, Hydatellaceae or
Cyperaceae and Juncaginaceae.
others

Sedge – Tufted or spreading plants from the family Restionaceae. Commonly called rushes.
Restionaceae

Sedge – Tufted or spreading plants from the families Juncaceae, Typhaceae or Xyridaceae. Some of
Juncaceae and these are also called rushes.
others

GROWTH FORM 2

Climber Plants in need of other plants or objects for support.

Prostrate Spreading plants, often supported by the ground.

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Family	Scientific Name	Common Name				Significant Taxa			Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID
		WA	IUCN	Com	OS	Endemic (State)	1	2	Quindalup	Estuarine				Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
FERNS																					
Adiantaceae	<i>Adiantum aethiopicum</i>				d,p,s,u,h				H		PAB						X	25			
Adiantaceae	<i>Cheilanthes austrotenuifolia</i>				d,p,s,u,h				H		PAB						X	31			
Cyatheaceae	* <i>Cyathea cooperi</i> Rough Tree Fern								H-SH		P						X	51			
Dennstaedtiaceae	<i>Pteridium esculentum</i> Bracken								H		P			X	X	X		57			
Isoetaceae	<i>Isoetes drummondii</i> subsp. <i>drummondii</i>								H		PAB	AQD				X		17903			
Lindsaeaceae	<i>Lindsaea linearis</i> Screw Fern								H		PAB			X	X	X		59			
Lycopodiaceae	<i>Phylloglossum drummondii</i> Pygmy Clubmoss								H		PAB	AQD				X		4			
Marsileaceae	<i>Marsilea drummondii</i> Nardoo				d,p,s,u,h				H		PAB	AQS				X		74			
Marsileaceae	<i>Ptilularia novae-hollandiae</i> Austral Pilwort								H		PAB	AQD				X		78			
Selaginellaceae	<i>Selaginella gracillima</i> Tiny Clubmoss								H		A	AQD		X	X	X		6			
GYMNOSPERMS																					
Pinaceae	* <i>Pinus pinaster</i> Maritime Pine								T		P			X		X		87			
Pinaceae	* <i>Pinus radiata</i> Monterey Pine								T		P			X				88			
Podocarpaceae	<i>Podocarpus drouynianus</i> Emu Plum								SH		P				X	X		86			
Zamiaceae	<i>Macrozamia riedlei</i> Riedle's Zamia								SH-H		P			X	X	X		85			
MONOCOTYLEDONS																					
Agavaceae	* <i>Agave americana</i> Century Plant								SH-H		P					X		1505			
Alliaceae	* <i>Iphoeia uniflorum</i> Ipheion								H		PAB					X		1380			
Amaryllidaceae	* <i>Amaryllis belladonna</i> Easter Lily								H		PAB			X				1489			
Anthericaceae	<i>Agrostocrinum hirsutum</i> Grasslily								H		P			X	X	X		23474			
Anthericaceae	<i>Arthropodium capillipes</i> Summer Lily								H		PAB			X	X	X		8786			

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Family	Scientific Name	Common Name		Significant Taxa			Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID							
		WA	IUCN	Com	OS	WA	IUCN	Com				OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers						
Anthericaceae	<i>Arthropodium preissii</i>																	X							8787	
Anthericaceae	<i>Caesia micrantha</i>																	X	X							1276
Anthericaceae	<i>Caesia micrantha</i> (Blue flowered form) (GJ Keighery 10857)																					X				-20181
Anthericaceae	<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>																					X	X			1277
Anthericaceae	<i>Chamaescilla gibsonii</i>																					X	X			19338
Anthericaceae	<i>Corynotheca micrantha</i> var. <i>micrantha</i>																					X				11299
Anthericaceae	<i>Hodgsoniola junciformis</i>																									1294
Anthericaceae	<i>Johnsonia acaulis</i>																									1295
Anthericaceae	<i>Johnsonia lupulina</i>																					X	X			1297
Anthericaceae	<i>Johnsonia pubescens</i> subsp. <i>pubescens</i>																									19632
Anthericaceae	<i>Laxmannia jamesii</i>																									1302
Anthericaceae	<i>Laxmannia minor</i>																									1304
Anthericaceae	<i>Laxmannia ramosa</i> subsp. <i>ramosa</i>																									11911
Anthericaceae	<i>Laxmannia sessiliflora</i> subsp. <i>australis</i>																									11464
Anthericaceae	<i>Sowerbaea laxiflora</i>																									1312
Anthericaceae	<i>Thysanotus arbuscula</i>																									1318

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Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa	Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform											
									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	NAME_ID				
Anthericaceae	<i>Thysanotus arenarius</i>	Limestone Fringed Lily					p.s.h.v	WA	H		PAB			X	X	X								1319	
Anthericaceae	<i>Thysanotus dichotomus</i>	Branching Fringed Lily						WA	H		PAB			X											1328
Anthericaceae	<i>Thysanotus formosus</i>	Fringed Lily	1				r(N,Boyanup forest, WHS), p.s.u.eSWA(B)/WH S	WA	H		PAB				X										1331
Anthericaceae	<i>Thysanotus glaucus</i>	Fringed Lily	4				d.p.s.u.g	WA	H		PAB				X										1334
Anthericaceae	<i>Thysanotus manglesianus</i>	Twining Fringed Lily						WA	H	CL	PAB			X	X	X									1338
Anthericaceae	<i>Thysanotus manglesianus / patersonii complex</i>	Fringed Lily						WA	H	CL	PAB					X									-20184
Anthericaceae	<i>Thysanotus multiflorus</i>	Fringed Lily						WA	H		P			X	X	X									1339
Anthericaceae	<i>Thysanotus patersonii</i>	Twining Fringed Lily						WA	H	CL	PAB			X	X	X									1343
Anthericaceae	<i>Thysanotus pauciflorus</i>	Fringed Lily						WA	H		P					X									1344
Anthericaceae	<i>Thysanotus sparteus</i>	Fringed Lily						WA	H		P			X	X	X									1351
Anthericaceae	<i>Thysanotus tenellus</i>	Fringed Lily						WA	H		PAB			X	X	X									1354
Anthericaceae	<i>Thysanotus thyrsoideus</i>	Fringed Lily						WA	H		PAB			X	X	X									1357
Anthericaceae	<i>Thysanotus triandrus</i>	Fringed Lily						WA	H		P			X		X									1358
Anthericaceae	<i>Tricoryne elatior</i>	Yellow Summer Lily						AUST	H		P			X	X	X									1361
Anthericaceae	<i>Tricoryne humilis</i>	Yellow Summer Lily						WA	H		PAB			X	X	X									1362
Anthericaceae	<i>Tricoryne tenella</i>	Yellow Summer Lily						WA	H		P			X	X	X									1363
Aponogetonaceae	<i>Aponogeton hexatepalus</i>	Stalked Water Ribbons	4				r(N, Greater Brixton Street Wetlands (BFS 387), SWA), p.s.u.eSWA/BP.h.v	WA	H		PAB			X	X	X									141
Araceae	<i>Lemma disperma</i>	Duckweed						>AUST	H		P			X	X	X									1051

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers						
Araceae	* <i>Zantedeschia aethiopica</i>	Arum Lily					H		PAB		X	X	X	X	X	X									1049	
Asparagaceae	* <i>Asparagus asparagoides</i>	Bridal Creeper					H	CL	PAB		X	X	X	X	X	X										8779
Asparagaceae	* <i>Asparagus officinalis</i>	Asparagus					H		PAB							X										1201
Asphodelaceae	* <i>Asphodelus fistulosus</i>	Onion Weed					H		A/P				X													1364
Asphodelaceae	<i>Bulbine semibarbata</i>	Bulbine				AUST	H		A												X					1366
Asphodelaceae	* <i>Trachyandra divaricata</i>	Dune Onion Weed					H		P		X															1368
Boryaceae	<i>Borya scirpoidea</i>	Granite Pincushions				WA	H		P				X								X					1272
Centrolepidaceae	<i>Aphelia brizula</i>	Aphelia				WA	S-C		A	AQD											X					1116
Centrolepidaceae	<i>Aphelia cyperoides</i>	Hairy Aphelia				WA	S-C		A												X					1117
Centrolepidaceae	<i>Aphelia drummondii</i>	Drummond's Aphelia				WA	S-C		A	AQD											X					1118
Centrolepidaceae	<i>Aphelia nutans</i>	Nodding Aphelia				WA	S-C		A	AQD											X					1119
Centrolepidaceae	<i>Centrolepis alepyroides</i>	Slender Centrolepis				WA	S-C		A	AQD											X					1120
Centrolepidaceae	<i>Centrolepis aristata</i>	Pointed Centrolepis				AUST	S-C		A				X								X	X				1121
Centrolepidaceae	<i>Centrolepis caespitosa</i>	Claypan Centrolepis				WA	S-C		A	AQD												X				1123
Centrolepidaceae	<i>Centrolepis cephaloformis</i> subsp. <i>cephaloformis</i>	Tufted Centrolepis				AUST	S-C		A													X				13122
Centrolepidaceae	<i>Centrolepis drummondiana</i>	Sand Centrolepis				AUST	S-C		A												X	X				1125
Centrolepidaceae	<i>Centrolepis glabra</i>	Smooth Centrolepis				AUST	S-C		A													X				1129
Centrolepidaceae	<i>Centrolepis humillima</i>	Dwarf Centrolepis				WA	S-C		A													X				1130

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Family	Scientific Name	Common Name				Significant Taxa			Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID				
		WA	IUCN	Com	OS	WA	IUCN	Com	OS	Endemic (State)				1	2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers		
Centropodiaceae	<i>Centropelis inconspicua</i>									WA	S-C	A				X								1131	
Centropodiaceae	<i>Centropelis mutica</i>									WA	S-C	A				X									1132
Centropodiaceae	<i>Centropelis pilosa</i>									WA	S-C	A					X								1133
Centropodiaceae	<i>Centropelis polygyna</i>									AUST	S-C	A				X									1134
Colchicaceae	<i>Burchardia congesta</i>									WA	H	PAB				X	X								12770
Colchicaceae	<i>Burchardia monantha</i>									WA	H	PAB					X								1384
Colchicaceae	<i>Burchardia multiflora</i>									WA	H	PAB				X	X								1385
Colchicaceae	<i>Wurmbea ditoca</i> subsp. Brixton (G.J. Keighery 12803)									WA	H	PAB	AQD				X								-20194
Colchicaceae	<i>Wurmbea pygmaea</i>									WA	H	PAB					X								1401
Colchicaceae	<i>Wurmbea tenella</i>									WA	H	PAB					X								1403
Commelinaceae	<i>Cartonema phillydroides</i>									WA	H	P					X	X							1162
Cyperaceae	<i>Baumea acuta</i>									AUST	S-C	P	AQE				X								739
Cyperaceae	<i>Baumea articulata</i>									>AUST	S-C	P	AQE				X								741
Cyperaceae	<i>Baumea juncea</i>									>AUST	S-C	P				X	X								743
Cyperaceae	<i>Baumea preissii</i> subsp. <i>preissii</i> MS									WA	S-C	P	AQE				X	X							15836
Cyperaceae	<i>Baumea rubiginosa</i>									WA	S-C	P	AQE											X	747
Cyperaceae	<i>Baumea vaginalis</i>									WA	S-C	P	AQE											X	748
Cyperaceae	<i>Bolboschoenus caldwelii</i>									>AUST	S-C	P	AQE				X								749
Cyperaceae	<i>Bolboschoenus fluviatilis</i>									>AUST	S-C	P	AQE										X		-40006

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers
Cyperaceae	<i>Bolboschoenus medianus</i>	Marsh Clubrush					p.s,u,h	>AUST	S-C		P	AQE							X	14535
Cyperaceae	* <i>Carex divisa</i>	Divided Sedge							S-C		P		X							754
Cyperaceae	<i>Carex inversa</i>	Knob Sedge						>AUST	S-C		P	AQE	X							756
Cyperaceae	<i>Carex preissii</i>	Preiss's Carex						WA	S-C		P		X							757
Cyperaceae	<i>Caustis dioica</i>	Caustis					r(S,Busselton Ironstones-Smith Road,WHS),d,p,s,u,h,g	WA	S-C		P				X					760
Cyperaceae	<i>Caustis</i> sp. Boyanup (G.S. McCutcheon 1706) PN	Caustis	3				d,p,s,u,h,g	WA	S-R		P					X				13766
Cyperaceae	<i>Chorizandra cymbaria</i>	Heron Bristlerush					r(N,Ambergate Reserve,SWA),p,s,u,h	WA	S-C		P	AQD			X					762
Cyperaceae	<i>Chorizandra enodis</i>	Black Bristlerush						AUST	S-C		P	AQD	X		X					763
Cyperaceae	<i>Cyathochaeta avenacea</i>	Cyathochaeta					v,t,g	WA	S-C		P		X		X					768
Cyperaceae	<i>Cyathochaeta clandestina</i> subsp. Capel (G.J. Keighery 13628)	Capel Cyathochaeta					p,s,u,h,t	WA	S-C		P	AQD				X				-21237
Cyperaceae	<i>Cyathochaeta clandestina</i> subsp. Carburnup (G.J. Keighery 14123)	Carburnup River Cyathochaeta					d,p,s,u,h	WA	S-C		P	AQD						X		-21236
Cyperaceae	<i>Cyathochaeta equitans</i>	Sand Cyathochaeta					d,s,h	WA	S-C		P					X				17618
Cyperaceae	<i>Cyathochaeta teretifolia</i>	Terete Leaved Swamp Cyathochaeta	3				r(N,Muchea,SWA),d,p,s,u,h	WA	S-C		P	AQD				X		X		16245
Cyperaceae	* <i>Cyperus congestus</i>	Dense Flat Sedge							S-C		P					X				783
Cyperaceae	* <i>Cyperus eragrostis</i>	Umbrella Sedge							S-C		P		X							792
Cyperaceae	* <i>Cyperus tenellus</i>	Tiny Flat Sedge							S-C		P		X		X			X		815

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	NAME_ID			
Cyperaceae	<i>Eleocharis acuta</i>	Common Spikerush						AUST	S-C		PAB	AQE		X										822
Cyperaceae	<i>Eleocharis keigheryi</i>	Keighery's Spikerush	R	V	V		r(S,Elgin-Trigwell Bushland,SWA),p,s,u,h	WA	S-C		PAB	AQE			X									17605
Cyperaceae	<i>Evandra aristata</i>	Graceful Evandra					r(N,Payne Road Bushland,SWA),d,s,u,Se,h	WA	S-C		P					X								834
Cyperaceae	<i>Evandra pauciflora</i>	Evandra					r(N,Anstey Keane Dampland & Adjacent Bushland (BFS 342),SWA),p,s,u,h	WA	S-C		P						X							835
Cyperaceae	<i>Ficinia nodosa</i>	Knotted Clubrush						>AUST	S-C		P			X	X	X								20216
Cyperaceae	<i>Gahnia decomposita</i>	Swamp Sawedge					r(N,Bayswater area,SWA),d,s,u,Se,h	WA	S-C		P					X								902
Cyperaceae	<i>Gahnia trifida</i>	Coast Sawedge						AUST	S-C		P			X	X	X								907
Cyperaceae	<i>Isolepis cernua</i> var. <i>setiformis</i>	Fine Clubrush						>AUST	S-C		A			X		X								20200
Cyperaceae	<i>Isolepis fluitans</i>	Floating Clubrush					d,s,u,h	>AUST	S-C		A	AQE				X								913
Cyperaceae	* <i>Isolepis marginata</i>	Coarse Clubrush							S-C		A				X	X								917
Cyperaceae	<i>Isolepis oldfieldiana</i>	Oldfield's Clubrush						WA	S-C		A				X	X								919
Cyperaceae	<i>Isolepis producta</i>	Clubrush						AUST	S-C		A	AQE				X								921
Cyperaceae	* <i>Isolepis prolifera</i>	Budding Clubrush							S-C		P			X		X								10831
Cyperaceae	<i>Isolepis</i> sp. (G.J. Keighery 14895)	Tuart Forest Clubrush						WA	S-C		?A	AQE				X								-20878
Cyperaceae	<i>Isolepis stellata</i>	Star Clubrush						AUST	S-C		A				X	X								924
Cyperaceae	<i>Lepidosperma</i> aff. <i>resinosum</i> (A. Webb 10)	Busselton Lepidosperma					s,u,eSWA(B)/WHS	WA	S-C		P					X								-21127

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			WA	IUCN	Com		OS	1											
Cyperaceae	<i>Lepidosperma</i> aff. sp. Gosnells (A. Markey 1145) (B.J. Keighery & A. Webb BJK2839)	Gosnells Lepidosperma				WA	S-C	P					X						-21253
Cyperaceae	<i>Lepidosperma</i> aff. <i>squamatum</i> (K. Clarke Swan Bioplan 016)	Lepidosperma				WA	S-C	P					X						-21257
Cyperaceae	<i>Lepidosperma carphoides</i>	Lepidosperma				WA	S-C	P					X	X	X				929
Cyperaceae	<i>Lepidosperma effusum</i>	Spreading Swordsedge				WA	S-C	P									X		932
Cyperaceae	<i>Lepidosperma gladiatum</i>	Coast Swordsedge				AUST	S-C	P			X	X	X						933
Cyperaceae	<i>Lepidosperma leptostachyum</i>	Lepidosperma				WA	S-C	P					X	X	X				936
Cyperaceae	<i>Lepidosperma longitidinale</i>	Swamp Swordsedge				AUST	S-C	P				X	X	X	X				937
Cyperaceae	<i>Lepidosperma pubisquamium</i>	Lepidosperma				WA	S-C	P							X				940
Cyperaceae	<i>Lepidosperma</i> sp. (Eastern terete) (B.J. Keighery and N. Gibson 232)	Lepidosperma				WA	S-C	P						X	X				-20199
Cyperaceae	<i>Lepidosperma</i> sp. Coastal Dunes Inland Form (K. Clarke & B. Ryan Swan Bioplan 001)	Lepidosperma				WA	S-C	P					X						-21254
Cyperaceae	<i>Lepidosperma squamatum</i>	Common Lepidosperma				WA	S-C	P			X	X	X	X	X				945
Cyperaceae	<i>Lepidosperma striatum</i>	Lepidosperma				WA	S-C	P							X	X			946
Cyperaceae	<i>Lepidosperma tenue</i>	Thin Lepidosperma				WA	S-C	P						X	X				947

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			WA	IUCN	Com		OS	1				2	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers
Cyperaceae	<i>Lepidosperma tetraquetrum</i>	Square Swordsedge				WA	S-C	P	AQD								X	948
Cyperaceae	<i>Mesomelaena graciliceps</i>	Small Semaphore Sedge				WA	S-C	P					X					953
Cyperaceae	<i>Mesomelaena stygia</i> subsp. <i>stygia</i>	Telegraph Sedge			s, u	WA	S-C	P					X					11473
Cyperaceae	<i>Mesomelaena tetragona</i>	Large Semaphore Sedge				WA	S-C	P				X	X					957
Cyperaceae	<i>Schoenoplectus validus</i>	Lake Clubrush			d, s, u, h	>AUST	S-C	P	AQE				X					969
Cyperaceae	<i>Schoenus ?grammatophyllus</i> (BUBY01)	Schoenus				WA	S-C	P				X						-21256
Cyperaceae	<i>Schoenus asperocarpus</i>	Poison Schoenus				WA	S-C	P					X					973
Cyperaceae	<i>Schoenus benthamii</i>	Bentham's Schoenus	3		r(N, Mogumber, SWA), d, p, s, u, h	WA	S-C	P					X					974
Cyperaceae	<i>Schoenus bifidus</i>	Schoenus				WA	S-C	P					X					975
Cyperaceae	<i>Schoenus breviculmis</i>	Schoenus				WA	S-C	P					X					976
Cyperaceae	<i>Schoenus brevisetis</i>	Schoenus				WA	S-C	P					X					978
Cyperaceae	<i>Schoenus capitifolius</i>	Schoenus	3		d, p, s, u, h	WA	S-C	A	AQS				X					980
Cyperaceae	<i>Schoenus clandestinus</i>	Schoenus				WA	S-C	P					X					982
Cyperaceae	<i>Schoenus curvifolius</i>	Schoenus				WA	S-C	P					X					984
Cyperaceae	<i>Schoenus discifer</i>	Schoenus				>AUST	S-C	A					X					985
Cyperaceae	<i>Schoenus efoliatus</i>	Schoenus				WA	S-C	P					X					986
Cyperaceae	<i>Schoenus elegans</i>	Schoenus				WA	S-C	A					X					987
Cyperaceae	<i>Schoenus grandiflorus</i>	Schoenus			d, s, u	WA	S-C	P					X					992
Cyperaceae	<i>Schoenus humilis</i>	Schoenus				WA	S-C	A					X					994

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		WA	IUCN	Com	OS	WA		WA	WA				WA	WA	WA	WA	WA	WA	WA		WA	WA	WA		
Cyperaceae	<i>Schoenus laevigatus</i>						WA	S-C	A									X						996	
Cyperaceae	<i>Schoenus lanatus</i>						WA	S-C	P									X							997
Cyperaceae	<i>Schoenus natans</i>		4			p,s,u,h	WA	S-C	A	AQS								X							1003
Cyperaceae	<i>Schoenus obtusifolius</i>						WA	S-C	P									X							1005
Cyperaceae	<i>Schoenus odontocarpus</i>						WA	S-C	A									X	X						1006
Cyperaceae	<i>Schoenus pennisetis</i>		1			r(S, Goodwood Road, WHS), p, s, u, h	WA	S-C	P									X							1008
Cyperaceae	<i>Schoenus plumosus</i>						WA	S-C	A									X							17614
Cyperaceae	<i>Schoenus rigens</i>					r(N, Lee man; S, Ambergate Reserve, SWA), p, s, u, eSWA, h	WA	S-C	P									X	X						1011
Cyperaceae	<i>Schoenus sculptus</i>						AUST	S-C	A									X							1013
Cyperaceae	<i>Schoenus</i> sp. "brown bracts" (Gibson et al. 1994 AMBR-5; CAPEL-5)						WA	S-C	P									X	X						-20449
Cyperaceae	<i>Schoenus subbarbatus</i>						WA	S-C	P									X							1016
Cyperaceae	<i>Schoenus subbulbosus</i>						WA	S-C	P									X	X						1017
Cyperaceae	<i>Schoenus subflavus</i> subsp. <i>subflavus</i>						WA	S-C	P									X							16252
Cyperaceae	<i>Schoenus sublateralis</i>						WA	S-C	P									X							1020
Cyperaceae	<i>Schoenus sublaxus</i>						WA	S-C	P									X							1021
Cyperaceae	<i>Schoenus tenellus</i>						WA	S-C	A	AQE								X							1023
Cyperaceae	<i>Schoenus unispiculatus</i>						WA	S-C	P									X							1026
Cyperaceae	<i>Tetragia australensis</i>		R	V	V	r(N, Mundijong & Watkins Roads Bushland (BFS 360); S, Ambergate Reserve, SWA), p, s, u, eSWA, h	WA	S-C	P									X							1033
Cyperaceae	<i>Tetragia capillaris</i>						WA	S-C	P									X	X						1034

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			WA	IUCN	Com	OS			1	2				Wood	Spearwood	Bassendean	Pinjara	Foothills	Rivers	
Cyperaceae	<i>Tetraria octandra</i>	Tetraria						WA	S-C		P		X	X						1036
Cyperaceae	<i>Tricostularia neesii</i> var. <i>elator</i>	Tricostularia						WA	S-C		P				X					11301
Cyperaceae	<i>Tricostularia neesii</i> var. <i>neesii</i>	Tricostularia						WA	S-C		P			X						12048
Dasyopogonaceae	<i>Acanthocarpus preissii</i>	Prickle Lily						WA	H-SH		P			X						1208
Dasyopogonaceae	<i>Baxteria australis</i>	Baxteria						WA	H	r(N, Capel Bushland, SWA), h, a	P				X					1212
Dasyopogonaceae	<i>Calectasia narragara</i>	Blue Tinsel Lily						WA	H-SH	r(S, Whicher NP, WHS), s, u, h	P				X					19309
Dasyopogonaceae	<i>Dasyopogon bromeliifolius</i>	Pineapple Bush						WA	H		P				X					1218
Dasyopogonaceae	<i>Dasyopogon hookeri</i>	Hooker's Pineapple Bush						WA	SH	r(N, Boyanup forest, WHS), p, s, u	P					X				1219
Dasyopogonaceae	<i>Kingia australis</i>	Kingia						WA	SH		P		X	X						1221
Dasyopogonaceae	<i>Lomandra brittanii</i>	Lomandra						WA	H	p, s, u	P				X					1222
Dasyopogonaceae	<i>Lomandra caespitosa</i>	Tufted Lomandra						WA	H		P			X	X					1223
Dasyopogonaceae	<i>Lomandra hermaphrodita</i>	Lomandra						WA	H		P			X	X					1228
Dasyopogonaceae	<i>Lomandra integra</i>	Lomandra						WA	H		P				X					1229
Dasyopogonaceae	<i>Lomandra micrantha</i> subsp. <i>micrantha</i>	Lomandra						AUST	H		P				X	X				14542
Dasyopogonaceae	<i>Lomandra nigricans</i>	Lomandra						WA	H		P				X	X				1234
Dasyopogonaceae	<i>Lomandra odora</i>	Tiered Lomandra						WA	H		P					X				1236
Dasyopogonaceae	<i>Lomandra pauciflora</i>	Lomandra						WA	H	d, p, s, u, h	P							X		1238
Dasyopogonaceae	<i>Lomandra preissii</i>	Preiss's Lomandra						WA	H		P		X	X						1239
Dasyopogonaceae	<i>Lomandra purpurea</i>	Purple Lomandra						WA	H		P				X	X				1240
Dasyopogonaceae	<i>Lomandra sericea</i>	Silky Lomandra						WA	H		P				X	X				1243

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Family	Scientific Name	Common Name			Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID			
		WA	IUCN	Com	OS	1	2		Quindalup	Estuarine				Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Dasyopogonaceae	<i>Lomandra sonderi</i>						WA	H		P			X	X	X								1244	
Dasyopogonaceae	<i>Lomandra suaveolens</i>						WA	H		P			X	X	X									1246
Haemodoraceae	<i>Anigozanthos flavidus</i>	Tall Kangaroo Paw					WA	H		P											X			1407
Haemodoraceae	<i>Anigozanthos humilis</i> subsp. <i>humilis</i>	Catpaw					WA	H		PAB														11434
Haemodoraceae	<i>Anigozanthos manglesii</i> subsp. <i>manglesii</i>	Kangaroo Paw					WA	H		PAB			X	X	X									11261
Haemodoraceae	<i>Anigozanthos viridis</i> subsp. <i>viridis</i>	Green Kangaroo Paw					WA	H		PAB			X	X	X									11566
Haemodoraceae	<i>Conostylis aculeata</i> subsp. <i>aculeata</i>	Prickly Conostylis					WA	H		P			X	X	X									11826
Haemodoraceae	<i>Conostylis aculeata</i> subsp. <i>gracilis</i>	Prickly Conostylis					WA	H		P			X	X	X									12118
Haemodoraceae	<i>Conostylis aculeata</i> subsp. <i>preissii</i>	Prickly Conostylis					WA	H		P			X	X	X									12109
Haemodoraceae	<i>Conostylis candidans</i> subsp. <i>candidans</i>	Grey Conostylis					WA	H		P			X	X	X									11438
Haemodoraceae	<i>Conostylis laxiflora</i>	Conostylis					WA	H		P			X	X	X									1438
Haemodoraceae	<i>Conostylis serrulata</i>	Conostylis					WA	H		P			X	X	X									1453
Haemodoraceae	<i>Conostylis setigera</i> subsp. <i>setigera</i>	Conostylis					WA	H		P			X	X	X									11597
Haemodoraceae	<i>Haemodorum discolor</i>	Haemodorum					WA	H		PAB			X	X	X									1465
Haemodoraceae	<i>Haemodorum laxum</i>	Haemodorum					WA	H		PAB			X	X	X									1468
Haemodoraceae	<i>Haemodorum simplex</i>	Haemodorum					WA	H		PAB			X	X	X									1472
Haemodoraceae	<i>Haemodorum sparsiflorum</i>	Haemodorum					WA	H		PAB			X	X	X									1474
Haemodoraceae	<i>Haemodorum spicatum</i>	Haemodorum					WA	H		PAB			X	X	X									1475

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Family	Scientific Name	Common Name		Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID
		WA	IUCN	Com	OS	1		2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Haemodoraceae	<i>Phlebocarya ciliata</i>						WA	H		P			X	X						1478
Haemodoraceae	<i>Phlebocarya filifolia</i>						WA	H		P				X						1479
Haemodoraceae	<i>Tribonanthes australis</i>						WA	H		PAB					X					1481
Haemodoraceae	<i>Tribonanthes australis</i> X <i>brachypetala</i>					p.s.u.g	WA	H		PAB					X					-21238
Haemodoraceae	<i>Tribonanthes brachypetala</i>						WA	H		PAB					X					1482
Haemodoraceae	<i>Tribonanthes uniflora</i>						WA	H		PAB	AQD				X					8798
Haemodoraceae	<i>Tribonanthes violacea</i>						WA	H		PAB					X					1485
Hyacinthaceae	* <i>Albuca canadensis</i>							H		PAB			X							1369
Hydatellaceae	<i>Trithuria bibracteata</i>						WA	S-C		A	AQE/AQD				X					1139
Hydatellaceae	<i>Trithuria submersa</i>						WA	S-C		A	AQE/AQD				X					1141
Hypoxidaceae	<i>Hypoxis occidentalis</i> var. <i>occidentalis</i>						WA	H		PAB					X					11736
Iridaceae	* <i>Babiana angustifolia</i>							H		PAB						X				18279
Iridaceae	* <i>Babiana nana</i>							H		PAB				X						18280
Iridaceae	* <i>Chasmanthe floribunda</i>							H		PAB			X			X				1513
Iridaceae	* <i>Ferraria crispa</i>							H		PAB			X		X	X				1515
Iridaceae	* <i>Freesia alba</i> x <i>leichtlinii</i>						WA	H		PAB			X		X					18392
Iridaceae	* <i>Gladiolus angustus</i>							H		PAB										1518
Iridaceae	* <i>Gladiolus tristis</i>							H		PAB										1523
Iridaceae	* <i>Gladiolus undulatus</i>							H		PAB			X		X	X				1524
Iridaceae	* <i>Ixia maculata</i>							H		PAB						X				1552

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Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa	Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID	
									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Iridaceae	* <i>Ixia viridiflora</i>	Green Ixia							H		PAB			X								17428
Iridaceae	<i>Orthrosanthus laxus</i> var. <i>laxus</i>	Common Orthrosanthus			d,s,u			WA	H		P								X			11749
Iridaceae	<i>Orthrosanthus polysachyus</i>	Many-spiked Orthrosanthus			s,u			WA	H		P		#						X			1540
Iridaceae	<i>Patersonia babianoides</i>	Crinkle-leaved Flag						WA	H		PAB					X						1542
Iridaceae	<i>Patersonia juncea</i>	Thin-leaved Flag						WA	H		P			X	X	X						1546
Iridaceae	<i>Patersonia occidentalis</i> var. <i>angustifolia</i>	Swamp Flag				r(N,Lake Bambun Bushland,SWA),d,s,u,h		WA	H		P			X	X	X						30471
Iridaceae	<i>Patersonia occidentalis</i> var. <i>occidentalis</i>	Purple Flag						WA	H		P			X		X						30472
Iridaceae	<i>Patersonia pygmaea</i>	Pygmy Flag						WA	H		P					X						1551
Iridaceae	<i>Patersonia umbrosa</i> var. <i>umbrosa</i>	Purple Flag						WA	H		P					X						14432
Iridaceae	<i>Patersonia umbrosa</i> var. <i>xanthina</i>	Yellow Flag						WA	H		P					X						11550
Iridaceae	* <i>Romulea rosea</i>	Guildford Grass							H		PAB			X	X	X						1556
Iridaceae	* <i>Sparaxis bulbifera</i>	Sparaxis							H		PAB				X	X						1558
Iridaceae	* <i>Watsonia marginata</i>	Watsonia							H		PAB					X						1566
Iridaceae	* <i>Watsonia meriana</i> var. <i>bulbillifera</i>	Bubil Watsonia							H		PAB				X							18108
Iridaceae	* <i>Watsonia meriana</i> var. <i>meriana</i>	Watsonia							H		PAB								X			18118
Iridaceae	* <i>Watsonia versfeldii</i>	Watsonia							H		PAB					X						1569
Juncaceae	* <i>Juncus acutus</i>	Sharp Rush							S-J		P				X							1175
Juncaceae	* <i>Juncus articulatus</i>	Jointed Rush							S-J		P				X							1177
Juncaceae	* <i>Juncus bifonius</i>	Toadrush						>AUST	S-J		A				X							-20854
Juncaceae	* <i>Juncus bifonius</i>	Toadrush							S-J		A				X	X						1178
Juncaceae	<i>Juncus caespiticius</i>	Grassy Rush						>AUST	S-J		P				X							1179

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		WA	IUCN	Com	OS	Quindalup	Estuarine						Spearwood	Bassendean	Pinjarra	FootHills	Rivers	NAME_ID		
Juncaceae	* <i>Juncus capitatus</i>	Capitate Rush				S-J	A			X	X									1180
Juncaceae	<i>Juncus gregiflorus</i>	Greg's Rush				S-J	P	AUST												8329
Juncaceae	<i>Juncus holoschoenus</i>	Jointed Rush				S-J	P	>AUST												1184
Juncaceae	<i>Juncus kraussii</i> subsp. <i>australiensis</i>	Salt Rush				S-J	P	>AUST		X	X									11922
Juncaceae	* <i>Juncus microcephalus</i>	Weedy Rush				S-J	P													1186
Juncaceae	<i>Juncus pallidus</i>	Giant Rush				S-J	P	>AUST		X	X									1188
Juncaceae	<i>Juncus pauciflorus</i>	Loose Flower Rush				S-J	P	>AUST												1189
Juncaceae	<i>Juncus planifolius</i>	Broadleaf Rush				S-J	P	>AUST		X	X									1190
Juncaceae	<i>Juncus subsecundus</i>	Finger Rush				S-J	P	AUST												1195
Juncaceae	<i>Luzula meridionalis</i>	Woodrush				S-J	PAB	AUST		X	X									1198
Juncaginaceae	<i>Triglochin centrocarpa</i>	Triglochin				S-C	A	WA		X										33677
Juncaginaceae	<i>Triglochin huegelii</i>	Huegel's Triglochin				S-C	PAB	WA										X		15821
Juncaginaceae	<i>Triglochin linearis</i>	Triglochin				S-C	PAB	WA												15820
Juncaginaceae	<i>Triglochin mucronata</i>	Triglochin				S-C	A	AUST					X							147
Juncaginaceae	<i>Triglochin muelleri</i> subsp. <i>muelleri</i>	Triglochin				S-C	PAB	WA												-20448
Juncaginaceae	<i>Triglochin muelleri</i> subsp. <i>recurvum</i>	Triglochin				S-C	PAB	WA												-20267
Juncaginaceae	<i>Triglochin nama</i>	Triglochin				S-C	A	AUST												18587
Juncaginaceae	<i>Triglochin striata</i>	Triglochin				S-C	P	>AUST		X	X									151
Juncaginaceae	<i>Triglochin trichophora</i>	Triglochin				S-C	A	WA					X							152
Orchidaceae	<i>Caladenia attingens</i> subsp. <i>atingens</i>	Forest Mantis Orchid				H	PAB	WA		X	X									15332
Orchidaceae	<i>Caladenia brownii</i>	Karri Spider Orchid				H	PAB	WA					X							15335
Orchidaceae	<i>Caladenia busselliana</i>	Bussell's Spider Orchid				H	PAB	WA												13615

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									1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers							
Orchidaceae	<i>Caladenia chapmanii</i>	Chapman's Spider Orchid						WA	H		PAB			X	X	X								15579		
Orchidaceae	<i>Caladenia corynephora</i>	Spider Orchid					r(N,Ruabon Bushland,SWA),s,u,h	WA	H		PAB					X									1581	
Orchidaceae	<i>Caladenia ferruginea</i>	Rusty Spider Orchid						WA	H		PAB					X										1590
Orchidaceae	<i>Caladenia flava</i> subsp. <i>flava</i>	Cowslip Orchid						WA	H		PAB			X	X	X										15348
Orchidaceae	<i>Caladenia georgei</i>	Tuart Spider Orchid						WA	H		PAB			X	X											15352
Orchidaceae	<i>Caladenia hirta</i> subsp. <i>hirta</i>	Sugar Candy Orchid						WA	H		PAB			X												15354
Orchidaceae	<i>Caladenia huegelii</i>	Grand Spider Orchid					R CR E* r(N,Gnangara area,SWA),p,s,u	WA	H		PAB				X											1596
Orchidaceae	<i>Caladenia latifolia</i>	Pink Fairy Orchid						WA	H		PAB			X	X	X										1599
Orchidaceae	<i>Caladenia lobata</i>	Butterfly Orchid						WA	H		PAB				X											1601
Orchidaceae	<i>Caladenia longicauda</i> subsp. <i>longicauda</i>	White Spider Orchid						WA	H		PAB					X										15365
Orchidaceae	<i>Caladenia lorea</i>	Spider Orchid					r(N,Leeman; S,Capel area,SWA),d,s,u,eSWA	WA	H		PAB			X												15369
Orchidaceae	<i>Caladenia macrostylis</i>	Leaping Spider Orchid						WA	H		PAB			X												1604
Orchidaceae	<i>Caladenia marginata</i>	White Fairy Orchid						WA	H		PAB			X	X	X										1605
Orchidaceae	<i>Caladenia nana</i>	Pink Fan Orchid						WA	H		PAB			X	X											1608
Orchidaceae	<i>Caladenia occidentalis</i>	Spider Orchid						WA	H		PAB			X												17589
Orchidaceae	<i>Caladenia paludosa</i>	Swamp Spider Orchid						WA	H		PAB			X	X	X										15503
Orchidaceae	<i>Caladenia pectinata</i>	King Spider Orchid						WA	H		PAB					X										1609

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		1	2							Quindalup	Estuarine				Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Orchidaceae	<i>Caladenia plicata</i>	Crab-lipped Spider Orchid	4					r(N,Ruabon Bushland,SWA),p,s,u	WA	H	H	PAB				X							1610
Orchidaceae	<i>Caladenia procera</i>	Peppermint Spider Orchid	R	CR	*			r(N,Busselton; S,Carbunup Bushland,SWA),p,s,u,eSWA(B),h	WA	H	H	PAB				X							18038
Orchidaceae	<i>Caladenia radiata</i>	Ray Spider Orchid							WA	H	H	PAB				X							1612
Orchidaceae	<i>Caladenia reptans</i> subsp. <i>reptans</i>	Little Pink Fairy Orchid							WA	H	H	PAB				X	X						15377
Orchidaceae	<i>Caladenia rhomboidiformis</i>	Diamond Spider Orchid							WA	H	H	PAB					X						10830
Orchidaceae	<i>Caladenia serotina</i>	Christmas Spider Orchid							WA	H	H	PAB				X							15379
Orchidaceae	<i>Caladenia speciosa</i>	Sandplain White Spider Orchid	4					r(S,Whicher NP,WHS),p,s,u	WA	H	H	PAB				X	X						13862
Orchidaceae	<i>Caladenia splendens</i>	Splendid Spider Orchid							WA	H	H	PAB					X						15380
Orchidaceae	<i>Caladenia thinicola</i>	Spider Orchid						r(N,Busselton,SWA),p,s,u	WA	H	H	PAB				X							18040
Orchidaceae	<i>Caladenia viridescens</i>	Dunborough Spider Orchid	R	CR	E*			r(N,Vasse Heritage Trail Bushland,SWA),p,s,u	WA	H	H	PAB					X						13622
Orchidaceae	<i>Calochilus uliginosus</i>	Beard Orchid							WA	H	H	PAB											33160
Orchidaceae	<i>Corybas aff. despectans</i>	Helmet Orchid							WA	H	H	PAB					X						-21232
Orchidaceae	<i>Corybas despectans</i>	Helmet Orchid							WA	H	H	PAB					X						1624
Orchidaceae	<i>Corybas recurvus</i>	Helmet Orchid							WA	H	H	PAB					X						12945
Orchidaceae	<i>Cryptostylis ovata</i>	Slipper Orchid							WA	H	H	PAB					X						1627
Orchidaceae	<i>Cyanicula gemmata</i>	Blue China Orchid							WA	H	H	PAB					X						15114
Orchidaceae	<i>Cyanicula sericea</i>	Silky Blue Orchid							WA	H	H	PAB						X					15404
Orchidaceae	<i>Cyrtostylis huegelii</i>	Midge Orchid							WA	H	H	PAB					X						10916
Orchidaceae	<i>Cyrtostylis robusta</i>	Mosquito Orchid							AUST	H	H	PAB					X	X					10964

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers				
Orchidaceae	* <i>Disa bracteata</i>	South African Orchid						H		PAB				X	X	X							19649	
Orchidaceae	<i>Diuris</i> aff. <i>amplissima</i> (G.J. Keighery 13788)	Donkey Orchid				WA		H		PAB				X										-20882
Orchidaceae	<i>Diuris amplissima</i>	Donkey Orchid				WA		H		PAB					X	X								12944
Orchidaceae	<i>Diuris corymbosa</i>	Common Donkey Orchid				WA		H		PAB					X	X								11049
Orchidaceae	<i>Diuris filifolia</i>	Cat's Face Orchid				WA		H		PAB				X										10938
Orchidaceae	<i>Diuris laevis</i>	Nannygoat Orchid				WA		H		PAB					X									1633
Orchidaceae	<i>Diuris laxiflora</i>	Bee Orchid				WA		H		PAB				X	X	X								1634
Orchidaceae	<i>Drakaea elastica</i>	Glossy-leafed Hammer Orchid	R	CR	E*	WA		H		PAB					X									1639
Orchidaceae	<i>Drakaea glyptodon</i>	King-in-his-carriage				WA		H		PAB						X								1640
Orchidaceae	<i>Elythranthera brunonis</i>	Purple Enamel Orchid				WA		H		PAB				X	X	X								1643
Orchidaceae	<i>Elythranthera emarginata</i>	Pink Enamel Orchid				WA		H		PAB				X	X	X								1644
Orchidaceae	<i>Epiblena grandiflorum</i> var. <i>grandiflorum</i>	Babe-in-a-cradle				WA		H		PAB						X								17495
Orchidaceae	<i>Eriochilus dilatatus</i>	White Bunny Orchid				WA		H		PAB						X								1646
Orchidaceae	<i>Eriochilus helonmos</i>	Swamp Bunny Orchid				WA		H		PAB				X										15414
Orchidaceae	<i>Eriochilus tenuis</i>	Slender Bunny Orchid				WA		H		PAB														10802
Orchidaceae	<i>Leporella fimbriata</i>	Hare Orchid				WA		H		PAB			X											1653
Orchidaceae	<i>Leptoceras menziesii</i>	Rabbit Orchid				AUST		H		PAB				X	X									15418
Orchidaceae	<i>Lyperanthus serratus</i>	Rattle Beaks				WA		H		PAB						X								1656

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID				
			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers			
Orchidaceae	<i>Microtis atrata</i>	Swamp Mignonette Orchid				AUST	H		PAB				X			X						1658	
Orchidaceae	<i>Microtis media</i>	Common Mignonette Orchid				WA	H		PAB		X		X			X							10954
Orchidaceae	<i>Microtis orbicularis</i>	Dark Mignonette Orchid				AUST	H		PAB				X			X							1660
Orchidaceae	<i>Paracaleana nigrita</i>	Flying Duck Orchid				WA	H		PAB						X	X							1667
Orchidaceae	<i>Pheladenia deformis</i>	Blue Fairy Orchid				WA	H		PAB				X		X	X							20460
Orchidaceae	<i>Praecoxanthus aphyllus</i>	Leafless Orchid				WA	H		PAB						X								15424
Orchidaceae	<i>Prasophyllum</i> aff. <i>holmstii</i> seps	Leek Orchid				WA	H		PAB							X							-2300
Orchidaceae	<i>Prasophyllum brownii</i>	Christmas Leek Orchid				WA	H		PAB							X							1668
Orchidaceae	<i>Prasophyllum drummondii</i>	Swamp Leek Orchid				WA	H		PAB				X		X								1670
Orchidaceae	<i>Prasophyllum elatum</i>	Tall Leek Orchid				WA	H		PAB							X							1671
Orchidaceae	<i>Prasophyllum fimbria</i>	Fringed Leek Orchid				WA	H		PAB							X							1672
Orchidaceae	<i>Prasophyllum hians</i>	Yawning Leek Orchid				WA	H		PAB							X							1676
Orchidaceae	<i>Prasophyllum macrostachyum</i>	Laughing Leek Orchid				WA	H		PAB							X							1677
Orchidaceae	<i>Prasophyllum parvifolium</i>	Autumn Leek Orchid				WA	H		PAB				X		X								1680
Orchidaceae	<i>Prasophyllum plumiforme</i>	Dainty Leek Orchid				WA	H		PAB							X							10853
Orchidaceae	<i>Pterostylis</i> aff. <i>nana</i>	Small Snail Orchid				WA	H		PAB		X		X										-20694
Orchidaceae	<i>Pterostylis barbata</i>	Bird Orchid				WA	H		PAB							X							1686

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform								
			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	
Orchidaceae	<i>Pterostylis brevisepala</i> MS	Greenhood				WA	H		PAB				X							17267
Orchidaceae	<i>Pterostylis pyramidalis</i>	Tall Snail Orchid				WA	H		PAB				X							11118
Orchidaceae	<i>Pterostylis recurva</i>	Jug Orchid				WA	H		PAB					X	X					1693
Orchidaceae	<i>Pterostylis rogersii</i>	Curled-tongue Shell Orchid				WA	H		PAB				X							1694
Orchidaceae	<i>Pterostylis sanguinea</i>	Dark Banded Greenhood				AUST	H		PAB					X						12217
Orchidaceae	<i>Pterostylis</i> sp. cauline leaves (N. Gibson & M.N. Lyons 1490) PN	Greenhood				WA	H		PAB				X							18648
Orchidaceae	<i>Pterostylis</i> sp. Slender Snail Orchid (G.J. Keighery 14516) PN	Greenhood				WA	H		PAB					X						18557
Orchidaceae	<i>Pterostylis vittata</i>	Banded Greenhood				WA	H		PAB				X	X	X					1698
Orchidaceae	<i>Pyrorchis nigricans</i>	Red Beaks				AUST	H		PAB					X	X	X				16367
Orchidaceae	<i>Thelymitra antennifera</i>	Lemon-scented Sun Orchid				WA	H		PAB					X						1701
Orchidaceae	<i>Thelymitra benthamiana</i>	Leopard Orchid				WA	H		PAB						X	X				10856
Orchidaceae	<i>Thelymitra campanulata</i>	Shirt Orchid				WA	H		PAB						X					1702
Orchidaceae	<i>Thelymitra canaliculata</i>	Blue Sun Orchid				WA	H		PAB							X				1703
Orchidaceae	<i>Thelymitra cornicina</i>	Lilac Sun Orchid				WA	H		PAB						X	X				1704
Orchidaceae	<i>Thelymitra crinita</i>	Blue Lady Orchid				WA	H		PAB					X	X	X				1705
Orchidaceae	<i>Thelymitra flexuosa</i>	Twisted Sun Orchid				WA	H		PAB					X	X	X				1707

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Orchidaceae	<i>Thelymitra graminea</i>	Shy Sun Orchid				WA	H		PAB					X	X					11143
Orchidaceae	<i>Thelymitra holmesii</i>	Holmes's Sun Orchid				WA	H		PAB					X						10851
Orchidaceae	<i>Thelymitra macrophylla</i>	Scented Sun Orchid				WA	H		PAB					X	X					11053
Orchidaceae	<i>Thelymitra spiralis</i>	Curlylocks				WA	H		PAB					X						1715
Orchidaceae	<i>Thelymitra vulgaris</i>	Sun Orchid				WA	H		PAB				X							20731
Philydreae	<i>Philydrella drummondii</i>	Drummond's Philydrella				WA	H		PAB						X					1172
Philydreae	<i>Philydrella pygmaea</i> subsp. <i>pygmaea</i>	Common Philydrella				WA	H		PAB						X					14306
Phormiaceae	<i>Dianella brevicaulis</i>	Hidden Dianella				AUST	H		P		X			X						16326
Phormiaceae	<i>Dianella revoluta</i> var. <i>divaricata</i>	Common Dianella				WA	H		P		X	X		X						11636
Phormiaceae	<i>Stypandra glauca</i>	Western Stypandra				AUST	H		P					X	X					1260
Poaceae	* <i>Aira caryophyllea</i>	Silvery Hairgrass				WA	G		A					X	X					184
Poaceae	* <i>Aira cupaniana</i>	Hairgrass				WA	G		A					X	X					185
Poaceae	* <i>Ammophila arenaria</i>	Marram Grass				WA	G		P			X								192
Poaceae	<i>Amphibromus nervosus</i>	Swamp Wallaby Grass				WA	G		P						X					13380
Poaceae	<i>Amphibromus</i> sp. (G.J. Keighery 14842)	Swamp Wallaby Grass				WA	G		P											-21258
Poaceae	<i>Amphipogon amphipogonoides</i>	Amphipogon				WA	G		P						X					194
Poaceae	<i>Amphipogon debilis</i>	Amphipogon				WA	G		P						X					197
Poaceae	<i>Amphipogon laguroides</i>	Amphipogon				WA	G		P						X					198
Poaceae	<i>Amphipogon turbinatus</i>	Amphipogon				WA	G		P					X	X					200

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Family	Scientific Name	Common Name			Significant Taxa			Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID					
		WA	IUCN	Com	OS	1	2	Endemic (State)	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers							
Poaceae	* <i>Anthoxanthum odoratum</i>							G		A			X	X	X									202	
Poaceae	* <i>Aristida ramosa</i>							G		P			X												222
Poaceae	<i>Austrodanthonia acerosa</i>							G		P					X										17951
Poaceae	<i>Austrodanthonia caespitosa</i>							G		P			X												17950
Poaceae	<i>Austrodanthonia occidentalis</i>							G		P			X		X										17949
Poaceae	<i>Austrodanthonia setacea</i>							G		P			X		X										17945
Poaceae	<i>Austrostipa campylachne</i>							G		P			X		X										17233
Poaceae	<i>Austrostipa compressa</i>							G		P			X		X										17234
Poaceae	<i>Austrostipa flavescens</i>							G		P			X		X										17240
Poaceae	<i>Austrostipa pycnostachya</i>							G		P			X		X										17250
Poaceae	<i>Austrostipa semibarbata</i>							G		P			X		X										17253
Poaceae	<i>Austrostipa tenuifolia</i>							G		P					X										17254
Poaceae	* <i>Avena barbata</i>							G		A			X		X										233
Poaceae	* <i>Avena fatua</i>							G		A			X		X										234
Poaceae	* <i>Brachyachne prostrata</i>							G	PR	A					X										-21233
Poaceae	* <i>Briza maxima</i>							G		A			X		X										244
Poaceae	* <i>Briza minor</i>							G		A			X		X										245
Poaceae	* <i>Bromus catharticus</i>							G		A			X		X										248
Poaceae	* <i>Bromus diandrus</i>							G		A			X		X										249
Poaceae	* <i>Bromus hordeaceus</i>							G		A			X		X										250
Poaceae	* <i>Cynodon dactylon</i>							G		P			X		X										283

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Family	Scientific Name	Common Name			Significant Taxa			Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID				
		WA	IUCN	Com	OS	Endemic (State)	1	2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Poaceae	* <i>Cynosurus echinatus</i>							G		A				X									285	
Poaceae	* <i>Dactylis glomerata</i>							G		P				X										287
Poaceae	<i>Deyeuxia quadriseta</i> var. <i>quadriseta</i>							G		P				X							X			18288
Poaceae	* <i>Digitaria sanguinalis</i>							G		A				X							X			320
Poaceae	* <i>Ehrharta calycina</i>							G		P			X	X							X			347
Poaceae	* <i>Ehrharta erecta</i>							G		P			X											348
Poaceae	* <i>Ehrharta longiflora</i>							G		A			X	X							X			349
Poaceae	* <i>Ehrharta villosa</i>							G		P			X											351
Poaceae	* <i>Eragrostis curvula</i>							G		P				X							X			376
Poaceae	<i>Eragrostis elongata</i>							G		P														379
Poaceae	* <i>Glyceria declinata</i>							G		A				X										17043
Poaceae	* <i>Glyceria maxima</i>							G		A				X							X			437
Poaceae	* <i>Hainardia cylindrica</i>							G		A				X										438
Poaceae	<i>Hemarthria uncinata</i> var. <i>uncinata</i>							G		P				X										11451
Poaceae	* <i>Holcus lanatus</i>							G		A				X							X			444
Poaceae	* <i>Holcus setiger</i>							G		A			X								X			445
Poaceae	* <i>Hordeum leporinum</i>							G		A				X							X			449
Poaceae	* <i>Hordeum marinum</i>							G		A				X							X			450
Poaceae	<i>Lachnagrostis filiformis</i>							G		A														20019
Poaceae	<i>Lachnagrostis plebeia</i>							G		A				X							X			19955

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		WA	IUCN	Com	OS	1	2		Quindalup	Estuarine				Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Poaceae	<i>Lachnagrostis preissii</i>						WA	G		A	AQD				X								19956	
Poaceae	* <i>Lagurus ovatus</i>							G		A		X	X		X									467
Poaceae	* <i>Lolium perenne</i>							G		A					X									476
Poaceae	* <i>Lolium rigidum</i>							G		A			X	X										478
Poaceae	<i>Microlaena stipoides</i> var. <i>stipoides</i>						>AUST	G		P		X	X		X									11747
Poaceae	<i>Neurachne alopecuroidea</i>						AUST	G		P			X	X										492
Poaceae	* <i>Parapholis incurva</i>							G		A			X	X										516
Poaceae	* <i>Paspalum dilatatum</i>							G		P			X	X										527
Poaceae	* <i>Paspalum distichum</i>							G		P			X	X										528
Poaceae	* <i>Paspalum vaginatum</i>							G		P			X	X										533
Poaceae	* <i>Pennisetum clandestinum</i>							G		P			X	X										536
Poaceae	* <i>Pennisetum macrourum</i>							G		P					X									538
Poaceae	* <i>Pentaschistis airoides</i>							G		A			X	X										543
Poaceae	* <i>Phalaris paradoxa</i>							G		A			X	X										552
Poaceae	* <i>Piptatherum miliaceum</i>							G		P			X	X										557
Poaceae	* <i>Poa annua</i>							G		A			X	X										571
Poaceae	<i>Poa drummondiana</i>						AUST	G		P					X									573
Poaceae	<i>Poa poliformis</i> var. <i>poliformis</i>						AUST	G		P			X	X										16098
Poaceae	<i>Poa porphyroclados</i>						WA	G		P			X	X										578

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		WA	IUCN	Com	OS	WA	IUCN	Com	OS	1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
Poaceae	* <i>Polygogon maritimus</i>									G		A				X								581
Poaceae	* <i>Polygogon monspeliensis</i>									G		A			X	X	X					X		582
Poaceae	<i>Polygogon tenellus</i>									WA		A				X					X			583
Poaceae	* <i>Puccinellia ciliata</i>									G		P				X								591
Poaceae	<i>Puccinellia vassica</i>			1						WA		A/P			AQD	X								31673
Poaceae	<i>Spinifex hirsutus</i>									WA		P				X								624
Poaceae	<i>Spinifex longifolius</i>									>AUST		P				X								625
Poaceae	* <i>Sporobolus indicus</i>									G		P									X			632
Poaceae	<i>Sporobolus virginicus</i>									>AUST		P				X								635
Poaceae	* <i>Stenotaphrum secundatum</i>									G		P				X	X					X		636
Poaceae	<i>Tetrarrhena laevis</i>									WA		P				X	X	X			X			667
Poaceae	<i>Themeda triandra</i>									>AUST		P											X	673
Poaceae	* <i>Vulpia bromoides</i>									G		A									X			722
Poaceae	* <i>Vulpia myuros</i>									G		A				X	X				X			724
Restionaceae	<i>Anarthria gracilis</i>									WA	S-R	P									X			1058
Restionaceae	<i>Anarthria laevis</i>									WA	S-R	P									X			1060
Restionaceae	<i>Anarthria prolifera</i>									WA	S-R	P									X			1062
Restionaceae	<i>Anarthria scabra</i>									WA	S-R	P									X			1063
Restionaceae	<i>Chaetanthus aristatus</i>									WA	S-R	P										X		17685
Restionaceae	<i>Chaetanthus leptocarpoides</i>									WA	S-R	P										X		1065

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		WA	IUCN	Com	OS	Endemic (State)	1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Restionaceae	<i>Chaetanthus tenellus</i>						WA	S-R	P							X				17687
Restionaceae	<i>Chordifex amblycoleus</i>						WA	S-R	P		r(N,Ambergate area,SWA),p,s,u,Se,h					X				17688
Restionaceae	<i>Chordifex gracilior</i>	3					WA	S-R	P		r(N,Plantation Road East Bushland,SWA),p,s,u,Se,h					X				17686
Restionaceae	<i>Chordifex isomorphus</i>	4					WA	S-R	P		r(N,Busselton Ironstones-Road,SWA),p,s,u,Se,h					X				17828
Restionaceae	<i>Chordifex laxus</i>						WA	S-R	P							X				17689
Restionaceae	<i>Cyogonidium leptocarpoides</i>						WA	S-R	P							X				17692
Restionaceae	<i>Desmocladius fasciculatus</i>						WA	S-R	P							X				17691
Restionaceae	<i>Desmocladius flexuosus</i>						WA	S-R	P							X				16595
Restionaceae	<i>Empodisma gracillimum</i>						WA	S-R	P		r(N,Bayswater area,SWA),d,p,s,u,Se,h,a							X		1067
Restionaceae	<i>Harperia lateriflora</i>						WA	S-R	P							X				1068
Restionaceae	<i>Hypolaena caespitosa</i>						WA	S-R	P		r(N,Capel Bushland,SWA),Se					X				16835
Restionaceae	<i>Hypolaena exsulca</i>						WA	S-R	P		eSWA(B)/WHS,v					X	X	X		1070
Restionaceae	<i>Hypolaena fastigiata</i>						AUST	S-R	P							X				1071
Restionaceae	<i>Hypolaena pubescens</i>						WA	S-R	P							X	X	X		17841
Restionaceae	<i>Hypolaena viridis</i>						WA	S-R	P		r(N,Jindong area,SWA),d,p,s,u								X	16836
Restionaceae	<i>Leptocarpus elegans</i> MS						WA	S-R	P		r(N,Ruabon Bushland,SWA),d,p,s,u,Se,h							X		15556
Restionaceae	<i>Leptocarpus tenax</i>						WA	S-R	P							X	X	X		1082
Restionaceae	<i>Lepyrodia drummondiana</i>						WA	S-R	P								X	X		1084
Restionaceae	<i>Lepyrodia glauca</i>						WA	S-R	P								X	X		1085

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Busselton	Pinjarra	Foothills		Rivers		
Restionaceae	<i>Lepyrodia heleocharoides</i>	Lepyrodia	3			d,p,s,u,Se	WA	S-R		P					X	X					1086	
Restionaceae	<i>Lepyrodia hermaphrodita</i>	Lepyrodia					WA	S-R		P						X						1087
Restionaceae	<i>Lepyrodia macra</i>	Lepyrodia					WA	S-R		P					X	X						1088
Restionaceae	<i>Lepyrodia monoica</i>	Lepyrodia				r(N,Busselton Ironstones-Tutunup Road,SWA),d,p,s,u,Se,h	WA	S-R		P						X						1089
Restionaceae	<i>Lepyrodia muirii</i>	Muir's Lepyrodia					WA	S-R		P						X						1090
Restionaceae	<i>Loxocarya cinerea</i>	Loxocarya					WA	S-R		P						X						1092
Restionaceae	<i>Loxocarya magna</i>	Tall Ironstone Loxocarya	3			r(N,Busselton Ironstones-Tutunup Road,SWA),p,s,u,Se,h	WA	S-R		P						X						13779
Restionaceae	<i>Loxocarya striata</i> subsp. <i>implexa</i>	Tangled Ironstone Loxocarya				p,s,u,eSWA(B)/WHS,h	WA	S-R		P						X						-21148
Restionaceae	<i>Lyginia barbata</i>	Lyginia					WA	S-R		P					X	X	X					1097
Restionaceae	<i>Meeboldina ?thysanantha</i>	Meeboldina				p,s,u	WA	S-R		P						X						-21239
Restionaceae	<i>Meeboldina coangustata</i>	Meeboldina					WA	S-R		P						X						17679
Restionaceae	<i>Meeboldina decipiens</i> subsp. <i>decipiens</i> MS	Meeboldina	3			r(N,Cannington area, S,Tutunup Road Bushland,SWA),d,p,s,u,eSWA,h	WA	S-R		P						X						17976
Restionaceae	<i>Meeboldina denmarkica</i>	Meeboldina				r(N,Davies Road Bushland,SWA),d,p,s,u,Se,h	WA	S-R		P							X					1098
Restionaceae	<i>Meeboldina roycei</i> MS	Meeboldina					WA	S-R		P						X						17677
Restionaceae	<i>Meeboldina scariosa</i>	Meeboldina					WA	S-R		P						X						17694
Restionaceae	<i>Meeboldina tephрина</i> MS	Meeboldina					WA	S-R		P						X						17843
Restionaceae	<i>Melanostachya ustulata</i>	Melanostachya				d,s,u,h	WA	S-R		P							X					17682
Restionaceae	<i>Sporadanthus rivularis</i> MS	River Sporadanthus				p,s,u,h	WA	S-R		P										X		14917

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Family	Scientific Name	Common Name		Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID						
		WA	IUCN	Com	OS	r(N,Ruabon-Tutunup Bushland,SWA),p,s,u,h		r(N,Carbunup Bushland,SWA),p,s,u,Se,h	d,p,s,u,h,a				p,s,u,Se,h	>AUST	S-J	S-J	PAB	AQE	Quindalup		Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers
Restionaceae	<i>Stenotalis ramosissima</i>						WA	S-R		P			X												18381	
Restionaceae	<i>Taraxis grossa</i>						WA	S-R		P												X			15827	
Restionaceae	<i>Tremulina tremula</i>						WA	S-R		P			X												17684	
Restionaceae	<i>Tyrbastes glaucescens</i>			4			WA	S-R		P												X			17680	
Typhaceae	<i>Typha domingensis</i>						>AUST	S-J		PAB			X	X											98	
Typhaceae	* <i>Typha orientalis</i>							S-J		PAB			X	X											99	
Xanthorrhoeaceae	<i>Xanthorrhoea brunonis</i>						WA	SH		P			X	X											1251	
Xanthorrhoeaceae	<i>Xanthorrhoea gracilis</i>					h	WA	SH		P											X				1253	
Xanthorrhoeaceae	<i>Xanthorrhoea preissii</i>						WA	SH		P			X	X											1256	
Xyridaceae	<i>Xyris lanata</i>						WA	S-J		P												X			1150	
Xyridaceae	<i>Xyris laxiflora</i>						WA	S-J		P												X			1151	
DICOTYLEDONS																										
Aizoaceae	<i>Carpobrotus virescens</i>						WA	SH-H	PR	P			X												2798	
Aizoaceae	* <i>Tetragonia decumbens</i>							H	PR	P			X	X											2820	
Aizoaceae	<i>Tetragonia tetragonoides</i>					s,u	>AUST	H-SH	PR	P				X											2824	
Amaranthaceae	<i>Alternanthera nodiflora</i>						WA	H	PR	A											X				2652	
Amaranthaceae	* <i>Amaranthus blitum</i>							H	PR	A												X			25840	
Amaranthaceae	<i>Ptilotus manglesii</i>						WA	H		PAB											X	X			2742	
Amaranthaceae	<i>Ptilotus sericostachyus</i> subsp. <i>sericostachyus</i>						WA	H-SH	PR	P													X		15856	

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		WA	IUCN	Com	OS		1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Apiaceae	<i>Hydrocotyle diantha</i>					WA	H		A						X						6229	
Apiaceae	<i>Hydrocotyle hirta</i>					AUST	H		P		#				X							6231
Apiaceae	<i>Hydrocotyle hispidula</i>					WA	H		A								X					6232
Apiaceae	<i>Hydrocotyle ptilifera</i>					AUST	H		A							X						6236
Apiaceae	<i>Hydrocotyle scutellifera</i>					WA	H		A					X								6240
Apiaceae	<i>Pentapeltis peltigera</i>					WA	H	PR	P							X						6245
Apiaceae	<i>Platysace compressa</i>					WA	H-SH		P					X		X						6249
Apiaceae	<i>Platysace filiformis</i>					WA	H-SH		P							X						6253
Apiaceae	<i>Platysace haplosciadia</i>					WA	H-SH		P							X						11160
Apiaceae	<i>Platysace tenuissima</i>					WA	H-SH		P							X						6259
Apiaceae	<i>Schoenolaena juncea</i>					WA	H		PAB						X							6263
Apiaceae	<i>Trachymene coerulea</i> subsp. <i>coerulea</i>					WA	H		A					X								19041
Apiaceae	<i>Trachymene grandis</i>					WA	H		A								X					19045
Apiaceae	<i>Trachymene ornata</i>					AUST	H		A							X						6279
Apiaceae	<i>Trachymene pilosa</i>					AUST	H		A			X			X							6280
Apiaceae	<i>Xanthosia candida</i>					WA	H-SH		P			X			X							6284
Apiaceae	<i>Xanthosia ciliata</i>					WA	H-SH		P			X			X							6285
Apiaceae	<i>Xanthosia huegelii</i> subsp. <i>huegelii</i> MS					WA	H-SH		P			X			X							15968
Apiaceae	<i>Xanthosia pusilla</i>					WA	H-SH		P							X						6291

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Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa		Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform									
										1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	NAME_ID		
Apiaceae	<i>Xanthosia tasmanica</i>	Xanthosia							AUST	SH-H		P				X	X						19330	
Apocynaceae	<i>Alyxia buxifolia</i>	Dysentery Bush							AUST	SH		P		X										6565
Apocynaceae	* <i>Vinca major</i>	Blue Periwinkle								H-SH		P			X									6575
Apodanthaceae	<i>Ptilostyles hamiltonii</i>	Stemflower					s,u		WA	H		P-PAR				X								2408
Asclepiadaceae	* <i>Asclepias curassavica</i>	Redhead Cottonbush								H-SH		P		X										6580
Asclepiadaceae	* <i>Gomphocarpus fruticosus</i>	Swan Plant								H-SH		A/P			X									6587
Asteraceae	<i>Amblysperma minor</i>	Swamp Native Gerbera					d,s,u,h		WA	H		PAB	AQD				X							25842
Asteraceae	<i>Amblysperma spathulatum</i>	Forest Native Gerbera							WA	H		PAB		X										25843
Asteraceae	<i>Angianthus drummondii</i>	Star Angianthus	3						WA	H		A					X							7829
Asteraceae	<i>Angianthus preissianus</i>	Preiss's Angianthus							AUST	H		A					X							7833
Asteraceae	* <i>Arctotheca calendula</i>	Capeweed								H		A			X	X	X							7838
Asteraceae	* <i>Arctotheca populifolia</i>	Dune Arctotheca								H	PR	P		X										7839
Asteraceae	* <i>Artemisia absinthium</i>	Silver Wormwood								SH		P			X									7843
Asteraceae	<i>Asteridea athrixoides</i>	Bristle Daisy							WA	H		A			X									7846
Asteraceae	<i>Asteridea pulverulenta</i>	Common Bristle Daisy							WA	H		A		X	X									7851
Asteraceae	<i>Blennospora doliformis</i>	Golden Blennospora	3						WA	H		A					X							20026
Asteraceae	<i>Brachyscome bellidoides</i>	Brachyscome							WA	H		A		X			X							7867

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquaticatics	Notes	Major Landform							NAME_ID						
			WA	IUCN	Com		OS	1				2	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers							
Asteraceae	<i>Brachyscome iberidifolia</i>	Swan River Daisy				AUST	H		A				X											7878	
Asteraceae	<i>Brachyscome pusilla</i>	Brachyscome				WA	H		A				X												7883
Asteraceae	* <i>Carduus pycnocephalus</i>	Slender Thistle					H		A				X												7909
Asteraceae	* <i>Centaurea melitensis</i>	Maltese Cockspur					H		A				X												7916
Asteraceae	<i>Cenipeda cunninghamii</i>	Common Sneezewood				AUST	H		A												X				7918
Asteraceae	* <i>Chrysanthemoides monilifera</i>	Boneseed					SH		P												X				7927
Asteraceae	* <i>Cirsium vulgare</i>	Spear Thistle					H		P				X												7937
Asteraceae	* <i>Coryza sumatrensis</i>	Fleabane					H		A			X	X												20074
Asteraceae	<i>Cotula australis</i>	Common Cotula				AUST	H		A				X												7943
Asteraceae	* <i>Cotula bipinnata</i>	Fern Cotula					H		A				X												7944
Asteraceae	* <i>Cotula coronopifolia</i>	Waterbuttons					H		A/P			X	X												7945
Asteraceae	<i>Cotula cotuloides</i>	Smooth Cotula				AUST	H		A				X												7946
Asteraceae	* <i>Cotula turbinata</i>	Funnel Weed					H		A				X												7947
Asteraceae	<i>Craspedia arenicola</i> MS	Sand Bachelor's Buttons				WA	H		PAB				X												17926
Asteraceae	<i>Craspedia variabilis</i>	Bachelor's Buttons				AUST	H		PAB				X												13354
Asteraceae	* <i>Dimorphotheca ecklonis</i>	Veldt Daisy					SH-H	PR	P				X												18307
Asteraceae	* <i>Ditrichia graveolens</i>	Stinkwort					H		A				X												7961
Asteraceae	<i>Euchiton collinus</i>	Cudweed				AUST	H		A				X												19088
Asteraceae	<i>Euchiton sphaericus</i>	Cudweed				>AUST	H		P																15137
Asteraceae	<i>Gnephosis tenuissima</i>	Cudweed				WA	H		A				X												8002

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									1	2				Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Asteraceae	<i>Helichrysum luteoalbum</i>	Jersey Cudweed						>AUST	H		P			X	X	X								29594
Asteraceae	<i>Hyalosperma cotula</i>	Hyalosperma						WA	H		A					X								12741
Asteraceae	<i>Hyalosperma pusillum</i>	Hyalosperma						WA	H		A					X								12717
Asteraceae	<i>Hyalosperma simplex</i> subsp. <i>simplex</i>	Hyalosperma					s,u,h,g	WA	H		A					X								16759
Asteraceae	* <i>Hypochoeris glabra</i>	Flatweed							H		A			X	X	X								8086
Asteraceae	<i>Ixtolaena viscosa</i>	Sticky Ixtolaena						WA	H		A				X	X								8092
Asteraceae	<i>Lagenophora huegelii</i>	Western Lagenophora						AUST	H		PAB				X	X	X							18585
Asteraceae	* <i>Leontodon saxatilis</i>	Lesser Hawkbit							H		P						X							8099
Asteraceae	<i>Millotia myosotidifolia</i>	Broadleaf Millotia						AUST	H		A				X	X								8105
Asteraceae	<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>	Soft Millotia						AUST	H		A				X	X								14344
Asteraceae	<i>Myriocephalus helichrysoides</i>	Woolly-heads					r(N,Lake Bambun Bushland; S.Locke Bushland-Locke Nature Reserve,SWA),s,eSWA,h	WA	H		A		AQD				X							8117
Asteraceae	<i>Olearia axillaris</i>	Coastal Daisybush						AUST	SH		P				X	X								8127
Asteraceae	<i>Olearia elaeophila</i>	Swamp Daisybush					r(S,Capel River,SWA),p,s,u	WA	SH		P						X							8133
Asteraceae	<i>Olearia paucidentata</i>	Autumn Daisybush						WA	SH		P					X								8143
Asteraceae	<i>Olearia strigosa</i>	Olearia					r(N,Yarloop area,SWA; S.Whicher NP-Kemp Road, WHS),p,s,u,eSWA(B)/WH S	WA	SH		P						X							8150
Asteraceae	<i>Ozothamnus cordatus</i>	Tangle Daisy						WA	SH		P						X							12643
Asteraceae	<i>Picris squarrosa</i>	Hawkweed						AUST	H		PAB					X								8160

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	
Asteraceae	<i>Pithocarpa pulchella</i> var. <i>pulchella</i>	Beautiful Pithocarpa				WA	SH-H	P							X				18353
Asteraceae	<i>Podolepis gracilis</i>	Slender Podolepis				AUST	H	A						X					8175
Asteraceae	<i>Podolepis gracilis</i> (Swamp form) (GJ Keighery 13126)	Swamp Podolepis				WA	H	A							X				-20190
Asteraceae	<i>Podolepis lessonii</i>	Yellow Podolepis				WA	H	A							X				8177
Asteraceae	<i>Podotheca angustifolia</i>	Sticky Podotheca				AUST	H	A			X				X				8182
Asteraceae	<i>Podotheca chrysanthia</i>	Yellow Podotheca				WA	H	A							X				8183
Asteraceae	<i>Pogonolepis stricta</i>	Pogonolepis				AUST	H	A								X			8188
Asteraceae	<i>Quinnetia urvillei</i>	Quinnetia				AUST	H	A			X				X				8195
Asteraceae	<i>Rhodanthe citrina</i>	Yellow Rhodanthe				AUST	H	A						X	X				13300
Asteraceae	<i>Rhodanthe corymbosa</i>	White Rhodanthe				WA	H	A						X					15035
Asteraceae	<i>Rhodanthe pyrethrum</i>	Claypan Rhodanthe	3			WA	H	A	AQD						X				13312
Asteraceae	<i>Senecio diaschides</i>	Eastern Groundsel				AUST	H	P						X					-20853
Asteraceae	<i>Senecio glomeratus</i>	Cluster-headed Groundsel				AUST	H	A						X					8206
Asteraceae	<i>Senecio hispidulus</i> var. <i>hispidulus</i>	Hispid Groundsel				>AUST	H	A						X	X				15678
Asteraceae	<i>Senecio multicaulis</i> subsp. <i>multicaulis</i>	Groundsel				AUST	H	P							X				20663
Asteraceae	<i>Senecio pinnatifolius</i> var. <i>maritimus</i>	Coastal Groundsel				WA	H	P			X								25882
Asteraceae	<i>Senecio quadridentatus</i>	Cotton Groundsel				AUST	H	P						X	X				8217

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		WA	IUCN	Com	OS	WA	OS	OS	1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers					
Asteraceae	<i>Senecio ramosissimus</i>					WA			SH-H		P		X										8218	
Asteraceae	* <i>Senecio vulgaris</i>								H		A			X										8220
Asteraceae	<i>Siloxerus filifolius</i>					WA			H	PR	A		X		X									8224
Asteraceae	<i>Siloxerus humifusus</i>					WA			H		A		X		X									8225
Asteraceae	<i>Siloxerus multiflorus</i>					WA			H		A		X		X									14583
Asteraceae	* <i>Sonchus asper</i>								H		A		X		X									8230
Asteraceae	<i>Sonchus hydrophilus</i>							h	H		A/P		X		X									9367
Asteraceae	* <i>Sonchus oleraceus</i>								H		A		X		X									8231
Asteraceae	* <i>Symphytichum squamatum</i>								H		A/P		X		X									25902
Asteraceae	* <i>Ursinia anthemoides</i>								H		A		X		X									8255
Asteraceae	* <i>Vellereophyton dealbatum</i>								H		A		X		X									8257
Asteraceae	<i>Waitzia suaveolens</i> var. <i>suaveolens</i>					WA			H		A		X		X									13333
Brassicaceae	* <i>Brassica tournefortii</i>								H		A		X		X									3000
Brassicaceae	* <i>Cakile maritima</i>								H		A		X		X									3002
Brassicaceae	* <i>Cardamine hirsuta</i>								H		A		X		X									3005
Brassicaceae	<i>Cardamine paucijuga</i>								H		A		X		X									3006
Brassicaceae	* <i>Heliophila pusilla</i>								H		A		X		X									3016
Brassicaceae	* <i>Raphanus raphanistrum</i>								H		A		X		X									3061
Brassicaceae	* <i>Sisymbrium erysimoides</i>								H		A		X		X									3069

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								Endemic (State)	Growth Form	Life Form	Life Form - aquatics	Notes	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers		
Brassicaceae	<i>Stenopetalum gracile</i>	Threadpetals					r(S, Tuart Forest Reserve, SWA), s, u, h	WA	H	A											19403	
Brassicaceae	<i>Stenopetalum robustum</i>	Threadpetals						WA	H	A												3080
Caesalpiniaceae	<i>Labichea punctata</i>	Shrubby Labichea						WA	SH	P												3669
Callitrichaceae	* <i>Callitriche brutia</i> var. <i>brutia</i>	Starwort							H	A	AQE											30793
Callitrichaceae	* <i>Callitriche stagnalis</i>	Common Starwort							H	P	AQE											4717
Campanulaceae	* <i>Wahlenbergia capensis</i>	Cape Bluebell							H	A												7384
Campanulaceae	<i>Wahlenbergia preissii</i>	Preiss's Native Bluebell						AUST	H	A												7389
Campanulaceae	<i>Wahlenbergia stricta</i>	Native Bluebell						AUST	H	P												7392
Caryophyllaceae	* <i>Cerastium glomeratum</i>	Sticky Mouse-ear Chickweed							H	A												2889
Caryophyllaceae	* <i>Corrigiola litoralis</i>	Strapwort							H	A												2891
Caryophyllaceae	* <i>Moenchia erecta</i>	Erect Chickweed							H	A												2894
Caryophyllaceae	* <i>Petrophagia dubia</i>	Velvet Pink							H	A												19825
Caryophyllaceae	* <i>Silene gallica</i>	French Catchfly							H	A												2909
Caryophyllaceae	* <i>Spergula arvensis</i>	Corn Spurrey							H	A												2912
Caryophyllaceae	* <i>Stellaria media</i>	Common Chickweed							H	A												2918
Casuarinaceae	<i>Allocasuarina fraseriana</i>	Fraser's Sheoak						WA	T	P												1728
Casuarinaceae	<i>Allocasuarina humilis</i>	Dwarf Sheoak						WA	SH	P												1732
Casuarinaceae	<i>Allocasuarina thuyoides</i>	Horned Sheoak					d, s, u	WA	SH	P												1739
Chenopodiaceae	<i>Atriplex cinerea</i>	Grey Saltbush						AUST	SH	P												2452
Chenopodiaceae	<i>Atriplex hypoleuca</i>	Saltbush						WA	SH	P												2462

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		WA	IUCN	Com	OS	1	2		Estuarine	Spearwood				Bassendean	Pinjarra	Foothills	Rivers				
Chenopodiaceae	<i>Atriplex paludosa</i> subsp. <i>baudinii</i>	Marsh Saltbush				AUST	SH			P			X							11525	
Chenopodiaceae	* <i>Atriplex prostrata</i>	Hastate Orache					H-SH	PR		A			X							2471	
Chenopodiaceae	* <i>Chenopodium album</i>	Fat Hen					H			A			X	X						2483	
Chenopodiaceae	* <i>Chenopodium murale</i>	Green Fat Hen					H			A			X							2494	
Chenopodiaceae	<i>Dysphania glomulifera</i> subsp. <i>glomulifera</i>	Dysphania				WA	H			A			X	X						11368	
Chenopodiaceae	* <i>Dysphania multifida</i>	Scented Goosefoot					H	PR		A/P			X							33517	
Chenopodiaceae	<i>Rhagodia baccata</i> subsp. <i>baccata</i>	Berry Saltbush				WA	SH			P			X	X						11341	
Chenopodiaceae	<i>Rhagodia baccata</i> subsp. <i>ditocha</i>	Berry Saltbush				WA	SH			P			X							11930	
Chenopodiaceae	<i>Sarcocornia quinqueflora</i>	Beaded Samphire				>AUST	SH			P			X	X						2593	
Chenopodiaceae	<i>Suaeda australis</i>	Seablite				AUST	H-SH			P			X	X						2639	
Chenopodiaceae	<i>Tecticornia halconemoides</i> subsp. <i>halconemoides</i>	Samphire				AUST	SH			P			X							33237	
Chenopodiaceae	<i>Tecticornia indica</i> subsp. <i>bidens</i>	Samphire				>AUST	SH			P			X	X						33319	
Chenopodiaceae	<i>Tecticornia pergranulata</i> subsp. <i>pergranulata</i>	Blackseed Samphire				AUST	SH			P			X	X						33297	
Chenopodiaceae	<i>Tecticornia syncarpa</i>	Samphire				?WA	SH			P			X							31716	
Chenopodiaceae	<i>Threlkeldia diffusa</i>	Wallaby Saltbush				AUST	H-SH			P			X							2644	
Clusiaceae	<i>Hypericum japonicum</i>	Matted St John's Wort				>AUST	H			A									#	5181	
Convolvulaceae	<i>Dichondra repens</i>	Native Dichondra				>AUST	H	PR		P			X	X						6616	

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID					
			WA	IUCN	Com		OS	1				2	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers						
Convolvulaceae	* <i>Ipomoea indica</i>	Blue Morning Glory						H	CL	P				X				X					6630	
Convolvulaceae	<i>Wilsonia backhousei</i>	Narrowleaf Wilsonia				AUST	H	PR	P			X												6658
Convolvulaceae	<i>Wilsonia humilis</i>	Silky Wilsonia			d,s,u,h	AUST	H	PR	P			X												6659
Crassulaceae	* <i>Crassula alata</i> var. <i>alata</i>	Tiny Stonecrop					H		A					X										11221
Crassulaceae	<i>Crassula closiana</i>	Stonecrop				AUST	H		A					X										17701
Crassulaceae	<i>Crassula colorata</i> var. <i>colorata</i>	Dense Stonecrop				>AUST	H		A			X		X										11563
Crassulaceae	<i>Crassula decumbens</i> var. <i>decumbens</i>	Rufous Stonecrop				>AUST	H		A					X										11349
Crassulaceae	* <i>Crassula glomerata</i>	Stonecrop					H		A					X										3140
Crassulaceae	* <i>Crassula natans</i> var. <i>minus</i>	Pond Stonecrop					H		A	AQS/AQE/AQD		X		X										15706
Crassulaceae	<i>Crassula peduncularis</i>	Purple Stonecrop				>AUST	H		A					X										3144
Crassulaceae	<i>Crassula tetramera</i>	Stonecrop				AUST	H		A					X										20268
Crassulaceae	* <i>Crassula thunbergiana</i>	Stonecrop					H		A					X										3146
Cuscutaceae	* <i>Cuscuta epithymum</i>	Lesser Dodder					H	CL	A-PAR															6663
Dilleniaceae	<i>Hibbertia acerosa</i>	Needle-leaved Hibbertia			d,s,u	WA	SH		P															5108
Dilleniaceae	<i>Hibbertia amplexicaulis</i>	Hibbertia				WA	SH		P					X										5109
Dilleniaceae	<i>Hibbertia aurea</i>	Hibbertia			d,s,u,v,g	WA	SH		P															5112
Dilleniaceae	<i>Hibbertia cuneiformis</i>	Cutleaf Hibbertia				WA	SH		P					X										5117
Dilleniaceae	<i>Hibbertia cunninghamii</i>	Cunningham's Hibbertia				WA	SH		P															5118
Dilleniaceae	<i>Hibbertia dtamesogenos</i> MS	Hibbertia				WA	SH		P															20051
Dilleniaceae	<i>Hibbertia ferruginea</i>	Ferruginous Hibbertia			s,u	WA	SH		P															5125

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Dilleniaceae	<i>Hibbertia glomerata</i>	Hibbertia				WA	SH		P					X						5129
Dilleniaceae	<i>Hibbertia hemignosta</i>	Hibbertia				WA	SH		P						X					20059
Dilleniaceae	<i>Hibbertia huegelii</i>	Huegel's Hibbertia			d,s,u	WA	SH		P						X					5134
Dilleniaceae	<i>Hibbertia hypericoides</i>	Common Hibbertia				WA	SH		P				X	X	X					5135
Dilleniaceae	<i>Hibbertia pulchra</i> var. <i>pulchra</i>	Hibbertia			d	WA	SH		P						X					20032
Dilleniaceae	<i>Hibbertia quadricolor</i>	Hibbertia				WA	SH		P						X					5161
Dilleniaceae	<i>Hibbertia racemosa</i>	Stalked Hibbertia				WA	SH		P				X	X	X					5162
Dilleniaceae	<i>Hibbertia serrata</i>	Serrate-leaved Hibbertia			d	WA	SH		P						X					5169
Dilleniaceae	<i>Hibbertia stellaris</i>	Swamp Hibbertia			g	WA	SH		P				X	X	X					5172
Dilleniaceae	<i>Hibbertia subvaginata</i>	Hibbertia				WA	SH		P						X					5173
Dilleniaceae	<i>Hibbertia vaginata</i>	Hibbertia				WA	SH		P				X	X	X					5176
Droseraceae	<i>Drosera barbigerata</i>	Sundew				WA	H		PAA						X					3090
Droseraceae	<i>Drosera bulbosa</i> subsp. <i>bulbosa</i>	Sundew				WA	H		PAB						X					13219
Droseraceae	<i>Drosera enodes</i>	Sundew			r(N,Ambergate Reserve,SWA),d,s,u,Se	WA	H		P						X					13200
Droseraceae	<i>Drosera erythrorhiza</i> subsp. <i>erythrorhiza</i>	Red Ink Sundew				WA	H		PAB				X	X	X					13217
Droseraceae	<i>Drosera gigantea</i> subsp. <i>genticulata</i>	Giant Sundew				WA	H		PAB						X					16244
Droseraceae	<i>Drosera gigantea</i> subsp. <i>gigantea</i>	Giant Sundew				WA	H		PAB				X	X	X					15453
Droseraceae	<i>Drosera glanduligera</i>	Sundew				AUST	H		A				X	X	X					3098

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					OS	Com	OS		1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers					
Droseraceae	<i>Drosera huegelii</i>	Sundew						WA	H		PAA				X								3102	
Droseraceae	<i>Drosera macrantha</i> (SCP form)(BJ Keighery & N Gibson 228)	Rainbow						WA	H		PAB					X								-20206
Droseraceae	<i>Drosera macrantha</i> subsp. <i>macrantha</i>	Rainbow						WA	H		PAB					X								14298
Droseraceae	<i>Drosera marchantii</i> subsp. <i>marchantii</i>	Marchant's Rainbow						WA	H		PAB					X								13209
Droseraceae	<i>Drosera menziesii</i> subsp. <i>menziesii</i>	Menzies' Rainbow						WA	H		PAB					X								11853
Droseraceae	<i>Drosera menziesii</i> subsp. <i>penicillaris</i>	Menzies' Rainbow						WA	H		PAB					X								13216
Droseraceae	<i>Drosera myriantha</i>	Rainbow						WA	H		PAB					X								3112
Droseraceae	<i>Drosera neesii</i> subsp. <i>neesii</i>	Rainbow						WA	H		PAB					X								11768
Droseraceae	<i>Drosera nitidula</i>	Sundew						WA	H		PAA					X								3114
Droseraceae	<i>Drosera occidentalis</i> subsp. <i>occidentalis</i>	Sundew	4					WA	H		PAA					X								13191
Droseraceae	<i>Drosera paleacea</i> subsp. <i>paleacea</i>	Sundew						WA	H		PAA					X								13188
Droseraceae	<i>Drosera pallida</i>	Rainbow						WA	H		PAB					X								3118
Droseraceae	<i>Drosera porrecta</i>	Sundew						WA	H		PAB					X								29178
Droseraceae	<i>Drosera pulchella</i>	Sundew						WA	H		PAA					X								3124
Droseraceae	<i>Drosera rosulata</i>	Sundew						WA	H		PAB					X								8911
Droseraceae	<i>Drosera stelliflora</i>	Sundew						WA	H		PAB					X								13385
Droseraceae	<i>Drosera stolonifera</i>	Sundew						WA	H		PAB					X								3131
Droseraceae	<i>Drosera tubaestylis</i>	Sundew						WA	H		PAB					X								13205
Droseraceae	<i>Drosera zonaria</i>	Sundew						WA	H		PAB					X								3135
Elatinaceae	<i>Elatine gratiolooides</i>	Waterwort						AUST	H		A/P					X								5187
Epacridaceae	<i>Andersonia barbata</i>	Andersonia	2					WA	SH		P					X								6303

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		WA	IUCN	Com	OS	1	2	Quindalup	Estuarine	Spearwood				Bassendean	Pinjarra	Foothills	Rivers			
Epacridaceae	<i>Andersonia caerulea</i>						WA	SH			P					X				6306
Epacridaceae	<i>Andersonia ferricola</i>	Ironstone Andersonia	I				WA	SH			P					X				18102
Epacridaceae	<i>Andersonia involuacrata</i>	Andersonia					WA	SH			P					X				6312
Epacridaceae	<i>Andersonia micrantha</i>	Andersonia					WA	SH			P					X				6317
Epacridaceae	<i>Astroloma ciliatum</i>	Astroloma					WA	SH			P					X				6323
Epacridaceae	<i>Astroloma ciliatum</i> (Broad glaucous leaf) (G.J. Keighery 14215)	Astroloma					WA	SH			P					X				-20973
Epacridaceae	<i>Astroloma drummondii</i>	Drummond's Astroloma					WA	SH			P								X	6325
Epacridaceae	<i>Astroloma pallidum</i>	Astroloma					WA	SH			P					X				6334
Epacridaceae	<i>Brachyoma preissii</i> subsp. <i>obtusifolium</i> MS	Globe Heath					WA	SH			P								X	30142
Epacridaceae	<i>Conostephium pendulum</i>	Pearlflower					WA	SH			P								X	6348
Epacridaceae	<i>Conostephium preissii</i>	Preiss's Pearlflower					WA	SH			P					X				6349
Epacridaceae	<i>Leucopogon</i> aff. <i>polymorphus</i> south (Gibson et al. 1994)	Beard Heath					WA	SH			P								X	-20547
Epacridaceae	<i>Leucopogon</i> aff. <i>revolutus</i> (Gibson et al. 1994)	Beard Heath					WA	SH			P								X	-20548
Epacridaceae	<i>Leucopogon australis</i> subsp. <i>australis</i>	Beard Heath					AUST	SH			P			X						-20257
Epacridaceae	<i>Leucopogon capitellatus</i>	Beard Heath					WA	SH			P								X	6367
Epacridaceae	<i>Leucopogon conostephioides</i>	Beard Heath					WA	SH			P								X	6374

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					OS	Com			1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Epacridaceae	<i>Leucopogon glabellus</i>	Beard Heath					WA	SH		P			X	X									6396	
Epacridaceae	<i>Leucopogon hirsutus</i>	Beard Heath					WA	SH		P				X										6402
Epacridaceae	<i>Leucopogon nutans</i>	Beard Heath					WA	SH		P				X										6416
Epacridaceae	<i>Leucopogon parviflorus</i>	Beard Heath					WA	SH		P			X	X										6427
Epacridaceae	<i>Leucopogon pendulus</i>	Beard Heath					WA	SH		P				X										6428
Epacridaceae	<i>Leucopogon polymorphus</i>	Beard Heath					WA	SH		P				X										6434
Epacridaceae	<i>Leucopogon propinquus</i>	Beard Heath					WA	SH		P			X	X										6436
Epacridaceae	<i>Leucopogon revolutus</i>	Beard Heath					WA	SH		P				X										9217
Epacridaceae	<i>Leucopogon squarrosus</i>	Beard Heath					WA	SH		P				X										6445
Epacridaceae	<i>Leucopogon stritatus</i>	Beard Heath					WA	SH		P				X										6446
Epacridaceae	<i>Leucopogon tenuis</i>	Beard Heath					WA	SH		P				X										6451
Epacridaceae	<i>Leucopogon verticillatus</i>	Tassel Bush					WA	SH		P														6454
Epacridaceae	<i>Lysinema ciliatum</i>	Curry Lysinema					WA	SH		P														6456
Epacridaceae	<i>Needhamiella pumilio</i>	Needhamiella					WA	SH		P														6464
Epacridaceae	<i>Oligarrhena micrantha</i>	Oligarrhena					WA	SH		P														6465
Epacridaceae	<i>Sphenotoma gracilis</i>	Paper Heath					WA	SH		P														31952
Epacridaceae	<i>Styphelia tenuiflora</i>	Pin Heath					WA	SH		P														6476
Euphorbiaceae	<i>Adriana quadripartita</i>	Bitter Bush					WA	SH		P				X	X									4582
Euphorbiaceae	<i>Amperea conferta</i>	Amperea					AUST	SH		P				X	X									4584
Euphorbiaceae	<i>Amperea ericoides</i>	Amperea					WA	SH		P				X	X									4585
Euphorbiaceae	<i>Amperea micrantha</i>	Amperea					WA	SH		P				X	X									4586

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			WA	IUCN	Com		OS	1				2	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	
Euphorbiaceae	<i>Amperea simulans</i>	Amperea				WA	SH-H		P				X						13101
Euphorbiaceae	<i>Beyeria viscosa</i>	Beyeria				AUST	SH		P	#		X							4601
Euphorbiaceae	<i>Calycopeplus oligandrus</i>	Calycopeplus				WA	SH		P		r(N, Big Swamp Bushland, SWA), d, p, s, u, h			X					16493
Euphorbiaceae	* <i>Euphorbia paralias</i>	Sea Spurge					H		P			X							4636
Euphorbiaceae	* <i>Euphorbia pepylus</i>	Petty Spurge					H		A				X						4638
Euphorbiaceae	* <i>Euphorbia terracina</i>	Geraldton Carnation Weed					H		P				X						4648
Euphorbiaceae	* <i>Homalanthus novoguineensis</i>	Homalanthus					SH/T		P				X						-20489
Euphorbiaceae	<i>Monotaxis grandiflora</i>	Monotaxis				WA	H		P	#				X					4662
Euphorbiaceae	<i>Monotaxis occidentalis</i>	Monotaxis				WA	H-SH		P					X					4666
Euphorbiaceae	<i>Phyllanthus calycinus</i>	Phyllanthus				WA	H		P			X	X	X					4675
Euphorbiaceae	<i>Poranthera huegelii</i>	Poranthera				AUST	H-SH		P					X					4690
Euphorbiaceae	<i>Poranthera microphylla</i>	Poranthera				WA	H-SH		P				X	X					4691
Euphorbiaceae	* <i>Ricinus communis</i>	Castor Oil Plant					SH		P				X						4705
Euphorbiaceae	<i>Stachystemon axillaris</i>	Stachystemon				WA	SH		P	#				X					4713
Euphorbiaceae	<i>Stachystemon virgatus</i>	Pseudanthus				>AUST	H		A		d, s, u								20537
Frankeniaceae	<i>Frankenia pauciflora</i> var. <i>pauciflora</i>	Sea Heath				AUST	SH		P				X						14297
Fumariaceae	* <i>Fumaria capreolata</i>	Climbing Fumitory					H	CL	A			X	X						2969
Fumariaceae	* <i>Fumaria muralis</i>	Wall Fumitory					H	CL	A			X	X						2971
Gentianaceae	* <i>Centaurium erythraea</i>	Centaurium					H		A			X	X	X					6539

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		WA	IUCN	Com	OS	1	2		Quindalup	Estuarine				Spearwood	Bassendean	Pinjara	Foothills	Rivers							
Gentianaceae	* <i>Centaureum tenuiflorum</i>								H		A				X			X						6542	
Gentianaceae	* <i>Cicendia filiformis</i>								H		A				X			X							6543
Geraniaceae	* <i>Erodium botrys</i>								H		A							X							4332
Geraniaceae	* <i>Erodium cicutarium</i>								H		A							X							4333
Geraniaceae	<i>Erodium cygnorum</i>							AUST	H		A/P							X							4335
Geraniaceae	* <i>Geranium dissectum</i>								H		A										X				4337
Geraniaceae	* <i>Geranium molle</i>								H		A							X							4339
Geraniaceae	<i>Geranium retrorsum</i>							>AUST	H		A/P							X							4340
Geraniaceae	<i>Geranium solanderi</i>							AUST	H		A/P							X							4341
Geraniaceae	* <i>Pelargonium capitatum</i>								H-SH		P							X							4343
Geraniaceae	<i>Pelargonium littorale</i> subsp. <i>littorale</i>							AUST	H		A/P							X							17149
Goodeniaceae	<i>Anthotium juncifforme</i>								H		A/P										X				12724
Goodeniaceae	<i>Dampiera alata</i>								H-SH		P							X							7420
Goodeniaceae	<i>Dampiera hederacea</i>								H-SH		P												X		7444
Goodeniaceae	<i>Dampiera linearis</i>								H-SH		P							X			X				7454
Goodeniaceae	<i>Dampiera trigona</i>								H-SH		P							X							7484
Goodeniaceae	<i>Diaspis filifolia</i>								SH-H		P												X		7487
Goodeniaceae	<i>Goodenia claytoniacea</i>								H		A/P							X							8614
Goodeniaceae	<i>Goodenia coerulea</i>								H-SH		P											X			29362
Goodeniaceae	<i>Goodenia eatoniana</i>								H		P							X			X				7505
Goodeniaceae	<i>Goodenia micrantha</i>								H		P							X			X				12551

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			WA	IUCN	Com		OS	1				2	Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Goodeniaceae	<i>Goodenia pulchella</i>	Goodenia				WA	H	P				X	X	X						7538
Goodeniaceae	<i>Lechenaultia biloba</i>	Blue Leschenaultia				WA	H-SH	P					X	X						7568
Goodeniaceae	<i>Lechenaultia expansa</i>	Leschenaultia				WA	H-SH	P				X	X	X						7572
Goodeniaceae	<i>Scaevola calliptera</i>	Royal Robe Fanflower				WA	H-SH	P				X	X	X						7602
Goodeniaceae	<i>Scaevola crassifolia</i>	Fanflower				AUST	SH	P			X									7606
Goodeniaceae	<i>Scaevola glandulifera</i>	Sticky Fanflower				WA	H-SH	P					X	X						7613
Goodeniaceae	<i>Scaevola globulifera</i>	Fanflower				WA	SH	P				X								7614
Goodeniaceae	<i>Scaevola lanceolata</i>	Fanflower				WA	H-SH	P				X								7619
Goodeniaceae	<i>Scaevola microphylla</i>	Small-leaved Fanflower				WA	H-SH	PR	P					X						7624
Goodeniaceae	<i>Velleia trinervis</i> "hairy orange form" (G.J. Keighery 17033)	Velleia				WA	H	P												-21260
Goodeniaceae	<i>Velleia trinervis</i> "swamp form" (G.J. Keighery 10429)	Swamp Velleia				WA	H	P												-21259
Haloragaceae	<i>Gonocarpus hexandrus</i> subsp. <i>integrifolius</i>	Gonocarpus				WA	H-SH	P												11347
Haloragaceae	<i>Haloragis brownii</i>	Haloragis				AUST	H	P				X								6170
Haloragaceae	<i>Meionectes tenuifolia</i>	Meionectes	3			WA	H	A	AQE					X						33638
Haloragaceae	<i>Myriophyllum echinatum</i>	Myriophyllum	3			WA	H	A	AQD					X						6193
Lamiaceae	<i>Hemiantandra pungens</i>	Snakebush				WA	SH	PR	P					X	X	X				6839

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		WA	IUCN	Com	OS	WA	IUCN	Com	OS	Endemic (State)				1	2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra		Foothills	Rivers						
Lamiaceae	<i>Hemianandra</i> sp. Ironstone (B.J. Keighery & N. Gibson 614)							eSWA(B),h,t,g	WA	SH	P					X													-21245
Lamiaceae	* <i>Lavandula stoechas</i> Topped Lavender									SH	P					X													6879
Lamiaceae	* <i>Leonotis nepetifolia</i> Lionflower									SH	P					X													18312
Lamiaceae	* <i>Mentha pulegium</i> Pennyroyal									H-SH	P					X													6883
Lamiaceae	* <i>Mentha x piperita</i> Eau de Cologne Mint									H	P	AQD				X													6886
Lamiaceae	* <i>Stachys arvensis</i> Stagger Weed									H	P					X													6930
Lauraceae	<i>Cassytha aurea</i> Dodder Laurel								AUST	H	CL	P-PAR				X													2948
Lauraceae	<i>Cassytha flava</i> Dodder Laurel								WA	H	CL	P-PAR				X													2951
Lauraceae	<i>Cassytha glabella</i> Dodder Laurel								WA	H	CL	P-PAR				X	X												2952
Lauraceae	<i>Cassytha micrantha</i> Dodder Laurel								WA	H	CL	P-PAR				X													2954
Lauraceae	<i>Cassytha pomiformis</i> Dodder Laurel								WA	H	CL	P-PAR				X													2956
Lauraceae	<i>Cassytha racemosa</i> Dodder Laurel								AUST	H	CL	P-PAR				X													2957
Lentibulariaceae	<i>Utricularia inaequalis</i> Purple Peticcoats								WA	H	A	AQD																	7138
Lentibulariaceae	<i>Utricularia menziesii</i> Redcoats								WA	H	PAB	AQD																	7145
Lentibulariaceae	<i>Utricularia multifida</i> Pink Peticcoats								WA	H	A	AQD																	7148
Lentibulariaceae	<i>Utricularia simplex</i> Bluecoats								WA	H	A	AQD																	7150
Lentibulariaceae	<i>Utricularia tenella</i> Pinkfians								AUST	H	A	AQD																	7153
Lentibulariaceae	<i>Utricularia violacea</i> Violet Bladderwort								AUST	H	A	AQD																	7157
Linaceae	<i>Linum marginale</i> Wild Flax								AUST	H	PAB																		4362
Lobeliaceae	<i>Grammatotheca bergiana</i> Grammatotheca								>AUST	H	P																		7394
Lobeliaceae	<i>Isotoma hypocrateriformis</i> Woodbridge Poison								WA	H	A																		7396
Lobeliaceae	<i>Isotoma pusilla</i> Isotoma								WA	H	A																		7398

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Family	Scientific Name	Common Name			Significant Taxa			Endemic (State)		Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform												
		WA	IUCN	Com	OS	1	2	Quindalup	Estuarine	Spearwood	Bassendean				Pinjarra	Foothills	Rivers										
		WA	IUCN	Com	OS	1	2																				
Lobeliaceae	<i>Isotoma scapigera</i>							WA	H		A										X					7399	
Lobeliaceae	<i>Lobelia anceps</i>	Angled Lobelia						>AUST	H		P							X	X								9289
Lobeliaceae	<i>Lobelia rhombifolia</i>	Tufted Lobelia						WA	H		A							X	X								7406
Lobeliaceae	<i>Lobelia rhytidosperma</i>	Wrinkled Lobelia						WA	H		A									X							7407
Lobeliaceae	<i>Lobelia tenuior</i>	Slender Lobelia						WA	H		A							X	X								7408
Lobeliaceae	* <i>Monopsis debilis</i>	Monopsis							H		A							X	X								7410
Loganiaceae	<i>Logania campanulata</i>	Bell-flowered Logania						WA	H		P									X							6506
Loganiaceae	<i>Logania serpyllifolia</i> subsp. <i>angustifolia</i>	Logania						WA	H-SH		P								X								13128
Loganiaceae	<i>Logania vaginalis</i>	White Spray						WA	SH		P			X	X												6515
Loganiaceae	<i>Mitreola minima</i>	Mitreola	3					WA	H		A										X						16395
Loganiaceae	<i>Phyllangium paradozum</i>	Phyllangium						WA	H		A			X						X							16177
Loranthaceae	<i>Naystisia floribunda</i>	Christmas Tree						WA	T		P-PAR									X	X						2401
Lythraceae	* <i>Lythrum hyssopifolia</i>	Lesser Loosestrife							H		A									X	X	X					5281
Malvaceae	<i>Alyogyne huegelii</i> var. <i>glabrescens</i> MS	Lilac Hibiscus						WA	SH		P			X													17970
Malvaceae	* <i>Lagunaria patersonia</i>	Norfolk Island Hibiscus							T		P			X													14646
Malvaceae	* <i>Malva multiflora</i>	Cretan Mallow							SH		A/A2			X													33477
Malvaceae	* <i>Malva parviflora</i>	Small-flowered Mallow							H		A			X													4961
Meliastaceae	* <i>Melianthus major</i>	Honeyflower							SH		P									X							4785
Menyanthaceae	<i>Villarsia albiflora</i>	White Villarsia						WA	H		PAB			X						X	X						6553
Menyanthaceae	<i>Villarsia capitata</i>	Annual Villarsia						WA	H		A			X													6555
Menyanthaceae	<i>Villarsia latifolia</i>	Yellow Villarsia						WA	H		PAB			X													6558

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Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa	Endemic (State)	Growth Form		Life Form - aquatic	Notes	Major Landform								NAME_ID				
									1	2			Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Menyanthaceae	<i>Villarsia parramassifolia</i>	Yellow Villarsia						WA	H		PAB	AQE			X	X	X							6559	
Menyanthaceae	<i>Villarsia submersa</i>	Floating Villarsia	4			d.p.s.u.h		WA	H		PAB	AQS				X									6560
Menyanthaceae	<i>Villarsia violifolia</i>	Running Villarsia						WA	H		PAB	AOD			X	X	X								6561
Mimosaceae	<i>Acacia</i> aff. <i>benthamii</i> (A. Webb s.n. 5th October 2005)	Wattle				p.s.u		WA	SH		P					X									-21240
Mimosaceae	<i>Acacia alata</i> var. <i>alata</i>	Winged Wattle						WA	SH		P				X										15429
Mimosaceae	<i>Acacia appplanata</i>	Yellow Grass Wattle						WA	SH		P				X	X	X								15466
Mimosaceae	* <i>Acacia baileyana</i>	Cootamundra Wattle						WA	SH/T		P					X									18285
Mimosaceae	<i>Acacia browniana</i> var. <i>browniana</i>	Brown's Wattle				r(N,Gwindinup Reserve, WHS),Se		WA	SH		P					X									11731
Mimosaceae	<i>Acacia cochlearis</i>	Rigid Wattle						WA	SH		P			X											3262
Mimosaceae	<i>Acacia cyclops</i>	Red-eyed Wattle						AUST	SH		P			X											3282
Mimosaceae	* <i>Acacia dealbata</i>	Silver Wattle						WA	SH/T		P					X									17858
Mimosaceae	* <i>Acacia decurrens</i>	Early Black Wattle						WA	T		P					X									16975
Mimosaceae	<i>Acacia dentifera</i>	River Wattle				d.s.u.h		WA	SH		P											X			3294
Mimosaceae	<i>Acacia divergens</i>	Wattle				d.s.u.h		WA	SH		P											X			3307
Mimosaceae	<i>Acacia extensa</i>	Wiry Wattle						WA	SH		P				X	X	X								3331
Mimosaceae	<i>Acacia flagelliformis</i>	Rush Wattle	4			r(N,Harvey,SWA),p.s.u,eSWA/ WHS/ BP,h		WA	SH		P				X	X	X								3339
Mimosaceae	<i>Acacia huegelii</i>	Huegel's Wattle						WA	SH		P				X										3374
Mimosaceae	<i>Acacia incurva</i>	Clay Wattle						WA	SH		P											X			3383
Mimosaceae	* <i>Acacia iteaphylla</i>	Flinders Range Wattle						WA	SH		P				X	X	X								18217
Mimosaceae	<i>Acacia littorea</i>	Wattle						WA	SH		P			X											3424

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		WA	IUCN	Com	OS	Endemic (State)	1	2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
Mimosaceae	* <i>Acacia longifolia</i> subsp. <i>longifolia</i>								SH	P			X	X	X	X					17464
Mimosaceae	<i>Acacia mooreana</i>								SH	P				X	X						3448
Mimosaceae	<i>Acacia myrtifolia</i>						p.s.u		SH	P					X						3453
Mimosaceae	<i>Acacia nervosa</i>								SH	P					X						3454
Mimosaceae	<i>Acacia obovata</i>								SH	P					X						3464
Mimosaceae	<i>Acacia paradoxa</i>						p.s.u		SH	P				X	X						-21244
Mimosaceae	* <i>Acacia podalyriifolia</i>								SH/T	P						X					17860
Mimosaceae	<i>Acacia pulchella</i> var. <i>glaberrima</i>								SH	P			X	X							15481
Mimosaceae	<i>Acacia pulchella</i> var. <i>glaberrima</i>																				
Mimosaceae	<i>Acacia pulchella</i> var. <i>glaberrima</i> (Hairy branchlets) (G.J. Keighery 9188)								SH	P						X					-21261
Mimosaceae	<i>Acacia pulchella</i> var. <i>goadbyi</i>								SH	P			X								15482
Mimosaceae	<i>Acacia pulchella</i> var. <i>pulchella</i>								SH	P				X	X						15483
Mimosaceae	* <i>Acacia pycnantha</i>								SH/T	P				X	X						3504
Mimosaceae	<i>Acacia rostellifera</i>								SH/T	P			X								3525
Mimosaceae	<i>Acacia saligna</i> subsp. <i>saligna</i> MS								SH	P			X	X	X						30032
Mimosaceae	<i>Acacia saligna</i> subsp. <i>stolonifera</i> MS								SH	P				X	X						30036
Mimosaceae	<i>Acacia semitrullata</i>						p.s.u,h		SH	P					X	X					3537
Mimosaceae	<i>Acacia stenoptera</i>								SH	P				X	X						3557
Mimosaceae	<i>Acacia tetragonocarpa</i>						d.s.u		SH-H	P						X					3576
Mimosaceae	<i>Acacia urophylla</i>						d.s.u,h		SH	P									X		3591
Mimosaceae	<i>Acacia varia</i>								SH	P						X					3593

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Mimosaceae	<i>Acacia willdenowiana</i>	White Grass Wattle						WA	SH-H		P			X	X	X								3602
Mimosaceae	<i>Paraserianthes lophantha</i> subsp. <i>lophantha</i>	Albizia						WA	SH		P			X	X	X								17114
Molluginaceae	<i>Macarthuria apetala</i>	Macarthuria					s.u	WA	H-SH		P				X	X								2838
Moraceae	* <i>Ficus carica</i>	Edible Fig							T		P			X	X	X								1747
Myoporaceae	<i>Eremophila glabra</i> subsp. <i>albicans</i>	Eremophila					d.s.u	WA	SH		P			X	X	X								17175
Myoporaceae	<i>Myoporum caprioides</i>	Slender Myoporum						WA	SH		P			X	X	X								7289
Myoporaceae	<i>Myoporum insulare</i>	Boobialla					s.u	AUST	SH		P			X	X	X								7291
Myrtaceae	<i>Actinodium cunninghamii</i>	Albany Swamp Daisy					r(N,Serpentine area,SWA),p,s,u,h,g	WA	SH		P				X	X								5315
Myrtaceae	<i>Agonis flexuosa</i> var. <i>flexuosa</i>	Peppermint					r(N,Bold Park & Adjacent Bushland (BFS 312),SWA),d	WA	T		P			X	X	X								17202
Myrtaceae	<i>Astartea affinis</i>	Brixton Astartea						WA	SH		P				X	X								20350
Myrtaceae	<i>Astartea fascicularis</i>	River Astartea						WA	SH		P											X		5330
Myrtaceae	<i>Astartea leptophylla</i>	Astartea						WA	SH		P					X						X		20249
Myrtaceae	<i>Astartea scoparia</i>	Common Astartea						WA	SH		P				X	X								20283
Myrtaceae	<i>Astartea</i> sp. Gingalup (N. Gibson & M. Lyons 119) PN	Astartea						WA	SH		P										X			17708
Myrtaceae	<i>Baeckea camphorosmae</i>	Camphor Myrtle						WA	SH		P				X	X						X		5336
Myrtaceae	<i>Beaufortia sparsa</i>	Swamp Beaufortia					r(N,Capel area,SWA),d,p,s,u,h,g	WA	SH		P					X						X		5392
Myrtaceae	<i>Beaufortia squarrosa</i>	Sandplain Beaufortia					r(S,Abba forest, WHS/Oates Road Bushland,SWA),d,p,s,u,Ne,h,g	WA	SH		P											X		5393

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									1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Myrtaceae	<i>Callistemon glaucus</i>	Swamp Bottlebrush					d,p,s,u,h,a,v,t,g	WA	SH		P			X									5394
Myrtaceae	<i>Calothamnus crassus</i>	Juniper Calothamnus	4				r(N,Treeton forest, WHS),p,s,u,e,WHS/SC,h	WA	SH		P			X									5405
Myrtaceae	<i>Calothamnus lateralis</i>	Swamp Calothamnus						WA	SH		P			X	X								5415
Myrtaceae	* <i>Calothamnus quadrifidus</i>	Freeway Calothamnus						WA	SH		P			X									-20295
Myrtaceae	<i>Calothamnus sanguineus</i>	Silky-leaved Calothamnus						WA	SH		P				X								5429
Myrtaceae	<i>Calothamnus</i> sp. Whicher (B.J. Keighery & N. Gibson 230) PN	Ironstone Calothamnus	4				r(N,Ruabon-Tutunup Road Bushland,SWA; S,Busselton Ironstones-Smith Road, WHS),p,s,u,eSWA(B)/WH S,h	WA	SH		P				X								16742
Myrtaceae	<i>Calytrix angulata</i>	Yellow Starflower						WA	SH		P					X							5439
Myrtaceae	<i>Calytrix flavescens</i>	Yellow Summer Starflower						WA	SH		P				X	X							5458
Myrtaceae	<i>Calytrix fraseri</i>	Pink Summer Starflower					d,s,u,h	WA	SH		P					X							5460
Myrtaceae	<i>Calytrix leschenaultii</i>	Leschenault's Starflower						WA	SH		P					X							5465
Myrtaceae	<i>Calytrix</i> sp. Tutunup (G.J. Keighery & N. Gibson 2953) PN	Ironstone Starflower	2				p,s,u,eSWA(B)/WHS,h,t	WA	SH		P						X						19974
Myrtaceae	<i>Chamelaucium erythrochlorum</i> MS	Blackwood Wax	4				z,r(N,Dardanup forest, WHS),p,s,u,eSWA(B)/WH S/BP,h	WA	SH		P										X		13625
Myrtaceae	<i>Chamelaucium roycei</i> MS	Royce's Wax	R	V	V		p,s,u,eSWA(B),h	WA	SH		P					X	X						13627
Myrtaceae	* <i>Chamelaucium uncinatum</i>	Geraldton Wax						WA	SH		P					X							-20247
Myrtaceae	<i>Darwinia citriodora</i>	Lemon-scented Darwinia					d,s,u,h,g	WA	SH		P										X		5508

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		WA	IUCN	Com	OS	1		2	Estuarine				Quindalup	Spearwood	Bassendean	Pinjarra	Foothills	Rivers							
Myrtaceae	<i>Darwinia oederoides</i>						WA	SH		P			X	X	X									5519	
Myrtaceae	<i>Darwinia vestita</i>						WA	SH		P					X										5533
Myrtaceae	<i>Darwinia whitcherensis</i> MS					R	WA	SH		P					X										-21241
Myrtaceae	<i>Eremaea pauciflora</i> var. <i>pauciflora</i>						WA	SH		P						X									14104
Myrtaceae	<i>Eucalyptus calophylla</i>					Marri	WA	T		P				X	X	X									5578
Myrtaceae	<i>Eucalyptus cornuta</i>					Yate	WA	T		P				X											5605
Myrtaceae	<i>Eucalyptus decipiens</i> subsp. <i>chalara</i>					Swamp Limestone Marlock	WA	M		P												X			13538
Myrtaceae	<i>Eucalyptus decipiens</i> subsp. <i>decipiens</i>					Limestone Marlock	WA	M		P					X										13536
Myrtaceae	* <i>Eucalyptus diversicolor</i>					Karri	WA	T		P					X										-20749
Myrtaceae	* <i>Eucalyptus globulus</i>					Blue Gum	WA	T		P					X							X			18216
Myrtaceae	<i>Eucalyptus gomphocephala</i>					Tuart	WA	T		P			X		X										5659
Myrtaceae	<i>Eucalyptus haematoxylon</i>					Mountain Marri	WA	T		P													X		5668
Myrtaceae	<i>Eucalyptus haematoxylon</i> x <i>calophylla</i>					Hybrid Gum	WA	T		P												X			-20560
Myrtaceae	* <i>Eucalyptus maculata</i>					Spotted Gum	WA	T		P					X										-20148
Myrtaceae	<i>Eucalyptus marginata</i> subsp. <i>marginata</i>					Jarrah	WA	T		P					X	X									13547
Myrtaceae	<i>Eucalyptus patens</i>					Swan River Blackbutt	WA	T/M		P					X	X									5739

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		WA	IUCN	Com	OS	OS		1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers			
Myrtaceae	<i>Eucalyptus rudis</i> subsp. <i>cratyantha</i>		4		p.s.u		WA	T/M		P			X	X	X						13512
Myrtaceae	<i>Eucalyptus rudis</i> subsp. <i>rudis</i>						WA	T		P				X	X						13511
Myrtaceae	<i>Eucalyptus x gomphocornuta</i>						WA	T		P				X							-20889
Myrtaceae	<i>Homalosperrum firnium</i>					r(N,Gingin Brook,SWA),d,s,u,h	WA	SH		P						X					5816
Myrtaceae	<i>Hypocalymma angustifolium</i>						WA	SH		P				X	X						5817
Myrtaceae	<i>Hypocalymma cordifolium</i>					h	WA	SH		P									X		5818
Myrtaceae	<i>Hypocalymma ericifolium</i>						WA	SH		P					X	X					5819
Myrtaceae	<i>Hypocalymma robustum</i>						WA	SH		P					X	X					5825
Myrtaceae	<i>Hypocalymma strictum</i>						WA	SH		P						X					5827
Myrtaceae	<i>Kunzea</i> aff. <i>micrantha</i> (BJK & NG 040)						WA	SH		P						X					-20686
Myrtaceae	<i>Kunzea glabrescens</i>						WA	SH		P				X	X						15498
Myrtaceae	<i>Kunzea micrantha</i>						WA	SH		P				X	X						5835
Myrtaceae	<i>Kunzea recurva</i>						WA	SH		P				X	X						5841
Myrtaceae	<i>Kunzea rostrata</i>					r(N,Dardanup forest,WHS),s,eSWA(B)/WHS/B	WA	SH		P					X	X					14776
Myrtaceae	* <i>Leptospermum laevigatum</i>					P		SH		P					X						5850
Myrtaceae	<i>Melaleuca cuticularis</i>						WA	T		P					X	X					5900
Myrtaceae	<i>Melaleuca incana</i> subsp. <i>incana</i>						WA	SH		P					X	X					13273

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Family	Scientific Name	Common Name		Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID
		WA	IUCN	Com	OS	1		2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Myrtaceae	<i>Melaleuca lateriflora</i> subsp. <i>acutifolia</i>						WA	SH		P					X					15500
Myrtaceae	<i>Melaleuca laterita</i>	Robin Redbreast Bush					WA	SH		P				X	X					5926
Myrtaceae	<i>Melaleuca osullivanii</i>	Osullivan's Melaleuca					WA	SH		P			X	X	X					20297
Myrtaceae	<i>Melaleuca pauciflora</i>	Melaleuca					WA	SH		P					X					5946
Myrtaceae	<i>Melaleuca polygaloides</i>	Grey Honeymyrtle					WA	SH		P					X					5951
Myrtaceae	<i>Melaleuca preissiana</i>	Preiss's Paperbark					WA	T		P				X	X					5952
Myrtaceae	<i>Melaleuca rhamniphylla</i>	Freshwater Paperbark					WA	SH		P		X	X	X	X					5959
Myrtaceae	<i>Melaleuca systena</i>	Yellow Honeymyrtle					WA	SH		P				X						18598
Myrtaceae	<i>Melaleuca teretifolia</i>	Swamp Honeymyrtle					WA	SH		P					X					5978
Myrtaceae	<i>Melaleuca thymoides</i>	Yellow Honeymyrtle					WA	SH		P			X	X	X					5980
Myrtaceae	<i>Melaleuca trichophylla</i>	Pink Honeymyrtle					WA	SH		P					X					5983
Myrtaceae	<i>Melaleuca viminea</i> subsp. <i>viminea</i>	Swamp Honeymyrtle					WA	SH		P		X	X	X	X					13280
Myrtaceae	<i>Pericalymma ellipticum</i>	Pericalymma					WA	SH		P				X	X					6006
Myrtaceae	<i>Pericalymma spongiocaula</i>	Pericalymma					WA	SH		P				X	X					15501
Myrtaceae	<i>Regelia ciliata</i>	Mouse Plant					WA	SH		P				X	X					6012
Myrtaceae	<i>Taxandria fragrans</i>	Swamp Peppermint					WA	SH		P						X	X			20114
Myrtaceae	<i>Taxandria linearifolia</i>	Creek Peppermint					WA	SH		P							X	X		20135

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Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa	Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID		
									1	2				Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers				
Myrtaceae	<i>Taxandria parviceps</i>	Swamp Peppermint						WA	SH		P				X								20133
Myrtaceae	<i>Verticordia attenuata</i>	Featherflower	3				r(N,Picton area; S,SB Remnant 48/5-1,SWA),p,eSWA,h	WA	SH		P				X	X							12392
Myrtaceae	<i>Verticordia densiflora</i> var. <i>cespitosa</i>	Compacted Featherflower						WA	SH		P				X								12411
Myrtaceae	<i>Verticordia densiflora</i> var. <i>pedunculata</i>	Compacted Featherflower	R	E	E		r(N,Elgin area,SWA; S,Happy Valley forest, WHS),d,p,s,u,eSWA(B)/W HS,h	WA	SH		P				X								12412
Myrtaceae	<i>Verticordia habrantha</i>	Hidden Featherflower					r(N,Ruabon-Tutunup Road Bushland,SWA),d,s,u	WA	SH		P				X								6084
Myrtaceae	<i>Verticordia lehmannii</i>	Lehmann's Featherflower	4				r(N,Ruabon-Tutunup Road Bushland,SWA),d,p,s,u	WA	SH		P				X								6093
Myrtaceae	<i>Verticordia pennigera</i>	Native Tea					d	WA	SH		P				X								6107
Myrtaceae	<i>Verticordia plumosa</i> var. <i>ananoteotes</i>	Busselton Featherflower	R	CR	E*		p,s,u,eSWA(B),h	WA	SH		P				X								12448
Myrtaceae	<i>Verticordia plumosa</i> var. <i>vassensis</i>	Vasse Featherflower	R	E	E		r(N,Ruabon-Tutunup Road Bushland,SWA),p,s,u,h	WA	SH		P				X								12453
Oleaceae	<i>Olea benthamiana</i>	Bentham's Olax						AUST	SH		P-PAR				X								2365
Oleaceae	* <i>Olea europaea</i> subsp. <i>europaea</i>	Olive							SH/T		P			X									11937
Onagraceae	<i>Epilobium billardiereanum</i> subsp. <i>billardiereanum</i>	Smooth Willow Herb						WA	H		P				X	X							11570
Onagraceae	<i>Epilobium billardiereanum</i> subsp. <i>intermedium</i>	Glabrous Willow Herb						WA	H		P					X							11992
Onagraceae	<i>Epilobium hirtigerum</i>	Hairy Willow Herb						WA	H		P				X								6133

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form - aquatics	Notes	Quindalup	Estuarine	Spearwood	Major Landform					NAME_ID
			WA	IUCN	Com		OS	1						2	Bassendean	Pinjarra	Foothills	Rivers	
Onagraceae	* <i>Oenothera drummondii</i>	Coastal Evening Primrose					H		P		X								6138
Orobanchaceae	* <i>Orobancha minor</i>	Broom Rape					H		A-PAR			X	X	X					7122
Oxalidaceae	* <i>Oxalis corniculata</i>	Creeping Oxalis					H		PAB					X					4349
Oxalidaceae	* <i>Oxalis depressa</i>	White Oxalis					H		PAB	X									17212
Oxalidaceae	* <i>Oxalis exilis</i>	Native Oxalis				AUST	H		PAB	X									30375
Oxalidaceae	* <i>Oxalis glabra</i>	Fingerleaf Oxalis					H		PAB				X						4352
Oxalidaceae	* <i>Oxalis pes-caprae</i>	Soursob					H		PAB	X			X	X					4356
Oxalidaceae	* <i>Oxalis polyphylla</i>	Oxalis					H		PAB			X							4357
Oxalidaceae	* <i>Oxalis purpurea</i>	Purple Oxalis					H		PAB			X	X	X					4358
Papilionaceae	<i>Aotus cordifolia</i>	Swamp Aotus	3			WA	SH		P						X				3686
Papilionaceae	<i>Aotus gracillima</i>	Aotus				WA	SH		P				X	X					3688
Papilionaceae	<i>Aotus intermedia</i>	Slender Aotus				WA	SH		P				X	X					3689
Papilionaceae	<i>Bossiaea eriocarpa</i>	Common Bossiaea				WA	SH		P			X	X	X					3710
Papilionaceae	<i>Bossiaea linophylla</i>	Bossiaea				WA	SH		P			X	X	X					3713
Papilionaceae	<i>Bossiaea ornata</i>	Hills Bossiaea				WA	SH		P				X	X					3714
Papilionaceae	<i>Bossiaea praetermissa</i>	Bossiaea				WA	SH		P					X					14291
Papilionaceae	<i>Bossiaea pulchella</i>	Beautiful Bossiaea				WA	SH		P						X				3717
Papilionaceae	<i>Bossiaea rufa</i>	Red Bossiaea				WA	SH		P							X			3718
Papilionaceae	<i>Bossiaea</i> sp. Waroona (B.J. Keighery & N. Gibson 229) PN	Foothills Bossiaea				WA	SH		P						X				18497
Papilionaceae	<i>Callistachys lanceolata</i>	Native Willow				WA	SH/T		P			X	X	X					10861
Papilionaceae	* <i>Chamaecytisus palmensis</i>	Tree Lucerne					SH		P					X					18156

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Family	Scientific Name	Common Name	WA	IUCN	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID				
					OS	Com			1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers					
Papilionaceae	<i>Chorizema aciculare</i>	Needle-leaved Flame Pea						WA	SH		P							X						3751	
Papilionaceae	<i>Chorizema cordatum</i>	Flame Pea						WA	SH		P							X							8971
Papilionaceae	<i>Chorizema diversifolium</i>	Pale Flame Pea						WA	SH	CL	P		X												3754
Papilionaceae	<i>Chorizema glycinifolium</i>	Hidden Flame Pea						WA	SH	CL	P									X					3757
Papilionaceae	<i>Chorizema nanum</i>	Small Holly-leaved Flame Pea						WA	SH	CL	P										X				12765
Papilionaceae	<i>Chorizema rhombum</i>	Diamond-leaved Flame Pea						WA	SH		P										X				3761
Papilionaceae	<i>Daviesia brachyphylla</i>	Daviesia						WA	SH		P										X				15656
Papilionaceae	<i>Daviesia cordata</i>	Bookleaf Daviesia						WA	SH		P										X				3799
Papilionaceae	<i>Daviesia costata</i>	Daviesia						WA	SH		P										X				3800
Papilionaceae	<i>Daviesia decurrens</i> subsp. <i>decurrens</i> MS	Daviesia						WA	SH		P													X	19747
Papilionaceae	<i>Daviesia divaricata</i> subsp. <i>divaricata</i> MS	Daviesia						WA	SH		P											X			18560
Papilionaceae	<i>Daviesia elongata</i> subsp. <i>elongata</i>	Spreading Daviesia	R	V	V			WA	SH		P										X				14529
Papilionaceae	<i>Daviesia hakeoides</i>	Daviesia						WA	SH		P										X				3814
Papilionaceae	<i>Daviesia incrassata</i> subsp. <i>incrassata</i>	Daviesia						WA	SH		P										X	X			15505
Papilionaceae	<i>Daviesia inflata</i>	Daviesia						WA	SH		P										X				3817
Papilionaceae	<i>Daviesia longifolia</i>	Daviesia						WA	SH		P										X				3819
Papilionaceae	<i>Daviesia physodes</i>	Daviesia						WA	SH		P										X	X			3832
Papilionaceae	<i>Daviesia podophylla</i>	Daviesia						WA	SH		P											X			3833

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		WA	IUCN	Com	OS	WA	IUCN						Com	OS	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Papilionaceae	<i>Daviesia preissii</i>							WA	SH	P			X	X	X										
Papilionaceae	<i>Daviesia rhombifolia</i>						d, s.u, h	WA	SH	P				X											
Papilionaceae	<i>Dillwynia</i> aff. <i>cinerascens</i> (Gibson et al. 1994 talb1)							WA	SH	P					X										
Papilionaceae	<i>Dillwynia laxiflora</i>							WA	SH	P				X											
Papilionaceae	<i>Dillwynia</i> sp. Capel (P.A. Jurjevich 1771) PN							WA	SH	P						X									
Papilionaceae	<i>Dillwynia uncinata</i>							WA	SH	P						X									
Papilionaceae	* <i>Dipogon lignosus</i>							r(W, Capel Bushland-Nature Reserve, SWA), s, u	SH	P				X											
Papilionaceae	* <i>Erythrina x sykesii</i>								T	P															
Papilionaceae	<i>Euchilopsis linearis</i>							WA	SH	P						X									
Papilionaceae	<i>Eutaxia epacridoides</i>							WA	SH	P															
Papilionaceae	<i>Eutaxia virgata</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium bilobum</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium capitatum</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium celsianum</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium ebracteolatum</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium papilio</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium praemorsum</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium</i> sp. Yoongarillup (S. Dilkes s.n. 1/9/1969) PN							WA	SH	P															
Papilionaceae	Yoongarillup <i>Gastrolobium</i>							WA	SH	P															
Papilionaceae	<i>Gastrolobium</i> sp. Yoongarillup (S. Dilkes s.n. 1/9/1969) PN							WA	SH	P															
Papilionaceae	<i>Gastrolobium</i> sp. Yoongarillup (S. Dilkes s.n. 1/9/1969) PN							WA	SH	P															

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		WA	IUCN	Com	OS	1		2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers							
Papilionaceae	<i>Gompholobium aristatum</i>						WA	SH		P				X				X						3945	
Papilionaceae	<i>Gompholobium capitatum</i>						WA	SH		P				X				X							3948
Papilionaceae	<i>Gompholobium confertum</i>						WA	SH		P								X							10909
Papilionaceae	<i>Gompholobium cyaninum</i>					s.u.h	WA	SH		P								X							19216
Papilionaceae	<i>Gompholobium knightianum</i>						WA	SH		P								X							3950
Papilionaceae	<i>Gompholobium marginatum</i>						WA	SH		P								X							3951
Papilionaceae	<i>Gompholobium ovatum</i>					d.p.su	WA	SH		P								X							3953
Papilionaceae	<i>Gompholobium polymorphum</i>						WA	SH	CL	P				X				X							3954
Papilionaceae	<i>Gompholobium preissii</i>						WA	SH		P								X							3955
Papilionaceae	<i>Gompholobium scabrum</i>						WA	SH		P								X							11083
Papilionaceae	<i>Gompholobium shuttleworthii</i>						WA	SH		P								X							3956
Papilionaceae	<i>Gompholobium tomentosum</i>						WA	SH		P				X				X							3957
Papilionaceae	<i>Gompholobium villosum</i>						WA	SH		P												X			11115
Papilionaceae	<i>Hardenbergia comptoniana</i>						WA	SH	CL	P			X	X				X							3961
Papilionaceae	<i>Hovea chorizemifolia</i>						WA	SH		P								X							3964
Papilionaceae	<i>Hovea elliptica</i>					d.s.u	WA	SH		P								X							3965
Papilionaceae	<i>Hovea pungens</i>						WA	SH		P								X							3966
Papilionaceae	<i>Hovea stricta</i>						WA	SH		P				X											3967
Papilionaceae	<i>Hovea trisperma</i> var. <i>grandiflora</i>						WA	SH		P								X							12907

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		WA	IUCN	Com	OS	WA	WA	OS	1				2	Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills		Rivers			
Papilionaceae	<i>Hovea trisperma</i> var. <i>trisperma</i>							WA	SH	P			X	X	X									12859
Papilionaceae	<i>Isotropis cuneifolia</i> subsp. <i>cuneifolia</i>							WA	H-SH	P			X	X	X									19700
Papilionaceae	<i>Jacksonia furcellata</i>							WA	SH/T	P		X	X	X	X									4012
Papilionaceae	<i>Jacksonia gracillima</i>		3					WA	SH/T	P			X	X	X									20462
Papilionaceae	<i>Jacksonia lehmannii</i>							WA	SH	P					X									4018
Papilionaceae	<i>Jacksonia</i> sp. Whicher (G.I. Keighery 9953)							WA	SH	P			X	X	X									-21110
Papilionaceae	<i>Kennedia carinata</i>							WA	H	P				X	X									4036
Papilionaceae	<i>Kennedia coccinea</i>							WA	H	P				X	X									4037
Papilionaceae	<i>Kennedia prostrata</i>							AUST	H	P			X	X	X									4044
Papilionaceae	* <i>Lathyrus tingitanus</i>							WA	H	P			X	X	X									4047
Papilionaceae	<i>Latrobea tenella</i>							WA	SH	P				X	X									4052
Papilionaceae	* <i>Lessertia frutescens</i>								SH	P				X	X									19821
Papilionaceae	* <i>Lotus angustissimus</i>								H	A				X	X									4059
Papilionaceae	* <i>Lotus subbiflorus</i>								H	A					X									8564
Papilionaceae	* <i>Lotus uliginosus</i>								H	A				X	X									4063
Papilionaceae	* <i>Lupinus angustifolius</i>								H	A				X	X									4065
Papilionaceae	* <i>Lupinus cosentinii</i>								H	A				X	X									4066
Papilionaceae	* <i>Lupinus luteus</i>								H	A				X	X									4067
Papilionaceae	* <i>Medicago polymorpha</i>								H	A				X	X									4079

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			WA	IUCN	Com		OS	1				2	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Papilionaceae	* <i>Melilotus indicus</i>	Common Melilot						H	A			X								4085
Papilionaceae	<i>Mirbelia dilatata</i>	Prickly Mirbelia				WA		SH	P			X		X						4090
Papilionaceae	* <i>Ornithopus compressus</i>	Yellow Serradella						H	A			X	X	X						4113
Papilionaceae	* <i>Podalyria sericea</i>	Silver Podalyria						SH	P					X						17016
Papilionaceae	<i>Pultenaea ochreata</i>	Swamp Pultenaea				WA		SH	P				X							4177
Papilionaceae	<i>Pultenaea pinifolia</i>	Tree Pultenaea	3			WA		SH	P						X					4179
Papilionaceae	<i>Pultenaea reticulata</i>	Swamp Pultenaea				WA		SH	P				X	X						4181
Papilionaceae	<i>Pultenaea skinneri</i>	Skinner's Pultenaea	4			WA		SH	P				X	X						4183
Papilionaceae	<i>Sphaerolobium drummondii</i>	Drummond's Sphaerolobium				WA		SH	P				X	X						17551
Papilionaceae	<i>Sphaerolobium grandiflorum</i>	Big-flowered Sphaerolobium				WA		SH	P						X					4204
Papilionaceae	<i>Sphaerolobium medium</i>	Common Sphaerolobium				WA		SH	P			X	X	X						4207
Papilionaceae	<i>Sphaerolobium scabriusculum</i>	Swamp Sphaerolobium				WA		SH	P					X						4210
Papilionaceae	* <i>Trifolium angustifolium</i> var. <i>angustifolium</i>	Narrowleaf Clover						H	A				X							17145
Papilionaceae	* <i>Trifolium arvense</i> var. <i>arvense</i>	Haresfoot Clover						H	A						X					17542
Papilionaceae	* <i>Trifolium campestre</i> var. <i>campestre</i>	Hop Clover						H	A											17763
Papilionaceae	* <i>Trifolium cernuum</i>	Drooping Flower Clover						H	A				X	X						4293
Papilionaceae	* <i>Trifolium dubium</i>	Suckling Clover						H	A				X	X	X					4295

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers		
Papilionaceae	<i>Trifolium fragiferum</i> var. <i>fragiferum</i>	Strawberry Clover							H		A			X								17759
Papilionaceae	<i>Trifolium glomeratum</i>	Ball Clover							H		A				X							4297
Papilionaceae	<i>Trifolium repens</i> var. <i>repens</i>	White Clover							H		A			X								17115
Papilionaceae	<i>Trifolium subterraneum</i>	Sub Clover							H		A			X								4313
Papilionaceae	<i>Vicia benghalensis</i>	Purple Vetch							H		A		X									4319
Papilionaceae	<i>Vicia sativa</i>	Common Vetch							H		A		X									4322
Papilionaceae	<i>Viminaria juncea</i>	Swishbush						AUST	SH/T		P		X									4325
Phytolaccaceae	<i>Phytolacca octandra</i>	Inkweed							H-SH		P			X								2793
Pittosporaceae	<i>Billardiera fraseri</i>	Fraser's Billardiera						WA	SH	CL	P				X							25788
Pittosporaceae	<i>Billardiera heterophylla</i>	Sollya						AUST	SH	CL	P			X								25796
Pittosporaceae	<i>Billardiera varifolia</i>	Variable Billardiera						WA	SH	CL	P				X							3165
Pittosporaceae	<i>Cheiranthera parviflora</i>	Small Cheiranthera					d,s,u	WA	SH	CL	P					X						28290
Pittosporaceae	<i>Marianthus candidus</i>	White Marianthus					d,s,u,h	WA	SH	CL	P					X						17637
Pittosporaceae	<i>Marianthus parviflora</i>	Small Marianthus						WA	SH	CL	P					X						-20223
Pittosporaceae	<i>Marianthus tenuis</i>	Marianthus						WA	SH	CL	P					X						17630
Pittosporaceae	<i>Pittosporum ligustrifolium</i>	Native Pittosporum					s,u	WA	SH/T		P			X								19745
Plantaginaceae	<i>Plantago lanceolata</i>	Ribwort Plantain							H		P			X	X							7303
Plantaginaceae	<i>Plantago</i> sp. Ludlow (G.J. Keighery 16594)	Ludlow Plantain					p.s.u.eSWA(B),h	WA	H		PAB					X						-21242
Polygalaceae	<i>Comesperma calymega</i>	Blue Comesperma						AUST	SH-H		P			X	X							4550

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Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform											
			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers				
Polygalaceae	<i>Comesperma ciliatum</i>	Twining Comesperma				AUST	SH	CL	P			X	X	X									
Polygalaceae	<i>Comesperma confertum</i>	Coastal Comesperma				WA	SH-H		P			X	X	X									
Polygalaceae	<i>Comesperma flavum</i>	Yellow Comesperma				WA	SH-H		P						X								
Polygalaceae	<i>Comesperma integerrimum</i>	Vine Comesperma				WA	SH	CL	P				X										
Polygalaceae	<i>Comesperma polygaloides</i>	Pink Clay Comesperma				WA	SH-H		P						X								
Polygalaceae	<i>Comesperma virgatum</i>	Pink Comesperma				WA	SH-H		P			X	X	X	X								
Polygalaceae	<i>Comesperma volubile</i>	Beautiful Twining Comesperma				WA	SH	CL	P			X		X									
Polygalaceae	* <i>Polygala myrtifolia</i>	Myrtleleaf Milkwort					SH		P			X											
Polygonaceae	* <i>Acetosella vulgaris</i>	Sorrel					H		P				X										
Polygonaceae	* <i>Emex australis</i>	Double Gee					H		A				X										
Polygonaceae	<i>Muehlenbeckia adpressa</i>	Muehlenbeckia				AUST	SH	CL	P			X	X	X									
Polygonaceae	<i>Persicaria decipiens</i>	Common Persicaria				>AUST	H		P				X										
Polygonaceae	* <i>Persicaria maculosa</i>	Redshank					H		A				X										
Polygonaceae	<i>Persicaria prostrata</i>	Creeping Persicaria				AUST	H		A/P				X										
Polygonaceae	* <i>Rumex crispus</i>	Curled Dock					H		P				X										
Polygonaceae	<i>Rumex dumosus</i> var. <i>dumosus</i>	Native Wiry Dock				AUST	H		P														
Polygonaceae	* <i>Rumex pulcher</i> subsp. <i>pulcher</i>	Fiddle Dock					H		P														
Portulacaceae	<i>Calandrinia brevipedata</i>	Short-stalked Purslane				AUST	H		A			X											
Portulacaceae	<i>Calandrinia calyprata</i>	Pink Purslane				AUST	H		A			X											

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									1	2				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Portulacaceae	<i>Calandrinia composita</i>	Swamp Purslane						WA	H		A			X										2847	
Portulacaceae	<i>Calandrinia granulifera</i>	Pygmy Purslane						AUST	H		A			X											2854
Portulacaceae	<i>Calandrinia</i> sp. (Gibson et al. 1994)	Calandrinia						WA	H		A			X											-20457
Portulacaceae	<i>Calandrinia</i> sp. Kemerton (B.J. Keighery s.n.)	Tiny Clay Calandrinia					r(N, Greater Brixton Street Wetlands (BFS 387); S,Davies Road Bushland,SWA),d.p.s.u,eSWA,h	WA	H		A			X											-21246
Portulacaceae	<i>Montia australasica</i>	Montia					d	>AUST	H		PAB	AQE		X											2874
Primulaceae	* <i>Anagallis arvensis</i>	Pimpernel							H		A			X	X	X	X								6480
Primulaceae	<i>Samolus junceus</i>	Reed Samolus						WA	H		P			X	X	X									6483
Primulaceae	<i>Samolus repens</i> var. <i>repens</i>	Creeping Samolus						>AUST	H		P			X											11647
Primulaceae	<i>Samolus</i> sp. Clay Flats (G.J. & B.J. Keighery 718) PN	Clay Samolus					r(N,Rapids Road Bushland (BFS 74); S,Tuart Forest Reserve-National Park,SWA),p,s,u,eSWA,h,t	WA	H		PAB			X											29911
Proteaceae	<i>Acidonia microcarpa</i>	Acidonia					r(N,Ambergate Reserve,SWA),d,s,u,h	WA	SH		P							X							10824
Proteaceae	<i>Adenanthos meisneri</i>	Meisner's Jugflower						WA	SH	PR	P			X	X	X									1790
Proteaceae	<i>Adenanthos obovatus</i>	Swamp Jugflower						WA	SH		P			X	X										1791
Proteaceae	<i>Adenanthos</i> sp. Whicher Range (G.J. Keighery 9736) PN	Hairy Jugflower					d,s,u,h	WA	SH		P			X	X	X									28281
Proteaceae	<i>Banksia attenuata</i>	Candle Banksia						WA	T		P			X	X	X									1800
Proteaceae	<i>Banksia grandis</i>	Bull Banksia						WA	T		P			X	X	X									1819
Proteaceae	<i>Banksia ilicifolia</i>	Hollyleaf Banksia						WA	T		P			X	X	X									1822
Proteaceae	<i>Banksia littoralis</i>	Swamp Banksia						WA	T		P			X	X	X									1830

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		WA	IUCN	Com	OS	Endemic (State)	1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Proteaceae	<i>Banksia meisneri</i> subsp. <i>ascendens</i>	4				r(N,Ruabon Bushland-Nature Reserve,SWA),d,p,s,eSWA(B)/WHS/BP/SC	SH		P					X						17107
Proteaceae	<i>Conospermum acerosum</i> subsp. <i>acerosum</i>					d,s,u,h	SH		P									X		15607
Proteaceae	<i>Conospermum caeruleum</i> subsp. <i>debile</i>						SH		P					X						16875
Proteaceae	<i>Conospermum caeruleum</i> subsp. <i>marginatum</i>						SH		P					X						15609
Proteaceae	<i>Conospermum caeruleum</i> subsp. <i>spathulatum</i>						SH		P					X						16878
Proteaceae	<i>Conospermum capitatum</i> subsp. <i>glabratum</i>						SH		P					X						16853
Proteaceae	<i>Conospermum flexuosum</i> subsp. <i>laevigatum</i>					s,u	SH		P					X						16850
Proteaceae	<i>Conospermum paniculatum</i>	3				r(N,Carbunup Bushland,SWA),d,p,s,Se	SH		P					X						16847
Proteaceae	<i>Conospermum teretifolium</i>					r(N,Argyle forest,WHS),d,s,u,Se,h	SH		P					X						1883
Proteaceae	<i>Dryandra baxteri</i>					r(N,Abba forest,WHS),d,s,u,h	SH		P									X		1890
Proteaceae	<i>Dryandra bipinnatifida</i>						SH		P									X		1891
Proteaceae	<i>Dryandra lindleyana</i>						SH		P					X						16672
Proteaceae	<i>Dryandra nivea</i> subsp. <i>utiginosa</i>	R				z,d,p,s,u,eSWA/WHS/SC,h	SH		P									X		16261
Proteaceae	<i>Dryandra squarrosa</i> subsp. <i>argillacea</i>	R				z,d,p,s,u,eSWA(B)/WHS,h	SH		P									X		14769

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Proteaceae	<i>Franklandia triaristata</i>	Beautiful Franklandia	4				r(N,Capel area,SWA),d,p,s,u,Se,h	WA	SH		P				X							1945
Proteaceae	<i>Grevillea brachystylis</i> subsp. <i>brachystylis</i>	Short-styled Grevillea	3				r(N,Ruabon Bushland-Nature Reserve; S,Ambergate Reserve,SWA),p,s,u,eSWA(B),h	WA	SH		P					X						14011
Proteaceae	<i>Grevillea brachystylis</i> subsp. <i>Whicher</i> (G.J. Keighery s.n. 28/8/1985) PN	Whicher Grevillea	R	CR	*		p,s,u,eSWA(B)	WA	SH		P						X					28305
Proteaceae	<i>Grevillea diversifolia</i>	Variable-leaved Grevillea						WA	SH		P					X						1992
Proteaceae	<i>Grevillea elongata</i>	White Ironstone Grevillea	R	E	V*		p,s,u,eSWA(B),h	WA	SH		P					X						14526
Proteaceae	<i>Grevillea maccutcheonii</i>	MacCutcheon's Grevillea	R	CR	E*		p,s,u,eSWA(B),h	WA	SH		P					X						17112
Proteaceae	<i>Grevillea manglesioides</i> subsp. <i>manglesioides</i>	Grevillea					r(N,Ruabon area,SWA),p,s,u,eSWA(B)/BP,h	WA	SH		P					X						13427
Proteaceae	<i>Grevillea manglesioides</i> subsp. <i>metaxa</i>	Grevillea					r(N,Carbunup River,SWA),p,s,u,eSWA(B)/SC,h	WA	SH		P							X				19494
Proteaceae	<i>Grevillea quercifolia</i>	Oakleaf Grevillea						WA	SH		P					X						2080
Proteaceae	<i>Grevillea trifida</i>	Grevillea						WA	SH		P					X						2112
Proteaceae	<i>Hakea amplexicaulis</i>	Prickly Hakea						WA	SH		P					X						2128
Proteaceae	<i>Hakea ceratophylla</i>	Horned-leaf Hakea						WA	SH		P					X	X					2137
Proteaceae	<i>Hakea cyclocarpa</i>	Ramshorn Hakea					d,s,h	WA	SH		P						X					2152
Proteaceae	<i>Hakea lasianthoides</i>	River Hakea					d,s,h	WA	SH		P								X			2170
Proteaceae	<i>Hakea linearis</i>	Swamp Hakea					r(N,Busselton Plain,SWA),d,s,u,Se,h	WA	SH		P							X				2174

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			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills		Rivers
Proteaceae	<i>Hakea lissocarpa</i>	Honeybush				WA	SH		P				X	X						2175
Proteaceae	<i>Hakea marginata</i>	Hakea				WA	SH		P					X						2179
Proteaceae	<i>Hakea oldfieldii</i>	Oldfield's Hakea	3			WA	SH		P						X					2190
Proteaceae	<i>Hakea oleifolia</i>	Dungyn				WA	SH		P			X								2191
Proteaceae	<i>Hakea prostrata</i>	Harsh Hakea				WA	SH		P				X	X						2197
Proteaceae	<i>Hakea ruscifolia</i>	Candle Hakea				WA	SH		P				X	X						2203
Proteaceae	<i>Hakea sulcata</i>	Furrowed Hakea				WA	SH		P				X	X						2212
Proteaceae	<i>Hakea varia</i>	Variable-leaved Hakea				WA	SH		P			X	X	X						2216
Proteaceae	<i>Isopogon buxifolius</i> var. <i>buxifolius</i>	Coneflower				WA	SH		P						X					12908
Proteaceae	<i>Isopogon formosus</i> subsp. <i>dasylepsis</i>	Rose Coneflower	3			WA	SH		P						X					16522
Proteaceae	<i>Isopogon sphaerocephalus</i>	Drumstick Coneflower				WA	SH		P						X					2237
Proteaceae	<i>Lambertia echinata</i> subsp. <i>occidentalis</i>	Ironstone Lambertia	R	CR	E*	WA	SH		P						X					17734
Proteaceae	<i>Persoonia elliptica</i>	Snottygobble				WA	SH		P					X	X					2262
Proteaceae	<i>Persoonia graminea</i>	Snottygobble				WA	SH		P						X					2264
Proteaceae	<i>Persoonia longifolia</i>	Snottygobble				WA	SH		P				X	X						2267
Proteaceae	<i>Persoonia saccata</i>	Snottygobble				WA	SH		P					X	X					2273
Proteaceae	<i>Petrophile</i> aff. <i>squamata</i> (GJK 9139)	Petrophile				WA	SH		P											-20955
Proteaceae	<i>Petrophile diversifolia</i>	Variable Petrophile				WA	SH		P						X					2293
Proteaceae	<i>Petrophile juncifolia</i>	Rush Petrophile				WA	SH		P						X					20391

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		WA	IUCN	Com	OS	CR	E*	d,p,s,u,eSWA(B)/WHS,h	1	2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers	
		WA	IUCN	Com	OS	CR	E*	d,p,s,u,eSWA(B)/WHS,h	1	2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers				
Proteaceae	<i>Petrophile latericola</i> MS	Ironstone Petrophile	R		E*	d,p,s,u,eSWA(B)/WHS,h			WA	SH	P				X					14085	
Proteaceae	<i>Petrophile linearis</i>	Pixie Mops							WA	SH	P			X	X					2299	
Proteaceae	<i>Petrophile media</i>	Petrophile							WA	SH	P			X						2302	
Proteaceae	<i>Petrophile seminuda</i>	Petrophile				d,s,u,g			WA	SH	P				X					2308	
Proteaceae	<i>Petrophile serruriae</i>	Petrophile				d,s,u,h,g			WA	SH	P				X					2309	
Proteaceae	<i>Petrophile squamata</i> subsp. <i>pluridissecta</i> MS	Petrophile							WA	SH	P					X				17766	
Proteaceae	<i>Siringia laetifolia</i>	Blueboy							WA	SH	P			X	X					2316	
Proteaceae	<i>Strangaea stenocarpioides</i>	Strangea				r(N,Ruabon Bushland,SWA),s,Se,h			WA	SH	P				X					2320	
Proteaceae	<i>Synaphea floribunda</i>	Synaphea							WA	SH	P			X	X					15529	
Proteaceae	<i>Synaphea gracillima</i>	Synaphea							WA	SH	P			X	X					2323	
Proteaceae	<i>Synaphea hians</i>	Synaphea	3			p,s,u			WA	SH	P				X					16769	
Proteaceae	<i>Synaphea petiolaris</i> subsp. <i>petiolaris</i>	Synaphea							WA	SH	P			X	X					16864	
Proteaceae	<i>Synaphea petiolaris</i> subsp. <i>simplex</i>	Synaphea	2			p,s,u			WA	SH	P				X					16862	
Proteaceae	<i>Synaphea petiolaris</i> subsp. <i>triloba</i>	Synaphea							WA	SH	P				X					16863	
Proteaceae	<i>Synaphea wicherensis</i>	Whicher Synaphea				r(N,Argyle forest,WHS),s,eSWA(B)/WHS/B			WA	SH	P					X				15535	
Proteaceae	<i>Xylometum occidentale</i>	Woody Pear							WA	T	P				X					2331	
Ranunculaceae	<i>Clematis linearifolia</i>	Old Man's Beard							WA	H-SH	P				X					10804	
Ranunculaceae	<i>Clematis pubescens</i>	Old Man's Beard							WA	H-SH	P					X				2929	
Ranunculaceae	<i>Ranunculus colonorum</i>	Buttercup							WA	H	P				X					2932	

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			WA	IUCN	Com		OS	1				2	Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills		Rivers			
Ranunculaceae	* <i>Ranunculus muricatus</i>	Sharp Buttercup						H	A			X			X							2933	
Ranunculaceae	<i>Ranunculus pumilio</i>	Small-flowered Buttercup						H	A			X											2935
Rhamnaceae	<i>Cryptandra arbutiflora</i> var. <i>tubulosa</i>	Cryptandra						SH	P			X			X								13484
Rhamnaceae	<i>Spyridium globulosum</i>	Basket Bush						SH	P		X	X											4828
Rhamnaceae	<i>Trymalium ledifolium</i> var. <i>rosmarinifolium</i>	Trymalium						SH	P			X			X								13479
Rhamnaceae	<i>Trymalium odoratissimum</i> subsp. <i>odoratissimum</i>	River Trymalium					s.u,h	SH/T	P												X		33418
Rosaceae	* <i>Acacia echinata</i>	Sheep's Burr						H	P					X									-21252
Rosaceae	* <i>Cotoneaster glaucophyllus</i>	Cotoneaster						SH	P		X												18319
Rubiaceae	* <i>Galium aparine</i>	Goosegrass						H	A		X			X									17348
Rubiaceae	* <i>Galium murale</i>	Bedstraw						H	A		X			X									7323
Rubiaceae	<i>Opercularia apiciflora</i>	Opercularia						SH-H	P			X		X	X								18254
Rubiaceae	<i>Opercularia echinocephala</i>	Opercularia						SH-H	P						X								7346
Rubiaceae	<i>Opercularia hispidula</i>	Opercularia						SH-H	P		X			X	X								7348
Rubiaceae	<i>Opercularia vaginata</i>	Opercularia						SH-H	P					X	X								18255
Rubiaceae	<i>Opercularia vaginata</i> (Ironstone form) (B.J. Keighery and N. Gibson 238)	Ironstone Opercularia					s.u,h,v	SH-H	P											X			-20232
Rubiaceae	<i>Opercularia volubilis</i>	Twining Opercularia						H	CL	P					X	X							7354

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									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers	NAME_ID	
Rubiaceae	* <i>Sherardia arvensis</i>	Field Maddar							H		A			X								7362
Rutaceae	<i>Boronnia busselliana</i>	Bussell's Boronia			d,s,u			WA	SH		P		#									4406
Rutaceae	<i>Boronnia crenulata</i>	Pink Boronia						WA	SH		P				X							4413
Rutaceae	<i>Boronnia defoliata</i>	Blue Boronia						WA	SH		P				X							4415
Rutaceae	<i>Boronnia dichotoma</i>	Pink Boronia						WA	SH		P				X	X						4417
Rutaceae	<i>Boronnia fasciata</i>	Pink Boronia						WA	SH		P									X		4420
Rutaceae	<i>Boronnia megastigma</i>	Brown Boronia			s,u			WA	SH		P								X			4428
Rutaceae	<i>Boronnia ramosa</i> subsp. <i>ramosa</i>	Blue Boronia						WA	SH-H		P				X							11564
Rutaceae	<i>Boronnia spathulata</i>	Pink Boronia						WA	SH		P				X							4441
Rutaceae	<i>Boronnia tenuior</i>	Fine Boronia					r(N,Jindong,SWA),p,s,u	WA	SH		P				X							20392
Rutaceae	<i>Boronnia tetragona</i>	Pink Boronia	3				r(N,Capel area,SWA),d,p,s,u,Se,h	WA	SH		P				X							17804
Rutaceae	<i>Crowea angustifolia</i> var. <i>angustifolia</i>	Crowea					r(N,Sabina River,WHS),d,s,u,Se,h	WA	SH		P									X		11306
Rutaceae	<i>Diplolaena dampieri</i>	Southern Diplolaena						AUST	SH		P			X								4454
Rutaceae	<i>Philothea nodiflora</i> subsp. <i>lasiocalyx</i>	Nodding Salt and Pepper					d,p,s,u,h	WA	SH		P								X			18532
Rutaceae	<i>Philothea spicata</i>	Salt and Pepper						AUST	SH		P			X	X							18529
Salicaceae	* <i>Populus alba</i>	White Poplar							T		P				X							18323
Santalaceae	<i>Exocarpos odoratus</i>	Scented Ballart					r(N,Stratham Bushland,SWA),s,u,h	WA	SH		P-PAR			X	X							10907
Santalaceae	<i>Exocarpos sparteus</i>	Broom Ballart						AUST	SH		P-PAR			X	X							10765
Santalaceae	<i>Leptomeria furiva</i>	Currant Bush	2				r(N,Ambergate Reserve,SWA),p,s,u,Se,h	WA	SH	PR	P-PAR								X			17702
Santalaceae	<i>Leptomeria pauciflora</i>	Currant Bush						WA	SH		P-PAR		X									2350
Santalaceae	<i>Leptomeria scrobiculata</i>	Currant Bush					r(N,Franklandia Bushland,SWA),s,u,Se	WA	SH		P-PAR								X			2353
Santalaceae	<i>Leptomeria squarulosa</i>	Currant Bush			s,u			WA	SH		P-PAR								X			2355

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name		Significant Taxa			Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID	
		WA	IUCN	Com	OS	Endemic (State)	1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjara	Foothills	Rivers		
Santalaceae	<i>Santalum acuminatum</i>					s,u		AUST	SH/T	P-PAR		X								2356
Sapindaceae	<i>Dodonaea ceratocarpa</i>					s,u		WA	SH	P				X						4757
Scrophulariaceae	* <i>Asarina barclatiana</i>								H	CL	A	X								-20159
Scrophulariaceae	* <i>Bartsia trixago</i>								H		A	X	X	X						15037
Scrophulariaceae	* <i>Dischisma arenarium</i>								H		A			X						7054
Scrophulariaceae	* <i>Dischisma capitatum</i>								H		A			X						7055
Scrophulariaceae	<i>Glossostigma diandrum</i>					s,u		AUST	H	A	AQD				X					7060
Scrophulariaceae	<i>Glossostigma drummondii</i>					s,u		AUST	H	A	AQD				X					7061
Scrophulariaceae	<i>Gratiola pubescens</i>							AUST	H	A	AQD			X						14282
Scrophulariaceae	* <i>Kickxia spuria</i>								H		A	X		X						7068
Scrophulariaceae	* <i>Linaria maroccana</i>								H		A			X						7075
Scrophulariaceae	* <i>Parentucellia latifolia</i>								H		A			X						7089
Scrophulariaceae	* <i>Parentucellia viscosa</i>								H		A			X						7090
Scrophulariaceae	* <i>Verbascum thapsus</i> subsp. <i>thapsus</i>								H		P			X						11690
Scrophulariaceae	* <i>Verbascum virgatum</i>								H		P	X	X							7107
Scrophulariaceae	* <i>Veronica arvensis</i>								H		A			X						7108
Scrophulariaceae	<i>Veronica stolonifera</i>							WA	H	PR	P			X						-20233
Solanaceae	<i>Anthocercis litorea</i>							WA	SH		P		X							6949
Solanaceae	* <i>Physalis angulata</i>								H-SH		P			X						20652
Solanaceae	* <i>Physalis peruviana</i>								H-SH		P			X						6983

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
 Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name		Significant Taxa			Endemic (State)		Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID				
		WA	IUCN	Com	OS	1	2	1	2	Quindalup				Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers						
Solanaceae	* <i>Solanum americanum</i>								H		A				X	X								6988	
Solanaceae	* <i>Solanum hoplopetalum</i>								SH		P				X										-20307
Solanaceae	* <i>Solanum linnaeanum</i>								SH		P			X											7020
Solanaceae	* <i>Solanum nigrum</i>								H		A			X	X	X									7022
Solanaceae	<i>Solanum symonii</i>								SH		P				X										7037
Stackhousiaceae	<i>Stackhousia monogyna</i>								H-SH		P			X	X	X									4733
Stackhousiaceae	<i>Stackhousia pubescens</i>								H-SH		P					X									9070
Stackhousiaceae	<i>Tripterococcus brunonis</i>								H-SH		P				X	X									4737
Stackhousiaceae	<i>Tripterococcus paniculatus</i> MS								H-SH		P														16998
Sterculiaceae	<i>Lasiopetalum membranaceum</i>								SH		P				X										5038
Sterculiaceae	<i>Thomasia grandiflora</i>								SH		P														5084
Sterculiaceae	<i>Thomasia laxiflora</i>								SH		P														5085
Sterculiaceae	<i>Thomasia pauciflora</i>								SH		P														5092
Sterculiaceae	<i>Thomasia rhynchocarpa</i>								SH		P														5097
Sterculiaceae	<i>Thomasia triphylla</i>								SH		P														5105
Stylidiaceae	<i>Levenhookia dubia</i>								H		A														7670
Stylidiaceae	<i>Levenhookia pauciflora</i>								H		A														7673
Stylidiaceae	<i>Levenhookia pretissi</i>								H		A														7674

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
 Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name	WA	IUCN	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID				
					OS	Com	OS		1	2				Estuarine	Quindalup	Spearwood	Bassendean	Pinjarra	Foothills	Rivers					
Stylidiaceae	<i>Levenhookia pusilla</i>	Midget Stylewort					AUST	H		A			X	X	X									7676	
Stylidiaceae	<i>Levenhookia stipitata</i>	Common Stylewort					WA	H		A			X	X	X										7677
Stylidiaceae	<i>Stylidium adnatum</i> var. <i>adnatum</i>	Common Beaked Triggerplant					WA	H		P		X													15854
Stylidiaceae	<i>Stylidium amoenum</i> var. <i>amoenum</i>	Lovely Triggerplant					WA	H		P			X	X	X										17666
Stylidiaceae	<i>Stylidium araeophyllum</i> MS	Aerial Pink Fountain Triggerplant					WA	H		P			X												25831
Stylidiaceae	<i>Stylidium barleei</i>	Tooth-leaved Triggerplant	3				WA	H		P													X		7688
Stylidiaceae	<i>Stylidium brunonianum</i>	Pink Fountain Triggerplant					WA	H		P			X	X	X										7693
Stylidiaceae	<i>Stylidium bulbiferum</i>	Circus Triggerplant					WA	H		P				X											7694
Stylidiaceae	<i>Stylidium calcaratum</i>	Book Triggerplant					AUST	H		A			X	X	X										7696
Stylidiaceae	<i>Stylidium carnosum</i>	Fleshy-leaved Triggerplant					WA	H		P			X	X	X										7699
Stylidiaceae	<i>Stylidium crassifolium</i>	Thick-leaved Triggerplant					WA	H		P					X										7708
Stylidiaceae	<i>Stylidium dichotomum</i>	Pins-and-needles					WA	H		P			X	X	X										7713
Stylidiaceae	<i>Stylidium divaricatum</i>	Daddy-long-legs					WA	H		P			X												7717
Stylidiaceae	<i>Stylidium diversifolium</i>	Triggerplant					WA	H		P					X										7718
Stylidiaceae	<i>Stylidium ecome</i>	Foot Triggerplant					AUST	H		A			X												7719
Stylidiaceae	<i>Stylidium emarginatum</i> subsp. <i>emarginatum</i>	Biddy-four-legs					WA	H		P			X												11527

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
 Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquatic	Notes	Major Landform							NAME_ID
			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	
Stylidiaceae	<i>Stylidium eriopodium</i>	Triggerplant			s,u	WA	H	H	P						X				19251
Stylidiaceae	<i>Stylidium fasciculatum</i>	Pink Beaked Triggerplant				WA	H	H	P		X								7725
Stylidiaceae	<i>Stylidium ferricola</i>	Ironstone Triggerplant	1			WA	H	H	P						X				31872
Stylidiaceae	<i>Stylidium glaucifolium</i> MS	Yellow Triggerplant				WA	H	H	P					X					33819
Stylidiaceae	<i>Stylidium glaucum</i>	Grey Triggerplant				WA	H	H	P					X	X				7733
Stylidiaceae	<i>Stylidium guttatum</i>	Dotted Triggerplant				WA	H	H	P				X	X	X				7734
Stylidiaceae	<i>Stylidium inundatum</i>	Hundreds-and-thousands				AUST	H	H	A				X		X				7742
Stylidiaceae	<i>Stylidium junceum</i>	Reed Triggerplant				WA	H	H	P					X	X				7745
Stylidiaceae	<i>Stylidium leeuwinense</i>	Tile-leaved Triggerplant	3			WA	H	H	P							X			17411
Stylidiaceae	<i>Stylidium longitubum</i>	Jumping Jacks	3			WA	H	H	A						X				7756
Stylidiaceae	<i>Stylidium megacarpum</i>	Busselton Triggerplant				WA	H	H	P						X				19248
Stylidiaceae	<i>Stylidium mimeticum</i>	False Book Triggerplant				WA	H	H	A						X				12849
Stylidiaceae	<i>Stylidium neurophyllum</i> MS	Pink Triggerplant				WA	H	H	P				X	X	X				25829
Stylidiaceae	<i>Stylidium obtusatum</i> var. <i>obtusatum</i>	Pinafore Triggerplant				WA	H	H	P						X				11538
Stylidiaceae	<i>Stylidium paludicola</i> MS	Reed Triggerplant			eSWA	WA	H	H	P						X				25800
Stylidiaceae	<i>Stylidium perpusillum</i>	Tiny Triggerplant				AUST	H	H	A						X				7772
Stylidiaceae	<i>Stylidium petiolare</i>	Horn Triggerplant				WA	H	H	P						X				7773

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
 Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name	Significant Taxa			Endemic (State)	Growth Form		Life Form	Life Form - aquaticatics	Notes	Major Landform														
			WA	IUCN	Com		OS	1				2	Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers							
Stylidiaceae	<i>Stylidium piliferum</i>	Common Butterfly Triggerplant				WA	H		P				X	X												
Stylidiaceae	<i>Stylidium pulchellum</i>	Thumbelina Triggerplant				WA	H		P						X											
Stylidiaceae	<i>Stylidium pygmaeum</i>	Pygmy Triggerplant				WA	H		P							X										
Stylidiaceae	<i>Stylidium repens</i>	Matted Triggerplant				WA	H		P							X	X									
Stylidiaceae	<i>Stylidium roseomanum</i>	Tiny Rose Triggerplant				WA	H		A							X										
Stylidiaceae	<i>Stylidium scandens</i>	Climbing Triggerplant				WA	H	CL	P							X										
Stylidiaceae	<i>Stylidium schoenoides</i>	Cow-kicks				WA	H		P							X	X									
Stylidiaceae	<i>Stylidium tenue</i>	Pink Triggerplant				WA	H		P																	
Stylidiaceae	<i>Stylidium utricularioides</i>	Pink Fan Triggerplant				WA	H		A							X										
Stylidiaceae	<i>Stylidium violaceum</i>	Violet Triggerplant				WA	H		P																	
Thymelaeaceae	<i>Pimelea angustifolia</i>	Narrow-leaved Banjine				WA	SH		P							X										
Thymelaeaceae	<i>Pimelea argentea</i>	Silver-leaved Banjine				WA	SH		P							X										
Thymelaeaceae	<i>Pimelea ciliata</i> subsp. <i>longituba</i>	White Banjine	3			WA	SH		P								X									
Thymelaeaceae	<i>Pimelea hispida</i>	Bristly Banjine				AUST	SH		P							X	X									
Thymelaeaceae	<i>Pimelea imbricata</i> var. <i>major</i>	Swamp Banjine				WA	SH		P							X										
Thymelaeaceae	<i>Pimelea imbricata</i> var. <i>piligera</i>	Downy Banjine				WA	SH		P																	
Thymelaeaceae	<i>Pimelea lanata</i>	Slender Banjine				WA	SH		P							X										

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status
 Appendix 3a in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

Family	Scientific Name	Common Name	WA	IUCN	Com	OS	Significant Taxa	Endemic (State)	Growth Form		Life Form	Life Form - aquatics	Notes	Major Landform							NAME_ID	
									1	2				Quindalup	Estuarine	Spearwood	Bassendean	Pinjarra	Foothills	Rivers		
Thymelaeaceae	<i>Pimelea lehmanniana</i> subsp. <i>nervosa</i>	Lehmann's Pimelea					d,s,u	WA	SH		P					X						11182
Thymelaeaceae	<i>Pimelea preissii</i>	Preiss's Banjine						WA	SH		P				X							5259
Thymelaeaceae	<i>Pimelea rosea</i> subsp. <i>rosea</i>	Rose Banjine						WA	SH		P			X	X							18117
Thymelaeaceae	<i>Pimelea spectabilis</i>	White Banjine					s,u	WA	SH		P					X						5264
Thymelaeaceae	<i>Pimelea suaveolens</i> subsp. <i>suaveolens</i>	Scented Banjine						WA	SH		P					X						12041
Thymelaeaceae	<i>Pimelea sulphurea</i>	Yellow Banjine						WA	SH		P					X						5268
Thymelaeaceae	<i>Pimelea sylvestris</i>	Forest Banjine					s,u	WA	SH		P					X						5269
Tremandraceae	<i>Platytheca galioides</i>	Platytheca						WA	SH		P			X	X							4524
Tremandraceae	<i>Tetralthea hirsuta</i>	Tetralthea						WA	SH		P					X						4535
Tremandraceae	<i>Tetralthea hispidissima</i>	Tetralthea						WA	SH		P					X						4536
Tremandraceae	<i>Tetralthea setigera</i>	Tetralthea						WA	SH	PR	P					X						4544
Tropaeolaceae	* <i>Tropaeolum majus</i>	Nasturtium							H	PR	A		X	X								4360
Urticaceae	* <i>Parietaria debilis</i>	Native Pellitory						>AUST	H		A		X									1762
Urticaceae	* <i>Urtica urens</i>	Stinging Nettle							H		A			X								1767
Valerianaceae	* <i>Centranthus macrocephalus</i>	Pretty Betsy							H		A			X								7366
Verbenaceae	* <i>Verbena officinalis</i>	Verbena							H-SH		P			X								19511
Violaceae	<i>Hybanthus calycinus</i>	Native Violet						WA	H-SH		P			X	X							5216
Violaceae	<i>Hybanthus floribundus</i> subsp. <i>floribundus</i>	Native Violet						AUST	SH-H		P					X						12007

Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status - database
Appendix 3b in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 3b: Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status - database ON DISC

MSAccess: App3bBusseltonPlainFloraList.mdb, disc

KEY TO DATABASE

tblBusseltonPlainFloraList	Native and weedy vascular plants of the Busselton Plain with reference to Major Landforms, habitat preferences, growth and life forms and conservation status See key to Appendix 3a for explanation of the fields.
tblGrowthForm1Code	Growth form 1 descriptions
tblGrowthForm2Code	Growth form 2 descriptions
tblLifeFormAquaticsCode	Life forms for aquatic taxa
tblLifeFormCode	Life form descriptions
tblSupraCode	Supra codes
WA_PLANT_FAMILIES	WA Plant Census table of WA Plant Families (Western Australian Herbarium 1998- and 2009; Gioia 2005)
WA_PLANT_NAMES_&_SUPP	WA Plant Census table of WA Plant Names (Western Australian Herbarium 1998- and 2009; Gioia 2005) and supplementary plant names as in BJ Keighery et al. (2009)

Quadrats used to create the Busselton Plain flora list

Appendix 3c in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 3c: Quadrats used to create the Busselton Plain flora list

Quadrats used are from the Swan Coastal Plain database (Gibson *et al.* 1994), System 6 and Part System 1 update (DEP 1996), Swan Bioplan Project database (DEC 2006a).

Quadrat			
ACTN01	CAPEL-7	FISH-2	RUAB-4
ACTN02	CAPEL-8	FISH-3	SF1201
ACTON-1	CAPEL-9	FISH-4	TAYL01
AMBR-1	CARB-1	FISH-5	TOBY01
AMBR-2	CARB-2	GELC01	VASS01
AMBR-3	CARB-3	OATES-1	will01
AMBR-4	CARB-4	PAYNE-1	will03
AMBR-5	CBAU01	PEPB01	WONN-1
AMBR-6	davies01	Plant01	WONN-2
AMBR-7	davies02	Plant02	WONN-3
AMBR-9	davies03	Plant03	WONN-4
AMBRAL-1	davies05	Possum1	WONN-5
BUBY01	DEC01	Possum2	WONN-6
CAPEL-1	DEC02	Possum3	YALLIN-1
CAPEL-2	DEC03	Possum4	YOON-1
CAPEL-3	DEC04	Possum5	YOON-2
CAPEL-4	DEC05	RUAB-1	YOON-3
CAPEL-5	FARR01	RUAB-2	
CAPEL-6	FISH-1	RUAB-3	

Busselton Plain taxa name edits 2009

Appendix 3d in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 3d: Busselton Plain taxa name edits 2009 ON DISC

MSEXcel: App3dTaxaNameEdits.xls, disc

KEY TO EXCEL FILE

Columns A - G Original taxon name as in Gibson *et al.* (1994) book and/or database

- Column A** Family (Western Australian Herbarium 1998- and 2009; Gioia 2005)
- Column B - C** Original taxon NAME_ID and SPECIES CODE (Western Australian Herbarium 1998- and 2009; Gioia 2005) and supplementary plant names as in BJ Keighery *et al.* (2009)
- Column D - E** Original taxon name
- Column F** Currency of the original taxon name (Western Australian Herbarium 1998- and 2009; Gioia 2005)
- Column G** Indicates whether the taxon name appears in the book or just in the database

Columns H - N Updated name on the Busselton flora list (Appendix 3a and b)

- Columns H - I** Updated taxon NAME_ID and SPECIES CODE (Western Australian Herbarium 1998- and 2009; Gioia 2005) and supplementary plant names as in BJ Keighery *et al.* (2009)
- Columns J - K** Updated taxon name
- Column L** Currency of the updated taxon name (Western Australian Herbarium 1998- and 2009; Gioia 2005)
- Column M** Indicates if the change is simply add subspecies/variety names
- Column N** Indicates if the taxon name, updated in the Busselton flora list, also occurs in Gibson *et al.* (1994) book and/or database

Significant taxa of the Busselton Plain

Appendix 4 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

APPENDIX 4: Significant taxa of the Busselton Plain

All taxa identified as significant flora are briefly discussed below. The taxa are listed in families alphabetically, the families being grouped into Ferns, Gymnosperms, Monocotyledons and Dicotyledons. Within the families the taxa are listed alphabetically. This structure is the same as that in Table 7: Significant taxa of the Busselton Plain and Appendix 3a: Native and weedy vascular plants of the Busselton Plain. Each taxon's name is followed by a coded summary of the significance categories described in section 2.6.2 and discussed in section 5. A key to these codes is given below.

Code	Description
z	Recently recognised taxa
Significant due to geographical location	
r	Populations at the northern (N) or southern (S) limit of their known geographic range, limit indicated as follows. Example: r (N or S, Locality, Region).
d	Populations disjunct from their known geographic range.
(all)	There is no apparent consolidated geographic range; all populations of the taxon are apparently disjunct.
(areas)	Multiple disjunction centres.
(series)	More than 3 disjunct populations in area of disjunction.
(locality)	Names of location of up to 3 populations that are disjunct from the main range of the species.
(habitat)	Taxa show distinct habitat preference and disjunction associated with the distribution of this habitat.
p	Poorly reserved as is known from only a few populations in reserves (applies to all Declared Rare Flora and Priority taxa)
s	Significant populations in reference to location, population size, diversity of ages and/or health (applies to all Declared Rare Flora and Priority taxa)
u	Uncommon in the area (generally applies to disjunct populations)
Taxa with regional and/or ecological preferences	
Endemic taxa	
e	Local endemic, less than 100 km range
eAREA	AREA after Table 1 and Map 1 (Biogeographic region or subregion)
SWA	Swan Coastal Plain (Swan Coastal Plain)
SWA(B)	Busselton sector (Swan Coastal Plain)
SWA(By)	Bunbury sector (Swan Coastal Plain)
SWA(P)	Peel sector (Swan Coastal Plain)
SWA(BF)	Perth Metropolitan Region (Bush Forever area) (Swan Coastal Plain)
WHS	Whicher Scarp (Jarrah Forest South)
BP	Blackwood Plateau (Jarrah Forest South)
SC	Scott Coastal Plain (Warren)
MP	Margaret River Plateau (Warren and Jarrah Forest South)
JF	Jarrah Forest (Jarrah Forest)
These have been summarised occasionally as:	
Ne	Extends well north from the Busselton Plain
Se	Extends well south from the Busselton Plain
Taxa with ecological preferences	
h	Taxa with distinct habitat preferences. Example: h (ironstone) or major landform unit as coded below based on the number of records in quadrats and vegetation units, except for Rivers and Estuaries which are based on observations by Bronwen and Greg Keighery
QD	Quindalup Dunes
Es	Estuarine (on the Busselton Plain this is the GCWS)
SD	Spearwood Dunes

Significant taxa of the Busselton Plain

Appendix 4 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

	BD	Bassendean Dunes
	PP	Pinjarra Plain
	F	Foothills
	R	Rivers
a		Relictual species (monotypic genera are annotated)
Taxa with morphological and/or genetic variation		
v		Morphological variant, unsure of significance at taxonomic level
t		Morphological variant, significant taxonomically
g		Genetic variant

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1 FERNS AND FERN ALLIES

1.1 Adiantaceae

Adiantum aethiopicum d, p, s, u, h (river/creek banks)

This species is poorly recorded on the Swan Coastal Plain and when found is confined to forested moist banks along creeks and rivers. This species would most likely have been more widespread in the past before the degradation of riverine vegetation. At times this species has been considered to be a weed as it is similar to the garden fern (*A. capillus-veneris*). Significant locations are along the Serpentine River (*Eucalyptus rudis* Forest at Lowlands, Shire of Serpentine–Jarrahdale (BFS 368). On the Busselton Plain the species has been recorded along the Capel, Ludlow, Abba and Sabina Rivers.

Cheilanthes austrotenuifolia d, p, s, u, h (river/creek banks)

This fern species is also very poorly recorded on the Swan Coastal Plain and on the Plain is only known from a few populations on moist banks of creeks and rivers. On the Busselton Plain the species has been recorded from such locations along the Capel, Ludlow, Abba and Sabina Rivers.

1.2 Marsileaceae

Marsilea drummondii d, p, s, u, h (claypan PP)

A rarely observed and collected floating aquatic species (rooted in soils, with floating leaflets) of seasonal deep perched wetlands on clay soils of the Pinjarra Plain sumplands. Water needs to persist in these wetlands until late spring and early summer. It is currently known from the Tuart Forest Reserve–National Park (*M. angustifolia* in GJ Keighery and Keighery 2002), Capel Bushland and Austin Bay Nature Reserve.

2 GYMNOSPERMS

2.1 Podocarps – Podocarpaceae

Podocarpus drouynianus r (N, Ambergate Reserve, SWA)

This taxon is common on the Blackwood Plateau and Whicher Scarp but only occurs on the Swan Coastal Plain on the Busselton Plain where it can be found on upland Foothill plant communities and central Bassendean Dunes of the Busselton Plain.

3 FLOWERING PLANTS – MONOCOTYLEDONS

3.1 Anthericaceae

Chamaescilla gibsonii r (N, Bashford Nature Reserve, SWA), d, p, s, u, h (claypan PP)

Chamaescilla gibsonii occurs in fresh water claypans (vernal pools or clay based sumplands) usually under *Melaleuca lateritia* or *Melaleuca viminea* shrubland in SWAFCT 8. Like other members of this species, plants die down to a persistent rootstock over summer. Re-sprouting occurs after the claypans begin to flood with heavy winter rains. Flowering occurs while the claypans are beginning to dry in spring, but still contain standing water from September to October. Mature fruits and seeds are found in December. This taxon was previously known as *C. aff. spiralis* (G.J. Keighery 12501). On the Swan Coastal Plain this species has been recorded from five actual or proposed reserves (GJ Keighery 1999). Although the species is widespread and present in several conservation reserves, most of these populations are small and under a variety of threats. This is a Priority 3 species.

Hodgsoniola junciformis r (N, Capel Bushland, SWA), p, s, u, Se

This restricted species occurs in a series of populations on seasonally waterlogged soils of the Blackwood Plateau, the Scott Coastal Plain and the Swan Coastal Plain south of Capel.

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Johnsonia acaulis r (N, Carburnup Bushland, SWA), p, s, u, Se, v, g

An atypical form of this small *Johnsonia*, with pedunculate rather than sessile inflorescences, is predominantly known from grey sands of the Whicher Scarp, the Albany area and from the Swan Coastal Plain within the Busselton area. Outside of these areas records of the species are isolated. This form of the species was previously described as *Johnsonia pubescens* var. *intercedens* but placed in *Johnsonia acaulis* by GJ Keighery (1987).

Recommendation: The taxonomic and genetic status of this form should be investigated.

Johnsonia lupulina r (N, Capel Bushland, SWA), p, s, u

This striking plant with its large drooping flower heads is another species that is uncommon on the Swan Coastal Plain; it is found from Capel southward in Marri Woodlands on the southern side of the Plain and throughout the Whicher Scarp. *Johnsonia lupulina* extends further north on the Darling Range near the Scarp to Dwellingup.

Laxmannia jamesii r (N, Acton Park Bushland, SWA), d (Albany, Whicher Scarp/SWA(B)), p, s, u, g

A very uncommon inconspicuous *Laxmannia* found in damp sands to the east of Albany and then south of Busselton. On the Busselton Plain one population of the species is known from Acton Park Bushland, all other known populations within the Busselton area are on sands of the Whicher Scarp. This is a Priority 4 taxon. Under the EPBC Act this taxon is listed as Vulnerable reflecting the past listing by the state as Declared Rare Flora.

Recommendation: The taxonomic and genetic status of the populations from the Albany and Whicher Scarp (and associated Busselton Plain population) areas should be investigated.

Thysanotus arenarius p, s, h (SD), v

This is a widespread taxon, growing from Shark Bay to Salt River. However, on the Plain it has an unusual distribution occurring commonly on the west of the Plain associated with older Quindalup Dunes and Spearwood Dunes and on the Pinjarra Plain associated with Muchea Limestones and in one location on clays (Greater Brixton Street Wetlands (BFS 387)). On the Busselton Plain an unusual large form that does not appear to die off in summer is associated with the Plain *Eucalyptus rudis*, *E. calophylla* and *Agonis flexuosa* Closed Low Forest.

Thysanotus formosus r (N, Boyanup forest, WHS), p, s, u, eWHS/SWA(B)

In the Busselton area this species is recorded for the Carburnup Bushland, Whicher National Park and Boyanup forest. These records are north of its principal known range in a small area on the southern extent of the Blackwood Plateau. Collections from the Whicher Scarp and the Busselton Plain are required. This is a Priority 1 species.

Thysanotus glaucus d, p, s, u, g

This uncommon species occurs in a series of disjunct populations on deep sands in the South-West. On the Swan Coastal Plain it has populations centred on the Capel Bassendean Dunes and then in the Perth and Jurien areas. This is a Priority 4 species.

3.2 Aponogetonaceae

Aponogeton hexatepalus r (N, Greater Brixton Street Wetlands (BFS 387), SWA), p, s, u, eSWA/BP, h (claypan), v (Photograph 6)

This species is a true aquatic of claypans of the Pinjarra Plain south of the Swan River and on the Blackwood Plateau. It can be locally quite common with large populations being found in the claypans of the Greater Brixton Street Wetlands (BFS 387), Carousel Swamp, Coolup Bushland and the Tuart Forest Reserve–National Park. However, populations collapse with declining water quality (nutrient enrichment and associated algae growth). With its habitat generally in decline on the Swan Coastal Plain, its status should be periodically reviewed. Most small populations have completely collapsed or are known from a few plants. This is a Priority 4 species.

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3.3 Colchicaceae

Burchardia monantha d, p, s, u

The collection of this species from Capel Bushland–Nature Reserve was the first record of this species on the Swan Coastal Plain. However, this taxon has also been sighted (GJ and BJ Keighery) in the Elgin–Trigwell Bushland (road/rail reserve between Boyanup and Capel). It is normally a species associated with Wandoo Woodlands from Darkin, south to Tunney and west to Margaret River. This relatively inconspicuous species has single pink flowers.

Wurmbea dioica subsp. Brixton (G.J. Keighery 12803) r (N, Cervantes, SWA), p, s, u, h (claypan), t

There is a robust hermaphrodite form of this species related to *Wurmbea dioica* subsp. *alba* that occurs in claypans on the Swan Coastal Plain and in the Jarrah Forest, from Cervantes east to Beaufort River and south to Lake Muir. Populations are found in the Tuart Forest Reserve–National Park.

Wurmbea tenella p, s, u, h (wetlands)

This is typically a species of granite rocks and clay loams and is widespread in southern WA. However, there are few records on the Swan Coastal Plain, these being from sandy swamps between Bunbury and Ludlow (Tuart Forest Reserve).

3.4 Commelinaceae

Cartonema philydroides r (N, Bullsbrook Nature Reserve and Adjacent Bushland (BFS 292), SWA), s, u

This taxon is inconspicuous and poorly collected. In the 1980s it was considered rare. It is possible that it has become more common as it has a preference for open sandy areas in the Bassendean Dunes which have become more extensive with the spread of *Phytophthora* root rot. The majority of the collections are from the Swan Coastal Plain but there is a collection from Kalbarri, which is most likely another taxon, and several from the Scott Coastal Plain.

3.5 Cyperaceae

Baumea articulata s, u, h (freshwater wetlands)

This large sedge species of freshwater wetlands has not previously been recorded on the Swan Coastal Plain south of Myalup. Survey for Swan Bioplan has located this species on the Busselton Plain in small populations at the Locke and Broadwater wetlands within the Geographe Coastal Wetland System (GCWS). These are the southern-most populations of this species on the Swan Coastal Plain and possibly an indication of a freshwater plant community that used to be more widespread within the GCWS prior to drainage modification.

Baumea preissii subsp. *preissii* d (habitat), s, u, h (inundated wetlands)

This species, with population centres around the Perth area and along the Leeuwin Naturaliste Ridge and the south coast, is very poorly recorded on the Swan Coastal Plain south of Mandurah. The only collection of the species from the Coastal Plain south of Mandurah is from the Busselton Plain from the Abba River within the Tuart Forest Reserve. In addition to this, a particularly large form of this species can be found around old drainage sumps in the New River wetland of the GCWS; it is likely this species has been introduced into the wetland but the origin of this species form is of interest.

Baumea rubiginosa d (habitat), p, s, u, h (freshwater wetlands)

With the exception of a 1902 record from a Bayswater population which is now possibly extinct, the only other population of this large freshwater sedge species on the Swan Coastal Plain is from very wet creeklines within the Dunsborough Urban Bushland.

Baumea vaginalis p, s, u, h (R)

A robust perennial herb, found only along rivers on the Swan Coastal Plain from the Carbinup Bushland to Yanhep. It is likely that this taxon was more common in the past and has declined in abundance due to habitat degradation.

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Bolboschoenus medianus p, s, u, h (R)

The only known record of this species for WA is from the Capel River. The species is probably more widespread but confused with *B. caldwellii* from which it differs in the nut being dark red brown and triangular in cross section compared to straw coloured and peanut shaped in cross section.

Caustis dioica r (S, Busselton Ironstones–Smith Road, WHS), d (series), p, s, u, h (ironstone), g (Photograph 21)

Although widespread in southern WA this species has a highly disjunct series of occurrences on the Swan Coastal Plain, being found on duplex sands of the Foothills and Dandaragan Plateau, with rare records on Spearwood sands at Yanchep north of Perth and an old record from Kings Park. This species is then disjunct to the Busselton Plain and is found in association with the Busselton Ironstones and in the Fish Road Bushland.

Recommendation: The taxonomic and genetic status of the Busselton area populations should be investigated.

Caustis sp. Boyanup (G.S. McCutcheon 1706) PN d (all), p, s, u, h (sands), g

This taxon is known from a series of disjunct populations from the following areas: Whicher Scarp, Busselton Plain, Kojonup and near the Stirling Ranges. The Busselton Plain supports the only population on the Swan Coastal Plain and it can be found in a degraded Foothill vegetation community near the Sabina River (SB Remnant 27/3–2). This species is listed as Priority 1.

Chorizandra cymbaria r (N, Ambergate Reserve, SWA), p, s, u, h (wetlands)

A species of deep fresh water wetlands of the Warren and Jarrah Forest biogeographic regions but also found in the *Melaleuca raphiophylla* woodlands of the Pinjarra Plain near Busselton. The most northerly occurrence of this species on the plain is from Ambergate Reserve.

Cyathochaeta avenacea v, t, g

This species is found in a variety of habitats including damplands, damp sands and sand over laterite and varies greatly in leaf, plant size and habit (small to large tufted and rhizomatous plants). Work on this group could distinguish additional taxa.

Recommendation: The taxonomic and genetic status of the various forms of this taxon should be investigated.

Cyathochaeta clandestina r (N, Capel Bushland–Nature Reserve, SWA), p, s, u, h (permanent to semi-permanent wetlands, F/PP/BD)

Cyathochaeta clandestina as currently recognised is a species of permanent to semi-permanent wetlands and creeklines found in Capel Bushland–Nature Reserve, the southern margins of the Busselton Plain, the Blackwood Plateau and on the south coast. As detailed below, two variants are recognised in this species on the Swan Coastal Plain. This large attractive *Cyathochaeta* is most similar in habitat requirements, habit and inflorescence structure to *C. teretifolia*. All three taxa grow up to two metres tall and rarely flower without a fire.

Previous discussions of this species in complimentary work on the flora of the Swan Coastal Plain and Whicher Scarp (for example BJ Keighery *et al.* 2008) placed *C. clandestina* as an upland species related to *C. equitans*. This arose from misinterpretation of the work by Wilson on the genus (Wilson pers. comm. and Wilson 1997) and the application of the name *C. clandestina* to *C. equitans* in Western Australia.

Specimens placed in *C. clandestina* in the WA Herbarium (October 2008) are found from the Capel Bushland–Nature Reserve to the Peaceful Bay Road on the south coast (a specimen from Darlington is considered to most likely be *C. avenacea*). However, as *C. clandestina* is a Robert Brown name collected in the Albany area and two variants are recognised below it is considered that this species is in need of further study, to determine both the taxonomic status and distribution of the two variants.

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Cyathochaeta clandestina subsp. Capel (G.J. Keighery 13628) p, s, u, h (wetlands BD), t

This taxon is currently known from the Capel Bushland–Nature Reserve and is distinguished by its smooth leaf margins. This taxon was also observed in the Kemerton Bushland (1996) in a wetland adjacent to the northern margin of a dredge pond which has since been cleared. This taxon was also previously mistakenly placed as *Cyathochaeta stipoides* (BJ Keighery *et al.* 1997) and distinguished as *Cyathochaeta* sp. Capel (G.J. Keighery 13628) (BJ Keighery *et al.* 2008).

Cyathochaeta clandestina subsp. Carburnup (G.J. Keighery 14123) d (series), p, s, u, h (R)

The Carburnup River *Cyathochaeta* has concave saw edged leaves and grows in a tufted clump up to 1.5 m tall and 1 m wide. Two populations of this taxon have been located along the banks of the Carburnup River, one on the Whicher Scarp and the other in the Carburnup Bushland. This taxon was previously distinguished as *Cyathochaeta* sp. Carburnup (G.J. Keighery 14123) (BJ Keighery *et al.* 2008).

Cyathochaeta equitans d, s, h (sands)

This is the large attractive *Cyathochaeta* of upland dry deep sands across the South-West. Previous work on the Swan Coastal Plain by BJ Keighery and GJ Keighery (and others) has considered this taxon to be one of two taxa on deep sands: *C. clandestina* and *C. equitans*. However, it is now considered that *C. clandestina* is confined to wetlands and currently includes two variants (see above). This confusion is partly due to the misapplication of the name *C. clandestina* to *C. equitans* in WA for some years.

On the Swan Coastal Plain *C. equitans* is known from two population centres, one in the PMR on the eastern side of the Swan Coastal Plain and the other from the Foothills of the Busselton Plain (extending into the adjacent Whicher Scarp). Recently populations have been located to the north-west of Pinjarra, on Wongenderrah Road in the Nambung area and on Spearwood Dunes in the PMR. This taxon typically occurs within species rich *Banksia* woodland communities, most of which are highly restricted.

All quadrat survey records of *C. clandestina* and/or *C. equitans* are *C. equitans*.

Cyathochaeta teretifolia r (N, Muchea, SWA), d (series), p, s, u, h (fresh water seepages)

This large attractive *Cyathochaeta* is one of a complex of taxa (including *C. clandestina* subsp. Carburnup, *C. clandestina* subsp. Capel and *C. teretifolia*) that can grow up to two metres tall in association with permanent to semi-permanent wetlands. This is an uncommon species of the Swan Coastal Plain and the Whicher Scarp, growing in wetlands fed by groundwater from Muchea south to the Whicher Scarp. On the Busselton Plain populations of the species are found in the Foothills permanent wetlands at the base of the Whicher Scarp. This is a Priority 3 species.

Eleocharis keigheryi r (S, Elgin–Trigwell Bushland, SWA), p, s, u, h (claypan)

This is one of a group of taxa first recognised in the claypans of the Greater Brixton Street Wetlands (BFS 387). It is now known from a series of claypans in the South-West but is typically found on the Swan Coastal Plain associated with claypans (typically SWAFCTs 7 and 8). The most southern known population on Swan Coastal Plain is on the Busselton Plain in the Elgin–Trigwell Bushland. This is a Declared Rare species.

Evandra aristata r (N, Payne Road Bushland), d (habitat), s, u, Se, h (fresh water seepages)

Evandra aristata is a large attractive wetland sedge. This is one of a group of south coast sedges found on the Busselton Plain in permanent Foothills wetlands at the base of the Whicher Scarp. Along the south coast the species extends from the Scott Coastal Plain to Albany. The populations on the Swan Coastal Plain are significantly disjunct from the typical range. Two populations are known on the Plain, one in wetlands in a Payne Road Bushland and another within a road reserve wetland on Adams Road (SB Remnant 14/3–9).

Evandra pauciflora r (N, Anstey Keane Dampland and Adjacent Bushland (BFS 342), SWA), p, s, u, h (wetlands BD)

Evandra pauciflora is a smaller, less spectacular species of sedge compared to *E. aristata*. This sedge, with its emergent weeping flowering branches, is a distinctive feature of wetland mixed shrub heaths on the Swan Coastal Plain and in the Albany area. This sedge grows in damplands associated with the Bassendean Dunes

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on the Plain from Anstey Keane Dampland and Adjacent Bushland (BFS 342) to the Capel Bushland–Nature Reserve. An unusual occurrence is found to the south in the Williamson Road Bushland.

Gahnia decomposita d (habitat), s, u, Se, h (fresh water seepages)

This is a large sedge typically associated with very wet wetlands and creeklines of the south coast and western Jarrah Forest. On the Swan Coastal Plain it is known from a few isolated occurrences in wetlands associated with permanent water, such as the permanent Foothills wetlands of the Busselton Plain, Drakes Brook (near Waroona) and the Harvey Main Drain. Records indicate that there was a population as far north as Bayswater but this wetland has been lost.

Isolepis fluitans d, s, u, h (claypan, PP)

This poorly collected annual aquatic is known from a series of disjunct populations from Cape Le Grand, the Stirling Ranges and the Swan Coastal Plain. On the Busselton Plain it is principally found in claypans in the Ruabon Bushland and Tuart Forest Reserve–National Park (Buffer Wetland).

Lepidosperma aff. *resinosum* (A. Webb 10) s, u, eSWA(B)/WHS

This unusual and undescribed species of *Lepidosperma* (R Barrett pers. comm.) was first recognised in the Busselton Ironstones–Taylor's Bushland. Subsequent surveys have located the species in additional locations, predominantly in association with the Busselton Ironstones but also in other wetlands of clayey soils. As this taxon is still under review it is not possible to further comment on its distribution.

Lepidosperma carphoides r (N, Whitby SWA), d, p, s, u, Se

This sedge is poorly recorded within south-western Western Australia with a majority of records being known from the south coast and the adjoining Wheatbelt between Albany and Esperance. On the Swan Coastal Plain this species is poorly recorded although the Bioplan survey work has shown that several large populations of the species exist on the Busselton Plain in Marri and Jarrah dominated plant communities. Populations are found in the Ambergate Reserve and Payne Road Hall Bushland. Several populations have been recorded to the north of the Busselton Plain at Hamel and Whitby; both locations are apparently on the Foothills.

Lepidosperma carphoides r(N,Whitby,SWA),d,p,s,u

This sedge is poorly recorded within south-western Western Australia with a majority of records being known from the south coast and the adjoining wheatbelt between Albany and Esperance. On the Swan Coastal Plain this species is poorly recorded although the Bioplan survey has located several large populations on the Pinjarra Plain of the Busselton Plain in Marri and Jarrah dominated plant communities. Populations are known from Ambergate, Payne Road Hall and Ruabon-Tutunup Bushland areas. In addition to these populations further populations have been located within the Spearwood Dunes of the Busselton Plain in the highly restricted *Eucalyptus rudis*, *Eucalyptus calophylla* and *Agonis flexuosa* Closed Low Forest and are the first records of the species on the Spearwood Dunes.

Several populations are recorded to the north of the Busselton Plain at Hamel and Whitby; both locations are apparently on the Foothills. There are also two populations recorded from the Lesueur area, these populations should be further studied as well as the relationship between the western and eastern populations.

Recommendation: The taxonomic status of the north-western, western and eastern populations needs to be investigated.

Lepidosperma effusum s, u

This large freshwater sedge species has not been recorded on the Swan Coastal Plain south of Muddy Lakes since a 1903 collection from the Busselton locality. Floristic survey work for the Swan Bioplan and other projects has found that the species can still be found in some healthy creeklines of the Busselton area of the Swan Coastal Plain.

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Lepidosperma striatum d, p, s, u

This species of *Lepidosperma* has a scattered distribution within the South-West, but with the exception of numerous records around the Perth Metropolitan Region the species is very poorly recorded on the Swan Coastal Plain. The location of a population near Ruabon–Tutunup Road by the Bioplan survey is only the second record of the species on the Busselton Plain and only the third population of the species south of Rockingham.

Lepidosperma tetraquetrum d (habitat), p, s, u, h (R)

This distinctive freshwater sedge species with square stems is poorly collected on the Swan Coastal Plain. While known from sight records on creeklines of the Bassendean/Pinjarra Plain as far north as Whiteman Park (BFS 304), it is most common, though rare, in creeklines of the Pinjarra Plain of the Busselton area.

Mesomelaena stygia s, u

Western Australian Herbarium records indicate that this sedge species is very poorly recorded on the Swan Coastal Plain. Herbarium records indicate that this species has only been recorded from the Swan Coastal Plain south of Perth at Boyanup and on the Busselton Plain. In addition to these localities the species has also been recently documented to occur in the Peel Harvey Eastern Estuary Catchment (BJ Keighery *et al.* 2006).

Schoenoplectus validus d (habitat), s, u, h (inundated wetlands)

This wetland species is found in Queensland, New South Wales, South Australia and Western Australia. On the Swan Coastal Plain the majority of the populations are in the Perth and Mandurah areas but it extends north to the Moore River and south to the Jarrah Forest of the Blackwood Plateau. The southern-most populations on the Swan Coastal Plain are in the Tuart Forest Reserve. This population is disjunct from the majority of the populations on the Swan Coastal Plain.

Schoenus benthamii r (N, Mogumber, SWA), d, p, s, u, h (wetlands)

This wetland sedge is typically found on sandy wetlands on the Pinjarra Plain and occasionally the Bassendean Dunes of the Swan Coastal Plain. Most known populations of this species are from the Swan Coastal Plain between Mogumber and Fish Road Bushland. Three other disjunct locations are currently known: the Lake Muir area, Bremer Bay and Israelite Bay. This species is listed as Priority 3.

Schoenus capillifolius d, p, s, u, h (claypans)

This annual aquatic *Schoenus* is found in claypans on the Swan Coastal Plain and south to Lake Muir. This species is often missed as its aquatic leaves are similar to many other aquatic sedges and flowering material is needed for identification. This species flowers as the claypans dry, flowering in the waterlogged mud. A related taxon is found in the eastern Jarrah Forest and western Avon-Wheatbelt (eastern wheatbelt). This species is listed as Priority 3.

Recommendation: The taxonomic status of the western and eastern populations needs to be investigated.

Schoenus grandiflorus d (Tuart Forest Reserve–National Park), s, u

This large *Schoenus* species has a coastal distribution from approximately Kalbarri around to Esperance. On the Swan Coastal Plain the species is only known from one location south of Lake Clifton (Yalgorup National Park) and that is within the Busselton Plain in the Tuart Forest Reserve–National Park.

Schoenus natans p, s, u, h (claypan, PP)

Previous to recent work on the Swan Coastal Plain when it was located in the Coolup Bushland (GJ Keighery and Keighery 1996), this species was considered to be extinct. Investigations since this time have located this taxon in clay based wetlands extending from Bolgart to Lake Muir on the Swan Coastal Plain and Jarrah Forest. On the Swan Coastal Plain this taxon is associated with SWAFCTs 7 and 8 and it is found from the Tuart Forest Reserve–National Park to the Wannamal Lakes. This is a Priority 4 species.

Schoenus pennisetis r (S, Goodwood Road, WHS), p, s, u, h (wetlands)

This small annual *Schoenus* is predominantly found in Pinjarra Plain wetlands of the Swan Coastal Plain from the far north of the Plain in the Cooljarloo area and then from the Perth Metropolitan Region to the

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Busselton Plain. Additional populations of the species are found at Wongan Hills and within the Whicher Scarp (Happy Valley forest). This is a Priority 1 species. The most southern location on the Plain is on the Busselton Ironstones–Williamson Road.

Schoenus rigens r (N, Leeman; S, Ambergate Reserve, SWA), p, s, u, eSWA, h (wetland)

This perennial sedge that grows in sandy clay wetlands is known from Leeman to the Ambergate Reserve area on the Swan Coastal Plain and is considered endemic to the Plain. There is an indeterminate record from Pindicup on the south coast which needs to be confirmed.

Tetraria australiensis r (N, Mundijong and Watkins Roads Bushland (BFS 360); S, Ambergate Reserve, SWA), p, s, u, eSWA, h (PP/F)

Tetraria australiensis is a perennial sedge and is difficult to locate in bushland until the first summer after a fire when it flowers *en masse*. Prior to its rediscovery in 1993 in the Mundijong and Watkins Roads Bushland (BFS 360), this species was considered to be extinct. This taxon occurs in sandy Foothills/Pinjarra Plain communities from the Perth Metropolitan Region to the Murray area. On the Busselton Plain it is associated with sandy Pinjarra Plain/Bassendean Sand communities. This species is Declared Rare.

3.6 Dasypogonaceae

Baxteria australis r (N, Capel Bushland, SWA), h (damp sands), a (monotypic genus)

This rather unusual plant with its stiff leaves and prickly flowers is often overlooked or thought to be a sedge. However, it is relatively common in damplands on the Busselton Plain and in sands of the Whicher Scarp. Populations are found in wetlands in the Ambergate Reserve and Carburnup and Ruabon Bushlands as well as around Capel. The Capel Bushland populations are at the northern limit of the species' range on the Swan Coastal Plain.

Calectasia narragara r (S, Whicher NP, WHS), s, u, h (sands)

Until recently this taxon was known as *C. cyanea* (now a restricted species located in the Albany area). This species is principally found in sands of the Swan Coastal Plain, the southern extent of the Geraldton Sandplain and the Avon Bioregions. This is the common *Calectasia* of the Swan Coastal Plain. The Busselton Plain supports the southern-most occurrence of the species on the Swan Coastal Plain and these populations are near its southern extent in the Whicher National Park.

Dasypogon hookeri r (N, Boyanup forest, WHS), p, s, u (Photograph 12, part 1)

This spectacular member of the Dasypogonaceae was once considered to be rare. While this taxon is uncommon on the Swan Coastal Plain, the species is found in large numbers in woodlands and forests of the Whicher Scarp and Blackwood Plateau and it is no longer considered to be rare. Populations on the Swan Coastal Plain are confined to the Busselton Plain and are generally confined to roadsides. A population of the species in Carburnup Bushland is one of a few in reserved lands. The populations in the Tutunup Road Bushland are the most northern currently known on the Plain but the Whicher Scarp populations in the Crooked Brook Forest are the northern limit of its range.

Lomandra brittanii p, s, u

Lomandra species are generally poorly collected as they often have inconspicuous flowers and grass-like leaves. This *Lomandra* is apparently uncommon as it is rarely collected but this may well be because it is rarely observed. On the Swan Coastal Plain it is known from the eastern/southern side of the Swan Coastal Plain. A population is recorded from the Ambergate Reserve.

Lomandra pauciflora d (series), p, s, u, h (wetlands SD, R)

This typical Jarrah and Karri Forest species mostly grows from Cape Riche in the east, to the Whicher Scarp in the west and then north to valleys near North Dandalup. Records of the species on the Swan Coastal Plain have been made by the Bioplan Project for the Carburnup, Capel and Abba Rivers and Dandalup Brook. Of particular interest are further records of the species made by the Bioplan Project within intact seasonally damp vegetation of the Spearwood Dunes south of Busselton (SB Remnants 61/3–8, 62/2–1).

Significant taxa of the Busselton Plain

Appendix 4 in *The Flora and Vegetation of the Busselton Plain (Swan Coastal Plain)*

3.7 Haemodoraceae

Anigozanthos flavidus p, s, u, h (R)

A tall perennial herb found along rivers and creeks on the Busselton Plain. Populations have been found on the Carburnup, Abba and Sabina Rivers.

Tribonanthes australis X brachypetala p, s, u, g

Two species of *Tribonanthes* are recorded for Ambergate Reserve, *Tribonanthes australis* and *T. brachypetala*. *Tribonanthes brachypetala* occurs sporadically on the Swan Coastal Plain and often forms hybrids with *Tribonanthes australis* when they co-occur. Such hybrids have been observed in the Ambergate Reserve and Yoongarillup Bushland.

3.8 Iridaceae

Orthrosanthus laxis d, s, u

This widespread species of the South-West is very poorly recorded on the Swan Coastal Plain south of the Perth Metropolitan Region. South of Perth the species is only recorded from isolated records in the Mandurah area and within remnant vegetation adjoining the Capel River.

Orthrosanthus polystachyus s, u

This is one of the groups of southern taxa of that creep onto the Busselton Plain along watercourses.

Patersonia occidentalis var. *angustifolia* r (N, Lake Bambun Bushland, SWA), d (series), s, u, h (wetlands)

This thin leaved and stemmed free flowering variety of *Patersonia occidentalis* is most commonly found on the Swan Coastal Plain and the south coast growing in damplands. While distinctive in the field and commonly cultivated, this form previously known as *Patersonia occidentalis* (Swamp form) N. Gibson & M. N. Lyons 544) is now recognised as *Patersonia occidentalis* var. *angustifolia*.

3.9 Juncaginaceae

Triglochin muelleri r (N, Cooljarloo area; S, Fish Road Bushland, SWA), p, s, u, eSWA, h (claypans)

This annual herb associated with claypans is found from the Cooljarloo area south to Busselton where it is found in the Tuart Forest Reserve–Ludlow State Forest (Simpson Wetland) and the Fish Road, Yoongarillup and Ruabon Bushlands.

3.10 Orchidaceae

This charismatic group of plants is much studied. Comment here is restricted to Declared Rare Flora, Priority Flora and taxa that are endemic to and/or have range ends on the Busselton Plain.

Caladenia brownii r (N, Tuart Forest Reserve/Capel Bushland, SWA), s, u, h (wetlands)

This is one a series of species growing on the Busselton Plain in wetland habitats that have the majority of their range to the south and south-east of the Busselton Plain. This species is typically associated with Karri Forest but is found at the north of its range in wetlands of the Tuart Forest Reserve (G.J. Keighery 15037) and the Capel Bushland (G.J. Keighery 961).

Caladenia busselliana p, s, u, eSWA (B), h (wetlands)

This taxon which is listed as Declared Rare Flora is only found on the Busselton Plain where it is associated with soils of the Jindong Subsystem (DAFWA 2007). This species is only known from two populations at Carburnup and Vasse Heritage Trail Bushland areas.

Caladenia corynephora r (N, Ruabon Bushland, SWA), s, u, h (wetlands)

This is one of a series of species growing on the Busselton Plain in wetland habitats that have the majority of their range to the south; its northern-most location is in the Ruabon Bushland.

Significant taxa of the Busselton Plain

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Caladenia huegelii r (Gnangara area, SWA), p, s, u

This large spider orchid occurs in a variety of habitats, generally woodlands, and is mostly confined to the area from Ruabon Bushland to the Gnangara area, with an outlier in the Yallingup area. It is relatively widespread, though uncommon, on the Swan Coastal Plain and is listed as Declared Rare Flora. Populations appear erratic in size as flowering occurs more commonly the year after a fire.

Caladenia longicauda subsp. *clivicola* r (N, Pinjarra area, SWA), p, s, u

A Priority 4 taxon that occurs between Pinjarra and Cape Naturaliste.

Caladenia lorea r (N, Leeman; S, Capel area, SWA), d (Capel area), s, u, eSWA

This Swan Coastal Plain endemic is typically found between Leeman and Gingin but is then disjunct to the Capel area in Tuart woodlands.

Caladenia plicata r (N, Ruabon Bushland, SWA), p, s, u

This Priority 4 species is predominantly centred on the Cranbrook to Albany area but is known to have populations extending into the Whicher Scarp. The species extends onto the Swan Coastal Plain in the study area and has its northern-most occurrence in the Ruabon Bushland.

Caladenia procera r (N, Busselton; S, Carburnup Bushland, SWA), p, s, u, eSWA(B), h (wetlands)

This taxon which is listed as Declared Rare Flora is endemic to the Busselton Plain between Busselton and the Carburnup Bushland. It is typically associated with the restricted vegetation unit — Busselton Plain *Eucalyptus rudis*, *E. calophylla* and *Agonis flexuosa* Closed Low Forest.

Caladenia speciosa r (S, Whicher NP, WHS), p, s, u

This predominantly Swan Coastal Plain species has its southern-most extent on the Plain in the Ruabon Bushland. Two populations of the species are known off the Swan Coastal Plain and they are within Jarrah forests of the Whicher Scarp and at Sullivans Rock near Perth. This is a Priority 4 species.

Caladenia thinicola r (N, Busselton, SWA), p, s, u

This species, which is centred on the Blackwood Plateau and the northern extent of the Leeuwin Naturaliste Ridge, has its northern-most population on the Busselton Plain on Queen Elizabeth Road to the south-east of Busselton. The species also has a disjunct occurrence at Yeagerup Dunes to the south-west of Pemberton.

Caladenia viridescens r (N, Vasse Heritage Trail Bushland, SWA), p, s, u

This Declared Rare species is predominantly known from the northern extent of the Leeuwin Naturaliste Ridge, particularly centred within the Meelup area. On the Swan Coastal Plain the species is known from one population on the Vasse Heritage Trail Bushland.

Corybas s, u

Members of this genus are associated with wetlands and are rarely collected. Three species are in the area: *C. abditus*, *C. despectans* and *C. recurvus*. *Corybas abditus* and *C. despectans* are at the north of their ranges in the Busselton area.

Drakaea elastica r (N, Cataby area; S, SB Remnant 50/10, SWA), p, s, u, eSWA

This taxon has a wide distribution on the Swan Coastal Plain with populations extending from Cataby to Vasse Hwy (SB Remnant 50/10–1) but it is uncommon and only found in small numbers. The species grows on deep sandy soils in *Banksia* woodlands and is characterised by a glossy lime green leaf. This species is State listed as Declared Rare Flora and listed as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*.

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Drakaea micrantha r (N, Forrestdale area, SWA), p, s, u

The northern-most record of this species is in the Forrestdale area. This species favours *Kunzea ericifolia* Closed Tall Scrub associated with the low lying *Banksia* Woodlands. This taxon is relatively widespread, though uncommon, on the Swan Coastal Plain. This species is listed as Declared Rare Flora.

3.11 Poaceae

Amphibromus nervosus h (claypan)

In the study area this is a very distinctive grass which is indicative of claypans on the Pinjarra Plain. This species grows and flowers in water and the apple green plants are a diagnostic feature of the claypans. *Amphibromus nervosus* persists in claypans in paddocks and, when flowering in early spring, can be used to locate and map claypan areas. It appears that the claypans are protected from grazing at this time as they are filled with water and avoided by the cows. *Amphibromus nervosus* is also found in isolated bends of rivers, a form of a claypan.

Amphibromus vickeryae and unallocated *Amphibromus* specimens p, s, u, h

Only one collection of this species is currently known. This was collected in the Beechboro area in December 1901 and is held in NSW. There were large areas of wetlands in Beechboro, most of which are now cleared. These eastern Bassendean Dune wetlands are similar floristically to those at Anstey Road (PMR), Riverdale Road and in the Kemerton area. A Riverdale Road collection (*Amphibromus* sp. Chid04 (B.J. Keighery s.n.)) is from a similar habitat but the flowers are much smaller (shorter awns) than those described for *Amphibromus vickeryae*. Another group of specimens currently under *Amphibromus* sp. are found in the wetlands north of Busselton around Capel and the Tuart Forest (G.J. Keighery 14842).

Puccinellia vassica r (N, Anglesea Bushland; S, Vasse area, SWA), p, s, u, eSWA(B/By), h (Es)

An annual grass found on the edges of saline marshes, first recorded from Vasse Estuary in the 1920s and rediscovered at Bunbury in the Anglesea Bushland during the survey for Swan Bioplan. This is a Priority 1 species.

Themeda triandra d (habitat), p, s, u

While this is a widespread species in Australia in a variety of habitats, it is uncommon on the Swan Coastal Plain, generally being confined to roadside populations on the eastern side of the Swan Coastal Plain from Gingin to Dardanup. Most commonly these populations are associated with Wandoo Woodlands. However, in the Mundijong and Watkins Roads Bushland (BFS 360), Byford to Serpentine Rail/Road Reserves and Adjacent Bushland (BFS 37) and the South Capel River Bushland, populations are associated with Marri Woodland.

3.12 Restionaceae

Chordifex amblycoleus r (N, Ambergate area, SWA), p, s, u, Se, h (wetland)

This is one a series of species growing on the Busselton Plain in wetland habitats that have the majority of their range to the south and south-east of the Busselton Plain. This species is at the north of its range in wetlands of the Ambergate area (Royce 2895).

Chordifex gracilior r (N, Plantation Road East Bushland, SWA), p, s, u, Se, h (wetland)

Like *C. amblycoleus* this is one of the species that grows on the Busselton Plain in wetland habitats but the majority of its range is to the south and south-east of the Busselton Plain. This Priority 3 species is at its northern-most known location in the Plantation Road East Bushland.

Chordifex isomorphus r (N, Busselton Ironstone–Williamson Road, SWA), p, s, u, Se, h (ironstone)

This species was previously known as *C. serialis* and is found on the Busselton Plain from populations in the Busselton Ironstones. These populations are the northern-most populations of the species. Three centres of distribution are known for the species being the Busselton Ironstones, the Scott River Ironstones and the Mt Barker, Albany area. This is a Priority 4 species.

Significant taxa of the Busselton Plain

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Empodisma gracillimum r (N, Bayswater, SWA), d (habitat), p, s, u, Se, h (fresh water seepages), a
This wetland species is predominantly found in permanent or near-permanent wetlands along the south coast from Albany to the Scott River and extending north into broad spring-fed tributaries of the Blackwood River. The northern-most populations of the species are found on the Busselton Plain in permanent Foothill wetlands at the base of the Whicher Scarp. There are two northern disjunct populations recorded from Bunbury and Bayswater in 1953 and 1902 respectively. While these localities appear unlikely, there are a set of species records for both localities that require similar habitats (i.e. generally spring-fed fresh water permanent or near-permanent wetlands). The Bayswater wetland is lost but it is possible that the species could be located in these habitats in Bunbury.

Hypolaena caespitosa r (N, Capel Bushland, SWA), Se
This poorly recorded species is at the northern extent of its range on the Busselton Plain in the area of the Capel Bushland..

Hypolaena exsulca eSWA(B)/WHS, v
On the Busselton Plain and the adjoining Whicher Scarp a form of this taxon can be found that has characteristically dense brown matted hairs on the culm sheaths.
Recommendation: The taxonomic status of these populations needs to be investigated.

Hypolaena viridis r (Jindong area, SWA), d, p, s, u
This taxon is found from the Jindong area near Busselton on a creek bank (Royce 1948), to the south coast in the Welstead area. This is another of the southern taxa associated with permanent or near-permanent wetland habitats. This taxon may now be locally extinct on the Busselton Plain.

Leptocarpus elegans MS r (N, Ruabon Bushland, SWA), d, p, s, u, Se, h (wetland)
This is one a series of species growing on the Busselton Plain in wetland habitats that have the majority of their range to the south and south-east of the Busselton Plain to Denmark. While there is a specimen in the herbarium from the Bunbury area (Royce 6797), the northern-most known occurrences are the populations in the Ruabon Bushland and along Tutunup Road.

Lepyrodia heleocharoides d (series), p, s, u, Se
This Priority 3 species is known from wetland habitats in the Jarrah Forest south of Perth and from the Whicher Scarp to Augusta. Several populations are also known on the Busselton Plain from the Fish Road Bushland and the Caribunup Bushland.

Lepyrodia monoica r (N, Busselton Ironstones–Tutunup Road, SWA), d, p, s, u, Se, h (wetland)
This species is found in three disjunct locations in wetlands at Esperance, Albany and the Busselton Plain/Blackwood Plateau. The most northern known location is in the Busselton Ironstones–Tutunup Road.

Loxocarya magna r (N, Busselton Ironstones–Tutunup Road, SWA), p, s, u, Se, h (ironstone)
(Photograph 21)
This species is confined to, and dominant in, ironstone communities of the Scott River and Busselton Plains. The most northern locality of this species is in the Busselton Ironstones–Tutunup Road and it is a Priority 3 species.

Loxocarya striata subsp. *implexa* p, s, u, eSWA(B)/WHS, h (orange sand/ironstone)
This newly described subspecies is currently only known from orange sands of the Abba forest block in the Busselton Ironstones–Williamson Road. It was previously recorded for the Busselton Ironstones–Tutunup Road but has not been observed in this locality in recent years.
Recommendation: This taxon is recommended for listing as Priority 1.

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Meeboldina decipiens subsp. *decipiens* MS r (N, Cannington area; S, Tutunup Road Bushland, SWA), d, p, s, u, eSWA, h (wetland)

This wetland species is most likely confined to the Swan Coastal Plain with a single unlikely collection in the WA Herbarium in the Jarrah Forest. The most northern known population is an old record from Cannington and the most southern from the Wonnerup–Ruabon area, most probably from Tutunup Road Bushland west of Ruabon.

Meeboldina denmarkica r (N, Davies Road Bushland, SWA), d, p, s, u, Se, h (wetland)

This is another of the group of species that grow on the Busselton Plain in wetland habitats that have the majority of their range to the south and south-east of the Busselton Plain. This taxon occurs in wetlands from the Busselton Plain south-east to Albany. On the Busselton Plain the most northern known populations are in the Davies Road Bushland and it is also known in the Fish Road Bushland.

Meeboldina ?thysanantha p, s, u

A collection from the Caribunup Bushland (adjacent carb-4), has been placed close to this taxon (i.e. *Meeboldina ?thysanantha*) by B. Briggs. This is the only record of this southern Jarrah Forest taxon on the Swan Coastal Plain.

Melanostachya ustulata d (habitat), s, u, h (permanent/semi-permanent freshwater wetlands)

This distinctive Restionaceae species has centres of occurrence near Walpole, on the Scott Coastal Plain and on the Blackwood Plateau at the headwaters of the Margaret River. The northern-most occurrences of this species can be found on the Busselton Plain predominantly in Foothill wetlands, but also in some unusual wetlands within and near the Plantation Road East Bushland. The wetlands in which this species is found are generally characterized by high levels of moisture and other plant species commonly associated with the south coast and the very wet wetlands of the Blackwood Plateau.

Sporadanthus rivularis MS p, s, u, h (R)

A population of this large sedge from the Caribunup River in the Caribunup Bushland is the only record of this Jarrah Forest and south-coast species on the Swan Coastal Plain. This species typically grows in rivers/creeks and occasionally in permanent to near-permanent wetlands.

Stenotalis ramosissima r (N, Ruabon–Tutunup Bushland, SWA), p, s, u, h (ironstone)

This south coast wetland species, predominantly centred on Albany and the Scott Coastal Plain, has its northern-most extent on the Busselton Plain. Within this locality the species is found in association with the Busselton Ironstones. A Herbarium locality from Bunbury is too imprecise to locate.

Taraxis grossa r (N, Caribunup Bushland, SWA), p, s, u, Se, h (R)

This taxon is commonly found on riversides and swamps on the Blackwood Plateau and along the south-coast. In the Caribunup Bushland on the Caribunup River it is at its northern range limit, and this occurrence is the only known record on the Swan Coastal Plain.

Tremulina tremula d, p, s, u, h (wetlands PP), a

This wetland sedge species has an interesting distribution with populations being found in three areas centred on the Scott River, Albany/Rocky Gully and Perth. In Perth this taxon is associated with the Canning River on both the Swan Coastal Plain and Darling Plateau and is at its most northern extent on the Plain in the Greater Brixton Street Wetlands (BFS 387). South of Perth a series of scattered populations on the Busselton Plain are the only other known populations on the Swan Coastal Plain, of which the southern-most is in the Fish Road Bushland.

Tyrbastes glaucescens p, s, u, Se, h (wetlands/rivers)

The only populations of this large tangled almost shrub-like plant on the Swan Coastal Plain are found on the Busselton Plain on the banks of the Caribunup River in the Caribunup Bushland. This is the most northern known location of this taxon on the Swan Coastal Plain. The principal distribution of the species is south from Busselton to the Walpole area on the south coast. This is a Priority 4 species.

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Webb *et al.* 2009

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3.13 Xanthorrhoeaceae

Xanthorrhoea gracilis h (PP, F)

On the Swan Coastal Plain this species is generally confined to the Foothills but on the Busselton Plain it occurs on the Pinjarra Plain. At times this species is recorded in the Bassendean and Spearwood Dunes but these records have been found to be a misidentification of the trunk-less *X. brunonis*.

3.14 Xyridaceae

Xyris lanata r (N, Davies Road Bushland, SWA), d (habitat), p, s, u, Se, h (freshwater seepages) (Photograph 27, part 3)

This south coast species, associated with very wet wetlands, has not been previously recorded north of the Blackwood River. Recent survey work has located the species on the Busselton Plain in a permanent Foothill wetland at the base of the Whicher Scarp east of Capel.

Xyris laxiflora r (N, Taylor's Bushland, SWA), d (habitat), s, u, eSWA(B)/SC, h (fresh water seepages)

This relatively uncommon *Xyris* species is apparently dependant on near permanent fresh water seepages and is found in several locations on the southern edge of the Busselton Plain in Foothill wetlands. Outside these wetlands the species is only known from very wet swamps of the Blackwood Plateau and the Scott Coastal Plain.

4 FLOWERING PLANTS – DICOTYLEDONS

4.1 Chenopodiaceae

Tetragonia tetragonoides s, u

As this species is sometimes thought to be a weed it is poorly collected and observed; however, it is also not very common on the Swan Coastal Plain. It is principally associated with estuaries and is favoured as a food source by rabbits.

4.2 Apiaceae

Actinotus omnifertilis r (N, Carbinup Bushland, SWA), d, p, s, u

This is a south coastal species extending from east of Albany to Augusta and reaching its most northern location in a disjunct population in the Carbinup Bushland.

Brachyscias verecundus p, s, u, eSWA(B), h (ironstone, PP), a (monotypic)

This is a small inconspicuous herb of the Busselton Ironstones–Tutunup Road. A population (>100 plants) was located after a vegetation disturbance for firebreak maintenance in SWAFCT 10b. Previously this species was considered to be from a granite rock at Shannon (type collection); however, it is now considered that this is most likely an incorrect locality as an associated collection was from Tutunup Road. This is the only recently observed population and the only currently known habitat of the species. This species is Declared Rare Flora.

Eryngium ferox MS r (N, Coolup Bushland; S, Tuart Forest Reserve–National Park, SWA), p, s, u, h (claypan, PP) (Photograph 20, part 1)

Eryngium ferox occurs in clay based perched fresh water. As these pools dry in late spring, soft tubular leaves are produced which typically senesce as the cobalt blue flowers and inflorescence bracts open. Being known from the Coolup Bushland south to the Tuart Forest Reserve–National Park and disjunct to Lake Muir, this species is listed as a Priority 3 taxon. A collection from near Collie needs to be checked.

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Eryngium pinnatifidum subsp. *palustre* MS r (N, Cervantes; S, Tuart Forest Reserve–National Park, SWA), p, s, u, eSWA, h (claypan, PP)

This taxon grows in winter wet claypans, usually associated with *Melaleuca* Shrublands (dominated by *Melaleuca lateritia*, *M. viminea* and *M. osullivanii*). As the claypans fill with water the tubers produce soft tubular juvenile leaves which are held above the water. White or very pale blue flowers are produced when the claypans and flats are still flooded, between September and November. A Swan Coastal Plain endemic, this species grows from Cervantes to the Tuart Forest Reserve–National Park (Simpson Wetland).

Eryngium subdecumbens MS r (N, Greater Brixton Street Wetlands (BFS 387), SWA), p, s, u, h (claypan, PP)

Eryngium subdecumbens occurs in clay based perched fresh water wetlands. Leaves are produced in late spring as the pools dry. Greenish flowers are produced between November and January and mature fruits in March. In this habitat it is normally associated with *E. pinnatifidum* subsp. *palustre* which flowers in spring. This species is poorly known. It is recorded on the Swan Coastal Plain from Perth south to the Busselton Plain with a disjunct population on the Tweed River on the south coast. On the Swan Coastal Plain it is only known in several small nature reserves and is listed as a Priority 3 species. On the Busselton Plain it is found in the Ruabon and Fish Road Bushland areas.

Hydrocotyle hirta r (N, Tuart Forest Reserve, SWA)

While there are no currently known herbarium collections of this taxon on the Swan Coastal Plain, the most northern locality of this taxon is an old record from the Tuart Forest Reserve (GJ Keighery and Keighery 2002). This population needs to be located and a voucher collected. There is also a recent sight record from the West Whicher Scarp wetlands that needs to be investigated.

Platysace haplosciadia r (N, Ruabon–Tutunup Road Bushland, SWA), d (series), s, u

This poorly collected taxon is typically found on the Leeuwin–Naturaliste Ridge together with disjunct populations at Cape le Grande and in the Whicher Scarp. Occurrences of this species on the Swan Coastal Plain prior to the Swan Bioplan Project were only known from Williamson Road Bushland in the north-west corner of the Abba forest. Two additional Swan Coastal Plain populations were located by the Swan Bioplan Project, these being in the Ruabon–Tutunup Road Bushland and on the Vasse Highway (Swan Bioplan Remnant 63/9–5).

Trachymene coerulea subsp. *coerulea* t, g

The white to pale blue flowered form of this taxon in the Capel Bushland appears to be significantly different from the better known blue flowered form of the species. This form is known from the Tuart Forest Reserve and the Capel and Ruabon Bushland areas on sandy soils associated with wet flats. This form may also be the same as the *Trachymene coerulea* found in the *Eucalyptus rudis*, *Eucalyptus calophylla* and *Agonis flexuosa* Closed Low Forest of the Busselton Urban Bushland area. Other pale blue flowered populations are found at Cosy Corner (Augusta) and Wilyung Hill (Albany) associated with granites.

Recommendation: The taxonomic status of these populations needs to be investigated.

Trachymene grandis d (Abba forest), s, u

This white flowered southern forest form of *Trachymene coerulea* has been distinguished as a separate taxon. Three disjunct populations, well to the north of this species' typical range, are located on the Darling Scarp in the PMR and in the Whicher Scarp in the Abba forest. The population in the Abba forest, east of the Busselton Ironstones–Williamson Road, is also the most western population of this species.

4.3 Asteraceae

Amblyosperma minor d (habitat, series), s, u, h (claypan, PP)

This recently recognised species of seasonally inundated clays, sandy clays and ironstones is known from populations on ironstone soils in the Whicher Scarp and a series of disjunct populations to the north of Cervantes on the Swan Coastal Plain and one on the Beaufort River. On the Busselton Plain the only known population is in the Tuart Forest Reserve–National Park (Simpson Wetland) in claypan wetlands. This

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species was previously known as *Trichocline* sp. Treeton (B.J. Keighery and N. Gibson 564) and is currently listed under this name on FloraBase. This taxon is listed as Priority 2.

Angianthus drummondii r (N, Mundijong and Watkins Roads Bushland (BFS 360); S, Fish Road Bushland, SWA), d (habitat), p, s, u, eSWA, h (claypan, PP)

Angianthus drummondii, an annual daisy species with long bracts around the flower head, is typical of seasonally inundated soils of the Pinjarra Plain from Gingin to Busselton. In Gibson *et al.* (1994) this was referred to as *Pogonolepis stricta* "long bract form". The most southern locations are in the Fish Road Bushland on the Busselton Plain and the northern-most in the Mundijong and Watkins Roads Bushland (BFS 360). This is a Priority 3 taxon.

Blennospora doliiformis r (N, Lake Muckenburra Bushland, SWA), d (habitat), p, s, u, h (ironstone/claypan, PP) (Photograph 20, part 4)

This taxon was first recognised in the Gibson *et al.* (1994) study as *Blennospora* sp. Ruabon in eight populations from SWAFCTs 7, 10a and 18. While this taxon is related to *Blennospora drummondii*, it can be distinguished from it by the golden corolla lobes that do not age brown and several other features. Typical *Blennospora drummondii* is only found north of Perth. *B. doliiformis* is a rare taxon (Priority 3, Atkins 2008). The most northern population of this species is from Lake Muckenburra Bushland. A disjunct population is associated with the Scott Coastal Plain Ironstones; this is the most southern population and is the only population known off the Swan Coastal Plain.

Centipeda cunninghamii d (habitat), p, s, u, h (R)

A tall perennial herb, on the Swan Coastal Plain found only along rivers. The first record for the broader Perth area was on the Harvey River and it has since been located in Kooljerrenup Nature Reserve. In the Busselton area it has also been recorded on the Carburnup, Abba and Sabina Rivers.

Craspedia variabilis d (series), s, u

This is a relatively common species of the Jarrah Forest that, through vegetation clearing and the degradation of remnant vegetation is becoming less commonly encountered on the Swan Coastal Plain.

Hyalosperma simplex subsp. *simplex* (yellow form) s, u, h (claypan, PP), g

The typical white flowered form of this taxon is associated with claypans on the Swan Coastal Plain from Perth south to the Tuart Forest Reserve. It is also known from granites in the Jarrah Forest from Perth to Albany. On a tributary of the Capel River, the Gynudup Brook, is an otherwise unrecorded community — *Eucalyptus rudis* subsp. *cratyantha* and *E. calophylla* Woodland over an herbaceous understorey dominated by native grasses and a yellow flowered form of *Hyalosperma simplex* subsp. *simplex* (yellow form G.J. Keighery 5676) (G.J. Keighery 1999). This community is of particular interest as it is associated with outcropping ironstone and is the only known occurrence of its type (part SB Remnant 136/3–1). The yellow flowered form of *Hyalosperma simplex* subsp. *simplex* is only known from this location and one other locality on the Darling Scarp at Wooroloo (P. Wilson 11609).

Myriocephalus helichrysoides r (N, Lake Bambun Bushland; S, Locke Bushland–Locke Nature Reserve, SWA), s, eSWA, h (claypan/flats, PP)

This late flowering white everlasting daisy is found in claypans and clay flats (principally SWAFCTs 7, 8 and 9). The most northern location is the Lake Bambun Bushland west of Gingin and the most southern is the Locke Bushland–Locke Nature Reserve. There are several imprecise localities that may be off the Swan Coastal Plain but these need to be confirmed.

Olearia elaeophila r (S, Capel River, SWA), p, s, u

This relatively widespread species of the south-west area has its southern-most record on the Swan Coastal Plain from the Capel River. The collection of this species from the Capel River is dated 1903 and the species has not been collected from the river since. It is possible the species may have become extinct from within the Busselton Plain.

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Olearia strigosa r (S, Whicher NP–Kemp Rd, WHS), p, s, u, eSWA(B)/WHS

This poorly collected species is only known from several collections centred on the Busselton Plain in the Dunsborough Urban, Carburnup and Coolilup Bushland areas. Other collections of the species are known from the Whicher Scarp south of Busselton, the Yarloop area, the Harvey River and Boyanup. The Whicher Scarp population is the most southern known.

Picris species

It is possible that both *P. squarrosa* and *P. angustifolia* occur in the area. *P. angustifolia* is found between Lake Clifton and Albany (and on the Recherche Archipelago) but is poorly collected on the Swan Coastal Plain. The type of *P. squarrosa* is a Preiss specimen (108, 8/12/1839) from the ‘Vasse and Murray River’ area but no recent populations are known in WA.

Rhodanthe pyrethrum r (N, Lake Pinjar and Adjacent Bushland (BFS 382), SWA), d (habitat), p, s, u, h (claypan, PP)

This interesting annual white daisy that stores water in its stems is found in claypans and clay flats on the Swan Coastal Plain and south-east to Albany. The water store allows it to continue to flower well after the pans have dried. The most northern locality is the clay flats in Lake Pinjar and Adjacent Bushland (BFS 382). This is a Priority 3 species as the habitat is rare.

Sonchus hydrophilus h (calcareous wetlands)

This native Sow Thistle has often been misidentified as the introduced Sow Thistle, *Sonchus asper*. On the Swan Coastal Plain *Sonchus hydrophilus* is found growing in calcareous seasonally inundated and waterlogged areas such as the Geographe Coastal Wetland System. Initially it was thought that this taxon was very rare (*Sonchus* aff. *asper* at Bold Park, GJ Keighery *et al.* 1990) but it has since been located in seasonally waterlogged areas across the Swan Coastal Plain and elsewhere. However, this taxon is still at risk as it has been observed to hybridise with *S. asper*, its habitat is not widespread and it is eaten by introduced snails.

4.4 Brassicaceae

Cardamine paucijuga d (habitat), p, s, u, h (wetlands)

This small native *Cardamine* is found in wetlands of the Tuart Forest Reserve (GJ Keighery and Keighery 2002) and Paganoni Swamp and Adjacent Bushland (BFS 395). Both areas are in the Spearwood Dunes. This species may be more common in WA but is a small inconspicuous plant that is most likely to have been overlooked or mistaken for a weed. The specimen from Lowlands Bushland–Eastern Block (BFS 368) originally placed in this taxon is now considered to be the weed *C. hirsuta*. A further sight record is from Mealup Point Bushland–Nature Reserve (quadrat MEAL-2) in the Spearwood Dunes and should be further investigated (BJ Keighery *et al.* 2006). The only specimen from beyond the Spearwood Dunes on the Swan Coastal Plain is from Lake Muir. This is a Priority 2 taxon.

Stenopetalum gracile r (S, Tuart Forest Reserve, SWA), s, u, h (coastal limestone)

Stenopetalum gracile is found naturally in openings in the coastal communities of the Swan Coastal Plain. Extending from the Tuart Forest Reserve to Toolonga (and inland to Yuna and Moora), growing on calcareous sandy soils and limestone ridges near the coast but also recorded from white, yellow and red sands further inland. Of interest in the Tuart Forest Reserve is the co-occurrence with *Stenopetalum robustum* which is a southern taxon that is at its northern-most extent in the Bunbury area (old record).

4.5 Casuarinaceae

Allocasuarina thuyoides d (series), s, u

This species is predominantly found along the south coast and extending through the Avon Wheatbelt Bioregion on clay soils often associated with the fringing vegetation of creeklines or rock outcrops. Populations of the species occur in the Geraldton Sandplains and the northern extent of the Swan Coastal Plain. On the Busselton Plain disjunct occurrences of the species can be found in association with the plant communities of the Busselton Ironstones.

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4.6 Chenopodiaceae

Dysphania glomulifera subsp. *glomulifera* d (habitat), s, u, h (wetlands)

Until recently this taxon was not recorded on the Swan Coastal Plain but it is another uncommon and poorly collected species of wet flats, often in lake beds, generally with some calcareous or saline influences. It is now known from wetlands in the Jandakot area (Anstey Keane Dampland and Adjacent Bushland (BFS 342) and Nicholson Road Bushland (BFS 456)), Yangedi Swamp (BFS 77), Ravenswood along the Murray River, Yalgorup National Park–Ellis Road Wetland and south to the Locke Bushland–Locke Nature Reserve west of Busselton.

4.7 Clusiaceae

Hypericum japonicum d (habitat), s, u, h (wetlands)

An annual prostrate herb recently recorded from one wetland in Mundijong and Watkins Roads Bushland (BFS 360) (G.J. Keighery 14305). There is also a collection from Busselton in 1931 (Dr Armstrong). This taxon is otherwise widespread in the South-West of WA and the eastern states.

4.8 Convolvulaceae

Wilsonia humilis d (habitat), s, u, h (wetlands)

This prostrate species is widespread in the central and southern Wheatbelt and the southern goldfields of Western Australia. On the Swan Coastal Plain the species is associated with coastal and near coastal calcareous and/or saline wetlands. This species is not mentioned in Marchant *et al.* (1987) or Wheeler *et al.* (2002) although there are old records from Rottneest Island and the species has recently been identified from isolated records in the Bootine Road Nature Reserve (BJ Keighery), Mandurah and the Busselton area. On the coastal cliffs in the Brownman Swamp, Mt Brown Lake and Adjacent Bushland Bushland (BFS 346) the species grows with *Wilsonia backhousei*. The species is widespread along the south coast from approximately Albany to the east of Esperance and along the coast of South Australia, Victoria and the east of Tasmania. On the Busselton Plain the species has been recorded from in the Busselton Urban Bushland–New River of the Geographe Coastal Wetland System.

4.9 Dilleniaceae

Hibbertia acerosa d (series), s, u

This species is most common on the Dandaragan Plateau extending north into the Geraldton Sandplains. Further populations occur on the northern extent of the Swan Coastal Plain and along the eastern extent of the Plain south of Perth extending onto the Darling Scarp to Harvey. A series of disjunct populations are located in the Whicher Scarp. At this point the species distribution moves inland across the Avon Wheatbelt Bioregion to the Albany area and along the south coast to the east of Esperance. On the Busselton Plain disjunct occurrences of the species have been recorded in orange sand Foothill plant communities and a single population has been recorded on a highly cleared orange sand Bassendean Dune near the Busselton Cemetery (Swan Bioplan Remnant 63/9–2).

Hibbertia aurea d (series), s, u, v, g

Occurrences of this species on the Swan Coastal Plain, Whicher Scarp and the Blackwood Plateau within the Busselton area are disjunct populations from the species' major area of occurrence in the northern Jarrah Forest and on the Swan Coastal Plain north of Perth extending into the Geraldton Sandplain.

Hibbertia ferruginea s, u

This predominantly southern species is common on the Whicher Scarp west of the Vasse Hwy. Populations of the species on the Swan Coastal Plain are only found on the Busselton Plain; of those on the Busselton Plain, the northern-most are from the Capel area. A population near Collie is the northern-most record.

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Hibbertia huegelii d (series), s, u

This species predominantly occurs in the northern extent of the Swan Coastal Plain including the Perth Metropolitan Region, the Dandaragan Plateau and extending into the Geraldton Sandplains. South of the Perth Metropolitan Region the species is recorded as disjunct populations near Harvey, Collie and within the Whicher Scarp. An unconfirmed record of the species on the Busselton Plain is from a Bassendean Dune near the Busselton Cemetery. This same remnant is known to support several disjunct Whicher Scarp species; as such this population needs to be confirmed. If the species' identification is correct this occurrence is significantly disjunct from other populations of the species on the Swan Coastal Plain.

Hibbertia pulchra subsp. *pulchra* d (Capel Bushland–Nature Reserve)

This southern Jarrah Forest to Albany taxon has only been identified from one location on the Swan Coastal Plain, in the Capel Bushland–Nature Reserve. This material was identified by J Wheeler (who has done the most recent revisions on the group) from material collected in the Marri and Jarrah woodland in Capel Nature Reserve. This is near the most northern record of the taxon in the Collie Basin.

Hibbertia serrata d (Dardanup Conservation Park, Carburnup Bushland)

This species is known from three key sets of populations along the Leeuwin–Naturaliste ridge, the south coast from Pemberton to Albany and along the Darling Scarp from John Forest National Park to Wellington National Park. Records of this species from Dardanup Conservation Park are the only records of this species from the Whicher Scarp and a record from the Carburnup Bushland is the only record on the Swan Coastal Plain. These populations need to be re-located and vouchers collected.

Hibbertia stellaris g

This beautiful *Hibbertia* is typically found in wetlands in the South-West from Geraldton to Albany. Two colour forms are known, being bright yellow and orange. The orange form is more common in the north but the two colour forms are found in the Ambergate Reserve.

4.10 Droseraceae

Drosera enodes r (N, Ambergate Reserve, SWA), d (habitat), s, u

This pygmy *Drosera* grows in woodlands of wetlands from Albany to the Ambergate Reserve. This is the only record of this species on the Swan Coastal Plain.

Drosera huegelii r (N, Ambergate Reserve, SWA), d (habitat), s

This scrambling *Drosera* species is at the northern limit of its range at the Ambergate Reserve and is the only record of this species on the Swan Coastal Plain.

Drosera myriantha d (Ambergate Reserve), p, s, u

This wetland taxon is only known from one location on the Swan Coastal Plain within Ambergate Reserve. A record for the species from the Swan Coastal Plain north of Bunbury was considered an unlikely locality but populations have now been found on the Darling Plateau in the Armadale area so the Bunbury material may have been from the Darling Plateau near Bunbury.

Drosera occidentalis subsp. *occidentalis* r (S, Plantation Road Bushland, SWA), d, p, s, u, h

This diminutive *Drosera* found in damp sands and sandy clays is easily overlooked and is very poorly recorded in the WA Herbarium. This is a Priority 4 taxon.

Drosera stelliflora r (N, Payne Road Bushland, ?SWA), d, p, s, u

This pygmy *Drosera* grows from Margaret River to south of Quindalup where it grows in *Banksia ilicifolia* areas on sand. The type comes from the motor cross track at the end of the North Jindong Road in the Payne Road Bushland. It is possible that this taxon does not occur on the Swan Coastal Plain, but on the Whicher Scarp.

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4.11 Elatinaceae

Elatine gratioloides d (habitat), h (wetlands)

This is a widespread temperate species in Australia and is uncommon on the Swan Coastal Plain being collected from seasonally to permanently inundated areas. The most northern collection is from the Eric Singleton Bird Sanctuary in Bayswater and southern from Simpson Wetland of the Tuart Forest Reserve. This is one of a group of wetland species with small seed distributed by birds.

4.12 Epacridaceae

Andersonia barbata r (N, Abba forest, WHS), d (series), p, s, u, Se

This poorly collected species is only known from several herbarium records from Nannup, Windy Harbour and along the Whicher Scarp. The species is only known from one confirmed record on the Swan Coastal Plain within Ambergate Reserve. This species is listed as Priority 2.

Andersonia ferricola MS z, r (N, Ruabon, SWA; S Treeton forest, WHS), p, s, u, eSWA(B)/WHS, h (ironstone/laterites)

This species was previously considered endemic to the Busselton Ironstones of the Whicher Scarp; however, populations have also been identified on laterites of Argyle forest and on the Busselton Ironstones of Ruabon–Tutunup Road Bushland and in the north-west corner of Abba forest in the Busselton Ironstones–Williamson Road. This species is listed as Priority 1.

Andersonia micrantha r (N, Boyanup forest, WHS/Capel, SWA), p, s, u

This species is known principally from a series of scattered populations in the Blackwood Plateau and the Albany areas. The northern extent of the species is known from isolated records at Eagle Bay, the Whicher Scarp and on the Swan Coastal Plain on private land near Capel Nature Reserve in the Capel Bushland.

Astroloma drummondii d (Carbunup Bushland)

This erect red flowered small shrub is known principally from the Jarrah Forest from Collie to Albany but extends into the Whicher Scarp and onto the Swan Coastal Plain. It is considered that a record from Carbunup Bushland (BJ Keighery *et. al.* 1996) is this taxon and there is an old record from the Capel River (1903).

Brachyloma preissii subsp. *obtusifolium* MS r (N, Maralla Road Bushland (BFS 300); S, Capel Bushland, SWA), s, u, eSWA, h (SD, BD)

This small upright shrub with red flowers is endemic to the Swan Coastal Plain and only known from the Spearwood and Bassendean Dunes. The southern-most occurrences of the species are found on the better developed Bassendean Dunes within Coolilup and Capel Bushland areas.

Conostephium preissii r (S, Tuart Forest Reserve, SWA), s, u

This predominantly Swan Coastal Plain centred species is known from population centres at Kalbarri and then from Geraldton through to Harvey. While no herbarium collections are lodged, the species has been recorded south of Harvey, associated with Tuart dominated plant communities. Records of the species south of Harvey can be found at the Maidens Bushland and in the Tuart Forest Reserve (GJ Keighery and Keighery 2002). The latter record is at the southern-most extent of the species.

Leucopogon verticillatus d (Jindong Subsystem)

This forest species extends from Perth to Albany in association with Jarrah, Marri and Karri dominated forests. The species is only known from one WA Herbarium record on the Swan Coastal Plain being a 1947 C.A. Gardner record for the Swan River. The only other occurrences of the species on the Swan Coastal Plain can be found on the Busselton Plain in association with the Jindong Subsystem (DAFWA 2007).

Needhamiella pumilio d (series), h (damplands)

The typical distribution of this species is from Esperance to Margaret River with a series of disjunct populations on the Busselton Plain in the Capel Bushland–Nature Reserve and the Ruabon and Plantation

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Road East Bushland areas. A further disjunct population is located in the PMR in Ken Hurst Park (BFS 245) and there are old records from the Greater Brixton Street Wetlands (BFS 387).

Oligarrhena micrantha r (E/N, Capel, SWA), d (Capel area), p, s, u, Se

Bob Royce (R.D. Royce) collected a specimen of this taxon from a swamp in the Capel area in 1963. Considering the extensive collections by Royce in the area over this time and the patterns of species with similar habitat requirements (for example see *Sphenotoma gracilis* below) this is considered to be a valid record. The typical range of this species is from the south coast, from Denmark east.

Recommendation: This population be considered an accurate record and Florabase be amended (see note on specimen) to reflect this.

Sphenotoma gracilis r (E/N, Capel, SWA), d (Capel Bushland–Nature Reserve), p, s, u, h (wetlands)

This graceful wetland species typically grows from the Stirling Range National Park to Collie but has two records from the Busselton Plain. These are a recent record from Capel Bushland–Nature Reserve and a collection by Bob Royce (R.D. Royce 1318) from the Capel area.

4.13 Euphorbiaceae

Amperea micrantha p, s, u, eSWA(B)/WHS/single outlier

All but one of the WA Herbarium collections of this species are from the Busselton Plain/Whicher Scarp area. Populations of the species are located in the Whicher National Park, Capel Bushland–Nature Reserve, Ruabon Bushland–Nature Reserve and at Yoongarillup Bushland. A disjunct population occurs in Mokine Nature Reserve, west of York. This taxon is listed as Priority 2.

Calycoplepus oligandrus r (N, Big Swamp Bushland, SWA), d (habitat), p, s, u, h (wetlands)

This is a species of very wet habitats of both swamps and rivers and is known from a series of disjunct populations and centres from Bunbury south-east to Albany. Two populations are currently known from the Bunbury area (Big Swamp Bushland and Minninup Bushland–wetland areas). There are also two older records, one from the Busselton Plain by Royce on the Abba River (1953) and the other from the Preston River in 1842.

Stachystemon virgatus d (Busselton area), s, u

This species, which is predominantly centred on the eastern edge of the Jarrah Forest Bioregion and extending along the south coast to east of Esperance, has a significantly disjunct group of populations in the Busselton area. In the Busselton area this species can be found in the Whicher Scarp, the Leeuwin–Naturaliste Ridge and on Bassendean Dunes of the Busselton Plain.

4.14 Goodeniaceae

Anthotium junciforme p, s, u, h (clay/ironstone wetlands)

This species is a habitat specialist generally occurring in clay/ironstone based wetlands, mostly on the eastern/southern side of the Swan Coastal Plain and Scott Coastal Plain. Several scattered populations of the species are found on the Busselton Plain. This is a Priority 4 species.

Dampiera linearis v, g

Dampiera linearis is a widespread and common species of the South-West. Detailed work on the species across its range in the late 1960s identified a series of diploid and polyploid races in the South-West (Bousfield 1970). Work on populations in an area south of Busselton within a band stretching along the Whicher Scarp, and associated Swan Coastal Plain, between Jalbarragup Road and Tutunup Road identified diploid (2X) and tetraploid (4X) races as well as a series of diploids with B chromosomes. The diploid populations were located on the laterites of the Whicher Scarp and tetraploids on the contiguous Swan Coastal Plain, while the diploid populations with B chromosomes were located on the interface of the Whicher Scarp and Swan Coastal Plain. It was postulated that the tetraploids had arisen from two diploid races, a laterite race and an ecotonal race. The populations with B chromosomes were considered to be heterogenomic diploids. The presence of the B chromosomes then contributing to the evolution of the 'new'

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tetraploid races on the derived Plain (Bousfield 1970; Bousfield and James 1976). Hence the reference in the 1974 CTCR report to the importance of the area in demonstrating the process of speciation. The WA Herbarium holds a series of the vouchers associated with this study.

Scaevola microphylla r(N,Hamel Bushland,SWA), d,p,s,u,Se

This attractive *Scaevola* species is commonly found in the southern extent of Western Australia in Karri and southern Jarrah forests from Albany to approximately Manjimup. The species also has another core area of occurrence along the eastern side of the Leeuwin Block from Meelup Brook near Cape Naturaliste to Karridale. Outside of these areas the species is only known from two occurrences on the Swan Coastal Plain, one being a significantly disjunct population at the townsite of Hamel on the Foothills north of Yarloop and the other being on the Busselton Plain in the highly cleared wetland vegetation of Dunsborough Bushland–Peron Reserve.

4.15 Haloragaceae

Gonocarpus hexandrus subsp. *integrifolius* p, s, u

This rather inconspicuous plant has been rarely collected and a record from the Caribunup River in the Caribunup Bushland is the only recent record of this taxon from the Swan Coastal Plain. A voucher of this taxon is needed.

Haloragis tenuifolia r (N, Cooljarloo area; S, Ruabon–Tutunup Bushland, SWA), d, p, s, u, h (inundated wetlands)

A rarely collected semi-aquatic species growing in seasonally inundated areas. This species flowers once the ponded water has dried but the soils are still waterlogged. This is a Priority 3 taxon. The most southern known population is from the Ruabon–Tutunup Bushland and it extends north to the Cooljarloo area.

Myriophyllum echinatum r (N, Airfield Road Bushland; S, Fish Road Bushland, SWA), d, p, s, u, eSWA, h (inundated wetlands PP)

This Swan Coastal Plain endemic is a small inconspicuous species growing in inundated areas but flowering in waterlogged soils. This poorly collected species is only found on the seasonally inundated heavy soils of the Pinjarra Plain. This is a Priority 3 taxon.

4.16 Lamiaceae

Hemiandra pungens eSWA(B), h (ironstone), t, g

There is a series of purple flowered forms of this species. On the Busselton Ironstones there is a purple flowered form of this species that appears to be confined to this habitat. Material from this taxon is currently placed as *Hemiandra* sp. Ironstone (B.J. Keighery and N. Gibson 614 and 708) in the WA Herbarium. This taxon is generally upright.

Recommendation: The genetic and taxonomic status of this species form be investigated.

4.17 Lentibulaceae

Utricularia simplex r (N, Payne Road Bushland–Taylor’s block, SWA), s, u, h (inundated wetlands)

This tiny south coast aquatic species has its most northern location on the Busselton Ironstones in the Payne Road Bushland–Taylor’s block.

4.18 Lobeliaceae

Isotoma pusilla r (S, Capel area, SWA), h (claypan)

This species is widespread to the north of the study area in claypans associated with rivers and alluvial plains. A Royce collection from Capel in 1946 is the most southern location for this species.

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4.19 Loganiaceae

Mitreola minima r (N, Capel Bushland, SWA), d (Capel Bushland), p, s, u, Se, h (wetland)

Mitreola minima was previously referred to as *Mitrasacme* sp. Southwest (G.J. Keighery 343) from material collected in the Plantation Road East Bushland. This taxon was also collected from the Capel Bushland (north of Capel Nature Reserve) in the early 1970s. It has also been observed growing in the Nature Reserve. Conn *et al.* (1996) describe the taxon as occurring in three populations between Walpole and Hopetoun on the south coast. This taxon is confined to the Capel area on the Swan Coastal Plain and the occurrence here is a significant disjunction. This is a Priority 3 species.

4.20 Malvaceae

Alyogyne huegelii var. *glabrescens* MS r(N, Ningana Bushland (BFS 289), SWA), d, p, s, u, eSWA/LN, h (S)

South of Perth this attractive native hibiscus is rarely encountered. The largest most southern known populations on the Plain occur in the Lake Manning Bushland (BFS 247). Scattered populations occur south of here on the Plain and the Leuwin Naturaliste Ridge, one of these being west of Busselton. It is otherwise unknown on the Busselton Plain.

4.21 Menyanthaceae

Villarsia submersa d (habitat), p, s, u, h (claypan) (Photograph 6)

This Priority 4 aquatic taxon grows in inundated claypans from the Stirling Ranges to the Jarrah Forest north of Perth. The habitat in which it grows is restricted. Interestingly a population has been located in the New River wetland of the GCWS.

4.22 Mimosaceae

Acacia aff. *benthamii* (A. Webb sn 5th October 2005) p, s, u

This taxon is only known from a few plants in a dampland wetland on the Ruabon–Tutunup Rail Reserve. The plants were of poor health and further specimens are required to clarify their taxonomic status. In the interim the material has been determined as having affinities with *Acacia benthamii* (B. Maslin pers. comm.). This taxon from the Busselton Plain differ from Perth specimens by having glabrous rather than woolly haired new shoots. *Acacia benthamii* is a Priority taxon.

Acacia browniana var. *browniana* r (N, Gwindinup Reserve, WHS), Se

This species is recorded as occurring from the Whicher Scarp south to Augusta and Mt Manypeaks. Occurrences of the species on the Busselton Plain within the Caribunup Bushland area are the only populations of the taxon on the Swan Coastal Plain.

Acacia dentifera d (habitat), s, u, h (R)

This *Acacia* species is predominantly found in Jarrah forests of the Darling Scarp, but is also known from a few isolated Swan Coastal Plain populations associated with rivers. A population of this species located by the Bioplan project within vegetation fringing the Capel River is the southern-most population of the species on the Swan Coastal Plain some distance from the nearest record at Byrd Swamp Bushland–Nature Reserve west of Harvey.

Acacia divergens d (Caribunup Bushland), s, u, h (R)

This is a widespread species ranging from Wongan Hills to the Stirling Range, normally in wetlands. There are several disjunct populations on the Swan Coastal Plain one from south of Waroona and another in the Caribunup Bushland.

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Acacia flagelliformis r (N, Harvey, SWA), p, s, u, eSWA/WHS/BP, h (damplands)

This is a Priority 4 species found in damplands from Harvey to the headwaters of the Margaret River. While the range of the species is reasonably large, its intact wetland habitat is restricted and many populations of the species are found in degraded road reserves.

Acacia myrtifolia p,s,u

The Busselton Plain supports the only populations of this widespread southern Australian species on the Swan Coastal Plain. On the Plain the species is predominantly found near the Whicher Scarp, but can also be found to extend further into the Plain in association with the Jindong Subsystem (DAFWA 2007).

Acacia paradoxa p, s, u

An uncommon taxon on the Swan Coastal Plain generally found associated with riverine banks of several geomorphological systems. Gibson *et al.* (1994) found that the vegetation of these areas was so degraded that it is not possible to sample the community in which this taxon occurred. This taxon is found in Ruabon Bushland and in the Tuart Forest Reserve in what appear to be natural populations. Both this taxon and the community in which it occurs require further study. *Acacia paradoxa* from WA needs to be genetically compared with that in the east to determine if the populations in WA are from escaped plantings of what may be an eastern state's species.

Recommendation: The taxonomic and genetic status of the populations of this species in WA should be investigated.

Acacia semitrullata p, s, u, h (sands)

A Priority 3 listed species which occurs in the Yarloop, Donnybrook and Yallingup areas on sandy soils. Scattered populations are known from the Busselton Plain.

Acacia tetragonocarpa d (Carbunup Bushland, Ambergate Reserve), s, u

This relatively inconspicuous species has a discontinuous distribution, occurring in the south-eastern Perth Metropolitan Region, the Busselton–Witchcliffe area and the Albany area. Isolated populations can be found in the Carbunup Bushland and the Ambergate Reserve on the Busselton Plain.

Acacia urophylla d (series), s, u, h (R)

This species is typically found east and south of the Swan Coastal Plain in the Jarrah and Karri forest but has a series of records on the east/south of the Swan Coastal Plain. Populations are generally associated with rivers and are known from the Meelon, Coolup, Waterloo and Capel River (Reserve 3802) Bushland areas.

4.23 Molluginaceae

Macarthuria apetala s, u

This taxon was initially known as *Macarthuria* sp. Harvey (in work by ME Trudgen and A Tingay) and was thought to be a new species and listed as a priority taxon. However, recent work on the genus has indicated it has close affinities with *Macarthuria apetala*. The taxon is now considered to be the southern form of this taxon (Lepschi 1996) and is recognised as variant 2 of this species. This taxon is much more widespread than originally thought, being found on the Swan Coastal Plain and from scattered records along the south coast extending from approximately Walpole to Esperance. On the Plain the majority of records are from north of Yarloop. The most southern record on the Plain is from Capel Bushland in the Bassendean Dunes. This taxon is generally found on the damp margins of seasonally wet sandy peat swamps of the Bassendean Dunes. Recent observations have found that the northern form (variant 1) regenerates from seed after fire while the southern form will regenerate from a rootstock.

4.24 Myoporaceae

Eremophila glabra subsp. *albicans* d (Deadwater), s, u

The typical form of this subspecies is a plant of the near coastal dunes from Shark Bay to Bunbury and Albany to Cape Arid (Chinnock 2007). The recording of this species from the Quindalup Dunes fringing the

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Deadwater wetlands of the GCWS on the Busselton Plain extends the southern distribution south of the species on the west coast.

Myoporum insulare s, u

This species can be found on coastal localities of all southern Australian states. Within Western Australia the species does not extend north of Denham. On the Busselton Plain the species is only known from two records, one on Quindalup Dunes at Port Geographe (within Busselton townsite) and the other on Spearwood Dunes south of Peppermint Beach. The nearest records of the species to these localities are north at Yalgorup National Park and south at Gracetown on the Leeuwin Naturaliste Ridge. Care needs to be taken with this species as it may be planted in rehabilitation even if it has not been observed to grow naturally in the area.

4.25 Myrtaceae

Actinodium cunninghamii r (N, Serpentine area, SWA), p, s, u, h (wetlands), g

This species is relatively common in wetlands of the Albany area, with scattered localities in the southern Jarrah Forest, Blackwood Plateau and Scott Coastal Plain. Isolated populations of the species in wetlands on the Busselton Plain are at the northern-most extent of the species distribution. There are some collections of the species from around Perth although these have not been seen since the 1960s when it was observed in a wetland to the east of the Serpentine River.

Agonis flexuosa r (N, Bold Park and Adjacent Bushland (BFS 312), SWA), d (PMR populations)

Peppermint (*Agonis flexuosa*) has a more restricted distribution on the Swan Coastal Plain and Whicher Scarp than is generally appreciated. This species is at the north of its range in the Perth Metropolitan Region where it is found in the Quindalup Dunes of the Swanbourne–City Beach area and along the northern banks of the Swan Estuary. It is difficult to determine the actual distribution on the estuary as plantings have occurred without reference to natural distribution. South of Perth there is a significant disjunction to south to the Dawesville Cut. In the Spearwood and Quindalup Dunes south of the Cut it is a dominant species. However, in the Mandurah to Bunbury area it is generally absent from the centre (Bassendean Dunes) and east of the Plain, with a few occurrences along rivers within the centre of the Plain and east to the Darling Scarp. South of Bunbury this species becomes increasingly common on the entire Plain. However, it rarely dominates communities beyond the Spearwood and Quindalup Dunes. On the Busselton Plain a series of Peppermint dominated communities on Spearwood Dunes is considered rare.

Beaufortia sparsa r (N, Capel area, SWA), d (habitat, series), p, s, u, h (wetlands), g

This species is known from wetlands from Albany around the coast to Dunsborough. Populations on the Swan Coastal Plain are rare and when present are predominantly associated with Foothill wetlands at the base of the Whicher Scarp. The northern-most populations from the Swan Coastal Plain are at the base of the Whicher Scarp along Brilliant Road where it crosses the Gynudup Brook and in State Forest 12 associated with wetlands of the Capel River.

Beaufortia squarrosa r (S, Abba forest, WHS / Oates Road Bushland, SWA), d (series), p, s, u, Ne, h (damp sands), g (Photograph 13)

This species is common in the Dandaragan Plateau, extending into the Geraldton Sandplains as far north as Kalbarri. Scattered populations of the species occur within the Perth Metropolitan Region and then there is a large disjunction in the species' range to the Whicher Scarp (Abba forest) and the adjacent Oates Road Bushland on the Swan Coastal Plain. The populations of this species on the Whicher Scarp and adjoining Swan Coastal Plain are the most southern populations of this species.

There is a FloraBase locality that indicates the species occurs north of Bunbury; this record is considered unlikely. The record is based on a 1917 collection made "Between 9–16 Mile Wells, Busselton to Jarrahdale Road". Given that the population within the Whicher Scarp is on the road from Busselton to Jarrahwood in an area locally known as the 12 Mile Hill, it is likely that an error in the wording of Jarrahwood has resulted in this specimen locality being incorrect.

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Recommendation: The taxonomic and genetic status of the Whicher Scarp and adjoining Swan Coastal Plain populations should be investigated.

Callistemon glaucus d (Foothills wetlands), p, s, u, h (Foothills wetlands), a, v, t, g

This is a species of swamps from Albany to Collie but is rare on the Swan Coastal Plain and is currently only known from one occurrence of Foothills wetland on the Busselton Plain.

Calothamnus quadrifidus

The typical form of this species is currently listed for the Tuart Forest Reserve (GJ Keighery and Keighery 2002); however, it is now considered that these are plantings and the typical form of the species does not occur on the Busselton Plain.

Calothamnus sp. Scott River (R.D. Royce 84) PN r (N, Treeton forest, WHS), p, s, u, eWHS/SC, h (ironstone)

This species is typically associated with the ironstones of the Scott Coastal Plain but several populations are known from the area associated with ironstone plant communities of the Busselton Plain. This is a Priority 2 taxon.

Calothamnus sp. Whicher (B.J. Keighery & N. Gibson 230) PN r (N, Ruabon-Tutunup Road Bushland, SWA), p, s, u, eSWA(B)/WHS, h (ironstone) (Photograph 23, part 4)

This is a distinctive large version of *C. quadrifidus*, distinguished by being 2.5 metres tall, with glabrous leaves, brighter flowers and reseeding after fire. The species is mostly confined to the Busselton Ironstones plant communities. Populations of the species have also been recorded in the adjoining Whicher Scarp but it appears as though they may have established following disturbance events and are beyond their natural range. Interpreting the patterning of the distribution of this taxon is further complicated by the widespread planting of the related *C. quadrifidus* and possibly this taxon. This is a Priority 4 species.

Calytrix fraseri d (habitat), s, u, h (sands)

The southern-most occurrences of this species are on the Busselton Plain (Capel Bushland–Nature Reserve) and within the adjoining Whicher Scarp (Yelverton forest). The species is not recorded in the *Flora of the South West* (Wheeler *et al.* 2002).

Calytrix sp. Tutunup (G.J. Keighery and N. Gibson 2953) PN r (S, Williamson Road Bushland; N, Ruabon–Tutunup Road Bushland, SWA), p, s, u, eSWA(B)/WHS, h (ironstone), t (Photograph 23, part 1)

This taxon is related to *Calytrix acutifolia* and will most likely be described as a subspecies in this complex. While principally confined to ironstone plant communities on the eastern extent of the Busselton Plain (Williamson Road and Ruabon–Tutunup Road), there is a population in the Whicher Scarp south of the Williamson Road Ironstones in damp sands. This latter population appears to be related to disturbance events and may be beyond their natural range. This is a Priority 2 species.

Chamelaucium erythrochlorum MS z, r (N, Dardanup forest, WHS), p, s, u, eSWA(B)/WHS/BP, h (river/creeks)

This species is endemic to creeklines of the Whicher Scarp and to some extent the adjacent Blackwood Plateau. On the Swan Coastal Plain the species is only known from one population on the floodplain of the Sabina River in the Yoongarillup Bushland–Nature Reserve. This is listed as a Priority 4 species.

Chamelaucium roycei MS p, s, u, eSWA (B, Ruabon area), h (ironstone/clay flat, PP) (Photograph 23, part 3 and Cover)

Royce's *Chamelaucium* is named in recognition of RD Royce, a former Curator of the WA Herbarium who in his early employment with the Department of Agriculture collected extensively in the Busselton District. His collections include many previously unrecognised taxa, many of which will be named after him. Royce's *Chamelaucium* is an attractive upright low shrub with a red tinge to its older foliage and with small white flowers that age to pinkish red. While locally common in the Ruabon Bushland–Nature Reserve and adjacent bushland of the Ruabon–Tutunup Bushland, these are the only significant populations of the species. Plants

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are killed by fire and regenerate abundantly after fire from seed. Too frequent fires in these two bushland areas are a threat to the species. This taxon is listed as Declared Rare Flora.

Darwinia citriodora d (habitat), s, u, h (R), g

This distinctive *Darwinia* species is widespread around the Albany area, within the Darling and Blackwood Plateaus and on the Leeuwin–Naturaliste Ridge. On the Swan Coastal Plain the species is uncommon with isolated populations found associated with rivers/creeks on the Busselton Plain, Byrd Swamp Bushland, Lowlands Bushland–Eastern Block (BFS 368) and the Waterloo and Harvey areas.

Darwinia vestita r (NW, Dardanup forest, WHS), d (habitat), p, s, u

This predominantly southern species, stretching from east of Esperance to Cape Naturaliste, has isolated populations located on the southern margin of the Busselton Plain. The most north-western location of the species is in the Whicher Scarp (Dardanup forest).

Darwinia whicherensis MS p, s, u, eSWA(B.), h (ironstone) (Photograph 23, part 2)

This is an extremely rare taxon, only known from the Busselton Ironstones–Williamson Road. Other records of the taxon beyond this location have been recorded but they are generally found to be *D. oederoides*. A small population of this taxon is found in dumped soil along Tutunup Road. This taxon can be distinguished from *D. oederoides* by its longer, generally reddish (rather than greenish) fringed floral bracts and the fewer larger flowers in the inflorescence. *Darwinia whicherensis* was previously known as *D.* sp. Williamson (G.J. Keighery 12717) and is State listed as Declared Rare Flora and also listed as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*. This species is a reseeder.

Eremaea pauciflora var. *pauciflora* d (series), s, u, h (sands)

On the Swan Coastal Plain this species is predominantly located within the Perth Metropolitan Region, the northern extent of the Plain and the adjoining Dandaragan Plateau. Beyond the Plain it is common in the Avon Wheatbelt Bioregion with scattered occurrences within the goldfields and isolated occurrences around Collie. Outside this typical range, disjunct populations of the species are found on the Swan Coastal Plain east of Mandurah and in the Capel Bushland–Nature Reserve and on the Whicher Scarp from Dardanup forest to the Abba forest.

Eucalyptus cornuta r (N, Tuart Forest Reserve (Minninup block)–National Park, SWA), d, p, s, u

Significantly disjunct populations of this species can be found on the Spearwood Dunes of the Busselton Plain centred on the Sabina River. The species is otherwise only known from the Leeuwin–Naturaliste Ridge and the south coast extending as far east as Esperance. Populations of this species on the Swan Coastal Plain are very restricted; the plant community associated with this species on the Coastal Plain is very highly cleared and rare and currently recognised as a Priority Ecological Community.

Eucalyptus decipiens subsp. *chalara* z, r (N, Goodwood Road, WHS), p, s, u, h (paluslopes)

Two populations of this subspecies occur within the Whicher Scarp, one along Goodwood Road (Happy Valley forest) and the other within private property adjacent to Argyle forest. This population near Argyle forest is at the interface of the Foothills/Whicher Scarp and is adjacent to a Foothills paluslope wetland. These populations are at the most northern extent of this subspecies which is generally known from Jarrah forest wetland dependent communities extending south-east to Albany.

Eucalyptus decipiens subsp. *decipiens* d (Busselton Plain, Muchea Limestones), p, s, u (Photograph 5)

This is a taxon of the calcareous soils of the Swan Coastal Plain and sandy areas of the Jarrah Forest. On the Swan Coastal Plain it is typically associated with the Tamala Limestones of the Spearwood Dunes. However, it is also associated with the calcareous soils associated with the Muchea Limestones of the Pinjarra Plain and of calcareous wet flats of the Busselton Plain. The plant communities associated with these two habitats are rare.

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Eucalyptus gomphocephala r (N, Jurien area; S, Swan Bioplan Remnant 78/5–1 SWA), s, u, eSWA, h (SD) (Photographs 3, 5 and 6)

Tuart (*Eucalyptus gomphocephala*) is endemic to the Swan Coastal Plain being found in a near coastal band approximately 400 kilometres in length from Jurien on the northern margin of the Plain to south-west of the Tuart Forest Reserve in Swan Bioplan Remnant 78/5–1. Tuart is generally confined to the two coastal æolian dune belts, the Quindalup Dunes and the Spearwood Dunes. A series of outlying populations are known from the Moore, Swan, Canning, Murray, Serpentine (Lowlands Bushland–Eastern Block (BFS 368)) and Harvey (Harvey River Bushland) Rivers. The outlying population on the Swan was named as a separate variety but now appears to be extinct. Tuart is relatively common on the deeper soils of the Spearwood Dunes but less common on the Quindalup Dunes.

Eucalyptus haematoxylon r (S, Treeton forest, WHS), d (series), s, g

Mountain Marri (*Eucalyptus haematoxylon* or *Corymbia haematoxylon*) is the dominant tree of the Whicher Scarp vegetation between the Dardanup and Treeton forests. Pockets of Mountain Marri extend onto the Plain between Oates Road and Acton Park Hall Bushland areas. Beyond this area several disjunct populations occur along the interface of the Darling Scarp and Foothills from Harvey (Korijekup Bushland) to the southern boundary of the Perth Metropolitan Region. There is an additional isolated occurrence at Mount Lesueur. A record from ‘Margaret River’ needs to be confirmed.

Eucalyptus patens d (habitat), p, s, u, h (Foothills wetlands, R), g (Photograph 27, part 1)

On the Swan Coastal Plain this is a very uncommon species associated with permanent freshwater springs and/or creeklines and rivers of the Plain. Examples of these are known from the Murray River in the Ravenswood Speedway Bushland and Drakes Brook south of Waroona. However, on the Busselton Plain it is the dominant species of a series of rare communities — the Foothills wetlands and the *Eucalyptus patens*, *Eucalyptus calophylla* and *Agonis flexuosa* Closed Low Forest in the Vasse area.

Eucalyptus rudis subsp. *cratyantha* p, s, u

This subspecies of Flooded Gum, a widespread species of the South-West agricultural regions, is predominantly known from the Swan Coastal Plain south of Perth and the northern extent of the Leeuwin Naturaliste Ridge. This Priority 4 listed subspecies differs from the more widespread form by having larger buds and fruit.

Homalospermum firmum r (N, Gingin Brooks, SWA), d (series), s, u, h (fresh water seepages)

This species is found in permanent to semi-permanent wetlands, principally along the south coast from Albany to Augusta and north on the Blackwood Plateau from the Blackwood and Margaret Rivers. Outside these areas there are a series of scattered populations in very wet wetlands on the western Whicher Scarp and in the northern extent of the southern Jarrah Forest. The species then has a major disjunction to populations in the Jandakot area (A Weston pers. comm.) and in the headwaters of Boonanarring and Gingin Brooks north of Gingin on the Dandaragan Plateau. On the Swan Coastal Plain the species is most common on the Busselton Plain in Foothill wetlands at the base of the Whicher Scarp.

Hypocalymma cordifolium h (R)

This taxon is commonly found on the Darling and Blackwood Plateaus, coming onto the Plain along river margins. As there are few remaining vegetated riversides it is rarely found on the Plain.

Kunzea rostrata r (N, Dardanup forest, WHS), s, eSWA(B)/WHS/BP

This species is endemic to the Whicher Scarp and the Blackwood Plateau and has isolated populations extending onto the Busselton Plain in Foothill plant communities.

Melaleuca lateriflora subsp. *acutiloba* r (S, Busselton Pinjarra Plain, SWA), h (wetlands PP)

This tall shrub grows in wetlands through the Yalgoo, Geraldton Sandplains, northern Avon Wheatbelt and Swan Coastal Plain Bioregions. Many of these wetlands have saline and/or calcareous areas and this taxon appears able to tolerate these conditions. On the Swan Coastal Plain it is associated with Pinjarra Plain wetlands that have saline and/or calcareous areas. On the Busselton Plain it is at its most southern extent and

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is associated with the Pinjarra Plain wetlands of the Cokelup Sub-system (DAFWA 2007). The closest known populations to this are to the north in the clayflats associated with the Muchea Limestones in the Kemerton Bushland.

Melaleuca osullivanii r (N, Mogumber area; S, Dunsborough Bushland–Peron Reserve, SWA), eSWA, h (wetlands PP)

This is a species of the clay based wetlands of the Pinjarra Plain from Mogumber to the Busselton Plain. Its most southern location is the Dunsborough Bushland–Peron Reserve. All the communities with which it is associated are rare communities. This taxon was originally part of the *M. uncinata* complex and all *M. uncinata* on the Swan Coastal Plain (for example, from Gibson *et al.* 1994 and GJ Keighery 1999) are now known as *M. osullivanii*. However, in areas where *M. uncinata* was planted this may not be *M. osullivanii*.

Melaleuca teretifolia r (S, Capel Bushland, SWA), h (freshwater wetland)

This species is generally confined to the Swan Coastal Plain and the Dandaragan Plateau in long inundated wetlands associated with sandy soils. Several disjunct populations are found in the Jarrah Forest and Geraldton Sandplains. The southern-most extent of the species is on the Busselton Plain within the better developed Bassendean Dunes of the Capel Bushland.

Taxandria fragrans MS r (N, Argyle forest, WHS), d (habitat), s, u, h (R)

This predominantly south coast and southern forest species has disjunct occurrences within the Blackwood Plateau in perennial creek systems. The northern-most populations of the species occur within the Whicher Scarp and Foothill wetlands of the Busselton Plain.

Verticordia attenuata r (N, Picton area; S, SB Remnant 48/5–1, SWA), eSWA, h (damp sands)

This *Verticordia* is only found in damp sands of the Bunbury to Busselton area on the Plain. It is at its most northern location in the Picton area and most southern location on a Spearwood Dune south of Busselton (SB Remnant 48/5–1). This is a Priority 3 taxon.

Verticordia densiflora var. *pedunculata* r (N, Elgin area, SWA; S, Happy Valley forest, WHS), d (series), p, s, u, eSWA(B)/WHS, h (wet sands)

This rare variety of *Verticordia densiflora* is centred on the Swan Coastal Plain on the Busselton Plain but a significant population has recently been located in one of the small valleys associated with the Whicher Scarp (M. Tichbon MT02) to the south of Goodwood Road. On the Busselton Plain it is found in the Capel, Ruabon and Ruabon–Tutunup Bushland areas. The most northern location is in the Elgin area but this population may not still exist. This taxon is State listed as Declared Rare Flora and listed as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*.

Verticordia habrantha r (N, Ruabon–Tutunup Road Bushland, SWA), d (series), s, u

This species is predominantly found within the southern Wheatbelt and along the south coast in the vicinity of Albany and Esperance. Disjunct populations of this species have been recorded on the Busselton Plain in the vicinity of Ruabon–Tutunup Road, Acton Park and Yoongarillup Bushland areas and along the Abba River. Records of this species from the Abba River and Yoongarillup are from the 1950s and it is possible that these populations are lost and the species is quite rare on the Busselton Plain.

Verticordia lehmannii r (N, Ruabon–Tutunup Road Bushland, SWA), d (series), p, s, u, h (wetlands)

This is a species of wetlands (damplands) of the south-coast from the Scott Coastal Plain to the east. A series of disjunct populations are found on the Busselton Plain in the Ambergate Reserve and the Fish Road, and Ruabon and Ruabon–Tutunup Road Bushland areas. This is a Priority 4 taxon.

Verticordia pennigera d (series)

This *Verticordia* species is widespread throughout the Wheatbelt from Kalbarri to Esperance. On the Swan Coastal Plain the species is recorded along the eastern extent of the Plain as far south as Mandurah. The species is then known from isolated disjunct populations at Brunswick, the Elgin area and within the Busselton Plain in the Ruabon–Tutunup Road Bushland.

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Verticordia plumosa

There are seven named varieties of this species. Five of these varieties are found on the Plain being *Verticordia plumosa* var. *ananeotes*, *V. plumosa* var. *brachyphylla*, *V. plumosa* var. *pleiobotrya*, *V. plumosa* var. *plumosa* and *V. plumosa* var. *vassensis*. These pink flowered featherflowers are found in shrublands associated with wetlands of the Bassendean Dunes and Pinjarra Plain and are often difficult to locate in the typically dense shrub layers unless they are flowering. At times hybrids have been recorded between the varieties and intermediate forms described.

Three of the varieties are listed as DRF, two of which are found on the Busselton Plain — *V. plumosa* var. *ananeotes* and *V. plumosa* var. *vassensis*. All are associated with wetlands on the eastern side of the Swan Coastal Plain.

Verticordia plumosa var. *ananeotes* p, s, u, eSWA (B), h (wetlands PP)

Verticordia plumosa var. *ananeotes* was collected at a series of locations from 1839 to 1901 but was then not seen until it was rediscovered in Ambergate Reserve in 1991 by Dennis Cooper.

Verticordia plumosa var. *vassensis* r (N, Ruabon–Tutunup Road Bushland, SWA), p, s, u, h (wetlands PP)

Bob Royce collected the type of the taxon in ‘Ambergate’ in the 1950s. This taxon is currently known from Ambergate Reserve and Ruabon and Ruabon–Tutunup Road Bushland areas in the Busselton and Capel Shires and from the Scott Coastal Plain. Intermediates are recorded from several Jarrah Forest wetlands (George 2002). Populations in the Ruabon–Tutunup Road Bushland are the most northern.

4.26 Papilionaceae

Aotus cordifolia r (N, Saunders Street Bushland, SWA), p, s, u, h (permanent/semi-permanent wetlands)

This Priority 3 listed species is predominantly centred on the Perth area, but is also known from isolated populations within the Leeuwin–Naturaliste Ridge and wetlands of the Swan Coastal Plain. On the Busselton Plain this species is predominantly found in Foothill wetlands at the base of the Whicher Scarp.

Bossiaea praetermissa r (N, Carburnup Bushland, SWA), d, p, s, u

This south coast species occurs from approximately Hopetoun to Margaret River with another centre of occurrence near Esperance. The northern-most, and only, Swan Coastal Plain record of this species is on the Busselton Plain from within the Carburnup Bushland.

Bossiaea pulchella r (S, Abba forest, WHS / Ruabon–Tutunup Road Bushland, SWA), p, s, u

This relatively restricted species is only known from two broad and disjunct areas, one on the Darling Scarp east of Perth extending inland on a south-east line to the Narrogin area and the other from the northern extent of the Whicher Scarp within the Boyanup, Happy Valley and Abba forest. Within the vicinity of Ruabon–Tutunup Road Bushland, plants of the species extend onto the Swan Coastal Plain as part of a Foothills community.

Bossiaea rufa d, s, u, h (R)

This predominantly south coast and Leeuwin–Naturaliste Ridge species has scattered records at Hopetoun and extends as far north as Perth. The species is only known from two records on the Swan Coastal Plain, being an 1842 record from the Preston River and a recent collection (1998) from the Ludlow River on the Busselton Plain.

Bossiaea sp. Waroona (B.J. Keighery and N. Gibson 229) PN z, r (S, Goodwood Road WHS / Ruabon–Tutunup Road Bushland, SWA) (Photograph 26, part 4)

This species is a member of the *Bossiaea eriocarpa* complex. The most recent taxonomic work on *Bossiaea eriocarpa* recognised that it was a widespread variable taxon (Ross 2006). The patterns of variation in the *Bossiaea eriocarpa* complex have proved confusing. For example, Marchant *et al.* (1987) commented that it

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appeared that *B. eriocarpa* and *B. ornata* intergraded in the Perth region. However, studies on the Swan Coastal Plain and Whicher Scarp since the early 1990s have recognised this 'intergrade' as a large flowered and leaved form of *B. eriocarpa*. On the Swan Coastal Plain this species is apparently confined to Marri Woodlands on the southern extent of the Plain. On the Busselton Plain most occurrences of *Bossiaea eriocarpa* are this larger form. This taxon is recognised at the specific level and is expected to take the name *Bossiaea angustifolia*, the name given to this taxon by Meisner.

Callistachys lanceolata d (series, habitat), p, s, u, h (wetlands F, R)

This is a species of wet habitats throughout the South-West from Perth south through the Jarrah Forest, but it is uncommon on the Swan Coastal Plain. On the Plain it has a similar distribution to that of *Eucalyptus patens* and is associated with freshwater springs and/or creeks and rivers. On the Busselton Plain it is a dominant of the rare communities of the Foothills wetlands and is found associated with the Carburnup River in the Carburnup Bushland.

Chorizema aciculare d (habitat), p, s, u, h (PP, F)

While this species is widespread throughout the Jarrah Forest and Wheatbelt of South-West Western Australia, it is poorly recorded on the Swan Coastal Plain and the Blackwood Plateau. The only records of this species lodged with the Western Australian Herbarium from the Swan Coastal Plain are from the Ruabon–Tutunup and Yoongarillup localities.

Chorizema glycinifolium d, p, s, u, h (F)

This is a common species of the Whicher Scarp and along the south coast. Only two locations are known for the Foothills of the Busselton Plain: the Acton Park Hall and Oates Road Bushland areas. The most northern location is the Dardanup forest in the Whicher Scarp.

Chorizema nanum d, p, s, u

This is typically a species of the Jarrah Forest from Perth south to Albany, but a few populations are known from the Swan Coastal Plain in the Crampton Bushland–Nature Reserve, Yoongarillup Bushland and the Tuart Forest Reserve.

Daviesia brachyphylla r (S, Carburnup Bushland, SWA), s, u

This species has an unusual distribution being predominantly found from Perth east to Wongan Hills and south-east to Newdegate. The species has a scattered distribution on the Swan Coastal Plain with the southern-most population being in the Carburnup Bushland.

Daviesia costata d (Ambergate Reserve)

This species is predominantly centred on the Darling Plateau and extends into the western extent of the Avon Wheatbelt Bioregion. Records of this species on the Swan Coastal Plain are only known from the Yarloop area and Ambergate Reserve, the latter of which is within the Busselton Plain.

Daviesia decurrens subsp. *hamata* MS

It appears that there are several disjunct populations of this taxon on the Busselton Plain from the Ambergate Reserve and the Carburnup Bushland. However, most of the specimens under *D. decurrens* at the WA Herbarium are yet to be allocated to a subspecies and the distribution of all of the subspecies is unclear.

Daviesia divaricata subsp. *divaricata* MS d (series), s, u, h (orange sands)

This subspecies is predominantly known from the Geraldton Sandplain Bioregion south of Geraldton and from the northern Swan Coastal Plain and the Perth Metropolitan Region. South of the Perth Metropolitan Region the species is known as scattered populations on the Swan Coastal Plain and the Darling Scarp. The southern-most records of this species appear to occur on orange sands of the Whicher Scarp, with a further disjunct occurrence of the species in the Leeuwin Naturaliste National Park near Sugarloaf Rock. The species was recorded on the Busselton Plain in orange sand foothill communities at Ruabon–Tutunup Road Bushland and Dunsborough Urban Bushland (SB Remnant 97/1–1). There is also a population of this taxon on orange sands of a Bassendean Dune near the Busselton Cemetery (Swan Bioplan Remnant 63/9–2).

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Daviesia elongata subsp. *elongata* p, s, u, eSWA(B)/WHS, h (sands)

This very uncommon prostrate *Daviesia* is known from a series of populations on the Whicher Scarp in Treeton and Argyle forests and the Whicher National Park. On the Swan Coastal Plain the species is only known from populations in Ambergate Reserve and the Caribunup Bushland. While this species can be locally common, particularly after a disturbance event, it becomes increasingly uncommon after these events. There is a need to monitor some populations to establish the biology of the species, especially its response to repetitive fire or other disturbances. This taxon is listed as Declared Rare Flora and listed under the *Environment Protection and Biodiversity Conservation Act 1999*.

Daviesia hakeoides d (Elgin–Trigwell Bushland, Ambergate Reserve)

This species is widespread throughout the Avon Wheatbelt, Geraldton Sandplain and the northern Swan Coastal Plain Bioregions. South-west of a line extending from approximately Perth to Denmark the species is only known from isolated disjunct populations in the Elgin–Trigwell Bushland and Ambergate Reserve.

Daviesia longifolia d (series), h (PP, F)

This species has a series of disjunct populations on the eastern side of the Plain being Muchea (1953), Pinjarra (1927), Harvey District (1900, this may not be on the Plain) and Caribunup River (1992). Populations are also found between Dunsborough and Cape Naturaliste on the Meelup Ridge and on the Whicher Scarp/Plain interface in the Treeton forest. At Caribunup River it co-occurs with *Daviesia elongata* subsp. *elongata*. Beyond the Swan Coastal Plain it is widespread in the Geraldton Sandplain, Jarrah Forest and Avon Bioregions.

Daviesia podophylla r (S, Ambergate Reserve, SWA), d (Ambergate and Tuart Forest Reserves), s, u

This species, known from the Geraldton Sandplains and the northern Swan Coastal Plain, extends from Kalbarri to Perth. While no collections of the species are lodged with the Western Australian Herbarium, there are significantly disjunct records of the species from the Ambergate (BJ Keighery *et al.* 1996b) and Tuart Forest Reserves (GJ Keighery and Keighery 2002). Collections of this species within the Busselton Plain need to be lodged with the Western Australian Herbarium.

Daviesia rhombifolia d (series), s, u, h (orange sands)

This species is predominantly known from the Darling Scarp extending inland to the Narrogin area and south into the Whicher Scarp and then extending further south into the Blackwood Plateau. The species is poorly recorded on the Swan Coastal Plain with records from Ambergate Reserve and the Ruabon–Tutunup Road Bushland being some of the only known populations on the Swan Coastal Plain south of Bunbury.

Dillwynia uncinata r (W, Capel Bushland–Nature Reserve, SWA), s, u

This taxon is known from two localities on the Swan Coastal Plain: the Capel Bushland–Nature Reserve and the Elgin area. These are the most western locations of its predominantly eastern/south-eastern distribution through the Wheatbelt to Esperance.

Eutaxia epacridoides r (N, SB Remnant 136/3–1 SWA), s, u, Se

This is another of the south-coast centred wetland taxa that extends onto the Busselton Plain and slightly north of here. The northern-most locality is on a tributary of the Capel River, the Gynudup Brook, in the *Eucalyptus rudis* subsp. *cratyantha* and *E. calophylla* Woodland over a herbaceous understorey dominated by native grasses and a yellow flowered form of *Hyalospermum simplex* subsp. *simplex*. This community is of particular interest as it is associated with outcropping ironstone and is the only known occurrence of its type (part SB Remnant 136/3–1).

Gastrolobium bilobum d (habitat), s, u, h (R)

This species, commonly known as Heart Leaf Poison, occurs south-west of a line from Perth to Albany and in an area near Esperance. On the Swan Coastal Plain the species is only known from two records near Bunbury, being on the Preston River and at Waterloo and from the Busselton Plain in the Capel River valley.

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Gastrolobium celsianum d (series), p, s, u, h (R) (Photograph 24)

This species has two areas of distribution, one in the south from Beaufort River to Ravensthorpe and the other a set of scattered populations on the Swan Coastal Plain between Moore River and Busselton. Three populations are associated with the Moore River and two from south of Perth, one near Harvey and the other from the Acton Park area. Both southern Swan Coastal Plain populations are on the Pinjarra Plain.

Recommendation: The taxonomic and genetic status of the Beaufort River/Ravensthorpe and Swan Coastal Plain populations be investigated.

Gastrolobium papilio p, s, u, eSWA (B), h (sands associated with ironstone) (Photograph 24)

This species is endemic to the Busselton Ironstones–Williamson Road of the Busselton Plain and is only known from one occurrence of this plant community on Williamson Road. This species is listed as Declared Rare Flora and listed under the *Environment Protection and Biodiversity Conservation Act 1999*.

Gastrolobium sp. Yoongarillup (S. Dilkes s.n. 1/9/1969) PN p, s, u, eSWA (B, Yoongarillup area), h (wetlands PP)

This taxon is only known from two localities from the Busselton and Yoongarillup areas. Recent searches have not located this taxon. There has been some confusion amongst a series of *Gastrolobium/Nemcia* collections. This taxon was originally called *Nemcia cordata* then *Gastrolobium* sp. Dardanup (S. Dilkes s.n. 1/9/1969) but is now distinguished as *Gastrolobium* sp. Yoongarillup (S. Dilkes s.n. 1/9/1969). *Gastrolobium* sp. Dardanup (S. Dilkes s.n. 1/9/1969) was also confused with *G. whicherense* which is not located on the Swan Coastal Plain. This is a Priority 1 taxon.

Recommendation: This taxon is recommended for listing as Declared Rare Flora.

Gompholobium cyaninum s, u, h (F)

This species is known from a series of scattered locations in the Jarrah Forest, Blackwood Plateau and on the south coast from Denmark to Esperance. Populations of the species can be found within the Busselton Plain in the Ruabon–Tutunup Road and Yoongarillup Bushland areas.

Gompholobium ovatum d (Ambergate Reserve), p, s, u

This member of the pea family with distinctive ovate leaves is found in the Ambergate Reserve but has not previously been recorded on the Swan Coastal Plain (BJ Keighery *et al.* 1996b).

Gompholobium villosum d (Acton Park Hall Reserve), p, s, u

This species has two centres of distribution: a north-western centre on the Whicher Scarp and Blackwood Plateau south of Busselton and a south-eastern centre from Denmark to Bremer Bay and north to the Stirling Ranges. The species is also known from one locality on the Busselton Plain within a Foothill plant community in Acton Park Hall Bushland.

Hovea elliptica d (Yoongarillup and Carburnup Bushlands), s, u

This typical Jarrah Forest species is found in a few locations on the Busselton Plain associated with rivers. Populations are known from the Sabina (Yoongarillup Bushland) and Carburnup (Carburnup Bushland) Rivers.

Hovea stricta d (series), s, u

The majority of the records for this species are found on the Swan Coastal Plain and Dandaragan Plateau north of Perth, extending into the Geraldton Sandplains. South of this area there is a set of disjunct populations centred on the Whicher Scarp, Gracetown and the Scott National Park. Isolated records of the species are also found on the Busselton Plain south of Busselton.

Jacksonia gracillima r (N, North Lake & Bibra Lake (BFS 244); S, Ambergate Reserve, SWA), s, u, eSWA, h (Photograph 19)

This very attractive dense low shrub is found in sandy clay wetlands of the Bassendean Dunes and Pinjarra Plain. This species has previously been referred to as *Jacksonia gracilis* (Government of WA 2000b) and *Jacksonia* sp. Jandakot (studies in the 1980s and 1990s having been recognized by Arthur Weston in work in

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the Jandakot area). While locally common it is known from a limited number of areas and is a Priority 4 taxon.

Jacksonia lehmannii r (S, Sues Road, WHS), d (series), s, u

This species grows on the Geraldton Sandplains around Eneabba and Three Springs and then has a series of disjunct populations on the east of the Swan Coastal Plain/Darling Scarp extending south to the Whicher Scarp. The most southern populations of the species are from Whicher National Park and the Busselton Plain near Ruabon.

Jacksonia sp. Whicher (G.J. Keighery 9953) r (N, Bunbury, SWA), s, eSWA(B)/WHS/BP, h (sands) (Photograph 19)

For a period of time this taxon was recognised as *Jacksonia sparsa* MS but it has since been placed in *J. horrida*. However, ongoing work on the Swan Coastal Plain and Whicher Scarp continue to recognise this as a distinct taxon as there is an apparent geographic and ecological separation between the two taxa. *Jacksonia* sp. Whicher is an open shrub and is a dominant understorey plant in the *Banksia* woodlands of the Busselton Plain, the Whicher Scarp and adjoining Blackwood Plateau.

Kennedia coccinea t, g

While this brilliant flowered scrambling pea is common on the Darling Plateau, it is becoming increasingly uncommon on the western margins of the Plain. It has been recorded recently in several coastal bushland areas (Maidens Bushland, Tuart Forest Reserve–National Park, Leschenault Peninsular Bushland, Yalgorup National Park, McLarty Bushland–Nature Reserve, Lake Cooloongup, Lake Walyungup and Adjacent Bushland (BFS 356) and Brownman Swamp, Mt Brown Lake and Adjacent Bushland (BFS 346)) but it is uncommon in these areas.

In 1990 a series of species were listed that have disjunct distributions on the Plateau and the calcareous coastal areas (GJ Keighery 1990). A series of these have since been recognised as containing distinguishable inland and coastal forms (GJ Keighery 1998). The coastal populations of *Kennedia coccinea* have a network of conspicuous veins in the leaves and larger, paler flowers than the flowers of the Plateau populations (GJK). Work by T. Lally (pers. comm.) has recognised these two forms as being taxonomically distinct. The coastal form is *Kennedia coccinea* subsp. Coastal (T.R. Lally & I.P. Lally TRL 1568).

Pultenaea pinifolia d (habitat), p, s, u, eSWA(B)/WHS/BP, h (fresh water seepages) (Photograph 15)

This species is most common on the Blackwood Plateau particularly around the headwaters of the Margaret River. The species is also relatively common in wetlands of the Leeuwin–Naturaliste Ridge/Whicher Scarp interface particularly within the Yelverton area. Isolated populations of the species are found on the Busselton Plain in Foothill wetlands. This is a Priority 3 species.

Pultenaea skinneri r (N, Kemerton, SWA), d (habitat), p, s, u, eSWA/WHS/BP, h (damp sands)

This *Pultenaea* species is associated with wetland habitats and is found to grow in the damp margins of basin wetlands. This species is endemic to the area from Kemerton south to the Whicher Scarp with populations recorded from both the Darling and Whicher Scarps and the Swan Coastal Plain. On the Busselton Plain one population of the species is known from the north-west tip of Abba forest near the Williamson Road area. This is a Priority 4 species.

4.27 Pittosporaceae

Cheiranthra parviflora d (Jindong area), s, u

This scrambling blue flowered *Cheiranthra* typically grows from Esperance to Albany and the Blackwood Plateau and then north in the Jarrah Forest to Nanga. One population recorded by Royce in 1953 appears to be on the Swan Coastal Plain at Jindong.

Marianthus candidus d (series), s, u, h (F)

This distinctive species with large white flowers typically grows from Albany to the Blackwood Plateau and then north in the Jarrah Forest to Perth. However, several populations are known on the Swan Coastal Plain

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from the Korijekup Bushland–Conservation Park and the Ruabon–Tutunup and Yoongarillup Bushland areas.

Pittosporum ligustrifolium s, u

This coastal species is known from scattered areas from Kalbarri in the north to Canal Rocks on the Leeuwin Naturaliste Ridge in the south. With the exception of records on the Leeuwin Naturaliste Ridge the species is only known from one record south of Mandurah and that is the Tuart Forest Reserve.

4.28 Plantaginaceae

Plantago sp. Ludlow (G.J. Keighery 16594) p, s, u, eSWA (B, Tuart Forest Reserve–National Park), h (freshwater wetland)

This tiny wetland tuberous *Plantago* species was found growing in the *Melaleuca viminea* Tall Shrubland in the Tuart Forest Reserve–National Park (Buffer Wetland).

Recommendation: This taxon is recommended for listing as Priority 1.

4.29 Polygonaceae

Rumex dumosus var. *dumosus* p, s, u

The native *Rumex* species are very poorly known. *Rumex dumosus* subsp. *dumosus* is known from three collections to the east of Albany and two on the Busselton Plain from Capel (1944) and Busselton (1966).

Recommendation: The conservation status of this taxon should be investigated.

4.30 Portulacaceae

Calandrinia sp. Kemerton (B.K. Keighery s.n.) PN r (N, Greater Brixton Street Wetlands (BFS 387); S, Davies Road Bushland, SWA), d (habitat), p, s, u, eSWA, h (claypan, PP) (Photograph 20, part 5)

This tiny ‘poppet bead’ *Calandrinia* is known from a few clay flats and claypans on the Pinjarra Plain. First collected from the Greater Brixton Street Wetlands (BFS 387) in the 1980s it has since been located in the Gwalia Bushland–Nature Reserve and Davies Road Bushland. Specimens of a different *Calandrinia* taxon are currently labelled as *Calandrinia* sp. Kenwick (G.J. Keighery 10905) in the WA Herbarium. It is uncertain how this has arisen but it is thought that the *Calandrinia* sp. Kenwick (G.J. Keighery 10905) material is on loan and material has not been matched to this collection.

Recommendation: This taxon is recommended for listing as Priority 1.

Montia australasica d (Tuart Forest Reserve–National Park), h (claypan, PP)

This semi-aquatic species grows in water and flowers when the water has dried. A single locality is currently known for the Swan Coastal Plain in the Tuart Forest Reserve–National Park (Webster Wetland). There is an old record from the Swan River at Maylands. This species is also known from a series of disjunct localities — Lake Muir wetlands and Dead Horse Swamp (near Darkin).

4.31 Primulaceae

Samolus sp. Clay Flats (G.J. and B.J. Keighery 718) PN r (N, Rapids Road Bushland (BFS 74); S, Fish Road Bushland, SWA), p, s, u, eSWA, h (claypan PP), t (Photograph 20, part 2)

This diminutive *Samolus* was first located in Tuart Forest Reserve–National Park (Buffer Wetland) in the late 1990s by GJ Keighery. Since this time it has also been located in the Fish Road Bushland, Ruabon Bushland–Nature Reserve, Davies Road Bushland and Rapids Road Bushland (BFS 74). This *Samolus* is typically associated with SWAFCT 7a TEC but is not found in all occurrences of this TEC.

Recommendation: This taxon should be listed as Priority 2.

4.32 Proteaceae

Acidonia microcarpa r (N, Ambergate Reserve, SWA), d (Ambergate Reserve), s, u

This species from swamps is typically located from Albany to the Scott Coastal Plain. A disjunct population has been sighted in the Ambergate Reserve.

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Adenanthos barbiger d (habitat), s, u, h (PP)

This taxon is a typical species of Jarrah forests in the Whicher Scarp and Blackwood and Darling Plateaus. The species rarely occurs on the Swan Coastal Plain but extends onto the Busselton Plain in forest communities associated with the Jindong Subsystem (DAFWA 2007).

Banksia meisneri subsp. *ascendens* r (N, Ruabon Bushland–Nature Reserve, SWA), p, s, eSWA(B)/WHS/BP/SC

This species is predominantly known from the Scott Coastal Plain, although disjunct populations do occur on the Whicher Scarp and the Swan Coastal Plain at Ruabon Bushland–Nature Reserve and Abba forest. These disjunct populations have declined in size and health predominantly from what is assumed to be dieback impact. This is a Priority 4 listed taxon.

Conospermum acerosum subsp. *acerosum* d (series), s, u, h (sands)

This species is commonly recorded along the Swan Coastal Plain north of Perth extending into the Geraldton Sandplains as far north as Kalbarri. South of Perth there is a set of disjunct populations on the Swan Coastal Plain centred on the Ruabon–Tutunup Road Bushland area; these disjunct populations extend into the adjoining Whicher Scarp and Blackwood Plateau. The most southern record of the species from Cape Leeuwin in 1880 is considered to be a general non-specific locality and not a likely location.

Conospermum caeruleum p, s, u, v, t, g (Photographs 4, 12 (part 5) and 18)

Within the study area this species is known from a series of collections and quadrat records: *Conospermum caeruleum* subsp. *marginatum* (Ambergate Reserve), *Conospermum caeruleum* subsp. *spathulatum* (Fish Road Bushland, Ruabon–Tutunup Road Bushland) and *Conospermum caeruleum* subsp. *debile* (Ruabon–Tutunup Road Bushland, Yoongarillup area). The subspecies are currently distinguished by the shape of the stem and inflorescence leaves.

A possible fourth taxon, *Conospermum caeruleum* subsp. Busselton (B.J. Keighery BJK 2870), is associated with the *Eucalyptus rudis*, *Eucalyptus calophylla*, *Agonis flexuosa* Closed Low Forest of the Busselton Plain Spearwood Dunes. A collection from Ludlow in the early 1920s is expected to be this taxon but the exact locality of this taxon is uncertain as ‘Ludlow’ was used to represent an area rather than a specific locality and there are no populations of this taxon currently known from the Ludlow area (GJ Keighery and Keighery 2002).

All ‘forms’ of *C. caeruleum* are uncommon on the Busselton Plain, the most northern occurrences being in the Ruabon–Tutunup Road Bushland.

Recommendation: This species needs further investigation to determine the taxonomic and conservation status of the various forms.

Conospermum flexuosum subsp. *laevigatum* s, u

This distinctive pale blue flowered *Conospermum* is a recently recognised subspecies (Bennett 1995). It is found from Capel to Busselton on the Plain and east to Nannup with isolated occurrences to the north along the Darling Scarp and Plateau (Waroona and Jarrahdale areas). Within the study area it is known from the Caribunup and Ruabon Bushland areas and the Ambergate Reserve.

Conospermum paniculatum r (N, Caribunup Bushland, SWA), d (Caribunup Bushland), p, s, Se

This species is virtually confined to the Blackwood Plateau and the Whicher Scarp. However, a population is known in the Caribunup Bushland on the Swan Coastal Plain. There is also a record of a significantly disjunct population of the species near Darkan. This is a Priority 3 listed taxon.

Recommendation: The genetic and taxonomic status of the outlying populations should be investigated.

Conospermum teretifolium r (N, Argyle forest, WHS), d (habitat), s, u, Se, h (deep sands)

This predominantly south coast species has a disjunct centre of population in the deep sands of the Whicher Scarp. The Bioplan survey has also found that the species extends onto the Swan Coastal Plain within the

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study area on Bassendean Dunes in the localities of Ruabon–Tutunup Road Bushland, Capel Bushland–Nature Reserve and Ambergate Reserve. A herbarium record (AVH) from the Perth area is not accepted.

Dryandra baxteri r (N, Abba forest, WHS), d (series), s, u, h (sands/ironstone)

This species is principally located in the Albany/Stirling Range area, except for a significant disjunct occurrence of three populations in Foothill vegetation on the Busselton Plain in the Abba forest. There is a series of records from the Busselton Plain in the 1960s and 1970s but these are generally from non-specific localities. However, the reference to ‘gravel, laterite’ on the Tutunup locality for *Dryandra baxteri* (Wittwer W 756) indicates this is from the Whicher Scarp/Foothill locality. This is one of the taxa referred to as having ‘relict populations’ on the Whicher Scarp in the 1974 CTCR Report.

Recommendation: The taxonomic and genetic status of the Whicher Scarp/Swan Coastal Plain populations be investigated.

Dryandra nivea subsp. *uliginosa* z, d (habitat), p, s, u, eSWA/WHS/SC, h (ironstone) (Photographs 12 (part 2) and 22 (part 3))

Dryandra nivea subsp. *uliginosa* has only recently been named, even though it has been recognised for many years (George 1999). This is a subspecies of the mound-forming *Dryandra* species that grows on seasonally inundated soils associated with the Busselton Ironstones. The species is a reseeder and is highly susceptible to *Phytophthora*. This taxon is confined to the Busselton and the Scott River Ironstones and interestingly recent genetic studies have indicated that the Swan Coastal Plain and Scott Coastal Plain populations are significantly different and should be recognised as distinct taxa (D Coates pers. comm.). This taxon is State listed as Declared Rare Flora and listed as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*.

Dryandra squarrosa subsp. *argillacea* r (N, Ruabon-Tutunup Road Bushland, SWA; S, Treton forest, WHS), d (habitat), p, s, u, eSWA(B)/WHS, h (ironstone) (Photograph 22, part 4)

This species is confined to the Busselton Ironstone shrublands (community type 10b) on the Busselton Plain and the Whicher Scarp. This taxon is State listed as Declared Rare Flora and listed as Vulnerable under the *Environment Protection and Biodiversity Conservation Act 1999*. There is a population of this species on Williamson Road, well west of the Williamson Road Ironstones on the Whicher Scarp (Abba forest). As this population is associated with disturbed ground, it is considered that this population is introduced to this locality.

Franklandia fucifolia

This species is not known on the Swan Coastal Plain. The general localities for herbarium material on the Swan Coastal Plain near Busselton and Mandurah are not accepted as being on the Plain.

Franklandia triaristata r (N, Capel area, SWA), d (series), p, s, u, Se, h (sand)

This unusual Proteaceae species with white star-shaped chocolate/vanilla perfumed flowers is uncommonly found on sands of the Whicher Scarp and the Swan Coastal Plain (GJ Keighery and Keighery 1996). Within the study area occurrences of the species are limited to Bassendean Dunes in the vicinity of Capel area.

Recommendation: Growing in a series of disjunct populations, this species has the potential to be severely impacted by dieback and the species should be reinstated as Declared Rare Flora. The species is currently listed as Priority 4.

Grevillea brachystylis subsp. *brachystylis* r (N, Ruabon Bushland–Nature Reserve; S, Ambergate Reserve, SWA), p, s, u, eSWA(B), h (PP)

This semi-prostrate red flowered *Grevillea* is common in low shrublands on wet flats and is confined to the Busselton Plain. Significant populations are located in the Ruabon Bushland–Nature Reserve and Ambergate Reserve (GJ Keighery *et al.* 1996b and BJ Keighery *et al.* 1996b). The only other populations are found in a few roadside locations. This is a Priority 3 listed taxon.

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Grevillea brachystylis subsp. Busselton (G.J. Keighery sn 28/08/1985) PN p, s, u, eSWA(B)
(Photograph 25)

This erect large red-flowered form of *Grevillea brachystylis*, distinct from the typical sprawling form, is only found in a few predominantly roadside populations on soils of the Jindong Subsystem (DAFWA 2007) near the base of the Whicher Scarp extending as far north as Payne Road. This uncommon attractive subspecies is listed as Declared Rare Flora and listed under the *Environment Protection and Biodiversity Conservation Act 1999*.

Grevillea elongata p, s, u, eSWA(B), h (ironstone) (Photograph 22, part 1)

This Declared Rare species is only known from several occurrences of the Busselton Ironstones (SWAFCT 10b) at the Ruabon–Tutunup Bushland and along Oates Road. There is another occurrence recorded from a Whicher Scarp pine plantation to the east of this area, but as this population is only found in disturbance associated with the pine plantation it is suspected that this latter population has been introduced.

Grevillea maccutcheonii p, s, u, eSWA(B), h (ironstone)

This Declared Rare species is only known from a single roadside population on the Busselton Plain from west of the Ruabon–Tutunup Road Bushland.

Grevillea manglesioides

This species has three subspecies which are often confused. Two taxa occur on the Swan Coastal Plain (*G. manglesioides* subsp. *manglesioides* and *G. manglesioides* subsp. *metaxa*). A third subspecies, *Grevillea manglesioides* subsp. *ferricola*, is confined to ironstones on the Scott Coastal Plain.

G. manglesioides subsp. *manglesioides* r (N, Ruabon area, SWA), p, s, u, eSWA(B)/BP, h (PP)

G. manglesioides subsp. *manglesioides* occurs in damplands and ironstones from Ruabon to Margaret River and is the common form on the Swan Coastal Plain.

G. manglesioides subsp. *metaxa* r (N, Carburnup River, SWA), p, s, u, eSWA(B)/SC, h (R)

G. manglesioides subsp. *metaxa* is uncommon on the Swan Coastal Plain where it is known from the Carburnup River and then on sandy clay based wetlands to the northern margins of the Scott Coastal Plain.

Hakea cyclocarpa d (series), s, h (laterite, F)

This species has two centres of distribution, one in the north near Perth on the eastern side of the Swan Coastal Plain and the adjacent Jarrah Forest, and then as a common feature of the Whicher Scarp and the adjacent Blackwood Plateau. The species is very poorly recorded on the Swan Coastal Plain but can be found on the Busselton Plain in the Foothills upland plant communities.

Hakea lasianthoides d (habitat), s, h (R)

This is typically a species of the southern wet Jarrah forest. The species can be found in the Whicher Scarp along creeklines and rivers; the only record of the species on the Swan Coastal Plain was made by the Bioplan project in a long undisturbed remnant on the Vasse River near Dons Road (SB Remnant 16/3–5).

Hakea linearis r (N, Busselton Plain, SWA), d (habitat), s, u, Se, h (fresh water seepages)

This species is predominantly associated with permanent to near-permanent wetlands of the Blackwood Plateau, the Scott Coastal Plain and along the south coast from approximately Walpole to Albany. The northern-most recorded populations of this species can be found in Foothill wetlands at the base of the Whicher Scarp on the Busselton Plain.

Hakea marginata d (series), s, u, h (wetlands PP)

This species has a scattered distribution primarily centred on the Avon Wheatbelt Bioregion, the south coast around Albany and the Swan Coastal Plain near Perth. South of Perth this species is recorded on the Swan Coastal Plain from south of Harvey and the Busselton Plain area. This species is found in seasonally inundated wetlands on heavier soils of the Pinjarra Plain.

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Hakea oldfieldii d (series), p, s, u, h (ironstones), g (Photograph 12, part 2)

In the Busselton area of the Swan Coastal Plain and the Whicher Scarp this species is associated with ironstone plant communities. Interestingly this species has four centres of distribution: around Kalbarri, Katanning, the north of Albany and south-west of Busselton. Further work should be done to ensure these populations are all the same taxon. Past studies on other species groups with similar disjunctions have distinguished populations associated with ironstone soils on the Swan Coastal Plain as separate taxa. This is a Priority 3 taxon.

Recommendation: The taxonomic and genetic status of the species populations be investigated.

Hakea oleifolia d (SB Remnant 86/1–1), p, s, u

This species, typically associated with coastal dunes on the south coast and the Karri forest, has not previously been recorded on the Swan Coastal Plain. A population of this species in a long undisturbed remnant on the Quindalup Dune near Dunsborough is the first occurrence of this species for the Swan Coastal Plain (SB Remnant 86/1–1).

Isopogon buxifolius var. *buxifolius* d (Ruabon–Tutunup Bushland), p, s, u

This species is usually confined to the south-coast within the vicinity of Albany but it does have scattered populations in the central Wheatbelt extending as far west as Collie. A few solitary plants of this species are within the Ruabon–Tutunup Bushland. This small population is the only known record of this species on the Swan Coastal Plain.

Isopogon formosus subsp. *dasylepis* r (N, Elgin area, SWA), d (habitat), p, s, u, eSWA(B)/WHS/BP/SC, h (damp locations) (Photograph 22, part 2 and Cover)

This striking *Isopogon* is endemic to the Busselton Plain south to the Scott Coastal Plain. The taxon favours damp locations and is found in wetlands of the Busselton Plain, predominantly the seasonally inundated type. The species' most northern locality is a collection from near Elgin on the Swan Coastal Plain. This taxon is listed as Priority 3.

Lambertia echinata subsp. *occidentalis* p, s, u, eSWA(B), h (wetland F) (Photograph 10)

During field work for the floristic survey of the Swan Coastal Plain (Gibson *et al.* 1994) this taxon was collected adjacent to some Busselton Ironstones near Williamson Road, in the transition between the Whicher Scarp and the Swan Coastal Plain. This species is reduced to two small populations of a few surviving plants and is listed as Declared Rare Flora and listed under the *Environment Protection and Biodiversity Conservation Act 1999*.

Persoonia graminea r (N, Caribunup Bushland, SWA), s, u, Se

This species is generally found between Margaret River and Albany (Weston 1995). The record for the Caribunup Bushland is a new record for the Swan Coastal Plain and is the most northerly population of this taxon.

Petrophile diversifolia r (N, Caribunup Bushland, SWA), s, u, Se

This species is generally found from the Whicher Scarp south through the Blackwood Plateau and along the south coast to Albany. The record for the Caribunup Bushland is a new record for the Swan Coastal Plain and is the most northerly population of this taxon recorded.

Petrophile juncifolia r (N, Twin Swamps Nature Reserve and Adjacent Bushland; S, Ambergate Reserve, SWA), p, s, u, eSWA, h (wetlands PP)

This is one of a series of wetland taxa characteristic of clays and sandy clay soils on the southern side (or eastern side north of the Busselton Plain) of the Swan Coastal Plain. The most northern known location is a quadrat record from Twin Swamps Nature Reserve and Adjacent Bushland (BFS 400, quadrat TWIN–7) and the most southern is in the Ambergate Reserve (BJ Keighery *et al.* 1996b, also quadrat AMBR–1). It appears that this taxon is endemic to the Swan Coastal Plain as specimens of a similar taxon from the Darkin Swamp in the Jarrah Forest are currently annotated as *Petrophile* aff. *juncifolia*.

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Earlier studies of the flora of the Swan Coastal Plain have referred to this taxon by a variety of names, including: *P. media* var. *juncifolius* (Gibson *et al.* 1994, GJ Keighery *et al.* 1996b (Ruabon NR), BJ Keighery *et al.* 1996b (Ambergate Reserve), GJ Keighery 1999) and *Petrophile media* var. *juncifolia* (GJ Keighery and Keighery 1991 (Brixton Street), BJ Keighery and Trudgen 1992).

Petrophile latericola MS d (habitat), p, s, u, eSWA(B)/WHS, h (wetlands, ironstone PP, F)

This species is distinguished from the related but more widespread *Petrophile brevifolia* by its smaller inflorescences, leaves and lack of a lignotuber. This species is virtually confined to SWAFCT 10b and associated communities. Along Williamson Road it grows from the Busselton Ironstones to the base of the Whicher Scarp. This species is highly susceptible to *Phytophthora* and is a reseeder. This taxon is State listed as Declared Rare Flora and listed as Endangered under the *Environment Protection and Biodiversity Conservation Act 1999*

Petrophile seminuda d (Ruabon Bushland), s, u, g

This *Petrophile* has a very broad habitat range growing from Kalbarri south-east to east of Kalgoorlie, south to Albany then north-west to the Swan Coastal Plain south of Pinjarra and north again to Kalbarri. On the Swan Coastal Plain it is associated with Pinjarra Plain wetlands and has been recorded on the Busselton Plain in the Ruabon Bushland.

Recommendation: The taxonomic and genetic status of the population on the Busselton Plain be investigated.

Petrophile serruriae d (series), s, u, h (wetlands), g

This species' dominant distribution is from the Geraldton Sandplains, Swan Coastal Plain, Jarrah Forest and the 'woolbelt' areas of the Avon Wheatbelt Bioregions to the south coast at Albany. On the Swan Coastal Plain this species is found on the Dandaragan Plateau and Foothills to just south of Perth. The species has a series of disjunct occurrences predominantly on the Whicher Scarp but is also known from small isolated populations on the Busselton Plain where it is found in seasonally inundated wetlands of the Pinjarra Plain. This is a very different habitat from the laterites with which it is typically associated.

Recommendation: The taxonomic and genetic status of the populations on the Whicher Scarp and the Busselton Plain be investigated.

Strangea stenocarpoides r (N, Ruabon Bushland, SWA), s, Se, h (sands)

This species reaches the northern limit of its distribution in the Busselton area. On the Plain there are a series of populations associated with thin Bassendean Sands over the Pinjarra Plain at places such as Ambergate Reserve, Yoongarillup Bushland and Ruabon Bushland.

Synaphea hians p, s, u

This is an uncommon, recently described species of *Synaphea* (George 1995). Populations are found from Beaufort River in the east, to Collie and then on the Busselton Plain and in the Unicup Reserve in the Lake Muir area. Two populations of the species are recorded on the Busselton Plain in Fish Nature Bushland and on a Bassendean Dune near the Busselton Cemetery. This is a Priority 3 taxon.

Synapheae petiolaris subsp *simplex* p, s, u

This Priority 2 taxon is restricted to damplands of the Swan Coastal Plain predominantly around the Elgin and Ruabon-Tutunup areas. The species has also been recorded in the Whicher Scarp and from a disjunct population near Collie.

Synaphea whicherensis r (N, Argyle forest, WHS), s, eSWA(B)/WHS/BP

This previously priority-listed species is recognised as a Whicher Scarp/Swan Coastal Plain/Blackwood Plateau endemic being found predominantly north of Nannup. Populations of this species are found across the Whicher Scarp units from Argyle to Treeton forests. The populations in Argyle forest are at the northern limit of its range. A series of populations are located in the Foothills, along Williamson Road in the Abba forest and in the Acton Park and Oates Road Bushland areas.

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4.33 Rafflesiaceae

Pilostyles hamiltonii s, u

This cryptic parasitic plant is predominantly located on *Daviesia* species in a series of populations on the Bunbury/Busselton area of the Swan Coastal Plain, Whicher Scarp and from Cataby inland to the York/Northam area and then south-west through the Jarrah Forest to east of Margaret River. A series of herbarium records from the 1950s is from the Busselton Plain and recently populations have been found on the Busselton Plain near the Capel River in Capel (SB Remnant 116/1–10) and from the Joshua Brook area (SB Remnant 140/2–6).

4.34 Rhamnaceae

Trymalium floribundum s, u, h (R)

On the Swan Coastal Plain this species is only found in riverine communities from Serpentine to the Busselton Plain.

4.35 Rubiaceae

Opercularia vaginata (Ironstone form) (B.J. Keighery & N. Gibson 238) s, u, h (ironstone), v

A gracile form of this species is consistently associated with the Busselton Ironstones (Floristic Community Type 10b). Further studies on this form are required to establish if this form can be distinguished taxonomically.

4.36 Rutaceae

Boronia busselliana d, s, u

Despite its name it is uncertain if this species occurs in the Busselton area. This small *Boronia* grows from the Jurien area thorough the eastern Wheatbelt to Ravensthorpe. The record for the Busselton area is from 1874 from Geographe Bay by Miss Bussell, one of the first settlers of the Busselton area. The species has not been collected in the Busselton area since.

Boronia megastigma s, u (Photograph 27, part 2)

This species is known from a single population on the Swan Coastal Plain in a Foothill wetland in the Ruabon–Tutunup Road Bushland (SB Remnant 82/1–2).

Boronia tenuior r (N, Jindong, SWA), p, s, u

While this species is typically found from the Scott River to Blackwood Plateau there is a Royce record from Jindong which may be in the Foothills.

Boronia tetragona r (N, Capel, SWA; S, Cowaramup, MP), d (series), p, s, u, e (SWA/WHS/BP/LNR), h (wetlands)

This pink *Boronia* is centred on the Whicher Scarp, the headwaters of the Margaret River and the Busselton Plain. It prefers damp woodland areas and is found in the Capel Bushland and Ambergate Reserve. This species is listed as Priority 3.

Crowea angustifolia var. *angustifolia* r (N, Sabina River, WHS), d (habitat), s, u, Se, h (damp locations)

This species predominantly occurs in the southern Karri forests from Pemberton along the south coast to Albany. Disjunct populations of the species are centred on the Whicher Scarp (the Sabina River) and at the headwaters of the Margaret River on the Blackwood Plateau. It is likely that historical records of the species from the Tutunup and Ludlow areas on the Swan Coastal Plain are from populations that are now extinct. The last known record was from along a creek system near the Acton Park Bushland that no longer exists (D Cooper pers. comm).

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Philotheca nodiflora subsp. *lasiocalyx* d (series), p, s, u, h (wetlands)

This species typically grows from Esperance to the Jarrah Forest of the Blackwood Plateau. There is a series of populations recorded for the Busselton Plain from the Payne Road Bushland, some Foothills wetlands and an old record from the Vasse River in 1943.

4.37 Santalaceae

Exocarpos odoratus r (N, Stratham Bushland, SWA), s, u, h (wetlands) (Photograph 4)

This is a common species on the Busselton Plain in the wetlands of the Peron Bushland, Locke Bushland–Nature Reserve and the Tuart Forest Reserve. The most northern known location is in the Stratham Bushland. The Swan Coastal Plain populations are disjunct from the main area of distribution from the Scott Coastal Plain, east along the coastal dunes to Albany. .

Leptomeria furtiva r (N, Ambergate Reserve, SWA), p, s, u, Se, h (wetlands)

In the study area this taxon was previously determined as *Leptomeria ericoides*; however, when this genus was reviewed it was found to be *Leptomeria furtiva*. This species is known from three localities: a Royce collection from Cowaramup, the Scott Coastal Plain and the Ambergate Reserve. This species is listed as Priority 2.

Leptomeria scrobiculata r (N, Franklandia Bushland, SWA), s, u, Se

This species occurs typically between Albany and the Blackwood Plateau and then to Collie and on the Swan Coastal Plain in the Payne Road Bushland, Ambergate Reserve and Franklandia Bushland.

Leptomeria squarrulosa s, u

This is a southern species with a record from the Carburnup Bushland. This is the only known record on the Swan Coastal Plain and the northern-most location except for a disjunct population on the Darling Plateau near Collie.

Santalum acuminatum s, u

This semi-parasitic shrub with large red fruit is particularly common in the Avon Wheatbelt and Geraldton Sandplain Bioregions of Western Australia and extends throughout Australia to the western side of the Great Dividing Range. Herbarium collections of the species within the south-west tip of Western Australia are rare with the species only being known from two collections south of Yalgorup National Park and east of Noggerup. One of these collections is on the Leeuwin Naturaliste Ridge and the other from the Quindalup Dunes of the Swan Coastal Plain at Toby's Inlet. While not reflected in collections the species is actually a significant component of intact examples of Geographe Bay consolidated Quindalup Dune vegetation.

4.38 Sapindaceae

Dodonaea ceratocarpa s, u

This is a widespread species of the Darling Scarp, south coast and Leeuwin–Naturaliste Ridge. Few populations have been recorded on the Swan Coastal Plain being from the Foothills in the Serpentine National Park and Adjacent Bushland (BFS 468), the Bancell Road Bushland and the Ruabon–Tutunup Bushland. In the Ruabon–Tutunup Bushland it is associated with the Busselton Ironstones.

4.39 Scrophulariaceae

Glossostigma species s, u

Two *Glossostigma* species are recorded for the Swan Coastal Plain south of Perth; both are species of claypans and clay flats on the Plain but are widespread throughout Australia. *G. diandrum* has been recorded as far south as Elgin by Royce and *G. drummondii* from the Ruabon–Tutunup Bushland. These tiny species are poorly collected on the Swan Coastal Plain.

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Veronica aff. *distans* (B.J. Keighery 791B) r (N, Ningana Bushland; S, Tuart Forest Reserve, SWA), s, u, eSWA, h (SD), t

This is a rarely observed stoloniferous *Veronica* of the Spearwood Dunes, currently known from the Ningana Bushland (BFS 289) to the Tuart Forest Reserve. Material needs to be collected from the Tuart Forest Reserve. It is likely that this taxon will be recognised as *V. stolonifera*, a current but not applied name. In *Bush Forever* (Government of WA 2000b) this taxon was distinguished as *V. aff. calycina* (B.J. Keighery and N. Gibson 564) but it has also been referred to as *V. calycina*, *V. aff. calycina* and *V. distans*.

4.40 Stackhousiaceae

Tripterococcus paniculatus MS z, r (S, Ruabon Bushland–Nature Reserve, SWA), d (habitat), p, s, u, eSWA/WHS, h (damp sands)

Records of this species in the vicinity of, and within, Ruabon Bushland–Nature Reserve are the southernmost records of this poorly collected species. This species is typical of damp sands on the eastern side of the Swan Coastal Plain and is listed as Priority 1.

4.41 Sterculiaceae

Lasiopetalum membranaceum r (N, Yanchep area; S, Tuart Forest Reserve, SWA), p, s, u, eSWA, h (SD)

This rarely collected species is considered a Swan Coastal Plain endemic and is only found on the Spearwood Dunes from Yanchep to the Tuart Forest Reserve. The species is listed as Priority 3.

Thomasia laxiflora r (N, Boyanup forest, WHS), p, s, eSWA(B)/WHS

This species is essentially a Whicher Scarp endemic, centred on the sands of the Whicher National Park and the Abba and Treeton forests. Populations are also recorded for Acton Park, the locality of Cowaramup and the Boyanup forest. The actual location of the Cowaramup population is not clear and may well be on the Whicher Scarp. This same caveat may well apply to the Acton Park localities as, at times, some Acton Park localities are on the Whicher Scarp. This is a Priority 3 listed species.

4.42 Styliaceae

Stylidium barleei r (N, Acton Park, WHS), p, s, u, eSWA(B)/WHS/BP

This species is endemic to the Whicher Scarp and the Blackwood Plateau. This species is only known from one location on the Swan Coastal Plain and that is within a Foothill plant community on the Busselton Plain in the Acton Park Hall Bushland. This is a Priority 3 listed species.

Stylidium crassifolium s, u, h (PP, F, R)

While this species is relatively common on the Busselton Plain it is uncommon on the Swan Coastal Plain north of here, extending north to the Perth area. North of the Busselton Plain it is typically restricted to creeklines near the Darling Scarp but has populations in the Coolup Bushland and Kooljerrenup and Byrd Nature Reserves. On the Busselton Plain it is associated with creeklines but also Pinjarra Plain and Foothills wetlands.

Stylidium eriopodum s, u

This is a very uncommon species on the Swan Coastal Plain being known from the Vasse Heritage Trail Bushland–Nature Reserve. This taxon was previously identified as *Stylidium bulbiferum*. It is possible that it is also found in the Whicher Scarp in the Yelverton forest. This is a widespread species to the north, south and east of the study area.

Stylidium ferricola p, s, u, eSWA(B)/WHS, h (wet ironstone)

This species was previously listed as *Stylidium* aff. *miniatum* (G.J. Keighery 12932) and *S. sp. ironstone* (G.J. Keighery 12932), being named and described as *S. ferricola* in late 2007 (Wege *et al.* 2007). This species is known from two occurrences of a threatened ecological community, both of which are associated with the Whicher Scarp and located within State Forest. This threatened ecological community and the adjacent Whicher Scarp and Swan Coastal Plain areas have been the subject of substantive survey effort over

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the past 15 years (Gibson *et al.* 1994; English and Blyth 1999; GJ Keighery 1999; Gibson *et al.* 2000; Government of Western Australia 2000b). Despite this intensive survey effort, no additional populations have been recorded and it is considered endemic to this ecological community. Populations are known from the Abba and Treeton forests. This taxon is listed as Priority 1.

Stylidium leeuwinense r (N, Payne Road Bushland, SWA), d (Payne Road Bushland), p, s, u, Se

A significantly disjunct population of this species is located in a Foothill wetland in the Payne Road Bushland at the base of the Whicher Scarp. This species is typically located in the swamps of the Walpole–Augusta area with scattered records on the Blackwood Plateau. This species is listed as Priority 3.

Stylidium longitubum r (N, Lake Bambun Bushland; S, Tuart Forest Reserve, SWA), p, s, u, h (claypan, PP) (Photograph 11)

This annual *Stylidium* is typically found in clay based wetlands of the Pinjarra Plain and several clay based wetlands in the Jarrah forest. The most northern location is in the Lake Bambun Bushland and the most southern in the Tuart Forest Reserve. This is a Priority 3 taxon.

Stylidium luteum d (Capel Bushland), s, u

This species is typically found on the south coast being represented on the Swan Coastal Plain by a single population in the Capel Bushland. This is the most northern location except for a population well to the east.

Stylidium megacarpum r (N, Capel area, SWA), s, u, Se

On the Swan Coastal Plain this creeping *Stylidium* is associated with the Busselton Ironstones, clay based wetlands and rarely damp sands of the Pinjarra Plain. Populations are also found on the Scott Coastal Plain and in association with granites on the Leeuwin–Naturalist Ridge. The most northern location is in the Capel area and in the Tuart Forest Reserve. This species was previously referred to as *Stylidium aff. bulbiferum* (B.J. Keighery & N. Gibson 706).

Stylidium pygmaeum r (N, Payne Road Bushland, SWA), d (Payne Road Bushland), s, u

A significantly disjunct population of this species is located the Payne Road Bushland in a Foothill wetland. The species' main area of distribution is on the south coast in the Northcliffe/Shannon area and further east. The Payne Road Bushland contains two disjunct *Stylidium species*, this and *S. leeuwinense*.

Stylidium scandens r (N, Plantation Road East Bushland, SWA), s, u

This is a species of a few Pinjarra Plain areas on the Busselton Plain being: the Plantation Road East Bushland, Tuart Forest Reserve and Oates Road and Carbung Bushland areas. The most northern location is the Plantation Road East Bushland.

Stylidium violaceum s, u

This *Stylidium* grows typically from Albany to near Collie. Two locations on the Swan Coastal Plain are possibly known, one being Franklandia Bushland and the other possibly being the Ruabon–Tutunup Road Bushland (imprecise locality).

4.43 Thymelaeaceae

Pimelea argentea d, s, u

This unusual *Pimelea* species has an interesting distribution. On the Busselton Plain the species is only found on the consolidated Quindalup Dunes associated with the sheltered areas of Geographe Bay. Other near coastal records of the species are from the Yalgorup area (sight record) and then north of Perth and east of Bremer Bay. The species is otherwise widespread throughout the Avon Wheatbelt Bioregion. Occurrences of the species on the Busselton Plain are significantly disjunct from the nearest populations near Yalgorup and at Lewana west of Greenbushes.

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Pimelea ciliata subsp. *longituba* r (N, Ambergate Reserve, SWA), p, s, u, eSWA(B)/BP

This uncommon taxon is endemic to the Busselton to Margaret River area. On the Swan Coastal Plain it is known from the Ambergate Reserve which is its most northerly location. This is a Priority 3 taxon.

Pimelea imbricata var. *major* r (N, Gingin area; S, Fish Road Bushland, SWA), p, s, u, eSWA, h (clay flat and claypan wetlands PP)

This is a taxon of Pinjarra Plain clay flat and claypan wetlands often making a spectacular display in late spring when the wetlands dry. At other times this slender shrub is inconspicuous and often missed. The most southern locality known is on the Busselton Plain in the Fish Road Bushland and the northern-most is just north of Gingin. This subspecies is endemic to the Swan Coastal Plain.

Pimelea lehmanniana subsp. *nervosa* d (Carbunup Bushland), s, u

The typical range of this taxon is the Jarrah forest from Albany to the Blackwood Plateau and north to Perth. A population is recorded on the Busselton Plain in the Carbunup Bushland.

Pimelea spectabilis s, u

This species is generally uncommon on the Swan Coastal Plain, the majority of its populations growing from Busselton south to Albany. Further outlying populations occur east of Albany and east of Perth on the Darling Plateau.

Pimelea sylvestris s, u

While this *Pimelea* is widespread in the South-West it is very uncommon on the Swan Coastal Plain. On the Busselton Plain there are populations known from a roadside along Fish Road, the Carbunup Bushland, the Spearwood Dune seasonal wetlands south of Busselton and a small area of Bassendean Dune near Capel (SB Remnant 115/3–4). Other populations on the Plain occur well to the north of the Moore River in the Nilgen Nature Reserve and Seabird Bushland where it grows on coastal limestones.

ID	SUPRA_CODE	Family	Wd
1	MON	Agavaceae	*
2	MON	Alliaceae	*
3	MON	Amaryllidaceae	*
4	MON	Anthericaceae	
5	MON	Anthericaceae	
6	MON	Anthericaceae	
7	MON	Anthericaceae	
8	MON	Anthericaceae	
9	MON	Anthericaceae	
10	MON	Anthericaceae	
11	MON	Anthericaceae	
12	MON	Anthericaceae	
13	MON	Anthericaceae	
14	MON	Anthericaceae	
15	MON	Anthericaceae	
16	MON	Anthericaceae	
17	MON	Anthericaceae	
18	MON	Anthericaceae	
19	MON	Anthericaceae	
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34	MON	Anthericaceae	
35	MON	Anthericaceae	
36	MON	Anthericaceae	
37	MON	Anthericaceae	
38	MON	Anthericaceae	
39	MON	Aponogetonace	
40	MON	Araceae	
41	MON	Araceae	*
42	MON	Asparagaceae	*
43	MON	Asparagaceae	*
44	MON	Asphodelaceae	*
45	MON	Asphodelaceae	
46	MON	Asphodelaceae	*
47	MON	Boryaceae	
48	MON	Centrolepidacea	
49	MON	Centrolepidacea	
50	MON	Centrolepidacea	

Scientific Name	Common Name	WA	IUCN
<i>Agave americana</i>	Century Plant		
<i>Ipheion uniflorum</i>	Ipheion		
<i>Amaryllis belladonna</i>	Easter Lily		
<i>Agrostocrinum hirsutum</i>	Grasslily		
<i>Arthropodium capillipes</i>	Summer Lily		
<i>Arthropodium preissii</i>	Swamp Lily		
<i>Caesia micrantha</i>	Pale Grasslily		
<i>Caesia micrantha</i> (Blue flowered form) (GJ Keighery 10857)	Pale Grasslily		
<i>Caesia occidentalis</i>	Tall Grasslily		
<i>Chamaescilla corymbosa</i> var. <i>corymbosa</i>	Blue Squill		
<i>Chamaescilla gibsonii</i>	Blue Squill	3	
<i>Corynotheca micrantha</i> var. <i>micrantha</i>	Tangled Lily		
<i>Hodgsoniola junciformis</i>	Rush Lily		
<i>Johnsonia acaulis</i>	Small Johnsonia		
<i>Johnsonia lupulina</i>	Elegant Johnsonia		
<i>Johnsonia pubescens</i> subsp. <i>pubescens</i>	Hairy Johnsonia		
<i>Laxmannia jamesii</i>	James' Paper Lily	4	
<i>Laxmannia minor</i>	Paper Lily		
<i>Laxmannia ramosa</i> subsp. <i>ramosa</i>	Paper Lily		
<i>Laxmannia sessiliflora</i> subsp. <i>australis</i>	Paper Lily		
<i>Sowerbaea laxiflora</i>	Purple Tassels		
<i>Thysanotus arbuscula</i>	Velvet Fringed Lily		
<i>Thysanotus arenarius</i>	Limestone Fringed Lily		
<i>Thysanotus dichotomus</i>	Branching Fringed Lily		
<i>Thysanotus formosus</i>	Fringed Lily	1	
<i>Thysanotus glaucus</i>	Fringed Lily	4	
<i>Thysanotus manglesianus</i>	Twining Fringed Lily		
<i>Thysanotus manglesianus/patersonii</i> complex	Fringed Lily		
<i>Thysanotus multiflorus</i>	Fringed Lily		
<i>Thysanotus patersonii</i>	Twining Fringed Lily		
<i>Thysanotus pauciflorus</i>	Fringed Lily		
<i>Thysanotus sparteus</i>	Fringed Lily		
<i>Thysanotus tenellus</i>	Fringed Lily		
<i>Thysanotus thyrsoides</i>	Fringed Lily		
<i>Thysanotus triandrus</i>	Fringed Lily		
<i>Tricoryne elatior</i>	Yellow Summer Lily		
<i>Tricoryne humilis</i>	Yellow Summer Lily		
<i>Tricoryne tenella</i>	Yellow Summer Lily		
<i>Aponogeton hexatepalus</i>	Stalked Water Ribbons	4	
<i>Lemna disperma</i>	Duckweed		
<i>Zantedeschia aethiopica</i>	Arum Lily		
<i>Asparagus asparagoides</i>	Bridal Creeper		
<i>Asparagus officinalis</i>	Asparagus		
<i>Asphodelus fistulosus</i>	Onion Weed		
<i>Bulbine semibarbata</i>	Bulbine		
<i>Trachyandra divaricata</i>	Dune Onion Weed		
<i>Borya scirpoidea</i>	Granite Pincushions		
<i>Aphelia brizula</i>	Aphelia		
<i>Aphelia cyperoides</i>	Hairy Aphelia		
<i>Aphelia drummondii</i>	Drummond's Aphelia		

Com	OS	Endemic (State)	Growth Form 1
			SH-H
			H
			H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
	r(N,Bashford Nature Reserve,SWA),d,p,s,u,h	WA	H
		WA	H
	r(N,Capel Bushland,SWA),p,s,u,Se	WA	H
	r(N,Carbunup Bushland,SWA),p,s,u,Se,v,g	WA	H
	r(N,Capel Bushland,SWA),p,s,u	WA	H
		WA	H
V*	r(N,Acton Park Bushland,SWA),d,p,s,u,g	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
	p,s,h,v	WA	H
		WA	H
	r(N,Boyanup forest,WHS),p,s,u,eSWA(B)/WHS	WA	H
	d,p,s,u,g	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
		WA	H
	r(N,Greater Brixton Street Wetlands (BFS 387),	WA	H
		>AUST	H
			H
			H
			H
			H
		AUST	H
			H
		WA	H
		WA	S-C
		WA	S-C
		WA	S-C

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	PAB						1
	PAB						
	P			1			1
	PAB		#	1			1
	PAB						1
	PAB			1			1
	PAB						1
	PAB			1			1
	PAB			1			1
	PAB	AQD					1
	PAB						
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P					1	
	P			1			1
	P			1			
	P			1			1
	PAB			1			1
	A/P			1			1
	PAB			1			1
	PAB						
	PAB			1			
	PAB			1			
CL	PAB			1			1
CL	PAB						1
	P			1			1
CL	PAB			1			1
	P						1
	P			1			1
	PAB			1			1
	PAB			1			1
	P						1
	P			1			1
	PAB			1			1
	P			1			1
	PAB	AQF					1
	P	AQF		1			1
	PAB			1	1		1
CL	PAB			1	1		1
	PAB						1
	A/P						
	A						1
	P						
	P						1
	A	AQD					1
	A						1
	A	AQD					1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			1505
			1380
		1	1489
		1	23474
		1	8786
			8787
		1	1276
			-20181
		1	1277
		1	11299
			19338
		1	11283
			1294
			1295
		1	1297
			19632
			1302
			1304
		1	11911
			11464
		1	1312
			1318
		1	1319
		1	1328
			1331
			1334
		1	1338
			-20184
		1	1339
		1	1343
			1344
		1	1351
		1	1354
		1	1357
		1	1358
		1	1361
		1	1362
		1	1363
		1	141
		1	1051
1		1	1049
1		1	8779
			1201
		1	1364
			1366
1			1368
		1	1272
			1116
			1117
			1118

ID	SUPRA_CODE	Family	Wd
51	MON	Centrolepidacea	
52	MON	Centrolepidacea	
53	MON	Centrolepidacea	
54	MON	Centrolepidacea	
55	MON	Centrolepidacea	
56	MON	Centrolepidacea	
57	MON	Centrolepidacea	
58	MON	Centrolepidacea	
59	MON	Centrolepidacea	
60	MON	Centrolepidacea	
61	MON	Centrolepidacea	
62	MON	Centrolepidacea	
63	MON	Colchicaceae	
64	MON	Colchicaceae	
65	MON	Colchicaceae	
66	MON	Colchicaceae	
67	MON	Colchicaceae	
68	MON	Colchicaceae	
69	MON	Commelinaceae	
70	MON	Cyperaceae	
71	MON	Cyperaceae	
72	MON	Cyperaceae	
73	MON	Cyperaceae	
74	MON	Cyperaceae	
75	MON	Cyperaceae	
76	MON	Cyperaceae	
77	MON	Cyperaceae	
78	MON	Cyperaceae	
79	MON	Cyperaceae	*
80	MON	Cyperaceae	
81	MON	Cyperaceae	
82	MON	Cyperaceae	
83	MON	Cyperaceae	
84	MON	Cyperaceae	
85	MON	Cyperaceae	
86	MON	Cyperaceae	
87	MON	Cyperaceae	
88	MON	Cyperaceae	
89	MON	Cyperaceae	
90	MON	Cyperaceae	
91	MON	Cyperaceae	*
92	MON	Cyperaceae	*
93	MON	Cyperaceae	*
94	MON	Cyperaceae	
95	MON	Cyperaceae	
96	MON	Cyperaceae	
97	MON	Cyperaceae	
98	MON	Cyperaceae	
99	MON	Cyperaceae	
100	MON	Cyperaceae	

Scientific Name	Common Name	WA	IUCN
<i>Aphelia nutans</i>	Nodding Aphelia		
<i>Centrolepis alepyroides</i>	Slender Centrolepis		
<i>Centrolepis aristata</i>	Pointed Centrolepis		
<i>Centrolepis caespitosa</i>	Claypan Centrolepis	4	
<i>Centrolepis cephaliformis</i> subsp. <i>cephaloformis</i>	Tufted Centrolepis		
<i>Centrolepis drummondiana</i>	Sand Centrolepis		
<i>Centrolepis glabra</i>	Smooth Centrolepis		
<i>Centrolepis humillima</i>	Dwarf Centrolepis		
<i>Centrolepis inconspicua</i>	Centrolepis		
<i>Centrolepis mutica</i>	Toothed Centrolepis		
<i>Centrolepis pilosa</i>	Hairy Centrolepis		
<i>Centrolepis polygyna</i>	Wiry Centrolepis		
<i>Burchardia congesta</i>	Kara		
<i>Burchardia monantha</i>	Kara		
<i>Burchardia multiflora</i>	Kara		
<i>Wurmbea dioica</i> subsp. <i>Brixton</i> (G.J. Keighery 12803)	Swamp Wurmbea		
<i>Wurmbea pygmaea</i>	Wurmbea		
<i>Wurmbea tenella</i>	Wurmbea		
<i>Cartonema philydroides</i>	Cartonema		
<i>Baumea acuta</i>	Pale Twigrush		
<i>Baumea articulata</i>	Jointed Twigrush		
<i>Baumea juncea</i>	Bare Twigrush		
<i>Baumea preissii</i> subsp. <i>preissii</i> MS	Preiss's Baumea		
<i>Baumea rubiginosa</i>	Baumea		
<i>Baumea vaginalis</i>	Sheath Twigrush		
<i>Bolboschoenus caldwellii</i>	Marsh Clubrush		
<i>Bolboschoenus fluviatilis</i>	Marsh Clubrush		
<i>Bolboschoenus medianus</i>	Marsh Clubrush		
<i>Carex divisa</i>	Divided Sedge		
<i>Carex inversa</i>	Knob Sedge		
<i>Carex preissii</i>	Preiss's Carex		
<i>Caustis dioica</i>	Caustis		
<i>Caustis</i> sp. <i>Boyanup</i> (G.S. McCutcheon 1706) PN	Caustis	3	
<i>Chorizandra cymbaria</i>	Heron Bristlerush		
<i>Chorizandra enodis</i>	Black Bristlerush		
<i>Cyathochaeta avenacea</i>	Cyathochaeta		
<i>Cyathochaeta clandestina</i> subsp. <i>Capel</i> (G.J. Keighery 13628)	Capel Cyathochaeta		
<i>Cyathochaeta clandestina</i> subsp. <i>Carbunup</i> (G.J. Keighery 14	Carbunup River Cyatho		
<i>Cyathochaeta equitans</i>	Sand Cyathochaeta		
<i>Cyathochaeta teretifolia</i>	Terete Leaved Swamp	3	
<i>Cyperus congestus</i>	Dense Flat Sedge		
<i>Cyperus eragrostis</i>	Umbrella Sedge		
<i>Cyperus tenellus</i>	Tiny Flat Sedge		
<i>Eleocharis acuta</i>	Common Spikerush		
<i>Eleocharis keigheryi</i>	Keighery's Spikerush	R	V
<i>Evandra aristata</i>	Graceful Evandra		
<i>Evandra pauciflora</i>	Evandra		
<i>Ficinia nodosa</i>	Knotted Clubrush		
<i>Gahnia decomposita</i>	Swamp Sawsedge		
<i>Gahnia trifida</i>	Coast Sawsedge		

Com	OS	Endemic (State)	Growth Form 1
		WA	S-C
		WA	S-C
		AUST	S-C
E*	d,p,s,u,h	WA	S-C
		AUST	S-C
		AUST	S-C
		AUST	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		AUST	S-C
		WA	H
	d,p,s,u	WA	H
		WA	H
	r(N,Cervantes,SWA),p,s,u,h,t	WA	H
		WA	H
	p,s,u,h	WA	H
	r(N,Bullsbrook Nature Reserve & Adjacent Bush	WA	H
		AUST	S-C
	s,u,h	>AUST	S-C
		>AUST	S-C
	d,s,u,h	WA	S-C
	d,p,s,u	WA	S-C
	p,s,u,h	WA	S-C
		>AUST	S-C
		>AUST	S-C
	p,s,u,h	>AUST	S-C
			S-C
		>AUST	S-C
		WA	S-C
	r(S,Busselton Ironstones-Smith Road,WHS),d,p	WA	S-C
	d,p,s,u,h,g	WA	S-R
	r(N,Ambergate Reserve,SWA),p,s,u,h	WA	S-C
		AUST	S-C
	v,t,g	WA	S-C
	p,s,u,h,t	WA	S-C
	d,p,s,u,h	WA	S-C
	d,s,h	WA	S-C
	r(N,Muchea,SWA),d,p,s,u,h	WA	S-C
			S-C
			S-C
			S-C
		AUST	S-C
V	r(S,Elgin-Trigwell Bushland,SWA),p,s,u,h	WA	S-C
	r(N,Payne Road Bushland,SWA),d,s,u,Se,h	WA	S-C
	r(N,Anstey Keane Dampland & Adjacent Bushla	WA	S-C
		>AUST	S-C
	r(N,Bayswater area,SWA),d,s,u,Se,h	WA	S-C
		AUST	S-C

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A	AQD					1
	A	AQD					1
	A			1			1
	A	AQD	#				1
	A						1
	A			1			1
	A						1
	A						1
	A						1
	A						1
	A			1			1
	A				1		1
	PAB			1			1
	PAB						1
	PAB			1			1
	PAB	AQD					1
	PAB						1
	PAB						1
	P			1			1
	P	AQE					1
	P	AQE		1	1		1
	P			1	1		1
	P	AQE		1			1
	P	AQE					
	P	AQE					
	P	AQE			1		
	P	AQE					1
	P	AQE					
	P				1		
	P	AQE			1		
	P				1		
	P						1
	P	AQD				1	1
	P	AQD					1
	P			1			1
	P	AQD		1			
	P	AQD					
	P					1	
	P	AQD				1	
	P						
	P						
	P			1			1
	PAB	AQE			1		
	PAB	AQE					1
	P					1	
	P			1			
	P				1		1
	P						1
	P				1		1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			1119
			1120
		1	1121
			1123
			13122
		1	1125
			1129
			1130
			1131
			1132
			1133
			1134
		1	12770
			1384
		1	1385
			-20194
			1401
			1403
		1	1162
			739
			741
1		1	743
		1	15836
	1		747
	1		748
		1	749
			-40006
	1		14535
		1	754
			756
1		1	757
			760
			13766
			762
		1	763
		1	768
			-21237
	1		-21236
			17618
	1		16245
		1	783
		1	792
		1	815
			822
			17605
			834
			835
1		1	20216
			902
1		1	907

ID	SUPRA_CODE	Family	Wd
101	MON	Cyperaceae	
102	MON	Cyperaceae	
103	MON	Cyperaceae	*
104	MON	Cyperaceae	
105	MON	Cyperaceae	
106	MON	Cyperaceae	*
107	MON	Cyperaceae	
108	MON	Cyperaceae	
109	MON	Cyperaceae	
110	MON	Cyperaceae	
111	MON	Cyperaceae	
112	MON	Cyperaceae	
113	MON	Cyperaceae	
114	MON	Cyperaceae	
115	MON	Cyperaceae	
116	MON	Cyperaceae	
117	MON	Cyperaceae	
118	MON	Cyperaceae	
119	MON	Cyperaceae	
120	MON	Cyperaceae	
121	MON	Cyperaceae	
122	MON	Cyperaceae	
123	MON	Cyperaceae	
124	MON	Cyperaceae	
125	MON	Cyperaceae	
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127	MON	Cyperaceae	
128	MON	Cyperaceae	
129	MON	Cyperaceae	
130	MON	Cyperaceae	
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132	MON	Cyperaceae	
133	MON	Cyperaceae	
134	MON	Cyperaceae	
135	MON	Cyperaceae	
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137	MON	Cyperaceae	
138	MON	Cyperaceae	
139	MON	Cyperaceae	
140	MON	Cyperaceae	
141	MON	Cyperaceae	
142	MON	Cyperaceae	
143	MON	Cyperaceae	
144	MON	Cyperaceae	
145	MON	Cyperaceae	
146	MON	Cyperaceae	
147	MON	Cyperaceae	
148	MON	Cyperaceae	
149	MON	Cyperaceae	
150	MON	Cyperaceae	

Scientific Name	Common Name	WA	IUCN
<i>Isolepis cernua</i> var. <i>setiformis</i>	Fine Clubrush		
<i>Isolepis fluitans</i>	Floating Clubrush		
<i>Isolepis marginata</i>	Coarse Clubrush		
<i>Isolepis oldfieldiana</i>	Oldfield's Clubrush		
<i>Isolepis producta</i>	Clubrush		
<i>Isolepis prolifera</i>	Budding Clubrush		
<i>Isolepis</i> sp. (G.J. Keighery 14895)	Tuart Forest Clubrush		
<i>Isolepis stellata</i>	Star Clubrush		
<i>Lepidosperma</i> aff. <i>resinosum</i> (A. Webb 10)	Busselton Lepidosperm		
<i>Lepidosperma</i> aff. sp. Gosnells (A. Markey 1145) (B.J. Keigh)	Gosnells Lepidosperma		
<i>Lepidosperma</i> aff. <i>squamatum</i> (K. Clarke Swan Bioplan 016)	Lepidosperma		
<i>Lepidosperma carphoides</i>	Lepidosperma		
<i>Lepidosperma effusum</i>	Spreading Swordsedge		
<i>Lepidosperma gladiatum</i>	Coast Swordsedge		
<i>Lepidosperma leptostachyum</i>	Lepidosperma		
<i>Lepidosperma longitudinale</i>	Swamp Swordsedge		
<i>Lepidosperma pubisquamatum</i>	Lepidosperma		
<i>Lepidosperma</i> sp. (Eastern terete) (BJ Keighery and N Gibso)	Lepidosperma		
<i>Lepidosperma</i> sp. Coastal Dunes Inland Form (K. Clarke & B.	Lepidosperma		
<i>Lepidosperma squamatum</i>	Common Lepidosperm		
<i>Lepidosperma striatum</i>	Lepidosperma		
<i>Lepidosperma tenue</i>	Thin Lepidosperma		
<i>Lepidosperma tetraquetrum</i>	Square Swordsedge		
<i>Mesomelaena graciliceps</i>	Small Semaphore Sedg		
<i>Mesomelaena stygia</i> subsp. <i>stygia</i>	Telegraph Sedge		
<i>Mesomelaena tetragona</i>	Large Semaphore Sedg		
<i>Schoenoplectus validus</i>	Lake Clubrush		
<i>Schoenus</i> ? <i>grammatophyllus</i> (BUBY01)	Schoenus		
<i>Schoenus asperocarpus</i>	Poison Schoenus		
<i>Schoenus benthamii</i>	Bentham's Schoenus	3	
<i>Schoenus bifidus</i>	Schoenus		
<i>Schoenus breviculmis</i>	Schoenus		
<i>Schoenus brevisetis</i>	Schoenus		
<i>Schoenus capillifolius</i>	Schoenus	3	
<i>Schoenus clandestinus</i>	Schoenus		
<i>Schoenus curvifolius</i>	Schoenus		
<i>Schoenus discifer</i>	Schoenus		
<i>Schoenus efoliatus</i>	Schoenus		
<i>Schoenus elegans</i>	Schoenus		
<i>Schoenus grandiflorus</i>	Schoenus		
<i>Schoenus humilis</i>	Schoenus		
<i>Schoenus laevigatus</i>	Schoenus		
<i>Schoenus lanatus</i>	Schoenus		
<i>Schoenus natans</i>	Floating Schoenus	4	
<i>Schoenus obtusifolius</i>	Schoenus		
<i>Schoenus odontocarpus</i>	Schoenus		
<i>Schoenus pennisetis</i>	Schoenus	1	
<i>Schoenus plumosus</i>	Schoenus		
<i>Schoenus rigens</i>	Schoenus		
<i>Schoenus sculptus</i>	Schoenus		

Com	OS	Endemic (State)	Growth Form 1
		>AUST	S-C
d,s,u,h		>AUST	S-C
			S-C
		WA	S-C
		AUST	S-C
			S-C
		WA	S-C
		AUST	S-C
s,u,eSWA(B)/WHS		WA	S-C
		WA	S-C
		WA	S-C
r(N,Whitby,SWA),d,p,s,u,Se		WA	S-C
s,u		WA	S-C
		AUST	S-C
		WA	S-C
		AUST	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
d,p,s,u		WA	S-C
		WA	S-C
d,p,s,u,h		WA	S-C
		WA	S-C
s,u		WA	S-C
		WA	S-C
d,s,u,h		>AUST	S-C
		WA	S-C
		WA	S-C
r(N,Mogumber,SWA),d,p,s,u,h		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
d,p,s,u,h		WA	S-C
		WA	S-C
		WA	S-C
		>AUST	S-C
		WA	S-C
		WA	S-C
d,s,u		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
p,s,u,h		WA	S-C
		WA	S-C
		WA	S-C
r(S,Goodwood Road,WHS),p,s,u,h		WA	S-C
		WA	S-C
r(N,Leeman; S,Ambergate Reserve,SWA),p,s,u,		WA	S-C
		AUST	S-C

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A			1	1		1
	A	AQE					1
	A			1			1
	A			1			1
	A	AQE					1
	P				1		1
	?A	AQE					1
	A			1			1
	P						1
	P						
	P						
	P			1			1
	P						
	P				1		
	P						1
	P			1	1		1
	P						1
	P			1			1
	P						
	P			1	1		1
	P						1
	P			1			1
	P	AQD					
	P			1			1
	P			1			1
	P			1			1
	P	AQE					1
	P						
	P						1
	P						1
	P			1			1
	P			1			1
	P			1			1
	A	AQS					1
	P			1			1
	P			1			1
	A						1
	P			1			1
	A						1
	P						
	A			1			1
	A						1
	P			1			
	A	AQS					1
	P						1
	A			1			1
	P						1
	A			1			1
	P			1			1
	A						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			20200
			913
		1	917
		1	919
			921
		1	10831
			-20878
		1	924
			-21127
		1	-21253
		1	-21257
		1	929
	1		932
1		1	933
		1	936
		1	937
			940
			-20199
		1	-21254
1		1	945
			946
			947
	1		948
			953
			11473
		1	957
			969
		1	-21256
			973
			974
			975
			976
			978
			980
			982
		1	984
			985
		1	986
		1	987
		1	992
		1	994
			996
			997
			1003
			1005
		1	1006
			1008
			17614
			1011
			1013

ID	SUPRA_CODE	Family	Wd
151	MON	Cyperaceae	
152	MON	Cyperaceae	
153	MON	Cyperaceae	
154	MON	Cyperaceae	
155	MON	Cyperaceae	
156	MON	Cyperaceae	
157	MON	Cyperaceae	
158	MON	Cyperaceae	
159	MON	Cyperaceae	
160	MON	Cyperaceae	
161	MON	Cyperaceae	
162	MON	Cyperaceae	
163	MON	Cyperaceae	
164	MON	Dasypogonacea	
165	MON	Dasypogonacea	
166	MON	Dasypogonacea	
167	MON	Dasypogonacea	
168	MON	Dasypogonacea	
169	MON	Dasypogonacea	
170	MON	Dasypogonacea	
171	MON	Dasypogonacea	
172	MON	Dasypogonacea	
173	MON	Dasypogonacea	
174	MON	Dasypogonacea	
175	MON	Dasypogonacea	
176	MON	Dasypogonacea	
177	MON	Dasypogonacea	
178	MON	Dasypogonacea	
179	MON	Dasypogonacea	
180	MON	Dasypogonacea	
181	MON	Dasypogonacea	
182	MON	Dasypogonacea	
183	MON	Haemodoraceae	
184	MON	Haemodoraceae	
185	MON	Haemodoraceae	
186	MON	Haemodoraceae	
187	MON	Haemodoraceae	
188	MON	Haemodoraceae	
189	MON	Haemodoraceae	
190	MON	Haemodoraceae	
191	MON	Haemodoraceae	
192	MON	Haemodoraceae	
193	MON	Haemodoraceae	
194	MON	Haemodoraceae	
195	MON	Haemodoraceae	
196	MON	Haemodoraceae	
197	MON	Haemodoraceae	
198	MON	Haemodoraceae	
199	MON	Haemodoraceae	
200	MON	Haemodoraceae	

Scientific Name	Common Name	WA	IUCN
Schoenus sp. "brown bracts" (Gibson et al. 1994 AMBR-5,CA)	Schoenus		
Schoenus subbarbatus	Schoenus		
Schoenus subbulbosus	Schoenus		
Schoenus subflavus subsp. subflavus	Schoenus		
Schoenus sublateralis	Schoenus		
Schoenus sublaxus	Schoenus		
Schoenus tenellus	Schoenus		
Schoenus unispiculatus	Schoenus		
Tetraria australiensis	Tetraria	R	V
Tetraria capillaris	Tetraria		
Tetraria octandra	Tetraria		
Tricostularia neesii var. elatior	Tricostularia		
Tricostularia neesii var. neesii	Tricostularia		
Acanthocarpus preissii	Prickle Lily		
Baxteria australis	Baxteria		
Calectasia narragara	Blue Tinsel Lily		
Dasypogon bromeliifolius	Pineapple Bush		
Dasypogon hookeri	Hooker's Pineapple Bus		
Kingia australis	Kingia		
Lomandra brittanii	Lomandra		
Lomandra caespitosa	Tufted Lomandra		
Lomandra hermaphrodita	Lomandra		
Lomandra integra	Lomandra		
Lomandra micrantha subsp. micrantha	Lomandra		
Lomandra nigricans	Lomandra		
Lomandra odora	Tiered Lomandra		
Lomandra pauciflora	Lomandra		
Lomandra preissii	Preiss's Lomandra		
Lomandra purpurea	Purple Lomandra		
Lomandra sericea	Silky Lomandra		
Lomandra sonderi	Sonder's Lomandra		
Lomandra suaveolens	Lomandra		
Anigozanthos flavidus	Tall Kangaroo Paw		
Anigozanthos humilis subsp. humilis	Catspaw		
Anigozanthos manglesii subsp. manglesii	Kangaroo Paw		
Anigozanthos viridis subsp. viridis	Green Kangaroo Paw		
Conostylis aculeata subsp. aculeata	Prickly Conostylis		
Conostylis aculeata subsp. gracilis	Prickly Conostylis		
Conostylis aculeata subsp. preissii	Prickly Conostylis		
Conostylis candicans subsp. candicans	Grey Conostylis		
Conostylis laxiflora	Conostylis		
Conostylis serrulata	Conostylis		
Conostylis setigera subsp. setigera	Conostylis		
Haemodorum discolor	Haemodorum		
Haemodorum laxum	Haemodorum		
Haemodorum simplex	Haemodorum		
Haemodorum sparsiflorum	Haemodorum		
Haemodorum spicatum	Haemodorum		
Phlebocarya ciliata	Phlebocarya		
Phlebocarya filifolia	Phlebocarya		

Com	OS	Endemic (State)	Growth Form 1
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
V	r(N,Mundijong & Watkins Roads Bushland (BFS	WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	S-C
		WA	H-SH
	r(N,Capel Bushland,SWA),h,a	WA	H
	r(S,Whicher NP,WHS),s,u,h	WA	H-SH
		WA	H
	r(N,Boyanup forest,WHS),p,s,u	WA	SH
		WA	SH
	p,s,u	WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
		WA	H
	d,p,s,u,h	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
	p,s,u,h	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P				1		1
	P						1
	P				1		1
	P				1		
	P						
	P						
	A	AQE					1
	P				1		
	P						1
	P				1		1
	P				1		1
	P						1
	P				1		1
	P						
	P				1		1
	P				1		1
	P				1		1
	P						1
	P				1		1
	P						1
	P				1		1
	P						1
	P				1		1
	P						1
	P				1		1
	P				1		1
	P						1
	P				1		1
	P				1		1
	P				1		1
	P						
	PAB						1
	PAB				1		1
	PAB				1		1
	P				1		1
	P						1
	P						
	P				1		1
	P				1		1
	P				1		1
	PAB				1		1
	PAB				1		1
	PAB						1
	PAB						1
	PAB				1		1
	P				1		1
	P				1		1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			-20449
			1016
		1	1017
			16252
		1	1020
		1	1021
			1023
			1026
			1033
		1	1034
		1	1036
			11301
			12048
1		1	1208
			1212
			19309
		1	1218
			1219
		1	1221
			1222
		1	1223
		1	1228
			1229
		1	14542
		1	1234
			1236
	1		1238
		1	1239
		1	1240
		1	1243
		1	1244
		1	1246
	1		1407
			11434
		1	11261
		1	11566
1		1	11826
		1	12118
		1	12109
		1	11438
			1438
		1	1453
		1	11597
		1	1465
		1	1468
			1472
			1474
		1	1475
		1	1478
			1479

ID	SUPRA_CODE	Family	Wd
201	MON	Haemodoraceae	
202	MON	Haemodoraceae	
203	MON	Haemodoraceae	
204	MON	Haemodoraceae	
205	MON	Haemodoraceae	
206	MON	Hyacinthaceae	*
207	MON	Hydatellaceae	
208	MON	Hydatellaceae	
209	MON	Hypoxidaceae	
210	MON	Iridaceae	*
211	MON	Iridaceae	*
212	MON	Iridaceae	*
213	MON	Iridaceae	*
214	MON	Iridaceae	*
215	MON	Iridaceae	*
216	MON	Iridaceae	*
217	MON	Iridaceae	*
218	MON	Iridaceae	*
219	MON	Iridaceae	*
220	MON	Iridaceae	
221	MON	Iridaceae	
222	MON	Iridaceae	
223	MON	Iridaceae	
224	MON	Iridaceae	
225	MON	Iridaceae	
226	MON	Iridaceae	
227	MON	Iridaceae	
228	MON	Iridaceae	
229	MON	Iridaceae	*
230	MON	Iridaceae	*
231	MON	Iridaceae	*
232	MON	Iridaceae	*
233	MON	Iridaceae	*
234	MON	Iridaceae	*
235	MON	Juncaceae	*
236	MON	Juncaceae	*
237	MON	Juncaceae	
238	MON	Juncaceae	*
239	MON	Juncaceae	
240	MON	Juncaceae	*
241	MON	Juncaceae	
242	MON	Juncaceae	
243	MON	Juncaceae	
244	MON	Juncaceae	*
245	MON	Juncaceae	
246	MON	Juncaceae	
247	MON	Juncaceae	
248	MON	Juncaceae	
249	MON	Juncaceae	
250	MON	Juncaginaceae	

Scientific Name	Common Name	WA	IUCN
<i>Tribonanthes australis</i>	Tribonanthes		
<i>Tribonanthes australis</i> X <i>brachypetala</i>	Hybrid Tribonanthes		
<i>Tribonanthes brachypetala</i>	Tribonanthes		
<i>Tribonanthes uniflora</i>	Tribonanthes		
<i>Tribonanthes violacea</i>	Tribonanthes		
<i>Albuca canadensis</i>	Albuca		
<i>Trithuria bibracteata</i>	Trithuria		
<i>Trithuria submersa</i>	Trithuria		
<i>Hypoxis occidentalis</i> var. <i>occidentalis</i>	Yellow Star		
<i>Babiana angustifolia</i>	Baboonflower		
<i>Babiana nana</i>	Baboonflower		
<i>Chasmanthe floribunda</i>	African Cornflag		
<i>Ferraria crispa</i>	Black Flag		
<i>Freesia alba</i> x <i>leichtlinii</i>	Freesia		
<i>Gladiolus angustus</i>	Long-tubed Painted Lad		
<i>Gladiolus tristis</i>	Gladiolus		
<i>Gladiolus undulatus</i>	Wavy Gladiolus		
<i>Ixia maculata</i>	Yellow Ixia		
<i>Ixia viridiflora</i>	Green Ixia		
<i>Orthrosanthus laxus</i> var. <i>laxus</i>	Common Orthrosanthu		
<i>Orthrosanthus polystachyus</i>	Many-spiked Orthrosan		
<i>Patersonia babianoides</i>	Crinkle-leaved Flag		
<i>Patersonia juncea</i>	Thin-leaved Flag		
<i>Patersonia occidentalis</i> var. <i>angustifolia</i>	Swamp Flag		
<i>Patersonia occidentalis</i> var. <i>occidentalis</i>	Purple Flag		
<i>Patersonia pygmaea</i>	Pygmy Flag		
<i>Patersonia umbrosa</i> var. <i>umbrosa</i>	Purple Flag		
<i>Patersonia umbrosa</i> var. <i>xanthina</i>	Yellow Flag		
<i>Romulea rosea</i>	Guildford Grass		
<i>Sparaxis bulbifera</i>	Sparaxis		
<i>Watsonia marginata</i>	Watsonia		
<i>Watsonia meriana</i> var. <i>bulbillifera</i>	Bubil Watsonia		
<i>Watsonia meriana</i> var. <i>meriana</i>	Watsonia		
<i>Watsonia versfeldii</i>	Watsonia		
<i>Juncus acutus</i>	Sharp Rush		
<i>Juncus articulatus</i>	Jointed Rush		
<i>Juncus bufonius</i>	Toadrush		
<i>Juncus bufonius</i>	Toadrush		
<i>Juncus caespiticius</i>	Grassy Rush		
<i>Juncus capitatus</i>	Capitate Rush		
<i>Juncus gregiflorus</i>	Greg's Rush		
<i>Juncus holoschoenus</i>	Jointed Rush		
<i>Juncus kraussii</i> subsp. <i>australiensis</i>	Salt Rush		
<i>Juncus microcephalus</i>	Weedy Rush		
<i>Juncus pallidus</i>	Giant Rush		
<i>Juncus pauciflorus</i>	Loose Flower Rush		
<i>Juncus planifolius</i>	Broadleaf Rush		
<i>Juncus subsecundus</i>	Finger Rush		
<i>Luzula meridionalis</i>	Woodrush		
<i>Triglochin centrocarpa</i>	Triglochin		

Com	OS	Endemic (State)	Growth Form 1
		WA	H
	p,s,u,g	WA	H
		WA	H
		WA	H
		WA	H
			H
		WA	S-C
		WA	S-C
		WA	H
			H
			H
			H
			H
			H
			H
			H
			H
			H
			H
			H
	d,s,u	WA	H
	s,u	WA	H
		WA	H
		WA	H
	r(N,Lake Bambun Bushland,SWA),d,s,u,h	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
			H
			H
			H
			H
			H
			H
			H
			S-J
			S-J
		>AUST	S-J
			S-J
		>AUST	S-J
			S-J
		AUST	S-J
		>AUST	S-J
		>AUST	S-J
			S-J
		>AUST	S-J
		>AUST	S-J
		>AUST	S-J
		AUST	S-J
		AUST	S-J
		WA	S-C

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	PAB						1
	PAB						1
	PAB						1
	PAB	AQD					1
	PAB						1
	PAB						
	A	AQE/AQD					1
	A	AQE/AQD					1
	PAB						1
	PAB						1
	PAB						
	PAB						1
	PAB			1			1
	PAB						1
	PAB						1
	PAB						1
	PAB			1			1
	PAB			1			
	PAB			1			
	P						
	P		#				
	PAB						1
	P			1			1
	P			1			1
	P						1
	P						1
	P						1
	P			1			1
	PAB			1	1		1
	PAB			1			1
	PAB						1
	PAB						
	PAB						1
	PAB						1
	P						
	P						1
	A						1
	A			1			1
	P						1
	A			1			1
	P						1
	P	AQD		1			1
	P				1		1
	P						1
	P			1	1		1
	P						1
	P						1
	P						1
	PAB			1			1
	A						

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			1481
			-21238
			1482
			8798
			1485
		1	1369
			1139
			1141
			11736
			18279
		1	18280
		1	1513
		1	1515
		1	18392
			1518
			1523
1		1	1524
			1532
			17428
	1		11749
	1		1540
			1542
		1	1546
		1	30471
		1	30472
			1551
			14432
			11550
1		1	1556
		1	1558
			1566
		1	18108
			18118
			1569
		1	1175
		1	1177
			-20854
		1	1178
		1	1179
		1	1180
			8329
			1184
1		1	11922
		1	1186
		1	1188
		1	1189
		1	1190
			1195
1		1	1198
		1	33677

ID	SUPRA_CODE	Family	Wd
251	MON	Juncaginaceae	
252	MON	Juncaginaceae	
253	MON	Juncaginaceae	
254	MON	Juncaginaceae	
255	MON	Juncaginaceae	
256	MON	Juncaginaceae	
257	MON	Juncaginaceae	
258	MON	Juncaginaceae	
259	MON	Orchidaceae	
260	MON	Orchidaceae	
261	MON	Orchidaceae	
262	MON	Orchidaceae	
263	MON	Orchidaceae	
264	MON	Orchidaceae	
265	MON	Orchidaceae	
266	MON	Orchidaceae	
267	MON	Orchidaceae	
268	MON	Orchidaceae	
269	MON	Orchidaceae	
270	MON	Orchidaceae	
271	MON	Orchidaceae	
272	MON	Orchidaceae	
273	MON	Orchidaceae	
274	MON	Orchidaceae	
275	MON	Orchidaceae	
276	MON	Orchidaceae	
277	MON	Orchidaceae	
278	MON	Orchidaceae	
279	MON	Orchidaceae	
280	MON	Orchidaceae	
281	MON	Orchidaceae	
282	MON	Orchidaceae	
283	MON	Orchidaceae	
284	MON	Orchidaceae	
285	MON	Orchidaceae	
286	MON	Orchidaceae	
287	MON	Orchidaceae	
288	MON	Orchidaceae	
289	MON	Orchidaceae	
290	MON	Orchidaceae	
291	MON	Orchidaceae	
292	MON	Orchidaceae	
293	MON	Orchidaceae	
294	MON	Orchidaceae	
295	MON	Orchidaceae	
296	MON	Orchidaceae	
297	MON	Orchidaceae	
298	MON	Orchidaceae	*
299	MON	Orchidaceae	
300	MON	Orchidaceae	

Scientific Name	Common Name	WA	IUCN
<i>Triglochin huegelii</i>	Huegel's Triglochin		
<i>Triglochin linearis</i>	Triglochin		
<i>Triglochin mucronata</i>	Triglochin		
<i>Triglochin muelleri</i> subsp. <i>muelleri</i>	Triglochin		
<i>Triglochin muelleri</i> subsp. <i>recurvum</i>	Triglochin		
<i>Triglochin nana</i>	Triglochin		
<i>Triglochin striata</i>	Triglochin		
<i>Triglochin trichophora</i>	Triglochin		
<i>Caladenia attingens</i> subsp. <i>atingens</i>	Forest Mantis Orchid		
<i>Caladenia brownii</i>	Karri Spider Orchid		
<i>Caladenia busselliana</i>	Bussell's Spider Orchid	R	CR
<i>Caladenia chapmanii</i>	Chapman's Spider Orc		
<i>Caladenia corynephora</i>	Spider Orchid		
<i>Caladenia ferruginea</i>	Rusty Spider Orchid		
<i>Caladenia flava</i> subsp. <i>flava</i>	Cowslip Orchid		
<i>Caladenia georgei</i>	Tuart Spider Orchid		
<i>Caladenia hirta</i> subsp. <i>hirta</i>	Sugar Candy Orchid		
<i>Caladenia huegelii</i>	Grand Spider Orchid	R	CR
<i>Caladenia latifolia</i>	Pink Fairy Orchid		
<i>Caladenia lobata</i>	Butterfly Orchid		
<i>Caladenia longicauda</i> subsp. <i>longicauda</i>	White Spider Orchid		
<i>Caladenia lorea</i>	Spider Orchid		
<i>Caladenia macrostylis</i>	Leaping Spider Orchid		
<i>Caladenia marginata</i>	White Fairy Orchid		
<i>Caladenia nana</i>	Pink Fan Orchid		
<i>Caladenia occidentalis</i>	Spider Orchid		
<i>Caladenia paludosa</i>	Swamp Spider Orchid		
<i>Caladenia pectinata</i>	King Spider Orchid		
<i>Caladenia plicata</i>	Crab-lipped Spider Orc	4	
<i>Caladenia procera</i>	Peppermint Spider Orc	R	CR
<i>Caladenia radiata</i>	Ray Spider Orchid		
<i>Caladenia reptans</i> subsp. <i>reptans</i>	Little Pink Fairy Orchid		
<i>Caladenia rhomboidiformis</i>	Diamond Spider Orchid		
<i>Caladenia serotina</i>	Christmas Spider Orchi		
<i>Caladenia speciosa</i>	Sandplain White Spider	4	
<i>Caladenia splendens</i>	Splendid Spider Orchid		
<i>Caladenia thinicola</i>	Spider Orchid		
<i>Caladenia viridescens</i>	Dunsborough Spider Or	R	CR
<i>Calochilus uliginosus</i>	Beard Orchid		
<i>Corybas</i> aff. <i>despectans</i>	Helmet Orchid		
<i>Corybas despectans</i>	Helmet Orchid		
<i>Corybas recurvus</i>	Helmet Orchid		
<i>Cryptostylis ovata</i>	Slipper Orchid		
<i>Cyanicula gemmata</i>	Blue China Orchid		
<i>Cyanicula sericea</i>	Silky Blue Orchid		
<i>Cyrtostylis huegelii</i>	Midge Orchid		
<i>Cyrtostylis robusta</i>	Mosquito Orchid		
<i>Disa bracteata</i>	South African Orchid		
<i>Diuris</i> aff. <i>amplissima</i> (G.J. Keighery 13788)	Donkey Orchid		
<i>Diuris amplissima</i>	Donkey Orchid		

Com	OS	Endemic (State)	Growth Form 1
		WA	S-C
		WA	S-C
		AUST	S-C
	r(N,Cooljarloo area; S,Fish Road Bushland,SW	WA	S-C
		WA	S-C
		AUST	S-C
		>AUST	S-C
		WA	S-C
		WA	H
	r(N,Tuart Forest Reserve/Capel Bushland,SWA)	WA	H
E*	p,s,u,eSWA(B),h	WA	H
		WA	H
	r(N,Ruabon Bushland,SWA),s,u,h	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
E*	r(N,Gnangara area,SWA),p,s,u	WA	H
		WA	H
		WA	H
		WA	H
	r(N,Leeman; S,Capel area,SWA),d,s,u,eSWA	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
	r(N,Ruabon Bushland,SWA),p,s,u	WA	H
*	r(N,Busselton; S,Carbunup Bushland,SWA),p,s,	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
	r(S,Whicher NP,WHS),p,s,u	WA	H
		WA	H
	r(N,Busselton,SWA),p,s,u	WA	H
E*	r(N,Vasse Heritage Trail Bushland,SWA),p,s,u	WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
			H
		WA	H
		WA	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	PAB	AQE					
	PAB	AQE		1			1
	A				1		1
	PAB	AQE					1
	PAB	AQE					1
	A						1
	P				1		
	A						
	PAB			1			1
	PAB						
	PAB						1
	PAB			1			1
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	PAB			1			1
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	PAB			1			1
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	PAB						
	PAB			1			1
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	PAB			1			1
	PAB						
	PAB			1			1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
	1		15821
		1	15820
		1	147
			-20448
			-20267
			18587
		1	151
		1	152
		1	15332
		1	15335
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		1	15579
			1581
			1590
		1	15348
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			1596
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		1	1601
			15365
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		1	15503
			1609
			1610
		1	18038
		1	1612
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			10830
		1	15379
		1	13862
			15380
		1	18040
			13622
			33160
1			-21232
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1		1	1627
		1	15114
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		1	10964
		1	19649
		1	-20882
			12944

ID	SUPRA_CODE	Family	Wd
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302	MON	Orchidaceae	
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345	MON	Orchidaceae	
346	MON	Orchidaceae	
347	MON	Orchidaceae	
348	MON	Orchidaceae	
349	MON	Orchidaceae	
350	MON	Orchidaceae	

Scientific Name	Common Name	WA	IUCN
<i>Diuris corymbosa</i>	Common Donkey Orchi		
<i>Diuris filifolia</i>	Cat's Face Orchid		
<i>Diuris laevis</i>	Nannygoat Orchid		
<i>Diuris laxiflora</i>	Bee Orchid		
<i>Drakaea elastica</i>	Glossy-leafed Hammer	R	CR
<i>Drakaea glyptodon</i>	King-in-his-carriage		
<i>Elythranthera brunonis</i>	Purple Enamel Orchid		
<i>Elythranthera emarginata</i>	Pink Enamel Orchid		
<i>Epiblema grandiflorum</i> var. <i>grandiflorum</i>	Babe-in-a-cradle		
<i>Eriochilus dilatatus</i>	White Bunny Orchid		
<i>Eriochilus helonomos</i>	Swamp Bunny Orchid		
<i>Eriochilus tenuis</i>	Slender Bunny Orchid		
<i>Leporella fimbriata</i>	Hare Orchid		
<i>Leptoceras menziesii</i>	Rabbit Orchid		
<i>Lyperanthus serratus</i>	Rattle Beaks		
<i>Microtis atrata</i>	Swamp Mignonette Orc		
<i>Microtis media</i>	Common Mignonette O		
<i>Microtis orbicularis</i>	Dark Mignonette Orchid		
<i>Paracaleana nigrita</i>	Flying Duck Orchid		
<i>Pheladenia deformis</i>	Blue Fairy Orchid		
<i>Praecoxanthus aphyllus</i>	Leafless Orchid		
<i>Prasophyllum</i> aff. <i>holmsii</i> scps	Leek Orchid		
<i>Prasophyllum brownii</i>	Christmas Leek Orchid		
<i>Prasophyllum drummondii</i>	Swamp Leek Orchid		
<i>Prasophyllum elatum</i>	Tall Leek Orchid		
<i>Prasophyllum fimbria</i>	Fringed Leek Orchid		
<i>Prasophyllum hians</i>	Yawning Leek Orchid		
<i>Prasophyllum macrostachyum</i>	Laughing Leek Orchid		
<i>Prasophyllum parvifolium</i>	Autumn Leek Orchid		
<i>Prasophyllum plumiforme</i>	Dainty Leek Orchid		
<i>Pterostylis</i> aff. <i>nana</i>	Small Snail Orchid		
<i>Pterostylis barbata</i>	Bird Orchid		
<i>Pterostylis brevisepala</i> MS	Greenhood		
<i>Pterostylis pyramidalis</i>	Tall Snail Orchid		
<i>Pterostylis recurva</i>	Jug Orchid		
<i>Pterostylis rogersii</i>	Curled-tongue Shell Or		
<i>Pterostylis sanguinea</i>	Dark Banded Greenhood		
<i>Pterostylis</i> sp. cauline leaves (N. Gibson & M.N. Lyons 1490)	Greenhood		
<i>Pterostylis</i> sp. Slender Snail Orchid (G.J. Keighery 14516) P	Greenhood		
<i>Pterostylis vittata</i>	Banded Greenhood		
<i>Pyrorchis nigricans</i>	Red Beaks		
<i>Thelymitra antennifera</i>	Lemon-scented Sun Or		
<i>Thelymitra benthamiana</i>	Leopard Orchid		
<i>Thelymitra campanulata</i>	Shirt Orchid		
<i>Thelymitra canaliculata</i>	Blue Sun Orchid		
<i>Thelymitra cornicina</i>	Lilac Sun Orchid		
<i>Thelymitra crinita</i>	Blue Lady Orchid		
<i>Thelymitra flexuosa</i>	Twisted Sun Orchid		
<i>Thelymitra graminea</i>	Shy Sun Orchid		
<i>Thelymitra holmesii</i>	Holmes's Sun Orchid		

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	PAB			1			1
	PAB						
	PAB			1			
	PAB			1			1
	PAB			1			
	PAB			1			1
	PAB			1			1
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	PAB			1			1
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	PAB			1			1
	PAB			1			1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
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			1633
		1	1634
			1639
			1640
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		1	15414
			10802
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		1	1658
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			1667
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		1	18557
		1	1698
		1	16367
		1	1701
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			10851

ID	SUPRA_CODE	Family	Wd
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399	MON	Poaceae	*
400	MON	Poaceae	*

Scientific Name	Common Name	WA	IUCN
<i>Thelymitra macrophylla</i>	Scented Sun Orchid		
<i>Thelymitra spiralis</i>	Curlylocks		
<i>Thelymitra vulgaris</i>	Sun Orchid		
<i>Philydrella drummondii</i>	Drummond's Philydrella		
<i>Philydrella pygmaea</i> subsp. <i>pygmaea</i>	Common Philydrella		
<i>Dianella brevicaulis</i>	Hidden Dianella		
<i>Dianella revoluta</i> var. <i>divaricata</i>	Common Dianella		
<i>Stypandra glauca</i>	Western Stypandra		
<i>Aira caryophyllea</i>	Silvery Hairgrass		
<i>Aira cupaniana</i>	Hairgrass		
<i>Ammophila arenaria</i>	Marram Grass		
<i>Amphibromus nervosus</i>	Swamp Wallaby Grass		
<i>Amphibromus</i> sp. (G.J. Keighery 14842)	Swamp Wallaby Grass		
<i>Amphipogon amphipogonoides</i>	Amphipogon		
<i>Amphipogon debilis</i>	Amphipogon		
<i>Amphipogon laguroides</i>	Amphipogon		
<i>Amphipogon turbinatus</i>	Amphipogon		
<i>Anthoxanthum odoratum</i>	Sweet Vernal Grass		
<i>Aristida ramosa</i>	Purple Wiregrass		
<i>Austrodanthonia acerosa</i>	Wallaby Grass		
<i>Austrodanthonia caespitosa</i>	Common Wallaby Grass		
<i>Austrodanthonia occidentalis</i>	Western Wallaby Grass		
<i>Austrodanthonia setacea</i>	Small-flower Wallaby G		
<i>Austrostipa campylachne</i>	Hairy Speargrass		
<i>Austrostipa compressa</i>	Golden Speargrass		
<i>Austrostipa flavescens</i>	Tall Speargrass		
<i>Austrostipa pycnostachya</i>	Hairy Speargrass		
<i>Austrostipa semibarbata</i>	Bearded Speargrass		
<i>Austrostipa tenuifolia</i>	Rough Speargrass		
<i>Avena barbata</i>	Bearded Oat		
<i>Avena fatua</i>	Wild Oat		
<i>Brachyachne prostrata</i>	Brachyachne		
<i>Briza maxima</i>	Blowfly Grass		
<i>Briza minor</i>	Shivery Grass		
<i>Bromus catharticus</i>	Prairie Brome		
<i>Bromus diandrus</i>	Great Brome		
<i>Bromus hordeaceus</i>	Soft Brome		
<i>Cynodon dactylon</i>	Couch		
<i>Cynosurus echinatus</i>	Rough Dog's Tail		
<i>Dactylis glomerata</i>	Cocksfoot		
<i>Deyeuxia quadriseta</i> var. <i>quadriseta</i>	Reed Bentgrass		
<i>Digitaria sanguinalis</i>	Crabgrass		
<i>Ehrharta calycina</i>	Perennial Veldtgrass		
<i>Ehrharta erecta</i>	Panic Veldtgrass		
<i>Ehrharta longiflora</i>	Annual Veldtgrass		
<i>Ehrharta villosa</i>	Pypgrass		
<i>Eragrostis curvula</i>	African Love Grass		
<i>Eragrostis elongata</i>	Native Swamp Eragrost		
<i>Glyceria declinata</i>	Sweetgrass		
<i>Glyceria maxima</i>	Reed Sweetgrass		

Com	OS	Endemic (State)	Growth Form 1
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
		AUST	H
			G
			G
			G
	h	WA	G
	p,s,u,h	WA	G
		WA	G
		WA	G
		WA	G
		WA	G
			G
			G
		WA	G
		AUST	G
		WA	G
		AUST	G
		WA	G
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		AUST	G
		WA	G
		AUST	G
		AUST	G
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			G
			G
			G
			G
			G
		AUST	G
			G
			G
			G
			G
			G
		AUST	G
			G
			G

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	PAB			1			1
	PAB			1			
	PAB						
	PAB						1
	PAB						1
	P				1		
	P				1		
	P			1			1
	A			1			1
	A			1			1
	P						
	P	AQD					1
	P	AQD					1
	P			1			1
	P						1
	P			1			1
	P			1			1
	A			1			1
	P						
	P			1			1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P						1
	P			1			1
	A			1			1
	A						
PR	A						1
	A			1	1		1
	A			1			1
	A						
	A						1
	A						1
	P			1	1		1
	A						
	P						
	P			1			1
	A						1
	P			1			1
	P						
	A			1	1		1
	P						
	P			1			1
	P						1
	A						
	A						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
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			14306
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		1	1260
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		1	185
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			13380
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		1	200
		1	202
		1	222
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		1	17250
		1	17253
			17254
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		1	234
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		1	285
		1	287
		1	18288
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ID	SUPRA_CODE	Family	Wd
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447	MON	Restionaceae	
448	MON	Restionaceae	
449	MON	Restionaceae	
450	MON	Restionaceae	

Scientific Name	Common Name	WA	IUCN
<i>Hainardia cylindrica</i>	Common Barbgrass		
<i>Hemarthria uncinata</i> var. <i>uncinata</i>	Hemarthria		
<i>Holcus lanatus</i>	Yorkshire Fog		
<i>Holcus setiger</i>	Annual Fog		
<i>Hordeum leporinum</i>	Barley Grass		
<i>Hordeum marinum</i>	Sea Barley		
<i>Lachnagrostis filiformis</i>	Blown Grass		
<i>Lachnagrostis plebeia</i>	Blowngrass		
<i>Lachnagrostis preissii</i>	Preiss's Blowngrass		
<i>Lagurus ovatus</i>	Hare's Tail Grass		
<i>Lolium perenne</i>	Perennial Ryegrass		
<i>Lolium rigidum</i>	Annual Ryegrass		
<i>Microlaena stipoides</i> var. <i>stipoides</i>	Weeping Grass		
<i>Neurachne alopecuroidea</i>	Foxtail Mulga Grass		
<i>Parapholis incurva</i>	Coast Barbgrass		
<i>Paspalum dilatatum</i>	Paspalum		
<i>Paspalum distichum</i>	Water Couch		
<i>Paspalum vaginatum</i>	Saltwater Couch		
<i>Pennisetum clandestinum</i>	Kikuyu		
<i>Pennisetum macrourum</i>	African Feathergrass		
<i>Pentaschistis airoides</i>	False Hairgrass		
<i>Phalaris paradoxa</i>	Paradoxical Canary Gra		
<i>Piptatherum miliaceum</i>	Rice Millet		
<i>Poa annua</i>	Wintergrass		
<i>Poa drummondiana</i>	Drummond's Poa		
<i>Poa poiformis</i> var. <i>poiformis</i>	Coastal Tussock Poa		
<i>Poa porphyroclados</i>	Tussock Poa		
<i>Polypogon maritimus</i>	Coastal Barbgrass		
<i>Polypogon monspeliensis</i>	Annual Barbgrass		
<i>Polypogon tenellus</i>	Native Barbgrass		
<i>Puccinellia ciliata</i>	Puccinellia		
<i>Puccinellia vassica</i>	Vasse Puccinellia	1	
<i>Spinifex hirsutus</i>	Western Hairy Spinifex		
<i>Spinifex longifolius</i>	Long-leaved Spinifex		
<i>Sporobolus indicus</i>	Paramatta Grass		
<i>Sporobolus virginicus</i>	Salt Couch		
<i>Stenotaphrum secundatum</i>	Buffalo Grass		
<i>Tetrarrhena laevis</i>	Tetrarrhena		
<i>Themeda triandra</i>	Kangaroo Grass		
<i>Vulpia bromoides</i>	Squirrel's Tail Fescue		
<i>Vulpia myuros</i>	Rat's Tail Fescue		
<i>Anarthria gracilis</i>	Anarthria		
<i>Anarthria laevis</i>	Anarthria		
<i>Anarthria prolifera</i>	Anarthria		
<i>Anarthria scabra</i>	Anarthria		
<i>Chaetanthus aristatus</i>	Chaetanthus		
<i>Chaetanthus leptocarpoides</i>	Chaetanthus		
<i>Chaetanthus tenellus</i>	Chaetanthus		
<i>Chordifex amblycoleus</i>	Chordifex		
<i>Chordifex gracilior</i>	Chordifex	3	

Com	OS	Endemic (State)	Growth Form 1
			G
		AUST	G
			G
			G
			G
			G
		>AUST	G
		WA	G
		WA	G
			G
			G
			G
		>AUST	G
		AUST	G
			G
			G
			G
			G
			G
			G
			G
			G
			G
		AUST	G
		AUST	G
		WA	G
			G
			G
		WA	G
			G
		WA	G
			G
	r(N,Anglesea Bushland; S,Vasse area,SWA),p,s	WA	G
		WA	G
		>AUST	G
			G
		>AUST	G
			G
		WA	G
	d,p,s,u	>AUST	G
			G
			G
		WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
	r(N,Ambergate area,SWA),p,s,u,Se,h	WA	S-R
	r(N,Plantation Road East Bushland,SWA),p,s,u,	WA	S-R

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A						
	P						
	A						1
	A			1	1		1
	A						1
	A				1		
	A	AQD		1			1
	A	AQD					
	A	AQD					1
	A				1		1
	A						1
	A			1			1
	P			1			1
	P			1			1
	A				1		
	P						1
	P				1		
	P			1	1		1
	P						1
	A			1	1		1
	A						
	P						
	A			1			1
	P			1			1
	P						
	P						1
	A				1		
	A				1		1
	A						1
	P				1		
	A/P	AQD			1		
	P						
	P						
	P						1
	P				1		
	P			1			1
	P				1		
	A						1
	A			1	1		1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	438
		1	11451
		1	444
			445
		1	449
		1	450
		1	20019
		1	19955
			19956
1		1	467
			476
		1	478
1		1	11747
		1	492
		1	516
		1	527
		1	528
		1	533
1		1	536
			538
			543
		1	552
		1	557
		1	571
			573
1		1	16098
1		1	578
			581
1		1	582
		1	583
			591
			31673
1			624
1			625
		1	632
			635
1		1	636
		1	667
	1		673
		1	722
1		1	724
			1058
			1060
		1	1062
		1	1063
			17685
			1065
			17687
			17688
			17686

ID	SUPRA_CODE	Family	Wd
451	MON	Restionaceae	
452	MON	Restionaceae	
453	MON	Restionaceae	
454	MON	Restionaceae	
455	MON	Restionaceae	
456	MON	Restionaceae	
457	MON	Restionaceae	
458	MON	Restionaceae	
459	MON	Restionaceae	
460	MON	Restionaceae	
461	MON	Restionaceae	
462	MON	Restionaceae	
463	MON	Restionaceae	
464	MON	Restionaceae	
465	MON	Restionaceae	
466	MON	Restionaceae	
467	MON	Restionaceae	
468	MON	Restionaceae	
469	MON	Restionaceae	
470	MON	Restionaceae	
471	MON	Restionaceae	
472	MON	Restionaceae	
473	MON	Restionaceae	
474	MON	Restionaceae	
475	MON	Restionaceae	
476	MON	Restionaceae	
477	MON	Restionaceae	
478	MON	Restionaceae	
479	MON	Restionaceae	
480	MON	Restionaceae	
481	MON	Restionaceae	
482	MON	Restionaceae	
483	MON	Restionaceae	
484	MON	Restionaceae	
485	MON	Restionaceae	
486	MON	Restionaceae	
487	MON	Restionaceae	
488	MON	Restionaceae	
489	MON	Typhaceae	
490	MON	Typhaceae	*
491	MON	Xanthorrhoeace	
492	MON	Xanthorrhoeace	
493	MON	Xanthorrhoeace	
494	MON	Xyridaceae	
495	MON	Xyridaceae	
496	GYM	Pinaceae	*
497	GYM	Pinaceae	*
498	GYM	Podocarpaceae	
499	GYM	Zamiaceae	
500	FER	Adiantaceae	

Scientific Name	Common Name	WA	IUCN
<i>Chordifex isomorphus</i>	Chordifex	4	
<i>Chordifex laxus</i>	Chordifex		
<i>Cytogonidium leptocarpoides</i>	Ctyogonidium		
<i>Desmocladius fasciculatus</i>	Desmocladius		
<i>Desmocladius flexuosus</i>	Desmocladius		
<i>Empodisma gracillimum</i>	Empodisma		
<i>Harperia lateriflora</i>	Harperia		
<i>Hypolaena caespitosa</i>	Hypolaena		
<i>Hypolaena exsulca</i>	Common Hypolaena		
<i>Hypolaena fastigiata</i>	Hypolaena		
<i>Hypolaena pubescens</i>	Hairy Hypolaena		
<i>Hypolaena viridis</i>	Hypolaena		
<i>Leptocarpus elegans</i> MS	Leptocarpus		
<i>Leptocarpus tenax</i>	Leptocarpus		
<i>Lepyrodia drummondiana</i>	Lepyrodia		
<i>Lepyrodia glauca</i>	Lepyrodia		
<i>Lepyrodia heleocharoides</i>	Lepyrodia	3	
<i>Lepyrodia hermaphrodita</i>	Lepyrodia		
<i>Lepyrodia macra</i>	Lepyrodia		
<i>Lepyrodia monoica</i>	Lepyrodia		
<i>Lepyrodia muirii</i>	Muir's Lepyrodia		
<i>Loxocarya cinerea</i>	Loxocarya		
<i>Loxocarya magna</i>	Tall Ironstone Loxocary	3	
<i>Loxocarya striata</i> subsp. <i>implexa</i>	Tangled Ironstone Loxo		
<i>Lyginia barbata</i>	Lyginia		
<i>Meeboldina ?thysanantha</i>	Meeboldina		
<i>Meeboldina coangustata</i>	Meeboldina		
<i>Meeboldina decipiens</i> subsp. <i>decipiens</i> MS	Meeboldina	3	
<i>Meeboldina denmarkica</i>	Meeboldina		
<i>Meeboldina roycei</i> MS	Meeboldina		
<i>Meeboldina scariosa</i>	Meeboldina		
<i>Meeboldina tephрина</i> MS	Meeboldina		
<i>Melanostachya ustulata</i>	Melanostachya		
<i>Sporadanthus rivularis</i> MS	River Sporadanthus		
<i>Stenotalis ramosissima</i>	Stenotalis		
<i>Taraxis grossa</i>	Taraxis		
<i>Tremulina tremula</i>	Tremulina		
<i>Tyrbastes glaucescens</i>	Tyrbastes	4	
<i>Typha domingensis</i>	Native Bulrush		
<i>Typha orientalis</i>	Bulrush		
<i>Xanthorrhoea brunonis</i>	Squat Balga		
<i>Xanthorrhoea gracilis</i>	Mimidi		
<i>Xanthorrhoea preissii</i>	Balga		
<i>Xyris lanata</i>	Xyris		
<i>Xyris laxiflora</i>	Xyris		
<i>Pinus pinaster</i>	Maritime Pine		
<i>Pinus radiata</i>	Monterey Pine		
<i>Podocarpus drouynianus</i>	Emu Plum		
<i>Macrozamia riedlei</i>	Riedlé's Zamia		
<i>Adiantum aethiopicum</i>	Common Maidenhair		

Com	OS	Endemic (State)	Growth Form 1
	r(N,Busselton Ironstones-Williamson Road,SW	WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
	r(N,Bayswater area,SWA),d,p,s,u,Se,h,a	WA	S-R
		WA	S-R
	r(N,Capel Bushland,SWA),Se	WA	S-R
	eSWA(B)/WHS,v	WA	S-R
		AUST	S-R
		WA	S-R
	r(N,Jindong area,SWA),d,p,s,u	WA	S-R
	r(N,Ruabon Bushland,SWA),d,p,s,u,Se,h	WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
	d,p,s,u,Se	WA	S-R
		WA	S-R
		WA	S-R
	r(N,Busselton Ironstones-Tutunup Road,SWA),	WA	S-R
		WA	S-R
		WA	S-R
	r(N,Busselton Ironstones-Tutunup Road,SWA),	WA	S-R
	p,s,u,eSWA(B)/WHS,h	WA	S-R
		WA	S-R
	p,s,u	WA	S-R
		WA	S-R
	r(N,Cannington area; S,Tutunup Road Bushland	WA	S-R
	r(N,Davies Road Bushland,SWA),d,p,s,u,Se,h	WA	S-R
		WA	S-R
		WA	S-R
		WA	S-R
	d,s,u,h	WA	S-R
	p,s,u,h	WA	S-R
	r(N,Ruabon-Tutunup Bushland,SWA),p,s,u,h	WA	S-R
	r(N,Carbunup Bushland,SWA),p,s,u,Se,h	WA	S-R
	d,p,s,u,h,a	WA	S-R
	p,s,u,Se,h	WA	S-R
		>AUST	S-J
			S-J
		WA	SH
	h	WA	SH
		WA	SH
	r(N,Davies Road Bushland,SWA),d,p,s,u,Se,h	WA	S-J
	r(N,Taylor's Bushland,SWA),d,s,u,eSWA(B)/SC,	WA	S-J
			T
			T
	r(N,Ambergate Reserve,SWA)	WA	SH
		WA	SH-H
	d,p,s,u,h	AUST	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P					1	
	P			1			1
	P			1			
	P			1			1
	P			1			1
	P			1			1
	P						
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1	1		1
	P						1
	P						1
	P			1			1
	P						1
	P					1	
	P					1	
	P						1
	PAB	AQE		1			
	PAB	AQE			1		1
	P			1			1
	P						1
	P			1	1		1
	P	AQE				1	
	P	AQE				1	
	P						1
	P						
	P			1			1
	P			1			1
	PAB						

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			17828
			17689
			17692
		1	17691
		1	16595
			1067
			1068
			16835
		1	1070
			1071
		1	17841
	1		16836
			15556
		1	1082
			1084
			1085
			1086
			1087
			1088
			1089
			1090
			1092
			13779
			-21148
		1	1097
			-21239
			17679
			17976
			1098
			17677
			17694
			17843
			17682
	1		14917
			18381
	1		15827
			17684
	1		17680
		1	98
		1	99
		1	1251
			1253
1		1	1256
			1150
			1151
		1	87
		1	88
			86
		1	85
	1		25

ID	SUPRA_CODE	Family	Wd
501	FER	Adiantaceae	
502	FER	Cyatheaceae	*
503	FER	Dennstaedtiaceae	
504	FER	Isoetaceae	
505	FER	Lindsaeaceae	
506	FER	Lycopodiaceae	
507	FER	Marsileaceae	
508	FER	Marsileaceae	
509	FER	Selaginellaceae	
510	DIC	Aizoaceae	
511	DIC	Aizoaceae	*
512	DIC	Aizoaceae	
513	DIC	Amaranthaceae	
514	DIC	Amaranthaceae	*
515	DIC	Amaranthaceae	
516	DIC	Amaranthaceae	
517	DIC	Amaranthaceae	
518	DIC	Anacardiaceae	*
519	DIC	Apiaceae	
520	DIC	Apiaceae	
521	DIC	Apiaceae	
522	DIC	Apiaceae	
523	DIC	Apiaceae	
524	DIC	Apiaceae	
525	DIC	Apiaceae	
526	DIC	Apiaceae	
527	DIC	Apiaceae	
528	DIC	Apiaceae	
529	DIC	Apiaceae	
530	DIC	Apiaceae	
531	DIC	Apiaceae	
532	DIC	Apiaceae	
533	DIC	Apiaceae	
534	DIC	Apiaceae	
535	DIC	Apiaceae	
536	DIC	Apiaceae	
537	DIC	Apiaceae	
538	DIC	Apiaceae	
539	DIC	Apiaceae	
540	DIC	Apiaceae	
541	DIC	Apiaceae	
542	DIC	Apiaceae	
543	DIC	Apiaceae	
544	DIC	Apiaceae	
545	DIC	Apiaceae	
546	DIC	Apiaceae	
547	DIC	Apiaceae	
548	DIC	Apiaceae	
549	DIC	Apiaceae	
550	DIC	Apiaceae	

Scientific Name	Common Name	WA	IUCN
<i>Cheilanthes austrotenuifolia</i>	Rock Fern		
<i>Cyathea cooperi</i>	Rough Tree Fern		
<i>Pteridium esculentum</i>	Bracken		
<i>Isoetes drummondii</i> subsp. <i>drummondii</i>	Isoetes		
<i>Lindsaea linearis</i>	Screw Fern		
<i>Phylloglossum drummondii</i>	Pygmy Clubmoss		
<i>Marsilea drummondii</i>	Nardoo		
<i>Pilularia novae-hollandiae</i>	Austral Pilwort		
<i>Selaginella gracillima</i>	Tiny Clubmoss		
<i>Carpobrotus virescens</i>	Kolboko		
<i>Tetragonia decumbens</i>	Sea Spinach		
<i>Tetragonia tetragonoides</i>	New Zealand Spinach		
<i>Alternanthera nodiflora</i>	Common Joyweed		
<i>Amaranthus blitum</i>	Green Amaranth		
<i>Ptilotus manglesii</i>	Mulla Mulla		
<i>Ptilotus sericostachyus</i> subsp. <i>sericostachyus</i>	Mulla Mulla		
<i>Ptilotus stirlingii</i> var. <i>stirlingii</i>	Stirling's Mulla Mulla		
<i>Schinus terebinthifolius</i>	Brazilian Pepper		
<i>Actinotus glomeratus</i>	Hidden Flannelflower		
<i>Actinotus omnifertilis</i>	Slender Flannelflower		
<i>Apium annuum</i>	Annual Apium		
<i>Apium prostratum</i> var. <i>prostratum</i>	Sea Celery		
<i>Brachyscias verecundus</i>	Brachyscias	R	CR
<i>Centella asiatica</i>	Centella		
<i>Daucus glochidiatus</i>	Australian Carrot		
<i>Eryngium ferox</i> MS	Spiky Devil	3	
<i>Eryngium pinnatifidum</i> subsp. <i>palustre</i> MS	Swamp Devil	3	
<i>Eryngium pinnatifidum</i> subsp. <i>pinnatifidum</i> MS	Sand Devil		
<i>Eryngium subdecumbens</i> MS	Prickly Swamp Devil	3	
<i>Homalosciadium homalocarpum</i>	Homahoma		
<i>Hydrocotyle alata</i>	Pennywort		
<i>Hydrocotyle blepharocarpa</i>	Pennywort		
<i>Hydrocotyle callicarpa</i>	Pennywort		
<i>Hydrocotyle diantha</i>	Pennywort		
<i>Hydrocotyle hirta</i>	Pennywort		
<i>Hydrocotyle hispidula</i>	Pennywort		
<i>Hydrocotyle pilifera</i>	Pennywort		
<i>Hydrocotyle scutellifera</i>	Pennywort		
<i>Pentapeltis peltigera</i>	Pentapeltis		
<i>Platysace compressa</i>	Platysace		
<i>Platysace filiformis</i>	Platysace		
<i>Platysace haplosciadia</i>	Platysace		
<i>Platysace tenuissima</i>	Platysace		
<i>Schoenolaena juncea</i>	Rush Umbel		
<i>Trachymene coerulea</i> subsp. <i>coerulea</i>	Blue Laceflower		
<i>Trachymene grandis</i>	White Lace Flower		
<i>Trachymene ornata</i>	Spongefruit Laceflower		
<i>Trachymene pilosa</i>	Small Laceflower		
<i>Xanthosia candida</i>	Xanthosia		
<i>Xanthosia ciliata</i>	Xanthosia		

Com	OS	Endemic (State)	Growth Form 1
	d,p,s,u,h	>AUST	H
			H-SH
		AUST	H
		AUST	H
		AUST	H
		>AUST	H
	d,p,s,u,h	AUST	H
		AUST	H
		>AUST	H
		WA	SH-H
			H
	s,u	>AUST	H-SH
		WA	H
			H
		WA	H
		WA	H-SH
		WA	H-SH
			T
		WA	H-SH
	r(N,Carbunup Bushland,SWA),d,p,s,u	WA	H-SH
		AUST	H
		AUST	H
CR	p,s,u,eSWA(B),h,a	WA	H
		>AUST	H
		>AUST	H
	r(N,Coolup Bushland; S,Tuart Forest Reserve-N	WA	H
	r(N,Cervantes; S,Tuart Forest Reserve-National	WA	H
		WA	H
	r(N,Greater Brixton Street Wetlands (BFS 387),	WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
	r(N,Tuart Forest Reserve,SWA),Se	AUST	H
		WA	H
		AUST	H
		WA	H
		WA	H
		WA	H-SH
		WA	H-SH
	r(N,Ruabon-Tutunup Road Bushland,SWA),d,s,	WA	H-SH
		WA	H-SH
		WA	H
	t,g	WA	H
	d,s,u	WA	H
		AUST	H
		AUST	H
		WA	H-SH
		WA	H-SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	PAB						
	P					1	
	P			1	1		1
	PAB	AQD					1
	PAB			1			1
	PAB	AQD					1
	PAB	AQS					1
	PAB	AQD					1
	A	AQD		1			1
PR	P						
PR	P				1		
PR	P				1		
PR	A						1
PR	A						
	PAB			1			1
PR	P						
PR	P						
	P				1		
	P			1			1
	P						1
	A				1		
	P				1		
	A						1
PR	P				1		1
	A						
	PAB						1
	PAB						1
	PAB			1			
	PAB						1
	A			1			1
	A			1			1
	A						
	A			1	1		1
	A						
	P		#				
	A						1
	A			1			1
	A						
PR	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	PAB						1
	A						
	A						1
	A			1			1
	A			1			1
	P			1			1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME	ID
	1			31
				51
		1		57
				17903
		1		59
				4
				74
				78
		1		6
1				2798
1				2820
				2824
				2652
		1		25840
		1		2742
		1		15856
		1		11364
1				11027
				6203
				6206
1				6210
		1		12040
				18492
1		1		6214
1		1		6218
				19602
				14553
		1		15446
				14720
		1		6222
		1		6223
		1		6224
1		1		6226
		1		6229
		1		6231
				6232
				6236
		1		6240
				6245
		1		6249
				6253
				11160
				6259
		1		6263
		1		19041
				19045
				6279
1		1		6280
		1		6284
		1		6285

ID	SUPRA_CODE	Family	Wd
551	DIC	Apiaceae	
552	DIC	Apiaceae	
553	DIC	Apiaceae	
554	DIC	Apocynaceae	
555	DIC	Apocynaceae	*
556	DIC	Apodanthaceae	
557	DIC	Asclepiadaceae	*
558	DIC	Asclepiadaceae	*
559	DIC	Asteraceae	
560	DIC	Asteraceae	
561	DIC	Asteraceae	
562	DIC	Asteraceae	
563	DIC	Asteraceae	*
564	DIC	Asteraceae	*
565	DIC	Asteraceae	*
566	DIC	Asteraceae	
567	DIC	Asteraceae	
568	DIC	Asteraceae	
569	DIC	Asteraceae	
570	DIC	Asteraceae	
571	DIC	Asteraceae	
572	DIC	Asteraceae	*
573	DIC	Asteraceae	*
574	DIC	Asteraceae	
575	DIC	Asteraceae	*
576	DIC	Asteraceae	*
577	DIC	Asteraceae	*
578	DIC	Asteraceae	
579	DIC	Asteraceae	*
580	DIC	Asteraceae	*
581	DIC	Asteraceae	
582	DIC	Asteraceae	*
583	DIC	Asteraceae	
584	DIC	Asteraceae	
585	DIC	Asteraceae	*
586	DIC	Asteraceae	*
587	DIC	Asteraceae	
588	DIC	Asteraceae	
589	DIC	Asteraceae	
590	DIC	Asteraceae	
591	DIC	Asteraceae	
592	DIC	Asteraceae	
593	DIC	Asteraceae	
594	DIC	Asteraceae	*
595	DIC	Asteraceae	
596	DIC	Asteraceae	
597	DIC	Asteraceae	*
598	DIC	Asteraceae	
599	DIC	Asteraceae	
600	DIC	Asteraceae	

Scientific Name	Common Name	WA	IUCN
<i>Xanthosia huegelii</i> subsp. <i>huegelii</i> MS	Xanthosia		
<i>Xanthosia pusilla</i>	Xanthosia		
<i>Xanthosia tasmanica</i>	Xanthosia		
<i>Alyxia buxifolia</i>	Dysentery Bush		
<i>Vinca major</i>	Blue Periwinkle		
<i>Pilostyles hamiltonii</i>	Stemflower		
<i>Asclepias curassavica</i>	Redhead Cottonbush		
<i>Gomphocarpus fruticosus</i>	Swan Plant		
<i>Amblyosperma minor</i>	Swamp Native Gerbera		
<i>Amblyosperma spathulatum</i>	Forest Native Gerbera		
<i>Angianthus drummondii</i>	Star Angianthus	3	
<i>Angianthus preissianus</i>	Preiss's Angianthus		
<i>Arctotheca calendula</i>	Capeweed		
<i>Arctotheca populifolia</i>	Dune Arctotheca		
<i>Artemisia absinthium</i>	Silver Wormwood		
<i>Asteridea athrixoides</i>	Bristle Daisy		
<i>Asteridea pulverulenta</i>	Common Bristle Daisy		
<i>Blennospora doliiformis</i>	Golden Blennospora	3	
<i>Brachyscome bellidioides</i>	Brachyscome		
<i>Brachyscome iberidifolia</i>	Swan River Daisy		
<i>Brachyscome pusilla</i>	Brachyscome		
<i>Carduus pycnocephalus</i>	Slender Thistle		
<i>Centaurea melitensis</i>	Maltese Cockspur		
<i>Centipeda cunninghamii</i>	Common Sneezewood		
<i>Chrysanthemoides monilifera</i>	Boneseed		
<i>Cirsium vulgare</i>	Spear Thistle		
<i>Conyza sumatrensis</i>	Fleabane		
<i>Cotula australis</i>	Common Cotula		
<i>Cotula bipinnata</i>	Fern Cotula		
<i>Cotula coronopifolia</i>	Waterbuttons		
<i>Cotula cotuloides</i>	Smooth Cotula		
<i>Cotula turbinata</i>	Funnel Weed		
<i>Craspedia arenicola</i> MS	Sand Bachelor's Button		
<i>Craspedia variabilis</i>	Bachelor's Buttons		
<i>Dimorphotheca ecklonis</i>	Veldt Daisy		
<i>Dittrichia graveolens</i>	Stinkwort		
<i>Euchiton collinus</i>	Cudweed		
<i>Euchiton sphaericus</i>	Cudweed		
<i>Gnephosis tenuissima</i>	Cudweed		
<i>Helichrysum luteoalbum</i>	Jersey Cudweed		
<i>Hyalosperma cotula</i>	Hyalosperma		
<i>Hyalosperma pusillum</i>	Hyalosperma		
<i>Hyalosperma simplex</i> subsp. <i>simplex</i>	Hyalosperma		
<i>Hypochaeris glabra</i>	Flatweed		
<i>Ixiolaena viscosa</i>	Sticky Ixiolaena		
<i>Lagenophora huegelii</i>	Western Lagenophora		
<i>Leontodon saxatilis</i>	Lesser Hawkbit		
<i>Millotia myosotidifolia</i>	Broadleaf Millotia		
<i>Millotia tenuifolia</i> var. <i>tenuifolia</i>	Soft Millotia		
<i>Myriocephalus helichrysoides</i>	Woolly-heads		

Com	OS	Endemic (State)	Growth Form 1
		WA	H-SH
		WA	H-SH
		AUST	SH-H
		AUST	SH
			H-SH
s,u		WA	H
			H-SH
			H-SH
d,s,u,h		WA	H
		WA	H
r(N,Mundijong & Watkins Roads Bushland (BFS		WA	H
		AUST	H
			H
			H
			SH
		WA	H
		WA	H
r(N,Lake Muckenburra Bushland,SWA),d,p,s,u,		WA	H
		WA	H
		AUST	H
		WA	H
			H
			H
d,p,s,u,h		AUST	H
			SH
			H
			H
		AUST	H
			H
			H
		AUST	H
			H
		WA	H
d,s,u		AUST	H
			SH-H
			H
		AUST	H
		>AUST	H
		WA	H
		>AUST	H
		WA	H
		WA	H
s,u,h,g		WA	H
			H
		WA	H
		AUST	H
			H
		AUST	H
		AUST	H
r(N,Lake Bambun Bushland; S,Locke Bushland-		WA	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P			1			1
	P			1			1
	P			1			1
	P						
	P						
	P-PAR			1			1
	P				1		
	A/P						1
	PAB	AQD					1
	PAB						1
	A						1
	A						1
	A			1			1
PR	P						
	P						
	A						
	A			1			
	A						1
	A						1
	A			1			1
	A						1
	A						
	A						
	P						1
	P						
	A			1	1		1
	A						1
	A						
	A/P	AQE/AQD		1	1		1
	A	AQE/AQD					
	A			1	1		1
	PAB						
	PAB			1			1
PR	P						
	A				1		1
	A						1
	P						1
	A						1
	P			1			1
	A						1
	A						1
	A						1
	A			1	1		1
	A			1			
	PAB			1			1
	P						1
	A			1			1
	A			1			1
	A	AQD					1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	15968
			6291
			19330
1		1	6565
		1	6575
			2408
			6580
		1	6587
			25842
		1	25843
			7829
			7833
		1	7838
1			7839
		1	7843
		1	7846
		1	7851
			20026
		1	7867
			7878
			7883
		1	7909
		1	7916
	1		7918
			7927
		1	7937
1		1	20074
		1	7943
		1	7944
		1	7945
		1	7946
		1	7947
		1	17926
		1	13354
1		1	18307
		1	7961
		1	19088
			15137
		1	8002
		1	29594
			12741
			12717
			16759
1		1	8086
		1	8092
1		1	18585
			8099
		1	8105
		1	14344
			8117

ID	SUPRA_CODE	Family	Wd
601	DIC	Asteraceae	
602	DIC	Asteraceae	
603	DIC	Asteraceae	
604	DIC	Asteraceae	
605	DIC	Asteraceae	
606	DIC	Asteraceae	
607	DIC	Asteraceae	
608	DIC	Asteraceae	
609	DIC	Asteraceae	
610	DIC	Asteraceae	
611	DIC	Asteraceae	
612	DIC	Asteraceae	
613	DIC	Asteraceae	
614	DIC	Asteraceae	
615	DIC	Asteraceae	
616	DIC	Asteraceae	
617	DIC	Asteraceae	
618	DIC	Asteraceae	
619	DIC	Asteraceae	
620	DIC	Asteraceae	
621	DIC	Asteraceae	
622	DIC	Asteraceae	
623	DIC	Asteraceae	
624	DIC	Asteraceae	
625	DIC	Asteraceae	*
626	DIC	Asteraceae	
627	DIC	Asteraceae	
628	DIC	Asteraceae	
629	DIC	Asteraceae	*
630	DIC	Asteraceae	
631	DIC	Asteraceae	*
632	DIC	Asteraceae	*
633	DIC	Asteraceae	*
634	DIC	Asteraceae	*
635	DIC	Asteraceae	
636	DIC	Brassicaceae	*
637	DIC	Brassicaceae	*
638	DIC	Brassicaceae	*
639	DIC	Brassicaceae	
640	DIC	Brassicaceae	*
641	DIC	Brassicaceae	*
642	DIC	Brassicaceae	*
643	DIC	Brassicaceae	
644	DIC	Brassicaceae	
645	DIC	Caesalpiniaceae	
646	DIC	Callitrichaceae	*
647	DIC	Callitrichaceae	*
648	DIC	Campanulaceae	*
649	DIC	Campanulaceae	
650	DIC	Campanulaceae	

Scientific Name	Common Name	WA	IUCN
<i>Olearia axillaris</i>	Coastal Daisybush		
<i>Olearia elaeophila</i>	Swamp Daisybush		
<i>Olearia paucidentata</i>	Autumn Daisybush		
<i>Olearia strigosa</i>	Olearia		
<i>Ozothamnus cordatus</i>	Tangle Daisy		
<i>Picris squarrosa</i>	Hawkweed		
<i>Pithocarpa pulchella</i> var. <i>pulchella</i>	Beautiful Pithocarpa		
<i>Podolepis gracilis</i>	Slender Podolepis		
<i>Podolepis gracilis</i> (Swamp form) (GJ Keighery 13126)	Swamp Podolepis		
<i>Podolepis lessonii</i>	Yellow Podolepis		
<i>Podotheca angustifolia</i>	Sticky Podotheca		
<i>Podotheca chrysantha</i>	Yellow Podotheca		
<i>Pogonolepis stricta</i>	Pogonolepis		
<i>Quinetia urvillei</i>	Quinetia		
<i>Rhodanthe citrina</i>	Yellow Rhodanthe		
<i>Rhodanthe corymbosa</i>	White Rhodanthe		
<i>Rhodanthe pyrethrum</i>	Claypan Rhodanthe	3	
<i>Senecio diaschides</i>	Eastern Groundsel		
<i>Senecio glomeratus</i>	Cluster-headed Ground		
<i>Senecio hispidulus</i> var. <i>hispidulus</i>	Hispid Groundsel		
<i>Senecio multicaulis</i> subsp. <i>multicaulis</i>	Groundsel		
<i>Senecio pinnatifolius</i> var. <i>maritimus</i>	Coastal Groundsel		
<i>Senecio quadridentatus</i>	Cotton Groundsel		
<i>Senecio ramosissimus</i>	Forest Groundsel		
<i>Senecio vulgaris</i>	Common Groundsel		
<i>Siloxerus filifolius</i>	Siloxerus		
<i>Siloxerus humifusus</i>	Siloxerus		
<i>Siloxerus multiflorus</i>	Siloxerus		
<i>Sonchus asper</i>	Rough Sowthistle		
<i>Sonchus hydrophilus</i>	Native Sowthistle		
<i>Sonchus oleraceus</i>	Common Sowthistle		
<i>Symphotrichum squamatum</i>	Bushy Starwort		
<i>Ursinia anthemoides</i>	Ursinia		
<i>Vellereophyton dealbatum</i>	White Cudweed		
<i>Waitzia suaveolens</i> var. <i>suaveolens</i>	Fragrant Immortelle		
<i>Brassica tournefortii</i>	Prickly Turnip		
<i>Cakile maritima</i>	Sea Rocket		
<i>Cardamine hirsuta</i>	Common Bittercress		
<i>Cardamine paucijuga</i>	Native Bittercress	2	
<i>Heliophila pusilla</i>	Heliophila		
<i>Raphanus raphanistrum</i>	Wild Radish		
<i>Sisymbrium erysimoides</i>	Smooth Mustard		
<i>Stenopetalum gracile</i>	Threadpetals		
<i>Stenopetalum robustum</i>	Threadpetals		
<i>Labichea punctata</i>	Shrubby Labichea		
<i>Callitriche brutia</i> var. <i>brutia</i>	Starwort		
<i>Callitriche stagnalis</i>	Common Starwort		
<i>Wahlenbergia capensis</i>	Cape Bluebell		
<i>Wahlenbergia preissii</i>	Preiss's Native Bluebell		
<i>Wahlenbergia stricta</i>	Native Bluebell		

Com	OS	Endemic (State)	Growth Form 1
		AUST	SH
	r(S, Capel River, SWA), p, s, u	WA	SH
		WA	SH
	r(N, Yarloop area, SWA; S, Whicher NP-Kemp Ro	WA	SH
		WA	SH
		AUST	H
		WA	SH-H
		AUST	H
		WA	H
		WA	H
		AUST	H
		WA	H
		AUST	H
		AUST	H
		AUST	H
		WA	H
	r(N, Lake Pinjar & Adjacent Bushland (BFS 382),	WA	H
		AUST	H
		AUST	H
		>AUST	H
		AUST	H
		WA	H
		AUST	H
		WA	SH-H
			H
		WA	H
		WA	H
		WA	H
			H
	h	AUST	H
			H
			H
			H
			H
		WA	H
			H
			H
			H
	d, p, s, u, h	WA	H
			H
			H
			H
	r(S, Tuart Forest Reserve, SWA), s, u, h	WA	H
		WA	H
		WA	SH
			H
			H
			H
		AUST	H
		AUST	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P				1		
	P						1
	P						
	P			1			1
	P						
	PAB						
	P						1
	A						1
	A						1
	A						1
	A			1			1
	A			1			
	A						1
	A			1			1
	A			1			1
	A						
	A	AQD					1
	P						1
	A						1
	A			1			1
	P			1			1
	P						
	P			1			1
	P						
	A				1		
PR	A						1
	A			1			1
	A			1			1
	A			1			1
	A/P				1		1
	A			1	1		1
	A/P				1		1
	A			1			1
	A			1			1
	A			1			1
	A						
	A						
	A						
	A						
	A			1			1
	A				1		1
	A						
	A						
	P						1
	A	AQE					
	P	AQE					
	A			1			1
	A			1			1
	P						

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
1			8127
			8133
		1	8143
			8150
1			12643
		1	8160
			18353
		1	8175
			-20190
			8177
1		1	8182
			8183
			8188
		1	8195
		1	13300
		1	15035
			13312
		1	-20853
		1	8206
		1	15678
			20663
1			25882
		1	8217
		1	8218
			8220
		1	8224
		1	8225
		1	14583
1		1	8230
1		1	9367
1		1	8231
		1	25902
		1	8255
		1	8257
		1	13333
		1	3000
1			3002
1		1	3005
		1	3006
		1	3016
		1	3061
		1	3069
		1	19403
		1	3080
			3669
		1	30793
		1	4717
		1	7384
		1	7389
		1	7392

ID	SUPRA_CODE	Family	Wd
651	DIC	Caryophyllaceae	*
652	DIC	Caryophyllaceae	*
653	DIC	Caryophyllaceae	*
654	DIC	Caryophyllaceae	*
655	DIC	Caryophyllaceae	*
656	DIC	Caryophyllaceae	*
657	DIC	Caryophyllaceae	*
658	DIC	Casuarinaceae	
659	DIC	Casuarinaceae	
660	DIC	Casuarinaceae	
661	DIC	Chenopodiaceae	
662	DIC	Chenopodiaceae	
663	DIC	Chenopodiaceae	
664	DIC	Chenopodiaceae	*
665	DIC	Chenopodiaceae	*
666	DIC	Chenopodiaceae	*
667	DIC	Chenopodiaceae	
668	DIC	Chenopodiaceae	*
669	DIC	Chenopodiaceae	
670	DIC	Chenopodiaceae	
671	DIC	Chenopodiaceae	
672	DIC	Chenopodiaceae	
673	DIC	Chenopodiaceae	
674	DIC	Chenopodiaceae	
675	DIC	Chenopodiaceae	
676	DIC	Chenopodiaceae	
677	DIC	Chenopodiaceae	
678	DIC	Clusiaceae	
679	DIC	Convolvulaceae	
680	DIC	Convolvulaceae	*
681	DIC	Convolvulaceae	
682	DIC	Convolvulaceae	
683	DIC	Crassulaceae	*
684	DIC	Crassulaceae	
685	DIC	Crassulaceae	
686	DIC	Crassulaceae	
687	DIC	Crassulaceae	*
688	DIC	Crassulaceae	*
689	DIC	Crassulaceae	
690	DIC	Crassulaceae	
691	DIC	Crassulaceae	*
692	DIC	Cuscutaceae	*
693	DIC	Dilleniaceae	
694	DIC	Dilleniaceae	
695	DIC	Dilleniaceae	
696	DIC	Dilleniaceae	
697	DIC	Dilleniaceae	
698	DIC	Dilleniaceae	
699	DIC	Dilleniaceae	
700	DIC	Dilleniaceae	

Scientific Name	Common Name	WA	IUCN
<i>Cerastium glomeratum</i>	Sticky Mouse-ear Chick		
<i>Corrigiola litoralis</i>	Strapwort		
<i>Moenchia erecta</i>	Erect Chickweed		
<i>Petrorhagia dubia</i>	Velvet Pink		
<i>Silene gallica</i>	French Catchfly		
<i>Spergula arvensis</i>	Corn Spurrey		
<i>Stellaria media</i>	Common Chickweed		
<i>Allocasuarina fraseriana</i>	Fraser's Sheoak		
<i>Allocasuarina humilis</i>	Dwarf Sheoak		
<i>Allocasuarina thuyoides</i>	Horned Sheoak		
<i>Atriplex cinerea</i>	Grey Saltbush		
<i>Atriplex hypoleuca</i>	Saltbush		
<i>Atriplex paludosa</i> subsp. <i>baudinii</i>	Marsh Saltbush		
<i>Atriplex prostrata</i>	Hastate Orache		
<i>Chenopodium album</i>	Fat Hen		
<i>Chenopodium murale</i>	Green Fat Hen		
<i>Dysphania glomulifera</i> subsp. <i>glomulifera</i>	Dysphania		
<i>Dysphania multifida</i>	Scented Goosefoot		
<i>Rhagodia baccata</i> subsp. <i>baccata</i>	Berry Saltbush		
<i>Rhagodia baccata</i> subsp. <i>dioica</i>	Berry Saltbush		
<i>Sarcocornia quinqueflora</i>	Beaded Samphire		
<i>Suaeda australis</i>	Seablite		
<i>Tecticornia halocnemoides</i> subsp. <i>halocnemoides</i>	Samphire		
<i>Tecticornia indica</i> subsp. <i>bidens</i>	Samphire		
<i>Tecticornia pergranulata</i> subsp. <i>pergranulata</i>	Blackseed Samphire		
<i>Tecticornia syncarpa</i>	Samphire		
<i>Threlkeldia diffusa</i>	Wallaby Saltbush		
<i>Hypericum japonicum</i>	Matted St John's Wort		
<i>Dichondra repens</i>	Native Dichondra		
<i>Ipomoea indica</i>	Blue Morning Glory		
<i>Wilsonia backhousei</i>	Narrowleaf Wilsonia		
<i>Wilsonia humilis</i>	Silky Wilsonia		
<i>Crassula alata</i> var. <i>alata</i>	Tiny Stonecrop		
<i>Crassula closiana</i>	Stonecrop		
<i>Crassula colorata</i> var. <i>colorata</i>	Dense Stonecrop		
<i>Crassula decumbens</i> var. <i>decumbens</i>	Rufous Stonecrop		
<i>Crassula glomerata</i>	Stonecrop		
<i>Crassula natans</i> var. <i>minus</i>	Pond Stonecrop		
<i>Crassula peduncularis</i>	Purple Stonecrop		
<i>Crassula tetramera</i>	Stonecrop		
<i>Crassula thunbergiana</i>	Stonecrop		
<i>Cuscuta epithymum</i>	Lesser Dodder		
<i>Hibbertia acerosa</i>	Needle-leaved Hibbertia		
<i>Hibbertia amplexicaulis</i>	Hibbertia		
<i>Hibbertia aurea</i>	Hibbertia		
<i>Hibbertia cuneiformis</i>	Cutleaf Hibbertia		
<i>Hibbertia cunninghamii</i>	Cunningham's Hibbertia		
<i>Hibbertia diamesogenos</i> MS	Hibbertia		
<i>Hibbertia ferruginea</i>	Ferruginous Hibbertia		
<i>Hibbertia glomerata</i>	Hibbertia		

Com	OS	Endemic (State)	Growth Form 1
			H
			H
			H
			H
			H
			H
			H
		WA	T
		WA	SH
d,s,u		WA	SH
		AUST	SH
		WA	SH
		AUST	SH
			H-SH
			H
			H
d,s,u,h		WA	H
			H
		WA	SH
		WA	SH
		>AUST	SH
		AUST	H-SH
		AUST	SH
		>AUST	SH
		AUST	SH
		?WA	SH
		AUST	H-SH
d,s,u,h		>AUST	H
		>AUST	H
			H
		AUST	H
d,s,u,h		AUST	H
			H
		AUST	H
		>AUST	H
		>AUST	H
			H
			H
		>AUST	H
		AUST	H
			H
			H
d,s,u		WA	SH
		WA	SH
d,s,u,v,g		WA	SH
		WA	SH
		WA	SH
		WA	SH
s,u		WA	SH
		WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A			1	1		1
	A			1			
	A						1
	A			1			1
	A			1			1
	A						
	A						
	P			1			1
	P			1			1
	P						1
	P					1	
	P					1	
	P					1	
PR	A					1	
	A					1	1
	A						
	A					1	
PR	A/P						
	P					1	
	P						
	P					1	
	P					1	
	P					1	1
	P					1	1
	P					1	
	P					1	
	P						
	A		#				
PR	P					1	
CL	P						1
PR	P					1	
PR	P					1	
	A						
	A			1			1
	A			1			1
	A			1			1
	A			1			1
	A	AQS/AQE/AQD		1	1		1
	A			1			
	A			1			1
	A						
CL	A-PAR						1
	P					1	
	P						1
	P						1
	P			1			
	P						1
	P			1			1
	P						1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
1		1	2889
		1	2891
			2894
1		1	19825
		1	2909
		1	2912
1		1	2918
			1728
			1732
			1739
			2452
		1	2462
			11525
		1	2471
			2483
		1	2494
		1	11368
		1	33517
1		1	11341
1			11930
1		1	2593
		1	2639
			33237
		1	33319
		1	33297
			31716
		1	2644
			5181
1		1	6616
		1	6630
			6658
			6659
		1	11221
			17701
		1	11563
		1	11349
1			3140
		1	15706
		1	3144
			20268
		1	3146
			6663
			5108
		1	5109
			5112
1		1	5117
		1	5118
		1	20051
			5125
			5129

ID	SUPRA_CODE	Family	Wd
701	DIC	Dilleniaceae	
702	DIC	Dilleniaceae	
703	DIC	Dilleniaceae	
704	DIC	Dilleniaceae	
705	DIC	Dilleniaceae	
706	DIC	Dilleniaceae	
707	DIC	Dilleniaceae	
708	DIC	Dilleniaceae	
709	DIC	Dilleniaceae	
710	DIC	Dilleniaceae	
711	DIC	Droseraceae	
712	DIC	Droseraceae	
713	DIC	Droseraceae	
714	DIC	Droseraceae	
715	DIC	Droseraceae	
716	DIC	Droseraceae	
717	DIC	Droseraceae	
718	DIC	Droseraceae	
719	DIC	Droseraceae	
720	DIC	Droseraceae	
721	DIC	Droseraceae	
722	DIC	Droseraceae	
723	DIC	Droseraceae	
724	DIC	Droseraceae	
725	DIC	Droseraceae	
726	DIC	Droseraceae	
727	DIC	Droseraceae	
728	DIC	Droseraceae	
729	DIC	Droseraceae	
730	DIC	Droseraceae	
731	DIC	Droseraceae	
732	DIC	Droseraceae	
733	DIC	Droseraceae	
734	DIC	Droseraceae	
735	DIC	Droseraceae	
736	DIC	Droseraceae	
737	DIC	Elatinaceae	
738	DIC	Epacridaceae	
739	DIC	Epacridaceae	
740	DIC	Epacridaceae	
741	DIC	Epacridaceae	
742	DIC	Epacridaceae	
743	DIC	Epacridaceae	
744	DIC	Epacridaceae	
745	DIC	Epacridaceae	
746	DIC	Epacridaceae	
747	DIC	Epacridaceae	
748	DIC	Epacridaceae	
749	DIC	Epacridaceae	
750	DIC	Epacridaceae	

Scientific Name	Common Name	WA	IUCN
<i>Hibbertia hemignosta</i>	Hibbertia		
<i>Hibbertia huegelii</i>	Huegel's Hibbertia		
<i>Hibbertia hypericoides</i>	Common Hibbertia		
<i>Hibbertia pulchra</i> var. <i>pulchra</i>	Hibbertia		
<i>Hibbertia quadricolor</i>	Hibbertia		
<i>Hibbertia racemosa</i>	Stalked Hibbertia		
<i>Hibbertia serrata</i>	Serrate-leaved Hibbertia		
<i>Hibbertia stellaris</i>	Swamp Hibbertia		
<i>Hibbertia subvaginata</i>	Hibbertia		
<i>Hibbertia vaginata</i>	Hibbertia		
<i>Drosera barbigera</i>	Sundew		
<i>Drosera bulbosa</i> subsp. <i>bulbosa</i>	Sundew		
<i>Drosera enodes</i>	Sundew		
<i>Drosera erythrorhiza</i> subsp. <i>erythrorhiza</i>	Red Ink Sundew		
<i>Drosera gigantea</i> subsp. <i>geniculata</i>	Giant Sundew		
<i>Drosera gigantea</i> subsp. <i>gigantea</i>	Giant Sundew		
<i>Drosera glanduligera</i>	Sundew		
<i>Drosera huegelii</i>	Sundew		
<i>Drosera macrantha</i> (SCP form)(BJ Keighery & N Gibson 228)	Rainbow		
<i>Drosera macrantha</i> subsp. <i>macrantha</i>	Rainbow		
<i>Drosera marchantii</i> subsp. <i>marchantii</i>	Marchant's Rainbow		
<i>Drosera menziesii</i> subsp. <i>menziesii</i>	Menzies' Rainbow		
<i>Drosera menziesii</i> subsp. <i>penicillaris</i>	Menzies' Rainbow		
<i>Drosera myriantha</i>	Rainbow		
<i>Drosera neesii</i> subsp. <i>neesii</i>	Rainbow		
<i>Drosera nitidula</i>	Sundew		
<i>Drosera occidentalis</i> subsp. <i>occidentalis</i>	Sundew	4	
<i>Drosera paleacea</i> subsp. <i>paleacea</i>	Sundew		
<i>Drosera pallida</i>	Rainbow		
<i>Drosera porrecta</i>	Sundew		
<i>Drosera pulchella</i>	Sundew		
<i>Drosera rosulata</i>	Sundew		
<i>Drosera stelliflora</i>	Sundew		
<i>Drosera stolonifera</i>	Sundew		
<i>Drosera tubaestylis</i>	Sundew		
<i>Drosera zonaria</i>	Sundew		
<i>Elatine gratioloides</i>	Waterwort		
<i>Andersonia barbata</i>	Andersonia	2	
<i>Andersonia caerulea</i>	Andersonia		
<i>Andersonia ferricola</i>	Ironstone Andersonia	1	
<i>Andersonia involucrata</i>	Andersonia		
<i>Andersonia micrantha</i>	Andersonia		
<i>Astroloma ciliatum</i>	Astroloma		
<i>Astroloma ciliatum</i> (Broad glaucous leaf) (G.J. Keighery 1421)	Astroloma		
<i>Astroloma drummondii</i>	Drummond's Astroloma		
<i>Astroloma pallidum</i>	Astroloma		
<i>Brachyloma preissii</i> subsp. <i>obtusifolium</i> MS	Globe Heath		
<i>Conostephium pendulum</i>	Pearlflower		
<i>Conostephium preissii</i>	Preiss's Pearlflower		
<i>Leucopogon</i> aff. <i>polymorphus</i> south (Gibson et al. 1994)	Beard Heath		

Com	OS	Endemic (State)	Growth Form 1
		WA	SH
d,s,u		WA	SH
		WA	SH
d		WA	SH
		WA	SH
		WA	SH
d		WA	SH
g		WA	SH
		WA	SH
		WA	SH
		WA	H
		WA	H
r(N,Ambergate Reserve,SWA),d,s,u,Se		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
r(N,Ambergate Reserve,SWA),d,s,Se		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
d,p,s,u		WA	H
		WA	H
		WA	H
r(S,Plantation Road Bushland,SWA),d,p,s,u,h		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
		WA	H
r(N,Payne Road Bushland,SWA),d,p,s,u		WA	H
		WA	H
		WA	H
		WA	H
d,h		AUST	H
r(N,Abba forest,WHS),d,p,s,u,Se		WA	SH
		WA	SH
z,r(N,Ruabon,SWA; S,Treeton forest,WHS),p,s,		WA	SH
		WA	SH
r(N,Boyanup forest,WHS/Capel,SWA),p,s,u		WA	SH
		WA	SH
		WA	SH
d		WA	SH
		WA	SH
r(N,Maralla Road Bushland (BFS 300); S,Capel		WA	SH
		WA	SH
r(S,Tuart Forest Reserve,SWA),s,u		WA	SH
		WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P			1			
	P			1			
	P			1			1
	P			1			
	P						1
	P			1			1
	P						1
	P			1			1
	P			1			1
	P			1			1
	PAA						1
	PAB						1
	P						1
	PAB			1			1
	PAB						1
	PAB			1			1
	A			1			1
	PAA						1
	PAB			1			
	PAB			1			1
	PAB						1
	PAB			1			1
	PAB			1			1
	PAB						1
	PAB			1			1
	PAB			1			1
	PAB						1
	PAB			1			1
	PAA			1			1
	PAA						1
	PAA			1			
	PAB			1			1
	PAB						1
	PAA						1
	PAB			1			1
	PAB			1			
	PAB			1			1
	PAB			1			1
	PAB			1			
	A/P	AQE/AQD					1
	P						1
	P			1			1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P						1
	P			1			1
	P			1			
	P			1			1
	P						
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			20059
			5134
		1	5135
			20032
			5161
		1	5162
			5169
		1	5172
			5173
		1	5176
			3090
			13219
			13200
		1	13217
			16244
		1	15453
		1	3098
			3102
			-20206
		1	14298
			13209
		1	11853
		1	13216
			3112
		1	11768
			3114
			13191
			13188
		1	3118
			29178
			3124
		1	8911
			13385
			3131
			13205
			3135
			5187
			6303
			6306
			18102
			6312
			6317
		1	6323
		1	-20973
			6325
		1	6334
			30142
			6348
		1	6349
			-20547

ID	SUPRA_CODE	Family	Wd
751	DIC	Epacridaceae	
752	DIC	Epacridaceae	
753	DIC	Epacridaceae	
754	DIC	Epacridaceae	
755	DIC	Epacridaceae	
756	DIC	Epacridaceae	
757	DIC	Epacridaceae	
758	DIC	Epacridaceae	
759	DIC	Epacridaceae	
760	DIC	Epacridaceae	
761	DIC	Epacridaceae	
762	DIC	Epacridaceae	
763	DIC	Epacridaceae	
764	DIC	Epacridaceae	
765	DIC	Epacridaceae	
766	DIC	Epacridaceae	
767	DIC	Epacridaceae	
768	DIC	Epacridaceae	
769	DIC	Epacridaceae	
770	DIC	Epacridaceae	
771	DIC	Epacridaceae	
772	DIC	Euphorbiaceae	
773	DIC	Euphorbiaceae	
774	DIC	Euphorbiaceae	
775	DIC	Euphorbiaceae	
776	DIC	Euphorbiaceae	
777	DIC	Euphorbiaceae	
778	DIC	Euphorbiaceae	
779	DIC	Euphorbiaceae	*
780	DIC	Euphorbiaceae	*
781	DIC	Euphorbiaceae	*
782	DIC	Euphorbiaceae	*
783	DIC	Euphorbiaceae	
784	DIC	Euphorbiaceae	
785	DIC	Euphorbiaceae	
786	DIC	Euphorbiaceae	
787	DIC	Euphorbiaceae	
788	DIC	Euphorbiaceae	*
789	DIC	Euphorbiaceae	
790	DIC	Euphorbiaceae	
791	DIC	Frankeniaceae	
792	DIC	Fumariaceae	*
793	DIC	Fumariaceae	*
794	DIC	Gentianaceae	*
795	DIC	Gentianaceae	*
796	DIC	Gentianaceae	*
797	DIC	Geraniaceae	*
798	DIC	Geraniaceae	*
799	DIC	Geraniaceae	
800	DIC	Geraniaceae	*

Scientific Name	Common Name	WA	IUCN
<i>Leucopogon</i> aff. <i>revolutus</i> (Gibson et al. 1994)	Beard Heath		
<i>Leucopogon australis</i> subsp. <i>australis</i>	Beard Heath		
<i>Leucopogon capitellatus</i>	Beard Heath		
<i>Leucopogon conostephioides</i>	Beard Heath		
<i>Leucopogon glabellus</i>	Beard Heath		
<i>Leucopogon hirsutus</i>	Beard Heath		
<i>Leucopogon nutans</i>	Beard Heath		
<i>Leucopogon parviflorus</i>	Beard Heath		
<i>Leucopogon pendulus</i>	Beard Heath		
<i>Leucopogon polymorphus</i>	Beard Heath		
<i>Leucopogon propinquus</i>	Beard Heath		
<i>Leucopogon revolutus</i>	Beard Heath		
<i>Leucopogon squarrosus</i>	Beard Heath		
<i>Leucopogon striatus</i>	Beard Heath		
<i>Leucopogon tenuis</i>	Beard Heath		
<i>Leucopogon verticillatus</i>	Tassel Bush		
<i>Lysinema ciliatum</i>	Curry Lysinema		
<i>Needhamiella pumilio</i>	Needhamiella		
<i>Oligarrhena micrantha</i>	Oligarrhena		
<i>Sphenotoma gracilis</i>	Paper Heath		
<i>Styphelia tenuiflora</i>	Pin Heath		
<i>Adriana quadripartita</i>	Bitter Bush		
<i>Amperea conferta</i>	Amperea		
<i>Amperea ericoides</i>	Amperea		
<i>Amperea micrantha</i>	Amperea	2	
<i>Amperea simulans</i>	Amperea		
<i>Beyeria viscosa</i>	Beyeria		
<i>Calycopeplus oligandrus</i>	Calycopeplus		
<i>Euphorbia paralias</i>	Sea Spurge		
<i>Euphorbia peplus</i>	Petty Spurge		
<i>Euphorbia terracina</i>	Geraldton Carnation W		
<i>Homalanthus novo-guineensis</i>	Homalanthus		
<i>Monotaxis grandiflora</i>	Monotaxis		
<i>Monotaxis occidentalis</i>	Monotaxis		
<i>Phyllanthus calycinus</i>	Phyllanthus		
<i>Poranthera huegelii</i>	Poranthera		
<i>Poranthera microphylla</i>	Poranthera		
<i>Ricinus communis</i>	Castor Oil Plant		
<i>Stachystemon axillaris</i>	Stachystemon	C	
<i>Stachystemon virgatus</i>	Pseudanthus		
<i>Frankenia pauciflora</i> var. <i>pauciflora</i>	Sea Heath		
<i>Fumaria capreolata</i>	Climbing Fumitory		
<i>Fumaria muralis</i>	Wall Fumitory		
<i>Centaurium erythraea</i>	Centaurium		
<i>Centaurium tenuiflorum</i>	Slender Centaurium		
<i>Cicendia filiformis</i>	Cicendia		
<i>Erodium botrys</i>	Long Storksbill		
<i>Erodium cicutarium</i>	Common Storksbill		
<i>Erodium cygnorum</i>	Blue Heronsbill		
<i>Geranium dissectum</i>	Cut-leaved Cranesbill		

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P			1			
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P						1
	P						1
	P			1	1		1
	P			1			1
	P			1			
	P			1			1
	P		#	1			
	P			1			
	P			1			
	P			1			
	P						1
	P			1			1
	P						1
	P			1			
	P						1
	P			1			1
	P				1		
	P			1			1
	P			1			1
	P			1			1
	P		#				
	P						1
	P						
	A				1		
	P						
	P				1		
	P		#	1			
	P			1			1
	P			1	1		1
	P			1			1
	P			1			1
	P				1		1
	P		#	1			
	A			1			1
	P				1		
CL	A						1
CL	A						1
	A			1	1		1
	A						1
	A			1			1
	A			1			1
	A						
	A/P		#				
	A						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			-20548
1		1	-20257
			6367
			6374
			6396
			6402
			6416
1		1	6427
			6428
			6434
		1	6436
			9217
			6445
			6446
			6451
			6454
			6456
			6464
			6465
			31952
			6476
1		1	4582
			4584
			4585
			4586
			13101
1			4601
			16493
1			4636
		1	4638
		1	4648
			-20489
			4662
			4666
1		1	4675
			4690
		1	4691
			4705
			4713
			20537
			14297
1		1	2969
1		1	2971
1		1	6539
		1	6542
		1	6543
			4332
		1	4333
		1	4335
			4337

ID	SUPRA_CODE	Family	Wd
801	DIC	Geraniaceae	*
802	DIC	Geraniaceae	
803	DIC	Geraniaceae	
804	DIC	Geraniaceae	*
805	DIC	Geraniaceae	
806	DIC	Goodeniaceae	
807	DIC	Goodeniaceae	
808	DIC	Goodeniaceae	
809	DIC	Goodeniaceae	
810	DIC	Goodeniaceae	
811	DIC	Goodeniaceae	
812	DIC	Goodeniaceae	
813	DIC	Goodeniaceae	
814	DIC	Goodeniaceae	
815	DIC	Goodeniaceae	
816	DIC	Goodeniaceae	
817	DIC	Goodeniaceae	
818	DIC	Goodeniaceae	
819	DIC	Goodeniaceae	
820	DIC	Goodeniaceae	
821	DIC	Goodeniaceae	
822	DIC	Goodeniaceae	
823	DIC	Goodeniaceae	
824	DIC	Goodeniaceae	
825	DIC	Goodeniaceae	
826	DIC	Goodeniaceae	
827	DIC	Haloragaceae	
828	DIC	Haloragaceae	
829	DIC	Haloragaceae	
830	DIC	Haloragaceae	
831	DIC	Lamiaceae	
832	DIC	Lamiaceae	
833	DIC	Lamiaceae	*
834	DIC	Lamiaceae	*
835	DIC	Lamiaceae	*
836	DIC	Lamiaceae	*
837	DIC	Lamiaceae	*
838	DIC	Lauraceae	
839	DIC	Lauraceae	
840	DIC	Lauraceae	
841	DIC	Lauraceae	
842	DIC	Lauraceae	
843	DIC	Lauraceae	
844	DIC	Lentibulariaceae	
845	DIC	Lentibulariaceae	
846	DIC	Lentibulariaceae	
847	DIC	Lentibulariaceae	
848	DIC	Lentibulariaceae	
849	DIC	Lentibulariaceae	
850	DIC	Linaceae	

Scientific Name	Common Name	WA	IUCN
<i>Geranium molle</i>	Dovesfoot Cranesbill		
<i>Geranium retrorsum</i>	Native Geranium		
<i>Geranium solanderi</i>	Native Geranium		
<i>Pelargonium capitatum</i>	Rose Pelargonium		
<i>Pelargonium littorale</i> subsp. <i>littorale</i>	Pelargonium		
<i>Anthotium junciforme</i>	Anthotium	4	
<i>Dampiera alata</i>	Dampiera		
<i>Dampiera hederacea</i>	Dampiera		
<i>Dampiera linearis</i>	Dampiera		
<i>Dampiera trigona</i>	Dampiera		
<i>Diaspasis filifolia</i>	Thread-leaved Diaspasi		
<i>Goodenia claytoniacea</i>	Goodenia		
<i>Goodenia coerulea</i>	Goodenia		
<i>Goodenia eatoniana</i>	Goodenia		
<i>Goodenia micrantha</i>	Goodenia		
<i>Goodenia pulchella</i>	Goodenia		
<i>Lechenaultia biloba</i>	Blue Leschenaultia		
<i>Lechenaultia expansa</i>	Leschenaultia		
<i>Scaevola calliptera</i>	Royal Robe Fanflower		
<i>Scaevola crassifolia</i>	Fanflower		
<i>Scaevola glandulifera</i>	Sticky Fanflower		
<i>Scaevola globulifera</i>	Fanflower		
<i>Scaevola lanceolata</i>	Fanflower		
<i>Scaevola microphylla</i>	Small-leaved Fanflower		
<i>Velleia trinervis</i> "hairy orange form" (G.J. Keighery 17033)	Velleia		
<i>Velleia trinervis</i> "swamp form" (G.J. Keighery 10429)	Swamp Velleia		
<i>Gonocarpus hexandrus</i> subsp. <i>integrifolius</i>	Gonocarpus		
<i>Haloragis brownii</i>	Haloragis		
<i>Meionectes tenuifolia</i>	Meionectes	3	
<i>Myriophyllum echinatum</i>	Myriophyllum	3	
<i>Hemiandra pungens</i>	Snakebush		
<i>Hemiandra</i> sp. Ironstone (B.J. Keighery & N. Gibson 614)	Ironstone Snakebush		
<i>Lavandula stoechas</i>	Topped Lavender		
<i>Leonotis nepetifolia</i>	Lionflower		
<i>Mentha pulegium</i>	Pennyroyal		
<i>Mentha x piperita</i>	Eau de Cologne Mint		
<i>Stachys arvensis</i>	Stagger Weed		
<i>Cassytha aurea</i>	Dodder Laurel		
<i>Cassytha flava</i>	Dodder Laurel		
<i>Cassytha glabella</i>	Dodder Laurel		
<i>Cassytha micrantha</i>	Dodder Laurel		
<i>Cassytha pomiformis</i>	Dodder Laurel		
<i>Cassytha racemosa</i>	Dodder Laurel		
<i>Utricularia inaequalis</i>	Purple Petticoats		
<i>Utricularia menziesii</i>	Redcoats		
<i>Utricularia multifida</i>	Pink Petticoats		
<i>Utricularia simplex</i>	Bluecoats		
<i>Utricularia tenella</i>	Pinkfans		
<i>Utricularia violacea</i>	Violet Bladderwort		
<i>Linum marginale</i>	Wild Flax		

Com	OS	Endemic (State)	Growth Form 1
			H
		>AUST	H
		AUST	H
			H-SH
		AUST	H
p,s,u,h		WA	H
		WA	H-SH
		WA	H-SH
v,g		WA	H-SH
		WA	H-SH
r(N,Capel Bushland,SWA),p,s,u,Se,h		WA	SH-H
		WA	H
		WA	H-SH
		WA	H
		WA	H
		WA	H
		WA	H-SH
		WA	H-SH
		WA	H-SH
		AUST	SH
		WA	H-SH
		WA	SH
		WA	H-SH
r(N,Hamel Bushland,SWA),d,p,s,u,Se		WA	H-SH
		WA	H
		WA	H
p,s,u		WA	H-SH
		AUST	H
r(N,Cooljarloo area; S,Ruabon-Tutunup Bushlan		WA	H
r(N,Airfield Road Bushland; S,Fish Road Bushla		WA	H
		WA	SH
eSWA(B),h,t,g		WA	SH
			SH
			SH
			H-SH
			H
			H
		AUST	H
		WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
		WA	H
		WA	H
r(N,Payne Road Bushland-Taylor's block,SWA),		WA	H
		AUST	H
		AUST	H
		AUST	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A						
	A/P						
	A/P						
	P						
	A/P						
	A/P						1
	P						1
	P					1	
	P			1			1
	P						
	P						1
	A/P						
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
PR	P						1
	P						1
	P						1
	P						
	P	AQS/AQE					
	A	AQE					1
	A	AQD					1
PR	P			1			1
	P						1
	P						
	P						1
	P						
	P	AQD					
	P						
CL	P-PAR						1
CL	P-PAR						1
CL	P-PAR			1			1
CL	P-PAR						1
CL	P-PAR			1			1
CL	P-PAR			1			1
	A	AQD					1
	PAB	AQD					1
	A	AQD					1
	A	AQD					1
	A	AQD					1
	A	AQD				1	
	PAB						

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
1		1	4339
1		1	4340
1		1	4341
1		1	4343
1		1	17149
			12724
		1	7420
			7444
		1	7454
		1	7484
			7487
		1	8614
			29362
		1	7505
		1	12551
		1	7538
			7568
		1	7572
		1	7602
1			7606
			7613
		1	7614
		1	7619
			7624
			-21260
			-21259
	1		11347
		1	6170
			33638
			6193
		1	6839
			-21245
		1	6879
			18312
		1	6883
		1	6886
		1	6930
			2948
		1	2951
		1	2952
			2954
		1	2956
1		1	2957
			7138
			7145
			7148
			7150
			7153
			7157
		1	4362

ID	SUPRA_CODE	Family	Wd
851	DIC	Lobeliaceae	
852	DIC	Lobeliaceae	
853	DIC	Lobeliaceae	
854	DIC	Lobeliaceae	
855	DIC	Lobeliaceae	
856	DIC	Lobeliaceae	
857	DIC	Lobeliaceae	
858	DIC	Lobeliaceae	
859	DIC	Lobeliaceae	*
860	DIC	Loganiaceae	
861	DIC	Loganiaceae	
862	DIC	Loganiaceae	
863	DIC	Loganiaceae	
864	DIC	Loganiaceae	
865	DIC	Loranthaceae	
866	DIC	Lythraceae	*
867	DIC	Malvaceae	
868	DIC	Malvaceae	*
869	DIC	Malvaceae	*
870	DIC	Malvaceae	*
871	DIC	Melanthaceae	*
872	DIC	Menyanthaceae	
873	DIC	Menyanthaceae	
874	DIC	Menyanthaceae	
875	DIC	Menyanthaceae	
876	DIC	Menyanthaceae	
877	DIC	Menyanthaceae	
878	DIC	Mimosaceae	
879	DIC	Mimosaceae	
880	DIC	Mimosaceae	
881	DIC	Mimosaceae	*
882	DIC	Mimosaceae	
883	DIC	Mimosaceae	
884	DIC	Mimosaceae	
885	DIC	Mimosaceae	*
886	DIC	Mimosaceae	*
887	DIC	Mimosaceae	
888	DIC	Mimosaceae	
889	DIC	Mimosaceae	
890	DIC	Mimosaceae	
891	DIC	Mimosaceae	
892	DIC	Mimosaceae	
893	DIC	Mimosaceae	*
894	DIC	Mimosaceae	
895	DIC	Mimosaceae	*
896	DIC	Mimosaceae	
897	DIC	Mimosaceae	
898	DIC	Mimosaceae	
899	DIC	Mimosaceae	
900	DIC	Mimosaceae	

Scientific Name	Common Name	WA	IUCN
<i>Grammatotheca bergiana</i>	Grammatotheca		
<i>Isotoma hypocrateriformis</i>	Woodbridge Poison		
<i>Isotoma pusilla</i>	Isotoma		
<i>Isotoma scapigera</i>	Isotoma		
<i>Lobelia anceps</i>	Angled Lobelia		
<i>Lobelia rhombifolia</i>	Tufted Lobelia		
<i>Lobelia rhytidosperra</i>	Wrinkled Lobelia		
<i>Lobelia tenuior</i>	Slender Lobelia		
<i>Monopsis debilis</i>	Monopsis		
<i>Logania campanulata</i>	Bell-flowered Logania		
<i>Logania serpyllifolia</i> subsp. <i>angustifolia</i>	Logania		
<i>Logania vaginalis</i>	White Spray		
<i>Mitreola minima</i>	Mitreola	3	
<i>Phyllangium paradoxum</i>	Phyllangium		
<i>Nuytsia floribunda</i>	Christmas Tree		
<i>Lythrum hyssopifolia</i>	Lesser Loosestrife		
<i>Alyogyne huegelii</i> var. <i>glabrescens</i> MS	Lilac Hibiscus		
<i>Lagunaria patersonia</i>	Norfolk Island Hibiscus		
<i>Malva multiflora</i>	Cretan Mallow		
<i>Malva parviflora</i>	Small-flowered Mallow		
<i>Melianthus major</i>	Honeyflower		
<i>Villarsia albiflora</i>	White Villarsia		
<i>Villarsia capitata</i>	Annual Villarsia		
<i>Villarsia latifolia</i>	Yellow Villarsia		
<i>Villarsia parnassiifolia</i>	Yellow Villarsia		
<i>Villarsia submersa</i>	Floating Villarsia	4	
<i>Villarsia violifolia</i>	Running Villarsia		
<i>Acacia</i> aff. <i>benthamii</i> (A. Webb s.n. 5th October 2005)	Wattle		
<i>Acacia alata</i> var. <i>alata</i>	Winged Wattle		
<i>Acacia applanata</i>	Yellow Grass Wattle		
<i>Acacia baileyana</i>	Cootamundra Wattle		
<i>Acacia browniana</i> var. <i>browniana</i>	Brown's Wattle		
<i>Acacia cochlearis</i>	Rigid Wattle		
<i>Acacia cyclops</i>	Red-eyed Wattle		
<i>Acacia dealbata</i>	Silver Wattle		
<i>Acacia decurrens</i>	Early Black Wattle		
<i>Acacia dentifera</i>	River Wattle		
<i>Acacia divergens</i>	Wattle		
<i>Acacia extensa</i>	Wiry Wattle		
<i>Acacia flagelliformis</i>	Rush Wattle	4	
<i>Acacia huegelii</i>	Huegel's Wattle		
<i>Acacia incurva</i>	Clay Wattle		
<i>Acacia iteaphylla</i>	Flinders Range Wattle		
<i>Acacia littorea</i>	Wattle		
<i>Acacia longifolia</i> subsp. <i>longifolia</i>	Sydney Golden Wattle		
<i>Acacia mooreana</i>	Moore's Wattle		
<i>Acacia myrtifolia</i>	Myrtle Wattle		
<i>Acacia nervosa</i>	Ribbed Wattle		
<i>Acacia obovata</i>	Wattle		
<i>Acacia paradoxa</i>	Hedge Wattle		

Com	OS	Endemic (State)	Growth Form 1
		>AUST	H
		WA	H
	r(S,Capel area,SWA),h	WA	H
		WA	H
		>AUST	H
		WA	H
		WA	H
		WA	H
			H
		WA	H
		WA	H-SH
		WA	SH
	r(N,Capel Bushland,SWA),d,p,s,u,Se,h	WA	H
		WA	H
		WA	T
			H
	r(N,Ningana Bushland (BFS 289),SWA),d,p,s,u,	WA	SH
			T
			SH
			H
			SH
		WA	H
		WA	H
		WA	H
		WA	H
	d,p,s,u,h	WA	H
		WA	H
	p,s,u	WA	SH
		WA	SH
		WA	SH
			SH/T
	r(N,Gwindinup Reserve,WHS),Se	WA	SH
		WA	SH
		AUST	SH
			SH/T
			T
	d,s,u,h	WA	SH
	d,s,u,h	WA	SH
		WA	SH
	r(N,Harvey,SWA),p,s,u,eSWA/WHS/BP,h	WA	SH
		WA	SH
		WA	SH
			SH
		WA	SH
			SH
		WA	SH
	p,s,u	AUST	SH
		WA	SH
		WA	SH
	p,s,u	WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						
	A			1			1
	A						1
	A						1
	P			1			1
	A			1			1
	A			1			1
	A			1			1
	A			1			1
	P			1			1
	P			1			1
	P				1		
	A						1
	A			1			1
	P-PAR			1			1
	A			1	1		1
	P						
	P						
	A/A2						
	A				1		
	P						
	PAB	AQE		1			1
	A	AQD					1
	PAB	AQE		1			
	PAB	AQE		1			1
	PAB	AQS					1
	PAB	AQD		1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P						
	P						1
	P						1
	P						
	P			1			1
	P			1			1
	P			1			
	P						1
	P			1			1
	P						
	P			1			1
	P			1			1
	P						1
	P						1
	P			1			

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	7394
		1	7396
			7398
			7399
		1	9289
		1	7406
			7407
		1	7408
		1	7410
			6506
		1	13128
1		1	6515
			16395
1		1	16177
		1	2401
		1	5281
1			17970
1		1	14646
		1	33477
			4961
		1	4785
		1	6553
		1	6555
			6558
		1	6559
			6560
		1	6561
			-21240
		1	15429
		1	15466
			18285
			11731
1		1	3262
1		1	3282
			17858
			16975
	1		3294
	1		3307
		1	3331
		1	3339
		1	3374
			3383
		1	18217
1		1	3424
1		1	17464
			3448
			3453
			3454
			3464
		1	-21244

ID	SUPRA_CODE	Family	Wd
901	DIC	Mimosaceae	*
902	DIC	Mimosaceae	
903	DIC	Mimosaceae	
904	DIC	Mimosaceae	
905	DIC	Mimosaceae	
906	DIC	Mimosaceae	*
907	DIC	Mimosaceae	
908	DIC	Mimosaceae	
909	DIC	Mimosaceae	
910	DIC	Mimosaceae	
911	DIC	Mimosaceae	
912	DIC	Mimosaceae	
913	DIC	Mimosaceae	
914	DIC	Mimosaceae	
915	DIC	Mimosaceae	
916	DIC	Mimosaceae	
917	DIC	Molluginaceae	
918	DIC	Moraceae	*
919	DIC	Myoporaceae	
920	DIC	Myoporaceae	
921	DIC	Myoporaceae	
922	DIC	Myrtaceae	
923	DIC	Myrtaceae	
924	DIC	Myrtaceae	
925	DIC	Myrtaceae	
926	DIC	Myrtaceae	
927	DIC	Myrtaceae	
928	DIC	Myrtaceae	
929	DIC	Myrtaceae	
930	DIC	Myrtaceae	
931	DIC	Myrtaceae	
932	DIC	Myrtaceae	
933	DIC	Myrtaceae	
934	DIC	Myrtaceae	
935	DIC	Myrtaceae	*
936	DIC	Myrtaceae	
937	DIC	Myrtaceae	
938	DIC	Myrtaceae	
939	DIC	Myrtaceae	
940	DIC	Myrtaceae	
941	DIC	Myrtaceae	
942	DIC	Myrtaceae	
943	DIC	Myrtaceae	
944	DIC	Myrtaceae	
945	DIC	Myrtaceae	*
946	DIC	Myrtaceae	
947	DIC	Myrtaceae	
948	DIC	Myrtaceae	
949	DIC	Myrtaceae	
950	DIC	Myrtaceae	

Scientific Name	Common Name	WA	IUCN
<i>Acacia podalyriifolia</i>	Queensland Silver Wattle		
<i>Acacia pulchella</i> var. <i>glaberrima</i>	Prickly Moses		
<i>Acacia pulchella</i> var. <i>glaberrima</i> (Hairy branchlets) (G.J. Keig)	Prickly Moses		
<i>Acacia pulchella</i> var. <i>goadbyi</i>	Prickly Moses		
<i>Acacia pulchella</i> var. <i>pulchella</i>	Prickly Moses		
<i>Acacia pycnantha</i>	Golden Wattle		
<i>Acacia rostellifera</i>	Summer-scented Wattle		
<i>Acacia saligna</i> subsp. <i>saligna</i> MS	Coojong		
<i>Acacia saligna</i> subsp. <i>stolonifera</i> MS	Coojong		
<i>Acacia semitrullata</i>	Wattle	3	
<i>Acacia stenoptera</i>	Narrow-winged Wattle		
<i>Acacia tetragonocarpa</i>	Wattle		
<i>Acacia urophylla</i>	Wattle		
<i>Acacia varia</i>	Wattle		
<i>Acacia willdenowiana</i>	White Grass Wattle		
<i>Paraserianthes lophantha</i> subsp. <i>lophantha</i>	Albizia		
<i>Macarthuria apetala</i>	Macarthuria		
<i>Ficus carica</i>	Edible Fig		
<i>Eremophila glabra</i> subsp. <i>albicans</i>	Eremophila		
<i>Myoporum caprarioides</i>	Slender Myoporum		
<i>Myoporum insulare</i>	Boobialla		
<i>Actinodium cunninghamii</i>	Albany Swamp Daisy		
<i>Agonis flexuosa</i> var. <i>flexuosa</i>	Peppermint		
<i>Astartea affinis</i>	Brixton Astartea		
<i>Astartea fascicularis</i>	River Astartea		
<i>Astartea leptophylla</i>	Astartea		
<i>Astartea scoparia</i>	Common Astartea		
<i>Astartea</i> sp. Gingalup (N. Gibson & M. Lyons 119) PN	Astartea		
<i>Baeckea camphorosmae</i>	Camphor Myrtle		
<i>Beaufortia sparsa</i>	Swamp Beaufortia		
<i>Beaufortia squarrosa</i>	Sandplain Beaufortia		
<i>Callistemon glaucus</i>	Swamp Bottlebrush		
<i>Calothamnus crassus</i>	Juniper Calothamnus	4	
<i>Calothamnus lateralis</i>	Swamp Calothamnus		
<i>Calothamnus quadrifidus</i>	Freeway Calothamnus		
<i>Calothamnus sanguineus</i>	Silky-leaved Calothamn		
<i>Calothamnus</i> sp. Whicher (B.J. Keighery & N. Gibson 230)	Ironstone Calothamnus	4	
<i>Calytrix angulata</i>	Yellow Starflower		
<i>Calytrix flavescens</i>	Yellow Summer Starflo		
<i>Calytrix fraseri</i>	Pink Summer Starflowe		
<i>Calytrix leschenaultii</i>	Leschenault's Starflowe		
<i>Calytrix</i> sp. Tutunup (G.J. Keighery & N. Gibson 2953) PN	Ironstone Starflower	2	
<i>Chamelaucium erythrochlorum</i> MS	Blackwood Wax	4	
<i>Chamelaucium roycei</i> MS	Royce's Wax	R	V
<i>Chamelaucium uncinatum</i>	Geraldton Wax		
<i>Darwinia citriodora</i>	Lemon-scented Darwini		
<i>Darwinia oederoides</i>	Running Darwinia		
<i>Darwinia vestita</i>	Pom-pom Darwinia		
<i>Darwinia whicherensis</i> MS	Ironstone Darwinia	R	
<i>Eremaea pauciflora</i> var. <i>pauciflora</i>	Sandplain Eremaea		

Com	OS	Endemic (State)	Growth Form 1
			SH/T
		WA	SH
		WA	SH
		WA	SH
		WA	SH
			SH/T
		WA	SH/T
		WA	SH
		WA	SH
	p,s,u,h	WA	SH
		WA	SH
	d,s,u	WA	SH-H
	d,s,u,h	WA	SH
		WA	SH
		WA	SH-H
		WA	SH
	s,u	WA	H-SH
			T
	d,s,u	WA	SH
		WA	SH
	s,u	AUST	SH
	r(N,Serpentine area,SWA),p,s,u,h,g	WA	SH
	r(N,Bold Park & Adjacent Bushland (BFS 312),S	WA	T
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(N,Capel area,SWA),d,p,s,u,h,g	WA	SH
	r(S,Abba forest,WHS/Oates Road Bushland,SW	WA	SH
	d,p,s,u,h,a,v,t,g	WA	SH
	r(N,Treeton forest,WHS),p,s,u,eWHS/SC,h	WA	SH
		WA	SH
			SH
		WA	SH
	r(N,Ruabon-Tutunup Road Bushland,SWA; S,B	WA	SH
		WA	SH
		WA	SH
	d,s,u,h	WA	SH
		WA	SH
	p,s,u,eSWA(B)/WHS,h,t	WA	SH
	z,r(N,Dardanup forest,WHS),p,s,u,eSWA(B)/W	WA	SH
V	p,s,u,eSWA(B),h	WA	SH
			SH
	d,s,u,h,g	WA	SH
		WA	SH
	r(NW,Dardanup forest,WHS),d,p,s,u	WA	SH
	p,s,u,eSWA(B),h	WA	SH
	d,s,u,h	WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	P						1
	P						1
	P						1
	P			1			1
	P			1			
	P						
	P			1	1		1
	P			1	1		1
	P			1			1
	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P						1
	P						1
	P					1	
	P						1
	P			1			1
	P			1	1		1
	P			1			1
	P						1
	P						1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			17860
1		1	15481
			-21261
1			15482
		1	15483
		1	3504
1		1	3525
1		1	30032
		1	30036
			3537
		1	3557
			3576
	1		3591
			3593
		1	3602
		1	17114
			2838
1		1	1747
1		1	17175
1		1	7289
		1	7291
			5315
1		1	17202
			20350
	1		5330
			20249
		1	20283
			17708
		1	5336
			5392
			5393
			5394
			5405
		1	5415
		1	-20295
			5429
			16742
			5439
		1	5458
			5460
			5465
			19974
	1		13625
			13627
			-20247
	1		5508
		1	5519
			5533
			-21241
			14104

ID	SUPRA_CODE	Family	Wd
951	DIC	Myrtaceae	
952	DIC	Myrtaceae	
953	DIC	Myrtaceae	
954	DIC	Myrtaceae	
955	DIC	Myrtaceae	*
956	DIC	Myrtaceae	*
957	DIC	Myrtaceae	
958	DIC	Myrtaceae	
959	DIC	Myrtaceae	
960	DIC	Myrtaceae	*
961	DIC	Myrtaceae	
962	DIC	Myrtaceae	
963	DIC	Myrtaceae	
964	DIC	Myrtaceae	
965	DIC	Myrtaceae	
966	DIC	Myrtaceae	
967	DIC	Myrtaceae	
968	DIC	Myrtaceae	
969	DIC	Myrtaceae	
970	DIC	Myrtaceae	
971	DIC	Myrtaceae	
972	DIC	Myrtaceae	
973	DIC	Myrtaceae	
974	DIC	Myrtaceae	
975	DIC	Myrtaceae	
976	DIC	Myrtaceae	
977	DIC	Myrtaceae	*
978	DIC	Myrtaceae	
979	DIC	Myrtaceae	
980	DIC	Myrtaceae	
981	DIC	Myrtaceae	
982	DIC	Myrtaceae	
983	DIC	Myrtaceae	
984	DIC	Myrtaceae	
985	DIC	Myrtaceae	
986	DIC	Myrtaceae	
987	DIC	Myrtaceae	
988	DIC	Myrtaceae	
989	DIC	Myrtaceae	
990	DIC	Myrtaceae	
991	DIC	Myrtaceae	
992	DIC	Myrtaceae	
993	DIC	Myrtaceae	
994	DIC	Myrtaceae	
995	DIC	Myrtaceae	
996	DIC	Myrtaceae	
997	DIC	Myrtaceae	
998	DIC	Myrtaceae	
999	DIC	Myrtaceae	
+03	DIC	Myrtaceae	

Scientific Name	Common Name	WA	IUCN
<i>Eucalyptus calophylla</i>	Marri		
<i>Eucalyptus cornuta</i>	Yate		
<i>Eucalyptus decipiens</i> subsp. <i>chalara</i>	Swamp Limestone Marl		
<i>Eucalyptus decipiens</i> subsp. <i>decipiens</i>	Limestone Marlock		
<i>Eucalyptus diversicolor</i>	Karri		
<i>Eucalyptus globulus</i>	Blue Gum		
<i>Eucalyptus gomphocephala</i>	Tuart		
<i>Eucalyptus haematoxylon</i>	Mountain Marri		
<i>Eucalyptus haematoxylon</i> x <i>calophylla</i>	Hybrid Gum		
<i>Eucalyptus maculata</i>	Spotted Gum		
<i>Eucalyptus marginata</i> subsp. <i>marginata</i>	Jarrah		
<i>Eucalyptus patens</i>	Swan River Blackbutt		
<i>Eucalyptus rudis</i> subsp. <i>cratyantha</i>	Swamp Flooded Gum	4	
<i>Eucalyptus rudis</i> subsp. <i>rudis</i>	Flooded Gum		
<i>Eucalyptus</i> x <i>gomphocornuta</i>	Hybrid Gum		
<i>Homalospermum firmum</i>	Homalospermum		
<i>Hypocalymma angustifolium</i>	White Myrtle		
<i>Hypocalymma cordifolium</i>	River Myrtle		
<i>Hypocalymma ericifolium</i>	Yellow Myrtle		
<i>Hypocalymma robustum</i>	Swan River Myrtle		
<i>Hypocalymma strictum</i>	Myrtle		
<i>Kunzea</i> aff. <i>micrantha</i> (BJK & NG 040)	Clay Kunzea		
<i>Kunzea glabrescens</i>	Spearwood		
<i>Kunzea micrantha</i>	Clay Kunzea		
<i>Kunzea recurva</i>	Purple Swamp Kunzea		
<i>Kunzea rostrata</i>	Orange-fruited Kunzea		
<i>Leptospermum laevigatum</i>	Victorian Teatree		
<i>Melaleuca cuticularis</i>	Melaleuca		
<i>Melaleuca incana</i> subsp. <i>incana</i>	Grey Honeymyrtle		
<i>Melaleuca lateriflora</i> subsp. <i>acutifolia</i>	Melaleuca		
<i>Melaleuca lateritia</i>	Robin Redbreast Bush		
<i>Melaleuca osullivanii</i>	Osullivan's Melaleuca		
<i>Melaleuca pauciflora</i>	Melaleuca		
<i>Melaleuca polygaloides</i>	Grey Honeymyrtle		
<i>Melaleuca preissiana</i>	Preiss's Paperbark		
<i>Melaleuca raphiophylla</i>	Freshwater Paperbark		
<i>Melaleuca systema</i>	Yellow Honeymyrtle		
<i>Melaleuca teretifolia</i>	Swamp Honeymyrtle		
<i>Melaleuca thymoides</i>	Yellow Honeymyrtle		
<i>Melaleuca trichophylla</i>	Pink Honeymyrtle		
<i>Melaleuca viminea</i> subsp. <i>viminea</i>	Swamp Honeymyrtle		
<i>Pericalymma ellipticum</i>	Pericalymma		
<i>Pericalymma spongiocaula</i>	Pericalymma		
<i>Regelia ciliata</i>	Mouse Plant		
<i>Taxandria fragrans</i>	Swamp Peppermint		
<i>Taxandria linearifolia</i>	Creek Peppermint		
<i>Taxandria parviceps</i>	Swamp Peppermint		
<i>Verticordia attenuata</i>	Featherflower	3	
<i>Verticordia densiflora</i> var. <i>cespitosa</i>	Compacted Featherflow		
<i>Verticordia densiflora</i> var. <i>pedunculata</i>	Compacted Featherflow	R	E

Com	OS	Endemic (State)	Growth Form 1
		WA	T
	r(N,Tuart Forest Reserve (Minninup block)-Natio	WA	T
	z,r(N,Goodwood Road,WHS),p,s,u,h	WA	M
	d,p,s,u	WA	M
			T
			T
	r(N,Jurien area; S,SB Remnant 78/5-1,SWA),s,	WA	T
	r(S,Treeton forest,WHS),d,s,g	WA	T
		WA	T
			T
		WA	T
	d,p,s,u,h,g	WA	T/M
	p,s,u	WA	T/M
		WA	T
		WA	T
	r(N,Gingin Brook,SWA),d,s,u,h	WA	SH
		WA	SH
	h	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(N,Dardanup forest,WHS),s,eSWA(B)/WHS/BP	WA	SH
			SH
		WA	T
		WA	SH
	r(S,Busselton area),p,s,u,Ne,h	WA	SH
		WA	SH
	r(N,Mogumber area; S,Dunsborough Bushland-	WA	SH
		WA	SH
		WA	SH
		WA	T
		WA	SH
		WA	SH
	r(S,Capel Bushland,SWA),h	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(N,Argyle forest,WHS),d,s,u,h	WA	SH
		WA	SH
		WA	SH
	r(N,Picton area; S,SB Remnant 48/5-1,SWA),p,	WA	SH
		WA	SH
E	r(N,Elgin area,SWA; S,Happy Valley forest,WH	WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P			1	1		1
	P						
	P					1	
	P						
	P						1
	P						
	P					1	
	P						1
	P						
	P			1			1
	P						1
	P				1		1
	P			1			1
	P						
	P					1	
	P			1			1
	P						
	P			1			1
	P			1			1
	P						1
	P						1
	P						1
	P			1			1
	P			1	1		1
	P			1			1
	P			1			1
	P						1
	P				1		1
	P			1			1
	P						1
	P				1		1
	P			1	1		1
	P						1
	P						1
	P			1			1
	P			1	1		1
	P			1			1
	P						1
	P						1
	P			1		1	
	P					1	
	P			1			1
	P			1			1
	P						1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	5578
		1	5605
			13538
		1	13536
		1	-20749
		1	18216
1		1	5659
			5668
			-20560
		1	-20148
		1	13547
		1	5739
1		1	13512
			13511
		1	-20889
			5816
		1	5817
	1		5818
			5819
			5825
			5827
			-20686
		1	15498
		1	5835
		1	5841
			14776
		1	5850
		1	5900
		1	13273
			15500
			5926
			20297
			5946
			5951
		1	5952
1		1	5959
		1	18598
			5978
		1	5980
			5983
1		1	13280
		1	6006
		1	15501
		1	6012
	1		20114
	1		20135
			20133
		1	12392
			12411
			12412

ID	SUPRA_CODE	Family	Wd
+03	DIC	Myrtaceae	
+03	DIC	Myrtaceae	
+03	DIC	Myrtaceae	
+03	DIC	Myrtaceae	
+03	DIC	Myrtaceae	
+03	DIC	Olacaceae	
+03	DIC	Oleaceae	*
+03	DIC	Onagraceae	
+03	DIC	Onagraceae	
+03	DIC	Onagraceae	
+03	DIC	Onagraceae	*
+03	DIC	Orobanchaceae	*
+03	DIC	Oxalidaceae	*
+03	DIC	Oxalidaceae	*
+03	DIC	Oxalidaceae	
+03	DIC	Oxalidaceae	*
+03	DIC	Oxalidaceae	*
+03	DIC	Oxalidaceae	*
+03	DIC	Oxalidaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
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+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	

Scientific Name	Common Name	WA	IUCN
<i>Verticordia habrantha</i>	Hidden Featherflower		
<i>Verticordia lehmannii</i>	Lehmann's Featherflow	4	
<i>Verticordia pennigera</i>	Native Tea		
<i>Verticordia plumosa</i> var. <i>ananeotes</i>	Busselton Featherflowe	R	CR
<i>Verticordia plumosa</i> var. <i>vassensis</i>	Vasse Featherflower	R	E
<i>Olax benthamiana</i>	Bentham's Olax		
<i>Olea europaea</i> subsp. <i>europaea</i>	Olive		
<i>Epilobium billardioreanum</i> subsp. <i>billardioreanum</i>	Smooth Willow Herb		
<i>Epilobium billardioreanum</i> subsp. <i>intermedium</i>	Glabrous Willow Herb		
<i>Epilobium hirtigerum</i>	Hairy Willow Herb		
<i>Oenothera drummondii</i>	Coastal Evening Primro		
<i>Orobanche minor</i>	Broom Rape		
<i>Oxalis corniculata</i>	Creeping Oxalis		
<i>Oxalis depressa</i>	White Oxalis		
<i>Oxalis exilis</i>	Native Oxalis		
<i>Oxalis glabra</i>	Fingerleaf Oxalis		
<i>Oxalis pes-caprae</i>	Soursob		
<i>Oxalis polyphylla</i>	Oxalis		
<i>Oxalis purpurea</i>	Purple Oxalis		
<i>Aotus cordifolia</i>	Swamp Aotus	3	
<i>Aotus gracillima</i>	Aotus		
<i>Aotus intermedia</i>	Slender Aotus		
<i>Bossiaea eriocarpa</i>	Common Bossiaea		
<i>Bossiaea linophylla</i>	Bossiaea		
<i>Bossiaea ornata</i>	Hills Bossiaea		
<i>Bossiaea praetermissa</i>	Bossiaea		
<i>Bossiaea pulchella</i>	Beautiful Bossiaea		
<i>Bossiaea rufa</i>	Red Bossiaea		
<i>Bossiaea</i> sp. Waroona (B.J. Keighery & N. Gibson 229) PN	Foothills Bossiaea		
<i>Callistachys lanceolata</i>	Native Willow		
<i>Chamaecytisus palmensis</i>	Tree Lucerne		
<i>Chorizema aciculare</i>	Needle-leaved Flame P		
<i>Chorizema cordatum</i>	Flame Pea		
<i>Chorizema diversifolium</i>	Pale Flame Pea		
<i>Chorizema glycinifolium</i>	Hidden Flame Pea		
<i>Chorizema nanum</i>	Small Holly-leaved Fla		
<i>Chorizema rhombeum</i>	Diamond-leaved Flame		
<i>Daviesia brachyphylla</i>	Daviesia		
<i>Daviesia cordata</i>	Bookleaf Daviesia		
<i>Daviesia costata</i>	Daviesia		
<i>Daviesia decurrens</i> subsp. <i>decurrens</i> MS	Daviesia		
<i>Daviesia divaricata</i> subsp. <i>divaricata</i> MS	Daviesia		
<i>Daviesia elongata</i> subsp. <i>elongata</i>	Spreading Daviesia	R	V
<i>Daviesia hakeoides</i>	Daviesia		
<i>Daviesia incrassata</i> subsp. <i>incrassata</i>	Daviesia		
<i>Daviesia inflata</i>	Daviesia		
<i>Daviesia longifolia</i>	Daviesia		
<i>Daviesia physodes</i>	Daviesia		
<i>Daviesia podophylla</i>	Daviesia		
<i>Daviesia preissii</i>	Preiss's Daviesia		

Com	OS	Endemic (State)	Growth Form 1
	r(N,Ruabon-Tutunup Road Bushland,SWA),d,s,	WA	SH
	r(N,Ruabon-Tutunup Road Bushland,SWA),d,p,	WA	SH
	d	WA	SH
E*	p,s,u,eSWA(B),h	WA	SH
E	r(N,Ruabon-Tutunup Road Bushland,SWA),p,s,	WA	SH
		AUST	SH
			SH/T
		WA	H
		WA	H
		WA	H
			H
			H
			H
		AUST	H
			H
			H
			H
	r(N,Saunders Street Bushland,SWA),p,s,u,h	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(N,Carbunup Bushland,SWA),d,p,s,u	WA	SH
	r(S,Abba forest,WHS/Ruabon-Tutunup Road Bu	WA	SH
	d,s,u,h	WA	SH
	z,r(S,Goodwood Road,WHS/Ruabon-Tutunup R	WA	SH
	d,p,s,u,h	WA	SH/T
			SH
	d,p,s,u,h	WA	SH
		WA	SH
		WA	SH
	d,p,s,u,h	WA	SH
	d,p,s,u	WA	SH
		WA	SH
	r(S,Carbunup Bushland,SWA),s,u	WA	SH
		WA	SH
	d	WA	SH
		WA	SH
	d,s,u,h	WA	SH
V	p,s,u,eSWA(B)/WHS,h	WA	SH
	d	WA	SH
		WA	SH
		WA	SH
	d,h	WA	SH
		WA	SH
	r(S,Ambergate Reserve,SWA),d,s,u	WA	SH
		WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	P						1
	P						1
	P						1
	P						1
	P-PAR						1
	P						
	P			1	1		
	P			1			
	P						1
	P						
	A-PAR			1			1
	PAB						1
	PAB						
	PAB						1
	PAB			1			1
	PAB			1			1
	PAB						
	PAB			1			1
	P					1	
	P			1			1
	P			1			1
	P			1			1
	P						1
	P			1			1
	P					1	
	P					1	
	P			1		1	
	P						1
	P						1
	P						1
CL	P						
CL	P					1	
CL	P						1
	P						1
	P						1
	P						1
	P						1
	P					1	
	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			6084
			6093
			6107
			12448
			12453
		1	2365
1		1	11937
		1	11570
			11992
		1	6133
1			6138
		1	7122
			4349
1			17212
1		1	30375
			4352
1		1	4356
		1	4357
		1	4358
			3686
			3688
			3689
		1	3710
		1	3713
			3714
			14291
			3717
	1		3718
			18497
	1	1	10861
			18156
			3751
			8971
		1	3754
			3757
			12765
			3761
			15656
			3799
			3800
			19747
			18560
			14529
			3814
		1	15505
			3817
			3819
		1	3832
			3833
		1	3835

ID	SUPRA_CODE	Family	Wd
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
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+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
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+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*

Scientific Name	Common Name	WA	IUCN
<i>Daviesia rhombifolia</i>	Daviesia		
<i>Dillwynia</i> aff. <i>cinerascens</i> (Gibson et al. 1994 talb1)	Dillwynia		
<i>Dillwynia laxiflora</i>	Dillwynia		
<i>Dillwynia</i> sp. Capel (P.A. Jurjevich 1771) PN	Capel Dillwynia	1	
<i>Dillwynia uncinata</i>	Dillwynia		
<i>Dipogon lignosus</i>	Dolichos Pea		
<i>Erythrina</i> x <i>sykesii</i>	Coral Tree		
<i>Euchilopsis linearis</i>	Swamp Pea		
<i>Eutaxia epacridoides</i>	Eutaxia		
<i>Eutaxia virgata</i>	Eutaxia		
<i>Gastrolobium bilobum</i>	Heartleaf Poison		
<i>Gastrolobium capitatum</i>	Common Gastrolobium		
<i>Gastrolobium celsianum</i>	Gastrolobium		
<i>Gastrolobium ebracteolatum</i>	River Gastrolobium		
<i>Gastrolobium papilio</i>	Butterfly Gastrolobium	R	CR
<i>Gastrolobium praemorsum</i>	Gastrolobium		
<i>Gastrolobium</i> sp. Yoongarillup (S.Dilkes s.n. 1/9/1969) PN	Yoongarillup Gastrolobi	1	
<i>Gompholobium aristatum</i>	Yellow Gompholobium		
<i>Gompholobium capitatum</i>	Pretty Yellow Gomphol		
<i>Gompholobium confertum</i>	Pretty Purple Gompholo		
<i>Gompholobium cyaninum</i>	Blue Gompholobium		
<i>Gompholobium knightianum</i>	Pink Climbing Gomphol		
<i>Gompholobium marginatum</i>	Little Gompholobium		
<i>Gompholobium ovatum</i>	Red Gompholobium		
<i>Gompholobium polymorphum</i>	Many-coloured Scrambl		
<i>Gompholobium preissii</i>	Preiss's Gompholobium		
<i>Gompholobium scabrum</i>	Showy Gompholobium		
<i>Gompholobium shuttleworthii</i>	Sticky Gompholobium		
<i>Gompholobium tomentosum</i>	Common Gompholobi		
<i>Gompholobium villosum</i>	Hairy Gompholobium		
<i>Hardenbergia comptoniana</i>	Hardenbergia		
<i>Hovea chorizemifolia</i>	Holly-leaved Hovea		
<i>Hovea elliptica</i>	Tree Hovea		
<i>Hovea pungens</i>	Prickly Hovea		
<i>Hovea stricta</i>	Prickly Hovea		
<i>Hovea trisperma</i> var. <i>grandiflora</i>	Common Hovea		
<i>Hovea trisperma</i> var. <i>trisperma</i>	Common Hovea		
<i>Isotropis cuneifolia</i> subsp. <i>cuneifolia</i>	Granny's Bonnets		
<i>Jacksonia furcellata</i>	Grey Stinkwood		
<i>Jacksonia gracillima</i>	Swamp Jacksonia	3	
<i>Jacksonia lehmannii</i>	Lehmann's Jacksonia		
<i>Jacksonia</i> sp. Whicher (G.J. Keighery 9953)	Whicher Jacksonia		
<i>Kennedia carinata</i>	Kennedia		
<i>Kennedia coccinea</i>	Coral Kennedia		
<i>Kennedia prostrata</i>	Running Postman		
<i>Lathyrus tingitanus</i>	Tangier Pea		
<i>Latrobea tenella</i>	Latrobea		
<i>Lessertia frutescens</i>	Bladder Senna		
<i>Lotus angustissimus</i>	Slender Birdsfoot Trefoil		
<i>Lotus subbiflorus</i>	Trefoil		

Com	OS	Endemic (State)	Growth Form 1
	d,s,u,h	WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(W,Capel Bushland-Nature Reserve,SWA),s,u	WA	SH
			SH
			T
		WA	SH
	r(N,SB Remnant 136/3-1,SWA),s,u,Se	WA	SH
		WA	SH
	d,s,u,h	WA	SH
		WA	SH
	d,p,s,u,h	WA	SH
		WA	SH
E*	p,s,u,eSWA(B),h	WA	SH
		WA	SH
	p,s,u,eSWA(B),h	WA	SH
		WA	SH
		WA	SH
		WA	SH
	s,u,h	WA	SH
		WA	SH
		WA	SH
	d,p,s,u	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	d,p,s,u	WA	SH
		WA	SH
		WA	SH
	d,s,u	WA	SH
		WA	SH
	d,s,u	WA	SH
		WA	SH
		WA	SH
		WA	H-SH
		WA	SH/T
	r(N,North Lake & Bibra Lake (BFS 244); S,Amb	WA	SH/T
	r(S,Sues Road,WHS),d,s,u	WA	SH
	r(N,Bunbury,SWA),s,eSWA(B)/WHS/BP,h	WA	SH
		WA	H
	t,g	WA	H
		AUST	H
			H
		WA	SH
			SH
			H
			H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	P			1			
	P						
	P			1			
	P			1			
CL	P						1
	P						1
	P			1			1
	P						1
	P			1			1
	P						1
PR	P						
	P						
	P						1
PR	P			1			1
	P						1
	P						1
	P			1			1
	P						1
	P						1
	P			1			1
	P			1			1
	P						1
CL	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P					1	
CL	P			1	1		1
	P			1			1
	P						1
	P			1			
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
PR	P			1			1
PR	P			1			1
PR	P			1	1		1
CL	PAB						
	P			1			1
	P						
	A			1			1
	A						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			3839
			-20450
		1	20367
			19852
			3866
1		1	3867
			18299
			3872
			3876
		1	3880
	1		3891
		1	20475
	1		20505
	1		20473
			20509
		1	20512
			30453
		1	3945
		1	3948
			10909
			19216
			3950
		1	3951
			3953
		1	3954
			3955
			11083
			3956
		1	3957
			11115
1		1	3961
			3964
			3965
			3966
		1	3967
			12907
		1	12859
		1	19700
1		1	4012
			20462
			4018
		1	-21110
			4036
		1	4037
1		1	4044
		1	4047
			4052
		1	19821
		1	4059
			8564

ID	SUPRA_CODE	Family	Wd
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Papilionaceae	*
+03	DIC	Phytolaccaceae	*
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Pittosporaceae	
+03	DIC	Plantaginaceae	*
+03	DIC	Plantaginaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	
+03	DIC	Polygalaceae	*
+03	DIC	Polygonaceae	*

Scientific Name	Common Name	WA	IUCN
<i>Lotus uliginosus</i>	Greater Birdsfoot Trefoil		
<i>Lupinus angustifolius</i>	Narrowleaf Lupin		
<i>Lupinus cosentinii</i>	Sandplain Lupin		
<i>Lupinus luteus</i>	Yellow Lupin		
<i>Medicago polymorpha</i>	Burr Medic		
<i>Melilotus indicus</i>	Common Melilot		
<i>Mirbelia dilatata</i>	Prickly Mirbelia		
<i>Ornithopus compressus</i>	Yellow Serradella		
<i>Podalyria sericea</i>	Silver Podalyria		
<i>Pultenaea ochreatea</i>	Swamp Pultenaea		
<i>Pultenaea pinifolia</i>	Tree Pultenaea	3	
<i>Pultenaea reticulata</i>	Swamp Pultenaea		
<i>Pultenaea skinneri</i>	Skinner's Pultenaea	4	
<i>Sphaerolobium drummondii</i>	Drummond's Sphaerolo		
<i>Sphaerolobium grandiflorum</i>	Big-flowered Sphaerolo		
<i>Sphaerolobium medium</i>	Common Sphaerolobiu		
<i>Sphaerolobium scabriusculum</i>	Swamp Sphaerolobium		
<i>Trifolium angustifolium</i> var. <i>angustifolium</i>	Narrowleaf Clover		
<i>Trifolium arvense</i> var. <i>arvense</i>	Haresfoot Clover		
<i>Trifolium campestre</i> var. <i>campestre</i>	Hop Clover		
<i>Trifolium cernuum</i>	Drooping Flower Clover		
<i>Trifolium dubium</i>	Suckling Clover		
<i>Trifolium fragiferum</i> var. <i>fragiferum</i>	Strawberry Clover		
<i>Trifolium glomeratum</i>	Ball Clover		
<i>Trifolium repens</i> var. <i>repens</i>	White Clover		
<i>Trifolium subterraneum</i>	Sub Clover		
<i>Vicia benghalensis</i>	Purple Vetch		
<i>Vicia sativa</i>	Common Vetch		
<i>Viminaria juncea</i>	Swishbush		
<i>Phytolacca octandra</i>	Inkweed		
<i>Billardiera fraseri</i>	Fraser's Billardiera		
<i>Billardiera heterophylla</i>	Sollya		
<i>Billardiera variifolia</i>	Variable Billardiera		
<i>Cheiranthra parviflora</i>	Small Cheiranthra		
<i>Marianthus candidus</i>	White Marianthus		
<i>Marianthus parviflora</i>	Small Marianthus		
<i>Marianthus tenuis</i>	Marianthus		
<i>Pittosporum ligustrifolium</i>	Native Pittosporum		
<i>Plantago lanceolata</i>	Ribwort Plantain		
<i>Plantago</i> sp. Ludlow (G.J. Keighery 16594)	Ludlow Plantain		
<i>Comesperma calymega</i>	Blue Comesperma		
<i>Comesperma ciliatum</i>	Twining Comesperma		
<i>Comesperma confertum</i>	Coastal Comesperma		
<i>Comesperma flavum</i>	Yellow Comesperma		
<i>Comesperma integerrimum</i>	Vine Comesperma		
<i>Comesperma polygaloides</i>	Pink Clay Comesperma		
<i>Comesperma virgatum</i>	Pink Comesperma		
<i>Comesperma volubile</i>	Beautiful Twining Come		
<i>Polygala myrtifolia</i>	Myrtleleaf Milkwort		
<i>Acetosella vulgaris</i>	Sorrel		

Com	OS	Endemic (State)	Growth Form 1
			H
			H
			H
			H
			H
			H
		WA	SH
			H
			SH
		WA	SH
d,p,s,u,eSWA(B)/WHS/BP,h		WA	SH
		WA	SH
r(N,Kemerton,SWA),d,p,s,u,eSWA/WHS/BP,h		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
			H
			H
			H
			H
			H
			H
			H
			H
			H
			H
			H
		AUST	SH/T
			H-SH
		WA	SH
		AUST	SH
		WA	SH
d,s,u		WA	SH
d,s,u,h		WA	SH
		WA	SH
		WA	SH
s,u		WA	SH/T
			H
p,s,u,eSWA(B),h		WA	H
		AUST	SH-H
		AUST	SH
		WA	SH-H
		WA	SH-H
		WA	SH
		WA	SH-H
		WA	SH-H
		WA	SH
			SH
			H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A						
	A						
	A						
	A						
	A			1			1
	A						
	P						1
	A			1			1
	P						1
	P			1			
	P					1	
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	A						1
	A						
	A						1
	A			1			1
	A			1	1		1
	A						1
	A						1
	A			1	1		1
	A						1
	A				1		1
	P			1	1		1
	P						1
CL	P			1			1
CL	P			1			1
CL	P			1			1
CL	P						1
CL	P						1
CL	P						1
CL	P			1			1
	P						
	P				1		1
	PAB						1
	P			1			1
CL	P			1			1
	P			1			1
	P						1
CL	P				1		
	P						1
	P			1			1
CL	P			1			1
	P						
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	4063
		1	4065
		1	4066
		1	4067
1		1	4079
		1	4085
		1	4090
		1	4113
			17016
			4177
			4179
			4181
			4183
			17551
			4204
		1	4207
			4210
		1	17145
1			17542
		1	17763
		1	4293
1		1	4295
		1	17759
			4297
		1	17115
			4313
1		1	4319
		1	4322
		1	4325
		1	2793
			25788
		1	25796
			3165
			28290
			17637
			-20223
			17630
		1	19745
1		1	7303
			-21242
		1	4550
		1	4551
		1	4552
			4554
			4555
			4559
1		1	4564
1			4566
1			8395
		1	17774

Scientific Name	Common Name	WA	IUCN
<i>Emex australis</i>	Double Gee		
<i>Muehlenbeckia adpressa</i>	Muehlenbeckia		
<i>Persicaria decipiens</i>	Common Persicaria		
<i>Persicaria maculosa</i>	Redshank		
<i>Persicaria prostrata</i>	Creeping Persicaria		
<i>Rumex crispus</i>	Curled Dock		
<i>Rumex dumosus</i> var. <i>dumosus</i>	Native Wiry Dock		
<i>Rumex pulcher</i> subsp. <i>pulcher</i>	Fiddle Dock		
<i>Calandrinia brevipedata</i>	Short-stalked Purslane		
<i>Calandrinia calyptata</i>	Pink Purslane		
<i>Calandrinia composita</i>	Swamp Purslane		
<i>Calandrinia granulifera</i>	Pygmy Purslane		
<i>Calandrinia</i> sp. (Gibson et al. 1994)	Calandrinia		
<i>Calandrinia</i> sp. Kemerton (B.J. Keighery s.n.)	Tiny Clay Calandrinia		
<i>Montia australasica</i>	Montia		
<i>Anagallis arvensis</i>	Pimpernel		
<i>Samolus junceus</i>	Reed Samolus		
<i>Samolus repens</i> var. <i>repens</i>	Creeping Samolus		
<i>Samolus</i> sp. Clay Flats (G.J. & B.J. Keighery 718) PN	Clay Samolus		
<i>Acidonia microcarpa</i>	Acidonia		
<i>Adenanthos meisneri</i>	Meisner's Jugflower		
<i>Adenanthos obovatus</i>	Swamp Jugflower		
<i>Adenanthos</i> sp. Whicher Range (G.J. Keighery 9736) PN	Hairy Jugflower		
<i>Banksia attenuata</i>	Candle Banksia		
<i>Banksia grandis</i>	Bull Banksia		
<i>Banksia ilicifolia</i>	Hollyleaf Banksia		
<i>Banksia littoralis</i>	Swamp Banksia		
<i>Banksia meisneri</i> subsp. <i>ascendens</i>	Meisner's Banksia	4	
<i>Conospermum acerosum</i> subsp. <i>acerosum</i>	Needle-leaved Smokebush		
<i>Conospermum caeruleum</i> subsp. <i>debile</i>	Blue Smokebush		
<i>Conospermum caeruleum</i> subsp. <i>marginatum</i>	Blue Smokebush		
<i>Conospermum caeruleum</i> subsp. <i>spathulatum</i>	Blue Smokebush		
<i>Conospermum capitatum</i> subsp. <i>glabratum</i>	Shy Smokebush		
<i>Conospermum flexuosum</i> subsp. <i>laevigatum</i>	Tangled Smokebush		
<i>Conospermum paniculatum</i>	Wiry Smokebush	3	
<i>Conospermum teretifolium</i>	Spider Smokebush		
<i>Dryandra baxteri</i>	Baxter's Dryandra		
<i>Dryandra bipinnatifida</i>	Fern Dryandra		
<i>Dryandra lindleyana</i>	Couch Honeypot		
<i>Dryandra nivea</i> subsp. <i>uliginosa</i>	Bush Honeypot	R	
<i>Dryandra squarrosa</i> subsp. <i>argillacea</i>	Ironstone Pingle	R	
<i>Franklandia triaristata</i>	Beautiful Franklandia	4	
<i>Grevillea brachystylis</i> subsp. <i>brachystylis</i>	Short-styled Grevillea	3	
<i>Grevillea brachystylis</i> subsp. Busselton (G.J. Keighery s.n. 28)	Whicher Grevillea	R	CR
<i>Grevillea diversifolia</i>	Variable-leaved Grevillea		
<i>Grevillea elongata</i>	White Ironstone Grevill	R	E
<i>Grevillea maccutcheonii</i>	MacCutcheon's Greville	R	CR
<i>Grevillea manglesioides</i> subsp. <i>manglesioides</i>	Grevillea		
<i>Grevillea manglesioides</i> subsp. <i>metaxa</i>	Grevillea		
<i>Grevillea quercifolia</i>	Oakleaf Grevillea		

Com	OS	Endemic (State)	Growth Form 1
			H
		AUST	SH
		>AUST	H
			H
		AUST	H
			H
	r(N,Capel area,SWA),d,p,s,u	AUST	H
			H
		AUST	H
		AUST	H
		WA	H
		AUST	H
		WA	H
	r(N,Greater Brixton Street Wetlands (BFS 387); d	WA	H
		>AUST	H
			H
		WA	H
		>AUST	H
	r(N,Rapids Road Bushland (BFS 74); S,Tuart F	WA	H
	r(N,Ambergate Reserve,SWA),d,s,u,h	WA	SH
		WA	SH
		WA	SH
	d,s,u,h	WA	SH
		WA	T
		WA	T
		WA	T
		WA	T
	r(N,Ruabon Bushland-Nature Reserve,SWA),d, d,s,u,h	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	s,u	WA	SH
	r(N,Carbunup Bushland,SWA),d,p,s,Se	WA	SH
	r(N,Argyle forest,WHS),d,s,u,Se,h	WA	SH
	r(N,Abba forest,WHS),d,s,u,h	WA	SH
		WA	SH
		WA	SH
	z,d,p,s,u,eSWA/WHS/SC,h	WA	SH
	z,d,p,s,u,eSWA(B)/WHS,h	WA	SH
	r(N,Capel area,SWA),d,p,s,u,Se,h	WA	SH
	r(N,Ruabon Bushland-Nature Reserve; S,Amber	WA	SH
*	p,s,u,eSWA(B)	WA	SH
		WA	SH
V*	p,s,u,eSWA(B),h	WA	SH
E*	p,s,u,eSWA(B),h	WA	SH
	r(N,Ruabon area,SWA),p,s,u,eSWA(B)/BP,h	WA	SH
	r(N,Carbunup River,SWA),p,s,u,eSWA(B)/SC,h	WA	SH
		WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	A						
CL	P				1		1
	P						1
	A				1		
	A/P						1
	P				1		1
	P						1
	P						
	A						
	A						
	A						1
	A						1
	A			1			1
	A						1
	PAB	AQE					1
	A			1	1		1
	P			1	1		1
	P				1		
	PAB						1
	P					1	
PR	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1	1		1
	P						1
	P					1	
	P						1
	P						1
	P			1			1
	P			1			1
	P						1
	P			1			1
	P					1	
PR	P						1
PR	P			1			1
	P						1
	P						1
	P			1			
	P						1
	P					1	
	P			1			1
	P						1
	P						1
	P						1
	P						1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	2409
1		1	2412
		1	13911
			16983
		1	11052
		1	2433
			11541
		1	12017
1			2845
1		1	2846
			2847
			2854
			-20457
			-21246
			2874
1		1	6480
		1	6483
			11647
			29911
			10824
		1	1790
			1791
			28281
		1	1800
		1	1819
			1822
1		1	1830
			17107
			15607
			16875
			15609
			16878
			16853
			16850
			16847
			1883
			1890
			1891
		1	16672
			16261
			14769
			1945
			14011
			28305
			1992
			14526
			17112
			13427
	1		19494
			2080

ID	SUPRA_CODE	Family	Wd
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
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+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Proteaceae	
+03	DIC	Ranunculaceae	
+03	DIC	Ranunculaceae	
+03	DIC	Ranunculaceae	
+03	DIC	Ranunculaceae	*
+03	DIC	Ranunculaceae	
+03	DIC	Rhamnaceae	
+03	DIC	Rhamnaceae	
+03	DIC	Rhamnaceae	
+03	DIC	Rhamnaceae	

Scientific Name	Common Name	WA	IUCN
<i>Grevillea trifida</i>	Grevillea		
<i>Hakea amplexicaulis</i>	Prickly Hakea		
<i>Hakea ceratophylla</i>	Horned-leaf Hakea		
<i>Hakea cyclocarpa</i>	Ramshorn Hakea		
<i>Hakea lasianthoides</i>	River Hakea		
<i>Hakea linearis</i>	Swamp Hakea		
<i>Hakea lissocarpha</i>	Honeybush		
<i>Hakea marginata</i>	Hakea		
<i>Hakea oldfieldii</i>	Oldfield's Hakea	3	
<i>Hakea oleifolia</i>	Dungyn		
<i>Hakea prostrata</i>	Harsh Hakea		
<i>Hakea ruscifolia</i>	Candle Hakea		
<i>Hakea sulcata</i>	Furrowed Hakea		
<i>Hakea varia</i>	Variable-leaved Hakea		
<i>Isopogon buxifolius</i> var. <i>buxifolius</i>	Coneflower		
<i>Isopogon formosus</i> subsp. <i>dasylepis</i>	Rose Coneflower	3	
<i>Isopogon sphaerocephalus</i>	Drumstick Coneflower		
<i>Lambertia echinata</i> subsp. <i>occidentalis</i>	Ironstone Lambertia	R	CR
<i>Persoonia elliptica</i>	Snottygobble		
<i>Persoonia graminea</i>	Snottygobble		
<i>Persoonia longifolia</i>	Snottygobble		
<i>Persoonia saccata</i>	Snottygobble		
<i>Petrophile</i> aff. <i>squamata</i> (GJK 9139)	Petrophile		
<i>Petrophile diversifolia</i>	Variable Petrophile		
<i>Petrophile juncifolia</i>	Rush Petrophile		
<i>Petrophile latericola</i> MS	Ironstone Petrophile	R	CR
<i>Petrophile linearis</i>	Pixie Mops		
<i>Petrophile media</i>	Petrophile		
<i>Petrophile seminuda</i>	Petrophile		
<i>Petrophile serruriae</i>	Petrophile		
<i>Petrophile squamata</i> subsp. <i>pluridissecta</i> MS	Petrophile		
<i>Stirlingia latifolia</i>	Blueboy		
<i>Strangea stenocarpoides</i>	Strangea		
<i>Synaphea floribunda</i>	Synaphea		
<i>Synaphea gracillima</i>	Synaphea		
<i>Synaphea hians</i>	Synaphea	3	
<i>Synaphea petiolaris</i> subsp. <i>petiolaris</i>	Synaphea		
<i>Synaphea petiolaris</i> subsp. <i>simplex</i>	Synaphea	2	
<i>Synaphea petiolaris</i> subsp. <i>triloba</i>	Synaphea		
<i>Synaphea whicherensis</i>	Whicher Synaphea		
<i>Xylomelum occidentale</i>	Woody Pear		
<i>Clematis linearifolia</i>	Old Man's Beard		
<i>Clematis pubescens</i>	Old Man's Beard		
<i>Ranunculus colonorum</i>	Buttercup		
<i>Ranunculus muricatus</i>	Sharp Buttercup		
<i>Ranunculus pumilio</i>	Small-flowered Buttercup		
<i>Cryptandra arbutiflora</i> var. <i>tubulosa</i>	Cryptandra		
<i>Spyridium globulosum</i>	Basket Bush		
<i>Trymalium ledifolium</i> var. <i>rosmarinifolium</i>	Trymalium		
<i>Trymalium odoratissimum</i> subsp. <i>odoratissimum</i>	River Trymalium		

Com	OS	Endemic (State)	Growth Form 1
		WA	SH
		WA	SH
		WA	SH
	d,s,h	WA	SH
	d,s,h	WA	SH
	r(N,Busselton Plain,SWA),d,s,u,Se,h	WA	SH
		WA	SH
	d,s,u,h	WA	SH
	d,p,s,u,h,g	WA	SH
	d,p,s,u	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
	d,p,s,u	WA	SH
	r(N,Elgin area,SWA),d,p,s,u,eSWA(B)/WHS/BP/	WA	SH
		WA	SH
E*	p,s,u,eSWA(B),h	WA	SH
		WA	SH
	r(N,Carbunup Bushland,SWA),s,u,Se	WA	SH
		WA	SH
		WA	SH
		WA	SH
	r(N,Carbunup Bushland,SWA),s,u,Se	WA	SH
	r(N,Twin Swamps Nature Reserve & Adjacent B	WA	SH
E*	d,p,s,u,eSWA(B)/WHS,h	WA	SH
		WA	SH
		WA	SH
	d,s,u,g	WA	SH
	d,s,u,h,g	WA	SH
		WA	SH
		WA	SH
	r(N,Ruabon Bushland,SWA),s,Se,h	WA	SH
		WA	SH
		WA	SH
	p,s,u	WA	SH
		WA	SH
	p,s,u	WA	SH
		WA	SH
	r(N,Argyle forest,WHS),s,eSWA(B)/WHS/BP	WA	SH
		WA	T
		WA	H-SH
		WA	H-SH
		WA	H
			H
		AUST	H
		WA	SH
		AUST	SH
		WA	SH
	s,u,h	WA	SH/T

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	P			1			1
	P			1			1
	P					1	
	P					1	
	P			1			1
	P						1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1	1		1
	P						1
	P						1
	P						1
	P					1	
	P			1			1
	P						1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P			1			1
PR	P			1			1
	P			1			1
	P						1
	P			1			1
	P					1	
	P			1			1
CL	P						1
CL	P						1
	P				1		
	A						1
	A						1
	P						1
	P				1		
	P						1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			2112
			2128
		1	2137
			2152
	1		2170
			2174
		1	2175
			2179
			2190
1			2191
		1	2197
		1	2203
		1	2212
1		1	2216
			12908
			16522
			2237
			17734
		1	2262
			2264
		1	2267
			2273
			-20955
			2293
			20391
			14085
		1	2299
			2302
			2308
			2309
			17766
		1	2316
			2320
		1	15529
		1	2323
			16769
		1	16864
			16862
			16863
			15535
		1	2331
1		1	10804
			2929
		1	2932
		1	2933
		1	2935
		1	13484
1		1	4828
		1	13479
	1		33418

Scientific Name	Common Name	WA	IUCN
<i>Acaena echinata</i>	Sheep's Burr		
<i>Cotoneaster glaucophyllus</i>	Cotoneaster		
<i>Galium aparine</i>	Goosegrass		
<i>Galium murale</i>	Bedstraw		
<i>Opercularia apiciflora</i>	Opercularia		
<i>Opercularia echinocephala</i>	Opercularia		
<i>Opercularia hispidula</i>	Opercularia		
<i>Opercularia vaginata</i>	Opercularia		
<i>Opercularia vaginata</i> (Ironstone form) (B.J. Keighery and N.	Ironstone Opercularia		
<i>Opercularia volubilis</i>	Twining Opercularia		
<i>Sherardia arvensis</i>	Field Madder		
<i>Boronia busselliana</i>	Bussell's Boronia		
<i>Boronia crenulata</i>	Pink Boronia		
<i>Boronia defoliata</i>	Blue Boronia		
<i>Boronia dichotoma</i>	Pink Boronia		
<i>Boronia fastigiata</i>	Pink Boronia		
<i>Boronia megastigma</i>	Brown Boronia		
<i>Boronia ramosa</i> subsp. <i>ramosa</i>	Blue Boronia		
<i>Boronia spathulata</i>	Pink Boronia		
<i>Boronia tenuior</i>	Fine Boronia		
<i>Boronia tetragona</i>	Pink Boronia	3	
<i>Crowea angustifolia</i> var. <i>angustifolia</i>	Crowea		
<i>Diplolaena dampieri</i>	Southern Diplolaena		
<i>Philothea nodiflora</i> subsp. <i>lasiocalyx</i>	Nodding Salt and Pepp		
<i>Philothea spicata</i>	Salt and Pepper		
<i>Populus alba</i>	White Poplar		
<i>Exocarpos odoratus</i>	Scented Ballart		
<i>Exocarpos sparteus</i>	Broom Ballart		
<i>Leptomeria furtiva</i>	Currant Bush	2	
<i>Leptomeria pauciflora</i>	Currant Bush		
<i>Leptomeria scrobiculata</i>	Currant Bush		
<i>Leptomeria squarrulosa</i>	Currant Bush		
<i>Santalum acuminatum</i>	Quandong		
<i>Dodonaea ceratocarpa</i>	Horned Hopbush		
<i>Asarina barclaiana</i>	Mexican Viper		
<i>Bartsia trixago</i>	Bartsia		
<i>Dischisma arenarium</i>	Dischisma		
<i>Dischisma capitatum</i>	Dischisma		
<i>Glossostigma diandrum</i>	Mudmat		
<i>Glossostigma drummondii</i>	Mudmat		
<i>Gratiola pubescens</i>	Gratiola		
<i>Kickxia spuria</i>	Fluellen		
<i>Linaria maroccana</i>	Toadflax		
<i>Parentucellia latifolia</i>	Red Bartsia		
<i>Parentucellia viscosa</i>	Sticky Bartsia		
<i>Verbascum thapsus</i> subsp. <i>thapsus</i>	Aaron's Rod		
<i>Verbascum virgatum</i>	Green Mullein		
<i>Veronica arvensis</i>	Wall Speedwell		
<i>Veronica stolonifera</i>	Native Creeping Veroni		
<i>Anthocercis littorea</i>	Yellow Tailflower		

Com	OS	Endemic (State)	Growth Form 1
			H
			SH
			H
			H
		WA	SH-H
		WA	SH-H
		AUST	SH-H
		WA	SH-H
s,u,h,v		WA	SH-H
		WA	H
			H
d,s,u		WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
s,u		WA	SH
		WA	SH-H
		WA	SH
r(N,Jindong,SWA),p,s,u		WA	SH
r(N,Capel area,SWA),d,p,s,u,Se,h		WA	SH
r(N,Sabina River,WHS),d,s,u,Se,h		WA	SH
		AUST	SH
d,p,s,u,h		WA	SH
		AUST	SH
			T
r(N,Stratham Bushland,SWA),s,u,h		WA	SH
		AUST	SH
r(N,Ambergate Reserve,SWA),p,s,u,Se,h		WA	SH
		WA	SH
r(N,Franklandia Bushland,SWA),s,u,Se		WA	SH
s,u		WA	SH
s,u		AUST	SH/T
s,u		WA	SH
			H
			H
			H
			H
s,u		AUST	H
s,u		AUST	H
		AUST	H
			H
			H
			H
			H
			H
			H
r(N,Ningana Bushland (BFS 289); S,Tuart Fores		WA	H
		WA	SH

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						
	P						
	A						
	A						
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	P						1
CL	P			1			1
	A						1
	P		#				
	P			1			1
	P						1
	P			1			1
	P						
	P					1	
	P			1			1
	P			1			1
	P						1
	P						1
	P					1	
	P			1			1
	P						
	P-PAR				1		1
	P-PAR				1		
PR	P-PAR						1
	P-PAR			1			
	P-PAR						1
	P-PAR						1
	P-PAR						
	P						1
CL	A				1		
	A			1			1
	A						
	A						1
	A	AQD					1
	A	AQD					1
	A	AQD					1
	A						
	A						
	A						1
	A			1			1
	P						
	P				1		
	A						
PR	P						
	P						

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
		1	-21252
1			18319
1		1	17348
1		1	7323
		1	18254
			7346
1		1	7348
		1	18255
			-20232
			7354
1		1	7362
			4406
			4413
			4415
		1	4417
	1		4420
			4428
			11564
			4441
			20392
			17804
	1		11306
1		1	4454
	1		18532
		1	18529
		1	18323
1		1	10907
1			10765
			17702
1			2350
			2353
			2355
1			2356
			4757
			-20159
1		1	15037
		1	7054
		1	7055
			7060
			7061
		1	14282
		1	7068
		1	7075
		1	7089
1		1	7090
		1	11690
1		1	7107
		1	7108
		1	-20233
1			6949

ID	SUPRA_CODE	Family	Wd
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	*
+03	DIC	Solanaceae	
+03	DIC	Stackhousiaceae	
+03	DIC	Stackhousiaceae	
+03	DIC	Stackhousiaceae	
+03	DIC	Stackhousiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Sterculiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	

Scientific Name	Common Name	WA	IUCN
<i>Physalis angulata</i>	Wild Gooseberry		
<i>Physalis peruviana</i>	Cape Gooseberry		
<i>Solanum americanum</i>	Glossy Nightshade		
<i>Solanum hoplopetalum</i>	Afghan Thistle		
<i>Solanum linnaeanum</i>	Apple of Sodom		
<i>Solanum nigrum</i>	Black Berry Nightshade		
<i>Solanum symonii</i>	Symon's Solanum		
<i>Stackhousia monogyna</i>	Stackhousia		
<i>Stackhousia pubescens</i>	Downy Stackhousia		
<i>Tripterococcus brunonis</i>	Tripterococcus		
<i>Tripterococcus paniculatus</i> MS	Tripterococcus	1	
<i>Lasiopetalum membranaceum</i>	Bunbury Lasiopetalum	3	
<i>Thomasia grandiflora</i>	Large-flowered Thomas		
<i>Thomasia laxiflora</i>	Whicher Thomasia	3	
<i>Thomasia pauciflora</i>	Few-flowered Thomasi		
<i>Thomasia rhynchocarpa</i>	Thomasia		
<i>Thomasia triphylla</i>	Thomasia		
<i>Levenhookia dubia</i>	Hairy Stylewort		
<i>Levenhookia pauciflora</i>	Deceptive Stylewort		
<i>Levenhookia preissii</i>	Preiss's Stylewort		
<i>Levenhookia pusilla</i>	Midget Stylewort		
<i>Levenhookia stipitata</i>	Common Stylewort		
<i>Stylidium adnatum</i> var. <i>adnatum</i>	Common Beaked Trigg		
<i>Stylidium amoenum</i> var. <i>amoenum</i>	Lovely Triggerplant		
<i>Stylidium araeophyllum</i> MS	Aerial Pink Fountain Tri		
<i>Stylidium barleei</i>	Tooth-leaved Triggerpla	3	
<i>Stylidium brunonianum</i>	Pink Fountain Triggerpl		
<i>Stylidium bulbiferum</i>	Circus Triggerplant		
<i>Stylidium calcaratum</i>	Book Triggerplant		
<i>Stylidium carnosum</i>	Fleshy-leaved Triggerpl		
<i>Stylidium crassifolium</i>	Thick-leaved Triggerpla		
<i>Stylidium dichotomum</i>	Pins-and-needles		
<i>Stylidium divaricatum</i>	Daddy-long-legs		
<i>Stylidium diversifolium</i>	Triggerplant		
<i>Stylidium ecorne</i>	Foot Triggerplant		
<i>Stylidium emarginatum</i> subsp. <i>emarginatum</i>	Biddy-four-legs		
<i>Stylidium eriopodum</i>	Triggerplant		
<i>Stylidium fasciculatum</i>	Pink Beaked Triggerpla		
<i>Stylidium ferricola</i>	Ironstone Triggerplant	1	
<i>Stylidium glaucifolium</i> MS	Yellow Triggerplant		
<i>Stylidium glaucum</i>	Grey Triggerplant		
<i>Stylidium guttatum</i>	Dotted Triggerplant		
<i>Stylidium inundatum</i>	Hundreds-and-thousan		
<i>Stylidium junceum</i>	Reed Triggerplant		
<i>Stylidium leeuwinense</i>	Tile-leaved Triggerplant	3	
<i>Stylidium longitubum</i>	Jumping Jacks	3	
<i>Stylidium megacarpum</i>	Busselton Triggerplant		
<i>Stylidium mimeticum</i>	False Book Triggerplant		
<i>Stylidium neurophyllum</i> MS	Pink Triggerplant		
<i>Stylidium obtusatum</i> var. <i>obtusatum</i>	Pinafore Triggerplant		

Com	OS	Endemic (State)	Growth Form 1
			H-SH
			H-SH
			H
			SH
			SH
			H
		AUST	SH
		AUST	H-SH
		WA	H-SH
		WA	H-SH
	z,r(S,Ruabon Bushland-Nature Reserve,SWA),d	WA	H-SH
	r(N,Yanchep area; S,Tuart Forest Reserve,SW	WA	SH
		WA	SH
	r(N,Boyanup forest,WHS),p,s,eSWA(B)/WHS	WA	SH
		WA	SH
		WA	SH
		WA	SH
		AUST	H
		WA	H
		WA	H
		AUST	H
		WA	H
		WA	H
		WA	H
	r(N,Acton Park,WHS),p,s,u,eSWA(B)/WHS/BP	WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
	s,u,h	WA	H
		WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
	s,u	WA	H
		WA	H
	p,s,u,eSWA(B)/WHS,h	WA	H
	r(N,Capel Bushland-Nature Reserve,SWA),p,s,u	WA	H
		WA	H
		WA	H
		AUST	H
		WA	H
	r(N,Payne Road Bushland,SWA),d,p,s,u,Se	WA	H
	r(N,Lake Bambun Bushland; S,Tuart Forest Res	WA	H
	r(N,Capel area,SWA),s,u,Se	WA	H
		WA	H
		WA	H
		WA	H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P				1		
	P						
	A						1
	P						
	P						
	A			1	1		1
	P				1		
	P			1			1
	P			1			1
	P			1			1
	P						
	P						1
	P					1	
	P					1	
	P						1
	P						
	A						1
	A						1
	A			1			
	A			1			1
	A			1			1
	P						
	P			1			1
	P						1
	P					1	
	P			1			1
	P			1			1
	P			1			1
	P			1			1
	A			1			1
	P						1
	P						1
	P						
	P						1
	P			1			
	P			1			1
	P			1			1
	A						1
	P			1			1
	P					1	
	A						1
	P						1
	A						1
	P			1			1
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			20652
		1	6983
		1	6988
		1	-20307
1		1	7020
1		1	7022
		1	7037
1		1	4733
			9070
		1	4737
			16998
		1	5038
			5084
			5085
			5092
			5097
		1	5105
			7670
			7673
			7674
		1	7676
		1	7677
1			15854
		1	17666
		1	25831
			7688
		1	7693
			7694
		1	7696
		1	7699
			7708
		1	7713
		1	7717
			7718
		1	7719
		1	11527
			19251
1			7725
			31872
			33819
			7733
		1	7734
		1	7742
			7745
			17411
			7756
			19248
			12849
		1	25829
			11538

ID	SUPRA_CODE	Family	Wd
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Stylidiaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Thymelaeaceae	
+03	DIC	Tremandraceae	
+03	DIC	Tremandraceae	
+03	DIC	Tremandraceae	
+03	DIC	Tremandraceae	
+03	DIC	Tropaeolaceae	*
+03	DIC	Urticaceae	
+03	DIC	Urticaceae	*
+03	DIC	Valerianaceae	*
+03	DIC	Verbenaceae	*
+03	DIC	Violaceae	
+03	DIC	Violaceae	

Scientific Name	Common Name	WA	IUCN
<i>Stylidium paludicola</i> MS	Reed Triggerplant		
<i>Stylidium perpusillum</i>	Tiny Triggerplant		
<i>Stylidium petiolare</i>	Horn Triggerplant		
<i>Stylidium piliferum</i>	Common Butterfly Trigg		
<i>Stylidium pulchellum</i>	Thumbelina Triggerplan		
<i>Stylidium pygmaeum</i>	Pygmy Triggerplant		
<i>Stylidium repens</i>	Matted Triggerplant		
<i>Stylidium roseonanum</i>	Tiny Rose Triggerplant		
<i>Stylidium scandens</i>	Climbing Triggerplant		
<i>Stylidium schoenoides</i>	Cow-kicks		
<i>Stylidium tenue</i>	Pink Triggerplant		
<i>Stylidium utricularioides</i>	Pink Fan Triggerplant		
<i>Stylidium violaceum</i>	Violet Triggerplant		
<i>Pimelea angustifolia</i>	Narrow-leaved Banjine		
<i>Pimelea argentea</i>	Silver-leaved Banjine		
<i>Pimelea ciliata</i> subsp. <i>longituba</i>	White Banjine	3	
<i>Pimelea hispida</i>	Bristly Banjine		
<i>Pimelea imbricata</i> var. <i>major</i>	Swamp Banjine		
<i>Pimelea imbricata</i> var. <i>piligera</i>	Downy Banjine		
<i>Pimelea lanata</i>	Slender Banjine		
<i>Pimelea lehmanniana</i> subsp. <i>nervosa</i>	Lehmann's Pimelea		
<i>Pimelea preissii</i>	Preiss's Banjine		
<i>Pimelea rosea</i> subsp. <i>rosea</i>	Rose Banjine		
<i>Pimelea spectabilis</i>	White Banjine		
<i>Pimelea suaveolens</i> subsp. <i>suaveolens</i>	Scented Banjine		
<i>Pimelea sulphurea</i>	Yellow Banjine		
<i>Pimelea sylvestris</i>	Forest Banjine		
<i>Platytheca galioides</i>	Platytheca		
<i>Tetradthea hirsuta</i>	Tetradthea		
<i>Tetradthea hispidissima</i>	Tetradthea		
<i>Tetradthea setigera</i>	Tetradthea		
<i>Tropaeolum majus</i>	Nasturtium		
<i>Parietaria debilis</i>	Native Pellitory		
<i>Urtica urens</i>	Stinging Nettle		
<i>Centranthus macrosiphon</i>	Pretty Betsy		
<i>Verbena officinalis</i>	Verbena		
<i>Hybanthus calycinus</i>	Native Violet		
<i>Hybanthus floribundus</i> subsp. <i>floribundus</i>	Native Violet		

Com	OS	Endemic (State)	Growth Form 1
	eSWA	WA	H
		AUST	H
		WA	H
		WA	H
		WA	H
	r(N,Payne Road Bushland,SWA),d,s,u	WA	H
		WA	H
		WA	H
	r(N,Plantation Road East Bushland,SWA),s,u	WA	H
		WA	H
		WA	H
		WA	H
	r(N,Franklandia Nature Reserve and Adjacent B	WA	H
		WA	SH
	d,s,u	WA	SH
	r(N,Ambergate Reserve,SWA),p,s,u,eSWA(B)/B	WA	SH
		AUST	SH
	r(N,Gingin area; S,Fish Road Bushland,SWA),p,	WA	SH
		WA	SH
		WA	SH
	d,s,u	WA	SH
		WA	SH
		WA	SH
	s,u	WA	SH
		WA	SH
		WA	SH
	s,u	WA	SH
		WA	SH
		WA	SH
		WA	SH
		WA	SH
			H
		>AUST	H
			H
			H
			H-SH
		WA	H-SH
		AUST	SH-H

Growth Form 2	Life Form	Life Form - aquatic	Notes	Bassendean	GCWS	Foothills	Pinjarra
	P						1
	A						1
	P						1
	P			1			1
	P						1
	P					1	
	P			1			1
	A						1
CL	P						1
	P			1			1
	P						1
	A						1
	P						1
	P						
	P						
	P						1
	P			1			1
	P						
	P						1
	P						1
	P						1
	P			1			1
	P			1			1
	P						1
	P						1
	P						1
	P			1			1
	P			1			1
	P			1			1
PR	P			1			
PR	A					1	
	A						
	A						
	A						
	P						
	P			1			
	P						1

Quindalup	Rivers	Spearwood	UpdatedNAME_ID
			25800
			7772
			7773
		1	7774
			7782
			7784
		1	7785
			7791
			7796
		1	7798
			25845
		1	7806
			7808
		1	5231
1		1	5232
			12077
		1	5249
		1	11404
			11402
		1	5252
			11182
			5259
		1	18117
			5264
			12041
			5268
			5269
		1	4524
			4535
			4536
			4544
1			4360
1		1	1762
		1	1767
		1	7366
		1	19511
		1	5216
			12007

Growth Form Code	Growth Form
G	Grass
H	Herb
H-SH	Herb-Shrub
M	Mallee
S-C	Sedge - Cyperaceae, Centrolepidaceae, Hydatellaceae or Juncaginaceae
SH	Shrub
SH/T	Shrub or Tree
SH-H	Shrub-Herb
S-J	Sedge - Juncaceae, Typhaceae or Xyridaceae
S-R	Sedge - Restionaceae
T	Tree
T/M	Tree or Mallee

Growth Form Plot Listing	Growth Form Plot Listing Sort Code
Grass	5
Herb	4
Herb	4
Mallee	2
Sedge	6
Shrub	3
Shrub	3
Shrub	3
Sedge	6
Sedge	6
Tree	1
Tree	1

Growth Form 2 Code	Growth Form 2
CL	Climber
PR	Prostrate

Life Form aqua Code	Life Form - aquatics
AQD	Aquatic - damp flowering
AQE	Aquatic - emergent
AQE/AQD	Aquatic - emergent or damp flowering
AQF	Aquatic - floating
AQS	Aquatic - supported
AQS/AQE	Aquatic - supported or emergent
AQS/AQE/AQD	Aquatic - supported, emergent or damp flowering

Life Form Code	Life Form
A	Annual
A/A2	Annual or Biennial
A/P	Annual or Perennial
A2	Biennial
A-PAR	Annual - Parasite or Semi-parasite
P	Perennial
PAA	Perennial annually renewed from above ground part
PAA/A	Perennial annually renewed from above ground part or Annual
PAB	Perennial annually renewed from below ground part
P-PAR	Perennial - Parasite or Semi-parasite

Major Plant Group	SupraCode	SupraCode Description	SortOrder
	ALG	Algae	
Flowering Plant	DIC	Dicotyledon	4
Non-flowering Plant	FER	Fern	1
	FUN	Fungi	
Non-flowering Plant	GYM	Conifer	2
	LIC	Lichen	
Non-flowering Plants	LIV	Liverwort	
Flowering Plants	MON	Monocotyledon	3
Non-flowering Plants	MOS	Moss	

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
001	Psilotaceae	FER
002	Lycopodiaceae	FER
003	Selaginellaceae	FER
004	Isoetaceae	FER
005	Ophioglossaceae	FER
006	Schizaeaceae	FER
006A	Lygodiaceae	FER
007	Adiantaceae	FER
007A	Parkeriaceae	FER
008	Pteridaceae	FER
009	Gleicheniaceae	FER
009B	Platyzomataceae	FER
010	Polypodiaceae	FER
011A	Cyatheaceae	FER
011B	Thelypteridaceae	FER
011C	Dennstaedtiaceae	FER
011D	Lindsaeaceae	FER
011E	Aspleniaceae	FER
011F	Dryopteridaceae	FER
011G	Blechnaceae	FER
012A	Aspidiaceae	FER
013	Marsileaceae	FER
014	Salviniaceae	FER
014A	Davalliaceae	FER
015	Azollaceae	FER
016	Cycadaceae	GYM
016A	Zamiaceae	GYM
017	Podocarpaceae	GYM
017A	Pinaceae	GYM
018	Cupressaceae	GYM
018A	Taxodiaceae	GYM
020	Typhaceae	MON
021	Pandanaceae	MON
023	Potamogetonaceae	MON
023A	Zannichelliaceae	MON
023B	Posidoniaceae	MON
023C	Cymodoceaceae	MON
023D	Zosteraceae	MON
023E	Ruppiaceae	MON
024	Najadaceae	MON
025	Aponogetonaceae	MON
026	Juncaginaceae	MON
027	Alismataceae	MON
029	Hydrocharitaceae	MON
031	Poaceae	MON
032	Cyperaceae	MON
033	Arecaceae	MON
035	Araceae	MON
036	Lemnaceae	MON
038	Flagellariaceae	MON

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
039	Restionaceae	MON
039A	Ecdeiocoleaceae	MON
039B	Anarthriaceae	MON
040	Centrolepidaceae	MON
040A	Hydatellaceae	MON
042	Xyridaceae	MON
043	Eriocaulaceae	MON
047	Commelinaceae	MON
048	Pontederiaceae	MON
050	Philydraceae	MON
052	Juncaceae	MON
053	Stemonaceae	MON
054	Liliaceae	MON
054A	Smilacaceae	MON
054B	Asparagaceae	MON
054C	Dasypogonaceae	MON
054D	Xanthorrhoeaceae	MON
054E	Phormiaceae	MON
054F	Anthericaceae	MON
054G	Asphodelaceae	MON
054H	Hyacinthaceae	MON
054I	Alliaceae	MON
054J	Colchicaceae	MON
054K	Alstroemeriaceae	MON
054L	Boryaceae	MON
054P	Hemerocallidaceae	MON
054Q	Agapanthaceae	MON
055	Haemodoraceae	MON
055A	Tecophilaeaceae	MON
056	Amaryllidaceae	MON
056A	Hypoxidaceae	MON
056B	Agavaceae	MON
056C	Aloeaceae	MON
058	Taccaceae	MON
059	Dioscoreaceae	MON
060	Iridaceae	MON
061	Musaceae	MON
063	Cannaceae	MON
065	Burmanniaceae	MON
066	Orchidaceae	MON
070	Casuarinaceae	DIC
072	Piperaceae	DIC
075	Salicaceae	DIC
081	Bataceae	DIC
086	Ulmaceae	DIC
086B	Cannabaceae	DIC
087	Moraceae	DIC
088	Urticaceae	DIC
090	Proteaceae	DIC
092	Santalaceae	DIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
093	Opiliaceae	DIC
095	Olacaceae	DIC
097	Loranthaceae	DIC
097A	Viscaceae	DIC
100	Aristolochiaceae	DIC
1000	Mitosporic Fungi	FUN
1001	Cyttariaceae	FUN
1002	Valsaceae	FUN
1003	Diatrypaceae	FUN
1004	Asterinaceae	FUN
1005	Botryosphaeriaceae	FUN
1006	Capnodiaceae	FUN
1007	Elsinoaceae	FUN
1008	Hysteriaceae	FUN
1009	Leptosphaeriaceae	FUN
101	Rafflesiaceae	DIC
1010	Meliolinaceae	FUN
1011	Micropeltidaceae	FUN
1012	Microthyriaceae	FUN
1013	Mycosphaerellaceae	FUN
1014	Pleosporaceae	FUN
1015	Venturiaceae	FUN
1016	Vizellaceae	FUN
1017	Dothideales	FUN
1018	Elpahomycetaceae	FUN
1019	Erysiphaceae	FUN
101A	Apodanthaceae	DIC
1020	Trichocomaceae	FUN
1021	Clavicipitaceae	FUN
1022	Hypocreaceae	FUN
1023	Dermateaceae	FUN
1024	Geoglossaceae	FUN
1025	Hemiphacidiaceae	FUN
1026	Hyaloscyphaceae	FUN
1027	Leotiaceae	FUN
1028	Sclerotiniaceae	FUN
1029	Meliolaceae	FUN
103	Polygonaceae	DIC
1030	Onygenaceae	FUN
1032	Ascobolaceae	FUN
1033	Helvellaceae	FUN
1034	Morchellaceae	FUN
1035	Otideaceae	FUN
1036	Pezizaceae	FUN
1037	Pyronemataceae	FUN
1038	Sarcoscyphaceae	FUN
1039	Sarcosomataceae	FUN
1040	Phyllachoraceae	FUN
1041	Massariaceae	FUN
1042	Rhytismataceae	FUN

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
1043	Chaetomiaceae	FUN
1044	Lasiosphaeriaceae	FUN
1045	Nitschkiaceae	FUN
1046	Sordariaceae	FUN
1047	Taphrinaceae	FUN
1048	Xylariaceae	FUN
1049	Hyponectriaceae	FUN
105	Chenopodiaceae	DIC
1050	Magnaporthaceae	FUN
1052	Ascomycota	FUN
1053	Agaricaceae	FUN
1054	Amanitaceae	FUN
1055	Bolbitiaceae	FUN
1056	Coprinaceae	FUN
1057	Entolomataceae	FUN
1058	Hydnangiaceae	FUN
1059	Hygrophoraceae	FUN
106	Amaranthaceae	DIC
1060	Pluteaceae	FUN
1061	Podaxaceae	FUN
1062	Secotiaceae	FUN
1063	Strophariaceae	FUN
1064	Torrendiaceae	FUN
1065	Tricholomataceae	FUN
1066	Auriculariaceae	FUN
1067	Boletaceae	FUN
1068	Chamonixiaceae	FUN
1069	Coniophoraceae	FUN
107	Nyctaginaceae	DIC
1070	Gyrodontaceae	FUN
1071	Paxillaceae	FUN
1072	Rhizopogonaceae	FUN
1073	Strobilomycetaceae	FUN
1074	Xerocomaceae	FUN
1075	Cantharellaceae	FUN
1076	Clavariaceae	FUN
1077	Clavariadelphaceae	FUN
1078	Clavulinaceae	FUN
1079	Craterellaceae	FUN
108	Gyrostemonaceae	DIC
1080A	Hydnaceae	FUN
1080B	Scutigeraeae	FUN
1081	Cortinariaceae	FUN
1082	Crepidotaceae	FUN
1083	Gautieriaceae	FUN
1084	Dacrymycetaceae	FUN
1085	Fistulinaceae	FUN
1086	Ganodermataceae	FUN
1087	Ramariaceae	FUN
1088	Auriscalpiaceae	FUN

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
1089	Clavicornaceae	FUN
109	Phytolaccaceae	DIC
1090	Gloeocystidiellaceae	FUN
1091	Lentinellaceae	FUN
1092	Hymenochaetaceae	FUN
1093	Hymenogastraceae	FUN
1094	Dichostereaceae	FUN
1095	Lachnocladiaceae	FUN
1096	Geastraceae	FUN
1097	Lycoperdaceae	FUN
1098	Mesophelliaceae	FUN
1099	Mycenastraceae	FUN
110	Aizoaceae	DIC
1100	Melanogastraceae	FUN
1101	Nidulariaceae	FUN
1102A	Clathraceae	FUN
1102B	Gelopellaceae	FUN
1102C	Hysterangiaceae	FUN
1103	Phallaceae	FUN
1104	Protophallaceae	FUN
1105	Coriolaceae	FUN
1106	Lentinaceae	FUN
1107	Polyporaceae	FUN
1108	Elasmomycetaceae	FUN
1109	Russulaceae	FUN
110A	Molluginaceae	DIC
111	Portulacaceae	DIC
1110A	Schizophyllaceae	FUN
1110B	Astraeaceae	FUN
1111	Sclerodermataceae	FUN
1112	Sphaerobolaceae	FUN
1113	Aleurodiscaceae	FUN
1114	Corticaceae	FUN
1115	Hyphodermataceae	FUN
1116	Meruliaceae	FUN
1117	Peniophoraceae	FUN
1118	Steccherinaceae	FUN
1119	Stereaceae	FUN
112	Basellaceae	DIC
1120	Bankeraceae	FUN
1121	Thelephoraceae	FUN
1122	Exidiaceae	FUN
1123	Tremellaceae	FUN
1124	Battarreaceae	FUN
1125	Calostomataceae	FUN
1126	Phelloriniaceae	FUN
1127	Tulostomataceae	FUN
1128	Septobasidiaceae	FUN
1129	Coleosporiaceae	FUN
113	Caryophyllaceae	DIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
1130	Cronartiaceae	FUN
1131	Melampsoraceae	FUN
1132	Phakopsoraceae	FUN
1133	Phragmidiaceae	FUN
1134	Pileolariaceae	FUN
1135	Pucciniaceae	FUN
1136	Pucciniastraceae	FUN
1137	Puccinosiraceae	FUN
1138	Raveneliaceae	FUN
1139	Sphaerophragmiaceae	FUN
1140	Uropyxidaceae	FUN
1141	Uredinales	FUN
1142	Exobasidiaceae	FUN
1143	Graphiolaceae	FUN
1143B	Platyglloeaceae	FUN
1144	Tilletiaceae	FUN
1145	Ustilaginaceae	FUN
1146	Physodermataceae	FUN
1147	Synchytriaceae	FUN
1148A	Olpidiaceae	FUN
1149A	Clastodermataceae	FUN
1149B	Echinosteliaceae	FUN
1149C	Cribrariaceae	FUN
1149D	Liceaceae	FUN
1149E	Lycogalaceae	FUN
1149F	Didymiaceae	FUN
115	Nymphaeaceae	DIC
1150	Physaraceae	FUN
1151	Stemonitidaceae	FUN
1152	Arcyriaceae	FUN
1153	Trichiaceae	FUN
1154	Ceratiomyxaceae	FUN
1155	Albuginaceae	FUN
1156	Peronosporaceae	FUN
1157	Pythiaceae	FUN
1158	Sclerosporaceae	FUN
1159A	Verrucalvaceae	FUN
1159B	Plasmodiophoraceae	FUN
116	Ceratophyllaceae	DIC
1160	Myxomycota	FUN
119	Ranunculaceae	DIC
122	Menispermaceae	DIC
126	Annonaceae	DIC
128	Myristicaceae	DIC
131	Lauraceae	DIC
132	Hernandiaceae	DIC
135	Papaveraceae	DIC
136	Fumariaceae	DIC
137A	Capparaceae	DIC
137B	Emblingiaceae	DIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
138	Brassicaceae	DIC
139	Resedaceae	DIC
140	Podostemaceae	DIC
141	Moringaceae	DIC
143	Droseraceae	DIC
149	Crassulaceae	DIC
150	Cephalotaceae	DIC
151	Saxifragaceae	DIC
151A	Eremosynaceae	DIC
152	Pittosporaceae	DIC
154	Byblidaceae	DIC
155	Cunoniaceae	DIC
159	Platanaceae	DIC
160A	Surianaceae	DIC
161	Rosaceae	DIC
161A	Chrysobalanaceae	DIC
163	Mimosaceae	DIC
164	Caesalpiaceae	DIC
165	Papilionaceae	DIC
167	Geraniaceae	DIC
168	Oxalidaceae	DIC
169	Tropaeolaceae	DIC
170	Linaceae	DIC
172	Erythroxylaceae	DIC
173	Zygophyllaceae	DIC
175	Rutaceae	DIC
176	Simaroubaceae	DIC
177	Burseraceae	DIC
178	Meliaceae	DIC
182	Tremandraceae	DIC
183	Polygalaceae	DIC
185	Euphorbiaceae	DIC
186	Callitrichaceae	DIC
194	Anacardiaceae	DIC
198	Aquifoliaceae	DIC
199	Celastraceae	DIC
200	Hippocrateaceae	DIC
2000	Anadyomenaceae	ALG
2001	Bryopsidaceae	ALG
2002	Caulerpaceae	ALG
2003	Chaetosiphonaceae	ALG
2004	Cladophoraceae	ALG
2005	Codiaceae	ALG
2006	Dasycladaceae	ALG
2007	Derbesiaceae	ALG
2008	Halimedaceae	ALG
2009	Monostromataceae	ALG
2010	Ostreobiaceae	ALG
2011	Phaeophilaceae	ALG
2012	Polyphysaceae	ALG

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
2013	Siphonocladaceae	ALG
2014	Udoteaceae	ALG
2015	Ulotrichaceae	ALG
2016	Ulvaceae	ALG
2018	Valoniaceae	ALG
2019	Phormidiaceae	ALG
202	Stackhousiaceae	DIC
2020	Rivulariaceae	ALG
2021	Schizotrichaceae	ALG
2022	Alariaceae	ALG
2023	Chnoosporaceae	ALG
2024	Chordariaceae	ALG
2025	Cladostephaceae	ALG
2026	Corynophlaeaceae	ALG
2027	Cutleriaceae	ALG
2028	Cystoseiraceae	ALG
2029	Dictyotaceae	ALG
2030	Ectocarpaceae	ALG
2031	Elachistaceae	ALG
2032	Giraudiaceae	ALG
2033	Hormosiraceae	ALG
2034	Laminariaceae	ALG
2035	Notheiaceae	ALG
2036	Punctariaceae	ALG
2037	Ralfsiaceae	ALG
2038	Sargassaceae	ALG
2039	Scoresbyellaceae	ALG
2040	Scytosiphonaceae	ALG
2041	Seirococcaceae	ALG
2042	Spermatochneaceae	ALG
2043	Sphacelariaceae	ALG
2044	Sporochneaceae	ALG
2045	Stypocaulaceae	ALG
2046	Acrochaetiaceae	ALG
2047	Acrosymphytaceae	ALG
2048	Acrotylaceae	ALG
2049	Areschougiaceae	ALG
2050	Balliaceae	ALG
2051	Bangiaceae	ALG
2052	Bonnemaisoniaceae	ALG
2053	Caulacanthaceae	ALG
2054	Ceramiaceae	ALG
2055	Champiaceae	ALG
2056	Compsopogonaceae	ALG
2057	Corallinaceae	ALG
2058	Corynomorphaceae	ALG
2059	Cystocloniaceae	ALG
2060	Dasyaceae	ALG
2061	Delesseriaceae	ALG
2062	Dicranemataceae	ALG

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
2063	Dumontiaceae	ALG
2064	Erythrotrichiaceae	ALG
2065	Faucheaceae	ALG
2066	Galaxauraceae	ALG
2067	Gelidiaceae	ALG
2068	Gelidiellaceae	ALG
2069	Gigartinaceae	ALG
207	Sapindaceae	DIC
2070	Gracilariaceae	ALG
2071	Halymeniaceae	ALG
2072	Hypneaceae	ALG
2073	Kallymeniaceae	ALG
2074	Liagoraceae	ALG
2075	Lomentariaceae	ALG
2076	Mychodeaceae	ALG
2077	Mychodeophyllidaceae	ALG
2078	Nemastomataceae	ALG
2079	Nizymeniaceae	ALG
2080	Peyssonneliaceae	ALG
2081	Phacelocarpaceae	ALG
2082	Plocamiaceae	ALG
2083	Polyidaceae	ALG
2084	Porphyridiaceae	ALG
2085	Pterocladophilaceae	ALG
2086	Rhizophyllidaceae	ALG
2087	Rhodomelaceae	ALG
2088	Rhodymeniaceae	ALG
2089	Rhodymeniales: Fa	ALG
209	Melanthaceae	DIC
2090	Sarcodiaceae	ALG
2091	Sarcomeniaceae	ALG
2092	Schizymeniaceae	ALG
2093	Sebdeniaceae	ALG
2094	Sporolithaceae	ALG
210	Balsaminaceae	DIC
215	Rhamnaceae	DIC
216	Vitaceae	DIC
220	Tiliaceae	DIC
221	Malvaceae	DIC
222	Bombacaceae	DIC
223	Sterculiaceae	DIC
226	Dilleniaceae	DIC
233	Clusiaceae	DIC
235	Elatinaceae	DIC
236	Frankeniaceae	DIC
237	Tamaricaceae	DIC
240	Bixaceae	DIC
241	Cochlospermaceae	DIC
243	Violaceae	DIC
246	Turneraceae	DIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
248	Passifloraceae	DIC
256	Cactaceae	DIC
263	Thymelaeaceae	DIC
265	Lythraceae	DIC
267	Sonneratiaceae	DIC
268	Lecythidaceae	DIC
269	Rhizophoraceae	DIC
272	Combretaceae	DIC
273	Myrtaceae	DIC
274	Melastomataceae	DIC
275	Onagraceae	DIC
276	Haloragaceae	DIC
280	Araliaceae	DIC
281	Apiaceae	DIC
287	Ericaceae	DIC
288	Epacridaceae	DIC
292	Myrsinaceae	DIC
293	Primulaceae	DIC
294	Plumbaginaceae	DIC
296	Sapotaceae	DIC
297	Ebenaceae	DIC
301	Oleaceae	DIC
302	Loganiaceae	DIC
302A	Buddlejaceae	DIC
303	Gentianaceae	DIC
303A	Menyanthaceae	DIC
304	Apocynaceae	DIC
305	Asclepiadaceae	DIC
307	Convolvulaceae	DIC
307A	Cuscutaceae	DIC
308	Polemoniaceae	DIC
309	Hydrophyllaceae	DIC
310	Boraginaceae	DIC
311	Verbenaceae	DIC
311A	Chloanthaceae	DIC
312	Avicenniaceae	DIC
313	Lamiaceae	DIC
315	Solanaceae	DIC
316	Scrophulariaceae	DIC
317	Bignoniaceae	DIC
318	Pedaliaceae	DIC
319	Martyniaceae	DIC
320	Orobanchaceae	DIC
323	Lentibulariaceae	DIC
325	Acanthaceae	DIC
326	Myoporaceae	DIC
329	Plantaginaceae	DIC
331	Rubiaceae	DIC
332	Caprifoliaceae	DIC
334	Valerianaceae	DIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
336	Dipsacaceae	DIC
337	Cucurbitaceae	DIC
338	Sphenocleaceae	DIC
339	Campanulaceae	DIC
340	Lobeliaceae	DIC
341	Goodeniaceae	DIC
343	Stylidiaceae	DIC
345	Asteraceae	DIC
401	Acrobolbaceae	LIV
402	Adelanthaceae	LIV
403	Allisoniaceae	LIV
404	Aneuraceae	LIV
405	Antheliaceae	LIV
406	Anthocerotaceae	LIV
407	Arnelliaceae	LIV
408	Aytoniaceae	LIV
409	Balantiopsidaceae	LIV
410	Blasiaceae	LIV
411	Brevianthaceae	LIV
412	Calypogeiaceae	LIV
413	Cephaloziaceae	LIV
414	Cephaloziellaceae	LIV
415	Chaetophyllopsidac	LIV
416	Chonecoleaceae	LIV
417	Cleveaceae	LIV
418	Conocephalaceae	LIV
419	Corsiniaceae	LIV
420	Exormothecaceae	LIV
421	Fossombroniaceae	LIV
422	Frullaniaceae	LIV
423	Geocalycaceae	LIV
424	Goebeliellaceae	LIV
425	Gymnomitriaceae	LIV
426	Gyrothyraceae	LIV
427	Haplomitriaceae	LIV
428	Herbertaceae	LIV
429	Hymenophytaceae	LIV
430	Jackiellaceae	LIV
431	Jubulaceae	LIV
432	Jubulopsidaceae	LIV
433	Jungermanniaceae	LIV
434	Lejeuneaceae	LIV
435	Lepicoleaceae	LIV
436	Lepidolaenaceae	LIV
437	Lepidoziaceae	LIV
438	Lunulariaceae	LIV
439	Makinoaceae	LIV
440	Marchantiaceae	LIV
441	Mesoptychiaceae	LIV
442	Metzgeriaceae	LIV

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
443	Mizutaniaceae	LIV
444	Monocarpaceae	LIV
445	Monocleaceae	LIV
446	Monosoleniaceae	LIV
447	Notothyliadaceae	LIV
448	Oxymitraceae	LIV
449	Pallaviciniaceae	LIV
450	Pelliaceae	LIV
451	Perssoniellaceae	LIV
452	Phycolepidoziaceae	LIV
453	Phyllothalliaceae	LIV
454	Plagiochilaceae	LIV
455	Pleuroziaceae	LIV
456	Porellaceae	LIV
457	Pseudolepicoleacea	LIV
458	Ptilidiaceae	LIV
459	Radulaceae	LIV
460	Ricciaceae	LIV
461	Riellaceae	LIV
462	Scapaniaceae	LIV
463	Schistochilaceae	LIV
464	Sphaerocarpaceae	LIV
465	Takakiaceae	LIV
466	Targioniaceae	LIV
467	Treubiaceae	LIV
468	Trichocoleaceae	LIV
469	Trichotemnomataceae	LIV
470	Vandiemeniaceae	LIV
471	Vetaformaceae	LIV
472	Wiesnerellaceae	LIV
501	Amblystegiaceae	MOS
502	Andreaeaceae	MOS
503	Andreaeobryaceae	MOS
504	Archidiaceae	MOS
505	Aulacomniaceae	MOS
506	Bartramiaceae	MOS
507	Brachytheciaceae	MOS
508	Bryaceae	MOS
509	Bryobartramiaceae	MOS
510	Bryoxiphiaceae	MOS
511	Buxbaumiaceae	MOS
512	Callicostaceae	MOS
513	Calomniaceae	MOS
514	Calymperaceae	MOS
515	Catoscopiaceae	MOS
516	Climaciaceae	MOS
517	Cochlearidiaceae	MOS
518	Cryphaeaceae	MOS
519	Cyrtopodaceae	MOS
520	Dawsoniaceae	MOS

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
521	Dicnemonaceae	MOS
522	Dicranaceae	MOS
523	Diphysciaceae	MOS
524	Disceliaceae	MOS
525	Ditrichaceae	MOS
526	Donrichardsiaceae	MOS
527	Echinodiaceae	MOS
528	Encalyptaceae	MOS
529	Entodontaceae	MOS
530	Ephemeraceae	MOS
531	Ephemeropsidaceae	MOS
532	Erpodiaceae	MOS
533	Eustichiaceae	MOS
534	Fabroniaceae	MOS
535	Fissidentaceae	MOS
536	Fontinalaceae	MOS
537	Funariaceae	MOS
538	Gigaspermaceae	MOS
539	Grimmiaceae	MOS
540	Hedwigiaceae	MOS
541	Helicophyllaceae	MOS
542	Hookeriaceae	MOS
543	Hylocomiaceae	MOS
544	Hypnaceae	MOS
545	Hypnobartlettiaceae	MOS
546	Hypnodendraceae	MOS
547	Hypopterygiaceae	MOS
548	Lembophyllaceae	MOS
549	Leptostomaceae	MOS
550	Lepyrodontaceae	MOS
551	Leskeaceae	MOS
552	Leucobryaceae	MOS
553	Leucodontaceae	MOS
554	Leucomiaceae	MOS
555	Meesiaceae	MOS
556	Meteoriaceae	MOS
557	Mitteniaceae	MOS
558	Mniaceae	MOS
559	Myuriaceae	MOS
560	Neckeraceae	MOS
561	Oedipodiaceae	MOS
562	Orthotrichaceae	MOS
563	Phyllocladaceae	MOS
564	Phyllogoniaceae	MOS
565	Plagiotheciaceae	MOS
566	Pleurophascaceae	MOS
567	Polytrichaceae	MOS
568	Pottiaceae	MOS
569	Prionodontaceae	MOS
570	Pseudoditrichaceae	MOS

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
571	Pterobryaceae	MOS
572	Ptychomitriaceae	MOS
573	Ptychomniaceae	MOS
574	Racopilaceae	MOS
575	Rhizogoniaceae	MOS
576	Rhytidiaceae	MOS
577	Rutenbergiaceae	MOS
578	Schistostegaceae	MOS
579	Seligeriaceae	MOS
580	Sematophyllaceae	MOS
581	Sorapillaceae	MOS
582	Sphagnaceae	MOS
583	Spiridentaceae	MOS
584	Splachnaceae	MOS
585	Tetraphidaceae	MOS
586	Thamnobrayceae	MOS
587	Theliaceae	MOS
588	Thuidiaceae	MOS
589	Timmiaceae	MOS
590	Trachypodaceae	MOS
591	Viridivelleraceae	MOS
592	Rhabdoweisiaceae	MOS
593	Calliergonaceae	MOS
599	Bruchiaceae	MOS
600	Orthodontiaceae	MOS
601	Saulomataceae	MOS
646	Tilopteridales	ALG
655	Bonnemaisoniaceae	ALG
656	Gracilariales	ALG
658	Chlorophyceae	ALG
700	Arthopyreniaceae	LIC
701	Arthrorhaphidaceae	LIC
703	Aspidotheliaceae	LIC
704	Asterothyriaceae	LIC
705	Bacidiaceae	LIC
706	Baeomycetaceae	LIC
707	Biatoraceae	LIC
708	Brigantiaeaceae	LIC
709	Caliciaceae	LIC
710	Candelariaceae	LIC
711	Catillariaceae	LIC
712	Catinariaceae	LIC
713	Chiodectonaceae	LIC
714	Chrysothricaceae	LIC
716	Cladoniaceae	LIC
717	Clavulariaceae	LIC
718	Coccocarpiaceae	LIC
719	Coccotremataceae	LIC
720	Collemataceae	LIC
721	Coniocybaceae	LIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
722	Crocyniaceae	LIC
723	Dictyonemataceae	LIC
724	Ectolechiaceae	LIC
725	Fuscideaceae	LIC
726	Gomphillaceae	LIC
727	Graphidaceae	LIC
728	Gyalectaceae	LIC
729	Haematommaceae	LIC
730	Heppiaceae	LIC
731	Heterodeaceae	LIC
732	Hymeneliaceae	LIC
733	Hypogymniaceae	LIC
734	Lecanactidaceae	LIC
735	Lecanoraceae	LIC
736	Lecideaceae	LIC
737	Lecotheciaceae	LIC
738	Letrouitaceae	LIC
739	Lichenotheliaceae	LIC
740	Lichinaceae	LIC
741	Lithographaceae	LIC
742	Lobariaceae	LIC
743	Lopadiaceae	LIC
744	Megalariaceae	LIC
745	Megalosporaceae	LIC
746	Melaspileaceae	LIC
747	Micareaceae	LIC
748	Microcaliciaceae	LIC
749	Monoblastiaceae	LIC
750	Mycobilimbiaceae	LIC
751	Mycocaliciaceae	LIC
752	Mycoporaceae	LIC
753	Nephromataceae	LIC
754	Odontotremataceae	LIC
755	Opegraphaceae	LIC
756	Pannariaceae	LIC
757	Parmeliaceae	LIC
758	Peltigeraceae	LIC
759	Peltulaceae	LIC
760	Pertusariaceae	LIC
761	Phlyctidaceae	LIC
762	Phragmopelthecaceae	LIC
763	Phyllopsoraceae	LIC
764	Physciaceae	LIC
765	Pilocarpaceae	LIC
766	Placynthiaceae	LIC
767	Porpidiaceae	LIC
768	Psoraceae	LIC
769	Pyrenulaceae	LIC
770	Pyxinaceae	LIC
771	Ramalinaceae	LIC

FAMILY_CODE	FAMILY_NAME	SUPRA_CODE
772	Rhizocarpaceae	LIC
773	Rimulariaceae	LIC
774	Roccellaceae	LIC
775	Roccellinastraceae	LIC
776	Saccomorphaceae	LIC
777	Schaereriaceae	LIC
778	Sclerophoraceae	LIC
779	Scoliciosporaceae	LIC
780	Sphaerophoraceae	LIC
781	Sphinctrinaceae	LIC
782	Squamarinaceae	LIC
783	Stereocaulaceae	LIC
784	Strictidaceae	LIC
785	Strigulaceae	LIC
786	Teloschistaceae	LIC
787	Thelenellaceae	LIC
788	Trapeliaceae	LIC
789	Tremoleciaceae	LIC
791	Trichotheliaceae	LIC
792	Trypetheliaceae	LIC
793	Umbilicariaceae	LIC
794	Usneaceae	LIC
795	Verrucariaceae	LIC
796	Vezdaeaceae	LIC
797	Acarosporaceae	LIC
798	Acrocordiaceae	LIC
799	Agyriaceae	LIC
800	Alectoriaceae	LIC
801	Arctomiaceae	LIC
802	Arthoniaceae	LIC
803	Thelotremataceae	LIC
804	Cladiaceae	LIC
805	Deuteromycotina	LIC
806	Siphulaceae	LIC
807	Mycoblastaceae	LIC
809	Tremolechiaceae	LIC

NAME_ID	SPECIES_CODE	GENUS
-40009	BABSP.	Babiana
-40008	BOLSP.	Bolboschoenus
-40007	STASP.	Stachystemon
-40006	BOLFLU	Bolboschoenus
-40005	XYRSP.	Xyris
-40004	GASSP.	Gastrolobium
-40003	LEPSP.	Lepidosperma
-40002	SARSP.	Sarcocornia
-40001	HALSP.	Halosarcia
-40000	DUMMY	Dummy Value
-21279	LEPSP.	Lepidosperma
-21278	LEP?MU	Lepyrodia
-21277	MICSP.	Microtis
-21276	OLESP.	Olearia
-21275	KUNAFF	Kunzea
-21274	SPHAFF	Sphaerolobium
-21273	CYASP.	Cyathochaeta
-21272	AUSSP.	Austrostipa
-21271	AUSSP.	Austrostipa
-21270	MIRSP.	Mirbelia
-21269	LOMSP.	Lomandra
-21268	APISP.	Apiaceae
-21267	CYAAVE	Cyathochaeta
-21266	AUSSP.	Austrostipa
-21265	WURSP.	Wurmbea
-21264	MELSP.	Melaleuca
-21263	HALSP.	Haloragis
-21262	TRISP.	Trithuria
-21261	ACAPULGL	Acacia
-21260	VELTRI	Velleia
-21259	VELTRI	Velleia
-21258	AMPSP.	Amphibromus
-21257	LEPAFF	Lepidosperma
-21256	SCH?GR	Schoenus
-21255	LEPAFF	Lepidosperma
-21254	LEPSP.	Lepidosperma
-21253	LEPAFF	Lepidosperma
-21252	ACAECHEW	Acaena
-21251	CAR"CA	Carpobrotus
-21250	LEPSP.	Lepidium
-21249	STESP.	Stenopetalum
-21248	BAU?RU	Baumea
-21247	CRADECDEW	Crassula
-21246	CALSP.	Calandrinia
-21245	HEMSP.	Hemiandra
-21244	ACAPAR	Acacia
-21243	VERAFF	Veronica
-21242	PLASP.	Plantago
-21241	DARWHI	Darwinia
-21240	ACAFF	Acacia

SPECIES	INFRA_RANK
sp.	
sp.	
sp.	
fluviatilis	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp. (B.J. Keighery 2987)	
?muirii	
sp.	
sp.	
aff. micrantha	
aff. vimineum	
sp. Capel	
sp. Kemerton (B.J. Keighery 2905)	
sp. Kemerton (B.J. Keighery 2906)	
sp.	
sp. thin	
sp.	
avenacea (fine)	
sp. Kemerton (B.J. Keighery 2904)	
sp.	
sp. Kemerton (B.J. Keighery 2907)	
sp. Kemerton	
sp.	
pulchella	var.
trinervis "hairy orange form" (G.J. Keighery 17033)	
trinervis "swamp form" (G.J. Keighery 10429)	
sp. (G.J. Keighery 14842)	
aff. squamatum (K. Clarke Swan Bioplan 016)	
?grammatophyllus (BUBY01)	
aff. sp. Gosnells (A. Markey 1145) (B.J. Keighery BJK2814)	
sp. Coastal Dunes Inland Form (K. Clarke & B. Ryan Swan Bioplan 001)	
aff. sp. Gosnells (A. Markey 1145) (B.J. Keighery & A. Webb BJK2839)	
echinata	
"candidus"	
sp.	
sp.	
?rubiginosa	
decumbens	var.
sp. Kemerton (B.J. Keighery s.n.)	
sp. Ironstone (B.J. Keighery & N. Gibson 614)	
paradoxa	
aff. distans (B.J. Keighery 791B)	
sp. Ludlow (G.J. Keighery 16594)	
whicherensis	
aff. benthamii (A. Webb s.n. 5th October 2005)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
060	N				
032	N				
185	N				
032	Y				
042	N				
165	N				
032	N				
105	N				
105	N				
	N				
032	Y				
039	Y				
066	Y				
345	Y				
273	Y				
165	Y				
032	Y				
031	Y				
031	Y				
165	Y				
054C	Y				
281	Y				
032	Y				
031	Y				
054J	Y				
273	Y				
276	Y				
040A	Y				
163	Y				
341	Y				
341	Y				
031	Y				
032	Y				
032	Y				
032	Y				
032	Y				
161	Y	*			
110	Y				
138	Y				
138	Y				
032	Y				
149	Y	*			
111	Y				
313	Y				
163	Y				
316	Y				
329	Y				
273	Y				R
163	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			17 Aug 2006	
			17 Aug 2006	
			17 Aug 2006	
			13 Jul 2006	
			12 Jul 2006	
			12 Jul 2006	
			24 Mar 2006	
			23 Mar 2006	
			23 Mar 2006	
			6 Apr 2009	
			25 Mar 2009	
			25 Mar 2009	
			25 Mar 2009	
			25 Mar 2009	
			25 Mar 2009	
			25 Mar 2009	
			6 Mar 2009	
			6 Mar 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			25 Feb 2009	
			23 Feb 2009	
			19 Feb 2009	
			19 Feb 2009	
			16 Feb 2009	
			12 Feb 2009	
			12 Feb 2009	
			12 Feb 2009	
			12 Feb 2009	
			12 Feb 2009	
			12 Feb 2009	
			11 Feb 2009	
			9 Feb 2009	
			9 Feb 2009	
			9 Feb 2009	
			9 Feb 2009	
			1 Feb 2009	
			26 Nov 2008	
			26 Nov 2008	
			19 Nov 2008	
			3 Nov 2008	
			3 Nov 2008	
			3 Nov 2008	
			3 Nov 2008	

NAME_ID	SPECIES_CODE	GENUS
-21239	MEE?TH	Meeboldina
-21238	TRIAUS	Tribonanthes
-21237	CYACLACA	Cyathochaeta
-21236	CYACLACA	Cyathochaeta
-21235	GOM?AR	Gompholobium
-21234	GOOSP.	Goodenia
-21233	BRAPROW	Brachyachne
-21232	CORAFF	Corybas
-21231	ACASAL	Acacia
-21230	ACASAL	Acacia
-21229	COTSP.	Cotoneaster
-21228	DIUAFF	Diuris
-21227	CALARE	Caladenia
-21226	LEP?EF	Lepidosperma
-21225	WOLSP.	Wolffia
-21224	VERPER	Veronica
-21223	CALSP.	Callistemon
-21222	AMASP.	Amaranthus
-21221	BAUSP.	Baumea
-21220	MYRSP.	Myriophyllum
-21219	AUSSPP	Austrostipa
-21218	MIXGRA	Mixed grasses
-21217	POASPP	Poaceae
-21216	ALL?TH	Allocasuarina
-21215	LOBAFF	Lobelia
-21214	PELSP.	Pelargonium
-21213	PICSP.	Picris
-21212	LEPSP.	Lepidosperma
-21211	LEPSP.	Lepidosperma
-21210	LEPAFF	Lepidosperma
-21209	SCH?GR	Schoenus
-21208	SCH?SU	Schoenus
-21207	LEPAFF	Lepidosperma
-21206	?MISTI	?Microlaena
-21205	GAL?MU	Galium
-21204	PEL?CA	Pelargonium
-21203	PATOCC	Patersonia
-21202	AUS?FL	Austrostipa
-21201	LOB?TE	Lobelia
-21200	TRISP.	Triglochin
-21199	THE?BE	Thelymitra
-21198	LEU?PR	Leucopogon
-21197	SCH?SU	Schoenus
-21196	LEV?PU	Levenhookia
-21195	COM?CO	Comesperma
-21194	LEU?PA	Leucopogon
-21193	PIM?RO	Pimelea
-21192	DRO?OC	Drosera
-21191	CAS?GL	Cassytha
-21190	THESP.	Thelymitra

SPECIES	INFRA_RANK
?thysanantha	
australis X brachypetala	
clandestina	subsp.
clandestina	subsp.
?aristatum	
sp. (G.J. Keighery 14459)	
prostrata	
aff. despectans	
saligna (forest form)	
saligna (Perth form)	
sp.	
aff. amplissima (G.J. Keighery 14276)	
arenicola x georgei	
?effusum	
sp.	
peregrina	
sp.	
sp.	
sp.	
sp.	
spp.	
spp.	
?thuyoides	
aff. tenuior	
sp.	
sp.	
sp. Coastal Dunes Inland Form	
sp. Coastal Dunes	
aff. sp. Gosnells	
?grammatophyllus	
?sublateralis	
aff. squamatum	
stipoides	
?murale	
?capitatum	
occidentalis (thin)	
?flavescens	
?tenuior	
sp.	
?benthamiana	
?propinquus	
?sublaxus	
?pusilla	
?confertum	
?parviflorus	
?rosea	
?occidentalis	
?glabella	
sp. winter wet swamp	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y				
055	Y				
032	Y				
032	Y				
165	Y				
341	Y				
031	Y	*			
066	Y				
163	Y				
163	Y				
161	Y	*			
066	Y				
066	Y				
032	Y				
036	Y				
316	Y	*			
273	Y	*			
106	Y	*			
032	Y				
276	Y				
031	Y				
031	Y				
031	Y				
070	Y				
340	Y				
167	Y				
345	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
031	Y				
331	Y	*			
167	Y	*			
060	Y				
031	Y				
340	Y				
026	Y				
066	Y				
288	Y				
032	Y				
343	Y				
183	Y				
288	Y				
263	Y				
143	Y				
131	Y				
066	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			30 Oct 2008	
			30 Oct 2008	
			30 Oct 2008	
			30 Oct 2008	
			23 Oct 2008	
			23 Oct 2008	
			23 Oct 2008	
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			21 Oct 2008	
			21 Oct 2008	
			8 Sep 2008	
			5 Sep 2008	
			5 Sep 2008	
			5 Sep 2008	
			14 Aug 2008	
			14 Aug 2008	
			4 Aug 2008	
			4 Aug 2008	
			4 Aug 2008	
			25 Jul 2008	
			25 Jul 2008	
			25 Jul 2008	
			25 Jul 2008	
			3 Jul 2008	
			3 Jul 2008	
			25 Jun 2008	
			19 Jun 2008	
			19 Jun 2008	
			19 Jun 2008	
			19 Jun 2008	
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			17 Jun 2008	
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			17 Jun 2008	
			17 Jun 2008	
			17 Jun 2008	
			17 Jun 2008	
			17 Jun 2008	

NAME_ID	SPECIES_CODE	GENUS
-21189	LEPSP.	Lepidosperma
-21188	HIB?RA	Hibbertia
-21187	HYASP.	Hyalosperma
-21186	ANGPRE	Angianthus
-21185	THE?AN	Thelymitra
-21184	LEPAFF	Lepidosperma
-21183	ACA?TR	Acacia
-21182	CYR?HU	Cyrtostylis
-21181	PIC?AN	Picris
-21180	?OLSP.	?Olearia
-21179	BRA?BE	Brachyscome
-21178	ANGPRE	Angianthus
-21177	CAL?RA	Caladenia
-21176	?SIFIL	?Siloxerus
-21175	LOTULI	Lotus
-21174	SYNPET?	Synaphea
-21173	SCA?PH	Scaevola
-21172	SCH?NA	Schoenus
-21171	CENSP.	Centaurium
-21170	VUL?MY	Vulpia
-21169	HIB?HU	Hibbertia
-21168	SCHSP.	Schoenus
-21167	AGR?HI	Agrostocrinum
-21166	HIB?QU	Hibbertia
-21165	HAK?IN	Hakea
-21164	LEPASP	Lepidosperma
-21163	STYBRU	Stylidium
-21162	CAE?OC	Caesia
-21161	LEPSMO	Lepidosperma
-21160	CASSP.	Cassylia
-21159	BORSP.	Borya
-21158	THY?MA	Thysanotus
-21157	HAE?LO	Haemadorum
-21156	LEPSQU	Lepidosperma
-21155	LYTSP.	Lythrum
-21154	DROSP.	Drosera
-21153	CONSP.	Conostephium
-21152	SCH?SU	Schoenus
-21151	THETHI	Thelymitra
-21150	STYBRU	Stylidium
-21149	SYNPOL	Synaphea
-21148	LOXSTRIM	Loxocarya
-21147	PHYSP.	Phyllangium
-21146	HAESP.	Haemodoraceae
-21145	ISOSP.	Isolepis
-21144	CEN?DR	Centrolepis
-21143	HAL?AC	Haloragis
-21142	PARSP.	Parietaria
-21141	EHRSP.	Ehrharta
-21140	MIXHER	Mixed herbs

SPECIES	INFRA_RANK
sp. Beenup	
?racemosa	
sp.	
preissianus (flat grey)	
?antennifera	
aff. gladiatum	
?truncata	
?huegelii	
?angustifolia	
sp.	
?bellidioides	
preissianus (green)	
?radiata	
filifolius	
uliginosus (big hairless)	
petiolaris	subsp.
?phlebopetala	
?nanus	
sp.	
?myuros	
?huegelii	
sp. small	
?hirsutum	
?quadricolor	
?incrassata	
asperatum	
brunonianum (broad leaves)	
?occidentalis	
smooth scabrum	
sp. fine	
sp.	
?manglesianus	
?loratum	
squamatum (thin)	
sp.	
sp. climbing glabrous	
sp.	
?subfascicularis	
thin leaf	
brunonianum (thin)	
polypodioides	
striata	subsp.
sp.	
sp.	
sp.	
?drummondiana	
?aculeolata	
sp.	
sp.	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y				
226	Y				
345	Y				
345	Y				
066	Y				
032	Y				
163	Y				
066	Y				
345	Y				
345	Y				
345	Y				
345	Y				
066	Y				
345	Y				
165	Y				
090	Y				
341	Y				
032	Y				
303	Y				
031	Y				
226	Y				
032	Y				
054F	Y				
226	Y				
090	Y				
032	Y				
343	Y				
054F	Y				
032	Y				
131	Y				
054L	Y				
054F	Y				
055	Y				
032	Y				
265	Y				
143	Y				
288	Y				
032	Y				
066	Y				
343	Y				
090	Y				
039	Y				
302	Y				
055	Y				
032	Y				
040	Y				
276	Y				
088	Y				
031	Y	*			
	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			9 Apr 2008	
			9 Apr 2008	
			18 Mar 2008	
			18 Mar 2008	
			18 Mar 2008	
			18 Mar 2008	
			17 Mar 2008	
			17 Mar 2008	
			17 Mar 2008	
			17 Mar 2008	

NAME_ID	SPECIES_CODE	GENUS
-21139	WEED	Weed
-21138	LEPE/G	Lepidosperma
-21137	ANASP.	Anagallis
-21136	CLESP.	Clematis
-21135	LOBSPW	Lobelia
-21134	POGSP.	Pogonolepis
-21133	HYD?TE	Hydrocotyle
-21132	SARSP.	Sarcocornia
-21131	STYFER	Stylidium
-21130	KUNAFF	Kunzea
-21129	EUCREL	Eucalyptus
-21128	SYNSP.	Synaphea
-21127	LEPAFF	Lepidosperma
-21126	DRASP.	Drakaea
-21125	GREPULASC	Grevillea
-21124	ACA?TU	Acacia
-21123	PLAAFF	Plantago
-21122	MELX F	Melaleuca
-21121	HIBAFF	Hibbertia
-21120	GREERI	Grevillea
-21119	CALSP.	Calandrinia
-21118	ANGAFF	Angianthus
-21117	ACASP.	Acacia
-21116	ACACOOEF	Acacia
-21115	ACACOOEF	Acacia
-21114	ACAAYE	Acacia
-21113	MICTRU	Micromyrtus
-21112	DODAMP	Dodonaea
-21111	STYAFF	Stylidium
-21110	JACSP.	Jacksonia
-21109	RICAFF	Ricinocarpos
-21108	LOXIMP	Loxocarya
-21107	LOMWHI	Lomandra
-21106	CYASP.	Cyathochaeta
-21105	EUCAFF	Eucalyptus
-21104	EUCAFF	Eucalyptus
-21103	XANSPP	Xanthorrhoea
-21102	?CAHIR	?Cardamine
-21101	PARSP.	Parentucellia
-21100	STYAFF	Stylidium
-21099	LOMSPP	Lomandra
-21098	LOMMIC	Lomandra
-21097	ERYPIN?P	Eryngium
-21096	CALSP.	Calothamnus
-21095	SCH?TR	Schoenus
-21094	?OPSP.	?Opercularia
-21093	PROSP.	Proteaceae
-21092	CEN?AR	Centrolepis
-21091	POD?LE	Podolepis
-21090	GALSP.	Galium

SPECIES	INFRA_RANK
effusum/gladiatum	
sp.	
sp.	
sp.	
sp. Flat Green	
?tetragonocarpa	
sp.	
ferricola	
aff. micrantha (B.J. Keighery & N. Gibson 569)	
relicta x lane-poolei	
sp. (B.J. Keighery & N.Gibson 45)	
aff. resinsum (A. Webb 10)	
sp.	
pulchella	subsp.
?tuberculata	
aff. hispida	
x filifolia	
aff. rostellata	
eristachya x juncifolia	
sp. Truncate capsules (A.Markey & S.Dillon 3474)	
aff. micropodioides	
sp. Juliflorae-flat, Eremaean region	
coolgardiensis	subsp.
coolgardiensis	subsp.
ayersiana x minyura	
trudgenii	
amplisemina	
aff. miniatum (G.J. Keighery 12932)	
sp. Whicher (G.J. Keighery 9953)	
aff. cyanescens (A. Webb s.n. 27 October 2003)	
implexa	
whicherensis	
sp. Sabina (SABI03&06)	
aff. falcata	
aff. obtusiflora	
spp.	
hirsuta	
sp.	
aff. spathulatum	
spp.	
micrantha Northern Terete	
pinnatifidum	subsp.
sp.	
?trachycarpus	
sp.	
sp.	
?aristata	
?lessonii	
sp.	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
	Y	*			
032	Y				
293	Y	*			
119	Y				
340	Y	*			
345	Y				
281	Y				
105	Y				
343	Y				1
273	Y				
273	Y				
090	Y				
032	Y				
066	Y				
090	Y				
163	Y				
329	Y				
273	Y				
226	Y				
090	Y				
111	Y				
345	Y				
163	Y				
163	Y				
163	Y				
163	Y				
273	Y				
207	Y				
343	Y				
165	Y				
185	Y				
039	Y				
054C	Y				
032	Y				
273	N				
273	N				
054D	Y				
138	Y	*			
316	Y	*			
343	Y				
054C	Y				
054C	Y				
281	Y				
273	Y				
032	Y				
331	Y				
090	Y				
040	Y				
345	Y				
331	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			28 Feb 2008	
			21 Feb 2008	
			21 Jan 2008	
			22 Oct 2007	
			18 Oct 2007	
			22 Sep 2007	
			22 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			18 Sep 2007	
			9 Sep 2007	
			9 Sep 2007	
			7 Sep 2007	
			7 Sep 2007	
			6 Sep 2007	
			6 Sep 2007	
			8 Aug 2007	
			8 Aug 2007	
			5 Jul 2007	
			14 Jun 2007	
			14 Jun 2007	
			11 Jun 2007	
			11 Jun 2007	
			7 Jun 2007	
			5 Jun 2007	
			28 May 2007	
			28 May 2007	
			28 May 2007	
			28 May 2007	
			28 May 2007	
			28 May 2007	
			28 May 2007	

NAME_ID	SPECIES_CODE	GENUS
-21089	LACSP.	Lachnagrostis
-21088	PAR?LA	Parentucellia
-21087	ALESP.	Alexgeorgea
-21086	SCHAFF	Schoenus
-21085	STY?SP	Stylidium
-21084	STYAFF	Stylidium
-21083	GAS?NE	Gastrolobium
-21082	RHO?CO	Rhodanthe
-21081	DIOSP.	Dioscorea
-21080	AUSMAC	Austrostipa
-21079	?GASP.	?Galium
-21078	AUS?OC	Austrodanthonia
-21077	LEU?PO	Leucopogon
-21076	ANISP.	Anigozanthos
-21075	PODSP.	Podotheca
-21074	CAL?LI	Calandrinia
-21073	DROSP.	Drosera
-21072	DANSP.	Danthonia
-21071	CHEAMBAMB	Chenopodium
-21070	OXASP.	Oxalis
-21069	RANSP.	Ranunculus
-21068	MAR?HI	Marsilea
-21067	HAKSP.	Hakea
-21066	COTSP.	Cotula
-21065	HAKTRI	Hakea
-21064	EREGLA?C	Eremophila
-21063	COTSP.	Cotula
-21062	MARSP.	Marsilea
-21061	MAR?HI	Marsilea
-21060	ACAACU	Acacia
-21059	LEPSP.	Lepidobolus
-21058	MELAFF	Melaleuca
-21057	SCHSP.	Scholtzia
-21056	XYLSP.	Xylomelum
-21055	ECDSP.	Ecdeiocolea
-21054	MALSP.	Malleostemon
-21053	LOMAFF	Lomandra
-21052	LOGSP.	Logania
-21051	SYNSP.	Synaphea
-21050	LEPSCA	Lepidosperma
-21049	XAN?AC	Xanthorrhoea
-21048	PTEAFF	Pterostylis
-21047	CHA?SE	Chamaexeros
-21046	PRUSP.	Prunus
-21045	ROSSP.	Rosa
-21044	VIL?PA	Villarsia
-21043	SCHCFB	Schoenus
-21042	ACAAGNTEW	Acaena
-21041	COLESCW	Colocasia
-21040	ACAECHTYW	Acaena

SPECIES	INFRA_RANK
sp.	
?latifolia	
sp. nov	
aff. pleiostemoneus	
?spiciforme	
aff. pubigerum	
?nervosum	
?corymbosa	
sp.	
?macalpinei	
sp.	
?occidentalis	
?polymorphus	
sp.	
sp.	
?liniflora	
sp. climbing	
sp.	
ambrosioides	var.
sp.	
sp.	
?hirsuta (B.J. Keighery 18.02.2005)	
sp. Austin Bay (B.J. Keighery & N. Gibson 1180)	
sp. Kooljerrenup (G.J. Keighery 16786)	
trifurcata Austin Bay (B.J. Keighery & N. Gibson 1180)	
glabra	subsp.
sp. Estuary (G.J. Keighery)	
sp. Austin Bay (B.J. Keighery & N. Gibson 084)	
?hirsuta	
acuminata/burkitii variant (BM)	
sp.	
aff. filifolia	
sp.	
sp.	
sp.	
sp.	
aff. maritima (G.J. Keighery 15065)	
sp. nov (G.J. Keighery 15011)	
sp. Donnybrook (G.J. Keighery 14538)	
scarp rigidulum	
?acanthostachya	
aff. pyramidalis (G.J. Keighery 11761)	
?serra	
sp.	
sp.	
?parnassifolia	
cf breviculmis	
agnipila	var.
esculenta	
echinata	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y				
316	Y				
039	Y				
032	Y				
343	Y				
343	Y				
165	Y				
345	Y				
059	Y				
031	Y				
331	Y				
031	Y				
288	Y				
055	Y				
345	Y				
111	Y				
143	Y				
031	Y				
105	Y	*			
168	Y				
119	Y				
013	Y				
090	Y				
345	Y				
090	Y				
326	Y				
345	Y				
013	Y				
013	Y				
163	Y				
039	Y				
273	Y				
273	Y				
090	Y				
039A	Y				
273	Y				
054C	Y				
302	Y				
090	Y				
032	Y				
054D	Y				
066	Y				
054C	Y				
161	Y	*			
161	Y	*			
303A	Y				
032	Y				
161	Y	*			
035	Y	*			
161	Y	*			

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			28 May 2007	
			21 May 2007	
			21 May 2007	
			8 May 2007	
			8 May 2007	
			8 May 2007	
			30 Apr 2007	
			30 Apr 2007	
			30 Apr 2007	
			24 Apr 2007	
			23 Apr 2007	
			23 Apr 2007	
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			19 Mar 2007	
			22 Feb 2007	
			22 Feb 2007	
			12 Feb 2007	
			8 Feb 2007	
			8 Feb 2007	
			8 Feb 2007	
			8 Feb 2007	
			31 Jan 2007	
			31 Jan 2007	
			31 Jan 2007	

NAME_ID	SPECIES_CODE	GENUS
-21039	ACAECWSUW	Acaena
-21038	ACAECHREW	Acaena
-21037	STEMULW	Stellaria
-21036	ACAALAW	Acacia
-21035	ULMPRO	Ulmus
-21034	TAM?PE	Tamarix
-21033	SANMINMI	Sanguisorba
-21032	PRUX D	Prunus
-21031	PRUDUL	Prunus
-21030	HAKFRAW	Hakea
-21029	TALPAN	Talinum
-21028	FRAANG	Fraxinus
-21027	BOESCHW	Boerhavia
-21026	KUNBAXW	Kunzea
-21025	EUCRES	Eucalyptus
-21024	CALVIM	Callistemon
-21023	CROSET	Croton
-21022	CRANATNA	Crassula
-21021	LONX A	Lonicera
-21020	CHEGLAGL	Chenopodium
-21019	SISSP.	Sisyrinchium
-21018	DIEGRA	Dietes
-21017	DIEPEN	Dierama
-21016	ARUITA	Arum
-21015	CRIHYB	Crinum
-21014	CUPSEM	Cupressus
-21013	KUNRXG	Kunzea
-21012	RICAFF	Ricinocarpos
-21011	BOSANG	Bossiaea
-21010	CYASP.	Cyathochaeta
-21009	ANTSP.	Anthoxanthum
-21008	LEP?SQ	Lepidosperma
-21007	RICAFF	Ricinocarpos
-21006	SCHSP.	Schoenus
-21005	TET?HI	Tetradlea
-21004	PAT?OC	Patersonia
-21003	BURSP.	Burchardia
-21002	AUS?CA	Austrostipa
-21001	THESP.	Thelymitra
-21000	THESP.	Thelymitra
-20999	MACSP.	Macrozamia
-20998	SEN?DI	Senecio
-20997	AMB?SP	Amblyosperma
-20996	MELSPP	Melaleuca
-20995	SAMPHI	Samphires
-20994	MIXSHR	Mixed shrubs
-20993	CHESPP	Chenopodiaceae
-20992	KUN?RE	Kunzea
-20991	PLANTI	Plantings
-20990	MIXTRE	Mixed trees

SPECIES	INFRA_RANK
echinata	var.
echinata	var.
multiflora	
alata	
procera	
?pentaphylla	
minor	subsp.
x domestica	
dulcis	
francisiana	
paniculata	
angustifolia	
schomburgkiana	
baxteri	
resinifera	
viminalis	
setigera	
natans	var.
x americana	
glaucum	subsp.
sp.	
grandiflora	
pendulum	
italicum	
hybrid	
sempervirens	
recurva x glabrescens	
aff. glaucus	
angustifolia	
sp. Carburnup (G.J. Keighery 14123)	
sp.	
?squamatum	
aff. cyanescens	
sp. Whicher (G.J. Keighery and B.J. Keighery 901)	
?hirsuta	
?occidentalis	
sp.	
?campylachne	
sp. (flat)	
sp. (crinkle)	
sp.	
?diaschides	
?spathulatum	
spp.	
spp.	
?recurva	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
subglabricalyx			
retrorsumpilosa			
minor			
natans			
glaucum			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
161	Y	*			
161	Y	*			
113	Y	*			
163	Y	*			
086	Y	*			
237	Y	*			
161	Y	*			
161	Y	*			
161	Y	*			
090	Y	*			
111	Y	*			
301	Y	*			
107	Y	*			
273	Y	*			
273	Y	*			
273	Y	*			
185	Y	*			
149	Y	*			
332	Y	*			
105	Y	*			
060	Y	*			
060	Y	*			
060	Y	*			
035	Y	*			
056	Y	*			
018	Y	*			
273	Y				
185	Y				
165	Y				
032	Y				
031	Y				
032	Y				
185	Y				
032	Y				
182	Y				
060	Y				
054J	Y				
031	Y				
066	Y				
066	Y				
016A	Y				
345	Y				
345	Y				
273	Y				
	Y				
	N				
105	Y				
273	Y				
	Y				
	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			31 Jan 2007	
			31 Jan 2007	
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			10 Jan 2007	
			10 Jan 2007	
			10 Jan 2007	
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			4 Jan 2007	
			4 Jan 2007	
			7 Nov 2006	
			26 Oct 2006	
			26 Oct 2006	
			24 Oct 2006	
			24 Oct 2006	
			24 Oct 2006	
			27 Sep 2006	
			27 Sep 2006	
			25 Sep 2006	
			18 Sep 2006	
			18 Sep 2006	
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			18 Sep 2006	
			18 Sep 2006	
			18 Sep 2006	
			18 Sep 2006	
			18 Sep 2006	
			10 Sep 2006	
			10 Sep 2006	
			6 Sep 2006	
			6 Sep 2006	
			6 Sep 2006	
			5 Sep 2006	
			5 Sep 2006	

NAME_ID	SPECIES_CODE	GENUS
-20989	JUNSP.	Juncus
-20988	DENMIXSHR	Dense mixed sh
-20987	ACASPP.	Acacia
-20986	COAWEE	Coastal weeds
-20985	MIXSED	Mixed sedges
-20984	GONSP.	Gonocarpus
-20983	CONSP.	Conospermum
-20982	BROSP.	Bromus
-20981	ASTSP.	Astartea
-20980	LOTSP.W	Lotus
-20979	COTCOR	Cotula
-20978	EPICIL	Epilobium
-20977	CORSP.	Corynotheca
-20976	TRAPILHO	Trachymene
-20975	TRAPILHE	Trachymene
-20974	GASSP.	Gastrolobium
-20973	ASTCIL	Astroloma
-20972	ASTCIL	Astroloma
-20971	LOMSP.	Lomandra
-20970	DRO?RO	Drosera
-20969	HIBSP.	Hibbertia
-20968	THEAFF	Thelymitra
-20967	HYPANG	Hypocalymma
-20966	SCHAFF	Schoenus
-20965	PETSAC	Petrophile
-20964	JACAFF	Jacksonia
-20963	VELTRI	Velleia
-20962	HIBSTE	Hibbertia
-20961	HIBSTE	Hibbertia
-20960	CHOMIN	Chorizema
-20959	IXIAFF	Ixia
-20958	CYASP.	Cyathochaeta
-20957	OLEHEL	Olearia
-20956	STYAFF	Stylidium
-20955	PETAFF	Petrophile
-20954	TRIAFF	Triglochin
-20953	ANGPRE	Angianthus
-20952	MYRSP.	Myrtaceae
-20951	VERSP.	Verticordia
-20950	RUMSP.	Rumex
-20949	PITSP.	Pittosporaceae
-20948	PERSP.	Persicaria
-20947	PASSP.	Paspalum
-20946	NERSP.	Nerium
-20945	MELSP.	Melilotus
-20944	JUNSP.	Juncus
-20943	HORSP.	Hordeum
-20942	CYPSP.	Cyperaceae
-20941	CYASP.	Cyathochaeta
-20940	CHOSP.	Chordifex

SPECIES	INFRA_RANK
spp.	
spp.	
sp.	
sp.	
sp.	
sp.	
sp.	
coronopifolia	
ciliatum (pink form)	
sp.	
pilosa	var.
pilosa	subvar.
sp. Harvey River (G.J. Keighery 16788)	
ciliatum (Broad glaucous leaf) (G.J. Keighery 14215)	
ciliatum (Narrow green leaved) (G.J. Keighery 14684)	
sp. Dardanup (G.J. Keighery15065)	
?rosulata	
sp. Marrarup	
aff. holmesii (GJK 13668)	
angustifolium X ericifolium (GJK 13624)	
aff. breviculmis (species complex)	
saccata	
aff. furcellata	
trinervis "hairy orange form"	
stellaris "orange flowered form"	
stellaris "yellow flowered form"	
minor	
aff. maculata	
sp. (GJK 13628)	
heliophila	
aff. bulbiferum (BJK & NG 706)	
aff. squamata (GJK 9139)	
aff. calcitrapum (R.D. Royce 5461)	
preissianus "flat green" (GJK 13527)	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
052	Y				
	Y				
163	Y				
	Y				
	Y				
276	Y				
090	Y				
031	Y	*			
273	Y				
165	Y	*			
345	Y				
275	Y	*			
054F	Y				
281	Y				
281	Y				
165	Y				
288	Y				
288	Y				
054C	Y				
143	Y				
226	Y				
066	Y				
273	Y				
032	Y				
090	Y				
165	Y				
341	Y				
226	Y				
226	Y				
165	Y				
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032	Y				
345	Y				
343	Y				
090	Y				
026	Y				
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273	Y				
273	Y				
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152	Y	*			
103	Y	*			
031	Y	*			
304	Y	*			
165	Y	*			
052	Y				
031	Y	*			
032	Y				
032	Y				
039	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 Sep 2006	
			5 Sep 2006	
			5 Sep 2006	
			5 Sep 2006	
			25 Aug 2006	
			25 Aug 2006	
			24 Aug 2006	
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			24 Aug 2006	
			6 Jul 2006	
			23 Jun 2006	
			9 Jun 2006	
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			16 May 2006	
			15 May 2006	
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			5 May 2006	
			5 May 2006	
			5 May 2006	

NAME_ID	SPECIES_CODE	GENUS
-20939	XANAFF	Xanthorrhoea
-20938	SPHSP.	Sphenotoma
-20937	RESSP.	Restionaceae
-20936	MEESP.	Meeboldina
-20935	LOXSP.	Loxocarya
-20934	GOOSP.	Goodeniaceae
-20933	FRESP.	Freesia
-20932	EUCMAR	Eucalyptus
-20931	ASTSP.	Astartea
-20930	ANDSP.	Andersonia
-20929	WATSP.	Watsonia
-20928	PHASP.	Phalaris
-20927	LUPSP.	Lupinus
-20926	LEPSP.	Leptocarpus
-20925	HEM?SE	Hemigenia
-20924	OPHSP.	Ophioglossum
-20923	ACT?LE	Actinotus
-20922	ASTCIL	Astroloma
-20921	SYN?GR	Synaphea
-20920	CRYSP.	Cryptandra
-20919	LAX?SQ	Laxmannia
-20918	ACTSP.	Actinotus
-20917	GOOSCA?S	Goodenia
-20916	AST?PA	Astroloma
-20915	LEUGRA	Leucopogon
-20914	HIBAFF	Hibbertia
-20913	DES?CA	Desmocladus
-20912	COM?VO	Comesperma
-20911	CASGLA?G	Cassytha
-20910	THYP/M	Thysanotus
-20909	?AMSP.	?Amperea
-20908	EUCSP.	Euchiton
-20907	THEC/B	Thelymitra
-20906	POASP.	Poaceae
-20905	HIBSER	Hibbertia
-20904	DIUAFF	Diuris
-20903	SCH?CU	Schoenus
-20902	LEP?PU	Lepidosperma
-20901	LEUPUL	Leucopogon
-20900	POLSP.	Polypogon
-20899	GRE?WI	Grevillea
-20898	JUN?MI	Juncus
-20897	GLASP.	Gladiolous
-20896	DRO?PA	Drosera
-20895	?TRHUM	?Tricoryne
-20894	CYASP.	Cyanicula
-20893	SCHAFF	Schoenus
-20892	HIBAFF	Hibbertia
-20891	CYA?SE	Cyanicula
-20890	PAPSP.	Papilionaceae

SPECIES	INFRA_RANK
aff. gracilis (almost grassy leaves)	
sp.	
sp.	
sp.	
sp. (large)	
sp. (hairy, stem clasp lf)	
sp.	
marginata x (mallee)	
sp. 2	
sp. (small dense)	
sp.	
sp.	
sp.	
sp.	
?sericea	
sp.	
?leucocephalus	
ciliatum/pallidum	
?gracillima	
sp.	
?squarrosa	
sp.	
scapigera	subsp.
?pallidum	
gracillimus (Scarp variant)	
aff. lasiopus	
?castaneus	
?volubile	
glabella	forma
patersonii/manglesianus	
sp.	
sp.	
crinita/benthamiana	
sp.	
serrata "Darling Range variant"	
aff. amplissima	
?curvifolius	
?pubisquameum	
pulchellus (southern form)	
sp.	
?wilsonii	
?microcephalus	
sp.	
?pallida	
humilis	
sp.	
aff. sublaxus	
aff. aurea	
?sericea	
sp.	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054D	Y				
288	Y				
039	Y				
039	Y				
039	Y				
341	Y				
060	Y	*			
273	Y				
273	Y				
288	Y				
060	Y	*			
031	Y	*			
165	Y	*			
039	Y				
313	Y				
005	Y				
281	Y				
288	Y				
090	Y				
215	Y				
054F	Y				
281	Y				
341	Y				
288	Y				
288	Y				
226	Y				
039	Y				
183	Y				
131	Y				
054F	Y				
185	Y				
345	Y				
066	Y				
031	Y				
226	Y				
066	Y				
032	Y				
032	Y				
288	Y				
031	Y				
090	Y				
052	Y	*			
060	Y				
143	Y				
054F	Y				
066	Y				
032	Y				
226	Y				
066	Y				
165	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			31 Mar 2006	
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			31 Mar 2006	
			31 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	
			30 Mar 2006	

NAME_ID	SPECIES_CODE	GENUS
-20889	EUCX G	Eucalyptus
-20888	HAKTRI	Hakea
-20887	CEN?ER	Centrolepis
-20886	COTSP.	Cotula
-20885	ERYSP.	Eryngium
-20884	CALFXL	Caladenia
-20883	ANIVXH	Anigozanthos
-20882	DIU_AMP	Diuris
-20881	EUCCXG	Eucalyptus
-20880	ASTSP.	Astartea
-20879	FREX R	Freesia
-20878	ISOSP.	Isolepis
-20877	AGOFLEFW	Agonis
-20876	SENPINMA	Senecio
-20875	ACIRENHU	Acianthus
-20874	ANIMAN	Anigozanthos
-20873	CHASPINO	Chaemascilla
-20872	TYP?OR	Typha
-20871	LAX?SE	Laxmannia
-20870	CAL?CO	Calandrinia
-20869	COM?CA	Comesperma
-20868	CALHUE	Caladenia
-20867	HYD?DI	Hydatella
-20866	ARIRAM	Aristida
-20865	ANNSCH	Annual
-20864	HALCOR	Haloragis
-20863	PETSERNO	Petrophile
-20862	LYCSER	Lycopodium
-20860	LEP_CR	Leptocarpus
-20859	DARSP.	Darwinia
-20858	HIBSPP.	Hibbertia
-20857	DAVSPP.	Daviesia
-20856	LEUSPP.	Leucopogon
-20855	CRAPAL	Craspedia
-20854	JUNBUF	Juncus
-20853	SENDIA	Senecio
-20852	VIGSP.	Vigna
-20851	TRISP.	Triodia
-20850	TERSPP.	Terminalia
-20849	TERDIS	Terminalia
-20848	STESP.	Stemodia
-20847	SECSP.	Secotium
-20846	SANSP.	Santalum
-20845	PTISP.	Ptilotus
-20844	PTESP.	Pterigeron
-20843	PLASP.	Planchonia
-20842	PLAAUS	Planchonia
-20841	PLAHEL	Plagianthus
-20840	PANDEC	Panicum
-20839	PANSP.	Pandanus

SPECIES	INFRA_RANK
x gomphocornuta	
trifurcata (small)	
?eremica	
sp. (GK)	
sp.	
flava X latifolia	
viridis X humilis	
aff. amplissima (G.J. Keighery 13788)	
cornuta X gomphocephala	
sp. I (G.J. Keighery 14061)	
X refracta	
sp. (G.J. Keighery 14895)	
flexuosa	var.
pinnatifolius	var.
reniformis	var.
manglesii x viridis	
spiralis	subsp.
?orientalis	
?sessiliflora	
?composita	
?calymega	
huegelii???	
?dioica	
ramosa	
Schoenus	
cordiger	
serruriae	subsp.
serpentum	
aff. crebriculmis (B.J. Keighery & N. Gibson 236)	
sp. Muchea (B.J. Keighery 2006)	
spp.	
spp.	
spp.	
palidicola	
bufonius	
diaschides	
sp.	
sp.	
sp.	
discolor	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
australis	
helmsii	
declinatum	
sp.	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
flexuosa			
maritimus			
huegelii			
nov.			
nov (GJ Keighery 11421)			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
090	Y				
040	N				
345	N				
281	N				
066	N				
055	N				
066	Y				
273	Y				
273	Y				
060	Y	*			
032	Y				
273	Y	*			
345	Y				
066	Y				
055	Y				
054F	Y				
020	Y				
054F	N				
111	N				
183	N				
066	N				
040A	N				
031	N				
032	N				
276	N				
090	N				
002	N				
039	N				
273	N				
226	N				
165	N				
288	N				
345	N				
052	Y				
345	Y				
165	N				
031	N				
272	N				
272	N				
316	N				
	N				
092	N				
106	N				
	N				
268	N				
268	N				
	N				
031	N				
021	N				

NAME_ID	SPECIES_CODE	GENUS
-20838	NYMSP.	Nymphaea
-20837	MICTUB	Microstemma
-20836	MICSP.	Microstemma
-20835	MEL_NER	Melaleuca
-20834	MARSP.	Marsilea
-20833	LIVSP.	Livistonia
-20832	IPOSP.	Ipomoea
-20831	IPOBRA	Ipomoea
-20830	INDSP.	Indigofera
-20829	HETEXA	Heteropogon
-20828	HELSP.	Heliotropium
-20827	GRESP.	Grewia
-20826	GEIPAR	Geijera
-20825	GARSP.	Gardenia
-20824	GARSP.	Gardenia
-20823	GARPYR	Gardenia
-20822	EUGSP.	Eugenia
-20821	EUCSP.	Eucalyptus
-20820	EUCSP.	Eucalyptus
-20819	EUCREDEL	Eucalyptus
-20818	EUCCOO	Eucalyptus
-20817	EUCACU	Eucalyptus
-20816	DYSSP.	Dysphania
-20815	DATARB	Datura
-20814	CYMEXA	Cymbopogon
-20813	CROSP.	Crotalaria
-20812	CLESP.	Cleome
-20811	CASLEP	Casuarina
-20810	CASCOR	Casuarina
-20809	CASSP.	Cassia
-20808	CARSP.	Carpobrotus
-20807	CANOBT	Canaylia
-20806	CALSP.	Calandrinia
-20805	BRASP.	Brachychiton
-20804	BRAPAR	Brachychiton
-20803	BRAAUS	Brachychiton
-20802	BASPAR	Bassia
-20801	BARSP.	Barringtonia
-20800	ACAANS	Acaena
-20799	ACATEP	Acacia
-20798	ACAMIC	Acacia
-20797	ACAFLE	Acacia
-20796	SCHSP.	Schoenus
-20795	STYSP.	Stylidium
-20794	SEDSP.	Sedge
-20793	DARSP.	Darwinia
-20792	CAL_QUA	Calothamnus
-20791	WURDIONO	Wurmbaea
-20790	TRISP.	Trichocline
-20789	STY_BUL	Stylidium

SPECIES	INFRA_RANK
sp.	
tuberosum	
sp.	
aff. nervosa	
sp.	
sp.	
sp.	
brasiliensis	
sp.	
exaltatus	
sp.	
sp.	
parviflora	
sp.	
sp. B	
pyriformis	subsp.
sp.	
sp.	
sp. A	
redunca	var.
coolabah	var.
acuminata	
sp.	
arborea	
exaltatus	
sp.	
sp.	
lepidophloia	
corniculata	
sp.	
sp.	
obtusifolia	
sp.	
sp.	
paradoxum	
australe	
paradoxa	
sp.	
anserinifolia	
tephrina	
microstachya	
flexuosa	
spp.	
spp.	
spp.	
sp. (Muceha, ASG 1693)	
aff. quadrifidus (BK/NG 230)	
dioica	subsp.
sp. (GK 6382)	
aff. bulbiferum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
115	N				
305	N				
305	N				
273	N				
013	N				
033	N				
307	N				
307	N				
165	N				
031	N				
310	N				
220	N				
175	N				
331	N				
331	N				
331	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
105	N				
315	N				
031	N				
165	N				
137A	N				
070	N				
070	N				
164	N				
110	N				
	N				
111	N				
223	N				
223	N				
223	N				
105	N				
268	N				
161	N				
163	N				
163	N				
163	N				
032	N				
343	N				
039	N				
273	N				
273	N				
054J	N				
345	N				
343	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			3 Jun 2005	
			1 Jun 2005	
			1 Jun 2005	
			1 May 2005	
			22 May 2005	
			21 May 2005	
			21 May 2005	
			21 May 2005	
			20 May 2005	

NAME_ID	SPECIES_CODE	GENUS
-20788	LEPSP.	Lepyrodia
-20787	CHO?SPH	Chordifex
-20786	PETSQUMU	Petrophile
-20785	PETSERRO	Petrophile
-20784	PETSERSE	Petrophile
-20783	HAKSP.	Hakea
-20782	HAKSP.	Hakea
-20781	NEMSP.	Nemcia
-20780	AOTEPA	Aotus
-20779	ASTSP.	Astartea
-20778	SCHSP.	Schoenus
-20777	SCH_BRE	Schoenus
-20776	SENLAULA	Senecio
-20775	CALSP.	Calytrix
-20774	POASP.	Poa
-20773	BLESP.	Blennospora
-20772	INDCOLW	Indigofera
-20771	LAX?JAM	Laxmannia
-20770	PHY?PAR	Phyllangium
-20769	AGRHIR	Agrostocrinum
-20768	THY?ARB	Thysanotus
-20767	ORNSP.	Ornithopus
-20766	THY?THY	Thysanotus
-20765	SCH?BIF	Schoenus
-20764	LEU?PEN	Leucopogon
-20763	LASSP.	Lasiopetalum
-20762	PLASP.	Platytheca
-20761	CORSP.	Corybas
-20760	HAE?LAX	Haemodorum
-20759	SOLLASW	Solanum
-20758	BANNIV	Banksia
-20757	PITMIC	Pittosporum
-20756	CYPSP.	Cyperus
-20755	BANSP.	Banksia
-20754	COATEA	Coast
-20753	PLUCAP	Plumbago
-20752	LUPPILW	Lupinus
-20751	AMBSPA	Amblysperma
-20750	AMBMIN	Amblysperma
-20749	EUCDIVW	Eucalyptus
-20748	GLILOTW	Glinus
-20747	LEU_REV	Leucopogon
-20746	LEU_POL	Leucopogon
-20745	LEU_OLI	Leucopogon
-20744	LEU_NUT	Leucopogon
-20743	LEU_GRA	Leucopogon
-20742	SCHSP.	Schoenus
-20741	SYNSP.	Synaphea
-20740	SYNSP.	Synaphea
-20739	SYN?GXA	Synaphea

SPECIES	INFRA_RANK
sp. (Ironstone, GK 9848)	
?sphacelatus (Griffin 8321)	
squamata	subsp.
serruriae	subsp.
serruriae	subsp.
sp. (Ironstone, BK/NG 226)	
sp. (Yalgorup, BK/NG 237)	
sp.(Whicher, BK/NG 32)	
epacridoides	
sp. (Brixton, GK 5389)	
sp. (Bullsbrook)	
aff. breviculmis (GK/BK 63)	
lautus	subsp.
sp.	
sp.	
sp. (Golden Bracts, BK/NG20)	
colutea	
?jamesii	
?paradoxum	
hirsutum	
?arbuscula	
sp.	
?thyrsoides	
?bifidus	
?pendulus	
sp.	
sp. Sabina	
sp.	
?laxum	
lasiophyllum	
nivifolia	
microcarpum	
sp.	
sp.	
Teatree	
capensis	
pilosus	
spathulata	
minor	
diversicolor	
lotoides	
aff. revolutus	
aff. polymorphus	
aff. oliganthus	
aff. nutans	
aff. gracillis	
sp. aff. breviculmis	
sp. (Fine leaves BJK & NG 247)	
sp. (Smith Rd BJK & NG 244)	
? gracillima x acutiloba	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N				
039	N				
090	N				
090	N				
090	N				
090	N				
090	N				
165	N				
165	n				
273	N				
032	N				
032	N				
345	N				
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345	N				
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			20 Nov 2004	

NAME_ID	SPECIES_CODE	GENUS
-20738	SYNSP.	Synaphea
-20737	SYNSP.	Synaphea
-20736	SYNPET	Synaphea
-20735	SYNSP.	Synaphea
-20734	SYN_PET	Synaphea
-20733	SYNSP.	Synaphea
-20732	SYNSP.	Synaphea
-20731	DAVCOM	Daviesia
-20730	ACAPUL	Acacia
-20729	LEU_CAP	Leucopogon
-20728	THY_PAU	Thysanotus
-20727	TETHIR	Tetraloche
-20726	STY_BUL	Stylidium
-20725	VER_CAL	Veronica
-20724	RESELE	Restio
-20723	LEP_MAC	Lepyrodia
-20722	LEPSP.	Leptocarpus
-20721	HAKVAR	Hakea
-20720	HAK_UND	Hakea
-20719	DRYSP.	Dryandra
-20718	DRY_NIV	Dryandra
-20717	CONPED	Conospermum
-20716	ADEINT	Adenanthos
-20715	STISEM/C	Stipa
-20714	POAPOI/P	Poa
-20713	NEUAMP	Neurachne
-20712	AVEBAR/F	Avena
-20711	AIRCAR/C	Aira
-20709	BIL_RIN	Billardiera
-20708	NEMSP.	Nemcia
-20707	NEM_CAP	Nemcia
-20706	JAC_SER	Jacksonia
-20705	JAC_FLO	Jacksonia
-20704	BRAPAP	Brachysema
-20703	BRAMOD	Brachysema
-20702	THE_PAU	Thelymitra
-20701	THE_MAC	Thelymitra
-20700	PTESP.	Pterostylis
-20699	PTESERRO	Pterostylis
-20698	PTESCARO	Pterostylis
-20697	PTE_VIT	Pterostylis
-20696	PTE_SAN	Pterostylis
-20695	PTE_NAN	Pterostylis
-20694	PTE_NAN	Pterostylis
-20693	PRAPLU	Prasophyllum
-20692	MIC_MED	Microtis
-20691	MEL_TRI	Melaleuca
-20690	MELSP.B	Melaleuca
-20689	MELLATAC	Melaleuca
-20688	MEL_ACE	Melaleuca

SPECIES	INFRA_RANK
sp. (Whicher Range BJK & NG 036)	
sp. (Oats Road GJK & NG 251)	
petiolaris (trilobe form)	
sp. (Ironstone wedge leaves GJK sn)	
aff. petiolaris	
sp. (Fish Road GJK & BJK sn)	
sp. (Busselton)	
comutata	
pulchella (Eagle Bay)	
aff. capitellatus (BJK& NG 156)	
aff. pauciflora	
hirsuta (glabrous)	
aff. bulbiferum (Ironstone, BJK & NG 706)	
aff. calycina (BJK & NG 235)	
elegans	
aff. macra (GJK 9848)	
sp. (large rhizome - Forrestdale Lake, NG & ML 1551)	
varia (Yellow flw ironstone form BJK & NG 226)	
aff. undulata (BJK & NG 897)	
sp. 30 (aff. squarrosa ASG 11657)	
aff. nivea (GJK 6622)	
pedunculatum	
intermedius	
semibarbata/campylachne	
poiformis/porphyroclados	
amphipogonoides	
barbata/fatua	
caryophyllea/cupaniana group	
aff. ringens (GJK 12977)	
sp. (Cordate leaves BJK & NG 032)	
aff. capitata	
aff. sericea (swamp form)	
aff. floribunda	
papilio ms (sp. Williamson GJK 12719)	
modesta ms (sp. Treeton BJK & NG 001)	
aff. pauciflora	
aff. macrophyllum	
sp. nov. (Paganoni)	
seratera	var.
scabra	var.
aff. vittata	
aff. sanguinea	
aff. nana (limestone form)	
aff. nana	
plurifera	
aff. media	
aff. trichophylla	
sp. B (Perth Flora BJK & NG 054)	
lateriflora	var.
aff. acerosa (GJK 11242)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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			19 Nov 2004	

NAME_ID	SPECIES_CODE	GENUS
-20687	KUNLIT	Kunzea
-20686	KUN_MIC	Kunzea
-20685	DARSP.	Darwinia
-20684	ACALASBR	Acacia
-20683	CAL_QUA	Calothamnus
-20682	CAL_CRA	Calothamnus
-20681	MAC_AUS	Macarthuria
-20680	TRISP.A	Triglochin
-20679	FRE_LEI	Freesia
-20678	TRI_VIO	Tribonanthes
-20677	CONACUDU	Conostylis
-20676	AND_LAT	Andersonia
-20675	HIB_HEL	Hibbertia
-20674	SCHSUB	Schoenus
-20673	SCHSP.2	Schoenus
-20672	SCH_TEN	Schoenus
-20670	SCH_OBT	Schoenus
-20669	SCH_BRE	Schoenus
-20668	LEP_ANG	Lepidosperma
-20667	TRISP.	Trichocline
-20666	CRASP.	Craspedia
-20665	CRASP.	Craspedia
-20664	THY_SPA	Thysanotus
-20663	JOH_PUB	Johnsonia
-20662	CHA_SPI	Chamaescilla
-20661	CARSP.	Carpobrotus
-20660	BLE_DRU	Blennospora
-20659	SCH_LAE	Schoenus
-20658	LEPSPE	Lepidosperma
-20657	SCHSP.1	Schoenus
-20656	SCHSP.	Schoenus
-20655	SCHSP.	Schoenus
-20654	DROMACS	Drosera
-20653	DRONEEPI	Drosera
-20652	DROOCCAU	Drosera
-20651	LEU_POL	Leucopogon
-20649	PATOCCSW	Patersonia
-20648	MITSP.SW	Mitrasacme
-20647	MARSP.	Marsilea
-20646	MENPIP	Mentha
-20645	ROMROSRO	Romulea
-20644	PATUMBXA	Patersonia
-20643	AMP?LAG	Amphipogon
-20642	MILSP.	Millotia
-20641	CALSP.IR	Calytrix
-20640	CAESP.	Caesia
-20639	DAMSP.	Dampiera
-20638	VILSP.	Villarsia
-20637	SONSP.	Sonchus
-20636	PAP	Papilionaceae

SPECIES	INFRA_RANK
littericola	
aff. micrantha (BJK & NG 040)	
sp. (Williamson Rd, GJK 12717)	
lasiocarpa var. bracteolata (Long peduncle form)	
aff. quadrifidus (Ironstone BJK & NG 230)	
aff. crassus (Royce 84)	
aff. australis (Capel)	
sp. A (Perth Flora BJK & NG 095)	
aff. leichtlinii	
aff. violacea	
aculeata	subsp.
aff. latiflora (Ironstone BJK & NG 227)	
aff. helianthemoides	
subbartus (Royce 2872)	
sp. 2 (GJK 5739)	
aff. tenellus (BJK & NG 110)	
aff. obtusifolia (EAG 3841)	
aff. brevisetis	
aff. angustatum	
sp. (GJK 6382-glabrous)	
sp. (Perth Flora GJK 13121)	
sp. nov. (Waterloo GJK 13110)	
aff. sparteus	
aff. pubescens (GJK 5249)	
aff. spiralis (GJK 12501)	
sp. (Hepburn Heights GJK 11518)	
aff. drummondii (golden bracts BJK & NG 20)	
aff. laevigatus	
sp. E	
sp. 1 (BJK & NG 114)	
sp. (Hymus/Waroona - BJK & NG 111)	
sp. (BJK & NG 233)	
macrantha (Swan coastal plain form BJK & NG 228)	
neesii (Pink southern form BJK & NG 096)	
occidentalis	subsp.
aff. polymorphus (Southern form BJK & NG 158)	
occidentalis (swamp form, NG & ML 544)	
sp. Southwest (GJK 343)	
sp. (BJK & NG 084)	
piperita	
rosea	subsp.
umbrosa	forma
?laguroides	
sp.	
sp. Ironstone	
sp.	
sp.	
sp.	
sp.	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			ms
(Dunsborough)			
australis			Ms
rosea			
xanthina			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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273	N				
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054F	N				
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303A	N				
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			31 Oct 2004	

NAME_ID	SPECIES_CODE	GENUS
-20635	BOS?PUL	Bossiaea
-20634	STYSP.	Styphelia
-20633	MITSP.	Mitrasacme
-20632	DRO?MAR	Drosera
-20631	STRSP.	Strangea
-20630	LOLSP.	Lolium
-20629	HEMSP.	Hemigenia
-20628	GON?PAN	Gonocarpus
-20627	SPH?MED	Sphaerolobium
-20626	BOR?FAS	Boronia
-20625	THY?MUL	Thysanotus
-20624	DRO?PUL	Drosera
-20623	PLABLU	Platytheca
-20622	CAL?FLA	Caladenia
-20621	SCH?SUB	Schoenus
-20620	NEUSP.	Neurachne
-20619	LEU?WHI	Leucopogon
-20618	SCH?CLA	Schoenus
-20617	STY?SPA	Stylidium
-20616	CYRSP.	Cyrtostylis
-20615	LOGSP.WH	Logania
-20614	LOMSP.DA	Lomandra
-20613	BOSSP.	Bossiaea
-20612	LEU?NUT	Leucopogon
-20611	AGRSP.	Agrostocrinum
-20610	CON?SET	Conostylis
-20609	PLASP.	Platytheca
-20608	CORSP.	Cordiceps
-20607	LOTSP.	Lotus
-20606	HER	Herb
-20605	GOOSP.	Goodenia
-20604	STASP.	Stackhousia
-20603	HYPSP.	Hypochaeris
-20602	ANAPRO	Ananda
-20601	JOHSP.	Johnsonia
-20600	LEPSP.	Lepyrodia
-20599	MARSP.	Marianthus
-20598	SEE	Seedling
-20597	DROSP.	Drosera
-20596	PROSP.	Pronaya
-20595	EPASP.	Epachridaceae
-20594	LABSP.	Labichea
-20593	TETSP.	Tetratheca
-20592	ACASP.	Acacia
-20591	LINSP.	Lindsaea
-20590	NEMSP.	Nemcia
-20589	TRISP.	Tricoryne
-20588	MUESP.	Muehlenbeckia
-20587	CHASP.	Chamaescilla
-20586	AMPSP.	Amphipogon

SPECIES	INFRA_RANK
?pulchella	
sp.	
sp.	
?marchantii	
sp.	
sp.	
sp.	
?paniculatus	
?medium	
?fastigiata	
?multiflorus	
?pulchella	
'blunt leaves'	
?flava	
?subflavus	
sp.	
?whicherensis	
?clandestinus	
?spathulatum	
sp.	
sp. Whicher	
sp. Dardanup	
sp.	
?nutans	
sp.	
?setigera	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
proloides	
sp.	
sp.	
sp.	
sp. flat leaf	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	

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NAME_ID	SPECIES_CODE	GENUS
-20585	BORSP.	Boronia
-20584	PULSP.	Pultenaea
-20583	DRO?MAMA	Drosera
-20582	ASTSP.	Asteraceae
-20581	HAE?PAN	Haemodorum
-20580	PET?SER	Petrophile
-20579	ANI?MAN	Anigozanthos
-20578	DRO?MEN	Drosera
-20577	ACA?MO	Acacia
-20576	?HEMPUN	?Hemiandra
-20575	HYPSP.	Hypolaena
-20574	MELSP.	Melaleuca
-20573	LAXMSP.	Laxmannia
-20572	BRUELY	Brunonia
-20571	OPESP.	Opercularia
-20570	SOFSP.	Soft
-20569	PTESP.	Pterostylis
-20568	HIBSP.	Hibbertia
-20567	DESSP.	Desmocladus
-20565	JACSP.	Jacksonia
-20564	DAVSP.	Daviesia
-20563	ANDSP.	Andersonia
-20562	HOVSP.	Hovea
-20561	GOMSP.	Gompholobium
-20560	EUCHXC	Eucalyptus
-20559	RESSP.	Restio
-20558	PHLSP.	Phlebocarya
-20557	LILSP.	Lily
-20556	LEVSP.	Levenhookia
-20555	FLE	Fleshy leaf sp.
-20554	EUTSP.	Eutaxia
-20553	KUNSP.	Kunzea
-20552	XANSP.	Xanthorrhoea
-20551	XANGRO	Xanthorrhoea
-20550	SCACALG	Scaevola
-20549	EUCCAL?	Eucalyptus
-20548	LEU_REVG	Leucopogon
-20547	LEU_POLS	Leucopogon
-20546	LEU_POLG	Leucopogon
-20545	LEU_OLIG	Leucopogon
-20544	LEU_NUTG	Leucopogon
-20543	LEU_GRAG	Leucopogon
-20542	LEU_CAPG	Leucopogon
-20541	TRISP.	Trifolium
-20540	ROMSP.	Romulea
-20539	HIB	Hibbertia
-20538	DAV	Daviesia
-20537	CAL_CO	Calandrinia
-20536	ALYHUEGL	Alyogyne
-20535	BRAMAC	Bracteanthum

SPECIES	INFRA_RANK
sp.Whicher	
sp.	
?marchantii	subsp.
sp.	
?paniculatum	
?serruriae	
?manglesii	
?menziesii	
?mooreana	
pungens	
sp.	
sp.	
sp.	
elythranthera	
sp.	
sp. long terete leaf about to shoot	
sp. eaten head	
sp. WH03	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
haematoxylon x calophylla	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
"ground"	
calliptera group	
calophylla?	
aff. revolutus (Gibson et al. 1994)	
aff. polymorphus south (Gibson et al. 1994)	
aff. polymorphus (Gibson et al. 1994)	
aff. oliganthus (Gibson et al. 1994)	
aff. nutans (Gibson et al. 1994)	
aff. gracilis (Gibson et al. 1994)	
aff. capitellatus (Gibson et al. 1994)	
sp.	
sp.	
aff. composita	
huegelii	var.
macranthum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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143	N				
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273	N				
039	N				
055	N				
	N				
343	N				
	N				
165	N				
273	N				
054D	N				
054D	N				
341	N				
273	N				
288	N				
288	N				
288	N				
288	N				
288	N				
288	N				
288	N				
288	N				
165	N	*			
060	N	*			
226	N				
165	N				
111	N				
221	N				
345	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			21 Sep 2004	
			21 Sep 2004	
			9 Sep 2004	
			9 Sep 2004	
			9 Sep 2004	
			9 Sep 2004	
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			9 Sep 2004	
			9 Sep 2004	
			9 Sep 2004	
			8 Sep 2004	
			8 Sep 2004	
			2 Sep 2004	
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			2 Sep 2004	
			2 Sep 2004	
			2 Sep 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			30 Aug 2004	
			29 Aug 2004	
			29 Apr 2004	
			26 Aug 2004	
			26 Aug 2004	
			17 Aug 2004	
			17 Aug 2004	
			12 Aug 2004	

NAME_ID	SPECIES_CODE	GENUS
-20534	CALSP.	Callistachys
-20533	ANIHXM	Anigozanthos
-20531	LEP?SC	Lepidosperma
-20530	PTE_VI	Pterostylis
-20529	EUCMUN	Eucalyptus
-20528	FRE_LE	Freesia
-20527	AGOSP.	Agonis
-20526	LOM_NU	Lomandra
-20525	STYSP.	Stylidium
-20524	LEPAQU	Leptomeria
-20523	DILSP.	Dillwynia
-20522	LOGSP.	Logania
-20521	HIBSP.	Hibbertia
-20520	ERISP.	Eriochilus
-20519	TRASP.	Trachymene
-20518	TRISP.	Trichocline
-20517	STE	Sterculiaceae
-20516	SED	Sedge
-20515	GOO	Goodeniaceae
-20514	PATSP.	Patersonia
-20513	SENSP.	Senecio
-20512	POA	Poaceae
-20511	SYNSP.	Synaphea
-20510	LEPSP.	Leptomeria
-20509	CENSP.	Centrolepis
-20508	CONSP.	Conostylis
-20507	CRASP.	Crassula
-20506	BORSP.	Boronia
-20505	SPHSP.	Sphaerolobium
-20504	CHOSP.	Chorizema
-20503	ORC	Orchidaceae
-20502	BILSP.	Billardiera
-20501	PLASP.	Platysace
-20500	SCA?ST	Scaevola
-20499	DAM?AL	Dampiera
-20498	AMP?AM	Amphipogon
-20497	AUS?TE	Austrostipa
-20496	THYSP.	Thysanotus
-20495	SCASP.	Scaevola
-20494	XANSP.	Xanthosia
-20493	GOM?MA	Gompholobium
-20492	THOSP.	Thomasia
-20491	PIMSP.	Pimelea
-20490	LEUSP.	Leucopogon
-20489	HOMNOVW	Homalanthus
-20488	EUPCHAW	Euphorbia
-20487	STESP.	Stenanthemum
-20486	BAESP.	Baeckea
-20485	THE_HOL	Thelymitra
-20484	SPH_MAC	Sphaerolobium

SPECIES	INFRA_RANK
sp.	
humilis x manglesii	
?scabrum	
aff. vittata	
mundijongensis	
aff. leichtlinii	
sp. (GK 11715)	
aff. nutans (GK 15065)	
sp.	
aquarrulosa	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
?striata	
?alata	
?amphipogonoides	
?tetrarena	
sp.	
sp.	
sp.	
?marginatum	
sp.	
sp.	
sp.	
novo-guineensis	
chamaesyce	
sp.	
sp.	
aff. holmesii	
aff. macranthum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
055	N				
032	N				
066	N				
273	N				
060	N	*			
273	N				
054C	N				
343	N				
092	N				
165	N				
302	N				
226	N				
066	N				
281	N				
345	N				
223	N				
039	N				
341	N				
060	N				
345	N				
031	N				
090	N				
092	N				
040	N				
055	N				
149	N				
175	N				
165	N				
165	N				
066	N				
152	N				
281	N				
341	N				
341	N				
031	N				
031	N				
054F	N				
341	N				
281	N				
165	N				
223	N				
263	N				
288	N				
185	N	*			
185	N	*			
215	N				
273	N				
066	N				
165	N				

NAME_ID	SPECIES_CODE	GENUS
-20483	SCH_ODO	Schoenus
-20482	SCH_HUM	Schoenus
-20481	SCH_OBT	Schoenus
-20480	RHOMAC	Rhodanthe
-20479	RHOLEU	Rhodanthe
-20478	PTE_SAN	Pterostylis
-20477	PRA_GIB	Prasophyllum
-20476	PRA_ELA	Prasophyllum
-20475	POLTEN	Polypompholyx
-20474	PETMEDJU	Petrophile
-20473	MIC_ALB	Microtis
-20472	LEU_OLI	Leucopogon
-20471	LEP_TEN	Lepidosperma
-20470	LEP_LEP	Lepidosperma
-20469	LEP_DRU	Lepidosperma
-20468	LEP_CRE	Leptocarpus
-20467	KUNLIT	Kunzea
-20466	HIB_HEL	Hibbertia
-20465	GNEPUS	Gnephosis
-20464	DIUMIC	Diuris
-20463	DIU_COR	Diuris
-20462	CONACXCA	Conostylis
-20461	CAL_ROB	Caladenia
-20460	CAL_FOO	Caladenia
-20459	SYN_PET	Synaphea
-20458	SYNSPGI	Synaphea
-20457	CALSPGI	Calandrinia
-20456	JACGRA	Jacksonia
-20455	AST_FAG	Astartea
-20454	HAKSP.	Hakea
-20453	STISEMGG	Austrostipa
-20452	MEDDENW	Medicago
-20451	LUPMUTW	Lupinus
-20450	DIL_CIG	Dillwynia
-20449	SCHSPBG	Schoenus
-20448	TRIMUEMUE	Triglochin
-20447	CONACXCA	Conostylis
-20446	VERSP.	Veronica
-20445	MEE_CRE	Meeboldina
-20444	SYN_GRA	Synaphea
-20443	GRESP.	Grevillea
-20442	CON_UND	Conospermum
-20441	ACAFLAW	Acacia
-20440	GNACAN	Gnaphalium
-20439	PANMAXW	Panicum
-20438	SALCAP	Salix
-20437	TRICON	Tristania
-20436	PROPLU	Protasparagus
-20435	KOCSCO	Kochia
-20434	VELCAN	Vellereophyton

SPECIES	INFRA_RANK
aff. odontocarpus	
aff. humilis	
aff. obtusifolius	
macranthum	
leucopsideum	
aff. sanguinea	
aff. gibbosum	
aff. elatum	
tenella	
media	var.
aff. alba	
aff. oliganthus	
aff. tenue	
aff. leptostachyum	
aff. drummondii	
aff. crebriculmis	
littericola	
aff. helianthemoides	
pusilla	
microchila	
aff. corymbosa	
aculeata X candicans	
aff. robertsonii	
aff. footeana	
aff. petiolaris (B.J. Keighery and N. Gibson 37)	
sp. (Gibson et al. 1994)	
sp. (Gibson et al. 1994)	
gracillima	
aff. fascicularis (Gibson et al. 1994)	
sp.	
semibarbata group (Gibson et al. 1994)	
denticulata	
mutabilis	
aff. cinerascens (Gibson et al. 1994 talb1)	
sp. "brown bracts" (Gibson et al. 1994 AMBR-5, CAPEL-5)	
muelleri	subsp.
aculeata X candicans (G.J. Keighery 13790)	
sp.	
aff. crebriculmis (B.J. Keighery and N. Gibson 1016)	
aff. gracillima (B.J. Keighery and N. Gibson 442)	
sp.	
aff. undulatum (B.J. Keighery 2455)	
flagelliformis	
candidissimum	
maximum	
caprea	
conferta	
plumosus	
scoparia	
candidissimum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	N				
032	N				
234	N				
345	N				
066	N				
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066	N				
323	N				
090	N				
066	N				
288	N				
032	N				
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039	N				
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345	N				
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055	N				
066	N				
066	N				
090	N				
090	N				
111	N				
165	N				
273	N				
090	N				
031	N				
165	N	*			
165	N	*			
165	N				
032	N				
026	N				
055	N				
316	N				
039	N				
090	N				
090	N				
090	N				
163	Y	*			
345	N	*			
031	N	*			
075	N	*			
273	N	*			
054B	N	*			
105	N	*			
345	N	*			

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Mar 2004	
			18 Mar 2004	
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			28 Feb 2004	
			26 Feb 2004	
			26 Feb 2004	
			26 Feb 2004	
			21 Feb 2004	
			20 Feb 2004	
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			20 Feb 2004	
			19 Feb 2004	
			12 Feb 2004	
			12 Feb 2004	
			4 Feb 2004	
			4 Feb 2004	
			4 Feb 2004	
			4 Feb 2004	
			4 Feb 2004	
			3 Feb 2004	
			27 Jan 2004	
			27 Jan 2004	
			27 Jan 2004	
			27 Jan 2004	
			27 Jan 2004	
			27 Jan 2004	
			27 Jan 2004	

NAME_ID	SPECIES_CODE	GENUS
-20433	TETPAP	Tetrapanax
-20432	PARQUI	Parthenocissus
-20431	LINDALW	Linaria
-20430	CHEPUMW	Chenopodium
-20429	CHEGIGW	Chenopodium
-20428	PTEESCW	Pteridium
-20427	MELSPB	Melaleuca
-20426	DARSP.	Darwinia
-20425	DARSP.	Darwinia
-20424	CALSP.	Calothamnus
-20423	CALSP.	Calothamnus
-20422	EUCERYW	Eucalyptus
-20421	ACAPULG2	Acacia
-20420	SCHSPNT2	Schoenus
-20419	LEPSP.	Lepidosperma
-20418	LOBSP.	Lobelia
-20417	ANTSP.	Anthocercis
-20416	CONSP.	Conyza
-20415	HYDSP.	Hydrocotyle
-20414	CALSP.	Caladenia
-20413	ACAXANW	Acacia
-20412	ACACYCW	Acacia
-20411	AVESPE	Avena
-20410	MELSP.B	Melaleuca
-20409	HYDSP.TI	Hydrocotyle
-20408	SCHINVPR	Scholtzia
-20407	DROSP.	Drosera
-20406	DROSP.PI	Drosera
-20404	ERESP.	Eremaea
-20403	JACSP.SA	Jacksonia
-20402	AST_FA	Astartea
-20401	THESP.	Thelymitra
-20400	AUSSP.	Austrostipa
-20399	CASSP.	Cassytha
-20398	PTESP.	Pterostylis
-20396	CON?AU	Conostylis
-20395	COMSP.	Comesperma
-20394	STY?CR	Stylidium
-20393	WAISP.	Waitzia
-20392	SCHSPSA	Schoenus
-20391	THYSPCL	Thysanotus
-20390	PRA_PA	Prasophyllum
-20389	PRASP.	Prasophyllum
-20388	DIUSP.	Diuris
-20387	VULSP.	Vulpia
-20386	CAL?LO	Caladenia
-20385	THYSPS	Thysanotus
-20384	CALSPSP	Caladenia
-20383	DROSPCL	Drosera
-20381	SCH?IN	Scholtzia

SPECIES	INFRA_RANK
papyifer	
quinquefolia	
dalmatica	
pumilio	
giganteum	
esculentum	
sp. B Perth Flora (B.J. Keighery and N. Gibson 54)	
sp. Muchea (B.J. Keighery 2458)	
sp. Williamson (GJ Keighery 12717)	
sp. Whicher (BJ Keighery and N Gibson 230)	
sp. Scott River (RD Royce 84)	
erythrocorys	
pulchella	var.
sp. "no teeth" (BJ Keighery and N Gibson 233)	
sp.	
sp.	
sp.	
sp.	
sp.	
sp.	
xanthina	
cyclops	
species	
sp. B	
sp. "tiny"	
involucrata (prostrate)	
sp.	
sp. "pigmy"	
sp.	
sp. Sappers	
aff. fascicularis	
sp.	
sp.	
sp.	
sp.	
? aurea	
sp.	
?crossocephalum	
sp.	
sp. Sappers	
sp. "climbing"	
aff. parviflorum	
sp.	
sp.	
sp.	
?longicauda	
sp. Sapper	
sp. "spider"	
sp. "climbing"	
?involucrata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
glaberrima (Variant 2) (GJ Keighery 9188)			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
280		*			
216	N	*			
316	N	*			
105	Y	*			
105	N	*			
011C	Y	*			
273	N				
273	N				
273	Y				
273	Y				
273	Y				
273	Y	*			
163	N				
032	N				
032	N				
340	N				
315	N				
345	N	*			
281	N				
066	N				
163	Y	*			
163	Y	*			
031	N	*			
273	N				
281	N				
273	N				
143	N				
143	N				
273	N				
165	N				
273	N				
066	N				
031	N				
131	N				
066	N				
055	N				
183	N				
343	N				
345	N				
032	N				
054F	N				
066	N				
066	N				
066	N				
031	N	*			
066	N				
054F	N				
066	N				
143	N				
273	Y				

NAME_ID	SPECIES_CODE	GENUS
-20380	LOMSP.	Lomandra
-20379	AUSSP.	Austrodanthonia
-20378	SCHSP.	Schoenus
-20377	DROSPGLA	Drosera
-20376	HAESP.	Haemodorum
-20375	CUCMAX	Cucurbita
-20374	PLUZEYW	Plumbago
-20373	MUSACU	Musa
-20372	ACASALW	Acacia
-20371	POTCRIW	Potamogeton
-20370	JASMES	Jasminum
-20369	XFESLOL	XFestulolium
-20368	EUCCAMW	Eucalyptus
-20367	GLIOPPW	Glinus
-20366	PSITEN	Psilocaulon
-20365	OTTOVACW	Ottelia
-20364	TRAALB	Tradescantia
-20363	PINPON	Pinus
-20362	ZANAETGG	Zantedeschia
-20361	VERMONW	Verticordia
-20360	TAGPAT	Tagetes
-20359	SPAADR	Spathodea
-20358	SALMAT	Salix
-20357	SALCIN	Salix
-20356	RHOCHLRW	Rhodanthe
-20355	PITANGW	Pittosporum
-20354	PISSAT	Pisum
-20353	PHYSP	Phyllostachys
-20352	PETXHYB	Petunia
-20351	MUSPAR	Musa
-20350	MELQUI	Melaleuca
-20349	LOPCON	Lophostemon
-20348	LECBILW	Lechenaultia
-20347	JACMIM	Jacaranda
-20346	HIBCUNW	Hibbertia
-20345	GREOLIW	Grevillea
-20344	GRELEUW	Grevillea
-20343	CISROS	Cistus
-20342	BAMSP2	Bambusa
-20341	BAMSP1	Bambusa
-20340	FICMAC	Ficus
-20339	ECHCAN	Echium
-20338	ELYSCASW	Elymus
-20337	CERSIL	Ceratonia
-20336	CAMXTAG	Campsis
-20335	CALCHRW	Calothamnus
-20334	CALPHOW	Callistemon
-20333	BOUGLA	Bougainvillea
-20332	BIDFOR	Bidens
-20331	ASPSET	Asparagus

SPECIES	INFRA_RANK
sp.	
sp.	
sp.	
sp. "glabrous climbing"	
sp.	
maxima	
zeylanica	
acuminata	
saligna	
crispus	
mesneyi	
loliaceum	
camaldulensis	
oppositifolius	
tenue	
ovalifolia	subsp.
albiflora	
ponderosa	
aethiopica cv. "Green Goddess"	
monadelphia	
patula	
africana	
matsudana	
cinerea	
chlorocephala	subsp.
angustifolium	
sativum	
sp.	
x hybrida	
parasiana	
quiquinervia	
conferta	
biloba	
mimosifolia	
cuneiformis	
olivacea	
leucopteris	
rosmarinifolius	
sp. 2 "Giant"	
sp. 1	
macrocarpa	
candidans	
scaber	var.
siliqua	
x tagliabuana	
chrysantherus	
phoeniceus	
glabra	
formosus	
setaceus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054C	N				
031	N				
032	N				
143	N				
055	N				
337		*			
294	Y	*			
		*			
163	Y	*			
023	Y	*			
301		*			
031	N	*			
273	Y	*			
110A	Y	*			
110		*			
029	Y	*			
047		*			
017A	Y	*			
035		*			
273	Y	*			
345		*			
317		*			
075		*			
075		*			
345	Y	*			
152		*			
165		*			
031		*			
315		*			
		*			
273		*			
273		*			
341	Y	*			
317		*			
226	Y	*			
090	Y	*			
090	Y	*			
242		*			
031		*			
031		*			
087		*			
310		*			
031	N	*			
164		*			
317	N	*			
273	Y	*			
273	Y	*			
107		*			
345		*			
054B		*			

NAME_ID	SPECIES_CODE	GENUS
-20330	ANGCOS	Angophora
-20329	ACALASLW	Acacia
-20328	ACAACUW	Acacia
-20327	LEPSAT	Lepidium
-20326	BACHAL	Baccharis
-20325	LEUXMAX	Leucanthemum
-20324	CAREDEXV	Carpobrotus
-20323	IXIMAXPO	Ixia
-20322	LOTSUBW	Lotus
-20321	MENX SW	Mentha
-20320	CRADECW	Crassula
-20319	ATRSEMW	Atriplex
-20318	ARGFOEW	Argyranthemum
-20317	AZOPINW	Azolla
-20316	AZOFILW	Azolla
-20315	SALTRATW	Salsola
-20314	LEUXSU	Leucanthemum
-20313	ROSXRE	Rosa
-20312	ECLSP.W	Eclipta
-20311	CARXEV	Carpobrotus
-20310	IXI(HYB	Ixia
-20309	SALHUM	Salix
-20308	VALLOC	Valerianella
-20307	SOLHOPW	Solanum
-20306	PHYMINW	Physalis
-20305	SALCHIL	Salix
-20304	DIPDAMW	Diplolaena
-20303	ACAECHROW	Acaena
-20302	ACAECHECW	Acaena
-20301	HAKCOSW	Hakea
-20300	FRAANGAN	Fraxinus
-20299	BOECOCW	Boerhavia
-20298	MELPENW	Melaleuca
-20297	MELNESW	Melaleuca
-20296	MELLANW	Melaleuca
-20295	CALQUAW	Calothamnus
-20294	AGOFLEW	Agonis
-20293	ACAMICMW	Acacia
-20292	ACALASW	Acacia
-20291	ACAFARW	Acacia
-20290	MENXSUA	Mentha
-20289	EROBRA	Erodium
-20288	KENNIGW	Kennedia
-20287	EUPDRUDW	Euphorbia
-20286	EUPAUSW	Euphorbia
-20285	CRAOVA	Crassula
-20284	ALLHUEW	Allocasuarina
-20283	SPEMARW	Spergularia
-20282	CARSP	Cardamine
-20281	HELCURW	Heliotropium

SPECIES	INFRA_RANK
costata	
lasiocarpa	var.
acuminata	
sativum	
halmifolia	
x maximum	
edulis x virescens (ST Blake 20982)	
maculata x l. polystachya	
subbiflorus	
x spicata	
decumbens	
semibaccata	
foeniculaceum	
pinnata	
filiculoides	
tragus	subsp.
x superbum	
x rehderiana	
sp.Perth(S.Lloyd s.n.3/4/1998)	
edulis x Sarcozona sp. (GK 13949)	
(hybrid)	
humboldtiana	
locusta	
hoplopetalum	
minima	
chilensis	
dampieri	
echinata	var.
echinata	var.
costata	
angustifolia	subsp.
coccinea	
pentagona	
nesophila	
lanceolata	
quadrifidus	
flexuosa	
microbotrya	var.
lasiocalyx	
farnesiana	
x suaveolens	
brachycarpum	
nigricans	
drummondii	subsp.
australis	
ovata	
huegeliana	
marina	
sp.	
curassavicum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
lasiocarpa			
tragus			
robusta			
echinata			
angustifolia			
microbotrya			
drummondii			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273		*			
163	Y	*			
163	Y	*			
138		*			
345	N	*			
345	N	*			
110	N	*			
060	N	*			
165	N	*			
313	N	*			
149	N	*			
105	N	*			
345	N	*			
015	Y	*			
015	Y	*			
105	Y	*			
345	N	*			
161	N	*			
345	N	*			
110	N	*			
060	N	*			
075	N	*			
334	N	*			
315	Y	*			
315	Y	*			
075	N	*			
175	Y	*			
161	Y	*			
161	Y	*			
090	Y	*			
301	N	*			
107	Y	*			
273	Y	*			
273	Y	*			
273	Y	*			
273	Y	*			
163	N	*			
163	Y	*			
163	Y	*			
313	N	*			
167	N	*			
165	Y	*			
185	Y	*			
185	Y	*			
149	N	*			
070	Y	*			
113	Y	*			
138	N	*			
310	Y	*			

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Sep 2003	
			18 Sep 2003	
			18 Sep 2003	
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			6 May 2003	
			6 May 2003	
			6 May 2003	

NAME_ID	SPECIES_CODE	GENUS
-20280	SENLAUMW	Senecio
-20279	COTCORW	Cotula
-20278	COTAUSW	Cotula
-20277	DESMAR	Desmazeria
-20276	CALTUBW	Callitris
-20275	CALGLAW	Callitris
-20274	SISIRIW	Sisyrinchium
-20273	OTTOVAVA	Ottelia
-20272	SISSPP	Sisyrinchium
-20271	JUNACUAC	Juncus
-20270	CYPPOLW	Cyperus
-20269	YUCFIL	Yucca
-20268	CALPREW	Callitris
-20267	TRIMUEREC	Triglochin
-20266	XERBRAW	Xerochrysum
-20265	ERYPINUM	Eryngium
-20264	DIPANGAN	Diplolaena
-20263	PSO_GRA	Psoralea
-20262	MELTEXLA	Melaleuca
-20261	LEU_CAPS	Leucopogon
-20259	EREGLAAL	Eremophila
-20258	WIGURECA	Wigandia
-20257	LEUAUSAUS	Leucopogon
-20256	MAL AUSIN	Malva
-20255	MAL AUSCO	Malva
-20254	MORCOL	Moraea
-20253	?CALLAN	?Callistachys
-20252	PTEAFFNA	Pterostylis
-20251	CAL?PALU	Caladenia
-20250	ERE?ASTE	Eremaea
-20249	VIL?CAP	Villarsia
-20248	DIAGUS	Diandrus
-20247	CHAUNCW	Chamelaucium
-20246	MORNIG	Morus
-20245	MYRINT	Myriophyllum
-20244	TRI?UNI	Tribonanthes
-20243	GOO?PUL	Goodenia
-20242	PELDOM	Pelargonium
-20241	QUESP	Quercus
-20240	QUESUB	Quercus
-20239	TRA	Tra...
-20238	TRAFU	Tradescantia
-20237	PTI?MAN	Ptilotus
-20236	CARVIXED	Carpobrotus
-20235	STYAFFEX	Stylidium
-20234	BRAPOPW	Brachychiton
-20233	VERSTO	Veronica
-20232	OPEVAGIR	Opercularia
-20231	PETMEDME	Petrophile
-20230	PETBREBR	Petrophile

SPECIES	INFRA_RANK
lautus	subsp.
coronopifolia	
australis	
marinum	
tuberculata	
glaucophylla	
iridifolium	
ovalifolia	var.
sp. (A. Hart sn)	
acutus	subsp.
polystachyos	
filamentosa	
preissii	
muelleri	subsp.
bracteatum	
pinnatifidum	subsp.
angustifolia	var.
aff. graveolens	
teretifolia x lateritia (BJ Keighery 2457)	
aff. capitellatus (BJ Keighery and N Gibson 156)	
glabra	subsp.
urens	var.
australis	subsp.
australiana	subsp.
australiana	subsp.
collina	
lanceolata	
aff. nana	
?paludosa	
?asterocarpa	subsp.
?capitata	
gussonii	
uncinatum	
nigra	
integrifolia	
?uniflora	
?pulchella	
domesticum	
sp.	
suberus	
...	
fluminense	
?manglesii	
virescens x edulis	
aff. exoglossum (BJ Keighery 2279)	
populneus	
stolonifera	
vaginata (Ironstone form) (B.J. Keighery and N. Gibson 238)	
media	var.
brevifolia	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
maritimus			
chrysopetala			
acutus			
recurvum			
umbraphilus			MS
angustifolia			
albicans			ms
caracasana			
australis			
"inland"			
"coastal" (GJ Keighery and JJ Alford 3/11/1987)			
asterocarpa			
media			
brevifolia			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y	*			
345	Y	*			
345	Y	*			
031	N	*			
018	Y	*			
018	Y	*			
060	Y	*			
029	N	*			
060	N	*			
052	N	*			
032	Y	*			
056B	N	*			
018	Y	*			
026	N				
345	N	*			
281	N				
175	N				
165	N	*			
273	N				
288	N				
326					
309	Y	*			
288	N				
221	N				
221	N				
060	N	*			
165	N				
066	N				
066	N				
273	N				
303A	Y				
031	N	*			
273	Y	*			
087	N	*			
276	N				
055	N				
341	N				
167	N	*			
	N	*			
		*			
047	N	*			
106	N				
110	N				
343	N				
223	Y	*			
316	N				
331	N				
090	N				
090	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			8 Feb 2003	
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			4 Feb 2003	
			3 Feb 2003	
			31 Jan 2003	
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			15 Mar 2001	
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			12 Mar 2001	
			12 Mar 2001	
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			8 Mar 2001	
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			8 Mar 2001	
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			23 Feb 2001	
			23 Feb 2001	
			23 Feb 2001	
			23 Feb 2001	
			19 Feb 2001	
			19 Feb 2001	
			19 Feb 2001	
			19 Feb 2001	
			15 Feb 2001	
			15 Feb 2001	

NAME_ID	SPECIES_CODE	GENUS
-20229	PETBRERO	Petrophile
-20228	HAKAFFLA	Hakea
-20227	POROLEWE	Portulaca
-20226	LOLLOLWE	Lolium
-20225	ELYSCAWE	Elymus
-20224	BRAMUT	Brachiaria
-20223	MARPAR	Marianthus
-20222	SPHAFFMA	Sphaerolobium
-20221	JACDENFL	Jacksonia
-20220	ISOCUNCU	Isotropis
-20219	BOSERILA	Bossiaea
-20218	LOXAFFST	Loxocarya
-20217	LEPSPFO	Leptocarpus
-20216	VERPICWE	Verticordia
-20215	KUNAFFRE	Kunzea
-20214	EUCGOMGOM	Eucalyptus
-20213	MACAPESO	Macarthuria
-20212	ACALASPI	Acacia
-20211	ACALASBR	Acacia
-20210	LAVPLEPL	Lavatera
-20209	ALOHUEGL	Alyogyne
-20208	HIBAFFHE	Hibbertia
-20207	TRIINC	Triglochin
-20206	DROMACSC	Drosera
-20205	PATOCCSW	Patersonia
-20204	HOMCOL	Homeria
-20203	TRIAFFVI	Tribonanthes
-20202	DRONEEPI	Drosera
-20201	SCHSPBU	Schoenus
-20200	MESAFGR	Mesomelaena
-20199	LEPSPEA	Lepidosperma
-20198	LEPSPCO	Lepidosperma
-20197	CYPHAS	Cyperus
-20196	CUCPEP	Cucurbita
-20195	POLSER	Polymeria
-20194	WURDIOBR	Wurmbea
-20193	CERVIS	Cerastium
-20192	POGSPS	Pogonolepis
-20190	PODGRA_	Podolepis
-20189	PODCANWH	Podolepis
-20188	CRASP	Craspedia
-20187	ANGAFF	Angianthus
-20186	ANGAFF	Angianthus
-20185	ASP_CRI	Asparagus
-20184	THYMPC	Thysanotus
-20183	JOHPUBPU	Johnsonia
-20182	CAEMICL	Caesia
-20181	CAEMIC.	Caesia
-20180	TRITER	Tribulus
-20179	LINCRU	Lindernia

SPECIES	INFRA_RANK
brevifolia	subsp.
aff. lasianthoides (L. Penn s.n.)	
oleracea	
loliaceum	
scaber	
mutica	
parviflora	
aff. macranthum (GJ Keighery sn)	
densiflora/loribunda complex	
cuneifolia	subsp.
eriocarpa (Large flowered form) (BJ Keighery and N Gibson 1)	
aff. striata (GJ Keighery 12060)	
sp. Forrestdale Lake (N Gibson and MN Lyons 1551)	
picta	
aff. recurva (GJ Keighery 12828)	
gomphocephala	var.
apetala (Southern form) (BJ Keighery and N Gibson 769)	
lasiocarpa (Pinjarra form) (BJ Keighery 2230)	
lasiocarpa	var.
plebeia	var.
huegelii	var.
aff. helianthemoides (Northern) (EA Griffin 6801)	
incurva	
macrantha (SCP form)(BJ Keighery & N Gibson 228)	
occidentalis (Swamp form) (N. Gibson and M.N. Lyons 554)	
collina	
aff. violacea (GJ Keighery 10427)	
neesii (Pink flowered sthn form)(BJ Keighery & N Gibson 96)	
sp. Bullsbrook (JJ Alford 915)	
aff. graciliceps (BJ Keighery and N Gibson 146)	
sp. (Eastern terete) (BJ Keighery and N Gibson 232)	
sp. (Coastal terete) (BJ Keighery and N Gibson 231)	
haspan	
pepo	
sericea	
dioica subsp. Brixton (G.J. Keighery 12803)	
viscosum	
sp. Mundijong (GJ Keighery 13226)	
gracilis (Swamp form) (GJ Keighery 13126)	
canescens (White flowered variant) (Demarz 4491)	
sp. Waterloo (GJ Keighery 13110)	
aff. preissianus (GJ Keighery 13527)	
aff. drummondii (BJ Keighery and N Gibson 013)	
crispus	
manglesianus/patersonii complex	
pubescens	subsp.
micrantha (Large swamp form) (BJ Keighery and N Gibson 094)	
micrantha (Blue flowered form) (GJ Keighery 10857)	
terrestris	
crustacea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
roseus ms			
cuneifolia			
gomphocephala			
bracteolata (Long peduncle variant) (GJ Keighery			
plebeia			
glabrescens x huegelii			
pubescens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
090	N				
111	Y	*			
031	N	*			
031	Y	*			
031	N	*			
152	N				
165	N				
165	N				
165	N				
165	N				
039	N				
039	N				
273	N	*			
273	N				
273	N				
110A	N				
163	N				
163	N				
221	N				
221	N				
226	N				
026	N				
143	N				
060	N				
060	N	*			
055	N				
143	N				
032	N				
032	N				
032	N				
032	N				
032	N	*			
337	N	*			
307	N				
054J	N				
113	N	*			
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
054B	N	*			
054F	N				
054F	N				
054F	N				
054F	N				
173	N	*			
316	N	*			

NAME_ID	SPECIES_CODE	GENUS
-20178	HAKPYC	Hakea
-20177	CALCIL	Calandrinia
-20176	PENPAL	Pentaschistis
-20175	AXOCOM	Axonopus
-20174	CALVAL	Calothamnus
-20173	ACAMIC	Acacia
-20172	ACABLA	Acacia
-20171	MELAZE	Melia
-20170	SIDRHO	Sida
-20169	FREALB	Freesia
-20168	WIGURE	Wigandia
-20167	EUPDRU	Euphorbia
-20166	EUPCYA	Euphorbia
-20165	CALCOL	Callitris
-20164	SENSUR	Senna
-20163	ECLSP	Eclipta
-20162	BRABRA	Bracteantha
-20161	APIGRA	Apium
-20160	NARJON	Narcissus
-20159	ASABAR	Asarina
-20158	COPREP	Coprosma
-20157	ANAARVCA	Anagallis
-20156	EUCCIT	Eucalyptus
-20155	VERURT	Verbena
-20154	SALBAB	Salix
-20153	POPNI	Populus
-20152	ANAMIN	Anagallis
-20151	FRAROT	Fraxinus
-20150	EUCSAL	Eucalyptus
-20149	EUCPOL	Eucalyptus
-20148	EUCMAC	Eucalyptus
-20147	EUCCLA	Eucalyptus
-20146	FICBEN	Ficus
-20145	TRIVES	Trifolium
-20144	cucpep	Cucurbita
-20143	AEOARB	Aeonium
-20142	DICMIC	Dichondra
-20141	BELPER	Bellis
-20140	ORNLON	Ornithogalum
-20139	LACMUT	Lachenalia
-20138	COMBEN	Commelina
-20137	COLESCES	Colocasia
-20136	PANMAR	Pancratium
-20135	ALOSAP	Aloe
-20134	ALOARB	Aloe
-20133	AGAAMEPI	Agave
-20132	SCHSP.	Schoenus
-20131	KUNSP.	Kunzea
-20130	MEESP.	Meeboldina
-20129	MEECF.CR	Meeboldina

SPECIES	INFRA_RANK
pycnoneura	
ciliata	
pallida	
compressus	
validus	
microbotrya	
blakelyi	
azedarach	
rhombifolia	
alba x leichtinii	
urens	
drummondii	
cyathophora	
columellaris	
surattensis	
sp. Perth	
bracteata	
graveolens	
jonquilla	
barclaiana	
repens	
arvensis	var.
citriodora	
urticifolia	
babylonica	
nigra	
minima	
rotundifolia	
saligna	
polyanthemos	
maculata	
cladocalyx	
benjamina	
vesiculosum	
pepo	
arboreum	
micrantha	
perennis	
longibracteatum	
mutabilis	
bengalensis	
esculenta	var.
maritimum	
saponaria	
arborescens	
americana	var.
sp. State Forest 12, Capel	
sp. "white"	
sp. (NG/ML 1551)	
cf. crebriculmis (BK/NG 236)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N	*			
111	N	*			
031	N	*			
031	N	*			
273	N	*			
163	N	*			
163	N	*			
178	N	*			
221	N	*			
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309	N	*			
185	N	*			
185	N	*			
018	N	*			
164	N	*			
345	N	*			
345	N	*			
281	N	*			
056	N	*			
316	N	*			
331	N	*			
293	N	*			
273	Y	*			
311	N	*			
075	N	*			
075	N	*			
293	N	*			
301	N	*			
273	N	*			
273	N	*			
273	N	*			
273	N	*			
087	N	*			
165	N	*			
337	Y	*			
149	N	*			
307	N	*			
345	N	*			
054H	N	*			
054H	N	*			
047	N	*			
035	N	*			
056	N	*			
056C	N	*			
056C	N	*			
056B	N	*			
032	N				
273	N				
039	N				
039	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			8 Sep 2000	
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			4 Sep 2000	
			4 Sep 2000	

NAME_ID	SPECIES_CODE	GENUS
-20128	MEEELE	Meeboldina
-20127	LOXAFFST	Loxocarya
-20126	SYNGRA	Synaphea
-20125	PETBRELI	Petrophile
-20124	GREBRAMA	Grevillea
-20123	BRAAFFPR	Brachysema
-20122	KUNLIM	Kunzea
-20121	EUCGOMRH	Eucalyptus
-20120	ASTSP.	Astartea
-20119	ASTFASWE	Astartea
-20118	MACAPESO	Macarthuria
-20117	MENX S	Mentha
-20116	FRESP.	Freesia
-20115	RHOLIN	Rhodanthe
-20114	POGSP.	Pogonolepis
-20113	PODCANWH	Podolepis
-20112	ANGAFFPR	Angianthus
-20111	ERYAFFRO	Eryngium
-20109	AGRSTY	Agrostocrinum
-20107	WATAFFBU	Watsonia
-20106	CONAFFJU	Conostylis
-20105	STIPSP	Stipa
-20104	HIBBSP.	Hibbertia
-20103	DROSP.	Drosera
-20102	PATAFFJU	Patersonia
-20101	LOMASP.	Lomandra
-20100	LEPSQUN	Lepidosperma
-20099	HAEMSP.	Haemodorum
-20098	WATSSP.	Watsonia
-20097	DROSP.	Drosera
-20096	CONAFFCA	Conospermum
-20095	CALASP.	Caladenia
-20094	LEUSPNEW	Leucopogon
-20093	PATAFFOC	Patersonia
-20092	MELSP2S	Melaleuca
-20091	MELSP4A	Melaleuca
-20090	SYNSP38	Synaphea
-20089	CRYMYRMY	Cryptandra
-20088	ALYHUEGH	Alyogyne
-20087	ELEOSP	Eleocharis
-20086	POTASP	Potamogeton
-20085	HAKAFFLA	Hakea
-20084	AST_FACH	Astartea
-20083	SYNPETPE	Synaphea
-20082	AMPHISP	Amphibromus
-20081	CONFLELA	Conospermum
-20080	HYDASP	Hydatella
-20079	SCH_MA	Schoenus
-20078	MELTELA	Melaleuca
-20077	CONOTRUN	Conospermum

SPECIES	INFRA_RANK
elegans	
aff. striata (GK 12060)	
? gracillima (GK 13952)	
brevifolia	subsp.
brachystylis	subsp.
aff. praemorsum (GK 13516)	
limnicola	
gomphocephala	var.
sp. erect (GK 5389)	
fascicularis (weeping, GK/NG 439)	
apetala (Southern form, BK/NG 769)	
x spicata	
sp. (hybrid)	
lindleyi	
sp. Star bracts (GK 13226)	
canescens (white variant, Demarz 4491)	
aff. preissianus (Green, GK13527)	
aff. rostratum	
stypandroides	
aff. bulbifera (Mattiske Consulting 1997)	
aff. juncea (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
aff. juncea (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
squamatum narrow (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
sp. climbing (Mattiske Consulting 1997)	
aff. caniculatum (Mattiske Consulting 1997)	
sp. (Mattiske Consulting 1997)	
sp. New Norcia Collection eag	
aff. occidentalis EAG 5448 eag	
aff. sclerophylla EAG 1590 eag	
aff. acerosa EAG 1374 eag	
sp 38 [aff. petiolaris] eag	
myriantha subsp. myriantha eag	
huegelii	var.
sp.	
sp.	
aff. lasianthoides	
aff. fascicularis sp. Chidlow (BJK	
petiolaris	subsp.
sp. (Chid04)	
flexuosum	subsp.
sp.	
aff. maschelinus	
teretifolia x lateritia (BJK 2457)	
triplinervium x undulatum (BJK 2451)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
limestone			
magna			
rhodoxylon			
glabrata x huegelii			
petiolaris			
laevigatum			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N				
039	N				
090	N				
090	N				
090	N				
165	N				
273	N				
273	N				
273	N				
273	N				
110A	N				
313	N				
060	N	*			
345	N				
345	N				
345	N				
345	N				
281	N				
054F	N				
060	N				
055	N				
031	N				
226	N				
143	N				
060	N				
054C	N				
032	N				
055	N				
060	N				
143	N				
090	N				
066	N				
288	N				
060	N				
273	N				
273	N				
090	N				
215	N				
221	N				
032	N				
023	N				
090	N				
273	N				
090	N				
031	N				
090	N				
040A	N				
032	N				
273	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-20076	ACALASPI	Acacia
-20075	BOSERILF	Bossiaea
-20074	ERYNSPMU	Eryngium
-20073	SYNPETSI	Synaphea
-20072	DARWSP	Darwinia
-20071	BRIZASP	Briza
-20070	MELTERLA	Melaleuca
-20069	LUPISP	Lupinus
-20068	HOVEASP	Hovea
-20065	GAHNSP	Gahnia
-20064	LYCOSP	Lycopodium
-20063	ANAARVFO	Anagallis
-20062	JAC_STMR	Jacksonia
-20061	GRETHEYU	Grevillea
-20060	MELSP535	Melaleuca
-20059	JACKSPQU	Jacksonia
-20058	ERY_SU	Eryngium
-20057	ANIGSP	Anigozanthus
-20056	MEL_SC	Melaleuca
-20055	DISCSP	Dischisma
-20054	SCH_RO	Schoenus
-20053	CYATSPM	Cyathochaeta
-20052	BLENSP	Blennospora
-20051	VELLESP	Velleia
-20050	CHEISP	Cheilanthes
-20049	PRODEN	Protoasparagus
-20048	TETRSP	Tetratheca
-20047	LAMMULMU	Lambertia
-20046	COMACEAC	Comesperma
-20045	ANDESP	Andersonia
-20044	HYPXANXA	Hypocalymma
-20043	BANKSP	Banksia
-20042	STYLOSP	Stylobasium
-20041	PHYNOD	Phyla
-20040	FUMASP	Fumaria
-20039	CARDSP	Cardamine
-20038	VERBSP	Verbascum
-20037	CALLSP	Callitriche
-20036	RUMESP	Rumex
-20035	CYATSP	Cyathochaeta
-20034	DARSPMU	Darwinia
-20033	AST_FAE	Astartea
-20032	EPIBILPE	Epilobium
-20031	ACAITE	Acacia
-20030	LOXASP	Loxocarya
-20029	CALSWP	Calandrinia
-20028	ACA PU	Acacia
-20027	HIB SP	Hibbertia
-20026	TET SP	Tetraria
-20025	SCH BR	Schoenus

SPECIES	INFRA_RANK
lasiocarpa 'Pinjarra'	
eriocarpa (Large flowered form BJK & NG 229)	
sp. Muchea (BJK	
petiolaris subsp. simplex	
sp.	
sp.	
teretifolia x lateritia (BJK 2457) system6	
sp scps	
sp scps	
sp	
sp.	
arvensis	var.
aff. sternbergiana MRNP	
thelemanniana 'Yurine'	
sp. EAG 5358	
sp. Quinn	
aff. subdecumbens Ms	
sp. scsp	
aff. scabra (MRNP)	
sp. scsp	
aff. rodwayanus	
sp. mound	
sp. scsp	
sp. scsp	
sp. scsp	
densiflora	
sp. scsp	
multiflora	subsp.
acerosum	subsp.
sp. scsp	
xanthopetalum	subsp.
sp. scsp	
sp. scsp	
nodiflora	
sp. scsp	
sp. scsp	
sp. scsp	
sp. scsp	
sp. scsp	
sp. scsp	
sp. scsp	
sp. Muchea	
aff. fascicularis "Brixton" MET	
billardierianum	subsp.
iteaphylla	
aspera	
sp. swamp sys6	
pulchella "Swamp form" GJK Yelverton	
sp. GJK Yelverton	
sp. GJK 11114 Yelverton	
aff. brevisetis GJK 11110 Yelverton	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N				
165	N				
281	N				
090	N				
273	N				
031	N	*			
273	N				
165	N	*			
165	N				
032	N				
002	N				
293	N	*			
165	N				
090	N				
273	N				
165	N				
281	N				
055	N				
273	N				
316	N	*			
032	N				
032	N				
345	N				
341	N				
007	N				
054B	N	*			
182	N				
090	N				
183	N				
288	N				
273	N				
090	N				
160	N				
311	N	*			
136	N				
138	N	*			
316	N	*			
186	N				
103	N	*			
032	N				
273	N				
273	N				
275	N				
163	N	*	F. Muell. e		
039	N				
111	N				
163	N				
226	N				
032	N				
032	N				

NAME_ID	SPECIES_CODE	GENUS
-20024	DAVINCRE	Daviesia
-20023	CON CAEC	Conospermum
-20022	CON CAEA	Conospermum
-20021	GNA SP	Gnaphalium
-20020	POL TE	Polypomphylx
-20019	AST HU	Astroloma
-20018	ACASPE	Acacia
-20017	ROSMOS	Rosa
-20016	PRUNUS	Prunus
-20015	SYN FA	Synaphaea
-20014	DRYNER	Dryandra
-20013	POPALB	Populus
-20012	BETNIG	Betula
-20011	CONMUL	Conospermum
-20010	CONCAECA	Conospermum
-20009	CONCAEAD	Conospermum
-20008	PTEANA	Pterostylis
-20007	PRAAPH	Praecoxanthus
-20006	CALLONEM	Caladenia
-20005	PATUMBUM	Patersonia
-20004	ISOBRU	Isolepis
-20002	CAR SP	Carex
-20001	AGR AVE	Agrostis
-20000	DUMMY	Dummy value
-2539	GILISP	Gilia
-2538	RUPPSP	Ruppia
-2537	CALVAR	Caladenia
-2536	MARSSP	Marsilea
-2535	SCHOSP1	Schoenus
-2534	BRAPAP	Brachysema
-2533	LEPELE	Leptocarpus
-2532	RULCYGKY	Rulingia
-2531	EUCVIR	Eucalyptus
-2530	STYSP	Stylidium
-2529	COMSP	Comesperma
-2528	DAVSP	Daviesia
-2527	LEU_RE	Leucopogon
-2526	HOVSP	Hovea
-2525	CALSP	Calytrix
-2524	ACTSP	Actinodium
-2523	JOHSP	Johnsonia
-2522	JACSP	Jacksonia
-2521	RESSP	Restio
-2520	SPHSP	Sphaerolobium
-2519	GONSP	Gonocarpus
-2518	LEUSP	Leucopogon
-2517	STYSP	Stylidium
-2516	GRASS	grass
-2515	GRESP	Grevillea
-2514	ERISP	Eriostemon

SPECIES	INFRA_RANK
incrassata ssp. reversifolia ms. Porongorups	
caeruleum ssp. caeruleum Porongorups	
caeruleum ssp. adpressum Porongorups	
sp. GJK 1095 Porongorups	
tenella Porongorups	
aff. humifusum Porongorups	
spectabilis ms Porongorups	
moschatum Porongorups	
sp. GJK 8618 Porongorups	
aff. favosa Porongorups	
nervosa Porongorups	
alba Porongorups	
nigra Porongorups	
multispicatum Porongorups	
capitatum ssp. caeruleum Porongorups	
capitatum ssp. adpressum Porongorups	
aff. nana Porongorups	
aphyllus Porongorups	
longicauda ssp. eminens Porongorups	
umbrosa var. umbrosa Porongorups	
brunonianus Porongorups	
sp GJK PONONGORUPS	
?avenacea GJK11314 Porongorups	
sp scps	
sp scps	
varians Ms scps	
sp. scps	
sp1 (Perth Flora) scps	
papilio ms scps	
elegans Ms scps	
cygnorum	var.
virginiae GWJ	
sp GWJ pt 5109	
sp GWJ	
sp GWJ	
aff. revolutus GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp nov Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
090	N				
090	N				
345	N				
323	N				
288	N				
163	N				
161	N	*			
161	N	*			
090	N				
090	N				
	N	*			
	N	*			
090	N				
090	N				
090	N				
066	N				
066	N				
066	N				
060	N				
032	N				
032	N				
031	N				
	N				
308	N	*			
023	N				
066	N				
013	N				
032	N				
165	N				
039	N				
223	N				
273	N				
343	N				
183	N				
165	N				
288	N				
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273	N				
273	N				
054F	N				
165	N				
039	N				
165	N				
276	N				
288	N				
343	N				
031	N				
090	N				
175	N				

NAME_ID	SPECIES_CODE	GENUS
-2513	CONSP	Conostylis
-2512	CHOSP	Chorizema
-2511	BILSP	Billardiera
-2510	LEUSP	Leucopogon
-2509	LASSP	Lasiopetalum
-2508	THESP	Thelymitra
-2507	STISP	Stipa
-2506	DROSP	Drosera
-2505	DANSP	Danthonia
-2504	THESP	Thelymitra
-2503	SYNSP	Synaphea
-2502	SCHSP	Schoenus
-2501	PIMSP	Pimelea
-2500	EUCRXL	Eucalyptus
-2499	AND_MI	Andersonia
-2498	EUCCXH	Eucalyptus
-2497	EUCREL	Eucalyptus
-2496	ASTROY	Astroloma
-2495	AGOSP	Agonis
-2494	MEL_TH	Melalueca
-2493	CONSP	Conostylis
-2492	GREFASFA	Grevillea
-2491	STISP	Stipa
-2490	TRISP	Tricostularia
-2489	GONSP	Gonocarpus
-2488	CALSER	Caladenia
-2487	EUCCAXFI	Eucalyptus
-2486	ACA_PE	Acacia
-2485	CALCORGR	Calandrinia
-2484	HAKFALSL	Hakea
-2483	HEMSP	Hemigenia
-2482	GOO_CA	Goodenia
-2481	AND_CA	Andersonia
-2480	STYSP	Stylidium
-2479	THEPA/NU	Thelymitra
-2478	CALLA/FL	Caladenia
-2477	PRASP	Prasophyllum
-2476	BAE_CR	Baeckea
-2475	BAE_PR	Baeckea
-2474	XAN_CA	Xanthosia
-2473	LEUSP	Leucopogon
-2472	LEP_TE	Leptocarpus
-2471	RESSP	Restio
-2470	RESSP	Restio
-2469	RESSP	Restio
-2468	LEPSP	Leptocarpus
-2467	BRAMIN	Brachysema
-2466	SARSP	Sarcocornia
-2465	SENSP	Senecio
-2464	GRASS	Grass

SPECIES	INFRA_RANK
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Boulder Hill GWJ	
sp Whicher GWJ	
sp Whicher GWJ	
sp 2 Whicher GWJ	
sp Whicher GWJ	
sp Whicher GWJ	
sp Whicher GWJ	
sp Whicher GWJ	
spp Whicher GWJ	
sp Whicher GWJ	
sp Whicher GWJ	
relictua X lanepolei GWJ	
aff. micrantha GWJ	
calophylla X haemotoxylon GWJ	
relictua GWJ	
roycei GWJ	
sp West Cape Howe GWJ	
aff. thymoides GWJ 2529	
sp GWJ 2626	
fasciculata	subsp.
sp GWJ 2584	
sp GWJ 2561	
sp GWJ 4275/4551	
serotina GWJ	
calophylla X ficifolia GWJ	
aff. pentadenia GWJ 3700	
corriguloides	var.
falcata (short leaved form) GWJ	
sp GWJ 4517	
sp aff. caerulea GWJ	
aff. caerulea GWJ 1563	
sp GWJ	
pauciflora/nuda GWJ	
latifolia/flava GWJ	
sp GWJ	
aff. crispiflora GWJ 4827	
aff. preissii GWJ 4804	
aff. candida GWJ 5079	
sp GWJ 4828	
aff. tephrius GWJ 5255	
sp GWJ 5221	
sp GWJ 5235	
sp GWJ 5239	
sp GWJ 5249	
minor GWJ	
sp GWJ	
sp GWJ	
gwj	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
055	N				
165	N				
152	N				
288	N				
223	N				
066	N				
031	N				
143	N				
031	N				
066	N				
090	N				
032	N				
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273	N				
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273	N				
288	N				
273	N				
273	N				
055	N				
090	N				
031	N				
032	N				
276	N				
066	N				
273	N				
163	N				
111	N				
090	N				
313	N				
343	N				
288	N				
343	N				
066	N				
066	N				
066	N				
273	N				
273	N				
281	N				
288	N				
039	N				
039	N				
039	N				
039	N				
039	N				
165	N				
105	N				
345	N				
031	N				

NAME_ID	SPECIES_CODE	GENUS
-2463	MON_OC	Monotaxis
-2462	RUBSP	Rubus
-2461	SCHSP	Schoenus
-2460	LEPSP	Lepidosperma
-2459	LEP_TE	Lepidosperma
-2458	CARSP	Carex
-2457	BAUSP	Baumea
-2456	VERDENCA	Verticordia
-2455	VERSP	Verticordia
-2454	AGOSP	Agonis
-2453	HIBSP	Hibbertia
-2452	DAV_PR	Daviesia
-2451	PTEVITSU	Pterostylis
-2450	XANSP	Xanthosia
-2449	RES_TR	Restio
-2448	PIMSP	Pimelea
-2447	PER_LO	Persoonia
-2446	HIB_PU	Hibbertia
-2445	HEMSP	Hemigenia
-2444	GONSP	Gonocarpus
-2443	ERYIND	Erythrina
-2442	EMPSP	Empodisma
-2441	DAV_IN	Daviesia
-2440	PUL_RE	Pultenaea
-2439	SCHSP	Schoenus
-2438	JUN_HO	Juncus
-2437	CON_AL	Conyza
-2436	ISO_IN	Isolepis
-2435	CENSP	Centaurium
-2434	STYSP	Stylidium
-2433	STY_AM	Stylidium
-2432	STY_BR	Stylidium
-2431	CAS_RA	Cassytha
-2430	GRESP	Grevillea
-2429	LEU_OB	Leucopogon
-2428	AOTSP	Aotus
-2427	SCA_HO	Scaevola
-2426	TRISP	Tricoryne
-2425	PULSP	Pultenaea
-2424	MELSP	Melalueca
-2423	DAM_AL	Dampiera
-2422	TRISP	Tripterococcus
-2421	PHYSP	Phyllanthus
-2420	OLE_PA	Olearia
-2419	LOM_CA	Lomandra
-2418	GRESP	Grevillea
-2417	DRO_MA	Drosera
-2416	CONSP	Conostylis
-2415	CONSP	Conostylis
-2414	CHASP	Chamelaucium

SPECIES	INFRA_RANK
aff. occidentalis GWJ	
sp GWJ 3590	
sp GWJ 5244	
sp GWJ 5257	
aff. tenue GWJ 5258	
sp GWJ 5229	
sp GWJ 5231	
densiflora	subsp.
sp GWJ 4830	
sp GWJ 4768	
sp. GWJ 4822	
aff. preissii GWJ 5068	
vittata	var.
sp GWJ 4553	
aff. tremulus GWJ 4534	
sp GWJ 4204	
aff. longifolia GWJ	
aff. pulchra GWJ 4183	
sp GWJ 4119	
sp GWJ 4551	
indica GWJ	
sp GWJ 4538	
aff. incrassata GWJ 4526	
aff. reticulata GWJ 1923	
sp GWJ 3284	
aff. holoschoenus GWJ 3774	
aff. albida GWJ 3888	
aff. inudata GWJ 3927	
sp GWJ 4070	
sp nov GWJ 4216	
aff. amoenum GWJ 4219	
aff. breviscapum GWJ 4292	
aff. racemosa GWJ 4184	
sp ? nov GWJ 4116	
aff. obovatus GWJ 3706	
sp nov GWJ 957	
aff. halorcracia GWJ	
sp nov GWJ	
sp GWJ 4086	
sp GWJ 4082	
aff. alata GWJ 4148	
sp nov GWJ	
sp GWJ	
aff. paucidentata GWJ 3567	
aff. caespitosa GWJ	
sp GWJ 948	
aff. macrantha GWJ 898	
sp GWJ 969	
sp GWJ 968	
sp GWJ	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
185	N				
161	N				
032	N				
032	N				
032	N				
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032	N				
273	N				
273	N				
273	N				
226	N				
165	N				
066	N				
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039	N				
263	N				
090	N				
226	N				
313	N				
276	N				
165	N				
039	N				
165	N				
165	N				
032	N				
052	N				
345	N				
032	N				
303	N				
343	N				
343	N				
343	N				
131	N				
090	N				
288	N				
165	N				
341	N				
054F	N				
165	N				
273	N				
341	N				
202	N				
185	N				
345	N				
054C	N				
090	N				
143	N				
055	N				
055	N				
273	N				

NAME_ID	SPECIES_CODE	GENUS
-2413	CHASP	Chamaexeros
-2412	SCASP	Scaevola
-2411	MITSP	Mitrasacme
-2410	ASTSP	Astroloma
-2409	HIBSP	Hibbertia
-2408	DAMSP	Dampiera
-2407	SAR_QU	Sarcocornia
-2406	DAM_CO	Dampiera
-2405	WATSP	Watsonia
-2404	LOXSP	Loxocarya
-2403	LEPSP	Lepyrhodia
-2402	PUCSP	Pucciniella
-2401	STYSP	Stylidium
-2400	MELSP	Melalueca
-2399	ERIDILSP	Eriochilus
-2398	AGOSP	Agonis
-2397	AGOSP	Agonis
-2396	AGRSP	Agrostocrinum
-2395	AMPSP	Amperea
-2394	JAC_FU	Jacksonia
-2393	CRYJAP	Cryptomeria
-2392	OLE_PA	Olearia
-2391	CON_BO	Conyza
-2390	STY_LU	Stylidium
-2389	STY_GL	Stylidium
-2388	MEL_PO1	Melalueca
-2387	LOG_SE	Logania
-2386	ACT_OM	Actinotus
-2385	AGO_JU	Agonis
-2384	PIM_SP	Pimelea
-2383	THOPAUPA	Thomasia
-2382	TRYFLOTO	Trymalium
-2381	CAL_RE	Caladenia
-2380	POR_HU	Poranthera
-2379	CHO_AC	Chorizema
-2378	CAL_BR	Calandrinia
-2377	LYS_CI	Lysinema
-2376	HYPSP.	Hypocalymma
-2375	EUCGONSP	Eucalyptus
-2374	CHAFOR	Chamelaucium
-2373	CHASP	Chamelaucium
-2372	AGOCLA	Agonis
-2371	WAT_BU	Watsonia
-2370	CHOSPA	Chorizema
-2369	JUNEFF	Juncus
-2368	LEP_TE	Leptocarpus
-2367	LEP_GR	Lepidosperma
-2366	SALKALKA	Salsola
-2365	POLCAP	Polygonum
-2364	THELON	Thelymitra

SPECIES	INFRA_RANK
sp nov GWJ	
sp GWJ 2722	
sp GWJ 2706	
sp GWJ 2504	
sp GWJ 2961	
sp GWJ 3806	
aff. quinqueflora GWJ 2247	
aff. coronata GWJ 473	
sp GWJ 3603	
sp nov 3619 GWJ	
sp GWJ 2991	
sp GWJ 2255	
sp 3615 GWJ	
sp 2708 GWJ	
dilatatus	subsp.
sp GWJ 2133	
sp GWJ 1953	
sp GWJ	
sp gwj 2978	
aff. furcellata GWJ 1411	
japonica GWJ	
aff. paucidentata GWJ 2959	
aff. bonariensis GWJ 2892	
aff. luteum 2245 GWJ	
aff. glaucum 2185 GWJ	
aff. polygaloides GWJ 2697	
aff. serpyllifolia GWJ 2743	
aff. omnifertilis GWJ 3570	
aff. juniperina GWJ 3628	
aff. spectabilis GWJ	
pauciflora GWJ	var.
floribundum GWJ	var.
aff. reptans 2935 GWJ	
aff. huegelii 2837 GWJ	
aff. aculiare 2579 GWJ	
aff. brevipedata 2261 GWJ	
aff. ciliatum GWJ	
sp. GWJ	
goniantha GWJ	subsp.
forrestii GWJ	
sp 3784 GWJ	
clavulata GWJ	
aff. bulbifera 3592 GWJ	
spathulatum GWJ	
effusus GWJ	
aff. tenax GWJ	
aff. gracile GWJ	
kali GWJ	subsp.
capitatum GWJ	
longifolia GWJ	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
3776 GWJ			
paniculata			
tomentosum			
nov.			
kali			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054C	N				
341	N				
302	N				
288	N				
226	N				
341	N				
105	N				
341	N				
060	N				
039	N				
039	N				
999	N				
343	N				
273	N				
066	N				
273	N				
273	N				
054F	N				
185	N				
165	N				
999	N				
345	N				
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343	N				
273	N				
302	N				
281	N				
273	N				
263	N				
223	N				
215	N				
066	N				
185	N				
165	N				
111	N				
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273	N				
273	N				
273	N				
273	N				
273	N				
060	N				
165	N				
052	N				
039	N				
032	N				
105	N				
103	N				
066	N				

NAME_ID	SPECIES_CODE	GENUS
-2363	THE_FU	Thelymitra
-2362	PTEROB	Pterostylis
-2361	PRAPAT	Prasophyllum
-2360	PRA_MA	Prasophyllum
-2359	PRAATT	Prasophyllum
-2358	DIU_CO	Diuris
-2357	COR_DI	Corybas
-2356	CALPEN	Caladenia
-2355	CALHUERE	Caladenia
-2354	CALCHAVA	Caladenia
-2353	CALCHACH	Caladenia
-2352	CAL_AB	Caladenia
-2351	LEP_CH	Lepidobolus
-2350	LOLTRE	Lolium
-2349	CAL_HU	Caladenia
-2348	EUCMUE	Eucalyptus
-2347	XYRSP	Xyris
-2346	STISP	Stipa
-2345	OPEHISMA	Opercularia
-2344	OPEHISMI	Opercularia
-2343	DRASP	Drakea
-2342	COR_UN	Corybus
-2341	CALFILDE	Caladenia
-2340	AOTSP1	Aotus
-2339	BOSERILG	Bossiaea
-2338	WURDIO_A	Wurmbea
-2337	ISOHYS	Isolepis
-2336	GREMCC	Grevillea
-2335	MITSP.	Mitrasacme
-2334	BRAWIL	Brachyscome
-2333	GNETENDR	Gnephosis
-2332	CARPHEP	Carpobrotus
-2331	AMPESP	Amperea
-2330	LEPTFL	Leptocarpus
-2329	ANGAFFDR	Angianthus
-2328	THEAFFMA	Thelymitra
-2327	PTENANLI	Pterostylis
-2325	PTEPAGA	Pterostylis
-2324	CALVAR	Caladenia
-2323	CALVARVA	Caladenia
-2322	MEGAFFST	Megalotheca
-2321	CONCAESP	Conospermum
-2320	ADEINT	Adenanthos
-2319	CAEMICSW	Caesia
-2318	CONSXT	Conospermum
-2317	SYNFISH	Synaphea
-2316	SYNPETTR	Synaphea
-2315	SYNGXA	Synaphea
-2314	SYNFLO	Synaphea
-2313	SYNWEDG	Synaphea

SPECIES	INFRA_RANK
aff. fuscolutea GWJ	
robusta GWJ	
patens GWJ	
aff. macrostachyum GWJ	
attenatum GWJ	
aff. corymbosa GWJ	
aff. diemenicus GWJ 2567	
pendens	
huegelii	subsp.
chapmanii	subsp.
chapmanii	subsp.
aff. abbreviata GWJ	
aff. chaetocephalus GWJ	
tremulentum	
aff. huegelii	
muelleriana	
sp. GWJ 966	
sp. GWJ 2758	
hispidula	var.
hispidula	var.
sp. 998 GWJ	
aff. unguatus GWJ	
filamentosa	var.
sp. 1740 GWJ	
eriocarpa (Large flowered form, BJK & NG 229) scps	
dioica subsp. aff. alba (GJK 12803)	
hystrix scps det kw 4/5/94	
mccutcheonii Ms	
sp. Southwest (GJK 11242)	
sp. (Williamson) scps (GJK 12719)	
tenuissima - drummondii complex	
sp. hepburn Heights scps (GJK 11518)	
sp. scps	
sp. large rhizome - Forrestdale Lake scps	
aff. drummondii "sth small grey" scps (BJK&NG 013)	
aff. macrophyllum scps	
aff. nana "limestone form" scps	
sp. nov. "paganoni" scps	
variegata Hopper & AP Brown scps	
varians subsp. varians scps	
aff. stricta scps	
caeruleum subsp. "spathulatum" (Benth) EM Bennett scps	
intermedius scps	
micrantha "large swamp form" scps (BJK&NG 094)	
stoechadis x triplinervium scps	
"fish road" sparse flw single lvs scps	
petiolaris "trilobe form" scps	
? gracillima x acutiloba scps	
"floribunda" scps	
ironstone wedge shaped leaves scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
066	N				
066	N				
066	N				
066	N				
066	N				
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066	N				
039	N				
031	N				
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031	N				
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331	N				
066	N				
066	N				
066	N				
165	N				
165	N				
054J	N				
032	N				
090	N				
302	N				
165	N				
345	N				
110	N				
185	N				
039	N				
345	N				
066	N				
066	N				
066	N				
066	N				
066	N				
039	N				
090	N				
090	N				
054F	N				
090	N				
090	N				
090	N				
090	N				
090	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-2312	SYN_PET	Synaphea
-2311	SYNSTE	Synaphea
-2310	SYNOATS	Synaphea
-2309	JACD/F	Jacksonia
-2308	SCH_BR	Schoenus
-2307	THY_SPA	Thysanotus
-2306	ERYPINPI	Eryngium
-2305	GREALT	Grevillea
-2304	GLAU/A	Gladiolus
-2303	ACABARBA	Acacia
-2302	ACABARBO	Acacia
-2301	LEPIDSP	Lepidium
-2300	PRA_HO	Prasophyllum
-2299	STACSP	Stachystemon
-2298	ERIHIL	Eriochilus
-2297	JOHNSP	Johnsonia
-2296	ROMROSRO	Romulea
-2295	LEP_ANG	Lepidosperma
-2294	POLTEN	Polypompholyx
-2293	LEPISP	Lepidosperma
-2292	BORYSP	Borya
-2291	HYPSP	Hypoxis
-2290	OLESP	Olearia
-2289	ERYSUB	Eryngium
-2288	SCHAFFTE	Schoenus
-2287	SCHAFFOB	Schoenus
-2286	RESMIC	Restio
-2285	LEP_EMP	Leptomeria
-2284	HAK_UND	Hakea
-2283	EREAST	Eremaea
-2282	EREPAUPA	Eremaea
-2281	CONCXA	Conostylis
-2280	PAVKIM	Pavetta
-2279	GREARG	Grevillea
-2278	EUCCAD	Eucalyptus
-2277	ISOSP	Isotoma
-2276	DIUSP	Diuris
-2275	JACJAND	Jacksonia
-2274	ORNSP.	Ornithopus
-2273	JOH_PUB	Johnsonia
-2272	CALFL/AN	Calytrix
-2271	SCHGREEN	Schoenus
-2270	PENSP	Pentaschistis
-2269	CALSP	Calytrix
-2268	CON_FLE	Conospermum
-2267	LEU_POLS	Leucopogon
-2266	DARSP	Darwinia
-2265	LEPETRE	Lepidosperma
-2264	THOSP	Thomasia
-2263	LOXSP.	Loxocarya

SPECIES	INFRA_RANK
aff. petiolaris scps	
"stenoloba" fine leaves scps	
sp "Oats Rd" scps	
densiflora / floribunda complex scps	
aff. brevisetis scps	
aff. sparetcus scps	
pinnatifidum subsp. pinnatifidum scps	
althoferi P. Olde & N. Marriott scps	
undulatus / angustius scps	
barbinervis subsp. barbinervis scps	
barbinervis subsp. borealis scps	
sp scps	
aff. holmsii scps	
sp. scps	
helonomos scps	
sp. scps	
rosea subsp. rosea scps	
aff. angustatum scps	
tenella scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
"subdecumbens" scps	
aff. tenellus sp nov scps (BJK&NG 110)	
aff. obtusifolia (eag 3841) scps	
microcodon scps	
aff. empitiformis scps	
aff. undulata scps (BJK&NG 237)	
astrocarpa scps	
pauciflora subsp. pauciflora scps	
candicans x aculata scps	
kimberleyana ST Reynolds koolan	
argifolia Cunn. ex R. Br. koolan	
cadophora koolan (was lamprocalyx)	
sp. scps	
sp. scps	
sp. jand scps	
sp. scps	
aff. pubescens scps	
flavescens or angulata scps	
green mat (hymus & waroona - bjk & ng 111) scps	
sp. scps	
spp. scps	
aff. flexuosum scps	
aff. polymorphus south scps (BJK&NG 158)	
sp. wonn 1 scps	
eastern terete scps (BJK&NG 232)	
sp. scps	
sp. scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
090	N				
090	N				
165	N				
032	N				
054F	N				
281	N				
090	N				
060	N	*			
163	N				
163	N				
138	N				
066	N				
185	N				
066	N				
054F	N				
060	N	*			
032	N				
323	N				
032	N				
054F	N				
056A	N				
345	N				
281	N				
032	N				
032	N				
039	N				
092	N				
090	N				
273	N				
273	N				
055	N				
331	N				
090	N				
273	N				
340	N				
066	N				
165	N				
165	N	*			
054F	N				
273	N				
032	N				
031	N	*			
273	N				
090	N				
288	N				
273	N				
032	N				
223	N				
039	N				

NAME_ID	SPECIES_CODE	GENUS
-2262	DRONEEST	Drosera
-2261	AND_LAT	Andersonia
-2260	TRISP	Trichocline
-2259	LOLSP	Lolium
-2258	EPISP	Epilobium
-2257	LEU_GRA	Leucopogon
-2256	LEU_CAP	Leucopogon
-2255	NEMCOR	Nemcia
-2254	LOTSP	Lotus
-2253	CONSP	Conospermum
-2252	CALWICH	Calytrix
-2251	SYNWICH	Synaphea
-2250	THY_PAU	Thysanotus
-2249	RESSER	Restio
-2248	DARIRON	Darwinia
-2247	DRYIRON	Dryandra
-2246	HAKVARIR	Hakea
-2245	CONSP	Conostylis
-2244	LOBSP	Lobelia
-2243	THY_MUL	Thysanotus
-2242	ACAVARVA	Acacia
-2241	JACWICH	Jacksonia
-2240	TRISP	Tricoryne
-2239	ACISP	Acianthus
-2238	TRISP	Trifolium
-2237	CALSP	Calandrinia
-2236	ERASP	Eragrostis
-2235	ISOSP.	Isolepis
-2234	GAHSP	Gahnia
-2233	CONSP.	Conyza
-2232	ISOBRU	Isolepis
-2231	ANGMUN	Angianthus
-2230	DANSP	Danthonia
-2229	VULSP	Vulpia
-2228	MES_GR	Mesomelana
-2227	SCHFUR	Schoenus
-2226	SCHSUBRO	Schoenus
-2224	ASTSP	Astroloma
-2223	GRASS4	Grass
-2222	EUPCYA	Euphorbia
-2221	CARSP	Cartonema
-2220	TRICOSP	Tricoryne
-2219	PICRSP	Picris
-2218	SARCSP	Sarcocornia
-2217	BORYASP	Borya
-2216	SELASP	Selaginella
-2215	CENAFFDR	Centrolepis
-2214	ROMUSP	Romulea
-2213	UTRISP	Utricularia
-2212	MYRISP	Myriophyllum

SPECIES	INFRA_RANK
neesii "pink southern form" scps (BJK&NG 096)	
aff. latifolia scps	
sp. gjk 6382 "glabrous" scps	
sp. scps	
sp. scps	
aff. gracillis scps	
aff. capitellatus scps (BJK&NG 156)	
"cordata" scps (BJK&NG 032) (Groves sn)	
sp. scps	
sp. blue flowers scps	
sp. "wicher" scps	
sp. "wicher" scps	
aff. pauciflora scps	
"serialis" ms scps	
sp. "ironstone williamson rd" scps (GJK 12839)	
sp. "scp ironstone round" scps	
varia "scp ironstone - yellow flowers" scps (BJK&NG 226)	
sp. scps	
sp. scps	
aff. multiflora scps	
varia var. varia ms scps	
sp. wicher rg scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
spp. scps	
brunnonianus scps = I. oldfieldianus	
"mundijong - spiky bracts" scps	
sp. scps	
spp. scps	
aff. graciliceps yarl 04 scps (BJK&NG 146)	
sp 2 "Furry" scps	
subbarbatus "Royce 2872" scps	
sp yarl01 scps	
sp 4 k/g 56 koolan	
cyathophora koolan	
sp. koolan	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. drummondiana scps	
sp. scps	
sp. scps	
sp. scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
143	N				
288	N				
345	N				
031	N	*			
275	N				
288	N				
288	N				
165	N				
165	N	*			
090	N				
273	N				
090	N				
054F	N				
039	N				
273	N				
090	N				
090	N				
055	N				
340	N				
054F	N				
163	N				
165	N				
054F	N				
066	N				
165	N	*			
111	N				
031	N				
032	N				
032	N				
345	N	*			
032	N				
345	N				
031	N				
031	N	*			
032	N				
032	N				
032	N				
288	N				
031	N				
185	N	*			
047	N				
054F	N				
345	N				
105	N				
054F	N				
003	N				
040	N				
060	N	*			
323	N				
276	N				

NAME_ID	SPECIES_CODE	GENUS
-2211	HALOSP	Halosarcia
-2210	DRAKEASP	Drakaea
-2209	MYOPSP	Myoporum
-2208	LOGASP	Logania
-2207	PHEBSP	Phebalium
-2206	HAKAFFUN	Hakea
-2205	NEMCSP	Nemcia
-2204	LEPTORSP	Leptorhynchos
-2203	SPERSP	Spergula
-2202	CONOSTSP	Conostephium
-2201	BILAFFRI	Billardiera
-2200	HEMISP	Hemiandra
-2199	CONOSSP	Conospermum
-2198	MILLSP	Millotia
-2197	ZYGOSP	Zygophyllum
-2196	STENSP	Stenopetalum
-2195	JACAFFFL	Jacksonia
-2194	GREVSP	Grevillea
-2193	PULTSP	Pultenaea
-2191	VERTSP	Verticordia
-2190	POGANG	Pogonolepis
-2189	PETAFFMA	Petrophile
-2188	PTILSP	Ptilotus
-2187	CICESP	Cicendia
-2186	GONOSP	Gonocarpus
-2185	LAXMSP	Laxmannia
-2184	ALEXSP	Alexgeorgea
-2183	PORASP	Poranthera
-2182	CENAFFAR	Centrolepis
-2181	GNEPSP	Gnephosis
-2180	PODOTSP	Podotrochea
-2179	VELLSP	Vellereophyton
-2178	MELAFFTR	Melaleuca
-2177	EREAFFPA	Eremaea
-2176	HIBBSP	Hibbertia
-2175	DAVISP	Daviesia
-2174	EREMSP	Eremaea
-2173	DRYASP	Dryandra
-2172	CORYSP	Corynotheca
-2171	PITHSP	Pithocarpa
-2170	SCHOLSP	Scholtzia
-2169	PETROSP	Petrophile
-2168	BAECSP	Baeckea
-2167	CONAFFAC	Conostylis
-2166	CYRTSP	Cyrtostylis
-2165	CENTASP	Centaurium
-2164	CARYSP	Caryophyllaceae
-2163	LEPISP	Lepidobolus
-2162	KENNSP	Kennedia
-2161	EHRHSP	Ehrharta

SPECIES	INFRA_RANK
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. undulata scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. ringens scps (gjk 12977)	
sp.scps	
sp.scps	
sp.scps	
sp.scps	
sp.scps	
aff. floribunda scps	
sp. scps	
sp. scps	
sp. scps	
angustifolia scps	
aff. macrostachya scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. aristida scps	
sp. scps	
sp. scps	
luteo-album scps	
aff. trichophylla scps	
aff. pauciflora scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. aculeata scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	N				
066	N				
326	N				
302	N				
175	N				
090	N				
165	N				
345	N				
113	N				
288	N				
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313	N				
090	N				
345	N				
173	N				
138	N				
165	N				
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054F	N				
345	N				
273	N				
090	N				
273	N				
055	N				
066	N				
303	N	*			
113	N	*			
039	N				
165	N				
031	N	*			

NAME_ID	SPECIES_CODE	GENUS
-2160	LAGESP	Lagenifera
-2159	APIASP	Apiaceae
-2158	ACAFFAL	Acacia
-2157	RESTSP	Restio
-2156	LEVESP	Levenhookia
-2155	HYBVIO	Hybanthus
-2154	DICHSP	Dichelachne
-2153	ACALIS	Acacia
-2152	MUEHSP	Muehlenbeckia
-2151	PODGRASW	Podolepis
-2150	TRITSP	Trithuria
-2149	DAMPSP	Dampiera
-2148	LEPAFFMU	Lepyrodia
-2147	GLADSP	Gladiolus
-2146	LEPAFFCR	Leptocarpus
-2145	BEAUSP	Beaufortia
-2144	PERSSP	Persoonia
-2143	JACKSP	Jacksonia
-2142	HYPOLSP	Hypolaena
-2141	GOODSP	Goodenia
-2140	ISOTOSP	Isotoma
-2139	PHILSP	Philydrella
-2138	ASTRSP	Astroloma
-2137	MELISP	Melilotus
-2136	NEMAFFCA	Nemcia
-2135	BILLSP	Billardiera
-2134	ORNISP	Ornithopus
-2133	SAMOSP	Samolus
-2132	BRACSP	Brachyscome
-2131	GLOSSP	Glossostigma
-2130	ARTHSP	Arthropodium
-2129	POLYSP	Polypompholyx
-2128	MEDISP	Medicago
-2127	CAESSP	Caesia
-2126	WURMSP	Wurmbea
-2125	HYPXSP	Hypoxis
-2124	CHAAFFSP	Chamaescilla
-2123	OLEARSP	Olearia
-2122	LEUCSP	Leucopogon
-2121	DIURSP	Diuris
-2120	OROBSP	Orobanche
-2119	LOBESP	Lobelia
-2118	PELASP	Pelargonium
-2117	SONCSP	Sonchus
-2116	CRYPTOSP	Cryptostylis
-2115	CHAMSP	Chamaescilla
-2114	OXALSP	Oxalis
-2112	ARISSP	Aristida
-2111	ATRISP	Atriplex
-2110	STACSP	Stackhousia

SPECIES	INFRA_RANK
sp. scps	
scps	
aff. alata scps (alata var. tetrantha Ms)	
sp. scps	
sp. scps	
violacea scps	
sp. scps	
lissocarpa scps	
sp. scps	
gracilis swamp (GJK 13126)	
sp. scps	
sp. scps	
aff. muirii scps	
sp. scps	
aff. crebriculmis scps (BJK&NG 236)	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. capitata scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. spiralis scps (GJK 12501)	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	N				
281	N				
163	N				
039	N				
343	N				
243	N				
031	N				
163	N				
103	N				
345	N				
040A	N				
341	N				
039	N				
060	N	*			
039	N				
273	N				
090	N				
165	N				
039	N				
341	N				
340	N				
050	N				
288	N				
165	N	*			
165	N				
152	N				
165	N	*			
293	N				
345	N				
316	N				
054F	N				
323	N				
165	N	*			
054F	N				
054J	N				
056A	N				
054F	N				
345	N				
288	N				
066	N				
320	N	*			
340	N				
167	N				
345	N				
066	N				
054F	N				
168	N	*			
031	N				
105	N				
202	N				

NAME_ID	SPECIES_CODE	GENUS
-2109	THOMSP	Thomasia
-2108	ERODSP	Erodium
-2107	ASTERSP	Aster
-2106	CUSCSP	Cuscuta
-2105	GERASP	Geranium
-2104	TRACSP	Trachyandra
-2103	RANUSP	Ranunculus
-2102	ANGISP	Angianthus
-2101	SCHAFFOD	Schoenus
-2100	STYBULB	Stylidium
-2099	STYAFFBC	Stylidium
-2098	BLEAFFDR	Blennospora
-2097	LEPTOMSP	Leptomeria
-2096	CAEMAC	Caesia
-2095	ISOESP	Isoetes
-2093	ISOPSP	Isopogon
-2092	SPARSP	Sparaxis
-2091	POGOSP	Pogonolepis
-2090	DRONEESC	Drosera
-2089	LEPAFFCE	Leptocarpus
-2088	AGROSP	Agrostis
-2087	INDPOL	Indigofera
-2086	MORPTE	Moringa
-2085	BRASUBC	Brachiaria
-2084	STEPUM	Stenanthemum
-2083	RESCRA	Restio
-2082	PETLAT	Petrophile
-2081	PERMIC	Persoonia
-2080	PERBAE	Persoonia
-2079	MONRAV	Monotaxis
-2078	MELCOCEX	Melaleuca
-2077	MACHAR	Macarthuria
-2076	GREYAN	Grevillea
-2075	GREELO	Grevillea
-2074	EUCRHO	Eucalyptus
-2073	EUCEXI	Eucalyptus
-2072	EUCDOL	Eucalyptus
-2071	EUCCHR	Eucalyptus
-2070	EUCBEN	Eucalyptus
-2069	EUCASP	Eucalyptus
-2068	EPIGRACY	Epiblema
-2067	DIUALB	Diuris
-2066	DARPC	Darwinia
-2065	DARMN	Darwinia
-2064	CYAIXIX	Cyanicula
-2063	CYAIXICA	Cyanicula
-2062	CONSPE	Conospermum
-2061	CONQUA	Conospermum
-2060	CONFILSI	Conospermum
-2059	CONDENUN	Conospermum

SPECIES	INFRA_RANK
sp. scps	
sp. scps	
sp. "gold" or Asteraceae scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
aff. odontocarpus scps	
"bulbous" scps	
aff. bulb? C58 scps	
aff. drummondii (golden bracts) scps bjk&ng 20	
sp. scps	
macrantha scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
neesii spp. "SCP" scps	
aff. cericulmis scps	
sp. scps	
? polygaloides k/g 229 koolan	
pterygosperma k/g 230 koolan	
subquadripeda aam 2270 koolan	
pumila	
cracens	
latericola	
micranthera	
baeckeoides	
sp. Ravensthorpe (MA Burgman 2154)	
coccinea	subsp.
sp. Harvey (MET Trudgen & A Tingay)	
sp. Yanchep (P Olde 91/240) [aff. obtusifolia]	
elongata	
rhomboidea	
exigua	
dolichorhyncha	
chrysantha+	
bennettiae+	
aspersa	
grandiflorum	var.
sp. Albany (R Heberle s.n.) [aff. pauciflora]	
sp. Peak Charles (AS George 10627)	
sp. Mt Ney (MA Burgman & S McNee 1274)	
ixioides	subsp.
ixioides	subsp.
spectabilis	
quadripetalum	
filifolium	subsp.
densiflorum	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	N				
167	N				
345	N				
307A	N				
167	N				
054G	N	*			
119	N				
345	N				
032	N				
343	N				
343	N				
345	N				
092	N				
054F	N				
004	N				
090	N				
060	N	*			
345	N				
143	N				
039	N				
031	N				
165	N				
MOR	N	*			
031	N				
215	N				
039	N				
090	N				
090	N				
090	N				
185	N				
273	N				
110A	N				
090	N				
090	N				
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066	N				
066	N				
273	N				
273	N				
066	N				
066	N				
090	N				
090	N				
090	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-2058	CALONC	Calytrix
-2057	CALTEN	Caladenia
-2056	ADEXPA	Adenanthos
-2055	ACATET	Acacia
-2054	CAOCT	Acacia
-2053	ACACAS	Acacia
-2052	ACABRARE	Acacia
-2051	RESISO	Restio
-2050	PERPC	Persoonia
-2049	GRETUT	Grevillea
-2048	EUCSUR	Eucalyptus
-2047	EUCBK	Eucalyptus
-2046	EUCMAREL	Eucalyptus
-2045	ANDML	Andersonia
-2044	XYRSR	Xyris
-2043	VERSIEPA	Verticordia
-2042	VERMULMU	Verticordia
-2041	VERCIT	Verticordia
-2040	TRIPAN	Tripterococcus
-2039	THOYOR	Thomasia
-2038	THEDED	Thelymitra
-2037	TETGRA	Tetradlea
-2036	STYYAL	Stylidium
-2035	STYBOU	Stylidium
-2034	STASR	Stackhousia
-2033	STAMB	Stachystemon
-2032	SPYRAV	Spyridium
-2031	SPYMB	Spyridium
-2030	SPYFH	Spyridium
-2029	SCHSR	Schoenus
-2028	SCHLW	Schizaea
-2027	SCASWA	Scaevola
-2026	RULTRA	Rulingia
-2025	RULTRI	Rulingia
-2024	RHAWEB	Rhacocarpus
-2023	PULWIT	Pultenaea
-2022	PULSPA	Pultenaea
-2021	PULSHE	Pultenaea
-2020	PULMB	Pultenaea
-2019	PULHAT	Pultenaea
-2018	PULFIT	Pultenaea
-2017	PULCLY	Pultenaea
-2016	PULBRE	Pultenaea
-2015	PLEOCC	Pleurophascum
-2014	PLAYAL	Platysace
-2013	PERBRE	Persoonia
-2012	PARNUY	Paracaleana
-2011	PARDIX	Paracaleana
-2010	NEMCON	Nemcia
-2009	MYOVEL	Myoporum

SPECIES	INFRA_RANK
sp. oncophylla	
tentaculata	
x	
tetraptera	
octonervia	
castanostegia	
brachyphylla	var.
isomorphus	
sp. Peak Charles (K Newbey 6473)	
sp. Tutunup (G McCutcheon 2694)	
surgens	
sp. Bluff Knoll	
marginata	subsp.
sp. Mt Lindesay	
sp. Stirling Range (GJ Keighery 7951)	
sieberi	var.
multiflora	subsp.
citrella	
paniculatus	
sp. York (AS George 8075)	
dedmaniae	
sp. Granite [aff. hirsuta]	
sp. Yalgorup	
sp. Boulder Rock (AH Burbidge 2536)	
sp. Stirling Range (WR Barker 2399)	
sp. Mt Beaumont (KR Newbey 9773)	
sp. Ravensthorpe (EM Bennett s.n.)	
sp. Mt Beaumont (KR Newbey 6718)	
sp. Frank Hann (KR Newbey 6688)	
sp. St Ronans (GJ Keighery and JJ Alford 47) [aff. clandestini]	
sp. Lake William (TA Halliday 297)	
sp. Swallow Rock (KR Newbey 9677)	
tratmanii	
sp. Trigwell Bridge (R Smith s.n. 20/6/89)	
webbianus	
sp. Wittenoom Hills (MA Burgman 2564)	
sp. Sparkle Hill (MA Burgman 2690)	
sp. Sheoak Hill (KR Newbey 8003a)	
sp. Mt Beaumont (KR Newbey 7928)	
sp. Hatter Hill (KR Newbey 6532)	
sp. Fitzgerald River (MA Burgman 2835)	
sp. Clyde Hill (KR Newbey 8236)	
sp. Bremer Range (KR Newbey 8205)	
occidentale	
sp. Yalgorup [aff. xerophila]	
brevirhachis	
sp. Nuytsland (AP Brown s.n.)	
dixonii	
congesta	
velutinum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
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ms plist			
pamela + plist			
ms plist			
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recurvata plist			
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elegantella plist			
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pachyphylla plist			
multiflora plist			
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FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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066	N				
090	N				
163	N				
163	N				
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006	N				
341	N				
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165	N				
165	N				
165	N				
165	N				
165	N				
999	N				
281	N				
090	N				
066	N				
066	N				
165	N				
326	N				

NAME_ID	SPECIES_CODE	GENUS
-2008	MONMM	Monotoca
-2007	MITSW	Mitrasacme
-2006	MICHAT	Microcybe
-2005	MESMUN	Mesomelaena
-2004	MELYAN	Melaleuca
-2003	MELRAV	Melaleuca
-2002	MELMACTR	Melaleuca
-2001	MELCOCPE	Melaleuca
-2000	MELCALDE	Melaleuca
-1999	LOXRB	Loxocarya
-1998	LOXBUS	Loxocarya
-1997	LEUSC	Leucopogon
-1996	LEUROB	Leucopogon
-1995	LEUPC	Leucopogon
-1994	LEUMUN	Leucopogon
-1993	LEUKAU	Leucopogon
-1992	LEUDUN	Leucopogon
-1991	LEUCOU	Leucopogon
-1990	LEUCON	Leucopogon
-1989	LEUCLY	Leucopogon
-1988	LEUCAS	Leucopogon
-1987	LEUBON	Leucopogon
-1986	LEPFOR	Lepyrodia
-1985	LATHAT	Latrobea
-1984	LAMMULDA	Lambertia
-1983	LAMECHEC	Lambertia
-1982	LACFERPA	Lachnostachys
-1981	ISOKAU	Isolepis
-1980	HYDTRU	Hydrocotyle
-1979	HOPADS	Hopkinsia
-1978	HIBPOR	Hibbertia
-1977	HALRAV	Haloragis
-1976	HAKUND	Hakea
-1975	HAKWAL	Hakea
-1974	GREUNCFL	Grevillea
-1973	GRESCA	Grevillea
-1972	GREHAR	Grevillea
-1971	GRECOL	Grevillea
-1970	GREGLAOR	Grevillea
-1969	GREGLADI	Grevillea
-1968	GREBRABR	Grevillea
-1967	GRACA	Gratiola
-1966	GASGLA	Gastrolobium
-1965	GAHGRA	Gahnia
-1964	EUCXPA	Eucalyptus
-1963	EUCXKA	Eucalyptus
-1962	EUCXER	Eucalyptus
-1961	EUCXCO	Eucalyptus
-1960	EUCSTOXT	Eucalyptus
-1959	EUCWED	Eucalyptus

SPECIES	INFRA_RANK
sp. Mt Maxwell (KR Newbey 4727)	
sp. Southwest (GJ Keighery 343)	
sp. Hatter Hill (KR Newbey 6546)	
sp. Munmlinup (MA Burgman 3898)	
sp. Yanchep (GJ Keighery 11242)	
sp. Ravensthorpe (MA Burgman 4018)	
macronychia	subsp.
coccinea	subsp.
calycina	subsp.
sp. Rosa Brook (RD Royce 2465) [sp. Q]	
sp. Busselton (GJ Keighery 11769)	
sp. South Coast (KR Newbey 8213)	
sp. Roberts Swamp (KR Newbey 8173)	
sp. Peak Charles (MA Burgman 1476)	
sp. Munmlinup (KR Newbey 8123)	
sp. Kau Rock (MA Burgman 1126) [aff. allittii]	
sp. Dundas (MA Burgman 1482)	
sp. Coujinup (MA Burgman 1085)	
sp. Condingup (MA Burgman 1377) [aff. concinnus]	
sp. Clyde Hill (MA Burgman 1207) [aff. breviflorus]	
sp. Cascades (MA Burgman 3700) [aff. hamulosus]	
sp. Bonnie Hill (KR Newbey 9831)	
fortunata	
sp. Hatter Hill (KR Newbey 6532)	
multiflora	var.
echinata	subsp.
ferruginea	var.
sp. Kau Rock (MA Burgman 1515)	
sp. Truslove (MA Burgman 4419)	
adscendens	
sp. Porongurups (RD Hoogland 12186)	
sp. Ravensthorpe (KR Newbey 8269)	
undulata	
sp. Walyunga (L Penn s.n.) [aff. lasiantha]	
uncinulata	subsp.
sp. Scadden (P Olde 91/332) [aff. plurijuga]	
sp. Harvey (P Olde 91/237) [aff. trifida]	
sp. Collie (P Olde 86/1008)	
glabrata	subsp.
glabrata	subsp.
brachystylis	subsp.
sp. Cape Arid (GJ Keighery s.n.) [aff. pedunculata]	
glabratum	
sp. Grass Patch (MA Burgman 4431)	
x	
x	
x	
x	
stoatei	
sp. Wedge Hill (SD Hopper 2170)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
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trygonoides plist			
penicula plist			
dempta plist			
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ms plist			
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darlingensis ms plist			
echinata plist			
paniculatapaniculata plist			
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ms plist			
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(limestone form) plist			
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florida plist			
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ornithopoda plist			
dissectifolia plist			
brachystylis plist			
plist			
ms plist			
plist			
pachychila+ plist			
kalganensis+ plist			
erythrandra+ plist			
communalis+ plist			
x tetraptera+ plist			
plist			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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302	N				
175	N				
032	N				
273	N				
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039	N				
165	N				
090	N				
090	N				
311A	N				
032	N				
281	N				
039	N				
226	N				
276	N				
090	N				
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090	N				
090	N				
316	N				
165	N				
032	N				
273	N				
273	N				
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273	N				
273	N				
273	N				

NAME_ID	SPECIES_CODE	GENUS
-1958	EUCPL	Eucalyptus
-1957	EUCNOR	Eucalyptus
-1956	EUCMN	Eucalyptus
-1955	EUCSPF	Eucalyptus
-1954	EUCSPE	Eucalyptus
-1953	EUCBEA	Eucalyptus
-1952	EUCBAL	Eucalyptus
-1951	EUCSPB	Eucalyptus
-1950	EUCPREXS	Eucalyptus
-1949	EUCPET	Eucalyptus
-1948	EUCOCCXR	Eucalyptus
-1947	EUCMUN	Eucalyptus
-1946	EUCMARXP	Eucalyptus
-1945	EUCMARXP	Eucalyptus
-1944	EUCMARXM	Eucalyptus
-1943	EUCMACXP	Eucalyptus
-1942	EUCLOXXW	Eucalyptus
-1941	EUCLANWH	Eucalyptus
-1940	EUCGRA	Eucalyptus
-1939	EUCGEOGE	Eucalyptus
-1938	EUCFRASU	Eucalyptus
-1937	EUCFAM	Eucalyptus
-1936	EUCBUPXS	Eucalyptus
-1935	EUCBUPXM	Eucalyptus
-1934	EUCBUPXL	Eucalyptus
-1933	EUCBUPXE	Eucalyptus
-1932	ERICAS	Eriostemon
-1931	ERIPUL	Eriochilus
-1930	ERELM	Eremophila
-1929	EREOBL	Eremophila
-1928	EREDENTR	Eremophila
-1927	EREDENDE	Eremophila
-1926	ERECLA	Eremaea
-1925	DRYSR	Dryandra
-1924	DRYKAM	Dryandra
-1923	DRYFIT	Dryandra
-1922	DRY52	Dryandra
-1921	DRY49	Dryandra
-1920	DRY48	Dryandra
-1919	DRY36	Dryandra
-1918	DRY30	Dryandra
-1917	DRY16	Dryandra
-1916	DRY12	Dryandra
-1915	DRY7	Dryandra
-1914	DRY3	Dryandra
-1913	DROHAT	Drosera
-1912	DRACONCO	Drakaea
-1911	DIUGIB	Diuris
-1910	DAVCAM	Daviesia
-1909	DAVMEG	Daviesia

SPECIES	INFRA_RANK
sp. Pyramid Lake (MIH Brooker 9526)	
sp. Norseman (SD Hopper 2736)	
sp. Mt Ney (MIH Brooker 8922) [aff. diptera]	
sp. F (KR Newbey 9772)	
sp. E (KR Newbey 8285)	
sp. Beaumont (M Burgman 3135)	
sp. Balladonia (SD Hopper 3115) [aff. pileata]	
sp. B (KR Newbey 9715) [aff. platypus]	
preissiana	
petila	
occidentalis	
mundijongensis+	
marginata	
marginata	
marginata	
macrocarpa	
loxophleba	
lane-poolei	var.
graniticola	
georgei	subsp.
fraseri	subsp.
famelica	
buprestium	
buprestium	
buprestium	
buprestium	
sp. Cascades (MA Burgman 1535) [aff. thryptomenoides]	
pulchellus	
sp. Lake Magenta (MS Graham s.n. 7.3.90) [aff. serpens]	
oblonga	
denticulata	subsp.
denticulata	subsp.
sp. Clackline (D Coates CL1) [aff. pauciflora]	
sp. Stirling Range (F Lullfitz 3379)	
sp. Kamballup (M Pieroni 20.9.88)	
sp. Fitzgerald (M Burgman s.n.) [aff. pteridifolia]	
sp. 52 (T Aplin 6537)	
sp. 49 (K Alcock 472) [aff. ferruginea]	
sp. 48 (AS George 16886) [aff. falcata]	
sp. 36 (AS George 16721) [aff. ferruginea]	
sp. 30 (AS George 11657) [aff. squarrosa]	
sp. 16 (AS George 9446) [aff. horrida]	
sp. 12 (K Newbey 2226) [aff. ?plumosa]	
sp. 7 (AS George 11703) [aff. polycephala]	
sp. 3 (AS George 16629) [aff. blechnifolia]	
sp. Hatter Hill (G.J. Barrett 15.9.89)	
confluens	subsp.
sp. Gibson (AP Brown 243) [aff. brevifolia]	
sp. [CAM] (KR Newbey 8162)	
megacalyx	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
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ms plist			
x redacta+ plist			
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x preissiana+ plist			
x pachyloma+ plist			
x megacarpa + plist			
x pyriformis+ plist			
x wandoo+ plist			
Whicher (SD Hopper 6316) plist			
ms plist			
georgei plist			
Fraser Rg (A Popplewell 2.69) plist			
plist			
x staeri+ plist			
x marginata+ plist			
x ligulata+ plist			
x erectifolia+ plist			
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ms plist			
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ms plist			
trisulcata ms plist			
denticulata plist			
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confluens ms plist			
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FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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066	N				
326	N				
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090	N				
143	N				
066	N				
066	N				
165	N				
165	N				

NAME_ID	SPECIES_CODE	GENUS
-1908	DARTHY	Darwinia
-1907	DARWIL	Darwinia
-1906	DARTP	Darwinia
-1905	DARSR	Darwinia
-1904	DARMBU	Darwinia
-1903	DARMBA	Darwinia
-1902	DARFER	Darwinia
-1901	DARCAL	Darwinia
-1900	CRYBOD	Cryptandra
-1899	CONCOECO	Conospermum
-1898	CONCAECO	Conospermum
-1897	CHOESP	Chorizema
-1896	CHAGIN	Chamelaucium
-1895	CHACR	Chamelaucium
-1894	CHAERY	Chamelaucium
-1893	CHALON	Chamaexeros
-1892	CAUBOY	Caustis
-1891	CALSIMSI	Calytrix
-1890	CALHOP	Calochilus
-1889	CALKEN	Calandrinia
-1888	CALWIN	Caladenia
-1887	CALVOI	Caladenia
-1886	CALULIPA	Caladenia
-1885	CALTRI	Caladenia
-1884	CALLONRI	Caladenia
-1883	CALLONCL	Caladenia
-1882	CALHAR	Caladenia
-1881	CALGRA	Caladenia
-1880	CALEXC	Caladenia
-1879	CALCHR	Caladenia
-1878	CALBRYBR	Caladenia
-1877	BRABIL	Brachsycome
-1876	BAEONG	Baeckea
-1875	BAECA	Baeckea
-1874	BAECRAIC	Baeckea
-1873	ASTYAL	Astroloma
-1872	ASTNAN	Astroloma
-1871	ASTGRA	Astroloma
-1870	ASTFIT	Astroloma
-1869	ASTCAT	Astroloma
-1868	ASTGENNO	Asteraceae
-1867	ASTFIT	Astartea
-1866	APIPROPH	Apium
-1865	AOTDUN	Aotus
-1864	ANTJUNSC	Anthotium
-1863	ANDTPB	Andersonia
-1862	AMAGRI	Amanita
-1861	AMACAR	Amanita
-1860	ALLERIGR	Allocasuarina
-1859	ADEGLAEX	Adenanthos

SPECIES	INFRA_RANK
thymoides subsp. nov. (J Alford & GJ Keighery 64)	
sp. Williamson (GJ Keighery 12717) [aff. apiculata]	
sp. Thumb Peak (KR Newbey 4847) [aff. diosmoides]	
sp. Stirling Range (GJ Keighery 5732)	
sp. Mt Burdett	
sp. Mt Baring (KR Newbey 9775)	
ferricola	
calothamnoides	
sp. Boddington (K Atkins 309)	
coerulescens	subsp.
caeruleum	subsp.
sp. (Esperance) MA Burgman 2135	
sp. Gingin (N Marchant s.n. 4.11.88) [aff. pauciflorum]	
sp. Cape Riche (CA Gardner 2153) [aff. megalopetalum]	
"erythrochlorum" scps	
longicaulis	
sp. Boyanup (GJ McCutcheon 1706)	
simplex	subsp.
sp. Kenwick [aff. composita]	
winfieldii	
voigtii	
uliginosa	subsp.
triangularis+	
longicauda	subsp.
longicauda	subsp.
harringtoniae	
granitora	
excelsa	
christineae	
bryceana	subsp.
billardiarei	
sp. Ongerup (A Scougall & C Garawanta E35) [af. crispiflora]	
sp. Cape Arid (KR Newbey 9753)	
crassifolia	var.
sp. Yalgorup	
sp. Nannup (RD Royce 3978)	
sp. Grass Patch (AJG Wilson 110)	
sp. Fitzgerald (GJ Keighery 8376)	
sp. Cataby (EA Griffin 1022)	
genus	
sp. Fitzgerald (KR Newbey 1084)	
prostratum	subsp.
sp. Dundas (MA Burgman 3835)	
junciforme	subsp.
sp. Two Peoples Bay (G Keighery 8229)	
griseibrunnea	
carneiphylla	
eriochlamys	subsp.
glabrescens	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
plist			
plist			
plist			
plist			
plist			
plist			
ms plist			
ms plist			
plist			
coerulescens plist			
contortum plist			
plist			
plist			
plist			
ms plist			
ms plist			
plist			
simplex plist			
plist			
plist			
ms plist			
ms plist			
patulens ms plist			
plist			
rigidula ms plist			
clivicola ms plist			
ms plist			
ms plist			
ms plist			
ms plist			
bryceana plist			
plist			
plist			
plist			
icosandra plist			
plist			
plist			
plist			
plist			
plist			
nov (MA Burgman 4418) plist			
plist			
phillipii ms plist			
plist			
Scott River (C Robinson 494) plist			
plist			
plist			
plist			
grossa plist			
exasperatus plist			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
215	N				
090	N				
090	N				
165	N				
273	N				
273	N				
273	N				
054C	N				
032	N				
273	N				
066	N				
111	N				
066	N				
066	N				
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066	N				
066	N				
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066	N				
066	N				
345	N				
273	N				
273	N				
273	N				
288	N				
288	N				
288	N				
288	N				
288	N				
345	N				
273	N				
281	N				
165	N				
341	N				
288	N				
999	N				
999	N				
070	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-1858	ACTWIC	Actinotus
-1857	ACATRU	Acacia
-1856	ACAHAT	Acacia
-1855	ACAESP	Acaciaz
-1854	ACASIN	Acacia
-1853	ACARHA	Acacia
-1852	ACAPUS	Acacia
-1851	ACAPRO	Acacia
-1850	ACAPINPI	Acacia
-1849	ACAPHLPU	Acacia
-1848	ACAPHLPH	Acacia
-1847	ACAPAP	Acacia
-1846	ACAOPH	Acacia
-1845	ACAONCPA	Acacia
-1844	ACAONCON	Acacia
-1843	ACAMUTIN	Acacia
-1842	ACAINC	Acacia
-1841	ACAHETVA	Acacia
-1840	ACAHETHE	Acacia
-1839	ACAEUT	Acacia
-1838	ACAEREVA	Acacia
-1837	ACADUR	Acacia
-1836	ACADIS	Acacia
-1835	ACADIM	Acacia
-1834	ACADIA	Acacia
-1833	ACACUN	Acacia
-1832	ACACUM	Acacia
-1831	ACACHAAU	Acacia
-1830	ACACAR	Acacia
-1829	ACAAUR	Acacia
-1828	ACAASE	Acacia
-1827	ACAAMY	Acacia
-1826	ACA_EX	Acacia
-1825	PTEAFFVI	Pterostylis
-1824	ASTASP	Astartea
-1823	PTERSP	Pterostylis
-1822	MICAFFME	Microtis
-1821	TRAFIS	Trachyandra
-1820	ARNOSP	Arnocrinum
-1819	LYGBARFO	Lyginia
-1818	MACRSP	Macrozamia
-1817	STYASP	Stypandra
-1816	AOTUSSP	Aotus
-1815	BRIZSP	Brizula
-1814	LEPCER	Leptocarpus
-1812	ERIOSP	Eriochalis
-1811	WAITSP	Waitzia
-1810	PRASPLU	Prasophyllum
-1809	LEUAFFOL	Leucopogon
-1808	CONCAN	Conospermum

SPECIES	INFRA_RANK
sp. Whicher (GJ Keighery 12413)	
trulliformis	
sp. Hatter Hill (KR Newbey 9681)	
sp. Esperance (MA Burgman 1833b)	
singula	
rhamphophylla	
pusilla	
profusa	
pinguiculosa	subsp.
phlebopetala	var.
phlebopetala	var.
papulosa	
ophiolithica	
oncinophylla	subsp.
oncinophylla	subsp.
mutabilis	subsp.
incanicarpa	
heteroclita	subsp.
heterochroa	subsp.
euthyphylla	
eremophila	var.
durabilis	
disticha	
diminuta	
diaphana	
cuneifolia	
cummingiana	
chapmanii	subsp.
carosula	
auratiflora	
asepala	
amyctica	
? excentrica	
aff. vittata scps	
sp. scps	
sp. scps	
aff. media scps	
"fist?" scps	
sp. scps	
barbata "fine olive form" scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
"ceremphilis" scps	
sp. scps	
sp. scps	
"plurifera" scps	
aff. oliganthus scps	
"canalicularis" scps	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
plist			
ms plist			
plist			
plist			
ms plist			
ms plist			
ms plist			
ms plist			
pinguiculosa ms plist			
pubescens plist			
phlebopetala ms plist			
ms plist			
ms plist			
patulifolia ms plist			
oncinophylla plist			
incurva ms plist			
ms plist			
valida ms plist			
heterochroa ms plist			
ms plist			
variabilis plist			
ms plist			
ms plist			
ms plist			
ms plist			
ms plist			
ms plist			
australis ms plist			
ms plist			
ms plist			
ms plist			
ms plist			
(BR Maslin 5463) plist			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
281	N				
163	N				
163	N				
163	N				
163	N				
163	N				
163	N				
163	N				
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163	N				
163	N				
163	N				
163	N				
163	N				
066	N				
273	N				
066	N				
066	N				
054G	N	*			
054F	N				
039	N				
016A	N				
054E	N				
165	N				
040	N				
039	N				
066	N				
345	N				
066	N				
288	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-1807	SCHOSPP	Schoenus
-1806	LEUAFFSQ	Leucopogon
-1805	PIMIMBGL	Pimelea
-1804	SCHSPGJK	Schoenus
-1803	CONFESBR	Conostylis
-1802	GOOPULL	Goodenia
-1801	CENTROSP	Centrolepis
-1800	BURCSP	Burchardia
-1799	STYLSP	Stylidium
-1798	PETMEDLO	Petrophile
-1797	GOMAFFCA	Gompholobium
-1796	CENTSP	Centaurium
-1795	JUNCSP	Juncus
-1794	SCHSPNT	Schoenus
-1793	MONASP	Monadenia
-1792	PERFLO	Pericalymma
-1791	CAEAFFAL	Caesia
-1790	WATSSP	Watsonia
-1789	ERYPAL	Eryngium
-1788	ERYNSP	Eryngium
-1787	VIMISP	Viminaria
-1785	POLYTEN	Polypompholyx
-1783	ROMROS1	Romulea
-1782	MACASP	Macarthuria
-1781	SCHDEC	Scholtzia
-1780	SCHAFFLA	Schoenus
-1779	VILLSP	Villarsia
-1778	XANTSP	Xanthosia
-1777	SPHASP	Sphaerolobium
-1776	CENDRUSE	Centrolepis
-1775	THYSPFUR	Thysanotus
-1774	THYTHYHO	Thysanotus
-1773	DESGAN	Desmodium
-1772	PLANSP	Plantago
-1771	LOLRIGFI	Lolium
-1770	CARPSP	Carpobrotus
-1769	VEROSP	Veronica
-1768	PETRSP	Petrorhagia
-1767	UROSSP	Urospermum
-1766	HYPOSP	Hypochaeris
-1765	STIGLA	Stipa
-1763	LEPGLAN	Lepidosperma
-1762	CLETOMLA	Clerodendrum
-1761	CLEFLOCO	Clerodendrum
-1760	TRISP	Triumfetta
-1759	TRISP	Triumfetta
-1758	TRISP	Triumfetta
-1757	STY_LEP	Stylidium
-1756	ANTLEP	Antigon
-1755	GRASS3	Grass

SPECIES	INFRA_RANK
spp. scps	
aff. squarrosa scps	
imbricata "glab" scps	
sp. (GJK 5239) scps	
festuceae "Brixton" scps	
pulchella "large" scps	
sp. scps	
sp. scps	
sp. scps	
media var. longifolia scps	
aff. capitatum scps	
sp. scps	
sp. scps	
sp. "no teeth" scps (BJK&NG 233)	
sp. scps	
"floridum" scps	
aff. "alfordi" scps	
sp. scps	
pinnatifidum subsp. "palastris" scps	
sp. scps	
sp. scps	
tenella scps	
rosea "small pink" scps	
sp. scps	
"decumb" scps	
aff. laevigatus scps	
sp. scps	
sp. scps	
sp. scps	
drummondiana "sessile" scps	
sp. "furry" scps	
thysoides "hollow" scps	
? gangeticum koolan k/g 52	
sp. scps	
rigidum "fine" scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
"glaucous" scps	
gladiatum x angustatum scps	
tomentosum var. lanceolatum (F Muell) Munir koolan	
floribundum var. coriaceum koolan	
sp koolan k/g 86	
sp koolan k/g 139	
sp koolan k/g 21	
aff. leptorrhizum koolan	
leptopus Hook. and Arnd. koolan aam 3113	
3 koolan k/g 138	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
288	N				
263	N				
032	N				
055	N				
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303	N	*			
052	N				
032	N				
066	N	*			
273	N				
054F	N				
060	N	*			
281	N				
281	N				
165	N				
323	N				
060	N	*			
110A	N				
273	N				
032	N				
303A	N				
281	N				
165	N				
040	N				
054F	N				
054F	N				
165	N				
329	N				
031	N	*			
110	N				
316	N				
113	N	*			
345	N	*			
345	N	*			
031	N				
032	N				
311	N				
311	N				
220	N				
220	N				
220	N				
343	N				
103	N	*			
031	N				

NAME_ID	SPECIES_CODE	GENUS
-1754	GRASS2	Grass
-1753	GRASS1	Grass
-1752	PANSP	Panicum
-1751	DICSP	Dicanthium
-1750	CHESP	Cenchrus
-1749	SORSP	Sorghum
-1748	CAJSP	Cajanus
-1747	GLISEP	Gliricidum
-1746	MOROLE	Moringa
-1745	ACAAMP	Acacia
-1744	ACASPK2	Acacia
-1743	HIB_FR	Hibiscus
-1742	ABU_OX	Abutilon
-1741	EUPTIR	Euphorbia
-1740	CASFIS	Cassia
-1739	CASTHE	Cascabela
-1738	GOMSP	Gomphrena
-1737	RUETUB	Ruellia
-1736	CALARE	Caladenia
-1735	STIFLALO	Stipa
-1733	GOMPSP	Gompholobium
-1732	LOMASP	Lomandra
-1731	SCAESP	Scaevola
-1730	PATESP	Patersonia
-1729	BROMSP	Bromus
-1728	ARESER	Arenaria
-1727	POAAFFPR	Poa
-1726	PTESERRO	Pterostylis
-1725	ISODIS	Isolepis
-1724	HAEMSP	Haemodorum
-1723	PTESPRO	Pterostylis
-1722	ERYBIP	Eryngium
-1721	STIFLASH	Stipa
-1720	ACIASP	Acianthus
-1719	EPILSP	Epilobium
-1718	PIMESP	Pimelea
-1717	ORNOSP	Ornithopus
-1716	CALYSP	Calytrix
-1715	SENSPRH	Senecio
-1714	VELCAN	Vellereophyton
-1712	MACAFFAU	Macarthuria
-1711	CASRACRI	Cassytha
-1710	DROMACSC	Drosera
-1709	PERELLSM	Pericalymma
-1708	LEPSPGM	Lepyrodia
-1707	CHECK	Check
-1706	STYSPBD	Stylidium
-1705	ACACSP	Acacia
-1704	HEMPUNGT	Hemiandra
-1703	HOVTRISM	Hovea

SPECIES	INFRA_RANK
2 koolan k/g 132	
1 koolan k/g 126	
sp koolan k/g 154	
sp koolan k/g 116	
sp koolan k/g 107	
sp koolan k/g 102	
sp koolan aam 3109	
sepium (Jacq.)Kunth ex Walp. koolan aam 2277	
oleifera Lam. koolan aam sr	
amplicecs Maslin koolan	
sp (sec. juliflorae) koolan k/g 106	
aff. fryxellii koolan aam 3115	
aff. oxycarpum koolan k/g 158	
tiricalli koolan	
fistula koolan	
thetia L. koolan aam 3116	
sp koolan k/g 128	
tuberosa koolan	
"arenicola" scps	
flavescens "long hairs" scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
serpyllifolia scps	
aff. porphyroclados scps	
"seratera" var robusta scps	
"discitor" scps	
sp. scps	
sp. "rosette only" scps	
"bipinnatifidum" scps	
sp. flavescens "short" scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
sp. ramoissimus or hispidula scps	
"candisimum" scps	
aff. australis "Capel" scps	
racemosa "rib" scps	
macrantha "scp" scps (BJK&NG 228)	
ellipticum "small" scps	
sp. "grey mali?" scps	
what the bloody thing is ??	
sp. brunonium or diuroides scps	
sp. scps	
pungens "glab, thick" scps	
trisperma "small" scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N				
031	N				
031	N				
031	N				
031	N				
031	N				
165	N				
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MOR	N	*			
163	N				
163	N				
221	N				
221	N				
185	N	*			
164	N	*			
304	N	*			
106	N				
325	N	*			
066	N				
031	N				
165	N				
054C	N				
341	N				
060	N				
031	N	*			
113	N	*			
031	N				
066	N				
032	N				
055	N				
066	N				
281	N				
031	N				
066	N				
275	N				
263	N				
165	N	*			
273	N				
345	N				
345	N	*			
110A	N				
131	N				
143	N				
273	N				
039	N				
999	N				
343	N				
163	N				
313	N				
165	N				

NAME_ID	SPECIES_CODE	GENUS
-1702	CONACUDU	Conostylis
-1701	ACAPULEB	Acacia
-1700	EPIBSP	Epiblema
-1699	LEPSCO	Leptomeria
-1698	BORDEF	Boronia
-1697	CALOSP	Calothamnus
-1696	RESELE	Restio
-1695	ASTSPFA	Astartea
-1694	SYNASP	Synaphea
-1693	SYNBUS	Synaphea
-1691	ASPLA	Asplenium
-1690	CRASSP	Crassula
-1689	SCHAFFBR	Schoenus
-1688	HYPAFFEX	Hypolaena
-1687	LOMSPTI	Lomandra
-1686	TRIPSP	Tripterococcus
-1685	SCHSPFU	Schoenus
-1684	CASPIO	Cassytha
-1683	DRORUB	Drosera
-1682	KUNRECFI	Kunzea
-1680	THELSPTL	Thelymitra
-1679	OPERSP	Opercularia
-1678	STISEMGP	Stipa
-1677	TETHIRSC	Tetraloche
-1676	BURNIG	Burnettia
-1675	JACAFFST	Jacksonia
-1674	ANARSP	Anartheria
-1673	VILSPY	Villarsia
-1672	LEPAFFTE	Leptocarpus
-1671	NEUAMP	Neurachne
-1670	DAVCOM	Daviesia
-1669	SCHSPBB	Schoenus
-1668	TRIBSP	Tribonanthes
-1667	THEAFFHO	Thelymitra
-1666	SCHOSP	Schoenus
-1665	PODOSP	Podolepis
-1664	DROSSP	Drosera
-1663	CONAFFFL	Conospermum
-1662	COMESP	Comesperma
-1661	CASSPFR	Cassytha
-1660	ELYTSP	Elythranthera
-1659	HYPEXSHA	Hypolaena
-1658	LEUAFFRE	Leucopogon
-1656	SCAROY	Scaevola
-1655	ACATETRA	Acacia
-1654	TRICSP	Trichocline
-1653	HYPLSP	Hypolaena
-1652	LOXOSP	Loxocarya
-1650	DANTSP	Danthonia
-1649	CALSPEC	Caladenia

SPECIES	INFRA_RANK
aculeata subsp. "Dunsborough" scps	
pulchella "Eagle Bay" scps	
sp. scps	
"scorbiculata" scps	
"defoliata" scps	
sp. scps	
"elegans" scps	
sp. "fat leaves" scps	
sp. scps	
"busselton" scps	
"glabel" scps	
sp. scps	
aff. brevifolius/breviculmis/brevisetis scps	
aff. exsulca scps	
sp. "tiny" scps	
sp. scps	
sp. "furry" scps	
"poiformis" scps	
sp. rub? "goes red" scps	
aff. recurva "Fish" scps	
sp. "thin leaf" scps	
sp. scps	
semibarbata group scps	
hirsuta "glabrous" scps	
nigricans scps	
aff. sternbergiana scps	
sp. scps	
sp. "yellow" scps	
aff. tenax scps	
amphipogonoides scps	
comutata scps	
sp. "brown bracts" scps	
sp. scps	
aff. holmesii scps	
sp. scps	
sp. scps	
sp. scps	
aff. flexuosm scps	
sp. scps	
sp. "furry racemosa" scps	
sp. scps	
"exsulca" scps	
aff. revolutus scps	
"royal robe" scps	
"tetragona" adj sand Carb-1 scps	
sp. scps	
sp. scps	
sp. scps	
sp. scps	
"speciosa" scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
055	N				
163	N				
066	N				
092	N				
175	N				
273	N				
039	N				
273	N				
090	N				
090	N				
011E	N				
149	N				
032	N				
039	N				
054C	N				
202	N				
032	N				
131	N				
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066	N				
331	N				
031	N				
182	N				
066	N				
165	N				
032	N				
303A	N				
039	N				
031	N				
165	N				
032	N				
055	N				
066	N				
032	N				
345	N				
143	N				
090	N				
183	N				
131	N				
066	N				
039	N				
288	N				
341	N				
163	N				
345	N				
039	N				
039	N				
031	N				
066	N				

NAME_ID	SPECIES_CODE	GENUS
-1648	CALPALU	Caladenia
-1647	LEMNASP	Lemna
-1646	LEPAFFRO	Leptocarpus
-1645	STYSPPI	Stylidium
-1644	PTEAFFSA	Pterostylis
-1643	CALGEOR	Caladenia
-1642	SCHOSP2	Schoenus
-1641	PORANASP	Porana
-1640	JACSPYEL	Jacksonia
-1639	THEAFFPA	Thelymitra
-1638	TRIAFFVI	Tribonanthes
-1636	PELRET	Pelargonium
-1635	CRASPSP	Craspedia
-1634	TETHIRW	Tetraloche
-1633	PHALSP	Phalaris
-1632	HEMPUNHA	Hemiandra
-1631	DIUAFFAM	Diuris
-1630	CAEMICBL	Caesia
-1629	CRASPNOV	Craspedia
-1628	CRYPSP	Cryptandra
-1627	CASSYSP	Cassytha
-1626	CONPED	Conospermum
-1625	BRAAFFSE	Brachysema
-1624	LEPSPLRL	Lepidosperma
-1623	KUNSP	Kunzea
-1622	VIMSP	Viminaria
-1621	STYSPALV	Stylidium
-1620	STYPUR	Stylidium
-1618	SILOSP	Siloxerus
-1617	OPEVAGIR	Opercularia
-1616	ISOLSP	Isolepis
-1615	GNAPSP	Gnaphalium
-1614	CALGLAN	Calandrinia
-1613	HYDROSP	Hydrocotyle
-1612	EUCPETR	Eucalyptus
-1611	CHENSP	Chenopodium
-1610	AMPHSP	Amphipogon
-1609	CYRTOSP	Cyrtostylis
-1607	CYNP	Cynodon
-1606	TRIFSP	Trifolium
-1605	PETSPIR	Petrophile
-1602	SCHSESS	Schoenus
-1601	LEPSP	Lepyrodia
-1600	THYSSP	Thysanotus
-1599	PODGRAWH	Podolepis
-1598	THESPBL	Thelymitra
-1597	VELMIC	Velleia
-1596	CAEAFFPA	Caesia
-1595	ANGSP	Angianthus
-1594	LEPIDSP	Lepidosperma

SPECIES	INFRA_RANK
"paludosa" scps	
sp. scps	
aff. roycei scps	
sp. "pink, glandular spatulate lvs" scps	
aff. sanguinea scps	
"georgei" scps	
sp. 2 (GJK 5739) scps	
sp. scps	
sp. "Yelverton" scps	
aff. pauciflora scps	
aff. violacea scps	
sp. ? "ret"? scps	
sp. scps (Perth Flora, GJK 13121)	
hirsuta "whorls" scps	
sp. scps	
pungens "hairy" scps	
aff. amplissima scps	
micrantha "blue" scps (GJK 10857)	
sp. nov scps (Waterloo, GJK 13110)	
sp. scps	
sp. scps	
"pedunculatum" ms scps	
aff. sericea Smith-1 area scps (sp. Treeton bjk&ng 001)	
sp. "large round leaf" Smith-1 scps	
sp. scps	
sp. scps	
"spathulatum lvs" Smith-1 scps	
"purpusillum" Smith-1 scps	
sp. scps	
vaginata "iron" scps (BJK&NG 238)	
sp. scps	
sp. scps	
sp. "gland" Ruab-4 scps	
sp. scps	
"petrensis" scps	
sp scps	
sp scps	
sp. Possum 3 scps	
sp. scps	
sp. scps	
sp. "iron" scps	
"sessile" Wonnerup-5 scps	
sp. scps	
sp. scps	
gracilis "white clay" scps	
sp. "blue" Wonnerup-4 scps	
micrantha Wonnerup-4 scps	
aff. parviflora Wonnerup-4 scps	
sp. scps	
sp. scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
036	N				
039	N				
343	N				
066	N				
066	N				
032	N				
307	N				
165	N				
066	N				
055	N				
167	N				
345	N				
182	N				
031	N	*			
313	N				
066	N				
054F	N				
345	N				
215	N				
131	N				
090	N				
165	N				
032	N				
273	N				
165	N				
343	N				
343	N				
345	N				
331	N				
032	N				
345	N				
111	N				
281	N				
273	N				
105	N				
031	N				
066	N				
031	N	*			
165	N	*			
090	N				
032	N				
039	N				
054F	N				
345	N				
066	N				
341	N				
054F	N				
345	N				
032	N				

NAME_ID	SPECIES_CODE	GENUS
-1593	LOXAFFFL	Loxocarya
-1592	HEMPUNIR	Hemiandra
-1591	CHAROY	Chamelaucium
-1590	CALAFFQU	Calothamnus
-1589	ASTAFFFA	Astartea
-1588	CALSPTNL	Caladenia
-1587	LEPTSP	Leptocarpus
-1586	STYAFFBU	Stylidium
-1585	ANDAFFLA	Andersonia
-1584	RESSPYI	Restio
-1583	LOXMAG	Loxocarya
-1582	DRYAFFNI	Dryandra
-1581	HAKAFFVA	Hakea
-1580	DRYSPIR	Dryandra
-1579	HODGSP	Hodgsoniola
-1576	MEESP	Meeboldina
-1575	LEPYSP	Lepyrodia
-1574	MELALSP	Melaleuca
-1573	MICSP	Microtis
-1567	CASSSP	Cassytha
-1562	VULSPRE	Vulpia
-1560	BLESP	Blennospora
-1558	SCHOLD	Schoenus
-1557	LAXSP	Laxmannia
-1556	ANGIUP	Angianthus
-1554	ANGSP1	Angianthus
-1550	TRIGSP	Triglochin
-1549	PODSPW	Podolepis
-1547	LOTUSP	Lotus
-1545	KUNAFFMI	Kunzea
-1544	THYSRO	Thysanotus
-1541	GALISP	Galium
-1538	CONACXCO	Conostylis
-1537	PRASOSP	Prasophyllum
-1536	CALHUEKI	Caladenia
-1535	LOLSPFI	Lolium
-1532	LEPANGCO	Lepidosperma
-1531	HIBRACGR	Hibbertia
-1529	SCHOESP2	Schoenus
-1528	VULPSP	Vulpia
-1527	SCHOESP1	Schoenus
-1526	LOLISP	Lolium
-1525	CALANSP	Calandrinia
-1524	CYPAFFTE	Cyperus
-1521	AIRASP	Aira
-1520	THELSP	Thelymitra
-1519	BORLACSP	Borya
-1518	ISOAFFCU	Isotropis
-1516	ELEKEN	Eleocharis
-1515	CALPAL	Caladenia

SPECIES	INFRA_RANK
aff. flexuosa Wonnerup-4 scps	
pungens "iron" scps	
roycei "iron" scps	
aff. quadrifidus "iron" scps (bjk&ng 230)	
aff. fascicularis scps	
sp. "tiny narrow leaf" scps	
sp. scps	
aff. bulbiferum "iron" scps	
aff. latifolia "iron" scps bjk&ng 227	
sp. YIron-1 scps	
magna "ironstone sp" scps	
aff. nivea "iron" scps (GJK 6622)	
aff. varia "iron" scps	
sp. "iron" scps (sp. 30 aff. squarrosa, ASG 11657)	
sp. ? scps	
sp. ? Fish-5 scps	
aff. macra "iron" scps (GJK 9848)	
sp. scps	
sp. scps	
sp. "furry, sessile fls" Fish-3 scps	
sp. "red" ironstone scps	
sp. "iron" scps	
sp. ? old Fish-1 scps	
sp. Fish-1 scps	
sp. "upright" Ruab-4 scps	
sp. 1 "grey" iron scps	
sp. scps	
sp. "white" Ruab-4 scps	
sp. scps	
aff. micrantha "purple" scps (BJK&NG 040)	
sp. ? "rough" Woodp-2 scps	
sp. scps	
aculeata X candicans scps	
sp. scps	
huegelii (King-2) scps	
sp. "fine" scps	
"coastal terete" scps (BJK&NG 231)	
racemosa "grey" "pedicellate" scps	
sp. 2 Gingin-3 scps	
sp. scps	
sp. 1 Gingin scps	
sp. scps	
sp. scps	
aff. tennellus Pearce-2 scps	
sp. scps	
sp. scps	
laciniata/sphaerocephala Bambun-3 scps	
aff. cuenifolia scps	
sp. Kenwick (gjk 5180) scps	
paludosa Hopper & AP Brown scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N				
313	N				
273	N				
273	N				
273	N				
066	N				
039	N				
343	N				
288	N				
039	N				
039	N				
090	N				
090	N				
090	N				
054F	N				
039	N				
039	N				
273	N				
066	N				
131	N				
031	N				
345	N				
032	N				
054F	N				
345	N				
345	N				
026	N				
345	N				
165	N	*			
273	N				
054F	N				
331	N	*			
055	N				
066	N				
066	N				
031	N	*			
032	N				
226	N				
032	N				
031	N	*			
032	N				
031	N	*			
111	N				
032	N				
031	N	*			
066	N				
054F	N				
165	N				
032	N				
066	N				

NAME_ID	SPECIES_CODE	GENUS
-1514	PTEAFFNA	Pterostylis
-1513	CALADSP	Caladenia
-1512	ISOTSP	Isotropis
-1511	KUNLIT	Kunzea
-1510	ACAWILL	Acacia
-1509	SPARAXIS	Sparaxis
-1508	CONYSP	Conyza
-1507	AVENASP	Avena
-1506	STIFLAGO	Stipa
-1505	PRASPTRI	Prasophyllum
-1504	LILYSP1	Lily
-1502	THYSPMP	Thysanotus
-1501	GOMTOMCO	Gompholobium
-1500	CLESP	Clematis
-1499	POASP	Poa
-1498	STIFLAWH	Stipa
-1497	ANTHSP	Anthocercis
-1496	HIBSPTRI	Hibbertia
-1495	DANCAEBU	Danthonia
-1494	PRASPBIG	Prasophyllum
-1493	STIPYCBU	Stipa
-1488	LEUAFFNU	Leucopogon
-1486	DROPEN	Drosera
-1484	CHAAFFPA	Chamelaucium
-1483	LEPAFFCO	Leptocarpus
-1481	VULSP2	Vulpia
-1480	VULSP1	Vulpia
-1476	HOLSP	Holcus
-1473	HORSP	Hordeum
-1472	MELSP	Melaleuca
-1471	DIPSP	Diplolaena
-1470	BORMTL	Boronia
-1469	ACACLY	Acacia
-1468	LIN_CL	Lindernia
-1467	CANSPA	Canthium
-1466	STESPA	Stenocarpus
-1465	CHLSP	Chloris
-1464	CHRSP	Chrysopogon
-1463	INDSPA	Indigofera
-1462	EUCSPB	Eucalyptus
-1461	EUCCAD	Eucalyptus
-1460	CASSP	Cassytha
-1459	EUPSPA	Euphorbia
-1458	PET_PU	Petalostigma
-1457	XENTRIHA	Xenostegia
-1456	TERLATPS	Terminalia
-1455	TERSPP	Terminalia
-1454	CHAABS	Chamaecrista
-1453	LEU_PO	Leucopogon
-1452	AND_LA	Andersonia

SPECIES	INFRA_RANK
aff. nana scps	
sp. scps	
sp. scps	
littericola "white" scps	
willdenowiana ? scps	
sp. "bulb" Trig-6 scps	
sp. scps	
sp. scps	
flavescens "gold" scps	
sp. "tall + hollow" Trig-5 scps	
sp. 1 "white + purple" Trig-4 scps = Sparaxis	
sp. manglesianus/patersonii scps	
tomentosum "coast" scps	
sp. scps	
sp. scps	
flavescens "white" scps	
sp. Trig-1 scps	
sp. subang/racemosa Trig-1 scps	
caespitosa (GJK BUSH) Sult-2 scps	
sp. "big" Sult-1 scps	
pycnostachya (GJK BUSH) Sult-1 scps	
aff. nutans scps	
penicillaris IOPP scps	
aff. pauciflora IOPP scps	
aff. coangustus Possum 5 scps	
sp. 2 scps	
sp. 1 scps	
sp. scps	
sp. scps	
sp lesueur be	
sp lesueur be	
"mt lesueur" lesueur be	
"clydonophore" lesueur be	
aff. clausa koolan	
sp A (Kimb Flora) koolan	
sp A (Kimb Flora) koolan	
sp koolan	
sp koolan	
sp A (Kimb Flora) koolan	
sp B (Kimb flora) koolan	
aff. "cadophora" koolan k/g 15, 95	
sp (k/g sn) koolan	
kimberleyensis Thomson [sp A (Kimb Flora)] koolan	
aff. pubescens (v22) koolan	
tridentata subsp. hastata koolan	
latipes subsp. psilocarpa koolan	
sp k/g 41 koolan	
absus koolan	
aff. polymorphus ?lesueur	
aff. latifolia lesueur	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
066	N				
165	N				
273	N				
163	N				
060	N	*			
345	N	*			
031	N	*			
031	N				
066	N				
054	N	*			
054F	N				
165	N				
119	N				
031	N				
031	N				
315	N				
226	N				
031	N				
066	N				
031	N				
288	N				
143	N				
273	N				
032	N				
031	N	*			
031	N	*			
031	N	*			
031	N	*			
273	N				
175	N				
175	N				
163	N				
316	N				
331	N				
090	N				
031	N				
031	N				
165	N				
273	N				
273	N				
131	N				
185	N				
185	N				
307	N				
272	N				
272	N				
164	N				
288	N				
288	N				

NAME_ID	SPECIES_CODE	GENUS
-1451	DAVCHA	Daviesia
-1450	SCH_LA	Schoenus
-1449	JAC_RA	Jacksonia
-1448	CALFXL	Caladenia
-1447	CALFXL	Caladenia
-1446	CALHIRHI	Caladenia
-1445	CALEXS	Caladenia
-1444	CALPHO	Caladenia
-1443	CALFXM	Caladenia
-1442	MELAZEAU	Melia
-1441	STY_BU	Stylidium
-1440	SYNSP	Synaphea
-1439	EUCMXC	Eucalyptus
-1438	EUCSPK	Eucalyptus
-1437	ACAPULNO	Acacia
-1436	HIBHUEGL	Hibiscus
-1435	HIBHUEHU	Hibiscus
-1434	MYOMON	Myoporum
-1433	SCA_DE	Scaevola
-1432	WURSP	Wurmbea
-1431	TURULM	Turnera
-1430	TRISPS	Triumfetta
-1429	TRISPO	Triumfetta
-1428	BRASP	Brachyiton
-1427	BRASP	Brachyiton
-1426	SPELEP	Spermacoce
-1425	TRISP	Triodia
-1424	PASSP	Paspalum
-1423	DACSP	Dactylis
-1422	DACSP	Dactyloctenium
-1421	TEPSP	Tephrosia
-1420	BOESP	Boehavia
-1419	EUCSP	Eucalyptus
-1418	NEPSP	Neptunia
-1417	ACASPK1	Acacia
-1416	DECSP	Decaisnina
-1415	MITSP	Mitrasacme
-1414	PHYSP	Phyllanthus
-1413	CROSP	? Croton
-1412	HIBSP	Hibbertia
-1411	FIMSP	Fimbristylis
-1410	CYPSP	Cyperus
-1409	MERSP	Merremia
-1408	IPOSP	Ipomaea
-1407	CAPSP	Capparis
-1406	PELPTE	Peltophorum
-1405	DELREG	Delonix
-1404	CHAMIM	Chamaecrista
-1403	SENALA	Senna
-1402	HELGLAYE	Heliotropium

SPECIES	INFRA_RANK
"chapmanii" lesueur	
aff. laxus lesueur	
aff. racemosa lesueur	
falcata x longicauda Inn	
flava x latifolia Inn	
hirta Inn	subsp.
excelsa Inn	
pholcoidea Inn	
flava x marginata Inn	
azedarach var. australasica capindx koolan	
aff. bulbiferum Inn	
sp Inn	
marginata x cornuta Inn	
sp "K" Inn	
pulchella Inn	subsp.
huegelii Inn	var.
huegelii Inn	var.
"montanum" caperg	
aff. decipiens (gjk 13331) caperg	
sp Inn	
ulmifolia k/g01 koolan	
sp S (Kimb Flora) koolan	
sp O (Kimb Flora) koolan	
sp k/g08 koolan	
sp k/g07 koolan	
leptoloba Benth. koolan v41	
sp koolan	
sp koolan k/g34	
sp koolan	
sp koolan	
sp koolan v49,52	
sp koolan	
sp koolan	
sp koolan	
sec. juliflorae (k/g 219) koolan	
sp koolan	
sp v36 koolan	
sp koolan	
sp koolan	
aff. kimberleyensis (v57) koolan	
sp koolan	
sp koolan	
sp koolan	
sp v48 koolan	
sp koolan	
pteroarpa (DC)Backer ex K. Heyner koolan	
regia koolan	
mimosoides koolan	
alata koolan	
glabellum "yellow" k/g koolan	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
032	N				
165	N				
066	N				
066	N				
066	N				
066	N				
066	N				
066	N				
178	N				
343	N				
090	N				
273	N				
273	N				
163	N				
221	N				
221	N				
326	N				
341	N				
054J	N				
999	N	*	L.		
220	N				
220	N				
223	N				
223	N				
331	N				
031	N				
031	N	*			
031	N	*			
165	N				
107	N				
273	N				
163	N				
163	N				
097	N				
302	N				
185	N				
185	N				
226	N				
032	N				
032	N				
307	N				
307	N				
137A	N				
164	N	*			
164	N	*			
164	N				
164	N	*			
310	N				

NAME_ID	SPECIES_CODE	GENUS
-1401	TECSP	Tecoma
-1400	CRYGRA	Cryptostegia
-1399	THRPER	Threvetia
-1398	ERVSP	Ervatamia
-1397	ALLCAT	Allamanda
-1396	AMASP	Amaranthus
-1395	HYPSP.	Hypoestes
-1394	SARQUIQU	Sarcocornia
-1393	ARCPXC	Arctotheca
-1392	CAREXV	Carpobrotus
-1391	APTCOR	Aptenia
-1390	LYSOVA	Lysinema
-1389	GASSP	Gastrolobium
-1388	ASTSP	Asteridea
-1387	STYSP	Stylidium
-1386	AND_CA	Andersonia
-1385	SCHSP	Scholtzia
-1384	MELSP	Melalueca
-1383	PIMSP	Pimelea
-1382	RULSP	Rulingia
-1381	PULSP	Pultenaea
-1380	PULSP	Pultenaea
-1379	DAVSP	Daviesia
-1378	AOTSP	Aotus
-1377	AOECAS	Aoenium
-1376	CRATET	Crassula
-1375	PETSP	Petrophile
-1374	CALGRA	Caladenia
-1373	THYSP4	Thysanotus
-1372	THYSP3	Thysanotus
-1371	THYSP2	Thysanotus
-1370	THYSP1	Thysanotus
-1369	SCHSP2	Schoenus
-1368	SCHSP1	Schoenus
-1367	CARSP	Carex
-1366	PASSP	Paspilidium
-1365	STY_BU	Stylidium
-1364	GOOSP	Goodenia
-1363	HEMSP	Hemiandra
-1362	LEU_PR	Leucopogon
-1361	LEU_OX	Leucopogon
-1360	HYD_PI	Hydrocotyle
-1359	KUNEXR	Kunzea
-1358	STA_HU	Stackhousia
-1357	BORSP	Boronia
-1356	AOTSP	Aotus
-1355	ACAMYRAN	Acacia
-1354	GRE_MA	Grevillea
-1353	CON_CA	Conospermum
-1352	THE_HE	Thelymitra

SPECIES	INFRA_RANK
stans k/g 32 koolan	
grandiflora koolan	
peruviana koolan	
sp koolan	
cathartica koolan	
sp koolan	
sp v51 koolan	
quinquiflora Inn	subsp.
populiflora x calendula Inn	
edulis x virescens Inn	
cordifolia	
ovatum wch	
sp Torbay hill wch	
sp torn	
sp torn	
sp aff. caerulea torn	
sp torn	
sp torn	
sp torn	
sp torn	
sp 2 torn	
sp 1 torn	
sp torn	
sp torn	
castello-paevoniae torn	
tetragona torn	
sp torn	
granitora ms torn	
sp4 torn	
sp3 torn	
sp2 torn	
sp1 torn	
sp 2 torn	
sp 1 torn	
sp torn	
sp torn	
sp aff. bulbiferum (CJR450) scott	
sp (CJR410) scott	
sp nov (GJK/CJR sn) scott	
aff. propinquus scott	
aff. oxycedrus scott	
aff. pilifera scott	
ericifolia x recurva scott	
aff. huegelii scott	
sp (CJR sn)	
sp procumbens scott	
myrtifolia scott	var.
aff. manglesioides scott	
aff. caeruleum scott	
_helmsii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
317	N	*	(L.) Juss.		
305	N	*			
304	N	*			
304	N				
304	N	*			
106	N	*			
325	N				
105	N				
345	N				
110	N				
110	N	*			
288	N				
165	N				
345	N				
343	N				
288	N				
273	N				
273	N				
263	N				
223	N				
165	N				
165	N				
165	N				
165	N				
149	N				
149	N				
090	N				
066	N				
054F	N				
054F	N				
054F	N				
054F	N				
032	N				
032	N				
032	N				
031	N				
343	N				
341	N				
313	N				
288	N				
288	N				
281	N				
273	N				
202	N				
175	N				
165	N				
163	N				
090	N				
090	N				
066	N				

NAME_ID	SPECIES_CODE	GENUS
-1351	THE_MA	Thelymitra
-1350	CAE_MI	Caesia
-1349	CENSP	Centrolepis
-1348	LOXSP	Loxocarya
-1347	LEPRIV	Lepyrodia
-1346	LEPSP	Leptocarpus
-1345	ISOSP	Isolepis
-1344	ISOSP	Isolepis
-1343	PLASP	Platysace
-1342	DODSPMC	Dodonea
-1341	PRAMACNO	Prasophyllum
-1340	MICSPMC	Microtis
-1339	CALEXI	Caladenia
-1338	CONPAXCA	Conostylis
-1337	RESSCA	Restio
-1336	SCHSPMC	Schoenus
-1335	PLASPBB	Plantago
-1334	TRASPBB	Trachymene
-1333	EUCPETRE	Eucalyptus
-1332	CALYSPBB	Calytrix
-1331	POASPBB	Poa
-1330	LEUCOSP	Leucopogon
-1329	ASTROSP	Astroloma
-1328	HALORASP	Haloragis
-1327	EREMASP	Ereamea
-1326	CONCANA	Conospermum
-1325	CONBRXCA	Conostylis
-1324	RESTIOS	Restio
-1323	LOXSP	Loxocarya
-1322	CUCPEP	Cucurbita
-1321	STYAFFRE	Stylidium
-1320	VERAFFCA	Veronica
-1319	LEUAFFPO	Leucopogon
-1318	ACAROXSA	Acacia
-1317	GNASP	Gnaphalium
-1316	GOOFILNA	Goodenia
-1315	MYRINT	Myriophyllum
-1314	EUCSP	Eucalyptus
-1313	EUCAXC	Eucalyptus
-1312	CORSP	Corybas
-1311	CALSP	Caladenia
-1309	LEPSP	Lepyrodia
-1308	SCHSP	Schoenus
-1307	SCH_SU	Schoenus
-1306	LOLSP	Lolium
-1305	GALIUMSP	Galium
-1304	MELAFFHA	Melaleuca
-1303	STY_SC	Stylidium
-1302	GOOFILPU	Goodenia
-1301	ANTSP	Anthocercis

SPECIES	INFRA_RANK
aff. macrophylla scott	
aff. micrantha scott	
sp (CJR159) scott	
sp nov (GJK12714) scott	
rivularis scott	
sp (CJR sn) scott	
sp (CJR375) scott	
sp (CJR308) scott	
sp. Manurah coast scps	
sp.? Mandurah coast scps	
macrostachyum ssp. nov Mandurah coast scps	
sp. Mandurah coast scps	
exilis MS Mandurah coast scps	
pauciflora x candicans Mandurah coast scps	
scariosus (male & female) Mandurah coast scps	
spp. (2) Mandurah coast scps	
sp. Breton Bay scps	
sp. Breton Bay scps	
"petrensis" MS Breton Bay scps	
sp. Breton Bay scps	
sp. Breton Bay scps	
sp. Wilbingia scps	
sp. Wilbingia scps	
sp. Wilbingia scps	
sp. Wilbingia scps	
canaliculatum Wilbingia scps	
bracteata x candicans Wilbingia scps	
sp. Wilbingia scps	
sp. Wilbingia scps	
pepo Ningana/Wilbingia scps	
aff. repens Alkimos scps	
aff. calycina Alkimos scps (BJK&NG 235)	
aff. polymorphus scps	
rostellifera x saligna Alkimos scps	
sp (GJK9637)	
filiformis warr	var.
integrifolium wch	
sp (GJK 10001)wch	
angulosa x cornuta wch	
sp wch	
sp (GJK 8697) wch	
sp wch	
sp (GJK8532) wch	
aff. subfascicularis (GK8761) wch	
sp (GJK 8790) wch	
sp. Leschenault Penn scps	
aff. hamulosa Leschenault Penn scps	
aff. scandens warr	
filiformis warr	var.
sp (Anells 4036) warr	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
054F	N				
040	N				
039	N				
039	N				
039	N				
032	N				
032	N				
281	N				
207	N				
066	N				
066	N				
066	N				
055	N				
039	N				
032	N				
329	N				
281	N				
273	N				
273	N				
031	N				
288	N				
288	N				
276	N				
273	N				
090	N				
055	N				
039	N				
039	N				
337	N	*			
343	N				
316	N				
288	N				
163	N				
345	N				
341	N				
276	N				
273	N				
273	N				
066	N				
066	N				
039	N				
032	N				
032	N				
031	N				
331	N	*			
273	N				
343	N				
341	N				
315	N				

NAME_ID	SPECIES_CODE	GENUS
-1300	MIC_OB	Microcorys
-1299	CALSOL	Calystegia
-1298	ANDSP2	Andersonia
-1297	ANDSP1	Andersonia
-1296	GENNOV	Genus
-1295	SIULAT	Sium
-1294	PERELLEL	Pericalymma
-1293	MELSCATR	Melalueca
-1292	LOMANDSP	Lomandra
-1291	KUN_RE	Kunzea
-1290	HYP_SP	Hypocalymma
-1289	KUN_MI	Kunzea
-1288	ISOLEPSP	Isolepis
-1287	EUCRUDCR	Eucalyptus
-1286	EUCRUDRU	Eucalyptus
-1285	EUC_PA	Eucalyptus
-1284	EUCGLO	Eucalyptus
-1283	CHAFORFO	Chamelaucium
-1282	CHA_FL	Chamelaucium
-1281	CAL_CR	Calothamnus
-1280	LASFLOSP	Lasiopetalum
-1279	LAVPLEPL	Lavatera
-1278	TRY_FL	Trymalium
-1277	TRISP	Tripterococcus
-1276	AMPSP	Amperea
-1275	BOR_FA	Boronia
-1274	BOR_SP	Boronia
-1273	BOR_JU	Boronia
-1272	PELALCAL	Pelargonium
-1271	DAVBRA	Daviesia
-1270	AOTVIL	Aotus
-1269	AOT_DI	Aotus
-1268	ACAPULGO	Acacia
-1267	ACA_PE	Acacia
-1266	ACADEA	Acacia
-1265	ACADEC	Acacia
-1264	ROSCXM	Rosa
-1263	COTGLA	Cottoneaster
-1262	CRATETRO	Crassula
-1261	COTORB	Cotyledon
-1260	AEOCAS	Aeonium
-1259	BRARAPSY	Brassica
-1258	VACPYR	Vaccaria
-1257	PETSQU_B	Petrophile
-1256	PETSQU_A	Petrophile
-1255	ISOATTAT	Isopogon
-1254	GREBRAAU	Grevillea
-1253	CON_SP	Conospermum
-1252	BANSEMRE	Banksia
-1251	BANSEMSE	Banksia

SPECIES	INFRA_RANK
aff. obovata warr	
solandella warr	
sp 2 GJK white flowered warr	
sp (Annels 4064)	
nov / sp nov warr P. Wilson	
latifolium warr	
ellipticum warr	subsp.
scabra warr	var.
sp Leschenault Pen scps	
aff. recurva warr	
sp Scott Plains warr	
aff. micrantha warr	
sp. Leschenault Penn scps	
rudis	subsp.
rudis	subsp.
aff. patens warr	
globulus warr	
forrestii warr	subsp.
aff. floriferum warr	
aff. crassus (Royce 84) warr	
floribundum warr	subsp.
plebeia warr	var.
aff. floribundum warr	
sp nov (CJR 414) warr	
sp (CJR 227) warr	
sp aff. fastigata warr	
sp aff. spathulata warr	
sp aff. juncea warr	
alchemilloides warr	subsp.
brachyphylla warr	
villosa warr	
sp aff. diffusa warr	
pulchella warr	var.
aff. pentadenia warr	
dealbata warr	
decurrens warr	
chinensis x multiflorus warr	
glaucophyllus	
tetragona warr	var.
orbiculare warr	
castello-pavoniae warr	
rapa warr	subsp.
pyramidata warr	
squamata warr	subsp.
squamata warr	subsp.
attenuatus warr	var.
brachystylis warr	var.
sp Scott Plains warr	
seminuda warr	subsp.
seminuda warr	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
ellipticum			
trichophylla			
cratyantha			
rudis			
forrestii			
nov			
plebeia			
alchemilloides			
goadbyi			
robusta			
sylvestris			
"B" (fine leaved form)			
"A" (short leaved form)			
attenuatus			
australis			
remanens			
seminuda			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	N				
307	N				
288	N				
288	N				
281	N				
281	N				
273	N				
273	N				
054C	N				
273	N				
273	N				
273	N				
032	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
223	N				
221	N				
215	N				
202	N				
185	N				
175	N				
175	N				
175	N				
167	N	*			
165	N				
165	N				
165	N				
163	N				
163	N				
163	N				
163	N				
161	N				
161	N				
149	N				
149	N				
149	N				
138	N				
113	N				
090	N				
090	N				
090	N				
090	N				
090	N				
090	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-1250	BANOCCOC	Banksia
-1249	THEJAC	Thelymitra
-1248	THE_NU	Thelymitra
-1247	PTE_VI	Pterostylis
-1246	PTE_PL	Pterostylis
-1245	PTE_DI	Pterostylis
-1244	PTEASP	Pterostylis
-1243	PRA_PA	Prasophyllum
-1242	PRA_GI	Prasophyllum
-1241	PARLIN	Paracaleana
-1240	MIC_ME	Microtis
-1239	MICMEDQU	Microtis
-1238	MICMEDME	Microtis
-1237	LEPMEN	Leptoceras
-1236	ERIVAL	Eriochilus
-1235	ERISCAOR	Eriochilus
-1234	ERISCASC	Eriochilus
-1233	ERIDILMA	Eriochilus
-1232	ERIDILMU	Eriochilus
-1231	ERIDILDI	Eriochilus
-1230	EPIGRAGR	Epiblemma
-1229	DRAMIC	Drakea
-1228	CAL_RO	Calochilus
-1227	CALGEO	Caladenia
-1226	CALLONME	Caladenia
-1225	CALWIN	Caladenia
-1224	CALVIR	Caladenia
-1223	CALNIV	Caladenia
-1222	CALNANUN	Caladenia
-1221	CALNANNA	Caladenia
-1220	CALLONSP	Caladenia
-1219	CALLONLO	Caladenia
-1218	CALINT	Caladenia
-1217	CALVARME	Caladenia
-1216	CALHEB	Caladenia
-1215	CALFLASY	Caladenia
-1214	CALFLAFL	Caladenia
-1213	CALEVA	Caladenia
-1212	CALCHA	Caladenia
-1211	CALBUS	Caladenia
-1210	CALBRO	Caladenia
-1209	CALATTAT	Caladenia
-1208	CALARR	Caladenia
-1207	CALAPPER	Caladenia
-1206	CALAPPAP	Caladenia
-1205	CALABB	Caladenia
-1204	IRIUNG	Iris
-1203	CROXCR	Crocospia
-1202	AGRSP	Agrostocrinum
-1201	RESCRA	Restio

SPECIES	INFRA_RANK
occidentalis warr	subsp.
jacksonii warr	
aff. nuda warr	
aff. vittata warr	
aff. plumosa warr	
aff. dilatata warr	
aspera warr	
aff. parvifolium warr	
aff. gibbosum warr	
linearifolia warr	
aff. media warr	
media warr	subsp.
media warr	subsp.
menziesii warr	
valens warr	
scaber warr	subsp.
scaber warr	subsp.
dilatatus warr	subsp.
dilatatus warr	subsp.
dilatatus warr	subsp.
grandiflora warr	var.
micrantha warr	
aff. robertsonii	
georgii warr	
longicauda warr	subsp.
windfieldii warr	
viridescens warr	
nivalis warr	
nana warr	subsp.
nana warr	subsp.
longicauda warr	subsp.
longicauda warr	subsp.
interjacens warr	
varians warr	subsp.
heberleana warr	
flava warr	subsp.
flava warr	subsp.
evanescens warr	
chapmanii warr	
busselliana warr	
brownii warr	
atingens warr	subsp.
arrecta warr	
applanata warr	subsp.
applanata warr	subsp.
abbreviata warr	
unguicularis warr	
x crocosmiiflora warr	
sp cape leeuwin GJK warr	
crassus warr	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
occidentalis			
quadrata			
media			
orbifolia			
scaber			
magnus			
multiflorus			
dilatatus			
grandiflora			
merrettii			
unita			
nana			
splendens			
longicauda			
meridionalis			
sylvestris			
flava			
attingens			
erubescens			
applanata			

NAME_ID	SPECIES_CODE	GENUS
-1200	LOX_CI	Loxocarya
-1199	LEPSPT	Leptocarpus
-1198	LESPR	Leptocarpus
-1197	LEPNUD	Leptorhyncus
-1196	MIRJAL	Mirabilis
-1195	LEPAFFSC	Lepidosperma
-1194	CRYPTSP	Cryptandra
-1193	ISOSP	Isopogon
-1192	STIPSP2	Stipa
-1191	STIPASP	Stipa
-1190	BROMUSSP	Bromus
-1189	DAVGRAJU	Daviesia
-1188	CALPECGE	Caladenia
-1187	THYSP	Thysanotus
-1186	THYDICO	Thysanotus
-1185	HAEEFF	Haemodorum
-1184	CONOSP	Conostylis
-1183	CONMI	Conostephium?
-1182	LEPSPFL	Lepidosperma
-1181	TUNPRO	Tunica
-1180	BRASSP	Brassica
-1179	HYDRSP	Hydrocotyle
-1178	RUBFRU	Rubus
-1177	JACAFFSE	Jacksonia
-1176	AREPAU	Eremaea
-1175	CALAFFVI	Calothamnus
-1174	CRAREC	Crassula
-1173	TRICHSP	Trichocline
-1172	OLESP	Olearia
-1171	COTPRA	Cotula
-1170	LYGAFFBA	Lyginia
-1169	BURSP	Burchardia
-1168	SPHAESP	Sphaerolobium
-1167	CUSCUTSP	Cuscuta
-1166	OLEECK	Olearia
-1165	CARCFMOD	Carpobrotus
-1164	WURMBSP	Wurmbea
-1163	STY_AF	Stylidium
-1162	VER_CA	Veronica
-1161	SOL_AM	Solanum
-1160	PETCRI	Petroselinum
-1159	EUCCIT	Eucalyptus
-1158	EUCSP1	Eucalyptus
-1157	THO_CO	Thomasia
-1156	MIR_SP	Mirbelia
-1155	JAC_FL	Jacksonia
-1154	PATSP1	Patersonia
-1153	HYPSP1	Hypoxis
-1152	LACALOU	Lachenalia
-1151	LEPSP3	Leptocarpus

SPECIES	INFRA_RANK
aff. cinerea r warr	
sp t warr	
sp r warr	
nudius warr	
jalapa Jarrah Rd scps	
aff. scabrum kwinana fwy scps	
sp. Woodvale scps	
sp.? Woodvale scps	
sp. 2 Woodvale scps	
sp. scps	
sp. Woodvale scps	
gracilis (juncea) Woodvale scps	
pectinata (georgei) Woodvale scps	
sp. Woodvale scps	
dicotomus? Woodvale scps	
effusum Woodvale scps	
sp. scps	
minus? Woodvale scps	
sp. (flat) Woodvale scps	
prolifera Woodvale scps = Petrohagia velutina	
sp. Woodvale scps	
sp. scps	
fruticosus Melville scps	
aff. sericea "swamp form" scps	
pauciflora Yule Brook scps	
aff. villosus Yule Brook scps	
recurva Yule Brook scps	
sp. Yule Brook scps	
sp. Yule Brook scps	
pratense Yule Brook scps	
aff. barbata Yule Brook scps	
sp. Yule Brook scps	
sp. ? Hepburn Heights scps	
sp. ? Hepburn Heights scps	
ecklonis Hepburn Heights scps = Osteospermum	
cf. modestus (GK 11518) Hepburn Heights scps	
sp. ? Hepburn Heights scps	
sp aff. affine scps	
sp aff. calycina scps	
sp aff. americanum scps	
crispum scps	
citriodora scps	
sp indet scps	
sp cognata scps	
sp spinosa scps	
sp floribunda scps	
sp indet scps swamp yanchep	
sp indet scps yanchep	
aloides scps	var.
sp. indet yanchep scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N				
039	N				
039	N				
345	N				
107	N	*			
032	N				
215	N				
090	N				
031	N				
031	N				
031	N	*			
165	N				
066	N				
054F	N				
054F	N				
055	N				
055	N				
288	N				
032	N				
113	N	*			
138	N	*			
281	N				
161	N	*			
165	N				
273	N				
273	N				
149	N				
345	N				
345	N				
345	N				
039	N				
054J	N				
165	N				
307A	N				
345	N	*			
110	N				
054J	N				
343	N				
316	N				
315	N	*			
281	N	*			
273	N				
273	N				
223	N				
165	N				
165	N				
060	N				
056A	N				
054H	N	*			
039	N				

NAME_ID	SPECIES_CODE	GENUS
-1150	LEPSP1	Lepidosperma
-1149	CARGAU	Carex
-1148	STID/F	Stipa
-1146	CALPRERO	Callitris
-1145	ALOHUEGL	Alogyne
-1144	SANTRI	Sansevieria
-1143	TRISPBS	Trichocline
-1142	SENAFFGI	Senecio
-1141	STYCALRF	Stylidium
-1140	VELAFFTR	Velleia
-1139	GOOFILFI	Goodenia
-1138	ANAMIN	Anagallis
-1137	ERYSP2	Eryngium
-1136	ERYSP1	Eryngium
-1135	VERHUEHU	Verticordia
-1134	KUNAFFRE	Kunzea
-1133	PIMIMBGR	Pimelea
-1132	DILAFFCI	Dillwynia
-1131	SILGALGA	Silene
-1130	HAKAFFAU	Hakea
-1129	DIULONEF	Diurus
-1128	TRILONBS	Tribonanthes
-1127	TRIUNXAU	Tribonanthes
-1126	TRIAFFUN	Tribonanthes
-1125	TRIBRAB	Tribonanthes
-1124	TRIAUSX	Tribonanthes
-1123	TRIAUSBS	Tribonanthes
-1122	TRIBRABS	Tribonanthes
-1121	ANIBIXVI	Anigozanthos
-1120	ANIBIXMA	Anigozanthos
-1119	AGRSCAG	Agrostocrinum
-1118	XANSPBS	Xanthorrhoea
-1117	SCHSPBBS	Schoenus
-1116	SCHSPABS	Schoenus
-1115	ISOSPBS	Isolepis
-1114	ELESPBS	Eleocharis
-1113	DANCFCAE	Danthonia
-1112	TRIAFFCA	Triglochin
-1111	OPHLUSCO	Ophioglossum
-1110	STISPCA	Stipa
-1109	PTEVITBF	Pterostylis
-1108	PRASSP	Prasophyllum
-1107	VERAFFDE	Verticordia
-1106	DRYAFFVE	Dryandra
-1105	DRYAFFPT	Dryandra
-1104	SONSPBP	Sonchus
-1103	PODSPBP	Podolepis
-1102	STYAFFA	Stylidium
-1101	HEMPUNP	Hemiandra
-1100	HEMPUNE	Hemiandra

SPECIES	INFRA_RANK
sp indet scps	
gaudichaudii scps = fascicularis	
sp drummondiana/flavescens scps	
preissii scps	subsp.
huegelii var. glabrescens blackwell reach scps	
trifasciata blackwell reach scps	
sp. (GK 6382) brixton st scps	
aff. gilbertii (GK 6665) brixton st scps	
calcaratum (rose form) brixton st scps	
aff. trinervis (GK 10429) brixton st scps	
filiformis var. filiformis brixton st scps	
minor brixton st scps	
sp. 2 (GK 5390) brixton st scps	
sp. 1 (GK 8757) brixton st scps	
huegelii var. huegelii scps	
aff. recurva (GK 6830) brixton st scps	
imbricata var. gracillima scps	
aff. cinerascens brixton st scps	
gallica var. gallica brixton st scps	
sp. ? auriculata (GK 8014) brixton st scps	
longifolia (early flowering race) brixton st scps	
longipetala (GK 6262) brixton st scps	
uniflora x australis (GK 6260) brixton st scps	
aff. uniflora (GK 6259) brixton st scps	
brachypetala (GK 6249) brixton st scps	
australis x brixton st scps	
australis (GK 6248) brixton st scps	
brachypetala (GK 6249) brixton st scps	
bicolor x viridis brixton st scps	
bicolor x manglesii brixton st scps	
scabrum (glabrous form) brixton st scps	
sp. ?preissii brixton st scps	
sp. (GK 10906) brixton st scps	
sp. (GK 5185) brixton st scps	
sp. (GK 6458) brixton st scps	
sp. (GK 5180) brixton st scps	
cf. caespitosa (GK 9666) brixton st scps	
aff. calcitrapa (GK 10430) brixton st scps	
lusitanicum ssp. coriaceum brixton st scps	
sp. "cardup" (gjk) APB (Forrestfield) scps	
vittata (brown form) APB (Forrestfield) scps	
sp. APB (Forrestfield) scps	
aff. densiflora APB (Forrestfield) scps	
aff. vestita APB (Forrestfield) scps	
aff. pteridifolia APB (Forrestfield) scps	
sp. ?asper (GK 11001) bold park scps = hydrophyllus	
sp. ?canescens bold park scps	
aff. affine (GK 9266) bold park scps	
pungens prostrate bold park scps	
pungens erect bold park scps	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
robusta			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	N				
031	N				
018	N				
221	N				
56B	N	*			
345	N				
345	N				
343	N				
341	N				
341	N				
293	N	*			
281	N				
281	N				
273	N				
273	N				
263	N				
165	N				
113	N	*			
090	N				
066	N				
055	N				
055	N				
055	N				
055	N				
055	N				
055	N				
055	N				
055	N				
055	N				
054F	N				
054D	N				
032	N				
032	N				
032	N				
032	N				
031	N				
026	N				
005	N				
031	N				
066	N				
066	N				
273	N				
090	N				
090	N				
345	N				
345	N				
343	N				
313	N				
313	N				

NAME_ID	SPECIES_CODE	GENUS
-1099	LEUSPBP	Leucopogon
-1098	HIBRACB	Hibbertia
-1097	HIBRACBP	Hibbertia
-1096	CRYSPBP	Cryptandra
-1095	LAVSPBP	Lavatera
-1094	DROSPBP	Drosera
-1093	WATSPBP	Watsonia
-1092	LAPSP	Lapeirousia
-1091	CRISP	Crinum
-1090	LEPSP	Lepidosperma
-1089	XYRSPA	Xyris
-1088	VULMYUMY	Vulpia
-1087	VULMYUHI	Vulpia
-1086	VALSPIDE	Vallisneria
-1085	TRIGSPA	Triglochin
-1084	TRASPA	Trachymene
-1083	THELSPA	Thelymitra
-1082	THEVARVA	Thelymitra
-1081	THEFUSST	Thelymitra
-1080	THEFUSFU	Thelymitra
-1079	TETSPA	Tetraria
-1078	SYMXUPL	Symphytum
-1077	STYLSPA	Stylidium
-1076	STYRYN	Stylidium
-1075	STYAMOCA	Stylidium
-1074	SPIXALT	Spinifex
-1073	SPHAFFMA	Sphaerolobium
-1072	SPESPAAD	Spergularia
-1071	SOLCANSC	Solidago
-1070	SENVULVU	Senecio
-1069	SCAAFFHE	Scaevola
-1068	RUMACEAN	Rumex
-1067	RUBAFFSE	Rubus
-1066	ROMROSCO	Romulea
-1065	RESTSPC	Restio
-1064	RESTSPB	Restio
-1063	RESTSPA	Restio
-1062	PARLOPLO	Paraserianthes
-1061	PTERSPA	Pterostylis
-1060	PTEVITVI	Pterostylis
-1059	PTESCARO	Pterostylis
-1058	PRAOVATR	Prasophyllum
-1057	PRAOVAOV	Prasophyllum
-1056	PRAMACRI	Prasophyllum
-1055	PRAMACMA	Prasophyllum
-1054	MENXPIP	Mentha
-1053	MELASPB	Melaleuca
-1052	MELASPA	Melaleuca
-1051	MELLATAC	Melaleuca
-1050	MARSPA	Marsilea

SPECIES	INFRA_RANK
sp. ?polymorphus bold park scps	
racemosa (GK 10063 glaucous form) bold park scps	
racemosa (GK 10061 green form) bold park scps	
sp. ?arbutiflora bold park scps	
sp. ?cretica bold park scps	
sp. ?pallida bold park scps	
sp. bold park scps	
sp. (GK 10080) bold park scps	
sp. ?powellii Bold Park scps	
sp. (GK 9258) Bold Park scps	
sp. A FPR	
myuros var. myuros FPR	
myuros var. hirsuta FPR	
spiralis var. denseserrulata FPR	
sp. A FPR (BJK&NG 095)	
sp. A FPR	
sp. A FPR	
variegata var. variegata FPR	
fuscolutea var. stellata FPR	
fuscolutea var. fuscolutea FPR	
sp. A FPR	
x uplandicum FPR	
sp. A FPR	
rynchocarpum FPR	
amoenum var. caulescens FPR	
x alterniflorus FPR	
aff. macranthum FPR	
sp. A aff. diandra FPR	
canadensis var. scabra FPR	
vulgaris ssp. vulgaris FPR	
aff. helmsii FPR	
acetosella ssp. angiocarpus FPR	
aff. selmeri FPR	
rosea var. communis FPR	
sp. C FPR	
sp. B FPR	
sp. A FPR	
lophantha ssp. lophantha FPR	
sp. A FPR	
vittata var. vittata FPR	
scabra var. robusta FPR	
ovale var. triglochis FPR	
ovale var. ovale FPR	
macrostachyum var. ringens FPR	
macrostachyum var. macrostachyum FPR	
x piperita FPR	
sp. B FPR (BJK&NG 054)	
sp. A FPR	
lateriflora var. acutifolia FPR	
sp. A FPR	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	N				
226	N				
226	N				
215	N				
221	N	*			
143	N				
060	N	*			
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056	N	*			
032	N				
042	N				
031	N				
031	N				
029	N				
026	N				
281	N				
066	N				
066	N				
066	N				
066	N				
032	N				
310	N	*			
343	N				
343	N				
343	N				
031	N				
165	N				
113	N	*			
345	N				
345	N				
341	N				
103	N				
161	N				
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039	N				
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066	N				
066	N				
313	N				
273	N				
273	N				
273	N				
013	N				

NAME_ID	SPECIES_CODE	GENUS
-1049	LOXSPD	Loxocarya
-1048	LOXSPC	Loxocarya
-1047	LOXSPB	Loxocarya
-1046	LOXSPA	Loxocarya
-1045	LOLRIGRI	Lolium
-1044	LOLRIGLE	Lolium
-1043	LOLMUXPE	Lolium
-1042	LEUSPDAP	Leucopogon
-1041	LEUSPCAP	Leucopogon
-1040	LEUCOSPB	Leucopogon
-1039	LEUCOSPA	Leucopogon
-1038	LEPYSPA	Lepyrodia
-1037	LEPMSPA	Leptospermum
-1036	LEPTSPE	Leptocarpus
-1035	LEPTSPD	Leptocarpus
-1034	LEPTSPC	Leptocarpus
-1033	LEPTSPB	Leptocarpus
-1032	LEPTSPA	Leptocarpus
-1031	LEPSPF	Lepidosperma
-1030	LEPSPE	Lepidosperma
-1029	LEPSPD	Lepidosperma
-1028	LEPSPC	Lepidosperma
-1027	LEPSPB	Lepidosperma
-1026	LEPISPA	Lepidosperma
-1025	LAVPLET	Lavatera
-1024	JOHNSPA	Johnsonia
-1023	HYPOSPA	Hypoxis
-1022	HOVTRICR	Hovea
-1021	HORVULHE	Hordeum
-1020	HORVULDI	Hordeum
-1019	HIBBAFFH	Hibbertia
-1018	HEMAFFSE	Hemigenia
-1017	HEMRAMPA	Hemigenia
-1016	HAKAURSP	Hakea
-1015	HAEMSPB	Haemodorum
-1014	HAEMSPA	Haemodorum
-1013	FREAFFLE	Freesia
-1012	FRAPAULO	Frankenia
-1011	ERYROSSU	Eryngium
-1010	EREMSPA	Eremaea
-1009	EPITETTE	Epilobium
-1008	DRYSPA	Dryandra
-1007	DRASPB	Drakaea
-1006	DRASPA	Drakaea
-1005	DIUEMAEM	Diurus
-1004	DIPMICDR	Diplolaena
-1003	DILSPA	Dillwynia
-1002	DARSPA	Darwinia
-1001	CYPROTRO	Cyperus
-1000	CREFOERH	Crepis

SPECIES	INFRA_RANK
sp. D FPR	
sp. C FPR	
sp. B FPR	
sp. A FPR	
rigidum ssp. rigidum FPR	
rigidum ssp. lepturoides FPR	
multiflorum x perenne FPR	
sp. D aff. polymorphus FPR	
sp. C aff. polymorphus FPR	
sp. B FPR	
sp. A FPR	
sp. A FPR	
sp. A FPR	
sp. E FPR	
sp. D FPR	
sp. C FPR	
sp. B FPR	
sp. A FPR	
sp. F FPR	
sp. E FPR	
sp. D FPR	
sp. C FPR	
sp. B FPR	
sp. A FPR	
plebeia var. tomentosa FPR	
sp. A FPR	
sp. A FPR	
trisperma var. crispa FPR	
vulgare var. hexastichon FPR	
vulgare var. distichon FPR	
aff. helianthemoides FPR	
aff. sericea FPR	
ramosissima var. parviflora FPR	
auriculata var. spathulata FPR	
sp. B FPR	
sp. A FPR	
aff. leichtlinii FPR	
pauciflora var. longifolia FPR	
rostratum var. subdecumbens FPR	
sp. A FPR	
tetragonum ssp. tetragonum FPR	
sp. A FPR	
sp. B FPR	
sp. A FPR	
emarginata var. emarginata FPR	
microcephala var. drummondii FPR	
sp. A FPR	
sp. A FPR	
rotundus ssp. rotundus FPR	
foetida ssp. rhoeadifolia FPG	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N				
039	N				
039	N				
039	N				
031	N	*			
031	N	*			
031	N	*			
288	N				
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288	N				
039	N				
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032	N				
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032	N				
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032	N				
032	N				
221	N				
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056A	N				
165	N				
031	N	*			
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226	N				
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055	N				
060	N	*			
236	N				
281	N				
273	N				
275	N				
090	N				
066	N				
066	N				
066	N				
175	N				
165	N				
273	N				
032	N				
345	N				

NAME_ID	SPECIES_CODE	GENUS
-999	CRANATMI	Crassula
-998	CRACOLTU	Crassula
-997	CRASPA	Craspedia
-996	CONYSPA	Conyza
-995	CONSPA	Conostylis
-994	CONANDAN	Conostylis
-993	CONACUBR	Conostylis
-992	CHEMACHA	Chenopodium
-991	CARSPA	Cardamine
-990	CANXORC	Canna
-989	CANXGEN	Canna
-988	CALLATLA	Calothamnus
-987	CALSPC	Caladenia
-986	CALSPB	Caladenia
-985	CALSPA	Caladenia
-984	CALLONLO	Caladenia
-983	CALGEMLU	Caladenia
-982	CALDILFA	Caladenia
-981	BURSPA	Burchardia
-980	BRASPA	Brassica
-979	BAESPB	Baeckea
-978	BAESPA	Baeckea
-977	ANAARVCA	Anagallis
-976	ANAARVAR	Anagallis
-975	ALESPA	Alexgeorgea
-974	ACIRENRE	Acianthus
-973	ACIRENHU	Acianthus
-972	ACAPULPU	Acacia
-971	ACAPULGL	Acacia
-970	ERESPNOV	Eremaea
-969	SENTAM	Senecio
-968	AGRRAC	Agropyron
-967	PRACAL	Prasophyllum
-966	ORNAFFCA	Ornithogalum
-965	OPEAFFVA	Opercularia
-964	BOLCAL	Bolboschoenus
-963	GALAPA	Galium
-962	CAREDXVI	Carpobrotus
-961	HOMAFFFL	Homeria
-960	THEMAC	Thelymitra
-959	ACAAPP	Acacia
-958	HEMBARLI	Hemigenia
-957	LAVPLETO	Lavatera
-956	ANDLEHLI	Andersonia
-955	ACATRUSD	Acacia
-954	ACALON	Acacia
-953	PIMIMBH	Pimelea
-952	LEPMAIMU	Lepyrodia
-951	STIAFFTR	Stipa
-950	POASPC	Poa

SPECIES	INFRA_RANK
natans var. minus FPG	
colorata var. tuberculata FPR	
sp. A FPR	
sp. A FPR	
sp. A FPR	
androstemma ssp. androstemma FPR	
aculeata ssp. bracteata FPR	
macrospermum ssp. halophilum FPR	
sp. A FPR	
x orchiodes FPR	
x generalis FPR	
lateralis var. lateralis FPR	
sp. C FPR	
sp. B FPR	
sp. A FPR	
longiclavata var. longiclavata FPR	
gemmata forma lutea FPR	
dilatata var. falcata FPR	
sp. A FPR	
sp. A FPR	
sp. B FPR	
sp. A FPR	
arvensis var. caerulea FPR	
arvensis var. arvensis FPR	
sp. A FPR	
reniformis var. reniformis FPR	
reniformis var. huegelii FPR	
pulchella var. pulchella FPR	
pulchella var. glaberrima FPR	
sp. nov Wandii scps	
tamoides M46 scps	
racemosus M46 scps	
callicola M46 scps	
?caudatum M46 scps	
?vaginata M106 scps	
caldwelli M106 scps	
aparine M91 scps	
edulis x virescens M91 scps	
aff. flaccida (GK) M91 scps	
"maculata" sthc	
"applanata" scps map	
barbata "limestone form" scps map	
plebeia var tomentosa scps map	
lehmannia "limestone variant" scps map	
truncata "sand dune variant" scps map	
longifolia scps	
imbricata 'hairy' cardup scps	
macra\muirii cardup scps	
aff. trichophylla cardup scps	
sp. cardup scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
149	N				
149	N				
345	N				
345	N				
055	N				
055	N				
055	N				
105	N				
138	N				
063	N	*			
063	N	*			
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066	N				
066	N				
054J	N				
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273	N				
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293	N	*			
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066	N				
066	N				
163	N				
163	N				
273	N				
345	N	*			
031	N	*			
066	N				
054H	N	*			
331	N				
032	N				
331	N	*			
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060	N	*			
066	N				
163	N				
313	N				
221	N				
288	N				
163	N				
163	N	*			
263	N				
039	N				
031	N				
031	N				

NAME_ID	SPECIES_CODE	GENUS
-949	THESPC	Thelymitra
-948	ANIHUMXM	Anigozanthos
-947	DROMACR	Drosera
-946	PITSPC	Pithocarpa
-945	JOHSPC	Johnsonia
-944	CRYSPI	Cryptandra
-943	JAC_SPIN	Jacksonia
-942	GRETHETH	Grevillea
-941	CONUND	Conospermum
-940	ISOCUNGL	Isotropis
-939	ERYSUB	Eryngium
-938	ERYPINPA	Eryngium
-937	VERLINLI	Verticordia
-936	CALBREBR	Calytrix
-935	PODGRAPI	Podolepis
-934	TRICAN	Tripterococcus
-933	TRI6283	Trichocline
-932	HYAPYR	Hyalospermum
-931	STYBULLI	Stylidium
-930	HIBAFFHE	Hibbertia
-929	KUNRECWI	Kunzea
-928	ACAWILWH	Acacia
-927	VERSTO	Veronica
-926	LEUSPA	Leucopogon
-925	MELAFFAC	Melaleuca
-924	ALYHUEGL	Alyogyne
-923	CARSP.	Carpobrotus
-922	PETSERPI	Petrophile
-921	PETBREPI	Petrophile
-920	CALLONCA	Caladenia
-919	SCHINVP	Scholtzia
-918	SCHINVE	Scholtzia
-917	MELSPT	Melaleuca
-916	EREAFFBR	Eremaea
-915	LEUSPT4	Leucopogon
-914	LEUSPT3	Leucopogon
-913	LEUSPT2	Leucopogon
-912	LEUSPT1	Leucopogon
-911	ACA_T665	Acanthocarpus
-910	HAESP	Haemodorum
-909	SCHSP3	Schoenus
-908	THYA/T	Thysanotus
-907	PETMEDJU	Petrophile
-906	GOOSP	Goodenia
-905	RESSP	Restionaceae
-904	HERSP	Herbaceous
-903	CALSPP	Caladenia
-902	RESSIN	Restio
-901	ERE_BR	Eremaea
-900	ACAPULRE	Acacia

SPECIES	INFRA_RANK
sp. cardup scps	
humilis X manglesii cardup scps	
macrantha 'robust' cardup scps	
sp. cardup scps	
sp. cardup scps	
spinescens talbot scps	
aff. spinosa sthcst	
thelemanniana subsp. thelemanniana scps map	
undulatum scps map	
cuneiformis subsp. "glabra" scps map	
pinnatifidum subsp. "subdecumbens" scps map	
pinnatifidum subsp. "palustre" scps map	
lindleyi subsp. lindleyi scps map	
breviseta subsp. breviseta scps map	
gracile "pink" scps map	
"cannington" asg 16201 scps map	
sp gjk 6382 scps map	
pyrethrum scps map	
bulbiferum "limestone form" scps map	
aff. helianthemoides scps map	
recurva "white" scps map	
willdenowiana "white/cream" scps map	
stolonifera lehm scps map	
sp A (perth flora) scps map	
aff. acerosa (gjk 11242) scps map	
huegelii var glabrata scps map	
sp (gjk 11518) scps map	
serrriurae subsp. pink scps map	
brevifolia subsp. pink scps map	
longicauda subsp. calcigena ms scps map	
involuta 'prostrate' scps	
involuta 'erect' scps	
sp talbot scps	
aff. brevifolia (D.Coates MI 175) scps	
sp 4 talbot scps	
sp 3 talbot scps	
sp 2 talbot scps	
sp 1 'talbot small' scps	
sp (trudgen 6654) caperg	
sp indet scps	
sp brickwood7 scps	
arenarius/triandrus scps	
media scps	var.
sp indet scps	
sp indet brick3 scps	
sp seedling scps	
spp indet scps	
sinosus scps ms	
aff. brevifolia scps	
pulchella scps	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
055	N				
143	N				
345	N				
054F	N				
215	N				
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345	N				
343	N				
226	N				
273	N				
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316	N				
288	N				
273	N				
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054C	N				
055	N				
032	N				
054F	N				
090	N				
341	N				
039	N				
999	N				
066	N				
039	N				
273	N				
163	N				

NAME_ID	SPECIES_CODE	GENUS
-899	GREVARVA	Grevillea
-898	EUCXER	Eucalyptus
-897	AMY_MY	Amyema
-896	EUC_PR	Eucalyptus
-895	ACASYN	Acacia
-894	ABUSP	Abutilon
-893	SCA_NI	Scaevola
-892	MAISP2	Maireana
-891	OLEGRA	Olearia
-890	AMAPUN	Amaranthus
-889	GREVARBU	Grevillea
-888	TRICORAL	Triodia
-887	CRACPRG	Craspedia
-886	HALSP	Halgania
-885	ZYGGREY	Zygophyllum
-884	OLE_AL	Olearia
-883	SENSP	Senna
-882	CALSP	Calandrinia
-881	INDSP	Indigofera
-880	TRISMALL	Triodia
-879	CARSEP	Carpobrotus
-878	ACAAL	Acacia
-877	MAISP	Maireana
-876	PARSP	Parmelia
-875	LAXSP.	Laxmannia
-874	XANSP.	Xanthorrhoea
-873	EPASP	Epacridaceae
-872	FABSP	Fabaceae
-871	WURSP.	Wurmbea
-870	ERISP.	Eriachne
-869	HELSP	Helichrysum
-868	GRASP	Grass
-867	ENNSP	Enneapogon
-866	ASTSP.	Asteraceae
-865	SWASP	Swainsonia
-864	ZYGSP1	Zygophyllum
-863	PTISP	Ptilotus
-862	ABUSP.	Abutilon
-861	ACASP.2	Acacia
-860	ACASP.1	Acacia
-859	CYR_HU	Cyrtostylis
-858	ACA_SP	Acacia
-857	LOGSERAN	Logania
-856	LOGSERSE	Logania
-855	GON_SI	Gonocarpus
-853	SCHSP1	Schoenus
-851	SCH_SU	Schoenus
-850	DROGIGGE	Drosera
-849	LEP_TH	Leptocarpus
-848	GREMANSR	Grevillea

SPECIES	INFRA_RANK
variifolia subsp. variifolia caperg	
xerothermica caperg	
"myoporum" (ans 18-11-91-3) caperg	
aff. prominens mih brooker 4569 caperg	
synchronicia caperg	
sp trudgen 6634 caperg	
aff. nitida gjk 12899 caperg	
sp gjk 13201 caperg	
grandiflora caperg	
pungens caperg	
varifolia subsp bundera caperg	
sp coral bay caperg (gjk 13304)	
sp gjk 13202 caperg	
sp asg10290 caperg	
grey caperg	
aff. axillaris -dampieri- caperg	
sp caperg	
sp caperg	
sp caperg	
small caperg	
"septentrionalis" caperg	
alexandri caperg	
sp gjk13090 caperg	
sp powell foliaceous lichen	
sp powell	
sp powell	
sp powell	
sp powell	
sp powell	
sp 2 caperg	
sp caperg	
sp caperg	
sp caperg	
sp caperg	
sp caperg asg 11570	
sp 1 caperg	
sp caperg	
sp caperg	
sp 2 caperg	
sp 1 caperg	
huegelli-robustus sthcst	
sp indet how11 sthc	
serpyllifolia sthcst	subsp.
serpyllifolia sthcst	subsp.
aff. simplex col1 sthsct	
sp small hairy base sthcst	
aff. sublaxus sthcst	
gigantea sthcst	subsp.
aff. thysanthus ms sthcst	
manglesioides sthcst	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
273	N				
097	N				
273	N				
163	N				
221	N				
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345	N				
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165	N				
031	N				
110	N				
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999	N				
054F	N				
054D	N				
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163	N				
163	N				
066	N				
163	N				
302	N				
302	N				
276	N				
032	N				
032	N				
143	N				
039	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
-847	SCH_CR	Schoenus
-845	DROOCCAU	Drosera
-844	LEPROY	Leptocarpus
-842	PET_LO	Petrophile
-840	CALGAR	Caladenia
-839	LEPAXG	Lepidosperma
-838	AGOLXF	Agonis
-837	DIU_CO	Diuris
-836	THE_MA	Thelymitra
-835	PETSP.	Petrophile
-834	LEPGJK	Lepyrodia
-833	THE_PA	Thelymitra
-832	PTE_RE	Pterostylis
-831	PTE_NA	Pterostylis
-830	CORSP.	Corybas
-829	PTEBRE	Pterostylis
-828	STI_FL	Stipa
-827	STYSP3	Stylidium
-826	STYSP2	Stylidium
-825	STYSP1	Stylidium
-824	TRISP1	Tripterococcus
-822	SED_AN	Restionaceae
-821	ANASP.	Anarthria
-820	AST_FI	Astartea
-817	PRASP.	Prasophyllum
-816	THEF/M	Thelymitra
-814	DROBIN	Drosera
-813	ACTLAX	Actinotus
-812	RHASP	Rhamnaceae
-811	GEN_PU	Genus nov
-810	CAL_LI	Caladenia
-809	HYPSP	Hypolaena
-808	MYRSP.	Myrtaceae
-807	MICSP.	Microtis
-803	SED_ME	Cyperaceae
-802	PASFOEHI	Passiflora
-801	HIBGAR	Hibiscus
-800	HETOLEOL	Heterodendrum
-799	CRIMURLE	Critesion
-798	CRIMUR	Critesion
-796	HIBSP	Hibbertia
-794	MELRIN	Melalueca
-793	STY_PI	Stylidium
-790	STASP2	Staskhousia
-789	STASP1	Staskhousia
-788	GRESP.	Grevillea
-787	RUPSP.	Ruppia
-786	POLSP.	Polygonum
-785	MUESP.	Muehlenbeckia
-784	TRISP.	Triraphis

SPECIES	INFRA_RANK
aff. cruentus sthcst	
occidentalis sthcst	subsp.
roycei ms sthcst	
aff. longifolia sthcst	
gardneri ms sthcst	
angustatum x gladiatum sthcst	
linearifolia x flexuosa sthcst	
aff. corymbosa-longifolia sthcst	
maculata ms sthcst	
sp indet sthcst	
sp aff. gjk 9848 sthcst	
aff. pauciflora sthcst	
aff. recurva sthcst	
aff. nana sthcst	
sp indet sthcst	
brevisepala ms sthcst	
aff. flavescens sthcst non hairy flavescens	
sp lg rosette sthcst	
big pink tor11 sthcst	
sp purple tor9 sthcst	
sp indet sthcst	
aff. anarthria sthcst	
sp tom 1 sthcst	
aff. fascicularis fine tom1 sthcst	
sp indet sthcst	
fuscolutea maculata sthcst	
binata sthcst	
laxa ms sthcst	
sp sthcst	
aff. pultenaea sthcst	
aff. liniflora pi1 sthcst	
sp sthcst	
gen indet sthcst	
sp sthcst	
aff. mesomelaena sthcst	
foetida capidx	subsp.
gardneri capidx	
oleifolium capidx	subsp.
murinum capidx	subsp.
murinum capidx	
sp lp2 sthcst	
ringens ms sthcst	
aff. piliferum sthcst	
sp2 jpt203 macleod	
sp1 jpt159 macleod	
sp macleod	
sp macleod	
sp jpt13 macleod	
sp macleod	
sp jpt109 macleod	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
143	N				
039	N				
090	N				
066	N				
032	N				
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066	N				
039	N				
273	N				
066	N				
032	N				
248	N	*			
221	N				
207	N				
031	N	*			
031	N	*			
226	N				
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343	N				
202	N				
202	N				
090	N				
023	N				
103	N				
103	N				
031	N				

NAME_ID	SPECIES_CODE	GENUS
-783	TRASP.	Trachynia
-782	ERI_AR	Eriachne
-781	AXOSP.	Axonopus
-780	BOESP.	Boerhavia
-779	ACASP.	Acacia
-778	ACAMOR	Acacia
-777	SIDSP.	Sida
-776	AMYSP.	Amyema
-775	GYRSP.	Gyrostemon
-774	SCASP.	Scaevola
-773	SCA_CO	Scaevola
-772	PHYSP2	Phyllanthus
-771	PHYSP1	Phyllanthus
-770	CYPSP4	Cyperus
-769	CYPSP3	Cyperus
-768	CYPSP2	Cyperus
-767	CYPSP1	Cyperus
-766	SCLSP.	Sclerolaena
-765	SCL_FO	Sclerolaena
-764	ATR_CI	Atriplex
-763	SISSP.	Sisymbrium
-762	LEP_RO	Lepidium
-761	WAISP2	Waitzia
-760	WAISP1	Waitzia
-759	PODSP.	Podolepis
-758	OLESP.	Olearia
-757	HELSP.	Helipterum
-756	CRASP	Craspedia
-755	CAL_MU	Calotis
-754	BRASP	Brachycome
-753	AST_AT	Asteridea
-752	PTISP2	Ptilotus
-751	PTISP1	Ptilotus
-750	ALTSP.	Alternanthus
-525	LEP_FI	Lepidosperma
-524	THE_LO	Thelymitra
-523	HYDSP	Hydrocotyle
-522	STL_AM	Stylidium
-520	CASSP	Cassytha
-519	DROERYSQ	Drosera
-518	AGOSP.	Agonis
-517	MEL_BA	Melalueca
-516	CENSP.	Centrolepis
-515	STYSP	Stylidium
-514	ANDSP.	Andersonia
-513	POASP.	Poaceae
-510	AMPSP.	Aff amperea
-509	BAE_AS	Baeckea
-506	THE_HO	Thelymitra
-505	MEESP.	Meeboldina

SPECIES	INFRA_RANK
sp jpt122 macleod	
aff. aristidea macleod	
sp jpt20 macleod	
sp jpt33 macleod	
sp jpt340 macleod	
morrisonii macleod	
sp jpt268 macleod	
sp jpt157 macleod	
sp jpt222 macleod	
sp jpt235 macleod	
aff. collaris macleod	
sp2 jpt317 macleod	
sp1 jpt199 macleod	
sp4 jpt106 macleod	
sp3 jpt123 macleod	
sp2 jpt22 macleod	
sp1 jpt21 macleod	
sp jpt334 macleod	
aff. forrestiana macleod	
aff. cinerea macleod	
sp jpt54 macleod	
aff. rotundum macleod	
sp2 jpt297 macleod	
sp1 jpt130 macleod	
sp jpt87 macleod	
sp jpt219 macleod	
sp jpt263 macleod	
sp jpt277 macleod	
aff. multicaulis macleod	
sp jpt 240 macleod	
aff. athrioides macleod	
sp 2 jpt 134 macleod	
sp 1 jpt 133 macleod	
sp macleod	
fine how17 sthcst	
aff. longifolia sthcst	
sp sm apiaceae how15 sthcst	
aff. amoenum sthcst	
spp indet sthcst	
erythrorhiza sthcst	subsp.
sp west cape how sthcst	
sp aff. baxteri sthcst	
sp indet how9 sthcst	
sp indet sthcst	
spp indet sthcst	
spp indet sthcst	
sthcst how3	
aff. astarteoides sthcst	
aff. holmsii sthcst	
aff. sthcst col2	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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107	N				
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108	N				
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343	N				
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273	N				
040	N				
343	N				
288	N				
031	N				
185	N				
273	N				
066	N				
039	N				

NAME_ID	SPECIES_CODE	GENUS
-504	SCH_LA	Schoenus
-503	SCH_CL	Schoenus
-501	SEDSP	Sedge
-500	STY_SP	Stylidium
-499	ACTSP.	Actinotus
-498	AST_FA	Astartea
-497	GOOFILMI	Goodenia
-496	MELVIMDE	Melaleuca
-495	WATSP	Watsonia
-494	PRASP	Prasophyllum
-493	HIB_T12	Hibbertia
-492	STEGRA	Stenopetalum
-491	CAST2	Cassytha
-490	CAST1	Cassytha
-489	PSEGRO	Pseudoloxocary
-487	LYCSP.	Lycopodium
-486	THY_GR	Thysanotus
-485	MEL_PO	Melaleuca
-482	ASTGIN	Astartea
-481	KUNRXV	Kunzea
-480	DRO_RO	Drosera
-479	LEP_MA	Lepyrodia
-477	SCASP.	Scaevola
-476	AGOPXL	Agonis
-475	RESJAC	Restio
-474	THESP.	Thelymitra
-473	LEPSP2	Lepyrodia
-471	LOXSP2	Loxocarya
-470	STY_BU	Stylidium
-469	STYMIM	Stylidium
-467	DRO_CL	Drosera
-466	LEPDIF	Leptocarpus
-465	HYP_SR	Hypolaena
-464	LEP_RO	Leptocarpus
-463	DROENO	Drosera
-461	LEU_GI	Leucopogon
-460	ALGSP	Algae sp branch
-459	RUPSP	Ruppia
-458	SPISP	Spirogyra
-457	CHASP	Chara
-456	SCHSP2	Schoenus
-455	CASSP.	Cassytha
-454	BAUSPC	Baumea
-453	CALHXP	Caladenia
-452	PET_LI	Petrophile
-450	ASTSCR	Astartea
-449	LOX_FL	Loxocarya
-448	DAV_HO	Daviesia
-447	DIU_AM	Diuris
-446	DROMACMA	Drosera

SPECIES	INFRA_RANK
sp aff. laevigatus sthcst	
aff. clandestinus sthcst	
aff. pedicellate sthcst	
aff. spathulatum sthcst	
sp. sthcst	
aff. fascicularis sthcst	
filiformis scps	var.
viminea sthcst	subsp.
sp talb13 scps	
sp leaf only talb12 scps	
sp talb 12 scps	
gracile scps	
talb1 sp2 scp	
talb1 sp1 scp	
grossa ms sthcst	
sp. sthcst	
aff. graclis sthcst	
aff. polygaloides sthcst	
sp. (gingilup) 119 sthcst	
recurva x vestita sthcst	
spp rosetted sthcst	
aff. macra sthcst	
sp sthcst	
parviceps x linearifolia sthcst	
jacksonii ms sthcst	
spp sthcst	
sp. gjk9848 sthcst	
sp. nov. gjk12205 sthcst	
aff. bulbiferium single flowers sthcst	
mimeticum ms sthcst	
spp climbing sthcst	
diffusus ms sthcst	
scott river sthcst	
aff. royceii sthcst	
enodes ms sthcst	
aff. gilbertii sthcst sr1	
sp cjr sthaqua	
sp cjr sthaqua	
sp cjr sthaqua	
sp cjr sthaqua	
sp cjr 634	
sp cjr	
sp cjr	
huegelii x paludosa sthcst slr3	
linearis (southern form) sthcst	
sp. (scott river) d. backshall 88283 sthcst	
aff. flexuosa eb1 sthcst	
aff. horrida sthcst	
aff. amplissima sthcst	
macrantha sthcst	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	N				
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343	N				
281	N				
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341	N				
273	N				
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066	N				
226	N				
138	N				
131	N				
131	N				
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999	N				
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032	N				
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090	N				
273	N				
039	N				
165	N				
066	N				
143	N				

NAME_ID	SPECIES_CODE	GENUS
-445	BRASP	Brachycome
-443	STI_AC	Stipa
-441	ORCSP	Orchidaceae
-440	SCH_BV	Schoenus
-438	SCH_BR	Schoenus
-437	ANDSP	Andersonia
-436	BANOCCFO	Banksia
-435	LEU_GR	Leucopogon
-434	LEPTEP	Leptocarpus
-432	SPOSTR	Sporadanthus
-430	LEUSP	Leucopogon
-429	BAUSP	Baumea
-428	LOXSPQ	Loxocarya
-427	PATOCCSW	Patersonia
-426	JAC_HO	Jacksonia
-422	SCHSP	Schoenus
-421	PATSP	Patersonia
-419	DROSP	Drosera
-418	GALSP	Galium
-417	WALSP	Wahlenbergia
-416	VITSP	Vittadinia
-415	SONSP	Sonchus
-414	SCASP	Scaevola
-413	SCA_AM	Scaevola
-412	MARSP	Marsilea
-411	LORSP	Loranthus
-410	LEPSP	Lepidium
-409	LAWSP2	Lawrenzia
-408	KERSP	Keraudrenia
-407	JASSP	Jasminum
-406	INDSP2	Indigofera
-405	INDSP1	Indigofera
-404	HELSP2	Heliotropium
-403	HELSP1	Heliotropium
-402	GNASP	Gnaphalium
-401	FICSP	Ficus
-400	DICSP	Dicladanthera
-399	CONSP	Convolvulus
-398	CHAMYR	Chamaesyce
-397	CHAAUS	Chamaesyce
-396	CHA_AT	Chamaesyce
-395	CHAATO	Chamaesyce
-394	CAPSP	Capparis
-393	BOECHI	Boerhavia
-392	ALTSP	Alternanthera
-391	DAVSP	Daviesia
-390	DAVPLE	Daviesia
-389	EUC_OL	Eucalyptus
-388	ENNCAEOC	Enneapogon
-387	ENNCAECA	Enneapogon

SPECIES	INFRA_RANK
spp sthcst	
aff. acrociliata sthcst	
spp mos lf sthcst	
brevisetis sthcst	
sp. aff. breviculmis sthcst	
sp. (black point) sthcst	
occidentalis sthcst	subsp.
aff. gracile sthcst bp15	
tephrinus ms sthcst	
strictus ms sthcst	
spp sthcst	
sp sthcst	
sp q sthcst	
occidentalis (swamp form) sthcst	
aff. horrida sthcst	
spp sthcst	
spp sthcst	
spp sthcst	
spp sthcst	
sp rb 6816 barrow	
sp barrow	
sp barrow	
sp barrow	
cf aemula barrow	
sp barrow	
sp barrow	
sp rb7139 barrow	
sp rb7136 barrow	
sp barrow	
sp rb7144 barrow	
sp barrow	
sp rb6723 barrow	
sp rb7037 barrow	
sp rb6866 barrow	
sp barrow	
sp barrow	
sp rb6863 barrow	
sp rb7250 barrow	
myrtoides barrow	
australis barrow	
aff. atoto barrow	
atoto barrow	
sp rb7155 barrow	
chiensis barrow	
sp barrow	
sp trudgen sn caperg	
pleurophylla caperg	
aff. oleosa caperg	
caerulescens caperg	var.
caerulescens caperg	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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137A	N				
107	N				
106	N				
165	N				
165	N				
273	N				
031	N				
031	N				

NAME_ID	SPECIES_CODE	GENUS
-386	GNESP	Gnephosis
-385	CALSP	Calocephalus
-384	SCA_PA	Scaevola
-383	LEC_LU	Lechenaultia
-382	TRI_SP	Trichosanthes
-381	DIPCOR	Dipteracanthus
-380	WESSP	Westringia
-379	POLSER	Polymeria
-378	IPOOCH	Ipomoea
-377	IPOBRA	Ipomoea
-376	VERFORVN	Verticordia
-375	VERFORFO	Verticordia
-374	PILSEP	Pileanthus
-373	MEL_CA	Melaleuca
-372	MALSP	Malloestemon
-371	EUC_TE	Eucalyptus
-370	LAWSP	Lawrenca
-369	ABUBEN	Abutilon
-368	POL_CH	Polygala
-367	OXASP	Oxalis
-366	PSO_GR	Psoralea
-365	DESSP	Desmodium
-364	CROTRI	Crotalaria
-362	CASHXO	Cassia
-361	ACASTA	Acacia
-360	PITPHIPH	Pittosporum
-357	PTIPOLPO	Ptilotus
-356	OSTSP	Osteocarpum
-355	HALART	Halosarcia
-354	LYSSP	Lysiana
-353	GRESTESS	Grevillea
-350	ACASP2	Acanthocarpus
-349	ACASP1	Acanthocarpus
-347	TRIWISWI	Triodoa
-345	LOLSP	Lolium
-344	ERISP	Eriachne
-342	TRISP	Triglochin
-339	DROPALPA	Drosera
-338	POACA10	Poa ?
-337	SCHCA8	Schoenus
-336	THECA8	Thelymitra
-335	JOHCA6	Johnsonia
-334	STACA6	Stackhousia
-333	EROCYG	Erodium
-332	PITC2	Pithocarpa
-331	JOHAFFPU	Johnsonia
-330	JOHHA	Johnsonia
-329	HAEC2	Haemorum
-328	BILTHY	Billardiera
-322	XYRSP.	Xyris

SPECIES	INFRA_RANK
sp caperg	
sp caperg	
cf paludosa caperg	
aff. lutescens caperg trudgen 6628	
sp caperg	
corynothecus caperg	
sp caperg	
sericea caperg	
ochnophylla caperg	
brasiliensis caperg	
forrestii caperg	var.
forrestii caperg	var.
"septentrionalis" caperg	
aff. cardiophylla caperg	var.
sp (trudgen sn) caperg	
cf terminalis caperg	
sp caperg	
benthamiana caperg	
aff. chinensis caperg	
sp caperg	
aff. graveolens caperg	
sp caperg	
trifolium caperg	
helmsii x oligophylla caperg	
startii caperg	
phylliraeoides caperg	var.
polystachyus caperg	var.
sp caperg	
articulata caperg	
sp caperg	
stenobotrya (gjk 12879) caperg	subsp.
sp 2 caperg	
sp 1 caperg	
wiseana caperg	var.
sp caperg	
sp caperg	
sp aff. hexagona caperg	
paleacea scps	subsp.
sp card10 scps	
sp card8 scps	
sp card8 scps	
sp card6 scps	
sp card6 scps	
cygnorum "ssp in master" scps	
sp card2 scps	
aff. pubescens gjk 5249 scps	
hairy card2 scps	
? laxum card2 scps	
thysanoides card3 ?real spp? scps	
sp. indet. sr16 sthc	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
nov			
forrestii			
longistaminea			
phylliraeoides			
polystachyus			
nov			
wiseana			
paleacea			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
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345	N				
341	N				
341	N				
337	N				
325	N				
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031	N				
032	N				
066	N				
054F	N				
202	N				
167	N				
345	N				
054F	N				
054F	N				
055	N				
152	N				
042	N				

NAME_ID	SPECIES_CODE	GENUS
-317	LOMSP	Lomandra
-316	LOMSP1	Lomandra
-311	LOMSP.	Lomandra
-310	TETVIM	Tetraloche
-305	PIMSP.	Pimelea
-297	STY_CA	Stylidium
-295	STY? A	Stylidium
-292	STAPUB	Stackhousia
-291	STASP	Stackhousia
-290	STA? R	Stackhousia
-289	SOLSP	Solanum
-288	SCR ST	Scrophulariaceae
-285	BORSP	Boronia
-281	CRY? S	Cryptandra
-280	CRISP.	Cryptandra
-275	RES"SI	Restio
-274	RESSP.	Restio
-270	LOXSP	Loxocarya
-265	LEPSP.	Leptocarpus
-254	CALSP	Calandrinia
-252	COMSP	Comesperma
-251	COMSP.	Comesperma
-246	STISP	Stipa
-245	STICC9	Stipa
-244	STISP.	Stipa
-234	HORSP	Hordeum
-232	DANJF6	Danthonia
-231	AVESP	Avena
-226	AIRSP.	Aira
-224	POA JF	Poaceae sp jfnp
-220	BILSP	Billardiera
-219	BILSP.	Billardiera
-218	SPHSP.	Sphaerolobium
-217	SPHSP.	Sphaerolobium
-215	PAPSP	Papilionaceae
-213	THESP	Thelymitra
-212	THESP	Thelymitra
-211	THESP	Thelymitra
-210	THESP	Thelymitra
-209	THESP	Thelymitra
-207	THESP	Thelymitra
-205	THE? F	Thelymitra
-204	THEAFF	Thelymitra
-203	PTEAFF	Pterostylis
-202	PTESP.	Pterostylis
-201	PRASP	Prasophyllum
-199	ORCSP	Orchid
-198	DIUAFF	Diuris
-197	CALCOR	Caladenia
-196	CALSP	Caladenia

SPECIES	INFRA_RANK
sp 2 jfnp jfnp	
sp1 jfnp jfnp	
spp indet sthcst	
viminea jfnp	
sp. indet. sr10 sthc	
sp aff. calcaratum sthcst	
aff. adnatum sthcst	
pubescens jfnp	
sp jfnp jfnp	
sp sthcst	
sp sthcst	
sp indet sthcst	
sp jfnp jfnp	
? spinosa talb1 scps	
spp indet	
"sinuosus" scps	
sp indet sthcst	
sp talb 7 scps	
spp indet sthcst	
sp jfnp jfnp	
sp jfnp jfnp	
spp indet sthcst	
sp jfnp jfnp	
sp lrg panicle sthcst	
spp indet sthcst	
sp eb2 sthc	
jf6 jfnp	
sp indet sthcst	
spp indet sthc	
jfnp	
sp jfnp jfnp	
spp. indet sthc	
sp. indet. Jr4 sthc	
spp indet sthcst	
sp jfnp jfnp	
sp talb4 scps	
sp talb2 long leaves scps	
sp 2 talb1 scps	
sp 1 talb1 scps	
sp jfnp jfnp	
sp jf14 jfnp	
aff. fuscolutea sthcst	
aff. flexuosa sthcst	
aff. plumosa sthc	
sp indet sthcst	
sp jfnp jfnp	
sp 2 jfnp jfnp	
aff. corymbosa (a brown) sthc	
cornicina MS A.P.BROWN sthc	
sp 1 talb1 scps	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054C	N				
054C	N				
054C	N				
182	N				
263	N				
343	N				
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315	N				
316	N				
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066	N				
066	N				
066	N				

NAME_ID	SPECIES_CODE	GENUS
-195	CALSP.	Caladenia
-193	CALJF1	Caladenia
-192	CALCAE"M	Caladenia
-191	CALSP	Caladenia
-190	CAL"AT"A	Caladenia
-188	ORCSP	Orchid
-179	KUNCIL	Kunzea
-176	EREAFF	Eremaea
-171	ACAPYC	Acacia
-166	VILSP.	Villarsia
-161	THYSP.	Thysanotus
-160	THY?PA	Thysanotus
-158	IND ST	indet.lilac lily bh3
-156	LAXSP	Laxmannia
-153	CASPUB	Cassytha
-152	CASSP	Cassytha
-151	JUNSP.	Juncus
-147	GLASP.	Gladiolus
-146	GONAFF	Gonocarpus
-145	HAESP	Haemodorum
-144	HAEJF2	Haemodorum
-143	HAESP.	Haemodorum
-142	ANISP	Anigozanthus
-141	SCASP	Scaevola
-139	DAMSP.	Dampiera
-135	GERSP.	Geranium
-132	TRISP	Trifolium
-130	OXYSP	Oxylobium ?
-126	KENSP.	Kennedia
-124	JAC_FU	Jacksonia
-121	GOMPOL	Gompholobium
-117	DIL"CI	Dillywinia
-116	DILSP.	Dillwynia
-114	BURSP	Burtonia
-107	LEUSP	Leucopogon
-106	LEUSP	Leucopogon
-105	LEUSP	Leucopogon
-103	LEUSP.	Leucopogon
-92	DROSP	Drosera
-89	HIBSP.	Hibbertia
-88	HIBEB2	Hibbertia
-84	TETNEE	Tetraria
-74	SCHSP.	Schoenus
-73	SCHSP	Schoenus
-64	LEPAFF	Lepidosperma
-63	LEPSP	Lepidosperma
-58	LEPSP	Lepidosperma
-54	CYASP	Cyathochaeta
-49	RHASP.	Rhagodia
-47	GEN ST	Genera indet

SPECIES	INFRA_RANK
spp indet sthcst	
jf17 jfnp	
caesarea sthc	ssp
sp talb2 blue fairy scps	
"attigens" sthc	
sp 1 jfnp jfnp	
ciliata ms sthcst	
aff. brevifolia D.Coates MI175 scps	
pyncnantha jfnp	
spp indet sthcst	
spp indet sthcst	
patersonii-manglesianus sthc	
sthc	
sp jfnp jfnp	
pubescens scps	
sp jfnp jfnp	
sp. bp11 sthc	
sp. jfnp jfnp	
aff. mr5 sthc	
sp jfnp jfnp	
jf2 jfnp	
sp. eb2 sthc	
sp jfnp jfnp	
sp talb2 scps	
spp indet sthcst	
spp sthcst	
sp jfnp jfnp	
sp talb 8 scps	
spp indet sthcst	
aff. furcellata sthc	
polymorphum jfnp	
"cinerascens" scps	
sp. A jfnp jfnp	
sp jfnp jfnp	
sp talbot small scps	
sp talb 8 /1 scps	
sp talb 10 scps	
sp. eb1 sthc	
sp climbing jfnp jfnp	
sp. "small" eb1 sthc	
eb2 "sharp sthc	
neesii talb3 scps	
sp. indet. sp1 sr1(#354) sthc	
sp talb9 large scps	
aff. angustatum jfnp jfnp	
sp jfnp jfnp	
sp.indet. bhg2 very fine sthc	
sp jfnp jfnp	
sp indet sthcst	
sthcst	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
"maritima" a brown			
"attigens" a brown			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	N				
066	N				
066	N				
066	N				
066	N				
066	N				
273	N				
273	N				
163	N	*			
303A	N				
054F	N				
054F	N				
054	N				
054F	N				
131	N				
131	N				
052	N				
060	N				
276	N				
055	N				
055	N				
055	N				
055	N				
341	N				
341	N				
167	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
288	N				
288	N				
288	N				
288	N				
143	N				
226	N				
226	N				
032	N				
032	N				
032	N				
032	N				
032	N				
032	N				
032	N				
105	N				
999	N				

NAME_ID	SPECIES_CODE	GENUS
-46	CARSP	Carpobrotus
-45	TRISP	Trichocline
-43	SONSP.	Sonchus
-40	SENSP.	Senecio
-38	SONSP	Sonchus
-33	ASTSP	Aster
-32	CRAJF1	Craspedia
-31	COTSP.	Cotula
-27	ASTBR2	Asteraceae
-25	ASTSP	Asteraceae
-23	CRASP.	Craspedia
-22	NEROLE	Nerium
-18	PLASP.	Platysace
-17	HYDSP.	Hydrocotyle
-16	HYDSP	Hydrocotyle
-15	PTISP.	Ptilotus
-13	BROSP	Bromus
1	PSINUD	Psilotum
2	LYCCER	Lycopodium
3	LYCSER	Lycopodium
4	PHYDRU	Phylloglossum
5	SELCIL	Selaginella
6	SELGRA	Selaginella
7	ISOAUS	Isoetes
8	ISOBRE	Isoetes
9	ISOCAR	Isoetes
10	ISOCOR	Isoetes
11	ISODRU	Isoetes
12	ISOINF	Isoetes
13	ISOMON	Isoetes
14	ISOMUE	Isoetes
15	ISOTRI	Isoetes
16	HELZEY	Helminthostachy
17	OPHLUS	Ophioglossum
18	OPHPOL	Ophioglossum
19	LYGFLE	Lygodium
20	LYGJAP	Lygodium
21	LYGMIC	Lygodium
22	SCHDIC	Schizaea
23	SCHDIG	Schizaea
24	SCHFIS	Schizaea
25	ADIAET	Adiantum
26	ADICAP	Adiantum
27	ADIHIS	Adiantum
28	ADIPHI	Adiantum
29	ANOLEP	Anogramma
30	CERTHA	Ceratopteris
31	CHEAUS	Cheilanthes
32	CHEBRO	Cheilanthes
33	CHECON	Cheilanthes

SPECIES	INFRA_RANK
sp sterile sthc	
sp jfnp jfnp	
sp indet sthcst	
spp indet sthcst	
sp jfnp jfnp	
sp jfnp jfnp	
jf19 jfnp	
sp indet sthcst	
spp indet sthcst	
sp jf71 jfnp	
sp nov sthcst	
oleander jfnp	
sp indet sthc	
spp indet sthcst	
sp jfnp jfnp	
sp indet sthcst	
sp sthcst eb1	
nudum	
cernuum	
serpentinum	
drummondii	
ciliaris	
gracillima	
australis	
brevicula	
caroli	
coromandelina	
drummondii	
inflata	
mongerensis	
muelleri	
tripus	
zeylanica	
lusitanicum	
polyphyllum	
flexuosum	
japonicum	
microphyllum	
dichotoma	
digitata	
fistulosa	
aethiopicum	
capillus-veneris	
hispidulum	
philippense	
leptophylla	
thalictroides	
austrotenuifolia	
brownii	
contigua	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
110	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
345	N				
304	N	*			
281	N				
281	N				
281	N				
106	N				
031	N				
001	Y		(L.) P.Bea	Prod.Fam.Aeth	
002	N		L.	Sp.Pl. 2:1103 (
002	N		Kunze	Pl.Preiss. 2:10	
002	Y		Kunze	Bot.Zeitung(Be	
003	Y		(Retz.) Sp	Bull.Acad.Roy.	
003	Y		(Kunze) S	Nomencl.Gefa	
004	Y		S.Williams	Proc.Roy.Soc.	
004	Y		E.R.L.Joh	J.Proc.Roy.So 3	
004	Y		E.R.L.Joh	J.Proc.Roy.So	
004	Y		L.f.	Suppl. 447 (17	
004	Y		A.Braun	Monatsber.Kon	
004	Y		E.R.L.Joh	J.Proc.Roy.So	
004	Y		E.R.L.Joh	J.Proc.Roy.So	
004	Y		A.Braun	Monatsber.Kon	
004	Y		A.Braun	Monatsber.Kon	
005	Y		(L.) Kaulf.	Gen.Fil.Tab. 4	
005	Y		L.	Sp.Pl. 2:1063 (
005	Y		A.Braun	Fl.Azor. 17 (18	
006A	Y		(L.) Sw.	J.Bot.(Schrade	
006A	N		(Thunb.) S	J.Bot.(Schrade	
006A	Y		(Cav.) R.B	Prod. 162 (181	
006	Y		(L.) Sm.	Mem.Acad.Ro	
006	N		(L.) Sw.	Syn.Filicum 15	
006	Y		Labill.	Nov.Holl.Pl.Sp.	
007	Y		L.	Syst.Nat. Ed.1	
007	Y		L.	Sp.Pl. 2:1096 (2	
007	Y		Sw.	J.Bot.(Schrade 2	
007	Y		L.	Sp.Pl. 2:1094 (
007	Y		(L.) Link	Fil.Sp.Cult. 13	
007A	Y		(L.) Brong	Bull.Sci.Soc.P	
007	Y		H.M.Quirk	Austral.J.Bot. 3	
007	Y		(Kuhn) Do	Biblioth.Bot. 20	
007	Y		Baker	Syn. Ed.2,476	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bog Clubmoss			1 Jan 1992	2004 2:51:42 PM
Pigmy Clubmos			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Clubmoss			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Quillwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Adders Tongue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Climbing Maide			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow Comb F			1 Jan 1992	2004 2:51:42 PM
Common Maide			1 Jan 1992	2004 2:51:42 PM
Maidenhair			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Annual Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
34	CHEDIS	Cheilanthes
35	CHECAV	Cheilanthes
36	CHEHIR	Cheilanthes
37	CHELAS	Cheilanthes
38	CHEPIN	Cheilanthes
39	CHEPSE	Cheilanthes
40	CHEPUM	Cheilanthes
41	CHESIE	Cheilanthes
42	DORCON	Doryopteris
43	PARREY	Paraceterach
44	ACRSPE	Acrostichum
45	PTEVIT	Pteris
46	DICLIN	Dicranopteris
47	PLAMIC	Platyzoma
48	DRYQUE	Drynaria
49	MICSCO	Microsorium
50	STEPAL	Stenochlaena
51	CYACOO	Cyathea
52	AMPPRO	Ampelopteris
53	CHRDEN	Christella
54	CYCINT	Cyclosorus
55	HYPRUG	Hypolepis
56	MICSPE	Microlepia
57	PTEESC	Pteridium
58	LINENS	Lindsaea
59	LINLIN	Lindsaea
60	LINORB	Lindsaea
61	ASPAET	Asplenium
62	ASPFLA	Asplenium
63	ASPOBT	Asplenium
64	ASPTRI	Asplenium
65	PLERUT	Pleurosorus
66	PLESUB	Pleurosorus
67	NEPARI	Nephrolepis
68	NEPBIS	Nephrolepis
69	NEPHIR	Nephrolepis
70	NEPOBL	Nephrolepis
71	BLEIND	Blechnum
72	BLEORI	Blechnum
73	MARANG	Marsilea
74	MARDRU	Marsilea
75	MAREXA	Marsilea
76	MARHIR	Marsilea
77	MARMUT	Marsilea
78	PILNOV	Pilularia
79	SALMOL	Salvinia
80	AZOFIL	Azolla
81	CYCARM	Cycas
82	CYCBAS	Cycas
83	CYCFUR	Cycas

SPECIES	INFRA_RANK
distans	
cavernicola	
hirsuta	
lasiophylla	
pinnatifida	
pseudovellea	
pumilio	
sieberi	
concolor	
reynoldsii	
speciosum	
vittata	
linearis	
microphyllum	
quercifolia	
scolopendria	
palustris	
cooperi	
prolifera	
dentata	
interruptus	
rugulosa	
speluncae	
esculentum	
ensifolia	
linearis	
orbiculata	
aethiopicum	
flabellifolium	
obtusatum	
trichomanes	
rutifolius	
subglandulosus	
arida	
biserrata	
hirsutula	
obliterata	
indicum	
orientale	
angustifolia	
drummondii	
exarata	
hirsuta	
mutica	
novae-hollandiae	
molesta	
filiculoides	
armstrongii	
basaltica	
furfuracea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
007	Y		(R.Br.) Me	Abh.Senckenb	
007	N		D.L.Jones	Austrobaileya	
007	N		(Poir.) Met	Abh.Senckenb	
007	Y		Pic.Serm.	Webbia 8:209	
007	N		D.L.Jones	Austrobaileya	
007	N		(H.M.Quir	Austrobaileya	
007	Y		(R.Br.) F.	Syst.Census A	
007	Y		Kunze	Pl.Preiss. 2:11	
007	Y		(Langsd.	Reis.Ost.Afr. 3	
007	Y		(F.Muell.)	Fl.S.Austral. E	
008	Y		Willd.	Sp.Pl. 5:117 (1	
008	Y		L.	Sp.Pl. 2:1074 (
009	Y		(Burm.f.)	Bull.Torrey Bot	
009B	Y		R.Br.	Prod. 160 (181	
010	Y		(L.) J.Sm.	J.Bot. 3:398 (1	
010	N		(Burm.f.)	Verbenaceae	
011G	Y		(Burm.f.)	Suppl.Ferns Br	
011A	Y	*	(F.Muell.)	Pterid. 262 (19	
011B	Y		(Retz.) Co	Gen.Fil. 144 (1 3	
011B	Y		(Forssk.)	Brit.Fern.Gaz.	
011B	Y		(Willd.) H.I	Bot.Mag.(Toky	
011C	N	*	(Labill.) J.	Bot.Mag. 72 C	
011C	Y		(L.) Moore	Index Filicum 9	
011C	Y		(G.Forst.)	Rep.Bot.Surv.	
011D	Y		Sw.	J.Bot.(Schrade	
011D	Y		Sw.	J.Bot.(Schrade	
011D	Y		(Lam.) Ku	Ann.Mus.Bot.L	
011E	Y		(Burm.f.)	Candollea 6:23 4	
011E	Y		Cav.	Descr.Pl. 257 (
011E	Y		G.Forst.	Fl.Insul.Austral	
011E	Y		L.	Sp.Pl. 2:1080 (
011E	Y		(R.Br.) Fe	Mem.Fam.Fou	
011E	Y		(Hook. &	Victorian Natur	
014A	Y		D.L.Jones	Austrobaileya	
014A	Y		(Sw.) Sch	Gen.Fil.Ad Tab	
014A	Y		(G.Forst.)	Tent.Pteridogr.	
014A	N		(R.Br.) J.S	J.Bot. 4:197 (1	
011G	Y		Burm.f.	Fl.Indica 231 (
011G	Y		L.	Sp.Pl. Ed.2,2:1	
013	Y		R.Br.	Prod. 167 (181	
013	Y		A.Braun	Linnaea 25:72	
013	Y		A.Braun	Monatsber.Kon	
013	Y		R.Br.	Prod. 167 (181	
013	Y		Mett.	Ann.Sci.Nat.Bo	
013	Y		A.Braun	Monatsber.Kon	
014	Y	*	D.S.Mitch.	Brit.Fern.Gaz.	
015	Y		Lam.	Encycl. 1:343 (
016	N		Miq.	Arch.Neerl.Sci.	
016	Y		C.A.Gardn	W.Australia Fo	
016	Y		W.Fitzg.	J.& Proc.Roy.S	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Bristly Cloak Fer			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Cloak Fe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mulga Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chinese Brake			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Braid Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bracken			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Screw Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Forked Spleenw			1 Jan 1992	2004 2:51:42 PM
Necklace Fern			1 Jan 1992	2004 2:51:42 PM
Shore Spleenwo			1 Jan 1992	2004 2:51:42 PM
Maidenhair Sple			1 Jan 1992	2004 2:51:42 PM
Blanket Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:11:31 AM
			1 Jan 1992	2006 2:19:17 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow-leaf Nar			1 Jan 1992	2004 2:51:42 PM
Common Nardo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nardoo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Austral Pillwort			1 Jan 1992	2004 2:51:42 PM
Salvinia			1 Jan 1992	2004 2:51:42 PM
Pacific Azolla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
84	CYCPRU	Cycas
85	MACRIE	Macrozamia
86	PODDRO	Podocarpus
87	PINPIN	Pinus
88	PINRAD	Pinus
89	ACTACU	Actinostrobus
90	ACTARE	Actinostrobus
91	ACTPYR	Actinostrobus
92	CALCAN	Callitris
93	CALDRU	Callitris
94	CALGLA	Callitris
95	CALINT	Callitris
96	CALPRE	Callitris
97	CALROE	Callitris
98	TYPDOM	Typha
99	TYPORI	Typha
100	PANAQU	Pandanus
101	PANDAR	Pandanus
102	PANRHE	Pandanus
103	PANSEM	Pandanus
104	PANSPI	Pandanus
105	POSCOR	Posidonia
106	POSDEN	Posidonia
107	POSKIR	Posidonia
108	POSROB	Posidonia
109	POTCRI	Potamogeton
110	POTDRU	Potamogeton
111	POTOCH	Potamogeton
112	POTPEC	Potamogeton
113	POTTRI	Potamogeton
114	RUPMAR	Ruppia
115	RUPMEG	Ruppia
116	RUPPOL	Ruppia
117	RUPTUB	Ruppia
118	LEPAUS	Lepilaena
119	LEPBIL	Lepilaena
120	LEPCYL	Lepilaena
121	LEPPRE	Lepilaena
122	POSANG	Posidonia
123	POSAUS	Posidonia
124	POSOST	Posidonia
125	POSSIN	Posidonia
126	AMPANT	Amphibolis
127	AMPGRI	Amphibolis
128	CYMANG	Cymodocea
129	CYMSER	Cymodocea
130	HALPIN	Halodule
131	HALUNI	Halodule
132	SYRISO	Syringodium
133	THACIL	Thalassodendro

SPECIES	INFRA_RANK
pruinosa	
riedlei	
drouynianus	
pinaster	
radiata	
acuminatus	
arenarius	
pyramidalis	
canescens	
drummondii	
glaucophylla	
intratropica	
preissii	
roei	
domingensis	
orientalis	
aquaticus	
darwinensis	
rheophilus	
semiarmatus	
spiralis	
coriacea	
denhartogii	
kirkmanii	
robertsoniae	
crispus	
drummondii	
ochreatus	
pectinatus	
tricarinatus	
maritima	
megacarpa	
polycarpa	
tuberosa	
australis	
bilocularis	
cylindrocarpa	
preissii	
angustifolia	
australis	
ostenfeldii	
sinuosa	
antarctica	
griffithii	
angustata	
serrulata	
pinifolia	
uninervis	
isoetifolium	
ciliatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
016	Y		Maconoch	J.Adelaide Bot.	
016A	Y		(Gaudich.)	Enum.Pl.Austr	
017	Y		F.Muell.	Fragm. 4:86-8	
017A	Y	*	Aiton	Hort.Kew. 3:36	
017A	Y	*	D.Don	Trans.Linn.Soc	
018	Y		Parl.	Ind.Sem.Hort.F	
018	Y		C.A.Gardn	J.Proc.Roy.So	
018	Y		Miq.	Pl.Preiss. 1:64	
018	Y		(Parl.) S.T	Proc.Roy.Soc.	
018	Y		(Parl.) F.M	Syst.Census A	
018	N		Joy Thom	Telopea 2:731-	
018	N		R.T.Baker	Res.Pines Aus	
018	Y		Miq.	Pl.Preiss. 1:64	
018	Y		(Endl.) F.	Syst.Census A	
020	Y		Pers.	Syn.Plant.Paris	
020	Y	*	C.Presl	Abh.Koenigl.B	
021	Y		F.Muell.	Fragm. 5:40 (1	
021	Y		H.St.John	Pacific Sci. 16:	
021	Y		B.C.Stone	Nuytsia 4:427-	
021	Y		H.St.John	Pacific Sci. 16:	
021	Y		R.Br.	Prod. 341 (181	
023B	Y		Cambridg	Aquatic Botany	
023B	Y		J.Kuo & C	Aquatic Botany	
023B	Y		J.Kuo & C	Aquatic Botany	
023B	Y		J.Kuo & C	Aquatic Botany	
023	Y		L.	Sp.Pl. 1:126 (1	
023	Y		Benth.	Fl.Austral. 7:17	
023	Y		Raoul	Ann.Sci.Nat.Bo	
023	Y		L.	Sp.Pl. 1:127 (1	
023	Y		A.Benn.	J.Bot. 30:229 (
023E	Y		L.	Sp.Pl. 1:127 (1	
023E	Y		R.Mason	New Zealand J	
023E	Y		R.Mason	New Zealand J	
023E	Y		J.S.Davis	J.Arnold Arbor.	
023	Y		Harv.	Hooker's J.Bot.	
023	Y		Kirk	Trans. & Proc.	
023	Y		(Muell.Stut	Fl.Austral. 7:18	
023	Y		(Lehm.) F.	Fragm. 8:217-	
023B	Y		Cambridg	Aquatic Botany	
023B	Y		Hook.f.	Fl.Tasm. 2:43 (
023B	Y		Hartog	Verh.Kon.Ned.	
023B	Y		Cambridg	Aquatic Botany	
023C	Y		(Labill.) As	Linnaea 35:16	
023C	Y		(J.M.Black	Verh.Kon.Ned.	
023C	Y		Ostenf.	Dansk.Bot.Ark.	
023C	Y		(R.Br.) As	Sitzungsber.G	
023C	Y		(Miki) Hart	Verh.Kon.Ned.	
023C	Y		(Forssk.)	Fl.Orient. 5:24	
023C	Y		(Asch.) Da	J.Bot. 77:116 (
023C	Y		(Forssk.)	Verh.Kon.Ned.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Argyle Cycad			1 Jan 1992	2004 2:51:42 PM
Zamia			1 Jan 1992	2004 2:51:42 PM
Wild Plum			1 Jan 1992	2004 2:51:42 PM
Pinaster Pine			1 Jan 1992	2004 2:51:42 PM
Radiata Pine			1 Jan 1992	2004 2:51:42 PM
Dwarf Cypress			1 Jan 1992	2004 2:51:42 PM
Sandplain Cypre			1 Jan 1992	2004 2:51:42 PM
Swamp Cypress			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Cy			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:05:21 PM
			1 Jan 1992	2006 2:02:30 PM
Rottnest Island			1 Jan 1992	2004 2:51:42 PM
Roe's Cypress			1 Jan 1992	2004 2:51:42 PM
Bulrush			1 Jan 1992	2004 2:51:42 PM
Bulrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Screwpine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Curly Pondweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blunt Pondweed			1 Jan 1992	2004 2:51:42 PM
Fennel Pondwe			1 Jan 1992	2004 2:51:42 PM
Floating Pondw			1 Jan 1992	2004 2:51:42 PM
Sea Tassel			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Austral Water M			1 Jan 1992	2004 2:51:42 PM
Water Mat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:54:42 AM
Slender Water			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fibreball Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Nymph			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
134	THAPAC	Thalassodendro
135	HETTAS	Heterozostera
136	ZOSMUC	Zostera
137	NAJGRA	Najas
138	NAJMAR	Najas
139	NAJTEN	Najas
140	APOELO	Aponogeton
141	APOHEX	Aponogeton
142	TRICAL	Triglochin
143	TRICEN	Triglochin
144	TRIDUB	Triglochin
145	TRIHEX	Triglochin
146	TRIMIN	Triglochin
147	TRIMUC	Triglochin
148	TRIMUE	Triglochin
149	TRIPRO	Triglochin
150	TRISTO	Triglochin
151	TRISTR	Triglochin
152	TRITRI	Triglochin
153	TRITUR	Triglochin
154	ALILAN	Alisma
155	CALOLI	Caldesia
156	DAMMIN	Damasonium
157	BLYAUB	Blyxa
158	BLYOCT	Blyxa
159	EGEDEN	Egeria
160	ENHACO	Enhalus
161	HALAUS	Halophila
162	HALDEC	Halophila
163	HALMIN	Halophila
164	HALOVA	Halophila
165	HALSPI	Halophila
166	HYDVER	Hydrilla
167	MAIRUB	Maidenia
168	OTTOVA	Ottelia
169	THAHEM	Thalassia
170	VALCAU	Vallisneria
171	VALSPI	Vallisneria
172	ACRRAC	Acrachne
173	AGRDIS	Agropyron
174	AGRREP	Agropyron
175	AGRAEM	Agrostis
176	AGRAVE	Agrostis
177	AGRCAP	Agrostis
178	AGRDRU	Agrostis
179	AGRGIG	Agrostis
180	AGRPLE	Agrostis
181	AGRPRE	Agrostis
182	AGRSTO	Agrostis
183	AGRVEN	Agrostis

SPECIES	INFRA_RANK
pachyrhizum	
tasmanica	
mucronata	
graminea	
marina	
tenuifolia	
elongatus	
hexatepalus	
calcitrapum	
centrocarpum	
dubia	
hexagona	
minutissima	
mucronata	
muelleri	
procerum	
stowardii	
striata	
trichophora	
turriferum	
lanceolatum	
oligococca	
minus	
aubertii	
octandra	
densa	
acoroides	
australis	
decipiens	
minor	
ovalis	
spinulosa	
verticillata	
rubra	
ovalifolia	
hemprichii	
caulescens	
spiralis	
racemosa	
distichum	
repens	
aemula	
avenacea	
capillaris	
drummondiana	
gigantea	
plebeia	
preissii	
stolonifera	
venusta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
023C	Y		Hartog	Verh.Kon.Ned.	
023D	N		(Asch.) Ha	Verh.Kon.Ned.	
023D	N		Hartog	Verh.Kon.Ned.	
029	Y		Delile	Descr.Egypte,	
029	Y		L.	Sp.Pl. 2:1015 (
029	Y		R.Br.	Prod. 345 (181	
025	N		Benth.	Fl.Austral. 7:18	
025	Y		H.Brugge	Blumea 17:136 4	
026	N		Hook.	Icon.Pl. 8:Tab.	
026	N		Hook.	Icon.Pl. 8:Tab.	
026	Y		R.Br.	Prod. 343 (181	
026	Y		J.M.Black	Trans.& Proc.	
026	Y		F.Muell.	Fragm. 6:82 (1	
026	Y		R.Br.	Prod. 343 (181	
026	Y		Buchenau	Pflanzener.IV.	
026	N		R.Br.	Prod. 343 (181	
026	Y		N.E.Br.	Bull.Misc.Infor 3	
026	Y		Ruiz & Pa	Fl.Peruv.Et Chi	
026	Y		Nees	Pl.Preiss. 2:54	
026	N		Ewart	Victorian Natur	
027	Y	*	With.	Arr.Brit.Pl. Ed.	
027	Y		(F.Muell.)	Bot.Jahrb.Syst.	
027	Y		(R.Br.) Bu	Abh.Naturwiss.	
029	Y		Rich.	Mem.Ci.Sci.Ma	
029	Y		Thwaites	Enum.Pl.Zeyl.	
029	Y	*	Planch.	Ann.Sci.Nat.Bo	
029	Y		(L.f.) Royl	Ill.Bot.Himal.Mt	
029	Y		Doty & B.	Brittonia 18:30	
029	Y		Ostenf.	Bot.Tidsskr. 24	
029	Y		(Zoll.) Hart	Fl.Malesiana S	
029	Y		(R.Br.) Ho	Fl.Tasm. 2:45 (
029	Y		(R.Br.) As	Anleit.Wissens	
029	Y		(L.f.) Royl	Ill.Bot.Himal.Mt	
029	N		Rendle	J.Bot. 54:313 (
029	Y		(R.Br.) Ric	Mem.Ci.Sci.Ma	
029	Y		(Ehrenb.)	Petermanns G	
029	N		F.M.Bailey	Syn.Queenslan	
029	N		L.	Sp.Pl. 2:1015 (
031	Y		(B.Heyne)	Bull.Tokyo Sci.	
031	N	*	(Thunb.) P	Ess.Agrostogr.	
031	N	*	(L.) P.Bea	Ess.Agrostogr.	
031	N		R.Br.	Prod. 172 (181	
031	N		J.F.Gmel.	Syst.Nat. 1:171	
031	Y	*	L.	Sp.Pl. 1:62 (17	
031	N		(Steud.) Vi	Contr.New Sou	
031	Y	*	Roth	Tent.Fl.Germ.	
031	N		R.Br.	Prod. 172 (181	
031	N		(Nees) Vic	Contr.New Sou	
031	Y	*	L.	Sp.Pl. 1:62 (17	
031	Y		Trin.	Mem.Acad.Imp	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Eelgrass			1 Jan 1992	2007 11:51:51 AM
			1 Jan 1992	2007 11:53:10 AM
			1 Jan 1992	2004 2:51:42 PM
Prickly Water N			1 Jan 1992	2004 2:51:42 PM
Water Nymph			1 Jan 1992	2004 2:51:42 PM
Yan Gun			1 Jan 1992	2004 2:51:42 PM
Stalked Water R			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:03:41 AM
			1 Jan 1992	2008 9:08:18 AM
			1 Jan 1992	2004 2:51:42 PM
Six-point Arrowg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:41:27 AM
			1 Jan 1992	2004 2:51:42 PM
Water Plantain			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Starfruit			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dense Waterwe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Wrack			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Thyme			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 3:56:07 PM
Swamp Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ribbon Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Wheatgras			1 Jan 1992	2004 2:51:42 PM
English Couch			1 Jan 1992	2004 2:51:42 PM
Blowngrass			1 Jan 1992	2004 2:51:42 PM
Blowngrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Redtop Bent			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Creeping Bent			1 Jan 1992	2004 2:51:42 PM
Graceful Bent			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
184	AIRCAR	Aira
185	AIRCUP	Aira
186	AIRELE	Aira
187	AIRPRA	Aira
188	ALLSEM	Alloteropsis
189	ALOGEN	Alopecurus
190	ALOMYO	Alopecurus
191	ALOPRA	Alopecurus
192	AMMARE	Ammophila
193	AMPNEE	Amphibromus
194	AMPAMP	Amphipogon
195	AMPAVE	Amphipogon
196	AMPCAR	Amphipogon
197	AMPDEB	Amphipogon
198	AMPLAG	Amphipogon
199	AMPSTR	Amphipogon
200	AMPTUR	Amphipogon
201	ANDDIS	Andropogon
202	ANTODO	Anthoxanthum
203	ARIANT	Aristida
204	ARIBUR	Aristida
205	ARICAL	Aristida
206	ARICAP	Aristida
207	ARICON	Aristida
208	ARIDOM	Aristida
209	ARIEXS	Aristida
210	ARIHOL	Aristida
211	ARIHYG	Aristida
212	ARIINA	Aristida
213	ARIING	Aristida
214	ARIKIM	Aristida
215	ARILAT	Aristida
216	ARILAZ	Aristida
217	ARINIT	Aristida
218	ARIOBS	Aristida
219	ARIPER	Aristida
220	ARIPOL	Aristida
221	ARIPRU	Aristida
222	ARIRAM	Aristida
223	ARISTR	Aristida
224	ARRBUL	Arrhenatherum
225	ARUNEP	Arundinella
226	ARUDON	Arundo
227	ASTELY	Astrebla
228	ASTLAP	Astrebla
229	ASTPEC	Astrebla
230	ASTSQU	Astrebla
231	AVEMIC	Avellinia
232	AVEABY	Avena
233	AVEBAR	Avena

SPECIES	INFRA_RANK
caryophyllea	
cupaniana	
elegantissima	
praecox	
semialata	
geniculatus	
myosuroides	
pratensis	
arenaria	
neesii	
amphipogonoides	
avenaceus	
caricinus	
debilis	
laguroides	
strictus	
turbinatus	
distachyos	
odoratum	
anthoxanthoides	
burbridgeae	
calycina	
capillifolia	
contorta	
dominii	
exserta	
holathera	
hygrometrica	
inaequiglumis	
ingrata	
kimberleyensis	
latifolia	
lazaridis	
nitidula	
obscura	
perniciosa	
polyclados	
pruinosa	
ramosa	
strigosa	
bulbosum	
nepalensis	
donax	
elymoides	
lappacea	
pectinata	
squarrosa	
michellii	
abyssinica	
barbata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y	*	L.	Sp.Pl. 1:66 (17	
031	Y	*	Guss.	Fl.Sicul.Syn. 1:	
031	Y	*	Schur	Verh.Mitth.Sie	
031	Y	*	L.	Sp.Pl. 1:65-66	
031	Y		(R.Br.) Hit	Contr.U.S.Natl.	
031	Y	*	L.	Sp.Pl. 1:60 (17	
031	Y	*	Huds.	Fl.Angl. 23-24	
031	Y	*	L.	Sp.Pl. 1:60 (17	
031	Y	*	(L.) Link	Hort.Reg.Bot.B	
031	N		Steud.	Syn.Pl.Glum. 1	
031	Y		(Steud.) Vi	Contr.New Sou	
031	Y		R.Br.	Prod. 175 (181	
031	Y		F.Muell.	Linnaea 25:44	
031	Y		R.Br.	Prod. 175 (181	
031	Y		R.Br.	Prod. 175 (181	
031	Y		R.Br.	Prod. 175 (181	
031	Y	*	L.	Sp.Pl. 2:1046 (
031	Y	*	L.	Sp.Pl. 1:28 (17	
031	Y		(Domin) H	Meded.Herb.L	
031	Y		B.K.Simon	Austrobaileya	
031	Y		R.Br.	Prod. 173-174	
031	Y		Henrard	Meded.Herb.L	
031	Y		F.Muell.	Trans. & Proc.	
031	Y		B.K.Simon	Austrobaileya	
031	Y		S.T.Blake	Proc.Roy.Soc.	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		R.Br.	Prod. 174 (181	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		B.K.Simon	Austrobaileya	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		B.K.Simon	Austrobaileya 2	
031	Y		(Henrard)	Fl.S.Austral. E	
031	Y		Henrard	Meded.Herb.L	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Domin	Biblioth.Bot. 20	
031	Y	*	R.Br.	Prod. 173 (181	
031	Y		(Henrard)	Fl.S.Austral. E	
031	N	*	(Willd.) C.	Cyper.Gramin.	
031	Y		Trin.	Sp.Gram. 3:26	
031	Y	*	L.	Sp.Pl. 1:81 (17	
031	Y		F.M.Bailey	Ill.Queensland	
031	Y		(Lindl.) Do	Biblioth.Bot. 20 3	
031	Y		(Lindl.) Be	Fl.Austral. 7:60	
031	Y		C.E.Hubb.	Bull.Misc.Infor	
031	Y	*	(Savi) Parl	Pl.Nov. 61 (18	
031	Y	*	Hochst.	Iter Abyss.Sect	
031	Y	*	Link	J.Bot.(Schrade	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Silvery Hairgras			1 Jan 1992	2004 2:51:42 PM
Silvery Hairgras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:52:52 PM
Early Hairgrass			1 Jan 1992	2004 2:51:42 PM
Cockatoo Grass			1 Jan 1992	2004 2:51:42 PM
Marsh Foxtail			1 Jan 1992	2004 2:51:42 PM
Slender Foxtail			1 Jan 1992	2004 2:51:42 PM
Meadow Foxtail			1 Jan 1992	2004 2:51:42 PM
Marram Grass			1 Jan 1992	2004 2:51:42 PM
Swamp Wallaby			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long Greybeard			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Greybeard Gras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sweet Vernal Gr			1 Jan 1992	2004 2:51:42 PM
Yellow Threew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dark Wiregrass			1 Jan 1992	2004 2:51:42 PM
Needle-leaved T			1 Jan 1992	2004 2:51:42 PM
Bunched Keros			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Northern Keros			1 Jan 1992	2004 2:51:42 PM
Feathertop Thre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Feathertop Wire			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flat-awned Thre			1 Jan 1992	2004 2:51:42 PM
Brush Threeawn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gulf Feathertop			1 Jan 1992	2004 2:51:42 PM
Purple Wiregras			1 Jan 1992	2004 2:51:42 PM
Dark Wire Gras			1 Jan 1992	2004 2:51:42 PM
Onion Twitch			1 Jan 1992	2008 2:59:39 PM
Reedgrass			1 Jan 1992	2004 2:51:42 PM
Giant Reed			1 Jan 1992	2004 2:51:42 PM
Weeping Mitche			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barley Mitchell			1 Jan 1992	2004 2:51:42 PM
Bull Mitchell Gra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bearded Oat			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
234	AVEFAT	Avena
235	AVESAT	Avena
236	AVESTE	Avena
237	AVESTR	Avena
238	AXOAFF	Axonopus
239	BOTBLA	Bothriochloa
240	BOTEWA	Bothriochloa
241	BRACON	Brachyachne
242	BRAPRO	Brachyachne
243	BRATEN	Brachyachne
244	BRIMAX	Briza
245	BRIMIN	Briza
246	BROALO	Bromus
247	BROARE	Bromus
248	BROCAT	Bromus
249	BRODIA	Bromus
250	BROHOR	Bromus
251	BROJAP	Bromus
252	BROMAD	Bromus
253	BRORUB	Bromus
254	CAPPAR	Capillipedium
255	CAPSPI	Capillipedium
256	CATRIG	Catapodium
257	CENBIF	Cenchrus
258	CENCIL	Cenchrus
259	CENECH	Cenchrus
260	CENELY	Cenchrus
261	CENINC	Cenchrus
262	CENLON	Cenchrus
263	CENSET	Cenchrus
264	CHICYA	Chionachne
265	CHIHUB	Chionachne
266	CHLBAR	Chloris
267	CHLGAY	Chloris
268	CHLLOB	Chloris
269	CHLPEC	Chloris
270	CHLPUM	Chloris
271	CHLTRU	Chloris
272	CHLVIR	Chloris
273	CHRFAL	Chrysopogon
274	CHRLAT	Chrysopogon
275	CHRPAL	Chrysopogon
276	COILAC	Coix
277	CORSEL	Cortaderia
278	CRYSCH	Crypsis
279	CYMAMB	Cymbopogon
280	CYMBOM	Cymbopogon
281	CYMOBT	Cymbopogon
282	CYMPRO	Cymbopogon
283	CYNDAC	Cynodon

SPECIES	INFRA_RANK
fatua	
sativa	
sterilis	
strigosa	
affinis	
bladhii	
ewartiana	
convergens	
prostrata	
tenella	
maxima	
minor	
alopecuros	
arenarius	
catharticus	
diandrus	
hordeaceus	
japonicus	
madritensis	
rubens	
parviflorum	
spicigerum	
rigida	
biflorus	
ciliaris	
echinatus	
elymoides	
incertus	
longispinus	
setigerus	
cyathopoda	
hubbardiana	
barbata	
gayana	
lobata	
pectinata	
pumilio	
truncata	
virgata	
fallax	
latifolius	
pallidus	
lacryma-jobi	
selloana	
schoenoides	
ambiguus	
bombycinus	
obtectus	
procerus	
dactylon	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y	*	L.	Sp.Pl. 1:80 (17	
031	Y	*	L.	Sp.Pl. 1:79 (17	
031	Y	*	L.	Sp.Pl. Ed.2,1:1	
031	N	*	Schreb.	Spicil.FI.Lips. 5	
031	Y	*	Chase	J.Wash.Acad.	
031	Y		(Retz.) S.	Proc.Roy.Soc.	
031	Y		(Domin) C	Bull.Misc.Infor	
031	Y		(F.Muell.)	Hooker's Icon.	
031	Y		C.A.Gardn	Hooker's Icon.	
031	Y		(R.Br.) C.	Bull.Misc.Infor	
031	Y	*	L.	Sp.Pl. 1:70 (17	
031	Y	*	L.	Sp.Pl. 1:70 (17	
031	Y	*	Poir.	Voy.Barbarie 2	
031	Y		Labill.	Nov.Holl.Pl.Sp.	
031	Y	*	Vahl	Syn. 2:22 (179	
031	Y	*	Roth	Bot.Abh.Beoba	
031	Y	*	L.	Sp.Pl. 1:77 (17	
031	N	*	Thunb.	Syst.Veg. Ed.1	
031	Y	*	L.	Cent.Pl. 1:5 (1	
031	Y	*	L.	Cent.Pl. 1:5 (1	
031	Y		(R.Br.) Sta	Fl.Trop.Afr. 9:6	
031	Y		S.T.Blake	Verh. Haarl. 2(
031	N		(L.) Dony		
031	Y	*	Roxb.	Fl.Indica 1:238	
031	Y	*	L.	Mant.Pl.Altera	
031	Y	*	L.	Sp.Pl. 2:1050 (
031	Y		F.Muell.	Fragm. 8:107 (
031	Y	*	M.A.Curtis	Boston J.Nat.H	
031	Y	*	(Hack.) Fe	Rhodora 45:38	
031	N	*	Vahl	Enum.Pl. 2:39	
031	Y		(F.Muell.)	Fl.Austral. 7:51	
031	Y		Henrard	Blumea 3:162-	
031	Y	*	Sw.	Fl.Ind.Occid. 1:	
031	Y	*	Kunth	Revis.Gramin.	
031	Y		Lazarides	Austral.J.Bot.	
031	Y		Benth.	Fl.Austral. 7:61	
031	Y		R.Br.	Prod. 186 (191	
031	Y		R.Br.	Prod. 186 (181	
031	Y	*	Sw.	Fl.Ind.Occid. 1:	
031	Y		S.T.Blake	Verh. Haarl. 2(
031	Y		S.T.Blake	Verh. Haarl. 2(
031	Y		(R.Br.) Ste	Nomencl.Bot.	
031	Y	*	L.	Sp.Pl. 2:972 (1	
031	Y	*	(Schult. &	Syn.Mitteleur.F	
031	Y	*	(L.) Lam.	Tabl.Encycl. 1:	
031	Y		A.Camus	Rev.Bot.Appl.	
031	Y		(R.Br.) Do	Biblioth.Bot. 20	
031	Y		S.T.Blake	Verh. Haarl. 2(
031	Y		(R.Br.) Do	Biblioth.Bot. 20	
031	Y	*	(L.) Pers.	Syn.Pl. 1:85 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Wild Oat			1 Jan 1992	2004 2:51:42 PM
Common Oat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sand Oat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Forest Bluegras			1 Jan 1992	2004 2:51:42 PM
Desert Bluegras			1 Jan 1992	2004 2:51:42 PM
Spider Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Native			1 Jan 1992	2004 2:51:42 PM
Blowfly Grass			1 Jan 1992	2004 2:51:42 PM
Shivery Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sand Brome			1 Jan 1992	2004 2:51:42 PM
Prairie Grass			1 Jan 1992	2004 2:51:42 PM
Great Brome			1 Jan 1992	2004 2:51:42 PM
Soft Brome			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 3:03:33 PM
Madrid Brome			1 Jan 1992	2004 2:51:42 PM
Red Brome			1 Jan 1992	2004 2:51:42 PM
Scentedtop			1 Jan 1992	2004 2:51:42 PM
Scentedtop			1 Jan 1992	2004 2:51:42 PM
			20 Apr 1995	2004 2:51:42 PM
Gallon's Curse			1 Jan 1992	2004 2:51:42 PM
Buffel Grass			1 Jan 1992	2004 2:51:42 PM
Burrgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Burrgrass			1 Jan 1992	2004 2:51:42 PM
Spiny Burrgrass			1 Jan 1992	2004 2:51:42 PM
Birdwood Grass			1 Jan 1992	2006 12:56:48 PM
River Grass			1 Jan 1992	2004 2:51:42 PM
River Grass			1 Jan 1992	2004 2:51:42 PM
Purpletop Chlori			1 Jan 1992	2004 2:51:42 PM
Rhodes Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Comb Chloris			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Windmill Grass			1 Jan 1992	2004 2:51:42 PM
Feathertop Rho			1 Jan 1992	2004 2:51:42 PM
Golden Beard G			1 Jan 1992	2004 2:51:42 PM
Broadleaf Ribbo			1 Jan 1992	2004 2:51:42 PM
Ribbongrass			1 Jan 1992	2004 2:51:42 PM
Job's Tears			1 Jan 1992	2004 2:51:42 PM
Pampas Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scentgrass			1 Jan 1992	2004 2:51:42 PM
Silky Oilgrass			1 Jan 1992	2004 2:51:42 PM
Silkyheads			1 Jan 1992	2004 2:51:42 PM
Lemon Grass			1 Jan 1992	2004 2:51:42 PM
Couch			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
284	CYNCRI	Cynosurus
285	CYNECH	Cynosurus
286	CYPHIR	Cyperochloa
287	DACGLO	Dactylis
288	DACAEG	Dactyloctenium
289	DACAUS	Dactyloctenium
290	DACRAD	Dactyloctenium
291	DANACE	Danthonia
292	DANCAE	Danthonia
293	DANOCC	Danthonia
294	DANPIL	Danthonia
295	DANRAC	Danthonia
296	DANSET	Danthonia
297	DEYDRU	Deyeuxia
298	DEYINA	Deyeuxia
299	DEYQUA	Deyeuxia
300	DICAFF	Dichanthium
301	DICANN	Dichanthium
302	DICARI	Dichanthium
303	DICFEC	Dichanthium
304	DICSER	Dichanthium
305	DICTEN	Dichanthium
306	DICCRI	Dichelachne
307	DICMIC	Dichelachne
308	DIGAMM	Digitaria
309	DIGBIC	Digitaria
310	DIGBRO	Digitaria
311	DIGCIL	Digitaria
312	DIGCOE	Digitaria
313	DIGCTE	Digitaria
314	DIGDID	Digitaria
315	DIGGIB	Digitaria
316	DIGLON	Digitaria
317	DIGMAR	Digitaria
318	DIGNEM	Digitaria
319	DIGPAP	Digitaria
320	DIGSAN	Digitaria
321	DIGVIO	Digitaria
322	DIMORN	Dimeria
323	DIPFUS	Diplachne
324	DIPMUE	Diplachne
325	DIPPAR	Diplachne
326	DIPSET	Diplopogon
327	DISDIS	Distichlis
328	ECHCOL	Echinochloa
329	ECHCRU	Echinochloa
330	ECHCRU	Echinochloa
331	EHELL	Echinochloa
332	ECHFRU	Echinochloa
333	ECHKIM	Echinochloa

SPECIES	INFRA_RANK
cristatus	
echinatus	
hirsuta	
glomerata	
aegyptium	
australe	
radulans	
acerosa	
caespitosa	
occidentalis	
pilosa	
racemosa	
setacea	
drummondii	
inaequalis	
quadriseta	
affine	
annulatum	
aristatum	
fecundum	
sericeum	
tenuiculum	
crinita	
micrantha	
ammophila	
bicornis	
brownii	
ciliaris	
coenicola	
ctenantha	
didactyla	
gibbosa	
longiflora	
marianensis	
nematostachya	
papposa	
sanguinalis	
violascens	
ornithopoda	
fusca	
muelleri	
parviflora	
setaceus	
distichophylla	
colona	
crus-pavonis	
crusgalli	
elliptica	
frumentacea	
kimberleyensis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y	*	L.	Sp.Pl. 1:72 (17	
031	Y	*	L.	Sp.Pl. 1:72 (17	
031	Y		Lazarides	Brunonia 9:216	
031	Y	*	L.	Sp.Pl. 1:71 (17	
031	Y	*	(L.) Willd.	Enum.Pl. 1029	
031	Y	*	Steud.	Syn.Pl.Glum. 1	
031	Y		(R.Br.) P.	Ess.Agrostogr.	
031	N		Vickery	Contr.New Sou	
031	N		Gaudich.	Voy.Uranie 40	
031	N		Vickery	Contr.New Sou	
031	N		R.Br.	Prod. 177 (181	
031	N		R.Br.	Prod. 177 (181	
031	N		R.Br.	Prod. 177 (181	
031	Y		(Steud.) Vi	Contr.New Sou R	
031	Y		Vickery	Contr.New Sou 1	
031	Y		Benth.	Fl.Austral. 7:58	
031	N		(R.Br.) A.	Bull.Mus.Hist.	
031	Y		(Forssk.)	Fl.Trop.Afr. 9:1 1	
031	Y	*	(Poir.) C.E	Bull.Misc.Infor	
031	Y		S.T.Blake	Verh. Haarl. 2(
031	Y		(R.Br.) A.	Bull.Mus.Hist.	
031	N		(Steud.) S	Proc.Roy.Soc.	
031	Y		(L.f.) Hook	Fl.Nov.-Zel. 1:	
031	Y		(Cav.) Do	Biblioth.Bot. 20	
031	Y		(F.Muell.)	Bull.Misc.Infor	
031	Y		(Lam.) Ro	Hort.Brit. 24 (1	
031	Y		(Roem. &	Bull.Misc.Infor	
031	Y	*	(Retz.) Ko	Descr.Gram. 2	
031	Y		(F.Muell.)	Bull.Misc.Infor	
031	Y		(F.Muell.)	Bull.Misc.Infor	
031	Y	*	Willd.	Enum.Pl.Hort.	
031	Y		(R.Br.) P.	Ess.Agrostogr.	
031	Y		(Retz.) Pe	Syn.Pl. 1:85 (1	
031	Y		Mez	Bot.Jahrb.Syst.	
031	Y		(Bailey) H	Monogr.Digitari	
031	Y		(R.Br.) P.	Ess.Agrostogr.	
031	Y	*	(L.) Scop.	Fl.Carn. Ed.2,1	
031	Y	*	Link	Hort.Reg.Bot.B	
031	Y		Trin.	Fund.Agrost. 1	
031	N		(L.) Roem.	Syst.Veg. 2:61	
031	N		Benth.	Fl.Austral. 7:61	
031	N		(R.Br.) Be	Fl.Austral. 7:62	
031	N		R.Br.	Prod. 176 (181	
031	Y		(Labill.) Fa	Rhodora 27:71	
031	Y	*	(L.) Link	Hort.Reg.Bot.B	
031	Y	*	(Kunth) Sc	Mant. 2:269 (1	
031	Y	*	(L.) P.Bea	Ess.Agrostogr.	
031	Y		P.W.Mich	Telopea 2:28-2	
031	Y	*	Link	Hort.Reg.Bot.B	
031	Y		P.W.Mich	Telopea 2:25-2 1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Crested Dogstail			1 Jan 1992	2004 2:51:42 PM
Rough Dogstail			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cocksfoot			1 Jan 1992	2004 2:51:42 PM
Coast Button Gr			1 Jan 1992	2004 2:51:42 PM
Sweet Smother			1 Jan 1992	2004 2:51:42 PM
Button Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Walla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smoothflower W			1 Jan 1992	2004 2:51:42 PM
Wallaby Grass			1 Jan 1992	2004 2:51:42 PM
Smallflower Wal			1 Jan 1992	2004 2:51:42 PM
Drummond Gra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Reed Bentgrass			1 Jan 1992	2004 2:51:42 PM
Slender Bluegra			1 Jan 1992	2004 2:51:42 PM
Sheda Grass			1 Jan 1992	2004 2:51:42 PM
Angleton Grass			1 Jan 1992	2004 2:51:42 PM
Curly Bluegrass			1 Jan 1992	2004 2:51:42 PM
Queensland Blu			1 Jan 1992	2004 2:51:42 PM
Tassel Bluegras			1 Jan 1992	2004 2:51:42 PM
Longhair Plume			1 Jan 1992	2004 2:51:42 PM
Shorthair Plume			1 Jan 1992	2004 2:51:42 PM
Silky Umbrella			1 Jan 1992	2004 2:51:42 PM
Finger Grass			1 Jan 1992	2004 2:51:42 PM
Cotton Panic Gr			1 Jan 1992	2004 2:51:42 PM
Summer Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Comb Finger Gr			1 Jan 1992	2004 2:51:42 PM
Queensland Blu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Crab Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Brown Beetle Gr			1 Jan 1992	2004 2:51:42 PM
Brown Beetle Gr			1 Jan 1992	2004 2:51:42 PM
Beetle Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Awnless Barnya			1 Jan 1992	2004 2:51:42 PM
South American			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Siberian Millet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
334	ECHMAC	Echinochloa
335	ECHMIC	Echinochloa
336	ECHORY	Echinochloa
337	ECHPYR	Echinochloa
338	ECHTEL	Echinochloa
339	ECHUTI	Echinochloa
340	ECHOVA	Echinopogon
341	ECTAGR	Ectrosia
342	ECTDAN	Ectrosia
343	ECTLEP	Ectrosia
344	ECTSCA	Ectrosia
345	ECTSCH	Ectrosia
346	EHRBRE	Ehrharta
347	EHRCAL	Ehrharta
348	EHRERE	Ehrharta
349	EHRLON	Ehrharta
350	EHRPUS	Ehrharta
351	EHRVIL	Ehrharta
352	ELECOR	Eleusine
353	ELEIND	Eleusine
354	ELYSCA	Elymus
355	ELYSPI	Elytrophorus
356	ENNAVE	Enneapogon
357	ENNCAE	Enneapogon
358	ENNCYL	Enneapogon
359	ENNGLA	Enneapogon
360	ENNLIN	Enneapogon
361	ENNNIG	Enneapogon
362	ENNOBL	Enneapogon
363	ENNPAL	Enneapogon
364	ENNPLA	Enneapogon
365	ENNPOL	Enneapogon
366	ENTACI	Enteropogon
367	ENTDOL	Enteropogon
368	ENTRAM	Enteropogon
369	ERAAUS	Eragrostis
370	ERABAR	Eragrostis
371	ERABAS	Eragrostis
372	ERABEN	Eragrostis
373	ERABRO	Eragrostis
374	ERACIL	Eragrostis
375	ERACUM	Eragrostis
376	ERACUR	Eragrostis
377	ERADES	Eragrostis
378	ERADIE	Eragrostis
379	ERAELO	Eragrostis
380	ERAERI	Eragrostis
381	ERAFAL	Eragrostis
382	ERAINT	Eragrostis
383	ERAJAP	Eragrostis

SPECIES	INFRA_RANK
macrandra	
microstachya	
oryzoides	
pyramidalis	
telmatophila	
utilis	
ovatus	
agrostoides	
danesii	
leporina	
scabrida	
schultzii	
brevifolia	
calycina	
erecta	
longiflora	
pusilla	
villosa	
coracan	
indica	
scaber	
spicatus	
avenaceus	
caerulescens	
cylindricus	
glaber	
lindleyanus	
nigricans	
oblongus	
pallidus	
planifolius	
polyphyllus	
acicularis	
dolichostachyus	
ramosus	
australasica	
barrelieri	
basedowii	
benthamii	
brownii	
cilianensis	
cumingii	
curvula	
desertorum	
dielsii	
elongata	
eripoda	
falcata	
interrupta	
japonica	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		P.W.Mich	Telopea 2:27-2	
031	Y	*	(Wiegand)	Brittonia 1:82 (
031	Y	*	(Ard.) Frits	Verh.K.K.Zool.	
031	Y	*	(Lam.) Hit	Contr.U.S.Natl.	
031	Y	*	P.W.Mich	Telopea 1:44-4	
031	N	*	Ohwi & Ya	Acta Phytotax.	
031	Y		(G.Forst.)	Ess.Agrostogr.	
031	Y		Benth.	Fl.Austral. 7:63	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		R.Br.	Prod. 186 (181	
031	Y		C.E.Hubb.	Hooker's Icon.	
031	Y		Benth.	Fl.Austral. 7:63	
031	Y	*	Schrad.	Goett.Gel.Anz.	
031	Y	*	Sm.	Pl.Icon.Tab. 33	
031	Y	*	Lam.	Encycl. 2:347 (
031	Y	*	Sm.	Pl.Icon.Tab. 32	
031	Y	*	Trin.	Mem.Acad.Imp	
031	Y	*	Schult.f.	Syst.Veg. 7:13	
031	Y	*	(L.) Gaert	Fruct.Sem.Pl.	
031	Y	*	(L.) Gaert	Fruct.Sem.Pl.	
031	Y		(R.Br.) A.L	Feddes Repert	
031	Y		(Willd.) A.	Fl.Gen.Indo-C	
031	Y		(Lindl.) C.	Bull.Misc.Infor	
031	Y		(Gaudich.)	Proc.Linn.Soc.	
031	Y		N.T.Burb.	Proc.Linn.Soc.	
031	N		N.T.Burb.	Proc.Linn.Soc.	
031	Y		(Domin) C	Bull.Misc.Infor	
031	N		(R.Br.) P.	Ess.Agrostogr.	
031	N		N.T.Burb.	Proc.Linn.Soc.	
031	Y		(R.Br.) P.	Ess.Agrostogr.	
031	N		N.T.Burb.	Proc.Linn.Soc.	
031	Y		(Domin) N	Proc.Linn.Soc.	
031	N		(Lindl.) La	Austral.J.Bot.	
031	Y		(Lag.) Laz	Austral.J.Bot.	
031	Y		B.K.Simon	Austrobaileya	
031	Y		(Steud.) C	Bull.Misc.Infor	
031	Y	*	Daveau	J.Bot.(Morot) 8	
031	N		Jedwabn.	Bot.Arch. 4:32	
031	N		Mattei	Contr.Biol.Veg.	
031	Y		(Kunth) N	Cat.Ind.Pl. 105	
031	Y	*	(All.) Janc	Mitt.Naturwiss.	
031	Y		Steud.	Syn.Pl.Glum. 1	
031	Y	*	(Schrad.)	Fl.Afr.Austral.	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Pilg.	Bot.Jahrb.Syst.	
031	Y		(Willd.) J.J	Eclog.Gram.Pl.	
031	Y		Benth.	Fl.Austral. 7:64	
031	Y		(Gaudich.)	Fl.Austral. 7:64	
031	N		P.Beauv.	Ess.Agrostogr.	
031	N		(Thunb.) T	Mem.Acad.Imp	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Prickly Barnyard			1 Jan 1992	2004 2:51:42 PM
Hairy Millet			1 Jan 1992	2004 2:51:42 PM
Antelope Grass			1 Jan 1992	2004 2:51:42 PM
Swamp Barnyar			1 Jan 1992	2004 2:51:42 PM
Japanese Millet			1 Jan 1992	2004 2:51:42 PM
Hedgehog Gras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hare's-foot Gras			1 Jan 1992	2004 2:51:42 PM
Hare's Foot Gra			1 Jan 1992	2004 2:51:42 PM
Hare's Foot Gra			1 Jan 1992	2004 2:51:42 PM
Annual Veldt Gr			1 Jan 1992	2008 12:39:53 PM
Perennial Veldt			1 Jan 1992	2004 2:51:42 PM
Panic Veldt Gra			1 Jan 1992	2004 2:51:42 PM
Annual Veldt Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pyp Grass			1 Jan 1992	2008 1:57:07 PM
			1 Jan 1992	2004 2:51:42 PM
Crowsfoot Gras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spikegrass			1 Jan 1992	2004 2:51:42 PM
Bottle Washers			1 Jan 1992	2004 2:51:42 PM
Limestone Gras			1 Jan 1992	2004 2:51:42 PM
Jointed Nineawn			1 Jan 1992	2004 2:51:42 PM
Hairless Nineaw			1 Jan 1992	2004 2:51:42 PM
Wiry Nineawn			1 Jan 1992	2004 2:51:42 PM
Niggerheads			1 Jan 1992	2004 2:51:42 PM
Purple-head Nin			1 Jan 1992	6 Jul 2005
Conetop Nineaw			1 Jan 1992	2004 2:51:42 PM
Nineawn			1 Jan 1992	2004 2:51:42 PM
Leafy Nineawn			1 Jan 1992	2004 2:51:42 PM
Curly Windmill			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Windmill Grass			1 Jan 1992	2004 2:51:42 PM
Canegrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clustered Loveg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Brown's Lovegra			1 Jan 1992	2008 8:55:03 AM
Stinkgrass			1 Jan 1992	2004 2:51:42 PM
Cuming's Love			1 Jan 1992	2004 2:51:42 PM
African Lovegra			1 Jan 1992	2004 2:51:42 PM
Desert Lovegras			1 Jan 1992	2004 2:51:42 PM
Mallee Lovegras			1 Jan 1992	2004 2:51:42 PM
Clustered Loveg			1 Jan 1992	2004 2:51:42 PM
Woollybutt Gras			1 Jan 1992	2004 2:51:42 PM
Sickle Lovegras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Delicate Lovegr			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
384	ERAKEN	Eragrostis
385	ERALAC	Eragrostis
386	ERALAN	Eragrostis
387	ERALAN	Eragrostis
388	ERALEP	Eragrostis
389	ERAMIN	Eragrostis
390	ERAOLD	Eragrostis
391	ERAPAR	Eragrostis
392	ERAPER	Eragrostis
393	ERASET	Eragrostis
394	ERASPA	Eragrostis
395	ERASPE	Eragrostis
396	ERATEN	Eragrostis
397	ERATEN	Eragrostis
398	ERATEN	Eragrostis
399	ERAXER	Eragrostis
400	ERIARI	Eriachne
401	ERIARM	Eriachne
402	ERIAVE	Eriachne
403	ERIBEN	Eriachne
404	ERICIL	Eriachne
405	ERIDOM	Eriachne
406	ERIFAS	Eriachne
407	ERIFES	Eriachne
408	ERIFLA	Eriachne
409	ERIGAR	Eriachne
410	ERIGLA	Eriachne
411	ERIHEL	Eriachne
412	ERIMEL	Eriachne
413	ERIMUC	Eriachne
414	ERIOBT	Eriachne
415	ERIOVA	Eriachne
416	ERIPAU	Eriachne
417	ERIPUL	Eriachne
418	ERIRAR	Eriachne
419	ERISCL	Eriachne
420	ERISUL	Eriachne
421	ERITEN	Eriachne
422	ERITRI	Eriachne
423	ERITRI	Eriachne
424	ERIDEC	Eriochloa
425	ERIPRO	Eriochloa
426	ERIPSE	Eriochloa
427	EULFUL	Eulalia
428	EULMAC	Eulalia
429	EUSDIS	Eustachys
430	FESARU	Festuca
431	FESPRA	Festuca
432	FES PUB	Festuca
433	FESRUB	Festuca

SPECIES	INFRA_RANK
kennedyae	
lacunaria	
laniflora	
lanipes	
leptocarpa	
minor	
oldfieldii	
parviflora	
pergracilis	
setifolia	
spartinoides	
speciosa	
tenax	
tenella	
tenellula	
xerophila	
aristidea	
armitii	
avenacea	
benthamii	
ciliata	
dominii	
fastigiata	
festucacea	
flaccida	
gardneri	
glauca	
helmsii	
melicacea	
mucronata	
obtusa	
ovata	
pauciflora	
pulchella	
rara	
scleranthoides	
sulcata	
tenuiculmis	
triodioides	
triseta	
decumbens	
procera	
pseudoacrotricha	
fulva	
mackinlayi	
distichophylla	
arundinacea	
pratensis	
pubinervis	
rubra	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		F.Turner	Proc.Linn.Soc.	
031	Y		Benth.	Fl.Austral. 7:64	
031	Y		Benth.	Fl.Austral. 7:64	
031	Y		C.E.Hubb.	Bull.Misc.Infor	
031	Y		Benth.	Fl.Austral. 7:64	
031	Y	*	Host	Icon.Descr.Gra	
031	N		Domin	Biblioth.Bot. 20	
031	Y		(R.Br.) Tri	Mem.Acad.Imp	
031	Y		S.T.Blake	Proc.Roy.Soc.	
031	Y		Nees	London J.Bot.	
031	Y		Steud.	Syn.PI.Glum. 1	
031	Y		(Roem. &	Syn.PI.Glum. 1	
031	N		Jedwabn.	Bot.Arch. 5:20	
031	N		(L.) Roem.	Syst.Veg. 2:57	
031	Y		(Kunth) St	Syn.PI.Glum. 1	
031	Y		Domin	J.Linn.Soc.,Bot	
031	Y		F.Muell.	Fragm. 5:205 (
031	Y		Benth.	Fl.Austral. 7:62	
031	Y		R.Br.	Prod. 184 (181	
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		R.Br.	Prod. 184 (181	
031	N		Hartley	J.Linn.Soc.,Bot	
031	Y		Lazarides	J.Proc.Roy.So	
031	Y		F.Muell.	Fragm. 5:205 (
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		R.Br.	Prod. 184 (181	
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		F.Muell.	Fragm. 5:205 (
031	Y		R.Br.	Prod. 184 (181	
031	Y		R.Br.	Prod. 184 (181	
031	Y		Nees	London J.Bot.	
031	Y		W.Fitzg.	J.& Proc.Roy.S	
031	Y		Domin	Repert.Spec.N	
031	N		R.Br.	Prod. 183 (181	
031	N		F.Muell.	Fragm. 8:233 (
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		Hartley	J.Linn.Soc.,Bot	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Steud.	Syn.PI.Glum. 1	
031	Y		Bailey	Queensland A 3	
031	Y		(Retz.) C.	Bull.Misc.Infor	
031	Y		(Thell.) J.	Fl.S.Austral. E	
031	N		(R.Br.) Ku	Revis.Gen.PI.	
031	Y		(F.Muell.)	Revis.Gen.PI.	
031	Y	*	(Lag.) Nee	Fl.Bras.Enum.	
031	Y	*	Schreb.	Spicil.Fl.Lips. 5	
031	Y	*	Huds.	Fl.Angl. 37 (17	
031	N		Vickery	Contr.New Sou	
031	Y	*	L.	Sp.Pl. 1:74 (17	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Smallflower Lov			1 Jan 1992	2004 2:51:42 PM
Purple Lovegras			1 Jan 1992	2004 2:51:42 PM
Hairy-flowered			1 Jan 1992	2004 2:51:42 PM
Creeping Wand			1 Jan 1992	2004 2:51:42 PM
Drooping Lovegr			1 Jan 1992	2004 2:51:42 PM
Smaller Stinkgra			1 Jan 1992	2004 2:51:42 PM
Tall Clump Gras			1 Jan 1992	2004 2:51:42 PM
Weeping Lovegr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Neverfail Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Handsome Love			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Delicate Lovegr			1 Jan 1992	2004 2:51:42 PM
Knotty-butt Neve			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Longawn Wand			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Wander			1 Jan 1992	2004 2:51:42 PM
Slender Wandar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Plains Wandarri			1 Jan 1992	2004 2:51:42 PM
Claypan Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pan Wandarrie			1 Jan 1992	2004 2:51:42 PM
Buck Wanderrie			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mountain Wand			1 Jan 1992	2004 2:51:42 PM
Northern Wanda			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pretty Wanderri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:42:01 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cupgrass			1 Jan 1992	2004 2:51:42 PM
Perennial Cupgr			1 Jan 1992	2004 2:51:42 PM
Silky Browntop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Evergreen Chlor			1 Jan 1992	2004 2:51:42 PM
Tall Fescue			1 Jan 1992	2004 2:51:42 PM
Meadow Fescue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Fescue			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
434	GASPHL	Gastridium
435	GLY AUS	Glyceria
436	GLY DRU	Glyceria
437	GLY MAX	Glyceria
438	HAICYL	Hainardia
439	HEMUNC	Hemarthria
440	HETABO	Heterachne
441	HETGUL	Heterachne
442	HETANN	Heteropholis
443	HETCON	Heteropogon
444	HOLLAN	Holcus
445	HOLSET	Holcus
446	HOMPRO	Homopholis
447	HORGEN	Hordeum
448	HORGLA	Hordeum
449	HORLEP	Hordeum
450	HORMAR	Hordeum
451	HORVUL	Hordeum
452	HYPHIR	Hyparrhenia
453	IMPCYL	Imperata
454	ISAPUL	Isachne
455	ISCAUS	Ischaemum
456	ISECAL	Iseilema
457	ISECIL	Iseilema
458	ISEDOL	Iseilema
459	ISEERE	Iseilema
460	ISEFIL	Iseilema
461	ISEFRA	Iseilema
462	ISEHOL	Iseilema
463	ISEMAC	Iseilema
464	ISEMEM	Iseilema
465	ISEVAG	Iseilema
466	ISEWIN	Iseilema
467	LAGOVA	Lagurus
468	LAMAUR	Lamarckia
469	LASECH	Lasiochloa
470	LEPBRO	Leptochloa
471	LEPDIG	Leptochloa
472	LEPNEE	Leptochloa
473	LEPREP	Lepturus
474	LEPXER	Lepturus
475	LOLMUL	Lolium
476	LOLPER	Lolium
477	LOLREM	Lolium
478	LOLRIG	Lolium
479	LOLTEM	Lolium
480	LOPPUM	Lophochloa
481	MELMIN	Melinis
482	MIBMIN	Mibora
483	MICDUN	Micraira

SPECIES	INFRA_RANK
phleoides	
australis	
drummondii	
maxima	
cylindrica	
uncinata	
abortiva	
gulliveri	
annua	
contortus	
lanatus	
setiger	
proluta	
geniculatum	
glaucum	
leporinum	
marinum	
vulgare	
hirta	
cylindrica	
pulchella	
australe	
calvum	
ciliatum	
dolichotrichum	
eremaeum	
filipes	
fragile	
holmesii	
macratherum	
membranaceum	
vaginiflorum	
windersii	
ovatus	
aurea	
echinata	
brownii	
digitata	
neesii	
repens	
xerophilus	
multiflorum	
perenne	
remotum	
rigidum	
temulentum	
pumila	
minutiflora	
minima	
dunlopii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y	*	(Nees & M	Kew Bull. 375 (
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	Y		(Steud.) C	Bull.Misc.Infor	R
031	Y	*	(Hartm.) H	Bot.Not. 1919:	
031	Y	*	(Willd.) Gr	Boissiera 13:1	
031	Y		R.Br.	Prod. 207 (181	
031	Y		(R.Br.) Dr	Bot.Soc.Exch.	
031	Y		Benth.	Hooker's Icon.	
031	N		Lazarides	Nuytsia 5:288-	
031	Y		(L.) Roem.	Syst.Veg. 2:83	
031	Y	*	L.	Sp.Pl. 2:1048 (
031	Y	*	Nees	Linnaea 7:278-	
031	Y		(F.Muell.)	Austral.Panice	
031	Y	*	All.	Fl.Pedem. 2:25	
031	Y	*	Steud.	Syn.Pl.Glum. 1	
031	Y	*	Link	Linnaea 9:133	
031	Y	*	Huds.	Fl.Angl. Ed.2,1	
031	Y	*	L.	Sp.Pl. 1:84-85	
031	Y	*	(L.) Stapf	Fl.Trop.Afr. 9:3	
031	Y		(L.) P.Bea	Ess.Agrostogr.	
031	N	*	Roth	Syst.Veg. 2:47	
031	Y		R.Br.	Prod. 205 (181	
031	N		C.E.Hubb.	Hooker's Icon.	
031	Y		C.E.Hubb.	Hooker's Icon.	
031	Y		C.E.Hubb.	Hooker's Icon.	
031	Y		S.T.Blake	Proc.Roy.Soc.	
031	N		S.T.Blake	Verh. Haarl. 2(
031	Y		S.T.Blake	Proc.Roy.Soc.	
031	Y		S.T.Blake	Verh. Haarl. 2(
031	Y		Domin	Biblioth.Bot. 20	
031	Y		(Lindl.) Do	Biblioth.Bot. 20	
031	Y		Domin	Biblioth.Bot. 20	
031	N		C.E.Hubb.	Hooker's Icon.	
031	Y	*	L.	Sp.Pl. 1:81 (17	
031	Y	*	(L.) Moen	Meth. 201 (179	
031	N	*	(Thunb.)	Blumea 4:502 (
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	Y		(R.Br.) Do	Biblioth.Bot. 20	
031	Y		(Thwaites)	J.Linn.Soc.,Bot	
031	Y		(G.Forst.)	Prod. 207 (181	
031	Y		Domin	Biblioth.Bot. 20	
031	Y	*	Lam.	Fl.Franc. 3:621	
031	Y	*	L.	Sp.Pl. 1:83 (17	
031	Y	*	Schrank	Baier.FI. 1:382	
031	Y	*	Gaudin	Agrost.Helv. 1:	
031	Y	*	L.	Sp.Pl. 1:83 (17	
031	N	*	(Desf.) Bo	Grasses Burm	
031	Y	*	P.Beauv.	Ess.Agrostogr.	
031	N	*	(L.) Desv.	Fl.Anjou 46 (18	
031	Y		Lazarides	Nuytsia 5:291-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Nitgrass			1 Jan 1992	2004 2:51:42 PM
Mannagrass			1 Jan 1992	2004 2:51:42 PM
Nangetty Grass			1 Jan 1992	2004 2:51:42 PM
Water Meadowg			1 Jan 1992	2004 2:51:42 PM
Common Barbgr			1 Jan 1992	2004 2:51:42 PM
Matgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:13:08 AM
			1 Jan 1992	2004 2:51:42 PM
Bunch Speargra			1 Jan 1992	2004 2:51:42 PM
Yorkshire Fog			1 Jan 1992	2004 2:51:42 PM
Annual Fog			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mediterranean			1 Jan 1992	2004 2:51:42 PM
Northern Barley			1 Jan 1992	2004 2:51:42 PM
Barley Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barley			1 Jan 1992	2004 2:51:42 PM
Tambookie Gra			1 Jan 1992	2004 2:51:42 PM
Kunai Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:13:29 AM
Large Bluegrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bull Flinders Gr			1 Jan 1992	2004 2:51:42 PM
Small Flinders G			1 Jan 1992	2004 2:51:42 PM
Red Flinders Gr			1 Jan 1992	2004 2:51:42 PM
Scented Flinder			1 Jan 1992	2004 2:51:42 PM
Hare's Tail Gras			1 Jan 1992	2004 2:51:42 PM
Goldentop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Umbrella Caneg			1 Jan 1992	2004 2:51:42 PM
Whorled Cane			1 Jan 1992	2004 2:51:42 PM
Umbrella Caneg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Italian Ryegrass			1 Jan 1992	2004 2:51:42 PM
Perennial Ryegr			1 Jan 1992	2004 2:51:42 PM
Hardy Ryegrass			1 Jan 1992	2004 2:51:42 PM
Wimmera Ryegr			1 Jan 1992	2004 2:51:42 PM
Drake			1 Jan 1992	2004 2:51:42 PM
Roughtail			1 Jan 1992	2004 2:51:42 PM
Molasses Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
484	MICSPI	Micraira
485	MICSTI	Microlaena
486	MISSIN	Miscanthus
487	MNEFOR	Mnesithea
488	MNEGRA	Mnesithea
489	MNEROT	Mnesithea
490	MONPAR	Monachather
491	MONSTI	Monodia
492	NEUALO	Neurachne
493	NEULAN	Neurachne
494	NEUMIN	Neurachne
495	NEUMUN	Neurachne
496	OPHEXA	Ophiuros
497	ORYAUS	Oryza
498	ORYRUF	Oryza
499	ORYSAT	Oryza
500	OXYSCA	Oxychloris
501	PANANT	Panicum
502	PANCAP	Panicum
503	PANDEC	Panicum
504	PANEFF	Panicum
505	PANLAE	Panicum
506	PANLAT	Panicum
507	PANMIL	Panicum
508	PANMIN	Panicum
509	PANSCH	Panicum
510	PANSEM	Panicum
511	PANTRA	Panicum
512	PANTRI	Panicum
513	PARNOV	Paractaenum
514	PARREF	Paractaenum
515	PARMUE	Paraneurachne
516	PARINC	Parapholis
517	PASBAS	Paspalidium
518	PASCLE	Paspalidium
519	PASCON	Paspalidium
520	PASDIS	Paspalidium
521	PASGRA	Paspalidium
522	PASJUB	Paspalidium
523	PASRAR	Paspalidium
524	PASREF	Paspalidium
525	PASTAB	Paspalidium
526	PASCON	Paspalum
527	PASDIL	Paspalum
528	PASDIS	Paspalum
529	PASFAS	Paspalum
530	PASPLI	Paspalum
531	PASSCR	Paspalum
532	PASURV	Paspalum
533	PASVAG	Paspalum

SPECIES	INFRA_RANK
spiciforma	
stipoides	
sinensis	
formosa	
granularis	
rottboellioides	
paradoxus	
stipoides	
alopecuroidea	
lanigera	
minor	
munroi	
exaltatus	
australiensis	
rufipogon	
sativa	
scariosa	
antidotale	
capillare	
decompositum	
effusum	
laevinode	
latzii	
miliaceum	
mindanaense	
schinzii	
seminudum	
trachyrhachis	
trichoides	
novae-hollandiae	
refractum	
muelleri	
incurva	
basicladium	
clementii	
constrictum	
distans	
gracile	
jubiflorum	
rarum	
reflexum	
tabulatum	
conjugatum	
dilatatum	
distichum	
fasciculatum	
plicatum	
scrobiculatum	
urvillei	
vaginatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		Lazarides	Nuytsia 5:294-	
031	Y		(Labill.) R.	Prod. 210 (181	
031	Y	*	Andersso	Ofvers.Foerh.K	
031	Y		(R.Br.) de	Blumea 31:288	
031	Y		(L.) de Ko	Blumea 31:295	
031	Y		(R.Br.) de	Blumea 31:291	
031	Y		Steud.	Syn.PI.Glum. 1	
031	Y		S.W.L.Jac	Kew Bull. 40:6	
031	Y		R.Br.	Prod. 196 (181	
031	Y		S.T.Blake	Contr.Queensl	1
031	Y		S.T.Blake	Contr.Queensl	
031	Y		(F.Muell.)	Fragm. 8:200 (
031	Y		(L.) Kuntz	Revis.Gen.PI.	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Griff.	Not.PI.Asiat. 3:	
031	Y	*	L.	Sp.PI. 1:333 (1	
031	Y		(F.Muell.)	Nuytsia 5:283 (
031	Y	*	Retz.	Observ.Bot. 4:	
031	Y	*	L.	Sp.PI. 1:58 (17	
031	Y		R.Br.	Prod. 191 (181	
031	Y		R.Br.	Prod. 191 (181	
031	Y		Lindl.	Three Exped.E	
031	N		R.D.Webs	Austral.Panice	
031	Y	*	L.	Sp.PI. 1:58 (17	
031	Y		Merr.	Philipp.J.Sci. 1	
031	Y	*	Hack.	Verh.Bot.Verei	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		Benth.	Fl.Austral. 7:49	
031	Y		Sw.	Prod.Veg.Ind.	
031	Y		P.Beauv.	Ess.Agrostogr.	
031	Y		(F.Muell.)	Austral.Panice	
031	Y		(Hack.) S.	Contr.Queensl	
031	Y	*	(L.) C.E.H	Blumea Suppl.	
031	N		Hughes	Bull.Misc.Infor	
031	Y		(Domin) C	Bull.Misc.Infor	
031	Y		(Domin) C	Bull.Misc.Infor	
031	Y		(Trin.) Hu	Bull.Misc.Infor	
031	Y		(R.Br.) Hu	Bull.Misc.Infor	
031	Y		(Trin.) Hu	Bull.Misc.Infor	
031	Y		(R.Br.) Hu	Bull.Misc.Infor	
031	Y		R.D.Webs	Austral.Panice	
031	Y		(Hack.) C.	Bull.Misc.Infor	
031	Y	*	P.J.Bergiu	Acta Helv.Phys	
031	Y	*	Poir.	Encycl. 5:35 (1	
031	Y	*	L.	Syst.Nat. Ed.1	
031	Y	*	Fluegge	Gram.Monogr.,	
031	Y	*	Michx.	Fl.Bor.-Amer. 1	
031	Y		L.	Mant.PI. 29 (17	
031	Y	*	Steud.	Syn.PI.Glum. 1	
031	Y	*	Sw.	Nov.Gen.Sp.PI	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Weeping Grass			1 Jan 1992	2004 2:51:42 PM
Eulalia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Foxtail Mulga Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Canegrass			1 Jan 1992	2004 2:51:42 PM
Australian Wild			1 Jan 1992	2004 2:51:42 PM
Red Rice			1 Jan 1992	2004 2:51:42 PM
Rice			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Giant Panic Gra			1 Jan 1992	2004 2:51:42 PM
Witchgrass			1 Jan 1992	2004 2:51:42 PM
Native Millet			1 Jan 1992	2004 2:51:42 PM
Hairy Panic Gra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Millet Panic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Reflexed Panic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Northern Mulga			1 Jan 1992	2004 2:51:42 PM
Coast Barbgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clements Pasp			1 Jan 1992	2004 2:51:42 PM
Knobbybutt Gras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Panic			1 Jan 1992	2004 2:51:42 PM
Warrego Grass			1 Jan 1992	2004 2:51:42 PM
Rare Paspalidui			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sourgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Couch			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scrobic			1 Jan 1992	2004 2:51:42 PM
Vasey Grass			1 Jan 1992	2004 2:51:42 PM
Salt Water Couc			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
534	PENARN	Pennisetum
535	PENBAS	Pennisetum
536	PENCLA	Pennisetum
537	PENGLA	Pennisetum
538	PENMAC	Pennisetum
539	PENPED	Pennisetum
540	PENPUR	Pennisetum
541	PENSET	Pennisetum
542	PENVIL	Pennisetum
543	PENAIR	Pentaschistis
544	PENTHU	Pentaschistis
545	PERMIN	Periballia
546	PERRAR	Perotis
547	PHAANG	Phalaris
548	PHAAQU	Phalaris
549	PHAARU	Phalaris
550	PHACAN	Phalaris
551	PHAMIN	Phalaris
552	PHAPAR	Phalaris
553	PHLARE	Phleum
554	PHLPRA	Phleum
555	PHRAUS	Phragmites
556	PHRKAR	Phragmites
557	PIPMIL	Piptatherum
558	PLAUNI	Plagiochloa
559	PLEBRO	Plectrachne
560	PLEBYN	Plectrachne
561	PLEDAN	Plectrachne
562	PLEDES	Plectrachne
563	PLEDIE	Plectrachne
564	PLEDRU	Plectrachne
565	PLEHEL	Plectrachne
566	PLEMEL	Plectrachne
567	PLEMOL	Plectrachne
568	PLEPUN	Plectrachne
569	PLERIG	Plectrachne
570	PLESCH	Plectrachne
571	POAANN	Poa
572	POABUL	Poa
573	POADRU	Poa
574	POAFAX	Poa
575	POAHOM	Poa
576	POAINF	Poa
577	POAPOI	Poa
578	POAPOR	Poa
579	POAPRA	Poa
580	POASER	Poa
581	POLMAR	Polypogon
582	POLMON	Polypogon
583	POLTEN	Polypogon

SPECIES	INFRA_RANK
arnhemicum	
basedowii	
clandestinum	
glaucum	
macrourum	
pedicellatum	
purpureum	
setaceum	
villosum	
airoides	
thunbergii	
minuta	
rara	
angusta	
aquatica	
arundinacea	
canariensis	
minor	
paradoxa	
arenarium	
pratense	
australis	
karka	
miliaceum	
uniolae	
bromoides	
bynoei	
danthonioides	
desertorum	
dielsii	
drummondii	
helmsii	
melvillei	
mollis	
pungens	
rigidissima	
schinzii	
annua	
bulbosa	
drummondiana	
fax	
homomalla	
infirma	
poiformis	
porphyroclados	
pratensis	
serpentum	
maritimus	
monspeliensis	
tenellus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N		F.Muell.	Fragm. 8:109-	
031	Y		Summerh.	Bull.Misc.Infor	
031	Y	*	Chiov.	Annuario Real	
031	Y	*	(L.) R.Br.	Prod. 195 (181	
031	Y	*	Trin.	Gram.Pan. 64-	
031	Y	*	Trin.	Mem.Acad.Imp	
031	Y	*	Schumach	Beskr.Guin.Pl.	
031	Y	*	(Forssk.)	Bull.Soc.Bot.It	
031	Y	*	Fresen.	Mus.Senckenb	
031	Y	*	(Nees) St	Fl.Cap. 7:511 (
031	N	*	Stapf	Fl.Cap. 7:507-	
031	N	*	(L.) Asch.	Syn.Mitteleur.F	
031	Y		R.Br.	Prod. 172 (181	
031	Y	*	Trin.	Sp.Gram. 1:Ta	
031	Y	*	L.	Cent.Pl. 1:4 (1	
031	Y	*	L.	Sp.Pl. 1:55 (17	
031	Y	*	L.	Sp.Pl. 1:54-55	
031	Y	*	Retz.	Observ.Bot. 3:	
031	Y	*	L.	Sp.Pl. Ed.2,2:1	
031	Y	*	L.	Sp.Pl. 1:60 (17	
031	Y	*	L.	Sp.Pl. 1:59 (17	
031	Y	*	(Cav.) Ste	Nomencl.Bot.	
031	N		(Retz.) Ste	Nomencl.Bot.	
031	Y	*	(L.) Coss.	Notes Pl.Crit. 1	
031	N	*	(L.f.) Ada	J.S.African Bot	
031	N		(F.Muell.)	Hooker's Icon.	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		(F.Muell.)	Hooker's Icon.	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		Lazarides	Nuytsia 5:279-	
031	N		(R.Br.) C.	Hooker's Icon.	
031	N		(Pilg.) C.E	Hooker's Icon.	
031	N		Henrard	Vierteljahrssch	
031	Y	*	L.	Sp.Pl. 1:68 (17	
031	Y	*	L.	Sp.Pl. 1:70 (17	
031	Y		Nees	London J.Bot.	
031	Y		J.H.Willis	Muelleria 1:45	
031	Y		Nees	Pl.Preiss. 2:10	
031	Y	*	Kunth	Nov.Gen.Sp.Pl	
031	Y		(Labill.) Dr	Bot.Soc.Exch.	
031	Y		Nees	Pl.Preiss. 2:10	
031	Y	*	L.	Sp.Pl. 1:67-68	
031	N		Nees	Pl.Preiss. 2:10	
031	Y	*	Willd.	Ges.Naturf.Fre	
031	Y	*	(L.) Desf.	Fl.Atlant. 1:67 (
031	Y		R.Br.	Prod. 173 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Spotter's Grass			1 Jan 1992	2004 2:51:42 PM
Kikuyu Grass			1 Jan 1992	2004 2:51:42 PM
Pearl Millet			1 Jan 1992	2004 2:51:42 PM
African Feather			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Elephant Grass			1 Jan 1992	2004 2:51:42 PM
Fountain Grass			1 Jan 1992	2004 2:51:42 PM
Feathertop			1 Jan 1992	2004 2:51:42 PM
False Hairgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small Hairgrass			1 Jan 1992	2008 9:43:25 AM
Comet Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Phalaris			1 Jan 1992	2004 2:51:42 PM
Reed Canary Gr			1 Jan 1992	2004 2:51:42 PM
Canary Grass			1 Jan 1992	2004 2:51:42 PM
Lesser Canary			1 Jan 1992	2004 2:51:42 PM
Paradoxa Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Timothy			1 Jan 1992	2004 2:51:42 PM
Common Reed			1 Jan 1992	2004 2:51:42 PM
Tropical Reed			1 Jan 1992	3 May 2005
Rice Millet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 3:14:21 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Curly Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soft Spinifex			1 Jan 1992	2004 2:51:42 PM
Winter Grass			1 Jan 1992	2004 2:51:42 PM
Bulbous Blue Gr			1 Jan 1992	2004 2:51:42 PM
Knotted Poa			1 Jan 1992	2004 2:51:42 PM
Scaly Poa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Poa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kentucky Bluegr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 3:01:02 PM
Coast Beardgra			1 Jan 1992	2004 2:51:42 PM
Annual Beardgr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
584	POLVIR	Polypogon
585	PSAWIS	Psammagrostis
586	PSE AUS	Pseudochaetoch
587	PSECON	Pseudopogonat
588	PSEIRR	Pseudopogonat
589	PSEABO	Pseudoraphis
590	PSESPI	Pseudoraphis
591	PUCCIL	Puccinellia
592	PUCSTR	Puccinellia
593	RHYREP	Rhynchelytrum
594	SACIND	Sacciolepis
595	SACMYO	Sacciolepis
596	SCHARA	Schismus
597	SCHBAR	Schismus
598	SCHCRI	Schizachyrium
599	SCHFRA	Schizachyrium
600	SCHPAC	Schizachyrium
601	SCHPSE	Schizachyrium
602	SCLTRU	Sclerandrium
603	SECCER	Secale
604	SEHNER	Sehima
605	SETAPI	Setaria
606	SETDIE	Setaria
607	SETGRA	Setaria
608	SETITA	Setaria
609	SETPAL	Setaria
610	SETPUM	Setaria
611	SETSPH	Setaria
612	SETSUR	Setaria
613	SETVER	Setaria
614	SORNUT	Sorghastrum
615	SORX A	Sorghum
616	SORBIC	Sorghum
617	SORHAL	Sorghum
618	SORINT	Sorghum
619	SORPLU	Sorghum
620	SORSTI	Sorghum
621	SORSUD	Sorghum
622	SORTIM	Sorghum
623	SPASCI	Spartochloa
624	SPIHIR	Spinifex
625	SPILON	Spinifex
626	SPISER	Spinifex
627	SPIX A	Spinifex
628	SPOACT	Sporobolus
629	SPO AUS	Sporobolus
630	SPOCAR	Sporobolus
631	SPOELO	Sporobolus
632	SPOIND	Sporobolus
633	SPOMIT	Sporobolus

SPECIES	INFRA_RANK
viridis	
wiseana	
australiensis	
contortum	
irritans	
abortiva	
spinescens	
ciliata	
stricta	
repens	
indica	
myosuroides	
arabicus	
barbatus	
crinizonatum	
fragile	
pachyarthron	
pseudeulalia	
truncatiglume	
cereale	
nervosum	
apiculata	
dielsii	
gracilis	
italica	
palmifolia	
pumila	
sphacelata	
surgens	
verticillata	
nutans	
x alnum	
bicolor	
halepense	
intrans	
plumosum	
stipoideum	
sudanense	
timorense	
scirpoidea	
hirsutus	
longifolius	
sericeus	
x alterniflorus	
actinocladus	
australasicus	
caroli	
elongatus	
indicus	
mitchellii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N	*	(Gouan) B	Bull.Soc.Bot.Fr	
031	Y		C.A.Gardn	Hooker's Icon.	
031	Y		Hitchc.	J.Wash.Acad.	
031	Y		(Brongn.)	Fl.Gen.De Indo	
031	Y		(R.Br.) A.	Ann.Soc.Linn.L	
031	N		(R.Br.) Pil	Notizbl.Bot.Gar	
031	Y		(R.Br.) Vic	Proc.Roy.Soc.	
031	Y	*	Bor	Notes Roy.Bot.	
031	Y		(Hook.f.)	Acta Horti.Got	
031	N	*	(Willd.) C.	Bull.Misc.Infor	
031	Y		(L.) Chase	Proc.Biol.Soc.	
031	Y		(R.Br.) A.	Fl.Gen.Indo-C	
031	Y	*	Nees	Fl.Afr.Austral.	
031	Y	*	(L.) Thell.	Bull.Herb.Bois	
031	Y		S.T.Blake	Contr.Queensl	
031	Y		(R.Br.) A.	Ann.Soc.Linn.L	
031	Y		C.A.Gardn	Fl.W.Austral. 1	
031	Y		(Hosok.) S	Proc.Roy.Soc.	
031	N		(F.Muell.)	Hooker's Icon.	
031	Y	*	L.	Sp.Pl. 1:84 (17	
031	Y		(Rottler) S	Fl.Trop.Afr. 9:3	
031	Y		(Scribn. &	Just's Bot.Jahr	
031	Y		R.A.W.He	Beitr.Biol.Pflan	
031	N	*	Kunth	Nov.Gen.Sp.Pl	
031	Y	*	(L.) P.Bea	Ess.Agrostogr.	
031	Y	*	(K.D.Koen	J.Linn.Soc.,Bot	
031	Y	*	(Poir.) Ro	Syst.Veg. 2:89	
031	Y	*	(Schumac	Fl.Trop.Afr. 9:7	
031	Y		Stapf	Bull.Misc.Infor	
031	Y	*	(L.) P.Bea	Ess.Agrostogr.	
031	Y	*	(L.) Small	Fl.Southeast U	
031	Y	*	Parodi	Revista Argent	
031	Y	*	(L.) Moen	Meth. 207 (179	
031	Y	*	(L.) Pers.	Syn.Pl. 1:101 (
031	Y		Benth.	Fl.Austral. 7:54	
031	Y		(R.Br.) P.	Agrost. 132,16	
031	Y		(Ewart & J	Hooker's Icon.	
031	N	*	(Piper) St	Fl.Trop.Afr. 9:1	
031	Y		(Kunth) B	Pl.Ind.Bat.Orie	
031	Y		(Steud.) C	Kew Bull. 308 (
031	Y		Labill.	Nov.Holl.Pl.Sp.	
031	Y		R.Br.	Prod. 198 (181	
031	Y	*	R.Br.	Prod. 198 (181	
031	Y		Nees	Pl.Preiss. 2:96	
031	Y		(F.Muell.)	Fragm. 8:140 (
031	Y		Domin	Repert.Spec.N	
031	Y		Mez	Repert.Spec.N	
031	N		R.Br.	Prod. 170 (181	
031	N	*	(L.) R.Br.	Prod. 170 (181	
031	Y		(Trin.) S.T	Verh. Haarl. 1(

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2008 1:24:58 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Mudgrass			1 Jan 1992	2004 2:51:42 PM
Puccinellia			1 Jan 1992	2004 2:51:42 PM
Marsh Grass			1 Jan 1992	2004 2:51:42 PM
Red Natal Grass			1 Jan 1992	2004 2:51:42 PM
Indian Cupscale			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Araby Grass			1 Jan 1992	2004 2:51:42 PM
Kelch Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Senale Redgras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rye			1 Jan 1992	2004 2:51:42 PM
Whitegrass			1 Jan 1992	2004 2:51:42 PM
Pigeon Grass			1 Jan 1992	2004 2:51:42 PM
Diels' Pigeon Gr			1 Jan 1992	2004 2:51:42 PM
Slender Pigeon			1 Jan 1992	2004 2:51:42 PM
Italian Millet			1 Jan 1992	2004 2:51:42 PM
Palm Grass			1 Jan 1992	2004 2:51:42 PM
Pale Pigeon Gra			1 Jan 1992	2004 2:51:42 PM
South African Pi			1 Jan 1992	2004 2:51:42 PM
Pigeon Grass			1 Jan 1992	2004 2:51:42 PM
Whorled Pigeon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grain Sorghum			1 Jan 1992	2004 2:51:42 PM
Johnson Grass			1 Jan 1992	2004 2:51:42 PM
Darwin Canegra			1 Jan 1992	2004 2:51:42 PM
Plume Canegra			1 Jan 1992	2004 2:51:42 PM
Annual Sorghu			1 Jan 1992	2004 2:51:42 PM
Sudan Grass			1 Jan 1992	2008 2:30:31 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Spinifex			1 Jan 1992	2004 2:51:42 PM
Beach Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ray Grass			1 Jan 1992	2004 2:51:42 PM
Fairy Grass			1 Jan 1992	2004 2:51:42 PM
Fairy Grass			1 Jan 1992	2004 2:51:42 PM
Slender Rat's T			1 Jan 1992	26 Apr 2005
Paramatta Gras			1 Jan 1992	2004 2:51:42 PM
Ratstail Couch			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
634	SPOPUL	Sporobolus
635	SPOVIR	Sporobolus
636	STESEC	Stenotaphrum
637	STIACR	Stipa
638	STIBLA	Stipa
639	STICAM	Stipa
640	STICOM	Stipa
641	STICRI	Stipa
642	STIDON	Stipa
643	STIDRU	Stipa
644	STIELE	Stipa
645	STIERE	Stipa
646	STIEXI	Stipa
647	STIFLA	Stipa
648	STIHEM	Stipa
649	STIJUN	Stipa
650	STILAN	Stipa
651	STIMAC	Stipa
652	STIMOL	Stipa
653	STINIT	Stipa
654	STINUL	Stipa
655	STIPLA	Stipa
656	STIPLU	Stipa
657	STIPUB	Stipa
658	STIPYC	Stipa
659	STISCA	Stipa
660	STISEM	Stipa
661	STITEN	Stipa
662	STITRI	Stipa
663	STITUC	Stipa
664	STIVAR	Stipa
665	STIVEL	Stipa
666	STIVIC	Stipa
667	TETLAE	Tetrarrhena
668	THAMAJ	Thaumastochloa
669	THAPUB	Thaumastochloa
670	THEARG	Themeda
671	THEAUS	Themeda
672	THEAVE	Themeda
673	THETRI	Themeda
674	THYMIT	Thyridolepis
675	THYMUL	Thyridolepis
676	THYXER	Thyridolepis
677	TRADIS	Trachynia
678	TAAUS	Tragus
679	TRIANG	Triodia
680	TRIBAS	Triodia
681	TRIBRI	Triodia
682	TRICON	Triodia
683	TRICUN	Triodia

SPECIES	INFRA_RANK
pulchellus	
virginicus	
secundatum	
acrociliata	
blackii	
campylachne	
compressa	
crinita	
dongicola	
drummondii	
elegantissima	
eremophila	
exilis	
flavescens	
hemipogon	
juncifolia	
lanata	
macalpinei	
mollis	
nitida	
nullarborensis	
platychaeta	
plumigera	
puberula	
pycnostachya	
scabra	
semibarbata	
tenuifolia	
trichophylla	
tuckeri	
variabilis	
velutina	
vickeryana	
laevis	
major	
pubescens	
arguens	
australis	
avenacea	
triandra	
mitchelliana	
multiculmis	
xerophila	
distachyon	
australianus	
angusta	
basedowii	
brizoides	
concinna	
cunninghamii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		R.Br.	Prod. 170 (181	1
031	Y		(L.) Kunth	Revis.Gramin.	
031	Y	*	(Walter) K	Revis.Gen.PI.	
031	N		Reader	Victorian Natur	
031	N		C.E.Hubb.	Bull.Misc.Infor	
031	N		Nees	Pl.Preiss. 2:99	
031	N		R.Br.	Prod. 174 (181	
031	N		Gaudich.	Voy.Uranie 40	
031	N		Vickery, S	Telopea 3:46-4	
031	N		Steud.	Syn.Pl.Glum. 1	
031	N		Labill.	Nov.Holl.Pl.Sp.	
031	N		Reader	Victorian Natur	
031	N		Vickery	Telopea 2:13 (
031	N		Labill.	Nov.Holl.Pl.Sp.	
031	N		Benth.	Fl.Austral. 7:56	
031	N		Hughes	Bull.Misc.Infor	
031	N		Vickery, S	Telopea 3:68-6	
031	N		Reader	Victorian Natur	
031	N		R.Br.	Prod. 174 (181	
031	N		Summerh.	Bull.Misc.Infor	
031	N		Vickery, S	Telopea 3:88-8	
031	N		Hughes	Bull.Misc.Infor	
031	N		Hughes	Bull.Misc.Infor	
031	N		Steud.	Syn.Pl.Glum. 1	
031	N		Benth.	Fl.Austral. 7:56	
031	N		Lindl.	J.Exped.Int.Tro	
031	N		R.Br.	Prod. 174 (181	
031	N		Steud.	Syn.Pl.Glum. 1	
031	N		Benth.	Fl.Austral. 7:57	
031	N		F.Muell.	Fragm. 11:128	
031	N		Hughes	Bull.Misc.Infor	
031	N		Vickery, S	Telopea 3:126	
031	N		J.Everett	Telopea 2:397-	
031	Y		R.Br.	Prod. 210 (181	
031	Y		S.T.Blake	Verh. Haarl. 1(
031	Y		(Domin) C	Hooker's Icon.	
031	Y		(L.) Hack.	Monogr.Phan.	
031	N		(R.Br.) Sta	Fl.Trop.Afr. 9:4	
031	Y		(F.Muell.)	Census New S	
031	Y		Forssk.	Fl.Aegypt.-Ara	
031	Y		(Nees) S.	Contr.Queensl	
031	Y		(Pilg.) S.T.	Contr.Queensl	
031	Y		(Domin) S	Contr.Queensl	
031	N	*	(L.) Link	Hort.Reg.Bot.B	
031	Y		S.T.Blake	Verh. Haarl. 1(
031	Y		N.T.Burb.	J.Proc.Roy.So	
031	Y		E.Pritz.	Repert.Spec.N	
031	Y		N.T.Burb.	J.Proc.Roy.So	
031	Y		N.T.Burb.	Austral.J.Bot. 8	
031	Y		Benth.	Fl.Austral. 7:60	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Marine Couch			1 Jan 1992	2004 2:51:42 PM
Buffalo Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cottony Spear			1 Jan 1992	2004 2:51:42 PM
Feather Speargr			1 Jan 1992	2004 2:51:42 PM
Desert Spear Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Spear G			1 Jan 1992	2004 2:51:42 PM
Soft Speargrass			1 Jan 1992	2004 2:51:42 PM
Speargrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flat-awned Spe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Speargra			1 Jan 1992	2004 2:51:42 PM
Bearded Spearg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variable Spearg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Forrest Ricegra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kangaroo Grass			1 Jan 1992	2004 2:51:42 PM
Native Oatgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mulga Grass			1 Jan 1992	2004 2:51:42 PM
Soft Wanderrrie			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small Burrgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lobed Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
684	TRIFIT	Triodia
685	TRIINA	Triodia
686	TRIINT	Triodia
687	TRIINU	Triodia
688	TRIIRR	Triodia
689	TRILAN	Triodia
690	TRILON	Triodia
691	TRIMIC	Triodia
692	TRIMIT	Triodia
693	TRIPLE	Triodia
694	TRIPLU	Triodia
695	TRIPRO	Triodia
696	TRIPUN	Triodia
697	TRIRAC	Triodia
698	TRIROS	Triodia
699	TRISCA	Triodia
700	TRISEC	Triodia
701	TRISPI	Triodia
702	TRISTE	Triodia
703	TRITRI	Triodia
704	TRIWIS	Triodia
705	TRILOL	Tripogon
706	TRIMOL	Triraphis
707	TRICRI	Trisetaria
708	TRIAES	Triticum
709	UROBRI	Urochloa
710	URODEC	Urochloa
711	UROGIL	Urochloa
712	UROHOL	Urochloa
714	UROMAX	Urochloa
715	UROMOS	Urochloa
716	UROMUT	Urochloa
717	UROPIL	Urochloa
718	UROPUB	Urochloa
719	URORAM	Urochloa
720	UROREP	Urochloa
721	VETPAU	Vetiveria
722	VULBRO	Vulpia
723	VULMEM	Vulpia
724	VULMYU	Vulpia
725	WHIAIR	Whiteochloa
726	WHIBIC	Whiteochloa
727	WHICAP	Whiteochloa
728	WHICYM	Whiteochloa
729	XERBAR	Xerochloa
730	XERIMB	Xerochloa
731	XERLAN	Xerochloa
732	YAKAUS	Yakirra
733	YAKMAJ	Yakirra
734	YAKMUE	Yakirra

SPECIES	INFRA_RANK
fitzgeraldii	
inaequiloba	
intermedia	
inutilis	
irritans	
lanigera	
longiceps	
microstachya	
mitchellii	
plectrachnoides	
plurinervata	
procera	
pungens	
racemigera	
roscida	
scariosa	
secunda	
spicata	
stenostachya	
triticoides	
wiseana	
loliiformis	
mollis	
cristata	
aestivum	
brizantha	
decumbens	
gilesii	
holosericea	
maxima	
mosambicensis	
mutica	
piligera	
pubigera	
ramosa	
reptans	
pauciflora	
bromoides	
membranacea	
myuros	
airoides	
biciliata	
capillipes	
cymbiformis	
barbata	
imberbis	
laniflora	
australiensis	
majuscula	
muelleri	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		N.T.Burb.	J.Proc.Roy.So	
031	Y		N.T.Burb.	Austral.J.Bot. 8	
031	Y		Cheel	Kongl.Svenska	
031	Y		N.T.Burb.	Austral.J.Bot. 1	
031	Y		R.Br.	Prod. 182-183	
031	Y		Domin	J.Linn.Soc.,Bot	
031	Y		J.M.Black	Trans.& Proc.	
031	Y		R.Br.	Prod. 182 (181	
031	N		Benth.	Fl.Austral. 7:60	
031	N		N.T.Burb.	Austral.J.Bot. 1	
031	Y		N.T.Burb.	Austral.J.Bot. 8	
031	N		R.Br.	Prod. 182 (181	
031	Y		R.Br.	Prod. 182 (181	
031	Y		C.A.Gardn	Fl.W.Austral. 1	
031	Y		N.T.Burb.	Austral.J.Bot. 1	
031	Y		N.T.Burb.	Austral.J.Bot. 1	
031	Y		N.T.Burb.	J.Proc.Roy.So	
031	Y		N.T.Burb.	Austral.J.Bot. 1	
031	Y		Domin	Biblioth.Bot. 20	
031	Y		C.A.Gardn	Fl.W.Austral. 1	
031	Y		C.A.Gardn	J.Proc.Roy.So	
031	Y		(F.Muell.)	Bull.Misc.Infor	
031	Y		R.Br.	Prod. 185 (181	
031	N	*	(L.) Kergu	Lejeunia 75:27	
031	Y	*	L.	Sp.Pl. 1:85 (17	
031	N	*	(A.Rich.)	Austral.Panice	
031	Y	*	(Stapf) R.	Austral.Panice	
031	N		(Benth.) H	Bull.Misc.Infor	
031	Y		(R.Br.) R.	Austral.Panice	
031	N	*	(Jacq.) R.	Austral.Panice	
031	Y	*	(Hack.) D	J.Bot. 69:54 (1	
031	Y	*	(Forssk.)	Novitates Syst	
031	Y		(Benth.) R	Austral.Panice	
031	Y		(Roem. &	Austral.Panice	
031	Y	*	(L.) R.D.	Austral.Panice	
031	Y		(L.) Stapf	Fl.Trop.Afr. 9:6	
031	N		S.T.Blake	Verh. Haarl. 2(
031	Y	*	(L.) Gray	Nat.Arr.Brit.Pl.	
031	N	*	(L.) Dumo	Observ.Grami	
031	Y	*	(L.) C.C.G	Fl.Bad. 1:8-9 (
031	Y		(R.Br.) La	Brunonia 1:73-	
031	Y		Lazarides	Brunonia 1:85-	
031	Y		(Benth.) L	Brunonia 1:79- 3	
031	Y		(Hughes)	Austrobaileya	
031	Y		R.Br.	Prod. 197 (181	
031	Y		R.Br.	Prod. 197 (181	
031	Y		(F.Muell.)	Fl.Austral. 7:50	
031	Y		(Domin) L	Brunonia 7:293	
031	Y		(Benth.) L	Brunonia 7:295	
031	Y		(Hughes)	Brunonia 7:294	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lobed Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Porcupine Gras			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Giant Grey Spini			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Buck Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soft Spinifex			1 Jan 1992	2004 2:51:42 PM
Rock Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spike Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Limestone Spinif			1 Jan 1992	2004 2:51:42 PM
Five Minute Gra			1 Jan 1992	2004 2:51:42 PM
Needle Grass			1 Jan 1992	2004 2:51:42 PM
Annual Cat's Tai			1 Jan 1992	2004 2:51:42 PM
Wheat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:58:34 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sabi Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Squirrel Tail Fes			1 Jan 1992	2004 2:51:42 PM
One-glume Fes			1 Jan 1992	2004 2:51:42 PM
Rat's Tail Fescu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mauve Sandgra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rice Grass			1 Jan 1992	2004 2:51:42 PM
Rice Grass			1 Jan 1992	2004 2:51:42 PM
Rice Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
735	YAKPAU	Yakirra
736	ZEAMAY	Zea
737	ZYGPAR	Zygochloa
738	ARTAPH	Arthrostylis
739	BAUACU	Baumea
740	BAUART	Baumea
741	BAUART	Baumea
742	BAUGUN	Baumea
743	BAUJUN	Baumea
744	BAULAX	Baumea
745	BAUPRE	Baumea
746	BAURIP	Baumea
747	BAURUB	Baumea
748	BAUVAG	Baumea
749	BOLCAL	Bolboschoenus
750	BULBAR	Bulbostylis
751	BULBUR	Bulbostylis
752	BULTUR	Bulbostylis
753	CARAPP	Carex
754	CARDIV	Carex
755	CARFAS	Carex
756	CARINV	Carex
757	CARPRE	Carex
758	CARPUM	Carex
759	CARTER	Carex
760	CAUDIO	Caustis
761	CAUPEN	Caustis
762	CHOCYM	Chorizandra
763	CHOENO	Chorizandra
764	CHOMUL	Chorizandra
765	CHRDIS	Chrysitrix
766	CLAPRO	Cladium
767	CROSET	Crosslandia
768	CYAAVE	Cyathochaeta
769	CYACLA	Cyathochaeta
770	CYPALO	Cyperus
771	CYPALT	Cyperus
772	CYPANG	Cyperus
773	CYPAQU	Cyperus
774	CYPBIF	Cyperus
775	CYPBRE	Cyperus
776	CYPBRE	Cyperus
777	CYPBUL	Cyperus
778	CYPCAR	Cyperus
779	CYPCAS	Cyperus
780	CYPCOM	Cyperus
781	CYPCOM	Cyperus
782	CYPCON	Cyperus
783	CYPCON	Cyperus
784	CYPCON	Cyperus

SPECIES	INFRA_RANK
pauciflora	
mays	
paradoxa	
aphylla	
acuta	
arthrophylla	
articulata	
gunnii	
juncea	
laxa	
preissii	
riparia	
rubiginosa	
vaginalis	
caldwellii	
barbata	
burbridgeae	
turbinata	
appressa	
divisa	
fascicularis	
inversa	
preissii	
pumila	
tereticaulis	
dioica	
pentandra	
cymbaria	
enodis	
multiarticulata	
distigmata	
procerum	
setifolia	
avenacea	
clandestina	
alopecuroides	
alterniflorus	
angustatus	
aquaticus	
bifax	
breviculmis	
brevifolius	
bulbosus	
carinatus	
castaneus	
compactus	
compressus	
concinus	
congestus	
conicus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		(R.Br.) La	Brunonia 7:294	
031	N	*	L.	Sp.Pl. 2:971-9	
031	N		(R.Br.) S.	Verh. Haarl. 1 (
032	Y		R.Br.	Prod. 229 (181	
032	Y		(Labill.) Pa	Allg.Bot. 8:69 (
032	Y		(Nees) Bo	Linnaea 38:24	
032	Y		(R.Br.) S.	Contr.Queensl	
032	N		(Hook.f.)	Contr.Queensl	
032	Y		(R.Br.) Pal	Allg.Bot. 8:69 (
032	N		(Nees) Bo	Linnaea 38:24	
032	Y		Nees	Pl.Preiss. 2:75	
032	Y		(Nees) Bo	Linnaea 38:24	
032	Y		(Spreng.)	Linnaea 38:24	
032	Y		(Benth.) S	Contr.Queensl	
032	Y		(V.J.Cook)	Cas.Nar.Mus.,	
032	Y		(Rottb.) C.	Fl.Brit.Ind. 6:65	
032	Y		K.L.Wilso	Telopea 1:458-3	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		R.Br.	Prod. 242 (181	
032	Y	*	Huds.	Fl.Angl. 348 (1	
032	Y		Boott	Fl.Nov.-Zel. 1:	
032	Y		R.Br.	Prod. 242 (181	
032	Y		Nees	Pl.Preiss. 2:94	
032	Y		Murray	Syst.Veg. 844 (
032	Y		F.Muell.	Fragm. 8:256 (1	
032	Y		R.Br.	Prod. 239 (181	
032	Y		R.Br.	Prod. 240 (181	
032	Y		R.Br.	Prod. 221 (181	
032	Y		Nees	Pl.Preiss. 2:73	
032	Y		Nees	Ann.Nat.Hist. 4	
032	Y		C.B.Clark	Bot.Jahrb.Syst.	
032	Y		S.T.Blake	Trans.Roy.Soc 2	
032	Y		W.Fitzg.	J.& Proc.Roy.S	
032	Y		(R.Br.) Be	Fl.Austral. 7:35	
032	Y		(R.Br.) Be	Fl.Austral. 7:35	
032	Y		Rottb.	Descr.Icon.Rar	
032	Y		R.Br.	Prod. 216 (181	
032	N		R.Br.	Prod. 214 (181	
032	Y		R.Br.	Prod. 213 (181	
032	Y		C.B.Clark	Bull.Misc.Infor	
032	Y		R.Br.	Prod. 214 (181	
032	Y	*	(Rottb.) H	Cat.Hort.Bot.B	
032	Y		Vahl	Enum.Pl. 2:34	
032	Y		R.Br.	Prod. 216 (181	
032	Y		Willd.	Sp.Pl. 1:278 (1	
032	Y		Retz.	Observ.Bot. 5:	
032	Y	*	L.	Sp.Pl. 1:46 (17	
032	Y		R.Br.	Prod. 214 (181	
032	Y	*	Vahl	Enum.Pl. 2:35	
032	Y		(R.Br.) Bo	Linnaea 38:37	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Maize			1 Jan 1992	2004 2:51:42 PM
Sandhill Canegr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Twig-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jointed Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bare Twigrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sheath Twigrus			1 Jan 1992	2004 2:51:42 PM
Marsh Club-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Sedge			1 Jan 1992	2004 2:51:42 PM
Divided Sedge			1 Jan 1992	2004 2:51:42 PM
Tassel Sedge			1 Jan 1992	2004 2:51:42 PM
Knob Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Strand Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thick Twist Rus			1 Jan 1992	2004 2:51:42 PM
Heron Bristle Ru			1 Jan 1992	2004 2:51:42 PM
Black Bristlerus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Downs Nutgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kyllinga Weed			1 Jan 1992	2004 2:51:42 PM
Bush Onion			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 11:11:58 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dense Flat-sedg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
785	CYPCRI	Cyperus
786	CYPCUN	Cyperus
787	CYPCUS	Cyperus
788	CYPDAC	Cyperus
789	CYPDIF	Cyperus
790	CYDIS	Cyperus
791	CYPELE	Cyperus
792	CYPERA	Cyperus
793	CYPEXA	Cyperus
794	CYPGYM	Cyperus
795	CYPHAM	Cyperus
796	CYPHAS	Cyperus
797	CYPHOL	Cyperus
798	CYPIRI	Cyperus
799	CYPIXI	Cyperus
800	CYPJAV	Cyperus
801	CYPLAE	Cyperus
802	CYPMAC	Cyperus
803	CYPMIC	Cyperus
804	CYPNER	Cyperus
805	CYPOXY	Cyperus
806	CYPPOL	Cyperus
807	CYPPUL	Cyperus
808	CYPPYG	Cyperus
809	CYPRIG	Cyperus
810	CYPROT	Cyperus
811	CYPSAN	Cyperus
812	CYPSCA	Cyperus
813	CYPSEX	Cyperus
814	CYPSQU	Cyperus
815	CYPTEN	Cyperus
816	CYPTEN	Cyperus
817	CYPTEN	Cyperus
818	CYPVAG	Cyperus
819	CYPVIC	Cyperus
820	CYPVIS	Cyperus
821	CYPZOL	Cyperus
822	ELEACU	Eleocharis
823	ELEATR	Eleocharis
824	ELEBRA	Eleocharis
825	ELECAE	Eleocharis
826	ELEDUL	Eleocharis
827	ELEGEN	Eleocharis
828	ELEPAL	Eleocharis
829	ELEPHI	Eleocharis
830	ELEPUS	Eleocharis
831	ELESPH	Eleocharis
832	ELESPI	Eleocharis
833	ELESUN	Eleocharis
834	EVAARI	Evandra

SPECIES	INFRA_RANK
cristulatus	
cunninghamii	
cuspidatus	
dactylotes	
difformis	
distans	
eleusinoides	
eragrostis	
exaltatus	
gymnocaulos	
hamulosus	
haspan	
holoschoenus	
iria	
ixiocarpus	
javanicus	
laevigatus	
macrostachyos	
microcephalus	
nervulosus	
oxycarpus	
polystachyos	
pulchellus	
pygmaeus	
rigidellus	
rotundus	
sanguinolentus	
scariosus	
sexflorus	
squarrosus	
tenellus	
tenuiflorus	
tenuispica	
vaginatus	
victoriensis	
viscidulus	
zollingeri	
acuta	
atropurpurea	
brassii	
caespitosissima	
dulcis	
geniculata	
pallens	
philippinensis	
pusilla	
sphacelata	
spiralis	
sundaica	
aristata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		(C.B.Clark	Enum.Pl.Austr	
032	Y		Kunth	Nov.Gen.Sp.Pl	
032	Y		Benth.	Fl.Austral. 7:27	
032	Y		L.	Cent.Pl. 2:6 (1	
032	N		L.f.	Suppl. 103 (17	
032	N		Kunth	Enum.Pl. 2:39	
032	Y	*	Lam.	Tabl.Encycl. 1:	
032	N		Retz.	Observ.Bot. 5:	
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y	*	M.Bieb.	Fl.Taur.-Cauc.	
032	Y		L.	Sp.Pl. 1:45 (17	
032	Y		R.Br.	Prod. 215-216	
032	Y		L.	Sp.Pl. 1:45 (17	
032	Y		F.Muell.	Trans. & Proc.	
032	Y		Houtt.	Nat.Hist. 2(13):	
032	Y	*	L.	Mant.Pl. 179 (1	
032	Y		Lam.	Tabl.Encycl. 1:	
032	Y		R.Br.	Prod. 215 (181	
032	Y		(Kuek.) S.	Proc.Roy.Soc.	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y	*	Rottb.	Descr.Icon.Rar	
032	Y		R.Br.	Prod. 213 (181	
032	Y		Rottb.	Descr.Icon.Rar	
032	Y		(Benth.) J.	Fl.S.Austral. 6	
032	Y	*	L.	Sp.Pl. 1:45 (17	
032	N		Vahl	Enum.Pl. 2:35	
032	Y		R.Br.	Prod. 216 (181	
032	Y		R.Br.	Prod. 215 (181	
032	Y		L.	Cent.Pl. 2:6 (1	
032	Y	*	L.f.	Suppl. 103 (17	
032	Y	*	Rottb.	Descr.Icon.Rar	
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		R.Br.	Prod. 213 (181	
032	Y		C.B.Clark	Bull.Misc.Infor	
032	Y		K.L.Wilso	Telopea 1:462	
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		R.Br.	Prod. 224 (181	
032	Y		(Retz.) Ku	Enum.Pl. 2:15	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		Baker	J.Linn.Soc.,Bot	
032	Y		(Burm.f.)	Vita Rumph. 1	
032	Y		(L.) Roem.	Syst.Veg. 2:15	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		Svenson	Rhodora 31:15	
032	Y		R.Br.	Prod. 225 (181	
032	Y		R.Br.	Prod. 224 (181	
032	Y		(Rottb.) S	Syst. Veg. Man	
032	Y		J.Kern	Blumea 9:220 (
032	Y		R.Br.	Prod. 239 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rice Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Umbrella Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Flat-sedg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bunchy Sedge			1 Jan 1992	2007 2:49:36 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nut Grass			1 Jan 1992	2004 2:51:42 PM
Umbrella Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Flatsedge			1 Jan 1992	2004 2:51:42 PM
Scaly Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stiffleaf Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Spiker			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chinese Water			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Spikerush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Spikerush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
835	EVAPAU	Evandra
836	FIMACI	Fimbristylis
837	FIMACU	Fimbristylis
838	FIMAES	Fimbristylis
839	FIMAMM	Fimbristylis
840	FIMART	Fimbristylis
841	FIMCAE	Fimbristylis
842	FIMCAR	Fimbristylis
843	FIMCEP	Fimbristylis
844	FIMCIN	Fimbristylis
845	FIMCLA	Fimbristylis
846	FIMCOR	Fimbristylis
847	FIMCYM	Fimbristylis
848	FIMDEN	Fimbristylis
849	FIMDEN	Fimbristylis
850	FIMDEP	Fimbristylis
851	FIMDIC	Fimbristylis
852	FIMDIC	Fimbristylis
853	FIMELE	Fimbristylis
854	FIMERE	Fimbristylis
855	FIMFER	Fimbristylis
856	FIMFUR	Fimbristylis
857	FIMLAN	Fimbristylis
858	FIMLEU	Fimbristylis
859	FIMLIT	Fimbristylis
860	FIMMAC	Fimbristylis
861	FIMMAC	Fimbristylis
862	FIMMIC	Fimbristylis
863	FIMMIL	Fimbristylis
864	FIMMOD	Fimbristylis
865	FIMNEI	Fimbristylis
866	FIMNUD	Fimbristylis
867	FIMNUT	Fimbristylis
868	FIMODO	Fimbristylis
869	FIMOLI	Fimbristylis
870	FIMOXY	Fimbristylis
871	FIMPAC	Fimbristylis
872	FIMPAU	Fimbristylis
873	FIMPHA	Fimbristylis
874	FIMPIL	Fimbristylis
875	FIMPOL	Fimbristylis
876	FIMPTE	Fimbristylis
877	FIMPUN	Fimbristylis
878	FIMRAR	Fimbristylis
879	FIMRHY	Fimbristylis
880	FIMSCH	Fimbristylis
881	FIMSER	Fimbristylis
882	FIMSIE	Fimbristylis
883	FIMSIG	Fimbristylis
884	FIMSIM	Fimbristylis

SPECIES	INFRA_RANK
pauciflora	
acicularis	
acuminata	
aestivalis	
ammobia	
arthrostyloides	
caespitosa	
cardiocarpa	
cephalophora	
cinnamometorum	
clavata	
corynocarya	
cymosa	
densa	
denudata	
depauperata	
dichotoma	
dictyocolea	
elegans	
eremophila	
ferruginea	
furva	
lanceolata	
leucocolea	
littoralis	
macassarensis	
macrantha	
microcarya	
miliacea	
modesta	
neilsonii	
nuda	
nutans	
odontocarpa	
oligocephala	
oxystachya	
pachyptera	
pauciflora	
phaeoleuca	
pilifera	
polytrichoides	
pterygosperma	
punctata	
rara	
rhyticarya	
schultzii	
sericea	
sieberiana	
signata	
simplex	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		R.Br.	Prod. 239 (181	
032	Y		R.Br.	Prod. 226 (181	
032	Y		Vahl	Enum.Pl. 2:28	
032	Y		(Retz.) Va	Enum.Pl. 2:28	
032	Y		Latz	J.Adelaide Bot.	
032	N		W.Fitzg.	J.& Proc.Roy.S	
032	Y		R.Br.	Prod. 228 (181	
032	Y		F.Muell.	Fragm. 1:194 (
032	Y		F.Muell.	Fragm. 1:196 (
032	Y		(Vahl) Kun	Enum.Pl. 2:22	
032	N		S.T.Blake	Verh. Haarl. 1 (
032	Y		F.Muell.	Fragm. 1:197 (
032	Y		R.Br.	Prod. 228 (181	
032	N		S.T.Blake	Verh. Haarl. 1 (
032	Y		R.Br.	Prod. 227 (181	
032	Y		R.Br.	Prod. 227 (181	
032	Y		Vahl	Enum.Pl. 2:28	
032	Y		S.T.Blake	J.Arnold Arbor.	
032	Y		S.T.Blake	Verh. Haarl. 1 (
032	Y		Latz	J.Adelaide Bot.	
032	Y		Vahl	Enum.Pl. 2:29	
032	N		R.Br.	Prod. 228 (181	
032	Y		C.B.Clark	Bull.Misc.Infor	
032	Y		Benth.	Fl.Austral. 7:30	
032	Y		Gaudich.	Voy.Uranie 41	
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		Boeck.	Linnaea 38:38	
032	Y		F.Muell.	Fragm. 1:200 (
032	Y		Vahl	Enum.Pl. 2:28	
032	N		S.T.Blake	Verh. Haarl. 1 (
032	Y		F.Muell.	Fragm. 9:79-8	
032	Y		Boeck.	Flora 58:110 (1	
032	Y		(Retz.) Va	Enum.Pl. 2:28	
032	N		S.T.Blake	Verh. Haarl. 1 (
032	N		W.Fitzg.	J.& Proc.Roy.S	
032	Y		F.Muell.	Fragm. 1:195-	
032	Y		S.T.Blake	Verh. Haarl. 1 (
032	Y		R.Br.	Prod. 225 (181	
032	Y		S.T.Blake	Verh. Haarl. 1 (
032	Y		W.Fitzg.	J.& Proc.Roy.S 1	
032	Y		(Retz.) R.	Prod. 226 (181	
032	Y		R.Br.	Prod. 226 (181	
032	Y		R.Br.	Prod. 226 (181	
032	Y		R.Br.	Prod. 227 (181	
032	Y		F.Muell.	Fragm. 1:215-	
032	Y		Boeck.	Linnaea 38:39	
032	Y		R.Br.	Prod. 228 (181	
032	Y		Kunth	Enum.Pl. 2:23 3	
032	Y		S.T.Blake	J.Arnold Arbor.	
032	Y		S.T.Blake	Verh. Haarl. 1 (

NAME_ID	SPECIES_CODE	GENUS
885	FIMSOL	Fimbristylis
886	FIMSPH	Fimbristylis
887	FIMSQU	Fimbristylis
888	FIMSTE	Fimbristylis
889	FIMSUB	Fimbristylis
890	FIMTET	Fimbristylis
891	FIMTRA	Fimbristylis
892	FIMTRI	Fimbristylis
893	FIMTRI	Fimbristylis
894	FIMVEL	Fimbristylis
895	FIMXYR	Fimbristylis
896	FUICIL	Fuirena
897	FUINUD	Fuirena
898	FUIUMB	Fuirena
899	GAHANC	Gahnia
900	GAHARI	Gahnia
901	GAHAUS	Gahnia
902	GAHDEC	Gahnia
903	GAHDEU	Gahnia
904	GAHDRU	Gahnia
905	GAHFIL	Gahnia
906	GAHLAN	Gahnia
907	GAHTRI	Gahnia
908	GYMANC	Gymnoschoenu
909	HYMGRO	Hymenochaeta
910	ISOCER	Isolepis
911	ISOCON	Isolepis
912	ISOCYP	Isolepis
913	ISOFLU	Isolepis
914	ISOHOO	Isolepis
915	ISOHUM	Isolepis
916	ISOINU	Isolepis
917	ISOMAR	Isolepis
918	ISONOD	Isolepis
919	ISOOLD	Isolepis
920	ISOPLA	Isolepis
921	ISOPRO	Isolepis
923	ISOSET	Isolepis
924	ISOSTE	Isolepis
925	LEPANG	Lepidosperma
926	LEPAPH	Lepidosperma
927	LEPBEN	Lepidosperma
928	LEPBRU	Lepidosperma
929	LEPCAR	Lepidosperma
930	LEPCOS	Lepidosperma
931	LEPDRU	Lepidosperma
932	LEPEFF	Lepidosperma
933	LEPGLA	Lepidosperma
934	LEPGRA	Lepidosperma
935	LEPLEP	Lepidosperma

SPECIES	INFRA_RANK
solidifolia	
sphaerocephala	
squarrulosa	
stellata	
subaristata	
tetragona	
trachycarya	
trigastrocarya	
tristachya	
velata	
xyridis	
ciliaris	
nudiflora	
umbellata	
ancistrophylla	
aristata	
australis	
decomposita	
deusta	
drummondii	
filum	
lanigera	
trifida	
anceps	
grossa	
cernua	
congrua	
cyperoides	
fluitans	
hookeriana	
humillima	
inundata	
marginata	
nodosa	
oldfieldiana	
platycarpa	
producta	
setiformis	
stellata	
angustatum	
aphyllum	
benthamianum	
brunonianum	
carphoides	
costale	
drummondii	
effusum	
gladiatum	
gracile	
leptophyllum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		F.Muell.	Fragm. 1:198 (
032	Y		Benth.	Fl.Austral. 7:30	
032	N		F.Muell.	Fragm. 1:216 (
032	N		S.T.Blake	Proc.Roy.Soc.	
032	Y		Benth.	Fl.Austral. 7:31	
032	Y		R.Br.	Prod. 226 (181	
032	Y		F.Muell.	Fragm. 1:199 (
032	Y		F.Muell.	Fragm. 1:194 (
032	Y		R.Br.	Prod. 226-227	
032	Y		R.Br.	Prod. 227 (181	
032	Y		R.Br.	Prod. 226 (181	
032	Y		(L.) Roxb.	Descr.Icon.Rar	
032	Y		S.T.Blake	Proc.Roy.Soc.	1
032	Y		Rottb.	Descr.Icon.Rar	
032	Y		Benth.	Fl.Austral. 7:41	
032	Y		(F.Muell.)	Fl.Austral. 7:41	
032	Y		(Nees) K.	Telopea 1:464	
032	Y		(R.Br.) Be	Fl.Austral. 7:41	
032	Y		(R.Br.) Be	Fl.Austral. 7:41	
032	Y		(Steud.) K	Telopea 1:465	
032	N		(Labill.) F.	Secpnd Syst.C	
032	Y		(R.Br.) Be	Fl.Austral. 7:41	
032	Y		Labill.	Nov.Holl.Pl.Sp.	
032	Y		(R.Br.) C.	Bull.Misc.Infor	
032	N		(L.f.) Nees	Edinburgh Ne	
032	Y		(Vahl) Ro	Syst.Veg. 2:10	
032	Y		Nees	Pl.Preiss. 2:75	
032	Y		R.Br.	Prod. 222 (181	
032	Y		(L.) R.Br.	Prod. 221 (181	
032	Y		Boeck.	Flora 41:418 (1	
032	Y		(Benth.) K	Telopea 2:167	
032	Y		R.Br.	Prod. 222 (181	
032	Y	*	(Thunb.) A	Sp.Pl. Ed.6,2:1	
032	N		(Rottb.) R.	Prod. 221 (181	
032	Y		(S.T.Blake	Telopea 2:168	
032	N		(S.T.Blake	Cas.Nar.Mus.,	
032	Y		(C.B.Clark	Telopea 2:168	
032	N		(S.T.Blake	Telopea 2:169	
032	Y		(C.B.Clark	Telopea 2:169	
032	Y		R.Br.	Prod. 235 (181	
032	Y		R.Br.	Prod. 235 (181	
032	Y		C.B.Clark	Bull.Misc.Infor	
032	Y		Nees	Pl.Preiss. 2:92	
032	Y		Benth.	Fl.Austral. 7:40	
032	Y		Nees	Pl.Preiss. 2:92	
032	Y		Benth.	Fl.Austral. 7:39	
032	Y		Benth.	Fl.Austral. 7:38	
032	Y		Labill.	Nov.Holl.Pl.Sp.	
032	Y		R.Br.	Prod. 235 (181	
032	N		Benth.	Fl.Austral. 7:39	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hooked-leaf Sa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Sedge			1 Jan 1992	2004 2:51:42 PM
Coast Saw-sedg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nodding Club-ru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Floating Club R			1 Jan 1992	2004 2:51:42 PM
Bristle Club Rus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Club Ru			1 Jan 1992	2004 2:51:42 PM
Coarse Club-rus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Star Club-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:15:38 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Rapier Se			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spreading Swor			1 Jan 1992	2004 2:51:42 PM
Coast Sword-se			1 Jan 1992	2004 2:51:42 PM
Slender Sword			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	27 Jul 2005

NAME_ID	SPECIES_CODE	GENUS
936	LEPLEP	Lepidosperma
937	LEPLON	Lepidosperma
938	LEPPER	Lepidosperma
939	LEPPRU	Lepidosperma
940	LEPPUB	Lepidosperma
941	LEPRES	Lepidosperma
942	LEPROS	Lepidosperma
943	LEPRUP	Lepidosperma
944	LEPSCA	Lepidosperma
945	LEPSQU	Lepidosperma
946	LEPSTR	Lepidosperma
947	LEPTEN	Lepidosperma
948	LEPTET	Lepidosperma
949	LEPTUB	Lepidosperma
950	LEPUST	Lepidosperma
951	LEPVIS	Lepidosperma
952	LIPMIC	Lipocarpha
953	MESGRA	Mesomelaena
954	MESPRE	Mesomelaena
955	MESPSE	Mesomelaena
956	MESSTY	Mesomelaena
957	MESTET	Mesomelaena
958	REESPA	Reedia
959	RHYAFF	Rhynchospora
960	RHYHET	Rhynchospora
961	RHYSUB	Rhynchospora
962	SCHDIS	Schoenoplectus
963	SCHLAE	Schoenoplectus
964	SCHLAT	Schoenoplectus
965	SCHLIT	Schoenoplectus
966	SCHMUC	Schoenoplectus
967	SCHPRA	Schoenoplectus
968	SCHPUN	Schoenoplectus
969	SCHVAL	Schoenoplectus
970	SCHACU	Schoenus
971	SCHAND	Schoenus
972	SCHARM	Schoenus
973	SCHASP	Schoenus
974	SCHBEN	Schoenus
975	SCHBIF	Schoenus
976	SCHBRE	Schoenus
977	SCHBRE	Schoenus
978	SCHBRE	Schoenus
979	SCHCAE	Schoenus
980	SCHCAP	Schoenus
981	SCHCEN	Schoenus
982	SCHCLA	Schoenus
983	SCHCRU	Schoenus
984	SCHCUR	Schoenus
985	SCHDIS	Schoenus

SPECIES	INFRA_RANK
leptostachyum	
longitudinale	
persecans	
pruinatum	
pubisquamatum	
resinosum	
rostratum	
rupestre	
scabrum	
squamatum	
striatum	
tenuis	
tetraquetrum	
tuberculatum	
ustulatum	
viscidum	
microcephala	
graciliceps	
preissii	
pseudostygia	
stygia	
tetragona	
spathacea	
affinis	
heterochaeta	
subtenuifolia	
dissachanthus	
laevis	
lateriflorus	
litoralis	
mucronatus	
praelongatus	
pungens	
validus	
acuminatus	
andrewsii	
armeria	
asperocarpus	
benthamii	
bifidus	
breviculmis	
brevifolius	
brevisetis	
caespitius	
capillifolius	
centralis	
clandestinus	
cruentus	
curvifolius	
discifer	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		Benth.	Fl.Austral. 7:39	
032	Y		Labill.	Nov.Holl.Pl.Sp.	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		Kuek.	Repert.Spec.N	C
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		(Lehm.) B	Fl.Austral. 7:39	
032	Y		S.T.Blake	Proc.Roy.Soc.	R
032	Y		Benth.	Fl.Austral. 7:38	4
032	Y		Nees	Pl.Preiss. 2:92-	
032	Y		Labill.	Nov.Holl.Pl.Sp.	
032	Y		R.Br.	Prod. 235 (181	
032	Y		Benth.	Fl.Austral. 7:39	
032	Y		Nees	Pl.Preiss. 2:90	
032	Y		Nees	Pl.Preiss. 2:90	
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		R.Br.	Prod. 234 (181	
032	Y		(R.Br.) Ku	Enum.Pl. 2:26	
032	Y		(C.B.Clark	Telopea 2:186-	
032	Y		Nees	Pl.Preiss. 2:88-	
032	Y		(Kuek.) K.	Telopea 2:190	
032	Y		(R.Br.) Ne	Pl.Preiss. 2:89	
032	Y		(R.Br.) Be	Fl.Austral. 7:37	
032	Y		F.Muell.	Fragm. 1:240 (R
032	Y		W.Fitzg.	J.& Proc.Roy.S	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		Kuek.	Bot.Jahrb.Syst.	
032	Y		(S.T.Blake	Adansonia N.S	
032	Y		(S.T.Blake	Adansonia N.S	
032	Y		(J.F.Gmel.	Bot.Not. 124:2	
032	Y		(Schrad.)	Bot.Jahrb.Syst.	
032	Y		(L.) A.Ker	Sched.Fl.Austr	
032	Y		(Poir.) J.R	Adansonia N.S	
032	Y		(Vahl) Pall	Bot.Jahrb.Syst.	
032	Y		(Vahl) A.L	Bull.Torrey Bot	
032	Y		R.Br.	Prod. 231 (181	
032	Y		W.Fitzg.	Proc.Linn.Soc.	
032	Y		Boeck.	Linnaea 38:27	
032	Y		F.Muell.	Fragm. 9:29-3	
032	Y		F.Muell.	Syst.Census A	3
032	Y		(Nees) Bo	Linnaea 38:28	
032	Y		Benth.	Fl.Austral. 7:36	
032	N		R.Br.	Prod. 231 (181	
032	Y		(R.Br.) Ro	Syst.Veg. edn	
032	Y		W.Fitzg.	Proc.Linn.Soc.	
032	Y		D.A.Cook	Muelleria 4:29	3
032	Y		Latz	J.Adelaide Bot.	1
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		(Nees) Be	Fl.Austral. 7:35	
032	Y		(R.Br.) Ro	Syst.Veg. 2:76	
032	Y		Tate	Trans.& Proc.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Pithy Sword-sed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kalbarri Lepidos			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Sword Se			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Semaphore Sed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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Sharpleaf Rush			1 Jan 1992	2004 2:51:42 PM
Lake Club-rush			1 Jan 1992	2004 2:51:42 PM
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Poison Sedge			1 Jan 1992	2004 2:51:42 PM
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Short-leaf Bog R			1 Jan 1992	2004 2:51:42 PM
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NAME_ID	SPECIES_CODE	GENUS
986	SCHEFO	Schoenus
987	SCHELE	Schoenus
988	SCHERI	Schoenus
989	SCHFAL	Schoenus
990	SCHGLO	Schoenus
991	SCHGRA	Schoenus
992	SCHGRA	Schoenus
993	SCHHEX	Schoenus
994	SCHHUM	Schoenus
995	SCHIND	Schoenus
996	SCHLAE	Schoenus
997	SCHLAN	Schoenus
998	SCHLAT	Schoenus
999	SCHLOL	Schoenus
1000	SCHMIN	Schoenus
1001	SCHMUL	Schoenus
1002	SCHNAN	Schoenus
1003	SCHNAT	Schoenus
1004	SCHNIT	Schoenus
1005	SCHOBT	Schoenus
1006	SCHODO	Schoenus
1007	SCHPED	Schoenus
1008	SCHPEN	Schoenus
1009	SCHPLE	Schoenus
1010	SCHPUN	Schoenus
1011	SCHRIG	Schoenus
1012	SCHROD	Schoenus
1013	SCHSCU	Schoenus
1014	SCHSES	Schoenus
1015	SCHSUB	Schoenus
1016	SCHSUB	Schoenus
1017	SCHSUB	Schoenus
1018	SCHSUB	Schoenus
1019	SCHSUB	Schoenus
1020	SCHSUB	Schoenus
1021	SCHSUB	Schoenus
1022	SCHSUB	Schoenus
1023	SCHTEN	Schoenus
1024	SCHTEN	Schoenus
1025	SCHTRA	Schoenus
1026	SCHUNI	Schoenus
1027	SCLBRO	Scleria
1028	SCLLAX	Scleria
1029	SCLNOV	Scleria
1030	SCLPSI	Scleria
1031	SCLPYG	Scleria
1032	SCLRUG	Scleria
1033	TETAUS	Tetraria
1034	TETCAP	Tetraria
1035	TETMIC	Tetraria

SPECIES	INFRA_RANK
efoliatus	
elegans	
ericetorum	
falcatus	
globifer	
grammatophyllus	
grandiflorus	
hexandrus	
humilis	
indutus	
laevigatus	
lanatus	
latitans	
loliaceus	
minutulus	
multiglumis	
nanus	
natans	
nitens	
obtusifolius	
odontocarpus	
pedicellatus	
pennisetis	
pleiostemoneus	
punctatus	
rigens	
rodwayanus	
sculptus	
sesquispiculus	
subaphyllus	
subbarbatus	
subbulbosus	
subfascicularis	
subflavus	
sublateralis	
sublaxus	
submicrostachyus	
tenellus	
tenuissimus	
trachycarpus	
unispiculatus	
brownii	
laxa	
novae-hollandiae	
psilorrhiza	
pygmaea	
rugosa	
australiensis	
capillaris	
microcarpa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		F.Muell.	Fragm. 9:32 (1	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	N		R.Br.	Prod. 231 (181	
032	Y		R.Br.	Prod. 232 (181	
032	Y		Nees	Pl.Preiss. 2:81	
032	Y		F.Muell.	Fragm. 9:31 (1	
032	Y		(Nees) F.	Fragm. 9:30-3	
032	Y		F.Muell. &	Trans. & Proc.	
032	Y		Benth.	Fl.Austral. 7:37	
032	Y		(F.Muell.)	Fl.Austral. 7:37	1
032	Y		W.Fitzg.	Proc.Linn.Soc.	
032	Y		Labill.	Nov.Holl.Pl.Sp.	
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	Y		Kuek.	Repert.Spec.N	2
032	Y		F.Muell.	Fragm. 9:32-3	
032	Y		Benth.	Fl.Austral. 7:36	
032	Y		(Nees) Be	Fl.Austral. 7:36	
032	Y		(F.Muell.)	Fl.Austral. 7:37	4
032	Y		(R.Br.) Ro	Syst.Veg. 2:77	
032	Y		(Nees) Bo	Linnaea 38:28	
032	Y		F.Muell.	Fragm. 9:32 (1	
032	Y		(R.Br.) Be	Fl.Austral. 7:36	
032	Y		S.T.Blake	Proc.Roy.Soc.	1
032	Y		F.Muell.	Fragm. 9:52 (1	
032	Y		R.Br.	Prod. 232 (181	3
032	Y		S.T.Blake	Proc.Roy.Soc.	
032	N		W.Fitzg.	Proc.Linn.Soc.	
032	Y		(Nees) Bo	Linnaea 38:28	
032	Y		C.B.Clark	Bot.Jahrb.Syst.	
032	Y		Kuk.	Repert.Spec.N	
032	Y		Kuk.	Repert.Spec.N	
032	Y		Benth.	Fl.Austral. 7:35	
032	Y		Kuek.	Repert.Spec.N	
032	Y		Kuek.	Repert.Spec.N	
032	Y		(Steud.) C	Bull.Misc.Infor	
032	Y		Kuk.	Repert.Spec.N	
032	Y		Kuk.	Repert.Spec.N	
032	Y		Benth.	Fl.Austral. 7:37	
032	N		(Hook.f.)	Fl.Austral. 7:36	
032	Y		F.Muell.	Fragm. 9:33 (1	
032	Y		Benth.	Fl.Austral. 7:36	
032	Y		Kunth	Enum.Pl. 2:34	
032	N		R.Br.	Prod. 240 (181	
032	Y		Boeck.	Flora 58:120 (1	
032	Y		C.B.Clark	Fl.Brit.Ind. 6:69	
032	Y		R.Br.	Prod. 240 (181	
032	Y		R.Br.	Prod. 240 (181	
032	Y		C.B.Clark	Bot.Jahrb.Syst.	R
032	Y		(F.Muell.)	Trans.& Proc.	
032	Y		S.T.Blake	Proc.Roy.Soc.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
Large Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Bog-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Tiny Bog Rush			1 Jan 1992	2004 2:51:42 PM
Floating Bog-rus			1 Jan 1992	2004 2:51:42 PM
Shiny Bog-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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Gimlet Bog-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bearded Bog-ru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Bog-rush			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Fruited B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Hair Sedge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1036	TETOCT	Tetraria
1037	TRICOM	Tricostularia
1038	TRINEE	Tricostularia
1039	LIVALF	Livistona
1040	LIVEAS	Livistona
1041	LIVLOR	Livistona
1042	PHODAC	Phoenix
1043	AMOGAL	Amorphophallus
1044	COLESC	Colocasia
1045	PISSTR	Pistia
1046	TYPLIL	Typhonium
1047	TYPANG	Typhonium
1048	TYPROX	Typhonium
1049	ZANAET	Zantedeschia
1050	LEMAEQ	Lemna
1051	LEMDIS	Lemna
1052	SPIPUN	Spirodela
1053	WOLANG	Wolffia
1054	WOLGLO	Wolffia
1055	FLAIND	Flagellaria
1056	ALENIT	Alexgeorgea
1057	ALESUB	Alexgeorgea
1058	ANAGRA	Anarthria
1059	ANAHUM	Anarthria
1060	ANALAE	Anarthria
1061	ANAPOL	Anarthria
1062	ANAPRO	Anarthria
1063	ANASCA	Anarthria
1064	CALASP	Calorophus
1065	CHALEP	Chaetanthus
1066	ECDMON	Ecdeiocollea
1067	EMPGRA	Empodisma
1068	HARLAT	Harperia
1069	HOPANA	Hopkinsia
1070	HYPEXS	Hypolaena
1071	HYPFAS	Hypolaena
1072	HYPGRAM	Hypolaena
1073	LEPCHA	Lepidobolus
1074	LEPDES	Lepidobolus
1075	LEPPRE	Lepidobolus
1076	LEPARI	Leptocarpus
1077	LEPCAN	Leptocarpus
1078	LEPCOA	Leptocarpus
1079	LEPHUM	Leptocarpus
1080	LEPSCA	Leptocarpus
1081	LEPSPA	Leptocarpus
1082	LEPTEN	Leptocarpus
1083	LEPTEN	Leptocarpus
1084	LEPDRU	Lepyrodia
1085	LEPGLA	Lepyrodia

SPECIES	INFRA_RANK
octandra	
compressa	
neesii	
alfredii	
eastonii	
loriphylla	
dactylifera	
galbra	
esculenta	
stratiotes	
liliifolium	
angustilobium	
roxburghii	
aethiopica	
aequinoctialis	
disperma	
punctata	
angusta	
globosa	
indica	
nitens	
subterranea	
gracilis	
humilis	
laevis	
polyphylla	
prolifera	
scabra	
asper	
leptocarpoides	
monostachya	
gracillimum	
lateriflora	
anaectocolea	
exsulca	
fastigiata	
ramosissima	
chaetocephalus	
deserti	
preissianus	
aristatus	
canus	
coangustatus	
humilis	
scariosus	
spathaceus	
tenax	
tenellus	
drummondiana	
glauca	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		(Nees) Ku	Repert.Spec.N	
032	Y		Nees	Nov.Stirp.Pug.	
032	Y		Lehm.	Nov.Stirp.Pug.	
033	Y		F.Muell.	Victorian Natur	4
033	Y		C.A.Gardn	W.Australia Fo	
033	N		Becc.	Webbia 5:18 (
033	Y	*	L.	Sp.Pl. 2:1188 (
035	Y		F.M.Bailey	Queensland D	
035	Y	*	(L.) Schott	Meletem.Bot. 1	
035	Y	*	L.	Sp.Pl. 2:963 (1	
035	Y		F.Muell.	Bonplandia 7 (
035	N		F.Muell.	Fragm. 10:66 (
035	N		Schott	Aroideae Fasc.	
035	Y	*	(L.) Spren	Syst.Veg. 3:76	
035	Y		Welw.	Annaes Do Co	
035	Y		Hegelm.	Bot.Jahrb.Syst.	
035	N		(G.Mey.)	Annual Rep.Mi	
035	Y		Landolt	Veroff.Geobot.I	
035	N		(Roxb.) H	Blumea 18:367	
038	Y		L.	Sp.Pl. 1:333 (1	
039	Y		(Nees) L.	Telopea 2:781-	
039	Y		Carlquist	Austral.J.Bot. 2	
039	Y		R.Br.	Prod. 249 (181	
039	Y		Nees	Pl.Preiss. 2:63	
039	Y		R.Br.	Prod. 249 (181	
039	Y		Nees	Pl.Preiss. 2:63	
039	Y		R.Br.	Prod. 249 (181	
039	Y		R.Br.	Prod. 249 (181	
039	N		Nees	Pl.Preiss. 2:67	
039	Y		R.Br.	Prod. 251 (181	
039A	Y		F.Muell.	Fragm. 8:236 (
039	Y		(F.Muell.)	Kew Bull. 28:3	
039	Y		W.Fitzg.	J.Western Aus	
039B	N		(F.Muell.)	Kew Bull. 21:6	
039	Y		R.Br.	Prod. 251 (181	
039	Y		R.Br.	Prod. 251 (181	
039	N		Gilg	Bot.Jahrb.Syst.	
039	Y		Benth.	Fl.Austral. 7: 2	
039	Y		Gilg	Bot.Jahrb.Syst. 4	
039	Y		Nees	Pl.Preiss. 2:66	
039	N		R.Br.	Prod. 250 (181	
039	N		Lindl. & N	Ann.Mag.Nat.	
039	N		Nees	Pl.Preiss. 2:65	
039	N		Gilg	Bot.Jahrb.Syst.	
039	N		R.Br.	Prod. 250 (181	
039	N		R.Br.	Prod. 250 (181	
039	Y		(Labill.) R.	Prod. 250 (181	
039	N		(Nees) F.	Fragm. 8:90-9	
039	Y		Steud.	Syn.Pl.Glum. 2	
039	Y		(Nees) F.	Fragm. 8:77 (1	

NAME_ID	SPECIES_CODE	GENUS
1086	LEPHEL	Lepyrodia
1087	LEPHER	Lepyrodia
1088	LEPMAC	Lepyrodia
1089	LEPMON	Lepyrodia
1090	LEPMUI	Lepyrodia
1091	LEPSTR	Lepyrodia
1092	LOXCIN	Loxocarya
1093	LOXFAS	Loxocarya
1094	LOXFLE	Loxocarya
1095	LOXMYR	Loxocarya
1096	LOXPUB	Loxocarya
1097	LYGBAR	Lyginia
1098	MEEDEN	Meeboldina
1099	ONYLAX	Onychosepalum
1100	RESAMB	Restio
1101	RESAPP	Restio
1102	RESCHA	Restio
1103	RESCON	Restio
1104	RESCRI	Restio
1105	RESDIF	Restio
1106	RESGRA	Restio
1107	RESLAX	Restio
1108	RESLEP	Restio
1109	RESLEU	Restio
1110	RESMEG	Restio
1111	RESORN	Restio
1112	RESSPH	Restio
1113	RESSTE	Restio
1114	RESTRE	Restio
1115	RESUST	Restio
1116	APHBRI	Aphelia
1117	APHCYP	Aphelia
1118	APHDRU	Aphelia
1119	APHNUT	Aphelia
1120	CENALE	Centrolepis
1121	CENARI	Centrolepis
1122	CENBAN	Centrolepis
1123	CENCAE	Centrolepis
1124	CENCEP	Centrolepis
1125	CENDRU	Centrolepis
1126	CENERE	Centrolepis
1127	CENEXS	Centrolepis
1128	CENFAS	Centrolepis
1129	CENGLA	Centrolepis
1130	CENHUM	Centrolepis
1131	CENINC	Centrolepis
1132	CENMUT	Centrolepis
1133	CENPIL	Centrolepis
1134	CENPOL	Centrolepis
1135	CENSTR	Centrolepis

SPECIES	INFRA_RANK
heleocharoides	
hermaphrodita	
macra	
monoica	
muirii	
stricta	
cinerea	
fasciculata	
flexuosa	
myrioclada	
pubescens	
barbata	
denmarkica	
laxiflorum	
amblycoleus	
applanatus	
chaunocoleus	
confertospicatus	
crispatus	
diffusus	
gracilior	
laxus	
leptocarpoides	
leucoblephara	
megalotheca	
ornatus	
sphacelatus	
stenostachyus	
tremulus	
ustulatus	
brizula	
cyperoides	
drummondii	
nutans	
alepyroides	
aristata	
banksii	
caespitosa	
cephaloformis	
drummondiana	
eremica	
exserta	
fascicularis	
glabra	
humillima	
inconspicua	
mutica	
pilosa	
polygyna	
strigosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y		Gilg	Bot.Jahrb.Syst.	3
039	Y		R.Br.	Prod. 248 (181	
039	Y		Nees	Pl.Preiss. 2:60-	
039	Y		F.Muell.	Fragm. 8:76-7	
039	Y		F.Muell.	Fragm. 8:78-7	
039	N		R.Br.	Prod. 248 (181	
039	Y		R.Br.	Prod. 249 (181	
039	N		(R.Br.) Be	Fl.Austral. 7:24	
039	N		(R.Br.) Be	Fl.Austral. 7:24	
039	N		Gilg	Bot.Jahrb.Syst.	
039	N		(R.Br.) Be	Fl.Austral. 7:24	
039	Y		R.Br.	Prod. 248 (181	
039	Y		Suess.	Boissiera 7:21-	
039	Y		Steud.	Syn.Pl.Glum. 2	
039	N		F.Muell.	Fragm. 8:65 (1	
039	N		Spreng.	Syst.Veg. 1:18	
039	N		F.Muell.	Fragm. 8:64 (1	
039	N		Steud.	Syn.Pl.Glum. 2	
039	N		R.Br.	Prod. 246 (181	
039	N		Spreng.	Syst.Veg. 1:18	
039	N		(F.Muell.)	Fl.Austral. 7:22	
039	N		R.Br.	Prod. 245 (181	
039	N		Benth.	Fl.Austral. 7:22	
039	N		Gilg	Bot.Jahrb.Syst.	
039	N		F.Muell.	Fragm. 8:99 (1	
039	N		Steud.	Syn.Pl.Glum. 2	
039	N		R.Br.	Prod. 246-247	
039	N		W.Fitzg.	Proc.Linn.Soc.	
039	N		R.Br.	Prod. 245 (181	
039	N		Ewart & S	Proc.Roy.Soc.	
040	Y		F.Muell.	Fragm. 5:203 (
040	Y		R.Br.	Prod. 252 (181	
040	Y		(Hieron.)	Fl.Austral. 7:20	
040	Y		Benth.	Fl.Austral. 7:20	
040	Y		(Nees) W	Ann.Bot.Syst.	
040	Y		(R.Br.) Ro	Syst.Veg. 1:44	
040	Y		(R.Br.) Ro	Syst.Veg. 1:44	
040	Y		D.A.Cook	Muelleria 4:26	4
040	Y		Reader	Victorian Natur	
040	Y		(Nees) W	Ann.Bot.Syst.	
040	Y		D.A.Cook	Fl.S.Austral. E	
040	Y		(R.Br.) Ro	Syst.Veg. 1:44	
040	Y		Labill.	Nov.Holl.Pl.Sp.	
040	Y		(Sond.) Hi	Abh.Naturf.Ge	
040	Y		Benth.	Fl.Austral. 7:20	
040	Y		W.Fitzg.	Proc.Linn.Soc.	
040	Y		(R.Br.) Hie	Abh.Naturf.Ge	
040	Y		Hieron.	Abh.Naturf.Ge	
040	Y		(R.Br.) Hie	Abh.Naturf.Ge	
040	Y		(R.Br.) Ro	Syst.Veg. 1:43	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large Scale Rus			1 Jan 1992	2004 2:51:42 PM
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Erect Scale Rus			1 Jan 1992	2004 2:51:42 PM
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Graceful Cord R			1 Jan 1992	2004 2:51:42 PM
Loose Cord Rus			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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Quivery Cord R			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Pointed Centrol			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Centrol			1 Jan 1992	2004 2:51:42 PM
Dwarf Centrolep			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Centrolepis			1 Jan 1992	2004 2:51:42 PM
Hairy Centrolepi			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1136	HYDAUS	Hydatella
1137	HYDDIO	Hydatella
1138	HYDLEP	Hydatella
1139	TRIBIB	Trithuria
1140	TRILAN	Trithuria
1141	TRISUB	Trithuria
1142	XYRCOM	Xyris
1143	XYRELO	Xyris
1144	XYRFLE	Xyris
1145	XYRGRA	Xyris
1146	XYRINA	Xyris
1147	XYRIND	Xyris
1148	XYRIND	Xyris
1149	XYRLAC	Xyris
1150	XYRLAN	Xyris
1151	XYRLAX	Xyris
1152	XYRPAU	Xyris
1153	XYRROY	Xyris
1154	ERICIN	Eriocaulon
1155	ERIHET	Eriocaulon
1156	ERILIV	Eriocaulon
1157	ERINIG	Eriocaulon
1158	ERIPYG	Eriocaulon
1159	ERIQUI	Eriocaulon
1160	ERISET	Eriocaulon
1161	CARPAR	Cartonema
1162	CARPHI	Cartonema
1163	CARSPI	Cartonema
1164	COMCYA	Commelina
1165	COMENS	Commelina
1166	CYAAXI	Cyanotis
1167	MURGRA	Murdannia
1168	MURNUD	Murdannia
1169	EICCRA	Eichhornia
1170	MONCYA	Monochoria
1171	MONVAG	Monochoria
1172	PHIDRU	Philydrella
1173	PHIPYG	Philydrella
1174	PHILAN	Philydrum
1175	JUNACU	Juncus
1176	JUNARI	Juncus
1177	JUNART	Juncus
1178	JUNBUF	Juncus
1179	JUNCAE	Juncus
1180	JUNCAP	Juncus
1181	JUNFIL	Juncus
1182	JUNFLA	Juncus
1183	JUNGRA	Juncus
1184	JUNHOL	Juncus
1185	JUNKRA	Juncus

SPECIES	INFRA_RANK
australis	
dioica	
leptogyne	
bibracteata	
lanterna	
submersa	
complanata	
elongata	
flexifolia	
gracillima	
inaequalis	
indica	
indivisa	
lacera	
lanata	
laxiflora	
pauciflora	
roycei	
cinereum	
heterogynum	
lividum	
nigricans	
pygmaeum	
quinquangulare	
setaceum	
parviflorum	
philydroides	
spicatum	
cyanea	
ensifolia	
axillaris	
graminea	
nudiflora	
crassipes	
cyanea	
vaginalis	
drummondii	
pygmaea	
lanuginosum	
acutus	
aridicola	
articulatus	
bufonius	
caespiticius	
capitatus	
fillicaulis	
flavidus	
gracilis	
holoschoenus	
kraussii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
040A	N		Diels	Bot.Jahrb.Syst.	C
040A	N		D.A.Cook	Muelleria 5:12	R
040A	N		Diels	Bot.Jahrb.Syst.	R
040A	Y		D.A.Cook	Muelleria 5:12	
040A	Y		D.A.Cook	Muelleria 4:30	
040A	Y		Hook.f.	Fl.Tasm. 2:79,	
042	Y		R.Br.	Prod. 256 (181	
042	N		Rudge	Trans.Linn.Soc	
042	Y		R.Br.	Prod. 256 (181	
042	Y		F.Muell.	Fragm. 8:203 (
042	Y		N.A.Wake	W.Austral.Natu	
042	Y		L.	Sp.Pl. 1:42 (17	
042	Y		N.A.Wake	W.Austral.Natu	
042	Y		R.Br.	Prod. 257 (181	
042	Y		R.Br.	Prod. 257 (181	
042	Y		F.Muell.	Fragm. 8:203 (
042	Y		Willd.	Phytogr. 2 (179	
042	Y		N.A.Wake	W.Austral.Natu	
043	Y		R.Br.	Prod. 254 (181	
043	N		F.Muell.	Fragm. 1:93-9	
043	Y		F.Muell.	Fragm. 1:92 (1	
043	N		R.Br.	Prod. 254 (181	
043	Y		Sm.	Cyclopaedia 1	
043	N		L.	Sp.Pl. 1:87 (17	
043	Y		L.	Sp.Pl. 1:87 (17	
047	Y		Hassk.	Fl.Regensb. 36	
047	Y		F.Muell.	Fragm. 1:62-6	
047	Y		R.Br.	Prod. 271 (181	
047	N		R.Br.	Prod. 269 (181	
047	Y		R.Br.	Prod. 269 (181	
047	Y		(L.) Sweet	Sweet's Hort.B	
047	Y		(R.Br.) G.	Nat.Pflanzenfa	
047	Y	*	(L.) Brena	Kew Bull. 189 (
048	Y	*	(C.Mart.)	Monogr.Phan.	
048	Y		(F.Muell.)	Fragm. 8:44 (1	
048	Y		(Burm.f.)	Enum.Pl. 4:13	
050	Y		L.G.Adam	Fl.Australia 45:	
050	Y		(R.Br.) Ca	Nuov. Giorn. B	
050	Y		Gaertn.	Fruct.Sem.Pl.	
052	Y	*	L.	Sp.Pl. 1:325 (1	
052	Y		L.A.S.Joh	Fl.S.Austral. e	
052	Y	*	L.	Sp.Pl. 1:327 (1	
052	Y	*	L.	Sp.Pl. 1:328 (1	
052	Y		E.Mey.	Pl.Preiss. 2:47	
052	Y	*	Weigel	Observ.Bot. 28	
052	N		Buchenau	Proc.Linn.Soc.	
052	Y		L.A.S.Joh	Fl.S.Austral. e	
052	N		R.Br.	Prod. 259 (181	
052	Y		R.Br.	Prod. 259 (181	
052	Y		Hochst.	Flora 28:342 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2008 12:54:49 PM
Swan Hydatella			1 Jan 1992	2008 3:25:27 PM
			1 Jan 1992	2008 12:56:10 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Pincushio			1 Jan 1992	2004 2:51:42 PM
Wiridjagu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wandering Jew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Baniyu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Hyacinth			1 Jan 1992	2006 9:10:50 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Butterfly Flower			1 Jan 1992	2004 2:51:42 PM
Frogsmouth			1 Jan 1992	2004 2:51:42 PM
Spiny Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jointed Rush			1 Jan 1992	2004 2:51:42 PM
Toad Rush			1 Jan 1992	2007 12:26:45 PM
Grassy Rush			1 Jan 1992	2004 2:51:42 PM
Capitate Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Graceful Rush			1 Jan 1992	2004 2:51:42 PM
Jointleaf Rush			1 Jan 1992	2004 2:51:42 PM
Sea Rush			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1186	JUNMIC	Juncus
1187	JUNOXY	Juncus
1188	JUNPAL	Juncus
1189	JUNPAU	Juncus
1190	JUNPLA	Juncus
1191	JUNPOL	Juncus
1192	JUNPRI	Juncus
1193	JUNPRO	Juncus
1194	JUNRAD	Juncus
1195	JUNSUB	Juncus
1196	JUNUSI	Juncus
1197	LUZDEN	Luzula
1198	LUZMER	Luzula
1199	STEAUS	Stemona
1200	SMIAUS	Smilax
1201	ASPOFF	Asparagus
1202	MYRASP	Myrsiphyllum
1203	MYRDEC	Myrsiphyllum
1204	PRORAC	Protasparagus
1205	ACACAN	Acanthocarpus
1206	ACAHUM	Acanthocarpus
1207	ACAPAR	Acanthocarpus
1208	ACAPRE	Acanthocarpus
1209	ACAROB	Acanthocarpus
1210	ACARUP	Acanthocarpus
1211	ACAVER	Acanthocarpus
1212	BAXAUS	Baxteria
1213	CALCYA	Calectasia
1214	CALGRA	Calectasia
1215	CHAFIM	Chamaexeros
1216	CHAMAC	Chamaexeros
1217	CHASER	Chamaexeros
1218	DASBRO	Dasypogon
1219	DASHOO	Dasypogon
1220	DASOBL	Dasypogon
1221	KINAUS	Kingia
1222	LOMBRI	Lomandra
1223	LOMCAE	Lomandra
1224	LOMCOL	Lomandra
1225	LOMDRU	Lomandra
1226	LOMEFF	Lomandra
1227	LOMHAS	Lomandra
1228	LOMHER	Lomandra
1229	LOMINT	Lomandra
1230	LOMLEU	Lomandra
1231	LOMMAR	Lomandra
1232	LOMMIC	Lomandra
1233	LOMMUC	Lomandra
1234	LOMNIG	Lomandra
1235	LOMNUT	Lomandra

SPECIES	INFRA_RANK
microcephalus	
oxycarpus	
pallidus	
pauciflorus	
planifolius	
polyanthemus	
prismatocarpus	
procerus	
radula	
subsecundus	
usitatus	
densiflora	
meridionalis	
australiana	
australis	
officinalis	
asparagoides	
declinatum	
racemosus	
canaliculatus	
humilis	
parviflorus	
preissii	
robustus	
rupestris	
verticillatus	
australis	
cyanea	
grandiflora	
fimbriata	
macranthera	
serra	
bromeliifolius	
hookeri	
obliquifolius	
australis	
britannii	
caespitosa	
collina	
drummondii	
effusa	
hastilis	
hermaphrodita	
integra	
leucocephala	
maritima	
micrantha	
mucronata	
nigricans	
nutans	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
052	Y	*	Kunth	Nov.Gen.Sp.Pl	
052	Y	*	E.Mey.	Zwei Pflanzeng	
052	Y		R.Br.	Prod. 258 (181	
052	Y		R.Br.	Prod. 259 (181	
052	Y		R.Br.	Prod. 259 (181	
052	Y	*	Buchenau	Bot.Jahrb.Syst.	
052	N		R.Br.	Prod. 259 (181	
052	N		E.Mey.	Linnaea 3:367	
052	Y		Buchenau	Krit.Verz.Junca	
052	Y		N.A.Wake	Victorian Natur	
052	Y	*	L.A.S.Joh	Contr.New Sou	
052	N		(Nordensk	New Zealand J	
052	Y		Nordensk.	Bot.Not. 122:7	
053	Y		(Benth.) C	J.Linn.Soc.,Bot	
054A	Y		R.Br.	Prod. 293 (181	
054B	Y	*	L.	Sp.Pl. 1:313 (1	
054B	N	*	(L.) Willd.	Ges.Naturf.Fre	
054B	N	*	(L.) Ober	Bothalia 15:86	
054B	N		(Willd.) O	S.African J.Bot	
054C	Y		A.S.Georg	Fl.Austral. 46:2	
054C	Y		A.S.Georg	Fl.Austral. 46:2	
054C	Y		A.S.Georg	Fl.Australia 46: 3	
054C	Y		Lehm.	Pl.Preiss. 2:27	
054C	Y		A.S.Georg	Fl.Australia 46:	
054C	Y		A.S.Georg	Fl.Australia 46: 2	
054C	Y		A.S.Georg	Fl.Australia 46:	
054C	Y		Hook.	London J.Bot.	
054C	Y		R.Br.	Prod. 263-264 R	
054C	Y		L.Preiss	Pl.Preiss. 2:53	
054B	Y		(F.Muell.)	Fl.Austral. 7:11	
054B	Y		Kuchel	Nuytsia 2:121-	
054B	Y		(Endl.) Be	Fl.Austral. 7:11	
054C	Y		R.Br.	Prod. 263 (181	
054C	Y		J.Drumm.	London J.Bot.	
054C	Y		Nees	Pl.Preiss. 2:52-	
054C	Y		R.Br	Ann.Sci.Nat.(P	
054C	Y		T.S.Choo	Nuytsia 5:43-4	
054C	Y		(Benth.) E	Proc.Roy.Soc.	
054C	Y		(R.Br.) Ew	Proc.Roy.Soc.	
054C	Y		(Benth.) E	Proc.Roy.Soc.	
054C	Y		(Lindl.) Ew	Proc.Roy.Soc.	
054C	Y		(R.Br.) Ew	Proc.Roy.Soc.	
054C	Y		(C.R.P.An	Enum.Pl.Austr	
054C	Y		T.Macfarla	Nuytsia 5:21-2	
054C	Y		(R.Br.) Ew	Proc.Roy.Soc.	
054C	Y		T.S.Choo	Nuytsia 5:45-4	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(R.Br.) A.	Contr.New Sou	
054C	Y		T.Macfarla	Nuytsia 5:17-2	
054C	Y		T.Macfarla	Nuytsia 5:171-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Rush			1 Jan 1992	2004 2:51:42 PM
Loose Flower R			1 Jan 1992	2004 2:51:42 PM
Broadleaf Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Joint Leaf Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Finger Rush			1 Jan 1992	2004 2:51:42 PM
Common Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Field Woodrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Asparagus			1 Jan 1992	2004 2:51:42 PM
Bridal Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:44:54 AM
Blue Tinsel Lily			1 Jan 1992	2004 2:51:42 PM
Blue Tinsel Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Fringe-leaf			1 Jan 1992	2004 2:51:42 PM
Pineapple Bush			1 Jan 1992	2004 2:51:42 PM
Pineapple Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kingia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tufted Mat Rus			1 Jan 1992	2004 2:51:42 PM
Pale Mat Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scented Matrus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Matrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-flower Ma			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1236	LOMODO	Lomandra
1237	LOMORD	Lomandra
1238	LOMPAU	Lomandra
1239	LOMPRE	Lomandra
1240	LOMPUR	Lomandra
1241	LOMRIG	Lomandra
1242	LOMRUP	Lomandra
1243	LOMSER	Lomandra
1244	LOMSON	Lomandra
1245	LOMSPA	Lomandra
1246	LOMSUA	Lomandra
1247	LOMTRO	Lomandra
1248	XERDIV	Xerolirion
1249	XANACA	Xanthorrhoea
1250	XANBRE	Xanthorrhoea
1251	XANBRU	Xanthorrhoea
1252	XANDRU	Xanthorrhoea
1253	XANGRA	Xanthorrhoea
1254	XANNAN	Xanthorrhoea
1255	XANPLA	Xanthorrhoea
1256	XANPRE	Xanthorrhoea
1257	XANTHO	Xanthorrhoea
1258	DIALON	Dianella
1259	DIAREV	Dianella
1260	STYGLA	Stypandra
1261	AGRSCA	Agrostocrinum
1262	ARNDRU	Arnocrinum
1263	ARNGRA	Arnocrinum
1264	ARNPRE	Arnocrinum
1265	ARTCUR	Arthropodium
1266	ARTDYE	Arthropodium
1267	BORCON	Borya
1268	BORJAB	Borya
1269	BORLAC	Borya
1270	BORLON	Borya
1271	BORNIT	Borya
1272	BORSCI	Borya
1273	BORSPH	Borya
1274	BORSUB	Borya
1275	CAECHL	Caesia
1276	CAEMIC	Caesia
1277	CAEOCC	Caesia
1278	CAERIG	Caesia
1279	CAESET	Caesia
1280	CHACOR	Chamaescilla
1281	CHASPI	Chamaescilla
1282	CHLLAX	Chlorophytum
1283	CORASP	Corynotheca
1284	CORFLE	Corynotheca
1285	CORMIC	Corynotheca

SPECIES	INFRA_RANK
odora	
ordii	
pauciflora	
preissii	
purpurea	
rigida	
rupestris	
sericea	
sonderi	
spartea	
suaveolens	
tropica	
divaricata	
acanthostachya	
brevistyla	
brunonis	
drummondii	
gracilis	
nana	
platyphylla	
preissii	
thorntonii	
longifolia	
revoluta	
glauca	
scabrum	
drummondii	
gracillimum	
preissii	
curvipes	
dyeri	
constricta	
jabirabela	
laciniata	
longiscapa	
nitida	
scirpoidea	
sphaerocephala	
subulata	
chlorantha	
micrantha	
occidentalis	
rigidifolia	
setifera	
corymbosa	
spiralis	
laxum	
asperata	
flexuosissima	
micrantha	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(F.Muell.)	Bot.Jahrb.Syst. 3	
054C	Y		(R.Br.) Ew	Proc.Roy.Soc.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		Labill.	Nov.Holl.Pl.Sp.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(F.Muell.)	Proc.Roy.Soc.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		(Endl.) Ew	Proc.Roy.Soc.	
054C	Y		A.T.Lee	Telopea 2:49-5	
054B	Y		A.S.Georg	Fl.Australia 46:	
054D	Y		D.J.Bedfor	Nuytsia 5:317-	
054D	Y		D.A.Herb.	J.& Proc.Roy.S 4	
054D	Y		Endl.	Pl.Preiss. 2:39	
054D	Y		Harv.	Hooker's J.Bot.	
054D	Y		Endl.	Pl.Preiss. 2:39	
054D	Y		D.A.Herb.	J.& Proc.Roy.S	
054D	Y		D.J.Bedfor	Fl.Austral. 46:2	
054D	Y		Endl.	Pl.Preiss. 2:39	
054D	Y		Tate	Rep.Horn Sci.	
054E	Y		R.Br.	Prod. 280 (181	
054E	Y		R.Br.	Prod. 280 (181	
054E	Y		R.Br.	Prod. 279 (181	
054P	Y		(R.Br.) Bai	Bull.Mens.Soc.	
054P	Y		Endl.	Pl.Preiss. 2:41-3	
054P	Y		Keighery	Fl.Australia 45: 2	
054P	Y		Endl.	Pl.Preiss. 2:42	
054F	Y		S.Moore	J.Linn.Soc.,Bot	
054F	Y		(Domin) B	Fl.Austral. 45:4	
054L	Y		Churchill	Muelleria 6:1-3	
054L	Y		Churchill	Fl.Austral. 45:4	
054L	Y		Churchill	Muelleria 6:4-6	
054L	Y		Churchill	Fl.Australia 45: 2	
054L	Y		Labill.	Nov.Holl.Pl.Sp.	
054L	Y		Lindl.	Sketch Veg.Sw	
054L	Y		R.Br.	Prod. 286 (181	
054L	Y		C.A.Gardn	W.Australia Fo 3	
054P	Y		F.Muell.	Fragm. 1:63 (1	
054P	Y		Lindl.	Sketch Veg.Sw	
054P	Y		R.Br.	Prod. 277 (181	
054P	Y		F.Muell.	Fragm. 10:48 (1	
054P	Y		Baker	J.Linn.Soc.,Bot	
054F	Y		(R.Br.) Be	Fl.Austral. 7:48	
054F	Y		(Endl.) Be	Fl.Austral. 7:48	
054F	Y		R.Br.	Prod. 277 (181	
054P	Y		R.J.F.Hen	Fl.Australia 45:	
054P	Y		R.J.F.Hen	Fl.Australia 45:	
054P	Y		(Lindl.) Dr	Bot.Soc.Exch.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Tiered Matrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Mat Rus			1 Jan 1992	2004 2:51:42 PM
Stiff Mat Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Mat Rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Basil's Asparag			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Graceful Grass			1 Jan 1992	2004 2:51:42 PM
Dwarf Grasstree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass tree			1 Jan 1992	2004 2:51:42 PM
Grass Tree			1 Jan 1992	2004 2:51:42 PM
Blue Flax-lily			1 Jan 1992	2004 2:51:42 PM
Blueberry Lily			1 Jan 1992	2004 2:51:42 PM
Blind Grass			1 Jan 1992	2004 2:51:42 PM
Blue Grass Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pincushions			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pincushions			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Grass-lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Squill			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sand Lily			1 Jan 1992	2006 9:16:55 AM

NAME_ID	SPECIES_CODE	GENUS
1286	CORPUN	Corynotheca
1287	DICCAP	Dichopogon
1288	DICFIM	Dichopogon
1289	DICPRE	Dichopogon
1290	DICTYL	Dichopogon
1291	HENCHA	Hensmania
1292	HENSTO	Hensmania
1293	HENTUR	Hensmania
1294	HODJUN	Hodgsoniola
1295	JOHACA	Johnsonia
1296	JOHINC	Johnsonia
1297	JOHLUP	Johnsonia
1298	JOHPUB	Johnsonia
1299	JOHTER	Johnsonia
1300	LAXARI	Laxmannia
1301	LAXBRA	Laxmannia
1302	LAXJAM	Laxmannia
1303	LAXGRA	Laxmannia
1304	LAXMIN	Laxmannia
1305	LAXOMN	Laxmannia
1306	LAXPAL	Laxmannia
1307	LAXRAM	Laxmannia
1308	LAXSES	Laxmannia
1309	LAXSQU	Laxmannia
1310	MURFRA	Murchisonia
1311	MURVOL	Murchisonia
1312	SOWLAX	Sowerbaea
1313	SOWMUL	Sowerbaea
1314	STADIM	Stawellia
1315	STAGYM	Stawellia
1316	THYACE	Thysanotus
1317	THYANC	Thysanotus
1318	THYARB	Thysanotus
1319	THYARE	Thysanotus
1320	THYASP	Thysanotus
1321	THYBAN	Thysanotus
1322	THYBAU	Thysanotus
1323	THYBRA	Thysanotus
1324	THYBRA	Thysanotus
1325	THYBRE	Thysanotus
1326	THYCHI	Thysanotus
1327	THYCYM	Thysanotus
1328	THYDIC	Thysanotus
1329	THYEXI	Thysanotus
1330	THYFAS	Thysanotus
1331	THYFOR	Thysanotus
1332	THYGAG	Thysanotus
1333	THYGLA	Thysanotus
1334	THYGLA	Thysanotus
1335	THYGRA	Thysanotus

SPECIES	INFRA_RANK
pungens	
capillipes	
fimbriatus	
preissii	
tyleri	
chapmanii	
stoniella	
turbinata	
junciformis	
acaulis	
inconspicua	
lupulina	
pubescens	
teretifolia	
arida	
brachyphylla	
jamesii	
grandiflora	
minor	
omnifertilis	
paleacea	
ramosa	
sessiliflora	
squarrosa	
fragrans	
volubilis	
laxiflora	
multicaulis	
dimorphantha	
gymnocephala	
acerosifolius	
anceps	
arbuscula	
arenarius	
asper	
banksii	
baueri	
brachiatus	
brachyantherus	
brevifolius	
chinensis	
cymosus	
dichotomus	
exiliflorus	
fastigiatus	
formosus	
gageoides	
glaucifolius	
glaucus	
gracilis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054P	Y		R.J.F.Hen	Fl.Australia 45:	
054F	Y		(Endl.) Brit	Fl.Austral. 45:4	
054F	Y		(R.Br.) J.F	Contr.Gray Her	
054F	Y		(Endl.) Brit	Fl.Austral. 45:4	
054F	Y		Brittan	Fl.Austral. 45:4	
054P	Y		Keighery	Fl.Australia 45:	R
054P	Y		Keighery	Fl.Australia 45:	3
054P	Y		(Endl.) W.	Proc.Linn.Soc.	
054P	Y		(F.Muell.)	Fragm. 2:185 (
054P	Y		Endl.	Pl.Preiss. 2:41	
054P	Y		Keighery	Fl.Australia 45:	3
054P	Y		R.Br.	Prod. 287 (181	
054P	Y		Lindl.	Sketch Veg.Sw	
054P	Y		Endl.	Pl.Preiss. 2:40	
054F	Y		Keighery	Fl.Australia 45:	
054F	Y		F.Muell.	Fragm. 1:158-	
054F	Y		Keighery	Fl.Australia 45:	4
054F	Y		Lindl.	Sketch Veg.Sw	
054F	Y		R.Br.	Prod. 286 (181	
054F	Y		Keighery	Fl.Australia 45:	
054F	Y		F.Muell.	Fragm. 1:159-	
054F	Y		Lindl.	Sketch Veg.Sw	
054F	Y		Decne.	Nouv.Ann.Mus	
054F	Y		Lindl.	Sketch Veg.Sw	
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		Brittan	Fl.S.Austral. E	
054F	Y		Lindl.	Sketch Veg.Sw	
054F	Y		E.Pritz.	Bot.Jahrb.Syst.	4
054P	Y		F.Muell.	Fragm. 7:85-8	4
054P	Y		Diels	Bot.Jahrb.Syst.	
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		Lindl.	Sketch Veg.Sw	3
054F	Y		Baker	J.Linn.Soc.,Bot	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Lindl.	Sketch Veg.Sw	
054F	Y		R.Br.	Prod. 283 (181	1
054F	Y		R.Br.	Prod. 283 (181	1
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		Benth.	Fl.Hong Kong.	
054F	Y		Brittan	J.Proc.Roy.So	3
054F	Y		(Labill.) R.	Prod. 284 (181	
054F	Y		F.Muell.	Trans.& Proc.	
054F	Y		Brittan	Brunonia 4:106	
054F	Y		Brittan	J.Proc.Roy.So	1
054F	Y		Diels	Bot.Jahrb.Syst.	3
054F	Y		Brittan	Brunonia 4:113	
054F	Y		Endl.	Pl.Preiss. 2:38	4
054F	Y		R.Br.	Prod. 283 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chocolate Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chapman's Hen			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hooded Lily			1 Jan 1992	2004 2:51:42 PM
Pipe Lily			1 Jan 1992	2004 2:51:42 PM
Hooded Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stilted Paper-lily			1 Jan 1992	2006 9:08:30 AM
James' Paperlily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Branching Lily			1 Jan 1992	2004 2:51:42 PM
Nodding Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Tassels			1 Jan 1992	2004 2:51:42 PM
Many Stemmed			1 Jan 1992	2004 2:51:42 PM
Arrowsmith Stilt-			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Fringe Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Branching Fring			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1336	THYISA	Thysanotus
1337	THYLAV	Thysanotus
1338	THYMAN	Thysanotus
1339	THYMUL	Thysanotus
1340	THYNEW	Thysanotus
1341	THYNUD	Thysanotus
1342	THYPAR	Thysanotus
1343	THYPAT	Thysanotus
1344	THYPAU	Thysanotus
1345	THYPSE	Thysanotus
1346	THYPYR	Thysanotus
1347	THYRAM	Thysanotus
1348	THYREC	Thysanotus
1349	THYSAB	Thysanotus
1350	THYSCA	Thysanotus
1351	THYSPA	Thysanotus
1352	THYSPE	Thysanotus
1353	THYSPI	Thysanotus
1354	THYTEN	Thysanotus
1355	THYTEN	Thysanotus
1356	THYTER	Thysanotus
1357	THYTHY	Thysanotus
1358	THYTRI	Thysanotus
1359	THYVER	Thysanotus
1360	TRICOR	Tricoryne
1361	TRIELA	Tricoryne
1362	TRIHUM	Tricoryne
1363	TRITEN	Tricoryne
1364	ASPFIS	Asphodelus
1365	BULALA	Bulbine
1366	BULSEM	Bulbine
1367	BULFLO	Bulbinella
1368	TRADIV	Trachyandra
1369	ALBCAN	Albuca
1370	LACREF	Lachenalia
1371	MUSCOM	Muscari
1372	ORNARA	Ornithogalum
1373	ORNTHY	Ornithogalum
1374	ALLAMP	Allium
1375	ALLNEA	Allium
1376	ALLORI	Allium
1377	ALLPOR	Allium
1378	ALLTRI	Allium
1379	ALLVIN	Allium
1380	IPHUNI	Ipheion
1381	NOTGRA	Nothoscordum
1382	BAEUNI	Baeometra
1383	BURBAI	Burchardia
1384	BURMON	Burchardia
1385	BURMUL	Burchardia

SPECIES	INFRA_RANK
isantherus	
lavanduliflorus	
manglesianus	
multiflorus	
newbeyi	
nudicaulis	
parviflorus	
patersonii	
pauciflorus	
pseudojunceus	
pyramidalis	
ramulosus	
rectantherus	
sabulosus	
scaber	
sparteus	
speckii	
spiniger	
tenellus	
tenuis	
teretifolius	
thyrsoides	
triandrus	
vernalis	
corynothecoides	
elatior	
humilis	
tenella	
fistulosus	
alata	
semibarbata	
floribunda	
divaricata	
canadensis	
reflexa	
comosum	
arabicum	
thyrsoides	
ampeloprasum	
neapolitanum	
orientale	
porrum	
triquetrum	
vineale	
uniflorum	
gracile	
uniflora	
bairdiae	
monantha	
multiflora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054F	Y		R.Br.	Prod. 383 (181	3
054F	Y		Brittan	Brunonia 4:125	1
054F	Y		Kunth	Enum.Pl. 4:61	
054F	Y		R.Br.	Prod. 285 (181	
054F	N		Brittan	Fl.Austral. 45:4	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Brittan	J.Proc.Roy.So	2
054F	Y		R.Br.	Prod. 284 (181	
054F	Y		R.Br.	Prod. 285 (181	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Brittan	J.Proc.Roy.So	1
054F	Y		Endl.	Pl.Preiss. 2:37	
054F	Y		R.Br.	Prod. 283-284	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Endl.	Pl.Preiss. 2:37	
054F	Y		Lindl.	Edwards's Bot.	3
054F	Y		Brittan	J.Proc.Roy.So	
054F	Y		Baker	J.Linn.Soc.,Bot	
054F	Y		(Labill.) R.	Prod. 284 (181	
054F	Y		Brittan	J.Proc.Roy.So	3
054F	Y		Keighery	Willdenowia 15	
054F	Y		R.Br.	Prod. 278 (181	
054F	Y		Endl.	Pl.Preiss. 2:36	
054F	Y		R.Br.	Prod. 278 (181	
054G	Y	*	L.	Sp.Pl. 1:309-3	
054G	Y		Bajjnath	Brunonia 1:117	
054G	Y		(R.Br.) Ha	Rev.Pl.Succul.	
054G	N		(Aiton) T.	Consp.Fl.Afr. 5	
054G	Y	*	(Jacq.) Ku	Enum.Pl. 4:58	
054B	Y	*	(L.) F.M.L	J.S.African Bot	
054B	Y	*	Thunb.	Prod.Pl.Cap. 6	
054B	Y	*	(L.) Mill.	Gard. Dict. edn	
054B	Y	*	L.	Sp.Pl. 1:307 (1	
054B	Y	*	Jacq.	Hort.Bot.Vindo	
054I	Y	*	L.	Sp.Pl. 1:294 (1	
054I	Y	*	Cirillo	Pl.Rar.Neapol.	
054I	Y	*	Boiss.	Diagn.Pl.Orient	
054I	Y	*	L.	Sp.Pl. 1:295 (1	
054I	Y	*	L.	Sp.Pl. 1:300 (1	
054I	Y	*	L.	Sp.Pl. 1:299 (1	
054I	Y	*	(Graham)	Fl.Tellur. 2:12 (
054I	Y	*	(Aiton) Ste	Taxon 35:338 (
054J	Y	*	(Jacq.) G.	J.S.African Bot	
054J	Y		Keighery	Fl.Austral. 45:4	
054J	Y		Domin	J.Linn.Soc.,Bot	
054J	Y		Lindl.	Sketch Veg.Sw	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fringed Lily			1 Jan 1992	2004 2:51:42 PM
Many-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Few Flowered F			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Autumn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Onion Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leek Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tufted Grape Hy			1 Jan 1992	2004 2:51:42 PM
Lesser Cape Lil			1 Jan 1992	2004 2:51:42 PM
Chinkerichee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Naples Onion			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leek			1 Jan 1992	2004 2:51:42 PM
Three-cornered			1 Jan 1992	2004 2:51:42 PM
Crow Garlic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Burchardi			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1386	BURROS	Burchardia
1387	BURUMB	Burchardia
1388	IPHIND	Iphigenia
1389	WURCER	Wurmbea
1390	WURCEN	Wurmbea
1391	WURDEN	Wurmbea
1392	WURDES	Wurmbea
1393	WURDIL	Wurmbea
1394	WURDIO	Wurmbea
1395	WURDRU	Wurmbea
1396	WURGRA	Wurmbea
1397	WURINF	Wurmbea
1398	WURMON	Wurmbea
1399	WURMUR	Wurmbea
1400	WURODO	Wurmbea
1401	WURPYG	Wurmbea
1402	WURSIN	Wurmbea
1403	WURTEN	Wurmbea
1404	WURTUB	Wurmbea
1405	ALSPUL	Alstroemeria
1406	ANIBIC	Anigozanthos
1407	ANIFLA	Anigozanthos
1408	ANIGAB	Anigozanthos
1409	ANIHUM	Anigozanthos
1410	ANIKAL	Anigozanthos
1411	ANIMAN	Anigozanthos
1412	ANIONY	Anigozanthos
1413	ANIPRE	Anigozanthos
1414	ANIPUL	Anigozanthos
1415	ANIRUF	Anigozanthos
1416	ANIVIR	Anigozanthos
1417	BLACAN	Blanca
1418	CONACU	Conostylis
1419	CONALB	Conostylis
1420	CONAND	Conostylis
1421	CONANG	Conostylis
1422	CONARG	Conostylis
1423	CONAUR	Conostylis
1424	CONBEA	Conostylis
1425	CONBRA	Conostylis
1426	CONBRE	Conostylis
1427	CONCAN	Conostylis
1428	CONCAN	Conostylis
1429	CONCAR	Conostylis
1430	CONCRA	Conostylis
1431	CONDEP	Conostylis
1432	CONDIE	Conostylis
1433	CONDRU	Conostylis
1434	CONFES	Conostylis
1435	CONHIE	Conostylis

SPECIES	INFRA_RANK
rosea	
umbellata	
indica	
cernua	
centralis	
densiflora	
deserticola	
dilatata	
dioica	
drummondii	
graniticola	
inframediana	
monantha	
murchisoniana	
odorata	
pygmaea	
sinora	
tenella	
tubulosa	
pulchella	
bicolor	
flavidus	
gabrielae	
humilis	
kalbarriensis	
manglesii	
onycis	
preissii	
pulcherrimus	
rufus	
viridis	
canescens	
aculeata	
albescens	
androstemma	
angustifolia	
argentea	
aurea	
bealiana	
bracteata	
breviscapa	
candicans	
canteriata	
caricina	
crassinervia	
deplexa	
dielsii	
drummondii	
festucea	
hiemalis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054J	Y		Keighery	Fl.Austral. 45:4	
054J	N		R.Br.	Prod. 273 (181	
054J	Y		(L.) Kunth	Enum.Pl. 4:21	
054J	Y		T.Macfarla	Brunonia 3:200	
054J	N		T.Macfarla	Brunonia 3:188	
054J	Y		(Benth.) T.	Brunonia 3:198	
054J	Y		T.Macfarla	Brunonia 3:185	
054J	Y		T.Macfarla	Brunonia 3:165	
054J	Y		(R.Br.) F.	Fragm. 10:119	
054J	Y		Benth.	Fl.Austral. 7:28	4
054J	Y		T.Macfarla	Nuytsia 5:407-	
054J	Y		T.Macfarla	Brunonia 3:182	
054J	Y		(Endl.) T.	Brunonia 3:167	
054J	Y		T.Macfarla	Nuytsia 5:410-	4
054J	Y		T.Macfarla	Brunonia 3:181	
054J	Y		(Endl.) Be	Fl.Austral. 7:28	
054J	Y		T.Macfarla	Brunonia 3:196	
054J	Y		(Endl.) Be	Fl.Austral. 7:28	
054J	Y		Benth.	Fl.Austral. 7:28	R
054K	N	*	L.f.	Suppl. 206 (17	
055	Y		Endl.	Pl.Preiss. 2:26	
055	Y		DC.	Les Liliacees 3	
055	Y		Domin	J.Linn.Soc.,Bot	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		Hopper	Nuytsia 2:181-	
055	Y		D.Don	Brit.Fl.Gard. S	
055	Y		A.S.Georg	Nuytsia 1:367-	
055	Y		Endl.	Pl.Preiss. 2:26	
055	Y		Hook.	Bot.Mag. 71:T	
055	Y		Labill.	Voy.Rech.Pero	
055	Y		Endl.	Pl.Preiss. 2:25	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		R.Br.	Prod. 300 (181	
055	Y		Hopper	Fl.Austral. 45:4	2
055	Y		F.Muell.	Fragm. 8:19 (1	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		(J.W.Gree	Fl.Austral. 45:4	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		F.Muell.	Fragm. 9:50-5	
055	Y		Lindl.	Sketch Veg.Sw	3
055	Y		R.Br.	Prod. 301 (181	
055	Y		Endl.	Nov.Stirp.Dec.	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		J.W.Gree	Proc.Linn.Soc.	
055	Y		J.W.Gree	Nuytsia 4:55-5	
055	Y		W.Fitzg.	J.Proc.Mueller	
055	Y		Benth.	Fl.Austral. 6:43	R
055	Y		Endl.	Pl.Preiss. 2:18	
055	Y		Hopper	Fl.Austral. 45:4	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Milkmaids			1 Jan 1992	2006 11:10:20 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	14 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Early Nancy			1 Jan 1992	2004 2:51:42 PM
York Gum Nanc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Eight Nancy			1 Jan 1992	2004 2:51:42 PM
Long-flowered N			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Kangaroo			1 Jan 1992	2004 2:51:42 PM
Tall Kangaroo P			1 Jan 1992	2006 9:12:16 AM
Dwarf Kangaroo			1 Jan 1992	2004 2:51:42 PM
Catspaw			1 Jan 1992	2004 2:51:42 PM
Kalbarri Catspa			1 Jan 1992	2004 2:51:42 PM
Mangles Kangar			1 Jan 1992	2004 2:51:42 PM
Branched Catsp			1 Jan 1992	2004 2:51:42 PM
Albany Catspaw			1 Jan 1992	2004 2:51:42 PM
Yellow Kangaro			1 Jan 1992	2004 2:51:42 PM
Red Kangaroo P			1 Jan 1992	2004 2:51:42 PM
Green Kangaroo			1 Jan 1992	2004 2:51:42 PM
Winter Bell			1 Jan 1992	2004 2:51:42 PM
Prickly Conostyli			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Trumpets			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Conostyl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Cottonhea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Co			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1436	CONJUN	Conostylis
1437	CONLAT	Conostylis
1438	CONLAX	Conostylis
1439	CONLEP	Conostylis
1440	CONMIC	Conostylis
1441	CONMIS	Conostylis
1442	CONNEO	Conostylis
1443	CONPAU	Conostylis
1444	CONPET	Conostylis
1445	CONPHA	Conostylis
1446	CONPRO	Conostylis
1447	CONPUS	Conostylis
1448	CONRES	Conostylis
1449	CONROG	Conostylis
1450	CONROB	Conostylis
1451	CONSEM	Conostylis
1452	CONSEO	Conostylis
1453	CONSER	Conostylis
1454	CONSET	Conostylis
1455	CONSET	Conostylis
1456	CONSTY	Conostylis
1457	CONTER	Conostylis
1458	CONTER	Conostylis
1459	CONTOM	Conostylis
1460	CONVAG	Conostylis
1461	CONVIL	Conostylis
1462	CONWON	Conostylis
1463	HAEBRE	Haemodorum
1464	HAEBRE	Haemodorum
1465	HAEDIS	Haemodorum
1466	HAEENS	Haemodorum
1467	HAEGRA	Haemodorum
1468	HAELAX	Haemodorum
1469	HAELOR	Haemodorum
1470	HAEPAN	Haemodorum
1471	HAEPAR	Haemodorum
1472	HAESIM	Haemodorum
1473	HAESIM	Haemodorum
1474	HAESPA	Haemodorum
1475	HAESPI	Haemodorum
1476	HAEVEN	Haemodorum
1477	MACFUL	Macropidia
1478	PHLCIL	Phlebocarya
1479	PHLFIL	Phlebocarya
1480	PHLPIL	Phlebocarya
1481	TRIAUS	Tribonanthes
1482	TRIBRA	Tribonanthes
1483	TRILON	Tribonanthes
1484	TRIPUR	Tribonanthes
1485	TRIVIO	Tribonanthes

SPECIES	INFRA_RANK
juncea	
latens	
laxiflora	
lepidospermoides	
micrantha	
misera	
neocymosa	
pauciflora	
petrophiloides	
phathyantha	
prolifera	
pusilla	
resinosa	
rogeri	
robusta	
seminuda	
seorsiflora	
serrulata	
setigera	
setosa	
stylioides	
teretifolia	
teretiuscula	
tomentosa	
vaginata	
villosa	
wonganensis	
brevicaule	
brevisepalum	
discolor	
ensifolium	
gracile	
laxum	
loratum	
paniculatum	
parviflorum	
simplex	
simulans	
sparsiflorum	
spicatum	
venosum	
fuliginosa	
ciliata	
filifolia	
pilosissima	
australis	
brachypetala	
longipetala	
purpurea	
violacea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
055	Y		Endl.	Nov.Stirp.Dec.	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		Benth.	Fl.Austral. 6:43	
055	Y		Hopper	Fl.Australia 45: R	
055	Y		Hopper	Fl.Australia 45: R	
055	Y		Endl.	Pl.Preiss. 2:22	R
055	Y		Hopper	Bot.Not. 133:2	
055	Y		Hopper	Nuytsia 2:258-	
055	Y		Benth.	Fl.Austral. 6:43	
055	Y		Diels	Bot.Jahrb.Syst.	
055	Y		Benth.	Fl.Austral. 6:43	
055	Y		Endl.	Pl.Preiss. 2:20	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		Hopper	Fl.Australia 45: R	
055	Y		Diels	Bot.Jahrb.Syst.	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		F.Muell.	Fragm. 1:159 (
055	Y		R.Br.	Prod. 300 (181	
055	Y		R.Br.	Prod. 300-301	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		F.Muell.	Fragm. 8:17 (1	
055	Y		J.W.Gree	Proc.Linn.Soc.	
055	Y		F.Muell.	Fragm. 8:18 (1	
055	Y		Hopper	Fl.Austral. 45:4	
055	Y		Endl.	Pl.Preiss. 2:23	
055	Y		Benth.	Fl.Austral. 6:43	
055	Y		Hopper	Nuytsia 4:17-2	R
055	Y		F.Muell.	Fragm. 1:64 (1	
055	Y		Benth.	Fl.Austral. 6:42	
055	Y		T.Macfarla	Fl.Austral. 45:4	
055	Y		F.Muell.	Fragm. 1:64 (1	
055	Y		T.Macfarla	Fl.Austral. 45:4	
055	Y		R.Br.	Prod. 300 (181	
055	Y		T.Macfarla	Fl.Australia 45: 3	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		Benth.	Fl.Austral. 6:42	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		F.Muell.	Fragm. 7:117 (
055	Y		F.Muell.	Fragm. 7:117-	
055	Y		R.Br.	Prod. 300 (181	
055	Y		T.Macfarla	Fl.Austral. 45:4	
055	Y		(Hook.) Dr	Bot.Soc.Exch.	
055	Y		R.Br.	Prod. 301 (181	
055	Y		(F.Muell.)	Fl.Austral. 6:42	
055	Y		(F.Muell.)	Fl.Austral. 6:42	
055	Y		Endl.	Nov.Stirp.Dec.	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		Lindl.	Sketch Veg.Sw	
055	Y		T.Macfarla	Fl.Australia 45: R	
055	Y		Endl.	Pl.Preiss. 2:28	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sedge Conostyli			1 Jan 1992	2004 2:51:42 PM
Small-flowered			1 Jan 1992	2004 2:51:42 PM
Grass Conostyli			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dawesville Con			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mat Cottonhead			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bristly Cottonhe			1 Jan 1992	2004 2:51:42 PM
White Cottonhe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sheath Conostyl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Conost			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mardja			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mardja			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Kangaroo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Pink			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1486	WACPAN	Wachendorfia
1487	CYAHYA	Cyanella
1488	AGAPRA	Agapanthus
1489	AMABEL	Amaryllis
1490	CRIANG	Crinum
1491	CRIFLA	Crinum
1492	CRIUNI	Crinum
1493	LEUAES	Leucojum
1494	NARPSE	Narcissus
1495	NARTAZ	Narcissus
1496	PROALB	Proiphys
1497	PROAMB	Proiphys
1498	CURENS	Curculigo
1499	HYPGAR	Hypoxis
1500	HYPGLA	Hypoxis
1501	HYPHOO	Hypoxis
1502	HYPNER	Hypoxis
1503	HYPOCC	Hypoxis
1504	HYPVAG	Hypoxis
1505	AGAAME	Agave
1506	TACLEO	Tacca
1507	TACMAC	Tacca
1508	DIOBUL	Dioscorea
1509	DIOHAS	Dioscorea
1510	DIOTRA	Dioscorea
1511	BABDIS	Babiana
1512	BABSTR	Babiana
1513	CHAFLO	Chasmanthe
1514	CROX C	Crocasmia
1515	FERCRI	Ferraria
1516	FRELEI	Freesia
1517	GLAALA	Gladiolus
1518	GLAANG	Gladiolus
1519	GLACAR	Gladiolus
1520	GLACAR	Gladiolus
1521	GLACOM	Gladiolus
1522	GLAFLO	Gladiolus
1523	GLATRI	Gladiolus
1524	GLAUND	Gladiolus
1525	GYNSET	Gynandris
1526	HESFAL	Hesperantha
1527	HEXLEW	Hexaglottis
1528	HOMFLA	Homeria
1529	HOMMIN	Homeria
1530	HOMWAT	Homoglossum
1531	IRIGER	Iris
1532	IXIMAC	Ixia
1533	IXIPAN	Ixia
1534	IXIPOL	Ixia
1535	MORFUG	Moraea

SPECIES	INFRA_RANK
paniculata	
hyacinthoides	
praecox	
belladonna	
angustifolium	
flaccidum	
uniflorum	
aestivum	
pseudonarcissus	
tazetta	
alba	
amboinensis	
ensifolia	
gardneri	
glabella	
hookeri	
nervosa	
occidentalis	
vaginata	
americana	
leontopetaloides	
maculata	
bulbifera	
hastifolia	
transversa	
disticha	
stricta	
floribunda	
x crocosmiiflora	
crispa	
leichtlinii	
alatus	
angustus	
cardinalis	
caryophyllaceus	
communis	
floribundus	
tristis	
undulatus	
setifolia	
falcata	
lewisiae	
flaccida	
miniata	
watsonium	
germanica	
maculata	
paniculata	
polystachya	
fugax	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
055	Y	*	L.	Syst.Nat. edn 1	
055A	Y	*	L.	Gen.Pl. Ed.5,1	
054Q	Y	*	Willd.	Enum.Pl.Hort.	
056	Y	*	L.	Sp.Pl. 1:293 (1	
056	Y		R.Br.	Prod. 297 (181	
056	Y		Herb.	Bot.Mag. 47:7, 2	
056	Y		F.Muell.	Fragm. 3:23 (1	
056	Y	*	L.	Syst.Nat. edn 1	
056	Y	*	L.	Sp.Pl. 1:289 (1	
056	Y	*	L.	Sp.Pl. 1:290 (1	
056	Y		(R.Br.) Ma	Taxon 29:601 (
056	Y		(L.) Herb.	Appendix 42 (1	
056A	Y		R.Br.	Prod. 290 (181	
056A	Y		R.J.F.Hen	Fl.Australia 45:	
056A	Y		R.Br.	Prod. 289 (181	
056A	N		Geerinck	Bull.Jard.Bot.E	
056A	Y		R.J.F.Hen	Fl.Australia 45:	
056A	Y		Benth.	Fl.Austral. 6:45	
056A	Y		Schltld.	Linnaea 20:56	
054B	Y	*	L.	Sp.Pl. 1:323 (1	
058	Y		(L.) Kuntz	Revis.Gen.Pl.	
058	Y		Seem.	Fl.Vit. 103 (186	
059	Y		L.	Sp.Pl. 2:1033 (
059	Y		Endl.	Pl.Preiss. 2:33	
059	Y		R.Br.	Prod. 294-295	
060	N	*	Ker Gawl.	Bot.Mag. 17:62	
060	N	*	(Aiton) Ke	Bot.Mag. 17:T	
060	Y	*	(Salisb.) N	Trans.Roy.Soc	
060	Y	*	(Lemoine)	Trans.Roy.Soc	
060	Y	*	Burm.	Nova Acta Phy	
060	N	*	Klatt	Gartenflora 23:	
060	Y	*	L.	Pl.Rar.Afr. 8 (1	
060	Y	*	L.	Sp.Pl. 1:37 (17	
060	Y	*	Curtis	Bot.Mag. 135 (
060	Y	*	(Burm.f.)	Encycl. Suppl.	
060	Y	*	L.	Sp.Pl. 1:36 (17	
060	N	*	Jacq.	Collect.Bot. 4:1	
060	Y	*	L.	Sp.Pl. edn 2, 1	
060	Y	*	L.	Mant.Pl. 27-28	
060	N	*	(L.f.) R.C.	Contr.Gray Her	
060	Y	*	(L.f.) Ker	Ann.Bot.(Koeni	
060	N	*	(L.f.) Swe	J.S.African Bot	
060	N	*	Sweet	Hort.Brit. 395 (
060	N	*	(Andrews)	Brit.Fl.Gard. S	
060	N	*	(Thunb.)	Trans.Roy.Soc	
060	Y	*	L.	Sp.Pl. 1:38 (17	
060	Y	*	L.	Sp.Pl. edn 2, 2	
060	Y	*	D.Delaroc	Descr.Pl.Aliq.N	
060	Y	*	L.	Sp.Pl. edn 2, 1	
060	Y	*	(D.Delaro	Hort.Bot.Vindo	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Belladonna Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Crinum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snowflake			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jonquil			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lunduru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Star			1 Jan 1992	2004 2:51:42 PM
Tiny Star(s)			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Star			1 Jan 1992	2004 2:51:42 PM
Century Plant			1 Jan 1992	2004 2:51:42 PM
Gandungai			1 Jan 1992	2004 2:51:42 PM
Langanggu			1 Jan 1992	2004 2:51:42 PM
Ganmanggu			1 Jan 1992	2004 2:51:42 PM
Warrine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Baboon Flower			1 Jan 1992	2004 2:51:42 PM
Baboon Flower			1 Jan 1992	2004 2:51:42 PM
African Cornflag			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Flag			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long Tubed Pai			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Gladiolus			1 Jan 1992	2007 8:01:46 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Largeflower Gla			1 Jan 1992	2004 2:51:42 PM
Wild Gladiolus			1 Jan 1992	2004 2:51:42 PM
Thread Iris			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:39:09 AM
			1 Jan 1992	2004 2:51:42 PM
Two-leaf Cape			1 Jan 1992	2006 11:40:54 AM
			1 Jan 1992	2004 2:51:42 PM
Flag Iris			1 Jan 1992	2004 2:51:42 PM
Yellow Ixia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variable Ixia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1536	MORVEG	Moraea
1537	ORTLAX	Orthrosanthus
1538	ORTMUE	Orthrosanthus
1539	ORTMUL	Orthrosanthus
1540	ORTPOL	Orthrosanthus
1541	PATARG	Patersonia
1542	PATBAB	Patersonia
1543	PATDRU	Patersonia
1544	PATGRA	Patersonia
1545	PATINA	Patersonia
1546	PATJUN	Patersonia
1547	PATLAN	Patersonia
1548	PATLIM	Patersonia
1549	PATMAX	Patersonia
1550	PATOCC	Patersonia
1551	PATPYG	Patersonia
1552	PATRUD	Patersonia
1553	PATUMB	Patersonia
1554	ROMFLA	Romulea
1555	ROMOBS	Romulea
1556	ROMROS	Romulea
1557	SISEXI	Sisyrinchium
1558	SPABUL	Sparaxis
1559	SPAGRA	Sparaxis
1560	SPAPIL	Sparaxis
1561	TRICRO	Tritonia
1562	TRILIN	Tritonia
1563	WATALE	Watsonia
1564	WATBUL	Watsonia
1565	WATLEI	Watsonia
1566	WATMAR	Watsonia
1567	WATMER	Watsonia
1568	WATPYR	Watsonia
1569	WATVER	Watsonia
1570	WATWOR	Watsonia
1571	CANX O	Canna
1572	BURJUN	Burmannia
1573	ACIREN	Acianthus
1574	ACITEN	Acianthus
1575	CALAMP	Caladenia
1576	CALAPH	Caladenia
1577	CALBAR	Caladenia
1578	CALBRY	Caladenia
1579	CALCAE	Caladenia
1580	CALCAI	Caladenia
1581	CALCOR	Caladenia
1582	CALCRE	Caladenia
1583	CALCRI	Caladenia
1584	CALDEF	Caladenia
1585	CALDIL	Caladenia

SPECIES	INFRA_RANK
vegeta	
laxus	
muelleri	
multiflorus	
polystachyus	
argyrea	
babianoides	
drummondii	
graminea	
inaequalis	
juncea	
lanata	
limbata	
maxwellii	
occidentalis	
pygmaea	
rudis	
umbrosa	
flava	
obscura	
rosea	
exile	
bulbifera	
grandiflora	
pillansii	
crocata	
lineata	
aletroides	
bulbillifera	
leipoldtii	
marginata	
meriana	
pyramidata	
versfeldii	
wordsworthiana	
x orchiodes	
juncea	
reniformis	
tenuissimus	
amplexans	
aphylla	
barbarossa	
bryceana	
caerulea	
cairnsiana	
corynephora	
crebra	
cristata	
deformis	
dilatata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
060	Y	*	L.	Sp.Pl. edn 2, 1	
060	Y		(Endl.) Be	Fl.Austral. 6:41	
060	Y		Benth.	Fl.Austral. 6:41	R
060	Y		Sweet	Fl.Australas. Pl	
060	Y		Benth.	Fl.Austral. 6:41	
060	Y		D.A.Cook	Nuytsia 5:155-	3
060	Y		Benth.	Fl.Austral. 6:40	
060	Y		Benth.	Fl.Austral. 6:40	
060	Y		Benth.	Fl.Austral. 6:40	
060	Y		Benth.	Fl.Austral. 6:40	2
060	Y		Lindl.	Sketch Veg.Sw	
060	Y		R.Br.	Prod. 303 (181	
060	Y		Endl.	Pl.Preiss. 2:29	
060	Y		(F.Muell.)	Fl.Austral. 6:40	
060	Y		R.Br.	Prod. 304 (181	
060	Y		Lindl.	Sketch Veg.Sw	
060	Y		Endl.	Pl.Preiss. 2:29	
060	Y		Endl.	Pl.Preiss. 2:31	
060	Y	*	(Lam.) M.	J.S.African Bot	
060	Y	*	Klatt	Abh.Naturf.Ge	
060	Y	*	(L.) Eckl.	Topogr. Verz.	
060	Y	*	E.P.Bickn	Bull.Torrey Bot	
060	Y	*	(L.) Ker G	Ann.Bot.(Koeni	
060	N	*	(D.Delaro	Ann.Bot.(Koeni	
060	Y	*	L.Bolus	S.African Gard	
060	Y	*	(L.) Ker G	Bot.Mag. 16:su	
060	Y	*	(Salisb.) K	Bot.Mag. 16:su	
060	Y	*	(Burm.f.)	Bot.Mag. 15:T	
060	N	*	J.W.Math	Ann.Bolus Her	
060	N	*	L.Bolus	Bull.Misc.Infor	
060	Y	*	(L.f.) Ker	Bot.Mag. 17:T	
060	Y	*	(L.) Mill.	Gard.Dict. Ed.	
060	N	*	(Andrews)	Consp.Fl.Afr. 5	
060	Y	*	J.W.Math	Ann.Bolus Her	
060	N	*	J.W.Math	Ann.Bolus Her	
063	Y	*	L.H.Bailey	Gentes Herb. 1	
065	Y		R.Br.	Prod. 265 (181	
066	N		(R.Br.) Sc	Bot.Jahrb.Syst.	
066	N		Nicholls &	Victorian Natur	
066	N		A.S.Georg	Nuytsia 5:53-5	
066	N		Benth.	Fl.Austral. 6:38	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		R.S.Roger	Trans.& Proc.	
066	N		R.Br.	Prod. 324 (181	
066	Y		F.Muell.	Fragm. 7:31 (1	
066	Y		A.S.Georg	Nuytsia 1:158-	
066	Y		A.S.Georg	Nuytsia 1:160-	
066	Y		R.S.Roger	Trans.& Proc.	4
066	N		R.Br.	Prod. 324 (181	
066	N		R.Br.	Prod. 325 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Morning Iris			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Morning Iris			1 Jan 1992	2008 12:40:47 PM
Many Spike Ort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Pa			1 Jan 1992	2004 2:51:42 PM
Grass-leaved P			1 Jan 1992	2004 2:51:42 PM
Unequal Bract P			1 Jan 1992	2004 2:51:42 PM
Rush Leaved Pa			1 Jan 1992	2004 2:51:42 PM
Woolly Paterson			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Flag			1 Jan 1992	2004 2:51:42 PM
Pygmy Paterson			1 Jan 1992	2004 2:51:42 PM
Hairy Flag			1 Jan 1992	2004 2:51:42 PM
Yellow Flags			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Guildford Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Harlequin Flowe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lined Tritonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bugle Lily			1 Jan 1992	2004 2:51:42 PM
Watsonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bulbil Watsonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mosquito Orchid			1 Jan 1992	2004 2:51:42 PM
Dwarf Mosquito			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leafless Orchid			1 Jan 1992	2004 2:51:42 PM
Dragon Orchid			1 Jan 1992	2004 2:51:42 PM
Dwarf Spider Or			1 Jan 1992	2004 2:51:42 PM
Blue Orchid			1 Jan 1992	2004 2:51:42 PM
Zebra Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Arrowsmith Spid			1 Jan 1992	2004 2:51:42 PM
Crested Spider			1 Jan 1992	2004 2:51:42 PM
Blue Fairy Orchi			1 Jan 1992	2004 2:51:42 PM
Green Spider Or			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1586	CALDIS	Caladenia
1587	CALDOU	Caladenia
1588	CALDRU	Caladenia
1589	CALX E	Caladenia
1590	CALFER	Caladenia
1591	CALFIL	Caladenia
1592	CALFLA	Caladenia
1593	CALGEM	Caladenia
1594	CALGRA	Caladenia
1595	CALHIR	Caladenia
1596	CALHUE	Caladenia
1597	CALINF	Caladenia
1598	CALINT	Caladenia
1599	CALLAT	Caladenia
1600	CALX L	Caladenia
1601	CALLOB	Caladenia
1602	CALLON	Caladenia
1603	CALLON	Caladenia
1604	CALMAC	Caladenia
1605	CALMAR	Caladenia
1606	CALMEN	Caladenia
1607	CALMUL	Caladenia
1608	CALNAN	Caladenia
1609	CALPEC	Caladenia
1610	CALPLI	Caladenia
1611	CALRAD	Caladenia
1612	CALRAD	Caladenia
1613	CALREP	Caladenia
1614	CALROE	Caladenia
1615	CALSAC	Caladenia
1616	CALSER	Caladenia
1617	CALSIG	Caladenia
1618	CALX T	Caladenia
1619	CALULI	Caladenia
1620	CALWAN	Caladenia
1621	CALCAE	Calochilus
1622	CALHOL	Calochilus
1623	CALROB	Calochilus
1624	CORDES	Corybas
1625	CORDIL	Corybas
1626	CORUNG	Corybas
1627	CRYOVA	Cryptostylis
1628	CYMCAN	Cymbidium
1629	DENAFF	Dendrobium
1630	DIDPAL	Didymoplexis
1631	DIPSTE	Dipodium
1632	DIUEMA	Diuris
1633	DIULAE	Diuris
1634	DIULAX	Diuris
1635	DIULON	Diuris

SPECIES	INFRA_RANK
discoidea	
doutchiaie	
drummondii	
x ericksoniae	
ferruginea	
filamentosa	
flava	
gemma	
graminifolia	
hirta	
huegelii	
infundibularis	
integra	
latifolia	
x lavandulacea	
lobata	
longicauda	
longiclavata	
macrostylis	
marginata	
menziesii	
multiclavia	
nana	
pectinata	
plicata	
radialis	
radiata	
reptans	
roei	
saccharata	
sericea	
sigmoidea	
x triangularis	
uliginosa	
wanosa	
caeruleus	
holtzei	
robertsonii	
despectans	
dilatatus	
unguiculatus	
ovata	
canaliculatum	
affine	
pallens	
stenocheilum	
emarginata	
laevis	
laxiflora	
longifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		O.H.Sarg.	J. Bot. 59:175 (
066	Y		Benth.	Fl.Austral. 6:38	
066	Y		Nicholls	Victorian Natur	
066	Y		Nicholls	Victorian Natur	
066	N		R.Br.	Prod. 324 (181	
066	Y		R.Br.	Prod. 324 (181	
066	N		Lindl.	Sketch Veg.Sw	
066	Y		A.S.Georg	Nuytsia 1:162-	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	R
066	Y		A.S.Georg	Nuytsia 5:55-5	
066	Y		E.Colema	Victorian Natur	4
066	Y		R.Br.	Prod. 324 (181	
066	Y		R.S.Roger	Trans. & Proc.	
066	Y		Fitzg.	Gard.Chron.N.	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		E.Colema	Victorian Natur	
066	Y		Fitzg.	Gard.Chron.N.	
066	Y		Lindl.	Sketch Veg.Sw	
066	N		R.Br.	Prod. 325 (181	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		Endl.	Pl.Preiss. 2:7 (
066	Y		R.S.Roger	Trans. & Proc.	
066	Y		Fitzg.	Gard.Chron.N.	4
066	Y		R.S.Roger	Trans. & Proc.	
066	Y		Nicholls	Victorian Natur	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Benth.	Fl.Austral. 6:38	
066	N		Rchb.f.	Beitr.Syst.Pfl.	
066	N		Lindl.	Sketch Veg.Sw	
066	Y		R.S.Roger	Trans.Roy.Soc	
066	Y		R.S.Roger	Trans. & Proc.	4
066	Y		A.S.Georg	Nuytsia 5:56-5	
066	Y		A.S.Georg	Nuytsia 5:57-5	R
066	N		L.O.Willia	Bot.Mus.Leafl.	
066	Y		F.Muell.	Victorian Natur	
066	N		Benth.	Fl.Austral. 6:31	
066	Y		D.L.Jones	Muelleria 3:16	
066	N		(Rupp & N	Victorian Natur	
066	N		(R.Br.) Rc	Beitr.Syst.Pfl.	
066	Y		R.Br.	Prod. 317 (181	
066	Y		R.Br.	Prod. 331 (181	
066	Y		(Decne.)	Nomencl.Bot.	
066	Y		Griff.	Calcutta J.Nat.	1
066	Y		O.Schwar	Feddes Repert	
066	Y		R.Br.	Prod. 316 (181	
066	Y		Fitzg.	Gard.Chron.N.	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		R.Br.	Prod. 316 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Dancing Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Winter Spider O			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rusty Spider Or			1 Jan 1992	2004 2:51:42 PM
Red Spider Orc			1 Jan 1992	2004 2:51:42 PM
Cowslip Orchid			1 Jan 1992	2004 2:51:42 PM
Blue China Orch			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sugar Candy Or			1 Jan 1992	2004 2:51:42 PM
Grand Spider Or			1 Jan 1992	2006 8:00:53 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Fairy Orchi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Butterfly Orchid			1 Jan 1992	2004 2:51:42 PM
Common White			1 Jan 1992	2004 2:51:42 PM
Clubbed Spider			1 Jan 1992	2004 2:51:42 PM
Leaping Spider			1 Jan 1992	2004 2:51:42 PM
White Fairy Orc			1 Jan 1992	2004 2:51:42 PM
Rabbit Orchid			1 Jan 1992	2004 2:51:42 PM
Lazy Spider Orc			1 Jan 1992	2004 2:51:42 PM
Pink Fan Orchid			1 Jan 1992	2004 2:51:42 PM
King Spider Orc			1 Jan 1992	2004 2:51:42 PM
Crab-lipped Spi			1 Jan 1992	2004 2:51:42 PM
Drooping Spider			1 Jan 1992	2004 2:51:42 PM
Ray Spider Orch			1 Jan 1992	2004 2:51:42 PM
Little Pink Fairy			1 Jan 1992	2004 2:51:42 PM
Ant Orchid			1 Jan 1992	2004 2:51:42 PM
Sugar Orchid			1 Jan 1992	2004 2:51:42 PM
Silky Blue Orchi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kalbarri Spider			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beard Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Helmet Orchid			1 Jan 1992	2004 2:51:42 PM
Small Helmet Or			1 Jan 1992	2004 2:51:42 PM
Slipper Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Donkey Orc			1 Jan 1992	2004 2:51:42 PM
Nannygoat Orch			1 Jan 1992	2004 2:51:42 PM
Bee Orchid			1 Jan 1992	2004 2:51:42 PM
Common Donke			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1636	DIUPAU	Diuris
1637	DIUPUR	Diuris
1638	DIUSET	Diuris
1639	DRAELA	Drakaea
1640	DRAGLY	Drakaea
1641	DRAJEA	Drakaea
1642	DRATHY	Drakaea
1643	ELYBRU	Elythranthera
1644	ELYEMA	Elythranthera
1645	EPIGRA	Epiblema
1646	ERIDIL	Eriochilus
1647	ERISCA	Eriochilus
1648	EULBIC	Eulophia
1649	GASSES	Gastrodia
1650	GEONEO	Geodorum
1651	HABELO	Habenaria
1652	HABOCH	Habenaria
1653	LEPFIM	Leporella
1654	LYPFOR	Lyperanthus
1655	LYPNIG	Lyperanthus
1656	LYPSEB	Lyperanthus
1657	MICALB	Microtis
1658	MICATR	Microtis
1659	MICGLO	Microtis
1660	MICORB	Microtis
1661	MICPAR	Microtis
1662	MICPUL	Microtis
1663	MICRAR	Microtis
1664	MICUNI	Microtis
1665	MONBRA	Monadenia
1666	NERHOL	Nervilia
1667	PARNIG	Paracaleana
1668	PRABRO	Prasophyllum
1669	PRACYP	Prasophyllum
1670	PRADRU	Prasophyllum
1671	PRAELA	Prasophyllum
1672	PRAFIM	Prasophyllum
1673	PRAGIB	Prasophyllum
1674	PRAGIG	Prasophyllum
1675	PRAGRI	Prasophyllum
1676	PRAHIA	Prasophyllum
1677	PRAMAC	Prasophyllum
1678	PRANIG	Prasophyllum
1679	PRAOVA	Prasophyllum
1680	PRAPAR	Prasophyllum
1681	PRAREG	Prasophyllum
1682	PRASAR	Prasophyllum
1683	PRATRI	Prasophyllum
1684	PTEALL	Pterostylis
1685	PTEANG	Pterostylis

SPECIES	INFRA_RANK
pauciflora	
purdiei	
setacea	
elastica	
glyptodon	
jeanensis	
thynniphila	
brunonis	
emarginata	
grandiflorum	
dilatatus	
scaber	
bicallosa	
sesamoides	
neocaledonicum	
elongata	
ochroleuca	
fimbriata	
forrestii	
nigricans	
serratus	
alba	
atrata	
globula	
orbicularis	
parviflora	
pulchella	
rara	
unifolia	
bracteata	
holochila	
nigrita	
brownii	
cyphochilum	
drummondii	
elatum	
fimbria	
gibbosum	
giganteum	
grimwadeanum	
hians	
macrostachyum	
nigricans	
ovale	
parvifolium	
regium	
sargentii	
triangulare	
allantoidea	
angusta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		R.Br.	Prod. 316 (181	
066	Y		Diels	J.Proc.Mueller	R
066	Y		R.Br.	Prod. 316 (181	
066	Y		Lindl.	Sketch Veg.Sw	R
066	Y		Fitzg.	Gard.Chron.N.	
066	N		R.S.Roger	Trans.& Proc.	
066	Y		A.S.Georg	Nuytsia 5:60,Fi	
066	Y		(Endl.) A.	W.Austral.Natu	
066	Y		(Lindl.) A.	W.Austral.Natu	
066	Y		R.Br.	Prod. 315 (181	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		(D.Don) P.	Kew Bull. 20:6	
066	N		R.Br.	Prod. 330 (181	
066	Y		Kraenzl.	Vierteljahrssch	
066	N		R.Br.	Prod. 313 (181	
066	Y		R.Br.	Prod. 313 (181	
066	Y		(Lindl.) A.	Nuytsia 1:183 (
066	N		F.Muell.	S.Sci.Rec. 2:5	
066	N		R.Br.	Prod. 325 (181	
066	Y		Lindl.	Gen.& Sp.Orch	
066	Y		R.Br.	Prod. 321 (181	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		R.J.Bates	J.Adelaide Bot.	R
066	Y		R.S.Roger	Trans.& Proc.	
066	N		R.Br.	Prod. 321 (181	
066	Y		R.Br.	Prod. 321 (181	4
066	N		R.Br.	Prod. 321 (181	
066	N		(G.Forst.)	Beitr.Syst.Pfl.	
066	N	*	(Sw.) T.D	Consp.Fl.Afr. 5	
066	Y		(F.Muell.)	Bot.Jahrb.Syst.	
066	Y		(Lindl.) Bla	Contr.New Sou	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		Benth.	Fl.Austral. 6:34	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		R.Br.	Prod. 318 (181	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		R.Br.	Prod. 318 (181	
066	Y		Lindl.	Sketch Veg.Sw	
066	N		Nicholls	Victorian Natur	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		R.Br.	Prod. 318 (181	
066	N		R.Br.	Prod. 319 (181	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		R.S.Roger	Trans.& Proc.	
066	Y		(Nicholls)	Nuytsia 1:187 (
066	Y		Fitzg.	Gard.Chron.N.	
066	Y		R.S.Roger	Trans.Roy.Soc	
066	Y		A.S.Georg	Nuytsia 1:164 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Purdie's Donkey			1 Jan 1992	2004 2:51:42 PM
Bristly Donkey			1 Jan 1992	2004 2:51:42 PM
Glossy-leaved H			1 Jan 1992	2006 1:10:48 PM
King-in-his-carri			1 Jan 1992	2004 2:51:42 PM
Hammer Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Enamel			1 Jan 1992	2004 2:51:42 PM
Pink Enamel Or			1 Jan 1992	2004 2:51:42 PM
Babe-in-a-cradle			1 Jan 1992	2004 2:51:42 PM
White Bunny Or			1 Jan 1992	2004 2:51:42 PM
Pink Bunny Orc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Potato Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hare Orchid			1 Jan 1992	2004 2:51:42 PM
Pink Beaks			1 Jan 1992	2004 2:51:42 PM
Red Beak Orchi			1 Jan 1992	2004 2:51:42 PM
Rattle Beak Orc			1 Jan 1992	2004 2:51:42 PM
White Mignonett			1 Jan 1992	2004 2:51:42 PM
Swamp Mignon			1 Jan 1992	2004 2:51:42 PM
South-coast Mig			1 Jan 1992	2004 2:51:42 PM
Dark Mignonette			1 Jan 1992	2004 2:51:42 PM
Slender Mignon			1 Jan 1992	2004 2:51:42 PM
Beautiful Migno			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Migno			1 Jan 1992	2004 2:51:42 PM
South African Or			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flying Duck Orc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pouched Leek			1 Jan 1992	2004 2:51:42 PM
Swamp Leek Or			1 Jan 1992	2004 2:51:42 PM
Tall Leek Orchid			1 Jan 1992	2004 2:51:42 PM
Fringed Leek Or			1 Jan 1992	2004 2:51:42 PM
Humped Leek O			1 Jan 1992	2004 2:51:42 PM
Bronze Leek Or			1 Jan 1992	2004 2:51:42 PM
Bronze Leek Or			1 Jan 1992	2004 2:51:42 PM
Yawning Leek O			1 Jan 1992	2004 2:51:42 PM
Laughing Leek			1 Jan 1992	2004 2:51:42 PM
Dwarf Leek Orc			1 Jan 1992	2004 2:51:42 PM
Little Leek Orchi			1 Jan 1992	2004 2:51:42 PM
Autumn Leek Or			1 Jan 1992	2004 2:51:42 PM
King Leek Orchi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dark Leek Orchi			1 Jan 1992	2004 2:51:42 PM
Shy Greenhood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1686	PTEBAR	Pterostylis
1687	PTEDIL	Pterostylis
1688	PTEMIT	Pterostylis
1689	PTEMUT	Pterostylis
1690	PTENAN	Pterostylis
1691	PTEPLU	Pterostylis
1692	PTEPUS	Pterostylis
1693	PTEREC	Pterostylis
1694	PTEROG	Pterostylis
1695	PTERUF	Pterostylis
1696	PTESAR	Pterostylis
1697	PTESCA	Pterostylis
1698	PTEVIT	Pterostylis
1699	RHIGAR	Rhizanthella
1700	SPICIL	Spiculaea
1701	THEANT	Thelymitra
1702	THECAM	Thelymitra
1703	THECAN	Thelymitra
1704	THECOR	Thelymitra
1705	THECRI	Thelymitra
1706	THECUC	Thelymitra
1707	THEFLE	Thelymitra
1708	THEFUS	Thelymitra
1709	THEX M	Thelymitra
1710	THEMUC	Thelymitra
1711	THENUD	Thelymitra
1712	THEPAU	Thelymitra
1713	THEPSA	Thelymitra
1714	THESAR	Thelymitra
1715	THESPI	Thelymitra
1716	THETIG	Thelymitra
1717	THEVAR	Thelymitra
1718	THEVIL	Thelymitra
1719	ALLACU	Allocasuarina
1720	ALLACU	Allocasuarina
1721	ALLCAM	Allocasuarina
1722	ALLCOR	Allocasuarina
1723	ALLDEC	Allocasuarina
1724	ALLDEC	Allocasuarina
1725	ALLDIE	Allocasuarina
1726	ALLDRU	Allocasuarina
1727	ALLFIB	Allocasuarina
1728	ALLFRA	Allocasuarina
1729	ALLGRE	Allocasuarina
1730	ALLHEL	Allocasuarina
1731	ALLHUE	Allocasuarina
1732	ALLHUM	Allocasuarina
1733	ALLLEH	Allocasuarina
1734	ALLMIC	Allocasuarina
1735	ALLPIN	Allocasuarina

SPECIES	INFRA_RANK
barbata	
dilatata	
mitchellii	
mutica	
nana	
plumosa	
pusilla	
recurva	
rogersii	
rufa	
sargentii	
scabra	
vittata	
gardneri	
ciliata	
antennifera	
campanulata	
canaliculata	
cornicina	
crinita	
cucullata	
flexuosa	
fuscolutea	
x macmillanii	
mucida	
nuda	
pauciflora	
psammophila	
sargentii	
spiralis	
tigrina	
variegata	
villosa	
acuaria	
acutivalvis	
campestris	
corniculata	
decaisneana	
decussata	
dielsiana	
drummondiana	
fibrosa	
fraseriana	
grevilleoides	
helmsii	
huegeliana	
humilis	
lehmanniana	
microstachya	
pinaster	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		A.S.Georg	Nuytsia 5:61 (1	
066	N		Lindl.	J.Exped.Int.Tro	
066	Y		R.Br.	Prod. 328 (181	
066	N		R.Br.	Prod. 327 (181	
066	N		Cady	Austral.Pl. 5:13	
066	N		R.S.Roger	Trans.& Proc.	
066	Y		Benth.	Fl.Austral. 6:36	
066	Y		E.Colema	Victorian Natur	
066	N		R.Br.	Prod. 327 (181	
066	Y		C.R.P.And	J.Western Aus	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		R.S.Roger	J.Proc.Roy.So	R
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		(Lindl.) Ho	Fl.Tasm. 2:4 (1	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		R.Br.	Prod. 314 (181	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Rupp	Austral.Orchid	
066	Y		Endl.	Nov.Stirp.Dec.	
066	Y		R.Br.	Prod. 315 (181	
066	N		F.Muell.	Fragm. 5:93 (1	
066	Y		Fitzg.	Gard.Chron.N.	
066	N		R.Br.	Prod. 314 (181	
066	N		R.Br.	Prod. 314 (181	
066	Y		C.R.P.And	J.Western Aus	R
066	Y		R.S.Roger	Trans.& Proc.	
066	Y		(Lindl.) F.	Fragm. 5:98 (1	
066	Y		R.Br.	Prod. 315 (181	
066	Y		(Lindl.) F.	Fragm. 5:98 (1	
066	Y		Lindl.	Sketch Veg.Sw	
070	Y		(F.Muell.)	J.Adelaide Bot.	
070	Y		(F.Muell.)	J.Adelaide Bot.	
070	Y		(Diels) L.A	J.Adelaide Bot.	
070	Y		(F.Muell.)	J.Adelaide Bot.	
070	Y		(F.Muell.)	J.Adelaide Bot.	
070	Y		(Benth.) L.	J.Adelaide Bot.	
070	Y		(C.A.Gard	J.Adelaide Bot.	
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		L.A.S.Joh	J.Adelaide Bot.	R
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		(Diels) L.A	J.Adelaide Bot.	3
070	Y		(Ewart &	J.Adelaide Bot.	
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		(Otto & F.	J.Adelaide Bot.	
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		(C.A.Gard	J.Adelaide Bot.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Bird Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mitchell's Green			1 Jan 1992	2004 2:51:42 PM
Midget Greenho			1 Jan 1992	2004 2:51:42 PM
Snail Orchid			1 Jan 1992	2004 2:51:42 PM
Bird Orchid			1 Jan 1992	2004 2:51:42 PM
Ruddy Hood			1 Jan 1992	2004 2:51:42 PM
Jug Orchid			1 Jan 1992	2004 2:51:42 PM
Curled-tongue S			1 Jan 1992	2004 2:51:42 PM
Rusty Hood			1 Jan 1992	2004 2:51:42 PM
Frog Greenhood			1 Jan 1992	5 Sep 2005
Bronze Shell Or			1 Jan 1992	2004 2:51:42 PM
Banded Greenh			1 Jan 1992	2004 2:51:42 PM
Underground Or			1 Jan 1992	2004 2:51:42 PM
Elbow Orchid			1 Jan 1992	2004 2:51:42 PM
Vanilla Orchid			1 Jan 1992	2004 2:51:42 PM
Shirt Orchid			1 Jan 1992	2004 2:51:42 PM
Blue Sun Orchid			1 Jan 1992	2004 2:51:42 PM
Lilac Sun Orchid			1 Jan 1992	2004 2:51:42 PM
Blue Lady Orchi			1 Jan 1992	2004 2:51:42 PM
Swamp Sun Orc			1 Jan 1992	2004 2:51:42 PM
Twisted Sun Or			1 Jan 1992	2004 2:51:42 PM
Leopard Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Plum Orchid			1 Jan 1992	2004 2:51:42 PM
Scented Sun Or			1 Jan 1992	2004 2:51:42 PM
Slender Sun Orc			1 Jan 1992	6 May 2005
Sandplain Sun			1 Jan 1992	5 Sep 2005
Freckled Sun Or			1 Jan 1992	2004 2:51:42 PM
Curlylocks			1 Jan 1992	2004 2:51:42 PM
Tiger Orchid			1 Jan 1992	2004 2:51:42 PM
Queen of Sheba			1 Jan 1992	2004 2:51:42 PM
Custard Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Oak			1 Jan 1992	2004 2:51:42 PM
Karri She-oak			1 Jan 1992	2004 2:51:42 PM
Northern Sheoa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Sheoak			1 Jan 1992	19 Sep 2005
Sheoak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Sheoak			1 Jan 1992	2004 2:51:42 PM
Dwarf Sheoak			1 Jan 1992	2004 2:51:42 PM
Dune Sheoak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Compass Bush			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1736	ALLRAM	Allocasuarina
1737	ALLSCL	Allocasuarina
1738	ALLTES	Allocasuarina
1739	ALLTHU	Allocasuarina
1740	ALLTRI	Allocasuarina
1741	CASCRI	Casuarina
1742	CASOBE	Casuarina
1743	BATARG	Batis
1744	CELPHI	Celtis
1745	TRETOM	Trema
1746	FATPIL	Fatoua
1747	FICCAR	Ficus
1748	FICCOR	Ficus
1749	FICHIS	Ficus
1750	FICLEU	Ficus
1751	FICOBL	Ficus
1752	FICOPP	Ficus
1753	FICPLA	Ficus
1754	FICPOD	Ficus
1755	FICRAC	Ficus
1756	FICSCO	Ficus
1757	FICSUB	Ficus
1758	FICTIN	Ficus
1759	FICVIR	Ficus
1760	MALSCA	Malaisia
1761	BOEGLO	Boehmeria
1762	PARDEB	Parietaria
1763	PARJUD	Parietaria
1764	POUZEY	Pouzolzia
1765	SOLSOL	Soleirolia
1766	URTINC	Urtica
1767	URTURE	Urtica
1768	ADEACA	Adenanthos
1769	ADEAPI	Adenanthos
1770	ADEARG	Adenanthos
1771	ADEBAR	Adenanthos
1772	ADECAC	Adenanthos
1773	ADECUN	Adenanthos
1774	ADECUN	Adenanthos
1775	ADECYG	Adenanthos
1776	ADEDET	Adenanthos
1777	ADEDOB	Adenanthos
1778	ADEDOB	Adenanthos
1779	ADEDRU	Adenanthos
1780	ADEELL	Adenanthos
1781	ADEEYR	Adenanthos
1782	ADEFIL	Adenanthos
1783	ADEFILA	Adenanthos
1784	ADEFOR	Adenanthos
1785	ADEGLA	Adenanthos

SPECIES	INFRA_RANK
ramosissima	
scleroclada	
tessellata	
thuyoides	
trichodon	
cristata	
obesa	
argillicola	
philippensis	
tomentosa	
pilosa	
carica	
coronulata	
hispida	
leucotricha	
obliqua	
opposita	
platypoda	
podocarpifolia	
racemosa	
scobina	
subpuberula	
tinctoria	
virens	
scandens	
glomerulifera	
debilis	
judaica	
zeylanica	
soleirolii	
incisa	
urens	
acanthophyllus	
apiculatus	
argyreus	
barbigerus	
cacomorphus	
cuneatus	
cunninghamii	
cygnorum	
detmoldii	
dobagii	
dobsonii	
drummondii	
ellipticus	
eyrei	
filifolius	
flavidiflorus	
forrestii	
glabrescens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
070	Y		(C.A.Gard	J.Adelaide Bot.	3
070	Y		(L.A.S.Joh	J.Adelaide Bot.	
070	Y		(C.A.Gard	J.Adelaide Bot.	1
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	Y		(Miq.) L.A.	J.Adelaide Bot.	
070	N		Miq.	Revis.Crit.Cas.	
070	Y		Miq.	Pl.Preiss. 1:64	
081	Y		P.Royen	Nova Guinea	
086	Y		Blanco	Fl.Filip. 197 (1	
086	Y		(Roxb.) H	Fl.E.Himalaya	
087	N		Gaudich.	Voy.Uranie 50	
087	Y	*	L.	Sp.Pl. 2:1059 (
087	Y		Miq.	J.Bot.Neerl. 1:	
087	Y		L.f.	Suppl. 442 (17	
087	N		(Miq.) Miq.	Ann.Mus.Bot.L	
087	N		G.Forst.	Fl.Insul.Austral	
087	N		Miq.	London J.Bot.	
087	Y		(Miq.) Miq.	Ann.Mus.Bot.L	
087	Y		Corner	Blumea 22:305	
087	Y		L.	Sp.Pl. 2:1060 (
087	Y		Benth.	Fl.Austral. 6:17	
087	Y		Corner	Gard Bull. Strai	
087	Y		G.Forst.	Fl.Insul.Austral	
087	Y		Aiton	Hort.Kew. 3:45	
087	N		(Lour.) Pla	Ann.Sci.Nat.Bo	
088	N		Miq.	Syst.Verz.Ind.	
088	Y		G.Forst.	Fl.Insul.Austral	
088	Y	*	L.	Fl.Palaest. 32 (
088	Y		(L.) Benn.	Pl.Jav.Rar. 66	
088	Y	*	(Req.) Da	Feddes Repert	
088	Y		Poir.	Encycl. Suppl.	
088	Y	*	L.	Sp.Pl. 2:984 (1	
090	Y		A.S.Georg	Nuytsia 1:382 (
090	Y		R.Br.	Prod. Suppl. 9	
090	Y		Diels	Bot.Jahrb.Syst.	
090	N		Lindl.	Sketch Veg.Sw	
090	Y		E.C.Nelso	Brunonia 1:385 2	
090	Y		Labill.	Nov.Holl.Pl.Sp.	
090	N		Meisn.	Pl.Preiss. 1:51	
090	Y		Diels	Bot.Jahrb.Syst.	
090	Y		F.Muell.	Fragm. 8:149 (4	
090	Y		E.C.Nelso	Brunonia 1:334 R	
090	Y		F.Muell.	Fragm. 6:204-	
090	Y		Meisn.	Pl.Preiss. 1:51	
090	Y		A.S.Georg	Nuytsia 1:383 (R	
090	Y		E.C.Nelso	Brunonia 1:355 R	
090	Y		Benth.	Fl.Austral. 5:35 3	
090	Y		F.Muell.	Fragm. 1:157-	
090	Y		F.Muell.	S.Sci.Rec. 2:2	
090	Y		E.C.Nelso	Brunonia 1:345	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Horned Sheoak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Oak			1 Jan 1992	2004 2:51:42 PM
Swamp Sheoak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:22:46 AM
			1 Jan 1992	2004 2:51:42 PM
Arzerarzer			1 Jan 1992	2008 1:23:46 PM
Common Fig			1 Jan 1992	2004 2:51:42 PM
River Fig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Fig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandpaper Fig			1 Jan 1992	2007 8:16:52 AM
Native Fig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stem-fruit Fig			1 Jan 1992	2004 2:51:42 PM
Sandpaper Fig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Albayi			1 Jan 1992	2004 2:51:42 PM
Fireweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pellitory			1 Jan 1992	2004 2:51:42 PM
Pellitory			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Babys Tears			1 Jan 1992	2004 2:51:42 PM
Scrub Nettle			1 Jan 1992	2007 8:02:09 AM
Small Nettle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Woollybus			1 Jan 1992	2004 2:51:42 PM
Hairy Glandflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Jugflow			1 Jan 1992	2004 2:51:42 PM
Albany Woollyb			1 Jan 1992	2004 2:51:42 PM
Common Woolly			1 Jan 1992	2004 2:51:42 PM
Scott River Jugfl			1 Jan 1992	2004 2:51:42 PM
Fitzgerald Wooll			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oval-leaf Adena			1 Jan 1992	2004 2:51:42 PM
Toolinna Adena			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1786	ADEGRA	Adenanthos
1787	ADEILE	Adenanthos
1788	ADELAB	Adenanthos
1789	ADELIN	Adenanthos
1790	ADEMEI	Adenanthos
1791	ADEOBO	Adenanthos
1792	ADEORE	Adenanthos
1793	ADEPUN	Adenanthos
1794	ADESER	Adenanthos
1795	ADESTI	Adenanthos
1796	ADEVEL	Adenanthos
1797	ADEVEN	Adenanthos
1798	BANACU	Banksia
1799	BANASH	Banksia
1800	BANATT	Banksia
1801	BANAUD	Banksia
1802	BANBAU	Banksia
1803	BANBAX	Banksia
1804	BANBEN	Banksia
1805	BANBLE	Banksia
1806	BANBRO	Banksia
1807	BANBUR	Banksia
1808	BANCAL	Banksia
1809	BANCAN	Banksia
1810	BANCHA	Banksia
1811	BANCOC	Banksia
1812	BANCUN	Banksia
1813	BANDEN	Banksia
1814	BANDRY	Banksia
1815	BANELD	Banksia
1816	BANELE	Banksia
1817	BANGAR	Banksia
1818	BANGOO	Banksia
1819	BANGRA	Banksia
1820	BANGRO	Banksia
1821	BANHOO	Banksia
1822	BANILI	Banksia
1823	BANINC	Banksia
1824	BANLAE	Banksia
1825	BANLAN	Banksia
1826	BANLAR	Banksia
1827	BANLEM	Banksia
1828	BANLEP	Banksia
1829	BANLIN	Banksia
1830	BANLIT	Banksia
1831	BANLUL	Banksia
1832	BANMED	Banksia
1833	BANMEI	Banksia
1834	BANMEN	Banksia
1835	BANMIC	Banksia

SPECIES	INFRA_RANK
gracilipes	
ileticos	
labillardierei	
linearis	
meisneri	
obovatus	
oreophilus	
pungens	
sericeus	
stictus	
velutinus	
venosus	
aculeata	
ashbyi	
attenuata	
audax	
baueri	
baxteri	
benthamiana	
blechnifolia	
brownii	
burdettii	
caleyi	
candolleana	
chamaephyton	
coccinea	
cuneata	
dentata	
dryandroides	
elderiana	
elegans	
gardneri	
goodii	
grandis	
grossa	
hookeriana	
ilicifolia	
incana	
laevigata	
lanata	
laricina	
lemanniana	
leptophylla	
lindleyana	
littoralis	
lullfitzii	
media	
meisneri	
menziesii	
micrantha	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		A.S.Georg	Nuytsia 1:383-	3
090	Y		E.C.Nelso	Brunonia 1:384	4
090	Y		E.C.Nelso	Brunonia 1:381	4
090	Y		Meisn.	Prod. 14:311 (2
090	Y		Lehm.	Pl.Preiss. 1:51	
090	Y		Labill.	Nov.Holl.Pl.Sp.	
090	Y		E.C.Nelso	Brunonia 1:367	
090	Y		Meisn.	Pl.Preiss. 1:51	
090	Y		Labill.	Nov.Holl.Pl.Sp.	
090	Y		A.S.Georg	Nuytsia 1:384-	
090	Y		Meisn.	Prod. 14:312 (R
090	Y		Meisn.	Prod. 14:311 (
090	Y		A.S.Georg	Nuytsia 3:386-	2
090	Y		Baker f.	J. Bot. 72:281 (
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		C.A.Gardn	J.Proc.Roy.So	4
090	Y		F.Muell.	Fragm. 4:108-	
090	Y		R.Br.	Prod. Suppl. 3	R
090	Y		Baker f.	J. Bot. 72:281 (
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		A.S.Georg	Nuytsia 3:375-	4
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		A.S.Georg	Nuytsia 3:457-	R
090	Y		L.f.	Suppl. 127 (17	
090	Y		Sweet	Hort.Brit. 56 (1	
090	Y		F.Muell. &	Bot.Centralbl.	
090	Y		Meisn.	Hooker's J.Bot.	4
090	Y		A.S.Georg	Nuytsia 3:369-	
090	Y		R.Br.	Prod. Suppl. 3	R
090	Y		Willd.	Sp.Pl. 1:535 (1	
090	Y		A.S.Georg	Nuytsia 3:426-	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		A.S.Georg	Nuytsia 3:441-	
090	Y		Meisn.	Prod. 14:458 (
090	Y		A.S.Georg	Nuytsia 3:432-	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		Meisn.	Prod. 14:462 (
090	Y		A.S.Georg	Nuytsia 3:429-	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		C.A.Gardn	W.Austral.Natu	3
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		Lehm.	Pl.Preiss. 1:58	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		A.S.Georg	Nuytsia 3:422-	C

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Club-leaf Adena			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Basket Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiky Adenanth			1 Jan 1992	2004 2:51:42 PM
Woolly Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Velvet Woollybu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ashby's Banksia			1 Jan 1992	2004 2:51:42 PM
Slender Banksia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Banksia			1 Jan 1992	2004 2:51:42 PM
Baxter's Banksi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Feather-leaved			1 Jan 1992	2004 2:51:42 PM
Burdett's Banksi			1 Jan 1992	2004 2:51:42 PM
Cayley's Banksi			1 Jan 1992	2004 2:51:42 PM
Propeller Banksi			1 Jan 1992	2004 2:51:42 PM
Fishbone Banksi			1 Jan 1992	2004 2:51:42 PM
Scarlet Banksia			1 Jan 1992	2004 2:51:42 PM
Quairading Ban			1 Jan 1992	2004 2:51:42 PM
Tropical Banksi			1 Jan 1992	2004 2:51:42 PM
Dryandra-leaved			1 Jan 1992	2004 2:51:42 PM
Swordfish Bank			1 Jan 1992	2004 2:51:42 PM
Elegant Banksia			1 Jan 1992	2004 2:51:42 PM
Prostrate Banksi			1 Jan 1992	2004 2:51:42 PM
Good's Banksia			1 Jan 1992	2004 2:51:42 PM
Bull Banksia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hooker's Banksi			1 Jan 1992	2004 2:51:42 PM
Holly-leaved Ba			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tennis Ball Ban			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rose Banksia			1 Jan 1992	2004 2:51:42 PM
Lemann's Banks			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Porcupine Bank			1 Jan 1992	2004 2:51:42 PM
Swamp Banksia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Southern Plains			1 Jan 1992	2004 2:51:42 PM
Meisner's Banks			1 Jan 1992	2004 2:51:42 PM
Firewood Banksi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1836	BANNUT	Banksia
1837	BANOCC	Banksia
1838	BANORE	Banksia
1839	BANPET	Banksia
1840	BANPIL	Banksia
1841	BANPRA	Banksia
1842	BANPRI	Banksia
1843	BANPUL	Banksia
1844	BANQUE	Banksia
1845	BANREP	Banksia
1846	BANSCA	Banksia
1847	BANSCE	Banksia
1848	BANSEM	Banksia
1849	BANSOL	Banksia
1850	BANSPE	Banksia
1851	BANSPH	Banksia
1852	BANTEL	Banksia
1853	BANTRI	Banksia
1854	BANVER	Banksia
1855	BANVIC	Banksia
1856	BANVIO	Banksia
1857	CONACE	Conospermum
1858	CONAMO	Conospermum
1859	CONBRA	Conospermum
1860	CONBRA	Conospermum
1861	CONBRO	Conospermum
1862	CONCAE	Conospermum
1863	CONCAP	Conospermum
1864	CONCRA	Conospermum
1865	CONDEB	Conospermum
1866	CONDEN	Conospermum
1867	CONDIF	Conospermum
1868	CONDIS	Conospermum
1869	CONDOR	Conospermum
1870	CONEAT	Conospermum
1871	CONEPH	Conospermum
1872	CONFLE	Conospermum
1873	CONFLO	Conospermum
1874	CONGLU	Conospermum
1875	CONHUE	Conospermum
1876	CONINC	Conospermum
1877	CONLEI	Conospermum
1878	CONNER	Conospermum
1879	CONPET	Conospermum
1880	CONPOL	Conospermum
1881	CONSCA	Conospermum
1882	CONSTO	Conospermum
1883	CONTER	Conospermum
1884	CONTOD	Conospermum
1885	CONTRI	Conospermum

SPECIES	INFRA_RANK
nutans	
occidentalis	
oreophila	
petiolaris	
pilostylis	
praemorsa	
prionotes	
pulchella	
quercifolia	
repens	
scabrella	
sceptrum	
seminuda	
solandri	
speciosa	
sphaerocarpa	
telmatiaea	
tricuspis	
verticillata	
victoriae	
violacea	
acerosum	
amoenum	
brachyphyllum	
bracteosum	
brownii	
caeruleum	
capitatum	
crassinervium	
debile	
densiflorum	
diffusum	
distichum	
dorrienii	
eatoniae	
ephedroides	
flexuosum	
floribundum	
glumaceum	
huegelii	
incurvum	
leianthum	
nervosum	
petiolare	
polycephalum	
scaposum	
stoechadis	
teretifolium	
toddii	
triplinervium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		A.S.Georg	Nuytsia 3:316-	
090	Y		F.Muell.	Fragm. 4:109-	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		Andrews	Bot.Repos. 4:T	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Labill.	Voy.Rech.Pero	
090	Y		A.S.Georg	Nuytsia 3:433-	4
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		(A.S.Geor	Nuytsia 5:25-2	
090	Y		R.Br.	Prod. Suppl. 3	4
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		A.S.Georg	Nuytsia 3:436-	
090	Y		Meisn.	Hooker's J.Bot.	4
090	Y		R.Br.	Trans.Linn.Soc	R
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Meisn.	Pl.Preiss. 1:52	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Meisn.	Pl.Preiss. 1:51	
090	Y		Meisn.	Pl.Preiss. 2:24	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Prod. 14:317 (
090	N		Meisn.	Hooker's J.Bot.	
090	Y		Lindl.	Sketch Veg.Sw	
090	N		Benth.	Fl.Austral. 5:36	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		Domin	Vestn.Kral.Ces	
090	Y		E.Pritz.	Bot.Jahrb.Syst.	3
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 1	
090	Y		Benth.	Fl.Austral. 5:37	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Endl.	Stirp.Herb.Hue	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		(Benth.) D	Bot.Jahrb.Syst.	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 1	
090	Y		Meisn.	Pl.Preiss. 2:24	
090	Y		Benth.	Fl.Austral. 5:36	3
090	Y		Endl.	Stirp.Herb.Hue	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 10:20 (R	
090	Y		R.Br.	Prod. Suppl. 1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Nodding Banksi			1 Jan 1992	2004 2:51:42 PM
Red Swamp Ba			1 Jan 1992	2004 2:51:42 PM
Mountain Banksi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cut-leaf Banksia			1 Jan 1992	2004 2:51:42 PM
Acorn Banksia			1 Jan 1992	2004 2:51:42 PM
Teasel Banksia			1 Jan 1992	2004 2:51:42 PM
Oak-leaved Ban			1 Jan 1992	2004 2:51:42 PM
Creeping Banksi			1 Jan 1992	2004 2:51:42 PM
Burma Road Ba			1 Jan 1992	2004 2:51:42 PM
Sceptre Banksia			1 Jan 1992	2004 2:51:42 PM
River Banksia			1 Jan 1992	2004 2:51:42 PM
Stirling Range B			1 Jan 1992	2004 2:51:42 PM
Showy Banksia			1 Jan 1992	2004 2:51:42 PM
Round-fruit Ban			1 Jan 1992	2004 2:51:42 PM
Swamp Fox Ban			1 Jan 1992	2004 2:51:42 PM
Pine Banksia			1 Jan 1992	2004 2:51:42 PM
Albany Banksia			1 Jan 1992	2004 2:51:42 PM
Woolly Orange			1 Jan 1992	2004 2:51:42 PM
Violet Banksia			1 Jan 1992	2004 2:51:42 PM
Needle-leaved S			1 Jan 1992	2004 2:51:42 PM
Blue Smokebus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue-eyed Smok			1 Jan 1992	2004 2:51:42 PM
Blue Brother			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Summer Smoke			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Crown Smokeb			1 Jan 1992	2004 2:51:42 PM
Spreading Smo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stirling Range S			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangled Smoke			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hooded Smoke			1 Jan 1992	2004 2:51:42 PM
Slender Smoke			1 Jan 1992	2007 8:49:07 AM
Plume Smokebu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Smok			1 Jan 1992	2004 2:51:42 PM
Spider Smokeb			1 Jan 1992	2004 2:51:42 PM
Victoria Desert			1 Jan 1992	2004 2:51:42 PM
Tree Smokebus			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1886	DRYARB	Dryandra
1887	DRYARC	Dryandra
1888	DRYARM	Dryandra
1889	DRYASH	Dryandra
1890	DRYBAX	Dryandra
1891	DRYBIP	Dryandra
1892	DRYCAL	Dryandra
1893	DRYCAR	Dryandra
1894	DRYCAR	Dryandra
1895	DRYCIR	Dryandra
1896	DRYCOM	Dryandra
1897	DRYCON	Dryandra
1898	DRYCON	Dryandra
1899	DRYCUN	Dryandra
1900	DRYCYN	Dryandra
1901	DRYDRU	Dryandra
1902	DRYERY	Dryandra
1903	DRYFAL	Dryandra
1904	DRYFER	Dryandra
1905	DRYFOL	Dryandra
1906	DRYFOL	Dryandra
1907	DRYFOR	Dryandra
1908	DRYFRA	Dryandra
1909	DRYHEW	Dryandra
1910	DRYHOR	Dryandra
1911	DRYKIP	Dryandra
1912	DRYLON	Dryandra
1913	DRYMIM	Dryandra
1914	DRYMUC	Dryandra
1915	DRYNAN	Dryandra
1916	DRYNIV	Dryandra
1917	DRYNOB	Dryandra
1918	DRYOBT	Dryandra
1919	DRYPAT	Dryandra
1920	DRYPLU	Dryandra
1921	DRYPOL	Dryandra
1922	DRYPRA	Dryandra
1923	DRYPRE	Dryandra
1924	DRYPRO	Dryandra
1925	DRYPTTE	Dryandra
1926	DRYPUL	Dryandra
1927	DRYQUE	Dryandra
1928	DRYSCL	Dryandra
1929	DRYSEN	Dryandra
1930	DRYSER	Dryandra
1931	DRYSER	Dryandra
1932	DRYSES	Dryandra
1933	DRYSHA	Dryandra
1934	DRYSHU	Dryandra
1935	DRYSPE	Dryandra

SPECIES	INFRA_RANK
arborea	
arctotidis	
armata	
ashbyi	
baxteri	
bipinnatifida	
calophylla	
carduacea	
carlinoides	
cirsioides	
comosa	
concinna	
conferta	
cuneata	
cynaroides	
drummondii	
erythrocephala	
falcata	
ferruginea	
foliolata	
foliosissima	
formosa	
fraseri	
hewardiana	
horrida	
kippistiana	
longifolia	
mimica	
mucronulata	
nana	
nivea	
nobilis	
obtusa	
patens	
plumosa	
polycephala	
praemorsa	
preissii	
proteoides	
pteridifolia	
pulchella	
quercifolia	
sclerophylla	
seneciifolia	
serra	
serratuloides	
sessilis	
shanklandiorum	
shuttleworthiana	
speciosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N		C.A.Gardn	J.Proc.Roy.So	
090	N		R.Br.	Prod. Suppl. 3	
090	N		R.Br.	Trans.Linn.Soc	
090	N		B.L.Burttt	Bull.Misc.Infor	
090	N		R.Br.	Prod. Suppl. 3	
090	N		R.Br.	Prod. Suppl. 3	
090	N		R.Br.	Prod. Suppl. 4	C
090	N		Lindl.	Sketch Veg.Sw	
090	N		Meisn.	Pl.Preiss. 2:26	
090	N		Meisn.	Prod. 14:476 (
090	N		Meisn.	Prod. 14:478 (C
090	N		R.Br.	Prod. Suppl.38	C
090	N		Benth.	Fl.Austral. 5:57	
090	N		R.Br.	Trans.Linn.Soc	
090	N		C.A.Gardn	J.Proc.Roy.So	C
090	N		Meisn.	Pl.Preiss. 2:26	
090	N		C.A.Gardn	J.Proc.Roy.So	
090	N		R.Br.	Trans.Linn.Soc	
090	N		Meisn.	Hooker's J.Bot.	
090	N		R.Br.	Prod. Suppl.38	C
090	N		C.A.Gardn	J.Proc.Roy.So	C
090	N		R.Br.	Trans.Linn.Soc	
090	N		R.Br.	Prod. Suppl. 3	
090	N		Meisn.	Prod. 14:477 (
090	N		Meisn.	Prod. 14:476 (C
090	N		Meisn.	Prod. 14:473-4	
090	N		R.Br.	Trans.Linn.Soc	
090	N		A.S.Georg	Nuytsia 5:49-5	R
090	N		R.Br.	Trans.Linn.Soc	
090	N		Meisn.	Hooker's J.Bot.	
090	N		(Labill.) R.	Trans.Linn.Soc	
090	N		Lindl.	Sketch Veg.Sw	
090	N		R.Br.	Trans.Linn.Soc	
090	N		Benth.	Fl.Austral. 5:57	
090	N		R.Br.	Trans.Linn.Soc	
090	N		Benth.	Fl.Austral. 5:57	
090	N		Meisn.	Pl.Preiss. 2:26	
090	N		Meisn.	Pl.Preiss. 1:59	C
090	N		Lindl.	Sketch Veg.Sw	
090	N		R.Br.	Trans.Linn.Soc	
090	N		Meisn.	Prod. 14:473 (C
090	N		Meisn.	Prod. 14:467-4	
090	N		Meisn.	Hooker's J.Bot.	C
090	N		R.Br.	Prod. Suppl. 3	C
090	N		R.Br.	Prod. Suppl. 3	C
090	N		Meisn.	Hooker's J.Bot.	C
090	N		(Knight) D	Vestn.Kral.Ces	
090	N		Randall	Bot.Jahrb.Syst.	C
090	N		Meisn.	Hooker's J.Bot.	
090	N		Meisn.	Prod. 14:479-4	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Yilgarn Dryandr			1 Jan 1992	2008 8:40:14 AM
			1 Jan 1992	2008 8:35:05 AM
Prickly Dryandra			1 Jan 1992	2008 8:20:38 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 7:39:03 AM
			1 Jan 1992	2008 7:56:11 AM
			1 Jan 1992	2008 8:11:16 AM
Pingle			1 Jan 1992	2004 2:51:42 PM
Pink Dryandra			1 Jan 1992	2008 8:07:59 AM
			1 Jan 1992	2008 8:00:37 AM
Wongan Dryand			1 Jan 1992	2008 7:54:23 AM
			1 Jan 1992	2008 7:51:45 AM
			1 Jan 1992	2008 9:40:37 AM
Wedge-leaved			1 Jan 1992	2008 11:37:47 AM
			1 Jan 1992	2008 3:15:38 PM
Drummond's Dr			1 Jan 1992	2008 9:15:10 AM
			1 Jan 1992	2008 10:20:03 AM
Prickly Dryandra			1 Jan 1992	2008 10:15:02 AM
			1 Jan 1992	2008 2:59:15 PM
			1 Jan 1992	2008 9:54:22 AM
			1 Jan 1992	2008 9:49:56 AM
Showy Dryandra			1 Jan 1992	2008 10:35:59 AM
			1 Jan 1992	2008 10:18:39 AM
			1 Jan 1992	2008 9:09:15 AM
Prickly Dryandra			1 Jan 1992	2008 9:03:12 AM
			1 Jan 1992	2008 3:13:46 PM
			1 Jan 1992	2008 4:29:46 PM
Summer Honey			1 Jan 1992	2008 2:46:05 PM
Swordfish Dryan			1 Jan 1992	2008 2:27:29 PM
Dwarf Dryandra			1 Jan 1992	2008 2:21:13 PM
Honeypot Dryan			1 Jan 1992	2008 1:45:17 PM
Golden Dryandr			1 Jan 1992	2008 11:47:46 AM
Shining Honeyp			1 Jan 1992	2008 11:23:46 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:36:08 AM
Many-headed D			1 Jan 1992	2008 11:32:30 AM
Urchin Dryandra			1 Jan 1992	2008 12:02:09 PM
			1 Jan 1992	2008 12:17:50 PM
King Dryandra			1 Jan 1992	2008 1:24:19 PM
Tangled Honeyp			1 Jan 1992	2008 4:02:25 PM
Wongan Dryand			1 Jan 1992	2008 11:27:48 AM
Oak-leaved Dry			1 Jan 1992	2008 4:48:55 PM
			1 Jan 1992	2008 2:36:33 PM
			1 Jan 1992	2008 2:25:30 PM
Serrate-leaved			1 Jan 1992	2008 2:19:47 PM
			1 Jan 1992	2008 1:49:00 PM
Parrot Bush			1 Jan 1992	2008 12:14:51 PM
			1 Jan 1992	2008 11:54:33 AM
Bearded Dryand			1 Jan 1992	2008 11:39:00 AM
Shaggy Dryandr			1 Jan 1992	2008 10:28:44 AM

NAME_ID	SPECIES_CODE	GENUS
1936	DRYSQU	Dryandra
1937	DRYSTU	Dryandra
1938	DRYSUB	Dryandra
1939	DRYSUB	Dryandra
1940	DRYTEN	Dryandra
1941	DRYTOR	Dryandra
1942	DRYTRI	Dryandra
1943	DRYVES	Dryandra
1944	FRAFUC	Franklandia
1945	FRATRI	Franklandia
1946	GREACA	Grevillea
1947	GREACE	Grevillea
1948	GREACR	Grevillea
1949	GREACU	Grevillea
1950	GREAGR	Grevillea
1951	GREAMP	Grevillea
1952	GREANE	Grevillea
1953	GREANG	Grevillea
1954	GREANN	Grevillea
1955	GREAPI	Grevillea
1956	GREARG	Grevillea
1957	GREARM	Grevillea
1958	GREASP	Grevillea
1959	GREAST	Grevillea
1960	GREBAT	Grevillea
1961	GREBAX	Grevillea
1962	GREBEA	Grevillea
1963	GREBER	Grevillea
1964	GREBIP	Grevillea
1965	GREBIT	Grevillea
1966	GREBRA	Grevillea
1967	GREBRA	Grevillea
1968	GREBRA	Grevillea
1969	GREBRE	Grevillea
1970	GREBRO	Grevillea
1971	GRECAG	Grevillea
1972	GRECAL	Grevillea
1973	GRECAN	Grevillea
1974	GRECAN	Grevillea
1975	GRECAN	Grevillea
1976	GRECHR	Grevillea
1977	GRECIR	Grevillea
1978	GRECON	Grevillea
1979	GRECOR	Grevillea
1980	GRECOS	Grevillea
1981	GRECRA	Grevillea
1982	GRECRI	Grevillea
1983	GRECUN	Grevillea
1984	GRECUR	Grevillea
1985	GREDEC	Grevillea

SPECIES	INFRA_RANK
squarrosa	
stuposa	
subpinnatifida	
subulata	
tenuifolia	
tortifolia	
tridentata	
vestita	
fucifolia	
triaristata	
acacioides	
acerosa	
acrobotrya	
acuaria	
agrifolia	
amplexans	
aneura	
angulata	
annulifera	
apiciloba	
argyrophylla	
armigera	
asparagoides	
asteriscosa	
batrachioides	
baxteri	
beardiana	
berryana	
bipinnatifida	
biternata	
brachystachya	
brachystylis	
bracteosa	
brevicuspis	
brownii	
cagiana	
calcicola	
candelabroides	
candicans	
candolleana	
christineae	
cirsifolia	
concinna	
cordata	
costata	
crassifolia	
crithmifolia	
cunninghamii	
curviloba	
decipiens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N		R.Br.	Prod. Suppl. 3	
090	N		Lindl.	Sketch Veg.Sw	
090	N		C.A.Gardn	J.Proc.Roy.So	
090	N		C.A.Gardn	J.Proc.Roy.So	C
090	N		R.Br.	Trans.Linn.Soc	
090	N		Meisn.	Hooker's J.Bot.	C
090	N		Meisn.	Hooker's J.Bot.	
090	N		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Benth.	Fl.Austral. 5:37	4
090	Y		McGill.	New Names G	
090	N		F.Muell.	Fragm. 1:136 (
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Benth.	Fl.Austral. 5:42	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Benth.	Fl.Austral. 5:42	
090	Y		McGill.	New Names G	4
090	N		R.Br.	Prod. Suppl. 2	
090	Y		F.Muell.	Fragm. 4:85 (1	3
090	N		F.Muell.	Fragm. 10:45 (
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Meisn.	Prod. 14:373 (
090	Y		Meisn.	Prod. 14:373 (3
090	Y		Diels	Bot.Jahrb.Syst.	4
090	Y		McGill.	New Names G	R
090	Y		R.Br.	Prod. Suppl. 2	4
090	Y		McGill.	New Names G	
090	Y		Ewart & J	Proc.Roy.Soc.	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Meisn.	Pl.Preiss. 1:53	
090	Y		Meisn.	Pl.Preiss. 2:25	C
090	N		Meisn.	Pl.Preiss. 2:25	
090	N		Meisn.	Pl.Preiss. 1:53	
090	Y		McGill.	New Names G	
090	Y		A.S.Georg	J.Proc.Roy.So	3
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		C.A.Gardn	J.Proc.Roy.So	3
090	Y		Meisn.	Pl.Preiss. 1:54	2
090	Y		McGill.	New Names G	R
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		C.A.Gardn	J.& Proc.Roy.S	
090	Y		A.S.Georg	Nuytsia 1:370-	3
090	Y		Domin	Vestn.Kral.Ces	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		McGill.	New Names G	
090	Y		McGill.	New Names G	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Pingle			1 Jan 1992	2008 11:59:35 AM
			1 Jan 1992	2008 11:48:15 AM
			1 Jan 1992	2008 11:37:58 AM
Awled Honeypot			1 Jan 1992	2008 10:31:11 AM
			1 Jan 1992	2008 9:45:47 AM
			1 Jan 1992	2008 9:27:09 AM
Yellow Honeypo			1 Jan 1992	2008 9:21:48 AM
Summer Dryand			1 Jan 1992	2008 9:17:35 AM
Lanoline Bush			1 Jan 1992	2004 2:51:42 PM
Lanoline Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Needle Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Grevillea			1 Jan 1992	2004 2:51:42 PM
Prickly Plume G			1 Jan 1992	2004 2:51:42 PM
Black Toothbrus			1 Jan 1992	2004 2:51:42 PM
Silvery-leaved G			1 Jan 1992	2004 2:51:42 PM
Prickly Toothbru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Star-leaf Grevill			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cape Arid Grevil			1 Jan 1992	2004 2:51:42 PM
Red Combs			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fuchsia Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Short-spiked Gr			1 Jan 1992	2004 2:51:42 PM
Short-styled Gre			1 Jan 1992	2004 2:51:42 PM
Bracted Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Toothbrush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Varied-leaf Grev			1 Jan 1992	2004 2:51:42 PM
Red Combs			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
1986	GREDEF	Grevillea
1987	GREDEP	Grevillea
1988	GREDID	Grevillea
1989	GREDIE	Grevillea
1990	GREDIM	Grevillea
1991	GREDIS	Grevillea
1992	GREDIV	Grevillea
1993	GREDON	Grevillea
1994	GREDRU	Grevillea
1995	GREDRY	Grevillea
1996	GREDRY	Grevillea
1997	GREEND	Grevillea
1998	GREERE	Grevillea
1999	GREERI	Grevillea
2000	GREERI	Grevillea
2001	GREERI	Grevillea
2002	GREERY	Grevillea
2003	GREERY	Grevillea
2004	GREEXT	Grevillea
2005	GREFAS	Grevillea
2006	GREFIS	Grevillea
2007	GREFLE	Grevillea
2008	GREFUL	Grevillea
2009	GREGEO	Grevillea
2010	GREGLA	Grevillea
2011	GREGLO	Grevillea
2012	GREGOR	Grevillea
2013	GREGRA	Grevillea
2014	GREHAK	Grevillea
2015	GREHAP	Grevillea
2016	GREHEL	Grevillea
2017	GREHOO	Grevillea
2018	GREHUE	Grevillea
2019	GREINC	Grevillea
2020	GREINF	Grevillea
2021	GREINS	Grevillea
2022	GREINT	Grevillea
2023	GREINT	Grevillea
2024	GREINV	Grevillea
2025	GREJAM	Grevillea
2026	GREJUN	Grevillea
2027	GREKEN	Grevillea
2028	GRELAT	Grevillea
2029	GRELEP	Grevillea
2030	GRELEP	Grevillea
2031	GRELEU	Grevillea
2032	GRELEU	Grevillea
2033	GRELIS	Grevillea
2034	GRELUL	Grevillea
2035	GREMAC	Grevillea

SPECIES	INFRA_RANK
deflexa	
depauperata	
didymobotrya	
dielsiana	
dimidiata	
disjuncta	
diversifolia	
donaldiana	
drummondii	
dryandri	
dryandroides	
endlicheriana	
erectiloba	
erinacea	
eribotrya	
eristachya	
eryngioides	
erythroclada	
extorris	
fasciculata	
fistulosa	
flexuosa	
fulgens	
georgeana	
glabrata	
globosa	
gordoniana	
granulosa	
hakeoides	
haplantha	
heliosperma	
hookeriana	
huegelii	
inconspicua	
infundibularis	
insignis	
integrifolia	
intricata	
involuta	
jamesoniana	
juncifolia	
kenneallyi	
latifolia	
leptobotrys	
leptopoda	
leucoclada	
leucopteris	
lissopleura	
lullfitzii	
macrostylis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		F.Muell.	Chem.& Drugg	
090	Y		R.Br.	Prot.Nov. 21 (1	
090	Y		Meisn.	Prod. 14:386 (
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		F.Muell.	Fragm. 3:146 (
090	Y		F.Muell.	Fragm. 6:206 (
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		Kenneally	W.Austral.Natu 2	
090	Y		Meisn.	Pl.Preiss. 1:53 4	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		F.Muell.	Fragm. 10:44 (4	
090	Y		Meisn.	Hooker's J.Bot. 3	
090	Y		F.Muell.	Fragm. 10:44 (3	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Benth.	Fl.Austral. 5:42	
090	Y		W.Fitzg.	Wachenschr.K	
090	Y		S.Moore	J.Linn.Soc.,Bot	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		A.S.Georg	Nuytsia 1:371 (4	
090	Y		(Lindl.) Me	Pl.Preiss. 1:55 R	
090	Y		C.A.Gardn	J.Proc.Roy.So 3	
090	Y		McGill.	New Names G 3	
090	N		(Lindl.) Me	Pl.Preiss. 1:54	
090	Y		C.A.Gardn	J.Proc.Roy.So 3	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		McGill.	New Names G 3	
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Benth.	Fl.Austral. 5:42	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		Diels	Bot.Jahrb.Syst. 4	
090	Y		A.S.Georg	Nuytsia 1:371- R	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		(Endl.) Me	Prod. 14:385-3	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		A.S.Georg	Nuytsia 1:372- R	
090	N		W.Fitzg.	Proc.Linn.Soc.	
090	Y		Hook.	J.Exped.Int.Tro	
090	Y		McGill.	New Names G 2	
090	Y		C.A.Gardn	W.Australia Fo 2	
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		McGill.	New Names G 3	
090	Y		McGill.	New Names G	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		McGill.	New Names G 1	
090	Y		McGill.	New Names G 1	
090	N		F.Muell.	Fragm. 1:137-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Diels Grevillea			1 Jan 1992	2004 2:51:42 PM
Caustic Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variable-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Phalanx Greville			1 Jan 1992	2004 2:51:42 PM
Spindly Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Cluster			1 Jan 1992	2004 2:51:42 PM
Flame Grevillea			1 Jan 1992	2004 2:51:42 PM
Curly Grevillea			1 Jan 1992	2004 2:51:42 PM
Needle-leaf Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangled Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Grevillea			1 Jan 1992	2004 2:51:42 PM
Red Tooth Brus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cue Grevillea			1 Jan 1992	2004 2:51:42 PM
Fan-leaf Greville			1 Jan 1992	2004 2:51:42 PM
Wax Grevillea			1 Jan 1992	2004 2:51:42 PM
Entire-leaved Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lake Varley Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Honey-suckle G			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Plume Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mt Barren Grevil			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2036	GREMAK	Grevillea
2037	GREMAN	Grevillea
2038	GREMAX	Grevillea
2039	GREMIM	Grevillea
2040	GREMIN	Grevillea
2041	GREMIN	Grevillea
2042	GREMON	Grevillea
2043	GREMUE	Grevillea
2044	GREMUR	Grevillea
2045	GREMYO	Grevillea
2046	GRENAN	Grevillea
2047	GRENEM	Grevillea
2048	GRENEW	Grevillea
2049	GRENIN	Grevillea
2050	GRENUD	Grevillea
2051	GREOBL	Grevillea
2052	GREOCC	Grevillea
2053	GREOLI	Grevillea
2054	GREOLI	Grevillea
2055	GREONC	Grevillea
2056	GREPAN	Grevillea
2057	GREPAR	Grevillea
2058	GREPAR	Grevillea
2059	GREPAT	Grevillea
2060	GREPAU	Grevillea
2061	GREPEC	Grevillea
2062	GREPET	Grevillea
2063	GREPHA	Grevillea
2064	GREPHI	Grevillea
2065	GREPIL	Grevillea
2066	GREPIL	Grevillea
2067	GREPIN	Grevillea
2068	GREPIT	Grevillea
2069	GREPLA	Grevillea
2070	GREPLU	Grevillea
2071	GREPOL	Grevillea
2072	GREPRA	Grevillea
2073	GREPRI	Grevillea
2074	GREPRO	Grevillea
2075	GREPSI	Grevillea
2076	GREPTE	Grevillea
2077	GREPTE	Grevillea
2078	GREPUL	Grevillea
2079	GREPYR	Grevillea
2080	GREQUE	Grevillea
2081	GREREF	Grevillea
2082	GRRERIP	Grevillea
2083	GRREROG	Grevillea
2084	GRREROS	Grevillea
2085	GRREROY	Grevillea

SPECIES	INFRA_RANK
makinsonii	
manglesioides	
maxwellii	
mimosoides	
miniata	
minutiflora	
monticola	
muelleri	
murex	
myosodes	
nana	
nematophylla	
newbeyi	
ninghanensis	
nudiflora	
obliquistigma	
occidentalis	
oligantha	
olivacea	
oncogyne	
paniculata	
paradoxa	
parallela	
patentiloba	
pauciflora	
pectinata	
petrophiloides	
phanerophlebia	
phillipsiana	
pilosa	
pilulifera	
pinifolia	
pityophylla	
platypoda	
plurijuga	
polybotrya	
prasina	
pritzelii	
prostrata	
psilantha	
pteridifolia	
pterosperma	
pulchella	
pyramidalis	
quercifolia	
refracta	
ripicola	
rogersoniana	
rosieri	
roycei	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		McGill.	New Names G	3
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		McGill.	New Names G	R
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		W.Fitzg.	Wachenschr.K	4
090	Y		McGill.	New Names G	1
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Benth.	Fl.Austral. 5:47	
090	Y		McGill.	New Names G	R
090	Y		McGill.	New Names G	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		F.Muell.	Fragm. 1:136 (
090	Y		McGill.	New Names G	3
090	N		C.A.Gardn	J.Proc.Roy.So	
090	Y		Meisn.	Prod. 14:366 (
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 6:206 (
090	Y		A.S.Georg	Nuytsia 1:373 (4
090	Y		Diels	Bot.Jahrb.Syst.	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		F.Muell.	Fragm. 6:246-	
090	Y		Knight	Prot. 121 (180	
090	Y		F.Muell.	Fragm. 1:137 (
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Diels	Bot.Jahrb.Syst.	R
090	Y		McGill.	New Names G	1
090	Y		A.S.Georg	W.Austral.Natu	
090	Y		(Lindl.) Dr	Bot.Soc.Exch.	
090	Y		Meisn.	Prod. 14:350 (1
090	Y		F.Muell.	Fragm. 6:208 (
090	N		F.Muell.	Fragm. 6:205 (
090	Y		F.Muell.	Fragm. 4:84-8	
090	Y		Meisn.	Prod. 14:386 (
090	Y		McGill.	New Names G	
090	N		Diels	Bot.Jahrb.Syst.	
090	Y		C.A.Gardn	J.Proc.Roy.So	4
090	Y		McGill.	New Names G	2
090	Y		Knight	Prot. 121 (180	
090	Y		F.Muell.	Trans.Philos.S	
090	Y		(R.Br.) Me	Pl.Preiss. 1:55	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		A.S.Georg	Nuytsia 1:373-	4
090	Y		C.A.Gardn	J.Proc.Roy.So	3
090	Y		McGill.	New Names G	2
090	Y		McGill.	New Names G	3

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ninghan Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Olive Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bottlebrush Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Few-flowered Gr			1 Jan 1992	2004 2:51:42 PM
Comb-leaved Gr			1 Jan 1992	2004 2:51:42 PM
Pink Pokers			1 Jan 1992	2004 2:51:42 PM
Prominent Vein			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-flowered			1 Jan 1992	2004 2:51:42 PM
Pine-leaved Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pallarup Greville			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beautiful Grevill			1 Jan 1992	2004 2:51:42 PM
Caustic Bush			1 Jan 1992	2004 2:51:42 PM
Oak-leaf Grevill			1 Jan 1992	2004 2:51:42 PM
Silver-leaf Grevil			1 Jan 1992	2004 2:51:42 PM
Collie Grevillea			1 Jan 1992	2004 2:51:42 PM
Rogersons' Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2086	GRERUD	Grevillea
2087	GRESAC	Grevillea
2088	GRESAR	Grevillea
2089	GRESCA	Grevillea
2090	GRESCA	Grevillea
2091	GRESCA	Grevillea
2092	GRESEC	Grevillea
2093	GRESPA	Grevillea
2094	GRESPI	Grevillea
2095	GRESPI	Grevillea
2096	GRESTE	Grevillea
2097	GRESTE	Grevillea
2098	GRESTE	Grevillea
2099	GRESTR	Grevillea
2100	GRESUB	Grevillea
2101	GRESYN	Grevillea
2102	GRETEN	Grevillea
2103	GRETEN	Grevillea
2104	GRETER	Grevillea
2105	GRETET	Grevillea
2106	GRETET	Grevillea
2107	GRETHE	Grevillea
2108	GRETHY	Grevillea
2109	GRETRA	Grevillea
2112	GRETRI	Grevillea
2113	GRETRI	Grevillea
2114	GRETRI	Grevillea
2115	GREUMB	Grevillea
2116	GREUNC	Grevillea
2117	GREVAR	Grevillea
2118	GREVEL	Grevillea
2119	GREVES	Grevillea
2120	GREVIS	Grevillea
2121	GREWIC	Grevillea
2122	GREWIL	Grevillea
2123	GREWIT	Grevillea
2124	GREYOR	Grevillea
2125	HAKACU	Hakea
2126	HAKADN	Hakea
2127	HAKAMB	Hakea
2128	HAKAMP	Hakea
2129	HAKARB	Hakea
2130	HAKARI	Hakea
2131	HAKAUR	Hakea
2132	HAKBAX	Hakea
2133	HAKBRA	Hakea
2134	HAKBRO	Hakea
2135	HAKBUC	Hakea
2136	HAKCAN	Hakea
2137	HAKCER	Hakea

SPECIES	INFRA_RANK
rudis	
saccata	
sarissa	
scabra	
scabrida	
scapigera	
secunda	
sparsiflora	
spinosa	
spinosissima	
stenobotrya	
stenomera	
stenostachya	
striata	
subtiliflora	
synapheae	
tenuiflora	
tenuiloba	
teretifolia	
tetragonoloba	
tetrapleura	
thelemanniana	
thyrsoides	
trachythea	
trifida	
triloba	
tripartita	
umbellulata	
uncinulata	
variifolia	
velutinella	
vestita	
viscidula	
wickhamii	
wilsonii	
wittweri	
yorkrakinensis	
aculeata	
adnata	
ambigua	
amplexicaulis	
arborescens	
arida	
auriculata	
baxteri	
brachyptera	
brooksiana	
bucculenta	
candolleana	
ceratophylla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Meisn.	Hooker's J.Bot.	4
090	Y		Benth.	Fl.Austral. 5:42	4
090	Y		S.Moore	J.Linn.Soc.,Bot	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		C.A.Gardn	J.Proc.Roy.So	3
090	Y		A.S.Georg	Nuytsia 1:374 (R
090	Y		McGill.	New Names G	2
090	Y		F.Muell.	Fragm. 6:206-	
090	Y		McGill.	New Names G	
090	Y		McGill.	New Names G	
090	Y		F.Muell.	Fragm. 9:3 (18	
090	Y		F.Muell.	Fragm. 4:85-8	2
090	Y		C.A.Gardn	J.Proc.Roy.So	3
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		McGill.	New Names G	3
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		(Lindl.) Me	Pl.Preiss. 1:55	
090	Y		C.A.Gardn	J.Proc.Roy.So	3
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Meisn.	Prod. 14:374 (
090	Y		McGill.	New Names G	4
090	Y		Endl.	Nov.Stirp.Dec.	4
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		F.Muell.	Fragm. 6:207 (
090	Y		(R.Br.) Me	Pl.Preiss. 1:55	
090	Y		Meisn.	Hooker's J.Bot.	3
090	Y		Meisn.	Prod. 15:373 (
090	Y		Meisn.	Pl.Preiss. 2:25	
090	Y		Diels	Bot.Jahrb.Syst.	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		McGill.	New Names G	
090	Y		(Endl.) Me	Pl.Preiss. 1:54	
090	N		C.A.Gardn	W.Australia Fo	
090	Y		Meisn.	Prod. 14:380 (
090	Y		A.Cunn.	Voy.Round the	
090	Y		McGill.	New Names G	
090	Y		C.A.Gardn	J.& Proc.Roy.S	
090	Y		A.S.Georg	Nuytsia 2:375-	R
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 2:26	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		Diels	Bot.Jahrb.Syst.	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Prod. 14:396 (3
090	N		F.Muell.	Australas.J.Ph	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	Y		Meisn.	Pl.Preiss. 2:26	
090	Y		(Sm.) R.Br	Trans.Linn.Soc	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Pouched Grevill			1 Jan 1992	2004 2:51:42 PM
Wheel Grevillea			1 Jan 1992	2004 2:51:42 PM
Rough-leaved G			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sparse Flowere			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lace Net Grevill			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beefwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Catkin Grevillea			1 Jan 1992	2004 2:51:42 PM
Tassel Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Round Leaf Gre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spider Net Grevi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough-fruit Grev			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hook-leaf Grevill			1 Jan 1992	2004 2:51:42 PM
Cape Range Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bambra			1 Jan 1992	2004 2:51:42 PM
Wickham's Grev			1 Jan 1992	2004 2:51:42 PM
Native Fuchsia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Column Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Hakea			1 Jan 1992	2004 2:51:42 PM
Common Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fan Hakea			1 Jan 1992	2004 2:51:42 PM
Short-winged H			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Pokers			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Horned Leaf Ha			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2138	HAKCHO	Hakea
2139	HAKCIN	Hakea
2140	HAKCIR	Hakea
2141	HAKCLA	Hakea
2142	HAKCOM	Hakea
2143	HAKCON	Hakea
2144	HAKCOR	Hakea
2145	HAKCOR	Hakea
2146	HAKCOS	Hakea
2147	HAKCRA	Hakea
2148	HAKCRA	Hakea
2149	HAKCRI	Hakea
2150	HAKCUC	Hakea
2151	HAKCUN	Hakea
2152	HAKCYC	Hakea
2153	HAKCYG	Hakea
2154	HAKDIV	Hakea
2155	HAKDOL	Hakea
2156	HAKELL	Hakea
2157	HAKERE	Hakea
2158	HAKERI	Hakea
2159	HAKFAL	Hakea
2160	HAKFER	Hakea
2161	HAKFLA	Hakea
2162	HAKFLO	Hakea
2163	HAKFRA	Hakea
2164	HAKGIL	Hakea
2165	HAKHOO	Hakea
2166	HAKINC	Hakea
2167	HAKINV	Hakea
2168	HAKKIP	Hakea
2169	HAKLAS	Hakea
2170	HAKLAS	Hakea
2171	HAKLAU	Hakea
2172	HAKLEH	Hakea
2173	HAKLEU	Hakea
2174	HAKLIN	Hakea
2175	HAKLIS	Hakea
2176	HAKLOR	Hakea
2177	HAKLOR	Hakea
2178	HAKMAC	Hakea
2179	HAKMAR	Hakea
2180	HAKMEG	Hakea
2181	HAKMEI	Hakea
2182	HAKMIN	Hakea
2183	HAKMOR	Hakea
2184	HAKMUL	Hakea
2185	HAKMYR	Hakea
2186	HAKNEU	Hakea
2187	HAKNIT	Hakea

SPECIES	INFRA_RANK
chordophylla	
cinerea	
circumalata	
clavata	
commutata	
conchifolia	
coriacea	
corymbosa	
costata	
crassifolia	
crassinervia	
cristata	
cucullata	
cunninghamii	
cyclocarpa	
cygna	
divaricata	
dolichostyla	
elliptica	
erecta	
erinacea	
falcata	
ferruginea	
flabellifolia	
florida	
francisiana	
gilbertii	
hookeriana	
incrassata	
invaginata	
kippistiana	
lasiantha	
lasianthoides	
laurina	
lehmanniana	
leucoptera	
linearis	
lissocarpa	
loranthifolia	
lorea	
macrocarpa	
marginata	
megalosperma	
meisneriana	
minyma	
morrisoniana	
multilineata	
myrtoides	
neurophylla	
nitida	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		F.Muell.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Labill.	Nov.Holl.Pl.Sp.	
090	Y		F.Muell.	Fragm. 5:26 (1	
090	Y		Hook.	Icon.Pl. 5:Tab.	
090	N		Maconoch	Trans.Roy.Soc	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 1:57	
090	N		Meisn.	Pl.Preiss. 1:57	
090	N		Meisn.	Pl.Preiss. 1:57	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		R.Br.	Prod. Suppl. 3	
090	N		R.Br.	Prod. Suppl. 2	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Lamont	J.Linn.Soc.,Bot	
090	Y		L.A.S.Joh	Contr.New Sou	
090	N		Diels	Bot.Jahrb.Syst.	
090	Y		(Sm.) R.Br	Trans.Linn.Soc	
090	Y		Lamont	J.Linn.Soc.,Bot	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Sweet	Fl.Australas. Pl	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 1:20 (1	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Meisn.	Prod. 14:412 (4	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		B.L.Burt	Hooker's Icon.	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Rye	Nuytsia 5:27-3	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 1:57	
090	Y		(R.Br.) R.	Suppl.Prodr.Fl.	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Hooker's J.Bot.	R
090	Y		Kippist	Hooker's J.Bot.	
090	Y		Maconoch	Trans.Roy.Soc	
090	N		W.Fitzg.	J.& Proc.Roy.S	
090	Y		Meisn.	Pl.Preiss. 2:26	
090	Y		Meisn.	Pl.Preiss. 1:57	
090	Y		Meisn.	Hooker's J.Bot.	4
090	Y		R.Br.	Trans.Linn.Soc	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Ashy Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shell-leaved Ha			1 Jan 1992	2004 2:51:42 PM
Pink Spike Hake			1 Jan 1992	2004 2:51:42 PM
Cauliflower Hak			1 Jan 1992	2004 2:51:42 PM
Ribbed Hakea			1 Jan 1992	2004 2:51:42 PM
Thick Leaved H			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snail Hakea			1 Jan 1992	2004 2:51:42 PM
Hood Leaved H			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ramshorn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Needlewood			1 Jan 1992	2004 2:51:42 PM
Long-styled Hak			1 Jan 1992	2004 2:51:42 PM
Oval-leaf Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hedge-hog Hak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:41:32 PM
Fan-leaved Hak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Emu Tree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marble Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pincushion Hak			1 Jan 1992	2004 2:51:42 PM
Blue Hakea			1 Jan 1992	2004 2:51:42 PM
Needlewood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Honey Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Witinti			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lesueur Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass Leaf Hak			1 Jan 1992	2004 2:51:42 PM
Myrtle Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Frog Hakea			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2188	HAKOBL	Hakea
2189	HAKOBT	Hakea
2190	HAKOLD	Hakea
2191	HAKOLE	Hakea
2192	HAKORT	Hakea
2193	HAKPAN	Hakea
2194	HAKPET	Hakea
2195	HAKPLA	Hakea
2196	HAKPRE	Hakea
2197	HAKPRO	Hakea
2198	HAKPYC	Hakea
2199	HAKREC	Hakea
2200	HAKRHO	Hakea
2201	HAKROE	Hakea
2202	HAKRUB	Hakea
2203	HAKRUS	Hakea
2204	HAKSCO	Hakea
2205	HAKSMI	Hakea
2206	HAKSTE	Hakea
2207	HAKSTE	Hakea
2208	HAKSTR	Hakea
2209	HAKSUA	Hakea
2210	HAKSUB	Hakea
2211	HAKSUB	Hakea
2212	HAKSUL	Hakea
2213	HAKTAM	Hakea
2214	HAKTRI	Hakea
2215	HAKUND	Hakea
2216	HAKVAR	Hakea
2217	HAKVER	Hakea
2218	HAKVIC	Hakea
2219	ISOADE	Isopogon
2220	ISOALC	Isopogon
2221	ISOASP	Isopogon
2222	ISOATT	Isopogon
2223	ISOAXI	Isopogon
2224	ISOBAX	Isopogon
2225	ISOBUX	Isopogon
2226	ISOCUN	Isopogon
2227	ISODIV	Isopogon
2228	ISODRU	Isopogon
2229	ISODUB	Isopogon
2230	ISOFOR	Isopogon
2231	ISOLAT	Isopogon
2232	ISOLIN	Isopogon
2233	ISOLON	Isopogon
2234	ISOPOL	Isopogon
2235	ISOSCA	Isopogon
2236	ISOSCA	Isopogon
2237	ISOSPH	Isopogon

SPECIES	INFRA_RANK
obliqua	
obtusa	
oldfieldii	
oleifolia	
orthorrhyncha	
pandanicarpa	
petiolaris	
platysperma	
preissii	
prostrata	
pycnoneura	
recurva	
rhombales	
roei	
rubriflora	
ruscifolia	
scoparia	
smilacifolia	
stenocarpa	
stenophylla	
strumosa	
suaveolens	
suberea	
subsulcata	
sulcata	
tamminensis	
trifurcata	
undulata	
varia	
verrucosa	
victoria	
adenanthoides	
alcicornis	
asper	
attenuatus	
axillaris	
baxteri	
buxifolius	
cuneatus	
divergens	
drummondii	
dubius	
formosus	
latifolius	
linearis	
longifolius	
polycephalus	
scaber	
scabriusculus	
sphaerocephalus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Prod. 14:411-4	
090	Y		Benth.	Fl.Austral. 5:53	3
090	Y		(Sm.) R.Br	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 6:214 (
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		Meisn.	Pl.Preiss. 1:57	
090	Y		Hook.	Icon.Pl. 5:Tab.	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Meisn.	Prod. 14:394 (
090	Y		F.Muell.	Fragm. 10:90 (
090	N		Benth.	Fl.Austral. 5:49	
090	N		Lamont	J.Proc.Roy.So	
090	Y		Labill.	Nov.Holl.Pl.Sp.	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		Meisn.	Pl.Preiss. 1:56	
090	Y		R.Br.	Prod. Suppl. 2	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		Meisn.	Prod. 14:402-4	
090	N		R.Br.	Trans.Linn.Soc	
090	N		S.Moore	J.Linn.Soc.,Bot	
090	Y		Meisn.	Pl.Preiss. 1:55	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		C.A.Gardn	J.Proc.Roy.So	
090	Y		(Sm.) R.Br	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 5:25-2	
090	Y		J.Drumm.	The Inquirer (
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Diels	Bot.Jahrb.Syst.	3
090	Y		R.Br.	Prod. Suppl. 8	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 9	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 7	
090	Y		Benth.	Fl.Austral. 5:34	3
090	Y		(R.Br.) Dr	Bot.Soc.Exch.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 8	3
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		Lindl.	Sketch Veg.Sw	
090	Y		Meisn.	Prod. 14:276-2	
090	Y		Lindl.	Sketch Veg.Sw	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Needles and Co			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dungyn			1 Jan 1992	2004 2:51:42 PM
Bird Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Urchin Hak			1 Jan 1992	2004 2:51:42 PM
Cricket Ball Hak			1 Jan 1992	2004 2:51:42 PM
Needle Tree			1 Jan 1992	2004 2:51:42 PM
Harsh Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Djarnokmurd			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Candle Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow-fruited H			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cork Tree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Furrowed Hakea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Two-leaf Hakea			1 Jan 1992	2004 2:51:42 PM
Wavy-leaved Ha			1 Jan 1992	2004 2:51:42 PM
Variable-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Royal Hakea			1 Jan 1992	2004 2:51:42 PM
Spider Coneflow			1 Jan 1992	2004 2:51:42 PM
Elkhorn Coneflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stirling Range C			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coneflower			1 Jan 1992	2004 2:51:42 PM
Spreading Cone			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:26:49 AM
Pincushion Con			1 Jan 1992	2004 2:51:42 PM
Rose Coneflowe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clustered Conef			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drumstick Isopo			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2238	ISOTER	Isopogon
2239	ISOTRI	Isopogon
2240	ISOTRI	Isopogon
2241	ISOTRI	Isopogon
2242	ISOUNC	Isopogon
2243	ISOVIL	Isopogon
2244	LAMECH	Lambertia
2245	LAMERI	Lambertia
2246	LAMFAI	Lambertia
2247	LAMILI	Lambertia
2248	LAMINE	Lambertia
2249	LAMMUL	Lambertia
2250	LAMORB	Lambertia
2251	LAMPRO	Lambertia
2252	LAMRAR	Lambertia
2253	LAMUNI	Lambertia
2254	PERACI	Persoonia
2255	PERANG	Persoonia
2256	PERART	Persoonia
2257	PERBRA	Persoonia
2258	PERCOM	Persoonia
2259	PERCOR	Persoonia
2260	PERDIA	Persoonia
2261	PERDIL	Persoonia
2262	PERELL	Persoonia
2263	PERFAL	Persoonia
2264	PERGRA	Persoonia
2265	PERHAK	Persoonia
2266	PERLEU	Persoonia
2267	PERLON	Persoonia
2268	PERMIC	Persoonia
2269	PERPUN	Persoonia
2270	PERQUI	Persoonia
2271	PERRUD	Persoonia
2272	PERRUF	Persoonia
2273	PERSAC	Persoonia
2274	PERSAU	Persoonia
2275	PERSCA	Persoonia
2276	PERSCA	Persoonia
2277	PERSTR	Persoonia
2278	PERSUL	Persoonia
2279	PERTER	Persoonia
2280	PERTOR	Persoonia
2281	PERTRI	Persoonia
2282	PETACI	Petrophile
2283	PETANC	Petrophile
2284	PETBIL	Petrophile
2285	PETBIT	Petrophile
2286	PETBRE	Petrophile
2287	PETCAR	Petrophile

SPECIES	INFRA_RANK
teretifolius	
tridens	
trilobus	
tripartitus	
uncinatus	
villosus	
echinata	
ericifolia	
fairallii	
ilicifolia	
inermis	
multiflora	
orbifolia	
propinqua	
rariflora	
uniflora	
acicularis	
angustiflora	
articulata	
brachystylis	
comata	
coriacea	
diadena	
dillwynioides	
elliptica	
falcata	
graminea	
hakeiformis	
leucopogon	
longifolia	
microcarpa	
pungens	
quinquenervis	
rudis	
rufflora	
saccata	
saundersiana	
scabra	
scabrella	
striata	
sulcata	
teretifolia	
tortifolia	
trinervis	
acicularis	
anceps	
biloba	
biternata	
brevifolia	
carduacea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		(Meisn.) F	Fragm. 6:239 (C
090	Y		R.Br.	Trans.Linn.Soc	
090	N		R.Br.	Prod. Suppl. 8	
090	Y		R.Br.	Prod. Suppl. 8	R
090	Y		Meisn.	Prod. 14:277 (
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		Keighery	Bot.Jahrb.Syst.	R
090	Y		Hook.	Icon.Pl. 6:Tab.	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		C.A.Gardn	J.Proc.Roy.So	
090	N		R.Br.	Prot.Nov. 30 (1	
090	Y		Meisn.	Pl.Preiss. 2:26	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 6:220-	
090	Y		Benth.	Fl.Austral. 5:38	
090	N		R.Br.	Trans.Linn.Soc	
090	Y		F.Muell.	Fragm. 6:221 (2
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Audas & P	J.Proc.Roy.So	
090	N		F.Muell.	Fragm. 10:46-	
090	Y		Meisn.	Prod. 14:333 (
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Prod. 14:330 (2
090	Y		S.Moore	J.Linn.Soc.,Bot	1
090	Y		R.Br.	Trans.Linn.Soc	
090	N		R.Br.	Trans.Linn.Soc	
090	Y		W.Fitzg.	J.Bot. 50:23 (1	3
090	Y		Hook.	Icon.Pl. 5:Tab.	
090	Y		Meisn.	Prod. 14.333 (3
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 1	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Trans.Linn.Soc	3
090	N		Meisn.	Hooker's J.Bot.	
090	Y		R.Br.	Prod. Suppl. 1	
090	Y		Meisn.	Prod. 14:333 (4
090	Y		R.Br.	Trans.Linn.Soc	
090	N		Meisn.	Prod. 14:331-3	
090	Y		Meisn.	Prod. 14:332 (
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 5	
090	Y		R.Br.	Prod. Suppl. 7	
090	Y		Meisn.	Hooker's J.Bot.	3
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		Meisn.	Prod. 14:274 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Nodding Conefl			1 Jan 1992	2004 2:51:42 PM
Three-toothed C			1 Jan 1992	1 Nov 2005
Barrel Coneflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Honeysu			1 Jan 1992	2004 2:51:42 PM
Heath-leaved H			1 Jan 1992	2004 2:51:42 PM
Fairall's Honeys			1 Jan 1992	2004 2:51:42 PM
Holly-leaved Ho			1 Jan 1992	2004 2:51:42 PM
Chittick			1 Jan 1992	2004 2:51:42 PM
Many-flowered			1 Jan 1992	2004 2:51:42 PM
Round-leaf Hon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Green Honeysu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Short-styled Per			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leathery-leaf Pe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fitzgerald Perso			1 Jan 1992	2004 2:51:42 PM
Spreading Snott			1 Jan 1992	2004 2:51:42 PM
Wild Pear			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snottygobble			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snottygobble			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiral-leaf Perso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Petrophi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2288	PETCHR	Petrophile
2289	PETCIR	Petrophile
2290	PETCON	Petrophile
2291	PETCRI	Petrophile
2292	PETDIV	Petrophile
2293	PETDIV	Petrophile
2294	PETDRU	Petrophile
2295	PETERI	Petrophile
2296	PETFAS	Petrophile
2297	PETHET	Petrophile
2298	PETINC	Petrophile
2299	PETLIN	Petrophile
2300	PETLON	Petrophile
2301	PETMAC	Petrophile
2302	PETMED	Petrophile
2303	PETMEG	Petrophile
2304	PETPHY	Petrophile
2305	PETPLU	Petrophile
2306	PETRIG	Petrophile
2307	PETSEM	Petrophile
2308	PETSEM	Petrophile
2309	PETSER	Petrophile
2310	PETSHU	Petrophile
2311	PETSQU	Petrophile
2312	PETSTR	Petrophile
2313	PETTER	Petrophile
2314	PETTRI	Petrophile
2315	STECUN	Stenocarpus
2316	STILAT	Stirlingia
2317	STISIM	Stirlingia
2318	STITEN	Stirlingia
2319	STRCYN	Strangea
2320	STRSTE	Strangea
2321	SYNACU	Synaphea
2322	SYNFAV	Synaphea
2323	SYNGRA	Synaphea
2324	SYNPET	Synaphea
2325	SYNPIN	Synaphea
2326	SYNPOL	Synaphea
2327	SYNPRE	Synaphea
2328	SYNRET	Synaphea
2329	SYNSPI	Synaphea
2330	XYLANG	Xylomelum
2331	XYLOCC	Xylomelum
2332	ANTFOV	Anthobolus
2333	ANTLEP	Anthobolus
2334	CHOGLO	Choretrum
2335	CHOLAT	Choretrum
2336	CHOPRI	Choretrum
2341	LEPAXI	Leptomeria

SPECIES	INFRA_RANK
chrysantha	
circinata	
conifera	
crispata	
divaricata	
diversifolia	
drummondii	
ericifolia	
fastigiata	
heterophylla	
inconspicua	
linearis	
longifolia	
macrostachya	
media	
megalostegia	
phylicoides	
plumosa	
rigida	
semifurcata	
seminuda	
serruriae	
shuttleworthiana	
squamata	
striata	
teretifolia	
trifida	
cunninghamii	
latifolia	
simplex	
tenuifolia	
cynanchicarpa	
stenocarpoides	
acutiloba	
favosa	
gracillima	
petiolaris	
pinnata	
polymorpha	
preissii	
reticulata	
spinulosa	
angustifolium	
occidentale	
foveolatus	
leptomerioides	
glomeratum	
lateriflorum	
pritzelii	
axillaris	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Meisn.	Prod. 14:271-2	
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Meisn.	Prod. 14:271 (
090	Y		R.Br.	Prod. Suppl. 6	
090	Y		R.Br.	Prod. Suppl. 7	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Pl.Preiss. 1:49	
090	Y		R.Br.	Prod. Suppl. 5	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Lindl.	Sketch Veg.Sw	
090	N		Meisn.	Prod. 14:272 (
090	Y		R.Br.	Prod. Suppl. 6	
090	Y		R.Br.	Prod. Suppl. 5	3
090	Y		R.Br.	Prod. Suppl. 7	
090	Y		R.Br.	Prod. Suppl. 5	
090	Y		F.Muell.	Fragm. 10:61 (
090	Y		R.Br.	Prot.Nov. 6 (18	
090	Y		Meisn.	J.Bot.Kew Gar	3
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Benth.	Fl.Austral. 5:33	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		R.Br.	Prod. Suppl. 6	
090	Y		Meisn.	Prod. 14:275-2	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 6	
090	Y		R.Br.	Trans.Linn.Soc	
090	N		R.Br.	Trans.Linn.Soc	
090	Y		R.Br.	Prod. Suppl. 3	
090	Y		(R.Br.) Ste	Nomencl.Bot.	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		(R.Br.) Ste	Nomencl.Bot.	
090	Y		(Meisn.) F	Fragm. 7:132-	
090	Y		(Benth.) C	J.Proc.Roy.So	
090	Y		Meisn.	Pl.Preiss. 1:52	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Lindl.	Sketch Veg.Sw	
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		Meisn.	Pl.Preiss. 1:52	3
090	Y		(Sm.) Dru	Bot.Soc.Exch.	
090	Y		(Burm.f.)	Proc.Linn.Soc.	
090	Y		Meisn.	Prod. 14:423 (
090	Y		R.Br.	Prod. Suppl. 3	
092	Y		F.Muell.	Fragm. 1:212-	
092	Y		F.Muell.	Fragm. 1:21 (1	
092	Y		R.Br.	Prod. 354 (181	
092	Y		R.Br.	Prod. 354 (181	
092	Y		Diels	Bot.Jahrb.Syst.	
092	Y		R.Br.	Prod. 354 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variable-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pixie Mops			1 Jan 1992	2004 2:51:42 PM
Long Leaved Co			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	22 Mar 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Wheel Bus			1 Jan 1992	2004 2:51:42 PM
Blueboy			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Heath Strangea			1 Jan 1992	1 Nov 2005
			1 Jan 1992	2004 2:51:42 PM
Granite Synaph			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Synaphea			1 Jan 1992	2004 2:51:42 PM
Helena Synaphe			1 Jan 1992	2004 2:51:42 PM
Albany Synaphe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandplain Wood			1 Jan 1992	4 Nov 2005
Woody Pear			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Sour			1 Jan 1992	2004 2:51:42 PM
Dwarf Sour Bus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2342	LEPCUN	Leptomeria
2343	LEPDIE	Leptomeria
2344	LEPEMP	Leptomeria
2345	LEPERI	Leptomeria
2346	LEPLAX	Leptomeria
2347	LEPLEH	Leptomeria
2348	LEPOBO	Leptomeria
2349	LEPPAC	Leptomeria
2350	LEPPAU	Leptomeria
2351	LEPPEN	Leptomeria
2352	LEPPRE	Leptomeria
2353	LEPSCR	Leptomeria
2354	LEPSPI	Leptomeria
2355	LEPSQU	Leptomeria
2356	SANACU	Santalum
2357	SANLAN	Santalum
2358	SANMUR	Santalum
2359	SANSPI	Santalum
2360	SPIRUB	Spirogardnera
2361	CANLEP	Cansjera
2362	OPIAME	Opilia
2363	OLAAPH	Olax
2364	OLAAUR	Olax
2365	OLABEN	Olax
2366	OLAPHY	Olax
2367	OLASCA	Olax
2368	OLASPA	Olax
2369	AMYBEN	Amyema
2371	AMYDOL	Amyema
2372	AMYFIT	Amyema
2373	AMYGIB	Amyema
2374	AMYHIL	Amyema
2375	AMYLIN	Amyema
2377	AMYMAI	Amyema
2378	AMYMEL	Amyema
2379	AMYMIC	Amyema
2380	AMYMIQ	Amyema
2381	AMYMIR	Amyema
2382	AMYNES	Amyema
2383	AMYPRE	Amyema
2384	AMYQUA	Amyema
2385	AMYSAN	Amyema
2386	AMYTHA	Amyema
2387	AMYVIL	Amyema
2388	DECBIA	Decaisnina
2389	DECBRI	Decaisnina
2391	DECSIG	Decaisnina
2392	DENACA	Dendrophthoe
2393	DENGLA	Dendrophthoe
2394	DENODO	Dendrophthoe

SPECIES	INFRA_RANK
cunninghamii	
dielsiana	
empetriformis	
ericoides	
laxa	
lehmannii	
obovata	
pachyclada	
pauciflora	
penduliflora	
preissiana	
scrobiculata	
spinosa	
squarrulosa	
acuminatum	
lanceolatum	
murrayanum	
spicatum	
rubescens	
leptostachya	
amentacea	
aphylla	
aurantia	
benthamiana	
phyllanthi	
scalariformis	
spartea	
benthamii	
dolichopoda	
fitzgeraldii	
gibberula	
hilliana	
linophylla	
maidenii	
melaleucae	
microphylla	
miquelii	
miraculosa	
nestor	
preissii	
quandang	
sanguinea	
thalassia	
villiflora	
biangulata	
brittenii	
signata	
acacioides	
glabrescens	
odontocalyx	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
092	Y		Miq.	Pl.Preiss. 1:61	
092	Y		Pilg.	Bull.Herb.Bois	X
092	Y		Miq.	Pl.Preiss. 1:61	
092	Y		Miq.	Pl.Preiss. 1:61	
092	N		Miq.	Pl.Preiss. 1:61	
092	Y		Miq.	Pl.Preiss. 1:61	
092	N		Miq.	Pl.Preiss. 1:61	
092	Y		Diels	Bot.Jahrb.Syst.	
092	Y		R.Br.	Prod. 354 (181	
092	N		Hewson	Fl.Austral. 22:2	
092	Y		(Miq.) A.D	Prod. 14:678 (
092	Y		R.Br.	Prod. 354 (181	
092	N		(Miq.) A.D	Prod. 14:678 (
092	Y		R.Br.	Prod. 354 (181	
092	Y		(R.Br.) A.	Prod. 14:684-6	
092	Y		R.Br.	Prod. 356 (181	
092	Y		(T.Mitch.)	Enum.Pl.Austr	
092	Y		(R.Br.) A.	Prod. 14:685 (
092	Y		Stauffer	Mitt.Bot.Mus.U	R
093	Y		Benth.	London J.Bot.	
093	Y		Roxb.	Pl.Coromandel	
095	Y		R.Br.	Prod. 358 (181	
095	Y		A.S.Georg	Fl.Austral. 22:2	
095	Y		Miq.	Pl.Preiss. 1:22	
095	Y		(Labill.) R.	Prod. 358 (181	
095	Y		A.S.Georg	Fl.Australia 22:	C
095	Y		A.S.Georg	Fl.Australia 22:	2
097	Y		(Blakely)	Bull.Jard.Bot.B	
097	Y		Barlow	Brunonia 5:209	
097	Y		(Blakely)	Bull.Jard.Bot.B	
097	Y		(Tate) Da	Bull.Jard.Bot.B	
097	Y		(Blakely)	Bull.Jard.Bot.B	
097	Y		(Fenzl) Ti	Bull.Soc.Bot.Fr	
097	Y		(Blakely)	Proc.Linn.Soc.	
097	Y		(Miq.) Tie	Bull.Soc.Bot.Fr	
097	Y		Barlow	Brunonia 5:210	
097	Y		(Miq.) Tie	Bull.Soc.Bot.Fr	
097	Y		(Miq.) Tie	Bull.Soc.Bot.Fr	
097	Y		(S.Moore)	Bull.Jard.Bot.B	
097	Y		(Miq.) Tie	Bull.Soc.Bot.Fr	
097	Y		(Lindl.) Tie	Bull.Soc.Bot.Fr	
097	Y		(F.Muell.)	Bull.Jard.Bot.B	
097	Y		Barlow	Proc.Linn.Soc.	
097	Y		(Domin) B	Austral.J.Bot. 1	
097	Y		(W.Fitzg.)	Austral.J.Bot. 1	
097	Y		(Blakely)	Austral.J.Bot. 1	
097	Y		(Benth.) Ti	Bull.Soc.Bot.Fr	
097	Y		(Benth.) Ti	Bull.Soc.Bot.Fr	
097	Y		(Blakely)	Proc.Linn.Soc.	
097	Y		(Benth.) Ti	Bull.Soc.Bot.Fr	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Diel's Currant B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sparse-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Currant B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Quandong			1 Jan 1992	2004 2:51:42 PM
Northern Sandal			1 Jan 1992	2004 2:51:42 PM
Bitter Quandong			1 Jan 1992	2004 2:51:42 PM
Sandalwood			1 Jan 1992	2004 2:51:42 PM
Spiral Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pincushion Mistl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stalked Mistleto			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wireleaf Mistlet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2395	DIPGRA	Diplatia
2396	LYSCAS	Lysiana
2397	LYSEXO	Lysiana
2398	LYSMUR	Lysiana
2399	LYSSPA	Lysiana
2400	LYSSUB	Lysiana
2401	NUYFLO	Nuytsia
2402	KORLEU	Korthalsella
2403	VISART	Viscum
2404	VISOVA	Viscum
2405	VISWHI	Viscum
2406	ARIIND	Aristolochia
2407	PILCOL	Pilostyles
2408	PILHAM	Pilostyles
2409	EMEAUS	Emex
2410	EMESPI	Emex
2411	FAGESC	Fagopyrum
2412	MUEADP	Muehlenbeckia
2413	MUECUN	Muehlenbeckia
2414	MUEDEC	Muehlenbeckia
2415	MUEPOL	Muehlenbeckia
2416	POLARE	Polygonum
2417	POLARG	Polygonum
2419	POLAVI	Polygonum
2420	POLBAR	Polygonum
2421	POLCON	Polygonum
2422	POLDEC	Polygonum
2424	POLHYD	Polygonum
2425	POLPLE	Polygonum
2426	POLPRO	Polygonum
2427	POLSAL	Polygonum
2428	POLSUB	Polygonum
2429	RUMACE	Rumex
2430	RUMBRO	Rumex
2431	RUMBUC	Rumex
2432	RUMCON	Rumex
2433	RUMCRI	Rumex
2434	RUMCRY	Rumex
2435	RUMDRU	Rumex
2436	RUMDUM	Rumex
2437	RUMFRU	Rumex
2438	RUMOBT	Rumex
2439	RUMPSE	Rumex
2440	RUMPUL	Rumex
2441	RUMSAG	Rumex
2442	RUMTEN	Rumex
2443	RUMVES	Rumex
2444	RUMX J	Rumex
2445	RUMX M	Rumex
2446	RUMX P	Rumex

SPECIES	INFRA_RANK
grandibractea	
casuarinae	
exocarpi	
murrayi	
spathulata	
subfalcata	
floribunda	
leucothrix	
articulatum	
ovalifolium	
whitei	
indica	
collina	
hamiltonii	
australis	
spinosa	
esculentum	
adpressa	
cunninghamii	
declina	
polybotrya	
arenastrum	
argyrocoleon	
aviculare	
barbatum	
convolvulus	
decipiens	
hydropiper	
plebeium	
prostratum	
salicifolium	
subsessile	
acetosella	
brownii	
bucephalophorus	
conglomeratus	
crispus	
crystallinus	
drummondii	
dumosus	
frutescens	
obtusifolius	
pseudopulcher	
pulcher	
sagittatus	
tenax	
vesicarius	
x johannis-moorei	
x muretii	
x pratensis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
097	Y		(F.Muell.)	Bull.Soc.Bot.Fr	
097	Y		(Miq.) Tie	Bull.Soc.Bot.Fr	
097	Y		(Behr) Tie	Bull.Soc.Bot.Fr	
097	Y		(F.Muell.)	Bull.Soc.Bot.Fr	
097	Y		(Blakely)	Proc.Linn.Soc.	
097	Y		(Hook.) B	Proc.Linn.Soc.	
097	Y		(Labill.) G.	Gen.Hist. 3:43	
097A	Y		Barlow	Brunonia 6:48-	1
097A	Y		Burm.f.	Fl.Indica 311 (
097A	Y		DC.	Prod. 4:278 (1	
097A	Y		Blakely	Proc.Linn.Soc.	
100	N		L.	Sp.Pl. 2:960-9	
101A	Y		Dell	Nuytsia 4:293-	4
101A	Y		C.A.Gardn	J.Proc.Roy.So	
103	Y	*	Steinh.	Ann.Sci.Nat.Bo	
103	Y	*	(L.) Camp	Monogr.Rume	
103	Y	*	Moench	Meth. 290 (179	
103	Y		(Labill.) M	Pl.Vasc.Gen. 2	
103	N		(Meisn.) F	Fragm. 5:91-9	
103	N		(F.Muell.)	Bot.Exch.Club	
103	Y		Meisn.	Pl.Preiss. 1:62	
103	Y	*	Boreau	Fl.Centre Fran	
103	N	*	Kunze	Linnaea 20:17-	
103	Y	*	L.	Sp.Pl. 1:362-3	
103	N		L.	Sp.Pl. 1:362 (1	
103	N	*	L.	Sp.Pl. 1:364 (1	
103	N		R.Br.	Prod. 420 (181	
103	N		L.	Sp.Pl. 1:361 (1	
103	Y		R.Br.	Prod. 420 (181	
103	N		R.Br.	Prod. 419 (181	
103	N		Willd.	Enum.Pl.Hort.	
103	N		R.Br.	Prod. 419 (181	
103	N	*	L.	Sp.Pl. 1:338 (1	
103	Y	*	Campd.	Monogr.Rume	
103	Y	*	L.	Sp.Pl. 1:336 (1	
103	Y	*	Murray	Prod.Stirp.Gott	
103	Y	*	L.	Sp.Pl. 1:335 (1	
103	Y		Lange	Ind.Sem.Hort.	2
103	Y		Meisn.	Prod. 14:61 (1	4
103	Y		Meisn.	Prod. 14:62 (1	
103	Y	*	Thouars	Esquisse Fl.Tri	
103	Y	*	L.	Sp.Pl. 1:335-3	
103	N	*	Hauskn.	Mitt. Bot. Ver. (
103	Y	*	L.	Sp.Pl. 1:336 (1	
103	N	*	Thunb.	Prod.Pl.Cap. 6	
103	N		Rech.f.	Oesterr Bot.Z.	
103	N	*	L.	Sp.Pl. 1:336-3	
103	Y	*	Rech.f.	Nuytsia 5:114 (
103	Y	*	Hauskn.	Mitt.Geogr.Ge	
103	Y	*	Mert. & Ko	Deutschl.Fl. Ed	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mistletoe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Christmas Tree			1 Jan 1992	2006 2:00:20 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Doublegee			1 Jan 1992	2004 2:51:42 PM
Lesser Jack(s)			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Climbing Lignu			1 Jan 1992	2004 2:51:42 PM
Lignum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sand Wireweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wireweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Bindweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Pepper			1 Jan 1992	2004 2:51:42 PM
Small Knotweed			1 Jan 1992	2004 2:51:42 PM
Creeping Knotw			1 Jan 1992	2004 2:51:42 PM
Slender Knotwe			1 Jan 1992	2004 2:51:42 PM
Hairy Knotweed			1 Jan 1992	2004 2:51:42 PM
Sorrel			1 Jan 1992	2004 2:51:42 PM
Swamp Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clustered Dock			1 Jan 1992	2004 2:51:42 PM
Curled Dock			1 Jan 1992	2004 2:51:42 PM
Shiny Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broadleaf Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fiddle Dock			1 Jan 1992	2004 2:51:42 PM
Rambling Dock			1 Jan 1992	2004 2:51:42 PM
Shiny Dock			1 Jan 1992	2004 2:51:42 PM
Ruby Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2447	RUMX P	Rumex
2448	RUMX S	Rumex
2449	ATRACU	Atriplex
2450	ATRAMN	Atriplex
2451	ATRBUN	Atriplex
2452	ATRCIN	Atriplex
2453	ATRCOD	Atriplex
2454	ATRCRY	Atriplex
2455	ATREAR	Atriplex
2456	ATRELA	Atriplex
2457	ATREXI	Atriplex
2458	ATRFLA	Atriplex
2459	ATRHOL	Atriplex
2460	ATRHOR	Atriplex
2461	ATRHYM	Atriplex
2462	ATRHYP	Atriplex
2463	ATRISA	Atriplex
2464	ATRLEP	Atriplex
2465	ATRLIM	Atriplex
2466	ATRLIN	Atriplex
2467	ATRMAC	Atriplex
2468	ATRMAN	Atriplex
2469	ATRNUM	Atriplex
2470	ATRPAL	Atriplex
2471	ATRPRO	Atriplex
2472	ATRPUM	Atriplex
2473	ATRQUA	Atriplex
2474	ATRQUI	Atriplex
2475	ATRSEM	Atriplex
2476	ATRSEM	Atriplex
2477	ATRSPI	Atriplex
2478	ATRSPO	Atriplex
2479	ATRSTI	Atriplex
2480	ATRSUB	Atriplex
2481	ATRVES	Atriplex
2482	BASSCO	Bassia
2483	CHEALB	Chenopodium
2484	CHEAMB	Chenopodium
2485	CHEAUR	Chenopodium
2486	CHECRI	Chenopodium
2487	CHECUR	Chenopodium
2488	CHEDES	Chenopodium
2489	CHEGAU	Chenopodium
2490	CHEGLA	Chenopodium
2491	CHEMAC	Chenopodium
2492	CHEMEL	Chenopodium
2493	CHEMUL	Chenopodium
2494	CHEMUR	Chenopodium
2495	CHENIT	Chenopodium
2496	CHEPUM	Chenopodium

SPECIES	INFRA_RANK
x pseudopulcher	
x schultzei	
acutibractea	
amnicola	
bunburyana	
cinerea	
codonocarpa	
cryptocarpa	
eardleyae	
elachophylla	
exilifolia	
flabelliformis	
holocarpa	
hortensis	
hymenotheca	
hypoleuca	
isatidea	
leptocarpa	
limbata	
lindleyi	
macropterocarpa	
nana	
nummularia	
paludosa	
prostrata	
pumilio	
quadrivalvata	
quinii	
semibaccata	
semilunaris	
spinulosa	
spongiosa	
stipitata	
suberecta	
vesicaria	
scoparia	
album	
ambrosioides	
auricomum	
cristatum	
curvispicatum	
desertorum	
gaudichaudianum	
glaucum	
macrospermum	
melanocarpum	
multifidum	
murale	
nitriaceum	
pumilio	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
103	Y	*	Hauskn.	Mitt. Bot. Ver. (
103	Y	*	Hauskn.	Mitt.Geogr.Ge	
105	Y		R.H.Ander	Proc.Linn.Soc.	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		F.Muell.	S.Sci.Rec. 2:2	
105	Y		Poir.	Encycl. Suppl.	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		Aellen	Bot.Jahrb.Syst.	
105	Y		Aellen	Candollea 12:1	
105	Y		F.Muell.	Fragm. 7:8 (18	
105	Y		F.Muell.	Fragm. 7:9 (18	
105	Y		Paul G.Wil	Fl.Austral. 4:32 3	
105	Y		F.Muell.	Rep.Pl.Babbag	
105	Y	*	L.	Sp.Pl. 2:1053 (
105	Y		Moq.	Prod. 13(2):10	
105	Y		Nees	Pl.Preiss. 1:63	
105	Y		Moq.	Chenop.Enum.	
105	Y	*	F.Muell.	Trans.& Proc.	
105	Y		Benth.	Fl.Austral. 5:17	
105	Y		Moq.	Prod. 13(2):10	
105	Y		(Aellen) H.	Fl.S.Austral. E	
105	Y		Parr-Smit	Fl.Austral. 4:32	
105	Y		Lindl.	J.Exped.Int.Tro	
105	Y		R.Br.	Prod. 406 (181	
105	Y	*	DC.	Fl.Franc. Ed.3,	
105	Y		R.Br.	Prod. 406 (181	
105	Y		Diels	Bot.Jahrb.Syst.	
105	Y		F.Muell.	Victorian Natur	
105	Y		R.Br.	Prod. 406 (181	
105	Y		Aellen	Bot.Jahrb.Syst.	
105	Y		Paul G.Wil	Fl.Austral. 4:32 1	
105	Y		F.Muell.	Trans.& Proc.	
105	Y		Benth.	Fl.Austral. 5:16	
105	Y		I.Verd.	Bothalia 6:418	
105	Y		Benth.	Fl.Austral. 5:17	
105	Y	*	(L.) A.J.Sc	Feddes Repert	
105	Y	*	L.	Sp.Pl. 1:219 (1	
105	N	*	L.	Sp.Pl. 1:219-2	
105	Y		Lindl.	J.Exped.Int.Tro	
105	N		(F.Muell.)	Fragm. 7:11 (1	
105	Y		Paul G.Wil	Nuytsia 4:159-	
105	Y		(J.M.Black	Fl.S.Austral. 1	
105	Y		(Moq.) Pa	Nuytsia 4:160 (
105	Y	*	L.	Sp.Pl. 1:220 (1	
105	Y	*	Hook.f.	Fl.Antarct. 2:34	
105	N		(J.M.Black	Trans.& Proc.	
105	N	*	L.	Sp.Pl. 1:220 (1	
105	Y	*	L.	Sp.Pl. 1:219 (1	
105	Y		(F.Muell.)	Fl.Austral. 5:15	
105	N		R.Br.	Prod. 407 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Toothed Saltbus			1 Jan 1992	2004 2:51:42 PM
Swamp Saltbus			1 Jan 1992	2004 2:51:42 PM
Silver Saltbush			1 Jan 1992	2004 2:51:42 PM
Grey Saltbush			1 Jan 1992	2007 8:02:38 AM
Flat-topped Salt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pop Saltbush			1 Jan 1992	2004 2:51:42 PM
Garden Orache			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coast Saltbush			1 Jan 1992	2004 2:51:42 PM
Slender-fruit Sal			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Old Man Saltbus			1 Jan 1992	2004 2:51:42 PM
Marsh Saltbush			1 Jan 1992	2004 2:51:42 PM
Hastate Orache			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Berry Saltbush			1 Jan 1992	2004 2:51:42 PM
Annual Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pop Saltbush			1 Jan 1992	2004 2:51:42 PM
Mallee Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:32:04 AM
Bladder Saltbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fat Hen			1 Jan 1992	2004 2:51:42 PM
Mexican Tea			1 Jan 1992	2008 2:09:34 PM
Queensland Blu			1 Jan 1992	2004 2:51:42 PM
Crested Goosef			1 Jan 1992	2008 2:13:49 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cottony Saltbus			1 Jan 1992	2004 2:51:42 PM
Glaucous Goos			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Crumbwe			1 Jan 1992	2008 8:20:44 AM
Scented Goosef			1 Jan 1992	2008 10:46:22 AM
Nettle-leaf Goos			1 Jan 1992	2004 2:51:42 PM
Nitre Goosefoot			1 Jan 1992	2004 2:51:42 PM
Clammy Goosef			1 Jan 1992	2008 8:43:40 AM

NAME_ID	SPECIES_CODE	GENUS
2497	CHESAX	Chenopodium
2498	DIDROE	Didymanthus
2499	DISPAR	Dissocarpus
2500	DYSGLA	Dysphania
2501	DYSGLO	Dysphania
2502	DYSKAL	Dysphania
2503	DYSLIT	Dysphania
2504	DYSPLA	Dysphania
2505	DYSPLA	Dysphania
2506	DYSRHA	Dysphania
2507	DYSSIM	Dysphania
2508	DYSSPH	Dysphania
2509	EINNUT	Einadia
2510	ENCLAN	Enchylaena
2511	ENCTOM	Enchylaena
2512	EREAGG	Eremophea
2513	ERESPI	Eremophea
2514	ERISCL	Eriochiton
2515	HALAUR	Halosarcia
2516	HALBUL	Halosarcia
2517	HALCAL	Halosarcia
2518	HALCHA	Halosarcia
2519	HALDOL	Halosarcia
2520	HALENT	Halosarcia
2521	HALFIM	Halosarcia
2522	HALHAL	Halosarcia
2523	HALIND	Halosarcia
2524	HALLEP	Halosarcia
2525	HALLEP	Halosarcia
2526	HALLYL	Halosarcia
2527	HALPEL	Halosarcia
2528	HALPER	Halosarcia
2529	HALPRU	Halosarcia
2530	HALPTE	Halosarcia
2531	HALSYN	Halosarcia
2532	HALUND	Halosarcia
2533	MAIAMO	Maireana
2534	MAIAPH	Maireana
2535	MAIAPP	Maireana
2536	MAIATK	Maireana
2537	MAIBRE	Maireana
2538	MAICAR	Maireana
2539	MAICON	Maireana
2540	MAIDIF	Maireana
2541	MAIENC	Maireana
2542	MAIERI	Maireana
2543	MAIERI	Maireana
2544	MAIGEO	Maireana
2545	MAIGLO	Maireana
2546	MAIINT	Maireana

SPECIES	INFRA_RANK
saxatile	
roei	
paradoxus	
glandulosa	
glomulifera	
kalpari	
littoralis	
plantaginella	
platycarpa	
rhadinostachya	
simulans	
sphaerosperma	
nutans	
lanata	
tomentosa	
aggregata	
spinosa	
sclerolaenoides	
auriculata	
bulbosa	
calyptrata	
chartacea	
doleiformis	
entrichoma	
fimbriata	
halocnemoides	
indica	
lepidosperma	
leptoclada	
lylei	
peltata	
pergranulata	
pruinosa	
pterygosperma	
syncarpa	
undulata	
amoena	
aphylla	
appressa	
atkinsiana	
brevifolia	
carcosa	
convexa	
diffusa	
enchylaenoides	
ericiada	
eriosphaera	
georgei	
glomerifolia	
integra	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	N		Paul G.Wil	Nuytsia 4:179-	
105	Y		Endl.	Nov.Stirp.Dec.	
105	Y		(R.Br.) Ulb	Nat.Pflanzenfa	
105	Y		Paul G.Wil	Nuytsia 4:186 (
105	Y		(Nees) Pa	Nuytsia 4:183 (
105	Y		Paul G.Wil	Nuytsia 4:195-	
105	Y		R.Br.	Prod. 412 (181	
105	Y		F.Muell.	Fragm. 1:61 (1	
105	Y		Paul G.Wil	Nuytsia 4:187-	
105	Y		(F.Muell.)	Bot.Jahrb.Syst.	
105	Y		Tate	Trans. & Proc.	
105	Y		Paul G.Wil	Nuytsia 4:191-	
105	Y		(R.Br.) A.J	Feddes Repert	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		R.Br.	Prod. 408 (181	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(Ewart &	Fl.Austral. 4:32	
105	Y		(F.Muell.)	Feddes Repert	
105	N		Paul G.Wil	Nuytsia 3:55-5	
105	N		Paul G.Wil	Nuytsia 3:59-6	C
105	N		Paul G.Wil	Nuytsia 3:62-6	
105	N		Paul G.Wil	Nuytsia 3:61 (1	
105	N		Paul G.Wil	Nuytsia 3:46 (1	
105	N		Paul G.Wil	Nuytsia 3:60 (1	C
105	N		Paul G.Wil	Nuytsia 3:37-3	
105	N		(Nees) Pa	Nuytsia 3:31-3	
105	N		(Willd.) Pa	Nuytsia 3:63-6	
105	N		Paul G.Wil	Nuytsia 3:47 (1	
105	N		Paul G.Wil	Nuytsia 3:50-5	
105	N		(Ewart & J	Nuytsia 3:49-5	
105	N		Paul G.Wil	Nuytsia 3:53-5	
105	N		(J.M.Black	Nuytsia 3:40-4	
105	N		(Paulsen)	Nuytsia 3:54-5	
105	N		(J.M.Black	Nuytsia 3:48-5	
105	N		Paul G.Wil	Nuytsia 3:56-5	
105	N		Paul G.Wil	Nuytsia 3:58-5	
105	Y		(Diels) Pa	Nuytsia 2:21 (1	
105	Y		(R.Br.) Pa	Nuytsia 2:54-5	
105	Y		(Benth.) P	Nuytsia 2:54 (1	
105	Y		(W.Fitzg.)	Nuytsia 2:44 (1	
105	Y		(R.Br.) Pa	Nuytsia 2:22-2	
105	Y		(Moq.) Pa	Nuytsia 2:30 (1	
105	Y		Paul G.Wil	Nuytsia 2:34 (1	
105	Y		Paul G.Wil	Nuytsia 2:23 (1	
105	Y		(F.Muell.)	Nuytsia 2:24-2	
105	Y		(Benth.) P	Nuytsia 2:39 (1	
105	Y		Paul G.Wil	Nuytsia 2:29 (1	
105	Y		(Diels) Pa	Nuytsia 2:33-3	
105	Y		(F.Muell.	Nuytsia 2:43 (1	
105	Y		(Paul G.W	Nuytsia 2:50-5	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2008 9:16:41 AM
			1 Jan 1992	2004 2:51:42 PM
Curious Saltbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rat's Tail			1 Jan 1992	2004 2:51:42 PM
Red Crumbwee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nodding Saltbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barrier Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Bindii			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:33:25 AM
Large-articled S			1 Jan 1992	2007 8:37:14 AM
			1 Jan 1992	2008 8:50:20 AM
			1 Jan 1992	2008 8:27:06 AM
Samphire			1 Jan 1992	2008 8:55:19 AM
Eyelash Samphi			1 Jan 1992	2008 8:08:03 AM
			1 Jan 1992	2008 8:04:25 AM
Shrubby Samphi			1 Jan 1992	2008 2:28:41 PM
			1 Jan 1992	2008 9:13:13 AM
			1 Jan 1992	2008 9:54:46 AM
			1 Jan 1992	2008 9:09:45 AM
			1 Jan 1992	2007 10:07:30 AM
			1 Jan 1992	2007 9:59:38 AM
			1 Jan 1992	2008 8:09:15 AM
			1 Jan 1992	2007 8:42:05 AM
			1 Jan 1992	2008 12:12:45 PM
			1 Jan 1992	2008 8:11:12 AM
			1 Jan 1992	2008 8:19:41 AM
			1 Jan 1992	2004 2:51:42 PM
Cotton Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:28:22 AM
Bronze Bluebus			1 Jan 1992	2004 2:51:42 PM
Small Leaf Blue			1 Jan 1992	2004 2:51:42 PM
Cottony Bluebus			1 Jan 1992	2004 2:51:42 PM
Mulga Bluebush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Satiny Bluebush			1 Jan 1992	2004 2:51:42 PM
Ball Leaf Bluebu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2547	MAILAN	Maireana
2548	MAILOB	Maireana
2549	MAILUE	Maireana
2550	MAIMAR	Maireana
2551	MAIMEL	Maireana
2552	MAIMUR	Maireana
2553	MAIOPP	Maireana
2554	MAIPEN	Maireana
2555	MAIPEN	Maireana
2556	MAIPLA	Maireana
2557	MAIPLA	Maireana
2558	MAIPOL	Maireana
2559	MAIPRO	Maireana
2560	MAIPYR	Maireana
2561	MAIRAD	Maireana
2562	MAISCL	Maireana
2563	MAISED	Maireana
2564	MAISTI	Maireana
2565	MAISUA	Maireana
2566	MAITHE	Maireana
2567	MAITOM	Maireana
2568	MAITRI	Maireana
2569	MAITRI	Maireana
2570	MAITUR	Maireana
2571	MAIVIL	Maireana
2572	MALTRI	Malacocera
2573	NEOAST	Neobassia
2574	OSTACR	Osteocarpum
2575	OSTSAL	Osteocarpum
2576	PACTRI	Pachycornia
2577	RHAACI	Rhagodia
2578	RHABAC	Rhagodia
2579	RHACAN	Rhagodia
2580	RHACRA	Rhagodia
2581	RHADRU	Rhagodia
2582	RHAERE	Rhagodia
2583	RHALAT	Rhagodia
2584	RHAPRE	Rhagodia
2585	RHASPI	Rhagodia
2586	RHAULI	Rhagodia
2587	ROYDIV	Roycea
2588	ROYPYC	Roycea
2589	ROYSPI	Roycea
2590	SALKAL	Salsola
2591	SARBLA	Sarcocornia
2592	SARGLO	Sarcocornia
2593	SARQUI	Sarcocornia
2594	SCLBRA	Sclerochlamys
2595	SCLALA	Sclerolaena
2596	SCLART	Sclerolaena

SPECIES	INFRA_RANK
lanosa	
lobiflora	
luehmannii	
marginata	
melanocoma	
murrayana	
oppositifolia	
pentagona	
pentatropis	
planifolia	
platycarpa	
polypterygia	
prosthecochaeta	
pyramidata	
radiata	
scleroptera	
sedifolia	
stipitata	
suaedifolia	
thesioides	
tomentosa	
trichoptera	
triptera	
turbinata	
villosa	
tricornis	
astrocarpa	
acropterum	
salsuginosum	
triandra	
acicularis	
baccata	
candolleana	
crassifolia	
drummondii	
eremaea	
latifolia	
preissii	
spinescens	
ulicina	
divaricata	
pycnophylloides	
spinescens	
kali	
blackiana	
globosa	
quinqueflora	
brachyptera	
alata	
articulata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	Y		(Lindl.) Pa	Nuytsia 2:26 (1	
105	Y		(Benth.) P	Nuytsia 2:25-2	
105	Y		(F.Muell.)	Nuytsia 2:20-2	
105	Y		(Benth.) P	Nuytsia 2:30-3	
105	Y		(F.Muell.)	Nuytsia 2:42 (1	
105	Y		(Ewart &	Nuytsia 2:35 (1 3	
105	Y		(F.Muell.)	Nuytsia 2:23-2	
105	Y		(R.H.Ande	Nuytsia 2:27 (1	
105	Y		(Tate) Pau	Nuytsia 2:39-4	
105	Y		(F.Muell.)	Nuytsia 2:52 (1	
105	Y		Paul G.Wil	Nuytsia 2:42-4	
105	Y		(Diels) Pa	Nuytsia 2:38 (1	
105	Y		(F.Muell.)	Nuytsia 2:44-4 3	
105	Y		(Benth.) P	Nuytsia 2:41-4	
105	Y		(Paul G.W	Nuytsia 2:53 (1	
105	Y		(J.M.Black	Nuytsia 2:21-2	
105	Y		(F.Muell.)	Nuytsia 2:36 (1	
105	Y		Paul G.Wil	Nuytsia 2:55 (1	
105	Y		(Paul G.W	Nuytsia 2:45 (1	
105	Y		(C.A.Gard	Nuytsia 2:45 (1	
105	Y		Moq.	Chenop.Enum.	
105	Y		(J.M.Black	Nuytsia 2:31-3	
105	Y		(Benth.) P	Nuytsia 2:38-3	
105	Y		Paul G.Wil	Nuytsia 2:34-3	
105	Y		(Lindl.) Pa	Nuytsia 2:51 (1	
105	Y		(Benth.) R	Proc.Linn.Soc.	
105	Y		(F.Muell.)	Feddes Repert	
105	Y		(F.Muell.	Nat.Pflanzenfa	
105	Y		F.Muell.	Trans.& Proc.	
105	N		(F.Muell.)	Fl.S.Austral. 2	
105	Y		Paul G.Wil	Nuytsia 4:51-5 R	
105	Y		(Labill.) M	Prod. 13(2):50	
105	Y		Moq.	Chenop.Enum.	
105	Y		R.Br.	Prod. 408 (181	
105	Y		Moq.	Prod. 13(2):52	
105	Y		Paul G.Wil	Nuytsia 4:232-	
105	Y		(Benth.) P	Nuytsia 4:228 (
105	Y		Moq.	Prod. 13(2):49	
105	Y		R.Br.	Prod. 408 (181	
105	Y		(Gand.) P	Nuytsia 4:53 (1	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		C.A.Gardn	J.Proc.Roy.So R	
105	Y		C.A.Gardn	J.Proc.Roy.So	
105	N		L.	Sp.Pl. 1:222 (1	
105	Y		(Ulbr.) A.J	J.Linn.Soc.,Bot	
105	Y		Paul G.Wil	Nuytsia 3:76-7 3	
105	Y		(Ung.-Ster	J.Linn.Soc.,Bot	
105	Y		F.Muell.	Trans.& Proc.	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(J.M.Black	Feddes Repert	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Woolly Bluebus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pussy Bluebush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Bluebush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Low Bluebush			1 Jan 1992	2004 2:51:42 PM
Shy Bluebush			1 Jan 1992	2004 2:51:42 PM
Gascoyne Blueb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sago Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pearl Bluebush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lax Bluebush			1 Jan 1992	2004 2:51:42 PM
Felty Bluebush			1 Jan 1992	2004 2:51:42 PM
Downy Bluebus			1 Jan 1992	2004 2:51:42 PM
Threewinged Bl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soft Horns			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Glasswo			1 Jan 1992	2007 3:32:41 PM
Wongan Rhago			1 Jan 1992	2004 2:51:42 PM
Berry Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fleshy Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thorny Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Saltmat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Saltwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beaded Samphi			1 Jan 1992	2004 2:51:42 PM
Shortwing Saltb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2597	SCLBIC	Sclerolaena
2598	SCLBIC	Sclerolaena
2599	SCLBRE	Sclerolaena
2600	SCLBUR	Sclerolaena
2601	SCLCLE	Sclerolaena
2602	SCLCON	Sclerolaena
2603	SCLCOR	Sclerolaena
2604	SCLCOS	Sclerolaena
2605	SCLCRE	Sclerolaena
2606	SCLCUN	Sclerolaena
2607	SCLDEN	Sclerolaena
2608	SCLDES	Sclerolaena
2609	SCLDIA	Sclerolaena
2610	SCLDRU	Sclerolaena
2611	SCLERI	Sclerolaena
2612	SCLEUR	Sclerolaena
2613	SCLFIM	Sclerolaena
2614	SCLFOR	Sclerolaena
2615	SCLFUS	Sclerolaena
2616	SCLGLA	Sclerolaena
2617	SCLHOS	Sclerolaena
2618	SCLJOH	Sclerolaena
2619	SCLLAN	Sclerolaena
2620	SCLLIM	Sclerolaena
2621	SCLMED	Sclerolaena
2622	SCLMIC	Sclerolaena
2623	SCLMIN	Sclerolaena
2624	SCLMUE	Sclerolaena
2625	SCLOBL	Sclerolaena
2626	SCLPAR	Sclerolaena
2627	SCLPAT	Sclerolaena
2628	SCLREC	Sclerolaena
2629	SCLSTY	Sclerolaena
2630	SCLSYM	Sclerolaena
2631	SCLTET	Sclerolaena
2632	SCLTRI	Sclerolaena
2633	SCLUNI	Sclerolaena
2634	SCLARB	Sclerostegia
2635	SCLDIS	Sclerostegia
2636	SCLMON	Sclerostegia
2637	SCLTEN	Sclerostegia
2638	SUAARB	Suaeda
2639	SUAAUS	Suaeda
2640	SUABAC	Suaeda
2641	TECARB	Tecticornia
2642	TECVER	Tecticornia
2643	TEGUNI	Tegicornia
2644	THRDIF	Threlkeldia
2645	ACHASP	Achyranthes
2646	AERJAV	Aerva

SPECIES	INFRA_RANK
bicornis	
bicuspis	
brevifolia	
burbridgeae	
clelandii	
convexula	
cornishiana	
costata	
crenata	
cuneata	
densiflora	
deserticola	
diacantha	
drummondii	
eriacantha	
eurotioides	
fimbriolata	
forrestiana	
fusiformis	
glabra	
hostilis	
johnsonii	
lanicuspis	
limbata	
medicaginoides	
microcarpa	
minuta	
muelleri	
obliquicuspis	
parviflora	
patenticuspis	
recurvicuspis	
stylosa	
symoniana	
tetragona	
tridens	
uniflora	
arbuscula	
disarticulata	
moniliformis	
tenuis	
arbusculoides	
australis	
baccifera	
arborea	
verrucosa	
uniflora	
diffusa	
aspera	
javanica	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	Y		Lindl.	Three Exped.E	
105	Y		(F.Muell.)	Biblioth.Bot. 22	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(R.H.Ande	Feddes Repert	
105	Y		(F.Muell.)	Feddes Repert	
105	Y		(R.H.Ande	Feddes Repert	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(W.Fitzg.)	Feddes Repert	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(Nees) Be	Fl.Austral. 5:19	
105	Y		(Benth.) D	Biblioth.Bot. 22	
105	Y		(F.Muell.)	Nat.Pflanzenfa	
105	Y		(F.Muell.)	Feddes Repert	
105	Y		(F.Muell.)	Feddes Repert	
105	Y		(F.Muell.)	Biblioth.Bot. 22	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(F.Muell.)	Biblioth.Bot. 22	
105	Y		(Diels) Do	Biblioth.Bot. 22	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(F.Muell.)	Fl.Austral. 5:19	
105	Y		(J.M.Black	Nat.Pflanzenfa	
105	Y		Paul G.Wil	Fl.Austral. 4:32	
105	Y		(R.H.Ande	Feddes Repert	
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(Benth.) A	Feddes Repert	
105	Y		(R.H.Ande	Nat.Pflanzenfa	
105	Y		(R.H.Ande	Feddes Repert	
105	Y		(R.H.Ande	Nat.Pflanzenfa	
105	Y		(W.Fitzg.)	Biblioth.Bot. 22	
105	Y		(Ising) A.J	Feddes Repert	1
105	Y		(Ising) A.J	Feddes Repert	
105	Y		Paul G.Wil	Fl.Austral. 4:33	
105	Y		(F.Muell.)	Biblioth.Bot. 22	
105	Y		R.Br.	Prod. 410 (181	
105	N		(R.Br.) Pa	Nuytsia 3:20-2	
105	N		Paul G.Wil	Nuytsia 3:19-2	
105	N		Paul G.Wil	Nuytsia 3:22 (1	
105	N		(Benth.) P	Nuytsia 3:22-2	
105	Y		L.S.Sm.	Contr.Queensl	
105	Y		(R.Br.) Mo	Ann.Sci.Nat.Bo	
105	Y	*	Pall.	Ill. Pl. 48 (1803	
105	Y		Paul G.Wil	Nuytsia 1:286 (
105	Y		Paul G.Wil	Nuytsia 1:284 (
105	N		Paul G.Wil	Nuytsia 3:25-2	C
105	Y		R.Br.	Prod. 410 (181	
106	Y		L.	Sp.Pl. 1:204 (1	
106	Y	*	(Burm.f.)	Syst.Veg. 5:56	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Goathead Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cartwheel Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Bindii			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Copperbur			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Bindii			1 Jan 1992	2004 2:51:42 PM
Fluffy Bindii			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spinach Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Limestone Bindii			1 Jan 1992	2004 2:51:42 PM
Small-flower Sal			1 Jan 1992	2004 2:51:42 PM
Spear-fruit Saltb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Two-spined Salt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:34:45 AM
			1 Jan 1992	2007 3:25:20 PM
			1 Jan 1992	2007 8:26:28 AM
			1 Jan 1992	2007 12:46:21 PM
			1 Jan 1992	2004 2:51:42 PM
Seablite			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:29:40 AM
Bulli Bulli			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mat Samphire			1 Jan 1992	2007 3:29:26 PM
Coast Bonefruit			1 Jan 1992	2004 2:51:42 PM
Chaff Flower			1 Jan 1992	2004 2:51:42 PM
Kapok Bush			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2647	ALTANG	Alternanthera
2648	ALTDEN	Alternanthera
2649	ALTLEP	Alternanthera
2650	ALTLOA	Alternanthera
2651	ALTNAN	Alternanthera
2652	ALTNOD	Alternanthera
2653	ALTPUN	Alternanthera
2654	ALTSES	Alternanthera
2655	AMAALB	Amaranthus
2656	AMACAU	Amaranthus
2657	AMACLE	Amaranthus
2658	AMACRI	Amaranthus
2659	AMACRU	Amaranthus
2660	AMACUS	Amaranthus
2661	AMAGRA	Amaranthus
2662	AMAHYB	Amaranthus
2663	AMAINT	Amaranthus
2664	AMALEP	Amaranthus
2665	AMALIV	Amaranthus
2666	AMAMIT	Amaranthus
2667	AMAPAL	Amaranthus
2668	AMAPOW	Amaranthus
2669	AMARET	Amaranthus
2670	AMATRI	Amaranthus
2671	AMAVIR	Amaranthus
2672	DEEAMA	Deeringia
2673	DIPCRO	Dipteranthemum
2674	GOMAFF	Gomphrena
2675	GOMBRA	Gomphrena
2676	GOMCAN	Gomphrena
2677	GOMCEL	Gomphrena
2678	GOMCON	Gomphrena
2679	GOMCON	Gomphrena
2680	GOMCUN	Gomphrena
2681	GOMDIF	Gomphrena
2682	GOMFLA	Gomphrena
2683	GOMLEP	Gomphrena
2684	GOMPAR	Gomphrena
2685	GOMPLA	Gomphrena
2686	GOMPUS	Gomphrena
2687	GOMTEN	Gomphrena
2688	HEMDIA	Hemichroa
2689	HEMPEN	Hemichroa
2690	PTIAER	Ptilotus
2691	PTIALB	Ptilotus
2692	PTIALE	Ptilotus
2693	PTIAPH	Ptilotus
2694	PTIAPP	Ptilotus
2695	PTIART	Ptilotus
2696	PTIAST	Ptilotus

SPECIES	INFRA_RANK
angustifolia	
denticulata	
leptophylla	
longipes	
nana	
nodiflora	
pungens	
sessilis	
albus	
caudatus	
clementii	
crispus	
cruentus	
cuspidifolius	
grandiflorus	
hybridus	
interruptus	
leptostachyus	
lividus	
mitchellii	
pallidiflorus	
powellii	
retroflexus	
tricolor	
viridis	
amaranthoides	
crosslandii	
affinis	
brachystylis	
canescens	
celosioides	
conferta	
conica	
cunninghamii	
diffusa	
flaccida	
leptoclada	
parviflora	
platandra	
pusilla	
tenella	
diandra	
pentandra	
aeroides	
albidus	
alexandri	
aphyllus	
appendiculatus	
arthrolasius	
astrolasius	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	Y		R.Br.	Prod. 417 (181	
106	Y		R.Br.	Prod. 417 (181	
106	N		Benth.	Fl.Austral. 5:25	
106	Y		(Moq.) Be	Fl.Austral. 5:25	
106	Y		R.Br.	Prod. 417 (181	
106	Y		R.Br.	Prod. 417 (181	
106	Y	*	Kunth	Nov.Gen.Sp.PI	
106	N		(L.) DC.	Cat.Pl.Hort.Mo	
106	Y	*	L.	Syst.Nat. Ed.1	
106	Y	*	L.	Sp.Pl. 2:990 (1	
106	Y		Domin	Biblioth.Bot. 22	
106	N		(Lesp. & T	Rendiconti Re	
106	Y	*	L.	Syst.Nat. Ed.1	
106	Y		Domin	Biblioth.Bot. 22 3	
106	N		(J.M.Black	Trans. & Proc.	
106	Y	*	L.	Sp.Pl. 2:990 (1	
106	Y		R.Br.	Prod. 414 (181	
106	N		Benth.	Fl.Austral. 5:21	
106	N	*	L.	Sp.Pl. 2:990 (1	
106	Y		Benth.	Fl.Austral. 5:21	
106	N		F.Muell.	Fragm. 1:140 (
106	Y	*	S.Watson	Proc.Amer.Aca	
106	Y	*	L.	Sp.Pl. 2:991 (1	
106	Y	*	L.	Sp.Pl. 2:989 (1	
106	Y	*	L.	Sp.Pl. Ed.2,2:1	
106	Y		(Lam.) Me	Interpr.Rumph.	
106	N		F.Muell.	S.Sci.Rec. 3:2	
106	Y		Benth.	Fl.Austral. 5:25	
106	Y		F.Muell.	Fragm. 3:124-	
106	Y		R.Br.	Prod. 416 (181	
106	Y	*	Mart.	Beitr.Kenntn.N	
106	N		Benth.	Fl.Austral. 5:25	
106	N		(R.Br.) Sp	Syst.Veg. 1:82	
106	Y		(Moq.) Dr	Bot.Soc.Exch.	
106	Y		(R.Br.) Sp	Syst.Veg. 1:82	
106	Y		R.Br.	Prod. 416 (181	
106	Y		Benth.	Fl.Austral. 5:25	
106	Y		Benth.	Fl.Austral. 5:25	
106	N		F.Muell.	Pl.Coll.Capric.	
106	Y		Benth.	Fl.Austral. 5:25 2	
106	Y		(Moq.) Be	Fl.Austral. 5: 2	
106	Y		R.Br.	Prod. 409 (181	
106	Y		R.Br.	Prod. 409 (181	
106	Y		(F.Muell.)	Fragm. 6:231 (
106	Y		(C.A.Gard	Mitt. Bot. Staat	
106	Y		Benl	Nuytsia 1:344- 2	
106	Y		Benl	Nuytsia 3:161-	
106	Y		Benl	Muelleria 1:10	
106	Y		F.Muell.	Fragm. 6:232-	
106	Y		F.Muell.	Fragm. 6:233-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Lesser Joyweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Joyweed			1 Jan 1992	2004 2:51:42 PM
Common Joywe			1 Jan 1992	2004 2:51:42 PM
Khaki Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tumbleweed			1 Jan 1992	2004 2:51:42 PM
Love Lies Bleedi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Redshank			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:06:21 PM
Slim Amaranth			1 Jan 1992	2004 2:51:42 PM
Native Amarant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:33:28 PM
			1 Jan 1992	30 Jun 2005
Boggabri Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:59:15 PM
Powell's Amara			1 Jan 1992	2004 2:51:42 PM
Redroot Amaran			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Green Amarant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Batchelors Butto			1 Jan 1992	2004 2:51:42 PM
Gomphrena We			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gomphrena We			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Trailing Jointwe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2697	PTIATR	Ptilotus
2698	PTIAUR	Ptilotus
2699	PTIAXI	Ptilotus
2700	PTIBEA	Ptilotus
2701	PTIBLA	Ptilotus
2702	PTIBRA	Ptilotus
2703	PTICAE	Ptilotus
2704	PTICAL	Ptilotus
2705	PTICAP	Ptilotus
2706	PTICAR	Ptilotus
2707	PTICAR	Ptilotus
2708	PTICHA	Ptilotus
2709	PTICHI	Ptilotus
2710	PTICHO	Ptilotus
2711	PTICLE	Ptilotus
2712	PTICON	Ptilotus
2713	PTICOR	Ptilotus
2714	PTIDEC	Ptilotus
2715	PTIDEC	Ptilotus
2716	PTIDEC	Ptilotus
2717	PTIDIV	Ptilotus
2718	PTIDRU	Ptilotus
2719	PTIERI	Ptilotus
2720	PTIESQ	Ptilotus
2721	PTIEXA	Ptilotus
2722	PTIFAS	Ptilotus
2723	PTIFOR	Ptilotus
2724	PTIFRA	Ptilotus
2725	PTIFUS	Ptilotus
2726	PTIGAR	Ptilotus
2727	PTIGAU	Ptilotus
2728	PTIGOM	Ptilotus
2729	PTIGRA	Ptilotus
2730	PTIHEL	Ptilotus
2731	PTIHEL	Ptilotus
2732	PTIHOL	Ptilotus
2733	PTIHUM	Ptilotus
2734	PTIINC	Ptilotus
2735	PTIJOH	Ptilotus
2736	PTIKEN	Ptilotus
2737	PTILAN	Ptilotus
2738	PTILAT	Ptilotus
2739	PTILAZ	Ptilotus
2740	PTILEU	Ptilotus
2741	PTIMAC	Ptilotus
2742	PTIMAN	Ptilotus
2743	PTIMAR	Ptilotus
2744	PTIMOL	Ptilotus
2745	PTIMUR	Ptilotus
2746	PTINOB	Ptilotus

SPECIES	INFRA_RANK
atriplicifolius	
auriculifolius	
axillaris	
beardii	
blackii	
brachyanthus	
caespitosus	
calostachyus	
capitatus	
carinatus	
carlsonii	
chamaecladus	
chippendalei	
chortophytum	
clementii	
conicus	
corymbosus	
decalvatus	
decipiens	
declinatus	
divaricatus	
drummondii	
eriotrichus	
esquamatus	
exaltatus	
fasciculatus	
forrestii	
fraseri	
fusiformis	
gardneri	
gaudichaudii	
gomphrenoides	
grandiflorus	
helichrysoides	
helipteroides	
holosericeus	
humilis	
incanus	
johnstonianus	
kenneallyanus	
lanatus	
latifolius	
lazaridis	
leucocoma	
macrocephalus	
manglesii	
marduguru	
mollis	
murrayi	
nobilis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	N		(Moq.) Be	Mitt. Bot. Staat	
106	Y		(Moq.) F.	Syst.Census A	
106	Y		(Benth.) F.	Pl.North-West.	
106	Y		Benl	Nuytsia 2:345-	3
106	Y		Benl	Trans.Roy.Soc	
106	Y		(Benth.) F.	Syst.Census A	
106	Y		F.Muell.	Fragm. 6:232 (X
106	Y		F.Muell.	Fragm. 6:231 (
106	Y		(F.Muell.)	Enum.Pl.Austr	
106	Y		Benl	Mitt. Bot. Staat	
106	Y		F.Muell.	Victorian Natur	
106	Y		Diels	Bot.Jahrb.Syst.	
106	Y		Benl	Mitt. Bot. Staat	
106	Y		(Diels) Sc	Nat.Pflanzenfa	1
106	Y		(Farmar)	Mitt. Bot. Staat	
106	Y		R.Br.	Prod. 415 (181	
106	Y		R.Br.	Prod. 415 (181	
106	Y		Benl	Nuytsia 2:349-	
106	Y		(Benth.) C	Enum.Pl.Austr	
106	Y		Nees	Pl.Preiss. 1:63	
106	Y		(Gaudich.)	Fragm. 6:229 (
106	Y		(Moq.) F.	Fragm. 6:229 (
106	Y		(Ewart & J	Muelleria 7:37	
106	Y		(Benth.) F.	Syst.Census A	
106	Y		Nees	Pl.Preiss. 1:63	
106	Y		W.Fitzg.	J. Bot. 50:128 (R
106	N		F.Muell.	Pl.North-West.	
106	Y		(Moq.) F.	Syst.Census A	
106	Y		(R.Br.) Poi	Encycl. Suppl.	
106	Y		Benl	Nuytsia 2:93-9	
106	Y		(Steud.) J.	Trans.Roy.Soc	
106	Y		Benth.	Fl.Austral. 5:24	
106	Y		F.Muell.	Fragm. 1:237 (
106	Y		(F.Muell.)	Fragm. 6:231 (
106	Y		(F.Muell.)	Fragm. 6:231 (
106	Y		(Moq.) F.	Fragm. 6:229 (
106	Y		(Nees) F.	Fragm. 6:229 (
106	Y		(R.Br.) Poi	Encycl. Suppl.	
106	Y		W.Fitzg.	J.& Proc.Roy.S	
106	Y		Benl	Nuytsia 2:341-	
106	Y		Moq.	Prod. 13 (2):28	
106	Y		R.Br.	Narr.Exped.Ce	
106	Y		Benl	Mitt. Bot. Staat	1
106	Y		(Moq.) F.	Syst.Census A	
106	Y		(R.Br.) Poi	Encycl. Suppl.	
106	Y		(Lindl.) F.	Fragm. 6:230 (
106	Y		Benl	Nuytsia 3:157-	2
106	Y		Benl	J.Proc.Roy.So	4
106	Y		F.Muell.	Fragm. 3:145 (
106	Y		(Lindl.) F.	Fragm. 6:227-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Silver Tails			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mat Mulla Mulla			1 Jan 1992	2004 2:51:42 PM
Low Mulla Mulla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Salt Lake Mulla-			1 Jan 1992	2004 2:51:42 PM
Weeping Mulla			1 Jan 1992	2009 11:46:59 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tassel Top			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Curved Mulla M			1 Jan 1992	2004 2:51:42 PM
Climbing Mulla			1 Jan 1992	2004 2:51:42 PM
Narrowleaf Mull			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Mulla Mulla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:48:08 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Mulla Mull			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:03:04 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangled Mulla M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Featherheads			1 Jan 1992	2007 12:43:00 PM
Pom Poms			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:39:34 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2747	PTIOBO	Ptilotus
2748	PTIPAR	Ptilotus
2749	PTIPET	Ptilotus
2750	PTIPOL	Ptilotus
2751	PTIPOL	Ptilotus
2752	PTIPRO	Ptilotus
2753	PTIPYR	Ptilotus
2754	PTIROE	Ptilotus
2755	PTIROT	Ptilotus
2756	PTIROY	Ptilotus
2757	PTISCH	Ptilotus
2758	PTISEM	Ptilotus
2759	PTISER	Ptilotus
2760	PTISPA	Ptilotus
2761	PTISPI	Ptilotus
2762	PTISTI	Ptilotus
2763	PTISTI	Ptilotus
2764	PTISYM	Ptilotus
2765	PTITET	Ptilotus
2766	PTIVIL	Ptilotus
2767	PTIWIL	Ptilotus
2768	PUPLAP	Pupalia
2769	BOEBUR	Boerhavia
2770	BOECOC	Boerhavia
2771	BOEDOM	Boerhavia
2772	BOEGAR	Boerhavia
2773	BOEPAL	Boerhavia
2774	BOEREP	Boerhavia
2775	BOESCH	Boerhavia
2776	COMAUS	Commicarpus
2777	PISACU	Pisonia
2778	CODCOT	Codonocarpus
2779	CYPHAL	Cypselocarpus
2780	GYRBRO	Gyrostemon
2781	GYRDIT	Gyrostemon
2782	GYRPRO	Gyrostemon
2783	GYRRAC	Gyrostemon
2784	GYRRAM	Gyrostemon
2785	GYRRET	Gyrostemon
2786	GYRSES	Gyrostemon
2787	GYRSHE	Gyrostemon
2788	GYRSUB	Gyrostemon
2789	GYRTEP	Gyrostemon
2790	GYRTHE	Gyrostemon
2791	TERCYA	Tersonia
2792	WALERE	Walteranthus
2793	PHYOCT	Phytolacca
2794	CARAEQ	Carpobrotus
2795	CAREDU	Carpobrotus
2796	CARMOD	Carpobrotus

SPECIES	INFRA_RANK
obovatus	
parvifolius	
petiolatus	
polakii	
polystachyus	
procumbens	
pyramidatus	
roei	
rotundifolius	
royceanus	
schwartzii	
seminudus	
sericostachyus	
spathulatus	
spicatus	
stipitatus	
stirlingii	
symonii	
tetrandrus	
villosiflorus	
wilsonii	
lappacea	
burbidgeana	
coccinea	
dominii	
gardneri	
paludosa	
repleta	
schomburgkiana	
australis	
aculeata	
cotinifolius	
haloragoides	
brownii	
ditrigynus	
prostratus	
racemiger	
ramulosus	
reticulatus	
sessilis	
sheathii	
subnudus	
tepperi	
thesioides	
cyathiflora	
erectus	
octandra	
aequilaterus	
edulis	
modestus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	Y		(Gaudich.)	Fragm. 6:228-	
106	N		(F.Muell.)	Fragm. 6:229 (
106	Y		Farmer	Bull.Herb.Bois	
106	Y		F.Muell.	S.Sci.Rec. 2:2	
106	Y		(Gaudich.)	Fragm. 6:230 (
106	Y		Benl	Nuytsia 4:263-	1
106	Y		(Moq.) F.	Fragm. 6:230 (X
106	Y		(Benth.) F.	Fragm. 8:232-	
106	Y		(F.Muell.)	Fragm. 6:230 (
106	Y		Benl	J.Proc.Roy.So	
106	Y		Tate	Trans.& Proc.	
106	Y		(J.M.Black	Fl.S.Austral. e	
106	Y		(Nees) F.	Fragm. 6:230 (
106	Y		(R.Br.) Poi	Encycl. Suppl.	
106	Y		Benth.	Fl.Austral. 5:24	
106	Y		Benl	Nuytsia 3:165-	
106	Y		(Lindl.) F.	Syst.Census A	
106	Y		Benl	Trans.Roy.Soc	
106	Y		Benl	Nuytsia 2:232-	1
106	Y		F.Muell.	Fragm. 3:125 (
106	Y		Benl	Mitt. Bot. Staat	
106	Y	*	(L.) Juss.	Ann. Mus. Natl	
107	Y		Hewson	Fl.Austral. 4:31	
107	Y		Mill.	Gard.Dict. Ed.	
107	Y		Meikle &	Fl.Austral. 4:31	
107	Y		Hewson	Fl.Austral. 4:31	
107	Y		(Domin) M	Fl.Austral. 4:31	
107	Y		Hewson	Fl.Austral. 4:31	
107	Y		Oliv.	Hooker's Icon.	
107	Y		Meikle	Notes Roy.Bot.	
107	Y		L.	Sp.Pl. 2:1026 (
108	Y		(Desf.) F.	Pl.Indig.Col.Vic	
108	Y		(Benth.) F.	Fragm. 8:36 (1	
108	Y		S.Moore	J.Linn.Soc.,Bot	
108	Y		A.S.Georg	Fl.Austral. 8:39	4
108	Y		A.S.Georg	Fl.Austral. 8:39	3
108	Y		H.Walter	Pflanzenr.IV. 8	
108	Y		Desf.	Mem.Mus.Hist.	
108	Y		A.S.Georg	Fl.Austral. 8:39	R
108	Y		A.S.Georg	Fl.Austral. 8:39	3
108	Y		W.Fitzg.	J.Proc.Mueller	
108	Y		(Nees) Bai	Hist.Pl. 4:42 (1	
108	Y		(H.Walter)	Fl.Austral. 8:39	
108	Y		(Hook.f.)	Fl.Australia 8:3	2
108	Y		(Fenzl) J.	Census Vasc.	
108	Y		Keighery	Bot.Jahrb.Syst. 2	
109	Y	*	L.	Sp.Pl. edn 2, 1	
110	Y	*	(Haw.) N.	J.Bot. 66:324 (
110	Y	*	(L.) N.E.Br	Gen.S.Afr.Fl.Pl	
110	Y		S.T.Blake	Contr.Queensl	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Cotton Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:29:45 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prince of Wales			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Royal Mulla Mull			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:37:41 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stirling's Mulla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tar Vine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Perennial Tar Vi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Poplar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corkybark			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Button Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Ink Plant			1 Jan 1992	2004 2:51:42 PM
Angular Pigface			1 Jan 1992	2004 2:51:42 PM
Hottentot Fig			1 Jan 1992	2004 2:51:42 PM
Inland Pigface			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2797	CARROS	Carpobrotus
2798	CARVIR	Carpobrotus
2799	DISCRA	Disphyma
2800	DROCAN	Drosanthemum
2801	GALPUB	Galenia
2802	GUNCAL	Gunniopsis
2803	GUNDIV	Gunniopsis
2804	GUNGLA	Gunniopsis
2805	GUNINT	Gunniopsis
2806	GUNPRO	Gunniopsis
2807	GUNQUA	Gunniopsis
2808	GUNROD	Gunniopsis
2809	GUNRUB	Gunniopsis
2810	GUNSEP	Gunniopsis
2811	LAMGLA	Lampranthus
2812	MESAIT	Mesembryanthe
2813	MESCRY	Mesembryanthe
2814	MESNOD	Mesembryanthe
2815	MICPAP	Micropterum
2816	RUSTUM	Ruschia
2817	SARPRA	Sarcozona
2818	SESPOR	Sesuvium
2819	TETCRI	Tetragonia
2820	TETDEC	Tetragonia
2821	TETDIP	Tetragonia
2822	TETERE	Tetragonia
2823	TETIMP	Tetragonia
2824	TETTET	Tetragonia
2825	TRICUS	Trianthema
2826	TRIGLO	Trianthema
2827	TRIOXY	Trianthema
2828	TRIPAT	Trianthema
2829	TRIPIL	Trianthema
2830	TRIPOR	Trianthema
2831	TRIRHY	Trianthema
2832	TRITRI	Trianthema
2833	TRITUR	Trianthema
2834	ZALGAL	Zaleya
2835	GLILOT	Glinus
2836	GLIOPP	Glinus
2837	GLIORY	Glinus
2838	MACAPE	Macarthuria
2839	MACAUS	Macarthuria
2840	MACGEO	Macarthuria
2841	MACINT	Macarthuria
2842	MOLCER	Mollugo
2843	MOLMOL	Mollugo
2844	CALBAL	Calandrinia
2845	CALBRE	Calandrinia
2846	CALCAL	Calandrinia

SPECIES	INFRA_RANK
rossii	
virescens	
crassifolium	
candens	
pubescens	
calcareo	
divisa	
glabra	
intermedia	
propinqua	
quadrifida	
rodwayi	
rubra	
septifraga	
glaucus	
aitonis	
crystallinum	
nodiflorum	
papulosum	
tumidula	
praecox	
portulacastrum	
cristata	
decumbens	
diptera	
eremaea	
implexicoma	
tetragonoides	
cussackiana	
glossostigma	
oxycalyptra	
patellitecta	
pilosa	
portulacastrum	
rhynchocalyptra	
triquetra	
turgidifolia	
galericulata	
lotoides	
oppositifolius	
orygioides	
apetala	
australis	
georgeana	
intricata	
cerviana	
molluginis	
balonensis	
brevipedata	
calyptrata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
110	Y		(Haw.) Sc	Gartenflora 77:	
110	Y		(Haw.) Sc	Gartenflora 77:	
110	Y		(L.) L.Bolu	Fl.Pl.S.Africa 7	
110	Y	*	(Haw.) Sc	Z.Sukkulenten	
110	Y	*	(Eckl. & Z	Bot.Soc.Exch.	
110	Y		Chinnock	J.Adelaide Bot.	
110	Y		Chinnock	J.Adelaide Bot.	1
110	Y		(Ewart) C.	Enum.Pl.Austr	
110	Y		Diels	Bot.Jahrb.Syst.	
110	Y		Chinnock	J.Adelaide Bot.	3
110	Y		(F.Muell.)	Nat.Pflanzenfa	
110	Y		(Ewart) C.	Enum.Pl.Austr	
110	Y		Chinnock	J.Adelaide Bot.	3
110	Y		(F.Muell.)	J.Adelaide Bot.	
110	Y	*	(L.) N.E.Br	Gard.Chron. S	
110	Y	*	Jacq.	Hort.Bot.Vindo	
110	Y	*	L.	Sp.Pl. 1:480-4	
110	Y	*	L.	Sp.Pl. 1:480 (1	
110	N	*	(L.f.) Sch	Repert.Spec.N	
110	N	*	(Haw.) Sc	Z.Sukkulenten	
110	Y		(F.Muell.)	Suppl.Fl.S.Aus	
110	Y		(L.) L.	Syst.Nat. edn 1	
110	Y		A.M.Presc	J.Adelaide Bot.	
110	Y	*	Mill.	Gard. Dict. edn	
110	Y		F.Muell.	Fragm. 11:8 (1	
110	Y		Ostenf.	Biol.Meddel.Ko	
110	Y		(Miq.) Hoo	Fl.Tasm. 1:148	
110	Y		(Pall.) Kun	Revis.Gen.Pl.	
110	Y		F.Muell.	Chem.& Drugg	
110	Y		F.Muell.	S.Sci.Rec. 3:2	
110	Y		F.Muell.	Fragm. 1:173 (
110	Y		A.M.Presc	J.Adelaide Bot.	
110	Y		F.Muell.	Fragm. 1:174-	
110	Y	*	L.	Sp.Pl. 1:223-2	
110	Y		F.Muell.	Fragm. 1:174 (
110	Y		Willd.	Ges.Naturf.Fre	
110	Y		F.Muell.	Fragm. 10:83-	
110	Y		(Melville)	Suppl.Fl.S.Aus	
110A	Y		L.	Sp.Pl. 1:463 (1	
110A	Y		(L.) A.DC.	Bull.Herb.Bois	
110A	Y		F.Muell.	Pl.Indig.Col.Vic	
110A	Y		Harv.	Hooker's J.Bot.	
110A	Y		Endl.	Enum.Pl. 11 (1	
110A	Y		Keighery	Willdenowia 13 1	
110A	Y		Keighery	Nordic J.Bot. 2 3	
110A	Y		(L.) Ser.	Prod. 1:392 (1	
110A	N		(F.Muell.)	Bot.Soc.Exch.	
111	Y		Lindl.	J.Exped.Int.Tro	
111	Y		F.Muell.	Fragm. 10:69 (
111	Y		Hook.f.	Icon.Pl. 3:Tab.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Karkalla			1 Jan 1992	2004 2:51:42 PM
Coastal Pigface			1 Jan 1992	2004 2:51:42 PM
Round-leaved Pi			1 Jan 1992	2004 2:51:42 PM
Redondo Creep			1 Jan 1992	2004 2:51:42 PM
Coastal Galenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Salt Star			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sturts Pigface			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Angled Iceplant			1 Jan 1992	2004 2:51:42 PM
Iceplant			1 Jan 1992	2004 2:51:42 PM
Slender Iceplant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Loose-flowered			1 Jan 1992	2006 11:26:51 AM
Sarcozona			1 Jan 1992	21 Nov 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Spinach			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bower Spinach			1 Jan 1992	2004 2:51:42 PM
New Zealand Sp			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Star Pigweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Giant Pigweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Spinach			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hogweed			1 Jan 1992	2004 2:51:42 PM
Hairy Carpet W			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:19:45 AM
Broadleaf Parak			1 Jan 1992	2004 2:51:42 PM
Short-stalked Pu			1 Jan 1992	2004 2:51:42 PM
Pink Purslane			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2847	CALCOM	Calandrinia
2848	CALCOR	Calandrinia
2849	CALCRE	Calandrinia
2850	CALCYL	Calandrinia
2851	CALDIE	Calandrinia
2852	CALDIS	Calandrinia
2853	CALERE	Calandrinia
2854	CALGRA	Calandrinia
2855	CALLEH	Calandrinia
2856	CALLIN	Calandrinia
2857	CALMEN	Calandrinia
2858	CALMON	Calandrinia
2859	CALPAP	Calandrinia
2860	CALPOL	Calandrinia
2861	CALPOL	Calandrinia
2862	CALPOR	Calandrinia
2863	CALPRI	Calandrinia
2864	CALPTY	Calandrinia
2865	CALPUM	Calandrinia
2866	CALQUA	Calandrinia
2867	CALREM	Calandrinia
2868	CALRET	Calandrinia
2869	CALSCH	Calandrinia
2870	CALSTA	Calandrinia
2871	CALSTR	Calandrinia
2872	CALTEP	Calandrinia
2873	CALUNI	Calandrinia
2874	MONAUS	Montia
2875	PORAUS	Portulaca
2876	PORBIC	Portulaca
2877	PORCLA	Portulaca
2878	PORCON	Portulaca
2879	PORCYC	Portulaca
2880	PORDIG	Portulaca
2881	PORFIL	Portulaca
2882	PORINT	Portulaca
2883	PORNAP	Portulaca
2884	POROLE	Portulaca
2885	POROLI	Portulaca
2886	PORPIL	Portulaca
2887	RUMCHA	Rumicstrum
2888	CERDIF	Cerastium
2889	CERGLO	Cerastium
2890	CERSEM	Cerastium
2891	CORLIT	Corrigiola
2892	GYP AUS	Gypsophila
2893	HERHIR	Herniaria
2894	MOEERE	Moenchia
2895	PETVEL	Petrorhagia
2896	POLARI	Polycarpaea

SPECIES	INFRA_RANK
composita	
corrigioloides	
creethae	
cylindrica	
dielsii	
disperma	
eremaea	
granulifera	
lehmannii	
liniflora	
menziesii	
monogyna	
papillata	
polyandra	
polypetala	
porifera	
primuliflora	
ptychosperma	
pumila	
quadrivalvis	
remota	
reticulata	
schistorhiza	
stagnensis	
strophiolata	
tepperiana	
uniflora	
australasica	
australis	
bicolor	
clavigera	
conspicua	
cyclophylla	
digyna	
filifolia	
intraterranea	
napiformis	
oleracea	
oligosperma	
pilosa	
chamaecladum	
diffusum	
glomeratum	
semidecandrum	
litoralis	
australis	
hirsuta	
erecta	
velutina	
arida	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
111	Y		(Nees) Be	Fl.Austral. 1:17	
111	Y		Benth.	Fl.Austral. 1:17	
111	Y		Morrison	J.Bot. 50:165 (
111	Y		Poelln.	Repert.Spec.N	
111	Y		Poelln.	Repert.Spec.N 2	
111	Y		J.M.Black	Trans.& Proc.	
111	Y		Ewart	Fl.Vict. 486 (19	
111	Y		Benth.	Fl.Austral. 1:17	
111	Y		Endl.	Pl.Preiss. 2:23	
111	Y		Fenzl	Enum.Pl. 52 (1	
111	N	*	(Hook.) To	Fl.N.Amer. 1:1	
111	Y		Poelln.	Repert.Spec.N	
111	Y		Syeda	Telopea 2:60-6	
111	Y		Benth.	Fl.Austral. 1:17	
111	Y		Fenzl	Enum.Pl. 51-5	
111	Y		Syeda	Telopea 2:59 (3	
111	Y		Diels	Bot.Jahrb.Syst.	
111	Y		F.Muell.	Fragm. 4:137 (
111	Y		(Benth.) F.	Fragm. 10:68-	
111	Y		F.Muell.	Fragm. 1:176-	
111	Y		J.M.Black	Trans.& Proc.	
111	Y		Syeda	Telopea 2:60 (
111	Y		Morrison	J.Bot. 50:164-1	
111	Y		J.M.Black	Trans.& Proc.	
111	Y		(F.Muell.)	Proc.Roy.Soc.	
111	N		W.Fitzg.	J.& Proc.Roy.S	
111	Y		F.Muell.	Trans.& Proc.	
111	Y		(Hook.f.)	Nat.Pflanzenfa 2	
111	Y		Endl.	Atakta Bot. 7 (
111	Y		F.Muell.	Fragm. 1:171 (
111	Y		R.Geesink	Blumea 17:289	
111	Y		Domin	Biblioth.Bot. 22	
111	Y		F.Muell.	Proc.Linn.Soc.	
111	Y		F.Muell.	Fragm. 1:170 (
111	Y		F.Muell.	Fragm. 1:169 (
111	Y		J.M.Black	Trans.& Proc.	
111	Y		Benth.	Fl.Austral. 1:16	
111	Y	*	L.	Sp.Pl. 1:445 (1	
111	Y		F.Muell.	Fragm. 1:170-	
111	Y		L.	Sp.Pl. 1:445 (1	
111	Y		(Diels) Ulb	Nat.Pflanzenfa 2	
113	N	*	Pers.	Syn. Pl. 1:520 (
113	Y	*	Thuill.	Fl.Paris Ed.2,2	
113	N	*	L.	Sp.Pl. 1:438 (1	
113	Y	*	L.	Sp.Pl. 1:271 (1	
113	N		(Schltdl.)	U.S. Expl. Exp.	
113	N	*	L.	Sp.Pl. 1:218 (1	
113	Y	*	(L.) P.Gae	Oekon.FI.Wett	
113	N	*	(Guss.) P.	Bull.Brit.Mus.(
113	Y		Pedley	Austrobaileya	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Strap Purslane			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Twining Purslan			1 Jan 1992	2004 2:51:42 PM
Pygmy Purslane			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Parakeelya			1 Jan 1992	2004 2:51:42 PM
Purple Calandri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Parakeelya			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purslane			1 Jan 1992	2007 10:11:19 AM
			1 Jan 1992	2004 2:51:42 PM
Djanggara			1 Jan 1992	2004 2:51:42 PM
Hidden Parakeel			1 Jan 1992	2008 7:50:44 AM
			1 Jan 1992	2004 2:51:42 PM
Mouse Ear Chic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Strapwort			1 Jan 1992	2004 2:51:42 PM
Austral Chalkwo			1 Jan 1992	2004 2:51:42 PM
Rupturewort			1 Jan 1992	2004 2:51:42 PM
Erect Chickwee			1 Jan 1992	2004 2:51:42 PM
Velvet Pink			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2897	POLBRE	Polycarpaea
2898	POLCOR	Polycarpaea
2899	POLDIV	Polycarpaea
2900	POLFAL	Polycarpaea
2901	POLHOL	Polycarpaea
2902	POLINV	Polycarpaea
2903	POLLON	Polycarpaea
2904	POLSPI	Polycarpaea
2905	POLTET	Polycarpon
2906	SAGAPE	Sagina
2907	SAGPRO	Sagina
2908	SAGMAR	Sagina
2909	SILGAL	Silene
2910	SILNOC	Silene
2911	SILVUL	Silene
2912	SPEARV	Spergula
2913	SPEPEN	Spergula
2914	SPEDIA	Spergularia
2915	SPERUB	Spergularia
2916	SPESAL	Spergularia
2917	STEFIL	Stellaria
2918	STEMED	Stellaria
2919	STEMUL	Stellaria
2920	VACHIS	Vaccaria
2921	NYMGIG	Nymphaea
2922	NYMMEX	Nymphaea
2923	NYMODO	Nymphaea
2924	ONDPUR	Ondinea
2925	CERDEM	Ceratophyllum
2926	ADOMIC	Adonis
2927	CLEMIC	Clematis
2928	CLEPIC	Clematis
2929	CLEPUB	Clematis
2930	CONAMB	Consolida
2931	MYOMIN	Myosurus
2932	RANCOL	Ranunculus
2933	RANMUR	Ranunculus
2934	RANPEN	Ranunculus
2935	RANPUM	Ranunculus
2936	RANRIV	Ranunculus
2937	RANSES	Ranunculus
2938	RANTRI	Ranunculus
2939	HYPDEC	Hypserpa
2940	PACOVA	Pachygone
2941	STEJAP	Stephania
2942	TINSMI	Tinospora
2943	CYAMIC	Cyathostemma
2944	MILBRA	Miliusa
2945	POLAUS	Polyalthia
2946	POLCYL	Polyaulax

SPECIES	INFRA_RANK
breviflora	
corymbosa	
diversifolia	
fallax	
holtzei	
involucrata	
longiflora	
spirostylis	
tetraphyllum	
apetala	
procumbens	
maritima	
gallica	
nocturna	
vulgaris	
arvensis	
pentandra	
diandra	
rubra	
salina	
filiformis	
media	
multiflora	
hispanica	
gigantea	
mexicana	
odorata	
purpurea	
demersum	
microcarpa	
microphylla	
pickeringii	
pubescens	
ambigua	
minimus	
colonorum	
muricatus	
pentandrus	
pumilio	
rivularis	
sessiliflorus	
trilobus	
decumbens	
ovata	
japonica	
smilacina	
micranthum	
brahei	
australis	
cylindrocarpa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
113	Y		F.Muell.	Rep.Pl.Babbag	
113	Y		(L.) Lam.	Tabl.Encycl. 2:	
113	N		Domin	Biblioth.Bot. 22	
113	N		Pedley	Austrobaileya	
113	Y		Maiden &	Fl.N.Terr. 109 (
113	Y		F.Muell.	Rep.Pl.Babbag	
113	Y		F.Muell.	Rep.Pl.Babbag	
113	Y		F.Muell.	Rep.Pl.Babbag	
113	Y	*	(L.) L.	Syst.Nat. edn 1	
113	Y	*	Ard.	Animadv.Bot.S	
113	Y	*	L.	Sp.Pl. 1:128 (1	
113	Y	*	Don	Herb.Brit. 7:15	
113	Y	*	L.	Sp.Pl. 1:417 (1	
113	Y	*	L.	Sp.Pl. 1:416-4	
113	Y	*	(Moench)	Fl. Nord-Mittel-	
113	Y	*	L.	Sp.Pl. 1:440 (1	
113	Y	*	L.	Sp.Pl. 1:440 (1	
113	Y	*	(Guss.) H	Sched.Pl.Attica	
113	Y	*	(L.) J.Pres	Fl.Cech. 94-95	
113	N		J.Presl &	Fl.Cech. 95 (1	
113	Y		(Benth.) M	Repert.Spec.N	
113	Y	*	(L.) Vill.	Hist.Pl.Dauph.	
113	Y		Hook.	Companion Bo	
113	Y	*	(Mill.) Rau	Feddes Repert	
115	N		Hook.	Bot.Mag. 78:T	
115	Y	*	Zucc.	Abh.Math.-Phy	
115	Y	*	Aiton	Hort.Kew. 2:22	
115	Y		Hartog	Blumea 18:413	
116	Y		L.	Sp.Pl. 2:992 (1	
119	Y	*	DC.	Syst.Nat. 1:223	
119	N		DC.	Syst.Nat. 1:147	
119	Y		A.Gray	U.S.Expl.Exp.	
119	Y		Endl.	Enum.Pl. 1 (18	
119	N	*	(L.) P.W.B	Feddes Repert	
119	N	*	L.	Sp.Pl. 1:284 (1	
119	Y		Endl.	Enum.Pl. 1-2 (
119	Y	*	L.	Sp.Pl. 1:555 (1	
119	Y		J.M.Black	Trans.& Proc.	
119	Y		DC.	Syst.Nat. 1:271	
119	N		DC.	Syst.Nat. 1:270	
119	Y		DC.	Syst.Nat. 1:302	
119	Y	*	Desf.	Fl.Atlant. 1:437	
122	N		(Benth.) D	Planzenr. 46:2	
122	Y		(Poir.) Ho	Fl.Brit.Ind. 1:20	
122	Y		(Thunb.)	Ann.Mag.Nat.	
122	Y		Benth.	J.Proc.Linn.So	
126	Y		(A.DC.) J.	Gard Bull. Strai	
126	Y		(F.Muell.)	Austrobaileya	
126	Y		(Benth.) J	Austrobaileya	
126	N		(Burck) Ba	Blumea 5:492 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fourleaf Allseed			1 Jan 1992	2004 2:51:42 PM
Annual Pearlwor			1 Jan 1992	2004 2:51:42 PM
Spreading Pearl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:56:38 PM
French Catchfly			1 Jan 1992	2004 2:51:42 PM
Mediterranean			1 Jan 1992	2004 2:51:42 PM
Bladder Campio			1 Jan 1992	2004 2:51:42 PM
Corn Spurry			1 Jan 1992	2004 2:51:42 PM
Five Anther Spu			1 Jan 1992	2004 2:51:42 PM
Lesser Sand Sp			1 Jan 1992	14 Jun 2005
Sand Spurry			1 Jan 1992	2004 2:51:42 PM
Salt Sand Spurr			1 Jan 1992	2008 9:01:44 AM
Thread Spurry			1 Jan 1992	2004 2:51:42 PM
Chickweed			1 Jan 1992	2004 2:51:42 PM
Many Flowered			1 Jan 1992	2004 2:51:42 PM
Cow Soapwort			1 Jan 1992	2004 2:51:42 PM
Giant Waterlily			1 Jan 1992	2004 2:51:42 PM
Yellow Waterlily			1 Jan 1992	2004 2:51:42 PM
Fragrant Waterli			1 Jan 1992	2007 8:04:20 AM
Mizwal			1 Jan 1992	2004 2:51:42 PM
Hornwort			1 Jan 1992	2004 2:51:42 PM
Pheasant's Eye			1 Jan 1992	2004 2:51:42 PM
Slender Clemati			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Clema			1 Jan 1992	2007 11:05:06 AM
			1 Jan 1992	2004 2:51:42 PM
Mousetail			1 Jan 1992	2007 10:16:07 AM
Common Butter			1 Jan 1992	2004 2:51:42 PM
Sharp Buttercup			1 Jan 1992	2004 2:51:42 PM
Smooth Butterc			1 Jan 1992	2004 2:51:42 PM
Smallflower Butt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smallflower Butt			1 Jan 1992	2004 2:51:42 PM
Buttercup			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:21:47 AM
			1 Jan 1992	2004 2:51:42 PM
Snakevine			1 Jan 1992	2007 9:33:52 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2947	MYRINS	Myristica
2948	CASAUR	Cassytha
2949	CASCAP	Cassytha
2950	CASFIL	Cassytha
2951	CASFLA	Cassytha
2952	CASGLA	Cassytha
2953	CASMEL	Cassytha
2954	CASMIC	Cassytha
2955	CASNOD	Cassytha
2956	CASPOM	Cassytha
2957	CASRAC	Cassytha
2958	CRYCUN	Cryptocarya
2960	GYRAME	Gyrocarpus
2961	ARGOCH	Argemone
2962	ESCCAL	Eschscholzia
2963	GLACOR	Glaucium
2964	PAPHYB	Papaver
2965	PAPRHO	Papaver
2966	PAPSOM	Papaver
2967	ROMCOU	Romneya
2968	ROMTRI	Romneya
2969	FUMCAP	Fumaria
2970	FUMDEN	Fumaria
2971	FUMMUR	Fumaria
2972	FUMOFF	Fumaria
2973	FUMPAR	Fumaria
2974	CADCAP	Cadaba
2975	CAPJAC	Capparis
2976	CAPLAS	Capparis
2977	CAPLUC	Capparis
2978	CAPMIT	Capparis
2979	CAPQUI	Capparis
2980	CAPSEP	Capparis
2981	CAPSPI	Capparis
2982	CAPUMB	Capparis
2983	CLECLE	Cleome
2984	CLEKEN	Cleome
2985	CLEOXA	Cleome
2986	CLETET	Cleome
2987	CLEUNC	Cleome
2988	CLEVIS	Cleome
2989	EMBCAL	Emblingia
2990	ALYLIN	Alyssum
2991	ARAPRO	Arabidella
2992	ARATRI	Arabidella
2993	BRAFRU	Brassica
2994	BRAJUN	Brassica
2995	BRANAP	Brassica
2996	BRANIG	Brassica
2997	BRAOLE	Brassica

SPECIES	INFRA_RANK
insipida	
aurea	
capillaris	
filiformis	
flava	
glabella	
melantha	
micrantha	
nodiflora	
pomiformis	
racemosa	
cunninghamii	
americanus	
ochroleuca	
californica	
corniculatum	
hybridum	
rheas	
somniferum	
coulteri	
trichocalyx	
capreolata	
densiflora	
muralis	
officinalis	
parviflora	
capparoides	
jacobsii	
lasiantha	
lucida	
mittchellii	
quiniflora	
sepiaria	
spinosa	
umbonata	
cleomoides	
kenneallyi	
oxalidea	
tetrandra	
uncifera	
viscosa	
calceoliflora	
linifolium	
procumbens	
trisecta	
fruticulosa	
juncea	
napus	
nigra	
oleracea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
128	Y		R.Br.	Prod. 400 (181	
131	Y		J.Z.Weber	J.Adelaide Bot.	
131	Y		Meisn.	Prod. 15(1):25	
131	Y		L.	Sp.Pl. 1:35 (17	
131	Y		Nees	Pl.Preiss. 1:62	
131	Y		R.Br.	Prod. 404 (181	
131	Y		R.Br.	Prod. 404 (181	
131	Y		Meisn.	Prod. 15(1):25	
131	Y		Meisn.	Prod. 15(1):25	
131	Y		Nees	Pl.Preiss. 1:62	
131	Y		Nees	Pl.Preiss. 1:62	
131	Y		Meisn.	Prod. 15(1):73	
132	Y		Jacq.	Select. Ann. 28	
135	Y	*	Sweet	Brit. Fl. Gard. S	
135	Y	*	Cham.	Horie Phys. Be	
135	Y	*	(L.) Rudol	Fl. Jen. 13 (178	
135	Y	*	L.	Sp. Pl. 1:506 (1	
135	Y	*	L.	Sp. Pl. 1:507 (1	
135	Y	*	L.	Sp. Pl. 1:508 (1	
135	Y	*	Harv.	London J. Bot.	
135	Y	*	Eastw.	Proc. Calif. Aca	
136	Y	*	L.	Sp. Pl. 2:701 (1	
136	Y	*	DC.	Cat. Pl. Hort. Mo	
136	Y	*	W.D.J. Ko	Syn. Fl. Germ. H	
136	N	*	L.	Sp. Pl. 2:700 (1	
136	Y	*	Lam.	Encycl. 2:567 (
137A	Y		DC.	Prod. 1:244 (1	
137A	Y		Hewson	Fl. Austral. 8:38	
137A	Y		DC.	Prod. 1:247 (1	
137A	Y		(DC.) Bent	Fl. Austral. 1:96	
137A	Y		Lindl.	Three Exped. E	
137A	Y		DC.	Prod. 1:247 (1	
137A	Y		L.	Syst. Nat. Ed. 1	
137A	Y		L.	Sp. Pl. 1:503 (1	
137A	Y		Lindl.	J. Exped. Int. Tro	
137A	Y		(F. Muell.)	Fl. Austral. 8:38	
137A	Y		Hewson	Fl. Austral. 8:38 2	
137A	Y		F. Muell.	Fragm. 1:69-7	
137A	Y		DC.	Prod. 1:240 (1	
137A	Y		Kers	Svensk Bot. Tid	
137A	Y		L.	Sp. Pl. 2:672 (1	
137B	Y		F. Muell.	Fragm. 2:3 (18	
138	Y	*	Willd.	Sp. Pl. 3:467-4	
138	N		(Tate) E.A	Trans. Roy. Soc	
138	Y		(F. Muell.)	Pflanzenr. IV. 1	
138	Y	*	Cirillo	Pl. Rar. Neapol.	
138	Y	*	(L.) Czern.	Consp. Pl. Char	
138	Y	*	L.	Sp. Pl. 2:666 (1	
138	Y	*	(L.) W.D.L	Deutschl. Fl. Ed	
138	Y	*	L.	Sp. Pl. 2:667 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Love Vine			1 Jan 1992	2004 2:51:42 PM
Dodder Laurel			1 Jan 1992	2004 2:51:42 PM
Tangled Dodder			1 Jan 1992	2004 2:51:42 PM
Large Dodder-la			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dodder Laurel			1 Jan 1992	2004 2:51:42 PM
Dodder Laurel			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Helicopter Tree			1 Jan 1992	2004 2:51:42 PM
Mexican Poppy			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Horned Poppy			1 Jan 1992	2004 2:51:42 PM
Rough Poppy			1 Jan 1992	2004 2:51:42 PM
Field Poppy			1 Jan 1992	2004 2:51:42 PM
Opium Poppy			1 Jan 1992	2004 2:51:42 PM
California Tree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Whiteflower Fu			1 Jan 1992	2004 2:51:42 PM
Denseflower Fu			1 Jan 1992	2004 2:51:42 PM
Wall Fumitory			1 Jan 1992	2004 2:51:42 PM
Common Fumit			1 Jan 1992	2004 2:51:42 PM
Smallflower Fu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Split Jack			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Orange			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Orange			1 Jan 1992	2004 2:51:42 PM
Justago			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tickweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flax-leaf Alyssu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Twiggy Turnip			1 Jan 1992	2004 2:51:42 PM
Indian Mustard			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Mustard			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
2998	BRAOXY	Brassica
2999	BRARAP	Brassica
3000	BRATOU	Brassica
3001	CAKEDE	Cakile
3002	CAKMAR	Cakile
3003	CAMSAT	Camelina
3004	CAPBUR	Capsella
3005	CARHIR	Cardamine
3006	CARPAU	Cardamine
3007	CARDRA	Cardaria
3008	CARANN	Carrichtera
3009	CORDID	Coronopus
3010	CUPAND	Cuphonotus
3011	DIPMUR	Diplotaxis
3012	DIPTEN	Diplotaxis
3013	ERUSAT	Eruca
3014	GEOPUS	Geococcus
3015	HARBRE	Harmsiodoxa
3016	HELPUS	Heliophila
3017	HYMPRO	Hymenolobus
3018	LEPAFR	Lepidium
3019	LEPASC	Lepidium
3020	LEPBIP	Lepidium
3021	LEPBON	Lepidium
3022	LEPCAT	Lepidium
3023	LEPDES	Lepidium
3024	LEPDRU	Lepidium
3025	LEPECH	Lepidium
3026	LEPFAS	Lepidium
3027	LEPFOL	Lepidium
3028	LEPGEN	Lepidium
3029	LEPLIN	Lepidium
3030	LEPLYR	Lepidium
3031	LEPMER	Lepidium
3032	LEPMUE	Lepidium
3033	LEPOXY	Lepidium
3034	LEPPAP	Lepidium
3035	LEPPED	Lepidium
3036	LEPPER	Lepidium
3037	LEPPHL	Lepidium
3038	LEPPHO	Lepidium
3039	LEPPLA	Lepidium
3040	LEPPSE	Lepidium
3041	LEPPSE	Lepidium
3042	LEPPSE	Lepidium
3043	LEPPUB	Lepidium
3044	LEPROT	Lepidium
3045	LEPSAG	Lepidium
3046	LEPSCA	Lepidium
3047	LEPXYL	Lepidium

SPECIES	INFRA_RANK
oxyrrhina	
rapa	
tournefortii	
edentula	
maritima	
sativa	
bursa-pastoris	
hirsuta	
paucijuga	
draba	
annua	
didymus	
andraeanus	
muralis	
tenuifolia	
sativa	
pusillus	
brevipes	
pusilla	
procumbens	
africanum	
aschersonii	
biplicatum	
bonariense	
catapycnon	
desvauxii	
drummondii	
echinatum	
fasciculatum	
foliosum	
genistoides	
linifolium	
lyratogynum	
merrallii	
muelleri-ferdinandii	
oxytrichum	
papillosum	
pedicellosum	
perfoliatum	
phlebopetalum	
pholidogynum	
platypetalum	
pseudohyssopifolium	
pseudoruderale	
pseudotasmanicum	
puberulum	
rotundum	
sagittulatum	
scandens	
xylodes	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
138	N	*	(Coss.) Wi	Prod.FI.Hisp. 3	
138	Y	*	L.	Sp.Pl. 2:666-6	
138	Y	*	Gouan	III.Observ.Bot.	
138	Y	*	(Bigelow)	Fl.Bor.-Amer. 1	
138	Y	*	Scop.	Fl.Carn. Ed.2,2	
138	Y	*	(L.) Crantz	Stirp.Austr.Fas	
138	Y	*	(L.) Medik.	Pfl.-Gatt. 1:85 (
138	Y	*	L.	Sp.Pl. 2:655 (1	
138	Y		Turcz.	Bull.Soc.Imp.N 2	
138	N	*	(L.) Desv.	J.Bot.Agric. 3:1	
138	Y	*	(L.) DC.	Mem.Mus.Hist.	
138	N	*	(L.) Sm.	Fl.Brit. 2:691 (
138	Y		(F.Muell.)	Contr.Gray Her	
138	Y	*	(L.) DC.	Syst.Nat. 2:634	
138	Y	*	(L.) DC.	Syst.Nat. 2:632	
138	Y	*	Mill.	Gard. Dict. edn	
138	Y		Harv.	Hooker's J.Bot.	
138	Y		(F.Muell.)	Pflanzenr.IV. 1	
138	Y	*	L.f.	Suppl. 297 (17	
138	N	*	(L.) Schinz	Vierteljahrssch	
138	Y	*	(Burm.f.)	Syst.Nat. 2:552	
138	Y		Thell.	Neue Denksch R	
138	Y		Hewson	Brunonia 4:258 2	
138	Y	*	L.	Sp.Pl. 2:645 (1	
138	Y		Hewson	Brunonia 4:244 R	
138	Y		Thell.	Neue Denksch 2	
138	Y		Thell.	Neue Denksch X	
138	Y		Hewson	Brunonia 4:252	
138	Y		Thell.	Neue Denksch 1	
138	Y		Desv.	J.Bot.Agric. 3:1	
138	Y		Hewson	Brunonia 4:249 2	
138	Y		(Desv.) St	Nomencl.Bot.	
138	Y		Hewson	Brunonia 4:258	
138	Y		F.Muell.	Victorian Natur 2	
138	Y		Thell.	Neue Denksch	
138	Y		Sprague	Bull.Misc.Infor	
138	Y		F.Muell.	Linnaea 25:37	
138	Y		F.Muell.	Fragm. 11:27 (
138	Y	*	L.	Sp.Pl. 2:643 (1	
138	Y		(F.Muell.)	Pl.Indig.Col.Vic	
138	Y		F.Muell.	Trans.Bot.Soc.	
138	Y		Hewson	Brunonia 4:247	
138	Y		Hewson	Brunonia 4:281 1	
138	Y		Thell.	Neue Denksch	
138	Y		Thell.	Neue Denksch 4	
138	Y		Bunge	Pl.Preiss. 1:26 4	
138	Y		(Desv.) D	Syst.Veg. 2:53	
138	Y		Thell.	Neue Denksch 1	
138	Y		Hewson	Brunonia 4:254 3	
138	Y		Hewson	Brunonia 4:252 1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mediterranean T			1 Jan 1992	2004 2:51:42 PM
American Sea R			1 Jan 1992	2004 2:51:42 PM
Sea Rocket			1 Jan 1992	2004 2:51:42 PM
False Flax			1 Jan 1992	2004 2:51:42 PM
Shepherd's Purs			1 Jan 1992	2004 2:51:42 PM
Common Bitterc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hoary Cress			1 Jan 1992	2004 2:51:42 PM
Ward's Weed			1 Jan 1992	2004 2:51:42 PM
Lesser Swinecre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wall Rocket			1 Jan 1992	2004 2:51:42 PM
Sand Rocket			1 Jan 1992	2004 2:51:42 PM
Purplevein Rock			1 Jan 1992	2004 2:51:42 PM
Earth Cress			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oval Purse			1 Jan 1992	2004 2:51:42 PM
Rubble Pepperc			1 Jan 1992	2004 2:51:42 PM
Spiny Peppercre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Peppercress			1 Jan 1992	2004 2:51:42 PM
Hamersley Lepi			1 Jan 1992	2004 2:51:42 PM
Bushy Peppercr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bundled Pepper			1 Jan 1992	2004 2:51:42 PM
Leafy Peppercre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Warty Peppercr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Veined Pepperc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Pepper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Veined Pepperc			1 Jan 1992	2007 1:39:09 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3048	LOBMAR	Lobularia
3049	MATINC	Matthiola
3050	MEN AUS	Menkea
3051	MENDRA	Menkea
3052	MENLUT	Menkea
3053	MENSPH	Menkea
3054	MENVIL	Menkea
3055	MICPIL	Microlepidium
3056	PACCAR	Pachymitus
3057	PHLCOC	Phlegmatosper
3058	PHLDRU	Phlegmatosper
3059	PHLERE	Phlegmatosper
3060	PHLRIC	Phlegmatosper
3061	RAPRAP	Raphanus
3062	RAPSAT	Raphanus
3063	RAPRUG	Rapistrum
3064	RORDIC	Rorippa
3065	ROREUS	Rorippa
3066	RORNAS	Rorippa
3067	SINALB	Sinapis
3068	SINARV	Sinapis
3069	SISERY	Sisymbrium
3070	SISIRI	Sisymbrium
3071	SISOFF	Sisymbrium
3072	SISORI	Sisymbrium
3073	SISRUN	Sisymbrium
3074	STEANF	Stenopetalum
3075	STEDEC	Stenopetalum
3076	STEFIL	Stenopetalum
3077	STELIN	Stenopetalum
3078	STENUT	Stenopetalum
3079	STEPED	Stenopetalum
3080	STEROB	Stenopetalum
3081	STESPH	Stenopetalum
3082	STEVEL	Stenopetalum
3083	RESALB	Reseda
3084	RESLUT	Reseda
3085	RESLUT	Reseda
3086	TRITRI	Tristicha
3088	DROAND	Drosera
3089	DROBAN	Drosera
3090	DROBAR	Drosera
3091	DROBUL	Drosera
3092	DROBUL	Drosera
3093	DROBUR	Drosera
3094	DRODIC	Drosera
3095	DROERY	Drosera
3096	DROFIM	Drosera
3097	DROGIG	Drosera
3098	DROGLA	Drosera

SPECIES	INFRA_RANK
maritima	
incana	
australis	
draboides	
lutea	
sphaerocarpa	
villosula	
pilosulum	
cardaminoides	
cochlearinum	
drummondii	
eremaeum	
richardsii	
raphanistrum	
sativus	
rugosum	
dictyosperma	
eustylis	
nasturtium-aquaticum	
alba	
arvensis	
erysimoides	
irio	
officinale	
orientale	
runcinatum	
anfractum	
decepiens	
filifolium	
lineare	
nutans	
pedicellare	
robustum	
sphaerocarpum	
velutinum	
alba	
lutea	
luteola	
trifaria	
andersoniana	
banksii	
barbigera	
bulbigena	
bulbosa	
burmanni	
dichrosepala	
erythrorhiza	
fimbriata	
gigantea	
glanduligera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
138	Y	*	(L.) Desv.	J.Bot.Agric. 3:1	
138	Y	*	(L.) R.Br.	Hort.Kew. Ed.2	
138	Y		Lehm.	Sem.Hort.Bot.	
138	Y		(Hook.f.)	Fl.Austral. 1:80	3
138	Y		E.A.Shaw	Contr.Gray Her	1
138	Y		F.Muell.	Fragm. 8:223 (
138	Y		(F.Muell.	Trans.& Proc.	
138	Y		F.Muell.	Linnaea 25:37	
138	N		(F.Muell.)	Pflanzenr.IV. 1	
138	Y		(F.Muell.)	Bot.Jahrb.Syst.	
138	Y		(Benth.) O	Bot.Jahrb.Syst. 3	
138	Y		(J.M.Black	Contr.Gray Her	2
138	Y		(F.Muell.)	Contr.Gray Her	1
138	Y	*	L.	Sp.Pl. 2:669 (1	
138	Y	*	L.	Sp.Pl. 2:669 (1	
138	Y	*	(L.) All.	Fl.Pedem. 1:25	
138	N		(Hook.) L.	Contr.New Sou	C
138	Y		(F.Muell.)	Contr.New Sou	
138	Y	*	(L.) Hayek	Sched.Fl.Styria	
138	Y	*	L.	Sp.Pl. 2:668 (1	
138	Y	*	L.	Sp.Pl. 2:668 (1	
138	Y	*	Desf.	Fl.Atlant. 2:84,	
138	Y	*	L.	Sp.Pl. 2:659-6	
138	Y	*	(L.) Scop.	Fl. Carn. edn 2	
138	Y	*	L.	Cent.Pl. 2:24 (
138	Y	*	DC.	Syst.Nat. 2:478	
138	Y		E.A.Shaw	J.Arnold Arbor.	
138	Y		E.A.Shaw	J.Arnold Arbor.	
138	Y		Benth.	Fl.Austral. 1:78	
138	Y		DC.	Syst.Nat. 2:513	
138	Y		F.Muell.	Fragm. 3:27 (1	
138	Y		Benth.	Fl.Austral. 1:79	
138	Y		Endl.	Enum.Pl. 4 (18	
138	Y		F.Muell.	Trans.Philos.S	
138	Y		F.Muell.	Pl.Indig.Col.Vic	
139	Y	*	L.	Sp.Pl. 1:449 (1	
139	Y	*	L.	Sp.Pl. 1:449 (1	
139	Y	*	L.	Sp.Pl. 1:448 (1	
140	N		(Willd.) Sp	Syst.Veg. 1:22	
143	Y		Ewart & J	Proc.Roy.Soc.	
143	Y		DC.	Prod. 1:319 (1	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Morrison	Trans.Bot.Soc.	
143	Y		Hook.	Icon.Pl. 4:Tab.	
143	Y		Vahl	Syn. 3:50 (179	
143	Y		Turcz.	Bull.Soc.Imp.N	
143	Y		Lindl.	Sketch Veg.Sw	
143	Y		DeBuhr	Aliso 8:267-27	4
143	Y		Lindl.	Sketch Veg.Sw	
143	Y		Lehm.	Nov.Stirp.Pug.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Sweet Alyssum			1 Jan 1992	2004 2:51:42 PM
Common Stock			1 Jan 1992	2004 2:51:42 PM
Fairy Spectacles			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Shepherd			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oval Podded Cr			1 Jan 1992	2004 2:51:42 PM
Drummond's Phl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Radish			1 Jan 1992	2004 2:51:42 PM
Radish			1 Jan 1992	2004 2:51:42 PM
Turnip Weed			1 Jan 1992	2004 2:51:42 PM
Forest Bitter Cre			1 Jan 1992	2008 9:09:18 AM
			1 Jan 1992	2004 2:51:42 PM
Watercress			1 Jan 1992	2004 2:51:42 PM
White Mustard			1 Jan 1992	2004 2:51:42 PM
Charlock			1 Jan 1992	2004 2:51:42 PM
Smooth Mustard			1 Jan 1992	2004 2:51:42 PM
London Rocket			1 Jan 1992	2004 2:51:42 PM
Hedge Mustard			1 Jan 1992	2004 2:51:42 PM
Indian Hedge M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow Thread			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Velvet Thread P			1 Jan 1992	2004 2:51:42 PM
White Mingonett			1 Jan 1992	2004 2:51:42 PM
Cutleaf Mingone			1 Jan 1992	2004 2:51:42 PM
Wild Mingonette			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sturdy Sundew			1 Jan 1992	2004 2:51:42 PM
Banks' Sundew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Midget Sundew			1 Jan 1992	2004 2:51:42 PM
Red-leaved Sun			1 Jan 1992	2004 2:51:42 PM
Tropical Sunde			1 Jan 1992	2004 2:51:42 PM
Rusty Sundew			1 Jan 1992	2004 2:51:42 PM
Red Ink Sundew			1 Jan 1992	2004 2:51:42 PM
Manypeaks Sun			1 Jan 1992	2004 2:51:42 PM
Giant Sundew			1 Jan 1992	2004 2:51:42 PM
Pimpernel Sund			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3099	DROGRA	Drosera
3100	DROHAM	Drosera
3101	DROHET	Drosera
3102	DROHUE	Drosera
3103	DROIND	Drosera
3104	DROLAN	Drosera
3105	DROLEU	Drosera
3106	DROMAC	Drosera
3107	DROMAC	Drosera
3108	DROMAR	Drosera
3109	DROMEN	Drosera
3110	DROMIC	Drosera
3111	DROMOD	Drosera
3112	DROMYR	Drosera
3113	DRONEE	Drosera
3114	DRONIT	Drosera
3115	DROOCC	Drosera
3116	DROOMI	Drosera
3117	DROPAL	Drosera
3118	DROPAL	Drosera
3119	DROPAR	Drosera
3120	DROPEL	Drosera
3121	DROPET	Drosera
3122	DROPLA	Drosera
3123	DROPLA	Drosera
3124	DROPUL	Drosera
3125	DROPYC	Drosera
3126	DROPYG	Drosera
3127	DRORAD	Drosera
3128	DRORAM	Drosera
3129	DROREC	Drosera
3130	DROSCO	Drosera
3131	DROSTO	Drosera
3132	DROSTR	Drosera
3133	DROSUB	Drosera
3134	DROSUB	Drosera
3135	DROZON	Drosera
3136	CRAALA	Crassula
3137	CRACOL	Crassula
3138	CRADEC	Crassula
3139	CRAEXS	Crassula
3140	CRAGLO	Crassula
3141	CRAHEL	Crassula
3142	CRANAT	Crassula
3143	CRAPED	Crassula
3144	CRAPED	Crassula
3145	CRASIE	Crassula
3146	CRATHU	Crassula
3147	KALCRE	Kalanchoe
3148	CEPFOL	Cephalotus

SPECIES	INFRA_RANK
graniticola	
hamiltonii	
heterophylla	
huegelii	
indica	
lanata	
leucoblasta	
macrantha	
macrophylla	
marchantii	
menziesii	
microphylla	
modesta	
myriantha	
neesii	
nitidula	
occidentalis	
omissa	
paleacea	
pallida	
parvula	
peltata	
petiolaris	
platypoda	
platystigma	
pulchella	
pycnoblasta	
pygmaea	
radicans	
ramellosa	
rechingeri	
scorpioides	
stolonifera	
stricticaulis	
subhirtella	
subtilis	
zonaria	
alata	
colorata	
decumbens	
exserta	
glomerata	
helmsii	
natans	
pedicellosa	
peduncularis	
sieberiana	
thunbergiana	
crenata	
follicularis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
143	Y		N.G.Marc	Fl.Austral. 8:38	4
143	Y		C.R.P.And	J.Proc.Mueller	
143	Y		Lindl.	Sketch Veg.Sw	
143	Y		Endl.	Enum.Pl. 6 (18	
143	Y		L.	Sp.Pl. 1:282 (1	
143	Y		Kondo	Bol.Soc.Brot. S	
143	Y		Benth.	Fl.Austral. 2:45	
143	Y		Endl.	Enum.Pl. 6 (18	
143	Y		Lindl.	Sketch Veg.Sw	
143	Y		DeBuhr	Aliso 8:263-26	
143	Y		DC.	Prod. 1:319 (1	
143	Y		Endl.	Enum.Pl. 6 (18	
143	Y		Diels	Bot.Jahrb.Syst.	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Morrison	J.Bot. 50:166 (
143	Y		Diels	Pflanzenr.IV. 1	
143	Y		DC.	Prod. 1:318 (1	
143	Y		Lindl.	Sketch Veg.Sw	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Thunb.	Diss.Bot.Drose	
143	Y		DC.	Prod. 1:318 (1	
143	Y		Turcz.	Bull.Soc.Imp.N	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		Diels	Bot.Jahrb.Syst.	
143	Y		DC.	Prod. 1:317 (1	
143	Y		N.G.Marc	Fl.Austral. 8:38	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		Strid	Pl.Syst.Evol. 1	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Endl.	Enum.Pl. 5 (18	
143	Y		(Diels) O.	J. Bot. 51:40 (1	
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		N.G.Marc	Fl.Austral. 8:38	
143	Y		Planch.	Ann.Sci.Nat.Bo	
149	Y	*	(Viv.) Berg	Nat.Pflanzenfa	
149	Y		(Nees) Os	Dansk.Bot.Ark.	
149	Y		Thunb.	Prod.Pl.Cap. 5	
149	Y		(Reader)	Dansk.Bot.Ark.	
149	Y	*	P.J.Bergiu	Descr.Pl.Cap.	
149	N		(Kirk) Coc	Trans.& Proc.	
149	Y	*	Thunb.	Prod.Pl.Cap. 5	
149	N		(F.Muell.)	Dansk.Bot.Ark.	
149	Y		(Sm.) Mei	Bot.Jahrb.Syst.	
149	N		(Schult. &	Bot.Exch.Club	
149	Y	*	Schult.	Syst.Veg. 6:73	
149	N		(Andrews)	Syn.Pl.Succ. 1	
150	Y		Labill.	Nov.Holl.Pl.Sp.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Rosy Sundew			1 Jan 1992	2004 2:51:42 PM
Swamp Rainbo			1 Jan 1992	2004 2:51:42 PM
Bold Sundew			1 Jan 1992	2004 2:51:42 PM
Indian Sundew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wheel Sundew			1 Jan 1992	2004 2:51:42 PM
Bridal Rainbow			1 Jan 1992	2004 2:51:42 PM
Showy Sundew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Rainbow			1 Jan 1992	2004 2:51:42 PM
Golden Rainbow			1 Jan 1992	2004 2:51:42 PM
Modest Rainbo			1 Jan 1992	2004 2:51:42 PM
Star Rainbow			1 Jan 1992	2004 2:51:42 PM
Jewel Rainbow			1 Jan 1992	2004 2:51:42 PM
Shining Sundew			1 Jan 1992	2004 2:51:42 PM
Western Sunde			1 Jan 1992	2004 2:51:42 PM
Bright Sundew			1 Jan 1992	2007 10:09:42 AM
Dwarf Sundew			1 Jan 1992	2004 2:51:42 PM
Pale Rainbow			1 Jan 1992	2004 2:51:42 PM
Small Sundew			1 Jan 1992	2004 2:51:42 PM
Pale Sundew			1 Jan 1992	2004 2:51:42 PM
Larmi			1 Jan 1992	2004 2:51:42 PM
Fan-leaved Sun			1 Jan 1992	2004 2:51:42 PM
Black-eyed Sun			1 Jan 1992	2004 2:51:42 PM
Pretty Sundew			1 Jan 1992	2004 2:51:42 PM
Pearly Sundew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Branched Sund			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shaggy Sundew			1 Jan 1992	2004 2:51:42 PM
Leafy Sundew			1 Jan 1992	2004 2:51:42 PM
Erect Sundew			1 Jan 1992	2004 2:51:42 PM
Sunny Rainbow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Painted Sundew			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dense Stonecro			1 Jan 1992	2004 2:51:42 PM
Rufous Stonecr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Crassul			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:14:23 AM
Purple Stonecro			1 Jan 1992	2004 2:51:42 PM
Australian Crass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:13:00 AM
Albany Pitcher P			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3149	EREPEC	Eremosyne
3150	BENSPI	Bentleya
3151	BILBIC	Billardiera
3152	BILCAN	Billardiera
3153	BILCOE	Billardiera
3154	BILCOR	Billardiera
3155	BILDRU	Billardiera
3156	BILERU	Billardiera
3157	BILFLO	Billardiera
3158	BILGRA	Billardiera
3159	BILLAX	Billardiera
3160	BILLEH	Billardiera
3161	BILMOL	Billardiera
3162	BILPAR	Billardiera
3163	BILRIN	Billardiera
3164	BILSER	Billardiera
3165	BILVAR	Billardiera
3166	BILVIL	Billardiera
3167	BUROCC	Bursaria
3168	CHEFIL	Cheiranthera
3169	CHEPRE	Cheiranthera
3170	CITSPI	Citriobatus
3171	PITMEL	Pittosporum
3172	PITMOL	Pittosporum
3173	PITPHY	Pittosporum
3174	PITRES	Pittosporum
3175	PROFRA	Pronaya
3176	SOLDRU	Sollya
3177	SOLHET	Sollya
3178	BYBGIG	Byblis
3179	BYBLIN	Byblis
3180	APHCLE	Aphanopetalum
3181	STYAUS	Stylobasium
3182	STYSPA	Stylobasium
3183	ACAAGN	Acaena
3184	ACAECH	Acaena
3185	ACANOV	Acaena
3186	APHARV	Aphanes
3187	ROSRUB	Rosa
3188	RUBDIS	Rubus
3189	RUBHIL	Rubus
3190	RUBSEL	Rubus
3191	RUBULM	Rubus
3192	SANMIN	Sanguisorba
3193	PARNON	Parinari
3194	ACAABR	Acacia
3195	ACAACA	Acacia
3196	ACAACE	Acacia
3197	ACAACI	Acacia
3198	ACAACR	Acacia

SPECIES	INFRA_RANK
pectinata	
spinescens	
bicolor	
candida	
coeruleo-punctata	
coriacea	
drummondiana	
erubescens	
floribunda	
granulata	
laxiflora	
lehmanniana	
mollis	
parviflora	
ringens	
sericea	
variifolia	
villosa	
occidentalis	
filifolia	
preissiana	
spinescens	
melanospermum	
moluccanum	
phylliraeoides	
resinosum	
fraseri	
drummondii	
heterophylla	
gigantea	
liniflora	
clematideum	
australe	
spathulatum	
agnipila	
echinata	
novae-zelandiae	
arvensis	
rubiginosa	
discolor	
hillii	
selmeri	
ulmifolius	
minor	
nonda	
abrupta	
acanthoclada	
acellerata	
aciphylla	
acradenia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
151A	Y		Endl.	Enum.Pl. 53 (1	
152	Y		E.M.Benn.	Nuytsia 5:402- 4	
152	N		(Putt.) E.	Nuytsia 1:267 (
152	N		(Endl.) E.	Nuytsia 1:267 (
152	N		(Klotzsch)	Nuytsia 1:267 (
152	Y		Benth.	Fl.Austral. 1:12	
152	N		(Putt.) E.	Nuytsia 1:267 (
152	N		(Putt.) E.	Nuytsia 1:268 (
152	Y		(Putt.) F.M	S.Sci.Rec. 2:1	
152	N		(Turcz.) E.	Nuytsia 1:267 (
152	Y		(Benth.) E	Nuytsia 1:266 (
152	Y		F.Muell.	Pl.Indig.Col.Vic	
152	N		E.M.Benn.	Nuytsia 4:275-	
152	N		DC.	Prod. 1:346 (1	
152	N		(Harv.) E.	Nuytsia 1:268 (
152	N		(Turcz.) E.	Nuytsia 1:268 (
152	Y		DC.	Prod. 1:346 (1	
152	N		(Turcz.) E.	Nuytsia 1:267 (
152	Y		E.M.Benn.	Nuytsia 2:194 (
152	Y		Turcz.	Bull.Soc.Imp.N	
152	Y		Putt.	Pl.Preiss. 1:20	
152	N		(F.Muell.)	Bot.Exch.Club	
152	N		F.Muell.	Fragm. 1:70 (1	
152	Y		(Lam.) Mi	Ill. Fl. Archip. I 4	
152	Y		DC.	Prod. 1:347 (1	
152	N		Domin	Biblioth.Bot. 22	
152	N		(Hook.) E.	Nuytsia 1:269 (
152	N		C.Morren	Belgique Horti	
152	N		Lindl.	Edwards's Bot.	
154	Y		Lindl.	Sketch Veg.Sw 2	
154	Y		Salisb.	Parad.Londin.	
155	Y		(Harv.) Do	Biblioth.Bot. 22	
160A	Y		(Hook.) Pr	Bull.Jard.Bot.E	
160A	Y		Desf.	Mem.Mus.Hist.	
161	N	*	Gand.	Bull.Soc.Bot.Fr	
161	Y		Nees	Pl.Preiss. 1:95	
161	Y	*	Kirk	Trans.& Proc.	
161	Y	*	L.	Sp.Pl. 1:123 (1	
161	Y	*	L.	Mant.Pl.Alter	
161	N	*	Weihe &	Rubi Germ. 30	
161	N	*	F.Muell.	Trans.& Proc.	
161	N	*	F.Aresch.	Bot.Not. 1886:	
161	Y	*	Schott	Isis(Oken) 181	
161	Y	*	Scop.	Fl. Carn. edn 2	
161A	Y		Benth.	Fl.Austral. 2:42	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	Fragm. 3:127 (
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Benth.	Linnaea 26:62	
163	Y		F.Muell.	Ic.Austral.Sp.A	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Painted Mariant			1 Jan 1992	2008 8:24:05 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:19:59 AM
Red Billardiera			1 Jan 1992	2004 2:51:42 PM
White-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kurup			1 Jan 1992	2004 2:51:42 PM
Hairy-fruited Bill			1 Jan 1992	22 Jun 2005
			1 Jan 1992	2008 8:31:36 AM
Chapman Creep			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	24 May 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:14:19 AM
			1 Jan 1992	2004 2:51:42 PM
Orange Thorn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Weeping Pittosp			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Elegant Pronaya			1 Jan 1992	31 May 2005
			1 Jan 1992	31 May 2005
Australian Blueb			1 Jan 1992	8 Jun 2005
Rainbow Plant			1 Jan 1992	2004 2:51:42 PM
Northern Byblis			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:39:36 AM
Pebble Bush			1 Jan 1992	2004 2:51:42 PM
Sheep's Burr			1 Jan 1992	2008 12:47:04 PM
Sheep's Burr			1 Jan 1992	2008 11:59:37 AM
			1 Jan 1992	2004 2:51:42 PM
Parsley Piert			1 Jan 1992	2004 2:51:42 PM
Sweet Briar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:41:02 PM
Queensland Bra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:30:12 PM
Blackberry			1 Jan 1992	2004 2:51:42 PM
Sheep's Burnet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Harrow Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3199	ACAACU	Acacia
3200	ACAACU	Acacia
3201	ACAACU	Acacia
3202	ACAACU	Acacia
3203	ACAADN	Acacia
3204	ACAADO	Acacia
3205	ACAADS	Acacia
3206	ACAAES	Acacia
3207	ACAALA	Acacia
3208	ACAAMB	Acacia
3209	ACAAMP	Acacia
3210	ACAANA	Acacia
3211	ACAANA	Acacia
3212	ACAANA	Acacia
3213	ACAANC	Acacia
3214	ACAANC	Acacia
3215	ACAANC	Acacia
3216	ACAAND	Acacia
3217	ACAANE	Acacia
3218	ACAANF	Acacia
3219	ACAANO	Acacia
3220	ACAAPH	Acacia
3221	ACAARG	Acacia
3222	ACAARG	Acacia
3223	ACAARI	Acacia
3224	ACAARR	Acacia
3225	ACAASH	Acacia
3226	ACAASS	Acacia
3227	ACAATA	Acacia
3228	ACAATK	Acacia
3229	ACAAUL	Acacia
3230	ACAAUR	Acacia
3231	ACAAUR	Acacia
3232	ACAAYE	Acacia
3233	ACABAR	Acacia
3234	ACABAS	Acacia
3235	ACABAX	Acacia
3236	ACABEA	Acacia
3237	ACABEN	Acacia
3238	ACABID	Acacia
3239	ACABIF	Acacia
3240	ACABIN	Acacia
3241	ACABIV	Acacia
3242	ACABLA	Acacia
3243	ACABOT	Acacia
3244	ACABRA	Acacia
3245	ACABRA	Acacia
3246	ACABRA	Acacia
3247	ACABRO	Acacia
3248	ACABUR	Acacia

SPECIES	INFRA_RANK
acuaria	
acuminata	
acutata	
acutifolia	
adnata	
adoxa	
adsurgens	
aestivalis	
alata	
amblyophylla	
ampleiceps	
anarthros	
anastema	
anaticeps	
anceps	
ancistrocarpa	
ancistrophylla	
andrewsii	
aneura	
anfractuosa	
anomala	
aphylla	
argutifolia	
argyraea	
arida	
arrecta	
ashbyae	
assimilis	
ataxiphylla	
atkinsiana	
aulacocarpa	
auricoma	
auronitens	
ayersiana	
barbinervis	
basedowii	
baxteri	
beauverdiana	
benthamii	
bidentata	
biflora	
binata	
bivenosa	
blakelyi	
botrydion	
brachyclada	
brachyphylla	
brachystachya	
browniana	
burkittii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Benth.	London J.Bot.	
163	Y		W.Fitzg.	J.Western Aus	
163	N		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	Chem.& Drugg	
163	Y		Pedley	Contr.Queensl	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		R.Br.	Hort.Kew. Ed.2	
163	Y		F.Muell.	S.Sci.Rec. 2:1	
163	Y		Maslin	Nuytsia 1:315,	
163	Y		Maslin	Nuytsia 2:354 (3	
163	Y		Maslin	Nuytsia 4:383-	
163	Y		Tindale	Contr.New Sou	
163	Y		DC.	Prod. 2:451 (1	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		C.R.P.And	J.Western Aus	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Benth.	Linnaea 26:62	
163	Y		Maslin	Nuytsia 2:96,Fi	
163	Y		Court	Nuytsia 2:168- R	
163	Y		Maslin	Nuytsia 1:320, R	
163	Y		Maslin	Nuytsia 2:98,Fi 4	
163	Y		Tindale	Contr.New Sou	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 4:73-7	
163	Y		Maslin	Nuytsia 1:321,	
163	Y		S.Moore	J.Linn.Soc.,Bot	
163	Y		Benth.	Linnaea 26:60	
163	Y		Maslin	Nuytsia 4:75-7	
163	N		Benth.	London J.Bot.	
163	Y		Maslin	J.Adelaide Bot. 3	
163	Y		Lindl.	Sketch Veg.Sw	
163	Y		Maconoch	J.Adelaide Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Benth.	London J.Bot.	
163	Y		Ewart & S	Proc.Roy.Soc.	
163	Y		Meisn.	Pl.Preiss. 1:11 2	
163	Y		Benth.	London J.Bot.	
163	Y		R.Br.	Hort.Kew. Ed.2	
163	Y		Maslin	Nuytsia 2:202-	
163	Y		DC.	Prod. 2:452 (1	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 4:30-3 4	
163	Y		W.Fitzg.	J. Bot. 50:20 (1	
163	Y		Benth.	Linnaea 26:61	
163	Y		Benth.	Fl.Austral. 2:40	
163	Y		H.L.Wendl	Flora 2:139 (18	
163	Y		Benth.	Fl.Austral. 2:40	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	5 Sep 2005
Jam			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Winged Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandplain Gidge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fitzroy Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	5 Sep 2005
Mulga			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass Wattle			1 Jan 1992	2004 2:51:42 PM
Leafless Rock			1 Jan 1992	2004 2:51:42 PM
East Barrens W			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Brown Salwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Basedow's Wattle			1 Jan 1992	2004 2:51:42 PM
Baxter's Wattle			1 Jan 1992	2004 2:51:42 PM
Pukkati			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Turpentine Mulg			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandhill Wattle			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3249	ACACAL	Acacia
3250	ACACAL	Acacia
3251	ACACAM	Acacia
3252	ACACAM	Acacia
3253	ACACED	Acacia
3254	ACACEL	Acacia
3255	ACACHI	Acacia
3256	ACACHR	Acacia
3257	ACACHR	Acacia
3258	ACACHR	Acacia
3259	ACACHR	Acacia
3260	ACACIT	Acacia
3261	ACACLI	Acacia
3262	ACACOC	Acacia
3263	ACACOC	Acacia
3264	ACACOL	Acacia
3265	ACACOM	Acacia
3266	ACACOM	Acacia
3267	ACACON	Acacia
3268	ACACON	Acacia
3269	ACACOO	Acacia
3270	ACACOR	Acacia
3271	ACACOS	Acacia
3272	ACACOW	Acacia
3273	ACACRA	Acacia
3274	ACACRA	Acacia
3275	ACACRA	Acacia
3276	ACACRA	Acacia
3277	ACACRI	Acacia
3278	ACACUR	Acacia
3279	ACACUR	Acacia
3280	ACACUS	Acacia
3281	ACACUT	Acacia
3282	ACACYC	Acacia
3283	ACACYP	Acacia
3284	ACADAC	Acacia
3285	ACADAV	Acacia
3286	ACADAW	Acacia
3287	ACADEF	Acacia
3288	ACADEL	Acacia
3289	ACADEL	Acacia
3290	ACADEL	Acacia
3291	ACADEM	Acacia
3292	ACADEN	Acacia
3293	ACADEN	Acacia
3294	ACADEN	Acacia
3295	ACADEP	Acacia
3296	ACADER	Acacia
3297	ACADES	Acacia
3298	ACADIA	Acacia

SPECIES	INFRA_RANK
calcarata	
calcicola	
camptoclada	
campylophylla	
cedroides	
celastrifolia	
chippendalei	
chrysellia	
chrysocephala	
chrysochaeta	
chrysopoda	
citrinoviridis	
cliftoniana	
cochlearis	
cochlocarpa	
colletioides	
comans	
cometes	
congesta	
conniana	
coolgardiensis	
coriacea	
costata	
cowleana	
craspedocarpa	
crassistipula	
crassiuscula	
crassuloides	
crispula	
curvata	
curvicarpa	
cuspidifolia	
cuthbertsonii	
cyclops	
cyperophylla	
dacrydioides	
daviesioides	
daweana	
deflexa	
delibrata	
delphina	
deltoidea	
dempsteri	
densiflora	
denticulosa	
dentifera	
depressa	
dermatophylla	
desertorum	
diaphyllodinea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Forde & Is	Trans.Roy.Soc	4
163	Y		C.R.P.And	J.Western Aus	
163	Y		Benth.	Linnaea 26:60	3
163	Y		Benth.	Linnaea 26:61	
163	Y		Benth.	London J.Bot.	
163	Y		Pedley	Contr.Queensl	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 2:305-	
163	Y		Maslin	Nuytsia 4:367-	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Tindale &	Nuytsia 2:86,Fi	
163	N		W.Fitzg.	J.Western Aus	
163	Y		(Labill.) H.	Comment.Aca	
163	Y		Meisn.	Bot.Zeitung(Be	
163	Y		Benth.	London J.Bot.	
163	Y		W.Fitzg.	J.Western Aus	
163	N		C.R.P.And	J.Western Aus	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 5:323 (
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		DC.	Prod. 2:451 (1	
163	Y		Benth.	London J.Bot.	
163	Y		Tate	Rep.Horn Sci.	
163	Y		F.Muell.	Chem.& Drugg	
163	Y		Benth.	London J.Bot.	
163	Y		J.C.Wendl	Comment.Aca	
163	Y		Maslin	Nuytsia 2:203-	
163	Y		Benth.	Linnaea 26:60	
163	Y		Maslin	Nuytsia 2:148-	
163	N		W.Fitzg.	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 4:79-8	
163	Y		Luehm.	Victorian Natur	
163	Y		G.Don	Gen.Syst. 2:40	
163	Y		Benth.	Fl.Austral. 2:40	
163	Y		Tindale	Telopea 1:77 (
163	Y		C.A.Gardn	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 4:82-8	2
163	Y		Maiden &	J.Proc.Roy.So	3
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 2:322-	
163	Y		G.Don	Gen.Syst. 2:40	
163	Y		F.Muell.	Fragm. 11:65 (
163	Y		Morrison	Scott.Bot.Rev.	
163	Y		F.Muell.	Fragm. 10:32 (R
163	Y		Benth.	Botanist 4:Tab.	
163	Y		Maslin	Nuytsia 1:422,	R
163	Y		Benth.	Fl.Austral. 2:34	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 2:206-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Glowing Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Rigid Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wait-a-while			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spinifex Wattle			1 Jan 1992	2004 2:51:42 PM
Wirewood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Halls Creek Wat			1 Jan 1992	2004 2:51:42 PM
Hop Mulga			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bohemia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Wattle			1 Jan 1992	2004 2:51:42 PM
Miniritchie			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandpaper Watt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Echidna Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3299	ACADIC	Acacia
3300	ACADIC	Acacia
3301	ACADIE	Acacia
3302	ACADIF	Acacia
3303	ACADIL	Acacia
3304	ACADIM	Acacia
3305	ACADIS	Acacia
3306	ACADIT	Acacia
3307	ACADIV	Acacia
3308	ACADRE	Acacia
3309	ACADRE	Acacia
3310	ACADRE	Acacia
3311	ACADRU	Acacia
3312	ACADUB	Acacia
3313	ACADUN	Acacia
3314	ACADUR	Acacia
3315	ACADUR	Acacia
3316	ACAEFF	Acacia
3317	ACAEMP	Acacia
3318	ACAENE	Acacia
3319	ACAEPA	Acacia
3320	ACAEPH	Acacia
3321	ACAERE	Acacia
3322	ACAERE	Acacia
3323	ACAERI	Acacia
3324	ACAERI	Acacia
3325	ACAERI	Acacia
3326	ACAERI	Acacia
3327	ACAEST	Acacia
3328	ACAEXC	Acacia
3329	ACAEXI	Acacia
3330	ACAEXO	Acacia
3331	ACAEXT	Acacia
3332	ACAFAG	Acacia
3333	ACAFAR	Acacia
3334	ACAFAU	Acacia
3335	ACAFER	Acacia
3336	ACAFIL	Acacia
3337	ACAFIL	Acacia
3338	ACAFLA	Acacia
3339	ACAFLA	Acacia
3340	ACAFLA	Acacia
3341	ACAFOR	Acacia
3342	ACAFRA	Acacia
3343	ACAFRO	Acacia
3344	ACAGAL	Acacia
3345	ACAGAL	Acacia
3346	ACAGAR	Acacia
3347	ACAGIL	Acacia
3348	ACAGIL	Acacia

SPECIES	INFRA_RANK
dictyoneura	
dictyophleba	
dielsii	
difficilis	
dilatata	
dimidiata	
distans	
ditricha	
divergens	
drepanocarpa	
drepanophylla	
drewiana	
drummondii	
dubia	
dunnii	
dura	
duriuscula	
effusa	
empelioclada	
enervia	
epacantha	
ephedroides	
eremaea	
eremophila	
ericifolia	
erinacea	
eriolada	
eriopoda	
estrophiolata	
excentrica	
exilis	
exocarpoides	
extensa	
fagonioides	
farnesiana	
fauntleroyi	
ferocior	
filamentosa	
filifolia	
flabellifolia	
flagelliformis	
flavipila	
forrestiana	
fragilis	
froggattii	
galeata	
galioides	
gardneri	
gilbertii	
gilesiana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		E.Pritz.	Bot.Jahrb.Syst.	4
163	Y		F.Muell.	Fragm. 3:128 (
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		Maiden	Fl.N.Terr. 344,	
163	Y		Benth.	Linnaea 26:60	
163	N		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 4:386-	
163	N		Pedley	Austrobaileya	
163	Y		Benth.	London J.Bot.	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Maslin	Nuytsia 4:389-	3
163	Y		W.Fitzg.	J.& Proc.Roy.S	
163	Y		Lindl.	Sketch Veg.Sw	
163	N		W.Fitzg.	J.Western Aus	
163	Y		(Maiden)	Bull.Misc.Infor	
163	Y		Benth.	Linnaea 26:62	2
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Maslin	Nuytsia 4:85-8	2
163	Y		Maslin	Nuytsia 1:436,	4
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		(Maslin) M	Nuytsia 2:359 (3
163	Y		Benth.	London J.Bot.	
163	Y		C.R.P.And	J.Western Aus	
163	Y		W.Fitzg.	J. Bot. 50:19 (1	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	Linnaea 26:60	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	S.Sci.Rec. 2:1	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 4:87-9	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Lindl.	Sketch Veg.Sw	
163	Y		Benth.	London J.Bot.	
163	N	*	(L.) Willd.	Sp.Pl. 4:1083 (
163	Y		(Maiden)	J.Proc.Roy.So	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 4:370-	
163	Y		Benth.	London J.Bot.	3
163	Y		W.Fitzg.	J.Western Aus	3
163	Y		Court	Nuytsia 2:170-	4
163	Y		A.S.Georg	W.Austral.Natu	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	R
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 4:394-	
163	Y		Benth.	London J.Bot.	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Meisn.	Pl.Preiss. 2:20	
163	Y		F.Muell.	Chem.& Drugg	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Sandhill Wattle			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:44:40 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's W			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Elephant Ear W			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broome Pindan			1 Jan 1992	2004 2:51:42 PM
Desert Ironwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Wiry Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mimosa Bush			1 Jan 1992	2007 12:39:02 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Forrest's Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gile's Wattle			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3349	ACAGLA	Acacia
3350	ACAGLU	Acacia
3351	ACAGON	Acacia
3352	ACAGON	Acacia
3353	ACAGON	Acacia
3354	ACAGRA	Acacia
3355	ACAGRA	Acacia
3356	ACAGRE	Acacia
3357	ACAGRI	Acacia
3358	ACAGUI	Acacia
3359	ACAHAK	Acacia
3360	ACAHAM	Acacia
3361	ACAHAM	Acacia
3362	ACAHAR	Acacia
3363	ACAHAS	Acacia
3364	ACAHEL	Acacia
3365	ACAHEM	Acacia
3366	ACAHEM	Acacia
3367	ACAHEM	Acacia
3368	ACAHET	Acacia
3369	ACAHET	Acacia
3370	ACAHIL	Acacia
3371	ACAHIP	Acacia
3372	ACAHOL	Acacia
3373	ACAHOR	Acacia
3374	ACAHUE	Acacia
3375	ACAHUM	Acacia
3376	ACAIDI	Acacia
3377	ACAINA	Acacia
3378	ACAINA	Acacia
3379	ACAINA	Acacia
3380	ACAINC	Acacia
3381	ACAINC	Acacia
3382	ACAINC	Acacia
3383	ACAINC	Acacia
3384	ACAING	Acacia
3385	ACAINO	Acacia
3386	ACAINO	Acacia
3387	ACAINS	Acacia
3388	ACAINT	Acacia
3389	ACAINT	Acacia
3390	ACAIXI	Acacia
3391	ACAJAC	Acacia
3392	ACAJAM	Acacia
3393	ACAJEN	Acacia
3394	ACAJEN	Acacia
3395	ACAJIB	Acacia
3396	ACAJUT	Acacia
3397	ACAKAR	Acacia
3398	ACAKEL	Acacia

SPECIES	INFRA_RANK
glaucoptera	
glutinosissima	
gonocarpa	
gonoclada	
gonophylla	
gracillima	
grasbyi	
gregorii	
grisea	
guinetii	
hakeoides	
hamersleyensis	
hammondii	
harveyi	
hastulata	
helmsiana	
hemignosta	
hemiteles	
hemsleyi	
heteroclita	
heteroneura	
hilliana	
hippuroides	
holosericea	
horridula	
huegelii	
humifusa	
idiomorpha	
inaequilatera	
inaequiloba	
inamabilis	
incae	
inceana	
incrassata	
incurva	
ingrata	
inophloia	
inops	
insolita	
intorta	
intricata	
ixiophylla	
jacksonioides	
jamesiana	
jennerae	
jensenii	
jibberdingensis	
jutsonii	
karroo	
kelleri	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Benth.	Linnaea 26:60	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Benth.	Linnaea 26:61	
163	Y		Tindale	Telopea 1:74 (
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		F.Muell.	Fragm. 3:47 (1	
163	Y		S.Moore	J.Linn.Soc.,Bot 4	
163	Y		Maslin	Nuytsia 2:361- 4	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 4:90-9	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Benth.	Fl.Austral. 2:36	
163	Y		Sm.	Cyclopaedia 3	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Benth.	Linnaea 26:61	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Meisn.	Pl.Preiss. 1:18	
163	Y		Benth.	Linnaea 26:62	
163	Y		Maiden	Fl.N.Terr. 340 (
163	Y		Benth.	London J.Bot.	
163	Y		G.Don	Gen.Syst. 2:40	
163	Y		Meisn.	Pl.Preiss. 1:9 (3	
163	Y		Benth.	Enum.Pl. 42 (1	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		Domin	Biblioth.Bot. 22	
163	Y		W.Fitzg.	J. Bot. 50:18 (1	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	N		Maiden &	J.Proc.Roy.So	
163	Y		Domin	Vestn.Kral.Ces	
163	Y		Hook.	Icon.Pl. 4:Tab.	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	Fl.Austral. 2:33	
163	Y		Maiden &	J.Proc.Roy.So 3	
163	Y		Maiden &	J.Proc.Roy.So 3	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		Maslin	Nuytsia 4:398-	
163	Y		S.Moore	J.Linn.Soc.,Bot	
163	N		Auct.	London J.Bot.	
163	Y		Maslin	Nuytsia 2:99,Fi	
163	Y		Maslin	J.Adelaide Bot.	
163	Y		Maiden	Fl.N.Terr. 333,	
163	Y		Maiden	Fl.N.Terr. 332 (
163	Y		Maiden &	J.Proc.Roy.So	
163	N		Maiden	J.& Proc.Roy.S	
163	Y	*	Hayne	Arznejk.Gebr.	
163	Y		F.Muell.	Proc.Linn.Soc.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Flat Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wuluru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Miniritchie			1 Jan 1992	2004 2:51:42 PM
Gregory's Wattl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Guinet's Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clubleaf Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Candelbra Wattl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Baderi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3399	ACAKEM	Acacia
3400	ACAKER	Acacia
3401	ACAKIM	Acacia
3402	ACAKIN	Acacia
3403	ACAKOC	Acacia
3404	ACALAC	Acacia
3405	ACALAC	Acacia
3406	ACALAN	Acacia
3407	ACALAR	Acacia
3408	ACALAS	Acacia
3409	ACALAS	Acacia
3410	ACALAT	Acacia
3411	ACALAT	Acacia
3412	ACALAT	Acacia
3413	ACALEI	Acacia
3414	ACALEN	Acacia
3415	ACALEP	Acacia
3416	ACALEP	Acacia
3417	ACALEP	Acacia
3418	ACALEP	Acacia
3419	ACALIG	Acacia
3420	ACALIG	Acacia
3421	ACALIM	Acacia
3422	ACALIN	Acacia
3423	ACALIN	Acacia
3424	ACALIT	Acacia
3425	ACALON	Acacia
3426	ACALON	Acacia
3427	ACALOX	Acacia
3428	ACALUT	Acacia
3429	ACALYC	Acacia
3430	ACALYS	Acacia
3431	ACAMAC	Acacia
3432	ACAMAC	Acacia
3433	ACAMAC	Acacia
3434	ACAMAI	Acacia
3435	ACAMAR	Acacia
3436	ACAMAX	Acacia
3437	ACAMEG	Acacia
3438	ACAMEI	Acacia
3439	ACAMER	Acacia
3440	ACAMER	Acacia
3441	ACAMER	Acacia
3442	ACAMIC	Acacia
3443	ACAMIC	Acacia
3444	ACAMIC	Acacia
3445	ACAMIN	Acacia
3446	ACAMOI	Acacia
3447	ACAMON	Acacia
3448	ACAMOO	Acacia

SPECIES	INFRA_RANK
kempeana	
kerryana	
kimberleyensis	
kingiana	
kochii	
laccata	
lachnophylla	
lanuginosa	
laricina	
lasiocalyx	
lasiocarpa	
lateritcola	
latifolia	
latipes	
leioderma	
lentiginea	
leptoneura	
leptopetala	
leptophleba	
leptospermoides	
ligulata	
ligustrina	
limbata	
lineolata	
linophylla	
littorea	
longiphylloidea	
longispinea	
loxophylla	
luteola	
lycopodiifolia	
lysiphloia	
macdonnelliensis	
mackeyana	
maconochieana	
maitlandii	
marramamba	
maxwellii	
megacephala	
meisneri	
merinthophora	
merrallii	
merrickiae	
microbotrya	
microcalyx	
microneura	
minutifolia	
moirii	
monticola	
mooreana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		F.Muell.	Chem.& Drugg	
163	Y		Maslin	Nuytsia 4:105-	2
163	Y		W.Fitzg.	J.& Proc.Roy.S	2
163	Y		Maiden &	J.Proc.Roy.So	X
163	Y		Ewart & J	Proc.Roy.Soc.	
163	Y		Pedley	Proc.Roy.Soc.	
163	Y		F.Muell.	S.Sci.Rec. 2:1	
163	N		C.A.Gardn	Hooker's Icon.	
163	Y		Meisn.	Pl.Preiss. 1:6 (
163	Y		C.R.P.And	J.Western Aus	
163	Y		Benth.	Enum.Pl. 43 (1	
163	Y		Maslin	Nuytsia 1:433,	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 1:442,	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	Linnaea 26:61	
163	Y		F.Muell.	Fl.Austral. 2:39	
163	Y		Benth.	Linnaea 26:62	
163	Y		Benth.	London J.Bot.	
163	Y		Meisn.	Pl.Preiss. 2:20	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Benth.	Linnaea 26:62	
163	N		W.Fitzg.	J.Nat.Hist.Sci.	
163	Y		Maslin	Nuytsia 2:311-	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Morrison	Scott.Bot.Rev.	
163	Y		Benth.	Linnaea 26:62	
163	Y		Maslin	Nuytsia 1:453,	
163	Y		Hook.	Icon.Pl. 2:Tab.	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Maconoch	J.Adelaide Bot.	
163	Y		Ewart & J	Proc.Roy.Soc.	
163	Y		Pedley	Austrobaileya	
163	Y		F.Muell.	Fragm. 3:46 (1	
163	Y		Maslin	Nuytsia 4:94-9	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 1:254-	2
163	Y		Meisn.	Pl.Preiss. 1:13	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		F.Muell.	Proc.Linn.Soc.	
163	Y		Maiden &	J.Proc.Roy.So	4
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 1:323,	
163	Y		Meisn.	Pl.Preiss. 1:19	1
163	Y		F.Muell.	Fragm. 8:243 (
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		J.M.Black	Trans.& Proc.	
163	Y		W.Fitzg.	J.Western Aus	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Witchetty Bush			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Silver Wattle			1 Jan 1992	5 Sep 2005
Panjang			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Umbrella Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bowgada Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long-leaved Wa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Turpentine Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Maitland's Wattle			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Manna Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gawar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005

NAME_ID	SPECIES_CODE	GENUS
3449	ACAMUL	Acacia
3450	ACAMUL	Acacia
3451	ACAMUL	Acacia
3452	ACAMUR	Acacia
3453	ACAMYR	Acacia
3454	ACANER	Acacia
3455	ACANEU	Acacia
3456	ACANEW	Acacia
3457	ACANIG	Acacia
3458	ACANIG	Acacia
3459	ACANIT	Acacia
3460	ACANOD	Acacia
3461	ACANUM	Acacia
3462	ACANUP	Acacia
3463	ACANYS	Acacia
3464	ACAOBO	Acacia
3465	ACAOBT	Acacia
3466	ACAOLD	Acacia
3467	ACAOLG	Acacia
3468	ACAONC	Acacia
3469	ACAONC	Acacia
3470	ACAORB	Acacia
3471	ACAORT	Acacia
3472	ACAORT	Acacia
3473	ACAOSW	Acacia
3474	ACAOXY	Acacia
3475	ACAPAC	Acacia
3476	ACAPAC	Acacia
3477	ACAPAC	Acacia
3478	ACAPAC	Acacia
3479	ACAPAL	Acacia
3480	ACAPAL	Acacia
3481	ACAPAP	Acacia
3482	ACAPAR	Acacia
3483	ACAPEL	Acacia
3484	ACAPEN	Acacia
3485	ACAPER	Acacia
3486	ACAPHA	Acacia
3487	ACAPHA	Acacia
3488	ACAPHL	Acacia
3489	ACAPHL	Acacia
3490	ACAPIL	Acacia
3491	ACAPLA	Acacia
3492	ACAPLE	Acacia
3493	ACAPLI	Acacia
3494	ACAPOL	Acacia
3495	ACAPRA	Acacia
3496	ACAPRE	Acacia
3497	ACAPRI	Acacia
3498	ACAPRI	Acacia

SPECIES	INFRA_RANK
multilineata	
multisiliqua	
multispicata	
murrayana	
myrtifolia	
nervosa	
neurophylla	
newbeyi	
nigricans	
nigripilosa	
nitidula	
nodiflora	
numerosa	
nuperrima	
nyssophylla	
obovata	
obtecta	
oldfieldii	
oljana	
oncinocarpa	
oncinophylla	
orbifolia	
orthocarpa	
orthotricha	
oswaldii	
oxyclada	
pachyacra	
pachycarpa	
pachyphloia	
pachypoda	
pallidifolia	
palustris	
papyrocarpa	
paradoxa	
pellita	
pentadenia	
perryi	
phaeocalyx	
pharangites	
phlebocarpa	
phlebopetala	
pilosa	
platycarpa	
plectocarpa	
plicata	
poliochroa	
prainii	
preissiana	
prismifolia	
pritzeliana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N		W.Fitzg.	J.Western Aus	
163	Y		(Benth.) M	J.Adelaide Bot.	
163	Y		Benth.	Fl.Austral. 2:40	
163	Y		Benth.	Fl.Austral. 2:37	
163	Y		(Sm.) Will	Sp.Pl. 4:1054 (
163	Y		DC.	Prod. 2:499 (1	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Maslin	Nuytsia 1:423,	3
163	Y		(Labill.) R.	Hort.Kew. Ed.2	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Benth.	Fl.Austral. 2:38	2
163	Y		Benth.	Linnaea 26:62	3
163	N		Maiden &	J.Proc.Roy.So	
163	Y		Baker f.	J. Bot. 64:92 (1	
163	Y		F.Muell.	Pl.Indig.Col.Vic	
163	Y		Benth.	London J.Bot.	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	Fragm. 4:7 (18	
163	Y		Maconoch	J.Adelaide Bot.	
163	N		Benth.	London J.Bot.	
163	Y		Lindl.	Sketch Veg.Sw	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Pedley	Contr.Queensl	
163	Y		F.Muell.	Fragm. 4:5 (18	
163	Y		Benth.	Fl.Austral. 2:34	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Benth.	Fl.Austral. 2:40	
163	N		W.Fitzg.	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 1:326,	
163	N		Tindale	Telopea 1:82 (
163	Y		Luehm.	Victorian Natur	
163	Y		Benth.	Fl.Austral. 2:33	
163	Y	*	DC.	Cat.Pl.Hort.Mo	
163	Y		O.Schwar	Repert.Spec.N	
163	Y		Lindl.	Edwards's Bot.	
163	Y		Pedley	Contr.Queensl	
163	Y		Maslin	Nuytsia 2:321-	3
163	Y		Maslin	Nuytsia 4:33-3	R
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Maslin	Nuytsia 2:295-	
163	N		Benth.	Linnaea 26:60	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 1:451,	3
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		(Meisn.) M	Nuytsia 1:448,	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	X
163	Y		C.A.Gardn	Hooker's Icon.	C

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandplain Wattl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rib Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Needleleaf Wattl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Miljee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	06 12:30:28 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Western Myall			1 Jan 1992	2004 2:51:42 PM
Kangaroo Thorn			1 Jan 1992	2006 2:36:53 PM
			1 Jan 1992	2004 2:51:42 PM
Karri Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pindan Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prain's Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3499	ACAPRO	Acacia
3500	ACAPRU	Acacia
3501	ACAPTY	Acacia
3502	ACAPUL	Acacia
3503	ACAPUL	Acacia
3504	ACAPYC	Acacia
3505	ACAPYC	Acacia
3506	ACAPYR	Acacia
3507	ACAQUA	Acacia
3508	ACAQUA	Acacia
3509	ACARAM	Acacia
3510	ACARAM	Acacia
3511	ACARED	Acacia
3512	ACAREN	Acacia
3513	ACARES	Acacia
3514	ACARES	Acacia
3515	ACARES	Acacia
3516	ACARET	Acacia
3517	ACARET	Acacia
3518	ACARET	Acacia
3519	ACARHO	Acacia
3520	ACARIC	Acacia
3521	ACARID	Acacia
3522	ACARIG	Acacia
3523	ACAROB	Acacia
3524	ACAROS	Acacia
3525	ACAROS	Acacia
3526	ACAROY	Acacia
3527	ACASAL	Acacia
3528	ACASAX	Acacia
3529	ACASCA	Acacia
3530	ACASCA	Acacia
3531	ACASCI	Acacia
3532	ACASCI	Acacia
3533	ACASCL	Acacia
3534	ACASCL	Acacia
3535	ACASED	Acacia
3536	ACASEM	Acacia
3537	ACASEM	Acacia
3538	ACASER	Acacia
3539	ACASER	Acacia
3540	ACASES	Acacia
3541	ACASES	Acacia
3542	ACASES	Acacia
3543	ACASHU	Acacia
3544	ACASIB	Acacia
3545	ACASIB	Acacia
3546	ACASIG	Acacia
3547	ACASIM	Acacia
3548	ACASOR	Acacia

SPECIES	INFRA_RANK
proxima	
pruinocarpa	
ptychophylla	
pulchella	
pulviniformis	
pycnantha	
pycnocephala	
pyrifolia	
quadrilmarginea	
quadrisulcata	
ramosissima	
ramulosa	
redolens	
rendlei	
resinimarginea	
resinistipulea	
restiacea	
retinervis	
retivenea	
retrorsa	
rhodophloia	
richardsii	
ridleyana	
rigens	
robiniae	
rossei	
rostellifera	
roycei	
saligna	
saxatilis	
scabra	
scalpelliformis	
sciophanes	
scirpifolia	
sclerophylla	
sclerosperma	
sedifolia	
semicircularis	
semitrullata	
sericata	
sericocarpa	
sessiliceps	
sessilis	
sessilispica	
shuttleworthii	
sibilans	
sibina	
signata	
simulans	
sorophylla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N		Maiden	J.& Proc.Roy.S	
163	Y		Tindale	Contr.New Sou	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		R.Br.	Hort.Kew. Ed.2	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y	*	Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 2:281,	
163	Y		DC.	Prod. 2:452 (1	
163	Y		F.Muell.	Fragm. 10:31 (
163	Y		F.Muell.	Fragm. 3:127 (
163	N		Benth.	London J.Bot.	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Maslin	Nuytsia 1:327,	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		F.Muell.	Fragm. 3:128 (
163	Y		Meisn.	Bot.Zeitung(Be 2	
163	Y		Maslin	J.Adelaide Bot.	
163	Y		Maslin	Nuytsia 4:373- 3	
163	Y		W.Fitzg.	J.Western Aus 3	
163	Y		G.Don	Gen.Syst. 2:40	
163	Y		Maslin	Nuytsia 2:292-	
163	Y		F.Muell.	Victorian Natur	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 2:150,	
163	Y		(Labill.) H.	Comment.Aca	
163	Y		S.Moore	J.Linn.Soc.,Bot	
163	Y		Benth.	Linnaea 26:60	
163	Y		Meisn.	Pl.Preiss. 2:20	
163	Y		Maslin	Nuytsia 2:153, R	
163	Y		Meisn.	Bot.Zeitung(Be	
163	Y		Lindl.	Three Exped.E	
163	Y		F.Muell.	S.Sci.Rec. 2:1	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maiden &	J.Proc.Roy.So 4	
163	Y		Maslin	Nuytsia 2:282- 3	
163	Y		Benth.	London J.Bot.	
163	Y		W.Fitzg.	J.Western Aus	
163	N		F.Muell.	Chem.& Drugg	
163	Y		Benth.	London J.Bot.	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Meisn.	Pl.Preiss. 1:7 (
163	Y		Maslin	Nuytsia 4:402-	
163	Y		Maslin	Nuytsia 2:155,	
163	Y		F.Muell.	Fragm. 4:7 (18	
163	Y		Maslin	Nuytsia 2:100, 4	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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Gidgee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Moses			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ranji Bush			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Horse Mulga			1 Jan 1992	5 Sep 2005
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Nealie			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	3 May 2005
			1 Jan 1992	2004 2:51:42 PM
Summer-scente			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Orange Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Limestone Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barrens Kindred			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3549	ACASPA	Acacia
3550	ACASPH	Acacia
3551	ACASPH	Acacia
3552	ACASPI	Acacia
3553	ACASPO	Acacia
3554	ACASQU	Acacia
3555	ACASTE	Acacia
3556	ACASTE	Acacia
3557	ACASTE	Acacia
3558	ACASTE	Acacia
3559	ACASTI	Acacia
3560	ACASTI	Acacia
3561	ACASTO	Acacia
3562	ACASTR	Acacia
3563	ACASTR	Acacia
3564	ACASUB	Acacia
3565	ACASUB	Acacia
3566	ACASUB	Acacia
3567	ACASUB	Acacia
3568	ACASUB	Acacia
3569	ACASUL	Acacia
3570	ACASYM	Acacia
3571	ACATAY	Acacia
3572	ACATEN	Acacia
3573	ACATEN	Acacia
3574	ACATER	Acacia
3575	ACATET	Acacia
3576	ACATET	Acacia
3577	ACATET	Acacia
3578	ACATOR	Acacia
3579	ACATRA	Acacia
3580	ACATRA	Acacia
3581	ACATRI	Acacia
3582	ACATRI	Acacia
3583	ACATRO	Acacia
3584	ACATRU	Acacia
3585	ACATUM	Acacia
3586	ACATYS	Acacia
3587	ACAULI	Acacia
3588	ACAULI	Acacia
3589	ACAUNC	Acacia
3590	ACAUNI	Acacia
3591	ACAURO	Acacia
3592	ACAVAL	Acacia
3593	ACAVAR	Acacia
3594	ACAVAS	Acacia
3595	ACAVIC	Acacia
3596	ACAVIS	Acacia
3597	ACAVOL	Acacia
3598	ACAWAN	Acacia

SPECIES	INFRA_RANK
spathulifolia	
sphacelata	
sphaerostachya	
spinosissima	
spondylophylla	
squamata	
steadmanii	
stenophylla	
stenoptera	
stereophylla	
stigmatophylla	
stipuligera	
stowardii	
striatula	
strongylophylla	
subcaerulea	
suberosa	
subflexuosa	
subracemosa	
subtessarogona	
sulcata	
symonii	
tayloriana	
tenuispica	
tenuissima	
teretifolia	
tetanophylla	
tetragonocarpa	
tetragonophylla	
torulosa	
trachycarpa	
translucens	
trigonophylla	
triptycha	
tropica	
truncata	
tumida	
tysonii	
ulicina	
uliginosa	
uncinella	
unifissilis	
urophylla	
validinervia	
varia	
vassalii	
victoriae	
viscifolia	
volubilis	
wanyu	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 2:213-	
163	Y		Benth.	London J.Bot.	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		Benth.	Linnaea 26:62	
163	Y		F.Muell.	Fragm. 8:243 (
163	Y		Lindl.	Sketch Veg.Sw	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Benth.	London J.Bot.	
163	Y		Benth.	London J.Bot.	
163	Y		Meisn.	Pl.Preiss. 2:20	
163	Y		Benth.	London J.Bot.	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	N		Maiden	J.& Proc.Roy.S	
163	N		Benth.	London J.Bot.	
163	Y		F.Muell.	Fragm. 8:226 (
163	Y		Lindl.	Bot.Reg. 13:Ta	
163	N		Benth.	London J.Bot.	
163	Y		Maiden	J.& Proc.Roy.S	
163	Y		Maslin	Nuytsia 1:446, 2	
163	Y		Tindale &	Nuytsia 2:88-9	
163	Y		R.Br.	Hort.Kew. Ed.2	
163	Y		Whibley	J.Adelaide Bot.	
163	Y		F.Muell.	S.Sci.Rec. 2:1 4	
163	Y		Maslin	Nuytsia 4:376-	
163	Y		F.Muell.	J.Linn.Soc.,Bot	
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 2:157,	
163	Y		Meisn.	Pl.Preiss. 1:4 (
163	Y		F.Muell.	Fragm. 4:3-4 (
163	N		F.Muell.	J.Linn.Soc.,Bot	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		Hook.	Icon.Pl. 2:Tab.	
163	Y		Meisn.	Pl.Preiss. 2:19	
163	Y		Benth.	Fl.Austral. 2:33	
163	N		(Maiden &	Contr.New Sou	
163	Y		(Burm.f.)	Verz. Pfl.-Kult.	
163	Y		Benth.	Fl.Austral. 2:40	
163	Y		Luehm.	Victorian Natur	
163	Y		Meisn.	Pl.Preiss. 2:20	
163	Y		Maslin	Nuytsia 2:285-	
163	Y		Benth.	Linnaea 26:61	
163	Y		Court	Nuytsia 2:173-	
163	Y		Lindl.	Edwards's Bot.	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 1:456,	
163	Y		Maslin	Nuytsia 2:215- R	
163	Y		Benth.	J.Exped.Int.Tro	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		F.Muell.	Fragm. 10:98 (R	
163	Y		Tindale	Contr.New Sou	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Belalie			1 Jan 1992	2004 2:51:42 PM
Narrow Winged			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Djulurd			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bastard Mulga			1 Jan 1992	2006 3:36:46 PM
			1 Jan 1992	2004 2:51:42 PM
Round-leaf Watt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corkybark Wattle			1 Jan 1992	2006 12:47:17 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kurara			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Minni Ritchi			1 Jan 1992	2004 2:51:42 PM
Poverty Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pindan Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Vassal's Wattle			1 Jan 1992	2004 2:51:42 PM
Bramble Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3599	ACAWAR	Acacia
3600	ACAWEB	Acacia
3601	ACAWIC	Acacia
3602	ACAWIL	Acacia
3603	ACAWIS	Acacia
3604	ACAXAN	Acacia
3605	ACAXER	Acacia
3606	ACAXIP	Acacia
3607	ACAYOR	Acacia
3608	ALBCAN	Albizia
3609	ALBLEB	Albizia
3610	ALBPRO	Albizia
3611	CATUMB	Cathormion
3612	DICSPI	Dichrostachys
3613	LEULEU	Leucaena
3614	NEPDIM	Neptunia
3615	NEPGRA	Neptunia
3616	NEPMAJ	Neptunia
3617	NEPMON	Neptunia
3618	PARLOP	Paraserianthes
3619	PROGLA	Prosopis
3620	PROPAL	Prosopis
3621	BAUCAR	Bauhinia
3622	BAUGIL	Bauhinia
3623	CAEGLO	Caesalpinia
3624	CAEMAJ	Caesalpinia
3625	CASABS	Cassia
3626	CASART	Cassia
3627	CASAUS	Cassia
3628	CASBAR	Cassia
3629	CASCAR	Cassia
3630	CASCHA	Cassia
3631	CASCHA	Cassia
3632	CASCLA	Cassia
3633	CASCOS	Cassia
3634	CASCUR	Cassia
3635	CASCUT	Cassia
3636	CASFER	Cassia
3637	CASGLU	Cassia
3638	CASGON	Cassia
3639	CASHAM	Cassia
3640	CASHEL	Cassia
3641	CASLUE	Cassia
3642	CASMAG	Cassia
3643	CASMAN	Cassia
3644	CASMIM	Cassia
3645	CASNEM	Cassia
3646	CASNOT	Cassia
3647	CASOCC	Cassia
3648	CASOLI	Cassia

SPECIES	INFRA_RANK
warramaba	
websteri	
wickhamii	
willdenowiana	
wiseana	
xanthina	
xerophila	
xiphophylla	
yorkrakinensis	
canescens	
lebbeck	
procera	
umbellatum	
spicata	
leucocephala	
dimorphantha	
gracilis	
major	
monosperma	
lophantha	
glandulosa	
pallida	
carronii	
gilesii	
globulorum	
major	
absus	
artemisioides	
australis	
barclayana	
cardiosperma	
charlesiana	
chatelainiana	
cladophylla	
costata	
curvistyla	
cuthbertsonii	
ferraria	
glutinosa	
goniodes	
hamersleyensis	
helmsii	
luerssenii	
magnifolia	
manicula	
mimosoides	
nemophila	
notabilis	
occidentalis	
oligoclada	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 4:108-	
163	Y		Maiden &	J.Proc.Roy.So	1
163	Y		Benth.	London J.Bot.	
163	Y		H.L.Wendl	Verz. Berggart.	
163	Y		C.A.Gardn	J.Proc.Roy.So	
163	Y		Benth.	London J.Bot.	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		E.Pritz.	Bot.Jahrb.Syst.	
163	Y		C.A.Gardn	J.Proc.Roy.So	
163	Y		Benth.	Fl.Austral. 2:42	
163	Y		(L.) Benth.	London J.Bot.	
163	Y		(Roxb.) B	London J.Bot.	
163	Y		(Vahl) Kos	Bull.Organ.Nat	
163	Y		(F.Muell.)	Biblioth.Bot. 89	
163	Y	*	(Lam.) de	Taxon 10:54 (1	
163	Y		Domin	Biblioth.Bot. 22	
163	Y		Benth.	J.Bot.(Hooker)	
163	Y		(Benth.)	Austral.J.Bot. 1	
163	Y		Benth.	Fl.Austral. 2:30	
163	Y		(Willd.) I.C	Bull.Mus.Natl.	
163	Y	*	Torr.	Ann.Lyceum N	
163	Y	*	(Willd.) Ku	Nov.Gen.Sp.Pl	
164	N		F.Muell.	Trans. & Proc.	
164	N		F.Muell. &	S.Sci.Rec. 2:1	
164	N		Bakh.f. &	Blumea 12:62 (
164	Y		(Medik.) D	J. Bot. 76:180 (
164	N		L.	Sp.Pl. 1:376 (1	
164	N		DC.	Prod. 2:495 (1	
164	N		Sims	Bot.Mag. 53:T	
164	N		Sweet	Fl.Australas. Pl	
164	N		F.Muell.	Fragm. 10:50 (
164	N		Symon	Trans.Roy.Soc	
164	N		Gaudich.	Voy.Uranie 48	
164	N		W.Fitzg.	J. & Proc.Roy.S	
164	N		J.F.Bailey	Queensland A	
164	N		J.M.Black	Trans.Roy.Soc	
164	N		F.Muell.	Victorian Natur	
164	N		Symon	Trans.Roy.Soc	
164	N		DC.	Prod. 2:495 (1	
164	N		Benth.	Hooker's Icon.	
164	N		Symon	Trans.Roy.Soc	
164	N		Symon	Suppl.Fl.S.Aus	
164	N		Domin	Biblioth.Bot. 22	
164	N		F.Muell.	Fragm. 1:166 (
164	N		Symon	Trans.Roy.Soc	
164	N		L.	Sp.Pl. 1:379 (1	
164	N		Vogel	Syn. Gen. Cas	
164	N		F.Muell.	Fragm. 3:28-2	
164	N	*	L.	Sp.Pl. 1:377 (1	
164	N		F.Muell.	Fragm. 3:49 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass Wattle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White-stemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cathormium			1 Jan 1992	2004 2:51:42 PM
Pied Piper Bush			1 Jan 1992	2004 2:51:42 PM
Leucaena			1 Jan 1992	2004 2:51:42 PM
Sensitive Plant			1 Jan 1992	2004 2:51:42 PM
Native Sensitive			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Albizia			1 Jan 1992	2004 2:51:42 PM
Mesquite			1 Jan 1992	2004 2:51:42 PM
Algaroba			1 Jan 1992	2004 2:51:42 PM
Warimbo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Cassia			1 Jan 1992	2004 2:51:42 PM
Silver Cassia			1 Jan 1992	2004 2:51:42 PM
Australian Senn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:42:06 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Green Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Creeping Cassia			1 Jan 1992	2004 2:51:42 PM
Crinkled Cassia			1 Jan 1992	2004 2:51:42 PM
White Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fiveleaf Cassia			1 Jan 1992	2004 2:51:42 PM
Desert Cassia			1 Jan 1992	2004 2:51:42 PM
Cockroach Bush			1 Jan 1992	2004 2:51:42 PM
Coffee Senna			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3649	CASOLI	Cassia
3650	CASPHY	Cassia
3651	CASPIL	Cassia
3652	CASPLA	Cassia
3653	CASPLE	Cassia
3654	CASPRU	Cassia
3655	CASPUM	Cassia
3656	CASRET	Cassia
3657	CASSTO	Cassia
3658	CASSTU	Cassia
3659	CASSUR	Cassia
3660	CASTIM	Cassia
3661	CASVEN	Cassia
3662	ERYCHL	Erythrophleum
3663	GLETRI	Gleditsia
3664	LABCAS	Labichea
3665	LABDES	Labichea
3666	LABERE	Labichea
3667	LABLAN	Labichea
3668	LABOBT	Labichea
3669	LABPUN	Labichea
3670	LABSTE	Labichea
3671	LABTER	Labichea
3672	LYSCUN	Lysiphyllum
3673	PARACU	Parkinsonia
3674	PETCAS	Petalostylis
3675	PETLAB	Petalostylis
3676	PILMAL	Piliostigma
3677	TAMIND	Tamarindus
3678	ABRPRE	Abrus
3679	AENREC	Aenictophyton
3680	AESIND	Aeschynomene
3681	AESVIL	Aeschynomene
3682	ALHMAU	Alhagi
3683	ALYCHE	Alysicarpus
3684	ALYRUG	Alysicarpus
3685	AOTCAR	Aotus
3686	AOTCOR	Aotus
3687	AOTGEN	Aotus
3688	AOTGRA	Aotus
3689	AOTINT	Aotus
3690	AOTPAS	Aotus
3691	AOTPHY	Aotus
3692	AOTPRO	Aotus
3693	AOTTIE	Aotus
3694	ARAHYP	Arachis
3695	ATYACU	Atylosia
3696	ATYCIN	Atylosia
3697	ATYLAN	Atylosia
3698	ATYLAT	Atylosia

SPECIES	INFRA_RANK
oligophylla	
phyllodinea	
pilocarina	
planitiicola	
pleurocarpa	
pruinosa	
pumila	
retusa	
stowardii	
sturtii	
surattensis	
timoriensis	
venusta	
chlorostachys	
triacanthos	
cassioides	
deserticola	
eremaea	
lanceolata	
obtrullata	
punctata	
stellata	
teretifolia	
cunninghamii	
aculeata	
cassioides	
labicheoides	
malabaricum	
indica	
precatorius	
reconditum	
indica	
villosa	
maurorum	
cheelii	
rugosus	
carinata	
cordifolia	
genistoides	
gracillima	
intermedia	
passerinoides	
phylicoides	
procumbens	
tietkinsii	
hypogaea	
acutifolia	
cinerea	
lanceolata	
latisepala	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
164	N		F.Muell.	Fragm. 3:49 (1	
164	N		R.Br.	Narr.Exped.Ce	
164	N		Symon	Trans.Roy.Soc	
164	N		Domin	Biblioth.Bot. 22	
164	N		F.Muell.	Fragm. 1:223 (
164	N		F.Muell.	Fragm. 3:48 (1	
164	N		Lam.	Encycl. 1:620 (
164	N		Sol.	Linnaea 15:72	
164	N		S.Moore	J.Linn.Soc.,Bot	
164	N		R.Br.	Narr.Exped.Ce	
164	N	*	Burm.f.	Fl.Indica 97 (1	
164	N		DC.	Prod. 2:449 (1	
164	N		F.Muell.	Fragm. 1:165-	
164	Y		(F.Muell.)	Hist.Pl. 2:150 (
164	Y	*	L.	Sp.Pl. 2:1056-	
164	Y		DC.	Prod. 2:507 (1	
164	Y		J.H.Ross	Muelleria 6:32- 1	
164	Y		C.A.Gardn	J.Proc.Roy.So 1	
164	Y		Benth.	Enum.Pl. 41 (1	
164	Y		J.H.Ross	Muelleria 6:40- 1	
164	Y		Benth.	Sketch Veg.Sw	
164	Y		J.H.Ross	Muelleria 6:45-	
164	Y		C.A.Gardn	J.Proc.Roy.So	
164	N		(Benth.) d	Reinwardtia 3:	
164	Y	*	L.	Sp.Pl. 1:375 (1	
164	Y		(F.Muell.)	Fl.Central Aust	
164	Y		R.Br.	Narr.Exped.Ce	
164	N		(Roxb.) B	Pl.Jungh. 261 (
164	Y	*	L.	Sp.Pl. 1:34 (17	
165	Y		L.	Syst.Nat. Ed.1	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		L.	Sp.Pl. 2:713 (1	
165	Y	*	Poir.	Encycl. Suppl.	
165	Y	*	Medik.	Vorles.Churpfa	
165	N		C.A.Gardn	W.Australia Fo	
165	N		(Willd.) D	Prod. 2:353 (1	
165	Y		Meisn.	Pl.Preiss. 2:21 4	
165	Y		Benth.	Enum.Pl. 33 (1 3	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Meisn.	Pl.Preiss. 1:59	
165	Y		Meisn.	Pl.Preiss. 1:60	
165	Y		Meisn.	Pl.Preiss. 1:61-	
165	Y		(F.Muell.)	Fl.Austral. 2:92	
165	Y		Meisn.	Pl.Preiss. 1:60	
165	N		F.Muell.	Fragm. 10:33-	
165	N	*	L.	Sp.Pl. 2:741 (1	
165	N		F.Muell.	Austrobaileya	
165	N		F.Muell.	Fl.Austral. 2:26	
165	N		W.Fitzg.	J.& Proc.Roy.S	
165	N		S.T.Reyno	Austrobaileya	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Bloodbush			1 Jan 1992	2004 2:51:42 PM
Silver Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Arsenic Bush			1 Jan 1992	2004 2:51:42 PM
Native Senna			1 Jan 1992	2004 2:51:42 PM
White Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cassia			1 Jan 1992	2004 2:51:42 PM
Ironwood			1 Jan 1992	2004 2:51:42 PM
Honey Locust			1 Jan 1992	2008 2:10:39 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Labichea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lance-leaved C			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bauhinia			1 Jan 1992	2004 2:51:42 PM
Parkinsonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Petalost			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tamarind			1 Jan 1992	2004 2:51:42 PM
Crabs Eyes			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Budda Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:03:29 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Chainpe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Peanut			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3699	ATYMAR	Atylosia
3700	ATYPUB	Atylosia
3701	ATYRET	Atylosia
3702	ATYSCA	Atylosia
3703	AUSERR	Austrodolichos
3704	BOSAQU	Bossiaea
3705	BOSBOS	Bossiaea
3706	BOSCON	Bossiaea
3707	BOSDEN	Bossiaea
3708	BOSDIS	Bossiaea
3709	BOSDIV	Bossiaea
3710	BOSERI	Bossiaea
3711	BOSLAI	Bossiaea
3712	BOSLEP	Bossiaea
3713	BOSLIN	Bossiaea
3714	BOSORN	Bossiaea
3715	BOSPED	Bossiaea
3716	BOSPRE	Bossiaea
3717	BOSPUL	Bossiaea
3718	BOSRUF	Bossiaea
3719	BOSSPI	Bossiaea
3720	BOSSPI	Bossiaea
3721	BOSSTR	Bossiaea
3722	BOSWAL	Bossiaea
3723	BOSWEB	Bossiaea
3724	BRAAPH	Brachysema
3725	BRABRA	Brachysema
3726	BRACEL	Brachysema
3727	BRALAT	Brachysema
3728	BRAMAC	Brachysema
3729	BRAPRA	Brachysema
3730	BRASER	Brachysema
3731	BRASUB	Brachysema
3732	BRATOM	Brachysema
3733	BRAUNI	Brachysema
3734	BURASP	Burtonia
3735	BURCON	Burtonia
3736	BURGOM	Burtonia
3737	BURHEN	Burtonia
3738	BURPOL	Burtonia
3739	BURSCA	Burtonia
3740	BURSIM	Burtonia
3741	BURSUB	Burtonia
3742	BURVIL	Burtonia
3743	BURVIS	Burtonia
3744	CAJCAJ	Cajanus
3745	CAJCRA	Cajanus
3746	CAJVIS	Cajanus
3747	CANENS	Canavalia
3748	CANPAP	Canavalia

SPECIES	INFRA_RANK
marmorata	
pubescens	
reticulata	
scarabaeoides	
errabundus	
aquifolium	
bossiaeoides	
concinna	
dentata	
disticha	
divaricata	
eriocarpa	
laidlawiana	
leptacantha	
linophylla	
ornata	
peduncularis	
preissii	
pulchella	
rufa	
spinescens	
spinosa	
strigillosa	
walkeri	
webbii	
aphyllum	
bracteolosum	
celsianum	
latifolium	
macrocarpum	
praemorsum	
sericeum	
subcordatum	
tomentosum	
uniflorum	
asperula	
conferta	
gompholobioides	
hendersonii	
polyzyga	
scabra	
simplicifolia	
subulata	
villosa	
viscida	
cajan	
crassicaulis	
viscidus	
ensiformis	
papuana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		Benth.	Fl.Austral. 2:26	
165	N		(Ewart &	Austrobaileya	
165	N		(Dryand.)	Fl.Austral. 2:26	
165	N		(L.) Benth.	Pl.Jungh. 242 (
165	Y		(M.B.Scott	Kew Bull. 24:4	
165	Y		Benth.	Fl.Austral. 2:15	
165	Y		(Benth.) C	Muelleria 2:13	
165	Y		Benth.	Fl.Austral. 2:16	3
165	Y		(R.Br.) Be	Fl.Austral. 2:15	
165	Y		Lindl.	Edwards's Bot. 3	
165	Y		Turcz.	Bull.Soc.Imp.N 4	
165	Y		Benth.	Enum.Pl. 36 (1	
165	N		Tovey & P	Proc.Roy.Soc.	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		(Lindl.) Be	Fl.Austral. 2:15	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Meisn.	Pl.Preiss. 1:82-	
165	Y		Meisn.	Pl.Preiss. 1:84-	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Meisn.	Pl.Preiss. 1:82	
165	Y		(Turcz.) D	Vestn.Kral.Ces 3	
165	N		Benth.	Fl.Austral. 2:15	
165	Y		F.Muell.	Fragm. 2:120 (
165	Y		F.Muell.	Chem.& Drugg	
165	N		Hook.	Bot.Mag. 75:T	
165	N		F.Muell.	Fragm. 4:10-1	
165	N		Lem.	L'Hort.Univ 5:3	
165	N		R.Br.	Hort.Kew. Ed.2	
165	N		Benth.	Fl.Austral. 2:13	
165	N		Meisn.	Pl.Preiss. 1:25-	
165	N		(Sm.) Do	Vestn.Kral.Ces	
165	N		Benth.	Fl.Austral. 2:11	
165	N		Benth.	Fl.Austral. 2:13	
165	N		Benth.	Fl.Austral. 2:12	
165	N		S.Moore	J.Linn.Soc.,Bot	
165	N		DC.	Prod. 2:106 (1	
165	N		F.Muell.	Fragm. 10:34-	
165	N		(Paxton) B	Fl.Austral. 2:51	
165	N		(F.Muell.)	Fl.Austral. 2:51	
165	N		(Sm.) R.Br	Hort.Kew. Ed.2	
165	N		F.Muell. &	Trans.& Proc.	
165	N		Benth.	Fl.Austral. 2:50	
165	N		Meisn.	Pl.Preiss. 1:41	
165	N		E.Pritz.	Bot.Jahrb.Syst.	
165	Y	*	(L.) Huth	Helios 11:133 (
165	Y		Maesen	Agric.Univ.Wa	
165	Y		Maesen	Agric.Univ.Wa	
165	Y	*	(L.) DC.	Prod. 2:404 (1	
165	Y		Merr. & L.	J.Arnold Arbor.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Bush			1 Jan 1992	2004 2:51:42 PM
Bossiaea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Brown			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broad Leaved B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Water Bush			1 Jan 1992	2004 2:51:42 PM
Ribbon Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dark Pea-bush			1 Jan 1992	2004 2:51:42 PM
Broad-leaved Br			1 Jan 1992	2004 2:51:42 PM
Toucan Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2006 1:04:46 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Bonnets			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Painted Lady			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pigeon Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jack Bean			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3749	CANROS	Canavalia
3750	CENPUB	Centrosema
3751	CHOACI	Chorizema
3752	CHOCYT	Chorizema
3753	CHODIC	Chorizema
3754	CHODIV	Chorizema
3755	CHOERI	Chorizema
3756	CHOGEN	Chorizema
3757	CHOGLY	Chorizema
3758	CHOILI	Chorizema
3759	CHONER	Chorizema
3760	CHORET	Chorizema
3761	CHORHO	Chorizema
3762	CHOTRI	Chorizema
3763	CHOUNC	Chorizema
3764	CHOVAR	Chorizema
3765	CHRAUS	Christia
3766	CICARI	Cicer
3767	CLIFOR	Clianthus
3768	CLIAUS	Clitoria
3769	CLITER	Clitoria
3770	CROALA	Crotalaria
3771	CROBEN	Crotalaria
3772	CROCAL	Crotalaria
3773	CROCRI	Crotalaria
3774	CROCUN	Crotalaria
3775	CRODIS	Crotalaria
3776	CROERE	Crotalaria
3777	CROGOR	Crotalaria
3778	CROHUM	Crotalaria
3779	CROINC	Crotalaria
3780	CROJUN	Crotalaria
3781	CROLAB	Crotalaria
3782	CROLIN	Crotalaria
3783	CROMED	Crotalaria
3784	CROMEM	Crotalaria
3785	CRONOV	Crotalaria
3786	CRORET	Crotalaria
3787	CROVER	Crotalaria
3788	CYCSTE	Cyclocarpa
3789	CYTPRO	Cytisus
3790	DAVABN	Daviesia
3791	DAVALT	Daviesia
3792	DAVANC	Daviesia
3793	DAVANG	Daviesia
3794	DAVART	Daviesia
3795	DAVASP	Daviesia
3796	DAVBEN	Daviesia
3797	DAVCAR	Daviesia
3798	DAVCOL	Daviesia

SPECIES	INFRA_RANK
rosea	
pubescens	
aciculare	
cytisoides	
dicksonii	
diversifolium	
ericifolium	
genistoides	
glycinifolium	
ilicifolium	
nervosum	
reticulatum	
rhombeum	
trigonum	
uncinatum	
varium	
australasica	
arietinum	
formosus	
australis	
ternatea	
alata	
benthamiana	
calycina	
crispata	
cunninghamii	
dissitiflora	
eremaea	
goreensis	
humifusa	
incana	
juncea	
laburnifolia	
linifolia	
medicaginea	
membranacea	
novae-hollandiae	
retusa	
verrucosa	
stellaris	
proliferus	
abnormis	
alternifolia	
anceps	
angulata	
arthropoda	
asperula	
benthamii	
cardiophylla	
colletioides	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		(Sw.) DC.	Prod. 2:404 (1	
165	N	*	Benth.	Comm. Legum	
165	Y		(DC.) C.A.	Enum.PI.Austr	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Graham	Edinburgh Ne	
165	Y		A.DC.	Mem.Soc.Phys	
165	N		Meisn.	PI.Preiss. 2:20	
165	Y		(Meisn.) C	Enum.PI.Austr	
165	Y		(Sm.) Dru	Bot.Exch.Club	
165	Y		Labill.	Voy.Rech.Pero	
165	Y		T.Moore	Gard.Compani	
165	Y		Meisn.	PI.Preiss. 1:34	3
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		C.R.P.And	J.Western Aus	
165	Y		Paxton	Paxton's Mag.	R
165	Y		(Schindl.)	Reinwardtia 6:	
165	N	*	L.	Sp.Pl. 2:738 (1	
165	N		(G.Don) F	Contr.New Sou	
165	Y		Benth.	Fl.Austral. 2:24	
165	Y	*	L.	Sp.Pl. 2:753 (1	
165	Y		Ham.	Prod.Fl.Nepal.	
165	N		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		Schrank	Pl.Rar.Hort.Mo	
165	Y		Benth.	Fl.Austral. 2:17	
165	Y		R.Br.	Narr.Exped.Ce	
165	Y		Benth.	J.Exped.Int.Tro	
165	Y		F.Muell.	Enum.PI.Coll.C	
165	Y	*	Guill. & Pe	Fl.Seneg.Tent.	
165	Y		Benth.	London J.Bot.	
165	Y	*	L.	Sp.Pl. 2:716 (1	
165	Y	*	L.	Sp.Pl. 2:714 (1	
165	Y	*	L.	Sp.Pl. 2:715 (1	
165	N		L.f.	Suppl. 322 (17	
165	Y		Lam.	Encycl. 2:201 (
165	N		W.Fitzg.	J.& Proc.Roy.S	
165	Y		DC.	Prod. 2:127 (1	
165	Y		L.	Sp.Pl. 2:715 (1	
165	Y		L.	Sp.Pl. 2:715 (1	
165	Y		Baker	Fl.Trop.Afr. 2:1	
165	N	*	L.f.	Suppl. 328 (17	
165	Y		F.Muell.	Fragm. 2:106 (
165	Y		Endl.	Stirp.Herb.Hue	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		F.Muell.	Fragm. 8:225 (3
165	N		Crisp	J.Adelaide Bot.	
165	Y		Meisn.	PI.Preiss. 1:48	
165	Y		F.Muell.	Fragm. 2:105-	
165	N		Benth.	Comm. Legum	

NAME_ID	SPECIES_CODE	GENUS
3799	DAVCOR	Daviesia
3800	DAVCOS	Daviesia
3801	DAVCRE	Daviesia
3802	DAVCRO	Daviesia
3803	DAVDAP	Daviesia
3804	DAVDEB	Daviesia
3805	DAVDEC	Daviesia
3806	DAVDIE	Daviesia
3807	DAVDIV	Daviesia
3808	DAVELO	Daviesia
3809	DAVEPI	Daviesia
3810	DAVEUP	Daviesia
3811	DAVFLE	Daviesia
3812	DAVGRA	Daviesia
3813	DAVGRA	Daviesia
3814	DAVHAK	Daviesia
3815	DAVHOR	Daviesia
3816	DAVINC	Daviesia
3817	DAVINF	Daviesia
3818	DAVLAN	Daviesia
3819	DAVLON	Daviesia
3820	DAVMES	Daviesia
3821	DAVMIC	Daviesia
3822	DAVMOL	Daviesia
3823	DAVNEM	Daviesia
3824	DAVNUD	Daviesia
3825	DAVOBO	Daviesia
3826	DAVOBT	Daviesia
3827	DAVOPP	Daviesia
3828	DAVOVA	Daviesia
3829	DAVPAC	Daviesia
3830	DAVPAC	Daviesia
3831	DAVPED	Daviesia
3832	DAVPHY	Daviesia
3833	DAVPOD	Daviesia
3834	DAVPOL	Daviesia
3835	DAVPRE	Daviesia
3836	DAVPUR	Daviesia
3837	DAVQUA	Daviesia
3838	DAVREC	Daviesia
3839	DAVRHO	Daviesia
3840	DAVSPI	Daviesia
3841	DAVSPI	Daviesia
3842	DAVSTR	Daviesia
3843	DAVSTR	Daviesia
3844	DAVTER	Daviesia
3845	DAVTRI	Daviesia
3846	DAVTRI	Daviesia
3847	DAVULI	Daviesia
3848	DAVUNI	Daviesia

SPECIES	INFRA_RANK
cordata	
costata	
crenulata	
croniniana	
daphnoides	
debilior	
decurrens	
dielsii	
divaricata	
elongata	
epiphyllum	
euphorbioides	
flexuosa	
gracilis	
grahamii	
hakeoides	
horrida	
incrassata	
inflata	
lancifolia	
longifolia	
mesophylla	
microphylla	
mollis	
nematophylla	
nudiflora	
obovata	
obtusifolia	
oppositifolia	
ovata	
pachyloma	
pachyphylla	
pedunculata	
physodes	
podophylla	
polyphylla	
preissii	
purpurascens	
quadrilatera	
reclinata	
rhombifolia	
spinosissima	
spiralis	
striata	
stricta	
teretifolia	
triflora	
trigonophylla	
ulicifolia	
uniflora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Sm.	Trans.Linn.Soc	
165	Y		Cheel	J.& Proc.Roy.S	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		F.Muell.	Victorian Natur	
165	Y		Meisn.	Pl.Preiss. 1:54	
165	Y		Crisp	Nuytsia 4:11-1	
165	Y		Meisn.	Pl.Preiss. 1:52	
165	Y		E.Pritz.	Bot.Jahrb.Syst. R	
165	Y		Benth.	Enum.Pl. 31 (1	
165	Y		Benth.	Fl.Austral. 2:74	
165	Y		Meisn.	Bot.Zeitung(Be C	
165	Y		Benth.	Fl.Austral. 2:88 R	
165	Y		Benth.	Enum.Pl. 32 (1	
165	Y		Crisp	Nuytsia 5:160,	
165	Y		Ewart & J	Proc.Roy.Soc.	
165	Y		Meisn.	Pl.Preiss. 1:47-	
165	Y		Meisn.	Pl.Preiss. 1:54-	
165	Y		Sm.	Trans.Linn.Soc	
165	Y		Crisp	Nuytsia 5:165-	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Ewart	Proc.Roy.Soc. 2	
165	Y		Benth.	Fl.Austral. 2:86	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Benth.	Fl.Austral. 2:78	
165	Y		Meisn.	Pl.Preiss. 1:53-	
165	Y		Turcz.	Bull.Soc.Imp.N R	
165	N		F.Muell.	Fragm. 2:104 (
165	Y		Endl.	Stirp.Herb.Hue	
165	Y		Benth.	Fl.Austral. 2:72 R	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		F.Muell.	Fragm. 4:15-1	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		G.Don	Gen.Syst. 2:12	
165	Y		Crisp	Nuytsia 5:164-	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Meisn.	Pl.Preiss. 1:50-	
165	Y		Crisp	J.Adelaide Bot. 4	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Benth.	Fl.Austral. 2:77	
165	Y		Meisn.	Pl.Preiss. 1:56	
165	Y		Meisn.	Pl.Preiss. 1:51	
165	Y		Crisp	Nuytsia 4:9-11 4	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	N		Crisp	J.Adelaide Bot.	
165	Y		Benth.	Fl.Austral. 2:82	
165	Y		Crisp	Nuytsia 5:160-	
165	Y		Meisn.	Pl.Preiss. 2:21	
165	Y		Andrews	Bot.Repos. 5:T	
165	Y		D.A.Herb.	J.& Proc.Roy.S	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Bookleaf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Bitter-pe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marno			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Cactus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Bitter-pe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rattle-pea			1 Jan 1992	2004 2:51:42 PM
Broad-leaf Davi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ouch Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple-leaved D			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiral-leaved Da			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3849	DENSTI	Dendrolobium
3850	DESBIA	Desmodium
3851	DESBRO	Desmodium
3852	DESCAM	Desmodium
3853	DEFIL	Desmodium
3854	DESFLA	Desmodium
3855	DESMIC	Desmodium
3856	DESMUE	Desmodium
3857	DESTOR	Desmodium
3858	DESTRI	Desmodium
3859	DESTRI	Desmodium
3860	DESUMB	Desmodium
3861	DICBIA	Dicerma
3862	DILACE	Dillwynia
3863	DILDIL	Dillwynia
3864	DILDIV	Dillwynia
3865	DILPUN	Dillwynia
3866	DILUNC	Dillwynia
3867	DIPLIG	Dipogon
3868	DUNSIN	Dunbaria
3869	ERIUNC	Erichsenia
3870	ERICHI	Eriosema
3871	ERYVES	Erythrina
3872	EUCLIN	Euchilopsis
3873	EUTCUN	Eutaxia
3874	EUTDEN	Eutaxia
3875	EUTDIL	Eutaxia
3876	EUTEPA	Eutaxia
3877	EUTMIC	Eutaxia
3878	EUTOBO	Eutaxia
3879	EUTPAR	Eutaxia
3880	EUTVIR	Eutaxia
3881	FLEINV	Flemingia
3882	FLELIN	Flemingia
3883	FLEPAR	Flemingia
3884	FLEPAU	Flemingia
3885	FUSEMA	Fusanus
3886	GALTEN	Galactia
3887	GASACU	Gastrolobium
3888	GASAPP	Gastrolobium
3889	GASBEN	Gastrolobium
3890	GASBID	Gastrolobium
3891	GASBIL	Gastrolobium
3892	GASBRE	Gastrolobium
3893	GASBRO	Gastrolobium
3894	GASCAL	Gastrolobium
3895	GASCAL	Gastrolobium
3896	GASCRA	Gastrolobium
3897	GASCRI	Gastrolobium
3898	GASDEN	Gastrolobium

SPECIES	INFRA_RANK
stipatum	
biarticulatum	
brownii	
campylocaulon	
filiforme	
flagellare	
microphyllum	
muelleri	
tortuosum	
trichostachyum	
triquetrum	
umbellatum	
biarticulatum	
acerosa	
dillwynioides	
divaricata	
pungens	
uncinata	
lignosus	
singuliflora	
uncinata	
chinense	
vespertilio	
linearis	
cuneata	
densifolia	
dillywynioides	
epacridoides	
microphylla	
obovata	
parvifolia	
virgata	
involucrata	
lineata	
parviflora	
pauciflora	
emarginatus	
tenuiflora	
acutum	
appressum	
bennettsianum	
bidens	
bilobum	
brevipes	
brownii	
callistachys	
calycinum	
crassifolium	
crispifolium	
densifolium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		S.T.Blake	Austral.J.Bot. 2	
165	N		(L.) F.Mue	Fragm. 2:121 (
165	Y		Schindl.	Notes Roy.Bot.	
165	Y		Benth.	Fl.Austral. 2:22	
165	Y		Zoll. & Mo	Natuur-Genee	
165	Y		Benth.	Fl.Austral. 2:23	1
165	N		(Thunb.)	Prod. 2:337 (1	
165	Y		Benth.	Fl.Austral. 2:23	
165	Y	*	(Sw.) DC.	Prod. 2:332 (1	
165	Y		Benth.	Fl.Austral. 2:23	
165	N		(L.) DC.	Prod. 2:326 (1	
165	N		(L.) DC.	Prod. 2:325 (1	
165	N		(L.) DC.	Prod. 2:339 (1	
165	Y		S.Moore	J.Linn.Soc.,Bot	1
165	Y		(Meisn.) D	Bot.Exch.Club	3
165	Y		(Turcz.) B	Fl.Austral. 2:15	
165	Y		(Sweet) B	Comm.Legum.	
165	Y		(Turcz.) J.	Fl.S.Austral. 3	
165	Y	*	(L.) Verdc.	Taxon 17:537-	
165	N		F.Muell.	J.& Proc.Roy.S	
165	Y		Hemsl.	In.Pl. 28:Tab.2	
165	Y		B.Vogel	Nov. Actorum	
165	Y		Benth.	J.Exped.Int.Tro	
165	Y		(Benth.) F.	Syst.Census A	
165	Y		Meisn.	Pl.Preiss. 1:65	
165	N		Turcz.	Bull.Soc.Imp.N	
165	N		Meisn. in	Pl.Preiss. 1:63	
165	Y		Meisn.	Pl.Preiss. 1:64	
165	Y		(R.Br.) C.	Johnson's Gar	
165	N		(Labill.) C.	Enum.Pl.Austr	
165	Y		Benth.	Enum.Pl. 34 (1	
165	Y		Benth.	Enum.Pl. 34 (1	
165	Y		Benth.	Pl.Jungh. 246 (
165	Y		(L.) W.T.A	Hort.Kew. edn	
165	Y		Benth.	Fl.Austral. 2:26	
165	Y		Benth.	Fl.Austral. 2:26	
092	N		Miq.	Pl.Preiss. 1:61	
165	Y		(Willd.) Wi	Prod. 206 (183	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		C.A.Gardn	J.Proc.Roy.So	R
165	Y		C.A.Gardn	J.Proc.Roy.So	
165	N		Meisn.	Bot.Zeitung(Be	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Crisp	Kew Bull. 38:1	
165	Y		Meisn.	Pl.Preiss. 1:71	
165	Y		Meisn.	Pl.Preiss. 2:21	4
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Benth.	Fl.Austral. 2:10	
165	N		Domin	Vestn.Kral.Ces	
165	Y		C.A.Gardn	J.Proc.Roy.So	4

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Florida Beggarw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Silky Parrot Pea			1 Jan 1992	2004 2:51:42 PM
Dolichos Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gumbia			1 Jan 1992	2004 2:51:42 PM
Yulbah			1 Jan 1992	2004 2:51:42 PM
Swamp Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nandjirr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:27:35 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scaleleaf Poiso			1 Jan 1992	2004 2:51:42 PM
Cluster Poison			1 Jan 1992	2004 2:51:42 PM
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Heart Leaf Pois			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Poison			1 Jan 1992	2004 2:51:42 PM
York Road Pois			1 Jan 1992	2004 2:51:42 PM
Thickleaf Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mallet Poison			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3899	GASEPA	Gastrolobium
3900	GASFLO	Gastrolobium
3901	GASFOR	Gastrolobium
3902	GASGLA	Gastrolobium
3903	GASGRA	Gastrolobium
3904	GASHAM	Gastrolobium
3905	GASHOO	Gastrolobium
3906	GASILI	Gastrolobium
3907	GASLAY	Gastrolobium
3908	GASLEH	Gastrolobium
3909	GASMIC	Gastrolobium
3910	GASOBO	Gastrolobium
3911	GASOVA	Gastrolobium
3912	GASOXY	Gastrolobium
3913	GASPAR	Gastrolobium
3914	GASPAU	Gastrolobium
3915	GASPLI	Gastrolobium
3916	GASPOL	Gastrolobium
3917	GASPRO	Gastrolobium
3918	GASPUL	Gastrolobium
3919	GASPYC	Gastrolobium
3920	GASPYR	Gastrolobium
3921	GASRET	Gastrolobium
3922	GASROT	Gastrolobium
3923	GASSPA	Gastrolobium
3924	GASSPI	Gastrolobium
3925	GASSTE	Gastrolobium
3926	GASSTI	Gastrolobium
3927	GASSTO	Gastrolobium
3928	GASTOM	Gastrolobium
3929	GASTRI	Gastrolobium
3930	GASTRI	Gastrolobium
3931	GASTRU	Gastrolobium
3932	GASVEL	Gastrolobium
3933	GASVIL	Gastrolobium
3934	GENCAN	Genista
3935	GENHOR	Genista
3936	GENLIN	Genista
3937	GLYARE	Glycine
3938	GLYCAN	Glycine
3939	GLYCLA	Glycine
3940	GLYFAL	Glycine
3941	GLYTAB	Glycine
3942	GLYTOM	Glycine
3943	GLYACA	Glycyrrhiza
3944	GOMAMP	Gompholobium
3945	GOMARI	Gompholobium
3946	GOMBAX	Gompholobium
3947	GOMBUR	Gompholobium
3948	GOMCAP	Gompholobium

SPECIES	INFRA_RANK
epacridoides	
floribundum	
forrestii	
glaucum	
grandiflorum	
hamulosum	
hookeri	
ilicifolium	
laytonii	
lehmannii	
microcarpum	
obovatum	
ovalifolium	
oxylobioides	
parvifolium	
pauciflorum	
plicatum	
polystachyum	
propinquum	
pulchellum	
pycnostachyum	
pyramidale	
reticulatum	
rotundifolium	
spathulatum	
spinosum	
stenophyllum	
stipulare	
stowardii	
tomentosum	
tricuspidatum	
trilobum	
truncatum	
velutinum	
villosum	
canariensis	
horrida	
linifolia	
arenaria	
canescens	
clandestina	
falcata	
tabacina	
tomentella	
acanthocarpa	
amplexicaule	
aristatum	
baxteri	
burtonioides	
capitatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Meisn.	Pl.Preiss. 1:72	
165	Y		S.Moore	J.Linn.Soc.,Bot	
165	N		Ewart	J.& Proc.Roy.S	
165	Y		C.A.Gardn	J.Proc.Roy.So	R
165	Y		F.Muell.	Fragm. 3:17 (1	
165	Y		Meisn.	Pl.Preiss. 2:21	R
165	Y		Meisn.	Pl.Preiss. 1:71	
165	Y		Meisn.	Pl.Preiss. 1:67	
165	Y		Jean Whit	Proc.Roy.Soc.	
165	Y		Meisn.	Pl.Preiss. 1:70	R
165	Y		(Meisn.) B	Fl.Austral. 2:10	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Henfr.	Gard.Compani	4
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Benth.	Sketch Veg.Sw	
165	N		C.A.Gardn	J.Proc.Roy.So	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Meisn.	Pl.Preiss. 2:21	
165	Y		C.A.Gardn	W.Austral.Natu	3
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Benth.	Fl.Austral. 2:10	2
165	Y		T.Moore	Gard.Compani	
165	Y		(Meisn.) B	Fl.Austral. 2:99	
165	Y		Meisn.	Pl.Preiss. 2:21	3
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Turcz.	Bull.Soc.Imp.N	3
165	Y		Meisn.	Pl.Preiss. 2:21	4
165	Y		S.Moore	J.Linn.Soc.,Bot	
165	Y		C.A.Gardn	W.Austral.Natu	4
165	Y		Meisn.	Pl.Preiss. 1:66-	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Benth.	Fl.Austral. 2:99	
165	Y		Lindl.	Fl.Gard. 3:76 (
165	Y		Benth.	Sketch Veg.Sw	
165	N	*	L.	Sp.Pl. 2:709-7	
165	N	*	(Vahl) DC.	Fl.Franc. edn 3	
165	Y	*	L.	Sp.Pl. edn 2, 2	
165	Y		Tindale	Brunonia 9:187	
165	Y		F.J.Herm.	U.S.Dep.Agric.	
165	N		Willd.	Sp.Pl. edn 4, 3	
165	Y		Benth.	Fl.Austral. 2:24	3
165	Y		(Labill.) Be	Fl.Austral. 2:24	
165	Y		Hayata	lc.Pl.Formos. 9	
165	Y		(Lindl.) J.	Trans.& Proc.	
165	N		Meisn.	Pl.Preiss. 1:36	
165	Y		Benth.	Enum.Pl. 29 (1	
165	Y		Benth.	Fl.Austral. 2:46	
165	Y		Meisn.	Pl.Preiss. 1:37-	
165	Y		Lindl.	Edwards's Bot.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Wodjil Poison			1 Jan 1992	2004 2:51:42 PM
River Poison			1 Jan 1992	2004 2:51:42 PM
Spike Poison			1 Jan 1992	2004 2:51:42 PM
Wallflower Pois			1 Jan 1992	2004 2:51:42 PM
Hookpoint Poiso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Breelya			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandplain Poiso			1 Jan 1992	2004 2:51:42 PM
Boat-leaved Poi			1 Jan 1992	2004 2:51:42 PM
Runner Poison			1 Jan 1992	2004 2:51:42 PM
Champion Bay			1 Jan 1992	2004 2:51:42 PM
Berry Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Horned Poison			1 Jan 1992	2004 2:51:42 PM
Hutt River Poiso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mt. Ragged Pois			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gilbernine Poiso			1 Jan 1992	2004 2:51:42 PM
Poison Bush			1 Jan 1992	2004 2:51:42 PM
Prickly Poison			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bullock Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stirling Range P			1 Jan 1992	2004 2:51:42 PM
Crinkle-leaved P			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flaxleaf Broom			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Glycine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Glycine Pea			1 Jan 1992	2004 2:51:42 PM
Woolly Glycine			1 Jan 1992	2004 2:51:42 PM
Native Liquorice			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:04:23 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:26:15 AM

NAME_ID	SPECIES_CODE	GENUS
3949	GOMEAT	Gompholobium
3950	GOMKNI	Gompholobium
3951	GOMMAR	Gompholobium
3952	GOMOBC	Gompholobium
3953	GOMOVA	Gompholobium
3954	GOMPOL	Gompholobium
3955	GOMPRE	Gompholobium
3956	GOMSHU	Gompholobium
3957	GOMTOM	Gompholobium
3958	GOMVEN	Gompholobium
3959	GOMVIS	Gompholobium
3960	GOOLOT	Goodia
3961	HARCOM	Hardenbergia
3962	HEDCOR	Hedysarum
3963	HOVACA	Hovea
3964	HOVCHO	Hovea
3965	HOVELL	Hovea
3966	HOVPUN	Hovea
3967	HOVSTR	Hovea
3968	HOVTRI	Hovea
3969	INDAMM	Indigofera
3970	INDAUS	Indigofera
3971	INDBOV	Indigofera
3972	INDBRE	Indigofera
3973	INDCOL	Indigofera
3974	INDGEO	Indigofera
3975	INDGLA	Indigofera
3976	INDHAP	Indigofera
3977	INDHEL	Indigofera
3978	INDHIR	Indigofera
3979	INDLEU	Indigofera
3980	INDLIN	Indigofera
3981	INDLIN	Indigofera
3982	INDMON	Indigofera
3983	INDPAR	Indigofera
3984	INDPRA	Indigofera
3985	INDRUG	Indigofera
3986	INDTRI	Indigofera
3987	INDTRI	Indigofera
3988	INDUNC	Indigofera
3989	ISOATR	Isotropis
3990	ISOCAN	Isotropis
3991	ISOCEN	Isotropis
3992	ISOCUN	Isotropis
3993	ISODRU	Isotropis
3994	ISOFOR	Isotropis
3995	ISOJUN	Isotropis
3996	JACACU	Jacksonia
3997	JACALA	Jacksonia
3998	JACANG	Jacksonia

SPECIES	INFRA_RANK
eatoniae	
knightianum	
marginatum	
obcordatum	
ovatum	
polymorphum	
preissii	
shuttleworthii	
tomentosum	
venustum	
viscidulum	
lotifolia	
comptoniana	
coronarium	
acanthoclada	
chorizemifolia	
elliptica	
pungens	
stricta	
trisperma	
ammobia	
australis	
boviperda	
brevidens	
colutea	
georgei	
glandulosa	
haplophylla	
helmsii	
hirsuta	
leucotricha	
linifolia	
linnaei	
monophylla	
parviflora	
pratensis	
rugosa	
trifoliata	
trita	
uncinata	
atropurpurea	
canescens	
centralis	
cuneifolia	
drummondii	
forrestii	
juncea	
aculeata	
alata	
angulata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		F.Muell.	Victorian Natur	
165	Y		Lindl.	Edwards's Bot.	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Meisn.	Pl.Preiss. 1:35-	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Meisn.	Pl.Preiss. 1:40	
165	Y		Meisn.	Pl.Preiss. 1:39	
165	Y		Labill.	Nov.Holl.Pl.Sp.	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Meisn.	Pl.Preiss. 1:39-	
165	N		Salisb.	Parad.Londin.	
165	Y		(Andrews)	Enum.Pl. 41 (1	
165	N		L.	Sp.Pl. 2:750 (1	
165	Y		(Turcz.) F.	Fragm. 4:15 (1	
165	Y		(Sweet) D	Prod. 2:116 (1	
165	Y		(Sm.) DC.	Prod. 2:115 (1	
165	Y		Benth.	Enum.Pl. 37 (1	
165	Y		Meisn.	Pl.Preiss. 1:79	
165	Y		Benth.	Enum.Pl. 37 (1	
165	Y		Maconoch	J.Adelaide Bot. 3	
165	Y		Willd.	Sp.Pl. 3:1235 (
165	Y		Morrison	J.Bot. 50:166 (
165	Y		Benth.	J.Exped.Int.Tro	
165	Y		(Burm.f.)	Philipp.J.Sci. 1	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		Wendl.	Bot.Beob. 55 (
165	Y		F.Muell.	Fragm. 3:102-	
165	Y		Peter G.W	J.Adelaide Bot.	
165	Y		L.	Sp.Pl. 2:751 (1	
165	Y		E.Pritz.	Repert.Spec.N	
165	Y		(L.f.) Retz.	Observ.Bot. 4:	
165	Y		Ali	Bot.Not. 111:5	
165	Y		DC.	Prod. 2:222 (1	
165	N		Wight & A	Prod.FI.Pen.In	
165	Y		F.Muell.	Essay Pl.Coll.F	
165	Y		Benth.	Fl.Austral. 2:19	
165	Y		L.	Cent.Pl. 2:29 (
165	Y		L.f.	Suppl. 335 (17	
165	N		Ewart & K	Proc.Roy.Soc.	
165	Y		F.Muell.	Fragm. 3:16-1	
165	Y		F.Muell.	Fragm. 10:51 (2	
165	Y		Maconoch	J.Adelaide Bot.	
165	Y		(Sm.) Hey	Nom.Bot.Hort.	
165	Y		Meisn.	Pl.Preiss. 1:31	
165	Y		F.Muell.	S.Sci.Rec. 2:2	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		W.Fitzg.	J.& Proc.Roy.S	
165	Y		Benth.	Enum.Pl. 30 (1	
165	Y		Benth.	Fl.Austral. 2:62	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Yellow Pe			1 Jan 1992	2008 11:21:26 AM
Handsome Wed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clover-leaved P			1 Jan 1992	2004 2:51:42 PM
Native Wisteria			1 Jan 1992	2004 2:51:42 PM
Sulla			1 Jan 1992	2004 2:51:42 PM
Thorny Hovea			1 Jan 1992	2004 2:51:42 PM
Holly-leaved Ho			1 Jan 1992	2004 2:51:42 PM
Tree Hovea			1 Jan 1992	2004 2:51:42 PM
Devil's Pins			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Hovea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Australian Indig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Widji			1 Jan 1992	2004 2:51:42 PM
Sticky Indigo			1 Jan 1992	2004 2:51:42 PM
Bovine Indigo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:18:57 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Indigo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Birdsville Indigo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smallflower Indi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Poison Sage			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granny Bonnets			1 Jan 1992	2004 2:51:42 PM
Lamb Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Lamb P			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
3999	JACAPH	Jacksonia
4000	JACARG	Jacksonia
4001	JACCAL	Jacksonia
4002	JACCAP	Jacksonia
4003	JACCAR	Jacksonia
4004	JACCOM	Jacksonia
4005	JACCON	Jacksonia
4006	JACCUP	Jacksonia
4007	JACDEC	Jacksonia
4008	JACDEN	Jacksonia
4009	JACERE	Jacksonia
4010	JACFLO	Jacksonia
4011	JACFOL	Jacksonia
4012	JACFUR	Jacksonia
4013	JACGRA	Jacksonia
4014	JACGRE	Jacksonia
4015	JACHAK	Jacksonia
4016	JACHEM	Jacksonia
4017	JACHOR	Jacksonia
4018	JACLEH	Jacksonia
4019	JACMAC	Jacksonia
4020	JACMOL	Jacksonia
4021	JACNEM	Jacksonia
4022	JACODO	Jacksonia
4023	JACPTE	Jacksonia
4024	JACRAC	Jacksonia
4025	JACRES	Jacksonia
4026	JACRHA	Jacksonia
4027	JACSER	Jacksonia
4028	JACSPI	Jacksonia
4029	JACSTE	Jacksonia
4030	JACSTR	Jacksonia
4031	JACTHE	Jacksonia
4032	JACULI	Jacksonia
4033	JACVEL	Jacksonia
4034	JANFOR	Jansonia
4035	KENBEC	Kennedia
4036	KENCAR	Kennedia
4037	KENCOC	Kennedia
4038	KENEXI	Kennedia
4039	KENGLA	Kennedia
4040	KENMAC	Kennedia
4041	KENMIC	Kennedia
4042	KENNIG	Kennedia
4043	KENPRO	Kennedia
4044	KENPRO	Kennedia
4045	KENSTI	Kennedia
4046	LABPUR	Lablab
4047	LATTIN	Lathyrus
4048	LATBRU	Latrobea

SPECIES	INFRA_RANK
aphylla	
argentea	
calycina	
capitata	
carduacea	
compressa	
condensata	
cupulifera	
decumbens	
densiflora	
eremodendron	
floribunda	
foliosa	
furcellata	
gracilis	
grevilleoides	
hakeoides	
hemisericea	
horrida	
lehmannii	
macrocalyx	
mollissima	
nematoclada	
odontoclada	
pteroclada	
racemosa	
restioides	
rhadinoclada	
sericea	
spinosa	
sternbergiana	
stricta	
thesioides	
ulicina	
velutina	
formosa	
beckxiana	
carinata	
coccinea	
eximia	
glabrata	
macrophylla	
microphylla	
nigricans	
prorepens	
prostrata	
stirlingii	
purpureus	
tingitanus	
brunonis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		(Turcz.) D	Bot.Exch.Club	
165	Y		C.A.Gardn	W.Australia Fo	
165	Y		Domin	Vestn.Kral.Ces	4
165	Y		Benth.	Comm. Legum	
165	Y		Meisn.	Bot.Zeitung(Be	3
165	Y		Turcz.	Bull.Soc.Imp.N	4
165	Y		Crisp & J.	Nuytsia 5:168-	
165	Y		Meisn.	Bot.Zeitung(Be	
165	N		E.Pritz.	Bot.Jahrb.Syst.	
165	N		Benth.	Sketch Veg.Sw	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		Endl.	Stirp.Herb.Hue	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		(Bonpl.) D	Prod. 2:107 (1	
165	N		Meisn.	Pl.Preiss. 1:44	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Meisn.	Pl.Preiss. 1:45	
165	N		D.A.Herb.	J.& Proc.Roy.S	
165	Y		DC.	Prod. 2:107 (1	
165	Y		Meisn.	Pl.Preiss. 1:46	
165	Y		Meisn.	Bot.Zeitung(Be	
165	N		W.Fitzg.	J.Western Aus	
165	Y		F.Muell.	Fragm. 10:50-	
165	Y		Benth.	Fl.Austral. 2:55	
165	N		F.Muell.	Fragm. 10:37-	
165	Y		Meisn.	Pl.Preiss. 2:21	
165	Y		Meisn.	Pl.Preiss. 1:46	
165	Y		F.Muell.	Fragm. 10:38-	
165	Y		Benth.	Enum.Pl. 31 (1	4
165	Y		(Labill.) R.	Hort.Kew. Ed.2	
165	Y		Huegel	Bot.Archiv.Tab	
165	N		Meisn.	Bot.Zeitung(Be	
165	N		Benth.	Comm.Legum.	
165	N		Meisn.	Bot.Zeitung(Be	
165	Y		Benth.	Fl.Austral. 2:60	4
165	N		Lindl.	Gard.Chron. 7:	
165	Y		(F.Muell.)	Fragm. 11:98-	4
165	Y		(Benth.) D	Vestn.Kral.Ces	
165	Y		Vent.	Jard. Malm. 10	
165	Y		Lindl.	Paxton's Mag.	
165	Y		Lindl.	Edwards's Bot.	R
165	N		(Meisn.) B	Fl.Austral. 2:25	R
165	Y		Meisn.	Pl.Preiss. 1:91	
165	Y		Lindl.	Edwards's Bot.	
165	Y		(F.Muell.)	Syst.Census A	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Lindl.	Edwards's Bot.	
165	Y	*	(L.) Sweet	Hort.Brit. 481 (
165	Y	*	L.	Sp.Pl. 2:732 (1	
165	Y		(Benth.) M	Pl.Preiss. 2:21	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
Holly Pea			1 Jan 1992	2004 2:51:42 PM
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Grey Stinkwood			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Merredin Jackso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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Waldjumi			1 Jan 1992	2004 2:51:42 PM
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Stinkwood			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cape Arid Kenn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coral Vine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Northcliffe Kenn			1 Jan 1992	2004 2:51:42 PM
Augusta Kenned			1 Jan 1992	2008 10:59:46 AM
			1 Jan 1992	2004 2:51:42 PM
Black Kennedia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scarlet Runner			1 Jan 1992	2004 2:51:42 PM
Bushy Kennedia			1 Jan 1992	2004 2:51:42 PM
Lablab Bean			1 Jan 1992	2004 2:51:42 PM
Tangier Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4049	LATDIO	Latrobea
4050	LATGEN	Latrobea
4051	LATHIR	Latrobea
4052	LATTEN	Latrobea
4053	LEPACU	Leptosema
4054	LEPANO	Leptosema
4055	LEPCHA	Leptosema
4056	LEPDAV	Leptosema
4057	LEPOXY	Leptosema
4058	LESJUN	Lespedeza
4059	LOTANG	Lotus
4060	LOTAUS	Lotus
4061	LOTCRU	Lotus
4062	LOTSUA	Lotus
4063	LOTULI	Lotus
4064	LUPALB	Lupinus
4065	LUPANG	Lupinus
4066	LUPCOS	Lupinus
4067	LUPLUT	Lupinus
4068	LUPMUT	Lupinus
4069	LUPPIL	Lupinus
4070	MACATR	Macroptilium
4071	MACLAT	Macroptilium
4072	MEDARA	Medicago
4073	MEDINT	Medicago
4074	MEDLAC	Medicago
4075	MEDLIT	Medicago
4076	MEDLUP	Medicago
4077	MEDMIN	Medicago
4078	MEDORB	Medicago
4079	MEDPOL	Medicago
4080	MEDSAT	Medicago
4081	MEDSCU	Medicago
4082	MEDTOR	Medicago
4083	MEDTRU	Medicago
4084	MELALB	Melilotus
4085	MELIND	Melilotus
4086	MELMES	Melilotus
4087	MELOFF	Melilotus
4088	MIRDEN	Mirbelia
4089	MIRDEP	Mirbelia
4090	MIRDIL	Mirbelia
4091	MIRFLO	Mirbelia
4092	MIRGRA	Mirbelia
4093	MIRLON	Mirbelia
4094	MIRMIC	Mirbelia
4095	MIRMUL	Mirbelia
4096	MIROVA	Mirbelia
4097	MIRRAM	Mirbelia
4098	MIRRHA	Mirbelia

SPECIES	INFRA_RANK
diosmifolia	
genistoides	
hirtella	
tenella	
aculeatum	
anomalum	
chambersii	
daviesioides	
oxylobioides	
juncea	
angustissimus	
australis	
cruentus	
suaveolens	
uliginosus	
albus	
angustifolius	
cosentini	
luteus	
mutabilis	
pilosus	
atropurpureum	
lathyroides	
arabica	
intertexta	
laciniata	
littoralis	
lupulina	
minima	
orbicularis	
polymorpha	
sativa	
scutellata	
tornata	
truncatula	
albus	
indicus	
messanensis	
officinalis	
densiflora	
depressa	
dilatata	
floribunda	
granitica	
longifolia	
microphylla	
multicaulis	
ovata	
ramulosa	
rhagodioides	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Benth.	Fl.Austral. 2:14	
165	Y		(Meisn.) M	Pl.Preiss. 2:21	
165	Y		(Turcz.) B	Fl.Austral. 2:14	
165	Y		(Meisn.) B	Fl.Austral. 2:14	
165	Y		Crisp	J.Adelaide Bot.	
165	Y		(Ewart &	J.Adelaide Bot.	
165	Y		F.Muell.	Essay Pl.Coll.F	
165	Y		(Turcz.) C	J.Adelaide Bot.	
165	N		F.Muell.	Essay Pl.Coll.F	
165	N	*	(L.f.) Pers.	Syn. Pl. 2:318 (
165	Y	*	L.	Sp.Pl. 2:774 (1	
165	Y		Andrews	Bot.Repos. 10:	
165	Y		Court	Victorian Natur	
165	N	*	Pers.	Syn. Pl. 2:354 (
165	Y	*	Schkuhr	Handb. 2:412-	
165	Y	*	L.	Sp.Pl. 2:721 (1	
165	Y	*	L.	Sp.Pl. 2:721 (1	
165	Y	*	Guss.	Fl.Sicul.Prod. 2	
165	Y	*	L.	Sp.Pl. 2:722 (1	
165	N		Sweet	Brit.Fl.Gard. S	
165	N		L.	Syst.Veg. Ed.1	
165	Y	*	(Moc. & S	Syn Pl.Glumac	
165	Y	*	(L.) Urb.	Syn Pl.Glumac	
165	Y	*	(L.) Huds.	Fl.Angl. 288 (1	
165	Y	*	(L.) Mill.	Gard. Dict. edn	
165	Y	*	(L.) Mill.	Gard. Dict. edn	
165	Y	*	Loisel.	Not.Fl.France	
165	Y	*	L.	Sp.Pl. 2:779 (1	
165	Y	*	(L.) Bartal.	Cat.Piante Sie	
165	Y	*	(L.) Bartal.	Cat.Piante Sie	
165	Y	*	L.	Sp.Pl. 2:779 (1	
165	Y	*	L.	Sp.Pl. 2:778-7	
165	Y	*	(L.) Mill.	Gard. Dict. edn	
165	N	*	(L.) Mill.	Gard. Dict. edn	
165	Y	*	Gaertn.	Fruct.Sem.Pl.	
165	Y	*	Medik.	Vorles.Churpfa	
165	Y	*	(L.) All.	Fl.Pedem. 1:30	
165	N	*	(L.) All.	Fl.Pedem. 1:30	
165	Y	*	Lam.	Fl.Franc. 2:594	
165	Y		C.A.Gardn	J.Proc.Roy.So 3	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		Benth.	Sketch Veg.Sw	
165	Y		Crisp & J.	J.Adelaide Bot.	
165	Y		C.A.Gardn	J.Proc.Roy.So	
165	Y		(Turcz.) B	Fl.Austral. 2:37	
165	Y		(Turcz.) B	Fl.Austral. 2:37	
165	Y		Meisn.	Pl.Preiss. 1:77	
165	Y		(Benth.) C	Enum.Pl.Austr	
165	Y		Crisp & J.	J.Adelaide Bot.	

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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrowleaf Tref			1 Jan 1992	2004 2:51:42 PM
Austral Trefoil			1 Jan 1992	2004 2:51:42 PM
Redflower Lotus			1 Jan 1992	2004 2:51:42 PM
Hairy Birdsfoot			1 Jan 1992	2004 2:51:42 PM
Greater Lotus			1 Jan 1992	2004 2:51:42 PM
White Lupin			1 Jan 1992	2004 2:51:42 PM
Narrowleaf Lupi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Lupin			1 Jan 1992	2004 2:51:42 PM
Pearl Lupin			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Bean			1 Jan 1992	2004 2:51:42 PM
Phasey Bean			1 Jan 1992	2004 2:51:42 PM
Spotted Medic			1 Jan 1992	2004 2:51:42 PM
Calvary Medic			1 Jan 1992	2004 2:51:42 PM
Cutleaf Medic			1 Jan 1992	2004 2:51:42 PM
Strand Medic			1 Jan 1992	2004 2:51:42 PM
Black Medic			1 Jan 1992	2004 2:51:42 PM
Small Burr Medi			1 Jan 1992	2004 2:51:42 PM
Button Medic			1 Jan 1992	2004 2:51:42 PM
Burr Medic			1 Jan 1992	2004 2:51:42 PM
Alfalfa			1 Jan 1992	2006 8:45:03 AM
Snail Medic			1 Jan 1992	2004 2:51:42 PM
Disc Medic			1 Jan 1992	2004 2:51:42 PM
Barrel Medic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Messina Melilot			1 Jan 1992	2004 2:51:42 PM
Yellow Sweet Cl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Holly-leaved Mir			1 Jan 1992	2004 2:51:42 PM
Purple Mirbelia			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4099	MIRSEO	Mirbelia
4100	MIRSPI	Mirbelia
4101	MIRSTI	Mirbelia
4102	MIRSUB	Mirbelia
4103	MIRTAX	Mirbelia
4104	MIRTRI	Mirbelia
4105	MIRVIM	Mirbelia
4106	MUCDIA	Mucuna
4107	MUCGIG	Mucuna
4108	MUCREP	Mucuna
4109	MUECRE	Muelleranthus
4110	MUESTI	Muelleranthus
4111	MUETRI	Muelleranthus
4112	NOMRHO	Nomismia
4113	ORNCOM	Ornithopus
4114	ORNPIN	Ornithopus
4115	ORNSAT	Ornithopus
4116	OXYATR	Oxylobium
4117	OXYCAP	Oxylobium
4118	OXYCAR	Oxylobium
4119	OXYCOR	Oxylobium
4120	OXYDRU	Oxylobium
4121	OXYGRA	Oxylobium
4122	OXYHET	Oxylobium
4123	OXYLAN	Oxylobium
4124	OXYLIN	Oxylobium
4126	OXYMEL	Oxylobium
4127	OXYMIC	Oxylobium
4128	OXYOBO	Oxylobium
4129	OXYOBT	Oxylobium
4130	OXYPAR	Oxylobium
4131	OXYRAC	Oxylobium
4132	OXYRET	Oxylobium
4133	OXYRIG	Oxylobium
4134	OXYSPA	Oxylobium
4135	OXYSPE	Oxylobium
4136	OXYTET	Oxylobium
4137	OXYTRI	Oxylobium
4138	OXYVIR	Oxylobium
4139	PARLAN	Paratephrosia
4140	PHYBAR	Phyllota
4141	PHYGRA	Phyllota
4142	PHYLUE	Phyllota
4143	PLAAXI	Plagiocarpus
4144	PSOARC	Psoralea
4145	PSOBAD	Psoralea
4146	PSOBAL	Psoralea
4147	PSOCIN	Psoralea
4148	PSOCUN	Psoralea
4149	PSOGRA	Psoralea

SPECIES	INFRA_RANK
seorsifolia	
spinosa	
stipitata	
subcordata	
taxifolia	
trichocalyx	
viminalis	
diabolica	
gigantea	
reptans	
crenulatus	
stipularis	
trifoliolatus	
rhomboidea	
compressus	
pinnatus	
sativus	
atropurpureum	
capitatum	
carinatum	
coriaceum	
drummondii	
graniticum	
heterophyllum	
lanceolatum	
linariifolium	
melinocaulis	
microphyllum	
obovatum	
obtusifolium	
parviflorum	
racemosum	
reticulatum	
rigidum	
spathulatum	
spectabile	
tetragonophyllum	
tricuspidatum	
virgatum	
lanata	
barbata	
gracilis	
luehmannii	
axillaris	
archeri	
badocana	
balsamica	
cinerea	
cuneata	
graveolens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		(F.Muell.)	J.Proc.Roy.So	
165	Y		Benth.	Fl.Austral. 2:36	
165	Y		Crisp & J.	J.Adelaide Bot. 3	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		C.A.Gardn	J.Proc.Roy.So	1
165	Y		Domin	Vestn.Kral.Ces	
165	Y		(Benth.) C	Enum.Pl.Austr	
165	Y		Keuchenui	Meded.Proefst	
165	Y		(Willd.) D	Prod. 2:405 (1	
165	Y		Verdc.	Kew Bull. 35:7	
165	Y		A.T.Lee	Contr.New Sou	R
165	Y		(J.M.Black	Contr.New Sou	
165	Y		(F.Muell.)	Contr.New Sou	
165	Y		(Benth.) P	Austrobaileya	
165	Y	*	L.	Sp.Pl. 2:744 (1	
165	Y	*	(Mill.) Dru	J. Bot. 45:420 (
165	Y	*	Brot.	Fl.Lusit. 2:160	
165	N		Turcz.	Bull.Soc.Imp.N	
165	N		Benth.	Enum.Pl. 28 (1	
165	N		(Meisn.) B	Fl.Austral. 2:18	
165	N		(Sm.) C.A.	Enum.Pl.Austr	
165	N		Meisn.	Pl.Preiss. 1:30	
165	N		S.Moore	J.Linn.Soc.,Bot	
165	N		(Turcz.) B	Fl.Austral. 2:25	
165	N		(Vent.) Dr	Bot.Exch.Club	
165	N		(G.Don) D	Vestn.Kral.Ces	
165	N		E.Pritz.	Bot.Jahrb.Syst.	
165	N		Benth.	Fl.Austral. 2:19	
165	N		Benth.	Sketch Veg.Sw	
165	N		Sweet	Fl.Australas. Pl	
165	N		Benth.	Sketch Veg.Sw	
165	N		(Turcz.) C.	J.Proc.Roy.So	
165	N		Meisn.	Pl.Preiss. 1:29	
165	N		C.A.Gardn	J.Proc.Roy.So	
165	N		(Meisn.) B	Fl.Austral. 2:18	
165	N		Endl.	Nov.Stirp.Dec.	
165	N		E.Pritz.	Bot.Jahrb.Syst.	
165	N		Meisn.	Pl.Preiss. 1:30	
165	N		Benth.	Fl.Austral. 2:22	
165	N		(Benth.) D	Repert.Spec.N	
165	Y		Benth.	Enum.Pl. 33 (1	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		F.Muell.	Fragm. 10:33 (
165	Y		Benth.	Hooker's Icon.	
165	N		F.Muell.	Fragm. 4:21-2	
165	N		(Blanco) B	Fl.Filip. edn 2,	
165	N		F.Muell.	Trans.& Proc.	
165	N		Lindl.	Three Exped.E	
165	N		W.Fitzg.	J.& Proc.Roy.S	
165	N		Domin	Biblioth.Bot. 22	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Serradell			1 Jan 1992	2004 2:51:42 PM
Slender Serrade			1 Jan 1992	2004 2:51:42 PM
French Serradell			1 Jan 1992	2004 2:51:42 PM
Mountain Pea			1 Jan 1992	2004 2:51:42 PM
Bacon and Eggs			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Poison			1 Jan 1992	2004 2:51:42 PM
Slender Poison			1 Jan 1992	2004 2:51:42 PM
Native Willow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaved Ox			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:42:51 PM
Box Poison			1 Jan 1992	2004 2:51:42 PM
Netleaf Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rigid Leaf Poiso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Roe's Poison			1 Jan 1992	2004 2:51:42 PM
Brother Brother			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:55:33 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Annual Verbine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4150	PSOLAC	Psoralea
4151	PSOLEU	Psoralea
4152	PSOMAR	Psoralea
4153	PSOPAL	Psoralea
4154	PSOPAT	Psoralea
4155	PSOPIN	Psoralea
4156	PSOPLU	Psoralea
4157	PSOPUS	Psoralea
4158	PSOTES	Psoralea
4159	PSOVIR	Psoralea
4160	PSOWAL	Psoralea
4161	PTYPUS	Ptychosema
4162	PULADU	Pultenaea
4163	PULARI	Pultenaea
4164	PULASP	Pultenaea
4165	PULBAR	Pultenaea
4166	PULCAL	Pultenaea
4167	PULCAP	Pultenaea
4168	PULCON	Pultenaea
4169	PULDRU	Pultenaea
4170	PULELA	Pultenaea
4171	PULEMP	Pultenaea
4172	PULERI	Pultenaea
4173	PULHUM	Pultenaea
4174	PULLYC	Pultenaea
4175	PULNEU	Pultenaea
4176	PULOBC	Pultenaea
4177	PULOCH	Pultenaea
4178	PULPAU	Pultenaea
4179	PULPIN	Pultenaea
4180	PULRAD	Pultenaea
4181	PULRET	Pultenaea
4182	PULROT	Pultenaea
4183	PULSKI	Pultenaea
4184	PULSPI	Pultenaea
4185	PULSTR	Pultenaea
4186	PULTEN	Pultenaea
4187	PULVER	Pultenaea
4188	PULVES	Pultenaea
4189	PYCLUT	Pycnospora
4190	RHYAUS	Rhynchosia
4191	RHYMIN	Rhynchosia
4192	RHYRHO	Rhynchosia
4193	RHYROS	Rhynchosia
4194	ROTTRI	Rothia
4195	SESBIS	Sesbania
4196	SESCAN	Sesbania
4197	SESERU	Sesbania
4198	SESFOR	Sesbania
4199	SESSIM	Sesbania

SPECIES	INFRA_RANK
lachnostachys	
leucantha	
martinii	
pallida	
patens	
pinnata	
plumosa	
pustulata	
testariae	
virens	
walkingtonii	
pusillum	
adunca	
arida	
aspalathoides	
barbata	
calycina	
capitata	
conferta	
drummondii	
elachista	
empetrifolia	
ericifolia	
humilis	
lycopodioides	
neurocalyx	
obcordata	
ochreatea	
pauciflora	
pinifolia	
radiata	
reticulata	
rotundifolia	
skinneri	
spinulosa	
strobilifera	
tenuifolia	
verruculosa	
vestita	
lutescens	
australis	
minima	
rhomboidea	
rostrata	
trifoliata	
bispinosa	
cannabina	
erubescens	
formosa	
simpliciuscula	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		F.Muell.	Fragm. 3:105 (
165	N		F.Muell.	Trans.& Proc.	
165	N		F.Muell.	Fragm. 5:11 (1	
165	N		N.T.Burb.	Telopea 2:127-	
165	N		Lindl.	Three Exped.E	
165	Y	*	L.	Sp.Pl. 2:762-7	
165	N		F.Muell.	Fragm. 4:22 (1	
165	N		F.Muell.	Trans.& Proc.	
165	N		F.Muell.	Fragm. 5:45-4	
165	N		W.Fitzg.	J.& Proc.Roy.S	
165	N		F.Muell.	Victorian Natur	
165	Y		Benth.	Sketch Veg.Sw R	
165	Y		Turcz.	Bull.Soc.Imp.N 3	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		Meisn.	Pl.Preiss. 1:73-	
165	Y		C.R.P.And	J.Western Aus	
165	Y		(Turcz.) B	Fl.Austral. 2:12	
165	N		(Turcz.) D	Bot.Soc.Exch.	
165	N		Benth.	Fl.Austral. 2:11	
165	N		Meisn.	Pl.Preiss. 2:21	
165	Y		(F.Muell.)	J.Adelaide Bot.	
165	Y		Meisn.	Pl.Preiss. 1:76	
165	Y		Benth.	Sketch Veg.Sw	
165	N		(S.Moore)	Enum.Pl.Austr	
165	N		(S.Moore)	Enum.Pl.Austr	
165	N		Turcz.	Bull.Soc.Imp.N	
165	N		(R.Br.) Be	Fl.Austral. 2:12	
165	Y		Meisn.	Pl.Preiss. 1:75	
165	Y		M.B.Scott	Bull.Misc.Infor R	
165	Y		Meisn.	Pl.Preiss. 2:22 3	
165	Y		H.B.Will.	Proc.Roy.Soc.	
165	Y		(Sm.) Ben	Fl.Austral. 2:11	
165	Y		(Turcz.) B	Fl.Austral. 2:12	
165	Y		F.Muell.	Fragm. 8:166 (4	
165	Y		(Turcz.) B	Fl.Austral. 2:12	
165	Y		Meisn.	Pl.Preiss. 1:75	
165	Y		R.Br.	Bot.Mag. 46:T	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		R.Br.	Hort.Kew. Ed.2 3	
165	Y		(Poir.) Sch	J. Bot. 64:145 (
165	Y		Benth.	Fl.Austral. 2:26	
165	Y		(L.) DC.	Prod. 2:385 (1	
165	N		Benth.	Fl.Austral. 2:26	
165	Y		Benth.	Fl.Austral. 2:26 1	
165	N		DC.	Prod. 2:382 (1	
165	N		Steud.	Nomencl.Bot.	
165	Y		(Retz.) Pe	Syn.Pl. 2:316 (
165	Y		(Benth.) N	Austral.J.Bot. 1	
165	Y		(F.Muell.)	Austral.J.Bot. 1	
165	Y		Benth.	Fl.Austral. 2:21	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
White Scurf-pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Verbine			1 Jan 1992	2004 2:51:42 PM
African Scurfpe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrogin Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Skinner's Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rhynchosia			1 Jan 1992	2004 2:51:42 PM
Rhynchosia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sesbania Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Dragon Tr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4200	SPHALA	Sphaerolobium
4201	SPHDAV	Sphaerolobium
4202	SPHFOR	Sphaerolobium
4203	SPHGRA	Sphaerolobium
4204	SPHGRA	Sphaerolobium
4205	SPHLIN	Sphaerolobium
4206	SPHMAC	Sphaerolobium
4207	SPHMED	Sphaerolobium
4208	SPHNUD	Sphaerolobium
4209	SPHRAC	Sphaerolobium
4210	SPHSCA	Sphaerolobium
4211	SPHVIM	Sphaerolobium
4212	STYGUI	Stylosanthes
4214	STYHUM	Stylosanthes
4215	STYMUC	Stylosanthes
4216	SUTFRU	Sutherlandia
4217	SWABEA	Swainsona
4218	SWACAM	Swainsona
4219	SWACAM	Swainsona
4220	SWACAN	Swainsona
4221	SWACOL	Swainsona
4222	SWACYC	Swainsona
4223	SWADEC	Swainsona
4224	SWADRU	Swainsona
4225	SWAECA	Swainsona
4226	SWAELE	Swainsona
4227	SWAFLA	Swainsona
4228	SWAFOR	Swainsona
4229	SWAGRA	Swainsona
4230	SWAINC	Swainsona
4231	SWAKIN	Swainsona
4232	SWALAC	Swainsona
4233	SWALEE	Swainsona
4234	SWAMAC	Swainsona
4235	SWAMIC	Swainsona
4236	SWAOLI	Swainsona
4237	SWAOLI	Swainsona
4238	SWAORO	Swainsona
4239	SWAPED	Swainsona
4240	SWAPHA	Swainsona
4241	SWAPRO	Swainsona
4242	SWAPTE	Swainsona
4243	SWAROS	Swainsona
4244	SWASTE	Swainsona
4245	SWASTI	Swainsona
4246	SWAUNI	Swainsona
4247	SWAVIL	Swainsona
4248	TEMACU	Templetonia
4249	TEMBAT	Templetonia
4250	TEMBIL	Templetonia

SPECIES	INFRA_RANK
alatum	
daviesioides	
fornicatum	
gracile	
grandiflorum	
linophyllum	
macranthum	
medium	
nudiflorum	
racemosum	
scabriusculum	
vimineum	
guianensis	
humilis	
mucronata	
frutescens	
beasleyana	
campestris	
campylantha	
canescens	
colutoides	
cyclocarpa	
decurrens	
drummondii	
ecallosa	
elegans	
flavicarinata	
forrestii	
gracilis	
inzei	
kingii	
laciniata	
leeana	
maccullochiana	
microphylla	
oligophylla	
oliveri	
oroboides	
pedunculata	
phacoides	
procumbens	
pterostylis	
rostellata	
stenodonta	
stipularis	
unifoliolata	
villosa	
aculeata	
battii	
biloba	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Benth.	Enum.Pl. 32 (1	
165	Y		Turcz.	Bull.Soc.Imp.N	
165	Y		Benth.	Enum.Pl. 32 (1	
165	Y		Benth.	Fl.Austral. 2:64	
165	Y		(R.Br.) Be	Enum.Pl. 32 (1	
165	Y		(Huegel)	Fl.Austral. 2:64	
165	Y		Meisn.	Pl.Preiss. 2:21	
165	Y		R.Br.	Hort.Kew. Ed.2	
165	Y		(Meisn.) B	Fl.Austral. 2:64	
165	Y		Benth.	Fl.Austral. 2:65	
165	Y		Meisn.	Pl.Preiss. 2:21	
165	Y		Sm.	Ann.Bot.(Koeni	
165	Y	*	(Aubl.) Sw	Kongl.Vetensk.	
165	Y	*	Kunth	Nov.Gen.Sp.Pl	
165	N	*	Willd.	Sp.Pl. 3:1166 (
165	N	*	(L.) R.Br.	Hort.Kew. Ed.2	
165	Y		F.Muell.	Chem.& Drugg	
165	Y		J.M.Black	Trans.& Proc.	
165	Y		F.Muell.	New South Wa	
165	Y		(Benth.) F.	Fragm. 3:46 (1	
165	Y		F.Muell.	Fragm. 10:6-7	
165	Y		F.Muell.	Victorian Natur	
165	Y		A.T.Lee	Contr.New Sou	
165	N		Benth.	Fl.Austral. 2:22	
165	Y		Sprague	Gard.Chron. S	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		J.M.Black	Trans.& Proc.	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		Benth.	Fl.Austral. 2:22	
165	Y		W.R.Price	Bull.Misc.Infor	
165	Y		F.Muell.	Pl.Coll.Capric.	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		J.Z.Weber	J.Adelaide Bot.	
165	Y		F.Muell.	Fragm. 7:25-2	
165	Y		A.Gray	Bot.Amer.Expl.	
165	N		Benth.	Fl.Austral. 2:21	
165	Y		F.Muell.	S.Sci.Rec. 2:1	
165	Y		Benth.	Fl.Austral. 2:22	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		Benth.	J.Exped.Int.Tro	
165	N		(F.Muell.)	Fragm. 3:46 (1	
165	Y		(DC.) Bak	Bot.Jahrb.Syst.	
165	Y		A.T.Lee	Contr.New Sou	
165	Y		F.Muell.	Fragm. 11:70 (
165	N		F.Muell.	Linnaea 25:39	
165	Y		F.Muell.	Fragm. 8:226 (
165	Y		J.M.Black	Trans.& Proc.	
165	Y		(F.Muell.)	Fl.Austral. 2:17	
165	Y		F.Muell.	Chem.& Drugg	
165	N		(Benth.) P	Bot.Syst. 1:309	

NAME_ID	SPECIES_CODE	GENUS
4251	TEMDRU	Templetonia
4252	TEMEGE	Templetonia
4253	TEMHOO	Templetonia
4254	TEMINC	Templetonia
4255	TEMNEG	Templetonia
4256	TEMRET	Templetonia
4257	TEMSMI	Templetonia
4258	TEMSUL	Templetonia
4259	TEPARE	Tephrosia
4260	TEPBID	Tephrosia
4261	TEPBRA	Tephrosia
4262	TEPBRA	Tephrosia
4263	TEPCLE	Tephrosia
4264	TEPCON	Tephrosia
4265	TEPCOR	Tephrosia
4266	TEPCRO	Tephrosia
4267	TEPERI	Tephrosia
4268	TEPFIL	Tephrosia
4269	TEPFLA	Tephrosia
4270	TEPFOR	Tephrosia
4271	TEPLAX	Tephrosia
4272	TEPLEP	Tephrosia
4273	TEPMAC	Tephrosia
4274	TEPOBL	Tephrosia
4275	TEPOLI	Tephrosia
4276	TEPPHA	Tephrosia
4277	TEPPOL	Tephrosia
4278	TEPPUR	Tephrosia
4279	TEPREM	Tephrosia
4280	TEPROS	Tephrosia
4281	TEPSIM	Tephrosia
4282	TEPSPH	Tephrosia
4283	TEPSTI	Tephrosia
4284	TEPSTU	Tephrosia
4285	TEPSUP	Tephrosia
4286	TEPUNI	Tephrosia
4287	TEPVIR	Tephrosia
4288	TRIALE	Trifolium
4289	TRIANG	Trifolium
4290	TRIARG	Trifolium
4291	TRIARV	Trifolium
4292	TRICAM	Trifolium
4293	TRICER	Trifolium
4294	TRICHE	Trifolium
4295	TRIDUB	Trifolium
4296	TRIFRA	Trifolium
4297	TRIGLO	Trifolium
4298	TRIHIR	Trifolium
4299	TRIHYP	Trifolium
4300	TRIINC	Trifolium

SPECIES	INFRA_RANK
drummondii	
egena	
hookeri	
incana	
neglecta	
retusa	
smithiana	
sulcata	
arenicola	
bidwillii	
brachycarpa	
brachyodon	
clementii	
conspicua	
coriacea	
crocea	
eriocarpa	
filipes	
flammea	
forrestiana	
laxa	
leptoclada	
macrocarpa	
oblongata	
oligophylla	
phaeosperma	
polyzyga	
purpurea	
remotiflora	
rosea	
simplicifolia	
sphaerospora	
stipuligera	
stuartii	
supina	
uniovulata	
virens	
alexandrinum	
angustifolium	
argutum	
arvense	
campestre	
cernuum	
cherleri	
dubium	
fragiferum	
glomeratum	
hirtum	
hybridum	
incarnatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Benth.	Fl.Austral. 2:16	4
165	Y		(F.Muell.)	Fl.Austral. 2:17	
165	Y		(F.Muell.)	Fl.Austral. 2:17	
165	N		J.H.Ross	Muelleria 4:24	
165	Y		J.H.Ross	Muelleria 4:39	
165	Y		(Vent.) R.	Hort.Kew. Ed.2	
165	Y		J.H.Ross	Muelleria 5:27	
165	Y		(Meisn.) B	Fl.Austral. 2:17	
165	Y		Maconoch	J.Adelaide Bot.	
165	Y		Benth.	Fl.Austral. 2:21	3
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Domin	Repert.Spec.N	
165	Y		Skan	Hooker's Icon.	
165	Y		W.Fitzg.	J.& Proc.Roy.S	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	N		Benth.	Fl.Austral. 2:20	
165	N		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		F.Muell.	Fragm. 11:98 (
165	Y		Domin	Biblioth.Bot. 22	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	N		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:20	
165	N		(L.) Pers.	Syn. Pl. 2:330 (
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		Benth.	Fl.Austral. 2:21	
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		F.Muell.	S.Sci.Rec. 3:1	
165	Y		W.Fitzg.	J.& Proc.Roy.S	
165	N		Benth.	Fl.Austral. 2:20	
165	Y		Domin	Biblioth.Bot. 22	
165	Y		F.Muell.	Fragm. 11:70-	
165	Y		Pedley	Austrobaileya	
165	Y	*	L.	Cent.Pl. 1:25 (
165	Y	*	L.	Sp.Pl. 2:769 (1	
165	N	*	Banks & S	Nat.Hist.Alepp	
165	Y	*	L.	Sp.Pl. 2:769 (1	
165	Y	*	Schreb.	Deutschl. Fl. A	
165	Y	*	Brot.	Phytogr.Lusit.S	
165	Y	*	L.	Demonstr.Pl. 2	
165	Y	*	Sibth.	Fl.Oxon. 231 (
165	Y	*	L.	Sp.Pl. 2:772 (1	
165	Y	*	L.	Sp.Pl. 2:770 (1	
165	Y	*	All.	Auct.Fl.Pedem	
165	Y	*	L.	Sp.Pl. 2:766 (1	
165	Y	*	L.	Sp.Pl. 2:769 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Round Templet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cockies Tongue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Centipede Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Baynjoed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leini			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Widji			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flinders River P			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Berseem Clover			1 Jan 1992	2004 2:51:42 PM
Narrowleaf Clov			1 Jan 1992	2004 2:51:42 PM
Dryhead Clover			1 Jan 1992	2004 2:51:42 PM
Hare's Foot Clo			1 Jan 1992	2004 2:51:42 PM
Hop Clover			1 Jan 1992	2004 2:51:42 PM
Drooping Flower			1 Jan 1992	2004 2:51:42 PM
Cupped Clover			1 Jan 1992	2004 2:51:42 PM
Suckling Clover			1 Jan 1992	2004 2:51:42 PM
Strawberry Clov			1 Jan 1992	2004 2:51:42 PM
Cluster Clover			1 Jan 1992	2004 2:51:42 PM
Rose Clover			1 Jan 1992	2004 2:51:42 PM
Alsike Clover			1 Jan 1992	2004 2:51:42 PM
Crimson Clover			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4301	TRILAP	Trifolium
4302	TRILIG	Trifolium
4303	TRIMIC	Trifolium
4304	TRIORN	Trifolium
4305	TRIPIL	Trifolium
4306	TRIPRA	Trifolium
4307	TRIREP	Trifolium
4308	TRIRES	Trifolium
4309	TRISCA	Trifolium
4310	TRISPU	Trifolium
4311	TRISTE	Trifolium
4312	TRISTR	Trifolium
4313	TRISUB	Trifolium
4314	TRISUF	Trifolium
4315	TRITOM	Trifolium
4316	TRISUA	Trigonella
4317	ULEEUR	Ulex
4318	URACYL	Uraria
4319	VICBEN	Vicia
4320	VICHIR	Vicia
4321	VICMON	Vicia
4322	VICSAT	Vicia
4323	VIGLAN	Vigna
4324	VIGRAD	Vigna
4325	VIMJUN	Viminaria
4326	ZORALB	Zornia
4327	ZORCHA	Zornia
4328	ZORMURANG	Zornia
4329	ZORNER	Zornia
4330	EROANG	Erodium
4331	EROAUR	Erodium
4332	EROBOT	Erodium
4333	EROCIC	Erodium
4334	EROCRI	Erodium
4335	EROCYG	Erodium
4336	EROMOS	Erodium
4337	GERDIS	Geranium
4338	GERDRU	Geranium
4339	GERMOL	Geranium
4340	GERRET	Geranium
4341	GERSOL	Geranium
4342	PELAUS	Pelargonium
4343	PELCAP	Pelargonium
4344	PELDRU	Pelargonium
4345	PELHAV	Pelargonium
4346	PELLIT	Pelargonium
4347	OXABOW	Oxalis
4348	OXACAP	Oxalis
4349	OXACOR	Oxalis
4350	OXACOR	Oxalis

SPECIES	INFRA_RANK
lappaceum	
ligusticum	
micranthum	
ornithopodioides	
pilulare	
pratense	
repens	
resupinatum	
scabrum	
spumosum	
stellatum	
striatum	
subterraneum	
suffocatum	
tomentosum	
suavissima	
europaeus	
cylindracea	
benghalensis	
hirsuta	
monantha	
sativa	
lanceolata	
radiata	
juncea	
albiflora	
chaetophora	
muriculata	subsp.
nervata	
angustilobum	
aureum	
botrys	
cicutarium	
crinitum	
cygnorum	
moschatum	
dissectum	
drummondii	
molle	
retrosum	
solanderi	
australe	
capitatum	
drummondii	
havlasae	
littorale	
bowiei	
caprina	
corniculata	
corymbosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y	*	L.	Sp.Pl. 2:768-7	
165	Y	*	Loisel.	Fl.Gall. 731 (1	
165	Y	*	Viv.	Fl.Lib. 45,Tab.	
165	Y	*	L.	Sp.Pl. 2:766 (1	
165	N	*	Boiss.	Diagn.Pl.Orient	
165	Y	*	L.	Sp.Pl. 2:768 (1	
165	Y	*	L.	Sp.Pl. 2:767 (1	
165	Y	*	L.	Sp.Pl. 2:771 (1	
165	Y	*	L.	Sp.Pl. 2:770 (1	
165	Y	*	L.	Sp.Pl. 2:771 (1	
165	Y	*	L.	Sp.Pl. 2:769 (1	
165	Y	*	L.	Sp.Pl. 2:770 (1	
165	Y	*	L.	Sp.Pl. 2:767 (1	
165	Y	*	L.	Mant.Pl.Altera	
165	Y	*	L.	Sp.Pl. 2:771-7	
165	Y		Lindl.	Three Exped.E	
165	Y	*	L.	Sp.Pl. 2:741 (1	
165	Y		Benth.	Fl.Austral. 2:23	
165	Y	*	L.	Sp.Pl. 2:736 (1	
165	Y	*	(L.) Gray	Nat.Arr.Brit.Pl.	
165	Y	*	Retz.	Observ.Bot. 3:	
165	Y	*	L.	Sp.Pl. 2:736 (1	
165	Y		Benth.	J.Exped.Int.Tro	
165	Y	*	(L.) Wilcze	Fl.Congo Belg	
165	Y		(Schrad. & Verz.	Pfl.-Kult.	
165	Y		Mohlenbr.	Webbia 16:65-	
165	Y		F.Muell.	Trans. & Proc.	
165	Y		S.T.Reyno	Austrobaileya	
165	N		Mohlenbr.	Webbia 16:130	
167	N		Carolin	Proc.Linn.Soc.	
167	Y	*	Carolin	Proc.Linn.Soc.	
167	Y	*	(Cav.) Ber	Amoen.Ital. 35	
167	Y	*	(L.) L'Her.	Hort.Kew. 2:41	
167	Y		Carolin	Proc.Linn.Soc.	
167	Y		Nees	Pl.Preiss. 1:16	
167	Y	*	(L.) L'Her.	Hort.Kew. 2:41	
167	Y	*	L.	Cent.Pl. 1:21 (
167	N		Carolin	Proc.Linn.Soc.	
167	Y	*	L.	Sp.Pl. 2:682 (1	
167	Y		DC.	Prod. 1:644 (1	
167	Y		Carolin	Proc.Linn.Soc.	
167	Y		Willd.	Sp.Pl. edn 4, 3	
167	Y	*	(L.) L'Her.	Hort.Kew. 2:42	
167	N		Turcz.	Bull.Soc.Imp.N	
167	Y		Domin	Vestn.Kral.Ces	
167	Y		Huegel	Bot.Archiv.Tab	
168	N	*	Herb.	Edwards's Bot.	
168	Y	*	Thunb.	Diss.Oxalis 13-	
168	Y	*	L.	Sp.Pl. 1:435 (1	
168	Y	*	DC.	Prod. 1:696 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Burr Clover			1 Jan 1992	2004 2:51:42 PM
Ligurian Clover			1 Jan 1992	2004 2:51:42 PM
Slender Sucklin			1 Jan 1992	2004 2:51:42 PM
Birdsfoot Fenugr			1 Jan 1992	2004 2:51:42 PM
Pill Clover			1 Jan 1992	2004 2:51:42 PM
Red Clover			1 Jan 1992	2004 2:51:42 PM
White Clover			1 Jan 1992	2004 2:51:42 PM
Shaftal Clover			1 Jan 1992	2004 2:51:42 PM
Rough Clover			1 Jan 1992	2004 2:51:42 PM
Bladder Clover			1 Jan 1992	2004 2:51:42 PM
Star Clover			1 Jan 1992	2004 2:51:42 PM
Knotted Clover			1 Jan 1992	2004 2:51:42 PM
Subterranean Cl			1 Jan 1992	2004 2:51:42 PM
Suffocated Clov			1 Jan 1992	2004 2:51:42 PM
Woolly Clover			1 Jan 1992	2004 2:51:42 PM
Sweet Fenugree			1 Jan 1992	2004 2:51:42 PM
Gorse			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Vetch			1 Jan 1992	2004 2:51:42 PM
Hairy Vetch			1 Jan 1992	2004 2:51:42 PM
Squarestem Vet			1 Jan 1992	2004 2:51:42 PM
Common Vetch			1 Jan 1992	2004 2:51:42 PM
Maloga Vigna			1 Jan 1992	2004 2:51:42 PM
Mung Bean			1 Jan 1992	2004 2:51:42 PM
Swishbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long Storksbill			1 Jan 1992	2004 2:51:42 PM
Common Storks			1 Jan 1992	2004 2:51:42 PM
Corkscrew			1 Jan 1992	2004 2:51:42 PM
Blue Heronsbill			1 Jan 1992	2004 2:51:42 PM
Musky Crowfoot			1 Jan 1992	2004 2:51:42 PM
Cutleaf Cranesb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dove's Foot Cra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Geraniu			1 Jan 1992	2004 2:51:42 PM
Wild Geranium			1 Jan 1992	2004 2:51:42 PM
Rose Pelargoniu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bowie Wood So			1 Jan 1992	2008 11:09:13 AM
			1 Jan 1992	2004 2:51:42 PM
Yellow Wood So			1 Jan 1992	2004 2:51:42 PM
Pink Shamrock			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4351	OXAFLA	Oxalis
4352	OXAGLA	Oxalis
4353	OXAHIR	Oxalis
4354	OXAINC	Oxalis
4355	OXAPER	Oxalis
4356	OXAPES	Oxalis
4357	OXAPOL	Oxalis
4358	OXAPUR	Oxalis
4359	OXAVIO	Oxalis
4360	TROMAJ	Tropaeolum
4361	LINFLA	Linum
4362	LINMAR	Linum
4363	LINTRI	Linum
4364	LINUSI	Linum
4365	ERYELL	Erythroxyllum
4366	NITBIL	Nitraria
4367	TRIAFF	Tribulopsis
4368	TRIANG	Tribulopsis
4369	TRIBIC	Tribulopsis
4370	TRICUR	Tribulopsis
4371	TRIPEN	Tribulopsis
4372	TRISES	Tribulopsis
4373	TRISOL	Tribulopsis
4374	TRIAST	Tribulus
4375	TRICIS	Tribulus
4376	TRIFOR	Tribulus
4377	TRIHIR	Tribulus
4378	TRIHYS	Tribulus
4379	TRIMAC	Tribulus
4380	TRIOCC	Tribulus
4381	TRIPLA	Tribulus
4382	TRIRAN	Tribulus
4383	TRITER	Tribulus
4384	ZYGAMM	Zygophyllum
4385	ZYGAPI	Zygophyllum
4386	ZYGAUR	Zygophyllum
4387	ZYGBIL	Zygophyllum
4388	ZYGCOM	Zygophyllum
4389	ZYGERE	Zygophyllum
4390	ZYGFRU	Zygophyllum
4391	ZYGGLA	Zygophyllum
4392	ZYGIOD	Zygophyllum
4393	ZYGKOC	Zygophyllum
4394	ZYGOVA	Zygophyllum
4395	ZYGRET	Zygophyllum
4396	ZYGTES	Zygophyllum
4397	ASTDRU	Asterolasia
4398	ASTGRA	Asterolasia
4399	ASTNIV	Asterolasia
4400	ASTPAL	Asterolasia

SPECIES	INFRA_RANK
flava	
glabra	
hirta	
incarnata	
perennans	
pes-caprae	
polyphylla	
purpurea	
violacea	
majus	
flavum	
marginale	
trigynum	
usitatissimum	
ellipticum	
billardierei	
affinis	
angustifolia	
bicolor	
curvicarpa	
pentandra	
sessilis	
solandri	
astrocarpus	
cistoides	
forrestii	
hirsutus	
hystrix	
macrocarpus	
occidentalis	
platypterus	
ranunculiflorus	
terrestris	
ammophilum	
apiculatum	
aurantiacum	
billardierei	
compressum	
eremaeum	
fruticulosum	
glaucum	
iodocarpum	
kochii	
ovatum	
retivalve	
tesquorum	
drummondii	
grandiflora	
nivea	
pallida	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
168	Y	*	L.	Sp.Pl. 1:433 (1	
168	Y	*	Thunb.	Diss.Oxalis 19-	
168	Y	*	L.	Sp.Pl. 1:434-4	
168	Y	*	L.	Sp.Pl. 1:433-4	
168	Y		Haw.	Misc.Nat. 181-	
168	Y	*	L.	Sp.Pl. 1:434 (1	
168	Y	*	Jacq.	Oxalis 75,Tab.	
168	Y	*	L.	Sp.Pl. 1:433 (1	
168	Y	*	L.	Sp.Pl. 1:434 (1	
169	Y	*	L.	Sp.Pl. 1:345 (1	
170	N		L.	Sp.Pl. 1:279 (1	
170	Y		Planch.	London J.Bot.	
170	Y	*	L.	Sp.Pl. 1:279 (1	
170	Y	*	L.	Sp.Pl. 1:277 (1	
172	Y		Benth.	Fl.Austral. 1:28	
173	Y		DC.	Prod. 3:456 (1	
173	N		(W.Fitzg.)	Nuytsia 5:177 (
173	Y		R.Br.	Narr.Exped.Ce	
173	Y		F.Muell.	Fragm. 1:47 (1	
173	N		(W.Fitzg.)	Flora 172:332 (
173	Y		R.Br.	Narr.Exped.Ce	
173	Y		(Domin) H	Nuytsia 5:177 (
173	N		R.Br.	Narr.Exped.Ce	
173	Y		F.Muell.	Fragm. 12:4-5	
173	Y		L.	Sp.Pl. 1:387 (1	
173	Y		F.Muell.	S.Sci.Rec.N.S.	
173	Y		Benth.	Fl.Austral. 1:28	
173	Y		R.Br.	Narr.Exped.Ce	
173	Y		Benth.	Fl.Austral. 1:28	
173	Y		R.Br.	Narr.Exped.Ce	
173	Y		Benth.	Fl.Austral. 1:28	
173	Y		F.Muell.	Fragm. 1:48 (1	
173	Y	*	L.	Sp.Pl. 1:387 (1	
173	N		F.Muell.	Fragm. 11:28 (
173	Y		F.Muell.	Linnaea 25:37	
173	Y		(Lindl.) F.	Linnaea 25:37	
173	Y		DC.	Prod. 1:705 (1	
173	Y		J.M.Black	Fl.S.Austral. 3	
173	Y		(Diels) Ost	Biol.Meddel.Ko	
173	Y		DC.	Prod. 1:705 (1	
173	Y		F.Muell.	Trans.& Proc.	
173	Y		F.Muell.	Linnaea 25:37	
173	Y		Tate	Trans.& Proc.	
173	Y		Ewart & J	J.& Proc.Roy.S	
173	Y		Domin	Biblioth.Bot. 22	
173	Y		J.M.Black	Fl.S.Austral. 3	
175	Y		Paul G.Wil	Nuytsia 6:8 (19 4	
175	Y		(Hook.) B	Fl.Austral. 1:35 4	
175	Y		(Paul G.W	Nuytsia 6:8 (19 R	
175	Y		Benth.	Fl.Austral. 1:35	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Pinkbulb Sourso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Wood Sor			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soursob			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Largeflower Wo			1 Jan 1992	2004 2:51:42 PM
Violet Wood Sor			1 Jan 1992	2004 2:51:42 PM
Garden Nasturti			1 Jan 1992	2004 2:51:42 PM
Yellow Flag			1 Jan 1992	2004 2:51:42 PM
Wild Flax			1 Jan 1992	2004 2:51:42 PM
French Flax			1 Jan 1992	2004 2:51:42 PM
Flax			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nitre Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Perennial Caltro			1 Jan 1992	2004 2:51:42 PM
Cork Hopbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Caltrop			1 Jan 1992	2007 12:27:21 PM
Sand Twinleaf			1 Jan 1992	2004 2:51:42 PM
Gallweed			1 Jan 1992	2004 2:51:42 PM
Shrubby Twinlea			1 Jan 1992	2004 2:51:42 PM
Coast Twinleaf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shrubby Twinlea			1 Jan 1992	2004 2:51:42 PM
Pale Twinleaf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Twinleaf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gairdner Range			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bindoon Starbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4401	ASTSQU	Asterolasia
4402	BORADA	Boronia
4403	BORALA	Boronia
4404	BORALB	Boronia
4405	BORBAE	Boronia
4406	BORBUS	Boronia
4407	BORCAP	Boronia
4408	BORCLA	Boronia
4409	BORCOE	Boronia
4410	BORCOR	Boronia
4411	BORCRA	Boronia
4412	BORCRA	Boronia
4413	BORCRE	Boronia
4414	BORCYM	Boronia
4415	BORDEF	Boronia
4416	BORDEN	Boronia
4417	BORDIC	Boronia
4418	BORERI	Boronia
4419	BORFAB	Boronia
4420	BORFAS	Boronia
4421	BORFIL	Boronia
4422	BORGRA	Boronia
4423	BORHET	Boronia
4424	BORINC	Boronia
4425	BORINO	Boronia
4426	BORJUN	Boronia
4427	BORLAN	Boronia
4428	BORMEG	Boronia
4429	BORMOL	Boronia
4430	BORNEM	Boronia
4431	BOROCT	Boronia
4432	BOROVA	Boronia
4433	BOROXY	Boronia
4434	BORPAU	Boronia
4435	BORPEN	Boronia
4436	BORPUL	Boronia
4437	BORPUR	Boronia
4438	BORRAM	Boronia
4439	BORREV	Boronia
4440	BORSCA	Boronia
4441	BORSPA	Boronia
4442	BORSTR	Boronia
4443	BORSUB	Boronia
4444	BORTEN	Boronia
4445	BORTER	Boronia
4446	BORTET	Boronia
4447	BORVIR	Boronia
4448	CHOQUE	Chorilaena
4449	COLALB	Coleonema
4450	CORREF	Correa

SPECIES	INFRA_RANK
squamuligera	
adamsiana	
alata	
albiflora	
baeckeacea	
busselliana	
capitata	
clavata	
coerulescens	
coriacea	
crassifolia	
crassipes	
crenulata	
cymosa	
defoliata	
denticulata	
dichotoma	
ericifolia	
fabianoides	
fastigiata	
filicifolia	
gracilipes	
heterophylla	
inconspicua	
inornata	
juncea	
lanuginosa	
megastigma	
molloyae	
nematophylla	
octandra	
ovata	
oxyantha	
pauciflora	
penicillata	
pulchella	
purdieana	
ramosa	
revoluta	
scabra	
spathulata	
stricta	
subsessilis	
tenuis	
ternata	
tetrandra	
virgata	
quercifolia	
album	
reflexa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
175	Y		(Hook.) B	Fl.Austral. 1:35	
175	Y		F.Muell.	Proc.Linn.Soc. R	
175	Y		Sm.	Trans.Linn.Soc	
175	Y		Benth.	Fl.Austral. 1:31	
175	Y		F.Muell.	Fragm. 4:28 (1	
175	Y		F.Muell.	Fragm. 9:113-	
175	Y		Benth.	Fl.Austral. 1:32	
175	Y		Paul G.Wil	Nuytsia 1:199 (R	
175	Y		F.Muell.	Trans.Philos.S	
175	Y		Paul G.Wil	Nuytsia 1:203- 2	
175	Y		Bartl.	Pl.Preiss. 1:16	
175	Y		Bartl.	Pl.Preiss. 1:16 3	
175	Y		Sm.	Trans.Linn.Soc	
175	Y		Endl.	Enum.Pl. 16 (1	
175	Y		F.Muell.	Fragm. 9:113 (
175	Y		Sm.	Trans.Linn.Soc	
175	Y		Lindl.	Edwards's Bot.	
175	Y		Benth.	Fl.Austral. 1:31 2	
175	Y		(Diels) Pa	Nuytsia 1:119 (
175	Y		Bartl.	Pl.Preiss. 1:16	
175	Y		Benth.	Fl.Austral. 1:31 2	
175	Y		F.Muell.	Fragm. 2:99 (1	
175	Y		F.Muell.	Fragm. 2:98 (1	
175	Y		Benth.	Fl.Austral. 1:31	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		Bartl.	Pl.Preiss. 1:16	
175	Y		Endl.	Enum.Pl. 16 (1	
175	Y		Bartl.	Pl.Preiss. 2:22	
175	Y		J.Drumm.	London J.Bot.	
175	Y		F.Muell.	Fragm. 2:100 (
175	Y		Paul G.Wil	Nuytsia 1:199 (
175	Y		Lindl.	Edwards's Bot.	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		W.Fitzg.	J.& Proc.Roy.S 3	
175	Y		Benth.	Fl.Austral. 1:32 3	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		Diels	Bot.Jahrb.Syst.	
175	Y		(Lindl.) Be	Fl.Austral. 1:32	
175	Y		Paul G.Wil	Nuytsia 1:201 (R	
175	Y		Lindl.	Sketch Veg.Sw	
175	Y		Lindl.	Sketch Veg.Sw	
175	Y		Bartl.	Pl.Preiss. 1:16	
175	Y		Benth.	Fl.Austral. 1:32	
175	Y		(Lindl.) Be	Fl.Austral. 1:32 4	
175	Y		Endl.	Nov.Stirp.Dec.	
175	Y		Labill.	Nov.Holl.Pl.Sp.	
175	Y		Paul G.Wil	Nuytsia 1:203 (3	
175	Y		Endl.	Enum.Pl. 17 (1	
175	Y	*	(Thunb.) B	Beitr.Zur.Bot.D	
175	N		(Labill.) Ve	Jard.Malm. su	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Barbalin Boronia			1 Jan 1992	2004 2:51:42 PM
Winged Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cluster Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Aniseed Boronia			1 Jan 1992	2004 2:51:42 PM
Granite Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bushy Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Karri Boronia			1 Jan 1992	2004 2:51:42 PM
Kalgan Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Boronia			1 Jan 1992	2004 2:51:42 PM
Scented Boronia			1 Jan 1992	2004 2:51:42 PM
Tall Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Boronia			1 Jan 1992	2004 2:51:42 PM
Winter Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ironcaps Boroni			1 Jan 1992	2004 2:51:42 PM
Rough Boronia			1 Jan 1992	2004 2:51:42 PM
Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Boronia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chorilaena			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4451	CROANG	Crowea
4452	DIPAND	Diplolaena
4453	DIPANG	Diplolaena
4454	DIPDAM	Diplolaena
4455	DIPFER	Diplolaena
4456	DIPGRA	Diplolaena
4457	DIPMIC	Diplolaena
4458	DRUERI	Drummondita
4459	DRUHAS	Drummondita
4460	DRUMIN	Drummondita
4461	ERIAPI	Eriostemon
4462	ERIBRU	Eriostemon
4463	ERICOC	Eriostemon
4464	ERICYM	Eriostemon
4465	ERIDES	Eriostemon
4466	ERIFAL	Eriostemon
4467	ERIFIT	Eriostemon
4468	ERIGAR	Eriostemon
4469	ERIGLA	Eriostemon
4470	ERINOD	Eriostemon
4471	ERINUT	Eriostemon
4472	ERIPAC	Eriostemon
4473	ERIPIN	Eriostemon
4474	ERIRHO	Eriostemon
4475	ERISER	Eriostemon
4476	ERISPI	Eriostemon
4477	ERITHR	Eriostemon
4478	ERITOM	Eriostemon
4479	ERIWON	Eriostemon
4480	EUOELL	Euodia
4481	GEILIN	Geijera
4482	GEISAL	Geijera
4483	GELVER	Geleznovia
4484	GLYSAP	Glycosmis
4485	GLYTRI	Glycosmis
4486	MICALB	Microcybe
4487	MICMUL	Microcybe
4488	MICPAU	Microcybe
4489	MICMIN	Micromelum
4490	MUIHAS	Muiriantha
4491	MURPAN	Murraya
4492	NEMPHE	Nematolepis
4493	PARTRI	Paramignya
4494	PHEAMB	Phebalium
4495	PHEANC	Phebalium
4496	PHEBRA	Phebalium
4497	PHECAN	Phebalium
4498	PHECLA	Phebalium
4499	PHEDRU	Phebalium
4500	PHEFIL	Phebalium

SPECIES	INFRA_RANK
angustifolia	
andrewsii	
angustifolia	
dampieri	
ferruginea	
grandiflora	
microcephala	
ericoides	
hassellii	
miniata	
apiculatus	
brucei	
coccineus	
cymbiformis	
deserti	
falcatus	
fitzgeraldii	
gardneri	
glaber	
nodiflorus	
nutans	
pachyphyllus	
pinoides	
rhomboideus	
sericeus	
spicatus	
thryptomenoides	
tomentellus	
wonganensis	
elleryana	
linearifolia	
salicifolia	
verrucosa	
sapindoides	
trifoliata	
albiflora	
multiflora	
pauciflora	
minutum	
hassellii	
paniculata	
phebalioides	
trimera	
ambiguum	
anceps	
brachycalyx	
canaliculatum	
clavatum	
drummondii	
filifolium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
175	Y		Sm.	Cyclopaedia 1	
175	Y		Ostenf.	Biol.Meddel.Ko 2	
175	Y		Hook.	Bot.Mag. 70:T	
175	Y		Desf.	Mem.Mus.Hist.	
175	Y		Paul G.Wil	Nuytsia 1:198 (
175	Y		Desf.	Mem.Mus.Hist.	
175	Y		Bartl.	Pl.Preiss. 1:17	
175	Y		Harv.	Hooker's J.Bot. R	
175	Y		(F.Muell.)	Nuytsia 1:206 (
175	Y		(C.A.Gard	Nuytsia 1:206 (3	
175	N		Paul G.Wil	Nuytsia 1:35 (1	
175	N		F.Muell.	Fragm. 7:38-3	
175	N		C.A.Gardn	Hooker's Icon.	
175	N		Paul G.Wil	Nuytsia 1:205 (
175	N		E.Pritz.	Bot.Jahrb.Syst.	
175	N		Paul G.Wil	Nuytsia 1:34 (1	
175	N		C.R.P.And	J.Western Aus	
175	N		Paul G.Wil	Nuytsia 1:33 (1	
175	N		Paul G.Wil	Nuytsia 1:35 (1	
175	N		Lindl.	Sketch Veg.Sw	
175	N		Paul G.Wil	Nuytsia 1:28 (1	
175	N		Paul G.Wil	Nuytsia 1:27 (1	
175	N		Paul G.Wil	Nuytsia 1:54 (1	
175	N		Paul G.Wil	Nuytsia 1:34 (1	
175	N		Paul G.Wil	Nuytsia 1:37 (1	
175	N		A.Rich.	Sert.Astrolabia	
175	N		S.Moore	J.Linn.Soc.,Bot	
175	N		Diels	Bot.Jahrb.Syst.	
175	N		Paul G.Wil	Nuytsia 4:47-5	
175	N		F.Muell.	Fragm. 5:4-5 (
175	Y		(DC.) J.M.	Fl.S.Austral. 3	
175	Y		Schott	Rutaceae 7, Ta 3	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	N		Oliv.	J. Linn. Soc. 5,	
175	Y		(Blume) S	Syst.Veg. 4:16	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	Y		(G.Forst.)	Prod.Fl.Pen.In	
175	Y		(F.Muell.)	J.Proc.Roy.So 4	
175	Y		(L.) Jack	Malay.Misc. 1:	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	N		(Oliv.) Bur	Gard Bull. Strai	
175	Y		C.A.Gardn	J.Proc.Roy.So	
175	N		DC.	Prod. 1:719 (1	
175	Y		Paul G.Wil	Nuytsia 1:75 (1 3	
175	Y		(F.Muell.	Victorian Natur	
175	Y		C.A.Gardn	J.Proc.Roy.So 2	
175	Y		Benth.	Fl.Austral. 1:34 3	
175	Y		Turcz.	Bull.Soc.Imp.N	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Crowea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yanchep Rose			1 Jan 1992	2004 2:51:42 PM
Southern Diplola			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Rose			1 Jan 1992	2004 2:51:42 PM
Lesser Diplolae			1 Jan 1992	2004 2:51:42 PM
Moresby Range			1 Jan 1992	2004 2:51:42 PM
Peak Charles Dr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Noolburra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pepper and Salt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Erioste			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oilbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Microcyb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Blister Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Pheballi			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4501	PHELEP	Phebalium
4502	PHEMIC	Phebalium
4503	PHERUD	Phebalium
4504	PHETUB	Phebalium
4505	PHITUB	Philotheca
4506	RHAEUP	Rhadinothamnu
4507	ZANPAR	Zanthoxylum
4508	AILTRI	Ailanthus
4509	BRUJAV	Brucea
4510	HARBRO	Harrisonia
4511	SURMAR	Suriana
4512	CANAUS	Canarium
4513	GARFLO	Garuga
4514	AGLELA	Aglaia
4515	DYSLAT	Dysoxylum
4516	MELAZE	Melia
4517	OWEACI	Owenia
4518	OWERET	Owenia
4519	OWEVER	Owenia
4520	TURVIR	Turraea
4521	VAVAMI	Vavaea
4522	XYLGRA	Xylocarpus
4523	XYLMOL	Xylocarpus
4524	PLAGAL	Platytheca
4525	PLAJUN	Platytheca
4526	TETAFF	Tetratheca
4527	TETAPH	Tetratheca
4528	TETCON	Tetratheca
4529	TETDEL	Tetratheca
4530	TETEFO	Tetratheca
4531	TETELL	Tetratheca
4532	TETFAS	Tetratheca
4533	TETFIL	Tetratheca
4534	TETHAR	Tetratheca
4535	TETHIR	Tetratheca
4536	TETHIS	Tetratheca
4537	TETNUD	Tetratheca
4538	TETPAR	Tetratheca
4539	TETPAU	Tetratheca
4540	TETPIL	Tetratheca
4541	TETPUB	Tetratheca
4542	TETREM	Tetratheca
4543	TETRET	Tetratheca
4544	TETSET	Tetratheca
4545	TETSIM	Tetratheca
4546	TETVIR	Tetratheca
4547	TREDIF	Tremandra
4548	TRESTE	Tremandra
4549	COMACE	Comesperma
4550	COMCAL	Comesperma

SPECIES	INFRA_RANK
lepidotum	
microphyllum	
rude	
tuberosum	
tubiflora	
euphemiae	
parviflorum	
triphysa	
javanica	
brownii	
maritima	
australianum	
floribunda	
elaeagnoidea	
latifolium	
azedarach	
acidula	
reticulata	
vernica	
virens	
amicorum	
granatum	
moluccensis	
galioides	
juniperina	
affinis	
aphylla	
confertifolia	
deltoidea	
efoliata	
elliptica	
fasciculata	
filiformis	
harperi	
hirsuta	
hispidissima	
nuda	
parvifolia	
paucifolia	
pilifera	
pubescens	
remota	
retrorsa	
setigera	
similis	
virgata	
diffusa	
stelligera	
acerosum	
calymega	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
175	Y		(Turcz.) P	Nuytsia 1:73 (1	
175	Y		Turcz.	Bull.Soc.Imp.N	
175	N		Bartl.	Pl.Preiss. 1:17	
175	Y		(F.Muell.)	Fl.Austral. 1:34	
175	Y		A.S.Georg	Nuytsia 1:208 (1	
175	Y		(F.Muell.)	Nuytsia 1:198 (
175	Y		Benth.	Fl.Austral. 1:36	
176	Y		(Dennst.)	Handb.Fl.Ceyl 1	
176	Y		(L.) Merr.	J.Arnold Arbor.	
176	Y		A.Juss.	Mem.Mus.Hist.	
160A	N		L.	Sp.Pl. 1:284 (1	
177	Y		F.Muell.	Fragm. 3:15 (1	
177	Y		Decne.	Nouv.Ann.Mus	
178	Y		(Juss.) Be	Fl.Austral. 1:38	
178	Y		Benth.	Fl.Austral. 1:38	
178	Y		L.	Sp.Pl. 1:384 (1	
178	Y		F.Muell.	Hooker's J.Bot. 3	
178	Y		F.Muell.	Hooker's J.Bot.	
178	Y		F.Muell.	Fragm. 3:15 (1	
178	N		L.	Mant.Pl.Alter	
178	Y		Benth.	London J.Bot.	
178	Y		J.Koenig	Naturforscher(
178	Y		(Lam.) M.	Fam.Nat.Syn.	
182	Y		Steetz	Pl.Preiss. 1:22	
182	Y		Domin	Vestn.Kral.Ces	
182	Y		Endl.	Enum.Pl. 7 (18	
182	Y		F.Muell.	S.Sci.Rec. 2:9 C	
182	Y		Steetz	Pl.Preiss. 1:21	
182	Y		Joy Thom	Telopea 1:175 R	
182	Y		F.Muell.	Fragm. 10:3 (1	
182	N		Joy Thom	Telopea 1:178	
182	Y		Joy Thom	Telopea 1:172 X	
182	Y		Benth.	Fl.Austral. 1:13	
182	Y		F.Muell.	Fragm. 5:49-5 R	
182	Y		Lindl.	Sketch Veg.Sw	
182	Y		Steetz	Pl.Preiss. 1:21	
182	Y		Lindl.	Sketch Veg.Sw	
182	Y		Joy Thom	Telopea 1:176 3	
182	Y		Joy Thom	Telopea 1:161	
182	Y		Lindl.	Sketch Veg.Sw 3	
182	Y		Turcz.	Bull.Soc.Imp.N	
182	Y		Joy Thom	Telopea 1:174- 1	
182	Y		Joy Thom	Telopea 1:157- 3	
182	Y		Endl.	Enum.Pl. 8 (18	
182	Y		Joy Thom	Telopea 1:171- 3	
182	Y		Steetz	Pl.Preiss. 1:21	
182	Y		DC.	Prod. 1:344 (1	
182	Y		DC.	Prod. 1:344 (1	
183	Y		Steetz	Pl.Preiss. 2:29 C	
183	Y		Labill.	Nov.Holl.Pl.Sp.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:36:29 PM
			1 Jan 1992	2009 10:31:43 AM
Jalkay			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Cedar			1 Jan 1992	2004 2:51:42 PM
Gruie			1 Jan 1992	2004 2:51:42 PM
Native Walnut			1 Jan 1992	2004 2:51:42 PM
Emu Apple			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cedar Mangrov			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bungalbin Tetrat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Tetrathe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cronin's Tetrath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jackson Tetrath			1 Jan 1992	2004 2:51:42 PM
Black Eyed Sus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Blue-spike Milk			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4551	COMCIL	Comesperma
4552	COMCON	Comesperma
4553	COMDRU	Comesperma
4554	COMFLA	Comesperma
4555	COMINT	Comesperma
4556	COMLAN	Comesperma
4557	COMNUD	Comesperma
4558	COMPAL	Comesperma
4559	COMPOL	Comesperma
4560	COMRHA	Comesperma
4561	COMSCO	Comesperma
4562	COMSEC	Comesperma
4563	COMSPI	Comesperma
4564	COMVIR	Comesperma
4565	COMVIS	Comesperma
4566	COMVOL	Comesperma
4567	COMXAN	Comesperma
4568	POLARV	Polygala
4569	POLCHI	Polygala
4570	POLERI	Polygala
4571	POLEXS	Polygala
4572	POLISI	Polygala
4573	POLLIN	Polygala
4574	POLLON	Polygala
4575	POLRHI	Polygala
4576	POLSTE	Polygala
4577	POLTEP	Polygala
4578	POLVIR	Polygala
4579	ADRGLA	Adriana
4580	ADRHOO	Adriana
4581	ADRKLO	Adriana
4582	ADRQUA	Adriana
4583	ADRTOM	Adriana
4584	AMPCON	Amperea
4585	AMPERI	Amperea
4586	AMPMIC	Amperea
4587	AMPPRO	Amperea
4588	AMPVOL	Amperea
4589	ANTGHA	Antidesma
4590	BERCUP	Bertya
4591	BERDIM	Bertya
4592	BEYBRE	Beyeria
4593	BEYCAL	Beyeria
4594	BEYCIN	Beyeria
4595	BEYCYG	Beyeria
4596	BEYGAR	Beyeria
4597	BEYLAT	Beyeria
4598	BEYLEC	Beyeria
4599	BEYLEP	Beyeria
4600	BEYSIM	Beyeria

SPECIES	INFRA_RANK
ciliatum	
confertum	
drummondii	
flavum	
integerrimum	
lanceolatum	
nudiusculum	
pallidum	
polygaloides	
rhadinocarpum	
scoparium	
secundum	
spinosum	
virgatum	
viscidulum	
volubile	
xanthocarpum	
arvensis	
chinensis	
eriocephala	
exsuarrosa	
isingii	
linariifolia	
longifolia	
rhinanthoides	
stenoclada	
tepperi	
virgata	
glabrata	
hookeri	
klotzschii	
quadripartita	
tomentosa	
conferta	
ericoides	
micrantha	
protensa	
volubilis	
ghaesembilla	
cupressoidea	
dimerostigma	
brevifolia	
calycina	
cinerea	
cygnorum	
gardneri	
latifolia	
lechenaultii	
lepidopetala	
similis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
183	Y		Steetz	Pl.Preiss. 2:30	
183	Y		Labill.	Nov.Holl.Pl.Sp.	
183	Y		Steetz	Pl.Preiss. 2:30	
183	Y		DC.	Prod. 1:334 (1	
183	Y		Endl.	Enum.Pl. 7 (18	
183	Y		Benth.	Fl.Austral. 1:14	2
183	Y		DC.	Prod. 1:334 (1	
183	Y		Pedley	J.Adelaide Bot.	3
183	Y		F.Muell.	Trans.Philos.S	
183	Y		F.Muell.	Fragm. 11:1 (1	2
183	Y		Steetz	Pl.Preiss. 2:30	
183	Y		DC.	Prod. 1:334 (1	
183	Y		F.Muell.	Fragm. 1:144 (
183	Y		Labill.	Nov.Holl.Pl.Sp.	
183	Y		F.Muell.	Fragm. 10:4-5	4
183	Y		Labill.	Nov.Holl.Pl.Sp.	
183	N		Steud.	Pl.Preiss. 1:20	
183	Y		Willd.	Sp.Pl. 3:876 (1	
183	N		L.	Sp.Pl. 2:704 (1	
183	Y		Benth.	Fl.Austral. 1:13	
183	Y		Adema	Blumea 14:268	
183	Y		Pedley	J.Adelaide Bot.	
183	Y		Willd.	Sp.Pl. 3:877 (1	
183	Y		Poir.	Encycl. 5:501 (
183	Y		Benth.	Fl.Austral. 1:14	
183	N		Benth.	Fl.Austral. 1:14	
183	Y		F.Muell.	Victorian Natur	
183	Y	*	Thunb.	Prod.Pl.Cap. 1	
185	N		Gaudich.	Ann.Sci.Nat.(P	
185	N		(F.Muell.)	Prod. 15(2):89	
185	N		(F.Muell.)	Prod. 15(2):89	
185	Y		(Labill.) M	Prod. 15(2):89	
185	N		Gaudich.	Ann.Sci.Nat.(P	
185	Y		Benth.	Fl.Austral. 6:83	
185	Y		A.Juss.	Euphorb.Gen.	
185	Y		Benth.	Fl.Austral. 6:83	2
185	Y		Nees	Pl.Preiss. 2:22	3
185	Y		Benth.	Fl.Austral. 6:82	
185	Y		Gaertn.	Fruct.Sem.Pl.	
185	N		(Gruning)	Kew Bull. 26:6	
185	Y		F.Muell.	S.Sci.Rec. 2:9	
185	Y		(Muell.Arg	Fl.Austral. 6:67	
185	Y		Airy Shaw	Kew Bull. 26:7	
185	Y		(Muell.Arg	Fl.Austral. 6:66	
185	N		(Muell.Arg	Fl.Austral. 6:66	C
185	Y		Airy Shaw	Kew Bull. 26:6	3
185	Y		(Muell.Arg	Adansonia 6:3	
185	Y		(DC.) Baill	Adansonia 6:3	
185	Y		F.Muell.	Fragm. 1:230 (R
185	Y		(Muell.Arg	Fl.Austral. 6:67	2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Mil			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small Milkwort			1 Jan 1992	2004 2:51:42 PM
Slender-fruited			1 Jan 1992	2004 2:51:42 PM
Broom Milkwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Milkwort			1 Jan 1992	2004 2:51:42 PM
Milkwort			1 Jan 1992	2004 2:51:42 PM
Viscid Milkwort			1 Jan 1992	2004 2:51:42 PM
Love Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Bitterbus			1 Jan 1992	2004 2:51:42 PM
Waterbush			1 Jan 1992	2004 2:51:42 PM
Coast Bitterbush			1 Jan 1992	2004 2:51:42 PM
Bitter Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yangu			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:24:23 AM
			1 Jan 1992	2009 9:15:04 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Turpentine			1 Jan 1992	2004 2:51:42 PM
Short-petalled B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4601	BEYVIS	Beyeria
4602	BRECER	Breynia
4603	BRITOM	Bridelia
4604	CALCAS	Calycopeplus
4605	CALEPH	Calycopeplus
4606	CALMAR	Calycopeplus
4607	CHRTIN	Chrozophora
4608	CLATEN	Claoxylon
4609	CROPRU	Croton
4610	CROTOM	Croton
4611	DIMAUS	Dimorphocalyx
4612	DRYLAS	Drypetes
4613	ERESET	Eremocarpus
4614	EUPALS	Euphorbia
4615	EUPARM	Euphorbia
4616	EUPATO	Euphorbia
4617	EUPAUS	Euphorbia
4618	EUPBAU	Euphorbia
4619	EUPBIC	Euphorbia
4620	EUPBOO	Euphorbia
4621	EUPCIN	Euphorbia
4622	EUPCLE	Euphorbia
4623	EUPCOG	Euphorbia
4624	EUPDEN	Euphorbia
4625	EUPDIS	Euphorbia
4626	EUPDRU	Euphorbia
4627	EUPHEL	Euphorbia
4628	EUPHET	Euphorbia
4629	EUPHIR	Euphorbia
4630	EUPINA	Euphorbia
4631	EUPLAT	Euphorbia
4632	EUPMAC	Euphorbia
4633	EUPMAR	Euphorbia
4634	EUPMIT	Euphorbia
4635	EUPMYR	Euphorbia
4636	EUPPAR	Euphorbia
4637	EUPPAR	Euphorbia
4638	EUPPEP	Euphorbia
4639	EUPPLU	Euphorbia
4640	EUPSAR	Euphorbia
4641	EUPSCH	Euphorbia
4642	EUPSCH	Euphorbia
4643	EUPSEG	Euphorbia
4644	EUPSHA	Euphorbia
4645	EUPSPA	Euphorbia
4646	EUPSTE	Euphorbia
4647	EUPTAN	Euphorbia
4648	EUPTER	Euphorbia
4649	EUPVAC	Euphorbia
4650	EUPWHE	Euphorbia

SPECIES	INFRA_RANK
viscosa	
cernua	
tomentosa	
casuarinoides	
ephedroides	
marginatus	
tinctoria	
tenerifolium	
prunifolius	
tomentellus	
australiensis	
lasiogyna	
setiger	
alsiniflora	
armstrongiana	
atoto	
australis	
baueri	
biconvexa	
boophthona	
cinerea	
clementii	
coghlanii	
dendroides	
distans	
drummondii	
helioscopia	
heterohpylla	
hirta	
inappendiculata	
lathyrus	
macgillivrayi	
marginata	
mitchelliana	
myrtoides	
paralias	
parvicaruncula	
peplus	
plumerioides	
sarcostemmoides	
schizolepis	
schultzii	
segetalis	
sharkoensis	
sparrmanii	
stevenii	
tannensis	
terraccina	
vachellii	
wheeleri	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
185	Y		(Labill.) Mi	Ann.Sci.Nat.Bo	
185	Y		(Poir.) Mu	Prod. 15 (2):43	
185	Y		Blume	Bijdr.FI.Nederl.	
185	N		L.S.Sm.	Contr.Queensl	
185	N		Planch.	Bull.Soc.Bot.Fr	
185	Y		Benth.	Fl.Austral. 6:53	3
185	Y	*	(L.) A.Jus	Euphorb.Gen.	
185	N		(Baill.) F.	Adansonia 6:3	
185	N		Airy Shaw	Kew Bull. 33:5	
185	Y		F.Muell.	Fragm. 4:141 (
185	Y		C.T.White	Proc.Roy.Soc.	
185	N		(F.Muell.)	Pflanzenr.IV. 1	
185	Y	*	(Hook.) B	Bot.Voy.Sulph	
185	Y		Baill.	Adansonia 6:2	
185	N		DC.	Prod. 15 (2):47	
185	Y		G.Forst.	Fl.Insul.Austral	
185	Y		Boiss.	Cent.Euphorb.	
185	N		Boiss.	Prod. 15 (2):27	
185	Y		Domin	Biblioth.Bot. 22	
185	Y		C.A.Gardn	J.Proc.Roy.So	
185	Y		W.Fitzg.	J.& Proc.Roy.S	
185	Y		Domin	Biblioth.Bot. 22	2
185	Y		Bailey	Queensland D	
185	Y	*	L.	Sp.Pl. 1:462 (1	
185	Y		W.Fitzg.	J.& Proc.Roy.S	
185	Y		Boiss.	Cent.Euphorb.	
185	Y	*	L.	Sp.Pl. 1:459 (1	
185	N	*	L.	Sp.Pl. 453 (17	
185	Y	*	L.	Sp.Pl. 1:454 (1	
185	Y		Domin	Biblioth.Bot. 89	3
185	N	*	L.	Sp.Pl. 1:457 (1	
185	N		Boiss.	Prod. 15 (2):26	
185	Y	*	Pursh	Fl.Amer.Sept.	
185	Y		Boiss.	Prod. 15 (2):25	
185	Y		Boiss.	Prod. 15 (2):15	
185	Y	*	L.	Sp.Pl. 1:458 (1	
185	Y		D.C.Hass	Austral.J.Bot. 2	1
185	Y	*	L.	Sp.Pl. 1:456 (1	
185	Y		Hask.	Hort.Bogor De	
185	Y		J.H.Willis	Muelleria 3:93-	1
185	Y		Boiss.	Prod. 15 (2):20	
185	Y		Benth.	Fl.Austral. 6:47	
185	Y	*	L.	Sp.Pl. 1:458-4	
185	Y		Baill.	Adansonia 6:2	
185	N		Boiss.	Cent.Euphorb.	
185	Y		Bailey	Queensland A	3
185	Y		Spreng.	Fl.Hal.Mant. 42	
185	Y	*	L.	Sp.Pl. edn 2, 1	
185	N		Hook. & A	Bot.Beechey V	
185	Y		Baill.	Adansonia 6:2	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Pinkwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Turnsole			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:25:59 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Doveweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Miri-miri			1 Jan 1992	2004 2:51:42 PM
Namana			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gascoyne Spur			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Namana			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Caustic Weed			1 Jan 1992	2004 2:51:42 PM
Sun Spurge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Asthma Plant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:11:49 AM
Caper Spurge			1 Jan 1992	2009 10:28:59 AM
			1 Jan 1992	2004 2:51:42 PM
Snow-on-the-mo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Spurge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Petty Spurge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shortstemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Caustic Bottletre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Geraldton Carna			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 9:11:22 AM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4653	FLULEU	Flueggea
4654	FLUVIR	Flueggea
4655	GLODIS	Glochidion
4656	JATGOS	Jatropha
4657	LEPDEC	Leptopus
4658	MALNES	Mallotus
4659	MALREP	Mallotus
4660	MERANN	Mercurialis
4661	MONGRA	Monotaxis
4662	MONGRA	Monotaxis
4663	MONLUR	Monotaxis
4664	MONLUT	Monotaxis
4665	MONMEG	Monotaxis
4666	MONOCC	Monotaxis
4667	MONPAX	Monotaxis
4668	MONTEN	Monotaxis
4669	OMANOV	Omalanthus
4670	PETNUM	Petalostigma
4671	PETPUB	Petalostigma
4672	PETQUA	Petalostigma
4673	PHYAMA	Phyllanthus
4674	PHYARI	Phyllanthus
4675	PHYCAL	Phyllanthus
4676	PHYCIC	Phyllanthus
4677	PHYFUE	Phyllanthus
4678	PHYIND	Phyllanthus
4679	PHYLAC	Phyllanthus
4680	PHYMAD	Phyllanthus
4681	PHYMAI	Phyllanthus
4682	PHYMIN	Phyllanthus
4683	PHYPOL	Phyllanthus
4684	PHYRET	Phyllanthus
4685	PHYSCA	Phyllanthus
4686	PHYTRA	Phyllanthus
4687	PHYVIR	Phyllanthus
4688	PORDRU	Poranthera
4689	PORERI	Poranthera
4690	PORHUE	Poranthera
4691	PORMIC	Poranthera
4692	PORTRI	Poranthera
4693	PSEDEM	Pseudanthus
4694	PSEVIR	Pseudanthus
4695	RICGLA	Ricinocarpos
4696	RICLED	Ricinocarpos
4697	RICMAR	Ricinocarpos
4698	RICMUR	Ricinocarpos
4699	RICPSI	Ricinocarpos
4700	RICROS	Ricinocarpos
4701	RICSTY	Ricinocarpos
4702	RICTRI	Ricinocarpos

SPECIES	INFRA_RANK
leucopyrus	
virosa	
disparipes	
gossypiifolia	
decaisnei	
nesophilus	
repandus	
annua	
gracilis	
grandiflora	
lurida	
luteiflora	
megacarpa	
occidentalis	
paxii	
tenuis	
novo-guineensis	
nummularium	
pubescens	
quadrioculare	
amarus	
aridus	
calycinus	
ciccoides	
fuernrohrii	
indigoferoides	
lacunellus	
maderaspatensis	
maitlandianus	
minutiflorus	
polycladus	
reticulatus	
scaber	
trachygyne	
virgatus	
drummondii	
ericoides	
huegelii	
microphylla	
triandra	
nematophorus	
virgatus	
glaucus	
ledifolius	
marginatus	
muricatus	
psilocladus	
rosmarinifolius	
stylosus	
trichophorus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
185	N		Willd.	Sp.Pl. 4:754 (1	
185	Y		(Willd.) Vo	Hort.Suburb.C	
185	Y		Airy Shaw	Kew Bull. 27:4	
185	Y	*	L.	Sp.Pl. 2:1006 (
185	Y		(Benth.) P	Nat.Syst.Herb.I	
185	Y		Muell.Arg.	Linnaea 34:19	
185	N		(Willd.) M	Linnaea 34:19	
185	Y	*	L.	Sp.Pl. 2:1035 (
185	N		(Muell.Arg	Adansonia 6:2	
185	Y		Endl.	Enum.Pl. 19-2	
185	N		(Muell.Arg	Fl.Austral. 6:80	
185	Y		F.Muell.	Fragm. 10:51-	
185	N		F.Muell.	Fragm. 6:143 (
185	Y		Endl.	Enum.Pl. 19 (1	
185	Y		Gruning	Pflanzenr.IV. 1	
185	Y		Airy Shaw	Muelleria 4:23	
185	N		(Warb.) L	Fl.Deutschen	
185	Y		Airy Shaw	Kew Bull. 31:3	
185	Y		Domin	Biblioth.Bot. 22	
185	Y		F.Muell.	Hooker's J.Bot.	
185	Y	*	Schumach	Beskr.Guin.Pl.	
185	Y		Benth.	Fl.Austral. 6:11 3	
185	Y		Labill.	Nov.Holl.Pl.Sp.	
185	N		Muell.Arg.	Linnaea 32:13	
185	N		F.Muell.	Trans.Philos.S	
185	Y		Benth.	Fl.Austral. 6:11 1	
185	N		Airy Shaw	Kew Bull. 35:3	
185	Y		L.	Sp.Pl. 2:982 (1	
185	N		Diels	Bot.Jahrb.Syst.	
185	N		(F.Muell.)	Linnaea 35:75	
185	N		W.Fitzg.	J.& Proc.Roy.S	
185	Y		Poir.	Encycl. 5:298 (
185	Y		Klotzsch	Pl.Preiss. 1:17	
185	N		Benth.	Fl.Austral. 6:10	
185	Y		G.Forst.	Fl.Insul.Austral	
185	Y		Klotzsch	Pl.Preiss. 2:23	
185	Y		Klotzsch	Pl.Preiss. 2:23	
185	Y		Klotzsch	Pl.Preiss. 2:23	
185	Y		Brongn.	Bot.Voy.La Co	
185	Y		J.M.Black	Trans.& Proc.	
185	N		F.Muell.	Fragm. 2:14 (1	
185	N		(Klotzsch)	Linnaea 34:56	
185	Y		Endl.	Enum.Pl. 18-1	
185	N		F.Muell.	Fragm. 1:76 (1	
185	Y		(A.Cunn.)	Fl.Austral. 6:73 2	
185	Y		Muell.Arg.	Linnaea 34:61	
185	Y		(Muell.Arg	Fl.Austral. 6:71	
185	Y		(A.Cunn.)	Fl.Austral. 6:72	
185	Y		Diels	Bot.Jahrb.Syst.	
185	Y		Muell.Arg.	Linnaea 34:60 R	

NAME_ID	SPECIES_CODE	GENUS
4703	RICTUB	Ricinocarpos
4704	RICVEL	Ricinocarpos
4705	RICCOM	Rcinus
4706	SAUCRA	Sauropus
4707	SAUGLA	Sauropus
4708	SAUHUN	Sauropus
4709	SAUOCH	Sauropus
4710	SAURIG	Sauropus
4711	SAUTRA	Sauropus
4712	SEBCHA	Sebastiania
4713	STAAXI	Stachystemon
4714	STABRA	Stachystemon
4715	STAPOL	Stachystemon
4716	STAVER	Stachystemon
4717	CALSTA	Callitriche
4718	BUCOBO	Buchanania
4719	MANIND	Mangifera
4720	ILEARN	Ilex
4721	CASMEL	Cassine
4722	DENOBS	Denhamia
4723	MAYCUN	Maytenus
4724	MAYFER	Maytenus
4725	PSACHO	Psammomoya
4726	PSAEPH	Psammomoya
4727	SALCHI	Salacia
4728	MACRAC	Macgregoria
4729	STACLE	Stackhousia
4730	STADIE	Stackhousia
4731	STAINI	Stackhousia
4732	STAMEG	Stackhousia
4733	STAMON	Stackhousia
4734	STAMUR	Stackhousia
4735	STASCO	Stackhousia
4736	STAUMB	Stackhousia
4737	TRIBRU	Tripterococcus
4738	ALEKIM	Alectryon
4739	ALEOLE	Alectryon
4740	ATAHEM	Atalaya
4741	ATASAL	Atalaya
4742	ATAVAR	Atalaya
4743	CARHAL	Cardiospermum
4744	CUPANA	Cupaniopsis
4745	DIPERI	Diplopeltis
4746	DIPHUE	Diplopeltis
4747	DIPINT	Diplopeltis
4748	DIPPET	Diplopeltis
4749	DIPSTU	Diplopeltis
4750	DISFIL	Distichostemon
4751	DISHIS	Distichostemon
4752	DODADE	Dodonaea

SPECIES	INFRA_RANK
tuberculatus	
velutinus	
communis	
crassifolius	
glaucus	
huntii	
ochrophyllus	
rigens	
trachyspermus	
chamaelea	
axillaris	
brachyphyllus	
polyandrus	
vermicularis	
stagnalis	
obovata	
indica	
arnhemensis	
melanocarpa	
obscura	
cunninghamii	
ferdinandi	
choretroides	
ephedroides	
chinensis	
racemigera	
clementii	
dielsii	
intermedia	
megaloptera	
monogyna	
muricata	
scoparia	
umbellata	
brunonis	
kimberleyanus	
oleifolius	
hemiglauca	
salicifolia	
variifolia	
halicacabum	
anacardioides	
eriocarpa	
huegelii	
intermedia	
petiolaris	
stuartii	
filamentosus	
hispidulus	
adenophora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
185	Y		Muell.Arg.	Linnaea 34:60	
185	Y		F.Muell.	Fragm. 9:2 (18	
185	Y	*	L.	Sp.Pl. 2:1007 (
185	Y		(Muell.Arg	Kew Bull. 35:6	
185	N		(F.Muell.)	Kew Bull. 35:6	
185	N		(Ewart &	Kew Bull. 35:6	
185	N		(Benth.) Ai	Kew Bull. 35:6	
185	N		(F.Muell.)	Kew Bull. 35:6	
185	Y		(F.Muell.)	Kew Bull. 35:6	
185	N		(L.) Muell.	Prod. 15(2):11	
185	Y		A.S.Georg	J.Proc.Roy.So	C
185	Y		Muell.Arg.	Linnaea 32:76	
185	Y		(F.Muell.)	Fl.Austral. 6:62	
185	Y		Planch.	London J.Bot.	
186	Y	*	Scop.	Fl.Carn. Ed.2,2	
194	Y		Engl.	Monogr.Phan.	
194	Y	*	L.	Sp.Pl. 1:200 (1	
198	Y		(F.Muell.)	Pflanzenf.Nach	
199	N		(F.Muell.)	Revis.Gen.Pl.	
199	Y		(A.Rich.)	Repert.Bot.Sys	
199	Y		(Hook.) Lo	Nat.Pflanzenfa	
199	Y		Jessup	Fl.Austral. 22:2	
199	Y		(F.Muell.)	Bot.Jahrb.Syst.	
199	Y		Diels & Lo	Bot.Jahrb.Syst.	
200	Y		L.	Mant. 2:159,29	
202	Y		F.Muell.	Fragm. 8:161 (
202	Y		Domin	Biblioth.Bot. 22	3
202	Y		Pamp.	Bull.Herb.Bois	
202	Y		F.M.Bailey	Queensland A	
202	Y		F.Muell.	Fragm. 8:35-3	
202	Y		Labill.	Nov.Holl.Pl.Sp.	
202	Y		Lindl.	Edwards's Bot.	
202	Y		Benth.	Fl.Austral. 1:40	
202	Y		C.A.Gardn	J.Proc.Roy.So	3
202	Y		Endl.	Enum.Pl. 18 (1	
207	Y		S.T.Reyno	Austrobaileya	
207	Y		(Desf.) S.	Austrobaileya	
207	Y		(F.Muell.)	Fl.Austral. 1:46	
207	Y		(A.DC.) Bl	Rumphia 3:186	
207	Y		Benth.	Fl.Austral. 1:46	
207	Y	*	L.	Sp.Pl. 1:366 (1	
207	Y		(A.Rich.)	Sitzungsber.M	
207	Y		(Benth.) H	Hooker's Icon.	
207	Y		Endl.	Enum.Pl. 13-1	
207	Y		A.S.Georg	Grana Palynol.	
207	Y		Benth.	Fl.Austral. 1:45	
207	Y		F.Muell.	Fragm. 3:12-1	
207	N		S.Moore	J.Linn.Soc.,Bot	
207	Y		(Endl.) Bai	Hist.Pl. 5:411 (
207	Y		Miq.	Linnaea 18:95	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Castor Oil Plant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 9:05:53 AM
Leafy Stachyste			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Starw			1 Jan 1992	2004 2:51:42 PM
Wild Mango			1 Jan 1992	2004 2:51:42 PM
Mango			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	9 Feb 2005
			1 Jan 1992	2006 3:10:20 PM
Koonkara			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snow Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Stackhou			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:07:32 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Winged Stackho			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Whitewood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:34:54 PM
Wingleaf White			1 Jan 1992	2004 2:51:42 PM
Balloon Vine			1 Jan 1992	2004 2:51:42 PM
Tuckeroo			1 Jan 1992	2004 2:51:42 PM
Hairy Pepperflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4753	DODAMB	Dodonaea
4754	DODAPT	Dodonaea
4755	DODBUR	Dodonaea
4756	DODCAE	Dodonaea
4757	DODCER	Dodonaea
4758	DODCON	Dodonaea
4759	DODCOR	Dodonaea
4760	DODDIV	Dodonaea
4761	DODERI	Dodonaea
4762	DODGLA	Dodonaea
4763	DODHAC	Dodonaea
4764	DODHEX	Dodonaea
4765	DODHUM	Dodonaea
4766	DODINA	Dodonaea
4767	DODLAN	Dodonaea
4768	DODLAR	Dodonaea
4769	DODLOB	Dodonaea
4770	DODMIC	Dodonaea
4771	DODOXY	Dodonaea
4772	DODPAC	Dodonaea
4773	DODPET	Dodonaea
4774	DODPHY	Dodonaea
4775	DODPIN	Dodonaea
4776	DODPLA	Dodonaea
4777	DODPOL	Dodonaea
4778	DODPTA	Dodonaea
4779	DODRIG	Dodonaea
4780	DODSTE	Dodonaea
4781	DODTRI	Dodonaea
4782	DODVIS	Dodonaea
4783	GANFAL	Ganophyllum
4784	LEPRUB	Lepisanthes
4785	MELMAJ	Melianthus
4786	ALPEXC	Alphitonia
4788	BLABIL	Blackallia
4789	BLACON	Blackallia
4791	CRYAPE	Cryptandra
4792	CRYARB	Cryptandra
4793	CRYCOR	Cryptandra
4794	CRYGLA	Cryptandra
4795	CRYGRA	Cryptandra
4796	CRYGRA	Cryptandra
4797	CRYHUM	Cryptandra
4798	CRYINT	Cryptandra
4800	CRYLEU	Cryptandra
4801	CRYMIL	Cryptandra
4802	CRYMUT	Cryptandra
4803	CRYNUT	Cryptandra
4804	CRYNUT	Cryptandra
4805	CRYPAR	Cryptandra

SPECIES	INFRA_RANK
amblyophylla	
aptera	
bursariifolia	
caespitosa	
ceratocarpa	
concinna	
coriacea	
divaricata	
ericoides	
glandulosa	
hackettiana	
hexandra	
humifusa	
inaequifolia	
lanceolata	
larreoides	
lobulata	
microzyga	
oxyptera	
pachyneura	
petiolaris	
physocarpa	
pinifolia	
platyptera	
polyzyga	
ptarmicaefolia	
rigida	
stenozyga	
trifida	
viscosa	
falcatum	
rubiginosa	
major	
excelsa	
biloba	
connata	
apetala	
arbutiflora	
coronata	
glabriflora	
gracilipes	
grandiflora	
humilis	
intratropica	
leucopogon	
miliaris	
mutila	
nudiflora	
nutans	
parvifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
207	Y		Diels	Bot.Jahrb.Syst.	
207	Y		Miq.	Pl.Preiss. 1:22	
207	Y		F.Muell.	Trans.Philos.S	
207	Y		Diels	Bot.Jahrb.Syst.	
207	Y		Endl.	Enum.Pl. 13 (1	
207	Y		Benth.	Fl.Austral. 1:48	
207	Y		(Ewart &	Telopea 1:66-6	
207	Y		Benth.	Fl.Austral. 1:48	
207	Y		Miq.	Pl.Preiss. 1:22	
207	Y		J.G.West	Brunonia 7:142	
207	Y		W.Fitzg.	J.Western Aus	4
207	Y		F.Muell.	Trans.& Proc.	1
207	Y		Miq.	Pl.Preiss. 1:22	
207	Y		Turcz.	Bull.Soc.Imp.N	
207	Y		F.Muell.	Fragm. 1:73 (1	
207	Y		Turcz.	Bull.Soc.Imp.N	
207	Y		F.Muell.	Linnaea 25:37	
207	Y		F.Muell.	Annual Rep.Bo	
207	Y		F.Muell.	Hooker's J.Bot.	
207	Y		F.Muell.	Pl.Coll.Capric.	
207	Y		F.Muell.	Fragm. 3:13 (1	
207	Y		F.Muell.	Hooker's J.Bot.	
207	Y		Miq.	Pl.Preiss. 1:22	
207	Y		F.Muell.	Hooker's J.Bot.	
207	Y		F.Muell.	Hooker's J.Bot.	
207	Y		Turcz.	Bull.Soc.Imp.N	
207	Y		J.G.West	Brunonia 7:111	
207	Y		F.Muell.	Fragm. 1:98 (1	
207	Y		F.Muell.	Fragm. 9:88-8	C
207	Y		Jacq.	Enum.Pl.Ins.C	
207	Y		Blume	Ann.Mus.Bot.L	
207	Y		(Roxb.) Le	Blumea 17:82 (
209	Y	*	L.	Sp.Pl. 639 (17	
215	N		(Fenzl) Be	Fl.Austral. 1:41	
215	N		C.A.Gardn	J.Proc.Roy.So	
215	N		(C.A.Gard	J.Proc.Roy.So	
215	Y		Ewart & J	Proc.Roy.Soc.	
215	Y		Fenzl	Enum.Pl. 26-2	
215	N		Reissek	Pl.Preiss. 2:28	
215	Y		Benth.	Fl.Austral. 1:44	2
215	N		(Diels) C.	Enum.Pl.Austr	
215	N		C.A.Gardn	J.Proc.Roy.So	
215	N		(Benth.) F.	Syst.Census A	
215	Y		W.Fitzg.	J.& Proc.Roy.S	
215	Y		Reissek	Pl.Preiss. 2:28	
215	N		Reissek	Pl.Preiss. 2:28	
215	Y		Reissek	Pl.Preiss. 2:28	
215	N		F.Muell.	Fragm. 3:64 (1	C
215	Y		Steud.	Pl.Preiss. 1:18	
215	N		Turcz.	Bull.Soc.Imp.N	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Coast Hop-bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hackett's Hopbu			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pirrungu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bead Hopbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hop Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Hopbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Ash			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 3:09:20 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Waxy Cryptandr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:11:25 AM
			1 Jan 1992	2007 11:28:21 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wedge-leaved			1 Jan 1992	2007 3:06:12 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 9:11:59 AM

NAME_ID	SPECIES_CODE	GENUS
4806	CRYPET	Cryptandra
4807	CRYPOL	Cryptandra
4808	CRYPUM	Cryptandra
4809	CRYPUN	Cryptandra
4810	CRYSKO	Cryptandra
4811	CRYSKY	Cryptandra
4812	CRYTUB	Cryptandra
4813	EMMCUN	Emmenosperma
4814	POMBIL	Pomaderris
4815	POMFOR	Pomaderris
4816	POMGRA	Pomaderris
4817	POMINT	Pomaderris
4818	POMMYR	Pomaderris
4819	POMOBC	Pomaderris
4820	POMORA	Pomaderris
4821	POMRAC	Pomaderris
4822	RHAALA	Rhamnus
4823	SIEDAR	Siegfriedia
4824	SPYCOM	Spyridium
4825	SPYCOR	Spyridium
4826	SPYDEN	Spyridium
4827	SPYDIV	Spyridium
4828	SPYGLO	Spyridium
4829	SPYKAL	Spyridium
4830	SPYMIC	Spyridium
4831	SPYOLI	Spyridium
4832	SPYROT	Spyridium
4833	SPYSPA	Spyridium
4835	SPYSUB	Spyridium
4836	SPYTRI	Spyridium
4837	SPYWES	Spyridium
4838	TRYALB	Trymalium
4839	TRYANG	Trymalium
4840	TRYDAP	Trymalium
4841	TRYFLO	Trymalium
4842	TRYLED	Trymalium
4843	TRYMYR	Trymalium
4844	TRYURC	Trymalium
4845	TRYWIC	Trymalium
4846	VENVIM	Ventilago
4847	ZIZMAU	Ziziphus
4848	ZIZQUA	Ziziphus
4849	AMPACE	Ampelocissus
4850	CAYCAR	Cayratia
4851	CAYTRI	Cayratia
4852	CISADN	Cissus
4853	CLEANG	Clematicissus
4854	CORACU	Corchorus
4855	CORALL	Corchorus
4856	CORCRA	Corchorus

SPECIES	INFRA_RANK
petraea	
polyclada	
pumila	
pungens	
scoparia	
spyridioides	
tubulosa	
cunninghamii	
bilocularis	
forrestiana	
grandis	
intangenda	
myrtilloides	
obcordata	
oraria	
racemosa	
alaternus	
darwinioides	
complicatum	
cordatum	
denticuliferum	
divaricatum	
globulosum	
kalganense	
microcephalum	
oligocephalum	
rotundifolium	
spadiceum	
subochreatum	
tridentatum	
westringiifolium	
albicans	
angustifolium	
daphnifolium	
floribundum	
ledifolium	
myrtillus	
urceolare	
wichurae	
viminalis	
mauritiana	
quadrilocularis	
acetosa	
cardiophylla	
trifolia	
adnata	
angustissima	
acutangulus	
allenii	
crassifolius	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
215	N		S.Moore	J.Linn.Soc.,Bot	
215	Y		Diels	Bot.Jahrb.Syst.	
215	N		F.Muell.	Fragm. 9:137 (
215	Y		Steud.	Pl.Preiss. 1:18	
215	Y		Reissek	Pl.Preiss. 2:28	
215	Y		F.Muell.	Fragm. 3:68 (1	
215	N		Fenzl	Enum.Pl. 26 (1	
215	Y		Benth.	Fl.Austral. 1:41	
215	N		A.S.Georg	J.Proc.Roy.So	C
215	Y		F.Muell.	Fragm. 9:139-	
215	Y		F.Muell.	Fragm. 3:68-6	4
215	N		F.Muell.	Fragm. 10:52-	
215	Y		Fenzl	Enum.Pl. 22 (1	
215	N		Fenzl	Enum.Pl. 23 (1	
215	N		Reissek	Linnaea 29:26	
215	N		Hook.	J.Bot.(Hooker)	
215	Y	*	L.	Sp.Pl. 1:193-1	
215	Y		C.A.Gardn	J.Proc.Roy.So	4
215	N		F.Muell.	Fragm. 3:78 (1	
215	Y		(Turcz.) B	Fl.Austral. 1:50	
215	N		Diels	Bot.Jahrb.Syst.	
215	N		Benth.	Fl.Austral. 1:42	
215	Y		(Labill.) Be	Fl.Austral. 1:42	
215	N		Diels	Bot.Jahrb.Syst.	
215	Y		(Turcz.) B	Fl.Austral. 1:43	
215	Y		(Turcz.) B	Fl.Austral. 1:43	3
215	N		F.Muell.	Fragm. 4:25 (1	
215	Y		(Fenzl) Be	Fl.Austral. 1:42	2
215	Y		(F.Muell.)	Linnaea 29:28	
215	N		(Steud.) B	Fl.Austral. 2:42	
215	N		(Steud.) B	Fl.Austral. 1:43	
215	N		(Steud.) R	Pl.Preiss. 2:28	
215	Y		Reissek	Pl.Preiss. 2:28	
215	Y		Reissek	Pl.Preiss. 2:28	
215	N		Steud.	Pl.Preiss. 1:18	
215	Y		Fenzl	Enum.Pl. 24 (1	
215	Y		S.Moore	J.Linn.Soc.,Bot	
215	Y		(F.Muell.)	Bot.Jahrb.Syst.	
215	N		Reissek	Pl.Preiss. 2:28	
215	Y		Hook.	J.Exped.Int.Tro	
215	Y	*	Lam.	Encycl. 3:319 (
215	Y		F.Muell.	Fragm. 3:57-5	
216	Y		(F.Muell.)	J.Vigne Am. 5:	
216	Y		Jackes	Austrobaileya	
216	Y		(L.) Domin	Biblioth.Bot. 22	
216	Y		Roxb.	Fl.Indica 1:405	
216	Y		(F.Muell.)	Monogr.Phan.	
220	N		Lam.	Encycl. 2:104 (
220	N		F.Muell.	Proc.Linn.Soc.	
220	N		Domin	Biblioth.Bot. 22	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tutanning Poma			1 Jan 1992	2006 12:16:28 PM
			1 Jan 1992	2004 2:51:42 PM
Large Pomaderr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cluster Pomade			1 Jan 1992	2004 2:51:42 PM
Buckthorn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Basket Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-headed S			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:05:46 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:56:00 PM
Supplejack			1 Jan 1992	2004 2:51:42 PM
Zornia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Djabaru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yugali			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4857	CORELA	Corchorus
4858	CORFAS	Corchorus
4859	CORLEP	Corchorus
4860	CORMAC	Corchorus
4861	COROLI	Corchorus
4862	CORPAR	Corchorus
4863	CORPUM	Corchorus
4864	CORSID	Corchorus
4865	CORTRI	Corchorus
4866	CORVER	Corchorus
4867	CORWAL	Corchorus
4868	GREBRE	Grewia
4869	GREORI	Grewia
4870	GREOXY	Grewia
4871	GREPOL	Grewia
4872	GRERET	Grewia
4873	TRIAPP	Triumfetta
4874	TRIBRA	Triumfetta
4875	TRICHA	Triumfetta
4876	TRIDEN	Triumfetta
4877	TRIGLA	Triumfetta
4878	TRIOH	Triumfetta
4879	TRILEP	Triumfetta
4880	TRIMIC	Triumfetta
4881	TRIPLU	Triumfetta
4882	TRIREF	Triumfetta
4883	TRIRHO	Triumfetta
4884	ABEFIC	Abelmoschus
4885	ABEMOS	Abelmoschus
4886	ABUAMP	Abutilon
4887	ABUAND	Abutilon
4888	ABUAUR	Abutilon
4889	ABUCRY	Abutilon
4890	ABUEXO	Abutilon
4891	ABUFRA	Abutilon
4892	ABUGER	Abutilon
4893	ABUHAL	Abutilon
4894	ABUIND	Abutilon
4895	ABULEP	Abutilon
4896	ABULEU	Abutilon
4897	ABULON	Abutilon
4898	ABUMAC	Abutilon
4899	ABUMAL	Abutilon
4900	ABUMIT	Abutilon
4901	ABUOTO	Abutilon
4902	ABUOXY	Abutilon
4903	ABUTHE	Abutilon
4904	ALYCUN	Alyogyne
4905	ALYHAK	Alyogyne
4906	ALYHUE	Alyogyne

SPECIES	INFRA_RANK
elachocarpus	
fascicularis	
leptocarpus	
macropetalus	
olitorius	
parviflorus	
pumilio	
sidoides	
tridens	
vermicularis	
walcottii	
breviflora	
orientalis	
oxyphylla	
polygama	
retusifolia	
appendiculata	
bradshawii	
chaetocarpa	
denticulata	
glaucescens	
johnstonii	
leptacantha	
micracantha	
plumigera	
reflexa	
rhomboidea	
ficulneus	
moschatus	
amplum	
andrewsianum	
auritum	
cryptopetalum	
exonemum	
fraseri	
geranioides	
halophilum	
indicum	
lepidum	
leucopetalum	
longilobum	
macrum	
malvifolium	
mitchellii	
otocarpum	
oxycarpum	
theophrasti	
cuneiformis	
hakeifolia	
huegelii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
220	Y		F.Muell.	Fragm. 8:6 (18	
220	Y		Lam.	Encycl. 2:104-	
220	Y		Benth.	Fl.Austral. 1:27	
220	Y		(F.Muell.)	Biblioth.Bot. 22	
220	Y	*	L.	Sp.Pl. 1:529 (1	
220	Y		(Benth.) D	Biblioth.Bot. 22	
220	Y		Benth.	Fl.Austral. 1:27	
220	Y		F.Muell.	Fragm. 3:9-10	
220	Y		L.	Mant.Pl.Altera	
220	N		F.Muell.	Fragm. 3:10-1	
220	Y		F.Muell.	Fragm. 3:9 (18	
220	Y		Benth.	Fl.Austral. 1:27	
220	N		L.	Sp.Pl. 2:964 (1	
220	Y		Burret	Notizbl.Bot.Gar	
220	N		Roxb.	Fl.Indica edn 2	
220	Y		Kurz	J.Agric.Soc.Be	
220	Y		F.Muell.	Fragm. 3:7 (18	
220	Y		F.Muell.	Proc.Linn.Soc.	
220	Y		F.Muell.	Fragm. 11:61-	
220	N		Benth.	Fl.Austral. 1:27	
220	N		(R.Br.) Be	Fl.Austral. 1:27	
220	Y		F.Muell.	Australas.Che	
220	Y		F.Muell.	Fragm. 11:62 (C	
220	Y		F.Muell.	Fragm. 3:7 (18	
220	Y		F.Muell.	Fragm. 1:69 (1	
220	Y		W.Fitzg.	J.& Proc.Roy.S	
220	N		Jacq.	Enum.Pl.Ins.C	
221	Y		(L.) Wight	Cat.Ind.Pl. 14 (C	
221	Y		Medik.	Geschl.Malv.-F	
221	Y		Benth.	Fl.Austral. 1:20	
221	N		W.Fitzg.	J.& Proc.Roy.S	
221	Y		(Link) Swe	Hort.Brit. 53 (1	
221	Y		(F.Muell.)	Fl.Austral. 1:20	
221	N		F.Muell.	Fragm. 11:63 (
221	Y		(Hook.) W	Ann.Bot.Syst.	
221	Y		(DC.) Bent	Fl.Austral. 1:20	
221	Y		Schldl.	Linnaea 25:75	
221	Y		(L.) Sweet	Hort.Brit. 54 (1	
221	Y		(F.Muell.)	J.Bot. 31:361 (
221	Y		(F.Muell.)	Fl.Austral. 1:20	
221	N		F.Muell.	Fragm. 9:130-	
221	Y		F.Muell.	Fragm. 9:59 (1	
221	Y		(Benth.) J.	Trans.& Proc.	
221	N		Benth.	Fl.Austral. 1:20	
221	Y		F.Muell.	Trans.Philos.S	
221	Y		(F.Muell.)	Fl.Austral. 1:20	
221	Y	*	Medik.	Malvenfam. 28	
221	Y		(DC.) Lew	J.Wash.Acad.	
221	Y		(Giord.) Al	Oesterr Bot.Z.	
221	Y		(Endl.) Fry	Proc.Linn.Soc.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Grubweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:03:39 PM
			1 Jan 1992	2004 2:51:42 PM
Jute			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	22 Jul 2005
			1 Jan 1992	2004 2:51:42 PM
Flannel Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Corchor			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gara			1 Jan 1992	2004 2:51:42 PM
Dog's Balls			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Urchins			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:46:50 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lantern Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Indian Lantern F			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Chinese			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bastard Marshm			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Chinese			1 Jan 1992	2004 2:51:42 PM
Flannel Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Hibiscu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lilac Hibiscus			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4907	ALYPIN	Alyogyne
4908	ANOCRI	Anoda
4909	DECBYR	Decaschistia
4910	GOS AUS	Gossypium
4911	GOSBIC	Gossypium
4912	GOSCOS	Gossypium
4913	GOSHIR	Gossypium
4914	GOSNEL	Gossypium
4915	GOSPIL	Gossypium
4916	GOSPOP	Gossypium
4917	GOSPUL	Gossypium
4918	GOSROB	Gossypium
4919	GOSSTU	Gossypium
4920	HERCRI	Herissantia
4921	HIBARE	Hibiscus
4922	HIBBRA	Hibiscus
4923	HIBBRA	Hibiscus
4924	HIBBUR	Hibiscus
4925	HIBCOA	Hibiscus
4926	HIBDIV	Hibiscus
4927	HIBDRU	Hibiscus
4928	HIBFRY	Hibiscus
4929	HIBGER	Hibiscus
4930	HIBGOL	Hibiscus
4931	HIBHAY	Hibiscus
4932	HIBKRI	Hibiscus
4933	HIBLEP	Hibiscus
4934	HIBMER	Hibiscus
4935	HIBMIN	Hibiscus
4936	HIBPAN	Hibiscus
4937	HIBPEN	Hibiscus
4938	HIBPER	Hibiscus
4939	HIBSAB	Hibiscus
4940	HIBSET	Hibiscus
4941	HIBSOL	Hibiscus
4942	HIBSTU	Hibiscus
4943	HIBSUP	Hibiscus
4944	HIBTRI	Hibiscus
4945	HIBVIT	Hibiscus
4946	LAVARB	Lavatera
4947	LAVCRE	Lavatera
4948	LAVPLE	Lavatera
4949	LAVTRI	Lavatera
4950	LAWBER	Lawrenzia
4951	LAWCHR	Lawrenzia
4952	LAWCIN	Lawrenzia
4953	LAWDEN	Lawrenzia
4954	LAWDIF	Lawrenzia
4955	LAWGLO	Lawrenzia
4956	LAWHEL	Lawrenzia

SPECIES	INFRA_RANK
pinoniana	
cristata	
byrnesii	
australe	
bickii	
costulatum	
hirsutum	
nelsonii	
pilosum	
populifolium	
pulchellum	
robinsonii	
sturtianum	
crispa	
arenicola	
brachychlaenus	
brachysiphonius	
burtonii	
coatesii	
diversifolius	
drummondii	
fryxellii	
geranioides	
goldsworthii	
haynaldii	
krichauffianus	
leptocladus	
meraukensis	
minutibracteolus	
panduriformis	
pentaphyllus	
peralbus	
sabdariffa	
setulosus	
solanifolius	
sturtii	
superbus	
trionum	
vitifolius	
arborea	
cretica	
plebeia	
trimestris	
berthae	
chrysoderma	
cinerea	
densiflora	
diffusa	
glomerata	
helmsii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
221	Y		(Gaudich.)	Proc.Linn.Soc.	
221	Y	*	(L.) Schlted	Linnaea 11:21	
221	Y		Fryxell	Austral.J.Bot. 2	
221	Y		F.Muell.	Fragm. 1:46 (1	
221	N		Prokh.	Bot.Zurn Sssr	
221	Y		Tod.	Relaz. 109 (18	
221	Y	*	L.	Sp.Pl. edn 2, 2	
221	N		Fryxell	Austral.J.Bot. 2	
221	Y		Fryxell	Austral.J.Bot. 22	
221	Y		(Benth.) T	Relaz. 107 (18	
221	Y		(C.A.Gard	Austral.J.Bot. 12	
221	Y		F.Muell.	Fragm. 9:126-	
221	Y		J.H.Willis	Victorian Natur	
221	Y		(L.) Brizick	J.Arnold Arbor.	
221	Y		A.S.Mitch.	Nuytsia 2:336-	
221	Y		F.Muell.	Fragm. 3:5 (18	
221	Y		F.Muell.	Fragm. 1:67 (1	C
221	Y		Bailey	Queensland D	
221	Y		F.Muell.	Fragm. 3:5-6 (
221	Y	*	Jacq.	Collect.Bot. 2:3	
221	Y		Turcz.	Bull.Soc.Imp.N	
221	Y		Mabb.	Taxon 34:451 (
221	Y		Benth.	Fl.Austral. 1:21	
221	Y		F.Muell.	Fragm. 11:30-	
221	Y		F.Muell.	S.Sci.Rec. 3:6	
221	Y		F.Muell.	Rep.Pl.Babbag	
221	Y		Benth.	Fl.Austral. 1:21	
221	Y		Hochr.	Annuaire Cons	
221	Y		F.D.Wilso	Austral.J.Bot. 2	
221	N		Burm.f.	Fl.Indica 151 (
221	Y		F.Muell.	Fragm. 2:13 (1	
221	Y		Fryxell	Syst.Bot. 12:27	
221	Y	*	L.	Sp.Pl. 2:695 (1	
221	Y		F.Muell.	Fragm. 1:221 (
221	Y		F.Muell.	Fragm. 2:116-	
221	Y		Hook.	J.Exped.Int.Tro	
221	Y		C.A.Gardn	W.Australia Fo	
221	Y		L.	Sp.Pl. 2:697 (1	
221	N		L.	Sp.Pl. 2:696-6	
221	N	*	L.	Sp.Pl. 2:690 (1	
221	N	*	L.	Sp.Pl. 2:691 (1	
221	N		Sims	Bot.Mag. 48:T	
221	Y	*	L.	Sp.Pl. 2:692 (1	
221	Y		(F.Muell.)	Kew Bull. 20:5	
221	Y		Lander	Nuytsia 5:249-	
221	Y		Lander	Nuytsia 5:238-	
221	Y		(Baker f.)	Kew Bull. 20:5	
221	Y		(Benth.) M	Kew Bull. 20:5	
221	Y		Hook.	Icon.Pl. 5:Tab.	
221	Y		(F.Muell.	Nuytsia 5:252 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Sand Hibiscus			1 Jan 1992	2004 2:51:42 PM
Anoda Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Cotton			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Upland Cotton			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Cotton			1 Jan 1992	2004 2:51:42 PM
Sturt's Desert R			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drummond's Hi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Merauke Hibisc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Hibiscus			1 Jan 1992	2006 12:12:41 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rosella			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sturt's Hibiscus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bladder Ketmia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tree Mallow			1 Jan 1992	2004 2:51:42 PM
Cretan Mallow			1 Jan 1992	2004 2:51:42 PM
Australian Holly			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dunna Dunna			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
4957	LAWREP	Lawrenzia
4958	LAWSPI	Lawrenzia
4959	LAWSQU	Lawrenzia
4960	LAWVIR	Lawrenzia
4961	MALPAR	Malva
4962	MALAME	Malvastrum
4963	MODCAR	Modiola
4964	RADFAR	Radyera
4965	SIDACU	Sida
4966	SIDARE	Sida
4967	SIDAST	Sida
4968	SIDBRA	Sida
4969	SIDBRO	Sida
4970	SIDCAL	Sida
4971	SIDCAR	Sida
4972	SIDCLE	Sida
4973	SIDCOR	Sida
4974	SIDCOR	Sida
4975	SIDCRY	Sida
4976	SIDECH	Sida
4977	SIDFIB	Sida
4978	SIDFIL	Sida
4979	SIDHAC	Sida
4980	SIDHOO	Sida
4981	SIDINT	Sida
4982	SIDKIN	Sida
4983	SIDMAC	Sida
4984	SIDPAR	Sida
4985	SIDPET	Sida
4986	SIDPLA	Sida
4987	SIDPRI	Sida
4988	SIDROH	Sida
4989	SIDSPI	Sida
4990	SIDSUB	Sida
4991	SIDVIR	Sida
4992	THEPOP	Thespesia
4993	THETHE	Thespesia
4994	URELOB	Urena
4995	ADAGRE	Adansonia
4996	BOMCEI	Bombax
4997	CAMSCH	Camptostemon
4998	BRADIV	Brachychiton
4999	BRAGRE	Brachychiton
5000	BRAINC	Brachychiton
5001	COMCRI	Commersonia
5002	COMGAU	Commersonia
5003	COMMEL	Commersonia
5004	COMMIC	Commersonia
5005	COMPUL	Commersonia
5006	COMSTO	Commersonia

SPECIES	INFRA_RANK
repens	
spicata	
squamata	
viridigrisea	
parviflora	
americanum	
caroliniana	
farragei	
acuta	
arenicola	
asterocalyx	
brachypoda	
brownii	
calyxhymentia	
cardiophylla	
clementii	
cordifolia	
corrugata	
cryphiopetala	
echinocarpa	
fibulifera	
filiformis	
hackettiana	
hookeriana	
intricata	
kingii	
macropoda	
parvifolia	
petrophila	
platycalyx	
pritzelii	
rohlena	
spinosa	
subspicata	
virgata	
populneoides	
thespesioides	
lobata	
gregorii	
ceiba	
schultzii	
diversifolius	
gregorii	
incanus	
crispa	
gaudichaudii	
melanopetala	
microphylla	
pulchella	
stowardii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
221	Y		(S.Moore)	Kew Bull. 20:5	
221	Y		Hook.	Icon.Pl. 3:Tab.	
221	Y		Miq.	Pl.Preiss. 1:24	
221	Y		Lander	Nuytsia 5:233-	
221	Y	*	L.	Demonstr.Pl. 1	
221	Y	*	(L.) Torr.	Rep.U.S.Mex.	
221	Y	*	(L.) G.Don	Gen.Syst. 1:46	
221	Y		(F.Muell.)	Bot.Gaz.(Chica	
221	Y	*	Burm.f.	Fl.Indica 147 (
221	Y		S.T.Reyno	Austrobaileya	
221	Y		S.T.Reyno	Austrobaileya	
221	Y		S.T.Reyno	Austrobaileya	
221	Y		Clement	Contr.Gray Her	
221	Y		DC.	Prod. 1:462 (1	
221	Y		F.Muell.	Fragm. 8:242-	
221	Y		Domin	Biblioth.Bot. 22	
221	Y	*	L.	Sp.Pl. 2:684 (1	
221	N		Lindl.	Three Exped.E	
221	N		F.Muell.	Fragm. 3:4 (18	
221	Y		F.Muell.	Fragm. 11:62-	
221	Y		Lindl.	Three Exped.E	
221	N		A.Cunn.	J.Exped.Int.Tro	
221	Y		W.Fitzg.	J.& Proc.Roy.S	
221	Y		Miq.	Pl.Preiss. 1:24	
221	Y		F.Muell.	Trans.Philos.S	
221	Y		F.Muell.	Victorian Natur	
221	Y		Benth.	Fl.Austral. 1:19	
221	N		DC.	Prod. 1:461 (1	
221	Y		F.Muell.	Linnaea 25:38	
221	Y		Benth.	Fl.Austral. 1:19	
221	N		C.A.Gardn	Enum.Pl.Austr	
221	Y		Domin	Biblioth.Bot. 22	
221	Y		L.	Sp.Pl. 2:683-6	
221	N		(F.Muell.)	Fl.Austral. 1:19	
221	N		Hook.	J.Exped.Int.Tro	
221	Y		(Roxb.) K	Allg.Med.Phar	
221	Y		(Benth.) F	Nat.Hist.Cotton	
221	Y	*	L.	Sp.Pl. 2:692 (1	
222	Y		F.Muell.	Hooker's J.Bot.	
222	Y		L.	Sp.Pl. 1:511 (1	
222	Y		Mast.	Hooker's Icon.	
223	Y		R.Br.	Pl.Jav.Rar. 23	
223	Y		F.Muell.	Pl.Indig.Col.Vic	
223	Y		R.Br.	Pl.Jav.Rar. 23 3	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		J.Gay	Mem.Mus.Hist.	
223	Y		F.Muell.	Fragm. 10:21 (
223	Y		Benth.	Fl.Austral. 1:24 2	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		S.Moore	J.Linn.Soc.,Bot	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marshmallow			1 Jan 1992	2004 2:51:42 PM
Spiked Malvastr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Knobby Hibiscu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Sida			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 9:57:04 AM
Dwarf Sida			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Sida			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangled Sida			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lifesaver Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Sida			1 Jan 1992	2004 2:51:42 PM
Spiked Sida			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Laba			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Urena Burr			1 Jan 1992	2007 10:00:22 AM
Boab			1 Jan 1992	2004 2:51:42 PM
Kapok-tree			1 Jan 1992	2004 2:51:42 PM
Kapok Mangrov			1 Jan 1992	2004 2:51:42 PM
Northern Kurrajo			1 Jan 1992	2004 2:51:42 PM
Desert Kurrajon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Crisped Leaf Co			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5007	DICMON	Dicarpidium
5008	GILBIN	Gilesia
5009	GUIANG	Guichenotia
5010	GUIAPE	Guichenotia
5011	GUILED	Guichenotia
5012	GUIMAC	Guichenotia
5013	GUIMIC	Guichenotia
5014	GUISAR	Guichenotia
5015	HANBIS	Hannafordia
5016	HANKES	Hannafordia
5017	HANQUA	Hannafordia
5018	HELCAN	Helicteres
5019	HELDEN	Helicteres
5020	HELRHY	Helicteres
5021	HERLIT	Heritiera
5022	KERHER	Keraudrenia
5023	KERINT	Keraudrenia
5024	KERNEP	Keraudrenia
5025	LASBRA	Lasiopetalum
5026	LASCAR	Lasiopetalum
5027	LASCOM	Lasiopetalum
5028	LASCOR	Lasiopetalum
5029	LASDIE	Lasiopetalum
5030	LASDIS	Lasiopetalum
5031	LASDRU	Lasiopetalum
5032	LASFIT	Lasiopetalum
5033	LASFLO	Lasiopetalum
5034	LASGLA	Lasiopetalum
5035	LASIND	Lasiopetalum
5036	LASLIN	Lasiopetalum
5037	LASMAX	Lasiopetalum
5038	LASMEM	Lasiopetalum
5039	LASMIC	Lasiopetalum
5040	LASMOL	Lasiopetalum
5041	LASMON	Lasiopetalum
5042	LASOGI	Lasiopetalum
5043	LASOLD	Lasiopetalum
5044	LASOPP	Lasiopetalum
5045	LASPAR	Lasiopetalum
5046	LASQUI	Lasiopetalum
5047	LASROS	Lasiopetalum
5048	LASROT	Lasiopetalum
5049	LYSINV	Lysiosepalum
5050	LYSRUG	Lysiosepalum
5051	MELOBL	Melhania
5052	MELCOR	Melochia
5053	MELPYR	Melochia
5054	MELUMB	Melochia
5055	RULCOR	Rulingia
5056	RULCRA	Rulingia

SPECIES	INFRA_RANK
monoicum	
biniflora	
angustifolia	
apetala	
ledifolia	
macrantha	
micrantha	
sarotes	
bissillii	
kessellii	
quadrivalvis	
cana	
dentata	
rhynchocarpa	
littoralis	
hermanniifolia	
integrifolia	
nephrosperma	
bracteatum	
cardiophyllum	
compactum	
cordifolium	
dielsii	
discolor	
drummondii	
fitzgibbonii	
floribundum	
glabratum	
indutum	
lineare	
maxwellii	
membranaceum	
microcardium	
molle	
monticolum	
ogilvieanum	
oldfieldii	
oppositifolium	
parvuliflorum	
quinquenervium	
rosmarinifolium	
rotundifolium	
involucratum	
rugosum	
oblongifolia	
corchorifolia	
pyramidata	
umbellata	
corylifolia	
craurophylla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	Y		F.Muell.	Hooker's J.Bot.	
223	Y		F.Muell.	Fragm. 9:42 (1	
223	N		(Turcz.) C.	Enum.Pl.Austr	
223	Y		A.S.Georg	J.Proc.Roy.So	1
223	Y		Gay	Mem.Mus.Hist.	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		(Steetz) B	Fl.Austral. 1:25	
223	Y		Benth.	Fl.Austral. 1:25	
223	Y		F.Muell.	Fragm. 10:95-	
223	N		C.A.Gardn	J.& Proc.Roy.S	
223	Y		F.Muell.	Fragm. 2:9-11	
223	Y		(Schott &	Fl.Austral. 1:23	
223	Y		Benth.	Fl.Austral. 1:23	
223	Y		W.Fitzg.	J.& Proc.Roy.S	
223	N		(Dryand.)	Hort.Kew. 3:54	
223	Y		J.Gay	Mem.Mus.Hist.	
223	Y		Steud.	Pl.Preiss. 1:23	
223	Y		(F.Muell.)	Ann.Rep.Gov.	
223	Y		(Endl.) Be	Fl.Austral. 1:26	4
223	Y		Paust	Nuytsia 1:356-	4
223	Y		Paust	Nuytsia 1:362-	
223	Y		Endl.	Enum.Pl. 10-1	
223	Y		E.Pritz.	Bot.Jahrb.Syst.	2
223	Y		Hook.	Companion Bo	
223	Y		Benth.	Fl.Austral. 1:26	
223	Y		F.Muell.	S.Sci.Rec. 2:7	3
223	Y		Benth.	Fl.Austral. 1:26	
223	Y		Paust	Nuytsia 1:359 (
223	Y		Steud.	Pl.Preiss. 1:23	
223	Y		Paust	Nuytsia 1:353-	3
223	Y		F.Muell.	Fragm. 11:107	2
223	Y		(Steud.) B	Fl.Austral. 1:26	3
223	Y		E.Pritz.	Bot.Jahrb.Syst.	
223	Y		Benth.	Fl.Austral. 1:26	
223	N		Paust	Nuytsia 1:362 (
223	Y		F.Muell.	Fragm. 11:107	1
223	Y		F.Muell.	Fragm. 2:6 (18	
223	Y		F.Muell.	Fragm. 2:5 (18	3
223	Y		F.Muell.	Fragm. 6:174 (3
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		(Turcz.) B	Fl.Austral. 1:26	
223	Y		Paust	Nuytsia 1:356 (R
223	Y		(Turcz.) D	Bot.Soc.Exch.	
223	Y		Benth.	Fl.Austral. 1:26	
223	Y		F.Muell.	Fragm. 1:69 (1	
223	Y		L.	Sp.Pl. 2:675 (1	
223	Y	*	L.	Sp.Pl. 2:674 (1	
223	Y		(Houtt.) St	Bull.Misc.Infor	
223	Y		Graham	Edinburgh Ne	
223	Y		F.Muell.	Fragm. 9:59 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large-flowered			1 Jan 1992	2004 2:51:42 PM
Small Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Firebu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Helena Velvet B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Free Flowering			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soft Leaved Las			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wrinkled Leaf L			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hazel-leaved Ru			1 Jan 1992	2004 2:51:42 PM
Brittle Leaved R			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5057	RULCUN	Rulingia
5058	RULCYG	Rulingia
5059	RULDEN	Rulingia
5060	RULGRA	Rulingia
5061	RULKEM	Rulingia
5062	RULLOX	Rulingia
5063	RULLUT	Rulingia
5064	RULMAG	Rulingia
5065	RULMAL	Rulingia
5066	RULPAR	Rulingia
5067	RULPLA	Rulingia
5068	RULROT	Rulingia
5069	RULTRA	Rulingia
5070	STEHOL	Sterculia
5071	STEQUA	Sterculia
5072	STETUB	Sterculia
5073	STEVIR	Sterculia
5074	STEVIS	Sterculia
5075	THOANG	Thomasia
5076	THOBRA	Thomasia
5077	THOCOG	Thomasia
5078	THODIE	Thomasia
5079	THODIS	Thomasia
5080	THOFOL	Thomasia
5081	THOFOR	Thomasia
5082	THOGAR	Thomasia
5083	THOGLU	Thomasia
5084	THOGRA	Thomasia
5085	THOLAX	Thomasia
5086	THOMAC	Thomasia
5087	THOMAC	Thomasia
5088	THOMIC	Thomasia
5089	THOMON	Thomasia
5090	THOMUL	Thomasia
5091	THOPAN	Thomasia
5092	THOPAU	Thomasia
5093	THOPET	Thomasia
5094	THOPUR	Thomasia
5095	THOPYG	Thomasia
5096	THOQUE	Thomasia
5097	THORHY	Thomasia
5098	THORUG	Thomasia
5099	THOSAR	Thomasia
5100	THOSOL	Thomasia
5101	THOSTE	Thomasia
5102	THOTEN	Thomasia
5103	THOTRE	Thomasia
5104	THOTRI	Thomasia
5105	THOTRI	Thomasia
5106	WALIND	Waltheria

SPECIES	INFRA_RANK
cuneata	
cygnorum	
densiflora	
grandiflora	
kempeana	
loxophylla	
luteiflora	
magniflora	
malvifolia	
parviflora	
platycalyx	
rotundifolia	
tratmannii	
holtzei	
quadrifida	
tuberculata	
viridiflora	
viscidula	
angustifolia	
brachystachys	
cognata	
dielsii	
discolor	
foliosa	
formosa	
gardneri	
glutinosa	
grandiflora	
laxiflora	
macrocalyx	
macrocarpa	
microphylla	
montana	
multiflora	
paniculata	
pauciflora	
petalocalyx	
purpurea	
pygmaea	
quercifolia	
rhynchocarpa	
rugosa	
sarotes	
solanacea	
stelligera	
tenuivesta	
tremandroides	
triloba	
triphylla	
indica	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		(Steud.) C	Enum.Pl.Austr	
223	Y		(Turcz.) B	Fl.Austral. 1:24	
223	Y		Endl.	Enum.Pl. 12 (1	
223	Y		(F.Muell.)	Fl.S.Austral. 3	
223	Y		F.Muell.	Fragm. 1:68 (1	
223	Y		E.Pritz.	Bot.Jahrb.Syst.	
223	Y		F.Muell.	Fragm. 8:223 (
223	N		Steetz	Pl.Preiss. 2:35	
223	Y		Endl.	Enum.Pl. 12 (1	
223	Y		Benth.	Fl.Austral. 1:24	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	N		C.R.P.And	J.Western Aus	
223	Y		F.Muell.	J.& Proc.Roy.S	
223	Y		R.Br.	Pl.Jav.Rar. 23	
223	N		W.Fitzg.	J.& Proc.Roy.S	
223	N		W.Fitzg.	J.& Proc.Roy.S	
223	N		W.Fitzg.	J.& Proc.Roy.S	
223	Y		Steud.	Pl.Preiss. 1:23	
223	Y		Turcz.	Bull.Soc.Imp.N 1	
223	Y		Steud.	Pl.Preiss. 1:23	
223	Y		E.Pritz.	Bot.Jahrb.Syst. 1	
223	Y		Steud.	Pl.Preiss. 1:23 3	
223	Y		Gay	Mem.Mus.Hist.	
223	Y		Paust	Nuytsia 1:351 (1	
223	Y		Paust	Nuytsia 1:353 (X	
223	Y		Lindl.	Sketch Veg.Sw	
223	Y		Lindl.	Sketch Veg.Sw	
223	Y		Benth.	Fl.Austral. 1:25 3	
223	Y		Steud.	Pl.Preiss. 1:23	
223	Y		Endl.	Nov.Stirp.Dec.	
223	Y		Paust	Nuytsia 1:351-	
223	Y		Steud.	Pl.Preiss. 1:23 R	
223	Y		E.Pritz.	Bot.Jahrb.Syst. 1	
223	Y		Lindl.	Sketch Veg.Sw	
223	Y		Lindl.	Sketch Veg.Sw	
223	Y		F.Muell.	Trans.Philos.S	
223	Y		(Aiton) Ga	Mem.Mus.Hist.	
223	Y		(Turcz.) B	Fl.Austral. 1:25 3	
223	Y		(Andrews)	Mem.Mus.Hist. 2	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		Turcz.	Bull.Soc.Imp.N	
223	Y		(Sims) Ga	Mem.Mus.Hist. 3	
223	Y		(Turcz.) B	Fl.Austral. 1:25	
223	N		F.Muell.	Fragm. 2:7-8 (
223	Y		Paust	Nuytsia 1:348 (
223	Y		Turcz.	Bull.Soc.Imp.N 3	
223	Y		(Labill.) G	Mem.Mus.Hist.	
223	Y		L.	Sp.Pl. 2:673 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Round-leaved R			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Redfruit Kurrajo			1 Jan 1992	2004 2:51:42 PM
Largeleaf Kurraj			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Kurrajong			1 Jan 1992	2004 2:51:42 PM
Narrow Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mt. Holland Tho			1 Jan 1992	2004 2:51:42 PM
Sticky Thomasia			1 Jan 1992	2004 2:51:42 PM
Large Flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large Fruited Th			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hill Thomasia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Few Flowered T			1 Jan 1992	2004 2:51:42 PM
Paper Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Thomasia			1 Jan 1992	2004 2:51:42 PM
Oak Leaved Th			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wrinkled Leaf T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5107	WALVIR	Waltheria
5108	HIBACE	Hibbertia
5109	HIBAMP	Hibbertia
5110	HIBAND	Hibbertia
5111	HIBARG	Hibbertia
5112	HIBAUR	Hibbertia
5113	HIBCIS	Hibbertia
5114	HIBCOM	Hibbertia
5115	HIBCON	Hibbertia
5116	HIBCRA	Hibbertia
5117	HIBCUN	Hibbertia
5118	HIBCUN	Hibbertia
5119	HIBDEP	Hibbertia
5120	HIBDES	Hibbertia
5121	HIBDRU	Hibbertia
5122	HIBEAT	Hibbertia
5123	HIBENE	Hibbertia
5124	HIBEXA	Hibbertia
5125	HIBFER	Hibbertia
5126	HIBFUR	Hibbertia
5127	HIBGIL	Hibbertia
5128	HIBGLA	Hibbertia
5129	HIBGLO	Hibbertia
5130	HIBGLO	Hibbertia
5131	HIBGRA	Hibbertia
5132	HIBGRO	Hibbertia
5133	HIBHEL	Hibbertia
5134	HIBHUE	Hibbertia
5135	HIBHYP	Hibbertia
5136	HIBINC	Hibbertia
5137	HIBINC	Hibbertia
5138	HIBKIM	Hibbertia
5139	HIBLAS	Hibbertia
5140	HIBLED	Hibbertia
5141	HIBLEP	Hibbertia
5142	HIBLEP	Hibbertia
5143	HIBLIN	Hibbertia
5144	HIBMIC	Hibbertia
5145	HIBMIN	Hibbertia
5146	HIBMON	Hibbertia
5147	HIBMUC	Hibbertia
5148	HIBMYL	Hibbertia
5149	HIBNUT	Hibbertia
5150	HIBNYM	Hibbertia
5151	HIBOBL	Hibbertia
5152	HIBOVA	Hibbertia
5153	HIBPAC	Hibbertia
5154	HIBPER	Hibbertia
5155	HIBPIL	Hibbertia
5156	HIBPOL	Hibbertia

SPECIES	INFRA_RANK
virgata	
acerosa	
amplexicaulis	
andrewsiana	
argentea	
aurea	
cistifolia	
commutata	
conspicua	
crassifolia	
cuneiformis	
cunninghamii	
depressa	
desmophylla	
drummondii	
eatoniae	
enervia	
exasperata	
ferruginea	
furfuracea	
gilgiana	
glaberrima	
glomerata	
glomerosa	
gracilipes	
grossulariifolia	
helianthemoides	
huegelii	
hypericoides	
inclusa	
inconspicua	
kimberleyensis	
lasiopus	
ledifolia	
lepidota	
leptopus	
lineata	
microphylla	
miniata	
montana	
mucronata	
mylnei	
nutans	
nymphaea	
oblongata	
ovata	
pachyrrhiza	
perfoliata	
pilosa	
polyclada	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	Y		Ewart & C	Fl.N.Terr. 190 (
226	Y		(DC.) Benth	Fl.Austral. 1:24	
226	Y		Steud.	Pl.Preiss. 1:26	
226	Y		Diels	Bot.Jahrb.Syst.	
226	Y		Steud.	Pl.Preiss. 1:26	3
226	Y		Steud.	Pl.Preiss. 1:27	
226	N		DC.	Syst.Nat. 1:431	
226	Y		Steud.	Pl.Preiss. 1:26	
226	Y		(Harv.) Gil	Nat.Pflanzenfa	
226	Y		(Turcz.) B	Fl.Austral. 1:25	
226	Y		(Labill.) S	Cyclopaedia 1	
226	Y		Hook.	Bot.Mag. 59:T	
226	Y		Steud.	Pl.Preiss. 1:26	
226	Y		(Benth.) F.	Fragm. 11:95 (
226	Y		(Turcz.) Gi	Nat.Pflanzenfa	
226	Y		Diels	Bot.Jahrb.Syst.	
226	N		(DC.) Hoo	Kew Bull. 29:1	
226	Y		(Steud.) B	Annuaire Cons	
226	Y		J.R.Wheel	Nuytsia 5:31-3	
226	Y		(DC.) Benth	Fl.Austral. 1:23	
226	N		Diels	Bot.Jahrb.Syst.	
226	Y		F.Muell.	Fragm. 3:1 (18	
226	Y		Benth.	Fl.Austral. 1:34	
226	Y		(Benth.) F.	Syst.Census A	
226	Y		Benth.	Fl.Austral. 1:28	
226	Y		(Salisb.) S	Parad.Londin.	
226	Y		(Turcz.) F.	Fragm. 11:95 (3
226	Y		(Endl.) F.	Fragm. 11:95-	
226	Y		(DC.) Benth	Fl.Austral. 1:23	
226	Y		Benth.	Fl.Austral. 1:34	
226	Y		Ostenf.	Biol.Meddel.Ko	
226	N		C.A.Gardn	W.Australia Fo	
226	Y		Benth.	Fl.Austral. 1:40	
226	Y		Benth.	Fl.Austral. 1:22	
226	Y		DC.	Syst.Nat. 1:432	
226	N		Benth.	Fl.Austral. 1:41	
226	Y		Steud.	Pl.Preiss. 1:27	
226	Y		Steud.	Pl.Preiss. 1:27	
226	Y		C.A.Gardn	J.Proc.Roy.So	4
226	Y		Steud.	Pl.Preiss. 1:27	4
226	Y		(Turcz.) B	Fl.Austral. 1:29	
226	Y		Benth.	Fl.Austral. 1:39	
226	Y		Benth.	Fl.Austral. 1:40	
226	Y		Diels	Bot.Jahrb.Syst.	
226	Y		DC.	Syst.Nat. 1:431	
226	Y		Steud.	Pl.Preiss. 1:27	
226	Y		Steud.	Pl.Preiss. 1:26	
226	Y		Endl.	Enum.Pl. 3 (18	
226	Y		Steud.	Pl.Preiss. 1:27	
226	N		Diels	Bot.Jahrb.Syst.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Needle Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Leaved G			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leafless Hibbert			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cutleaf Hibberti			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Guinea-flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Buttercu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large Hibbertia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Orange Hibberti			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prickly Hibbertia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nodding Guinea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Guinea Fl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5157	HIBPOL	Hibbertia
5158	HIBPOT	Hibbertia
5159	HIBPUL	Hibbertia
5160	HIBPUN	Hibbertia
5161	HIBQUA	Hibbertia
5162	HIBRAC	Hibbertia
5163	HIBREC	Hibbertia
5164	HIBRHA	Hibbertia
5165	HIBROS	Hibbertia
5166	HIBRUP	Hibbertia
5167	HIBSCA	Hibbertia
5168	HIBSEL	Hibbertia
5169	HIBSER	Hibbertia
5170	HIBSIL	Hibbertia
5171	HIBSPI	Hibbertia
5172	HIBSTE	Hibbertia
5173	HIBSUB	Hibbertia
5174	HIBTOM	Hibbertia
5175	HIBUNC	Hibbertia
5176	HIBVAG	Hibbertia
5177	HIBVER	Hibbertia
5178	PACSPH	Pachynema
5179	CALSIL	Calophyllum
5180	HYPGRA	Hypericum
5181	HYPJAP	Hypericum
5182	HYPPER	Hypericum
5183	BERAMM	Bergia
5184	BERPED	Bergia
5185	BERPER	Bergia
5186	BERTRI	Bergia
5187	ELAGRA	Elatine
5188	FRAAMB	Frankenia
5189	FRABRA	Frankenia
5190	FRABRA	Frankenia
5191	FRACIN	Frankenia
5192	FRACON	Frankenia
5193	FRACON	Frankenia
5194	FRACOR	Frankenia
5195	FRADEC	Frankenia
5196	FRADEN	Frankenia
5197	FRADES	Frankenia
5198	FRADRU	Frankenia
5199	FRAERE	Frankenia
5200	FRAFEC	Frankenia
5201	FRAGEO	Frankenia
5202	FRAGLO	Frankenia
5203	FRAHIS	Frankenia
5204	FRAINT	Frankenia
5205	FRAIRR	Frankenia
5206	FRALAX	Frankenia

SPECIES	INFRA_RANK
polystachya	
potentilliflora	
pulchra	
pungens	
quadricolor	
racemosa	
recurvifolia	
rhadinopoda	
rostellata	
rupicola	
scabra	
selkii	
serrata	
silvestris	
spicata	
stellaris	
subvaginata	
tomentosa	
uncinata	
vaginata	
verrucosa	
sphenandrum	
sil	
gramineum	
japonicum	
perforatum	
ammannioides	
pedicellaris	
perennis	
trimera	
gratioloides	
ambita	
brachyphylla	
bracteata	
cinerea	
conferta	
confusa	
cordata	
decurrens	
densa	
desertorum	
drummondii	
eremophila	
fecunda	
georgei	
glomerata	
hispidula	
interioris	
irregularis	
laxiflora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
226	Y		Benth.	Fl.Austral. 1:22	
226	Y		Benth.	Fl.Austral. 1:40	
226	Y		Ostenf.	Biol.Meddel.Ko	
226	Y		Benth.	Fl.Austral. 1:40	
226	Y		Domin	Vestn.Kral.Ces	
226	Y		(Endl.) Gil	Nat.Pflanzenfa	
226	Y		(Steud.) B	Fl.Austral. 1:24	
226	N		F.Muell.	Fragm. 11:91 (
226	Y		Turcz.	Bull.Soc.Imp.N	
226	Y		(S.Moore)	Enum.Pl.Austr	
226	N		Benth.	Fl.Austral. 1:31	
226	Y		Keighery	Bot.Jahrb.Syst.	
226	Y		Hotchk.	Proc.Linn.Soc.	
226	Y		Diels	Bot.Jahrb.Syst.	
226	Y		F.Muell.	Fragm. 2:1-2 (
226	Y		Endl.	Enum.Pl. 3 (18	
226	Y		(Steud.) F.	Fragm. 11:95 (
226	N		DC.	Syst.Nat. 1:432	
226	Y		(Benth.) F.	Syst.Census A	
226	Y		(Benth.) F.	Fragm. 11:96 (
226	Y		(Turcz.) B	Fl.Austral. 1:22	
226	Y		F.Muell. &	Trans.& Proc.	
233	Y		Lauterb.	Bot.Jahrb.Syst.	
233	Y		G.Forst.	Fl.Insul.Austral	
233	Y		Thunb.	Fl.Jap. 295 Ta	
233	Y	*	L.	Sp.Pl. 2:785 (1	
235	Y		Roth	Nov.Pl.Sp. 219	
235	Y		(F.Muell.)	Fl.Austral. 1:18	
235	Y		(F.Muell.)	Fl.Austral. 1:18	
235	Y		Fisch. & C	Linnaea 10:74	
235	Y		A.Cunn.	Ann.Nat.Hist. 4	
236	Y		Ostenf.	Dansk.Bot.Ark.	
236	Y		(Benth.) S	J.Linn.Soc.,Bot 2	
236	Y		Turcz.	Bull.Soc.Imp.N 1	
236	Y		A.DC.	Linnaea 25:57	
236	Y		Diels	Bot.Jahrb.Syst. R	
236	Y		Summerh.	J.Linn.Soc.,Bot 2	
236	Y		J.M.Black	Trans.& Proc.	
236	Y		Summerh.	J.Linn.Soc.,Bot X	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Benth.	Fl.Austral. 1:15 3	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Diels	Bot.Jahrb.Syst. 3	
236	Y		Turcz.	Bull.Soc.Imp.N 3	
236	Y		Summerh.	Bull.Misc.Infor	
236	Y		Ostenf.	Dansk.Bot.Ark.	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Summerh.	J.Linn.Soc.,Bot	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Stalked Guinea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Serrate Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Orange Stars			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small St John's			1 Jan 1992	2004 2:51:42 PM
Matted St John'			1 Jan 1992	2004 2:51:42 PM
St John's Wort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Waterwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Short Leaved Fr			1 Jan 1992	2006 8:13:07 AM
Broad Bract Fra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Frankenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Heart Leaved Fr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nullarbor Frank			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cluster Head Fr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Loose Flowered			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5207	FRAMAG	Frankenia
5208	FRAPAR	Frankenia
5209	FRAPAU	Frankenia
5210	FRAPUN	Frankenia
5211	FRASES	Frankenia
5212	FRASET	Frankenia
5213	FRATET	Frankenia
5214	COCFRA	Cochlospermum
5215	HYBAUR	Hybanthus
5216	HYBCAL	Hybanthus
5217	HYBCYM	Hybanthus
5218	HYBDEB	Hybanthus
5219	HYBENN	Hybanthus
5220	HYBEP	Hybanthus
5221	HYBFLO	Hybanthus
5222	HYBVOL	Hybanthus
5223	VIOODO	Viola
5224	ADEHET	Adenia
5225	PASFIL	Passiflora
5226	PASFOE	Passiflora
5227	OPUSTR	Opuntia
5228	OPUVUL	Opuntia
5229	PIMAER	Pimelea
5230	PIMAMM	Pimelea
5231	PIMANG	Pimelea
5232	PIMARG	Pimelea
5233	PIMAVO	Pimelea
5234	PIMBRA	Pimelea
5235	PIMBRE	Pimelea
5236	PIMBRE	Pimelea
5237	PIMCAL	Pimelea
5238	PIMCIL	Pimelea
5239	PIMCLA	Pimelea
5240	PIMCRA	Pimelea
5241	PIMDRU	Pimelea
5242	PIMERE	Pimelea
5243	PIMFER	Pimelea
5244	PIMFLO	Pimelea
5245	PIMFOR	Pimelea
5246	PIMGIL	Pimelea
5247	PIMGRA	Pimelea
5248	PIMHAL	Pimelea
5249	PIMHIS	Pimelea
5250	PIMHOL	Pimelea
5251	PIMIMB	Pimelea
5252	PIMLAN	Pimelea
5253	PIMLEH	Pimelea
5254	PIMLEU	Pimelea
5255	PIMLON	Pimelea
5256	PIMMIC	Pimelea

SPECIES	INFRA_RANK
magnifica	
parvula	
pauciflora	
punctata	
sessilis	
setosa	
tetrapetala	
fraseri	
aurantiacus	
calycinus	
cymulosus	
debilissimus	
enneaspermus	
epacroides	
floribundus	
volubilis	
odorata	
heterophylla	
filamentosa	
foetida	
stricta	
vulgaris	
aeruginosa	
ammocharis	
angustifolia	
argentea	
avonensis	
brachyphylla	
brevifolia	
brevistyla	
calcicola	
ciliata	
clavata	
cracens	
drummondii	
erecta	
ferruginea	
floribunda	
forrestiana	
gilgiana	
graniticola	
halophila	
hispida	
holroydii	
imbricata	
lanata	
lehmanniana	
leucantha	
longiflora	
microcephala	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		Turcz.	Bull.Soc.Imp.N	R
236	Y		DC.	Prod. 1:350 (1	
236	Y		Turcz.	Bull.Soc.Imp.N	
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		W.Fitzg.	J.Western Aus	
236	Y		Labill.	Nov.Holl.Pl.Sp.	
241	Y		Planch.	London J.Bot.	
243	Y		(Benth.) F.	J. Bot. 15:271 (
243	Y		(Ging.) F.	Fragm. 10:81 (
243	Y		C.A.Gardn	J.Proc.Roy.So	R
243	Y		F.Muell.	Fragm. 11:4-5	
243	Y		(L.) F.Mue	Fragm. 10:81 (
243	Y		(C.A.Gard	Nat.Pflanzenfa	
243	Y		(Lindl.) F.	Fragm. 10:81 (
243	Y		E.M.Benn.	Nuytsia 1:236 (2	
243	Y	*	L.	Sp.Pl. 2:934 (1	
248	Y		(Blume) K	Exk.Fl.Java 2:	
248	Y	*	Cav.	Diss. 10:461,T	
248	Y	*	L.	Sp.Pl. 2:959 (1	
256	Y	*	(Haw.) Ha	Syn.Pl.Succ. 1	
256	N	*	Mill.	Gard.Dict. Ed.	
263	Y		F.Muell.	Fragm. 7:2 (18	
263	Y		F.Muell.	Hooker's J.Bot.	
263	Y		R.Br.	Prod. 360 (181	
263	Y		R.Br.	Prod. 362 (181	
263	Y		Rye	Nuytsia 6:239-	
263	Y		Benth.	Fl.Austral. 6:11	
263	Y		R.Br.	Prod. 359 (181	
263	Y		Rye	Nuytsia 5:1-4,F	
263	Y		Rye	Nuytsia 5:4-6,F	
263	Y		Rye	Nuytsia 5:6-9 (
263	Y		Labill.	Nov.Holl.Pl.Sp.	
263	Y		Rye	Nuytsia 6:209-	
263	Y		(Turcz.) R	Nuytsia 6:219 (
263	Y		Rye	Nuytsia 6:189-	
263	Y		Labill.	Nov.Holl.Pl.Sp.	
263	Y		Meisn.	Prod. 14:505 (
263	Y		F.Muell.	Fragm. 11:46 (
263	Y		E.Pritz.	Bot.Jahrb.Syst.	
263	Y		Rye	Nuytsia 6:177-	
263	Y		Rye	Nuytsia 6:154- 2	
263	Y		R.Br.	Prod. 360 (181	
263	Y		F.Muell.	Fragm. 6:159-	
263	Y		R.Br.	Prod. 361 (181	
263	Y		R.Br.	Prod. 360 (181	
263	Y		Meisn.	Pl.Preiss. 1:60	
263	Y		Diels	Bot.Jahrb.Syst.	
263	Y		R.Br.	Prod. 361 (181	
263	Y		R.Br.	Prod. 361 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Short-leaved Fr			1 Jan 1992	2004 2:51:42 PM
Seaheath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bristly Frankeni			1 Jan 1992	5 Sep 2005
Four Petaled Fr			1 Jan 1992	2004 2:51:42 PM
Kapok Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Violet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiny Hybanthu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Violet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stinking Passion			1 Jan 1992	2004 2:51:42 PM
Common Prickly			1 Jan 1992	2004 2:51:42 PM
Barbary Fig			1 Jan 1992	2006 1:07:24 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
Silvery Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Banjine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bristly Pimelea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shrubby Riceflo			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5257	PIMPEN	Pimelea
5258	PIMPHY	Pimelea
5259	PIMPRE	Pimelea
5260	PIMRAR	Pimelea
5261	PIMROS	Pimelea
5262	PIMSER	Pimelea
5263	PIMSES	Pimelea
5264	PIMSPE	Pimelea
5265	PIMSPI	Pimelea
5266	PIMSUA	Pimelea
5267	PIMSUB	Pimelea
5268	PIMSUL	Pimelea
5269	PIMSYL	Pimelea
5270	PIMTIN	Pimelea
5271	PIMTRI	Pimelea
5272	PIMVIL	Pimelea
5273	THECON	Thecanthes
5274	THEPUN	Thecanthes
5275	THESAN	Thecanthes
5276	AMMAUR	Ammannia
5277	AMMBAC	Ammannia
5278	AMMMUL	Ammannia
5279	LAGARC	Lagerstroemia
5280	LYTARN	Lythrum
5281	LYTHYS	Lythrum
5282	LYTJUN	Lythrum
5283	NESREP	Nesaea
5284	PEMACI	Pemphis
5285	ROTDIA	Rotala
5286	ROTMEX	Rotala
5287	ROTOCC	Rotala
5288	SONALB	Sonneratia
5289	BARACU	Barringtonia
5290	PLACAR	Planchonia
5291	BRUEXA	Bruguiera
5292	BRUPAR	Bruguiera
5293	CARBRA	Carallia
5294	CERTAG	Ceriops
5295	RHISTY	Rhizophora
5296	LUMRAC	Lumnitzera
5297	QUIIND	Quisqualis
5298	TERARO	Terminalia
5299	TERBUR	Terminalia
5300	TERCAN	Terminalia
5301	TERCAR	Terminalia
5302	TERCUN	Terminalia
5303	TERFER	Terminalia
5304	TERFIT	Terminalia
5305	TERGRA	Terminalia
5306	TERHAD	Terminalia

SPECIES	INFRA_RANK
pendens	
physodes	
preissii	
rara	
rosea	
serpyllifolia	
sessilis	
spectabilis	
spiculigera	
suaveolens	
subvillifera	
sulphurea	
sylvestris	
tinctoria	
trichostachya	
villifera	
concreta	
punicea	
sanguinea	
auriculata	
baccifera	
multiflora	
archeriana	
arnhemica	
hyssopifolia	
junceum	
repens	
acidula	
diandra	
mexicana	
occultiflora	
alba	
acutangula	
careya	
exaristata	
parviflora	
brachiata	
tagal	
stylosa	
racemosa	
indica	
arostrata	
bursarina	
canescens	
carpentariae	
cunninghamii	
ferdinandiana	
fitzgeraldii	
grandiflora	
hadleyana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
263	Y		Rye	Nuytsia 6:205-	
263	Y		Hook.	Icon.Pl. 9:Tab. 4	
263	Y		Meisn.	Pl.Preiss. 1:60	
263	Y		Rye	Nuytsia 5:9-10, 4	
263	Y		R.Br.	Prod. 360 (181	
263	Y		R.Br.	Prod. 360 (181	
263	Y		Rye	Nuytsia 6:232-	
263	Y		Lindl.	Sketch Veg.Sw	
263	Y		F.Muell.	Fragm. 11:46-	
263	Y		Meisn.	Pl.Preiss. 1:60	
263	Y		(Threlfall)	Nuytsia 6:185-	
263	Y		Meisn.	Bot.Zeitung(Be	
263	Y		R.Br.	Prod. 361 (181	
263	Y		Meisn.	Pl.Preiss. 1:60	
263	Y		Lindl.	J.Exped.Int.Tro	
263	Y		Meisn.	Pl.Preiss. 2:27	
263	Y		(F.Muell.)	Nuytsia 6:262 (
263	Y		(R.Br.) Wi	Kongl.Vetensk.	
263	Y		(F.Muell.)	Nuytsia 6:267 (
265	Y		Willd.	Hort.Berol.Pl.R	
265	Y		L.	Sp.Pl. Ed.2,1:1	
265	Y		Roxb.	Fl.Indica 1:447	
265	Y		Bailey	Syn.Queenslan	
265	N		F.Muell.	Fragm. 3:109-	
265	Y	*	L.	Sp.Pl. 1:447 (1	
265	N	*	Banks & S	Nat.Hist.Alepp	
265	Y		W.Fitzg.	J.& Proc.Roy.S	
265	Y		J.R.Forst.	Char.Gen.Pl. 6	
265	Y		(F.Muell.)	Bot.Jahrb.Syst.	
265	Y		Cham. &	Linnaea 5:567-	
265	Y		Koehne	Bot.Jahrb.Syst.	
267	Y		Sm.	Cyclopaedia 3	
268	Y		(L.) Gaert	Fruct.Sem.Pl.	
268	Y		(F.Muell.)	Pflanzenr.IV. 1	
269	Y		Ding Hou	Nova Guinea	
269	Y		Griff.	Trans.Med.Phy	
269	Y		(Lour.) Me	Philipp.J.Sci. 1	
269	Y		(Perr.) C.	Philipp.J.Sci. 3	
269	Y		Griff.	Not.Pl.Asiat. 4:	
272	Y		Willd.	Ges.Naturf.Fre	
272	Y		L.	Sp.Pl. edn 2, 1	
272	Y		Ewart & O	Fl.N.Terr. 212,	
272	Y		F.Muell.	Fragm. 2:149-	
272	Y		(DC.) Radl	Ind.Gen.Phan.	
272	Y		C.T.White	Proc.Roy.Soc.	
272	Y		C.A.Gardn	W.Australia Fo	
272	Y		Exell	J. Bot. 73:263 (
272	Y		C.A.Gardn	W.Australia Fo	
272	Y		Benth.	Fl.Austral. 2:50	
272	Y		W.Fitzg.	J.& Proc.Roy.S	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Qualup Bell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Summer Pimele			1 Jan 1992	2004 2:51:42 PM
Rose Banjine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bunjong			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scented Banjine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Banjine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Riceflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lesser Loosestri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pornupan			1 Jan 1992	2004 2:51:42 PM
Freshwater Man			1 Jan 1992	2004 2:51:42 PM
Mangaloo			1 Jan 1992	2004 2:51:42 PM
Ribbed Mangrov			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:16:07 PM
			1 Jan 1992	2004 2:51:42 PM
Spurred Mangro			1 Jan 1992	2004 2:51:42 PM
Spotted-leaved			1 Jan 1992	2004 2:51:42 PM
White-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Crocodile Tree			1 Jan 1992	2004 2:51:42 PM
Bendee			1 Jan 1992	2006 2:29:35 PM
Joolal			1 Jan 1992	2004 2:51:42 PM
Wild Peach			1 Jan 1992	2006 2:29:52 PM
Pindan Quondo			1 Jan 1992	2004 2:51:42 PM
Mador			1 Jan 1992	2006 12:43:02 PM
			1 Jan 1992	2004 2:51:42 PM
Yalu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5307	TERLAT	Terminalia
5308	TERMEL	Terminalia
5309	TERPET	Terminalia
5310	TERPLA	Terminalia
5311	TERPLA	Terminalia
5312	TERSER	Terminalia
5313	TERSUP	Terminalia
5314	TERVOL	Terminalia
5315	ACTCUN	Actinodium
5316	AGOFLE	Agonis
5317	AGOFLO	Agonis
5318	AGOGRA	Agonis
5319	AGOHYP	Agonis
5320	AGOJUN	Agonis
5321	AGOLIN	Agonis
5322	AGOMAR	Agonis
5323	AGOOBT	Agonis
5324	AGOPAR	Agonis
5325	AGOSPA	Agonis
5326	ANGSAL	Angasomyrtus
5327	ASTAMB	Astartea
5328	ASTCLA	Astartea
5329	ASTCLA	Astartea
5330	ASTFAS	Astartea
5331	ASTHET	Astartea
5332	BAEARB	Baeckea
5333	BAEAST	Baeckea
5334	BAEBEH	Baeckea
5335	BAEBLA	Baeckea
5336	BAECAM	Baeckea
5337	BAECLA	Baeckea
5338	BAECOR	Baeckea
5339	BAECOR	Baeckea
5340	BAECRA	Baeckea
5341	BAECRI	Baeckea
5342	BAECRY	Baeckea
5343	BAEDEC	Baeckea
5344	BAEELD	Baeckea
5345	BAEEXS	Baeckea
5346	BAEFLO	Baeckea
5347	BAEFUM	Baeckea
5348	BAEGRA	Baeckea
5349	BAEGRA	Baeckea
5350	BAEGRA	Baeckea
5351	BAEGRA	Baeckea
5352	BAELAT	Baeckea
5353	BAELEP	Baeckea
5354	BAELEP	Baeckea
5355	BAEMAI	Baeckea
5356	BAEMUR	Baeckea

SPECIES	INFRA_RANK
latipes	
melanocarpa	
petiolaris	
platyphylla	
platyptera	
seriocarpa	
supranitifolia	
volucris	
cunninghamii	
flexuosa	
floribunda	
grandiflora	
hypericifolia	
juniperina	
linearifolia	
marginata	
obtusissima	
parviceps	
spathulata	
salina	
ambigua	
clavifolia	
clavulata	
fascicularis	
heteranthera	
arbuscula	
astarteoides	
behrii	
blackettii	
camphorosmae	
clavifolia	
corymbulosa	
corynophylla	
crassifolia	
crispiflora	
cryptandroides	
decipiens	
elderiana	
exserta	
floribunda	
fumana	
gracilis	
grandibracteata	
grandiflora	
grandis	
latens	
leptophylla	
leptospermoides	
maidenii	
muricata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
272	Y		Benth.	Fl.Austral. 2:50	
272	N		F.Muell.	Fragm. 3:92 (1	
272	Y		Benth.	Fl.Austral. 2:50	
272	Y		F.Muell.	Fragm. 2:150-	
272	Y		F.Muell.	Fragm. 2:151-	
272	N		F.Muell.	Fragm. 9:159-	
272	Y		Byrnes	Contr.Queensl	3
272	Y		Benth.	Fl.Austral. 2:49	
273	Y		Schauer	Nat.Syst.Bot. E	
273	Y		(Willd.) S	Hort.Brit. Ed.2:	
273	N		Turcz.	Bull.Soc.Imp.N	
273	N		Benth.	Fl.Austral. 3:10	
273	N		Schauer	Pl.Preiss. 1:11	
273	N		Schauer	Pl.Preiss. 1:11	
273	N		(DC.) Swe	Hort.Brit. Ed.2:	
273	N		(Labill.) S	Hort.Brit. Ed.2:	
273	N		F.Muell.	Fragm. 11:119	
273	N		Schauer	Pl.Preiss. 1:11	
273	N		Schauer	Pl.Preiss. 1:11	
273	Y		Trudgen &	Nuytsia 4:435-	2
273	Y		F.Muell.	Fragm. 2:32 (1	
273	N		C.A.Gardn	J.Proc.Roy.So	C
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		(Labill.) D	Prod. 3:210 (1	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	N		Benth.	Fl.Austral. 3:79	
273	N		Benth.	Fl.Austral. 3:80	
273	Y		(Schltdl.)	Fragm. 4:68-6	
273	Y		F.Muell.	Fragm. 8:181-	
273	Y		Endl.	Enum.Pl. 51 (1	
273	N		S.Moore	J.Linn.Soc.,Bot	
273	Y		Benth.	Fl.Austral. 3:87	
273	Y		F.Muell.	Fragm. 4:72 (1	
273	Y		Lindl.	Three Exped.E	
273	Y		F.Muell.	Fragm. 4:72 (1	
273	N		F.Muell.	Fragm. 10:29-	
273	Y		W.Fitzg.	J.Western Aus	1
273	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Benth.	Fl.Austral. 3:87	
273	N		(Schauer)	Fragm. 3:87 (1	
273	Y		(Schauer)	Fragm. 4:74, 1	
273	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		Benth.	Fl.Austral. 3:89	
273	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		C.R.P.And	J.Western Aus	
273	Y		(Turcz.) D	Vestn.Kral.Ces	
273	N		C.A.Gardn	J.Proc.Roy.So	
273	N		Ewart & J	J.& Proc.Roy.S	
273	Y		C.A.Gardn	J.Proc.Roy.So	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Masroorl			1 Jan 1992	2004 2:51:42 PM
Wild Plum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rosewood			1 Jan 1992	2006 12:38:26 PM
Albany Daisy			1 Jan 1992	2004 2:51:42 PM
Peppermint			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 1:56:00 PM
Strange Pepper			1 Jan 1992	2007 2:39:33 PM
			1 Jan 1992	2004 2:51:42 PM
Wattie			1 Jan 1992	2007 12:49:23 PM
Swamp Pepper			1 Jan 1992	2007 12:37:11 PM
Arnica			1 Jan 1992	2007 12:24:28 PM
Albany Paperbar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:16:17 PM
			1 Jan 1992	2007 2:35:21 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:22:20 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Albany Baeckea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broom Heath M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Camphor Myrtle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 7:41:12 AM
			1 Jan 1992	2004 2:51:42 PM
Large-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5357	BAEOCH	Baeckea
5358	BAEOVA	Baeckea
5359	BAEPAC	Baeckea
5360	BAEPLA	Baeckea
5361	BAEPOL	Baeckea
5362	BAEPRE	Baeckea
5363	BAEPUL	Baeckea
5364	BAEPYG	Baeckea
5365	BAEROB	Baeckea
5366	BAESTA	Baeckea
5367	BAESTO	Baeckea
5368	BAESUB	Baeckea
5369	BAETEN	Baeckea
5370	BAETEN	Baeckea
5371	BAETET	Baeckea
5372	BAETHY	Baeckea
5373	BAEUNC	Baeckea
5374	BALMIC	Balaustion
5375	BALPUL	Balaustion
5376	BEANI	Beaufortia
5377	BEABIC	Beaufortia
5378	BEABRA	Beaufortia
5379	BEACYR	Beaufortia
5380	BEADAM	Beaufortia
5381	BEADEC	Beaufortia
5382	BEAELE	Beaufortia
5383	BEAEMP	Beaufortia
5384	BEAERI	Beaufortia
5385	BEAINC	Beaufortia
5386	BEAINT	Beaufortia
5387	BEAMAC	Beaufortia
5388	BEAMIC	Beaufortia
5389	BEAORB	Beaufortia
5390	BEAPUR	Beaufortia
5391	BEASCH	Beaufortia
5392	BEASPA	Beaufortia
5393	BEASQU	Beaufortia
5394	CALGLA	Callistemon
5395	CALPHO	Callistemon
5396	CALACC	Calothamnus
5397	CALAFF	Calothamnus
5398	CALARI	Calothamnus
5399	CALASP	Calothamnus
5400	CALBLE	Calothamnus
5401	CALBLE	Calothamnus
5402	CALBOR	Calothamnus
5403	CALBRE	Calothamnus
5404	CALCHR	Calothamnus
5405	CALCRA	Calothamnus
5406	CALFOR	Calothamnus

SPECIES	INFRA_RANK
ochropetala	
ovalifolia	
pachyphylla	
platycephala	
polyandra	
preissiana	
pulchella	
pygmaea	
robusta	
staminosa	
stowardii	
subcuneata	
tenuifolia	
tenuiramea	
tetragona	
thymoides	
uncinella	
microphyllum	
pulcherrimum	
anisandra	
bicolor	
bracteosa	
cyrtodonta	
dampieri	
decussata	
elegans	
empetrifolia	
eriocephala	
incana	
interstans	
macrostemon	
micrantha	
orbifolia	
purpurea	
schaueri	
sparsa	
squarrosa	
glaucus	
phoeniceus	
accedens	
affinis	
aridus	
asper	
blepharanthus	
blepharospermus	
borealis	
brevifolius	
chrysantherus	
crassus	
formosus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		F.Muell.	Fragm. 10:29 (
273	Y		(F.Muell.)	Fragm. 4:72 (1	
273	Y		Benth.	Fl.Austral. 3:85	
273	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		F.Muell.	Fragm. 4:72 (1	
273	N		(Schauer)	Vestn.Kral.Ces	
273	Y		DC.	Prod. 3:320 (1	
273	Y		Benth.	Fl.Austral. 3:86	
273	Y		F.Muell.	Fragm. 4:72 (1	
273	Y		E.Pritz.	Bot.Jahrb.Syst.	1
273	N		S.Moore	J.Linn.Soc.,Bot	
273	Y		F.Muell.	Fragm. 4:73 (1	2
273	N		(Turcz.) D	Vestn.Kral.Ces	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	N		Benth.	Fl.Austral. 3:77	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Benth.	Fl.Austral. 3:84	
273	Y		C.A.Gardn	J.Proc.Roy.So	C
273	Y		Hook.	Icon.Pl. 9:Tab.	
273	Y		Schauer	Reg.Diss.Grat.	
273	Y		Strid	Pl.Syst.Evol. 1	3
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		(Turcz.) B	Fl.Austral. 3:16	
273	N		A.Cunn.	Bot.Mag. 60:T	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Schauer	Reg.Diss.Grat.	
273	Y		(Rchb.) Sc	Nov.Actorum A	
273	Y		W.Fitzg.	J.Western Aus	3
273	Y		(Benth.) A	Nuytsia 1:290 (
273	Y		F.Muell.	Fragm. 10:30-	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Nov.Actorum A	
273	Y		F.Muell.	Fragm. 3:110-	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Reg.Diss.Grat.	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Schauer	Reg.Diss.Grat.	
273	Y		(Bonpl.) S	Hort.Brit. Ed.2,	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Hawkesw	Nuytsia 5:305-	4
273	Y		Turcz.	Bull.Ci.Phys.-M	4
273	Y		Hawkesw	Nuytsia 5:145-	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	N		F.Muell.	Fragm. 3:112 (
273	Y		F.Muell.	Fragm. 3:111 (
273	Y		Hawkesw	Nuytsia 5:150-	
273	Y		Hawkesw	Nuytsia 5:141-	4
273	N		F.Muell.	Fragm. 3:112 (
273	Y		(Benth.) H	Nuytsia 6:86-8	4
273	Y		Hawkesw	Nuytsia 5:135-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:53:16 AM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bush Pomegran			1 Jan 1992	2004 2:51:42 PM
Native Pomegra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Gravel Bottlebru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Bottlebru			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Little Bottlebrus			1 Jan 1992	2004 2:51:42 PM
Ravensthorpe B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Bottlebrush			1 Jan 1992	2004 2:51:42 PM
Swamp Bottlebr			1 Jan 1992	2004 2:51:42 PM
Sand Bottlebrus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lesser Bottlebru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:58:52 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Claw Flower			1 Jan 1992	2009 2:39:03 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5407	CALGIB	Calothamnus
5408	CALGIL	Calothamnus
5409	CALGRA	Calothamnus
5410	CALGRA	Calothamnus
5411	CALHIR	Calothamnus
5412	CALHOM	Calothamnus
5413	CALHUE	Calothamnus
5414	CALKAL	Calothamnus
5415	CALLAT	Calothamnus
5416	CALLEH	Calothamnus
5417	CALLON	Calothamnus
5418	CALMAC	Calothamnus
5419	CALMIC	Calothamnus
5420	CALOLD	Calothamnus
5421	CALPAC	Calothamnus
5422	CALPAL	Calothamnus
5423	CALPIN	Calothamnus
5424	CALPLA	Calothamnus
5425	CALPRE	Calothamnus
5426	CALQUA	Calothamnus
5427	CALROB	Calothamnus
5428	CALRUP	Calothamnus
5429	CALSAN	Calothamnus
5430	CALSCH	Calothamnus
5431	CALTOR	Calothamnus
5432	CALTUB	Calothamnus
5433	CALVAL	Calothamnus
5434	CALVIL	Calothamnus
5435	CALAUR	Calythopsis
5436	CALACH	Calytrix
5437	CALACU	Calytrix
5438	CALAME	Calytrix
5439	CALANG	Calytrix
5440	CALASP	Calytrix
5441	CALAUR	Calytrix
5442	CALBIR	Calytrix
5443	CALBRE	Calytrix
5444	CALBRE	Calytrix
5445	CALBRO	Calytrix
5446	CALCAR	Calytrix
5447	CALCHR	Calytrix
5448	CALCRE	Calytrix
5449	CALDEC	Calytrix
5450	CALDEP	Calytrix
5451	CALDES	Calytrix
5452	CALDIV	Calytrix
5453	CALDRU	Calytrix
5454	CALDUP	Calytrix
5455	CALENE	Calytrix
5456	CALERO	Calytrix

SPECIES	INFRA_RANK
gibbosus	
gilesii	
gracilis	
graniticus	
hirsutus	
homalophyllus	
huegelii	
kalbarriensis	
lateralis	
lehmannii	
longissimus	
macrocarpus	
microcarpus	
oldfieldii	
pachystachyus	
pallidifolius	
pinifolius	
planifolius	
preissii	
quadrifidus	
robustus	
rupestris	
sanguineus	
schaueri	
torulosus	
tuberosus	
validus	
villosus	
aurea	
achaeta	
acutifolia	
amethystina	
angulata	
asperula	
aurea	
birdii	
brevifolia	
breviseta	
brownii	
carinata	
chrysantha	
creswellii	
decandra	
depressa	
desolata	
divergens	
drummondii	
duplistipulata	
eneabbensis	
erosipetala	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Benth.	Fl.Austral. 3:17	
273	Y		F.Muell.	Fragm. 10:31 (
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Hawkesw	Nuytsia 5:127-	
273	Y		Hawkesw	Nuytsia 5:139-	
273	Y		F.Muell.	Fragm. 3:111-	
273	Y		Schauer	Regelia, Beauf	
273	Y		Hawkesw	Nuytsia 5:147-	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Regelia, Beauf	
273	Y		F.Muell.	Fragm. 3:112 (
273	Y		Hawkesw	Nuytsia 5:146- 2	
273	Y		F.Muell.	Fragm. 3:113 (2	
273	Y		F.Muell.	Fragm. 3:113 (
273	Y		Benth.	Fl.Austral. 3:17 4	
273	Y		(Benth.) H	Nuytsia 6:100-	
273	Y		F.Muell.	Fragm. 3:153-	
273	Y		Lehm.	Del.Sem.Hort.	
273	Y		Schauer	Regelia, Beauf	
273	Y		R.Br.	Bot.Mag. 37,T	
273	Y		Schauer	Regelia, Beauf 3	
273	Y		Schauer	Regelia, Beauf 4	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Lehm.	Del.Sem.Hort.	
273	Y		Schauer	Regelia, Beauf	
273	Y		Hawkesw	Nuytsia 5:133-	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	N		C.A.Gardn	J.Proc.Roy.So	
273	Y		(F.Muell.)	Fl.Austral. 3:52	
273	Y		(Lindl.) Cr	Brunonia 10:12	
273	Y		Craven	Brunonia 10:10	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		(Schauer)	Fl.Austral. 3:42	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		(F.Muell.)	Index Kewensi	
273	Y		(Meisn.) B	Fl.Austral. 3:45	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		(Schauer)	Brunonia 10:42	
273	Y		Craven	Brunonia 10:71	
273	Y		Craven	Brunonia 10:90 4	
273	Y		B.D.Jacks	Index Kewensi 1	
273	Y		DC.	Prod. 3:208 (1	
273	Y		(Turcz.) B	Fl.Austral. 3:47	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Craven	Brunonia 10:61	
273	Y		Craven	Brunonia 10:93 C	
273	Y		Craven	Brunonia 10:48	
273	Y		Craven	Brunonia 10:55 4	
273	Y		Craven	Brunonia 10:37 3	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Murchison Clawf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dense Clawflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
One-sided Bottl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mouse Ears			1 Jan 1992	2004 2:51:42 PM
Silky-leaved Blo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barrens Clawflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Starflowe			1 Jan 1992	2004 2:51:42 PM
Brush Starflower			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Starflower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5457	CALEXS	Calytrix
5458	CALFLA	Calytrix
5459	CALFOR	Calytrix
5460	CALFRA	Calytrix
5461	CALGLU	Calytrix
5462	CALGRA	Calytrix
5463	CALHAB	Calytrix
5464	CALHAR	Calytrix
5465	CALLES	Calytrix
5466	CALMER	Calytrix
5467	CALNEM	Calytrix
5468	CALOLD	Calytrix
5469	CALPAR	Calytrix
5470	CALPAU	Calytrix
5471	CALPLA	Calytrix
5472	CALPLU	Calytrix
5473	CALPRA	Calytrix
5474	CALPUL	Calytrix
5475	CALPUR	Calytrix
5476	CALSAP	Calytrix
5477	CALSIM	Calytrix
5478	CALSIM	Calytrix
5479	CALSTR	Calytrix
5480	CALSUP	Calytrix
5481	CALSYL	Calytrix
5482	CALTEN	Calytrix
5483	CALTET	Calytrix
5484	CALTRU	Calytrix
5485	CALVAR	Calytrix
5486	CALVER	Calytrix
5487	CALVIO	Calytrix
5488	CALWAR	Calytrix
5489	CHAAXI	Chamelaucium
5490	CHABRE	Chamelaucium
5491	CHACIL	Chamelaucium
5492	CHACON	Chamelaucium
5493	CHADRU	Chamelaucium
5494	CHAMAR	Chamelaucium
5495	CHAMEG	Chamelaucium
5496	CHAMIC	Chamelaucium
5497	CHAPAU	Chamelaucium
5498	CHAUNC	Chamelaucium
5499	CHAVIR	Chamelaucium
5500	CONAUR	Conothamnus
5501	CONNEL	Conothamnus
5502	CONTRI	Conothamnus
5503	CORFLA	Corynanthera
5504	DARACE	Darwinia
5505	DARAPI	Darwinia
5506	DARCAP	Darwinia

SPECIES	INFRA_RANK
exstipulata	
flavescens	
formosa	
fraseri	
glutinosa	
gracilis	
habrantha	
harvestiana	
leschenaultii	
merrelliana	
nematoclada	
oldfieldii	
parvivalis	
paucicostata	
platycheiridia	
plumulosa	
praecipua	
pulchella	
purpurea	
sapphirina	
similis	
simplex	
strigosa	
superba	
sylvana	
tenuiramea	
tetragona	
truncatifolia	
variabilis	
verruculosa	
violacea	
warburtonensis	
axillare	
brevifolium	
ciliatum	
confertiflorum	
drummondii	
marchantii	
megalopetalum	
micranthum	
pauciflorum	
uncinatum	
virgatum	
aureus	
neglectus	
trinervis	
flava	
acerosa	
apiculata	
capitellata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		DC.	Prod. 3:208 (1	
273	Y		A.Cunn.	Bot.Mag. 61:T	
273	Y		Craven	Brunonia 10:10	3
273	Y		A.Cunn.	Bot.Mag. 61:T	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Benth.	Fl.Austral. 3:45	
273	Y		Craven	Brunonia 10:96	
273	Y		(F.Muell.)	Brunonia 10:59	2
273	Y		(Schauer)	Fl.Austral. 3:46	
273	Y		(F.Muell.)	Brunonia 10:11	
273	Y		Craven	Brunonia 10:12	3
273	Y		Benth.	Fl.Austral. 3:46	
273	Y		Craven	Brunonia 10:12	2
273	Y		Craven	Brunonia 10:10	2
273	Y		Craven	Brunonia 10:62	2
273	Y		(F.Muell.)	index Kewensi	3
273	Y		Craven	Brunonia 10:50	3
273	Y		B.D.Jacks	Index Kewensi	3
273	Y		Craven	Brunonia 10:58	2
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Craven	Brunonia 10:84	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		A.Cunn.	Bot.Mag. 61:T	
273	Y		C.A.Gardn	J.Proc.Roy.So	3
273	Y		Craven	Brunonia 10:11	4
273	Y		(Turcz.) B	Fl.Austral. 3:48	
273	Y		Labill.	Nov.Holl.PI.Sp.	
273	Y		Craven	Brunonia 10:10	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Craven	Brunonia 10:51	1
273	Y		(Lindl.) Cr	Brunonia 10:11	
273	Y		Craven	Brunonia 10:34	2
273	Y		Benth.	Fl.Austral. 3:38	
273	Y		Benth.	Fl.Austral. 3:37	
273	Y		Desf.	Mem.Mus.Hist.	
273	Y		Domin	Vestn.Kral.Ces	
273	Y		Meisn.	J.Linn.Soc.,Bot	
273	Y		Strid	Pl.Syst.Evol. 1	3
273	Y		Benth.	Fl.Austral. 3:38	
273	Y		(Turcz.) D	Vestn.Kral.Ces	
273	Y		(Turcz.) B	Fl.Austral. 3:38	
273	Y		Schauer	Pl.Preiss. 1:97	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		(Turcz.) D	Vestn.Kral.Ces	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		J.W.Gree	Nuytsia 2:371-	
273	Y		W.Fitzg.	J.Western Aus	R
273	Y		N.G.Marc	Nuytsia 5:63-6	R
273	Y		Rye	Nuytsia 4:423-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Kimberley Heath			1 Jan 1992	2004 2:51:42 PM
Summer Starflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Summer C			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Superb Starflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Fringe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Esperance Wax			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large Waxflowe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Geraldton Wax			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fine-leaved Dar			1 Jan 1992	5 Sep 2005
Scarp Darwinia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5507	DARCAR	Darwinia
5508	DARCIT	Darwinia
5509	DARCOL	Darwinia
5510	DARDIO	Darwinia
5511	DARHEL	Darwinia
5512	DARHYP	Darwinia
5513	DARLEJ	Darwinia
5514	DARLUE	Darwinia
5515	DARMAC	Darwinia
5516	DARMAS	Darwinia
5517	DARMEE	Darwinia
5518	DARNEI	Darwinia
5519	DAROED	Darwinia
5520	DAROLD	Darwinia
5521	DAROXY	Darwinia
5522	DARPAU	Darwinia
5523	DARPIM	Darwinia
5524	DARPIN	Darwinia
5525	DARPOL	Darwinia
5526	DARPUR	Darwinia
5527	DARREP	Darwinia
5528	DARSAN	Darwinia
5529	DARSPE	Darwinia
5530	DARSQU	Darwinia
5531	DARTHY	Darwinia
5532	DARVER	Darwinia
5533	DARVES	Darwinia
5534	DARVIR	Darwinia
5535	DARWIT	Darwinia
5536	EREACU	Eremaea
5537	EREBEA	Eremaea
5538	EREBRE	Eremaea
5539	EREEBR	Eremaea
5540	EREFIM	Eremaea
5541	EREPAU	Eremaea
5542	EREPUR	Eremaea
5543	EREVIO	Eremaea
5544	EUCABB	Eucalyptus
5545	EUCACC	Eucalyptus
5546	EUCACI	Eucalyptus
5547	EUCALB	Eucalyptus
5548	EUCALB	Eucalyptus
5549	EUCANC	Eucalyptus
5550	EUCANG	Eucalyptus
5551	EUCANG	Eucalyptus
5552	EUCANN	Eucalyptus
5553	EUCAPO	Eucalyptus
5554	EUCAQU	Eucalyptus
5555	EUCARG	Eucalyptus
5556	EUCASP	Eucalyptus

SPECIES	INFRA_RANK
carnea	
citriodora	
collina	
diosmoides	
helichrysoides	
hypericifolia	
lejustyla	
luehmannii	
macrostegia	
masonii	
meeboldii	
neildiana	
oederoides	
oldfieldii	
oxylepis	
pauciflora	
pimelioides	
pinifolia	
polycephala	
purpurea	
repens	
sanguinea	
speciosa	
squarrosa	
thymoides	
verticordina	
vestita	
virescens	
wittwerorum	
acutifolia	
beaufortioides	
brevifolia	
ebracteata	
fimbriata	
pauciflora	
purpurea	
violacea	
abbreviata	
accedens	
acies	
alba	
albida	
anceps	
angulosa	
angustissima	
annulata	
apodophylla	
aquilina	
argillacea	
aspera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		C.A.Gardn	J.Proc.Roy.So	R
273	Y		(Endl.) Be	J.Linn.Soc.,Bot	
273	Y		C.A.Gardn	J.& Proc.Roy.S	R
273	Y		(DC.) Bent	J.Linn.Soc.,Bot	
273	Y		(Meisn.) B	J.Linn.Soc.,Bot	
273	Y		(Turcz.) D	Vestn.Kral.Ces	4
273	N		(Turcz.) D	Vestn.Kral.Ces	
273	Y		F.Muell. &	Trans.& Proc.	2
273	Y		(Turcz.) B	J.Linn.Soc.,Bot	4
273	Y		C.A.Gardn	J.Proc.Roy.So	R
273	Y		C.A.Gardn	J.Proc.Roy.So	R
273	Y		F.Muell.	Fragm. 9:177-	
273	Y		(Turcz.) B	J.Linn.Soc.,Bot	
273	Y		Benth.	J.Linn.Soc.,Bot	
273	Y		(Turcz.) N.	Nuytsia 3:181 (R
273	Y		Benth.	J.Linn.Soc.,Bot	
273	Y		Cayzer &	J.& Proc.Roy.S	4
273	Y		(Lindl.) Be	J.Linn.Soc.,Bot	
273	Y		C.A.Gardn	J.Proc.Roy.So	4
273	Y		(Endl.) Be	J.Linn.Soc.,Bot	
273	N		A.S.Georg	J.Proc.Roy.So	
273	Y		(Meisn.) B	J.Linn.Soc.,Bot	C
273	Y		(Meisn.) B	J.Linn.Soc.,Bot	
273	Y		(Turcz.) D	Vestn.Kral.Ces	R
273	Y		(Lindl.) Be	J.Linn.Soc.,Bot	
273	N		Benth.	J.Linn.Soc.,Bot	
273	Y		(Endl.) Be	J.Linn.Soc.,Bot	
273	Y		(Meisn.) B	J.Linn.Soc.,Bot	
273	Y		N.G.Marc	Nuytsia 3:179-	R
273	Y		F.Muell.	Fragm. 2:30 (1	2
273	Y		Benth.	Fl.Austral. 3:18	
273	Y		(Benth.) D	Vestn.Kral.Ces	
273	Y		F.Muell.	Fragm. 2:29-3	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		(Endl.) Dr	Bot.Soc.Exch.	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		F.Muell.	Fragm. 11:10-	
273	N		Blakely &	Key Eucalypts	
273	Y		W.Fitzg.	J.Western Aus	
273	Y		Brooker	Nuytsia 1:245-	4
273	Y		Blume	Bijdr.Fl.Nederl.	
273	Y		Maiden &	J.& Proc.Roy.S	
273	N		(Maiden)	Key Eucalypts	
273	Y		Schauer	Repert.Bot.Sys	
273	Y		F.Muell.	Fragm. 4:25 (1	
273	Y		Benth.	Fl.Austral. 3:23	
273	Y		Blakely &	Key Eucalypts	
273	Y		Brooker	Nuytsia 1:297-	4
273	Y		W.Fitzg.	Crit.Revis.Gen.	
273	N		F.Muell.	J.Linn.Soc.,Bot	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Mogumber Bell			1 Jan 1992	2004 2:51:42 PM
Lemon-scented			1 Jan 1992	2004 2:51:42 PM
Yellow Mountain			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mondurup Bell			1 Jan 1992	2004 2:51:42 PM
Mason's Darwini			1 Jan 1992	2004 2:51:42 PM
Cranbrook Bell			1 Jan 1992	2004 2:51:42 PM
Fringed Bell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gillam's Bell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rose Darwinia			1 Jan 1992	2004 2:51:42 PM
Creeping Darwi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Mountain B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pom-pom Darwi			1 Jan 1992	2004 2:51:42 PM
Murchison Darw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rusty Eremaea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Violet Eremaea			1 Jan 1992	2004 2:51:42 PM
Scraggy Bloodw			1 Jan 1992	2004 2:51:42 PM
Powderbark Wa			1 Jan 1992	5 Sep 2005
Woolburnup Mal			1 Jan 1992	2004 2:51:42 PM
Poplar Gum			1 Jan 1992	2006 10:59:41 AM
White-leaved M			1 Jan 1992	2004 2:51:42 PM
Kangaroo Island			1 Jan 1992	2004 2:51:42 PM
Ridge-fruited Ma			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
Open-fruited Ma			1 Jan 1992	2004 2:51:42 PM
Whitebark			1 Jan 1992	2004 2:51:42 PM
Mt Le Grand Ma			1 Jan 1992	2004 2:51:42 PM
Mount House B			1 Jan 1992	2004 2:51:42 PM
Rough-leaf Ran			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5557	EUCAST	Eucalyptus
5558	EUCAUS	Eucalyptus
5559	EUCBAL	Eucalyptus
5560	EUCBEA	Eucalyptus
5561	EUCBIG	Eucalyptus
5562	EUCBLA	Eucalyptus
5563	EUCBLE	Eucalyptus
5564	EUCBRA	Eucalyptus
5565	EUCBRA	Eucalyptus
5566	EUCBRE	Eucalyptus
5567	EUCBRE	Eucalyptus
5568	EUCBRE	Eucalyptus
5569	EUCBRO	Eucalyptus
5570	EUCBUP	Eucalyptus
5571	EUCBUR	Eucalyptus
5572	EUCBUR	Eucalyptus
5573	EUCBYN	Eucalyptus
5574	EUCBYR	Eucalyptus
5575	EUCCAE	Eucalyptus
5576	EUCCAL	Eucalyptus
5577	EUCCAL	Eucalyptus
5578	EUCCAL	Eucalyptus
5579	EUCCAL	Eucalyptus
5580	EUCCAM	Eucalyptus
5581	EUCCAM	Eucalyptus
5582	EUCCAR	Eucalyptus
5583	EUCCAR	Eucalyptus
5584	EUCCEL	Eucalyptus
5585	EUCCEN	Eucalyptus
5586	EUCCER	Eucalyptus
5587	EUCCER	Eucalyptus
5588	EUCCER	Eucalyptus
5589	EUCCHI	Eucalyptus
5590	EUCCHL	Eucalyptus
5591	EUCCLA	Eucalyptus
5592	EUCCLE	Eucalyptus
5593	EUCCLI	Eucalyptus
5594	EUCCOL	Eucalyptus
5595	EUCCOM	Eucalyptus
5596	EUCCON	Eucalyptus
5597	EUCCON	Eucalyptus
5598	EUCCON	Eucalyptus
5599	EUCCON	Eucalyptus
5600	EUCCON	Eucalyptus
5601	EUCCON	Eucalyptus
5602	EUCCON	Eucalyptus
5603	EUCCOO	Eucalyptus
5604	EUCCOO	Eucalyptus
5605	EUCCOR	Eucalyptus
5606	EUCCOR	Eucalyptus

SPECIES	INFRA_RANK
astringens	
australis	
balladoniensis	
beardiana	
bigalerita	
blackwelliana	
bleeseri	
brachyandra	
brachycorys	
brevifolia	
brevipes	
brevistylis	
brockwayi	
buprestium	
burdettiana	
burracoppinensis	
bynoeana	
byrnesii	
caesia	
calcareana	
calcicola	
calophylla	
calycogona	
camaldulensis	
campaspe	
carnabyi	
carnei	
celastroides	
centralis	
ceracea	
cerasiformis	
ceratocorys	
chippendalei	
chlorophylla	
clavigera	
clelandii	
cliftoniana	
collina	
comitae-vallis	
concinna	
conferruminata	
confertiflora	
confluens	
conglobata	
coniophloia	
connerensis	
coolabah	
cooperiana	
cornuta	
coronata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		(Maiden)	Crit.Revis.Gen.	
273	N		D.J.Carr &	Eucalyptus 1, 4	
273	Y		Brooker	Nuytsia 2:103-	
273	Y		Brooker &	Nuytsia 2:220-	R
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	N		D.J.Carr &	Eucalyptus 2, 1	
273	N		Blakely	J.& Proc.Roy.S	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Blakely	Key Eucalypts	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Brooker	Nuytsia 5:365,	R
273	Y		Brooker	Nuytsia 1:310-	4
273	Y		C.A.Gardn	J.Proc.Roy.So	3
273	Y		F.Muell.	Fragm. 3:57 (1	
273	Y		Blakely &	Contr.New Sou	R
273	Y		Maiden &	J.& Proc.Roy.S	
273	N		D.J.Carr &	Eucalyptus 2,2	
273	N		D.J.Carr &	Eucalyptus 2, 1	
273	Y		Benth.	Fl.Austral. 3:22	4
273	Y		Boomsma	J.Adelaide Bot.	
273	Y		Brooker	Nuytsia 1:302-	
273	N		Lindl.	Edwards's Bot.	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Dehnh.	Cat. Pl. Hort. C	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	N		Blakely	Austral.Nat. 10	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		D.J.Carr &	Eucalyptus 1, 6	
273	Y		Brooker &	Nuytsia 5:382-	R
273	Y		Brooker &	Nuytsia 2:226-	4
273	Y		(Blakely) L	Fl.Australia 19:	
273	N		D.J.Carr &	Eucalyptus 1, 5	
273	Y		Brooker &	Nuytsia 5:389-	
273	N		Schauer	Repert.Bot.Sys	
273	Y		(Maiden)	Crit.Revis.Gen.	
273	N		Maiden	Crit.Revis.Gen.	
273	N		W.Fitzg.	Crit.Revis.Gen.	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		Maiden &	Crit.Revis.Gen.	
273	Y		D.J.Carr &	Austral.J.Bot. 2	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		(Benth.) M	Crit.Revis.Gen.	
273	N		D.J.Carr &	Eucalyptus 1, 9	
273	N		D.J.Carr &	Eucalyptus 1, 4	
273	Y		Blakely &	Key Eucalypts	
273	Y		F.Muell.	Fragm. 11:83-	
273	Y		Labill.	Voy.Rech.Pero	
273	Y		C.A.Gardn	J.Proc.Roy.So	R

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Brown Mallet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Balladonia Malle			1 Jan 1992	2004 2:51:42 PM
Beard's Mallee			1 Jan 1992	2004 2:51:42 PM
Northern Salmo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth-stemme			1 Jan 1992	2004 2:51:42 PM
Tropical Red Bo			1 Jan 1992	2004 2:51:42 PM
Cowcowing Mall			1 Jan 1992	2004 2:51:42 PM
Snappy Gum			1 Jan 1992	2004 2:51:42 PM
Mukinbudin Mall			1 Jan 1992	2004 2:51:42 PM
Rates Tingle			1 Jan 1992	2004 2:51:42 PM
Dundas Mahoga			1 Jan 1992	2004 2:51:42 PM
Apple Mallee			1 Jan 1992	2004 2:51:42 PM
Burdett Gum			1 Jan 1992	2004 2:51:42 PM
Burracoppin Mal			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Caesia			1 Jan 1992	2004 2:51:42 PM
Nundroo Mallee			1 Jan 1992	2004 2:51:42 PM
Hamelin Bay Ma			1 Jan 1992	2004 2:51:42 PM
Marri			1 Jan 1992	2004 2:51:42 PM
Gooseberry Mall			1 Jan 1992	2004 2:51:42 PM
River Gum			1 Jan 1992	2004 2:51:42 PM
Silver-topped Gi			1 Jan 1992	2004 2:51:42 PM
Carnaby's Malle			1 Jan 1992	2006 3:05:27 PM
Carne's Blackbu			1 Jan 1992	2004 2:51:42 PM
Mirret			1 Jan 1992	2004 2:51:42 PM
Joolta			1 Jan 1992	2004 2:51:42 PM
Seppelt Range			1 Jan 1992	2004 2:51:42 PM
Cherry-fruited M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Apple Gum			1 Jan 1992	2004 2:51:42 PM
Cieland's Blackb			1 Jan 1992	2004 2:51:42 PM
Fitzroy River Blo			1 Jan 1992	2004 2:51:42 PM
Silverleaf Blood			1 Jan 1992	2004 2:51:42 PM
Comet Vale Mall			1 Jan 1992	2004 2:51:42 PM
Victoria Desert			1 Jan 1992	2004 2:51:42 PM
Bald Island Marl			1 Jan 1992	2004 2:51:42 PM
Roughleaf Cabb			1 Jan 1992	2004 2:51:42 PM
Kimberley Gum			1 Jan 1992	2004 2:51:42 PM
Port Lincoln Mall			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:02:56 PM
			1 Jan 1992	2004 2:51:42 PM
Coolibah			1 Jan 1992	2008 9:47:36 AM
Many-flowered			1 Jan 1992	2004 2:51:42 PM
Yate			1 Jan 1992	2004 2:51:42 PM
Crowned Mallee			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5607	EUCCOR	Eucalyptus
5608	EUCCRU	Eucalyptus
5609	EUCCUP	Eucalyptus
5610	EUCCYC	Eucalyptus
5611	EUCCYL	Eucalyptus
5612	EUCCYL	Eucalyptus
5613	EUCDAM	Eucalyptus
5614	EUCDAR	Eucalyptus
5615	EUCDEC	Eucalyptus
5616	EUCDEC	Eucalyptus
5617	EUCDEF	Eucalyptus
5618	EUCDER	Eucalyptus
5619	EUCDES	Eucalyptus
5620	EUCDES	Eucalyptus
5621	EUCDIC	Eucalyptus
5622	EUCDIE	Eucalyptus
5623	EUCDIP	Eucalyptus
5624	EUCDIS	Eucalyptus
5625	EUCDIV	Eucalyptus
5626	EUCDIV	Eucalyptus
5627	EUCDOR	Eucalyptus
5628	EUCDRU	Eucalyptus
5629	EUCDRY	Eucalyptus
5630	EUCDUN	Eucalyptus
5631	EUCDUR	Eucalyptus
5632	EUCEBB	Eucalyptus
5633	EUCEFF	Eucalyptus
5634	EUCERE	Eucalyptus
5635	EUCERE	Eucalyptus
5636	EUCERE	Eucalyptus
5637	EUCERE	Eucalyptus
5638	EUCERY	Eucalyptus
5639	EUCERY	Eucalyptus
5640	EUCEUD	Eucalyptus
5641	EUCEWA	Eucalyptus
5642	EUCEXI	Eucalyptus
5643	EUCFAL	Eucalyptus
5644	EUCFER	Eucalyptus
5645	EUCFER	Eucalyptus
5646	EUCFIC	Eucalyptus
5647	EUCFIT	Eucalyptus
5648	EUCFLO	Eucalyptus
5649	EUCFOE	Eucalyptus
5650	EUCFOR	Eucalyptus
5651	EUCFOR	Eucalyptus
5652	EUCFOR	Eucalyptus
5653	EUCFRA	Eucalyptus
5654	EUCFRU	Eucalyptus
5655	EUCGAM	Eucalyptus
5656	EUCGAR	Eucalyptus

SPECIES	INFRA_RANK
corrugata	
crucis	
cupularis	
cyclostoma	
cylindriflora	
cylindrocarpa	
dampieri	
darwinensis	
decipiens	
decurva	
deflexa	
derbyensis	
deserticola	
desmondensis	
dichromophloia	
dielsii	
diptera	
discreta	
diversicolor	
diversifolia	
doratoxylon	
drummondii	
drysdalensis	
dundasii	
durackiana	
ebbanoensis	
effusa	
erectifolia	
eremaea	
eremicola	
eremophila	
erythrocorys	
erythronema	
eudesmioides	
ewartiana	
exilis	
falcata	
ferritcola	
ferruginea	
ficifolia	
fitzgeraldii	
flocktoniae	
foecunda	
fordeana	
formanii	
forrestiana	
fraseri	
fruticosa	
gamophylla	
gardneri	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Luehm.	Victorian Natur	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Brooker	Brunonia 4:21-	
273	Y		Maiden &	J.& Proc.Roy.S	
273	Y		Blakely	Key Eucalypts	
273	N		D.J.Carr &	Eucalyptus 2,2	
273	N		D.J.Carr &	Eucalyptus 2,1	
273	Y		Endl.	Enum.Pl. 49 (1	
273	Y		F.Muell.	Fragm. 3:130-	
273	Y		Brooker	Nuytsia 2:106-	4
273	N		D.J.Carr &	Eucalyptus 2,1	
273	N		D.J.Carr &	Fl.Austral. 19:4	
273	Y		Maiden &	J.& Proc.Roy.S	4
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		C.R.P.And	J.Western Aus	
273	Y		Brooker	Brunonia 2:148	
273	Y		F.Muell.	Fragm. 3:131-	
273	Y		Bonpl.	Pl.Malm. 35 (1	
273	Y		F.Muell.	Fragm. 2:55 (1	
273	Y		Benth.	Fl.Austral. 3:23	
273	N		D.J.Carr &	Eucalyptus 1, 8	
273	Y		Maiden	J.& Proc.Roy.S	
273	N		D.J.Carr &	Eucalyptus 2,1	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		Brooker	Nuytsia 2:108-	
273	Y		Brooker &	Nuytsia 5:351-	4
273	N		D.J.Carr &	Eucalyptus 1, 3	
273	Y		Boomsma	S.Austral.Natur	
273	Y		(Diels) Ma	J.& Proc.Roy.S	
273	Y		F.Muell.	Fragm. 2:33-3	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 2:35 (1	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Brooker	Nuytsia 1:305-	4
273	Y		Turcz.	Bull.Soc.Imp.N	
273	N		Brooker &	Nuytsia 5:373-	
273	N		Schauer	Repert.Bot.Sys	
273	N		F.Muell.	Fragm. 2:85 (1	
273	Y		Blakely	Key Eucalypts	2
273	Y		(Maiden)	J.& Proc.Roy.S	
273	Y		Schauer	Pl.Preiss. 1:13	
273	N		D.J.Carr &	Eucalyptus 1, 5	
273	Y		C.A.Gardn	J.Proc.Roy.So	4
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		(Brooker)	Austral.Forest	
273	Y		Brooker	Brunonia 2:129	
273	Y		F.Muell.	Fragm. 11:40-	
273	Y		Maiden	Crit.Revis.Gen.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Rough-fruited M			1 Jan 1992	2004 2:51:42 PM
Silver Mallee			1 Jan 1992	2004 2:51:42 PM
Halls Creek Whi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Mallee			1 Jan 1992	2004 2:51:42 PM
Woodline Malle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Mallee			1 Jan 1992	2004 2:51:42 PM
Lake King Malle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desmond Malle			1 Jan 1992	2004 2:51:42 PM
Variable Barked			1 Jan 1992	2004 2:51:42 PM
Cap-fruited Mall			1 Jan 1992	2004 2:51:42 PM
Two-winged Gi			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Karri			1 Jan 1992	2004 2:51:42 PM
Soap Mallee			1 Jan 1992	2004 2:51:42 PM
Spearwood Mall			1 Jan 1992	2004 2:51:42 PM
Drummond's Gu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dundas Blackbu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sandplain Malle			1 Jan 1992	2004 2:51:42 PM
Rough-barked			1 Jan 1992	2004 2:51:42 PM
Stirling Range M			1 Jan 1992	2004 2:51:42 PM
Hills Bloodwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Sand Malle			1 Jan 1992	2004 2:51:42 PM
Illyarrie			1 Jan 1992	2004 2:51:42 PM
Red-flowered M			1 Jan 1992	2004 2:51:42 PM
Malallie			1 Jan 1992	2004 2:51:42 PM
Ewart's Mallee			1 Jan 1992	2004 2:51:42 PM
Boyagin Mallee			1 Jan 1992	2004 2:51:42 PM
Silver Mallet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rusty Bloodwoo			1 Jan 1992	2004 2:51:42 PM
Red-flowering G			1 Jan 1992	2004 2:51:42 PM
Broad-leaved B			1 Jan 1992	2008 2:56:51 PM
Merrit			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:12:15 PM
			1 Jan 1992	2004 2:51:42 PM
Fuchsia Gum			1 Jan 1992	2004 2:51:42 PM
Balladonia Gum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Twin-leaf Mallee			1 Jan 1992	2004 2:51:42 PM
Blue Mallet			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5657	EUCGEO	Eucalyptus
5658	EUCGIT	Eucalyptus
5659	EUCGOM	Eucalyptus
5660	EUCGON	Eucalyptus
5661	EUCGON	Eucalyptus
5662	EUCGRA	Eucalyptus
5663	EUCGRA	Eucalyptus
5664	EUCGRE	Eucalyptus
5665	EUCGRI	Eucalyptus
5666	EUCGRO	Eucalyptus
5667	EUCGUI	Eucalyptus
5668	EUCHAE	Eucalyptus
5669	EUCHAL	Eucalyptus
5670	EUCHAM	Eucalyptus
5671	EUCHER	Eucalyptus
5672	EUCHES	Eucalyptus
5673	EUCHOR	Eucalyptus
5674	EUCHOU	Eucalyptus
5675	EUCINC	Eucalyptus
5676	EUCINS	Eucalyptus
5677	EUCINT	Eucalyptus
5678	EUCJAC	Eucalyptus
5679	EUCJEN	Eucalyptus
5680	EUCJOH	Eucalyptus
5681	EUCJUC	Eucalyptus
5682	EUCJUT	Eucalyptus
5683	EUCKAK	Eucalyptus
5684	EUCKIN	Eucalyptus
5685	EUCKOC	Eucalyptus
5686	EUCKON	Eucalyptus
5687	EUCKRU	Eucalyptus
5688	EUCLAE	Eucalyptus
5689	EUCLAM	Eucalyptus
5690	EUCLAN	Eucalyptus
5691	EUCLAT	Eucalyptus
5692	EUCLAT	Eucalyptus
5693	EUCLEH	Eucalyptus
5694	EUCLEN	Eucalyptus
5695	EUCLEP	Eucalyptus
5696	EUCLEP	Eucalyptus
5697	EUCLES	Eucalyptus
5698	EUCLEU	Eucalyptus
5699	EUCLIG	Eucalyptus
5700	EUCLIR	Eucalyptus
5701	EUCLON	Eucalyptus
5702	EUCLOX	Eucalyptus
5703	EUCLUC	Eucalyptus
5704	EUCMAC	Eucalyptus
5705	EUCMAC	Eucalyptus
5706	EUCMAC	Eucalyptus

SPECIES	INFRA_RANK
georgei	
gittinsii	
gomphocephala	
gongylocarpa	
goniantha	
gracilis	
grandifolia	
greeniana	
griffithsii	
grossa	
guilfoylei	
haematoxylon	
halophila	
hamersleyana	
herbertiana	
hesperis	
horistes	
houseana	
incrassata	
insularis	
intertexta	
jacksonii	
jensenii	
johnsoniana	
jucunda	
jutsonii	
kakadu	
kingsmillii	
kochii	
kondininensis	
kruseana	
laeliae	
lamprocalyx	
lane-poolei	
lateritica	
latifolia	
lehmannii	
lenziana	
leptocalyx	
leptopoda	
lesouefii	
leucophloia	
ligulata	
lirata	
longicornis	
loxophleba	
lucasii	
macrandra	
macrocarpa	
macropoda	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Brooker &	Nuytsia 2:224-	
273	Y		Brooker &	Nuytsia 2:228-	
273	Y		DC.	Prod. 3:220 (1	
273	Y		Blakely	Trans.& Proc.	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		F.Muell.	Trans.& Proc.	
273	N		Benth.	Fl.Austral. 3:25	
273	N		D.J.Carr &	Eucalyptus 2,1	
273	Y		Maiden	J.Nat.Hist.Sci.	
273	Y		Benth.	Fl.Austral. 3:23	
273	Y		Maiden	J.Nat.Hist.Sci.	
273	N		Maiden	J.& Proc.Roy.S	
273	Y		D.J.Carr &	Nuytsia 3:173-	
273	N		D.J.Carr &	Eucalyptus 2,2	
273	Y		Maiden	Crit.Revis.Gen.	
273	N		D.J.Carr &	Eucalyptus 2,2	
273	Y		L.A.S.Joh	Fl.Australia 19:	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Brooker	Nuytsia 1:308-	R
273	Y		R.T.Baker	Proc.Linn.Soc.	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		Brooker &	Nuytsia 2:222-	R
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Maiden	J.& Proc.Roy.S 2	
273	N		D.J.Carr &	Eucalyptus 2,1	
273	Y		Maiden &	Crit.Revis.Gen.	
273	Y		Maiden &	Crit.Revis.Gen.	
273	Y		Maiden &	J.& Proc.Roy.S	
273	Y		F.Muell.	Australas.J.Ph 4	
273	Y		Podger &	J.Roy.Soc.We	
273	N		Blakely	Key Eucalypts	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Brooker &	Nuytsia 5:346-	R
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		(Schauer)	Fl.Austral. 3:23	
273	N		D.J.Carr &	Eucalyptus 1, 4	
273	Y		Blakely	Key Eucalypts	
273	Y		Benth.	Fl.Austral. 3:23	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		Brooker	Nuytsia 2:112-	
273	Y		Brooker	Nuytsia 1:300-	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		(F.Muell.)	Crit.Revis.Gen.	
273	Y		Benth.	Fl.Austral. 3:25	
273	Y		Blakely	Key Eucalypts	
273	Y		Benth.	Fl.Austral. 3:23	
273	Y		Hook.	Icon.Pl. 5:Tab.	
273	N		Blakely	Key Eucalypts	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Hyden Blue Gu			1 Jan 1992	2004 2:51:42 PM
Northern Sandpl			1 Jan 1992	2004 2:51:42 PM
Tuart			1 Jan 1992	2004 2:51:42 PM
Marble Gum			1 Jan 1992	2004 2:51:42 PM
Jerdacuttup Mall			1 Jan 1992	2004 2:51:42 PM
Yorrell			1 Jan 1992	2004 2:51:42 PM
Large-leaf Cabb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Griffith's Grey G			1 Jan 1992	2004 2:51:42 PM
Coarse-leaved			1 Jan 1992	2004 2:51:42 PM
Yellow Tingle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kalumburu Gum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kimberley White			1 Jan 1992	2004 2:51:42 PM
Lerp Mallee			1 Jan 1992	2004 2:51:42 PM
Twin Peak Islan			1 Jan 1992	2004 2:51:42 PM
Barstard Coolib			1 Jan 1992	2004 2:51:42 PM
Red Tingle			1 Jan 1992	2004 2:51:42 PM
Wandi Ironbark			1 Jan 1992	2004 2:51:42 PM
Johnson's Malle			1 Jan 1992	2004 2:51:42 PM
Yuna Mallee			1 Jan 1992	2004 2:51:42 PM
Jutson's Mallee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kingsmill's Malle			1 Jan 1992	2004 2:51:42 PM
Oil Mallee			1 Jan 1992	2004 2:51:42 PM
Kondinin Blackb			1 Jan 1992	2004 2:51:42 PM
Bookleaf Mallee			1 Jan 1992	2004 2:51:42 PM
Darling Range			1 Jan 1992	2008 2:32:14 PM
			1 Jan 1992	2004 2:51:42 PM
Salmon White G			1 Jan 1992	2004 2:51:42 PM
Laterite Mallee			1 Jan 1992	2004 2:51:42 PM
Round-leaf Bloo			1 Jan 1992	2004 2:51:42 PM
Bushy Yate			1 Jan 1992	13 Jan 2005
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
Hopetoun Malle			1 Jan 1992	2004 2:51:42 PM
Tammin Mallee			1 Jan 1992	2004 2:51:42 PM
Goldfields Black			1 Jan 1992	2004 2:51:42 PM
Snappy Gum			1 Jan 1992	2004 2:51:42 PM
Lucky Bay Malle			1 Jan 1992	2004 2:51:42 PM
Kimberley Yello			1 Jan 1992	2004 2:51:42 PM
Red Morrel			1 Jan 1992	2004 2:51:42 PM
York Gum			1 Jan 1992	2004 2:51:42 PM
Barlee Box			1 Jan 1992	2004 2:51:42 PM
Long-flowered			1 Jan 1992	2004 2:51:42 PM
Mottlecah			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5707	EUCMAN	Eucalyptus
5708	EUCMAR	Eucalyptus
5709	EUCMEG	Eucalyptus
5710	EUCMEG	Eucalyptus
5711	EUCMEL	Eucalyptus
5712	EUCMER	Eucalyptus
5713	EUCMIC	Eucalyptus
5714	EUCMIC	Eucalyptus
5715	EUCMIN	Eucalyptus
5716	EUCMOO	Eucalyptus
5717	EUCMYR	Eucalyptus
5718	EUCNES	Eucalyptus
5719	EUCNEW	Eucalyptus
5720	EUCNOR	Eucalyptus
5721	EUCNUT	Eucalyptus
5722	EUCOBT	Eucalyptus
5723	EUCOCC	Eucalyptus
5724	EUCODO	Eucalyptus
5725	EUCOLD	Eucalyptus
5726	EUCOLE	Eucalyptus
5727	EUCOLI	Eucalyptus
5728	EUCOLL	Eucalyptus
5729	EUCOPA	Eucalyptus
5730	EUCORA	Eucalyptus
5731	EUCORB	Eucalyptus
5732	EUCORN	Eucalyptus
5733	EUCOVU	Eucalyptus
5734	EUCOXY	Eucalyptus
5735	EUCPAC	Eucalyptus
5736	EUCPAC	Eucalyptus
5737	EUCPAP	Eucalyptus
5738	EUCPAT	Eucalyptus
5739	EUCPAT	Eucalyptus
5740	EUCPEE	Eucalyptus
5741	EUCPEN	Eucalyptus
5742	EUCPET	Eucalyptus
5743	EUCPHO	Eucalyptus
5744	EUCPIL	Eucalyptus
5745	EUCPIL	Eucalyptus
5746	EUCPIM	Eucalyptus
5747	EUCPLA	Eucalyptus
5748	EUCPLA	Eucalyptus
5749	EUCPLA	Eucalyptus
5750	EUCPOL	Eucalyptus
5751	EUCPRE	Eucalyptus
5752	EUCPRO	Eucalyptus
5753	EUCPRU	Eucalyptus
5754	EUCPTE	Eucalyptus
5755	EUCPTY	Eucalyptus
5756	EUCPYR	Eucalyptus

SPECIES	INFRA_RANK
mannensis	
marginata	
megacarpa	
megacornuta	
melanoxylon	
merrickiae	
micranthera	
microtheca	
miniata	
mooreana	
myriadena	
nesophila	
newbeyi	
normantonensis	
nutans	
obtusiflora	
occidentalis	
odontocarpa	
oldfieldii	
oleosa	
oligantha	
ollaris	
opaca	
oraria	
orbifolia	
ornata	
ovularis	
oxymitra	
pachyloma	
pachyphylla	
papuana	
patellaris	
patens	
peeneri	
pendens	
petraea	
phoenicea	
pilbarensis	
pileata	
pimpiniana	
platycorys	
platyphylla	
platypus	
polycarpa	
preissiana	
prominens	
pruinosa	
pterocarpa	
ptychocarpa	
pyriformis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Boomsma	Trans.Roy.Soc	
273	Y		Sm.	Trans.Linn.Soc	
273	Y		F.Muell.	Fragm. 2:70 (1	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		Maiden &	J.& Proc.Roy.S R	
273	Y		Benth.	Fl.Austral. 3:21	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Schauer	Repert.Bot.Sys	
273	Y		Maiden	J.& Proc.Roy.S R	
273	Y		Brooker	Brunonia 4:9-1	
273	N		Blakely	Key Eucalypts	
273	Y		D.J.Carr &	Austral.J.Bot. 2 3	
273	Y		Maiden &	J.& Proc.Roy.S	
273	Y		F.Muell.	Fragm. 3:152 (R	
273	Y		DC.	Prod. 3: 220 (1	
273	Y		Endl.	Enum.Pl. 49 (1	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		F.Muell.	Fragm. 2:37 (1	
273	Y		Miq.	Ned.Kruidk.Arc	
273	Y		Schauer	Repert.Bot.Sys	
273	N		D.J.Carr &	Eucalyptus 1, 7	
273	N		D.J.Carr &	Eucalyptus 1, 6	
273	Y		L.A.S.Joh	Contr.New Sou	
273	Y		F.Muell.	Fragm. 5:50 (1	
273	Y		Crisp	Nuytsia 5:311-	
273	Y		Maiden &	J.& Proc.Roy.S C	
273	Y		Blakely	Trans.& Proc.	
273	Y		Benth.	Fl.Austral. 3:23	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	N		F.Muell.	Descr.Notes P	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Benth.	Fl.Austral. 3:24	
273	N		(Blakely)	J.Adelaide Bot.	
273	Y		Brooker	Nuytsia 1:243- 4	
273	Y		D.J.Carr &	Nuytsia 4:279-	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Brooker &	Nuytsia 5:376-	
273	Y		Blakely	Key Eucalypts	
273	Y		Maiden	Crit.Revis.Gen. 3	
273	Y		Maiden &	Crit.Revis.Gen.	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Hook.	Icon.Pl. 9:Tab.	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		Brooker	Nuytsia 2:115-	
273	Y		Schauer	Repert.Bot.Sys	
273	Y		P.J.Lang	Fl.Austral. 19:5 4	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	Y		Turcz.	Bull.Soc.Imp.N	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Mann Range Ma			1 Jan 1992	2004 2:51:42 PM
Jarra			1 Jan 1992	2004 2:51:42 PM
Bullich			1 Jan 1992	2004 2:51:42 PM
Warted Yate			1 Jan 1992	2004 2:51:42 PM
Black Morrel			1 Jan 1992	2004 2:51:42 PM
Goblet Mallee			1 Jan 1992	2004 2:51:42 PM
Alexander River			1 Jan 1992	2004 2:51:42 PM
Coolibah			1 Jan 1992	2004 2:51:42 PM
Woollybutt			1 Jan 1992	2004 2:51:42 PM
Mountain White			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Melville Island Bl			1 Jan 1992	2004 2:51:42 PM
Beaufort Inlet M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red-flowered M			1 Jan 1992	2007 10:08:04 AM
Dongara Mallee			1 Jan 1992	2004 2:51:42 PM
Flat-topped Yate			1 Jan 1992	2004 2:51:42 PM
Sturt Creek Mall			1 Jan 1992	2004 2:51:42 PM
Oldfield's Mallee			1 Jan 1992	2004 2:51:42 PM
Giant Mallee			1 Jan 1992	2004 2:51:42 PM
Broad-leaved B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ooragmandee			1 Jan 1992	2004 2:51:42 PM
Round-leaved M			1 Jan 1992	2004 2:51:42 PM
Silver Mallet			1 Jan 1992	2004 2:51:42 PM
Small-fruited Ma			1 Jan 1992	2004 2:51:42 PM
Sharp-capped M			1 Jan 1992	2004 2:51:42 PM
Kalgan Plains M			1 Jan 1992	2004 2:51:42 PM
Thick-leaved Ma			1 Jan 1992	2004 2:51:42 PM
Ghost Gum			1 Jan 1992	2004 2:51:42 PM
Weeping Box			1 Jan 1992	2004 2:51:42 PM
Swan River Blac			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Badgingarra Mal			1 Jan 1992	2004 2:51:42 PM
Granite Rock Bo			1 Jan 1992	2004 2:51:42 PM
Scarlet Gum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Capped Mallee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Boorabbin Malle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Moort			1 Jan 1992	2004 2:51:42 PM
Long-fruited Blo			1 Jan 1992	2004 2:51:42 PM
Bell-fruited Mall			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Box			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:43:38 AM
Spring Bloodwo			1 Jan 1992	2004 2:51:42 PM
Pear-fruited Mall			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5757	EUCPYR	Eucalyptus
5758	EUCRAM	Eucalyptus
5759	EUCRED	Eucalyptus
5760	EUCRHO	Eucalyptus
5761	EUCRIG	Eucalyptus
5762	EUCROY	Eucalyptus
5763	EUCRUD	Eucalyptus
5764	EUCRUG	Eucalyptus
5765	EUCRUP	Eucalyptus
5766	EUCSAL	Eucalyptus
5767	EUCSAL	Eucalyptus
5768	EUCSAR	Eucalyptus
5769	EUCSEP	Eucalyptus
5770	EUCSES	Eucalyptus
5771	EUCSET	Eucalyptus
5772	EUCSHE	Eucalyptus
5773	EUCSOC	Eucalyptus
5774	EUCSPA	Eucalyptus
5775	EUCSPA	Eucalyptus
5776	EUCSTA	Eucalyptus
5777	EUCSTE	Eucalyptus
5778	EUCSTO	Eucalyptus
5779	EUCSTR	Eucalyptus
5780	EUCSTR	Eucalyptus
5781	EUCSUB	Eucalyptus
5782	EUCSYM	Eucalyptus
5783	EUCSYN	Eucalyptus
5784	EUCTAL	Eucalyptus
5785	EUCTEC	Eucalyptus
5786	EUCTER	Eucalyptus
5787	EUCTET	Eucalyptus
5788	EUCTET	Eucalyptus
5789	EUCTET	Eucalyptus
5790	EUCTOD	Eucalyptus
5791	EUCTOK	Eucalyptus
5792	EUCTOR	Eucalyptus
5793	EUCTRA	Eucalyptus
5794	EUCTRI	Eucalyptus
5795	EUCUMB	Eucalyptus
5796	EUCUNC	Eucalyptus
5797	EUCWAN	Eucalyptus
5798	EUCWEB	Eucalyptus
5799	EUCWOO	Eucalyptus
5800	EUCXAN	Eucalyptus
5801	EUCYAL	Eucalyptus
5802	EUCYIL	Eucalyptus
5803	EUCYOU	Eucalyptus
5804	EUCZYG	Eucalyptus
5805	EUGREI	Eugenia
5806	HOMAU	Homalocalyx

SPECIES	INFRA_RANK
pyrophora	
rameliana	
redunca	
rhodantha	
rigidula	
roycei	
rudis	
rugosa	
rupestris	
salmonophloia	
salubris	
sargentii	
sepulcralis	
sessilis	
setosa	
sheathiana	
socialis	
sparsa	
spathulata	
staeri	
steadmanii	
stowardii	
striaticalyx	
stricklandii	
suberea	
symonii	
synandra	
talyuberlup	
tectifera	
terminalis	
tetragona	
tetraptera	
tetrodonta	
todtiana	
tokwa	
torquata	
transcontinentalis	
trivalvis	
umbonata	
uncinata	
wandoo	
websteriana	
woodwardii	
xanthonema	
yalatensis	
yilgarnensis	
youngiana	
zygophylla	
reinwardtiana	
aureus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		Benth.	Fl.Austral. 257-	
273	Y		F.Muell.	Fragm. 10:84 (
273	Y		Schauer	Pl.Preiss. 1:12	
273	Y		Blakely &	Proc.Linn.Soc.	
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		S.G.M.Car	Proc.Roy.Soc.	
273	Y		Endl.	Enum.Pl. 49 (1	
273	Y		Blakely	Key Eucalypts	
273	Y		Brooker &	Nuytsia 5:385-	
273	Y		F.Muell.	Fragm. 11:11-	
273	Y		F.Muell.	Fragm. 10:54 (
273	Y		Maiden	Crit.Revis.Gen.	
273	Y		F.Muell.	Eucalyptograp	
273	Y		(Maiden)	Key Eucalypts	
273	N		Schauer	Repert.Bot.Sys	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Miq.	Ned.Kruidk.Arc	
273	Y		Boomsma	J.Adelaide Bot. 3	
273	Y		Hook.	Icon.Pl. 7:Tab.	
273	Y		(Maiden)	Key Euc.West	
273	Y		C.A.Gardn	J.Proc.Roy.So	R
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		W.Fitzg.	J.Western Aus	
273	Y		Maiden	J.Nat.Hist.Sci.	
273	Y		Brooker &	Nuytsia 5:343-	R
273	N		D.J.Carr &	Eucalyptus 1, 3	
273	Y		Crisp	Nuytsia 4:129-	R
273	Y		D.J.Carr &	Austral.J.Bot. 2	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	N		F.Muell.	J.Linn.Soc.,Bot	
273	N		(R.Br.) F.	Fragm. 4:51-5	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		F.Muell.	J.Linn.Soc.,Bot	
273	Y		F.Muell.	S.Sci.Rec. 2:1	
273	N		D.J.Carr &	Eucalyptus 2,1	
273	Y		Luehm.	Victorian Natur	
273	Y		Maiden	J.& Proc.Roy.S	
273	N		Blakely	Trans.& Proc.	
273	N		D.J.Carr &	Eucalyptus 1, 9	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Blakely	Key Eucalypts	
273	Y		Maiden	J.& Proc.Roy.S	
273	Y		Maiden	J.Nat.Hist.Sci.	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Boomsma	S.Austral.Natur	
273	Y		(Maiden)	Nuytsia 5:366 (
273	Y		F.Muell.	Fragm. 20:5-6	
273	N		Blakely	Key Eucalypts	
273	Y		(Blume) D	Prod. 3:10 (18	
273	Y		(C.A.Gard	Brunonia 10:14	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2008 11:04:03 AM
Ramel's Mallee			1 Jan 1992	2004 2:51:42 PM
Black Marlock			1 Jan 1992	2004 2:51:42 PM
Rose Mallee			1 Jan 1992	2004 2:51:42 PM
Stiff-leaved Mall			1 Jan 1992	2004 2:51:42 PM
Shark Bay Malle			1 Jan 1992	2004 2:51:42 PM
Flooded Gum			1 Jan 1992	2004 2:51:42 PM
Kingscote Malle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Salmon Gum			1 Jan 1992	2004 2:51:42 PM
Gimlet			1 Jan 1992	2004 2:51:42 PM
Salt River Gum			1 Jan 1992	2004 2:51:42 PM
Weeping Gum			1 Jan 1992	2004 2:51:42 PM
River Mallee			1 Jan 1992	2004 2:51:42 PM
Rough-leaved Bl			1 Jan 1992	2004 2:51:42 PM
Ribbon-barked			1 Jan 1992	2004 2:51:42 PM
Red Mallee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Mallet			1 Jan 1992	2004 2:51:42 PM
Albany Blackbut			1 Jan 1992	2004 2:51:42 PM
Steedman's Gu			1 Jan 1992	2004 2:51:42 PM
Fluted Horn Mall			1 Jan 1992	2004 2:51:42 PM
Cue York Gum			1 Jan 1992	5 Sep 2005
Strickland's Gu			1 Jan 1992	2004 2:51:42 PM
Mount Lesueur			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jingymia Mallee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Darwin Box			1 Jan 1992	2004 2:51:42 PM
Inland Bloodwoo			1 Jan 1992	2004 2:51:42 PM
Tallerack			1 Jan 1992	2004 2:51:42 PM
Four-winged Ma			1 Jan 1992	2004 2:51:42 PM
Darwin Stringyb			1 Jan 1992	2004 2:51:42 PM
Coastal Blackbu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coral Gum			1 Jan 1992	2004 2:51:42 PM
Redwood			1 Jan 1992	2004 2:51:42 PM
Victoria Spring			1 Jan 1992	2006 9:42:13 AM
			1 Jan 1992	2004 2:51:42 PM
Hook-leaved Ma			1 Jan 1992	2004 2:51:42 PM
Wandoo			1 Jan 1992	2004 2:51:42 PM
Webster's Malle			1 Jan 1992	2004 2:51:42 PM
Lemon-flowered			1 Jan 1992	2004 2:51:42 PM
Yellow-flowered			1 Jan 1992	2004 2:51:42 PM
Yalata Mallee			1 Jan 1992	2004 2:51:42 PM
Yorrell			1 Jan 1992	2004 2:51:42 PM
Large-fruited Ma			1 Jan 1992	2004 2:51:42 PM
Broome Bloodw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5807	HOMCHA	Homalocalyx
5808	HOMCOA	Homalocalyx
5809	HOMECH	Homalocalyx
5810	HOMERI	Homalocalyx
5811	HOMGRA	Homalocalyx
5812	HOMINE	Homalocalyx
5813	HOMPUL	Homalocalyx
5814	HOMSTA	Homalocalyx
5815	HOMTHR	Homalocalyx
5816	HOMFIR	Homalospermu
5817	HYPANG	Hypocalymma
5818	HYPCOR	Hypocalymma
5819	HYPERI	Hypocalymma
5820	HYPLIN	Hypocalymma
5821	HYPLON	Hypocalymma
5822	HYPMYR	Hypocalymma
5823	HYPPHI	Hypocalymma
5824	HYPPUN	Hypocalymma
5825	HYPROB	Hypocalymma
5826	HYPSPE	Hypocalymma
5827	HYPSTR	Hypocalymma
5828	HYPTET	Hypocalymma
5829	HYPXAN	Hypocalymma
5830	KUNAFF	Kunzea
5831	KUNBAX	Kunzea
5832	KUNERI	Kunzea
5833	KUNERI	Kunzea
5834	KUNJUC	Kunzea
5835	KUNMIC	Kunzea
5836	KUNMIC	Kunzea
5837	KUNMON	Kunzea
5838	KUNPAU	Kunzea
5839	KUNPRE	Kunzea
5840	KUNPUL	Kunzea
5841	KUNREC	Kunzea
5842	KUNSER	Kunzea
5843	KUNSPI	Kunzea
5844	KUNSUL	Kunzea
5845	LAMHAK	Lamarchea
5846	LAMSUL	Lamarchea
5847	LEPERU	Leptospermum
5848	LEPFAS	Leptospermum
5849	LEPINC	Leptospermum
5850	LEPLAE	Leptospermum
5851	LEPMAX	Leptospermum
5852	LEPNIT	Leptospermum
5853	LEPOLI	Leptospermum
5854	LEPPAR	Leptospermum
5855	LEPROE	Leptospermum
5856	LEPSER	Leptospermum

SPECIES	INFRA_RANK
chapmanii	
coarctatus	
echinulatus	
ericaeus	
grandiflorus	
inerrabundus	
pulcherrimus	
staminosus	
thryptomenoides	
firmum	
angustifolium	
cordifolium	
ericifolium	
linifolium	
longifolium	
myrtifolium	
phillipsii	
puniceum	
robustum	
speciosum	
strictum	
tetrapterum	
xanthopetalum	
affinis	
baxteri	
ericifolia	
ericalyx	
jucunda	
micrantha	
micromera	
montana	
pauciflora	
preissiana	
pulchella	
recurva	
sericea	
spicata	
sulphurea	
hakeifolia	
sulcata	
erubescens	
fastigiatum	
incanum	
laevigatum	
maxwellii	
nitens	
oligandrum	
parviflorum	
roei	
sericeum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Craven	Brunonia 10:14	2
273	Y		(F.Muell.)	Brunonia 10:14	
273	Y		Craven	Brunonia 10:14	3
273	Y		F.Muell.	Hooker's J.Bot.	
273	Y		(C.A.Gard	Brunonia 10:15	1
273	Y		Craven	Brunonia 10:15	2
273	Y		(Ewart &	Brunonia 10:15	
273	Y		(F.Muell.)	Brunonia 10:15	
273	Y		(F.Muell.)	Brunonia 10:15	
273	Y		Schauer	Linnaea 17:24	
273	Y		(Endl.) Sc	Linnaea 17:24	
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y		Benth.	Fl.Austral. 3:94	
273	Y		Turcz.	Bull.Soc.Imp.N	1
273	Y		F.Muell.	Fragm. 2:28-2	R
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Harv.	Nat.Hist.Rev. 5	3
273	Y		C.A.Gardn	J.& Proc.Roy.S	
273	Y		(Endl.) Lin	Bot.Reg. 29:Ta	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y		Turcz.	Bull.Soc.Imp.N	3
273	Y		F.Muell.	Fragm. 2:29 (1	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		(Klotzsch)	Pl.Preiss. 1:12	
273	Y		(Sm.) Hey	Nom.Bot.Hort.	
273	Y		F.Muell.	Fragm. 2:28 (1	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		Schauer	Pl.Preiss. 1:12	
273	Y		Schauer	Pl.Preiss. 2:22	
273	Y		(Diels) Do	Vestn.Kral.Ces	
273	Y		Schauer	Pl.Preiss. 1:12	4
273	Y		Schauer	Pl.Preiss. 1:12	
273	Y		(Lindl.) A.	W.Austral.Natu	
273	Y		Schauer	Pl.Preiss. 1:12	
273	N		(Labill.) Tu	Bull.Soc.Imp.N	
273	N		S.Moore	J.Linn.Soc.,Bot	
273	Y		Tovey & P	Proc.Roy.Soc.	
273	Y		Gaudich.	Voy.Uranie 48	
273	Y		A.S.Georg	Nuytsia 1:275-	
273	Y		Schauer	Pl.Preiss. 1:12	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y	*	(Gaertn.)	Annual Rep.Bo	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		Valeton	Icon.Bogor. 3:9	
273	Y		Benth.	Fl.Austral. 3:11	
273	Y		Labill.	Nov.Holl.Pl.Sp.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Myrtle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 10:08:06 AM
			1 Jan 1992	23 Mar 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large Myrtle			1 Jan 1992	2004 2:51:42 PM
Swan River Myrt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spearwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mountain Kunze			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Kunzea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Kunzea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Roadside Teatre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coast Teatree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Teatree			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5857	LEPSPI	Leptospermum
5858	LHOVIO	Lhotskya
5859	LOPGRA	Lophostemon
5861	MALHUR	Malleostemon
5862	MALMIN	Malleostemon
5863	MALPED	Malleostemon
5864	MALPEL	Malleostemon
5865	MALROS	Malleostemon
5866	MALTUB	Malleostemon
5867	MELACA	Melaleuca
5868	MELACE	Melaleuca
5869	MELACU	Melaleuca
5870	MELADN	Melaleuca
5871	MELAGA	Melaleuca
5872	MELAPO	Melaleuca
5873	MELARE	Melaleuca
5874	MELX A	Melaleuca
5875	MELARG	Melaleuca
5876	MELASP	Melaleuca
5877	MELBAS	Melaleuca
5878	MELBLA	Melaleuca
5879	MELBRA	Melaleuca
5880	MELBRA	Melaleuca
5881	MELBRE	Melaleuca
5882	MELBRO	Melaleuca
5883	MELCAJ	Melaleuca
5884	MELCAL	Melaleuca
5885	MELCAL	Melaleuca
5886	MELCAN	Melaleuca
5887	MELCAR	Melaleuca
5888	MELCIL	Melaleuca
5889	MELCIT	Melaleuca
5890	MELCLI	Melaleuca
5891	MELCOC	Melaleuca
5892	MELCON	Melaleuca
5893	MELCON	Melaleuca
5894	MELCON	Melaleuca
5895	MELCON	Melaleuca
5896	MELCOR	Melaleuca
5897	MELCOR	Melaleuca
5898	MELCUC	Melaleuca
5899	MELCUN	Melaleuca
5900	MELCUT	Melaleuca
5901	MELDEA	Melaleuca
5902	MELDEN	Melaleuca
5903	MELDEP	Melaleuca
5904	MELDEP	Melaleuca
5905	MELDIO	Melaleuca
5906	MELDIS	Melaleuca
5907	MELELA	Melaleuca

SPECIES	INFRA_RANK
spinescens	
violacea	
grandiflorus	
hursthousi	
minilyaensis	
pedunculatus	
peltiger	
roseus	
tuberculatus	
acacioides	
acerosa	
acuminata	
adnata	
agathosmoides	
apodocephala	
arenaria	
x arenicola	
argentea	
aspalathoides	
basicephala	
blaeriifolia	
bracteata	
bracteosa	
brevifolia	
bromelioides	
cajuputi	
calothamnoides	
calycina	
canaliculata	
cardiophylla	
ciliosa	
citrina	
cliffortioides	
coccinea	
concinna	
concreta	
conferta	
conothamnoides	
cordata	
corrugata	
cucullata	
cuneata	
cuticularis	
dealbata	
densa	
depauperata	
depressa	
diosmifolia	
dissitiflora	
elachophylla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Endl.	Enum.Pl. 50 (1	
273	N		Lindl.	Sketch Veg.Sw	
273	Y		(Benth.) P	Austral.J.Bot. 3	
273	Y		(W.Fitzg.)	Nuytsia 4:297-	
273	Y		J.W.Gree	Nuytsia 4:299-	
273	Y		J.W.Gree	Nuytsia 4:301-	
273	Y		(S.Moore)	Nuytsia 4:303-	
273	Y		(E.Pritz.) J	Nuytsia 4:305-	
273	Y		(E.Pritz.) J	Nuytsia 4:308-	
273	N		F.Muell.	Fragm. 3:116 (
273	N		Schauer	Pl.Preiss. 1:13	
273	Y		F.Muell.	Fragm. 1:15 (1	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		C.A.Gardn	Hooker's Icon. 1	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		C.A.Gardn	J.& Proc.Roy.S	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		W.Fitzg.	J.& Proc.Roy.S	
273	Y		Schauer	Pl.Preiss. 1:14	
273	Y		Benth.	Fl.Austral. 3:13 4	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		F.Muell.	Fragm. 1:15 (1	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Barlow	Austral.Syst.B	
273	Y		Powell	Pharm.Lond.Tr	
273	Y		F.Muell.	Fragm. 3:114 (
273	Y		R.Br.	Hort.Kew. Ed.2	
273	N		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 1:225 (
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		A.S.Georg	W.Austral.Natu 3	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 3:118 (
273	N		Benth.	Fl.Austral. 3:14	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		Eardley	Fl.S.Austral. E	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		Turcz.	Bull.Ci.Phys.-M	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		S.T.Blake	Contr.Queensl	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		Andrews	Bot.Repos. 7:T 3	
273	Y		F.Muell.	Fragm. 3:153 (
273	N		F.Muell.	Fragm. 3:120 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Coastal Paperb			1 Jan 1992	2004 2:51:42 PM
Coastal Honeyym			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Cadjeput			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
River Teatree			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Tangling Melale			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Goldfields Bottle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Saltwater Paper			1 Jan 1992	2004 2:51:42 PM
Karnbor			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5908	MELELE	Melaleuca
5909	MELELL	Melaleuca
5910	MELERU	Melaleuca
5911	MELFIL	Melaleuca
5912	MELFUL	Melaleuca
5913	MELGLA	Melaleuca
5914	MELGLO	Melaleuca
5915	MELGLO	Melaleuca
5916	MELHAL	Melaleuca
5917	MELHAM	Melaleuca
5918	MELHAP	Melaleuca
5919	MELHOL	Melaleuca
5920	MELHUE	Melaleuca
5921	MELINC	Melaleuca
5922	MELLAN	Melaleuca
5923	MELLAS	Melaleuca
5924	MELLAT	Melaleuca
5925	MELLAT	Melaleuca
5926	MELLAT	Melaleuca
5927	MELLAX	Melaleuca
5928	MELLEC	Melaleuca
5929	MELLEI	Melaleuca
5930	MELLEI	Melaleuca
5931	MELLEP	Melaleuca
5932	MELLEU	Melaleuca
5933	MELLIN	Melaleuca
5934	MELLOG	Melaleuca
5935	MELMAC	Melaleuca
5936	MELMEG	Melaleuca
5937	MELMIC	Melaleuca
5938	MELMIC	Melaleuca
5939	MELMIN	Melaleuca
5940	MELNAN	Melaleuca
5941	MELNEG	Melaleuca
5942	MELNER	Melaleuca
5943	MELNES	Melaleuca
5944	MELNUM	Melaleuca
5945	MELOLD	Melaleuca
5946	MELPAU	Melaleuca
5947	MELPAU	Melaleuca
5948	MELPEN	Melaleuca
5949	MELPLA	Melaleuca
5950	MELPOL	Melaleuca
5951	MELPOL	Melaleuca
5952	MELPRE	Melaleuca
5953	MELPRO	Melaleuca
5954	MELPSA	Melaleuca
5955	MELPUL	Melaleuca
5956	MELPUN	Melaleuca
5957	MELQUA	Melaleuca

SPECIES	INFRA_RANK
eleuterostachya	
elliptica	
erucaeformis	
filifolia	
fulgens	
glaberrima	
globifera	
glomerata	
halmaturorum	
hamulosa	
haplantha	
holosericea	
huegelii	
incana	
lanceolata	
lasiandra	
lateralis	
lateriflora	
lateritia	
laxiflora	
lecanantha	
leiocarpa	
leiopyxis	
leptospermoides	
leucadendra	
linophylla	
loguei	
macronychia	
megacephala	
micromera	
microphylla	
minutifolia	
nanophylla	
neglecta	
nervosa	
nesophila	
nummularia	
oldfieldii	
pauciflora	
pauperiflora	
pentagona	
platycalyx	
polycephala	
polygaloides	
preissiana	
propinqua	
psammophila	
pulchella	
pungens	
quadrifaria	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		F.Muell.	Fragm. 3:117-	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	N		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 3:119-	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		F.Muell.	Fragm. 3:119 (
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		F.Muell.	Rep.Pl.Babbag	
273	Y		Miq.	Ned.Kruidk.Arc	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Barlow	Austral.Syst.B	
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		Endl.	Enum.Pl. 48-4	
273	Y		R.Br.	Bot.Reg. 5:Tab	
273	Y		Otto	Horie Phys.Be	
273	Y		F.Muell.	Fragm. 3:115 (
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Benth.	Fl.Austral. 3:13	
273	Y		A.Dietr.	Allg.Gartenzeit	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Barlow	Austral.Syst.B	
273	Y		F.Muell.	Fragm. 10:55 (
273	Y		Benth.	Fl.Austral. 3:16	
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		(L.) L.	Mant.Pl. 105 (1	
273	Y		F.Muell.	Fragm. 3:115 (
273	N		W.Fitzg.	J.& Proc.Roy.S	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 3:117 (
273	Y		Schauer	Pl.Preiss. 1:14 3	
273	Y		Sm.	Cyclopaedia 2	
273	Y		F.Muell.	Trans.& Proc.	
273	Y		Carrick	J.Adelaide Bot. 3	
273	N		Ewart & B.	Proc.Roy.Soc.	
273	Y		(Lindl.) Ch	J.& Proc.Roy.S	
273	Y		F.Muell.	Fragm. 3:113-	
273	N		Turcz.	Bull.Ci.Phys.-M	
273	Y		F.Muell.	Fragm. 3:118 (2	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		F.Muell.	Fragm. 3:116 (
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		Benth.	Fl.Austral. 3:15 3	
273	N		Schauer	Pl.Preiss. 1:14	
273	Y		Schauer	Pl.Preiss. 1:14	
273	N		Schauer	Pl.Preiss. 1:14	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		F.Muell.	S.Sci.Rec.N.S.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Granite Bottlebr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Honeymyrtl			1 Jan 1992	2004 2:51:42 PM
Scarlet Honeyym			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chenille Honey			1 Jan 1992	2004 2:51:42 PM
Grey Honeymyrtl			1 Jan 1992	2004 2:51:42 PM
Rottnest Teatre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gorada			1 Jan 1992	2004 2:51:42 PM
Robin Redbreas			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tea Tree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fibrebark			1 Jan 1992	2004 2:51:42 PM
Mindiyed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Boree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Moonah			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Claw Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
5958	MELRAD	Melaleuca
5959	MELRHA	Melaleuca
5960	MELRIG	Melaleuca
5961	MELSCA	Melaleuca
5962	MELSCI	Melaleuca
5963	MELSCL	Melaleuca
5964	MELSER	Melaleuca
5965	MELSER	Melaleuca
5966	MELSHE	Melaleuca
5967	MELSPA	Melaleuca
5968	MELSPA	Melaleuca
5969	MELSPI	Melaleuca
5970	MELSTE	Melaleuca
5971	MELSTR	Melaleuca
5972	MELSTR	Melaleuca
5973	MELSUB	Melaleuca
5974	MELSUB	Melaleuca
5975	MELSUB	Melaleuca
5976	MELSUB	Melaleuca
5977	MELTEN	Melaleuca
5978	MELTER	Melaleuca
5979	MELTEU	Melaleuca
5980	MELTHY	Melaleuca
5981	MELTHY	Melaleuca
5982	MELTOR	Melaleuca
5983	MELTRI	Melaleuca
5984	MELUNC	Melaleuca
5985	MELUND	Melaleuca
5986	MELURC	Melaleuca
5987	MELVIM	Melaleuca
5988	MELVIO	Melaleuca
5989	MELVIR	Melaleuca
5990	MELWEB	Melaleuca
5991	MELXER	Melaleuca
5992	MICBAR	Micromyrtus
5993	MICELO	Micromyrtus
5994	MICFIM	Micromyrtus
5995	MICFLA	Micromyrtus
5996	MICHEL	Micromyrtus
5997	MICHYM	Micromyrtus
5998	MICIMB	Micromyrtus
5999	MICOBO	Micromyrtus
6000	MICRAC	Micromyrtus
6001	MICSER	Micromyrtus
6002	MICSTE	Micromyrtus
6003	MICSUL	Micromyrtus
6004	MYRPHE	Myrtella
6005	OSBOCT	Osbornia
6006	PERELL	Pericalymma
6007	PHYMAX	Phymatocarpus

SPECIES	INFRA_RANK
radula	
rhaphiophylla	
rigidifolia	
scabra	
sciotostyla	
sclerophylla	
seriata	
sericea	
sheathiana	
sparsiflora	
spathulata	
spicigera	
steadmanii	
striata	
strobophylla	
suberosa	
subfalcata	
subtrigona	
subularis	
tenella	
teretifolia	
teuthidoides	
thymoides	
thyoides	
torquata	
trichophylla	
uncinata	
undulata	
urceolaris	
viminea	
violacea	
viridiflora	
websteri	
xerophila	
barbata	
elobata	
fimbrisepala	
flaviflora	
helmsii	
hymenonema	
imbricata	
obovata	
racemosa	
serrulata	
stenocalyx	
sulphurea	
phebaloides	
octodonta	
ellipticum	
maxwellii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Pl.Preiss. 1:14	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Barlow	Austral.Syst.B	R
273	Y		Diels	Bot.Jahrb.Syst.	3
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Byrnes	Austrobaileya	
273	Y		W.Fitzg.	J.Proc.Mueller	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		S.Moore	J. Bot. 40:25 (1	
273	N		C.A.Gardn	J.Proc.Roy.So	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Barlow	Austral.Syst.B	
273	Y		(Schauer)	Enum.Pl.Austr	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Schauer	Pl.Preiss. 1:13	
273	N		Barlow	Austral.Syst.B	
273	N		Benth.	Fl.Austral. 3:16	
273	Y		Endl.	Enum.Pl. 49 (1	
273	Y		Barlow	Austral.Syst.B	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		Barlow	Austral.Syst.B	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		R.Br.	Hort.Kew. Ed.2	
273	Y		Benth.	Fl.Austral. 3:13	
273	Y		Benth.	Fl.Austral. 3:15	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Pl.Preiss. 1:14	
273	Y		Gaertn.	Fruct.Sem.Pl.	
273	N		S.Moore	J.Linn.Soc.,Bot	
273	Y		Barlow	Austral.Syst.B	
273	Y		J.W.Gree	Nuytsia 3:203-	
273	Y		(F.Muell.)	Fl.Austral. 3:64	
273	Y		J.W.Gree	Nuytsia 3:198-	
273	Y		(F.Muell.)	Fl.S.Austral. 4	
273	Y		(F.Muell.)	Nuytsia 3:200 (1	
273	Y		(F.Muell.)	Enum.Pl.Austr	
273	Y		Benth.	Fl.Austral. 3:64	
273	Y		(Turcz.) J.	Census Vasc.	
273	Y		Benth.	Fl.Austral. 3:64	
273	Y		J.W.Gree	Nuytsia 3:200- 3	
273	Y		(F.Muell.)	Nuytsia 3:201 (3	
273	Y		W.Fitzg.	J.Western Aus	
273	N		(W.Fitzg.)	Kew Bull. 33:3	
273	Y		F.Muell.	Fragm. 3:31 (1	
273	Y		(Endl.) Sc	Pl.Preiss. 1:12	
273	Y		F.Muell.	Fragm. 9:45-4	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Graceful Honey			1 Jan 1992	2004 2:51:42 PM
Swamp Paperba			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Honey			1 Jan 1992	2004 2:51:42 PM
Wongan Melale			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Boree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corky Honey			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Banbar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broom Bush			1 Jan 1992	2004 2:51:42 PM
Hidden Honey-			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mohan			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broadleaf Paper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Myrtle Mangrove			1 Jan 1992	2004 2:51:42 PM
Swamp Teatree			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6008	PHYPOR	Phymatocarpus
6009	PILFIL	Pileanthus
6010	PILLIM	Pileanthus
6011	PILPED	Pileanthus
6012	REGCIL	Regelia
6013	REGCYM	Regelia
6014	REGINO	Regelia
6015	REGMEG	Regelia
6016	REGVEL	Regelia
6017	RINAFF	Rinzia
6018	RINCAR	Rinzia
6019	RINCOM	Rinzia
6020	RINCRA	Rinzia
6021	RINDIM	Rinzia
6022	RINFUM	Rinzia
6023	RINLON	Rinzia
6024	RINMOR	Rinzia
6025	RINOXY	Rinzia
6026	RINRUB	Rinzia
6027	RINSCH	Rinzia
6028	RINSES	Rinzia
6029	SCHCAP	Scholtzia
6030	SCHCIL	Scholtzia
6031	SCHDRU	Scholtzia
6032	SCHEAT	Scholtzia
6033	SCHINV	Scholtzia
6034	SCHLAX	Scholtzia
6035	SCHLEP	Scholtzia
6036	SCHOLI	Scholtzia
6037	SCHPAR	Scholtzia
6038	SCHSPA	Scholtzia
6039	SCHTER	Scholtzia
6040	SCHUBE	Scholtzia
6041	SCHUMB	Scholtzia
6042	SYZANG	Syzygium
6043	SYZARM	Syzygium
6044	SYZEUC	Syzygium
6045	SYZFOR	Syzygium
6046	SYZNER	Syzygium
6047	SYZSUB	Syzygium
6048	THRAPP	Thryptomene
6049	THRASP	Thryptomene
6050	THRAUS	Thryptomene
6051	THRBAE	Thryptomene
6052	THRBI	Thryptomene
6053	THRCUS	Thryptomene
6054	THRDEC	Thryptomene
6055	THRDEN	Thryptomene
6056	THRELL	Thryptomene
6057	THRHYP	Thryptomene

SPECIES	INFRA_RANK
porphyrocephalus	
filifolius	
limacis	
peduncularis	
ciliata	
cymbifolia	
inops	
megacephala	
velutina	
affinis	
carnosa	
communis	
crassifolia	
dimporphandra	
fumana	
longifolia	
morrisonii	
oxycoccoides	
rubra	
schollerifolia	
sessilis	
capitata	
ciliata	
drummondii	
eatoniana	
involucrata	
laxiflora	
leptantha	
oligandra	
parviflora	
spathulata	
teretifolia	
uberiflora	
umbellifera	
angophoroides	
armstrongii	
eucalyptoides	
forte	
nervosum	
suborbiculare	
appressa	
aspera	
australis	
baeckeacea	
biseriata	
cuspidata	
decussata	
denticulata	
elliottii	
hyporhytis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		F.Muell.	Fragm. 3:121 (
273	Y		Meisn.	J.Linn.Soc.,Bot	
273	Y		Labill.	Nov.Holl.Pl.Sp.	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		Schauer	Linnaea 17:24	
273	Y		(Diels) C.	J.Proc.Roy.So	4
273	Y		(Schauer)	Pl.Preiss. 2:24	
273	Y		C.A.Gardn	J.Proc.Roy.So	4
273	Y		(Turcz.) C.	J.Proc.Roy.So	
273	Y		Trudgen	Nuytsia 5:431-	4
273	Y		(S.Moore)	Nuytsia 5:426-	
273	Y		Trudgen	Nuytsia 5:435-	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	N		(Benth.) T	Nuytsia 5:430 (
273	Y		Schauer	Linnaea 17:23	
273	Y		Turcz.	Bull.Ci.Phys.-M	1
273	Y		Trudgen	Nuytsia 5:423-	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Trudgen	Nuytsia 5:427-	
273	Y		(Lehm.) Tr	Nuytsia 5:422-	
273	Y		Trudgen	Nuytsia 5:436-	
273	Y		Benth.	Fl.Austral. 3:69	
273	Y		F.Muell.	Fragm. 4:76 (1	
273	Y		Benth.	Fl.Austral. 3:70	
273	Y		(Ewart & J	Enum.Pl.Austr	1
273	Y		(Endl.) Dr	Bot.Soc.Exch.	
273	Y		Benth.	Fl.Austral. 3:69	
273	Y		Benth.	Fl.Austral. 3:69	
273	Y		Benth.	Fl.Austral. 3:70	
273	Y		F.Muell.	Fragm. 4:76 (1	
273	N		(Turcz.) B	Fl.Austral. 3:68	
273	Y		Benth.	Fl.Austral. 3:70	
273	Y		F.Muell.	Fragm. 4:74-7	
273	Y		F.Muell.	Fragm. 4:75 (1	
273	Y		(F.Muell.)	Austral.J.Bot.	
273	Y		(Benth.) B	Austral.J.Bot.	
273	Y		(F.Muell.)	Austral.J.Bot.	
273	Y		(F.Muell.)	Austral.J.Bot.	
273	Y		DC.	Prod. 3:260 (1	
273	Y		(Benth.) T.	J.Arnold Arbor.	
273	N		C.R.P.And	J.Western Aus	
273	N		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		F.Muell.	Fragm. 4:65 (1	
273	Y		J.W.Gree	Fl.S.Austral. E	
273	Y		(Turcz.) J.	Census Vasc.	
273	Y		(W.Fitzg.)	Census Vasc.	
273	Y		(F.Muell.)	Fl.Austral. 3:60	
273	Y		F.Muell.	Fragm. 9:62 (1	
273	Y		Turcz.	Bull.Soc.Imp.N	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Summer Copper			1 Jan 1992	2004 2:51:42 PM
Coastal Copper			1 Jan 1992	2004 2:51:42 PM
Coppercups			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barrens Regelia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Scholtzia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Scholtzia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Hook-leaf Thrypt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6058	THRKOC	Thryptomene
6059	THRMAI	Thryptomene
6060	THRMUC	Thryptomene
6061	THRNAV	Thryptomene
6062	THRNEA	Thryptomene
6063	THRPRO	Thryptomene
6064	THRRAC	Thryptomene
6065	THRSAX	Thryptomene
6066	THRSTE	Thryptomene
6067	THRSTR	Thryptomene
6068	THRURC	Thryptomene
6069	THRWIT	Thryptomene
6070	VERACE	Verticordia
6071	VERBRA	Verticordia
6072	VERBRO	Verticordia
6073	VERCHR	Verticordia
6074	VERCHR	Verticordia
6075	VERCUN	Verticordia
6076	VERDEN	Verticordia
6077	VERDRU	Verticordia
6078	VERETH	Verticordia
6079	VERFAS	Verticordia
6080	VERFIM	Verticordia
6081	VERFOR	Verticordia
6082	VERGRA	Verticordia
6083	VERGRA	Verticordia
6084	VERHAB	Verticordia
6085	VERHAR	Verticordia
6086	VERHEL	Verticordia
6087	VERHEL	Verticordia
6088	VERHUE	Verticordia
6089	VERHUG	Verticordia
6090	VERHUM	Verticordia
6091	VERINS	Verticordia
6092	VERJAM	Verticordia
6093	VERLEH	Verticordia
6094	VERLEP	Verticordia
6095	VERLIN	Verticordia
6096	VERMIN	Verticordia
6097	VERMIT	Verticordia
6098	VERMON	Verticordia
6099	VERMUE	Verticordia
6100	VERMUL	Verticordia
6101	VERNIT	Verticordia
6102	VEROCU	Verticordia
6103	VEROVA	Verticordia
6104	VEROXY	Verticordia
6105	VERPAT	Verticordia
6106	VERPEN	Verticordia
6107	VERPEN	Verticordia

SPECIES	INFRA_RANK
kochii	
maisonneuvei	
mucronulata	
naviculata	
nealensis	
prolifera	
racemulosa	
saxicola	
stenophylla	
strongylophylla	
urceolaris	
wittweri	
acerosa	
brachypoda	
brownii	
chrysantha	
chrysostachys	
cunninghamii	
densiflora	
drummondii	
etheliana	
fastigiata	
fimbriolepis	
forrestii	
grandiflora	
grandis	
habrantha	
harveyi	
helichrysantha	
helmsii	
huegelii	
hughanii	
humilis	
insignis	
jamiesonii	
lehmannii	
lepidophylla	
lindleyi	
minutiflora	
mitchelliana	
monadelpha	
muelleriana	
multiflora	
nitens	
oculata	
ovalifolia	
oxylepis	
patens	
penicillaris	
pennigera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		E.Pritz.	Repert.Spec.N	
273	N		F.Muell.	Fragm. 4:64-6	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		J.W.Gree	Nuytsia 3:188-	
273	Y		J.W.Gree	Nuytsia 3:190-	3
273	N		Turcz.	Bull.Soc.Imp.N	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		(Hook.) Sc	Pl.Preiss. 1:10	
273	Y		E.Pritz.	Bot.Jahrb.Syst. 2	
273	Y		Benth.	Fl.Austral. 3:61	
273	Y		F.Muell.	Fragm. 10:25 (
273	Y		J.W.Gree	Nuytsia 3:190 (R	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		(Desf.) DC	Prod. 3:209 (1	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		Meisn.	J.Linn.Soc.,Bot	
273	Y		Schauer	Nov. Actorum	
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Schauer	Nov. Actorum	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		F.Muell.	S.Sci.Rec. 3:6	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		J.L.Drum	Hooker's J.Bot.	
273	Y		Schauer	Pl.Preiss. 1:10	
273	Y		Benth.	Fl.Austral. 3:22 4	
273	Y		Benth.	Fl.Austral. 3:21 R	
273	Y		S.Moore	J.Linn.Soc.,Bot	
273	Y		Endl.	Enum.Pl. 46 (1	
273	Y		F.Muell.	Fragm. 11:10 (R	
273	Y		Benth.	Fl.Austral. 3:26	
273	Y		Endl.	Enum.Pl. 47 (1	
273	Y		F.Muell.	S.Sci.Rec. 3:6 3	
273	Y		Schauer	Pl.Preiss. 1:99 4	
273	Y		F.Muell.	Fragm. 1:228 (
273	Y		Schauer	Nov. Actorum	
273	Y		F.Muell.	Fragm. 4:58 (1	
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		Turcz.	Bull.Soc.Imp.N	
273	Y		(Lindl.) En	Stirp.Herb.Hue	
273	Y		Meisn.	J.Linn.Soc.,Bot	
273	Y		Meisn.	J.Linn.Soc.,Bot	
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		A.S.Georg	W.Austral.Natu	
273	Y		F.Muell.	Fragm. 1:226- 4	
273	Y		Endl.	Enum.Pl. 46-4	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Thryptome			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tree Featherflo			1 Jan 1992	2004 2:51:42 PM
Compacted Fea			1 Jan 1992	2004 2:51:42 PM
Drummond's Fe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mouse Featherfl			1 Jan 1992	2004 2:51:42 PM
Shy Featherflow			1 Jan 1992	2004 2:51:42 PM
Forrest's Feathe			1 Jan 1992	2004 2:51:42 PM
Claw Featherflo			1 Jan 1992	2004 2:51:42 PM
Scarlet Featherfl			1 Jan 1992	2004 2:51:42 PM
Hidden Featherfl			1 Jan 1992	2004 2:51:42 PM
Autumn Feather			1 Jan 1992	2004 2:51:42 PM
Barrens Feather			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variegated Feat			1 Jan 1992	2004 2:51:42 PM
Hughan's Feath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rapier Featherfl			1 Jan 1992	2004 2:51:42 PM
Pink Woolly Fea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Morrison Feathe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bonzai Featherfl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6108	VERPHO	Verticordia
6109	VERPIC	Verticordia
6110	VERPLU	Verticordia
6111	VERPOL	Verticordia
6112	VERPRE	Verticordia
6113	VERPRI	Verticordia
6114	VERREN	Verticordia
6115	VERROE	Verticordia
6116	VERSER	Verticordia
6117	VERSIE	Verticordia
6118	VERSPI	Verticordia
6119	VERSTA	Verticordia
6120	VERSTE	Verticordia
6121	VERSTE	Verticordia
6122	VERVER	Verticordia
6123	XANEUC	Xanthostemon
6124	XANPAR	Xanthostemon
6125	XANPSI	Xanthostemon
6126	XANUMB	Xanthostemon
6127	MELMAL	Melastoma
6128	MEMPAU	Memecylon
6129	MEMUMB	Memecylon
6130	OSBAUS	Osbeckia
6131	EPIBIL	Epilobium
6132	EPICIL	Epilobium
6133	EPIHIR	Epilobium
6134	EPITET	Epilobium
6135	LUDDOCT	Ludwigia
6136	LUDPER	Ludwigia
6137	OENAFF	Oenothera
6138	OENDRU	Oenothera
6139	OENGLA	Oenothera
6140	OENMOL	Oenothera
6141	OENSPE	Oenothera
6142	OENSTR	Oenothera
6143	GLIAUR	Glischrocaryon
6144	GLIFLA	Glischrocaryon
6145	GLIROE	Glischrocaryon
6146	GONBEN	Gonocarpus
6147	GONCHI	Gonocarpus
6148	GONCON	Gonocarpus
6149	GONCOR	Gonocarpus
6150	GONDIF	Gonocarpus
6151	GONEPH	Gonocarpus
6152	GONERE	Gonocarpus
6153	GONERI	Gonocarpus
6154	GONHEX	Gonocarpus
6155	GONHIS	Gonocarpus
6156	GONIMP	Gonocarpus
6157	GONINT	Gonocarpus

SPECIES	INFRA_RANK
pholidophylla	
picta	
plumosa	
polytricha	
preissii	
pritzelii	
rennieana	
roei	
serrata	
sieberi	
spicata	
staminosa	
stelluligera	
stenopetala	
verticillata	
eucalyptoides	
paradoxus	
psidiooides	
umbrosus	
malabathricum	
pauciflorum	
umbellatum	
australiana	
billardioreanum	
ciliatum	
hirtigerum	
tetragonum	
octovalvis	
perennis	
affinis	
drummondii	
glazioviana	
mollissima	
speciosa	
stricta	
aureum	
flavescens	
roei	
benthamii	
chinensis	
confertifolius	
cordiger	
diffusus	
ephemerus	
eremophilus	
ericifolius	
hexandrus	
hispidus	
implexus	
intricatus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		F.Muell.	Fragm. 1:227 (
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		(Desf.) Dr	Bot.Soc.Exch.	
273	Y		Benth.	Fl.Austral. 3:25 4	
273	N		Schauer	Pl.Preiss. 1:10	
273	Y		Diels	Bot.Jahrb.Syst.	
273	Y		F.Muell. &	Trans. & Proc.	
273	Y		Endl.	Stirp.Herb.Hue	
273	Y		(Lindl.) Sc	Nov. Actorum	
273	Y		Schauer	Nov.Actorum A	
273	Y		F.Muell.	Fragm. 1:226 (
273	Y		C.A.Gardn	J.Proc.Roy.So	
273	N		Meisn.	J.Linn.Soc.,Bot	
273	Y		Diels	Bot.Jahrb.Syst. 3	
273	Y		Byrnes	Austrobaileya	
273	Y		F.Muell.	Fragm. 1:81 (1	
273	Y		F.Muell.	Hooker's J.Bot.	
273	Y		(Lindl.) Pe	Austral.J.Bot. 3	
273	Y		(Lindl.) Pe	Austral.J.Bot. 3	
274	N		L.	Sp.Pl. 1:390 (1	
274	Y		Blume	Ann.Mus.Bot.L	
274	N		Burm.f.	Fl.Indica 87 (1	
274	Y		Naudin	Ann.Sci.Nat.Bo	
275	Y		Ser.	Prod. 3:41 (18	
275	Y	*	Raf.	Med.Repos. S	
275	Y		A.Cunn.	Ann.Nat.Hist. 3	
275	Y	*	L.	Sp.Pl. 1:348 (1	
275	Y		(Jacq.) P.	Kew Bull. 15:4	
275	Y		L.	Sp.Pl. 1:119 (1	
275	Y	*	Cambess.	Fl.Bras.Mer. 2:	
275	Y	*	Hook.	Bot.Mag. 61:T	
275	Y	*	Micheli	Fl.Bras. 13(2):	
275	Y	*	L.	Sp.Pl. 1:346 (1	
275	Y	*	Nutt.	J.Acad.Nat.Sci	
275	Y	*	Link	Enum. Hort. B	
276	Y		(Lindl.) Or	Taxon 19:823 (
276	Y		(Hook.) Or	Taxon 19:824 (
276	Y		Endl.	Stirp.Herb.Hue	
276	Y		Orchard	Bull.Auckland I	
276	Y		(Lour.) Or	Bull.Auckland I	
276	Y		(F.Muell.)	Bull.Auckland I	
276	Y		Nees	Pl.Preiss. 2:22	
276	Y		(Diels) Or	Bull.Auckland I	
276	Y		Orchard	Nuytsia 5:327- C	
276	Y		Orchard	Bull.Auckland I	
276	Y		Orchard	Nuytsia 5:329- 2	
276	Y		(F.Muell.)	Bull.Auckland I	
276	Y		Orchard	Nuytsia 5:329, 2	
276	Y		Orchard	Bull.Auckland I	
276	Y		(Benth.) O	Bull.Auckland I 4	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Painted Featherf			1 Jan 1992	2004 2:51:42 PM
Plumed Feather			1 Jan 1992	2004 2:51:42 PM
Northern Caulifl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pritzel's Feather			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Roe's Featherflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Featherfl			1 Jan 1992	2004 2:51:42 PM
Wongan Feathe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Featherflower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Xanthostemon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	24 Aug 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	24 Aug 2005
			1 Jan 1992	2004 2:51:42 PM
Glabrous Willow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Willow Her			1 Jan 1992	2004 2:51:42 PM
Square-stalked			1 Jan 1992	2004 2:51:42 PM
Willow Primrose			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Longflower Eve			1 Jan 1992	2004 2:51:42 PM
Beach Evening			1 Jan 1992	2004 2:51:42 PM
Evening Primros			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Evening			1 Jan 1992	2004 2:51:42 PM
Common Eveni			1 Jan 1992	2004 2:51:42 PM
Common Popflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6158	GONLEP	Gonocarpus
6159	GONNOD	Gonocarpus
6160	GONPAN	Gonocarpus
6161	GONPIT	Gonocarpus
6162	GONPUS	Gonocarpus
6163	GONPYC	Gonocarpus
6164	GONRUD	Gonocarpus
6165	GONSCO	Gonocarpus
6166	GONSIM	Gonocarpus
6167	GONTRI	Gonocarpus
6168	HALACU	Haloragis
6169	HALACU	Haloragis
6170	HALBRO	Haloragis
6171	HALDIG	Haloragis
6172	HALDUR	Haloragis
6173	HALFOL	Haloragis
6174	HALGOS	Haloragis
6175	HALHAM	Haloragis
6176	HALODO	Haloragis
6177	HALPLA	Haloragis
6178	HALSCO	Haloragis
6179	HALTEN	Haloragis
6180	HALTRI	Haloragis
6181	HALUNC	Haloragis
6182	HALGLA	Haloragodendro
6183	HALRAC	Haloragodendro
6184	MEZTRI	Meziella
6185	MYRAQU	Myriophyllum
6186	MYRBAL	Myriophyllum
6187	MYRCAL	Myriophyllum
6188	MYRCOS	Myriophyllum
6189	MYRCRI	Myriophyllum
6190	MYRDEC	Myriophyllum
6191	MYRDIC	Myriophyllum
6192	MYRDRU	Myriophyllum
6193	MYRECH	Myriophyllum
6194	MYRFIL	Myriophyllum
6195	MYRLIM	Myriophyllum
6196	MYRMUE	Myriophyllum
6197	MYRPET	Myriophyllum
6198	MYRSAL	Myriophyllum
6199	MYRTIL	Myriophyllum
6200	MYRTRA	Myriophyllum
6201	MYRVER	Myriophyllum
6202	ASTHAM	Astrotricha
6203	ACTGLO	Actinotus
6204	ACTHUM	Actinotus
6205	ACTLEU	Actinotus
6206	ACTOMN	Actinotus
6207	ACTRHO	Actinotus

SPECIES	INFRA_RANK
leptothecus	
nodulosus	
paniculatus	
pithyoides	
pusillus	
pycnostachyus	
rudis	
scordioides	
simplex	
trichostachyus	
aculeolata	
acutangula	
brownii	
digyna	
dura	
foliosa	
gossei	
hamata	
odontocarpa	
platycarpa	
scoparia	
tenuifolia	
trigonocarpa	
uncatipila	
glandulosum	
racemosum	
trifida	
aquaticum	
balladoniense	
callitrichoides	
costatum	
crispatum	
decussatum	
dicoccum	
drummondii	
echinatum	
filiforme	
limnophilum	
muelleri	
petraeum	
salsugineum	
tillaeoides	
trachycarpum	
verrucosum	
hamptonii	
glomeratus	
humilis	
leucocephalus	
omnifertilis	
rhomboideus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
276	Y		(F.Muell.)	Bull.Auckland I	
276	Y		Nees	Pl.Preiss. 1:15	
276	Y		(Benth.) O	Bull.Auckland I	
276	Y		Nees	Pl.Preiss. 2:22	
276	Y		(Benth.) O	Bull.Auckland I	3
276	Y		(F.Muell.)	Bull.Auckland I	3
276	Y		(Benth.) O	Bull.Auckland I	2
276	Y		(Benth.) O	Bull.Auckland I	
276	Y		(Britten) O	Bull.Auckland I	3
276	Y		(Benth.) O	Bull.Auckland I	3
276	Y		Benth.	Fl.Austral. 2:47	2
276	Y		F.Muell.	Trans.& Proc.	
276	Y		(Hook.f.)	Bot.Jahrb.Syst.	
276	Y		Labill.	Nov.Holl.Pl.Sp.	
276	Y		Orchard	Nuytsia 2:127-	
276	Y		Benth.	Fl.Austral. 2:47	3
276	Y		F.Muell.	Fragm. 8:161-	
276	Y		Orchard	Bull.Auckland I	
276	Y		F.Muell.	Fragm. 1:108 (
276	Y		Benth.	Fl.Austral. 2:47	R
276	Y		Fenzl	Enum.Pl. 45-4	1
276	N		Benth.	Fl.Austral. 2:47	C
276	Y		F.Muell.	Fragm. 10:84-	
276	Y		Orchard	Bull.Auckland I	
276	Y		Orchard	Bull.Auckland I	
276	Y		(Labill.) Or	Bull.Auckland I	
276	Y		(Nees) Sc	Pflanzenr.IV. 2	R
276	Y	*	(Vell.) Ver	Kew Bull. 28:3	
276	Y		Orchard	Brunonia 8:221	4
276	Y		Orchard	Trans.Roy.Soc	
276	Y		Orchard	Brunonia 8:245	2
276	Y		Orchard	Brunonia 8:210	
276	Y		Orchard	Brunonia 8:282	
276	Y		F.Muell.	Trans.& Proc.	
276	Y		Benth.	Fl.Austral. 2:49	
276	Y		Orchard	Brunonia 8:259	3
276	Y		Benth.	Fl.Austral. 2:48	
276	Y		Orchard	Brunonia 8:252	
276	Y		Sond.	Linnaea 28:23	
276	Y		Orchard	Brunonia 8:247	4
276	Y		Orchard	Brunonia 4:48-	
276	Y		Diels	Bot.Jahrb.Syst.	
276	Y		F.Muell.	Fragm. 2:87 (1	
276	Y		Lindl.	J.Exped.Int.Tro	
280	Y		F.Muell.	Fragm. 6:125-	
281	Y		Benth.	Fl.Austral. 3:36	
281	Y		(F.Muell.)	Vestn.Kral.Ces	
281	Y		Benth.	Enum.Pl. 56 (1	
281	Y		(F.Muell.)	Fl.Austral. 3:36	
281	Y		(Turcz.) B	Fl.Austral. 3:36	4

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Raspwo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mulga Nettle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 11:28:57 AM
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			1 Jan 1992	2004 2:51:42 PM
Glandular Rasp			1 Jan 1992	2004 2:51:42 PM
Shrubby Raspw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Brazilian Water			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 10:30:12 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:19:11 AM
			1 Jan 1992	2009 10:30:38 AM
			1 Jan 1992	2009 10:30:52 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 10:29:53 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 10:31:04 AM
Hooded Water			1 Jan 1992	2004 2:51:42 PM
Granite Myrioph			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Water Milfo			1 Jan 1992	2004 2:51:42 PM
Ironplant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flannel Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6208	ACTSUP	Actinotus
6209	AMMMAJ	Ammi
6210	APIANN	Apium
6211	APIPRO	Apium
6212	BUPLAN	Bupleurum
6213	BUPSEM	Bupleurum
6214	CENASI	Centella
6215	CHLGAR	Chlaenosciadiu
6216	CYCLEP	Cyclospermum
6217	CONMAC	Conium
6218	DAUGLO	Daucus
6219	ERYPIN	Eryngium
6220	ERYVES	Eryngium
6221	FOEVUL	Foeniculum
6222	HOMHOM	Homalosciadium
6223	HYDALA	Hydrocotyle
6224	HYDBLE	Hydrocotyle
6225	HYDBON	Hydrocotyle
6226	HYDCAL	Hydrocotyle
6227	HYDCAP	Hydrocotyle
6228	HYDCOR	Hydrocotyle
6229	HYDDIA	Hydrocotyle
6230	HYDGRA	Hydrocotyle
6231	HYDHIR	Hydrocotyle
6232	HYDHIS	Hydrocotyle
6233	HYDLEM	Hydrocotyle
6234	HYDMED	Hydrocotyle
6235	HYDMUR	Hydrocotyle
6236	HYDPIL	Hydrocotyle
6237	HYDPLE	Hydrocotyle
6238	HYDRAN	Hydrocotyle
6239	HYDRUG	Hydrocotyle
6240	HYDSCU	Hydrocotyle
6241	HYDTET	Hydrocotyle
6242	HYDTRA	Hydrocotyle
6243	NEOGLO	Neosciadium
6244	PASSAT	Pastinaca
6245	PENPEL	Pentapeltis
6246	PENSIL	Pentapeltis
6247	PLACIR	Platysace
6248	PLACOM	Platysace
6249	PLACOM	Platysace
6250	PLADEF	Platysace
6251	PLADIS	Platysace
6252	PLAEFF	Platysace
6253	PLAFIL	Platysace
6254	PLAHAP	Platysace
6255	PLAJUN	Platysace
6256	PLAKOC	Platysace
6257	PLAMAX	Platysace

SPECIES	INFRA_RANK
superbus	
majus	
annuum	
prostratum	
lancifolium	
semicompositum	
asiatica	
gardneri	
leptophyllum	
maculatum	
glochidiatus	
pinnatifidum	
vesiculosum	
vulgare	
homalocarpum	
alata	
blepharocarpa	
bonariensis	
callicarpa	
capillaris	
corynophora	
diantha	
grammatocarpa	
hirta	
hispidula	
lemnoides	
medicaginoides	
muriculata	
pilifera	
plebeya	
ranunculoides	
rugulosa	
scutellifera	
tetragonocarpa	
trachycarpa	
glochidiatum	
sativa	
peltigera	
silvatica	
cirrosa	
commutata	
compressa	
deflexa	
dissecta	
effusa	
filiformis	
haplosciadea	
juncea	
kochii	
maxwellii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
281	Y		O.H.Sarg.	J. Bot. 61:285 (
281	Y	*	L.	Sp.Pl. 1:243 (1	
281	Y		P.S.Short	J.Adelaide Bot.	
281	Y		Vent.	Jard.Malm.Tab	
281	Y	*	Hornem.	Hort.Bot.Hafn.	
281	Y	*	L.	Demonstr.Pl. 7	
281	Y		(L.) Urb.	Mant.Fl.Brasil.	
281	Y		C.Norman	J. Bot. 76:198 (
281	Y	*	(Pers.) Bri	Bot.Porto Rico	
281	Y	*	L.	Sp.Pl. 1:243 (1	
281	Y		(Labill.) Fi	index Sem. Ho	
281	Y		Bunge	Pl.Preiss. 1:29	
281	N		Labill.	Nov.Holl.Pl.Sp.	
281	Y	*	Mill.	Gard. Dict. edn	
281	Y		(F.Muell.)	Taxon 12:295-	
281	Y		A.Rich.	Ann.Gen.Sci.P	
281	Y		F.Muell.	S.Sci.Rec. 3:1	
281	Y	*	Lam.	Encycl. 3:153-	
281	Y		Bunge	Pl.Preiss. 1:28	
281	N		Klatt	Linnaea 29:70	
281	Y		F.Muell.	Proc.Linn.Soc. 1	
281	Y		DC.	Prod. 4:63 (18	
281	Y		F.Muell.	Fragm. 2:128 (1	
281	Y		A.Rich.	Ann.Gen.Sci.P	
281	Y		Bunge	Pl.Preiss. 1:28	
281	Y		Benth.	Fl.Austral. 3:34 4	
281	Y		Turcz.	Bull.Soc.Imp.N	
281	Y		Turcz.	Bull.Soc.Imp.N 1	
281	Y		Turcz.	Bull.Soc.Imp.N	
281	Y		A.Rich.	Ann.Gen.Sci.P	
281	Y	*	L.f.	Suppl. 177 (17	
281	Y		Turcz.	Bull.Soc.Imp.N	
281	Y		Benth.	Fl.Austral. 3:34	
281	Y		Bunge	Pl.Preiss. 1:28	
281	Y		F.Muell.	Linnaea 25:39	
281	Y		(Benth.) D	Beih.Bot.Centr	
281	Y	*	L.	Sp.Pl. 1:262 (1	
281	Y		(Hook.) B	Pl.Preiss. 1:29	
281	Y		(Diels) Do	Rozpr.Ceske A	
281	Y		Bunge	Pl.Preiss. 1:28	
281	Y		(Turcz.) C.	J. Bot. 77:210 (
281	Y		(Labill.) C.	J. Bot. 77:209 (
281	Y		(Turcz.) C.	J. Bot. 77:210 (
281	N		(Benth.) C	J. Bot. 77:210 (
281	Y		(Turcz.) C.	J.Bot. 77:210 (
281	Y		(Bunge) C	J. Bot. 77:209 (
281	N		(Benth.) C	J. Bot. 77:210 (
281	Y		(Bunge) C	J. Bot. 77:209 (
281	N		(E.Pritz.) L	Contr.New Sou	
281	Y		(F.Muell.)	J. Bot. 77:210 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Bishop's Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Celery			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hemlock			1 Jan 1992	2004 2:51:42 PM
Australian Carro			1 Jan 1992	2004 2:51:42 PM
Blue Devils			1 Jan 1992	2004 2:51:42 PM
Prickfoot			1 Jan 1992	2004 2:51:42 PM
Fennel			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small Pennywor			1 Jan 1992	2004 2:51:42 PM
Thread Pennyw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Pennywort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Aquatic Pennyw			1 Jan 1992	2004 2:51:42 PM
Trefoil Pennywo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Parsnip			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Southern Penta			1 Jan 1992	2004 2:51:42 PM
Karna			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tapeworm Plant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dissected Platys			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Karno			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6258	PLAPEN	Platysace
6259	PLATEN	Platysace
6260	PLATER	Platysace
6261	PLAVAL	Platysace
6262	PLAXER	Platysace
6263	SCHJUN	Schoenolaena
6264	TRAANI	Trachymene
6265	TRABIA	Trachymene
6266	TRACOE	Trachymene
6267	TRACRO	Trachymene
6268	TRACYA	Trachymene
6269	TRADEN	Trachymene
6270	TRADID	Trachymene
6271	TRADUS	Trachymene
6272	TRAELE	Trachymene
6273	TRAGLA	Trachymene
6274	TRAJUN	Trachymene
6275	TRALAC	Trachymene
6276	TRAMIC	Trachymene
6277	TRAMOO	Trachymene
6278	TRAOLE	Trachymene
6279	TRAORN	Trachymene
6280	TRAPIL	Trachymene
6281	TRAVIL	Trachymene
6282	ULDCER	Uldinia
6283	XANATK	Xanthosia
6284	XANCAN	Xanthosia
6285	XANCIL	Xanthosia
6286	XANCOL	Xanthosia
6287	XANFRU	Xanthosia
6288	XANHED	Xanthosia
6289	XANHUE	Xanthosia
6290	XANPED	Xanthosia
6291	XANPUS	Xanthosia
6292	XANROT	Xanthosia
6293	XANSIN	Xanthosia
6294	XANTOM	Xanthosia
6295	ACRCOR	Acrotriche
6296	ACRDEP	Acrotriche
6297	ACRPAT	Acrotriche
6298	ACRPLU	Acrotriche
6299	ACRRAM	Acrotriche
6300	ANDARI	Andersonia
6301	ANDAU	Andersonia
6302	ANDAXI	Andersonia
6303	ANDBAR	Andersonia
6304	ANDBIF	Andersonia
6305	ANDBRE	Andersonia
6306	ANDCAE	Andersonia
6307	ANDCAR	Andersonia

SPECIES	INFRA_RANK
pendula	
tenuissima	
teres	
valida	
xerophila	
juncea	
anisocarpa	
bialata	
coerulea	
croniniana	
cyanopetala	
dendrothrix	
didiscoides	
dusenii	
elachocarpa	
glaucifolia	
juncea	
lacerata	
microcephala	
moorei	
oleracea	
ornata	
pilosa	
villosa	
ceratocarpa	
atkinsoniana	
candida	
ciliata	
collina	
fruticulosa	
hederifolia	
huegelii	
peduncularis	
pusilla	
rotundifolia	
singuliflora	
tomentosa	
cordata	
depressa	
patula	
plurilocularis	
ramiflora	
aristata	
auriculata	
axilliflora	
barbata	
bifida	
brevifolia	
caerulea	
carinata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
281	Y		(Benth.) C	J. Bot. 77:209 (
281	Y		(Benth.) C	J. Bot. 77:210 (
281	N		(Bunge) C	J. Bot. 77:210 (
281	N		(F.Muell.)	Fragm. 1:232 (
281	Y		(E.Pritz.) L	Contr.New Sou	
281	Y		Bunge	Pl.Preiss. 1:28	
281	Y		(Turcz.) B.	J. Bot. 79:44 (1	
281	Y		(Domin) B	J. Bot. 79:45 (1	
281	Y		Graham	Edinburgh Ne	
281	Y		(F.Muell.)	Index Kewensi 3	
281	Y		(F.Muell.)	Fl.Austral. 3:34	
281	Y		Maconoch	J.Adelaide Bot.	
281	Y		(F.Muell.)	J. Bot. 79:46 (1	
281	Y		(Domin) F.	Compr.Cat.Qu 3	
281	Y		(F.Muell.)	J. Bot. 79:44 (1	
281	Y		(F.Muell.)	Fl.Austral. 3:35	
281	N		S.Moore	J.Linn.Soc.,Bot	
281	N		Maconoch	J.Adelaide Bot.	
281	Y		(Domin) B	J. Bot. 79:45 (1	
281	N		Hiroe	Umbelliferae of	
281	Y		(Domin) B	J. Bot. 79:46 (1	
281	Y		(Endl.) Dr	Bot.Soc.Exch.	
281	Y		Sm.	Cyclopaedia 3	
281	Y		(F.Muell.)	Fl.Austral. 3:34 1	
281	N		(W.Fitzg.)	Kew Bull. 452 (
281	Y		F.Muell.	Fragm. 2:127-	
281	Y		(Benth.) S	Nomencl.Bot.	
281	Y		Hook.	Icon.Pl. 8:Tab.	
281	Y		Keighery	Bot.Jahrb.Syst. 3	
281	Y		Benth.	Fl.Austral. 3:36	
281	N		Benth.	Fl.Austral. 3:35	
281	Y		(Benth.) S	Nomencl.Bot.	
281	Y		Benth.	Fl.Austral. 3:36 3	
281	N		Bunge	Pl.Preiss. 1:29	
281	Y		DC.	Coll.Mem. 5:31	
281	Y		F.Muell.	Fragm. 4:184 (
281	Y		A.S.Georg	J.Proc.Roy.So 4	
288	Y		(Labill.) R.	Prod. 548 (181	
288	N		R.Br.	Prod. 548 (181	
288	Y		R.Br.	Prod. 547 (181	
288	N		Jackes	Telopea 1:422- C	
288	Y		R.Br.	Prod. 547 (181	
288	Y		Lindl.	Sketch Veg.Sw	
288	Y		L.Watson	Kew Bull. 16:1 3	
288	Y		(Stschegl.	Bot.Exch.Club R	
288	Y		L.Watson	Kew Bull. 16:1 2	
288	Y		L.Watson	Kew Bull. 16:1 2	
288	Y		Sond.	Pl.Preiss. 1:33	
288	Y		R.Br.	Prod. 554 (181	
288	Y		L.Watson	Kew Bull. 16:1 2	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Parsnip			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Lace Flowe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Wild Carrot			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spongefruit			1 Jan 1992	2004 2:51:42 PM
Native Parsnip			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Southern Cross			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lesueur Souther			1 Jan 1992	2004 2:51:42 PM
Coast Ground B			1 Jan 1992	2004 2:51:42 PM
Wiry Ground Be			1 Jan 1992	2006 2:20:47 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:35:50 PM
			1 Jan 1992	2004 2:51:42 PM
Rice Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Giant Andersoni			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Foxtails			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6308	ANDECH	Andersonia
6309	ANDGRA	Andersonia
6310	ANDGRA	Andersonia
6311	ANDHET	Andersonia
6312	ANDINV	Andersonia
6313	ANDLAT	Andersonia
6314	ANDLEH	Andersonia
6315	ANDLON	Andersonia
6316	ANDMAC	Andersonia
6317	ANDMIC	Andersonia
6318	ANDPAR	Andersonia
6319	ANDSET	Andersonia
6320	ANDSIM	Andersonia
6321	ANDSPR	Andersonia
6322	ASTBAX	Astroloma
6323	ASTCIL	Astroloma
6324	ASTCOM	Astroloma
6325	ASTDRU	Astroloma
6326	ASTEPA	Astroloma
6327	ASTFOL	Astroloma
6328	ASTGLA	Astroloma
6329	ASTHUM	Astroloma
6330	ASTMAC	Astroloma
6331	ASTMIC	Astroloma
6332	ASTMIC	Astroloma
6333	ASTMIC	Astroloma
6334	ASTPAL	Astroloma
6335	ASTPRO	Astroloma
6336	ASTSER	Astroloma
6337	ASTSTO	Astroloma
6338	ASTTEC	Astroloma
6339	ASTXER	Astroloma
6340	BRACON	Brachyloma
6341	BRAPRE	Brachyloma
6342	COLCOE	Coleanthera
6343	COLMYR	Coleanthera
6344	COLVIR	Coleanthera
6345	CONDRU	Conostephium
6346	CONMAR	Conostephium
6347	CONMIN	Conostephium
6348	CONPEN	Conostephium
6349	CONPRE	Conostephium
6350	CONROE	Conostephium
6351	CONUNC	Consostephium
6352	COSRUB	Cosmelia
6353	LEUACI	Leucopogon
6354	LEUALL	Leucopogon
6355	LEUALT	Leucopogon
6356	LEUAMP	Leucopogon
6357	LEUAPI	Leucopogon

SPECIES	INFRA_RANK
echinocephala	
gracilis	
grandiflora	
heterophylla	
involucrata	
latiflora	
lehmanniana	
longifolia	
macranthera	
micrantha	
parvifolia	
setifolia	
simplex	
sprengelioides	
baxteri	
ciliatum	
compactum	
drummondii	
epacridis	
foliosum	
glaucescens	
humifusum	
macrocalyx	
microcalyx	
microdonta	
microphyllum	
pallidum	
prostratum	
serratifolium	
stomarrhena	
tectum	
xerophyllum	
concolor	
preissii	
coelophylla	
myrtoides	
virgata	
drummondii	
marchantiorum	
minus	
pendulum	
preissii	
roei	
uncinatum	
rubra	
acicularis	
allittii	
alternifolius	
amplectens	
apiculatus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		(Stschegl.	Bot.Exch.Club	3
288	Y		DC.	Prod. 7:767 (1	R
288	Y		Stschegl.	Bull.Soc.Imp.N	3
288	Y		Sond.	Pl.Preiss. 1:33	
288	Y		Sond.	Pl.Preiss. 1:33	
288	Y		(F.Muell.)	Fl.Austral. 4:25	
288	Y		Sond.	Pl.Preiss. 1:33	
288	Y		(Benth.) L.	Kew Bull. 16:1	2
288	Y		F.Muell.	Fragm. 4:124-	
288	Y		R.Br.	Prod. 554 (181	
288	Y		R.Br.	Prod. 554 (181	
288	Y		Benth.	Fl.Austral. 4:25	3
288	Y		(Stschegl.	Bot.Exch.Club	
288	Y		R.Br.	Prod. 554 (181	
288	Y		DC.	Prod. 7:739 (1	
288	Y		(Lindl.) Dr	Bot.Soc.Exch.	
288	Y		R.Br.	Prod. 538 (181	
288	Y		Sond.	Pl.Preiss. 1:29	
288	Y		(DC.) Dru	Bot.Soc.Exch.	
288	Y		Sond.	Pl.Preiss. 1:28	
288	Y		Sond.	Pl.Preiss. 1:29	
288	N		(Cav.) R.B	Prod. 538 (181	
288	Y		Sond.	Pl.Preiss. 1:30	
288	Y		Sond.	Pl.Preiss. 1:29	
288	Y		Benth.	Fl.Austral. 4:15	
288	Y		Stschegl.	Bull.Soc.Imp.N	3
288	Y		R.Br.	Prod. 538 (181	
288	Y		R.Br.	Prod. 538 (181	
288	Y		(DC.) Dru	Bot.Soc.Exch.	
288	Y		Sond.	Pl.Preiss. 1:30	
288	Y		R.Br.	Prod. 538 (181	
288	Y		(DC.) Son	Pl.Preiss. 1:30	
288	N		Benth.	Fl.Austral. 4:17	
288	Y		Sond.	Pl.Preiss. 1:30	
288	Y		(A.Cunn.)	Fl.Austral. 4:15	1
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		Stschegl.	Bull.Soc.Imp.N	X
288	Y		(Stschegl.	Enum.Pl.Austr	
288	Y		Strid	Willdenowia 16	3
288	Y		Lindl.	Sketch Veg.Sw	
288	Y		Benth.	Enum.Pl. 76 (1	
288	Y		Sond.	Pl.Preiss. 1:30	
288	Y		Benth.	Fl.Austral. 4:16	
288	N		Moezel	Nuytsia 6:48-4	
288	Y		R.Br.	Prod. 553 (181	
288	Y		Benth.	Fl.Austral. 4:19	2
288	Y		F.Muell.	Fragm. 4:103 (
288	Y		R.Br.	Prod. 543-544	3
288	Y		Ostenf.	Biol.Meddel.Ko	2
288	Y		R.Br.	Prod. 542 (181	3

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Andersonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Anderso			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Candle Cranberr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Candle Cranberr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cranberry Heath			1 Jan 1992	2007 11:26:54 AM
Swan Berry			1 Jan 1992	2004 2:51:42 PM
Native Cranberr			1 Jan 1992	2004 2:51:42 PM
Sandplain Cran			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kick Bush			1 Jan 1992	2004 2:51:42 PM
Cranberry Heath			1 Jan 1992	2004 2:51:42 PM
Kondrung			1 Jan 1992	2004 2:51:42 PM
Red Swamp Cra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 10:27:35 AM
Globe Heath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink-tipped Pear			1 Jan 1992	2004 2:51:42 PM
Pearl Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spindle Heath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6358	LEUASS	Leucopogon
6359	LEUATH	Leucopogon
6360	LEUAUS	Leucopogon
6361	LEUBLE	Leucopogon
6362	LEUBOS	Leucopogon
6363	LEUBRA	Leucopogon
6364	LEUBRE	Leucopogon
6365	LEUBRE	Leucopogon
6366	LEUBRE	Leucopogon
6367	LEUCAP	Leucopogon
6368	LEUCAR	Leucopogon
6369	LEUCIN	Leucopogon
6370	LEUCOC	Leucopogon
6371	LEUCOM	Leucopogon
6372	LEUCON	Leucopogon
6373	LEUCON	Leucopogon
6374	LEUCON	Leucopogon
6375	LEUCOR	Leucopogon
6376	LEUCOR	Leucopogon
6377	LEUCOR	Leucopogon
6378	LEUCOR	Leucopogon
6379	LEUCRA	Leucopogon
6380	LEUCRA	Leucopogon
6381	LEUCRY	Leucopogon
6382	LEUCUC	Leucopogon
6383	LEUCUN	Leucopogon
6384	LEUCYM	Leucopogon
6385	LEUDEN	Leucopogon
6386	LEUDIE	Leucopogon
6387	LEUDIS	Leucopogon
6388	LEUDUR	Leucopogon
6389	LEUELA	Leucopogon
6390	LEUELE	Leucopogon
6391	LEUFIM	Leucopogon
6392	LEUFLA	Leucopogon
6393	LEUFLO	Leucopogon
6394	LEUGIB	Leucopogon
6395	LEUGIL	Leucopogon
6396	LEUGLA	Leucopogon
6397	LEUGLA	Leucopogon
6398	LEUGNA	Leucopogon
6399	LEUGRA	Leucopogon
6400	LEUGRA	Leucopogon
6401	LEUHAM	Leucopogon
6402	LEUHIR	Leucopogon
6403	LEUHIS	Leucopogon
6404	LEUINF	Leucopogon
6405	LEUINS	Leucopogon
6406	LEUINT	Leucopogon
6407	LEUKIN	Leucopogon

SPECIES	INFRA_RANK
assimilis	
atherolepis	
australis	
blepharolepis	
bossiaea	
bracteolaris	
brevicuspis	
breviflorus	
brevistylis	
capitellatus	
carinatus	
cinereus	
cochlearifolius	
compactus	
conchifolius	
concinus	
conostephioides	
cordatus	
cordifolius	
corifolius	
corynocarpus	
crassiflorus	
crassifolius	
cryptanthus	
cucullatus	
cuneifolius	
cymbiformis	
denticulatus	
dielsianus	
distans	
durus	
elatior	
elegans	
fimbriatus	
flavescens	
florulentus	
gibbosus	
gilbertii	
glabellus	
glaucifolius	
gnaphalioides	
gracilis	
gracillimus	
hamulosus	
hirsutus	
hispidus	
infuscatus	
insularis	
interruptus	
kingianus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		R.Br.	Prod. 545 (181	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		R.Br.	Prod. 541 (181	
288	Y		(F.Muell.)	Fragm. 6:48 (1 3	
288	Y		(F.Muell.)	Fl.Austral. 4:19 2	
288	Y		Benth.	Fl.Austral. 4:19 2	
288	Y		Benth.	Fl.Austral. 4:21	
288	Y		F.Muell.	Fragm. 4:102 (
288	N		W.Fitzg.	J.Western Aus	
288	Y		DC.	Prod. 7:747 (1	
288	Y		R.Br.	Prod. 545 (181	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		Strid	Willdenowia 16	
288	Y		Stschegl.	Bull.Soc.Imp.N 4	
288	Y		Strid	Willdenowia 16	
288	Y		Benth.	Fl.Austral. 4:21	
288	Y		DC.	Prod. 7:753 (1	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Lindl.	Three Exped.E	
288	Y		Endl.	Nov.Stirp.Dec.	
288	Y		Sond.	Pl.Preiss. 1:32	
288	Y		(F.Muell.)	Flora Austral. 4	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Benth.	Fl.Austral. 4:19 X	
288	Y		R.Br.	Prod. 545 (181	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		DC.	Prod. 7:750 (1 2	
288	Y		W.Fitzg.	J.Western Aus C	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		R.Br.	Prod. 544 (181	
288	N		Benth.	Fl.Austral. 4:22	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		Sond.	Pl.Preiss. 1:32	
288	Y		Benth.	Fl.Austral. 4:19 3	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		R.Br.	Prod. 544 (181	
288	Y		W.Fitzg.	Proc.Linn.Soc.	
288	Y		Stschegl.	Bull.Soc.Imp.N R	
288	Y		R.Br.	Prod. 544 (181	
288	Y		DC.	Prod. 7:747-74	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		Strid	Willdenowia 16	
288	Y		DC.	Prod. 7:754 (1	
288	Y		R.Br.	Prod. 541 (181 2	
288	N		(F.Muell.)	Enum.Pl.Austr	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Beard-h			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:51:22 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 1:48:02 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Heart-leaf Beard			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:05:31 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2005 10:15:17 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6408	LEULAS	Leucopogon
6409	LEULAS	Leucopogon
6410	LEULEP	Leucopogon
6411	LEULLO	Leucopogon
6412	LEUMAR	Leucopogon
6413	LEUMIN	Leucopogon
6414	LEUMOL	Leucopogon
6415	LEUMUL	Leucopogon
6416	LEUNUT	Leucopogon
6417	LEUOBO	Leucopogon
6418	LEUOBT	Leucopogon
6419	LEUOBT	Leucopogon
6420	LEUOLD	Leucopogon
6421	LEUOLI	Leucopogon
6422	LEUOPP	Leucopogon
6423	LEUOPP	Leucopogon
6424	LEUOVA	Leucopogon
6425	LEUOXY	Leucopogon
6426	LEUOZO	Leucopogon
6427	LEUPAR	Leucopogon
6428	LEUPEN	Leucopogon
6429	LEUPHY	Leucopogon
6430	LEUPLA	Leucopogon
6431	LEUPLE	Leucopogon
6432	LEUPLU	Leucopogon
6433	LEUPOG	Leucopogon
6434	LEUPOL	Leucopogon
6435	LEUPOL	Leucopogon
6436	LEUPRO	Leucopogon
6437	LEUPSA	Leucopogon
6438	LEUPUB	Leucopogon
6439	LEUPUL	Leucopogon
6440	LEURAC	Leucopogon
6441	LEUREF	Leucopogon
6442	LEUROT	Leucopogon
6443	LEURUB	Leucopogon
6444	LEUSPR	Leucopogon
6445	LEUSQU	Leucopogon
6446	LEUSTR	Leucopogon
6447	LEUSTR	Leucopogon
6448	LEUSTR	Leucopogon
6449	LEUTAM	Leucopogon
6450	LEUTAM	Leucopogon
6451	LEUTEN	Leucopogon
6452	LEUTET	Leucopogon
6453	LEUUNI	Leucopogon
6454	LEUVER	Leucopogon
6455	LEUWOO	Leucopogon
6456	LYSCIL	Lysinema
6457	LYSCON	Lysinema

SPECIES	INFRA_RANK
lasiophyllus	
lasiostachyus	
leptanthus	
lloydiorum	
marginatus	
minutifolius	
mollis	
multiflorus	
nutans	
obovatus	
obtectus	
obtusatus	
oldfieldii	
oliganthus	
opponens	
oppositifolius	
ovalifolius	
oxycedrus	
ozothamnoides	
parviflorus	
pendulus	
phyllostachys	
planifolius	
pleurandroides	
plumuliflorus	
pogonocalyx	
polymorphus	
polystachyus	
propinquus	
psammophilus	
pubescens	
pulchellus	
racemulosus	
reflexus	
rotundifolius	
rubicundus	
sprengelioides	
squarrosus	
striatus	
strictus	
strongylophyllus	
tamariscinus	
tamminensis	
tenuis	
tetragonus	
unilateralis	
verticillatus	
woodsii	
ciliatum	
conspicuum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		Stschegl.	Bull.Soc.Imp.N	2
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		Benth.	Fl.Austral. 4:22	
288	Y		Strid	Willdenowia 16	
288	Y		W.Fitzg.	J.Western Aus	R
288	N		W.Fitzg.	J.Western Aus	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		R.Br.	Prod. 542 (181	2
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		(Labill.) R.	Prod. 542 (181	
288	Y		Benth.	Fl.Austral. 4:22	R
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Benth.	Fl.Austral. 4:20	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		(F.Muell.)	Fl.Austral. 4:19	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Sond.	Pl.Preiss. 1:32	
288	Y		Sond.	Pl.Preiss. 1:32	
288	Y		Benth.	Fl.Austral. 4:20	
288	Y		(Andrews)	Edwards's Bot.	
288	Y		R.Br.	Prod. 545 (181	
288	Y		Benth.	Fl.Austral. 4:19	
288	Y		Sond.	Pl.Preiss. 1:32	
288	N		F.Muell.	Fragm. 3:143 (
288	Y		(F.Muell.)	Fl.Austral. 4:20	2
288	Y		Benth.	Fl.Austral. 4:22	4
288	Y		Sond.	Pl.Preiss. 1:30	
288	Y		R.Br.	Prod. 542 (181	
288	Y		R.Br.	Prod. 543 (181	
288	Y		E.Pritz.	Bot.Jahrb.Syst.	1
288	Y		S.Moore	J.Linn.Soc.,Bot	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		DC.	Prod. 7:747 (1	
288	Y		R.Br.	Prod. 544 (181	
288	Y		R.Br.	Prod. 546 (181	3
288	N		Benth.	Fl.Austral. 4:20	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Benth.	Enum.Pl. 77 (1	
288	Y		R.Br.	Prod. 544 (181	
288	Y		Benth.	Fl.Austral. 4:21	
288	Y		F.Muell.	Fragm. 4:101 (
288	Y		R.Br.	Prod. 544 (181	4
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
288	Y		DC.	Prod. 7:744 (1	
288	Y		Sond.	Pl.Preiss. 1:31	
288	Y		Stschegl.	Bull.Soc.Imp.N	
288	Y		R.Br.	Prod. 541 (181	
288	Y		F.Muell.	Fragm. 1:178 (
288	Y		R.Br.	Prod. 552 (181	
288	Y		R.Br.	Prod. 552 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2008 3:19:09 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Drooping Leuco			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hidden Beard-h			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coast Beard-he			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 10:20:05 AM
			1 Jan 1992	2008 3:17:26 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beard-heath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tassel Flower			1 Jan 1992	2004 2:51:42 PM
Nodding Beard-			1 Jan 1992	2004 2:51:42 PM
Curry Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6458	LYSELE	Lysinema
6459	LYSFIM	Lysinema
6460	LYSLAS	Lysinema
6461	MONLEU	Monotoca
6462	MONOLI	Monotoca
6463	MONTAM	Monotoca
6464	NEEPUM	Needhamiella
6465	OLIMIC	Oligarrhena
6466	SPHCAP	Sphenotoma
6467	SPHDRA	Sphenotoma
6468	SPHDRU	Sphenotoma
6469	SPHGRA	Sphenotoma
6470	SPHPAR	Sphenotoma
6471	SPHSQU	Sphenotoma
6472	STYHAI	Styphelia
6473	STYINT	Styphelia
6474	STYMEL	Styphelia
6475	STYPUL	Styphelia
6476	STYTEN	Styphelia
6477	TROPAR	Trochocarpa
6478	AEGCOR	Aegiceras
6479	RAPPOR	Rapanea
6480	ANAARV	Anagallis
6481	ANAPUM	Anagallis
6482	SAMERE	Samolus
6483	SAMJUN	Samolus
6484	SAMREP	Samolus
6485	SAMVAL	Samolus
6486	AEGANN	Aegialitis
6487	LIMCOM	Limonium
6488	LIMLOB	Limonium
6489	LIMSIN	Limonium
6490	MUESAL	Muellerolimon
6491	PLUZEY	Plumbago
6492	MIMELE	Mimusops
6493	PLAARN	Planchonella
6494	PLAPOH	Planchonella
6495	POUSER	Pouteria
6496	DIOFER	Diospyros
6497	DIOMAR	Diospyros
6498	DIOMON	Diospyros
6499	JASAEM	Jasminum
6500	JASCAL	Jasminum
6501	JASDID	Jasminum
6502	JASMOL	Jasminum
6503	OLEEUR	Olea
6504	LOGBUX	Logania
6505	LOGCAL	Logania
6506	LOGCAM	Logania
6507	LOGFAS	Logania

SPECIES	INFRA_RANK
elegans	
fimbriatum	
lasianthum	
leucantha	
oligarrhenoides	
tamariscina	
pumilio	
micrantha	
capitatum	
dracophylloides	
drummondii	
gracile	
parviflorum	
squarrosum	
hainesii	
intertexta	
melaleuroides	
pulchella	
tenuiflora	
parviflora	
corniculatum	
porosa	
arvensis	
pumila	
eremaeus	
junceus	
repens	
valerandi	
annulata	
companyonis	
lobatum	
sinuatum	
salicorniaceum	
zeylanica	
elengi	
arnhemica	
pohlmaniana	
sericea	
ferrea	
maritima	
montana	
aemulum	
calcareum	
didymum	
molle	
europaea	
buxifolia	
callosa	
campanulata	
fasciculata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		Sond.	Pl.Preiss. 1:32	
288	Y		F.Muell.	Fragm. 6:70 (1	
288	Y		R.Br.	Prod. 552 (181	4
288	Y		E.Pritz.	Bot.Jahrb.Syst.	3
288	Y		F.Muell.	Fragm. 9:47-4	
288	Y		F.Muell.	Fragm. 6:79 (1	
288	Y		(R.Br.) L.	Kew Bull. 18:2	
288	Y		R.Br.	Prod. 549 (181	
288	N		(R.Br.) Lin	Edwards's Bot.	
288	Y		Sond.	Pl.Preiss. 1:33	
288	Y		(Benth.) F.	Syst.Census A	R
288	N		(R.Br.) Sw	Fl.Australas. Pl	
288	N		F.Muell.	Syst.Census A	C
288	N		(R.Br.) G.	Gen.Syst. 3:78	
288	Y		F.Muell.	Fragm. 4:96 (1	
288	Y		A.S.Georg	J.Proc.Roy.So	
288	Y		F.Muell.	Fragm. 4:97 (1	
288	Y		(Stschegl.	Bot.Soc.Exch.	
288	Y		Lindl.	Sketch Veg.Sw	
288	N		(Stschegl.	Fl.Austral. 4:16	
292	Y		(L.) Blanc	Fl.Filip. 79 (18	
292	N		(F.Muell.)	Pflanzenr.IV. 2	
293	Y	*	L.	Sp.Pl. 1:148 (1	
293	Y		Sw.	Nov.Gen.Sp.Pl	
293	Y		S.W.L.Jac	J.Adelaide Bot.	
293	Y		R.Br.	Prod. 429 (181	
293	Y		(J.R.Forst.	Syn.Pl. 1:171 (
293	Y	*	L.	Sp.Pl. 1:171-1	
294	Y		R.Br.	Prod. 426 (181	
294	Y	*	(Gren. & B	Revis.Gen.Pl.	
294	Y	*	(L.f.) Chaz	Suppl.Dict.Jard	
294	Y	*	(L.) Mill.	Gard. Dict. edn	
294	Y		(F.Muell.)	Bot.Zurn Sssr	
294	Y		L.	Sp.Pl. 1:151 (1	
296	Y		L.	Sp.Pl. 1:349 (1	
296	Y		(Benth.) P	Blumea 8:397-	
296	Y		(F.Muell.)	Ann.Mus.Colo	
296	N		(Aiton) Ba	Candollea 9:37	
297	N		(Willd.) Ba	Gard Bull. Strai	
297	Y		Blume	Bijdr.Fl.Nederl.	
297	N		Roxb.	Pl.Coromandel	
301	Y		R.Br.	Prod. 521 (181	
301	N		F.Muell.	Fragm. 1:212 (
301	Y		G.Forst.	Fl.Insul.Austral	
301	Y		R.Br.	Prod. 521 (181	
301	Y	*	L.	Sp.Pl. 1:8 (175	
302	Y		F.Muell.	Fragm. 6:132-	
302	Y		F.Muell.	Fragm. 6:134 (
302	Y		R.Br.	Prod. 456 (181	
302	Y		R.Br.	Prod. 456 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:02:33 PM
			1 Jan 1992	2004 2:51:42 PM
Mountain Paper-			1 Jan 1992	2004 2:51:42 PM
Swamp Paper-h			1 Jan 1992	2008 12:44:55 PM
			1 Jan 1992	2008 8:28:37 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Pinhe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:36:37 PM
River Mangrove			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pimpernel			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Creeping Brook			1 Jan 1992	2004 2:51:42 PM
Water Pimperne			1 Jan 1992	2004 2:51:42 PM
Club Mangrove			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:37:43 AM
Perennial Sea L			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Plumbag			1 Jan 1992	2004 2:51:42 PM
Walara			1 Jan 1992	2004 2:51:42 PM
Northern Yellow			1 Jan 1992	2007 12:41:27 PM
			1 Jan 1992	2008 2:53:23 PM
Nangi			1 Jan 1992	2007 12:25:48 PM
Australian Ebon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:49:17 PM
			1 Jan 1992	2004 2:51:42 PM
Poison Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Olive			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bell-flowered Lo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6508	LOGFLA	Logania
6509	LOGMIC	Logania
6510	LOGNUD	Logania
6511	LOGSER	Logania
6512	LOGSPE	Logania
6513	LOGSTE	Logania
6514	LOGTOR	Logania
6515	LOGVAG	Logania
6516	MITAMB	Mitrasacme
6517	MITARN	Mitrasacme
6518	MITCOM	Mitrasacme
6519	MITCON	Mitrasacme
6520	MITCON	Mitrasacme
6521	MITELA	Mitrasacme
6522	MITEXS	Mitrasacme
6523	MITFOL	Mitrasacme
6524	MITGEN	Mitrasacme
6525	MITHIS	Mitrasacme
6526	MITLAE	Mitrasacme
6527	MITLEP	Mitrasacme
6528	MITLON	Mitrasacme
6529	MITLUT	Mitrasacme
6530	MITNUD	Mitrasacme
6531	MITNUM	Mitrasacme
6532	MITPAL	Mitrasacme
6533	MITPAR	Mitrasacme
6534	MITPRO	Mitrasacme
6535	MITPYG	Mitrasacme
6536	STRLUC	Strychnos
6537	BUDMAD	Buddleja
6538	CANDIF	Canscora
6539	CENERY	Centaurium
6540	CENMAR	Centaurium
6541	CENSPI	Centaurium
6542	CENTEN	Centaurium
6543	CICFIL	Cicendia
6544	SEBOVA	Sebaea
6545	NYMAUR	Nymphoides
6546	NYMBEA	Nymphoides
6547	NYMCRE	Nymphoides
6548	NYMDIS	Nymphoides
6549	NYMIND	Nymphoides
6550	NYMMIN	Nymphoides
6551	NYMPAR	Nymphoides
6552	NYMQUA	Nymphoides
6553	VILALB	Villarsia
6554	VILCAL	Villarsia
6555	VILCAP	Villarsia
6556	VILCON	Villarsia
6557	VILLAS	Villarsia

SPECIES	INFRA_RANK
flaviflora	
micrantha	
nuda	
serpyllifolia	
spermacocea	
stenophylla	
tortuosa	
vaginalis	
ambigua	
arnhemica	
commutata	
connata	
constricta	
elata	
exserta	
foliosa	
gentianeae	
hispida	
laevis	
lepidocalyx	
longiflora	
lutea	
nudicaulis	
nummularia	
palustris	
paradoxa	
prolifera	
pygmaea	
lucida	
madagascariensis	
diffusa	
erythraea	
maritimum	
spicatum	
tenuiflorum	
filiformis	
ovata	
aurantiaca	
beaglensis	
crenata	
disperma	
indica	
minima	
parvifolia	
quadriloba	
albiflora	
calthifolia	
capitata	
congestiflora	
lasiosperma	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
302	Y		F.Muell.	Victorian Natur	
302	Y		Benth.	J.Linn.Soc.,Bot	
302	Y		F.Muell.	Fragm. 1:129-	
302	Y		R.Br.	Prod. 456 (181	
302	Y		F.Muell.	Fragm. 6:134-	
302	Y		F.Muell.	Fragm. 1:128-	
302	Y		D.A.Herb.	J.& Proc.Roy.S	
302	Y		(Labill.) F.	Fragm. 6:132 (
302	Y		R.Br.	Prod. 454 (181	
302	N		Specht	Rec.Amer.-Au	
302	N		Leenh.	Bull.Jard.Bot.E	
302	Y		R.Br.	Prod. 454 (181	
302	N		F.Muell.	Fragm. 1:131 (
302	N		R.Br.	Prod. 453 (181	
302	Y		F.Muell.	Fragm. 1:131-	
302	Y		C.A.Gardn	W.Australia Fo	
302	Y		F.Muell.	Fragm. 1:130-	
302	Y		W.Fitzg.	J.& Proc.Roy.S	
302	N		Benth.	J.Linn.Soc.,Bot	
302	N		W.Fitzg.	J.& Proc.Roy.S	
302	N		Benth.	Fl.Austral. 4:35	
302	Y		F.Muell.	Fragm. 1:133-	
302	Y		Blume	ex Blume, Bijdr	
302	Y		S.Moore	J.Linn.Soc.,Bot	
302	N		W.Fitzg.	Proc.Linn.Soc.	
302	N		R.Br.	Prod. 454 (181	
302	N		R.Br.	Prod. 453 (181	
302	N		R.Br.	Prod. 453 (181	
302	Y		R.Br.	Prod. 469 (181	
302A	Y	*	Lam.	Encycl. 1:513 (
303	Y		(Vahl) Ro	Syst.Veg. 3:30	
303	Y	*	Rafn	Danm.Holst.Fl.	
303	N	*	(L.) Janch.	Mitt. Naturwiss	
303	Y		(L.) Janch.	Mitt. Naturwiss	
303	Y	*	(Hoffmann	Mitt. Naturwiss	
303	Y	*	(L.) Delarb	Fl.Auvergne E	
303	Y		(Labill.) R.	Prod. 452 (181	
303A	Y		(Dalziel) K	Revis.Gen.Pl.	
303A	Y		Aston	Muelleria 6:35	2
303A	Y		(F.Muell.)	Revis.Gen.Pl.	
303A	Y		Aston	Muelleria 6:19	
303A	Y		(L.) Kuntz	Revis.Gen.Pl.	
303A	Y		(F.Muell.)	Revis.Gen.Pl.	
303A	N		(Griseb.)	Revis.Gen.Pl.	
303A	Y		Aston	Muelleria 5:42-	
303A	Y		F.Muell.	Fragm. 2:21-2	
303A	Y		F.Muell.	Fragm. 6:140 (R	
303A	Y		Nees	Pl.Preiss. 1:36	
303A	Y		F.Muell.	Fragm. 6:141-	4
303A	Y		F.Muell.	Fragm. 6:137-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Yellow Logania			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Spray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marsh Mitrewort			1 Jan 1992	2004 2:51:42 PM
Wiry Mitrewort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Strychnine Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Centa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spike Centaury			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Cicendi			1 Jan 1992	2004 2:51:42 PM
Yellow Sebaea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wavy Marshwor			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marshwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mountain Villarsi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6558	VILLAT	Villarsia
6559	VILPAR	Villarsia
6560	VILSUB	Villarsia
6561	VILVIO	Villarsia
6562	ALSACT	Alstonia
6563	ALSLIN	Alstonia
6564	ALSSPE	Alstonia
6565	ALYBUX	Alyxia
6566	ALYSPI	Alyxia
6567	CARLAN	Carissa
6568	CAROVA	Carissa
6569	CATROS	Catharanthus
6570	ERVORI	Ervatamia
6571	ERV PUB	Ervatamia
6572	ICHFRU	Ichnocarpus
6573	PARDIA	Parsonsia
6574	PARVEL	Parsonsia
6575	VINMAJ	Vinca
6576	WRICUN	Wrightia
6577	WRIPUB	Wrightia
6578	WRISAL	Wrightia
6579	ARAHOR	Araujia
6580	ASCCUR	Asclepias
6581	BRAMIC	Brachystelma
6582	CALPRO	Calotropis
6583	CYN CAR	Cynanchum
6584	CYN FLO	Cynanchum
6585	CYN PED	Cynanchum
6586	CYN PUB	Cynanchum
6587	GOMFRU	Gomphocarpus
6588	GYMNIT	Gymnanthera
6589	GYMGEM	Gymnema
6590	GYMMUE	Gymnema
6591	GYMSTE	Gymnema
6592	GYMSYL	Gymnema
6593	HOYRUP	Hoya
6594	LEIAUS	Leichardtia
6595	MARBRO	Marsdenia
6596	MARCIN	Marsdenia
6597	MARVEL	Marsdenia
6598	MARVIR	Marsdenia
6599	RHYLIN	Rhyncharrhena
6600	SARAUS	Sarcostemma
6601	SECELL	Secamone
6602	TYLFLE	Tylophora
6603	BONALA	Bonamia
6604	BONBRE	Bonamia
6605	BONLIN	Bonamia
6606	BONMED	Bonamia
6607	BONOBL	Bonamia

SPECIES	INFRA_RANK
latifolia	
parnassiifolia	
submersa	
violifolia	
actinophylla	
linearis	
spectabilis	
buxifolia	
spicata	
lanceolata	
ovata	
roseus	
orientalis	
pubescens	
frutescens	
diaphanophleba	
velutina	
major	
cunninghamii	
pubescens	
saligna	
hortorum	
curassavica	
microstemma	
procera	
carosum	
floribundum	
pedunculatum	
puberulum	
fruticosus	
nitida	
geminatum	
muelleri	
stenophyllum	
sylvestre	
rupicola	
australis	
brockmaniana	
cinerascens	
velutina	
viridiflora	
linearis	
australe	
elliptica	
flexuosa	
alatisemina	
brevifolia	
linearis	
media	
oblongifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
303A	Y		Benth.	Enum.Pl. 81-8	
303A	Y		(Labill.) R.	Prod. 457 (181	
303A	Y		Aston	Muelleria 2:19	4
303A	Y		F.Muell.	Fragm. 6:138-	
304	Y		(A.Cunn.)	Nat.Pflanzenfa	
304	Y		Benth.	Fl.Austral. 4:31	
304	Y		R.Br.	On Asclepiad.	
304	Y		R.Br.	Prod. 470 (181	
304	Y		R.Br.	Prod. 470 (181	
304	Y		R.Br.	Prod. 468 (181	
304	Y		R.Br.	Prod. 468 (181	
304	Y	*	(L.) G.Don	Gen.Syst. 4:95	
304	N		(R.Br.) Do	Repert.Spec.N	
304	N		(R.Br.) Do	Repert.Spec.N	
304	Y		(L.) W.T.A	Hort.Kew. ed.2	
304	Y		F.Muell.	Fragm. 2:158-	4
304	Y		R.Br.	Prod. 466 (181	
304	Y	*	L.	Sp.Pl. 1:209 (1	
304	N		Benth.	Fl.Austral. 4:31	
304	Y		R.Br.	Mem.Wern.Nat	
304	Y		(R.Br.) Be	Fl.Austral. 4:31	
305	N	*	E.Fourn.	Fl.Bras. 6 (4):2	
305	Y	*	L.	Sp.Pl. 1:215 (1	
305	N		Schltr.	Bot.Jahrb.Syst.	
305	Y	*	(Aiton) W.	Hort.Kew. Ed.2	
305	Y		(R.Br.) Sc	Fragm.Fl.Philip	
305	Y		R.Br.	Prod. 463 (181	
305	Y		R.Br.	Prod. 463 (181	
305	Y		Benth.	Fl.Austral. 4:33	
305	Y	*	(L.) W.T.A	Hort.Kew. edn	
305	N		R.Br.	Prod. 464 (181	
305	N		R.Br.	Prod. 462 (181	
305	N		Benth.	Fl.Austral. 4:34	
305	N		A.Gray	Proc.Amer.Aca	
305	N		(Retz.) Sc	Syst.Veg. 6:57	
305	N		K.D.Hill	Telopea 3:252	
305	N		R.Br.	Narr.Exped.Ce	
305	N		W.Fitzg.	J.& Proc.Roy.S	
305	N		R.Br.	Prod. 461 (181	
305	Y		R.Br.	Prod. 461 (181	
305	Y		R.Br.	Prod. 461 (181	
305	Y		(Decne.)	Telopea 2:38-3	
305	N		R.Br.	Prod. 463 (181	
305	Y		R.Br.	Prod. 464 (181	
305	Y		R.Br.	Prod. 460 (181	
307	Y		R.W.John	Austrobaileya	
307	Y		(Benth.) M	Burma J.Life S	
307	Y		(R.Br.) Hal	Bot.Jahrb.Syst.	
307	Y		(R.Br.) Hal	Bot.Jahrb.Syst.	
307	Y		Myint	Burma J.Life S	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2006 2:51:58 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Cheeswo			1 Jan 1992	2004 2:51:42 PM
Bitter Bark			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dysentery Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Conkerberry			1 Jan 1992	2006 9:21:02 AM
Currant Bush			1 Jan 1992	2006 9:15:23 AM
Pink Periwinkle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Periwinkle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mothvine			1 Jan 1992	2004 2:51:42 PM
Redhead Cotton			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Calotrope			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dumara Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrowleaf Cott			1 Jan 1992	2004 2:51:42 PM
Karrkarr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cogola Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bush Bean			1 Jan 1992	2004 2:51:42 PM
Caustic Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:03:41 AM
			1 Jan 1992	2006 9:02:54 AM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6608	BONPAN	Bonamia
6609	BONROS	Bonamia
6610	CALSEP	Calystegia
6611	CONARV	Convolvulus
6612	CONCLE	Convolvulus
6613	CONERU	Convolvulus
6614	CONREM	Convolvulus
6615	CRECRE	Cressa
6616	DICREP	Dichondra
6617	EVOALS	Evolvulus
6618	IPOABR	Ipomoea
6619	IPOAQU	Ipomoea
6620	IPOCAI	Ipomoea
6621	IPOCAL	Ipomoea
6622	IPOCAR	Ipomoea
6623	IPOCOP	Ipomoea
6624	IPOCOS	Ipomoea
6625	IPODIA	Ipomoea
6626	IPODIV	Ipomoea
6627	IPOERI	Ipomoea
6628	IPOGRA	Ipomoea
6629	IPOGRA	Ipomoea
6630	IPOIND	Ipomoea
6631	IPOLON	Ipomoea
6632	IPOMAC	Ipomoea
6633	IPOMUE	Ipomoea
6634	IPONIL	Ipomoea
6635	IPOPES	Ipomoea
6636	IPOPLE	Ipomoea
6637	IPOPOL	Ipomoea
6638	IPOQUA	Ipomoea
6639	IPORAC	Ipomoea
6640	IPOTRI	Ipomoea
6641	IPOYAR	Ipomoea
6642	JACBRO	Jacquemontia
6643	JACPAN	Jacquemontia
6644	MERAEG	Merremia
6645	MERDAV	Merremia
6646	MERDIS	Merremia
6647	MERGEM	Merremia
6648	MERHED	Merremia
6649	MERQUI	Merremia
6650	MERUMB	Merremia
6651	OPEAEQ	Operculina
6652	OPEBRO	Operculina
6653	POLAMB	Polymeria
6654	POLANG	Polymeria
6655	POLCAL	Polymeria
6656	PORCOM	Porana
6657	PORSER	Porana

SPECIES	INFRA_RANK
pannosa	
rosea	
sepium	
arvensis	
clementii	
erubescens	
remotus	
cretica	
repens	
alsinoides	
abrupta	
aquatica	
cairica	
calobra	
carnea	
coptica	
costata	
diamantinensis	
diversifolia	
eriocarpa	
gracilis	
graminea	
indica	
lonchophylla	
macrantha	
muelleri	
nil	
pes-caprae	
plebeia	
polymorpha	
quamoclit	
racemigera	
trichosperma	
yardiensis	
browniana	
paniculata	
aegyptia	
davenportii	
dissecta	
gemella	
hederacea	
quinata	
umbellata	
aequisepala	
brownii	
ambigua	
angusta	
calycina	
commixta	
sericea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
307	Y		(R.Br.) Hal	Bot.Jahrb.Syst.	
307	Y		(F.Muell.)	Bot.Jahrb.Syst.	
307	Y		(L.) R.Br.	Prod. 483 (181	
307	Y	*	L.	Sp.Pl. 1:153 (1	
307	Y		Domin	Biblioth.Bot. 22	
307	N		Sims	Bot.Mag. 27:T	
307	Y		R.Br.	Prod. 483 (181	
307	N		L.	Sp.Pl. 1:223 (1	
307	Y		J.R.Forst.	Char.Gen.Pl. 3	
307	Y		(L.) L.	Sp.Pl. edn 2, 1	
307	Y		R.Br.	Prod. 485 (181	
307	Y		Forssk.	Fl. Aegypt.-Ara	
307	Y	*	(L.) Sweet	Hort.Brit. 287 (
307	Y		W.Hill & F.	Fragm. 11:73 (
307	Y	*	Jacq.	Enum.Pl.Carib.	
307	Y		(L.) Roth	Syst.Veg. 4:20	
307	Y		Benth.	Fl.Austral. 4:41	
307	Y		Eardley	Fl.S.Austral. e	
307	Y		R.Br.	Prod. 487 (181	
307	Y		R.Br.	Prod. 484-485	
307	Y		R.Br.	Prod. 484 (181	
307	Y		R.Br.	Prod. 485 (181	
307	Y	*	(Burm.) M	interpr. Herb. A	
307	Y		J.M.Black	Trans. & Proc.	
307	Y		Roem. &	Syst.Veg. 4:25	
307	Y		Benth.	Fl.Austral. 4:42	
307	Y		(L.) Roth	Catal.Bot. 1:36	
307	Y		(L.) R.Br.	Narr. Exped. R	
307	Y		R.Br.	Prod. 484 (181	
307	Y		Roem. &	Syst.Veg. 4:25	
307	Y	*	L.	Sp.Pl. 1:159-1	
307	Y		F.Muell. &	Trans. & Proc.	
307	Y		Blume	Bijdr.FI.Nederl.	
307	Y		A.S.Georg	J.Proc.Roy.So	
307	N		Ooststr.	Fl.Malesiana s	
307	Y		(Burm.f.)	Bot.Jahrb.Syst.	
307	Y	*	(L.) Urb.	Syn Pl.Glumac	
307	Y		(F.Muell.)	Bot.Jahrb.Syst.	
307	Y	*	(Jacq.) Ha	Bot.Jahrb.Syst.	
307	Y		(Burm.f.)	Bot.Jahrb.Syst.	
307	Y		(Burm.f.)	Bot.Jahrb.Syst.	
307	Y		(R.Br.) Oo	Fl. Malesiana	
307	Y		(L.) Hallier	Bot.Jahrb.Syst.	
307	Y		(Domin) R	J.Adelaide Bot.	
307	Y		Ooststr.	Blumea 3:366 (
307	Y		R.Br.	Prod. 488 (181	
307	Y		F.Muell.	Fragm. 6:100 (
307	Y		R.Br.	Prod. 488 (181	
307	N		Staples	Nuytsia 6:52-5	
307	N		(Gaudich.)	Fragm. 6:100 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2006 9:02:04 AM
Felty Bellflower			1 Jan 1992	2006 9:01:11 AM
Greater Bindwe			1 Jan 1992	2004 2:51:42 PM
Field Bindweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Australian Bind			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kidney Weed			1 Jan 1992	2004 2:51:42 PM
Tropical Speed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Potato Vine			1 Jan 1992	2004 2:51:42 PM
Coast Morning			1 Jan 1992	2004 2:51:42 PM
Weir Vine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Morning G			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wurrwa			1 Jan 1992	2004 2:51:42 PM
Morning Glory			1 Jan 1992	2004 2:51:42 PM
Cowvine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Poison Morning			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:01:08 PM
			1 Jan 1992	2004 2:51:42 PM
Bellvine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cupid's Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yardie Morning			1 Jan 1992	2004 2:51:42 PM
Snake Stem			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:43:01 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Potato Vine			1 Jan 1992	2004 2:51:42 PM
Morning Glory			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 10:13:11 AM
			1 Jan 1992	2007 12:05:19 PM

NAME_ID	SPECIES_CODE	GENUS
6658	WILBAC	Wilsonia
6659	WILHUM	Wilsonia
6660	WILROT	Wilsonia
6661	XENTRI	Xenostegia
6662	CUSAUS	Cuscuta
6663	CUSEPI	Cuscuta
6664	CUSEUR	Cuscuta
6665	CUSPLA	Cuscuta
6666	CUSTAS	Cuscuta
6667	NAVSQU	Navarretia
6668	HYDZEY	Hydrolea
6669	PHATAN	Phacelia
6670	WIGURE	Wigandia
6671	AMSCAL	Amsinckia
6672	AMSLYC	Amsinckia
6673	ANCCAP	Anchusa
6674	BOROFF	Borago
6675	BUGARV	Buglossoides
6676	COLPRO	Coldenia
6677	CORDIC	Cordia
6678	CORMYX	Cordia
6679	CORSUB	Cordia
6680	CYNAUS	Cynoglossum
6681	ECHPLA	Echium
6682	EHR SAL	Ehretia
6683	EHRURC	Ehretia
6684	HALAND	Halgania
6685	HALARG	Halgania
6686	HALCOR	Halgania
6687	HALCYA	Halgania
6688	HALERE	Halgania
6689	HALGLA	Halgania
6690	HALGUS	Halgania
6691	HALINT	Halgania
6692	HALLAV	Halgania
6693	HALLIT	Halgania
6694	HALPRE	Halgania
6695	HALRIG	Halgania
6696	HALSER	Halgania
6697	HALSOL	Halgania
6698	HALTOM	Halgania
6699	HALVIS	Halgania
6700	HELASP	Heliotropium
6701	HELBAC	Heliotropium
6702	HELBRA	Heliotropium
6703	HELCAR	Heliotropium
6704	HELCON	Heliotropium
6705	HELCRI	Heliotropium
6706	HELCUN	Heliotropium
6707	HELCUR	Heliotropium

SPECIES	INFRA_RANK
backhousei	
humilis	
rotundifolia	
tridentata	
australis	
epithymum	
europaea	
planifolia	
tasmanica	
squarrosa	
zeylanica	
tanacetifolia	
urens	
calycina	
lycopsoides	
capensis	
officinalis	
arvensis	
procumbens	
dichotoma	
myxa	
subcordata	
australe	
plantagineum	
saligna	
urceolata	
andromedifolia	
argyrophylla	
corymbosa	
cyanea	
erecta	
glabra	
gustafsenii	
integerrima	
lavandulacea	
littoralis	
preissiana	
rigida	
sericiflora	
solanacea	
tomentosa	
viscosa	
asperrimum	
bacciferum	
bracteatum	
carpentariae	
conocarpum	
crispatum	
cunninghamii	
curassavicum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
307	Y		Hook.f.	London J.Bot.	
307	Y		R.Br.	Prod. 490 (181	
307	Y		Hook.	Icon.Pl. 5:Tab.	
307	Y		(L.) D.F.A	Brittonia 32:53	
307A	Y		R.Br.	Prod. 491 (181	
307A	Y	*	(L.) L.	Syst.Veg. Ed.1	
307A	N	*	L.	Sp.Pl. 1:124 (1	
307A	N	*	Ten.	Fl.Nap. 3:250 (
307A	Y		Engelm.	Trans.Acad.Sc	
308	Y	*	(Eschsch.)	Bot.Beechey V	
309	Y		(L.) Vahl	Syn. 2:46 (179	
309	Y	*	Benth.	Edwards's Bot.	
309	Y	*	(Ruiz & Pa	Nov.Gen.Sp.Pl	
310	Y	*	(Moris) Ch	J.Linn.Soc.,Bot	
310	Y	*	Lehm.	Del.Sem.Hort.	
310	Y	*	Thunb.	Prod.Pl.Cap. 3	
310	Y	*	L.	Sp.Pl. 1:137 (1	
310	Y	*	(L.) I.M.Jo	J.Arnold Arbor.	
310	Y		L.	Sp.Pl. 1:125 (1	
310	Y		G.Forst.	Fl.Insul.Austral	
310	N		L.	Sp.Pl. 1:190 (1	
310	Y		Lam.	Tabl.Encycl. 1:	
310	N		R.Br.	Prod. 495 (181	
310	Y	*	L.	Mant.Pl.Altera	
310	Y		R.Br.	Prod. 497 (181	
310	N		W.Fitzg.	J.& Proc.Roy.S	
310	Y		Behr & F.	Fragm. 1:209-	
310	Y		Diels	Bot.Jahrb.Syst.	
310	Y		Lindl.	Sketch Veg.Sw 3	
310	Y		Lindl.	Sketch Veg.Sw	
310	Y		Ewart & B.	Proc.Roy.Soc.	
310	Y		J.M.Black	Trans.& Proc.	
310	Y		F.Muell.	Proc.Linn.Soc.	
310	Y		Endl.	Stirp.Herb.Hue	
310	Y		Endl.	Stirp.Herb.Hue	
310	Y		Gaudich.	Voy.Uranie 44	
310	N		Lehm.	Pl.Preiss. 1:34	
310	N		S.Moore	J.Linn.Soc.,Bot	
310	Y		Benth.	Fl.Austral. 4:40	
310	Y		F.Muell.	Hooker's J.Bot.	
310	N		Ewart & J	Proc.Roy.Soc.	
310	N		S.Moore	J.Linn.Soc.,Bot	
310	Y		R.Br.	Prod. 493 (181	
310	N		Forssk.	Fl. Aegypt.-Ara	
310	N		R.Br.	Prod. 493 (181	
310	N		Specht	Rec.Amer.-Au	
310	Y		Benth.	Fl.Austral. 4:39	
310	Y		Benth.	Fl.Austral. 4:39	
310	Y		Benth.	Fl.Austral. 4:40	
310	Y		L.	Sp.Pl. 1:130 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Narrow-leaf Wils			1 Jan 1992	2004 2:51:42 PM
Silky Wilsonia			1 Jan 1992	2004 2:51:42 PM
Round-leaf Wils			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:45:10 AM
Australian Dodd			1 Jan 1992	2004 2:51:42 PM
Lesser Dodder			1 Jan 1992	2004 2:51:42 PM
Greater Dodder			1 Jan 1992	2006 11:41:38 AM
			1 Jan 1992	2004 2:51:42 PM
Tasmanian Dod			1 Jan 1992	2004 2:51:42 PM
Californian Stink			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Burrwee			1 Jan 1992	2004 2:51:42 PM
Bugloss Fiddle-			1 Jan 1992	2004 2:51:42 PM
Cape Forget-me			1 Jan 1992	2004 2:51:42 PM
Borage			1 Jan 1992	2004 2:51:42 PM
Corn Gromwell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Australian Houn			1 Jan 1992	2008 2:47:16 PM
Paterson's Curs			1 Jan 1992	2004 2:51:42 PM
False Cedar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Halgania			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 9:15:45 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Heliotrop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Heliotro			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6708	HELDIV	Heliotropium
6709	HELEPA	Heliotropium
6710	HELEUR	Heliotropium
6711	HELFLA	Heliotropium
6712	HELHET	Heliotropium
6713	HELOVA	Heliotropium
6714	HEL PAN	Heliotropium
6715	HELPLE	Heliotropium
6716	HELSTR	Heliotropium
6717	HEL SUP	Heliotropium
6718	HELTEN	Heliotropium
6719	HELUND	Heliotropium
6720	HELVEN	Heliotropium
6721	MESARG	Messerschmidia
6722	MYOAUS	Myosotis
6723	OMP CON	Omphalolappula
6724	PLAAUS	Plagiobothrys
6725	SYMOFF	Symphytum
6726	TOUMOL	Tournefortia
6727	TRIZEY	Trichodesma
6728	CALCAN	Callicarpa
6729	CLEFLO	Clerodendrum
6730	CLEINE	Clerodendrum
6731	CLELAN	Clerodendrum
6732	CLETOM	Clerodendrum
6733	LANCAM	Lantana
6734	PHYNODNOD	Phyla
6735	PREACU	Premna
6736	PREHER	Premna
6737	PRESER	Premna
6738	VERBIP	Verbena
6739	VERBON	Verbena
6740	VERRIG	Verbena
6741	VITACU	Vitex
6742	VITGLA	Vitex
6743	VITROT	Vitex
6744	VITTRI	Vitex
6745	VITVEL	Vitex
6746	CHLCOC	Chloanthes
6747	CYAANG	Cyanostegia
6748	CYACOR	Cyanostegia
6749	CYACYA	Cyanostegia
6750	CYALAN	Cyanostegia
6751	CYAMIC	Cyanostegia
6752	DICBEV	Dicrastylis
6753	DICBRU	Dicrastylis
6754	DICCOR	Dicrastylis
6755	DICCOR	Dicrastylis
6756	DICCOS	Dicrastylis
6757	DICDOR	Dicrastylis

SPECIES	INFRA_RANK
diversifolium	
epacrideum	
europaeum	
flaviflorum	
heteranthum	
ovalifolium	
paniculatum	
pleiopterum	
strigosum	
supinum	
tenuifolium	
undulatum	
ventricosum	
argentea	
australis	
concava	
australasicus	
officinale	
mollis	
zeylanicum	
candicans	
floribundum	
inerme	
lanceolatum	
tomentosum	
camara	
nodiflora	var.
acuminata	
herbacea	
serratifolia	
bipinnatifida	
bonariensis	
rigida	
acuminata	
glabrata	
rotundifolia	
trifolia	
velutinifolia	
coccinea	
angustifolia	
corifolia	
cyanocalyx	
lanceolata	
microphylla	
beveridgei	
brunnea	
cordifolia	
corymbosa	
costelloi	
doranii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
310	Y		Benth.	Fl.Austral. 4:40	
310	Y		Benth.	Fl.Austral. 4:39	
310	Y	*	L.	Sp.Pl. 1:130 (1	
310	N		W.Fitzg.	J.& Proc.Roy.S	
310	Y		(F.Muell.)	Fl.N.Terr. 234 (
310	Y		Forssk.	Fl. Aegypt.-Ara	
310	Y		R.Br.	Prod. 494 (181	
310	Y		F.Muell.	Fragm. 9:121-	
310	N		Willd.	Sp.Pl. edn 4, 1	
310	Y	*	L.	Sp.Pl. 1:130 (1	
310	Y		R.Br.	Prod. 494 (181	
310	N		Vahl	Syn. 1:13 (179	
310	Y		R.Br.	Prod. 494 (181	
310	N		(L.f.) I.M.J	J.Arnold Arbor.	
310	Y		R.Br.	Prod. 495 (181	
310	Y		(F.Muell.)	Pflanzenr.IV. 2	
310	Y		(A.DC.) I.	Contr.Gray Her	
310	N	*	L.	Sp.Pl. 1:136 (1	
310	N		F.Muell.	Fragm. 1:59 (1	
310	Y		(Burm.f.)	Prod. 496 (181	
313	Y		(Burm.f.)	Candollea 5:19	
313	Y		R.Br.	Prod. 511 (181	
313	Y		(L.) Gaert	Fruct.Sem.Pl.	
313	N		F.Muell.	Fragm. 3:145 (
313	Y		(Vent.) R.	Prod. 510 (181	
311	Y	*	L.	Sp.Pl. 2:627 (1	
311	Y	*	(L.) Green		
313	Y		R.Br.	Prod. 512 (181	
313	Y		Roxb.	Fl.Indica edn 2	
313	Y		L.	Mant.Pl.Altera	
311	N	*	Nutt.	J.Acad.Nat.Sci	
311	Y	*	L.	Sp.Pl. 1:20 (17	
311	Y	*	Spreng.	Syst.Veg. 4:23	
313	Y		R.Br.	Prod. 512 (181	
313	Y		R.Br.	Prod. 512 (181	
313	Y		L.f.	Suppl. 294 (17	
313	Y	*	L.	Sp.Pl. 2:638 (1	
313	Y		Munir	J.Adelaide Bot.	
313	Y		Bartl.	Pl.Preiss. 1:35	
313	Y		Turcz.	Bull.Soc.Imp.N	
313	Y		Munir	Brunonia 1:62-	
313	Y		(F.Muell.)	Enum.Pl.Austr	
313	Y		Turcz.	Bull.Soc.Imp.N	
313	Y		S.Moore	J. Bot. 41:100-	
313	Y		F.Muell.	Fragm. 8:50 (1	
313	Y		Munir	Brunonia 1:546	
313	Y		Munir	Brunonia 1:461	
313	Y		(Endl.) Mu	Brunonia 1:500 C	
313	Y		F.M.Bailey	Queensland D	
313	Y		F.Muell.	Fragm. 8:230 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Heliotr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Prostrate Heliotr			1 Jan 1992	2004 2:51:42 PM
Mamukata			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Southern Forget			1 Jan 1992	2004 2:51:42 PM
Burr Stickseed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:58:14 AM
Common Comfr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Camel Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lollybush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nganamingil			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Lanta			1 Jan 1992	2007 8:51:00 AM
			1 Jan 1992	2004 2:51:42 PM
Ngalinginkal			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple-top Verb			1 Jan 1992	2004 2:51:42 PM
Veined Verbena			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Vitex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tinsel-flower			1 Jan 1992	2004 2:51:42 PM
Tinsel Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tinsel Flower			1 Jan 1992	2004 2:51:42 PM
Tinsel Flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:58:45 AM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6758	DICEXS	Dicrastylis
6759	DICFLE	Dicrastylis
6760	DICFUL	Dicrastylis
6761	DICGEO	Dicrastylis
6762	DICGIL	Dicrastylis
6763	DICGLA	Dicrastylis
6764	DICINC	Dicrastylis
6765	DICLIN	Dicrastylis
6766	DICMIC	Dicrastylis
6767	DICMIC	Dicrastylis
6768	DICMOR	Dicrastylis
6769	DICNIC	Dicrastylis
6770	DICOBO	Dicrastylis
6771	DICPAR	Dicrastylis
6772	DICPET	Dicrastylis
6773	DICRET	Dicrastylis
6774	DICSES	Dicrastylis
6775	DICVEL	Dicrastylis
6776	HEMELD	Hemiphora
6777	LACALB	Lachnostachys
6778	LACBRA	Lachnostachys
6779	LACCOO	Lachnostachys
6780	LACERI	Lachnostachys
6781	LACFER	Lachnostachys
6782	LACVER	Lachnostachys
6783	MALGLO	Mallophora
6784	MALRUG	Mallophora
6785	NEWBRA	Newcastelia
6786	NEWCEP	Newcastelia
6787	NEWCHR	Newcastelia
6788	NEWCHR	Newcastelia
6789	NEWCLA	Newcastelia
6790	NEWELL	Newcastelia
6791	NEWHEX	Newcastelia
6792	NEWINS	Newcastelia
6793	NEWSPO	Newcastelia
6794	NEWVEL	Newcastelia
6795	NEWVIS	Newcastelia
6796	PHYLAC	Physopsis
6797	PHYSPI	Physopsis
6798	PITATR	Pityrodia
6799	PITAUG	Pityrodia
6800	PITAXI	Pityrodia
6801	PITBAR	Pityrodia
6802	PITCAN	Pityrodia
6803	PITCHO	Pityrodia
6804	PITCHR	Pityrodia
6805	PITCUN	Pityrodia
6806	PITDIL	Pityrodia
6807	PITEXS	Pityrodia

SPECIES	INFRA_RANK
exsuccosa	
flexuosa	
fulva	
georgei	
gilesii	
glauca	
incana	
linearifolia	
micrantha	
microphylla	
morrisonii	
nicholasii	
obovata	
parvifolia	
petermannensis	
reticulata	
sessilifolia	
velutina	
elderi	
albicans	
bracteosa	
coolgardiensis	
erobotrya	
ferruginea	
verbascifolia	
globiflora	
rugosifolia	
bracteosa	
cephalantha	
chrysophylla	
chrysotricha	
cladotricha	
elliptica	
hexarrhena	
insignis	
spodiotricha	
velutina	
viscida	
lachnostachya	
spicata	
atriplicina	
augustensis	
axillaris	
bartlingii	
canaliculata	
chorisepala	
chrysocalyx	
cuneata	
dilatata	
exserta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	Y		(F.Muell.)	Bot.Soc.Exch.	
313	Y		(W.R.Pric	J.Proc.Roy.So	
313	Y		Harv.	Hooker's J.Bot.	
313	N		Munir	Brunonia 1:457	
313	Y		F.Muell.	Fragm. 8:229-	
313	N		Munir	Brunonia 1:505	
313	Y		Munir	Brunonia 1:484	2
313	Y		Munir	Brunonia 1:468	3
313	Y		Munir	Brunonia 1:475	3
313	N		Munir	Brunonia 1:451	
313	N		Munir	Brunonia 1:485	
313	Y		F.Muell.	Fragm. 10:15 (2
313	Y		Munir	Brunonia 1:465	2
313	Y		F.Muell.	Fragm. 2:160 (
313	N		Munir	Brunonia 1:551	
313	Y		Harv.	Hooker's J.Bot.	3
313	Y		Munir	Brunonia 1:552	
313	Y		Munir	Brunonia 1:496	3
313	Y		(F.Muell.)	Syst.Census A	
313	Y		Hook.	Icon.Pl. 5:Tab.	
313	Y		C.A.Gardn	J.Proc.Roy.So	
313	Y		S.Moore	J. Bot. 41:100-	
313	Y		(F.Muell.)	Bot.Exch.Club	
313	Y		Hook.	Icon.Pl. 5:Tab.	
313	Y		F.Muell.	Fragm. 6:158-	
313	N		Endl.	Stirp.Herb.Hue	
313	N		Munir	Brunonia 1:574	
313	Y		F.Muell.	Fragm. 8:49-5	
313	Y		F.Muell.	Fragm. 9:4 (18	
313	N		C.A.Gardn	J.Proc.Roy.So	
313	N		F.Muell.	Fragm. 10:15-	
313	Y		F.Muell.	Hooker's J.Bot.	
313	N		Munir	Brunonia 1:609	
313	Y		F.Muell.	Fragm. 10:16 (
313	Y		E.Pritz.	Bot.Jahrb.Syst.	2
313	Y		F.Muell.	Fragm. 3:21-2	
313	N		Munir	Brunonia 1:619	
313	N		E.Pritz.	Bot.Jahrb.Syst.	
313	Y		C.A.Gardn	Hooker's Icon.	
313	Y		Turcz.	Bull.Soc.Imp.N	
313	Y		(F.Muell.)	Fl.Austral. 5:52	
313	Y		Munir	J.Adelaide Bot.	R
313	Y		(Endl.) Dr	Bot.Exch.Club	R
313	Y		(Lehm.) B	Fl.Austral. 5:49	
313	Y		A.S.Georg	J.Proc.Roy.So	1
313	Y		Munir	J.Adelaide Bot.	3
313	Y		(F.Muell.)	Enum.Pl.Austr	3
313	Y		(Gaudich.)	Fl.Austral. 5:51	
313	Y		(F.Muell.)	Fl.Austral. 5:51	
313	Y		(Benth.) M	J.Adelaide Bot.	

NAME_ID	SPECIES_CODE	GENUS
6808	PITGLA	Pityrodia
6809	PITGLU	Pityrodia
6810	PITHAL	Pityrodia
6811	PITHEM	Pityrodia
6812	PITLEP	Pityrodia
6813	PITLOR	Pityrodia
6814	PITLOX	Pityrodia
6815	PITOBL	Pityrodia
6816	PITOLD	Pityrodia
6817	PITOVA	Pityrodia
6818	PITPAN	Pityrodia
6819	PITSCA	Pityrodia
6820	PITTEC	Pityrodia
6821	PITTER	Pityrodia
6822	PITTER	Pityrodia
6823	PITUNC	Pityrodia
6824	PITVER	Pityrodia
6825	PITVIS	Pityrodia
6826	SPAPUB	Spartothamnella
6827	SPATEU	Spartothamnella
6828	AVIMAR	Avicennia
6829	ANIMAL	Anisomeles
6830	BASPOL	Basilicum
6831	COLSCU	Coleus
6832	DYSSTE	Dysophylla
6833	EICTYS	Eichlerago
6834	HEMCOC	Hemiandra
6835	HEMGAR	Hemiandra
6836	HEMINC	Hemiandra
6837	HEMLEI	Hemiandra
6838	HEMLIN	Hemiandra
6839	HEMPUN	Hemiandra
6840	HEMRUB	Hemiandra
6841	HEMRUT	Hemiandra
6842	HEMBAR	Hemigenia
6843	HEMBRA	Hemigenia
6844	HEMCAN	Hemigenia
6845	HEMCOC	Hemigenia
6846	HEMCON	Hemigenia
6847	HEMCUR	Hemigenia
6848	HEMDIE	Hemigenia
6849	HEMDIP	Hemigenia
6850	HEMDIV	Hemigenia
6851	HEMDRU	Hemigenia
6852	HEMEUT	Hemigenia
6853	HEMEXI	Hemigenia
6854	HEMGLA	Hemigenia
6855	HEMHUM	Hemigenia
6856	HEMINC	Hemigenia
6857	HEMMAC	Hemigenia

SPECIES	INFRA_RANK
glabra	
glutinosa	
halganiacea	
hemigenioides	
lepidota	
loricata	
loxocarpa	
obliqua	
oldfieldii	
ovata	
paniculata	
scabra	
teckiana	
terminalis	
ternifolia	
uncinata	
verbascina	
viscida	
puberula	
teucriflora	
marina	
malabarica	
polystachyon	
scutellarioides	
stellata	
tysoniana	
coccinea	
gardneri	
incana	
leiantha	
linearis	
pungens	
rubriflora	
rutilans	
barbata	
brachyphylla	
canescens	
coccinea	
conferta	
curvifolia	
dielsii	
diplanthera	
divaricata	
drummondii	
eutaxioides	
exilis	
glabrescens	
humilis	
incana	
macphersonii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	N		Munir	J.Adelaide Bot.	
313	Y		Munir	J.Adelaide Bot.	3
313	N		(F.Muell.)	Bot.Jahrb.Syst.	
313	Y		(F.Muell.)	Fl.Austral. 5:48	
313	Y		(F.Muell.)	Bot.Jahrb.Syst.	
313	Y		(F.Muell.)	Bot.Jahrb.Syst.	
313	Y		(F.Muell.)	Bot.Exch.Club	
313	Y		W.Fitzg.	J.& Proc.Roy.S	3
313	Y		(F.Muell.)	Fl.Austral. 5:52	
313	N		Munir	J.Adelaide Bot.	
313	Y		(F.Muell.)	Fl.Austral. 5:53	
313	Y		A.S.Georg	J.Proc.Roy.So	R
313	Y		(F.Muell.)	Bot.Jahrb.Syst.	
313	Y		(Endl.) A.	Nuytsia 1:289 (
313	Y		(F.Muell.)	J.Adelaide Bot.	
313	Y		(Turcz.) B	Fl.Austral. 5:48	
313	Y		(F.Muell.)	Fl.Austral. 5:50	
313	Y		W.Fitzg.	J.Western Aus	3
313	Y		(F.Muell.)	Census New S	2
313	Y		(F.Muell.)	Phytologia 1:4	
312	Y		(Forssk.)	Denkschr.Kais	
313	Y		(L.) Sims	Bot.Mag. 46:T	
313	Y		(L.) Moen	Meth.Hort.Bot.	
313	N		Benth.	Pl.Asaticae Ra	
313	N		(Lour.) Be	Pl.Asaticae Ra	
313	N		Carrick	J.Adelaide Bot.	
313	Y		O.H.Sarg.	J. Bot. 65:175 (3
313	Y		O.H.Sarg.	J. Bot. 65:175 (R
313	Y		Bartl.	Pl.Preiss. 1:35	
313	Y		Benth.	Fl.Austral. 5:11	
313	Y		Benth.	Enum.Pl.Hueg.	
313	Y		R.Br.	Prod. 502 (181	
313	Y		O.H.Sarg.	J. Bot. 65:175 (
313	Y		O.H.Sarg.	J. Bot. 65:175 (R
313	Y		Bartl.	Pl.Preiss. 1:36	
313	Y		F.Muell.	Fragm. 10:19 (
313	Y		(Bartl.) Be	Prod. 12:566 (
313	Y		C.A.Gardn	J.Proc.Roy.So	
313	Y		B.J.Conn	Muelleria 6:25	4
313	Y		F.Muell.	Fragm. 1:210-	2
313	Y		(Hemsl.)	Enum.Pl.Austr	
313	Y		F.Muell.	Fragm. 6:111 (
313	Y		C.A.Gardn	J.Proc.Roy.So	
313	Y		Benth.	Fl.Austral. 5:11	
313	N		C.R.P.And	J.Western Aus	
313	Y		S.Moore	J.Linn.Soc.,Bot	4
313	Y		Benth.	Prod. 12:566-5	
313	Y		Benth.	Prod. 12:567 (
313	Y		(Lindl.) Be	Prod. 12:566 (
313	Y		Luehm.	Victorian Natur	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oldfields Foxglo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Foxglove			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Mangrove			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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Red Snakebush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Speckled Snake Snakebush			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Colourful Snake			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Hemigenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6858	HEMMAC	Hemigenia
6859	HEMMIC	Hemigenia
6860	HEMOBO	Hemigenia
6861	HEMOBT	Hemigenia
6862	HEMPED	Hemigenia
6863	HEMPIM	Hemigenia
6864	HEMPLA	Hemigenia
6865	HEMPOD	Hemigenia
6866	HEMPRI	Hemigenia
6867	HEMRAM	Hemigenia
6868	HEMRIG	Hemigenia
6869	HEMSAL	Hemigenia
6870	HEMSCA	Hemigenia
6871	HEMSER	Hemigenia
6872	HEMTER	Hemigenia
6873	HEMTYS	Hemigenia
6874	HEMVIS	Hemigenia
6875	HEMWES	Hemigenia
6876	HYPSUA	Hyptis
6877	LAMAMP	Lamium
6878	LAVDEN	Lavandula
6879	LAVSTO	Lavandula
6880	LEOLEO	Leonotis
6881	MARVUL	Marrubium
6882	MENAQU	Mentha
6883	MENPUL	Mentha
6884	MENSPI	Mentha
6885	MENSUA	Mentha
6886	MENX P	Mentha
6887	MICBAR	Microcorys
6888	MICCAP	Microcorys
6889	MICCEP	Microcorys
6890	MICERE	Microcorys
6891	MICERI	Microcorys
6892	MICEXS	Microcorys
6893	MICGLA	Microcorys
6894	MICLEN	Microcorys
6895	MICLOG	Microcorys
6896	MICLON	Microcorys
6897	MICLON	Microcorys
6898	MICMAC	Microcorys
6899	MICOBO	Microcorys
6900	MICPIM	Microcorys
6901	MICPUR	Microcorys
6902	MICSUB	Microcorys
6903	MICTEN	Microcorys
6904	MICVIR	Microcorys
6905	MICWIL	Microcorys
6906	MOLLAE	Moluccella
6907	OCIBAS	Ocimum

SPECIES	INFRA_RANK
macrantha	
microphylla	
obovata	
obtusa	
pedunculata	
pimelifolia	
platyphylla	
podalyrina	
pritzelii	
ramosissima	
rigida	
saligna	
scabra	
sericea	
teretiuscula	
tysonii	
viscida	
westringioides	
suaveolens	
amplexicaule	
dentata	
stoechas	
leonurus	
vulgare	
aquatica	
pulegium	
spicata	
suaveolens	
x piperita	
barbata	
capitata	
cephalantha	
eremophiloides	
ericifolia	
exserta	
glabra	
lenticularis	
loganiacea	
longiflora	
longifolia	
macrediana	
obovata	
pimeleoides	
purpurea	
subcanescens	
tenuifolia	
virgata	
wilsoniana	
laevis	
basilicum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	Y		F.Muell.	Fragm. 1:210 (
313	Y		Benth.	Prod. 12:565-5	3
313	Y		F.Muell.	Fragm. 11:19 (
313	Y		Benth.	Prod. 12:567 (
313	Y		Diels	Bot.Jahrb.Syst.	
313	Y		F.Muell.	Fragm. 6:112-	2
313	Y		(Bartl.) Be	Prod. 12:566 (4
313	Y		F.Muell.	Fragm. 6:112 (
313	Y		S.Moore	J. Bot. 40:28-3	
313	Y		Benth.	Prod. 12:565 (R
313	Y		Benth.	Prod. 12:565 (1
313	Y		Diels	Bot.Jahrb.Syst.	3
313	Y		Benth.	Fl.Austral. 5:11	
313	Y		Benth.	Enum.Pl. 80 (1	
313	Y		F.Muell.	Fragm. 6:111 (
313	Y		F.Muell.	Vic.Naturalist 1	3
313	Y		S.Moore	J.Linn.Soc.,Bot	
313	Y		Benth.	Prod. 12:568 (
313	Y	*	(L.) Poit.	Ann. Mus. Natl	
313	Y	*	L.	Sp.Pl. 2:579 (1	
313	Y	*	L.	Sp.Pl. 1:572 (1	
313	Y	*	L.	Sp.Pl. 2:573 (1	
313	Y	*	(L.) W.T.A	Hort.Kew. edn	
313	Y	*	L.	Sp.Pl. 2:583 (1	
313	Y	*	L.	Sp.Pl. 2:576 (1	
313	Y	*	L.	Sp.Pl. 2:577 (1	
313	Y	*	L.	Sp.Pl. 2:576 (1	
313	Y	*	Ehrh.	Beitr.Naturk. 7:	
313	Y	*	L.	Sp.Pl. 576 (17	
313	Y		R.Br.	Prod. 502 (181	
313	Y		(Bartl.) Be	Prod. 12:568-5	
313	Y		B.J.Conn	Muelleria 6:26	3
313	Y		Kenneally	Nuytsia 4:23-2	R
313	Y		Benth.	Prod. 12:569 (
313	Y		Benth.	Fl.Austral. 5:12	
313	Y		(Bartl.) Be	Prod. 12:569 (
313	Y		F.Muell.	Fragm. 6:113 (C
313	Y		F.Muell.	Fragm. 6:113-	
313	Y		F.Muell.	Fragm. 6:113 (3
313	Y		(Benth.) B	Prod. 12:568 (
313	N		F.Muell.	Fragm. 8:231 (
313	Y		Benth.	Prod. 12:569 (
313	Y		F.Muell.	Fragm. 1:156-	3
313	Y		R.Br.	Prod. 502 (181	
313	Y		Benth.	Fl.Austral. 5:12	
313	Y		Benth.	Fl.Austral. 5:12	3
313	Y		R.Br.	Prod. 502 (181	
313	N		B.J.Conn	Muelleria 6:26	
313	Y	*	L.	Sp.Pl. 2:587 (1	
313	Y	*	L.	Sp.Pl. 2:597 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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Blunt-leaved He			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky Hemigenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 11:25:14 AM
Sticky Hemigeni			1 Jan 1992	2004 2:51:42 PM
Open Hemigeni			1 Jan 1992	2004 2:51:42 PM
Hyptis			1 Jan 1992	2004 2:51:42 PM
Deadnettle			1 Jan 1992	2004 2:51:42 PM
French Lavende			1 Jan 1992	2004 2:51:42 PM
Italian Lavender			1 Jan 1992	2004 2:51:42 PM
Lion's Ear			1 Jan 1992	2004 2:51:42 PM
Horehound			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pennyroyal			1 Jan 1992	2004 2:51:42 PM
Spearmint			1 Jan 1992	2004 2:51:42 PM
Apple Mint			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Molucca Balm			1 Jan 1992	2004 2:51:42 PM
Basil			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6908	OCISAN	Ocimum
6909	PLECON	Plectranthus
6910	PLEINT	Plectranthus
6911	PROBAX	Prostanthera
6912	PROCAM	Prostanthera
6913	PROCAN	Prostanthera
6914	PROCAR	Prostanthera
6915	PROECK	Prostanthera
6916	PROGRY	Prostanthera
6917	PROINC	Prostanthera
6918	PROLAR	Prostanthera
6919	PROMAG	Prostanthera
6920	PROPAT	Prostanthera
6921	PROPED	Prostanthera
6922	PROSCU	Prostanthera
6923	PROSEM	Prostanthera
6924	PROSER	Prostanthera
6925	PROSTR	Prostanthera
6926	PROWIL	Prostanthera
6927	PRUVUL	Prunella
6928	SALREF	Salvia
6929	SALVER	Salvia
6930	STAARV	Stachys
6931	TEUERE	Teucrium
6932	TEUFIL	Teucrium
6933	TEUGRA	Teucrium
6934	TEUINT	Teucrium
6935	TEUMYR	Teucrium
6936	TEURAC	Teucrium
6937	TEUSES	Teucrium
6938	WESCEP	Westringia
6939	WESDAM	Westringia
6940	WESDIS	Westringia
6941	WESSEN	Westringia
6942	WRIPRO	Wrixonia
6943	ANTANI	Anthocercis
6944	ANTFAS	Anthocercis
6945	ANTGEN	Anthocercis
6946	ANTGRA	Anthocercis
6947	ANTILI	Anthocercis
6948	ANTINT	Anthocercis
6949	ANLIT	Anthocercis
6950	ANTVIS	Anthocercis
6951	ANTMYO	Anthotroche
6952	ANTPAN	Anthotroche
6953	ANTWAL	Anthotroche
6954	CESPAR	Cestrum
6955	CRESPI	Crenidium
6956	CYPMIC	Cyphanthera
6957	CYPMIE	Cyphanthera

SPECIES	INFRA_RANK
sanctum	
congestus	
intraterraneus	
baxteri	
campbellii	
canaliculata	
carrickiana	
eckersleyana	
grylloana	
incurvata	
laricoides	
magnifica	
patens	
pedicellata	
scutata	
semiteres	
serpyllifolia	
striatiflora	
wilkieana	
vulgaris	
reflexa	
verbenaca	
arvensis	
eremaeum	
fililobum	
grandiusculum	
integrifolium	
myriocladum	
racemosum	
sessiliflorum	
cephalantha	
dampieri	
discipulorum	
senifolia	
prostantheroides	
anisantha	
fasciculata	
genistoides	
gracilis	
ilicifolia	
intricata	
littorea	
viscosa	
myoporoides	
pannosa	
walcottii	
parqui	
spinescens	
microphylla	
miersiana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	N	*	L.	Mant.Pl. 85 (17	
313	Y		R.Br.	Prod. 506 (181	
313	Y		S.T.Blake	Contr.Queensl	
313	Y		Benth.	Lab.Gen.Sp. 4	
313	Y		F.Muell.	S.Sci.Rec. 2:2	
313	Y		F.Muell.	Fragm. 6:105 (
313	Y		B.J.Conn	Muelleria 6:37	4
313	Y		F.Muell.	Fragm. 10:17 (
313	Y		F.Muell.	Fragm. 10:17-	
313	Y		B.J.Conn	J.Adelaide Bot.	
313	Y		B.J.Conn	J.Adelaide Bot.	
313	Y		C.A.Gardn	J.Proc.Roy.So	
313	Y		B.J.Conn	J.Adelaide Bot.	
313	Y		B.J.Conn	J.Adelaide Bot.	1
313	Y		C.A.Gardn	J.Proc.Roy.So	1
313	Y		B.J.Conn	J.Adelaide Bot.	
313	Y		(R.Br.) Bri	Nat.Pflanzenfa	
313	Y		F.Muell.	Linnaea 25:42	
313	Y		F.Muell.	Fragm. 8:230-	
313	Y	*	L.	Sp.Pl. 2:600 (1	
313	Y	*	Hornem.	Enum.Pl.Hort.	
313	Y	*	L.	Sp.Pl. 1:25 (17	
313	Y	*	(L.) L.	Sp.Pl. edn 2, 2	
313	Y		Diels	Bot.Jahrb.Syst.	
313	Y		Benth.	Fl.Austral. 5:13	
313	Y		F.Muell. &	Trans.& Proc.	
313	Y		Benth.	Fl.Austral. 5:13	
313	Y		Diels	Bot.Jahrb.Syst.	
313	Y		R.Br.	Prod. 504 (181	
313	Y		Benth.	Prod. 12:580 (
313	Y		F.Muell.	Fragm. 6:110-	
313	Y		R.Br.	Prod. 501 (181	
313	Y		S.Moore	J. Bot. 59:248 (
313	N		auct.non F	Trans.Philos.S	
313	Y		F.Muell.	Fragm. 10:18-	
315	Y		Endl.	Stirp.Herb.Hue	
315	Y		F.Muell.	Fragm. 1:122 (4
315	Y		Miers	Ann.Mag.Nat.	
315	Y		Benth.	Prod. 10:192 (R
315	Y		Hook.	Bot.Mag. 57:su	
315	Y		F.Muell.	Fragm. 1:211 (3
315	Y		Labill.	Nov.Holl.Pl.Sp.	
315	Y		R.Br.	Prod. 448 (181	
315	Y		C.A.Gardn	J.Proc.Roy.So	2
315	Y		Endl.	Nov.Stirp.Dec.	
315	Y		F.Muell.	Fragm. 1:123 (
315	Y	*	L'Her.	Stirp.Nov. 73,T	
315	Y		Haegi	Telopea 2:179	
315	Y		Miers	Ann.Mag.Nat.	
315	Y		Haegi	Telopea 2:177	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Carrick's Mintbu			1 Jan 1992	2004 2:51:42 PM
Crinkly Mintbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Magnificent Pro			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Self Heal			1 Jan 1992	2004 2:51:42 PM
Mintweed			1 Jan 1992	2004 2:51:42 PM
Wild Sage			1 Jan 1992	2004 2:51:42 PM
Staggerweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Teucry Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Germande			1 Jan 1992	2004 2:51:42 PM
Camel Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Button Bu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Tailflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Tailflowe			1 Jan 1992	2004 2:51:42 PM
Sticky Tailflower			1 Jan 1992	2004 2:51:42 PM
Myoporum-like			1 Jan 1992	2004 2:51:42 PM
Feltd Anthotroc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Green Poisonbe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
6958	CYPODG	Cyphanthera
6959	CYPRAC	Cyphanthera
6960	DATFER	Datura
6961	DATINN	Datura
6962	DATLEI	Datura
6963	DATMET	Datura
6964	DATSTR	Datura
6965	DATWRI	Datura
6966	DUBHOP	Duboisia
6967	LYCAUS	Lycium
6968	LYCFER	Lycium
6969	LYCLYC	Lycopersicon
6970	NICPHY	Nicandra
6971	NICBEN	Nicotiana
6972	NICCAV	Nicotiana
6973	NICEXC	Nicotiana
6974	NICGLA	Nicotiana
6975	NICGOO	Nicotiana
6976	NICOCC	Nicotiana
6977	NICROS	Nicotiana
6978	NICROT	Nicotiana
6979	NICSIM	Nicotiana
6980	NICUMB	Nicotiana
6981	NICVEL	Nicotiana
6982	PHYMIN	Physalis
6983	PHYPER	Physalis
6984	PHYPHI	Physalis
6985	PHY PUB	Physalis
6986	PHYVIS	Physalis
6987	SALORI	Salpichroa
6988	SOLAME	Solanum
6989	SOLASH	Solanum
6990	SOLAVI	Solanum
6991	SOLBEA	Solanum
6992	SOLCAP	Solanum
6993	SOLCAR	Solanum
6994	SOLCAT	Solanum
6995	SOLCEN	Solanum
6996	SOLCHE	Solanum
6997	SOLCHI	Solanum
6998	SOLCLE	Solanum
6999	SOLCOA	Solanum
7000	SOLCUN	Solanum
7001	SOLDIO	Solanum
7002	SOLDIV	Solanum
7003	SOLEBU	Solanum
7004	SOLECH	Solanum
7005	SOLELA	Solanum
7006	SOLELL	Solanum
7007	SOLESU	Solanum

SPECIES	INFRA_RANK
odgersii	
racemosa	
ferox	
innoxia	
leichhardtii	
metel	
stramonium	
wrightii	
hopwoodii	
australe	
ferocissimum	
lycopersicum	
physalodes	
benthamiana	
cavicola	
excelsior	
glauca	
goodspeedii	
occidentalis	
rosulata	
rotundifolia	
simulans	
umbratica	
velutina	
minima	
peruviana	
philadelphica	
pubescens	
viscosa	
organifolia	
americanum	
ashbyae	
aviculare	
beaugleholei	
capsiciforme	
carduiforme	
cataphractum	
centrale	
chenopodium	
chippendalei	
cleistogamum	
coactiliferum	
cunninghamii	
dioicum	
diversiflorum	
eburneum	
echinatum	
elaeagnifolium	
ellipticum	
esuriale	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
315	Y		(F.Muell.)	Telopea 2:177	
315	Y		(F.Muell.)	Telopea 2:177	
315	Y	*	L.	Demonstr.Pl. 6	
315	N	*	Mill.	Gard.Dict. Ed.	
315	Y	*	Benth.	Fl.Austral. 4:46	
315	Y	*	L.	Sp.Pl. 1:179 (1	
315	Y	*	L.	Sp.Pl. 1:179 (1	
315	Y	*	Regel	Gartenflora 8:1	
315	Y		(F.Muell.)	Fragm. 10:20 (
315	Y		F.Muell.	Fragm. 1:83-8	
315	Y	*	Miers	Ann.Mag.Nat.	
315	N	*	(L.) H.Kar	Deut.Fl. 966 (1	
315	Y	*	(L.) P.Gae	Fruct.Sem.Pl.	
315	Y		Domin	Biblioth.Bot. 22	
315	Y		N.T.Burb.	Austral.J.Bot. 8	
315	Y		(J.M.Black	Trans.& Proc.	
315	Y	*	Graham	Edinburgh Ne	
315	Y		H.-M.Whe	Verbenaceae	
315	Y		H.-M.Whe	Verbenaceae	
315	Y		(S.Moore)	Biblioth.Bot. 22	
315	Y		Lindl.	Edwards's Bot.	
315	Y		N.T.Burb.	Austral.J.Bot. 8	
315	Y		N.T.Burb.	Austral.J.Bot. 8 3	
315	Y		H.-M.Whe	Verbenaceae	
315	N		L.	Sp.Pl. 1:183-1	
315	Y	*	L.	Sp.Pl. edn 2, 2	
315	Y	*	Lam.	Encycl. 2:101 (
315	Y	*	L.	Sp.Pl. 1:183 (1	
315	N	*	L.	Sp.Pl. 1:183 (1	
315	Y	*	(Lam.) Th	Mem.Soc.Sci.	
315	Y	*	Mill.	Gard. Dict. edn	
315	Y		Symon	J.Adelaide Bot.	
315	Y	*	G.Forst.	Pl.Esc. 42,no.1	
315	Y		Symon	J.Adelaide Bot.	
315	Y		(Domin) G	Austral.J.Bot. 1	
315	Y		F.Muell.	Fragm. 2:163 (
315	Y		Benth.	Fl.Austral. 4:45	
315	Y		J.M.Black	Trans.& Proc.	
315	N		F.Muell.	Fragm. 2:165 (
315	Y		Symon	J.Adelaide Bot.	
315	N		Symon	Trans.Roy.Soc	
315	Y		J.M.Black	Trans.& Proc.	
315	Y		Benth.	Fl.Austral. 4:46	
315	Y		W.Fitzg.	J.& Proc.Roy.S	
315	Y		F.Muell.	Fragm. 6:146-	
315	N		Symon	Trans.Roy.Soc	
315	Y		R.Br.	Prod. 447 (181	
315	Y	*	Cav.	Icon.Descr. 3:2	
315	Y		R.Br.	Prod. 446 (181	
315	Y		Lindl.	Three Exped.E	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fierce Thornapp			1 Jan 1992	2004 2:51:42 PM
Downy Thornap			1 Jan 1992	2004 2:51:42 PM
Native Thornapp			1 Jan 1992	2004 2:51:42 PM
Downy Thornap			1 Jan 1992	2004 2:51:42 PM
Common Thorn			1 Jan 1992	2004 2:51:42 PM
Hairy Thornappl			1 Jan 1992	2004 2:51:42 PM
Pituri			1 Jan 1992	2004 2:51:42 PM
Australian Boxth			1 Jan 1992	2004 2:51:42 PM
African Boxthorn			1 Jan 1992	2004 2:51:42 PM
Tomato			1 Jan 1992	2004 2:51:42 PM
Apple of Peru			1 Jan 1992	2004 2:51:42 PM
Tjuntiwari			1 Jan 1992	2004 2:51:42 PM
Talara			1 Jan 1992	2004 2:51:42 PM
Mingkulpa			1 Jan 1992	2004 2:51:42 PM
Tree Tobacco			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Tobacco			1 Jan 1992	2004 2:51:42 PM
Rosetted Tobac			1 Jan 1992	2004 2:51:42 PM
Round-leaved T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Gooseberr			1 Jan 1992	2004 2:51:42 PM
Cape Gooseberr			1 Jan 1992	2004 2:51:42 PM
Tomatillo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Cape Go			1 Jan 1992	2007 10:25:00 AM
Pampas Lily of t			1 Jan 1992	2004 2:51:42 PM
Glossy Nightsha			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kangaroo Apple			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Pepper			1 Jan 1992	2006 2:03:16 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Raisin			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2005 20 Jul 2005
Western Nights			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gilu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Horse Net			1 Jan 1992	2004 2:51:42 PM
Potato Bush			1 Jan 1992	2004 2:51:42 PM
Quena			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7008	SOLFER	Solanum
7009	SOLGAB	Solanum
7010	SOLGIL	Solanum
7011	SOLHES	Solanum
7012	SOLHET	Solanum
7013	SOLHOP	Solanum
7014	SOLHOR	Solanum
7015	SOLHYS	Solanum
7016	SOLLAC	Solanum
7017	SOLLAC	Solanum
7018	SOLLAS	Solanum
7019	SOLLEO	Solanum
7020	SOLLIN	Solanum
7021	SOLLUC	Solanum
7022	SOLNIG	Solanum
7023	SOLNUM	Solanum
7024	SOLOED	Solanum
7025	SOLOLD	Solanum
7026	SOLOB	Solanum
7027	SOLPET	Solanum
7028	SOLPET	Solanum
7029	SOLPHL	Solanum
7030	SOLPLI	Solanum
7031	SOLPUG	Solanum
7032	SOLQUA	Solanum
7033	SOLROS	Solanum
7034	SOLSIM	Solanum
7035	SOLSI	Solanum
7036	SOLSTU	Solanum
7037	SOLSYM	Solanum
7038	SOLTER	Solanum
7039	SOLTRI	Solanum
7040	SOLTUB	Solanum
7041	SOLTUD	Solanum
7042	SOLVAN	Solanum
7043	SYMARO	Symonanthus
7044	SYMBAN	Symonanthus
7045	BACFLO	Bacopa
7046	BELTRI	Bellardia
7047	BUCLIN	Buchnera
7048	BUCRAM	Buchnera
7049	BUCTEN	Buchnera
7050	BUCURT	Buchnera
7051	CENCOC	Centranthera
7052	CENHIS	Centranthera
7053	CYMMUR	Cymbalaria
7054	DISARE	Dischisma
7055	DISCAP	Dischisma
7056	DOPJUN	Dopatrium
7057	ELAHOR	Elacholoma

SPECIES	INFRA_RANK
ferocissimum	
gabrielae	
gilesii	
hesperium	
heteropodium	
hoplopetalum	
horridum	
hystrix	
lachnophyllum	
laciniatum	
lasiophyllum	
leopoldense	
linnaeanum	
lucani	
nigrum	
nummularium	
oedipus	
oldfieldii	
orbiculatum	
petraeum	
petrophilum	
phlomoides	
plicatile	
pugiunculiferum	
quadriloculatum	
rostratum	
simile	
sisymbriifolium	
sturtianum	
symonii	
terraneum	
triflorum	
tuberosum	
tudununggae	
vansittartense	
aromaticus	
bancroftii	
floribunda	
trixago	
linearis	
ramosissima	
tenella	
urticifolia	
cochinchinensis	
hispida	
muralis	
arenarium	
capitatum	
junceum	
hornii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
315	Y		Lindl.	Three Exped.E	
315	Y		Domin	Biblioth.Bot. 89	
315	Y		Symon	Trans.Roy.Soc	
315	Y		Symon	J.Adelaide Bot.	
315	Y		Symon	J.Adelaide Bot.	
315	Y		Bitter & Su	Bull.Misc.Infor	
315	Y		Poir.	Encycl. Suppl.	
315	Y	*	R.Br.	Prod. 446 (181	
315	Y		Symon	Trans.Roy.Soc	
315	Y	*	Aiton	Hort.Kew. 1:24	
315	Y		Poir.	Encycl. Suppl.	
315	Y		Symon	Trans.Roy.Soc 3	
315	Y	*	Hepper &	Kew Bull. 41:4	
315	Y		F.Muell.	Victorian Natur	
315	Y	*	L.	Sp.Pl. 1:186 (1	
315	Y		S.Moore	J.Linn.Soc.,Bot	
315	Y		Symon	Trans.Roy.Soc 3	
315	Y		F.Muell.	Fragm. 2:161 (
315	Y		Poir.	Encycl. Suppl.	
315	Y		Symon	J.Adelaide Bot.	
315	Y		F.Muell.	Linnaea 25:43	
315	Y		Benth.	Fl.Austral. 4:46	
315	Y		(S.Moore)	J.Adelaide Bot.	
315	Y		C.T.White	Proc.Roy.Soc.	
315	Y		F.Muell.	Fragm. 2:161 (
315	Y	*	Dunal	Hist.Nat.Solan	
315	Y		F.Muell.	Trans.Philos.S	
315	Y	*	Lam.	Tabl.Encycl. 2:	
315	Y		F.Muell.	Trans.Philos.S	
315	Y		H.Eichler	Taxon 12:296 (
315	Y		Symon	J.Adelaide Bot.	
315	Y	*	Nutt.	Gen.N.-Amer.	
315	Y	*	L.	Sp.Pl. 1:185 (1	
315	Y		Symon	J.Adelaide Bot.	
315	Y		C.A.Gardn	W.Australia Fo	
315	Y		(C.A.Gard	Telopea 2:175	
315	Y		(F.Muell.)	Telopea 2:175 R	
316	Y		(R.Br.) W	Nat.Pflanzenfa	
316	N	*	(L.) All.	Fl.Pedem. 1:61	
316	Y		R.Br.	Prod. 437 (181	
316	Y		R.Br.	Prod. 438 (181	
316	N		R.Br.	Prod. 437 (181	
316	Y		R.Br.	Prod. 437 (181	
316	Y		(Lour.) Me	Trans.Amer.Ph	
316	N		R.Br.	Prod. 438 (181	
316	Y	*	P.Gaertn.,	Oekon.FI.Wett	
316	Y	*	E.Mey.	Comm.PI.Afr.A	
316	Y	*	(Thunb.)	Mem.Soc.Phys	
316	Y		(Roxb.) B	Scroph.Ind. 31	
316	Y		F.Muell. &	Victorian Natur	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thorny Solanum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 8:04:00 AM
Afghan Thistle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kangaroo Apple			1 Jan 1992	2004 2:51:42 PM
Flannel Bush			1 Jan 1992	2007 8:04:23 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Black Berry Nig			1 Jan 1992	2004 2:51:42 PM
Money-leaved S			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Tomato			1 Jan 1992	2007 8:04:46 AM
			1 Jan 1992	2004 2:51:42 PM
Rock Nightshad			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tomato Bush			1 Jan 1992	2004 2:51:42 PM
Buffalo Burr			1 Jan 1992	2004 2:51:42 PM
Oondoroo			1 Jan 1992	2004 2:51:42 PM
Viscid Nightsha			1 Jan 1992	2004 2:51:42 PM
Thargomindah			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Threeflower Nig			1 Jan 1992	2004 2:51:42 PM
Potato			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bellardia			1 Jan 1992	2004 2:51:42 PM
Blackrod			1 Jan 1992	2004 2:51:42 PM
Blackrod			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blackrod			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ivyleaf Toadflax			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-headed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7058	EUPCOL	Euphrasia
7059	EUPSCA	Euphrasia
7060	GLODIA	Glossostigma
7061	GLODRU	Glossostigma
7062	GLOTRI	Glossostigma
7063	GRAPED	Gratiola
7064	GRAPER	Gratiola
7065	HEMPLA	Hemiarrhena
7066	ILYMIT	Ilysanthes
7067	KICELA	Kickxia
7068	KICSPU	Kickxia
7069	LIM AUS	Limnophila
7070	LIM BRO	Limnophila
7071	LIM CHI	Limnophila
7072	LIM FRA	Limnophila
7073	LIM AUS	Limosella
7074	LIM CUR	Limosella
7075	LIN MAR	Linaria
7076	LIN ALS	Lindernia
7077	LIN CLA	Lindernia
7078	LIN LOB	Lindernia
7079	LIN SUB	Lindernia
7080	MIC MIN	Microcarpaea
7081	MIM CLE	Mimulus
7082	MIM GRA	Mimulus
7083	MIM LIN	Mimulus
7084	MIM REP	Mimulus
7085	MIS ORO	Misopates
7086	MOR FLO	Morgania
7087	MOR GLA	Morgania
7088	MOR PAR	Morgania
7089	PAR LAT	Parentucellia
7090	PAR VIS	Parentucellia
7091	PEP MAR	Peplidium
7092	PEP MUE	Peplidium
7093	POL HET	Polycarena
7094	RHAM AC	Rhamphicarpa
7095	SCOD UL	Scoparia
7096	STED EB	Stemodia
7097	STEF LA	Stemodia
7098	STEG RO	Stemodia
7099	STEK IN	Stemodia
7100	STEL IN	Stemodia
7101	STEL YT	Stemodia
7102	STEV IS	Stemodia
7103	STR CUR	Striga
7104	STR MUL	Striga
7105	VER CRE	Verbascum
7106	VER THA	Verbascum
7107	VER VIR	Verbascum

SPECIES	INFRA_RANK
collina	
scabra	
diandrum	
drummondii	
trichodes	
pedunculata	
peruviana	
plantaginea	
mitrasacmoides	
elatine	
spuria	
australis	
brownii	
chinensis	
fragrans	
australis	
curdieana	
maroccana	
alsinoides	
clausa	
lobelioides	
subulata	
minima	
clementii	
gracilis	
linearis	
repens	
orontium	
floribunda	
glabra	
parviflora	
latifolia	
viscosa	
maritimum	
muelleri	
heterophylla	
macrosiphonia	
dulcis	
debilis	
flaccida	
grossa	
kingii	
linophylla	
lythrifolia	
viscosa	
curviflora	
multiflora	
creticum	
thapsus	
virgatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
316	Y		R.Br.	Prod. 436 (181	
316	Y		R.Br.	Prod. 437 (181	2
316	Y		(L.) Kuntz	Revis.Gen.Pl.	
316	Y		Benth.	Prod. 10:426 (
316	Y		F.Muell.	Victorian Natur	1
316	Y		R.Br.	Prod. 435 (181	2
316	N		L.	Sp.Pl. 1:17 (17	
316	N		(F.Muell.)	Fl.Austral. 4:51	
316	N		O.Schwar	Repert.Spec.N	
316	Y	*	(L.) Dumo	Fl.Belg. 35 (18	
316	Y	*	(L.) Dumo	Fl.Belg. 35 (18	
316	Y		Wannan &	Austral.J.Bot. 3	
316	Y		Wannan	Taxon 35:597-	
316	Y		(Osbeck)	Amer.J.Bot. 3:	
316	Y		(G.Forst.)	Fl.Vit. 180 (186	
316	Y		R.Br.	Prod. 443 (181	
316	Y		F.Muell.	Fragm. 9:166-	
316	Y	*	Hook.f.	Bot.Mag. 98:T	
316	Y		R.Br.	Prod. 441 (181	
316	Y		(F.Muell.)	Fragm. 6:102 (
316	N		(F.Muell.)	Syst.Census A	
316	Y		R.Br.	Prod. 441 (181	
316	Y		(Retz.) Me	Philipp.J.Sci. 7	
316	Y		Domin	Biblioth.Bot. 22	1
316	Y		R.Br.	Prod. 439 (181	
316	N		(R.Br.) W	Nat.Pflanzenfa	
316	Y		R.Br.	Prod. 439 (181	3
316	Y	*	(L.) Raf.	Autik.Bot. 158	
316	N		Benth.	J.Exped.Int.Tro	
316	N		R.Br.	Prod. 441 (181	
316	N		Benth.	Fl.Austral. 4:48	
316	Y	*	(L.) Caruel	Fl.Ital. 6:480 (1	
316	Y	*	(L.) Caruel	Fl.Ital. 6:482-4	
316	Y		(L.f.) Wett	Nat.Pflanzenfa	
316	Y		Benth.	Fl.Austral. 4:50	
316	N	*	(L.f.) Levy	J.S.African Bot	
316	N		F.Muell.	Proc.Linn.Soc.	
316	Y	*	L.	Sp.Pl. 1:116 (1	
316	Y		Benth.	Fl.Austral. 4:48	
316	Y		W.Fitzg.	J.& Proc.Roy.S	
316	Y		Benth.	Fl.Austral. 4:48	
316	Y		F.Muell.	Pl.Coll.Capric.	
316	Y		F.Muell.	Fragm. 10:88 (
316	Y		Benth.	Fl.Austral. 4:48	
316	Y		Roxb.	Pl.Coromandel	
316	Y		(R.Br.) Be	Companion Bo	
316	N		(R.Br.) Be	Companion Bo	
316	Y	*	(L.) Cav.	Elench.Pl.Hort.	
316	Y	*	L.	Sp.Pl. 1:177 (1	
316	Y	*	Stokes	Arr.Brit.Pl. Ed.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Purple Eye-brigh			1 Jan 1992	2004 2:51:42 PM
Yellow Eye-brig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mudmat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stalked Brookli			1 Jan 1992	2004 2:51:42 PM
Austral Brooklim			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pointed Toadfla			1 Jan 1992	2004 2:51:42 PM
Roundleaf Toad			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Mudw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Creeping Monke			1 Jan 1992	2004 2:51:42 PM
Lesser Snapdra			1 Jan 1992	2004 2:51:42 PM
Bluerod			1 Jan 1992	2004 2:51:42 PM
Blue Rod			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Bartsi			1 Jan 1992	2004 2:51:42 PM
Sticky Bartsia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scoparia			1 Jan 1992	2007 10:01:26 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marsh Stemodia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bunu Bunu			1 Jan 1992	2004 2:51:42 PM
Pagurda			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Great Mullein			1 Jan 1992	2004 2:51:42 PM
Twiggy Mullein			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7108	VERARV	Veronica
7109	VERCAL	Veronica
7110	VERDIS	Veronica
7111	VERPER	Veronica
7112	VERPLE	Veronica
7113	ZALDIV	Zaluzianskya
7114	DOLFIL	Dolichandrone
7115	DOLHET	Dolichandrone
7116	PANDOR	Pandorea
7117	PANPAN	Pandorea
7118	JOSEUG	Josephinia
7119	JOSIMP	Josephinia
7120	JOSPAP	Josephinia
7121	PROLOU	Proboscidea
7122	OROMIN	Orobanche
7123	UTRANT	Utricularia
7124	UTRAUR	Utricularia
7125	UTRAUS	Utricularia
7126	UTRBEN	Utricularia
7127	UTRBIF	Utricularia
7128	UTRBIF	Utricularia
7129	UTRCAE	Utricularia
7130	UTRCHR	Utricularia
7131	UTRDIC	Utricularia
7132	UTRDUN	Utricularia
7133	UTRDUN	Utricularia
7134	UTREXO	Utricularia
7135	UTRFIS	Utricularia
7136	UTRGEO	Utricularia
7137	UTRHEL	Utricularia
7138	UTRINA	Utricularia
7139	UTRKEN	Utricularia
7140	UTRKIM	Utricularia
7141	UTRLAS	Utricularia
7142	UTRLEP	Utricularia
7143	UTRLEP	Utricularia
7144	UTRLIM	Utricularia
7145	UTRMEN	Utricularia
7146	UTRMIN	Utricularia
7147	UTRMUE	Utricularia
7148	UTRMUL	Utricularia
7149	UTRQUI	Utricularia
7150	UTRSIM	Utricularia
7151	UTRSIN	Utricularia
7152	UTRSTE	Utricularia
7153	UTRTEN	Utricularia
7154	UTRTRI	Utricularia
7155	UTRTUB	Utricularia
7156	UTRULI	Utricularia
7157	UTRVIO	Utricularia

SPECIES	INFRA_RANK
arvensis	
calycina	
distans	
persica	
plebeia	
divaricata	
filiformis	
heterophylla	
doratoxylon	
pandorana	
eugeniae	
imperatricis	
papillosa	
louisianica	
minor	
antennifera	
aurea	
australis	
benthamii	
bifida	
biflora	
caerulea	
chrysantha	
dichotoma	
dunlopii	
dunstaniae	
exoleta	
fistulosa	
georgei	
helix	
inaequalis	
kenneallyi	
kimberleyensis	
lasiocaulis	
leptoplectra	
leptorhyncha	
limosa	
menziesii	
minutissima	
muelleri	
multifida	
quinquedentata	
simplex	
singeriana	
stellaris	
tenella	
tridactyla	
tubulata	
uliginosa	
violacea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
316	Y	*	L.	Sp.Pl. 1:13 (17	
316	Y		R.Br.	Prod. 435 (181	
316	Y		R.Br.	Prod. 435 (181	
316	Y	*	Poir.	Encycl. 8:542 (
316	Y		R.Br.	Prod. 435 (181	
316	Y	*	(Thunb.)	Repert.Bot.Sys	
317	Y		(Fenzl) F.	Fragm. 4:149 (
317	Y		(R.Br.) F.	Fragm. 4:149 (
317	N		(J.M.Black	Trans.& Proc.	
317	Y		(Andrews)	Bull.Jard.Bot.B	
318	Y		F.Muell.	Hooker's J.Bot.	
318	N		Vent.	Jard. Malm. 10	
318	Y		W.Fitzg.	J.& Proc.Roy.S	
319	Y	*	(Mill.) Thel	Mem.Soc.Sci.	
320	Y	*	Sm.	English Bot. 6:	
323	Y		P.Taylor	Kew Bull. 41:2	
323	Y		Lour.	Fl.Cochinch 26 2	
323	Y		R.Br.	Prod. 340 (181	
323	Y		P.Taylor	Kew Bull. 41:3	
323	Y		L.	Sp.Pl. 1:18 (17	
323	N	*	Lam.	Tabl.Encycl. 1:	
323	Y		L.	Sp.Pl. 1:18 (17	
323	Y		R.Br.	Prod. 432 (181	
323	Y		Labill.	Nov.Holl.Pl.Sp.	
323	Y		P.Taylor	Kew Bull. 41:3	
323	Y		Jn.Lloyd	Victorian Natur	
323	N		R.Br.	Prod. 430 (181	
323	Y		P.Taylor	Kew Bull. 41:3	
323	Y		P.Taylor	Kew Bull. 41:3-	
323	Y		P.Taylor	Kew Bull. 41:4	
323	Y		A.DC.	Prod. 8:666 (1	
323	Y		P.Taylor	Kew Bull. 41:4	
323	Y		C.A.Gardn	W.Australia Fo	
323	Y		F.Muell.	Australas.Che	
323	Y		F.Muell.	Australas.Che	
323	Y		O.Schwar	Repert.Spec.N	
323	Y		R.Br.	Prod. 432 (181	
323	Y		R.Br.	Prod. 431 (181	
323	Y		Vahl	Enum.Pl. 1:20	
323	Y		Kamienski	Ber.Deutsch.B	
323	Y		R.Br.	Prod. 432 (181	
323	Y		P.Taylor	Kew Bull. 41:4	
323	Y		R.Br.	Prod. 431 (181	
323	Y		F.Muell.	J.& Proc.Roy.S	
323	Y		L.f.	Suppl. 86 (178	
323	Y		R.Br.	Prod. 432 (181	
323	Y		P.Taylor	Kew Bull. 41:5	
323	Y		F.Muell.	Fragm. 9:48-4	
323	Y		Vahl	Enum.Pl. 1:20	
323	Y		R.Br.	Prod. 431 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Wall Speedwell			1 Jan 1992	2004 2:51:42 PM
Cup Speedwell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Creeping Speed			1 Jan 1992	2004 2:51:42 PM
Creeping Speed			1 Jan 1992	2004 2:51:42 PM
Spreading Night			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lemonwood			1 Jan 1992	2004 2:51:42 PM
Tecoma			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Josephinia Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Flower D			1 Jan 1992	2004 2:51:42 PM
Lesser Broomra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Bladder			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Bladderwor			1 Jan 1992	2004 2:51:42 PM
Sun Bladderwort			1 Jan 1992	2004 2:51:42 PM
Fairy Aprons			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kimberley Bladd			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Redcoats			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bluecoats			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Asian Bladderw			1 Jan 1992	2004 2:51:42 PM
Violet Bladderw			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7158	UTRVOL	Utricularia
7159	UTRWES	Utricularia
7160	ACAEBR	Acanthus
7161	ASYGAN	Asystasia
7162	BRUACAACA	Brunoniella
7163	BRUAUS	Brunoniella
7164	DICFOR	Dicladanthera
7165	DICGLA	Dicladanthera
7166	DICARM	Dicliptera
7167	DICCIL	Dicliptera
7168	DICMIS	Dicliptera
7169	DIPAUS	Dipteracanthus
7170	HYGANG	Hygrophila
7171	HYPFLO	Hypoestes
7172	HYPSPA	Hypoestes
7173	NELCAM	Nelsonia
7174	ROSADS	Rostellularia
7175	SARKEM	Sarojusticia
7176	STALEP	Staurogyne
7177	THUARN	Thunbergia
7178	EREABI	Eremophila
7179	EREADE	Eremophila
7180	EREALT	Eremophila
7181	EREARA	Eremophila
7182	EREBAT	Eremophila
7183	EREBIG	Eremophila
7184	EREBIS	Eremophila
7185	EREBRE	Eremophila
7186	ERECAL	Eremophila
7187	ERECAL	Eremophila
7188	ERECHA	Eremophila
7189	ERECLA	Eremophila
7190	ERECOM	Eremophila
7191	ERECOM	Eremophila
7192	ERECUN	Eremophila
7193	EREDEC	Eremophila
7194	EREDEL	Eremophila
7195	EREDEM	Eremophila
7196	EREDEN	Eremophila
7197	EREDEN	Eremophila
7198	EREDES	Eremophila
7199	EREDIC	Eremophila
7200	EREDRU	Eremophila
7201	EREDUT	Eremophila
7202	EREELA	Eremophila
7203	EREELD	Eremophila
7204	EREERI	Eremophila
7205	EREEXI	Eremophila
7206	EREFAL	Eremophila
7207	EREFOL	Eremophila

SPECIES	INFRA_RANK
volubilis	
westonii	
ebracteatus	
gangetica	
acaulis	var.
australis	
forrestii	
glabra	
armata	
ciliata	
miscella	
australasicus	
angustifolia	
floribunda	
sparsiflora	
campestris	
adscendens	
kempeana	
leptocaulis	
arnhemica	
abietina	
adenotricha	
alternifolia	
arachnoides	
battii	
bignoniiflora	
biserrata	
brevifolia	
caerulea	
calorhabdos	
chamaephila	
clarkei	
compacta	
compressa	
cuneifolia	
decipiens	
delisseri	
dempsteri	
densifolia	
denticulata	
deserti	
dichroantha	
drummondii	
duttonii	
elachantha	
elderi	
ericalyx	
exilifolia	
falcata	
foliosissima	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
323	Y		R.Br.	Prod. 430 (181	
323	Y		P.Taylor	Kew Bull. 41:2	
325	Y		Vahl	Syn. 2:75 (179	
325	Y	*	(L.) T.And	Enum.Pl.Zeyl.	
325	Y		(R.Br.) Br		
325	Y		(Cav.) Bre	Proc.Kon.Ned.	
325	Y		F.Muell.	Fragm. 12:23-	
325	Y		R.M.Barke	J.Adelaide Bot. 2	
325	Y		F.Muell.	Fragm. 6:88 (1	
325	Y		Decne.	Nouv.Ann.Mus	
325	Y		R.M.Barke	J.Adelaide Bot.	
325	Y		F.Muell.	New South Wa	
325	Y		R.Br.	Prod. 479 (181	
325	Y		R.Br.	Prod. 474 (181	
325	Y		R.M.Barke	J.Adelaide Bot.	
325	Y		R.Br.	Prod. 481 (181	
325	Y		(R.Br.) R.	J.Adelaide Bot.	
325	N		(F.Muell.)	Suppl.FI.S.Aus	
325	Y		Bremek.	Nova Guinea	
325	Y		F.Muell.	Fragm. 9:73 (1	
326	Y		Kraenzl.	Bull.Misc.Infor	
326	Y		(Benth.) F.	Syst.Census A 2	
326	Y		R.Br.	Prod. 518 (181	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		F.Muell.	Proc.Linn.Soc.	
326	Y		(Benth.) F.	Rep.Pl.Babbag	
326	Y		Chinnock	J.Adelaide Bot. 4	
326	Y		(Bartl.) F.	Fragm. 1:126 (2	
326	Y		(S.Moore)	Bot.Jahrb.Syst.	
326	Y		Diels	Bot.Jahrb.Syst.	
326	Y		Diels	Bot.Jahrb.Syst. 2	
326	Y		A.F.Oldfiel	Fragm. 1:208 (
326	Y		S.Moore	J. Bot. 59:246 (
326	Y		Chinnock	Nuytsia 5:391- 3	
326	Y		Kraenzl.	Repert.Spec.N	
326	Y		Ostenf.	Biol.Meddel.Ko	
326	N		F.Muell.	Fragm. 5:108-	
326	Y		F.Muell.	Fragm. 10:60-	
326	Y		F.Muell.	Fragm. 2:160 (
326	Y		F.Muell.	Fragm. 1:125 (
326	Y		(Benth.) C	Fl.S.Austral. e	
326	Y		Diels	Bot.Jahrb.Syst.	
326	Y		F.Muell.	Fragm. 6:147-	
326	Y		F.Muell.	Rep.Pl.Babbag	
326	N		Diels	Bot.Jahrb.Syst.	
326	Y		F.Muell.	Fragm. 8:228 (
326	Y		F.Muell.	Fragm. 1:236-	
326	Y		F.Muell.	Fragm. 10:88 (
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		Kraenzl.	Bull.Misc.Infor	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Twining Bladder			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bunu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spotted Poverty			1 Jan 1992	2004 2:51:42 PM
Glandular-haire			1 Jan 1992	2004 2:51:42 PM
Poverty Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gooramura			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spotted Eremop			1 Jan 1992	15 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
Red Rod			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Turpentine Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pinyuru			1 Jan 1992	2004 2:51:42 PM
Slender Fuchsia			1 Jan 1992	2004 2:51:42 PM
Frontage Povert			1 Jan 1992	2007 12:32:50 PM
			1 Jan 1992	2004 2:51:42 PM
Dense-leaved E			1 Jan 1992	2004 2:51:42 PM
Toothed Eremo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bale-hook Erem			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:58:41 AM
			1 Jan 1992	2004 2:51:42 PM
Desert Pride			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7208	EREFOR	Eremophila
7209	EREFRA	Eremophila
7210	EREFRE	Eremophila
7211	ERECEO	Eremophila
7212	EREGIB	Eremophila
7213	EREGIB	Eremophila
7214	EREGIL	Eremophila
7215	EREGLA	Eremophila
7216	EREGLU	Eremophila
7217	EREGOO	Eremophila
7218	EREGRA	Eremophila
7219	EREGRA	Eremophila
7220	EREHIL	Eremophila
7221	EREHOM	Eremophila
7222	EREHUG	Eremophila
7223	EREIMB	Eremophila
7224	EREINF	Eremophila
7225	EREINT	Eremophila
7226	EREION	Eremophila
7227	ERELAA	Eremophila
7228	ERELAC	Eremophila
7229	ERELAC	Eremophila
7230	ERELAT	Eremophila
7231	ERELEH	Eremophila
7232	ERELEU	Eremophila
7233	ERELIN	Eremophila
7234	ERELON	Eremophila
7235	EREMAC	Eremophila
7236	EREMAC	Eremophila
7237	EREMAC	Eremophila
7238	EREMAI	Eremophila
7239	EREMAR	Eremophila
7240	EREMET	Eremophila
7241	EREMIC	Eremophila
7242	EREMIN	Eremophila
7243	EREMUE	Eremophila
7244	ERENIV	Eremophila
7245	EREBOB	Eremophila
7246	EREOLD	Eremophila
7247	EREOPP	Eremophila
7248	EREPAC	Eremophila
7249	EREPAI	Eremophila
7250	EREPAN	Eremophila
7251	EREPAR	Eremophila
7252	EREPHI	Eremophila
7253	EREPLA	Eremophila
7254	EREPLA	Eremophila
7255	EREPTA	Eremophila
7256	EREPUN	Eremophila
7257	EREPUN	Eremophila

SPECIES	INFRA_RANK
forrestii	
fraseri	
freelingii	
georgei	
gibbosa	
gibsonii	
gilesii	
glabra	
glutinosa	
goodwinii	
graciliflora	
granitica	
hillii	
homoplastica	
hughesii	
imbricata	
inflata	
interstans	
ionantha	
laanii	
lachnocalyx	
lactea	
latrobei	
lehmanniana	
leucophylla	
linearis	
longifolia	
mackinlayi	
macmillaniana	
maculata	
maitlandii	
margarethae	
metallicorum	
microtheca	
miniata	
muelleriana	
nivea	
obovata	
oldfieldii	
oppositifolia	
pachyphylla	
paisleyi	
pantonii	
parvifolia	
phillipsii	
platycalyx	
platythamnos	
pterocarpa	
punctata	
punicea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		F.Muell.	Fragm. 7:49 (1	
326	Y		F.Muell.	Fragm. 11:51-	
326	N		F.Muell.	Pap.& Proc.Ro	
326	Y		Diels	Bot.Jahrb.Syst.	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		F.Muell.	Fragm. 8:227-	
326	Y		F.Muell.	Fragm. 8:49 (1	
326	Y		(R.Br.) Os	Biol.Meddel.Ko	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		F.Muell.	Rep.Pl.Babbag	
326	Y		F.Muell.	Fragm. 1:208-	1
326	Y		S.Moore	J.Linn.Soc.,Bot	
326	Y		E.A.Shaw	Trans.Roy.Soc	4
326	Y		(S.Moore)	Enum.Pl.Austr	
326	Y		F.Muell.	Fragm. 8:228 (
326	N		(Benth.) F.	Syst.Census A	
326	N		C.A.Gardn	J.Proc.Roy.So	
326	Y		(S.Moore)	Bot.Jahrb.Syst.	
326	Y		Diels	Bot.Jahrb.Syst.	
326	Y		F.Muell.	Australas.Che	
326	Y		C.A.Gardn	J.Proc.Roy.So	
326	Y		Chinnock	Nuytsia 5:393-	R
326	Y		F.Muell.	Fragm. 1:125 (
326	Y		(Lehm.) C	J.Adelaide Bot.	
326	N		Benth.	Fl.Austral. 5:18	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		(R.Br.) F.	Rep.Pl.Babbag	
326	Y		F.Muell.	Fragm. 4:80 (1	
326	Y		C.A.Gardn	J.Proc.Roy.So	
326	Y		(Ker Gawl.	Rep.Pl.Babbag	
326	Y		Benth.	Fl.Austral. 5:19	
326	Y		S.Moore	J.Linn.Soc.,Bot	
326	Y		S.Moore	J.Linn.Soc.,Bot	
326	Y		(Benth.) F.	Syst.Census A	4
326	Y		C.A.Gardn	J.Proc.Roy.So	
326	Y		C.A.Gardn	J.Proc.Roy.So	3
326	Y		Chinnock	Nuytsia 5:395-	R
326	Y		L.S.Sm.	Proc.Roy.Soc.	
326	Y		F.Muell.	Fragm. 1:208 (
326	Y		R.Br.	Prod. 518 (181	
326	N		Diels	Bot.Jahrb.Syst.	
326	Y		F.Muell.	Rep.Pl.Babbag	
326	Y		F.Muell.	S.Sci.Rec. 2:2	
326	Y		J.M.Black	Fl.S.Austral. 5	
326	Y		F.Muell.	Victorian Natur	
326	Y		F.Muell.	Fragm. 5:109 (
326	Y		Diels	Bot.Jahrb.Syst.	
326	Y		W.Fitzg.	J.Western Aus	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		S.Moore	J.Linn.Soc.,Bot	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Wilcox Bush			1 Jan 1992	2004 2:51:42 PM
Burra			1 Jan 1992	2004 2:51:42 PM
Stony Poverty B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Charleville Turk			1 Jan 1992	2004 2:51:42 PM
Tar Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender-flowere			1 Jan 1992	2004 2:51:42 PM
Thin-leaved Pov			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swollen-flowere			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Violet-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-calyxed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Warty Fuchsia B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wilcox Bush			1 Jan 1992	2004 2:51:42 PM
Harlequin Fuchs			1 Jan 1992	2004 2:51:42 PM
Berrigan			1 Jan 1992	2004 2:51:42 PM
Desert Pride			1 Jan 1992	2004 2:51:42 PM
Grey Turpentine			1 Jan 1992	2004 2:51:42 PM
Native Fuchsia			1 Jan 1992	2004 2:51:42 PM
Shark Bay Pove			1 Jan 1992	2004 2:51:42 PM
Sandbank Pover			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Heath-like Erem			1 Jan 1992	2004 2:51:42 PM
Kopi Poverty Bu			1 Jan 1992	2004 2:51:42 PM
Pound-leaved E			1 Jan 1992	2004 2:51:42 PM
Silky Eremophil			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 10:05:52 AM
Pixie Bush			1 Jan 1992	2004 2:51:42 PM
Weeooka			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaved Er			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Granite Poverty			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Poverty B			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Crimson Eremo			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7258	EREPUR	Eremophila
7259	EREPUS	Eremophila
7260	ERERAC	Eremophila
7261	ERERAM	Eremophila
7262	ERERES	Eremophila
7263	EREROT	Eremophila
7264	ERESAL	Eremophila
7265	ERESAR	Eremophila
7266	ERESCA	Eremophila
7267	ERESCO	Eremophila
7268	ERESER	Eremophila
7269	ERESER	Eremophila
7270	ERESPA	Eremophila
7271	ERESPE	Eremophila
7272	ERESPI	Eremophila
7273	ERESTR	Eremophila
7274	ERESUB	Eremophila
7275	ERETER	Eremophila
7276	ERETUR	Eremophila
7277	EREUND	Eremophila
7278	EREVER	Eremophila
7279	EREVER	Eremophila
7280	EREVIR	Eremophila
7281	EREVIR	Eremophila
7282	EREVIS	Eremophila
7283	EREWEL	Eremophila
7284	EREWIL	Eremophila
7285	EREYOU	Eremophila
7286	MYOACU	Myoporum
7287	MYOAPI	Myoporum
7288	MYOBEC	Myoporum
7289	MYOCAP	Myoporum
7290	MYOGRA	Myoporum
7291	MYOINS	Myoporum
7292	MYOOPP	Myoporum
7293	MYOPLA	Myoporum
7294	MYOSAL	Myoporum
7295	MYOTET	Myoporum
7296	MYOTUR	Myoporum
7297	PLACOR	Plantago
7298	PLACRE	Plantago
7299	PLADEB	Plantago
7300	PLADRU	Plantago
7301	PLAEXI	Plantago
7302	PLAHIS	Plantago
7303	PLALAN	Plantago
7304	PLAMAJ	Plantago
7305	PLATUR	Plantago
7306	AIDRAC	Aidia
7307	BORAUS	Borreria

SPECIES	INFRA_RANK
purpurascens	
pustulata	
racemosa	
ramiflora	
resinosa	
rotundifolia	
saligna	
sargentii	
scaberula	
scoparia	
serpens	
serrulata	
spathulata	
spectabilis	
spinescens	
strongylophylla	
subfloccosa	
ternifolia	
turtonii	
undulata	
veronica	
verticillata	
virens	
virgata	
viscida	
weldii	
willsii	
youngii	
acuminatum	
apiculatum	
beckeri	
caprarioides	
gracile	
insulare	
oppositifolium	
platycarpum	
salsoloides	
tetrandrum	
turbinatum	
coronopus	
cretica	
debilis	
drummondii	
exilis	
hispida	
lanceolata	
major	
turrifera	
racemosa	
australiana	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		Chinnock	J.Adelaide Bot.	3
326	Y		S.Moore	J. Bot. 43:145 (
326	Y		(Endl.) F.	Pap.& Proc.Ro	4
326	Y		Dell	J.Proc.Roy.So	
326	Y		(Endl.) F.	Pap.& Proc.Ro	R
326	N		F.Muell.	Fragm. 1:207 (
326	Y		(S.Moore)	Enum.Pl.Austr	
326	Y		(S.Moore)	J.Adelaide Bot.	2
326	Y		W.Fitzg.	J.Western Aus	R
326	Y		(R.Br.) F.	Pap.& Proc.Ro	
326	Y		Chinnock	J.Adelaide Bot.	4
326	Y		(A.DC.) Dr	Bot.Soc.Exch.	
326	Y		W.Fitzg.	J.Western Aus	
326	Y		C.A.Gardn	J.Proc.Roy.So	
326	Y		Chinnock	J.Adelaide Bot.	
326	Y		F.Muell.	Fragm. 10:87 (
326	Y		Benth.	Fl.Austral. 5:28	
326	Y		Chinnock	Nuytsia 4:5-7 (R
326	N		F.Muell.	Fragm. 10:87-	
326	Y		Chinnock	J.Adelaide Bot.	2
326	Y		(S.Moore)	Enum.Pl.Austr	3
326	Y		Chinnock	Nuytsia 5:396-	R
326	Y		C.A.Gardn	J.Proc.Roy.So	R
326	N		W.Fitzg.	Proc.Linn.Soc.	
326	Y		Endl.	Nov.Stirp.Dec.	R
326	Y		F.Muell.	Fragm. 7:109 (
326	Y		F.Muell.	Fragm. 3:21-2	
326	Y		F.Muell.	Fragm. 10:16-	
326	N		R.Br.	Prod. 515 (181	
326	N		A.DC.	Prod. 11:707 (
326	N		Benth.	Fl.Austral. 5:7 (
326	Y		Benth.	Enum.Pl. 77 (1	
326	N		Bartl.	Pl.Preiss. 1:35	
326	Y		R.Br.	Prod. 516 (181	
326	Y		R.Br.	Prod. 516 (181	
326	Y		R.Br.	Prod. 516 (181	
326	N		Turcz.	Bull.Soc.Imp.N	
326	Y		(Labill.) D	Vestn.Kral.Ces	
326	Y		Chinnock	Nuytsia 5:398-	R
329	Y	*	L.	Sp.Pl. 1:115 (1	
329	Y	*	L.	Sp.Pl. 1:114 (1	
329	Y		R.Br.	Prod. 425 (181	
329	Y		Decne.	Prod. 13(1):70	
329	Y		Decne.	Prod. 13(1):70	
329	Y		R.Br.	Prod. 425 (181	
329	Y	*	L.	Sp.Pl. 1:113-1	
329	Y	*	L.	Sp.Pl. 1:112-1	
329	Y		B.G.Brigg	Contr.New Sou	
331	Y		(Cav.) D.D	Nordic J.Bot.	3
331	N		Specht	Rec.Amer.-Au	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Warted Eremop			1 Jan 1992	2004 2:51:42 PM
Showy Eremoph			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Resinous Erem			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Willowy Eremop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Broom Bush (1 Jan 1992	2004 2:51:42 PM
Snake Eremoph			1 Jan 1992	2004 2:51:42 PM
Serrate-leaved			1 Jan 1992	2004 2:51:42 PM
Spoon-leaved E			1 Jan 1992	5 Sep 2005
Showy Poverty			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dense-felted Er			1 Jan 1992	2004 2:51:42 PM
Wongan Eremo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Whorled Eremo			1 Jan 1992	2004 2:51:42 PM
Campion Eremo			1 Jan 1992	2004 2:51:42 PM
Twiggy Eremop			1 Jan 1992	2004 2:51:42 PM
Varnish Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Myrtle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	16 Feb 2005
			1 Jan 1992	2004 2:51:42 PM
Slender Myopor			1 Jan 1992	2004 2:51:42 PM
Slender Myopor			1 Jan 1992	2004 2:51:42 PM
Blueberry Tree			1 Jan 1992	2004 2:51:42 PM
Twin-leaf Myopo			1 Jan 1992	2004 2:51:42 PM
Sugarwood			1 Jan 1992	2004 2:51:42 PM
Jerramungup M			1 Jan 1992	2004 2:51:42 PM
Boobialla			1 Jan 1992	2004 2:51:42 PM
Salt Myoporium			1 Jan 1992	2004 2:51:42 PM
Buckshorn Plant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sago Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ribwort Plantain			1 Jan 1992	2004 2:51:42 PM
Greater Plantain			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7308	BORBRA	Borreria
7309	BORBRE	Borreria
7310	BOREXS	Borreria
7311	BORGEE	Borreria
7313	BORPOG	Borreria
7314	CANATT	Canthium
7315	CANLAT	Canthium
7316	CANLIN	Canthium
7317	DENASP	Dentella
7318	DENMIN	Dentella
7319	DENMIS	Dentella
7320	DENREP	Dentella
7321	GALDIV	Galium
7322	GALMIG	Galium
7323	GALMUR	Galium
7324	GALTRI	Galium
7325	GAREDU	Gardenia
7326	GARKEA	Gardenia
7327	GARMEG	Gardenia
7328	GARPYR	Gardenia
7329	GARRES	Gardenia
7330	GUESPE	Guettarda
7331	IXOPEN	Ixora
7332	IXOTOM	Ixora
7333	KNOSTR	Knoxia
7334	MORACU	Morinda
7335	MORCIT	Morinda
7336	MORJAS	Morinda
7337	NAUORI	Nauclea
7338	OLDCRO	Oldenlandia
7339	OLDGAL	Oldenlandia
7340	OLDMIT	Oldenlandia
7341	OLDPTE	Oldenlandia
7342	OLDSCL	Oldenlandia
7343	OLDTRA	Oldenlandia
7344	OPEACO	Opercularia
7345	OPEAPI	Opercularia
7346	OPEECH	Opercularia
7347	OPEHIR	Opercularia
7348	OPEHIS	Opercularia
7349	OPELIB	Opercularia
7350	OPERUB	Opercularia
7351	OPESCA	Opercularia
7352	OPESPE	Opercularia
7353	OPEVAG	Opercularia
7354	OPEVOL	Opercularia
7355	PAVBRO	Pavetta
7356	PAVGRA	Pavetta
7357	PAVMUE	Pavetta
7358	POMUMB	Pomax

SPECIES	INFRA_RANK
brachystema	
breviflora	
exserta	
geeingwa	
pogostoma	
attenuatum	
latifolium	
lineare	
asperata	
minutissima	
misera	
repens	
divaricatum	
migrans	
murale	
tricornutum	
edulis	
keartlandii	
megasperma	
pyriformis	
resinosa	
speciosa	
pentamera	
tomentosa	
stricta	
acutifolia	
citrifolia	
jasminoides	
orientalis	
crouchiana	
galioides	
mitrasacmoides	
pterospora	
scleranthoides	
trachymenioides	
acolytantha	
apiciflora	
echinocephala	
hirsuta	
hispidula	
liberiflora	
rubroides	
scabrida	
spermacocea	
vaginata	
volubilis	
brownii	
granitica	
muelleri	
umbellata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	N		(Benth.) V	Nova Guinea 8	
331	N		(Benth.) S	Rec.Amer.-Au	
331	N		(Benth.) K	Nat.Pflanzenfa	
331	N		Specht	Rec.Amer.-Au	
331	N		(Benth.) K	Nat.Pflanzenfa	
331	N		Benth.	Fl.Austral. 3:42	
331	N		Benth.	Fl.Austral. 3:42	
331	N		E.Pritz.	Repert.Spec.N	
331	Y		Airy Shaw	Bull.Misc.Infor	
331	Y		C.T.White	Proc.Roy.Soc.	
331	Y		Airy Shaw	Bull.Misc.Infor	
331	Y		J.R.Forst.	Char.Gen.Pl. 2	
331	Y	*	Lam.	Encycl. 2:580-	
331	N		Ehrend. &	Telopea 2:362	C
331	Y	*	(L.) All.	Fl.Pedem. 1:8-	
331	Y	*	Dandy	Watsonia 4:47-	
331	N		F.Muell.	Fragm. 1:54 (1	
331	N		Tate	Trans.& Proc.	
331	Y		F.Muell.	Fragm. 1:54-5	
331	Y		Benth.	Fl.Austral. 3:40	
331	Y		F.Muell.	Fragm. 1:54 (1	
331	N		L.	Sp.Pl. 2:991-9	
331	N		Benth.	Fl.Austral. 3:41	
331	N		Roxb.	Fl.Indica 1:396	
331	Y		Gaertn.	Fruct.Sem.Pl.	
331	N		F.Muell.	Fragm. 9:179-	
331	Y		L.	Sp.Pl. 1:176 (1	
331	Y		Hook.	Bot.Mag. 61:Fi	
331	Y		(L.) L.	Sp.Pl. edn 2, 1	
331	Y		(F.Muell.)	Syst.Census A	
331	Y		(F.Muell.)	Syst.Census A	
331	Y		(F.Muell.)	Syst.Census A	
331	Y		F.Muell.	Syst.Census A	
331	N		(F.Muell.)	Syst.Census A	
331	N		(F.Muell.)	Syst.Census A	
331	Y		Diels	Bot.Jahrb.Syst. X	
331	N		Labill.	Nov.Holl.Pl.Sp.	
331	Y		Benth.	Fl.Austral. 3:43	
331	Y		Benth.	Fl.Austral. 3:43	2
331	Y		Endl.	Enum.Pl. 58 (1	
331	Y		F.Muell.	Fragm. 4:92 (1	
331	Y		Juss.	Ann. Mus. Natl	3
331	Y		Schltld.	Linnaea 20:60	
331	N		Labill.	Nov.Holl.Pl.Sp.	
331	N		Labill.	Nov.Holl.Pl.Sp.	
331	Y		Benth.	Fl.Austral. 3:43	
331	N		Bremek.	Repert.Spec.N	
331	N		(F.Muell.)	Repert.Spec.N	
331	Y		Bremek.	Feddes Repert	
331	N		(Gaertn.)	Ned.Kruidk.Arc	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Plum			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 11:28:50 AM
Small Goosegra			1 Jan 1992	2004 2:51:42 PM
Threehorn Beds			1 Jan 1992	2004 2:51:42 PM
Yilau			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Gardenia			1 Jan 1992	2004 2:51:42 PM
Malara			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Leichardt Pine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bristly Headed S			1 Jan 1992	2004 2:51:42 PM
Silky-haired Stin			1 Jan 1992	2004 2:51:42 PM
Hispid Stinkwee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	19 Oct 2005
Dog Weed			1 Jan 1992	19 Oct 2005
Twining Stinkwe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pomax			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7359	PSYNES	Psychotria
7360	RICSCA	Richardia
7361	SCYHYD	Scyphiphora
7362	SHEARV	Sherardia
7363	SYNTIL	Synaptantha
7364	TIMTIM	Timonius
7365	LONJAP	Lonicera
7366	CENMAC	Centranthus
7367	CENRUB	Centranthus
7368	SCAATR	Scabiosa
7369	CITCOL	Citrullus
7370	CITLAN	Citrullus
7371	CUCMEL	Cucumis
7372	CUCMYR	Cucumis
7373	DIPPAL	Diplocyclos
7374	ECBELA	Ecballium
7375	LUFICYL	Luffa
7376	LUFGRA	Luffa
7377	MELMIC	Melothria
7378	MOMBAL	Momordica
7379	MOMCHA	Momordica
7380	MUKMAD	Mukia
7381	TRICUC	Trichosanthes
7382	TRIOVI	Trichosanthes
7383	ZEHMUC	Zehneria
7384	WAHCAP	Wahlenbergia
7385	WAHCOM	Wahlenbergia
7386	WAHGRA	Wahlenbergia
7387	WAHLIT	Wahlenbergia
7388	WAHMUL	Wahlenbergia
7389	WAHPRE	Wahlenbergia
7390	WAHQUE	Wahlenbergia
7391	WAHSIM	Wahlenbergia
7392	WAHSTR	Wahlenbergia
7393	WAHTUM	Wahlenbergia
7394	GRABER	Grammatotheca
7395	ISOARM	Isotoma
7396	ISOHYP	Isotoma
7397	ISOPET	Isotoma
7398	ISOPUS	Isotoma
7399	ISOSCA	Isotoma
7400	LOBALA	Lobelia
7401	LOBDIO	Lobelia
7402	LOGGIB	Lobelia
7403	LOBHET	Lobelia
7404	LOBQUA	Lobelia
7405	LOBRAR	Lobelia
7406	LOBRHO	Lobelia
7407	LOBRHY	Lobelia
7408	LOBTEN	Lobelia

SPECIES	INFRA_RANK
nesophila	
scabra	
hydrophylacea	
arvensis	
tillaeacea	
timon	
japonica	
macrosiphon	
ruber	
atropurpurea	
colocynthis	
lanatus	
melo	
myriocarpus	
palmatum	
elaterium	
cylindrica	
graveolens	
micrantha	
balsamina	
charantia	
maderaspatana	
cucumerina	
ovigera	
mucronata	
capensis	
communis	
gracilentum	
littoricola	
multicaulis	
preissii	
queenslandica	
simplicicaulis	
stricta	
tumidifructa	
bergiana	
armstrongii	
hypocrateriformis	
petraea	
pusilla	
scapigera	
alata	
dioica	
gibbosa	
heterophylla	
quadrangularis	
rarifolia	
rhombifolia	
rhytidosperma	
tenuior	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y		F.Muell.	Fragm. 2:135 (
331	Y	*	L.	Sp.Pl. 1:330 (1	
331	Y		Gaertn.	Fruct.Sem.Pl.	
331	Y	*	L.	Sp.Pl. 1:102 (1	
331	Y		(F.Muell.)	Hooker's Icon.	
331	Y		(Spreng.)	J.Arnold Arbor.	
332	Y	*	Thunb.	Syst.Veg. Ed.1	
334	Y	*	Boiss.	Diagn.Pl.Orient	
334	Y	*	(L.) DC.	Fl.Franc. Ed.3,	
336	Y	*	L.	Sp.Pl. 1:100 (1	
337	Y	*	(L.) Schra	Linnaea 12:41	
337	Y	*	(Thunb.)	Cat.Sem.Et Sp	
337	Y	*	L.	Sp.Pl. 2:1011 (
337	Y	*	Naudin	Ann.Sci.Nat.Bo	
337	Y		(L.) C.Jeff	Kew Bull. 15:3	
337	Y	*	(L.) A.Rich	Dict.Class.Hist.	
337	N		(L.) M.Roe	Fam.Nat.Syn.	
337	Y		Roxb.	Fl.Indica 3:716	
337	N		(F.Muell.)	Monogr.Phan.	
337	Y	*	L.	Sp.Pl. 2:1009 (
337	N	*	L.	Sp.Pl. 2:1009 (
337	N		(L.) M.Roe	Fam.Nat.Syn.	
337	Y		L.	Sp.Pl. 2:1008 (
337	Y		Blume	Bijdr.Fl.Nederl.	
337	Y		(Blume) M	Fl.Ned.Ind. 1:6	
339	Y	*	(L.) A.DC.	Monogr.Camp	
339	Y		Carolin	Proc.Linn.Soc.	
339	Y		Lothian	Proc.Linn.Soc.	
339	Y		P.J.Sm.	Fl.S.Austral. E	
339	Y		Benth.	Enum.Pl.Hueg.	
339	Y		de Vriese	Pl.Preiss. 2:24	
339	Y		P.J.Sm.	Fl.S.Austral. E	
339	N		de Vriese	Pl.Preiss. 2:24	
339	Y		(R.Br.) Sw	Hort.Brit. Ed.2,	
339	Y		P.J.Sm.	Fl.S.Austral. E	
340	Y		(Cham.) C	Prod.Monog.L	
340	Y		E.Wimm.	Repert.Spec.N	
340	Y		(R.Br.) Dr	Bot.Soc.Exch.	
340	Y		F.Muell.	Linnaea 25:42	
340	Y		Benth.	Enum.Pl. 75 (1	
340	Y		(R.Br.) G.	Gen.Syst. 3:71	
340	N		Labill.	Nov.Holl.Pl.Sp.	
340	Y		R.Br.	Prod. 565 (181	
340	Y		Labill.	Nov.Holl.Pl.Sp.	
340	Y		Labill.	Nov.Holl.Pl.Sp.	
340	Y		R.Br.	Prod. 563 (181	
340	Y		E.Wimm.	Ann.Naturhist.	
340	Y		de Vriese	Pl.Preiss. 1:39	
340	Y		Benth.	Fl.Austral. 4:12	
340	Y		R.Br.	Prod. 564 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
White Eye			1 Jan 1992	2004 2:51:42 PM
Yamstick Mangr			1 Jan 1992	2004 2:51:42 PM
Field Madder			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Japanese Hone			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Valerian			1 Jan 1992	2004 2:51:42 PM
Purple Pincushi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pie Melon			1 Jan 1992	2004 2:51:42 PM
Ulcardo Melon			1 Jan 1992	2006 12:03:45 PM
Prickly Paddy M			1 Jan 1992	2004 2:51:42 PM
Native Bryony			1 Jan 1992	2004 2:51:42 PM
Squirting Cucum			1 Jan 1992	2004 2:51:42 PM
Loofah			1 Jan 1992	2006 2:55:32 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Balsam Apple			1 Jan 1992	2007 10:12:42 AM
Balsam Pear			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 10:21:07 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cape Bluebell			1 Jan 1992	2004 2:51:42 PM
Native Bluebell			1 Jan 1992	2004 2:51:42 PM
Annual Bluebell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Austral Bluebell			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woodbridge Poi			1 Jan 1992	2004 2:51:42 PM
Rock Isotome			1 Jan 1992	2004 2:51:42 PM
Small Isotome			1 Jan 1992	2004 2:51:42 PM
Long-scaped Iso			1 Jan 1992	2004 2:51:42 PM
Angled Lobelia			1 Jan 1992	2008 10:19:16 AM
			1 Jan 1992	2004 2:51:42 PM
Tall Lobelia			1 Jan 1992	2004 2:51:42 PM
Wing-seeded Lo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tufted Lobelia			1 Jan 1992	2004 2:51:42 PM
Wrinked-seeded			1 Jan 1992	2004 2:51:42 PM
Slender Lobelia			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7409	LOBWIN	Lobelia
7410	MONDEB	Monopsis
7411	ANTHUM	Anthotium
7412	ANTRUB	Anthotium
7413	BRUAUS	Brunonia
7414	CALHEP	Calogyne
7415	CALHOL	Calogyne
7416	CATGOO	Catosperma
7417	COOGEO	Coopernookia
7418	COOPOL	Coopernookia
7419	COOSTR	Coopernookia
7420	DAMALA	Dampiera
7421	DAMALT	Dampiera
7422	DAMANG	Dampiera
7423	DAMATR	Dampiera
7424	DAMCAN	Dampiera
7425	DAMCAR	Dampiera
7426	DAMCIN	Dampiera
7427	DAMCON	Dampiera
7428	DAMCOR	Dampiera
7429	DAMCUN	Dampiera
7430	DAMCUR	Dampiera
7431	DAMDEC	Dampiera
7432	DAMDEL	Dampiera
7433	DAMDEN	Dampiera
7434	DAMDIE	Dampiera
7435	DAMDIV	Dampiera
7436	DAMEPI	Dampiera
7437	DAMERI	Dampiera
7438	DAMERI	Dampiera
7439	DAMFAS	Dampiera
7440	DAMFIT	Dampiera
7441	DAMGLA	Dampiera
7442	DAMGLA	Dampiera
7443	DAMHAE	Dampiera
7444	DAMHED	Dampiera
7445	DAMHEL	Dampiera
7446	DAMHET	Dampiera
7447	DAMHUM	Dampiera
7448	DAMINC	Dampiera
7449	DAMJUN	Dampiera
7450	DAMKRA	Dampiera
7451	DAMLAV	Dampiera
7452	DAMLEP	Dampiera
7453	DAMLIN	Dampiera
7454	DAMLIN	Dampiera
7455	DAMLOR	Dampiera
7456	DAMLUT	Dampiera
7457	DAMMOO	Dampiera
7458	DAMOBL	Dampiera

SPECIES	INFRA_RANK
winfridae	
debilis	
humile	
rubriflorum	
australis	
heppleana	
holtzeana	
goodeniacea	
georgei	
polygalacea	
strophiolata	
alata	
altissima	
angulata	
atriplicina	
candicans	
carinata	
cinerea	
conospermoides	
coronata	
cuneata	
curvula	
decurrens	
deltoidea	
dentata	
dielsii	
diversifolia	
epiphyллоidea	
eriantha	
eriocephala	
fasciculata	
fitzgeraldensis	
glabrescens	
glabriflora	
haematotricha	
hederacea	
helmsii	
heteroptera	
humilis	
incana	
juncea	
krauseana	
lavandulacea	
leptoclada	
lindleyi	
linearis	
loranthifolia	
luteiflora	
mooreana	
obliqua	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
340	Y		Diels	Bot.Jahrb.Syst.	
340	Y	*	(L.f.) C.Pr	Prod.Monog.L	
341	Y		R.Br.	Prod. 582 (181	
341	Y		Benth.	Fl.Austral. 4:45	
341	Y		R.Br.	Prod. 590 (181	
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	N		Specht	Rec.Amer.-Au	
341	N		(F.Muell.)	Pflanzenr.IV. 2	
341	Y		Carolin	Proc.Linn.Soc.	R
341	Y		(de Vriese	Proc.Linn.Soc.	
341	Y		(F.Muell.)	Proc.Linn.Soc.	
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		Rajput &	Telopea 3:209-	
341	Y		Rajput &	Telopea 3:211-3	
341	Y		F.Muell.	Fragm. 10:86-	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		Ewart & O	Fl.N.Terr. 269 (
341	Y		W.Fitzg.	J.& Proc.Roy.S	
341	Y		Lindl.	Sketch Veg.Sw	
341	N		R.Br.	Prod. 588 (181	
341	N		K.Krause	Pflanzenr.IV. 2	
341	Y		Rajput &	Telopea 3:203-2	
341	Y		Rajput &	Telopea 3:209 4	
341	Y		Rajput	Telopea 2:57-5	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		de Vriese	Pl.Preiss. 1:40	
341	N		de Vriese	Pl.Preiss. 1:40	
341	Y		K.Krause	Pflanzenr.IV. 2 1	
341	Y		de Vriese	Goodenovieae	
341	Y		R.Br.	Prod. 589 (181	
341	Y		Rajput &	Telopea 3:196-2	
341	Y		Benth.	Fl.Austral. 4:11 1	
341	N		F.Muell.	Fragm. 1:120 (
341	Y		de Vriese	Verh. Haarl. 10	
341	Y		R.Br.	Prod. 587 (181	
341	N		K.Krause	Pflanzenr.IV. 2	
341	Y		Rajput &	Telopea 3:210-3	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		R.Br.	Prod. 588 (181	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		Rajput &	Telopea 3:212-2	
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		de Vriese	Pl.Preiss. 1:40	
341	Y		R.Br.	Prod. 588 (181	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		F.Muell.	Fragm. 10:11 (
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		Rajput &	Telopea 3:208	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Little Lobelia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Anthotium			1 Jan 1992	2004 2:51:42 PM
Red Anthotium			1 Jan 1992	2004 2:51:42 PM
Native Cornflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mauve Coopern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Winged-stem D			1 Jan 1992	2004 2:51:42 PM
Tall Dampiera			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Summer Dampi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wedge-leaved			1 Jan 1992	2004 2:51:42 PM
Wedge-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-headed			1 Jan 1992	2004 2:51:42 PM
Bundled-leaf Da			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Karri Dampiera			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Low-growing Da			1 Jan 1992	2004 2:51:42 PM
Hoary Dampiera			1 Jan 1992	2004 2:51:42 PM
Rush-like Dampi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender-shooted			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Dampi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Dampier			1 Jan 1992	2004 2:51:42 PM
Wide-branching			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7459	DAMOLI	Dampiera
7460	DAMORC	Dampiera
7461	DAMPAR	Dampiera
7462	DAMPED	Dampiera
7463	DAMPLU	Dampiera
7464	DAMPRE	Dampiera
7465	DAMPRO	Dampiera
7466	DAMRAM	Dampiera
7467	DAMRES	Dampiera
7468	DAMROS	Dampiera
7469	DAMROY	Dampiera
7470	DAMRUP	Dampiera
7471	DAMSAC	Dampiera
7472	DAMSAL	Dampiera
7473	DAMSCA	Dampiera
7474	DAMSER	Dampiera
7475	DAMSPI	Dampiera
7476	DAMSTE	Dampiera
7477	DAMSTE	Dampiera
7478	DAMSTO	Dampiera
7479	DAMSUB	Dampiera
7480	DAMTEN	Dampiera
7481	DAMTEP	Dampiera
7482	DAMTER	Dampiera
7483	DAMTOM	Dampiera
7484	DAMTRI	Dampiera
7485	DAMTRI	Dampiera
7486	DAMWEL	Dampiera
7487	DIAFIL	Diaspasis
7488	GOOAFF	Goodenia
7489	GOOANF	Goodenia
7490	GOOARM	Goodenia
7491	GOOART	Goodenia
7492	GOO AUR	Goodenia
7493	GOOAZU	Goodenia
7494	GOOBAR	Goodenia
7495	GOOBER	Goodenia
7496	GOOBIC	Goodenia
7497	GOOCAE	Goodenia
7498	GOOCEN	Goodenia
7499	GOOCON	Goodenia
7500	GOOCOR	Goodenia
7501	GOOCOR	Goodenia
7502	GOOCYC	Goodenia
7503	GOODEC	Goodenia
7504	GOODYE	Goodenia
7505	GOOEAT	Goodenia
7506	GOOELD	Goodenia
7507	GOOERE	Goodenia
7508	GOOFIL	Goodenia

SPECIES	INFRA_RANK
oligophylla	
orchardii	
parvifolia	
pedunculata	
plumosa	
preissii	
prostrata	
ramosa	
restiacea	
rosmarinifolia	
roycei	
rupicola	
sacculata	
salahae	
scaevolina	
sericantha	
spicigera	
stenophylla	
stenostachya	
stowardii	
subspicata	
tenuicaulis	
tephrea	
teres	
tomentosa	
trigona	
triloba	
wellsiana	
filifolia	
affinis	
anfracta	
armitiana	
arthrotricha	
auriculata	
azurea	
barilletii	
berardiana	
bicolor	
caerulea	
centralis	
concinna	
coronopifolia	
corynocarpa	
cycloptera	
decursiva	
dyeri	
eatoniana	
elderi	
eremophila	
filiformis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		Rajput &	Telopea 3:197-2	
341	Y		R.Br.	Prod. 589 (181	
341	Y		Rajput &	Telopea 3:200-	
341	Y		S.Moore	J. Bot. 41:99 (1 1	
341	N		de Vriese	Pl.Preiss. 1:40	
341	N		de Vriese	Goodenovieae	
341	Y		Rajput &	Telopea 3:213	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	N		Schltld.	Linnaea 20:60	
341	Y		Rajput	Telopea 2:57 (
341	N		S.Moore	J.Linn.Soc.,Bot	
341	Y		Benth.	Fl.Austral. 4:11	
341	Y		Rajput &	Telopea 3:198-	
341	Y		Rajput &	Telopea 3:196 1	
341	Y		Benth.	Fl.Austral. 4:11 3	
341	Y		Benth.	Fl.Austral. 4:10	
341	Y		K.Krause	Pflanzenr.IV. 2	
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
341	N		S.Moore	J.Linn.Soc.,Bot	
341	N		Benth.	Fl.Austral. 4:11	
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		Rajput &	Telopea 3:199 2	
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		K.Krause	Pflanzenr.IV. 2	
341	Y		de Vriese	Pl.Preiss. 1:40	
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		F.Muell.	Fragm. 10:12 (
341	Y		R.Br.	Prod. 586-587	
341	Y		de Vriese	Goodenovieae	
341	Y		J.M.Black	Trans.& Proc. 1	
341	Y		F.Muell.	Fragm. 10:110	
341	Y		Benth.	Fl.Austral. 4:62 R	
341	N		Benth.	Fl.Austral. 4:72	
341	Y		F.Muell.	Fragm. 1:117-	
341	N		F.Muell.	Fragm. 3:140 (
341	Y		(Gaudich.)	Brunonia 2:16	
341	Y		Benth.	Fl.Austral. 4:80	
341	N		R.Br.	Prod. 578 (181	
341	Y		Carolin	Telopea 2:66 (
341	Y		Benth.	Fl.Austral. 4:76	
341	Y		R.Br.	Prod. 576 (181	
341	Y		F.Muell.	Fragm. 2:16-1	
341	Y		R.Br.	Narr.Exped.Ce	
341	Y		W.Fitzg.	J.Western Aus	
341	Y		K.Krause	Pflanzenr.IV. 2	
341	Y		F.Muell.	Fragm. 8:186 (
341	Y		F.Muell. &	Bot.Centralbl.	
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		R.Br.	Prod. 578 (181 3	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Sparse-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Many-bracted D			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pouched Dampier			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Dampier			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Narrow-spiked			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender-stemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Terete-leaved D			1 Jan 1992	2004 2:51:42 PM
Felted Dampiera			1 Jan 1992	2004 2:51:42 PM
Angled-stem Da			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wells' Dampiera			1 Jan 1992	2004 2:51:42 PM
Thread-leaved			1 Jan 1992	2004 2:51:42 PM
Silver Goodenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:12:55 PM
			1 Jan 1992	2004 2:51:42 PM
Elegant Gooden			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2005 5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thread-leaved			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7509	GOOFOR	Goodenia
7510	GOOGIB	Goodenia
7511	GOOGLA	Goodenia
7512	GOOGRA	Goodenia
7513	GOOHAS	Goodenia
7514	GOOHAV	Goodenia
7515	GOOHET	Goodenia
7516	GOOHIR	Goodenia
7517	GOOINC	Goodenia
7518	GOOIYO	Goodenia
7519	GOOKRA	Goodenia
7520	GOOLAE	Goodenia
7521	GOOLAM	Goodenia
7522	GOOLAY	Goodenia
7523	GOOLEP	Goodenia
7524	GOOLUN	Goodenia
7525	GOOMAI	Goodenia
7526	GOOMIC	Goodenia
7527	GOOMIM	Goodenia
7528	GOOMOD	Goodenia
7529	GOOMUE	Goodenia
7530	GOONUD	Goodenia
7531	GOOOC	Goodenia
7532	GOODOO	Goodenia
7533	GOOPEA	Goodenia
7534	GOOPIN	Goodenia
7535	GOOPIN	Goodenia
7536	GOOPRO	Goodenia
7537	GOOPTE	Goodenia
7538	GOOPUL	Goodenia
7539	GOOPUM	Goodenia
7540	GOOPUR	Goodenia
7541	GOOPUS	Goodenia
7542	GOOQUA	Goodenia
7543	GOOQUA	Goodenia
7544	GOORAM	Goodenia
7545	GOOSCA	Goodenia
7546	GOOSCA	Goodenia
7547	GOOSCH	Goodenia
7548	GOOSEP	Goodenia
7549	GOOSER	Goodenia
7550	GOOSTE	Goodenia
7551	GOOSTE	Goodenia
7552	GOOSTR	Goodenia
7553	GOOSTR	Goodenia
7554	GOOSUF	Goodenia
7555	GOOTEN	Goodenia
7556	GOOTEN	Goodenia
7557	GOOTRI	Goodenia
7558	GOOTRI	Goodenia

SPECIES	INFRA_RANK
forrestii	
gibbosa	
glandulosa	
grandiflora	
hassallii	
havilandii	
heterochila	
hirsuta	
incana	
iyouta	
krauseana	
laevis	
lamprosperma	
laytoniana	
leptoclada	
lunata	
maideniana	
microptera	
mimuloides	
modesta	
mueckeana	
nuda	
occidentalis	
odonnellii	
peacockiana	
pinifolia	
pinnatifida	
propinqua	
pterigosperma	
pulchella	
pumilio	
purpurascens	
pusilliflora	
quadriocularis	
quasilibera	
ramelii	
scaevolina	
scapigera	
schwerinensis	
sepalosa	
sericostachya	
stellata	
stenophylla	
strangfordii	
stricta	
suffrutescens	
tenella	
tenuiloba	
trichophylla	
triodiophila	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		F.Muell.	Victorian Natur	
341	Y		Carolin	Telopea 2:68 (1
341	Y		K.Krause	Pflanzenr.IV. 2	
341	Y		Sims	Bot.Mag. 23:T	1
341	Y		F.Muell.	Fragm. 6:10-1	
341	Y		Maiden &	Proc.Linn.Soc.	
341	Y		F.Muell.	Fragm. 3:142 (
341	Y		F.Muell.	Fragm. 3:35 (1	
341	Y		R.Br.	Prod. 578 (181	
341	Y		Carolin	Telopea 2:69-7	
341	Y		Carolin	Telopea 2:64 (
341	Y		Benth.	Fl.Austral. 4:61	
341	Y		F.Muell.	Fragm. 1:116 (
341	N		Benth.	Fl.Austral. 4:79	
341	Y		Benth.	Fl.Austral. 4:67	
341	Y		J.M.Black	Trans.& Proc.	1
341	Y		W.Fitzg.	J.Western Aus	
341	Y		F.Muell.	Fragm. 3:34 (1	
341	Y		S.Moore	J. Bot. 35:167 (
341	Y		J.M.Black	Trans.& Proc.	3
341	Y		F.Muell.	Fragm. 8:56-5	
341	Y		E.Pritz.	Bot.Jahrb.Syst.	3
341	Y		Carolin	Telopea 2:70 (
341	Y		F.Muell.	Australas.J.Ph	
341	Y		Carolin	Telopea 2:64-6	
341	Y		de Vriese	Goodenovieae	
341	Y		Schltl.	Linnaea 21:45	
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	Y		R.Br.	Prod. 578 (181	
341	Y		Benth.	Enum.Pl. 71 (1	
341	N		R.Br.	Prod. 578 (181	
341	Y		R.Br.	Prod. 578 (181	3
341	Y		F.Muell.	Victorian Natur	
341	Y		R.Br.	Prod. 578 (181	2
341	Y		Carolin	Fl.S.Austral. E	
341	Y		F.Muell.	Fragm. 3:20-2	
341	Y		F.Muell.	Fragm. 1:118 (
341	Y		R.Br.	Prod. 578 (181	
341	Y		Carolin	Telopea 2:66-6	
341	Y		Benth.	Fl.Austral. 4:72	
341	Y		C.A.Gardn	J.Proc.Roy.So	3
341	Y		Carolin	Telopea 2:72-7	
341	Y		F.Muell.	Fragm. 1:113 (4
341	Y		F.Muell.	Fragm. 6:11,T	1
341	N		Sm.	Trans.Linn.Soc	
341	Y		Carolin	Telopea 2:67 (1
341	N		R.Br.	Prod. 577 (181	
341	Y		F.Muell.	S.Sci.Rec.N.S.	
341	Y		Benth.	Fl.Austral. 4:67	3
341	Y		Carolin	Telopea 2:72 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Large-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hoary Goodenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Gooden			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thin-stemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pine-leaved Go			1 Jan 1992	2004 2:51:42 PM
Cutleaf Goodeni			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smallflower Goo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ngurubi			1 Jan 1992	2004 2:51:42 PM
White Goodenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silky-spiked Go			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Delicate Goode			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7559	GOOVAR	Goodenia
7560	GOOVIL	Goodenia
7561	GOOVIR	Goodenia
7562	GOOVIS	Goodenia
7563	GOOWAT	Goodenia
7564	GOOWIL	Goodenia
7565	GOOXAN	Goodenia
7566	GOOXAN	Goodenia
7567	LECACU	Lechenaultia
7568	LECBIL	Lechenaultia
7569	LECBRE	Lechenaultia
7570	LECCHL	Lechenaultia
7571	LECDIV	Lechenaultia
7572	LECEXP	Lechenaultia
7573	LECFIL	Lechenaultia
7574	LECFLO	Lechenaultia
7575	LECFOR	Lechenaultia
7576	LECHET	Lechenaultia
7577	LECHIR	Lechenaultia
7578	LEJUN	Lechenaultia
7579	LECLAR	Lechenaultia
7580	LECLIN	Lechenaultia
7581	LECLON	Lechenaultia
7582	LECLUT	Lechenaultia
7583	LECMAC	Lechenaultia
7584	LECPAP	Lechenaultia
7585	LECPUL	Lechenaultia
7586	LECSTE	Lechenaultia
7587	LECSTR	Lechenaultia
7588	LECSUB	Lechenaultia
7589	LECSUP	Lechenaultia
7590	LECTUB	Lechenaultia
7591	NEOMIN	Neogoodenia
7592	NIGGLO	Nigromnia
7593	PENCAR	Pentaptilon
7594	SCAEM	Scaevola
7595	SCAANC	Scaevola
7596	SCAARE	Scaevola
7597	SCAATT	Scaevola
7598	SCAAUR	Scaevola
7599	SCABAS	Scaevola
7600	SCABRO	Scaevola
7601	SCABUR	Scaevola
7602	SCACAL	Scaevola
7603	SCACAN	Scaevola
7604	SCACOL	Scaevola
7605	SCACOL	Scaevola
7606	SCACRA	Scaevola
7607	SCACUN	Scaevola
7608	SCACUN	Scaevola

SPECIES	INFRA_RANK
varia	
vilmorinae	
virgata	
viscida	
watsonii	
wilunensis	
xanthosperma	
xanthotricha	
acutiloba	
biloba	
brevifolia	
chlorantha	
divaricata	
expansa	
filiformis	
floribunda	
formosa	
heteromera	
hirsuta	
juncea	
laricina	
linarioides	
longiloba	
lutescens	
macrantha	
papillata	
pulvinaris	
stenosepala	
striata	
subcymosa	
superba	
tubiflora	
minutiflora	
globosa	
careyi	
aemula	
anchusifolia	
arenaria	
attenuata	
auriculata	
basedowii	
brookeana	
bursariifolia	
calliptera	
canescens	
collaris	
collina	
crassifolia	
cuneiformis	
cunninghamii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		R.Br.	Prod. 576 (181	2
341	Y		F.Muell.	Fragm. 3:19 (1	
341	Y		Carolin	Telopea 2:71 (2
341	Y		R.Br.	Prod. 578 (181	
341	Y		F.Muell. &	Bot.Centralbl.	
341	Y		Carolin	Telopea 2:65 (
341	Y		F.Muell.	Fragm. 10:12-	
341	Y		de Vriese	Goodenovieae	2
341	Y		Benth.	Fl.Austral. 4:41	3
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		D.A.Morris	Brunonia 9:18-	
341	Y		F.Muell.	Fragm. 2:20 (1	R
341	Y		F.Muell.	Fragm. 3:33 (1	
341	Y		R.Br.	Prod. 581 (181	
341	Y		R.Br.	Prod. 581 (181	
341	Y		Benth.	Enum.Pl. 70-7	
341	Y		R.Br.	Prod. 581 (181	
341	Y		Benth.	Fl.Austral. 4:43	
341	Y		F.Muell.	Fragm. 6:9 (18	
341	Y		E.Pritz.	Bot.Jahrb.Syst.	3
341	Y		Lindl.	Sketch Veg.Sw	R
341	Y		DC.	Prod. 7:519 (1	
341	Y		F.Muell.	Fragm. 6:10 (1	4
341	Y		D.A.Morris	Brunonia 9:15-	
341	Y		K.Krause	Pflanzenr.IV. 2	
341	Y		D.A.Morris	Brunonia 9:12-	
341	Y		C.A.Gardn	J.Proc.Roy.So	4
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		F.Muell.	Fragm. 8:245-	
341	Y		C.A.Gardn	J.Proc.Roy.So	
341	Y		F.Muell.	Fragm. 6:10 (1	4
341	Y		R.Br.	Prod. 581 (181	
341	N		C.A.Gardn	J.Proc.Roy.So	
341	N		Carolin	Nuytsia 1:292-	
341	Y		(F.Muell.)	Bot.Jahrb.Syst.	
341	Y		R.Br.	Prod. 584 (181	
341	Y		Benth.	Enum.Pl. 68 (1	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	N		R.Br.	Prod. 583 (181	
341	Y		Benth.	Fl.Austral. 4:99	
341	Y		Carolin	Telopea 2:73 (
341	Y		F.Muell.	Victorian Natur	2
341	Y		J.M.Black	Trans.& Proc.	
341	Y		Benth.	Enum.Pl. 70 (1	
341	Y		Benth.	Enum.Pl. 69 (1	
341	Y		F.Muell.	Rep.Pl.Babbag	
341	N		E.L.Rober	Fl.S.Austral. e	
341	Y		Labill.	Nov.Holl.Pl.Sp.	
341	Y		Labill.	Nov.Holl.Pl.Sp.	
341	Y		DC.	Prod. 7:508 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Viscid Goodenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow-seeded			1 Jan 1992	2004 2:51:42 PM
Yellow-haired G			1 Jan 1992	2004 2:51:42 PM
Wingless Lesch			1 Jan 1992	2004 2:51:42 PM
Blue Leschenaul			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Kalbarri Lesche			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:49:20 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Free-flowering L			1 Jan 1992	2004 2:51:42 PM
Red Leschenaul			1 Jan 1992	2004 2:51:42 PM
Claw Leschenau			1 Jan 1992	2004 2:51:42 PM
Hairy Leschena			1 Jan 1992	2004 2:51:42 PM
Reed-like Lesch			1 Jan 1992	2004 2:51:42 PM
Scarlet Leschen			1 Jan 1992	2004 2:51:42 PM
Yellow Leschen			1 Jan 1992	2004 2:51:42 PM
Irwin Leschenau			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wreath Leschen			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cushion Lesche			1 Jan 1992	2004 2:51:42 PM
Narrow-sepaed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wide-branching			1 Jan 1992	2004 2:51:42 PM
Barrens Lesche			1 Jan 1992	2004 2:51:42 PM
Heath Leschena			1 Jan 1992	2004 2:51:42 PM
Tiny-flowered N			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fairy Fan-flower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Scaevola			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thick-leaved Fa			1 Jan 1992	2004 2:51:42 PM
Wedge-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7609	SCADEC	Scaevola
7610	SCADEP	Scaevola
7611	SCADIE	Scaevola
7612	SCAFAS	Scaevola
7613	SCAGLA	Scaevola
7614	SCAGLO	Scaevola
7615	SCAHAM	Scaevola
7616	SCAHEL	Scaevola
7617	SCAHOL	Scaevola
7618	SCAHUM	Scaevola
7619	SCALAN	Scaevola
7620	SCALIN	Scaevola
7621	SCALON	Scaevola
7622	SCAMAC	Scaevola
7623	SCAMAC	Scaevola
7624	SCAMIC	Scaevola
7625	SCAMYR	Scaevola
7626	SCANIT	Scaevola
7627	SCAOLD	Scaevola
7628	SCAOVA	Scaevola
7629	SCAOXY	Scaevola
7630	SCAPAL	Scaevola
7631	SCAPAR	Scaevola
7632	SCAPAR	Scaevola
7633	SCAPAR	Scaevola
7634	SCAPHL	Scaevola
7635	SCAPIL	Scaevola
7636	SCAPLA	Scaevola
7637	SCAPOR	Scaevola
7638	SCAPUL	Scaevola
7639	SCARES	Scaevola
7640	SCAREV	Scaevola
7641	SCASCA	Scaevola
7642	SCASER	Scaevola
7643	SCASER	Scaevola
7644	SCASPI	Scaevola
7645	SCASTE	Scaevola
7646	SCASTR	Scaevola
7647	SCATHE	Scaevola
7648	SCATOM	Scaevola
7649	SCATOR	Scaevola
7650	SELEXI	Selliera
7651	SELRAD	Selliera
7652	SYMMAC	Symphyobasis
7653	VELARG	Velleia
7654	VELCON	Velleia
7655	VELCUS	Velleia
7656	VELCYC	Velleia
7657	VELDAV	Velleia
7658	VELDIS	Velleia

SPECIES	INFRA_RANK
decipiens	
depauperata	
dielsii	
fasciculata	
glandulifera	
globulifera	
hamiltonii	
helmsii	
holosericea	
humifusa	
lanceolata	
linearis	
longifolia	
macrophylla	
macrostachya	
microphylla	
myrtifolia	
nitida	
oldfieldii	
ovalifolia	
oxyclona	
paludosa	
parvibarbata	
parviflora	
parvifolia	
phlebopetala	
pilosa	
platyphylla	
porocarya	
pulvinaris	
restiacea	
revoluta	
scabrida	
sericea	
sericophylla	
spinescens	
stenostachya	
striata	
thesioides	
tomentosa	
tortuosa	
exigua	
radicans	
macropectra	
arguta	
connata	
cusackiana	
cycnopotamica	
daviesii	
discophora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	N		R.Br.	Narr.Exped.Ce	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	N		Benth.	Enum.Pl. 68 (1	
341	Y		DC.	Prod. 7:510 (1	
341	Y		Labill.	Nov.Holl.Pl.Sp.	
341	Y		K.Krause	Pflanzenr.IV. 2	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	N		de Vriese	Pl.Preiss. 1:40	
341	Y		de Vriese	Pl.Preiss. 1:41	
341	Y		Benth.	Enum.Pl. 69 (1	
341	N		R.Br.	Prod. 586 (181	
341	N		de Vriese	Pl.Preiss. 1:41	
341	Y		(de Vriese	Fl.Austral. 4:98 R	
341	Y		(de Vriese	Fl.Austral. 4:97	
341	Y		(de Vriese	Fl.Austral. 4:10	
341	Y		(de Vriese	Pflanzenr.IV. 2	
341	Y		R.Br.	Prod. 584 (181	
341	Y		F.Muell.	Fragm. 2:19 (1 3	
341	N		R.Br.	Prod. 584 (181	
341	Y		F.Muell.	Fragm. 10:58-	
341	Y		R.Br.	Prod. 586 (181 2	
341	N		Carolin	Fl.S.Austral. E	
341	N		K.Krause	Pflanzenr.IV. 2	
341	Y		Benth.	Fl.Austral. 4:91	
341	Y		F.Muell.	Fragm. 2:18-1	
341	Y		Benth.	Enum.Pl. 69 (1	
341	Y		Lindl.	Sketch Veg.Sw	
341	Y		F.Muell.	Fragm. 2:19-2	
341	Y		(E.Pritz.)	Pflanzenr.IV. 2	
341	Y		Benth.	Fl.Austral. 4:91	
341	Y		R.Br.	Prod. 586 (181	
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	N		Vahl	Syn. 2:37 (179	
341	Y		Benth.	Fl.Austral. 4:10	
341	Y		R.Br.	Prod. 586 (181	
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	Y		R.Br.	Prod. 586 (181	
341	Y		Benth.	Enum.Pl. 68 (1	
341	Y		Gaudich.	Voy.Uranie 46	
341	Y		Benth.	Fl.Austral. 4:91 1	
341	N		F.Muell.	Fragm. 3:142 (
341	Y		Cav.	Anales Hist.Na 2	
341	N		(F.Muell.)	Pflanzenr.IV. 2	
341	Y		R.Br.	Prod. 580 (181	
341	Y		F.Muell.	Trans.Philos.S	
341	N		F.Muell.	Victorian Natur	
341	Y		F.Muell.	Fragm. 6:7-8 (
341	Y		F.Muell.	Fragm. 10:10-	
341	Y		F.Muell.	Fragm. 10:10 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gibbous-fruited			1 Jan 1992	2004 2:51:42 PM
Bristly Scaevola			1 Jan 1992	2004 2:51:42 PM
Viscid Hand-flo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long-spiked Sc			1 Jan 1992	2004 2:51:42 PM
Silky Scaevola			1 Jan 1992	2004 2:51:42 PM
Procumbent Sc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long-leaved Sc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaved Sc			1 Jan 1992	2006 1:49:48 PM
			1 Jan 1992	2004 2:51:42 PM
Shining Fanflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangled Fanflow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Camel Weed			1 Jan 1992	2004 2:51:42 PM
Velvet Fanflowe			1 Jan 1992	2004 2:51:42 PM
Hairy Fan-flower			1 Jan 1992	2004 2:51:42 PM
Broad-leaved Fa			1 Jan 1992	2004 2:51:42 PM
Striate-fruit Sca			1 Jan 1992	2004 2:51:42 PM
Cushion Fanflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Currant Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:04:03 PM
Royal Robe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Raggedleaf Fanf			1 Jan 1992	2004 2:51:42 PM
Tortuous-stem			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spurred Symphy			1 Jan 1992	2004 2:51:42 PM
Spur Velleia			1 Jan 1992	2004 2:51:42 PM
Cup Velleia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Velleia			1 Jan 1992	2004 2:51:42 PM
Cabbage Poison			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7659	VELFOL	Velleia
7660	VELGLA	Velleia
7661	VELHIS	Velleia
7662	VELMAC	Velleia
7663	VELPAN	Velleia
7664	VELROS	Velleia
7665	VELTRI	Velleia
7666	VERREI	Verreauxia
7667	VERVER	Verreauxia
7668	VERVIL	Verreauxia
7669	LEVCHI	Levenhookia
7670	LEVDUB	Levenhookia
7671	LEVLEP	Levenhookia
7672	LEVOCT	Levenhookia
7673	LEVPAU	Levenhookia
7674	LEVPRE	Levenhookia
7675	LEVPUL	Levenhookia
7676	LEVPUS	Levenhookia
7677	LEVSTI	Levenhookia
7678	STYADN	Stylidium
7679	STYADP	Stylidium
7680	STYAEO	Stylidium
7681	STYAFF	Stylidium
7682	STYALB	Stylidium
7683	STYALS	Stylidium
7684	STYAMO	Stylidium
7685	STYARE	Stylidium
7686	STYART	Stylidium
7687	STYASS	Stylidium
7688	STYBAR	Stylidium
7689	STYBEA	Stylidium
7690	STYBOL	Stylidium
7691	STYBRA	Stylidium
7692	STYBRE	Stylidium
7693	STYBRU	Stylidium
7694	STYBUL	Stylidium
7695	STYCAE	Stylidium
7696	STYCAL	Stylidium
7697	STYCAN	Stylidium
7698	STYCAR	Stylidium
7699	STYCAR	Stylidium
7700	STYCER	Stylidium
7701	STYCHO	Stylidium
7702	STYCIL	Stylidium
7703	STYCLA	Stylidium
7704	STYCON	Stylidium
7705	STYCOR	Stylidium
7706	STYCOR	Stylidium
7707	STYCOR	Stylidium
7708	STYCRA	Stylidium

SPECIES	INFRA_RANK
foliosa	
glabrata	
hispida	
macrophylla	
panduriformis	
rosea	
trinervis	
reinwardtii	
verreauxii	
villosa	
chippendalei	
dubia	
leptantha	
octomaculata	
pauciflora	
preissii	
pulcherrima	
pusilla	
stipitata	
adnatum	
adpressum	
aeonioides	
affine	
albomontis	
alsinoides	
amoenum	
arenicola	
articulatum	
assimile	
barleei	
beagleholei	
bolgartense	
brachyphyllum	
breviscapum	
brunonianum	
bulbiferum	
caespitosum	
calcaratum	
canaliculatum	
caricifolium	
carnosum	
ceratophorum	
choreanthum	
ciliatum	
claytonioides	
confluens	
cordifolium	
coroniforme	
corymbosum	
crassifolium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		(Benth.) K	Pflanzenr.IV. 2	4
341	Y		Carolin	Proc.Linn.Soc.	
341	Y		W.Fitzg.	J.Western Aus	
341	Y		(Lindl.) Be	Fl.Austral. 4:47	
341	Y		Benth.	Fl.Austral. 4:46	
341	Y		S.Moore	J.Linn.Soc.,Bot	
341	Y		Labill.	Nov.Holl.Pl.Sp.	
341	Y		(de Vriese	Fl.Austral. 4:10	
341	Y		(de Vriese	Telopea 2:75 (4
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
343	Y		F.L.Ericks	Victorian Natur	
343	Y		Sond.	Pl.Preiss. 1:39	
343	Y		Benth.	Fl.Austral. 4:35	
343	Y		F.L.Ericks	Victorian Natur	C
343	Y		Benth.	Enum.Pl. 74 (1	
343	Y		(Sond.) F.	Fragm. 4:94 (1	
343	Y		Carlquist	Aliso 7:62-64 (2
343	Y		R.Br.	Prod. 573 (181	
343	Y		(Sond.) F.	Fragm. 4:94 (1	
343	Y		R.Br.	Prod. 572 (181	
343	Y		Benth.	Fl.Austral. 4:22	
343	Y		Carlquist	Aliso 7:43-44 (4
343	Y		Sond.	Pl.Preiss. 1:37	
343	Y		Carlquist	Aliso 7:56-58 (
343	N		R.Br.	Prod. 572 (181	
343	Y		R.Br.	Prod. 570 (181	
343	Y		Carlquist	Aliso 7:46-48 (
343	Y		R.Br.	Prod. 570 (181	2
343	Y		R.Br.	Prod. 569 (181	
343	Y		F.Muell.	Fragm. 6:5 (18	3
343	Y		J.H.Willis	Muelleria 1:15	
343	N		F.L.Ericks	Muelleria 1:7 (
343	N		Sond.	Pl.Preiss. 1:38	
343	Y		R.Br.	Prod. 572 (181	
343	Y		Benth.	Enum.Pl. 72 (1	
343	Y		Benth.	Enum.Pl. 73 (1	
343	Y		R.Br.	Prod. 569 (181	
343	Y		R.Br.	Prod. 570 (181	
343	N		Lindl.	Sketch Veg.Sw	
343	Y		Lindl.	Sketch Veg.Sw	
343	Y		Benth.	Enum.Pl. 71-7	
343	Y		O.Schwar	Repert.Spec.N	
343	Y		F.L.Ericks	Victorian Natur	2
343	Y		Lindl.	Sketch Veg.Sw	
343	Y		W.Fitzg.	J.& Proc.Roy.S	
343	Y		Banyard &	Austral.J.Bot. 2	
343	Y		W.Fitzg.	J.& Proc.Roy.S	
343	Y		F.L.Ericks	Victorian Natur	
343	Y		R.Br.	Prod. 571 (181	
343	Y		R.Br.	Prod. 571 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Pee the Bed			1 Jan 1992	2004 2:51:42 PM
Hispid Velleia			1 Jan 1992	5 Sep 2005
Large-leaved Ve			1 Jan 1992	2004 2:51:42 PM
Cabbage Poison			1 Jan 1992	2004 2:51:42 PM
Pink Velleia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Verrea			1 Jan 1992	2004 2:51:42 PM
Spindly Verreau			1 Jan 1992	2004 2:51:42 PM
Hairy Verreauxi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Stylewort			1 Jan 1992	2004 2:51:42 PM
Trumpet Stylew			1 Jan 1992	2004 2:51:42 PM
Eight-spotted St			1 Jan 1992	2004 2:51:42 PM
Deceptive Style			1 Jan 1992	2004 2:51:42 PM
Preiss's Stylewo			1 Jan 1992	2004 2:51:42 PM
Beautiful Stylew			1 Jan 1992	2004 2:51:42 PM
Midget Stylewort			1 Jan 1992	2004 2:51:42 PM
Common Stylew			1 Jan 1992	2004 2:51:42 PM
Common Beake			1 Jan 1992	2004 2:51:42 PM
Trigger-on-stilts			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Queen Triggerpl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lovely Triggerpl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stout Triggerpla			1 Jan 1992	2004 2:51:42 PM
Bronze-leaved T			1 Jan 1992	2004 2:51:42 PM
Tooth-leaved Tri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pinafore Trigger			1 Jan 1992	2004 2:51:42 PM
Hundreds and T			1 Jan 1992	2004 2:51:42 PM
Boomerang Trig			1 Jan 1992	2004 2:51:42 PM
Pink Fountain Tr			1 Jan 1992	2004 2:51:42 PM
Circus Triggerpl			1 Jan 1992	2004 2:51:42 PM
Fly-away Trigger			1 Jan 1992	2004 2:51:42 PM
Book Triggerpla			1 Jan 1992	2004 2:51:42 PM
Delicate Trigger			1 Jan 1992	23 Mar 2005
Milkmaids			1 Jan 1992	2004 2:51:42 PM
Fleshy-leaved T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dancing Trigger			1 Jan 1992	2004 2:51:42 PM
Golden Triggerp			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Trigger			1 Jan 1992	2004 2:51:42 PM
Whitecaps			1 Jan 1992	2004 2:51:42 PM
Thick-leaved Tri			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7709	STYCRO	Stylidium
7710	STYCYG	Stylidium
7711	STYDES	Stylidium
7712	STYDES	Stylidium
7713	STYDIC	Stylidium
7714	STYDIE	Stylidium
7715	STYDIS	Stylidium
7716	STYDIU	Stylidium
7717	STYDIV	Stylidium
7718	STYDIV	Stylidium
7719	STYECO	Stylidium
7720	STYELO	Stylidium
7721	STYEMA	Stylidium
7722	STYEXO	Stylidium
7723	STYEXP	Stylidium
7724	STYFAL	Stylidium
7725	STYFAS	Stylidium
7726	STYFIS	Stylidium
7727	STYFLO	Stylidium
7728	STYFLO	Stylidium
7729	STYFLU	Stylidium
7730	STYGAL	Stylidium
7731	STYGLA	Stylidium
7732	STYGLA	Stylidium
7733	STYGLA	Stylidium
7734	STYGUT	Stylidium
7735	STYHIR	Stylidium
7736	STYHIS	Stylidium
7737	STYHUM	Stylidium
7738	STYIMB	Stylidium
7739	STYINA	Stylidium
7740	STYIND	Stylidium
7741	STYINS	Stylidium
7742	STYINU	Stylidium
7743	STYINV	Stylidium
7744	STYIRR	Stylidium
7745	STYJUN	Stylidium
7746	STYLAC	Stylidium
7747	STYLEP	Stylidium
7748	STYLEP	Stylidium
7749	STYLEP	Stylidium
7750	STYLEP	Stylidium
7751	STYLIM	Stylidium
7752	STYLIN	Stylidium
7753	STYLOB	Stylidium
7754	STYLON	Stylidium
7755	STYLON	Stylidium
7756	STYLON	Stylidium
7757	STYLUT	Stylidium
7758	STYMAC	Stylidium

SPECIES	INFRA_RANK
crossocephalum	
cygnorum	
desertorum	
despectum	
dichotomum	
dielsianum	
dispermum	
diuroides	
divaricatum	
diversifolium	
ecorne	
elongatum	
emarginatum	
exoglossum	
expeditionis	
falcatum	
fasciculatum	
fissilobum	
floodii	
floribundum	
fluminense	
galioides	
glanduliferum	
glandulosum	
glaucum	
guttatum	
hirsutum	
hispidum	
humphreysii	
imbricatum	
inaequipetalum	
induratum	
insensitivum	
inundatum	
inversiflorum	
irriguum	
junceum	
laciniatum	
lepidum	
leptocalyx	
leptophyllum	
leptorrhizum	
limbatum	
lineatum	
lobuliflorum	
longibracteatum	
longicornu	
longitubum	
luteum	
macranthum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	Y		F.Muell.	Fragm. 6:5-6 (
343	Y		W.Fitzg.	J.Proc.Mueller	
343	Y		Carlquist	Aliso 9:317-32	
343	Y		R.Br.	Prod. 571 (181	
343	Y		DC.	Prod. 7:783 (1	
343	Y		E.Pritz.	Bot.Jahrb.Syst.	
343	Y		F.Muell.	Fragm. 4:93-9	
343	Y		Lindl.	Sketch Veg.Sw	
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		R.Br.	Prod. 570 (181	
343	Y		(F.L.Erick	Austral.J.Bot. 2	
343	Y		Benth.	Fl.Austral. 4:11	
343	Y		Sond.	Pl.Preiss. 1:38	
343	N		F.L.Ericks	Muelleria 1:11-	
343	Y		Carlquist	Aliso 8:453-45	4
343	Y		R.Br.	Prod. 572 (181	1
343	Y		R.Br.	Prod. 572 (181	
343	Y		F.Muell.	Fragm. 1:154 (
343	Y		F.Muell.	Fragm. 1:149 (
343	Y		R.Br.	Prod. 569 (181	
343	Y		F.L.Ericks	Victorian Natur	
343	Y		C.A.Gardn	J.Proc.Roy.So	R
343	N		S.Moore	J.Linn.Soc.,Bot	
343	Y		Salisb.	Parad.Londin.	3
343	Y		(Labill.) La	Nov.Holl.Pl.Sp.	
343	Y		R.Br.	Prod. 571 (181	
343	Y		R.Br.	Prod. 568 (181	
343	Y		Lindl.	Sketch Veg.Sw	
343	Y		Carlquist	Aliso 7:48-50 (
343	Y		Benth.	Enum.Pl. 73-7	
343	Y		J.M.Black	Trans.Roy.Soc	
343	Y		M.B.Scott	Bull.Misc.Infor	
343	Y		Carlquist	Aliso 7:27-25 (
343	Y		R.Br.	Prod. 571 (181	
343	Y		Carlquist	Aliso 7:42-43 (4
343	N		W.Fitzg.	J.& Proc.Roy.S	
343	Y		R.Br.	Prod. 569 (181	
343	Y		C.A.Gardn	J.Proc.Roy.So	
343	Y		Benth.	Fl.Austral. 4:27	3
343	Y		Sond.	Pl.Preiss. 1:37	4
343	Y		DC.	Prod. 7:783 (1	
343	Y		F.Muell.	Fragm. 1:148 (
343	Y		F.Muell.	Fragm. 10:57-	
343	Y		Sond.	Pl.Preiss. 1:37	
343	Y		F.Muell.	Fragm. 1:153-	
343	Y		Carlquist	Aliso 7:37-38 (
343	Y		Carlquist	Aliso 9:414-41	
343	Y		Benth.	Enum.Pl. 73 (1	3
343	Y		R.Br.	Prod. 569 (181	
343	Y		Carlquist	Aliso 7:52-54 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Posy Triggerpla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Triggerpla			1 Jan 1992	2004 2:51:42 PM
Pins-and-needle			1 Jan 1992	2004 2:51:42 PM
Tangle Triggerpl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Donkey Triggerp			1 Jan 1992	2004 2:51:42 PM
Daddy-long-legs			1 Jan 1992	2004 2:51:42 PM
Touch-me-not			1 Jan 1992	2004 2:51:42 PM
Foot Triggerplan			1 Jan 1992	2004 2:51:42 PM
Tall Triggerplant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tongue Trigger			1 Jan 1992	2004 2:51:42 PM
Tutanning Trigg			1 Jan 1992	2004 2:51:42 PM
Slender Beaked			1 Jan 1992	2004 2:51:42 PM
Pale Beaked Tri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Mountain			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bushy Triggerpl			1 Jan 1992	2004 2:51:42 PM
Grey Triggerpla			1 Jan 1992	22 Jun 2005
Dotted Triggerpl			1 Jan 1992	2004 2:51:42 PM
Hairy Triggerpla			1 Jan 1992	2004 2:51:42 PM
White Butterfly			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tile Leaved Trig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Triggerpl			1 Jan 1992	2004 2:51:42 PM
Insensitive Trigg			1 Jan 1992	2004 2:51:42 PM
Hundreds and T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Reed Triggerpla			1 Jan 1992	2004 2:51:42 PM
Tattered Trigger			1 Jan 1992	2004 2:51:42 PM
Redcaps			1 Jan 1992	2004 2:51:42 PM
Slender-calyxed			1 Jan 1992	2004 2:51:42 PM
Needle-leaved T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fringed-leaved			1 Jan 1992	2004 2:51:42 PM
Sunny Triggerpl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long-bracted Tri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jumping Jacks			1 Jan 1992	2004 2:51:42 PM
Yellow Triggerpl			1 Jan 1992	2004 2:51:42 PM
Crab Claws			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7759	STYMAC	Stylidium
7760	STYMAI	Stylidium
7761	STYMER	Stylidium
7762	STYMIN	Stylidium
7763	STYMUL	Stylidium
7764	STYMUS	Stylidium
7765	STYNEG	Stylidium
7766	STYNON	Stylidium
7767	STYNUN	Stylidium
7768	STYOBT	Stylidium
7769	STYPAC	Stylidium
7770	STYPEN	Stylidium
7771	STYPER	Stylidium
7772	STYPER	Stylidium
7773	STYPET	Stylidium
7774	STYPIL	Stylidium
7775	STYPIL	Stylidium
7776	STYPLA	Stylidium
7777	STYPRE	Stylidium
7778	STYPRI	Stylidium
7779	STYPSE	Stylidium
7780	STYPSE	Stylidium
7781	STYPUB	Stylidium
7782	STYPUL	Stylidium
7783	STYPYC	Stylidium
7784	STYPYG	Stylidium
7785	STYREP	Stylidium
7786	STYRHI	Stylidium
7787	STYRHY	Stylidium
7788	STYRIC	Stylidium
7789	STYRIG	Stylidium
7790	STYROS	Stylidium
7791	STYROS	Stylidium
7792	STYROT	Stylidium
7793	STYRUB	Stylidium
7794	STYRUP	Stylidium
7795	STYSCA	Stylidium
7796	STYSCA	Stylidium
7797	STYSCH	Stylidium
7798	STYSCH	Stylidium
7799	STYSPA	Stylidium
7800	STYSPI	Stylidium
7801	STYSQU	Stylidium
7802	STYSQU	Stylidium
7803	STYSTR	Stylidium
7804	STYTEN	Stylidium
7805	STYUNI	Stylidium
7806	STYUTR	Stylidium
7807	STYVER	Stylidium
7808	STYVIO	Stylidium

SPECIES	INFRA_RANK
macrocarpum	
maitlandianum	
merrallii	
miniatum	
multiscapum	
muscicola	
neglectum	
nonscandens	
nungarinense	
obtusatum	
pachyrrhizum	
pendulum	
periscelanthum	
perpusillum	
petiolare	
piliferum	
pilosum	
plantagineum	
preissii	
pritzelianum	
pseudocaespitosum	
pseudohirsutum	
pubigerum	
pulchellum	
pycnostachyum	
pygmaeum	
repens	
rhipidium	
rhynchocarpum	
ricae	
rigidifolium	
roseoalatum	
roseonatum	
rotundifolium	
rubriscapum	
rupestre	
scabridum	
scandens	
schizanthum	
schoenoides	
spathulatum	
spinulosum	
squamellosum	
squamosotuberosum	
striatum	
tenuicarpum	
uniflorum	
utricularioides	
verticillatum	
violaceum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	N		(Benth.) F.	Victorian Natur	
343	Y		E.Pritz.	Bot.Jahrb.Syst.	
343	Y		(F.Muell.)	index Kewensi	R
343	Y		Mildbr.	Pflanzenr.IV. 2	
343	Y		O.Schwar	Repert.Spec.N	
343	Y		F.Muell.	Fragm. 1:153 (
343	Y		Mildbr.	Pflanzenr.IV. 2	
343	Y		Carlquist	Aliso 8:447-45	3
343	Y		S.Moore	J.Linn.Soc.,Bot	
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		F.Muell.	Fragm. 1:152 (
343	Y		Keighery	J.Proc.Roy.So	1
343	Y		F.L.Ericks	Muelleria 1:10	
343	Y		Hook.f.	London J.Bot.	
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		R.Br.	Prod. 569 (181	
343	Y		(Labill.) La	Nov.Holl.Pl.Sp.	
343	Y		Sond.	Pl.Preiss. 1:37	4
343	Y		(Sond.) F.	Fragm. 3:122 (
343	Y		Mildbr.	Pflanzenr.IV. 2	
343	Y		Mildbr.	Pflanzenr.IV. 2	2
343	Y		Mildbr.	Pflanzenr.IV. 2	3
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		Lindl.	Sketch Veg.Sw	
343	Y		R.Br.	Prod. 571 (181	
343	Y		R.Br.	Prod. 571 (181	
343	Y		F.L.Ericks	Muelleria 1:11	3
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		Carlquist	Aliso 8:455-46	
343	N		Mildbr.	Pflanzenr.IV. 2	
343	Y		F.L.Ericks	Victorian Natur	
343	Y		Carlquist	Aliso 7:24-26 (
343	Y		R.Br.	Prod. 571 (181	
343	Y		W.Fitzg.	J.& Proc.Roy.S	2
343	Y		Sond.	Pl.Preiss. 1:37	
343	Y		Lindl.	Sketch Veg.Sw	4
343	Y		R.Br.	Prod. 570 (181	
343	Y		F.Muell.	Fragm. 1:152-	
343	Y		DC.	Prod. 7:782 (1	
343	Y		R.Br.	Prod. 569 (181	
343	Y		R.Br.	Prod. 569 (181	
343	Y		DC.	Prod. 7:782 (1	2
343	Y		Carlquist	Aliso 7:34-36 (
343	Y		Lindl.	Sketch Veg.Sw	4
343	Y		Carlquist	Aliso 7:58-59 (4
343	Y		Sond.	Pl.Preiss. 1:38	
343	Y		Benth.	Enum.Pl. 73 (1	
343	Y		F.Muell.	Fragm. 4:94-9	3
343	Y		R.Br.	Prod. 569 (181	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Flagon Triggerpl			1 Jan 1992	2004 2:51:42 PM
Fountain Trigger			1 Jan 1992	2004 2:51:42 PM
Merralls Trigger			1 Jan 1992	2004 2:51:42 PM
Pink Butterfly Tri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Neglected Stylidi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nungarin Trigge			1 Jan 1992	2004 2:51:42 PM
Pinafore Trigger			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pantaloon Trigg			1 Jan 1992	2004 2:51:42 PM
Tiny Triggerplan			1 Jan 1992	2004 2:51:42 PM
Horn Triggerpla			1 Jan 1992	2004 2:51:42 PM
Common Butterf			1 Jan 1992	2004 2:51:42 PM
Silky Triggerpla			1 Jan 1992	22 Jun 2005
Plantagenet Trig			1 Jan 1992	2004 2:51:42 PM
Lizard Triggerpl			1 Jan 1992	2004 2:51:42 PM
Royal Triggerpla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Butterfly			1 Jan 1992	2004 2:51:42 PM
Thumbelina Trig			1 Jan 1992	2004 2:51:42 PM
Downy Triggerpl			1 Jan 1992	2004 2:51:42 PM
Pygmy Triggerpl			1 Jan 1992	2004 2:51:42 PM
Matted Triggerpl			1 Jan 1992	2004 2:51:42 PM
Fan Triggerplant			1 Jan 1992	2004 2:51:42 PM
Black-beaked Tr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stiff-leaved Trig			1 Jan 1992	2008 2:55:17 PM
Pink-wing Trigg			1 Jan 1992	2008 12:20:29 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rock Triggerpla			1 Jan 1992	2004 2:51:42 PM
Moth Triggerpla			1 Jan 1992	2004 2:51:42 PM
Climbing Trigger			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cow Kicks			1 Jan 1992	2004 2:51:42 PM
Creamy Trigger			1 Jan 1992	2004 2:51:42 PM
Topsy-turvy Trig			1 Jan 1992	2004 2:51:42 PM
Maize Trigger Pl			1 Jan 1992	2004 2:51:42 PM
Fleshy-rhizomed			1 Jan 1992	2004 2:51:42 PM
Fan-leaved Trig			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pincushion Trig			1 Jan 1992	2004 2:51:42 PM
Pink Fan Trigge			1 Jan 1992	2004 2:51:42 PM
Pink Mountain T			1 Jan 1992	2004 2:51:42 PM
Violet Triggerpla			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7809	STYXAN	Stylidium
7810	STYYIL	Stylidium
7811	ACAHIS	Acanthospermu
7812	ACHMIL	Achillea
7813	ACRREP	Acroptilon
7814	ACTCON	Actinobole
7815	ACTDRU	Actinobole
7816	ACTOLD	Actinobole
7817	ACTULI	Actinobole
7818	ACTMEG	Actites
7820	AMBART	Ambrosia
7821	AMBPSI	Ambrosia
7822	ANGACR	Angianthus
7823	ANGAXI	Angianthus
7824	ANGCON	Angianthus
7825	ANGCON	Angianthus
7826	ANGCOR	Angianthus
7827	ANGCUN	Angianthus
7828	ANGCYA	Angianthus
7829	ANGDRU	Angianthus
7830	ANGMIC	Angianthus
7831	ANGMIC	Angianthus
7832	ANGMIL	Angianthus
7833	ANGPRE	Angianthus
7834	ANGPRO	Angianthus
7835	ANGPYG	Angianthus
7836	ANGTOM	Angianthus
7837	ANTCOT	Anthemis
7838	ARCCAL	Arctotheca
7839	ARCPOP	Arctotheca
7840	ARCSTO	Arctotis
7841	ARGFRU	Argyranthemum
7842	ARGTUR	Argyroglottis
7843	ARTABS	Artemisia
7844	ASTSUB	Aster
7845	ASTAST	Asteridea
7846	ASTATH	Asteridea
7847	ASTCHA	Asteridea
7848	ASTCRO	Asteridea
7849	ASTGRA	Asteridea
7850	ASTNIV	Asteridea
7851	ASTPUL	Asteridea
7852	BELGRA	Bellida
7853	BERRIG	Berkheya
7854	BIDBIP	Bidens
7855	BIDPIL	Bidens
7856	BLEDRU	Blennospora
7857	BLEPHL	Blennospora
7858	BLUAMP	Blumea
7859	BLUDIF	Blumea

SPECIES	INFRA_RANK
xanthopis	
yilgarnense	
hispidum	
millefolium	
repens	
condensatum	
drummondiana	
oldfieldiana	
uliginosum	
megalocarpus	
artemisiifolia	
psilostachya	
acrohyalinus	
axiliflorus	
connatus	
conocephalus	
cornutus	
cunninghamii	
cyathifer	
drummondii	
microcephalus	
micropodioides	
milnei	
preissianus	
prostratus	
pygmaeus	
tomentosus	
cotula	
calendula	
populifolia	
stoechadifolia	
frutescens	
turbinata	
absinthium	
subulatus	
asteroides	
athrxioides	
chaetopoda	
croniniana	
gracilis	
nivea	
pulverulenta	
graminea	
rigida	
bipinnata	
pilosa	
drummondii	
phlegmatocarpa	
amplectans	
diffusa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	Y		F.L.Ericks	Muelleria 1:12-	1
343	Y		E.Pritz.	Bot.Jahrb.Syst.	
345	Y	*	DC.	Prod. 5:522 (1	
345	Y	*	L.	Sp.Pl. 2:899 (1	
345	N	*	(L.) DC.	Prod. 6:663 (1	
345	Y		(A.Gray) P	Muelleria 4:41	
345	N		P.S.Short	Muelleria 6:17-	
345	N		P.S.Short	Muelleria 6:20-	
345	Y		(A.Gray)	Taxon 12:295 (
345	Y		(Hook.f.) L	Telopea 1:130-	
345	N	*	L.	Sp.Pl. 2:988 (1	
345	Y	*	DC.	Prod. 5:526 (1	
345	Y		Morrison	J.Bot. 50:167 (
345	N		Ewart & J	Proc.Roy.Soc.	
345	N		W.Fitzg.	J.Western Aus	
345	Y		(J.M.Black	Muelleria 5:16	
345	Y		P.S.Short	Muelleria 5:16	
345	Y		(DC.) Bent	Fl.Austral. 3:56	
345	Y		P.S.Short	Muelleria 5:16	
345	Y		(Turcz.) B	Fl.Austral. 3:56	3
345	Y		(F.Muell.)	Fl.Austral. 3:56	2
345	Y		(Benth.) B	Fl.Austral. 3:56	3
345	Y		Benth.	Fl.Austral. 3:56	
345	Y		(Steetz) B	Fl.Austral. 3:56	
345	Y		P.S.Short	Muelleria 5:17	3
345	Y		(A.Gray) B	Fl.Austral. 3:56	
345	Y		J.C.Wendl	Coll.Pl. 2:32 (1	
345	Y	*	L.	Sp.Pl. 2:894-8	
345	Y	*	(L.) Levyn	J.S.African Bot	
345	Y	*	(P.J.Bergi	Aquilo Ser. Bot	
345	Y	*	P.J.Bergiu	Descr.Pl.Cap.	
345	Y	*	(L.) Sch.Bi	Phyt.Canar. 2:	
345	Y		Turcz.	Bull.Soc.Imp.N	
345	N	*	L.	Sp.Pl. 2:848 (1	
345	N	*	Michx.	Fl.Bor.-Amer. 2	
345	Y		(Turcz.) Kr	Mitt. Bot. Staat	
345	Y		(Sond. &	Mitt. Bot. Staat	
345	Y		(F.Muell.)	Mitt. Bot. Staat	
345	Y		(F.Muell.)	Mitt. Bot. Staat	
345	Y		A.Gray	Hooker's J.Bot.	3
345	Y		(Steetz) Kr	Mitt.Bot.Staats	
345	Y		Lindl.	Sketch Veg.Sw	
345	Y		Ewart	Proc.Roy.Soc.	
345	Y	*	(Thunb.) E	Proc.Roy.Soc.	
345	Y	*	L.	Sp.Pl. 2:832-8	
345	Y	*	L.	Sp.Pl. 2:832 (1	
345	Y		A.Gray	Hooker's J.Bot.	
345	Y		(Diels) P.	Muelleria 4:41	3
345	N		DC.	Contr.Bot.India	
345	Y		Benth.	Fl.Austral. 3:52	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Yellow Eyed Tri			1 Jan 1992	2004 2:51:42 PM
Yilgarn Triggerpl			1 Jan 1992	2004 2:51:42 PM
Starburr			1 Jan 1992	2004 2:51:42 PM
Yarrow			1 Jan 1992	2004 2:51:42 PM
Creeping Knapw			1 Jan 1992	2006 10:00:09 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flannel Cudwee			1 Jan 1992	2004 2:51:42 PM
Dune Thistle			1 Jan 1992	2004 2:51:42 PM
Annual Ragwee			1 Jan 1992	2004 2:51:42 PM
Perennial Ragw			1 Jan 1992	2004 2:51:42 PM
Hook-leaf Angia			1 Jan 1992	2004 2:51:42 PM
Smooth Angiant			1 Jan 1992	2004 2:51:42 PM
Connate-leaf An			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coast Angianthu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-headed A			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cone-spike Angi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pygmy Angianth			1 Jan 1992	2004 2:51:42 PM
Camel-grass			1 Jan 1992	2004 2:51:42 PM
Stinking Maywe			1 Jan 1992	2004 2:51:42 PM
Cape Weed			1 Jan 1992	2004 2:51:42 PM
Dune Arctothec			1 Jan 1992	2004 2:51:42 PM
White Arctotis			1 Jan 1992	2004 2:51:42 PM
Marguerite			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wormwood			1 Jan 1992	2009 3:12:48 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Bristle			1 Jan 1992	2004 2:51:42 PM
Rosy Bellida			1 Jan 1992	2004 2:51:42 PM
African Thistle			1 Jan 1992	2004 2:51:42 PM
Bipinnate Begga			1 Jan 1992	2004 2:51:42 PM
Cobbler's Pegs			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7860	BLUINT	Blumea
7861	BLULAC	Blumea
7862	BLUMOL	Blumea
7863	BLUPRO	Blumea
7864	BLUPUN	Blumea
7865	BLUSAX	Blumea
7866	BLUTEN	Blumea
7867	BRABEL	Brachyscome
7868	BRABIL	Brachyscome
7869	BRABLA	Brachyscome
7870	BRACHE	Brachyscome
7871	BRACIL	Brachyscome
7872	BRACIL	Brachyscome
7873	BRAEXI	Brachyscome
7874	BRAEYR	Brachyscome
7875	BRAGLA	Brachyscome
7876	BRAGON	Brachyscome
7877	BRAHAL	Brachyscome
7878	BRAIBE	Brachyscome
7879	BRALAT	Brachyscome
7880	BRALIN	Brachyscome
7881	BRAONC	Brachyscome
7882	BRAPER	Brachyscome
7883	BRAPUS	Brachyscome
7884	BRATAT	Brachyscome
7885	BRATES	Brachyscome
7886	BRATRA	Brachyscome
7887	CALAER	Calocephalus
7888	CALANG	Calocephalus
7889	CALBRO	Calocephalus
7890	CALCIT	Calocephalus
7891	CALFRA	Calocephalus
7892	CALGLO	Calocephalus
7893	CALKNA	Calocephalus
7894	CALLAC	Calocephalus
7895	CALMUL	Calocephalus
7896	CALPLA	Calocephalus
7897	CALPRI	Calocephalus
7898	CALSKE	Calocephalus
7899	CALBRE	Calotis
7900	CALBRE	Calotis
7901	CALCUN	Calotis
7902	CALERI	Calotis
7903	CALHIS	Calotis
7904	CALLAT	Calotis
7905	CALMUL	Calotis
7906	CALPLU	Calotis
7907	CALPOR	Calotis
7908	CARNUT	Carduus
7909	CARPYC	Carduus

SPECIES	INFRA_RANK
integrifolia	
lacera	
mollis	
prostrata	
pungens	
saxatilis	
tenella	
bellidioides	
billardiarei	
blackii	
cheilocarpa	
ciliaris	
ciliocarpa	
exilis	
eyrensis	
glandulosa	
goniocarpa	
halophila	
iberidifolia	
latisquamea	
lineariloba	
oncocarpa	
perpusilla	
pusilla	
tatei	
tesquorum	
trachycarpa	
aeroides	
angianthoides	
brownii	
citreus	
francisii	
globosus	
knappii	
lacteus	
multiflorus	
platycephalus	
priceanus	
skeatsianus	
breviradiata	
breviseta	
cuneifolia	
erinacea	
hispidula	
latiuscula	
multicaulis	
plumulifera	
porphyroglossa	
nutans	
pycnocephalus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		DC.	Prod. 5:433 (1	
345	N		(Burm.f.)	Contr.Bot.India	
345	N		(D.Don) M	Philipp.J.Sci. 5	
345	N		W.Fitzg.	J.& Proc.Roy.S	
345	Y		W.Fitzg.	J.& Proc.Roy.S 2	
345	Y		Zoll. & Mo	Natuur-Genee	
345	Y		DC.	Contr.Bot.India	
345	Y		Steetz	Pl.Preiss. 1:42	
345	N		Benth.	Fl.Austral. 3:51	
345	Y		G.L.Davis	Proc.Linn.Soc.	
345	Y		F.Muell.	S.Sci.Rec. 2:1	
345	Y		(Labill.) Le	Syn.Gen.Com	
345	Y		W.Fitzg.	J.Western Aus	
345	Y		Sond.	Linnaea 25:47	
345	Y		G.L.Davis	Proc.Linn.Soc.	
345	Y		(Steetz) B	Fl.Austral. 3:52	
345	Y		Sond.	Linnaea 25:47	
345	Y		P.S.Short	Muelleria 6:39 3	
345	Y		Benth.	Enum.Pl.Hueg.	
345	N		F.Muell.	Fragm. 11:16-	
345	Y		(DC.) Dru	Bot.Soc.Exch.	
345	Y		Diels	Bot.Jahrb.Syst.	
345	Y		(Steetz) J.	Fl.S.Austral. 5	
345	Y		Steetz	Pl.Preiss. 1:42	
345	Y		J.M.Black	Trans.& Proc.	
345	Y		J.M.Black	Trans.& Proc.	
345	Y		F.Muell.	Linnaea 25:39	
345	Y		(F.Muell.)	Fl.Austral. 3:57 3	
345	N		(Steetz) B	Fl.Austral. 3:57	
345	N		(Cass.) F.	Rep.Pl.Babbag	
345	N		Less.	Syn.Gen.Com	
345	Y		(F.Muell.)	Fl.Austral. 3:57	
345	N		M.B.Scott	Bull.Misc.Infor	
345	Y		(F.Muell.)	Proc.Roy.Soc.	
345	N		Less.	Syn.Gen.Com	
345	Y		(Turcz.) B	Fl.Austral. 3:57	
345	Y		(F.Muell.)	Fl.Austral. 3:57	
345	N		Domin	Vestn.Kral.Ces	
345	N		Ewart & J	Proc.Roy.Soc.	
345	Y		(Ising) G.L	Proc.Linn.Soc.	
345	Y		Benth.	Enum.Pl. 60 (1	
345	N		R.Br.	Bot.Reg. 6:Tab	
345	Y		Steetz	Pl.Preiss. 1:42	
345	Y		(F.Muell.)	Trans.& Proc.	
345	Y		F.Muell. &	Trans.& Proc. 3	
345	Y		(Turcz.) D	Bot.Soc.Exch.	
345	Y		F.Muell.	Trans.& Proc.	
345	Y		Benth.	Fl.Austral. 3:50	
345	Y	*	L.	Sp.Pl. 2:821 (1	
345	Y	*	L.	Sp.Pl. Ed.2,2:1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:41:00 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:41:24 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Beauty-h			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cushion Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fine-leaf Beauty			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Milky Beauty-he			1 Jan 1992	2004 2:51:42 PM
Yellow-top			1 Jan 1992	2004 2:51:42 PM
Billybuttons			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:43:56 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:42:32 PM
Tangled Burr-da			1 Jan 1992	2008 2:32:40 PM
Bindy Eye			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Many-stemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nodding Thistle			1 Jan 1992	2004 2:51:42 PM
Slender Thistle			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7910	CARTEN	Carduus
7911	CARLAN	Carthamus
7912	CARLEU	Carthamus
7913	CARTIN	Carthamus
7914	CASARC	Cassinia
7915	CENCAL	Centaurea
7916	CENMEL	Centaurea
7917	CENSOL	Centaurea
7918	CENCUN	Centipeda
7919	CENMIN	Centipeda
7920	CENMIN	Centipeda
7921	CENTHE	Centipeda
7922	CEPDRU	Cephalipterum
7923	CEPCAR	Cephalosorus
7924	CEROBI	Ceratogyne
7925	CHOJUN	Chondrilla
7926	CHOHAL	Chondropyxis
7927	CHRMON	Chrysanthemoid
7928	CHRCOR	Chrysanthemum
7929	CHRSEG	Chrysanthemum
7930	CHRECL	Chrysogonum
7931	CHRTRI	Chrysogonum
7932	CHTMUL	Chthonocephalu
7933	CHTPSE	Chthonocephalu
7934	CHTTOM	Chthonocephalu
7935	CICINT	Cichorium
7936	CIRARV	Cirsium
7937	CIRVUL	Cirsium
7938	CONALB	Conyza
7939	CONBON	Conyza
7940	CONCAN	Conyza
7941	CONPAR	Conyza
7942	CORGRA	Coreopsis
7943	COTAUS	Cotula
7944	COTBIP	Cotula
7945	COTCOR	Cotula
7946	COTCOT	Cotula
7947	COTTUR	Cotula
7948	CRAPLE	Craspedia
7949	CRACON	Cratystylis
7950	CRAMIC	Cratystylis
7951	CRASUB	Cratystylis
7952	CRECAP	Crepis
7953	CREFOE	Crepis
7954	CREVES	Crepis
7955	CYMPRE	Cymbonotus
7956	CYNCAR	Cynara
7957	CYNSCO	Cynara
7958	DECHEC	Decazesia
7959	DICDEN	Dichromochlamy

SPECIES	INFRA_RANK
tenuiflorus	
lanatus	
leucocaulos	
tinctorius	
arcuata	
calcitrapa	
melitensis	
solstitialis	
cunninghamii	
minima	
minuta	
thespidioides	
drummondii	
carpesioides	
obionoides	
juncea	
halophila	
monilifera	
coronarium	
segetum	
ecliptoides	
trichodesmoides	
multiceps	
pseudevax	
tomentellus	
intybus	
arvense	
vulgare	
albida	
bonariensis	
canadensis	
parva	
grandiflora	
australis	
bipinnata	
coronopifolia	
cotuloides	
turbinata	
pleiocephala	
conocephala	
microphylla	
subspinescens	
capillaris	
foetida	
vesicaria	
preissianus	
cardunculus	
scolymus	
hecatocephala	
dentatifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y	*	Curtis	Fl.Londin.Fasc	
345	Y	*	L.	Sp.Pl. 2:830 (1	
345	Y	*	Sm.	Fl.Graec.Prod.	
345	Y	*	L.	Sp.Pl. 2:830 (1	
345	Y		R.Br.	Trans.Linn.Soc	
345	Y	*	L.	Sp.Pl. 2:917 (1	
345	Y	*	L.	Sp.Pl. 2:917 (1	
345	Y	*	L.	Sp.Pl. 2:917 (1	
345	Y		(DC.) A.Br	Ind.Sem.Hort.	
345	Y		(L.) A.Bra	ind. Sem. Hort.	
345	N		(L.) A.Bra	ind. Sem. Hort.	
345	Y		F.Muell.	Fragm. 8:143 (
345	Y		A.Gray	Hooker's J.Bot.	
345	Y		(Turcz.) P.	Muelleria 5:18	
345	Y		Turcz.	Bull.Soc.Imp.N	
345	Y	*	L.	Sp.Pl. 2:796-7	
345	Y		D.A.Cook	Fl.S.Austral. E	
345	Y	*	(L.) Norl.	Stud.Calendul.	
345	Y	*	L.	Sp.Pl. 2:890 (1	
345	Y	*	L.	Sp.Pl. 2:889-8	
345	N		(F.Muell.)	Syst.Census A	
345	N		(F.Muell.)	Syst.Census A	
345	Y		J.H.Willis	Proc.Roy.Soc. 2	
345	Y		Steetz	Pl.Preiss. 1:44	
345	Y		(F.Muell.)	Fl.Austral. 3:58 2	
345	Y	*	L.	Sp.Pl. 2:813 (1	
345	Y	*	(L.) Scop.	Fl.Carn. Ed.2,2	
345	Y	*	(Savi) Ten	Fl.Nap. 5:209 (
345	N	*	Spreng.	Syst.Veg. 3:51	
345	Y	*	(L.) Cronq	Bull.Torrey Bot	
345	Y	*	(L.) Cronq	Bull.Torrey Bot	
345	Y	*	Cronquist	Bull.Torrey Bot	
345	Y	*	Sweet	Brit.Fl.Gard. S	
345	Y		(Spreng.)	Fl.Nov.-Zel. 1:	
345	Y	*	Thunb.	Prod.Pl.Cap. 1	
345	Y	*	L.	Sp.Pl. 2:892 (1	
345	Y		(Steetz) D	Bot.Soc.Exch.	
345	Y	*	L.	Sp.Pl. 2:892 (1	
345	N		F.Muell.	Linnaea 25:40	
345	Y		(F.Muell.)	J. Bot. 43:138 (
345	Y		S.Moore	J. Bot. 43:139 (
345	Y		S.Moore	J. Bot. 43:139 (
345	Y	*	(L.) Wallr.	Erst.Beitr.Flor.	
345	Y	*	L.	Sp.Pl. 2:807-8	
345	N	*	L.	Sp.Pl. 2:805 (1	
345	Y		Steetz	Pl.Preiss. 1:48 3	
345	Y	*	L.	Sp.Pl. 2:827-8	
345	N	*	L.	Sp.Pl. 2:827 (1	
345	Y		F.Muell.	Fragm. 11:72-	
345	Y		(F.Muell.)	J.Adelaide Bot.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Sheep Thistle			1 Jan 1992	2004 2:51:42 PM
Saffron Thistle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chinese Shrub			1 Jan 1992	2004 2:51:42 PM
Star Thistle			1 Jan 1992	2004 2:51:42 PM
Maltese Cocksp			1 Jan 1992	2004 2:51:42 PM
St Barnaby's Thi			1 Jan 1992	2004 2:51:42 PM
Common Sneez			1 Jan 1992	2004 2:51:42 PM
Spreading Snee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Sneezew			1 Jan 1992	2004 2:51:42 PM
Pompom Head			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wingwort			1 Jan 1992	2004 2:51:42 PM
Skeleton Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Boneseed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corn Marigold			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Groundh			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Chicory			1 Jan 1992	2004 2:51:42 PM
Canada Thistle			1 Jan 1992	2004 2:51:42 PM
Spear Thistle			1 Jan 1992	2004 2:51:42 PM
Tall Fleabane			1 Jan 1992	2004 2:51:42 PM
Flaxleaf Fleaban			1 Jan 1992	2004 2:51:42 PM
Canadian Fleab			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
American Ticks			1 Jan 1992	2004 2:51:42 PM
Common Cotula			1 Jan 1992	2004 2:51:42 PM
Ferny Cotula			1 Jan 1992	2004 2:51:42 PM
Waterbuttons			1 Jan 1992	1 Nov 2005
Smooth Cotula			1 Jan 1992	2004 2:51:42 PM
Funnel Weed			1 Jan 1992	2004 2:51:42 PM
Soft Billybuttons			1 Jan 1992	2004 2:51:42 PM
Greybush			1 Jan 1992	2004 2:51:42 PM
Small-leaved Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Hawksb			1 Jan 1992	2004 2:51:42 PM
Foetid Hawksbe			1 Jan 1992	2004 2:51:42 PM
Dandelion Crepi			1 Jan 1992	2006 9:48:42 AM
Austral Bear's E			1 Jan 1992	2004 2:51:42 PM
Cardoon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
7960	DITAMP	Dithyrostegia
7961	DITGRA	Dittrichia
7962	DITVIS	Dittrichia
7963	ECLPLA	Eclipta
7964	ELAPUS	Elachanthus
7965	EMISON	Emilia
7966	EPAAUS	Epaltes
7967	EPIDEM	Epitriche
7968	ERIKAR	Erigeron
7969	ERIBEH	Eriochlamys
7970	EROACA	Erodiophyllum
7971	EROELD	Erodiophyllum
7972	EUPADE	Eupatorium
7973	EWANUB	Ewartia
7974	FILGAL	Filago
7975	FLAAUS	Flaveria
7976	GALPAR	Galinsoga
7977	GIOSB	Gilruthia
7978	GLOBID	Glossogyne
7979	GLOFIL	Glossogyne
7980	GNACAL	Gnaphalium
7981	GNACOA	Gnaphalium
7982	GNAGYM	Gnaphalium
7983	GNAIND	Gnaphalium
7984	GNAPEN	Gnaphalium
7985	GNAPOL	Gnaphalium
7986	GNASPH	Gnaphalium
7987	GNEACI	Gnephosis
7988	GNEARA	Gnephosis
7989	GNEBRE	Gnephosis
7990	GNEBUR	Gnephosis
7991	GNEDRU	Gnephosis
7992	GNEERI	Gnephosis
7993	GNEEXI	Gnephosis
7994	GNEFOL	Gnephosis
7995	GNEGYN	Gnephosis
7996	GNEINT	Gnephosis
7997	GNELEP	Gnephosis
7998	GNEMAC	Gnephosis
7999	GNEMUL	Gnephosis
8000	GNEPYG	Gnephosis
8001	GNESKI	Gnephosis
8002	GNETEN	Gnephosis
8003	GNETRI	Gnephosis
8004	GNETRI	Gnephosis
8005	GNEUNI	Gnephosis
8006	GORPER	Gorteria
8007	HEDRHA	Hedypnois
8008	HELANN	Helianthus
8009	HELDEB	Helianthus

SPECIES	INFRA_RANK
amplexicaulis	
graveolens	
viscosa	
platyglossa	
pusillus	
sonchifolia	
australis	
demissus	
karvinskianus	
behrii	
acanthocephalum	
elderi	
adenophorum	
nubigena	
gallica	
australasica	
parviflora	
osbornei	
bidens	
filifolia	
calviceps	
coarctatum	
gymnocephalum	
indutum	
pensylvanicum	
polycaulon	
sphaericum	
acicularis	
arachnoidea	
brevifolia	
burkittii	
drummondii	
eriocephala	
exilis	
foliata	
gynotricha	
intonsa	
leptoclada	
macrocephala	
multiflora	
pygmaea	
skirrophora	
tenuissima	
tridens	
trifida	
uniflora	
personata	
rhagadioloides	
annuus	
debilis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		A.Gray	Hooker's J.Bot.	
345	Y	*	(L.) Greut	Exsicc.Genav.	
345	Y	*	(L.) Greut	Exsicc.Genav.	
345	Y		F.Muell.	Fragm. 2:135 (
345	Y		F.Muell.	Linnaea 25:41	2
345	Y	*	(L.) DC.	Contr.Bot.India	
345	Y		Less.	Linnaea 5:148	
345	Y		(A.Gray) P	Muelleria 5:18	2
345	Y	*	DC.	Prod. 5:285 (1	
345	N		Sond. & F.	Linnaea 25:48	
345	Y		Stapf	Bull.Misc.Infor	
345	Y		F.Muell.	Fragm. 9:120 (
345	N	*	(Spreng.)	Syst.Veg. 3:42	
345	N		(F.Muell.)	Bull.Soc.Bot.G	
345	Y	*	L.	Sp.Pl. 2:Adden	
345	Y		Hook.	J.Exped.Int.Tro	
345	Y	*	Cav.	Icon.Descr. 3:4	
345	Y		Ewart & J	Proc.Roy.Soc.	
345	N	*	(Retz.) Als	Handb.Fl.Ceyl	
345	N		Benth.	Fl.Austral. 3:54	
345	N	*	Fernald	Rhodora 37:44	
345	N	*	Willd.	Sp.Pl. 3:1886-	
345	N		DC.	Prod. 6:235 (1	
345	Y		Hook.f.	London J.Bot.	
345	N	*	Willd.	Enum.Pl.Hort.	
345	Y	*	Pers.	Syn. Pl. 2:421 (
345	N		Willd.	Enum.Pl.Hort.	
345	Y		Benth.	Fl.Austral. 3:57	
345	Y		Turcz.	Bull.Soc.Imp.N	
345	Y		(A.Gray) B	Fl.Austral. 3:57	
345	N		Benth.	Fl.Austral. 3:57	
345	Y		(A.Gray) P	Muelleria 6:31	
345	Y		(A.Gray) B	Fl.Austral. 3:57	
345	N		W.Fitzg.	J.Western Aus	
345	N		(Sond.) H.	Taxon 12:295 (
345	Y		Diels	Bot.Jahrb.Syst.	
345	Y		S.Moore	J.Linn.Soc.,Bot	1
345	N		(F.Muell.)	Fl.Austral. 3:57	
345	Y		Turcz.	Bull.Soc.Imp.N	
345	Y		(P.S.Short	Muelleria 6:31	3
345	N		(A.Gray) B	Fl.Austral. 3:57	
345	N		(Sond. &	Fl.Austral. 3:57	
345	Y		Cass.	Bull.Sci.Soc.P	
345	Y		(P.S.Short	Muelleria 6:31	
345	Y		(P.S.Short	Muelleria 6:31	
345	Y		(Turcz.) P.	Muelleria 6:31	
345	Y	*	L.	Syst.Nat. edn 1	
345	Y	*	(L.) F.W.S	Samml.Phys.A	
345	Y	*	L.	Sp.Pl. 2:904-9	
345	Y	*	Nutt.	Trans.Amer.Ph	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Stinkwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Elacanth			1 Jan 1992	2004 2:51:42 PM
Red Tassel Flo			1 Jan 1992	2007 10:10:12 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:55:39 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Crofton Weed			1 Jan 1992	2008 11:13:14 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	31 May 2005
Speedy Weed			1 Jan 1992	2004 2:51:42 PM
Potato Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Cudwee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Cudweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Indian Cudweed			1 Jan 1992	2004 2:51:42 PM
Star Cudweed			1 Jan 1992	2004 2:51:42 PM
Zigzag Gnephos			1 Jan 1992	2004 2:51:42 PM
Cobwebby-head			1 Jan 1992	2004 2:51:42 PM
Short-leaved Gn			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-headed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shaggy Gnepho			1 Jan 1992	2004 2:51:42 PM
Thin-stemmed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pygmy Gnephos			1 Jan 1992	2004 2:51:42 PM
Woolly Gnephos			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gorteria			1 Jan 1992	2004 2:51:42 PM
Cretan Weed			1 Jan 1992	2004 2:51:42 PM
Sunflower			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8010	HELTUB	Helianthus
8011	HELAMB	Helichrysum
8012	HELAPI	Helichrysum
8013	HELAYE	Helichrysum
8014	HELBLA	Helichrysum
8015	HELBRA	Helichrysum
8016	HELCAS	Helichrysum
8017	HELCOR	Helichrysum
8018	HELDAV	Helichrysum
8019	HELERE	Helichrysum
8020	HELFIL	Helichrysum
8021	HELGIL	Helichrysum
8022	HELKEM	Helichrysum
8023	HELLEP	Helichrysum
8024	HELLEU	Helichrysum
8025	HELLIN	Helichrysum
8026	HELMAC	Helichrysum
8027	HELMAC	Helichrysum
8028	HELOBT	Helichrysum
8029	HELOCC	Helichrysum
8030	HELOLI	Helichrysum
8031	HELPUT	Helichrysum
8032	HELRAM	Helichrysum
8033	HELSEM	Helichrysum
8034	HELSTE	Helichrysum
8035	HELSUB	Helichrysum
8036	HELTUR	Helichrysum
8037	HELADP	Helipterum
8038	HELAUS	Helipterum
8039	HELBAT	Helipterum
8040	HELCHA	Helipterum
8041	HELCHL	Helipterum
8042	HELCON	Helipterum
8043	HELCOR	Helipterum
8044	HELCOT	Helipterum
8045	HELCRA	Helipterum
8046	HELDEM	Helipterum
8047	HELFIT	Helipterum
8048	HELFLO	Helipterum
8049	HELFOR	Helipterum
8050	HELFRE	Helipterum
8051	HELFUS	Helipterum
8052	HELGRA	Helipterum
8053	HELHAI	Helipterum
8054	HELHET	Helipterum
8055	HELHUM	Helipterum
8056	HELHYA	Helipterum
8057	HELINV	Helipterum
8058	HELLAE	Helipterum
8059	HELMAN	Helipterum

SPECIES	INFRA_RANK
tuberosus	
ambiguum	
apiculatum	
ayersii	
blackallii	
bracteatum	
cassiope	
cordatum	
davenportii	
eremaeum	
filifolium	
gilesii	
kempei	
lepidophyllum	
leucopsideum	
lindleyi	
macivorii	
macranthum	
obtusifolium	
occidentale	
oligochaetum	
puteale	
ramosum	
semipapposum	
steetzianum	
subulifolium	
turbinatum	
adpressum	
australe	
battii	
charsleyae	
chlorocephalum	
condensatum	
corymbosum	
cotula	
craspedioides	
demissum	
fitzgibbonii	
floribundum	
forrestii	
frenchii	
fuscescens	
gracile	
haigii	
heteranthum	
humboldtianum	
hyalospermum	
involucratum	
laeve	
manglesii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y	*	L.	Sp.Pl. 2:905 (1	
345	N		Turcz.	Bull.Soc.Imp.N	
345	N		(Labill.) D.	Mem.Wern.Nat	
345	N		F.Muell.	Fragm. 8:167 (
345	N		N.T.Burb.	Austral.J.Bot. 6	
345	N		(Vent.) An	Bot.Repos. 6:s	
345	N		S.Moore	J.Linn.Soc.,Bot	
345	N		DC.	Prod. 6:180 (1	
345	N		F.Muell.	Fragm. 3:32-3	
345	N		Haegi	Fl.S.Austral. E	
345	N		(Turcz.) F.	Fragm. 3:134 (
345	N		F.Muell.	Fragm. 10:85-	
345	N		F.Muell.	Chem.& Drugg	
345	N		(Steetz) B	Fl.Austral. 3:63	
345	Y		DC.	Prod. 6:193 (1	
345	N		H.Eichler	Taxon 12:295 (
345	N		F.Muell.	S.Sci.Rec. 3:9	
345	Y		Benth.	Enum.Pl. 65 (1	
345	N		Sond.	Linnaea 25:51	
345	N		N.T.Burb.	Austral.J.Bot. 6	
345	Y		F.Muell.	Fragm. 6:235 (1	
345	N		S.Moore	J.Linn.Soc.,Bot	
345	N		DC.	Prod. 6:181 (1	
345	N		(Labill.) D	Prod. 6:195 (1	
345	N		Tovey & P	Proc.Roy.Soc.	
345	N		F.Muell.	Fragm. 3:134 (
345	N		W.Fitzg.	J.Western Aus	
345	N		W.Fitzg.	J.Western Aus	
345	N		(A.Gray)	Bot.Soc.Exch.	
345	N		F.Muell.	Victorian Natur	
345	N		F.Muell.	Fragm. 8:168-	
345	N		(Turcz.) B	Fl.Austral. 3:64	
345	N		F.Muell.	Fragm. 3:136 (
345	N		(A.Gray) B	Fl.Austral. 3:64	
345	N		(Benth.) D	Prod. 6:215-21	
345	Y		W.Fitzg.	J.Western Aus	
345	N		(A.Gray)	Bot.Soc.Exch.	
345	N		F.Muell.	Trans.& Proc.	
345	N		DC.	Prod. 6:217 (1	
345	N		F.Muell.	S.Sci.Rec. 2:2	
345	N		F.Muell.	S.Sci.Rec. 3:3	
345	N		Turcz.	Bull.Soc.Imp.N	
345	N		(A.Gray) B	Fl.Austral. 3:64	
345	N		F.Muell.	Fragm. 10:107	
345	N		Turcz.	Bull.Soc.Imp.N	
345	N		(Gaudich.)	Prod. 6:216 (1	
345	N		Benth.	Fl.Austral. 3:64	
345	N		(F.Muell.)	Fl.Austral. 3:64	
345	N		(A.Gray) B	Fl.Austral. 3:64	
345	N		(Lindl.) Be	Fl.Austral. 3:64	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Jerusalem Artic			1 Jan 1992	2004 2:51:42 PM
Everlasting			1 Jan 1992	2004 2:51:42 PM
Yellow Buttons			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Milky Everlastin			1 Jan 1992	2004 2:51:42 PM
Golden Everlasti			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tangle Daisy			1 Jan 1992	2004 2:51:42 PM
Sticky Everlastin			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 10:17:42 AM
			1 Jan 1992	2004 2:51:42 PM
Scaly-leaved Ev			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lindley's Everla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough-leaved E			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Clustered Everla			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Snowy Everlasti			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
Appressed-leaf			1 Jan 1992	5 Sep 2005
Pygmy Daisy			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corymbose Sun			1 Jan 1992	2004 2:51:42 PM
Mayweed Sunra			1 Jan 1992	2004 2:51:42 PM
Yellow Billy Butt			1 Jan 1992	5 Sep 2005
Tiny Sunray			1 Jan 1992	2004 2:51:42 PM
Glandular Sunra			1 Jan 1992	2004 2:51:42 PM
White Everlastin			1 Jan 1992	2004 2:51:42 PM
Delicate Sunray			1 Jan 1992	2004 2:51:42 PM
Long-petioled S			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Graceful Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Golden Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Sunray			1 Jan 1992	2004 2:51:42 PM
Pink Sunray			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8060	HELMAR	Helipterum
8061	HELMAR	Helipterum
8062	HELMIC	Helipterum
8063	HELNIV	Helipterum
8064	HELOPP	Helipterum
8065	HELPOI	Helipterum
8066	HELPRO	Helipterum
8067	HELPTI	Helipterum
8068	HELPTYG	Helipterum
8069	HELPHYR	Helipterum
8070	HELROS	Helipterum
8071	HELRUB	Helipterum
8072	HELSPI	Helipterum
8073	HELSPL	Helipterum
8074	HELSTE	Helipterum
8075	HELSTI	Helipterum
8076	HELSTO	Helipterum
8077	HELSTR	Helipterum
8078	HELTEN	Helipterum
8079	HELTIE	Helipterum
8080	HELTRO	Helipterum
8081	HELUNI	Helipterum
8082	HELVEN	Helipterum
8083	HELZAC	Helipterum
8084	HELECH	Helminthotheca
8085	HYAGLO	Hyalochlamys
8086	HYPGLA	Hypochaeris
8087	ISOGRA	Isoetopsis
8088	IXICUN	Ixioclamys
8089	IXIFIL	Ixioclamys
8090	IXILEP	Ixiolaena
8091	IXITOM	Ixiolaena
8092	IXIVIS	Ixiolaena
8093	IXIWEB	Ixiolaena
8094	KIPSUA	Kippistia
8095	LACSAL	Lactuca
8096	LACSER	Lactuca
8097	LAGHUE	Lagenifera
8098	LAUSAR	Launaea
8099	LEOSAX	Leontodon
8100	LEPDRU	Leptinella
8101	LEPSCA	Leptorhynchus
8102	LEUMAX	Leucanthemum
8103	MICSCA	Microseris
8104	MILINO	Millotia
8105	MILMYO	Millotia
8106	MILTEN	Millotia
8107	MINCUN	Minuria
8108	MINGAR	Minuria
8109	MININT	Minuria

SPECIES	INFRA_RANK
margarethae	
maryonii	
microglossum	
niveum	
oppositifolium	
polycephalum	
propinquum	
pterochaetum	
pygmaeum	
pyrethrum	
roseum	
rubellum	
spicatum	
splendidum	
sterilescens	
stipitatum	
stoveae	
strictum	
tenellum	
tietkensis	
troedelii	
uniflorum	
venustum	
zacchaeus	
echioides	
globifera	
glabra	
graminifolia	
cuneifolia	
filicifolia	
leptolepis	
tomentosa	
viscosa	
websteri	
suaedifolia	
saligna	
serriola	
huegelii	
sarmentosa	
saxatilis	
drummondii	
scabrus	
maximum	
scapigera	
inopinata	
myosotidifolia	
tenuifolia	
cunninghamii	
gardneri	
integerrima	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	N		F.Muell.	Fragm. 11:48-	
345	N		S.Moore	J.Linn.Soc.,Bot	
345	N		(Benth.) M	Proc.Linn.Soc.	
345	N		Steetz	Pl.Preiss. 1:47	
345	N		S.Moore	J. Bot. 35:165-	
345	N		(A.Gray) B	Fl.Austral. 3:64	
345	N		W.Fitzg.	J.Western Aus	
345	N		(F.Muell.)	Fl.Austral. 3:64	
345	N		(DC.) Bent	Fl.Austral. 3:64	
345	N		(Steetz) B	Fl.Austral. 3:64	
345	N		(Hook.) B	Fl.Austral. 3:64	
345	N		(A.Gray) B	Fl.Austral. 3:64	
345	N		(Steetz) B	Fl.Austral. 3:64	
345	N		Hemsl.	Bot.Mag. 130:	
345	N		F.Muell.	S.Sci.Rec. 2:2	
345	N		(F.Muell.)	Fl.Austral. 3:64	
345	N		D.A.Cook	Fl.S.Austral. E	
345	N		(Lindl.) Be	Fl.Austral. 3:64	
345	N		Turcz.	Bull.Soc.Imp.N	
345	N		F.Muell.	Fragm. 8:277 (
345	N		F.Muell.	Victorian Natur	
345	N		J.M.Black	Trans.& Proc.	
345	N		S.Moore	J.Linn.Soc.,Bot	
345	N		S.Moore	J. Bot. 35:166-	
345	Y	*	(L.) Holub	Folia Geobot.P	
345	Y		A.Gray	Hooker's J.Bot.	
345	Y	*	L.	Sp.Pl. 2,811 (1	
345	Y		Turcz.	Bull.Soc.Imp.N	
345	Y		(R.Br.) So	Linnaea 25:46	
345	Y		Dunlop	J.Adelaide Bot.	
345	N		(DC.) Bent	Fl.Austral. 3:59	
345	N		Sond. & F.	Linnaea 25:50	
345	Y		Benth.	Enum.Pl. 66 (1	
345	N		S.Moore	J. Bot. 41:99 (1	
345	Y		F.Muell.	Rep.Pl.Babbag	
345	Y	*	L.	Sp.Pl. 2:796 (1	
345	Y	*	L.	Cent.Pl. 2:29 (
345	N		Benth. in	Enum.Pl. 59 (1	
345	Y		(Willd.) Ku	Revis.Gen.Pl.	
345	Y	*	Lam.	Fl.Franc. 2:115	
345	Y		(Benth.) D	New Zealand J 2	
345	N		(Benth.) H	Fl.S.Austral. e	
345	N	*	(Raymond	Prod. 6:465 (1	
345	Y		(A.Cunn.)	Jahresber.Polli 3	
345	N		Schodde	Trans.Roy.Soc	
345	Y		(Benth.) S	Pl.Preiss. 1:45	
345	Y		Cass.	Ann.Sci.Nat.Bo	
345	Y		(DC.) Bent	Fl.Austral. 3:49	
345	Y		Lander &	Nuytsia 3:230 (
345	Y		(DC.) Bent	Fl.Austral. 3:49	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Twin-leaf Sunra			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Pygmy Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pink Everlasting			1 Jan 1992	2004 2:51:42 PM
Reddish Sunray			1 Jan 1992	2004 2:51:42 PM
Spike-headed S			1 Jan 1992	2004 2:51:42 PM
Splendid Everla			1 Jan 1992	2004 2:51:42 PM
Infertile Sunray			1 Jan 1992	2004 2:51:42 PM
Woolly Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Glabrous Sunra			1 Jan 1992	2004 2:51:42 PM
Slender Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Charming Sunra			1 Jan 1992	2004 2:51:42 PM
Dwarf Sunray			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Catsear			1 Jan 1992	2004 2:51:42 PM
Cushion Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Plover Daisy			1 Jan 1992	2004 2:51:42 PM
Woolly Ixiolaena			1 Jan 1992	2004 2:51:42 PM
Sticky Ixiolaena			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Lettuce			1 Jan 1992	2004 2:51:42 PM
Prickly Lettuce			1 Jan 1992	2004 2:51:42 PM
Coarse Lagenife			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Hawkbit			1 Jan 1992	2008 8:47:42 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	19 Oct 2005
Yam			1 Jan 1992	2004 2:51:42 PM
Curved-beak Mil			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Soft Millotia			1 Jan 1992	2004 2:51:42 PM
Bush Minuria			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Minuria			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8110	MINLEP	Minuria
8111	MINMAC	Minuria
8112	MINMAC	Minuria
8113	MINTRI	Minuria
8114	MYRAPP	Myriocephalus
8115	MYRGRA	Myriocephalus
8116	MYRGUE	Myriocephalus
8117	MYRHEL	Myriocephalus
8118	MYRISO	Myriocephalus
8119	MYRNUD	Myriocephalus
8120	MYRRHI	Myriocephalus
8121	MYRRUD	Myriocephalus
8122	MYRSUF	Myriocephalus
8123	NEOPHY	Neotysonia
8124	OLEADE	Olearia
8125	OLEARG	Olearia
8126	OLEARI	Olearia
8127	OLEAXI	Olearia
8128	OLEBRA	Olearia
8129	OLECAL	Olearia
8130	OLECAS	Olearia
8131	OLECIL	Olearia
8132	OLEDEC	Olearia
8133	OLEELA	Olearia
8134	OLEEXI	Olearia
8135	OLEFER	Olearia
8136	OLEHOM	Olearia
8137	OLEIMB	Olearia
8138	OLELAN	Olearia
8139	OLEMAG	Olearia
8140	OLEMUE	Olearia
8141	OLEMUR	Olearia
8142	OLEPAS	Olearia
8143	OLEPAU	Olearia
8144	OLEPIC	Olearia
8145	OLEPIM	Olearia
8146	OLERAM	Olearia
8147	OLERAM	Olearia
8148	OLEREV	Olearia
8149	OLERUD	Olearia
8150	OLESTR	Olearia
8151	OLESTU	Olearia
8152	OLESUB	Olearia
8153	OLEXER	Olearia
8154	ONOACA	Onopordum
8155	OSTCAL	Osteospermum
8156	OSTCLA	Osteospermum
8157	OTHGRE	Othonna
8158	PENGLO	Pentzia
8159	PENSUF	Pentzia

SPECIES	INFRA_RANK
leptophylla	
macrocephala	
macrorhiza	
tridens	
appendiculatus	
gracilis	
guerinae	
helichrysoides	
isoetes	
nudus	
rhizocephalus	
rudallii	
suffruticosus	
phyllostegia	
adenolasia	
arguta	
arida	
axillaris	
brachyphylla	
calcarea	
cassiniae	
ciliata	
decurrens	
elaeophila	
exiguifolia	
ferresii	
homolepis	
imbricata	
lanuginosa	
magniflora	
muelleri	
muricata	
passerinoides	
paucidentata	
picridifolia	
pimeleoides	
ramosissima	
ramulosa	
revoluta	
rudis	
strigosa	
stuartii	
subspicata	
xerophila	
acaulon	
calendulaceum	
clandestinum	
gregorii	
globifera	
suffruticosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		DC.	Prod. 5:298 (1	
345	Y		Lander &	Nuytsia 3:234 (
345	Y		(DC.) Lan	Nuytsia 6:64 (1 2	
345	Y		(D.A.Cook	Nuytsia 6:64 (1 1	
345	Y		Benth.	Enum.Pl. 61 (1 C	
345	N		(A.Gray) B	Fl.Austral. 3:55	
345	Y		F.Muell.	Fragm. 8:169 (
345	Y		A.Gray	Hooker's J.Bot.	
345	N		Diels	Bot.Jahrb.Syst.	
345	Y		A.Gray	Hooker's J.Bot. 1	
345	N		(DC.) Bent	Fl.Austral. 3:55	
345	Y		Benth.	Fl.Austral. 3:55	
345	N		Benth.	Fl.Austral. 3:55 C	
345	Y		(F.Muell.)	Census Vasc. 1	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		Benth.	Fl.Austral. 3: 4	
345	Y		E.Pritz.	Feddes Repert 2	
345	Y		(DC.) Bent	Fl.Austral. 3:47	
345	Y		(Benth.) N	Victorian Natur	
345	Y		Benth.	Fl.Austral. 3:48	
345	Y		Benth.	Fl.Austral. 3:47	
345	Y		(Benth.) B	Fl.Austral. 3:48	
345	Y		(DC.) Bent	Fl.Austral. 3:48	
345	Y		(DC.) Bent	Fl.Austral. 3:48	
345	Y		(F.Muell.)	Fl.Austral. 3:47	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		(Turcz.) B	Fl.Austral. 3:48	
345	Y		(J.H.Willis	Victorian Natur	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		(Sond.) B	Fl.Austral. 3:48	
345	Y		(Steetz) B	Fl.Austral. 3:48	
345	Y		(Turcz.) B	Fl.Austral. 3:48	
345	Y		(Steetz) B	Fl.Austral. 3:48	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		(DC.) Bent	Fl.Austral. 3:47	
345	Y		(DC.) Bent	Fl.Austral. 3:47	
345	N		(Labill.) Be	Fl.Austral. 3:47	
345	Y		Benth.	Fl.Austral. 3:47	
345	Y		(Benth.) B	Fl.Austral. 3:48	
345	Y		(Steetz) B	Fl.Austral. 3:48	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y		(Hook.) B	Fl.Austral. 3:47	
345	Y		(F.Muell.)	Fl.Austral. 3:48	
345	Y	*	L.	Sp.Pl. edn 2, 2	
345	N	*	L.f.	Suppl. 386 (17	
345	N	*	(Less.) No	Stud.Calendul.	
345	N		(F.Muell.)	Kew Bull. 41:8	
345	N	*	(Thunb.)	Bull.Misc.Infor	
345	N	*	(L.) Merx	Mitt. Bot. Staat	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Minnie Daisy			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White-tip Myrioc			1 Jan 1992	2004 2:51:42 PM
Slender Myrioce			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Isoetes-like Wo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly Heads			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shrubby Myrioc			1 Jan 1992	2007 8:48:32 AM
			1 Jan 1992	2004 2:51:42 PM
Woolly-glandula			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Daisybu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fringed Daisy B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaved Da			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Imbricate Daisy			1 Jan 1992	2004 2:51:42 PM
Woolly Daisy Bu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Goldfields Daisy			1 Jan 1992	2004 2:51:42 PM
Rough-leaved D			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Autumn Scrub D			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pimelea Daisyb			1 Jan 1992	2004 2:51:42 PM
Much-branched			1 Jan 1992	2004 2:51:42 PM
Twiggy Daisy Bu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rough Daisybus			1 Jan 1992	2004 2:51:42 PM
Bristly Daisy Bu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Daisy Bu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stemless Onop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stinking Roger			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Globe Chamomi			1 Jan 1992	2004 2:51:42 PM
Calomba Daisy			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8160	PICSQU	Picris
8161	PICWAG	Picris
8162	PITACH	Pithocarpa
8163	PITCOR	Pithocarpa
8164	PITMEL	Pithocarpa
8165	PITPUL	Pithocarpa
8166	PLEDEN	Pleurocarpaea
8167	PLUDEN	Pluchea
8168	PLURUB	Pluchea
8169	PLUSQU	Pluchea
8170	PLUTET	Pluchea
8171	PODAUR	Podolepis
8172	PODCAN	Podolepis
8173	PODCAP	Podolepis
8174	PODGAR	Podolepis
8175	PODGRA	Podolepis
8176	PODKEN	Podolepis
8177	PODLES	Podolepis
8178	PODMIC	Podolepis
8179	PODNUT	Podolepis
8180	PODRUG	Podolepis
8181	PODTEP	Podolepis
8182	PODANG	Podotheca
8183	PODCHR	Podotheca
8184	PODGNA	Podotheca
8185	PODPOL	Podotheca
8186	PODPYG	Podotheca
8187	POGMUE	Pogonolepis
8188	POGSTR	Pogonolepis
8189	PSELUT	Pseudognaphali
8190	PTENIV	Pterocaulon
8191	PTESER	Pterocaulon
8192	PTESPH	Pterocaulon
8193	PTESPH	Pterocaulon
8194	PTEVER	Pterocaulon
8195	QUIURV	Quinetia
8196	QUILIN	Quinqueremulus
8197	REITIN	Reichardia
8198	RUTHEL	Rutidosis
8199	RUTMUL	Rutidosis
8200	SCHCAS	Schoenia
8201	SCYINC	Scyphocoronis
8202	SCYMAJ	Scyphocoronis
8203	SENDIA	Senecio
8204	SENELE	Senecio
8205	SENGIL	Senecio
8206	SENGLO	Senecio
8207	SENGLO	Senecio
8208	SENHIS	Senecio
8209	SENJAC	Senecio

SPECIES	INFRA_RANK
squarrosa	
wagenitzii	
achilleoides	
corymbulosa	
melanostigma	
pulchella	
denticulata	
dentex	
rubelliflora	
squarrosa	
tetranthera	
auriculata	
canescens	
capillaris	
gardneri	
gracilis	
kendallii	
lessonii	
microcephala	
nutans	
rugata	
tepperi	
angustifolia	
chrysantha	
gnaphalioides	
pollackii	
pygmaea	
muelleriana	
stricta	
luteoalbum	
niveum	
serrulatum	
sphacelatum	
sphaeranthoides	
verbascifolium	
urvillei	
linearis	
tingitana	
helichrysoides	
multiflora	
cassiniana	
incurva	
major	
diaschides	
elegans	
gilbertii	
glomeratus	
glossanthus	
hispidulus	
jacobaea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		Steetz	Pl.Preiss. 1:48	
345	Y		Lack	Bot.Jahrb.Syst. 1	
345	N		P.Lewis &	Kew Bull. 437-	
345	Y		Lindl.	Sketch Veg.Sw 2	
345	N		P.Lewis &	Kew Bull. 438-	
345	Y		Lindl.	Sketch Veg.Sw	
345	Y		Benth.	Fl.Austral. 3:46	
345	Y		Benth.	Fl.Austral. 3:52	
345	Y		(F.Muell.)	Proc.Amer.Aca	
345	N		Benth.	Fl.Austral. 3:52	
345	Y		F.Muell.	Rep.Pl.Babbag	
345	Y		DC.	Prod. 6:162 (1	
345	Y		DC.	Prod. 6:163 (1	
345	Y		(Steetz) Di	Bot.Jahrb.Syst.	
345	Y		G.L.Davis	Proc.Linn.Soc.	
345	Y		(Lehm.) G	Edinburgh Ne	
345	Y		(F.Muell.)	S.Sci.Rec. 3:6	
345	Y		(Cass.) Be	Fl.Austral. 3:60	
345	Y		Benth.	Fl.Austral. 3:60	
345	Y		Steetz	Pl.Preiss. 1:46	
345	Y		Labill.	Nov.Holl.Pl.Sp.	
345	Y		(F.Muell.)	J.Adelaide Bot.	
345	Y		(Labill.) Le	Syn.Gen.Com	
345	Y		(Steetz) B	Fl.Austral. 3:60	
345	Y		Graham	Bot.Mag. 68:T	
345	N		(F.Muell.)	Bot.Jahrb.Syst.	
345	N		A.Gray	Hooker's J.Bot.	
345	Y		(Sond.) P.	Muelleria 4:41	
345	Y		Steetz	Pl.Preiss. 1:44	
345	N	*	(L.) Hilliar	J.Linn.Soc.,Bot	
345	Y		Cabrera	Darwiniana 21:	
345	Y		(Montrouz.	Bull.Soc.Bot.Fr	
345	Y		(Labill.) F.	Syst.Census A	
345	Y		(DC.) F.M	Syst.Census A	
345	Y		(Benth.) F.	Syst.Census A	
345	Y		Cass.	Dict.Sci.Nat. 6	
345	Y		Paul G.Wil	Nuytsia 6:1-4,F	
345	Y	*	(L.) Roth	Bot.Abh.Beoba	
345	Y		DC.	Prod. 6:159 (1	
345	N		(Nees) B.	Proc.Amer.Aca	
345	Y		(Gaudich.)	Pl.Preiss. 1:48	
345	N		D.A.Cook	J.Adelaide Bot.	
345	N		(Turcz.) D	Bot.Soc.Exch.	
345	Y	*	D.G.Drury	New Zealand J	
345	Y	*	L.	Sp.Pl. 2:869 (1	
345	Y		Turcz.	Bull.Soc.Imp.N 1	
345	Y		Poir.	Encycl. Suppl.	
345	Y		(Sond.) B	Ann.Missouri B	
345	Y		A.Rich.	Sert.Astrolabia	
345	Y	*	L.	Sp.Pl. 2:870 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corymbose Pith			1 Jan 1992	2004 2:51:42 PM
Dark-stigma Pit			1 Jan 1992	2004 2:51:42 PM
Beautiful Pithoc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Squarrose-bract			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wrinkled Podole			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Podolepis			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:11:05 AM
Slender Podolep			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nodding Podole			1 Jan 1992	2004 2:51:42 PM
Pleated Podolep			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sticky Longhead			1 Jan 1992	2004 2:51:42 PM
Yellow Podothec			1 Jan 1992	2004 2:51:42 PM
Golden Long-he			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Long-hea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jersey Cudwee			1 Jan 1992	2006 2:37:59 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Apple Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
False Sowthistle			1 Jan 1992	2004 2:51:42 PM
Grey Wrinklewo			1 Jan 1992	2004 2:51:42 PM
Small Wrinklew			1 Jan 1992	2004 2:51:42 PM
Schoenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Purple Grounds			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cluster-headed			1 Jan 1992	2007 8:05:10 AM
Slender Ground			1 Jan 1992	2004 2:51:42 PM
Hispid Fireweed			1 Jan 1992	2004 2:51:42 PM
Ragwort			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8210	SENLAC	Senecio
8211	SENLAU	Senecio
8212	SENLEU	Senecio
8213	SENMAG	Senecio
8214	SENMIK	Senecio
8215	SENMIN	Senecio
8216	SENPIC	Senecio
8217	SENQUA	Senecio
8218	SENRAM	Senecio
8219	SENSQU	Senecio
8220	SENVUL	Senecio
8221	SIG AUS	Sigesbeckia
8222	SIG MIC	Sigesbeckia
8223	SIG ORI	Sigesbeckia
8224	SIL FIL	Siloxerus
8225	SIL HUM	Siloxerus
8226	SIL PYG	Siloxerus
8227	SIL MAR	Silybum
8228	SOL CAN	Solidago
8229	SOL PTE	Soliva
8230	SON ASP	Sonchus
8231	SON OLE	Sonchus
8232	SON TEN	Sonchus
8233	SP HIND	Sphaeranthus
8234	STR ADS	Streptoglossa
8235	STR BUB	Streptoglossa
8236	STR CYL	Streptoglossa
8237	STR DEC	Streptoglossa
8238	STR LIA	Streptoglossa
8239	STR MAC	Streptoglossa
8240	STR ODO	Streptoglossa
8241	STR TEN	Streptoglossa
8242	STUM UE	Stuartina
8243	TAG MIN	Tagetes
8244	TAR CYG	Taraxacum
8245	TAR OFF	Taraxacum
8246	THE BAS	Thespidium
8247	THID YE	Thiseltonia
8248	TOL BAR	Tolpis
8249	TOX PER	Toxanthes
8250	TRAP OR	Tragopogon
8251	TRIS PA	Trichocline
8252	TRIP RO	Tridax
8253	TRIP YG	Triptilodiscus
8254	URO PIC	Urospermum
8255	URS ANT	Ursinia
8256	URSS PE	Ursinia
8257	VEL DEA	Vellereophyton
8258	VER CIN	Vernonia
8259	VITARI	Vittadinia

SPECIES	INFRA_RANK
laceratus	
lautus	
leucoglossus	
magnificus	
mikanioides	
minimus	
picridioides	
quadridentatus	
ramosissimus	
squarrosus	
vulgaris	
australiensis	
microcephala	
orientalis	
filifolius	
humifusus	
pygmaeus	
marianum	
canadensis	
pterosperma	
asper	
oleraceus	
tenerrimus	
indicus	
adscendens	
bubakii	
cylindriceps	
decurrens	
liatroides	
macrocephala	
odora	
tenuiflora	
muelleri	
minuta	
cygnorum	
officinale	
basiflorum	
dyeri	
barbata	
perpusillus	
porrifolius	
spathulata	
procumbens	
pygmaeus	
picroides	
anthemoides	
speciosa	
dealbatum	
cinerea	
arida	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		(F.Muell.)	Ann.Missouri B	
345	N		Willd.	Sp.Pl. 3:1981 (
345	Y		F.Muell.	Fragm. 2:15-1	4
345	Y		F.Muell.	Linnaea 25:41	
345	N	*	Walp.	Allg.Gartenzeit	
345	Y		Poir.	Encycl. Suppl.	
345	Y		(Turcz.) M	J.Adelaide Bot.	
345	Y		Labill.	Nov.Holl.Pl.Sp.	
345	Y		DC.	Prod. 6:371 (1	
345	Y		A.Rich.	Sert.Astrolabia	
345	Y	*	L.	Sp.Pl. 2:867 (1	
345	Y		D.L.Schul	Gleditschia 15:	
345	N		DC.	Prod. 5:496 (1	
345	Y	*	L.	Sp.Pl. 2:900 (1	
345	Y		(Benth.) O	Biol.Meddel.Ko	
345	Y		Labill.	Nov.Holl.Pl.Sp.	
345	Y		(A.Gray) P	Muelleria 4:41	
345	Y	*	(L.) Gaert	Fruct.Sem.Pl.	
345	Y	*	L.	Sp.Pl. 2:878 (1	
345	N	*	(Juss.) Le	Syn.Gen.Com	
345	Y	*	(L.) Hill	Herb.Brit. 1:47,	
345	Y	*	L.	Sp.Pl. 2:794 (1	
345	N	*	L.	Sp.Pl. 2:794 (1	
345	Y		L.	Sp.Pl. 2:927 (1	
345	Y		(Benth.) D	J.Adelaide Bot.	
345	Y		(Domin) D	J.Adelaide Bot.	
345	Y		(J.M.Black	J.Adelaide Bot.	
345	Y		(DC.) Dunl	J.Adelaide Bot.	
345	Y		(Turcz.) D	J.Adelaide Bot.	
345	Y		(F.Muell.)	J.Adelaide Bot.	
345	Y		(F.Muell.)	J.Adelaide Bot.	
345	Y		Dunlop	J.Adelaide Bot.	
345	Y		Schltld.	Linnaea 25:52	
345	Y	*	L.	Sp.Pl. 2:887 (1	
345	Y		Hand.-Ma	Monogr. Tarax	X
345	Y	*	F.H.Wigg.	Prim.FI.Holsat.	
345	Y		(F.Muell.)	Syst. Arrange	
345	N		Hemsl.	Hooker's Icon.	
345	Y	*	(L.) Gaert	Fruct.Sem.Pl.	
345	N		Turcz.	Bull.Soc.Imp.N	
345	Y	*	L.	Sp.Pl. 2:789 (1	
345	Y		(DC.) J.H.	W.Austral.Natu	
345	Y	*	L.	Sp.Pl. 2:900 (1	
345	Y		Turcz	Bull.Soc.Imp.N	
345	Y	*	(L.) F.W.S	Samml.Phys.A	
345	Y	*	(L.) Poir.	Encycl. 8:257 (
345	Y	*	DC.	Prod. 5:690 (1	
345	Y	*	(Thunb.)	J.Linn.Soc.,Bot	
345	N		(L.) Less.	Linnaea 4:291-	
345	Y		N.T.Burb.	Brunonia 5:24	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Variable Ground			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Showy Grounds			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Toothed Firewe			1 Jan 1992	2007 8:05:34 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Auricled Ground			1 Jan 1992	2004 2:51:42 PM
Squarrose Firew			1 Jan 1992	2004 2:51:42 PM
Common Groun			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Indian Weed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Procumbent Silo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Variegated Thist			1 Jan 1992	2004 2:51:42 PM
Goldenrod			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	19 Oct 2005
Rough Sowthistl			1 Jan 1992	27 Sep 2005
Common Sowthi			1 Jan 1992	2004 2:51:42 PM
Clammy Sowthi			1 Jan 1992	29 Nov 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Round-leaf Stua			1 Jan 1992	2004 2:51:42 PM
Stinking Roger			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dandelion			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Hawkwe			1 Jan 1992	2004 2:51:42 PM
Tiny Bow-flower			1 Jan 1992	2004 2:51:42 PM
Salsify			1 Jan 1992	2004 2:51:42 PM
Native Gerbera			1 Jan 1992	22 Jul 2005
Tridax			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
False Hawkbit			1 Jan 1992	2004 2:51:42 PM
Ursinia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Cudweed			1 Jan 1992	2004 2:51:42 PM
Vernonia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8260	VITAUS	Vittadinia
8261	VITBLA	Vittadinia
8262	VITCER	Vittadinia
8263	VITCUN	Vittadinia
8264	VITDIS	Vittadinia
8265	VITERE	Vittadinia
8266	VITGRA	Vittadinia
8267	VITHIS	Vittadinia
8268	VITHUM	Vittadinia
8269	VITNUL	Vittadinia
8270	VITOBO	Vittadinia
8271	VITPUS	Vittadinia
8272	VITSPE	Vittadinia
8273	VITSUL	Vittadinia
8274	VITVIR	Vittadinia
8275	WAIACU	Waitzia
8276	WAI AUR	Waitzia
8277	WAICIT	Waitzia
8278	WAICON	Waitzia
8279	WAICOR	Waitzia
8280	WAIPAN	Waitzia
8281	WAIPOD	Waitzia
8282	WAI SUA	Waitzia
8283	WEDASP	Wedelia
8284	WEDSTI	Wedelia
8285	WEDVER	Wedelia
8286	XANOCC	Xanthium
8287	XANSPI	Xanthium
8288	TYPANG	Typha
8289	PANOBL	Pandanus
8290	TRIMAU	Triglochin
8291	BROSTE	Bromus
8292	CENBRO	Cenchrus
8293	ECHSTA	Echinochloa
8294	MICSUB	Micraira
8295	PHACOE	Phalaris
8296	POAEXI	Poa
8297	POAHEL	Poa
8298	POAMEI	Poa
8299	SETMAC	Setaria
8300	TRARAC	Tragus
8301	CYPCOR	Cyperus
8302	CYPCYP	Cyperus
8303	CYPGRARIG	Cyperus
8304	CYPLUC	Cyperus
8305	CYPSPO	Cyperus
8306	CYPTRI	Cyperus
8307	ELEDIE	Eleocharis
8308	ELEGRA	Eleocharis
8309	FIMSAL	Fimbristylis

SPECIES	INFRA_RANK
australasica	
blackii	
cervicularis	
cuneata	
dissecta	
eremaea	
gracilis	
hispidula	
humerata	
nullarborensis	
obovata	
pustulata	
spechtii	
sulcata	
virgata	
acuminata	
aurea	
citrina	
conica	
corymbosa	
paniculata	
podolepis	
suaveolens	
asperrima	
stirlingii	
verbesinoides	
occidentale	
spinosum	
angustifolia	
oblatus	
maundii	
sterilis	
brownii	
stagnina	
subulifolia	
coerulescens	
exilis	
helmsii	
meionectes	
macrostachya	
racemosus	
corymbosus	
cyperoides	
gracilis	var.
lucidus	
sporobolus	
trinervis	
diétrichiana	
gracilis	
salbundia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		(Turcz.) N.	Brunonia 5:42-	
345	Y		N.T.Burb.	Proc.Linn.Soc.	
345	Y		N.T.Burb.	Brunonia 5:37-	
345	Y		DC.	Prod. 5:281 (1	
345	Y		(Benth.) N	Brunonia 5:56-	
345	Y		N.T.Burb.	Brunonia 5:33-	
345	Y		(Hook.f.)	Brunonia 5:54-	
345	Y		A.Gray	Proc.Amer.Aca	
345	Y		N.T.Burb.	Brunonia 5:35	
345	Y		N.T.Burb.	Brunonia 5:55-	
345	Y		N.T.Burb.	Brunonia 5:25-	
345	Y		N.T.Burb.	Brunonia 5:32- 2	
345	Y		N.T.Burb.	Brunonia 5:19-	
345	Y		N.T.Burb.	Brunonia 5:41-	
345	Y		N.T.Burb.	Brunonia 5:21-	
345	Y		Steetz	Pl.Preiss. 1:45	
345	N		(Benth.) S	Pl.Preiss. 1:45	
345	N		(Benth.) S	Pl.Preiss. 1:45	
345	N		B.L.Turner	Sida 2:428-430	
345	Y		J.C.Wendl	Coll.Pl. 2:13-1	
345	N		(Steetz) B	Fl.Austral. 3:63	
345	Y		(Gaudich.)	Fl.Austral. 3:63	
345	Y		(Benth.) D	Bot.Exch.Club	
345	Y		(Decne.)	Fl.Austral. 3:53	
345	Y		Tate	Trans.& Proc.	
345	Y		Benth.	Fl.Austral. 3:53	
345	N	*	Bertol.	Lucubr.Re Her	
345	Y	*	L.	Sp.Pl. 2:987 (1	
020	N		L.		
021	N		H.St.John		
026	N		F.Muell.		
031	N	*	L.		
031	N		Roem. &		
031	N		(Retz.) P.		
031	N		F.Muell.		
031	N		Desf.		
031	N		Vickery		
031	N		Vickery		
031	N		Vickery		
031	N		Kunth		
031	N		(L.) Haller		
032	N		Rottb.		
032	N		(L.) Kuntz		
032	N		Benth.		
032	N		R.Br.		
032	N		R.Br.	Prod. 215 (181	
032	N		R.Br.		
032	N		(Boeck.) C		
032	N		R.Br.		
032	N		Kunth		

NAME_ID	SPECIES_CODE	GENUS
8310	LEPCAN	Lepidosperma
8311	SCHFLUTEN	Schoenus
8312	SCHMAS	Schoenus
8313	SCHSQU	Schoenus
8314	SCIGRO	Scirpus
8315	SCISUP	Scirpus
8316	LIVHUM	Livistona
8317	LIVINE	Livistona
8318	LEMGIB	Lemna
8319	LEMTRI	Lemna
8320	LOXVES	Loxocarya
8321	LOXVIR	Loxocarya
8322	APHGRA	Aphelia
8323	BRIDRU	Brizula
8324	BRIGRA	Brizula
8325	BRINUT	Brizula
8326	CENDRU	Centrolepis
8327	CENPUS	Centrolepis
8328	JUNAMA	Juncus
8329	JUNGRE	Juncus
8330	LOMMUL	Lomandra
8331	DIACAE	Dianella
8332	CAEVIT	Caesia
8333	CORLAT	Corynotheca
8334	LAXGRA	Laxmannia
8335	ALLCEP	Allium
8336	FERANT	Ferraria
8337	PATMAC	Patersonia
8338	SISIRI	Sisyrinchium
8339	ACIEXS	Acianthus
8340	CALRET	Caladenia
8341	LEPFIM	Leptoceras
8342	THEIXI	Thelymitra
8343	FICGLA	Ficus
8344	GREASP	Grevillea
8345	ISOHET	Isopogon
8346	EXOCUP	Exocarpos
8347	OLAPEN	Olax
8348	ATRMUE	Atriplex
8349	CHEGIG	Chenopodium
8350	NEOPRO	Neobassia
8351	RHAPAR	Rhagodia
8352	SCLBIR	Sclerolaena
8353	SCLDIV	Sclerolaena
8354	SCLINT	Sclerolaena
8355	SCLPAR	Sclerolaena
8356	PTIIND	Ptilotus
8357	BOEDIF	Boerhavia
8358	GYRAUS	Gyrostemon
8359	LAMMUL	Lampranthus

SPECIES	INFRA_RANK
canescens	
fluitans	var.
maschalinus	
squamellatus	
grossus	
supinus	
humilis	
inermis	
gibba	
trisulca	
vestita	
virgata	
gracilis	
drummondii	
gracilis	
nutans	
drummondii	
pusilla	
amabilis	
gregiflorus	
multiflora	
caerulea	
vittata	
lateriflora	
gracilis	
cepa	
antherosa	
macrantha	
iridifolium	
exsertus	
reticulata	
fimbriata	
ixioides	
glabella	
aspera	
heterophyllus	
cupressiformis	
pendula	
muelleri	
giganteum	
proceriflora	
parabolica	
birchii	
divaricata	
intricata	
parallelicuspis	
indivisus	
diffusa	
australasicus	
multiradiatus	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
tenellus			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N		Boeck.		
032	N		(Benth.) K		
032	Y		Roem. &	Syst.Veg. 2:77	
032	N		Kuk.		
032	N		L.f.		
032	N		L.		
033	N		R.Br.		
033	N		R.Br.		
035	N		L.		
035	N		L.		
039	N		Benth.		
039	N		Benth.		
040	N		Sond.		
040	N		Hieron.		
040	N		(Sond.) Hi		
040	N		(Benth.) A		
040	N		(Nees) Hi		
040	N		(R.Br.) Ro		
052	Y		Edgar	New Zealand J	
052	Y		L.A.S.Joh	Contr.New Sou	
054C	N		(R.Br.) Brit		
054E	N		Sims		
054P	N		R.Br.		
054P	N		(R.Br.) Be		
054F	N		R.Br.		
054I	N	*	L.		
060	N		Ker Gawl.		
060	N		Benth.		
060	Y	*	Kunth	Nov.Gen.Sp. 1	
066	N		R.Br.		
066	N		Fitzg.		
066	N		Lindl.		
066	N		Sw.		
087	N		Blume		
090	Y		R.Br.	Trans.Linn.Soc 1	
090	Y		Meisn.	Pl.Preiss. 504 (
092	N		Labill.		
095	N		L.S.Sm.		
105	Y		Benth.	Fl.Austral. 5:17 1	
105	N		D.Don		
105	N		(F.Muell.)		
105	N		R.Br.		
105	N		(F.Muell.)		
105	N		(R.Br.) Do		
105	N		(R.H.Ande		
105	N		(R.H.Ande		
106	N		Benl	Mitt. Bot. Staat	
107	N		L.		
108	N		(Moq.) Hei		
110	N	*	(Jacq.) N.	Gard.Chron. S	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ivy Leaf Duckwe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Many-flowered			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Grass Lily			1 Jan 1992	2004 2:51:42 PM
Sand Lily			1 Jan 1992	2006 10:03:03 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Long-flowered P			1 Jan 1992	2004 2:51:42 PM
Blue Pigrot			1 Jan 1992	2007 12:35:30 PM
Mosquito Orchid			1 Jan 1992	2004 2:51:42 PM
Veined Spider O			1 Jan 1992	2004 2:51:42 PM
Hare Orchid			1 Jan 1992	2004 2:51:42 PM
Dotted Sun Orc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mueller's Saltbu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mealy Saltbush			1 Jan 1992	2004 2:51:42 PM
Galvanised Burr			1 Jan 1992	2004 2:51:42 PM
Tangled Saltbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:56:28 AM
			1 Jan 1992	2004 2:51:42 PM
Camel Poison			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8360	POLSPI	Polycarpaea
8361	POLSTA	Polycarpaea
8362	ARGALB	Argemone
8363	PAPACU	Papaver
8364	PAPDUB	Papaver
8365	FUMBAS	Fumaria
8366	CAPARB	Capparis
8367	CLEGYN	Cleome
8368	CLESPI	Cleome
8369	BLECAN	Blennodia
8370	CORSQU	Coronopus
8371	CRAABY	Crambe
8372	LEPHYS	Lepidium
8373	BURSPI	Bursaria
8374	ACABID	Acacia
8375	ACABOT	Acacia
8376	ACABRE	Acacia
8377	ACADIN	Acacia
8378	ACALUE	Acacia
8379	ACAMEG	Acacia
8380	ACAUMB	Acacia
8381	ACAVOM	Acacia
8382	ALYVAG	Alysicarpus
8383	AOTERI	Aotus
8384	DAVBUX	Daviesia
8385	DILCIN	Dillwynia
8386	DOLAXI	Dolichos
8387	JACPET	Jacksonia
8388	JACUMB	Jacksonia
8389	MACAXI	Macrotyloma
8390	PULLUE	Pultenaea
8391	TRIGLO	Trifolium
8392	TRISQU	Trifolium
8393	PELROD	Pelargonium
8394	COMSYL	Comesperma
8395	POLMYR	Polygala
8396	BERGUM	Bertya
8397	EUPMUE	Euphorbia
8398	DODMEG	Dodonaea
8399	HIBRHO	Hibiscus
8400	HIBSTR	Hibbertia
8401	PIMMAX	Pimelea
8402	PIMMOD	Pimelea
8403	PIMTHE	Pimelea
8404	WIKIND	Wikstroemia
8405	CALLON	Calytrix
8406	EUCTES	Eucalyptus
8407	EUGAUS	Eugenia
8408	EUGGRA	Eugenia
8409	MELCUR	Melaleuca

SPECIES	INFRA_RANK
spicata	
staminodina	
albiflora	
aculeatum	
dubium	
bastardii	
arborea	
gynandra	
spinosa	
canescens	
squamatus	
abyssinica	
hyssopifolium	
spinosa	
bidwillii	
botrycephala	
brevifolia	
dineura	
luehmanii	
megalantha	
umbellata	
vomeriformis	
vaginalis(l.)	
ericoides	
buxifolia	
cinerascens	
axillaris	
petrophiloides	
umbellata	
axillare	
luehmannii	
globosum	
squamosum	
rodneyanum	
sylvestre	
myrtifolia	
gummifera	
muelleri	
megazyga	
rhodopetalus	
stricta	
maxwellii	
modesta	
thesioides	
indica	
longiflora	
tessellaris	
australis	
grandis	
curvifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
113	N		Arn.		
113	N		F.Muell.		
135	N		Hornem.		
135	N	*	Thunb.		
135	N	*	L.		
136	Y	*	Boreau	Rev.Bot. 2:359	
137A	N		(F.Muell.)		
137A	Y		L.	Sp.Pl. 671 (17	
137A	N		Jacq.		
138	N		R.Br.		
138	N		(Forssk.)		
138	N		R.E.Fr.		
138	N		Desv.		
152	N		Cav.		
163	N		Benth.		
163	N		Desf.		
163	N		Benth.		
163	N		F.Muell.		
163	N		F.Muell.		
163	Y		F.Muell.	J.Proc.Linn.So	
163	N		Benth.		
163	N		A.Cunn.		
165	N		DC.		
165	N		(Vent.) G.		
165	N		Benth.		
165	N		R.Br.		
165	N		E.Mey.		
165	N		W.Fitzg.		
165	N		Turcz.		
165	N		(E.Mey.) V		
165	N		Maiden		
165	N		L.		
165	N		L.		
167	N		Lindl.		
183	N		Lindl.		
183	Y	*	L.	Sp.Pl. 703 (17	
185	N		Planch.		
185	N		Boiss.		
207	N		Benth.		
221	N		(F.Muell.)	Fl.Austral. 1:20	
226	N		(R.Br.) F.		
263	N		Benth.		
263	N		Meisn.		
263	N		S.Moore		
263	N		C.A.Mey.		
273	N		(F.Muell.)		
273	N		F.Muell.		
273	N		Link		
273	N		(Blume)		
273	N		Schltld.		

NAME_ID	SPECIES_CODE	GENUS
8410	MELGIB	Melaleuca
8411	MELSER	Melaleuca
8412	EPIPAL	Epilobium
8413	SCHTEN	Schoenolaena
8414	PLUAUR	Plumbago
8415	JASSIM	Jasminum
8416	HOYCAR	Hoya
8417	CUSEPI	Cuscuta
8418	VITBEN	Vitex
8419	GRADIX	Grammosolen
8420	PROSCH	Prostanthera
8421	NICGOS	Nicotiana
8422	NICSUA	Nicotiana
8423	SOLACU	Solanum
8424	SOLERE	Solanum
8425	SOLMEL	Solanum
8426	SOLOLI	Solanum
8427	SOLVIR	Solanum
8428	GLOELA	Glossostigma
8429	MORPUB	Morgania
8430	PSEVAR	Pseuderanthem
8431	ERECRA	Eremophila
8432	MYOPAR	Myoporum
8433	PLAVAR	Plantago
8434	GALAUUS	Galium
8435	GALGAU	Galium
8436	WAHGRA	Wahlenbergia
8437	WAHGRA	Wahlenbergia
8438	WAHGRA	Wahlenbergia
8439	GOOGLA	Goodenia
8440	GOOGLA	Goodenia
8441	GOOHIS	Goodenia
8442	GOOPAN	Goodenia
8443	GOOROB	Goodenia
8444	VELPAR	Velleia
8445	STYULI	Stylidium
8446	ANGPLU	Angianthus
8447	CALLAP	Calotis
8448	COTFIL	Cotula
8449	CRAUNI	Craspedia
8450	ECLPRO	Eclipta
8451	EPATAT	Epaltes
8452	GNAJAP	Gnaphalium
8453	HELJES	Helipterum
8454	HELPOL	Helipterum
8455	SENCUN	Senecio
8456	SENGEO	Senecio
8457	SPHAFR	Sphaeranthus
8458	TOXMUE	Toxanthes
8459	VITBRA	Vittadinia

SPECIES	INFRA_RANK
gibbosa	
serpyllifolia	
pallidiflorum	
tenuior	
auriculata	
simplicifolium	
carnosa	
epilinum	
benthamiana	
dixonii	
schultzii	
gossei	
suaveolens	
aculeatissimum	
eremophilum	
melanospermum	
oligacanthum	
viride	
elatinoides	
pubescens	
variabile	
crassifolia	
parvifolium	
varia	
australe	
gaudichaudii	
gracilis	
gracilis	
graniticola	
glabra	
glauca	
hispida	
paniculata	
robusta	
paradoxa	
uliginosum	
plumiger	
lappulacea	
filifolia	
uniflora	
prostrata	
tatei	
japonicum	
jessenii	
polygalifolium	
cunninghamii	
georgianus	
africanus	
muelleri	
brachycomoides	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		Labill.		
273	N		Turcz.		
275	N		A.Cunn.		
281	N		Bunge	Pl.Preiss. 1:29	
294	N		Lam.		
301	N		J.R.Forst.		
305	N		R.Br.		
307A	N		Weihe		
313	N		Domin		
315	N		(F.Muell.		
313	N		F.Muell.		
315	N		Domin		
315	N		Lehm.		
315	N		Jacq.		
315	N		F.Muell.		
315	N		F.Muell.		
315	N		F.Muell.		
315	N		R.Br.		
316	N		Benth.		
316	N		R.Br.		
325	N		(R.Br.) Ra		
326	N		(F.Muell.)		
326	N		R.Br.		
329	N		R.Br.		
331	N		DC.		
331	N		DC.		
339	N		(G.Forst.)		
339	N		A.DC.		
339	N		Carolin		
341	N		R.Br.		
341	N		F.Muell.		
341	N		R.Br.		
341	N		Sm.		
341	N		(Benth.) K		
341	N		R.Br.		
343	N		Sw.		
345	N		Benth.		
345	Y		Benth.	Enum.Pl. 60 (1	
345	N		Thunb.		
345	N		J.R.Forst.		
345	Y	*	(L.) L.	Mant.Pl.Altera	
345	N		F.Muell.	Trans.& Proc.	
345	N		Thunb.		
345	N		F.Muell.		
345	N		DC.		
345	N		DC.		
345	N		DC.		
345	Y		L.	Sp.Pl. Ed.2:13	
345	N		(Sond.) B		
345	N		(F.Muell.)		

NAME_ID	SPECIES_CODE	GENUS
8460	VITSCA	Vittadinia
8461	VITTRI	Vittadinia
8462	CHETEN	Cheilanthes
8463	CHEVEL	Cheilanthes
8464	PTEAQU	Pteridium
8465	NEPEXA	Nephrolepis
8466	CALCOL	Callitris
8467	CALHUE	Callitris
8468	POTJAV	Potamogeton
8469	POTNAT	Potamogeton
8470	HALWRI	Halodule
8471	ALIPLA	Alisma
8472	ARIHIR	Aristida
8473	AXOCOM	Axonopus
8474	DICSUP	Dichanthium
8475	FESDUR	Festuca
8476	HORHYS	Hordeum
8477	HORMUR	Hordeum
8478	PASPAS	Paspalum
8479	SETGEN	Setaria
8480	SETGLA	Setaria
8481	STILEP	Stipa
8482	STISET	Stipa
8483	STISTI	Stipa
8484	STIVER	Stipa
8485	THARAR	Thaumastochloa
8486	TRIPUM	Trisetum
8487	VULMEG	Vulpia
8488	CAUSQU	Caustis
8489	SCHART	Schoenoplectus
8490	SCIART	Scirpus
8491	SCIERE	Scirpus
8492	SCIMAR	Scirpus
8493	LEMMIN	Lemna
8494	COMLAN	Commelina
8495	JUNPLE	Juncus
8496	THYTUB	Thysanotus
8497	RIPALB	Ripogonum
8498	LOMELO	Lomandra
8499	LOMEND	Lomandra
8500	LOMGLA	Lomandra
8501	LOMSOR	Lomandra
8502	XANREF	Xanthorrhoea
8503	CAEPAR	Caesia
8504	DICSTR	Dichopogon
8505	ALLROS	Allium
8506	NOTINO	Nothoscordum
8507	HAECOR	Haemodorum
8508	CRIASI	Crinum
8509	NARJON	Narcissus

SPECIES	INFRA_RANK
scabra	
triloba	
tenuifolia	
vellea	
aquilinum	
exaltata	
columellaris	
huegelii	
javanicus	
natans	
wrightii	
plantago-aquatica	
hirta	
compressus	
superciliatum	
duriuscula	
hystrix	
murinum	
paspalodes	
geniculata	
glauca	
leptophylla	
setacea	
stipoides	
verticillata	
rariflora	
pumilum	
megalura	
squamellata	
articulatus	
articulatus	
erectus	
maritimus	
minor	
lanceolata	
plebeius	
tuberosus	
album	
elongata	
endlicheri	
glauca	
sororia	
reflexa	
parviflora	
strictus	
roseum	
inodorum	
corymbosum	
asiaticum	
jonquilla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	N		DC.		
345	N		(Gaudich.)		
007	N		(Burm.f.)		
007	N		(R.Br.) F.		
011C	N		(L.) Kuhn		
014A	N		(L.) Schott	Gen.Fil.Tab. 3	
018	Y		F.Muell.		
018	N		(Carriere)		
023	N		Hassk.	Retzia 2:26 (18	
023	N		L.		
023C	N		Asch.		
027	N		L.		
031	N		Domin		
031	N		(Sw.) P.B		
031	N		(Hack.) A.		
031	N		L.		
031	N	*	Roth		
031	N	*	L.	Sp.Pl. 85 (175	
031	N	*	(Michx.) S		
031	N		(Lam.) P.		
031	N		(L.) P.Bea		
031	N		Hughes		
031	N		R.Br.		
031	N		(Hook.f.)		
031	N		Spreng		
031	N		(Bailey) C.		
031	N		(Desf.) Ku		
031	N		(Nutt.) Ry		
032	N		C.B.Clark		
032	N		(L.) Palla		
032	N		L.		
032	N		Poir.		
032	N		L.		
035	N		L.		
047	N		R.Br.		
052	N		R.Br.		
054F	N		R.Br.		
054A	N		R.Br.		
054C	N		(Benth.) E		
054C	N		(F.Muell.)		
054C	N		(R.Br.) Ew		
054C	N		(Benth.) E		
054D	N		D.A.Herb.		
054P	N		R.Br.		
054F	N		(R.Br.) Ba		
054I	N	*	L.		
054I	N		(Aiton) G.		
055	N		Vahl	Enum.Pl. 2:17	
056	N		L.		
056	N		Nyman		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Fuzzweed			1 Jan 1992	2004 2:51:42 PM
Rock Fern			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bracken			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Cypress			1 Jan 1992	2006 2:03:19 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 1:55:47 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broadleaf Carpe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hard Fescue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Barley Grass			1 Jan 1992	2008 1:24:00 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Pigeon			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Corkscrew Gras			1 Jan 1992	2004 2:51:42 PM
Coast Speargra			1 Jan 1992	2004 2:51:42 PM
Slender Bambo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marsh Club Rus			1 Jan 1992	2004 2:51:42 PM
Common Duckw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Rush			1 Jan 1992	2004 2:51:42 PM
Common Fringe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiered Mat-rush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Skirted Grass Tr			1 Jan 1992	2004 2:51:42 PM
Pale Grass Lily			1 Jan 1992	2006 10:08:28 AM
Chocolate Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wild Onion			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8510	CHAAET	Chasmanthe
8511	FREREF	Freesia
8512	GLAVIT	Gladiolus
8513	HESGRA	Hesperantha
8514	HOMBRE	Homeria
8515	HOMCOL	Homeria
8516	IXIHYB	Ixia
8517	IXIMET	Ixia
8518	PATSER	Patersonia
8519	SISMIC	Sisyrinchium
8520	SPATRI	Sparaxis
8521	CANIND	Canna
8522	BURDIS	Burmannia
8523	DIPPUN	Dipodium
8524	EULVEN	Eulophia
8525	GEODEN	Geodorum
8526	GOAGRA	Goadbyella
8527	HABFER	Habenaria
8528	THEARI	Thelymitra
8529	THECAR	Thelymitra
8530	BOEGLO	Boehmeria
8531	HAKEYR	Hakea
8532	STESAL	Stenocarpus
8533	KORJAP	Korthalsella
8534	RUMSCU	Rumex
8535	ATRHAS	Atriplex
8536	ATRNIT	Atriplex
8537	ATRPAT	Atriplex
8538	ATTRHA	Atriplex
8539	BASQUI	Bassia
8540	CHECAR	Chenopodium
8541	SCLCLA	Sclerolaena
8542	SCLGEO	Sclerolaena
8543	SCLMUR	Sclerolaena
8544	SCLSCR	Sclerolaena
8545	SUAMAR	Suaeda
8546	AIZZYG	Aizoon
8548	GALSEC	Galenia
8549	GUNZYG	Gunniopsis
8550	MESFLO	Mesembryanthe
8551	CALVOL	Calandrinia
8552	CERVIS	Cerastium
8553	GYPTUB	Gypsophila
8554	PETPRO	Petrorhagia
8555	CLEARI	Clematis
8556	RANHIR	Ranunculus
8557	RANPAR	Ranunculus
8558	CASPUB	Cassytha
8559	CRYGLA	Cryptocarya
8560	ACADEC	Acacia

SPECIES	INFRA_RANK
aethiopica	
refracta	
vittatus	
graminifolia	
breyniana	
collina	
hybrida	
metelerkampiae	
sericea	
micranthum	
tricolor	
indica	
disticha	
punctatum	
venosa	
densiflorum	
gracilis	
ferdinandii	
aristata	
carnea	
glomulifera	
eyreana	
salignus	
japonica	
scutatus	
hastata	
nitens	
patula	
rhagodioides	
quinquecuspis	
carinatum	
clavata	
georgei	
muricata	
scrymgeoriae	
maritima	
zygophylloides	
secunda	
zygophylloides	
floribundum	
volubilis	
viscosum	
tubulosa	
prolifera	
aristata	
hirtus	
parviflorus	
pubescens	
glaucescens	
decipiens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
060	N		(L.) N.E.Br		
060	N	*	(Jacq.) Kl		
060	N		Hornem.		
060	N		Sweet		
060	N	*	(L.) G.J.Le		
060	N	*	(Thunb.) S	Trans.Hort.Soc	
060	N		Ker Gawl.		
060	N		L.Bolus		
060	N		Ker Gawl.		
060	N		Cav.		
060	N		(Schneev.		
063	N		L.		
065	N		L.		
066	N		(Sm.) R.Br		
066	N		(F.Muell.)		
066	N		(Lam.) Sc	Repert.Spec.N	
066	N		R.S.Roger		
066	N		Schltr.	Repert.Spec.N	
066	N		Lindl.		
066	N		R.Br.		
088	N		Miq.		
090	N		(S.Moore)		
090	N		R.Br.		
097A	N		(Thunb.) E		
103	N	*	L.		
105	N		L.		
105	N		Schkuhr.		
105	N		L.		
105	N		F.Muell.		
105	N		(F.Muell.)		
105	N		R.Br.		
105	N		(Ising) A.J		
105	N		(Ising) A.J		
105	N		(Moq.) Do		
105	N		(Ising) A.J		
105	N		Dumort.		
110	N		F.Muell.		
110	N	*	(L.f.) Sond		
110	N		(F.Muell.)		
110	N	*	Haw.		
111	N		Benth.		
113	N		auct.		
113	Y		(Jaub. & S	Diagn.PI.Orient	
113	N	*	(L.) P.W.B		
119	Y		Ker Gawl.	Bot.Reg. 3:Tab	
119	N		DC.		
119	N		L.		
131	N		R.Br.		
131	N		R.Br.		
163	N		Auct.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
African Cornflag			1 Jan 1992	2004 2:51:42 PM
Freesia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
One-leaved Cap			1 Jan 1992	2004 2:51:42 PM
One-leaf Cape			1 Jan 1992	2006 11:35:18 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scourweed			1 Jan 1992	2004 2:51:42 PM
Tricolor Harlequi			1 Jan 1992	2004 2:51:42 PM
Indian Shot			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
The Lost Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scented Sun Or			1 Jan 1992	2004 2:51:42 PM
Pink Sun Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Silky Oak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Keeled Goosefo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:21:47 PM
Black Roly Poly			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Galenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Proliferous Pink			1 Jan 1992	2004 2:51:42 PM
Clematis			1 Jan 1992	22 Jul 2005
Hairy Buttercup			1 Jan 1992	2004 2:51:42 PM
Small-flowered			1 Jan 1992	2004 2:51:42 PM
Downy Dodder-l			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8561	ACASIB	Acacia
8562	DAVPEC	Daviesia
8563	INDBAS	Indigofera
8564	LOTSUB	Lotus
8565	MEDHIS	Medicago
8566	OXALAT	Oxalis
8567	GLYPEN	Glycosmis
8568	PLAVER	Platytheca
8569	EUPCLU	Euphorbia
8570	EUPPIL	Euphorbia
8571	MALDER	Mallotus
8572	MAYEMA	Maytenus
8573	MAYMUE	Maytenus
8574	STAMIC	Stackhousia
8575	STAVIM	Stackhousia
8576	ALLCRE	Allophylus
8577	DODBOR	Dodonaea
8578	DODFIL	Dodonaea
8579	CRYPTOM	Cryptandra
8580	CAYGRA	Cayratia
8581	THELAM	Thespesia
8582	PACJUN	Pachynema
8583	CALMIC	Calytrix
8584	EUCBEN	Eucalyptus
8585	EUCBRA	Eucalyptus
8586	EUCCHR	Eucalyptus
8587	EUCX E	Eucalyptus
8588	EUCFOE	Eucalyptus
8589	LEPLON	Leptospermum
8590	MELBAX	Melaleuca
8591	MELGEN	Melaleuca
8592	TRISUA	Tristania
8593	EPIJUN	Epilobium
8594	MYRPRO	Myriophyllum
8595	APIGRA	Apium
8596	ERYROS	Eryngium
8597	NYMGEM	Nymphoides
8598	NYMHYD	Nymphoides
8599	HOYAUS	Hoya
8600	MICGLA	Microstemma
8601	PROASP	Prostanthera
8602	SOLHER	Solanum
8603	SOLSOD	Solanum
8604	LIMIND	Limnophila
8605	ORO AUS	Orobanche
8606	OROCER	Orobanche
8607	DICGLA	Dicliptera
8608	DICLEO	Dicliptera
8609	HYGSAL	Hygrophila
8610	ROSDIF	Rostellularia

SPECIES	INFRA_RANK
sibirica	
pectinata	
basedowii	
subbiflorus	
hispidia	
latifolia	
pentaphylla	
verticillata	
clutioides	
pilulifera	
derbyensis	
emarginata	
muelleri	
micrantha	
viminea	
crenatus	
boroniifolia	
filifolia	
tomentosa	
grandifolia	
lampas	
junceum	
microphylla	
bennettiae	
brachyphylla	
chrysantha	
x erythrandra	
foelscheana	
longifolium	
baxteri	
genistifolia	
suaveolens	
junceum	
propinquum	
graveolens	
rostratum	
geminata	
hydrocharoides	
australia	
glabriflorum	
aspalathoides	
hermannii	
sodomeum	
indica	
australiana	
cernua	
glabra	
leonotis	
salicifolia	
diffusa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N		Auct.		
165	N		Lindl.	Three Exped.E	
165	N		E.Pritz.		
165	Y	*	Lag.		
165	N		Gaertn.		
168	N	*	Kunth		
175	N		(Retz.) DC		
182	N		(Huegel)		
185	N		(G.Forst.)		
185	N		L.		
185	N		W.Fitzg.		
199	N		(Willd.) Di		
199	N		(Benth.) S		
202	N		(Benth.) P		
202	N		Sm.		
207	N		Radlk.		
207	N		G.Don		
207	N		Hook.		
215	N		Lindl.		
216	N		(Warb.) M		
221	N		(Cav.) Dal		
226	N		Benth.		
273	N		A.Cunn.		
273	N		D.J.Carr &		
273	N		C.A.Gardn	J.Proc.Roy.So	
273	N		Blakely &	Proc.Linn.Soc.	
273	Y		Blakely &	Proc.Linn.Soc.	4
273	N		F.Muell.		
273	N		(C.T.Whit		
273	N		Benth.		
273	N		Sm.		
273	N		(Gaertn.)		
275	N		Spreng.		
276	N		A.Cunn.		
281	Y	*	L.	Sp.Pl. 264 (17	
281	N		Cav.		
303A	N		(R.Br.) Ku		
303A	N		(F.Muell.)		
305	N		Traill		
305	N		F.Muell.		
313	N		Benth.		
315	N		Dunal		
315	N		L.		
316	N		(L.) Druce		
320	N		F.Muell.		
320	N		Loefl.		
325	N		Decne.		
325	N		C.B.Clark		
325	N		(Vahl) Ne	Pl.Asiatricae Ra	
325	N		(Willd.) Ne		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Prickly Bitterpea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fishtail Oxalis			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Platytheca			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 3:03:31 PM
Slender Stackho			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thread Leaf Ho			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mangada			1 Jan 1992	2004 2:51:42 PM
Bennett's Mallee			1 Jan 1992	2004 2:51:42 PM
Binyarinrinna M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth-barked			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Albany Paperbar			1 Jan 1992	2008 3:16:41 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Box			1 Jan 1992	2004 2:51:42 PM
Hairy Willow Her			1 Jan 1992	24 Aug 2005
Common Water			1 Jan 1992	2004 2:51:42 PM
Wild Celery			1 Jan 1992	2004 2:51:42 PM
Blue Devil			1 Jan 1992	2004 2:51:42 PM
Entire Marshwor			1 Jan 1992	2004 2:51:42 PM
Marshwort			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scarlet Mintbus			1 Jan 1992	2004 2:51:42 PM
Apple of Sodom			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Australian Broo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8611	STAGLA	Staurogyne
8612	EREWOO	Eremophila
8613	GALERY	Galium
8614	GOOCLA	Goodenia
8615	GOOROT	Goodenia
8616	ANGPLA	Angianthus
8617	ANGTEN	Angianthus
8618	ARGFOE	Argyranthemum
8619	LAGSTI	Lagenifera
8620	LEPELO	Leptorhynchos
8621	PICHIE	Picris
8622	REIPIC	Reichardia
8629	CHEROT	Cheilanthes
8630	CYCGON	Cyclosorus
8631	ASPADI	Asplenium
8632	ASPPRA	Asplenium
8633	CYCLAN	Cycas
8634	CALGLA	Callitris
8635	CALMOR	Callitris
8636	CALROB	Callitris
8637	CALVER	Callitris
8638	POTOBT	Potamogeton
8639	CYMANT	Cymodocea
8640	CYMISO	Cymodocea
8641	TRIPTE	Triglochin
8642	HALOVA	Halophila
8643	AGRSCA	Agropyron
8644	AGRTEN	Agrostis
8645	ARIBRO	Aristida
8646	ARRELA	Arrhenatherum
8647	AUSLIT	Austrofestuca
8648	AUSPUB	Austrofestuca
8649	BRABRI	Brachiaria
8650	BRADEC	Brachiaria
8651	BRAHOL	Brachiaria
8653	BRAMIL	Brachiaria
8654	BRAMUT	Brachiaria
8655	BRANOT	Brachiaria
8656	BRAOCC	Brachiaria
8657	BRAPIL	Brachiaria
8658	BRAPUB	Brachiaria
8659	BRARAM	Brachiaria
8660	BRAREP	Brachiaria
8661	BRADIS	Brachypodium
8662	BROGUS	Bromus
8663	BROMOL	Bromus
8664	BROMOL	Bromus
8665	BROUNI	Bromus
8666	BROWIL	Bromus
8667	CENPEN	Cenchrus

SPECIES	INFRA_RANK
glauca	
woolsiana	
erythrorhizon	
claytoniacea	
rotundifolia	
platycephalus	
tenellus	
foeniculaceum	
stipitata	
elongatus	
hieracioides	
picroides	
rotunda	
gongylodes	
adiantoides	
praemorsum	
lane-poolei	
glauca	
morrisonii	
robusta	
verrucosa	
obtusifolius	
antarctica	
isoetifolia	
pterocarpum	
ovata	
scabrum	
tenuis	
browniana	
elatius	
littoralis	
pubinervis	
brizantha	
decumbens	
holosericea	
miliiformis	
mutica	
notochthona	
occidentalis	
piligera	
pubigera	
ramosa	
reptans	
distachyon	
gussonii	
molliformis	
mollis	
unioloides	
willdenowii	
pennisetiformis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
325	N		(Nees) Ku		
326	N		F.Muell.		
331	N		Miq.		
341	Y		Benth.	Fl.Austral. 4:79	
341	N		R.Br.		
345	Y		Benth.		
345	N		(F.Muell.)		
345	N		(Willd.) Sc		
345	N		Lam.		
345	N		DC.		
345	N		L.		
345	Y	*	(L.) Roth	Bot. Abh. Beob	
007	N		Bonap.		
011B	N		(Schkuhr)		
011E	N		Lam.	Encycl. 2:309 (
011E	N		Sw.		
016	Y		C.A.Gardn	W.Australia Fo	
018	N		Mirb.		
018	N		R.T.Baker		
018	N		(R.Br.) Mir		
018	Y		(Endl.) F.	Essay of Plant	
023	N		Mert. & W		
023C	N		(Labill.) En		
023C	N		Asch.		
026	N		W.Fitzg.		
029	N		Gaudich.		
031	N		(Labill.) P.		
031	N		Sibth.		
031	N		Henrard		
031	Y	*	J.Presl &	Fl.Cech. 17: (1	
031	Y		(Labill.) E.	Biol.Meddel.Ko 1	
031	N		(Vickery)	Austrobaileya	
031	N		(A.Rich.)		
031	N		Stapf		
031	N		(R.Br.) Hu		
031	N		(C.Presl)		
031	N		(Forssk.)		
031	N		(Domin) S		
031	N		C.A.Gardn		
031	N		(Benth.) H		
031	N		(Roem. &		
031	N		(L.) Stapf		
031	N		(L.) C.A.G		
031	Y	*	(L.) P.Bea	Ess.Agrostogr.	
031	N	*	Parl.		
031	N	*	Jn.Lloyd		
031	N	*	L.		
031	N	*	Kunth		
031	N	*	Kunth		
031	N		Steud.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 1:59:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	25 Jan 2005
Delicate Angiant			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Lageni			1 Jan 1992	5 Aug 2005
			1 Jan 1992	2004 2:51:42 PM
Hawkweed Picri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:59:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 1:07:53 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Cypress			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:18:34 PM
			1 Jan 1992	2006 12:36:36 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:37:51 PM
Common Wheat			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Erect Kerosene			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:52:20 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Signal Grass			1 Jan 1992	2004 2:51:42 PM
Signal Grass			1 Jan 1992	2004 2:51:42 PM
Silkytop Armgra			1 Jan 1992	2004 2:51:42 PM
Green Summer			1 Jan 1992	2004 2:51:42 PM
Paragrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Armgrass			1 Jan 1992	2004 2:51:42 PM
Armgrass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fine Armgrass			1 Jan 1992	2004 2:51:42 PM
False Brome			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8668	CHLRUD	Chloris
8669	CHLSCA	Chloris
8670	COEROT	Coelorhachis
8671	DANPEN	Danthonia
8672	DIGERI	Digitaria
8673	ERABLE	Eragrostis
8674	ERACLE	Eragrostis
8675	ERAMEG	Eragrostis
8677	FESELA	Festuca
8678	FESLIT	Festuca
8679	HACGRA	Hackelochloa
8680	ISCARU	Ischaemum
8681	KOEPHL	Koeleria
8682	LOLLOL	Lolium
8683	LOPCRI	Lophochloa
8684	NEUFAX	Neuropoa
8685	ORYMIL	Oryzopsis
8686	PANAUS	Panicum
8687	PANCAP	Panicum
8688	PANCYM	Panicum
8689	PANDEL	Panicum
8690	PANMAJ	Panicum
8691	PANMAX	Panicum
8692	PANMUE	Panicum
8693	PANPAU	Panicum
8694	PANPRO	Panicum
8695	PANWHI	Panicum
8696	PASCOM	Paspalum
8697	PASORB	Paspalum
8698	PENAME	Pennisetum
8699	PENTYP	Pennisetum
8700	PLAREF	Plagiosetum
8701	POAAUS	Poa
8702	POAMAX	Poa
8703	ROTFOR	Rottboellia
8704	SCLRIG	Scleropoa
8705	SERARE	Serrafalcus
8706	SETCAR	Setaria
8707	SETQUE	Setaria
8708	SETVIR	Setaria
8709	SORAUS	Sorghum
8710	SPOAFR	Sporobolus
8711	STIARA	Stipa
8712	STIELA	Stipa
8713	STIERI	Stipa
8714	STIFUS	Stipa
8715	STIHIR	Stipa
8716	STITEN	Stipa
8717	URORHO	Urochloa
8718	BAUAUS	Baumea

SPECIES	INFRA_RANK
ruderalis	
scariosa	
rottboellioides	
penicillata	
eriolepis	
bleseri	
clelandii	
megastachya	
elatior	
littoralis	
granularis	
arundinaceum	
phleoides	
loliaceum	
cristata	
fax	
miliacea	
australiense	
capillipes	
cymbiforme	
delicatum	
majusculum	
maximum	
muelleri	
pauciflorum	
prolutum	
whitei	
commersonii	
orbiculare	
americanum	
typhoides	
refractum	
australis	
maxwellii	
formosa	
rigida	
arenarius	
carnei	
queenslandica	
viridis	
australiense	
africanus	
arachnopus	
elatior	
erionopus	
fusca	
hirsuta	
tenuiglumis	
rhodesiensis	
australis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N		Domin		
031	N		F.Muell.		
031	N		(R.Br.) A.		
031	N		(Labill.) P.		
031	N		Henrard		
031	N		Pilg.		
031	N		S.T.Blake		
031	N		(Koeler) Li		
031	N		L.		
031	N		Labill.		
031	N		(L.) Kuntz		
031	N		Benth.		
031	N		(Vill.) Pers		
031	Y	*	(Bory & C	Ann.Naturhist.	
031	N		(L.) H.Hyl.		
031	N		(J.H.Willis		
031	N		(L.) Asch.		
031	N		Domin		
031	N		(Benth.) L		
031	N		Hughes		
031	N		Hughes		
031	N		Benth.		
031	N		Jacq.		
031	N		(Hughes)		
031	N		R.Br.		
031	N		F.Muell.		
031	N		J.M.Black		
031	N		Lam.		
031	N		G.Forst.		
031	N		(L.) Schu		
031	N		(Burm.f.)		
031	N		(F.Muell.)		
031	N		R.Br.		
031	N		Benth.		
031	N		R.Br.		
031	N		(L.) Griseb		
031	N		(Labill.) C.		
031	N		Hitchc.		
031	N		Domin		
031	N		(L.) Briq.		
031	N		Garber &		
031	Y	*	(Poir.) Ro	Bull.Jard.Bot.E	
031	N		Pilg.		
031	N		(Benth.) H		
031	N		Benth.		
031	N		C.E.Hubb.		
031	N		Hughes		
031	N		Hughes		
031	N		Stent		
032	N		(Nees) S.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Winged Chloris			1 Jan 1992	2004 2:51:42 PM
Cane Grass			1 Jan 1992	2004 2:51:42 PM
Slender Wallaby			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tall Fescue			1 Jan 1992	2008 12:28:24 PM
Coast Fescue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stiff Ryegrass			1 Jan 1992	2008 1:39:00 PM
Annual Cat's Ea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Many Flowered			1 Jan 1992	2004 2:51:42 PM
Bunch Panic			1 Jan 1992	2004 2:51:42 PM
Darrar			1 Jan 1992	2004 2:51:42 PM
Boat Panic			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Guinea Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rigid Panic			1 Jan 1992	2004 2:51:42 PM
Pepper Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pearl Millet			1 Jan 1992	2004 2:51:42 PM
Bristle Brush Gr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rigid Fescue			1 Jan 1992	2004 2:51:42 PM
Sand Brome			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Green Pigeon G			1 Jan 1992	2004 2:51:42 PM
Blacksoil Caneg			1 Jan 1992	2004 2:51:42 PM
Parramatta Gra			1 Jan 1992	2006 8:45:39 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gonya Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8719	CARPAN	Carex
8720	CARGRA	Carpha
8721	CLADRU	Cladium
8722	CYPALB	Cyperus
8723	ELECOM	Eleocharis
8724	FIMCAP	Fimbristylis
8725	FIMQUI	Fimbristylis
8726	FIMSEM	Fimbristylis
8727	GAHPOL	Gahnia
8728	GAHPRE	Gahnia
8729	JUNLAE	Juncellus
8730	JUNPYG	Juncellus
8731	LEPEXS	Lepidosperma
8732	MESUNC	Mesomelaena
8733	PYCALB	Pycreus
8734	RHYTEN	Rhynchospora
8735	SCHAXI	Schoenus
8736	SCHCAL	Schoenus
8737	SCHDRU	Schoenus
8738	SCHFAS	Schoenus
8739	SCHJAM	Schoenus
8740	SCIAME	Scirpus
8741	SCIANT	Scirpus
8742	SCIBRU	Scirpus
8743	SCICAL	Scirpus
8744	SCICER	Scirpus
8745	SCICON	Scirpus
8746	SCIDIS	Scirpus
8747	SCIFLU	Scirpus
8748	SCIHAM	Scirpus
8749	SCIHOO	Scirpus
8750	SCIHUM	Scirpus
8751	SCIINU	Scirpus
8752	SCILAE	Scirpus
8753	SCILAT	Scirpus
8754	SCILIT	Scirpus
8755	SCIMAR	Scirpus
8756	SCIMUC	Scirpus
8757	SCINOD	Scirpus
8758	SCIOLD	Scirpus
8759	SCIPRA	Scirpus
8760	SCIPRO	Scirpus
8761	SCIPRO	Scirpus
8762	SCIPUN	Scirpus
8763	SCISET	Scirpus
8764	SCISET	Scirpus
8765	SCISTE	Scirpus
8766	SCIVAL	Scirpus
8767	TETOCT	Tetrariopsis
8768	COLANT	Colocasia

SPECIES	INFRA_RANK
paniculata	
graciliceps	
drummondii	
albomarginatus	
compacta	
capitata	
quinquangularis	
semilevis	
polyphylla	
preissii	
laevigatus	
pygmaeus	
exsul	
uncinata	
albomarginatus	
tenuifolia	
axillaris	
calostachyus	
drummondii	
fascicularis	
jamesonianus	
americanus	
antarcticus	
brunonianus	
caldwellii	
cernuus	
congruus	
dissachanthus	
fluitans	
hamulosus	
hookerianus	
humillimus	
inundatus	
laevis	
lateriflorus	
litoralis	
marginatus	
mucronatus	
nodosus	
oldfieldianus	
praelongatus	
productus	
prolifer	
pungens	
setaceus	
setiformis	
stellatus	
validus	
octandra	
antiquorum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	N		C.B.Clark		
032	N		C.B.Clark		
032	N		Nees		
032	N		R.Br.		
032	N		R.Br.		
032	N		Kunth		
032	N		(F.Muell.)		
032	N		Benth.		
032	N		Nees		
032	N		(L.) C.B.Cl		
032	N		(Rottb.) C.		
032	N		C.B.Clark		
032	N		(Nees) C.		
032	N		Nees		
032	N		Benth.		
032	N		(R.Br.) Poi		
032	N		(R.Br.) Ro	Syst.Veg. 2:77	
032	N		(Steud.) B		
032	N		Michx.		
032	N		W.Fitzg.		
032	N		auct.non		
032	N		auct.non L		
032	N		S.T.Blake		
032	N		V.J.Cook		
032	N		Vahl	Enum.Pl. 2:24	
032	N		(Nees) S.		
032	N		S.T.Blake		
032	N		L.		
032	N		(M.Bieb.)		
032	N		(Boeck.) S		
032	N		Benth.		
032	N		(R.Br.) Sp		
032	N		S.T.Blake		
032	N		J.F.Gmel.		
032	N		Schrad.		
032	N		Thunb.		
032	N		L.		
032	N		Rottb.		
032	N		S.T.Blake		
032	N		Poir.		
032	N		C.B.Clark		
032	N		Rottb.		
032	N		Vahl	Enum.Pl. 2:25	
032	N		auct.		
032	N		(Benth.) S		
032	N		C.B.Clark		
032	N		Vahl	Enum.Pl. 2:26	
032	N		(Nees) C.		
035	N		Schott		

NAME_ID	SPECIES_CODE	GENUS
8769	ALEARE	Alexgeorgea
8770	HYPGRA	Hypolaena
8771	LOXDEN	Loxocarya
8772	LYGTEN	Lyginia
8773	RESDEF	Restio
8774	RESNIT	Restio
8775	CENBAS	Centrolepis
8776	CENMUR	Centrolepis
8777	DESDRU	Desvauxia
8778	JUNMAR	Juncus
8779	ASPASP	Asparagus
8780	ASPCRI	Asparagus
8781	ASPRAC	Asparagus
8782	DIADIV	Dianella
8783	DIALAE	Dianella
8784	STYGRA	Stypandra
8785	STYIMB	Stypandra
8786	ARTCAP	Arthropodium
8787	ARTPRE	Arthropodium
8788	CHAVER	Chamaescilla
8789	CORACA	Corynotheca
8790	LAXSES	Laxmannia
8791	THYDRU	Thysanotus
8792	WURHUM	Wurmbea
8793	CONFIL	Conostylis
8794	CONPRE	Conostylis
8795	CONSPI	Conostylis
8796	HAEFLA	Haemodorum
8797	HAELON	Haemodorum
8798	TRIUNI	Tribonanthes
8799	TRIVAR	Tribonanthes
8800	CYACAP	Cyanella
8801	HYPLEP	Hypoxis
8802	HYPMAR	Hypoxis
8803	HYPBUS	Hypoxis
8804	FERUND	Ferraria
8805	HEXFLE	Hexaglottis
8806	IXIFUS	Ixia
8807	ORTGRA	Orthrosanthus
8808	PATXAN	Patersonia
8809	ACIHUE	Acianthus
8810	CALPAT	Caladenia
8811	CALNIG	Caleana
8812	DENDIC	Dendrobium
8813	HABEUR	Habenaria
8814	MICBRO	Microtis
8815	PRALAN	Prasophyllum
8816	THEMAT	Thelymitra
8817	CASBAX	Casuarina
8818	TREASP	Trema

SPECIES	INFRA_RANK
arenicola	
gracillima	
densa	
tenax	
deformis	
nitens	
basiflora	
murrayi	
drummondiana	
maritimus	
asparagoides	
crispus	
racemosus	
divaricata	
laevis	
grandiflora	
imbricata	
capillipes	
preissii	
versicolor	
acanthoclada	
sessilis	
drummondii	
humilis	
filifolia	
preissii	
spinuligera	
flaviflorum	
longifolium	
uniflora	
variabilis	
capensis	
leptantha	
marginata	
pusilla	
undulata	
flexuosa	
fusco-citrina	
gramineus	
xanthina	
huegelii	
patersonii	
nigrita	
dicuphum	
eurystoma	
brownii	
lanceolatum	
matthewsii	
baxteriana	
aspera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	N		Carlquist		
039	N		(F.Muell.)		
039	N		(Nees) Be		
039	N		(Labill.) C.		
039	N		R.Br.		
039	N		Nees		
040	N		Ostenf.		
040	N		J.M.Black		
040	N		Nees		
052	N		Lam.		
054B	Y	*	(L.) Druce	Bot.Soc.Exch.	
054B	N		Lam.		
054B	Y		Willd.	Sp.Pl. 2:152 (1	
054E	N		R.Br.		
054E	N		R.Br.		
054E	N		Lindl.		
054E	N		R.Br.		
054F	N		Endl.		
054F	N		Endl.		
054F	Y		(Lindl.) Os	Kongel.Danske	
054P	N		(F.Muell.)		
054F	N		Lindl.		
054F	N		Baker		
054J	N		T.Macfarla		
055	N		F.Muell.		
055	N		Endl.		
055	N		(F.Muell.)		
055	N		W.Fitzg.		
055	N		W.Fitzg.		
055	N		Lindl.		
055	N		Lindl.		
055A	N		L.		
056A	N		Benth.		
056A	N		R.Br.		
056A	N		Hook.f.		
060	N		L.		
060	N		Sweet		
060	N		DC.		
060	N		(Endl.) Be		
060	N		F.Muell.		
066	N		(Endl.) Nic		
066	N		auct.		
066	N		Lindl.	Sketch Veg.Sw	
066	N		F.Muell.		
066	N		Schltr.	Repert.Spec.N	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	N		R.S.Roger	Trans.& Proc.	
066	N		Cheesem	Trans. & Proc.	
070	N		Miq.		
086	N		(Brongn.)		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shining Cord Ru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Shore Rush			1 Jan 1992	2004 2:51:42 PM
Bridal Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flax Lily			1 Jan 1992	2004 2:51:42 PM
Pale Flax Lily			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wongan Dwarf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:14:23 AM
Spiny Conostylis			1 Jan 1992	2006 9:15:53 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gumburr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass-leaved Or			1 Jan 1992	2006 11:42:37 AM
Yellow Flags			1 Jan 1992	2004 2:51:42 PM
Midge Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flying Duck Orc			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Brown Leek Orc			1 Jan 1992	2004 2:51:42 PM
Spiral Sun Orchi			1 Jan 1992	2006 9:13:31 AM
			1 Jan 1992	2004 2:51:42 PM
Poison Peach			1 Jan 1992	23 Aug 2005

NAME_ID	SPECIES_CODE	GENUS
8819	TRECAN	Trema
8820	FICPUB	Ficus
8821	ADETEG	Adenanthos
8822	BANPIN	Banksia
8823	BANPRO	Banksia
8824	CONCRO	Conospermum
8825	CONSER	Conospermum
8826	CONSUA	Conospermum
8827	DRYFLO	Dryandra
8828	GREBIF	Grevillea
8829	GREBLA	Grevillea
8830	GRECER	Grevillea
8831	GRECOM	Grevillea
8832	GREEXC	Grevillea
8833	GREEYR	Grevillea
8834	GREINC	Grevillea
8835	GRELEM	Grevillea
8836	GREOBT	Grevillea
8837	GREORN	Grevillea
8838	GREPIN	Grevillea
8839	GREPRE	Grevillea
8840	GRESHU	Grevillea
8841	GRESTE	Grevillea
8842	HAKATT	Hakea
8843	HAKBRO	Hakea
8844	ISOCRI	Isopogon
8845	STITER	Stirlingia
8846	SYNBRA	Synaphea
8847	CHOCHR	Choretrum
8848	CHOPEN	Choretrum
8849	VISFLE	Viscum
8850	FALCON	Fallopia
8851	POLMIN	Polygonum
8852	ARTHAL	Arthrocnemum
8853	ARTLEI	Arthrocnemum
8854	ARTPRU	Arthrocnemum
8855	ATRCHA	Atriplex
8856	ATRINF	Atriplex
8857	ATRPRO	Atriplex
8858	BABACR	Babbagia
8859	BASGLA	Bassia
8860	BASLUE	Bassia
8861	CHEINF	Chenopodium
8862	CHEPLA	Chenopodium
8863	CHERHA	Chenopodium
8864	CHEULI	Chenopodium
8865	DYSINF	Dysphania
8866	DYSMYR	Dysphania
8867	KOCTOM	Kochia
8868	MAISCL	Maireana

SPECIES	INFRA_RANK
cannabina	
puberula	
teges	
pinifolia	
prostrata	
croniniae	
sericeum	
suaveolens	
floribunda	
biformis	
blackallii	
ceratocarpa	
commutata	
excelsior	
eyreana	
incrassata	
lemanniana	
obtusifolia	
ornithopoda	
pinaster	
preissii	
shuttleworthiana	
stenophylla	
attenuata	
brookeana	
crithmifolius	
teretifolia	
brachystachya	
chrysanthum	
pendulum	
flexicaule	
convolvulus	
minus	
halocnemoides	
leiostachyum	
pruinatum	
chamaeclada	
inflata	
prostrata	
acroptera	
glabra	
luehmannii	
inflatum	
plantaginellum	
rhadinostachyum	
ulicinum	
inflata	
myriocephala	
tomentosa	
sclerolaenoides	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
086	N		Lour.		
087	N		(Miq.) Miq.		
090	N		A.S.Georg		
090	N		Meisn.		
090	N		R.Br.		
090	Y		Diels	Bot.Jahrb.Syst.	
090	N		C.A.Gardn		
090	N		D.A.Herb.		
090	N		R.Br.		
090	Y		Meisn.	Pl.Preiss. 2:25	
090	N		C.A.Gardn		
090	Y		Diels	Bot.Jahrb.Syst.	
090	Y		F.Muell.	Fragm. 6:207 (
090	Y		Diels	Bot.Jahrb.Syst.	
090	N		S.Moore		
090	Y		Diels	Bot.Jahrb.Syst.	
090	N		Meisn.		
090	Y		Meisn.	Prod. 14:356 (
090	N		Meisn.		
090	Y		Meisn.	Hooker's J.Bot.	
090	Y		Meisn.	Pl.Preiss. 1:54	
090	Y		Meisn.	Pl.Preiss. 2:25	
090	N		W.Fitzg.		
090	N		R.Br.		
090	N		F.Muell.		
090	Y		F.Muell.	Fragm. 6:239 (
090	N		Meisn.	Pl. Preiss. 1:51	
090	N		Lindl.		
092	N		F.Muell.		
092	N		Tovey & P		
097A	N		Barlow		
103	Y	*	(L.) A.Lov	Taxon 19:300 (
103	N		Huds.		
105	N		Nees		
105	N		(Benth.) P		
105	N		Paulsen		
105	N		Diels		
105	N		F.Muell.		
105	N		R.Br.		
105	N		F.Muell. &		
105	N		(F.Muell.)		
105	N		F.Muell.		
105	N		Aellen		
105	N		(F.Muell.)		
105	N		F.Muell.		
105	N		Gand.		
105	N		(Aellen) A.		
105	N		Benth.		
105	N		F.Muell.		
105	N		(F.Muell.)		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	24 Aug 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Holly-leaved Dry			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flame Grevillea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Obtuse Leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	27 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hastate Orache			1 Jan 1992	2004 2:51:42 PM
Babbagia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:14:08 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:33:03 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red Crumbwee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8869	RHADIO	Rhagodia
8870	RHAGAU	Rhagodia
8871	RHANUT	Rhagodia
8872	RHAOBO	Rhagodia
8873	RHARAD	Rhagodia
8874	SAL AUS	Salicornia
8875	SCLAND	Sclerolaena
8876	SCLBEA	Sclerolaena
8877	SCLGAR	Sclerolaena
8878	SCLOBC	Sclerolaena
8879	SCLSPI	Sclerolaena
8880	TELPUM	Teloxys
8881	THRSAL	Threlkeldia
8882	AMAPAT	Amaranthus
8883	PTIPUL	Ptilotus
8884	BOEREP	Boerhavia
8885	DIDSTR	Didymotheca
8886	DIDTEP	Didymotheca
8887	DIDTHE	Didymotheca
8888	TERBRE	Tersonia
8889	TERSUB	Tersonia
8890	DISAUS	Disphyma
8891	DISBLA	Disphyma
8892	DISCLA	Disphyma
8893	NEOSEP	Neogunnia
8894	TETEXP	Tetragonia
8895	TETZEY	Tetragonia
8896	MOLSPE	Mollugo
8897	CALPYG	Calandrinia
8898	DRYFIL	Drymaria
8899	POLSYN	Polycarpaea
8900	SPEMAR	Spergularia
8901	POLHOL	Polyalthia
8902	CASSTR	Cassytha
8903	LITGLU	Litsea
8904	CAPUMB	Capparis
8905	JUSCLE	Justago
8906	LEPLEP	Lepidium
8907	NASOFF	Nasturtium
8908	DRODRU	Drosera
8909	DROFIL	Drosera
8910	DROHUM	Drosera
8911	DROROS	Drosera
8912	DROSEW	Drosera
8913	DROSQU	Drosera
8914	DROSUL	Drosera
8915	DROTHY	Drosera
8916	CRAINT	Crassula
8917	CRAMAC	Crassula
8918	CRAMIR	Crassula

SPECIES	INFRA_RANK
dioica	
gaudichaudiana	
nutans	
obovata	
radiata	
australis	
andersonii	
beagleholei	
gardneri	
obconica	
spinosa	
pumilio	
salsuginosa	
patulus	
pullenii	
repanda	
stricta	
tepperi	
thesioides	
brevipes	
subvolubilis	
australe	
blackii	
clavellatum	
septifraga	
expansa	
zeyheri	
spergula	
pygmaea	
filiformis	
synandra	
marina	
holtzeana	
strigosa	
glutinosa	
umbellata	
cleomoides	
leptopetalum	
officinale	
drummondii	
filicaulis	
humilis	
rosulata	
sewelliae	
squamosa	
sulphurea	
thysanosepala	
intricata	
macrantha	
miriamiae	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	N		Nees		
105	N		Moq.		
105	N		R.Br.		
105	N		Moq.		
105	N		Nees		
105	N		Benth.		
105	N		(Ising) A.J		
105	Y		(Ising) A.J	Feddes Repert	
105	Y		(Ising) A.J	Feddes Repert	
105	N		(Ising) A.J		
105	N		(Ewart &		
105	N		(R.Br.) W.		
105	N		(F.Muell.)		
106	N		Bertol.		
106	N		Benl		
107	N		auct.		
108	N		H.Walter		
108	N		H.Walter		
108	N		Hook.f.		
108	N		Moq.		
108	N		Benth.		
110	N		(Aiton) N.		
110	N		Chinnock		
110	N		(Haw.) Chi		
110	N		(F.Muell.)		
110	N		Murray		
110	N		Fenzl		
110A	N		L.		
111	N		F.Muell.		
113	N		Benth.		
113	N		F.Muell.		
113	Y		(L.) Griseb	Spic.FI.Rumel.	
126	N		F.Muell.		
131	N		W.Fitzg.		
131	Y		(Lour.) C.	Philipp.J.Sci. 6	
137A	N		R.Br.		
137A	N		(F.Muell.)		
138	N		(F.Muell.)		
138	N		R.Br.		
143	N		Lehm.		
143	N		Endl.		
143	Y		Planch.	Ann.Sci.Nat.Bo	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		Diels	Bot.Jahrb.Syst. 1	
143	N		Benth.		
143	Y		Lehm.	Nov.Stirp.Pug.	
143	N		Diels		
149	N		(Nees) Os		
149	N		(Hook.) Di		
149	N		Ostenf.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Climbing Saltbu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Beaded Glassw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Button Creeper			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:13:11 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:02:02 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Justago			1 Jan 1992	2004 2:51:42 PM
Slender Pepper			1 Jan 1992	2004 2:51:42 PM
Watercress			1 Jan 1992	2004 2:51:42 PM
Drummond's Su			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 7:46:04 AM
			1 Jan 1992	2004 2:51:42 PM
Red Woolly Sun			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sulphur-flowere			1 Jan 1992	2004 2:51:42 PM
Fringed Rainbo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rufous Stonecr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:17:45 AM

NAME_ID	SPECIES_CODE	GENUS
8919	BILANG	Billardiera
8920	BILGRA	Billardiera
8921	PROELE	Pronaya
8922	SOLFUS	Sollya
8923	SOLPAR	Sollya
8924	ACAARM	Acacia
8925	ACAAUR	Acacia
8926	ACACIB	Acacia
8927	ACACLE	Acacia
8928	ACACOG	Acacia
8929	ACACOL	Acacia
8930	ACACUN	Acacia
8931	ACACYA	Acacia
8932	ACADEC	Acacia
8933	ACADIP	Acacia
8934	ACAGEN	Acacia
8935	ACAGRA	Acacia
8936	ACAHYN	Acacia
8937	ACAIMP	Acacia
8938	ACALIN	Acacia
8939	ACALUE	Acacia
8940	ACAMAR	Acacia
8941	ACAOBL	Acacia
8942	ACAOBS	Acacia
8943	ACAPAL	Acacia
8944	ACAPAT	Acacia
8945	ACAPOR	Acacia
8946	ACAPRO	Acacia
8947	ACAPYC	Acacia
8948	ACASEN	Acacia
8949	ACASIB	Acacia
8950	ACASOW	Acacia
8951	ACASPA	Acacia
8952	ACASTR	Acacia
8953	ACASUB	Acacia
8954	ACATAM	Acacia
8955	ACAVER	Acacia
8956	ACAXYL	Acacia
8957	ALBLOP	Albizia
8958	PITMON	Pithecolobium
8959	CASDES	Cassia
8960	CASNEU	Cassia
8961	PETMIL	Petalostylis
8962	ALHPSE	Alhagi
8963	AOTPRE	Aotus
8964	BRACHA	Brachysema
8965	BRADAV	Brachysema
8966	BRALAN	Brachysema
8967	BRAOXY	Brachysema
8968	BRAUND	Brachysema

SPECIES	INFRA_RANK
angustifolia	
gracilis	
elegans	
fusiformis	
parviflora	
armata	
aurea	
cibaria	
clementii	
cognata	
collina	
cuneata	
cyanophylla	
decipiens	
diptera	
genistoides	
graffiana	
hynesiana	
impressa	
lindleyi	
luerssenii	
marginata	
oblonga	
obscura	
pallida	
patens	
porphyrochila	
prolifera	
pycnophylla	
sentis	
sibirica	
sowdenii	
spathulata	
strigosa	
subangularis	
tamminensis	
vernicosa	
xylocarpa	
lophantha	
moniliferum	
desolata	
neurophylla	
millefolium	
pseudalhagi	
preissii	
chambersii	
daviesioides	
lanceolatum	
oxylobioides	
undulatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
152	N		(Putt.) C.A		
152	N		Diels		
152	N		Huegel		
152	N		(Labill.) Pa	Traite D'Organ	
152	N		Turcz.	Bull. Soc. Imp.	
163	N		R.Br.		
163	N		C.A.Gardn		
163	N		F.Muell.	Australas.Che	
163	N		Maiden &		
163	N		Maiden &		
163	N		E.Pritz.		
163	N		Benth.		
163	N		Lindl.		
163	N		R.Br.		
163	N		Lindl.		
163	N		Benth.		
163	N		F.Muell.		
163	N		W.Fitzg.		
163	N		F.Muell.		
163	N		Meisn.		
163	N		Domin		
163	N		R.Br.		
163	N		Maiden &		
163	N		DC.		
163	N		F.Muell.		
163	N		F.Muell.		
163	N		E.Pritz.		
163	N		J.M.Black		
163	N		Benth.		
163	N		F.Muell.		
163	Y		S.Moore	J.Linn.Soc.,Bot	
163	N		Maiden		
163	N		(F.Muell.)		
163	N		Link		
163	N		Maiden &		
163	N		E.Pritz.		
163	N		W.Fitzg.		
163	N		A.Cunn.		
163	N		(Willd.) Be		
163	N		(DC.) Bent		
164	N		F.Muell.		
164	N		W.Fitzg.		
164	N		E.Pritz.		
165	N		(M.Bieb.)		
165	N		Meisn.		
165	N		(F.Muell.)		
165	N		(Turcz.) B		
165	N		Meisn.		
165	N		Benth.		
165	N		Ker		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:07:10 PM
Elegant Pronaya			1 Jan 1992	2004 2:51:42 PM
Australian Blueb			1 Jan 1992	8 Jun 2005
			1 Jan 1992	31 May 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wattle Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bramble Acacia			1 Jan 1992	2004 2:51:42 PM
Bastard Mulga			1 Jan 1992	2006 3:29:31 PM
Myall			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bean Tree			1 Jan 1992	2004 2:51:42 PM
Grey Cassia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Upside-down Pe			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
8969	BURHOM	Burgesia
8970	CHAPRO	Chamaecytisus
8971	CHOCOR	Chorizema
8972	CHOSER	Chorizema
8973	CROCRA	Crotalaria
8974	CRYPIM	Cryptosema
8975	CUPBRA	Cupulanthus
8976	DAVACA	Daviesia
8977	DAVAPH	Daviesia
8978	DAVCHO	Daviesia
8979	DAVDRU	Daviesia
8980	DAVJUN	Daviesia
8981	DAVPAN	Daviesia
8982	DAVREV	Daviesia
8983	DESNOV	Desmodium
8984	GLYSER	Glycine
8985	GLYTOM	Glycine
8986	INDENN	Indigofera
8987	INDVIS	Indigofera
8988	JANPIM	Jansonia
8989	LESCUN	Lespedeza
8990	MEDDEN	Medicago
8991	MIRMIC	Mirbelia
8992	OXYACU	Oxylobium
8993	OXYCAL	Oxylobium
8994	OXYCUN	Oxylobium
8995	OXYLIN	Oxylobium
8996	OXYLIN	Oxylobium
8997	OXYSER	Oxylobium
8998	PHAMUN	Phaseolus
8999	PSOCLE	Psoralea
9000	PSOERI	Psoralea
9001	PULCYM	Pultenaea
9002	PULDAS	Pultenaea
9003	PULLIN	Pultenaea
9004	RHYACU	Rhynchosia
9005	SCLMIC	Sclerothamnus
9006	TELLIN	Teline
9007	TEPPUB	Tephrosia
9008	URODAS	Urodon
9009	VIGMUN	Vigna
9010	GERPIL	Geranium
9011	OXACER	Oxalis
9012	KALBIC	Kallstroemia
9013	KALCUR	Kallstroemia
9014	KALHIR	Kallstroemia
9015	KALPEN	Kallstroemia
9016	KALPLA	Kallstroemia
9017	KALSOL	Kallstroemia
9018	NITSCH	Nitraria

SPECIES	INFRA_RANK
homaloclada	
prolifer	
cordatum	
sericeum	
crassipes	
pimeleoides	
bracteolosus	
acanthoclona	
aphylla	
chordophylla	
drummondii	
juncea	
paniculata	
reversifolia	
novae-hollandicum	
sericea	
tomentosa	
enneaphylla	
viscosa	
pimeleoides	
cuneata	
denticulata	
microphyloides	
acutum	
callistachys	
cuneatum	
lineare	
linearifolium	
sericeum	
mungo	
clementii	
eriantha	
cymbifolia	
dasyphylla	
linearifolia	
acutifolia	
microphyllus	
linifolia	
pubescens	
dasyphyllus	
mungo	
pilosum	
cernua	
bicolor	
curvicarpa	
hirsuta	
pentandra	
platyptera	
solandri	
schoberi	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		F.Muell.		
165	N		(L.f.) Link		
165	Y		Lindl.	Bot.Reg. 24,Ta	
165	N		Sm.		
165	N		Hook.		
165	N		Meisn.		
165	N		(F.Muell.)		
165	N		F.Muell.		
165	N		(F.Muell.)		
165	N		Meisn.		
165	N		Meisn.		
165	N		Sm.		
165	N		Benth.		
165	N		F.Muell.		
165	N		F.Muell.		
165	N		Benth.		
165	N		(Benth.) B		
165	N		L.		
165	N		Lam.		
165	N		(Meisn.) C		
165	N		G.Don		
165	N		Willd.		
165	N		S.Moore		
165	N		Benth.		
165	N		(Benth.) B		
165	N		Benth.		
165	N		(Benth.) B	Fl.Austral. 2:17	
165	N		C.A.Gardn		
165	N		Benth.		
165	N		L.		
165	N		Domin		
165	N		Benth.		
165	N		J.M.Black		
165	N		(Turcz.) C.		
165	N		Strid		
165	N		Benth.		
165	N		R.Br.		
165	N		(L.) Webb		
165	N		Ewart & M		
165	Y		Turcz.	Bull.Soc.Imp.N	
165	N		(L.) Hepp		
167	N		J.R.Forst.		
168	N	*	Thunb.		
173	N		(F.Muell.)		
173	N		(W.Fitzg.)		
173	N		(Benth.) E		
173	N		(R.Br.) En		
173	N		(Benth.) E		
173	N		(F.Muell.)		
173	N		auct.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Baladerr			1 Jan 1992	2004 2:51:42 PM
Birdsville Indigo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Perennial Lespe			1 Jan 1992	2004 2:51:42 PM
Burr Clover			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wedge-leaved			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
White Scurfpea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flaxleaf Broom			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mop Bushpea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cut-leaf Crane's			1 Jan 1992	2004 2:51:42 PM
Soursop			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cork Hopbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Nitre Bush			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9019	TRIAFF	Tribulus
9020	TRIANG	Tribulus
9021	TRICUR	Tribulus
9022	TRIPEN	Tribulus
9023	ZYGGLA	Zygophyllum
9024	BORMAC	Boronia
9025	BORVIM	Boronia
9026	CRODEN	Crowea
9027	DIPDRU	Diplolaena
9028	PHIHAS	Philothea
9029	UROGRA	Urocarpus
9030	URONIV	Urocarpus
9031	UROPAL	Urocarpus
9032	UROPHE	Urocarpus
9033	UROSQU	Urocarpus
9034	MELCOM	Melia
9035	MELDUB	Melia
9036	TURPUB	Turraea
9037	VAVAUS	Vavaea
9038	XYLAUS	Xylocarpus
9039	TETVIM	Tetratheca
9040	POLLEP	Polygala
9041	ANDDEC	Andrachne
9042	BERAND	Bertya
9043	BEYDRU	Beyeria
9044	BRIMON	Bridelia
9045	CALHEL	Calycopeplus
9046	CLAIND	Claoxylon
9047	DRYAUS	Drypetes
9048	EUPCAR	Euphorbia
9049	EUPCHR	Euphorbia
9050	EUPERE	Euphorbia
9051	HOMNOV	Homalanthus
9052	OMAPOP	Omalanthus
9053	MALTRI	Mallotus
9054	PETHUM	Petalostigma
9055	PHYADA	Phyllanthus
9056	PHYBAC	Phyllanthus
9057	PHYCRA	Phyllanthus
9058	PHYHUN	Phyllanthus
9059	PHYTRA	Phyllanthus
9060	SECMEL	Securinega
9061	BUCARB	Buchanania
9062	BUCFLO	Buchanania
9063	BUCLAT	Buchanania
9064	CASGLA	Cassine
9065	CELMUE	Celastrus
9066	STABRU	Stackhousia
9067	STAELA	Stackhousia
9068	STAGEO	Stackhousia

SPECIES	INFRA_RANK
affinis	
angustifolius	
curvicaupus	
pentandrus	
glaucescens	
machardiana	
viminea	
dentata	
drummondii	
hassellii	
grandiflorus	
niveus	
pallidus	
phebalioides	
squamuligerus	
composita	
dubia	
pubescens	
australiana	
australasicus	
viminea	
leptalea	
decaisnei	
andrewsii	
drummondii	
monoica	
helmsii	
indicum	
australasica	
careyi	
chrysochaeta	
eremophila	
novo-guineensis	
populifolius	
trinervius	
humile	
adamii	
baccatus	
crassifolius	
huntii	
trachyspermus	
melanthesoides	
arborescens	
florida	
latifolia	
glauca	
muelleri	
brunonis	
elata	
georgei	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
173	N		W.Fitzg.		
173	N		(R.Br.) Be		
173	N		W.Fitzg.		
173	N		(R.Br.) Be		
173	N		F.Muell.		
175	N		F.Muell.		
175	N		Lindl.		
175	N		Benth.		
175	Y		(Benth.) O	Biol.Meddel.Ko	
175	N		F.Muell.		
175	N		(Hook.) P		
175	N		Paul G.Wil		
175	N		(Benth.) P		
175	N		Harv.		
175	N		(Hook.) P		
178	N		Willd.		
178	N		Cav.		
178	Y		Hell.	Kongl.Vetensk.	
178	N		S.T.Blake		
178	N		Ridl.		
182	N		Lindl.		
183	N		DC.		
185	N		Benth.		
185	N		W.Fitzg.		
185	N		Muell.Arg.		
185	N		(L.) Merr.		
185	N		F.Muell. &		
185	N		Hassk.		
185	N		(Muell.Arg		
185	Y		F.Muell.	Fragm. 11:64 (
185	N		W.Fitzg.		
185	N		Hook.		
185	Y		(Warb.) L	Fl.Deutschen	
185	N		R.A.Graha		
185	N		(K.Schum.		
185	N		W.Fitzg.		
185	N		Muell.Arg.		
185	N		(F.Muell.)		
185	N		Muell.Arg.		
185	N		Ewart & O		
185	N		F.Muell.		
185	N		(F.Muell.)		
194	Y		(Blume) Bl	Mus.Bot. 183 (
194	N		Schauer		
194	N		Roxb.		
199	N		(Rottb.) K		
199	N		Benth.		
202	N		(Endl.) Be		
202	N		F.Muell.		
202	N		Diels		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pale Twin-leaf			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bush Crowea			1 Jan 1992	2007 12:03:12 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Bindoon Starbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gairdner Range			1 Jan 1992	2004 2:51:42 PM
Yellow Starbush			1 Jan 1992	2004 2:51:42 PM
White Cedar			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cedar Mangrov			1 Jan 1992	2004 2:51:42 PM
Slender Tetrath			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Broom Spurge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2005 12:11:09 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Bleeding			1 Jan 1992	2008 2:34:22 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dogwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Winged Stackho			1 Jan 1992	2006 3:06:46 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9069	STAHUE	Stackhousia
9070	STAPUB	Stackhousia
9071	DODANG	Dodonaea
9072	DODATT	Dodonaea
9073	DODCRY	Dodonaea
9074	DODOBL	Dodonaea
9075	HETOLE	Heterodendrum
9076	CRYMYR	Cryptandra
9077	CRYWIC	Cryptandra
9078	TRYSPA	Trymalium
9079	ABUCRI	Abutilon
9080	ABUCUN	Abutilon
9081	ABUPRO	Abutilon
9082	HIBFAR	Hibiscus
9083	HIBFIC	Hibiscus
9084	HIBGIB	Hibiscus
9085	HIBHUE	Hibiscus
9086	HIBPIN	Hibiscus
9087	HIBSPI	Hibiscus
9088	LAWINC	Lawrenzia
9089	MALSPI	Malvastrum
9090	SELHEL	Selenothamnus
9091	SELSQU	Selenothamnus
9092	SIDCAR	Sida
9093	SIDINC	Sida
9094	SIDLEP	Sida
9095	SIDPHY	Sida
9096	SIDPOD	Sida
9097	SIDRHO	Sida
9098	LASACU	Lasiopetalum
9099	LASANG	Lasiopetalum
9100	HIBBRA	Hibbertia
9101	HIBSAR	Hibbertia
9102	HIBTER	Hibbertia
9103	HIBTET	Hibbertia
9104	HIBTRI	Hibbertia
9105	COCHET	Cochlospermum
9106	HYBBIL	Hybanthus
9107	PIMCON	Pimelea
9108	PIMEYR	Pimelea
9109	PIMGRA	Pimelea
9110	PIMNER	Pimelea
9111	PIMPUN	Pimelea
9112	PIMSAN	Pimelea
9113	PIMTEN	Pimelea
9114	BARGRA	Barringtonia
9115	BARSPH	Barringtonia
9116	TEREDU	Terminalia
9117	TERROG	Terminalia
9118	AGOUND	Agonis

SPECIES	INFRA_RANK
huegelii	
pubescens	
angustissima	
attenuata	
cryptandroides	
oblongifolia	
oleifolium	
myriantha	
wichurae	
spathulatum	
crispum	
cunninghamii	
propinquum	
farragei	
ficulneus	
gibsonii	
huegelii	
pinonius	
spinulosus	
incana	
spicatum	
helmsii	
squamatus	
carpinifolia	
inclusa	
lepida	
physocalyx	
podopetala	
rhombifolia	
acutiflorum	
angustifolium	
bracteosa	
sargentii	
teretifolia	
tetrandra	
triandra	
heteroneurum	
bilobus	
concreta	
eyrei	
graciliflora	
nervosa	
punicea	
sanguinea	
tenuis	
gracilis	
sphaerocarpa	
edulis	
rogersii	
undulata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
202	N		Endl.		
202	N		A.Rich.		
207	N		DC.		
207	N		A.Cunn.		
207	N		Diels		
207	N		Link		
207	N		Desf.		
215	Y		Diels	Bot.Jahrb.Syst.	
215	N		(Reissek)	Syst.Census A	
215	N		F.Muell.		
221	N		(L.) Medik.		
221	Y		Benth.	Fl.Austral. 1:20	
221	N		W.Fitzg.		
221	N		F.Muell.	Fragm. 8:241 (
221	N		L.	Sp.Pl. 695 (17	
221	N		Harv.	Harv.& Sond.,	
221	N		Endl.	Enum.Pl.Hueg.	
221	N		Gaudich.	Freyc.Voy.Ura	
221	N		(W.Fitzg.)	Austral.J.Bot. 2	
221	N		(J.M.Black		
221	N		(L.) A.Gra		
221	N		(F.Muell.		
221	N		(Nees) Me		
221	N		L.f.		
221	N		Benth.		
221	N		F.Muell.		
221	N		F.Muell.		
221	N		F.Muell. &		
221	Y	*	L.	Sp.Pl. 684 (17	
223	N		Turcz.		
223	Y		W.Fitzg.	W.Austral.Natu	
226	N		Turcz.		
226	N		S.Moore		
226	N		(Turcz.) F.	Fragm. 4:117 (
226	N		(Lindl.) Gil		
226	N		C.R.P.And		
241	N		(F.Muell.)		
243	N		C.A.Gardn		
263	N		F.Muell.		
263	N		F.Muell.		
263	N		(Endl.) Ho		
263	N		(Walp.) M		
263	N		R.Br.		
263	N		F.Muell.		
263	N		M.B.Scott		
268	N		(Miers) Kn		
268	N		C.A.Gardn		
272	N		F.Muell.		
272	N		W.Fitzg.		
273	Y		Benth.	Fl.Austral. 3:10 3	

NAME_ID	SPECIES_CODE	GENUS
9119	BAECAR	Baeckea
9120	BAEDIM	Baeckea
9121	BAEMIN	Baeckea
9122	BAEOXY	Baeckea
9123	BAEPLA	Baeckea
9124	BAESCH	Baeckea
9125	BEAHET	Beaufortia
9126	CALSPE	Callistemon
9127	CALBRA	Calytrix
9128	CALBRA	Calytrix
9129	CALCON	Calytrix
9130	CALEMP	Calytrix
9131	CALINT	Calytrix
9132	CALMUR	Calytrix
9133	CALPUB	Calytrix
9134	CALSTE	Calytrix
9135	CALSTI	Calytrix
9136	CALSTO	Calytrix
9137	CALTEN	Calytrix
9138	CALWAT	Calytrix
9139	DARRHA	Darwinia
9140	EREROS	Eremaea
9141	EUCBAU	Eucalyptus
9142	EUCDES	Eucalyptus
9143	EUCDON	Eucalyptus
9144	EUCFOE	Eucalyptus
9145	EUCGRA	Eucalyptus
9146	EUCHEL	Eucalyptus
9147	EUCHIL	Eucalyptus
9148	EUCMIT	Eucalyptus
9149	EUCPAL	Eucalyptus
9150	EUCPAS	Eucalyptus
9151	EUCPER	Eucalyptus
9152	EUCPER	Eucalyptus
9153	EUCPLE	Eucalyptus
9154	EUCPUN	Eucalyptus
9155	EUCROS	Eucalyptus
9156	EUCSPE	Eucalyptus
9157	EUCSTO	Eucalyptus
9158	EUCTAM	Eucalyptus
9159	EUGANG	Eugenia
9160	EUGARM	Eugenia
9161	EUGBLE	Eugenia
9162	EUGEUC	Eugenia
9163	EUGFOR	Eugenia
9164	EUGSTO	Eugenia
9165	FENPHE	Fenzlia
9166	KUNVES	Kunzea
9167	LEPCRA	Leptospermum
9168	LEPELL	Leptospermum

SPECIES	INFRA_RANK
carcosa	
dimorphandra	
minutifolia	
oxycoccoides	
platystemona	
schollerifolia	
heterophylla	
speciosus	
brachychaeta	
brachyphylla	
conferta	
empetroides	
interstans	
muricata	
puberula	
stenophylla	
stipulosa	
stowardii	
tenuifolia	
watsonii	
rhadinophylla	
rosea	
baudiniana	
desertorum	
dongarraensis	
foecunda	
grasbyi	
helmsii	
hillii	
mitrata	
pallidifolia	
pastoralis	
perfoliata	
perplexa	
plenissima	
puncticulata	
rostrata	
spencerana	
stoatei	
tamala	
angophoroides	
armstrongii	
bleeseri	
eucalyptoides	
fortis	
stokesii	
phebaloides	
vestita	
crassipes	
ellipticum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		S.Moore		
273	N		Benth.		
273	N		Cheel		
273	N		Benth.		
273	N		Benth.		
273	N		Lehm.		
273	N		Turcz.		
273	N		(Sims) Sw		
273	N		(F.Muell.)		
273	N		(Turcz.) B		
273	N		Schauer		
273	N		(Schauer)		
273	N		S.Moore		
273	N		(F.Muell.)		
273	N		(Meisn.) B		
273	N		W.Fitzg.		
273	N		W.Fitzg.		
273	N		S.Moore		
273	N		(Meisn.) B		
273	Y		F.Muell. &		
273	N		F.Muell.		
273	N		C.A.Gardn		
273	Y		D.J.Carr &	Proc.Roy.Soc.	
273	N		D.J.Carr &		
273	N		Maiden &		
273	N		Auct.p.p.		
273	N		Maiden &	Crit.Revis.Gen.	
273	N		Maiden &		
273	N		Maiden		
273	N		C.A.Gardn		
273	N		F.Muell.		
273	N		S.Moore		
273	N		Benth.		
273	N		Maiden &		
273	N		(C.A.Gard	Austral.Forest	
273	N		(Benth.) Bl		
273	N		Schltl.		
273	N		Maiden		
273	Y		C.A.Gardn	J.Proc.Roy.So	4
273	N		D.J.Carr &		
273	N		F.Muell.		
273	N		Benth.		
273	N		Sw.		
273	N		F.Muell.		
273	N		F.Muell.		
273	N		C.A.Gardn		
273	N		W.Fitzg.		
273	N		Schauer		
273	N		Lehm.		
273	N		Endl.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Fleshy-leaved B			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stirling Range B			1 Jan 1992	2004 2:51:42 PM
Albany Bottlebru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:49:14 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dongara Mallee			1 Jan 1992	2004 2:51:42 PM
Narrow-leaved			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 10:10:48 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Twin-leaf Blood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Oil Mallee			1 Jan 1992	2004 2:51:42 PM
Gordon River M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:36:53 AM
Scarlet Pear Gu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ngawarri			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Teatree			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9169	LEPFIR	Leptospermum
9170	LEPFLO	Leptospermum
9171	LEPPOD	Leptospermum
9172	LHOACU	Lhotskya
9173	LHOBRE	Lhotskya
9174	LHOCIL	Lhotskya
9175	LHOERI	Lhotskya
9176	LHOHAR	Lhotskya
9177	LHOPUR	Lhotskya
9178	MELALS	Melaleuca
9179	MELCAR	Melaleuca
9180	MELCYM	Melaleuca
9181	MELGRA	Melaleuca
9182	MELLEP	Melaleuca
9183	MELNEM	Melaleuca
9184	MELPAR	Melaleuca
9185	MELSEO	Melaleuca
9186	MICDRU	Micromyrtus
9187	MICERI	Micromyrtus
9188	MICHUR	Micromyrtus
9189	MICPEL	Micromyrtus
9190	MICROS	Micromyrtus
9191	MICTRA	Micromyrtus
9192	SYZOPE	Syzygium
9193	THRHEL	Thryptomene
9194	THRJOH	Thryptomene
9195	THRMIC	Thryptomene
9196	THRSTE	Thryptomene
9197	THRTEH	Thryptomene
9198	THRTUB	Thryptomene
9199	TRIGRA	Tristania
9200	TRILAC	Tristania
9201	TRIPSI	Tristania
9202	WEHAUR	Wehlia
9203	WEHCOA	Wehlia
9204	WEHGRA	Wehlia
9205	WEHPUL	Wehlia
9206	WEHSTA	Wehlia
9207	WEHTHR	Wehlia
9208	OENERY	Oenothera
9209	HALRAC	Haloragis
9210	HALSCO	Haloragis
9211	LOUAUR	Loudonia
9212	CENCOR	Centella
9213	HOMVER	Homalosciadium
9214	TRAHEM	Trachymene
9215	TRAPLA	Trachymene
9216	XANPEL	Xanthosia
9217	LEUREV	Leucopogon
9218	NEEPUM	Needhamia

SPECIES	INFRA_RANK
firmum	
floridum	
podanthum	
acutifolia	
brevifolia	
ciliata	
ericoides	
harvestiana	
purpurea	
alsophila	
carinata	
cymbifolia	
graminea	
leptoclada	
nematophylla	
parviflora	
seorsiflora	
drummondii	
erichsenii	
hursthusei	
peltigera	
rosea	
trachycalyx	
operculatum	
helmsii	
johnsonii	
micrantha	
stenocalyx	
tenella	
tuberculata	
grandiflora	
lactiflua	
psidioides	
aurea	
coarctata	
grandiflora	
pulcherrima	
staminosa	
thryptomenoides	
erythrosepala	
racemosa	
scordioides	
aurea	
cordifolia	
verticillatum	
hemicarpa	
platyptera	
peltigera	
revolutus	
pumilio	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		(Schauer)		
273	N		(Schauer)		
273	N		(F.Muell.)		
273	N		Lindl.		
273	N		Schauer		
273	N		Benth.		
273	N		Schauer		
273	N		F.Muell.		
273	N		F.Muell.		
273	Y		Benth.	Fl.Austral. 3:13	
273	N		Turcz.		
273	N		Benth.		
273	N		S.Moore		
273	N		Benth.		
273	Y		F.Muell.	Fragm. 3:119-	
273	N		Lindl.		
273	N		F.Muell.		
273	N		Benth.		
273	Y		Hemsl.	Hooker's Icon.	
273	N		W.Fitzg.		
273	N		S.Moore		
273	N		(E.Pritz.)		
273	N		F.Muell.		
273	N		(Roxb.) Ni		
273	N		F.Muell. &		
273	Y		F.Muell.	Fragm. 4:77 (1 2	
273	N		(DC.) C.A.		
273	N		F.Muell.		
273	N		Benth.		
273	N		E.Pritz.		
273	N		(Benth.) C		
273	N		F.Muell.		
273	N		Lindl.		
273	N		C.A.Gardn		
273	N		F.Muell.		
273	N		C.A.Gardn		
273	N		Ewart & B.		
273	N		F.Muell.		
273	N		F.Muell.		
275	N		Borbas		
276	N		Labill.		
276	N		Benth.		
276	N		Lindl.		
281	N		(Hook.f.)		
281	N		(Turcz.) D		
281	N		Benth.		
281	N		Bunge		
281	N		(Hook.) B		
288	Y		R.Br.	Prod. 542 (181	
288	N		R.Br.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 3:20:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wiry Honey-myrt			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Evening Primros			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Centella			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth Laceflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9219	LIMSAL	Limonium
9220	LIMTHO	Limonium
9221	DIONIT	Diospyros
9222	JASLIN	Jasminum
9223	JASPAR	Jasminum
9224	CENMIN	Centaurium
9225	ERYCEN	Erythraea
9226	ALSOPH	Alstonia
9227	LYODIA	Lyonsia
9228	ISCCAR	Ischnostemma
9229	PENKEM	Pentatropis
9230	PENLIN	Pentatropis
9231	IPOFLA	Ipomoea
9232	POLDIS	Polymeria
9233	QUAPEN	Quamoclit
9234	CALCAN	Callicarpa
9235	CLEOVA	Clerodendrum
9236	PYGSUB	Pygmaeopremn
9237	LACCLI	Lachnostachys
9238	LACDEM	Lachnostachys
9239	LACROD	Lachnostachys
9240	NEWDIX	Newcastelia
9241	PITCOE	Pityrodia
9242	PITMAC	Pityrodia
9243	PITPET	Pityrodia
9244	ANISAL	Anisomeles
9245	PROMIC	Prostanthera
9246	PROTYS	Prostanthera
9247	WESRIG	Westringia
9248	ANTARO	Anthocercis
9249	ANTMIC	Anthocercis
9250	ANTODG	Anthocercis
9251	ANTRAC	Anthocercis
9252	ANTBLA	Anthotroche
9253	ANTHEA	Anthotroche
9254	DATTAT	Datura
9255	ISABAN	Isandra
9256	NICHES	Nicotiana
9257	NICING	Nicotiana
9258	SOLMOR	Solanum
9259	SOLNOD	Solanum
9260	ANTORO	Antirrhinum
9261	ILYLOB	Ilysanthes
9262	LIMGRA	Limnophila
9263	LIMKIN	Limnophila
9264	LIMAQU	Limosella
9265	PEPHUM	Peplidium
9266	STECOE	Stemodia
9267	STEPED	Stemodia
9268	POLLAT	Polypompholyx

SPECIES	INFRA_RANK
salicorniaceum	
thouinii	
nitens	
lineare	
parviflorum	
minus	
centaurium	
ophioxyloides	
diaphanophleba	
carnosum	
kempeana	
linearis	
flava	
distigma	
pennata	
cana	
ovalifolium	
subacaulis	
cliftonii	
dempsteri	
rodwayana	
dixonii	
coerulea	
maculata	
petiolaris	
salviifolia	
microphylla	
tysonii	
rigida	
aromatica	
microphylla	
odgersii	
racemosa	
blackii	
healiana	
tatula	
bancroftii	
hesperis	
ingulba	
morrisonii	
nodiflorum	
orontium	
lobelioides	
gratioloides	
kingii	
aquatica	
humifusum	
coerulea	
pedicellaris	
latiloba	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
294	N		(F.Muell.)		
294	N	*	(Viv.) Kunt		
297	N		W.Fitzg.		
301	N		R.Br.		
301	N		Decne.		
303	N	*	Auct.		
303	N		Auct.		
304	N		F.Muell.		
304	N		(F.Muell.)		
305	N		(Schltdl.)		
305	N		F.Muell.		
305	N		Decne.		
307	N		Benth.		
307	Y		Benth.	Fl.Austral. 4:43 3	
307	N		(Desr.) Bo		
313	N		L.		
313	N		(Juss.) Ba		
311	N		(F.Muell.)		
313	N		F.Muell.		
313	N		E.Pritz.		
313	N		W.Fitzg.		
313	N		F.Muell. &		
313	N		(F.Muell.		
313	N		C.A.Gardn		
313	N		E.Pritz.		
313	N		R.Br.		
313	N		Benth.		
313	N		F.Muell.		
313	Y		R.Br.	Prod. 501 (181	
315	N		C.A.Gardn		
315	N		F.Muell.		
315	N		F.Muell.		
315	N		F.Muell.		
315	N		F.Muell.		
315	N		L.		
315	N		F.Muell.		
315	N		N.T.Burb.		
315	N		J.M.Black		
315	N		Dunal		
315	N		Jacq.		
316	N		L.		
316	N		(F.Muell.)		
316	N		R.Br.		
316	N		(F.Muell.)		
316	N		auct.		
316	N		Delile		
316	N		Benth.		
316	N		F.Muell.		
323	N		(Benth.) L		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Winged Sea Lav			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Jasmine			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Centa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Big Flannel Plan			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:29:46 PM
			1 Jan 1992	2006 12:11:54 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaf Mintb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Stiff Westringia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Small-leaved An			1 Jan 1992	2004 2:51:42 PM
Woolly Anthocer			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-leaved A			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:00:48 AM
			1 Jan 1992	2006 9:02:26 AM
			1 Jan 1992	2004 2:51:42 PM
Glossy Nightsha			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Peplidium			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9269	UTRCHA	Utricularia
9270	UTRFLE	Utricularia
9271	UTRHOO	Utricularia
9272	EBEGLA	Ebermaiera
9273	HYPSTA	Hypoestes
9274	ROSPOG	Rostellularia
9275	RUEPRI	Ruellia
9276	EREBIC	Eremophila
9277	EREDIE	Eremophila
9278	EREEXO	Eremophila
9279	EREHAS	Eremophila
9280	EREMER	Eremophila
9281	MYOADS	Myoporum
9282	MYODES	Myoporum
9283	PHOSAR	Pholidia
9284	NAUCOA	Nauclea
9285	RANCOC	Randia
9286	RANHIR	Randia
9287	RANRAC	Randia
9288	TRIAMB	Trichosanthes
9289	LOBANC	Lobelia
9290	MONSIM	Monopsis
9291	DAMCAU	Dampiera
9292	DAMDUR	Dampiera
9293	GOOCAL	Goodenia
9294	GOOCLE	Goodenia
9295	GOODIS	Goodenia
9296	GOOLAS	Goodenia
9298	GOOMOO	Goodenia
9299	GOONAN	Goodenia
9300	GOOPHY	Goodenia
9301	GOOSTR	Goodenia
9302	LECAGR	Lechenaultia
9303	LECHEL	Lechenaultia
9304	STYZEI	Stylidium
9305	ANGAMP	Angianthus
9306	ANGBRA	Angianthus
9307	ANGBUR	Angianthus
9308	ANGDEM	Angianthus
9309	ANGERI	Angianthus
9310	ANGFIL	Angianthus
9311	ANGGLO	Angianthus
9312	ANGHUM	Angianthus
9313	ANGLAN	Angianthus
9314	ANGMYO	Angianthus
9315	ANGPHY	Angianthus
9316	ANGPUS	Angianthus
9317	ANGSTR	Angianthus
9318	CALDRU	Calocephalus
9319	CALSTO	Calocephalus

SPECIES	INFRA_RANK
charnleyensis	
flexuosa	
hookeri	
glauca	
suaveolens	
pogonanthera	
primulacea	
bicolor	
dielsiana	
extrachys	
hastiana	
merrallii	
adscendens	
deserti	
sargentii	
coadunata	
cochinchinensis	
hirta	
racemosa	
ambrozii	
anceps	
simplex	
cauloptera	
dura	
calogynoides	
clementii	
discolor	
lasiophylla	
mooreana	
nana	
phylloides	
stropholata	
agrostophylla	
helmsii	
zeicolor	
amplexicaulis	
brachypappus	
burkittii	
demissus	
eriocephalus	
filifolius	
globifer	
humifusus	
lanigerus	
myosuroides	
phyllocephalus	
pusillus	
strictus	
drummondii	
stowardii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
323	N		W.Fitzg.		
323	N		Vahl	Enum.Pl. 1:19	
323	N		Lehm.		
325	N		Nees		
325	N		C.A.Gardn		
325	N		F.Muell.		
325	N		Benth.		
326	N		Chinnock		
326	N		(Kraenzl.)		
326	N		Kraenzl.		
326	N		W.Fitzg.		
326	N		Ewart, Jea		
326	N		R.Br.		
326	N		Benth.		
326	N		S.Moore		
331	N		(Sm.) Dru		
331	N		(Lour.) Me		
331	N		(F.Muell.)		
331	N		(Cav.) Fer		
337	N		Domin		
340	Y		L.f.	Suppl.Pl. 395 (
340	N		(L.) E.Wi		
341	N		DC.		
341	N		E.Pritz.	Bot.Jahrb. 35:5	
341	N		E.Pritz.		
341	N		K.Krause		
341	N		K.Krause		
341	N		K.Krause		
341	N		K.Krause		
341	N		K.Krause		
341	N		F.Muell.		
341	N		F.Muell.		
341	N		F.Muell.		
341	N		K.Krause		
343	Y		F.L.Ericks	Muelleria 1:15	
345	N		(A.Gray) B		
345	N		F.Muell.		
345	N		(Benth.) J.	Muelleria 7:11	
345	N		(A.Gray) B		
345	N		(Hook.) B		
345	N		(Benth.) C		
345	N		(A.Gray) B		
345	N		(Labill.) Be		
345	N		(Ewart & J		
345	N		(A.Gray) B		
345	N		(A.Gray) B		
345	N		Benth.		
345	N		(Steetz) B		
345	N		(A.Gray) B		
345	N		S.Moore		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hooker's Bladde			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Poverty Bu			1 Jan 1992	2004 2:51:42 PM
Bruce Rock Ere			1 Jan 1992	2004 2:51:42 PM
Boobialla			1 Jan 1992	2004 2:51:42 PM
Dogwood			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Angled Lobelia			1 Jan 1992	2008 10:18:26 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:02:25 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:02:33 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Goodenia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Striate-stemmed			1 Jan 1992	2004 2:51:42 PM
Maize Triggerpl			1 Jan 1992	2006 11:49:25 AM
Posy Angianthu			1 Jan 1992	2004 2:51:42 PM
Spreading Angia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tiny Angianthus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Thread-leaved A			1 Jan 1992	2004 2:51:42 PM
Globose Angiant			1 Jan 1992	2004 2:51:42 PM
Procumbent An			1 Jan 1992	2004 2:51:42 PM
Woolly Angianth			1 Jan 1992	2004 2:51:42 PM
Long-spike Angi			1 Jan 1992	2004 2:51:42 PM
Leafy-headed A			1 Jan 1992	2004 2:51:42 PM
Dwarf Angianthu			1 Jan 1992	2004 2:51:42 PM
Stiff Angianthus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9320	CHRANE	Chrysanthemum
9321	CHRFOE	Chrysanthemum
9322	CHRFRU	Chrysanthemum
9323	CHRDRU	Chrysocoryne
9324	CHRMUL	Chrysocoryne
9325	CHRPUS	Chrysocoryne
9326	CHRTRI	Chrysocoryne
9327	CHRTRI	Chrysocoryne
9328	CHRUNI	Chrysocoryne
9329	CHTPYG	Chthonocephalu
9330	COTDRU	Cotula
9331	CREVIR	Crepis
9332	EURMAC	Eurybiopsis
9333	GLOTAN	Glossogyne
9334	GLOTEN	Glossogyne
9335	GNACAN	Gnaphalium
9336	GNACOL	Gnaphalium
9337	GNAIND	Gnaphalium
9338	GNALUT	Gnaphalium
9339	GNASPI	Gnaphalium
9340	GNEROT	Gnephosis
9341	HEDCRE	Hedypnois
9342	HELROS	Helichrysum
9343	HELTEP	Helichrysum
9344	HELALB	Helipterum
9345	HELCIR	Helipterum
9346	HELCRY	Helipterum
9347	HELGUI	Helipterum
9348	HELINT	Helipterum
9349	HELMUL	Helipterum
9350	HELPAC	Helipterum
9351	HELVER	Helipterum
9352	HYPHAD	Hypochaeris
9353	INUGRA	Inula
9354	LEOTAR	Leontodon
9355	LEPMED	Leptorhynchos
9356	LOGGAL	Logfia
9357	MINCHI	Minuria
9358	MYRMOR	Myriocephalus
9359	OLEASP	Olearia
9360	OLEHEL	Olearia
9361	OLEPRO	Olearia
9362	PICECH	Picris
9363	POGLAN	Pogonolepis
9364	PTEGLA	Pterocaulon
9365	SENCAH	Senecio
9366	SENGRE	Senecio
9367	SONHYD	Sonchus
9368	SONMEG	Sonchus
9369	TOLUMB	Tolpis

SPECIES	INFRA_RANK
anethifolium	
foeniculaceum	
frutescens	
drummondii	
multiflora	
pusilla	
tridens	
trifida	
uniflora	
pygmaeus	
drummondii	
virens	
macrorhiza	
tannensis	
tenuifolia	
candidissimum	
collinum	
indicum	
luteo-album	
spicatum	
rotundifolia	
cretica	
roseum	
tepperi	
album	
cirratum	
cryptanthum	
guilfoylei	
intermedium	
mullinense	
pachychaetum	
verecundum	
radicata	
graveolens	
taraxacoides	
medius	
gallica	
chippendalei	
morrisonianus	
aspera	
heliophila	
propinqua	
echioides	
lanigera	
glandulosum	
cahillii	
gregorii	
hydrophilus	
megalocarpus	
umbellata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	N		Willd.		
345	N		(Willd.) St		
345	N		L.		
345	N		A.Gray		
345	N		P.S.Short		
345	N		(Benth.) E		
345	N		P.S.Short		
345	N		P.S.Short		
345	N		Turcz.		
345	N		(A.Gray) B		
345	N		Benth.		
345	N		L.		
345	N		DC.		
345	N		(Spreng.)		
345	N		(Labill.) Le		
345	N		Lam.		
345	N		Labill.		
345	N		L.		
345	N	*	L.		
345	N		Lam.		
345	N		Diels		
345	N	*	(L.) Dum.		
345	N		(Lindl.) Dr		
345	N		F.Muell.		
345	N		Ewart		
345	N		Morrison		
345	N		O.H.Sarg.		
345	N		Ewart		
345	N		S.Moore		
345	N		S.Moore		
345	N		W.Fitzg.		
345	N		S.Moore		
345	Y	*	L.	Sp.Pl. 2:811 (1	
345	N		(L.) Desf.		
345	N	*	(Vill.) Mer	Ann.Sci.Nat.(P	
345	N		DC.		
345	N		(L.) Coss.		
345	N		Lander &		
345	N		Diels		
345	N		W.Fitzg.	J.Proc.Roy.So	
345	N		F.Muell.		
345	N		S.Moore		
345	N		L.		
345	N		(Ewart & J		
345	N		F.Muell.		
345	N		Belcher		
345	Y		F.Muell.		
345	Y		Boulos	Suppl.FI.S.Aus	
345	N		(Hook.f.) J		
345	N	*	Bertol.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Woolly-stem Cot			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 10:22:38 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Native Cobbler's			1 Jan 1992	2004 2:51:42 PM
White Cudweed			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Spiked Cudwee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 11:14:10 AM
			1 Jan 1992	2004 2:51:42 PM
Delicate Everlas			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Flat Weed			1 Jan 1992	2004 2:51:42 PM
Stinkwort			1 Jan 1992	2004 2:51:42 PM
Hairy Hawkbit			1 Jan 1992	2008 8:50:19 AM
Lanky Buttons			1 Jan 1992	2006 9:33:30 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Ox Tongue			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fleshy Grounds			1 Jan 1992	2004 2:51:42 PM
Native Sowthistl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tolpis			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
9370	TYSPHY	Tysonia
9371	VITMAC	Vittadinia
9372	XANPUN	Xanthium
10753	CAPBUR	Capsella
10754	RUMJOH	Rumex
10755	LEURUB	Leucopogon
10756	PHAAQU	Phalaris
10757	EUCBRA	Eucalyptus
10758	AMPVIC	Amphibromus
10759	MYRLIM	Myriophyllum
10761	LABPRO	Lablab
10762	ADELAV	Adenostemma
10763	LYTARN	Lythrum
10764	ROSCHI	Rosa
10765	EXOSPA	Exocarpos
10766	CONCRA	Conostylis
10767	BAEPEN	Baeckea
10768	HELSEM	Helipterum
10769	DRAFIT	Drakaea
10770	DAMSTR	Dampiera
10771	NEMAXI	Nemcia
10772	HYPQUA	Hyparrhenia
10773	CERCON	Ceratopteris
10774	MELCRA	Melaleuca
10775	PETINC	Petrophile
10776	CALENS	Caladenia
10777	GOMGOM	Gompholobium
10778	PTEPIC	Pterostylis
10779	CERLAS	Ceratopteris
10780	EREPSI	Eremophila
10782	PTEEXC	Pterostylis
10783	TYPANG	Typhonium
10784	PETSCA	Petrophile
10785	SAMCAE	Samolus
10786	MELDIV	Melaleuca
10787	CALGER	Caladenia
10788	RUMMUR	Rumex
10789	LATSYL	Lathyrus
10790	ROSCHI	Rosa
10791	DIUCAR	Diuris
10792	BAEPOL	Baeckea
10793	PRAODO	Prasophyllum
10794	STIBRE	Stipa
10795	ACALYC	Acacia
10796	DIUDRU	Diuris
10797	NEMCRE	Nemcia
10798	BANEPI	Banksia
10799	CASTIM	Cassia
10800	SPHPUL	Sphaerolobium
10802	ERITEN	Eriochilus

SPECIES	INFRA_RANK
phyllostegia	
macrorhiza	
pungens	
bursapastoris	
johannis-moorei	
rubricaulis	
aquatica x arundinacea	
brachycalyx	
vickeryae	
limnophyllum	
prostrata	
lavenia	
arnhemicum	
chinensis x multiflora	
sparteus	
crassinerva	
pentagonantha	
semisterile	
fitzgeraldii	
stricta	
axillaris	
quarrei	
contigua	
crassifolia	
incurvata	
ensata	
gompholobioides	
picta	
lasiophylla	
psilocalyx	
excelsa	
angustilobum	
scabriuscula	
caespitosus	
divaricata	
gertrudae	
muretii	
sylvestris	
chinensis	
carinata	
polystemonea	
odoratum	
breviglumis	
lycopodifolia	
drummondii	
crenulata	
epica	
timorensis	
pulchellum	
tenuis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	N		F.Muell.		
345	N		(DC.) A.Gr		
345	N		Wallr.		
138	N	*	(L.) Medik.		
103	N	*	Rech.f.		
288	Y		R.Br.		
031	N	*	R.Br.		
273	Y		Blakely	Key Eucalypts	
031	Y		S.W.L.Jac	Telopea 2:725	1
276	N		Orchard		
165	N		R.Br.		
345	N		(L.) Kuntz	Revis.Gen.Pl.	
265	N		F.Muell.		
161	Y	*	Murray		
092	Y		R.Br.	Prod. 356 (181	
055	N		J.W.Gree		
273	Y		F.Muell.	Fragm. 4:73 (1	
345	N		F.Muell.		
066	N		Schltr.	Repert.Spec.N	
341	N		(Sm.) R.Br		
165	N		(Meisn.) C	Adv.Legume S	
031	N	*	Robyns	Agrost.Congo	
007A	N		Baker		
273	N		Benth.		
090	Y		W.Fitzg.	J.Bot. 50:22 (1	
066	Y		Nicholls	Victorian Natur	
165	Y		(F.Muell.)	Adv.Legume S	
066	Y		M.A.Clem.	Austral.Orchid	
007A	N		Pic.Serm.		
326	Y		F.Muell.	Fragm. 10:61 (
066	N		M.A.Clem.		
035	N		F.Muell.		
090	Y		Meisn.	Pl.Preiss. 1:49	
293	Y		Keighery	Nordic J.Bot. 8	
273	N		Turcz.		
066	N		Ostenf.		
103	N	*	Hauskn.		
165	N	*	L.		
161	N	*	Jacq.		
066	Y		Lindl.	Gen.& Sp.Orch	
273	Y		F.Muell.	Fragm. 2:124 (
066	N		R.S.Roger	Trans.& Proc.	
031	N		J.M.Black		
163	N		Hook.		
066	Y		Lindl.	Sketch Veg.Sw R	
165	N		(Turcz.) C	Adv.Legume S	
090	Y		A.S.Georg	Nuytsia 6: 310- 2	
164	N		DC.		
165	Y		Meisn.	Bot.Zeitung(Be	
066	Y		Lindl.	Sketch Veg.Sw	

NAME_ID	SPECIES_CODE	GENUS
10803	EHRMEM	Ehretia
10804	CLELIN	Clematis
10805	NEMRET	Nemcia
10806	HELFAS	Heliotropium
10807	NEMILL	Nemcia
10808	TADTRI	Tadehagi
10809	PTISES	Ptilotus
10811	PANCOL	Panicum
10812	EUTDIL	Eutaxia
10813	ROSOFF	Rosmarinus
10814	ACAFLA	Acacia
10815	EUCROB	Eucalyptus
10816	NEMLEA	Nemcia
10818	SENPLA	Senna
10819	GASTET	Gastrolobium
10820	SCHCYG	Schoenus
10822	VERNOB	Verticordia
10823	DATINO	Datura
10824	ACIMIC	Acidonia
10825	PIMMIC	Pimelea
10826	PAVBUR	Pavonia
10827	ISAAUS	Isachne
10828	PAVHAS	Pavonia
10829	HEDSCL	Hedyotis
10830	CALRHO	Caladenia
10831	ISOPRO	Isolepis
10832	DESRIG	Desmazeria
10834	EUCSCY	Eucalyptus
10835	MICDEN	Microtis
10836	BORPEN	Boronia
10837	HELFLI	Heliotropium
10838	CHLINF	Chloris
10839	XANSTR	Xanthium
10840	UREARM	Urena
10841	AUSLIT	Austrofestuca
10842	PLAEAT	Platysace
10843	PROJUL	Prosopis
10846	NEMACU	Nemcia
10847	NEMLEH	Nemcia
10848	SENOCC	Senna
10849	RUMPRA	Rumex
10850	CALDOR	Caladenia
10851	THEHOL	Thelymitra
10852	CAJACU	Cajanus
10853	PRAPLU	Prasophyllum
10854	DENUMB	Dendrolobium
10855	ARANAS	Arabidella
10856	THEBEN	Thelymitra
10857	DANSEM	Danthonia
10858	DIUPIC	Diuris

SPECIES	INFRA_RANK
membranifolia	
linearifolia	
reticulata	
fasciculatum	
illicifolia	
triquetrum	
sessilifolius	
coloratum	
dillwynioides	
officinalis	
flavopila	
robusta X tereticornis	
leakeana	
planitiicola	
tetragonophyllum	
cygneus	
nobilis	
inoxia	
microcarpa	
micrantha	
burchellii	
australe	
hastata	
scleranthoides	
rhomboidiformis	
prolifera	
rigida	
scyphocalyx	
densiflora	
pencilata	
flintii	
inflata	
strumarium	
armitiana	
litoralis	
eatoniae	
juliflora	
acuta	
lehmannii	
occidentalis	
pratensis	
dorrienii	
holmesii	
acutifolius	
plumiforme	
umbellatum	
nasturtium	
benthamiana	
semiannularis	
picta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
310	N		R.Br.		
119	Y		Steud.	Pl.Preiss. 1:26	
165	N		(Meisn.) D	Preslia 2: 30 (1	
310	N		R.Br.		
165	N		(Meisn.) C	Adv.Legume S	
165	N		(L.) Ohash	Ginkgoana 1:2	
106	Y		(Lindl.) Be	Mitt. Bot. Staat	
031	Y	*	L.	Mant.Pl. 30 (17	
165	N		Meisn.	Pl.Preiss. 1:63	
313	N	*	L.		
163	N		A.S.Georg		
273	N		L.H.Bailey		
165	N		(J.Drumm.	Adv.Legume S	
164	Y		(Domin) R	J.Adelaide Bot.	
165	Y		(E.Pritz.)	Adv.Legume S	
032	N		(Nees) Ne		
273	Y		Meisn.	J.Linn.Soc.,Bot	
315	Y	*	Mill.	Gard.Dict. Ed.	
090	Y		(R.Br.) L.A	Bot.J.Linn.Soc.	
263	Y		Meisn.	Linnaea 26: 35	
221	N		(DC.) R.A.	Bull.Misc.Infor	
031	N		R.Br.		
221	N	*	Cav.		
331	N		F.Muell.		
066	Y		(E.Colema	Austral.Orchid	
032	Y	*	(Rottb.) R.	Prod. 223 (181	
031	Y	*	(L.) Tutin	Fl.Brit.Is. 1434	
273	Y		(Benth.) M	Crit.Revis.Gen.	
066	N		(Benth.) M	Austral.Orchid	
175	N		Benth.		
310	Y		A.S.Mitch.	J.Adelaide Bot.	
031	N	*	Link		
345	Y	*	L.		
221	Y		F.Muell.	Fragm. 10:78 (
031	N		(Labill.) Al		
281	N		(F.Muell.)	J.Bot. 77:210 (
163	N	*	(Sw.) DC.	Prod. 2:447 (1	
165	N		(Benth.) D	Preslia 2: 30 (1	
165	N		(Meisn.) C	Adv.Legume S	
164	Y	*	(L.) Link	Handb. 2:140 (
103	N	*	Mert. & Ko		
066	Y		Domin	J.Linn.Soc.,Bot R	
066	N		Nicholls		
165	Y		(F.Muell.)	Agric.Univ.Wa	
066	Y		Fitzg.	Gard.Chron.N.	
165	N		(L.) Benth.		
138	Y		(F.Muell.)	Trans.Roy.Soc	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
031	N		(Labill.) R.	Prod. 177 (181	
066	Y		J.Drumm.	J.Bot.Kew Gar	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rosemary			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
Budding Club-ru			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Goblet Mallee			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Noogoora Burr			1 Jan 1992	2007 2:24:22 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Mesquite			1 Jan 1992	2008 2:58:25 PM
			1 Jan 1992	2004 2:51:42 PM
Cranbrook Pea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Cinnamon Sun			1 Jan 1992	2004 2:51:42 PM
Ringed Wallaby			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
10860	CERPUM	Ceratopteris
10861	CALLAN	Callistachys
10862	THESTE	Thelymitra
10863	CAJRET	Cajanus
10864	ORYMER	Oryza
10865	UROSUB	Urochloa
10866	OXYESC	Oxystelma
10867	RESLEU	Restio
10868	ARIARI	Aristida
10869	JATGOS	Jatropha
10870	PTECIL	Pterostylis
10871	DAUCAR	Daucus
10872	PLAFLE	Platysace
10873	ELYREP	Elytrigia
10874	THIDIS	Thinopyrum
10875	PTECON	Pterostylis
10877	GASRAC	Gastrolobium
10878	PTEINS	Pterostylis
10880	UROCAP	Urodon
10881	ELOCAN	Elodea
10882	HELFOL	Heliotropium
10883	CALMAG	Caladenia
10884	HYGFLO	Hygrophila
10885	PRAGRA	Prasophyllum
10886	EXCAGA	Excoecaria
10887	GASRIG	Gastrolobium
10888	CERSIE	Ceratopteris
10889	RORNAS	Rorippa
10890	PSYLON	Psychotria
10891	HELMUT	Heliotropium
10892	TOOAUS	Toona
10893	BERPUS	Bergia
10894	DELODO	Delairea
10897	PTESPA	Pterostylis
10898	BRABAR	Brassica
10899	PASCAE	Passiflora
10900	LYCESC	Lycopersicon
10901	MATMAT	Matricaria
10902	CENCYA	Centaurea
10903	PSEINT	Pseudanthus
10904	HALBEB	Halgania
10905	RUMACE	Rumex
10906	GOODES	Goodenia
10907	EXOODO	Exocarpos
10908	PLAELA	Plagiobothrys
10909	GOMCON	Gompholobium
10910	SCLURC	Sclerolaena
10911	RANAMP	Ranunculus
10913	ACACON	Acacia
10914	FIMBIS	Fimbristylis

SPECIES	INFRA_RANK
pumilio	
lanceolata	
stellata	
reticulatus	
meridionalis	
subquadripara	
esculentum	
leucoblepharus	
arida	
gossypifolia	
ciliata	
carota	
flexuosa	
repens	
distichum	
concava	
racemosum	
insectifera	
capitatus	
canadensis	
foliatum	
magniclavata	
floribunda	
gracillimum	
agallocha	
rigidum	
sieberi	
nasturtiumaquaticum	
loniceroides	
muticum	
australis	
pusilla	
odorata	
spathulata	
barrelieri	
caerulea	
esculentum	
matricarioides	
cyanoides	
intricatus	
bebrana	
acetosa	
deserti	
odoratus	
elachanthus	
confertum	
urceolata	
amphitrichus	
conjunctifolia	
bisumbellata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
007A	N		(R.Br.) F.		
165	Y		Vent.	Jard.Malm. 2:1	
066	Y		Lindl.	Sketch Veg.Sw R	
165	Y		(Dryand.)	Syst.Census A	
031	N		N.Ng		
031	Y		(Trin.) R.D	Austral.Panice	
305	N		(L.f.) Sm.		
039	N		Gilg		
031	N		B.K.Simon	Austrobaileya	
185	N	*	L.	Sp.Pl. 1006 (1	
066	Y		M.A.Clem.	Austral.Orchid	
281	Y	*	L.	Sp.Pl. 242 (17	
281	N		Turcz.		
031	Y	*	(L.) Nevsk	Acta Inst.Bot.A	
031	Y	*	(Thunb.) A	Feddes Repert	
066	Y		D.L.Jones	Austral.Orchid	
165	Y		(Turcz.) C	Adv.Legume S	
066	Y		M.A.Clem.	Austral.Orchid	
165	Y		Turcz.	Bull.Soc.Imp.N 3	
029	N	*	Michx.	Fl.Bor.-Amer. 1	
310	Y		R.Br.	Prod. 493 (181	
066	Y		Nicholls	Victorian Natur	
325	N		R.Br.		
066	Y		Nicholls	Victorian Natur	
185	N		L.	Syst.Nat. Ed.1	
165	Y		(C.A.Gard	Adv.Legume S C	
007A	N		Kunze		
138	N	*	(L.) Hayek	Sched.Fl.Styria	
331	N		DC.		
310	Y		Domin	Biblioth.Bot. 89 1	
178	N		(F.Muell.)		
235	Y		Benth.	Fl.Austral. 1: 1	
345	Y	*	Lam.	Ann.Sci.Nat.Bo	
066	Y		M.A.Clem.	Austral.Orchid	
138	Y	*	(L.) Janka	Termesztetrajzi	
248	N	*	L.		
315	Y	*	Mill.	Gard.Dict. 8 (1	
345	N	*	(Less.) Bri	Mem.Torrey B	
345	N	*	Wahlenb.		
185	N		C.A.Gardn		
310	Y		F.Muell.	Fragm. 1:209 (
103	N	*	L.		
341	N		Carolin		
092	Y		(Miq.) A.D	Prod. 14:689 (
310	N		(F.Muell.)		
165	Y		(DC.) Cris	Adv.Legume S	
105	Y		(Ising) A.J	Feddes Repert	
119	Y		Colenso	Trans.& Proc.	
163	N				
032	N		(Forssk.)		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
Wonnich			1 Jan 1992	2004 2:51:42 PM
Star Sun Orchid			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	20 Apr 2005
Wild Carrot			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Big Clubbed Spi			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Slender Leek Or			1 Jan 1992	2004 2:51:42 PM
Milky Mangrove			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	2004 2:51:42 PM
Blue Passion Fr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	21 Nov 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scented Ballart			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Squash Bush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:02:06 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
10915	BRAPOP	Brachychiton
10916	CYRHUE	Cyrtostylis
10918	SMILEU	Smilax
10920	SOLSES	Soliva
10921	BULROB	Bulbinella
10922	UVARUF	Uvaria
10923	PERATT	Persicaria
10924	CENSET	Cenchrus
10925	NEMHOO	Nemcia
10926	PTELEP	Pterostylis
10927	HOLUMB	Holtzea
10928	STIMUL	Stipa
10929	ECHMUR	Echinochloa
10930	TRIECH	Tribolium
10931	ROSCHI	Rosa
10932	PTEMAC	Pterostylis
10933	NEMTRI	Nemcia
10934	PROINC	Prostanthera
10935	NEMSTI	Nemcia
10936	ACARES	Acacia
10937	NEMCAR	Nemcia
10938	DIUFIL	Diuris
10939	NEMCOR	Nemcia
10942	CYRTEN	Cyrtostylis
10943	THEAZU	Thelymitra
10944	PLAANC	Platysace
10945	BRAAMB	Brachyachne
10946	HEDMIT	Hedyotis
10947	KNOSUM	Knoxia
10949	BRAERI	Brachyloma
10950	THECOR	Thecanthes
10951	GOMALB	Gomphrena
10952	SENBAR	Senna
10953	FESNIG	Festuca
10954	MICMED	Microtis
10955	ACAMEL	Acacia
10957	LOLPER	Lolium
10958	GOOMIC	Goodenia
10959	GLYFLU	Glyceria
10961	CAPLOR	Capparis
10962	ERIMUL	Eriochilus
10963	LAVANG	Lavandula
10964	CYRROB	Cyrtostylis
10965	PERFLE	Persoonia
10966	SOLPSE	Solanum
10967	NEMBRO	Nemcia
10969	GOMHEN	Gompholobium
10970	ROSCRI	Rostraria
10971	POSKIR	Posidonia
10972	CAJMAR	Cajanus

SPECIES	INFRA_RANK
populneus	
huegelii	
leucophylla	
sessilis	
robusta	
rufa	
attenuata	
setiger	
hookeri	
leptochila	
umbellata	
mullarborensis	
muricata	
echinatum	
chinensis x moschata	
macrocalymma	
tricuspidata	
incurva	
stipularis	
resinomarginea	
carinata	
filifolia	
coriacea	
tenuissima	
azurea	
anceps	
ambigua	
mitrasacmoides	
sumatrensis	
ericoides	
cornucopiae	
alba	
barclayana	
nigrescens	
media	
melanoxylon	
perenne x rigidum	
micrantha	
fluitans	
loranthifolia	
multiflorus	
angustifolia	
robusta	
flexifolia	
pseudocapsicum	
brownii	
hendersonii	
cristata	
kirdmanii	
marmoratus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	Y	*	(Schott &	Pl.Jav.Rar. 23	
066	Y		Endl.	Pl.Preiss. 2: 6 (
054A	N		Blume		
345	Y	*	Ruiz & Pa	Fl.Peruv.et Chi	
054G	N	*	Kunth		
126	N		Blume		
103	Y		(R.Br.) Soj	Preslia 46:152	
031	N	*	Vahl		
165	N		(Meisn.) C	Adv.Legume S	
066	Y		M.A.Clem.	Austral.Orchid	
165	N		Schindl.		
031	N		Vickery, S		
031	N	*	(Michaux)		
031	N		(Thunb.)	Kew Bull. 40:7	
161	Y	*	Herrm.		
066	Y		M.A.Clem.	Austral.Orchid 1	
165	N		(Meisn.) C	Adv.Legume S	
313	N		Conn		
165	N		(Meisn.) C	Adv.Legume S	
163	N		W.Fitzg.		
165	N		Crisp	Adv.Legume S	
066	Y		Lindl.	Sketch Veg.Sw	
165	N		(Sm.) Do	Preslia 2: 29 (1	
066	Y		(Nicholls	Lindleyana 2: 1	
066	N		R.S.Roger	Trans.& Proc.	
281	N		(DC.) C.N		
031	Y		Ohwi	Bull.Tokyo Sci.	
331	N		F.Muell.		
331	N		(Retz.) DC		
288	N		(Schltdl.)		
263	N		(Vahl) Wik	Kongl.Vetensk.	
106	N		Farmer	Bull.Herb.Bois	
164	Y		(Sweet) R	J.Adelaide Bot.	
031	N		Lam.		
066	Y		R.Br.	Prod. 321 (181	
163	Y	*	R.Br.	Hort.Kew. Ed.2	
031	Y	*			
341	N		C.Chr. &		
031	N	*	(L.) R.Br.		
137A	N		Lindl.		
066	N		Lindl.	Sketch Veg.Sw	
313	N	*	Mill.		
066	Y		D.L.Jones	Lindleyana 2: 1	
090	Y		R.Br.	Trans.Linn.Soc	
315	Y	*	L.	Sp.Pl. 184 (17	
165	N		(Meisn.) C		
165	Y		Paxton	Paxton's Mag.	
031	Y	*	(L.) Tzvele	Novosti Sist.Vy	
023B	N		Kuo & Ca		
165	Y		(Benth.) F.	Syst.Census A	

NAME_ID	SPECIES_CODE	GENUS
10974	PLAPLU	Plagiobothrys
10975	PASBAS	Paspalidium
10977	EXOAPH	Exocarpos
10978	NEMPAU	Nemcia
10979	LOPLAC	Lophostemon
10980	BUCGRA	Buchnera
10981	GASPAR	Gastrolobium
10982	GOOSTO	Goodenia
10983	HELRAM	Heliotropium
10984	EUCLAN	Eucalyptus
10985	NEMVES	Nemcia
10986	ARCVEN	Arctotis
10987	HEDGAL	Hedyotis
10988	BROLAN	Bromus
10989	PSEMIC	Pseudanthus
10990	EUCPON	Eucalyptus
10991	SEBCHA	Sebastiania
10992	HELGLA	Heliotropium
10993	EUCGIL	Eucalyptus
10995	GOMPOL	Gompholobium
10996	GNAPUR	Gnaphalium
10997	NEMDIL	Nemcia
10998	PTETUR	Pterostylis
10999	MICLAN	Microseris
11000	CHICOR	Chiloglottis
11001	CALCAE	Caladenia
11002	NEMRET	Nemcia
11003	NEMPUN	Nemcia
11004	XANCAE	Xanthorrhoea
11005	GLIOPP	Glinus
11006	BRIMUE	Brizula
11007	SPIOLE	Spinacia
11008	GIOSB	Gilruthia
11009	TYPBRO	Typhonium
11010	LASMON	Lasiopetalum
11011	EULAU	Eulalia
11013	NEMOBO	Nemcia
11014	NEMRUB	Nemcia
11015	PIMFLA	Pimelea
11016	EREANG	Eremophila
11017	CAJSCA	Cajanus
11018	VULMUR	Vulpia
11019	NARPAP	Narcissus
11020	PERHYD	Persicaria
11021	CUSPLA	Cuscuta
11022	CAEGIL	Caesalpinia
11023	HIRINC	Hirschfeldia
11024	CYPLAT	Cyperus
11025	AMPMAC	Amphibromus
11026	MUEDIC	Muehlenbeckia

SPECIES	INFRA_RANK
plurisepalus	
basicladum	
aphyllus	
pauciflora	
lactifluus	
gracilis	
parviflorum	
stobbsiana	
ramosissimum	
lanepolei	
vestita	
venusta	
galioides	
lanceolatus	
micranthus	
pontis	
chamelaea	
glabellum	
gillenii	
polyzygum	
purpureum	
dilatata	
turfosa	
lanceolata	
cornuta	
caesarea	
retusa	
punctata	
caespitosa	
oppositifolia	
muelleri	
oleracea	
osbornii	
brownii	
monticola	
aurea	
obovata	
rubra	
flava	
angustifolia	
scarabaeoides	
muralis	
papyraceus	
hydropiper	
planiflora	
gilliesii	
incana	
latzii	
macrorhinus	
diclina	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
310	Y		(F.Muell.)	Contr.Gray Her	
031	Y		Hughes	Bull.Misc.Infor	
092	Y		R.Br.	Prod. 357 (181	
165	N		(C.A.Gard	Adv.Legume S	
273	N		(F.Muell.)	Austral.J.Bot. 3	
316	N		R.Br.		
165	Y		(Benth.) C	Adv.Legume S	
341	Y		F.Muell.	Fragm. 11:49 (
310	N		(Lehm.) D		
273	N		Maiden		
165	N		Domin	Preslia 2: 28 (1	
345	N	*	Norl.	Botaniska Noti	
331	N		(F.Muell.)		
031	N	*	Roth		
185	N		Benth.		
273	N		D.J.Carr &		
185	N		(L.) Muell.		
310	Y		R.Br.	Prod. 494 (181	
273	Y		Ewart & L.	Trans.& Proc.	
165	Y		F.Muell.	Fragm. 3:29 (1	
345	N	*	L.		
165	N		(Benth.) C	Adv.Legume S	
066	Y		Endl.	Pl.Preiss. 2: 5 (
345	N		(Walp.) Sc		
066	N		Hook.f.		
066	Y		(Domin) M	Austral.Orchid	
165	N		(Lindl.) Do	Preslia 2: 29 (1	
165	N		(Turcz.) C	Adv.Legume S	
054D	N		Bedford		
110A	N		(L.) A.DC.		
040	N		Hieron.		
105	N	*	L.		
345	N		Ewart & J		
035	N		Schott		
223	Y		Paust	Nuytsia 1:362, 3	
031	Y		(Bory) Kun	Revis.Gramin.	
165	N		(Benth.) C	Adv.Legume S	
165	N		Crisp	Adv.Legume S	
263	N		R.Br.		
326	N		(S.Moore)		
165	Y		(L.) Thoua	Dict.Sci.Nat. 6:	
031	Y	*	(Kunth) N	Linnaea 19:69	
056	Y	*	Ker Gawl.	Bot.Mag. 24,T	
103	Y		(L.) Delarb	Fl.Auvergne E	
307A	Y	*	Ten.	Fl.Nap. 3:250 (
164	Y	*	(Hook.) B	Fl.Bras. 15(2):	
138	Y	*	(L.) Lagr.-	Fl.Tarn Garonn	
032	Y		K.L.Wilso	Telopea 4:487-	
031	Y		S.W.L.Jac	Telopea 2:723	
103	Y		(F.Muell.)	Fragm. 4:191 (

NAME_ID	SPECIES_CODE	GENUS
11027	SCHTER	Schinus
11028	PERBAR	Persicaria
11030	MEDPRA	Medicago
11031	NEMEMA	Nemcia
11032	THEAPI	Thelymitra
11033	PTICRO	Ptilotus
11034	GASGRA	Gastrolobium
11035	AMAIND	Amaranthus
11037	AVEBYZ	Avena
11038	CALBIC	Caladenia
11039	CALEMI	Caladenia
11040	MORPAV	Moraea
11041	GOOSTA	Goodenia
11042	CERDIS	Ceratopteris
11043	MYRBAL	Myriophyllum
11044	GASHET	Gastrolobium
11045	POLCIL	Polyaulax
11046	LEOINF	Leocopogon
11047	ERAPUB	Eragrostis
11048	SOLVIL	Solanum
11049	DIUCOR	Diuris
11051	GOMPHY	Gomphocarpus
11052	PERPRO	Persicaria
11053	THEMAC	Thelymitra
11054	PTEHAM	Pterostylis
11055	CAJCIN	Cajanus
11057	HELVES	Heliotropium
11058	PANKIM	Pandanus
11059	CAJLAT	Cajanus
11060	MELGLA	Melaleuca
11061	ARIVAG	Aristida
11062	HYPRUG	Hypolepis
11063	EXCPAR	Excoecaria
11064	PORQUA	Poranthera
11065	GERTRU	Germainia
11066	PRACUC	Prasophyllum
11067	CORDIE	Corybas
11068	MYRSTU	Myriocephalus
11069	DANPAL	Danthonia
11070	PSELUT	Pseudognaphali
11071	CERBRO	Ceratopteris
11072	FICHIS	Ficus
11073	LOLX H	Lolium
11074	HYDSTR	Hydrocotyle
11075	FICGLO	Ficus
11076	ELECOR	Eleusine
11078	TRIPYM	Triptilodiscus
11080	MYOAUS	Myosurus
11081	CANORC	Canna
11082	RUMSCH	Rumex

SPECIES	INFRA_RANK
terebinthifolius	
barbata	
praecox	
emarginata	
apiculata	
crosslandii	
graniticum	
induratus	
byzantina	
bicalliata	
eminens	
pavonia	
stapfiana	
distans	
ballidoniense	
heterophyllum	
cilindrocarpa	
infuscatus	
pubescens	
villosum	
corymbosa	
physocarpus	
prostrata	
macrophylla	
hamiltonii	
cinereus	
vestitum	
kimberleyanus	
latisepalus	
glauca	
vagans	
rugosula	
parvifolia	
quadriloculare	
truncatiglumis	
cucullatum	
diemenicus	
stuartii	
pallida	
luteo-album	
brownii	
hispidioides	
x hybridum	
striata	
glomerata	
coracana	
pymaeus	
australis	
orchiodes	
schulzei	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
194	Y	*	Raddi	Mem.Mat.Fis.S	
103	Y		(L.) H.Har	Fl.E.Himalaya	
165	N	*	DC.		
165	N		(S.Moore)	Adv.Legume S	
066	Y		(A.S.Geor	Austral.Orchid	4
106	Y		(F.Muell.)	Mitt. Bot. Staat	3
165	Y		(S.Moore)	Adv.Legume S	R
106	N		C.A.Gardn		
031	N	*	K.Koch		
066	Y		R.S.Roger	Trans.& Proc.	
066	N		(Domin) M	Austral.Orchid	
060	N	*	Ker Gawl.		
341	N		K.Krause		
007A	N		(R.Br.) Me		
276	N		Orchard		
165	Y		(Turcz.) C	Adv.Legume S	
126	N		(Burck) Ba		
288	N		Strid		
031	Y		(R.Br.) Ste	Syn.Pl.Glumac	
315	N	*	Mill.	Gard.Dict. Ed.	
066	Y		Lindl.	Sketch Veg.Sw	
305	Y	*	E.Mey.	Comm.Pl.Afr.A	
103	Y		(R.Br.) Soj	Preslia 46:154	
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		Nicholls	Victorian Natur	
165	Y		(F.Muell.)	Syst.Census A	
310	Y		Benth.	Fl.Austral. 4:39	
021	Y		H.St.John	Pacific Sci. 15:	
165	Y		(Reynolds	Agric.Univ.Wa	
273	N		C.A.Gardn		
031	N		Cav.		
011C	Y	*	(Labill.) J.	Bot.Mag. 72 C	
185	Y		Muell.Arg.	Flora 47:433 (1	
185	N		F.Muell.		
031	Y		(Benth.) C	Thai Forest Bul	
066	Y		Rchb.f.	Beitr.Syst.Pfl.	
066	N		(Lindl.) Ru		
345	N		(Sond.) B		
031	N		R.Br.	Prod. 177 (181	
345	N	*	(L.) Hilliar		
007A	N		(Desv.) D		
087	N		L.f.		
031	Y	*	Hauskn.		
281	Y		Benth.	Enum.Pl. 53 (1	1
087	N		Roxb.		
031	N	*	(L.) Gaert		
345	N		Turcz.		
119	Y		F.Muell.	Trans.Philos.S	
063	N	*	L.H.Bailey		
103	N	*	Hauskn.		

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NAME_ID	SPECIES_CODE	GENUS
11083	GOMSCA	Gompholobium
11084	EUCDUM	Eucalyptus
11085	NEMPUL	Nemcia
11086	PTECYC	Pterostylis
11087	CALOCH	Caladenia
11088	BUGARV	Buglossoides
11089	FRELEI	Freesia
11091	NEMPLI	Nemcia
11092	GOMASP	Gompholobium
11093	EUCARE	Eucalyptus
11095	HELFIL	Heliotropium
11096	RINDIM	Rinzia
11097	ACAANC	Acacia
11098	ALDVES	Aldrovanda
11099	TRIALE	Trifolium
11100	PONCOR	Pontederia
11101	JASCAL	Jasminum
11103	HIBRAD	Hibiscus
11104	HEDPTE	Hedyotis
11105	ECHCRU	Echinochloa
11106	CALFIL	Caladenia
11107	EUCCUR	Eucalyptus
11108	ACARES	Acacia
11109	PERCRA	Pericalymma
11110	CANGEN	Canna
11111	CAJLAN	Cajanus
11112	TRIUNI	Tribolium
11113	VITOLD	Vittadinia
11114	SOLGIG	Solanum
11115	GOMVIL	Gompholobium
11116	UTRMAL	Utricularia
11117	GOMSIM	Gompholobium
11118	PTEPYR	Pterostylis
11119	DICAUS	Dicliptera
11120	CONUNC	Conostephium
11121	MNEANN	Mnesithea
11122	CALIXI	Caladenia
11123	ALLCOB	Allophylus
11125	PRAMAC	Prasophyllum
11127	KUNVIL	Kunzea
11128	ARIVIC	Aristida
11130	BACVIM	Baccharis
11131	GOMSOR	Gomphrena
11132	PLARAM	Platysace
11134	NEMCAP	Nemcia
11135	FIMCYP	Fimbristylis
11136	CALDEN	Caladenia
11137	VULFAS	Vulpia
11138	CALTUB	Callitris
11139	PELX D	Pelargonium

SPECIES	INFRA_RANK
scabrum	
dumosa	
pulchella	
cycnocephala	
ochreatea	
arvense	
leichtlinii X refracta	
plicata	
asperulum	
arenaria	
filaginoides	
dimorphandra	
ancistrocarpa x trachycarpa	
vesiculosa	
alexandrium	
cordata	
calcarium	
radiatus	
pterospora	
crus-galli	
filifera	
curtisii	
resinostipulea	
crassipes	
generalis	
lanceolatus	
uniolae	
oldfieldii	
giganteum	
villosum	
multifida	
simplicifolium	
pyramidalis	
australis	
uncinatum	
annua	
ixioides	
cobbe	
macrotys	
villiceps	
vickeryae	
viminea	
sordida	
ramosissima	
capitata	
cyperoides	
denticulata	
fasciculata	
tuberculata	
x domesticum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Sm.	Trans. Litt. soc	
273	N		Oxley		
165	N		(Turcz.) C	Adv.Legume S	
066	N		Fitzg.	Austral.Orchid	
066	N		Lindl.		
310	N	*	(L.) I.M.Jo		
060	N	*	Klatt		
165	N		(Turcz.) C	Adv.Legume S	
165	N		(S.Moore)	Adv.Legume S	
273	N		Blakely	Key Eucalypts	
310	N		Benth.		
273	Y		(Benth.) T	Nuytsia 5:430 (
163	N			Nuytsia 4(3):40	
143	Y		L.	Sp.Pl. 1:281 (1	
165	N	*	L.		
048	Y	*	L.	Sp.Pl. 288 (17	
301	Y		F.Muell.	Fragm. 1:212 (
221	N		Cav.	Diss. 3:150,Ta	
331	N		F.Muell.		
031	N	*	(L.) P.Bea		
066	Y		Lindl.	Sketch Veg.Sw	
273	N		Blakely &		
163	N		W.Fitzg.		
273	Y		Schauer	Pl.Preiss. 1:12	
063	N	*	L.H.Bailey		
165	Y		(W.Fitzg.)	Agric.Univ.Wa	
031	Y	*	(L.f.) Renv	Kew Bull. 40:7	
345	N		N.T.Burb.		
315	Y	*	Jacq.	Collect.Bot. 4:1	
165	Y		(Meisn.) C	Adv.Legume S	
323	N		R.Br.		
165	N		(F.Muell.	Adv.Legume S	
066	Y		Lindl.	Sketch Veg.Sw	
325	N		F.Muell.		
288	Y		Moezel	Nuytsia 6:48-4 2	
031	Y		(Lazarides	Blumea 31:295	
066	N		Lindl.	Sketch Veg.Sw	
207	N		(L.) Blume		
066	Y		Lindl.	Sketch Veg.Sw	
273	N		Schauer	Pl.Preiss. 1:12	
031	N		B.K.Simon		
345	N		DC.	Prod. 5:400-40	
106	Y		Farmer	Bull.Herb.Bois	
281	Y		(Benth.) C	J.Bot. 77:210 (3	
165	N		(Benth.) D	Preslia 2: 30 (1	
032	N		R.Br.		
066	Y		Lindl.	Sketch Veg.Sw	
031	Y	*	(Forssk.)	Excursionsfl.O	
018	N		R.T.Baker	Res.Pines Aus	
167	Y	*	L.H.Bailey	Stand.Cycl.Hor	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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White Mallee			1 Jan 1992	2004 2:51:42 PM
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Barnyard Grass			1 Jan 1992	2004 2:51:42 PM
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NAME_ID	SPECIES_CODE	GENUS
11141	HYDPLE	Hydrocotyle
11142	GASSPE	Gastrolobium
11143	THEGRA	Thelymitra
11144	LEPEXA	Lepidosperma
11145	MENX P	Mentha
11146	LYCCOR	Lychnis
11147	HOYAUS	Hoya
11148	BLUSOL	Blumea
11150	CAJPUB	Cajanus
11151	ROSPUM	Rostraria
11152	BANOLI	Banksia
11153	NEMTRU	Nemcia
11154	POSROB	Posidonia
11155	AGLARG	Aglaia
11156	DRALIV	Drakaea
11157	EUPHET	Euphorbia
11158	GOMSUB	Gompholobium
11159	ERISQU	Eriachne
11160	PLAHAP	Platysace
11161	DODLAR	Dodonaea
11162	RORPAL	Rorippa
11164	ELYX I	Elythranthera
11165	CALFAL	Caladenia
11167	BONERE	Bonamia
11168	ATASIM	Atalaya
11169	EXOLAT	Exocarpos
11171	SCLBRA	Sclerolaena
11172	UTRKEN	Utricularia
11173	CALTRU	Calytrix
11174	EUCBLA	Eucalyptus
11175	EUCHAM	Eucalyptus
11176	GRELEU	Grevillea
11178	GRENUR	Grevillea
11179	GREMYS	Grevillea
11180	GRENEW	Grevillea
11181	XERDIV	Xerolirion
11182	PIMLEHNER	Pimelea
11183	LABTERTER	Labichea
11184	STYSPAGLA	Stylidium
11185	PIMMICMIC	Pimelea
11186	STYCORPRO	Stylidium
11187	BRABAROXY	Brassica
11188	HIBSTUFOR	Hibiscus
11189	DIPSTUGLA	Diplopeltis
11190	RANPUMPUM	Ranunculus
11191	AMYGIBTAT	Amyema
11192	ACADRUELE	Acacia
11193	ARIHOLLAT	Aristida
11194	THOGLULAT	Thomasia
11195	SCHLITROB	Schoenoplectus

SPECIES	INFRA_RANK
plebeya	
spectabile	
graminea	
exaltatum	
x piperata	
coronaria	
australis	
solidaginoides	
pubescens	
pumila	
oligantha	
truncata	
robertsonae	
argentea	
livida	
heterophylla	
subulatum	
squarrosa	
haplosciadia	
larraeoides	
palustris	
x intermedia	
falcata	
erecta	
simplicifolia	
latifolius	
brachyptera	
kennealyi	
truncalifolia	
blawelliana	
hammersleyana	
leucopoda	
nurex	
mysodes	
newybeyi	
divarcata	
lehmanniana	subsp.
teretifolia	subsp.
spathulatum	subsp.
microcephala	subsp.
corymbosum	var.
barrelieri	subsp.
sturtii	var.
stuartii	var.
pumilio	var.
gibberula	var.
drummondii	subsp.
holathera	var.
glutinosa	var.
litoralis	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
281	N		R.Br.ex B		
165	Y		(Endl.) Cri	Adv.Legume S 3	
066	Y		Lindl.	Sketch Veg.Sw	
032	N		R.Br.		
313	N	*	L.		
113	N	*	(L.) Desr.		
305	Y		Traill	Trans.Hort.Soc	
345	N		(Poir.) DC.	Prod. 5: 442 (1	
165	Y		(Ewart &	Agric.Univ.Wa	
031	Y	*	(Desf.) Tz	Novosti Sist.Vy	
090	Y		A.S.Georg	Nuytsia 6: 312- R	
165	N		(Benth.) C	Adv.Legume S	
023B	N		Kuo & Ca		
178	N		Blume		
066	Y		J.Drumm.	London J.Bot.	
185	Y	*	L.	Sp.Pl. 453 (17	
165	Y		Benth.	Comm. Legum	
031	N		R.Br.	Prod. 183 (181	
281	Y		(Benth.) C	J.Bot. 77:210 (
207	N		Turcz.		
138	Y	*	(L.) Besse	Enum.Pl. 27 (1	
066	Y		(Fitzg.) M.	Austral.Orchid	
066	Y		(Nicholls)	Austral.Orchid	
307	Y		R.W.John	Austrobaileya	
207	N		W.Fitzg.		
092	Y		R.Br.	Prod. 356 (181	
105	N		(F.Muell.)		
323	N		P.Taylor		
273	N		Craven		
273	N		D.Carr &		
273	N		D.Carr &		
090	N		McGill.		
090	N		McGill.		
090	N		McGill.		
090	N		McGill.		
054B	N		A.S.Georg		
263	Y		(Meisn.) R	Nuytsia 6:232 (
164	Y		C.A.Gardn		
343	N		(Mildbr.) C	Aliso 7:38 (196	
263	Y		R.Br.		
343	Y		Benth.	Fl.Austral. 4:27 2	
138	Y	*	(Coss.) P.	Repert.Spec.N	
221	Y		F.Muell.	Pl.Sharks Bay	
207	Y		A.S.Georg	Grana Palynol.	
119	Y		DC.		
097	Y		(Blakely)	Austral.J.Bot. 1	
163	Y		Maslin	Nuytsia 1:468-	
031	Y		(B.K.Simo	Austrobaileya	
223	Y		Benth.	Fl.Austral. 1:25	
032	N		(Miq.) Koy		

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Wax Flower			1 Jan 1992	2004 2:51:42 PM
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Wagin Banksia			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Marsh Watercre			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	20 Apr 2005
			1 Jan 1992	2006 2:00:11 PM
			1 Jan 1992	2004 2:51:42 PM
Broad-leaved C			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Smooth-stem T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:02:36 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11196	DROMENTHY	Drosera
11197	MELPUNPUN	Melaleuca
11198	TRACOELEU	Trachymene
11199	MYRCALSTR	Myriophyllum
11200	EVOALSVIL	Evolvulus
11201	BORTERTER	Boronia
11202	DODVISSPA	Dodonaea
11203	BILDRUCOL	Billardiera
11204	DICGILBRE	Dicrastylis
11205	JACPANTOM	Jacquemontia
11206	CASGLABIC	Cassylia
11207	ACAVARAFF	Acacia
11208	ANTHUMJUN	Anthotium
11209	STYREPREP	Stylidium
11210	RICGLAGLA	Ricinocarpos
11211	CASGLADIS	Cassylia
11212	PITPHYPHY	Pittosporum
11213	PHETUBMEG	Phebalium
11214	PTISPILON	Ptilotus
11215	ACAADOADO	Acacia
11216	LEUDISCON	Leucopogon
11217	LACFERACU	Lachnostachys
11218	HALHALCAU	Halosarcia
11219	PTISCHGEO	Ptilotus
11220	BEYBRETRU	Beyeria
11221	CRAALAALA	Crassula
11222	PTIPARLAE	Ptilotus
11223	STYSPISPI	Stylidium
11224	PTIGRALEP	Ptilotus
11225	PTIEXAEXA	Ptilotus
11226	MELCARLON	Melaleuca
11227	PIMBREMOM	Pimelea
11228	PTIOBOLAN	Ptilotus
11229	ACADRUAFF	Acacia
11230	STYREPDIP	Stylidium
11231	CRONOVNOV	Crotalaria
11232	PARNOVNOV	Paractaenum
11233	PIMCRAGLA	Pimelea
11234	HALPTEDEN	Halosarcia
11235	SESSIMFIT	Sesbania
11236	PTIGOMGOM	Ptilotus
11237	PHERUDLIN	Phebalium
11238	BORCOEEOE	Boronia
11239	PIMSPISPI	Pimelea
11240	RHAPREOBO	Rhagodia
11241	SOLOBORB	Solanum
11242	CASRACPIL	Cassylia
11243	CONTRICAN	Conospermum
11244	DICEXSWIL	Dicrastylis
11245	DROSTOCOM	Drosera

SPECIES	INFRA_RANK
menziesii	subsp.
pungens	var.
coerulea	var.
callitrichoides	subsp.
alsinoides	var.
ternata	var.
viscosa	subsp.
drummondiana	var.
gilesii	forma
paniculata	var.
glabella	forma
varia	var.
humile	var.
repens	var.
glaucus	var.
glabella	forma
phylliraeoides	var.
tuberculosum	subsp.
spicatus	var.
adoxa	var.
distans	var.
ferruginea	forma
halocnemoides	subsp.
schwartzii	var.
brevifolia	var.
alata	var.
parvifolius	var.
spinulosum	subsp.
grandiflorus	var.
exaltatus	var.
cardiophylla	var.
brevifolia	subsp.
obovatus	var.
drummondii	subsp.
repens	var.
novae-hollandiae	subsp.
novae-hollandiae	subsp.
cracens	subsp.
pterygosperma	subsp.
simpliciuscula	var.
gomphrenoides	var.
rude	subsp.
coerulescens	subsp.
spiculigera	var.
preissii	subsp.
orbiculatum	subsp.
racemosa	forma
triplinervium	var.
exsuccosa	subsp.
stolonifera	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
thysanosepala			
pungens			
leucopetala			
striatum			
villosicalyx			
ternata			
spatulata			
collina			
brevipila			
tomentosa			
bicallosa			
affinis			
junciforme			
repens			
glaucus			
dispar			
phylliraeoides			
megaphyllum			
longiceps			
adoxa			
contractus			
acutifolia			
caudata			
georgei			
truncata			
alata			
laetus			
spinulosum			
lepidus			
exaltatus			
longistaminea			
modesta			
lancifolius			
affinis			
diplectroglossum			
novae-hollandiae			
novae-hollandiae			
glabra			
denticulata			
fitzroyensis			
gomphrenoides			
lineare			
coerulescens			
spiculigera			
obovata			
orbiculatum			
pilosa			
canaliculatum			
wilsonii			
compacta			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
143	Y		(Diels) N.	Fl.Australia 8:3	
273	Y		Schauer		
281	N		Benth.	Fl.Austral. 3:34	
276	Y		Orchard	Brunonia 8:252 2	
307	Y		Ooststr.	Meded.Bot.Mu	
175	Y		Endl.		
207	Y		(Sm.) J.G.	Brunonia 7:43	
152	N		E.M.Benn.	Nuytsia 1:267 (
313	N		Munir		
307	N		(Warb.) O		
131	Y		J.Z.Weber	J.Adelaide Bot.	
163	N		Maslin		
341	N		(de Vriese		
343	N		R.Br.		
185	N		Endl.		
131	Y		(Schltdl.) J	J.Adelaide Bot.	
152	N		DC.		
175	N		(Ewart) Pa	Nuytsia 1:72 (1	
106	N		Benl		
163	Y		Pedley		
288	N		Benth.	Fl.Austral. 4:18	
313	N		Munir		
105	N		Paul G.Wil	Nuytsia 3:34 (1	
106	Y		(Diels) Be	Mitt.Bot.Staats	
185	N		Airy Shaw	Kew Bull. 26:6	
149	Y	*	(Viv.) Berg		
106	N		Benl	Mitt.Bot.Staats	
343	Y		R.Br.		
106	Y		(F.Muell.)	Fl.Austral. 5:24	
106	Y		Nees		
273	N		Benth.		
263	Y		(Meisn.) R	Nuytsia 6:258 (
106	N		Benl	Mitt.Bot.Staats	
163	Y		(Maslin) M	Nuytsia 2:358 (3	
343	N		F.L.Ericks	Muelleria 1:15	
165	Y		DC.		
031	Y		P.Beauv.		
263	N		Rye	Nuytsia 6:211- C	
105	N		Paul G.Wil	Nuytsia 3:49 (1	
165	Y		N.T.Burb.	Austral.J.Bot. 1	
106	Y		Benth.		
175	N		(C.A.Gard	Nuytsia 1:98 (1	
175	Y		F.Muell.		
263	Y		F.Muell.		
105	Y		(Moq.) Pa	Nuytsia 4:222-	
315	Y		Poir.		
131	Y		(Benth.) J.	J.Adelaide Bot.	
090	N				
313	N		Munir	Brunonia 1:545	
143	N		N.G.Marc	Fl.Australia 8:3	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 10:30:25 AM
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			1 Jan 1992	2004 2:51:42 PM
Sticky Hop-bush			1 Jan 1992	2006 2:35:27 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Rush-like Anthot			1 Jan 1992	2006 1:58:45 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Tall Mulla Mulla			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2007 8:34:43 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Round-leaved S			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:29:18 PM

NAME_ID	SPECIES_CODE	GENUS
11246	DRONEEBOR	Drosera
11247	DODVISANG	Dodonaea
11248	PANSPITHE	Pandanus
11249	ANIVIRTER	Anigozanthos
11250	PHERUDRUD	Phebalium
11251	PTIDIVDIV	Ptilotus
11252	BANMEIASC	Banksia
11253	CRACOLMIR	Crassula
11254	RHAPREPRE	Rhagodia
11255	PTISCHSCH	Ptilotus
11256	PHELEPOBO	Phebalium
11257	STYOBTRUB	Stylidium
11258	CONDIETER	Conostylis
11259	SWACANCAN	Swainsona
11260	PTIDRUDRU	Ptilotus
11261	ANIMANMAN	Anigozanthos
11262	YAKAUSINT	Yakirra
11263	BOROXYBRE	Boronia
11264	ILEARNARN	Ilex
11265	DIAREVBRE	Dianella
11266	RICGLAJAS	Ricinocarpos
11267	SOLOBMAC	Solanum
11268	CASNEMPLA	Cassia
11269	BORTERGLA	Boronia
11270	HARBREBRE	Harmsiodoxa
11271	EUPCOLTET	Euphrasia
11272	DISHISPHY	Distichostemon
11273	CALGRAGRA	Calothamnus
11274	BORCOESPI	Boronia
11275	MEDLACLAC	Medicago
11276	ACAVARPAR	Acacia
11277	BEYBREBRE	Beyeria
11278	VITCEROCC	Vittadinia
11279	PTILATLAT	Ptilotus
11280	EUCFORDOL	Eucalyptus
11281	LATTENGRA	Latrobea
11282	PIMBREBRE	Pimelea
11283	CORMICMIC	Corynotheca
11284	THESPIPAL	Thelymitra
11285	STYSPASPA	Stylidium
11286	FICPLAMIN	Ficus
11287	ACAECHRET	Acaena
11288	PANSPIMUL	Pandanus
11289	LABLANLAN	Labichea
11290	SWACYCPAR	Swainsona
11291	LOBALAALA	Lobelia
11292	CAJSCAPED	Cajanus
11293	ISAAUSARU	Isachne
11294	EUCCRUCRU	Eucalyptus
11295	EUCLOXLOX	Eucalyptus

SPECIES	INFRA_RANK
neesii	subsp.
viscosa	subsp.
spiralis	var.
viridis	subsp.
rude	subsp.
divaricatus	var.
meisneri	var.
colorata	var.
preissii	subsp.
schwartzii	forma
lepidotum	var.
obtusatum	var.
dielsii	subsp.
canescens	var.
drummondii	var.
manglesii	subsp.
australiensis	var.
oxyantha	var.
arnhemensis	subsp.
revoluta	var.
glaucus	var.
orbiculatum	subsp.
nemophila	var.
ternata	var.
brevipes	var.
collina	subsp.
hispidulus	var.
graniticus	subsp.
coerulescens	subsp.
laciniata	var.
varia	var.
brevifolia	var.
cervicularis	var.
latifolius	var.
forrestiana	subsp.
tenella	var.
brevifolia	subsp.
micrantha	var.
spiralis	var.
spathulatum	subsp.
platypoda	var.
echinata	var.
spiralis	var.
lanceolata	subsp.
cyclocarpa	var.
alata	var.
scarabaeoides	var.
australe	var.
crucis	subsp.
loxophleba	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
borealis			
angustissima			
thermalis			
terraspectans			
rude			
divaricatus			
ascendens			
miriamiae			
preissii			
schwartzii			
obovatum			
rubricalyx			
teres			
canescens			
drummondii			
manglesii			
intermedia			
brevicalyx			
arnhemensis			
brevicaulis			
jasminoides			
macrophyllum			
platypoda			
glabrifolia			
brevipes			
tetragona			
phyllopterus			
graniticus			
spinescens			
laciniata			
parviflora			
brevipes			
occidentalis			
latifolius			
dolichorhyncha			
grandiflora			
brevifolia			
micrantha			
pallida			
spathulatum			
minor			
retrorsumpilosa			
multimammillatus			
lanceolata			
paradoxa			
alata			
pedunculatus			
arundinaceum			
crucis			
loxophleba			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
143	Y		N.G.Marc	Fl.Australia 8:3	
207	Y		(DC.) J.G.	Brunonia 7:40	
021	Y		(H.St.John	Nuytsia 2:247 (
055	N		Hopper		
175	N		Bartl.		
106	Y		(Gaudich.)		
090	N		A.S.Georg	Nuytsia 3:448 (
149	Y		(Ostenf.)	J.Adelaide Bot. 2	
105	Y		Moq.		
106	N				
175	N		Paul G.Wil	Nuytsia 1:74 (1	
343	N		(F.L.Erick	Aliso 7:28 (196	
055	Y		Hopper	Fl.Australia 45: R	
165	N		(Lindl.) F.		
106	Y		(Moq.) F.		
055	Y		D.Don		
031	Y		R.D.Webs	Austral.Panice	
175	Y		(Benth.) P	Nuytsia 1:202 (C	
198	Y		(F.Muell.)		
054E	N		Ostenf.	Det Kongl.Dan	
185	N		Baill.		
315	Y		Symon	J.Adelaide Bot.	
164	N		(R.Br.) Be		
175	Y		F.Muell.	Fragm. 9:111 (
138	Y		(F.Muell.)		
316	Y		(R.Br.) W.	J.Adelaide Bot.	
207	Y		(F.Muell.)	Austrobaileya	
273	Y		Hawkesw		4
175	Y		(Benth.) P	Nuytsia 1:200 (
165	Y	*	(L.) Mill.		
163	N		(Benth.) M		
185	N		Airy Shaw	Kew Bull. 26:6	
345	Y		N.T.Burb.	Brunonia 5:39- 1	
106	N		R.Br.		
273	N		Brooker		
165	N		Benth.	Fl.Austral. 2:14	
263	Y		R.Br.		
054P	Y		(Lindl.) Dr		
066	N		Nicholls	Victorian Natur	
343	N		R.Br.		
087	N		Benth.	Fl.Austral. 6:16	
161	N	*	(Bitter) Or	Trans.Roy.Soc	
021	Y		B.C.Stone	Nuytsia 2:247,	
164	Y		Benth.		
165	N		(W.Fitzg.)		
340	N				
165	Y		(S.T.Reyn	Agric.Univ.Wa	
031	N		(Benth.) B		
273	Y		Maiden		R
273	Y		Benth.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:17:44 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Scott River Ban			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Apron Trigger Pl			1 Jan 1992	2008 11:49:47 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Pussytail			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:17:37 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:54:45 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	1 Mar 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	28 Sep 2005
			1 Jan 1992	22 Jun 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:24:11 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Silver Mallee			1 Jan 1992	2004 2:51:42 PM
York Gum			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11296	MEDPOLPOL	Medicago
11298	NEWCEPOBL	Newcastelia
11299	CHACORCOR	Chamaescilla
11300	TRIOXYOXY	Trianthema
11301	TRINEEELA	Tricostularia
11302	EREOPPANG	Eremophila
11303	ACADRUCAN	Acacia
11304	PROSERMIC	Prostanthera
11305	ADEHETAUS	Adenia
11306	CROANGANG	Crowea
11307	BEYBREBRE	Beyeria
11308	BILBICBIC	Billardiera
11309	STYLUTLUT	Stylidium
11310	AGRAVEAVE	Agrostis
11311	PTIGRAGRA	Ptilotus
11312	IPOPESBRA	Ipomoea
11313	DIAREVREV	Dianella
11314	ATRNUMNUM	Atriplex
11315	JASDIDDID	Jasminum
11316	RHALATREC	Rhagodia
11317	TEUGRAGRA	Teucrium
11319	STYREPSAC	Stylidium
11320	DIPAUSAUS	Dipteracanthus
11321	UROHOLVEL	Urochloa
11322	HYDHISHIS	Hydrocotyle
11323	HIBPANAUS	Hibiscus
11324	BILDRUDRU	Billardiera
11325	ABUINDAUS	Abutilon
11326	DAMINCFUS	Dampiera
11327	NICOCCHESES	Nicotiana
11328	CATUMBMON	Cathormion
11329	AZOFILRUB	Azolla
11330	ACALEPPSA	Acacia
11331	NICOCCOBL	Nicotiana
11332	CAJSCASCA	Cajanus
11333	CALGRALEP	Calothamnus
11334	CHACORLAT	Chamaescilla
11336	ADECYGCHA	Adenanthos
11337	SETGRAPAU	Setaria
11338	ERIGLABAR	Eriachne
11339	DICCORCOR	Dicrastylis
11340	VISWHIFLE	Viscum
11341	RHABACBAC	Rhagodia
11342	FICPLAPLA	Ficus
11343	TRIOXYSES	Trianthema
11344	TRIPUNPUN	Triodia
11345	CRATHUTHU	Crassula
11346	HYBENNENN	Hybanthus
11347	GONHEXINT	Gonocarpus
11348	HALINDJUL	Halosarcia

SPECIES	INFRA_RANK
polymorpha	var.
cephalantha	var.
corymbosa	var.
oxycalyptra	var.
neesii	var.
oppositifolia	var.
drummondii	subsp.
serpyllifolia	subsp.
heterophylla	subsp.
angustifolia	var.
brevifolia	var.
bicolor	var.
luteum	subsp.
avenacea	var.
grandiflorus	var.
pes-caprae	subsp.
revoluta	var.
nummularia	subsp.
didymum	subsp.
latifolia	subsp.
grandiusculum	subsp.
repens	var.
australasicus	subsp.
holosericea	subsp.
hispidula	var.
panduriformis	var.
drummondiana	var.
indicum	var.
incana	var.
occidentalis	subsp.
umbellatum	subsp.
filiculoides	var.
leptospermoides	subsp.
occidentalis	subsp.
scarabaeoides	var.
graniticus	subsp.
corymbosa	var.
cygnorum	subsp.
gracilis	var.
glauca	var.
cordifolia	var.
whitei	subsp.
baccata	subsp.
platypoda	var.
oxycalyptra	var.
pungens	var.
thunbergiana	subsp.
enneaspermus	subsp.
hexandrus	subsp.
indica	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
polymorpha			
oblonga			
corymbosa			
oxycalyptra			
elatior			
angustifolia			MS
candolleana			
microphylla			
australis			
angustifolia			
brevifolia			
bicolor			
luteum			
avenacea			
grandiflorus			
brasiliensis			
revoluta			
nummularia			
didymum			
recta			
grandiusculum			
sacculatum			
australasicus			
velutina			
hispidula			
australis			
drummondiana			
australiense			
fuscescens			
hesperis			
moniliforme			
rubra			
psammophila			
obliqua			
scarabaeoides			
leptophyllus			
latifolia			
chamaephyton			
pauciseta			
barbinodis			
cordifolia			
flexicaule			
baccata			
platypoda			
sessiliflora			
pungens			
thunbergiana			
enneaspermus			
integrifolius			
julacea			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N	*	L.		
313	N		Munir	Brunonia 1:634	
054F	Y		(R.Br.) Be		
110	Y		F.Muell.		
032	Y		Benth.	Fl.Austral. 7:38	
326	N		(S.Moore)		
163	Y		(Meisn.) M	Nuytsia 1:467,	
313	Y		(R.Br.) B.J	J.Adelaide Bot.	
248	Y		(DC.) W.	Belmomtia 94:	
175	Y		Sm.		
185	N		(Muell.Arg		
152	N		(Putt.) E.		
343	N		R.Br.		
031	N		J.F.Gmel.		
106	Y		F.Muell.		
307	Y		(L.) Oostst	Fl.Males ser.I(
054E	Y		R.Br.		
105	N		Lindl.		
301	Y		G.Forst.		
105	Y		Paul G.Wil	Nuytsia 4:228-	
313	Y		F.Muell. &		2
343	N		(F.L.Erick	Aliso 7:33 (196	
325	Y		F.Muell.		
031	Y		R.D.Webs	Austral.Panice	
281	N		Bunge		
221	N		Hochr.	Annuaire Cons	
152	N		(Putt.) E.		
221	Y		Britten	I 11.Austral.Pl.	
341	Y		Benth.	Fl.Austral. 4:11	
315	Y		(N.T.Burb.	J.Adelaide Bot.	
163	Y		(DC.) Bru	Kew Bull. 24:2	
015	N		(R.Br.) Str	Ueber Azolla 7	
163	Y		(E.Pritz.)	Nuytsia 2:213,	3
315	Y		N.T.Burb.	Austral.J.Bot. 8	
165	N		(L.) Maes		
273	Y		(Benth.) H	Nuytsia 5:129-	4
054F	N		(F.Muell.)	Fl.Australia 45:	
090	Y		E.C.Nelso	Brunonia 1:364	3
031	N	*	(Desv.) B.		
031	Y		Hartley	J.Linn.Soc.,Bot	
313	N		Munir		
097A	Y		(Barlow) B	Brunonia 6:34	
105	Y		(Labill.) M		
087	N		(Miq.) Miq.	Ann.Mus.Bot.L	
110	Y		F.Muell.	Fragm. 1:174 (
031	N		R.Br.		
149	Y	*	Schult.		
243	Y		(L.) F.Mue		
276	Y		(Schindler	Bull.Auckland I	
105	N		Paul G.Wil	Nuytsia 3:69 (1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2008 9:10:34 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:28:14 PM

NAME_ID	SPECIES_CODE	GENUS
11349	CRADECDEC	Crassula
11350	CASNEMZYG	Cassia
11351	CASAURHIR	Cassytha
11352	HYDHISTEN	Hydrocotyle
11353	HAKCYGNEE	Hakea
11354	ERIBRUBRU	Eriostemon
11355	BILBICLIN	Billardiera
11356	FICLEUSES	Ficus
11357	ANIBICEXS	Anigozanthos
11358	PTISTILAX	Ptilotus
11359	VITTRISUB	Vitex
11360	BANNUTNUT	Banksia
11361	PHETUBTUB	Phebalium
11362	STYLUTGLA	Stylidium
11363	CONSETDAS	Conostylis
11364	PTISTISTI	Ptilotus
11365	TRIIRRIRR	Triodia
11366	DICGEOCUN	Dicrastylis
11367	DAVBENBEN	Daviesia
11368	DYSGLOGLO	Dysphania
11369	DICCORPUR	Dicrastylis
11370	HALODOOCT	Haloragis
11371	BEAMICPUB	Beaufortia
11372	ACAADOSUB	Acacia
11373	PITPHYMIC	Pittosporum
11374	HALHALTEN	Halosarcia
11375	ACALEPOBO	Acacia
11376	PTIPARPAR	Ptilotus
11377	ACABROOBS	Acacia
11378	HALHALCAT	Halosarcia
11379	BAECRITEN	Baeckea
11380	MURPANOVA	Murraya
11381	BORRAMANE	Boronia
11382	PTISCHELO	Ptilotus
11383	GONCHICHI	Gonocarpus
11384	LOLTEMTEM	Lolium
11385	HIBSTUGRA	Hibiscus
11386	BANLEPMEL	Banksia
11387	VITCERCER	Vittadinia
11388	CONPAUEUR	Conostylis
11389	ARUDONDON	Arundo
11390	SENMINMIN	Senecio
11391	PUPLAPVEL	Pupalia
11392	AMYVILVIL	Amyema
11393	POLBREGRA	Polycarpea
11394	CASOLIOLI	Cassia
11395	DICFULFUL	Dicrastylis
11396	PTIOBOOBO	Ptilotus
11397	OLEPASPAS	Olearia
11398	DECPETANG	Decaisnina

SPECIES	INFRA_RANK
decumbens	var.
nemophila	var.
aurea	var.
hispidula	var.
cygna	subsp.
brucei	subsp.
bicolor	var.
leucotricha	var.
bicolor	subsp.
stirlingii	var.
trifolia	var.
nutans	var.
tuberculosum	subsp.
luteum	subsp.
setigera	subsp.
stirlingii	var.
irritans	var.
georgei	var.
benthamii	subsp.
glomulifera	subsp.
cordifolia	var.
odontocarpa	forma
micrantha	var.
adoxa	var.
phylliraeoides	var.
halocnemoides	subsp.
leptospermoides	subsp.
parvifolius	var.
browniana	var.
halocnemoides	subsp.
crispiflora	var.
paniculata	var.
ramosa	subsp.
schwartzii	forma
chinensis	subsp.
temulentum	forma
sturtii	var.
leptophylla	var.
cervicularis	var.
pauciflora	subsp.
donax	var.
minimus	var.
lappacea	var.
villiflora	subsp.
breviflora	var.
oligophylla	var.
fulva	forma
obovatus	var.
passerinooides	subsp.
petiolata	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
decumbens			
zygophylla			
hirta			
tenella			
needlei			
brucei			
lineata			
sessilis			
exstans			
laxus			
subtrisecta			
nutans			
tuberculosum			
glaucifolium			
dasys			
stirlingii			
irritans			
cuneata			
benthamii			
glomulifera			
purpurea			
octoforma			
puberula			
subglabra			
microcarpa			
tenuis			
obovata			
parvifolius			
obscura			
catenulata			
tenuior			
ovatifoliolata			
anethifolia			
elongatus			
chinensis			
temulentum			
grandiflorus			
melletica			
cervicularis			
euryrhipis			
donax			
minimus			
velutina			
villiflora			
gracilis			
oligophylla			
fulva			
obovatus			
passerinooides			
angustata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
149	Y		Thunb.		
164	N		(Benth.) B		
131	Y		J.Z.Weber	J.Adelaide Bot.	
281	N		Benth.	Fl.Austral. 3:34	
090	Y		Lamont	J.Linn.Soc.,Bot 1	
175	N		F.Muell.		
152	N		(F.Muell.)	Nuytsia 2:185 (
087	N		Corner	Gard.Bull.Sing	
055	Y		Hopper	Fl.Australia 45: 3	
106	Y		(Benth.) B	Mitt.Bot.Staats	
313	Y	*	(Kuntze)	Phytologia 8:8	
090	Y		R.Br.		
175	N		(F.Muell.)		
343	N		Carlquist	Aliso 7:36 (196	
055	Y		Hopper	Fl.Australia 45: R	
106	Y		(Lindl.) F.		
031	N		R.Br.		
313	N		Munir	Brunonia 1:459	
165	Y		Meisn.		
105	Y		(Nees) Pa		
313	N		Munir	Brunonia 1:464	
276	Y		Orchard	Bull.Auckland I	
273	Y		Benth.	Fl.Austral. 3:17	
163	N		Pedley		
152	N		S.Moore	J.Bot. 35:163 (
105	N		Paul G.Wil	Nuytsia 3:36-3	
163	Y		Maslin	Nuytsia 2:212- 2	
106	N		(F.Muell.)		
163	Y		(A.DC.) M	Nuytsia 1:430,	
105	N		Paul G.Wil	Nuytsia 3:35-3	
273	Y		Ewart	Proc.Roy.Soc.	
175	N		(Engl.) En	Nat.Pflanzenfa	
175	Y		(Bartl.) Pa	Nuytsia 1:201 (
106	N		Benl		
276	Y		(Lour.) Or		
031	Y	*	L.		
221	Y		Benth.	Fl.Austral. 1:21	
090	Y		A.S.Georg	Nuytsia 6:314-	
345	Y		N.T.Burb.		
055	Y		Hopper	Fl.Australia 45: 4	
031	N	*	L.		
345	N		Poir.		
106	N	*	(Moq.) Ho	Fl.Brit.Ind. 4:72	
097	Y		(Domin) B		
113	N		(Benth.) P	Austrobaileya	
164	N		F.Muell.		
313	N		Harv.		
106	Y		(Gaudich.)		
345	Y		(Turcz.) B		
097	N		Barlow	Brunonia 5:205	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:38:34 AM
Nodding Banksi			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2009 9:27:47 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:13:13 PM
			1 Jan 1992	2008 9:50:21 AM
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			1 Jan 1992	2006 1:03:19 PM
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Weeping Pittosp			1 Jan 1992	2004 2:51:42 PM
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NAME_ID	SPECIES_CODE	GENUS
11399	APIPROFIL	Apium
11400	XANROTHYP	Xanthosia
11401	TRIZEYLAT	Trichodesma
11402	PIMIMBPIL	Pimelea
11403	STYADNPRO	Stylidium
11404	PIMIMBMAJ	Pimelea
11405	GASSPITRI	Gastrolobium
11406	DODLANLAN	Dodonea
11407	DENACAACA	Dendrophthoe
11408	PROLASLAS	Prostanthera
11409	DISHISARI	Distichostemon
11410	NICROSING	Nicotiana
11411	CROERESTR	Crotalaria
11412	ACAAGNTEN	Acaena
11413	LAMHAKBRE	Lamarchea
11414	CONACUBRE	Conostylis
11416	EVOALSDEC	Evolvulus
11417	CALGEMGEM	Caladenia
11418	CONDIEDIE	Conostylis
11419	PROLASSUB	Prostanthera
11420	STYLUTCLA	Stylidium
11421	BILPARGUT	Billardiera
11422	CALCAECAE	Caladenia
11423	EUCLOXGRA	Eucalyptus
11424	ACAECHECH	Acaena
11425	LOPGRAGRA	Lophostemon
11426	AMPCARSER	Amphipogon
11427	AMYSANPUL	Amyema
11428	STISCASCA	Stipa
11429	PHELEPLEP	Phebalium
11430	HALHALHAL	Halosarcia
11431	CHEDESREC	Chenopodium
11432	PTISPIBUR	Ptilotus
11433	PARNOVREV	Paractaenum
11434	ANIHUMHUM	Anigozanthos
11435	ATRACUACU	Atriplex
11436	PTIINCINC	Ptilotus
11438	CONCANCAN	Conostylis
11439	CHOGLOCHR	Choretrum
11440	HALODORUG	Haloragis
11441	HALACUSTE	Haloragis
11442	ORTLAXGRA	Orthrosanthus
11443	DRUHASLON	Drummondita
11444	ARICALPRA	Aristida
11445	FERCRICRI	Ferraria
11446	ECHOVAPUB	Echinopogon
11447	POLCORMIN	Polycarpaea
11448	ACALEPLEP	Acacia
11449	ACABROEND	Acacia
11450	PTIGARINE	Ptilotus

SPECIES	INFRA_RANK
prostratum	var.
rotundifolia	var.
zeylanicum	var.
imbricata	var.
adnatum	var.
imbricata	var.
spinosum	var.
lanceolata	var.
acacioides	subsp.
lasianthos	var.
hispidulus	var.
rosulata	subsp.
eremaea	subsp.
agnipila	var.
hakeifolia	var.
aculeata	subsp.
alsinoides	var.
gemmata	var.
dielsii	subsp.
lasianthos	var.
luteum	subsp.
parviflora	var.
caerulea	var.
loxophleba	subsp.
echinata	var.
grandiflorus	subsp.
carcinus	var.
sanguinea	var.
scabra	subsp.
lepidotum	var.
halocnemoides	subsp.
desertorum	subsp.
spicatus	subsp.
novae-hollandiae	subsp.
humilis	subsp.
acutibractea	subsp.
incanus	var.
candicans	subsp.
glomeratum	var.
odontocarpa	forma
acutangula	forma
laxus	var.
hassellii	var.
calycina	var.
crispa	subsp.
ovatus	var.
corymbosa	var.
leptospermoides	subsp.
browniana	var.
gardneri	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
filiforme			
hypoleuca			
latisepalum			
piligera			
propinquum			
major			
triangulare			
lanceolata			
acacioides			
lasianthos			
aridus			
ingulba			
strehlowii			
tenuispica			
brevifolia			
breviflora			
decumbens			
gemmata			
dielsii			
subcoriacea			
clavatum			
guttata			
caerulea			
gratiae			
echinata			
grandiflorus			
sericeus			
pulcher			
scabra			
lepidotum			
halocnemoides			
rectum			
burbridgeanus			
reversum			
humilis			
acutibractea			
incanus			
candicans			
chrysanthum			
rugosa			
stellata			
gramineus			
longifolia			
praealta			
crispa			
pubiglumis			
minor			
leptospermoides			
endlicheri			
inermis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
281	Y		(A.Rich.)	Stud.FI.New Z	
281	N		Diels	Bot.Jahrb.Syst.	
310	Y		F.Muell.	Fragm. 6:115 (
263	Y		(Benth.) D	Bot.Jahrb.Syst.	
343	N		R.Br.		
263	Y		(Meisn.) R	Nuytsia 6:182 (
165	N		Benth.	Fl.Austral. 2:10	
207	Y		F.Muell.		
097	Y		(Benth.) Ti		
313	N				
207	Y		S.T.Reyno	Austrobaileya	
315	Y		(J.M.Black	J.Adelaide Bot.	
165	Y		(E.Pritzel)	Telopea 1:338	
161	N	*	(Bitter) Or	Trans.Roy.Soc	
273	Y		A.S.Georg	Nuytsia 1:272,	
055	Y		Hopper	Nuytsia 2:261,	
307	Y		(R.Br.) Oo	Meded.Bot.Mu	
066	N		Lindl.		
055	Y		W.Fitzg.		
313	N		Benth.		
343	N		Carlquist	Aliso 7:36-37 (
152	N		E.M.Benn.	Nuytsia 1:268 (
066	N		R.Br.		
273	Y		Brooker		
161	N	*	Nees		
273	Y		(Benth.) P		
031	N		Vickery	Contr.New Sou	
097	N		(Ewart) Ba	Austral.J.Bot. 1	
031	N		Lindl.		
175	N		(Turcz.) P		
105	N		(Nees) Pa		
105	Y		Paul G.Wil	Nuytsia 4:158-	
106	N		Benl	Mitt.Bot.Staats	
031	Y		(F.Muell.)	Austral.Panice	
055	Y		Lindl.		
105	Y		R.H.Ander		
106	N		(R.Br.) Poi		
055	Y		Endl.		
092	Y		(F.Muell.)	Fl.Austral. 6:21	
276	Y		Orchard	Bull.Auckland I	
276	Y		Orchard	Nuytsia 5:335 (
060	Y		(Endl.) Ge	Bull.Jard.Bot.E	
175	N		Paul G.Wil	Nuytsia 1:206 (
031	N		Domin		
060	Y	*	Burm.		
031	Y		C.E.Hubb.	Hooker's Icon. 1	
113	Y		Pedley	Austrobaileya	
163	Y		Benth.		
163	Y		(Meisn.) M	Nuytsia 1:431,	
106	Y		Benl	Mitt.Bot.Staats	

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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:45:09 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue China Orch			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Lake Grace Gu			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 11:52:57 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:25:27 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 2:38:28 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2009 8:54:29 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grass-leaved Or			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11451	HEMUNCUNC	Hemarthria
11452	STYBULMAC	Stylidium
11453	ECTSCHSCH	Ectrosia
11454	ANTANIANI	Anthocercis
11455	TEPERIERI	Tephrosia
11456	PHETUBBRA	Phebalium
11457	HALGLASCL	Haloragis
11458	EUCGONGON	Eucalyptus
11459	CHEPREPLA	Cheiranthra
11461	HIBSPILEP	Hibbertia
11462	KUNPULPUL	Kunzea
11463	PROFRAMIN	Pronaya
11464	LAXSESAUS	Laxmannia
11465	FICOPPIND	Ficus
11466	DICGILBAG	Dicrastylis
11468	PTISPASPA	Ptilotus
11469	CONACUECH	Conostylis
11470	ANIBICBIC	Anigozanthos
11471	ANDLEHLEH	Andersonia
11472	PIMLEHLEH	Pimelea
11473	MESSTYSTY	Mesomelaena
11474	VICSATNIG	Vicia
11475	EUCSPASPA	Eucalyptus
11476	EROCYGGLA	Erodium
11477	HIBSTUPLA	Hibiscus
11478	PTIAPPMIN	Ptilotus
11479	STYBREERY	Stylidium
11480	BROHORHOR	Bromus
11481	HIBSPISPI	Hibbertia
11482	EREOBOOBO	Eremophila
11483	BOMCEILEI	Bombax
11484	CONTRITRI	Conospermum
11485	EHRBRECUS	Ehrharta
11486	STYDIUNAN	Stylidium
11487	ALEOLEOLE	Alectryon
11488	BORTERELO	Boronia
11489	ATRACUKAR	Atriplex
11490	PTIEXAGLA	Ptilotus
11491	EUCPLAPLA	Eucalyptus
11493	TRIPROPRO	Triglochin
11494	PHAARUARU	Phalaris
11495	SWACYCCYC	Swainsona
11496	NEWCEPTP	Newcastelia
11498	BORCOESPI	Boronia
11499	CANAUSAUS	Canarium
11500	ATRVESAPP	Atriplex
11501	CASGLACAS	Cassytha
11502	BORCAPCLA	Boronia
11503	BORCRECRE	Boronia
11504	DIPHUEHUE	Diplopeltis

SPECIES	INFRA_RANK
uncinata	var.
bulbiferum	var.
schultzii	var.
anisantha	subsp.
eriocarpa	var.
tuberculosum	subsp.
glauca	forma
goniantha	subsp.
preissiana	var.
spicata	subsp.
pulchella	var.
fraseri	var.
sessiliflora	subsp.
opposita	var.
gilesii	var.
spathulatus	forma
aculeata	subsp.
bicolor	subsp.
lehmanniana	subsp.
lehmanniana	subsp.
stygia	subsp.
sativa	subsp.
spathulata	subsp.
cygnorum	subsp.
sturtii	var.
appendiculatus	var.
breviscopum	var.
hordeaceus	subsp.
spicata	subsp.
obovata	var.
ceiba	var.
triplinervium	var.
brevifolia	var.
diuroides	subsp.
oleifolius	subsp.
ternata	var.
acutibractea	subsp.
exaltatus	var.
platypus	var.
procerum	var.
arundinacea	var.
cyclocarpa	var.
cephalantha	var.
coerulescens	subsp.
australianum	var.
vesicaria	subsp.
glabella	forma
capitata	subsp.
crenulata	var.
huegelii	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
uncinata			
macrocarpum			
schultzii			
anisantha			
eriocarpa			
brachyphyllum			
sclopetifera			
goniantha			
planifolia			
leptotheca			
pulchella			
minor			
australis			
indecora			
bagotensis			
spathulatus			
echinissima			
bicolor			
lehmanniana			
lehmanniana			
stygia			
nigra			
spathulata			
glandulosum			
platychlamys			
minor			
erythrocalyx			
hordeaceus			
spicata			
obovata			
leiocarpum			
triplinervium			
cuspidata			
nanum			
oleifolius			
elongata			
karoniensis			
glaber			
platypus			
procerum			
arundinacea			
cyclocarpa			
tephropepla			
spicata			
australianum			
appendiculata			
casuarinae			
clavata			
crenulata			
huegelii			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		R.Br.		
343	N		Benth.	Fl.Austral. 4:31	
031	Y		Benth.		
315	Y		Endl.		
165	N		Benth.		
175	N		Paul G.Wil	Nuytsia 1:72 (1	
276	N		(F.Muell.)		
273	Y		Turcz.		4
152	N		E.M.Benn.	Nuytsia 1:268 (
226	Y		J.R.Wheel	Nuytsia 5:35-3	3
273	N		(Lindl.) A.		
152	N		(Benth.) E	Nuytsia 1:269 (
054F	Y		Keighery	Fl.Australia 45:	
087	N		(Miq.) Cor	Gard.Bull.Sing	
313	N		Munir	Brunonia 1:561	
106	Y		(R.Br.) Poi		
055	Y		Hopper	Fl.Australia 45:	
055	Y		Endl.		
288	Y		Sond.		
263	Y		Meisn.		
032	Y		(R.Br.) Ne		
165	Y	*	(L.) Ehrh.	Hannover.Mag	
273	Y		Hook.		
167	N		Carolin	Proc.Linn.Soc.	
221	Y		Benth.	Fl.Austral. 217	
106	Y		Benl	Nuytsia 4(3):26	1
343	N		Benth.	Fl.Austral. 4:31	
031	N	*	L.		
226	Y		F.Muell.		
326	N		L.S.Sm.		
222	Y		A.Robyns	Bull.Jard.Bot.E	
090	N		R.Br.		
031	Y	*	Nees	Fl.Afr.Austral.	
343	Y		Carlquist	Aliso 7:40 (196	
207	Y		(Desf.) S.		
175	Y		Paul G.Wil	Nuytsia 1:201 (
105	Y		Aellen	Bot.Jahrb.Syst.	
106	N		Benl		
273	N		Hook.		
026	N		R.Br.		
031	Y	*	L.		
165	N		F.Muell.		
313	N		Munir	Brunonia 1:635	
175	Y		Paul G.Wil	Nuytsia 1:200 (
177	Y		F.Muell.		
105	N		(Benth.) P	Fl.Austral. 4:32	
131	Y		(Nees) J.Z	J.Adelaide Bot.	
175	Y		Paul G.Wil	Nuytsia 1:202 (
175	Y		Sm.		
207	N		Endl.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Jerdacuttup Mall			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	19 Oct 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	26 May 2005
			1 Jan 1992	2004 2:51:42 PM
Ranji			1 Jan 1992	2007 11:37:09 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:34:49 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swamp Mallet			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 12:19:38 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Donkey T			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Moort			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
Bladder Saltbus			1 Jan 1992	2008 12:03:14 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 2:29:21 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11505	ANTVISVIS	Anthocercis
11506	PENPEDUNI	Pennisetum
11507	PITEXSEXS	Pityrodia
11508	ERIBRUBRE	Eriostemon
11509	VIGRADSET	Vigna
11510	LAXGRASTI	Laxmannia
11511	PANSPIFLA	Pandanus
11512	ARICALCAL	Aristida
11513	CONACUCYG	Conostylis
11514	HALPTEPTE	Halosarcia
11515	CONCANPRO	Conostylis
11516	ATRNUMSPA	Atriplex
11517	MENX PCIT	Mentha
11518	PTIGOMROS	Ptilotus
11519	ACALASBRA	Acacia
11521	CHEFILBRE	Cheiranthera
11522	DECSIGCAR	Decaisnina
11523	HIBTRITRI	Hibiscus
11524	JOSEUGOCC	Josephinia
11525	ATRPALBAU	Atriplex
11526	FICPLALAC	Ficus
11527	STYEMAEMA	Stylidium
11528	LABLANBRE	Labichea
11529	BEYBREROB	Beyeria
11530	CHEDESMIC	Chenopodium
11531	PTIEXAVIL	Ptilotus
11532	BANGARGAR	Banksia
11533	PIMIMBIMB	Pimelea
11534	GONHEXSER	Gonocarpus
11535	ABEMOSBIA	Abelmoschus
11536	ADIHISHIS	Adiantum
11537	ANTILICAL	Anthocercis
11538	STYOBTOBT	Stylidium
11539	ISOCORMAC	Isoetes
11540	CALFORRIG	Calothamnus
11541	RUMDUMDUM	Rumex
11542	ARRELABUL	Arrhenatherum
11543	CONTERPLA	Conostylis
11544	ROMROSAUS	Romulea
11545	LABTERGRA	Labichea
11546	HYDPILGLA	Hydrocotyle
11547	ERELATLAT	Eremophila
11548	PENPEDPED	Pennisetum
11549	HALLEPLEP	Halosarcia
11550	PATUMBXAN	Patersonia
11551	ATRVESVAR	Atriplex
11552	CONACUBRO	Conostylis
11553	CHEDESANI	Chenopodium
11554	PTIHUMPAR	Ptilotus
11555	ANTVISCAU	Anthocercis

SPECIES	INFRA_RANK
viscosa	subsp.
pedicellatum	subsp.
exserta	var.
brucei	subsp.
radiata	var.
grandiflora	subsp.
spiralis	var.
calycina	var.
aculeata	subsp.
pterygosperma	subsp.
candicans	subsp.
nummularia	subsp.
x piperita	nothovar.
gomphrenoides	var.
lasiocarpa	var.
filifolia	var.
signata	subsp.
trionum	var.
eugeniae	subsp.
paludosa	subsp.
platypoda	var.
emarginatum	subsp.
lanceolata	subsp.
brevifolia	var.
desertorum	subsp.
exaltatus	var.
gardneri	var.
imbricata	var.
hexandrus	subsp.
moschatus	subsp.
hispidulum	var.
ilicifolia	subsp.
obtusatum	var.
coromandelina	subsp.
formosus	subsp.
dumosus	var.
elatus	var.
teretifolia	subsp.
rosea	var.
teretifolia	subsp.
pilifera	var.
latrobei	var.
pedicellatum	subsp.
leptoclada	subsp.
umbrosa	var.
vesicaria	subsp.
aculeata	subsp.
desertorum	subsp.
humilis	var.
viscosa	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
viscosa			
unispiculum			
exserta			
brevifolius			
setulosa			
stirlingensis			
flammeus			
calycina			
cygnorum			
pterygosperma			
procumbens			
spathulata			
citrata			
roseo-albus			
bracteolata			
brevifolia			
cardiophylla			
trionum			
occidentalis			
baudinii			
lachnocaulos			
emarginatum			
brevifolia			
robustior			
microphyllum			
villosus			
gardneri			
imbricata			
serratus			
biakensis			
hispidulum			
caldariola			
obtusatum			
macrotuberculata			
rigidus			
dumosus			
bulbosum			
planescens			
australis			
grandistipulata			
glabrata			
latrobei			
pedicellatum			
leptoclada			
xanthina			
variabilis			
bromelioides			
anidiophyllum			
parviflorus			
caudata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
315	Y		R.Br.		
031	Y	*	Brunken	J.Linn.Soc.,Bot	
313	Y		(Benth.) M		
175	N		Paul G.Wil	Nuytsia 1:52 (1	
165	Y	*	(Dalziel) O	J.Jap.Bot. 44:3	
054F	Y		Keighery	Fl.Australia 45: 3	
021	Y		B.C.Stone	Nuytsia 2:245 (R	
031	Y		R.Br.		2
055	Y		Hopper	Fl.Australia 45:	
105	N		(J.M.Black		
055	Y		Hopper	Fl.Australia 45:	
105	Y		Aellen	Bot.Jahrb.Syst.	
313	N	*	(Ehrh.) Bri	Prod.Fl.Belge	
106	Y		(Farmar)	Mitt.Bot.Staats	
163	Y		Maslin	Nuytsia 1:415,	
152	N		(F.Muell.)	Fl.Austral. 1:12	
097	Y		(Domin) B	Austral.J.Bot. 1	
221	Y	*	L.		
318	N		Hartmann		
105	Y		(Moq.) Ael	Bot.Jahrb.Syst.	
087	N		(Miq.) Ben	Fl.Austral. 6:16	
343	Y		Sond.		
164	Y		(Meisn.) J.	Muelleria 6:39,	
185	N		Airy Shaw	Kew Bull. 26:6	
105	Y		Paul G.Wil	Nuytsia 4:154-	
106	Y		Benl	Mitt.Bot.Staats	
090	Y		A.S.Georg		
263	Y		R.Br.		
276	Y		(Schindler	Bull.Auckland I	
221	Y		(Hochr.) B	Blumea 14:93 (
007	N				
315	Y		Haegi	Telopea 2:174	
343	Y		Sond.		
004	Y		C.R.Mars	Contr.Herb.Au	
273	Y		Hawkesw	Nuytsia 5:137-	
103	Y		Meisn.		
031	Y	*	(Willd.) Sp	Fl.Friburg. 1:11	
055	Y		Hopper	Fl.Australia 45:	
060	Y	*	(Ewart) M.	J.S.African Bot	
164	Y		J.H.Ross	Muelleria 6:31	
281	Y		Benth.	Fl.Austral. 3:34	
326	N		F.Muell.		
031	Y	*	Trin.		
105	N		Paul G.Wil		
060	Y		(F.Muell.)	J.Linn.Soc.,Bot	
105	N		Parr-Smit	Fl.Australia 4:3	
055	Y		(Endl.) J.	Proc.Linn.Soc.	
105	Y		(Aellen) P	Nuytsia 4:155-	
106	N		Benth.	Fl.Austral. 5:24	
315	Y		Haegi	Telopea 2:175	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Edgar Range Pa			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:23:20 PM
			1 Jan 1992	2004 2:51:42 PM
Old Man Saltbus			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:13:35 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Biddy-four-legs			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Onion Twitch			1 Jan 1992	2008 2:56:43 PM
			1 Jan 1992	2004 2:51:42 PM
Guildford Grass			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:15:09 AM
Yellow Flags			1 Jan 1992	2004 2:51:42 PM
Bladder Saltbus			1 Jan 1992	2008 12:27:38 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11556	ROSADSLAT	Rostellularia
11557	PHLPILPIL	Phlebocarya
11558	GLYSAPAUS	Glycosmis
11559	GOSSTUSTU	Gossypium
11560	CLEMICMIC	Clematis
11561	SYZEUCEUC	Syzygium
11562	DAVDEBDEB	Daviesia
11563	CRACOLCOL	Crassula
11564	BORRAMRAM	Boronia
11565	ANIMANQUA	Anigozanthos
11566	ANIVIRVIR	Anigozanthos
11567	LOPGRARIP	Lophostemon
11569	DROSTOSTO	Drosera
11570	EPIBILBIL	Epilobium
11571	GALPUBPUB	Galenia
11572	FICVIRSUB	Ficus
11573	ACANUPNUP	Acacia
11574	KICSPUSPU	Kickxia
11575	MEDLACBRA	Medicago
11576	VIGLANLAN	Vigna
11577	PTIGAUGAU	Ptilotus
11578	CROANGDEN	Crowea
11579	CASDESDES	Cassia
11580	PTICALCAL	Ptilotus
11581	CAPLORLOR	Capparis
11582	BANSPHDOL	Banksia
11583	CHOGLOGLO	Choretrum
11584	GONCONCON	Gonocarpus
11585	AMYBIFBIF	Amyema
11586	FUMCAPCAP	Fumaria
11587	HALPERELO	Halosarcia
11588	DICCORBAR	Dicrastylis
11589	SANMINMUR	Sanguisorba
11590	MICMULMUL	Microcybe
11591	VISWHIWHI	Viscum
11592	FRAINTINT	Frankenia
11593	ADEPUNEFF	Adenanthos
11594	CAJRETRET	Cajanus
11595	SESCANSER	Sesbania
11596	CHEDESDES	Chenopodium
11597	CONSETSET	Conostylis
11598	DICEXSEXS	Dicrastylis
11599	HALLEPINC	Halosarcia
11600	PTIPOLLON	Ptilotus
11601	TRIPROELE	Triglochin
11602	CASCRIPAU	Casuarina
11603	ABEMOSTUB	Abelmoschus
11604	HYPGLALEP	Hypoxis
11605	PTICALPRO	Ptilotus
11606	ANDLEHPUB	Andersonia

SPECIES	INFRA_RANK
adscendens	var.
pilosissima	subsp.
sapindoides	var.
sturtianum	var.
microphylla	var.
eucalyptoides	subsp.
debilior	subsp.
colorata	var.
ramosa	subsp.
manglesii	subsp.
viridis	subsp.
grandiflorus	subsp.
stolonifera	subsp.
billardioreanum	subsp.
pubescens	var.
virens	var.
nuperrima	subsp.
spuria	subsp.
laciniata	var.
lanceolata	var.
gaudichaudii	var.
angustifolia	var.
desolata	var.
calostachyus	var.
loranthifolia	var.
sphaerocarpa	var.
glomeratum	var.
confertifolius	var.
bifurcata	var.
capreolata	subsp.
pergranulata	subsp.
cordifolia	var.
minor	subsp.
multiflora	var.
whitei	subsp.
interioris	var.
pungens	subsp.
reticulatus	var.
cannabina	var.
desertorum	subsp.
setigera	subsp.
exsuccosa	var.
leptoclada	subsp.
polystachyus	var.
procerum	var.
cristata	subsp.
moschatus	subsp.
glabella	var.
calostachyus	var.
lehmanniana	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
latifolia			
pilosissima			
australiensis			
sturtianum			
microphylla			
eucalyptoides			
debilior			
colorata			
ramosa			
quadrans			
viridis			
riparius			
stolonifera			
billardioreanum			
pubescens			
sublanceolata			
nuperrima			
spuria			
brachyacantha			
lanceolata			
gaudichaudii			
dentata			
desolata			
calostachyus			
loranthifolia			
dolichostyla			
glomeratum			
confertifolius			
bifurcata			
capreolata			
elongata			
barnettii			
muricata			
multiflora			
whitei			
interioris			
effusus			
reticulatus			
sericea			
desertorum			
setigera			
exsuccosa			
inclusa			
longistachyus			
eleutherocarpum			
pauper			
tuberosus			
leptantha			
procerus			
pubescens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
325	Y		(R.Br.) R.	J.Adelaide Bot.	3
055	Y		(F.Muell.)		3
175	N		B.C.Stone	Proc.Acad.Nat.	
221	Y		J.H.Willis		
119	N		DC.		
273	Y		(F.Muell.)		
165	Y		Crisp		2
149	Y		(Nees) Os		
175	Y		(Lindl.) Be		
055	Y		Hopper	Fl.Australia 45:	
055	Y		Endl.		
273	Y		(Domin) P	Austral.J.Bot.	3
143	N		Endl.		
275	Y		Ser.		
110	Y	*	(Eckl. & Z		
087	Y		(Miq.) Cor	Gard.Bull.Sing	
163	N				
316	N	*	(L.) Dumo		
165	N	*	Boiss.		
165	Y		Benth.		
106	Y		(Steud.) J.		
175	N		(Benth.) P	Nuytsia 1:16 (1	
164	N		F.Muell.		
106	N		F.Muell.		
137A	N		Lindl.		
090	Y		A.S.Georg	Nuytsia 3:422 (R	
092	Y		R.Br.		
276	Y		(F.Muell.)		
097	N		(Benth.) Ti		
136	N	*	L.		
105	N		Paul G.Wil	Nuytsia 3:43-4	
313	N		Munir	Brunonia 1:464	
161	N	*	(Rouy & E	Prod.FI.Corse	
175	N		Turcz.		
097A	N		Blakely		
236	Y		Ostenf.		
090	Y		E.C.Nelso	Brunonia 1:350 R	
165	Y		(Dryand.)	Agric. Univ. W	
165	N		(Benth.) N		
105	Y		(J.M.Black		
055	Y		R.Br.		
313	N		(F.Muell.)		
105	N		Paul G.Wil	Nuytsia 3:51 (1	
106	Y		(W.Fitzg.)	Mitt.Bot.Staats	
026	N		Benth.		
070	N		(Miq.) L.A.		
221	Y		(Span.) B	Blumea 14:93 (
056A	Y		(Benth.) R	Fl.Australia 45:	
106	Y		(Diels) Be	Mitt.Bot.Staats	
288	Y		(Sond.) L.	Kew Bull. 16:1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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Smooth Willow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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Bush Crowea			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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Ironcap Banksia			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 1:26:15 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:40:25 AM
			1 Jan 1992	2004 2:51:42 PM
Frosted Goosef			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:53:35 PM
			1 Jan 1992	2008 9:18:33 AM
			1 Jan 1992	2009 8:43:20 AM
			1 Jan 1992	2004 2:51:42 PM
Black Oak			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11607	EROCYGCYG	Erodium
11608	DICBEVREV	Dicrastylis
11609	ROSADSPOG	Rostellularia
11610	SYZFORPOT	Syzygium
11611	ACALASLAS	Acacia
11612	BORCAPGRA	Boronia
11613	BLYAUBAUB	Blyxa
11614	AMYGIBGIB	Amyema
11615	PTISERROS	Ptilotus
11616	SWABEAELE	Swainsona
11617	CANAUSGLA	Canarium
11618	SENLAUMAR	Senecio
11620	ENCTOMGLA	Enchylaena
11621	LACFEROBT	Lachnostachys
11622	AMPDEBFAL	Amphipogon
11623	MESSTYDEF	Mesomelaena
11624	CORMICGRA	Corynotheca
11625	THOGLUGLU	Thomasia
11626	PTIEXAPAL	Ptilotus
11627	PULVERBRA	Pultenaea
11628	DANSETSET	Danthonia
11629	DICEXSLAN	Dicrastylis
11630	PANDARDAR	Pandanus
11631	ACAVARCRA	Acacia
11632	DYSGLOERE	Dysphania
11633	CALFILTEN	Caladenia
11634	PTIDRUELO	Ptilotus
11635	FICRACRAC	Ficus
11636	DIAREVDIV	Dianella
11637	EUCERYMAR	Eucalyptus
11638	GASSPIGRA	Gastrolobium
11639	PIMLONLON	Pimelea
11640	CONFESFIL	Conostylis
11641	CONACURHI	Conostylis
11642	BERPEROBT	Bergia
11643	RANPENPLA	Ranunculus
11644	PIMBREMIM	Pimelea
11645	HEMPUNPUN	Hemiandra
11646	BRAOCCIL	Brachiaria
11647	SAMREPREP	Samolus
11649	STYSPIMON	Stylidium
11650	SCLBICBIC	Sclerolaena
11651	HIBSTUCAM	Hibiscus
11652	LACFERFER	Lachnostachys
11653	DYSRHAINF	Dysphania
11654	CYRRENREN	Cyrtostylis
11655	ACABROGLA	Acacia
11656	EUCERYERY	Eucalyptus
11657	CONPAUPAU	Conostylis
11658	AMPSTRBRE	Amphipogon

SPECIES	INFRA_RANK
cygnorum	subsp.
beveridgei	subsp.
adscendens	var.
forte	subsp.
lasiocarpa	var.
capitata	subsp.
aubertii	var.
gibberula	var.
sericostachyus	subsp.
beasleyana	subsp.
australianum	var.
lautus	subsp.
tomentosa	var.
ferruginea	forma
debilis	var.
stygia	subsp.
micrantha	var.
glutinosa	var.
exaltatus	var.
verruculosa	var.
setacea	var.
exsuccosa	var.
darwinensis	var.
varia	var.
glomulifera	subsp.
filamentosa	var.
drummondii	var.
racemosa	var.
revoluta	var.
erythronema	var.
spinosum	var.
longiflora	subsp.
festucacea	subsp.
aculeata	subsp.
perennis	subsp.
pentandrus	var.
brevistyla	subsp.
pungens	var.
occidentalis	var.
repens	var.
spinulosum	subsp.
bicornis	var.
sturtii	var.
ferruginea	var.
rhadinostachya	subsp.
reniformis	var.
browniana	var.
erythronema	var.
pauciflora	subsp.
strictus	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
cygnorum			
revoluta			
pogonanthera			
potamophilum			
lasiocarpa			
gracilis			
aubertii			
gibberula			
roseus			
elegantoides			
glabrum			
maritimus			
glabra			
obtusifolia			
fallax			
deflexa			
gracilis			
glutinosa			
pallidus			
brachyphylla			
setacea			
lanceolata			
darwinensis			
crassinervis			
eremaea			
tentaculata			
elongatus			
racemosa			
divaricata			
marginata			
grandiflorum			
longiflora			
filifolia			
rhipidion			
obtusifolia			
platycarpus			
minor			
pungens			
ciliata			
repens			
montanum			
bicornis			
campylochlamys			
ferruginea			
inflata			
reniformis			
glaucescens			
erythronema			
pauciflora			
brevisetus			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
167	N		Nees		
313	N		Munir	Brunonia 1:524	
325	Y		(F.Muell.)	J.Adelaide Bot.	
273	Y		B.Hyland	Austral.J.Bot.	
163	Y		Benth.		
175	Y		Paul G.Wil	Nuytsia 1:203 (2	
029	Y		Rich.		
097	Y		(Tate) Da		
106	Y		(Moq.) Be	Mitt.Bot.Staats 1	
165	N		A.T.Lee		
177	Y		Leenh.	Blumea 8:189 (
345	N		Ali	Austral.J.Bot. 1	
105	Y		Benth.	Fl.Austral. 5:18	
313	N		Munir		
031	N		Domin	J.Linn.Soc.,Bot	
032	Y		(Kuek.) K.	Telopea 2:192 3	
054P	Y		R.J.F.Hen	Fl.Australia 45:	
223	Y		Lindl.		
106	N		Benl	Mitt.Bot.Staats	
165	N		(Turcz.) B	Fl.Austral. 2:12	
031	N		R.Br.		
313	Y		Munir	Brunonia 1:535	
021	Y		H.St.John		
163	N		Maslin		
105	Y		Paul G.Wil	Nuytsia 4:184-	
066	N		R.Rogers		
106	Y		Benl	Nuytsia 3:171,	
087	Y		L.		
054E	Y		(R.Br.) R.J	Fl.Australia 45:	
273	Y		(Benth.) D	Rep.Spec.Nov.	
165	N		C.A.Gardn	W.Austral.Natu	
263	Y		R.Br.		
055	Y		(F.Muell.)	Fl.Australia 45:	
055	Y		J.W.Gree	Proc.Linn.Soc.	
235	Y		G.J.Leach	J.Adelaide Bot.	
119	Y		(F.Muell.)	Kew Bull. 282,	
263	Y		Rye	Nuytsia 6:242-	
313	N		R.Br.		
031	N		C.A.Gardn		
293	Y		(J.R.Forst.		
343	Y		Carlquist	Aliso 7:44-46 (
105	Y		Lindl.		
221	Y		Benth.	Fl.Austral. 1:21	
313	N		Hook.		
105	Y		(Aellen) P	Nuytsia 4:194-	
066	N		R.Br.		
163	Y		Maslin	Nuytsia 2:356 (2	
273	Y		Turcz.		
055	Y		Hopper		4
031	N		Vickery	Contr.New Sou	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:19:00 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Ground			1 Jan 1992	2004 2:51:42 PM
Ruby Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Wispy Spider Or			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red-flowered M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 9:36:42 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 3:01:05 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Goathead Burr			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Red-flowered M			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11659	COCFRAHET	Cochlospermum
11660	DICGILLAX	Dicrastylis
11661	ACADRUDRU	Acacia
11662	MAITOMTOM	Maireana
11663	FICOPPMIC	Ficus
11664	MEDMINBRE	Medicago
11665	TRYLEDLED	Trymalium
11666	PTIHELGLA	Ptilotus
11667	PIMBREBRE	Pimelea
11668	MYRCALCAL	Myriophyllum
11669	DIPINTINT	Diplopeltis
11670	CAPSPINUM	Capparis
11671	DANPILPAL	Danthonia
11672	FRASESSES	Frankenia
11673	MELNERNER	Melaleuca
11674	DODVISMUC	Dodonaea
11675	BORCREPUB	Boronia
11676	ERIBRUCIN	Eriostemon
11678	ACAMOIREC	Acacia
11679	LAXSESDRU	Laxmannia
11680	LACFERRET	Lachnostachys
11681	DISCRACLA	Disphyma
11682	XANROTROT	Xanthosia
11683	STYBRUMIN	Stylidium
11684	TRIWISBRE	Triodia
11685	ADESERSER	Adenanthos
11686	MELPENLAT	Melaleuca
11687	PTISPAANG	Ptilotus
11688	ACAECHTYL	Acaena
11689	GASSPISPI	Gastrolobium
11690	VERTHATHA	Verbascum
11691	EUCFORFOR	Eucalyptus
11692	SENLAUDIS	Senecio
11693	PANSPISPI	Pandanus
11694	STYDIEEBU	Stylidium
11695	CONFESFES	Conostylis
11696	SILGALANG	Silene
11697	ADESERSPH	Adenanthos
11698	ATRPALMOQ	Atriplex
11699	HYPGLAGLA	Hypoxis
11700	AGAPRAPRA	Agapanthus
11701	PTIAPPAPP	Ptilotus
11702	PTILATMAJ	Ptilotus
11703	CORREFCOR	Correa
11704	EINNUTERE	Einadia
11705	CREVESTAR	Crepis
11706	PTIFUSGRA	Ptilotus
11707	CARHALHAL	Cardiospermum
11708	PTIGOMCON	Ptilotus
11709	CRACOLACU	Crassula

SPECIES	INFRA_RANK
fraseri	subsp.
gilesii	var.
drummondii	subsp.
tomentosa	subsp.
opposita	var.
minima	var.
ledifolium	var.
helipteroides	subsp.
brevistyla	subsp.
callitrichoides	subsp.
intermedia	var.
spinosa	var.
pilosa	var.
sessilis	var.
nervosa	forma
viscosa	subsp.
crenulata	var.
brucei	subsp.
moirii	subsp.
sessiliflora	subsp.
ferruginea	forma
crassifolium	subsp.
rotundifolia	var.
brunonianum	subsp.
wiseana	var.
sericeus	subsp.
pentagona	var.
spathulatus	forma
echinata	var.
spinosum	var.
thapsus	subsp.
forrestiana	subsp.
lautus	subsp.
spiralis	var.
dielsianum	var.
festucacea	subsp.
gallica	var.
sericeus	subsp.
paludosa	subsp.
glabella	var.
praecox	subsp.
appendiculatus	var.
latifolius	var.
reflexa	var.
nutans	subsp.
vesicaria	subsp.
fusiformis	var.
halicacabum	var.
gomphrenoides	var.
colorata	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
heteronemum			
laxa			
drummondii			
tomentosa			
micracantha			
brevispina			
ledifolium			
glabratus			
brevistyla			
callitrichoides			
intermedia			
nummularia			
paleacea			
sessilis			
nervosa			
mucronata			
pubescens			MS
cinereus			
recurvistipula			
drummondii			
reticulata			
clavellatum			
rotundifolia			
minor			
brevifolia			
sericeus			
latifolia			
angustatus			
tylacantha			
spinosum			
thapsus			
forrestiana			
dissectifolius			
spiralis			
ebulbosum			
festucacea			
angelica			
sphalma			
moquiniana			
glabella			
praecox			
appendiculatus			
major			
coriacea			
eremaea			
taraxacifolia			
gracilis			
halicacabum			
conglomeratus			
acuminata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
241	N		(F.Muell.)	Bot.Jahrb.Syst.	
313	N		Munir	Brunonia 1:566	
163	Y		Lindl.		
105	Y		Moq.		
087	N		(Miq.) Cor		
165	N	*	Benth.		
215	Y		Fenzl		
106	N		Benl		
263	Y		Rye		
276	N				
207	Y		A.S.Georg		
137A	Y		(DC.) Bail	Syn.Queenslan	
031	N		Vickery	Contr.New Sou	
236	Y		Summerh.		
273	N		(Lindl.) Ch		
207	Y		J.G.West	Brunonia 7:42	
175	N		(Benth.) P		
175	N		Paul G.Wil	Nuytsia 1:53 (1	
163	Y		Maslin	Nuytsia 1:258,	
054F	Y		Keighery	Fl.Australia 45:	
313	N		Munir		
110	Y		(Haw.) Chi	Fl.S.Austral. E	
281	N		DC.		
343	N		(Benth.) C	Aliso 7:40 (196	
031	N		N.T.Burb.	J.Proc.Roy.So	
090	Y		Labill.		
273	Y		Benth.	Fl.Austral. 3:15	
106	Y		Benl	Mitt.Bot.Staats	
161	N	*	Orchard	Trans.Roy.Soc	
165	N		Benth.		
316	Y	*	L.		
273	N		Diels		
345	N		Ali	Austral.J.Bot. 1	
021	Y		R.Br.		
343	N		Mildbr.		
055	Y		Endl.		
113	N		Ewart		
090	Y		E.C.Nelso	Brunonia 1:375	
105	Y		(Moq.) Par	Fl.Austral. 4:32	
056A	Y		R.Br.		
054Q	Y	*	Willd.		
106	Y		Benl		
106	N		Benl	Mitt.Bot.Staats	
175	N		Paul G.Wil	Trans.Roy.Soc	
105	Y		Paul G.Wil	Nuytsia 4:204-	
345	N	*	(Thuill.) T		
106	N		(R.Br.) Be	Mitt.Bot.Staats	
207	Y	*	L.		
106	Y		(Farmer)	Mitt.Bot.Staats	
149	Y		(Reader)	J.Adelaide Bot.	

NAME_ID	SPECIES_CODE	GENUS
11710	STYBULBUL	Stylidium
11711	MELNERLAT	Melaleuca
11712	WATVERALB	Watsonia
11713	DRUHASHAS	Drummondita
11714	BANLEPLEP	Banksia
11716	ECHOVAOVA	Echinopogon
11717	PTISTIPUM	Ptilotus
11718	SENMINPIC	Senecio
11719	GLIAURAU	Glischrocaryon
11720	VITSPEKIM	Vittadinia
11721	POLSPIGLA	Polycarpaea
11722	MEDMINMIN	Medicago
11723	DAMINCINC	Dampiera
11724	PULVERVER	Pultenaea
11725	ANTILILI	Anthocercis
11726	BERPEREXI	Bergia
11727	PHERUDAMB	Phebalium
11728	RHALATLAT	Rhagodia
11729	STYGLAANG	Stylidium
11730	ALEOLECAN	Alectryon
11731	ACABROBRO	Acacia
11732	LAXSESSES	Laxmannia
11733	OSTACRACR	Osteocarpum
11734	NICROSROS	Nicotiana
11735	BRAOCCOCC	Brachiaria
11736	HYPOCCOCC	Hypoxis
11737	PANSPICON	Pandanus
11738	MEDTRULON	Medicago
11739	CHEAMBAMB	Chenopodium
11740	CASAURCAN	Cassutha
11741	DROSUBSUB	Drosera
11742	HIBPANPAN	Hibiscus
11743	DICGEOGEO	Dicrastylis
11744	BEYCALMIN	Beyeria
11745	HAKINVPAC	Hakea
11746	DIPAUSCOR	Dipteracanthus
11747	MICSTISTI	Microlaena
11748	CONSEOTRI	Conostylis
11749	ORTLAXLAX	Orthrosanthus
11750	TRIZEYZEY	Trichodesma
11751	CYPODGOCC	Cyphanthera
11752	AGRCAPARI	Agrostis
11753	HAKINVINV	Hakea
11754	THESPISCO	Thelymitra
11755	SIDROHMUT	Sida
11756	EPIBILCIN	Epilobium
11757	STYADPPAT	Stylidium
11758	EUCCAECAE	Eucalyptus
11759	MICMULBAC	Microcybe
11760	PSOLACHIR	Psoralea

SPECIES	INFRA_RANK
bulbiferum	var.
nervosa	forma
versfeldii	var.
hassellii	var.
leptophylla	var.
ovatus	var.
stirlingii	var.
minimus	var.
aureum	var.
spechtii	var.
spirostylis	subsp.
minima	var.
incana	var.
verruculosa	var.
ilicifolia	subsp.
perennis	subsp.
rude	subsp.
latifolia	subsp.
glaucum	subsp.
oleifolius	subsp.
browniana	var.
sessiliflora	subsp.
acropterum	var.
rosulata	subsp.
occidentalis	var.
occidentalis	var.
spiralis	var.
truncatula	var.
ambrosioides	var.
aurea	var.
subhirtella	subsp.
panduriformis	var.
georgei	var.
calycina	var.
invaginata	var.
australasicus	subsp.
stipoides	var.
seorsiflora	subsp.
laxus	var.
zeylanicum	var.
odgersii	subsp.
capillaris	var.
invaginata	var.
spiralis	var.
rohlena	var.
billardioreanum	subsp.
adpressum	var.
caesia	subsp.
multiflora	var.
lachnostachys	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
bulbiferum			
latifolia			
alba			
hassellii			
leptophylla			
ovatus			
pumilus			
picridioides			
aureum			
kimberleyensis			
glabra			
minima			
incana			
verruculosa			
ilicifolia			
exigua			
amblycarpum			
latifolia			
angustifolium			
canescens			
browniana			
sessiliflora			
acropterum			
rosulata			
occidentalis			
occidentalis			
convexus			
longiaculeata			
ambrosioides			
candida			
subhirtella			
panduriformis			
georgei			
minor			
pachycarpa			
corynothecus			
stipoides			
trichophylla			
laxus			
zeylanicum			
occidentalis			
aristata			
invaginata			
scoulerae			
mutica			
cinereum			
patens			
caesia			
baccharoides			
hirsuta			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	N		Benth.		
273	N		Byrnes		
060	N	*	J.W.Math	Ann.Bolus Her	
175	N		(F.Muell.)		
090	Y		A.S.Georg		
031	Y		(G.Forst.)		
106	Y		Benl	Muelleria 1:10	1
345	N		(Turcz.) B		
276	N		(Lindl.) Or		
345	Y		N.T.Burb.	Brunonia 5:20,	
113	Y		(C.T.Whit	Austrobaileya	
165	N	*	(L.) Bartal.		
341	Y		R.Br.		
165	N		Turcz.		
315	Y		Hook.		
235	Y		G.J.Leach	J.Adelaide Bot.	
175	N		(F.Muell.)	Nuytsia 1:98 (1	
105	Y		(Benth.) P		
343	N		Carlquist	Aliso 7:40 (196	
207	Y		S.T.Reyno	Austrobaileya	
163	Y		H.L.Wendl		
054F	Y		Decne.		
105	Y		(F.Muell.		
315	Y		(S.Moore)		
031	N		C.A.Gardn		
056A	Y		Benth.		
021	Y		(H.St.John	Nuytsia 2:245,	
165	N	*	Urb.		
105	N		L.		
131	N		J.Z.Weber	J.Adelaide Bot.	
143	N		Planch.		
221	N		Burm.f.		
313	N		Munir		
185	N		Airy Shaw	Kew Bull. 26:7	
090	N		B.L.Burt	Hooker's Icon.	
325	Y		(Benth.) R	J.Adelaide Bot.	
031	Y		(Labill.) R.		
055	Y		Hopper	Fl.Australia 45:	R
060	Y		(Endl.) Be		
310	Y		(Burm.f.)		
315	Y		Haegi	Telopea 2:178	R
031	N	*	(Parn.) Dr	Fl.Oxon. Ed.2,	
090	N		B.L.Burt		
066	N		Nicholls	Victorian Natur	
221	N		(Benth.) F	Sida 12:26 (19	
275	Y		(A.Rich.)	New Zealand J	
343	N		F.L.Ericks	Muelleria 1:16	
273	N		Benth.		C
175	N		(F.Muell.)	Proc.Roy.Soc.	
165	N		N.T.Burb.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Common Popflo			1 Jan 1992	2008 2:54:49 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 12:25:39 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Babbagia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:54:55 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 1:57:16 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:13:46 PM
			1 Jan 1992	2008 9:55:19 AM
			1 Jan 1992	2009 9:21:29 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Hairy Mat Cono			1 Jan 1992	2004 2:51:42 PM
Morning Iris			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 11:08:46 AM
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			1 Jan 1992	28 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
Variable Willow			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Caesia			1 Jan 1992	2008 2:02:45 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11761	PTIPOLRUB	Ptilotus
11762	FICVIRDAS	Ficus
11763	DIPINTINC	Diplopeltis
11764	BANGARBRE	Banksia
11765	ACASCLTER	Acacia
11766	LOLTEMARV	Lolium
11767	CHEFILFIL	Cheiranthra
11768	DRONEENEE	Drosera
11769	EREARATEN	Eremophila
11770	PTIFUSFUS	Ptilotus
11771	PTIPETLIM	Ptilotus
11772	LAMHAKHAK	Lamarchea
11773	CONCRAABS	Conostylis
11775	PTIHUMHUM	Ptilotus
11776	CASOLIGON	Cassia
11777	BANLAEFUS	Banksia
11778	DISHISHIS	Distichostemon
11780	ACAMACTER	Acacia
11781	LACCOOBRE	Lachnostachys
11782	DIPHUESUB	Diplopeltis
11783	IPOCARFIS	Ipomoea
11784	DICEXSCIN	Dicrastylis
11785	PLACORCOM	Plantago
11786	PLEPUNPUN	Plectrachne
11787	CONTRIUND	Conospermum
11788	VITDISHIR	Vittadinia
11789	ARUDONVER	Arundo
11790	HYGFLOSUA	Hygrophila
11791	ATRQUAQUA	Atriplex
11792	HYPFLOANG	Hypoestes
11793	HEMPUNLIN	Hemiandra
11794	BOROXYOXY	Boronia
11795	DICEXSTOM	Dicrastylis
11796	PTISTIMIN	Ptilotus
11797	PTIDRUMIN	Ptilotus
11798	WIGURECAR	Wigandia
11799	CASRACRAC	Cassytha
11800	VIGLANFIL	Vigna
11801	GONCONHEL	Gonocarpus
11802	LEUDISDIS	Leucopogon
11803	SILGALQUI	Silene
11804	BEAMICMIC	Beaufortia
11805	CENELYELY	Cenchrus
11806	RUBLACSEL	Rubus
11807	CONCARELA	Conostylis
11808	STYDIUDIU	Stylidium
11809	LYSSPASPA	Lysiana
11810	MELCARPAR	Melaleuca
11811	EUTMICMIC	Eutaxia
11813	PTISPISPI	Ptilotus

SPECIES	INFRA_RANK
polystachyus	forma
virens	var.
intermedia	var.
gardneri	var.
sclerophylla	var.
temulentum	forma
filifolia	var.
neesii	subsp.
arachnoides	subsp.
fusiformis	var.
petiolatus	subsp.
hakeifolia	var.
crassinervia	subsp.
humilis	subsp.
oligoclada	var.
laevigata	subsp.
hispidulus	var.
macdonnelliensis	subsp.
coolgardiensis	forma
huegelii	var.
carnea	subsp.
exsuccosa	subsp.
coronopus	subsp.
pungens	var.
triplinervium	var.
dissecta	var.
donax	var.
floribunda	var.
quadriovalvata	var.
floribunda	var.
pungens	var.
oxyantha	var.
exsuccosa	var.
stirlingii	var.
drummondii	var.
urens	var.
racemosa	forma
lanceolata	var.
confertifolius	var.
distans	var.
gallica	var.
micrantha	var.
elymoides	var.
laciniatus	subsp.
caricina	subsp.
diuroides	subsp.
spathulata	subsp.
cardiophylla	var.
microphylla	var.
spicatus	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
ruber			
dasycarpa			
incana			
brevidentata			
teretiuscula			
arvense			
filifolia			
neesii			
tenera			
fusiformis			
limbatus			
hakeifolia			
absens			
humilis			
goniodes			
fuscolutea			
hispidulus			
teretifolia			
brevispicata			
subintegra			
fistulosa			
cinerea			
commutata			
pungens			
undulatum			
hirta			
versicolor			
suaveolens			
quadrivalvata			
angustifolia			
linearis			
oxyantha			
tomentosa			
minutus			
minor			
caracasana			
racemosa			
filiformis			
helmsii			
distans			
quinquevulnera			
micrantha			
elymoides			
selmeri			
elachys			
diuroides			
spathulata			
parviflora			
microphylla			
spicatus			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	N		Benl	Nuytsia 4:273 (
087	Y		Corner	Blumea 22:299	
207	Y		A.S.Georg	Grana Palynol.	
090	Y		A.S.Georg	Nuytsia 3:372 (
163	Y		Maiden &	J.Proc.Roy.So	1
031	Y	*	(With.) Ju	Jahrb.Hamb.W	
152	N		Turcz.		
143	Y		Lehm.		
326	Y		Chinnock	J.Adelaide Bot.	1
106	N		(R.Br.) Poi		
106	N		Benl		
273	Y		Gaudich.		
055	Y		Hopper	Fl.Australia 45:	
106	Y		(Nees) F.		
164	N		(Benth.) D		
090	Y		A.S.Georg	Nuytsia 3:362 (
207	N		(Endl.) Bai		
163	N		Maslin		
313	N		(E.Pritz.)		
207	N		A.S.Georg	Grana Palynol.	
307	Y	*	(Choisy) D	Taxon 26:237 (
313	N		Munir	Brunonia 1:540	
329	Y	*	(Guss.) Pil	Repert.Spec.N	
031	N		(R.Br.) C.		
090	N				
345	Y		N.T.Burb.	Brunonia 5:57-	
031	N	*	(Miller) St		
325	N		(C.Gardne		
105	Y		Diels		
325	Y		Benth.	Fl.Austral. 4:55	
313	N		(Benth.) O		
175	Y		Turcz.		2
313	N		Munir	Brunonia 1:536	
106	Y		Benl	Mitt.Bot.Staats	
106	Y		(Nees) Be	Mitt.Bot.Staats	
309	Y	*	(Kunth) D.	Fieldiana,Bot.	
131	Y		Nees		
165	Y		Benth.	Fl.Austral. 2:26	
276	Y		Orchard	Bull.Auckland I	
288	N		R.Br.		
113	Y	*	(L.) W.D.J	Syn.Fl.Germ.H	
273	Y		Schauer		
031	Y		F.Muell.		
161	N	*	(Lindeb.)		
055	Y		Hopper	Fl.Australia 45: 1	
343	Y		Lindl.		
097	Y		(Blakely)		
273	N		Benth.		
165	Y		(R.Br.) C.		
106	N		Benth.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Grey Pepperflo			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:15:40 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2009 11:43:07 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:49:17 PM
			1 Jan 1992	2004 2:51:42 PM
Curly Spinifex			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 2:50:30 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11814	PTIPETPET	Ptilotus
11815	LAXGRAGRA	Laxmannia
11816	SWAMICGLA	Swainsona
11817	DROSTOHUM	Drosera
11818	EHRBREBRE	Ehrharta
11819	LACFERPAN	Lachnostachys
11820	PTIDIVRUB	Ptilotus
11821	CENELYBRE	Cenchrus
11822	RUMPULDIV	Rumex
11823	EUCCAEMAG	Eucalyptus
11824	PANDARLAT	Pandanus
11825	PIMLONEYR	Pimelea
11826	CONACUACU	Conostylis
11827	AMYQUAQUA	Amyema
11828	SENHISDIS	Senecio
11829	ACADREMIN	Acacia
11830	CYPODGODG	Cyphanthera
11831	RANPUMPOL	Ranunculus
11832	PANCAPCAP	Panicum
11833	GOOHETRAC	Goodenia
11834	CORMICACA	Corynotheca
11835	EUCCRULAN	Eucalyptus
11836	PTIASTLUT	Ptilotus
11837	ADECYGCYG	Adenanthos
11838	ACASCLSCL	Acacia
11840	PTIINCELO	Ptilotus
11841	GLIAURANG	Glischrocaryon
11842	EUCGONSEM	Eucalyptus
11843	TRITRITRI	Trianthema
11844	PTISPILEI	Ptilotus
11845	HYPCCCQUA	Hypoxis
11846	AMPSTRHIR	Amphipogon
11847	HYDPILPIL	Hydrocotyle
11848	DICBEVBEV	Dicrastylis
11849	CRASITET	Crassula
11850	SIDROHROH	Sida
11851	AVESTELUD	Avena
11852	ELYSCASCA	Elymus
11853	DROMENMEN	Drosera
11854	ECTLEPLEP	Ectrosia
11855	RHACANCAN	Rhagodia
11856	NICOCCOCC	Nicotiana
11857	CASGLAGLA	Cassytha
11858	SARKEMMUE	Sarajusticia
11859	ACAECHROB	Acaena
11860	PHIPYGMIN	Philydrella
11861	EHRVILMAX	Ehrharta
11862	AMYMCCCYC	Amyema
11863	BANMEIMEI	Banksia
11864	ACADRELAT	Acacia

SPECIES	INFRA_RANK
petiolatus	subsp.
grandiflora	subsp.
microphylla	subsp.
stolonifera	subsp.
brevifolia	var.
ferruginea	var.
divaricatus	var.
elymoides	var.
pulcher	subsp.
caesia	subsp.
darwinensis	var.
longiflora	subsp.
aculeata	subsp.
quandang	var.
hispidulus	var.
drewiana	subsp.
odgersii	subsp.
pumilio	var.
capillare	var.
heterochila	var.
micrantha	var.
crucis	subsp.
astrolasius	var.
cygnorum	subsp.
sclerophylla	var.
incanus	var.
aureum	var.
goniantha	subsp.
triquetra	var.
spicatus	var.
occidentalis	var.
strictus	var.
pilifera	var.
beveridgei	subsp.
sieberiana	subsp.
rohlena	var.
sterilis	subsp.
scabrus	var.
menziesii	subsp.
leporina	var.
candolleana	subsp.
occidentalis	subsp.
glabella	forma
kempeana	subsp.
echinata	var.
pygmaea	subsp.
villosa	var.
mackayensis	subsp.
meisneri	var.
drepanocarpa	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
petiolatus			
grandiflora			
glabrescens			
humilis			
brevifolia			
paniculata			
rubescens			
brevisetosus			
divaricatus			
magna			
latifructus			
eyrei			
aculeata			
quandang			
dissectus			
minor			
odgersii			
politus			
capillare			
racemosa			
acanthoclada			
lanceolata			
luteolus			
cygnorum			
sclerophylla			
elongatus			
angustifolium			
semiglobosa			
triquetra			
leianthus			
quadriloba			
hirsutus			
pilifera			
beveridgei			
tetramera			
rohlena			
ludoviciana			
scabrus			
menziesii			
leporina			
candolleana			
occidentalis			
glabella			
muelleri			
robusta			
minima			
maxima			
cycnei-sinus			
meisneri			
latifolia			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	N				
054F	Y		Lindl.		
165	N		A.T.Lee		
143	N		(Planch.)	Fl.Australia 8:3	
031	Y	*	Schrad.		
313	N		(Ewart) M	Brunonia 1:660	
106	Y		Benl	Nuytsia 3:169,	
031	Y		B.K.Simon	Austrobaileya	
103	N	*	(L.) Murb.	Beitr.Fl.Suedb	
273	N		Brooker &	Nuytsia 4:117- C	
021	Y		(H.St.John	Nuytsia 2:251 (
263	Y		(F.Muell.)	Nuytsia 6:196 (2	
055	Y		R.Br.		
097	Y		(Lindl.) Tie		
345	N		(Benth.) B		
163	Y		Maslin	Nuytsia 1:474- 2	
315	Y		(F.Muell.)		
119	Y		Melville	Kew Bull. 285,	
031	N	*	L.		
341	N		Benth.		
054P	Y		(F.Muell.)	Fl.Australia 45:	
273	Y		Brooker &	Nuytsia 4:120-	
106	Y		Benl & H.	Nuytsia 4:269- 1	
090	Y		Diels		
163	Y		Lindl.		
106	N		Benl	Mitt.Bot.Staats	
276	N		(Nees) Or	Bull.Auckland I	
273	N		Brooker	Nuytsia 2:110-	
110	N		Willd.		
106	N		Benth.	Fl.Austral. 5:24	
056A	Y		(F.Muell.)	Fl.Australia 45:	
031	N		Vickery	Contr.New Sou	
281	Y		Turcz.		
313	N		F.Muell.		
149	N		Toelken	J.Adelaide Bot.	
221	N		Domin		
031	N	*	(Durieu) M		
031	N				
143	Y		DC.		
031	Y		R.Br.		
105	Y		Moq.		
315	Y		H.-M.Whe		
131	Y		R.Br.		
325	N		R.M.Barke	J.Adelaide Bot.	
161	N	*	Orchard	Trans.Roy.Soc	
050	Y		L.G.Adam	Fl.Australia 45: 1	
031	N	*	Stapf	Fl.Cap. 7:681 (
097	N		(Blakely)		
090	N		Lehm.		
163	N		Pedley		

NAME_ID	SPECIES_CODE	GENUS
11865	STYEMADEC	Stylidium
11866	CALFORFOR	Calothamnus
11867	ANTHUMHUM	Anthotium
11868	BANSPHCAE	Banksia
11869	EVOALSALS	Evolvulus
11870	CONTERTER	Conostylis
11871	HIBOBLUBL	Hibbertia
11872	HIBOBLBRE	Hibbertia
11873	CORMICDIV	Corynotheca
11874	AMYSANSAN	Amyema
11875	PITEXSLAN	Pityrodia
11876	PTIDRUSCA	Ptilotus
11877	INDBASBAS	Indigofera
11878	CHACORPAR	Chamaescilla
11879	DAVHAKHAK	Daviesia
11880	SETPUMPUM	Setaria
11881	ACAALABIG	Acacia
11882	HALACUOCC	Haloragis
11883	CORMICELO	Corynotheca
11884	BRACILLAN	Brachyscome
11885	VITCEROLD	Vittadinia
11886	CLETETTET	Cleome
11887	ACAMOIMOI	Acacia
11888	PTIPOLPUL	Ptilotus
11889	MEDTRUTRU	Medicago
11890	DYSRHARHA	Dysphania
11891	TRACOECOE	Trachymene
11892	KUNPULALB	Kunzea
11893	HIBSTUTRU	Hibiscus
11894	YAKAUSAUS	Yakirra
11895	RANSESPIL	Ranunculus
11896	GOOHETHET	Goodenia
11897	HIBTRIVES	Hibiscus
11898	KICELAELA	Kickxia
11899	SORPLULAZ	Sorghum
11900	CHRMONMON	Chrysanthemoid
11901	HYPVAGVAG	Hypoxis
11902	DICEXSELL	Dicrastylis
11903	CRODISRUG	Crotalaria
11904	GARFLOFLO	Garuga
11905	DICFULANG	Dicrastylis
11906	PHLPILTER	Phlebocarya
11907	STYGLAGLA	Stylidium
11908	AGRSTORAM	Agrostis
11909	PTISESELD	Ptilotus
11910	PIMSUAFLA	Pimelea
11911	LAXRAMRAM	Laxmannia
11912	BERPERPER	Bergia
11913	MEDPOLVUL	Medicago
11915	ACABROINT	Acacia

SPECIES	INFRA_RANK
emarginatum	subsp.
formosus	subsp.
humile	var.
sphaerocarpa	var.
alsinoides	var.
teretifolia	subsp.
oblongata	var.
oblongata	var.
micrantha	var.
sanguinea	var.
exserta	var.
drummondii	var.
basedowii	subsp.
corymbosa	var.
hakeoides	subsp.
pumila	subsp.
alata	var.
acutangula	forma
micrantha	var.
ciliaris	var.
cervicularis	var.
tetrandra	var.
moirii	subsp.
polystachyus	var.
truncatula	var.
rhadinostachya	subsp.
coerulea	var.
pulchella	var.
sturtii	var.
australiensis	var.
sessiliflorus	var.
heterochila	var.
trionum	var.
elatine	subsp.
plumosum	var.
monilifera	subsp.
vaginata	var.
exsuccosa	subsp.
dissitiflora	subsp.
floribunda	var.
fulva	forma
pilosissima	subsp.
glaucum	subsp.
stolonifera	var.
sessilifolius	var.
suaveolens	subsp.
ramosa	subsp.
perennis	subsp.
polymorpha	var.
browniana	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
decipiens			
formosus			
humile			
caesia			
alsinoides			
teretifolia			
oblongata			
brevifolia			
divaricata			
sanguinea			
lanata			
scaposus			
basedowii			
paradoxa			
hakeoides			
pumila			
biglandulosa			
occidentalis			
elongata			
lanuginosa			
oldfieldii			
tetrandra			
moirii			
pullenii			
truncatula			
rhadinostachya			
coerulea			
albiflora			
truncatus			
australiensis			
pilulifer			
heterochila			
vesicarius			
elatine			
lazarides			
monilifera			
vaginata			
elliptica			
rugosa			
floribunda			
angustifolia			
teretifolia			
glaucum			
ramosa			
elderi			
flava			
ramosa			
perennis			
vulgaris			
intermedia			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	Y		Carlquist	Aliso 7:30 (196	
273	Y		Hawkesw		
341	N		R.Br.		
090	Y		A.S.Georg	Nuytsia 3:419 (
307	N		(L.) L.		
055	Y		J.W.Gree		
226	N				
226	N		Benth.		
054P	Y		R.J.F.Hen	Fl.Australia 45:	
097	Y		(F.Muell.)		
313	Y		Munir	J.Adelaide Bot.	
106	Y		Benl	Mitt.Bot.Staats	
165	N		E.Pritz.		
054F	Y		(Endl.) R.J	Fl.Australia 45:	
165	Y		Meisn.		
031	N	*	(Poir.) Ro		
163	N		Benth.		
276	N		Orchard		
054P	Y		R.J.F.Hen	Fl.Australia 45:	
345	Y		(Steetz) B	Fl.Austral. 3:51	
345	Y		N.T.Burb.	Brunonia 5:40, 1	
137A	Y		DC.		
163	Y		E.Pritz.		
106	Y		(Benl) Ben	Nuytsia 4:271 (
165	N	*	Gaertn.		
105	Y		(F.Muell.)		
281	N		Graham		
273	N		S.Moore		
221	Y		Fryxell	Proc.Linn.Soc.	
031	Y		(Domin) L		
119	Y		(Hook.) M	Kew Bull. 284,	
341	N		F.Muell.		
221	Y		Hochr.	Annuaire Cons	
316	Y	*	(L.) Dumo		
031	N		(R.Br.) P.		
345	Y	*	(L.) Norl.		
056A	Y		Schltl.		
313	N		Munir	Brunonia 1:542	
165	Y		(Benth.) A	Telopea 1:332	
177	Y		Decne.		
313	N		Munir		
055	Y		T.Macfarla	Fl.Australia 45: 2	
343	N				
031	N	*	Veldkamp		
106	N		(Farmar)	Mitt. Bot. Staat	
263	Y		Rye	Nuytsia 6:218-	
054F	Y		Lindl.		
235	Y		(F.Muell.)		
165	N	*	(Benth.) S		
163	Y		(E.Pritz.)	Nuytsia 1:428,	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2006 11:39:35 AM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11917	DIPMICVEL	Diplolaena
11918	DICBRUPED	Dicrastylis
11919	GLACOMBYZ	Gladiolus
11920	PIMSEROCC	Pimelea
11921	ECHMURMIC	Echinochloa
11922	JUNKRAAUS	Juncus
11923	CONSEOSEO	Conostylis
11924	HAKCYGCGY	Hakea
11925	DICCOSERI	Dicrastylis
11926	ACADREDRE	Acacia
11927	RANSESSES	Ranunculus
11928	PIMCILCIL	Pimelea
11929	CONSEOLON	Conostylis
11930	RHABACDIO	Rhagodia
11931	ANIBICDEC	Anigozanthos
11932	PTILANLAN	Ptilotus
11933	ROSADSLAR	Rostellularia
11934	MEDPOLBRE	Medicago
11935	EUCSALGLA	Eucalyptus
11936	ACALASSED	Acacia
11937	OLEEUREUR	Olea
11938	CONCRACRA	Conostylis
11939	CHEFILSIM	Cheiranthera
11940	PSOLACLAC	Psoralea
11941	BANNUTCER	Banksia
11942	PLEPUNCAL	Plectrachne
11943	DICEXSLAC	Dicrastylis
11944	HALINDLEI	Halosarcia
11945	ACAMOIDAS	Acacia
11946	DICGILIRR	Dicrastylis
11947	LATTENTEN	Latrobea
11948	AMPDEBDEB	Amphipogon
11950	DROSTORUP	Drosera
11951	FICLEUMEG	Ficus
11952	BANGARHIE	Banksia
11953	PROSERSER	Prostanthera
11954	PTISERFLO	Ptilotus
11955	FICPLACOR	Ficus
11956	DICEXSALB	Dicrastylis
11957	ANIHUMCHR	Anigozanthos
11958	CANAUSVEL	Canarium
11959	DICGILGIL	Dicrastylis
11960	CALGEMIXI	Caladenia
11961	AGRCAPCAP	Agrostis
11962	ALLCAMCAM	Allocasuarina
11963	DAVDEBSIN	Daviesia
11964	DICSERSER	Dichanthium
11965	EMESPISPI	Emex
11966	DANPILPIL	Danthonia
11967	ALLCAMGRO	Allocasuarina

SPECIES	INFRA_RANK
microcephala	var.
brunnea	var.
communis	subsp.
serpyllifolia	subsp.
muricata	var.
kraussii	subsp.
seorsiflora	subsp.
cygna	subsp.
costelloi	var.
drewiana	subsp.
sessiliflorus	var.
ciliata	subsp.
seorsiflora	subsp.
baccata	subsp.
bicolor	subsp.
lanatus	var.
adscendens	var.
polymorpha	var.
salubris	var.
lasiocarpa	var.
europaea	subsp.
crassinervia	subsp.
filifolia	var.
lachnostachys	var.
nutans	var.
pungens	var.
exsuccosa	forma
indica	subsp.
moirii	subsp.
gilesii	forma
tenella	var.
debilis	var.
stolonifera	subsp.
leucotricha	var.
gardneri	var.
serpyllifolia	subsp.
sericostachyus	forma
platypoda	var.
exsuccosa	forma
humilis	subsp.
australianum	var.
gilesii	var.
gemmata	var.
capillaris	var.
campestris	subsp.
debilior	subsp.
sericeum	subsp.
spinosa	var.
pilosa	var.
campestris	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
velutina			
pedunculata			
byzantinus			
occidentalis			
microstachya			
australiensis			
seorsiflora			
cygna			
eriantha			
drewiana			
sessiliflorus			
ciliata			
longissima			
dioica			
decrescens			
lanatus			
largiflorens			
brevispina			
glauca			
sedifolia			
europaea			
crassinervia			
simplicifolia			
lachnostachys			
cernuella			
callosum			
lachnophylla			
leiostachya			
dasycarpa			
irregularis			
tenella			
debilis			
rupicola			
megacarpa			
hiemalis			
serpyllifolia			
floribundas			
cordata			
albo-lutea			
chrysanthus			
velutinum			
gilesii			
ixioides			
capillaris			
campestris			
sinuans			
sericeum			
spinosa			
pilosa			
grossa			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
175	N		Paul G.Wil	Nuytsia 1:198 (
313	N		Munir	Brunonia 1:549	
060	Y	*	(Mill.) A.P.	J.Linn.Soc.,Bot	
263	Y		Rye	Nuytsia 6:152 (
031	N		Wiegand		
052	Y		(Buchena	Willdenowia 23	
055	Y		F.Muell.		
090	Y		Lamont		
313	N		(F.Muell.)	Brunonia 1:517	
163	Y		W.Fitzg.		
119	Y		DC.		
263	Y		Rye		
055	Y		Hopper	Fl.Australia 45:	
105	Y		(Nees) Pa	Nuytsia 4:225-	
055	Y		Hopper	Fl.Australia 45:	
106	Y		Moq.		
325	Y		R.M.Barke	J.Adelaide Bot.	
165	N	*	(Benth.) H		
273	N		Maiden	Crit.Revis.Gen.	
163	N		(Meisn.) M		
301	Y	*	L.		
055	Y		J.W.Gree		
152	N		E.M.Benn.	Nuytsia 1:269 (
165	N		F.Muell.		
090	Y		A.S.Georg	Nuytsia 3:452 (
031	N		C.E.Hubb.	Hooker's Icon.	
313	N		Munir		
105	N		(Benth.) P	Nuytsia 3:66-6	
163	Y		Maslin	Nuytsia 1:419, 4	
313	N		Munir		
165	N		(Meisn.) B		
031	N		R.Br.		
143	N		N.G.Marc	Fl.Australia 8:3	
087	N		Corner	Gard.Bull.Sing	
090	Y		A.S.Georg	Nuytsia 3:372 (
313	Y		(R.Br.) Bri		
106	N		(Mog.) Be		
087	N		Specht	Rec.Amer.-Au	
313	N		Munir		
055	Y		Hopper	Fl.Australia 45: 4	
177	Y		Hewson	Fl.Australia 25:	
313	N		F.Muell.		
066	N		(Lindl.) Ew		
031	N	*	L.		
070	N		(Diels) L.A		
165	Y		Crisp	Nuytsia 4:14-1 3	
031	Y		(R.Br.) A.		
103	N	*	(L.) Camp		
031	N		R.Br.		
070	N		(L.A.S.Joh		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Swan Fruit Hake			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 8:19:40 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Sea Berry Saltb			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Blue Gimlet			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2008 2:51:37 PM
Samphire			1 Jan 1992	2008 9:17:05 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	1 Mar 2005
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 2:52:39 PM
Golden Catspaw			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 8:39:14 AM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
11969	FRAINTPAR	Frankenia
11970	HYPPERANG	Hypericum
11971	DANSETBRE	Danthonia
11972	TRYLEDPLA	Trymalium
11973	HYBFLOCUR	Hybanthus
11974	STYPILPIL	Stylidium
11975	HYBFLOADP	Hybanthus
11976	BORCREGRA	Boronia
11977	CONACUSPI	Conostylis
11978	EUCCELVIR	Eucalyptus
11979	CONCANFLA	Conostylis
11980	PTIPOLART	Ptilotus
11982	PTIMURMUR	Ptilotus
11983	STYBRUBRU	Stylidium
11984	CASNEMNEM	Cassia
11985	DICBRUBRU	Dicrastylis
11986	PROSEMINT	Prostanthera
11987	PROBAXCRA	Prostanthera
11988	GEISALLAT	Geijera
11989	DECBYRLAV	Decaschistia
11990	PHYRETGLA	Phyllanthus
11992	EPIBILINT	Epilobium
11993	CRONOVLAS	Crotalaria
11994	STYBULSEP	Stylidium
11995	STYJUNBRE	Stylidium
11996	PTIASTAST	Ptilotus
11997	ENNPALPAL	Enneapogon
11998	BROJAPJAP	Bromus
11999	OLEPIMINC	Olearia
12000	CONTRIMIN	Conospermum
12001	PTIGAUPAR	Ptilotus
12002	EREOPPOPP	Eremophila
12003	SESSIMSIM	Sesbania
12004	PANMAXMAX	Panicum
12005	BORTERFOL	Boronia
12006	MUCDIAKEN	Mucuna
12007	HYBFLOFLO	Hybanthus
12008	KICELACRI	Kickxia
12009	SWAKINORN	Swainsona
12010	CASOLISER	Cassia
12011	AMYMAIMAI	Amyema
12012	CORMICPAN	Corynotheca
12013	FLUVIRMEL	Flueggea
12014	PTINOBNOB	Ptilotus
12015	PTIPOLRUB	Ptilotus
12016	HELDEBCUC	Helianthus
12017	RUMPULPUL	Rumex
12018	ATRPALCOR	Atriplex
12019	DIPMICMIC	Diplolaena
12020	OPUSTRSTR	Opuntia

SPECIES	INFRA_RANK
interioris	var.
perforatum	var.
setacea	var.
ledifolium	var.
floribundus	subsp.
piliferum	subsp.
floribundus	subsp.
crenulata	var.
aculeata	subsp.
celastroides	subsp.
candicans	subsp.
polystachyus	forma
murrayi	var.
brunonianum	subsp.
nemophila	var.
brunnea	var.
semiteres	subsp.
baxteri	var.
salicifolia	var.
byrnesii	subsp.
reticulatus	var.
billardioreanum	subsp.
novae-hollandiae	subsp.
bulbiferum	var.
junceum	subsp.
astrolasius	var.
pallidus	var.
japonicus	var.
pimeleoides	subsp.
triplinervium	var.
gaudichaudii	var.
oppositifolia	var.
simpliciuscula	var.
maximum	var.
ternata	var.
diabolica	subsp.
floribundus	subsp.
elatine	subsp.
kingii	subsp.
oligophylla	var.
maidenii	subsp.
micrantha	var.
virosa	subsp.
nobilis	var.
polystachyus	forma
debilis	subsp.
pulcher	subsp.
paludosa	subsp.
microcephala	var.
stricta	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
parviflora			
angustifolium			
breviseta			
platyphyllum			
curvifolius			
piliferum			
adpressus			
gracilis			
spinuligera			
virella			
flavifolia			
arthrotrichus			
murrayi			
brunonianum			
nemophila			
brunnea			
intricata			
crassifolia			
latifolia			
lavandulacea			
glaber			
intermedium			
lasiophylla			
septentrionale			
brevius			
astrolasius			
pallidus			
japonicus			
incana			
minus			
parviflorus			
oppositifolia			
simpliciuscula			
maximum			
foliosa			
kenneallyi			
floribundus			
crinita			
ornata			
sericea			
maidenii			
panda			
melanthesoides			
nobilis			
rubriflorus			
cucumerifolius			
pulcher			
cordata			
microcephala			
stricta			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
236	Y		Summerh.	J.Linn.Soc.,Bot	
233	N	*	DC.	Fl.Franc. 3(6):	
031	N		Vickery	Contr.New Sou	
215	N		Diels		
243	Y		E.M.Benn.	Nuytsia 1:233 (
343	N		R.Br.		
243	Y		E.M.Benn.	Nuytsia 1:233 (
175	N		(Benth.) P	Nuytsia 1:204 (
055	Y		(Benth.) H	Fl.Australia 45:	
273	Y		Brooker	Nuytsia 5:359-	
055	Y		Hopper	Fl.Australia 45:	
106	N		Benl	Mitt.Bot.Staats	
106	N		F.Muell.		
343	N		Benth.		
164	N		Vogel		
313	N		Munir		
313	Y		B.J.Conn	J.Adelaide Bot.	
313	N		Benth.		
175	N		(Lindl.) Do		
221	Y		Fryxell	Austral.J.Bot. 2 3	
185	Y		Muell.Arg.	Linnaea 32:12	
275	Y		Raven & E	New Zealand J	
165	Y		(Benth.) A	Telopea 1:352	
343	N		Mildbr.	Pflanzenr.IV. 2	
343	N		(E.Pritzel)	Aliso 7:32 (196	
106	Y		F.Muell.		
031	N				
031	N	*	Thunb.		
345	N		D.A.Cook	J.Adelaide Bot.	
090	N		Benth.		
106	Y		(Benth.) B	Mitt.Bot.Staats	
326	N		R.Br.		
165	Y		Benth.		
031	N	*	Jacq.		
175	Y		(S.Moore)	Nuytsia 1:201 (
165	Y		Verdc.	Kew Bull. 35:7	
243	Y		(Lindl.) F.		
316	Y	*	(Mabille)	Boissiera 13:1	
165	N		A.T.Lee		
164	N		Symon		
097	Y		(Blakely)		
054P	Y		R.J.F.Hen	Fl.Australia 45:	
185	Y		(F.Muell.)	Allertonia 3:29	
106	Y		(Lindl.) F.		
106	N		(J.M.Black	Mitt.Bot.Staats	
345	Y	*	(Torr. & A.	Madrono 13:16	
103	Y	*	L.		
105	Y		(Benth.) A	Bot.Jahrb.Syst.	
175	N		Bartl.		
256	Y	*	(Haw.) Ha	Syn.Pl.Succ. 1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
St John's Wort			1 Jan 1992	2007 11:07:03 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:49:19 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 12:02:24 PM
Spiny Conostylis			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:40:31 AM
Pink Fountain Tr			1 Jan 1992	2007 7:14:14 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:57:35 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	30 Jun 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 3:05:22 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
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			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Yellow Tails			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fiddle Dock			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12021	ADEPUNPUN	Adenanthos
12022	AMPSTRSTR	Amphipogon
12023	DIPSTUSTU	Diplopeltis
12025	AMPCARCAR	Amphipogon
12026	STYSPAACU	Stylidium
12027	CONCANCAL	Conostylis
12028	CONACUSEP	Conostylis
12029	LAXRAMDEF	Laxmannia
12030	SPOINDAFR	Sporobolus
12031	GONHEXHEX	Gonocarpus
12032	TRICUCCUC	Trichosanthes
12033	BANLAELAE	Banksia
12034	DODMICACR	Dodonaea
12035	CONCARCAR	Conostylis
12036	STISCAFAL	Stipa
12037	CLETETPEN	Cleome
12038	STYPILMIN	Stylidium
12039	CUCMELAGR	Cucumis
12040	APIPROPRO	Apium
12041	PIMSUASUA	Pimelea
12042	ATRLININF	Atriplex
12043	PTIHELMIN	Ptilotus
12044	ALLCAMERI	Allocasuarina
12045	THESPISPI	Thelymitra
12046	ONDPURPUR	Ondinea
12047	EUCSALSAL	Eucalyptus
12048	TRINEENEE	Tricostularia
12049	GASSPITRI	Gastrolobium
12050	TRITRICLA	Trianthema
12051	LYSEXOEXO	Lysiana
12052	VULMYUMEG	Vulpia
12053	STYBREBRE	Stylidium
12054	ACADREDRE	Acacia
12055	ERIGLAGLA	Eriachne
12056	PTILANGLA	Ptilotus
12057	STYCORCOR	Stylidium
12058	STYBULMAC	Stylidium
12059	JASDIDLIN	Jasminum
12060	DROSUBMOO	Drosera
12061	BARACUACU	Barringtonia
12062	PTIHELHEL	Ptilotus
12063	ARIHOLHOL	Aristida
12064	ENCTOMTOM	Enchylaena
12065	BILPARPAR	Billardiera
12066	UROHOLHOL	Urochloa
12067	HYGFLODIS	Hygrophila
12068	THESPIPUN	Thelymitra
12069	CASPLEANG	Cassia
12070	VICSATSAT	Vicia
12071	EUCPLAHET	Eucalyptus

SPECIES	INFRA_RANK
pungens	subsp.
strictus	var.
stuartii	var.
caricinus	var.
spathulatum	subsp.
candicans	subsp.
aculeata	subsp.
ramosa	subsp.
indicus	var.
hexandrus	subsp.
cucumerina	var.
laevigata	subsp.
microzyga	var.
caricina	subsp.
scabra	subsp.
tetrandra	var.
piliferum	subsp.
melo	subsp.
prostratum	var.
suaveolens	subsp.
lindleyi	subsp.
helipteroides	var.
campestris	subsp.
spiralis	var.
purpurea	subsp.
salubris	var.
neesii	var.
spinosum	var.
triquetra	var.
exocarpi	subsp.
myuros	forma
breviscapum	var.
drepanocarpa	subsp.
glauca	var.
lanatus	var.
corymbosum	var.
bulbiferum	forma
didymum	subsp.
subhirtella	subsp.
acutangula	subsp.
helipteroides	var.
holathera	var.
tomentosa	var.
parviflora	var.
holosericea	subsp.
floribunda	var.
spiralis	var.
pleurocarpa	var.
sativa	subsp.
platypus	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
pungens			
strictus			
stuartii			
caricinus			
acuminatum			
calcicola			
septentrionora			
deflexa			
africanus			
hexandrus			
cucumerina			
laevigata			
acrolobata			
caricina			
falcata			
pentata			
minor			
agrestis			
prostratum			
suaveolens			
inflata			
minor			
eriochlamys			
spiralis			
purpurea			
salubris			
neesii			
trilobum			
clavata			
exocarpi			
megalura			
breviscapum			
drepanocarpa			
glauca			
glabrobracteatus			
corymbosum			
macrorhizum			
lineare			
moorei			
acutangula			
helipteroides			
holathera			
tomentosa			
parviflora			
holosericea			
distans			
punctata			
angustifolia			
sativa			
heterophylla			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Meisn.		R
031	N		R.Br.		
207	Y		F.Muell.		
031	Y		F.Muell.		
343	N		Carlquist	Aliso 7:38 (196	
055	Y		Hopper	Fl.Australia 45:	
055	Y		Hopper	Fl.Australia 45:	
054F	Y		Keighery	Fl.Australia 45:	
031	N	*	(Poiret) Jo		
276	Y		(F.Muell.)		
337	Y		L.		
090	Y		Meisn.		4
207	Y		J.G.West	Brunonia 7:88	
055	Y		Lindl.		
031	N		(Hughes)		
137A	Y		Hewson	Fl.Australia 8:3	
343	N		(Mildbr.) C	Aliso 7:40 (196	
337	Y	*	(Naudin)	Turquie Agricol	
281	Y		Vent.		
263	Y		Meisn.		
105	Y		(F.Muell.)	Fl.Austral. 4:32	
106	Y		(J.M.Black	Suppl.Fl.S.Aus	
070	N		(L.A.S.Joh		
066	N		(Lindl.) F.		
115	Y		Hartog		
273	N		F.Muell.		
032	Y		Lehm.		
165	N		S.Moore	J.Linn.Soc.,Bot	
110	N		(J.M.Black	Suppl.Fl.S.Aus	
097	Y		(Behr) Tie		
031	Y	*	(Nutt.) Sta	Watsonia 11:7	
343	N		R.Br.		
163	Y		F.Muell.		
031	Y		R.Br.		
106	Y		Benl	Muelleria 1:10	
343	Y		R.Br.		
343	N		Mildbr.		
301	Y		(R.Br.) P.	Allertonia 3:41	
143	N		(Diels) N.	Fl.Australia 8:3	
268	Y		(L.) Gaert		
106	N		(F.Muell.)		
031	Y		Domin		
105	Y		R.Br.		
152	N		DC.		
031	Y		(R.Br.) R.		
325	N		(Benth.) E		
066	N		Nicholls	Victorian Natur	
164	N		Symon		
165	Y	*	L.		
273	N		Blakely	Key Eucalypts	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Pepperfl			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	22 Jun 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Tennis Ball Ban			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2007 2:47:59 PM
Ulcardo Melon			1 Jan 1992	2006 12:04:10 PM
Sea Celery			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	5 Sep 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Gimlet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Harlequin Mistle			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 12:33:50 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 11:56:50 AM
			1 Jan 1992	2004 2:51:42 PM
Barrier Saltbush			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	28 Sep 2005
Native Senna			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Coastal Moort			1 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12072	WURDIOALB	Wurmbea
12073	CASAURUR	Cassytha
12074	ONDPURPET	Ondinea
12075	POLCORCOR	Polycarpea
12076	ATRVESINC	Atriplex
12077	PIMCILLON	Pimelea
12078	HALPERPER	Halosarcia
12079	BEYLECLEC	Beyeria
12080	AMPSTRSET	Amphipogon
12081	MELPENSUB	Melaleuca
12082	BEYCALCAL	Beyeria
12083	PTISESSES	Ptilotus
12084	CASPLEPLE	Cassia
12085	ACADELDEL	Acacia
12086	PROFRAFRA	Pronaya
12087	EUCSPAGRA	Eucalyptus
12088	ROSADSCLE	Rostellularia
12089	BLYAUBECH	Blyxa
12090	PTIOBOGRI	Ptilotus
12091	PIMCRACRA	Pimelea
12092	ACADELPUN	Acacia
12093	JOSEUGEUG	Josephinia
12094	EMESPIMIN	Emex
12095	CASNEMCOR	Cassia
12096	FICVIRVIR	Ficus
12097	EUPTANERE	Euphorbia
12098	DANRACRAC	Danthonia
12099	MELPUNOBT	Melaleuca
12100	HYGFLOVAR	Hygrophila
12101	MEDINTINT	Medicago
12102	ANIBICMIN	Anigozanthos
12103	AGRAEMAEM	Agrostis
12104	PIMSPITHE	Pimelea
12105	ANIVIRTER	Anigozanthos
12106	PTIGARGAR	Ptilotus
12107	CASOLIOLI	Cassia
12108	ERINODNOD	Eriostemon
12109	CONACUPRE	Conostylis
12110	PTISERSER	Ptilotus
12111	BANSPHSPH	Banksia
12112	ACAMACMAC	Acacia
12113	SYZEUCBLE	Syzygium
12114	ERINODLAS	Eriostemon
12115	NEWCEPCEP	Newcastelia
12116	SWAMICAFF	Swainsona
12117	STYJUNJUN	Stylidium
12118	CONACUGRA	Conostylis
12119	CHEPREPRE	Cheiranthra
12120	PROSEMSEM	Prostanthera
12121	HALINDBID	Halosarcia

SPECIES	INFRA_RANK
dioica	subsp.
aurea	var.
purpurea	subsp.
corymbosa	var.
vesicaria	subsp.
ciliata	subsp.
pergranulata	subsp.
lechenaultii	var.
strictus	var.
pentagona	var.
calycina	var.
sessilifolius	var.
pleurocarpa	var.
deltoidea	subsp.
fraseri	var.
spathulata	subsp.
adscendens	var.
aubertii	var.
obovatus	var.
cracens	subsp.
deltoidea	var.
eugeniae	subsp.
spinosa	var.
nemophila	var.
virens	var.
tannensis	subsp.
racemosa	var.
pungens	var.
floribunda	var.
intertexta	var.
bicolor	subsp.
aemula	var.
spiculigera	var.
viridis	subsp.
gardneri	var.
oligoclada	var.
nodiflorus	subsp.
aculeata	subsp.
sericostachyus	forma
sphaerocarpa	var.
macdonnelliensis	subsp.
eucalyptoides	subsp.
nodiflorus	subsp.
cephalantha	var.
microphylla	subsp.
junceum	subsp.
aculeata	subsp.
preissiana	var.
semiteres	subsp.
indica	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
alba			
aurea			
petaloidea			
corymbosa			
incompta			
longituba			
pergranulata			
lechenaultii			
setifer			
subulifolia			
calycina			
sessilifolius			
pleurocarpa			
deltoidea			
fraseri			
grandiflora			
clementii			
echinosperma			
griseus			
cracens			
pungens			
eugeniae			
minor			
coriacea			
virens			
eremophila			
racemosa			
obtusifolia			
varia			
intertexta			
minor			
aemula			
thesioides			
terraspectans			
gardneri			
oligoclada			
nodiflorus			
preissii			
sericostachyus			
sphaerocarpa			
macdonnelliensis			
bleeseri			
lasiocalyx			
cephalantha			
affinis			
junceum			
gracilis			
preissiana			
semiteres			
bidens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054J	Y		T.Macfarla	Brunonia 3:164	
131	Y		J.Z.Weber		
115	Y		Kenneally	Nuytsia 4:362, 1	
113	Y		(L.) Lam.		
105	N		Parr-Smit	Fl.Australia 4:3	
263	Y		Rye	Nuytsia 6:246- 3	
105	N		(J.M.Black		
185	N		(DC.) Baill		
031	N		Benth.	Fl.Austral. 7:59	
273	N		Schauer	Pl.Preiss. 1:13	
185	N		Airy Shaw		
106	N		(Lindl.) Be		
164	N		F.Muell.		
163	Y		G.Don		
152	N		(Hook.) E.		
273	N		(Benth.) L.	Contr.New Sou	
325	Y		(Domin) R	J.Adelaide Bot.	
029	Y		(C.B.Clark	Aquatic Botany	
106	N		Benl	Trans.Roy.Soc	
263	N		Rye		
163	N		Benth.		
318	N		F.Muell.		
103	N	*	Zohary &	A.Palaestina 1:	
164	N		(Benth.) S		
087	Y		Aiton		
185	Y		(A.Cunn.)	Austral.J.Bot. 2	
031	N		R.Br.		
273	Y		Benth.	Fl.Austral. 3:15	
325	N		R.Barker		
165	Y	*	(L.) Mill.		
055	Y		(Benth.) H	Fl.Australia 45: R	
031	N		R.Br.		
263	Y		(S.Moore)	Nuytsia 6:164 (
055	N		Hopper		
106	Y		Benl		
164	N		F.Muell.		
175	N		Lindl.		
055	Y		(Endl.) J.	Proc.Linn.Soc.	
106	N				
090	Y		R.Br.		
163	Y		Maconoch		
273	Y		(O.Schwar	Austral.J.Bot.	
175	N		(Domin) P	Nuytsia 1:58 (1	
313	N		F.Muell.		
165	N		A.T.Lee		
343	N		R.Br.		
055	Y		Hopper	Fl.Australia 45:	
152	N		Turcz.		
313	Y		Conn		
105	N		(Nees) Pa	Nuytsia 3:67-6	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2006 10:31:32 AM
			1 Jan 1992	2004 2:51:42 PM
Bladder Saltbus			1 Jan 1992	2008 12:26:15 PM
			1 Jan 1992	2004 2:51:42 PM
Blackseed Sam			1 Jan 1992	2008 8:28:15 AM
			1 Jan 1992	2009 9:10:29 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:22:46 AM
			1 Jan 1992	2009 10:10:45 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	31 May 2005
Swamp Mallet			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2009 8:53:36 AM
			1 Jan 1992	2007 8:32:55 AM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Desert Spurge			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Dwarf Green Ka			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Fox Banksia			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2004 2:51:42 PM
Reed Trigger PI			1 Jan 1992	30 Jun 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	19 Oct 2005
			1 Jan 1992	2004 2:51:42 PM
			1 Jan 1992	2008 9:24:52 AM

NAME_ID	SPECIES_CODE	GENUS
12132	CHECAU	Cheilanthes
12152	SENCUR	Senna
12153	CHEPRA	Cheilanthes
12155	FIMBLA	Fimbristylis
12156	FIMLAX	Fimbristylis
12158	FIMRUP	Fimbristylis
12159	FIMSIM	Fimbristylis
12160	ALEGAN	Alexgeorgea
12161	ERICON	Eriocaulon
12162	ERIPUS	Eriocaulon
12163	ERISPE	Eriocaulon
12164	ERITOR	Eriocaulon
12165	COMRET	Commelina
12166	CAEVIS	Caesia
12167	PATSPI	Patersonia
12179	CALGER	Caladenia
12183	CALUNI	Caladenia
12184	CALCAM	Calochilus
12187	DENFOE	Dendrobium
12199	MICFAM	Microtis
12202	PRAANT	Prasophyllum
12203	PRAASP	Prasophyllum
12216	PTEROE	Pterostylis
12217	PTESAN	Pterostylis
12219	GREBRO	Grevillea
12220	DRYPET	Dryandra
12221	GRECAL	Grevillea
12223	GREMAR	Grevillea
12224	HAKBIC	Hakea
12225	HAKBRO	Hakea
12226	HAKDEN	Hakea
12227	HAKDRU	Hakea
12228	HAKHOR	Hakea
12229	HAKLAS	Hakea
12230	HAKLON	Hakea
12231	HAKNEW	Hakea
12232	HAKPEN	Hakea
12233	HAKPSI	Hakea
12234	HAKSPA	Hakea
12235	PETASP	Petrophile
12236	PETHEL	Petrophile
12237	PETSTR	Petrophile
12238	SCLDEC	Sclerolaena
12239	PTITRI	Ptilotus
12240	TRIKIM	Trianthema
12242	LITCHI	Litsea
12243	DROMAN	Drosera
12244	DROPRO	Drosera
12245	BENDIM	Bentleya
12246	ACAADE	Acacia

SPECIES	INFRA_RANK
caudata	
curvistyla	
praetermissa	
blakei	
laxiglumis	
rupestris	
simulans	
ganopoda	
concretum	
pusillum	
spectabile	
tortuosum	
reticulata	
viscida	
spirifolia	
gertrudeae	
unita	
campestris	
foelschei	
familiaris	
antenuatum	
aspera	
roensis	
sanguinea	
bronwenae	
petrophiloides	
calliantha	
marriottii	
bicornata	
brownii	
denticulata	
drupacea	
horrida	
lasiocarpha	
longiflora	
newbeyana	
pendens	
psilorrhyncha	
spathulata	
aspera	
helicophylla	
stricta	
decurrens	
trichocephalus	
kimberleyi	
chinensis	
mannii	
prostratoscaposa	
diminuta	
adenogonia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
007	Y		R.Br.	Prod. 156 (181	
164	Y		(J.M.Black	J.Adelaide Bot.	
007	N		D.L.Jones	Austrobaileya	
032	Y		Latz	Nuytsia 7:162-	
032	Y		Latz	Nuytsia 7:167 (2	
032	Y		Latz	Nuytsia 7: 167-	
032	Y		Latz	Nuytsia 7: 168-	
039	Y		L.A.S.Joh	Austral.Syst.B 3	
043	Y		F.Muell.	Fragm. 1:92-9	
043	Y		R.Br.	Prod. 254 (181	
043	Y		F.Muell.	Fragm. 1:95 (1	
043	Y		F.Muell.	Fragm. 1:91-9	
047	Y		Stanley	Austrobaileya	
054P	Y		Keighery	Nuytsia 7: 133- 2	
060	N		Keighery	Nuytsia 7:137- C	
066	N		Ostenf.	Biol.Meddel.Ko	
066	N		Fitzg.	Gard.Chron.N.	
066	N		R.Br.	Prod. 320 (181	
066	N		F.Muell.	S.Sci.Rec. 2: 2	
066	Y		R.J.Bates	J.Adelaide Bot.	
066	N		M.A.Clem.	Austral.Orchid	
066	N		D.L.Jones	Austral.Orchid	
066	Y		M.A.Clem.	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	
090	Y		Keighery	Nuytsia 7: 128- 2	
090	N		C.A.Gardn	J.Proc.Roy.So	
090	Y		Makinson	Telopea 4:351- R	
090	Y		Olde	W.Austral.Natu 1	
090	Y		R.M.Barke	J.Adelaide Bot.	
090	Y		Meisn.	Pl.Preiss. 1: 56	
090	Y		R.Br.	Prot.Nov. 28 (1	
090	Y		(C.F.Gaert	Syst.Veg. 3:42	
090	Y		R.M.Barke	J.Adelaide Bot.	
090	Y		R.Br.	Prot.Nov. 27 (1 3	
090	Y		(Benth.) R	J.Adelaide Bot. 3	
090	Y		R.M.Barke	J.Adelaide Bot.	
090	Y		R.M.Barke	J.Adelaide Bot. 2	
090	Y		R.M.Barke	J.Adelaide Bot.	
090	Y		(Benth.) R	J.Adelaide Bot.	
090	Y		Foreman	Muelleria 7: 30	
090	Y		Foreman	Muelleria 7: 30	
090	Y		Foreman	Muelleria 7:30	
105	Y		(J.M.Black	Feddes Repert	
106	Y		Benl	Mitt.Bot.Staats 1	
110	Y		Bittrich &	Nuytsia 7: 118- 1	
131	N		Lam.		
143	Y		Cheek	Phytologia 68:	
143	Y		Lowrie &	Phytologia 69:	
152	Y		Crisp & J.	J.Linn.Soc.,Bot 2	
163	Y		(Pedley) R	Nuytsia 7:203,	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			2 Jul 1991	2004 2:51:42 PM
			3 Jul 1991	2004 2:51:42 PM
			3 Jul 1991	2004 2:51:42 PM
			4 Jul 1991	2004 2:51:42 PM
			4 Jul 1991	2004 2:51:42 PM
			5 Jul 1991	2004 2:51:42 PM
			5 Jul 1991	2004 2:51:42 PM
			5 Jul 1991	2004 2:51:42 PM
			5 Jul 1991	2004 2:51:42 PM
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			8 Jul 1991	2004 2:51:42 PM
			8 Jul 1991	5 Sep 2005
			8 Jul 1991	20 Apr 2005
			8 Jul 1991	2004 2:51:42 PM
			9 Jul 1991	20 Apr 2005
			9 Jul 1991	20 Apr 2005
			9 Jul 1991	2004 2:51:42 PM
			9 Jul 1991	2004 2:51:42 PM
			9 Jul 1991	14 Jun 2005
			9 Jul 1991	2004 2:51:42 PM
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			10 Jul 1991	2004 2:51:42 PM
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			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	19 Oct 2005
			10 Jul 1991	19 Oct 2005
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
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			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM
			10 Jul 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12247	ACAANT	Acacia
12248	ACAASC	Acacia
12249	ACAAWE	Acacia
12250	ACABRA	Acacia
12251	ACACAE	Acacia
12252	ACACAS	Acacia
12253	ACACON	Acacia
12254	ACACOW	Acacia
12255	ACADEC	Acacia
12256	ACADOR	Acacia
12257	ACAENEEXP	Acacia
12258	ACAINCCON	Acacia
12259	ACALAN	Acacia
12260	ACALAN	Acacia
12261	ACALAN	Acacia
12262	ACALINMUL	Acacia
12263	ACALOB	Acacia
12264	ACAMIM	Acacia
12265	ACAPAT	Acacia
12266	ACAPAU	Acacia
12268	ACASPH	Acacia
12269	ACASPO	Acacia
12270	ACATOR	Acacia
12271	ACAUNG	Acacia
12272	ACAVER	Acacia
12273	ACAVIN	Acacia
12274	SENARTART	Senna
12275	SENARTX C	Senna
12276	SENARTFIL	Senna
12277	SENARTGLA	Senna
12278	SENARTHAM	Senna
12279	SENARTHEL	Senna
12280	SENARTOLI	Senna
12281	SENARTPET	Senna
12282	SENARTSTR	Senna
12283	SENARTX S	Senna
12295	SENARTSYM	Senna
12296	SENCARCAR	Senna
12297	SENCARCUT	Senna
12298	SENCARFLE	Senna
12299	SENCARMAN	Senna
12300	SENCARPIL	Senna
12301	SENCARSTO	Senna
12302	SENCLA	Senna
12303	SENCOS	Senna
12304	SENGLUCHA	Senna
12305	SENGLUCHA	Senna
12306	SENGLUFER	Senna
12307	SENGLUGLU	Senna
12308	SENGLUX L	Senna

SPECIES	INFRA_RANK
anthochaera	
ascendens	
awestoniana	
brachypoda	
caesariata	
cassicula	
consobrina	
cowaniana	
declinata	
dorsenna	
enervia	subsp.
inceana	subsp.
lanceolata	
lanei	
lanuginophylla	
lineolata	subsp.
lobulata	
mimica	
patagiata	
paula	
sphenophylla	
spongolitica	
torticarpa	
unguicula	
verricula	
vincentii	
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
artemisioides	subsp.
cardiosperma	subsp.
cardiosperma	subsp.
cardiosperma	subsp.
cardiosperma	subsp.
cardiosperma	subsp.
cardiosperma	subsp.
cladophylla	
costata	
glutinosa	subsp.
glutinosa	subsp.
glutinosa	subsp.
glutinosa	subsp.
glutinosa	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
explicata			
conformis			
multilineata			
artemisioides			
x coriacea			
filifolia			
glaucifolia			
hamersleyensis			
helmsii			
oligophylla			
petiolaris			
stricta			
x sturtii			
symonii			
cardiosperma			
cuthbertsonii			
flexuosa			
manicula			
pilocarina			
stowardii			
charlesiana			
chatelainiana			
ferraria			
glutinosa			
x luerseii			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 10:183	
163	Y		Maslin	Nuytsia 7:223-	2
163	Y		R.S.Cowa	Nuytsia 7:185-	R
163	Y		Maslin	Nuytsia 7: 225-	R
163	Y		R.S.Cowa	Nuytsia 7: 210-	R
163	Y		R.S.Cowa	Nuytsia 7: 187-	
163	Y		R.S.Cowa	Nuytsia 7: 189-	
163	Y		Maslin	Nuytsia 7: 226-	2
163	Y		R.S.Cowa	W.Austral.Natu	3
163	Y		Maslin	Nuytsia 10:192	1
163	Y		R.S.Cowa	Nuytsia 10:232	
163	Y		R.S.Cowa	Nuytsia 10:234	
163	Y		Maslin	Nuytsia 12(3):3	2
163	Y		R.S.Cowa	Nuytsia 7: 192-	1
163	Y		R.S.Cowa	Nuytsia 7: 194	R
163	Y		(W.Fitzg.)	Nuytsia 10:236	1
163	Y		R.S.Cowa	Nuytsia 7: 194-	R
163	Y		R.S.Cowa	Nuytsia 7:212-	
163	Y		R.S.Cowa	Nuytsia 7: 216-	
163	Y		Tindale &	Austral.Syst.B	1
163	Y		Maslin	Nuytsia 12(3):4	
163	Y		R.S.Cowa	Nuytsia 7: 195-	
163	Y		R.S.Cowa	Nuytsia 7: 217-	1
163	Y		R.S.Cowa	Nuytsia 7: 218-	R
163	Y		R.S.Cowa	Nuytsia 7: 197-	
163	Y		R.S.Cowa	Nuytsia 7: 207-	1
164	N		(DC.) Ran		
164	Y		(Benth.) R	J.Adelaide Bot.	
164	Y		Randell	J.Adelaide Bot.	
164	N		Randell	J.Adelaide Bot.	
164	N		(Symon)	J.Adelaide Bot.	
164	Y		(Symon)	J.Adelaide Bot.	
164	Y		(F.Muell.)	J.Adelaide Bot.	
164	Y		Randell	J.Adelaide Bot.	
164	N		Randell	J.Adelaide Bot.	
164	Y		(R.Br.) Ra	J.Adelaide Bot.	
164	N		Randell	J.Adelaide Bot.	
164	N		(F.Muell.)	J.Adelaide Bot.	
164	N		(F.Muell.)	J.Adelaide Bot.	
164	N		Randell	J.Adelaide Bot.	
164	N		(Symon)	J.Adelaide Bot.	
164	N		(Symon)	J.Adelaide Bot.	
164	N		(S. Moore)	J.Adelaide Bot.	
164	Y		(W.Fitzg.)	J.Adelaide Bot.	
164	Y		(Bailey &	J.Adelaide Bot.	
164	N		(Symon)	J.Adelaide Bot.	
164	Y		(Gaudich.)	J.Adelaide Bot.	
164	N		(Symon)	J.Adelaide Bot.	
164	Y		(DC.) Ran		
164	Y		(Domin) R	J.Adelaide Bot.	

NAME_ID	SPECIES_CODE	GENUS
12309	SENGLUPRU	Senna
12310	SENGON	Senna
12311	SENMAG	Senna
12312	SENOT	Senna
12313	SENOLI	Senna
12314	SENPLEPLE	Senna
12315	SENPLEANG	Senna
12316	SENSUR	Senna
12317	SENSURSUL	Senna
12318	SENTIM	Senna
12319	SENVEN	Senna
12320	NAJPSE	Najas
12321	NAJMAL	Najas
12322	NAJBRO	Najas
12323	AOTDIF	Aotus
12324	CROMON	Crotalaria
12325	DAVDIL	Daviesia
12326	DAVHAKSUB	Daviesia
12327	DAVMIC	Daviesia
12328	DAVNUDAMP	Daviesia
12329	DAVNUDHIR	Daviesia
12331	DAVPSE	Daviesia
12332	DAVRHI	Daviesia
12333	GASSEM	Gastrolobium
12345	INDPSA	Indigofera
12347	NEMEPA	Nemcia
12348	NEMILI	Nemcia
12349	NEMPYR	Nemcia
12351	NEMSPA	Nemcia
12352	NEMSPA	Nemcia
12353	STYHAM	Stylosanthes
12354	STYSCA	Stylosanthes
12355	SWAAFF	Swainsona
12356	SWAFOR	Swainsona
12357	SWAPUR	Swainsona
12358	ZYGANG	Zygophyllum
12359	ZYGSIM	Zygophyllum
12360	ERILIN	Eriostemon
12361	MELELL	Melicope
12362	ACALAN	Acalypha
12363	ACAPUB	Acalypha
12365	CALHAM	Callitriche
12366	POMPAN	Pomaderris
12367	DECOCC	Decaschistia
12368	NESARN	Nesaea
12369	NESMUE	Nesaea
12370	NESSTR	Nesaea
12371	TEROBL	Terminalia
12372	CALONC	Calytrix
12373	CALUNC	Calytrix

SPECIES	INFRA_RANK
glutinosa	subsp.
goniodes	
magnifolia	
notabilis	
oligoclada	
pleurocarpa	var.
pleurocarpa	var.
surattensis	
surattensis	subsp.
timoriensis	
venusta	
pseudograminea	
malesiana	
browniana	
diffusa	
montana	
dilatata	
hakeoides	subsp.
microcarpa	
nudiflora	subsp.
nudiflora	subsp.
pseudaphylla	
rhizomata	
semiteres	
psammophila	
epacridoides	
ilicifolia	
pyramidalis	
sparsa	
spathulata	
hamata	
scabra	
affinis	
formosa	
purpurea	
angustifolium	
simile	
linearis	
elleryana	
lanceolata	
pubiflora	
hamulata	
paniculosa	
occidentalis	
arnhemica	
muelleri	
striatiflora	
oblongata	
oncophylla	
uncinata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
pruinosa			
pleurocarpa			
angustifolia			
sulfurea			
			MS
subnuda			
amplectens			
hirtella			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
164	Y		(F.Muell.)	J.Adelaide Bot.	
164	Y		(Benth.) R	J.Adelaide Bot.	
164	Y		(F.Muell.)	J.Adelaide Bot.	
164	Y		(F.Muell.)	J.Adelaide Bot.	
164	Y		(F.Muell.)	J.Adelaide Bot.	
164	Y		(F.Muell.)		
164	Y		(Symon)	J.Adelaide Bot.	
164	Y		(Burm.f.)	Mem. New Yor	
164	Y		(Collad.)	J.Adelaide Bot.	
164	Y		(DC.) H.S.	Mem. New Yor	
164	Y		(F.Muell.)	J.Adelaide Bot.	
029	Y		W.Koch	Ber.Schweiz.B	
029	Y		W.J.de Wi	Acta Bot.Neerl.	
029	Y		Rendle	Trans.Linn.Soc	
165	Y		C.A.Gardn		
165	Y		Roth	Nov.Pl.Sp. 335	
165	Y		Crisp	Austral.Syst.B	
165	Y		(Benth.) C	Nuytsia 5:163 (
165	Y		Crisp	Austral.Syst.B	R
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	R
165	Y		Crisp	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	3
165	Y		Peter G.W	Telopea 3: 592	
165	N		(Meisn.) C	Adv.Legume S	
165	N		(Meisn.) C	Adv.Legume S	
165	N		(T.Moore)	Adv.Legume S	
165	N		Crisp		
165	N		(Benth.) C	Adv.Legume S	
165	Y	*	(L.) Taub.	Verh.Bot.Verei	
165	Y	*	Vogel	Linnaea 12: 69	
165	Y		(A.T.Lee)	Telopea 4: 2 (1	
165	Y		(G.Don) J	Telopea 4: 4 (1	
165	Y		(A.T.Lee)	Telopea 4: 4 (1	
173	Y		H.Eichler	Telopea 4: 13-	
173	Y		H.Eichler	Telopea 4: 15-	
175	N		Endl.	Enum.Pl.Hueg.	
175	Y		(F.Muell.)	Telopea 4: 34 (
185	Y		Willd.	Sp.Pl. 4: 524 (
185	Y		Baill.	Adansonia 1:2	
186	N	*	Kuetz.	Syn.Fl.Germ.H	
215	Y		Reissek	Linnaea 29: 26	
221	Y		Craven &	Austral.Syst.B	
265	Y		(F.Muell.)	Bot.Jahrb.Syst.	
265	Y		Hewson	Fl.Austral. 18:	
265	Y		Hewson	Fl.Austral. 18:	
272	N		F.Muell.	Fragm. 2:152 (
273	Y		Craven	Austral.Syst.B	2
273	Y		Craven	Austral.Syst.B	3

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	007 11:46:47 AM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	006 12:39:59 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	006 12:40:34 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	006 12:21:31 PM
			12 Jul 1991	2004 2:51:42 PM
			12 Jul 1991	2004 2:51:42 PM
			15 Jul 1991	2004 2:51:42 PM
			15 Jul 1991	2004 2:51:42 PM
			15 Jul 1991	2004 2:51:42 PM
			15 Jul 1991	2004 2:51:42 PM
			15 Jul 1991	2004 2:51:42 PM
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			15 Jul 1991	2004 2:51:42 PM
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			15 Jul 1991	2004 2:51:42 PM
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			16 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
Verano Stylo			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
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			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			17 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	007 11:04:16 AM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2006 8:09:24 AM
			22 Jul 1991	2004 2:51:42 PM
			22 Jul 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12374	EUCCRE	Eucalyptus
12375	EUCEFFEXS	Eucalyptus
12376	EUCEUC	Eucalyptus
12377	EUCEXT	Eucalyptus
12378	EUCJIM	Eucalyptus
12379	EUCPRO	Eucalyptus
12380	EUCRAV	Eucalyptus
12381	EUCREM	Eucalyptus
12382	EUCTER	Eucalyptus
12383	EUCTOR	Eucalyptus
12384	MELADE	Melaleuca
12385	MELAPO	Melaleuca
12386	MELCAM	Melaleuca
12387	MELCTE	Melaleuca
12388	VERACEPRE	Verticordia
12389	VERALB	Verticordia
12390	VERAMP	Verticordia
12391	VERARG	Verticordia
12392	VERATT	Verticordia
12393	VERAUR	Verticordia
12394	VERAUR	Verticordia
12395	VERBIF	Verticordia
12396	VERBLE	Verticordia
12397	VERBRE	Verticordia
12398	VERBRESTI	Verticordia
12399	VERCAP	Verticordia
12400	VERCAR	Verticordia
12401	VERCEN	Verticordia
12402	VERCHR	Verticordia
12403	VERCHRPAL	Verticordia
12404	VERCOM	Verticordia
12405	VERCOO	Verticordia
12406	VERCOR	Verticordia
12407	VERCRE	Verticordia
12408	VERDAS	Verticordia
12409	VERDASKAL	Verticordia
12410	VERDASOES	Verticordia
12411	VERDENCES	Verticordia
12412	VERDENPED	Verticordia
12413	VERDENROS	Verticordia
12414	VERDENSTE	Verticordia
12415	VERDIC	Verticordia
12417	VERDICSYN	Verticordia
12418	VERSP.	Verticordia
12419	VEREND	Verticordia
12420	VERENDANG	Verticordia
12421	VERENDMAJ	Verticordia
12422	VERERI	Verticordia
12423	VERETHFOR	Verticordia
12424	VERFIMAUS	Verticordia

SPECIES	INFRA_RANK
creta	
effusa	subsp.
eucentrica	
extensa	
jimberlanica	
protensa	
ravida	
remanens	
terebra	
tortilis	
adenostyla	
apostiba	
camptoclada	
ctenoides	
acerosa	var.
albida	
amphigia	
argentea	
attenuata	
aurea	
auriculata	
bifimbriata	
blepharophylla	
brevifolia	
brevifolia	subsp.
capillaris	
carinata	
centipeda	
chrysanthella	
chrysostachys	var.
comosa	
cooloomia	
coronata	
crebra	
dasystylis	
dasystylis	subsp.
dasystylis	subsp.
densiflora	var.
densiflora	var.
densiflora	var.
densiflora	var.
dichroma	
dichroma	var.
sp.	
endlicheriana	
endlicheriana	var.
endlicheriana	var.
eriocephala	
etheliana	var.
fimbrilepis	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
exsul			
			MS
preissii			
stirlingensis			
pallida			
kalbarriensis			
oestopoa			
cespitosa			
pedunculata			
roseostella			
stelluligera			
syntoma			
angustifolia			
major			
formosa			
australis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		L.A.S.Joh	Telopea 4:213-	3
273	Y		L.A.S.Joh	Telopea 4: 216	
273	N		L.A.S.Joh	Telopea 4:326-	
273	Y		L.A.S.Joh	Telopea 4:218-	
273	Y		L.A.S.Joh	Telopea 4:209,	1
273	Y		L.A.S.Joh	Telopea 4:219-	
273	Y		L.A.S.Joh	Telopea 4:206	
273	N		Brooker		
273	Y		L.A.S.Joh	Telopea 4:211,	
273	Y		L.A.S.Joh	Telopea 4:209-	
273	Y		K.J.Cowle	Austral.Syst.B	
273	Y		K.J.Cowle	Austral.Syst.B	3
273	Y		Quinn	Austral.Syst.B	
273	Y		Quinn	Austral.Syst.B	
273	Y		(Schauer)	Nuytsia 7:284 (
273	Y		A.S.Georg	Nuytsia 7:285 (R	
273	Y		A.S.Georg	Nuytsia 7:285 (3	
273	Y		A.S.Georg	Nuytsia 7:286 (2	
273	Y		A.S.Georg	Nuytsia 7:286- 3	
273	Y		A.S.Georg	Nuytsia 7:287 (4	
273	Y		A.S.Georg	Nuytsia 7: 288	
273	Y		A.S.Georg	Nuytsia 7:288-	
273	Y		A.S.Georg	Nuytsia 7:290- C	
273	Y		A.S.Georg	Nuytsia 7:291,	
273	Y		A.S.Georg	Nuytsia 7:293 (2	
273	Y		A.S.Georg	Nuytsia 7:294 (4	
273	Y		Turcz.	Bull.Soc.Imp.N R	
273	Y		A.S.Georg	Nuytsia 7: 295-	
273	Y		A.S.Georg	Nuytsia 7: 297-	
273	Y		A.S.Georg	Nuytsia 7:300- 3	
273	Y		A.S.Georg	Nuytsia 7:301- 1	
273	Y		A.S.Georg	Nuytsia 7:303- 3	
273	Y		A.S.Georg	Nuytsia 7:304 (3	
273	Y		A.S.Georg	Nuytsia 7:304- R	
273	Y		A.S.Georg	Nuytsia 7: 306-	
273	Y		A.S.Georg	Nuytsia 7:308- 2	
273	Y		A.S.Georg	Nuytsia 7:309 (1	
273	Y		(Turcz.) A.	Nuytsia 7: 310-	
273	Y		A.S.Georg	Nuytsia 7: 311- R	
273	Y		A.S.Georg	Nuytsia 7: 312 3	
273	Y		(Meisn.) A	Nuytsia 7: 312-	
273	Y		A.S.Georg	Nuytsia 7: 313,	
273	Y		A.S.Georg	Nuytsia 7: 314 3	
273	N				
273	Y		Schauer	Pl.Preiss. 1:10	
273	Y		A.S.Georg	Nuytsia 7: 318 2	
273	Y		A.S.Georg	Nuytsia 7: 318-	
273	Y		A.S.Georg	Nuytsia 7: 319-	
273	Y		A.S.Georg	Nuytsia 7: 321	
273	Y		A.S.Georg	Nuytsia 7: 322- R	

NAME_ID	SPECIES_CODE	GENUS
12425	VERFRA	Verticordia
12426	VERGAL	Verticordia
12427	VERGRA	Verticordia
12428	VERHAL	Verticordia
12429	VERHUEDEC	Verticordia
12430	VERHUESTY	Verticordia
12431	VERHUETRI	Verticordia
12432	VERINC	Verticordia
12433	VERINSCOM	Verticordia
12434	VERINSEOM	Verticordia
12435	VERINT	Verticordia
12436	VERINT	Verticordia
12437	VERLAC	Verticordia
12438	VERLEPQUA	Verticordia
12439	VERLINPUR	Verticordia
12440	VERLON	Verticordia
12441	VERLUT	Verticordia
12442	VERMIT	Verticordia
12443	VERMONCAL	Verticordia
12444	VERMUEMIN	Verticordia
12445	VERMULSOL	Verticordia
12446	VERPAL	Verticordia
12447	VERPIT	Verticordia
12448	VERPLUANA	Verticordia
12449	VERPLUBRA	Verticordia
12450	VERPLUGRA	Verticordia
12451	VERPLUINC	Verticordia
12452	VERPLUPLE	Verticordia
12453	VERPLUVAS	Verticordia
12454	VERPUL	Verticordia
12455	VERROEMEI	Verticordia
12456	VERRUT	Verticordia
12457	VERSER	Verticordia
12458	VERSERCIL	Verticordia
12459	VERSIECUR	Verticordia
12460	VERSERLIN	Verticordia
12461	VERSELLOM	Verticordia
12462	VERSPISQU	Verticordia
12463	VERSTACYL	Verticordia
12464	VERSTAERE	Verticordia
12465	VERSUB	Verticordia
12466	VERTUM	Verticordia
12467	VERTUMTHE	Verticordia
12468	VERVEN	Verticordia
12469	VERVER	Verticordia
12470	VERVIC	Verticordia
12471	VERWON	Verticordia
12472	MELAFF	Melastoma
12473	OENIND	Oenothera
12474	POUARN	Pouteria

SPECIES	INFRA_RANK
fragrans	
galeata	
gracilis	
halophila	
huegelii	var.
huegelii	var.
huegelii	var.
inclusa	
insignis	subsp.
insignis	subsp.
integra	
interioris	
laciniata	
lepidophylla	var.
lindleyi	subsp.
longistylis	
luteola	
mitodes	
monadelpha	var.
muelleriana	subsp.
multiflora	subsp.
paludosa	
pityrhops	
plumosa	var.
plumosa	var.
plumosa	var.
plumosa	var.
plumosa	var.
plumosa	var.
pulchella	
roei	subsp.
rutilastra	
serotina	
serrata	var.
sieberi	var.
serrata	var.
sieberi	var.
spicata	subsp.
staminosa	var.
staminosa	var.
subulata	
tumida	
tumida	subsp.
venusta	
verticordina	
vicinella	
wonganensis	
affine	
indecora	
arnhemica	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
decumbens			
stylosa			
tridens			
compta			
eomagis			
quantula			
purpurea			
callitricha			
minor			
solox			
ananeotes			
brachyphylla			
grandiflora			
incrassata			
pleiobotrya			
vassensis			
meiogona			
ciliata			
curta			
linearis			
lomata			
squamosa			
cylindracea			
erecta			
therogana			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		A.S.Georg	Nuytsia 7: 323,	3
273	Y		A.S.Georg	Nuytsia 7: 325	2
273	Y		A.S.Georg	Nuytsia 7: 325-	3
273	Y		A.S.Georg	Nuytsia 7: 327-	
273	Y		A.S.Georg	Nuytsia 7:331-	
273	Y		(Turcz.) A.	Nuytsia 7:331 (
273	Y		A.S.Georg	Nuytsia 7:332 (3
273	Y		A.S.Georg	Nuytsia 7: 332-	
273	Y		(Endl.) A.	Nuytsia 7:335 (
273	Y		A.S.Georg	Nuytsia 7:334 (3
273	Y		A.S.Georg	Nuytsia 7: 335	4
273	Y		A.S.Georg	Nuytsia 7:336 (
273	Y		A.S.Georg	Nuytsia 7: 336-	
273	Y		A.S.Georg	Nuytsia 7: 338	1
273	Y		A.S.Georg	Nuytsia 7:339 (
273	Y		A.S.Georg	Nuytsia 7: 339-	3
273	Y		A.S.Georg	Nuytsia 7: 341-	
273	Y		A.S.Georg	Nuytsia 7: 343-	3
273	Y		(Meisn.) A	Nuytsia 7:345 (
273	Y		A.S.Georg	Nuytsia 7:346 (2
273	Y		A.S.Georg	Nuytsia 7: 347	2
273	Y		A.S.Georg	Nuytsia 7: 349,	4
273	Y		A.S.Georg	Nuytsia 7: 351,	R
273	Y		A.S.Georg	Nuytsia 7:355 (R
273	Y		(Diels) A.	Nuytsia 7: 356-	
273	Y		(Benth.) A	Nuytsia 7: 358	
273	Y		A.S.Georg	Nuytsia 7: 357-	
273	Y		A.S.Georg	Nuytsia 7: 354-	R
273	Y		A.S.Georg	Nuytsia 7: 356	R
273	Y		A.S.Georg	Nuytsia 7: 359-	2
273	Y		A.S.Georg	Nuytsia 7: 361-	1
273	Y		A.S.Georg	Nuytsia 7: 362-	3
273	Y		A.S.Georg	Nuytsia 7: 363	2
273	Y		A.S.Georg	Nuytsia 7: 364-	
273	Y		A.S.Georg	Nuytsia 7: 367-	
273	Y		A.S.Georg	Nuytsia 7: 365	3
273	Y		A.S.Georg	Nuytsia 7: 366-	
273	Y		A.S.Georg	Nuytsia 7: 368-	R
273	Y		A.S.Georg	Nuytsia 7: 371	R
273	Y		A.S.Georg	Nuytsia 7: 372	R
273	Y		A.S.Georg	Nuytsia 7: 372-	
273	Y		A.S.Georg	Nuytsia 7: 373-	
273	Y		A.S.Georg	Nuytsia 7: 375-	
273	Y		A.S.Georg	Nuytsia 7: 376	3
273	Y		(F.Muell.)	Nuytsia 7: 377	3
273	Y		A.S.Georg	Nuytsia 7: 377-	4
273	Y		A.S.Georg	Nuytsia 7: 379,	2
274	Y		D.Don	Mem.Wern.Nat	
275	Y	*	Cambess.	Fl.Bras.Mer. 2:	
296	N		(Benth.) B	Candollea 9: 2	

NAME_ID	SPECIES_CODE	GENUS
12475	VILMAR	Villarsia
12476	TABPAN	Tabernaemonta
12477	BRAGLA	Brachystelma
12478	MARHEM	Marsdenia
12479	LINAPL	Lindernia
12480	LINCHR	Lindernia
12481	LINCLE	Lindernia
12482	LINERE	Lindernia
12483	LINHYP	Lindernia
12484	LINMAC	Lindernia
12485	LINTEC	Lindernia
12486	PEPAIT	Peplidium
12487	STEFLO	Stemodia
12488	STEGLA	Stemodia
12489	STELAT	Stemodia
12490	STEPUB	Stemodia
12491	STETEP	Stemodia
12492	STRSQU	Striga
12493	UTRGIB	Utricularia
12494	HEDARG	Hedyotis
12495	HEDDEL	Hedyotis
12496	HEDLAC	Hedyotis
12497	HEDLAR	Hedyotis
12498	OLDCOR	Oldenlandia
12499	OLDSPE	Oldenlandia
12510	DAMLINANG	Dampiera
12511	GOOARA	Goodenia
12512	GOOBER	Goodenia
12513	GOOBRA	Goodenia
12514	GOOBYR	Goodenia
12515	GOOCAM	Goodenia
12516	GOOCON	Goodenia
12517	GOOCUS	Goodenia
12518	GOODRU	Goodenia
12519	GOODUR	Goodenia
12520	GOOFAS	Goodenia
12521	GOOGLO	Goodenia
12522	GOOGLA	Goodenia
12523	GOOHEL	Goodenia
12524	GOOHEP	Goodenia
12525	GOOHOL	Goodenia
12526	GOOINT	Goodenia
12527	GOOKIN	Goodenia
12528	GOOLIN	Goodenia
12529	GOOLYR	Goodenia
12530	GOOMAC	Goodenia
12550	GOOMAL	Goodenia
12551	GOOMIC	Goodenia
12552	GOOMUE	Goodenia
12553	GOONEO	Goodenia

SPECIES	INFRA_RANK
marchantii	
pandacaqui	
glabriflorum	
hemiptera	
aplectra	
chrysoplectra	
cleistandra	
eremophiloides	
hypandra	
macrosiphonia	
tectanthera	
aithocheilum	
florulenta	
glabella	
lathraia	
pubescens	
tephropelina	
squamigera	
gibba	
argillacea	
delicata	
laceyi	
largiflorens	
corymbosa	
spermacocoides	
lindleyi	subsp.
arachnoidea	
berringbinensis	
brachypoda	
byrnesii	
campestris	
convexa	
cusackiana	
drummondii	
durackiana	
fasciculata	
gloeophylla	
glareicola	
helmsii	
heppleana	
holtzeana	
integerrima	
kingiana	
linifolia	
lyrata	
macroplectra	
malvina	
micrantha	
muelleriana	
neogoodenia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
303A	Y		Ornduff	Syst.Bot. 15: 2	4
304	N		Lam.	Tabl.Encycl. 2:	
305	Y		(F.Muell.)	Bot.Jahrb.Syst.	
305	Y		Rchb.f.	Beitr.Syst.Pfl.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		(F.Muell.)	J.Adelaide Bot.	2
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	N		(R.Br.) W.	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
316	Y		W.R.Bark	J.Adelaide Bot.	
323	Y		L.	Sp.Pl. 18 (175	
331	N		Halford	Austrobaileya	
331	N		Halford	Austrobaileya	
331	N		Halford	Austrobaileya	
331	N		Halford	Austrobaileya	
331	Y		L.	Sp.Pl. 119 (17	
331	Y		(F.Muell.)	Syst.Census A	
341	N		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		Carolin	Telopea 3: 557	
341	Y		Carolin	Telopea 3: 537	4
341	Y		(Benth.) C	Telopea 3: 558	1
341	Y		Carolin	Telopea 3: 560	1
341	N		Carolin	Telopea 3: 561	
341	Y		Carolin	Telopea 3: 529	
341	Y		(F.Muell.)	Telopea 3: 556	
341	Y		Carolin	Telopea 3: 519	
341	Y		Carolin	Telopea 3:559-	1
341	Y		(Benth.) C	Telopea 3: 519	
341	Y		Carolin	Telopea 3: 534	2
341	Y		Carolin	Telopea 3: 541	
341	Y		(E.Pritz.)	Telopea 3: 520	
341	Y		(W.Fitzg.)	Telopea 3: 565	
341	N		(Specht)	Telopea 3: 565	
341	Y		Carolin	Telopea 3: 546	R
341	Y		Carolin	Telopea 3: 521	
341	N		W.Fitzg.	J.& Proc.Roy.S	
341	Y		Carolin	Telopea 3:538-	1
341	Y		(F.Muell.)	Telopea 3: 551	
341	Y		Carolin	Telopea 3: 562	
341	Y		Carolin	Telopea 3: 551	
341	Y		Carolin	Telopea 3: 555	
341	Y		Carolin	Telopea 3: 547	4

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			23 Jul 1991	2004 2:51:42 PM
			23 Jul 1991	2004 2:51:42 PM
			23 Jul 1991	2004 2:51:42 PM
			23 Jul 1991	2004 2:51:42 PM
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			23 Jul 1991	2004 2:51:42 PM
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			24 Jul 1991	2004 2:51:42 PM
			24 Jul 1991	2004 2:51:42 PM
			24 Jul 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12554	GOOOCH	Goodenia
12570	GOOPAL	Goodenia
12571	GOOPAS	Goodenia
12572	GOOPER	Goodenia
12573	GOOPHI	Goodenia
12574	GOOPRO	Goodenia
12575	GOORED	Goodenia
12576	GOOSAL	Goodenia
12577	GOOTRI	Goodenia
12578	SCAACA	Scaevola
12579	SCABRO	Scaevola
12580	SCACHR	Scaevola
12581	SCADEN	Scaevola
12582	SCADEP	Scaevola
12583	SCAENE	Scaevola
12584	SCAPUL	Scaevola
12585	SCAREP	Scaevola
12586	SCASPI	Scaevola
12587	SCATEN	Scaevola
12588	SCAVIR	Scaevola
12589	STYEDE	Stylidium
12590	STYLOW	Stylidium
12607	ANGNEW	Angianthus
12608	ANGUNI	Angianthus
12609	BRABRA	Bracteantha
12610	CHRADP	Chrysocephalu
12611	CHRAMB	Chrysocephalu
12612	CHRAPI	Chrysocephalu
12613	CHRERE	Chrysocephalu
12614	CHRPTE	Chrysocephalu
12615	CHRSEM	Chrysocephalu
12616	CHTMUE	Chthonocephalu
12617	CHTOLD	Chthonocephalu
12618	CHTSPA	Chthonocephalu
12619	CHTVIS	Chthonocephalu
12621	DITGRA	Dithyrostegia
12622	FELNIT	Feldstonia
12623	FITAXI	Fitzwillia
12624	GNEANG	Gnephosis
12625	GNECAS	Gnephosis
12626	GNESET	Gnephosis
12627	HAETAT	Haegiela
12628	LEMBUR	Lemooria
12629	MILINC	Millotia
12630	MILMAJ	Millotia
12631	MILPER	Millotia
12632	MILSTE	Millotia
12633	MINMUL	Minuria
12634	OLEERE	Olearia
12635	OLEFLU	Olearia

SPECIES	INFRA_RANK
ochracea	
pallida	
pascua	
perryi	
phillipsiae	
prostrata	
redacta	
salmoniana	
tripartita	
acacioides	
browniana	
chrysopogon	
densifolia	
depressa	
eneabba	
pulchella	
repens	
spicigera	
tenuifolia	
virgata	
edentatum	
lowrianum	
newbeyi	
uniflorus	
bracteata	
adpressum	
ambiguum	
apiculatum	
eremaeum	
pterochaetum	
semipapposum	
muellerianus	
oldfieldianus	
spathulatus	
viscosus	
gracilis	
nitens	
axilliflora	
angianthoides	
cassiniana	
setifera	
tatei	
burkittii	
incurva	
major	
perpusilla	
steetziana	
multiseta	
eremaea	
fluvialis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		Carolin	Telopea 3: 549	
341	Y		Carolin	Telopea 3: 553	1
341	Y		Carolin	Telopea 3: 544	C
341	Y		Carolin	Telopea 3: 540	3
341	Y		Carolin	Telopea 3:548-	4
341	Y		Carolin	Telopea 3: 554	
341	Y		Carolin	Telopea 3: 551	
341	Y		(F.Muell.)	Telopea 3: 550	1
341	Y		Carolin	Telopea 3: 530	
341	Y		Carolin	Telopea 3: 491	
341	Y		Carolin	Telopea 3: 498	
341	Y		Carolin	Telopea 3: 404	2
341	Y		Carolin	Telopea 3: 505	
341	N		de Vriese	Pl.Preiss. 1: 41	
341	Y		Carolin	Telopea 3:500-	2
341	Y		Carolin	Telopea 3: 496	
341	Y		de Vriese	Pl.Preiss. 1: 40	
341	Y		Carolin	Telopea 3: 502	
341	Y		Carolin	Telopea 3: 492	
341	Y		Carolin	Telopea 3: 501	
343	Y		Lowrie &	Phytologia 67:	
343	Y		Carlquist	Phytologia 67:	
345	Y		P.S.Short	Muelleria 7: 23	2
345	Y		P.S.Short	Muelleria 7:24	1
345	N		(Vent.) An	Op.Bot. 104:10	
345	N		(W.Fitzg.)	Op.Bot. 104:11	
345	N		(Turcz.) A	Op.Bot. 104:11	
345	Y		(Labill.) St	Pl.Preiss. 1:47	
345	Y		(Haegi) A	Op.Bot. 104:11	
345	Y		F.Muell.	Linnaea 25: 41	
345	N		(Labill.) St	Pl.Preiss. 1:47	
345	Y		P.S.Short	Muelleria 7:23	2
345	Y		P.S.Short	Muelleria 7:23	1
345	Y		P.S.Short	Muelleria 7:22	1
345	Y		P.S.Short	Muelleria 7:23	
345	Y		P.S.Short	Muelleria 7:10	1
345	Y		P.S.Short	Muelleria 7: 10	
345	Y		(Ewart & J	Muelleria 7: 11	2
345	Y		(Steetz) A	Op.Bot. 104:13	
345	Y		P.S.Short	Muelleria 7:24	3
345	Y		P.S.Short	Muelleria 7: 24	1
345	Y		(F.Muell.)	Muelleria 7: 26	2
345	Y		(Benth.) P	Muelleria 7: 11	
345	Y		(D.A.Cook	Muelleria 7: 24	
345	Y		(Turcz.) P.	Muelleria 7: 24	
345	Y		(Turcz.) P.	Muelleria 7: 24	
345	Y		P.S.Short	Muelleria 7:24	2
345	Y		P.S.Short	Muelleria 7: 36	
345	Y		Lander	Nuytsia 7: 141-	
345	Y		Lander	Nuytsia 7: 145-	C

NAME_ID	SPECIES_CODE	GENUS
12636	OLEINC	Olearia
12637	OLELAC	Olearia
12638	OLEMUC	Olearia
12639	OLEOCC	Olearia
12640	OLEPLU	Olearia
12641	OZOBLA	Ozothamnus
12642	OZOCAS	Ozothamnus
12643	OZOCOR	Ozothamnus
12644	OZOKEM	Ozothamnus
12645	OZOLEP	Ozothamnus
12646	OZOCC	Ozothamnus
12647	SONCON	Sondottia
12649	TIECOR	Tietkensia
12650	TRIXI	Trichanthodium
12651	TRISCA	Trichanthodium
12652	TRISKI	Trichanthodium
12653	LAPINT	Laportea
12654	ALLTOR	Allocasuarina
12655	ALLSPI	Allocasuarina
12656	ALLGLO	Allocasuarina
12657	ALLERI	Allocasuarina
12658	CASPAU	Casuarina
12659	PRARIN	Prasophyllum
12660	ERIPAL	Eriocaulon
12661	SPOFER	Sporobolus
12662	OPLHIR	Oplismenus
12663	ISCALB	Ischaemum
12664	ENNCLE	Enneapogon
12665	CYMDEP	Cymbopogon
12666	RHYPT	Rhynchospora
12667	RHYEXS	Rhynchospora
12668	SCLPOL	Scleria
12669	OPHCOS	Ophioglossum
12670	PARCAR	Parietaria
12671	PTICRI	Ptilotus
12672	ACACUP	Acacia
12673	ACAGLA	Acacia
12674	ACATRA	Acacia
12675	ACAVER	Acacia
12676	GLYALB	Glycine
12677	GLYLAC	Glycine
12678	ZORACU	Zornia
12679	ZORMUECON	Zornia
12680	ZORPROPRO	Zornia
12681	GLOSUM	Glochidion
12682	GYMPLE	Gymnema
12683	CRYMAD	Cryptostegia
12684	DIOHEB	Diospyros
12685	XANBUN	Xanthosia
12686	BERERE	Berula

SPECIES	INFRA_RANK
incondita	
laciniifolia	
mucronata	
occidentissima	
plucheacea	
blackallii	
cassiope	
cordatus	
kempei	
lepidophyllus	
occidentalis	
connata	
corricketiae	
exile	
scarlettianum	
skirroporum	
interrupta	
tortiramula	
spinosissima	
globosa	
eriochlamys	
pauper	
ringens	
pallidum	
fertilis	
hirtellus	
albovillosum	
clelandii	
dependens	
pterochaeta	
exserta	
polycarpa	
costatum	
cardiostegia	
crispus	
cupularis	
glaucocaesia	
tratmaniana	
veronica	
albicans	
lactovirens	
acuta	
muelleriana	subsp.
prostrata	var.
sumatranum	
pleiadenium	
madagascariensis	
hebecarpa	
bungei	
erecta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		Lander	Nuytsia 7: 147-	
345	Y		Lander	Nuytsia 7: 149- 2	
345	Y		Lander	Nuytsia 7: 151- 3	
345	Y		Lander	Nuytsia 7: 153- 2	
345	Y		Lander	Nuytsia 7: 157-	
345	Y		(N.T.Burb.	Op.Bot. 104:89	
345	Y		(S.Moore)	Op.Bot. 104:89	
345	Y		(DC.) And	Op.Bot. 104:89	
345	Y		(F.Muell.)	Op.Bot. 104:89	
345	Y		Steetz	Pl.Preiss. 1: 46	
345	Y		(N.T.Burb.	Op.Bot. 104:89	
345	Y		(W.Fitzg.)	Muelleria 7: 11	
345	Y		P.S.Short	Muelleria 7: 24	
345	Y		(W.Fitzg.)	Muelleria 7: 22	
345	Y		P.S.Short	Muelleria 7: 21	
345	Y		Sond.	Linnaea 25: 48	
088	Y		(L.) Chew	Gard. Bull. 21:	
070	Y		E.M.Benn.	Fl.Australia 3:1 R	
070	Y		(C.A.Gard	Fl.Austral. 3: 1	
070	Y		L.A.S.Joh	Fl.Australia 3:1 1	
070	Y		(L.A.S.Joh	Fl.Australia 3:1	
070	Y		L.A.S.Joh	Fl.Austral. 3: 2	
066	N		(Rchb.f.)	J.Adelaide Bot.	
043	N		R.Br.	Prod. 254 (181	
031	N	*	(Steud.) C	Kew Bull. 19:2	
031	Y		(L.) P.Bea	Ess.Agrostogr.	
031	Y		B.K.Simon	Austrobaileya C	
031	N		N.T.Burb.	Proc.Linn.Soc.	
031	Y		B.K.Simon	Austrobaileya	
032	Y		F.Muell.	Fragm. 9:17 (1	
032	Y		C.B.Clark	Bull.Misc.Infor	
032	Y		Boeck.	Linnaea 38: 50	
005	Y		R.Br.	Prod. 163 (181	
088	Y		Greuter	Fl.Austral. 3: 1	
106	Y		Benl	Nuytsia 6:319- 1	
163	Y		Domin	Vestn.Kral.Ces	
163	Y		Domin	Biblioth.Bot. 89 3	
163	Y		W.Fitzg.	J.Western Aus	
163	Y		Maslin	Nuytsia 7: 43-4 3	
165	Y		Tindale &	Austral.Syst.B 2	
165	Y		Tindale &	Austral.Syst.B 3	
165	Y		S.T.Reyno	Austrobaileya	
165	Y		S.T.Reyno	Austrobaileya	
165	Y		S.T.Reyno		
185	Y		Miq.	Fl. Ned. Indie,	
305	N		F.Muell.	Fragm. 11:77-	
305	Y	*	Decne	Prod. 8: 492 (1	
297	N		Benth.	Fl.Austral. 4: 2	
281	Y		Keighery	Nordic J.Bot. 8	
281	Y	*	(Huds.) C	Contr.U.S.Natl.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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Twisted Sheoak			29 Jul 1991	2004 2:51:42 PM
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Black Oak			29 Jul 1991	2004 2:51:42 PM
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			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2008 2:53:36 PM
			30 Jul 1991	2004 2:51:42 PM
Narrowleaf Wat			30 Jul 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12687	LEPMAC	Leptospermum
12688	LEPINE	Leptospermum
12689	LEPCON	Leptospermum
12690	LEPEXS	Leptospermum
12691	EUCTAM	Eucalyptus
12692	LEPSUB	Leptospermum
12693	EUCSAL	Eucalyptus
12694	EUCRIG	Eucalyptus
12695	EUCPER	Eucalyptus
12696	EUCLIT	Eucalyptus
12697	EUCLAT	Eucalyptus
12698	EUCKUM	Eucalyptus
12699	EUCHYP	Eucalyptus
12700	EUCDIS	Eucalyptus
12701	PIMPEL	Pimelea
12702	PROSER	Prostanthera
12703	PROPET	Prostanthera
12704	PRONAN	Prostanthera
12705	PROCEN	Prostanthera
12706	PROALT	Prostanthera
12707	PROALB	Prostanthera
12708	MYOSYL	Myosotis
12709	BERHEN	Bergia
12710	BERAUR	Bergia
12711	HIBHOO	Hibbertia
12712	BRAXAN	Brachychiton
12713	BRATRI	Brachychiton
12714	BRAOBT	Brachychiton
12715	BRAFIT	Brachychiton
12716	BRAACU	Brachychiton
12717	HYAPUS	Hyalosperma
12718	ERYCOM	Erymophyllum
12719	ERYHEM	Erymophyllum
12720	ERYGLO	Erymophyllum
12721	DIETYS	Dielitzia
12723	SCAAMB	Scaevola
12724	ANTJUN	Anthotium
12725	WAHCAR	Wahlenbergia
12726	TARDAL	Tarenna
12727	PROVER	Prostanthera
12728	PROSPL	Prostanthera
12729	TAPSAX	Taplinia
12730	SONGLA	Sondottia
12731	PODWIL	Podotheca
12732	PODUNI	Podotheca
12733	PODPRI	Podotheca
12734	OLEHUM	Olearia
12735	IXINAN	Ixiochlamys
12736	HYASTO	Hyalosperma
12737	HYASIM	Hyalosperma

SPECIES	INFRA_RANK
macgillivrayi	
inelegans	
confertum	
exsertum	
tamelica	
subtenu	
salicola	
rigens	
perangusta	
litorea	
latens	
kumarlensis	
hypochlamydea	
dissimulata	
pelinos	
sericea	
petrophila	
nanophylla	
centralis	
althoferi	
albiflora	
sylvatica	
henshallii	
auriculata	
hooglandii	
xanthophyllus	
tridentatus	
obtusilobus	
fitzgeraldianus	
acuminatus	
pusillum	
compactum	
hemisphaericum	
glossanthus	
tysonii	
amblyanthera	
junciforme	
caryophylloides	
dallachiana	
verticillaris	
splendens	
saxatilis	
glabrata	
wilsonii	
uniseta	
pritzelii	
humilis	
nana	
stoveae	
simplex	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Joy Thom	Telopea 3: 347	1
273	Y		Joy Thom	Telopea 3: 376	
273	Y		Joy Thom	Telopea 3: 362	2
273	Y		Joy Thom	Telopea 3: 352	1
273	N		Brooker &	Nuytsia 7: 12,	
273	Y		Joy Thom	Telopea 3: 353	
273	Y		Brooker	Nuytsia 6: 329-	
273	Y		Brooker &	Nuytsia 7: 8-10	
273	Y		Brooker	Nuytsia 6: 330-	
273	Y		Brooker &	Nuytsia 7:10-1	2
273	Y		Brooker	Nuytsia 6: 332,	4
273	Y		Brooker	Nuytsia 6: 333-	
273	N		Brooker	Nuytsia 6:328-	
273	Y		Brooker	Nuytsia 6: 332-	
263	Y		Rye	Nuytsia 7: 59-6	1
313	Y		(J.M.Black	Nuytsia 6: 364	
313	Y		B.J.Conn	Nuytsia 6: 391-	1
313	Y		B.J.Conn	Nuytsia 6: 394-	3
313	Y		B.J.Conn	Nuytsia 6:382-	3
313	Y		B.J.Conn	Nuytsia 6:374-	
313	Y		B.J.Conn	Nuytsia 6: 401-	
310	Y	*	Hoffm.	Deutschl. Fl. 6	
235	Y		G.J.Leach	J.Adelaide Bot.	
235	Y		G.J.Leach	J.Adelaide Bot.	2
226	Y		J.R.Wheel	Nuytsia 7: 69-7	
223	Y		Guymer	Austral.Syst.B	4
223	Y		Guymer	Austral.Syst.B	3
223	Y		Guymer	Austral.Syst.B	4
223	Y		Guymer	Austral.Syst.B	
223	Y		Guymer	Austral.Syst.B	
345	Y		(Turcz.) P	Nuytsia 7: 97 (
345	Y		Paul G.Wil	Nuytsia 7: 110-	
345	Y		Paul G.Wil	Nuytsia 7: 113-	1
345	Y		Paul G.Wil	Nuytsia 7: 106-	
345	Y		P.S.Short	Muelleria 7: 10	
341	Y		F.Muell.	Fragm. 1:121 (
341	Y		(de Vriese	Nuytsia 7:55 (1	4
339	Y		P.J.Sm.	Nuytsia 7: 63-6	
331	Y		(Benth.) S	J.Bot. 64:94 (1	
313	Y		B.J.Conn	Nuytsia 6: 355-	1
313	Y		B.J.Conn	Nuytsia 6:388-	1
345	Y		Lander	Nuytsia 7: 38-4	
345	Y		P.S.Short	Muelleria 7:11	2
345	Y		P.S.Short	Muelleria 7: 46	
345	Y		P.S.Short	Muelleria 7: 51	3
345	Y		P.S.Short	Muelleria 7: 49	3
345	Y		Lander	Nuytsia 7: 26-2	
345	Y		(Ewart & J	Mitt.Bot.Staats	
345	Y		(D.A.Cook	Nuytsia 7: 87 (2
345	Y		(Steetz) P	Nuytsia 7: 94 (

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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Salt Gum			30 Jul 1991	2004 2:51:42 PM
Saltlake Mallee			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
Narrow-leaved			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
Red-capped Mal			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
			30 Jul 1991	2004 2:51:42 PM
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			30 Jul 1991	2004 2:51:42 PM
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			1 Aug 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12738	MYOCOR	Myoporum
12739	ERYRAM	Erymophyllum
12740	ERYTEN	Erymophyllum
12741	HYACOT	Hyalosperma
12742	HYADEM	Hyalosperma
12743	HYAGLU	Hyalosperma
12744	SPHCOO	Sphaeropteris
12745	CHEHUM	Cheilanthes
12746	ENNINT	Enneapogon
12747	ELYDIS	Elymus
12748	ELYREP	Elymus
12749	ENNPUR	Enneapogon
12751	BRATUB	Brachychiton
12752	BRAVIR	Brachychiton
12753	BRAVIS	Brachychiton
12754	SARESC	Sarcostemma
12756	HYAZAC	Hyalosperma
12757	BAUCUN	Bauhinia
12758	BAUMAL	Bauhinia
12759	BLUAXI	Blumea
12760	ACAHETROB	Acacia
12761	MICMEDDEN	Microtis
12763	GRECOC	Grevillea
12765	CHONAN	Chorizema
12766	LEUTER	Leucopogon
12767	CORAES	Corchorus
12770	BURCON	Burchardia
12771	CALECA	Calytrix
12772	ADEVIS	Adenostemma
12773	UREARMSPE	Urena
12778	MYODIS	Myosotis
12780	GILTEN	Gilberta
12781	OPHRET	Ophioglossum
12782	OPHGRA	Ophioglossum
12783	LYCSER	Lycopodiella
12785	FLETRI	Flemingia
12786	HEMPUNGLA	Hemiandra
12787	STAURT	Stachytarpheta
12788	RESSTR	Restio
12789	LOXELU	Loxocarya
12790	LEPKRA	Leptocarpus
12792	SECTIM	Secamone
12794	KOHAUS	Kohautia
12795	CHEFRA	Cheilanthes
12796	CHEADI	Cheilanthes
12797	CYPCEN	Cyperus
12798	CYPLHO	Cyperus
12799	CYPBETCOM	Cyperus
12800	CYPBET	Cyperus
12801	CYPBLA	Cyperus

SPECIES	INFRA_RANK
cordifolium	
ramosum	
tenellum	
cotula	
demissum	
glutinosum	
cooperi	
humilis	
intermedius	
distichus	
repens	
purpurascens	
tuberculatus	
viridiflorus	
viscidulus	
esculentum	
zacchaeus	
cunninghamii	
malabarica	
axillaris	
heterochroa	subsp.
media	subsp.
coccinea	
nanum	
teretostylus	
aestuans	
congesta	
ecalycata	
viscosum	
armitiana	var.
discolor	
tenuifolia	
reticulatum	
gramineum	
serpentina	
trifoliastrum	
pungens	var.
urticifolia	
striatus	
eludens	
kraussii	
timoriensis	
australiensis	
fragillima	
adiantoides	
centralis	
lhotskyanus	
betchei	subsp.
betchei	
blakeanus	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
robertii			
densiflora			
			MS
spenceri			
glabra			
			MS
			MS
			MS
commiscens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		(F.Muell.)	Bot.Soc.Exch.	R
345	Y		(A.Gray) P	Nuytsia 7: 108	
345	Y		(Turcz.) P	Nuytsia 7: 114	
345	Y		(Benth.) P	Nuytsia 7: 93 (
345	Y		(A.Gray) P	Nuytsia 7: 85 (
345	Y		Steetz	Pl.Preiss. 1: 47	
011A	N	*	(F.Muell.)	Contr.Gray Her	
007	N		(G.Forst.)	Kew Bull. 43:6	
031	Y		N.T.Burb.	Proc.Linn.Soc.	
031	N		(Thunb.)	J.Linn.Soc.,Bot	
031	N		(L.) Gould	Madrono 9:127	
031	Y		(R.Br.) P.	Ess.Agrostogr.	
223	Y		(W.Fitzg.)	Austral.Syst.B	3
223	Y		(W.Fitzg.)	Austral.Syst.B	
223	Y		(W.Fitzg.)	Austral.Syst.B	
305	Y		(L.f.) R.W.	Ann.Missouri B	
345	Y		(S.Moore)	Nuytsia 7: 85 (
164	Y		(Benth.) B	Fl.Austral. 2: 2	
164	Y		Roxb.	Fl.Indica ed. 2,	
345	Y		(Lam.) DC	Prod. 5:434 (1	
163	Y		Maslin	Nuytsia 10:95-	2
066	Y		(Benth.) R	J.Adelaide Bot.	
090	Y		Meisn.	Hooker's J.Bot.	
165	Y		(Andrews)	Bot.Mag. 26,T	
288	N		J.M.Powel		C
220	Y		L.	Syst.Nat. Ed.1	
054J	Y		Lindl.	Sketch Veg.Sw	
273	Y		Craven	Austral.Syst.B	
345	Y		J.R.Forst.	Char.Gen.Pl. E	
221	Y		(Ewart) Fr	Austral.Syst.B	
310	Y	*	Pers.	Syst.Veg. Ed.1	
345	Y		Turcz.	Bull.Soc.Imp.N	
005	Y		L.	Sp.Pl. 1063 (1	
005	Y		Willd.	Abhandl.Kurf.-	
002	Y		(Kunze) B.	Op.Bot. 92:176	
165	Y		Domin	Biblioth.Bot. 89	
313	N		(Benth.) O	Biol.Meddel.Ko	
311	N		(Salisb.) S	Bot.Mag. 43:T	
039	N		(F.Muell.)		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
305	Y		Decne.	Prod. 8,502 (1	
331	Y		Halford	Austrobaileya	2
007	Y		F.Muell.	Fragm. 5:123 (
007	Y		T.C.Cham	Telopea 4:532-	
032	Y		K.L.Wilso	Telopea 4:470-	
032	N		Boeck.	Bot.Jahrb.Syst.	
032	Y		K.L.Wilso	Telopea 4:457-	
032	Y		(Kuek.) S.	Proc.Roy.Soc.	
032	Y		K.L.Wilso	Telopea 4:441-	

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			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
Rough Tree Fer			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
Purple Nineawn			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	2004 2:51:42 PM
			2 Aug 1991	007 10:23:11 AM
			2 Aug 1991	2006 2:04:18 PM
			5 Aug 1991	2004 2:51:42 PM
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			31 Oct 1991	2004 2:51:42 PM
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			4 Nov 1991	2004 2:51:42 PM
			4 Nov 1991	2004 2:51:42 PM
			4 Nov 1991	2004 2:51:42 PM
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			4 Nov 1991	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12802	CYPORG	Cyperus
12803	CYPCRA	Cyperus
12804	CYPCRI	Cyperus
12805	CYPMICSAX	Cyperus
12806	CYPMICCHE	Cyperus
12807	CYPMICMIC	Cyperus
12808	CYPHES	Cyperus
12809	CYPAST	Cyperus
12810	CYPCUNUNI	Cyperus
12811	CYPCUNCUN	Cyperus
12813	LYCCER	Lycopodiella
12814	HOYAUSRUP	Hoya
12815	CHESIEPSE	Cheilanthes
12816	DAVNEW	Daviesia
12817	DAVPAU	Daviesia
12818	CHESIESIE	Cheilanthes
12819	HELNEE	Helictotrichon
12820	LEPMUE	Leptochloa
12821	GREMANPAP	Grevillea
12822	GRESARBIC	Grevillea
12823	GRESARREC	Grevillea
12824	GREVESVES	Grevillea
12825	GREAPIDIG	Grevillea
12826	GREINTCER	Grevillea
12827	GRETHEPIN	Grevillea
12828	GREINTSHU	Grevillea
12831	FRAPUL	Frankenia
12832	GYMCUN	Gymnanthera
12835	STYGLAGLA	Stylidium
12836	STYCARNUN	Stylidium
12837	STYCARCAR	Stylidium
12838	STYCARAFF	Stylidium
12839	STYCRACRA	Stylidium
12840	STYCRAELO	Stylidium
12841	GLOBID	Glossocardia
12842	DIOFIL	Diodontium
12843	STYCYM	Stylidium
12844	STYCOA	Stylidium
12845	STYCAR	Stylidium
12846	STYALB	Stylidium
12847	STYEMAEXA	Stylidium
12848	STYDIUPAU	Stylidium
12849	STYMIM	Stylidium
12850	STYKEI	Stylidium
12855	STYDRU	Stylidium
12856	STIABR	Stirlingia
12857	STITENANE	Stirlingia
12858	STITENTEN	Stirlingia
12859	HOVTRITRI	Hovea
12860	DICCAP	Dicrastylis

SPECIES	INFRA_RANK
orgadophilus	
cracens	
crispulus	
microcephalus	subsp.
microcephalus	subsp.
microcephalus	subsp.
hesperius	
astartodes	
cunninghamii	subsp.
cunninghamii	subsp.
cernua	
australis	subsp.
sieberi	subsp.
newbeyi	
pauciflora	
sieberi	subsp.
neesii	
muelleri	
manglesioides	subsp.
sarissa	subsp.
sarissa	subsp.
vestita	subsp.
apiciloba	var.
integrifolia	subsp.
thelemanniana	subsp.
integrifolia	subsp.
pulverulenta	
cunninghamii	
glaucum	subsp.
caricifolium	subsp.
caricifolium	subsp.
caricifolium	subsp.
crassifolium	subsp.
crassifolium	subsp.
bidens	
filifolium	
cymiferum	
coatesianum	
carlquistii	
albolilacinum	
emarginatum	subsp.
diuroides	subsp.
mimeticum	
keigheryi	
drummondianum	
abrotanoides	
tenuifolia	var.
tenuifolia	var.
trisperma	var.
capitellata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
saxicola			
chersophilus			
microcephalus			
uniflorus			
cunninghamii			
rupicola			
pseudovellea			
sieberi			
papillosa			
bicolor			
rectitepala			
vestita			
digitata			
ceratocarpa			
pinaster			
shuttleworthiana			
glaucum			
nungarinense			
caricifolium			
affine			
crassifolium			
elongatum			
exappendiculatum			
paucifoliatum			
anethifolia			
tenuifolia			
trisperma			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y		K.L.Wilso	Telopea 4:439-	
032	Y		K.L.Wilso	Telopea 4:435-	
032	Y		K.L.Wilso	Telopea 4:430-	
032	Y		K.L.Wilso	Telopea 4:429-	
032	Y		K.L.Wilso	Telopea 4:427-	
032	Y		R.Br.		
032	Y		K.L.Wilso	Telopea 4:422-	
032	Y		K.L.Wilso	Telopea 4:421-	
032	Y		K.L.Wilso	Telopea 4:419	
032	Y		(C.B.Clark		
002	Y		(L.) Pic.Se	Webbia 23:166	
305	Y		(K.D.Hill)	Austrobaileya	
007	Y		H.M.Quirk	Austral.J.Bot. 3	
165	Y		Crisp	Austral.Syst.B 2	
165	Y		Crisp	Austral.Syst.B 2	
007	Y		Kunze		
031	N		(Steud.) S		
031	N		(Benth.) S		
090	N		McGill.	New names Gr	
090	Y		McGill.	New Names G	
090	Y		McGill.	New Names G	
090	Y		(Endl.) Me		
090	N		F.Muell.	Fragm. 10:46 (
090	N		(Diels) Mc	New Names G	
090	N		(Meisn.) M	New Names G	
090	N		(Meisn.) M	New Names G	
236	Y	*	L.	Sp.Pl. 1:332 (1	
305	Y		(Benth.) P	Austral.Syst.B 3	
343	N		(Labill.) La		
343	N		(S.Moore)	Aliso 7:54 (196	
343	N		Lindl.		
343	N		(Sond.) C	Aliso 7:56 (196	
343	N		R.Br.		
343	N		(Benth.) C	Aliso 7:60 (196	
345	Y	*	(Retz.) Vel	Blumea 35:468	
345	Y		F.Muell.	Hooker's J.Bot.	
343	Y		Lowrie &	Phytologia 71: 3	
343	Y		Lowrie &	Phytologia 71: 2	
343	Y		Lowrie	Phytologia 71:	
343	Y		(F.L.Erick	Phytologia 71:	
343	Y		A.Lowrie	Phytologia 71: 2	
343	Y		A.Lowrie	Phytologia 71: C	
343	N		Lowrie &	Phytologia 71:	
343	Y		Lowrie &	Phytologia 71: 2	
343	Y		Lowrie &	Phytologia 71: 3	
090	Y		Meisn.	Pl.Preiss. 1:51	
090	N		(R.Br.) Be	Fl.Austral. 5:35	
090	N		(R.Br.) Ste		
165	Y		Benth.		
313	Y		Munir	J.Adelaide Bot. 1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			4 Nov 1991	2004 2:51:42 PM
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Pine-like Grevill			5 Nov 1991	2004 2:51:42 PM
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			14 Nov 1991	2009 12:45:55 PM
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Milkmaids			14 Nov 1991	2004 2:51:42 PM
Queen Trigger P			14 Nov 1991	2004 2:51:42 PM
			14 Nov 1991	2004 2:51:42 PM
			14 Nov 1991	2004 2:51:42 PM
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			17 Dec 1991	2004 2:51:42 PM
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			17 Dec 1991	2004 2:51:42 PM
			17 Dec 1991	2004 2:51:42 PM
			19 Dec 1991	2004 2:51:42 PM
			19 Dec 1991	2004 2:51:42 PM
			19 Dec 1991	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12861	DICARC	Dicrastylis
12862	EUCVARSAL	Eucalyptus
12863	EUCVARVAR	Eucalyptus
12864	EUCVAR	Eucalyptus
12865	EUCPLUPOR	Eucalyptus
12866	EUCPLUPLU	Eucalyptus
12867	EUCPLU	Eucalyptus
12868	EUCDENIMP	Eucalyptus
12869	EUCDENDEN	Eucalyptus
12870	EUCDEN	Eucalyptus
12871	EUCGARRAV	Eucalyptus
12872	EUCGARGAR	Eucalyptus
12873	EUCPRA	Eucalyptus
12874	EUCMEL	Eucalyptus
12875	EUCMED	Eucalyptus
12876	EUCXANAPP	Eucalyptus
12877	EUCXANXAN	Eucalyptus
12878	EUCMIC	Eucalyptus
12879	EUCSUB	Eucalyptus
12880	EUCSUBVIR	Eucalyptus
12881	EUCSUBCER	Eucalyptus
12882	EUCSUBPUS	Eucalyptus
12883	EUCSUBSUB	Eucalyptus
12884	EUCSUB	Eucalyptus
12885	EUCCRI	Eucalyptus
12886	EUCFLA	Eucalyptus
12887	EUCCLI	Eucalyptus
12888	EUCHIS	Eucalyptus
12889	EUCTUM	Eucalyptus
12890	EUCLUT	Eucalyptus
12891	EUCPHAIN	Eucalyptus
12892	EUCPHAPHA	Eucalyptus
12893	EUCPHA	Eucalyptus
12894	EUCARAARR	Eucalyptus
12895	EUCARAARA	Eucalyptus
12896	EUCARA	Eucalyptus
12897	EUCSPA	Eucalyptus
12898	EUCABD	Eucalyptus
12899	EUCHEB	Eucalyptus
12900	EUCNIG	Eucalyptus
12901	EUCLIV	Eucalyptus
12902	EUCCAPPOL	Eucalyptus
12903	EUCCAPCAP	Eucalyptus
12904	EUCCAP	Eucalyptus
12905	EUCWANPUL	Eucalyptus
12906	EUCWANWAN	Eucalyptus
12907	HOVTRIGRA	Hovea
12908	ISOBUXBUX	Isopogon
12909	ISOBUXLIN	Isopogon
12910	STISES	Stirlingia

SPECIES	INFRA_RANK
archeri	
varia	subsp.
varia	subsp.
varia	
pluricaulis	subsp.
pluricaulis	subsp.
pluricaulis	
densa	subsp.
densa	subsp.
densa	
gardneri	subsp.
gardneri	subsp.
praetermissa	
melanophitra	
medialis	
xanthonema	subsp.
xanthonema	subsp.
microschema	
subtilis	
subangusta	subsp.
subangusta	subsp.
subangusta	subsp.
subangusta	subsp.
subangusta	
crispata	
flavida	
clivicola	
histophylla	
tumida	
luteola	
phaenophylla	subsp.
phaenophylla	subsp.
phaenophylla	
arachnaea	subsp.
arachnaea	subsp.
arachnaea	
sparsicoma	
abditata	
hebetifolia	
nigrifunda	
livida	
capillosa	subsp.
capillosa	subsp.
capillosa	
wandoo	subsp.
wandoo	subsp.
trisperma	var.
buxifolius	var.
buxifolius	var.
seselifolia	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
salsuginosa			
varia			
porphyrea			
pluricaulis			
improcera			
densa			
ravensthorpensis			
gardneri			
apposita			
xanthonema			
virescens			
cerina			
pusilla			
subangusta			
interjacens			
phaenophylla			
arrecta			
arachnaea			
polyclada			
capillosa			
pulverea			
wandoo			
grandiflora			
buxifolius			
linearis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	Y		Munir	J.Adelaide Bot.	1
273	Y		Brooker &	Nuytsia 8:165-	4
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:162-	
273	Y		Brooker &	Nuytsia 8:161-	
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:155-	
273	Y		Brooker &	Nuytsia 8:154-	
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:149,	
273	Y		Brooker &	Nuytsia 8:145-	
273	Y		Maiden		
273	Y		Brooker &	Nuytsia 8:136-	4
273	Y		Brooker &	Nuytsia 8:135-	4
273	Y		Brooker &	Nuytsia 8:131-	
273	Y		Brooker &	Nuytsia 8:9-13	
273	Y		Turcz.		
273	Y		Brooker &	Nuytsia 8:121-	3
273	Y		Brooker &	Nuytsia 8:118-	
273	Y		Brooker &	Nuytsia 8:115,	1
273	Y		Brooker &	Nuytsia 8:109,	
273	Y		Brooker &	Nuytsia 8:108-	
273	Y		(Blakely)		
273	Y		(Blakely)	Nuytsia 8:104 (
273	Y		Brooker &	Nuytsia 8:100,	R
273	Y		Brooker &	Nuytsia 8:99 (1	
273	Y		Brooker &	Nuytsia 8:92-9	
273	Y		Brooker &	Nuytsia 8:89-9	3
273	Y		Brooker &	Nuytsia 8:85-8	
273	Y		Brooker &	Nuytsia 8:82 (1	
273	Y		Brooker &	Nuytsia 8:81 (1	
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:76 (1	
273	Y		Brooker &	Nuytsia 8:70 (1	3
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:68 (1	
273	N		Brooker &	Nuytsia 8:62-6	C
273	Y		Brooker &	Nuytsia 8:61-6	2
273	Y		Brooker &	Nuytsia 8:51-5	
273	Y		Brooker &	Nuytsia 8:51 (1	4
273	Y		Brooker &	Nuytsia 8:47-5	
273	Y		Brooker &	Nuytsia 8:45 (1	
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 8:41 (1	
273	Y		Brooker &	Nuytsia 8:40 (1	
273	Y		Blakely		
165	Y		Benth.	Fl.Austral. 2:17	
090	Y		R.Br.		
090	Y		(R.Br.) Be	Fl.Austral. 5:34	
090	Y		Domin	Vestn.Kral.Ces	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
Purple-leaved m			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
Dwarf Blue Mallet			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
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			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
			7 Jan 1992	2004 2:51:42 PM
Narrow-leaved			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
Yandanooka Ma			9 Jan 1992	2004 2:51:42 PM
Yellow-flowered			9 Jan 1992	2004 2:51:42 PM
Green Mallet			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
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Black-stemmed			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2008 10:26:52 AM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
Desert Wandoo			9 Jan 1992	2004 2:51:42 PM
Mallee Wandoo			9 Jan 1992	2004 2:51:42 PM
Mallee Wandoo			9 Jan 1992	2004 2:51:42 PM
Wheatbelt Wan			9 Jan 1992	2004 2:51:42 PM
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			9 Jan 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12911	SYNOBT	Synaphea
12912	SYNDRU	Synaphea
12913	SYNDIV	Synaphea
12914	SYNDEC	Synaphea
12915	DAVVIS	Daviesia
12916	MELLATLAT	Melaleuca
12917	DICBIAAUS	Dicerma
12918	SORPLUTER	Sorghum
12919	SORPLUPLU	Sorghum
12920	SORINT	Sorghum
12921	SORECA	Sorghum
12922	SORBUL	Sorghum
12923	SORAMP	Sorghum
12924	STYAST	Stylidium
12925	STYRUB	Stylidium
12926	EUCREDSUB	Eucalyptus
12927	EUCREDOXY	Eucalyptus
12928	EUCEDU	Eucalyptus
12929	EREVEN	Eremophila
12930	PTIDIS	Ptilotus
12931	PTIDISDIS	Ptilotus
12932	GASLAC	Gastrodia
12933	CYPHASJUN	Cyperus
12935	CORABD	Corybas
12936	DIUREC	Diuris
12937	DIUPUL	Diuris
12938	DIUMIC	Diuris
12939	DIUMAG	Diuris
12940	DIUHEB	Diuris
12941	DIUCON	Diuris
12942	DIUCON	Diuris
12943	DIUBRU	Diuris
12944	DIUAMP	Diuris
12945	CORREC	Corybas
12946	CORLIM	Corybas
12948	PROTYS	Prostanthera
12949	MARAUS	Marsdenia
12950	BLUPSA	Blumea
12951	EREENA	Eremophila
12952	ACAMIN	Acacia
12953	ACAAYELAT	Acacia
12954	ACAAYEAYE	Acacia
12955	ACAANECON	Acacia
12956	ACAANEMAC	Acacia
12957	ACAANEANE	Acacia
12958	ACTLAX	Actinotus
12959	SCLLIN	Scleria
12961	NYMFUR	Nymphoides
12962	TAEPIN	Taenitis
12963	MACTOR	Macrothelypteris

SPECIES	INFRA_RANK
obtusata	
drummondii	
divaricata	
decorticans	
viscida	
lateriflora	subsp.
biarticulatum	subsp.
plumosum	var.
plumosum	var.
interjectum	
ecarinatum	
bulbosum	
amplum	
asteroideum	
rubricalyx	
redunca	var.
redunca	var.
educta	
veneta	
distans	
distans	subsp.
lacista	
haspan	subsp.
abditus	
recurva	
pulchella	
micrantha	
magnifica	
heberlei	
conspicillata	
concinna	
brumalis	
amplissima	
recurvus	
limpidus	
tysoniana	
australis	
psammophila	
enata	
minyura	
ayersiana	var.
ayersiana	var.
aneura	var.
aneura	var.
aneura	var.
laxus	
lingulata	
furculifolia	
pinnata	
torresiana	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
lateriflora			
australiense			
teretifolium			
plumosum			
subangusta			
oxymitra			
			MS
distans			
juncooides			
			MS
latifolia			
ayersiana			
conifera			
macrocarpa			
aneura			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		(Meisn.) A	Fl.Australia 16:	
090	Y		Meisn.	Prod. 14:315 (3	
090	Y		(Benth.) A	Fl.Australia 16: C	
090	Y		Lindl.	Sketch Veg.Sw	
165	N		Crisp		
273	Y		Benth.		
165	N		(Schindl.)	Ginkgoana 1:2	
031	Y		Lazarides	Austral.Syst.B	
031	Y		(R.Br.) P.		
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
343	N		F.L.Ericks		
343	Y		F.L.Ericks		1
273	N		Blakely		
273	N		Maiden		
273	N				
326	Y		Chinnock	Eremophila an	4
106	Y		(R.Br.) Poi	Encycl. Suppl.	
106	Y		(R.Br.) Poi		
066	Y		D.L.Jones	Austral.Orchid	
032	Y		(Lam.) Ku	Repert.Spec.N	
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	4
066	Y		D.L.Jones	Austral.Orchid	R
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	2
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	4
313	Y		(Carrick)	Telopea 4:650	3
305	Y		(R.Br.) Dr	Bot.Soc.Exch.	
345	Y		Dunlop		
326	Y		Chinnock	Eremophila an	
163	Y		Randell	J.Adelaide Bot.	
163	Y		(J.Black)	J.Adelaide Bot.	
163	Y		Maconoch		
163	Y		Randell	J.Adelaide Bot.	
163	Y		Randell	J.Adelaide Bot.	
163	Y		Benth.		
281	Y		Keighery	Nuytsia 13:23-	
032	Y		C.B.Clark	Bull.Misc.Infor	
303A	N		Specht	Rec.Amer.-Au	
007	Y		(J.Sm.) H	Kew Bull. 13:4	
011B	Y		(Gaudich.)	Acta Phytotax.	

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			9 Jan 1992	2004 2:51:42 PM
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			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
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			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
			9 Jan 1992	2004 2:51:42 PM
Star Triggerplan			9 Jan 1992	2004 2:51:42 PM
Apron Triggerpl			9 Jan 1992	2008 11:48:48 AM
			20 Jan 1992	2004 2:51:42 PM
			20 Jan 1992	2004 2:51:42 PM
			21 Jan 1992	2004 2:51:42 PM
			21 Jan 1992	2007 11:41:31 AM
			21 Jan 1992	2007 12:51:48 PM
			21 Jan 1992	2007 12:53:13 PM
			21 Jan 1992	15 Apr 2005
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			5 Feb 1992	15 Apr 2005
			5 Feb 1992	15 Apr 2005
			5 Feb 1992	15 Apr 2005
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			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
			5 Feb 1992	20 Apr 2005
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			5 Feb 1992	2004 2:51:42 PM
			6 Feb 1992	2004 2:51:42 PM
			6 Feb 1992	2004 2:51:42 PM
			20 Feb 1992	2007 11:05:33 AM
			25 Feb 1992	2004 2:51:42 PM
			25 Feb 1992	2007 10:17:02 AM
			25 Feb 1992	2004 2:51:42 PM
			25 Feb 1992	2004 2:51:42 PM
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			25 Feb 1992	2004 2:51:42 PM
			25 Feb 1992	2004 2:51:42 PM
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			25 Feb 1992	2004 2:51:42 PM
			25 Feb 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
12964	POMRUP	Pomax
12966	LOGBIL	Logania
12967	STYLAT	Stylidium
12968	ERESUBIMB	Eremophila
12969	LOGCEN	Logania
12970	LOGEXI	Logania
12971	LOGJUD	Logania
12972	LOGGLA	Logania
12973	STYBULCIL	Stylidium
12974	CHORHY	Chorizema
12975	DAVBENACA	Daviesia
12980	JACSP.	Jacksonia
12981	JACSP.	Jacksonia
12982	JACSP.	Jacksonia
12983	JACSP.	Jacksonia
12984	JACSP.	Jacksonia
12985	JACSP.	Jacksonia
12986	JACSP.	Jacksonia
12987	JACSP.	Jacksonia
12988	JACSP.	Jacksonia
12989	JACSP.	Jacksonia
12990	JACSP.	Jacksonia
12991	JACSP.	Jacksonia
12992	JACSP.	Jacksonia
12993	JACSP.	Jacksonia
12994	JACSP.	Jacksonia
12995	JACSP.	Jacksonia
12996	JACSP.	Jacksonia
12997	JACSP.	Jacksonia
12998	JACSP.	Jacksonia
12999	JACSP.	Jacksonia
13000	JACSP.	Jacksonia
13001	JACSP.	Jacksonia
13002	JACSP.	Jacksonia
13003	JACSP.	Jacksonia
13004	JACSP.	Jacksonia
13005	JACSP.	Jacksonia
13006	SARVIM AUS	Sarcostemma
13007	SARVIM BRU	Sarcostemma
13008	SARVIM	Sarcostemma
13009	SARBRE	Sarcostemma
13010	BRADIVDIV	Brachychiton
13011	EUPPLUPLU	Euphorbia
13012	JACFOR	Jacksonia
13013	JACFAS	Jacksonia
13014	EUCSEM	Eucalyptus
13015	EUCBAL	Eucalyptus
13016	EUCREC	Eucalyptus
13017	EUCARG	Eucalyptus
13018	EUCMANVES	Eucalyptus

SPECIES	INFRA_RANK
rupestris	
biloba	
latericola	
subfloccosa	subsp.
centralis	
exilis	
judithiana	
glabra	
bulbiferum	var.
rhynchotropis	
benthamii	subsp.
sp. A Kimberley (C. Dunlop 8559)	
sp. Boyagin (D. Foreman 1068)	
sp. (A.S. George 5907)	
sp. Kalbarri (M.D. Crisp 6274)	
sp. Newdegate (M.G. Corrick 8749)	
sp. (E.A. Chesterfield 263)	
sp. (M.G. Corrick 8785)	
sp. Mt Drummond (J.M. Fox 86/130)	
sp. Tammin (R.J. Cranfield 4841)	
sp. (Edkins 3965)	
sp. Marchagee (B. Barnsley 920)	
sp. Tarin Rock (H. Demarz 1041)	
sp. Cundelee (B. Severne 74146)	
sp. (A.S. George 6101)	
sp. Quairading (W.E. Blackall 3261)	
sp. Hyden (J.S. Beard 3852)	
sp. (N. Hoyle 579)	
sp. Fitzgerald (G.J. Keighery 620)	
sp. (R.Pullen 9659)	
sp. Esperance (M.G. Corrick 9558)	
sp. Mt. Jackson (R.J. Cranfield 7748)	
sp. Nerren Nerren (R.J. Cranfield 2576)	
sp. (P.G. Wilson 8645)	
sp. Mt Lesueur (E.A. Griffin 5571)	
sp. Busselton (G.J. Keighery 4482)	
sp. Collie (C.J. Koch 177)	
viminale	subsp.
viminale	subsp.
viminale	
brevipedicellatum	
diversifolius	subsp.
plumerioides	var.
forrestii	
fasciculata	
semiglobosa	
balanopelex	
recta	
argyphaea	
mannensis	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
imbricata			MS
			MS
ciliatum			
acanthoclona			
			PN
			PN
			PN
			PN
			PN
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			PN
			PN
			PN
australe			
brunonianum			
diversifolius			
plumerioides			
vespertina			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y		F.Muell.	Linnaea 25:39	
302	Y		B.J.Conn	Telopea 5:663-	
343	N		Kenneally		
326	N		(Benth.) C		
302	Y		B.J.Conn	Telopea 5:676-	
302	Y		B.J.Conn	Telopea 5:685	2
302	Y		B.J.Conn	Telopea 5:683-	
302	N		B.Conn		
343	N		Sond.	Pl.Preiss. 1:38	
165	Y		Meisn.	Pl.Preiss. 2:20	
165	Y		(F.Muell.)	Austral.Syst.B	
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
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165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
165	N				
305	Y		(R.Br.) P.I.	Austral.Syst.B	
305	Y		(Wight &	Austral.Syst.B	
305	Y		(L.) R.Br.	Prod. 463 (181	
305	Y		P.I.Forst.	Austral.Syst.B	
223	Y		R.Br.		
185	N		Hask.		
165	Y		F.Muell.	Proc.Linn.Soc.	
165	Y		Meisn.	Pl.Preiss. 2:21	
273	Y		(Brooker)	Telopea 4:608	3
273	Y		L.A.S.Joh	Telopea 4:605-	1
273	Y		L.A.S.Joh	Telopea 4:604-	R
273	Y		L.A.S.Joh	Telopea 4:603-	
273	Y		L.A.S.Joh	Telopea 4:600,	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			28 Feb 1992	2004 2:51:42 PM
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			18 Mar 1992	2008 10:15:57 AM
			18 Mar 1992	2008 1:56:13 PM
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			18 Mar 1992	2008 10:34:32 AM
			18 Mar 1992	2008 1:56:49 PM
			18 Mar 1992	2008 1:57:07 PM
			18 Mar 1992	2008 8:54:21 AM
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			18 Mar 1992	2008 1:55:45 PM
			18 Mar 1992	2008 11:23:23 AM
			18 Mar 1992	2008 10:32:41 AM
			18 Mar 1992	2004 2:51:42 PM
			18 Mar 1992	2008 1:56:31 PM
			18 Mar 1992	2008 9:05:21 AM
			18 Mar 1992	2008 1:10:28 PM
			18 Mar 1992	2008 1:57:23 PM
			18 Mar 1992	2008 9:08:25 AM
			18 Mar 1992	2008 8:30:32 AM
			18 Mar 1992	2008 9:00:47 AM
			18 Mar 1992	2008 9:54:00 AM
			18 Mar 1992	2008 2:22:51 PM
			18 Mar 1992	2008 1:57:43 PM
			18 Mar 1992	2008 9:26:00 AM
			18 Mar 1992	2008 11:28:29 AM
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			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13019	EUCMANMAN	Eucalyptus
13020	EUCANGQUA	Eucalyptus
13021	EUCANGANG	Eucalyptus
13022	EUCFOL	Eucalyptus
13023	EUCMIS	Eucalyptus
13024	EUCPHY	Eucalyptus
13025	EUCDEP	Eucalyptus
13026	EUCTEP	Eucalyptus
13027	EUCTEN	Eucalyptus
13028	EUCGON	Eucalyptus
13029	EUCSUGALI	Eucalyptus
13030	EUCSUGSUG	Eucalyptus
13031	EUCSUG	Eucalyptus
13032	EUCVEG	Eucalyptus
13033	EUCSARFAL	Eucalyptus
13034	EUCSARSAR	Eucalyptus
13035	EUCASP	Eucalyptus
13036	EUCGRA	Eucalyptus
13037	EUCLOXLIS	Eucalyptus
13038	EUCLOXSUP	Eucalyptus
13039	EUCBLA	Eucalyptus
13040	EUCPRU	Eucalyptus
13041	TRITOM	Triodia
13043	GOSROT	Gossypium
13044	GOSNOB	Gossypium
13045	GOSMAR	Gossypium
13046	GOSLON	Gossypium
13047	GOSEXI	Gossypium
13048	GOSENT	Gossypium
13049	CHOHIR	Chorilaena
13050	NYMIMM	Nymphaea
13051	NYMIMMKIM	Nymphaea
13052	EUCLAT	Eucalyptus
13053	EUCWEBNOR	Eucalyptus
13054	EUCWEBWEB	Eucalyptus
13055	EUCROS	Eucalyptus
13056	EUCLEPSUB	Eucalyptus
13057	EUCLEPARC	Eucalyptus
13058	EUCLEPELE	Eucalyptus
13059	EUCLEPLEP	Eucalyptus
13060	RESABO	Restio
13061	TOUMUE	Tournefortia
13063	EUCBALSED	Eucalyptus
13064	EUCBALBAL	Eucalyptus
13065	EUCKESEUG	Eucalyptus
13066	EUCKESKES	Eucalyptus
13067	EUCGONNOT	Eucalyptus
13068	SCAGLO	Scaevola
13070	ACASYN	Acacia
13071	ACARYA	Acacia

SPECIES	INFRA_RANK
mannensis	subsp.
angustissima	subsp.
angustissima	subsp.
foliosa	
misella	
phylacis	
depauperata	
tephroclada	
tenera	
goniocarpa	
suggrandis	subsp.
suggrandis	subsp.
suggrandis	
vegrandis	
sargentii	subsp.
sargentii	subsp.
aspratilis	
gratae	
loxophleba	subsp.
loxophleba	subsp.
blaxellii	
pruiniramis	
tomentosa	
rotundifolium	
nobile	
marchantii	
londonderriense	
exiguum	
enthyle	
hirsuta	
immutabilis	
immutabilis	subsp.
lata	
websteriana	subsp.
websteriana	subsp.
rosacea	
letopoda	subsp.
letopoda	subsp.
letopoda	subsp.
letopoda	subsp.
abortivus	
muelleri	
balladoniensis	subsp.
balladoniensis	subsp.
kessellii	subsp.
kessellii	subsp.
goniantha	subsp.
globosa	
synchronicia	
ryaniana	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
mannensis			
quaerenda			
angustissima			
alipes			
suggrandis			
fallens			
sargentii			
lissophloia			
supralaevis			
kimberleyensis			
norsemanica			
websteriana			
subluta			
arctata			
elevata			
leptopoda			
sedens			
balladoniensis			
eugnosta			
kessellii			
notactites			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Boomsma		
273	N		L.A.S.Joh	Telopea 4:598-	
273	N		F.Muell.		
273	Y		L.A.S.Joh	Telopea 4:595-3	
273	Y		L.A.S.Joh	Telopea 4:593-1	
273	Y		L.A.S.Joh	Telopea 4:591- R	
273	Y		L.A.S.Joh	Telopea 4:587- C	
273	Y		L.A.S.Joh	Telopea 4:586-	
273	Y		L.A.S.Joh	Telopea 4:586	
273	Y		L.A.S.Joh	Telopea 4:582-	
273	N		L.A.S.Joh	Telopea 4:581-	
273	Y		L.A.S.Joh		
273	Y		L.A.S.Joh	Telopea 4:580-	
273	Y		L.A.S.Joh	Telopea 4:577-	
273	N		L.A.S.Joh	Telopea 4:575,	
273	Y		Maiden		
273	Y		L.A.S.Joh	Telopea 4:572	
273	N		(Brooker)	Telopea 4:571	
273	Y		L.A.S.Joh	Telopea 4:569-	
273	Y		L.A.S.Joh	Telopea 4:568-	
273	Y		L.A.S.Joh	Telopea 4:564- R	
273	Y		L.A.S.Joh	Telopea 4:563 R	
031	Y		S.W.L.Jac	Telopea 4:655-	
221	Y		Fryxell, Cr	Syst.Bot. 17:11	
221	Y		Fryxell, Cr	Syst.Bot. 17:10	
221	Y		Fryxell, Cr	Syst.Bot. 17:10 1	
221	Y		Fryxell, Cr	Syst.Bot. 17:10	
221	Y		Fryxell, Cr	Syst.Bot. 17:98	
221	Y		Fryxell, Cr	Syst.Bot. 17:98 1	
175	N		Benth.		
115	Y		S.W.L.Jac	Telopea 4:637	
115	Y		S.W.L.Jac	Telopea 4:638	
273	N		L.A.S.Joh	Telopea 4:630,	
273	Y		L.A.S.Joh	Telopea 4:627, 1	
273	Y		Maiden		
273	Y		L.A.S.Joh	Telopea 4:623-	
273	Y		L.A.S.Joh	Telopea 4:621-	
273	Y		L.A.S.Joh	Telopea 4:621	
273	Y		L.A.S.Joh	Telopea 4:620,	
273	Y		Benth.		
039	N		Nees	Pl.Preiss. 2:60	
310	Y		I.M.Johnst	J.Arnold Arbor.	
273	Y		L.A.S.Joh	Telopea 4:617,	
273	Y		Brooker		
273	Y		L.A.S.Joh	Telopea 4:613-	
273	Y		Maiden &		
273	Y		L.A.S.Joh	Telopea 4:610,	
341	Y		(Carolin)	Telopea 3:504 3	
163	Y		Maslin	Nuytsia 8:302-	
163	Y		Maslin	Nuytsia 8:300- 2	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM
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			25 Mar 1992	2004 2:51:42 PM
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			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2004 2:51:42 PM
			25 Mar 1992	2006 12:56:25 PM
			25 Mar 1992	2004 2:51:42 PM
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			1 Apr 1992	2004 2:51:42 PM
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			1 Apr 1992	2004 2:51:42 PM
			1 Apr 1992	2004 2:51:42 PM
			1 Apr 1992	2007 11:43:22 AM
			1 Apr 1992	2004 2:51:42 PM
			1 Apr 1992	2004 2:51:42 PM
			23 Apr 1992	2004 2:51:42 PM
			23 Apr 1992	2004 2:51:42 PM
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			23 Apr 1992	2004 2:51:42 PM
			23 Apr 1992	2004 2:51:42 PM
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			23 Apr 1992	2004 2:51:42 PM
			23 Apr 1992	2004 2:51:42 PM
			23 Apr 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13072	ACACHA	Acacia
13073	ACAAPH	Acacia
13074	ACAAL	Acacia
13075	ACATEL	Acacia
13076	ACASTA	Acacia
13077	ACASCLGLA	Acacia
13078	ACASCLSCL	Acacia
13079	ACADID	Acacia
13080	PHICIT	Philotheca
13081	TRIPAS	Triodia
13082	MYRLAP	Myriophyllum
13083	STYLAT	Stylidium
13084	GREFUS	Grevillea
13085	GRECEN	Grevillea
13086	GREPIM	Grevillea
13087	PLEBUN	Plectrachne
13088	PLECAR	Plectrachne
13089	TRIBUR	Triodia
13090	EUCBAL	Eucalyptus
13091	EUCARG	Eucalyptus
13092	EUCANN	Eucalyptus
13093	EUCABS	Eucalyptus
13094	EUCORD	Eucalyptus
13095	APAMAC	Apatophyllum
13097	EUCEDU	Eucalyptus
13098	AMPSP.	Amperea
13099	DROMIC	Drosera
13100	TYLCIN	Tylophora
13101	AMPSIM	Amperea
13102	WATBORARD	Watsonia
13103	WATBOR	Watsonia
13104	STACAY	Stachytarpheta
13105	HYPASP	Hypocalymma
13106	HYPSCA	Hypocalymma
13107	CHORET	Chorizema
13108	CHOBT	Chorizema
13109	CHOULO	Chorizema
13110	CHOCIR	Chorizema
13111	CHOACILAX	Chorizema
13112	CHOACIACI	Chorizema
13113	CHOCAR	Chorizema
13114	CHORAC	Chorizema
13115	CHOHUM	Chorizema
13116	ADEX P	Adenanthos
13117	NEMCRU	Nemcia
13118	OXACOM	Oxalis
13119	CERBAL	Cerastium
13120	CERVUL	Cerastium
13121	CENCEPMUR	Centrolepis
13122	CENCEPCEP	Centrolepis

SPECIES	INFRA_RANK
chartacea	
aphanoclada	
alexandri	
telmica	
startii	
sclerosperma	subsp.
sclerosperma	subsp.
didyma	
citrina	
pascoeana	
lapidicola	
lateritcola	
fuscolutea	
centristigma	
pimeleoides	
bunglensis	
caroliniana	
burbridgeana	
balanites	
argutifolia	
annuliformis	
absita	
ordiana	
macgillivrayi	
educta	
sp.	
microscapa	
cinerascens	
simulans	
borbonica	subsp.
borbonica	
cayennensis	
asperum	
scariosum	
retrosum	
obtusifolium	
ulotropis	
circinale	
aciculare	subsp.
aciculare	subsp.
carinatum	
racemosum	
humile	
x pamela	
cruciata	
compressa	
balearicum	
vulgare	
cephaloformis	subsp.
cephaloformis	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 8:293-	
163	Y		Maslin	Nuytsia 8:290-	1
163	Y		Maslin	Nuytsia 8:288-	3
163	Y		A.R.Chap	Nuytsia 8:277-	3
163	Y		A.R.Chap	Nuytsia 8:275-	3
163	Y		A.R.Chap	Nuytsia 8:274-	3
163	Y		F.Muell.		
163	Y		A.R.Chap	Nuytsia 8:264-	
175	Y		Paul G.Wil	Nuytsia 8:245-	1
031	Y		B.K.Simon	Nuytsia 8:241-	
276	Y		Orchard	Nuytsia 8:237-	R
343	Y		Kenneally	Nuytsia 4:231-	
090	Y		Keighery	Nuytsia 8:228-	R
090	Y		(McGill.) K	Nuytsia 8:227 (
090	Y		W.Fitzg.	J.Proc.Mueller	4
031	N		S.W.L.Jac	Nuytsia 8:222-	
031	N		S.W.L.Jac	Nuytsia 8:221-	
031	Y		S.W.L.Jac	Nuytsia 8:219-	
273	Y		Grayling &	Nuytsia 8:216-	R
273	Y		Grayling &	Nuytsia 8:215-	R
273	Y		Grayling &	Nuytsia 8:213-	1
273	Y		Grayling &	Nuytsia 8:210-	R
273	Y		Dunlop &	Nuytsia 8:197-	2
199	Y		Cranfield	Nuytsia 8:191-	1
273	Y		L.A.S.Joh	Telopea 4:627-	2
185	N				
143	Y		Debbert	Mitt.Bot.Staats	
305	Y		(R.Br.) P.I.	Austral.Syst.B	
185	Y		R.J.F.Hen	Austral.Syst.B	
060	N	*	(Sander)	Ann.Kirstenbos	
060	Y	*	(Pourr.) G	Ann.Missouri B	
311	Y	*	(Rich.) Va	Enum.Pl. 1:20	
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y		Schauer	Pl.Preiss. 1:11	
165	Y		J.M.Taylor	Austral.Syst.B	
165	Y		(Sw.) J.M.	Austral.Syst.B	
165	Y		J.M.Taylor	Austral.Syst.B	4
165	Y		J.M.Taylor	Austral.Syst.B	1
165	Y		J.M.Taylor	Austral.Syst.B	
165	Y		(DC.) C.A.		
165	Y		(Meisn.) J.	Austral.Syst.B	3
165	Y		(Meisn.) J.	Austral.Syst.B	
165	Y		Turcz.	Bull.Soc.Imp.N	R
090	Y		E.C.Nelso	Glasra 9:1-3,Fi	4
165	N		Crisp		
168	Y	*	Thunb.	Diss.Oxalis 11-	
113	Y	*	F.Herm.	Verh.Bot.Verei	
113	Y	*	Hartm.	Handb.Skand.	
040	Y		(J.M.Black	Muelleria 4:26	3
040	Y		Reader		

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			31 Jul 1992	2004 2:51:42 PM
			31 Jul 1992	2004 2:51:42 PM
			31 Jul 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13123	CENCUR	Centrolepis
13124	CENSTRRUP	Centrolepis
13125	CENSTRSTR	Centrolepis
13126	HELLEP	Heliotropium
13127	STYMAR	Stylidium
13128	LOGSERANG	Logania
13129	LOGPER	Logania
13130	WEDURT	Wedelia
13131	TRIEPA	Triodia
13132	HYPUNC	Hypocalymma
13133	GREDRUCEN	Grevillea
13134	POLMUL	Polypompholyx
13135	OZORAM	Ozothamnus
13136	CHRSEMSEM	Chrysocephalu
13137	CHRSEM	Chrysocephalu
13138	CHRPUT	Chrysocephalu
13141	HALROS	Haliptilon
13144	POLPEN	Polyphysa
13145	POLCLI	Polyphysa
13146	ACEPEN	Acetabularia
13147	SCAREVSTE	Scaevola
13148	SCABRO	Scaevola
13149	SCABROGRA	Scaevola
13150	SCABROBRO	Scaevola
13151	SCATHEFIL	Scaevola
13152	SCATHETHE	Scaevola
13153	SCATAC	Scaevola
13155	DAMLAT	Dampiera
13156	DAMHAEDUR	Dampiera
13157	DAMHAEHAE	Dampiera
13158	DAMTENCUR	Dampiera
13159	DAMTENTEN	Dampiera
13160	VELEXI	Velleia
13161	GOOKAK	Goodenia
13162	GOOSEPGLA	Goodenia
13163	GOOSEPSEP	Goodenia
13164	GOOJAN	Goodenia
13165	GOOPUS	Goodenia
13166	GOOGOO	Goodenia
13167	GOOWATGLA	Goodenia
13168	GOOWATWAT	Goodenia
13169	SCARESIV	Scaevola
13170	SCARESRES	Scaevola
13171	SCAPARACU	Scaevola
13172	SCAPARPIL	Scaevola
13173	SCAPARPAR	Scaevola
13174	SCASTRARE	Scaevola
13175	SCASTRSTR	Scaevola
13176	SCALAC	Scaevola
13177	SCAGRA	Scaevola

SPECIES	INFRA_RANK
curta	
strigosa	subsp.
strigosa	subsp.
leptaleum	
maritimum	
serpyllifolia	subsp.
perryana	
urticifolia	
epactia	
uncinatum	
drummondii	subsp.
multifida	
ramosus	
semicalvum	subsp.
semicalvum	
puteale	
roseum	
peniculus	
cliftonii	
peniculus	
revoluta	subsp.
browniana	
browniana	subsp.
browniana	subsp.
thesioides	subsp.
thesioides	subsp.
taccada	
latealata	
haematotricha	subsp.
haematotricha	subsp.
tenuicaulis	var.
tenuicaulis	var.
exigua	
kakadu	
sepalosa	var.
sepalosa	var.
janamba	
pusilla	
goodeniacea	
watsonii	subsp.
watsonii	subsp.
restiacea	subsp.
restiacea	subsp.
parvifolia	subsp.
parvifolia	subsp.
parvifolia	subsp.
striata	var.
striata	var.
laciniata	
graminea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
rupestris			
strigosa			
angustifolia			
centristigma			
semicalvum			
stenostachya			
grandior			
browniana			
filifolia			
thesioides			
dura			
haematotricha			
curvula			
tenuicaulis			
glandulosa			
sepalosa			
glandulosa			
watsonii			
divaricata			
restiacea			
acuminata			
pilbarae			
parvifolia			
arenaria			
striata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
040	Y		D.A.Cook	J.Adelaide Bot.	
040	Y		D.A.Cook	J.Adelaide Bot.	
040	Y		(R.Br.) Ro		
310	Y		Craven	Austral.Syst.B	
343	Y		Lowrie, Co	Nuytsia 12:48-	3
302	Y		(Benth.) B	Telopea 5:674	
302	Y		B.J.Conn	Austral.Syst.B	
345	Y		DC.	Contr.Bot.India	
031	Y		S.W.L.Jac	Nuytsia 8:220-	
273	Y		Strid & Kei	Nordic J.Bot. 2	
090	N		McGill.	New Names G	
323	N		(R.Br.) F.	Fragm. 6:162 (
345	Y		(DC.) Paul	Muelleria 7:52	
345	N		(F.Muell.)		
345	N		(F.Muell.)	Muelleria 7:52	
345	Y		(S.Moore)	Muelleria 7:52	
2057	Y		(Lam.) Ga	J.Phycol. 18:21	
2012	Y		(Turner) J.	Sp.Algarum 1,	
2012	N		Harv.	Phycol.Austral.	
2012	N		(Turner) S	Trans.Linn.Soc	
341	Y		(W.Fitzg.)	Telopea 3:500	
341	N				
341	Y		Carolin	Telopea 3:499	
341	Y		Carolin		
341	Y		(E.Pritz.)	Fl.Australia 35:	
341	Y		Benth.		
341	Y		(Gaertn.)	Fl.Ind. 2:146 (1	
341	Y		(E.Pritz.)	Telopea 3:204	
341	Y		(Benth.) R	Fl.Australia 35:	
341	Y		de Vriese		
341	Y		(K.Krause	Telopea 3:210	
341	Y		E.Pritz.		
341	Y		(F.Muell.)	Fl.Australia 35: 2	
341	Y		Carolin	Telopea 3:566	
341	Y		Carolin	Telopea 3:556	3
341	Y		Benth.		
341	Y		Carolin	Telopea 3:547	
341	Y		(de Vriese	Natuurk.Verh.	
341	N		(F.Muell.)	Telopea 3:529	
341	Y		Carolin	Telopea 3:518	
341	Y		F.Muell. &		
341	Y		Carolin	Fl.Australia 35:	
341	Y		Benth.		
341	Y		Carolin	Telopea 3:495	
341	Y		Carolin	Telopea 3:494	
341	Y		Benth.		
341	Y		E.Pritz.	Bot.Jahrb.Syst.	
341	Y		R.Br.		
341	Y		F.M.Bailey	Queens.Fl. 3:9	
341	Y		Ewart & A.	Proc.Roy.Soc.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			31 Jul 1992	2004 2:51:42 PM
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Pink Petticoats			31 Jul 1992	2004 2:51:42 PM
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			31 Jul 1992	2004 2:51:42 PM
			31 Jul 1992	2004 2:51:42 PM
			31 Jul 1992	2004 2:51:42 PM
			28 Aug 1992	2004 2:51:42 PM
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			11 Sep 1992	2004 2:51:42 PM
			11 Sep 1992	2006 1:51:26 PM
			11 Sep 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13178	SCAAMBCEN	Scaevola
13179	SCAAMBAMB	Scaevola
13180	SCAARG	Scaevola
13181	SCAREPANG	Scaevola
13182	SCAREPREP	Scaevola
13183	GRESUB	Grevillea
13184	DROWAL	Drosera
13185	DROSPI	Drosera
13186	DROROS	Drosera
13187	DROPALTRI	Drosera
13188	DROPALPAL	Drosera
13189	DROORE	Drosera
13190	DROOCCAUS	Drosera
13191	DROOCCOCC	Drosera
13192	DRONITOMI	Drosera
13193	DRONITNIT	Drosera
13194	DRONITLEU	Drosera
13195	DROHEL	Drosera
13196	DRONITALL	Drosera
13197	DROHYP	Drosera
13198	DROERI	Drosera
13199	DROLEI	Drosera
13200	DROENO	Drosera
13201	DROENE	Drosera
13202	DROECH	Drosera
13203	DROCLO	Drosera
13204	DROCAL	Drosera
13205	DROTUB	Drosera
13206	DROSAL	Drosera
13207	DROORB	Drosera
13208	DROMARPRO	Drosera
13209	DROMARMAR	Drosera
13210	DROLOW	Drosera
13211	DROERYCOL	Drosera
13212	DROERYMAG	Drosera
13213	DROERYSQU	Drosera
13214	DROERTGEN	Drosera
13215	DROMENBAS	Drosera
13216	DROMENPEN	Drosera
13217	DROERYERY	Drosera
13218	DROERY	Drosera
13219	DROBULBUL	Drosera
13220	DROBULMAJ	Drosera
13221	DROSTOPRO	Drosera
13222	DROSTOPOR	Drosera
13223	DROMACERE	Drosera
13224	DROBRO	Drosera
13225	DROSTOMON	Drosera
13226	DROGRI	Drosera
13227	DROSAR	Drosera

SPECIES	INFRA_RANK
amblyanthera	var.
amblyanthera	var.
argentea	
repens	var.
repens	var.
subterlineata	
walyunga	
spilos	
roseana	
paleacea	subsp.
paleacea	subsp.
oreopodion	
occidentalis	subsp.
occidentalis	subsp.
nitidula	subsp.
nitidula	subsp.
nitidula	subsp.
helodes	
nitidula	subsp.
hyperostigma	
ericksoniae	
leioblastus	
enodes	
eneabba	
echinoblastus	
closterostigma	
callistos	
tubaestylis	
salina	
orbiculata	
marchantii	subsp.
marchantii	subsp.
lowriei	
erythrorhiza	subsp.
erythrorhiza	subsp.
erythrorhiza	subsp.
erthrorhiza	subsp.
menziesii	subsp.
menziesii	subsp.
erythrorhiza	subsp.
erythrogyne	
bulbosa	subsp.
bulbosa	subsp.
stolonifera	subsp.
stolonifera	subsp.
macrantha	subsp.
browniana	
stolonifera	subsp.
grievei	
sargentii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
centralis			
amblyanthera			
angustifolia			
repens			
trichocaulis			
paleacea			
australis			
occidentalis			
omissa			
nitidula			
leucostigma			
allantostigma			
prophylla			
marchantii			
collina			
magna			
squamosa			
geniculata			
basifolia			
penicillaris			
erythrorhiza			
bulbosa			
major			
prostrata			
porrecta			
eremaea			
monticola			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y		Carolin	Fl.Australia 35:	
341	Y		F.Muell.		
341	Y		Carolin	Fl.Australia 35:	
341	Y		de Vriese	Pl.Preiss. 1:40	
341	Y		de Vriese		
090	Y		Makinson	Grevillea 443 (3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		(Diels) N.	Kew Bull. 47:3	
143	Y		DC.		
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		Morrison		4
143	N		(Diels) N.	Kew Bull. 47:3	
143	N		Planch.		
143	N		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	N		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	N		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	2
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	1
143	Y		DeBuhr		
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		(Benth.) N	Kew Bull. 47:3	
143	N		N.G.Marc	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		(Diels) N.	Kew Bull. 47:3	
143	Y		Lindl.		
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		Hook.		
143	Y		(Diels) N.	Kew Bull. 47:3	
143	N		N.G.Marc	Kew Bull. 47:3	
143	N		(Lehm.) N.	Kew Bull. 47:3	
143	Y		N.G.Marc	Kew Bull. 47:3	
143	Y		Lowrie &	Nuytsia 8:323-	
143	N		Lowrie &	Nuytsia 8:326-	
143	Y		Lowrie &	Nuytsia 8:328-	1
143	Y		Lowrie &	Nuytsia 8:330-	

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			11 Sep 1992	2004 2:51:42 PM
			11 Sep 1992	2004 2:51:42 PM
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			11 Sep 1992	2004 2:51:42 PM
			11 Sep 1992	2004 2:51:42 PM
			11 Sep 1992	2004 2:51:42 PM
			11 Sep 1992	2007 10:11:10 AM
			11 Sep 1992	2007 12:45:32 PM
			11 Sep 1992	2007 10:18:46 AM
			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2007 10:05:32 AM
			23 Sep 1992	2004 2:51:42 PM
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			23 Sep 1992	2006 11:18:17 AM
			23 Sep 1992	2004 2:51:42 PM
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			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2006 12:50:10 PM
			23 Sep 1992	2006 1:03:35 PM
			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2006 1:08:02 PM
			23 Sep 1992	2004 2:51:42 PM
			23 Sep 1992	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13228	GYMOBL	Gymnanthera
13229	PHYHUM	Phyllota
13230	AGECON	Ageratum
13231	CALSQU	Calotis
13232	CALSUP	Calothamnus
13233	GUIALB	Guichenotia
13234	RHOMAN	Rhodanthe
13235	SCHMAC	Schoenia
13237	RHOUNI	Rhodanthe
13238	RHOMAR	Rhodanthe
13239	RHOCHL	Rhodanthe
13240	RHOCHLCHL	Rhodanthe
13241	RHOCHLROS	Rhodanthe
13242	RHOCHLSPL	Rhodanthe
13243	RHOCOL	Rhodanthe
13244	RHOCRE	Rhodanthe
13245	RHOFUS	Rhodanthe
13246	RHOHUM	Rhodanthe
13247	RHOMIC	Rhodanthe
13248	RHOOPP	Rhodanthe
13249	RHOOPPOPP	Rhodanthe
13250	RHOOPPORN	Rhodanthe
13251	RHOPRO	Rhodanthe
13252	RHOPYG	Rhodanthe
13253	RHORUB	Rhodanthe
13254	RHOSTR	Rhodanthe
13255	PTEPAN	Pterochaeta
13256	HAPCON	Haptotrichion
13257	HAPCOL	Haptotrichion
13258	LEUSTI	Leucochrysum
13259	ANECAL	Anemocarpa
13260	LEUFIT	Leucochrysum
13261	AMYCONOBS	Amyema
13262	AMYCON	Amyema
13263	AMYEBU	Amyema
13264	AMYPYR	Amyema
13265	AMYMIRBOO	Amyema
13266	AMYMIRMIR	Amyema
13267	AMYLINLIN	Amyema
13268	MELARA	Melaleuca
13269	MELFIS	Melaleuca
13270	MELHUEPRI	Melaleuca
13271	MELHUEHUE	Melaleuca
13272	MELINCTEN	Melaleuca
13273	MELINCINC	Melaleuca
13274	MELORD	Melaleuca
13275	MELPOM	Melaleuca
13276	MELPRI	Melaleuca
13277	MELRIN	Melaleuca
13278	MELSCU	Melaleuca

SPECIES	INFRA_RANK
oblonga	
humilis	
conyzoides	
squamigera	
superbus	
alba	
manglesii	
macivorii	
uniflora	
maryonii	
chlorocephala	
chlorocephala	subsp.
chlorocephala	subsp.
chlorocephala	subsp.
collina	
cremea	
fuscescens	
humboldtiana	
microglossa	
oppositifolia	
oppositifolia	subsp.
oppositifolia	subsp.
propinqua	
pygmaea	
rubella	
stricta	
paniculata	
conicum	
colwillii	
stipitatum	
calcicola	
fitzgibbonii	
conspicua	subsp.
conspicua	
eburna	
pyriformis	
miraculosa	subsp.
miraculosa	subsp.
linophylla	subsp.
araucarioides	
fissurata	
huegelii	subsp.
huegelii	subsp.
incana	subsp.
incana	subsp.
ordinifolia	
pomphostoma	
pritzelii	
ringens	
sculponeata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
chlorocephala			
rosea			
splendida			
oppositifolia			
ornata			
obscurinervis			
boormanii			
miraculosa			
linophylla			
pristicensis			
huegelii			
tenella			
incana			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
305	Y		(Burm.f.)	Kew Bull. 47:3	
165	Y		S.Moore	J.Linn.Soc.,Bot	
345	Y	*	L.	Sp.Pl. 839 (17	
345	Y		C.T.White	Proc.Roy.Soc. 1	
273	Y		Hawkesw	Nuytsia 8:311- 1	
223	Y		Keighery	Nuytsia 8:320- 3	
345	Y		Lindl.	Bot.Reg. 20:Ta	
345	Y		(F.Muell.)	Nuytsia 8:376 (
345	Y		(J.M.Black	Nuytsia 8:385 (
345	Y		(S.Moore)	Nuytsia 8:385 (
345	Y		(Turcz.) P	Nuytsia 8:386 (
345	Y		(Turcz.) P		
345	Y		(Hook.) P	Nuytsia 8:387 (
345	Y		(Hemsl.) P	Nuytsia 8:388 (
345	Y		Paul G.Wil	Nuytsia 8:389- 1	
345	Y		Paul G.Wil	Nuytsia 8:391-	
345	Y		(Turcz.) P	Nuytsia 8:394 (
345	Y		(Gaudich.)	Nuytsia 8:396 (
345	N		(Maiden &	Nuytsia 8:396 (
345	Y		(S.Moore)	Nuytsia 8:396 (
345	Y		(S.Moore)		
345	Y		Paul G.Wil	Nuytsia 8:397 (2	
345	Y		(W.Fitzg.)	Nuytsia 8:398 (
345	Y		(DC.) Paul	Nuytsia 8:398 (
345	Y		(A.Gray) P	Nuytsia 8:398 (
345	Y		(Lindl.) Pa	Nuytsia 8:399 (
345	Y		Steetz	Pl.Preiss. 1:45	
345	Y		(B.L.Turne	Nuytsia 8:425 (
345	Y		Paul G.Wil	Nuytsia 8:423-	
345	Y		(F.Muell.)	Nuytsia 8:445 (
345	Y		Paul G.Wil	Nuytsia 8:453-	
345	Y		(F.Muell.)	Nuytsia 8:444 (
097	Y		Barlow	Austral.J.Bot. 1	
097	Y		(F.M.Baile	Bull.Jard.Bot.B	
097	Y		(Barlow) B	Blumea 36:327	
097	Y		Barlow	Blumea 36:357	
097	Y		(Blakely)	Austral.J.Bot. 1	
097	Y		(Miq.) Tie		
097	Y		(Fenzl) Ti		
273	Y		Barlow	Nuytsia 8:334- 4	
273	Y		Barlow	Nuytsia 8:336- 4	
273	Y		Barlow	Nuytsia 8:338- 2	
273	Y		Endl.		
273	Y		(Benth.) B	Nuytsia 8:340 (3	
273	Y		R.Br.		
273	Y		Barlow	Nuytsia 8:342- 2	
273	Y		Barlow	Nuytsia 8:343-	
273	Y		(Domin) B	Nuytsia 8:345 (2	
273	Y		Barlow	Nuytsia 8:346- 3	
273	Y		Barlow	Nuytsia 8:347- 3	

NAME_ID	SPECIES_CODE	GENUS
13279	MELVIMAPP	Melaleuca
13280	MELVIMVIM	Melaleuca
13281	EUPVAC	Euphorbia
13282	EUPMAC	Euphorbia
13283	EUPKIM	Euphorbia
13284	LAWROS	Lawrencella
13285	SCHAYE	Schoenia
13286	SCHFIL	Schoenia
13287	SCHFILFIL	Schoenia
13288	SCHFILARE	Schoenia
13289	LAWDAV	Lawrencella
13290	RHOASC	Rhodanthe
13291	RHOCON	Rhodanthe
13292	RHOFOR	Rhodanthe
13293	RHOHAI	Rhodanthe
13294	RHOLAE	Rhodanthe
13295	RHONUL	Rhodanthe
13296	RHOPOL	Rhodanthe
13297	RHOPSA	Rhodanthe
13298	THIGRA	Thiseltonia
13299	RHOTIE	Rhodanthe
13300	RHOCIT	Rhodanthe
13301	RHOFLO	Rhodanthe
13302	RHOSPH	Rhodanthe
13303	RHOSTE	Rhodanthe
13304	RHOTRO	Rhodanthe
13305	RHOHET	Rhodanthe
13306	RHOBAT	Rhodanthe
13307	RHOPOL	Rhodanthe
13308	RHOCHA	Rhodanthe
13309	RHOSPI	Rhodanthe
13310	RHOMAR	Rhodanthe
13311	RHOFRE	Rhodanthe
13312	RHOPYR	Rhodanthe
13327	ARGNIV	Argentipallium
13328	WAINIT	Waitzia
13329	ARGTEP	Argentipallium
13330	WAIACUALB	Waitzia
13331	WAIACUACU	Waitzia
13332	WAIUAFLA	Waitzia
13333	WAIUASUA	Waitzia
13334	CRYMADGLA	Cryptostegia
13335	HAKOBLOBL	Hakea
13336	HAKOBLPAR	Hakea
13337	SYNSCL	Synaptantha
13338	CYNCHR	Cynanchum
13339	SYNTILTIL	Synaptantha
13340	OLDCORCOR	Oldenlandia
13341	OLDARG	Oldenlandia
13342	OLDKOC	Oldenlandia

SPECIES	INFRA_RANK
viminea	subsp.
viminea	subsp.
vaccaria	
maconochieana	
kimberleyensis	
rosea	
ayersii	
filifolia	
filifolia	subsp.
filifolia	subsp.
davenportii	
ascendens	
condensata	
forrestii	
haigii	
laevis	
nullarborensis	
polycephala	
psammophila	
gracillima	
tietkensis	
citrina	
floribunda	
sphaerocephala	
sterilescens	
troedelii	
heterantha	
battii	
pollackii	
charsleyae	
spicata	
margarethae	
frenchii	
pyrethrum	
niveum	
nitida	
tephrodes	
acuminata	var.
acuminata	var.
suaveolens	var.
suaveolens	var.
madagascariensis	var.
obliqua	subsp.
obliqua	subsp.
scleranthoides	
christineae	
tillaeacea	var.
corymbosa	var.
argillacea	
kochiae	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Barlow	Nuytsia 8:349-	2
273	Y		Lindl.		
185	N		Baill.	Adansonia 6:2	
185	Y		B.G.Thom	Nuytsia 8:354-	
185	Y		B.G.Thom	Nuytsia 8:358-	
345	Y		Lindl.	Sketch Veg.Sw	
345	Y		(F.Muell.)	Trans.& Proc.	
345	Y		(Turcz.) P	Nuytsia 8:373 (
345	Y		(Turcz.) P		
345	Y		Paul G.Wil	Nuytsia 8:375 (1
345	Y		(F.Muell.)	Nuytsia 8:370 (
345	Y		Paul G.Wil	Nuytsia 8:400-	1
345	Y		(F.Muell.)	Nuytsia 8:401 (
345	Y		(F.Muell.)	Nuytsia 8:401 (
345	Y		(F.Muell.)	Nuytsia 8:401 (
345	Y		(A.Gray) P	Nuytsia 8:402 (
345	Y		Paul G.Wil	Nuytsia 8:402,	
345	Y		(A.Gray) P	Nuytsia 8:404 (
345	Y		Paul G.Wil	Nuytsia 8:404-	
345	Y		(F.Muell.)	Nuytsia 8:481 (
345	Y		(F.Muell.)	Nuytsia 8:406 (
345	Y		(Benth.) P	Nuytsia 8:407 (
345	Y		(DC.) Paul	Nuytsia 8:408 (
345	Y		Paul G.Wil	Nuytsia 8:409-	1
345	Y		(F.Muell.)	Nuytsia 8:410 (
345	Y		(F.Muell.)	Nuytsia 8:411 (
345	Y		(Turcz.) P	Nuytsia 8:412 (
345	Y		(F.Muell.)	Nuytsia 8:413 (
345	Y		(F.Muell.)	Nuytsia 8:413 (
345	Y		(F.Muell.)	Nuytsia 8:413 (
345	Y		(Steetz) P	Nuytsia 8:413 (
345	Y		(F.Muell.)	Nuytsia 8:415 (
345	Y		(F.Muell.)	Nuytsia 8:415 (2
345	Y		(Steetz) P	Nuytsia 8:416 (3
345	Y		(Steetz) P	Nuytsia 8:458 (
345	Y		(Lindl.) Pa	Nuytsia 8:471 (
345	Y		(Turcz.) P	Nuytsia 8:460 (
345	Y		Paul G.Wil	Nuytsia 8:469 (
345	Y		Steetz		
345	Y		Paul G.Wil	Nuytsia 8:473-	
345	Y		(Benth.) D		
305	Y	*	(Hochr.) J.	Austral.Syst.B	
090	Y		R.Br.		
090	Y		R.M.Barke	J.Adelaide Bot.	
331	Y		(F.Muell.)	Austrobaileya	
305	Y		P.I.Forst.	Austrobaileya	
331	Y		(F.Muell.)		
331	Y		L.		
331	Y		(Halford)	Austrobaileya	
331	Y		Halford	Austrobaileya	

NAME_ID	SPECIES_CODE	GENUS
13343	OLDMITMIT	Oldenlandia
13344	OLDLAR	Oldenlandia
13345	OLDLAC	Oldenlandia
13346	OLDDEL	Oldenlandia
13347	LEPMADSAT	Leptospermum
13348	LEPMAD	Leptospermum
13349	CHENUUD	Cheilanthes
13351	WAHSTRSTR	Wahlenbergia
13352	ACADEL	Acacia
13353	CRAHAP	Craspedia
13354	CRAVAR	Craspedia
13355	TABORI	Tabernaemonta
13356	SCHFILSUB	Schoenia
13357	HEDSPE	Hedyotis
13358	HEDCRO	Hedyotis
13359	ACAOLI	Acacia
13360	GNAFAL	Gnaphalium
13361	BOTPER	Bothriochloa
13362	THEQUA	Themeda
13363	MALCOR	Malvastrum
13364	FESX L	Festulolium
13380	AMPNER	Amphibromus
13381	DROCIT	Drosera
13382	DROLAS	Drosera
13383	DRONIV	Drosera
13384	DROSIL	Drosera
13385	DROSTE	Drosera
13386	DROBIC	Drosera
13387	DROMACMAC	Drosera
13388	DROMACMON	Drosera
13401	ACANEU	Acacia
13402	ALSSPEOPH	Alstonia
13403	ACACOL	Acacia
13404	MYOMINAUS	Myosurus
13405	PHYCOR	Phyllopodium
13408	MINHYB	Minuartia
13411	GREMUL	Grewia
13413	GREHAKCOM	Grevillea
13414	GREPETOLI	Grevillea
13415	GREPETMAG	Grevillea
13416	GREPETPET	Grevillea
13417	CORSER	Corchorus
13418	GREPILDIS	Grevillea
13419	GREPILPIL	Grevillea
13420	GRENANABB	Grevillea
13421	GRENANNAN	Grevillea
13422	GREPAUPSI	Grevillea
13423	GREPAUSAX	Grevillea
13424	GREDISDIS	Grevillea
13425	GREDISDOL	Grevillea

SPECIES	INFRA_RANK
mitrasacmoides	subsp.
largiflorens	
laceyi	
delicata	
madidum	subsp.
madidum	
nudiuscula	
stricta	subsp.
delicatula	
haplorrhiza	
variabilis	
orientalis	
filifolia	subsp.
spermacocoides	
crouchiana	
oligoneura	
falcatum	
pertusa	
quadrivalvis	
coromandelianum	
x loliaceum	
nervosus	
citrina	
lasiantha	
nivea	
silvicola	
stelliflora	
bicolor	
macrophylla	subsp.
macrophylla	subsp.
neurocarpa	
spectabilis	subsp.
colei	
minimus	var.
cordatum	
hybrida	
multiflora	
hakeoides	subsp.
petrophiloides	subsp.
petrophiloides	subsp.
petrophiloides	subsp.
sericeus	
pilosa	subsp.
pilosa	subsp.
nana	subsp.
nana	subsp.
pauciflora	subsp.
pauciflora	subsp.
disjuncta	subsp.
disjuncta	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
mitrasacmoides			
sativum			
stricta			
subulifolia			
macrophylla			
monantha			
ophioxyloides			
australis			
commutata			
oligomera			
magnifica			
petrophiloides			
dissecta			
pilosa			
abbreviata			
nana			
psilophylla			
saxatilis			
disjuncta			
dolichopoda			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y		(F.Muell.)		
331	Y		(Halford)	Austrobaileya	
331	Y		(Halford)	Austrobaileya	
331	Y		(Halford)	Austrobaileya	
273	Y		A.R.Bean	Austrobaileya	
273	Y		A.R.Bean	Austrobaileya	
007	Y		(R.Br.) T.	Ind.Fil. 249 (18	
339	Y		(R.Br.) Sw		
163	Y		Tindale &	Telopea 5:58-5	
345	Y		J.Everett	Telopea 5:37-3	
345	Y		J.Everett	Telopea 5:36 (
304	Y		R.Br.	Prod. 468 (181	
345	Y		(F.Muell.)	Nuytsia 8:375 (R	
331	N		F.Muell.		
331	N		F.Muell.		
163	Y		F.Muell.	J.Linn.Soc.,Bot	
345	N	*	Lam.	Encycl. 2:758 (
031	Y	*	(L.) A.Ca	Ann.Soc.Linn.L	
031	Y	*	(L.) Kuntz	Revis.Gen.Pl.	
221	Y	*	(L.) Garck	Bonplandia 5:2	
031	N		(Huds.) P.	Quatre Fl.Fr. 8	
031	Y		(Hook.f.)	Hist.Pl. 12:203	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lowrie &	Phytologia 73:	
143	Y		Lindl.		
143	Y		A.Lowrie	Phytologia 73:	
163	Y		Hook.	Icon.Pl. 2:Tab.	
304	Y		(F.Muell.)	Austral.Syst.B	
163	Y		Maslin & L	Austral.Syst.B	
119	N	*	(F.Muell.)	Bot.Jahrb.Syst.	
316	Y	*	(Thunb.)	Notes Roy.Bot.	
113	N	*	(Vill.) Schi	Fl.URSS 6:488	
220	N		Juss.	Ann.Mus.Natl.	
090	N		(F.Muell.)	New Names G	
090	N		McGill.	New Names G	
090	Y		McGill.	New Names G	
090	Y		Meisn.		
220	N		Ewart & O		
090	N		McGill.	New Names G	
090	Y		A.S.Georg		
090	Y		McGill.	New Names G 2	
090	Y		C.A.Gardn		
090	Y		McGill.	New Names G	
090	Y		McGill.	New Names G	
090	N		F.Muell.		
090	N		McGill.	New Names G	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			21 Oct 1992	2004 2:51:42 PM
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			22 Jan 1993	2004 2:51:42 PM
			22 Jan 1993	07 10:03:53 AM
			22 Jan 1993	2004 2:51:42 PM
			3 Feb 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
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			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13427	GREMANMAN	Grevillea
13428	GREDIVSUB	Grevillea
13429	GREDIVDIV	Grevillea
13430	GREHAKSTE	Grevillea
13432	GREHAKHAK	Grevillea
13434	GRETHEFIL	Grevillea
13435	GRETHEHIR	Grevillea
13436	GRETHEDEL	Grevillea
13437	GRETHEOBT	Grevillea
13438	GRETHEPRE	Grevillea
13439	GRETHETHE	Grevillea
13440	GREWICAPR	Grevillea
13441	GREWICWIC	Grevillea
13442	GREBYR	Grevillea
13443	GREADE	Grevillea
13444	GREDRYDRY	Grevillea
13445	GREACRACR	Grevillea
13446	GREACRUNI	Grevillea
13447	GREANE	Grevillea
13448	GREVESISO	Grevillea
13449	GREMAN	Grevillea
13450	GREMANMAN	Grevillea
13451	GREMANDIS	Grevillea
13452	GREMANORN	Grevillea
13453	GREIDDID	Grevillea
13454	GREIDINV	Grevillea
13455	GREINTINT	Grevillea
13456	GREINTINC	Grevillea
13457	GREINTBIF	Grevillea
13458	GRESARSAR	Grevillea
13459	GRESARSUC	Grevillea
13460	GRESARREC	Grevillea
13461	GRESARANF	Grevillea
13462	GRECONCON	Grevillea
13463	GRECONLEM	Grevillea
13464	GREERIERI	Grevillea
13465	GREERIEXC	Grevillea
13466	CROBRE	Crotalaria
13467	CORTRI	Corchorus
13468	TRIPEN	Triumfetta
13469	TRITRI	Triumfetta
13470	CRYARBARB	Cryptandra
13471	CRYCON	Cryptandra
13472	CRYGLA	Cryptandra
13473	STECOR	Stenanthemum
13474	STEGRA	Stenanthemum
13475	STEHUM	Stenanthemum
13476	STEPOM	Stenanthemum
13477	STEPUM	Stenanthemum
13478	STETRI	Stenanthemum

SPECIES	INFRA_RANK
manglesioides	subsp.
diversifolia	subsp.
diversifolia	subsp.
hakeoides	subsp.
hakeoides	subsp.
thelemanniana	subsp.
thelemanniana	subsp.
thelemanniana	subsp.
thelemanniana	subsp.
thelemanniana	subsp.
thelemanniana	subsp.
wickhamii	subsp.
wickhamii	subsp.
bynesii	
adenotricha	
dryandri	subsp.
acrobotrya	subsp.
acrobotrya	subsp.
anethifolia	
vestita	subsp.
manglesii	
manglesii	subsp.
manglesii	subsp.
manglesii	subsp.
didymobotrya	subsp.
didymobotrya	subsp.
integrifolia	subsp.
integrifolia	subsp.
integrifolia	subsp.
sarissa	subsp.
sarissa	subsp.
sarissa	subsp.
sarissa	subsp.
concinna	subsp.
concinna	subsp.
eristachya	subsp.
eristachya	subsp.
brevis	
trilocularis	
pentandra	
triandra	
arbutiflora	var.
connata	
glabrata	
coronatum	
gracilipes	
humile	
pomaderroides	
pumilum	
tridentatum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
manglesioides			
subtersericata			
diversifolia			
stenophylla			
hakeoides			
fililoba			
hirtella			
delta			
obtusifolia			
preissii			
thelemanniana			
aprica			
wickhamii			
dryandri			
acrobotrya			
uniformis			
isopogoides			
manglesii			
dissectifolia			
ornithopoda			
didymobotrya			
involuta			
integrifolia			
incrassata			
biformis			
sarissa			
succincta			
rectitepala			
anfractifolia			
concinna			
lemanniana			
eristachya			
excelsior			
arbutiflora			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Meisn.		
090	Y		McGill.	New Names G	
090	Y		Meisn.		
090	Y		(W.Fitzg.)	New Names G	
090	Y		Meisn.		
090	N		McGill.	New Names G	
090	N		(Benth.) M	New Names G	
090	N		McGill.	New Names G	
090	N		(Meisn.) M	New Names G	
090	N		(Meisn.) M	New Names G	
090	Y		Endl.		
090	Y		McGill.	New Names G	
090	Y		Meisn.		
090	Y		McGill.	New Names G	
090	Y		McGill.	New Names G	4
090	Y		R.Br.		
090	N		Meisn.		
090	N		McGill.	New Names G	
090	Y		R.Br.	Prod. Suppl.21	
090	Y		McGill.	New Names G	
090	Y		(Graham)	Hort.Donat. 96	
090	Y		(Graham)		
090	Y		(McGill.)	Grevillea 427 (3
090	Y		(Meisn.) M	Grevillea 427 (2
090	Y		Meisn.		
090	Y		McGill.	New Names G	
090	N		(Endl.) Me		
090	N		(Diels) Mc	New Names G	
090	N		(Meisn.) M	New Names G	
090	Y		S.Moore		
090	Y		McGill.	New Names G	
090	N		McGill.	New Names G	
090	Y		McGill.	New Names G	
090	Y		R.Br.		
090	Y		(Meisn.) M	New Names G	
090	N		Lindl.		
090	N		(Diels) Mc	New Names G	
165	Y		Domin	Biblioth.Bot. 89	
220	Y		L.	Mant.Pl. 77 (17	
220	Y	*	A.Rich.	Fl.Seneg.Tent.	
220	Y		Sprague &	Bull.Misc.Infor	
215	Y		Fenzl		
215	Y		C.A.Gardn	J.Proc.Roy.So	
215	N		Stead.	Pl.Preiss. 1:18	
215	Y		(Reissek)	Linnaea 29:29	
215	N		Diels	Bot.Jahrb.Syst. C	
215	Y		Benth.	Fl.Austral. 1:43	
215	Y		(Reissek)	Linnaea 29:29	
215	Y		(F.Muell.)	Bot.Jahrb.Syst.	
215	Y		(Stead.) R	Linnaea 29:29	C

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
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			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
Spider Net Grevi			17 Mar 1993	2007 2:42:30 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
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			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
Flame Grevillea			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
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			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	07 11:08:23 AM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13479	TRYLEDROS	Trymalium
13480	POMPANPAN	Pomaderris
13481	TRIRAM	Triumfetta
13482	EUCERY	Eucalyptus
13483	POMPANPAR	Pomaderris
13484	CRYARBTUB	Cryptandra
13485	GREDRUPIM	Grevillea
13487	STYDUN	Stylidium
13488	CANX G	Canna
13489	CERPUM	Cerastium
13490	GREMIC	Grevillea
13491	BYBLINLIN	Byblis
13492	BYBLINOC	Byblis
13493	PENECL	Pentalepis
13494	PENTRI	Pentalepis
13495	THOGLA	Thomasia
13496	PHILAN	Philothea
13497	PHIBAS	Philothea
13498	DRUWIL	Drummondita
13499	RESISO	Restio
13500	ACACORCOR	Acacia
13501	ACACORSER	Acacia
13502	ACACORPEN	Acacia
13503	ACAMAS	Acacia
13504	ACASULSUL	Acacia
13505	ACASULPLA	Acacia
13506	ACASULPLA	Acacia
13507	ACAOCT	Acacia
13508	ACABRABRA	Acacia
13509	ACABRAREC	Acacia
13510	EUCCUP	Eucalyptus
13511	EUCRUDRUD	Eucalyptus
13512	EUCRUDCRA	Eucalyptus
13513	EUCMYRMYR	Eucalyptus
13514	EUCMYRPAR	Eucalyptus
13515	EUCEXI	Eucalyptus
13516	EUCAEQ	Eucalyptus
13517	EUCDOL	Eucalyptus
13518	EUCCAP	Eucalyptus
13519	EUCSUR	Eucalyptus
13520	EUCPOL	Eucalyptus
13521	EUCTEN	Eucalyptus
13522	EUCGEOGEO	Eucalyptus
13523	EUCGEOFUL	Eucalyptus
13524	EUCOLI	Eucalyptus
13525	EUCQUA	Eucalyptus
13526	EUCCRUPRA	Eucalyptus
13527	CROKIN	Croninia
13528	EUCKINKIN	Eucalyptus
13529	EUCKINALA	Eucalyptus

SPECIES	INFRA_RANK
ledifolium	var.
paniculosa	subsp.
ramosa	
erythrandra	
paniculosa	subsp.
arbutiflora	var.
drummondii	subsp.
dunlopianum	
x generalis	
pumilum	
microcarpa	
liniflora	subsp.
liniflora	subsp.
ecliptoides	
trichodesmoides	
glabripetala	
langei	
basistyla	
wilsonii	
isomorphus	
coriacea	subsp.
coriacea	subsp.
coriacea	subsp.
masliniana	
sulcata	var.
sulcata	var.
sulcata	var.
octonervia	
brachyphylla	var.
brachyphylla	var.
cuprea	
rudis	subsp.
rudis	subsp.
myriadena	subsp.
myriadena	subsp.
exigua	
aequioperta	
dolichorhyncha	
captiosa	
surgens	
polita	
tenuis	
georgei	subsp.
georgei	subsp.
olivina	
quadrans	
crucis	subsp.
kingiana	
kingsmillii	subsp.
kingsmillii	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
rosmarinifolium			
paniculosa			
paralia			
tubulosa			
pimeleoides			
liniflora			
occidentalis			
coriacea			
sericophylla			
pendens			
sulcata			
planoconvexa			
platyphylla			
brachyphylla			
recurvata			
rudis			
cratyantha			
myriadena			
parviflora			
georgei			
fulgida			
praecipua			
kingsmillii			
alatissima			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
215	Y		(Steud.) B	Fl.Austral. 1:42	
215	Y		Reissek		
220	Y		Sprague &	Bull.Misc.Infor	
273	N		Blakely &	Proc.Linn.Soc.	
215	Y		N.G.Wals	Muelleria 7(2): 2	
215	Y		(Fenzl) Be	Fl.Austral. 1:44	
090	N		(W.Fitzg.)		
343	Y		Carlquist	Aliso 9:431, Fig	
063	Y	*	L.H.Bailey	Gentes Herb. 1	
113	Y	*	Curtis	Fl.Londin.Fasc	
090	N		Olde & Ma	Telopea 5:415-	
154	N		Salisb.		
154	N		Conran &	Austral.Syst.B	
345	Y		F.Muell.	Edinburgh Ne	
345	Y		F.Muell.	Edinburgh Ne	
223	Y		S.J.Patric	Nuytsia 9:119-	R
175	Y		Molleman	Nuytsia 9:98-1	1
175	Y		Molleman	Nuytsia 9:101-	R
175	Y		Molleman	Nuytsia 9:96-1	1
039	N		K.W.Dixo	Nuytsia 9:91-9	
163	Y		DC.		
163	N		(F.Muell.)	Nuytsia 9:87 (1	
163	Y		R.S.Cowa	Nuytsia 9:86-8	
163	Y		R.S.Cowa	Nuytsia 9:79-8	
163	Y		R.Br.		
163	Y		R.S.Cowa	Nuytsia 9:77 (1	
163	Y		Maiden &	J.Proc.Roy.So	
163	Y		R.S.Cowa	Nuytsia 9:73-7	
163	Y		Benth.		
163	Y		R.S.Cowa	Nuytsia 9:72 (1	3
273	Y		Brooker &	Nuytsia 9:64-6	R
273	Y		Endl.		
273	Y		Brooker &	Nuytsia 9:63, Fi	4
273	Y		Brooker		
273	Y		Brooker &	Nuytsia 9:61-6	1
273	Y		Brooker &	Nuytsia 9:60-6	3
273	Y		Brooker &	Nuytsia 9:58-5	
273	Y		(Brooker)	Nuytsia 9:57 (1	4
273	Y		Brooker &	Nuytsia 9:55-5	
273	Y		Brooker &	Nuytsia 9:53-5	2
273	Y		Brooker &	Nuytsia 9:51-5	
273	Y		Brooker &	Nuytsia 9:48-5	
273	Y		Brooker &		4
273	Y		Brooker &	Nuytsia 9:47-4	4
273	Y		Brooker &	Nuytsia 9:45-4	
273	Y		Brooker &	Nuytsia 9:43-4	
273	Y		Brooker &	Nuytsia 9:40-4	R
288	Y		(F.Muell.)	Nuytsia 9:125 (
273	Y		Maiden &		
273	Y		Brooker &	Nuytsia 9:38-3	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
			17 Mar 1993	2004 2:51:42 PM
Rosebud Gum			24 Mar 1993	2004 2:51:42 PM
			24 Mar 1993	2004 2:51:42 PM
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			24 Mar 1993	2004 2:51:42 PM
			7 Apr 1993	2004 2:51:42 PM
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			16 Apr 1993	2004 2:51:42 PM
			14 Jul 1993	2004 2:51:42 PM
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			14 Jul 1993	2004 2:51:42 PM
			14 Jul 1993	007 12:34:15 PM
			14 Jul 1993	007 12:33:51 PM
			14 Jul 1993	007 12:33:18 PM
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			14 Jul 1993	2004 2:51:42 PM
Mallee Box			14 Jul 1993	2004 2:51:42 PM
			14 Jul 1993	2004 2:51:42 PM
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			14 Jul 1993	2004 2:51:42 PM
			14 Jul 1993	2004 2:51:42 PM
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NAME_ID	SPECIES_CODE	GENUS
13530	EUCMACMAC	Eucalyptus
13531	EUCMACELA	Eucalyptus
13532	EUCIMP	Eucalyptus
13533	EUCGLO	Eucalyptus
13534	EUCASP	Eucalyptus
13535	EUCIND	Eucalyptus
13536	EUCDECDEC	Eucalyptus
13537	EUCDECADE	Eucalyptus
13538	EUCDECCHA	Eucalyptus
13539	EUCOBE	Eucalyptus
13540	EUCCOM	Eucalyptus
13541	EUCPET	Eucalyptus
13542	EUCART	Eucalyptus
13543	EUCLEP	Eucalyptus
13544	EUCZOP	Eucalyptus
13545	EUCANG	Eucalyptus
13546	EUCDOL	Eucalyptus
13547	EUCMARMAR	Eucalyptus
13548	EUCMARTHA	Eucalyptus
13549	EUCEBBEBB	Eucalyptus
13550	EUCEBBPHO	Eucalyptus
13551	TETNIG	Tetragonia
13552	SPOCOR	Sporobolus
13553	JACPAN	Jacquemontia
13554	SENGLA	Senecio
13555	PSEAXI	Pseudanthus
13556	SPYTRI	Spyridium
13557	PHYCAN	Phyla
13559	TRIZEYGRA	Trichodesma
13560	CORCRO	Corchorus
13561	AEOCAS	Aeonium
13562	LACALO	Lachenalia
13563	SIDPUS	Sida
13564	PAVCAL	Pavonia
13565	GREGLA	Grewia
13566	TYPNUD	Typhonium
13567	HALFLA	Halosarcia
13568	FICPLALEI	Ficus
13569	FICOPPACU	Ficus
13570	PAVKIM	Pavetta
13571	SPOBLA	Sporobolus
13572	SPEPOG	Spermacoce
13573	SPELAE	Spermacoce
13574	SPEEXS	Spermacoce
13575	SPEBRA	Spermacoce
13576	SPEAUR	Spermacoce
13578	FICPLAANG	Ficus
13579	GREAPIAPI	Grevillea
13580	BIDERE	Bidaria
13581	SWAPAR	Swainsona

SPECIES	INFRA_RANK
macrocarpa	subsp.
macrocarpa	subsp.
impensa	
glomerosa	
aspersa	
indurata	
decipiens	subsp.
decipiens	subsp.
decipiens	subsp.
obesa	
communalis	
petrensis	
articulata	
leprophloia	
zopherophloia	
angularis	
dolorosa	
marginata	subsp.
marginata	subsp.
ebbanoensis	subsp.
ebbanoensis	subsp.
nigrescens	
coromandelianus	
pannosa	
glastifolius	
axillaris	
tricolor	
canescens	
zeylanicum	var.
crozophorifolius	
castello-paivae	
aloides	
pusilla	
calycina	
glabra	
nudibaccatum	
flabelliformis	
platypoda	var.
opposita	var.
kimberleyana	
blakei	
pogostoma	
laevigata	
exserta	
brachystema	
auriculata	
platypoda	var.
apiciloba	subsp.
erecta	
paradoxa	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
macrocarpa			
elachantha			
decipiens			
adesmophloia			
chalara			
marginata			
thalassica			
ebbanoensis			
photina			
grandiflorum			
leichhardtii			
aculeata			
angustata			
apiciloba			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Hook.		
273	Y		Brooker &	Nuytsia 9:37-3	4
273	Y		Brooker &	Nuytsia 9:35-3	R
273	Y		Brooker &	Nuytsia 9:32-3	
273	Y		Brooker &	Nuytsia 9:28-3	
273	Y		Brooker &	Nuytsia 9:26-2	
273	Y		Endl.		
273	Y		Brooker &	Nuytsia 9:22-2	
273	Y		Brooker &	Nuytsia 9:23-2	
273	Y		Brooker &	Nuytsia 9:21-2	
273	Y		Brooker &	Nuytsia 9:19-2	
273	Y		Brooker &	Nuytsia 9:16-1	
273	Y		Brooker &	Nuytsia 9:14-1	R
273	Y		Brooker &	Nuytsia 9:12-1	R
273	Y		Brooker &	Nuytsia 9:10-1	4
273	Y		Brooker &	Nuytsia 9:8-9,F	2
273	Y		Brooker &	Nuytsia 9:6-8,F	R
273	Y		Sm.		
273	Y		Brooker &	Nuytsia 9:5-6 (
273	Y		Maiden		
273	Y		Brooker &	Nuytsia 9:2-3 (4
110	Y	*	Eckl. & Ze	Enum.Pl.Afric.	
031	Y	*	(Retz.) Ku	Revis.Gramin.	
307	Y		(R.Br.) Ma	Bot.Macarones	
345	Y	*	L.f.	Suppl.Pl. 372 (
185	N		(A.S.Geor		
215	Y		W.R.Bark	J.Adelaide Bot.	
311	Y	*	(Kunth) Gr	Pittonia 4:48 (1	
310	Y		Randell	J.Adelaide Bot.	
220	Y		(Baill.) Bur	Notizbl.Bot.Gar	
149	N	*	Bolle	Bonplandia 7:2	
054B	Y	*	(L.f.) Hort.	Notizbl.Bot.Gar	
221	Y		Cav.	Diss. 1:6-7,Tab	
221	Y		(Cav.) Ulb	Bot.Jahrb.Syst.	
220	Y		Blume	Bijdr.FI.Nederl.	
035	Y		A.Hay	Blumea 37:351	
105	N		Paul G.Wil	Nuytsia 3:52-5	C
087	N		(Miq.) R.J.	Austrobaileya	
087	N		(Miq.) R.J.	Austrobaileya	
331	Y		S.T.Reyno	Austrobaileya	
031	Y		B.K.Simon	Austrobaileya	
331	Y		Benth.	Fl.Austral. 3:44	
331	Y		F.Muell.	Fragm. 4:41 (1	
331	N		Benth.	Fl.Austral. 3:44	
331	Y		Benth.	Fl.Austral. 3:43	
331	N		F.Muell.	Fragm. 4:42 (1	
087	N		(Miq.) Cor	Gard.Bull.Sing	
090	N		F.Muell.		
305	N		F.Muell.	Trans.& Proc.	
165	Y		W.Fitzg.	J.Western Aus	

NAME_ID	SPECIES_CODE	GENUS
13582	SWAMIC	Swainsona
13583	SWAACU	Swainsona
13584	SWADIS	Swainsona
13585	SWATEN	Swainsona
13586	SWAPAU	Swainsona
13587	SWATAN	Swainsona
13588	SWALON	Swainsona
13589	SWAPER	Swainsona
13590	SWAHAL	Swainsona
13591	SWAROT	Swainsona
13592	SWACAL	Swainsona
13593	SWALON	Swainsona
13594	SWACOR	Swainsona
13595	SWAELE	Swainsona
13596	SWACOM	Swainsona
13597	VIGTRI	Vigna
13598	ACASET	Acacia
13599	DROCHR	Drosera
13600	SPYSPAMAJ	Spyridium
13601	TRYLIT	Trymalium
13602	TRYBILLIT	Trymalium
13603	TRYBILTOM	Trymalium
13604	SPYGLOALB	Spyridium
13605	CRYSCOMIC	Cryptandra
13606	ALPINC	Alphitonia
13607	DROX B	Drosera
13608	SPYSUBSUB	Spyridium
13609	CRYSCOSCO	Cryptandra
13610	ACALEP	Acacia
13611	ACAPYG	Acacia
13612	ACASP.	Acacia
13613	ANDSP.	Andersonia
13614	APIPROPHI	Apium
13615	CALBUS	Caladenia
13616	CALCAEMAR	Caladenia
13617	CALCHR	Caladenia
13618	CALELE	Caladenia
13619	CALEXC	Caladenia
13620	CALEXS	Caladenia
13621	CALHAR	Caladenia
13622	CALVIR	Caladenia
13623	CALVOI	Caladenia
13624	CALARN	Calectasia
13625	CHAERY	Chamelaucium
13626	CHAGRI	Chamelaucium
13627	CHAROY	Chamelaucium
13628	DARFER	Darwinia
13629	DARSP.	Darwinia
13630	DAVBUR	Daviesia
13631	DAVMEG	Daviesia

SPECIES	INFRA_RANK
microcalyx	
acuticarinata	
disjuncta	
tenuis	
paucifoliolata	
tanamiensis	
longicarinata	
perlonga	
halophila	
rotunda	
calcicola	
longipilosa	
cornuta	
elegantoides	
complanata	
trilobata	
setulifera	
chrysochila	
spadiceum	var.
litorale	
billardierei	var.
billardierei	var.
globulosum	var.
scoparia	var.
incana	
x badgerupii	
subochreatum	var.
scoparia	var.
leptalea	
pygmaea	
sp. Dandaragan (S. van Leeuwin 269)	
sp. Two Peoples Bay (G.J. Keighery 8229)	
prostratum	subsp.
busselliana	
caesarea	subsp.
christineae	
elegans	
excelsa	
exstans	
harringtoniae	
viridescens	
voigtii	
arnoldii	
erythrochlorum	
griffinii	
roycei	
ferricola	
sp. Stirling Range (G.J. Keighery 5732)	
bursarioides	
megacalyx	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		J.M.Black	Trans. & Proc.	
165	Y		(A.T.Lee)	Telopea 5:533	
165	Y		Joy Thom	Telopea 5:527-	
165	Y		E.Pritz.	Bot.Jahrb.Syst.	
165	Y		Joy Thom	Telopea 5:516-	
165	Y		Joy Thom	Telopea 5:496-	
165	Y		Joy Thom	Telopea 5:493-	
165	Y		Joy Thom	Telopea 5:492-	
165	Y		Joy Thom	Telopea 5:485-	
165	Y		Joy Thom	Telopea 5:479-	
165	Y		Joy Thom	Telopea 5:474-	
165	Y		Joy Thom	Telopea 5:472-	
165	Y		Joy Thom	Telopea 5:471-	
165	Y		(A.T.Lee)	Telopea 5:462	
165	Y		Joy Thom	Telopea 5:461-	
165	Y	*	(L.) Verdc.	Taxon 17:172 (
163	Y		Benth.	Linnaea 26:62	1
143	N		J.Schlauer	Palmengarten	
215	N		(Fenzl) Be	Fl.Austral. 1:42	
215	Y		(Diels) Do	Vestn.Kral.Ces	1
215	N		Diels	Bot.Jahrb.Syst.	
215	N		Reissek	Pl.Preiss. 2:28	
215	N		(Steud.) D	Bot.Jahrb.Syst.	
215	N		Benth.	Fl.Austral. 1:43	C
215	Y		(Roxb.) K	J.Bot. 11:208 (
143	Y		Cheek	Kew Mag. 10:1	
215	Y		(F.Muell.)		2
215	Y		Reissek		
163	Y		Maslin	Nuytsia 12(3):3	R
163	Y		Maslin	Nuytsia 10:99-	R
163	N				
288	N				
281	Y		Keighery		R
066	Y		Hopper &	Nuytsia 14:57-	R
066	Y		Hopper &	Nuytsia 14:201	R
066	Y		Hopper &	Nuytsia 14:59-	R
066	Y		Hopper &	Nuytsia 14:221	R
066	Y		Hopper &	Nuytsia 14:68-	R
066	Y		Hopper &	Nuytsia 14:71,	4
066	Y		Hopper &	Nuytsia 14:81-	R
066	Y		Hopper &	Nuytsia 14:158	R
066	Y		Hopper &	Nuytsia 14:279	4
054C	N		K.W.Dixo		
273	Y		N.G.Marc		4
273	Y		N.G.Marc		R
273	Y		N.G.Marc		R
273	Y		N.G.Marc		R
273	Y				R
165	Y		Crisp	Austral.Syst.B	R
165	Y		Crisp	Austral.Syst.B	R

NAME_ID	SPECIES_CODE	GENUS
13632	DAVSPE	Daviesia
13633	DRACON	Drakaea
13634	DRACON	Drakaea
13635	DRAMIC	Drakaea
13636	DRABAR	Drakonorchis
13637	DRADRA	Drakonorchis
13638	DRYSP.	Dryandra
13640	EPIGRACYA	Epiblema
13641	ERECAEMER	Eremophila
13642	ERESUB	Eremophila
13643	EUCGRA	Eucalyptus
13644	EUCOLI	Eucalyptus
13645	EUCPLA	Eucalyptus
13646	HIBSP.	Hibbertia
13647	LAMECHECH	Lambertia
13648	PTESP.	Pterostylis
13649	TETPAY	Tetratheca
13650	THEDED	Thelymitra
13651	WURSP.	Wurmbea
13652	XYRSP.	Xyris
13653	CALBREBRE	Calytrix
13654	CALBRESTI	Calytrix
13655	CALSIMSUB	Calytrix
13656	CALSIMSIM	Calytrix
13657	CYPCASBRE	Cyperus
13658	CYPCASCAS	Cyperus
13659	CORLAN	Corchorus
13660	ERILAN	Eriachne
13679	CASTHE	Cascabela
13680	CENPAS	Centrosema
13681	GLISEP	Gliricidia
13682	BUCASP	Buchnera
13683	RICCYA	Ricinocarpos
13684	LINCRU	Lindernia
13685	CATRIG	Catapodium
13686	DROBIN	Drosera
13687	THEDED	Thelymitra
13688	CLETOMMOL	Clerodendrum
13689	CLETOMLAN	Clerodendrum
13690	CLETOMTOM	Clerodendrum
13691	CLEFLOOVA	Clerodendrum
13692	CLEFLOANG	Clerodendrum
13693	CLEFLOCOR	Clerodendrum
13694	CLEFLOFLO	Clerodendrum
13695	CISREN	Cissus
13696	CAJRETGRA	Cajanus
13697	BRERHY	Breynia
13698	BRAWIN	Brachiaria
13699	ARISP.	Aristolochia
13700	AMYBIF	Amyema

SPECIES	INFRA_RANK
speciosa	
concolor	
confluens	
micrantha	
barbarella	
drakeoides	
sp. Kamballup (M. Pieroni 20.9. 88)	
grandiflorum	var.
caerulea	subsp.
subteretifolia	
graniticola	
olivacea	
platydisca	
sp. Porongurups (R.D. Hoogland 12186)	
echinata	subsp.
sp. Northampton (S.D. Hopper 3349)	
paynterae	
dedmaniae	
sp. Cape Naturaliste (S.D. Hopper 5871)	
sp. Stirling Range (G.J. Keighery 7951)	
breviseta	subsp.
breviseta	subsp.
simplex	subsp.
simplex	subsp.
castaneus	var.
castaneus	var.
laniflorus	
lanata	
thetia	
pascuorum	
sepium	
asperata	
cyanescens	
crustacea	
rigidum	
binata	
dedmaniarum	
tomentosum	var.
tomentosum	var.
tomentosum	var.
floribundum	var.
floribundum	var.
floribundum	var.
floribundum	var.
reniformis	
reticulatus	var.
rhynchocarpa	
windersii	
sp. A Kimberley Flora	
bifurcata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			MS
			PN
cyanea			MS
merrallii			
			MS
			MS
			PN
echinata			
			PN
			PN
			PN
brevisetata			
stipulosa			
suboppositifolia			
simplex			
brevimucronatus			
castaneus			
mollissima			
lanceolatum			
tomentosum			
ovatum			
angustifolium			
coriaceum			
floribundum			
grandifolius			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Crisp	Austral.Syst.B	R
066	Y		Hopper &	Austral.Syst.B	R
066	Y		Hopper &	Austral.Syst.B	R
066	Y		Hopper &	Austral.Syst.B	R
066	N		Hopper &		
066	N		Hopper &		
090	N				
066	N		K.W.Dixo		
326	Y		(Ewart et	Eremophila an	4
326	Y		Chinnock	Eremophila an	R
273	N		Brooker &		C
273	N		Brooker &		
273	Y		Nicolle &	Nuytsia 16:89-	R
226	N				
090	Y		R.Br.		R
066	N				
182	Y		Alford	Nuytsia 10:146	
066	N		R.S.Roger	Trans.Roy.Soc	
054J	N				
042	N				
273	Y		Lindl.		R
273	Y		(W.Fitzg.)	Brunonia 10:11	
273	Y		Craven	Brunonia 10:10	
273	Y		Lindl.		1
032	Y		Kuek.	Pflanzenr.IV. 1	
032	Y		Willd.		
220	Y		Rye	Nuytsia 9:416-	
031	Y		Lazarides	Austral.Syst.B	
304	Y	*	(L.) Lippol	Feddes Repert	
165	Y	*	Benth.	Comm.Legum.	
165	Y	*	(Jacq.) W	Repert.Bot.Sys	
316	Y		R.Br.	Prod. 438 (181	
185	Y		Muell.Arg.	Linnaea 34:60	
316	Y	*	L.	Syst.Census A	
031	N		(L.) Dony	Fl.Bedfordshire	
143	Y		Labill.	Nov.Holl.Pl.Sp. 2	
066	Y		R.S.Roger	Trans.Roy.Soc	R
313	Y		Benth.	Fl.Austral. 5:63	
313	Y		(F.Muell.)	J.Adelaide Bot.	
313	Y		(Vent.) R.		
313	Y		(R.Br.) Do	Biblioth.Bot. 89	
313	Y		Moldenke	Phytologia 37:	
313	Y		(R.Br.) Mo	Phytologia 39:	
313	Y		R.Br.		
216	Y		Domin	Feddes Repert	
165	Y		(Benth.) M	Agric.Univ.Wa	
185	N		Benth.	Fl.Austral. 6:11	
031	N		C.E.Hubb.	Hooker's Icon.	
100	N				
097	Y		(Benth.) Ti	Bull.Soc.Bot.Fr	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 Nov 1993	2004 2:51:42 PM
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Rigid Fescue			12 Nov 1993	2004 2:51:42 PM
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NAME_ID	SPECIES_CODE	GENUS
13701	AMYBIFEBU	Amyema
13702	ALYPINPIN	Alyogyne
13703	ALECON	Alectryon
13704	ADRGLAGLA	Adriana
13705	ACTDIG	Actinostachys
13706	ACAEBREBA	Acanthus
13707	ABUOXYINC	Abutilon
13708	SELULI	Selaginella
13709	CYPPOR	Cyperus
13710	CROARG	Croton
13711	CROHAB	Croton
13712	COMCIL	Commelina
13713	CHAABS	Chamaecrista
13714	COCHET	Cochlospermum
13715	MARCRE	Marsilea
13716	MYRRET	Myrtella
13717	MITSUB	Mitrasacme
13718	MITLAR	Mitrasacme
13719	MIMUVELUT	Mimulus
13720	MIMUVEUVE	Mimulus
13721	MIMUVE	Mimulus
13722	MIMPRO	Mimulus
13723	MALDID	Mallotus
13724	LYSSPAPAR	Lysiana
13725	LEPDECORB	Leptopus
13726	LEPDECDEC	Leptopus
13727	LINPLA	Lindernia
13728	LAGARCDIV	Lagerstroemia
13729	KERVEL	Keraudrenia
13730	CYMROT	Cymodocea
13731	ERIAMB	Erigeron
13732	CUSCAM	Cuscuta
13733	CUSVIC	Cuscuta
13734	ENNDEC	Enneapogon
13735	ELICIT	Elionurus
13736	DRYLASAUS	Drypetes
13737	DIOFERHUM	Diospyros
13738	DIOBUN	Diospyros
13739	DICBIABIA	Dicerma
13740	DICSERPOL	Dichanthium
13741	DICSERHUM	Dichanthium
13742	DESHETSTR	Desmodium
13743	DESHET	Desmodium
13744	DESGAN	Desmodium
13745	DECBRISPE	Decaisnina
13746	CROARN	Croton
13747	ERIAUS	Eriochloa
13748	GYRAMEPAC	Gyrocarpus
13749	GYMTRI	Gymnema
13750	FICOBLOBL	Ficus

SPECIES	INFRA_RANK
bifurcata	var.
pinoniana	var.
connatus	
glabrata	var.
digitata	
ebracteatus	subsp.
oxycarpum	var.
uliginosa	
portae-tartari	
argyratus	
habrophyllus	
ciliata	
absus	
heteronemum	
crenata	
retusa	
subvolubilis	
laricifolia	
uveddiae	var.
uvedaliae	var.
uvedaliae	
prostratus	
didymochryseus	
spathulata	var.
decaisnei	var.
decaisnei	var.
plantaginea	
archeriana	var.
velutina	
rotundata	
ambiguus	
campestris	
victoriana	
decipiens	
citreus	
lasiogyna	var.
ferrea	var.
bundeyana	
biarticulatum	var.
sericeum	subsp.
sericeum	subsp.
heterocarpon	var.
heterocarpon	
gangeticum	
brittenii	subsp.
arnhemicus	
australiensis	
americanus	subsp.
trinerve	
obliqua	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
eburna			
pinoniana			
glabrata			
ebarbatus			
incanum			
lutea			
uvedaliae			
parvifolia			
orbicularis			
decaisnei			
divaricatiflora			
australasica			
humilis			
biarticulatum			
polystachyum			
humilius			
strigosum			
speciosa			
pachyphyllus			
obliqua			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
097	N		Barlow		
221	Y		(Gaudich.)		
207	Y		(F.Muell.)	Sitz.Akad.Wiss	
185	N		Gaudich.	Ann.Sci.Nat.(P	
006	Y		(L.) Wall.	Num.List Dr.Pl.	
325	Y		R.M.Barke	J.Adelaide Bot.	
221	N		(Benth.) J.	Fl.S.Austral. E	
003	N		(Labill.) Sp	Mem.Acad.Ro	
032	Y		K.L.Wilso	Telopea 1:460	
185	N		Blume	Bijdr.Fl.Nederl.	
185	Y		Airy Shaw	Kew Bull. 31:3	
047	Y		Stanley	Austrobaileya	
164	Y		(L.) H.S.Ir	Mem.New Yor	
241	N		F.Muell.		
013	N		C.Presl	Reliq.Haenk. 1	
273	N		(Endl.) A.J	Kew Bull. 33:3	
302	Y		F.Muell.	Fragm. 1:133 (
302	Y		R.Br.	Prod. 453 (181	
316	N		Benth.	Fl.Austral. 4:48	
316	Y		Benth.		
316	Y		Benth.	Prod. 10:369 (
316	Y		Benth.	Prod. 10:373 (
185	N		Airy Shaw	Kew Bull. 20:4	
097	N		Barlow	Proc.Linn.Soc.	
185	Y		(Benth.) Ai	Kew Bull. 35:6	
185	Y		(Benth.) P		
316	Y		(F.Muell.)	Fragm. 6:102 (
265	Y		Hewson	Fl.Australia 18:	
223	Y		Steetz	Pl.Preiss. 2:34	
023C	N		(Hemprich	Sitzungsber.G	
345	N		F.Muell.	Trans.&Proc.P	
307A	Y	*	Yunck.	Mem.Torrey B	
307A	Y		Yunck.	Mem.Torrey B	
031	Y		Kakudidi	Austral.Syst.B	
031	Y		(R.Br.) Be	Fl.Austral. 7:51	
185	N		(Muell.Arg	Kew Bull. 35:6	
297	N		(R.Br.) Ba	Bull.Jard.Bot.B	
297	N		Kosterm.	Blumea 23:454	
165	N		L.		
031	Y		(Benth.) B	Austrobaileya	
031	Y		(J.M.Black	Austrobaileya	
165	Y		Meeuwen	Reinwardtia 6:	
165	Y		(L.) DC.	Prod. 2:337 (1	
165	Y		(L.) DC.	Prod. 2:327 (1	
097	Y		Barlow	Brunonia 5:203	
185	N		Muell.Arg.	Linnaea 34:11	
031	Y		Thell.	Vierteljahrssch	
132	Y		Kubitzki	Bot.Jahrb.Syst.	
305	N		R.Br.	Prod. 462 (181	
087	N		G.Forst.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Nov 1993	2004 2:51:42 PM
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Swamp Clubmo			18 Nov 1993	2004 2:51:42 PM
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			23 Nov 1993	2006 2:49:14 PM
			23 Nov 1993	2004 2:51:42 PM
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			23 Nov 1993	2004 2:51:42 PM
Golden dodder			23 Nov 1993	2004 2:51:42 PM
			23 Nov 1993	2004 2:51:42 PM
			23 Nov 1993	2004 2:51:42 PM
			23 Nov 1993	2004 2:51:42 PM
			23 Nov 1993	2004 2:51:42 PM
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			24 Nov 1993	2004 2:51:42 PM
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			24 Nov 1993	2004 2:51:42 PM
Australian Cupg			24 Nov 1993	2004 2:51:42 PM
			24 Nov 1993	2004 2:51:42 PM
			24 Nov 1993	2004 2:51:42 PM
			24 Nov 1993	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
13751	FICOBLPUB	Ficus
13752	FICLEULEU	Ficus
13753	EUPDAL	Euphorbia
13754	EUPCOM	Euphorbia
13756	CHAMIM	Chamaecrista
13757	FIOVIT	Fioria
13758	HISINC	Histiopteris
13759	UROGILOCC	Urochloa
13760	ISETRI	Iseilema
13761	ISCAUSARU	Ischaemum
13762	SCHSP.	Schizaea
13763	DRYSTR	Dryandra
13764	DRYSP.	Dryandra
13765	CAUGIG	Caustis
13766	CAUSP.	Caustis
13767	GAHSP.	Gahnia
13768	MESSP.	Mesomelaena
13769	SCHSP.	Schoenus
13770	SCHSP.	Schoenus
13771	SCHSP.	Schoenus
13773	HOPADS	Hopkinsia
13774	LEPDEN	Lepidobolus
13775	LEPQUA	Lepidobolus
13776	LEPCER	Leptocarpus
13777	LEPFOR	Lepyrodia
13778	LOXELO	Loxocarya
13779	LOXMAG	Loxocarya
13780	RESGIG	Restio
13781	RESSTE	Restio
13782	RESCRA	Restio
13783	THYSP.	Thysanotus
13784	TRIROB	Tricoryne
13785	MICPAUPAU	Microcybe
13786	MICPAUGRA	Microcybe
13787	EUPSP.	Euphorbia
13788	STYCOS	Stylidium
13789	STYPUL	Stylidium
13790	GLYBEC	Glycocystis
13791	SIDACUCAR	Sida
13805	LOXSP.	Loxocarya
13806	OLECON	Olearia
13807	ERECAP	Eremophila
13808	DENSP.	Dendrolobium
13809	DENCHE	Dendrolobium
13810	ACRAUR	Acrostichum
13811	SPOINDCAP	Sporobolus
13812	MARDUB	Margaritaria
13813	XYROLI	Xyris
13814	XYRPUS	Xyris
13815	RHYSP.	Rhynchospora

SPECIES	INFRA_RANK
obliqua	var.
leucotricha	var.
dallachyana	
comans	
mimosoides	
vitifolia	
incisa	
gilesii	subsp.
trichopus	
australe	var.
sp. Lake William (T.A. Halliday 297)	
stricta	
sp. 15 (E.A. Griffin 3453)	
gigas	
sp. Boyanup (G.S. McCutcheon 1706)	
sp. Grass Patch (M.A. Burgman 4431)	
sp. Munmlinup (M.A. Burgman 3898)	
sp. St Ronans (G.J. Keighery & J.J. Alford 47)	
sp. Warradarge (E.A. Griffin 3842)	
sp. Wongan (E.A. Griffin 3841)	
adscendens	
densus	
quadratus	
ceramophilus	
fortunata	
elongata	
magna	
gigas	
stenandra	
cracens	
sp. Badgingarra (E.A. Griffin 2511)	
robusta	
pauciflora	subsp.
pauciflora	subsp.
sp. A Kimberley Flora (T. Willing 326)	
costulatum	
pulviniforme	
beckeri	
acuta	subsp.
sp. Rosa Brook (R.D. Royce 2465)	
conspicua	
caperata	
sp. A Kimberley Flora (K.F. Kenneally 8666)	
cheelii	
aureum	
indicus	var.
dubium-traceyi	
oligantha	
pusilla	
sp. A Kimberley Flora (C.R. Dunlop 5329)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
puberula			
leucotricha			
occidentalis			
arundinaceum			
			PN
			PN
			MS
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			MS
			MS
			MS
			MS
			MS
			MS
			MS
			MS
			PN
			MS
pauciflora			
grandis			
			PN
carpinifolia			
			PN
			MS
			PN
capensis			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
087	N		(Benth.) C	Gard.Bull.Sing	
087	N		(Miq.) Miq.		
185	Y		Baill.	Adansonia 6:2	
185	Y		W.Fitzg.	J.& Proc.Roy.S	
164	Y		(L.) Green	Pittonia 4:27 (1	
221	Y		(L.) Mattei	Boll.Reale Orto	
011C	Y		(Thunb.) J	Hist.Fil. 295 (1	
031	N		(C.A.Gard	Austral.Panice	
031	Y		(Benth.) C	Hooker's Icon.	
031	Y		(Benth.) B	Austrobaileya	
006	N				
090	N		A.S.Georg	Nuytsia 10:338	C
090	N				
032	Y		K.A.Mene		2
032	Y				3
032	N				
032	N				
032	N				
032	N				
032	N				
039B	Y		B.G.Brigg	Telopea 8:487-	3
039	Y		L.A.S.Joh		3
039	Y		L.A.S.Joh		3
039	N		L.A.S.Joh		
039	Y		L.A.S.Joh		2
039	N		L.A.S.Joh		
039	Y		Meney &	Telopea 6:662-	3
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
054F	Y				2
054F	N		Keighery		
175	Y		Turcz.		
175	Y		Paul G.Wil	Nuytsia 12:88 (3
185	N				
343	Y		Lowrie &	Nuytsia 9:343-	3
343	Y		Lowrie &	Nuytsia 9:369-	3
326	Y		(F.Muell.)	Eremophila an	
221	N	*	(L.f.) Bors	Blumea 14:188	
039	N				
345	N		Lander &		
326	Y		Chinnock	Eremophila an	
165	N				
165	Y		(C.A.Gard	Austrobaileya	2
008	Y		L.	Sp.Pl. 1069 (1	
031	N	*	(P.Beauv.)	Uber Mochgeb	
185	Y		Airy Shaw	Kew Bull. 31:3	
042	Y		Steud.	Syn.Pl.Glum. 2	
042	Y		R.Br.	Prod. 256 (181	
032	Y				

NAME_ID	SPECIES_CODE	GENUS
13816	RHYSP.	Rhynchospora
13817	EREVIOVIO	Eremaea
13818	EREPAULON	Eremaea
13819	EREBLA	Eremaea
13820	EREVIORHA	Eremaea
13821	WRIPUBPUB	Wrightia
13822	ANTLEP	Antigonon
13823	EUCGRIWID	Eucalyptus
13825	CATENO	Catocolea
13826	CYAIXIXI	Cyanicula
13827	CYAIXICAN	Cyanicula
13828	DRAISO	Drakaea
13829	GLYPIN	Glycine
13830	DRYCONCON	Dryandra
13831	DRYSP.	Dryandra
13832	DRYGLA	Dryandra
13833	DRYECH	Dryandra
13834	DRYSP.	Dryandra
13835	DRYSP.	Dryandra
13836	DRYMON	Dryandra
13837	DRYSP.	Dryandra
13838	DRYRUF	Dryandra
13839	DRYBORBOR	Dryandra
13840	DRYACA	Dryandra
13841	DRYSP.	Dryandra
13842	DRYPEC	Dryandra
13843	DRYSP.	Dryandra
13844	DRYVIS	Dryandra
13845	DRYPAL	Dryandra
13846	DRYFAS	Dryandra
13847	THYKAL	Thysanotus
13848	NEMEFF	Nemcia
13849	ANIHUMGRA	Anigozanthos
13850	CONSEONYA	Conostylis
13851	BANELE	Banksia
13852	CALABB	Caladenia
13853	CALARR	Caladenia
13854	CALCAESUB	Caladenia
13855	CALCAETRA	Caladenia
13856	CALGRA	Caladenia
13857	CALHOF	Caladenia
13858	CALINT	Caladenia
13859	CALLONCLI	Caladenia
13860	CALLONRIG	Caladenia
13861	CALMEL	Caladenia
13862	CALSPE	Caladenia
13863	CALULIPAT	Caladenia
13864	CALWIN	Caladenia
13865	X DORN	X Drakodenia
13866	ERIPUL	Eriochilus

SPECIES	INFRA_RANK
sp. B Kimberley Flora (A.S. Weston 12363)	
violacea	var.
pauciflora	var.
blackwelliana	
violacea	subsp.
pubescens	subsp.
leptopus	
griffithsii	subsp.
enodis	
ixioides	subsp.
ixioides	subsp.
isolata	
pindanica	
conferta	var.
sp. 37 (A.S. George 16740)	
glauca	
echinata	
sp. 7 (A.S. George 11703)	
sp. A Perth Flora (A.S. George 15234)	
montana	
sp. Stirling Range (F. Lullfitz 3379)	
rufistylis	
borealis	subsp.
acanthopoda	
sp. 1 (A.S. George 16647)	
pectinata	
sp. 3 (A.S. George 16629)	
viscida	
pallida	
fasciculata	
kalbarriensis	
effusa	
humilis	subsp.
seorsiflora	subsp.
elegans Fraser Road form (A.C. Burns 27)	
abbreviata	
arrecta	
caesarea	subsp.
caesarea	subsp.
granitora	
hoffmanii	
interjacens	
longicauda	subsp.
longicauda	subsp.
melanema	
speciosa	
uliginosa	subsp.
winfieldii	
ornata	
pulchellus	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
violacea			
lonchophylla			
rhaphiophylla			
pubescens			
Widgiemooltha (C.A. Gardner B1674)			PN
			MS
ixioides			
candida			
conferta			
			PN
			PN
			PN
			PN
borealis			
			PN
			MS
			PN
			MS
grandis			MS
Nyabing (A. Coates s.n. 2/10/1988)			PN
			PN
subdita			MS
transiens			
clivicola			
rigidula			
patulens			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y				
273	Y		F.Muell.		
273	Y		Hnatiuk	Nuytsia 9:176-	
273	Y		Hnatiuk	Nuytsia 9:180-	4
273	N		Hnatiuk	Nuytsia 9:164-	
304	Y		R.Br.		
103	Y	*	Hook. & A	Bot.Beechey V	
273	N				
039	N		B.G.Brigg		
066	Y		(Lindl.) Ho		4
066	Y		Hopper &	Austral.Syst.B	2
066	Y		Hopper &	Austral.Syst.B	R
165	Y		Tindale &	Austral.Syst.B	1
090	N		Benth.		
090	N				
090	N		A.S.Georg	Nuytsia 10:400	
090	N		A.S.Georg	Nuytsia 10:339	
090	N				
090	N				
090	N		A.S.Georg	Nuytsia 10:384	R
090	N				
090	N		A.S.Georg	Nuytsia 10:390	C
090	N		A.S.Georg		
090	N		A.S.Georg	Nuytsia 10:335	C
090	N				
090	N		A.S.Georg		
090	N				
090	N		A.S.Georg	Nuytsia 10:380	C
090	N		A.S.Georg	Nuytsia 10:333	
090	N		A.S.Georg	Nuytsia 10:386	C
054F	N		H.R.White		
165	N		Crisp & M	Nuytsia 9:225-	
055	N		Hopper		
055	Y				2
090	N				
066	Y		Hopper &	Nuytsia 14:186	2
066	Y		Hopper &	Nuytsia 14:50,	4
066	N		Hopper &		
066	Y		Hopper &	Nuytsia 14:203	2
066	Y		Hopper &	Nuytsia 14:79-	2
066	Y		Hopper &	Nuytsia 14:90,	R
066	Y		Hopper &	Nuytsia 14:98-	4
066	Y		Hopper &	Nuytsia 14:113	4
066	Y		Hopper &	Nuytsia 14:120	
066	Y		Hopper &	Nuytsia 14:248	R
066	Y		Hopper &	Nuytsia 14:145	4
066	Y		Hopper &	Nuytsia 14:156	1
066	Y		Hopper &	Nuytsia 14:159	R
066	N		Hopper &		
066	Y		Hopper &	Nuytsia 16:48-	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			11 Jan 1994	2004 2:51:42 PM
			11 Jan 1994	2004 2:51:42 PM
			11 Jan 1994	2004 2:51:42 PM
			11 Jan 1994	2004 2:51:42 PM
			11 Jan 1994	2004 2:51:42 PM
			12 Jan 1994	2004 2:51:42 PM
			12 Jan 1994	2004 2:51:42 PM
			12 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2007 3:12:21 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2008 9:45:13 AM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2008 9:12:21 AM
			17 Jan 1994	2008 9:10:19 AM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2008 2:41:33 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2008 2:48:04 PM
			17 Jan 1994	2008 8:21:48 AM
			17 Jan 1994	2008 8:52:52 AM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	2004 2:51:42 PM
			17 Jan 1994	21 Nov 2005
			17 Jan 1994	2008 3:13:06 PM
			17 Jan 1994	08 11:55:30 AM
			17 Jan 1994	08 10:11:12 AM
			18 Jan 1994	2006 9:13:20 AM
			18 Jan 1994	07 12:32:43 PM
			20 Jan 1994	2006 1:59:13 PM
			20 Jan 1994	2006 9:22:29 AM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2004 2:51:42 PM
			20 Jan 1994	2007 8:12:09 AM

NAME_ID	SPECIES_CODE	GENUS
13867	PARDIX	Paracaleana
13868	PTESP.	Pterostylis
13889	BEASP.	Beaufortia
13890	GRESP.	Grevillea
13891	ANIVIRTER	Anigozanthos
13892	PARMUE	Paraceterach
13893	VALSPIDEN	Vallisneria
13894	ISCAUSAUS	Ischaemum
13895	PASRET	Paspalidium
13896	SCHMIT	Schizachyrium
13897	ALLERIGRO	Allocasuarina
13899	DRYSP.	Dryandra
13900	GREUNI	Grevillea
13901	HAKSP.	Hakea
13902	UROPRA	Urochloa
13903	SOWALL	Sowerbaea
13904	ALLACUACU	Allocasuarina
13905	ALLACUPRI	Allocasuarina
13906	ALLERIERI	Allocasuarina
13907	ALLEHECA	Allocasuarina
13908	ALLEHLEH	Allocasuarina
13909	TRETOMVIR	Trema
13910	MALSCASCA	Malaisia
13911	PERDEC	Persicaria
13912	PTICORACU	Ptilotus
13913	PTICORCOR	Ptilotus
13914	POLMIC	Polycarpaea
13915	NYMHAS	Nymphaea
13916	NYMVIO	Nymphaea
13917	ACAJAS	Acacia
13918	PHYPUL	Phyllodium
13919	PSOBADGRA	Psoralea
13920	TEPFLAMON	Tephrosia
13921	TEPFLAPIL	Tephrosia
13922	TEPLAXANG	Tephrosia
13923	TEPSAV	Tephrosia
13924	TEPSPE	Tephrosia
13925	POLWIG	Polygala
13926	PHYMADANG	Phyllanthus
13927	PHYURI	Phyllanthus
13928	PERATTATT	Persicaria
13929	POLATT	Polygonum
13930	CHASP.	Chamelaucium
13938	DARSP.	Darwinia
13939	BORSP.	Boronia
13940	GRESP.	Grevillea
13941	GREPYT	Grevillea
13942	RULSP.	Rulingia
13943	HIBECH	Hibbertia
13944	TERHADCAR	Terminalia

SPECIES	INFRA_RANK
dixonii	
sp. Northampton (S.D. Hopper 3349)	
sp. column (J.S. Beard 8119)	
sp. Tutunup (G.S. McCutcheon 2694)	
viridis	subsp.
muelleri	
spiralis	var.
australe	var.
retiglume	
mitchelliana	
eriochlamys	subsp.
sp. 15 (E.A. Griffin 3453)	
uniformis	
sp. Walyunga (L. Penn s.n.)	
praetervisa	
alliacea	
acutivalvis	subsp.
acutivalvis	subsp.
eriochlamys	subsp.
lehmanniana	subsp.
lehmanniana	subsp.
tomentosa	var.
scandens	subsp.
decipiens	
corymbosus	var.
corymbosus	var.
microphylla	
hastifolia	
violacea	
jasperensis	
pulchellum	
badocana	var.
flammea	var.
flammea	var.
laxa	var.
savannicola	
spechtii	
wightiana	
maderaspatensis	var.
urinaria	
attenuata	subsp.
attenuatum	
sp. Gingin (N. Marchant s.n. 4/11/88)	
sp. Williamson (G.J. Keighery 12717)	
sp. Scott River (E. Mattiske 370)	
sp. Pithara (S. Patrick 1055)	
pythara	
sp. Trigwell Bridge (R. Smith s.n. 20.6.89)	
echiifolia	
hadleyana	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
terraspectans			
denseserrulata			
australe			
grossa			
			PN
			PN
acutivalvis			
prinsepiana			
eriochlamys			
ecarinata			
lehmanniana			
viridis			
scandens			
acutiflorus			
corymbosus			
grandiflora			
monophylla			
pilosa			
angustata			
angustifolius			
attenuata			
			PN
			PN
			PN
			PN
			PN
carpentariae			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		Hopper &	Austral.Syst.B	R
066	Y				R
273	Y				3
090	N				
055	Y		Hopper	Fl.Australia 45:	R
007	Y		(Hook.) C	Gen.Fil. 75 (19	
029	N		Makino	Bot.Mag.(Toky	
031	Y		R.Br.		
031	Y		(Domin) H	Bull.Misc.Infor	2
031	Y		B.K.Simon	Austrobaileya	1
070	Y		(L.A.S.Joh	Fl.Australia 3:1	3
090	N				
090	Y		(McGill.)	Nuytsia 9:252 (3
090	N				
031	Y		(Domin) H	Bull.Misc.Infor	
054F	Y		F.Muell.	Fragm. 6:180 (
070	Y		(F.Muell.)		
070	Y		(C.R.P.An	J.Adelaide Bot.	
070	Y		(L.A.S.Joh		
070	Y		L.A.S.Joh	Fl.Australia 3:1	
070	Y		(Miq.) L.A.		
086	N		(Planch.)	Fl.Australia 3:1	
087	N		(Lour.) Pla		
103	Y		(R.Br.) K.L	Telopea 3:178	
106	N		Benth.	Fl.Austral. 5:24	
106	N		R.Br.		
113	N		Pedley	Austrobaileya	
115	Y		Domin	Biblioth.Bot. 89	
115	Y		Lehm.	Hamburger Ga	
163	Y		Maconoch	J.Adelaide Bot.	
165	Y		(L.) Desv.	Mem.Soc.Linn.	
165	N		Benth.	Fl.Austral. 2:19	
165	Y		W.Fitzg.	J.& Proc.Roy.S	
165	N		C.A.Gardn	W.Australia Fo	
165	Y		Domin	Biblioth.Bot. 89	
165	Y		Domin	Biblioth.Bot. 89	
165	Y		Pedley	Austrobaileya	
183	Y		Wight & A	Prod.Fl.Pen.In	
185	N		Benth.	Fl.Austral. 6:10	
185	Y		L.	Sp.Pl. 982 (17	
103	Y		(R.Br.) Soj		
103	N		R.Br.		
273	N				
273	Y				R
175	N				
090	N				
090	Y		Olde & Ma	Nuytsia 9:293-	R
223	Y				R
226	Y		Benth.	Fl.Austral. 1:31	
272	N		(C.T.Whit	Fl.Australia 18:	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			20 Jan 1994	06 12:37:59 PM
			20 Jan 1994	2004 2:51:42 PM
			21 Jan 1994	2004 2:51:42 PM
			21 Jan 1994	2006 9:29:45 AM
Dwarf Green Ka			21 Jan 1994	2004 2:51:42 PM
			21 Jan 1994	2004 2:51:42 PM
			21 Jan 1994	2004 2:51:42 PM
			21 Jan 1994	2004 2:51:42 PM
			24 Jan 1994	2004 2:51:42 PM
			25 Jan 1994	2004 2:51:42 PM
			25 Jan 1994	2004 2:51:42 PM
			25 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	07 10:02:40 AM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
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			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
Peach Leaf Pois			27 Jan 1994	2007 2:34:06 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	09 11:45:29 AM
			27 Jan 1994	2007 2:52:22 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			27 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	21 Feb 2005
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
			28 Jan 1994	2004 2:51:42 PM
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			28 Jan 1994	2004 2:51:42 PM
			31 Jan 1994	2004 2:51:42 PM
			31 Jan 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	16 Aug 2005
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	06 12:12:24 PM

NAME_ID	SPECIES_CODE	GENUS
13945	TERHADHAD	Terminalia
13946	TERLATLAT	Terminalia
13947	TERLATPSI	Terminalia
13948	TEROBLVOL	Terminalia
13949	EREAST	Eremaea
13950	EREASTAST	Eremaea
13951	ERHAD	Eremaea
13952	EREASTHIS	Eremaea
13953	EREX C	Eremaea
13954	EREDEN	Eremaea
13955	EREECT	Eremaea
13956	EREX P	Eremaea
13957	HYPFLODIS	Hypoestes
13958	HYPFLOSUA	Hypoestes
13959	HYPFLOVAR	Hypoestes
13960	SPELEP	Spermacoce
13961	PTEGLO	Pterocaulon
13962	ERETA	Eremaea
13963	EUCCUR	Eucalyptus
13964	PLASP.	Platysace
13965	POUPOH	Pouteria
13966	POLLON	Polymeria
13967	SOLSCU	Solenostemon
13968	POGSTE	Pogostemon
13969	OCITEN	Ocimum
13970	PERSAL	Persicaria
13971	PERSUB	Persicaria
13972	CHAPUM	Chamaecrista
13973	LOLX H	Lolium
13974	WURCAL	Wurmbea
13975	DRYERY44	Dryandra
13976	DRYERYINO	Dryandra
13977	DRYSP.	Dryandra
13978	DRYBORELA	Dryandra
13980	DRYSP.	Dryandra
13981	DRYWON	Dryandra
13982	DRYSP.	Dryandra
13983	DRYCOR	Dryandra
13984	DRYSP.	Dryandra
13985	DRYLEP	Dryandra
13986	DRYSP.	Dryandra
13987	DRYTRI	Dryandra
13988	DRYION	Dryandra
13989	DRYSP.	Dryandra
13990	DRYPLA	Dryandra
13991	DRYHIR	Dryandra
13992	DRYFUS	Dryandra
13993	SWACANHOR	Swainsona
13994	SWAOCC	Swainsona
13995	SWABURACU	Swainsona

SPECIES	INFRA_RANK
hadleyana	subsp.
latipes	subsp.
latipes	subsp.
oblongata	subsp.
asterocarpa	
asterocarpa	subsp.
hadra	
asterocarpa	subsp.
x codonocarpa	
dendroidea	
ectadioclada	
x phoenicea	
floribunda	var.
floribunda	var.
floribunda	var.
leptoloba	
globuliflorum	
atala	
curtipes	
sp. A Kimberley Flora (A.S. George 14538)	
pohlmaniana	
longifolia	
scutellarioides	
stellatus	
tenuiflorum	
salicifolia	
subsessilis	
pumila	
x hubbardii	
calicola	
erythrocephala	var.
erythrocephala	var.
sp. 20 (A.S. George 16786)	
borealis	subsp.
sp. 25 (A.S. George 16763)	
wonganensis	
sp. 36 (A.S. George 16721)	
corvijuga	
sp. 41 (A.S. George 16879)	
lepidorhiza	
sp. 42 (A.S. George 16789)	
trifontinalis	
ionthocarpa	
sp. Watheroo (R.D. Royce 9625)	
platycarpa	
hirsuta	
fuscobractea	
canescens	var.
occidentalis	
burkei	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
272	N		W.Fitzg.		
272	N		Benth.		
272	N		Pedley	Fl.Australia 18:	
272	N		(Benth.) P	Fl.Australia 18:	
273	Y		Hnatiuk	Nuytsia 9:208-	
273	Y		Hnatiuk		
273	Y		Hnatiuk	Nuytsia 9:170-	
273	Y		Hnatiuk	Nuytsia 9:212-	
273	Y		Hnatiuk	Nuytsia 9:215-	
273	Y		Hnatiuk	Nuytsia 9:194-	
273	Y		Hnatiuk	Nuytsia 9:205-	
273	Y		Hnatiuk	Nuytsia 9:218,	
325	Y		(Benth.) E	Fl.N.Terr. 252 (
325	Y		(C.A.Gard	J.Adelaide Bot.	
325	Y		R.M.Barke	J.Adelaide Bot.	
331	Y		Benth.	Fl.Austral. 3:44	
345	Y		W.Fitzg.	J.& Proc.Roy.S	
273	Y		Hnatiuk	Nuytsia 9:167-	
273	N		D.J.Carr &	Eucalyptus 2:1	
281	N				
296	N		(F.Muell.)	Candollea 9:33	
307	Y		Lindl.	J.Exped.Int.Tro	
313	Y		(L.) Codd	Bothalia 11:43	
313	Y		(Lour.) Ku	Revis.Gen.Pl.	
313	Y	*	L.	Sp.Pl. 597 (17	
103	N		(Willd.) As	Fl.Reipubl.Pop	
103	Y		(R.Br.) K.L	Telopea 3:180	
164	N		(Lam.) K.L	Nordic J.Bot. 1	
031	Y	*	B.K.Simon	Austrobaileya	
054J	Y		T.Macfarla	Nuytsia 9:233-	R
090	N				
090	N		A.S.Georg	Nuytsia 10:379	C
090	N				
090	N		A.S.Georg	Nuytsia 10:344	C
090	N				
090	N		A.S.Georg	Nuytsia 10:337	C
090	N				
090	N		A.S.Georg	Nuytsia 10:365	C
090	N				
090	N		A.S.Georg	Nuytsia 10:374	C
090	N				
090	N		A.S.Georg	Nuytsia 10:337	C
090	N		A.S.Georg	Nuytsia 10:376	
090	N				
090	N		A.S.Georg	Nuytsia 10:389	C
090	N		A.S.Georg	Nuytsia 10:332	C
090	N		A.S.Georg	Nuytsia 10:330	R
165	N		J.Black		
165	N		F.Muell.		
165	N		A.T.Lee		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Feb 1994	2006 1:44:41 PM
			1 Feb 1994	2006 11:53:38 AM
			1 Feb 1994	2006 12:17:43 PM
			1 Feb 1994	2006 12:41:01 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
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			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2007 12:40:28 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2004 2:51:42 PM
			1 Feb 1994	2007 10:19:20 AM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 11:41:55 AM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 8:28:46 AM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 3:08:37 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 7:47:48 AM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 2:59:56 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 3:02:35 PM
			2 Feb 1994	2008 3:36:55 PM
			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 11:48:28 AM
			2 Feb 1994	2008 9:06:14 AM
			2 Feb 1994	2008 9:59:26 AM
			2 Feb 1994	2004 2:51:42 PM
Tja(r)in			2 Feb 1994	2004 2:51:42 PM
			2 Feb 1994	2008 2:32:04 PM

NAME_ID	SPECIES_CODE	GENUS
13996	SWAPHAGRA	Swainsona
13998	DRYEPI	Dryandra
13999	CONUND	Conospermum
14000	CONDENUNI	Conospermum
14001	CONFILSIG	Conospermum
14002	CONGAL	Conospermum
14003	CONQUA	Conospermum
14004	CONSPE	Conospermum
14005	DIUSP.	Diuris
14006	GOMSP.	Gompholobium
14007	GOMSP.	Gompholobium
14008	GREUNCFLO	Grevillea
14009	GREUNCUNC	Grevillea
14010	GREBRAAUS	Grevillea
14011	GREBRABRA	Grevillea
14012	ADEGLAEXA	Adenanthos
14013	ADEGLAGLA	Adenanthos
14014	ERIGLA	Eriachne
14015	ERINOD	Eriachne
14016	OLEARGARG	Olearia
14017	OLEARGLAN	Olearia
14018	Persp.	Persoonia
14019	HALSP.	Halosarcia
14020	HALKOO	Halosarcia
14021	TETSP.	Tetragonia
14022	MACSP.	Macarthuria
14023	DROSP.	Drosera
14024	BAESP.	Baeckea
14025	HEMSP.	Hemiandra
14026	SAMSP.	Samolus
14027	SAMSP.	Samolus
14028	ACASP.	Acacia
14029	ACASP.	Acacia
14030	ACASP.	Acacia
14031	ACASP.	Acacia
14032	ACASP.	Acacia
14033	ACASP.	Acacia
14034	ACASP.	Acacia
14035	ACASP.	Acacia
14036	ACASP.	Acacia
14037	ACASP.	Acacia
14038	ACASP.	Acacia
14039	ACASP.	Acacia
14040	ACASP.	Acacia
14041	ACASP.	Acacia
14042	ACASP.	Acacia
14043	ACASP.	Acacia
14044	ACAADI	Acacia
14045	ACAALOCOM	Acacia
14046	ACAAMP	Acacia

SPECIES	INFRA_RANK
phacoides	subsp.
epimicta	
undulatum	
densiflorum	subsp.
filifolium	subsp.
galeatum	
quadripetalum	
spectabile	
sp. Three Springs (D. Jones s.n.)	
sp. Eneabba (E.A. Griffin 5560)	
sp. Marchagee (B.R. Maslin 1427)	
uncinulata	subsp.
uncinulata	subsp.
brachystylis	subsp.
brachystylis	subsp.
glabrescens	subsp.
glabrescens	subsp.
glandulosa	
nodosa	
arguta	var.
arguta	var.
sp. Eneabba (E.A. Griffin 795)	
sp. Coorow (P.G. Wilson 12750)	
koobabbiensis	
sp. Hamelin (M. Trudgen 8000)	
sp. Mullering (B.J. Keighery 517)	
sp. Lake King (K.R. Newbey 5514)	
sp. Chittering (R.J. Cranfield 1983)	
sp. Kalbarri (D. Bellairs 1505)	
sp. Shark Bay (M.E. Trudgen 7410)	
sp. Millstream (M.I.H. Brooker 2076)	
sp. P13 (J.R. Maconochie 1245)	
sp. P19 (A.A. Mitchell 231)	
sp. P58 (B.R. Maslin 3625)	
sp. P69 (W.E. Blackall 3754)	
sp. P87 (A.S. Mitchell 591)	
sp. P90 (B.R. Maslin 2237)	
sp. P94 (J.S. Beard 6178)	
sp. P122 (B.R. Maslin 4918)	
sp. P129 (B.R. Maslin 5171)	
sp. P170 (B.R. Maslin 4474)	
sp. P171 (B. & M. Smith s.n. 7/8/78)	
sp. P174 (J.M. Brown 228)	
sp. P176 (B.R. Maslin 5831)	
sp. P177 (A.S. Weston 8164)	
sp. New Norcia (E.A. Griffin 5917)	
sp. Clyde Hill (M.A. Burgman 1833b)	
adinophylla	
alocophylla	subsp.
ampliata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		(Benth.) A		
090	N		A.S.Georg	Nuytsia 10:365	C
090	Y		Lindl.	Sketch Veg.Sw	R
090	Y		E.M.Benn.	Fl.Australia 16:	R
090	N		E.M.Benn.		
090	Y		E.M.Benn.	Fl.Australia 16:	1
090	Y		E.M.Benn.	Fl.Australia 16:	2
090	Y		E.M.Benn.	Fl.Australia 16:	2
066	N				
165	N				
165	N				
090	N		McGill.	New Names G	
090	N		Diels		
090	Y		Keighery	Nuytsia 7:128 (R
090	Y		Meisn.		3
090	Y		E.C.Nelso	Brunonia 1:346	C
090	Y		E.C.Nelso		
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
345	Y		Benth.		
345	Y		Benth.	Fl.Austral. 3:48	
090	N				
105	N				
105	N		Paul G.Wil		C
110	N				
110A	N				
143	N				
273	Y				4
313	N				
293	Y				
293	Y				
163	N				
163	Y				
163	N				
163	Y				
163	N				
163	N				
163	N				
163	Y				
163	Y				
163	N				
163	Y				
163	N				
163	Y		Maslin	Nuytsia 12(3):3	1
163	N		A.R.Chap		
163	Y		R.S.Cowa	Nuytsia 10:16-	1

NAME_ID	SPECIES_CODE	GENUS
14047	ACAAMY	Acacia
14048	ACAANCPER	Acacia
14049	ACAAPR	Acacia
14050	ACAARC	Acacia
14051	ACAARI	Acacia
14052	ACAASE	Acacia
14053	ACAAUR	Acacia
14054	ACAAUR	Acacia
14055	ACACAR	Acacia
14056	ACACAR	Acacia
14057	ACACAS	Acacia
14058	ACACER	Acacia
14059	ACACHAAUS	Acacia
14060	ACACHACHA	Acacia
14061	ACACLY	Acacia
14062	ACACOCCOC	Acacia
14063	ACACOCVEL	Acacia
14064	ACACONCLI	Acacia
14065	ACACONWON	Acacia
14066	ACACUM	Acacia
14067	ACACUN	Acacia
14068	ACACYL	Acacia
14069	ACADESNUD	Acacia
14070	ACADIS	Acacia
14071	ACADIM	Acacia
14072	ACADIS	Acacia
14073	ACADUR	Acacia
14074	ACAEPE	Acacia
14075	ACAEUT	Acacia
14076	ACAFOR	Acacia
14077	ACAGEL	Acacia
14078	ACAGLO	Acacia
14079	HYPSP.	Hypocalymma
14080	HYPSER	Hypocalymma
14081	GOOSCAA K	Goodenia
14082	PERBRE	Persoonia
14083	LAMMULDAR	Lambertia
14084	PERCHA	Persoonia
14085	PETLAT	Petrophile
14086	ADEDET	Adenanthos
14087	ACACYPOME	Acacia
14088	ACACYPCYP	Acacia
14089	ACADREPUN	Acacia
14090	CALBEA	Calocephalus
14091	PARLAN	Parsonsia
14092	RULMALMAL	Rulingia
14093	RULMALBOR	Rulingia
14094	NYMIMMIMM	Nymphaea
14095	GREDOL	Grevillea
14096	PASFOEHIS	Passiflora

SPECIES	INFRA_RANK
amycitica	
ancistrophylla	var.
aprica	
arcuatilis	
aristulata	
asepala	
auratiflora	
auripila	
carens	
carnosula	
castanostegia	
cerastes	
chapmanii	subsp.
chapmanii	subsp.
clydonophora	
cochlocarpa	subsp.
cochlocarpa	subsp.
congesta	subsp.
congesta	subsp.
cummingiana	
cuneifolia	
cylindrica	
desertorum	var.
disphana	
diminuta	
disticha	
durabilis	
epedunculata	
euthyphylla	
formidabilis	
gelasina	
gloetricha	
sp. Badgingarra (G.J. Keighery 4595)	
serrulatum	
scaevolina	subsp.
brevirhachis	
multiflora	var.
chapmaniana	
latericola	
detmoldii x obovata	
cyperophylla	var.
cyperophylla	var.
drewiana	subsp.
beardii	
lanceolata	
malvifolia	var.
malvifolia	var.
immutabilis	subsp.
dolichopoda	
foetida	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
perarcuata			
australis			
chapmanii			
cochlocarpa			
velutinos			
cliftoniana			
wonganensis			
nudipes			
			MS
			PN
A Kimberley Flora (C.A. Gardner 6299)			PN
darlingensis			
			MS
omearana			
cyperophylla			
pungens			
			MS
malvifolia			
borealis			
immutabilis			
hispida			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		R.S.Cowa	Nuytsia 10:222	2
163	Y		R.S.Cowa	Nuytsia 10:227	3
163	Y		Maslin &	Nuytsia 12(3):4	R
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		Maslin	Nuytsia 12(3):3	R
163	Y		Maslin	Nuytsia 12(3):3	2
163	Y		R.S.Cowa	Nuytsia 12(3):4	R
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		Maslin	Nuytsia 10:172	2
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 10:173	1
163	Y		R.S.Cowa	Nuytsia 12(3):4	R
163	Y		R.S.Cowa		2
163	Y		Maslin	Nuytsia 10:87-	
163	Y		Meisn.		R
163	Y		Maslin &	Nuytsia 12(3):4	R
163	Y		(W.Fitzg.)	Nuytsia 12(3):3	1
163	Y		Maslin	Nuytsia 12(3):3	2
163	Y		Maslin	Nuytsia 10:175	3
163	Y		Maslin	Nuytsia 12(3):3	4
163	Y		R.S.Cowa	Nuytsia 10:31-	3
163	Y		R.S.Cowa	Nuytsia 10:34 (1
163	N		R.S.Cowa		
163	Y		Maslin	Nuytsia 12(3)3	1
163	Y		Maslin	Nuytsia 10:89-	3
163	Y		Maslin	Nuytsia 10:91-	3
163	Y		R.S.Cowa	Nuytsia 10:34-	1
163	Y		Maslin	Nuytsia 12(3):3	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	3
163	Y		Maslin	Nuytsia 10:194	2
163	Y		A.R.Chap	Nuytsia 12(3):4	1
273	N				
273	Y		Strid & Kei	Nordic J.Bot.	2 3
341	N				
090	Y		P.H.West	Telopea 6:92-9	3
090	Y		Hnatiuk	Fl.Australia 16:	
090	Y		P.H.West	Telopea 6:117-	3
090	Y		Keighery		R
090	N				
163	Y		Maslin	W.Austral.Natu	1
163	Y		Benth.		
163	N		Maslin		
345	Y		P.S.Short		1
304	N		R.Br.	Prod. 466 (181	
223	N		Steetz		
223	N		E.Pritz.	Bot.Jahrb.Syst.	
115	Y		S.W.L.Jac		
090	Y		(McGill.)	Nuytsia 9:291 (
248	Y	*	(Triana &	Bull.Torrey Bot	

NAME_ID	SPECIES_CODE	GENUS
14097	EREASTBRA	Eremaea
14098	EREBEABEA	Eremaea
14099	EREBEALAC	Eremaea
14100	EREBEAMIC	Eremaea
14101	EREEBRBRA	Eremaea
14102	EREEBREBR	Eremaea
14103	EREPAUCAL	Eremaea
14104	EREPAUPAU	Eremaea
14105	STALEPDEC	Staurogyne
14106	GREALT	Grevillea
14107	SAMREPPAU	Samolus
14108	SAMREPFLO	Samolus
14109	AMYPAC	Amyema
14110	ABUSP.	Abutilon
14111	SIDSP.	Sida
14112	ABUSP.	Abutilon
14113	ABUSP.	Abutilon
14114	ABUSP.	Abutilon
14115	ABUSP.	Abutilon
14116	ACAHETHET	Acacia
14117	ACAHETVAL	Acacia
14118	ACAIMI	Acacia
14119	ACAINC	Acacia
14120	ACAINSEFO	Acacia
14121	ACAINSREC	Acacia
14122	ACAISOISO	Acacia
14123	ACAISONIM	Acacia
14124	ACAKEN	Acacia
14125	ACAMUTINC	Acacia
14126	ACAMUTRHY	Acacia
14127	ACAMUTSTI	Acacia
14128	ACAOBE	Acacia
14129	ACAONCONC	Acacia
14130	COLASIASI	Colubrina
14131	ACAONCPAT	Acacia
14132	ACAOPH	Acacia
14133	ACAPAP	Acacia
14134	ACAPEL	Acacia
14135	ACAPINPIN	Acacia
14136	ACAPLA	Acacia
14137	ACAPRO	Acacia
14138	ACAPUS	Acacia
14139	ACAREP	Acacia
14140	ACARHA	Acacia
14141	ACASIN	Acacia
14142	ACASP.	Acacia
14143	ACASP.	Acacia
14144	ACASP.	Acacia
14145	ACASTE CYL	Acacia
14146	ACASUBCAP	Acacia

SPECIES	INFRA_RANK
asterocarpa	subsp.
beaufortioides	var.
beaufortioides	var.
beaufortioides	var.
ebracteata	var.
ebracteata	var.
pauciflora	var.
pauciflora	var.
leptocaulis	subsp.
althoferorum	
repens	var.
repens	var.
mackayensis	
sp. Onslow (F. Smith s.n. 10/9/61)	
sp. Wittenoom (W.R. Barker 1962)	
sp. Hamelin (A.M. Ashby 2196)	
sp. Pilbara (W.R. Barker 2025)	
sp. Quobba (H. Demarz 3858)	
sp. Cape Range (A.S. George 1312)	
heterochroa	subsp.
heteroclita	subsp.
imitans	
incanicarpa	
insolita	subsp.
insolita	subsp.
isoneura	subsp.
isoneura	subsp.
kenneallyi	
mutabilis	subsp.
mutabilis	subsp.
mutabilis	subsp.
obesa	
oncinophylla	subsp.
asiatica	var.
oncinophylla	subsp.
ophiolithica	
papulosa	
pelophila	
pinguiculosa	subsp.
plautella	
profusa	
pusilla	
repanda	
rhamphophylla	
singula	
sp. Coorow (B.R. Maslin 6580)	
sp. Dandaragan (S. van Leeuwen 269)	
sp. Esperance (M.A. Burgman 1833b)	
stereophylla	var.
subflexuosa	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
brachyclada			
beaufortioides			
lachnosanthe			
microphylla			
brachyphylla			
ebracteata			
calyptra			
pauciflora			
decumbens			
paucifolius			
floribundus			
			PN
			PN
			PN
			PN
			PN
			PN
heterochroa			
valida			
efoliolata			
recurva			
isoneura			
nimia			
incurva			
rhynchophylla			
stipulifera			
oncinophylla			
asiatica			
patulifolia			
pinguiculosa			
			PN
			PN
			PN
cylindrata			
capillata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Hnatiuk	Nuytsia 9:213-	1
273	Y		Benth.		
273	Y		Hnatiuk	Nuytsia 9:188-	
273	Y		Hnatiuk	Nuytsia 9:186-	
273	Y		Hnatiuk	Nuytsia 9:193-	
273	Y		F.Muell.		
273	Y		Hnatiuk	Nuytsia 9:179-	
273	Y		(Endl.) Dr		
325	Y		R.M.Barke	J.Adelaide Bot.	
090	Y		Olde & Ma	Nuytsia 9:295-	C
293	Y		Benth.	Fl.Austral. 4:27	
293	Y		Benth.	Fl.Austral. 4:27	
097	Y		(Blakely)	Bull.Jard.Bot.B	
221	N				
221	N				C
221	Y				2
221	N				
221	Y				2
221	Y				2
163	Y		Maslin		
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		Maslin	Nuytsia 12(3):3	R
163	Y		A.R.Chap	Nuytsia 12(3):4	2
163	Y		Maslin	Nuytsia 12(3):3	3
163	Y		Maslin	Nuytsia 12(3):3	R
163	Y		Maslin &		3
163	Y		Maslin &	Nuytsia 12(3):4	3
163	Y		R.S.Cowa	Nuytsia 10:64-	3
163	Y		Maslin	Nuytsia 12(3):3	2
163	Y		Maslin	Nuytsia 12(3):3	3
163	Y		Maslin	Nuytsia 12(3):3	1
163	Y		R.S.Cowa	Nuytsia 10:252	3
163	Y		Lindl.		3
215	Y		(L.) Brong		1
163	Y		R.S.Cowa	Nuytsia 10:53-	2
163	Y		R.S.Cowa	Nuytsia 10:246	
163	Y		R.S.Cowa	Nuytsia 10:219	2
163	Y		R.S.Cowa	Nuytsia 12(3):4	1
163	Y		R.S.Cowa		4
163	Y		Maslin	Nuytsia 12(3):3	3
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		R.S.Cowa	Nuytsia 10:54-	3
163	Y		Maslin	Nuytsia 12(3):3	R
163	Y		R.S.Cowa	Nuytsia 10:45-	3
163	N				
163	N				
163	Y				1
163	Y		R.S.Cowa	Nuytsia 10:57 (2
163	Y		R.S.Cowa	Nuytsia 12(3):4	R

NAME_ID	SPECIES_CODE	GENUS
14147	ACASUB	Acacia
14148	ACATET	Acacia
14149	ACATET	Acacia
14150	ACATRU	Acacia
14151	ACATUB	Acacia
14152	ACAUND	Acacia
14153	ACAVIT	Acacia
14154	ACAWIL	Acacia
14155	ABUSP.	Abutilon
14156	LUDHYS	Ludwigia
14157	BUDDYS	Buddleja
14158	CRYNOT	Cryptandra
14159	SECELLELL	Secamone
14160	ACASCLPIL	Acacia
14161	ACAPHLPHL	Acacia
14162	ACAPHLPUB	Acacia
14163	MELLONSPE	Melaleuca
14164	MELCALCAL	Melaleuca
14174	DECANG	Decaisnina
14175	ADEMEIVEL	Adenanthos
14176	DICSP.	Dicrastylis
14177	DICSP.	Dicrastylis
14178	ANTSP.	Anthocercis
14179	PICDRU	Picris
14180	PICCOM	Picris
14181	BANOCCFOR	Banksia
14182	BANOCCOCC	Banksia
14183	BANSEMREM	Banksia
14184	BANSEMSEM	Banksia
14185	VIGVEXANG	Vigna
14186	MYRPYG	Myriocephalus
14187	MYROCC	Myriocephalus
14188	POLSTU	Polycalymma
14189	EUCSPO	Eucalyptus
14190	EREGLASHA	Eremophila
14191	EREGLATOM	Eremophila
14192	EREGLADIR	Eremophila
14193	EREGLACAR	Eremophila
14194	EREGLABRI	Eremophila
14195	EREGLAONG	Eremophila
14196	ERECUN	Eremophila
14197	EREGLAWES	Eremophila
14198	PLASP.	Plantago
14199	DAVCHA	Daviesia
14200	DAVLIN	Daviesia
14201	DAVPTE	Daviesia
14202	GASGLA	Gastrolobium
14203	DAVCAM	Daviesia
14204	LEUSP.	Leucopogon
14205	LEUSP.	Leucopogon

SPECIES	INFRA_RANK
subsessilis	
tetraneura	
tetraptera	
trulliformis	
tuberculata	
undosa	
vittata	
wilsonii	
sp. Warburton (A.S. George 8164)	
hyssopifolia	
dysophylla	
notiale	
elliptica	subsp.
sclerophylla	var.
phlebopetala	var.
phlebopetala	var.
longistaminea	subsp.
calycina	subsp.
angustata	
meisneri	var.
sp. Peron Peninsula (M.E. Trudgen 7373)	
sp. Shark Bay (J.J. Alford 1318)	
sp. Shark Bay (T.E.H. Aplin 3335)	
drummondii	
compacta	
occidentalis	subsp.
occidentalis	subsp.
seminuda	subsp.
seminuda	subsp.
vexillata	var.
pygmaeus	
occidentalis	
stuartii	
sporadica	
glabra	subsp.
glabra	subsp.
glabra	subsp.
glabra	subsp.
glabra	subsp.
glabra	subsp.
cuneata	
glabra	subsp.
sp. Mt Magnet (A.S. George 6793)	
chapmanii	
lineata	
pteroclada	
glabratum	
campephylla	
sp. Roberts Swamp (K.R. Newbey 8173)	
sp. Mount Heywood (M.A. Burgman 1211)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			MS
elliptica			
pilosa			
phlebopetala			
pubescens			
spectabilis			
calycina			
velutinus			
			PN
			PN
			PN
formosa			
occidentalis			
remanens			
seminuda			
angustifolia			
Shark Bay (M.E. Trudgen 7473)			PN
tomentosa			
Dirk Hartog (M.H. Manning s.n. 6/9/67)			PN
carcosa			
Brixton (G.J. Keighery 6246)			PN
Ongerup (K.R. Newbey 153)			PN
West Coast (T.E.H. Aplin 3401)			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		A.R.Chap	Nuytsia 12(3):4	3
163	Y		Maslin &	Nuytsia 12(3):4	1
163	Y		Maslin	Nuytsia 12(3):4	
163	Y		R.S.Cowa	Nuytsia 12(3):4	R
163	Y		Maslin	Nuytsia 12(3):4	2
163	Y		R.S.Cowa	Nuytsia 10:220	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		R.S.Cowa	Nuytsia 12(3):4	R
221	Y				1
275	Y		(G.Don) E	Garcia de Orta	
302A	Y	*	(Benth.) R	Abh.Naturwiss.	
215	N		Rye		
305	Y		R.Br.		
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		Maslin		
163	Y		Maslin	Nuytsia 2:299,	2
273	Y		Barlow	Austral.Syst.B	
273	N		R.Br.		
097	Y		(Barlow) B	Blumea 38:77 (
090	N		(Meisn.) E		
313	Y				
313	N				
315	Y				
345	Y		S.Holzapf	Willdenowia 23	1
345	Y		S.Holzapf	Willdenowia 23	1
090	N		Hopper	Nuytsia 7:21,Fi	
090	N		R.Br.		
090	N		Hopper	Nuytsia 7:16-2	
090	N		A.S.Georg		
165	Y		(Schumac	Fl.Trop.Afr. 2:2	
345	Y		(A.Gray) P	Encyc.Austral.	
345	Y		(F.Muell.)	Encyc.Austral.	
345	Y		Sond.	Linnaea 25:49	
273	Y		Brooker &	Nuytsia 14:356	
326	N				
326	Y		Chinnock	Eremophila an	
326	N				
326	Y		Chinnock	Eremophila an	
326	N				
326	N				
326	Y		Chinnock	Eremophila an	1
326	N				
329	Y				
165	Y		Crisp	Austral.Syst.B	C
165	Y		Crisp	Austral.Syst.B	2
165	Y		Crisp	Austral.Syst.B	3
165	Y		G.Chandl	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	C
288	Y				1
288	Y				C

NAME_ID	SPECIES_CODE	GENUS
14206	EUCSPR	Eucalyptus
14207	EUCSP.	Eucalyptus
14208	EUCPIN	Eucalyptus
14209	GOMSP.	Gompholobium
14210	NEMCON	Nemcia
14211	ZYGSP.	Zygophyllum
14212	BORCAPCAP	Boronia
14213	PULSP.	Pultenaea
14214	PULSP.	Pultenaea
14215	PULSP.	Pultenaea
14217	GREINTERE	Grevillea
14218	EUCSP.	Eucalyptus
14219	CHAREP	Chamelaucium
14220	MILJAC	Millotia
14221	MILSP.	Millotia
14222	TRITRO	Tricoryne
14223	MONSP.	Monotaxis
14224	RICSP.	Ricinocarpos
14225	RICBRE	Ricinocarpos
14226	STASP.	Stachystemon
14227	TRIPAN	Tripterococcus
14228	TRISP.	Tripterococcus
14229	TRISP.	Tripterococcus
14230	CRYSP.	Cryptandra
14231	STESP.	Stenanthemum
14232	CRYSP.	Cryptandra
14233	STEPOI	Stenanthemum
14234	CRYSP.	Cryptandra
14235	CRYSP.	Cryptandra
14236	STELIM	Stenanthemum
14237	CRYSP.	Cryptandra
14238	STEDIE	Stenanthemum
14239	CRYSP.	Cryptandra
14240	STEREI	Stenanthemum
14241	STEDIV	Stenanthemum
14242	SPYSP.	Spyridium
14243	SPYMIN	Spyridium
14244	SPYSP.	Spyridium
14245	SPYGLA	Spyridium
14246	GUISP.	Guichenotia
14247	LASSP.	Lasiopetalum
14248	THOSP.	Thomasia
14249	THOSP.	Thomasia
14250	THOSP.	Thomasia
14251	HIBSP.	Hibbertia
14252	ASTSP.	Astartea
14253	ASTSP.	Astartea
14254	LYTSP.	Lythrum
14255	CALSP.	Calothamnus
14256	CALSP.	Calytrix

SPECIES	INFRA_RANK
spretia	
sp. Denmark (A.R. Annels 3107)	
pindanica	
sp. Gairdner Range (E.A. Griffin 2306)	
congesta	
sp. Karratha (J.S. Beard 3508)	
capitata	subsp.
sp. Bremer Range (K.R. Newbey 8205)	
sp. Clyde Hill (K.R. Newbey 8236)	
sp. Sparkle Hill (M.A. Burgman 2690)	
integrifolia	var.
sp. Lesueur (E.A. Griffin 2481)	
repens	
jacksonii	
sp. Kalbarri (P.S. Short 4082)	
tropica	
sp. Ravensthorpe (M.A. Burgman 2154)	
sp. Diemals (F.H. & M.P. Mollemans 3096)	
brevis	
sp. Mt Baring (K.R. Newbey 9773)	
paniculatus	
sp. (A.S. George 14234)	
sp. Cannington (A.S. George 16201)	
sp. Boddington (K. Atkins 309)	
sp. Boddington (K. Atkins 309)	
sp. Canna (J.S. Beard 7204)	
poecilum	
sp. Kalbarri (A.S. George 2364)	
sp. Lesueur (A.S. George 12893)	
limitatum	
sp. Manmanning (B.H. Smith 395)	
dielsii	
sp. Mt Benia (G.J. Keighery 11080)	
reissekii	
divaricatum	
sp. Mt Beaumont (K.R. Newbey 6718)	
minutum	
sp. Ravensthorpe (E.M. Bennett s.n.)	
glaucum	
sp. (E.A. Griffin 858)	
sp. Coorow (E. Ried 101)	
sp. Green Hill (S. Paust 1322)	
sp. New Norcia (Cayser s.n. Nov. 1918)	
sp. York (A.S. George 8075)	
sp. Porongurups (R.D. Hoogland 12186)	
sp. Fitzgerald (K.R. Newbey 10844)	
sp. Scott River (D. Backshall 88233)	
sp. Towrana (R.J. Cranfield 2183)	
sp. Scott River (R.D. Royce 84)	
sp. Wongamine (S.J. Patrick 458)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	N				
273	N		L.A.S.Joh		
165	N				
165	N		Crisp		
173	N				
175	Y		Benth.		R
165	N				
165	N				
165	N				
090	N		Diels		
273	N				
273	Y		(A.S.Geor		1
345	Y		P.S.Short	Austral.Syst.B	2
345	N				
054F	N		Keighery		
185	N				
185	N				
185	Y		R.J.F.Hen	Austrobaileya	R
185	N				
202	N				
202	N				
202	N				
215	N				
215	N				
215	N				
215	Y		Rye	Nuytsia 10:299	2
215	N				
215	N				
215	Y		Rye	Nuytsia 10:289	2
215	N				
215	N		Rye		
215	N				
215	Y		Rye	Nuytsia 10:300	C
215	Y		(Benth.) R	Nuytsia 10:284	3
215	N				
215	Y		Rye	Nuytsia 10:122	
215	N				
215	Y		Rye	Nuytsia 10:120	4
223	N				
223	Y				
223	Y				R
223	Y				1
223	N				
226	N				
273	Y				2
273	Y				4
265	N				
273	N				C
273	N				

NAME_ID	SPECIES_CODE	GENUS
14257	CHACON	Chamelaucium
14258	CHAPAY	Chamelaucium
14259	CHAJUN	Chamelaucium
14260	CHASP.	Chamelaucium
14261	CHAOEN	Chamelaucium
14262	CHASP.	Chamelaucium
14263	DARCHA	Darwinia
14264	DARSP.	Darwinia
14265	DARSP.	Darwinia
14266	DARSP.	Darwinia
14267	DARSP.	Darwinia
14268	DARSP.	Darwinia
14269	EUCFOECCO	Eucalyptus
14270	EUCLANWHI	Eucalyptus
14271	EUCMIM	Eucalyptus
14272	EUCPET	Eucalyptus
14273	EUCRHO	Eucalyptus
14274	EUCRUDYAL	Eucalyptus
14275	EUCSP.	Eucalyptus
14276	EUCFRAMEL	Eucalyptus
14277	EUCFRAFRA	Eucalyptus
14278	DECBYRBYR	Decaschistia
14279	EUCRHOPET	Eucalyptus
14280	EUCRHORHO	Eucalyptus
14281	SARQUIQUI	Sarcocornia
14282	GRAPUB	Gratiola
14283	FICHISHIS	Ficus
14284	FICTINTIN	Ficus
14285	MEMPAUPAU	Memecylon
14286	BILSP.	Billardiera
14287	DAVTOR	Daviesia
14288	DAVUNC	Daviesia
14289	EPITETTET	Epilobium
14290	BOSMOD	Bossiaea
14291	BOSPRA	Bossiaea
14292	OENSTRSTR	Oenothera
14293	OENINDBON	Oenothera
14294	PIMIMBSIM	Pimelea
14295	PIMSERSER	Pimelea
14296	FRAPaulon	Frankenia
14297	FRAPAUPAU	Frankenia
14298	DROMACMAC	Drosera
14299	EUCKES	Eucalyptus
14300	EUCCELCEL	Eucalyptus
14301	EHRSAALSAL	Ehretia
14302	DIPSP.	Diplopeltis
14303	DAVGLO	Daviesia
14304	ERISCAORB	Eriochilus
14305	KERSP.	Keraudrenia
14306	PHIPYGPYG	Philydrella

SPECIES	INFRA_RANK
conostigmum	
paynterae	
juniperinum	
sp. Cape Riche (C.A. Gardner 2153)	
oenanthum	
sp. Coolcalalaya (A.H. Burbidge 4233)	
chapmaniana	
sp. Carnamah (J. Coleby-Williams 148)	
sp. Dryandra (G.J. Keighery 9295)	
sp. Locality unknown (C.A. Gardner s.n.)	
sp. Mt Ney (M.A. Burgman & S. McNee 1274)	
sp. Peak Charles (A.S. George 10627)	
foecunda	subsp.
lane-poolei	var.
mimica	
petila	
rhomboidea	
rudis	subsp.
sp. West Cape Howe (G.J. Keighery 10001)	
fraseri	subsp.
fraseri	subsp.
byrnesii	subsp.
rhodantha	var.
rhodantha	var.
quinqueflora	subsp.
pubescens	
hispida	var.
tinctoria	subsp.
pauciflorum	var.
sp. Dryandra (D.M. Rose 397)	
tortuosa	
uncinata	
tetragonum	subsp.
modesta	
praetermissa	
stricta	subsp.
indecora	subsp.
imbricata	var.
serpyllifolia	subsp.
pauciflora	var.
pauciflora	var.
macrantha	subsp.
kessellii	
celastroides	subsp.
saligna	var.
sp. Wooroloo (B. Rowley & S. Beck s.n. 28/9/90)	
glossantha	
scaber	subsp.
sp. Broome (B.J. Carter 501)	
pygmaea	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		N.G.Marc		3
273	Y		N.G.Marc		1
273	Y		(Turcz.) N.		2
273	N				
273	Y		N.G.Marc		1
273	N				
273	Y		N.G.Marc		R
273	Y				R
273	Y				4
273	N				
273	Y				1
273	Y				2
273	N				C
273	N				
273	Y		Brooker &	Nuytsia 14:344	
273	N		Brooker &		C
273	Y		Hopper &	Nuytsia 17:189	4
273	N				
273	N				
273	Y		L.A.S.Joh	Telopea 9(2):2	2
273	Y		(Brooker)		
221	Y		Fryxell		
273	Y		Blakely	Austral.Nat. 10	4
273	Y		Blakely &		R
105	Y		(Ung.-Ster		
316	Y		R.Br.	Prod. 435 (181	
087	Y		L.f.		
087	Y		G.Forst.		
274	Y		Blume		
152	N				C
165	Y		Crisp	Austral.Syst.B	3
165	Y		Crisp	Austral.Syst.B	3
275	Y	*	L.		
165	Y		J.H.Ross	Muelleria 8:21	2
165	Y		J.H.Ross	Muelleria 8:21	
275	Y	*	Link		
275	Y	*	W.Dietr.	Ann.Missouri B	
263	Y		Rye	Fl.Australia 18:	
263	Y		R.Br.		
236	Y		Summerh.	J.Linn.Soc.,Bot	
236	Y		DC.		
143	Y		Endl.		
273	Y		Maiden &	J.& Proc.Roy.S	
273	Y		Turcz.		
310	Y		R.Br.		
207	N				
165	N		Crisp		
066	Y		Hopper &	Nuytsia 16:53-	1
223	N				
050	Y		(R.Br.) Ca		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2007 11:08:23 AM
			15 Apr 1994	2008 2:00:43 PM
			15 Apr 1994	2004 2:51:42 PM
			15 Apr 1994	2004 2:51:42 PM
			28 Apr 1994	2004 2:51:42 PM
			28 Apr 1994	2004 2:51:42 PM
			28 Apr 1994	2004 2:51:42 PM
			28 Apr 1994	2004 2:51:42 PM
			28 Apr 1994	2004 2:51:42 PM
Bearded Glassw			29 Apr 1994	2004 2:51:42 PM
			29 Apr 1994	2004 2:51:42 PM
			29 Apr 1994	2004 2:51:42 PM
			29 Apr 1994	2004 2:51:42 PM
			29 Apr 1994	2004 2:51:42 PM
			2 May 1994	13 Jun 2005
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			2 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
Common Sea H			3 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
Mirret			3 May 1994	2004 2:51:42 PM
			3 May 1994	2004 2:51:42 PM
			4 May 1994	2004 2:51:42 PM
			4 May 1994	2004 2:51:42 PM
			4 May 1994	2007 2:18:55 PM
			4 May 1994	2004 2:51:42 PM
			4 May 1994	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
14307	AMYSP.	Amyema
14308	ANDSP.	Andersonia
14309	BAESP.	Baeckea
14310	BRASP.	Brachysema
14311	BRAMOD	Brachysema
14312	BULPEN	Bulbine
14313	CALEVA	Caladenia
14314	CRYIMB	Cryptandra
14315	CYNISP.	Cynanchum
14316	DAVCRA	Daviesia
14317	EUCSP.	Eucalyptus
14318	FLASP.	Flaveria
14319	GRECOR	Grevillea
14320	GREMCC	Grevillea
14321	GUNISP.	Gunniopsis
14322	JOSSP.	Josephinia
14323	MALSP.	Malleostemon
14324	PLASP.	Plantago
14325	POLSP.	Polymeria
14326	SIDSP.	Sida
14327	SPYMON	Spyridium
14328	TRYVIL	Trymalium
14329	INDIXO	Indigofera
14330	THEJAC	Thelymitra
14331	HYPSP.	Hypocalymma
14332	HYPMEL	Hypocalymma
14333	TETSP.	Tetralochea
14334	ERECIL	Eremophila
14335	MILDIM	Millotia
14336	MILEIC	Millotia
14337	MILTENLAE	Millotia
14338	MILNEW	Millotia
14339	EREAPP	Eremophila
14340	EREGLAGLA	Eremophila
14341	MILDEP	Millotia
14342	MILFAL	Millotia
14343	MILPIL	Millotia
14344	MILTENTEN	Millotia
14345	GLYSP.	Glycine
14346	GLYSP.	Glycine
14347	SPYVIL	Spyridium
14348	EUCMARELE	Eucalyptus
14349	GNEISP.	Gnaphalium
14350	THRSP.	Thryptomene
14351	THRSTRTAM	Thryptomene
14352	THRSP.	Thryptomene
14353	CHASP.	Chamelaucium
14354	CHACRO	Chamelaucium
14355	SPYMAJ	Spyridium
14356	PETCHRWAT	Petrophile

SPECIES	INFRA_RANK
sp. Fortescue (M.E. Trudgen 5358)	
sp. Mt Lindesay (A. Cochrane JAC405)	
sp. Paynes Find (S. Patrick 1095)	
sp. Treeton (B.J. Keighery & N. Gibson 1)	
modestum	
pendula	
evanescens	
imbricata	
sp. Hamersley (M. Trudgen 2302)	
crassa	
sp. Marandoo (M.E. Trudgen 10362)	
sp. Tom Price (M.E. Trudgen 11246)	
corrugata	
mccutcheonii	
sp. Fortescue (M.E. Trudgen 11019)	
sp. Marandoo (M.E. Trudgen 1554)	
sp. Officer Basin (D. Pearson 350)	
sp. Hamersley (M.E. Trudgen 11207)	
sp. Hamersley (M.E. Trudgen 11353)	
sp. Marandoo (M.E. Trudgen 10976)	
montanum	
villosum	
ixocarpa	
jacksonii	
sp. Marsh's Beach (C. Hart?)	
melaleuoides	
sp. Granite (S. Patrick SP1224)	
ciliata	
dimorpha	
eichleri	
tenuifolia	var.
newbeyi	
appressa	
glabra	subsp.
depauperata	
falcata	
pilosa	
tenuifolia	var.
sp. A Kimberley Flora (B.J. Carter 634)	
sp. Shark Bay (J.J. Alford 1302)	
villosum	
marginata	subsp.
sp. Billabong (B. Nordenstam & A. Anderberg 203)	
sp. Carrarang (M.E. Trudgen 7420)	
strongylophylla	subsp.
sp. Steep Point (M.E. Trudgen 7421)	
sp. Dryandra (D. Rose 446)	
croxfordiae	
majoranifolium	
chrysantha	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			PN
laevis			
glabra			
tenuifolia			
			PN
			PN
elegantella			
			PN
			PN
Tamala (M.E. Trudgen 7384)			PN
			PN
			PN
			MS
Watheroo (K.M. Allan 57)			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
097	Y				
288	N				
273	Y				1
165	N				
165	N		Crisp	Austral.Syst.B	
054G	Y		Keighery	Nuytsia 15:241	C
066	Y		Hopper &	Nuytsia 14:225	1
215	Y		Rye	Nuytsia 16:355	C
305	Y				C
165	Y		Crisp	Austral.Syst.B	4
273	N				C
345	N				
090	Y		Olde & Ma	Nuytsia 9:247-	1
090	N		Keighery		
110	Y				1
318	Y				1
273	Y				2
329	Y				3
307	Y				3
221	Y				3
215	Y		Rye	Nuytsia 10:123	2
215	N		Rye		
165	Y		Peter G.W	Telopea 10:66	2
066	Y		Jeanes	Muelleria 24:1	3
273	N				
273	Y		Strid & Kei	Nordic J.Bot. 2	2
182	Y				3
326	Y		Chinnock	Eremophila an	R
345	Y		P.S.Short	Austral.Syst.B	1
345	Y		P.S.Short	Austral.Syst.B	
345	Y		P.S.Short	Austral.Syst.B	2
345	Y		P.S.Short	Austral.Syst.B	1
326	Y		Chinnock	Eremophila an	1
326	Y		(R.Br.) Os		
345	Y		Stapf	Bull.Misc.Infor	1
345	Y		P.S.Short	Austral.Syst.B	1
345	Y		P.S.Short	Austral.Syst.B	2
345	Y		Cass.		
165	N				
165	N				
215	Y		(Turcz.) B	Fl.Austral. 1:43	2
273	N		Brooker &	Nuytsia 9:4-5 (
345	Y				1
273	Y				1
273	N				
273	Y				1
273	N				
273	Y		N.G.Marc		2
215	Y		(Fenzl) Ry	Nuytsia 10:121	
090	Y				

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			10 May 1994	2004 2:51:42 PM
Soft Millotia			10 May 1994	2004 2:51:42 PM
			11 May 1994	2004 2:51:42 PM
			11 May 1994	2004 2:51:42 PM
			11 May 1994	2004 2:51:42 PM
			11 May 1994	2004 2:51:42 PM
			11 May 1994	2004 2:51:42 PM
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			11 May 1994	2004 2:51:42 PM
			13 May 1994	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
14357	ISOSP.	Isopogon
14358	HELMIT	Heliotropium
14359	RULTUB	Rulingia
14360	STEGRA	Stenanthemum
14361	CLEHET	Clerodendrum
14362	CLEHETBAU	Clerodendrum
14363	IPOBAT	Ipomoea
14364	EVONUM	Evolvulus
14365	SENALA	Senna
14366	MACDYE	Macrozamia
14367	GASPARPAR	Gastrolobium
14368	PETACU	Petrophile
14369	DARCAL	Darwinia
14370	PICANGANG	Picris
14371	PICANG	Picris
14372	TRIZEY	Tribulus
14373	HYDHEX	Hydrocotyle
14374	DAVSP.	Daviesia
14375	DAVPLE	Daviesia
14376	ERYRAMINV	Erymophyllum
14377	ERYRAMRAM	Erymophyllum
14378	MELERE	Melaleuca
14379	TRIEIC	Tribulus
14380	DIALONLON	Dianella
14381	PODRUGRUG	Podolepis
14382	MICERE	Microtis
14383	STYMAR	Stylidium
14384	EUCPAPGLO	Eucalyptus
14385	EUCPAR	Eucalyptus
14387	THYBRI	Thysanotus
14388	THYINA	Thysanotus
14389	THYSOL	Thysanotus
14390	THYERE	Thysanotus
14391	THYSP.	Thysanotus
14392	PULSP.	Pultenaea
14393	PULSP.	Pultenaea
14394	PULSP.	Pultenaea
14395	PETGLA	Petrophile
14396	BOSAQUAQU	Bossiaea
14397	BOSAQULAI	Bossiaea
14398	VIGVEX	Vigna
14399	RICBRE	Ricinocarpus
14400	ACAREC	Acacia
14401	AOTSP.	Aotus
14402	OTIRIG	Otione
14403	STEINT	Stenanthemum
14404	GREADP	Grevillea
14405	GRECOCCOC	Grevillea
14406	GRECOCLAN	Grevillea
14407	GRECRO	Grevillea

SPECIES	INFRA_RANK
sp. Watheroo (D. Foreman 477)	
mitchellii	
tuberosa	
grandiflorum	
heterophyllum	
heterophyllum	var.
batatas	
nummularius	
alata	
dyeri	
parviflorum	var.
aculeata	
calothamnoides	
angustifolia	subsp.
angustifolia	
zeyheri	
hexaptera	
sp. (PLE)A.S. George 10288	
pleurophylla	
ramosum	subsp.
ramosum	subsp.
eremaea	
eichlerianus	
longifolia	var.
rugata	var.
eremaea	
maritima	
papillosa	subsp.
paralimnetica	
britannii	
inaequalis	
solitaster	
eremophilus	
sp. Desert East of Newman (R.P. Hart 964)	
sp. Mt Beaumont (K.R. Newbey 7928)	
sp. Sheoak Hill (K.R. Newbey 8003A)	
sp. Wittenoom Hills (M.A. Burgman 2564)	
glauca	
aquifolium	subsp.
aquifolium	subsp.
vexillata	
brevis	
recurvata	
sp. Dundas (M.A. Burgman 2835)	
rigidum	
intropubens	
adpressa	
coccinea	subsp.
coccinea	subsp.
crowleyae	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			MS
baueri			
parviflorum			MS
			MS
angustifolia			
			MS
			PN
involucratum			
ramosum			
longifolia			
rugata			
			MS
globifera			MS
			MS
			MS
			MS
			MS
			PN
			PN
			PN
			PN
aquifolium			
laidlawiana			
			MS
			PN
			MS
			MS
coccinea			
lanata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y				
310	Y		Craven	Beagle 21:13-1	
223	N	*	L.	Sp.Pl. 634 (17	
215	N		(C.A.Gard		C
313	Y		(Poir.) R.B	Hort.Kew. edn	
313	Y		Moldenke	Phytologia 3:3	
307	Y	*	(L.) Lam.	Tabl.Encycl. 1:	
307	Y	*	(L.) L.	Sp.Pl. edn 2:3	
164	Y	*	(L.) Roxb.	Fl.Ind. 2:349 (1	
016A	Y		(F.Muell.)	Enum.Pl.Austr	
165	N		(Benth.) C		
090	Y		Foreman	Fl.Australia 16:	
273	Y		N.G.Marc		R
345	Y		DC.		
345	Y		DC.	Prod. 7:130 (1	
173	N		Sond.	Fl.Cap. 1:353 (
281	Y		H.Eichler		1
165	N				
165	Y		Crisp	Austral.Syst.B	2
345	Y		(F.Muell.)	Nuytsia 7:109 (
345	Y		(A.Gray) P		
273	N		F.Muell.	Fragm. 3:114 (
173	Y		K.L.Wilso	Telopea 5:21 (
054E	Y		R.Br.		
345	Y		Labill.		
066	Y		R.J.Bates	J.Adelaide Bot.	
343	N		Lowrie, Co		
273	N		K.D.Hill &		
273	N		L.A.S.Joh	Telopea 9(2):3	
054F	N		H.R.White		
054F	N		H.R.White		
054F	N		H.R.White		
054F	N		H.R.White		
054F	Y				2
165	N				
165	N				
165	N				
090	Y		Foreman	Fl.Australia 16:	
165	Y		Benth.		
165	Y		(Tovey &	Muelleria 8:20	
165	Y		(L.) A.Rich	Hist.Phys.Cub	
185	N		R.J.F.Hen		
163	Y		R.S.Cowa	Nuytsia 12(3):4	R
165	N				
165	Y		Crisp		2
215	N		Rye		C
090	N		Olde & Ma	Nuytsia 9:250-	
090	Y		Meisn.		
090	Y		Olde & Ma	Nuytsia 9:277 (3
090	Y		Olde & Ma	Nuytsia 9:271-	2

NAME_ID	SPECIES_CODE	GENUS
14408	GRECURCUR	Grevillea
14409	GRECURINC	Grevillea
14410	GREDIS	Grevillea
14411	GREDRYDRY	Grevillea
14412	GREDRYHIR	Grevillea
14413	GREHAPHAP	Grevillea
14414	GREHAPREC	Grevillea
14415	GREINSINS	Grevillea
14416	GREPILRED	Grevillea
14417	GREPRO	Grevillea
14418	GRERAR	Grevillea
14419	GRESUP	Grevillea
14420	GRESYNPAC	Grevillea
14421	GRESYNSYN	Grevillea
14422	GRETHYPUS	Grevillea
14423	GRETHYTHY	Grevillea
14424	GREINSELL	Grevillea
14425	SPYSP.	Spyridium
14426	SPYMUCMUC	Spyridium
14427	GRAINT	Granitites
14428	VITAUSAUS	Vittadinia
14429	VITAUSUB	Vittadinia
14430	VITHISSET	Vittadinia
14431	VITCUNCUN	Vittadinia
14432	PATUMBUMB	Patersonia
14433	PATRUDRUD	Patersonia
14434	PATRUDVEL	Patersonia
14435	ISOSCALAS	Isopogon
14436	ISOSCASTE	Isopogon
14437	ISOSCASCA	Isopogon
14438	ISOTERPET	Isopogon
14439	ISOTERTER	Isopogon
14440	ISOGAR	Isopogon
14441	PETPAU	Petrophile
14442	PETERISUB	Petrophile
14443	PETERIERI	Petrophile
14444	PETIMB	Petrophile
14445	PETMER	Petrophile
14446	PETARC	Petrophile
14447	PETWON	Petrophile
14448	PETSCAREC	Petrophile
14449	PETSCASCA	Petrophile
14450	PETMIS	Petrophile
14451	PETCYA	Petrophile
14452	PETTRI	Petrophile
14453	ERYPAL	Eryngium
14454	TRIARE	Tricoryne
14455	ANDANN	Andersonia
14456	HIBLIV	Hibbertia
14457	HIBGLA	Hibbertia

SPECIES	INFRA_RANK
curviloba	subsp.
curviloba	subsp.
dissecta	
dryandroides	subsp.
dryandroides	subsp.
haplantha	subsp.
haplantha	subsp.
insignis	subsp.
pilosa	subsp.
prominens	
rara	
superba	
synapheae	subsp.
synapheae	subsp.
thyrsoides	subsp.
thyrsoides	subsp.
insignis	subsp.
sp. Frank Hann (K.R. Newbey 6688)	
mucronatum	subsp.
intangendus	
australasica	var.
australasica	var.
hispidula	var.
cuneata	var.
umbrosa	var.
rudis	subsp.
rudis	subsp.
scabriusculus	subsp.
scabriusculus	subsp.
scabriusculus	subsp.
teretifolius	subsp.
teretifolius	subsp.
gardneri	
pauciflora	
ericifolia	subsp.
ericifolia	subsp.
imbricata	
merrallii	
arcuata	
wonganensis	
scabriuscula	subsp.
scabriuscula	subsp.
misturata	
cyathiforma	
trifurcata	
palustris	
arenicola	
annelsii	
lividula	
glabriuscula	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
curviloba			
incurva			
dryandroides			
hirsuta			
haplantha			
recedens			
insignis			
redacta			
pachyphylla			
synapheae			
pustulata			
thyrsoides			
elliotii			
			PN
mucronatum			
australasica			
subglabra			
setosa			
cuneata			
umbrosa			
rudis			
velutina			
lasianthus			MS
stenophyllus			
scabriusculus			
petrophiloides			
teretifolius			
subpubescens			
ericifolia			
recurva			MS
scabriuscula			MS
			MS
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		McGill.		R
090	Y		Olde & Ma	Nuytsia 9:243-	R
090	Y		(McGill.)	Nuytsia 9:282 (4
090	Y		C.A.Gardn		R
090	Y		Olde & Ma	Nuytsia 9:270-	R
090	Y		Benth.		
090	Y		Olde & Ma	Nuytsia 9:290,	3
090	Y		Meisn.		
090	Y		Olde & Ma	Nuytsia 9:280-	3
090	Y		Olde & Ma	Nuytsia 9:262-	3
090	Y		Olde & Ma	Nuytsia 9:244-	R
090	N		Olde & Ma	Nuytsia 9:298-	
090	Y		Olde & Ma	Nuytsia 9:257 (
090	Y		R.Br.		
090	Y		Olde & Ma	Nuytsia 9:268,	3
090	Y		Meisn.		3
090	Y		Olde & Ma	Nuytsia 9:285-	3
215	N				
215	Y		Rye		
215	Y		(F.Muell.)	Nuytsia 10:452	
345	Y		(Turcz.) N.		
345	Y		N.T.Burb.	Brunonia 5:44,	
345	Y		N.T.Burb.	Brunonia 5:23-	
345	Y		DC.		
060	Y		Endl.		
060	Y		Endl.		
060	Y		D.A.Cook	Fl.Australia 46:	
090	N		D.Forema		
090	Y		Foreman	Fl.Australia 16:	
090	Y		Meisn.		
090	Y		(R.Br.) For	Fl.Australia 16:	
090	Y		R.Br.		
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	3
090	Y		(Domin) F	Fl.Australia 16:	
090	Y		R.Br.		
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
090	N		Foreman		
090	N		Meisn.		
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
281	N		Keighery		
054F	N		Keighery		
288	Y		Lemson	Nuytsia 17:197	R
226	Y		J.R.Wheel	Nuytsia 9:427-	
226	Y		J.R.Wheel	Nuytsia 9:430-	2

NAME_ID	SPECIES_CODE	GENUS
14458	HIBGRA	Hibbertia
14459	HIBARC	Hibbertia
14460	MILGREHEL	Millotia
14461	MILGREGLA	Millotia
14462	PHYEXI	Phyllanthus
14463	ACADELAMP	Acacia
14464	ACAMIMMIM	Acacia
14465	ACAMIMANG	Acacia
14467	MALSP.	Malleostemon
14468	MALSP.	Malleostemon
14469	MALSP.	Malleostemon
14470	MALSP.	Malleostemon
14471	BAESP.	Baeckea
14472	BAESP.	Baeckea
14473	BAESP.	Baeckea
14474	MALSP.	Malleostemon
14475	BAESP.	Baeckea
14476	BAESP.	Baeckea
14477	BAESP.	Baeckea
14478	BAESP.	Baeckea
14479	BAESP.	Baeckea
14480	BAESP.	Baeckea
14481	BAESP.	Baeckea
14482	GRESP.	Grevillea
14483	EUCBUP	Eucalyptus
14484	EUCSP.	Eucalyptus
14485	ROMFLAMIN	Romulea
14486	APHBIA	Aphyllodium
14487	APHGLO	Aphyllodium
14488	APHSCH	Aphyllodium
14489	APHSTY	Aphyllodium
14490	EUCPAP	Eucalyptus
14491	STYVIS	Stylosanthes
14492	VITAUSORI	Vittadinia
14493	HYPSP.	Hypocalymma
14494	HYPSP.	Hypocalymma
14495	HYPSP.	Hypocalymma
14496	KUNINC	Kunzea
14497	MALSP.	Malleostemon
14498	MELSP.	Melaleuca
14499	HALSP.	Haloragis
14500	ASTSP.	Astroloma
14501	ASTSP.	Astroloma
14502	ASTSP.	Astroloma
14503	ASTSP.	Astroloma
14504	ASTSP.	Astroloma
14505	LEUSP.	Leucopogon
14506	LEUSP.	Leucopogon
14507	ERETEN	Eremophila
14508	EREANO	Eremophila

SPECIES	INFRA_RANK
graniticola	
arcuata	
greevesii	subsp.
greevesii	subsp.
exilis	
deltoidea	subsp.
mimica	var.
mimica	var.
sp. Kalbarri (L.A. Craven 7083)	
sp. Cooloomia (S.D. Hopper 1353)	
sp. Moonyoonooka (R.J. Cranfield 2947)	
sp. Nerren Nerren (A. Payne 360)	
sp. Whelarra (A.C. Burns 7)	
sp. Melita Station (H. Pringle 2738)	
sp. Sandstone (C.A. Gardner s.n. 26 Oct. 1963)	
sp. Unmade Road (E.A. Griffin 7537)	
sp. Perenjori (J.W. Green 1516)	
sp. Walkaway (A.S. George 11249)	
sp. East Yuna (R. Spjut & C. Edson 7077)	
sp. Yuna (M.E. Trudgen 2224)	
sp. Bunjil (B.R. Maslin 5067)	
sp. Mount Barloweerie (J.Z. Weber 5079)	
sp. London Bridge (M.E. Trudgen 5393)	
sp. Boyagin (P. Olde 91252)	
buprestium x marginata	
sp. Bluff Knoll	
flava	var.
biarticulatum	
glossocarpum	
schindleri	
stylosanthoides	
papillosa	
viscosa	
australasica	var.
sp. Cataby (G.J. Keighery 5151)	
sp. Lesueur (E.A. Griffin 1972)	
sp. Scott River (A.S. George 11773)	
incognita	
sp. Cooljarloo (B. Backhouse s.n. 16/11/88)	
sp. Yanchep (G.J. Keighery 11242)	
sp. Ravensthorpe (K.R. Newbey 8269)	
sp. Cataby (E.A. Griffin 1022)	
sp. Eneabba (N. Marchant s.n.)	
sp. Fitzgerald (G.J. Keighery 8376)	
sp. Grass Patch (A.J.G. Wilson 110)	
sp. Nannup (R.D. Royce 3978)	
sp. Bonnie Hill (K.R. Newbey 9831)	
sp. Yanneymooning (F. Mollemans 3797)	
tenella	
anomala	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
226	Y		J.R.Wheel	Nuytsia 9:432-	3
226	Y		J.R.Wheel	Nuytsia 9:434-	
345	Y		(F.Muell.	Austral.Syst.B	
345	N		(Schodde)		
185	Y		S.Moore	J.Bot. 64:97 (1	
163	Y		R.S.Cowa	Nuytsia 7:206,	2
163	Y		R.S.Cowa		
163	Y		R.S.Cowa	Nuytsia 7:214,	
273	Y				2
273	Y				2
273	Y				2
273	Y				1
273	Y				2
273	Y				3
273	Y				1
273	N				C
273	Y				2
273	Y				3
273	Y				1
273	Y				2
273	Y				1
273	Y				1
273	Y				3
090	N				
273	Y				4
273	N				
060	Y	*	(Beg.) M.	J.S.African Bot	
165	Y		(L.) Gagn	Notul.Syst.(Par	
165	Y		Pedley	Austrobaileya	3
165	Y		Pedley	Austrobaileya	
165	Y		Pedley	Austrobaileya	
273	N		K.D.Hill &	Austral.Syst.B	
165	Y	*	Sw.	Prod.Veg.Ind.	
345	Y		N.T.Burb.	Brunonia 5:44	
273	Y				1
273	N				
273	N				
273	N		Toelken		
273	Y				1
273	N				
276	N				
288	Y				4
288	N				
288	N				C
288	Y				2
288	Y				4
288	Y				1
288	Y				
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			15 Jun 1994	2007 11:28:41 AM
			15 Jun 1994	2004 2:51:42 PM
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			15 Jun 1994	2004 2:51:42 PM
			15 Jun 1994	2007 11:43:53 AM
			15 Jun 1994	2007 10:07:57 AM

NAME_ID	SPECIES_CODE	GENUS
14509	ERECAE	Eremophila
14510	EREFAS	Eremophila
14511	ERELAN	Eremophila
14512	EREMAG	Eremophila
14513	EREMIR	Eremophila
14514	EREPER	Eremophila
14515	EREPHY	Eremophila
14516	EREPR	Eremophila
14517	EREPRO	Eremophila
14518	EREROS	Eremophila
14519	ERESP.	Eremophila
14520	EREVER	Eremophila
14521	MYOVEL	Myoporum
14522	ANTJUNSCO	Anthotium
14523	DAMSP.	Dampiera
14524	DAMSP.	Dampiera
14525	STYSP.	Stylidium
14526	GREELO	Grevillea
14527	CORSP.	Corchorus
14528	CORCAP	Corchorus
14529	DAVELOELO	Daviesia
14530	DAVELOKUL	Daviesia
14531	OTTOVAOVA	Ottelia
14532	OTTOVACHR	Ottelia
14533	CHRSET	Chrysopogon
14534	PASNOT	Paspalum
14535	BOLMED	Bolboschoenus
14536	CYPSUL	Cyperus
14537	CYPVOR	Cyperus
14538	ELEOCH	Eleocharis
14539	ISOAUS	Isolepis
14540	ISOHYS	Isolepis
14541	LOMLEUROB	Lomandra
14542	LOMMICMIC	Lomandra
14543	LOMMICTER	Lomandra
14544	XANBRUBRU	Xanthorrhoea
14545	XANBRUSEM	Xanthorrhoea
14546	CALTEN	Caladenia
14547	POMBRE	Pomaderris
14548	EUCVIC	Eucalyptus
14549	EUCCOORHO	Eucalyptus
14550	EUCGYM	Eucalyptus
14551	LOGSERSER	Logania
14552	DICBEVLAN	Dicrastylis
14553	ERYPINPAL	Eryngium
14554	AVIMAREUC	Avicennia
14555	AVIMARMAR	Avicennia
14556	EUCBAR	Eucalyptus
14557	JACSP.	Jacksonia
14558	PERSP.	Persoonia

SPECIES	INFRA_RANK
caespitosa	
fasciata	
lanata	
magnifica	
mirabilis	
perglandulosa	
physocalyx	
praecox	
prolata	
rostrata	
sp. Lake Magenta (M.S. Graham 7/3/90)	
vernica	
velutinum	
junciforme	subsp.
sp. Mt Bruce (M.E. Trudgen 1334)	
sp. Mt Meharry (M.E. Trudgen 1178)	
sp. Coolcalalaya (A.H. Burbidge)	
elongata	
sp. A Kimberley Flora (K.F. Kenneally & B.P.M. Hyland 10421)	
capsularis	
elongata	subsp.
elongata	subsp.
ovalifolia	subsp.
ovalifolia	subsp.
setifolius	
notatum	
medianus	
sulcinux	
vorsteri	
ochrostachys	
australiensis	
hystrix	
leucocephala	subsp.
micrantha	subsp.
micrantha	subsp.
brunonis	subsp.
brunonis	subsp.
tentaculata	
brevifolia	
victrix	
coolabah	var.
gymnoteles	
serpyllifolia	subsp.
beveridgei	var.
pinnatifidum	subsp.
marina	subsp.
marina	subsp.
barklyensis	
sp. Badgingarra (H. Demarz D6601)	
sp. Peak Charles (K.R. Newbey 6473)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		Chinnock	Eremophila an	C
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	2
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	R
326	N				
326	Y		Chinnock	Eremophila an	R
326	Y		Chinnock	Eremophila an	1
341	N				
341	N				
341	N				
343	N				
090	Y		Olde & Ma	Grevillea Book	R
220	N				
220	Y		L.	Sp.Pl. 529 (17	1
165	Y		Benth.		R
165	N				
029	Y		(R.Br.) Ric		
029	Y		S.W.L.Jac	Telopea 5:789-	
031	Y		Stapf	Bull.Misc.Infor	
031	Y	*	Fluegge	Gram.Monogr.,	
032	Y		(V.J.Cook)	Cas.Nar.Mus.,	
032	Y		C.B.Clark	J.Linn.Soc.,Bot	
032	Y	*	K.L.Wilso	Telopea 5:598	
032	Y		Steud.	Syn Pl.Glumac	
032	Y		(Maiden &	Telopea 2:165	2
032	Y	*	(Thunb.)	Linnaea 7:496	
054C	Y		A.T.Lee	Contr.New Sou	
054C	Y		(Endl.) Ew		
054C	Y		J.Everett	Fl.Australia 46:	
054D	Y		Endl.		
054D	Y		D.J.Bedfor	Fl.Australia 46:	
066	N		Schltl.	Linnaea 20:57	
215	Y		N.G.Wals	Muelleria 8:10	
273	Y		L.A.S.Joh	Telopea 5:765-	
273	N		Blakely		
273	N		L.A.S.Joh	Telopea 5:754	
302	Y		R.Br.		
313	N		Munir	Brunonia 1:523	
281	Y		Keighery		3
312	Y		(Valeton)	Telopea 5:629	
312	Y		(Forssk.)		
273	N		L.A.S.Joh	Telopea 5:753-	
165	N				
090	N				

NAME_ID	SPECIES_CODE	GENUS
14559	EUCSPA OBS	Eucalyptus
14560	ISOSP.	Isolepis
14561	GRES P.	Grevillea
14562	PERBAE	Persoonia
14563	PERFIL	Persoonia
14564	PERKAR	Persoonia
14565	PERMIC	Persoonia
14566	PERSP.	Persoonia
14567	PERPAP	Persoonia
14568	PERSP.	Persoonia
14569	PERPEN	Persoonia
14570	PERSP.	Persoonia
14571	GRES P.	Grevillea
14572	SYNSP.	Synaphea
14573	CARSP.	Carpobrotus
14574	ERICHI	Eriostemon
14575	SENSP.	Senna
14576	GRES P.	Grevillea
14577	SENSP.	Senna
14578	SENSP.	Senna
14579	SENSP.	Senna
14580	AGAAMEAME	Agave
14581	DROSP.	Drosera
14582	SOCBAL	Soccowia
14583	SILMUL	Siloxerus
14584	ACAANCANC	Acacia
14585	ACAANCLIS	Acacia
14586	CHOSPA	Chorizema
14587	INDPAR	Indigastrum
14588	INDPOL	Indigofera
14589	HYDCOO	Hydrocotyle
14590	HYPXANLIN	Hypocalymma
14591	EREDENDEN	Eremophila
14592	EREDENTRI	Eremophila
14593	EREPARPAR	Eremophila
14594	EREPARAUR	Eremophila
14595	HEMSP.	Hemiandra
14596	ELESP.	Eleocharis
14597	CHAFORFOR	Chamelaucium
14598	CHAFORORA	Chamelaucium
14599	CLEUNCMIC	Cleome
14600	PSAPET	Psammomoya
14601	ACTSP.	Actinotus
14602	ACTWHI	Actinotus
14603	TRITRU	Tricoryne
14604	CORSP.	Corchorus
14605	ABULEP	Abutilon
14606	ACALUL	Acacia
14607	ACAPTE	Acacia
14608	ACAAEMAEM	Acacia

SPECIES	INFRA_RANK
spathulata	subsp.
sp. Kau Rock (M.A. Burgman 1515)	
sp. Ruabon (P. Olde 91/271)	
baeckeoides	
filiformis	
kararae	
micranthera	
sp. Bluff Knoll	
papillosa	
sp. Murchison (F.W. Went 88)	
pentasticha	
sp. Mingenew (S.D. Hopper 6561)	
sp. Scadden (P. Olde 91/332)	
sp. J.B. Cleland s.n. Oct. 1908	
sp. Hepburn (G.J. Keighery 11518)	
chiddarcoopingensis	
sp. Tamala (M.E. Trudgen 7334A)	
sp. Rawlinson Range (J.M. Bechervaise & J. Kelso 125)	
sp. Meekatharra (E. Bailey 1-26)	
sp. Billabong (J.D. Alonzo 721)	
sp. Austin (A. Strid 20210)	
americana	var.
sp. Hatter Hill (G.J. Barrett s.n. 15/9/89)	
balearica	
multiflorus	
ancistrophylla	var.
ancistrophylla	var.
spathulatum	
parviflorum	
polygaloides	
coorowensis	
xanthopetalum	var.
denticulata	subsp.
denticulata	subsp.
parvifolia	subsp.
parvifolia	subsp.
sp. Watheroo (S. Hancocks 4)	
sp. Kenwick (G.J. Keighery 5179)	
forrestii	subsp.
forrestii	subsp.
uncifera	subsp.
petraea	
sp. Whicher (G.J. Keighery 12413)	
whicherae	
trudgeniana	
sp. St. George Basin	
lepidioicum	
lullfitziorum	
pteroaulon	
aemula	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
obscura			MS
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			PN
			PN
			PN
			PN
americana			
			PN
ancistrophylla			
lissophylla			
			MS
linearifolium			MS
denticulata			
trisulcata			
parvifolia			
auricampa			
			PN
			PN
forrestii			MS
orarium			MS
microphylla			
			PN
			MS
			MS
			PN
			MS
aemula			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N				
032	N				
090	N				
090	Y		P.H.West	Telopea 6:108-1	
090	Y		P.H.West	Telopea 6:141-2	
090	Y		P.H.West	Telopea 6:148-1	
090	Y		P.H.West	Telopea 6:116-R	
090	N				
090	Y		P.H.West	Telopea 6:124-1	
090	N				
090	Y		P.H.West	Telopea 6:119-3	
090	N				
090	N				
090	N				
110	N				
175	N				
164	Y				
090	N				
164	Y				
164	Y				
164	Y				
054B	N	*	L.		
143	N				
138	N	*	(L.) Medik.	Pfl.-Gatt. 1:65 (
345	Y		(Nees) P.	Austral.Syst.B	
163	Y		C.R.P.And		
163	Y		(J.M.Black	Acacia S.Austr	
165	Y		(Meisn.) J.	Austral.Syst.B	
165	Y		(Wight &	Bothalia 22:16	
165	Y		M.B.Scott	Bull.Misc.Infor	
281	Y		H.Eichler		2
273	N		Strid & Kei		
326	Y		F.Muell.		R
326	Y		Chinnock	Eremophila an	R
326	Y		J.M.Black		4
326	Y		Chinnock	Eremophila an	C
313	N				
032	N				
273	Y		(F.Muell.)		2
273	Y		N.G.Marc		2
137A	Y		Keighery	Nuytsia 14:381	
199	N		Keighery	Nuytsia 14:388	
281	N				
281	N		Keighery		
054F	N		Keighery		
220	N				
221	N		R.M.Barke		
163	Y		Maslin	Nuytsia 12:369	
163	Y		Maslin	Nuytsia 10:165	1
163	Y		Maslin		4

NAME_ID	SPECIES_CODE	GENUS
14609	ACAALAPLA	Acacia
14610	ACAKAL	Acacia
14611	ACABIF	Acacia
14612	ACALATLIC	Acacia
14613	ACAACAGLA	Acacia
14614	ACATRU	Acacia
14615	ACASPE	Acacia
14616	ACALARCRA	Acacia
14617	ACAHYSCON	Acacia
14618	ACACON	Acacia
14619	ACADISIND	Acacia
14620	ACACON	Acacia
14621	ACAGLA	Acacia
14622	ACABAL	Acacia
14623	ACACRE	Acacia
14624	ACAGEM	Acacia
14625	ACATRI	Acacia
14626	SCHSP.	Schoenus
14627	ISOSP.	Isotropis
14628	HAESP.	Haemodorum
14629	SWASP.	Swainsona
14630	JUNIMB	Juncus
14631	JUNMEI	Juncus
14632	EREOBL	Eremophila
14633	ERESUBGLA	Eremophila
14634	EREPOC	Eremophila
14635	ERECIT	Eremophila
14636	ALYTET	Alyxia
14637	LEUSP.	Leucopogon
14638	CONSP.	Conostephium
14639	LEUSP.	Leucopogon
14640	JASDIDLIN	Jasminum
14642	LEPOBT	Lepidosperma
14644	ACASCA	Acacia
14645	DRYCONPAR	Dryandra
14646	LAGPAT	Lagunaria
14647	LAGPATPAT	Lagunaria
14648	EUCALBALB	Eucalyptus
14649	SENMUL	Senna
14650	CORFLA	Corymbia
14651	MUEHOR	Muehlenbeckia
14652	ACASP.	Acacia
14655	SCHSP.	Scholtzia
14656	SCHSP.	Scholtzia
14657	SCHSP.	Scholtzia
14658	SCHSP.	Scholtzia
14659	SCHSP.	Scholtzia
14660	VERAPE	Verticordia
14661	VERX E	Verticordia
14662	VERAER	Verticordia

SPECIES	INFRA_RANK
alata	var.
kalgoorliensis	
bifaria	
latipes	subsp.
acanthoclada	subsp.
truculenta	
speckii	
laricina	var.
hystrix	subsp.
concolorans	
dissona	var.
consortis	
glaucissima	
balsamea	
crenulata	
gemina	
trinalis	
sp. A1 Boorabbin (K.L. Wilson 2581)	
sp. Shark Bay (M.E. Trudgen 7170)	
sp. A Kimberley Flora (K.F. Kenneally 8639)	
sp. Shark Bay (M.E. Trudgen 7588)	
imbricatus	
meianthus	
oblonga	
subfloccosa	subsp.
pochomai	
citrina	
tetanifolia	
sp. Coujinup (M.A. Burgman 1085)	
sp. Badgingarra (E.A. Griffin 6814)	
sp. South Coast (K.R. Newbey 8213)	
didymum	subsp.
obtusum	
scalena	
conferta	var.
patersonia	
patersonia	subsp.
alba	var.
multijuga	
flavescens	
horrida	
sp. Ravensthorpe (B.R. Maslin 5463)	
sp. Kojarena (A.M. Ashby 1904)	
sp. Binu (M.E. Trudgen 2218)	
sp. Eradu (R.D. Royce 8016)	
sp. East Yuna (A.C. Burns 6)	
sp. Ross Graham Lookout (S. Maley 6)	
apecta	
x eurardyensis	
aereiflora	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
platyptera			
licina			
glaucescens			
crassifolia			
continua			
indoloria			
			MS
			PN
			PN
			PN
			PN
glandulosa			
			MS
			PN
			PN
			PN
lineare var. 'grey tomentum'			PN
parva			
patersonia			
alba			
			PN
			PN
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N		(Lindl.) Me		
163	Y		R.S.Cowa	Nuytsia 10:215	
163	Y		Maslin	Nuytsia 10:160	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	3
163	Y		Maslin	Nuytsia 12(3):3	C
163	Y		Maslin	Nuytsia 12(3):4	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	3
163	Y		Maslin	Nuytsia 12(3):3	3
163	Y		Maslin	Nuytsia 12(3):3	1
163	Y		Maslin	Nuytsia 12(3):3	2
163	Y		R.S.Cowa	Nuytsia 10:211	3
163	N		R.S.Cowa		
163	Y		Maslin	Nuytsia 12(3)3	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	4
163	Y		R.S.Cowa	Nuytsia 12(3):4	3
163	Y		R.S.Cowa	Nuytsia 12(3):4	2
163	Y		R.S.Cowa	Nuytsia 12(3):4	1
032	Y				
165	Y				
055	Y				
165	Y				
052	Y	*	Laharpe	Mem.Soc.Hist.	
052	Y		K.L.Wilso	Taxon 50:1112	2
326	Y		Chinnock	Eremophila an	C
326	Y		Chinnock	Eremophila an	
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	
304	Y		Cranfield	Nuytsia 10:103	3
288	Y				
288	N				
288	Y				1
301	N				
032	Y		Kuk.	Rep.Spec.Nov.	
163	Y		Maslin	Nuytsia 12(3):3	3
090	N		A.S.Georg	Nuytsia 10:388	C
221	Y	*	(Andrews)	Gen.Hist. 1:48	
221	Y	*	(Andrews)		
273	N				
164	N	*	(L.C.Richa	Mem.New Yor	
273	Y		K.D.Hill &	Telopea 6:455-	
103	Y		H.Gross	Bot.Jahrb.Syst.	
163	N				
273	Y				1
273	Y				1
273	Y				2
273	Y				2
273	Y				2
273	Y		Eliz.Georg	Nuytsia 9:335-	R
273	Y		Eliz.Georg	Nuytsia 9:337-	1
273	Y		Eliz.Georg	Nuytsia 9:333-	2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Jul 1994	2004 2:51:42 PM
			1 Jul 1994	2004 2:51:42 PM
			1 Jul 1994	2004 2:51:42 PM
			1 Jul 1994	2004 2:51:42 PM
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			11 Jul 1994	2004 2:51:42 PM
			13 Jul 1994	2004 2:51:42 PM
			13 Jul 1994	2004 2:51:42 PM
			13 Jul 1994	2004 2:51:42 PM
			13 Jul 1994	2007 2:06:55 PM
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			13 Jul 1994	007 10:01:02 AM
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			13 Jul 1994	2004 2:51:42 PM
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			25 Jul 1994	2004 2:51:42 PM
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			25 Jul 1994	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
14663	COMGRI	Comesperma
14664	COMCAL	Comesperma
14665	TETCHA	Tetradlea
14666	PERSP.	Persoonia
14667	SCHSP.	Scholtzia
14668	SCHSP.	Scholtzia
14669	SCHEUR	Scholtzia
14670	SCHSP.	Scholtzia
14671	SCHSP.	Scholtzia
14672	SCHSP.	Scholtzia
14673	LOXBIF	Loxocarya
14674	SYNSP.	Synaphea
14675	SCHSP.	Scholtzia
14676	SCHSP.	Scholtzia
14677	SCHSP.	Scholtzia
14678	SCHCOR	Scholtzia
14679	ACASEDPUL	Acacia
14681	ACAERR	Acacia
14682	ACAIMP	Acacia
14683	ACAIMP	Acacia
14684	ACAWIL	Acacia
14685	ACANIGLAT	Acacia
14686	ACASUB	Acacia
14687	ACAATAMAG	Acacia
14688	VERLUTROS	Verticordia
14689	THRSP.	Thryptomene
14690	MICSP.	Micromyrtus
14691	MICSP.	Micromyrtus
14692	THRSP.	Thryptomene
14693	HEMSP.	Hemiandra
14694	TRICLE	Triumfetta
14695	MELACAALS	Melaleuca
14696	MELCALDEM	Melaleuca
14697	MELCOCCOC	Melaleuca
14698	MELCOCEXI	Melaleuca
14699	MELCOPEN	Melaleuca
14700	MELMACMAC	Melaleuca
14701	MELMACTRY	Melaleuca
14702	MELMINMIN	Melaleuca
14703	MELSERGRA	Melaleuca
14704	MICRACCAR	Micromyrtus
14705	MICRACLAT	Micromyrtus
14706	MICRACMUC	Micromyrtus
14707	MICRACPRO	Micromyrtus
14708	VERBREBRE	Verticordia
14709	VERCHRCHR	Verticordia
14710	VERCIT	Verticordia
14711	VERDASDAS	Verticordia
14712	VERDICDIC	Verticordia
14713	VERFIMFIM	Verticordia

SPECIES	INFRA_RANK
griffinii	
calcicola	
chapmanii	
sp. Scaddan (M.A. Burgman 4424)	
sp. Z-Bend (Bellairs-Kalflora 912a)	
sp. Ajana (T.A. Halliday 137)	
Eurardy (J.S. Beard 6886)	
sp. Murchison River (A.S. George 7098)	
sp. Geraldton (F. Lullfitz L 3216)	
sp. Galena (W.E. Blackall 4728)	
biformis	
sp. Moora (A.S. George 17055)	
sp. Gunyidi (J.D. Briggs 1721)	
sp. Whelarra (M.E. Trudgen 12018)	
sp. Nolba (E. Place s.n. Jan. 1964)	
cordata	
sedifolia	subsp.
errabunda	
improcera	
imparilis	
wilcoxii	
nigripilosa	subsp.
subrigida	
ataxiphylla	subsp.
luteola	var.
sp. Eneabba (R.J. Cranfield 8433)	
sp. Three Springs (R.J. Cranfield & P.J. Spencer RJC 7885)	
sp. Arrowsmith River (L.A. Craven 6873 & C. Chapman)	
sp. East Yuna (J.W. Green 4639)	
sp. Dowerin	
clementii	
acacioides	subsp.
calycina	subsp.
coccinea	subsp.
coccinea	subsp.
coccinea	subsp.
macronychia	subsp.
macronychia	subsp.
minutifolia	subsp.
sericea	subsp.
racemosa	var.
racemosa	var.
racemosa	var.
racemosa	var.
brevifolia	subsp.
chrysostachys	var.
citrella	
dasystylis	subsp.
dichroma	var.
fimbrilepis	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
183	Y		Keighery	Nuytsia 15:56,	2
183	Y		Keighery	Nuytsia 15:54,	3
182	Y		Alford	Nuytsia 10:144	1
090	N				
273	Y				2
273	Y				3
273	N				
273	Y				2
273	Y				3
273	Y				2
039	N		L.A.S.Joh		
090	N				
273	Y				2
273	Y				1
273	Y				1
273	Y		Trudgen		1
163	Y		Maslin	Nuytsia 12(3):33	
163	Y		Maslin	Nuytsia 12(3):33	
163	Y		Maslin	Nuytsia 12(3):33	
163	Y		Maslin	Nuytsia 12(3):32	
163	Y		Maslin	Nuytsia 10:200	1
163	Y		Maslin	Nuytsia 12(3):3	1
163	Y		Maslin	Nuytsia 10:198	2
163	Y		Maslin	Nuytsia 12(3):3	R
273	Y		Eliz.Georg	Nuytsia 9:339-	1
273	Y				2
273	N				
273	N				
273	Y				2
313	N				
220	Y		(Domin) R	Nuytsia 9:417 (
273	N		(Benth.) B	Brunonia 9:167	
273	N		Barlow	Austral.Syst.B	
273	N		A.S.Georg		
273	N		K.J.Cowle	Austral.Syst.B	
273	N		K.J.Cowle	Austral.Syst.B	
273	Y		Turcz.		
273	Y		K.J.Cowle	Austral.Syst.B	3
273	N		F.Muell.		
273	N		Barlow		
273	N		J.W.Gree		
273	N		J.W.Gree		
273	Y		J.W.Gree		1
273	Y		J.W.Gree		
273	Y		A.S.Georg		3
273	Y		Meisn.		
273	Y		A.S.Georg	Nuytsia 7:301 (2
273	Y		A.S.Georg		2
273	Y		A.S.Georg		3
273	Y		Turcz.		R

NAME_ID	SPECIES_CODE	GENUS
14714	VERLINLIN	Verticordia
14715	VERLUTLUT	Verticordia
14716	VERMUEMUE	Verticordia
14717	VERMULMUL	Verticordia
14718	VERSIESIE	Verticordia
14719	VERSIEPAC	Verticordia
14720	ERYSUB	Eryngium
14721	CONCOECOE	Conospermum
14722	CONCOEDOR	Conospermum
14723	CONCOEADP	Conospermum
14724	CALSP.	Callistachys
14725	ACAATAATA	Acacia
14726	MICROG	Micromyrtus
14727	CHAAOR	Chamelaucium
14728	CHASP.	Chamelaucium
14729	CHAPAY	Chamelaucium
14730	CHAHAM	Chamelaucium
14731	BAESP.	Baeckea
14732	ERESP.	Eremaea
14733	STYSP.	Stylidium
14734	STYSEJ	Stylidium
14735	STYSP.	Stylidium
14736	STYSP.	Stylidium
14737	DELREG	Delonix
14738	TRIRESRES	Trifolium
14739	JACEPI	Jacksonia
14740	JACSPA	Jacksonia
14741	JACVEN	Jacksonia
14742	JACELO	Jacksonia
14743	JACREM	Jacksonia
14744	JACPUN	Jacksonia
14745	JACINT	Jacksonia
14746	JACJAC	Jacksonia
14747	JACANT	Jacksonia
14748	JACDEN	Jacksonia
14749	JACDEB	Jacksonia
14750	JACQUA	Jacksonia
14751	JACRUB	Jacksonia
14752	JACTAR	Jacksonia
14753	ACAMAN	Acacia
14754	DAVSP.	Daviesia
14755	DAVOXY	Daviesia
14756	DRYSP.	Dryandra
14757	ANTSP.	Anthocercis
14758	CHAFLODIF	Chamelaucium
14759	DRYSP.	Dryandra
14760	DRYVIS	Dryandra
14761	DRYSP.	Dryandra
14762	DRYOCT	Dryandra
14763	DRYSP.	Dryandra

SPECIES	INFRA_RANK
lindleyi	subsp.
luteola	var.
muelleriana	subsp.
multiflora	subsp.
sieberi	var.
sieberi	var.
subdecumbens	
coerulescens	subsp.
coerulescens	subsp.
coerulescens	subsp.
sp. south-coast variant (M. Carter 180)	
ataxiphylla	subsp.
rogeri	
aorocladus	
sp. Yalgoo (Y. Chadwick 1816)	
paynteri	
hamatum	
sp. Western Australia (J. Drummond s.n.)	
sp. Clackline (D. Coates CL1)	
sp. Ironcaps (D. Coates 4688)	
sejunctus	
sp. Yalgorup	
sp. Boulder Rock (A.H. Burbidge 2536)	
regia	
resupinatum	var.
epiphyllum	
sparsa	
venosa	
elongata	
remota	
pungens	
intricata	
jackson	
anthoclada	
dendrospinosa	
debilis	
quairading	
rubra	
tarinensis	
manipularis	
sp.	
oxylobium	
sp. 31 (A.S. George 16754)	
sp. Walpole (P.G. Wilson 6312)	
floriferum	subsp.
sp. 16 (A.S. George 9446)	
viscosa	
sp. 38 (A.S. George 16695)	
octotriginta	
sp. 45 (K. Alcock 486)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
lindleyi			
luteola			
muelleriana			
multiflora			
sieberi			
pachyphylla			
			MS
coerulescens			
dorrienii			MS
adpressum			
			PN
ataxiphylla			
			MS
			PN
			MS
			MS
			PN
			PN
			PN
			MS
			PN
			PN
resupinatum			
			MS
			MS
			PN
			PN
diffusum			MS
			PN
			MS
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Schauer		4
273	Y		A.S.Georg		3
273	Y		E.Pritz.		3
273	Y		Turcz.		
273	Y		Schauer		
273	Y		A.S.Georg	Nuytsia 7:367 (1
281	Y		(Benth.) K		3
090	Y		F.Muell.		1
090	N		(Domin) E		
090	Y		E.M.Benn.	Fl.Australia 16:	
165	Y				
163	Y		Benth.		3
273	Y		Rye	Nuytsia 15:117	1
273	Y		N.G.Marc		2
273	Y				1
273	N		N.G.Marc		
273	Y		N.G.Marc		
273	Y				1
273	N				
343	N				
343	N		Lowrie, Co		
343	N				
343	Y				2
164	Y	*	(Hook.) R	Fl.Tellur. 2:92 (
165	Y	*	L.		
165	Y		Chappill	Austral.Syst.B	
165	N		Chappill		
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	2
165	Y		Chappill	Austral.Syst.B	R
165	Y		Chappill	Austral.Syst.B	2
165	Y		Chappill	Austral.Syst.B	1
165	Y		Chappill	Austral.Syst.B	3
165	Y		Chappill	Austral.Syst.B	4
165	Y		Chappill	Austral.Syst.B	1
165	Y		Chappill	Austral.Syst.B	R
165	Y		Chappill	Austral.Syst.B	2
165	Y		Chappill	Austral.Syst.B	
163	Y		R.S.Cowa	Nuytsia 10:72-	1
165	N				
165	Y		Crisp	Austral.Syst.B	4
090	N				
315	N				
273	Y		N.G.Marc		2
090	N				
090	N		A.S.Georg		
090	N				
090	N		A.S.Georg	Nuytsia 10:369	
090	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			28 Jul 1994	2004 2:51:42 PM
			4 Aug 1994	2004 2:51:42 PM
			4 Aug 1994	2004 2:51:42 PM
			4 Aug 1994	2004 2:51:42 PM
			4 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			5 Aug 1994	2004 2:51:42 PM
			11 Aug 1994	2004 2:51:42 PM
			11 Aug 1994	2004 2:51:42 PM
			12 Aug 1994	2004 2:51:42 PM
			12 Aug 1994	2004 2:51:42 PM
			12 Aug 1994	2004 2:51:42 PM
			12 Aug 1994	2004 2:51:42 PM
			15 Aug 1994	2004 2:51:42 PM
			15 Aug 1994	2004 2:51:42 PM
			16 Aug 1994	08 10:17:47 AM
			16 Aug 1994	9 Feb 2005
			16 Aug 1994	2008 9:11:31 AM
			16 Aug 1994	2008 9:07:06 AM
			16 Aug 1994	2008 8:58:48 AM
			16 Aug 1994	2008 3:24:55 PM
			16 Aug 1994	2008 8:52:22 AM
			16 Aug 1994	2008 9:43:47 AM
			16 Aug 1994	2008 9:23:53 AM
			16 Aug 1994	2008 2:09:30 PM
			16 Aug 1994	2008 9:51:38 AM
			16 Aug 1994	2008 9:03:59 AM
			16 Aug 1994	2008 9:28:15 AM
			16 Aug 1994	2008 9:42:32 AM
			17 Aug 1994	2004 2:51:42 PM
			22 Aug 1994	2004 2:51:42 PM
			22 Aug 1994	2004 2:51:42 PM
			22 Aug 1994	2004 2:51:42 PM
			22 Aug 1994	2004 2:51:42 PM
			23 Aug 1994	2004 2:51:42 PM
			23 Aug 1994	2004 2:51:42 PM
			23 Aug 1994	2004 2:51:42 PM
			23 Aug 1994	08 11:15:13 AM
			23 Aug 1994	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
14764	DRYSP.	Dryandra
14765	DRYKIPPAE	Dryandra
14766	DRYSP.	Dryandra
14767	DRYANA	Dryandra
14768	DRYSP.	Dryandra
14769	DRYSQUARG	Dryandra
14770	DRYSERSER	Dryandra
14771	DRYSERPER	Dryandra
14772	DRYSP.	Dryandra
14773	DRYFRAOXY	Dryandra
14774	DRYSERMEG	Dryandra
14775	KUNSPA	Kunzea
14776	KUNROS	Kunzea
14777	JACVIS	Jacksonia
14778	JACNUT	Jacksonia
14779	JACARI	Jacksonia
14780	JACARE	Jacksonia
14781	JACACI	Jacksonia
14782	JACRUP	Jacksonia
14783	JACCAL	Jacksonia
14784	JACSEC	Jacksonia
14785	JACRIG	Jacksonia
14786	LATSP.	Latrobea
14787	BRAPAP	Brachysema
14788	CHALON	Chamaexeros
14789	CRYNOL	Cryptandra
14790	CRYINC	Cryptandra
14791	CRYARBPYG	Cryptandra
14792	CRYCON	Cryptandra
14793	CRYINT	Cryptandra
14794	TRYDEN	Trymalium
14795	SPYMUCMUL	Spyridium
14796	SPYMUCREC	Spyridium
14797	STENEW	Stenanthemum
14798	STENAN	Stenanthemum
14799	STESP.	Stenanthemum
14800	STEBIL	Stenanthemum
14801	STESP.	Stenanthemum
14802	DRYCOL	Dryandra
14803	DRYSQUSQU	Dryandra
14804	DRYPRAPRA	Dryandra
14805	DRYPRASPL	Dryandra
14806	CHAFLOFLO	Chamelaucium
14807	CHADRUHAL	Chamelaucium
14808	CHADRUDRU	Chamelaucium
14809	MIRSP.	Mirbelia
14810	CHASYM	Chamaecrista
14811	CHAMOO	Chamaecrista
14812	STECRI	Stenanthemum
14813	SPYRIP	Spyridium

SPECIES	INFRA_RANK
sp. 46 (A.S. George 16866)	
kippistiana	var.
sp. 48 (A.S. George 16886)	
anatona	
sp. 30 (A.S. George 11657)	
squarrosa	subsp.
serratuloides	subsp.
serratuloides	subsp.
sp. 23 (A.S. George 16788)	
fraseri	var.
serratuloides	subsp.
spathulata	
rostrata	
viscosa	
nutans	
arida	
arenicola	
acicularis	
rupestris	
calcicola	
secunda	
rigida	
sp. Hatter Hill (K.R. Newbey 6532)	
papilio	
longicaulis	
nola	
inconspicua	
arbutiflora	var.
congesta	
intonsa	
densiflorum	
mucronatum	subsp.
mucronatum	subsp.
newbeyi	
nanum	
sp. Yeelirrie (H. Pringle 2755)	
bilobum	
sp. Mt Clifford (R. Cumming 1267)	
columnaris	
squarrosa	subsp.
praemorsa	var.
praemorsa	var.
floriferum	subsp.
drummondii	subsp.
drummondii	subsp.
sp. Denham (W.E. Blackall 556)	
symonii	
moorei	
cristatum	
riparium	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
paenepeccata			
			PN
			PN
argillacea			
serratuloides			
perissa			
			PN
oxycedra			
meganotia			MS
			MS
			PN
pygmaea			
multiflorum			
recurvum			
			PN
			PN
squarrosa			
praemorsa			
splendens			
floriferum			MS
hallii			MS
drummondii			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
090	N		A.S.Georg	Nuytsia 10:348	C
090	N				
090	N		A.S.Georg	Nuytsia 10:353	R
090	N				
090	N		A.S.Georg	Nuytsia 10:336	R
090	N		Meisn.		R
090	N		A.S.Georg	Nuytsia 10:350	R
090	N				
090	N		A.S.Georg	Nuytsia 10:347	C
090	N		A.S.Georg		
273	Y		Toelken	J.Adelaide Bot.	
273	Y		Toelken	J.Adelaide Bot.	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	N		Chappill		
165	Y		Chappill	Austral.Syst.B	
165	N				
165	N		Crisp	Austral.Syst.B	
054B	Y		T.Macfarla	Nuytsia 9:375-	2
215	Y		Rye	Nuytsia 10:275	3
215	Y		Rye	Nuytsia 16:366	2
215	Y		Rye	Nuytsia 10:262	3
215	Y		Rye	Nuytsia 10:265	R
215	Y		Rye	Nuytsia 10:272	
215	Y		Rye	Nuytsia 10:132	1
215	Y		Rye	Nuytsia 10:126	2
215	Y		Rye	Nuytsia 10:127	3
215	Y		Rye	Nuytsia 10:293	3
215	Y		Rye	Nuytsia 10:291	
215	N				
215	Y		Rye	Nuytsia 10:281	1
215	N				
090	N		A.S.Georg	Nuytsia 10:388	
090	N		R.Br.		
090	N		Meisn.		
090	N		A.S.Georg	Nuytsia 10:353	
273	Y		N.G.Marc		3
273	Y		(Ewart) N.		
273	Y		Meisn.		
165	Y				
164	Y		Pedley	Fl.Australia 12:	
164	Y		Pedley	Fl.Australia 12:	
215	Y		Rye	Nuytsia 10:284	2
215	Y		Rye	Nuytsia 10:128	2

NAME_ID	SPECIES_CODE	GENUS
14814	EUCDEL	Eucalyptus
14815	EUCBUP	Eucalyptus
14816	EUCSP.	Eucalyptus
14817	NICHET	Nicotiana
14818	SELSP.	Selaginella
14832	LEUOBL	Leucopogon
14852	ERECOM	Eremophila
14853	EREVIS	Eremophila
14854	ACADRUELE	Acacia
14855	ACALASBRA	Acacia
14856	SPHSP.	Sphaerolobium
14857	SPHSP.	Sphaerolobium
14858	ANIVIRMET	Anigozanthos
14859	CROSMI	Crotalaria
14876	CONDENDEN	Conospermum
14877	PERCOR	Persoonia
14878	LAMEHCIT	Lambertia
14879	TADTRIROB	Tadehagi
14880	VIGVEXYOU	Vigna
14881	CONSP.	Conyza
14882	PHEELE	Phebalium
14883	PHELAE	Phebalium
14884	INDOCC	Indigofera
14885	GOOSP.	Goodenia
14886	PHEBRE	Phebalium
14887	DIOACU	Diocirea
14888	DIOMIC	Diocirea
14889	DIOVIO	Diocirea
14890	DIOTER	Diocirea
14891	NEMCYA	Nemcia
14892	DAVMAJ	Daviesia
14893	EREMAGMAG	Eremophila
14894	EREMAGVEL	Eremophila
14895	EREDECDEC	Eremophila
14896	EREDECLIN	Eremophila
14897	DAVGRO	Daviesia
14907	DICGILBRE	Dicrastylis
14908	DICGILIRR	Dicrastylis
14909	EUCBUR	Eucalyptus
14910	GREPULASC	Grevillea
14911	GREPAP	Grevillea
14912	GREPULPUL	Grevillea
14913	MUESP.	Muehlenbeckia
14914	LOXASP	Loxocarya
14915	SPOSTR	Sporadanthus
14916	RESMIC	Restio
14917	SPORIV	Sporadanthus
14918	TRITHI	Tricoryne
14919	DROORD	Drosera
14920	POLVIO	Polycarpea

SPECIES	INFRA_RANK
delicata	
buprestium x erectifolia	
sp. B Ravensthorpe (K.R. Newbey 9715)	
heterantha	
sp. A Kimberley Flora (K.F. Kenneally 4033)	
oblongus	
complanata	
viscimarginata	
drummondii	subsp.
lasiocarpa	var.
sp. hairy calyx (J.R. Wheeler 2786)	
sp. Walpole (J.R. Wheeler 2744)	
viridis	subsp.
smithiana	
densiflorum	subsp.
cordifolia	
echinata	subsp.
triquetrum	subsp.
vexillata	var.
sp. A Perth Flora	
elegans	
laevigatum	
occidentalis	
sp. Rudall River (R.P. Hart 972)	
brevifolium	
acutifolia	
microphylla	
violacea	
ternata	
cyanophylla	
major	
magnifica	subsp.
magnifica	subsp.
decipiens	subsp.
decipiens	subsp.
grossa	
gilesii	forma
gilesii	forma
burgmaniana	
pulchella	subsp.
papillosa	
pulchella	subsp.
sp. Mt Heywood (W.R. Archer 14129119)	
aspera	
strictus	
microdon	
rivularis	
thiniigena	
ordensis	
violacea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			MS
elegans Porongurup variant (R.J. Cumming 938)			PN
bracteolata long peduncle variant (g.j. k)			PN
			PN
			PN
metallicus			MS
densiflorum			
citrina			
robustum			MS
youngiana			
			PN
			MS
			PN
			MS
magnifica			
velutina			
decipiens			
linearifolia			
brevipila			
irregularis			
			MS
ascendensx			MS
pulchella			MS
			PN
			MS
			MS
			MS
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		L.A.S.Joh	Telopea 8:182-	
273	Y				4
273	N				C
315	Y		Symon &	Nuytsia 9:421-	1
003	N				
288	N		J.M.Powel		C
326	Y		Chinnock	Eremophila an	2
326	Y		Chinnock	Eremophila an	1
163	Y				4
163	N				
165	N				
165	N				
055	N		Hopper		
165	Y		A.T.Lee	Telopea 1:344	1
090	Y		Lindl.		
090	Y		P.H.West	Telopea 6:110-	
090	Y		Hnatiuk	Fl.Australia 16:	
165	N		Pedley		
165	Y		F.M.Bailey	Queensland A	
345	N				
175	Y		Paul G.Wil	Nuytsia 12:282	
175	Y		Paul G.Wil	Nuytsia 12:284	
165	Y		Peter G.W		
341	N				C
175	Y		Paul G.Wil	Nuytsia 12:281	
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	3
165	N		Crisp		
165	Y		(Benth.) C	Austral.Syst.B	
326	Y		Chinnock		4
326	Y		Chinnock	Eremophila an	3
326	Y		Ostenf.		
326	Y		(S.Moore)	Eremophila an	
165	Y		Crisp	Austral.Syst.B	
313	N		Munir		
313	N		Munir		
273	N		L.A.S.Joh		C
090	N		P.Olde &		
090	Y		(McGill.)	Grevillea Book	3
090	N		in Lehm.		
103	N				
039	N		(Nees) L.		
039	Y		(R.Br.) B.	Telopea 8:30 (
039	N		L.A.S.Joh		
039	Y		L.A.S.Joh		
054F	N		Keighery		
143	Y		Lowrie	Nuytsia 9:365-	
113	Y		(Mart.) Be	Fl.Austral. 1:16	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			5 Sep 1994	2004 2:51:42 PM
			5 Sep 1994	2004 2:51:42 PM
			8 Sep 1994	2004 2:51:42 PM
			8 Sep 1994	2004 2:51:42 PM
			8 Sep 1994	2004 2:51:42 PM
			12 Sep 1994	2008 2:03:31 PM
			26 Sep 1994	007 12:37:52 PM
			26 Sep 1994	007 12:15:34 PM
			26 Sep 1994	2004 2:51:42 PM
			26 Sep 1994	2004 2:51:42 PM
			4 Oct 1994	2004 2:51:42 PM
			4 Oct 1994	2004 2:51:42 PM
			4 Oct 1994	2006 1:55:29 PM
			4 Oct 1994	2004 2:51:42 PM
			5 Oct 1994	2004 2:51:42 PM
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			5 Oct 1994	2004 2:51:42 PM
			5 Oct 1994	2004 2:51:42 PM
Hart's Goodenia			5 Oct 1994	007 12:56:40 PM
			5 Oct 1994	2004 2:51:42 PM
			6 Oct 1994	2007 2:18:33 PM
			6 Oct 1994	007 10:16:25 AM
			6 Oct 1994	2007 2:14:57 PM
			6 Oct 1994	2007 2:16:48 PM
			6 Oct 1994	2004 2:51:42 PM
			7 Oct 1994	2004 2:51:42 PM
			7 Oct 1994	2007 7:32:20 AM
			7 Oct 1994	007 10:26:32 AM
			7 Oct 1994	007 10:14:09 AM
			7 Oct 1994	007 10:15:54 AM
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			10 Oct 1994	008 12:21:42 PM
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			12 Oct 1994	2004 2:51:42 PM
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			13 Oct 1994	2004 2:51:42 PM
			13 Oct 1994	2004 2:51:42 PM
			13 Oct 1994	2006 8:47:35 AM
			13 Oct 1994	2004 2:51:42 PM
			13 Oct 1994	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
14921	STYTEN	Styphelia
14922	SCHSP.	Scholtzia
14923	EUPCYA	Euphorbia
14924	ROMROSCOM	Romulea
14925	CALGIG	Calotropis
14926	GRESYNPAC	Grevillea
14927	ACAPULREF	Acacia
14928	ACAVARPAR	Acacia
14929	ACALEI	Acacia
14930	ACALAT	Acacia
14931	ACALASLAS	Acacia
14932	ACALASBRA	Acacia
14933	ACADRUELE	Acacia
14934	PERORI	Persicaria
14937	TRISP.	Triumfetta
14938	TRITRI	Triumfetta
14939	TRISP.	Triumfetta
14940	TRIRUB	Triumfetta
14941	TRISP.WOO	Triumfetta
14942	TRIMAC	Triumfetta
14943	TRISP.	Triumfetta
14944	TRISP.	Triumfetta
14945	TRISP.	Triumfetta
14946	TRISAC	Triumfetta
14947	TRISP.	Triumfetta
14948	TRISP.	Triumfetta
14949	TRIASP	Triumfetta
14950	CORELACAP	Corchorus
14951	CORINT	Corchorus
14952	TRISP.	Triumfetta
14953	TRIGRIBRA	Triumfetta
14954	CORSP.KIM	Corchorus
14955	TRISP.	Triumfetta
14956	TRIRYI	Triumfetta
14957	TRISP.	Triumfetta
14958	TRIFRI	Triumfetta
14959	TRISP.	Triumfetta
14960	TRIMIT	Triumfetta
14961	TRICAR	Triumfetta
14962	CORSP.	Corchorus
14963	CORSP.	Corchorus
14964	TRIHAP	Triumfetta
14965	ADEBARINT	Adenanthos
14966	ADEBARBAR	Adenanthos
14967	TRICALINC	Triglochin
14968	TRICALCAL	Triglochin
14969	TRICALREC	Triglochin
14970	ADEBAR	Adenanthos
14971	CALLYO	Caleana
14972	ACAECHSUB	Acaena

SPECIES	INFRA_RANK
tenuifolia	
sp. Eurardy (J.S. Beard 6886)	
cyathopora	
rosea	var.
gigantea	
synapheae	subsp.
pulchella	var.
varia	var.
leioderma Fitzgerald River N.P. variant (A.S. George 9922)	
lateriticola glabrous variant (B.R. Maslin 6765)	
lasiocarpa	var.
lasiocarpa	var.
drummondii	subsp.
orientalis	
sp. King Edward (C.R. Dunlop 5369)	
trisecta	
sp. Prince Regent (A.S. George 12493)	
rubiginosa	
sp. Rudall	subsp.
maconochieana	
sp. Rudall (A.S. George 14661)	
sp. D Kimberley Flora (K.F. Kenneally 11163)	
sp. A Kimberley Flora (A.C. Beauglehole 53465)	
saccata	
sp. Wittenoom (M.E. Trudgen 1118)	
sp. G Kimberley Flora (K.F. Kenneally 9240)	
aspera	
elachocarpus	subsp.
interstans	
sp. T Kimberley Flora (R.D. Royce 6888)	
grisella	subsp.
sp. Hedland	subsp.
sp. E Kimberley Flora (B.L. Koch 590)	
ryiae	
sp. O Kimberley Flora	
friabila	
sp. I Kimberley Flora	
mitchellii	
carteri	
sp. Millstream (A.S. George 3488)	
sp. Wittenoom (N.T. Burbidge 6001)	
hapala	
barbiger	subsp.
barbiger	subsp.
calcitrapum	subsp.
calcitrapum	subsp.
calcitrapum	subsp.
barbiger	
lyonsii	
echinata	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
communis			
pachyphylla Minyulo variant (S. Patrick & A.P. Bro			PN
reflexa acuminate bracteole variant (R.J. Cumming			PN
parviflora villous variant (K.M. Allan 345)			PN
			PN
			PN
lasiocarpa Cockleshell Gully variant (E.A. Griffin 2			PN
bracteolata long peduncle variant (G.J. Keighery 5			PN
elegans Porongurup variant (R.J. Cumming 938)			PN
			PN
			PN
Woodstock (N.T. Burbidge 5812)			PN
			PN
			PN
			PN
			PN
			PN
Cape Range (A.S. George 6671)			PN
			MS
			PN
brachypetala			MS
Kimberley (P.R. Foulkes 36)			PN
			PN
			MS
			PN
			MS
			PN
			PN
			PN
intermedius			MS
barbiger			MS
incurvum			MS
calcitrapum			MS
recurvum			MS
			MS
subglabricalyx			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	N		Lindl.		
273	Y				2
185	N		Murray	Comment.Soc.	
060	Y	*	M.P.de Vo	J.S.African Bot	
305	Y	*	(L.) W.T.A	Hort.Kew. ed.2	
090	N				
163	Y				3
163	N				
163	Y				2
163	Y				3
163	Y				2
163	Y				1
163	N				C
103	Y	*	(L.) Spach	Hist.Nat.Veg. 1	
220	N				
220	Y		Halford	Austrobaileya	1
220	N				
220	Y		Halford	Austrobaileya	2
220	N				
220	Y		Halford	Austrobaileya	
220	N				
220	N				
220	N				
220	Y		Halford	Austrobaileya	1
220	N				
220	N				
220	Y		Halford	Austrobaileya	2
220	N				
220	N		Halford		
220	N				
220	N		Halford		
220	N				
220	N		Halford		
220	N				
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	N				
220	N				
220	Y		Halford	Austrobaileya	1
090	N		(Ostenf.)		
090	N		Lindl.		
026	N		Keighery		
026	N		Hook.		
026	N		Keighery		
090	Y		Lindl.	Sketch Veg.Sw	
066	N		Hopper &		
161	N	*	(Bitter) Or	Trans.Roy.Soc	

NAME_ID	SPECIES_CODE	GENUS
14973	EUTSP.	Eutaxia
14974	CERFON	Cerastium
14975	CERFONVUL	Cerastium
14976	HERCIN	Herniaria
14977	ACAPLEPLE	Acacia
14978	ISOWIN	Isotropis
14979	ALEOLEELO	Alectryon
14980	VICVILERI	Vicia
14981	AMASP.	Amaranthus
14982	PENPAL	Pentaschistis
14983	LOLMUL	Lolium
14985	MELREP	Melinis
14986	DAVRAM	Daviesia
14987	HYDCRA	Hydrocotyle
14988	HYDCOR	Hydrocotyle
14989	HYDDEC	Hydrocotyle
14990	HYDPUB	Hydrocotyle
14991	HYDVIG	Hydrocotyle
14992	HYDSP.	Hydrocotyle
14993	HYDSP.	Hydrocotyle
14994	HYDSP.	Hydrocotyle
14995	PLARUP	Platysace
14996	PLASP.	Platysace
14997	PLASP.	Platysace
14998	PLASP.	Platysace
14999	PLATRA	Platysace
15000	BRAPOPPOP	Brachychiton
15001	BRAPOPTRI	Brachychiton
15002	SENARTZYG	Senna
15003	EREOLDANG	Eremophila
15004	IOTAUS	Iotasperma
15005	ISOSP.	Isopogon
15025	EREANN	Eremophila
15026	EREGRA	Eremophila
15027	ERERET	Eremophila
15028	EREPIL	Eremophila
15029	ERERIG	Eremophila
15030	EREOA	Eremophila
15031	ERERIG	Eremophila
15032	EREOCC	Eremophila
15033	EUCSEMBRE	Eucalyptus
15035	RHOCOR	Rhodanthe
15036	COCGRA	Coccinia
15037	BARTRI	Bartsia
15038	LINDAL	Linaria
15039	TURULM	Turnera
15040	WATMARBUL	Watsonia
15041	CONCAN	Conospermum
15042	SPOINDMAJ	Sporobolus
15043	HALGLA	Haloragis

SPECIES	INFRA_RANK
sp. Hatter Hill (K.R. Newbey 6532)	
fontanum	
fontanum	subsp.
cinerea	
plectocarpa	subsp.
winneckeii	
oleifolius	subsp.
villosa	subsp.
sp. A Kimberley Flora (C.A. Gardner s.n.)	
pallida	
multiflorum x perenne	
repens	
ramosissima	
crassipes	
coraginaensis	
decipiens	
puberula	
vigintimilia	
sp. Augusta (G.J. Keighery 11084)	
sp. Warriedar (P.G. Wilson 12267)	
sp. Truslove (M.A. Burgman 4419)	
rupestris	
sp. Eneabba (R. Hnatiuk 770001)	
sp. Stirling (J.M. Fox 88/262)	
sp. Yalgorup (M.E. Trudgen 12196)	
trachymenioides	
populneus	subsp.
populneus	subsp.
artemisioides	subsp.
oldfieldii	subsp.
australiense	
sp. Busselton (G.J. Keighery 11534)	
annosocaulis	
gracillina	
retropila	
pilosa	
rigens	
coacta	
rigida	
occidens	
semiglobosa	subsp.
corymbosa	
grandis	
trixago	
dalmatica	
ulmifolia	
mariana	cv.
canaliculatum	
indicus	var.
glauca	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
vulgare			
plectocarpa			
elongatus			
eriocarpa			
			PN
			MS
			MS
			MS
			MS
			MS
			PN
			PN
			PN
			MS
			PN
			PN
			PN
populneus			
trilobus			
zygophylla			
angustifolia			
			PN
			MS
brevipedata			MS
bulbillifera			
major			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
113	N	*	Baumg.	Enum.Stirp.Tra	
113	N	*	(Hartm.) G	Willdenowia 12	
113	Y	*	DC.	Fl.Franc. 5:375	
163	Y		Benth.		
165	Y		F.Muell.	Australas.Che	1
207	N		S.T.Reyno	Austrobaileya	
165	Y	*	(Hauskn.	Feddes Repert	
106	N				
031	Y	*	(Thunb.)	Contr.Bolus He	
031	N	*			
031	Y	*	(Willd.) Ziz	Biblioth.Bot. 13	
165	Y		Crisp	Austral.Syst.B	
281	Y		H.Eichler		
281	Y		H.Eichler		2
281	Y		H.Eichler		2
281	Y		H.Eichler		
281	Y		H.Eichler		1
281	N				
281	Y				1
281	Y				1
281	N		H.Eichler		
281	Y				
281	Y				2
281	N				
281	Y		F.Muell.	Fragm. 1:232 (
223	Y	*	(Schott &		
223	N		Guymer	Austral.Syst.B	
164	N		(Benth.) R	J.Adelaide Bot.	
326	Y		(S.Moore)	Eremophila an	
345	Y		G.L.Neso	Phytologia 76:	
090	N				
326	N		Chinnock	Eremophila an	C
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	2
273	N		L.A.S.Joh		
345	Y		(A.Gray) P	Nuytsia 8:401 (
337	Y	*	(L.) Voigt	Hort.Suburb.C	
316	Y	*	L.	Sp.Pl. 602 (17	
316	N		(L.) Mill.	Gard.Dict. ed.8	
246	Y	*	L.	Sp.Pl. 271 (17	
060	N	*			
090	Y		Meisn.	Pl.Preiss. 2:25	
031	N	*	(Buse) Ba	Blumea 35:437	
276	Y		Lindl.	J.Exped.Int.Tro	

NAME_ID	SPECIES_CODE	GENUS
15044	CONCIN	Conospermum
15046	GAMFAL	Gamochaeta
15047	GNASUB	Gnaphalium
15048	GAMAME	Gamochaeta
15049	ERESUC	Eremophila
15050	CALINF	Calamphoreus
15051	ERECRE	Eremophila
15052	EREFORFOR	Eremophila
15053	EREGLO	Eremophila
15054	EREPLAEXO	Eremophila
15055	EREPLAPLA	Eremophila
15056	EREREC	Eremophila
15057	ERERET	Eremophila
15058	EREPLAPLA	Eremophila
15059	DAVSP.	Daviesia
15060	MITKEN	Mitrasacme
15061	MITRET	Mitrasacme
15062	MITEPI	Mitrasacme
15063	MELACUACU	Melaleuca
15064	MELACUWEB	Melaleuca
15065	STENOTNOT	Stenanthemum
15066	STENOTCHA	Stenanthemum
15067	DAVGLO	Daviesia
15068	EUCPRELOB	Eucalyptus
15069	EUCPREPRE	Eucalyptus
15070	MITSP.	Mitrasacme
15071	MITSP.	Mitrasacme
15072	MITSP.	Mitrasacme
15073	MITSP.	Mitrasacme
15074	MITSCR	Mitrasacme
15075	MITSP.	Mitrasacme
15076	MITGAL	Mitrasacme
15077	MITGRA	Mitrasacme
15078	MITSP.	Mitrasacme
15079	MITSP.	Mitrasacme
15080	MITNID	Mitrasacme
15081	MITSP.	Mitrasacme
15082	MITSP.	Mitrasacme
15083	MITSCO	Mitrasacme
15084	MITSP.	Mitrasacme
15085	MITLAX	Mitrasacme
15086	ARITAG	Aristolochia
15087	AMYSP.	Amyema
15088	STESP.	Stenocarpus
15089	GRESP.	Grevillea
15090	ACTSP.	Actinoschoenus
15091	SPOSP.	Sporobolus
15092	CYPMICA K	Cyperus
15093	CYPMICB K	Cyperus
15094	CYPCUNA K	Cyperus

SPECIES	INFRA_RANK
cinereum	
falcata	
subfalcatum	
americana	
succinea	
inflatus	
crenulata	
forrestii	subsp.
glomerata	
platythamnos	subsp.
platythamnos	subsp.
recurva	
reticulata	
platycalyx	subsp.
sp. Cunderdin (N.G. Marchant & J. Seabrook s.n. May 93)	
kenneallyi	
retroloba	
epigaea	
acuminata	subsp.
acuminata	subsp.
notiale	subsp.
notiale	subsp.
glossosema	
preissiana	subsp.
preissiana	subsp.
sp. J Kimberley Flora (K.F. Kenneally 11469)	
sp. D Kimberley Flora (K.F. Kenneally 11515)	
sp. B Kimberley Flora (K.F. Kenneally 11495)	
sp. A Kimberley Flora (A.S. George 14532)	
scrithicola	
sp. C Kimberley Flora (K.F. Kenneally 11172)	
galbina	
graminea	
sp. E Kimberley Flora (K.F. Kenneally 11475)	
sp. G Kimberley Flora	
nidulifera	
sp. H Kimberley Flora (K.F. Kenneally 11510)	
sp. F Kimberley Flora	
scopata	
sp. K Kimberley Flora (K.F. Kenneally 11261)	
laxiceps	
tagala	
sp. C Kimberley Flora (K.F. Kenneally 9067)	
sp. A Kimberley Flora (I.D. Cowie 1932)	
sp. A Kimberley Flora (K.F. Kenneally 9273)	
sp. B Kimberley Flora (G.J. Keighery 2649)	
sp. A Kimberley Flora (G.J. Keighery 9070)	
microcephalus	subsp.
microcephalus	subsp.
cunninghamii	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		E.M.Benn.	Fl.Australia 16:	
345	N	*	(Lam.) Ca	Bol.Soc.Argent	
345	N				
345	N	*	(Mill.) We	Chlor.And. 1:1	
326	Y		Chinnock	Eremophila an	3
326	Y		(C.A.Gard	Eremophila an	4
326	Y		Chinnock	Eremophila an	
326	Y		F.Muell.		
326	N		Chinnock		
326	Y		(Kraenzlin	J.Adelaide Bot.	
326	Y		Diels		
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	
326	Y		F.Muell.		
165	N				
302	Y		Dunlop	Fl.Australia 28:	
302	Y		Dunlop	Fl.Australia 28:	
302	Y		Dunlop	Fl.Australia 28:	
273	Y		F.Muell.		
273	Y		(S.Moore)	Austral.Syst.B	
215	Y		Rye		
215	Y		Rye	Nuytsia 10:294	
165	Y		Crisp	Austral.Syst.B	R
273	Y		Brooker &	Nuytsia 10:12-	4
273	Y		Schauer		
302	N				
302	N				
302	N				
302	N				
302	Y		Dunlop	Fl.Australia 28:	
302	N				
302	Y		Dunlop	Fl.Australia 28:	
302	Y		Dunlop	Fl.Australia 28:	
302	N				
302	N				
302	Y		Dunlop	Fl.Australia 28:	
302	N				
302	Y		Dunlop	Fl.Australia 28:	
302	N				
302	Y		Dunlop	Fl.Australia 28:	
100	N		Cham.	Linnaea 7:207,	
097	N				
090	N				
090	N				
032	Y				
031	N				
032	N				
032	N				
032	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			6 Jan 1995	2004 2:51:42 PM
			6 Jan 1995	2004 2:51:42 PM
			6 Jan 1995	2004 2:51:42 PM
			6 Jan 1995	2004 2:51:42 PM
			6 Jan 1995	2007 1:59:08 PM
			6 Jan 1995	07 12:43:45 PM
			6 Jan 1995	07 11:34:41 AM
			6 Jan 1995	2007 9:10:11 AM
			6 Jan 1995	2004 2:51:42 PM
			6 Jan 1995	15 Apr 2005
			6 Jan 1995	15 Apr 2005
			6 Jan 1995	07 10:07:53 AM
			6 Jan 1995	07 10:21:37 AM
			6 Jan 1995	07 10:04:26 AM
			6 Jan 1995	2004 2:51:42 PM
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			10 Jan 1995	2004 2:51:42 PM
			10 Jan 1995	2004 2:51:42 PM
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			10 Jan 1995	2004 2:51:42 PM
			10 Jan 1995	2004 2:51:42 PM
			10 Jan 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
15095	CYPSP.	Cyperus
15096	CYPSP.	Cyperus
15097	CYPSP.	Cyperus
15098	CYPSP.	Cyperus
15099	CYPSP.	Cyperus
15100	LIVKIM	Livistona
15101	LIVSP.	Livistona
15102	LIVVIC	Livistona
15103	LIVSP.	Livistona
15104	CALSP.	Calochilus
15105	AMYS.	Amyema
15106	AMYS.	Amyema
15107	ALLCAT	Allamanda
15108	SUCBAL	Succowia
15109	NEMLUT	Nemcia
15110	SIDLAE	Sida
15111	EREINTVIR	Eremophila
15112	EREINTINT	Eremophila
15113	CYAGER	Cyanicula
15114	CYAGEM	Cyanicula
15115	CYACAE	Cyanicula
15116	CYACAEAPE	Cyanicula
15117	WATBORBOR	Watsonia
15118	DIEPUL	Dierama
15119	CARSPISPI	Cartonema
15120	CARSPIHUM	Cartonema
15121	FIMBLE	Fimbristylis
15122	PANSPISEP	Pandanus
15123	ACAPUBAUS	Acalypha
15124	ERAAMA	Eragrostis
15125	MEGSTR	Megalotheca
15126	EXCOVA	Excoecaria
15127	CHAHAL	Chamelaucium
15128	CHALEP	Chamelaucium
15129	CHANAV	Chamelaucium
15130	CHAPAUPAU	Chamelaucium
15131	CHAPAUTHR	Chamelaucium
15132	CHAPSA	Chamelaucium
15133	DRYPTEVER	Dryandra
15134	DRYSP.	Dryandra
15135	PERSPA	Persoonia
15136	PERCYM	Persoonia
15137	EUCSPH	Euchiton
15138	EUCGYM	Euchiton
15139	SPYMUC	Spyridium
15140	SPYPOL	Spyridium
15141	TRYELA	Trymalium
15142	TRYFLOFLO	Trymalium
15143	TRYFLOTRI	Trymalium
15144	TRYLEDLIN	Trymalium

SPECIES	INFRA_RANK
sp. A Kimberley Flora	
sp. B Kimberley Flora	
sp. C Kimberley Flora	
sp. D Kimberley Flora	
sp. E Kimberley Flora	
kimberleyana	
sp. A Kimberley Flora	
victoriae	
sp. B Kimberley Flora	
sp. A Kimberley Flora (K.F. Kenneally 7110)	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
cathartica	
balearica	
luteifolia	
laevis	
interstans	subsp.
interstans	subsp.
gertrudeae	
gemmata	
caerulea	
caerulea	subsp.
borbonica	subsp.
pulcherrimum	
spicatum	var.
spicatum	var.
blepharolepis	
spiralis	var.
pubiflora	subsp.
amabilis	
striata	
ovalis	
halophilum	
leptocaulum	
naviculum	
pauciflorum	subsp.
pauciflorum	subsp.
psammophilum	
pteridifolia	subsp.
sp. 22 (A.S. George 16779)	
spathulata	
cymbifolia	
sphaericus	
gymnocephalus	
mucronatum	
polycephalum	
elachophyllum	
floribundum	subsp.
floribundum	subsp.
ledifolium	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
virgata			
interstans			
			MS
apertala			MS
borbonica			
spicatum			
humile			
septemloculatus			MS
australica			
			MS
			MS
			MS
pauciflorum			MS
thryptomenioides			MS
			MS
vernalis			
			PN
floribundum			
trifidum			
lineare			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	N				
032	N				
032	N				
032	N				
033	Y		Rodd	Telopea 8:121-	
033	N				
033	Y		Rodd	Telopea 8:123-	
033	N				
066	N				
097	N				
097	N				
304	Y	*	L.	Mant.Pl. 2:214	
138	Y	*	(L.) Medik.	Pfl.-Gatt. 65 (1	
165	N		Domin	Preslia 2:27 (1	
221	Y		Domin	Biblioth.Bot. 89	
326	Y		(W.Fitzg.)	Eremophila an	
326	Y		(S.Moore)		
066	N		(Ostenf.)		
066	Y		(Lindl.) Ho	Lindleyana 15:	
066	N		(R.Br.) Ho	Lindleyana 15:	
066	N		Hopper &		
060	N	*	(Pourr.) G		
060	Y	*	(Hook.f.)	J.Linn.Soc.,Bot	
047	Y		R.Br.		
047	Y		Hassk.	Flora 52:365 (1	
032	Y		J.Kern	Blumea 12:25 (
021	Y		B.C.Stone		
185	Y		Radcl.-Sm	Kew Bull. 45:6	
031	Y	*	(L.) Nees	Bot.Beechey V	
039	N		F.Muell.	Fragm. 8:99 (1	
185	Y		Endl.	Prod.FI.Norfolk	
273	Y		N.G.Marc		
273	Y		N.G.Marc		
273	Y		N.G.Marc		
273	Y		(Turcz.) B		
273	Y		(D.A.Herb.		
273	Y		N.G.Marc		
090	N		A.S.Georg	Nuytsia 10:371 C	
090	N				
090	Y		R.Br.	Trans.Linn.Soc	
090	Y		P.H.West	Telopea 6:104-3	
345	Y		(Willd.) Ho	Folia Geobot.P	
345	N		(DC.) Holu	Folia Geobot.P	
215	Y		Rye	Nuytsia 10:125	
215	Y		(Turcz.) R	Nuytsia 10:128	
215	Y		Rye	Nuytsia 10:132	
215	N		Steud.		
215	N		Rye	Nuytsia 10:133	
215	Y		Rye	Nuytsia 10:134	

NAME_ID	SPECIES_CODE	GENUS
15145	TRYVEN	Trymalium
15146	TRYMAJ	Trymalium
15147	TRASP.	Trachymene
15148	TRASP.	Trachymene
15149	TRASP.	Trachymene
15150	TRASP.	Trachymene
15151	TRASP.	Trachymene
15152	TRASP.	Trachymene
15153	XANSP.	Xanthosia
15154	EREARAARA	Eremophila
15155	EREYOUYOU	Eremophila
15156	ERELEP	Eremophila
15157	EREMAL	Eremophila
15158	EREMACSPA	Eremophila
15159	EREPAC	Eremophila
15160	EREPLAPAR	Eremophila
15161	EREHUM	Eremophila
15162	ERESPELAE	Eremophila
15163	ERESHOSHO	Eremophila
15164	EREPETPET	Eremophila
15165	EREPETDEN	Eremophila
15166	EREINC	Eremophila
15167	ERECAN	Eremophila
15168	ERESPU	Eremophila
15169	ERECAM	Eremophila
15170	EREPTTEPE	Eremophila
15171	EREPTTEACI	Eremophila
15172	ERERUG	Eremophila
15173	EREPEN	Eremophila
15174	EREHIR	Eremophila
15175	EREPAL	Eremophila
15176	EREATT	Eremophila
15177	ERECON	Eremophila
15178	EREARG	Eremophila
15179	EREEVE	Eremophila
15180	EREAUR	Eremophila
15181	EUCSTO	Eucalyptus
15182	EUCX S	Eucalyptus
15183	EUCSP.	Eucalyptus
15184	EUCSP.	Eucalyptus
15185	EUCOBC	Eucalyptus
15186	EUCSP.	Eucalyptus
15187	EUCLIM	Eucalyptus
15188	EUCSP.	Eucalyptus
15189	EUCFLA	Eucalyptus
15190	EUCSP.	Eucalyptus
15191	EUCSP.	Eucalyptus
15192	EUCSP.	Eucalyptus
15193	EUCLEP	Eucalyptus
15194	MITSP.	Mitrasacme

SPECIES	INFRA_RANK
venustum	
majoranifolium	
sp. Cundeelee (D.W. Goodall 2417)	
sp. Ravensthorpe (T.E.H. Aplin 2735)	
sp. Esperance (R.J. Cranfield 1370)	
sp. Pilbara (R.A. Saffrey 1117)	
sp. Walpole (A.S. George 15063)	
sp. A Perth Flora	
sp. Warren (A.R. Annels 1265)	
arachnoides	subsp.
youngii	subsp.
lepidota	
malacoides	
mackinlayi	subsp.
pachomai	
platycalyx	subsp.
humilis	
spectabilis	subsp.
shonae	subsp.
petrophila	subsp.
petrophila	subsp.
incisa	
canaliculata	
spuria	
campanulata	
pterocarpa	subsp.
pterocarpa	subsp.
rugosa	
pendulina	
hirsuta	
pallida	
attenuata	
congesta	
arguta	
eversa	
aureivisca	
stoatei x tetraptera	
x stoataptera	
sp. A Kimberley Flora (R.A. Perry 2445)	
sp. B Kimberley Flora (C. Done 440)	
obconica	
sp. C Kimberley Flora (Mrs Guppy SI 1949)	
limitaris	
sp. D Kimberley Flora	
flavescens	
sp. E Kimberley Flora (C.A. Gardner 7040)	
sp. F Kimberley Flora	
sp. G Kimberley Flora	
leptalea	
sp. I Kimberley Flora	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
arachnoides			
youngii			
			MS
spathulata			
			MS
pardalota			
laevis			MS
shonae			
petrophila			
densa			
pterocarpa			
acicularis			
			MS
			PN
			PN
			PN
			PN
			MS
			PN
			PN
			PN
			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
215	Y		Rye	Nuytsia 10:137	
215	N		(Fenzl) Ry	Nuytsia 10:121	
281	N				
281	N				
281	N				
281	N				
281	N				
281	N				
326	Y		Chinnock		3
326	Y		F.Muell.		
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	1
326	N		Chinnock		
326	Y		Chinnock		
326	Y		Chinnock		
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	1
326	Y		W.Fitzg.		
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	2
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
326	Y		Chinnock	Eremophila an	1
273	N				
273	Y		E.M.Benn.	Nuytsia 10:1-2, 2	
273	N				
273	N				
273	Y		Brooker	Field Guide to	
273	N				
273	Y		L.A.S.Joh	Telopea 8(4):5	
273	N				
273	N		K.D.Hill &		
273	N				
273	Y				
273	N				
273	N		L.A.S.Joh		
302	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			12 Jan 1995	2004 2:51:42 PM
			12 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	2004 2:51:42 PM
			13 Jan 1995	07 11:55:15 AM
			13 Jan 1995	07 11:56:41 AM
			13 Jan 1995	2007 8:33:01 AM
			13 Jan 1995	2007 8:29:29 AM
			13 Jan 1995	07 11:06:44 AM
			13 Jan 1995	07 12:10:55 PM
			13 Jan 1995	07 10:10:13 AM
			13 Jan 1995	07 12:03:48 PM
			13 Jan 1995	07 10:25:11 AM
			13 Jan 1995	07 10:00:15 AM
			13 Jan 1995	2007 9:57:52 AM
			13 Jan 1995	07 11:53:56 AM
			13 Jan 1995	07 10:01:33 AM
			13 Jan 1995	07 11:38:04 AM
			13 Jan 1995	07 10:09:17 AM
			13 Jan 1995	2007 8:54:37 AM
			13 Jan 1995	2007 9:08:00 AM
			13 Jan 1995	07 11:43:06 AM
			13 Jan 1995	2007 9:56:32 AM
			16 Jan 1995	07 12:29:28 PM
			16 Jan 1995	2007 7:39:11 AM
			16 Jan 1995	07 10:02:10 AM
			16 Jan 1995	07 10:20:35 AM
			16 Jan 1995	07 10:03:38 AM
			16 Jan 1995	07 12:27:00 PM
			16 Jan 1995	07 10:14:26 AM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2006 9:31:31 AM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	2004 2:51:42 PM
			16 Jan 1995	06 12:52:11 PM
			16 Jan 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
15195	EUCSP.	Eucalyptus
15196	EUCSP.	Eucalyptus
15197	EUCPAN	Eucalyptus
15198	EUCSP.	Eucalyptus
15199	MACSP.	Macarthuria
15200	CYASP.	Cyathostemma
15201	DROSP.	Drosera
15202	ACASP.	Acacia
15203	ACASAB	Acacia
15204	ACASP.	Acacia
15205	ACASP.	Acacia
15206	ACASP.	Acacia
15207	ACAUMB	Acacia
15208	ACASP.	Acacia
15209	ACACIT	Acacia
15210	ACASP.	Acacia
15211	ACASP.	Acacia
15212	ACASP.	Acacia
15213	ACASP.	Acacia
15214	ACASP.	Acacia
15215	ACARETCLA	Acacia
15216	ACARETA K	Acacia
15217	ACARETRET	Acacia
15218	PROSP.	Prosopis
15219	TRISP.	Tribulus
15220	TRISUB	Tribulus
15221	EUPSP.	Euphorbia
15222	GRESP.	Grewia
15223	TRISP.	Triumfetta
15224	GOSSP.	Gossypium
15225	SIDSP.	Sida
15226	SIDSP.	Sida
15227	SIDSP.	Sida
15228	DICSP.	Dicarpidium
15229	DICSP.	Dicarpidium
15230	PARSP.	Parsonsia
15231	MERSP.	Merremia
15232	RUESP.	Ruellia
15233	GARPYRA K	Gardenia
15234	GARPYRKEA	Gardenia
15235	GARRESA K	Gardenia
15236	GARRESKIM	Gardenia
15237	GARSP.	Gardenia
15238	GARSER	Gardenia
15239	GARSP.	Gardenia
15240	GARDAC	Gardenia
15241	GARSP.	Gardenia
15242	GARREG	Gardenia
15243	GARSP.	Gardenia
15244	GAREWA	Gardenia

SPECIES	INFRA_RANK
sp. H Kimberley Flora (S.J. Forbes 2560)	
sp. I Kimberley Flora	
pantoleuca	
sp. J Kimberley Flora (J.B. Martin 227)	
sp. A Kimberley Flora (A.S. George 13767)	
sp. A Kimberley Flora (G.J. Keighery 1873)	
sp. A Kimberley Flora	
sp. A Kimberley Flora	
sabulosa	
sp. B Kimberley Flora	
sp. C Kimberley Flora	
sp. D Kimberley Flora	
umbraculiformis	
sp. E Kimberley Flora	
citriodora	
sp. G Kimberley Flora	
sp. I Kimberley Flora	
sp. J Kimberley Flora	
sp. K Kimberley Flora	
sp. L Kimberley Flora	
retivenea	subsp.
retivenea	subsp.
retivenea	subsp.
sp. A Kimberley Flora	
sp. A Kimberley Flora (D. Bedbrook 108)	
suberosus	
sp. C Kimberley Flora)R.J. Cranfield 6438)	
sp. A Kimberley Flora (K.F. Kenneally 7823)	
sp. C Kimberley Flora (B.J. Carter 243)	
sp. A Kimberley Flora (P.A. Fryxell et al. 4818)	
sp. B Kimberley Flora (A.A. Mitchell 2745)	
sp. C Kimberley Flora (T.E.H. Aplin 4982)	
sp. A Kimberley Flora (P.A. Fryxell & L.A. Craven 3900)	
sp. B Kimberley Flora (G.J. Keighery 10138)	
sp. A Kimberley Flora (K.F. Kenneally 8686)	
sp. A Kimberley Flora (K.F. Kenneally 9148)	
sp. A Kimberley Flora (K.F. Kenneally 9577)	
sp. A Kimberley Flora (K.F. Kenneally 9007)	
pyriformis	subsp.
pyriformis	subsp.
resinosa	subsp.
resinosa	subsp.
sp. A Kimberley Flora	
sericea	
sp. B Kimberley Flora	
dacryoides	
sp. C Kimberley Flora	
regentia	
sp. D Kimberley Flora	
ewartii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			MS
			PN
			PN
			PN
			PN
			PN
			PN
clandestina			
A Kimberley Flora			PN
retivenea			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
A Kimberley Flora			PN
keartlandii			
A Kimberley Flora			PN
kimberleyensis			
			PN
			PN
			PN
			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
273	N				
273	Y		L.A.S.Joh	Telopea 8(4):5	
273	N				
110A	N				
126	N				
143	N				
163	N				
163	Y		Maslin	Nuytsia 12(3):3	
163	N				
163	N				
163	N		Pedley		
163	N				
163	N		Tindale &		
163	N				
163	N				
163	N				
163	N				
163	Y		R.S.Cowa	Nuytsia 10:76-	
163	N				
163	Y		F.Muell.		
163	N	*			
173	N				
173	N		H.Eichler	J.Adelaide Bot.	
185	N				
220	N				
220	N				
221	N				
221	Y				
221	Y				
221	Y				
223	Y				1
223	Y				1
304	N				
307	Y				
325	Y				2
331	N				
331	Y		(Tate) Putt	Nuytsia 11:249	
331	N				
331	Y		Puttock	Nuytsia 11:255	
331	N				
331	Y		Puttock	Nuytsia 11:259 3	
331	N				
331	Y		Puttock	Nuytsia 11:228	
331	N				
331	N		Puttock		
331	N				
331	Y		Puttock	Nuytsia 11:231	

NAME_ID	SPECIES_CODE	GENUS
15245	GAREWAEWA	Gardenia
15246	GAREWAFIT	Gardenia
15247	BRUAUSA K	Brunonia
15248	GOOSCAA K	Goodenia
15249	GOOSP.	Goodenia
15250	GOOSP.	Goodenia
15251	GOOSP.	Goodenia
15252	GOOSP.	Goodenia
15253	VITSP.	Vittadinia
15254	VITSP.	Vittadinia
15255	TRISP.	Tribulus
15256	MEGCIN	Megalotheca
15257	MEGGRO	Megalotheca
15258	CRASP.	Craspedia
15259	CARSP.	Cardamine
15260	BRASP.	Brassica
15261	ALESP.	Alexgeorgea
15262	HAESP.	Haemodorum
15263	HAESP.	Haemodorum
15264	CONSP.	Conostylis
15265	EREREV	Eremophila
15266	EREGRA	Eremophila
15267	VERROEROE	Verticordia
15268	DIPGRA	Diplolaena
15269	DIPVEL	Diplolaena
15270	DIPGER	Diplolaena
15271	DIPENE	Diplolaena
15272	DIPCIN	Diplolaena
15273	DIPLEE	Diplolaena
15274	DIPMOL	Diplolaena
15275	DIPOBO	Diplolaena
15276	ACACOOCOO	Acacia
15277	ACACOOEFF	Acacia
15278	ACACOO LAT	Acacia
15279	ACACUTLIN	Acacia
15280	ACACUTCUT	Acacia
15281	ACADESDES	Acacia
15282	ACAGIB	Acacia
15283	ACAHET	Acacia
15284	ACAHETHET	Acacia
15285	ACAHETJUT	Acacia
15286	ACAHETPET	Acacia
15287	ACAHETPRO	Acacia
15288	ACAINC	Acacia
15289	ACALEV	Acacia
15290	ACANEUERU	Acacia
15291	ACANEUNEU	Acacia
15292	ACAYORACR	Acacia
15293	ACAYORYOR	Acacia
15294	ACASTESTE	Acacia

SPECIES	INFRA_RANK
ewartii	subsp.
ewartii	subsp.
austalis	var.
scaevolina	subsp.
sp. A Kimberley Flora (G.J. Keighery 9043)	
sp. B Kimberley Flora (K.F. Kenneally 7751)	
sp. C Kimberley Flora	
sp. Halls Creek (G.W. Carr 3503)	
sp. B Kimberley Flora (S.J. Forbes 2634)	
sp. A Kimberley Flora (R.J. Cranfield 6527)	
sp. B Kimberley Flora	
cinerea	
grossa	
sp. A Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora (R.A. Saffrey 229)	
sp. A Perth Flora	
sp. B Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora	
revoluta	
gracillima	
roei	subsp.
graniticola	
velutina	
geraldtonensis	
eneabbensis	
cinerea	
leemaniana	
mollis	
obovata	
coolgardiensis	subsp.
coolgardiensis	subsp.
coolgardiensis	subsp.
cuthbertsonii	subsp.
cuthbertsonii	subsp.
desertorum	var.
gibbosa	
heterochroa	
heteroneura	var.
heteroneura	var.
heteroneura	var.
heteroneura	var.
incongesta	
levata	
neurophylla	subsp.
neurophylla	subsp.
yorkrakinensis	subsp.
yorkrakinensis	subsp.
stereophylla	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y		Puttock		
331	Y		Puttock	Nuytsia 11:233	
341	N				
341	N				
341	N				
341	N				
341	N				
341	N				
345	N				
345	Y				
173	N				
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
345	N				
138	N				
138	N	*			
039	N				
055	N				
055	N				
055	N				
326	Y		Chinnock	Eremophila an 2	
326	Y		Chinnock	Eremophila an 3	
273	Y		Endl.		
175	Y		Paul G.Wil	Nuytsia 12:114	
175	Y		(Paul G.W	Nuytsia 12:118	
175	Y		Paul G.Wil	Nuytsia 12:113	
175	Y		Paul G.Wil	Nuytsia 12:113	
175	Y		Paul G.Wil	Nuytsia 12:112	
175	Y		Paul G.Wil	Nuytsia 12:115	
175	Y		Paul G.Wil	Nuytsia 12:116	
175	Y		Paul G.Wil	Nuytsia 12:117	
163	N		Maiden		
163	N		R.S.Cowa	Nuytsia 10:21-	
163	N		R.S.Cowa	Nuytsia 10:22-	
163	Y		R.S.Cowa	Nuytsia 10:25-	
163	Y		Luehm.		
163	Y		Maiden &		
163	Y		R.S.Cowa	Nuytsia 10:28-	
163	Y		Maslin	Nuytsia 10:93 (
163	Y		Benth.		
163	Y		(Maiden)	Nuytsia 10:37 (
163	Y		R.S.Cowa	Nuytsia 10:38-	
163	Y		R.S.Cowa	Nuytsia 10:40 (
163	Y		R.S.Cowa	Nuytsia 10:48-	
163	Y		R.S.Cowa	Nuytsia 10:41- 3	
163	Y		R.S.Cowa	Nuytsia 10:51 (
163	Y		W.Fitzg.		
163	Y		R.S.Cowa	Nuytsia 10:60-	
163	Y		C.A.Gardn		
163	Y		Meisn.		

NAME_ID	SPECIES_CODE	GENUS
15295	ACAXAN	Acacia
15296	AMASP.	Amaranthus
15297	GOMSP.	Gomphrena
15298	GOMSP.	Gomphrena
15299	GOMSP.	Gomphrena
15300	GOMSP.	Gomphrena
15301	GOMSP.	Gomphrena
15302	GOMSP.	Gomphrena
15303	GOMSP.	Gomphrena
15304	GOMSP.	Gomphrena
15305	GOMSP.	Gomphrena
15306	GOMSP.	Gomphrena
15307	GOMSP.	Gomphrena
15308	RETMON	Retama
15325	GOMSP.	Gomphrena
15326	CALSP.	Calocephalus
15327	CALAPP	Caladenia
15328	CALAPPAPP	Caladenia
15329	CALAPPERU	Caladenia
15330	CALARE	Caladenia
15331	CALATT	Caladenia
15332	CALATTATT	Caladenia
15333	CALATTGRA	Caladenia
15334	CALBRE	Caladenia
15335	CALBRO	Caladenia
15336	CALBRYBRY	Caladenia
15337	CALBRYCRA	Caladenia
15338	BURFOR	Burnettia
15339	BURNIG	Burnettia
15340	CALCAECAE	Caladenia
15341	CALCIT	Caladenia
15342	CALCRU	Caladenia
15343	CALDEC	Caladenia
15344	CALDIM	Caladenia
15345	CALFLA	Caladenia
15346	CALFLAFLA	Caladenia
15347	CALFLAPUL	Caladenia
15348	CALFLAFLA	Caladenia
15349	CALFLAMAC	Caladenia
15350	CALFLASYL	Caladenia
15351	CALGAR	Caladenia
15352	CALGEO	Caladenia
15353	CALHEB	Caladenia
15354	CALHIRHIR	Caladenia
15355	CALHIRROS	Caladenia
15356	CALINC	Caladenia
15357	CALINC	Caladenia
15358	CALLONALB	Caladenia
15359	CALLONAUS	Caladenia
15360	CALLONBOR	Caladenia

SPECIES	INFRA_RANK
xanthocarpa	
sp. B Kimberley Flora (R.D. Royce 3324)	
sp. C Kimberley Flora (T.E.H. Aplin et al. 458)	
sp. Argyle (T.E.H. Aplin et al. 458)	
sp. A Kimberley Flora (A. Weston 12091)	
sp. Ord River (K.M. Durack s.n.)	
sp. B Kimberley Flora (M. Lazarides 8453)	
sp. Carr Boyd Range (T.G. Hartley 14527)	
sp. Lennard River (E.M. Goble-Garratt 582)	
sp. Kalumburu (G.J. Keighery 9030)	
sp. King Edward River (G.J. Keighery 9037)	
sp. Belele (D.W. Goodall 3215)	
sp. D Kimberley Flora	
monosperma	
sp. Derby (T.E.H. Aplin et al. 29)	
sp. Pilbara-Desert (M.E. Trudgen 11454)	
applanata	
applanata	subsp.
applanata	subsp.
arenicola	
attingens	
attingens	subsp.
attingens	subsp.
brevisura	
brownii	
bryceana	subsp.
bryceana	subsp.
forrestii	
nigricans	
caesarea	subsp.
citrina	
cruscula	
decora	
dimidia	
flaccida	
flaccida	subsp.
flaccida	subsp.
flava	subsp.
flava	subsp.
flava	subsp.
gardneri	
georgei	
heberleana	
hirta	subsp.
hirta	subsp.
incensa	
incrassata	
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		R.S.Cowa	Nuytsia 10:58-	
106	N				
106	N				
106	N				
106	N				
106	N				
106	N				
106	N				
106	N				
106	N				
106	Y				
106	N				
165	N	*	(L.) Boiss.	Voy.Bot.Espag	
106	N				
345	Y				
066	Y		Hopper &	Nuytsia 14:43,	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:46-	
066	Y		Hopper &	Nuytsia 14:48-	
066	Y		Hopper &	Nuytsia 14:51,	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:54-	
066	Y		Hopper &	Nuytsia 14:192	
066	Y		Hopper	Nuytsia 14:56,	
066	Y		R.S.Roger		R
066	Y		Hopper &	Nuytsia 14:197	R
066	N		(F.Muell.)		
066	N		(R.Br.) Ho		
066	Y		(Domin) M		
066	Y		Hopper &	Nuytsia 14:60,	
066	Y		Hopper &	Nuytsia 14:61-	
066	Y		Hopper &	Nuytsia 14:65-	
066	Y		Hopper &	Nuytsia 14:213	
066	N		D.L.Jones		
066	N		D.L.Jones		
066	N		Hopper &		
066	Y		R.Br.		
066	Y		Hopper &	Nuytsia 14:176	
066	Y		Hopper &	Nuytsia 14:177	
066	Y		Hopper &	Nuytsia 14:76-	
066	Y		Hopper &	Nuytsia 14:78,	
066	Y		Hopper &	Nuytsia 14:84-	
066	Y		Lindl.		
066	Y		Hopper &	Nuytsia 14:88-	
066	Y		Hopper &	Nuytsia 14:241	
066	Y		Hopper &	Nuytsia 14:243	
066	Y		Hopper &	Nuytsia 14:108	
066	Y		Hopper &	Nuytsia 14:109	
066	Y		Hopper &	Nuytsia 14:111	

NAME_ID	SPECIES_CODE	GENUS
15361	CALLONCAL	Caladenia
15362	CALLONCRA	Caladenia
15363	CALLONEMI	Caladenia
15364	CALLONINS	Caladenia
15365	CALLONLON	Caladenia
15366	CALLONMER	Caladenia
15367	CALLONRED	Caladenia
15369	CALLOR	Caladenia
15370	CALMIC	Caladenia
15371	CALNANNAN	Caladenia
15372	CALNANUNI	Caladenia
15373	CALNIV	Caladenia
15374	CALPAC	Caladenia
15375	CALPHO	Caladenia
15376	CALPOL	Caladenia
15377	CALREPREP	Caladenia
15378	CALREPIMP	Caladenia
15379	CALSER	Caladenia
15380	CALSPL	Caladenia
15381	CALSTA	Caladenia
15382	CALULICAN	Caladenia
15383	CALULIULI	Caladenia
15384	CALVAREXI	Caladenia
15385	CALVARFUS	Caladenia
15386	CALVARHIE	Caladenia
15387	CALVARHOR	Caladenia
15388	CALVARMER	Caladenia
15389	CALVARNOB	Caladenia
15390	CALVARPEN	Caladenia
15391	CALVARPOS	Caladenia
15392	CALVARREM	Caladenia
15393	CALVARTAL	Caladenia
15394	CALVARVAN	Caladenia
15395	CALVARVAR	Caladenia
15396	CALVAR	Caladenia
15397	CALVAR	Caladenia
15398	CALXAN	Caladenia
15399	CALSP.	Calochilus
15400	CYAAMP	Cyanicula
15401	CYAASH	Cyanicula
15402	CALFRA	Caladenia
15403	CYAIXI	Cyanicula
15404	CYASER	Cyanicula
15405	CYADEF	Cyanicula
15406	DRAGRA	Drakaea
15407	DRABAR	Drakonorchis
15408	DRAMES	Drakonorchis
15409	EPIGRAGRA	Epiblema
15410	ERIDILDIL	Eriochilus
15411	ERIDILMAG	Eriochilus

SPECIES	INFRA_RANK
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.
longicauda	subsp.
lorea	
microchila	
nana	subsp.
nana	subsp.
nivalis	
pachychila	
pholcoidea	
polychroma	
reptans	subsp.
reptans	subsp.
serotina	
splendens	
startiorum	
uliginosa	subsp.
uliginosa	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
varians	subsp.
variegata	
xantha	
sp. Hopetoun (H. Taylor s.n.)	
amplexans	
ashbyae	
fragrans	
ixioides	
sericea	
deformis	
gracilis	
barbarossa	
mesocera	
grandiflorum	subsp.
dilatatus	subsp.
dilatatus	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
calcigena			
crassa			
eminens			
insularis			MS
longicauda			
merrittii			
redacta			
nana			
unita			
reptans			
impensa			
candicans			
uliginosa			
exilis			MS
fuscolutescens			MS
hiemalis			MS
horistes			MS
meridionalis			MS
nobilis			MS
pendens			MS
postea			MS
remota			MS
talbotii			MS
vanleeuwenii			MS
varians			MS
			MS
			MS
			PN
			MS
			MS
			MS
grandiflorum			MS
dilatatus			
magnus			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		Hopper &	Nuytsia 14:112	
066	Y		Hopper &	Nuytsia 14:114	
066	Y		(Domin) H	Nuytsia 14:115	
066	N		Hopper &		
066	Y		Lindl.		
066	Y		Hopper &	Nuytsia 14:117	
066	Y		Hopper &	Nuytsia 14:118	
066	Y		Hopper &	Nuytsia 14:127	
066	Y		Hopper &	Nuytsia 14:250	
066	Y		Endl.		
066	Y		(Fitzg.) Ho	Nuytsia 14:181	
066	Y		Hopper &	Nuytsia 14:131	
066	Y		Hopper &	Nuytsia 14:257	
066	Y		Hopper &	Nuytsia 14:137	
066	Y		Hopper &	Nuytsia 14:264	
066	Y		Lindl.		
066	Y		Hopper &	Nuytsia 14:185	
066	Y		Hopper &	Nuytsia 14:453	
066	Y		Hopper &	Nuytsia 14:148	
066	Y		Hopper &	Nuytsia 14:150 2	
066	Y		Hopper &	Nuytsia 14:156	
066	Y		A.S.Georg		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	Y		Hopper &	Nuytsia 14:282	
066	N				C
066	Y		(A.S.Geor	Lindleyana 15:	
066	Y		Hopper &	Lindleyana 15:	
066	N		Hopper &		
066	Y		(Lindl.) Ho	Lindleyana 15:	
066	Y		(Lindl.) Ho	Lindleyana 15:	
066	N		(R.Br.) Ho	Lindleyana 15:	
066	Y		Hopper &	Austral.Syst.B	
066	N		(Rchb.) H		
066	N		Hopper &		
066	N		R.Br.		
066	Y		Lindl.		
066	Y		Hopper &	Nuytsia 16:40 (

NAME_ID	SPECIES_CODE	GENUS
15412	ERIDILMUL	Eriochilus
15413	ERIDILUND	Eriochilus
15414	ERIHHEL	Eriochilus
15415	ERISCASCA	Eriochilus
15416	ERIVAL	Eriochilus
15417	GENNIG	Genoplesium
15418	LEPMEN	Leptoceras
15419	MICMEDMED	Microtis
15420	MICMEDQUA	Microtis
15421	PARLIN	Paracaleana
15422	PARTER	Paracaleana
15423	PARTRI	Paracaleana
15424	PRAAPH	Praecoxanthus
15425	PRACAL	Prasophyllum
15426	PTEASP	Pterostylis
15427	SCHSPA	Scholtzia
15428	LEPAPH	Leptosema
15429	ACAALAALA	Acacia
15430	ACAALATET	Acacia
15431	VERACEACE	Verticordia
15432	VERDENDEN	Verticordia
15433	VERHUEHUE	Verticordia
15434	VERINSINS	Verticordia
15435	VERMONMON	Verticordia
15436	DIUPOR	Diuris
15437	CRYMIC	Cryptandra
15438	CALSP.	Calochilus
15439	DAVELOIMP	Daviesia
15440	PATSP.	Patersonia
15441	EUCCAMOBT	Eucalyptus
15442	EUCALBAUS	Eucalyptus
15443	EUCAPOAPO	Eucalyptus
15444	TEPSP.	Tephrosia
15445	CAEALF	Caesia
15446	ERYPINPIN	Eryngium
15447	HYAGLUGLU	Hyalosperma
15448	HYAGLUVEN	Hyalosperma
15449	OLEDAMDAM	Olearia
15450	OLEDAMERE	Olearia
15451	GAHSP.	Gahnia
15452	SCHSP.	Schoenus
15453	DROGIGGIG	Drosera
15454	SCAREPERE	Scaevola
15455	PATDRUBOR	Patersonia
15456	MICSP.	Microcorys
15457	ALYHUEGLO	Alyogyne
15458	ALYHUEHUE	Alyogyne
15459	ALYHUEWRA	Alyogyne
15460	ACAACU	Acacia
15461	ACAACUACU	Acacia

SPECIES	INFRA_RANK
dilatatus	subsp.
dilatatus	subsp.
helonomos	
scaber	subsp.
valens	
nigricans	
menziesii	
media	subsp.
media	subsp.
linearifolia	
terminalis	
triens	
aphyllus	
calcicola	
aspera	
spatulata	
aphyllum	
alata	var.
alata	var.
acerosa	var.
densiflora	var.
huegelii	var.
insignis	subsp.
monadelpha	var.
porrifolia	
micrantha	
sp. South-west swamps (B.G. Hammersley 1010)	
elongata	subsp.
sp. Swamp form (N. Gibson & M. Lyons 544)	
camaldulensis	var.
alba	var.
apodophylla	subsp.
sp. Cathedral Gorge (F.H. Mollemans 2420)	
alfordii	
pinnatifidum	subsp.
glutinosum	subsp.
glutinosum	subsp.
dampieri	subsp.
dampieri	subsp.
sp. Eneabba-Kulin (G.J. Keighery 7330)	
sp. A2 Kulin (B.G. Briggs 7939)	
gigantea	subsp.
repens	var.
drummondii	subsp.
sp. Coomallo (L. Haegi 2677)	
huegelii	var.
huegelii	var.
huegelii	var.
aculeiformis	
acuminata	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
multiflorus			
undulatus			
scaber			
media			
quadrata			MS
alata			
tetrantha			
acerosa			
densiflora			
huegelii			
insignis			
monadelpha			
			PN
implexa			
			PN
obtusa			
australasica			
apodophylla			
			PN
			MS
pinnatifidum			MS
glutinosum			
venustum			
dampieri			MS
eremicola			MS
			PN
			PN
gigantea			
erecta			MS
borealis			MS
			PN
glossulariaefolius			MS
huegelii			MS
wrayae			MS
acuminata			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		(Lindl.) Ho	Nuytsia 16:41 (
066	Y		Hopper &	Nuytsia 16:44-	
066	Y		Hopper &	Nuytsia 16:45-	
066	Y		Lindl.		
066	Y		Hopper &	Nuytsia 16:58,	
066	N		(R.Br.) D.	Lindleyana 4:1	
066	Y		(R.Br.) Lin	Gen. & Sp.Orch	
066	Y		R.Br.		
066	N		R.J.Bates	J.Adelaide Bot.	C
066	N		Hopper &		
066	Y		Hopper &	Austral.Syst.B	
066	Y		Hopper &	Austral.Syst.B	
066	Y		(Benth.) H	Lindleyana 15:	
066	Y		R.J.Bates	J.Adelaide Bot.	
066	Y		D.L.Jones	Austral.Orchid	
273	Y		(Turcz.) B	Fl.Austral. 3:68	
165	Y		(Hook.) Cr	Austral.Syst.B	
163	Y		R.Br.		
163	Y		Maslin	Nuytsia 10:157	
273	Y		Lindl.		
273	Y		Lindl.		
273	Y		Endl.		
273	Y		Endl.		
273	Y		Turcz.		
066	Y		Lindl.	Sketch Veg.Sw	
215	Y		Rye	Nuytsia 16:367	
066	N				
165	Y		Crisp	Austral.Syst.B	3
060	N				
273	Y		Blakely	Key Eucalypts	
273	Y		Blakely	Key Eucalypts	
273	N		Blakely &		
165	Y				3
054P	N		Keighery		
281	Y		Bunge		
345	Y		Steetz		
345	Y		(S.Moore)	Nuytsia 7:91-9	
345	Y		(DC.) Lan		
345	Y		(Diels) La		
032	N				
032	Y				
143	Y		Lindl.		
341	N		Carolin		
060	N		Keighery		
313	Y				
221	N		(Miq.) A.S.		
221	Y		(Endl.) Fry		
221	N		(Lindl.) A.		
163	Y		Maslin	Nuytsia 12(3):3	
163	N		Benth.		

NAME_ID	SPECIES_CODE	GENUS
15462	ACAACUBUR	Acacia
15463	ACAALO	Acacia
15464	ACAALOALO	Acacia
15465	ACAAMP	Acacia
15466	ACAAPP	Acacia
15467	ACAASSASS	Acacia
15468	ACAASSATR	Acacia
15469	ACABARBAR	Acacia
15470	ACABARBOR	Acacia
15471	ACABRU	Acacia
15472	ACACAV	Acacia
15473	ACACONCON	Acacia
15474	ACAERI	Acacia
15475	ACAHETHET	Acacia
15476	ACALATLAT	Acacia
15477	ACALINLIN	Acacia
15478	ACALINBAS	Acacia
15479	ACANIGNIG	Acacia
15480	ACAPULREF	Acacia
15481	ACAPULGLA	Acacia
15482	ACAPULGOA	Acacia
15483	ACAPULPUL	Acacia
15484	ACASPHSPH	Acacia
15485	ACASPHREC	Acacia
15486	ACASPHVER	Acacia
15487	ACAVARVAR	Acacia
15488	BAECRY	Baeckea
15489	BAEBEN	Baeckea
15490	BAEMEG	Baeckea
15491	BAEMOS	Baeckea
15492	CALSP.	Calothamnus
15493	DARMOL	Darwinia
15494	EUCDIM	Eucalyptus
15495	LEPSP.	Leptospermum
15496	LEPSP.	Leptospermum
15497	HYPXANTHR	Hypocalymma
15498	KUNGLA	Kunzea
15499	MELCORCOR	Melaleuca
15500	MELLATACU	Melaleuca
15501	PERSPO	Pericalymma
15502	CALFOO	Caladenia
15503	CALPAL	Caladenia
15504	DAVHAM	Daviesia
15505	DAVINCINC	Daviesia
15506	DAVINCTER	Daviesia
15507	DAVINCREV	Daviesia
15508	DAVOXY	Daviesia
15509	TRITOMTOM	Trifolium
15510	BANLITLIT	Banksia
15511	CONBOR	Conospermum

SPECIES	INFRA_RANK
acuminata	subsp.
alocophylla	
alocophylla	subsp.
amputa	
applanata	
assimilis	subsp.
assimilis	subsp.
barbinervis	subsp.
barbinervis	subsp.
brumalis	
cavealis	
congesta	subsp.
ericksonii	
heteroclita	subsp.
latipes	subsp.
lineolata	subsp.
lineolata	subsp.
nigripilosa	subsp.
pulchella	var.
pulchella	var.
pulchella	var.
pulchella	var.
sphacelata	subsp.
sphacelata	subsp.
sphacelata	subsp.
varia	var.
cryptonoma	
benthamii	
megaflora	
moschata	
sp. Lesueur (E.A. Griffin 2490)	
mollissima	
diminuta	
sp. A J. Thompson (Dr A. Morrison s.n. 03/12/1892)	
sp. A Perth Flora	
xanthopetalum	var.
glabrescens	
coronicarpa	subsp.
lateriflora	subsp.
spongiocaula	
footeana	
paludosa	
hamata	
incrassata	subsp.
incrassata	subsp.
incrassata	subsp.
oxyclada	
tomentosum	var.
littoralis	subsp.
boreale	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
burkittii			MS
			MS
alocophylla			MS
			MS
assimilis			
atroviridis			
barbinervis			
borealis			
congesta			
			MS
heteroclita			
latipes			
lineolata			
basalis			MS
nigripilosa			
reflexa			
glaberrima			
goadbyi			
pulchella			
sphacelata			
recurva			
verticillata			
varia			
			MS
			MS
			MS
			MS
			PN
			MS
			PN
			PN
Three Springs-Eneabba (W.E. Blackall 4393)			PN
coronicarpa			MS
acutifolia			
incrassata			
teres			
reversifolia			
tomentosum			
littoralis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N		(Benth.) Ti		
163	N		A.R.Chap		
163	N				
163	N		Maslin		
163	Y		Maslin	Nuytsia 10:158	
163	Y		S.Moore		
163	Y		R.S.Cowa	Nuytsia 10:240	
163	Y		Benth.		
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 10:185	
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		Benth.		
163	N		Maslin		
163	Y		Meisn.		
163	Y		Benth.		
163	Y		Benth.		
163	N		R.S.Cowa		
163	Y		Maiden		
163	Y		Maslin	Nuytsia 1:401,	
163	Y		Meisn.	Pl.Preiss. 1:22	
163	Y		(Domin) M	Nuytsia 1:403,	
163	Y		R.Br.		
163	Y		Benth.		
163	Y		Maslin	Nuytsia 12(3):4	
163	Y		Maslin	Nuytsia 12(3):4	
163	Y		Maslin		
273	Y		Trudgen		
273	Y		Trudgen		
273	Y		Trudgen		
273	N		C.A.Gardn		
273	N				
273	Y		N.G.Marc		
273	Y		Brooker &	Nuytsia 14:358	C
273	N				
273	N				
273	N				
273	Y		Toelken	J.Adelaide Bot.	
273	N		D.A.Herb.		
273	Y		(Benth.) C	Austral.Syst.B	
273	Y		Cranfield	Nuytsia 13:20-	
066	Y		Hopper &	Nuytsia 14:233	
066	Y		Hopper &	Nuytsia 14:133	
165	N		Crisp	Austral.Syst.B	
165	Y		Sm.		
165	Y		Crisp	Austral.Syst.B	
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y	*	L.		
090	N		R.Br.		
090	Y		E.M.Benn.	Fl.Australia 16:	

NAME_ID	SPECIES_CODE	GENUS
15512	CONBORASC	Conospermum
15513	CONBORBOR	Conospermum
15514	CONBORCOR	Conospermum
15515	CONBORVEL	Conospermum
15516	CONCANCAN	Conospermum
15517	CONCANAPI	Conospermum
15518	CONFILFIL	Conospermum
15519	CONFILAUS	Conospermum
15520	CONSTOSCL	Conospermum
15521	CONUNI	Conospermum
15522	CONWYCWYC	Conospermum
15523	CONWYC	Conospermum
15524	CONWYCGLA	Conospermum
15525	DRYNOBNOB	Dryandra
15526	DRYNOBFRA	Dryandra
15527	GRESYNSYN	Grevillea
15528	LAMMULMUL	Lambertia
15529	SYNFLO	Synaphea
15530	SYNLES	Synaphea
15531	SYNOUL	Synaphea
15532	SYNSPISPI	Synaphea
15533	SYNSPIBOR	Synaphea
15534	SYNSPIMAJ	Synaphea
15535	SYNWHI	Synaphea
15536	ECDGEO	Ecdeiocolea
15537	LEPROY	Leptocarpus
15538	LOXLAT	Loxocarya
15539	LOXPAR	Loxocarya
15540	LOXQUI	Loxocarya
15541	LOXSEM	Loxocarya
15542	RESSER	Restio
15543	RESSIN	Restio
15544	CRYAPEAPE	Cryptandra
15545	CRYAPEANO	Cryptandra
15546	CRYARBINT	Cryptandra
15547	CRYARBBRE	Cryptandra
15548	STENOTCUN	Stenanthemum
15549	STENOTNAN	Stenanthemum
15550	STENOTELA	Stenanthemum
15551	BORSP.	Boronia
15552	LASSP.	Lasiopetalum
15553	HYBFLOHIL	Hybanthus
15554	LEPSP.	Leptocarpus
15555	LEPSP.	Leptocarpus
15556	LEPELE	Leptocarpus
15557	LEPDIF	Leptocarpus
15558	LEPSP.	Leptocarpus
15559	LEPRAM	Leptocarpus
15560	LEPSP.	Leptocarpus
15561	LEPSP.	Leptocarpus

SPECIES	INFRA_RANK
boreale	subsp.
boreale	subsp.
boreale	subsp.
boreale	subsp.
canaliculatum	subsp.
canaliculatum	subsp.
filifolium	subsp.
filifolium	subsp.
stoechadis	subsp.
unilaterale	
wycherleyi	subsp.
wycherleyi	
wycherleyi	subsp.
nobilis	subsp.
nobilis	subsp.
synapheae	subsp.
multiflora	var.
floribunda	
lesueurensis	
oulopha	
spinulosa	subsp.
spinulosa	subsp.
spinulosa	subsp.
whicherensis	
georgei	
roycei	
lateritica	
parthenica	
quiricana	
sempi plana	
serialis	
sinuosus	
apetala	var.
apetala	var.
arbutiflora	var.
arbutiflora	var.
notiale	var.
notiale	var.
notiale	var.
sp. Mt Lesueur (C.A. Gardner 9081)	
sp. Hill River (T.N. Stoate 5)	
floribundus	subsp.
sp. A Perth Flora	
sp. B Perth Flora	
elegans	
diffusus	
sp. C Perth Flora	
ramosissimus	
sp. D Perth Flora	
sp. E Perth Flora	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
ascendens			
boreale			
coriaceum			MS
velutinum			MS
canaliculatum			
apiculatum			
filifolium			
australe			
sclerophyllum			
wycherleyi			
glabrum			
nobilis			
fragrans			
synapheae Mt Misery variant (S.D. Hopper 6333)			PN
multiflora			
spinulosa			
borealis			
major			
			MS
			MS
			MS
			MS
			MS
			MS
			MS
			MS
apetala			
anomala			
intermedia			
breviflora			MS
cuneatum			MS
nanum			MS
elachophyllum			MS
			PN
			PN
Hill River (E.M. Bennett 2252)			PN
			PN
			PN
			MS
			PN
			MS
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		E.M.Benn.		
090	N		E.M.Benn.		
090	N		E.M.Benn.		
090	Y		Meisn.		
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		Meisn.		
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		(Lindl.) E.	Fl.Australia 16:	
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		E.M.Benn.		
090	Y		E.M.Benn.	Fl.Austral. 16:4	
090	Y		E.M.Benn.	Fl.Austral. 16:4	
090	N		Lindl.		
090	N		A.S.Georg	Nuytsia 10:355	C
090	N				
090	Y		Lindl.		
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16: 2	
090	Y		A.S.Georg	Fl.Australia 16: 1	
090	Y		(Burm.f.)		
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16:	
039A	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
215	Y		Ewart & J		
215	Y		Rye	Nuytsia 10:257	
215	N		Rye	Nuytsia 10:260	
215	N		Rye		
215	N		Rye		
215	N		Rye		
215	N		Rye		
175	N				
223	Y				1
243	Y				
039	N				
039	N				
039	Y		L.A.S.Joh		
039	N		(Spreng.)	Telopea 8:29 (
039	N				
039	N		(Gilg.) L.A		
039	N				
039	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
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			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	08 12:06:43 PM
			14 Feb 1995	08 12:41:29 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
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			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	07 10:14:23 AM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	08 10:52:20 AM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM
			14 Feb 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
15562	LEPRIP	Lepyrodia
15563	LEPSP.	Lepyrodia
15564	PSEGRO	Pseudoloxocary
15565	LOXSP.	Loxocarya
15566	LOXASP	Loxocarya
15567	LOXSP.	Loxocarya
15568	LOXSP.	Loxocarya
15569	RESSP.	Restio
15570	RESMIC	Restio
15571	RESSP.	Restio
15572	JOHSP.	Johnsonia
15573	ERESP.	Eremaea
15574	BURSP.	Burchardia
15575	DILSP.	Dillwynia
15576	HYPSP.	Hypoxis
15577	DRASP.	Drakaea
15578	CALSP.	Caladenia
15579	CALCHA	Caladenia
15580	CALSP.	Caladenia
15581	CALSP.	Caladenia
15582	EUCSP.	Eucalyptus
15583	EUCPAC	Eucalyptus
15584	EUCSP.	Eucalyptus
15585	EUCCAN	Eucalyptus
15586	EUCSP.	Eucalyptus
15587	EUCSP.	Eucalyptus
15588	EUCBEL	Eucalyptus
15589	EUCAPOPRO	Eucalyptus
15590	EUCSP.	Eucalyptus
15591	EUCSP.	Eucalyptus
15592	EUCXER	Eucalyptus
15593	EUCSP.	Eucalyptus
15594	EUCSP.	Eucalyptus
15595	EUCSUB	Eucalyptus
15596	EUCSP.	Eucalyptus
15597	EUCULT	Eucalyptus
15598	EUCSP.	Eucalyptus
15599	EUCSEM	Eucalyptus
15600	EUCSP.	Eucalyptus
15601	EUCCAD	Eucalyptus
15602	MELFULSTE	Melaleuca
15603	MELFULFUL	Melaleuca
15604	ACAHYSHYS	Acacia
15605	PERMAC	Pericalymma
15606	PERFLO	Pericalymma
15607	CONACEACE	Conospermum
15608	CONACEHIR	Conospermum
15609	CONCAEMAR	Conospermum
15610	CONCAECAE	Conospermum
15611	CONSTOSTO	Conospermum

SPECIES	INFRA_RANK
riparia	
sp. A Perth Flora	
grossa	
sp. A Perth Flora	
asper	
sp. B Perth Flora	
sp. C Perth Flora	
sp. A Perth Flora	
microcodon	
sp. B Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora (R. Coveny 8036)	
sp. A Perth Flora	
sp. A Perth Flora	
sp. C Perth Flora	
chapmanii	
sp. B Perth Flora	
sp. A Perth Flora	
sp. KK Brooker & Kleinig 1994	
pachycarpa	
sp. CC Brooker & Kleinig 1994	
candida	
sp. BB Brooker & Kleinig 1994	
sp. AA Brooker & Kleinig 1994	
bella	
apodophylla	subsp.
sp. UU Brooker & Kleinig 1994	
sp. VV Brooker & Kleinig 1994	
xerothermica	
sp. RR Brooker & Kleinig 1994	
sp. PP Brooker & Kleinig 1994	
sublucida	
sp. OO Brooker & Kleinig 1994	
ultima	
sp. NN Brooker & Kleinig 1994	
semota	
sp. LL Brooker & Kleinig 1994	
cadophora	
fulgens	subsp.
fulgens	subsp.
hystrix	subsp.
macrophyllum	
floridum	
acerosum	subsp.
acerosum	subsp.
caeruleum	subsp.
caeruleum	subsp.
stoechadis	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y		L.A.S.Joh		
039	N				
039	N		L.A.S.Joh		
039	N				
039	N		(Nees) L.		
039	N				
039	N				
039	N				
039	N		L.A.S.Joh		
039	N				
054P	N				
273	N				
054J	N				
165	N				
056A	N				
066	N				
066	N				
066	Y		Hopper &	Nuytsia 14:206	
066	N				
066	N				
273	N				
273	N		K.D.Hill &		
273	N				
273	N		K.D.Hill &		
273	N				
273	N				
273	N		K.D.Hill &		
273	N		Brooker &	Field Guide to	
273	N				
273	N				
273	Y		L.A.S.Joh	Telopea 8(4):5	
273	N				
273	N				
273	Y		L.A.S.Joh	Telopea 8:186-	
273	N				
273	Y		L.A.S.Joh	Telopea 8:188-	
273	N				
273	Y		C.J.Macp	Nuytsia 10:437 1	
273	N				
273	N		K.D.Hill &		
273	Y		(C.A.Gard	Austral.Syst.B	
273	Y		R.Br.		
163	Y		Maslin		
273	N		Cranfield		
273	N		Schauer	Pl.Preiss. 1:12	
090	Y		Lindl.		
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		(Meisn.) E	Fl.Australia 16:	
090	Y		R.Br.		
090	Y		Endl.		

NAME_ID	SPECIES_CODE	GENUS
15612	CONFIL	Conospermum
15613	VERTUMTUM	Verticordia
15614	VERSTASTA	Verticordia
15615	VERSISPISPI	Verticordia
15617	VERSERSER	Verticordia
15618	VERPLUPLU	Verticordia
15619	VERENDEND	Verticordia
15620	VERENDMAN	Verticordia
15621	VERENDCOM	Verticordia
15622	VERLEPLEP	Verticordia
15623	VERETHETH	Verticordia
15624	VALGIG	Vallisneria
15625	KUNPREVIL	Kunzea
15626	PERBIG	Persoonia
15627	PERBOW	Persoonia
15628	PERHEL	Persoonia
15629	PERHEX	Persoonia
15630	PERINC	Persoonia
15631	PERPER	Persoonia
15632	PERSTR	Persoonia
15633	HELSP.	Heliotropium
15634	HELSP.	Heliotropium
15635	HELSP.	Heliotropium
15636	HELSP.	Heliotropium
15637	HELSP.	Heliotropium
15638	HELSP.	Heliotropium
15639	HELSP.	Heliotropium
15640	HELSP.	Heliotropium
15641	HELSP.	Heliotropium
15642	HELSP.	Heliotropium
15643	HELSP.	Heliotropium
15644	HELSP.	Heliotropium
15645	HELSP.	Heliotropium
15646	HELSP.	Heliotropium
15647	HELSP.	Heliotropium
15648	HELSP.	Heliotropium
15649	HELSP.	Heliotropium
15650	HELSP.	Heliotropium
15651	HELSP.	Heliotropium
15652	HELSP.	Heliotropium
15653	HELSP.	Heliotropium
15654	HELSP.	Heliotropium
15655	HELSP.	Heliotropium
15656	DAVBRA	Daviesia
15657	SPHMACMAC	Sphaerolobium
15658	SPHMACPUL	Sphaerolobium
15659	TRILAPLAP	Trifolium
15660	MELLANTHA	Melaleuca
15661	MELLANOCC	Melaleuca
15662	MELLANPLA	Melaleuca

SPECIES	INFRA_RANK
filifolium	
tumida	subsp.
staminosa	subsp.
spicata	subsp.
serrata	var.
plumosa	var.
endlicheriana	var.
endlicheriana	var.
endlicheriana	var.
lepidophylla	var.
etheliana	var.
gigantea	
preissiana	var.
biglandulosa	
bowgada	
helix	
hexagona	
inconspicua	
pertinax	
stricta	
sp. A Kimberley Flora (Y. Power 193)	
sp. B Kimberley Flora (T.F. Black 24)	
sp. C Kimberley Flora (W.V. Fitzgerald 1612)	
sp. D Kimberley Flora (M. Lazarides 8615)	
sp. E Kimberley Flora (P. Foulkes 419)	
sp. F Kimberley Flora (W.V. Fitzgerald 1384)	
sp. G Kimberley Flora (E. Langfield 146)	
sp. H Kimberley Flora (P.A. Fryxell & L.A. Craven 3926)	
sp. I Kimberley Flora (P.A. Fryxell & L.A. Craven 4200)	
sp. J Kimberley Flora (E.M. Bennett 1778)	
sp. K Kimberley Flora (C.A. Gardner 7253)	
sp. L Kimberley Flora (E. Langfield 60)	
sp. M Kimberley Flora (P. Farrell 980)	
sp. N Kimberley Flora (A.C. Beauglehole 11277)	
sp. O Kimberley Flora (B.K. Symon 10226)	
sp. P Kimberley Flora (A.J. Ewart s.n.)	
sp. Q Kimberley Flora (T.G. Hartley 14465)	
sp. R Kimberley Flora (P.G. Wilson 11224)	
sp. S Kimberley Flora (P.A. Fryxell & L.A. Craven 4083)	
sp. T Kimberley Flora (Mcfarland s.n.)	
sp. U Kimberley Flora (D.H. Mckenzie 690316-4)	
sp. V Kimberley Flora (P.A. Fryxell & L.A. Craven 4008)	
sp. W Kimberley Flora (C.A. Gardner 10260)	
brachyphylla	
macranthum	var.
macranthum	var.
lappaceum	var.
lanceolata	subsp.
lanceolata	subsp.
lanceolata	subsp.

NAME_ID	SPECIES_CODE	GENUS
15663	MELPAUFAS	Melaleuca
15664	MELPAUPAU	Melaleuca
15665	MELHALCYM	Melaleuca
15666	CALGLA	Calothamnus
15667	EUCEREERE	Eucalyptus
15668	EUCEREPT	Eucalyptus
15669	EUCHYPHYP	Eucalyptus
15670	EUCKOCPLE	Eucalyptus
15671	EUCKOCKOC	Eucalyptus
15672	EUCSEM	Eucalyptus
15673	MELTUB	Melaleuca
15674	KUNCIL	Kunzea
15675	GREREFGLA	Grevillea
15676	RICSP.	Ricinocarpus
15677	JACPANPAN	Jacquemontia
15678	SENHISHIS	Senecio
15679	ACAANEINT	Acacia
15680	ACAANECRE	Acacia
15681	ASTLIN	Asterolinon
15682	EUCLEP	Eucalyptus
15683	EUCDRUHUM	Eucalyptus
15684	EUCCON	Eucalyptus
15685	GREVARVAR	Grevillea
15686	GREVARBUN	Grevillea
15687	DRYPUR	Dryandra
15688	MELLONLON	Melaleuca
15689	MELCORRIG	Melaleuca
15690	MELNERNER	Melaleuca
15691	MELNERCRO	Melaleuca
15692	MELSERSER	Melaleuca
15693	MELDEM	Melaleuca
15694	EUCERECON	Eucalyptus
15695	EUCHYPECD	Eucalyptus
15696	EUCEUDSEL	Eucalyptus
15697	EUCEUDPAL	Eucalyptus
15698	EUCEUDEUD	Eucalyptus
15699	DIGDIV	Digitaria
15700	CRACOLTUB	Crassula
15706	CRANATMIN	Crassula
15707	CALPREPRE	Callitris
15708	CALPREVER	Callitris
15709	DROAND	Drosera
15710	DROMIN	Drosera
15711	ASTSERHOR	Astroloma
15712	ASTSERPLA	Astroloma
15713	LAVPLETOM	Lavatera
15714	CULSTI	Cullen
15715	ACAVARPAR	Acacia
15716	ACAVARAFF	Acacia
15717	ACAVARCRA	Acacia

SPECIES	INFRA_RANK
pauperiflora	subsp.
pauperiflora	subsp.
halmaturorum	subsp.
glaber	
eremophila	subsp.
eremophila	subsp.
hypochlamydea	subsp.
kochii	subsp.
kochii	subsp.
semivestita	
tuberculata	
ciliata	
refracta	subsp.
sp. A Kimberley Flora (A.S. George 14118)	
paniculata	var.
hispidulus	var.
aneura	var.
aneura	var.
linum-stellatum	
leptophylla	
drummondii	subsp.
conveniens	
variifolia	subsp.
variifolia	subsp.
purdieana	
longistaminea	subsp.
coronicarpa	subsp.
nervosa	subsp.
nervosa	subsp.
sericea	subsp.
dempta	
eremophila	subsp.
hypochlamydea	subsp.
eudesmioides	subsp.
eudesmioides	subsp.
eudesmioides	subsp.
divaricatissima	
colorata	var.
natans	var.
preissii	subsp.
preissii	subsp.
androsacea	
miniata	
serratifolium	var.
serratifolium	var.
plebeia	var.
stipulaceum	
varia	var.
varia	var.
varia	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
fastigiata			
pauperiflora			
cymbifolia			
			MS
eremophila			
pterocarpa			
hypochlamydea			MS
plenissima			
kochii			
			MS
glandulifera			
			PN
paniculata			
hispidulus			
intermedia			
crebra			MS
humilis			MS
variifolia			
bundera			
longistaminea			
rigens			MS
nervosa			
crosslandiana			
sericea			MS
conjunctens			MS
ecdysiastes			MS
sellachiana			MS
pallida			MS
eudesmioides			
tuberculata			
minus			
preissii			
verrucosa			
horridulum			
placidum			
tomentosa			
parviflora			
affinis			
crassinervis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Barlow	Austral.Syst.B	
273	Y		F.Muell.		
273	N		(Benth.) B	Austral.Syst.B	
273	Y		(Benth.) T.		
273	Y		(Diels) Ma		
273	Y		(Blakely &	Contr.New Sou	
273	N		Brooker		
273	Y		(C.A.Gard	Austral.J.Bot. 3	
273	Y		Maiden &		
273	N		(L.A.S.Joh		
273	Y		Schauer	Pl.Preiss. 1:13	
273	Y		Toelken	J.Adelaide Bot.	
090	Y		Olde & Ma	Grevillea Book	
185	N				
307	N		(Burm.f.)		
345	Y		A.Rich.		
163	Y		Pedley	Fl.Australia 11	
163	N		Pedley		
293	Y	*	(L.) Duby	Prod. 8:68 (18	
273	Y		Miq.	Ned.Kruidk.Arc	
273	N		Brooker &		
273	Y		L.A.S.Joh	Telopea 7:393-	
090	Y		C.A.Gardn		
090	Y		Keighery	Nuytsia 12:294	
090	N		Diels	Bot.Jahrb.Syst.	
273	Y		(F.Muell.)		
273	N		Barlow		
273	Y		(Lindl.) Ch		
273	Y		(W.Fitzg.)	Tea Tree:the g	
273	N		Byrnes		
273	Y		(Barlow) C	Austral.Syst.B 3	
273	N		Brooker &		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		F.Muell.		
031	Y		(R.Br.) Hu	Bull.Misc.Infor	
149	N		Toelken	J.Adelaide Bot.	
149	Y	*	(Eckl. & Z	Cact.Succ.J.Gr	
018	N		Miq.		
018	N		(Endl.) J.	Contr.New Sou	
143	Y		Diels	Bot.Jahrb.Syst.	
143	Y		Diels	Bot.Jahrb.Syst.	
288	N				
288	N				
221	N		Hook.	J.Bot.(Hooker)	
165	Y		(Decne.) J	Austral.Syst.B	
163	Y		(Benth.) M	Nuytsia 1:462,	
163	N		Maslin	Nuytsia 1:461,	
163	Y		Maslin	Nuytsia 1:459,	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
Sand Mallee			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2006 9:19:55 AM
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			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2004 2:51:42 PM
			20 Feb 1995	2006 8:54:59 AM
			20 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
Narrow-leaved			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			21 Feb 1995	2004 2:51:42 PM
			22 Feb 1995	2008 3:48:59 PM
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			23 Feb 1995	2004 2:51:42 PM
			24 Feb 1995	2004 2:51:42 PM
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			24 Feb 1995	2004 2:51:42 PM
			24 Feb 1995	2004 2:51:42 PM
			24 Feb 1995	2004 2:51:42 PM
			24 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
Rottnest Island			28 Feb 1995	2004 2:51:42 PM
Mallee Cypress			28 Feb 1995	2004 2:51:42 PM
Cone Sundew			28 Feb 1995	2004 2:51:42 PM
Orange Sundew			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM
			28 Feb 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
15718	ACAVARVAR	Acacia
15719	ACALASEPA	Acacia
15720	ACALASVIL	Acacia
15721	ACALASSED	Acacia
15722	ACAPULSUB	Acacia
15723	ACAPULFAG	Acacia
15724	ACAPAR	Acacia
15725	VERENC	Verbesina
15726	ERASP.	Eragrostis
15727	PLUSP.	Pluchea
15728	PLUSP.	Pluchea
15729	WEDSP.	Wedelia
15730	IPOSP.	Ipomoea
15731	IPOAEQ	Ipomoea
15732	TETSP.	Tetralia
15733	ERAFAL	Eragrostis
15734	OLDSP.	Oldenlandia
15735	OLDSP.	Oldenlandia
15736	HEDSP.	Hedyotis
15737	HEDSP.	Hedyotis
15738	MELSP.	Melaleuca
15739	MELSP.	Melaleuca
15740	TERSP.	Terenna
15741	TAMAPH	Tamarix
15742	EUCPLACON	Eucalyptus
15743	EUCINC	Eucalyptus
15744	EUCRED	Eucalyptus
15745	EUCREDRED	Eucalyptus
15746	EUCREDTHA	Eucalyptus
15747	EUCSTE	Eucalyptus
15748	EUCALCAL	Eucalyptus
15749	MELEUR	Melaleuca
15750	THESP.	Thelymitra
15751	PTESP.	Pterostylis
15752	MARSP.	Marsilea
15754	MICGRO	Microsorium
15755	CHEMELMEL	Chenopodium
15756	CHEMELLEU	Chenopodium
15757	TRYSPA	Trymalium
15758	PTIMIT	Ptilotus
15759	GREUMBUMB	Grevillea
15760	GREUMBACE	Grevillea
15762	GREAPIDIG	Grevillea
15763	GREBIFBIF	Grevillea
15764	GREBIFCYM	Grevillea
15766	GRESHUOBO	Grevillea
15767	GRESHUSHU	Grevillea
15768	GRESHUCAN	Grevillea
15769	GREERE	Grevillea
15771	TRISP.	Triglochin

SPECIES	INFRA_RANK
varia	var.
lasiocarpa	var.
lasiocarpa	var.
lasiocarpa	var.
pulchella	var.
pulchella	var.
paraneura	
encelioides	
sp.A Kimberley Flora	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
aequisepala	
sp. A Perth Flora	
fallax	
sp. A Kimberley Flora	
sp. B Kimberley Flora (R.J. Cranfield 6664)	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
sp. A Perth Flora	
sp. B Perth Flora (F.W. Humphreys)	
sp. A Kimberley Flora (N.G. Marchant 72/190)	
aphylla	
platypus	subsp.
incerata	
redacta	
redacta	subsp.
redacta	subsp.
stenantha	
calycogona	var.
eurystoma	
sp. A Perth Flora	
sp. A Perth Flora	
sp. A Perth Flora (G.N. Lowe s.n. 16 Jan. 1948)	
grossum	
melanocarpum	forma
melanocarpum	forma
spatulatum	
mitchellii	
umbellulata	subsp.
umbellulata	subsp.
apiciloba	subsp.
biformis	subsp.
biformis	subsp.
shuttleworthiana	subsp.
shuttleworthiana	subsp.
shuttleworthina	subsp.
eremophila	
sp. A Perth Flora (A.S. George 4100)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
varia			
epacantha			
villosa			
sedifolia			
subsessilis			
fagonioides			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
congregata			
			MS
redacta			MS
thamnoides			MS
			MS
calycogona			
			PN
			PN
			PN
melanocarpum			
leucocarpum			
umbellulata			
acerosa			
digitata			
biformis			
cymbiformis			
obovata			
shuttleworthiana			
canarina			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	N				
163	N		Maslin	Nuytsia 1:416-	
163	N		(E.Pritz.)	Nuytsia 1:414 (
163	Y		(Meisn.) M	Nuytsia 1:411,	
163	N		Maslin	Nuytsia 1:406-	
163	N		(Benth.) M		
163	Y		Randell	J.Adelaide Bot.	
345	Y	*	(Cav.) A.G	Bot.California	
031	N				
345	N				
345	N				
345	N				
307	N				
307	N		Domin	Biblioth.Bot. 89	
032	N				
031	Y		Lazarides	Austral.Syst.B	
331	N				
331	N				
331	N				
331	N				
273	N				
273	N				
331	N				
237	Y	*	(L.) H.Kar	Deutsche Fl. 6	
273	Y		Brooker &	Nuytsia 14:350	
273	Y		Brooker &	Nuytsia 14:347	
273	N		Brooker &		
273	N		Brooker &		
273	N		Brooker &		
273	N		Brooker &		
273	N		Turcz.		
273	Y		Craven	Austral.Syst.B	
066	N				
066	N				
013	N				
010	Y		(Langsd.	Ferns Queensl	
105	N		(J.M.Black		
105	N		(Aellen) P	Nuytsia 4:176 (
215	Y		(Labill.) O	Biol.Meddel.Ko	
106	Y		Benl	Sendtnera 2:2	1
090	N		Meisn.		
090	N		(F.Muell.)	Grevillea Book	
090	N		(F.Muell.)	Grevillea Book	
090	Y		Meisn.		
090	Y		Olde & Ma	Grevillea Book	3
090	Y		(Benth.) O	Grevillea Book	
090	Y		Meisn.		
090	N		P.Olde &	Grevillea Book	
090	Y		(Diels) Old	Grevillea Book	
026	N				

NAME_ID	SPECIES_CODE	GENUS
15772	EUCSP.	Eucalyptus
15773	EUCFERSTY	Eucalyptus
15774	STYSP.	Stylidium
15775	LEPSP.	Lepidosperma
15776	LEPSP.	Lepidosperma
15777	LEPSP.	Lepidosperma
15778	LEPSP.	Lepidosperma
15779	LEPSP.	Lepidosperma
15780	LEPSP.	Lepidosperma
15781	MELEXI	Melaleuca
15782	MELPEN	Melaleuca
15783	DIUTIN	Diuris
15784	BAESP.	Baeckea
15785	BAESP.	Baeckea
15786	BAESP.	Baeckea
15787	EUCSP.	Eucalyptus
15788	EUCEYR	Eucalyptus
15789	EUCSP.	Eucalyptus
15790	EUCSP.	Eucalyptus
15791	EUCSP.	Eucalyptus
15792	EUCSP.	Eucalyptus
15793	EUCSP.	Eucalyptus
15794	EUCSP.	Eucalyptus
15795	EUCSP.	Eucalyptus
15796	EUCSP.	Eucalyptus
15797	EUCSP.	Eucalyptus
15798	EUCSP.	Eucalyptus
15799	EUCTRI	Eucalyptus
15800	EUCSP.	Eucalyptus
15801	EUCSP.	Eucalyptus
15802	EUCMES	Eucalyptus
15803	EUCSP.	Eucalyptus
15804	EUCDOL	Eucalyptus
15805	EUCSP.	Eucalyptus
15806	EUCVAS	Eucalyptus
15807	EUCSP.	Eucalyptus
15808	EUCVAL	Eucalyptus
15809	EUCSP.	Eucalyptus
15810	EUCSP.	Eucalyptus
15811	EUCLAE	Eucalyptus
15812	EUCSP.	Eucalyptus
15813	GREEVA	Grevillea
15814	GREEXP	Grevillea
15815	GREDEL	Grevillea
15816	REFIL	Grevillea
15817	GREHIR	Grevillea
15818	XYRSP.	Xyris
15819	XYRATR	Xyris
15820	TRILIN	Triglochin
15821	TRIHUE	Triglochin

SPECIES	INFRA_RANK
sp. HH Brooker & Kleinig 1994	
ferruginea	subsp.
sp. A Perth Flora	
sp. A Perth Flora	
sp. B Perth Flora	
sp. C Perth Flora	
sp. D Perth Flora	
sp. E Perth Flora	
sp. F Perth Flora	
eximia	
penicula	
tinkeri	
sp. B Perth Flora	
sp. Darling Range (R.J. Cranfield 1673)	
sp. A Perth Flora	
sp. A Brooker & Kleinig 1990	
eyreana	
sp. B Brooker & Kleinig 1990	
sp. C Brooker & Kleinig 1990	
sp. D Brooker & Kleinig 1990	
sp. E Brooker & Kleinig 1990	
sp. F Brooker & Kleinig 1990	
sp. G Brooker & Kleinig 1990	
sp. H Brooker & Kleinig 1990	
sp. I Brooker & Kleinig 1990	
sp. K Brooker & Kleinig 1990	
sp. L Brooker & Kleinig 1990	
trichopoda	
sp. M Brooker & Kleinig 1990	
sp. O Brooker & Kleinig 1990	
mesopoda	
sp. Q Brooker & Kleinig 1990	
dolichocera	
sp. R Brooker & Kleinig 1990	
vasticola	
sp. S Brooker & Kleinig 1990	
valens	
sp. T Brooker & Kleinig 1990	
sp. U Brooker & Kleinig 1990	
laevis	
sp. W Brooker & Kleinig 1990	
evanescens	
exposita	
delta	
fililoba	
hirtella	
sp. A Perth Flora	
atrovirida	
linearis	
huegelii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N				
273	N		K.D.Hill &		
343	N				
032	N				
032	N				
032	N				
032	N				
032	N				
032	N				
273	Y		(K.J.Cowl	Austral.Syst.B 2	
273	Y		(K.J.Cowl	Austral.Syst.B 2	
066	N		D.L.Jones		
273	N				
273	Y				
273	N				
273	N				
273	N		L.A.S.Joh		
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	N				
273	Y		L.A.S.Joh		
273	N				
273	N				
273	N		L.A.S.Joh		
273	N				
273	Y		L.A.S.Joh	Telopea 8:196-	
273	N				
273	N		L.A.S.Joh		
273	N				
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	N				
273	N				
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	N				
090	Y		Olde & Ma	Grevillea Book 1	
090	Y		Olde & Ma	Grevillea Book	
090	Y		(McGill.)	Grevillea Book 2	
090	Y		(McGill.)	Grevillea Book 1	
090	Y		(Benth.) O	Grevillea Book 3	
042	N				
042	Y		Doust & B	Austral.Syst.B	
026	Y		Endl.	Pl.Preiss. 2:54	
026	Y		(Endl.) Ast	Muelleria 8:34	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			3 Mar 1995	2004 2:51:42 PM
			8 Mar 1995	2004 2:51:42 PM
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			8 Mar 1995	2004 2:51:42 PM
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			8 Mar 1995	2004 2:51:42 PM
			8 Mar 1995	2004 2:51:42 PM
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			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	007 11:42:31 AM
			9 Mar 1995	2004 2:51:42 PM
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			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2006 9:49:54 AM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	006 11:08:40 AM
			9 Mar 1995	2004 2:51:42 PM
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			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2006 2:44:48 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			9 Mar 1995	2004 2:51:42 PM
			13 Mar 1995	2004 2:51:42 PM
			13 Mar 1995	2004 2:51:42 PM
			13 Mar 1995	2004 2:51:42 PM
			13 Mar 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
15822	PROALTALT	Prostanthera
15823	HIBSP.	Hibbertia
15824	HIBSP.	Hibbertia
15825	HIBSP.	Hibbertia
15826	HIBSP.	Hibbertia
15827	TARGRO	Taraxis
15828	DESELO	Desmocladius
15829	LOXSP.	Loxocarya
15830	LOXCAS	Loxocarya
15831	DESCAS	Desmocladius
15832	LEPDEC	Leptocarpus
15833	DESASP	Desmocladius
15834	RESSP.	Restio
15835	LOXSTR	Loxocarya
15836	BAUPREPRE	Baumea
15837	BAUPRELAX	Baumea
15838	GREPREGLA	Grevillea
15839	GREPREPRE	Grevillea
15840	GREFAS	Grevillea
15841	GRERIGDIS	Grevillea
15842	GRERIGRIG	Grevillea
15843	GRERIG	Grevillea
15844	GREJUNTEM	Grevillea
15845	GREJUNJUN	Grevillea
15846	PRAOVATRI	Prasophyllum
15847	JUNSP.	Juncus
15848	TRICENCEN	Triglochin
15849	TRICENBRE	Triglochin
15850	HIBMIC	Hibiscus
15851	HIBMICMIC	Hibiscus
15852	HIBMICLEP	Hibiscus
15853	STYADNABB	Stylidium
15854	STYADNADN	Stylidium
15855	PTISCHSCH	Ptilotus
15856	PTISERSER	Ptilotus
15857	PTISPIBUR	Ptilotus
15858	PTISPIBUR	Ptilotus
15859	PTISPILEI	Ptilotus
15860	PTISPILEI	Ptilotus
15861	PTISPILEI	Ptilotus
15862	PULVERPIL	Pultenaea
15863	HIBSTO	Hibbertia
15864	HIBSP.	Hibbertia
15865	ERYSP.	Eryngium
15866	HYDHAM	Hydrocotyle
15867	TRASP.	Trachymene
15868	XANSP.	Xanthosia
15869	MELAPOAPO	Melaleuca
15870	MELAPOCAL	Melaleuca
15871	MELFULCOR	Melaleuca

SPECIES	INFRA_RANK
althoferi	subsp.
sp. hairy sepals (J.R. Wheeler 2464)	
sp. Bremer (J.R. Wheeler 2440)	
sp. Stirlings (J.R. Wheeler 2453)	
sp. rigid bracts (J.R. Wheeler 3220)	
grossa	
elongatus	
sp. D Perth Flora	
castanea	
castaneus	
decipiens	
aspera	
sp. C Perth Flora	
striata	
preissii	subsp.
preissii	subsp.
preissii	subsp.
preissii	subsp.
fastigiata	
rigida	subsp.
rigida	subsp.
rigida	
juncifolia	subsp.
juncifolia	subsp.
ovale	subsp.
sp. Donnelly River (L. Graham 2161)	
centrocarpum	var.
centrocarpum	var.
microchlaenus	
microchlaenus	var.
microchlaenus	var.
adnatum	var.
adnatum	var.
schwartzii	var.
sericostachyus	subsp.
spicatus	var.
spicatus	subsp.
spicatus	var.
spicatus	var.
spicatus	subsp.
verruculosa	var.
stowardii	
sp. A Kimberley Flora (T.E.H. Aplin et al. 898)	
sp. Lake Muir (E. Wittwer 2293)	
hamelinensis	
sp. Napier (D.E. Symon 7015)	
sp. Fitzgerald (R.D. Royce 9266)	
apodocephala	subsp.
apodocephala	subsp.
fulgens	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
althoferi			
			PN
			PN
			PN
			PN
			PN
			MS
			MS
			MS
			PN
preissii			MS
laxa			MS
glabrilimba			
preissii			
distans			
rigida			
temulenta			
juncifolia			
triglochin			
			PN
centrocarpum			
breviscarpum			
microchlaenus			
leptocladus			
abbreviatum			
adnatum			
schwartzii			
sericostachyus			
burbridgeanus			
burbridgeanus			
leianthus			
leianthus			
leianthus			
pilosa			
			PN
			PN
			MS
			PN
			PN
apodocephala			
calcicola			
corrugata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	Y		B.J.Conn		
226	N				
226	N				
226	N				
039	Y		B.G.Brigg	Telopea 7:364	
039	Y		B.G.Brigg	Telopea 9:240-3	
039	N				
039	N		L.A.S.Joh		
039	Y		B.G.Brigg	Telopea 9:237-	
039	N		L.A.S.Joh		
039	N		(Nees) L.		
039	N				
039	Y		(F.Muell.)	Telopea 8:29 (
032	Y		Nees		
032	Y		(Nees) K.		
090	Y		Olde & Ma	Grevillea Book	
090	Y		Meisn.		
090	Y		Olde & Ma	Grevillea Book 3	
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma		
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma	Grevillea Book	
090	Y		Hook.		
066	N		R.W.Roge	Trans.& Proc.	
052	N				
026	N		Hook.		
026	N		Ostenf.	Dansk.Bot.Ark.	
221	N		Benth.	Fl.Austral. 1:21	
221	N		Benth.		
221	N		(Benth.) F	Proc.Linn.Soc.	
343	Y		Benth.	Fl.Austral. 4:33	
343	Y		R.Br.		
106	Y		Tate		
106	Y		(Nees) F.		
106	N		(Benl) Ben	Mitt.Bot.Staats	
106	N		Benl		
106	N		Benth.	Fl.Austral. 5:25	
106	N		(Benl) Ben	Mitt.Bot.Staats	
106	Y		(Benth.) B	Mitt.Bot.Staats	
165	N		Benth.	Fl.Austral. 2:12	
226	Y		S.Moore	J.Linn.Soc.,Bot	
226	Y				
281	Y				1
281	Y		H.Eichler		2
281	N				
281	N				
273	Y		Turcz.		
273	Y		Craven	Austral.Syst.B	
273	Y		(Eardley)	Austral.Syst.B	

NAME_ID	SPECIES_CODE	GENUS
15872	MELDEADEA	Melaleuca
15873	MELDEAGLA	Melaleuca
15874	MELUNDCRE	Melaleuca
15875	MELUNDUND	Melaleuca
15876	MELVIMDEM	Melaleuca
15877	ACASP.	Acacia
15878	ACASP.	Acacia
15879	ACTSP.	Actinoschoenus
15880	ACTSP.	Actinoschoenus
15881	ACTSP.	Actinoschoenus
15882	ACTSP.	Actinoschoenus
15883	BLUSP.	Blumea
15884	BORSP.	Boronia
15885	BRUAUSA K	Brunonia
15886	CAJSP.	Cajanus
15887	CANSP.	Canthium
15888	CARSP.	Cartonema
15889	CARSP.	Cartonema
15890	CHRSP.	Chrysogonum
15891	COMSP.	Comesperma
15892	CROSP.	Crotalaria
15893	CROSP.	Crotalaria
15894	ELESP.	Eleocharis
15895	ELESP.	Eleocharis
15896	ERISP.	Eriocaulon
15897	ERISP.	Eriocaulon
15898	ERISP.	Eriocaulon
15899	ERISP.	Eriocaulon
15900	ERISP.	Eriocaulon
15901	ERISP.	Eriocaulon
15902	ERISP.	Eriocaulon
15903	EUPSP.	Euphorbia
15904	FIMSP.	Fimbristylis
15905	FIMSP.	Fimbristylis
15906	FIMSP.	Fimbristylis
15907	FIMSP.	Fimbristylis
15908	FIMSP.	Fimbristylis
15909	FIMSP.	Fimbristylis
15910	FIMSP.	Fimbristylis
15911	FIMSP.	Fimbristylis
15912	FIMSP.	Fimbristylis
15913	FIMSP.	Fimbristylis
15914	FIMSP.	Fimbristylis
15915	FIMSP.	Fimbristylis
15916	HALSP.	Halgania
15917	HIBSP.	Hibiscus
15918	HIBSP.	Hibiscus
15919	HIBSP.	Hibiscus
15920	INDSP.	Indigofera
15921	IPOSP.	Ipomoea

SPECIES	INFRA_RANK
dealbata	subsp.
dealbata	subsp.
undulata	subsp.
undulata	subsp.
viminea	subsp.
sp. F Kimberley Flora (J.J. Alford 557)	
sp. H Kimberley Flora	
sp. A Kimberley Flora (C.R. Dunlop 5303)	
sp. C Kimberley Flora (P.G. Wilson s.n. 12/5/72)	
sp. D Kimberley Flora (K.F. Kenneally 4789)	
sp. E Kimberley Flora (C.R. Dunlop 5309)	
sp. A Kimberley Flora (A.C. Beaglehole 51531)	
sp. A Kimberley Flora (J.H. Willis s.n. 15/5/1984)	
australis	var.
sp. A Kimberley Flora (K.F. Kenneally 8923)	
sp. A Kimberley Flora (K.F. Kenneally 9020)	
sp. A Kimberley Flora (S.J. Forbes 2163)	
sp. B Kimberley Flora (D.J. Edinger 336)	
sp. A Kimberley Flora (T.E.H. Aplin et al. 1033)	
sp. A Kimberley Flora (K.F. Kenneally 9242)	
sp. A Kimberley Flora (T.E.H. Aplin et al. 1364)	
sp. B Kimberley Flora (K.F. Kenneally 10325)	
sp. A Kimberley Flora (W.V. Fitzgerald 1038)	
sp. B Kimberley Flora (K.F. Kenneally 8727)	
sp. A Kimberley Flora (P.G. Wilson 10908)	
sp. B Kimberley Flora (A.S. George 13989)	
sp. C Kimberley Flora (G.J. Keighery 4610)	
sp. D Kimberley Flora (L.A. Craven 2322)	
sp. E Kimberley Flora (A.S. George 12635)	
sp. F Kimberley Flora (C.R. Dunlop 5314)	
sp. G Kimberley Flora (K.F. Kenneally 11374E)	
sp. B Kimberley Flora (B.J. Carter 629)	
sp. A Kimberley Flora (A.S. George 13584)	
sp. B Kimberley Flora (K.A. Menkhorst 767)	
sp. C Kimberley Flora (T.G. Hartley 14511)	
sp. D Kimberley Flora (A.C. Beaglehole 52448)	
sp. E Kimberley Flora (C.R. Dunlop 5403)	
sp. F Kimberley Flora (A.S. George 13789)	
sp. H Kimberley Flora (Carr 3944 & Beaglehole 47722)	
sp. I Kimberley Flora (R.J. Hnatiuk 112)	
sp. J Kimberley Flora (D.J. Edinger 333)	
sp. K Kimberley Flora (E. Langfield 40)	
sp. L Kimberley Flora (K.F. Kenneally 11167)	
sp. G Kimberley Flora (A.C. Beaglehole 51810)	
sp. A Kimberley Flora (H.A. Johnson 5123)	
sp. A Kimberley Flora (E.A. Chesterfield 310)	
sp. B Kimberley Flora (P.G. Wilson 11143)	
sp. C Kimberley Flora (K.F. Kenneally 10979)	
sp. A Kimberley Flora (G.J. Keighery & N. Gibson 70)	
sp. A Kimberley Flora (L.J. Penn 84)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		S.T.Blake		
273	N		Barlow		
273	N		Barlow		
273	N		Benth.		
273	Y		Craven	Austral.Syst.B	
163	Y				
163	N				
032	Y				
032	Y				
032	Y				
032	Y				
345	N				
175	N				
341	N				
165	N				
331	N				
047	Y				
047	Y				
345	N				
183	Y				
165	N				
165	N				
032	Y				
032	Y				
043	N				
043	N				
043	Y				
043	N				
043	Y				
043	N				
043	Y				
185	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	N				
032	Y				
032	Y				
032	Y				
310	Y				
221	Y				
221	Y				
221	N				
165	Y				
307	Y				1

NAME_ID	SPECIES_CODE	GENUS
15922	KERSP.	Keraudrenia
15923	MERSP.	Merremia
15924	MUKSP.	Mukia
15925	PHYSP.	Phyllanthus
15926	PHYSP.	Phyllanthus
15927	PHYSP.	Phyllanthus
15928	PHYSP.	Phyllanthus
15929	PLESP.	Plectrachne
15930	PLESP.	Plectrachne
15931	POLSP.	Polycarpaea
15932	POLSP.	Polygala
15933	POLSP.	Polygala
15934	POLSP.	Polymeria
15935	PSOSP.	Psoralea
15936	PTESP.	Pterocaulon
15937	SAUSP.	Sauropus
15938	SAUSP.	Sauropus
15939	SCLSP.	Scleria
15940	SCLSP.	Scleria
15941	SCLSP.	Scleria
15942	SPESP.	Spermacoce
15943	SPESP.	Spermacoce
15944	SPESP.	Spermacoce
15945	TARSP.	Tarenna
15946	TEPSP.	Tephrosia
15947	TEPSP.	Tephrosia
15948	TEPSP.	Tephrosia
15949	TEPSP.	Tephrosia
15950	TEPSP.	Tephrosia
15951	TEPSP.	Tephrosia
15952	TEPSP.	Tephrosia
15953	TRISP.	Triodia
15954	TRISP.	Triodia
15955	TRISP.	Triodia
15956	ROSFOR	Rostranthus
15957	ROSNIG	Rostranthus
15958	CALCHRCHR	Caladenia
15959	CALCHRINS	Caladenia
15960	CALCHRAUG	Caladenia
15961	CALFLASYL	Caladenia
15962	CYAFRA	Cyanicula
15963	PARLYO	Paracaleana
15964	EPIGRACYA	Epiblema
15965	BORINOINO	Boronia
15966	BORINOLEP	Boronia
15967	CHASP.	Chamelaucium
15968	XANHUEHUE	Xanthosia
15969	XANHUESOU	Xanthosia
15970	XANHUEAUR	Xanthosia
15971	SYNFLA	Synaphea

SPECIES	INFRA_RANK
sp. A Kimberley Flora (T.E.H. Aplin et al. 333)	
sp. B Kimberley Flora (B.J. Carter 533)	
sp. A Kimberley Flora (K.F. Kenneally 7909)	
sp. A Kimberley Flora (K.M. Durack s.n. 4/45)	
sp. B Kimberley Flora (T.E.H. Aplin et al. 809)	
sp. C Kimberley Flora (N.T. Burbidge 1400)	
sp. D Kimberley Flora (C.R. Dunlop 5302)	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
sp. A Kimberley Flora (K.F. Kenneally 8887)	
sp. A Kimberley Flora (K.F. Kenneally 7752)	
sp. B Kimberley Flora (T.E.H. Aplin et al. 715)	
sp. A Kimberley Flora (T.E.H. Aplin et al. 418)	
sp. A Kimberley Flora (K.F. Kenneally 9510)	
sp. A Kimberley Flora (B.J. Carter 599)	
sp. A Kimberley Flora (T.E.H. Aplin et al. 929)	
sp. B Kimberley Flora (B.J. Carter 625)	
sp. A Kimberley Flora (K.F. Kenneally 4336)	
sp. B Kimberley Flora (C.R. Dunlop 5409)	
sp. C Kimberley Flora (K.F. Kenneally 4873)	
sp. A Kimberley Flora (T.E.H. Aplin et al. 995)	
sp. B Kimberley Flora (K.F. Kenneally 10883)	
sp. C Kimberley Flora (K.F. Kenneally 7960)	
sp. A Kimberley Flora (N.G. Marchant 72/190)	
sp. A Kimberley Flora (A.S. George 13462)	
sp. B Kimberley Flora (C.A. Gardner 7300)	
sp. C Kimberley Flora (K.F. Kenneally 5599)	
sp. D Kimberley Flora (R.D. Royce 1848)	
sp. E Kimberley Flora (C.A. Gardner 9937)	
sp. F Kimberley Flora (B.R. Maslin 5139)	
sp. G Kimberley Flora (G.J. Keighery 4828)	
sp. A Kimberley Flora	
sp. B Kimberley Flora	
sp. C Kimberley Flora	
forrestii	
nigricans	
christineae	subsp.
christineae	subsp.
christineae	subsp.
flava	subsp.
fragrans	
lyonsii	
grandiflorum	subsp.
inornata	subsp.
inornata	subsp.
sp. Hamersley (N. McQuoid 379)	
huegelii	subsp.
huegelii	subsp.
huegelii	subsp.
flabelliformis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	N				
307	Y				
337	N				
185	N				
185	N				
185	N				
185	Y				1
031	N				
031	N				
113	Y				1
183	Y				
183	Y				
307	Y				
165	N				
345	Y				2
185	Y				2
185	N				
032	N				
032	Y				1
032	Y				1
331	N				
331	N				
331	N				
331	N				
165	N				
165	Y				
165	Y				
165	Y				
165	Y				
165	Y				
165	Y				
031	N				
031	N				
031	N				
066	N		(F.Muell.)		
066	N		(R.Br.) Ho		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	N		Hopper &		
066	Y		Hopper &	Lindleyana 15:	3
066	Y		Hopper &	Austral.Syst.B	
066	N		K.W.Dixo		
175	Y		Turcz.		
175	Y		(Turcz.) B	Austral.J.Bot.	3
273	N				C
281	N		(Benth.) S		
281	N				
281	N		Keighery		
090	Y		A.S.Georg	Fl.Australia 16:	

NAME_ID	SPECIES_CODE	GENUS
15972	SILGALGAL	Silene
15973	GREXIP	Grevillea
15974	GREINC	Grevillea
15975	GREPYRPPYR	Grevillea
15976	GRELEU	Grevillea
15977	GREMAG	Grevillea
15978	GREOLI	Grevillea
15979	GREMAGREM	Grevillea
15980	GREMAGMAG	Grevillea
15981	GREOBLOBL	Grevillea
15982	GREZYG	Grevillea
15983	GREOBLCUL	Grevillea
15984	GREOBLFUN	Grevillea
15985	GREPATPLA	Grevillea
15986	GREPATPAT	Grevillea
15987	GREHUM	Grevillea
15988	GREPUN	Grevillea
15989	GRESUL	Grevillea
15990	GREPULASC	Grevillea
15991	GREPULPUL	Grevillea
15992	PRODEN	Protasparagus
15993	MELPENPEN	Melaleuca
15994	MENX PCIT	Mentha
15995	EUCHYPSMO	Eucalyptus
15996	EUCSP.	Eucalyptus
15997	EUCSP.P B	Eucalyptus
15998	EUCOPTOPT	Eucalyptus
15999	EUCSP.BLA	Eucalyptus
16000	EUCOPHTHYP	Eucalyptus
16003	OLDSP.	Oldenlandia
16004	OLDSP.	Oldenlandia
16005	OLDSP.	Oldenlandia
16006	MELINCGIN	Melaleuca
16007	PTIDIVDIV	Ptilotus
16008	PTIDRUDRU	Ptilotus
16010	CYPFLA	Cyperus
16011	GAHSP.	Gahnia
16012	PTIPOLPOL	Ptilotus
16013	GEOHEX	Georgiella
16014	ACAERE	Acacia
16015	SONASPGLA	Sonchus
16016	KUNPREPRE	Kunzea
16017	VERSERUDU	Verticordia
16018	CRYARBBOR	Cryptandra
16019	ACADIA	Acacia
16020	ACAEREERE	Acacia
16021	ACAEREVAR	Acacia
16022	ASTSP.	Astroloma
16023	BAECRAICO	Baekkea
16024	BAECRIONG	Baekkea

SPECIES	INFRA_RANK
gallica	var.
xiphoidea	
incurva	
pyramidalis	subsp.
leucadendron	
magnifica	
oligomera	
magnifica	subsp.
magnifica	subsp.
obliquistigma	subsp.
zygoloba	
obliquistigma	subsp.
obliquistigma	subsp.
patentiloba	subsp.
patentiloba	subsp.
humifusa	
punctata	
sulcata	
pulchella	subsp.
pulchella	subsp.
densiflorus	
pentagona	var.
x piperita	var.
hypochlamydea	subsp.
sp. J Brooker & Kleinig 1990	
sp.P	subsp.
optima	subsp.
sp.P	subsp.
optima	subsp.
sp. C Paintings area (A.C. Beaglehole 54305)	
sp. D Dog Leg Swamp (K.F. Kenneally 6718)	
sp. F Barred Creek (P.R. Foulkes 79)	
incana	subsp.
divaricatus	var.
drummondii	var.
flaccidus	
sp. Fitzgerald (K.R. Newbey 7894)	
polystachyus	forma
hexandra	
eremophila numerous-nerved variant (A.S. George 11924)	
asper	subsp.
preissiana	var.
serrata	var.
arbutiflora	var.
diaphana	
eremophila	var.
eremophila	var.
sp. Yalgorup (M.E. Trudgen)	
crassifolia	var.
crispiflora	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
gallica			
pyramidalis			
remota			
magnifica			
obliquistigma			
cullenii			
funicularis			
platypoda			
patentiloba			
ascendens			
pulchella			
pentagona			
citrata			
smooth bark (Brooker & Kleinig (1990)			PN
			PN
P Brooker & Kleinig 1990			PN
optima			MS
blackbutt Brooker & Kleinig 1990			PN
hypolaena			MS
			PN
			PN
			PN
Gingilup (N. Gibson & M. Lyons 593)			PN
divaricatus			
drummondii			
			PN
polystachyus			
			MS
			PN
glaucescens			
preissiana			
Udumung (D. Hunter & B. Yarran 941006)			PN
borealis			
eremophila			
variabilis			
			PN
icosandra			
Ongerup (A. Scougall & C. Garawanta E35)			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
113	Y	*	L.		
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma	Grevillea Book	
090	Y		R.Br.		
090	N		R.Br.	Prod. Suppl.25	
090	N		(McGill.)	Grevillea Book	
090	Y		(McGill.)	Grevillea Book	
090	N		Olde & Ma	Grevillea Book	
090	N		(McGill.)		
090	Y		C.A.Gardn		
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma	Grevillea Book	
090	Y		(F.Muell.)	Grevillea Book	
090	Y		F.Muell.		
090	Y		Olde & Ma	Grevillea Book	R
090	Y		Olde & Ma	Grevillea Book	
090	Y		Olde & Ma	Grevillea Book	1
090	Y		Olde & Ma	Grevillea Book	
090	Y		(R.Br.) Me		
054B	N	*	(Kunth.) O	S.African J.Bot	
273	Y		Labill.		
313	Y	*	(Ehrh.) Bri	Prodr.FI.Belg.	
273	N				
273	N				
273	N				
273	N		L.A.S.Joh		
273	N				
273	N		L.A.S.Joh		
331	N				
331	N				
331	N				
273	Y				2
106	N				
106	N				
032	Y		R.Br.	Prod. 213 (181	
032	N				
106	N		F.Muell.		
039	N		L.A.S.Joh		
163	Y				3
345	N	*	(Jord.) Bal	J.Linn.Soc.,Bot	
273	N		Schauer		
273	Y				2
215	Y		Rye	Nuytsia 10:260	
163	Y		R.S.Cowa	Nuytsia 12(3):4	1
163	Y		W.Fitzg.		
163	N		Maiden &		
288	N				
273	Y		Benth.	Fl.Austral. 3:76	
273	Y				1

NAME_ID	SPECIES_CODE	GENUS
16025	CORSP.	Corchorus
16026	CRYDIE	Cryptandra
16027	DARSP.	Darwinia
16028	DARSP.	Darwinia
16029	DARSP.	Darwinia
16030	DARSP.	Darwinia
16031	DARSP.	Darwinia
16032	DARTHYST	Darwinia
16033	DRYSP.	Dryandra
16034	DRYFERPUM	Dryandra
16035	DRYSP.	Dryandra
16036	DRYIDI	Dryandra
16037	DRYSP.	Dryandra
16038	DRYSP.	Dryandra
16039	EREPIN	Eremophila
16040	EREYOULEP	Eremophila
16041	ERIGARGLO	Eriostemon
16042	EUCCON	Eucalyptus
16043	EUCFAM	Eucalyptus
16044	EUCPTEOBT	Eucalyptus
16045	EUCPTEPTE	Eucalyptus
16046	GRESP.	Grevillea
16047	HAKRIG	Hakea
16048	HAKUND	Hakea
16049	LEUSP.	Leucopogon
16050	LEUSP.	Leucopogon
16051	LEUSP.	Leucopogon
16052	LEUSP.	Leucopogon
16053	MACSP.	Macarthuria
16054	MITSP.	Mitrasacme
16055	MONSP.	Monotoca
16056	MONARI	Monotoca
16057	PARSP.	Paracaleana
16058	RESJAC	Restio
16059	SCASP.	Scaevola
16060	THRSP.	Thryptomene
16061	INDOBL	Indigofera
16062	INDSES	Indigofera
16083	GYRSP.	Gyrostemon
16084	GYRSP.	Gyrostemon
16085	GYRSP.	Gyrostemon
16086	DIPHUELEH	Diplopeltis
16087	CLEDEL	Clematis
16088	MELCOR	Melaleuca
16089	SCHRAC	Schoenus
16090	RHYRUB	Rhynchospora
16091	LACBUL	Lachenalia
16092	CONAJA	Consolida
16093	ECHESC	Echinochloa
16094	ENNCAECAE	Enneapogon

SPECIES	INFRA_RANK
sp. Barrow (B. Clay & M. Yardar s.n. 21 Nov. 1965)	
dielsii	
sp. Chiddarcooping (S.D. Hopper 6944)	
sp. Morawa (C.A. Gardner 2662)	
sp. Mt Baring (K.R. Newbey 9775)	
sp. Mt Burdett (N.G. Marchant 80/42)	
sp. Thumb Peak (K.R. Newbey 4847)	
thymoides	subsp.
sp. 49 (K. Alcock 472)	
ferruginea	subsp.
sp. 50 (A.S. George 16713)	
idiogenes	
sp. 52 (T. Aplin 6537)	
sp. Fitzgerald (M.A. Burgman s.n.)	
pinnatifida	
youngii	subsp.
gardneri	subsp.
continens	
famelica	
pterocarpa	subsp.
pterocarpa	subsp.
sp. Scott River (G.J. Keighery 4070)	
rigida	
undulata limestone variant (B. Keighery & N. Gibson 237)	
sp. Clyde Hill (M.A. Burgman 1207)	
sp. Condingup (M.A. Burgman 1377)	
sp. Kau Rock (M.A. Burgman 1126)	
sp. Munmlinup (K.R. Newbey 8123)	
sp. Harvey (M.E.T. Trudgen & A. Tingay)	
sp. South West (G.J. Keighery 343)	
sp. Mt Maxwell (K.R. Newbey 8123)	
aristata	
sp. Nuytsland (A.P. Brown s.n.)	
jacksonii	
sp. Swallow Rock (K.R. Newbey 9677)	
sp. Mt Channar (M.E. Trudgen 4920)	
oblongifolia	
sessiliflora	
sp. Whoogarup Range (A.S. George 1910)	
sp. Mogumber (T.J. Hawkeswood 250)	
sp. Bolgart (C.A. Gardner 8700)	
huegelii	var.
delicata	
coronicarpa	
racemosus	
rubra	
bulbifera	
ajacis	
esculenta	
caerulescens	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
St Ronans (J.J. Alford & G.J. Keighery 64)			PN
			PN
pumila			
			PN
			PN
			PN
lepidota			
globosa			MS
			MS
obtusata			MS
pterocarpa			MS
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			MS
			PN
			PN
			PN
			PN
			PN
lehmanii			MS
caerulescens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
220	N				
215	Y		Rye	Nuytsia 16:360	3
273	Y				4
273	Y				3
273	Y				1
273	Y				4
273	Y				2
273	N				
090	N				
090	N		A.S.Georg	Nuytsia 10:362	C
090	N				
090	N		A.S.Georg	Nuytsia 10:377	C
090	N				
090	N				
326	Y		Chinnock	Eremophila an	R
326	Y		Chinnock	Eremophila an	4
175	N		Paul G.Wil		
273	N		Brooker &		
273	Y		Brooker &	Nuytsia 7:12,Fi	3
273	N		Brooker		C
273	N		P.J.Lang		C
090	N				
090	Y		Haegi	Fl.Australia 17	2
090	N				
288	Y				
288	N				
288	Y				
288	N				
110A	N				
302	N				
288	N				
288	Y		A.R.Chap		2
066	N				C
039	N		L.A.S.Joh		
341	N				
273	N				
165	Y	*	Forssk.	Fl.Aegypt.-Ara	
165	Y	*	DC.	Prod. 2:228 (1	
108	Y				
108	Y				
108	Y				
207	N		(Miq.) Kei		
119	Y		W.T.Wan	Acta Phytotax.	
273	Y		D.A.Herb.	J.& Proc.Roy.S	
032	Y		J.M.Black	Trans.Roy.Soc	
032	Y		(Lour.) Ma	Bot.Mag.(Toky	
054B	Y	*	(Cirillo) As	Syn.Mitteleur.F	
119	Y	*	(L.) Schur	Verh.Mitth.Sie	
031	Y	*	(A.Braun)	Taxon 41:523 (
031	N		(Gaudich.)		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			26 Apr 1995	2007 8:00:22 AM
			26 Apr 1995	2004 2:51:42 PM
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			5 May 1995	2004 2:51:42 PM
			5 May 1995	2004 2:51:42 PM
			5 May 1995	6 Jul 2005

NAME_ID	SPECIES_CODE	GENUS
16095	ENNCAEOCC	Enneapogon
16096	PANEFFEFF	Panicum
16097	PANSEMSEM	Panicum
16098	POAPOIPOI	Poa
16099	PUCSTRSTR	Puccinellia
16100	TRISCASCA	Triodia
16101	TRIWISWIS	Triodia
16103	LEPSP.	Lepidium
16104	STESAX	Stenopetalum
16105	GYRAMESPH	Gyrocarpus
16106	ACAACA	Acacia
16107	ACAACO	Acacia
16108	ACAAEMMUR	Acacia
16109	ACAAEM	Acacia
16110	ACAALAPLA	Acacia
16111	ACAALABIG	Acacia
16112	ACAAUL	Acacia
16113	ACABLA	Acacia
16114	ACABRA	Acacia
16115	ACACAP	Acacia
16116	ACACHA	Acacia
16117	ACACON	Acacia
16118	ACACRA	Acacia
16119	ACADISDIS	Acacia
16120	ACADON	Acacia
16121	ACAEREVAR	Acacia
16122	ACAEREERE	Acacia
16123	ACAEVE	Acacia
16124	ACAFLAOVA	Acacia
16125	ACAFLAFLA	Acacia
16126	ACAGALGAL	Acacia
16127	ACAGRA	Acacia
16128	ACAHAD	Acacia
16129	ACAHUM	Acacia
16130	ACALARLAR	Acacia
16131	ACALEP	Acacia
16132	ACAMACTER	Acacia
16133	ACAMUTANG	Acacia
16134	ACAMUTMUT	Acacia
16135	ACANEW	Acacia
16136	ACANIV	Acacia
16137	ACAPACPAC	Acacia
16138	ACAPAC	Acacia
16139	ACAPINTER	Acacia
16140	ACAPIN	Acacia
16141	ACAPRA	Acacia
16142	ACAPUN	Acacia
16143	ACAQUI	Acacia
16144	ACAREP	Acacia
16145	ACARES	Acacia

SPECIES	INFRA_RANK
caerulescens	var.
effusum	var.
seminudum	var.
poiformis	var.
stricta	var.
scariosa	subsp.
wiseana	var.
sp. Tanguin Hill (K.R. Newbey 10501)	
saxatile	
americanus	subsp.
acanthaster	
acoma	
aemula	subsp.
aemula	
alata	var.
alata	var.
aulacophylla	
blaxellii	
bracteolata	
capillaris	
chamaeleon	
consanguinea	
cracentis	
dissona	var.
donaldsonii	
eremophila	var.
eremophila	var.
evenulosa	
flavipila	var.
flavipila	var.
galioides	var.
graniticola	
hadrophylla	
humilis	
laricina	var.
leptocarpa	
macdonnelliensis	subsp.
mutabilis	subsp.
mutabilis	subsp.
newmanii	
nivea	
pachyphloia	subsp.
pachyphylla	
pinguiculosa	subsp.
pinguiculosa	
pravifolia	
puncticulata	
quinqinervia	
repens	
resinosa	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
occidentalis			
effusum			
seminudum			
poiformis			
stricta			
scariosa			
wiseana			
			PN
sphenopterus			
muricata			
platyptera			
biglandulosa			
dissona			
variabilis			
eremophila			
ovalis			
flavipila			
galioides			
			MS
laricina			
teretifolia			
angustifolia			
mutabilis			
			MS
pachyphloia			
teretifolia			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N		Kakudidi	Austral.Syst.B	
031	Y		R.Br.		
031	Y		Domin		
031	Y		(Labill.) Dr		
031	N		(Hook.f.)		
031	N		N.T.Burb.		
031	N		N.T.Burb.		
138	N				
138	Y		Keighery	Nuytsia 14:402	
132	N		(R.Br.) Ku	Bot.Jahrb.Syst.	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 12(3)3	
163	Y		Maslin	Nuytsia 10:171	
163	Y		Maslin	Nuytsia 10:169	
163	Y		(Lindl.) Me	Pl.Preiss. 1:4 (4	
163	Y		Benth.	Fl.Austral. 2:32	
163	Y		R.S.Cowa	Nuytsia 10:241	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 12(3)3	
163	Y		A.S.Georg	J.Proc.Roy.So	
163	Y		Maslin	Nuytsia 10:189	
163	Y		R.S.Cowa	Nuytsia 10:243	
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		R.S.Cowa		
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		Maiden &	J.Proc.Roy.So 3	
163	N				
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		R.S.Cowa	Nuytsia 7:191,	
163	Y		A.S.Georg		
163	Y		Benth.		
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		R.S.Cowa	Nuytsia 10:214	
163	N		(Benth.) Ti		
163	Y		Meisn.		
163	Y		Benth.	London J.Bot.	
163	Y		Maslin	Nuytsia 6:33 (1	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin		
163	N		Tindale &		
163	Y		R.S.Cowa	Nuytsia 10:250	
163	N		W.Fitzg.		
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		F.Muell.	Fragm. 1:4 (18	
163	Y		Maslin	Nuytsia 12(3):3	
163	N		Maslin		
163	Y		A.S.Georg	J.Proc.Roy.So	
163	Y		R.S.Cowa	Nuytsia 12(3):4	

NAME_ID	SPECIES_CODE	GENUS
16146	ACARIG	Acacia
16147	ACAROS	Acacia
16148	ACASCL	Acacia
16149	ACASEDSED	Acacia
16150	ACASME	Acacia
16151	ACASUBSUB	Acacia
16152	ACAWICCAS	Acacia
16153	ACAMOR	Acacia
16154	ACAWICVIS	Acacia
16155	ACAWICWIC	Acacia
16156	ACAXERXER	Acacia
16157	ACAXERBRE	Acacia
16158	ACAVAL	Acacia
16159	ACAACAACA	Acacia
16160	ACAADOSUB	Acacia
16161	ACACHA	Acacia
16162	ACADRELAT	Acacia
16163	ACAHYS	Acacia
16164	ACAINCINC	Acacia
16165	ACAINSINS	Acacia
16166	ACAISO	Acacia
16167	ACAPACPAC	Acacia
16168	ACAENEENE	Acacia
16169	ACADEF	Acacia
16170	ACAGALGLA	Acacia
16171	ACAGALGAL	Acacia
16172	ACAPACPUB	Acacia
16173	ACATHO	Acacia
16174	ACAELA	Acacia
16176	HAKSP.	Hakea
16177	PHYPAR	Phyllangium
16178	MITSP.	Mitreola
16179	HYPTEN	Hypocalymma
16180	EUCPLE	Eucalyptus
16181	COLASI	Colubrina
16182	STENOT	Stenanthemum
16183	CRYARI	Cryptandra
16184	CRYDIS	Cryptandra
16185	CRYGRA	Cryptandra
16186	CRYMIN	Cryptandra
16187	CRYMINMIN	Cryptandra
16188	CRYMINBRE	Cryptandra
16189	CRYMON	Cryptandra
16190	STECOM	Stenanthemum
16191	POMROT	Pomaderris
16192	CRYPOLAEQ	Cryptandra
16193	CRYPOLPOL	Cryptandra
16194	CRYREC	Cryptandra
16195	CRYWIL	Cryptandra
16196	STEMED	Stenanthemum

SPECIES	INFRA_RANK
rigida	
rostellata	
scleroclada	
sedifolia	subsp.
smeringa	
subflexuosa	subsp.
wickhamii	subsp.
morrisonii	
wickhamii	subsp.
wickhamii	subsp.
xerophila	var.
xerophila	var.
valida	
acanthoclada	subsp.
adoxa	var.
chapmanii	
drepanocarpa	subsp.
hystrix	
inceana	subsp.
insolita	subsp.
isoneura	
pachyphloia	subsp.
enervia	subsp.
deficiens	
galioides	var.
galioides	var.
pachyphloia	subsp.
thomsonii	
elachantha	
sp. Abba (B.J. Keighery & N. Gibson 226)	
paradoxum	
sp. Woolbernup Hill (K.R. Newbey 11066)	
tenuatum	
pleurocarpa	
asiatica	
notiale	
aridicola	
distigma	
graniticola	
minutifolia	
minutifolia	subsp.
minutifolia	subsp.
monticola	
complicatum	
rotundifolia	
polyclada	subsp.
polyclada	subsp.
recurva	
wilsonii	
mediale	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
sedifolia			
subflexuosa			
cassitera			MS
viscidula			MS
wickhamii			
xerophila			
brevior			
acanthoclada			
subglabra			
latifolia			
inceana			
insolita			
pachyphloia			
enervia			
glabriflora			
galioides			
puberula			MS
			PN
			MS
minutifolia			
brevistyla			
aequabilis			
polyclada			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Maslin	Nuytsia 10:196	
163	Y		Maiden &		
163	Y		A.S.Georg	J.Proc.Roy.So	
163	Y		Maiden		
163	Y		(Pedley) T		
163	N		Domin	Biblioth.Bot. 89	
163	Y		(F.Muell.)		
163	Y		Benth.		
163	Y		W.Fitzg.		
163	Y		(E.Pritz.)	Nuytsia 12(3):4	
163	N		Tindale &	Austral.Syst.B	
163	Y		F.Muell.		
163	Y		Pedley	Contr.Queensl	
163	Y		R.S.Cowa	Nuytsia 12(3):4	
163	Y		Pedley	Contr.Queensl	
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		Domin		
163	Y		E.Pritz.		
163	Y		A.R.Chap	Nuytsia 12(3):4	
163	N		in Maiden		
163	Y		Maiden &		
163	Y		Maslin	Nuytsia 12(3):3	
163	Y		(Domin) P	Contr.Queensl	
163	N				
163	N		Tindale &		
163	Y		Maslin &	Nuytsia 10:444	
163	Y		Maslin &	Austral.Syst.B	
090	N				
302	Y		(R.Br.) Du	Fl.Australia 28:	
302	N				
273	Y		Strid & Kei	Nordic J.Bot. 2	2
273	Y		Schauer	Pl.Preiss. 1:13	
215	Y		(L.) Brong	Mem.Fam.Rha	
215	Y		Rye	Nuytsia 10:294	
215	Y		Rye	Nuytsia 10:264	
215	Y		Rye	Nuytsia 10:267	
215	Y		Rye	Nuytsia 10:270	
215	Y		Rye	Nuytsia 10:273	
215	Y		Rye		
215	Y		Rye	Nuytsia 10:274	
215	Y		Rye & Tru	Nuytsia 10:307	
215	Y		(F.Muell.)	Nuytsia 10:282	
215	Y		(F.Muell.)	Nuytsia 11:109	
215	Y		Rye	Nuytsia 10:276	
215	Y		Diels		3
215	Y		Rye	Nuytsia 10:278	
215	Y		Rye	Nuytsia 10:280	
215	Y		Rye	Nuytsia 10:290	1

NAME_ID	SPECIES_CODE	GENUS
16197	STEEMA	Stenanthemum
16198	STEINT	Stenanthemum
16199	STEPET	Stenanthemum
16200	STESTI	Stenanthemum
16201	EUCPHE	Eucalyptus
16202	EUCERECON	Eucalyptus
16203	GRASP.	Grammosolen
16223	TRIALB	Triumfetta
16224	TRISP.	Triumfetta
16225	TRIAN	Triumfetta
16226	TRISP.	Triumfetta
16227	TRIBRE	Triumfetta
16228	TRISP.	Triumfetta
16229	TRISP.	Triumfetta
16230	TRICLIMIC	Triumfetta
16231	TRICLI	Triumfetta
16232	TRICLICLI	Triumfetta
16233	TRIINC	Triumfetta
16234	TRISP.	Triumfetta
16235	TRILON	Triumfetta
16236	TRISP.	Triumfetta
16237	TRISP.	Triumfetta
16238	TRIRYIRYI	Triumfetta
16239	JACHUM	Jacksonia
16240	DRYXYL	Dryandra
16241	PERMEG	Pericalymma
16242	CALSOL	Calystegia
16243	ROSCAN	Rosa
16244	DROGIGGEN	Drosera
16245	CYATER	Cyathochaeta
16246	CYPNUT	Cyperus
16247	CYPNUTELE	Cyperus
16248	FUIINC	Fuirena
16249	GAHSP.	Gahnia
16250	GAHSP.	Gahnia
16251	SCHSUBLON	Schoenus
16252	SCHSUBSUB	Schoenus
16253	LACBRE	Lachnostachys
16254	SCHSP.	Schoenus
16255	EUCLOXSMO	Eucalyptus
16256	SCLANN	Scleria
16257	SCHSUB	Schoenoplectus
16258	SCHSP.	Schoenus
16259	MELINCGIN	Melaleuca
16260	DRYNIVNIV	Dryandra
16261	DRYNIVULI	Dryandra
16262	CYASTI	Cyathochaeta
16263	FIMSP.	Fimbristylis
16264	LEPSP.	Lepidosperma
16265	LEPSP.	Lepidosperma

SPECIES	INFRA_RANK
emarginatum	
intricatum	
petraeum	
stipulosum	
phenax	
eremophila	subsp.
sp. Mt Ridley (W.R. Archer 1210911)	
albida	
sp. L Kimberley Flora (A.S. George 13505)	
antrorsa	
sp. R Kimberley Flora (T.E.H. Aplin 4753)	
breviaculea	
sp. M Kimberley Flora (B.J. Carter 14)	
sp. Q Kimberley Flora (S.J. Forbes 2585)	
clivorum	subsp.
clivorum	
clivorum	subsp.
incana	
sp. J Kimberley Flora (R. Pullen 10828)	
longipedunculata	
sp. P Kimberley Flora (G.W. Carr 3107 & A.C. Beauglehole 46867)	
sp. U Kimberley Flora (A.C. Beauglehole 54197)	
ryiae	subsp.
humilis	
xylothemelia	
megaphyllum	
soldanella	
canina	
gigantea	subsp.
teretifolia	
nutans	
nutans	subsp.
incrassata	
sp. Headland (G.J. Keighery 8501)	
sp. Yelverton (G.J. Keighery 10820)	
subflavus	subsp.
subflavus	subsp.
brevispicata	
sp. G Broad Sheath (K.L. Wilson 2633)	
loxophleba	subsp.
annularis	
subulatus	
sp. Jindong (R.D. Royce 2485)	
incana	subsp.
nivea	subsp.
nivea	subsp.
stipoides	
sp. Shay Gap (K.R. Newbey 10293)	
sp. A2 Island Flat (G.J. Keighery 7000)	
sp. U1 big heads (A.S. George 11294)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
continens			MS
			PN
			PN
			PN
			MS
			PN
			PN
micropetalum			MS
clivorum			
			PN
			PN
			PN
ryiae			MS
geniculata			
eleusinoides			
			PN
			PN
long leaves (K.L. Wilson 2865)			PN
subflavus			
			PN
smooth bark Brooker & Kleinig 1990			PN
			PN
Gingilup (N. Gibson & M. Lyons 593)			PN
nivea			
uliginosa			
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
215	Y		Rye	Nuytsia 10:286	
215	Y		Rye	Nuytsia 10:287	
215	Y		Rye	Nuytsia 10:298	
215	Y		Rye	Nuytsia 10:302	
273	Y		Brooker &	Muelleria 9:77-	
273	N		Brooker &		
315	Y				1
220	Y		(Domin) H	Austrobaileya	
220	N				
220	Y		Halford	Austrobaileya	
220	N				
220	N		D.A.Halfor		
220	N				
220	N		Halford		
220	Y		Halford	Austrobaileya	
220	Y		Halford		
220	Y		Halford	Austrobaileya	
220	N				
220	Y		Halford	Austrobaileya	
220	N				
220	N				
220	N				
165	Y		Chappill	Austral.Syst.B	
090	N		A.S.Georg	Nuytsia 10:334	C
273	Y		Cranfield	Nuytsia 13:18-	1
307	Y		(L.) Roem.	Syst.Veg. 4:18	
161	Y	*	L.	Sp.Pl. 491 (17	
143	Y		N.G.Marc	Kew Bull. 47:3	
032	Y		W.Fitzg.	Proc.Linn.Soc.	3
032	Y		Vahl	Enum.Pl. 2:36	
032	Y		(Kunth) T.	Gard.Bull.Sing	
032	Y		S.T.Blake	Proc.Roy.Soc.	3
032	Y				
032	N				
032	Y				
032	Y		Kuek.		
313	N		E.Pritz.		
032	Y				
273	N				
032	Y		Steud.	Syn.Pl.Glum. 2	
032	Y		(Vahl) Lye	Bot.Not. 124:2	
032	Y				1
273	N				
090	N		(Labill.) R.		
090	N		A.S.Georg	Nuytsia 10:399	R
032	Y		K.L.Wilso	Nuytsia 11:271	3
032	Y				1
032	Y				
032	Y				

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			24 May 1995	2004 2:51:42 PM
			24 May 1995	2004 2:51:42 PM
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			21 Jun 1995	2004 2:51:42 PM
			21 Jun 1995	2008 1:49:44 PM
			21 Jun 1995	2008 2:02:31 PM
			22 Jun 1995	2004 2:51:42 PM
			22 Jun 1995	2004 2:51:42 PM
			22 Jun 1995	2004 2:51:42 PM
			22 Jun 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
16266	LEPSP.	Lepidosperma
16267	SCHSUBHIS	Schoenus
16268	SCHSP.	Schoenus
16269	SCHSP.	Schoenus
16270	SCHSP.	Schoenus
16271	SCHSP.	Schoenus
16272	SCHSP.	Schoenus
16273	SCHSP.	Schoenus
16274	SCHSP.	Schoenus
16275	SCHSP.	Schoenus
16276	SCHSP.	Schoenus
16277	SCHSP.	Schoenus
16278	SCHSP.	Schoenus
16279	SCHSP.	Schoenus
16280	SCHSP.	Schoenus
16281	HYPSTRELO	Hypocalymma
16282	HYPSTRSTR	Hypocalymma
16283	GAHSP.	Gahnia
16284	LEPSP.	Lepidosperma
16285	DRYSESCOR	Dryandra
16286	MYRGAS	Myriocephalus
16287	TETMOO	Tetragonia
16288	THOTEN	Thomasia
16289	BILSP.	Billardiera
16290	THRSP.	Thryptomene
16291	MALSP.	Malleostemon
16292	MICSP.	Micromyrtus
16293	SCHSP.	Scholtzia
16294	SCHSP.	Scholtzia
16295	MALSP.	Malleostemon
16296	SCHSP.	Scholtzia
16297	MIRSP.	Mirbelia
16298	NEMALT	Nemcia
16299	LEUSP.	Leucopogon
16300	LEUSP.	Leucopogon
16301	EREFLA	Eremophila
16302	TRISP.	Triumfetta
16303	TRISP.	Triumfetta
16304	TRIRYHIR	Triumfetta
16305	TRISP.	Triumfetta
16306	TRIDES	Triumfetta
16307	OLDSP.	Oldenlandia
16308	WESRIGBRA	Westringia
16309	WESRIGDOL	Westringia
16310	WESSENCAN	Westringia
16311	GAZLIN	Gazania
16312	BILSP.	Billardiera
16313	BORANC	Boronia
16314	ACTSP.	Actinotus
16315	SCHSP.	Schoenus

SPECIES	INFRA_RANK
sp. Z dark sheath (P.G. Wilson 10177)	
subflavus	subsp.
sp. Cape Riche Cushion (G.J. Keighery 9922)	
sp. Grassy (E. Gude & J. Harvey 250)	
sp. Mt Barker (G.J. Keighery 9679)	
sp. Murchison (K.L. Wilson 2647)	
sp. Newdegate Cushion (A.S. George 9284)	
sp. Grey Rhizome (K.L. Wilson 2922)	
sp. A3 Ciliate Sheaths (K.R. Newbey 9402)	
sp. Southwest (G.J. Keighery 5677)	
sp. Stirling (G.J. Keighery 3427)	
sp. Kalbarri (K.R. Newbey 9352)	
sp. Harrismith (G.J. Keighery 6475)	
sp. Bullsbrook (J.J. Alford 915)	
sp. Beaufort (G.J. Keighery 6291)	
strictum	subsp.
strictum	subsp.
sp. L (K.R. Newbey 7888)	
sp. P1 small head (M.D. Tindale 166A)	
sessilis	var.
gascoynensis	
moorei	
tenuivestita	
sp. Seabird (G.J. Keighery 12977)	
sp. Eurardy (D. & B. Bellairs 1649)	
sp. Erangy Springs (M.E. Trudgen 12030)	
sp. Warriedar (S. Patrick 1879A)	
sp. Folly Hill (M.E. Trudgen 12097)	
sp. Prowaka Springs (R.J. Cranfield & P. Spencer 8083)	
sp. Adelong (G.J. Keighery 11825)	
sp. Binu East Road (M.E. Trudgen 12013)	
sp. Kalbarri (M.D. Crisp 6261)	
alternifolia	
sp. C Perth Flora (aff. polymorphus)	
sp. D Perth Flora (aff. polymorphus)	
flaccida	
sp. B Kimberley Flora (C.R. Dunlop 5369)	
sp. F Kimberley Flora (G.K. Keighery 10682)	
ryiae	subsp.
sp. H Kimberley Flora (K.F. Kenneally 5610)	
deserticola	
sp. E One Arm Point (B.J. Carter 445)	
rigida	subsp.
rigida	var.
senifolia	var.
linearis	
sp. Walpole (A.R. Annels 277)	
anceps	
sp. Walpole (J.R. Wheeler 3786)	
sp. Mt Adams (E.A. Griffin 2811)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	Y				
032	Y				
032	Y				
032	Y				2
032	Y				1
032	Y				
032	N				
032	Y				1
032	Y				
032	N				
032	Y				2
032	Y				2
032	N				
032	Y				2
032	Y				1
273	Y		Strid & Kei	Nordic J.Bot. 2	
273	Y		Schauer		
032	Y				
032	Y				
090	N		(Meisn.) A	Nuytsia 10:329 C	
345	Y		P.S.Short	Austral.Syst.B	
110	Y		M.Gray	Telopea 7(2):1	
223	Y		F.Muell.	Fragm. 2:7-8 (3
152	N				C
273	Y				2
273	Y				3
273	N				C
273	Y				2
273	Y				1
273	Y				2
273	Y				1
165	Y				3
165	N		Crisp		
288	N				
288	N				
326	Y		Chinnock	Eremophila an	
220	N				
220	N				
220	N		Halford		
220	N				
220	Y		Halford	Austrobaileya	
331	N				
313	N		Ostenf.		
313	N		Ostenf.		
313	N		Benth.		
345	Y	*	(Thunb.)	Bot.Soc.Exch.	
152	N				
175	Y		Paul G.Wil	Nuytsia 12:132	3
281	Y				3
032	N				

NAME_ID	SPECIES_CODE	GENUS
16316	MALSP.	Malleostemon
16317	ISOCUNGLA	Isotropis
16318	BOREXI	Boronia
16319	BLESP.	Blennospora
16320	EUCVIR	Eucalyptus
16321	ANTSYL	Anthocercis
16322	PITUND	Pittosporum
16323	ROSLAE	Rosa
16324	SCAKAL	Scaevola
16325	HYPCON	Hypocalymma
16326	DIABRE	Dianella
16327	SCHARM	Schoenus
16328	BORWES	Boronia
16329	BOTBLABLA	Bothriochloa
16330	CROQUI	Crotalaria
16331	GENSP.	Genus
16332	TRAMOOMOO	Trachymene
16333	TRAMOOTUT	Trachymene
16334	BORACA	Boronia
16335	PANSEMCAI	Panicum
16336	SENTAM	Senecio
16337	LASSP.	Lasiopetalum
16338	EURCIL	Euryomyrtus
16339	PLASP.	Platysace
16340	PLASP.	Platysace
16341	RESCAP	Restio
16342	LOXTEN	Loxocarya
16343	LEPCRA	Leptocarpus
16344	LEPTEP	Leptocarpus
16345	LEPTHY	Leptocarpus
16346	BACMON	Bacopa
16347	OENLAC	Oenothera
16348	GASPUS	Gastrolobium
16349	CONLEILEI	Conospermum
16350	CONLEIORI	Conospermum
16354	BOTDEC	Bothriochloa
16355	BOTDECCLO	Bothriochloa
16356	GYMGRA	Gymnema
16357	GYMFRU	Gymnanthera
16358	ACADIS	Acacia
16359	DRYMEG	Dryandra
16360	VULMYUMEG	Vulpia
16361	NOTBOR	Nothoscordum
16362	EREMACMAC	Eremophila
16363	EREMACBRE	Eremophila
16364	HAKSP.	Hakea
16365	CALSP.	Calandrinia
16366	SOLSP.	Solanum
16367	PYRNIG	Pyrorchis
16368	PYRFOR	Pyrorchis

SPECIES	INFRA_RANK
sp. Hardabutt Rapids (D. Bellairs 1654A)	
cuneifolia	subsp.
exilis	
sp. Ruabon (B.J. Keighery & N. Gibson 20)	
virginiae	
sylvicola	
undulatum	
laevigata	
kallaphyllum	
connatum	
brevicaulis	
armeria Smooth Culms (K.R. Newbey 7823)	
westringioides	
bladhii	subsp.
quinquefolia	
sp. Shannon (P.G. Wilson 12374B)	
moorei	subsp.
moorei	subsp.
acanthoclada	
seminudum	var.
tamoides	
sp. Ironcaps (P.G. Wilson 7024)	
ciliate	
sp. Kalbarri (D. & B. Bellairs 1383)	
sp. Kennedy (P.G. Wilson 8450)	
capillaceus	
tenuis	
crassipes	
tephrinus	
thysananthus	
monnieri	
laciniata	
pusillum	
leianthum	subsp.
leianthum	subsp.
decipiens	
decipiens	var.
granitica	
fruticosa	
dissona	
meganotia	
myuros	var.
borbonicum	
maculata	subsp.
maculata	subsp.
sp. Scott River (B.J. Lepschi 1883)	
sp. Kenwick (G.J. Keighery 10905)	
sp. Boomerang Bay (K.F. Kenneally 10021)	
nigricans	
forrestii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
glabra			
			PN
			MS
			MS
			PN
bladhii			
			PN
moorei			MS
Tutanning (A.S. George 12867)			PN
cairnsianum			
			PN
			MS
			PN
			PN
			MS
			MS
			MS
			MS
			MS
leianthum			
orientale			
cloncurrrensii			
			MS
megalura			
maculata			
brevifolia			
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				1
165	Y		Keighery	Nuytsia 13:472	2
175	Y		Paul G.Wil	Nuytsia 12:134	R
345	N				
273	N		Hopper &		
315	Y		T.Macfarla	Nuytsia 11:71-	2
152	Y	*	Vent.	Descr.PI.Nouv.	
161	Y	*	Michx.	Fl.Bor.-Amer.	1
341	N		G.J.Howel		
273	Y		Strid & Kei	Nordic J.Bot.	2 1
054E	Y		(Ostenf.)	Muelleria 8:37	
032	N				
175	Y		Paul G.Wil	Nuytsia 12:152	2
031	Y		(Retz.) S.		
165	Y		L.	Sp.Pl. 716 (17	
281	N				
281	N		Hiroe		
281	N				
175	Y		Paul G.Wil	Nuytsia 12:146	2
031	Y		Domin	Biblioth.Bot.	85
345	N	*	DC.	Prod. 6:403-40	
223	N				
273	N		Trudgen		
281	Y				2
281	Y				C
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
039	N		L.A.S.Joh		
316	Y	*	(L.) Penne	Proc.Acad.Nat.	
275	Y	*	Hill	Hort.Kew. 172	
165	Y		Crisp & P.	Adv.Legume S	
090	Y		(Benth.) D		
090	Y		E.M.Benn.	Fl.Australia 16:	
031	Y		(Hack.) C.	Bull.Misc.Infor	
031	Y		(Domin) C	Bull.Misc.Infor	1
305	N		P.I.Forst.		
305	N		K.L.Wilso	J.Adelaide Bot.	
163	Y		R.S.Cowa	Nuytsia 10:209	
090	N		A.S.Georg	Nuytsia 10:351	C
031	N	*	(Nutt.) P.A	Bull.Jard.Bot.B	
054I	N		Kunth		
326	Y		(Ker Gawl.		
326	Y		(Benth.) C	J.Adelaide Bot.	
090	N				
111	Y				
315	Y				1
066	Y		(R.Br.) D.	Phytologia 7:4	
066	Y		(F.Muell.)	Phytologia 77:	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			5 Jul 1995	2004 2:51:42 PM
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			8 Aug 1995	15 Apr 2005
Native Fuchsia			8 Aug 1995	15 Apr 2005
			9 Aug 1995	2004 2:51:42 PM
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			14 Aug 1995	2004 2:51:42 PM
Red beaks			15 Aug 1995	19 Oct 2005
			15 Aug 1995	5 Sep 2005

NAME_ID	SPECIES_CODE	GENUS
16369	ATRCAN	Atriplex
16370	PSAGRA	Psammomoya
16371	HALODOPTE	Haloragis
16372	DRYFRAASH	Dryandra
16373	DRYPTEPTE	Dryandra
16374	SYNQUA	Synaphea
16375	STIANE	Stirlingia
16376	CHAFLO	Chamelaucium
16377	ERECACAE	Eremophila
16378	SENPLE	Senna
16385	CALSP.	Calothamnus
16386	DESGIG	Desmocladius
16387	BORKAL	Boronia
16388	BORWIL	Boronia
16389	BORJOC	Boronia
16390	OENDRUDRU	Oenothera
16391	CONCANCAN	Conyza
16392	RHYSP.	Rhynchosia
16393	HYDSES	Hydatella
16394	WURSP.	Wurmbea
16395	MITMIN	Mitreola
16405	STYFIM	Stylidium
16406	SALCIL	Salomonina
16407	SALCILCIL	Salomonina
16408	ISOSP.	Isopogon
16409	MALSP.	Malleostemon
16410	STIDIV	Stirlingia
16411	CUCSP.	Cucumis
16412	GASCON	Gastrolobium
16413	GASTEN	Gastrolobium
16428	MILGRE	Millotia
16429	LEUSP.	Leucopogon
16430	LEUSP.	Leucopogon
16448	MICPAP	Micromyrtus
16449	LEUBRO	Leucophyta
16450	DRASP.	Drakaea
16451	TRISP.	Triumfetta
16452	TRINUT	Triumfetta
16453	TRISP.	Triumfetta
16454	TRISP.	Triumfetta
16455	DESVIR	Desmocladius
16469	TARGLA	Taraxis
16470	ONYMIC	Onychosepalum
16471	DESMYR	Desmocladius
16472	SELSP.	Selaginella
16473	EUCPAR	Eucalyptus
16474	EUCCON	Eucalyptus
16475	EREGLA	Eremophila
16476	GREREFREF	Grevillea
16477	PERELLELL	Pericalymma

SPECIES	INFRA_RANK
canescens	
grandiflora	
odontocarpa	forma
fraseri	var.
pteridifolia	subsp.
quartzitica	
anethifolia	
floriferum	
caerulea	subsp.
pleurocarpa	
sp. Mt Lindesay (A.R. Annels et al. 4539)	
gigas	
kalumburuensis	
wilsonii	
jocunda	
drummondii	subsp.
canadensis	var.
sp. Bungaroo Creek (M.E. Trudgen 12402)	
sessilis	
sp. Cranbrook (A.R. Annels 3819)	
minima	
fimbriatum	
ciliata	
ciliata	forma
sp. Brookton Hwy (H. Demarz 444)	
sp. Mullewa (P. Winson B7365)	
divaricatissima	
sp. Bunbury (G. Brayshaw s.n. 26/2/91)	
congestum	
tenue	
greevesii	
sp. A Perth Flora	
sp. B Perth Flora (R.D. Royce 4360)	
papillosa	
brownii	
sp. B Perth Flora	
sp. N Kimberley Flora (P.A. Fryxell & L.A. Craven 4145)	
nutans	
sp. S Kimberley Flora (C.A. Gardner 1369)	
sp. K Kimberley Flora (R. Pullen 10. 642)	
virgatus	
glaucescens	
microcarpum	
myriocladus	
sp. Pseudomys Hills (K.F. Kenneally 4033)	
paractia	
constans	
glandulifera	
refracta	subsp.
ellipticum	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
pterocharpa			
ashbyi			
pteridifolia			
			MS
caerulea			
			PN
			MS
			MS
drummondii			
canadensis			
			PN
			MS
			PN
ciliata			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			MS
			MS
refracta			
ellipticum			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	Y	*	(Pursh) N	Gen.N.-Amer.	
199	Y		Keighery	Nuytsia 14:390	
276	Y		Orchard	Bull.Auckland I	
090	N		(B.L.Burt) Nuytsia 10:346		
090	N		R.Br.		
090	Y		A.S.Georg	Fl.Australia 16: R	
090	Y		(R.Br.) En	Iconogr.Gen.PI	
273	Y		N.G.Marc		
326	Y		(S.Moore)		
164	Y		(F.Muell.)	J.Adelaide Bot.	
273	N				
039	N		L.A.S.Joh		
175	Y		Duretto	Nuytsia 11:324 3	
175	Y		(Benth.) D	Nuytsia 11:320	
175	N		Duretto		
275	Y	*	Hook.		
345	Y	*	(L.) Cronq		
165	N				
040A	N		T.Macfarla		
054J	Y				2
302	Y		B.J.Conn	Kew Bull. 51:1 3	
343	Y		Lowrie &	Nuytsia 10:425 2	
183	Y		(L.) DC.	Prod. 1:334 (1	
183	Y		(L.) DC.		
090	N				
273	Y				1
090	Y		A.S.Georg	Fl.Australia 16: 3	
337	Y	*			
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B 1	
345	Y		F.Muell.	Fragm. 3:18,T	
288	N				
288	N				
273	Y		Rye	Nuytsia 15:116 1	
345	Y		Cass.	Dict.Sci.Nat. 2	
066	N				
220	N				
220	Y		Halford	Austrobaileya	
220	N				
220	N				
039	Y		(Benth.) B	Telopea 8:27 (
039	N		L.A.S.Joh		
039	Y		Meney & J	Telopea 6:664, 1	
039	Y		(Gill) B.G.	Telopea 8:27 (
003	N				
273	N		K.D.Hill &		
273	N		L.A.S.Joh		
326	Y		Chinnock	Eremophila an	
090	Y		R.Br.		
273	Y		(Endl.) Sc		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			15 Aug 1995	2004 2:51:42 PM
			15 Aug 1995	2004 2:51:42 PM
			28 Aug 1995	2004 2:51:42 PM
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			4 Oct 1995	2004 2:51:42 PM
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			26 Oct 1995	2004 2:51:42 PM
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			27 Oct 1995	2004 2:51:42 PM
			27 Oct 1995	2006 3:01:35 PM
			30 Oct 1995	2007 9:43:10 AM
			30 Oct 1995	2004 2:51:42 PM
			30 Oct 1995	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
16478	PERELLFLO	Pericalymma
16479	SIDAMM	Sida
16480	ERIBUR	Eriachne
16481	ERISEM	Eriachne
16482	ERINER	Eriachne
16483	ERIMAJ	Eriachne
16484	ERIIMB	Eriachne
16485	ERIPULDOM	Eriachne
16486	ERIPULPUL	Eriachne
16487	BRAMEL	Brachysema
16488	BRAMIN	Brachysema
16489	LEPMAC	Leptosema
16490	LEPTOM	Leptosema
16491	CALCOL	Calycopeplus
16492	CALPAU	Calycopeplus
16493	CALOLI	Calycopeplus
16494	DARSP.	Darwinia
16495	BEYCYA	Beyeria
16496	LOBSTE	Lobelia
16497	MUKUMB	Mukia
16498	APHPAR	Aphyllodium
16499	GLYMAC	Glycosmis
16500	GLYMACAUS	Glycosmis
16501	GRESP.	Grevillea
16502	AGOSP.	Agonis
16522	ISOFORDAS	Isopogon
16523	EREPAP	Eremophila
16524	CICQUA	Cicendia
16525	CALSP.	Calocephalus
16526	LEUSP.	Leucopogon
16527	MARGLA	Marsdenia
16528	HEMSP.	Hemigenia
16529	HEMSP.	Hemigenia
16530	HEMSP.	Hemigenia
16531	HEMSP.	Hemigenia
16532	HEMSP.	Hemigenia
16533	HEMSP.	Hemigenia
16534	ISOBUXSPA	Isopogon
16535	MARVIRTRO	Marsdenia
16536	MARTRI	Marsdenia
16537	MARANG	Marsdenia
16538	MARGRA	Marsdenia
16539	MARPLE	Marsdenia
16540	MARGEM	Marsdenia
16556	PHEMEG	Phebalium
16576	DAVARG	Daviesia
16577	DAVART	Daviesia
16578	DAVAUD	Daviesia
16579	DAVDEC	Daviesia
16580	DAVEMA	Daviesia

SPECIES	INFRA_RANK
ellipticum	var.
ammophila	
burkittii	
semiciliata	
nervosa	
major	
imbricata	
pulchella	subsp.
pulchella	subsp.
melanopetalum	
minor	
macrocarpum	
tomentosa	
collinus	
paucifolius	
oligandrus	
sp. A Perth Flora (A.S. George 16943)	
cyanescens	
stenophylla	
umbellata	
parvifolium	
macrophylla	
macrophylla	var.
sp. Eragilga (P. Olde 91/96)	
sp. coarse tea-tree (J.R. Wheeler 2939)	
formosus	subsp.
papillata	
quadrangularis	
sp. Wittenoom (A.S. George 1082)	
sp. Helena & Aurora Range (B.J. Lepschi 2077)	
glandulifera	
sp. Officer Basin (D.J. Pearson 153)	
sp. Edah (J.W. Green 1601)	
sp. Paynes Find (A.C. Beaglehole 49138)	
sp. Wilroy (B.J. Conn 2150)	
sp. Jibberding (J. D'Alonzo 418)	
sp. Pindar (H. Demarz 7428)	
buxifolius	var.
viridiflora	subsp.
trinervis	
angustata	
graniticola	
pleiadenia	
geminata	
megaphyllum	
argillacea	
articulata	
audax	
decipiens	
emarginata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		(Schauer)	Nuytsia 13:15 (
221	Y		J.H.Willis	Muelleria 1:13	
031	Y		Jansen	Meded.Rijks-H	
031	Y		Lazarides	Austral.Syst.B	3
031	N		Ewart & C	Fl.N.Terr. 44,Pl	
031	Y		(Ewart &	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		(Hartley) L	Austral.Syst.B	
031	Y		Domin		
165	N		F.Muell.	Fragm. 4:11 (1	
165	N		Crisp	Austral.Syst.B	
165	Y		(Benth.) C	Austral.Syst.B	
165	N		(Benth.) C		
185	Y		P.I.Forst.	Austrobaileya	
185	Y		(Klotzsch)	Adansonia 6:3	
185	Y		P.I.Forst.	Austrobaileya	
273	N				
185	N		(Muell.Arg	Fl.Austral. 6:66	
340	Y		Benth.	Fl.Austral. 4:13	
337	N		I.Telford		
165	Y		Pedley	Austrobaileya	1
175	Y		(Blume) M	Fl.Ned.Ind. 1(2	
175	N		(B.C.Ston	Gard.Bull.Sing	
090	N				
273	N				
090	Y		(Meisn.) F	Fl.Australia 16: 3	
326	Y		Chinnock	Eremophila an	
303	Y	*	(Lam.) Gri	Gen.Sp.Gent.	
345	Y				
288	N				C
305	Y		C.T.White	Queensland N	
313	N				
313	N				
313	N				
313	N				
313	N				
313	N				
090	Y		(R.Br.) Be	Fl.Austral. 5:34	
305	Y		P.I.Forst.	Austral.Syst.B	
305	Y		(R.Br.) P.I.	Austral.Syst.B	
305	Y		P.I.Forst.	Austral.Syst.B	
305	Y		P.I.Forst.	Austral.Syst.B	
305	Y		(F.Muell.)	Austral.Syst.B	
305	Y		(R.Br.) P.I.	Austral.Syst.B	
175	Y		(Ewart) Pa	Nuytsia 12:285	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		(E.Pritz.)	Austral.Syst.B	
165	Y		(Miq.) Cris	Austral.Syst.B	

NAME_ID	SPECIES_CODE	GENUS
16581	DAVINTXIP	Daviesia
16582	DAVINT	Daviesia
16583	DAVINTINT	Daviesia
16584	DAVNUDDRU	Daviesia
16585	DAVNUDNUD	Daviesia
16586	DAVRET	Daviesia
16587	DAVRUB	Daviesia
16588	DAVSAR	Daviesia
16589	DAVSARSAR	Daviesia
16590	DAVSARRED	Daviesia
16591	DAVSCO	Daviesia
16592	DAVSMI	Daviesia
16593	DESBIF	Desmocladus
16594	EUPDRUINA	Euphorbia
16595	DESFLE	Desmocladus
16596	AESAME	Aeschynomene
16597	HALHALLAK	Halosarcia
16616	SIDSP.	Sida
16617	SIDSP.	Sida
16618	BORHUM	Boronia
16619	EUCPAPAPA	Eucalyptus
16620	EINNUTNUT	Einadia
16621	PHEAPP	Phebalium
16622	PHEOBO	Phebalium
16623	DRUMIC	Drummondita
16624	BORCOR	Boronia
16625	BORRAMLES	Boronia
16626	BORBAEPAT	Boronia
16627	BORBAEBAE	Boronia
16628	BORFABROS	Boronia
16629	BORFABFAB	Boronia
16630	BORJUNLAN	Boronia
16631	BORJUNMIC	Boronia
16632	BORJUNMIN	Boronia
16633	BORJUNJUN	Boronia
16634	BORCREOBT	Boronia
16635	BORCREANG	Boronia
16636	BORCREVIM	Boronia
16637	BORSCACON	Boronia
16638	BORSCAATT	Boronia
16639	BORSCASCA	Boronia
16640	HAKTUB	Hakea
16641	DRYBLE	Dryandra
16642	DRYNER	Dryandra
16643	DRYFIL	Dryandra
16644	INDDEC	Indigofera
16645	MUEDICDIC	Muehlenbeckia
16646	DRYCAT	Dryandra
16647	DRYDRUMAC	Dryandra
16648	DRYDRUHIE	Dryandra

SPECIES	INFRA_RANK
intricata	subsp.
intricata	
intricata	subsp.
nudiflora	subsp.
nudiflora	subsp.
retrorsa	
rubiginosa	
sarissa	
sarissa	subsp.
sarissa	subsp.
scoparia	
smithiorum	
biformis	
drummondii	subsp.
flexuosus	
americana	
halocnemoides	subsp.
sp. Barlee Range (S. van Leeuwen 1642)	
sp. spiciform panicles (E. Leyland s.n. 14/8/90)	
humifusa	
papuana	var.
nutans	subsp.
appressum	
obovatum	
microphylla	
corynophylla	
ramosa	subsp.
baeckeacea	subsp.
baeckeacea	subsp.
fabianoides	subsp.
fabianoides	subsp.
juncea	subsp.
juncea	subsp.
juncea	subsp.
juncea	subsp.
crenulata	subsp.
crenulata	subsp.
crenulata	subsp.
scabra	subsp.
scabra	subsp.
scabra	subsp.
tuberculata	
blechnifolia	
nervosa	
fililoba	
decipiens	
diclina	subsp.
catoglypta	
drummondii	subsp.
drummondii	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
xiphophylla			
intricata			
drummondii			
nudiflora			
sarissa			
redacta			
inappendiculata			MS
Lake Grace (N. Casson G231. 10)			PN
			PN
			PN
aparrerinja			
nutans			
lesueurana			
patula			
baeckeacea			
rosea			
fabianoides			
laniflora			
micrantha			
minima			
juncea			
obtusa			
angustifolia			MS
viminea			
condensata			
attenuata			
scabra			
			MS
diclina			
macrorufa			
hiemalis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp		
165	Y		(Meisn.) C	Austral.Syst.B	
165	Y		Meisn.		
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp		
165	Y		Crisp	Austral.Syst.B	2
165	Y		Crisp	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	2
039	Y		B.G.Brigg	Telopea 9:232,	3
185	N		(Domin) B		
039	Y		(R.Br.) B.	Telopea 8:26 (
165	Y	*	L.	Sp.Pl. 713 (17	
105	N				
221	Y				3
221	Y				
175	Y		Paul G.Wil	Nuytsia 12:126	1
273	N		Blakely		
105	Y		(R.Br.) A.J		
175	Y		Paul G.Wil	Nuytsia 12:280	1
175	Y		(Paul G.W	Nuytsia 12:285	
175	Y		Paul G.Wil	Nuytsia 12:86-	
175	Y		Paul G.Wil	Nuytsia 12:143	2
175	Y		Paul G.Wil	Nuytsia 12:151	2
175	Y		Paul G.Wil	Nuytsia 12:148	1
175	Y		F.Muell.		
175	Y		Paul G.Wil	Nuytsia 12:150	
175	Y		(Diels) Pa		
175	Y		(Bartl.) Pa	Nuytsia 12:138	
175	Y		(Bartl.) Pa	Nuytsia 12:138	
175	Y		Paul G.Wil	Nuytsia 12:138	
175	Y		Bartl.		1
175	Y		Paul G.Wil	Nuytsia 12:125	
175	N		Paul G.Wil		
175	Y		(Lindl.) Pa	Nuytsia 12:125	
175	Y		Paul G.Wil	Nuytsia 12:130	2
175	Y		Paul G.Wil	Nuytsia 12:129	3
175	Y		Lindl.		
090	Y		R.Br.	Prod. Suppl.28	3
090	N		R.Br.	Trans.Linn.Soc	
090	N		R.Br.	Fl.Australas. Pl	
090	N		A.S.Georg	Nuytsia 10:372	
165	Y		Peter G.W		
103	Y		(F.Muell.)		
090	N		A.S.Georg	Nuytsia 10:369	C
090	N		A.S.Georg	Nuytsia 10:368	C
090	N		A.S.Georg	Nuytsia 10:367	

NAME_ID	SPECIES_CODE	GENUS
16649	DRYDRUDRU	Dryandra
16650	DRYFERFLA	Dryandra
16651	DRYFERCHE	Dryandra
16652	DRYFEROBL	Dryandra
16653	DRYFERTUT	Dryandra
16654	DRYFERFER	Dryandra
16655	DRYMUCRET	Dryandra
16656	DRYMUCMUC	Dryandra
16657	DRYKIPKIP	Dryandra
16658	DRYFRAFRA	Dryandra
16659	DRYBOR	Dryandra
16660	DRYLONCAL	Dryandra
16661	DRYLONARC	Dryandra
16662	DRYLONLON	Dryandra
16663	DRYSUBIMB	Dryandra
16664	DRYSUBSUB	Dryandra
16665	DRYARMIGN	Dryandra
16666	DRYARMARM	Dryandra
16667	DRYSESCYG	Dryandra
16668	DRYSESFLA	Dryandra
16669	DRYSESSES	Dryandra
16670	DRYBIPMUL	Dryandra
16671	DRYBIPBIP	Dryandra
16672	DRYLIN	Dryandra
16673	DRYLINAGR	Dryandra
16674	DRYLINSYL	Dryandra
16675	DRYLINPOL	Dryandra
16676	DRYLINMED	Dryandra
16677	DRYLINMEL	Dryandra
16678	DRYLINLIN	Dryandra
16679	DRYCYP	Dryandra
16680	DRYPSE	Dryandra
16681	DRYPLUDEN	Dryandra
16682	DRYPLUPLU	Dryandra
16683	DRYSPEMAC	Dryandra
16684	DRYSPEspe	Dryandra
16685	DRYERYERY	Dryandra
16686	DRY AUR	Dryandra
16687	DRYPOR	Dryandra
16688	PRAGRA	Prasophyllum
16689	PRAPAU	Prasophyllum
16690	TETCOR	Tetragonia
16691	HALSP.	Halosarcia
16692	DROKEN	Drosera
16693	MINMED	Minuartia
16694	ANCARV	Anchusa
16695	ARASP.	Arabidella
16696	EREFRAFRA	Eremophila
16697	EREFRAGAL	Eremophila
16698	EREFRAPAR	Eremophila

SPECIES	INFRA_RANK
drummondii	subsp.
ferruginea	subsp.
ferruginea	subsp.
ferruginea	subsp.
ferruginea	subsp.
ferruginea	subsp.
mucronulata	subsp.
mucronulata	subsp.
kippistiana	var.
fraseri	var.
borealis	
longifolia	subsp.
longifolia	subsp.
longifolia	subsp.
subpinnatifida	var.
subpinnatifida	var.
armata	var.
armata	var.
sessilis	var.
sessilis	var.
sessilis	var.
bipinnatifida	subsp.
bipinnatifida	subsp.
lindleyana	
lindleyana	subsp.
lindleyana	subsp.
lindleyana	subsp.
lindleyana	subsp.
lindleyana	var.
lindleyana	var.
cypholoba	
pseudoplumosa	
plumosa	subsp.
plumosa	subsp.
speciosa	subsp.
speciosa	subsp.
erythrocephala	var.
aurantia	
porrecta	
gracile	
paulineae	
coronata	
sp. Roy Hill (H. Pringle 62)	
kenneallyi	
mediterranea	
arvensis	
sp. Goldfields (P.G. Wilson 7183)	
fraseri	subsp.
fraseri	subsp.
fraseri	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
drummondii			
flavescens			
chelomacarpa			
obliquiloba			
tutanningensis			
ferruginea			
retrorsa			
mucronulata			
kippistiana			
fraseri			
calicicola			
arceos			
longifolia			
imberbis			
subpinnatifida			
ignicida			
armata			
cygnorum			
flabellifolia			
sessilis			
multifida			
bipinnatifida			
agricola			
sylvestris			
pollostata			
media			
mellicula			
lindleyana			
denticulata			
plumosa			
macrocarpa			
speciosa			
erythrocephala			
			PN
			PN
fraseri			
galeata			MS
parva			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N		Meisn.		
090	N		A.S.Georg	Nuytsia 10:364	C
090	N		A.S.Georg	Nuytsia 10:363	C
090	N		A.S.Georg	Nuytsia 10:363	C
090	N		A.S.Georg	Nuytsia 10:361	C
090	N		Meisn.		
090	N		A.S.Georg	Nuytsia 10:357	R
090	N		R.Br.		
090	N		Meisn.		
090	N		R.Br.		
090	N		A.S.Georg	Nuytsia 10:343	
090	N		A.S.Georg	Nuytsia 10:343	C
090	N		A.S.Georg	Nuytsia 10:342	C
090	N		R.Br.		C
090	N		A.S.Georg	Nuytsia 10:340	C
090	N		C.A.Gardn		C
090	N		A.S.Georg	Nuytsia 10:331	
090	N		R.Br.		
090	N		(Gand.) A.	Nuytsia 10:329	
090	N		A.S.Georg	Nuytsia 10:328	
090	N		(Knight) D		
090	N		A.S.Georg	Nuytsia 10:402	
090	N		R.Br.		
090	N		Meisn.	Pl.Preiss. 1:59	
090	N		A.S.Georg	Nuytsia 10:397	C
090	N		A.S.Georg	Nuytsia 10:396	
090	N		A.S.Georg	Nuytsia 10:396	C
090	N		A.S.Georg	Nuytsia 10:395	
090	N		A.S.Georg	Nuytsia 10:394	
090	N		Meisn.		
090	N		A.S.Georg	Nuytsia 10:392	C
090	N		A.S.Georg	Nuytsia 10:383	R
090	N		A.S.Georg	Nuytsia 10:383	C
090	N		R.Br.		
090	N		A.S.Georg	Nuytsia 10:381	C
090	N		Meisn.		C
090	N		C.A.Gardn		
090	N		A.S.Georg	Nuytsia 10:373	R
090	N		A.S.Georg	Nuytsia 10:373	C
066	Y		Lindl.	Sketch Veg.Sw	
066	Y		D.L.Jones	Nuytsia 10:414	1
110	Y		Rye & Tru	Nuytsia 10:459	1
105	N				C
143	Y		Lowrie	Nuytsia 10:420	
113	Y	*	(Link) K.M	Glasn.Zemaljs	
310	N	*	(L.) M.Bie	Fl.Taur.-Cauc.	
138	N				
326	Y		F.Muell.		
326	N		Chinnock		
326	Y		Chinnock	Eremophila an	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 Feb 1996	2008 9:18:30 AM
			1 Feb 1996	2008 3:35:09 PM
			1 Feb 1996	2008 3:39:08 PM
			1 Feb 1996	2008 3:18:36 PM
			1 Feb 1996	2008 3:02:58 PM
			1 Feb 1996	2008 3:07:58 PM
			1 Feb 1996	2008 2:37:25 PM
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			1 Feb 1996	2008 8:05:33 AM
			1 Feb 1996	2008 7:59:12 AM
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			1 Feb 1996	2008 11:02:24 AM
			1 Feb 1996	2008 11:55:59 AM
			1 Feb 1996	2008 8:00:25 AM
			1 Feb 1996	2008 7:57:23 AM
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			1 Feb 1996	2008 11:04:36 AM
			1 Feb 1996	2008 8:16:38 AM
			1 Feb 1996	2008 11:29:32 AM
			2 Feb 1996	2004 2:51:42 PM
			2 Feb 1996	2004 2:51:42 PM
			2 Feb 1996	2004 2:51:42 PM
			5 Feb 1996	2008 2:38:10 PM
			6 Feb 1996	2004 2:51:42 PM
			7 Feb 1996	2007 12:54:08 PM
			7 Feb 1996	2004 2:51:42 PM
			8 Feb 1996	2008 12:20:50 PM
			8 Feb 1996	2007 11:58:19 AM
			8 Feb 1996	2006 9:11:59 AM
			8 Feb 1996	2007 12:00:40 PM

NAME_ID	SPECIES_CODE	GENUS
16699	ERAPOT	Eragrostis
16700	EUPDRUPIL	Euphorbia
16716	DARSP.	Darwinia
16717	STEACA	Stenocarpus
16718	HEMSP.	Hemigenia
16719	ISOBUXOBO	Isopogon
16720	HOMOCH	Homeria
16721	THRININ	Thryptomene
16722	EURMAI	Euryomyrtus
16723	EUCOLI	Eucalyptus
16724	MALSP.	Malleostemon
16725	MALSP.	Malleostemon
16726	MALSP.	Malleostemon
16727	LOGNAN	Logania
16728	TINESE	Tinospora
16729	ERAFIL	Eragrostis
16730	ERACRA	Eragrostis
16731	ERAEXI	Eragrostis
16732	EREGILGIL	Eremophila
16733	ERESET	Eremophila
16734	EREMACMAC	Eremophila
16735	PATDRUDRU	Patersonia
16736	DAVAPI	Daviesia
16737	BAESP.	Baeckea
16738	BAESP.	Baeckea
16739	LAMECHSEP	Lambertia
16740	HAKSP.	Hakea
16741	ANDSP.	Andersonia
16742	CALSP.	Calothamnus
16743	STYSP.	Stylidium
16744	HAKSP.	Hakea
16745	GONBENSTI	Gonocarpus
16746	GONBENBEN	Gonocarpus
16747	SCHSP.	Scholtzia
16748	SAUSP.	Sauropus
16749	SYNSTE	Synaphea
16750	PENSP.	Pentalepis
16751	CORSEM	Corymbia
16752	CORPED	Corymbia
16753	CORPAP	Corymbia
16754	CORPAPGLO	Corymbia
16755	CORCHL	Corymbia
16756	CORPAC	Corymbia
16757	CORPACPAC	Corymbia
16758	HYASIMGRA	Hyalosperma
16759	HYASIMSIM	Hyalosperma
16760	BAEMAR	Baeckea
16761	SYNINT	Synaphea
16762	SYNOTI	Synaphea
16763	SYNTRI	Synaphea

SPECIES	INFRA_RANK
potamophila	
drummondii	subsp.
sp. Bendering (B. Lullfitz s.n. July 1965)	
acacioides	
sp. Albany (G.J. Keighery 8712)	
buxifolius	var.
ochroleuca	
ninghanensis	
maidenii	
oligocorma	
sp. Woolgorong Station (M. Officer 100)	
sp. Bulga Downs (S. van Vreeswyk 3138)	
sp. Yalgoo Road (Morawa Tree Committee 329)	
nanophylla	
esengkiara	
filicaulis	
crateriformis	
exigua	
gilesii	subsp.
setacea	
mackinlayi	subsp.
drummondii	subsp.
apiculata	
sp. Bencubbin-Koorda (M.E. Trudgen 5421)	
sp. Wubin (M.E. Trudgen 5404)	
echinata	subsp.
sp. Yalgorup (B.J. Keighery & N. Gibson 897)	
sp. Ironstone (B.J. Keighery & N. Gibson 227)	
sp. Whicher (B.J. Keighery & N. Gibson 230)	
sp. Whicher (B.J. Keighery & N. Gibson 706)	
sp. Williamson (B.J. Keighery & N. Gibson 226)	
benthamii	subsp.
benthamii	subsp.
sp. Valentine Road (S. Patrick 2142)	
sp. Woolgorong (M. Officer s.n. 10/8/94)	
stenoloba	
sp. Mt House (E.M. Bennett 1877)	
semiclara	
pedimontana	
papillosa	
papillosa	subsp.
chlorolampra	
pachycarpa	
pachycarpa	subsp.
simplex	subsp.
simplex	subsp.
margarethae	
interioris	
otio stigma	
tripartita	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
Pilbara (B.G. Thomson 3503)			PN
			PN
			PN
obovatus			
			MS
			MS
			PN
			PN
			PN
			MS
gilesii			
mackinlayi			
drummondii			MS
			PN
			PN
septentrionale			MS
			PN
			PN
			PN
			PN
Stirling (C.J. Robinson 1080)			PN
benthamii			MS
			PN
			PN
			PN
			PN
			PN
globifera			
pachycarpa			
graniticola			
simplex			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	Y		Lazarides	Austral.Syst.B	
185	N				
273	N				
090	Y		F.Muell.	Fragm. 1:135 (
313	N				
090	Y		(R.Br.) Be	Fl.Austral. 5:34	
060	N	*	Salisb.	Trans.Hort.Soc	
273	Y		J.W.Gree		1
273	Y		(Ewart & J	Nuytsia 13:557	
273	N		Brooker &		
273	Y				1
273	N				
273	Y				1
302	Y		B.J.Conn	Austral.Syst.B	
122	N		(F.M.Baile		
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	3
031	Y		Lazarides	Austral.Syst.B	
326	Y		F.Muell.		
326	Y		Chinnock	Eremophila an	
326	Y		F.Muell.		
060	Y		(F.Muell.)		
165	Y		Crisp	Austral.Syst.B	
273	Y				
273	Y				
090	N		Keighery		
090	Y				4
288	N				
273	Y				4
343	N				
090	N				
276	Y				2
276	Y		Orchard		
273	Y				1
185	Y				1
090	Y		A.S.Georg	Fl.Australia 16: R	
345	Y				1
273	N		K.D.Hill &	Telopea 6:316-	
273	Y		L.A.S.Joh	Telopea 6:335-	
273	Y		K.D.Hill &	Telopea 6:362-	
273	N		K.D.Hill &	Telopea 6:363-	
273	N		K.D.Hill &	Telopea 6:238- C	
273	Y		K.D.Hill &	Telopea 6:369-	
273	Y		K.D.Hill &		
345	Y		Paul G.Wil	Nuytsia 7:95-9	
345	Y		(Steetz) P		
273	Y		Trudgen		
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16: 3	
090	Y		A.S.Georg	Fl.Australia 16: 2	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			8 Feb 1996	2004 2:51:42 PM
			12 Feb 1996	2006 8:29:19 AM
			19 Feb 1996	2004 2:51:42 PM
			19 Feb 1996	2004 2:51:42 PM
			19 Feb 1996	2004 2:51:42 PM
			19 Feb 1996	1 Nov 2005
			19 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			20 Feb 1996	2004 2:51:42 PM
			21 Feb 1996	2004 2:51:42 PM
			21 Feb 1996	2004 2:51:42 PM
			21 Feb 1996	2004 2:51:42 PM
			21 Feb 1996	2004 2:51:42 PM
			21 Feb 1996	2004 2:51:42 PM
			23 Feb 1996	2007 11:56:53 AM
			23 Feb 1996	2007 1:09:41 PM
			23 Feb 1996	2007 8:31:12 AM
			29 Feb 1996	2004 2:51:42 PM
			29 Feb 1996	2004 2:51:42 PM
			29 Feb 1996	2004 2:51:42 PM
			29 Feb 1996	2004 2:51:42 PM
			6 Mar 1996	2004 2:51:42 PM
			6 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			7 Mar 1996	2004 2:51:42 PM
			8 Mar 1996	2008 1:18:17 PM
			8 Mar 1996	2008 9:41:36 AM
			8 Mar 1996	2004 2:51:42 PM
			8 Mar 1996	2008 9:28:52 AM
			8 Mar 1996	2008 7:48:16 AM
			8 Mar 1996	2004 2:51:42 PM
			8 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
16764	SYNSPA	Synaphea
16765	SYNBIF	Synaphea
16766	SYNCAN	Synaphea
16767	SYNPAR	Synaphea
16768	SYNPAN	Synaphea
16769	SYNHIA	Synaphea
16770	SYNFLE	Synaphea
16771	SYNTAM	Synaphea
16772	SYNOLI	Synaphea
16773	SYNRAN	Synaphea
16774	CORRUB	Corymbia
16775	COROPA	Corymbia
16776	WEDSP.	Wedelia
16777	CORKAR	Corymbia
16778	CORAPA	Corymbia
16779	CORPUN	Corymbia
16780	CORCANDIP	Corymbia
16781	CORCANLAU	Corymbia
16782	CORCANCAN	Corymbia
16783	CORCAN	Corymbia
16784	CORDEN	Corymbia
16785	CORDIS	Corymbia
16786	CORTORTOR	Corymbia
16787	CORTOR	Corymbia
16788	CORBEL	Corymbia
16789	CORPAR	Corymbia
16790	CORTORALL	Corymbia
16791	CORTORMIX	Corymbia
16792	EREFLA	Eremophila
16793	EREPUN	Eremophila
16794	CALSUB	Caladenia
16795	PHIERE	Philothea
16796	THRSP.	Thryptomene
16797	GRELEV	Grevillea
16798	LOGLIT	Logania
16799	LOGARC	Logania
16800	CALRUB	Caladenia
16801	BORFASFAS	Boronia
16802	BORFASTEN	Boronia
16803	DARSP.	Darwinia
16805	ERIDESBRE	Eriostemon
16806	EUCMIS	Eucalyptus
16807	EREDENPUB	Eremophila
16808	EREDENDEN	Eremophila
16809	EREDENCAP	Eremophila
16810	LASBEH	Lasiopetalum
16811	ISOSP.	Isopogon
16812	ISOSCAPUB	Isopogon
16813	WURSAC	Wurmbea
16814	HYDSP.	Hydatella

SPECIES	INFRA_RANK
sparsiflora	
bifurcata	
canaliculata	
parviflora	
panhesya	
hians	
flexuosa	
tamminensis	
oligantha	
rangiferops	
rubens	
opacula	
sp. Hamersley (A.S. Weston 8444)	
karelgica	
aparrerinja	
punkapitiensis	
candida	subsp.
candida	subsp.
candida	subsp.
candida	
dendromerinx	
disjuncta	
torta	subsp.
torta	
bella	
paractia	
torta	subsp.
torta	subsp.
flabellata	
pungens	
subdita	
eremicola	
sp. Tamala (M.E. Trudgen 7384)	
levis	
litoralis	
archeri	
rubrichila	
fastigiata	subsp.
fastigiata	subsp.
sp. Mt Success (G.J. Keighery 2299)	
deserti	subsp.
missilis	
densifolia	subsp.
densifolia	subsp.
densifolia	subsp.
behrii	
sp. A Fl. Australia 16:204 (1995)	
scabriusculus	subsp.
saccata	
sp. Austin Bay (N. Gibson & M. Lyons 2387)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	3
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	1
090	Y		A.S.Georg	Fl.Australia 16:	3
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16:	2
273	N		K.D.Hill &	Telopea 6:301-	
273	Y		L.A.S.Joh	Telopea 6:325-	
345	Y				
273	N		K.D.Hill &	Telopea 6:430-	
273	Y		K.D.Hill &	Telopea 6:453-	
273	Y		K.D.Hill &	Telopea 6:449-	
273	Y		K.D.Hill &	Telopea 6:444-	
273	Y		K.D.Hill &	Telopea 6:442-	
273	Y		K.D.Hill &		
273	Y		K.D.Hill &	Telopea 6:440-	
273	Y		K.D.Hill &	Telopea 6:431-	
273	Y		K.D.Hill &	Telopea 6:423-	
273	Y		K.D.Hill &		
273	Y		K.D.Hill &	Telopea 6:418-	
273	Y		K.D.Hill &	Telopea 6:411-	
273	Y		K.D.Hill &	Telopea 6:462-	1
273	Y		K.D.Hill &	Telopea 6:420-	
273	Y		K.D.Hill &	Telopea 6:421-	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	4
066	N		Hopper &		
175	Y		Paul G.Wil	Nuytsia 12:251	1
273	Y				1
090	Y		Olde & Ma	Grevillea Book	
302	Y		B.J.Conn	Austral.Syst.B	
302	Y		B.J.Conn	Austral.Syst.B	
066	N		Hopper &		
175	N		Bartl.		
175	N		(Benth.) P	Nuytsia 12:137	
273	Y				
175	N		Paul G.Wil		
273	N		Brooker &		
326	Y		Chinnock	Eremophila an	
326	Y		F.Muell.		
326	Y		Chinnock	Eremophila an	
223	Y		F.Muell.	Defin.Austral.P	
090	N				
090	Y		Foreman	Fl.Australia 16:	
054J	Y		T.Macfarla	Nuytsia 10:429	3
040A	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			12 Mar 1996	2004 2:51:42 PM
			14 Mar 1996	2008 8:23:58 AM
			14 Mar 1996	2004 2:51:42 PM
			18 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2008 9:44:00 AM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
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			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
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			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
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			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2007 11:55:48 AM
			19 Mar 1996	2007 12:04:04 PM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
			19 Mar 1996	2004 2:51:42 PM
			21 Mar 1996	2008 12:28:15 PM
			22 Mar 1996	2004 2:51:42 PM
			22 Mar 1996	2004 2:51:42 PM
			22 Mar 1996	2004 2:51:42 PM
			22 Mar 1996	2004 2:51:42 PM
			22 Mar 1996	2004 2:51:42 PM
			25 Mar 1996	2004 2:51:42 PM
			26 Mar 1996	2004 2:51:42 PM
			26 Mar 1996	2004 2:51:42 PM
			27 Mar 1996	2007 11:34:01 AM
			27 Mar 1996	2007 11:31:19 AM
			27 Mar 1996	2007 11:47:44 AM
			23 Apr 1996	2004 2:51:42 PM
			23 Apr 1996	2006 9:31:41 AM
			23 Apr 1996	19 Oct 2005
			30 Apr 1996	2004 2:51:42 PM
			30 Apr 1996	2008 7:52:33 AM

NAME_ID	SPECIES_CODE	GENUS
16815	BAESP.	Baeckea
16816	CASCAN	Cassytha
16817	ASTSP.	Astartea
16818	BAESP.	Baeckea
16819	THRSP.	Thryptomene
16820	THRSP.	Thryptomene
16821	THRSP.	Thryptomene
16822	THRSP.	Thryptomene
16823	BRAPERTE	Brachyscome
16824	PHYSUL	Phyllangium
16825	PHYDIV	Phyllangium
16833	PHICOA	Philothea
16834	LEPCRE	Leptocarpus
16835	HYPCAE	Hypolaena
16836	HYPVIR	Hypolaena
16837	SCHSP.	Scholtzia
16838	SCHSP.	Scholtzia
16839	SYRVUL	Syringa
16840	PHYHES	Phyllanthus
16841	SCHSP.	Scholtzia
16842	MICCUE	Micromyrtus
16843	HELBRA	Heliotropium
16844	EURCIL	Euryomyrtus
16845	CONTEN	Conospermum
16846	CONSIG	Conospermum
16847	CONPAN	Conospermum
16848	CONMUL	Conospermum
16849	CONMIC	Conospermum
16850	CONFLELAE	Conospermum
16851	CONCOEDOR	Conospermum
16852	CONCAPVEL	Conospermum
16853	CONCAPGLA	Conospermum
16854	CONCAPCAP	Conospermum
16855	CONCAEOBL	Conospermum
16856	CONAMOCUN	Conospermum
16857	CONAMOAMO	Conospermum
16858	SYNEND	Synaphea
16859	SYNINC	Synaphea
16860	SYNMED	Synaphea
16861	SYNREC	Synaphea
16862	SYNPETSIM	Synaphea
16863	SYNPETTRI	Synaphea
16864	SYNPETPET	Synaphea
16865	SYNODO	Synaphea
16866	SYNINT	Synaphea
16867	SYNGRA	Synaphea
16868	SYNCON	Synaphea
16869	SYNCUN	Synaphea
16870	LAMINEDRU	Lambertia
16871	LAMINEINE	Lambertia

SPECIES	INFRA_RANK
sp. Mingenew (M.E. Trudgen 12029)	
candida	
sp. Mt Johnston (A.R. Annels 5645)	
sp. Three Springs (M.E. Trudgen 5368)	
sp. Junga Dam (A.G. Gunness 2383A)	
sp. Eagle Gorge (A.G. Gunness 2360)	
sp. Queen Victoria Springs (D.J. Pearson 2212)	
sp. Binu East Road (M.E. Trudgen 12012)	
perpusilla	var.
sulcatum	
divergens	
coateana	
crebriculmis	
caespitosa	
viridis	
sp. Kalbarri (N. Hoyle 623)	
sp. Eneabba (S. Maley 8)	
vulgaris	
hesperonotus	
sp. Red Bluff (A. Gunness 2373)	
cuensis	
brachythrix	
ciliata	
tenuifolium	
sigmoideum	
paniculatum	
multispicatum	
microflorum	
flexuosum	subsp.
coerulescens	subsp.
capitatum	subsp.
capitatum	subsp.
capitatum	subsp.
caeruleum	subsp.
amoenum	subsp.
amoenum	subsp.
endothrix	
incurva	
media	
recurva	
petiolaris	subsp.
petiolaris	subsp.
petiolaris	subsp.
odocoileops	
intricata	
grandis	
constricta	
cuneata	
inermis	var.
inermis	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
tenella			
			MS
			PN
			PN
			PN
			MS
			MS
laevigatum			
dorrienii			
velutinum			
glabratum			
capitatum			
oblanceolatum			
cuneatum			
amoenum			
simplex			
triloba			
petiolaris			
drummondii			
inermis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
131	Y		(J.Z.Webe	Fl.Australia 2:4	
273	Y				3
273	Y				2
273	N				
273	Y				2
273	N				
273	N				
345	Y		(Turcz.) G	Proc.Linn.Soc.	
302	Y		Dunlop	Fl.Australia 28:	
302	Y		(Hook.f.)	Fl.Australia 28:	
175	Y		Paul G.Wil	Nuytsia 12:247	3
039	N		L.A.S.Joh		
039	Y		B.G.Brigg	Telopea 10:57	
039	Y		B.G.Brigg	Telopea 10:57	
273	Y				
273	Y				
301	Y	*	L.	Sp.Pl. 9 (1753)	
185	N		Govaerts	Kew Bull. 51:1	
273	Y				
273	N		J.W.Gree		C
310	Y		Craven	Austral.Syst.B	
273	Y		Trudgen		1
090	N		R.Br.	Trans.Linn.Soc	
090	Y		E.M.Benn.	Fl.Australia 16:	2
090	Y		E.M.Benn.	Fl.Australia 16:	3
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		(Meisn.) E	Fl.Australia 16:	
090	Y		(Domin) E	Fl.Australia 16:	
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		R.Br.		
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		E.M.Benn.	Fl.Australia 16:	
090	Y		Meisn.		
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	1
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		A.S.Georg	Fl.Australia 16:	2
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		R.Br.		
090	Y		A.S.Georg	Fl.Australia 16:	1
090	Y		A.S.Georg	Fl.Australia 16:	3
090	Y		A.S.Georg	Fl.Australia 16:	4
090	Y		A.S.Georg	Fl.Australia 16:	3
090	Y		A.S.Georg	Fl.Australia 16:	
090	Y		(Fielding &	Fl.Australia 16:	
090	Y		R.Br.		

NAME_ID	SPECIES_CODE	GENUS
16872	LAMRARLUT	Lambertia
16873	ISOINC	Isopogon
16874	PETREC	Petrophile
16875	CONCAEDEB	Conospermum
16876	ADEX C	Adenanthos
16877	DRYBRO	Dryandra
16878	CONCAESPA	Conospermum
16879	LAMRARRAR	Lambertia
16880	ISOFORFOR	Isopogon
16881	CONCAECON	Conospermum
16882	SYNAEP	Synaphea
16883	SYNDAM	Synaphea
16884	EUCBUP	Eucalyptus
16885	EUCBUP	Eucalyptus
16886	EUCLOX	Eucalyptus
16887	EUCMAC	Eucalyptus
16888	EUCMAR	Eucalyptus
16889	EUCMAR	Eucalyptus
16890	EUCMAR	Eucalyptus
16891	EUCPRE	Eucalyptus
16892	EUCOCC	Eucalyptus
16893	EUCABS	Eucalyptus
16894	BABTUB	Babiana
16895	ACAAMB	Acacia
16896	MUECOM	Muehlenbeckia
16897	HAKSTESTE	Hakea
16898	HAKPETTRI	Hakea
16899	HAKPETANG	Hakea
16900	HAKPETPET	Hakea
16901	HAKORTFIL	Hakea
16902	HAKORTORT	Hakea
16903	HAKMARMAR	Hakea
16904	HAKMARLEP	Hakea
16905	HAKLORSUB	Hakea
16906	HAKLORBOR	Hakea
16907	HAKHAS	Hakea
16908	HAKENE	Hakea
16909	HAKPANCRA	Hakea
16910	HAKPANPAN	Hakea
16911	HAKLORCUN	Hakea
16913	HAKSTEMUR	Hakea
16914	VULMYUMYU	Vulpia
16915	EUCX M	Eucalyptus
16916	ABUTRU	Abutilon
16917	ABUPRI	Abutilon
16918	ABUOXYPRO	Abutilon
16919	ABUHAN	Abutilon
16920	HAKACU	Hakea
16921	HAKLEUSER	Hakea
16922	SIDATR	Sida

SPECIES	INFRA_RANK
rariflora	subsp.
inconspicuus	
recurva	
caeruleum	subsp.
x cunninghamii	
brownii	
caeruleum	subsp.
rariflora	subsp.
formosus	subsp.
caeruleum	subsp.
aephyrsa	
damopsis	
buprestium x ligulata	
buprestium x staeri	
loxophleba x wandoo	
macrocarpa x pyriformis	
marginata x megacarpa	
marginata x pachyloma	
marginata x preissiana	
preissiana x staeri	
occidentalis x redacta	
absita x loxophleba	
tubulosa	
amblygona	
complexa	
stenophylla	subsp.
petiolaris	subsp.
petiolaris	subsp.
petiolaris	subsp.
orthorrhyncha	var.
orthorrhyncha	var.
marginata	subsp.
marginata	subsp.
lorea	subsp.
lorea	subsp.
hastata	
eneabba	
pandanicarpa	subsp.
pandanicarpa	subsp.
lorea	subsp.
stenophylla	subsp.
myuros	var.
x mundijongensis	
trudgenii	
pritzelianum	
oxycarpum	subsp.
hannii	
acuminata	
leucoptera	subsp.
atrovirens	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
lutea			
debile			
spathulatum			
rariflora			
formosus			
contortum			
stenophylla			
trichophylla			
angusta			
petiolaris			
filiformis			
orthorrhyncha			
marginata			
leptocarpa			MS
suberea			MS
borealis			
crassifolia			
pandanicarpa			
cunninghamii			MS
Murchison (G. Phillips 27)			PN
myuros			
			MS
			MS
prostratum			MS
sericipes			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Hnatiuk	Fl.Australia 16:	3
090	Y		(Meisn.) F	Fl.Australia 16:	
090	Y		Foreman	Fl.Australia 16:	
090	Y		(Meisn.) E	Fl.Australia 16:	
090	Y		Meisn.	Pl.Preiss. 513 (4
090	N		Meisn.	Pl.Preiss. 595 (
090	Y		(Benth.) E	Fl.Australia 16:	
090	Y		Meisn.		4
090	Y		R.Br.		
090	Y		E.M.Benn.	Fl.Australia 16:	1
090	Y		A.S.Georg	Fl.Australia 16:	3
090	Y		A.S.Georg	Fl.Australia 16:	
273	Y				4
273	Y				4
273	Y				4
273	Y				3
273	Y				4
273	Y				4
273	N				
273	Y				4
273	N				C
273	Y				1
060	Y	*	(Burm.f.)	Irid.Gen. 154 (
163	Y		Benth.	London J.Bot.	
103	Y	*	(A.Cunn.)	Pl.Preiss. 624 (
090	Y		R.Br.		
090	Y		Haegi	Fl.Australia 17	
090	Y		Haegi	Fl.Australia 17	
090	Y		Meisn.		
090	Y		Benth.	Fl.Austral. 5:50	
090	Y		F.Muell.		
090	N		R.Br.		
090	N		Haegi		
090	N		(S.Moore)		
090	Y		W.R.Bark	Fl.Australia 17	
090	Y		Haegi	Fl.Australia 17	
090	Y		Haegi	Fl.Australia 17	
090	Y		(Meisn.) R	J.Adelaide Bot.	
090	Y		R.Br.		
090	N		(R.Br.) W.		
090	N				
031	N	*	(L.) C.C.G		
273	Y		Maiden	J.Proc.Soc.Ne	1
221	Y		R.M.Barke		C
221	Y		(Domin) R		1
221	Y		R.M.Barke		
221	Y		Baker f.	J.Bot. 31:268 (
090	Y		Haegi	Fl.Australia 17	2
090	Y		W.R.Bark	J.Adelaide Bot.	
221	N		R.M.Barke		

NAME_ID	SPECIES_CODE	GENUS
16923	SIDTRI	Sida
16924	SIDSP0	Sida
16925	SIDSP.	Sida
16926	SIDSP.	Sida
16927	SIDSP.	Sida
16928	SIDSP.	Sida
16929	SIDPHA	Sida
16930	SIDEXC	Sida
16931	SIDSP.	Sida
16932	SIDSP.	Sida
16933	HEMGLA	Hemiandra
16934	HEMGLAGLA	Hemiandra
16935	VERPLUANA	Verticordia
16936	RHOSP.	Rhodanthe
16937	SYNDEC	Synaphea
16938	EUCX C	Eucalyptus
16939	LOGPOP	Logania
16940	ERELAN	Eremophila
16941	ASTPED	Astroloma
16942	ASPDEN	Asparagus
16943	ASPDEC	Asparagus
16944	EUCX C	Eucalyptus
16945	ASPPLU	Asparagus
16946	SPHMACPAR	Sphaerolobium
16947	STASP.	Stackhousia
16948	SIDSP.	Sida
16949	SIDLYP	Sida
16950	SIDPER	Sida
16951	GUISP.	Guichenotia
16952	GUITUB	Guichenotia
16953	EINNUTNUT	Einadia
16973	TRIBRA	Tripterococcus
16974	WATMERBUL	Watsonia
16975	ACADEC	Acacia
16976	ACALIR	Acacia
16977	ACALIRCOM	Acacia
16978	ACALIRLIR	Acacia
16979	ABRPREPRE	Abrus
16980	WURSP.	Wurmbea
16981	SCHRUP	Schizaea
16982	MUEFLO	Muehlenbeckia
16983	PERMAC	Persicaria
16984	PERLAP	Persicaria
16985	LILPOL	Lilaeopsis
16986	TRYMYRMYR	Trymalium
16987	DRODIL	Drosera
16988	DAVCUN	Daviesia
16989	BAESP.	Baeckea
16990	PTESP.	Pterostylis
16991	KERADE	Keraudrenia

SPECIES	INFRA_RANK
trichopoda	
spodochroma	
sp. unisexual (N.H. Speck 574)	
sp. Pindar (A. Mitchell 3585)	
sp. Carnarvon (P.S. Short 2492)	
sp. golden calyces (H.N. Foote 32)	
phaeotricha	
excedentifolia	
sp. Bungle Bungles (M.I. Blackwell 219)	
sp. spiciform panicles (E. Leyland s.n. 14/8/1990)	
glabra	
glabra	subsp.
plumosa	var.
sp. Overlander (P.S. Short 2096)	
decumbens	
x chrysantha	
populifolia	
lanceolata	
pedicellatum	
densiflorus	
declinatus	
x carnabyi	
plumosus	
macranthum	var.
sp. Stirling Range (W.R. Barker 2399)	
sp. verrucose glands (F.H. Mollemans 2423)	
lyprocarpa	
pernocarpa	
sp. Passinto (R.J. Cranfield & P.J. Spencer 7941)	
tuberculata	
nutans	subsp.
brachylobus	
meriana	cv.
decurrens	
lirellata	
lirellata	subsp.
lirellata	subsp.
preparatorius	subsp.
sp. Frankland National Park (T.D. Macfarlane 2238)	
rupestris	
florulenta	
maculosa	
lapathifolia	
polyantha	
myrtilus	subsp.
dilatatopetiolaris	
cunderdin	
sp. Nanga (A.S. George 11346)	
sp. Ongerup (K.R. Newbey 4874)	
adenogyna	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			MS
			PN
			PN
glabra			MS
ananeotes x vassensis			
			PN
			MS
parviflorum			
			PN
			PN
			MS
			MS
			PN
nutans			
			MS
bulbillifera			
compressa			
lirellata			
precatorius			
			PN
myrtilus			
			PN
			PN
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
221	Y		F.Muell.	Linnaea 25:38	
221	Y		F.Muell.	Linnaea 25:38	
221	N				
221	Y				
221	Y				
221	N				
221	Y		F.Muell.	Linnaea 25:38	
221	N		R.M.Barke		
221	Y				
221	N				
313	Y		Benth.	Enum.Pl. 79 (1	
313	Y		Benth.		
273	Y				
345	Y				1
090	Y		A.S.Georg	Fl.Australia 16: 3	
273	Y		Blakely &	Proc.Linn.Soc. 2	
302	N		(Lam.) Le	Rev.Tabernae	
326	Y		Chinnock	Eremophila an	
288	Y		A.J.G.Wils		
054B	N	*	(Kunth) Je	Bothalia 9:65 (
054B	Y	*	L.	Sp.Pl. 313 (17	
273	Y		Blakely &	Austral.Nat. 10	4
054B	Y	*	Baker	J.Linn.Soc.,Bot	
165	N		Benth.	Fl.Austral. 2:67	
202	Y				1
221	Y				
221	N		W.R.Bark		
221	N		W.R.Bark		
223	N				
223	Y		C.F.Wilkin	Austral.Syst.B	3
105	N				
202	Y		W.R.Bark		4
060	N				
163	Y	*	Willd.	Sp.Pl. 4:1072 (
163	Y		Maslin &	Nuytsia 12(3):4	
163	Y		Maslin &	Nuytsia 12(3):4	2
163	Y		Maslin &		3
165	Y		L.		
054J	N				
006	Y		R.Br.	Prod. 162 (181	2
103	Y		Meisn.	Prod. 14:146 (
103	Y	*	Gray	Nat.Arr.Brit.Pl.	
103	Y	*	(L.) Gray	Nat.Arr.Brit.Pl.	
281	Y		(Gand.) H.	Taxon 12:296 (2	
215	Y		S.Moore		
143	Y		Kondo	Bol.Soc.Brot. S	
165	Y		Crisp & G.	Austral.Syst.B	R
273	Y				
066	Y				4
223	Y		C.F.Wilkin		2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2008 3:13:29 PM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2008 8:43:15 AM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2008 8:21:20 AM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2007 7:57:36 AM
			29 May 1996	2004 2:51:42 PM
			29 May 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2007 11:17:51 AM
			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
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			6 Jun 1996	2004 2:51:42 PM
			6 Jun 1996	2004 2:51:42 PM
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			11 Jun 1996	2004 2:51:42 PM
			11 Jun 1996	2008 8:31:42 AM
			11 Jun 1996	2008 8:25:52 AM
			11 Jun 1996	2004 2:51:42 PM
			11 Jun 1996	2004 2:51:42 PM
			12 Jun 1996	2004 2:51:42 PM
			19 Jun 1996	2004 2:51:42 PM
			19 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
			21 Jun 1996	2004 2:51:42 PM
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			1 Jul 1996	2004 2:51:42 PM
			1 Jul 1996	2004 2:51:42 PM
			1 Jul 1996	2004 2:51:42 PM
			2 Jul 1996	2004 2:51:42 PM
			3 Jul 1996	2008 2:53:19 PM
			3 Jul 1996	2004 2:51:42 PM
			3 Jul 1996	2004 2:51:42 PM
			4 Jul 1996	2004 2:51:42 PM
			4 Jul 1996	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
16992	YUCALO	Yucca
16993	SIDSP.	Sida
16994	THOSP.	Thomasia
16995	THOSP.	Thomasia
16996	ANDAMA	Andersonia
16997	ANDSP.	Andersonia
16998	TRIPAN	Tripterococcus
16999	ANDMAC	Andersonia
17000	LASPTTE	Lasiopetalum
17001	LASCORACU	Lasiopetalum
17002	LASEXI	Lasiopetalum
17003	LASMEM	Lasiopetalum
17004	LASCORCOR	Lasiopetalum
17013	ACACOLCOL	Acacia
17014	ACACOLILE	Acacia
17015	COTORB	Cotyledon
17016	PODSER	Podalyria
17017	EUCSP.	Eucalyptus
17018	ERESP.	Eremophila
17019	CRATET	Crassula
17020	ROBPSE	Robinia
17021	X DENI	X Drakodenia
17022	LANCAMCAM	Lantana
17023	ASTMAR	Astartea
17024	DARINC	Darwinia
17025	TERMIC	Terminalia
17026	SCAKAL	Scaevola
17027	EURLEP	Euryomyrtus
17028	AILALT	Ailanthus
17029	THRSP.	Thryptomene
17030	SWASP.	Swainsona
17031	HELTRA	Heliotropium
17032	STAJAM	Stachytarpheta
17033	CORSP.BUR	Corchorus
17034	CORSP.	Corchorus
17035	HELSP.	Heliotropium
17036	THRSP.	Thryptomene
17037	ASTSP.	Astartea
17038	ASTSP.	Astartea
17039	ASTSP.	Astartea
17040	LATLAT	Lathyrus
17041	SCHFLU	Schoenus
17042	VITVIN	Vitis
17043	GLYDEC	Glyceria
17044	SAUSAL	Sauropus
17045	PHYLAC	Phyllanthus
17046	SAUTOR	Sauropus
17047	SAUARE	Sauropus
17048	MIRSP.	Mirbelia
17049	THOPUR	Thomasia

SPECIES	INFRA_RANK
aloifolia	
sp. Rabbit Flat (B.J. Carter 626)	
sp. Arthur River (H.F. & M. Broadbent 1409)	
sp. Toolbrunup (G.J. Keighery 9895)	
amabile	
sp. Mitchell River (B.G. Hammersley 925)	
paniculatus	
macronema	
ptero carpum	
cordifolium	subsp.
exiguum	
membraniflorum	
cordifolium	subsp.
colei	var.
colei	var.
orbiculata	
sericea	
sp. West Cape Howe (A. Napier & A. Taylor 212a)	
sp. Fitzgerald River (C.J. Robinson 928)	
tetragona	
pseudoacacia	
enigma	
camara	var.
margarethae	
inconspicua	
microcarpa	
kallophylla	
leptospermoides	
altissima	
sp. Geraldton (H. Demarz 5145)	
sp. Hamersley Station (A.A. Mitchell 196)	
transforme	
jamaicensis	
sp. Burrup (G. Craig 235)	subsp.
sp. Carnarvon (A.M. Ashby 2321)	
sp. skeleton (A.A. Mitchell 915)	
sp. Mingenew (Diels & Pritzel 332)	
sp. Jyndabinbin Rocks (K.R. Newbey 7689)	
sp. Red Hill (K.R. Newbey 8462)	
sp. Mt Dimer (C. McChesney TRL4/72)	
latifolius	
fluitans	
vinifera	
declinata	
salignus	
lacerosus	
torridus	
arenosus	
sp. Helena & Aurora (B.J. Lepschi 2003)	
purpurea x solanacea	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
054B	Y	*	L.	Sp.Pl. 1:319 (1	
221	Y				
223	Y				1
223	Y				3
288	Y		Lemson		3
288	Y				3
202	Y		W.R.Bark		1
288	N		(F.Muell.)	Syst.Census A	
223	Y		E.M.Benn.	Nuytsia 16:177	R
223	N		E.M.Benn.		C
223	N		E.M.Benn.		C
223	Y		F.Muell.	Fragm. 11:108	2
223	Y		Endl.		
163	Y		Maslin & L		
163	Y		M.W.McD	Nuytsia 11:219	
149	Y	*	L.	Sp.Pl. 429 (17	
165	Y	*	(Andrews)	Hort.Kew. Ed.2	
273	N				
326	N				
149	Y	*	L.	Sp.Pl. 283 (17	
165	Y	*	L.	Sp.Pl. 722 (17	
066	N		Hopper &		
311	Y	*	L.		
273	N		Trudgen		
273	Y		N.G.Marc		
272	Y		Decne.	Nouv.Ann.Mus	
341	Y		G.J.Howel	Nuytsia 11:28-	4
273	Y		(C.A.Gard	Nuytsia 13:550	3
176	Y	*	(Mill.) Swi	J.Wash.Acad.	
273	N				
165	Y				3
310	Y		Craven	Austral.Syst.B	
311	Y	*	(L.) Vahl	Enum.Pl. 1:20	
220	N				
220	N				
310	N				
273	Y				3
273	Y				2
273	Y				1
273	Y				1
165	Y	*	L.	Sp.Pl. 733 (17	
032	Y		Hook.f.	Fl.Tasm. 2:81,	2
216	Y	*	L.	Sp.Pl. 202 (17	
031	Y	*	Breb.	Fl.Normandie	
185	Y		J.T.Hunter	Nuytsia 11:175	1
185	Y		Airy Shaw	Kew Bull. 35:3	
185	Y		J.T.Hunter	Nuytsia 11:178	2
185	Y		J.T.Hunter	Nuytsia 11:166	3
165	Y				3
223	Y				1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			11 Jul 1996	2004 2:51:42 PM
			15 Jul 1996	2008 8:33:12 AM
			15 Jul 1996	2004 2:51:42 PM
			15 Jul 1996	2004 2:51:42 PM
			15 Jul 1996	2004 2:51:42 PM
			15 Jul 1996	2004 2:51:42 PM
			17 Jul 1996	2004 2:51:42 PM
			17 Jul 1996	2004 2:51:42 PM
			17 Jul 1996	2007 8:07:55 AM
			17 Jul 1996	2008 1:14:37 PM
			17 Jul 1996	2008 1:06:28 PM
			17 Jul 1996	2004 2:51:42 PM
			17 Jul 1996	2004 2:51:42 PM
			22 Jul 1996	2004 2:51:42 PM
			22 Jul 1996	2004 2:51:42 PM
			23 Jul 1996	2004 2:51:42 PM
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			23 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2007 8:58:25 AM
			25 Jul 1996	2007 7:43:45 AM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			25 Jul 1996	2004 2:51:42 PM
			26 Jul 1996	2006 2:36:00 PM
			29 Jul 1996	2009 10:57:14 AM
			29 Jul 1996	2004 2:51:42 PM
			29 Jul 1996	2004 2:51:42 PM
			29 Jul 1996	2006 9:59:21 AM
			29 Jul 1996	2004 2:51:42 PM
			29 Jul 1996	2006 8:47:19 AM
			29 Jul 1996	2004 2:51:42 PM
			30 Jul 1996	2004 2:51:42 PM
			30 Jul 1996	2004 2:51:42 PM
			30 Jul 1996	2004 2:51:42 PM
			30 Jul 1996	2004 2:51:42 PM
Perennial Pea			31 Jul 1996	2004 2:51:42 PM
			31 Jul 1996	2004 2:51:42 PM
			1 Aug 1996	2004 2:51:42 PM
			1 Aug 1996	2004 2:51:42 PM
			2 Aug 1996	2004 2:51:42 PM
			2 Aug 1996	2004 2:51:42 PM
			2 Aug 1996	2004 2:51:42 PM
			2 Aug 1996	2004 2:51:42 PM
			5 Aug 1996	2004 2:51:42 PM
			5 Aug 1996	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
17050	MUEHORABD	Muehlenbeckia
17051	HEMAUS	Hemiandra
17052	TRYMYRPUN	Trymalium
17053	CALSP.	Calothamnus
17054	LEPCRA	Leptocarpus
17055	SCHMOL	Schinus
17056	SCHMOLARE	Schinus
17057	ACASTI	Acacia
17073	CORASP	Corymbia
17074	CORGRA	Corymbia
17075	CORGRALAM	Corymbia
17076	CORGRALON	Corymbia
17077	CORFER	Corymbia
17078	CORFERSIT	Corymbia
17079	CORFERFER	Corymbia
17080	CORCON	Corymbia
17081	CORCLA	Corymbia
17082	CORDES	Corymbia
17083	CORDESDES	Corymbia
17084	CORZYG	Corymbia
17085	CORABB	Corymbia
17086	CORFER	Corymbia
17087	CORFERSTY	Corymbia
17088	CORCLI	Corymbia
17089	CORGRE	Corymbia
17090	CORDAM	Corymbia
17091	CORLAT	Corymbia
17092	COROPA	Corymbia
17093	CORHAM	Corymbia
17094	CORCHI	Corymbia
17095	CORLEN	Corymbia
17096	CORDRY	Corymbia
17097	CORCOL	Corymbia
17098	CORBLE	Corymbia
17099	CORARE	Corymbia
17100	CORPOL	Corymbia
17101	CORPTY	Corymbia
17102	CORPTYPTY	Corymbia
17103	CORFIC	Corymbia
17104	CORCAL	Corymbia
17105	CORHAE	Corymbia
17106	MACKEI	Macarthuria
17107	BANMEIASC	Banksia
17108	BANMEIMEI	Banksia
17109	CONFLEFLE	Conospermum
17110	DRYTENTEN	Dryandra
17111	DRYTENREP	Dryandra
17112	GREMAC	Grevillea
17113	INDBOVBOV	Indigofera
17114	PARLOPLOP	Paraserianthes

SPECIES	INFRA_RANK
horrida	subsp.
australis	
myrtillus	subsp.
sp. Mt Lindesay (B.G. Hammersley 439)	
crassipes	
molle	
molle	var.
stipulosa	
aspera	
grandifolia	
grandifolia	subsp.
grandifolia	subsp.
ferritcola	
ferritcola	subsp.
ferritcola	subsp.
confertiflora	
clavigera	
deserticola	
deserticola	subsp.
zygophylla	
abbreviata	
ferruginea	
ferruginea	subsp.
cliftoniana	
greeniana	
dampieri	
latifolia	
opaca	
hamersleyana	
chippendalei	
lenziana	
drysdalensis	
collina	
bleeseri	
arenaria	
polycarpa	
ptychocarpa	
ptychocarpa	subsp.
ficifolia	
calophylla	
haematoxylon	
keigheryi	
meisneri	subsp.
meisneri	subsp.
flexuosum	subsp.
tenuifolia	var.
tenuifolia	var.
maccutcheonii	
boviperda	subsp.
lophantha	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
abditata			
			MS
pungens			
			PN
areira			
lamprocardia			
longa			
sitiens			
ferritcola			
deserticola			
stypophylla			
ptychocarpa			
ascendens			
meisneri			
flexuosum			
tenuifolia			
reptans			
boviparda			
lophantha			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
103	Y		K.L.Wilso	Nuytsia 11:136	R
313	Y		B.J.Conn		2
215	Y		Rye	Nuytsia 11:110	1
273	Y				2
039	N		J.S.Pate &	Telopea 6:658-	
194	Y	*	L.	Sp.Pl. 388 (17	
194	Y	*	(L.) DC.	Prod. 2:74 (18	
163	Y		F.Muell.	J.Proc.Linn.So	
273	Y		(F.Muell.)	Telopea 6:448	
273	Y		(Benth.) K	Telopea 6:460	
273	Y		L.A.S.Joh	Telopea 6:461,	
273	Y		L.A.S.Joh	Telopea 6:460	
273	Y		(Brooker	Telopea 6:446	
273	N		L.A.S.Joh	Telopea 6:447	
273	N		(Brooker		
273	Y		(F.Muell.)	Telopea 6:428	
273	Y		(Schauer)	Telopea 6:413	
273	Y		(D.J.Carr	Telopea 6:365	
273	Y		(D.J.Carr		
273	Y		(Blakely)	Telopea 6:349	
273	Y		(Blakely &	Telopea 6:344	
273	Y		(Schauer)	Telopea 6:339	
273	Y		K.D.Hill &	Telopea 6:343	
273	Y		(W.Fitzg.)	Telopea 6:337	
273	Y		(D.J.Carr	Telopea 6:330	
273	N		(D.J.Carr	Telopea 6:329	
273	Y		(F.Muell.)	Telopea 6:327	
273	Y		(D.J.Carr	Telopea 6:318	
273	Y		(D.J.Carr	Telopea 6:314	
273	Y		(D.J.Carr	Telopea 6:313	
273	Y		(D.J.Carr	Telopea 6:312	
273	N		(D.J.Carr	Telopea 6:297	
273	Y		(W.Fitzg.)	Telopea 6:290	
273	Y		(Blakely)	Telopea 6:288	
273	Y		(Blakely)	Telopea 6:274	
273	Y		(F.Muell.)	Telopea 6:254	
273	Y		(F.Muell.)	Telopea 6:250	
273	Y		(F.Muell.)		
273	Y		(F.Muell.)	Telopea 6:245	
273	Y		(Lindl.) K.	Telopea 6:240	
273	Y		(Maiden)	Telopea 6:237	
110A	Y		Lepschi	Nuytsia 11:48-	R
090	Y		(A.S.Geor	Nuytsia 11:22 (4
090	Y		Lehm.		
090	Y		R.Br.		
090	N		R.Br.		
090	N		A.S.Georg	Nuytsia 10:359	
090	Y		Keighery	Nuytsia 11:33-	R
165	Y		Morrison		
163	Y		(Willd.)		

NAME_ID	SPECIES_CODE	GENUS
17115	TRIREPREP	Trifolium
17116	CULMAR	Cullen
17117	CULCIN	Cullen
17118	CULLEU	Cullen
17119	CULLEU	Cullen
17120	CULPOG	Cullen
17121	ANDSP.	Andersonia
17122	CORERE	Corymbia
17123	COREREERE	Corymbia
17124	COREREOLI	Corymbia
17125	ASTSP.	Astartea
17126	BAESP.	Baeckea
17127	ASTSP.	Astartea
17128	BAESP.	Baeckea
17129	BAESP.	Baeckea
17130	BAESP.	Baeckea
17131	GOOSP.	Goodenia
17132	ANDSP.	Andersonia
17133	LEPSP.	Leptospermum
17134	ANDSP.	Andersonia
17135	CORCADCAD	Corymbia
17136	CORCADPLI	Corymbia
17137	CORCAD	Corymbia
17138	CORCUR	Corymbia
17139	THRASPMUK	Thryptomene
17140	DAVERE	Daviesia
17141	OTISIM	Otion
17142	GOMBRE	Gomphrena
17143	THRASPASP	Thryptomene
17144	MELPHO	Melaleuca
17145	TRIANGANG	Trifolium
17146	ALYVAG	Alysicarpus
17147	ALYMUE	Alysicarpus
17148	PELAUSDRU	Pelargonium
17149	PELLITLIT	Pelargonium
17150	EREGLACHL	Eremophila
17151	ERESPL	Eremophila
17152	EREFORHAS	Eremophila
17153	EREFLAFLA	Eremophila
17154	ERECON	Eremophila
17155	ERECOMFEC	Eremophila
17156	ERECLA	Eremophila
17157	ERECOMCOM	Eremophila
17158	MYOMON	Myoporum
17159	MYOBRE	Myoporum
17160	EREWILINT	Eremophila
17161	ERESUBSUB	Eremophila
17162	ERESUBLAN	Eremophila
17163	ERESPEBRE	Eremophila
17164	ERESIMSIM	Eremophila

SPECIES	INFRA_RANK
repens	var.
martinii	
cinereum	
leucanthum	
leucochaetes	
pogonocarpum	
sp. Mt Lindesay (B.G. Hammersley 335)	
eremaea	
eremaea	subsp.
eremaea	subsp.
sp. Bungalbin Hill (K.R. Newbey 8989)	
sp. Moora (R. Bone 1993/1)	
sp. Esperance (A. Fairall 2431)	
sp. Hyden (J.M. Brown 141)	
sp. Narrogin (R. Hnatiuk 780011)	
sp. Billeranga Hills (M.E. Trudgen 2206)	
sp. Peak Eleanora (P.J. Poli 29)	
sp. Beardmore Rd (A.R. Annels & R.W. Hearn 4409)	
sp. Peak Charles/Norseman (K.R. Newbey 5243)	
sp. Collis Rd (G. Wardell-Johnson GWJ5A)	
cadophora	subsp.
cadophora	subsp.
cadophora	
curtipes	
aspera	subsp.
eremaea	
simplicifolium	
breviflora	
aspera	subsp.
phoidophylla	
angustifolium	var.
vaginalis	
muelleri	
australe	subsp.
littorale	subsp.
glabra	subsp.
splendens	
forrestii	subsp.
flaccida	subsp.
conferta	
compacta	subsp.
clavata	
compacta	subsp.
montanum	
brevipes	
willsii	subsp.
subfloccosa	subsp.
subfloccosa	subsp.
spectabilis	subsp.
simulans	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
repens			
			PN
eremaea			
oligocarpa			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
cadophora			
piantha			
Mukinbudin (N. & P. Moyle s.n.)			PN
			MS
aspera			
angustifolium			
drummondii			MS
littorale			
chlorella			
hastiana			
flaccida			
fecunda			
compacta			
integrifolia			
subfloccosa			
lanata			
brevis			
simulans			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y	*	L.		
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		(Lindl.) J.	Muelleria 9:19	
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		J.W.Grim	Austral.Syst.B	
165	Y		J.W.Grim	Austral.Syst.B	
288	N				
273	Y		(D.J.Carr	Telopea 6:309	
273	Y		(D.J.Carr		
273	Y		(Blakely &	Telopea 6:311	
273	Y				3
273	Y				3
273	Y				1
273	Y				3
273	Y				2
273	Y				1
341	N				
288	N				
273	Y				
288	N				
273	Y		K.D.Hill &		
273	Y		K.D.Hill &	Telopea 6:348	
273	Y		K.D.Hill &	Telopea 6:345	
273	N		(D.J.Carr	Telopea 6:332	
273	N				
165	Y		Crisp	J.Adelaide Bot.	
165	Y		(F.Muell.		
106	Y		F.Muell.	Fragm. 3:125 (
273	N		E.Pritz.		
273	Y		Craven	Austral.Syst.B	
165	Y	*	L.		
165	Y	*	(L.) A.DC.	Prod. 2:353 (1	
165	Y		Schindl.	Repert.Spec.N	
167	Y		(Turcz.) H		
167	Y		Huegel		
326	Y		(Gand.) C	Eremophila an	R
326	Y		Chinnock	Eremophila an	1
326	Y		(W.Fitzg.)	Eremophila an	
326	Y		Chinnock		
326	Y		Chinnock	Eremophila an	C
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		S.Moore		
326	Y		R.Br.	Prod. 515 (181	
326	Y		Benth.	Fl.Austral. 5:6 (
326	Y		(Ewart) C	J.Adelaide Bot.	
326	Y		Benth.		
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock		

NAME_ID	SPECIES_CODE	GENUS
17165	ERESIMMEG	Eremophila
17166	ERESIMLAP	Eremophila
17167	EREPHYPHY	Eremophila
17168	EREOLDOLD	Eremophila
17169	ERELATGLA	Eremophila
17170	ERELAB	Eremophila
17171	EREJUCJUC	Eremophila
17172	EREHUGHUG	Eremophila
17173	EREGLAPSA	Eremophila
17174	EREGLAELE	Eremophila
17175	EREGLAALB	Eremophila
17176	EREGILVAR	Eremophila
17177	EREFORVIR	Eremophila
17178	LEUTEN	Leucopogon
17187	STYBUR	Stylidium
17188	GOOSP.	Goodenia
17189	EREHYG	Eremophila
17190	ERESPESPE	Eremophila
17191	ASTSP.	Astartea
17192	ASTSP.	Astartea
17193	THRASPPAY	Thryptomene
17194	HIBSP.	Hibbertia
17195	HIBACEULI	Hibbertia
17196	HIBSP.	Hibbertia
17197	DRYSTE	Dryandra
17198	PELAUSAUS	Pelargonium
17199	ISOROB	Isopogon
17200	MIMUVELUT	Mimulus
17201	MACVER	Macarthuria
17202	AGOFLEFLE	Agonis
17203	AGOFLELAT	Agonis
17204	THRASPGAB	Thryptomene
17205	PHYCHR	Physopsis
17206	PHYVIS	Physopsis
17207	NEWROS	Newcastelia
17208	PHYCHR	Physopsis
17209	LACVERVER	Lachnostachys
17210	LACVERPAN	Lachnostachys
17211	PRUCER	Prunus
17212	OXADEP	Oxalis
17213	DROBRO	Drosera
17214	DROCAD	Drosera
17215	DRODER	Drosera
17216	CULPAT	Cullen
17217	CULPAL	Cullen
17218	NOTACE	Notodanthonia
17219	NOTCAE	Notodanthonia
17220	NOTOCC	Notodanthonia
17221	JOYPAL	Joycea
17222	NOTPRO	Notodanthonia

SPECIES	INFRA_RANK
simulans	subsp.
simulans	subsp.
phyllopoda	subsp.
oldfieldii	subsp.
latrobei	subsp.
labrosa	
jucunda	subsp.
hughesii	subsp.
glabra	subsp.
glabra	subsp.
glabra	subsp.
gilesii	subsp.
forrestii	subsp.
tenuicaulis	
burbidgeanum	
sp. Gibson (A. Strid 21263)	
hygrophana	
spectabilis	subsp.
sp. Jerdacuttup (A. Strid 21898)	
sp. Brixton Rd (G.J. Keighery 5389)	
aspera	subsp.
sp. Red Bluff (J.R. Wheeler 2376)	
acerosa	var.
sp. Price (J.R. Wheeler 2511)	
stenoprion	
australe	subsp.
robusta	
uvedaliae	var.
vertex	
flexuosa	var.
flexuosa	var.
aspera	subsp.
chrysotricha	
viscida	
roseoazurea	
chrysophylla	
verbascifolia	var.
verbascifolia	var.
cerasifera	
depressa	
broomensis	
caduca	
derbyensis	
patens	
pallidum	
acerosa	
caespitosa	
occidentalis	
pallida	
procera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock		
326	Y		F.Muell.		
326	Y		(L.S.Sm.)	J.Adelaide Bot.	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock		
326	Y		F.Muell.		
326	Y		Chinnock	Eremophila an	2
326	Y		Chinnock	Eremophila an	
326	Y		(Bartl.) Ch	Eremophila an	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	3
288	Y		Powell		
343	Y		Lowrie &	Nuytsia 11:185	
341	N				
326	Y		Chinnock	Eremophila an	
326	Y		C.A.Gardn		
273	Y				C
273	N				
273	N				
226	N				
226	N		Benth.	Fl.Austral. 1:25	
226	N				
090	N		Meisn.	Hooker's J.Bot.	
167	Y		Willd.		
090	N		Foreman		
316	Y		Benth.	Fl.Austral. 4:48	
110A	Y		Lepschi	Nuytsia 11(1):5	
273	Y		(Willd.) S		
273	Y		Schauer	Pl.Preiss. 1:11	
273	N				
313	Y		(F.Muell.)	Nuytsia 11:104	2
313	Y		(E.Pritz.)	Nuytsia 11:106	
313	Y		Rye	Nuytsia 11:98-	
313	Y		(C.A.Gard	Nuytsia 11:102	3
313	Y		F.Muell.		
313	Y		Ewart	Victorian Natur	
161	Y	*	Ehrh.	Gartenkalende	
168	Y	*	Eckl. & Ze	Enum.Pl.Afric.	
143	Y		Lowrie	Nuytsia 11:57-	
143	Y		Lowrie	Nuytsia 11:59-	
143	Y		Lowrie	Nuytsia 11:63-	
165	Y		(Lindl.) J.	Muelleria 9:19	
165	Y		(N.T.Burb.	Muelleria 9:19	
031	N		(Vickery)	Taxon 29:296 (
031	N		(Gaudich.)	New Zealand J	
031	N		(Vickery)	Taxon 29:297 (
031	N		(R.Br.) H.	Telopea 6:611	
031	N		(Vickery)	Taxon 29:297 (

NAME_ID	SPECIES_CODE	GENUS
17223	NOTPROPAL	Notodanthonia
17224	NOTRAC	Notodanthonia
17225	NOTRACRAC	Notodanthonia
17226	NOTSETBRE	Notodanthonia
17227	NOTSETSET	Notodanthonia
17228	NOTSET	Notodanthonia
17229	NOTPIL	Notodanthonia
17230	NOTPILPIL	Notodanthonia
17231	AUSACR	Austrostipa
17232	AUSBLA	Austrostipa
17233	AUSCAM	Austrostipa
17234	AUSCOM	Austrostipa
17235	AUSCRI	Austrostipa
17236	AUSDRU	Austrostipa
17237	AUSELE	Austrostipa
17238	AUSERE	Austrostipa
17239	AUSEXI	Austrostipa
17240	AUSFLA	Austrostipa
17241	AUSHEM	Austrostipa
17242	AUSJUN	Austrostipa
17243	AUSLAN	Austrostipa
17244	AUSMAC	Austrostipa
17245	AUSMOL	Austrostipa
17246	AUSNIT	Austrostipa
17247	AUSPLA	Austrostipa
17248	AUSPLU	Austrostipa
17249	AUSPUB	Austrostipa
17250	AUSPYC	Austrostipa
17251	AUSSCA	Austrostipa
17252	AUSSCASCA	Austrostipa
17253	AUSSEM	Austrostipa
17254	AUSTEN	Austrostipa
17255	AUSTRI	Austrostipa
17256	AUSTUC	Austrostipa
17257	AUSVAR	Austrostipa
17258	AUSVIC	Austrostipa
17259	THOHET	Thomasia
17260	LASMIS	Lasiopetalum
17261	VICMONTRI	Vicia
17262	NEMCOR	Nemcia
17263	LASOLDOLD	Lasiopetalum
17264	LASOLDBIL	Lasiopetalum
17265	THRSP.	Thryptomene
17266	THRSP.	Thryptomene
17267	PTEBRE	Pterostylis
17268	ERIGARGAR	Eriostemon
17269	CORNES	Corymbia
17270	SYNNEX	Synaphea
17271	SYNMAC	Synaphea
17272	SYNCER	Synaphea

SPECIES	INFRA_RANK
procera	var.
racemosa	
racemosa	var.
setacea	var.
setacea	var.
setacea	
pilosa	
pilosa	var.
acrociliata	
blackii	
campylachne	
compressa	
crinita	
drummondii	
elegantissima	
eremophila	
exilis	
flavescens	
hemipogon	
juncifolia	
lanata	
macalpinei	
mollis	
nitida	
platychaeta	
plumigera	
puberula	
pycnostachya	
scabra	
scabra	subsp.
semibarbata	
tenuifolia	
trichophylla	
tuckeri	
variabilis	
vickeryana	
heterophylla	
miseryense	
monantha	subsp.
cordata	
oldfieldii	subsp.
oldfieldii	subsp.
sp. Yuna Reserve (A.C. Burns 100)	
sp. Lancelin (M.E. Trudgen 14000)	
brevisepala	
gardneri	subsp.
nesophila	
nexosa	
macrophylla	
cervifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N		(Vickery)	Taxon 29:297 (
031	N		(R.Br.) Zot	New Zealand J	
031	N		(R.Br.) Zot		
031	N		(Vickery)	Taxon 29:297 (
031	N		(R.Br.) Vel		
031	N		(R.Br.) Vel	Taxon 29:297 (
031	N		(R.Br.) Zot	New Zealand J	
031	N		(R.Br.) Zot		
031	Y		(Reader)	Telopea 6:584	
031	Y		(C.E.Hubb	Telopea 6:584	3
031	Y		(Nees) S.	Telopea 6:584	
031	Y		(R.Br.) S.	Telopea 6:584	
031	Y		(Gaudich.)	Telopea 6:585	
031	Y		(Steud.) S	Telopea 6:585	
031	Y		(Labill.) S.	Telopea 6:585	
031	Y		(Reader)	Telopea 6:585	
031	Y		(Vickery)	Telopea 6:585	
031	Y		(Labill.) S.	Telopea 6:585	
031	Y		(Benth.) S	Telopea 6:586	
031	Y		(Hughes)	Telopea 6:586	
031	Y		(Vickery,	Telopea 6:586	
031	Y		(Reader)	Telopea 6:587	
031	Y		(R.Br.) S.	Telopea 6:587	
031	Y		(Summerh	Telopea 6:587	
031	Y		(Hughes)	Telopea 6:587	
031	Y		(Hughes)	Telopea 6:588	
031	Y		(Steud.) S	Telopea 6:588	
031	Y		(Benth.) S	Telopea 6:588	
031	Y		(Lindl.) S.	Telopea 6:588	
031	Y		(Lindl.) S.		
031	Y		(R.Br.) S.	Telopea 6:588	
031	Y		(Steud.) S	Telopea 6:589	
031	Y		(Benth.) S	Telopea 6:589	
031	Y		(F.Muell.)	Telopea 6:589	
031	Y		(Hughes)	Telopea 6:589	
031	Y		(J.Everett	Telopea 6:589	
223	N		E.M.Benn.		
223	N		E.M.Benn.		C
165	Y	*	(Ten.) B.L.	Kew Bull. 510 (
165	N		Crisp		
223	Y		F.Muell.		3
223	N		E.M.Benn.		
273	Y				2
273	Y				2
066	Y		D.L.Jones		
175	N		Paul G.Wil		
273	Y		(Blakely)	Telopea 6(2-3)	
090	Y		A.S.Georg	Fl.Australia 16: 1	
090	Y		A.S.Georg	Fl.Australia 16: 1	
090	Y		A.S.Georg	Fl.Australia 16: 2	

NAME_ID	SPECIES_CODE	GENUS
17273	RICBRA	Richardia
17274	MUCGIGGIG	Mucuna
17275	POLBEL	Polygonum
17276	ANNRET	Annona
17277	ZYGLOB	Zygophyllum
17278	ZYGTET	Zygophyllum
17279	AGOSPAANG	Agonis
17280	EREFLAATT	Eremophila
17281	AGOSP.	Agonis
17282	EREPHY	Eremophila
17283	EREPHYOBL	Eremophila
17284	LASERE	Lasiopetalum
17285	VICSATCOR	Vicia
17286	GUIQUA	Guichenotia
17287	BAEREC	Baeckea
17288	GUIZEI	Guichenotia
17289	GUISEO	Guichenotia
17290	LAXSP.	Laxmannia
17291	SYNPLA	Synaphea
17292	SYNBOY	Synaphea
17293	IPOHED	Ipomoea
17294	HELDIC	Heliotropium
17295	STESP.	Stemodia
17296	STESP.	Stemodia
17297	BEYLECDRU	Beyeria
17298	HELAEN	Heliotropium
17299	HELAMM	Heliotropium
17300	HELCAL	Heliotropium
17301	HELCHR	Heliotropium
17302	HELCUP	Heliotropium
17303	HELEUO	Heliotropium
17304	HELFOV	Heliotropium
17305	HELGLA	Heliotropium
17306	HELHAE	Heliotropium
17307	HELINE	Heliotropium
17308	HELMOO	Heliotropium
17309	HELPAC	Heliotropium
17310	HELPEC	Heliotropium
17311	HELPRO	Heliotropium
17312	HELRAM	Heliotropium
17313	HELSKE	Heliotropium
17314	HELSYN	Heliotropium
17315	HELTAN	Heliotropium
17316	HELUNI	Heliotropium
17317	TRIPRO	Triumfetta
17318	CARGRA	Cardiospermum
17319	BRITOMGLA	Bridelia
17320	PEPPEL	Peperomia
17321	BORCOECOE	Boronia
17322	THORUL	Thomasia

SPECIES	INFRA_RANK
brasiliensis	
gigantea	subsp.
bellardii	
reticulata	
lobulatum	
tetrapterum	
spathulata	var.
flaccida	subsp.
sp. Lake Jasper (B. Hammersley 567)	
phyllopoda	
phyllopoda	subsp.
erectifolium	
sativa	subsp.
quasicalva	
recurva	
zeirodasys	
seorsiflora	
sp. Little Lindesay (B.G. Hammersley 1615)	
platyphylla	
boyaginensis	
hederifolia	
dichotomum	
sp. Onslow (A.A. Mitchell 76/148)	
sp. Battle Hill (A.L. Payne 1006)	
lechenaultii	var.
aenigmatum	
ammophilum	
calvariavis	
chrysocarpum	
cupressinum	
euodes	
foveolatum	
glanduliferum	
haesum	
inexplicitum	
moorei	
pachyphyllum	
peckhamii	
protensum	
ramulipatens	
skeleton	
synaimon	
tanythrix	
uniflorum	
propinqua	
grandiflorum	
tomentosa	var.
pellucida	
coerulescens	subsp.
rulingioides	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
gigantea			
angustifolia			
attenuata			PN
obliqua			
			MS
cordata			
			MS
			MS
			PN
			PN
			PN
drummondii			
glabrifolia			
coerulescens			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y	*	Gomes	Mem.Ipecacua	
165	Y		(Willd.) D		
103	Y	*	All.	Fl.Pedem. 2:20	
126	Y	*	L.	Sp.Pl. 537 (17	
173	Y		(Benth.) R	J.Adelaide Bot.	
173	Y		R.M.Barke	J.Adelaide Bot.	
273	N		Benth.	Fl.Austral. 3:97	
326	Y		Chinnock	Eremophila an	1
273	N				
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
223	N		E.M.Benn.		
165	Y	*	(Hoppe) B	Fl.Algerie 1:26	
223	Y		C.F.Wilkin	Austral.Syst.B	2
273	Y		Trudgen		
223	N		C.F.Wilkin		
223	Y		C.F.Wilkin	Austral.Syst.B	R
054F	N				
090	Y		A.S.Georg	Fl.Australia 16: 3	
090	Y		A.S.Georg	Fl.Australia 16: 2	
307	Y	*	L.	Syst.Nat. 10:92	
310	Y		Craven	Austral.Syst.B	
316	Y				
316	Y				1
185	N		(Muell.Arg	Pflanzenr. 58:7	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
220	Y		Halford	Austrobaileya	
207	Y	*	Sw.	Nov.Gen.Sp.PI	
185	N		(Merr.) Air	Kew Bull. 31:3	
072	Y	*	(L.) Kunth	Nov.Gen.Sp.PI	
175	N				
223	Y		Steud.	Pl.Preiss. 1:23	

NAME_ID	SPECIES_CODE	GENUS
17323	CANSUA	Canthium
17324	LASMOLBOO	Lasiopetalum
17325	HARKEMMUE	Harnieria
17326	HARKEM	Harnieria
17327	HARKEMRHA	Harnieria
17328	BRITOMTOM	Bridelia
17329	BROJAPVES	Bromus
17330	KERCAC	Keraudrenia
17331	NEMMON	Nemcia
17332	ACAHYP	Acacia
17333	AUSDON	Austrostipa
17334	AUSNUL	Austrostipa
17335	AUSVEL	Austrostipa
17336	DENAV	Dennstaedtia
17337	AUSGEO	Austrostipa
17338	DODVISVIS	Dodonaea
17339	CORINC	Corchorus
17340	CUCANG	Cucumis
17341	CUCANGANG	Cucumis
17342	EUPCYA	Euphorbia
17343	HELPLU	Heliotropium
17344	HELGEO	Heliotropium
17345	TINESI	Tinospora
17346	MIRMAG	Mirbelia
17347	EPIGRACYA	Epiblema
17348	GALAPA	Galium
17349	HIBGAR	Hibiscus
17350	LEUAUSACU	Leucopogon
17351	STYEXS	Styphelia
17352	LEUDISCON	Leucopogon
17353	LEUDISDIS	Leucopogon
17354	BAEBLA	Baeckea
17355	ARASER	Araujia
17356	WHISP.	Whiteochloa
17357	MICCLA	Micromyrtus
17358	ANTODO	Anthotium
17359	EUCBOT	Eucalyptus
17360	CONSAB	Convolvulus
17361	CONSABMAU	Convolvulus
17362	PARKIM	Parsonsia
17363	ERESPO	Eremophila
17364	MITNUDCIT	Mitrasacme
17365	MITNUDNUD	Mitrasacme
17366	PHYPAL	Phyllangium
17367	HELIND	Heliotropium
17368	CROAGAAGA	Crotalaria
17369	CROLABLAB	Crotalaria
17388	HELDIS	Heliotropium
17389	HELNEX	Heliotropium
17390	HELPAR	Heliotropium

SPECIES	INFRA_RANK
suaveolens	
molle	subsp.
kempeana	subsp.
kempeana	
kempeana	subsp.
tomentosa	var.
japonicus	var.
cacaobrunnea	
mondurup	
hypermeceus	
dongicola	
nullarborensis	
velutina	
davallioides	
geoffreyi	
viscosa	subsp.
incanus	
anguria	
anguria	var.
cyathophora	
plumosum	
geocharis	
esiangkara	
magentea	
grandiflorum	var.
aparine	
gardneri	
australis	subsp.
exselta	
distans	subsp.
distans	subsp.
blackallii	
sericifera	
sp. Hann River (Aplin et al. 917)	
clavata	
odontophyllum	
botryoides	
sabatius	
sabatius	subsp.
kimberleyensis	
spongiocarpa	
nudicaulis	var.
nudicaulis	var.
palustre	
indicum	
agatiflora	subsp.
laburnifolia	subsp.
discorde	
nexosum	
parviantrum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
boothendarrense			MS
muelleri			
rhadinophylla			
tomentosa			
vestitus			MS
			MS
viscosa			
anguria			
			MS
cyaneum			MS
			MS
acutifolius			MS
contractus			MS
distans			MS
			MS
			PN
mauritanicus			
citrina			
nudicaulis			
agatiflora			
laburnifolia			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	N		S.Moore	J.Linn.Soc.,Bot	
223	N		E.M.Benn.		C
325	Y		(R.M.Bark	J.Adelaide Bot.	
325	Y		(F.Muell.)	J.Adelaide Bot.	
325	Y		Lepschi	J.Adelaide Bot.	2
185	N		Blume		
031	N	*	(Schrad.)	Consp.Fl.Grae	
223	Y		C.F.Wilkin		
165	N		Crisp		
163	Y		A.S.Georg	J.Proc.Roy.So	
031	Y		(Vickery,	Telopea 6:585	
031	Y		(Vickery,	Telopea 6:587	
031	Y		(Vickery,	Telopea 6:589	
011C	Y	*	(R.Br.) T.	Index Filicum 1	
031	Y		S.W.L.Jac	Telopea 6:585	1
207	Y	*	Jacq.		
220	Y		Halford	Austrobaileya	
337	Y	*	L.	Sp.Pl. 1011 (1	
337	Y	*	L.		
185	Y	*	Murray	Comment.Soc.	
310	N		Craven	Austral.Syst.B	
310	Y		Domin	Austral.Syst.B	
122	Y		(F.M.Baile	Fl.Australia 2:4	2
165	Y		Crisp		
066	Y		K.W.Dixo		R
331	Y	*	L.	Sp.Pl. 108 (17	
221	Y		A.S.Mitch.		
288	N		(Benth.) J.		
288	N		(F.Muell.)	Blumea 12:152	
288	N		(Benth.) J.		
288	N		R.Br.		
273	Y		Trudgen		
305	Y	*	Brot.	Trans.Linn.Soc	
031	Y				1
273	Y		Rye	Nuytsia 16:128	
341	Y		L.W.Sage	Nuytsia 12:229	
273	Y	*	Sm.	Trans.Linn.Soc	
307	Y	*	Viv.	Fl.Libyc.Spec.	
307	Y	*	(Boiss.) Mi	Acta Univ.Lund	
304	Y		J.B.Willia	Fl.Australia 28:	
326	Y		Chinnock	Eremophila an	1
302	Y		Dunlop	Fl.Australia 28:	
302	Y		Blume		
302	Y		(W.Fitzg.)	Fl.Australia 28:	2
310	Y	*	L.	Sp.Pl. 130 (17	
165	Y	*	Schweinf.		
165	Y	*	L.		
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2008 10:10:49 AM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2008 3:06:27 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	30 Jun 2005
			27 Nov 1996	2006 12:02:55 PM
			27 Nov 1996	2006 12:03:22 PM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2006 8:22:21 AM
			27 Nov 1996	2004 2:51:42 PM
			27 Nov 1996	2007 9:56:50 AM
			28 Nov 1996	2004 2:51:42 PM
Blue Babe-in-a-			4 Dec 1996	2004 2:51:42 PM
Goosegrass			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2008 9:10:31 AM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2006 8:19:01 AM
			10 Dec 1996	2006 9:54:22 AM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2007 8:30:19 AM
Durell's Anthotiu			10 Dec 1996	2006 2:12:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2004 2:51:42 PM
			10 Dec 1996	2007 7:44:59 AM
			11 Dec 1996	2004 2:51:42 PM
			11 Dec 1996	2004 2:51:42 PM
			11 Dec 1996	2004 2:51:42 PM
			11 Dec 1996	2004 2:51:42 PM
			11 Dec 1996	2004 2:51:42 PM
			11 Dec 1996	2007 10:02:41 AM
			23 Dec 1996	2004 2:51:42 PM
			23 Dec 1996	2004 2:51:42 PM
			23 Dec 1996	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
17391	THOSP.	Thomasia
17392	HELTAC	Heliotropium
17393	HELMUR	Heliotropium
17394	HELNES	Heliotropium
17395	HELGAL	Heliotropium
17396	HEMSP.	Hemigenia
17397	HEMSP.	Hemigenia
17398	SCHSP.	Scholtzia
17399	MALSP.	Malleostemon
17400	CROSP.	Crotalaria
17401	HEMSP.	Hemigenia
17402	MICSP.	Microcorys
17403	MACLATSEM	Macroptilium
17404	BORTERAUS	Boronia
17405	CORLAS	Corchorus
17406	TRISP.	Trichocline
17407	ILLVER	Illecebrum
17408	POLOBR	Polygala
17409	SCHVAR	Schoenus
17410	STYSEM	Stylidium
17411	STYLEE	Stylidium
17412	STYKAL	Stylidium
17413	STYTUR	Stylidium
17414	STYTOR	Stylidium
17415	PTISP.	Ptilotus
17416	GUIANG	Guichenotia
17417	CULDIS	Cullen
17418	CROSPESPE	Crotalaria
17419	CROSPE	Crotalaria
17420	CORBYR	Corymbia
17421	EUCOBT	Eucalyptus
17422	ADRTOMTOM	Adriana
17423	MICGRA	Microtis
17424	MICMEDERE	Microtis
17425	TRILON	Triodia
17426	ERARIG	Eragrostis
17427	ERALAN	Eragrostis
17428	IXIVIR	Ixia
17429	PRAGIGFUL	Prasophyllum
17430	SELPYG	Selaginella
17431	CULBAL	Cullen
17432	CULCOR	Cullen
17433	CULBAD	Cullen
17434	CULCUN	Cullen
17435	CULCAN	Cullen
17436	CULGRA	Cullen
17437	CULPRA	Cullen
17438	CULPLU	Cullen
17439	CULLAC	Cullen
17440	GREMET	Grevillea

SPECIES	INFRA_RANK
sp. Big Brook (M. Koch 2373)	
tachyglossoides	
murinum	
nesopelydum	
galioides	
sp. Dalwallinu (W.E. Blackall 2870)	
sp. Yalgoo (A.M. Ashby 2624)	
sp. Northampton (A. Strid 20714)	
sp. Yerina (S.J. Patrick 2728)	
sp. Chichester Tablelands (A.A. Mitchell PRP226)	
sp. Cue (K.F. Kenneally 47A)	
sp. stellate (A. Strid 21885)	
lathyroides	var.
ternata	var.
lasiocarpus	
sp. Treeton (B.J. Keighery & N. Gibson 564)	
verticillatum	
orbicularis	
variicellae	
semaphorum	
leeuwinense	
kalbarriense	
turbinatum	
torticarum	
sp. Sunrise Hill (M.A. Burgman 4484)	
angustifolia	
discolor	
spectabilis	subsp.
spectabilis	
bynesii	
obtusa	
tomentosa	var.
graniticola	
media	subsp.
longiloba	
rigidiuscula	
lanicaulis	
viridiflora	
giganteum	subsp.
pygmaea	
balsamicum	
corallum	
badocanum	
cuneatum	
candidum	
graveolens	
praeptorum	
plumosum	
lachnostachys	
metamorpha	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
223	Y				
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	3
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
313	N				
313	Y				
273	Y				
273	Y				1
165	N				
313	N				
313	Y				
165	Y	*	(L.) Urb.	Syn Pl.Glumac	
175	Y		Duretto	Muelleria 12:3	
220	Y		Halford	Austrobaileya	
345	Y				2
113	Y	*	L.	Sp.Pl. 206 (17	
183	Y		Benth.	Fl.Austral. 1:14	
032	Y		Rye	Nuytsia 11:266	
343	Y		Lowrie &	Nuytsia 11:362	R
343	Y		Lowrie &	Nuytsia 11:356	3
343	Y		Lowrie &	Nuytsia 11:189	
343	Y		Lowrie &	Nuytsia 11:215	
343	Y		Lowrie &	Nuytsia 11:191	3
106	N				
223	Y		(Turcz.) D	Bot.Soc.Exch.	
165	Y		(Domin) J.	Muelleria 9:19	
165	Y		Roth		1
165	Y		Roth	Nov.Pl.Sp.Ind.	
273	N		(D.J.Carr	Telopea 6:331	
273	N		(Blakely) L		
185	N		Gaudich.		
066	Y		R.J.Bates	J.Adelaide Bot.	
066	N		R.J.Bates	J.Adelaide Bot.	
031	Y		Lazarides	Austral.Syst.B	
031	Y		Domin	Biblioth.Bot. 85	
031	Y		Lazarides	Austral.Syst.B	3
060	N	*	Lam.	Encycl. 3:340 (
066	Y		R.J.Bates		
003	Y		(Kaulf.) Al	J.Bot. 69:257 (
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		J.W.Grim	Austral.Syst.B	
165	Y		(Blanco) V	Kew Bull. 43:3	
165	Y		(W.Fitzg.)	Austral.Syst.B	
165	Y		J.W.Grim	Austral.Syst.B	1
165	Y		(Domin) J.	Austral.Syst.B	
165	Y		J.W.Grim	Austral.Syst.B	
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		(F.Muell.)	Austral.Syst.B	
090	Y		Makinson	Fl.Australia 17	1

NAME_ID	SPECIES_CODE	GENUS
17441	GRECHE	Grevillea
17442	STYRIV	Stylidium
17443	STYMUC	Stylidium
17445	STYADE	Stylidium
17446	CULVIR	Cullen
17447	CULPUS	Cullen
17448	HELSPH	Heliotropium
17449	RICSP.	Ricinocarpos
17450	GRESYNMIN	Grevillea
17451	BANHIE	Banksia
17452	BANDOL	Banksia
17453	BANBRE	Banksia
17454	ADRTOMHOO	Adriana
17455	ANRCOR	Anredera
17456	DROSTRERE	Drosera
17457	DROGIGGEN	Drosera
17458	CUL AUS	Cullen
17459	EREVIORAP	Eremaea
17460	KUNCIN	Kunzea
17461	KUNMICMIC	Kunzea
17462	ERREALUCIL	Eremophila
17463	ERREALUALU	Eremophila
17464	ACALONLON	Acacia
17465	ERERHE	Eremophila
17466	DROCITNIV	Drosera
17467	DROBARSIL	Drosera
17468	DRODICENO	Drosera
17469	DROPARSAR	Drosera
17470	DROPALSTE	Drosera
17471	DROPALLEI	Drosera
17472	DROPALROS	Drosera
17473	ARGARG	Argusia
17474	CELARG	Celosia
17476	DRONITLEU	Drosera
17477	DRONITALL	Drosera
17478	DROOCCMIC	Drosera
17479	RORSP.	Rorippa
17480	STYBAR	Stylidium
17481	XYRMAX	Xyris
17482	XYREXI	Xyris
17483	HALSTI	Halgania
17484	HALGUSCOM	Halgania
17485	HALANA	Halgania
17486	HALWON	Halgania
17487	HALCYALAT	Halgania
17488	HALMIN	Halgania
17489	HALSOLHIR	Halgania
17490	HALANAPRE	Halgania
17491	HALCYACYA	Halgania
17492	HALANAANA	Halgania

SPECIES	INFRA_RANK
cheilocarpa	
rivulosum	
mucronatum	
adenophorum	
virens	
pustulatum	
sphaericum	
sp. A Kimberley Flora (A.S. George 14118)	
synapheae	subsp.
hiemalis	
dolichostyla	
brevidentata	
tomentosa	var.
cordifolia	
stricticaulis	subsp.
gigantea	var.
australasicum	
violacea	subsp.
cincinnata	
micrantha	subsp.
aluetina	subsp.
aluetina	subsp.
longifolia	subsp.
rhegos	
citrina	var.
barbigera	subsp.
dichrosepala	subsp.
parvula	subsp.
paleacea	subsp.
paleacea	subsp.
paleacea	subsp.
argentea	
argentea	
nitidula	var.
nitidula	var.
occidentalis	var.
sp. Yalgorup (G.J. Keighery 14455)	
barrettorum	
maxima	
exilis	
stipitata	
gustafsenii	var.
anagalloides	
wonganensis	
cyanea	var.
minuta	
solanacea	var.
anagalloides	var.
cyanea	var.
anagalloides	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
minyulo			
hookeri			
eremaea			
geniculata			
raphiophylla			
micrantha			
ciliata			MS
aluetina			MS
longifolia			
nivea			
silvicola			
enodes			
sargentii			
stelliflora			
leioblastus			
roseana			
leucostigma			
allantostigma			
microscapa			
			PN
			MS
compactus			MS
			MS
latisepala			MS
			MS
			MS
hirsuta			MS
preissiana			MS
cyanea			
anagalloides			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Makinson	Fl.Australia 17	
343	Y		Lowrie &	Nuytsia 11:213	
343	Y		Lowrie &	Nuytsia 11:206	
343	Y		Lowrie &	Nuytsia 11:199	
165	Y		(W.Fitzg.)	Austral.Syst.B	
165	Y		(F.Muell.)	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
185	N				C
090	Y		Makinson	Fl.Australia 17	1
090	N		(A.S.Geor	Austral.Syst.B	
090	N		(A.S.Geor	Austral.Syst.B	
090	N		(A.S.Geor	Austral.Syst.B	
185	N		(F.Muell.)	Austral.Syst.B	
112	Y	*	(Ten.) Ste	Fl.Males. Ser.1	
143	N		(N.G.Marc	Carniv.PI.New	
143	N		(N.G.Marc	Carniv.PI.New	
165	Y		(Schltdl.) J	Muelleria 9:19	
273	Y		Hnatiuk	Nuytsia 9,2:16	
273	Y		Toelken	J.Adelaide Bot.	
273	Y		Schauer		
326	N			Chinnock	
326	N				
163	Y	*	(Andrews)		
326	Y		Chinnock	Eremophila an	1
143	N		(Lowrie &	Carniv.PI.New	
143	N		(Lowrie &	Carniv.PI.New	
143	N		(N.G.Marc	Carniv.PI.New	
143	N		(Lowrie &	Carniv.PI.New	
143	N		(Lowrie &	Carniv.PI.New	
143	N		(N.G.Marc	Carniv.PI.New	
143	N		(N.G.Marc	Carniv.PI.New	
310	Y		(L.f.) Hein	Fl.Nouvelle Cal	
106	Y	*	L.	Sp.Pl. 205 (17	
143	N		(N.G.Marc	Carniv.PI.New	
143	N		(N.G.Marc	Carniv.PI.New	
143	N		(Debbert)	Carniv.PI.New	
138	N				
343	N		Lowrie &	Nuytsia 11:202	
042	Y		Doust & B	Austral.Syst.B	2
042	Y		Doust & B	Austral.Syst.B	R
310	N		Randell		
310	N		Randell		
310	Y		Endl.	Ann.Wiener.M	
310	N		Kenneally		
310	N		Randell		
310	N		Randell		
310	N		Randell		
310	N		(Lehm.) R		
310	Y		Lindl.		
310	N		Endl.		

NAME_ID	SPECIES_CODE	GENUS
17493	HALGUSGUS	Halgania
17494	HALSOLSOL	Halgania
17495	EPIGRAGRA	Epiblema
17496	LOXQUA	Loxocarya
17497	ASTPALPAL	Asterolasia
17498	ASTPALHYA	Asterolasia
17499	LEPRESRES	Lepidosperma
17500	LEPRESPLE	Lepidosperma
17501	HALCYATUB	Halgania
17502	TRISAL	Triodia
17503	MORALB	Morus
17504	LASMOLMOL	Lasiopetalum
17505	KUNPRA	Kunzea
17506	KUNERIERI	Kunzea
17507	KUNERISUB	Kunzea
17508	KUNMICOLI	Kunzea
17509	KUNSIM	Kunzea
17510	STYSP.	Stylidium
17511	EUCLOB	Eucalyptus
17512	KUNCLA	Kunzea
17513	POLLAN	Polymeria
17514	BONMEDVIL	Bonamia
17515	EUCARB	Eucalyptus
17516	DAVEUR	Daviesia
17517	DROBRE	Drosera
17518	EREJUC	Eremophila
17519	EREJUCPUL	Eremophila
17520	ATRLINCON	Atriplex
17521	TRIMEL	Triumfetta
17522	TRICEN	Triumfetta
17523	TRIFIS	Triumfetta
17524	TRIECH	Triumfetta
17525	TRIPUS	Triumfetta
17526	TRIAQU	Triumfetta
17527	TRIRUP	Triumfetta
17528	TRIKEN	Triumfetta
17529	TRITEN	Triumfetta
17530	TRICOR	Triumfetta
17531	TRISIM	Triumfetta
17532	TRIMON	Triumfetta
17533	TRICLA	Triumfetta
17534	TRIRYE	Triumfetta
17535	TRIRYEBRE	Triumfetta
17536	TRIRYEHIR	Triumfetta
17537	TRIRYERYE	Triumfetta
17538	TRIWIN	Triumfetta
17539	TRIBRE	Triumfetta
17540	TRICLIMIC	Triumfetta
17541	TRIINCINC	Trifolium
17542	TRIVARV	Trifolium

SPECIES	INFRA_RANK
gustafsenii	var.
solanacea	var.
grandiflorum	var.
quadrans	
pallida	subsp.
pallida	subsp.
resinosum	var.
resinosum	var.
cyanea	var.
salina	
alba	
molle	subsp.
praestans	
ericifolia	subsp.
ericifolia	subsp.
micrantha	subsp.
similis	
sp. Kalbarri (A. Carr 145)	
lobata	
clavata	
lanata	
media	var.
arborella	
euryloba	
brevicornis	
jucunda	
jucunda	subsp.
lindleyi	subsp.
mellina	
centralis	
fissurata	
echinata	
pustulata	
aquila	
rupestris	
kenneallyi	
tenuiseta	
coronata	
simulans	
monstrosa	
cladara	
ryeae	
ryeae	subsp.
ryeae	subsp.
ryeae	subsp.
winneckeana	
breviaculeata	
clivorum	subsp.
incarnatum	var.
arvense	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
310	Y		F.Muell.		
310	Y		F.Muell.		
066	Y		R.Br.		
039	N		L.A.S.Joh		
175	Y		Benth.		
175	Y		Paul G.Wil	Nuytsia 12:84-	2
032	Y		(Lehm.) B		
032	Y		Kuek.	Repert.Spec.N	
310	N		(Schltdl.)		
031	Y		Lazarides	Austral.Syst.B	
087	Y	*	L.	Sp.Pl. 986 (17	
223	Y		Benth.		
273	Y		Schauer	P.Preiss. 1:124	
273	Y		(Sm.) Hey		
273	Y		Toelken	J.Adelaide Bot.	2
273	Y		(Turcz.) T	J.Adelaide Bot.	
273	Y		Toelken	J.Adelaide Bot.	R
343	Y				
273	N		Brooker		
273	Y		Toelken	J.Adelaide Bot.	
307	Y		R.Br.	Prod. 488 (181	
307	Y		(Benth.) M	Burma J.Life S	
273	Y		Brooker &	Nuytsia 14:336	3
165	Y		Crisp & G.	Austral.Syst.B	
143	Y		Lowrie	Nuytsia 11:56-	
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	
105	Y		(F.Muell.)	Fl.Australia 4:3	3
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	3
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	
220	Y		F.Muell.	Pl.Coll.Central	
220	Y		Halford	Austrobaileya	
220	N		Halford		
165	Y	*	L.		
165	Y	*	L.		

NAME_ID	SPECIES_CODE	GENUS
17543	SARBIC	Sarcozona
17544	ERESHODIF	Eremophila
17545	ERESHO	Eremophila
17546	EREPEN	Eremophila
17547	SPHPUB	Sphaerolobium
17548	SPHROS	Sphaerolobium
17549	ERELUC	Eremophila
17550	GOOKAT	Goodenia
17551	SPHDRU	Sphaerolobium
17552	LEPPOR	Lepyrodia
17553	HELAPE	Heliotropium
17554	HELALC	Heliotropium
17555	GAULIN	Gaura
17556	HAKRECARI	Hakea
17557	HAKRECREC	Hakea
17558	SENARTX A	Senna
17559	GARGAR	Gardenia
17560	GARPYRPYR	Gardenia
17561	GARRESRES	Gardenia
17562	ISOLUT	Isotoma
17563	CENRAC	Centipeda
17564	PSO AUS	Psoralea
17569	ALYSCH	Alysicarpus
17570	CHANOM	Chamaecrista
17571	SCHBAD	Schoenus
17572	ALYMAJ	Alysicarpus
17573	ALYSUF	Alysicarpus
17574	ALYOVA	Alysicarpus
17575	HORDIS	Hordeum
17576	ERELATLAT	Eremophila
17577	ADAGIB	Adansonia
17578	STYUDU	Stylidium
17579	STYTYL	Stylidium
17580	STYPRO	Stylidium
17581	STYPER	Stylidium
17582	STYGLA	Stylidium
17583	DAVSUB	Daviesia
17584	EREABICIL	Eremophila
17585	CHRCOM	Chrysocoma
17586	ANDPIN	Andersonia
17587	ASTSP.	Astartea
17588	EREDEN	Eremophila
17589	CALOCC	Caladenia
17590	CALX C	Caladenia
17591	SAGPLA	Sagittaria
17592	CORLASLAS	Corchorus
17593	CORLASPAR	Corchorus
17594	CORSAX	Corchorus
17595	EREABIABI	Eremophila
17596	BORCRECRE	Boronia

SPECIES	INFRA_RANK
bicarinata	
shonae	subsp.
shonae	
pensilis	
pubescens	
rostratum	
lucida	
katabudjar	
drummondii	
porterae	
apertum	
alcyonium	
lindheimeri	
recurva	subsp.
recurva	subsp.
artemisioides	subsp.
gardneri	
pyriformis	subsp.
resinosa	subsp.
luticola	
racemosa	
australasica	
schomburgkii	
nomame	
badius	
major	
suffruticosus	
ovalifolius	
distichon	
latrobei	subsp.
gibbosa	
udusicola	
tylosum	
prophyllum	
perizostera	
glabrifolium	
subulata	
abietina	subsp.
coma-aurea	
pinaster	
sp. wing tips (M.E. Trudgen 12044)	
dendritica	
occidentalis	
x cala	
platyphylla	
lasiocarpus	var.
lasiocarpus	var.
saxicola	
abietina	subsp.
crenulata	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
110	Y		S.T.Blake	Contr.Queensl	3
326	Y		Chinnock	Eremophila an	3
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock		C
165	Y		R.Butcher	Nuytsia 12:172	3
165	Y		R.Butcher	Nuytsia 12:174	C
326	Y		Chinnock	Eremophila an	1
341	Y		Cranfield	Nuytsia 11:297	3
165	Y		Turcz.	Bull.Soc.Imp.N	
039	Y		L.A.S.Joh		
310	Y		Craven	Austral.Syst.B	
310	Y		Craven	Austral.Syst.B	
275	Y	*	Engelm. &	Boston J.Nat.H	
090	Y		(Diels) W.	Fl.Australia 17	
090	Y		Meisn.		
164	Y				
331	Y		Puttock	Nuytsia 11:240	3
331	Y		Benth.		
331	Y		F.Muell.		
340	Y		Carolin	Telopea 2:63 (
345	Y		(Hook.f.) F	Syst.Census A	
165	N		Schltld.	Linnaea 20:66	
165	Y		Schindl.	Repert.Spec.N	
164	Y		(Siebold)	J.Jap.Bot. 64:2	
032	Y		Rye	Nuytsia 11:263	2
165	Y		Pedley	Austrobaileya	3
165	Y		Pedley	Austrobaileya	2
165	Y	*	(Schumac	Bull.Jard.Bot.E	
031	Y	*	L.	Sp.Pl. 85 (175	
326	Y		F.Muell.		
222	N		(A.Cunn.)	Ann.Missouri B	
343	Y		Lowrie &	Nuytsia 11:197	
343	Y		Lowrie &	Nuytsia 11:195	1
343	Y		Lowrie &	Nuytsia 11:210	3
343	Y		Lowrie &	Nuytsia 11:208	3
343	Y		Lowrie &	Nuytsia 11:187	2
165	Y		Crisp & G.		
326	Y		Chinnock	Eremophila an	
345	Y	*	L.	Sp.Pl. 840 (17	
288	Y		Lemson	Nuytsia 17:210	R
273	N				
326	Y		Chinnock	Eremophila an	3
066	Y		Hopper &	Nuytsia 14:256	
066	Y		Hopper &	Nuytsia 14:286	
027	Y	*	(Engelm.)	Mem.Torrey B	
220	N		Halford		
220	N		Halford		
220	N		Halford		
326	Y		Kraenzl.		
175	N				

NAME_ID	SPECIES_CODE	GENUS
17597	ERELATFIL	Eremophila
17598	STYMAR	Stylidium
17599	STYWIL	Stylidium
17600	HALSP.	Halgania
17601	NOTPILPAL	Notodanthonia
17602	THOSEM	Thonandia
17603	ERASCH	Eragrostis
17604	GAHSCL	Gahnia
17605	ELEKEI	Eleocharis
17606	SCHGRI	Schoenus
17607	SCHCAL	Schoenus
17608	ERAOLI	Eragrostis
17609	ERAPIL	Eragrostis
17610	ERATEN	Eragrostis
17611	ERACON	Eragrostis
17612	ERAMEX	Eragrostis
17613	PELALC	Pelargonium
17614	SCHPLU	Schoenus
17615	PLACORCOR	Plantago
17616	EREGOOGOO	Eremophila
17617	SCHINS	Schoenus
17618	CYAEQU	Cyathochaeta
17619	PHYBAE	Phyllanthus
17620	LEPBAS	Lepidobolus
17621	HARFER	Harperia
17622	HYPROB	Hypolaena
17623	LEPSPI	Lepidobolus
17624	DESGLO	Desmocladus
17625	LOXALB	Loxocarya
17626	PHYERW	Phyllanthus
17627	BORCREANG	Boronia
17628	XANSP.	Xanthosia
17629	MARLAX	Marianthus
17630	MARTEN	Marianthus
17631	MARMIC	Marianthus
17632	MARRIN	Marianthus
17633	MARERU	Marianthus
17634	MARPIC	Marianthus
17635	MARDRU	Marianthus
17636	MARCOE	Marianthus
17637	MARCAN	Marianthus
17638	MARGRA	Marianthus
17639	MARVIL	Marianthus
17640	LEPTOM	Leptosema
17641	LEPCER	Leptosema
17642	ANTSP.	Anthotium
17643	MICSP.	Microcorys
17644	ANDHAM	Andersonia
17645	SENART	Senna
17646	ANDSP.	Andersonia

SPECIES	INFRA_RANK
latrobei	subsp.
marradongense	
wilroyense	
sp. Shark Bay (A.S. George 1415)	
pilosa	var.
semiannularis	
schultzii	
scleroides	
keigheryi	
griffinianus	
calcatus	
olida	
pilosa	
tenuifolia	
confertiflora	
mexicana	
alchemilloides	
plumosus	
coronopus	subsp.
goodwinii	subsp.
insolitus	
equitans	
baeckeoides	
basiflorus	
ferruginipes	
robusta	
spiralis	
glomeratus	
albipes	
erwinii	
crenulata	var.
sp. Dardanup (B.J. Keighery & N. Gibson 174)	
laxiflorus	
tenuis	
microphyllus	
ringens	
erubescens	
pictus	
drummondianus	
coeruleopunctatus	
candidus	
granulatus	
villosus	
tomentosum	
cervicorne	
sp. Peaceful Bay (J.R. Wheeler 3772 & S.J. Patrick)	
sp. Mt Gibson (S. Patrick 2098)	
hammersleyana	
artemisioides	
sp. Beardmore Rd (A.R. Annels & R.W. Hearne 4409)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
filiformis			
			PN
paleacea			
coronopus			
goodwinii			
angustifolia			
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		Chinnock	Eremophila an	
343	Y		Lowrie &	Nuytsia 11:358	3
343	Y		Lowrie, Co	Nuytsia 12:54-	2
310	N				
031	N		(Vickery)	Taxon 29:297 (
031	N		(Labill.) H.	Telopea 6:613	
031	Y		Benth.	Fl.Austral. 7:64	
032	N		K.L.Wilso	Nuytsia 11:275	
032	Y		K.L.Wilso	Nuytsia 11:273	R
032	Y		K.L.Wilso	Nuytsia 11:278	3
032	Y		K.L.Wilso	Nuytsia 11:276	
031	Y		Lazarides	Austral.Syst.B	
031	Y	*	(L.) P.Bea	Ess.Agrostogr.	
031	Y	*	(A.Rich.)	Syn.Pl.Glum. 1	
031	Y		J.M.Black	Trans. & Proc.	
031	Y	*	(Hornem.)	Hort.Berol. 1:1	
167	Y	*	(L.) L'Her.	Hort.Kew. 2:41	
032	Y		Rye	Nuytsia 11:264	
329	Y	*	L.		
326	Y		F.Muell.		
032	Y		K.L.Wilso	Nuytsia 11:280	
032	Y		K.L.Wilso	Nuytsia 11:269	
185	Y		J.T.Hunter	Nuytsia 11:149	3
039	Y		Pate & Me	Telopea 6:655-	1
039	Y		Meney &	Telopea 6:651-	1
039	Y		Meney &	Telopea 6:653,	4
039	Y		Meney &	Telopea 6:656-	2
039	Y		K.W.Dixo	Telopea 6:649-	2
039	Y		Pate & Me	Telopea 6:660-	4
185	Y		J.T.Hunter	J.Adelaide Bot.	
175	Y		Paul G.Wil	Nuytsia 12:124	4
281	Y				
152	N		Benth.	Fl.Austral. 1:11	
152	Y		Benth.	Fl.Austral. 1:11	
152	Y		(Turcz.) B	Fl.Austral. 1:11	
152	Y		(Harv.) F.	Fragm. 1:218 (
152	Y		Putt.	Nov.Stirp.Dec.	
152	N		Lindl.	Sketch Veg.Sw	
152	Y		(Putt.) Be	Fl.Austral. 1:11	
152	Y		Klotzsch	lc.Pl.Rar. 28,T	
152	Y		Endl.	Enum.Pl. 8 (18	
152	Y		(Turcz.) B	Fl.Austral. 1:11	4
152	N		(Turcz.) B	Fl.Austral. 1:11	
165	Y		(Benth.) C	Austral.Syst.B	
165	Y		Crisp	Austral.Syst.B	
341	Y				
313	Y				
288	Y		Lemson	Nuytsia 17:207	2
164	Y		(DC.) Ran	J.Adelaide Bot.	
288	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			1 May 1997	2007 9:46:37 AM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	27 May 2005
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
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			1 May 1997	2004 2:51:42 PM
			1 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
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			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	13 Jun 2005
Blue-spotted Ma			15 May 1997	2004 2:51:42 PM
White Marianthu			15 May 1997	2004 2:51:42 PM
			15 May 1997	2004 2:51:42 PM
			15 May 1997	13 Jul 2005
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2008 9:59:16 AM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
17647	ANDSP.	Andersonia
17648	ANDSP.	Andersonia
17649	ANASP.	Anagallis
17650	PRAODO	Prasophyllum
17651	ANDGAY	Andropogon
17652	ARESER	Arenaria
17653	BORCREPUB	Boronia
17654	DICLINLIN	Dicranopteris
17655	GOOLAEELAE	Goodenia
17656	GOOLAEHUM	Goodenia
17657	PTIPOLPOL	Ptilotus
17658	PTIPOLART	Ptilotus
17659	ALOBRI	Alocasia
17660	AZAIND	Azadirachta
17661	CORTEC	Corchorus
17662	DESLAT	Desmocladus
17663	DESASP	Desmocladus
17664	BORPURCAL	Boronia
17665	BORPURPUR	Boronia
17666	STYAMOAMO	Stylidium
17667	BRANGU	Brachyloma
17668	PHIKAL	Philothea
17669	STYAMOCAU	Stylidium
17670	HAKANA	Hakea
17671	PINHAL	Pinus
17672	UTRPAU	Utricularia
17673	DROPAR	Drosera
17674	TRECRA	Tremulina
17675	CHOJAC	Chordifex
17676	MEECRA	Meeboldina
17677	MEEROY	Meeboldina
17678	MEEKRA	Meeboldina
17679	MEECOA	Meeboldina
17680	TYRGLA	Tyrbastes
17681	PLAAPP	Platychora
17682	MELUST	Melanostachya
17683	MEECAN	Meeboldina
17684	TRETRE	Tremulina
17685	CHAARI	Chaetanthus
17686	CHOGRA	Chordifex
17687	CHATEN	Chaetanthus
17688	CHOAMB	Chordifex
17689	CHOLAX	Chordifex
17690	CHOSER	Chordifex
17691	DEFAS	Desmocladus
17692	CYTLEP	Cytogonidium
17693	MEETHY	Meeboldina
17694	MEESCA	Meeboldina
17695	HYPDIC	Hypolepis
17696	STESP.	Stenanthemum

SPECIES	INFRA_RANK
sp. Mt Lesueur (E.A. Griffin 5536)	
sp. Lower King (N. Hoyle 1500)	
sp. Perth (G.J. Keighery 10414)	
odoratissimum	
gayanus	
serpyllifolia	
crenulata	subsp.
linearis	var.
laevis	subsp.
laevis	subsp.
polystachyus	var.
polystachyus	var.
brisbanensis	
indica	
tectus	
lateriticus	
asper	
purdieana	subsp.
purdieana	subsp.
amoenum	var.
nguba	
kalbarriensis	
amoenum	var.
anadenia	
halepensis	
paulineae	
paradoxa	
cracens	
jacksonii	
crassipes	
roycei	
kraussii	
coangustata	
glaucescens	
applanata	
ustulata	
cana	
tremula	
aristatus	
gracilior	
tenellus	
amblycoleus	
laxus	
serialis	
fasciculatus	
leptocarpoides	
thysanantha	
scariosa	
dicksonioides	
sp. South Ironcap (N. Gibson 2515)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	N				
288	Y				
293	N	*			
066	Y		D.L.Jones	Orchadian 12:	
031	Y	*	Kunth.	Enum.Pl. 1:49	
113	N	*	L.	Sp.Pl. 423 (17	
175	Y		(Benth.) P	Nuytsia 12:125	
009	Y		(Burm.f.)		
341	Y		Benth.		3
341	Y		L.W.Sage	Nuytsia 12:236	
106	Y		(Gaudich.)		
106	Y		Benl	Mitt.Bot.Staats	
035	Y	*	(F.M.Baile	Biblioth.Bot. 85	
178	Y	*	A.Juss.	Mem.Mus.Hist.	
220	Y		Halford	Austrobaileya	
039	Y		B.G.Brigg	Telopea 9:229-	
039	Y		(Nees) B.	Telopea 8:26 (
175	Y		Paul G.Wil	Nuytsia 12:128	
175	Y		Diels		
343	Y		R.Br.		
288	Y		Cranfield	Nuytsia 12:180 1	
175	Y		Paul G.Wil	Nuytsia 12:252 2	
343	Y		(Lindl.) Be	Fl.Austral. 4:18	
090	Y		Haegi	Fl.Australia 17	
017A	Y	*	Mill.	Gard.Dict. Ed.	
323	Y		Lowrie	Nuytsia 12:38-	
143	Y		Lowrie	Nuytsia 11:347	
039	Y		B.G.Brigg	Telopea 9:256-	
039	Y		B.G.Brigg	Telopea 10:69 3	
039	Y		(Pate & M	Telopea 8:30 (3	
039	Y		L.A.S.Joh		
039	Y		L.A.S.Joh		
039	Y		(Nees) B.	Telopea 8:30 (
039	Y		B.G.Brigg	Telopea 7:366- 4	
039	Y		(Spreng.)	Telopea 7:361	
039	Y		(Ewart &	Telopea 7:362	
039	Y		(Nees) B.	Telopea 8:29 (
039	Y		(R.Br.) B.	Telopea 7:361	
039	Y		(R.Br.) B.	Telopea 8:24 (
039	Y		(Benth.) B	Telopea 8:25 (3	
039	Y		(Nees) B.	Telopea 8:24 (
039	Y		(F.Muell.)	Telopea 8:24 (
039	Y		(R.Br.) B.	Telopea 8:25 (
039	N		B.G.Brigg		
039	Y		(R.Br.) B.	Telopea 8:26 (
039	Y		(Benth.) B	Telopea 7:363	
039	Y		L.A.S.Joh		3
039	Y		(R.Br.) B.	Telopea 8:30 (
011C	Y	*	(Endl.) Ho	Sp.Fil. 2:61 (18	
215	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			21 May 1997	2004 2:51:42 PM
			22 May 1997	2004 2:51:42 PM
			22 May 1997	2004 2:51:42 PM
			22 May 1997	2004 2:51:42 PM
			22 May 1997	2006 2:07:25 PM
Prince of Wales			22 May 1997	2009 8:41:40 AM
			22 May 1997	2009 8:46:18 AM
			16 Jun 1997	2006 3:47:56 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2006 3:05:19 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
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			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
			16 Jun 1997	2004 2:51:42 PM
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			16 Jun 1997	2004 2:51:42 PM
			25 Jun 1997	2004 2:51:42 PM
			25 Jun 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2006 12:17:16 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
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			9 Jul 1997	2004 2:51:42 PM
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			9 Jul 1997	2004 2:51:42 PM
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			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2006 7:58:13 AM
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			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM
			9 Jul 1997	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
17697	BRADEL	Brachyloma
17698	SPHDRUCOR	Sphaerolobium
17699	LYSHEX	Lysiosepalum
17700	CORSAT	Coriandrum
17701	CRACLO	Crassula
17702	LEPFUR	Leptomeria
17703	LEPELL	Leptomeria
17704	ASTSP.	Asteridea
17705	CHOABO	Chordifex
17706	CHOSIN	Chordifex
17707	ASTSP.	Astartea
17708	ASTSP.	Astartea
17709	ASTSP.	Astartea
17710	ASTSP.	Astartea
17711	ASTSP.	Astartea
17712	DESSEM	Desmocladus
17713	SPHSP.	Sphenotoma
17714	GUIAST	Guichenotia
17715	INDGILGIL	Indigofera
17716	INDGIL	Indigofera
17717	RUBPAR	Rubus
17718	RUBRUG	Rubus
17719	ROTIND	Rothia
17720	ROTINDAUS	Rothia
17721	GNESP.	Gnephosis
17722	HANBISBIS	Hannafordia
17723	LEUSP.	Leucopogon
17724	ACTCAL	Actinodium
17725	HANBISLAT	Hannafordia
17726	HAKPOL	Hakea
17727	LEUDEC	Leucopogon
17728	EUCDIVHES	Eucalyptus
17729	CROANGPLA	Crowea
17730	PTETRE	Pteris
17731	SCHSP.	Schoenus
17732	SPHPAR	Sphaerolobium
17733	DAVULIARI	Daviesia
17734	LAMECHOCC	Lambertia
17735	STERAM	Stenopa
17736	DIGAEQ	Digitaria
17737	AZOPIN	Azolla
17738	ACESAG	Acetosa
17739	ACEVES	Acetosa
17740	LYSABO	Lysiosepalum
17741	MICMAC	Microcorys
17742	HOPANO	Hopkinsia
17743	ACADEM	Acacia
17744	GAHSCL	Gahnia
17745	GRESHUCAN	Grevillea
17746	GASACR	Gastrolobium

SPECIES	INFRA_RANK
delbi	
drummondii	subsp.
hexandrum	
sativum	
closiana	
furtiva	
ellytes	
sp. Ragged (W. Archer 1509903)	
abortivus	
sinuosus	
sp. big bracteoles (A.R. Annels 995)	
sp. Gingalup (N. Gibson & M. Lyons 119)	
sp. juniperina (G.J. Keighery 9558)	
sp. Rivers (K.R. Newbey 1740)	
sp. long stalks (D. Foreman 1490)	
semiplanus	
sp. Stirling Range (P.G. Wilson 4235)	
asteriskos	
gilesii	subsp.
gilesii	
parviflorus	
rugosus	
indica	
indica	subsp.
sp. Norseman (K.R. Newbey 8096)	
bissillii	subsp.
sp. Lesueur (B. Evans 530)	
calocephalum	
bissillii	subsp.
polyanthema	
decussatus	
diversifolia	subsp.
angustifolia	var.
tremula	
sp. Waroona (G.J. Keighery 12235)	
parviflorum	
ulicifolia	subsp.
echinata	subsp.
ramosissima	
aequiglumis	
pinnata	
sagittata	
vesicaria	
abollatum	
macredieana	
anoectocolea	
demissa	
scleroides	
shuttleworthiana	subsp.
acrocaroli	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
cordatum			MS
			PN
			PN
			PN
			PN
			PN
			PN
			PN
gilesii			MS
			MS
australis			
			PN
bissillii			
			PN
			MS
latifolia			
hesperia			
platyphylla			
			PN
			MS
aridicola			
occidentalis			
			MS
canarina			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		Cranfield	Nuytsia 15:333	1
165	N		R.Butcher		
223	Y		(S.Moore)	J.Bot. 61:287 (
281	Y	*	L.	Sp.Pl. 256 (17	
149	Y		(Gay) Rei	Fl.Chile 2:369 (
092	Y		Lepschi	Austral.Syst.B	2
092	Y		Lepschi	Austral.Syst.B	
345	N				
039	Y		(Nees) B.	Telopea 8:24 (R
039	Y		B.G.Brigg	Telopea 10:69	
273	Y				
273	Y				
273	N				
273	N				
273	Y				
039	Y		B.G.Brigg	Telopea 9:234-	
288	Y				3
223	Y		C.F.Wilkin	Austral.Syst.B	2
165	Y		Peter G.W		3
165	Y		Peter G.W		
161	Y	*	Nutt.	Gen.N.-Amer.	
161	Y	*	Sm.	Cyclopaedia 3	
165	Y		(L.) Druce	Bot.Exch.Club	
165	Y		A.E.Hollan	Austrobaileya	1
345	Y				1
223	Y		F.Muell.		
288	Y				
273	N		Keighery		
223	Y		(E.Pritz.)	Austral.Syst.B	
090	Y		Diels	Bot.Jahrb.Syst. C	
288	Y		Stschegl.	Bull.Soc.Imp.N	
273	Y		I.J.Wright	Austral.Syst.B	
175	Y		Benth.	Fl.Austral. 1:33	
008	Y	*	R.Br.	Prod. 154 (181	
032	Y				3
165	N		(Benth.) R		
165	Y		G.Chandl	Austral.Syst.B	
090	Y		Keighery	Nuytsia 11(2):2	R
039	N		(Gilg.) B.G		
031	Y	*	(Hack. &	Rev.Agroni Vet	
015	Y		R.Br.	Prod. 167 (181	
103	Y	*	(Thunb.) L	Contr.New Sou	
103	Y	*	(L.) A.Lov	Rit Landbunao	
223	Y		C.F.Wilkin	Nuytsia 13:581	R
313	Y		F.Muell.	Fragm. 8:231 (3
039B	Y		(F.Muell.)	Kew Bull. 21:6	3
163	Y		R.S.Cowa	Nuytsia 10:25 (
032	Y		K.L.Wilso	Nuytsia 11(2):2	3
090	Y		Olde & Ma	Grevillea Book	
165	Y		G.Chandl	Austral.Syst.B	2

NAME_ID	SPECIES_CODE	GENUS
17747	MEEDEC	Meeboldina
17748	NEMSP.	Nemcia
17749	NEMSP.	Nemcia
17750	DARSP.	Darwinia
17751	CORSP.BAR	Corchorus
17752	CORSP.	Corchorus
17753	BORJUC	Boronia
17754	BORMIN	Boronia
17755	CHASP.	Chamaescilla
17756	OSTECK	Osteospermum
17757	LATSP.	Latrobea
17758	TRIHVBHYB	Trifolium
17759	TRIFRAFRA	Trifolium
17760	CALNOB	Caladenia
17761	BEAAES	Beaufortia
17762	PEPSP.	Peplidium
17763	TRICAMCAM	Trifolium
17764	PETSQUINT	Petrophile
17765	PETSQUSQU	Petrophile
17766	PETSQUPLU	Petrophile
17767	NEMSP.	Nemcia
17768	TEPSP.	Tephrosia
17769	GUISARSAR	Guichenotia
17770	TEPDEN	Tephrosia
17771	DESGLA	Desmodium
17772	DRYNIVMOR	Dryandra
17773	EUCSTRDEL	Eucalyptus
17774	ACEVUL	Acetosella
17775	GUIANO	Guichenotia
17776	GUIIMP	Guichenotia
17777	PENQUA	Pentapogon
17778	PENQUAQUA	Pentapogon
17779	THESP.	Thelymitra
17780	NEMASP	Nemcia
17781	HANQUAQUA	Hannafordia
17782	HANQUAREC	Hannafordia
17783	KUNACU	Kunzea
17784	KUNNEW	Kunzea
17785	KUNMICPET	Kunzea
17786	KUNMICHIR	Kunzea
17787	GOOMED	Goodia
17788	TRIPRASAT	Trifolium
17789	TEPROSGLA	Tephrosia
17790	ISOPAR	Isotropis
17791	MELCAJCAJ	Melaleuca
17792	VALTRI	Vallisneria
17793	VALANN	Vallisneria
17794	PHYTEN	Phyllanthus
17795	STANEM	Stackhousia
17796	PAPSOMSOM	Papaver

SPECIES	INFRA_RANK
decipiens	
sp. Ellen Peak (S. Barrett 245)	
sp. Mt Magog (S. Barrett 55)	
sp. Mt Ragged (S. Barrett 663)	
sp. Burrup (G. Craig 235)	subsp.
sp. Burrup (G. Craig 235)	
jucunda	
minutipinna	
sp. Ellen Brook (G.J. Keighery 12501)	
ecklonis	
sp. South Coast (A.M. Ashby 1949)	
hybridum	var.
fragiferum	var.
nobilis	
aestiva	
sp. Coondina Pool (A.A. Mitchell PRP 565)	
campestre	var.
squamata	subsp.
squamata	subsp.
squamata	subsp.
sp. crenulata capitata (E. & S. Pignatti 1588)	
sp. Bungaroo Creek (M.E. Trudgen 11601)	
sarotes	subsp.
densa	
glareosum	
nivea	subsp.
striaticalyx	subsp.
vulgaris	
anota	
impudica	
quadrifidus	
quadrifidus	var.
sp. Gidgegannup (J.L. Robson s.n. 13/11/1992)	
aspera	
quadrivalvis	subsp.
quadrivalvis	subsp.
acuminata	
newbeyi	
micrantha	subsp.
micrantha	subsp.
medicaginea	
pratense	var.
rosea	var.
parviflora	
cajuputi	subsp.
triptera	
annua	
tenellus	
nematomera	
somniferum	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			PN
			PN
			PN
Barrow (R. Buckley 6870)			PN
			PN
			PN
			PN
hybridum			
fragiferum			
			PN
campestre			
integra			MS
squamata			
pluridissecta			MS
			PN
			PN
sarotes			
			MS
Morangup (M. Pieroni 94/2)			PN
delicata			
			MS
quadrifidus			
			PN
			MS
quadrivalvis			
recurva			
petiolata			
hirtiflora			
sativum			
glabrior			MS
cajuputi			
			MS
somniferum			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y		L.A.S.Joh		
165	N				
165	N				
273	Y				2
220	N				
220	N				
175	Y		Duretto	Nuytsia 11:328	1
175	Y		Duretto	Nuytsia 11:335	2
054F	N				
345	N	*	(DC.) Norl	Stud.Calendul.	
165	N				
165	Y	*	L.		
165	Y	*	L.		
066	Y		Hopper &	Nuytsia 14:253	
273	Y		K.Brooks	Nuytsia 12:164	
316	N				
165	Y	*	Schreb.		
090	N		Keighery		
090	Y		R.Br.		
090	N		Keighery		
165	N				
165	Y				
223	N		Benth.		
165	Y		(Benth.) P		
165	Y		Pedley	Austrobaileya	
090	N				C
273	N		D.Nicolle	Nuytsia 11:371	C
103	Y	*	Fourr.	Ann.Soc.Linn.L	
223	Y		C.F.Wilkin		1
223	Y		C.F.Wilkin	Austral.Syst.B	3
031	Y		(Labill.) Ba	Hist.Pl. 12:280	
031	Y		(Labill.) Ba		2
066	N				
165	N		Crisp		
223	Y		F.Muell.		
223	Y		C.F.Wilkin	Austral.Syst.B	
273	Y		Toelken	J.Adelaide Bot.	
273	Y		Toelken	J.Adelaide Bot.	
273	Y		Toelken	J.Adelaide Bot.	
273	Y		Toelken	J.Adelaide Bot.	2
165	Y		F.Muell.	Fragm. 1:10 (1	
165	Y	*	Schreb.	Deutschl.FI. 4:	
165	Y		Pedley		
165	Y		Benth.	Comm.Legum.	2
273	Y		Powell		
029	Y		S.W.L.Jac	Telopea 7:114-	
029	Y		S.W.L.Jac	Telopea 7:116-	
185	Y	*	Roxb.	Fl.Indica 3:668	
202	Y		W.R.Bark		
135	N	*	L.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			11 Aug 1997	2004 2:51:42 PM
			13 Aug 1997	2004 2:51:42 PM
			13 Aug 1997	2004 2:51:42 PM
			13 Aug 1997	2004 2:51:42 PM
			13 Aug 1997	2004 2:51:42 PM
			13 Aug 1997	30 Jun 2005
			15 Aug 1997	2004 2:51:42 PM
			15 Aug 1997	2004 2:51:42 PM
			15 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	27 Jul 2005
			22 Aug 1997	1 Mar 2005
			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	2004 2:51:42 PM
Hop Clover			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	19 Oct 2005
			22 Aug 1997	2004 2:51:42 PM
			22 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			26 Aug 1997	2004 2:51:42 PM
			9 Sep 1997	2008 2:13:02 PM
			9 Sep 1997	2008 7:53:08 AM
			10 Sep 1997	2004 2:51:42 PM
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			10 Sep 1997	2004 2:51:42 PM
			10 Sep 1997	2004 2:51:42 PM
			10 Sep 1997	2004 2:51:42 PM
			17 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
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			25 Sep 1997	2004 2:51:42 PM
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			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	23 Aug 2005
			25 Sep 1997	2004 2:51:42 PM
			25 Sep 1997	006 12:05:30 PM

NAME_ID	SPECIES_CODE	GENUS
17797	ARGOCHÖCH	Argemone
17798	PAPSOMSET	Papaver
17799	CENCLE	Centaurium
17800	CENPUL	Centaurium
17801	ATRCEP	Atriplex
17802	GNADIA	Gnaphalium
17803	DAVUMB	Daviesia
17804	BORTET	Boronia
17805	GOODRUMEG	Goodenia
17806	GOODRUDRU	Goodenia
17807	HYPMAC	Hypolaena
17808	SEQSEM	Sequoia
17809	VALAME	Vallisneria
17810	CRADECMAC	Crassula
17811	THEMAN	Thelymitra
17812	CATENO	Catacolea
17813	TRIALESER	Trifolium
17814	UROKUR	Urochloa
17815	DIUSP.	Diuris
17816	PLUFER	Pluchea
17817	PLUDUN	Pluchea
17818	HAKILI	Hakea
17819	THESP.	Themeda
17820	THESP.	Themeda
17821	DORBEL	Dorotheanthus
17822	TRIMEG	Trianthema
17823	GUNSP.	Gunniopsis
17824	NEMSP.	Nemcia
17825	UROMAXMAX	Urochloa
17826	CHOSTE	Chordifex
17827	CHÖCHA	Chordifex
17828	CHÖISO	Chordifex
17829	CHÖORN	Chordifex
17830	CHÖLEU	Chordifex
17831	HARCON	Harperia
17832	CHÖCAP	Chordifex
17833	CHÖMIC	Chordifex
17834	CHÖSPH	Chordifex
17835	CHÖCRI	Chordifex
17836	MEECRE	Meeboldina
17837	LOXGIG	Loxocarya
17838	DIESTE	Dielsia
17839	DESTEN	Desmocladus
17840	DESQUI	Desmocladus
17841	HYP PUB	Hypolaena
17842	KULELU	Kulinia
17843	MEETEP	Meeboldina
17844	HYPHUM	Hypolaena
17845	AÖCER	Apodasmia
17846	DESPAR	Desmocladus

SPECIES	INFRA_RANK
ochroleuca	subsp.
somniferum	subsp.
clementii	
pulchellum	
cephalantha	
diamantinensis	
umbonata	
tetragona	
drummondii	subsp.
drummondii	subsp.
macrotepala	
sempervirens	
americana	
decumbens	subsp.
manginii	
enodis	
alexandrinum	var.
kurzii	
sp. Arrowsmith (K.W. Dixon 924)	
ferdinandi-muelleri	
dunlopii	
ilicifolia	
sp. Mt Barricade (M.E. Trudgen 2471)	
sp. Hamersley Station (M.E. Trudgen 11431)	
bellidiformis	
megasperma	
sp. Nuytsland (G.J. Keighery & J.J. Alford 522)	
sp. A Avon (M.D. Crisp 6183)	
maxima	var.
stenandrus	
chaunocoleus	
isomorphus	
ornatus	
leucoblepharus	
confertospicata	
capillaceus	
microcodon	
sphacelatus	
crispatus	
crebriculmis	
gigas	
stenostachya	
tenuis	
quiricanus	
pubescens	
eludens	
tephrina	
humilis	
ceramophila	
parthenicus	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
ochroleuca			
setigerum			
megaphylla			
drummondii			
			MS
macrantha			MS
			MS
serotinum			
			PN
			PN
			PN
			PN
			PN
maxima			
			MS
			MS
			MS
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
135	Y	*	Sweet		
135	Y	*	(DC.) Cor	Comp.FI.Ital. 2	
303	Y		(Domin) L.	FI.Australia 28:	
303	Y	*	(Sw.) Druc	FI.Berkshire 34	
105	Y		Aellen	Candollea 12:1	
345	N		Paul G.Wil	Suppl.FI.S.Aus	
165	Y		Crisp & G.	Austral.Syst.B	
175	Y		Paul G.Wil	Nuytsia 12:140	3
341	Y		L.W.Sage	Nuytsia 12:234	
341	Y		Carolin		
039	N		L.A.S.Joh		
018	Y	*	(D.Don) E	Syn.Conif. 198	
029	N	*	Michx.	FI.Bor.-Amer. 2	
149	N		(Hook.f.)		C
066	N		K.Dixon &		
039	Y		B.G.Brigg	Telopea 7:347- 2	
165	N	*	Zohary &		
031	Y		(Hook.f.)	Austral.Panice	
066	N				C
345	Y		Domin	Biblioth.Bot. 89	
345	Y		Hunger	Willdenowia 26	
090	Y		R.Br.	Trans.Linn.Soc	
031	Y				
031	Y				3
110	Y	*	(Burm.f.)	Moller's Deuts	
110	Y		A.M.Presc	J.Adelaide Bot.	
110	Y				2
165	N				
031	N	*	(Jacq.) R.		
039	Y		B.G.Brigg	Telopea 7:356-	
039	Y		(F.Muell.)	Telopea 8:24 (4	
039	Y		(K.W.Dixo	Telopea 8:25 (4	
039	Y		(Steud.) B	Telopea 8:25 (2	
039	Y		(Gilg) B.G.	Telopea 8:25 (2	
039	Y		(Steud.) B	Telopea 8:28 (
039	Y		B.G.Brigg	Telopea 10:68	
039	Y		B.G.Brigg	Telopea 10:69	
039	Y		(R.Br.) B.	Telopea 8:25 (
039	Y		(R.Br.) B.	Telopea 8:24 (
039	Y		L.A.S.Joh		
039	Y		B.G.Brigg	Telopea 9:249- 2	
039	Y		(W.Fitzg.)	Telopea 8:27 (
039	N		L.A.S.Joh		
039	Y		B.G.Brigg	Telopea 9:231,	
039	Y		(R.Br.) Ne	P.Preiss. 2:69	
039	Y		B.G.Brigg	Telopea 7:349- 2	
039	Y		L.A.S.Joh		
039	Y		(Gilg.) B.G	Telopea 8:28 (
039	Y		L.A.S.Joh		2
039	Y		B.G.Brigg	Telopea 9:241-	

NAME_ID	SPECIES_CODE	GENUS
17847	LYTPAR	Lythrum
17848	LYTWIL	Lythrum
17849	STYPAU	Stylidium
17850	STYIRE	Stylidium
17851	SIDPRI	Sida
17852	LEPSCA	Leptorhynchos
17853	POMSP.	Pomax
17854	BYBROR	Byblis
17855	SENOBT	Senna
17856	IXIMACFUS	Ixia
17857	TRICLIBRE	Triumfetta
17858	ACADEA	Acacia
17859	DILUNCCAP	Dillwynia
17860	ACAPOD	Acacia
17861	ACALON	Acacia
17862	CROAGA	Crotalaria
17863	CYAGER	Cyanicula
17864	CALLUT	Caladenia
17865	DRYDEP	Drypetes
17866	ERINODLAT	Eriostemon
17867	ERINODCAL	Eriostemon
17868	VALNAN	Vallisneria
17869	NEMTRI	Nemcia
17870	INDBOVERE	Indigofera
17871	GASREV	Gastrolobium
17872	ASTSP.	Astroloma
17873	TRISCH	Triodia
17874	TRIRIG	Triodia
17875	TRIPRO	Triodia
17876	TRIMOL	Triodia
17877	TRIMEL	Triodia
17878	TRILON	Triodia
17879	TRIHIL	Triodia
17880	TRIDIE	Triodia
17881	TRIDES	Triodia
17882	TRIDAN	Triodia
17883	TRIBYN	Triodia
17884	TRIBUN	Triodia
17885	TRIBRO	Triodia
17886	TRIBIF	Triodia
17887	TRIAER	Triodia
17888	TRIACU	Triodia
17889	TRIBIT	Triodia
17890	RUETUB	Ruellia
17891	ASTCAT	Astroloma
17892	ASTREC	Astroloma
17893	STYDAP	Stylidium
17894	GOMLEP	Gomphrena
17895	BYBLINAQU	Byblis
17896	EUPDRUDRU	Euphorbia

SPECIES	INFRA_RANK
paradoxum	
wilsonii	
paulineae	
ireneae	
pritzeliana	
scaber	
sp. desert (A.S. George 11968)	
rorida	
obtusifolia	
maculata	var.
clivorum	subsp.
dealbata	
uncinata	var.
podalyriifolia	
longifolia	
agatiflora	
gertrudiae	
luteola	
deplanchei	
nodiflorus	subsp.
nodiflorus	subsp.
nana	
triloba	
boviperda	subsp.
revolutum	
sp. sessile leaf (J.L. Robson 657)	
schinzii	
rigidissima	
prona	
mollis	
melvillei	
longipalea	
helmsii	
dielsii	
desertorum	
danthonioides	
bynoei	
bunglensis	
bromoides	
biflora	
aeria	
acutispicula	
bitextura	
tuberosa	
cataphractum	
recurvum	
daphne	
leptophylla	
liniflora	subsp.
drummondii	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
265	Y		Koehne	Bot.Jahrb.Syst.	3
265	Y		Hewson	Fl.Australia 18:	
343	Y		Lowrie &	Nuytsia 12:80-	
343	Y		Lowrie &	Nuytsia 12:78-	4
221	N		Domin	Biblioth.Bot.	89
345	Y		(Benth.) H	Fl.S.Austral.	E
331	Y				
154	Y		Lowrie &	Nuytsia 12:70-	
164	Y	*	(L.) H.S.Ir	Mem.New Yor	
060	N	*	(Redoute)	J.S.African Bot	
220	Y		Halford	Austrobaileya	
163	Y	*	Link	Enum.Pl.Hort.	
165	N				
163	Y	*	G.Don	Gen.Syst. 2:40	
163	Y	*	(Andrews)	Sp.Pl. 4:1052 (
165	Y	*	Schweinf.	Zum. Rudolph-	
066	Y		(Ostenf.)	Lindleyana 15:	
066	Y		Hopper &	Nuytsia 14:236	2
185	Y		(Brongn.	J.Arnold Arbor.	
175	N		Paul G.Wil		
175	N		(Turcz.) P		
029	Y		R.Br.	Prod. 345 (181	
165	N		Crisp		
165	Y		Peter G.W		
165	N		Crisp		
288	Y				
031	Y		(Henrard)	Austral.Syst.B	
031	Y		(Pilg.) Laz	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	N		(Lazarides	Austral.Syst.B	
031	Y		(C.E.Hubb	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		(C.E.Hubb	Austral.Syst.B	
031	Y		(C.E.Hubb	Austral.Syst.B	3
031	Y		(C.E.Hubb	Austral.Syst.B	
031	Y		(F.Muell.)	Austral.Syst.B	
031	Y		(C.E.Hubb	Austral.Syst.B	
031	Y		(S.W.L.Ja	Austral.Syst.B	2
031	Y		(F.Muell.)	Austral.Syst.B	4
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	3
031	Y		Lazarides	Austral.Syst.B	
325	Y	*	L.	Sp.Pl. 634 (17	
288	Y		A.J.G.Wils		
288	Y		A.J.G.Wils		3
343	Y		Lowrie &	Nuytsia 12:76-	2
106	Y		(Benth.) J.	Austral.Syst.B	3
154	N		Lowrie &		
185	Y		Boiss.		

NAME_ID	SPECIES_CODE	GENUS
17897	TEPCLE	Tephrosia
17898	EUCSP.	Eucalyptus
17899	MYRSP.	Myriocephalus
17900	ALYPINLEP	Alyogyne
17901	DIOGEM	Diospyros
17902	DIOHUM	Diospyros
17903	ISODRUDRU	Isoetes
17904	ATRSP.	Atriplex
17905	CELPHIPHI	Celtis
17906	NEPGRAGRA	Neptunia
17907	AUSERRERR	Austrodolichos
17908	OPEHISPAU	Opercularia
17909	ISODRUANO	Isoetes
17910	WASFIL	Washingtonia
17911	PILBEL	Pileanthus
17912	PILPEDBOR	Pileanthus
17913	EURINF	Euryomyrtus
17914	EURREC	Euryomyrtus
17915	ACAMUT	Acacia
17916	SIDCLE	Sida
17917	ARIJER	Aristida
17918	ARIJERSUB	Aristida
17919	MYRNUDNUD	Myriocephalus
17920	ACAMUTYOU	Acacia
17921	ACAPACBRE	Acacia
17922	BRAMOG	Brachyloma
17923	TECSTA	Tecoma
17924	MICLAZ	Micraira
17925	MYROLD	Myriocephalus
17926	CRAARE	Craspedia
17927	CALHOFGRA	Caladenia
17928	CALHOFHOF	Caladenia
17929	CALLON	Caladenia
17930	GENSP.	Gen.Nov.(Aff.Me
17943	OLEDAM	Olearia
17944	HALSP.	Halosarcia
17945	AUSSET	Austrodanthonia
17946	AUSRAC	Austrodanthonia
17947	AUSRACRAC	Austrodanthonia
17948	AUSPIL	Austrodanthonia
17949	AUSOCC	Austrodanthonia
17950	AUSCAE	Austrodanthonia
17951	AUSACE	Austrodanthonia
17952	CYRFAL	Cyrtomium
17953	NOTSEM	Notodanthonia
17954	LEPEXT	Lepyrodia
17955	NAJGRAGRA	Najas
17956	HALCYM	Halosarcia
17957	ENTMIN	Enteropogon
17958	ACAMEA	Acacia

SPECIES	INFRA_RANK
clelandii	
sp. Mosquito Creek (A.A. Mitchell PRP1439)	
sp. Coondewanna Flats (S. van Leeuwen 975)	
pinoniana	var.
geminata	
humilis	
drummondii	subsp.
sp. De Grey (A.A. Mitchell PRP1940)	
philippensis	var.
gracilis	forma
errabundus	var.
hispidula	var.
drummondii	subsp.
filifera	
bellus	
peduncularis	subsp.
inflata	
recurva	
mutabilis	
cleisocalyx	
jerichoensis	
jerichoensis	var.
nudus	var.
mutabilis	subsp.
pachyphloia	subsp.
mogin	
stans	
lazaridis	
oldfieldii	
arenicola	
hoffmanii	subsp.
hoffmanii	subsp.
longifimbriata	
sp. Bungalbin Hill (F.H. & M.P. Mollemans 3069)	
dampieri	
sp. Yanneri Lake (S. van Leeuwen 3002)	
setacea	
racemosa	
racemosa	var.
pilosa	
occidentalis	
caespitosa	
acerosa	
falcatum	
semiannularis	
extensa	
graminea	var.
cymbiformis	
minutus	
mearnsii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			PN
			PN
leptochlamys			MS
drummondii			
			PN
philippensis			
gracilis			
errabundus			
pauciflora			
anomala			
borealis			MS
subspinulifera			
nudus			
Young River (G.F. Craig 2052)			PN
brevipinnula			
			MS
graniticola			
hoffmanii			
			PN
			MS
			PN
racemosa			
			MS
graminea			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Pedley		
273	N				
345	N				
221	Y		(Benth.) C		
297	N		(R.Br.) F.	Austral.Veg. 3	
297	Y		(R.Br.) F.	Austral.Veg. 3	
004	Y		A.Braun		
105	N				
086	N		Blanco		
163	Y		Benth.		
165	Y		(M.B.Scott		
331	Y		(Endl.) Be	Fl.Austral. 3:43	
004	Y		C.R.Mars	Muelleria 8:58-	
033	Y	*	H.Wendl.	Bot.Zeitung(Be	
273	Y		Keighery	Nuytsia 15:46-	3
273	N		Keighery		
273	Y		Trudgen	Nuytsia 13:553	1
273	Y		Trudgen	Nuytsia 13:555	3
163	Y		Maslin	Nuytsia 12(3)3	
221	Y		F.Muell.	Fragm. 10:73 (
031	Y		(Domin) H	Meded.Herb.L	
031	Y		Henrard	Meded.Herb.L	1
345	N		A.Gray		
163	Y				
163	N		Tindale &	Austral.Syst.B	
288	Y		Cranfield	Nuytsia 15:335	3
317	Y	*	(L.) Kunth	Nov.Gen.Sp. 3	
031	Y		L.G.Clark,	Beagle 12:2-7,	
345	Y		(F.Muell.)	Nuytsia 14:440	
345	Y		Keighery		
066	N		Hopper &	Nuytsia 14:92-	
066	N		Hopper &		
066	Y		Hopper &	Nuytsia 14:125	1
288	N				
345	Y		(DC.) Lan		
105	N				1
031	Y		(R.Br.) H.	Telopea 7:273	
031	Y		(R.Br.) H.	Telopea 7:273	
031	Y		(R.Br.) H.		
031	Y		(R.Br.) H.	Telopea 7:272	
031	Y		(Vickery)	Telopea 7:272	
031	Y		(Gaudich.)	Telopea 7:271	
031	Y		(Vickery)	Telopea 7:270	
011F	Y	*	(L.f.) C.Pr	Tent.FI.Abyss.	
031	N		(Labill.) Zo	New Zealand J	
039	Y		L.A.S.Joh		1
029	Y		Delile		
105	N		Paul G.Wil		C
031	Y		Lazarides	Austral.J.Bot.S	
163	Y	*	De Wild.	Pl.Bequaert. 3:	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			5 Nov 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2007 9:29:43 AM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	008 10:20:33 AM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2008 4:37:37 PM
			9 Dec 1997	006 10:31:31 AM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			9 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
			10 Dec 1997	2004 2:51:42 PM
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			10 Dec 1997	2004 2:51:42 PM
			16 Dec 1997	006 12:41:52 PM
			16 Dec 1997	006 12:53:04 PM
			16 Dec 1997	2004 2:51:42 PM
			16 Dec 1997	2004 2:51:42 PM
			16 Dec 1997	2004 2:51:42 PM
			19 Jan 1998	2004 2:51:42 PM
			19 Jan 1998	2004 2:51:42 PM
			19 Jan 1998	2004 2:51:42 PM
			20 Jan 1998	2004 2:51:42 PM
			21 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	007 11:13:42 AM
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	007 12:51:08 PM
			27 Jan 1998	007 12:45:17 PM
			27 Jan 1998	2004 2:51:42 PM
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			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	16 Aug 2005
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	2006 8:04:51 AM
			27 Jan 1998	2004 2:51:42 PM
			27 Jan 1998	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
17959	DENPUL	Dentella
17960	PTILATMAI	Ptilotus
17961	INDFRA	Indigofera
17962	PTIHUMPAR	Ptilotus
17963	AOTTIE	Aotus
17964	CRIMOO	Crinum
17965	NERBOW	Nerine
17966	FUMBAS	Fumaria
17967	CALSP.	Calothamnus
17968	BORTERPRO	Boronia
17969	EUCASTAST	Eucalyptus
17970	ALYHUEGLA	Alyogyne
17971	ALYHUEANG	Alyogyne
17972	BAECRICOR	Baeckea
17973	BAECRIKUL	Baeckea
17974	BAEROS	Baeckea
17975	ALYHUEGRO	Alyogyne
17976	MEEDECDEC	Meeboldina
17977	LEPSP.	Lepturus
17978	ACAANA	Acacia
17979	ACAANELON	Acacia
17980	CALHIE	Caladenia
17981	MELORB	Melaleuca
17982	MELCAR	Melaleuca
17983	SOLERE	Sollya
17984	EREVIODOB	Eremaea
17985	RUTHELHEL	Rutidosis
17986	EUCAPR	Eucalyptus
17987	EUCPRO	Eucalyptus
17988	EUCCAN	Eucalyptus
17989	EUCPLE	Eucalyptus
17990	ERYPININL	Eryngium
17991	DENASPMIS	Dentella
17992	STYSP.	Stylidium
17993	STYSP.	Stylidium
17994	RUMOBTOBT	Rumex
17995	PTISPISPI	Ptilotus
17996	STYSP.	Stylidium
17997	DAMSP.	Dampiera
17998	LEPAME	Lepidium
17999	XANHYP	Xanthoparmelia
18000	XANNAS	Xanthoparmelia
18001	XANDAY	Xanthoparmelia
18002	XANXAN	Xanthoparmelia
18003	XANNOR	Xanthoparmelia
18004	XANLOU	Xanthoparmelia
18005	XANGER	Xanthoparmelia
18006	XANDAR	Xanthoparmelia
18007	XANFUM	Xanthoparmelia
18008	XANNOR	Xanthoparmelia

SPECIES	INFRA_RANK
pulvinata	
latifolius	var.
fractiflexa	
humilis	subsp.
tietkensis	
moorei	
bowdenii	
bastardi	
sp. Arthur River (H.F. & M. Broadbent 1409)	
ternata	var.
astringens	subsp.
huegelii	var.
huegelii	var.
crispiflora	subsp.
crispiflora	subsp.
rosea	
huegelii	var.
decipiens	subsp.
sp. Folly Rock (A.A. Mitchell & T. Handasyde 4498)	
anasilla	
aneura	var.
hiemalis	
orbicularis	
carrii	
erecta	
violacea	subsp.
helichrysoides	subsp.
apratilis	
provinulosa	
cana	
pleurocorys	
pinnatifidum	subsp.
asperata	var.
sp. Bindoon (K.F. Kenneally 11405)	
sp. Dewars Pool (K.F. Kenneally 11400)	
obtusifolius	subsp.
spicatus	subsp.
sp. Warriedar (G.J. Keighery 12448)	
sp. Wongan Hills (R.D. Royce 6637)	
amelum	
hypoleia	
nashii	
dayiana	
xanthomelanoides	
norpraegnans	
louisii	
gerhardii	
darlingensis	
fumigata	
norpumila	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
331	Y		Airy Shaw	Bull.Misc.Infor	1
106	N		Benl	Mitt.Bot.Staats	
165	Y		Peter G.W		
106	Y		(Benth.) B		
165	Y		F.Muell.	Fragm. 10:33-	
056	Y		Hook.f.	Bot.Mag. 100,	
056	Y	*	W.Watson	Gard.Chron. s	
136	N	*	Boreau in	Rev.Bot. 2:359	
273	N				
175	Y		Duretto	Muelleria 12:2	
273	Y		(Maiden)		
221	Y		(Benth.) A		
221	N		(Benth.) A		
273	Y				1
273	Y				
273	Y		Trudgen		
221	Y		(Miq.) A.S.		
039	Y		L.A.S.Joh		3
031	N				
163	Y		A.S.Georg	J.Proc.Roy.So	
163	N		Pedley		
066	Y		Hopper &	Nuytsia 14:237	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
152	N		C.R.P.And	J.Proc.Mueller	
273	Y				1
345	Y		DC.		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh	Telopea 9(2):2	
281	N				
331	N		(Airy Sha		
343	Y				
343	Y				1
103	Y	*	L.		
106	Y		Benth.		
343	N				
341	Y				
138	Y		Lepschi	Nuytsia 12:191	1
757	N		(Nyl.) Hale	Phytologia 28:	
757	Y		Elix & J.Jo	Bull.Brit.Mus.(1
757	Y		(Elix & P.	Bull.Brit.Mus.(3
757	Y		Elix & J.Jo	Mycotaxon 33:	2
757	Y		Elix & J.Jo	Mycotaxon 33:	2
757	Y		Elix & J.Jo	Bull.Brit.Mus.(2
757	Y		Elix & J.Jo	Mycotaxon 33:	2
757	Y		Elix & J.Jo	Mycotaxon 29:	1
757	Y		(Kurok.) El	Mycotaxon 29:	1
757	Y		Elix & J.Jo	Bull.Brit.Mus.(2

NAME_ID	SPECIES_CODE	GENUS
18009	PARSAR	Paraparmelia
18010	PARSUB	Paraparmelia
18011	NEOKON	Neofuscelia
18012	NEOSUB	Neofuscelia
18013	NEOSUB	Neofuscelia
18014	NEOSCA	Neofuscelia
18015	USNPUL	Usnea
18016	DEGFLA	Degelia
18017	CANMAC	Canoparmelia
18018	PARSAM	Paraparmelia
18019	CALVUL	Caladenia
18020	CALEXI	Caladenia
18021	CALEXIEXI	Caladenia
18022	CALFUS	Caladenia
18023	CALHOR	Caladenia
18024	CALMER	Caladenia
18025	CALPEN	Caladenia
18026	CALPENPEN	Caladenia
18027	CALPOS	Caladenia
18028	CALREM	Caladenia
18029	CALREMPAR	Caladenia
18030	CALREMREM	Caladenia
18031	CALPENTAL	Caladenia
18032	CALEXIVAN	Caladenia
18033	CALPHOPHO	Caladenia
18034	CALPHOAUG	Caladenia
18035	CALBICBIC	Caladenia
18036	CALBICCLE	Caladenia
18037	CALLOD	Caladenia
18038	CALPRO	Caladenia
18039	CALDUN	Caladenia
18040	CALTHI	Caladenia
18041	DRULON	Drummondita
18042	TRITUB	Tricoryne
18043	CORBACCOR	Correa
18044	CORBAC	Correa
18045	MICMULBAC	Microcybe
18046	MICMULMUL	Microcybe
18047	BORELA	Boronia
18048	MEEDECDEP	Meeboldina
18049	LYGIMB	Lyginia
18050	EREMACFIL	Eremophila
18051	DARDRU	Darwinia
18052	EREDEM	Eremophila
18053	ERECRY	Eremophila
18054	ERECON	Eremophila
18055	EREWAR	Eremophila
18056	EREPAIPAI	Eremophila
18057	EUCGYP	Eucalyptus
18058	EUCREP	Eucalyptus

SPECIES	INFRA_RANK
sargentii	
subalpina	
kondininensis	
subbarbatica	
subimitatrix	
scabrosina	
pulvinata	
flabellata	
macrospora	
sammyii	
vulgata	
exilis	
exilis	subsp.
fuscolutescens	
horistes	
meridionalis	
pendens	
pendens	subsp.
postea	
remota	
remota	subsp.
remota	subsp.
pendens	subsp.
exilis	subsp.
pholcoidea	subsp.
pholcoidea	subsp.
bicalliata	subsp.
bicalliata	subsp.
lodgeana	
procera	
dundasiae	
thinicola	
longifolia	
tuberosa	
backhouseana	var.
backhouseana	
multiflora	subsp.
multiflora	subsp.
elatior	
decipiens	subsp.
imberbis	
maculata	subsp.
drummondii	
demissa	
cryptothrix	
conglomerata	
warnesii	
paisleyi	subsp.
gypsophila	
repullulans	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
exilis			
pendens			
parva			
remota			
talbotii			
vanleeuwenii			
pholcoidea			
augustensis			
bicallata			
cleistogama			
			MS
coriacea			
baccharoides			
multiflora			
depilata			MS
filifolia			
paisleyi			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
757	N		Elix & J.Jo	Mycotaxon 32:	C
757	N		Elix & J.Jo	Brunonia 9:149	C
757	N		Elix	Mycotaxon 47:	
757	N		Elix	Mycotaxon 47:	
757	N		(Essl.) Es	Mycotaxon 7:5	
757	N		Elix	Mycotaxon 47:	
794	Y		Fr.	Pl.Preiss. 2:14	1
756	Y		P.M.Jorg.	Biblioth.Lichen	2
757	N		Elix & J.Jo	Mycotaxon 31:	
757	N		Elix & J.Jo	Mycotaxon 32:	
066	Y		Hopper &	Nuytsia 14:280	
066	Y		Hopper &	Nuytsia 14:226	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:234	
066	Y		Hopper &	Nuytsia 14:239	
066	Y		Hopper &	Nuytsia 14:249	
066	Y		Hopper &	Nuytsia 14:261	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:268	2
066	Y		Hopper &	Nuytsia 14:273	
066	Y		Hopper &	Nuytsia 14:274	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:264	
066	Y		Hopper &	Nuytsia 14:229	
066	Y		Hopper &		
066	Y		Hopper &	Nuytsia 14:139	
066	Y		R.S.Roger		
066	Y		Hopper &	Nuytsia 14:192	
066	Y		Hopper &	Nuytsia 14:101	2
066	Y		Hopper &	Nuytsia 14:141	R
066	Y		Hopper &	Nuytsia 14:219	1
066	Y		Hopper &	Nuytsia 14:152	
175	Y		(Paul G.W	Nuytsia 12:86 (R
054F	N		Keighery		
175	Y		(Paul G.W	Nuytsia 12:90 (
175	Y		Hook.	I.Bot.(Hooker)	
175	Y		(F.Muell.)	Nuytsia 12:87 (
175	Y		Turcz.		
175	N		Bartl.	Pl.Preiss. 1:17	
039	Y		B.G.Brigg		3
039	Y		R.Br.	Prod. 248 (181	
326	Y		Chinnock	Eremophila an	1
273	N		(Meissner)	Syst.Census A	
326	Y		Chinnock	Eremophila an	C
326	Y		Chinnock	Eremophila an	C
326	Y		Chinnock	Eremophila an	
326	Y		Chinnock	Eremophila an	1
326	Y		F.Muell.		
273	Y		D.Nicolle	Nuytsia 11:373	
273	Y		D.Nicolle	Nuytsia 11:376	

NAME_ID	SPECIES_CODE	GENUS
18059	EUCSTRSTR	Eucalyptus
18060	HAKSTENOT	Hakea
18061	STYSEJ	Stylidium
18062	DAMANGPEA	Dampiera
18063	APTCOR	Aptenia
18064	PLUBAC	Pluchea
18065	TRIADE	Tribulus
18066	TRISP.	Tribulus
18067	TRISP.	Tribulus
18068	TRIMIN	Tribulus
18069	HAKSP.	Hakea
18070	HAKSCOTRY	Hakea
18071	HAKAMA	Hakea
18072	TRISUB	Tribulus
18073	BYBFIL	Byblis
18074	LEPPREPRE	Lepidobolus
18075	ACASYN	Acacia
18076	EUPCHA	Euphorbia
18077	ANDSP.	Andersonia
18078	EUCFALEXT	Eucalyptus
18079	EUCGIR	Eucalyptus
18080	EUCINC	Eucalyptus
18081	EUCDISPLA	Eucalyptus
18082	EUCASS	Eucalyptus
18083	EUCCRA	Eucalyptus
18084	EUCNUD	Eucalyptus
18085	EUCUTI	Eucalyptus
18086	EUCCER	Eucalyptus
18087	EUCASTOLI	Eucalyptus
18088	EUCLEULEU	Eucalyptus
18089	EUCLEI	Eucalyptus
18090	EUCHEM	Eucalyptus
18091	EUCAUS	Eucalyptus
18092	EUCDISDIS	Eucalyptus
18093	EUCEFFEFF	Eucalyptus
18094	EUCILL	Eucalyptus
18095	DROPAU	Drosera
18096	LEUSP.	Leucopogon
18097	LEUSP.	Leucopogon
18098	LEUSP.	Leucopogon
18099	LEUSP.	Leucopogon
18100	ANDGEN	Andersonia
18101	ANDNYM	Andersonia
18102	ANDFER	Andersonia
18103	ANDRED	Andersonia
18104	ANDSAX	Andersonia
18105	ANDMYS	Andersonia
18106	ACAINCLAT	Acacia
18107	ACASTA	Acacia
18108	WATMERBUL	Watsonia

SPECIES	INFRA_RANK
striatocalyx	subsp.
stenophylla	subsp.
sejunctum	
angulata	subsp.
cordifolia	
baccharoides	
adelacanthus	
sp. long-styled eichlerianus (A.S. George 10666)	
sp. saline flats (P.K. Latz 4530)	
minutus	
sp. Hay River (Randino 14)	
scoparia	subsp.
amadenea	
suberosus	
filifolia	
preissianus	subsp.
synoria	
chamaesyce	
sp. Frankland (W. Jackson BJ8)	
falcata	subsp.
giraliensis	
inconstans	
dissimulata	subsp.
assimilans	
crassa	
nuda	
utilis	
cernua	
astringens	subsp.
leucophloia	subsp.
leioclada	
hemistegasta	
austrina	
dissimulata	subsp.
effusa	subsp.
illustris	
paulineae	
sp. Denmark (J.M. Powell 1167)	
sp. Whicher Range (G.J. Keighery 11763)	
sp. Darradup (R.D. Royce 2998)	
sp. Windy Harbour (A. Strid 21460)	
geniculata	
nymphaea	
ferricola	
redolens	
saxatilis	
mysosma	
inceana	subsp.
stanleyi	
meriana	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
striaticalyx			
notialis			
Peak Charles (K.R. Newbey 5402)			PN
			PN
			PN
			PN
trycherica			MS
preissianus			
			PN
extenta			MS
			MS
			MS
plauta			
			MS
			MS
oligocorma			MS
leucophloia			MS
			MS
			MS
dissimulata			
effusa			MS
			MS
			PN
			PN
			PN
			PN
			MS
			MS
			MS
latifolia			
bulbillifera			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		W.Fitzg.		
090	Y		R.M.Barke	Nuytsia 12:7-8	
343	Y		Lowrie, Co	Nuytsia 12:52- 2	
341	Y				
110	Y	*	(L.f.) Sch	Gartenflora 77:	
345	N		(F.Muell.)	Fl.Austral. 3:52	
173	Y		R.M.Barke	Nuytsia 12:17-	
173	Y				
173	Y				
173	Y		Benth.	Fl.Austral. 1:29 1	
090	Y				
090	Y		Haegi	Fl.Australia 17	
090	N		Haegi		
173	Y		R.M.Barke	Nuytsia 12:15 (
154	Y		Planch.	Ann.Sci.Nat.Bo	
039	Y		Nees		
163	Y		Maslin	Nuytsia 17:236 2	
185	N	*	L.	Sp.Pl. 455 (17	
288	Y				
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	Y		L.A.S.Joh	Telopea 9(2):3	
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	Y		Brooker &	Nuytsia 14:349	
273	Y		Brooker &	Nuytsia 14:342	
273	N		Brooker &		
273	Y		Brooker		
273	N		Brooker &		
273	N		Brooker &		
273	N		L.A.S.Joh		
273	Y		Brooker		
273	Y		Brooker		
273	N		Brooker		
143	N		Lowrie		
288	N				
288	Y				
288	Y				
288	Y				
288	Y		Lemson	Nuytsia 17:202	
288	Y		Lemson		
288	Y		Lemson	Nuytsia 17:199 1	
288	Y		Lemson	Nuytsia 17:205 1	
288	Y		Lemson		3
288	Y		Lemson		
163	Y		Maslin	Nuytsia 17:230 1	
163	Y		Maslin	Nuytsia 17:232 1	
060	Y	*	(J.Mathew	J.Adelaide Bot.	

NAME_ID	SPECIES_CODE	GENUS
18109	LEPPREVOL	Lepidobolus
18110	SPEBOC	Spergularia
18111	SPENES	Spergularia
18112	MELLEU	Melaleuca
18113	EUCGRAGRA	Eucalyptus
18114	PIMNEO	Pimelea
18115	PIMROSANN	Pimelea
18116	GRECOMCOM	Grevillea
18117	PIMROSROS	Pimelea
18118	WATMERMER	Watsonia
18119	MACFRA	Macrozamia
18120	ABUFRAFRA	Abutilon
18121	SIDRHY	Sida
18122	ABUUNC	Abutilon
18123	STYWEE	Stylidium
18124	EUPTIR	Euphorbia
18125	MELDEL	Melaleuca
18126	MELTUBMAC	Melaleuca
18127	AOTSP.	Aotus
18128	MELTUBARE	Melaleuca
18129	MELHOL	Melaleuca
18130	GRECOMPIN	Grevillea
18131	DICSP.	Dicrastylis
18132	DICSP.	Dicrastylis
18133	ANDVIR	Andersonia
18134	CANSAT	Cannabis
18135	TRASP.	Trachymene
18136	CALSP.	Calandrinia
18137	HORPRO	Hornungia
18138	EUCX K	Eucalyptus
18139	ZYGHAL	Zygophyllum
18140	ZYGEIC	Zygophyllum
18141	DARTHYBEL	Darwinia
18142	ZYGRET	Zygophyllum
18143	GENMON	Genista
18144	SIDSP.	Sida
18145	SIDSP.	Sida
18146	SIDSUB	Sida
18147	CROINCINC	Crotalaria
18148	BYBAQU	Byblis
18149	SIDROHROH	Sida
18150	SIDROHOCC	Sida
18151	WURSP.	Wurmbea
18152	NEPGRAGLA	Neptunia
18153	TARPEN	Tarenna
18154	PSYLAT	Psydrax
18155	PSYSUA	Psydrax
18156	CHAPAL	Chamaecytisus
18163	ACTSP.	Actinotus
18164	SCHSP.	Schoenus

SPECIES	INFRA_RANK
preissianus	subsp.
bocconii	
nesophila	
leuropoma	
gracilis	subsp.
neokyrea	
rosea	subsp.
commutata	subsp.
rosea	subsp.
meriana	var.
fraseri	
fraseri	subsp.
rhytidocarpa	
uncinatum	
weeliwolli	
tirucalli	
delta	
tuberculata	var.
sp. Scott River (K.F. Kenneally 2371)	
tuberculata	var.
hollidayi	
commutata	subsp.
sp. Cue (A.A. Mitchell 764)	
sp. Denham (M. Lewis 42/92)	
violens	
sativa	
sp. Kennedy Range (G.J. Keighery & N. Gibson 719)	
sp. Coolcalalaya (G.J. Keighery & N. Gibson 698)	
procumbens	
x kalganensis	
halophilum	
eichleri	
thymoides	subsp.
reticulatum	
monspeulana	
sp. tiny glabrous fruit (A.A. Mitchell PRP1152)	
sp. sand dunes (A.A. Mitchell PRP1208)	
subcordata	
incana	subsp.
aquatica	
rohlena	subsp.
rohlena	subsp.
sp. Kennedy Range (K.R. Newbey 11582)	
gracilis	forma
pentamera	
latifolia	
suaveolens	
palmensis	
sp. Comet Vale (A.V. Milewski AVM 1093)	
sp. smooth culms (K.R. Newbey 7823)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
volubilis			
gracilis			MS
annelsii			
commutata			
rosea			
meriana			
fraseri			MS
			MS
macrophylla			PN
arenaria			
pinnatisecta			PN
			PN
			MS
			PN
			PN
bella			MS
			PN
			PN
incana			
rohlenaе			
occidentalis			PN
glandulosa			
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y		(Nees) B.	Telopea 8:28 (
113	N	*	(Scheele)		
113	Y		L.G.Adam	Austral.Syst.B	3
273	Y		Craven	Austral.Syst.B	
273	N		F.Muell.		
263	Y		Rye	Nuytsia 13:183	2
263	Y		Rye	Nuytsia 13:186	3
090	Y		F.Muell.		
263	Y		R.Br.		
060	Y	*	(L.) Mill.		
016A	Y		Miq.	Monogr.Cycad.	
221	Y		(Hook.) W		
221	N		R.M.Barke		
221	Y		R.M.Barke		1
343	Y		Lowrie &	Nuytsia 12:203	2
185	Y	*	L.	Sp.Pl. 452 (17	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
165	N				
273	Y		(C.A.Gard	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
090	Y		(F.Muell.)	Fl.Australia 17	
313	Y				1
313	Y				1
288	Y		Lemson		2
086B	Y	*	L.	Sp.Pl. 1027 (1	
281	N				
111	Y				1
138	Y	*	(L.) Hayek	Repert.Spec.N	
273	Y		Maiden	Crit.Revis.Gen.	4
173	Y		R.M.Barke	J.Adelaide Bot.	
173	Y		R.M.Barke	J.Adelaide Bot.	
273	Y		N.G.Marc		4
173	Y		R.M.Barke	J.Adelaide Bot.	
165	Y	*	(L.) L.A.S.	Contr.New Sou	
221	Y				
221	Y				
221	Y	*	Span.	Linnaea 15:17	
165	Y	*	L.		
154	N		Lowrie &	Nuytsia 12:62-	
221	Y		Domin		
221	Y		R.M.Barke	J.Adelaide Bot.	
054J	N				
163	Y		Windler	Austral.J.Bot.	1
331	Y		(Benth.) S	Austrobaileya	
331	Y		(Benth.) S	Austrobaileya	
331	Y		(S.Moore)	Austrobaileya	
165	Y	*	(H.Christ)	Bot.J.Linn.Soc.	
281	Y				
032	Y				

NAME_ID	SPECIES_CODE	GENUS
18165	MELSOC	Melaleuca
18166	MELHAL	Melaleuca
18167	EUCSPOPO	Eucalyptus
18168	EUCSPOUNI	Eucalyptus
18169	LYSCILMT	Lysinema
18170	LYSCILS.W	Lysinema
18171	LYSCILGOL	Lysinema
18172	LYSCILLAK	Lysinema
18173	LYSCILESP	Lysinema
18174	LYSCILCEN	Lysinema
18175	LYSCILDEN	Lysinema
18176	LYSCILPER	Lysinema
18177	LYSCILPER	Lysinema
18178	LYSCILJER	Lysinema
18179	LYSCILN O	Lysinema
18180	LOGSP.	Logania
18181	BAESP.	Baeckea
18182	SCHSP.	Scholtzia
18183	DARHAL	Darwinia
18184	MELCRO	Melaleuca
18185	EUCGLO	Eucalyptus
18186	ANDOPA	Andersonia
18187	EUCLEP	Eucalyptus
18188	EUCLEP	Eucalyptus
18189	TRIEYR	Tricoryne
18190	SPHMOL	Sphagnum
18191	CHRSP.	Chrysopogon
18192	HYPXANDAN	Hypocalymma
18193	DARTHETHY	Darwinia
18194	ACAERI	Acacia
18195	AMACAR	Amanita
18196	AMAGRI	Amanita
18197	PHYNOD	Phyla
18198	CYPPAP	Cyperus
18199	EUCAPE	Eucalyptus
18205	GOMBRABRA	Gomphrena
18206	PSYATT	Psydrax
18207	PSYATTTEN	Psydrax
18208	PSYPEN	Psydrax
18209	PSYAMM	Psydrax
18210	PSYRIG	Psydrax
18211	EREMIC	Eremophila
18212	PSYODO	Psydrax
18213	PSYODOARN	Psydrax
18214	HEMBEL	Hemiandra
18215	EUCREC	Eucalyptus
18216	EUCGLO	Eucalyptus
18217	ACAITE	Acacia
18218	CROMYS	Crotalaria
18219	EUCTEP	Eucalyptus

SPECIES	INFRA_RANK
societatis	
halophila	
sporadica	subsp.
sporadica	subsp.
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
ciliatum	forma
sp. Tamala (A.H. Burbidge 4406)	
sp. Murchison River (M.E. Trudgen 12009)	
sp. Shark Bay (M.E. Trudgen 7429)	
halophila	
croxfordiae	
glomerifera	
opalescens	
leptamba	
leptoscyphocalyx	
eyreana	
molliculum	
sp. Zuytdorp (G.J. Keighery & N. Gibson 906)	
xanthopetalum	var.
thymoides	subsp.
ericksoniae	
carneiphylla	
griseibrunnea	
nodiflora	
papyrus	
aperticoma	
brachystylis	subsp.
attenuata	
attenuata	var.
pendulina	
ammophila	
rigidula	
micrantha	
odorata	
odorata	var.
bellairsiana	
recondita	
globulus	
iteaphylla	
mysorensis	
tephrodes	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
sporadica			MS
unicaulis			MS
Mt Barren (E. & S. Pignatti 1409)			PN
S.W. Coastal (N.G. Marchant 71/719)			PN
Goldfields (L. Haegi 984)			PN
Lake King (J.S. Beard 3698)			PN
Esperance (G. Perry 176)			PN
Central Wheatbelt (S. Paust 898)			PN
Denmark (D.H. Perry s.n. 12/1961)			PN
Perth-Bunbury sands (J.W. Green 351)			PN
Perth limestone (W. Ives s.n. 9/8/1960)			PN
Jerramungup (N.G. Marchant 70/234)			PN
N of Perth (N. Sammy s.n. 15/8/1985)			PN
			PN
			PN
			PN
			MS
			MS
			MS
			MS
			MS
			MS
			PN
Dandaragan (C.A. Gardner 9014)			PN
thymoides			
			MS
brachystylis			
tenella			
arnhemica			MS
			MS
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	N		Brooker &		
273	N		Brooker &		
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
302	N				
273	Y				
273	Y				
273	Y		N.G.Marc		
273	Y		Craven	Austral.Syst.B	
273	N		L.A.S.Joh		
288	Y		Lemson		
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
054F	N		Keighery		
582	N		Mitt.	J.Proc.Linn.So	C
031	N				
273	N				
273	Y		(Lindl.) Be		
163	Y		Maslin	Nuytsia 12(3)3	
1054	Y		O.K.Mill.	Canad.J.Bot. 6	2
1054	Y		O.K.Mill.	Canad.J.Bot. 6	2
311	Y	*	(L.) Green	Pittonia 4:46-4	
032	Y	*	L.	Sp.Pl. 47 (175	
273	N		L.A.S.Joh		
106	Y		F.Muell.		
331	Y		(Benth.) S	Austrobaileya	
331	Y		S.T.Reyno	Austrobaileya	
331	Y		S.T.Reyno	Austrobaileya	
331	Y		S.T.Reyno	Austrobaileya	
331	Y		S.T.Reyno	Austrobaileya	
326	Y		Chinnock	Eremophila an	1
331	Y		(Forst.f.) A	Fl.Vit.Nova 4:2	
331	N		S.T.Reyno		
313	Y		B.J.Conn		2
273	N		Brooker &		
273	Y	*	Labill.	Voy.Rech.Pero	
163	Y	*	Benth.	Linnaea 26:61	
165	Y		Roth	Nov.Pl.Sp. 338	
273	Y		L.A.S.Joh	Telopea 8(4):5	

NAME_ID	SPECIES_CODE	GENUS
18220	EUCFALFAL	Eucalyptus
18221	EUCCOS	Eucalyptus
18222	MIRSP.	Mirbelia
18223	BRASP.	Brachyloma
18224	EUCTETTET	Eucalyptus
18225	ACALAM	Acacia
18226	GOMCON	Gomphrena
18227	GOMHUM	Gomphrena
18228	GOMOCC	Gomphrena
18229	GOMBRAPIN	Gomphrena
18230	DESTRI	Desmodium
18231	PILSP.	Pileanthus
18232	MELTUBTUB	Melaleuca
18245	MYRWAL	Myriocephalus
18246	HEMHAN	Hemiandra
18247	AGOSP.	Agonis
18248	THEGRA	Thelymitra
18249	DESPUL	Desmodium
18250	PILVER	Pileanthus
18251	HEMGLACHI	Hemiandra
18252	MELSP.	Melaleuca
18253	MUKSP.	Mukia
18254	OPEAPI	Opercularia
18255	OPEVAG	Opercularia
18256	OPEspe	Opercularia
18257	GOMLEPLEP	Gomphrena
18258	TEPGAR	Tephrosia
18259	MYOPLAPLA	Myoporum
18260	PILSEP	Pileanthus
18261	EUCSUB	Eucalyptus
18262	MELSTR	Melaleuca
18263	ERIBAC	Erica
18264	EUCABR	Eucalyptus
18265	ECLSP.	Eclipta
18266	MELPRO	Melaleuca
18267	EUCX B	Eucalyptus
18268	EUCFRABLA	Eucalyptus
18269	EUCX B	Eucalyptus
18270	MELSP.	Melaleuca
18271	MELPENRAG	Melaleuca
18272	MELVIR	Melaleuca
18273	MELSMI	Melaleuca
18274	MELHNA	Melaleuca
18275	MELBAR	Melaleuca
18276	MELSAP	Melaleuca
18277	MELGLE	Melaleuca
18278	MELTIN	Melaleuca
18279	BABANG	Babiana
18280	BABNAN	Babiana
18281	PETX H	Petunia

SPECIES	INFRA_RANK
falcata	subsp.
costuligera	
sp. Zuytdorp (G.J. Keighery & N. Gibson 1688)	
sp. Kalbarri (A.H. Burbidge 4505)	
tetragona	subsp.
lamprocarpa	
connata	
humifusa	
occulta	
brachystylis	subsp.
triflorum	
sp. Kalbarri (D. & B. Bellairs 1684)	
tuberculata	var.
walcottii	
hancocksiana	
sp. Coarse Agonis (J.R. Wheeler 2939)	
granitora	
pullenii	
vernicosus	
glabra	subsp.
sp. Gorse (A.S. George 7224)	
sp. D Flora of Australia (A.A. Mitchell PRP 1121)	
apiciflora	
vaginata	
spermacocea	
leptoclada	subsp.
gardneri	
platycarpum	subsp.
septentrionalis	
subtenuis	
stramentosa	
baccans	
abrupta	
sp. Perth (S. Lloyd s.n. 3/4/1998)	
procera	
x bennettiae	
fraseri	subsp.
x brachyphylla	
sp. Wongan Hills (R. Davis 1959)	
pentagona	var.
virgata	
smithiorum	
hnatiukii	
barlowii	
sapientes	
glena	
tinkeri	
angustifolia	
nana	
x hybrida	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
falcata			
			PN
			PN
tetragona			MS
pindanensis			
			PN
tuberculata			
			MS
			PN
chimaera			MS
			PN
			PN
leptoclada			
			MS
platycarpum			
			MS
			MS
			PN
blackbutt (L. Sweedman 3113)			PN
			PN
raggedensis			
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Turcz.		
273	Y		L.A.S.Joh	Telopea 8(4):5	
165	Y				
288	N				
273	N		(R.Br.) F.		
163	Y		O.Schwar	Repert.Spec.N	
106	Y		J.Palmer	Austral.Syst.B	
106	Y		J.Palmer	Austral.Syst.B	
106	Y		J.Palmer	Austral.Syst.B	
106	Y		J.Palmer	Austral.Syst.B	
165	Y	*	(L.) DC.	Prod. 2:334 (1	
273	N				
273	Y		Schauer		
345	Y		P.S.Short	Austral.Syst.B	
313	Y		B.J.Conn		4
273	N				
066	Y		D.L.Jones	Orchadian 12:	
165	Y		Pedley	Austrobaileya	1
273	Y		F.Muell.	Fragm. 1:225 (
313	Y		B.J.Conn		
273	Y				
337	N				
331	Y		Juss.	Ann.Mus.Natl.	
331	Y		Juss.	Ann.Mus.Natl.	
331	Y		Juss.	Ann.Mus.Natl.	
106	Y		Benth.		
165	Y		Pedley		
326	Y		R.Br.		
273	Y		Keighery	Nuytsia 15:43,	
273	N		L.A.S.Joh		
273	Y		Craven	Austral.Syst.B	3
287	Y	*	L.	Mant.Pl. 233 (1	
273	N		D.Nicolle		
345	Y				1
273	Y		Craven	Austral.Syst.B	
273	Y		D.J.Carr &	Austral.J.Bot. 2	4
273	N				
273	Y		C.A.Gardn	J.Proc.Roy.So	4
273	N				
273	Y		Craven	Austral.Syst.B	
273	N		(Benth.) C	Austral.Syst.B	
273	N		Craven		
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	1
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
060	Y	*	Sweet	Hort.Brit. 396 (
060	Y	*	(Andr.) Sp	Syst.Veg. 1:15	
315	Y	*	Vilm.	Fl.Pleine Terre	

NAME_ID	SPECIES_CODE	GENUS
18282	PELX A	Pelargonium
18283	HEMSP.	Hemigenia
18284	UROPOL	Urochloa
18285	ACABAI	Acacia
18286	ACAFLO	Acacia
18287	ACAELA	Acacia
18288	DEYQUAQUA	Deyeuxia
18289	DEYQUACYL	Deyeuxia
18290	JACLAT	Jacquemontia
18291	DIGERIPEN	Digitaria
18292	EUCGITILL	Eucalyptus
18293	EUCURN	Eucalyptus
18294	HAREYR	Harperia
18295	IPOPES	Ipomoea
18296	HUMLUP	Humulus
18297	HEDHEL	Hedera
18298	GLACAR	Gladiolus
18299	ERYX S	Erythrina
18300	FUCMAG	Fuchsia
18301	ERIJAP	Eriobotrya
18302	CRIMURGLA	Critesion
18303	CINCAM	Cinnamomum
18304	CHADRU	Chamaesyce
18305	CHAAUS	Chamaesyce
18306	AGEADE	Ageratina
18307	DIMECK	Dimorphotheca
18308	CRIGEN	Critesion
18309	CRIGLA	Critesion
18310	CRIMUR	Critesion
18311	CRIMAR	Critesion
18312	LEONEP	Leonotis
18313	CASCUN	Casuarina
18314	CASCUNCUN	Casuarina
18315	MICSP.	Microcorys
18316	MICSP.	Microcorys
18317	MICSP.	Microcorys
18318	CYPINV	Cyperus
18319	COTGLA	Cotoneaster
18320	COTPAN	Cotoneaster
18321	CASGLA	Casuarina
18322	MIRJAL	Mirabilis
18323	POPALB	Populus
18324	MELURCVIR	Melaleuca
18325	MONAUS	Monadenia
18326	UROPAN	Urochloa
18327	SAGGRAPLA	Sagittaria
18328	SAGGRA	Sagittaria
18329	PLAX A	Platanus
18330	NEPCOR	Nephrolepis
18331	OXADEBCOR	Oxalis

SPECIES	INFRA_RANK
x asperum	
sp. Merredin (M. Koch 2959)	
polyphylla	
baileyana	
floribunda	
elata	
quadriseta	var.
quadriseta	var.
latisepala	
eriantha	subsp.
gittinsii	subsp.
urna	
eyreana	
pes-tigridis	
lupulus	
helix	
carneus	
x sykesii	
magellanica	
japonica	
murinum	subsp.
camphora	
drummondii	
australis	
adenophora	
ecklonis	
geniculatum	
glaucum	
murinum	
marinum	
nepetifolia	
cunninghamiana	
cunninghamiana	subsp.
sp. Tarin Rock (E.J. Croxford 5251)	
sp. Forrestania (V. English 2004)	
sp. Boxwood (K.R. Newbey 4200)	
involucratus	
glaucophyllus	
pannosus	
glauca	
jalapa	
alba	
urceolaris	var.
australiensis	
panicoides	
graminea	var.
graminea	
x acerifolia	
cordifolia	
debilis	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
quadriseta			
cylindrica			
			MS
pentzii			
illucida			
glaucum			
cunninghamiana			
			PN
			PN
			PN
virgata			
platyphylla			
corymbosa			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
167	Y	*	Willd.	Sp.Pl. 3:678 (1	
313	Y				
031	Y		(R.Br.) R.	Austral.Panice	
163	Y	*	F.Muell.	Trans.Roy.Soc	
163	Y	*	(Vent.) Wil	Sp.Pl. 4:1051 (
163	Y	*	Benth.	London J.Bot.	
031	Y		(Labill.) Be		
031	Y		(R.Br.) Vic	Contr.New Sou	
307	N		R.W.John		
031	Y		(Stent) Ko	Bothalia 13(3-4	
273	Y		D.Nicolle	Nuytsia 13:319	
273	Y		D.Nicolle	Austral.Syst.B	
039	Y		B.G.Brigg	Telopea 9:248, 2	
307	Y	*	L.	Sp.Pl. 162 (17	
086	Y	*	L.	Sp.Pl. 1028 (1	
280	Y	*	L.	Sp.Pl. 202 (17	
060	Y	*	D.Delaroc	Descr.Pl.Aliq.N	
165	Y	*	Barneby &	Lloydia 37:447	
275	Y	*	Lam.	Encycl. 2:565 (
161	Y	*	(Thunb.) L	Trans.Linn.Soc	
031	N	*	(Steud.) B	Austrobaileya	
131	Y	*	(L.) T.Nee	Handb.Med.Ph	
185	N		(Boiss.) H	Austral.J.Bot. 2	
185	N		(Boiss.) H	Austral.J.Bot. 2	
345	N	*	(Spreng.)	Phytologia 19:	
345	Y	*	DC.	Prod. 6:71 (18	
031	N	*	(All.) A.Lo	Taxon 29:350 (
031	N	*	(Steud.) A	Feddes Repert	
031	N	*	(L.) A.Lov	Taxon 29:350 (
031	N	*	(Huds.) A.	Taxon 29:350 (
313	Y	*	(L.) W.T.A	Hort.Kew. Ed.2	
070	Y	*	Miq.	Revis.Crit.Cas.	
070	Y	*	Miq.		
313	Y				2
313	Y				4
313	Y				1
032	Y	*	Poir.	Encycl. 7:253 (
161	Y	*	Franch.	Pl.Delavay. 22	
161	Y	*	Franch.	Pl.Delavay. 22	
070	Y	*	Spreng.	Syst.Veg. 3:80	
107	Y	*	L.	Sp.Pl. 177 (17	
075	Y	*	L.	Sp.Pl. 1034 (1	
273	N		Benth.		
066	N	*	Rupp	Austral.Orchid	
031	Y	*	P.Beauv.	Essai Nov.Agr	
027	N	*	Engelm.	Manual Ed.5:4	
027	N	*	Michx.	Fl.Bor.-Amer. 2	
159	N	*	(Aiton) Wil	Sp.Pl. 4:474 (1	
014A	Y	*	(L.) C.Pre	Tent.Fl.Abyss.	
168	N	*	(DC.) Lour	Ann.Missouri B	

NAME_ID	SPECIES_CODE	GENUS
18332	PERCAP	Persicaria
18333	POLPER	Polygonum
18334	RUBURS	Rubus
18335	PENPOL	Pennisetum
18336	THEPER	Thevetia
18344	CHANOMNOM	Chamaecrista
18345	CHANOMGRA	Chamaecrista
18346	SENGLU	Senna
18347	EUCSEL	Eucalyptus
18348	EUCPAL	Eucalyptus
18349	EUCEBBGLA	Eucalyptus
18350	MELPAP	Melaleuca
18351	LEULEULEU	Leucaena
18352	PITPULMEL	Pithocarpa
18353	PITPULPUL	Pithocarpa
18354	PROGLAGLA	Prosopis
18355	PETCRI	Petroselinum
18356	NEROLE	Nerium
18357	MEESP.	Meeboldina
18358	CHAABSABS	Chamaecrista
18359	CARSP.	Carpobrotus
18360	GOMCUC	Gomphrena
18361	GOMAFFPIL	Gomphrena
18362	GOMAFFAFF	Gomphrena
18363	GOMCANCAN	Gomphrena
18364	GOMDIFARE	Gomphrena
18365	GOMDIFDIF	Gomphrena
18366	GOMEIC	Gomphrena
18367	GOMKAN	Gomphrena
18368	GOMLEPSAX	Gomphrena
18369	PROJULJUL	Prosopis
18370	CHANIG	Chamaecrista
18371	CHADES	Chamaecrista
18372	GOMLAN	Gomphrena
18373	PROGLA	Prosopis
18374	GUIDEN	Guilleminea
18375	WATKNY	Watsonia
18376	LUVMON	Luvunga
18377	CALOLIOLI	Caldesia
18378	FURFOE	Furcraea
18379	AGASIS	Agave
18380	AGAPRAORI	Agapanthus
18381	STERAM	Stenotalis
18382	GASSP.	Gastrolobium
18383	TETSP.	Tetralochea
18384	PHIDES	Philothea
18385	PHIDESDES	Philothea
18386	PHIDESBRE	Philothea
18387	SWASP.	Swainsona
18388	ERERIN	Eremophila

SPECIES	INFRA_RANK
capitata	
persicaria	
ursinus	
polystachion	
peruviana	
nomame	var.
nomame	var.
glutinosa	
selachiana	
pallida	
ebbanoensis	subsp.
papillosa	
leucocephala	subsp.
pulchella	var.
pulchella	var.
glandulosa	var.
crispum	
oleander	
sp. white (C.A. Gardner s.n.)	
absus	var.
sp. Thevenard Island (M. White 050)	
cucullata	
affinis	subsp.
affinis	subsp.
canescens	subsp.
diffusa	subsp.
diffusa	subsp.
eichleri	
kanisii	
leptoclada	subsp.
juliflora	var.
nigricans	
deserti	
lanata	
glandulosa x velutina	
densa	
knysnana	
monophylla	
oligococca	var.
foetida	
sisalana	
praecox	subsp.
ramosissima	
sp. East Peak (E.D. Middleton EDM 43)	
sp. Kent River (B.G. Hammersley 1791)	
deserti	
deserti	subsp.
deserti	subsp.
sp. Millstream (A.A. Mitchell PRP 798)	
ringens	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
nomame			
grandiflora			
glauciramula			
leucocephala			
melanostigma			
pulchella			
glandulosa			
			PN
absus			
			PN
pilbarensis			
affinis			
canescens			
arenicola			
diffusa			
saxosa			
juliflora			
oligococca			
orientalis			
			PN
			PN
deserti			
brevifolia			
			PN
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
103	Y	*	(D.Don) G	Bot.Jahrb.Syst.	
103	N	*	L.	Sp.Pl. 361 (17	
161	N	*	Cham. &	Linnaea 2:11 (
031	N	*	(L.) Schult	Mant. 2:146 (1	
304	N	*	(Pers.) K.	Nat.Pflanzenfa	
164	Y		(Siebold)		
164	Y		Pedley	Fl.Australia 12:	
164	Y		(DC.) Ran	J.Adelaide Bot.	
273	Y		L.A.S.Joh	Telopea 7:390-	
273	Y		L.A.S.Joh	Telopea 7:389-	
273	Y		L.A.S.Joh	Telopea 7:402-	
273	Y		Craven	Austral.Syst.B	4
163	Y	*	(Lam.) de		
345	Y		(P.Lewis	Nuytsia 13:71 (
345	Y		Lindl.		
163	Y	*	Torr.		
281	Y	*	(Mill.) Ny	Consp.Fl.Eur.	
304	Y	*	L.	Sp.Pl. 209 (17	
039	N				
164	Y		(L.) H.S.Ir		
110	Y				2
106	Y		J.Palmer	Austral.Syst.B	2
106	Y		J.Palmer	Austral.Syst.B	
106	Y		Benth.		
106	Y		R.Br.		
106	Y		J.Palmer	Austral.Syst.B	
106	Y		(R.Br.) Sp		
106	Y		J.Palmer	Austral.Syst.B	
106	Y		J.Palmer	Austral.Syst.B	
106	Y		J.Palmer	Austral.Syst.B	
163	N	*	(Sw.) DC.		
164	Y	*	(Vahl) Gre	Pittonia 4:30 (1	
164	Y		Pedley	Fl.Australia 12:	
106	Y		R.Br.	Prod. 416 (181	
163	Y	*	Torr. & W		
106	Y	*	(Schult.)	Prod. 13(2):33	
060	Y	*	L.Bolus	S.African Gard	
175	Y		(DC.) Mab	Telopea 7:334	
027	Y		Buchenau		
054B	Y	*	(L.) Haw.	Syn.Pl.Succ. 1:	
054B	Y	*	Perrine	Tropical Plants	
054Q	Y	*	F.M.Leight	J.S.African Bot	
039	Y		(Gilg) B.G.	Telopea 7:369	
165	Y				2
182	Y				1
175	Y		(E.Pritz.)	Nuytsia 12:248	
175	Y		(E.Pritz.)		
175	Y		Paul G.Wil	Nuytsia 12:249	1
165	N				C
326	Y		Chinnock		3

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			23 Jun 1998	2004 2:51:42 PM
			23 Jun 1998	2004 2:51:42 PM
			23 Jun 1998	2004 2:51:42 PM
			23 Jun 1998	2004 2:51:42 PM
			23 Jun 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
Parsley			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
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			3 Jul 1998	2004 2:51:42 PM
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			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2008 2:57:09 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
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			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2004 2:51:42 PM
			3 Jul 1998	2007 10:59:19 AM
			23 Jul 1998	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
18389	EREOST	Eremophila
18390	PSESP.	Pseudactinia
18391	PYRCOM	Pyrus
18392	FREALB	Freesia
18393	HIBSP.	Hibbertia
18394	MELPAR	Melaleuca
18395	MELVIL	Melaleuca
18396	AEOHAW	Aeonium
18397	CRATETROB	Crassula
18398	CYAGLA	Cyathostemma
18399	CALEYR	Caladenia
18400	CALULT	Caladenia
18401	GENSP.	Genus
18402	HEMSP.	Hemigenia
18403	HEMSP.	Hemigenia
18404	GEOHEX	Georgeantha
18405	STASP.	Stackhousia
18406	FURSEL	Furcraea
18407	IPOSP.	Ipomoea
18408	CORLSPAR	Corchorus
18409	CORLASLAS	Corchorus
18410	CORCAR	Corchorus
18411	CORCON	Corchorus
18412	CORPUB	Corchorus
18413	CORLIT	Corchorus
18414	CORSIDVER	Corchorus
18415	CORSIDSID	Corchorus
18416	CHAFOR	Chamelaucium
18417	STYWAR	Stylidium
18418	STYPSE	Stylidium
18419	STYPIN	Stylidium
18420	STYFLA	Stylidium
18421	THRSP.	Thryptomene
18422	ERESP.	Eremophila
18423	ACASP.	Acacia
18424	ACASP.	Acacia
18425	DIUNIC	Diuris
18426	BOSHAL	Bossiaea
18427	BOSCUC	Bossiaea
18428	SENTOR	Senna
18429	HIBSP.	Hibbertia
18430	SENCAR	Senna
18431	BRACILCIL	Brachyscome
18432	CARPUL	Carpobrotus
18433	EUCINTDIM	Eucalyptus
18434	EUCOCCOCC	Eucalyptus
18435	MELLON	Melaleuca
18436	GREMANFER	Grevillea
18437	AGOCON	Agonis
18438	GNEPSP.	Gnephosis

SPECIES	INFRA_RANK
ostrina	
sp. Bungalbin Hill (F.H. & M.P. Mollemans 3069)	
communis	
alba x leichtlinii	
sp. Darling Range (R.D. Royce 5741)	
parviceps	
villosisepala	
haworthii	
tetragona	subsp.
glabrum	
eyrthrochila	
ultima	
sp. Nillup (R.D. Royce 98)	
sp. Yuna (A.C. Burns 95)	
sp. Glenburgh (R.J. Cranfield 9725)	
hexandra	
sp. swollen gynophore (W.R. Barker 2041)	
selloa	
sp. Kalumburu (A.A. Mitchell 3869B)	
lasiocarpus	subsp.
lasiocarpus	subsp.
carnavonensis	
congener	
puberulus	
lithophilus	
sidoides	subsp.
sidoides	subsp.
forrestii	
warriedarensense	
pseudosacculatum	
pingrupense	
flagellum	
sp. Leinster (G. Cockerton 1534)	
sp. long pedicels (G. Cockerton 1975)	
sp. Iron King (G. Cockerton 1888)	
sp. Marshall Pool (G. Cockerton 3024)	
nicholsoniana	
halophila	
cucullata	
tora	
sp. Kojonup (C.M. Lewis 288)	
cardiosperma	
ciliaris	var.
pulcher	
intertexta	var.
occidentalis	var.
longistaminea	
manglesioides	subsp.
conspicua	
sp. Pt Quobba (P.G. Wilson 12622)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			PN
			PN
robusta			
			MS
			PN
			PN
			PN
			PN
			PN
			PN
parvus			
lasiocarpus			
			MS
vermicularis			
sidoides			
			MS
			PN
			PN
			PN
			PN
			MS
			PN
ciliaris			
			MS
diminuta			
occidentalis			
ferricola			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
326	Y		Chinnock		1
288	Y				1
161	Y	*	L.	Sp.Pl. 479 (17	
060	Y	*			
226	N				
273	Y		Lindl.	Sketch Veg.Sw	
273	Y		Craven	Austral.Syst.B	
149	Y	*	Berthel.	Hist.Nat.Iles C	
149	Y	*	(Toelken)	J.S.African Bot	
126	Y		(Span.) Ut	Blumea 45:385	
066	N		Hopper &		
066	Y		Hopper &	Nuytsia 14:277	
313	Y				
313	Y				
313	N				C
039A	Y		B.G.Brigg	Telopea 7:308-4	
202	Y				
054B	Y	*	K.Koch	Wachenschr.K	
307	Y				
220	Y		Halford	Austrobaileya	
220	Y		Halford		
220	Y		Halford	Austrobaileya	
220	Y		Halford	Austrobaileya	3
220	Y		Halford	Austrobaileya	
220	N		Halford		
220	Y		(F.Muell.)	Austrobaileya	
220	Y		F.Muell.		
273	Y		(F.Muell.)		
343	Y		Lowrie, A.	Nuytsia 13:131	
343	Y		Lowrie, A.	Nuytsia 13:143	2
343	Y		Lowrie, A.	Nuytsia 13:138	
343	Y		Lowrie, A.	Nuytsia 13:136	
273	N				
326	Y				
163	N				
163	N				
066	Y		A.P.Br.		
165	Y		J.H.Ross	Muelleria 11:5-	
165	Y		J.H.Ross	Muelleria 11:8-	
164	N	*	(L.) Roxb.	Fl.Ind. Ed.2,2:3	
226	Y				
164	Y		(F.Muell.)	J.Adelaide Bot.	
345	Y		(Labill.) Le		
110	Y		Toelken		2
273	N		Blakely	Key Eucalypts	
273	N		Endl.		
273	Y		(F.Muell.)	Austral.Syst.B	
090	Y		Keighery	Fl.Australia 17	2
273	N		Schauer	Pl.Preiss. 1:11	
345	Y				

NAME_ID	SPECIES_CODE	GENUS
18439	SENPIL	Senna
18440	SENMAN	Senna
18441	DAMSP.	Dampiera
18442	ACAHOP	Acacia
18443	SENFER	Senna
18444	SENCHA	Senna
18445	SENSTR	Senna
18446	SENSTO	Senna
18447	SENFLE	Senna
18448	SENCUT	Senna
18449	SENGLA	Senna
18450	SENSYM	Senna
18451	SENHAM	Senna
18452	MELLAE	Melaleuca
18453	XANEIC	Xanthosia
18454	HALSP.	Halosarcia
18455	STYLINPAR	Stylobasium
18456	STYLIN	Stylobasium
18457	GREALT	Grevillea
18458	EUCDIE	Eucalyptus
18459	EUCINTINT	Eucalyptus
18460	CORFOE	Corymbia
18461	ANDBLE	Andersonia
18462	PEPSP.	Peplidium
18463	PEPSP.	Peplidium
18484	KEREXA	Keraudrenia
18485	ACAAMP	Acacia
18486	HYPSP.	Hypocalymma
18487	GUISARIMM	Guichenotia
18488	APOEUR	Aponogeton
18489	AUSERU	Austrodolichos
18490	EUCNEU	Eucalyptus
18491	INDOBO	Indigofera
18492	BRAVER	Brachyscias
18493	PASEDU	Passiflora
18494	ACAMICBOR	Acacia
18495	ACAMICMIC	Acacia
18496	ACAQUI	Acacia
18497	BOSSP.	Bossiaea
18498	BOSOXY	Bossiaea
18499	OLEPIMPIM	Olearia
18500	BLYECH	Blyxa
18501	EUCVER	Eucalyptus
18502	EUCELO	Eucalyptus
18503	VIGRADSUB	Vigna
18504	CALERY	Caladenia
18505	PHIWON	Philothea
18506	PHITOM	Philothea
18507	PHITHR	Philothea
18508	PHISER	Philothea

SPECIES	INFRA_RANK
pilocarina	
manicula	
sp. Jurien (G. Lullfitz s.n. 10/7/1986)	
hopperiana	
ferraria	
charlesiana	
stricta	
stowardii	
flexuosa	
cuthbertsonii	
glaucifolia	
symonii	
hamersleyensis	
laetifica	
eichleri	
sp. Angel Fish Island (B. Davey 4)	
lineare	var.
lineare	
althoferi	
diemalensis	
intertexta	var.
foelscheana	
blepharifolia	
sp. E Evol. Fl. Fauna Arid Aust. (A.S. Weston 12768)	
sp. C Evol. Fl. Fauna Arid Aust. (N.T. Burbidge & A. Kanis 8158)	
exastia	
amputata	
sp. Chittering (T. Palmer 1)	
sarotes	subsp.
euryspermus	
erubescens	
neutra	
obovata	
verecundus	
edulis	
microbotrya	var.
microbotrya	var.
quinquenervia	
sp. Waroona (B.J. Keighery & N. Gibson 229)	
oxyclada	
pimeleoides	subsp.
echinosperma	
verruculosa	
elonga	
radiata	var.
erythrochila	
wonganensis	
tomentella	
thryptomenoides	
sericea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
parviflora			
			MS
intertexta			MS
			MS
			PN
			PN
			PN
immixta			MS
			MS
			MS
borealis			
microbotrya			
			PN
pimeleoides			
			MS
			MS
sublobata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
164	Y		(Symon)	Fl.Australia 12:	
164	Y		(Symon)	Fl.Australia 12:	
341	Y				2
163	Y		Maslin	Nuytsia 12(3):4	
164	Y		(Symon)	Fl.Australia 12:	
164	Y		(Symon)	Fl.Australia 12:	
164	Y		(Randell)	Fl.Australia 12:	
164	Y		(S.Moore)	Fl.Australia 12:	
164	Y		(Randell)	Fl.Australia 12:	
164	Y		(F.Muell.)	Fl.Australia 12:	
164	Y		(Randell)	Fl.Australia 12:	
164	Y		(Randell)	Fl.Australia 12:	
164	Y		(Symon)	Fl.Australia 12:	
273	Y		Craven	Austral.Syst.B	
281	Y		J.M.Hart &	Nuytsia 12:186	3
105	N				C
160A	N		Benth.	Fl.Austral. 2:42	
160A	N		Nees	Pl.Preiss. 1:95-	
090	N		Olde & Ma	Nuytsia 9:295-	
273	N		D.Nicolle		
273	N		R.T.Baker		
273	Y		(F.Muell.)	Telopea 6:333	
288	Y		Lemson		
316	Y				
316	Y				
223	Y		C.F.Wilkin	Nuytsia 13:235	R
163	Y		Maslin	Nuytsia 12(3):4	
273	N				
223	N		C.F.Wilkin		
025	Y		Hellq. & S.	Telopea 8:16-1	
165	Y		A.E.Hollan		
273	Y		D.Nicolle	Austral.Syst.B	
165	N		Peter G.W		
281	Y		J.M.Hart &	Austral.Syst.B	R
248	Y	*	Sims	Bot.Mag. 48,T	
163	N		E.Pritz.	Bot.Jahrb.Syst.	
163	N		Benth.		
163	Y		Maslin	Nuytsia 12(3):3	
165	Y				
165	Y		Turcz.	Bull.Soc.Imp.N	2
345	N		(DC.) Bent		
029	N		(C.B.Clark	Fl.Brit.Ind. 5:66	
273	N		Brooker &		
273	N		D.Nicolle		
165	Y		(Roxb.) V	Kew Bull. 24:5	
066	Y		Hopper &	Nuytsia 14:224	2
175	Y		(Paul G.W	Nuytsia 12:256	R
175	Y		(Diels) Pa	Nuytsia 12:256	
175	Y		(S.Moore)	Nuytsia 12:255	
175	Y		(Paul G.W	Nuytsia 12:255	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			26 Aug 1998	2004 2:51:42 PM
			26 Aug 1998	2004 2:51:42 PM
			26 Aug 1998	2004 2:51:42 PM
			26 Aug 1998	2004 2:51:42 PM
			11 Sep 1998	2004 2:51:42 PM
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			11 Sep 1998	2004 2:51:42 PM
			11 Sep 1998	2004 2:51:42 PM
			11 Sep 1998	2008 12:15:09 PM
			11 Sep 1998	2008 11:21:51 AM
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			11 Sep 1998	2006 2:51:43 PM
			11 Sep 1998	2004 2:51:42 PM
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			13 Oct 1998	2004 2:51:42 PM
			13 Oct 1998	2006 2:52:36 PM
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			21 Oct 1998	2004 2:51:42 PM
			21 Oct 1998	2004 2:51:42 PM
			21 Oct 1998	2004 2:51:42 PM
			21 Oct 1998	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
18509	PHIRHO	Philotheca
18510	PHIPAC	Philotheca
18511	PHINUT	Philotheca
18512	PHILIN	Philotheca
18513	PHIGLA	Philotheca
18514	PHIGARGLO	Philotheca
18515	PHIGARGAR	Philotheca
18516	PHIGAR	Philotheca
18517	PHIFAL	Philotheca
18518	PHICYM	Philotheca
18519	PHICOC	Philotheca
18520	PHIAPI	Philotheca
18521	EUCFLOFLO	Eucalyptus
18522	HYPSP.	Hypocalymma
18523	GUISARAST	Guichenotia
18524	THESP.	Thelymitra
18525	THESP.	Thelymitra
18526	MELSUB	Melaleuca
18527	MELBRO	Melaleuca
18528	MELFAB	Melaleuca
18529	PHISPI	Philotheca
18530	PHINOD	Philotheca
18531	PHINODCAL	Philotheca
18532	PHINODLAS	Philotheca
18533	PHINODLAT	Philotheca
18534	PHINODNOD	Philotheca
18535	PHIPIN	Philotheca
18536	PHIFIT	Philotheca
18537	PHIBRUBRU	Philotheca
18538	PHIBRUBRE	Philotheca
18539	PHIBRU	Philotheca
18540	PHIBRUCIN	Philotheca
18541	DIPHUEHUE	Diplopeltis
18542	DIPHUESUB	Diplopeltis
18543	BORTHY	Boronia
18544	RHARUDRUD	Rhadinothamnu
18545	RHARUDLIN	Rhadinothamnu
18546	RHARUD	Rhadinothamnu
18547	RHAANC	Rhadinothamnu
18548	RHARUDAMB	Rhadinothamnu
18549	DICSOL	Dicrastylis
18550	DICMAR	Dicrastylis
18551	EUCPLAPLA	Eucalyptus
18552	ZYGAUS	Zygophyllum
18553	THESP.	Thelymitra
18554	THESP.	Thelymitra
18555	CARSP.	Cardamine
18556	PARCAR	Paracaleana
18557	PTESP.	Pterostylis
18558	EUCOLDMIL	Eucalyptus

SPECIES	INFRA_RANK
rhomboidea	
pachyphylla	
nutans	
linearis	
glabra	
gardneri	subsp.
gardneri	subsp.
gardneri	
falcata	
cymbiformis	
coccinea	
apiculata	
flocktoniae	subsp.
sp. Cascade (R. Bruhn 20896)	
sarotes	subsp.
sp. Plain Sun Orchid (A.R. Annels 512)	
sp. Slender Sun Orchid (A.R. Annels 2884)	
subalaris	
brophyi	
fabri	
spicata	
nodiflora	
nodiflora	subsp.
nodiflora	subsp.
nodiflora	subsp.
nodiflora	subsp.
pinoides	
fitzgeraldii	
brucei	subsp.
brucei	subsp.
brucei	
brucei	subsp.
huegelii	subsp.
huegelii	subsp.
thymifolia	
rudis	subsp.
rudis	subsp.
rudis	
anceps	
rudis	subsp.
soliparma	
maritima	
platypus	subsp.
australasicum	
sp. Esperance (N.S. Lander 1080)	
sp. Brookton (A.S. George 11631)	
sp. Jandakot (P. Luff s.n. 4/7/1969)	
carinata	
sp. Slender Snail Orchid (G.J. Keighery 14516)	
oldfieldii	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
globosa			
gardneri			
flocktoniae			
			PN
astropletha			MS
			PN
			PN
calycina			
lasiocalyx			
latericola			
nodiflora			
brucei			
brevifolia			
cinerea			
huegelii			
subintegra			
rudis			
linearis			
amblycarpus			
platypus			
			PN
			PN
			PN
			MS
			PN
millarensis			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
175	Y		(Paul G.W	Nuytsia 12:254	
175	Y		(Paul G.W	Nuytsia 12:254	
175	Y		(Paul G.W	Nuytsia 12:253	1
175	Y		(Endl.) Pa	Nuytsia 12:253	1
175	Y		(Paul G.W	Nuytsia 12:252	
175	Y		Paul G.Wil	Nuytsia 12:252	1
175	Y		(Paul G.W		
175	Y		(Paul G.W	Nuytsia 12:252	
175	Y		(Paul G.W	Nuytsia 12:251	R
175	Y		(Paul G.W	Nuytsia 12:248	2
175	Y		(C.A.Gard	Nuytsia 12:247	
175	Y		(Paul G.W	Nuytsia 12:246	2
273	Y		(Maiden)		
273	Y				2
223	N		C.F.Wilkin		
066	N				
066	Y				
273	Y		Barlow	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
175	Y		(A.Rich.)	Nuytsia 12:264	
175	Y		(Lindl.) Pa	Nuytsia 12:263	
175	Y		(Turcz.) P	Nuytsia 12:263	
175	Y		(Domin) P	Nuytsia 12:263	
175	Y		Paul G.Wil	Nuytsia 12:263	
175	Y		(Lindl.) Pa		
175	Y		(Paul G.W	Nuytsia 12:261	
175	Y		(C.R.P.An	Nuytsia 12:261	
175	Y		(F.Muell.)		
175	Y		(Paul G.W	Nuytsia 12:257	
175	Y		(F.Muell.)	Nuytsia 12:257	
175	Y		(Paul G.W	Nuytsia 12:258	
207	Y		Endl.		
207	Y		(A.S.Geor	Nuytsia 12:290	
175	N		Turcz.	Bull.Soc.Imp.N	
175	Y		(Bartl.) Pa		
175	Y		(C.A.Gard	Nuytsia 12:287	4
175	Y		(Bartl.) Pa	Nuytsia 12:287	
175	Y		(DC.) Paul	Nuytsia 12:286	
175	Y		(F.Muell.)	Nuytsia 12:287	
313	Y		Rye & Tru	Nuytsia 12:225	
313	Y		Rye & Tru	Nuytsia 12:219	
273	Y		Hook.		
173	N		Miq.	Pl.Preiss. 1:16	
066	Y				
066	Y				
138	Y	*			
066	N		Hopper &		
066	Y				
273	N		D.Nicolle		

NAME_ID	SPECIES_CODE	GENUS
18559	EUCPAR	Eucalyptus
18560	DAVDIVDIV	Daviesia
18561	DAVDIVLAN	Daviesia
18562	EUCCALPRO	Eucalyptus
18563	CORFERFER	Corymbia
18564	STYACE	Stylidium
18565	STYDIC	Stylidium
18566	LEPTET	Leptorhynchos
18567	MUETIM	Muellerargia
18568	MENX PPIP	Mentha
18569	EREOPPOPP	Eremophila
18570	EREOPPANG	Eremophila
18571	STYMELMEL	Styphelia
18572	STYMELOVA	Styphelia
18573	MONOLIGIB	Monotoca
18574	DARSP.	Darwinia
18575	EUCOLECOR	Eucalyptus
18576	EUCOLECYL	Eucalyptus
18577	EUCOLEOBT	Eucalyptus
18578	EUCOLEREP	Eucalyptus
18579	EUCPERPER	Eucalyptus
18580	EUCPLA	Eucalyptus
18581	EUCSIN	Eucalyptus
18582	OPULIN	Opuntia
18583	MARSP.	Marianthus
18584	VERPAN	Verreauxia
18585	LAGHUE	Lagenophora
18586	EUCVEGFIN	Eucalyptus
18587	TRINAN	Triglochin
18588	TRISP.	Triglochin
18589	DIPHUELEH	Diplopeltis
18590	SYNSP.	Synaphea
18591	SYNSP.	Synaphea
18592	INDMAC	Indigofera
18593	SYMLAN	Symplectrodia
18594	CALSP.	Caladenia
18595	SENSP.	Senna
18596	STYEXS	Styphelia
18597	ACALONSOP	Acacia
18598	MELSYS	Melaleuca
18599	SALTRA	Salsola
18600	SALTRAGRA	Salsola
18601	SALTRATRA	Salsola
18602	EUCMIC	Eucalyptus
18603	MATREC	Matricaria
18604	SPEMED	Spergularia
18605	SYNBRA	Synaphea
18606	ACASP.	Acacia
18607	ACASP.	Acacia
18608	ACASP.	Acacia

SPECIES	INFRA_RANK
parviflora	
divaricata	subsp.
divaricata	subsp.
calycogona	subsp.
ferruginea	subsp.
aceratum	
diceratum	
tetrachaetus	
timorensis	
x piperita	nothovar.
oppositifolia	subsp.
oppositifolia	subsp.
melaleuroides	var.
melaleuroides	var.
oligarrhenoides	subsp.
sp. Ravensthorpe (G.J. Keighery 8030)	
oleosa	var.
oleosa	var.
oleosa	var.
oleosa	var.
persistens	subsp.
planipes	
sinuensis	
lindheimeri	
sp. Walpole (A.R. Annels 277)	
paniculata	
huegelii	
vegrandis	subsp.
nana	
sp. Burnerbinmah Station (S. Toole et al. 51)	
huegelii	subsp.
sp. Fairbridge Farm (D. Papenfus 696)	
sp. Redgate Road (J. Scott 16)	
mackinlayi	
lanosa	
sp. Muddarning Hill (S.D. Hopper 4013)	
sp. Karijini (M.E. Trudgen 10392)	
exserta	
longifolia	subsp.
systema	
tragus	
tragus	subsp.
tragus	subsp.
microcorys	
recutita	
media	
brachyceras	
sp. Mt Magnet (T. McKenzie 5)	
sp. Edgar Range (S.D. Hopper 1763)	
sp. Cockburn Range (R. Pullen 10. 763)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
divaricata			MS
lanulosa			MS
prolixa			MS
ferruginea			
piperita			
oppositifolia			
angustifolia			
melaleucoides			
ovata			
Gibson (R.D. Royce 3573)			PN
			PN
corvina			MS
cylindroidea			MS
obtusa			
repleta			MS
persistens			MS
			MS
			PN
Fine leaf (P.J. White 452)			PN
			PN
lehmannii			
			PN
			PN
			MS
			PN
			PN
sophorae			
grandiflora			
tragus			
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		Nicolle		
165	Y		Benth.		
165	Y		Crisp & G.		
273	N		D.Nicolle		
273	Y		(Schauer)		
343	Y		Lowrie &	Nuytsia 12:198 2	
343	Y		Lowrie &	Nuytsia 12:201 1	
345	Y		(Schldl.) J.	Trans.& Proc.	
337	Y		Cogn.	Monogr.Phan.	
313	N	*			
326	N		R.Br.		
326	Y		(S.Moore)	J.Adelaide Bot.	
288	Y		F.Muell.		
288	Y		Benth.	Fl.Austral. 4:14	
288	Y				
273	Y				
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	N		C.A.Gardn	J.Proc.Roy.So	
273	N		L.A.S.Joh		
273	N		L.A.S.Joh		
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	N		K.D.Hill &		
256	N	*	Engelm.	Boston J.Nat.H	
152	N				
341	N		Benth.	Fl.Austral. 4:10	
345	Y		Benth.	Enum.Pl. 59 (1	
273	Y				
026	Y		F.Muell.	Defin.Austral.P	
026	N				
207	Y		(Miq.) Kei	Nuytsia 12:290	
090	Y				R
090	Y				
165	Y		Peter G.W		
031	Y		Lazarides	Nuytsia 5:275,	
066	Y				
164	Y				
288	Y		(F.Muell.)	Blumea 12:152	
163	Y	*	(Labill.) C	Fl.Australia 11	
273	Y		Craven	Austral.Syst.B	
105	Y		L.	Cent.Pl.II: 13 (
105	Y		Rilke	Biblioth.Bot. 14	
105	Y		L.		
273	Y	*	F.Muell.	Fragm. 2:50-5	
345	Y	*	L.	Sp.Pl. 891 (17	
113	N	*	(L.) C.Pre	Fl.Sicula 161 (
090	Y		R.Butcher	Nuytsia 13:266 3	
163	N				C
163	Y				
163	Y				

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			8 Dec 1998	2004 2:51:42 PM
			8 Dec 1998	2004 2:51:42 PM
			8 Dec 1998	2004 2:51:42 PM
			8 Dec 1998	2006 2:50:43 PM
			8 Dec 1998	2004 2:51:42 PM
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			8 Dec 1998	2004 2:51:42 PM
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			8 Dec 1998	2004 2:51:42 PM
			8 Dec 1998	2004 2:51:42 PM
			8 Dec 1998	07 12:24:22 PM
			8 Dec 1998	15 Apr 2005
			6 Jan 1999	2004 2:51:42 PM
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			6 Jan 1999	2004 2:51:42 PM
			6 Jan 1999	07 11:25:20 AM
			6 Jan 1999	2004 2:51:42 PM
			6 Jan 1999	2006 2:08:49 PM
			6 Jan 1999	06 12:58:58 PM
			6 Jan 1999	22 Jun 2005
			6 Jan 1999	2004 2:51:42 PM
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			6 Jan 1999	2004 2:51:42 PM
			7 Jan 1999	2004 2:51:42 PM
			7 Jan 1999	2004 2:51:42 PM
			7 Jan 1999	2004 2:51:42 PM
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			7 Jan 1999	2004 2:51:42 PM
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			7 Jan 1999	2004 2:51:42 PM
			7 Jan 1999	2004 2:51:42 PM
			29 Jan 1999	2004 2:51:42 PM
			29 Jan 1999	2004 2:51:42 PM
			29 Jan 1999	2004 2:51:42 PM
			29 Jan 1999	2004 2:51:42 PM
			29 Jan 1999	2004 2:51:42 PM
			3 Feb 1999	2004 2:51:42 PM
			17 Feb 1999	2004 2:51:42 PM
			17 Feb 1999	2004 2:51:42 PM
			17 Feb 1999	2004 2:51:42 PM
			17 Feb 1999	07 12:17:15 PM
			17 Feb 1999	2004 2:51:42 PM
			17 Feb 1999	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
18609	ACASP.	Acacia
18610	ACASP.	Acacia
18611	ACASP.	Acacia
18612	ACASP.	Acacia
18613	ACASP.	Acacia
18614	ACASP.	Acacia
18615	ACASP.	Acacia
18616	ACASP.	Acacia
18617	ACASP.	Acacia
18618	ACASP.	Acacia
18619	ACASP.	Acacia
18620	ACASP.	Acacia
18621	ACASP.	Acacia
18622	ACASP.	Acacia
18623	ACASP.	Acacia
18624	ACASP.	Acacia
18625	ACASP.	Acacia
18626	ACASP.	Acacia
18627	ACASP.	Acacia
18628	ACASP.	Acacia
18629	ACASP.	Acacia
18630	ACASP.	Acacia
18631	MARCOS	Marsilea
18632	DAMANGANG	Dampiera
18633	GOOLAN	Goodenia
18634	RANINU	Ranunculus
18635	GRESP.	Grevillea
18636	GOOINU	Goodenia
18637	CALSP.	Calytrix
18638	GOOHAR	Goodenia
18639	GOOOME	Goodenia
18640	ASPOBTNOR	Asplenium
18641	PTESP.	Pterostylis
18642	PODSP.	Podolepis
18643	PTESP.	Pterostylis
18644	PTESP.	Pterostylis
18645	PTESP.	Pterostylis
18646	PTESP.	Pterostylis
18647	PTESP.	Pterostylis
18648	PTESP.	Pterostylis
18649	PTESP.	Pterostylis
18650	PTESP.	Pterostylis
18651	PTESP.	Pterostylis
18652	PTESP.	Pterostylis
18653	PTESP.	Pterostylis
18654	PTESP.	Pterostylis
18655	PTESP.	Pterostylis
18656	PTESP.	Pterostylis
18657	PTESP.	Pterostylis
18658	PTESP.	Pterostylis

SPECIES	INFRA_RANK
sp. Riddell Beach (T. Willing 71)	
sp. Wiluna (B.R. Maslin 7090)	
sp. Petrudor Rocks (B.R. Maslin 7714)	
sp. Lake King (R. Hnatiuk 760791)	
sp. Wren Creek Crossing (K.F. Kenneally 11853)	
sp. Spear Hill (B.R. Maslin 5266)	
sp. Mullewa (B.R. Maslin 4269)	
sp. Cadoux (B.R. Maslin 5786)	
sp. Shark Bay (B.R. Maslin 3682)	
sp. Murchison (B.R. Maslin 7331)	
sp. Kalannie (B.R. Maslin 7761)	
sp. Kalannie (B.R. Maslin 7519)	
sp. Kalannie (B.R. Maslin 7571)	
sp. Kalannie (B.R. Maslin 7706)	
sp. Kalannie (B.R. Maslin 7702)	
sp. Broome (B.R. Maslin 4918)	
sp. Cape Arid (A.S. Weston 8164)	
sp. Little Sandy Desert (A.S. Mitchell 591)	
sp. Rudall River (B.R. Maslin 2237)	
sp. Carson River (M. McDonald MM1890)	
sp. Kalannie (B.R. Maslin 7711)	
sp. Ravensthorpe Range (B.R. Maslin 5463)	
costulifera	
angulata	subsp.
lancifolia	
inundatus	
sp. Gunapin (F. Hort 308)	
inundata	
sp. Jingaring (F. Obbens, R. Davis & L.W. Sage LWS1332)	
hartiana	
omearana	
obtusatum	subsp.
sp. Karri forest (W. Jackson BJ270)	
sp. Great Victoria Desert (A.S. George 8219)	
sp. red flowered (W. Jackson BJ269)	
sp. yellow eared (W. Jackson BJ359)	
sp. limestone (B.J. Keighery & G.J. Keighery 65)	
sp. fragile (S. Barrett 553)	
sp. miniature (J.R. Wheeler 3298)	
sp. cauline leaves (N. Gibson & M.N. Lyons 1490)	
sp. Cape Le Grand (I. Solomon 550)	
sp. late flowering (W. Jackson BJ298)	
sp. extended dorsal sepal (G. Paull 731)	
sp. robust (W. Jackson BJ294)	
sp. broad petals (S.D. Hopper 4429)	
sp. small stature (W. Jackson BJ303)	
sp. crinkled leaf (G.J. Keighery 13426)	
sp. granite (W. Jackson BJ351)	
sp. inland (A.C. Beaglehole 11880)	
sp. short sepals (W. Jackson BJ259)	

NAME_ID	SPECIES_CODE	GENUS
18659	PTESP.	Pterostylis
18660	BRUACA	Brunoniella
18661	ZORMUE	Zornia
18662	ERESIM	Eremophila
18663	ZORMUR	Zornia
18664	EUCOPT	Eucalyptus
18665	EREPET	Eremophila
18666	VICVIL	Vicia
18667	DIGERI	Digitaria
18668	DAMANGGRA	Dampiera
18669	ACASP.	Acacia
18670	CONCOE	Conospermum
18671	ADIHISHIS	Adiantum
18672	APOKIM	Aponogeton
19020	PTESP.	Pterostylis
19021	OLEMIN	Olearia
19022	OLELEP	Olearia
19023	OLEINC	Olearia
19024	BEASPR	Beaufortia
19025	GOMARILAX	Gompholobium
19026	CONMAG	Conostephium
19027	GOMARIARI	Gompholobium
19028	KERKAT	Keraudrenia
19029	HELSP.	Heliotropium
19030	DRYINS	Dryandra
19031	LIPHAB	Liparis
19032	AGOSPASPA	Agonis
19033	ZORPRO	Zornia
19034	ACASTISTI	Acacia
19035	OPESP.	Opercularia
19036	PTESP.	Pterostylis
19037	TRISP.	Tribonanthes
19038	TRIPRO	Triglochin
19039	TRIBUL	Triglochin
19040	LIVLOR	Livistona
19041	TRACOECOE	Trachymene
19042	TRACOELEU	Trachymene
19043	TRAOLEOLE	Trachymene
19044	TRAPYR	Trachymene
19045	TRAGRA	Trachymene
19046	TRAOLESED	Trachymene
19047	TRAANITRI	Trachymene
19048	MELCAM	Melaleuca
19049	MELIDA	Melaleuca
19050	GOOSP.	Goodenia
19051	GOOSCASCA	Goodenia
19052	GOOSCAGRA	Goodenia
19053	TRAPIL	Trachymene
19054	TRAANIANI	Trachymene
19055	SYNSP.	Synaphea

SPECIES	INFRA_RANK
sp. Southern Granites (W. Jackson BJ256)	
acaulis	
muelleriana	
simulans	
muriculata	
optima	
petrophila	
villosa	
eriantha	
angulata	subsp.
sp. Ravensthorpe (R.S. Cowan & B.R. Maslin RSC A-760)	
coerulescens	
hispidulum	var.
kimberleyensis	
sp. Yalgorup (G. Brockman GBB463)	
minor	
lepidophylla	
incana	
sprengelioides	
aristatum	var.
magnum	
aristatum	var.
katatona	
sp. Mardathuna (G.J. Keighery & N. Gibson 1099)	
insulanemorecincta	
habenarina	
spathulata	var.
prostrata	
stipuligera	subsp.
sp. Twilight Cove (A.S. George 8562)	
sp. exserted labellum (A.C. Beauglehole 12194)	
sp. Lake Muir (G.J. Keighery & N. Gibson 2134)	
protuberans	
bulbosa	
lorophylla	
coerulea	subsp.
coerulea	subsp.
oleracea	subsp.
pyrophila	
grandis	
oleracea	subsp.
anisocarpa	var.
campanae	
idana	
sp. South Coast (A.R. Annels ARA1846)	
scapigera	subsp.
scapigera	subsp.
pilbarensis	
anisocarpa	var.
sp. Pinjarra (R. Davis 6578)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
gracilior			MS
			PN
hispidulum			
			PN
laxum			
aristatum			
			PN
spathulata			
stipuligera			
			PN
			PN
			PN
coerulea			
leucopetala			
oleracea			
sedimenta			
trichocarpa			
			PN
scapigera			
graniticola			
anisocarpa			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y				
325	Y		(R.Br.) Br	Proc.Kon.Ned.	
165	Y		Mohl	Webbia 16:131	
326	Y		Chinnock	Eremophila an	
165	Y		Mohl	Webbia 16:75,	
273	Y		L.A.S.Joh	Telopea 8:203,	
326	Y		Chinnock	Eremophila an	
165	Y	*	Roth	Tent.FI.Germ.	
031	Y		Steud.	Flora 12:468 (1	
341	N		L.W.Sage		
163	Y				
090	Y		F.Muell.	Fragm. 1:157 (
007	Y		Sw.		
025	Y		Hellq. & S.	Telopea 8:15 (
066	N				C
345	Y		(Benth.) L	Telopea 4:156	
345	Y		(Pers.) Be	Fl.Austral. 3:47	
345	Y		(D.A.Cook	Nuytsia 18:97-	
273	Y		(DC.) Cra	Taxon 48:54 (1	
165	N		Benth.	Fl.Austral. 2:46	
288	Y		Cranfield	Nuytsia 15:22- 4	
165	N		Benth.		
223	Y		C.F.Wilkin	Nuytsia 13:239 3	
310	N				
090	N		A.S.Georg	Fl.Australia 17 C	
066	Y		(F.Muell.)	Fl.Austral. 6:27	
273	N		Schauer		
165	Y		S.T.Reyno	Austrobaileya	
163	N		F.Muell.		
331	N				
066	Y				
055	Y				3
026	Y		Aston	Muelleria 12:2 3	
026	Y	*	L.	Mant.Pl. 226 (1	
033	Y		Becc.	Webbia 5:18 (
281	Y		Graham		
281	Y		(Benth.) R	Nuytsia 13:211	
281	Y		(Domin) B		
281	Y		Rye	Nuytsia 13:223 2	
281	Y		(Turcz.) R	Nuytsia 13:216	
281	Y		Rye	Nuytsia 13:219 1	
281	Y		Rye	Nuytsia 13:206 3	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
341	Y				3
341	Y		R.Br.		
341	Y		L.W.Sage	Nuytsia 13:373 2	
281	Y		Rye	Nuytsia 13:221	
281	Y		(Turcz.) B.		
090	Y				R

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2007 12:31:11 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2007 9:59:00 AM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2006 12:41:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			10 Mar 1999	2004 2:51:42 PM
			99 8:27:26 AM	2008 2:42:35 PM
			9 11:53:44 AM	2004 2:51:42 PM
			9 11:52:07 AM	2004 2:51:42 PM
			9 11:53:44 AM	2008 9:03:22 AM
			9 11:52:07 AM	2004 2:51:42 PM
			9 12:52:38 PM	2004 2:51:42 PM
			9 11:53:44 AM	2004 2:51:42 PM
			9 12:52:38 PM	2004 2:51:42 PM
			9 11:53:44 AM	2004 2:51:42 PM
			9 12:52:38 PM	2006 9:20:45 AM
			9 12:52:38 PM	2008 11:42:55 AM
			99 1:50:19 PM	2004 2:51:42 PM
			99 1:52:35 PM	2007 2:31:33 PM
			99 1:52:35 PM	2004 2:51:42 PM
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			13 Apr 1999	2004 2:51:42 PM
			13 Apr 1999	2007 11:25:32 AM
			13 Apr 1999	2006 2:37:05 PM
			13 Apr 1999	2004 2:51:42 PM
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			13 Apr 1999	2004 2:51:42 PM
			14 Apr 1999	2004 2:51:42 PM
			14 Apr 1999	2006 2:09:17 PM
			14 Apr 1999	2004 2:51:42 PM
			14 Apr 1999	2004 2:51:42 PM
			14 Apr 1999	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19056	SYNSP.	Synaphea
19057	LEPSP.	Lepidosperma
19058	PINCAN	Pinus
19059	LIVMAR	Livistona
19060	LIVMAROCC	Livistona
19061	LEPFUS	Leptochloa
19062	PLEOCC	Pleurophascum
19063	CYACIN	Cyanthillium
19064	EUCPRO	Eucalyptus
19065	COTSP.	Cotula
19066	MIRSP.	Mirbelia
19067	LEPFUSUNI	Leptochloa
19068	RHAWEB	Rhacocarpus
19069	BRUSP.	Brunonia
19070	BRUSP.	Brunonia
19071	CRAGLA	Craspedia
19072	CALCIL	Calandrinia
19073	LITRET	Lithomyrtus
19074	GREWICMAC	Grevillea
19075	PINPIN	Pinus
19076	ERICRE	Eriochloa
19077	ENNERE	Enneapogon
19078	ERAPET	Eragrostis
19079	ECTSCHANN	Ectrosia
19080	MELLIN	Melaleuca
19081	MELJOH	Melaleuca
19082	MELAMY	Melaleuca
19083	CALBEL	Calectasia
19084	CALGRA	Calectasia
19085	DIORUG	Diospyros
19086	DIOCAL	Diospyros
19087	DIOLIT	Diospyros
19088	EUCCOL	Euchiton
19089	MALDEN	Malva
19090	HIBSP.	Hibbertia
19091	HIBSP.	Hibbertia
19092	MELPOD	Melaleuca
19093	MALLIN	Malva
19094	MAL AUS	Malva
19111	LECFORWHE	Lechenaultia
19112	LINENSENS	Lindsaea
19113	GASDIA	Gastrolobium
19114	GOOSP.	Goodenia
19115	THRSP.	Thryptomene
19116	PIMSP.	Pimelea
19117	LECSP.	Lechenaultia
19118	PLESP.	Plectrachne
19119	GOOSP.	Goodenia
19120	CALGYP	Calytrix
19121	GOOCRE	Goodenia

SPECIES	INFRA_RANK
sp. Jilakin Flat Rocks Rd (R. Butcher et. al RB200)	
sp. K Boorabbin (K.L. Wilson 2579)	
canariensis	
mariae	
mariae	subsp.
fusca	
occidentale	
cinereum	
prolixa	
sp. Kalbarri (G.J. Keighery & N. Gibson 2044)	
sp. Toolonga (G.J. Keighery & N. Gibson 2059)	
fusca	subsp.
webbianus	
sp. Goldfields (K.R. Newbey 6044)	
sp. Long hairs (D.E. Symon 2440)	
glauca	
ciliata	
retusa	
wickhamii	subsp.
pinea	
crebra	
eremophilus	
petraea	
schultzii	var.
linguiformis	
johnsonii	
amydra	
bella	
gracilis	
rugosula	
calycantha	
littorea	
collinus	
dendromorpha	
sp. Tathra (M.A. Langley & J.M. Harvey 1873)	
sp. wandoo (J. & F. Hort 456)	
podiocarpa	
linnaei	
australiana	
formosa	subsp.
ensifolia	subsp.
diabolophyllum	
sp. purple hairs (N. Gibson & M. Lyons 2250)	
sp. Moresby Range (A.S. George 14873)	
sp. Tarin Rock (E.J. Croxford 2118)	
sp. Kokardine (B.H. Smith 177)	
sp. Mt Ella (M.E. Trudgen 12739)	
sp. Lake King (M. Gustafsson et K. Bremer 132)	
gypsophila	
crenata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
occidentalis			
			PN
			PN
uninervia			
			PN
			PN
macrodonta			
annua			
			MS
			PN
			PN
Wheatbelt (R.J. Cranfield 4718)			PN
ensifolia			
			PN
			PN
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y				
032	Y				
017A	Y	*	Spreng.	Syst.Veg. 3:88	
033	N		F.Muell.	Fragm. 8:283 (
033	N		Rodd	Telopea 8:81-8	
031	Y		(L.) Kunth	Revis.Gramin.	
566	Y		R.E.Wyatt	Bryologist 92(3 4	
345	Y		(L.) H.Rob	Proc.Biol.Soc.	
273	Y		D.Nicolle	Nuytsia 13:312	
345	N				
165	N				
031	Y	*	(J.Presl) N	Novon 8:59 (1	
540	N		(Muell.Hal.	Index Bryol. Su	
341	Y				
341	Y				1
345	N		(Labill.) Sp	Syst.Veg. 3:44	
111	Y	*	(Ruiz & Pa	Prod. 3:359 (1	
273	Y		(Endl.) N.	Austrobaileya	
090	Y		Makinson	Fl.Australia 17	
017A	Y	*	L.	Sp.Pl. 1000 (1	
031	Y		S.T.Blake	Proc.Roy.Soc.	
031	N		Kakudidi	Austral.Syst.B	
031	Y		Lazarides	Austral.Syst.B	
031	Y		C.E.Hubb.	Hooker's Icon.	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
054C	N		Keighery		
054C	Y		Keighery	Nuytsia 13:424	
297	Y		R.Br.	Prod. 526 (181	
297	Y		O.Schwar	Repert.Spec.N	
297	Y		(R.Br.) Ko	Blumea 23:461	
345	Y		Cass.	Dict.Sci.Nat. 5	
221	Y	*	M.F.Ray	Novon 8:292 (
226	Y				
226	N				
273	Y		Craven	Austral.Syst.B	
221	N	*	M.F.Ray	Novon 8:292 (
221	N		M.F.Ray	Novon 8:291 (
341	Y				
011D	Y		Sw.		
165	Y		G.Chandl	Austral.Syst.B	R
341	N				
273	Y				3
263	Y				1
341	N				C
031	N				
341	N				C
273	Y		Craven	Brunonia 10:36	
341	Y		Carolin &	Nuytsia 13:529	3

NAME_ID	SPECIES_CODE	GENUS
19122	ACAZAT	Acacia
19123	ACAASP	Acacia
19124	LEPFUSFUS	Leptochloa
19125	CORDIC	Corymbia
19126	LEPFUSMUE	Leptochloa
19131	HAKSCOSCO	Hakea
19132	HAKPRI	Hakea
19133	ACAACU	Acacia
19134	ACAACU	Acacia
19135	TRIOBL	Tribolium
19136	LYSARO	Lysiosepalum
19137	HAKLORLOR	Hakea
19138	TRISP.	Tribulopsis
19139	TRISP.	Tribulopsis
19151	ACASP.	Acacia
19152	ACASP.	Acacia
19153	ACASP.	Acacia
19154	ACASP.	Acacia
19155	TROSCA	Trophis
19156	TROSCASCA	Trophis
19157	HYBFLOCHL	Hybanthus
19158	ERIDILGER	Eriochilus
19159	STYSP.	Stylidium
19160	SIDPIL	Sida
19161	NEMSTR	Nemesia
19162	DICTOM	Dicrastylis
19163	DICSP.	Dicrastylis
19164	DICSP.	Dicrastylis
19165	BANCAN	Banksia
19171	NEUSP.	Neurachne
19172	XYRCHE	Xyris
19173	TRISP.	Triglochin
19174	TRISP.	Triglochin
19175	TRISP.	Triglochin
19176	ACAMIT	Acacia
19177	MORSET	Moraea
19178	MORLEW	Moraea
19179	MORFLA	Moraea
19180	MORMIN	Moraea
19181	BORANO	Boronia
19182	CONPSY	Conostylis
19183	RETRAE	Retama
19184	GELVERVER	Geleznovia
19185	GELVERFOR	Geleznovia
19186	LAMORBSCO	Lambertia
19187	LAMORBORB	Lambertia
19188	GASREF	Gastrolobium
19189	GASTRI	Gastrolobium
19190	GASCUN	Gastrolobium
19191	STYJAM	Stypandra

SPECIES	INFRA_RANK
zatrichota	
asperulacea	
fusca	subsp.
dichromophloia	
fusca	subsp.
scoparia	subsp.
pritzelii	
acuminata(small seed variant)	
acuminata(narrow phyllode variant)	
obliterum	
aromaticum	
lorea	subsp.
sp. Koolan Island (K.F. Kenneally 8278)	
sp. Mitchell Plateau (K.F. Kenneally 7935)	
sp. Kalannie North East (B.R. Maslin 7519)	
sp. Kalannie North (B.R. Maslin 7702)	
sp. Manmanning (B.R. Maslin 7711)	
sp. Goodlands (B.R. Maslin 7761)	
scandens	
scandens	subsp.
floribundus	subsp.
dilatatus	subsp.
sp. Mt Barker (E.J. Croxford 1906)	
pilbarensis	
strumosa	
tomentosa	
sp. Cundeelee (D.J. Pearson 101)	
sp. Kumarina (A.A. Mitchell 632)	
canei	
sp. Helena & Aurora (K.R. Newbey 8972)	
cheumatophila	
sp. C Flora of Australia (P.G. Wilson 8811)	
sp. A Flora of Australia (G.J. Keighery 2477)	
sp. B Flora of Australia (P.G. Wilson 4294)	
mitodes	
setifolia	
lewisiae	
flaccida	
miniata	
anomala	
psyllium	
raetam	
verrucosa	subsp.
verrucosa	subsp.
orbifolia	subsp.
orbifolia	subsp.
reflexum	
triangulare	
cuneatum	
jamesii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		A.S.Georg	J.Proc.Roy.So	
163	Y		F.Muell.	J.Proc.Linn.So	
031	Y		(L.) Kunth.		
273	Y		(F.Muell.)	Telopea 6:295	
031	Y		(Benth.) N	Novon 8:78 (1	
090	Y		Meisn.		
090	Y		Diels	Bot.Jahrb.Syst.	
163	N		Maslin		
163	N		Maslin		
031	Y	*	(Hemsl.)	Kew Bull. 40:7	
223	Y		C.F.Wilkin	Nuytsia 13:584 2	
090	Y		(R.Br.) R.		
173	Y				
173	Y				
163	Y				1
163	Y				1
163	Y				1
163	Y				1
087	Y		(Lour.) Ho	Bot.Beechey V	
087	Y		(Lour.) Ho		
243	Y		E.M.Benn.	Nuytsia 13:4-6, 3	
066	N				
343	Y				
221	N		R.M.Barke		
316	Y	*	Benth.	Companion Bo	
313	N		(Munir) Ry		
313	N				
313	N				
090	Y	*	J.H.Willis	Muelleria 1:11	
031	N				C
042	Y		Doust & B	Austral.Syst.B	
026	N				
026	Y				
026	N				
163	Y		A.S.Georg	J.Proc.Roy.So	
060	Y	*	(L.f.) Druc	Bot.Soc.Exch.	
060	Y	*	(Goldblatt)	Novon 8:376 (
060	Y	*	(Sweet) St	Nomencl.Bot.	
060	Y	*	Andrews	Bot.Repos. 5,P	
175	Y		Duretto	Muelleria 12:2	
055	N		Endl.	Pl.Preiss. 2:21	
165	Y	*	(Forssk.)	Phyt.Canar. 2:	
175	Y		Turcz.		
175	N		L.M.Broad		C
090	Y				R
090	Y		C.A.Gardn		R
165	Y		G.Chandl	Austral.Syst.B	
165	Y		(Benth.) D	Vestn.Kral.Ces	
165	Y		Henfr.	Gard.Compani	
054E	Y		Hopper	Nuytsia 13:248 2	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			21 Jul 1999	2004 2:51:42 PM
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			20 Oct 1999	2004 2:51:42 PM
			20 Oct 1999	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19192	GRESP.	Grevillea
19193	GREXER	Grevillea
19194	SPOCRE	Sporobolus
19195	GAMPEN	Gamochaeta
19196	CALPAL	Calectasia
19197	GASHIA	Gastrolobium
19198	GRICAM	Grindelia
19199	GASNUT	Gastrolobium
19200	SCLATR	Scleroblitum
19201	LEUSP.	Leucopogon
19202	LEUSP.	Leucopogon
19203	HEMSP.	Hemigenia
19204	HEMSP.	Hemigenia
19205	LEUSP.	Leucopogon
19206	GOOSP.	Goodenia
19207	STYCHI	Stylidium
19208	BAESP.	Baeckea
19209	TYPPEL	Typhonium
19210	OPELOG	Opercularia
19211	STYDIP	Stylidium
19212	RUBBEL	Rubus
19213	GOMDRU	Gompholobium
19214	GOMLAX	Gompholobium
19215	GOMGLU	Gompholobium
19216	GOMCYA	Gompholobium
19217	CALDRA	Caladenia
19218	CALBAR	Caladenia
19219	CALMES	Caladenia
19220	HALHALLON	Halosarcia
19221	SYNSP.	Synaphea
19222	PTESP.	Pterostylis
19223	BYBLIN	Byblis
19224	DAMSP.	Dampiera
19225	SCHSP.	Scholtzia
19226	CALSP.	Calochilus
19227	LECGAL	Lechenaultia
19228	BORSP.	Boronia
19229	FESLOL	Festulolium
19230	CHOSP.	Chorizema
19231	GREUNCCOO	Grevillea
19232	EUCSEM	Eucalyptus
19233	OTIMIC	Otion
19234	PODSP.	Podolepis
19235	GOOSP.	Goodenia
19236	LEITOM	Leiocarpa
19237	LEIWEB	Leiocarpa
19238	SCLSP.	Sclerostegia
19239	GLYPUL	Glycine
19240	THESP.	Thelymitra
19241	LEPCUR	Lepyrodia

SPECIES	INFRA_RANK
sp. Shark Bay (N.H. Speck 24/09/1953)	
xerophylla	
creber	
pennsylvanica	
palustris	
hians	
camporum	
nutans	
atriplicinum	
sp. Hi Vallee (R.J. Cranfield & P. Spencer 8277)	
sp. Walpole (R.J. Cranfield 10940)	
sp. major (C.A. Gardner 2677)	
sp. Arrino (J.J. Alford 1175)	
sp. Wheatbelt (S. Murray 257)	
sp. Little Sandy Desert (A.S. Mitchell 989)	
chiddarcoopingense	
sp. Burngup (A.M. Coates 4423)	
peltandroides	
loganioides	
diplectroglossum	
bellobatus	
drummondii	
laxum	
glutinosum	
cyaninum	
drakeoides	
barbarella	
mesocera	
halocnemoides	subsp.
sp. Perimeter Rd (R. Davis 4151A)	
sp. mid-west coast (G. Brockman GBB134)	
lindleyana	
sp. Central Wheatbelt (L.W. Sage, F. Hort, C.A. Hollister LWS 2321)	
sp. Yandanooka (R. Soullier 646)	
sp. Wandoo Beard Orchid (D.M. Rose 344)	
galactites	
sp. Location 4264 (R. Turner s.n.)	
loliaceum	
sp. Metro Road (F. Hort, L. Boyle & L. Robson 559)	
uncinulata	subsp.
semilaevis	
microphyllum	
sp. Carnarvon Range (D.J. Edinger Nats 33)	
sp. Scaddan (C.D. Turley 41 VM/1099)	
tomentosa	
websteri	
sp. Blue Hill (D.J. Edinger Nats 61)	
pullenii	
sp. Crystal Brook Star Orchid (F. Humphreys 27/10/1963)	
curvescens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y				
090	Y		P.Olde		
031	N		De Nardi	Contr.New Sou	
345	Y	*	(Willd.) Ca	Bol.Soc.Argent	
054C	Y		R.L.Barret	Nuytsia 13:442	1
165	Y		G.Chandl	Austral.Syst.B	1
345	Y	*	Greene	Man.Bot.San F	
165	Y		G.Chandl	Austral.Syst.B	
105	Y	*	(F.Muell.)	Nat.Pflanzenfa	
288	N				
288	Y				
313	Y				
313	Y				
288	Y				
341	Y				
343	Y		Lowrie, Co	Nuytsia 13:255	2
273	N				
035	Y		A.Hay, M.	Nuytsia 13:243	1
331	Y		Keighery	Nuytsia 13:29-	2
343	Y		(F.L.Erick	Nuytsia 13:132	1
161	N	*	L.H.Bailey	Gentes Herb. 5	
165	N		Meisn.	Bot.Zeitung(Be	
165	Y		(Benth.) C	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
165	Y		Chappill	Austral.Syst.B	
066	Y		Hopper &	Nuytsia 14:168	R
066	Y		Hopper &	Nuytsia 14:162	R
066	Y		Hopper &	Nuytsia 14:171	
105	N		Paul G.Wil	Nuytsia 3:34-3	
090	N				
066	Y				
154	N		Planch.	Ann.Sci.Nat.Bo	
341	Y				
273	Y				1
066	N				
341	Y		L.W.Sage	Nuytsia 16:158	3
175	Y				1
031	N	*	(Huds.) P.	Quatre Fl.Fr. 8	
165	N				
090	Y				
273	N		L.A.S.Joh		
165	Y		(Benth.) C		
345	Y				
341	N				C
345	Y		(Sond.) P	Nuytsia 13:600	
345	Y		(S.Moore)	Nuytsia 13:600	
105	N				C
165	Y		B.E.Pfeil,	Austral.Syst.B	
066	N				
039	Y		B.G.Brigg		2

NAME_ID	SPECIES_CODE	GENUS
19242	LEPPREARC	Lepidobolus
19243	CHORES	Chordifex
19244	ANAEGR	Anarthria
19245	LYGEXC	Lyginia
19246	DESAUS	Desmocladus
19247	STYSEP	Stylidium
19248	STYMEG	Stylidium
19249	STYCIL	Stylidium
19250	STYSTO	Stylidium
19251	STYERI	Stylidium
19252	STYCAN	Stylidium
19253	TRACER	Trachymene
19254	DROZIG	Drosera
19255	DROMOO	Drosera
19256	DROINT	Drosera
19257	STYTEP	Stylidium
19258	ACTWHI	Actinotus
19259	GLYSP.	Glycine
19260	STYSAC	Stylidium
19261	JOSSP.	Josephinia
19262	ABISCH	Abildgaardia
19263	GMESCH	Gmelina
19264	HIBTIL	Hibiscus
19265	GENSP.	Genus
19266	SORLAX	Sorghum
19267	CALSP.	Caladenia
19268	HALSP.	Halosarcia
19269	TADROB	Tadehagi
19270	PARTRI	Parthenocissus
19271	GREENDWON	Grevillea
19272	JOHPUBCYG	Johnsonia
19273	EUCOLEWYL	Eucalyptus
19274	EUCOLECOR	Eucalyptus
19275	EUCOLECYL	Eucalyptus
19276	EUCOLEREP	Eucalyptus
19277	CALX O	Caladenia
19278	CALX E	Caladenia
19279	CALPUL	Caladenia
19280	CALPAR	Caladenia
19281	PARSP.	Paracaleana
19282	WILFOR	Willdampia
19283	GOOPULMT	Goodenia
19284	GOOPULCOA	Goodenia
19285	GOOPULWHE	Goodenia
19286	GOOPULCOA	Goodenia
19287	DARSP.	Darwinia
19288	INDERI	Indigofera
19289	MELCON	Melaleuca
19290	EUTSP.	Eutaxia
19291	TETSP.	Tetradlea

SPECIES	INFRA_RANK
preissianus	subsp.
reseinans	
egrallata	
excelsa	
austrinus	
septentrionale	
megacarpum	
cilium	
stowardii	
eriopodum	
candelabrum	
ceratocarpa	
zigzagia	
moorei	
intricata	
tepperianum	
whicheranus	
sp. Kurrajong (I. Solomon 824)	
sacculatum	
sp. Mt Edgar Station (N.T. Burbidge 1194)	
schoenoides	
schlechteri	
tiliaceus	
sp. Yalgoo (J.M. Ward s.n. 11/7/1999)	
laxiflorum	
sp. Rothsay (G. Brockman GBB404)	
sp. Lake Moore (M.N. Lyons 2603)	
robustum	
tricuspidata	
endlicheriana	subsp.
pubescens	subsp.
oleosa	subsp.
oleosa	subsp.
oleosa	subsp.
oleosa	subsp.
x ornata	
x enigma	
pulchra	
paradoxa	
sp. eastern forest (G. Brockman GBB330)	
formosa	
pulchella	subsp.
pulchella	subsp.
pulchella	subsp.
pulchella	subsp.
sp. Westdale (F. Hort 864)	
eriophylla	
condylosa	
sp. Peak Eleanora (M.A. Burgman 3862)	
sp. Mt Solus (F. Obbens 307/98)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
arcuatus			MS
			MS
			PN
			PN
			PN
			PN
			PN
wonganensis			MS
cygnorum			
wylieana			
corvina			
cylindroidea			
repleta			
			PN
Mt Barker (K.F. Kenneally 1166)			PN
Coastal Plain B (L.W. Sage 2336)			PN
Wheatbelt (L.W. Sage & F. Hort 795)			PN
Coastal Plain A (M. Hislop 634)			PN
			PN
			MS
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
039	Y		B.G.Brigg		
039	Y		B.G.Brigg	Telopea 10:69	1
039	N		B.G.Brigg		
039	Y		B.G.Brigg	Telopea 8:497-	1
039	Y		B.G.Brigg	Telopea 9:236,	
343	Y		(Milbr.) Lo	Nuytsia 13:123	
343	Y		Lowrie, A.	Nuytsia 13:120	
343	Y		Lowrie, A.	Nuytsia 13:118	
343	Y		M.B.Scott	Kew Bull. 91 (1	
343	Y		DC.	Prod. 7:784 (1	
343	N		Lowrie &	Nuytsia 13:251	
281	Y		(W.Fitzg.)	Nuytsia 13:42 (
143	Y		Lowrie	Nuytsia 13:85-	
143	Y		(Diels) Lo	Nuytsia 13:80 (
143	Y		Planch.	Ann.Sci.Nat.Bo	
343	N		(F.Muell.)	Pflanzenr. 35:6	
281	Y		Keighery	Nuytsia 13:24-	2
165	N				
343	Y		F.L.Ericks	Muelleria 1:13,	3
318	Y				
032	Y		R.Br.	Prod. 229 (181	
313	Y		H.J.Lam	Verbenaceae	
221	Y		L.	Sp.Pl. 694 (17	
215	N				C
031	Y		F.M.Bailey	Rep.Bellenden	
066	N				
105	N				
165	Y		Pedley	Austrobaileya	1
216	Y	*	(Siebold &	Monogr.Phan.	
090	N		Keighery		
054P	Y		Keighery	Nuytsia 13:479	2
273	N		L.A.S.Joh	Telopea 8:180-	
273	Y		L.A.S.Joh	Telopea 8:178-	
273	Y		L.A.S.Joh	Telopea 8:178	
273	N		L.A.S.Joh	Telopea 8:176-	
066	Y		Hopper &	Nuytsia 14:296	1
066	Y		Hopper &	Nuytsia 14:288	
066	Y		Hopper &	Nuytsia 14:269	
066	Y		Hopper &	Nuytsia 14:259	
066	N				
165	N		(G.Don) A	W.Austral.Natu	
341	Y				
341	Y				
341	Y				
341	Y				
273	Y				2
165	Y		Peter G.W		
273	Y		Craven	Austral.Syst.B	
165	N				
182	Y				

NAME_ID	SPECIES_CODE	GENUS
19292	EUTLAS	Eutaxia
19293	EUTEPAEPA	Eutaxia
19294	EUTEPASPA	Eutaxia
19295	GOMPUN	Gompholobium
19296	BAESP.	Baeckea
19303	EUCDAS	Eucalyptus
19304	CALBRO	Calectasia
19305	ACAMEL	Acacia
19306	CALGRASOU	Calectasia
19307	CALGRAGRA	Calectasia
19308	CALGRAWHE	Calectasia
19309	CALNAR	Calectasia
19310	CALPIG	Calectasia
19311	CALKEI	Calectasia
19312	CALHIS	Calectasia
19313	CALOBT	Calectasia
19314	GREHOOAPI	Grevillea
19315	GREHOODIG	Grevillea
19316	STYTIN	Stylidium
19317	DARSP.	Darwinia
19318	DARSP.	Darwinia
19319	MALDIS	Mallotus
19320	EUCFLOHEB	Eucalyptus
19321	EUCTRATRA	Eucalyptus
19322	EUCTRASEM	Eucalyptus
19323	EUCMOD	Eucalyptus
19324	EUCHYP	Eucalyptus
19325	EUCLUC	Eucalyptus
19326	EUCINT	Eucalyptus
19327	PTESP.	Pterostylis
19328	HALSP.	Halosarcia
19329	PTISP.	Ptilotus
19330	XANTAS	Xanthosia
19331	OTITOR	Otion
19332	NEMWHI	Nemcia
19333	DESSCO	Desmodium
19334	HARSP.	Harmsiodoxa
19335	SPHVAL	Sphaerolobium
19336	ERESP.	Eremophila
19337	SPHBEN	Sphaerolobium
19338	CHAGIB	Chamaescilla
19339	THRGLA	Thryptomene
19340	CALX S	Caladenia
19341	SIDSUB	Sida
19342	PTESP.	Pterostylis
19343	PTESP.	Pterostylis
19344	CALTAL	Caladenia
19345	AGRSTY	Agrostocrinum
19346	PTESP.	Pterostylis
19347	SENSER	Senna

SPECIES	INFRA_RANK
lasiophylla	
epacridoides	subsp.
epacridoides	subsp.
pungens	
sp. Merredin (K.R. Newbey 2506)	
dasyphloia	
browneana	
melleodora	
grandiflora	subsp.
grandiflora	subsp.
grandiflora	subsp.
narragara	
pignattiana	
keigheryi	
hispidia	
obtusa	
hookeriana	subsp.
hookeriana	subsp.
tinkeri	
sp. Billyacatting Hill (E. Wittwer 1229)	
sp. Wyalgima Hill (L.W. Sage, J.P. Pigott & E.B. Pigott LWS1549)	
dispersus	
flocktoniae	subsp.
transcontinentalis	subsp.
transcontinentalis	subsp.
moderata	
hypolaena	
luculenta	
intrasilvatica	
sp. dainty brown (N. Gibson & M. Lyons 3690)	
sp. Gunyidi (M.N. Lyons 2607)	
sp. Blue Hill (D.J. Edinger Nats66)	
tasmanica	
tortile	
whicherensis	
scorpiurus	
sp. Eremaean (A.S. George 3894)	
validum	
sp. Cane River (D.J. Edinger 1576)	
benetectum	
gibsonii	
glaucosa	
x suffusa	
subarticulata	
sp. clubbed snail orchid (R. Davis 8088)	
sp. striped sepal greenhood (G. Brockman GBB355)	
talbottii	
stypandroides	
sp. scooped sepals (G. Brockman GBB386)	
sericea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
epacridoides			MS
sparsifolia			MS
			PN
			MS
southern (H. Demarz 546)			PN
grandiflora			MS
Wheatbelt (A.M. Coates 4315)			PN
apiciloba			
digitata			
			PN
			PN
hebes			
transcontinentalis			
semivestita			
			PN
			PN
			PN
			MS
			MS
			PN
			PN
			MS
			MS
			PN
			PN
			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		G.R.Hend		
165	N		Meisn.		
165	N		G.Hender		
165	Y		Chappill	Austral.Syst.B	
273	Y				3
273	N		D.Nicolle		
054C	Y		Keighery,	Nuytsia 13:419	2
163	Y		Pedley	Austrobaileya	
054C	Y				
054C	Y		L.Preiss		
054C	Y				
054C	Y		R.L.Barret	Nuytsia 13:437	
054C	Y		K.W.Dixo	Nuytsia 13:444	R
054C	Y		R.L.Barret	Nuytsia 13:435	2
054C	Y		R.L.Barret	Nuytsia 13:431	
054C	Y		R.L.Barret	Nuytsia 13:439	3
090	Y		(F.Muell.)	Fl.Australia 17	
090	Y		(F.Muell.)	Fl.Australia 17	
343	Y		Lowrie &	Nuytsia 13:299	1
273	N				
273	Y				1
185	Y		P.I.Forst.	Austrobaileya	
273	Y		D.Nicolle	Austral.Syst.B	
273	N		Maiden		
273	N		L.A.S.Joh	Telopea 8:201-	
273	Y		L.A.S.Joh	Telopea 8:198-	
273	Y		L.A.S.Joh	Telopea 8:203-	
273	Y		L.A.S.Joh	Telopea 8:208,	
273	N		L.A.S.Joh	Telopea 8:214-	
066	Y				
105	N				
106	N				
281	Y		Domin	Repert.Spec.N	
165	Y		Crisp & P.		
165	N		Crisp		
165	Y	*	(Sw.) Des	J.Bot.Agric. 1:1	
138	Y				
165	Y		R.Butcher	Austral.Syst.B	3
326	N				
165	Y		R.Butcher	Nuytsia 13:450	1
054F	Y		Keighery	Nuytsia 13:476	3
273	Y		J.W.Gree		
066	Y		Hopper &	Nuytsia 14:300	
221	N		R.M.Barke		
066	Y				
066	Y				2
066	N		Hopper &		
054P	N		F.Muell.	Fragm. 2:95 (1	
066	Y				
164	Y		(Symon) A	J.Adelaide Bot.	

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			23 Feb 2000	2008 1:11:37 PM
			23 Feb 2000	2008 2:48:48 PM
			23 Feb 2000	2008 1:11:01 PM
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NAME_ID	SPECIES_CODE	GENUS
19348	SCASP.	Scaevola
19349	GOOHEA	Goodenia
19350	GASINV	Gastrolobium
19351	GASHUM	Gastrolobium
19352	TRYMON	Trymalium
19353	EURSP.	Euryomyrtus
19354	GOOPSA	Goodenia
19355	GOOPSAPSA	Goodenia
19356	GOOPSAHID	Goodenia
19357	GREAMPAMP	Grevillea
19358	GOOSP.	Goodenia
19359	SCASP.	Scaevola
19363	LEUTAMTAM	Leucopogon
19364	LEUTAMAUS	Leucopogon
19365	MELRYE	Melaleuca
19366	TEUPIL	Teucrium
19367	LEUSP.	Leucopogon
19368	LEUSP.	Leucopogon
19369	LEUSP.	Leucopogon
19370	LEUSP.	Leucopogon
19371	LEUSP.	Leucopogon
19372	JACLAN	Jacksonia
19373	JACVEL	Jacksonia
19374	SOLOLI	Solanum
19375	NEMELE	Nemcia
19376	BRYDEL	Bryophyllum
19377	GASTER	Gastrolobium
19378	CRODISBEN	Crotalaria
19379	CRONOVCR	Crotalaria
19380	MELCAL	Melaleuca
19381	MELCAE	Melaleuca
19382	MELBOE	Melaleuca
19383	MELBEA	Melaleuca
19384	MELBIS	Melaleuca
19385	DESHAN	Desmodium
19386	DESPYC	Desmodium
19387	MELCLA	Melaleuca
19388	HEMSP.	Hemigenia
19389	HEMSP.	Hemigenia
19390	HEMSP.	Hemigenia
19391	TEUFILFIL	Teucrium
19392	TEUSP.	Teucrium
19393	TEUSP.	Teucrium
19394	TEUSP.	Teucrium
19395	TEUSP.	Teucrium
19396	TEUSP.	Teucrium
19397	TEUFILGLA	Teucrium
19398	CRORAM	Crotalaria
19399	MELTHA	Melaleuca
19400	STYHOR	Stylidium

SPECIES	INFRA_RANK
sp. Lake Cairlocup (K. Newbey 9834)	
heatheriana	
involutum	
humile	
monospermum	
sp. Golden Grove (S. Patrick 2679)	
psammophila	
psammophila	subsp.
psammophila	subsp.
amplexans	subsp.
sp. Stirling Range (R. Cranfield & D. Kabay 9148)	
sp. Ballajup Rock (J. Dewing, N. Kuser & J. Mead 892)	
tamminensis	var.
tamminensis	var.
ryeae	
pilbaranum	
sp. Gunapin (F. Hort 808)	
sp. Warradarge (M. Hislop 1908)	
sp. Badgingarra (R. Davis 421)	
sp. Marvel Loch (R.J. Cranfield & P. Spencer 7790)	
sp. Wandering (F. Hort 419)	
lanicarpa	
velveta	
oligandrum	
elegans	
delagoense	
tergiversum	
dissitiflora	subsp.
novae-hollandiae	subsp.
calyptroides	
caeca	
boeophylla	
beardii	
bisulcata	
hannii	
pycnotrichum	
clavifolia	
sp. Tallering (H. Pringle 3323)	
sp. Gibson (R. Coveny 7893 & B.R. Maslin)	
sp. Newdegate (E. Bishop 75)	
fililobum	subsp.
sp. Balladonia (K.R. Newbey 7380)	
sp. dwarf (R. Davis 8813)	
sp. Hutt River (W.H. Butler 54)	
sp. Sturt Creek (A.A. Mitchell 5536)	
sp. Norseman (T.E.H. Aplin 1851)	
fililobum	subsp.
ramosissima	
thapsina	
hortiorum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
psammophila			
hiddinsiana			
amplexans			
			PN
			PN
tamminensis			
australis			
			PN
			PN
			PN
			PN
			PN
			MS
benthamiana			
crassipes			
			PN
			PN
			PN
fililobum			
			PN
			PN
			PN
			PN
			PN
glandular (W. Rogerson 233)			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
341	Y				2
341	Y		L.W.Sage	Nuytsia 13:368	1
165	Y		G.Chandl	Austral.Syst.B	1
165	Y		G.Chandl	Austral.Syst.B	1
215	Y		Rye	Nuytsia 13:341	2
273	N				
341	Y		L.W.Sage	Nuytsia 13:533	
341	Y		L.W.Sage		3
341	Y		L.W.Sage	Nuytsia 13:534	2
090	Y		Benth.		
341	Y				
341	N				
288	Y		E.Pritz.		
288	Y		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		Craven	Austral.Syst.B	
313	Y		B.J.Conn	Telopea 8:299-	
288	Y				
288	Y				
288	Y				2
288	N				C
288	Y				
165	Y		Chappill	Austral.Syst.B	1
165	Y		Chappill	Austral.Syst.B	R
315	Y		Symon	Nuytsia 13:537	3
165	N		Crisp		
149	Y	*	(Eckl. & Z	Mem.Herb.Boi	
165	Y		G.Chandl	Austral.Syst.B	2
165	Y		(Pritzel) A.	Austrobaileya	
165	Y		(Hook.) A.	Austrobaileya	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	2
273	Y		Craven	Austral.Syst.B	
273	Y		F.Muell.	Fragm. 3:118 (
165	Y		Schindl.	Repert.Spec.N	
165	Y		Pedley	Austrobaileya	
273	Y		Craven	Austral.Syst.B	1
313	Y				1
313	Y				
313	Y				
313	Y		Benth.		
313	Y				
313	Y				1
313	Y				1
313	Y				1
313	Y				
313	Y				
165	Y		Roxb.	Fl.Ind. Ed.1832	
273	Y		Craven	Austral.Syst.B	
343	Y		Lowrie &	Nuytsia 13:293	C

NAME_ID	SPECIES_CODE	GENUS
19401	BRASP.	Brachysema
19402	GASSP.	Gastrolobium
19403	STEGRA	Stenopetalum
19404	ANAARVARV	Anagallis
19405	ANAARVCAE	Anagallis
19406	MICRACRAC	Micromyrtus
19407	CALTAL	Caladenia
19408	SPIPOL	Spirodela
19409	CROARI	Croton
19410	SIDSPE	Sida
19411	HEMSP.	Hemiandra
19412	LEUSP.	Leucopogon
19413	LEUSP.	Leucopogon
19414	GREBRAGRA	Grevillea
19415	PLARIV	Platychora
19416	MYRBIF	Myriocephalus
19417	PHISPIMOO	Philotheca
19418	EREWILWIL	Eremophila
19419	STESAL	Stenopetalum
19420	MYRSCA	Myriocephalus
19421	MARBIC	Marianthus
19422	STYSEM	Stylidium
19423	LEUSP.	Leucopogon
19424	LEUSP.	Leucopogon
19425	PHYINT	Phymatocarpus
19426	GREAMPSEM	Grevillea
19427	GREAGRAGR	Grevillea
19428	GREAGRMIC	Grevillea
19429	HIBCAR	Hibbertia
19430	HIBAXI	Hibbertia
19431	HIBCHA	Hibbertia
19432	HIBHAM	Hibbertia
19433	HIBULI	Hibbertia
19434	GREAMPADP	Grevillea
19435	GREHOOHOO	Grevillea
19436	BRAHAL	Brachysola
19437	BRACOE	Brachysola
19438	MOROCH	Moraea
19439	EUCDISDEN	Eucalyptus
19440	EUCCALHOW	Eucalyptus
19441	EUCPLE	Eucalyptus
19442	EUCDRUPEN	Eucalyptus
19443	EUCDRUDRU	Eucalyptus
19444	GREACR	Grevillea
19445	HIBPOR	Hibbertia
19446	IMPSOD	Impatiens
19447	INDPIL	Indigofera
19448	ALUQUA	Aluta
19449	MELSTE	Melaleuca
19450	MELGRI	Melaleuca

SPECIES	INFRA_RANK
sp. Boulder Hill (G. Wardell-Johnson 111)	
sp. Denbarker (L. Anderson 1027)	
gracile	
arvensis	var.
arvensis	var.
racemosa	var.
talbotii	
polyrhiza	
aridus	
spenceriana	
sp. Eneabba (H. Demarz 3687)	
sp. Moore River (M. Hislop 1695)	
sp. Bungulla (R.D. Royce 3435)	
brachystylis	subsp.
rivalis	
biflorus	
spicata	subsp.
willsii	subsp.
salicola	
scalpellus	
bicolor	
semipartitum	
sp. Ongerup (A.S. George 16682)	
sp. Flynn (F. Hort, J. Hort & A. Lowrie 859)	
interioris	
amplexans	subsp.
agrifolia	subsp.
agrifolia	subsp.
carinata	
axillibarba	
charlesii	
hamulosa	
ulicifolia	
amplexans	subsp.
hookeriana	subsp.
halganiacea	
coerulea	
ochroleuca	
discreta	subsp.
calcicola	subsp.
plemmelea	
drummondii	subsp.
drummondii	subsp.
acropogon	
porongurupensis	
sodenii	
pilifera	
quadrata	
stereophloia	
grieveana	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
arvensis			
caerulea			
racemosa			MS
			MS
			PN
			PN
			PN
grandis			MS
Moore River National Park (G. & D. Woodman Op			PN
willsii			
			PN
			PN
semivestita			
agrifolia			
microcarpa			
adpressa			
hookeriana			
densiflora			MS
howensis			MS
			MS
pendiflora			MS
drummondii			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
165	N				
138	Y		Bunge	Pl.Preiss. 1:25	
293	Y	*	L.		
293	Y	*	Gouan	Fl.Monsp. 30 (
273	Y		Benth.		
066	N		Hopper &		
035	Y	*	(L.) Schlei	Linnaea 13:39	
185	Y		P.I.Forst.	Austrobaileya	
221	Y		F.Muell.	S.Sci.Rec. Ser.	
313	Y				3
288	Y				
288	Y				3
090	N		Keighery		
039	Y		B.G.Brigg	Telopea 9:254- 1	
345	Y		Paul G.Wil	Nuytsia 14:439 2	
175	Y				
326	Y		F.Muell.		
138	Y		Keighery	Nuytsia 14:399	
345	Y		Paul G.Wil	Nuytsia 14:442 1	
152	Y		(Putt.) F.M	Fragm. 2:78 (1	
343	Y		F.Muell.	Fragm. 1:147 (
288	Y				1
288	Y				2
273	Y		Craven	Muelleria 12:1	
090	Y		Makinson	Fl.Australia 17	
090	Y		R.Br.		
090	Y		(Olde & M	Fl.Australia 17	
226	Y		J.R.Wheel	Nuytsia 13:387 1	
226	Y		J.R.Wheel	Nuytsia 13:392 1	
226	Y		J.R.Wheel	Nuytsia 13:389 2	
226	Y		J.R.Wheel	Nuytsia 13:382	
226	Y		(Benth.) J.	Nuytsia 13:385	
090	Y		(Olde & M	Fl.Australia 17	
090	Y		Meisn.		
313	Y		(F.Muell.)	Nuytsia 13:337 2	
313	Y		(F.Muell.	Nuytsia 13:335	
060	Y	*	(Salisb.) D	Encycl. 4 (183	
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N		Benth.		
090	Y		Makinson	Fl.Australia 17 R	
226	Y		J.R.Wheel	Nuytsia 13:395 4	
210	Y	*	Engl.	Abh.Konigl.Ak	
165	Y		Peter G.W	Telopea 10:67	
273	Y		Rye & Tru	Nuytsia 13:361 1	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B 1	

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NAME_ID	SPECIES_CODE	GENUS
19451	MELHUT	Melaleuca
19452	MELEUL	Melaleuca
19453	SETPAR	Setaria
19454	CALSP.	Calandrinia
19455	CALSP.	Calandrinia
19456	ACASTE	Acacia
19457	DIUSP.	Diuris
19458	BABTUBTUB	Babiana
19459	EHRVILVIL	Ehrharta
19460	LEUSP.	Leucopogon
19461	LAWSP.	Lawrenzia
19462	LAWSP.	Lawrenzia
19463	ALUASP	Aluta
19464	ALUASPLOC	Aluta
19465	ALUASPHES	Aluta
19466	ALUASPASP	Aluta
19467	ALUAPP	Aluta
19468	ALUMAI	Aluta
19469	ALUMAIMAI	Aluta
19470	ALUMAI AUR	Aluta
19471	ALUTER	Aluta
19472	EUCGITGIT	Eucalyptus
19473	EUCEXT	Eucalyptus
19474	LECAPH	Lechenaultia
19475	GREMIC	Grevillea
19476	GREWICCRA	Grevillea
19477	GREWICPAL	Grevillea
19478	GREWICHIS	Grevillea
19479	LAWSP.	Lawrenzia
19480	ACAANARG	Acacia
19481	ACAANETEN	Acacia
19482	ACAANEMIC	Acacia
19483	ACARAMLIN	Acacia
19484	MIRSP.	Mirbelia
19485	MIRSP.	Mirbelia
19486	MELHAM	Melaleuca
19487	MICSP.	Micromyrtus
19488	LEUSUL	Leucopogon
19489	GRETRITRI	Grevillea
19490	GRETRIMAC	Grevillea
19491	GREPLUSUP	Grevillea
19492	GREPLUPLU	Grevillea
19493	BORSP.	Boronia
19494	GREMANMET	Grevillea
19495	RHASP.	Rhagodia
19496	MICSP.	Micromyrtus
19497	PITSP.	Pityrodia
19498	ASTSP.	Astroloma
19499	ACARAMRAM	Acacia
19500	MAYSP.	Maytenus

SPECIES	INFRA_RANK
huttensis	
eulobata	
parviflora	
sp. Needilup (K.R. Newbey 4892)	
sp. Bungalbin (G.J. Keighery & N. Gibson 1656)	
stellaticeps	
sp. Eneabba (A.H. Burbidge 3941)	
tubulosa	var.
villosa	var.
sp. Yanchep (M. Hislop 1986)	
sp. small fruits (Symon 2338)	
sp. Anna Plains (N.T. Burbidge 1433)	
aspera	
aspera	subsp.
aspera	subsp.
aspera	subsp.
appressa	
maisonneuvei	
maisonneuvei	subsp.
maisonneuvei	subsp.
teres	
gittinsii	subsp.
extrica	
aphylla	
microstyla	
wickhamii	subsp.
wickhamii	subsp.
wickhamii	subsp.
sp. Mulein Station (Setter 317)	
aneura	var.
aneura	var.
aneura	var.
ramulosa	var.
sp. Mt Heywood (T.E.H. Aplin 4154)	
sp. hooked keel (M.D. Crisp 8519 & W. Keys)	
hamata	
sp. Murchison (M.E. Trudgen 2229)	
sulcatus	
tripartita	subsp.
tripartita	subsp.
plurijuga	subsp.
plurijuga	subsp.
sp. Brookton (F. Hort 1098)	
manglesioides	subsp.
sp. Watheroo (R.J. Cranfield & P.J. Spencer 8183)	
sp. Ninghan (M.G. Corrick 9332)	
sp. Dalwallinu (M. Hislop 1860)	
sp. Tutanning (A.S. George 7779)	
ramulosa	var.
sp. Mt Windell (S. van Leeuwen 846)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
tubiflora			
villosa			
			PN
			PN
			PN
localis			
hesperia			
aspera			
maisonneuvei			
auriculata			
gittinsii			
cratista			
pallida			
hispidula			
			PN
argentea			
tenuis			
microcarpa			
linophylla			
			PN
			PN
			PN
			MS
tripartita			
macrostylis			
superba			
plurijuga			
			PN
metaxa			
			PN
			PN
			PN
			PN
ramulosa			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Craven	Austral.Syst.B	1
273	Y		Craven	Austral.Syst.B	
031	Y	*	(Poir.) Ker	Lejeunia 120:1	
111	Y				
111	Y				
163	Y		Kodela, Ti	Nuytsia 13:483	
066	Y				
060	Y	*	(L.f.) G.J.L	J.S.African Bot	
031	N	*	Schult.f.		
288	Y				3
221	Y				
221	Y				
273	Y		(E.Pritz.)	Nuytsia 13:353	
273	Y		Rye & Tru	Nuytsia 13:357	2
273	Y		Rye & Tru	Nuytsia 13:355	
273	Y		(E.Pritz.)		
273	Y		(C.R.P.An	Nuytsia 13:351	
273	Y		(F.Muell.)	Nuytsia 13:358	
273	Y		(F.Muell.)		
273	Y		(F.Muell.)	Nuytsia 13:360	
273	Y		Rye & Tru	Nuytsia 13:364	1
273	Y		Brooker &		
273	Y		D.Nicolle	Nuytsia 13:322	
341	Y		D.A.Morris	Fl.Australia 35:	1
090	Y		M.D.Barre	Fl.Australia 17	
090	Y		Makinson	Fl.Australia 17	
090	Y		Makinson	Fl.Australia 17	
090	Y		Makinson	Fl.Australia 17	
221	Y				
163	Y		Pedley	Fl.Australia 11	
163	Y		Pedley	Fl.Australia 11	
163	Y		Pedley	Fl.Australia 11	
163	Y		(W.Fitzg.)	Fl.Australia 11	
165	Y				
165	Y				
273	Y		Fielding &	Sert.PI.Tab. 74	
273	N				C
288	Y		E.A.Br.		
090	Y		Meisn.		
090	Y		(F.Muell.)	Fl.Australia 17	
090	Y		(Olde & M	Fl.Australia 17	C
090	Y		F.Muell.		
175	N				
090	Y		Makinson	Fl.Australia 17	
105	Y				
273	N				
313	N				C
288	Y				
163	Y		W.Fitzg.		
199	Y				

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			11 Sep 2000	2006 2:52:55 PM
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			10 Oct 2000	2004 2:51:42 PM
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			11 Oct 2000	2004 2:51:42 PM
			11 Oct 2000	2004 2:51:42 PM
			12 Oct 2000	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19501	STYSID	Stylidium
19502	VERSP.	Verticordia
19503	GUIGLA	Guichenotia
19504	ACACLE	Acacia
19505	ACAANEPIL	Acacia
19506	ACAANEFUL	Acacia
19507	ACAATO	Acacia
19508	EUCCALCAL	Eucalyptus
19509	PUPMIC	Pupalia
19510	CYANIK	Cyanicula
19511	VEROFF	Verbena
19512	PLAX H	Platanus
19513	MIRCOR	Mirbelia
19514	MIRBUR	Mirbelia
19515	LEUSP.	Leucopogon
19516	LEUSP.	Leucopogon
19517	LEUSP.	Leucopogon
19518	LEUSP.	Leucopogon
19519	ECTLAS	Ectrosia
19520	BORCRESHA	Boronia
19521	MELMAN	Melaleuca
19522	MELLAR	Melaleuca
19523	EUCKOCAMA	Eucalyptus
19524	EUCKOCHOR	Eucalyptus
19525	MELKEI	Melaleuca
19526	EUCSARPLE	Eucalyptus
19527	MARSP.	Marianthus
19528	ERESP.	Eremophila
19529	TEPROSROS	Tephrosia
19530	TEPROSVEN	Tephrosia
19531	TEPROSCLE	Tephrosia
19532	HIBSP.	Hibbertia
19533	HIBSP.	Hibbertia
19534	TRISP.	Triodia
19540	GREPETREM	Grevillea
19541	GRENEMNEM	Grevillea
19542	GRENEMSUP	Grevillea
19543	GRENEMPLA	Grevillea
19544	EUCROB	Eucalyptus
19545	EUCFALOPI	Eucalyptus
19546	INDKIN	Indigofera
19547	INDCHA	Indigofera
19548	INDCUS	Indigofera
19549	INDSP.	Indigofera
19550	EUCHOW	Eucalyptus
19551	EUCSYS	Eucalyptus
19552	EUCSP.	Eucalyptus
19553	GRECRA	Grevillea
19554	EUCMIN	Eucalyptus
19555	STAMURANN	Stackhousia

SPECIES	INFRA_RANK
sidjamesii	
sp. Warburton (E.A. George 1/99)	
glandulosa	
clelandii	
aneura	var.
aneura	var.
atopa	
calycogona	subsp.
micrantha	
nikulinskyae	
officinalis	
x hispanica	
cordifolia	
bursarioides	
sp. Corrigin (K. Kershaw KK 2091)	
sp. Twertup (K.R. Newbey 10859)	
sp. outer wheatbelt (M. Hislop 30)	
sp. Ironcaps (N. Gibson & K. Brown 3070)	
lasioclada	
crenulata	subsp.
manglesii	
lara	
kochii	subsp.
kochii	subsp.
keigheryi	
sargentii	subsp.
sp. Bremer (N. Gibson & M. Lyons 1776)	
sp. Mt Jackson (G.J. Keighery 4372)	
rosea	var.
rosea	var.
rosea	var.
sp. Helms Arboretum (C.D. Turley 1/198)	
sp. Esperance (M.A. Burgman 1055 & S. McNee)	
sp. Mt Ella (M.E. Trudgen 12739)	
petrophiloides	subsp.
nematophylla	subsp.
nematophylla	subsp.
nematophylla	subsp.
robur	
falcata	subsp.
kingiana	
chamaeclada	
cuspidata	
sp. Warburton (A.A. Munir 5209)	
howensis	
systemma	
sp. Bandalup Hill (M. French 1101)	
cravenii	
minigwalica	
muricata	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
pilbarana			
fuliginea			
calycogona			
			MS
			MS
			PN
			PN
			PN
			PN
Shark Bay (G. Cockerton 5187)			PN
amaryssia			
horistes			MS
plemmelea			MS
			PN
			PN
rosea			
venulosa			MS
clementii			
			PN
			PN
			PN
remota			
nematophylla			
supraplana			
planicosta			
			MS
opima			MS
			MS
			MS
			MS
			PN
			MS
			MS
			PN
			MS
annual (W.R. Barker 2172)			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
343	Y		Lowrie &	Nuytsia 13:296	
273	N				
223	Y		C.F.Wilkin	Austral.Syst.B	1
163	Y		Pedley	Fl.Australia 11	
163	Y		Pedley	Fl.Australia 11	
163	Y		Pedley	Fl.Australia 11	
163	Y		Pedley	Fl.Australia 11	3
273	Y		Turcz.		
106	Y	*	Hauman	Bull.Jard.Bot.E	
066	Y		Hopper &	Lindleyana 15:	
311	Y	*	L.	Sp.Pl. 20 (175	
159	Y	*	Muenchh.	Hausvater 5:22	
165	Y		A.M.Monr		1
165	Y		A.M.Monr		
288	Y				
288	Y				
288	Y				3
031	Y		(Merr.) S.	Proc.Roy.Soc.	
175	Y				
273	Y		Schauer	Pl.Preiss. 1:13	1
273	Y		Craven	Austral.Syst.B	
273	Y		D.Nicolle	Austral.Syst.B	
273	N		(L.A.S.Joh		
273	Y		Craven	Austral.Syst.B	
273	N		D.Nicolle		
152	Y				R
326	Y				C
165	Y		Benth.		
165	Y		Pedley		1
165	Y		Domin	Biblioth.Bot. 22	
226	N				
226	N				
031	Y				3
090	Y		(Olde & M	Fl.Australia 17	
090	Y		F.Muell.		
090	Y		Makinson	Fl.Australia 17	
090	Y		Makinson	Fl.Australia 17	
273	N		D.Nicolle		
273	N		D.Nicolle		
165	Y		Peter G.W		
165	Y		Peter G.W		
165	Y		Peter G.W		
165	Y				
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N				
090	Y		Makinson	Fl.Australia 17	
273	N		D.Nicolle		
202	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			12 Oct 2000	2004 2:51:42 PM
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			12 Oct 2000	2004 2:51:42 PM
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			8 Nov 2000	2006 3:07:17 PM
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			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2004 2:51:42 PM
			8 Nov 2000	2006 2:54:08 PM
			8 Nov 2000	2006 9:20:26 AM
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			15 Nov 2000	07 10:21:17 AM
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			7 Dec 2000	2006 2:53:59 PM
			7 Dec 2000	2006 3:00:37 PM
			7 Dec 2000	2004 2:51:42 PM
			7 Dec 2000	2004 2:51:42 PM
			7 Dec 2000	06 12:48:32 PM
			7 Dec 2000	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19556	GRESTE	Grevillea
19557	GREMAH	Grevillea
19558	EUCHAD	Eucalyptus
19559	EUCOBTBT	Eucalyptus
19560	EREGLAVER	Eremophila
19561	PETANT	Petrophile
19562	PULSP.	Pultenaea
19563	UROSP.	Urodon
19564	UROSP.	Urodon
19565	CREAUS	Cressa
19566	GREDEC	Grevillea
19567	GRFLO	Grevillea
19568	GRESYNLAT	Grevillea
19569	GRESYNA F	Grevillea
19570	GREPYRLEU	Grevillea
19571	ACACAT	Acacia
19572	EUCDEC	Eucalyptus
19573	EUCDECDEC	Eucalyptus
19574	EUCGEOASS	Eucalyptus
19575	EUCOBTBOW	Eucalyptus
19576	EUCSOCEUC	Eucalyptus
19577	LEUSP.	Leucopogon
19578	LEUSP.	Leucopogon
19579	LEUSP.	Leucopogon
19580	LEUSP.	Leucopogon
19581	LEUSP.	Leucopogon
19582	OLETRI	Olearia
19583	PETSP.	Petrophile
19584	MONBRA	Monotaxis
19585	MONGRAGRA	Monotaxis
19586	SAURAM	Sauropus
19587	MONGRAOBT	Monotaxis
19588	AUSNOD	Austrostipa
19589	ABUDIO	Abutilon
19590	SIDCHR	Sida
19591	PSESP.	Pseudactinia
19592	EUCEREERE	Eucalyptus
19593	EUCERESUB	Eucalyptus
19594	IOTSES	Iotasperma
19595	ERIODO	Eriocaulon
19596	ERIPAT	Eriocaulon
19597	ERISCU	Eriocaulon
19598	BORAFF	Boronia
19599	PSECHR	Pseudanthus
19600	GUIBAS	Guichenotia
19601	HYPSTL	Hypocalymma
19602	ERYFER	Eryngium
19603	HYPCORCOR	Hypocalymma
19604	HYPCORMIN	Hypocalymma
19605	MELWON	Melaleuca

SPECIES	INFRA_RANK
stenogyne	
maherae	
hadrotes	
obtusiflora	subsp.
glabra	subsp.
antecedens	
sp. Fitzgerald (B.J. Lepschi & B.A. Fuhrer BJL 3743)	
sp. Narkal (B.H. Smith 1440)	
sp. Galena (G.J. Keighery 14733)	
australis	
decurrens	
florida	
synapheae	subsp.
synapheae	subsp.
pyramidalis	subsp.
catenulata	
decens	
decens	subsp.
georgei	subsp.
obtusiflora	subsp.
socialis	subsp.
sp. Kalbarri (J.M. Powell 1695)	
sp. Bifid Eneabba (M. Hislop 1927)	
sp. Murdoch (M. Hislop 1037)	
sp. Bremer Bay (K.R. Newbey 4667)	
sp. Lake King (A.J.G. Wilson 65)	
trifurcata	
sp. Mt Magnet (R.J. Cranfield 6191)	
bracteata	
grandiflora	var.
ramosissimus	
grandiflora	var.
nodosa	
dioicum	
chrysocalyx	
sp. Bruce Rock (J. Buegge D36)	
eremicola	subsp.
eremicola	subsp.
sessilifolium	
odontospermum	
patericola	
scullionii	
aff.spathulata	
chryseus	
basivirida	
sylvestre	
ferox	
cordifolium	subsp.
cordifolium	subsp.
wonganensis	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
obtusiflora			
verrucosa			
			PN
			PN
			PN
latiloba			
A Flora of Australia (S.D. Hopper 6333)			PN
leucadendron			
			MS
decens			MS
assimilans			MS
cowcowensis			
eucentrica			
			PN
			PN
			PN
			PN
			PN
			PN
grandiflora			
obtusifolia			
			MS
			MS
			PN
eremicola			
sublucida			MS
			MS
cordifolium			
minus			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		(Benth.) M	Fl.Australia 17	1
090	Y		Makinson	Fl.Australia 17	
273	N		D.Nicolle		
273	Y		DC.		
326	Y		Chinnock	Eremophila an	
090	Y		Hislop & R	Nuytsia 14:368	
165	N				
165	Y				1
165	Y				
307	Y		R.Br.	Prod. 490 (181	
090	Y		Ewart	Fl.N.Terr. 83 (1	
090	Y		(McGill.)	Fl.Australia 17	3
090	Y		(Meisn.) M	Fl.Australia 17	
090	Y				1
090	Y		(R.Br.) Ma	Fl.Australia 17	
163	Y		C.T.White	Proc.Roy.Soc.	
273	N		K.D.Hill		
273	N		K.D.Hill		
273	N		K.D.Hill		
273	Y		L.A.S.Joh	Telopea 9(2):3	
273	Y		(L.A.S.Joh	Austral.Syst.B	
288	Y				
288	Y				
288	Y				
288	Y				
288	Y				
345	Y		Lander	Nuytsia 18:101	
090	N				C
185	Y		Nees	Pl.Preiss. 2:23	
185	Y		Endl.		
185	Y		(F.Muell.)	Kew Bull. 35:6	3
185	Y		F.Muell. &	Trans. & Proc.	
031	Y		(S.T.Blake	Telopea 6:587	
221	Y		R.M.Barke		
221	N		R.M.Barke		
288	Y				1
273	Y		Boomsma		
273	N		L.A.S.Joh		
345	Y		(F.Muell.)	Phytologia 76:	3
043	Y		G.J.Leach	Austral.Syst.B	
043	Y		G.J.Leach	Austral.Syst.B	
043	Y		G.J.Leach	Austral.Syst.B	
175	N				
185	N		Muell.Arg.	Flora 47:486 (1	
223	Y		C.F.Wilkin	Austral.Syst.B	
273	Y		Strid & Kei	Nordic J.Bot. 2	1
281	Y		Keighery		3
273	Y		Schauer		
273	Y		Strid & Kei	Nordic J.Bot. 2	4
273	Y		Craven	Austral.Syst.B	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 Dec 2000	2004 2:51:42 PM
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			7 Dec 2000	2006 3:03:29 PM
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			18 Dec 2000	2004 2:51:42 PM
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			18 Dec 2000	2004 2:51:42 PM
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			18 Dec 2000	2004 2:51:42 PM
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			18 Dec 2000	2008 8:40:08 AM
			18 Dec 2000	2004 2:51:42 PM
			18 Dec 2000	2006 11:09:22 AM
			18 Dec 2000	2004 2:51:42 PM
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			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19606	AOTSP.	Aotus
19607	AOTSP.	Aotus
19608	MELSIM	Melaleuca
19609	MELPLU	Melaleuca
19610	MELVEN	Melaleuca
19611	MELZON	Melaleuca
19612	HIBSP.	Hibbertia
19613	HIBSP.	Hibbertia
19614	EUTLUT	Eutaxia
19615	EUCPUN	Eucalyptus
19619	FICLIL	Ficus
19620	FICLILLIL	Ficus
19621	FICLILPIL	Ficus
19622	CUPHUM	Cuphonotus
19623	ANDDEP	Andersonia
19624	EUCTEL	Eucalyptus
19625	CYMMURMUR	Cymbalaria
19626	PTISP.	Ptilotus
19627	AOTSP.	Aotus
19628	GREBIPBIP	Grevillea
19629	EUCVIR	Eucalyptus
19630	GREBIPPAG	Grevillea
19631	EREOBL	Eremophila
19632	JOHPUBPUB	Johnsonia
19633	EUCFOEAO	Eucalyptus
19634	EUCRUG	Eucalyptus
19635	MIRTER	Mirbelia
19636	KERVELELL	Keraudrenia
19637	EUCMIMMIM	Eucalyptus
19638	EUCMIMCON	Eucalyptus
19639	EUCARE	Eucalyptus
19640	OLDSP.	Oldenlandia
19641	ACATUMTUM	Acacia
19642	FICCER	Ficus
19643	FICATR	Ficus
19644	EUCSARONE	Eucalyptus
19645	EUCPROPRO	Eucalyptus
19646	EUCPROGAL	Eucalyptus
19647	EUCREL	Eucalyptus
19648	FICBRA	Ficus
19649	DISBRA	Disa
19650	EUCALI	Eucalyptus
19651	EUCVEGVEG	Eucalyptus
19652	EUCVEGREC	Eucalyptus
19653	EUCTHA	Eucalyptus
19654	EUCTHATHA	Eucalyptus
19655	EUCTHAMEG	Eucalyptus
19656	LEUCOM	Leucopogon
19657	LEUSP.	Leucopogon
19658	LEUINF	Leucopogon

SPECIES	INFRA_RANK
sp. Mt Frankland (A.R. Annels 1836)	
sp. furry diffusa (R.J. Cranfield 11258)	
similis	
plumea	
venusta	
zonalis	
sp. Kulja (J.R. Wheeler 2581)	
sp. papillose leaves (K.R. Newbey 11110)	
lutea	
punicea	
lilliputiana	
lilliputiana	forma
lilliputiana	forma
humistratus	
depressa	
telenotia	
muralis	subsp.
sp. salt lake (M. Graham G 200. 28)	
sp. Esperance (P.G. Wilson 7904)	
bipinnatifida	subsp.
virginea	
bipinnatifida	subsp.
obliquisejala	
pubescens	subsp.
foecunda	subsp.
rugulata	
ternata	
velutina	subsp.
mimica	subsp.
mimica	subsp.
areomontana	
sp. Hamersley Station (A.A. Mitchell PRP 1479)	
tumida	var.
cerasicarpa	
atricha	
sargentii	subsp.
prominens	subsp.
prominens	subsp.
relictua	
brachypoda	
bracteata	
alipes	
vegrandis	subsp.
vegrandis	subsp.
thamnoides	
thamnoides	subsp.
thamnoides	subsp.
compressicarpus	
sp. Barren Range (A.S. George 10092)	
inflexifolius	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			MS
			MS
lilliputiana			
pilosa			
			MS
muralis			
			PN
			PN
bipinnatifida			
pagna			
pubescens			
aeolica			MS
			MS
elliptica			MS
mimica			
continens			
			MS
			PN
tumida			
onesia			
prominens			MS
galea			MS
			MS
vegrandis			
recondita			
thamnoides			
megista			
			MS
			PN
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				C
165	N				C
273	Y		Craven	Austral.Syst.B	1
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
273	Y		Craven	Austral.Syst.B	
226	N				
226	N				
165	Y		Chappill &		
273	N		D.Nicolle		
087	Y		D.J.Dixon	Nuytsia 13:458	4
087	Y		D.J.Dixon		
087	Y		D.J.Dixon	Nuytsia 13:460	
138	Y		(F.Muell.)	Bot.Jahrb.Syst.	1
288	Y		R.Br.	Prod. 554 (181	3
273	N		D.Nicolle		
316	Y	*	P.Gaertn.,		
106	N				
165	N				
090	Y		R.Br.		
273	Y		Hopper &	Nuytsia 15:229	4
090	Y		Cranfield	Nuytsia 15:190	1
326	Y		Chinnock	Eremophila an	3
054P	Y		Lindl.		
273	N		Brooker		
273	Y		D.Nicolle	Nuytsia 15:79-	4
165	Y		A.M.Monr		1
223	Y		C.F.Wilkin		
273	Y		Brooker &		3
273	Y		Brooker &	Nuytsia 14:345	1
273	N		D.Nicolle		
331	Y				3
163	Y		Benth.		
087	Y		D.J.Dixon	Austral.Syst.B	
087	Y		D.J.Dixon	Austral.Syst.B	
273	Y		D.Nicolle	Nuytsia 15:398	3
273	N		Brooker		
273	N		D.Nicolle		
273	N		Hopper &		
087	Y		(Miq.) Miq.	Ann.Mus.Bot.L	
066	Y	*	Sw.	Kongl.Vetensk.	
273	Y		(L.A.S.Joh	Nutysia 15:412	
273	Y		L.A.S.Joh		
273	Y		D.Nicolle	Nuytsia 15:423	
273	Y		Brooker &	Nuytsia 14:353	
273	Y		Brooker &		
273	Y		Brooker &	Nuytsia 14:354	
288	Y		E.A.Br.		1
288	Y				2
288	Y		E.A.Br.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			6 Feb 2001	2007 9:08:21 AM
			6 Feb 2001	2007 9:33:29 AM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			6 Feb 2001	2004 2:51:42 PM
			14 Feb 2001	2006 2:59:08 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2006 3:00:48 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	006 11:13:37 AM
			20 Mar 2001	9 Feb 2005
			20 Mar 2001	25 Jan 2005
			20 Mar 2001	1 Mar 2005
			20 Mar 2001	25 Jan 2005
			20 Mar 2001	007 11:35:59 AM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2008 2:45:49 PM
			20 Mar 2001	2006 2:59:52 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2006 2:49:47 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2004 2:51:42 PM
			20 Mar 2001	2006 3:00:02 PM
			20 Mar 2001	006 12:59:16 PM
			20 Mar 2001	008 11:16:32 AM
			20 Mar 2001	2004 2:51:42 PM
			21 Mar 2001	2004 2:51:42 PM
			21 Mar 2001	2004 2:51:42 PM
			21 Mar 2001	2006 9:18:46 AM
			21 Mar 2001	2004 2:51:42 PM
			21 Mar 2001	2006 9:21:01 AM
			19 Apr 2001	2004 2:51:42 PM
			19 Apr 2001	2004 2:51:42 PM
			19 Apr 2001	2004 2:51:42 PM
			24 Apr 2001	2004 2:51:42 PM
			24 Apr 2001	2004 2:51:42 PM
			24 Apr 2001	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19659	EUCVES	Eucalyptus
19660	EUCMAC	Eucalyptus
19661	EUCX M	Eucalyptus
19662	LEUSP.	Leucopogon
19663	EUCASTRED	Eucalyptus
19664	EUCLEHARB	Eucalyptus
19665	EUCLEHLEH	Eucalyptus
19666	EUCPHEPHE	Eucalyptus
19667	SCHSP.	Schoenus
19668	CYPHASHAS	Cyperus
19669	PATLANLAN	Patersonia
19670	PATLANCAL	Patersonia
19671	SIDBIL	Sida
19672	ANDFAL	Andersonia
19673	ANDJAM	Andersonia
19674	SCABAL	Scaevola
19675	AIRELE	Aira
19676	ERISP.	Eriachne
19677	GAHSP.	Gahnia
19678	STESP.	Stenanthemum
19679	SIDRAY	Sida
19680	ATRUND	Atriplex
19681	PHAARUPIC	Phalaris
19682	HIBAVO	Hibbertia
19683	HIBSTE	Hibbertia
19684	HIBFIT	Hibbertia
19685	HIBGLA	Hibbertia
19686	HIBPRI	Hibbertia
19687	HIBNOT	Hibbertia
19688	HIBTRI	Hibbertia
19689	HIBLEP	Hibbertia
19690	HIBLEPTUB	Hibbertia
19691	HIBLEPLEP	Hibbertia
19692	HIBANC	Hibbertia
19693	THRSTR	Thryptomene
19694	THRSAL	Thryptomene
19695	THRERE	Thryptomene
19696	THRCOS	Thryptomene
19697	THRDUP	Thryptomene
19698	THRAUSAUS	Thryptomene
19699	THRAUSBRA	Thryptomene
19700	ISOCUNCUN	Isotropis
19701	GASACU	Gastrolobium
19702	GASDIS	Gastrolobium
19703	AGOFRA	Agonis
19704	STESUB	Stenanthemum
19705	STEPAT	Stenanthemum
19706	STELIB	Stenanthemum
19707	LACMUT	Lachenalia
19708	ABUGRA	Abutilon

SPECIES	INFRA_RANK
vesiculosa	
macquoidii	
x missilis	
sp. Margaret River (J. Scott 207)	
astringens	subsp.
lehmannii	subsp.
lehmannii	subsp.
phenax	subsp.
sp. Toodyay (G.J. Keighery & N. Gibson 2918)	
haspan	subsp.
lanata	forma
lanata	forma
billbarkeri	
fallax	
jamesii	
ballajupensis	
elegans	
sp. Hamersley Range hilltops (S. van Leeuwen 4199)	
sp. dull bases (K.R. Newbey 5111)	
sp. Burma Road (G.J. Keighery & N. Gibson 2904)	
raysmithii	
undulata	
arundinacea	var.
avonensis	
stenophylla	
fitzgeraldensis	
glabrisepala	
priceana	
notibractea	
trichocalyx	
lepidocalyx	
lepidocalyx	subsp.
lepidocalyx	subsp.
ancistrophylla	
striata	
salina	
eremaea	
costata	
duplicata	
australis	subsp.
australis	subsp.
cuneifolia	subsp.
aculeatum	
discolor	
fragrans	
sublineare	
patens	
liberum	
mutabilis	
grandifolium	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			PN
redacta			
arborella			MS
lehmannii			
phenax			
			PN
haspan			
lanata			
calvata			
			MS
			MS
			MS
			PN
			PN
			PN
			MS
picta			
tuberculata			
lepidocalyx			
australis			
brachyandra			
cuneifolia			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Brooker &	Nuytsia 14:341	2
273	N		Brooker &		
273	Y		Brooker &	Nuytsia 14:332	4
288	Y				
273	Y		Brooker &	Nuytsia 14:353	
273	N		Brooker &		
273	Y		(Schauer)		
273	Y		Brooker &		
032	Y				1
032	Y		L.		
060	Y		R.Br.		
060	Y		D.A.Cook	Fl.Australia 46:	
221	N		R.M.Barke		
288	Y		Lemson		
288	Y		Lemson		1
341	Y		L.W.Sage	Nuytsia 15:123	1
031	N	*	Kunth	Enum.Pl. 1:28	
031	N				
032	Y				
215	N				C
221	N		R.M.Barke		
105	Y	*	(Moq.) D.	Syn.Pl. 5:536 (
031	Y	*	L.	Sp.Pl. 1:55 (17	
226	Y		J.R.Wheel	Nuytsia 15:145	
226	Y		J.R.Wheel	Nuytsia 15:151	
226	Y		J.R.Wheel	Nuytsia 15:133	3
226	Y		J.R.Wheel	Nuytsia 14:412	
226	Y		J.R.Wheel	Nuytsia 15:136	R
226	Y		J.R.Wheel	Nuytsia 14:420	
226	Y		J.R.Wheel	Nuytsia 14:423	
226	Y		J.R.Wheel	Nuytsia 15:146	
226	Y		J.R.Wheel	Nuytsia 15:149	1
226	Y		J.R.Wheel		
226	Y		J.R.Wheel	Nuytsia 15:139	
273	Y		Rye & Tru	Nuytsia 13:526	2
273	Y		Rye & Tru	Nuytsia 13:525	1
273	Y		Rye & Tru	Nuytsia 13:521	2
273	Y		Rye & Tru	Nuytsia 13:518	
273	Y		Rye & Tru	Nuytsia 13:520	1
273	Y		Endl.		
273	Y		Rye & Tru	Nuytsia 13:516	
165	Y		(Sm.) Hey		
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	
273	N		J.R.Wheel	Nuytsia 13:567	
215	Y		Rye	Nuytsia 13:506	2
215	Y		Rye	Nuytsia 13:503	1
215	Y		Rye	Nuytsia 13:502	1
054B	Y	*	Sweet	Brit.Fl.Gard. 5:	
221	Y	*	(Willd.) S	Hort.Brit. 53 (1	

NAME_ID	SPECIES_CODE	GENUS
19709	PTESP.	Pterostylis
19710	CALSP.	Caladenia
19711	PTESP.	Pterostylis
19712	SIDSP.	Sida
19713	CAMRAD	Campsis
19714	ARATHA	Arabidopsis
19715	VERMIR	Verticordia
19716	THUALA	Thunbergia
19717	MOROLE	Moringa
19718	ARIGRA	Aristolochia
19719	MAISP.	Maireana
19720	OENROS	Oenothera
19721	MELARM	Melaleuca
19722	GASVEN	Gastrolobium
19723	EURPAT	Euryomyrtus
19724	GASLON	Gastrolobium
19725	GASMUS	Gastrolobium
19726	LEISEM	Leiocarpa
19727	LEISEMSEM	Leiocarpa
19728	MENX PPIP	Mentha
19729	GASWON	Gastrolobium
19730	CYNNLE	Cynodon
19731	CYNNLENLE	Cynodon
19732	GASMEL	Gastrolobium
19733	GASRET	Gastrolobium
19734	DIGSP.	Digitaria
19735	WURSP.	Wurmbea
19741	EUCLIGLIG	Eucalyptus
19742	EUCLIGSTI	Eucalyptus
19743	PITSPI	Pittosporum
19744	PITANG	Pittosporum
19745	PITLIG	Pittosporum
19746	DAVDECHAM	Daviesia
19747	DAVDECDEC	Daviesia
19748	ASTARC	Asteridea
19749	AURRES	Auranticarpa
19750	CENBOR	Centipeda
19751	CENPLE	Centipeda
19752	GASFER	Gastrolobium
19753	GOOSP.	Goodenia
19754	GOOSP.	Goodenia
19755	GOOSP.	Goodenia
19756	MELSP.	Melaleuca
19757	CENMINMIN	Centipeda
19758	CENCRA	Centipeda
19759	CENCRA CRA	Centipeda
19760	CENNID	Centipeda
19761	CENCRA COM	Centipeda
19762	CENMINMAC	Centipeda
19763	PETCLA	Petrophile

SPECIES	INFRA_RANK
sp. Helena River (G. Brockman GBB 340)	
sp. Wyalkatchem (G.B. Brockman GBB 661)	
sp. Cape Arid (G. Brockman GBB 263)	
sp. dark green fruits (S. van Leeuwen 2260)	
radicans	
thaliana	
mirabilis	
alata	
oleifera	
grandiflora	
sp. Patience (C.P. Campbell 1052)	
rosea	
armillaris	
venulosum	
patrickiae	
longibracteatum	
musaceum	
semicalva	
semicalva	subsp.
x piperita	var.
wonganense	
nlemfuensis	
nlemfuensis	var.
melanocarpum	
retusum	
sp. Carson River (A.A. Mitchell 4387)	
sp. Great Victoria Desert (G.J. Keighery 7501)	
ligulata	subsp.
ligulata	subsp.
spinescens	
angustifolium	
ligustrifolium	
decurrens	subsp.
decurrens	subsp.
archeri	
resinosa	
borealis	
pleiocephala	
ferrugineum	
sp. Chiddarcooping (S.D. Hopper 7055)	
sp. Dampier Peninsula (B.J. Carter 675)	
sp. Bachsten Creek (M.D. Barrett 685)	
sp. Dongolocking (G.J. Keighery & N. Gibson 2896)	
minima	subsp.
crateriformis	
crateriformis	subsp.
nidiformis	
crateriformis	subsp.
minima	subsp.
clavata	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			MS
semicalva			
piperita			
nlemfuensis			
			PN
			PN
ligulata			
stirlingica			
hamata			MS
decurrans			MS
			PN
			PN
			PN
			PN
minima			
crateriformis			
compacta			
macrocephala			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y				
066	Y				
066	Y				
221	Y				
317	Y	*	(L.) Burea	Monogr.Bignon	
138	Y	*	(L.) Heynh	Fl.Sachsen 53	
273	Y		Eliz.Georg	Nuytsia 13:465	1
325	Y	*	Sims	Bot.Mag. 52,T	
141	Y	*	Lam.	Encyc. 1:398 (
100	Y	*	Sw.	Prod. 126 (178	
105	Y				1
275	N	*	Aiton	Hort.Kew. 2:3 (
273	Y	*	(Gaertn.)	Trans.Linn.Soc	
165	Y		G.Chandl	Austral.Syst.B	
273	Y		Trudgen	Nuytsia 13:559	3
165	N		G.Chandl		
165	Y		G.Chandl	Austral.Syst.B	
345	Y		(F.Muell.)	Nuytsia 13:602	
345	Y		(F.Muell.)		
313	Y	*			
165	Y		G.Chandl	Austral.Syst.B	2
031	Y	*	Vanderyst	Bull.Agric.Con	
031	Y	*	Vanderyst		
165	Y		G.Chandl	Austral.Syst.B	
165	Y		Lindl.	Edwards's Bot.	
031	Y				
054J	Y				
273	Y		Brooker		4
273	Y		D.Nicolle	Nuytsia 15:75-	4
152	Y		(F.Muell.)	Austral.Syst.B	
152	Y		Lodd.	Bot.Cab. 19,Ta	
152	Y		Putt.	Syn.Pittosp. 16	
165	Y		(Crisp) Cri		
165	Y		Meisn.		
345	Y		P.S.Short	Austral.Syst.B	2
152	Y		(Domin) L.	Austral.Syst.B	1
345	Y		N.G.Wals	Muelleria 15:4	
345	Y		N.G.Wals	Muelleria 15:5	
165	Y		G.Chandl	Austral.Syst.B	2
341	N				
341	Y				
341	Y				
273	Y				
345	Y		(L.) A.Bra		
345	Y		N.G.Wals	Muelleria 15:5	
345	Y		N.G.Wals		
345	Y		N.G.Wals	Muelleria 15:5	
345	Y		N.G.Wals	Muelleria 15:6	
345	Y		N.G.Wals	Muelleria 15:4	
090	Y		Hislop & R	Nuytsia 14:369	2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2008 7:18:49 AM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2005 2:27:34 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
			25 Jun 2001	2004 2:51:42 PM
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			25 Jun 2001	2004 2:51:42 PM
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			27 Jun 2001	2004 2:51:42 PM
			3 Jul 2001	2004 2:51:42 PM
			3 Jul 2001	2004 2:51:42 PM
			3 Jul 2001	2004 2:51:42 PM
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			3 Jul 2001	2004 2:51:42 PM
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			3 Jul 2001	2004 2:51:42 PM
			3 Jul 2001	2004 2:51:42 PM
			15 Aug 2001	2004 2:51:42 PM
			15 Aug 2001	2006 2:55:39 PM
			15 Aug 2001	2004 2:51:42 PM
			15 Aug 2001	2004 2:51:42 PM
			15 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	007 11:46:15 AM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	008 12:31:46 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
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			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			23 Aug 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19764	PETSP.	Petrophile
19765	ARISCI	Aristida
19766	COMCHI	Commicarpus
19767	DYSACU	Dysoxylum
19768	GLOXER	Glochidion
19769	PETNIV	Petrophile
19770	ONYNOD	Onychosepalum
19771	EUCUNI	Eucalyptus
19772	DESDIA	Desmocladius
19773	ASTMOR	Asteridea
19774	EUCMIN	Eucalyptus
19775	HIBGLOGIN	Hibbertia
19776	GOOGYP	Goodenia
19777	HIBGLOGLO	Hibbertia
19778	HIBGLODAR	Hibbertia
19779	HIBGLOGLO	Hibbertia
19780	HIBGLOBIS	Hibbertia
19781	ACTCAL	Actinodium
19782	GOOPULDRA	Goodenia
19783	GOOSP.	Goodenia
19784	GOOSP.	Goodenia
19785	TRISPI	Tricoryne
19786	GASGAR	Gastrolobium
19787	MICMON	Micromyrtus
19788	AGOTHE	Agonis
19789	AGOTHE	Agonis
19790	PLUSP.	Pluchea
19791	MORCAN	Morinda
19792	OLICON	Oligochaetochilu
19793	PLUBAR	Plumatichilos
19794	OLICIL	Oligochaetochilu
19795	OLIINS	Oligochaetochilu
19796	OLILEP	Oligochaetochilu
19797	OLIMAC	Oligochaetochilu
19798	OLIMUT	Oligochaetochilu
19799	OLIPIC	Oligochaetochilu
19800	OLIROE	Oligochaetochilu
19801	OLISAN	Oligochaetochilu
19802	OLISAR	Oligochaetochilu
19803	OLISPA	Oligochaetochilu
19804	OLIVIT	Oligochaetochilu
19805	SYMSUB	Symphyotrichum
19806	PLUTUR	Plumatichilos
19807	NANMUC	Nanozostera
19808	EUCGRO	Eucalyptus
19809	EUCSIN	Eucalyptus
19810	EUCTRA	Eucalyptus
19811	EUCLEPLEP	Eucalyptus
19812	EUCLEPPET	Eucalyptus
19813	EUCSCYSCY	Eucalyptus

SPECIES	INFRA_RANK
sp. prostrate (J.W. Horn & R. Butcher 2649)	
sciuroides	
chinensis	
acutangulum	
xerocarpum	
nivea	
nodatum	
unita	
diacolpicus	
morawana	
minniritchi	
glomerata	subsp.
gypsicola	
glomerata	subsp.
glomerata	subsp.
glomerosa	var.
glomerosa	var.
calocephalum	
pulchella	subsp.
sp. Mount Bomford (M.D. Barrett 423)	
sp. Jaurdi (L.W. Sage 1628)	
spinosa	
gardneri	
monotaxis	
theaeformis	
theiformis	
sp. B Kimberley Flora (K.F. Kenneally 9526A)	
canthoides	
concavus	
barbatus	
ciliatus	
insectiferus	
leptochilus	
macrocalymma	
muticus	
pictus	
roensis	
sanguineus	
sargentii	
spathulatus	
vittatus	
subulatum	
turfosus	
mucronata	
grossifolia	
singularis	
trachybasis	
leptocalyx	subsp.
leptocalyx	subsp.
scyphocalyx	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
031	Y		Domin	Biblioth.Bot. 85	
107	Y		(L.) Heime	Nat.Pflanzenfa	
178	Y		Miq.	Fl.Ned.Ind.,Eer	
185	Y		(O.Schwar	Muelleria 4:21	
090	Y		Hislop & R	Nuytsia 14:372	1
039	Y		B.G.Brigg	Telopea 9:252-	3
273	N		D.Nicolle		
039	Y		B.G.Brigg	Telopea 9:243,	
345	Y		P.S.Short	Austral.Syst.B	
273	Y		D.Nicolle	Nuytsia 13:489	
226	Y		J.R.Wheel	Nuytsia 14:433	1
341	Y		Symon	J.Adelaide Bot.	
226	Y		Benth.		
226	Y		J.R.Wheel	Nuytsia 14:431	
226	Y		(Benth.) F.		
226	Y		J.R.Wheel	Nuytsia 14:416	3
273	Y		N.G.Marc		
341	Y				
341	Y				
341	N				
054F	N		Keighery		
165	N		G.Chandl		
273	Y		Rye	Nuytsia 15:111	
273	N		Schauer i	Pl.Preiss. 2:22	
273	Y		Schauer	Pl.Preiss. 2:22	
345	Y				
331	Y		(F.Muell.)	Austrobaileya	
066	N		(D.L.Jone	Polish Bot.J. 4	
066	N		(Lindl.) Szl	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(R.Br.) Szl	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(D.L.Jone	Polish Bot.J. 4	
066	N		(C.R.P.An	Polish Bot.J. 4	
066	N		(M.A.Clem	Polish Bot.J. 4	
066	N		(Lindl.) Szl	Polish Bot.J. 4	
345	N	*	(Michx.) G	Phytologia 77:	
066	N		(Endl.) Szl	Polish Bot.J. 4	
023D	N		(Hartog) T	Taxon 50:433 (
273	N		L.A.S.Joh	Telopea 9(2):2	
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	Y		Blakely		
273	Y		L.A.S.Joh	Telopea 9(2):2	
273	N		(Benth.) M		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	007 10:27:51 AM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2006 3:00:56 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2006 2:57:01 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
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			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2004 2:51:42 PM
			3 Sep 2001	2008 8:09:18 AM
			3 Sep 2001	2006 8:50:53 AM
			5 Sep 2001	2004 2:51:42 PM
			5 Sep 2001	2004 2:51:42 PM
			11 Sep 2001	2004 2:51:42 PM
			11 Sep 2001	2004 2:51:42 PM
			18 Sep 2001	2004 2:51:42 PM
			19 Sep 2001	2004 2:51:42 PM
			19 Sep 2001	2004 2:51:42 PM
			19 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
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			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2004 2:51:42 PM
Bushy Starwort			20 Sep 2001	23 Aug 2005
			20 Sep 2001	2004 2:51:42 PM
			20 Sep 2001	2006 3:10:12 PM
			24 Sep 2001	2008 8:40:13 AM
			24 Sep 2001	2004 2:51:42 PM
			24 Sep 2001	2004 2:51:42 PM
			24 Sep 2001	2004 2:51:42 PM
			24 Sep 2001	2004 2:51:42 PM
			24 Sep 2001	008 12:20:47 PM

NAME_ID	SPECIES_CODE	GENUS
19814	EUCSCYTRI	Eucalyptus
19815	EUCOBTDON	Eucalyptus
19816	EUCWUB	Eucalyptus
19817	EUCRED	Eucalyptus
19818	EUCINF	Eucalyptus
19819	LEOHIS	Leontodon
19820	LEOHISHIS	Leontodon
19821	LESFRU	Lessertia
19822	THELAT	Thelymitra
19823	THEOCC	Thelymitra
19824	ADECOM	Adenocarpus
19825	PETDUB	Petrorhagia
19826	TRISTESTE	Trifolium
19827	MELSIC	Melilotus
19828	OLICAL	Oligocarpus
19829	TRICLA	Tripteris
19830	NYMMAC	Nymphaea
19831	BORSP.	Borya
19832	CALSP.	Calandrinia
19833	LEPLAX	Leptocarpus
19834	SIDTES	Sida
19835	AMPSER	Amphipogon
19836	SPESP.	Spergularia
19837	SPESP.	Spergularia
19838	SPESP.	Spergularia
19839	SPESP.	Spergularia
19840	ACAANEMAJ	Acacia
19841	MALNIC	Malva
19842	CASEQU	Casuarina
19843	ENESES	Enekbatus
19844	ENESTO	Enekbatus
19845	ENEROS	Enekbatus
19846	ENEERE	Enekbatus
19847	KORART	Korthalsella
19848	LOBSP.	Lobelia
19849	ISOHYPCRI	Isotoma
19850	ISOHYPTRI	Isotoma
19851	ISOHYPHYP	Isotoma
19852	DILSP.	Dillwynia
19853	GOOSP.	Goodenia
19854	DILSP.	Dillwynia
19855	MICRUB	Micromyrtus
19856	MICRACJIN	Micromyrtus
19857	GOOSP.	Goodenia
19858	CRAARG	Craspedia
19859	MICRACNOR	Micromyrtus
19860	INDBREUNC	Indigofera
19861	CRIBIL	Cristonia
19862	THIINC	Thinicola
19863	CALX C	Caladenia

SPECIES	INFRA_RANK
scyphocalyx	subsp.
obtusiflora	subsp.
wubinensis	
redimiculifera	
infracorticata	
hispidus	
hispidus	subsp.
frutescens	
latiloba	
occidentalis	
complicatus	
dubia	
stellatum	var.
siculus	
calendulaceus	
clandestina	
macrosperma	
sp. Wheatbelt (A.S. George 16470)	
sp. Ongerup (K.R. Newbey 11834)	
laxus	
tescorum	
sericeus	
sp. 1 Mollerin (P.G. Wilson 6078)	
sp. 3 Bullfinch (R.A. Saffrey 905)	
sp. 4 Laverton (A.C. Beaglehole 59928 & E.G. Errey)	
sp. 5 Leeman (G.J. Keighery & J.J. Alford 488)	
aneura	var.
nicaeensis	
equisetifolia	
sessilis	
stowardii	
roseus	
eremaeus	
arthroclada	
sp. small flowers (K.F. Kenneally 7705)	
hypocrateriformis	var.
hypocrateriformis	var.
hypocrateriformis	var.
sp. Capel (P.A. Jurjevich 1771)	
sp. Mt Elvire (D.J. Edinger 1857)	
sp. Coolgardie (V.E. Sands 637.3. 1)	
rubricalyx	
racemosa	var.
sp. Carnarvon Range (D.J. Edinger Nats 30)	
argillicola	
racemosa	var.
brevidentis	var.
biloba	
incana	
x coactescens	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
triadica			
dongarraensis			
hispidus			
stellatum			
			PN
			PN
			MS
			PN
			PN
			PN
			PN
major			
			MS
			MS
			MS
			MS
			PN
cristata			MS
trichogramma			MS
hypocrateriformis			MS
			PN
			PN
			PN
			MS
Jingemarra (R.J. Cranfield 5253a)			PN
			PN
			MS
north-west (R.J. Cranfield 2891)			PN
uncinata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		L.A.S.Joh	Telopea 9(2):2	
273	Y		(Maiden &	Telopea 9(2):3	
273	Y		L.A.S.Joh	Telopea 9(2):3	
273	N		L.A.S.Joh	Telopea 9(2):3	
273	N		L.A.S.Joh	Telopea 9(2):3	
345	Y	*	L.	Sp.Pl. 799 (17	
345	Y	*	L.		
165	Y	*	(L.) Goldbl	Cape Pl. 708 (
066	Y		Jeanes	Muelleria 15:8	
066	Y		Jeanes	Muelleria 15:8	
165	Y	*	(L.) J.Gay	Pl.Hispano-Lus	
113	Y	*	(Raf.) G.L	Anales Jard.Bo	
165	Y	*	L.		
165	Y	*	(Turra) B.	Index Kewensi	
345	Y	*	(L.f.) Less.	Syn.Gen.Com	
345	N	*	Less.	Linnaea 6:97 (
115	Y		Merr. & L.	J.Arnold Arbor.	
054L	Y				2
111	Y				
039	Y		(R.Br.) B.	Taxon 50:891 (
221	N		R.M.Barke		
031	Y		(Vickery)	Fl.Austral. 43:3	
113	N				
113	N				
113	N				
113	N				
163	Y		Pedley	Fl.Australia 11	
221	Y	*	All.	Fl.Pedem. 2:40	
070	Y	*	L.	Amoen.Acad.	
273	Y		Trudgen &		
273	Y		(S.Moore)		
273	Y		Trudgen &		3
273	Y		Trudgen &		
097A	Y		Cranfield	Nuytsia 14:362	1
340	N				
340	Y		N.G.Wals		
340	Y		N.G.Wals		
340	Y		(R.Br.) Dr		
165	Y				1
341	Y				
165	Y				
273	Y		Rye		
273	Y				
341	Y				
345	Y		Keighery		2
273	Y				
165	Y		Benth.	Fl.Austral. 2:20	
165	Y		(Benth.) J.	Muelleria 15:1	
165	Y		(J.H.Ross)	Muelleria 15:1	
066	Y		Hopper &	Nuytsia 14:287	

NAME_ID	SPECIES_CODE	GENUS
19864	CALX E	Caladenia
19865	CALX E	Caladenia
19866	CALX E	Caladenia
19867	CALX E	Caladenia
19868	CALX H	Caladenia
19869	CALX I	Caladenia
19870	CALX R	Caladenia
19871	CALX S	Caladenia
19872	CALX T	Caladenia
19873	CALWIL	Caladenia
19874	CALX A	Caladenia
19875	EUCPRUPRU	Eucalyptus
19876	EUCPRUTEN	Eucalyptus
19877	EUCKEN	Eucalyptus
19878	EUCOLIMOD	Eucalyptus
19879	ASTPEL	Astragalus
19880	CONANG	Convolvulus
19881	CONANGANG	Convolvulus
19882	EUCBOL	Eucalyptus
19883	ARELEP	Arenaria
19884	CALSP.	Calytrix
19885	GUIINT	Guichenotia
19886	CONREC	Convolvulus
19887	CONRECNU	Convolvulus
19888	CALSP.	Calytrix
19889	CALSP.	Calytrix
19890	CALSP.	Calytrix
19891	CIRARVARV	Cirsium
19892	KERVLEVEL	Keraudrenia
19893	CYNCARFLA	Cynara
19894	ATRILEN	Atriplex
19895	PULSP.	Pultenaea
19896	ANAMIN	Anagallis
19897	SENSP.	Senna
19898	SENSP.	Senna
19899	SENSP.	Senna
19900	RAPKIM	Rapanea
19901	ACTOLD	Actinobole
19902	ACTDRU	Actinobole
19903	TETSP.	Tetradlea
19904	TETSP.	Tetradlea
19905	GASSP.	Gastrolobium
19906	PILDIL	Pileanthus
19907	PILAU	Pileanthus
19908	GAZRIG	Gazania
19909	HALPERDIV	Halosarcia
19910	OZOFIL	Ozothamnus
19911	DIUSP.	Diuris
19912	GRES.	Grevillea
19913	PSAIMP	Psammomoya

SPECIES	INFRA_RANK
x eludens	
x erminea	
x exoleta	
x exserta	
x hypata	
x idiastes	
x resupina	
x spectabilis	
x tryphera	
williamsiae	
x aestantha	
pruinosa	subsp.
pruinosa	subsp.
kenneallyi	
oligantha	subsp.
pelecinus	
angustissimus	
angustissimus	subsp.
bolida	
leptoclados	
sp. Esperance (M.A. Burgman 4268A)	
intermedia	
recurvatus	
recurvatus	subsp.
sp. Eneabba (B.J. Lepschi & T.R. Lally BJL3617)	
sp. Scarp (H. Bowler 270)	
sp. Wheatbelt (R. Davis 4544)	
arvense	var.
velutina	subsp.
cardunculus	subsp.
lentiformis	
sp. Bandalup (G.F. Craig 3625)	
minima	
sp. Pallinup River (J.W. Green 4847)	
sp. Millstream (E. Leyland s.n. 30/8/1990)	
sp. Barlee Range (S. van Leeuwen 1520)	
kimberleyensis	
oldfieldianum	
drummondianum	
sp. Eneabba (L. Sweedman 3364)	
sp. Duranillin (V. Crowley 976)	
sp. Prostrate Boddington (M. Hislop 2130)	
dilatatus	
aurantiacus	
rigens	
pergranulata	subsp.
filifolius	
sp. Esperance Swamps (D. Voigt DLJ6699)	
sp. Mukinbudin (K. Bettink 34)	
implexa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y		Hopper &	Nuytsia 14:288	
066	Y		Hopper &	Nuytsia 14:291	
066	Y		Hopper &	Nuytsia 14:292	
066	Y		Hopper &	Nuytsia 14:291	
066	Y		Hopper &	Nuytsia 14:295	
066	Y		Hopper &	Nuytsia 14:295	
066	Y		Hopper &	Nuytsia 14:299	
066	Y		Hopper &	Nuytsia 14:299	
066	Y		Hopper &	Nuytsia 14:302	
066	Y		Hopper &	Nuytsia 14:303	R
066	Y		Hopper &	Nuytsia 14:286	
273	Y		Schauer		
273	Y		L.A.S.Joh	Telopea 8(4):5	
273	Y		K.D.Hill &	Telopea 8(4):5	1
273	N		L.A.S.Joh	Telopea 8(4):5	
165	N	*	(L.) Barne	Mem.New Yor	
307	Y		R.Br.	Prod. 482 (181	
307	Y		R.Br.		
273	N		D.Nicolle		
113	Y	*	(Rchb.) G	Fl.Sicul.Syn. 2:	
273	Y				
223	Y		C.F.Wilkin	Austral.Syst.B	
307	Y		R.W.John	Austrobaileya	
307	Y		R.W.John	Austrobaileya	
273	Y				
273	Y				
273	Y				
345	Y	*	(L.) Scop.		
223	Y		Steetz		
345	Y	*	Wiklund	Bot.J.Linn.Soc.	
105	Y	*	(Torr.) S.	Proc.Amer.Aca	
165	N				
293	Y	*	(L.) E.H.L.	Fl.Deutschl. 9:	
164	Y				
164	Y				1
164	Y				2
292	N		Jackes		
345	Y		P.S.Short	Muelleria 6:20-	
345	Y		P.S.Short	Muelleria 6:17-	
182	N				
182	N				
165	Y				1
273	N		(J.Drumm.		
273	Y		Keighery	Nuytsia 15:44-	1
345	Y	*	(L.) Gaert	Fruct.Sem.Pl.	
105	N		Paul G.Wil	Nuytsia 3:45 (1	
345	Y		Puttock		
066	N				
090	N				
199	Y		Keighery	Nuytsia 14:388	3

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			12 Nov 2001	2004 2:51:42 PM
			15 Nov 2001	2004 2:51:42 PM
			15 Nov 2001	2004 2:51:42 PM
			15 Nov 2001	2004 2:51:42 PM
			15 Nov 2001	2008 9:25:09 AM
			15 Nov 2001	2004 2:51:42 PM
			19 Nov 2001	2004 2:51:42 PM
			19 Nov 2001	2004 2:51:42 PM
			19 Nov 2001	2006 2:50:04 PM
			19 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
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			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			27 Nov 2001	2004 2:51:42 PM
			10 Dec 2001	2004 2:51:42 PM
			10 Dec 2001	2004 2:51:42 PM
			31 Dec 2001	2004 2:51:42 PM
			31 Dec 2001	2004 2:51:42 PM
			31 Dec 2001	2004 2:51:42 PM
			9 Jan 2002	2006 12:35:43 PM
			9 Jan 2002	2006 12:34:55 PM
			9 Jan 2002	2006 12:38:58 PM
			9 Jan 2002	29 Nov 2005
			9 Jan 2002	2004 2:51:42 PM
			9 Jan 2002	2004 2:51:42 PM
			24 Jan 2002	15 Apr 2005
			24 Jan 2002	2008 8:29:49 AM
			24 Jan 2002	2004 2:51:42 PM
			24 Jan 2002	2004 2:51:42 PM
			24 Jan 2002	2004 2:51:42 PM
			24 Jan 2002	2004 2:51:42 PM
			24 Jan 2002	2008 8:48:00 AM
			24 Jan 2002	2004 2:51:42 PM
			15 Feb 2002	2009 9:00:33 AM
			15 Feb 2002	2004 2:51:42 PM
			15 Feb 2002	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
19914	AOTSP.	Aotus
19915	LASSP.	Lasiopetalum
19916	THOSP.	Thomasia
19917	PETFIL	Petrophile
19918	HYPGRA	Hypolaena
19919	ELAMAC	Elatine
19920	ACADEADEA	Acacia
19921	UTRPET	Utricularia
19922	DROPED	Drosera
19923	DARLEI	Darwinia
19924	GLYRUB	Glycine
19925	GLYPER	Glycine
19926	DODSP.	Dodonaea
19927	OXARAD	Oxalis
19928	HEDCOR	Hedyotis
19929	SCHCHA	Scholtzia
19930	LECSP.	Lechenaultia
19931	MILSP.	Miliusa
19932	HIBGLOWAN	Hibbertia
19933	CALJAU	Caladenia
19934	OLISP.	Oligochaetochilu
19935	HIBANC	Hibbertia
19936	SALTRAPON	Salsola
19937	HIBACR	Hibbertia
19938	XERBRA	Xerochrysum
19939	RICSP.	Ricinocarpos
19940	BEYOPA	Beyeria
19941	BEYSP.	Beyeria
19942	RICUND	Ricinocarpos
19943	BAUSP.	Baumea
19944	SCHSP.	Schoenus
19945	SCHSP.	Schoenus
19946	SCHSP.	Schoenus
19947	BEYSP.	Beyeria
19948	BAESP.	Baekkea
19949	PTISP.	Ptilotus
19950	ERYPINMIN	Eryngium
19951	ERYPINCAL	Eryngium
19952	MELDIC	Melaleuca
19953	STANEM	Stachystemon
19954	LACAEM	Lachnagrostis
19955	LACPLE	Lachnagrostis
19956	LACPRE	Lachnagrostis
19957	LACDRU	Lachnagrostis
19958	CHROLI	Chrysopogon
19959	AUSSP.	Austrostipa
19960	EUCAER	Eucalyptus
19961	HALSP.	Halosarcia
19962	BAESP.	Baekkea
19963	EUCDEN	Eucalyptus

SPECIES	INFRA_RANK
sp. Peak Charles (S. Donaldson 2232)	
sp. Northam (F. Hort 1196)	
sp. Gingin (F. & J. Hort 1511)	
filifolia	
grandiuscula	
macrocalyx	
dealbata	subsp.
petertaylorii	
pedicellaris	
leiostyla	
rubiginosa	
peratosa	
sp. Ninghan (H. Demarz 5121)	
radicosa	
corymbosa	
chapmanii	
sp. Gibson Desert (C.P. Campbell 2056)	
sp. Monsoon Forest (K.F. Kenneally 10193 & B.P.M. Hyland)	
glomerata	subsp.
jaurdiensis	
sp. laterite (D.L. Jones 3081 & M.A. Clements)	
ancistrotricha	
tragus	subsp.
acrotrichion	
bracteatum	
sp. A Dragon Rocks (A.S. George 9893)	
opaca	
sp. B Mount Ragged (A.S. George 7422)	
undulatus	
sp. Blackwood (R. Davis 7681)	
sp. Cataby (F. Obbens & C. Godden 14. 16)	
sp. Eneabba (F. Obbens & C. Godden 1154)	
sp. South coast (R. Davis 10239)	
sp. A Ravensthorpe (A.S. George 9474)	
sp. Bunney Road (S. Patrick 4059)	
sp. Mt Narryer (A.S. George 17484)	
pinnatifidum	subsp.
pinnatifidum	subsp.
dichroma	
nematophorus	
aemula	
plebeia	
preissii	
drummondiana	
oliganthus	
sp. Cairn Hill (M.E. Trudgen 21176)	
aerisica	
sp. Little Sandy Desert (K. Shepherd & C. Wilkins KS830)	
sp. Calingiri (F. Hort 1710)	
dendrosheath	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
dealbata			
			PN
			MS
			PN
			PN
wandoo			
			MS
			PN
pontica			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
minus			MS
calcicola			MS
			PN
			MS
			PN
			PN
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N				
223	Y				2
223	Y				3
090	Y		R.Br.	Trans.Linn.Soc	
039	Y		F.Muell.	Fragm. 8:85 (1	
235	Y		Albr.	Nuytsia 14:320	3
163	Y	*	Link		
323	Y		Lowrie	Nuytsia 14:406	
143	Y		Lowrie	Nuytsia 15:59-	1
273	Y		(Turcz.) D	Vestn.Kral.Ces	4
165	Y		Tindale &	Austral.Syst.B	
165	Y		B.E.Pfeil	Austral.Syst.B	
207	N				C
168	Y		A.Rich.	Tent.FI.Abyss.	
331	N		(L.) Lam.	Encycl. 1:272 (
273	Y		Trudgen		
341	Y				
126	Y				
226	Y		J.R.Wheel	Nuytsia 14:434	3
066	N		Hopper &		
066	N				
226	Y		J.R.Wheel	Nuytsia 15:143	
105	N	*	(Pall.) Rilke	Biblioth.Bot. 14	
226	Y		J.R.Wheel	Nuytsia 15:279	2
345	Y		(Vent.) Tz	Novosti Sist.Vy	
185	N				
185	Y		F.Muell.	Trans.Philos.S	
185	N				
185	Y		Lehm.	Pl.Preiss. 2:37	
032	Y				
032	N				
032	Y				2
032	Y				
185	N				4
273	Y				2
106	Y				
281	Y		Keighery		
281	N		Keighery		
273	Y		Craven &	Austral.Syst.B	
185	Y		(F.Muell.)	Austrobaileya	R
031	Y		(R.Br.) Tri	Fund.Agrost. 1	
031	Y		(R.Br.) Tri	Gramin.Unifl.S	
031	Y		Nees	Pl.Preiss. 2:92	
031	Y		(Steud.) S	Telopea 9:445	
031	Y		Veldkamp	Austrobaileya	
031	Y				
273	N		D.Nicolle		
105	N				
273	Y				2
273	N		D.Nicolle		

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			26 Mar 2002	2004 2:51:42 PM
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			10 Apr 2002	2008 8:22:06 AM
			10 Apr 2002	2004 2:51:42 PM
			10 Apr 2002	2006 12:48:30 PM

NAME_ID	SPECIES_CODE	GENUS
19964	DROHAR	Drosera
19965	EUCDRUGLA	Eucalyptus
19966	BEYSP.	Beyeria
19967	MEICYL	Meiogyne
19968	DARSP.	Darwinia
19969	MELLIN	Melaleuca
19970	TRIRESMAJ	Trifolium
19971	SPESTE	Spermacoce
19972	ENELON	Enekbatus
19973	PARSP.	Paracaleana
19974	CALSP.	Calytrix
19975	LASLEU	Lasiopetalum
19976	XENTRIHAS	Xenostegia
19977	CALECAPUB	Calytrix
19978	CALPIM	Calytrix
19979	CALECAECA	Calytrix
19980	CALECABRE	Calytrix
19981	WEDSP.	Wedelia
19982	CARSPi	Carissa
19983	LEPDRA	Lepidium
19984	SPHZEY	Sphenoclea
19986	DICSP.	Dicrastylis
19987	ANTCAU	Anthriscus
19988	MITSEC	Mitrasacme
19989	LEPDID	Lepidium
19990	NESCRI	Nesaea
19991	GLOPER	Glochidion
19992	GLOPERSUP	Glochidion
19993	BAESP.	Baekkea
19994	ISOSP.	Isopogon
19995	ISOSP.	Isopogon
19996	ISOSP.	Isopogon
19997	ISOSP.	Isopogon
19998	ISOSP.	Isopogon
19999	PHYLAC	Phyllanthus
20000	GREASI	Grewia
20001	HYPJES	Hypocalymma
20002	LAXGRABRE	Laxmannia
20003	IPOTRI	Ipomoea
20004	EUCKOCBEC	Eucalyptus
20005	ATRMUN	Atriplex
20006	EUCEXTTEXT	Eucalyptus
20007	EUCEXTDAS	Eucalyptus
20008	EUCKONKON	Eucalyptus
20009	EUCKONTUB	Eucalyptus
20010	ERESP.	Eremophila
20011	ERIFIS	Eriocaulon
20012	ERIDEP	Eriocaulon
20013	AXOFIS	Axonopus
20014	EUPHYS	Euphorbia

SPECIES	INFRA_RANK
hartmeyerorum	
drummondii	subsp.
sp. C South West (A.S. George 9878)	
cylindrocarpa	
sp. Muchea (B.J. Keighery 2458)	
linariifolia	
resupinatum	var.
stenophylla	
longistylus	
sp. Israelite Bay (W. Jackson 8/11/1995)	
sp. Tutunup (G.J. Keighery & N. Gibson 2953)	
leucogriseum	
tridentata	subsp.
ecalycata	subsp.
pimeleoides	
ecalycata	subsp.
ecalycata	subsp.
sp. B Kimberley Flora (M. Lazarides 6380)	
spinarum	
draba	
zeylanica	
sp. Central Ranges (D.J. Edinger, B. Backhouse & G. Marsh DJE2128)	
caucalis	
secedens	
didymum	
crinipes	
perakense	
perakense	var.
sp. Walyahmoning (M.E. Trudgen 5412)	
sp. Canning Reservoir (M.D. Tindale 121 & B.R. Maslin)	
sp. Newdegate (D.B. Foreman 771)	
sp. Darling Range (F. Hort 1662)	
sp. Ravensthorpe (D.B. Foreman 1207)	
sp. Fitzgerald River (D.B. Foreman 813)	
lacunarius	
asiatica	
jessicae	
grandiflora	subsp.
triloba	
kochii	subsp.
mundak	
extensa	subsp.
extensa	subsp.
kondininensis	subsp.
kondininensis	subsp.
sp. Carnarvon Range (D.J. Edinger Nats 24)	
fistulosum	
depressum	
fissifolius	
hyssopifolia	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
glauciflora			MS
			PN
			PN
majus			
			MS
			PN
			PN
			MS
hastata			
pubescens			
ecalycata			
brevis			
			PN
			PN
supra-axillare			
			PN
			PN
			PN
			PN
			PN
			PN
brendae			
beccumitra			MS
			MS
extensa			
dasyphloia			MS
kondininensis			
tuberosa			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
143	Y		Schlauer	Carniv.Pl.New	
273	N		D.Nicolle		
185	N				
126	Y		(Burck) H	Blumea 38:499	
273	N				
273	Y	*	Sm.	Trans.Linn.Soc	
165	Y	*	Boiss.	Fl.Orient. 2:13	
331	Y		F.Muell.	Fragm. 4:43 (1	
273	Y		Trudgen &		3
066	Y				
273	Y				2
223	N		E.M.Benn.		
307	N		(Desr.) P.	Illustr.Fl.Vietna	
273	Y		Keighery	Nuytsia 15:263	1
273	Y		Keighery	Nuytsia 15:262	3
273	Y		Craven		3
273	Y		Keighery	Nuytsia 15:263	3
345	Y				
304	N		L.	Mant.Pl. 559-5	
138	Y	*	L.	Sp.Pl. 645 (17	
338	Y		Gaertn.	Fruct.Sem.Pl.	
313	N				
281	Y	*	M.Bieb.	Fl.Taur.-Cauc.	
302	Y		Dunlop	Fl.Australia 28:	
138	Y	*	L.	Mant.Pl. 1:92 (
265	Y		(F.Muell.)	Bot.Jahrb.Syst.	
185	Y		Hook.f.	Fl.Brit.Ind. 5:31	
185	Y		(Benth.) Ai	Kew Bull. 31:3	
273	Y				
090	Y				1
090	Y				
090	Y				
090	Y				
090	Y				
185	N		F.Muell.	Trans.Philos.S	
220	Y	*	L.	Mant.Pl. 122-1	
273	Y		Strid & Kei	Nordic J.Bot. 2	
054F	Y		Keighery	Nuytsia 14:376	R
307	Y	*	L.	Sp.Pl. 161 (17	
273	N		D.Nicolle		
105	N		Cranfield		
273	N		L.A.S.Joh		
273	N		D.Nicolle		
273	N		Maiden &		
273	N		D.Nicolle		
326	Y				
043	Y		Sm.	Cyclopaedia 1	
043	N		Sm.	Cyclopaedia 1	
031	Y	*	(Raddi) K	Relat.Commis	
185	Y	*	L.	Syst.Nat. Ed.1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			10 Apr 2002	2004 2:51:42 PM
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			10 Apr 2002	2004 2:51:42 PM
			18 Apr 2002	2004 2:51:42 PM
			3 May 2002	2004 2:51:42 PM
			3 May 2002	2004 2:51:42 PM
			3 May 2002	2004 2:51:42 PM
			3 May 2002	2004 2:51:42 PM
			13 May 2002	2004 2:51:42 PM
			13 May 2002	2004 2:51:42 PM
			13 May 2002	2008 7:40:12 AM
			13 May 2002	2004 2:51:42 PM
			13 May 2002	23 Mar 2005
			13 May 2002	23 Mar 2005
			13 May 2002	2004 2:51:42 PM
			13 May 2002	23 Mar 2005
			24 May 2002	2004 2:51:42 PM
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			10 Jul 2002	2004 2:51:42 PM
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			10 Jul 2002	2004 2:51:42 PM
			10 Jul 2002	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20015	PUCSTRPER	Puccinellia
20016	PUCSTRLON	Puccinellia
20017	OPETUR	Operculina
20018	AMAUND	Amaranthus
20019	LACFIL	Lachnagrostis
20020	GUIAST	Guichenotia
20021	KERCACCAC	Keraudrenia
20022	KERCACUND	Keraudrenia
20024	TAGERE	Tagetes
20025	EUCMCQ	Eucalyptus
20026	BLEDOL	Blennospora
20027	MIRSP.	Mirbelia
20028	ALTBRA	Alternanthera
20029	ALTBRAVIL	Alternanthera
20030	SPEASS	Spermacoce
20031	HIBPULCRA	Hibbertia
20032	HIBPULPUL	Hibbertia
20033	HIBPULACU	Hibbertia
20034	HIBSP.	Hibbertia
20035	HIBCHA	Hibbertia
20036	HIBTUR	Hibbertia
20037	HIBSP.	Hibbertia
20038	HIBSP.	Hibbertia
20039	EUCALL	Eucalyptus
20040	HIBHAM	Hibbertia
20041	AOTSP.	Aotus
20042	EUCSUGPRO	Eucalyptus
20043	HYPKAN	Hypericum
20044	HYPHIR	Hypocalymma
20045	HIBHIB	Hibbertia
20046	HIBHIBHIB	Hibbertia
20047	EUCORT	Eucalyptus
20048	HIBHIBPED	Hibbertia
20049	HIBHIBMER	Hibbertia
20050	EUCPUR	Eucalyptus
20051	HIBDIA	Hibbertia
20052	OENJAM	Oenothera
20053	PETSQUNOR	Petrophile
20054	VITSP.	Vittadinia
20055	EUCKYN	Eucalyptus
20056	EUCLEHMOD	Eucalyptus
20057	EUCOLDNAN	Eucalyptus
20058	EUCOBT	Eucalyptus
20059	HIBHEM	Hibbertia
20060	EUCOLDOLD	Eucalyptus
20061	PHYSUL	Phyllanthus
20062	PHYSAX	Phyllanthus
20063	SALBAB	Salix
20064	CHAROT	Chamaecrista
20065	PUCGIG	Puccinellia

SPECIES	INFRA_RANK
stricta	var.
stricta	var.
turpethum	
undulatus	
filiformis	
astropletha	
cacaobrunnea	subsp.
cacaobrunnea	subsp.
erecta	
mcquoidii	
doliiformis	
sp. Carnarvon (J.S. Beard 6008)	
brasiliana	
brasiliana	var.
assurgens	
pulchra	var.
pulchra	var.
pulchra	var.
sp. Gnangara (J.R. Wheeler 2329)	
chartacea	
turleyana	
sp. Norseman (E.C. Nelson ANU 17331)	
sp. Mt Lesueur (M. Hislop 174)	
allocernua	
hamata	
sp. Cunderdin (B.J. Lepschi et al. 3587)	
suggrandis	subsp.
canariense	
hirsutum	
hibbertioides	
hibbertioides	var.
orthostemon	
hibbertioides	var.
hibbertioides	var.
purpurata	
diamesogenos	
jamesii	
squamata	subsp.
sp. Earraheedy (D.E. Symon 9921)	
kynoura	
lehmannii	subsp.
oldfieldii	subsp.
obtusata	
hemignosta	
oldfieldii	subsp.
sulcatus	
saxosus	
babylonica	
rotundifolia	
gigantea	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
perlaxa			
longior			MS
cacaobrunnea			MS
undulata			
			PN
villosa			
crassinervia			
pulchra			
acutibractea			
			PN
			PN
			PN
			MS
			PN
promiscua			
hibbertioides			
pedunculata			
meridionalis			
			MS
northern (J. Monks 40)			PN
			PN
			MS
modifolia			MS
nana			MS
			MS
oldfieldii			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
031	N		N.G.Wals	Muelleria 7:38	
031	N		A.R.Willia		
307	Y	*	(L.) Silva	Enum.Subst.Br	
106	Y		R.Br.	Prod. 414 (181	
031	Y		(Forst.) Tri	Fund.Agrost. 1	
223	Y		C.F.Wilkin	Austral.Syst.B	
223	Y		C.F.Wilkin		
223	Y		C.F.Wilkin		1
345	Y	*	L.	Sp.Pl. 887 (17	
273	Y		Brooker &	Nuytsia 14:336 2	
345	Y		Keighery	Nuytsia 15:33- 3	
165	Y				
106	Y	*	(L.) Kuntz	Revis.Gen.Pl.	
106	Y	*	(Moq.) Ku	Revis.Gen.Pl.	
331	N	*	Ruiz & Pa	Fl.Peruv. 1:60,	
226	Y		J.R.Wheel	Nuytsia 15:285	
226	Y		Ostenf.		
226	Y		J.R.Wheel	Nuytsia 15:285	
226	Y				
226	Y		J.R.Wheel	Nuytsia 15:280 2	
226	Y		J.R.Wheel	Nuytsia 15:307 1	
226	N				
226	Y				
273	N		D.Nicolle		
226	Y		(F.Muell.)	Fragm. 4:189 (3	
165	Y				1
273	Y		D.Nicolle	Nuytsia 15:419	
233	Y	*	L.	Sp.Pl. 784 (17	
273	Y		Strid & Kei	Nordic J.Bot. 2	
226	Y		(Steud.) J.	J.Adelaide Bot.	
226	Y		(Steud.) J.		
273	Y		D.Nicolle	Nuytsia 15:409	
226	Y		J.R.Wheel	Nuytsia 15:285	
226	Y		J.R.Wheel	Nuytsia 15:285	
273	Y		D.Nicolle	Nuytsia 15:81- R	
226	Y		(Steud.) J.		
275	Y	*	Torr. & A.	Fl.N.Amer. 1:4	
090	Y				
345	N				
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N		D.Nicolle		
273	N		D.Nicolle		
226	Y		(Steud.) J.	J.Adelaide Bot.	
273	Y		F.Muell.		
185	Y		J.T.Hunter	Nuytsia 11:155	
185	Y		F.Muell.	Linnaea 25:44	
075	Y	*	L.	Sp.Pl. 1017 (1	
164	Y	*	(Pers.) Gr	Pittonia 3:238-	
031	Y	*	(Grossh.)	Sched.Pl.Or.E	

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			31 Jul 2002	2004 2:51:42 PM
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			7 Aug 2002	2004 2:51:42 PM
			7 Aug 2002	2004 2:51:42 PM
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			7 Aug 2002	14 Feb 2005
			7 Aug 2002	14 Feb 2005
			7 Aug 2002	14 Apr 2005
			7 Aug 2002	2004 2:51:42 PM
			7 Aug 2002	14 Feb 2005
			7 Aug 2002	14 Feb 2005
			7 Aug 2002	08 12:52:34 PM
			7 Aug 2002	2004 2:51:42 PM
			7 Aug 2002	2006 9:19:06 AM
			7 Aug 2002	2004 2:51:42 PM
			12 Aug 2002	2004 2:51:42 PM
			12 Aug 2002	2006 9:21:18 AM
			12 Aug 2002	2008 2:31:30 PM
			12 Aug 2002	2004 2:51:42 PM
			12 Aug 2002	2004 2:51:42 PM
			12 Aug 2002	2004 2:51:42 PM
			13 Aug 2002	2006 9:19:22 AM
			13 Aug 2002	14 Feb 2005
			13 Aug 2002	14 Feb 2005
			13 Aug 2002	2006 2:59:18 PM
			13 Aug 2002	2004 2:51:42 PM
			13 Aug 2002	2004 2:51:42 PM
			20 Aug 2002	2004 2:51:42 PM
			22 Aug 2002	2004 2:51:42 PM
			22 Aug 2002	2006 9:26:48 AM
			22 Aug 2002	2008 2:42:48 PM
			22 Aug 2002	2006 2:48:23 PM
			22 Aug 2002	06 12:07:39 PM
			22 Aug 2002	2004 2:51:42 PM
			22 Aug 2002	2007 12:16:13 PM
			23 Aug 2002	2004 2:51:42 PM
			23 Aug 2002	2004 2:51:42 PM
			23 Aug 2002	2004 2:51:42 PM
			29 Aug 2002	2004 2:51:42 PM
			29 Aug 2002	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20066	POLCAP	Polygonum
20073	TRIAUS	Tristicha
20074	CONSUM	Conyza
20075	CONCAN	Conostylis
20076	STYSP.	Stylidium
20077	ASTASP	Astartea
20078	ALYWRA	Alyogyne
20079	EUCCAMSPL	Eucalyptus
20080	ALYPYR	Alyogyne
20081	ALYANG	Alyogyne
20082	ALYPUR	Alyogyne
20083	LEUSP.	Leucopogon
20084	LEUSP.	Leucopogon
20085	LEUSP.	Leucopogon
20086	LEUSP.	Leucopogon
20087	LEUSP.	Leucopogon
20088	DARSP.	Darwinia
20089	ACRSP.	Acrotriche
20090	DARSP.	Darwinia
20091	EUCOLEOLE	Eucalyptus
20092	SCHSP.	Scholtzia
20093	SCHSP.	Scholtzia
20094	SCHSP.	Scholtzia
20095	SCHSP.	Scholtzia
20096	CALSP.	Calandrinia
20097	GREPIE	Grevillea
20098	PETPIL	Petrophile
20099	GRESQU	Grevillea
20100	TAXANG	Taxandria
20101	PARGRA	Paragonis
20102	TAXCAL	Taxandria
20103	TAXSPA	Taxandria
20104	TAXCON	Taxandria
20105	TAXCONCON	Taxandria
20106	TAXCONABR	Taxandria
20113	TAXINU	Taxandria
20114	TAXFRA	Taxandria
20115	TAXJUN	Taxandria
20116	TAXFLO	Taxandria
20117	VERBONBON	Verbena
20118	VERARI	Verbena
20119	VERARI	Verbena
20120	VERLIT	Verbena
20121	VERRIGRIG	Verbena
20122	VEROFFAFR	Verbena
20123	ASTSP.	Astartea
20124	ASTMUR	Astartea
20125	ASTCOR	Astartea
20126	ASTSP.	Astartea
20127	ASTGLO	Astartea

SPECIES	INFRA_RANK
capitatum	
australis	
sumatrensis	
canescens	
sp. King Cascade (K.F. Kenneally 11173)	
aspera	
wrayae	
camaldulensis	subsp.
pyrrhophila	
angustiloba	
purpurea	
sp. Scaddan (M. Hislop & F. Hort MH 2611)	
sp. Brookton (K. Kershaw & L. Kerrigan KK 2192)	
sp. Frank Hann (K.R. Newbey 11499)	
sp. Northern Scarp (M. Hislop 2233)	
sp. Three Springs (M. Hislop 2504)	
sp. Mt Ney Virgate (A.S. George 15837)	
sp. Bremer Bay (K.R. Newbey 11735)	
sp. Watheroo (I.R. McGill 20)	
oleosa	subsp.
sp. Burma Road (A.C. Burns 138)	
sp. Bickley (W.H. Loaring s.n.)	
sp. Murchison (M.E. Trudgen 1685)	
sp. Yerina Springs (N. Hoyle 517)	
sp. Piawaning (A.C. Beauglehole 12257)	
pieroniae	
pilostyla	
squiresae	
angustifolia	
grandiflora	
callistachys	
spathulata	
conspicua	
conspicua	subsp.
conspicua	subsp.
inundata	
fragrans	
juniperina	
floribunda	
bonariensis	var.
aristegera	
aristigera	
litoralis	
rigida	var.
officinalis	var.
sp. Waroona (R.J. Cranfield 11429)	
muricata	
corniculata	
sp. eastern swamps (A.G. Gunness 2434)	
glomerulosa	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			MS
splendissima			MS
			MS
			MS
			MS
			MS
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
oleosa			PN
			PN
			PN
			PN
			PN
			PN
			MS
conspicua			
abrupta			
bonariensis			
rigida			
africana			
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
103	N	*	D.Don	Prod.Fl.Nepal.	
140	N		C.Cusset	Bull.Mus.Natl.	
345	Y	*	(Retz.) E.	J.Jap.Bot. 46:7	
055	N		(Lindl.) F.	Fragm. 8:19 (1	
343	Y				
273	Y		Schauer	Pl.Preiss. 1:11	
221	Y		(Lindl.) Co		
273	N		D.Nicolle		
221	Y		Conran		
221	Y		Conran		
221	Y		Conran		
288	Y				
288	Y				1
288	Y				
288	Y				
273	Y				
288	N				
273	Y				
273	Y		Miq.		
273	Y				
273	Y				1
273	Y				
273	Y				
111	Y				1
090	N		Olde & Ma		
090	Y		Rye & Hisl	Nuytsia 15:476	
090	N		Olde & Ma	Nuytsia 15:96-	
273	Y		(Schauer)	Nuytsia 16:408	
273	Y		(Benth.) J.	Nuytsia 16:431	
273	Y		J.R.Wheel	Nuytsia 16:410	
273	Y		(Schauer)	Nuytsia 16:429	
273	Y		(Schauer)	Nuytsia 16:414	
273	Y		(Schauer)		
273	Y		J.R.Wheel	Nuytsia 16:415	
273	Y		J.R.Wheel	Nuytsia 16:420	
273	Y		(J.R.Whe	Nuytsia 16:418	
273	Y		(Schauer)	Nuytsia 16:422	
273	Y		(Turcz.) J.	Nuytsia 16:417	
311	Y	*	L.		
311	N		S.Moore	Trans.Linn.Soc	
311	N	*	S.Moore	Trans.Linn.Soc	
311	Y	*	Kunth	Nov.Gen.Sp. 2	
311	Y	*	Spreng.		
311	Y	*	(R.Fernan	J.Adelaide Bot.	
273	N				
273	Y		Turcz.	Bull.Ci.Phys.-M	
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y				
273	Y		Schauer	Pl.Preiss. 1:11	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			29 Aug 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2006 2:50:53 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			5 Sep 2002	2004 2:51:42 PM
			10 Sep 2002	2004 2:51:42 PM
			10 Sep 2002	2004 2:51:42 PM
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			10 Sep 2002	2004 2:51:42 PM
			10 Sep 2002	2004 2:51:42 PM
			10 Sep 2002	2004 2:51:42 PM
			10 Sep 2002	2006 10:26:17 AM
			10 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	2004 2:51:42 PM
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			19 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	1 Nov 2005
			19 Sep 2002	2006 2:31:08 PM
			19 Sep 2002	2004 2:51:42 PM
			19 Sep 2002	2007 3:00:11 PM
			19 Sep 2002	2007 2:37:05 PM
			19 Sep 2002	2007 11:06:56 AM
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			19 Sep 2002	2007 10:32:18 AM
			20 Sep 2002	2007 10:11:09 AM
			7 Oct 2002	2007 12:53:40 PM
			7 Oct 2002	2007 12:57:49 PM
			7 Oct 2002	2007 12:51:09 PM
			7 Oct 2002	2007 1:57:15 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2006 10:10:19 AM
			9 Oct 2002	2004 2:51:42 PM
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			9 Oct 2002	2004 2:51:42 PM
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			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20128	ASTSP.	Astartea
20129	ASTSP.	Astartea
20130	ASTLAR	Astartea
20131	ASTSP.	Astartea
20132	ASTSP.	Astartea
20133	TAXPAR	Taxandria
20134	TAXMAR	Taxandria
20135	TAXLIN	Taxandria
20136	MALSP.	Malleostemon
20137	ASTSP.	Astartea
20138	MICTRI	Micromyrtus
20139	MICTRICAR	Micromyrtus
20140	MICTRITRI	Micromyrtus
20141	MICTRILON	Micromyrtus
20142	MICTRIELA	Micromyrtus
20153	VITSP.	Vittadinia
20154	LAPANC	Lapeirousia
20155	ERIINA	Eriocaulon
20156	CYPGRA	Cyperus
20157	TETSP.	Tetradlea
20158	TETSP.	Tetradlea
20159	SYNNOD	Synedrella
20160	OLEBRA	Olearia
20161	SENPIN	Senecio
20162	FABHAM	Fabronia
20163	ERPAUS	Erpodium
20164	BAREHR	Barbula
20165	DREADU	Drepanocladus
20166	CALLAT	Calymperastrum
20167	PERTRA	Pertusaria
20168	RHASP.	Rhagodia
20169	CALSP.	Calandrinia
20170	CALPLE	Calandrinia
20171	RUMPULWOO	Rumex
20172	ALYANG	Alyogyne
20173	ALYCOR	Alyogyne
20174	ASTSP.	Astartea
20175	CROCUNSTU	Crotalaria
20176	CROCUNCUN	Crotalaria
20177	CROPRO	Crotalaria
20178	CROMEDMED	Crotalaria
20179	CROMEDNEG	Crotalaria
20180	CROMONANG	Crotalaria
20181	CROARI	Crotalaria
20182	CROARIDEN	Crotalaria
20183	ZYGAURAU	Zygophyllum
20184	AMPLAGLAG	Amphipogon
20185	TRICLA	Triodia
20186	PRASP.	Prasophyllum
20187	PTISP.	Ptilotus

SPECIES	INFRA_RANK
sp. Porongurup (G.J. Keighery 12320)	
sp. staminodes (M.E. & M.E. Trudgen 1643)	
laricifolia	
sp. southern ranges (T.E.H. Aplin 2108)	
sp. Barren Range (S. Barrett 340. 5)	
parviceps	
marginata	
linearifolia	
sp. Woodacurrie Rd (S. Patrick 3364)	
sp. Millbrook (G.J. Keighery 8063)	
triptycha	
triptycha	subsp.
triptycha	subsp.
triptycha	subsp.
triptycha	subsp.
sp. Earraheedy (D.J. Edinger 3106)	
anceps	
inapertum	
gracilis	
sp. Die Hardy Range (R. Ryan BR 1)	
sp. Ongerup (K.R. Newbey 4505)	
nodiflora	
brachyglossa	
pinnatifolius	
hampeana	
australiense	
ehrenbergii	
aduncus	
latifolium	
trachyspora	
sp. Hamersley (M. Trudgen 17794)	
sp. Mt Bruce (M.E. Trudgen 1544)	
pleiopetala	
pulcher	subsp.
angulata	
coronopifolia	
sp. staminodes (A. Strid 21584)	
cunninghamii	subsp.
cunninghamii	subsp.
prostrata	
medicaginea	var.
medicaginea	var.
montana	var.
aridicola	
aridicola	subsp.
aurantiacum	subsp.
laguroides	subsp.
claytonii	
sp. Brookton Highway (G. Brockman 734)	
sp. Jaurdi (L.W. Sage 1733)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
carinata			MS
triptycha			MS
longiflora			MS
elata			MS
			PN
			PN
			PN
			MS
			PN
			PN
woodsii			
			MS
			MS
			PN
sturtii			
cunninghamii			
medicaginea			
neglecta			
angustifolia			
densifolia			
aurantiacum			
laguroides			
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
273	N				
273	Y		Schauer	Repert.Bot.Sys	
273	Y				
273	Y				
273	Y		(Schauer)	Nuytsia 16:428	
273	Y		(Labill.) J.	Nuytsia 16:425	
273	Y		(DC.) J.R.	Nuytsia 16:424	
273	Y				1
273	Y				
273	Y		Rye	Nuytsia 16:143	
273	N		Rye		
273	Y		Rye		
273	Y		Rye		
273	Y		Rye		
345	Y				
060	Y	*	(L.f.) Ker	Ann.Bot.(Koeni	
043	Y		G.J.Leach	Austral.Syst.B	
032	N		R.Br.	Prod. 213 (181	
182	N				
182	N				C
345	Y	*	Gaertn.	Fruct.Sem.Pl.	
345	Y		(DC.) Lan		
345	Y		A.Rich.	Sert.Astrolabia	
534	Y		Sond.	Icon.Musc. 13	2
532	N		I.G.Stone	J.Bryol. 12:191	C
568	Y		(Lorentz)	Musci Arch.Ind	1
501	Y		(Hedw.)	Beih.Bot.Centr	2
568	Y		(Hampe) I.	J.Bryol. 14:315	2
760	Y		A.W.Arch	Mycotaxon 41:	2
105	Y				3
111	Y				
111	Y		F.Muell.	Fragm. 10:70-	
103	Y	*	(De Not.)	Comp.Fl.Ital. 5	
221	Y		(Benth.) C		
221	Y		(Miq.) Con		
273	Y				
165	Y		(R.Br.) A.	Austrobaileya	
165	Y		R.Br.		
165	Y	*	Willd.	Enum.Pl.Hort.	
165	Y		Lam.		
165	Y		(Wight &	Fl.Brit.Ind. 2:81	
165	Y		(Gagnep.)	Thai Forest Bul	
165	Y		Domin	Biblioth.Bot. 89	
165	Y		A.E.Hollan	Austrobaileya	
173	Y		(Lindl.) F.		
031	Y		R.Br.		
031	Y		Lazarides	Fl.Australia 43:	
066	Y				
106	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
			9 Oct 2002	2004 2:51:42 PM
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			17 Oct 2002	2007 2:23:23 PM
			17 Oct 2002	2007 12:21:43 PM
			17 Oct 2002	2007 12:44:02 PM
			22 Oct 2002	2004 2:51:42 PM
			23 Oct 2002	2004 2:51:42 PM
			23 Oct 2002	2007 11:39:21 AM
			23 Oct 2002	2006 11:40:42 AM
			23 Oct 2002	2004 2:51:42 PM
			23 Oct 2002	2004 2:51:42 PM
			23 Oct 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
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			5 Nov 2002	2008 12:35:37 PM
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			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2007 12:07:18 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
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			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			5 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	1 Nov 2005
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			19 Nov 2002	2004 2:51:42 PM
			9 Dec 2002	2004 2:51:42 PM
			9 Dec 2002	2004 2:51:42 PM
			9 Dec 2002	2004 2:51:42 PM
			9 Dec 2002	2004 2:51:42 PM
			9 Dec 2002	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20188	PTISP.	Ptilotus
20189	OLESP.	Olearia
20190	EREKOO	Eremophila
20191	EUCX T	Eucalyptus
20192	MICSP.	Micromyrtus
20193	BERVIR	Bertya
20194	ASTSP.	Astartea
20195	PULBRA	Pultenaea
20196	AMPSET	Amphipogon
20197	AMPLAGHAV	Amphipogon
20198	ISOFLUFLU	Isolepis
20199	ISOCERCER	Isolepis
20200	ISOCERSET	Isolepis
20201	POPNIIG	Populus
20202	MICUNI	Micromyrtus
20203	OLISP.	Oligochaetochilu
20204	OLISP.	Oligochaetochilu
20205	OLISP.	Oligochaetochilu
20206	OLISP.	Oligochaetochilu
20207	MICNIN	Micromyrtus
20208	EUTNEU	Eutaxia
20209	EUTNEUNEU	Eutaxia
20210	EUTNEUMAJ	Eutaxia
20211	EUTNEULEP	Eutaxia
20212	AOTSP.	Aotus
20213	ACTREP	Actinotus
20214	EUTMYR	Eutaxia
20215	EUTMICDIF	Eutaxia
20216	FICNOD	Ficinia
20217	GLYAPH	Glycine
20218	PILPEDPIL	Pileanthus
20219	PILPEDPED	Pileanthus
20220	PILRUB	Pileanthus
20221	AMADUB	Amaranthus
20222	CHRACI	Chrysopogon
20223	DELVIN	Delosperma
20224	CALSP.	Caladenia
20225	WEDTRI	Wedelia
20226	SAUSP.	Sauropus
20227	SAUSP.	Sauropus
20228	PHYSP.	Phyllanthus
20229	PILPEDPIL	Pileanthus
20230	BYBLAM	Byblis
20231	BANROS	Banksia
20232	GREKIR	Grevillea
20233	ORBVAR	Orbea
20234	ASTSP.	Astartea
20235	COROBT	Corchorus
20236	ERESP.	Eremophila
20237	SCHSP.	Scholtzia

SPECIES	INFRA_RANK
sp. Burnerbinmah (S. Patrick 2787)	
sp. Bremer Bay (R. Davis 10528)	
koobabbiensis	
x tetragona	
sp. Avon (P. Roberts 244)	
virgata	
sp. Hopetoun area (A.S. George 10594)	
brachytropis	
setaceus	
laguroides	subsp.
fluitans	var.
cernua	var.
cernua	var.
nigra	
uniovula	
sp. scooped sepals (G. Brockman GBB386)	
sp. dainty brown (N. Gibson & M. Lyons 3690)	
sp. exerted labellum (A.C. Beaglehole 12194)	
sp. Yalgorup (G. Brockman GBB463)	
ninghanensis	
neurocalyx	
neurocalyx	subsp.
neurocalyx	subsp.
neurocalyx	subsp.
sp. West River (M.D. Crisp 9336)	
repens	
myrtifolia	
microphylla	var.
nodosa	
aphyonota	
peduncularis	subsp.
peduncularis	subsp.
rubronitidus	
dubius	
acicularis	
vinaceum	
sp. Boranup (M. Spencer MS71)	
trilobata	
sp. Central Ranges (D.J. Edinger et al. 2420)	
sp. Cockburn Range (D. Dureau 81)	
sp. Coastal North West (J.Z. Weber 4919)	
peduncularis	subsp.
lamellata	
rosserae	
kirkalocka	
variegata	
sp. Pingerup rock (E.D. Middleton 78)	
obtectus	
sp. Collier Range (M. Greeve 33)	
sp. Binnu-Yuna (M.E. Trudgen 12016)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			MS
			PN
			PN
havelii			
fluitans			
cernua			
setiformis			
			PN
			PN
			PN
			PN
			MS
neurocalyx			MS
major			MS
leptophylla			MS
			PN
			MS
diffusa			
piliferus			
peduncularis			
			PN
			PN
			PN
			PN
pilifer			
			PN
			MS
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
106	Y				
345	N				
326	Y		Chinnock		R
273	Y		(R.Br.) F.	Fragm. 4:51 (1	
273	N				
185	Y		(Ewart) H	Austrobaileya	
273	Y				3
165	Y		Benth.	Edwards's Bot.	
031	Y		(R.Br.) T.		
031	Y		T.Macfarla	Fl.Australia 43:	
032	Y		(L.) R.Br.		
032	Y		(Vahl) Ro		
032	Y		(Benth.) M	Kew Bull. 57:2	
075	Y	*	L.	Sp.Pl. 1034 (1	
273	Y		Rye	Nuytsia 15:118 2	
066	N				
066	N				
066	N				
066	N				
273	Y		Rye	Nuytsia 15:113 1	
165	Y		(Turcz.) C		
165	Y		(Turcz.) C		
165	Y		(Benth.) C		
165	Y		Chappill &		
165	Y				
281	Y		Keighery		
165	Y		(Sm.) R.Br	Hort.Kew. Ed.2	
165	Y		(F.Muell.)	Victorian Natur	
032	Y		(Rottb.) G	Novon 10:133	
165	Y		B.E.Pfeil	Austral.Syst.B	
273	N		Keighery	Nuytsia 15:50-	
273	Y		Endl.		
273	Y		Keighery	Nuytsia 15:48-	
106	Y	*	Mart.	Pl.Hort.Erlang.	
031	N	*	Duthie	List Grasses N	
110	Y	*	L.Bolus	Notes Mesemb	
066	Y				
345	Y	*	(L.) Hitchc	Missouri Botan	
185	Y				
185	Y				
185	Y				
273	Y		Keighery	Nuytsia 15:50-	
154	Y		Conran &	Nuytsia 15:18-	
090	Y		Olde & Ma	Nuytsia 15:88- 1	
090	Y		Olde & Ma	Nuytsia 15:93- 1	
305	Y	*	(L.) Haw.	Syn.Pl.Succ. 4	
273	Y				
220	N		Halford		
326	Y				
273	Y				

NAME_ID	SPECIES_CODE	GENUS
20238	SCHSP.	Scholtzia
20239	SENSP.	Senecio
20240	ACASP.	Acacia
20241	TRISP.	Triodia
20242	CORSP.	Corchorus
20243	ERASP.	Eragrostis
20244	CORSP.	Corchorus
20245	OLISP.	Oligochaetochilu
20246	OLISP.	Oligochaetochilu
20247	GAMCAL	Gamochoeta
20248	ERESP.	Eremophila
20249	ASTLEP	Astartea
20250	EUCCALCAL	Eucalyptus
20251	EUCCALUNI	Eucalyptus
20252	NEWSP.	Newcastelia
20253	SIDSP.	Sida
20254	EUCSP.	Eucalyptus
20255	EUCSP.	Eucalyptus
20256	ERESP.	Eremophila
20257	ERESP.	Eremophila
20258	ERESP.	Eremophila
20259	SIDSP.	Sida
20260	GRESQU	Grevillea
20261	GLYSAC	Glycorchis
20262	DRYSP.	Dryandra
20263	SCASP.	Scaevola
20264	EUCROW	Eucalyptus
20265	EREGLAKOK	Eremophila
20266	EUCCAL	Eucalyptus
20267	CALMON	Calandrinia
20268	CRATET	Crassula
20269	CRACOL	Crassula
20270	CRACOLLAM	Crassula
20271	CRAEXT	Crassula
20272	THEMAN	Thelymitra
20273	EUCSPASAL	Eucalyptus
20274	ERESP.	Eremophila
20275	ERESP.	Eremophila
20276	ALTEN	Alternanthera
20277	HYPICAV	Hypoxis
20278	LOMACI	Lomandra
20279	CALGOM	Calytrix
20280	ARTBYR	Arthrochilus
20281	CYLTUN	Cylindropuntia
20282	BORLAN	Boronia
20283	ASTSCO	Astartea
20284	MELATR	Melaleuca
20285	MELSP.	Melaleuca
20286	MELEXU	Melaleuca
20287	MELZET	Melaleuca

SPECIES	INFRA_RANK
sp. Dongara (R. Hart 8401)	
sp. Hamersley Range (S. van Leeuwen 3556)	
sp. Hamersley Range hilltops (S. van Leeuwen 3552)	
sp. Shovelanna Hill (S. van Leeuwen 3835)	
sp. Hamersley Range hilltops (S. van Leeuwen 3826)	
sp. Mt Robinson (S. van Leeuwen 4109)	
sp. Hamersley Range (S. van Leeuwen 3586)	
sp. Northampton (S.D. Hopper 3349)	
sp. Ongerup (K.R. Newbey 4874)	
calviceps	
sp. Murgoo (S.J.J. Davies s.n. 15/8/1960)	
leptophylla	
calvicola	subsp.
calvicola	subsp.
sp. Hamersley Range (S. van Leeuwen 4264)	
sp. Shovelanna Hill (S. van Leeuwen 3842)	
sp. Mt Bruce (S. van Leeuwen 3809)	
sp. Mt King (S. van Leeuwen 3605)	
sp. West Angelas (S. van Leeuwen 4068)	
sp. Snowy Mountain (S. van Leeuwen 3737)	
sp. Mt Meharry (S. van Leeuwen 4040)	
sp. Pilbara (S. van Leeuwen 4377)	
squiresiae	
saccharata	
sp. Cataby (F. Hort 1779)	
sp. Hamersley Range basalts (S. van Leeuwen 3675)	
rowleyi	
glabra	subsp.
calyerup	
monosperma	
tetramera	
colligata	
colligata	subsp.
extrorsa	
manginiorum	
spathulata	subsp.
sp. Wyloo Station (J.V. Blockley 355)	
sp. Bulga Downs (D.A. Blood 3872)	
tenella	
cavernicola	
acicularis	
gomphrenoides	
bynesii	
tunicata	
laniflora	
scoparia	
atroviridis	
sp. Mine fruit (W. O'Sullivan 1629)	
exuvia	
zeteticorum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
345	N				
163	Y				
031	Y				
220	Y				
031	Y				1
220	Y				
066	N				
066	N				
345	Y	*	(Fernald)	Bol.Soc.Argent	
326	Y				
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y		Brooker		4
273	Y		D.Nicolle	Nuytsia 15:71-	4
313	Y				
221	Y				
273	N				
273	Y				
326	Y				1
326	Y				1
326	N				
221	N				C
090	Y		Olde & Ma	Nuytsia 15:96-	1
066	N		(Rchb.f.)	Orchadian 13:	
090	N				
341	Y				2
273	N		D.Nicolle		
326	Y				1
273	Y		McQuoid	Nuytsia 15:64-	1
111	N		Syeda		
149	Y		(Toelken)	New Zealand J	
149	Y		Toelken	S.Austral.Natur	
149	Y		Toelken	S.Austral.Natur	
149	Y		Toelken	S.Austral.Natur	
066	N		Jeanes		
273	Y		D.Nicolle	Nuytsia 15:408	3
326	N				
326	Y				
106	N	*	Colla	Mem.Reale Ac	
056A	N		M.D.Barre		
054C	Y		M.D.Barre		
273	Y		M.D.Barre		4
066	Y		Blaxell	Contr.New Sou	
256	N	*	(Lehm.) F.	Kaktus-ABC 1	
175	N		Bartl.	Pl.Preiss. 1:16	
273	Y		Schauer	Pl.Preiss. 1:11	
273	Y		Craven &	Austral.Syst.B	
273	Y				
273	Y		Craven &	Austral.Syst.B	
273	Y		Craven &	Austral.Syst.B	

NAME_ID	SPECIES_CODE	GENUS
20288	MELINT	Melaleuca
20289	MELVIN	Melaleuca
20290	MELSCA	Melaleuca
20291	EUCALGLA	Eucalyptus
20292	EUCCONCON	Eucalyptus
20293	EUCCONPER	Eucalyptus
20294	EUCAEO	Eucalyptus
20295	PHEGRA	Pheidochloa
20296	EUCDIS	Eucalyptus
20297	MELOSU	Melaleuca
20298	EUCPRO	Eucalyptus
20299	EUCFALECO	Eucalyptus
20300	EUCEREPEE	Eucalyptus
20301	CONSP.	Conostephium
20302	SPHHYG	Sphaerolobium
20303	EUCKOCBOR	Eucalyptus
20304	EUCPILPIL	Eucalyptus
20305	EUCPILTRI	Eucalyptus
20306	CONPUN	Conostephium
20307	EUCOBL	Eucalyptus
20308	EUCOLEAMP	Eucalyptus
20309	EUCLEPFLO	Eucalyptus
20310	KERSAX	Keraudrenia
20311	PILTRU	Pilbara
20312	SPOJAC	Sporobolus
20313	GENSP.	Genus
20314	SCHSP.	Scholtzia
20315	ACASP.	Acacia
20316	TEPSP.	Tephrosia
20317	INDSP.	Indigofera
20318	AUSCYL	Austrocyliindropu
20319	ACATUMPIL	Acacia
20320	ACATUMEXT	Acacia
20321	ACATUMKUL	Acacia
20322	ACASEC	Acacia
20323	ACADIS	Acacia
20324	ACAARE	Acacia
20325	LEUSP.	Leucopogon
20326	LEUSP.	Leucopogon
20327	BRASP.	Brachyloma
20328	ACRSP.	Acrotriche
20329	LEUSP.	Leucopogon
20330	AGOBAX	Agonis
20331	AEOARB	Aeonium
20332	ACASP.	Acacia
20333	CRYSP.	Cryptandra
20334	DARDIV	Darwinia
20335	DARFOE	Darwinia
20336	HYGAQU	Hygrochloa
20337	TEGSP.	Tegicornia

SPECIES	INFRA_RANK
interioris	
vinnula	
scalena	
calycogona	subsp.
conglobata	subsp.
conglobata	subsp.
aeolica	
gracilis	
distuberosa	
osullivanii	
proxima	
falcata	var.
eremicola	subsp.
sp. Salt Lake (J. Buegge D7)	
hygrophilum	
kochii	subsp.
pileata	subsp.
pileata	subsp.
pungens	
oblivialis	
oleosa	subsp.
leptophylla	var.
saxatilis	
trudgenii	
jacquemontii	
sp. Hamersley Range hilltops (S. van Leeuwen 4345)	
sp. Lancelin (M.E. Trudgen 1516)	
sp. Mitchell River (M. King s.n. 15/2/2003)	
sp. Pilbara Ranges (S. van Leeuwen 4246)	
sp. Bungaroo Creek (S. van Leeuwen 4301)	
cylindrica	
tumida	var.
tumida	var.
tumida	var.
seclusa	
dissimilis	
areolata	
sp. Tutanning (K. Kershaw 2132)	
sp. Toompup (M. Hislop 2271)	
sp. Forrestania White (M. Hislop & F. Hort MH 2591)	
sp. Israelite Bay (M. Hislop & F. Hort MH 2630)	
sp. Darling Range (F. & J. Hort 1804)	
baxteri	
arboreum	
sp. Muggon Station (S. Patrick & D. Edinger SP 3235)	
sp. Port Gregory (J. Brooker L 58)	
divisa	
foetida	
aquatica	
sp. Truslove (P.G. Wilson 11824C)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
glaucissima			MS
conglobata			
perata			
			MS
			MS
ecostata			
peeneri			
			PN
borealis			
pileata			
triada			MS
			MS
ampliata			
floribunda			
			MS
			MS
			PN
			PN
			PN
			PN
			PN
pilbarensis			
extenta			
kulparn			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y		Craven &	Austral.Syst.B	
273	Y		Craven &	Austral.Syst.B	
273	Y		Craven &	Austral.Syst.B	
273	N		D.Nicolle		
273	Y		(Benth.) M		
273	Y		Brooker &	Nuytsia 15:157	
273	N		Brooker		
031	Y		S.T.Blake	Proc.Roy.Soc.	
273	N		D.Nicolle		
273	Y		Craven &	Austral.Syst.B	
273	Y		D.Nicolle	Nuytsia 15:423	4
273	N		Maiden	J.Nat.Hist.Sci.	
273	Y		(Boomsma	Austral.Syst.B	
288	Y				
165	Y		R.Butcher	Austral.Syst.B	
273	Y		(C.Gardner	Austral.Syst.B	
273	N		Blakely		
273	N		Brooker		
288	Y		Keighery	Nordic J.Bot. 2	2
273	N		D.Nicolle		
273	Y		L.A.S.John	Telopea 8:179-	
273	Y		Blakely	Trans.& Proc.	
223	Y		C.F.Wilkinson		2
345	Y		Lander		2
031	Y	*	Kunth	Revis.Gramin.	
345	Y				1
273	Y				
163	N				
165	Y				3
165	Y				3
256	Y	*	(Lam.) Ba	Cactaceae(Ber	
163	Y		M.W.McD	Austral.Syst.B	
163	Y		M.W.McD	Austral.Syst.B	
163	Y		M.W.McD	Austral.Syst.B	
163	Y		M.W.McD	Austral.Syst.B	
163	Y		M.W.McD	Austral.Syst.B	
163	Y		M.W.McD	Austral.Syst.B	
288	Y				2
288	Y				
288	Y				1
288	Y				
288	Y				
273	Y		(Benth.) J.	Nuytsia 16:398	
149	Y	*	Webb. &	Hist.Nat.Hes C	
163	Y				2
215	N				
273	Y		Keighery	Nordic J.Bot. 2	1
273	Y		N.G.Marc		R
031	Y		Lazarides	Brunonia 2:87-	
105	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			19 Mar 2003	2004 2:51:42 PM
			19 Mar 2003	2004 2:51:42 PM
			19 Mar 2003	2004 2:51:42 PM
			31 Mar 2003	2006 9:04:28 AM
			31 Mar 2003	2004 2:51:42 PM
			31 Mar 2003	1 Mar 2005
			31 Mar 2003	2006 3:03:57 PM
			31 Mar 2003	2004 2:51:42 PM
			31 Mar 2003	06 12:55:22 PM
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			3 Apr 2003	2006 9:19:38 AM
			3 Apr 2003	2008 8:38:04 AM
			3 Apr 2003	2006 9:21:48 AM
			3 Apr 2003	2004 2:51:42 PM
			3 Apr 2003	2008 7:55:13 AM
			3 Apr 2003	08 12:06:45 PM
			3 Apr 2003	06 12:51:17 PM
			3 Apr 2003	06 12:52:47 PM
			3 Apr 2003	2004 2:51:42 PM
			3 Apr 2003	2006 2:50:00 PM
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			12 May 2003	2004 2:51:42 PM
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			13 May 2003	2004 2:51:42 PM
			13 May 2003	2004 2:51:42 PM
			13 May 2003	2004 2:51:42 PM
			13 May 2003	08 11:56:31 AM

NAME_ID	SPECIES_CODE	GENUS
20338	ACASP.	Acacia
20339	ACASP.	Acacia
20340	ACASP.	Acacia
20341	ACASP.	Acacia
20342	ACASP.	Acacia
20343	ACASP.	Acacia
20344	ACASP.	Acacia
20345	RHYGRA	Rhynchospora
20346	GAMCOA	Gamochoaeta
20347	ASTAST	Astartea
20348	SPHCAL	Sphaerolobium
20349	HIBPSI	Hibbertia
20350	ASTAFF	Astartea
20351	ASTSP.	Astartea
20352	DRYIONION	Dryandra
20353	DRYPRI	Dryandra
20354	DRYIONCHR	Dryandra
20355	DRYFERMAG	Dryandra
20356	DRYFRACRE	Dryandra
20357	DRYFRAEFF	Dryandra
20358	DRYPTEINR	Dryandra
20359	LEUSP.	Leucopogon
20360	LEUSP.	Leucopogon
20361	ASTARB	Astartea
20362	PHYLAN	Physalis
20363	LINCIL	Lindernia
20364	LEUSP.	Leucopogon
20365	LEUSP.	Leucopogon
20366	THRSP.	Thryptomene
20367	DILLAX	Dillwynia
20368	PETAXI	Petrophile
20369	AUSSP.	Austrodanthonia
20370	BAESP.	Baeckea
20371	LEUSP.	Leucopogon
20372	LEUSP.	Leucopogon
20373	LEUSP.	Leucopogon
20374	PORAFR	Portulacaria
20375	ALTSP.	Alternanthera
20376	ERISP.	Eriachne
20377	ENNROB	Enneapogon
20378	DAMMET	Dampiera
20379	SCHSP.	Scholtzia
20380	TEPSP.	Tephrosia
20381	DAMANO	Dampiera
20382	SCHSP.	Scholtzia
20390	LAXMOR	Laxmannia
20391	PETJUN	Petrophile
20392	BORTEN	Boronia
20393	CALSP.	Caladenia
20394	CALSP.	Caladenia

SPECIES	INFRA_RANK
sp. Merredin (B.R. Maslin 586)	
sp. Kokeby (L. Preiss 937)	
sp. Tootbardie Road (B.R. Maslin 8204)	
sp. Wubin (B.R. Maslin 4131)	
sp. Blyth Range (W.V. Fitzgerald s.n. 1898)	
sp. Murchison River (B.R. Maslin 7789)	
sp. Northampton (B.R. Maslin 7798)	
gracillima	
coarctata	
astarteoides	
calicola	
psilocarpa	
affinis	
sp. Lake Muir (B.L. Rye 230128 & R.W. Hearn)	
ionthocarpa	subsp.
prionotes	
ionthocarpa	subsp.
ferruginea	subsp.
fraseri	var.
fraseri	var.
pteridifolia	subsp.
sp. Arrino (M. Hislop 2675)	
sp. Moresby Range (S. Patrick 2614)	
arbuscula	
lanceifolia	
ciliata	
sp. Mid West (J.S. Beard 7388)	
sp. Howatharra (D. & N. McFarland 1046)	
sp. Red Bluff (A.G. Guinness 2358)	
laxiflora	
axillaris	
sp. Goomalling (A.G. Guinness et al. OAKP 10/63)	
sp. Thumb Peak (A.S. George 7105)	
sp. Salt Lake (G.F. Craig 3069)	
sp. Bluff Knoll (K.H. Rechinger 60460)	
sp. Lort River (M. Golding 3)	
afra	
sp. Meentheena Station (S. van Leeuwen 4508)	
sp. Meentheena Station (S. van Leeuwen 4484)	
robustissimus	
metallorum	
sp. Jurien (R. Cranfield & P. Spencer RJC 8443)	
sp. Meentheena (S. van Leeuwen 4479)	
anonyma	
sp. Wongonderrah (M.E. & M.R. Trudgen MET 12000)	
morrisii	
juncifolia	
tenuior	
sp. Brookton Hwy (G. Brockman GBB 547)	
sp. Julimar (S.D. Hopper 3992)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
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ionthocarpa			
chrysophoenix			
magna			
crebra			
effusa			
inretita			
			PN
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			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y				
163	Y				
163	Y				
163	Y				
163	Y				
163	Y				
163	Y				
032	Y		Thwaites	Enum.Pl.Zeyl.	
345	Y	*	(Willd.) Ke	Lejeunia 120:1	
273	Y		(Benth.) R	Nuytsia 16:153	
165	Y		R.Butcher	Austral.Syst.B	
226	Y		J.R.Wheel	Nuytsia 15:305	
273	Y		(Endl.) Ry	Nuytsia 16:150	
273	Y				
090	N		A.S.Georg		R
090	N		A.S.Georg	Nuytsia 15:342	C
090	N		A.S.Georg	Nuytsia 15:341	R
090	N		A.S.Georg	Nuytsia 15:337	C
090	N		A.S.Georg	Nuytsia 15:339	C
090	N		A.S.Georg	Nuytsia 15:339	C
090	N		A.S.Georg	Nuytsia 15:345	C
288	Y				
288	Y				3
273	Y		(Benth.) R	Nuytsia 16:152	4
315	N	*	Nees	Linnaea 6:473	
316	Y	*	(Colsm.) P	Brittonia 2:182	
288	Y				
288	Y				2
273	Y				
165	Y		Benth.	Bot.Arch.(Hug	
090	Y		Meisn.	Hooker's J.Bot.	
031	Y				
273	N				
288	Y				
288	N				C
288	Y				
111	Y	*	(L.) Jacq.	Collectanea 1:	
106	N				
031	N				
031	Y		(Domin) N	Proc.Linn.Soc.	
341	Y		Lepschi &	Nuytsia 15:273	3
273	Y				
165	Y				
341	Y		Lepschi &	Nuytsia 15:270	3
273	Y				
054F	N		Keighery	Nuytsia 14:378	
090	Y		Lindl.	Sketch Veg.Sw	
175	Y		Domin	Vestn.Kral.Ces	
066	Y				
066	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			14 May 2003	2004 2:51:42 PM
			14 May 2003	2004 2:51:42 PM
			14 May 2003	2004 2:51:42 PM
			14 May 2003	2004 2:51:42 PM
			14 May 2003	2004 2:51:42 PM
			14 May 2003	2004 2:51:42 PM
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			20 May 2003	2004 2:51:42 PM
			20 May 2003	2004 2:51:42 PM
			6 Jun 2003	007 11:01:10 AM
			6 Jun 2003	2008 7:48:20 AM
			6 Jun 2003	14 Feb 2005
			6 Jun 2003	007 11:35:54 AM
			6 Jun 2003	2004 2:51:42 PM
			12 Jun 2003	2008 3:39:14 PM
			12 Jun 2003	008 11:26:02 AM
			12 Jun 2003	2008 3:42:40 PM
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			8 Jul 2003	007 11:15:08 AM
			8 Jul 2003	2004 2:51:42 PM
			8 Jul 2003	2004 2:51:42 PM
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			8 Jul 2003	006 12:20:28 PM
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			8 Jul 2003	23 Mar 2005
			8 Jul 2003	2004 2:51:42 PM
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			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20395	CALSP.	Caladenia
20396	CALSP.	Caladenia
20397	STEPAL	Stellaria
20398	LEPSP.	Lepidosperma
20399	ROMMIN	Romulea
20401	GASEUR	Gastrolobium
20402	OLEARGGLA	Olearia
20403	FIMCOM	Fimbristylis
20404	EUCKOCYEL	Eucalyptus
20405	LEUSP.	Leucopogon
20406	CLEPAP	Cleretum
20407	EROJAN	Erodium
20408	HIBSTUMEE	Hibiscus
20409	CORSP.	Corchorus
20410	RICSP.	Ricinocarpos
20411	RICSP.	Ricinocarpos
20412	RICSP.	Ricinocarpos
20413	LEUSP.	Leucopogon
20414	BAESP.	Baeckea
20415	HIBPAP	Hibbertia
20416	HIBPAC	Hibbertia
20417	HIBOLI	Hibbertia
20418	CALSP.	Calytrix
20419	RULBOR	Rulingia
20420	MICRACNOR	Micromyrtus
20421	BAESP.	Baeckea
20422	CYATEN	Cyathostemon
20423	PLASAX	Platysace
20424	ANTDIO	Anticoryne
20425	COLCEN	Coleocoma
20426	POTTEP	Potamogeton
20427	BRASP.	Brachyscome
20428	TRISP.	Tricostularia
20429	CALLONDUK	Caladenia
20430	CALSP.	Caladenia
20431	CALSP.	Caladenia
20432	EUPSP.	Euphorbia
20433	CALDENJAR	Caladenia
20434	CALSP.	Calandrinia
20435	ACADAP	Acacia
20436	ACASUB	Acacia
20437	ACABAR	Acacia
20438	PTISP.	Ptilotus
20439	ACASPL	Acacia
20440	DREFLU	Drepanocladus
20441	CAMGRA	Camptacra
20442	MAL AUS	Malaccotristicha
20443	ENECLA	Enekbatus
20444	ENECRY	Enekbatus
20445	DAVSP.	Daviesia

SPECIES	INFRA_RANK
sp. Muir Hwy (W. Jackson BJ 341)	
sp. Boyup Brook (R.W. Hearn ARA 5890)	
pallida	
sp. Blackwood (R. Davis 7696)	
minutiflora	
euryphyllum	
arguta	var.
compacta	
kochii	subsp.
sp. ciliate Eneabba (F. Obbens & C. Godden s.n. 3/7/2003)	
papulosum	
janszii	
sturtii	var.
sp. Meentheena (S. van Leeuwen 4537)	
sp. Cape Le Grand (I. Solomon 236)	
sp. Morawa (B.J. Lepschi & T.R. Lally BJL 2656)	
sp. south coast (P.S. Short 3895)	
sp. Parker Range (F.H. & M.P. Mollemans 2860)	
sp. Mullewa-Morawa (A.C. Burns 24)	
papillata	
pachyphylla	
oligantha	
sp. Dragon Rocks (K. Kershaw & L. Kerrigan KK 2180)	
borealis	
racemosa	var.
sp. Perth Region (R.J. Cranfield 444)	
tenuifolius	
saxatilis	
diosmoides	
centaurea	
tepperi	
sp. Wanna Munna Flats (S. van Leeuwen 4662)	
sp. south coast (R.T. Wills 1423)	
longicauda	subsp.
sp. Wandoo (G. Brockman GBB 671)	
sp. Moodiarrup (A.P. Brown 233)	
sp. Mt Bruce flats (S. van Leeuwen 3861)	
denticulata	subsp.
sp. Pinga (T.R. Lally TRL 722)	
daphnifolia	
subfalcata	
bartleana	
sp. Brockman (E. Thoma & A. Joder ET & AJ 145)	
splendens	
fluitans	
gracilis	
australis	
clavifolius	
cryptandroides	
sp. Kanandah (R. Davis 10604)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
glabrous narrow leaves (E.M. Goble-Garratt 610)			PN
yellowdinensis			PN
Meentheena (S. van Leeuwen 4589)			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
north-central (M.E. Trudgen 2223)			PN
			PN
			PN
			PN
Duke of Orleans Bay (A.S. George 16169)			PN
			PN
			PN
			PN
Jarrah forest (G.J. Keighery 13592)			PN
			PN
			MS
			PN
			MS
			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
066	Y				
066	Y				
113	Y	*	(Dumort)	Man.fl.Belgiqu	
032	Y				
060	Y	*	Klatt	Abh.Naturf.Ge	
165	Y		G.Chandl	Austral.Syst.B	1
345	Y				
032	Y		Turrill	Bull.Misc.Infor	
273	Y		D.Nicolle	Austral.Syst.B	
288	Y				R
110	Y	*	(L.f.) L.Bol	Moller's Deuts	
167	Y		Alarcon, A	Bot.J.Linn.Soc.	
221	Y				
220	Y				
185	N				C
185	N				C
185	N				
288	N				C
273	Y				
226	Y		J.R.Wheel	Nuytsia 15:303	2
226	Y		J.R.Wheel	Nuytsia 15:302	3
226	Y		J.R.Wheel	Nuytsia 15:299	
273	Y				2
223	Y		(E.Pritz.)	Nuytsia 15:518	
273	Y				
273	Y				3
273	Y		Turcz.	Bull.Ci.Phys.-M	
281	Y		Keighery	Nordic J.Bot.	1 2
273	Y		Turcz.	Bull.Ci.Phys.-M	
345	Y		F.Muell.	Hooker's J.Bot.	
023	Y		A.Benn.	J.Bot. 25:178 (
345	Y				1
032	Y				
066	Y				
066	Y				
066	Y				
185	Y				2
066	Y				
111	Y				
163	Y		Meisn.	Bot.Zeitung(Be	
163	N		Meisn.	Bot.Zeitung(Be	
163	Y		Maslin		
106	N				C
163	Y		Maslin &	Nuytsia 16:82-	R
501	N		(Hedw.)	Beih.Bot.Centr	C
345	Y		(Benth.) L	Nuytsia 6:61 (1	
140	Y		(C.Cusset	Austral.Syst.B	
273	Y		(S.Moore)		
273	Y		(F.Muell.)		
165	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	07 12:22:48 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			18 Jul 2003	2004 2:51:42 PM
			23 Jul 2003	2004 2:51:42 PM
			23 Jul 2003	2004 2:51:42 PM
			23 Jul 2003	2006 2:54:30 PM
			23 Jul 2003	2004 2:51:42 PM
			28 Jul 2003	2004 2:51:42 PM
			28 Jul 2003	2004 2:51:42 PM
			28 Jul 2003	2004 2:51:42 PM
			28 Jul 2003	2004 2:51:42 PM
			28 Jul 2003	2008 8:33:10 AM
			28 Jul 2003	2008 8:36:58 AM
			28 Jul 2003	2008 8:31:32 AM
			12 Aug 2003	2008 3:07:16 PM
			12 Aug 2003	2004 2:51:42 PM
			25 Aug 2003	14 Feb 2005
			25 Aug 2003	14 Feb 2005
			25 Aug 2003	14 Feb 2005
			25 Aug 2003	2004 2:51:42 PM
			1 Sep 2003	2006 1:07:05 PM
			1 Sep 2003	2004 2:51:42 PM
			1 Sep 2003	2004 2:51:42 PM
			1 Sep 2003	2004 2:51:42 PM
			8 Sep 2003	2004 2:51:42 PM
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			8 Sep 2003	2004 2:51:42 PM
			8 Sep 2003	2004 2:51:42 PM
			11 Sep 2003	2004 2:51:42 PM
			11 Sep 2003	2004 2:51:42 PM
			11 Sep 2003	2004 2:51:42 PM
			11 Sep 2003	2004 2:51:42 PM
			11 Sep 2003	2004 2:51:42 PM
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			11 Sep 2003	2004 2:51:42 PM
			16 Sep 2003	2004 2:51:42 PM
			16 Sep 2003	2004 2:51:42 PM
			16 Sep 2003	2004 2:51:42 PM
			16 Sep 2003	07 11:57:29 AM
			2 Oct 2003	07 12:06:57 PM
			2 Oct 2003	07 11:25:14 AM
			2 Oct 2003	2004 2:51:42 PM
			2 Oct 2003	2004 2:51:42 PM
			7 Oct 2003	2004 2:51:42 PM
			7 Oct 2003	2004 2:51:42 PM
			20 Oct 2003	2008 2:05:38 PM

NAME_ID	SPECIES_CODE	GENUS
20446	CAJHIR	Cajanus
20447	HALSP.	Halosarcia
20448	PSESP.	Pseudactinia
20449	SCASP.	Scaevola
20450	ERESP.	Eremophila
20451	DARSP.	Darwinia
20452	SCASP.	Scaevola
20453	GASLAT	Gastrolobium
20454	JUNACUACU	Juncus
20455	BAESP.	Baeckea
20456	ACASP.	Acacia
20457	CHALUL	Chamelaucium
20458	BAECRIMT	Baeckea
20459	PTESP.	Pterostylis
20460	PHEDEF	Pheladenia
20461	HIBSP.	Hibbertia
20462	JACGRA	Jacksonia
20463	HIBAPH	Hibiscus
20464	HIBMAR	Hibiscus
20465	HIBREF	Hibiscus
20466	HIBSQU	Hibiscus
20467	HIBFRYMOL	Hibiscus
20468	HIBKEN	Hibiscus
20469	HIBSTE	Hibiscus
20470	HIBFRYFRY	Hibiscus
20471	TRIFIS	Triodia
20472	GASDOR	Gastrolobium
20473	GASEBR	Gastrolobium
20474	GASWHI	Gastrolobium
20475	GASCAP	Gastrolobium
20476	CALSP.	Calandrinia
20477	CALSP.	Calandrinia
20478	CALSP.	Calandrinia
20479	CALSP.	Calandrinia
20480	GASEFF	Gastrolobium
20481	GASCRI	Gastrolobium
20482	GASNER	Gastrolobium
20483	GASLIN	Gastrolobium
20484	GASALT	Gastrolobium
20485	PARSP.	Paracaleana
20486	CALSP.	Caladenia
20487	GASPUN	Gastrolobium
20488	GASCRU	Gastrolobium
20489	GASRHO	Gastrolobium
20490	GASCOR	Gastrolobium
20491	GASCRE	Gastrolobium
20492	GASVES	Gastrolobium
20493	GASLUT	Gastrolobium
20494	GASLEA	Gastrolobium
20495	RUBLOG	Rubus

SPECIES	INFRA_RANK
hirtopilosus	
sp. central wheatbelt (M.N. & S.D. Lyons 2760)	
sp. Coolgardie (K.R. Newbey 8698)	
sp. Golden hairs (D. & B. Bellairs 1450 A)	
sp. Wyloo Station (C.V. Blockley 355)	
sp. Gibson (R.D. Royce 3569)	
sp. Esperance (W.R. Archer 2512952)	
latifolium	
acutus	subsp.
sp. fine-leaved (C.M. Lewis 517)	
sp. Jimberlana Hill (K.R. Newbey 6751)	
lullfitzii	
crispiflora	subsp.
sp. laterite (D.L. Jones 3081 & M.A. Clements)	
deformis	
sp. Warradarge (M. Hislop 1933)	
gracillima	
aphelus	
marenitensis	
reflexus	
squarrulosus	
fryxellii	var.
kenneallyi	
stewartii	
fryxellii	var.
fissura	
dorrienii	
ebracteolatum	
whicherense	
capitatum	
sp. southern granites (G.J. Keighery 11266)	
sp. SW coastal (J. Dodd 753)	
sp. Blackberry (D.M. Porter 171)	
sp. ridged papillate (M. Hislop & E. Hudson MH161)	
effusum	
crispatum	
nervosum	
linearifolium	
alternifolium	
sp. Darling Range (G. Brockman 852)	
sp. Scott River (G. Brockman 830)	
punctatum	
cruciatum	
rhombifolium	
coriaceum	
crenulatum	
vestitum	
luteifolium	
leakeanum	
loganobaccus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	Y		Maesen	Austral.Syst.B	
105	N				
288	Y				
341	Y				1
326	N				
273	Y				1
341	N				
165	Y		(R.Br.) G.	Austral.Syst.B	
052	Y	*	L.		
273	Y				
163	Y				
273	Y		N.G.Marc		R
273	Y				
066	Y				1
066	Y		(R.Br.) D.	Orchadian 13:	
226	Y				
165	Y		Chappill	Austral.Syst.B	3
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Craven, F.	Austral.Syst.B	
221	Y		Mabb.		
031	Y		R.L.Barret	Fl. Australia 44	
165	Y		(Domin) G	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	2
165	Y		(Benth.) G	Austral.Syst.B	
111	Y				
111	Y				
111	Y				
111	Y				
165	Y		(Crisp & M	Austral.Syst.B	2
165	Y		G.Chandl	Austral.Syst.B	1
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	C
066	N				
066	Y				
165	Y		(Turcz.) G	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	3
165	Y		G.Chandl	Austral.Syst.B	
165	Y		(Sm.) G.C	Austral.Syst.B	
165	Y		Turcz.	Bull.Soc.Imp.N	2
165	Y		(Domin) G	Austral.Syst.B	2
165	Y		(Domin) G	Austral.Syst.B	R
165	Y		J.Drumm.	Hooker's J.Bot.	2
161	Y	*	L.H.Bailey	Gentes Herb.	1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			20 Oct 2003	2004 2:51:42 PM
			5 Nov 2003	2008 1:13:04 PM
			5 Nov 2003	2004 2:51:42 PM
			5 Nov 2003	2006 11:57:58 AM
			5 Nov 2003	2004 2:51:42 PM
			5 Nov 2003	2004 2:51:42 PM
			5 Nov 2003	2004 2:51:42 PM
			13 Nov 2003	2004 2:51:42 PM
			13 Nov 2003	2004 2:51:42 PM
			13 Nov 2003	2004 2:51:42 PM
			20 Nov 2003	2004 2:51:42 PM
			2 Dec 2003	2004 2:51:42 PM
			2 Dec 2003	2004 2:51:42 PM
			8 Dec 2003	2004 2:51:42 PM
			9 Dec 2003	2004 2:51:42 PM
			16 Dec 2003	2004 2:51:42 PM
			18 Dec 2003	2008 1:08:32 PM
			18 Dec 2003	2004 2:51:42 PM
			18 Dec 2003	2004 2:51:42 PM
			18 Dec 2003	2004 2:51:42 PM
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			8 Jan 2004	2004 2:51:42 PM
			12 Jan 2004	2004 2:51:42 PM
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			13 Jan 2004	2004 2:51:42 PM
			13 Jan 2004	2004 2:51:42 PM
			13 Jan 2004	2004 2:51:42 PM
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			13 Jan 2004	2004 2:51:42 PM
			13 Jan 2004	2004 2:51:42 PM
			19 Jan 2004	2004 2:51:42 PM
			19 Jan 2004	2004 2:51:42 PM
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			19 Jan 2004	14 Apr 2005
			19 Jan 2004	2004 2:51:42 PM
			21 Jan 2004	2004 2:51:42 PM
			21 Jan 2004	2004 2:51:42 PM
			21 Jan 2004	2004 2:51:42 PM
			22 Jan 2004	2004 2:51:42 PM
			22 Jan 2004	2004 2:51:42 PM
			22 Jan 2004	2004 2:51:42 PM
			22 Jan 2004	2004 2:51:42 PM
			27 Jan 2004	2004 2:51:42 PM
			27 Jan 2004	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20496	RUBLAU	Rubus
20497	CYASP.	Cyanicula
20498	CALSP.	Caladenia
20499	MICORBCUP	Microtis
20500	GASSER	Gastrolobium
20501	GASMON	Gastrolobium
20502	GASMEL	Gastrolobium
20503	GASRUB	Gastrolobium
20504	GASFOR	Gastrolobium
20505	GASCEL	Gastrolobium
20506	RUBANG	Rubus
20507	GASSUB	Gastrolobium
20508	GASBRA	Gastrolobium
20509	GASPAP	Gastrolobium
20510	GASMOD	Gastrolobium
20511	GASMIN	Gastrolobium
20512	GASPRA	Gastrolobium
20513	GASDIL	Gastrolobium
20514	GASNUD	Gastrolobium
20515	GASAXI	Gastrolobium
20516	GASCYA	Gastrolobium
20517	GASELE	Gastrolobium
20518	RUBULMANO	Rubus
20519	STYSTR	Stylidium
20520	STYLEPGLA	Stylidium
20521	STYRIG	Stylidium
20522	CLEPAPPAP	Cleretum
20523	GOOAZUHES	Goodenia
20524	LECHOR	Lechenaultia
20525	SCAARC	Scaevola
20526	GOOAZUAZU	Goodenia
20527	LECMAG	Lechenaultia
20528	LEPSP.	Leptospermum
20529	GASSP.	Gastrolobium
20530	EROCAR	Erodium
20531	STYDIP	Stylidium
20532	HIBPANPIL	Hibiscus
20537	STAVIR	Stachystemon
20538	STAIN	Stachystemon
20539	STAMUC	Stachystemon
20540	STAVIN	Stachystemon
20541	COMBIV	Commersonia
20542	RULAPE	Rulingia
20543	MICELOELO	Micromyrtus
20544	MICELOSCO	Micromyrtus
20545	SCLPOI	Scleria
20595	ADRURT	Adriana
20596	ADRURTURT	Adriana
20597	ADRURTHOO	Adriana
20598	CROSCH	Croton

SPECIES	INFRA_RANK
laudatus	
sp. Dale (G. Brockman 713)	
sp. Yuna (G. Brockman 712)	
orbicularis	subsp.
sericeum	
mondurup	
melanopetalum	
rubrum	
formosum	
celsianum	
anglocandicans	
subcordatum	
bracteolosum	
papilio	
modestum	
minus	
praemorsum	
dilatatum	
nudum	
axillare	
cyanophyllum	
elegans	
ulmifolius	var.
streptocarpum	
leptophyllum	var.
rigidulum	
papulosum	subsp.
azurea	subsp.
hortii	
archeriana	
azurea	subsp.
magnifica	
sp. Latham (B.L. Rye 239088 & M.E. Trudgen)	
sp. Quindalup (H. Cole & D. Carter 577)	
carolinianum	
diplotrichum	
panduriformis	var.
virgatus	
intricatus	
mucronatus	
vinosus	
bivillosa	
apella	
elobata	subsp.
elobata	subsp.
poiformis	
urticoides	
urticoides	var.
urticoides	var.
schultzii	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
161	Y	*	A.Berger	New York Agri	
066	Y				
066	Y				
066	N				
165	Y		(Sm.) G.C	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	2
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		(Crisp) G.	Austral.Syst.B	
165	Y		(Lindl.) G.	Austral.Syst.B	3
165	Y		(Lemaire)	Austral.Syst.B	
161	Y	*	A.Newton	Watsonia 11:2	
165	Y		(Benth.) G	Austral.Syst.B	4
165	Y		(F.Muell.)	Austral.Syst.B	
165	Y		(Crisp) G.	Austral.Syst.B	R
165	Y		(Crisp) G.	Austral.Syst.B	R
165	Y		(Crisp) G.	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	
165	Y		(Benth.) G	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	2
165	Y		Meisn.	Bot.Zeitung(Be C	
165	Y		G.Chandl	Austral.Syst.B	
165	Y		G.Chandl	Austral.Syst.B	2
161	Y	*	Sudre	Rubi Eur. 70 (1	
343	N		Sond.	Pl.Preiss. 1:38	
343	N		Mildbr.	Pflanzenr. 35:9	
343	Y		Sond.	Pl.Preiss. 1:38	
110	Y	*	(L.f.) L.Bol		
341	Y		L.W.Sage	Nuytsia 16:171	
341	Y		L.W.Sage	Nuytsia 16:161	2
341	Y		L.W.Sage	Telopea 10:77	1
341	Y		F.Muell.		
341	Y		L.W.Sage	Nuytsia 16:163	1
273	Y				
165	Y				
167	Y		Aldasoro,	Anales Jard.Bo	
343	Y		Wege	Nuytsia 16:186	2
221	N				
185	Y		(Klotzsch)	Austrobaileya	
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	4
223	Y		C.F.Wilkin		1
223	Y		C.F.Wilkin		1
273	Y		(F.Muell.)		
273	Y		Rye	Nuytsia 16:132	3
032	Y		Retz.	Observ.Bot. 4:	
185	Y		(A.Cunn.)	Austrobaileya	
185	Y		(A.Cunn.)		
185	Y		(F.Muell.)	Austrobaileya	
185	Y		Benth.	Fl.Austral. 6:12	

NAME_ID	SPECIES_CODE	GENUS
20599	STYTUR	Stylidium
20600	ASTDUO	Astus
20601	ASTWIT	Astus
20602	PITSP.	Pityrodia
20603	STYTRU	Stylidium
20605	PETFILFIL	Petrophile
20606	PETFILLAX	Petrophile
20607	STYLAX	Stylidium
20608	STYSTE	Stylidium
20609	STYTHY	Stylidium
20610	STYPER	Stylidium
20611	PEMLAT	Pembertonia
20612	LEPSP.	Lepidosperma
20613	BAESP.	Baeckea
20614	BAESP.	Baeckea
20615	BAESP.	Baeckea
20616	BAESP.	Baeckea
20617	BAESP.	Baeckea
20618	BAESP.	Baeckea
20619	BAESP.	Baeckea
20620	BAESP.	Baeckea
20621	BAESP.	Baeckea
20622	BAESP.	Baeckea
20623	BAESP.	Baeckea
20624	BAESP.	Baeckea
20625	BAESP.	Baeckea
20626	BAESP.	Baeckea
20627	BAESP.	Baeckea
20628	BAESP.	Baeckea
20629	BAESP.	Baeckea
20630	BAESP.	Baeckea
20631	BAESP.	Baeckea
20632	BAESP.	Baeckea
20633	BAESP.	Baeckea
20634	BAESP.	Baeckea
20635	GASASP	Gastrolobium
20636	GASSP.	Gastrolobium
20637	PLARUP	Planchonia
20638	MEGMAX	Megathyrsus
20639	MEGMAXMAX	Megathyrsus
20640	GASSP.	Gastrolobium
20641	PETPRO	Petrophile
20642	RHYSUB	Rhynchospora
20643	FRELAX	Freesia
20644	RULINC	Rulingia
20645	LISSCA	Lissanthe
20646	SOLSEA	Solanum
20647	LISRUB	Lissanthe
20648	LISPOW	Lissanthe
20649	TETPAP	Tetrapanax

SPECIES	INFRA_RANK
turleyae	
duomilius	
wittweri	
sp. Yilgarn (A.P. Brown 2679)	
trudgenii	
filifolia	subsp.
filifolia	subsp.
laxiflorum	
stenosepalum	
thylax	
perula	
latisquamea	
sp. Ravensthorpe (G.F. Craig 5188)	
sp. Elsewhere Road (M.E. Trudgen 5420)	
sp. Tammin (R. Coveny 8319 & B. Habberley)	
sp. Hatter Hill (K.R. Newbey 3284)	
sp. Die Hardy Range (E. Mattiske J91)	
sp. Bungalbin Hill (B.J. Lepschi, L.A. Craven 4586)	
sp. Nolba (M.E. Trudgen MET21632)	
sp. Great Victoria Desert (A.S. Weston 14813)	
sp. Gibson (K.R. Newbey 11084)	
sp. Yacke Yackine Dam (K.R. Newbey 9195)	
sp. Koorda (W.E. Blackall 3371)	
sp. Muntadgin (E.T. Bailey 231)	
sp. Wialki (G.M. Storr 4/10/1958)	
sp. Baladjie (P.J. Spencer 24)	
sp. Beringbooding (A.R. Main 11/9/1957)	
sp. Stockton Road (M.E. Trudgen MET22077 & B. Rye)	
sp. Lake Cronin (K.R. Newbey 9191)	
sp. Morawa (M.A. Langley MAL4177)	
sp. North Ironcap (R.J. Cranfield 10580)	
sp. Sheoaks Rocks (M.E. Trudgen MET5452)	
sp. Forrestania (K.R. Newbey 1105)	
sp. Mt Glasse (P.G. Wilson 5717)	
sp. Jaurdi Station (L.W. Sage & F. Hort 2229)	
asperum	
sp. crenulatum capitata (E. & S. Pignatti 1588)	
rupestris	
maximus	
maximus	var.
sp. Dardanup (S. Dilkes s.n. 1/9/1969)	
prostrata	
submarginata	
laxa	
incilis	
scabra	
seaforthianum	
rubicunda	
powelliae	
papyrifer	

NAME_ID	SPECIES_CODE	GENUS
20650	HABSP.	Habenaria
20651	HABTRI	Habenaria
20652	PHYANG	Physalis
20653	PTISP.	Ptilotus
20654	CALLONCHA	Caladenia
20655	HYPSP.	Hypoxis
20656	HYPSP.	Hypoxis
20657	ARTSP.	Arthropodium
20658	XANSP.	Xanthorrhoea
20659	CHLCOM	Chlorophytum
20660	ONCPIL	Oncosiphon
20661	ONCSUF	Oncosiphon
20662	SENMUL	Senecio
20663	SENMULMUL	Senecio
20664	ORNLON	Ornithogalum
20665	SENGANG	Senecio
20666	STASP.	Stachystemon
20667	SENGLOLON	Senecio
20668	JUNHYB	Juncus
20669	HALMAI	Haloragis
20670	VIGSP.	Vigna
20671	VIGSP.	Vigna
20672	VIGSP.	Vigna
20673	BAESP.	Baeckea
20674	BAESP.	Baeckea
20675	BAESP.	Baeckea
20676	BAESP.	Baeckea
20677	BAESP.	Baeckea
20678	BAESP.	Baeckea
20679	BAESP.	Baeckea
20680	THRSP.	Thryptomene
20681	BAESP.	Baeckea
20682	BAESP.	Baeckea
20683	BAESP.	Baeckea
20684	BAESP.	Baeckea
20685	BAESP.	Baeckea
20686	BAESP.	Baeckea
20687	BAESP.	Baeckea
20688	BAESP.	Baeckea
20689	BAESP.	Baeckea
20690	BAESP.	Baeckea
20691	STYGLO	Stylidium
20692	STYLUTGLA	Stylidium
20693	STYGLA	Stylidium
20694	STYPLA	Stylidium
20695	ASTSP.	Astroloma
20696	STESP.	Stenanthemum
20697	ERESP.	Eremophila
20698	BRASP.	Brachyloma
20699	LEUFLAFLA	Leucopogon

SPECIES	INFRA_RANK
sp. Beverley Springs Station (M.D. Barrett MDB185)	
triplonema	
angulata	
sp. Beaufort River (G.J. Keighery 16554)	
longicauda	subsp.
sp. Chinocup (R. Cugley 89)	
sp. Beaufort (V. Crowley DKN629)	
sp. Yenyenning (G.J. Keighery & N. Gibson 2957)	
sp. Lesueur (G.J. Keighery 16404)	
comosum	
piluliferum	
suffruticosum	
multicaulis	
multicaulis	subsp.
longebracteatum	
angulatus	
sp. Keysbrook (R. Archer 17/11/99)	
glomeratus	subsp.
hybridus	
maierae	
sp. silver leaf (T.E.H. Aplin 6300)	
sp. central (M.E. Trudgen 1626)	
sp. northern pubescent (A.A. Mitchell 3667)	
sp. Pallinup River (K.R. Newbey 5012)	
sp. Esperance (A.G. Guinness AG 2435)	
sp. Wildflower Show (?A.M. Coates S 4407)	
sp. Mt Clifford (B. Severne 74002)	
sp. Chapman Road (M.E. Trudgen MET 5446)	
sp. Corackerup (K.R. Newbey 5048)	
sp. Helena and Aurora Range (G.J. Keighery 4424)	
sp. Coolgardie (E. Kelso s.n. 1902)	
sp. Pigeon Rocks (D. Grace DJP 281)	
sp. Boorabbin (J.H. Willis s.n. 4/10/1961)	
sp. Comet Vale (A.S. George 8078)	
sp. Bulla Bulling (D.J.E. Whibley 4648)	
sp. Lake Brown (E. Merrall s.n. 1889)	
sp. Coolgardie (A. Strid 21320)	
sp. Mt Clara (R.J. Cranfield 11693)	
sp. Ubini (R. Pullen 9610)	
sp. Queen Victoria Rock (K.R. Newbey 6103)	
sp. Mt Jackson (G.J. Keighery 4362)	
gloeophyllum	
luteum	var.
glandulosissimum	
planirosulum	
sp. Kalbarri (D. & B. Bellairs 1368)	
sp. Bremer Range (G.J. Keighery 1687)	
sp. Parmango Road (J. Start D5-46)	
sp. Murchison (A.P. Brown 312)	
flavescens	var.

NAME_ID	SPECIES_CODE	GENUS
20700	LEUFLABRE	Leucopogon
20701	STYHYM	Stylidium
20702	EUTNEUHIR	Eutaxia
20703	OXYPARREV	Oxylobium
20704	LATREC	Latrobea
20705	LATOBO	Latrobea
20706	LATELL	Latrobea
20707	PULBRA	Pultenaea
20708	EUTVER	Eutaxia
20709	JACRAM	Jacksonia
20710	TYPSP.	Typhonium
20711	EUTLEP	Eutaxia
20712	HALSP.	Halosarcia
20713	PERSP.	Persoonia
20714	GRESP.	Grevillea
20715	PHYAUR	Phyllostachys
20716	CALGRA	Caladenia
20717	CYAAPE	Cyanicula
20718	ERISAC	Ericksonella
20719	SENGLOGLO	Senecio
20720	TRISP.	Triumfetta
20721	SENMULSTI	Senecio
20722	SENDOL	Senecio
20723	HYPANGANG	Hypocalymma
20724	HYPANGLON	Hypocalymma
20725	ASTTET	Astus
20726	ASTSUB	Astus
20727	THEULI	Thelymitra
20728	THEXAN	Thelymitra
20729	THEMAG	Thelymitra
20730	THEPAL	Thelymitra
20731	THEVUL	Thelymitra
20732	THEPET	Thelymitra
20733	AUSJUNSOU	Austrostipa
20734	THEPUL	Thelymitra
20735	THESPE	Thelymitra
20736	THEMAC	Thelymitra
20737	X CGLO	X Cyanthera
20738	ENEDUA	Enekbatus
20739	LEUSP.	Leucopogon
20740	BAESP.	Baeckea
20741	EUTLAS	Eutaxia
20742	EUTRUB	Eutaxia
20743	EUTNAN	Eutaxia
20744	MELSP.	Melaleuca
20745	CALACUACU	Calytrix
20746	CALACUBRE	Calytrix
20747	ACASP.	Acacia
20748	BAESP.	Baeckea
20749	BAESP.	Baeckea

SPECIES	INFRA_RANK
flavescens	var.
hymenocraspedum	
neurocalyx	subsp.
parviflorum	var.
recurva	
obovata	
elliptica	
brachyphylla	
verticillata	
ramulosa	
sp. Kununurra (A.N. Start ANS 1467)	
leptophylla	
sp. Lake Sunshine (S. van Leeuwen 4973)	
sp. Paynes Find (D. Edinger et al. 313)	
sp. Cape Arid (R. Spjut & R. Smith RS12562)	
aurea	
graniticola	
aperta	
saccharata	
glomeratus	subsp.
sp. Adolphus Island (K.F. Kenneally 11898)	
multicaulis	subsp.
dolichocephalus	
angustifolium	subsp.
angustifolium	subsp.
tetragonus	
subroseus	
uliginosa	
xanthotricha	
magnifica	
paludosa	
vulgaris	
petrophila	
juncifolia	subsp.
pulcherrima	
speciosa	
maculata	
glossodioides	
dualis	
sp. Pingrup (W.E. Blackall 3010)	
sp. Yandanooka (R. Soullier 421)	
lasiocalyx	
rubricarina	
nanophylla	
sp. Kundip (G.F. Craig 6020)	
acutifolia	subsp.
acutifolia	subsp.
sp. Diemals (H.J.R. Pringle 3924A)	
sp. Kalgarin Hill Road (A.M. Lyne, L. Craven & F. Zich AML1018)	
sp. Gnarlbine Rocks (G. Barrett GRH469)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
brevifolius			
hirsuta			MS
revolutum			
			MS
			MS
			MS
			PN
			PN
			PN
glomeratus			PN
stirlingensis			
angustifolium			
longifolium			
			MS
			MS
			MS
Southern River (B.J. Keighery 2160)			PN
			MS
			MS
			MS
			MS
			PN
			PN
			PN
acutifolia			
brevifolia			MS
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		Benth.	Fl.Austral. 4:21	
343	Y		Wege	Nuytsia 16:250	2
165	Y		Chappill &		
165	N		C.A.Gardn	Toxic Pl.Weste	
165	Y		Chappill &	Nuytsia 17:489	3
165	N		Chappill &		C
165	N		Chappill &		C
165	Y		Turcz.	Bull.Soc.Imp.N	2
165	N		Chappill		
165	Y		Chappill	Austral.Syst.B	
035	Y				1
165	Y		Turcz.	Bull.Soc.Imp.N	
105	N				
090	N				
090	N				
031	Y	*	Riviere &	Bull.Soc.Accli	
066	Y		(Hopper &	Austral.Syst.B	R
066	Y		Hopper &	Austral.Syst.B	
066	Y		(Rchb.f.)	Austral.Syst.B	
345	Y		Poir.		
220	Y				
345	Y		I.Thomps.	Muelleria 19:1	
345	Y		I.Thomps.	Muelleria 19:1	
273	N		(Endl.) Sc		
273	N		(F.Muell.)	Nordic J.Bot. 2	C
273	Y		(Benth.) T	Nuytsia 15:508	
273	Y		Trudgen &	Nuytsia 15:505	
066	Y		Jeanes		
066	Y		Jeanes	Muelleria 19:7	
066	Y		Jeanes	Muelleria 24:1	3
066	Y		Jeanes		
066	Y		Jeanes	Muelleria 19:5	
066	Y		Jeanes		
031	Y				1
066	Y		Jeanes		
066	Y		Jeanes		
066	Y		Jeanes		
066	Y		Hopper &	Austral.Syst.B	
273	Y		Trudgen &		1
288	Y				
273	Y				
165	Y		Chappill &	Nuytsia 17:476	2
165	Y		Chappill &	Nuytsia 17:480	
165	Y		Chappill &	Nuytsia 17:478	3
273	Y				1
273	Y		(Lindl.) Cr		
273	Y		Keighery		1
163	N				
273	Y				
273	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			10 May 2004	2004 2:51:42 PM
			10 May 2004	2007 10:01:11 AM
			10 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2008 1:10:28 PM
			27 May 2004	2008 1:07:18 PM
			27 May 2004	2008 12:00:44 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2007 9:28:04 AM
			27 May 2004	2008 1:13:10 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2008 12:50:43 PM
			27 May 2004	2008 12:40:05 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			27 May 2004	2004 2:51:42 PM
			31 May 2004	24 May 2005
			1 Jun 2004	2004 2:51:42 PM
			1 Jun 2004	15 Apr 2005
			1 Jun 2004	15 Apr 2005
			1 Jun 2004	23 Mar 2005
			1 Jun 2004	23 Mar 2005
			1 Jun 2004	2006 1:53:47 PM
			1 Jun 2004	2006 1:52:46 PM
			8 Jun 2004	2004 2:51:42 PM
			8 Jun 2004	31 Jan 2005
			8 Jun 2004	2007 9:52:07 AM
			8 Jun 2004	2004 2:51:42 PM
			8 Jun 2004	31 Jan 2005
			8 Jun 2004	2004 2:51:42 PM
			8 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2008 9:43:06 AM
			16 Jun 2004	2008 1:08:52 PM
			16 Jun 2004	2008 9:41:54 AM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			16 Jun 2004	2004 2:51:42 PM
			18 Jun 2004	15 Apr 2005
			18 Jun 2004	2004 2:51:42 PM
			18 Jun 2004	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20750	BAESP.	Baeckea
20751	BAESP.	Baeckea
20752	ASPAET	Asparagus
20753	BEYSP.	Beyeria
20754	CYLROS	Cylindropuntia
20755	ALSPSI	Alstroemeria
20756	ACANIL	Acacia
20757	ACANILIND	Acacia
20758	CYLFUL	Cylindropuntia
20759	CYLFULMAM	Cylindropuntia
20760	THEANN	Thecladoclea
20761	TETERU	Tetradlea
20762	LEUSP.	Leucopogon
20763	LEUSP.	Leucopogon
20764	LEUSP.	Leucopogon
20765	LEUSP.	Leucopogon
20766	ERESP.	Eremophila
20767	SPASP.	Spartothamnella
20768	EREFORPIN	Eremophila
20769	KUNACI	Kunzea
20770	GERPUR	Geranium
20771	PRASP.	Prasophyllum
20772	DIUSP.	Diuris
20773	STYVAL	Stylidium
20774	MUSACU	Musa
20775	SENCON	Senecio
20776	TEPAND	Tephrosia
20777	TEPVAL	Tephrosia
20778	PHISP.	Phyllothea
20779	CHAFOU	Chamaecrista
20780	SYNTILHIS	Synaptantha
20781	PULCALCAL	Pultenaea
20782	PULCALPRO	Pultenaea
20783	PULDAE	Pultenaea
20784	PULIND	Pultenaea
20785	PULINDIND	Pultenaea
20786	PULINDMON	Pultenaea
20787	PULINDPUD	Pultenaea
20788	VERLITLIT	Verbena
20789	TYLBEN	Tylophora
20790	PULPUR	Pultenaea
20791	ACASP.	Acacia
20792	HELSP.	Heliophila
20793	ANGSP.	Angianthus
20794	PLASP.	Plantago
20795	FRASP.	Frankenia
20796	TRIMIN	Tribonanthes
20797	ACASP.	Acanthocarpus
20798	ACASP.	Acanthocarpus
20799	DILSP.	Dillwynia

SPECIES	INFRA_RANK
sp. Exclamation Lake (M.E. Trudgen 1524)	
sp. Flying Fox Mine (A. O'Connor & V. Longman FF532)	
aethiopicus	
sp. Jackson Range (R. Cranfield & P. Spencer 7751)	
rosea	
psittacina	
nilotica	
nilotica	subsp.
fulgida	
fulgida	var.
annua	
erubescens	
sp. Southern Granite (E.D. Middleton EDM 266)	
sp. Coolgardie (M. Hislop & F. Hort MH 3197)	
sp. Cape Arid (M. Paxman 50)	
sp. Boyagin (M. Hislop 2825)	
sp. Ophthalmia Range (D. Brearley s.n. 20/3/2004)	
sp. Helena & Aurora Range (P.G. Armstrong 155-109)	
forrestii	subsp.
acicularis	
purpureum	
sp. Swan Region (G.B. Brockman 1082)	
sp. Darling Scarp (G.B. Brockman 1118)	
validum	
acuminata	
conferruminatus	
andrewii	
valleculata	
sp. Bremer Range (G.F. Craig 5909)	
foustinellum	
tillaeacea	var.
calycina	subsp.
calycina	subsp.
daena	
indira	
indira	subsp.
indira	subsp.
indira	subsp.
litoralis	var.
benthamii	
purpurea	
sp. Kulin (S. Murray 504)	
sp. Gunyidi (R.G. Rees 42)	
sp. Altham (M.N. Lyons 2623)	
sp. Kondinin hairy (M.N. Lyons 2917)	
sp. southern gypsum (M.N. Lyons 2864)	
minuta	
sp. Ajana (C.A. Gardner 8596)	
sp. Cooloomia (S.D. Hopper 3301)	
sp. Coujinup Hill (M.A. Burgman 1560)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
indica			
mamillata			
			PN
			PN
			PN
			PN
			PN
			PN
Pingandy (M.E. Trudgen 2662)			PN
			PN
			PN
			PN
			MS
hispidula			
calycina			
proxena			
indira			
monstrosita			
pudoides			
litoralis			
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				1
273	Y				
054B	Y	*	L.	Mant.Pl. 63 (17	
185	N				C
256	Y	*	(DC.) Bac	Cactaceae 1:1	
054K	Y	*	Lehm.	Sem.Hort.Bot.	
163	Y	*	(L.) Delile	Fl.Egypte 79 (1	
163	Y	*	(Benth.) B	Kew Bull. 84 (1	
256	Y	*	(Engelm.)	Kaktus-ABC 1	
256	Y	*	(Engelm.)	Cactaceae 1:2	
031	Y		S.W.L.Jac	Telopea 10:63	
182	Y		J.P.Bull	Nuytsia 17:88-	R
288	Y				
288	Y				
288	Y				
288	Y				
326	N				C
313	Y				3
326	Y				2
273	Y		Toelken &	Nuytsia 17:392	1
167	Y	*	Vill.	Fl.Delphin. 72 (
066	Y				
066	Y				
343	Y		Wege	J.Roy.Soc.We	1
061	Y	*	Colla	Mem.Reale Ac	
345	Y		I.Thomps.	Muelleria 20:1	
165	Y		Cowie	Nuytsia 15:166	1
165	Y		Cowie	Nuytsia 15:181	3
175	N				C
273	Y		N.G.Marc		
331	Y		Halford	Austrobaileya	
165	Y		(Turcz.) B		3
165	Y		Orthia & C	Austral.Syst.B	4
165	Y		Orthia & C	Austral.Syst.B	3
165	Y		Orthia & C	Austral.Syst.B	
165	Y		Orthia	Austral.Syst.B	3
165	Y		Orthia	Austral.Syst.B	2
311	N	*	Kunth.		
305	Y		Tsiang	Sunyatsenia 3:	
165	Y		(Turcz.) C	Austral.Syst.B	
163	Y				1
138	Y				
345	Y				1
329	Y				2
236	Y				1
055	N		M.Lyons &		
054C	Y				
054C	Y				
165	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Jun 2004	2004 2:51:42 PM
			25 Jun 2004	2004 2:51:42 PM
			5 Jul 2004	2004 2:51:42 PM
			5 Jul 2004	2009 9:08:32 AM
			5 Jul 2004	2004 2:51:42 PM
			5 Jul 2004	2004 2:51:42 PM
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			5 Jul 2004	2004 2:51:42 PM
			5 Jul 2004	2004 2:51:42 PM
			5 Jul 2004	2004 2:51:42 PM
			5 Jul 2004	2004 2:51:42 PM
			12 Jul 2004	08 12:20:48 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	2009 2:51:14 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	2004 2:51:42 PM
			20 Jul 2004	08 11:49:13 AM
			21 Jul 2004	2004 2:51:42 PM
			22 Jul 2004	2004 2:51:42 PM
			22 Jul 2004	2004 2:51:42 PM
			22 Jul 2004	06 11:06:28 AM
			22 Jul 2004	2004 2:51:42 PM
			26 Jul 2004	23 Dec 2004
			3 Aug 2004	21 Feb 2005
			3 Aug 2004	21 Feb 2005
			3 Aug 2004	07 12:00:10 PM
			3 Aug 2004	2004 2:51:42 PM
			3 Aug 2004	2004 2:51:42 PM
			3 Aug 2004	4 Oct 2005
			3 Aug 2004	4 Oct 2005
			5 Aug 2004	4 Oct 2005
			5 Aug 2004	4 Oct 2005
			5 Aug 2004	4 Oct 2005
			5 Aug 2004	4 Oct 2005
			5 Aug 2004	19 Oct 2005
			5 Aug 2004	07 11:46:26 AM
			10 Aug 2004	2004 2:51:42 PM
			12 Aug 2004	19 Oct 2005
			12 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2006 8:44:52 AM
			17 Aug 2004	2004 2:51:42 PM
			17 Aug 2004	2004 2:51:42 PM
			18 Aug 2004	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20800	EUCLEHLIN	Eucalyptus
20801	EUCCLA	Eucalyptus
20802	EUCLON	Eucalyptus
20803	PULQUA	Pultenaea
20804	BAESP.	Baekkea
20805	BAESP.	Baekkea
20806	BAESP.	Baekkea
20807	EUCPHEPER	Eucalyptus
20808	EUCPET	Eucalyptus
20809	EUCPHECOM	Eucalyptus
20810	PEPSP.	Peplidium
20811	EUCDIS	Eucalyptus
20812	BAESP.	Baekkea
20813	EUCDIE	Eucalyptus
20814	BAESP.	Baekkea
20815	BISPEL	Biserrula
20816	ACASP.	Acacia
20817	ACASP.	Acacia
20818	ACASP.	Acacia
20819	ACASP.	Acacia
20820	ACASP.	Acacia
20821	ACASP.	Acacia
20822	ACASP.	Acacia
20823	ACASP.	Acacia
20824	EUCGLO	Eucalyptus
20825	EUCLUC	Eucalyptus
20826	THRSP.	Thryptomene
20827	ERESUL	Eremophila
20828	EUCLEHREC	Eucalyptus
20829	EUCLEHNOR	Eucalyptus
20831	JACCAPRIG	Jacksonia
20851	HYPGAR	Hypocalymma
20852	EUCREL	Eucalyptus
20853	CALCAE	Calochilus
20854	GLAWAT	Gladiolus
20855	EUCQUA	Eucalyptus
20856	GOMKAR	Gompholobium
20857	BAESP.	Baekkea
20858	ANDAUD	Andersonia
20859	BAESP.	Baekkea
20860	GOOJAU	Goodenia
20861	SCAREPWES	Scaevola
20862	RHYBUN	Rhynchosia
20863	LEUSP.	Leucopogon
20864	LEUSP.	Leucopogon
20865	EUCOLDPAU	Eucalyptus
20866	SPEHIL	Spermacoce
20867	LEUSP.	Leucopogon
20868	LEUSP.	Leucopogon
20869	LEUSP.	Leucopogon

SPECIES	INFRA_RANK
lehmannii	subsp.
clancularia	
longissima	
quaerita	
sp. Parker Range (M. Hislop & F. Hort MH 2968)	
sp. Yorkrakine (C.A. Gardner s.n. September 1933)	
sp. Bullfinch (K.R. Newbey 5838)	
phenax	subsp.
petiolaris	
phenax	subsp.
sp. fortescue marsh (S. van Leeuwen 4865)	
distans	
sp. Billyacatting Hill (A.S. George 14349)	
dielsii x platypus	
sp. Tampia Hill (J.C. Anway 327)	
pelecinus	
sp. Rudall River (B.R. Maslin 2046A)	
sp. Mount Hilditch (M.E. Trudgen 19134)	
sp. Calcrete Hamersley Range (B.R. Maslin 8564)	
sp. Ripon Hills (B.R. Maslin 8460)	
sp. Balfour Downs (B.R. Maslin 8526)	
sp. Nullagine (B.R. Maslin 8510)	
sp. Gunbarrel (B.R. Maslin 5665)	
sp. Talawana (B.R. Maslin 8540)	
glomericassis	
lucens	
sp. Leinster (B.J. Lepschi & L.A. Craven 4362)	
sulcata	
lehmannii	subsp.
lehmannii	subsp.
capitata	var.
gardneri	
relicta	
caesius	
watsonius	
quaerenda	
karijini	
sp. Narembeen (G.J. Keighery & N. Gibson 3010)	
audax	
sp. Upper Swan (Miss M. Eaton s.n. 1888)	
jaurdiensis	
repens	subsp.
bungarensis	
sp. Tathra (M. Hislop 2900)	
sp. Burma Road (M. Hislop 2032)	
oldfieldii	subsp.
hillii	
sp. Dragon Rocks (A.M. Coates 2609)	
sp. Cataby (F. Hort 1638)	
sp. Yandanooka (M. Hislop 2507)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	N		D.Nicolle		
273	N		D.Nicolle		
273	Y		D.Nicolle	Austral.Syst.B	
165	N		Orthia	Austral.Syst.B	
273	Y				1
273	Y				
273	Y				1
273	N		D.Nicolle		
273	Y	*	(Boland)	Muelleria 7:50	
273	Y		D.Nicolle	J.Adelaide Bot.	1
316	Y				1
273	Y		Brooker, B	Austral.Forest	
273	Y				
273	Y				1
273	Y				
165	Y	*	L.	Sp.Pl. 762 (17	
163	N				
163	N				
163	N				
163	Y				
163	N				
163	N				
163	N				
163	N				
163	N				
273	Y		L.A.S.Joh	Telopea 8:516-	
273	Y		Brooker &	Austral.Forest	1
273	Y				1
326	Y		Chinnock		
273	N		D.Nicolle		
273	N				
165	N		E.Pritz.	Bot.Jahrb.Syst.	
273	Y		Strid & Kei	Nordic J.Bot. 2	3
273	Y		Hopper &	Nuytsia 15:235	2
066	Y		D.L.Jones	Orchadian 14,	
060	Y	*	Thunb.	Diss.Gladiolus	
273	Y		(L.A.S.Joh	Nuytsia 15:321	3
165	Y		Chappill	Austral.Syst.B	
273	Y				2
288	Y		Lemson		1
273	Y				1
341	Y		L.W.Sage	Nuytsia 17:338	2
341	Y				
165	Y		Maesen	Austral.Syst.B	3
288	Y				
288	Y				
273	N		D.Nicolle		
331	Y		(Chippend	World Checklis	
288	Y				
288	Y				
288	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			18 Aug 2004	2008 2:42:07 PM
			18 Aug 2004	2006 2:51:04 PM
			18 Aug 2004	2006 2:56:51 PM
			19 Aug 2004	19 Oct 2005
			27 Aug 2004	2008 9:17:05 AM
			27 Aug 2004	2004 2:51:42 PM
			27 Aug 2004	2004 2:51:42 PM
			27 Aug 2004	2006 8:59:46 AM
			27 Aug 2004	2006 9:42:20 AM
			27 Aug 2004	2006 2:58:11 PM
			27 Aug 2004	2004 2:51:42 PM
			15 Sep 2004	2004 2:51:42 PM
			22 Sep 2004	2004 2:51:42 PM
			22 Sep 2004	2004 2:51:42 PM
			30 Sep 2004	2005 8:46:07 AM
			5 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	2006 3:19:02 PM
			12 Nov 2004	22 Apr 2005
			12 Nov 2004	16 Mar 2005
			12 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	16 Mar 2005
			12 Nov 2004	15 Mar 2005
			12 Nov 2004	006 12:38:55 PM
			12 Nov 2004	16 Mar 2005
			12 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	2004 2:51:42 PM
			12 Nov 2004	2008 2:43:50 PM
			12 Nov 2004	2008 2:43:22 PM
			15 Nov 2004	2004 2:51:42 PM
			18 Nov 2004	2004 2:51:42 PM
			18 Nov 2004	23 Mar 2005
			18 Nov 2004	2004 2:51:42 PM
			18 Nov 2004	2004 2:51:42 PM
			7 Dec 2004	23 Mar 2005
			7 Dec 2004	2008 1:05:25 PM
			7 Dec 2004	2004 2:51:42 PM
			7 Dec 2004	2004 2:51:42 PM
			7 Dec 2004	2004 2:51:42 PM
			7 Dec 2004	008 12:28:03 PM
			7 Dec 2004	2004 2:51:42 PM
			7 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2006 2:50:05 PM
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM

NAME_ID	SPECIES_CODE	GENUS
20870	LEUSP.	Leucopogon
20871	LEUSP.	Leucopogon
23453	MINSP.	Minuria
23454	LEPSP.	Lepidosperma
23458	HULARG	Hullisia
23459	PULSP.	Pultenaea
23460	PULSP.	Pultenaea
23461	GOOTUR	Goodenia
23462	GOOGRA	Goodenia
23463	HALGLAGLA	Haloragis
23464	HALGOSINF	Haloragis
23465	HALGOSGOS	Haloragis
23466	SENEUC	Senecio
23467	EREGLARAV	Eremophila
23469	ANGHAL	Angianthus
23470	STYAMA	Stylidium
23471	STYCORCOR	Stylidium
23472	STYCORAMB	Stylidium
23473	CERCOM	Cerastium
23474	AGRHIR	Agrostocrinum
23475	PARGRA	Paracaleana
23476	PTIHAL	Ptilotus
23481	OLIFRE	Oligochaetochilu
23483	PARBRO	Paracaleana
23484	PTISP.	Ptilotus
23486	ANASP.	Anacampseros
23487	PTICHR	Ptilotus
23488	GOMWON	Gompholobium
23489	GOMGAI	Gompholobium
23490	EUTALT	Eutaxia
23491	EUTACA	Eutaxia
23492	GOMROS	Gompholobium
23493	ALTFIC	Alternanthera
23494	AOTTEN	Aotus
23495	AOTPSE	Aotus
23496	BEYSP.	Beyeria
23498	ELAMEL	Elaeodendron
23499	PARPAR	Paracaleana
23500	PARHOR	Paracaleana
23501	AGRSCASCA	Agrostocrinum
23502	AGRSCALIT	Agrostocrinum
23503	TEPPRO	Tephrosia
23504	PARDIS	Paracaleana
23505	LATGLA	Latrobea
23506	ERESP.	Eremophila
23507	SCHSP.	Scholtzia
23508	STYSP.	Stylidium
23509	ERESP.	Eremophila
23510	PULSP.	Pultenaea
23511	STYTHE	Stylidium

SPECIES	INFRA_RANK
sp. Avon (J. Buegge D34)	
sp. Bolgart (M. Hislop & F. Hort MH2486)	
sp. Little Sandy Desert (S. van Leeuwen 4919)	
sp. Kundip (G.F. Craig 6011)	
argillicola	
sp. southern (L.A. Orthia 39)	
sp. Mt Lesueur (L.A. Orthia 86)	
turleyae	
granitica	
glauca	forma
gossei	var.
gossei	var.
euclaensis	
glabra	subsp.
halophilus	
amabile	
coroniforme	subsp.
coroniforme	subsp.
comatum	
hirsutum	
granitica	
halophilus	
frenchii	
brockmanii	
sp. Porongurup (R. Davis 10805)	
sp. Eremaean (F. Hort, J. Hort & J. Shanks 3248)	
chrysocomus	
wonganense	
gairdnerianum	
alternifolia	
acanthoclada	
roseum	
ficoidea	
tenuis	
pseudoprocumbens	
sp. Bandalup Hill (G. Cockerton 7553)	
melanocarpum	
parvula	
hortiorum	
scabrum	subsp.
scabrum	subsp.
procera	
disjuncta	
glabrescens	
sp. Yarlalweelor (M. Greeve 41)	
sp. Bungabandi Creek (M. Quicke EURA 48)	
sp. Mt Success (E.M. Sandiford EMS 678)	
sp. Princess Ranges (M. Greeve 38)	
sp. Kundip (G.F. Craig 6008)	
thesioides	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
glauca			
inflata			
gossei			
Ravensthorpe (R. Davis 10384)			PN
coroniforme			
amblyphyllum			
			PN
			PN
			MS
			MS
			MS
			MS
			PN
scabrum			
littorale			
			MS
			PN
			PN
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y				
288	Y				
345	Y				1
032	N				
345	Y		P.S.Short	Muelleria 20:5	
165	Y				
165	Y				
341	Y		L.W.Sage	Nuytsia 17:343	1
341	Y		L.W.Sage	Nuytsia 17:335	2
276	Y		Lindl.		
276	Y		Orchard	Nuytsia 15:438	
276	Y		F.Muell.		
345	Y		I.Thomps.	Muelleria 20:7	
326	Y				
345	Y		Keighery	Nuytsia 15:256	3
343	Y		Wege & C	Nuytsia 17:441	R
343	Y		F.L.Ericks		R
343	Y		Wege	Nuytsia 17:439	1
113	Y	*	Desv.	J.Bot.Agric. 3:2	
054P	Y		(Lindl.) Kei	Nuytsia 15:250	
066	Y		Hopper &	Austral.Syst.B	1
106	Y		R.W.Davi	Nuytsia 15:224	4
066	N		D.L.Jones	Orchadian 14:	
066	Y		Hopper &	Austral.Syst.B	
106	Y				
111	Y				1
106	Y		R.W.Davi	Nuytsia 15:221	1
165	Y		Chappill	Austral.Syst.B	3
165	Y		Chappill	Austral.Syst.B	3
165	N		Chappill &		C
165	Y		G.R.Hend		3
165	Y		Chappill	Austral.Syst.B	2
106	N		(L.) P.Bea	Fl.Oware 2:66	
165	Y		Chappill		
165	Y		Chappill		
185	N				R
199	Y		F.Muell.	Fragm. 3:62 (1	
066	Y		Hopper &	Austral.Syst.B	2
066	Y		Hopper &	Austral.Syst.B	
054P	Y		(R.Br.) Bai		
054P	Y		Keighery	Nuytsia 15:249	2
165	Y		Cowie	Nuytsia 15:180	
066	Y		D.L.Jones	Orchadian 14:	
165	Y		(Meisn.) C		
326	Y				
273	Y				1
343	N				
326	Y				
165	N				C
343	Y		DC.	Prodr. 7(2):783	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			9 Dec 2004	2004 2:51:42 PM
			9 Dec 2004	2004 2:51:42 PM
			22 Dec 2004	13 Apr 2005
			22 Dec 2004	2008 8:42:19 AM
			23 Dec 2004	23 Dec 2004
			23 Dec 2004	23 Dec 2004
			23 Dec 2004	23 Dec 2004
			23 Dec 2004	2008 1:06:19 PM
			23 Dec 2004	008 12:30:53 PM
			23 Dec 2004	23 Dec 2004
			23 Dec 2004	2006 8:59:06 AM
			23 Dec 2004	7 Sep 2005
			23 Dec 2004	23 Dec 2004
			23 Dec 2004	23 Dec 2004
			25 Jan 2005	25 Jan 2005
			25 Jan 2005	008 11:19:32 AM
			25 Jan 2005	25 Jan 2005
			25 Jan 2005	008 10:56:39 AM
			25 Jan 2005	25 Jan 2005
			25 Jan 2005	25 Jan 2005
			25 Jan 2005	2006 9:32:41 AM
			25 Jan 2005	27 Jan 2005
			31 Jan 2005	2008 2:38:26 PM
			31 Jan 2005	2006 9:40:59 AM
			31 Jan 2005	14 Feb 2005
			31 Jan 2005	31 Jan 2005
			31 Jan 2005	31 Jan 2005
			9 Feb 2005	008 11:27:42 AM
			9 Feb 2005	2008 8:00:16 AM
			9 Feb 2005	2008 1:13:53 PM
			9 Feb 2005	9 Feb 2005
			9 Feb 2005	2008 8:09:18 AM
			9 Feb 2005	6 May 2005
			9 Feb 2005	9 Feb 2005
			9 Feb 2005	9 Feb 2005
			9 Feb 2005	2009 9:36:56 AM
			9 Feb 2005	9 Feb 2005
			9 Feb 2005	2006 9:28:41 AM
			9 Feb 2005	2006 9:30:54 AM
			21 Feb 2005	21 Feb 2005
			21 Feb 2005	21 Feb 2005
			21 Feb 2005	21 Feb 2005
			21 Feb 2005	21 Feb 2005
			1 Mar 2005	1 Mar 2005
			1 Mar 2005	1 Mar 2005
			1 Mar 2005	15 Apr 2005
			1 Mar 2005	008 12:07:30 PM
			1 Mar 2005	1 Mar 2005
			1 Mar 2005	2008 8:19:12 AM
Delicate Trigger			1 Mar 2005	23 Mar 2005

NAME_ID	SPECIES_CODE	GENUS
23521	ACATRU	Acacia
23522	ACAFEC	Acacia
23523	ACALEE	Acacia
23524	ACACATOCC	Acacia
23525	ACASTESTE	Acacia
23526	ACASTEBOR	Acacia
23527	ACAMIN	Acacia
23528	ACASUB	Acacia
23529	ACASUB	Acacia
23530	MONSP.	Monotoca
23531	MONSP.	Monotoca
23532	HYPYAL	Hypoxis
23533	ALLSCLBAN	Allocasuarina
23534	ACASP.	Acacia
23535	ACASP.	Acacia
23536	RHAREH	Rhacocarpus
23538	RHAREHWEB	Rhacocarpus
23960	ACACATCAT	Acacia
23974	PARGRA	Paracaleana
23975	EUCJIN	Eucalyptus
23976	EREGLAPIN	Eremophila
23977	ACACOC	Acacia
23978	GNAINDIND	Gnaphalium
23979	SENOLD	Senecio
23980	SENMIC	Senecio
23981	POTRED	Potamogeton
23982	TETANG	Tetradlea
23984	HYDCUP	Hydrorchis
23985	SENGLA	Senecio
23986	TETAPP	Tetradlea
23987	TETPAYCRE	Tetradlea
23988	TETPAYPAY	Tetradlea
23989	TETNEP	Tetradlea
23990	RUBULMULM	Rubus
23991	THEFRE	Thelymitra
23992	THESP.	Thelymitra
23993	TETSP.	Tetradlea
23994	EREGLAFOR	Eremophila
23995	KUNSTR	Kunzea
23996	STYSP.	Stylidium
23997	ERETIE	Eremophila
23998	LEPCOP	Lepturus
24000	POTSIM	Potamogeton
24019	BOSSP.	Bossiaea
24020	ASPSCA	Asparagus
24021	LOTAUSAUS	Lotus
24022	PENAIRAIR	Pentstemon
24023	PHRVAL	Phragmites
25767	TRISP.	Triodia
25768	TETFOR	Tetradlea

SPECIES	INFRA_RANK
trudgeniana	
fecunda	
leeuweniana	
catenulata	subsp.
steadmanii	subsp.
steadmanii	subsp.
minutissima	
subtiliformis	
subcontorta	
sp. Walpole (B.J. Lepschi & B.A. Fuhrer BJL 3666)	
sp. Mt Ragged (C.A. Gardner 2860)	
salina	
scleroclada	subsp.
sp. Little Sandy Desert (B.R. Maslin 2139)	
sp. Lake Disappointment (S. van Leeuwen 2865)	
rehmannianus	
rehmannianus	var.
catenulata	subsp.
gracilicordata	
jinungurdu	
glabra	subsp.
cockertoniana	
indutum	subsp.
oldfieldii	
microbasis	
reduncus	
angulata	
cupularis	
glabrescens	
applanata	
paynterae	subsp.
paynterae	subsp.
nephelioides	
ulmifolius	var.
frenchii	
sp. Murchison (A.S. George 9542)	
sp. West Angelas (N. Casson X7.1)	
glabra	subsp.
strigosa	
sp. Stirling Range (S. Barrett 1275)	
tietkensii	
copeanus	
similis	
sp. 4 Kumarl (W.E. Blackall 1257)	
scandens	
australis	var.
airoides	subsp.
vallatoria	
sp. Little Sandy Desert (S. van Leeuwen 4935)	
fordiana	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
occidentalis			
steadmanii			
borealis			
			PN
			PN
Bandalup (G. Cockerton 7773)			PN
			PN
			PN
webbianus			
catenulata			
			MS
Pinjarrega (I. Greeve MG 35)			PN
indutum			
cremnobata			
paynterae			
ulmifolius			
			PN
			PN
Forrestania (G.F. Craig 5897)			PN
			PN
			PN
australis			
airoides			
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 18:180	
163	Y		Maslin	Nuytsia 18:151	3
163	Y		Maslin	Nuytsia 18:154	1
163	Y		Maslin	Nuytsia 18:145	
163	Y		Maiden &		
163	Y		Maslin	Nuytsia 18:164	
163	Y		Maslin	Nuytsia 18:158	
163	Y		Maslin	Nuytsia 18:173	3
163	Y		Maslin	Nuytsia 18:169	
288	Y				
288	Y				
056A	Y		M.Lyons &	Nuytsia 16:318	1
070	N				C
163	Y				
163	Y				
540	Y		(C.Muell.)	Taxon 9:52 (19	
540	Y		(Muell.Hal.	Cryptog.Bryol.	R
163	Y		C.T.White		
066	Y		Hopper &	Austral.Syst.B	1
273	N		McQuoid		
326	Y				
163	Y		Maslin	Nuytsia 17:248	C
345	Y		Hook.f.		
345	Y		I.Thomps.	Muelleria 19:1	
345	Y		I.Thomps.	Muelleria 19:1	
023	N		Hagstr.	Kunzl.Sv.Vet.A	
182	Y		R.Butcher	Austral.Syst.B	3
066	N		D.L.Jones	Orchadian 14:	
345	Y		DC. & Sch	Flora 28:498 (1	
182	Y		R.Butcher	Austral.Syst.B	1
182	Y		R.Butcher	Austral.Syst.B	R
182	Y		Alford		R
182	Y		R.Butcher	Austral.Syst.B	R
161	Y	*	Schott		
066	Y		Jeanes	Muelleria 19:6	
066	Y				
182	N				
326	Y				
273	Y		Toelken &	Nuytsia 17:394	
343	N				
326	Y		F.Muell. &	Trans. & Proc.	
031	Y		B.K.Simon	Fl. Australia 44	
023	N		A.Benn.	J.Bot. 40:146 (
165	N				
054B	Y	*	Thunb.	Prod.Pl.Cap. 6	
165	Y		Andrews		
031	Y	*	(Nees) St		
031	Y		(L.) Veldk	Blumea 37:233	
031	Y				
182	Y		R.Butcher	J.Roy.Soc.We	1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			15 Mar 2005	2008 8:48:23 AM
			15 Mar 2005	2008 9:34:03 AM
			16 Mar 2005	2008 9:31:29 AM
			16 Mar 2005	2008 9:38:04 AM
			16 Mar 2005	2008 8:51:30 AM
			16 Mar 2005	2008 9:15:35 AM
			16 Mar 2005	2008 9:27:11 AM
			16 Mar 2005	2008 8:45:08 AM
			16 Mar 2005	2008 8:52:47 AM
			16 Mar 2005	16 Mar 2005
			16 Mar 2005	16 Mar 2005
			16 Mar 2005	2007 12:47:01 PM
			16 Mar 2005	2008 10:16:40 AM
			22 Mar 2005	22 Mar 2005
			22 Mar 2005	22 Mar 2005
			22 Mar 2005	22 Mar 2005
			22 Mar 2005	31 May 2005
			08 8:00:40 AM	2008 8:03:57 AM
			8 Apr 2005	2006 9:34:43 AM
			15 Apr 2005	2006 8:36:38 AM
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	2008 1:02:31 PM
			15 Apr 2005	2008 12:18:36 PM
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	2006 4:04:41 PM
			15 Apr 2005	2007 1:31:28 PM
			15 Apr 2005	2008 7:57:29 AM
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	2007 1:34:58 PM
			15 Apr 2005	2007 12:20:42 PM
			15 Apr 2005	2007 12:22:48 PM
			15 Apr 2005	2007 12:27:25 PM
			15 Apr 2005	24 May 2005
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	3 May 2005
			15 Apr 2005	15 Apr 2005
			15 Apr 2005	2008 11:24:48 AM
			15 Apr 2005	2008 12:51:06 PM
			26 Apr 2005	26 Apr 2005
			26 Apr 2005	26 Apr 2005
			28 Apr 2005	2006 4:09:44 PM
			3 May 2005	2006 9:33:02 AM
			3 May 2005	3 May 2005
			3 May 2005	3 May 2005
			3 May 2005	3 May 2005
Tropical Reed			3 May 2005	3 May 2005
			3 May 2005	3 May 2005
			3 May 2005	2006 12:01:25 PM

NAME_ID	SPECIES_CODE	GENUS
25779	BILVEN	Billardiera
25780	BILSPE	Billardiera
25781	SCASP.	Scaevola
25782	SCASP.	Scaevola
25783	SCASP.	Scaevola
25784	SCASP.	Scaevola
25785	SCASP.	Scaevola
25786	SCASP.	Scaevola
25787	BILDRU	Billardiera
25788	BILFRA	Billardiera
25789	ANTPSE	Anthotium
25791	GOOHOP	Goodenia
25792	GOOPED	Goodenia
25793	BRUSUF	Brunonia
25794	HYPSP.	Hypocalymma
25795	HYPSP.	Hypocalymma
25796	BILHET	Billardiera
25797	GALSPU	Galium
25798	BILFUS	Billardiera
25800	STYPAL	Stylidium
25801	STYHES	Stylidium
25802	STYCHR	Stylidium
25803	STYAPP	Stylidium
25804	STYTHR	Stylidium
25805	STYHYG	Stylidium
25806	STYSCA	Stylidium
25807	MARMOL	Marianthus
25808	MARDRY	Marianthus
25809	CLEARIOCC	Clematis
25810	ENEPLA	Enekbatus
25811	FICACU	Ficus
25812	FICACUACU	Ficus
25813	FICCON	Ficus
25814	FICACUORB	Ficus
25815	LEUSP.	Leucopogon
25816	LEUSP.	Leucopogon
25817	FICCONCON	Ficus
25818	LEPSP.	Leptospermum
25819	MARPAR	Marianthus
25820	STYACU	Stylidium
25821	STYCLA	Stylidium
25822	MARSYL	Marianthus
25823	ERESP.	Eremophila
25825	CUCPEP	Cucurbita
25826	ERESP.	Eremophila
25828	PSYODOARN	Psydrax
25829	STYNEU	Stylidium
25830	STYSP.	Stylidium
25831	STYARA	Stylidium
25832	STYDIA	Stylidium

SPECIES	INFRA_RANK
venusta	
speciosa	
sp. Isabella Range (R.D. Royce 1918)	
sp. Cockburn Range (G.W. Carr 3369 & A.C. Beauglehole 47147)	
sp. Mt Anderson (H.F. Broadbent 614)	
sp. Mt Bruce (M.E. Trudgen 1333)	
sp. Sir Graham Moore Island (P.G. Wilson 11204)	
sp. Mt Nameless (P.A.S. Wurm 1443)	
drummondii	
fraseri	
pseudojunciforme	
hopperiana	
pedicellata	
suffruticosa	
sp. Lake King (R.W. Purdie 3936)	
sp. Walpole (E.D. Middleton EDM 33)	
heterophylla	
spurium	
fusiformis	
paludicola	
hesperium	
chrysanthum	
applanatum	
thryonides	
hygrophilum	
scariosum	
mollis	
dryandra	
aristata	var.
planifolius	
aculeata	
aculeata	var.
congesta	
aculeata	var.
sp. Dongolocking (K. Kershaw KK 2333)	
sp. Mondurup (K.F. Kenneally 11445)	
congesta	var.
sp. Bandalup Hill (G. Cockerton 11001)	
paralius	
acuminatum	
clavatum	
sylvaticus	
sp. Kennedy Range (M.J. Greeve 42)	
pepo	
sp. Turee Creek (S. van Leeuwen 4594)	
odorata	subsp.
neurophyllum	
sp. Darling Range (H. Bowler 371)	
araeophyllum	
diadematum	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			MS
			MS
			MS
			PN
			PN
			MS
			MS
			MS
			MS
			MS
occidentalis			
			MS
aculeata			
orbicularis			MS
			PN
			PN
congesta			
			PN
			MS
			PN
			PN
arnhemica			
			MS
			PN
			MS
			MS

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
152	Y		(Putt.) L.C	Austral.Syst.B	
152	Y		(Endl.) F.	Pl.Victoria 1:78	
341	Y				1
341	Y				1
341	Y				
341	Y				
341	Y				
341	Y				
152	Y		(C.Morren	Austral.Syst.B	4
152	Y		(Hook.) F.	Pl.Victoria 1:78	
341	N		L.W.Sage		
341	N		L.W.Sage		
341	Y		L.W.Sage	Nuytsia 15:513	1
341	Y		L.W.Sage		
273	Y				
273	Y				
152	Y		(Lindl.) L.	Austral.Syst.B	
331	Y	*	L.	Sp.Pl. 106 (17	
152	Y		Labill.	Nov.Holl.Pl. 1:	
343	Y		Wege		
343	Y		Wege		
343	N		Wege		C
343	Y		Wege	Nuytsia 17:417	1
343	Y		Wege		
343	Y		Wege		1
343	Y		DC.	Prod. 7:783 (1	
152	Y		(E.M.Benn	Austral.Syst.B	R
152	Y		L.Cayzer	Austral.Syst.B	2
119	N		Benth.	Fl.Austral. 1:6(
273	Y		Trudgen &		1
087	Y		Miq.	London J.Bot.	
087	Y		Miq.		
087	Y		Roxb.	Fl.Ind. (2)3:560	
087	N		(Miq.) D.J.		
288	Y				
288	N				
087	Y		Roxb.		
273	Y				C
152	Y		L.Cayzer	Austral.Syst.B	R
343	Y		(Carlquist)		
343	Y		(Carlquist)	Nuytsia 17:421	3
152	Y		L.Cayzer	Austral.Syst.B	3
326	Y				
337	Y	*	L.	Sp.Pl. 1010 (1	
326	N				
331	Y		S.T.Reyno	Austrobaileya	
343	Y		Wege		
343	Y				
343	Y		Wege		
343	N		Wege		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			23 May 2005	30 May 2005
			26 May 2005	26 May 2005
			26 May 2005	26 May 2005
			26 May 2005	26 May 2005
			26 May 2005	26 May 2005
			26 May 2005	26 May 2005
			26 May 2005	2006 9:36:14 AM
			26 May 2005	26 May 2005
			31 May 2005	31 May 2005
Elegant Pronaya			31 May 2005	31 May 2005
			31 May 2005	2006 11:19:49 AM
			31 May 2005	2006 12:53:58 PM
			31 May 2005	2006 2:08:15 PM
			31 May 2005	2006 2:13:15 PM
			8 Jun 2005	8 Jun 2005
			8 Jun 2005	8 Jun 2005
Australian Blueb			8 Jun 2005	2008 12:06:15 PM
			8 Jun 2005	8 Jun 2005
Australian Blueb			8 Jun 2005	8 Jun 2005
			9 Jun 2005	10 Jun 2005
			9 Jun 2005	9 Jun 2005
			9 Jun 2005	2006 11:47:38 AM
			9 Jun 2005	2008 12:34:19 PM
			9 Jun 2005	9 Jun 2005
			9 Jun 2005	9 Jun 2005
			9 Jun 2005	9 Jun 2005
Hairy-fruited Bill			13 Jun 2005	13 Jun 2005
			13 Jun 2005	16 Jun 2005
Common Clema			13 Jun 2005	2007 1:00:43 PM
			14 Jun 2005	14 Jun 2005
			14 Jun 2005	14 Jun 2005
			14 Jun 2005	14 Jun 2005
			14 Jun 2005	14 Jun 2005
			14 Jun 2005	2007 11:30:22 AM
			14 Jun 2005	14 Jun 2005
			14 Jun 2005	8 Nov 2005
			16 Jun 2005	16 Jun 2005
			21 Jun 2005	21 Jun 2005
			22 Jun 2005	22 Jun 2005
			22 Jun 2005	22 Jun 2005
			22 Jun 2005	2008 10:28:55 AM
			22 Jun 2005	22 Jun 2005
			22 Jun 2005	22 Jun 2005
			22 Jun 2005	22 Jun 2005
			22 Jun 2005	2007 11:17:49 AM
			22 Jun 2005	22 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	2007 2:49:11 PM

NAME_ID	SPECIES_CODE	GENUS
25833	ANDCAEDIM	Andersonia
25834	STYEGR	Stylidium
25835	STYSP.	Stylidium
25836	STYSPI	Stylidium
25837	STYPUR	Stylidium
25838	CORINCLIT	Corchorus
25839	CALSP.	Caladenia
25840	AMABLI	Amaranthus
25842	AMBMIN	Amblyperma
25843	AMBSPA	Amblyperma
25844	ANDCAECAE	Andersonia
25845	STYTEN	Stylidium
25846	DARLEIMON	Darwinia
25847	CORINCINC	Corchorus
25848	CALSP.	Calandrinia
25849	PLASP.	Platytheca
25850	PLASP.	Platytheca
25851	STYNYM	Stylidium
25861	GOOSP.	Goodenia
25862	LACBIL	Lachnagrostis
25863	LACBILBIL	Lachnagrostis
25864	MICBRE	Micraira
25865	PTISP.	Ptilotus
25866	ANDCAEVAR	Andersonia
25867	ANDCAECON	Andersonia
25868	ANDECH	Andersonia
25869	BOSSP.	Bossiaea
25870	BOSSP.	Bossiaea
25871	BOSSP.	Bossiaea
25872	BOSSP.	Bossiaea
25873	BOSSP.	Bossiaea
25874	LASSP.	Lasiopetalum
25875	BOSSP.	Bossiaea
25876	TRISP.	Triglochin
25877	CORMIT	Corchorus
25878	SENCN	Senecio
25879	SENERE	Senecio
25880	SENHAM	Senecio
25881	SENLAC	Senecio
25882	SENPINMAR	Senecio
25883	SENPINPIN	Senecio
25884	SENPINLAT	Senecio
25885	SENPINLEU	Senecio
25886	SENER	Senecio
25887	SENERSER	Senecio
25888	SENERSTE	Senecio
25889	SENSPA	Senecio
25890	SENWAR	Senecio
25891	APIPROPOR	Apium
25892	EUCSP.	Eucalyptus

SPECIES	INFRA_RANK
caerulea	subsp.
egralliforme	
sp. Chittering (J.A. Wege 709)	
spiciforme	
purpureum	
incanus	subsp.
sp. Central Wheatbelt (G. Brockman GBB 1161)	
blitum	
minor	
spathulatum	
caerulea	subsp.
tenue	
leiostyla	subsp.
incanus	subsp.
sp. Murchison - Gascoyne (F. Obbens & F. Hort FO 49/04)	
sp. Argyle (G.J. & B.J. Keighery 281)	
sp. Sabina (G.J. & B.J. Keighery 295)	
nymphaeum	
sp. Norseman (M. Hislop & F. Hort MH 3203)	
billardierei	
billardierei	subsp.
brevis	
sp. Carnarvon Range (D.J. Edinger Nats 58)	
caerulea	subsp.
caerulea	subsp.
echidna	
sp. Newdegate (E. Bishop 55 A)	
sp. 2 Sandstone (C.A. Gardner 2507)	
sp. Coolgardie (M.E. Phillips s.n. 9/9/1968)	
sp. Norseman (M. Hislop & F. Hort MH 3204)	
sp. Frankland (E.M. Sandiford EMS 896)	
sp. Weam Reserve (M. Hislop 2755)	
sp. 1 Hyden (T.R. Lally & B.J. Lepschi TRL 1137)	
sp. Condingup (R. Davis 10877)	
mittchellensis	
condylus	
eremicola	
hamersleyensis	
lacustrinus	
pinnatifolius	var.
pinnatifolius	var.
pinnatifolius	var.
pinnatifolius	var.
serratiformis	
serratiformis	subsp.
serratiformis	subsp.
spanomerus	
warrenensis	
prostratum	subsp.
sp. Norseman (S.D. Hopper 2936)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
diminuta			MS
			MS
			PN
			MS
			MS
lithophilus			
			PN
caerulea			
montana			MS
incanus			
			PN
			PN
			PN
			MS
			PN
billardierei			
			PN
variegata			MS
concinna			MS
			MS
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
maritimus			
pinnatifolius			
latilobus			
leucocarpus			
serratifolius			
stenophyllus			
Porongurup Range (G.J. Keighery 8631)			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y		Lemson		
343	Y		Wege		
343	Y				
343	Y		Wege		
343	Y		Wege		
220	Y		Halford	Austrobaileya	
066	N				
106	Y	*	L.	Sp.Pl. 2:990 (1	
345	N		Keighery	Comp.Newsl. 4	
345	N		(DC.) D.J.	Kew Bull. 56:7	
288	Y		R.Br.		
343	Y		Sond.	Pl. Preiss. 1:38	
273	Y		Keighery		
220	Y		Halford		
111	Y				
182	N				C
182	Y				2
343	Y		Wege		
341	N				C
031	Y		(R.Br.) Tri	Fund.Agrost. 1	
031	Y		(R.Br.) Tri		
031	Y		M.D.Barre	Fl. Australia 44	
106	Y				1
288	Y		(Sond.) Le		
288	Y		(N.E.Br.) L		
288	Y		Lemson		
165	N				
165	N				
165	N				
165	N				
165	Y				1
223	Y				
165	N				
026	Y				
220	Y		Halford	Austrobaileya	
345	Y		I.Thomps.	Muelleria 21:1	
345	Y		I.Thomps.	Muelleria 21:6	
345	Y		I.Thomps.	Muelleria 21:7	
345	Y		I.Thomps.	Muelleria 21:6	
345	Y		(Ali) I.Tho	Muelleria 21:5	
345	Y		A.Rich.		
345	Y		(Steetz) I.	Muelleria 21:4	
345	Y		I.Thomps.	Muelleria 21:5	
345	Y		I.Thomps.	Muelleria 21:1	
345	Y		I.Thomps.		
345	Y		I.Thomps.	Muelleria 21:1	
345	Y		I.Thomps.	Muelleria 21:5	
345	Y		I.Thomps.	Muelleria 21:3	
281	N				
273	N				C

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	08 12:15:36 PM
			30 Jun 2005	30 Jun 2005
			30 Jun 2005	06 11:12:27 AM
Native Gerbera			30 Jun 2005	20 Jul 2005
			1 Jul 2005	1 Jul 2005
			4 Jul 2005	4 Jul 2005
			6 Jul 2005	6 Jul 2005
			6 Jul 2005	6 Jul 2005
			6 Jul 2005	6 Jul 2005
			6 Jul 2005	2008 9:57:02 AM
			6 Jul 2005	6 Jul 2005
			6 Jul 2005	6 Jul 2005
			20 Jul 2005	08 12:38:21 PM
			20 Jul 2005	20 Jul 2005
			20 Jul 2005	20 Jul 2005
			22 Jul 2005	22 Jul 2005
			22 Jul 2005	22 Jul 2005
			27 Jul 2005	27 Jul 2005
			27 Jul 2005	27 Jul 2005
			27 Jul 2005	27 Jul 2005
			27 Jul 2005	2006 9:23:52 AM
			27 Jul 2005	2006 3:02:50 PM
			27 Jul 2005	2006 9:37:35 AM
			27 Jul 2005	2006 2:49:49 PM
			27 Jul 2005	27 Jul 2005
			27 Jul 2005	27 Jul 2005
			27 Jul 2005	2006 9:27:27 AM
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	8 Aug 2005
Coastal Ground			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			5 Aug 2005	5 Aug 2005
			16 Aug 2005	16 Aug 2005
			16 Aug 2005	07 10:21:30 AM

NAME_ID	SPECIES_CODE	GENUS
25893	PETSP.	Petrophile
25894	EUCSP.	Eucalyptus
25895	DARSP.	Darwinia
25896	DARSP.	Darwinia
25897	LASSP.	Lasiopetalum
25898	ISROB	Isopogon
25899	EUCCONCON	Eucalyptus
25900	EUCCONREC	Eucalyptus
25901	UTRARN	Utricularia
25902	SYMSQU	Symphyotrichum
25903	ERISP.	Eriochilus
25904	LOBLEU	Lobelia
25905	MALSP.	Malleostemon
26440	ACADEN	Acanthophora
26441	ACASPI	Acanthophora
26442	ACECAL	Acetabularia
26443	ACRROB	Acrocarpia
26444	ACRCIL	Acrosorium
26445	ACRDEC	Acrosorium
26446	ACRTAY	Acrosymphyton
26447	ACRPRE	Acrothamnion
26448	ACTFRA	Actinotrichia
26449	ADECOR	Adelophycus
26450	AGLCOR	Aglaothamnion
26451	ALLBIC	Alleynea
26452	AMAMAM	Amansia
26453	AMARHO	Amansia
26454	AMASER	Amansia
26455	AMOPLA	Amoenothamnion
26456	AMPHYM	Amphiplexia
26457	AMPAC	Amphiplexia
26458	AMPANC	Amphiroa
26459	AMPCRA	Amphiroa
26460	AMPEPH	Amphiroa
26461	AMPFOL	Amphiroa
26462	AMPFRA	Amphiroa
26463	AMPGRA	Amphiroa
26464	ANABRO	Anadyomene
26465	ANIPRO	Anisoschizus
26466	ANOELO	Anotrichium
26467	ANOGRA	Anotrichium
26468	ANOLIC	Anotrichium
26469	ANOTEN	Anotrichium
26470	ANTANT	Antithamnion
26471	ANTARM	Antithamnion
26472	ANTDEL	Antithamnion
26473	ANTDIM	Antithamnion
26474	ANTGRA	Antithamnion
26475	ANTHAN	Antithamnion
26476	ANTPIN	Antithamnion

SPECIES	INFRA_RANK
sp. Whicher Range (G.J. Keighery 11790)	
sp. Wagerup (L. Johnson 9127 & B. Briggs)	
sp. Scott River (G.J. Keighery 3582)	
sp. Coorow (B.A. Fuhrer 96/54)	
sp. Serpentine (S. Paust 1103 A)	
robustus	
conferruminata	subsp.
conferruminata	subsp.
arnhemica	
squamatum	
sp. Roleystone (G. Brockman 1140)	
leucotos	
sp. Junga Dam (Bellairs 942)	
dendroides	
spicifera	
calyculus	
robusta	
ciliolatum	
decumbens	
taylorii	
preissii	
fragilis	
corneus	
cordatum	
bicornis	
mamillaris	
rhodantha	
serrata	
planktonicum	
hymenocladoides	
racemosa	
anceps	
crassa	
ephedraea	
foliacea	
fragilissima	
gracilis	
brownii	
propaguli	
elongatum	
gracile	
licmophorum	
tenue	
antillanum	
armatum	
delicatulum	
diminuatulum	
gracilentum	
hanovioides	
pinnatifolium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	N				
273	Y				4
273	N				
273	N				
223	N				
090	Y		N.Gibson	Muelleria 21:9	R
273	Y		D.J.Carr &		
273	N		D.Nicolle		
323	Y		P.Taylor	Kew Bull. 41:3	
345	Y	*	(Spreng.)	Phytologia 77:	
066	N				
340	Y		Albr.	Austrobaileya	
273	Y				
2087	Y		Harv.	Transactions o	
2087	Y		(Vahl) Bor	Botanisk Tidss	
2012	Y		J.V.Lamo	Zoologie 621,	
2028	Y		Womersle	Australian Jour	
2061	Y		(Harv.) Kyl	Acta Universita	
2061	Y		(J.Agardh)	Acta Universita	
2047	Y		Abbott	American Jour	
2054	Y		(Sond.) E.	Australian Jour	
2066	Y		(Forssk.)	Dansk Botanis	
2078	Y		(J.Agardh)	The marine be	
2054	Y		(Borgesen	Ph.D. 459 (194	
2087	Y		Womersle	The Marine Be	
2087	Y		C.Agardh	Species algaru	
2087	Y		(Harv.) J.	Species gener	
2087	Y		(Harv.) W	The Marine Be	
2054	Y		E.M.Woll.	Australian Jour	
2048	Y		J.Agardh	Analecta algol	
2048	Y		(J.Agardh)	Australian Jour	
2057	Y		(Lam.) De	Annales des S	
2057	Y		J.V.Lamo	Zoologie 627 (
2057	Y		(Lam.) De	Annales des S	
2057	Y		J.V.Lamo	Zoologie 628,	
2057	Y		(L.) J.V.La	Histoire des po	
2057	Y		Harv.	Transactions o	
2000	Y		(Gray) J.A	Acta Universita	
2054	Y		Huisman	Journal of Phy	
2054	Y		(Harv.) Ba	Australian Jour	
2054	Y		(Harv.) Ba	Australian Jour	
2054	Y		(Harv.) Ba	Australian Jour	
2054	Y		(C.Agardh	Sitzungsberich	
2054	Y		Borgesen	Dansk Botanis	
2054	Y		(J.Agardh)	Sylloge algaru	
2054	Y		(Harv.) G.	Sylloge algaru	
2054	Y		E.M.Woll.	Australian Jour	
2054	Y		(Harv.) J.	Acta Universita	
2054	Y		(Sond.) G.	Sylloge algaru	
2054	Y		E.M.Woll.	Australian Jour	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			16 Aug 2005	16 Aug 2005
			16 Aug 2005	2006 8:39:58 AM
			16 Aug 2005	16 Aug 2005
			16 Aug 2005	16 Aug 2005
			16 Aug 2005	16 Aug 2005
			16 Aug 2005	16 Aug 2005
			23 Aug 2005	2008 11:18:51 AM
			23 Aug 2005	2006 8:54:53 AM
			23 Aug 2005	23 Aug 2005
Bushy Starwort			23 Aug 2005	23 Aug 2005
			5 Sep 2005	2007 12:42:03 PM
			5 Sep 2005	5 Sep 2005
			5 Sep 2005	5 Sep 2005
			5 10:51:56 AM	8 Sep 2005
			5 10:51:56 AM	13 Sep 2005
			5 10:51:56 AM	13 Sep 2005
			5 10:51:57 AM	
			5 10:51:57 AM	2006 11:24:26 AM
			5 10:51:57 AM	2006 11:24:38 AM
			5 10:51:57 AM	
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	15 Sep 2005
			5 10:51:57 AM	
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	12 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	12 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	12 Sep 2005
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	14 Sep 2005
			5 10:51:57 AM	
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	8 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	13 Sep 2005
			5 10:51:57 AM	9 Sep 2005
			5 10:51:57 AM	12 Sep 2005
			5 10:51:57 AM	13 Sep 2005

NAME_ID	SPECIES_CODE	GENUS
26477	ANTVER	Antithamnion
26478	ANTGRA	Antithamnionella
26479	ANTTER	Antithamnionella
26480	ANTNIG	Antrocentrum
26481	APJLAE	Apjohnia
26482	AOSPA	Apoglossum
26483	ARECON	Areschougia
26484	ARELIG	Areschougia
26485	ASPARM	Asparagopsis
26486	ASPTAX	Asparagopsis
26487	ASPBUL	Asperococcus
26488	ASTPEL	Asteromenia
26489	AUDAME	Audouinella
26490	AUDCAE	Audouinella
26491	AUDDAV	Audouinella
26492	AUDMIC	Audouinella
26493	AUDSAV	Audouinella
26494	AUDSPO	Audouinella
26495	AUSCHA	Austroclonium
26496	AUSAUS	Austronereia
26497	AVRCLA	Avrainvillea
26498	AVROBS	Avrainvillea
26499	BALCAL	Ballia
26500	BALHIR	Balliella
26501	BANATR	Bangia
26502	BETGEL	Betaphycus
26503	BETSPE	Betaphycus
26504	BLARHI	Blastophysa
26505	BLIMAR	Blidingia
26506	BLIMIN	Blidingia
26507	BOEFOR	Boergesenia
26508	BOOCOM	Boodlea
26509	BOROLI	Bornetella
26510	BORSPH	Bornetella
26511	BORBIN	Bornetia
26512	BOSCAL	Bostrychia
26513	BOSMOR	Bostrychia
26514	BOSRAD	Bostrychia
26515	BOSTEN	Bostrychia
26516	BOTLEP	Botryocladia
26517	BOTSKO	Botryocladia
26518	BOTSON	Botryocladia
26519	BOTCAR	Botryoglossum
26520	BROAUS	Brongniartella
26521	BRYAUS	Bryopsis
26522	BRYFOL	Bryopsis
26523	BRYMAC	Bryopsis
26524	BRYMIN	Bryopsis
26525	BRYPLU	Bryopsis
26526	CALCEL	Calliblepharis

SPECIES	INFRA_RANK
verticale	
graeffei	
ternifolia	
nigrescens	
laetevirens	
spathulatum	
congesta	
ligulata	
armata	
taxiformis	
bullosus	
peltata	
americana	
caespitosa	
daviesii	
microscopica	
saviana	
spongicola	
charoides	
australis	
clavtiramea	
obscura	
callitricha	
hirsuta	
atropurpurea	
gelatinum	
speciosum	
rhizopus	
marginata	
minima	
forbesii	
composita	
oligospora	
sphaerica	
binderiana	
calliptera	
moritziana	
radicans	
tenella	
leptopoda	
skottsbergii	
sonderi	
cartilagineum	
australis	
australis	
foliosa	
macraildii	
minor	
plumosa	
celatospora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2054	Y		(Harv.) J.	Acta Universita	
2054	Y		(Grunow)	Opera Botanic	
2054	Y		(Hook.f. &	London J. Bot.	
2048	Y		(Harv.) Kr	Phycologia 177	
2004	Y		Harv.	Annals and Ma	
2061	Y		(Sond.) W	Australian Jour	
2049	Y		(Turner) J.	Acta Universita	
2049	Y		J.Agardh	Acta Universita	
2052	Y		Harv.	Transactions o	
2052	Y		(Delile) Tr	Nomenclator A	
2036	Y		J.V.Lamo	Annales du Mu	
2088	Y		(W.R.Tayl	Journal of Phy	
2046	Y		(Jao) Gar	Norwegian Jou	
2046	Y		(J.Agardh)	Journal of the	
2046	Y		(Dillwyn)	Australian Jour	
2046	Y		(Kütz.) Wo	Australian Jour	
2046	Y		(Menegh.)	Rhodora 560 (
2046	Y		(Weber B	South African J	
2049	Y		(Harv.) Mi	Australian Jour	
2044	Y		(Harv.) W	The marine be	
2014	Y		A.Gepp &	The Codiaceae	
2014	Y		(C.Agardh	Acta Universita	
2050	Y		(C.Agardh	Phycologia gen	
2051	Y		Huisman	Phycologia 459	
2051	Y		(Roth) C.A	Systema algar	
2049	Y		(Esper) D	University of C	
2049	Y		(Sond.) D	University of C	
2003	Y		Reinke	Berichte der D	
2009	Y		(J.Agardh)	Opera Botanic	
2009	Y		(Kütz.) Kyl	Acta Universita	
2013	Y		(Harv.) Fel	Comptes Rend	
2013	Y		(Harv.) F.	Beihefte zum B	
2006	Y		Solms	Annales du Jar	
2006	Y		(Zanardini	Annales du Jar	
2054	Y		(Sond.) Za	Memoire del R	
2087	Y		(Mont.) M	Annales des S	
2087	Y		(Kütz.) J.A	Species gener	
2087	Y		(Mont.) M	Dictionnaire un	
2087	Y		(J.V.Lamo	Species gener	
2088	Y		(J.Agardh)	Die Florideeno	
2088	Y		(Borgeses	The natural his	
2088	Y		P.C.Silva	University of C	
2061	Y		(Harv. & G	Proceedings of	
2087	Y		(C.Agardh	Berichte der D	
2001	Y		Sond.	Plantae Preissi	
2001	Y		Sond.	Botanische Zei	
2001	Y		Womersle	The marine be	
2001	Y		Womersle	Pacific Science	
2001	Y		(Huds.) C.	Species algaru	
2059	Y		Kraft	Journal of Phy	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:51:57 AM	14 Sep 2005
			5 10:51:57 AM	

NAME_ID	SPECIES_CODE	GENUS
26527	CALPLA	Calliblepharis
26528	CALWIL	Callipsygma
26529	CALBYS	Callithamnion
26530	CALCRI	Callithamnion
26531	CALMUL	Callithamnion
26532	CALPER	Callithamnion
26533	CALCOS	Callophycus
26534	CALDOR	Callophycus
26535	CALHAR	Callophycus
26536	CALOPP	Callophycus
26537	CALSER	Callophycus
26538	CALRAN	Callophyllis
26539	CALLEP	Caloglossa
26540	CALMON	Caloglossa
26541	CALOGA	Caloglossa
26542	CALCON	Calothrix
26543	CALCRU	Calothrix
26544	CARSCO	Carpomitra
26545	CARDEC	Carpopeltis
26546	CARELA	Carpopeltis
26547	CARPHY	Carpopeltis
26548	CARSPO	Carpopeltis
26549	CARGUN	Carpothamnion
26550	CATNIP	Catenella
26551	CAUJUST	Caulacanthus
26552	CAUAGA	Caulerpa
26553	CAUART	Caulerpa
26554	CAUBRA	Caulerpa
26555	CAUBRO	Caulerpa
26556	CAUCAC	Caulerpa
26557	CAUCLI	Caulerpa
26558	CAUCON	Caulerpa
26559	CAUCUP	Caulerpa
26560	CAUDIS	Caulerpa
26561	CAUELL	Caulerpa
26562	CAUFER	Caulerpa
26563	CAUFLE	Caulerpa
26564	CAUHED	Caulerpa
26565	CAUHET	Caulerpa
26566	CAULAG	Caulerpa
26567	CAULAN	Caulerpa
26568	CAULEN	Caulerpa
26569	CAULON	Caulerpa
26570	CAUOBS	Caulerpa
26571	CAUPAP	Caulerpa
26572	CAUPEL	Caulerpa
26573	CAURAC	Caulerpa
26574	CAUSCA	Caulerpa
26575	CAUSED	Caulerpa
26576	CAUSER	Caulerpa

SPECIES	INFRA_RANK
planicaulis	
wilsonis	
byssoides	
crispulum	
multifidum	
perpusillum	
costatus	
dorsifer	
harveyanus	
oppositifolius	
serratus	
rangiferina	
leprieurii	
monosticha	
ogasawaraensis	
confervicola	
crustacea	
scoparia	
decipiens	
elata	
phyllophora	
spongeoplexus	
gunnianum	
nipae	
ustulatus	
agardhii	
articulata	
brachypus	
brownii	
cactoides	
cliftonii	
constricta	
cupressoides	
distichophylla	
ellistoniae	
fergusonii	
flexilis	
hedleyi	
heterophylla	
lagara	
lanuginosa	
lentillifera	
longifolia	
obscura	
papillosa	
peltata	
racemosa	
scalpelliformis	
sedoides	
serrulata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2059	Y		(Harv.) Kyl	Die Florideeno	
2014	Y		J.Agardh	Acta Universita	
2054	Y		Harv.	The British flor	
2054	Y		Harv.	Transactions o	
2054	Y		Harv.	Transactions o	
2054	Y		P.C.Silva	University of C	
2049	Y		(Harv.) P.	Taxon 143 (19	
2049	Y		(C.Agardh	Taxon 143 (19	
2049	Y		(J.Agardh)	Taxon 143 (19	
2049	Y		(C.Agardh	Taxon 143 (19	
2049	Y		(Kütz.) P.	Taxon 143 (19	
2073	Y		(Turner)	Transactions o	
2061	Y		(Mont.) G.	Flora 234, 237	
2061	Y		M.Kamiya	Journal of Phy	
2061	Y		Okamura	Botanical Mag	
2020	Y		(Dillwyn)	Systema algar	
2020	Y		Thur.	Notes algologi	
2044	Y		Sond.	Fragmenta Ph	
2071	Y		(Harv.) G.	Sylloge algaru	
2071	Y		(Harv.) G.	Sylloge algaru	
2071	Y		(Hook.f. &	Die naturlichen	
2071	Y		Womersle	The marine be	
2054	Y		(Harv.) Kü	Species algaru	
2053	Y		Zanardini	Phycearum ind	
2053	Y		(Turner) K	Phycologia gen	
2002	Y		Weber Bo	Annales du Jar	
2002	Y		Harv.	Flora novae-ze	
2002	Y		Harv.	Proceedings of	
2002	Y		(C.Agardh	Genera plantar	
2002	Y		(Turner) C	Synopsis algar	
2002	Y		Harv.	Phycologia aus	
2002	Y		I.R.Price,	Phycologia 10-	
2002	Y		(Vahl) C.A	Synopsis algar	
2002	Y		Sond.	Botanische Zei	
2002	Y		Womersle	Pacific Science	
2002	Y		Murray	Transactions o	
2002	Y		J.V.Lamo	Annales du Mu	
2002	Y		Weber Bo	Annales de l'In	
2002	Y		Price, Hui	Phycologia 12-	
2002	Y		Carruth.,	Botanica Marin	
2002	Y		J.Agardh	Acta Universita	
2002	Y		J.Agardh	Museum Senc	
2002	Y		C.Agardh	Species algaru	
2002	Y		Sond.	Botanische Zei	
2002	Y		J.Agardh	Acta Universita	
2002	Y		J.V.Lamo	Journal de Bot	
2002	Y		(Forssk.)	Acta Universita	
2002	Y		(Turner) C	Species algaru	
2002	Y		C.Agardh		
2002	Y		(Forssk.)	Museum Senc	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:51:58 AM	8 Sep 2005

NAME_ID	SPECIES_CODE	GENUS
26577	CAUSER	Caulerpa
26578	CAUSIM	Caulerpa
26579	CAUTAX	Caulerpa
26580	CAUTRI	Caulerpa
26581	CAUURV	Caulerpa
26582	CAUVER	Caulerpa
26583	CAUVES	Caulerpa
26584	CAUWEB	Caulerpa
26585	CAUCEP	Caulocystis
26586	CAUUVI	Caulocystis
26587	CENCLA	Centroceras
26588	CERAUS	Ceramium
26589	CERCLI	Ceramium
26590	CERCOD	Ceramium
26591	CERDIA	Ceramium
26592	CEREXC	Ceramium
26593	CERFIL	Ceramium
26594	CERFLA	Ceramium
26595	CERISO	Ceramium
26596	CERMAC	Ceramium
26597	CERMAZ	Ceramium
26598	CERMON	Ceramium
26599	CERPUB	Ceramium
26600	CERPUS	Ceramium
26601	CERRUB	Ceramium
26602	CERSHE	Ceramium
26603	CERSYM	Ceramium
26604	CERTAS	Ceramium
26605	CERTEN	Ceramium
26606	CERSPO	Ceratodictyon
26607	CHAAER	Chaetomorpha
26608	CHABIL	Chaetomorpha
26609	CHACOL	Chaetomorpha
26610	CHAIND	Chaetomorpha
26611	CHALIN	Chaetomorpha
26612	CHAMEL	Chaetomorpha
26613	CHAVAL	Chaetomorpha
26614	CHABOE	Chamaeobotrys
26615	CHASCH	Chamaethamnio
26616	CHAAFF	Champia
26617	CHACOM	Champia
26618	CHAPAR	Champia
26619	CHASTI	Champia
26620	CHAVIR	Champia
26621	CHAZOS	Champia
26622	CHACOR	Chauviniella
26623	CHEPRO	Cheilosporum
26624	CHESAG	Cheilosporum
26625	CHIARB	Chiracanthia
26626	CHLBAC	Chlorodesmis

SPECIES	INFRA_RANK
sertularioides	
simpliciuscula	
taxifolia	
trifaria	
urvilleana	
verticillata	
vesiculifera	
webbiana	
cephalornithos	
uvifera	
clavulatum	
australe	
cliftonianum	
codii	
diaphanum	
excellens	
fillicula	
flaccidum	
isogonum	
macilentum	
mazatlanense	
monacanthum	
puberulum	
pusillum	
rubrum	
shepherdii	
sympodiale	
tasmanicum	
tenuissimum	
spongiosum	
aerea	
billardierii	
coliformis	
indica	
linum	
melagonium	
valida	
boergesenii	
schizandra	
affinis	
compressa	
parvula	
stipitata	
viridis	
zostericola	
coriifolia	
proliferum	
sagittatum	
arborea	
baculifera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2002	Y		(S.G.Gmel	Bulletin of the	
2002	Y		(Turner) C	Species algaru	
2002	Y		(Vahl) C.	Synopsis algar	
2002	Y		Harv.	Phycologia aus	
2002	Y		Mont.	Botanique 21-2	
2002	Y		J.Agardh	Ofversigt af Fo	
2002	Y		(Harv.) Ha	Phycologia aus	
2002	Y		Mont.	Annales des S	
2028	Y		(Labill.) Ar	Nova Acta Reg	
2028	Y		(C.Agardh	Nova Acta Reg	
2054	Y		(C.Agardh	Exploration sci	
2054	Y		Sond.	Botanische Zei	
2054	Y		J.Agardh	Species gener	
2054	Y		(Richards)	Bulletin de la S	
2054	Y		(Lightf.) R	Catalecta bota	
2054	Y		J.Agardh	Acta Universita	
2054	Y		Womersle	Australian Jour	
2054	Y		(Kütz.) Ard	Nuovo Giornal	
2054	Y		Harv.	Transactions o	
2054	Y		J.Agardh	Acta Universita	
2054	Y		E.Y.Daws	Farlowia 130-1	
2054	Y		J.Agardh	Acta Universita	
2054	Y		Sond.	Botanische Zei	
2054	Y		Harv.	Phycologia aus	
2054	Y		auctorum	University of C	
2054	Y		Womersle	Australian Jour	
2054	Y		Dawson	Pacific Science	
2054	Y		(Kütz.) Wo	Australian Jour	
2054	Y		(Roth) Are		
2088	Y		Zanardini	Nuovo Giornal	
2004	Y		(Dillwyn) K	Species algaru	
2004	Y		Kütz.	Botanische Zei	
2004	Y		(Mont.) Kü	Species algaru	
2004	Y		(Kütz.) Küt	Species algaru	
2004	Y		(O.F.Müll.)	Phycologia gen	
2004	Y		(F.Weber	Phycologia Ger	
2004	Y		(Hook.f. &	Species algaru	
2088	Y		(Weber B	Phycologia 105	
2087	Y		Falkenb.	Die naturlichen	
2055	Y		(Hook.f. &	Species gener	
2055	Y		Harv.	The genera of	
2055	Y		(C.Agardh	Nereis Boreali-	
2055	Y		Huisman	Marine Plants	
2055	Y		C.Agardh	Species algaru	
2055	Y		(Harv.) Re	Transactions o	
2061	Y		(Harv.) Pa	Taxon 159 (19	
2057	Y		(J.V.Lamo	Bulletin du Mu	
2057	Y		(J.V.Lamo	Species gener	
2087	Y		(Harv.) Fal	Die Rhodomel	
2014	Y		(J.Agardh)	Phycologia 245	

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NAME_ID	SPECIES_CODE	GENUS
26627	CHOANG	Chondria
26628	CHOARM	Chondria
26629	CHOART	Chondria
26630	CHOBUL	Chondria
26631	CHOCAP	Chondria
26632	CHOCUR	Chondria
26633	CHODAN	Chondria
26634	CHODAS	Chondria
26635	CHOFUS	Chondria
26636	CHOHAR	Chondria
26637	CHOINC	Chondria
26638	CHOLAN	Chondria
26639	CHOMIN	Chondria
26640	CHOSD	Chondria
26641	CHOSUC	Chondria
26642	CHOTEN	Chondria
26643	CHOCRU	Chondrophyucus
26644	CHOPAP	Chondrophyucus
26645	CHOTHU	Choreonema
26646	CHRKAE	Chrysymenia
26647	CHRORN	Chrysymenia
26648	CIRNAN	Cirrulicarpus
26649	CLAALB	Cladophora
26650	CLACOE	Cladophora
26651	CLAFER	Cladophora
26652	CLAFLE	Cladophora
26653	CLALAE	Cladophora
26654	CLALEH	Cladophora
26655	CLAMON	Cladophora
26656	CLAPRO	Cladophora
26657	CLARUP	Cladophora
26658	CLAVAG	Cladophora
26659	CLAVAL	Cladophora
26660	CLAHER	Cladophoropsis
26661	CLAFIL	Cladosiphon
26662	CLASPO	Cladostephus
26663	CLAELA	Cladurus
26664	CLAELE	Claudea
26665	CLAOVA	Clavicladium
26666	CLIPAC	Cliftonaea
26667	CODFLA	Codiophyllum
26668	CODAUS	Codium
26669	CODBUL	Codium
26670	CODCAP	Codium
26671	CODDUT	Codium
26672	CODGAL	Codium
26673	CODGEP	Codium
26674	CODHAR	Codium
26675	CODLAM	Codium
26676	CODLUC	Codium

SPECIES	INFRA_RANK
angustissima	
armata	
articulata	
bulbosa	
capillaris	
curdieana	
dangeardii	
dasyphylla	
fusifolia	
harveyana	
incurva	
lanceolata	
minutula	
sedifolia	
succulenta	
tenuissima	
cruciatus	
papillosus	
thuretii	
kaernbachii	
ornata	
nanus	
albida	
coelothrix	
feredayi	
flexuosa	
laetevirens	
lehmanniana	
montagneana	
prolifera	
rupestris	
vagabunda	
valonioides	
herpestica	
filum	
spongiosus	
elatus	
elegans	
ovatum	
pectinata	
flabelliforme	
australasicum	
bulbopilum	
capitulatum	
duthieae	
galeatum	
geppiorum	
harveyi	
laminarioides	
lucasia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2075	Y		Gordon-Mi	Australian Jour	
2075	Y		(Kütz.) Ok	Icones of Japa	
2075	Y		(Huds.) C.		
2075	Y		Harv.	Flora tasmania	
2075	Y		(Huds.) M.	Taxon 317 (19	
2075	Y		(J.Agardh)	Die Rhodomel	
2075	Y		Dawson	Pacific Science	
2075	Y		(Woodw.)	Synopsis algar	
2075	Y		(Hook.f. &	Flora tasmania	
2075	Y		(J.Agardh)	Sylloge algaru	
2075	Y		Gordon-Mi	Australian Jour	
2075	Y		Harv.	Transactions o	
2075	Y		Weber Bo	Liste des algue	
2075	Y		Harv.	Nereis Boreali-	
2075	Y		(J.Agardh)	Die Rhodomel	
2075	Y		(With.) C.		
2087	Y		(Harv.) K.	European Jour	
2087	Y		(C.Agardh	Cryptogamie -	
2057	Y		(Bornet) F	Flora 455 (188	
2088	Y		Grunov	Die Flora von	
2088	Y		Kylin	Die Florideeno	
2073	Y		(J.Agardh)	Transactions o	
2004	Y		(Nees) Kü	Phycologia gen	
2004	Y		Kutz.	Phycologia gen	
2004	Y		Harv.	Phycologia aus	
2004	Y		(O.F.Müll.)	Phycologia gen	
2004	Y		(Dillwyn) K	Phycologia gen	
2004	Y		(Lindenb.)	Phycologia gen	
2004	Y		Kutz.	Species algaru	
2004	Y		(Roth) Küt	Phycologia gen	
2004	Y		(L.) Kütz.	Phycologia gen	
2004	Y		(L.) C.Hoe	Ph.D. 144 (196	
2004	Y		Sond.	Botanische Zei	
2013	Y		(Mont.) M.	Memoirs of the	
2024	Y		(Harv.) Kyl	Acta Universita	
2025	Y		(Huds.) C.	Synopsis algar	
2087	Y		(Sond.) Fa	Die Rhodomel	
2061	Y		J.V.Lamo	Annales du Mu	
2048	Y		(J.V.Lamo	Phycologia 172	
2087	Y		(Harv.) Ha	Phycologia aus	
2071	Y		(Sond.) F.	Botanische Ja	
2005	Y		P.C.Silva	Australian Jour	
2005	Y		Setch.	Publications of	
2005	Y		P.C.Silva	Australian Jour	
2005	Y		P.C.Silva	Australian Jour	
2005	Y		J.Agardh	Acta Universita	
2005	Y		O.C.Schm	Bibliotheca Bot	
2005	Y		P.C.Silva	Australian Jour	
2005	Y		Harv.	Transactions o	
2005	Y		Setch.	Proceedings of	

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NAME_ID	SPECIES_CODE	GENUS
26677	CODMAM	Codium
26678	CODMUE	Codium
26679	CODPER	Codium
26680	CODPOM	Codium
26681	CODSIL	Codium
26682	CODSPI	Codium
26683	CODSPO	Codium
26684	CODTOM	Codium
26685	COECLI	Coelarthrum
26686	COEOPU	Coelarthrum
26687	COEDEB	Coeloclonium
26688	COETAS	Coeloclonium
26689	COEUMB	Coeloclonium
26690	COEVER	Coeloclonium
26691	COEIRR	Coelothrix
26692	COLAUS	Colacodasya
26693	COLPER	Colpomenia
26694	COLSIN	Colpomenia
26695	COMCOE	Compsopogon
26696	COROFF	Corallina
26697	CORHUY	Corallophila
26698	CORPRI	Corynomorpha
26699	CORCYS	Corynophlaea
26700	COTFIL	Cottoniella
26701	CRABLE	Craspedocarpus
26702	CRARAM	Craspedocarpus
26703	CRATEN	Craspedocarpus
26704	CRAVEN	Craspedocarpus
26705	CRAMAR	Crassilingua
26706	CROATT	Crouania
26707	CROCAP	Crouania
26708	CRYKAL	Cryptonemia
26709	CRYUND	Cryptonemia
26710	CURANG	Curdiea
26711	CURIRV	Curdiea
26712	CUROBE	Curdiea
26713	CUTKRA	Cutleria
26714	CUTMUL	Cutleria
26715	CYLROT	Cylindraxis
26716	CYSBOT	Cystophora
26717	CYSBRO	Cystophora
26718	CYSEXP	Cystophora
26719	CYSGRA	Cystophora
26720	CYSGRE	Cystophora
26721	CYSHAR	Cystophora
26722	CYSMON	Cystophora
26723	CYSMON	Cystophora
26724	CYSPEC	Cystophora
26725	CYSPOL	Cystophora
26726	CYSRAC	Cystophora

SPECIES	INFRA_RANK
mamillosum	
muelleri	
perrinae	
pomoides	
silvae	
spinescens	
spongiosum	
tomentosum	
cliftonii	
opuntia	
debile	
tasmanicum	
umbellula	
verticillatum	
irregularis	
australica	
peregrina	
sinuosa	
coeruleus	
officinalis	
huysmansii	
prismatica	
cystophorae	
filamentosa	
blepharicarpus	
ramentaceus	
tenuifolius	
venosus	
marginifera	
attenuata	
capricornica	
kallymenioides	
undulata	
angustata	
irvineae	
obesa	
kraftii	
multifida	
rotundatus	
botryocystis	
brownii	
expansa	
gracilis	
grevillei	
harveyi	
monilifera	
moniliformis	
pectinata	
polycystidea	
racemosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2005	Y		Harv.	Transactions o	
2005	Y		Kutz.	Tabulae phycol	
2005	Y		A.H.S.Luc	Proceedings of	
2005	Y		J.Agardh	Acta Universita	
2005	Y		Womersle	The marine be	
2005	Y		P.C.Silva	Australian Jour	
2005	Y		Harv.	Transactions o	
2005	Y		Stackh.	Nereis Brittan	
2088	Y		(Harv.) Kyl	Die Florideeno	
2088	Y		(Endl.) Bo	Journal of the I	
2087	Y		(Harv.) Go	Australian Jour	
2087	Y		(Harv.) W	The Marine Be	
2087	Y		(Harv.) J.	Species gener	
2087	Y		(Harv.) J.	Species gener	
2055	Y		(Harv.) Bo	Dansk Botanis	
2060	Y		Womersle	The marine be	
2040	Y		Sauv.	Bulletin de la S	
2040	Y		(Roth) Der	Supplement au	
2056	Y		(C.Agardh	Exploration sci	
2057	Y		L.	Systema natur	
2054	Y		(Weber B	Botanica Marin	
2058	Y		(J.Agardh)	Species gener	
2026	Y		J.Agardh	Acta Universita	
2091	Y		(M.Howe)	Dansk Botanis	
2059	Y		(Harv.) Mi	Australian Jour	
2059	Y		(C.Agardh	Australian Jour	
2059	Y		(Harv.) Mi	Australian Jour	
2059	Y		(Kütz.) Mi	Australian Jour	
2061	Y		(J.Agardh)	Phykos 104 (1	
2054	Y		(C.Agardh	Algae maris M	
2054	Y		Saenger &	Proceedings of	
2071	Y		(Harv.) Kr	Journal of Phy	
2071	Y		Sond.	Linnaea 516 (1	
2070	Y		(Sond.) A.	Australian Syst	
2070	Y		J.Agardh	Acta Universita	
2070	Y		(Harv.) Kyl	Die Florideeno	
2027	Y		Huisman	Marine Plants	
2027	Y		(J.E.Smith	Algae Britannic	
2074	Y		Kraft	Phycologia 276	
2028	Y		Sond.	Linnaea 670-6	
2028	Y		(Turner) J.	Species gener	
2028	Y		Womersle	Australian Jour	
2028	Y		Womersle	Australian Jour	
2028	Y		(Sond.) J.	Species gener	
2028	Y		Womersle	The marine be	
2028	Y		J.Agardh	Species gener	
2028	Y		(Esper) W	Australian Jour	
2028	Y		(Sond.) J.	Species gener	
2028	Y		J.Agardh	Species gener	
2028	Y		(Kütz.) J.A	Ofversigt af Fo	

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NAME_ID	SPECIES_CODE	GENUS
26727	CYSRET	Cystophora
26728	CYSSIL	Cystophora
26729	CYSSUB	Cystophora
26730	CYSTEN	Cystophora
26731	CYSTR1	Cystoseira
26732	DASBAL	Dasya
26733	DASCER	Dasya
26734	DASCLA	Dasya
26735	DASCLI	Dasya
26736	DASCRI	Dasya
26737	DASDIV	Dasya
26738	DASELO	Dasya
26739	DASEXT	Dasya
26740	DASFRU	Dasya
26741	DASHAF	Dasya
26742	DASHOO	Dasya
26743	DASIYE	Dasya
26744	DASKRA	Dasya
26745	DASNAC	Dasya
26746	DASPIL	Dasya
26747	DASQUA	Dasya
26748	DASSCO	Dasya
26749	DASVIL	Dasya
26750	DASDEN	Dasycladus
26751	DASFLA	Dasyclonium
26752	DASINC	Dasyclonium
26753	DASPRE	Dasyphila
26754	DASWOL	Dasythamniella
26755	DELELE	Delisea
26756	DELHYP	Delisea
26757	DELPUL	Delisea
26758	DICREV	Dicranema
26759	DICCRI	Dicroglossum
26760	DICANG	Dictyomenia
26761	DICHAR	Dictyomenia
26762	DICSON	Dictyomenia
26763	DICTRI	Dictyomenia
26764	DICAUS	Dictyopteris
26765	DICGRA	Dictyopteris
26766	DICMUE	Dictyopteris
26767	DICPLA	Dictyopteris
26768	DICSER	Dictyopteris
26769	DICCAV	Dictyosphaeria
26770	DICSER	Dictyosphaeria
26771	DICVER	Dictyosphaeria
26772	DICACU	Dictyota
26773	DICCER	Dictyota
26774	DICCEY	Dictyota
26775	DICCIL	Dictyota
26776	DICDIC	Dictyota

SPECIES	INFRA_RANK
retorta	
siliquosa	
subfarcinata	
tenuis	
trinodis	
baldockii	
ceramioides	
clavigera	
cliftonii	
crinita	
divergens	
elongata	
extensa	
frutescens	
haffiae	
hookeri	
iyengarii	
kraftii	
naccarioides	
pilosa	
quadrispora	
scopulifera	
villosa	
densus	
flaccidum	
incisum	
preissii	
wollastoniana	
elegans	
hypneoides	
pulchra	
revolutum	
crispatulum	
angusta	
harveyana	
sonderi	
tridens	
australis	
gracilis	
muelleri	
plagiogramma	
serrata	
cavernosa	
sericea	
versluysii	
acutiloba	
cervicornis	
ceylanica	
ciliolata	
dichotoma	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2028	Y		(Mert.) J.A	Species gener	
2028	Y		J.Agardh	Ofversigt af Fo	
2028	Y		(Mert.) J.A	Species gener	
2028	Y		Womersle	The marine be	
2028	Y		(Forssk.)	Species algaru	
2060	Y		M.J.Parso	The marine be	
2060	Y		Harv.	London J. Bot.	
2060	Y		(Womersl	Australian Jour	
2060	Y		Harv.	Transactions o	
2060	Y		Parsons &	The marine be	
2060	Y		Parsons &	The marine be	
2060	Y		Sond.	Botanische Zei	
2060	Y		Kutz.	Tabulae phycol	
2060	Y		Harv.	Transactions o	
2060	Y		Harv.	Flora tasmania	
2060	Y		Parsons &	The marine be	
2060	Y		Borgesen	Journal of the I	
2060	Y		Parsons &	The marine be	
2060	Y		Harv.	London J. Bot.	
2060	Y		(Weber B	Australian Syst	
2060	Y		Parsons &	The marine be	
2060	Y		Harv.	Phycologia aus	
2060	Y		Harv.	London J. Bot.	
2006	Y		Womersle	Pacific Science	
2087	Y		(Harv.) Kyl	Die Gattungen	
2087	Y		(J.Agardh)	Die Gattungen	
2054	Y		Sond.	Botanische Zei	
2054	Y		(Harv.) W	The marine be	
2052	Y		J.V.Lamo	Dictionnaire de	
2052	Y		Harv.	Flora tasmania	
2052	Y		(Grev.) M	Annales des S	
2062	Y		(C.Agardh	Species gener	
2061	Y		(Harv.) A.	Journal of Phy	
2087	Y		J.Agardh	Acta Universita	
2087	Y		Sond.	Linnaea 698-6	
2087	Y		Harv.	Phycologia aus	
2087	Y		(Turner) G	Algae Britannic	
2029	Y		(Sond.) As	Forschungsrei	
2029	Y		Womersle	The marine be	
2029	Y		(Sond.) R	Hedwigia 43 (
2029	Y		(Mont.) Vi	Annales des S	
2029	Y		(Aresch.)	Bulletin of the	
2013	Y		(Forsskal)	Dansk Botanis	
2013	Y		Harv.	Transactions o	
2013	Y		Weber Bo	Nuova Notaris	
2029	Y		J.Agardh	Species gener	
2029	Y		Kutz.	Tabulae phycol	
2029	Y		Kutz.	Tabulae phycol	
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NAME_ID	SPECIES_CODE	GENUS
26777	DICDIV	Dictyota
26778	DICFUR	Dictyota
26779	DICMER	Dictyota
26780	DICNAE	Dictyota
26781	DICRAD	Dictyota
26782	DIGSIM	Digenea
26783	DILCRI	Dilophus
26784	DILFAS	Dilophus
26785	DILGUN	Dilophus
26786	DILMON	Dilophus
26787	DILROB	Dilophus
26788	DIPGOR	Diplothamnion
26789	DIPDEN	Dipterosiphonia
26790	DIPPRO	Dipterosiphonia
26791	DISFLA	Distromium
26792	DISMUL	Distromium
26793	DITEXP	Ditria
26794	DOTABB	Dotyophycus
26795	DOXBOL	Doxodasya
26796	DOXLAN	Doxodasya
26797	DRENIT	Drewiana
26798	DUDAUS	Dudresnaya
26799	DUDCAP	Dudresnaya
26800	ECHMIN	Echinophycus
26801	ECHSEM	Echinosporangiu
26802	ECHHOO	Echinothamnion
26803	ECHHYS	Echinothamnion
26804	ECKBRE	Ecklonia
26805	ECKRAD	Ecklonia
26806	ECTFAS	Ectocarpus
26807	ECTSIL	Ectocarpus
26808	ELAORB	Elachista
26809	ELIARB	Elisiella
26810	ENCCLI	Encyothalia
26811	ENDSPI	Endosiphonia
26812	ENTCLA	Enteromorpha
26813	ENTCOM	Enteromorpha
26814	ENTFLE	Enteromorpha
26815	ENTINT	Enteromorpha
26816	ENTPRO	Enteromorpha
26817	EPIPRO	Epiglossum
26818	EPIBUL	Epiphloea
26819	EPICEN	Episporium
26820	ERYIRR	Erythrocladia
26821	ERYMUE	Erythroclonium
26822	ERYSED	Erythroclonium
26823	ERYSON	Erythroclonium
26824	ERYSTR	Erythroclonium
26825	ERYCAR	Erythrotrichia
26826	ERYMIN	Erythrymenia

SPECIES	INFRA_RANK
divaricata	
furcellata	
mertensii	
naevosa	
radicans	
simplex	
crinitus	
fastigiatus	
gunnianus	
moniliformis	
robustus	
gordoniae	
dendritica	
prorepens	
flabellatum	
multifidum	
expleta	
abbottiae	
bolbochaete	
lanuginosa	
nitella	
australis	
capricornia	
minutus	
semipennatum	
hookeri	
hystrix	
brevipes	
radiata	
fasciculatus	
siliculosus	
orbicularis	
arbuscula	
cliftonii	
spinulosa	
clathrata	
compressa	
flexuosa	
intestinalis	
procera	
proliferum	
bullosa	
centroceratis	
irregularis	
muelleri	
sedoides	
sonderi	
strobilifera	
carnea	
minuta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2029	Y		J.V.Lamo	Nouveau Bulet	
2029	Y		(C.Agardh	Algae Britannic	
2029	Y		(Mart.) Küt	Tabulae phycol	
2029	Y		(Suhr) J.A	Species gener	
2029	Y		Harv.	Transactions o	
2087	Y		(Wulfen)	Species algaru	
2029	N		J.Agardh	Acta Universita	
2029	N		(Sond.) J.	Acta Universita	
2029	N		J.Agardh	Acta Universita	
2029	N		J.Agardh	Acta Universita	
2029	N		(J.Agardh)	Australian Jour	
2054	Y		Huisman	Phycologia 118	
2087	Y		(C.Agardh	Die naturlichen	
2087	Y		Falkenb.	Die Rhodomel	
2029	Y		Womersle	Australian Jour	
2029	Y		Womersle	Australian Jour	
2087	Y		Huisman	Japanese Jour	
2074	Y		Kraft	Phycologia 132	
2087	Y		(Harv.) Fal	Die Rhodomel	
2087	Y		(J.Agardh)	Die Rhodomel	
2054	Y		(Harv.) Go	Australian Jour	
2063	Y		Setch.	University of C	
2063	Y		Robins &	Phycologia 23-	
2087	Y		Huisman	Phycological R	
2087	Y		(Poir.) Kyli	Die Gattungen	
2087	Y		(Harv.) P.	University of C	
2087	Y		(Hook.f. &	Die Gattungen	
2022	Y		J.Agardh	Acta Universita	
2022	Y		(C.Agardh	Species gener	
2030	Y		Harv.	A Manual of th	
2030	Y		(Dillwyn) L	Tentamen hydr	
2031	Y		(Ohta) S.S	British Phycolo	
2054	Y		(J.Agardh)	The Marine Be	
2044	Y		Harv.	Phycologia Au	
2087	Y		(Harv.) W	The Marine Be	
2016	Y		(Roth) Gre	Algae Britannic	
2016	Y		(L.) Nees	Horae physica	
2016	Y		(Wulfen) J	Acta Universita	
2016	Y		(L.) Nees	Horae physica	
2016	Y		K.Ahlner	Bidrag till kaen	
2087	Y		(C.Agardh	Journal of Phy	
2071	Y		(Harv.) G.	Sylloge algaru	
2054	Y		Moebius	Berichte der D	
2064	Y		Rosenv.	Det Kongelige	
2049	Y		Sond.	Linnaea 692 (1	
2049	Y		(Harv.) Kyl	Die Florideeno	
2049	Y		Harv.	Phycologia Au	
2087	Y		(J.Agardh)	The Marine Be	
2064	Y		(Dillwyn) J	Acta Universita	
2089	Y		Kylin	Die Florideeno	

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NAME_ID	SPECIES_CODE	GENUS
26827	EUCDEN	Eucheuma
26828	EUCEDU	Eucheuma
26829	EUPSPO	Euptilocladia
26830	EUPART	Euptilota
26831	EXOWEN	Exophyllum
26832	FELIRR	Feldmannia
26833	GALMAR	Galaxaura
26834	GALOBT	Galaxaura
26835	GALRUG	Galaxaura
26836	GANBOR	Ganonema
26837	GANFAR	Ganonema
26838	GANHEL	Ganonema
26839	GANPIN	Ganonema
26840	GATPIN	Gattya
26841	GAYOXY	Gayralia
26842	GELACE	Gelidiella
26843	GELPAN	Gelidiella
26844	GELRAM	Gelidiella
26845	GELINT	Gelidiopsis
26846	GELVAR	Gelidiopsis
26847	GEL AUS	Gelidium
26848	GELCRI	Gelidium
26849	GELPUS	Gelidium
26850	GELULV	Gelinaria
26851	GIBHAW	Gibsmithia
26852	GIBWOM	Gibsmithia
26853	GIGDEN	Gigartina
26854	GIGDIS	Gigartina
26855	GIGSPE	Gigartina
26856	GIRROB	Giraudia
26857	GIRSPH	Giraudia
26858	GLAPUS	Glaphyrymenia
26859	GLO AUS	Gloiocladia
26860	GLO HAL	Gloiocladia
26861	GLO IND	Gloiocladia
26862	GLO RUB	Gloiocladia
26863	GLO SCI	Gloiophloea
26864	GLO BRO	Gloiosaccion
26865	GLO FRA	Gloiotrichus
26866	GLO NIG	Glossophora
26867	GRABLO	Gracilaria
26868	GRA CLI	Gracilaria
26869	GRA COM	Gracilaria
26870	GRA EUC	Gracilaria
26871	GRA FLA	Gracilaria
26872	GRA PRE	Gracilaria
26873	GRA SAL	Gracilaria
26874	GRA TEX	Gracilaria
26875	GRA URV	Gracilaria
26876	GRA VER	Gracilaria

SPECIES	INFRA_RANK
denticulatum	
edule	
spongiosa	
articulata	
wentii	
irregularis	
marginata	
obtusata	
rugosa	
borowitzkae	
farinosum	
helminthaxis	
pinnatum	
pinnella	
oxysperma	
acerosa	
pannosa	
ramellosa	
intricata	
variabilis	
australe	
crinale	
pusillum	
ulvoidea	
hawaiiensis	
womersleyi	
densa	
disticha	
speciosa	
robusta	
sphacelarioides	
pustulosa	
australe	
halymenioides	
indica	
rubrispora	
scinaoides	
brownii	
fractalis	
nigricans	
blodgettii	
cliftonii	
comosa	
eucheumatoides	
flagelliformis	
preissiana	
salicornia	
textorii	
urvillei	
verrucosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2049	Y		(Burman)	Proceedings of	
2049	Y		(Kütz.) We	Videnskabelige	
2054	Y		E.M.Woll.	Australian Jour	
2054	Y		(J.Agardh)	Nuova Notaris	
2087	Y		Weber Bo	Annales du Jar	
2030	Y		(Kütz.) G.	Pheophycees	
2066	N		(Ellis & So	Histoire des po	
2066	N		(Ellis & So	Histoire des po	
2066	Y		(Ellis & So	Histoire des po	
2074	Y		Huisman	Australian Syst	
2074	Y		(J.V.Lamo	Acta Phytotaxo	
2074	Y		Huisman	European Jour	
2074	Y		(Harv.) Hu	Australian Syst	
2054	Y		Harv.	Transactions o	
2016	Y		(Kütz.) Sc	Phycological C	
2067	Y		(Forsskal)	Revue General	
2067	Y		(Feldman	Revue General	
2067	Y		(Kütz.) Fel	Revue General	
2088	Y		(C.Agardh	Annales des S	
2088	Y		(J.Agardh)	Botanische Ja	
2067	Y		J.Agardh	Acta Universita	
2067	Y		(Turner) G	Dictionnaire de	
2067	Y		(Stackh.)	Memoires de l	
2071	Y		Sond.	Botanische Zei	
2063	Y		Doty	Pacific Science	
2063	Y		Kraft	Phycologia 441	
2049	Y		Edyvane	The marine be	
2049	Y		Sond.	Botanische Zei	
2049	Y		Sond.		
2032	Y		S.Skinner	Phycologia 168	
2032	Y		Derbes &	Supplement au	
2073	Y		J.Agardh	Acta Universita	
2065	Y		(J.Agardh)	Phycologia 592	
2065	Y		(Harv.) R.	Phycologia 592	
2065	Y		Weber Bo	Liste des algue	
2065	Y		(Searles)	Phycologia 592	
2066	Y		J.Agardh	Acta Universita	
2088	Y		Harv.	Phycologia Au	
2074	Y		Huisman	European Jour	
2029	Y		(J.Agardh)	Australian Jour	
2070	Y		Harv.	Nereis Boreali-	
2070	Y		Withell, A.	Australian Syst	
2070	Y		Withell, A.	Australian Syst	
2070	Y		Harv.	Proceedings of	
2070	Y		(Sond.) W	The Marine Be	
2070	Y		(Sond.) W	Australian Jour	
2070	Y		(C.Agardh	Bulletin of the	
2070	Y		(Suringar)	Memorie del R	
2070	Y		(Mont.) I.A	Pacific Science	
2070	Y		(Huds.) P	Hydrobiologia	

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NAME_ID	SPECIES_CODE	GENUS
26877	GRAFIL	Grateloupia
26878	GRAPRO	Grateloupia
26879	GRIBAL	Griffithsia
26880	GRICOR	Griffithsia
26881	GRICRA	Griffithsia
26882	GRIELE	Griffithsia
26883	GRIMON	Griffithsia
26884	GRIOVA	Griffithsia
26885	GRIPUL	Griffithsia
26886	GRITEG	Griffithsia
26887	GUIREP	Guiryella
26888	GULANN	Gulsonia
26889	HALSIM	Halicnide
26890	HALCUN	Halimeda
26891	HALCYL	Halimeda
26892	HALDIS	Halimeda
26893	HALINC	Halimeda
26894	HALMAC	Halimeda
26895	HALREC	Halimeda
26896	HALSIM	Halimeda
26897	HALTUN	Halimeda
26898	HALVEL	Halimeda
26899	HALVIR	Halitilon
26900	HALPRE	Haloplegma
26901	HALPSE	Halopteris
26902	HALRAM	Halopteris
26903	HALARA	Halydictyon
26904	HALAUS	Halydictyon
26905	HALELO	Halymenia
26906	HALFLO	Halymenia
26907	HALPLA	Halymenia
26908	HALPUS	Halymenia
26909	HAPCAP	Hapalospongidio
26910	HAPURC	Haplodasya
26911	HARERO	Haraldiophyllum
26912	HELAUS	Helminthocladia
26913	HELAUS	Helminthora
26914	HEMFRO	Hemineura
26915	HENCRI	Hennedya
26916	HERCAL	Herposiphonia
26917	HERMON	Herposiphonia
26918	HERPEC	Herposiphonia
26919	HERROS	Herposiphonia
26920	HERSEC	Herposiphonia
26921	HERTEN	Herposiphonia
26922	HERVER	Herposiphonia
26923	HERPLU	Herposiphoniella
26924	HETAUS	Heterocladia
26925	HETCAU	Heterocladia
26926	HETUMB	Heterocladia

SPECIES	INFRA_RANK
filicina	
prolifera	
balara	
corallinoides	
crassiuscula	
elegans	
monilis	
ovalis	
pulvinata	
teges	
repens	
annulata	
similans	
cuneata	
cylindracea	
discoidea	
incrassata	
macroloba	
rectangularis	
simulans	
tuna	
velasquezii	
virgatum	
preissii	
pseudospicata	
ramulosa	
arachnoideum	
australe	
elongata	
floresia	
plana	
pusilla	
capitatum	
urceolata	
erosum	
australis	
australis	
frondosa	
crispa	
calothrix	
monilifera	
pectinella	
rostrata	
secunda	
tenella	
versicolor	
plurisegmenta	
australis	
caudata	
umbellifera	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2071	Y		(J.V.Lamo		
2071	Y		J.Agardh	Species gener	
2054	Y		Baldock	Australian Jour	
2054	Y		(L.) Trevis	Nomenclator A	
2054	Y		C.Agardh	Systema algar	
2054	Y		Baldock	Australian Jour	
2054	Y		Harv.	Transactions o	
2054	Y		Harv.	Transactions o	
2054	Y		Baldock	Australian Jour	
2054	Y		Harv.	Transactions o	
2054	Y		Huisman	Phycologia 129	
2054	Y		Harv.	Annals and Ma	
2061	Y		(J.Agardh)	Species Gener	
2008	Y		K.Hering	Flora 214 (184	
2008	Y		Decne.	Annales des S	
2008	Y		Decne.	Annales des S	
2008	Y		(Ellis) J.V.	Nouveau Bulet	
2008	Y		Decne.	Archives du M	
2008	Y		J.Agardh	Acta Universita	
2008	Y		M.Howe	Bulletin of the	
2008	Y		(Ellis & So	Histoire des po	
2008	Y		Taylor	Bulletin of the	
2057	Y		(Zanardini		
2054	Y		(Harv.) Mo	Botanique 149,	
2045	Y		Sauv.	Remarques su	
2045	Y		Sauv.	Remarques su	
2087	Y		(Harv.) Ha	Phycologia aus	
2087	Y		(Sond.) H	Phycologia Au	
2071	Y		C.Agardh	Species algaru	
2071	Y		(Clemente	Synopsis algar	
2071	Y		Zanardini	Flora 503 (187	
2071	Y		Sond.	Botanische Zei	
2037	Y		Womersle	The marine be	
2087	Y		(J.Agardh)	Australian Jour	
2061	Y		(Harv.) A.	Australian Syst	
2074	Y		Harv.	Phycologia aus	
2074	Y		Levring	Arkiv fur Botani	
2061	Y		(Hook.f. &	Nereis australi	
2048	Y		Harv.	Transactions o	
2087	Y		(Harv.) W	The Marine Be	
2087	Y		(Hook.f. &	Die Rhodomel	
2087	Y		(Harv.) Fal	Die Rhodomel	
2087	Y		(Sond.) R	Hedwigia 50 (
2087	Y		(C.Agardh	Botanische Zei	
2087	Y		(C.Agardh	Botanische Zei	
2087	Y		(Hook.f. &	Die Rhodomel	
2087	Y		Womersle	The Marine Be	
2087	Y		Decne.	Annales des S	
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2087	Y		(Zanardini	The Marine Be	

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NAME_ID	SPECIES_CODE	GENUS
26927	HETDEN	Heterodoxia
26928	HETAUS	Heterosiphonia
26929	HETCAL	Heterosiphonia
26930	HETCRA	Heterosiphonia
26931	HETCRI	Heterosiphonia
26932	HETCUR	Heterosiphonia
26933	HETGUN	Heterosiphonia
26934	HETLAW	Heterosiphonia
26935	HETMIC	Heterosiphonia
26936	HETMUE	Heterosiphonia
26937	HETMUL	Heterosiphonia
26938	HETWRA	Heterosiphonia
26939	HETNER	Heterostroma
26940	HETPLA	Heterothamnion
26941	HINMIT	Hincksia
26942	HIRLAR	Hirsutithallia
26943	HIRTIN	Hirsutithallia
26944	HOLAUS	Holmsella
26945	HOLCOM	Holotrichia
26946	HORCUN	Hormophysa
26947	HORBAN	Hormosira
26948	HUSRUB	Husseyia
26949	HYDCLA	Hydroclathrus
26950	HYDCYM	Hydrolithon
26951	HYDFAR	Hydrolithon
26952	HYDGAR	Hydrolithon
26953	HYDIMP	Hydrolithon
26954	HYDMUN	Hydrolithon
26955	HYDONK	Hydrolithon
26956	HYDREI	Hydrolithon
26957	HYDRUP	Hydrolithon
26958	HYDSAM	Hydrolithon
26959	HYMMUL	Hymenena
26960	HYMCHO	Hymenocladia
26961	HYMCON	Hymenocladia
26962	HYMDAC	Hymenocladia
26963	HYMDIV	Hymenocladia
26964	HYMFIL	Hymenocladia
26965	HYMUSN	Hymenocladia
26966	HYPCHA	Hypnea
26967	HYPDIV	Hypnea
26968	HYPFIL	Hypnea
26969	HYPNID	Hypnea
26970	HYPPAN	Hypnea
26971	HYPRAM	Hypnea
26972	HYPSP1	Hypnea
26973	HYPVAL	Hypnea
26974	HYPSTE	Hypneocolax
26975	HYPARM	Hypoglossum
26976	HYPCAL	Hypoglossum

SPECIES	INFRA_RANK
denticulata	
australis	
callithamnium	
crassipes	
crispella	
curdieana	
gunniana	
lawrenciana	
microcladioides	
muelleri	
multiceps	
wrangelioides	
nerediis	
platythaliae	
mitchelliae	
laricina	
tincta	
australis	
comosa	
cuneiformis	
banksii	
rubra	
clathratus	
cymodoceae	
farinosum	
gardineri	
improcerum	
munitum	
onkodes	
reinboldii	
rupestris	
samoense	
multipartita	
chondricola	
conspersa	
dactyloides	
divaricata	
filiformis	
usnea	
charoides	
divaricata	
filiformis	
nidifica	
pannosa	
ramentacea	
spinella	
valentiae	
stellaris	
armatum	
caloglossoides	

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2060	Y		(J.Agardh)	Sylloge algaru	
2060	Y		(Sond.) Fa	Die Rhodomel	
2060	Y		(Harv.) Fal	Die Rhodomel	
2060	Y		(C.Agardh	Cryptogamie -	
2060	Y		(Harv.) Re	Hedwigia 49 (
2060	Y		(Harv.) Re	Hedwigia 49 (
2060	Y		(Harv.) M.	Australian Jour	
2060	Y		(J.Agardh)	Die Rhodomel	
2060	Y		(Sond.) G.	Sylloge algaru	
2060	Y		(Harv.) Fal	Die Rhodomel	
2060	Y		(Harv.) Re	Hedwigia 49 (
2087	Y		Kraft & M.	Phycologia 18-	
2054	Y		Athanas.	Opera Botanic	
2030	Y		(Harv.) P.	Catalog of the	
2054	Y		(Harv.) E.	The marine be	
2054	Y		E.M.Woll.	The marine be	
2085	Y		V.M.Noble	British Phycolo	
2087	Y		(Harv.) F.	Die naturlichen	
2028	Y		(J.F.Gmel.	Catalog of the	
2033	Y		(Turner) D	Annales des S	
2087	Y		(Harv.) P.	University of C	
2040	Y		(C.Agardh	The Bahama F	
2057	Y		(Foslie) P	Phycologia 89	
2057	Y		(J.V.Lamo	Phycologia 295	
2057	Y		(Foslie) V	Ph.D. 46 (1993	
2057	Y		(Foslie &	Det Kongelige	
2057	Y		(Foslie &	The Marine Be	
2057	Y		(Heydr.) P	Phycologia 81	
2057	Y		(Weber B	Det Kongelige	
2057	Y		(Foslie) P	The Marine Be	
2057	Y		(Foslie) K	South Africa Jo	
2061	Y		(Hook.f. &	Acta Universita	
2089	Y		(Sond.) J.	Taxon 57 (199	
2089	Y		(Harv.) J.	Ofversigt af Fo	
2089	Y		(Sond.) J.	Species gener	
2089	Y		Harv.	Transactions o	
2089	Y		J.Agardh	Analecta algol	
2089	Y		(Turner) J.	Species gener	
2072	Y		J.V.Lamo	Annales du Mu	
2072	Y		(C.Agardh	Algae Britannic	
2072	Y		(Harv.) W	The marine be	
2072	Y		J.Agardh	Species gener	
2072	Y		J.Agardh	Ofversigt af Fo	
2072	Y		(C.Agardh	Species gener	
2072	Y		(C.Agardh	Botanische Zei	
2072	Y		(Turner) M	Histoire Nature	
2072	Y		Borgesen		
2061	Y		(J.Agardh)	Species Gener	
2061	Y		M.J.Wynn	British Phycolo	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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NAME_ID	SPECIES_CODE	GENUS
26977	HYPDEN	Hypoglossum
26978	HYPHAR	Hypoglossum
26979	HYPHET	Hypoglossum
26980	HYPPRO	Hypoglossum
26981	HYPREV	Hypoglossum
26982	INVCRA	Involucrana
26983	JANADH	Jania
26984	JANAFF	Jania
26985	JANMIC	Jania
26986	JANMIN	Jania
26987	JANPUS	Jania
26988	JANVER	Jania
26989	KALCRI	Kallymenia
26990	KALCRI	Kallymenia
26991	KALSPI	Kallymenia
26992	KENPEC	Kentrophora
26993	KRADIC	Kraftia
26994	KUEANG	Kuetzingia
26995	KUECAN	Kuetzingia
26996	LASHIR	Lasiothalia
26997	LAUARB	Laurencia
26998	LAUBRO	Laurencia
26999	LAUCLA	Laurencia
27000	LAUELA	Laurencia
27001	LAUFIL	Laurencia
27002	LAUFOR	Laurencia
27003	LAUGLO	Laurencia
27004	LAUINT	Laurencia
27005	LAUMAJ	Laurencia
27006	LAUNID	Laurencia
27007	LAUOBT	Laurencia
27008	LAUSHE	Laurencia
27009	LAUTAS	Laurencia
27010	LEJAEG	Lejolisia
27011	LENLAT	Lenormandia
27012	LENPAR	Lenormandia
27013	LENSPE	Lenormandia
27014	LEPANA	Leptofauchea
27015	LEPROS	Leptosomia
27016	LESMIN	Lesueuria
27017	LEVCOM	Leveillea
27018	LEVJUN	Leveillea
27019	LEVPEC	Leveillea
27020	LIAAUS	Liagora
27021	LIACER	Liagora
27022	LIADIV	Liagora
27023	LIAHAR	Liagora
27024	LIAIZZ	Liagora
27025	LIAKRA	Liagora
27026	LIAMAN	Liagora

SPECIES	INFRA_RANK
dendroides	
harveyanum	
heterocystideum	
protendens	
revolutum	
crassa	
adhaerens	
affinis	
micrarthrodia	
minuta	
pusilla	
verrucosa	
cribrogloea	
cribrosa	
spinosa	
pectinella	
dichotoma	
angusta	
canaliculata	
hirsuta	
arbuscula	
brongniartii	
clavata	
elata	
filiformis	
forsteri	
glomerata	
intricata	
majuscula	
nidifica	
obtusa	
shepherdii	
tasmanica	
aegagropila	
latifolia	
pardalis	
spectabilis	
anastomosans	
rosea	
minderiana	
comosa	
jungermannioides	
pectinata	
australasica	
ceranoides	
divaricata	
harveyana	
izziae	
kraftii	
mannarensis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2061	Y		(Harv.) J.	Species Gener	
2061	Y		(J.Agardh)	Australian Jour	
2061	Y		(J.Agardh)	Species Gener	
2061	Y		(J.Agardh)	Species Gener	
2061	Y		(Harv.) J.	Species Gener	
2054	Y		(Hook.f. &	Australian Jour	
2057	Y		J.V.Lamo	Histoire des po	
2057	Y		Harv.	Transactions o	
2057	Y		J.V.Lamo	Histoire des po	
2057	Y		H.W.Joha	Australian Syst	
2057	Y		(Sond.) Ye	Journal of the	
2057	Y		J.V.Lamo	Histoire des po	
2073	Y		Womersle	Australian Jour	
2073	Y		Harv.	Transactions o	
2073	Y		Womersle	Australian Jour	
2087	Y		(Harv.) S.	Austrobaileya	
2063	Y		Shepley &	Transactions o	
2087	Y		Harv.	Transactions o	
2087	Y		(Grev.) So	Botanische Zei	
2054	Y		Harv.	Transactions o	
2087	Y		Sond.	Botanische Zei	
2087	Y		J.Agardh	Linnaea 20-21	
2087	Y		Sond.	Linnaea 694-6	
2087	Y		(C.Agardh	London J. Bot.	
2087	Y		(C.Agardh	Botanique 125	
2087	Y		(Turner) G	Algae Britannic	
2087	Y		(Kütz.) Küt	Species algaru	
2087	Y		J.V.Lamo	Annales du Mu	
2087	Y		(Harv.) A.	The seaweeds	
2087	Y		J.Agardh	Species gener	
2087	Y		(Huds.) J.	Annales du Mu	
2087	Y		Y.Saito &	Australian Jour	
2087	Y		Hook.f. &	Nereis australi	
2054	Y		(J.Agardh)	Analecta algol	
2087	Y		Harv. & Gr	Nereis australi	
2087	Y		J.Agardh	Acta Universita	
2087	Y		Sond.	Botanische Zei	
2088	Y		(Weber B	South African J	
2088	Y		(Harv.) W	The marine be	
2057	Y		Woelk. &	Phycologia 193	
2087	Y		Decne.	Annales des S	
2087	Y		(Hering &	Transactions o	
2087	Y		Decne.	Annales des S	
2074	Y		Sond.	Botanische Zei	
2074	Y		J.V.Lamo	Histoire des po	
2074	Y		C.K.Tseng	Bulletin of the	
2074	Y		Zeh	Notizblatt des	
2074	Y		Huisman	Australian Syst	
2074	Y		Huisman	Australian Syst	
2074	Y		V.Krishna	Seaweed Rese	

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NAME_ID	SPECIES_CODE	GENUS
27027	LIATUR	Liagora
27028	LIAVAL	Liagora
27029	LIAWAL	Liagora
27030	LIAWIL	Liagora
27031	LITBER	Lithophyllum
27032	LITCHA	Lithophyllum
27033	LITCOR	Lithophyllum
27034	LITFRO	Lithophyllum
27035	LITINS	Lithophyllum
27036	LITIRV	Lithophyllum
27037	LITKOT	Lithophyllum
27038	LITOKA	Lithophyllum
27039	LITPRO	Lithophyllum
27040	LITPUS	Lithophyllum
27041	LITPYG	Lithophyllum
27042	LITMUE	Lithothamnion
27043	LOBVAR	Lobophora
27044	LOBBIC	Lobospira
27045	LOMEPI	Lomathamnion
27046	LOMART	Lomentaria
27047	LOMCOR	Lomentaria
27048	LOMMON	Lomentaria
27049	LOMPYR	Lomentaria
27050	LOPKUE	Lophocladia
27051	LOPCAL	Lophosiphonia
27052	LOPPRO	Lophosiphonia
27053	MACPEL	Macrothamnion
27054	MALROE	Malaconema
27055	MARAUS	Martensia
27056	MARELE	Martensia
27057	MARFRA	Martensia
27058	MASPAC	Mastophora
27059	MAZAUS	Mazoyerella
27060	MEDHAL	Medeiothamnion
27061	MELMEM	Melobesia
27062	MERPAP	Meristotheca
27063	MESENG	Mesophyllum
27064	MESERU	Mesophyllum
27065	MESFUN	Mesophyllum
27066	MESINC	Mesophyllum
27067	METCHA	Metagoniolithon
27068	METRAD	Metagoniolithon
27069	METSTE	Metagoniolithon
27070	METFLA	Metamastophor
27071	MICACU	Microcoleus
27072	MICCHT	Microcoleus
27073	MICLIM	Microcoleus
27074	MICUMB	Microdictyon
27075	MICFER	Micropeuce
27076	MONIND	Monosporus

SPECIES	INFRA_RANK
turneri	
valida	
walkerae	
wilsoniana	
bermudense	
chamberlainianum	
corallinae	
frondosum	
insipidum	
irvineanum	
kotschyanum	
okamurai	
prototypum	
pustulatum	
pygmaeum	
muelleri	
variegata	
bicuspidata	
epicodii	
articulata	
corallicola	
monochlamydea	
pyramidalis	
kuetzingii	
calothrix	
prostrata	
pellucidum	
roeanum	
australis	
elegans	
fragilis	
pacifica	
australis	
halurus	
membranacea	
papulosa	
engelhartii	
erubescens	
funafutiense	
incisum	
chara	
radiatum	
stelliferum	
flabellata	
acutissimus	
chthonoplastes	
limbatus	
umbilicatum	
feredayae	
indicus	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2074	Y		Zanardini		
2074	Y		Harv.	Nereis Boreali-	
2074	Y		Huisman	Australian Syst	
2074	Y		Zeh	Notizblatt des	
2057	Y		Foslie & M	Bulletin of the	
2057	Y		Woelk. &	Bulletin of the	
2057	Y		(P.Crouan	Berichte der D	
2057	Y		(Dufour) G	European Jour	
2057	Y		Adey, R.A.	Smithsonian C	
2057	Y		Woelkerlin	Bulletin of the	
2057	Y		Unger	Denkschriften	
2057	Y		Foslie	Det Kongelige	
2057	Y		(Foslie) F	Det Kongelige	
2057	Y		(J.V.Lamo	Wissenschaftli	
2057	Y		(Heydr.) H	Berichte der D	
2057	Y		Rozanov	Memoires de l	
2029	Y		(J.V.Lamo	Ph. D 217 (197	
2029	Y		Aresch.	Nova Acta Reg	
2054	Y		Gordon-Mi	Australian Jour	
2075	Y		(Huds.) Ly	Tentamen hydr	
2075	Y		Borgesen	Danish Scientif	
2075	Y		(J.Agardh)	Die Florideeno	
2075	Y		Kraft & W	The marine be	
2087	Y		(Kuntze) P	University of C	
2087	Y		(Harv.) G.	Sylloge algaru	
2087	Y		(Harv.) Fal	Die Rhodomele	
2054	Y		(Harv.) E.	Australian Jour	
2091	Y		(Harv.) W	Australian Jour	
2061	Y		Harv.	Transactions o	
2061	Y		K.Hering	Annals and Ma	
2061	Y		Harv.	Hooker's Journ	
2057	Y		(Heydr.) F	Det Kongelige	
2054	Y		(Harv.) Hu	The marine be	
2054	Y		(Harv.) Go	Australian Jour	
2057	Y		(Esper) J.	Nouveau Bullet	
2049	Y		(Mont.) J.	Acta Universita	
2057	Y		(Foslie) W	Det Kongelige	
2057	Y		(Foslie) M.	Bulletin de la S	
2057	Y		(Foslie) V	Ph.D. 238 (199	
2057	Y		(Foslie) W	Det Kongelige	
2057	Y		(Lam.) Du	Australian Jour	
2057	Y		(Lam.) Du	Australian Jour	
2057	Y		(Lam.) We	The Corallinac	
2057	Y		(Sond.) S	Proceedings of	
2019	Y		N.L.Gardn	Memoirs of the	
2019	Y		(Mert.) Za	Bibliotheca Itali	
2019	Y		(Harv.) Bo	Forschungsrei	
2000	Y		(Volley) Z	Memorie del R	
2087	Y		(Harv.) P.	University of C	
2054	Y		Borgesen	Bulletin of Misc	

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NAME_ID	SPECIES_CODE	GENUS
27077	MYCACI	Mychodea
27078	MYCAUS	Mychodea
27079	MYCCAR	Mychodea
27080	MYCDIS	Mychodea
27081	MYCGRA	Mychodea
27082	MYCMAR	Mychodea
27083	MYCPUS	Mychodea
27084	MYCRAM	Mychodea
27085	MYCSPI	Mychodea
27086	MYCPAP	Mychodeophyllu
27087	MYRINT	Myriodesma
27088	MYRLEP	Myriodesma
27089	MYRPER	Myriodesma
27090	MYRQUE	Myriodesma
27091	MYRSER	Myriodesma
27092	MYRTUB	Myriodesma
27093	MYRSCI	Myriogloea
27094	MYRCAR	Myriogramme
27095	MYRGUN	Myriogramme
27096	NANMER	Nanopera
27097	NEMNOV	Nemacystus
27098	NEOBRA	Neogoniolithon
27099	NEOVAN	Neomeris
27100	NEUFRA	Neurymenia
27101	NITCRI	Nitophyllum
27102	NITPUL	Nitophyllum
27103	NIZCON	Nizymenia
27104	NIZFUR	Nizymenia
27105	NOTANO	Notheia
27106	OPHSIM	Ophidocladus
27107	OSMPRO	Osmundaria
27108	OSMSPI	Osmundaria
27109	OSTQUE	Ostreobium
27110	PACPAN	Pachydictyon
27111	PACPOL	Pachydictyon
27112	PACORB	Pachymenia
27113	PADAUS	Padina
27114	PADBOE	Padina
27115	PADBOR	Padina
27116	PADELE	Padina
27117	PADGYM	Padina
27118	PADSAN	Padina
27119	PAPEXT	Papenfussiella
27120	PEDCLA	Pedobesia
27121	PENNOD	Penicillus
27122	PERGLO	Perischelia
27123	PERCAU	Perithalia
27124	PERCER	Perithamnion
27125	PERMUE	Perithamnion
27126	PETFAS	Petalonia

SPECIES	INFRA_RANK
aciculare	
australis	
carnosa	
disticha	
gracilaria	
marginifera	
pusilla	
ramulosa	
spinulifera	
papillitectum	
integrifolium	
leptophyllum	
peronii	
quercifolium	
serrulatum	
tuberosum	
sciurus	
cartilaginea	
gunniana	
merrifieldiae	
novae-zelandiae	
brassica-florida	
van-bosseae	
fraxinifolia	
crispum	
pulchellum	
conferta	
furcata	
anomala	
simpliciusculus	
prolifera	
spiralis	
queckettii	
paniculatum	
polycladum	
orbicularis	
australis	
boergesenii	
boryana	
elegans	
gymnospora	
sanctae-crucis	
extensa	
clavaeformis	
nodulosus	
glomulifera	
caudata	
ceramioides	
muelleri	
fascia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2076	Y		(J.Agardh)	Australian Jour	
2076	Y		(Zanardini)	Australian Jour	
2076	Y		Hook.f. &	London J. Bot.	
2076	Y		Harv.	Flora tasmania	
2076	Y		(Sond.) Kr	Australian Jour	
2076	Y		(Aresch.)	Australian Jour	
2076	Y		(Harv.) J.	Acta Universita	
2076	Y		J.Agardh	Acta Universita	
2076	Y		J.Agardh	Acta Universita	
2077	Y		Kraft	Australian Jour	
2028	Y		Harv.	Flora tasmania	
2028	Y		J.Agardh	Acta Universita	
2028	Y		Nizam. &	Nova Hedwigia	
2028	Y		(Bory) J.A	Species gener	
2028	Y		(J.V.Lamo	Genera plantar	
2028	Y		J.Agardh	Acta Universita	
2024	Y		(Harv.) Olt	Morphologie u	
2061	Y		(Harv.) W	The Marine Be	
2061	Y		(Harv.) Kyl	Acta Universita	
2087	Y		(J. & G. A	Australian Syst	
2042	Y		Kylin	Acta Universita	
2057	Y		(Harv.) Se	Proceedings of	
2006	Y		M.Howe	Bulletin of the	
2087	Y		(Turner) J.	Species gener	
2061	Y		(Kütz.) J.A	Species gener	
2061	Y		Harv.	Transactions o	
2079	Y		(Harv.) Ch	Journal of Phy	
2079	Y		(Harv.) Ch	Journal of Phy	
2035	Y		Harv. & B	Proceedings of	
2087	Y		(P.Crouan	Die naturlichen	
2087	Y		J.V.Lamo	Annales du Mu	
2087	Y		(J.V.Lamo		
2010	Y		Bornet &	Bulletin de la S	
2029	Y		(J.Agardh)	Acta Universita	
2029	Y		(Kütz.) Wo	Australian Jour	
2071	Y		(Zanardini)	Revue Algologi	
2029	Y		Hauck	Hedwigia 44 (
2029	Y		Allender &	Brunonia 87-8	
2029	Y		Thivy	Pacific Science	
2029	Y		Womersle	The marine be	
2029	Y		(Kütz.) So	Abhandlungen	
2029	Y		Borgeses	Dansk Botanis	
2024	Y		Womersle	The marine be	
2007	Y		(J.Agardh)	Phycologia 92	
2014	Y		(J.V.Lamo	Dictionnaire de	
2054	Y		(J.Agardh)	Die Gattungen	
2044	Y		(Labill.) W	Australian Jour	
2054	Y		J.Agardh	Analecta algol	
2054	Y		(Harv.) W	The marine be	
2040	Y		(O.F.Müll.)	Revisio generu	

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NAME_ID	SPECIES_CODE	GENUS
27127	PEYCAP	Peyssonnelia
27128	PEYINA	Peyssonnelia
27129	PEYNOV	Peyssonnelia
27130	PEYRUB	Peyssonnelia
27131	PHAALA	Phacelocarpus
27132	PHAAPO	Phacelocarpus
27133	PHALAB	Phacelocarpus
27134	PHAPEP	Phacelocarpus
27135	PHASES	Phacelocarpus
27136	PHADEN	Phaeophila
27137	PHIAMA	Phitymophora
27138	PHIHYP	Phitymophora
27139	PHLSPE	Phloiocaulon
27140	PHYAUS	Phycodrys
27141	PHYANA	Phyllodictyon
27142	PHYREP	Phymatolithon
27143	PLABIN	Placophora
27144	PLACYC	Platoma
27145	PLADEL	Platysiphonia
27146	PLAHYP	Platysiphonia
27147	PLAINT	Platysiphonia
27148	PLAMAR	Platysiphonia
27149	PLAMUT	Platysiphonia
27150	PLAVIC	Platysiphonia
27151	PLAANG	Platythalia
27152	PLAQUE	Platythalia
27153	PLECAR	Pleonosporium
27154	PLOANG	Plocamium
27155	PLOCAR	Plocamium
27156	PLOMER	Plocamium
27157	PLOPRE	Plocamium
27158	PNECOR	Pneophyllum
27159	PNEFRA	Pneophyllum
27160	PNESUB	Pneophyllum
27161	POLLOB	Pollexfenia
27162	POLPED	Pollexfenia
27163	POLNIG	Polycerea
27164	POLZOS	Polycerea
27165	POLLAC	Polycoelia
27166	POLCON	Polyopes
27167	POLABS	Polysiphonia
27168	POLAMP	Polysiphonia
27169	POLATR	Polysiphonia
27170	POLAUS	Polysiphonia
27171	POLBLA	Polysiphonia
27172	POLDAV	Polysiphonia
27173	POLDEC	Polysiphonia
27174	POLGRA	Polysiphonia
27175	POLINF	Polysiphonia
27176	POLISO	Polysiphonia

SPECIES	INFRA_RANK
capensis	
inamoena	
novae-hollandiae	
rubra	
alatus	
apodus	
labillardieri	
peperocarpos	
sessilis	
dendroides	
amansioides	
hypoglossum	
spectabile	
australasica	
anastomosans	
repandum	
binderi	
cyclocolpum	
delicata	
hypneoides	
intermedia	
marginalis	
mutabilis	
victoriae	
angustifolia	
quercifolia	
caribaeum	
angustum	
cartilagineum	
mertensii	
preissianum	
coronatum	
fragile	
submersiporum	
lobata	
pedicellata	
nigrescens	
zostericola	
laciniata	
constrictus	
abscissoides	
amphibolis	
atricapilla	
australiensis	
blandii	
daveyae	
decipiens	
gracilis	
infestans	
isogona	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2080	Y		Mont.	Annales des S	
2080	Y		Pilg.	Botanische Ja	
2080	Y		Kütz.	Botanische Zei	
2080	Y		(Grev.) J.	Species gener	
2081	Y		Harv.	Transactions o	
2081	Y		J.Agardh	Acta Universita	
2081	Y		(Turner) J.		
2081	Y		(Poir.) M.J	Cryptogamie -	
2081	Y		J.Agardh	Acta Universita	
2011	Y		(P.Crouan	A catalogue of	
2061	Y		(Sond.) W	Australian Jour	
2061	Y		(J.Agardh)	Journal of Phy	
2045	Y		Reinke	Berichte der D	
2061	Y		A.Millar	Australian Syst	
2000	Y		(Harv.) Kr	Phycological R	
2057	Y		(Foslie) W	Australian Syst	
2087	Y		(J.Agardh)	Species gener	
2092	Y		(Mont.) F.	Nuova Notaris	
2061	Y		(Clemente	Anales Jardin	
2061	Y		(Harv.) W	Australian Jour	
2061	Y		(Grunow)	Botanica Marin	
2061	Y		M.J.Wynn	Phycologia 273	
2061	Y		(Harv.) Bo	Travaux crypto	
2061	Y		(J.Agardh)	Australian Jour	
2028	Y		Sond.	Botanische Zei	
2028	Y		(Turner) S	Botanische Zei	
2054	Y		(Borgesen	British Phycolo	
2082	Y		(J.Agardh)	London J. Bot.	
2082	Y		(L.) P.S.Di	Blumea 58 (19	
2082	Y		(Grev.) Ha	Nereis australi	
2082	Y		Sond.	Botanische Zei	
2057	Y		(Rozevov)	Phycologia 141	
2057	Y		Kutz.	Phycologia gen	
2057	Y		Penrose	The Marine Be	
2087	Y		(Hook.f. &	Die Rhodomet	
2087	Y		Harv.	London J. Bot.	
2024	Y		(Kütz.) Kyl	Acta Universita	
2024	Y		(Kütz.) Kyl	Acta Universita	
2073	Y		J.Agardh	Ofversigt af Fo	
2071	Y		(Turner) J.	Species gener	
2087	Y		Womersle	Australian Jour	
2087	Y		Womersle	Australian Jour	
2087	Y		J.Agardh	Species gener	
2087	Y		Womersle	Australian Jour	
2087	Y		Harv.	Phycologia Au	
2087	Y		Reinbold	Hedwigia 49 (
2087	Y		Mont.	Prodromus ge	
2087	Y		C.K.Tseng	Papers of the	
2087	Y		Harv.	Transactions o	
2087	Y		Harv.	Flora novae-ze	

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NAME_ID	SPECIES_CODE	GENUS
27177	POLMOL	Polysiphonia
27178	POLSCO	Polysiphonia
27179	POLSER	Polysiphonia
27180	POLSUB	Polysiphonia
27181	POLSUC	Polysiphonia
27182	POLTEG	Polysiphonia
27183	POLELE	Polyzonia
27184	PORLUC	Porphyra
27185	PORMIN	Porphyropsis
27186	PORHOR	Portieria
27187	PREHUI	Predaea
27188	PRELAC	Predaea
27189	PREWEL	Predaea
27190	PROAUS	Protokuetzingia
27191	PSEHAI	Pseudobryopsis
27192	PSE AUS	Pseudocodium
27193	PSISIL	Psilothallia
27194	PSISTR	Psilothallia
27195	PTELUC	Pterocladia
27196	PTEREC	Pterocladia
27197	PTECAE	Pterocradiella
27198	PTECAP	Pterocradiella
27199	PTEPEN	Pterosiphonia
27200	PTENOD	Pterothamnion
27201	PTEPLU	Pterothamnion
27202	PTIAUS	Ptilocladia
27203	PTIPUL	Ptilocladia
27204	PTIVES	Ptilocladia
27205	PTIAUS	Ptilonia
27206	PTIPRO	Ptilophora
27207	PTIPOL	Ptilothamnion
27208	PTISCH	Ptilothamnion
27209	RALVER	Ralfsia
27210	RHACLA	Rhabdonia
27211	RHACOC	Rhabdonia
27212	RHIRET	Rhipidiphyllon
27213	RHIJAV	Rhipidosiphon
27214	RHIMUL	Rhipiliopsis
27215	RHIPEL	Rhipiliopsis
27216	RHIAFR	Rhizoclonium
27217	RHOELE	Rhodocallis
27218	RHOGIG	Rhodoglossum
27219	RHOPRE	Rhodomela
27220	RHO AUS	Rhodopeltis
27221	RHOBOR	Rhodopeltis
27222	RHOVOL	Rhodophyllis
27223	RHOLEP	Rhodymenia
27224	RHOSON	Rhodymenia
27225	ROSINT	Roseningea
27226	ROSORI	Roseningea

SPECIES	INFRA_RANK
mollis	
scopulorum	
sertularioides	
subtilissima	
succulenta	
teges	
elegans	
lucasia	
minuta	
hornemannii	
huismanii	
laciniosa	
weldii	
australasica	
hainanensis	
australasicum	
siliculosa	
striata	
lucida	
rectangularis	
caespitosa	
capillacea	
pennata	
nodiferum	
plumula	
australis	
pulchra	
vestita	
australasica	
prolifera	
polysporum	
schmitzii	
verrucosa	
clavigera	
coccinea	
reticulatum	
javensis	
multiplex	
peltata	
africanum	
elegans	
gigartinoides	
preissii	
australis	
borealis	
volans	
leptophylla	
sonderi	
intricata	
orientalis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2087	Y		Harv.	Nereis australi	
2087	Y		Harv.	Transactions o	
2087	Y		(Gratel.) J.	Species gener	
2087	Y		Mont.	Annales des S	
2087	Y		Harv.	Flora tasmania	
2087	Y		Womersle	Australian Jour	
2087	Y		Suhr	Flora 739-740;	
2051	Y		Levring	Arkiv fur Botani	
2064	Y		Womersle	Transactions o	
2086	Y		(Lyngb.) P	Catalog of the	
2078	Y		Kraft	Phycologia 7-9	
2078	Y		Kraft	Phycologia 11-	
2078	Y		Kraft & I.A	Journal of Phy	
2087	Y		(Mont.) Fa	Die naturlichen	
2001	Y		Tseng	Amoy Marine	
2014	Y		Womersle	Pacific Science	
2054	Y		(Harv.) G.	Sylloge algaru	
2054	Y		(Harv.) F.	Nuova Notaris	
2067	Y		(Turner) J.	Species gener	
2067	Y		(A.H.S.Lu	The marine be	
2067	Y		(Kylin) Sa	Journal of Appl	
2067	Y		(J.F.Gmeli	Phycologia 118	
2087	Y		(C.Agardh	Journal de Bot	
2054	Y		(J.Agardh)	European Jour	
2054	Y		(Ellis) Nae	Pflanzenphysio	
2054	Y		(Harv.) E.	Australian Jour	
2054	Y		Sond.	Botanische Zei	
2054	Y		(Harv.) E.	Australian Jour	
2052	Y		Harv.	Flora tasmania	
2067	Y		(Harv.) J.	Species gener	
2054	Y		Gordon-Mi	Phycologia 293	
2054	Y		Heydr.	Berichte der D	
2037	Y		(Aresch.)	Species gener	
2049	Y		J.Agardh	Acta Universita	
2049	Y		(Harv.) Ho	London J. Bot.	
2000	Y		(Askenasy	Hedwigia 281	
2014	Y		Mont.	Prodromus ge	
2014	Y		Kraft	Phycologia 62,	
2014	Y		(J.Agardh)	The Codiaceae	
2004	Y		Kutz.	Tabulae phycol	
2054	Y		Kutz.	Botanische Zei	
2069	Y		(Sond.) E	Phycologia 238	
2087	Y		Sond.	Plantae Preissi	
2083	Y		(Harv.) Ha	Phycologia aus	
2083	Y		Yamada	Journal of the	
2059	Y		Harv.	Transactions o	
2088	Y		J.Agardh	Acta Universita	
2088	Y		P.C.Silva	University of C	
2023	Y		(J.Agardh)	Dansk Botanis	
2023	Y		(J.Agardh)	Dansk Botanis	

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NAME_ID	SPECIES_CODE	GENUS
27227	SAHSUB	Sahlingia
27228	SARMON	Sarcodia
27229	SARDEL	Sarcomenia
27230	SARFIL	Sarconema
27231	SARDOL	Sarcotrichia
27232	SARTEN	Sarcotrichia
27233	SARBIS	Sargassum
27234	SARCRI	Sargassum
27235	SARDEC	Sargassum
27236	SARDEC	Sargassum
27237	SARDES	Sargassum
27238	SARDIS	Sargassum
27239	SARFAL	Sargassum
27240	SARFIL	Sargassum
27241	SARFIS	Sargassum
27242	SARFLA	Sargassum
27243	SARGRA	Sargassum
27244	SARHET	Sargassum
27245	SARILI	Sargassum
27246	SARLAC	Sargassum
27247	SARLAN	Sargassum
27248	SARLIG	Sargassum
27249	SARLIN	Sargassum
27250	SARNOV	Sargassum
27251	SAROLI	Sargassum
27252	SARPAR	Sargassum
27253	SARPER	Sargassum
27254	SARPOD	Sargassum
27255	SARPOL	Sargassum
27256	SARSON	Sargassum
27257	SARSPI	Sargassum
27258	SARSPI	Sargassum
27259	SARTOR	Sargassum
27260	SARTRI	Sargassum
27261	SARVAR	Sargassum
27262	SARVER	Sargassum
27263	SARVIG	Sargassum
27264	SCAAGA	Scaberia
27265	SCASTR	Scageliopsis
27266	SCHCAL	Schizothrix
27267	SCHMEX	Schizothrix
27268	SCHDUB	Schizymeria
27269	SCIABO	Scinaia
27270	SCITSI	Scinaia
27271	SCOPRO	Scoresbyella
27272	SCYSIM	Scytosiphon
27273	SCYDOR	Scytothalia
27274	SEBFLA	Sebdenia
27275	SEIORI	Seirospora
27276	SEMCOR	Semnocarpa

SPECIES	INFRA_RANK
subintegra	
montagneana	
delesserioides	
filiforme	
dolichocystidea	
tenera	
biserrula	
cristaeifolium	
decipiens	
decurrens	
desvauxii	
distichum	
fallax	
filifolium	
fissifolium	
flavicans	
gracile	
heteromorphum	
ilicifolium	
lacerifolium	
lanceolatum	
ligulatum	
linearifolium	
novae-hollandiae	
oligocystum	
parvifolium	
peronii	
podacanthum	
polycystum	
sonderi	
spinifex	
spinuligerum	
torvum	
tristichum	
varians	
verruculosum	
vigorosum	
agardhii	
strongylekystis	
calicola	
mexicana	
dubyi	
aborealis	
tsinglanensis	
profunda	
simplicissimus	
dorycarpa	
flabellata	
orientalis	
corynephora	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2064	Y		(Rosenv.)	British Phycolo	
2090	Y		(Hook.f. &	Species gener	
2091	Y		Sond.	Botanische Zei	
2049	Y		(Sond.) Ky	Die Florideeno	
2091	Y		(J.Agardh)	Australian Jour	
2091	Y		(Harv.) W	Australian Jour	
2038	Y		J.Agardh	Species gener	
2038	Y		C.Agardh	Species algaru	
2038	Y		(Turner) J.	Acta Universita	
2038	Y		(Turner) C	Species algaru	
2038	Y		(Mert.) C.	Species algaru	
2038	Y		Sond.	Botanische Zei	
2038	Y		Sond.	Botanische Zei	
2038	Y		C.Agardh	Systema algar	
2038	Y		(Mert.) J.A		
2038	Y		(Mert.) C.	Species algaru	
2038	Y		J.Agardh		
2038	Y		J.Agardh	Acta Universita	
2038	Y		(Turner) C		
2038	Y		(Turner) C	Species algaru	
2038	Y		J.Agardh	Species gener	
2038	Y		C.Agardh	Systema algar	
2038	Y		(Turner) C	Species algaru	
2038	Y		P.C.Silva	University of C	
2038	Y		Mont.	Botanique 67 (
2038	Y		(Turner) C	Species algaru	
2038	Y		C.Agardh	Species algaru	
2038	Y		Sond.	Botanische Zei	
2038	Y		C.Agardh	Systema algar	
2038	Y		(J.Agardh)	Acta Universita	
2038	Y		C.Agardh	Species algaru	
2038	Y		Sond.	Botanische Zei	
2038	Y		J.Agardh	Kongl. Svensk	
2038	Y		Sond.	Botanische Zei	
2038	Y		Sond.	Botanische Zei	
2038	Y		C.Agardh	Species algaru	
2038	Y		P.C.Silva	University of C	
2028	Y		Grev.	Algae Britannic	
2054	Y		Athanas.	Opera Botanic	
2021	Y		(C.Agardh)	Journal de Bot	
2021	Y		Gomont	Annales des S	
2092	Y		(Duby) J.A	Species gener	
2066	Y		Huisman	Phycologia 278	
2066	Y		Tseng	Bulletin of the	
2039	Y		Womersle	The marine be	
2040	Y		(Clemente	Anales Jardin	
2041	Y		(Turner) G	Algae Britannic	
2093	Y		(J.Agardh)	Halymenia, bei	
2054	Y		Kraft	Illustrations of t	
2075	Y		(J.Agardh)	European Jour	

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			5 10:52:03 AM	14 Sep 2005

NAME_ID	SPECIES_CODE	GENUS
27277	SEMMIN	Semnocarpa
27278	SHEAUS	Shepleya
27279	SHECLA	Shepleya
27280	SIPTRO	Siphonocladus
27281	SOLROB	Solieria
27282	SPAMAC	Spatoglossum
27283	SPEAUS	Spencerella
27284	SPEPAR	Spermatochnus
27285	SPECYM	Spermothamion
27286	SPEMIN	Spermothamion
27287	SPHBIR	Sphacelaria
27288	SPHCHO	Sphacelaria
27289	SPHCIR	Sphacelaria
27290	SPHFUS	Sphacelaria
27291	SPHMUL	Sphacelaria
27292	SPHNOV	Sphacelaria
27293	SPHRIG	Sphacelaria
27294	SPHTRI	Sphacelaria
27295	SPHAUS	Sphaerococcus
27296	SPIBAR	Spirocladia
27297	SPOFRU	Spongites
27298	SPOYEN	Spongites
27299	SPOVAU	Spongocladia
27300	SPOBRO	Spongoclonium
27301	SPOCON	Spongoclonium
27302	SPOFAS	Spongoclonium
27303	SPOSCO	Spongoclonium
27304	SPOCOM	Sporochnus
27305	SPORAD	Sporochnus
27306	SPOSCO	Sporochnus
27307	SPODUR	Sporolithon
27308	SPOERY	Sporolithon
27309	SPYDAS	Spyridia
27310	SPYFIL	Spyridia
27311	SPYGAL	Spyridia
27312	SPYSQU	Spyridia
27313	SPYVEL	Spyridia
27314	STINIT	Stictosporum
27315	STISOR	Stictyosiphon
27316	STIHAR	Stilopsis
27317	STOPOL	Stoechospermu
27318	STRPLU	Struvea
27319	STYALS	Stylonema
27320	STYAUS	Styopodium
27321	STYFLA	Styopodium
27322	SURHAR	Suringariella
27323	SYMMAR	Symphyocladia
27324	SYNPAT	Synarthrophyton
27325	TAEPER	Taenioma
27326	TANITO	Tanakaella

SPECIES	INFRA_RANK
minuta	
australis	
claviformis	
tropicus	
robusta	
macrodontum	
australis	
paradoxus	
cymosum	
miniatum	
biradiata	
chorizocarpa	
cirrosa	
fusca	
multiplex	
novae-hollandiae	
rigidula	
tribuloides	
australis	
barodensis	
fruticulosus	
yendoii	
vaucheriaeformis	
brownianum	
conspicuum	
fasciculatum	
scopula	
comosus	
radiciformis	
scoparius	
durum	
erythraeum	
dasyoides	
filamentosa	
galeae	
squalida	
velasquezii	
nitophylloides	
soriferus	
harveyana	
polypodioides	
plumosa	
alsidii	
australasicum	
flabelliforme	
harveyana	
marchantioides	
patena	
perpusillum	
itonoi	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2075	Y		Huisman,	European Jour	
2054	Y		(J.Agardh)	Australian Jour	
2054	Y		Gordon-Mi	Australian Jour	
2013	Y		(P.Crouan	Acta Universita	
2049	Y		(Grev.) Kyl	Die Florideeno	
2029	Y		J.Agardh	Acta Universita	
2054	Y		Darb.	Berichte der D	
2042	Y		(Roth) Küt	Phycologia Ger	
2054	Y		(Harv.) G.	Sylloge algaru	
2054	Y		Huisman	Phycologia 59,	
2043	Y		Askenasy	Flora 15, tab II,	
2043	Y		Sauv.	Journal de Bot	
2043	Y		(Roth) C.A	Systema algar	
2043	Y		(Huds.) Gr	A natural arran	
2043	Y		Womersle	The marine be	
2043	Y		Sond.	Botanische Zei	
2043	Y		Kutz.	Phycologia gen	
2043	Y		Menegh.	folded brochur	
2088	Y		(Sond.) K		
2087	Y		Borgesen	Biologiske Med	
2057	Y		Kutz.	Ueber die Poly	
2057	Y		(Foslie) Y.	Phycologia 100	
2013	Y		Aresch.	Ofversigt af Fo	
2054	Y		(Harv.) J.	Analecta algal	
2054	Y		Sond.	Linnaea 515-5	
2054	Y		J.Agardh	Acta Universita	
2054	Y		(Harv.) G.	Sylloge algaru	
2044	Y		C.Agardh	Systema algar	
2044	Y		(Turner) C	Synopsis algar	
2044	Y		Harv.	Transactions o	
2094	Y		(Foslie) R.	Australian Syst	
2094	Y		(Rothpletz	Die Gattungen	
2054	Y		Sond.	Linnaea 680-6	
2054	Y		(Wulfen)	The British Flor	
2054	Y		Sond.	Supplementum	
2054	Y		J.Agardh	Species gener	
2054	Y		Trono	Micronesica 53	
2059	Y		(Harv.) J.	Acta Universita	
2036	Y		(Reinke)	Kongelige Dan	
2042	Y		Kylin	Acta Universita	
2029	Y		(J.V.Lamo	Species gener	
2013	Y		Sond.	Botanische Zei	
2084	Y		(Zanardini	Botanisk Tidss	
2029	Y		(Zanardini	Brunonia 94 (1	
2029	Y		Weber Bo	Liste des algue	
2024	Y		(J.Agardh)	The marine be	
2087	Y		(Harv.) Fal	Die naturlichen	
2057	Y		(Hook.f. &	Journal of Phy	
2061	Y		(J.Agardh)	Species gener	
2054	Y		Huisman	Phycologia 82-	

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NAME_ID	SPECIES_CODE	GENUS
27327	THADIC	Thamnoclonium
27328	THALEM	Thamnoclonium
27329	THALAC	Thamnophyllis
27330	THUAUS	Thuretia
27331	THUQUE	Thuretia
27332	TIFCYM	Tiffaniella
27333	TIPAUR	Tiparraria
27334	TITWEB	Titanophora
27335	TOLCAL	Tolypiocladia
27336	TOLGLO	Tolypiocladia
27337	TRIPED	Trichidium
27338	TRIERY	Trichodesmium
27339	TRIREQ	Trichogloea
27340	TRICYL	Tricleocarpa
27341	TRIFRA	Tricleocarpa
27342	TRIACU	Trithamnion
27343	TRIGRA	Trithamnion
27344	TURCON	Turbinaria
27345	TURGRA	Turbinaria
27346	TURORN	Turbinaria
27347	TYLOBT	Tylotus
27348	UDOARG	Udotea
27349	UDOFLA	Udotea
27350	ULOSUB	Ulothrix
27351	ULVFAS	Ulva
27352	ULVLAC	Ulva
27353	ULVLAE	Ulva
27354	ULVRIG	Ulva
27355	UROMAR	Uronema
27356	VALMAC	Valonia
27357	VALPAC	Valoniopsis
27358	VELADU	Veleroa
27359	VENVEN	Ventricaria
27360	VIDSPI	Vidalia
27361	WEBKAL	Webervanbosse
27362	WEBSPL	Webervanbosse
27363	WILDIC	Wilsonaea
27364	WOLMYR	Wollastoniella
27365	WRAABI	Wrangelia
27366	WRAARG	Wrangelia
27367	WRAAUS	Wrangelia
27368	WRAPLU	Wrangelia
27369	WRAVEL	Wrangelia
27370	YAMCAE	Yamadaella
27371	ZONCRE	Zonaria
27372	ZONSPI	Zonaria
27373	ZONTUR	Zonaria
27374	ANOTENTHY	Anotrichium
27375	BOSTENFLA	Bostrychia
27376	BOSTENTEN	Bostrychia

SPECIES	INFRA_RANK
dichotomum	
lemannianum	
lacerata	
australasica	
quercifolia	
cymodoceae	
aurata	
weberae	
calodictyon	
glomerulata	
pedicellatum	
erythraeum	
requienii	
cylindrica	
fragilis	
aculeatum	
gracilissimum	
conoides	
gracilis	
ornata	
obtusatus	
argentea	
flabellum	
subflaccida	
fasciata	
lactuca	
laetevirens	
rigida	
marina	
macrophysa	
pachynema	
adunca	
ventricosa	
spiralis	
kaliformis	
splachnoides	
dictyuroides	
myriophylloides	
abietina	
argus	
australis	
plumosa	
velutina	
caenomyce	
crenata	
spiralis	
turneriana	
tenue	var.
tenella	subsp.
tenella	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2071	Y		(J.Agardh)	Species gener	
2071	Y		Harv.	Transactions o	
2073	Y		Womersle	Australian Jour	
2060	Y		(Sond.) M.	Australian Jour	
2060	Y		Decne.	Annales des S	
2054	Y		(Borgesen	Australian Jour	
2087	Y		Womersle		
2092	Y		Borgesen	Biologiske Med	
2087	Y		(Kütz.) P.	University of C	
2087	Y		(C.Agardh	Die naturlichen	
2087	Y		J.M.Noble	British Phycolo	
2019	Y		Ehrenb.	Annalen der P	
2074	Y		(Mont.) Kü	Botanische Zei	
2066	Y		(Ellis & So	Phycologia 164	
2066	Y		(L.) Huism	Botanical Jour	
2054	Y		(Harv.) W	The marine be	
2054	Y		E.M.Woll.	Australian Jour	
2038	Y		(J.Agardh)	Tabulae phycol	
2038	Y		Sond.	Botanische Zei	
2038	Y		(Turner) J.	Species gener	
2062	Y		(Sond.) J.	Species gener	
2014	Y		Zanardini	Memorie del R	
2014	Y		(Ellis & So	Bulletin of the	
2015	Y		Wille	Studien uber C	
2016	Y		Delile	Description de	
2016	Y		L.	Species planta	
2016	Y		Aresch.	Nova Acta Reg	
2016	Y		C.Agardh	Species algaru	
2015	Y		Womersle	The marine be	
2018	Y		Kutz.	Phycologia gen	
2018	Y		(G.Marten	Biologiske Med	
2087	Y		(J.Agardh)	The Marine Be	
2013	Y		(J.Agardh)	Phycologia 104	
2087	Y		(J.V.Lamo	Species gener	
2065	Y		(J.Agardh)	Noterelle di no	
2065	Y		(Harv.) G.	Noterelle di no	
2087	Y		(J.Agardh)	Berichte der D	
2054	Y		(Harv.) Go	Australian Jour	
2054	Y		Harv.	Transactions o	
2054	Y		(Mont.) M	Sylloge generu	
2054	Y		(J.Agardh)	Australian Jour	
2054	Y		Harv.	London J. Bot.	
2054	Y		(Sond.) H	Transactions o	
2074	Y		(Decne.) I.	Phycologia 117	
2029	Y		J.Agardh	Acta Universita	
2029	Y		(J.Agardh)	Farlowia 341 (
2029	Y		J.Agardh	Ofversigt af Fo	
2054	Y		(Harv.) Ki	Korean Journal	
2087	Y		(E.Post) R	Australian Syst	
2087	Y		J.Agardh		

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NAME_ID	SPECIES_CODE	GENUS
27377	CAUBRAPAR	Caulerpa
27378	CAUCUPLYC	Caulerpa
27379	CAUCUPELE	Caulerpa
27380	CAUFLEMUE	Caulerpa
27381	CAULANDEL	Caulerpa
27382	CAULONCRI	Caulerpa
27383	CAUPELMAC	Caulerpa
27384	CAURACCOR	Caulerpa
27385	CAURACCYL	Caulerpa
27386	CAURACLAM	Caulerpa
27387	CAURACTUR	Caulerpa
27388	CAUSEDGEM	Caulerpa
27389	CERTENPYG	Ceramium
27390	CHOARTLIN	Chondria
27391	CHOTENMIN	Chondria
27392	DICDICINT	Dictyota
27393	ECTFASMAC	Ectocarpus
27394	ECTSILARC	Ectocarpus
27395	ENTFLEPAR	Enteromorpha
27396	GIGSPEDEN	Gigartina
27397	GLOBROFUR	Gloiosaccion
27398	GRAFILLUX	Grateloupia
27399	HALVIR AUS	Halitilon
27400	HALFLOHAR	Halymenia
27401	HYPSTEORI	Hypneocolax
27402	LAUFILDEN	Laurencia
27403	LAUFILHET	Laurencia
27404	LAUOBTGRA	Laurencia
27405	LIATURCOA	Liagora
27406	LITKOTSIM	Lithophyllum
27407	OSMSPICLI	Osmundaria
27408	PHALABINT	Phacelocarpus
27409	PHALABMAC	Phacelocarpus
27410	SARFALCYG	Sargassum
27411	SARFIS? F	Sargassum
27412	SARGRAPSE	Sargassum
27413	SARILIMON	Sargassum
27414	SARILIOOC	Sargassum
27415	SARNOVSUB	Sargassum
27416	SARPARRUN	Sargassum
27417	SPHAUSCON	Sphaerococcus
27573	ACACER	Acarospora
27574	ACACIT	Acarospora
27575	ACANEG	Acarospora
27576	ACANOD	Acarospora
27577	ACANOV	Acarospora
27578	ACAREA	Acarospora
27579	ACASIN	Acarospora
27580	ACASMA	Acarospora
27581	AMAPUN	Amandinea

SPECIES	INFRA_RANK
brachypus	forma
cupressoides	var.
cupressoides	var.
flexilis	var.
lanuginosa	var.
longifolia	forma
peltata	var.
racemosa	var.
racemosa	forma
racemosa	var.
racemosa	var.
sedoides	forma
tenuissimum	var.
articulata	var.
tenuissima	var.
dichotoma	var.
fasciculatus	var.
siliculosus	forma
flexuosa	subsp.
speciosa	var.
brownii	var.
filicina	var.
virgatum	var.
floresia	subsp.
stellaris	forma
filiformis	forma
filiformis	forma
obtusa	var.
turneri	var.
kotschyanum	forma
spiralis	var.
labillardieri	var.
labillardieri	var.
fallax	var.
fissifolium	var.
gracile	var.
ilicifolium	var.
ilicifolium	var.
novae-hollandiae	var.
parvifolium	forma
australis	var.
cervina	
citrina	
negligens	
nodulosa	
novae-hollandiae	
reagens	
sinopica	
smaragdula	
punctata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2002	Y		(Harv.) Cri	Papers from th	
2002	Y		Weber Bo	Annales du Jar	
2002	Y		(P.Crouan	Annales du Jar	
2002	Y		(Sond.) W	Australian Jour	
2002	Y		(Grunow)	University of C	
2002	Y		(Harv.) W	Transactions o	
2002	Y		Weber Bo	Annales du Jar	
2002	Y		(Mont.) W	Annales du Jar	
2002	Y		(Sond.) W	Annales du Jar	
2002	Y		(Turner)	Annales du Jar	
2002	Y		(J.Agardh)	University of C	
2002	Y		(Harv.) W	Annales du Jar	
2054	Y		(Kutz.) Ha	Botanische Ja	
2075	Y		C.Agardh	Species algaru	
2075	Y		C.Agardh	Species algaru	
2029	Y		(C.Agardh	Algae Britannic	
2030	Y		Askenasy	Forschungsrei	
2030	Y		(Kutz.) Ku	Botanisches C	
2016	Y		(C.Agardh	Opera Botanic	
2049	Y		Sond.	Botanische Zei	
2088	Y		Harv.	Phycologia aus	
2071	Y		A.Gepp &	London J. Bot.	
2057	Y		(Grunow)	Journal of Phy	
2071	Y		(J.Agardh)	The marine be	
2072	Y		Weber Bo	Liste des algue	
2087	Y		Y.Saito &	Australian Jour	
2087	Y		(Harv.) Y.	Australian Jour	
2087	Y		(C.Agardh	Memorie della	
2074	Y		(Zanardini	Memorie del R	
2057	Y		(Foslie) P.	University of C	
2087	Y		(Harv.) R.	Botanical Jour	
2081	Y		Harv.	Phycologia aus	
2081	Y		Harv.	Phycologia aus	
2038	Y		Grunow	Verhandlungen	
2038	Y		Grunow	Verhandlungen	
2038	Y		Grunow	Forschungsrei	
2038	Y		(Grunow)	Verhandlungen	
2038	Y		Grunow	Forschungsrei	
2038	Y		(Grunow)	University of C	
2038	Y		(Grunow)	Sylloge Algaru	
2088	Y		Kutz.	Species algaru	
797	Y		A. Massal.	Ric. Auton. Lic	
797	Y		(Taylor) R	Denkschr. Kais	
797	Y		H. Magn.	Bih. Kongl. Sve	
797	Y		(Dufour) H	Nouv. Arch. M	
797	Y		H. Magn.	Bih. Kongl. Sve	
797	N		Zahlbr.	Bih. Kongl. Sve	
797	Y		(Wahlenb.	Körb., Parerga	
797	Y		(Wahlenb.	Ric. Auton. Lic.	
764	Y		(Hoffm.) C	Lichenologist 2	

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NAME_ID	SPECIES_CODE	GENUS
27582	ANESP.	Anema
27583	ANIAME	Anisomeridium
27584	ARTILI	Arthonia
27585	ARTANA	Arthopyrenia
27586	ARTINT	Arthothelium
27587	ASPCAL	Aspicilia
27588	AUSSTR	Australiaena
27589	BACMIC	Bacidia
27590	BACMIL	Bacidia
27591	BIASOR	Biatora
27592	BIAUSN	Biatoropsis
27593	BUEALB	Buellia
27594	BUECRE	Buellia
27595	BUEDES	Buellia
27596	BUEDIJ	Buellia
27597	BUEDIS	Buellia
27598	BUEDIS	Buellia
27599	BUEEPI	Buellia
27600	BUEERU	Buellia
27601	BUEFAR	Buellia
27602	BUEGEO	Buellia
27603	BUEGLO	Buellia
27604	BUEINT	Buellia
27605	BUELOB	Buellia
27606	BUEMAR	Buellia
27607	BUEPRU	Buellia
27608	BUEPUN	Buellia
27609	BUERET	Buellia
27610	BUESPU	Buellia
27611	BUESTE	Buellia
27612	BUESTI	Buellia
27613	BUESUB	Buellia
27614	BUESUB	Buellia
27615	BUESUB	Buellia
27616	CALABI	Calicium
27617	CALCHL	Calicium
27618	CALGLA	Calicium
27619	CALROB	Calicium
27620	CALSAL	Calicium
27621	CALSUB	Calicium
27622	CALTRI	Calicium
27623	CALVIC	Calicium
27624	CALCER	Caloplaca
27625	CALCIN	Caloplaca
27626	CALCIT	Caloplaca
27627	CALCUP	Caloplaca
27628	CALERY	Caloplaca
27629	CALFER	Caloplaca
27630	CALFLA	Caloplaca
27631	CALGRA	Caloplaca

SPECIES	INFRA_RANK
sp. (N. Sammy 851081)	
americanum	
ilicina	
analepta	
interveniens	
calcareo	
streimannii	
microphyllina	
millegrana	
sorediosa	
usnearum	
alboatra	
cretacea	
desertorum	
dijiana	
disciformis	
dissa	
epigaea	
erubescens	
farinulenta	
georgei	
glomerulans	
inturgescens	
lobata	
marginulata	
pruinosa	
punctata	
retrovertens	
spuria	
stellulata	
stigmaea	
subalbula	
subcoronata	
subdisciformis	
abietinum	
chlorosporum	
glaucellum	
robustellum	
salicinum	
subquercinum	
tricolor	
victorianum	
cerina	
cinnabarina	
citrina	
cupulifera	
erythrosticta	
ferruginea	
flavorubescens	
granularis	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
740	N				
749	Y		(A. Massal	More Florida Li	
802	Y		Taylor	Fl. Hibern. 2: 1	
700	Y		(Ach.) A.	Ric. Auton. Lic	
802	Y		(Nyl.) Zahl	Cat. Lich. Univ.	
732	Y		(L.) Mudd.	Man. Brit. Lich.	
764	Y		Matzer, H.	Lichenologist 2	
771	Y		(Tuck.) Ri	Mycologia 15:	
771	Y		(Taylor) Z	Itin. Princ. S. C	
705	N		Rambold	Biblioth. Lichen	
1143B	Y		Räsänen	Ann. Bot. Soc.	
764	Y		(Hoffm.) T	Gen.Heterolich	
764	Y		Müll. Arg.	Flora 72: 512 (
764	Y		Müll. Arg.	Hedwigia 31: 1	
764	Y		Trinkaus	Lichenologist 3	
764	N		(Fr.) Mudd	Man. Brit. Lich.	
764	N		(Stirt.) Zah	Cat. Lich. Univ.	
764	Y		(Hoffm.) T	Gen. Lich. 185 2	
764	Y		Arnold	Verh. K.K. Zool	
764	Y		Müll. Arg.	Bull. Herb. Boi	
764	Y		Trinkaus,	Lichenologist 3	
764	Y		(Müll. Arg.	Cat. Lich. Univ.	
764	Y		Müll. Arg.	Hedwigia 31: 1	
764	Y		Trinkaus	Lichenologist 3	
764	Y		(Müll. Arg.	Cat. Lich. Univ.	
764	Y		Müll. Arg.	Bull. Herb. Boi	
764	N		(Hoffm.) A	Ric. Auton. Lic	
764	Y		Tuck.	Syn. N. Amer.	
764	Y		(Schaer.)	Cat. Lich. Son	
764	Y		(Taylor) M	Man. Brit. Lich.	
764	Y		Tuck.	Syn. N. Amer.	
764	N		(Nyl.) Müll.	Rev. Mycol. (T	
764	Y		(Müll. Arg.	Ark. Bot. 21A:	
764	Y		(Leight) .)	Étud. Class. Li	
709	Y		Pers.	Tent. Disp. Met	
709	Y		F. Wilson	Bot. Bull. Dept.	
709	Y		Ach.	Methodus 97 (
709	Y		Nyl.	Ann. Sci. Nat.	
709	Y		Pers.	Ann. Bot. (Uste	
709	N		Asah.	J.Jap. Bot. 8: 2	
709	Y		F. Wilson	Victorian Natur	
709	Y		(F. Wilson	Symb. Bot. Up	
786	Y		(Ehrh.) Th	Lich. Arct. 118	
786	Y		(Ach.) Zah	Nat. Pflanzenf	
786	Y		(Hoffm.) T	Nova Acta Reg	
786	Y		(Vain.) Za	Cat. Lich. Univ.	
786	Y		(Taylor) Z	Cat. Lich. Univ.	
786	Y		(Huds.) Th	Nova Acta Reg	
786	Y		(Huds.) J.	Lichenologist 8	
786	Y		(Müll. Arg.	Cat. Lich. Univ.	

NAME_ID	SPECIES_CODE	GENUS
27632	CALHOL	Caloplaca
27633	CALIRR	Caloplaca
27634	CALLAC	Caloplaca
27635	CALLAT	Caloplaca
27636	CALLEP	Caloplaca
27637	CALLUT	Caloplaca
27638	CALMAR	Caloplaca
27639	CALMUR	Caloplaca
27640	CALSAX	Caloplaca
27641	CANCON	Candelaria
27642	CANANT	Candelariella
27643	CANVIT	Candelariella
27644	CANXAN	Candelariella
27645	CANXAN	Candelariella
27646	CANSUB	Canomaculina
27647	CANSUB	Canomaculina
27648	CANOWA	Canoparmelia
27649	CANPRU	Canoparmelia
27650	CANSUB	Canoparmelia
27651	CATCHA	Catillaria
27652	CATLEN	Catillaria
27653	CATATR	Catinaria
27654	CETACU	Cetraria
27655	CHABRU	Chaenotheca
27656	CHACAR	Chaenotheca
27657	CHACHL	Chaenotheca
27658	CHAFER	Chaenotheca
27659	CHADEB	Chaenothecopsi
27660	CHAPUS	Chaenothecopsi
27661	CHOSEM	Chondropsis
27662	CHRCAN	Chrysothrix
27663	CLAAGG	Cladia
27664	CLACOR	Cladia
27665	CLAFER	Cladia
27666	CLAINF	Cladia
27667	CLARET	Cladia
27668	CLASCH	Cladia
27669	CLASUL	Cladia
27670	CLACON	Cladonia
27671	CLAANG	Cladonia
27672	CLACAL	Cladonia
27673	CLACAP	Cladonia
27674	CLACER	Cladonia
27675	CLACHL	Cladonia
27676	CLACON	Cladonia
27677	CLACRI	Cladonia
27678	CLAENA	Cladonia
27679	CLAFIM	Cladonia
27680	CLAFLO	Cladonia
27681	CLAGLE	Cladonia

SPECIES	INFRA_RANK
holocarpa	
irrubescens	
lactea	
lateritia	
leptozona	
luteoalba	
marina	
murorum	
saxicola	
concolor	
antennaria	
vitellina	
xanthostigma	
xanthostigmoides	
subcaperata	
subsumpta	
owariensis	
pruinata	
subarida	
chalybeia	
lenticularis	
atropurpurea	
aculeata	
brunneola	
carthusiae	
chlorella	
ferruginea	
debilis	
pusilla	
semiviridis	
candelaris	
aggregata	
corallaizon	
ferdinandii	
inflata	
retipora	
schizopora	
sullivanii	
confusa	
angustata	
calyciformis	
capitellata	
cervicornis	
chlorophaea	
confusa	
crispata	
enantia	
fimbriata	
floerkeana	
glebosa	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
786	Y		(Hoffm.) A	Lichenologist 3	
786	Y		(Nyl.) Zahl	Verh. K.K. Zool	
786	Y		(A. Massal	Oesterr. Bot. Z	
786	Y		(Taylor) Z	Cat. Lich. Univ.	
786	Y		(Nyl.) Zahl	Cat. Lich. Univ.	
786	Y		(Turner) T	Nova Acta Reg	
786	Y		(Wedd.) Z	Meth. Grund.	
786	Y		(Hoffm.) T	Lich.Scand.(U	
786	Y		(Hoffm.) N	Caloplaca, sec	
710	Y		(Dicks.) B.	Krypt.-Fl. Schle	
710	Y		Räsänen	Anales Soc. Ci	
710	Y		(Hoffm.)	Bull. Herb. Boi	
710	Y		(Ach.) Lett	Hedwigia 52: 1	
710	Y		(Müll. Arg.	Muelleria 5: 32	
757	Y		(Kremp.)	Mycotaxon 65:	
757	Y		(Nyl.) Elix	Mycotaxon 65:	
757	Y		(Asahina)	Mycotaxon 47:	
757	Y		(Müll. Arg.	Brunonia 9: 15	
757	N		Elix	Mycotaxon 47:	
711	Y		(Borrer) A.	Ric. Auton. Lic	
711	Y		(Ach.) Th.	Lichenogr. Sca	
705	Y		(Schaer.)	Bestimmungs.	
757	Y		(Schreb.)	Nov. Sched. Cr	
721	Y		(Ach.) Müll	Mém. Soc. Phy	
721	N		(Harm.) L	Festschr. Preu	
721	Y		(Ach.) Müll	Mém. Soc. Phy	
721	Y		(Turner &	Krypt-Fl. Deuts	
751	Y		(Turner &	Symb. Bot. Up	
751	Y		(Flörke) A.	Mitt. Staatsinst	
757	N		(Nyl.) Nyl.	J. Linn. Soc. B	
714	Y		(L.) J.R. L	Lichenologist 1	
716	Y		(Sw.) Nyl.	Compt. Rend.	
716	Y		Filson	Victorian Natur	
716	Y		(Müll. Arg.	Victorian Natur	
716	Y		(F. Wilson	Nova Hedwigia	
716	Y		(Labill.) Ny	Compt. Rend.	
716	Y		(Nyl.) Nyl.	Rev. Bot. Bull.	
716	Y		(Müll. Arg.	Trans. Roy. So	
716	Y		(R. Sant.)	Philippia 4: 321	
716	Y		Nyl.	Ann. Sci. Nat.	
716	Y		Nuno	J. Jap. Bot. 47:	
716	Y		(Hook. f. &	Fl. Nov. Zel. 2:	
716	Y		(Ach.) Flot	Uebers. Arbeit	
716	Y		(Sommerf.	Syst. Veg. 16th	
716	Y		R. Sant.	Ark. Bot. 30A(1	
716	Y		(Ach.) Flot	Merkw.Flecht.	
716	Y		Nyl.	Rev. Cladonia	
716	Y		Fr.	Lichenogr. Eur.	
716	Y		(Fr.) Flork	De Cladon. 99	
716	Y		S. Hamme	Bryologist 104:	

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			5 10:52:14 AM	09 11:02:37 AM
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			5 10:52:14 AM	2007 2:06:22 PM

NAME_ID	SPECIES_CODE	GENUS
27682	CLAHUM	Cladonia
27683	CLAIMB	Cladonia
27684	CLAKRE	Cladonia
27685	CLAMAC	Cladonia
27686	CLAMER	Cladonia
27687	CLANUD	Cladonia
27688	CLAOCH	Cladonia
27689	CLAPLE	Cladonia
27690	CLAPRA	Cladonia
27691	CLARAM	Cladonia
27692	CLARIG	Cladonia
27693	CLASCA	Cladonia
27694	CLASOU	Cladonia
27695	CLASUB	Cladonia
27696	CLASUL	Cladonia
27697	CLATES	Cladonia
27698	CLAMAC	Clauzadeana
27699	COCERY	Coccocarpia
27700	COCPAL	Coccocarpia
27701	COCPAL	Coccocarpia
27701	COCPAL	Coccocarpia
27702	COESP.	Coenogonium
27703	COLCOC	Collema
27704	COLDUR	Collema
27705	COLIMP	Collema
27706	COLLEU	Collema
27707	COLSUB	Collema
27708	CYPTRA	Cyphelium
27709	DEGSUB	Degelia
27710	DIMAUS	Dimelaena
27711	DIMELE	Dimelaena
27712	DIMTEN	Dimelaena
27713	DIMSP.	Dimerella
27714	DIPCAN	Diploicia
27715	DIPACT	Diploschistes
27716	DIPALM	Diploschistes
27717	DIPDIP	Diploschistes
27718	DIPEUG	Diploschistes
27719	DIPGYP	Diploschistes
27720	DIPHEN	Diploschistes
27721	DIPMUS	Diploschistes
27722	DIPOCE	Diploschistes
27723	DIPSCR	Diploschistes
27724	DIPSTR	Diploschistes
27725	DIPTHU	Diploschistes
27726	DIPALB	Diploamma
27727	DIRAEG	Dirinaria
27728	DIRAPP	Dirinaria
27729	DIRBAT	Dirinaria
27730	DIRCON	Dirinaria
27731	DIRPIC	Dirinaria

SPECIES	INFRA_RANK
humilis	
imbricata	
krempelhuberi	
macilenta	
merochlorophaea	
nudicaulis	
ochrochlora	
pleurota	
praetermissa	
ramulosa	
rigida	
scabriuscula	
southlandica	
subradiata	
sulcata	
tessellata	
macula	
erythroxili	
palmicola	
pellita	
sp. (R.D. Royce 84)	
coccophorum	
durietzii	
implicatum	
leucocarpum	
subconveniensi	
trachylioides	
subcrustata	
australiensis	
elevata	
tenuis	
sp. (A.S. George 12645)	
canescens	
actinostomus	
almbornii	
diploschistoides	
euganeus	
gypsaceus	
hensseniae	
muscorum	
ocellatus	
scruposus	
strictus	
thunbergianus	
alboatrum	
aegialita	
applanata	
batavica	
confluens	
picta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
716	Y		(With.) J.	Lichenologist 1	
716	Y		S. Hamme	Bryologist 104:	
716	Y		(Vain.) Za	Cat. Lic. Univ.	
716	Y		Hoffm.	Deutschl. Fl. 2:	
716	Y		Asah.	J. Jap. Bot. 16:	
716	Y		S. Hamme	Bryologist 104:	
716	Y		Flörke	De Cladon. 75	
716	Y		(Flörke) S	Enum. Crit Lic	
716	Y		A.W. Arch	Muelleria 5: 27	
716	Y		(With.) J.	Lichenologist 1	
716	Y		(Hook.f. &	Linnaea 28: 21	
716	Y		(Delise) N	Compt. Rend.	
716	Y		W. Martin	Trans. Roy. So	
716	Y		(Vain.) Sa	Abh. Naturwiss	
716	Y		A.W.Arch	Muelleria 5:11	
716	Y		Ahti & Kas	Crypt. S. Chile	
735	Y		(Taylor) C	Biblioth. Lichen	
718	Y		(Spreng.)	Norweg. J. Bot	
718	Y		(Spreng.)	Bot. Not. 132:	
718	Y		(Ach.) Müll	Symb. Bot. Up	
728	N				
720	Y		Tuck.	Proc. Amer. Ac	
720	Y		Degel.	Symb. Bot. Up	
720	Y		Nyl.	Acta Soc. Sci.	
720	Y		Hook.f. &	London J. Bot.	
720	Y		Nyl.	Lich. Nov. Zel.	
709	Y		(Nyl.) Keis	Rabenh. Krypt.	
756	Y		P.M. Jørg	Lichenologist 3	
764	Y		H. Mayrho	Bryologist 87:	
764	Y		Elix, Kalb	Mycotaxon 58:	
764	Y		(Müll. Arg.	Mycotaxon 58:	
728	N				
764	Y		(Dicks.) A.	Ric Auton. Lich	
803	Y		(Pers.) Za	Hedwigia 31: 3	
803	Y		C.W. Dod	Beih. Nova. He	
803	Y		(Vain.) Sal	Lichenologist 5	
803	Y		(A. Massal	Verh. Zool.-Bot	
803	Y		(Ach.) Zah	Hedwigia 31: 3	
803	Y		Lumbsch	Pl. Syst. Evol.	
803	Y		(Scop.) R.	Lichenologist 1	
803	Y		(Vill.) Nor	Nytt Mag. Natu	
803	Y		(Schreb.)	Nytt Mag. Natu	
803	Y		(Korb.) Mü	Bull. Herb. Boi	
803	Y		Lumbsch	Nova Hedwigia	
764	N		(Hoffm.) F	Uebers. Arbeit	
764	Y		(Ach.) Mo	Bryologist 71:	
764	Y		(Fée) Awa	J. Indian Bot. S	
764	Y		Awasthi	Biblioth. Lichen	
764	Y		(Fr.) Awas	Biblioth. Lichen	
764	Y		(Sw.) Sch	Gen. Fung. 32	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			5 10:52:14 AM	2009 8:29:24 AM
			5 10:52:14 AM	2007 2:05:54 PM
			5 10:52:14 AM	
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			5 10:52:14 AM	2007 2:05:16 PM
			5 10:52:14 AM	
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			5 10:52:14 AM	
			5 10:52:14 AM	2005 7:31:30 AM
			5 10:52:14 AM	2006 2:42:22 PM
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	006 12:43:07 PM
			5 10:52:14 AM	
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			5 10:52:14 AM	
			5 10:52:14 AM	006 12:32:09 PM
			5 10:52:14 AM	
			5 10:52:14 AM	
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			5 10:52:14 AM	2006 2:49:40 PM
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	2009 8:34:25 AM
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	
			5 10:52:14 AM	

NAME_ID	SPECIES_CODE	GENUS
27732	DITSP.	Ditremis
27733	DYPAFZ	Dyplolabia
27734	ENDARI	Endocarpon
27735	ENDCRA	Endocarpon
27736	ENDHEL	Endocarpon
27737	ENDMAC	Endocarpon
27738	ENDPAL	Endocarpon
27739	ENDPUS	Endocarpon
27740	ENDROB	Endocarpon
27741	ENDSIM	Endocarpon
27742	EPHLAN	Ephebe
27743	FLADIF	Flavoparmelia
27744	FLAFER	Flavoparmelia
27745	FLAHAY	Flavoparmelia
27746	FLAMAR	Flavoparmelia
27747	FLAPRO	Flavoparmelia
27748	FLARUT	Flavoparmelia
27749	FLASCA	Flavoparmelia
27750	FLASEC	Flavoparmelia
27751	FLASOR	Flavoparmelia
27752	FLASPR	Flavoparmelia
27753	FULBRA	Fulgensia
27754	FULSUB	Fulgensia
27755	GLOTUR	Gloeoheppia
27756	GRASP.	Graphina
27757	GRAAFZ	Graphis
27758	GRAANF	Graphis
27759	GRAIMP	Graphis
27760	GRAINA	Graphis
27761	GRASCR	Graphis
27762	GYMSP.	Gymnoderma
27763	HAEERE	Haematomma
27764	HAESIM	Haematomma
27765	HAESOR	Haematomma
27766	HAFDIS	Hafellia
27767	HAFDIS	Hafellia
27768	HAFREA	Hafellia
27769	HAFRET	Hafellia
27770	HEPDES	Heppia
27771	HEPLUT	Heppia
27772	HETBEA	Heterodea
27773	HETMUE	Heterodea
27774	HETDEN	Heterodermia
27775	HETJAP	Heterodermia
27776	HETMIC	Heterodermia
27777	HETOBS	Heterodermia
27778	HETSPE	Heterodermia
27779	HYPADG	Hyperphyscia
27780	HYP AUS	Hypocenomyce
27781	HYPFOV	Hypocenomyce

SPECIES	INFRA_RANK
sp. (A.S. George 12723)	
afzelii	
aridum	
crassisporum	
helmsianum	
macrosporum	
pallidum	
pusillum	
robustum	
simplicatum	
lanata	
diffractaica	
ferax	
haysomii	
marchantii	
proeuplecta	
rutidota	
scabrosina	
secalonica	
soredians	
springtonensis	
bracteata	
subbracteata	
turgida	
sp. (R. Hnatiuk MP139)	
afzelii	
anfractuosa	
implicata	
inamoena	
scripta	
sp. (R. Hnatiuk MP176B)	
eremaeum	
similis	
sorediatum	
disciformis	
dissa	
reagens	
tetrapla	
despreauxii	
lutosa	
beagleholei	
muelleri	
dendritica	
japonica	
microphylla	
obscurata	
speciosa	
adglutinata	
australis	
foveata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
749	N				
727	Y		(Ach.) A.	Neag. Lich. 6 (
795	Y		P.M. McC	Lichenologist 2	
795	Y		P.M. McC	Lichenologist 2	
795	Y		Müll. Arg.	Hedwigia 31: 1	
795	Y		P.M. McC	Lichenologist 2	
795	Y		Ach.	Lichenogr. Uni	
795	Y		Hedwig.	Descr. Micr.-A	
795	Y		P.M. McC	Lichenologist 2	
795	Y		(Nyl.) Nyl.	Rev. Bot. Cour	
740	Y		(L.) Vain	Meddeland. So	
757	Y		Elix & J. J	Mycotaxon 33:	
757	Y		(Müll. Arg.	Mycotaxon 25:	
757	Y		(C.W. Dod	Mycotaxon 25:	
757	Y		Elix, Blanc	Australas. Lich	
757	Y		Elix & J. J	Mycotaxon 33:	
757	Y		(Hook. f. &	Mycotaxon 25:	
757	Y		Elix & J. J	Mycotaxon 33:	
757	Y		Elix & J. J	Mycotaxon 33:	
757	Y		(Nyl.) Hale	Mycotaxon 25:	
757	Y		(Elix) Hale	Mycotaxon 25:	
786	Y		(Hoffm.) R	Flecht. Est. 1:	
786	Y		(Nyl.) Poel	Sched. Lich. Al	
730	Y		(Ach.) Gy	Repert. Spec	
727	N				
727	N		Ach.	Syn. Meth. Lic	
727	Y		(Eschw.)	Fl. Bras. Enum	
727	Y				
727	Y		Zahlbr.	Ann. Cryptog.	
727	Y		(Wigg.) Ac	Kongl. Vetensk	
716	N				
735	Y		R.W. Rog	Lichenologist 1	
735	Y		Bagl.	Nuovo Giorn.	
735	Y		R.W. Rog	Lichenologist 1	
764	Y		(Fr.) Marb	Biblioth. Lichen	
764	Y		(Stirt.) H.	Bryologist 95:	
764	Y		Pusswald	Biblioth. Lichen	
764	Y		(Nyl.) Pus	Biblioth. Lichen	
730	Y		(Mont.) Tu	Gen. Lich. 46 (
730	Y		(Ach.) Nyl.	Syn. Meth. Lic	
716	Y		Filson	Lichenologist 1	
716	Y		(Hampe)	Bull. Soc. Linn.	
764	Y		(Pers.) Po	Nova Hedwigia	
764	Y		(Sato) Swi	Lichenologist 8	
764	N		(Kurok.) S	Lichenologist 8	
764	Y		(Nyl.) Trev	Nuovo Giorn.	
764	Y		(Wulfen) T	Atti Soc. Ital. S	
764	Y		(Flörke) H.	Herzogia 5: 62	
763	Y		Timdal	Nordic J. Bot.	
763	Y		Timbal	Noodic J. Bot.	

NAME_ID	SPECIES_CODE	GENUS
27782	HYPSCA	Hypocenomyce
27783	HYPENT	Hypogymnia
27784	HYPLUG	Hypogymnia
27785	HYPPUL	Hypogymnia
27786	HYPPUL	Hypogymnia
27787	HYPSUB	Hypogymnia
27788	HYPREV	Hypotrachyna
27789	IMSALE	Imshaugia
27790	LAUBOR	Lauderlindsaya
27791	LECSP.	Lecanactis
27792	LECERY	Lecania
27793	LECSYL	Lecania
27794	LECTUR	Lecania
27795	LECARA	Lecanora
27796	LECARN	Lecanora
27797	LECATR	Lecanora
27798	LECAUS	Lecanora
27799	LECAUS	Lecanora
27800	LECCAE	Lecanora
27801	LECELP	Lecanora
27802	LECEXP	Lecanora
27803	LECFAR	Lecanora
27804	LECFLA	Lecanora
27805	LECFLA	Lecanora
27806	LECHEL	Lecanora
27807	LECLEP	Lecanora
27808	LECLIV	Lecanora
27809	LECMAY	Lecanora
27810	LECMOB	Lecanora
27811	LECPAL	Lecanora
27812	LECPLU	Lecanora
27813	LECPSE	Lecanora
27814	LECRUP	Lecanora
27815	LECSPH	Lecanora
27816	LECSUB	Lecanora
27817	LECTRO	Lecanora
27818	LECCAP	Lecidea
27819	LECCON	Lecidea
27820	LECFUS	Lecidea
27821	LECGLO	Lecidea
27822	LECHYP	Lecidea
27823	LECLAE	Lecidea
27824	LECMUL	Lecidea
27825	LECOCH	Lecidea
27826	LECSAR	Lecidea
27827	LECTER	Lecidea
27828	LECTRA	Lecidea
27829	LECVAR	Lecidea
27830	LECSTI	Lecidella
27831	LECSUB	Lecidella

SPECIES	INFRA_RANK
scalaris	
enteromorphoides	
lugubris	
pulchrilobata	
pulverata	
subphysodes	
revoluta	
aleurites	
borreri	
sp. (G. Kantvilas et al. 320/92)	
erysibe	
sylvestris	
turicensis	
arafurensis	
arnhemica	
atra	
austrointumescens	
austrosoresdiosa	
caesiorubella	
elpheia	
expallens	
farinacea	
flavidomarginata	
flavopallida	
helva	
leprosa	
lividocinerea	
mayrhoferi	
mobergiana	
pallida	
plumosa	
pseudistera	
rupicola	
sphaerospora	
subimmersa	
tropica	
capensis	
contigua	
fuscoatrula	
globifera	
hypnorum	
laeta	
multiflora	
ochroleuca	
sarcogynoides	
terrena	
tragorum	
varians	
stigmatea	
sublapidica	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
763	Y		(Ach.) M.	Bull. Mens. So	
757	Y		Elix	Brunonia 2: 19	
757	Y		(Pers) Kro	Norsk Polarinst	
757	Y		(Bitter) Eli	Brunonia 2: 21	
757	Y		(Nyl.) Elix	Brunonia 2: 21	
757	Y		(Kremp.)	Victorian Natur	
757	Y		(Flörke) H	Smithsonian C	
757	Y		(Ach.) S.L.	Mycologia 77:	
795	Y		(Tul.) J.C.	Sydowia 41: 11	
734	N				
705	Y		(Ach.) Mu	Man. Brit. Lich.	
705	Y		(Arnold) A	Flora 67:405 (12	
705	Y		(Hepp.) M	Cat. Lic. Univ.	
735	Y		Lumbsch	Mycotaxon 67:	
735	Y		Lumbsch	J. Hattori Bot.	
735	N		(Huds.) Ac	Lichenogr. Uni	
735	Y		Lumbsch	Mycotaxon 67:	
735	Y		(Rambold)	Australas. Lich	
735	Y		Ach.	Lichenogr. Uni	
735	Y		Stizenb.	Ber. Tätigk. St.	
735	Y		Ach.	Lichenogr. Uni	
735	Y		Fée	Essai Crypt. éc	
735	Y		de Lesd.	Lich. Mexique	
735	Y		Stirt.	J. Linn. Soc. B	
735	Y		Stizenb.	Ber. Tätigk. St.	
735	Y		Fée	Essai Crypt. E	
735	Y		Bagl.	Nuovo Giorn.	
735	Y		Lumbsch	Bot. Acta 107:	
735	Y		Lumbsch	Mycotaxon 67:	
735	Y		(Schreb.)	Deutschl. Krypt	
735	Y		Müll. Arg.	Flora 65: 484 (
735	Y		Nyl.	Flora 55: 354 (
735	Y		(L.) Zahlbr	Cat. Lich. Univ.	
735	Y		Müll. Arg.	Hedwigia 31: 1	
735	Y		(Fée) Vain	Étud. Class. Li	
735	Y		Zahlbr.	Cat. Lich. Univ.	
736	Y		Zahlbr.	Cat. Lich. Univ.	
736	Y		(Hoffm.) F	Nov. Sched. Cr	
736	Y		Nyl.	Lich. Nov. Zel.	
736	Y		Ach.	Methodus 213	
736	Y		Libert	Mem. Licheno	
736	N				
736	Y		Taylor	London J. Bot.	
736	Y		Pers.	Voy. Uranie 19	
736	Y		Körb.	Syst. Lich. Ger	
736	Y		Nyl.	J. Linn. Soc. B	
736	Y		Zahlbr.	Ann. Mycol. 34	
736	Y		Ach.	Syn. Meth. Lic	
735	Y		(Ach.) Her	Willdenowia 5:	
735	Y		(C. Knight	Mitt. Bot. Staat	

NAME_ID	SPECIES_CODE	GENUS
27832	LEPCHL	Lepraria
27833	LEPINC	Lepraria
27834	LEPSP.	Lepraria
27835	LEPMIC	Leprocaulon
27836	LEPSP.	Leprocaulon
27837	LEPMEM	Leproloma
27838	LEPAZU	Leptogium
27839	LEPCOR	Leptogium
27840	LEPMEN	Leptogium
27841	LEPPHY	Leptogium
27842	LEPSP.	Leptorhaphis
27843	LETDOM	Letrouitia
27844	LICHYA	Lichenostigma
27845	LICSCO	Lichenothelia
27846	LICSOL	Lichenothelia
27847	LICMIN	Lichina
27848	LOBLYC	Lobaria
27849	LOBSP.	Lobothallia
27850	MEGGRO	Megalaria
27851	MEGOCC	Megalospora
27852	MENCAE	Menegazzia
27853	MENFER	Menegazzia
27854	MENPLA	Menegazzia
27855	MENSUB	Menegazzia
27856	MICSP.	Micarea
27857	MICCON	Microcalicium
27858	MYCALB	Mycocalicium
27859	MYCSUB	Mycocalicium
27860	MYCVIC	Mycocalicium
27861	MYCQUE	Mycoporum
27862	NEOARC	Neofuscelia
27863	NEOATR	Neofuscelia
27864	NEOBRA	Neofuscelia
27865	NEOCHU	Neofuscelia
27866	NEOCON	Neofuscelia
27867	NEOGLA	Neofuscelia
27868	NEOIMI	Neofuscelia
27869	NEOINC	Neofuscelia
27870	NEOLOX	Neofuscelia
27871	NEOLUT	Neofuscelia
27872	NEOPAR	Neofuscelia
27873	NEOPUL	Neofuscelia
27874	NEOREM	Neofuscelia
27875	NEOSQU	Neofuscelia
27876	NEOSUB	Neofuscelia
27877	NEOSUB	Neofuscelia
27878	NEOVER	Neofuscelia
27879	NEOSP.	Neophyllis
27880	NORPUL	Normandina
27881	OCHPAL	Ochrolechia

SPECIES	INFRA_RANK
chlorina	
incana	
sp. (N. Sammy 830726)	
microscopicum	
sp. (N. Sammy 820485)	
membranaceum	
azureum	
corniculatum	
menziesii	
phyllocarpum	
sp. (K.F. Kenneally 8206/a)	
domingensis	
hyalospora	
scopularia	
solitarioides	
minutissima	
lycoperdon	
sp. (N. Sammy 840857)	
grossa	
occidentalis	
caesiopruinosa	
fertilis	
platytrema	
subpertusa	
sp. (G. Kantvilas et al. 306/92)	
conversum	
albonigrum	
subtile	
victoriae	
quercus	
archeri	
atrobarbatica	
brattii	
chudalupensis	
convexa	
glabrans	
imitatrix	
incantata	
loxodella	
luteonotata	
parviloba	
pulla	
remnantia	
squamariatella	
subincerta	
subprolixa	
verrucella	
sp.	
pulchella	
pallescens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
805	Y		Ach. & Za	Cat. Lich. Univ.	
805	Y		(L.) Ach.	Lichenogr. Sue	
805	N				
805	Y		(Vill.) D. H	Kl. Kryptogam	
805	N				
756	N		(Dicks.) V	Természeträjzi	
720	Y		(Ach.) Mo	Hist. Nat. Iles	
720	Y		(Hoffm.)	Floraische Z. N	
720	Y		(Sm.) Mon	Ann. Sci. Nat.	
720	Y		(Pers.) Mo	Ann. Sci. Nat.	
700	Y				
738	Y		(Pers.) Ha	Nova Hedwigia	
739	N		Kalb & Ha		
739	Y		(Nyl.) D. H	Lichenologist 1	
739	Y		Henssen	Biblioth. Lichen	
740	Y		Henssen	Lichenologist 5	
742	N				
732	N				
744	Y		(Pers. Ex	Beih. Nova He	
745	Y		Kantvilas	Lichenologist 2	
733	Y		P. James	Lichenologist 1	
733	Y		P. James	Fl. Australia 5	
733	Y		(Müll. Arg.	Ark. Bot. 30A (
733	Y		P. James	New Zealand J	
747	N				
748	Y		Tibell	Bot. Not. 131:	
751	Y		(Nyl.) Tibe	Lichenologist 1	
751	Y		(Pers.) Sz	Magyar Bot. La	
751	Y		(F. Wilson	Beih. Nova He	
752	Y		(A. Massal	Flora 65: 402 (
757	N		Elix	Mycotaxon 63:	
757	N		(Elix) Essl.	Bryologist 89:	
757	N		(Essl.) Es	Mycotaxon 7: 4	
757	N		Elix	Mycotaxon 21:	
757	N		Elix	Mycotaxon 65:	
757	N		(Nyl.) Essl	Mycotaxon 7: 5	
757	N		(Taylor) E	Mycotaxon 7: 5	
757	N		(Essl.) Es	Mycotaxon 7: 5	
757	N		(Essl.) Es	Mycotaxon 7: 5	
757	N		(J. Steiner	Mycotaxon 7: 5	
757	N		(Essl.) Es	Mycotaxon 7:5	
757	N		(Ach.) Ess	Mycotaxon 7: 5	
757	N		Elix	Mycotaxon 59:	
757	N		Elix	Mycotaxon 71:	
757	N		(Essl.) Es	Mycotaxon 7: 5	
757	N		(Nyl. Ex Kr	Mycotaxon 71:	
757	N		(Essl.) Es	Mycotaxon 7: 5	
780	N				
805	Y		(Borrer) N	Ann. Sci. Nat.	
760	Y		(L.) A. Ma	Nuovi. Ann. Sc	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:52:15 AM	
			5 10:52:15 AM	06 12:36:18 PM
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			5 10:52:15 AM	06 12:38:01 PM
			5 10:52:15 AM	06 10:15:03 AM
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			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	2006 1:05:57 PM
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	2006 9:35:35 AM
			5 10:52:15 AM	06 12:39:26 PM
			5 10:52:15 AM	
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			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	06 11:46:05 AM
			5 10:52:15 AM	
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			5 10:52:15 AM	2005 8:36:43 AM
			5 10:52:15 AM	2005 8:33:41 AM
			5 10:52:15 AM	05 10:13:38 AM
			5 10:52:15 AM	14 Nov 2005
			5 10:52:15 AM	2005 8:26:08 AM
			5 10:52:15 AM	2005 8:19:38 AM
			5 10:52:15 AM	14 Nov 2005
			5 10:52:15 AM	2005 9:29:51 AM
			5 10:52:15 AM	14 Nov 2005
			5 10:52:15 AM	05 10:28:23 AM
			5 10:52:15 AM	05 11:31:35 AM
			5 10:52:15 AM	05 10:09:15 AM
			5 10:52:15 AM	2005 9:35:25 AM
			5 10:52:15 AM	05 11:15:23 AM
			5 10:52:15 AM	14 Nov 2005
			5 10:52:15 AM	25 Nov 2005
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	

NAME_ID	SPECIES_CODE	GENUS
27882	OCHPAR	Ochrolechia
27883	OCHSUB	Ochrolechia
27884	OCHSUB	Ochrolechia
27885	OCHSUB	Ochrolechia
27886	OMPCHR	Omphalina
27887	OMPUMB	Omphalina
27888	PANELI	Pannaria
27889	PANLUR	Pannaria
27890	PANOBS	Pannaria
27891	PANSPH	Pannaria
27892	PANWIL	Pannoparmelia
27893	PARARI	Paraparmelia
27894	PARATR	Paraparmelia
27895	PARBOU	Paraparmelia
27896	PARCON	Paraparmelia
27897	PARCRA	Paraparmelia
27898	PARINC	Paraparmelia
27899	PARINS	Paraparmelia
27900	PARLUM	Paraparmelia
27901	PARMON	Paraparmelia
27902	PARNEO	Paraparmelia
27903	PARSAG	Paraparmelia
27904	PARSAM	Paraparmelia
27905	PARGLA	Paraporpidia
27906	PARLEP	Paraporpidia
27907	PARCUN	Parmelia
27908	PARERU	Parmelia
27909	PARPEL	Parmelia
27910	PARTEN	Parmelia
27911	PARFUR	Parmeliella
27912	PARGYM	Parmeliella
27913	PARNIG	Parmeliella
27914	PARCON	Parmelina
27915	PAREND	Parmelina
27916	PARLAB	Parmelina
27917	PARPSE	Parmelina
27918	PARQUE	Parmelina
27919	PARMIN	Parmelinopsis
27920	PARMAC	Parmeliopsis
27921	PARMIC	Parmentaria
27922	PARCHI	Parmotrema
27923	PARCOO	Parmotrema
27924	PARPRA	Parmotrema
27925	PARPSE	Parmotrema
27926	PARTIN	Parmotrema
27927	PAUSP.	Paulia
27928	PECSP.	Peccania
27929	PELDID	Peltigera
27930	PELDOL	Peltigera
27931	PELPOL	Peltigera

SPECIES	INFRA_RANK
parella	
subathallina	
subpallescens	
subrhodotropa	
chromacea	
umbellifera	
elixii	
lurida	
obscura	
sphinctrina	
wilsonii	
arida	
atrocapnodes	
bourgeanica	
conranensis	
crawfordensis	
inconspicua	
inselbergia	
lumbschii	
mongaensis	
neoquintaria	
saginata	
sammyi	
glauca	
leptocarpa	
cunninghamii	
erumpens	
pellis	
tenuirima	
furfuracea	
gymnocheila	
nigrocincta	
conlabrosa	
endoleuca	
labrosa	
pseudorelicina	
quercina	
minarum	
macrospora	
microspora	
chinense	
cooperi	
praesorediosum	
pseudonilgherrense	
tinctorum	
sp. (N. Sammy 851052)	
sp. (N. Sammy 810122)	
didactyla	
dolichorrhiza	
polydactyla	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
760	Y		(L.) A. Ma	Ric. Auton. Lic	
760	Y		H. Magn.	Acta Horti Got	
760	Y		Versegby	Beih. Nova He	
760	Y		(A.W. Arc	Acta. Bot. Fen	
1065	N		(Cleland)	Mycotaxon 54:	
1065	N		(Fr.) Quél.	Enchir. Fung. 4	
756	Y		P.M. Jørg.	Fl. Australia 54	
756	Y		(Mont.) Ny	Mém. Soc. Sci.	
756	Y		Müll. Arg.	Bull. Herb. Boi	
756	Y		(Mont.) Hu	Bull. Soc. Bot.	
757	Y		(Räsänen)	New Zealand J	
757	N		Elix & J. J	Brunonia 9: 13	
757	N		Elix & J. J	Brunonia 9: 14	
757	N		Elix	Mycotaxon 59:	
757	N		(Elix) Elix	Mycotaxon 27:	
757	N		Elix	Biblioth. Lichen	
757	N		Elix	Mycotaxon 59:	
757	N		Elix	Mycotaxon 59:	
757	N		Elix	Mycotaxon 59:	
757	N		(Elix) Elix	Mycotaxon 27:	
757	N		(Hale) Elix	Mycotaxon 27:	
757	N		Elix & J. J	Brunonia 9: 14	
757	N		Elix & J. J	Mycotaxon 32:	C
767	Y		(Taylor) R	Biblioth. Lichen	
767	Y		(C. Bab. &	Biblioth. Lichen	
757	Y		Cromb.	J. Linn. Soc. B	
757	Y		Kurok	Lich. Rar. Crit.	
757	N				
757	Y		Hook.f. &	J. Bot. (Hooker	
756	Y		P.M. Jørg.	Biblioth. Lichen	
756	Y		(Nyl.) Müll.	Bull. Herb. Boi	
756	Y		(Mont.) M	Flora 64:86 (18	
757	Y		(Hale) Elix	Brunonia 9: 15	
757	Y		(Taylor) H	Smithsonian C	
757	Y		(Zahlbr.) E	Brunonia 9: 16	
757	Y		(Jatta) Ka	Muelleria 7: 51	
757	Y		(Willd.) Ha	Phytologia 28:	
757	Y		(Vain.) Eli	Mycotaxon 29:	
757	Y		(Elix & J.J	Mycotaxon 90:	3
769	Y		Müll Arg.	Flora 70: 427 (
757	Y		(Osbeck)	Taxon 35: 133	
757	Y		(J. Steiner	Bryologist 87:	
757	Y		(Nyl.) Hale	Phytologia 28:	
757	Y		(Asah.) H	Mycotaxon 5: 4	
757	Y		(Nyl.) Hale	Phytologia 28:	
740	N				
740	N				
758	Y		(With.) J.	Lichenologist 1	
758	Y		(Nyl.) Nyl.	Lich. Nov. Zel.	
758	Y		(Neck.) H	Descr. Pl. Cl.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	07 12:42:45 PM
			5 10:52:15 AM	07 11:53:54 AM
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	06 11:32:56 AM
			5 10:52:15 AM	
			5 10:52:15 AM	2006 3:26:19 PM
			5 10:52:15 AM	2006 3:18:55 PM
			5 10:52:15 AM	2006 3:14:38 PM
			5 10:52:15 AM	2006 9:58:46 AM
			5 10:52:15 AM	2006 8:47:11 AM
			5 10:52:15 AM	2006 3:11:27 PM
			5 10:52:15 AM	2006 3:02:47 PM
			5 10:52:15 AM	2006 2:53:43 PM
			5 10:52:15 AM	2006 9:59:47 AM
			5 10:52:15 AM	06 10:00:59 AM
			5 10:52:15 AM	2006 2:38:16 PM
			5 10:52:15 AM	2006 2:12:39 PM
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	
			5 10:52:15 AM	2006 9:21:50 AM
			5 10:52:15 AM	
			5 10:52:15 AM	
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			5 10:52:16 AM	
			5 10:52:16 AM	25 Nov 2005
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			5 10:52:16 AM	
			5 10:52:16 AM	2006 9:05:56 AM
			5 10:52:16 AM	2006 9:04:34 AM
			5 10:52:16 AM	
			5 10:52:16 AM	
			5 10:52:16 AM	

NAME_ID	SPECIES_CODE	GENUS
27932	PELBOL	Peltula
27933	PELCLA	Peltula
27934	PELCYL	Peltula
27935	PELEUP	Peltula
27936	PELIMP	Peltula
27937	PELLAN	Peltula
27938	PELOBS	Peltula
27939	PELOMP	Peltula
27940	PELPAT	Peltula
27941	PELPLA	Peltula
27942	PELRAD	Peltula
27943	PELROD	Peltula
27944	PELSUB	Peltula
27945	PELZAH	Peltula
27946	PERFLA	Pertusaria
27947	PERGIB	Pertusaria
27948	PERLEI	Pertusaria
27949	PERLEU	Pertusaria
27950	PERPER	Pertusaria
27951	PERPUS	Pertusaria
27952	PERREM	Pertusaria
27953	PERSCA	Pertusaria
27954	PERSUB	Pertusaria
27955	PERTHI	Pertusaria
27956	PERTHI	Pertusaria
27957	PERTRI	Pertusaria
27958	PERXAN	Pertusaria
27959	PHAOXY	Phacopsis
27960	PHAAUS	Phaeographis
27961	PHAMUC	Phaeographis
27962	PHAEND	Phaeophyscia
27963	PHAORB	Phaeophyscia
27964	PHLAUS	Phloeopeccania
27965	PHYAIP	Physcia
27966	PHYALB	Physcia
27967	PHYALB	Physcia
27968	PHYALB	Physcia
27969	PHYALB	Physcia
27970	PHYBIZ	Physcia
27971	PHYCAE	Physcia
27972	PHYJAC	Physcia
27973	PHYNUB	Physcia
27974	PHYPON	Physcia
27975	PHYSTE	Physcia
27976	PHYSUB	Physcia
27977	PHYTRI	Physcia
27978	PHYUND	Physcia
27979	PHYVER	Physcia
27980	PHYVIR	Physcia
27981	PHYDIS	Physconia

SPECIES	INFRA_RANK
bolanderi	
clavata	
cylindrica	
euploca	
imprensa	
langei	
obscurans	
omphaliza	
patellata	
placodizans	
radicata	
rodriguesii	
subglebosa	
zahlbruckneri	
flavicans	
gibberosa	
leioplacella	
leucostomoides	
persulphurata	
pustulata	
remota	
scaberula	
subventosa	
thiophaninica	
thiospoda	
trimera	
xanthoplaca	
oxyspora	
australiensis	
mucronata	
endococcinodes	
orbicularis	
australiensis	
aipolia	
alba	
albata	
albicans	
alboplumbea	
biziana	
caesia	
jackii	
nubila	
poncinsii	
stellaris	
subalbicans	
tribacia	
undulata	
verrucosa	
virella	
distorta	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
759	Y		(Tuck.) W	Ann. Missouri	
759	Y		(Kremp.)	Ann. Missouri	
759	Y		Wetmore	Ann. Missouri	
759	Y		(Ach.) Oz	Les Lichens 32	
759	Y		(Vain.) Sw	Norweg. J. Bot	
759	Y		Büdel & El	Biblioth. Lichen	
759	Y		(Nyl.) Gyel	Repert. Spec.	
759	Y		(Nyl.) Wet	Ann. Missouri	
759	Y		(Bagl.) Sw	Norw. J. Bot. 2	
759	Y		(Zahlbr.)	Ann. Missouri	
759	Y		Nyl.	Ann. Sci. Nat.	
759	Y		(Cromb.)	Lichenologist 2	
759	Y		(Müll. Arg.	Muelleria 6: 51	
759	Y		(Hasse)	Ann. Missouri	
760	Y		Lamy	Bull. Soc. Bot.	
760	Y		Müll. Arg.	Flora 65: 486 (
760	Y		Nyl.	Bull. Soc. Linn.	
760	Y		Zahlbr.	Cat. Lic. Univ.	
760	N		Müll. Arg.	Hedwigia 32: 1	
760	Y		(Ach.) Du	Bot. Gall. 2(2):	
760	Y		A.W. Arch	Mycotaxon 41:	
760	Y		A.W. Arch	Mycotaxon 41:	
760	Y		Malme	Ark. Bot. 28A(9	
760	Y		A.W. Arch	Mycotaxon 41:	
760	Y		C. Knight	Trans. Linn. So	
760	Y		(Müll. Arg.	Telopea 4: 179	
760	Y		Müll. Arg.	Flora 65: 485 (
735	Y				
727	N		Müll Arg.	Flora 65: 504 (
727	Y		(Stirt.) Zah	Cat. Lich. Univ.	
764	Y		(Poelt) Es	Mycotaxon 7: 3	
764	Y		(Necker)	Symb. Bot. Up	
740	Y		Henssen	Lich. Cyan. Et	
764	N		(Ehrh. Ex	Natyrhist. Topo	
764	Y		(Fée) Müll	Rev. Mycol. (T	
764	Y		(F. Wilson	Bryologist 66:	
764	Y		(Pers.) J.	Beih. Nova He	
764	N		(Taylor) N	Nouv. Arch. M	
764	Y		(A. Massal	Österr. Bot. Zei	
764	N		(Hoffm.) F	Naturhist. Top	
764	Y		Moberg	Biblioth. Lichen	
764	Y		Moberg	Nordic. J. Bot.	
764	Y		Hue	Bull. Soc. Bot.	
764	Y		(L.) Nyl.	Acta Soc. Linn.	
764	N				
764	Y		(Ach.) Nyl.	Flora 62: 48 (1	
764	Y		Moberg	Nordic. J. Bot.	
764	Y		Moberg	Nordic. J. Bot.	
764	Y		(Ach.) Fla	Rev. Mycol. (T	
764	Y		(With.) J.	Lichenologist 1	

NAME_ID	SPECIES_CODE	GENUS
27982	PHYGRI	Physconia
27983	PLAPIL	Placidium
27984	PLASQU	Placidium
27985	PLAPER	Placopsis
27986	PLANIG	Placynthium
27987	POLSIM	Polysporina
27988	PORGUE	Porina
27989	PORKAN	Porina
27990	PORKAL	Poroscyphus
27991	PORLIC	Poroscyphus
27992	PORMAC	Porpidia
27993	PROPET	Protoparmelia
27994	PSEAUR	Pseudocyphellar
27995	PSEBIL	Pseudocyphellar
27996	PSECRO	Pseudocyphellar
27997	PSENEG	Pseudocyphellar
27998	PSOCRE	Psora
27999	PSOCRY	Psora
28000	PSODEC	Psora
28001	PSOPHO	Psoroma
28002	PSOSPH	Psoroma
28003	PTEAUS	Pterygiopsis
28004	PTECON	Pterygiopsis
28005	PTESP.	Pterygiopsis
28006	PUNPSE	Punctelia
28007	PUNSUB	Punctelia
28008	PUNSUB	Punctelia
28009	PUNSUB	Punctelia
28010	PYRSP.	Pyrenopsis
28011	PYRCRU	Pyrenula
28012	PYRNIT	Pyrenula
28013	PYRBUL	Pyrrhospora
28014	PYRLAE	Pyrrhospora
28015	PYXAUS	Pyxine
28016	PYXCOC	Pyxine
28017	PYXCOC	Pyxine
28018	PYXCON	Pyxine
28019	PYXDES	Pyxine
28020	PYXPET	Pyxine
28021	PYXPLU	Pyxine
28022	PYXPUN	Pyxine
28023	PYXSUB	Pyxine
28024	RAMCOC	Ramalea
28025	RAMAUS	Ramalina
28026	RAMCAN	Ramalina
28027	RAMCEL	Ramalina
28028	RAMFEC	Ramalina
28029	RAMFIS	Ramalina
28030	RAMGLA	Ramalina
28031	RAMINF	Ramalina

SPECIES	INFRA_RANK
grisea	
pilosellum	
squamulosum	
perrugosa	
nigrum	
simplex	
guentheri	
kantvilasii	
kalbarrensis	
lichinelloides	
macrocarpa	
petraeoides	
aurata	
billardierei	
crocata	
neglecta	
crenata	
crystallifera	
decipiens	
pholidotoides	
sphinctrinum	
australiensis	
convoluta	
sp. (C.S. Fang et al. 185/94)	
pseudocoralloidea	
subalbicans	
subflava	
subrudecta	
sp. (D. Richardson 962)	
cruenta	
nitida	
bullata	
laeta	
australiensis	
coccifera	
cocoes	
convexior	
desudans	
petricola	
plumea	
pungens	
subcinerea	
cochleata	
australiensis	
canariensis	
celastris	
fecunda	
fissa	
glaucescens	
inflata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
764	Y		(Lam.) Po	Nova Hedwigia	
795	Y		(Breuss) B	Ann. Naturhist.	
795	Y		(Ach.) Bre	Ann. Naturhist.	
788	Y		(Nyl.) Nyl.	Lich. Nov. Zel.	
766	Y		(Huds.) S.	Nat. Arr. Brit. P 3	
797	Y		(Davies) V	Folia Geobot.	
791	Y		(Flot.) Zah	Cat. Lich. Univ.	
791	Y		P.M. McC	Biblioth. Lichen	
740	Y		A. Hensse	Lichenes Cyan	
740	Y		A. Hensse	Symb. Bot. Up	
767	Y		(DC.) Hert	Beih. Nova He	
757	N				
742	Y		(Ach.) Vai	Acta Soc. Fau	
742	Y		(Delise) R	Ann. Bot. Soc.	
742	Y		(L.) Vain.	Hedwigia 37: 3	
742	Y		(Müll. Arg.	Acta Horti Got	
768	Y		(Taylor) R	Jahrb. Wiss. B	
768	Y		(Taylor) M	Flora 71: 140 (
768	Y		(Hedw.) H	Descr. Pl. Cl.	
756	Y		(Nyl.) Trev	Lich. Veneta 9	
756	N		(Mont.) Ny	Ann. Sci. Nat.	
740	Y		Henssen	Lichenes Cyan	
740	Y		Henssen	Lichenes Cyan	
740	N				
757	Y		(Gyeln.) El	Australas. Lich	
757	Y		(Stirt.) D.J	New Zealand J	
757	Y		(Taylor) El	Mycotaxon 31:	
757	Y		(Nyl.) Krog	Nordic J. Bot.	
740	N				
769	Y		(Mont.) Va	Étud. Class. Li	
769	Y		(Weig.) Ac	Ges. Naturf. Fr	
735	Y		Kalb & Eli	Lich. Neotrop.	
735	Y		(Stirt.) Haf	Herzogia 9: 86	
764	Y		Kalb	Herzogia 10: 6	
764	Y		(Fée) Nyl.	Mém. Soc. Sci.	
764	Y		(Sw.) Nyl.	Mém. Soc. Sci.	
764	Y		(Müll. Arg.	Norw. J. Bot. 2	
764	Y		Kalb	Herzogia 10: 6	
764	Y		Nyl.	J. Bot. 14: 263	
764	Y		Kalb	Herzogia 10: 6	
764	Y		Zahlbr.	Ann. Cryptog.	
764	Y		Stirt.	Trans. & Proc.	
716	N		Müll. Arg.	Bull. Herb. Boi	
771	Y		Nyl.	Bull. Soc. Linn.	
771	Y		J. Steiner	Oesterr. Bot. Z	
771	Y		(Spreng.)	Norweg. J. Bot	
771	Y				
771	Y		(Müll. Arg.	Mem. Herb. Bo	
771	Y		Kremp.	Verh. K.K. Zool	
771	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:52:16 AM	06 11:31:52 AM
			5 10:52:16 AM	
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			5 10:52:16 AM	

NAME_ID	SPECIES_CODE	GENUS
28032	RAMSUB	Ramalina
28033	RAMTRO	Ramalina
28034	RAMCRA	Ramboldia
28035	RAMPET	Ramboldia
28036	RAMSOR	Ramboldia
28037	RAMSTU	Ramboldia
28038	RELRAH	Relicinopsis
28039	RHIGEO	Rhizocarpon
28040	RHIOBS	Rhizocarpon
28041	RHIPOL	Rhizocarpon
28042	RHITIN	Rhizocarpon
28043	RIMCET	Rimelia
28044	RIMPUS	Rimelia
28045	RIMRET	Rimelia
28046	RIM AUS	Rimularia
28047	RINASP	Rinodina
28048	RINAUS	Rinodina
28049	RINBIS	Rinodina
28050	RINCON	Rinodina
28051	RINGEN	Rinodina
28052	RINTHI	Rinodina
28053	RINXAN	Rinodina
28054	RINHAL	Rinodinella
28055	ROCMON	Roccella
28056	SARCLA	Sarcogyne
28057	SARPRI	Sarcogyne
28058	SARREG	Sarcogyne
28059	SCHFUS	Schaereria
28060	SIPCOR	Siphula
28061	SOLVUL	Solenopsora
28062	SPHLEU	Sphinctrina
28063	SPIPAR	Spilonema
28064	STECOR	Stereocaulon
28065	TELCHR	Teloschistes
28066	TELSIE	Teloschistes
28067	TEPARA	Tephromela
28068	TEPATR	Tephromela
28069	THELEP	Thelotrema
28070	THYHOO	Thysanothecium
28071	THYSCU	Thysanothecium
28072	TONAUS	Toninia
28073	TONAUS	Toninia
28074	TONCAE	Toninia
28075	TONGLA	Toninia
28076	TONSED	Toninia
28077	TRACOA	Trapelia
28078	TRAMOO	Trapelia
28079	TRACOL	Trapeliopsis
28080	TRAPSA	Trapeliopsis
28081	TREATR	Tremolechia

SPECIES	INFRA_RANK
subfraxinea	
tropica	
crassithallina	
petraeoides	
sorediata	
stuartii	
rahengensis	
geographicum	
obscuratum	
polycarpum	
tinei	
cetrata	
pustulata	
reticulata	
australis	
asperata	
australiensis	
bischoffii	
conradii	
gennarii	
thiomela	
xanthomelana	
halophila	
montagnei	
clavus	
privigna	
regularis	
fuscocinerea	
coriacea	
vulturiensis	
leucopoda	
paradoxum	
corticatum	
chrysophthalmus	
sieberianus	
arafurensis	
atra	
lepadinum	
hookeri	
scutellatum	
australiensis	
australis	
caeruleonigricans	
glaucocarpa	
sedifolia	
coarctata	
mooreana	
colensoi	
psammophila	
atrata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
771	Y		Nyl.	Bull. Soc. Linn.	
771	Y		G.N. Stev	Bull. Brit. Mus.	
735	Y		Kalb	Biblioth. Lichen	
735	Y		(C. Bab. &	Bryologist 97:	
735	Y		Kalb	Biblioth. Lichen	
735	Y		(Hampe)	Bryologist 97:	
757	Y		(Vain.) Eli	Mycotaxon 27:	
772	Y		(L.) DC.	Fl. Franc. 3rd e	
772	Y		(Ach.) A.	Ric. Auton. Lic	
772	Y		(Hepp) Th	Lichenogr. Sca	
772	Y		(Tornab.)	Opera Bot. 2: 1	
757	Y		(Ach.) Hal	Bryologist 93:	
757	Y		Elix & Baw	Mycotaxon 81:	
757	Y		(Taylor) H	Bryologist 93:	
799	Y		Hertel & R	Biblioth. Lichen	
764	Y		(Shirley) K	Pap. Proc. R.	
764	Y		Müll. Arg.	Hedwigia 32: 1	
764	Y		(Hepp) A.	Framm. Lichen 2	
764	Y		Körb.	Syst. Lich. Ger	
764	Y		Bagl.	Comment. Soc	
764	Y		(Nyl.) Müll.	Flora 64: 515 (
764	Y		Müll. Arg.	Nuovo Giom. B	
764	Y		(Müll. Arg.	J. Hattori Bot.	
774	Y		Bél.	Voy. Ind. Orien	
797	Y		(DC.) Kre	Denkschr. Köni	
797	Y		A. Massal.	Geneac. Lich.	
797	Y		Körb.	Syst. Lich. Ger	
777	Y		(Nyl.) Clau	Bull. Soc. Bot.	
806	Y		Nyl.	Syn. Meth. Lic	
711	Y		A. Massal.	Lotos 6: 75 (18	
781	Y		Nyl.	Syn. Meth. Lic	
718	Y		Bornet	Mèm. Soc. Sci.	
783	Y		Nyl.	Flora 41: 117 (
786	Y		(L.) Th. Fr.	Gen. Heterolic	
786	Y		(Laurer) H	Hedwigia 69: 3	
735	Y		Rambold	Biblioth. Lichen	
735	Y		(Huds.) H	Lich. Neotrop.	
803	Y		(Ach.) Ach	Methodus 132	
716	Y		Mont. & B	Hooker's J. Bot	
716	Y		(Fr.) D.J.	Nova Hedwigia	
736	N		(Müll. Arg.	Cat. Lich. Univ.	
736	Y		Timdal.	Opera Bot. 110	
736	N		(Lightf.) T	Lichenogr. Sca	
736	Y		Timdal.	Opera Bot. 110	
736	Y		(Scop.) Ti	Opera Bot. 110	
799	Y		(Sm.) M.	Bull. Soc. Sci.	
799	Y		(Carroll) P	Herzogia 3: 40	
799	Y		(C. Bab.)	Biblioth. Lichen	
799	Y				
809	Y		(Ach.) Her	Khumbu Himal	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:52:16 AM	2006 2:14:39 PM
			5 10:52:16 AM	
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			5 10:52:16 AM	2007 2:01:42 PM
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			5 10:52:16 AM	

NAME_ID	SPECIES_CODE	GENUS
28082	TRYELU	Trypethelium
28083	UMBPOL	Umbilicaria
28084	USNARI	Usnea
28085	USNCON	Usnea
28086	USNDAS	Usnea
28087	USNINE	Usnea
28088	USNMAC	Usnea
28089	USNNID	Usnea
28090	USNRUB	Usnea
28091	USNRUB	Usnea
28092	USNSCA	Usnea
28093	USNSUB	Usnea
28094	USNSUB	Usnea
28095	USNUND	Usnea
28096	VERBAL	Verrucaria
28097	VERCAL	Verrucaria
28098	VERCOM	Verrucaria
28099	VERMAU	Verrucaria
28100	VERMIC	Verrucaria
28101	VERSUB	Verrucaria
28102	XANALT	Xanthoparmelia
28103	XANAMP	Xanthoparmelia
28104	XANAMP	Xanthoparmelia
28105	XANANT	Xanthoparmelia
28106	XANARA	Xanthoparmelia
28107	XANAUS	Xanthoparmelia
28108	XANBEL	Xanthoparmelia
28109	XANBUN	Xanthoparmelia
28110	XANBUR	Xanthoparmelia
28111	XANCEN	Xanthoparmelia
28112	XANCHE	Xanthoparmelia
28113	XANCON	Xanthoparmelia
28114	XANCON	Xanthoparmelia
28115	XANCON	Xanthoparmelia
28116	XANCON	Xanthoparmelia
28117	XANCON	Xanthoparmelia
28118	XANCON	Xanthoparmelia
28119	XANCON	Xanthoparmelia
28120	XANCRA	Xanthoparmelia
28121	XANCRA	Xanthoparmelia
28122	XANDIC	Xanthoparmelia
28123	XANDIG	Xanthoparmelia
28124	XANDIS	Xanthoparmelia
28125	XANDON	Xanthoparmelia
28126	XANDUB	Xanthoparmelia
28127	XANEIL	Xanthoparmelia
28128	XANELE	Xanthoparmelia
28129	XANELI	Xanthoparmelia
28130	XANEVE	Xanthoparmelia
28131	XANEXI	Xanthoparmelia

SPECIES	INFRA_RANK
eluteriae	
polyphylla	
arida	
confusa	
dasaea	
inermis	
maculata	
nidulifera	
rubicunda	
rubrotincta	
scabrida	
subalpina	
subeciliata	
undulata	
baldensis	
calciseda	
compacta	
maura	
microsporoides	
subdiscreta	
alternata	
amphixantha	
amplexula	
antleriformis	
arapilensis	
australasica	
bellatula	
bungendorensis	
burmeisteri	
centralis	
cheelii	
concomitans	
congensis	
congesta	
consociata	
constipata	
convoluta	
convolutella	
cranfieldii	
cravenii	
dichotoma	
digitiformis	
dissitifolia	
donneri	
dubitata	
eilifii	
elevata	
elixii	
everardensis	
exillima	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
792	Y		Spreng.	Anleit. Kenntn.	
793	Y		(L.) Baum	Fl. Lips. 571 (1	
794	N				
794	Y		Asah.	Lich. Jap. 3: 97	
794	Y		Stirt.	Scott. Naturalis	
794	Y		Motyka	Usnea 1: 109 (
794	Y		Stirt.	Scott. Naturalis	
794	Y		Motyka	Usnea 2: 551 (
794	Y		Stirt.	Scott. Naturalis	
794	Y		Stirt.	Scott. Naturalis	
794	Y		Taylor	Phytologist 1: 1	
794	Y		G.N. Stev	Biblioth. Lichen	
794	Y		(Motyka)	Lichenologist 1	
794	N		Stirt.	Scott. Naturalis	
795	Y		A. Massal.	Ric. Auton. Lic	
795	Y		DC.	Fl. Franc. 3rd e	
795	Y		(A. Massal	Syll. Lich. Ital.	
795	Y		Wahlenb.	Methodus 19 (
795	Y		Nyl.	Bull. Soc. Bot.	
795	Y		P.M. McC	Muelleria 7: 32	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Müll. Arg.	Phytologia 28:	
757	Y		(Stirt.) Elix	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit Mus. (
757	Y		(Elix & P.	Brunonia 7: 20	
757	Y		D.J. Gallo	New Zealand J	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit. Mus.	
757	Y		(Elix) Ega	Bryologist 85:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Gyeln.) H	Phytologia 28:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(J. Steiner	Phytologia 28:	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit. Mus.	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	N		(Kremp.)	Phytologia 28:	
757	Y		Elix	Mycotaxon 63:	
757	Y		Elix	Lichenologist 3	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Müll. Arg.	Phytologia 28:	
757	Y		(Elix & P.	Brunonia 7: 20	
757	Y		Kurok.	Bull. Brit. Mus.	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		Elix	Lichenologist 3	
757	Y		Filson	Brunonia 7: 20	
757	Y		(Elix & P.	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit. Mus.	

NAME_ID	SPECIES_CODE	GENUS
28132	XANFIL	Xanthoparmelia
28133	XANFIL	Xanthoparmelia
28134	XANFLA	Xanthoparmelia
28135	XANFLI	Xanthoparmelia
28136	XANFUR	Xanthoparmelia
28137	XANGLA	Xanthoparmelia
28138	XANGLO	Xanthoparmelia
28139	XANGON	Xanthoparmelia
28140	XANHYP	Xanthoparmelia
28141	XANHYP	Xanthoparmelia
28142	XANINC	Xanthoparmelia
28143	XANINC	Xanthoparmelia
28144	XANISI	Xanthoparmelia
28145	XANISI	Xanthoparmelia
28146	XANKAL	Xanthoparmelia
28147	XANKIM	Xanthoparmelia
28148	XANLIN	Xanthoparmelia
28149	XANLUM	Xanthoparmelia
28150	XANMET	Xanthoparmelia
28151	XANMEX	Xanthoparmelia
28152	XANMIC	Xanthoparmelia
28153	XANMOL	Xanthoparmelia
28154	XANMON	Xanthoparmelia
28155	XANMOU	Xanthoparmelia
28156	XANNAN	Xanthoparmelia
28157	XANNAN	Xanthoparmelia
28158	XANNEO	Xanthoparmelia
28159	XANNEO	Xanthoparmelia
28160	XANNOR	Xanthoparmelia
28161	XANNOR	Xanthoparmelia
28162	XANNOT	Xanthoparmelia
28163	XANOLE	Xanthoparmelia
28164	XANPAR	Xanthoparmelia
28165	XANPAR	Xanthoparmelia
28166	XANPER	Xanthoparmelia
28167	XANPRA	Xanthoparmelia
28168	XANPRO	Xanthoparmelia
28169	XANPUM	Xanthoparmelia
28170	XANPUS	Xanthoparmelia
28171	XANREM	Xanthoparmelia
28172	XANREP	Xanthoparmelia
28173	XANRUP	Xanthoparmelia
28174	XANSCA	Xanthoparmelia
28175	XANSLE	Xanthoparmelia
28176	XANSUB	Xanthoparmelia
28177	XANSUB	Xanthoparmelia
28178	XANSUB	Xanthoparmelia
28179	XANSUB	Xanthoparmelia
28180	XANSUC	Xanthoparmelia
28181	XANTAR	Xanthoparmelia

SPECIES	INFRA_RANK
filarszkyana	
filsonii	
flavescentireagens	
flindersiana	
furcata	
glareosa	
globulifera	
gongylodes	
hybridiza	
hypoleiella	
incerta	
incrustata	
isidiigera	
isidiosa	
kalbarriensis	
kimberleyensis	
lineola	
luminosa	
metaclystoides	
mexicana	
microcephala	
molliuscula	
monadnockensis	
mougeotina	
nana	
nanoides	
neorimalis	
neotinctina	
norstrigosa	
nortegeta	
notata	
oleosa	
parvoclystoides	
parvoincerta	
pertinax	
praegnans	
prodomokosii	
pumila	
pustuliza	
remanens	
reptans	
rupestris	
scabrosa	
sleei	
subcrustacea	
subdistorta	
subnuda	
substrigosa	
succedans	
taractica	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
757	Y		(Gyeln.) H	Phytologia 28:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Gyeln.) D	New Zealand J	
757	Y		(Elix & P.	Bull. Brit. Mus.	
757	Y		(Müll. Arg.	Phytologia 28:	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Kurok. &	Mycotaxon 20:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		Elix & J. J	Mycotaxon 29:	
757	Y		Elix	Mycotaxon 65:	3
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Müll. Arg.	Bull. Brit. Mus.	
757	Y		(Müll. Arg.	Bull. Brit. Mus.	
757	Y		Elix	Mycotaxon 73:	
757	Y		Elix	Lichenologist 3	
757	Y		(E.C. Berr	Phytologia 28:	
757	Y		(Elix) Hale	Mycotaxon 20:	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Gyeln.) H	Phytologia 28:	
757	Y		Elix & Kan	Mycotaxon 73:	
757	Y		(Ach.) Hal	Phytologia 28:	
757	Y		Elix	Lichenologist 3	
757	Y		(Nyl.) D.J.	New Zealand J	
757	Y		(Kurok.) El	Mycotaxon 29:	
757	Y		Elix	Lichenologist 3	
757	Y		(Elix & P.	Mycotaxon 26:	
757	Y		(Elix) Elix	Bull. Brit. Mus.	
757	Y		Elix	Mycotaxon 59:	
757	Y		Elix	Lichenologist 3	
757	Y		(Kurok.) H	Phytologia 28:	
757	Y		(Elix & P.	Mycotaxon 26:	
757	Y		Elix & J. J	Mycotaxon 33:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Elix & P.	Bull. Brit. Mus.	
757	Y		Hale, Elix	Mycotaxon 31:	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit. Mus.	
757	Y		(Elix) Elix	Bull. Brit. Mus.	
757	Y		(Kurok.) El	Bull. Brit. Mus.	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Taylor) H	Phytologia 28:	
757	Y		Elix	Lichenologist 3	
757	Y		(Gyeln.) H	Mycotaxon 20:	
757	Y		(Kurok.) H	Phytologia 28:	
757	Y		(Kurok.) H	Phytologia 28:	
757	Y		(Hale) Hal	Phytologia 28:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Kremp.)	Phytologia 28:	

NAME_ID	SPECIES_CODE	GENUS
28182	XANTAS	Xanthoparmelia
28183	XANTEG	Xanthoparmelia
28184	XANTER	Xanthoparmelia
28185	XANTOO	Xanthoparmelia
28186	XANVER	Xanthoparmelia
28187	XANVIC	Xanthoparmelia
28188	XANWEB	Xanthoparmelia
28189	XANWIL	Xanthoparmelia
28190	XANXAN	Xanthoparmelia
28191	XANXAN	Xanthoparmelia
28192	XANYOW	Xanthoparmelia
28193	XANLIG	Xanthoria
28194	XANPAR	Xanthoria
28195	ACANODREA	Acarospora
28196	ASPCALCAE	Aspicilia
28197	BUEPUNAEQ	Buellia
28198	BUESUBSUB	Buellia
28199	CALVICDES	Calicium
28200	CALVICVIC	Calicium
28201	CALMURARE	Caloplaca
28202	CALMURMIN	Caloplaca
28203	CALMUROBL	Caloplaca
28204	CLACONCON	Cladonia
28205	CLACAPCAP	Cladonia
28206	CLACAPINT	Cladonia
28207	CLACAPSQU	Cladonia
28208	CLACERVER	Cladonia
28209	CLACRICET	Cladonia
28210	CLAHUMHUM	Cladonia
28211	CLARIGACU	Cladonia
28212	CLARIGRIG	Cladonia
28213	CLASULSTR	Cladonia
28214	CLASULWIL	Cladonia
28215	DIPMUSBAR	Diploschistes
28216	ENDSIMBIS	Endocarpon
28217	ENDSIMSIM	Endocarpon
28218	HYP SUBAUS	Hypogymnia
28219	HYP SUBSUB	Hypogymnia
28220	PHAOXYFUS	Phacopsis
28221	PHYTRITRI	Phycia
28222	RAMCELCEL	Ramalina
28223	RAMCELOVA	Ramalina
28224	RAMINFAUS	Ramalina
28225	RAMSUBNOR	Ramalina
28226	RAMSUBSUB	Ramalina
28227	USNSCASCA	Usnea
28240	COMSP.	Commersonia
28241	CALSP.	Calytrix
28242	ERESP.	Eremaea
28243	CORJUB	Cortaderia

SPECIES	INFRA_RANK
tasmanica	
tegeta	
terrestris	
toolbrunupensis	
versicolor	
victoriana	
weberiella	
willisii	
xanthofarinosa	
xanthomelaena	
yowaensis	
ligulata	
parietina	
nodulosa	var.
calcareo	var.
punctata	var.
subdisciformis	var.
victorianum	var.
victorianum	var.
murorum	var.
murorum	var.
murorum	var.
confusa	forma
capitellata	var.
capitellata	var.
capitellata	var.
cervicornis	subsp.
crispata	var.
humilis	var.
rigida	var.
rigida	var.
sulcata	var.
sulcata	var.
muscorum	subsp.
simplicatum	var.
simplicatum	var.
subphysodes	var.
subphysodes	var.
oxyspora	var.
tribacia	var.
celastri	subsp.
celastri	subsp.
inflata	subsp.
subfraxinea	var.
subfraxinea	var.
scabrida	subsp.
sp. Canna (C.F. Wilkins 2030)	
sp. Paynes Find (F. & J. Hort 1188)	
sp. Cairn Hill (B. Morgan 532)	
jubata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
757	Y		(Hook. f. &	Phytologia 28:	
757	Y		Elix & J. J	Bull. Brit. Mus.	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		Elix	Lichenologist 3	
757	Y		(Müll. Arg.	Phytologia 28:	
757	Y		Elix & J. J	Mycotaxon 29:	
757	Y		(Hale) Hal	Phytologia 28:	
757	Y		(Kurok. &	Bull. Brit. Mus.	
757	Y		Elix	Mycotaxon 47:	
757	Y		(Müll. Arg.	Mycotaxon 30:	
757	Y		Elix & J. J	Mycotaxon 29:	
786	Y		(Körb.) P.	New Zealand J	
786	Y		(L.) Beltr.	Lich. Bassan.	
797	Y		(Zahlbr.)	Bull. Soc. Bot.	
732	Y		(le Prev.)	Magyar Birodal	
764	N		Zahlbr.	Cat. Lich. Univ.	
764	Y		(Leight) .)		
709	Y		Tibell	Symb. Bot. Up	
709	Y		(F. Wilson		
786	Y		(Müll. Arg.	Cat. Lich. Univ.	
786	Y		(Hoffm.) T	Lichenogr. Sca	
786	Y		(Pers.) Jat	Syll. Lich. Ital.	
716	N		(R. Sant.)	Philippia 4: 321	
716	Y		(Hook. f. &		
716	Y		(Nyl.) San	Repert. Spec.	
716	Y		A.W. Arch	Proc. Linn. Soc	
716	Y		(Hoffm.) A	Lichenologist 1	
716	Y		(Delise) V	Acta Soc. Fau	
716	Y		(With.) J.		
716	Y		(Taylor) A.	Muelleria 7: 17	
716	Y		(Hook.f. &		
716	N		A.W. Arch	Muelleria 6: 38	
716	N		(A.W. Arc	New Zealand J	
803	Y		Lumbsch	Herzogia 7: 60	
795	Y		P.M. McC	Lichenologist 2	
795	Y		(Nyl.) Nyl.		
757	Y		Elix	Brunonia 2: 23	
757	Y		(Kremp.)		
735	Y		Triebel &	Bryologist 98:	
764	Y		(Ach.) Nyl.		
771	Y		(Spreng.)		
771	Y		(Hook. f. &	Bull. Brit. Mus.	
771	Y		G.N. Stev	Bull. Brit. Mus.	
771	Y		G.N. Stev	Bull. Brit. Mus.	
771	Y		Nyl.		
794	Y		Taylor		
223	N				C
273	Y				
273	Y				1
031	Y	*	(Lemoine)	Bot.Mag. 124:	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 10:52:19 AM	
			5 10:52:19 AM	
			5 10:52:19 AM	
			5 10:52:19 AM	07 11:41:16 AM
			5 10:52:19 AM	
			5 10:52:19 AM	07 11:50:02 AM
			5 10:52:19 AM	2009 8:28:15 AM
			5 10:52:19 AM	2009 8:27:38 AM
			5 10:52:19 AM	
			5 10:52:19 AM	
			5 10:52:19 AM	07 12:01:00 PM
			5 10:52:19 AM	
			5 10:52:19 AM	07 11:53:36 AM
			5 10:52:19 AM	
			5 10:52:19 AM	07 11:42:21 AM
			5 10:52:19 AM	07 12:03:05 PM
			5 10:52:19 AM	
			5 10:52:19 AM	
			5 10:52:19 AM	07 11:58:47 AM
			5 10:52:19 AM	07 12:04:01 PM
			19 Sep 2005	19 Oct 2005
			19 Sep 2005	19 Sep 2005
			19 Sep 2005	19 Sep 2005
			19 Sep 2005	2007 2:23:43 PM

NAME_ID	SPECIES_CODE	GENUS
28244	CRYSP.	Cryptandra
28245	CRYSP.	Cryptandra
28246	CRYSP.	Cryptandra
28247	CASEQUEQU	Casuarina
28248	CASFIB	Casuarina
28249	CONSTOCAN	Conospermum
28250	SONASPASP	Sonchus
28251	SENBAR	Senecio
28252	HEDRHARHA	Hedypnois
28253	HEDRHACRE	Hedypnois
28255	CASHUE	Casuarina
28256	CASHUM	Casuarina
28257	CASLEH	Casuarina
28258	CASMIC	Casuarina
28259	CASPIN	Casuarina
28260	CASRAM	Casuarina
28261	CASSCL	Casuarina
28262	CASTHU	Casuarina
28263	CASTRI	Casuarina
28264	CASHEL	Casuarina
28265	CASGRE	Casuarina
28266	CASFRA	Casuarina
28267	CASDRU	Casuarina
28268	CASDIE	Casuarina
28269	CASDEC	Casuarina
28270	CASDEC	Casuarina
28271	CASCOR	Casuarina
28272	CASCAM	Casuarina
28273	CASACU	Casuarina
28274	CASACU	Casuarina
28280	PETSQURAV	Petrophile
28281	ADESP.	Adenanthos
28282	ECTLEPMIC	Ectrosia
28283	COMADE	Commersonia
28284	HETGULMAJ	Heterachne
28286	PULHET	Pultenaea
28287	DIMSIN	Dimorphotheca
28288	ARTARB	Artemisia
28289	SIDSP.	Sida
28290	CHEPAR	Cheiranthra
28291	CHRACI	Chrysopogon
28292	LEUX S	Leucanthemum
28293	ARGFRUFOE	Argyranthemum
28300	LEUSP.	Leucopogon
28301	LEUSP.	Leucopogon
28302	LEUSP.	Leucopogon
28303	PULWUD	Pultenaea
28304	CALGRA	Calytrix
28305	GREBRABUS	Grevillea
28306	GRES P.	Grevillea

SPECIES	INFRA_RANK
sp. Forrestania (A. O'Connor & V. Longman FF 1609)	
sp. Hopetoun (G.F. Craig 6408)	
sp. Ravensthorpe (G.F. Craig 6309)	
equisetifolia	subsp.
fibrosa	
stoechadis	var.
asper	subsp.
barkhausioides	
rhagadioloides	subsp.
rhagadioloides	subsp.
huegeliana	
humilis	
lehmanniana	
microstachya	
pinaster	
ramosissima	
scleroclada	
thuyoides	
trichodon	
helmsii	
grevilleoides	
fraseriana	
drummondiana	
dielsiana	
decussata	
decaisneana	
corniculata	
campestris	
acutivalvis	
acuaria	
squamata	subsp.
sp. Whicher Range (G.J. Keighery 9736)	
leporina	var.
adenotalia	
gulliveri	var.
heterochila	
sinuata	
arborescens	
sp. Hamersley Range Ironstones (S. van Leeuwen 1978)	
parviflora	
aciculatus	
x superbum	
frutescens	subsp.
sp. Boddington (D. Halford 80746)	
sp. Murchison (R.J. Cranfield 9224)	
sp. Parkerville (A. Meebold 11654)	
wudjariensis	
granulosa	
brachystylis	subsp.
sp. Stirling Range (D.J. McGillivray 3488 & A.S. George)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
equisetifolia			
canaliculatum			
asper			
rhagadioloides			
cretica			
Ravensthorpe (E.M. Bennett 2597)			PN
			PN
micrantha			
			MS
major			
			PN
foeniculaceum			
			PN
			PN
			PN
Busselton (G.J. Keighery s.n. 28/8/1985)			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
215	N				
215	N				C
215	N				C
070	Y	*	L.		
070	N		C.A.Gardn	J.Proc.Roy.So	
090	N		(Meisn.) B	Fl.Austral. 5:37	
345	N	*	(L.) Hill		
345	Y		Turcz.	Bull.Soc.Imp.N	
345	Y	*	(L.) F.W.S		
345	Y	*	(L.) Hayek	Rep.Sp.Nov.B	
070	N		Miq.	Pl.Preiss. 1:64	
070	N		Otto & A.	Allg.Gartenzeit	
070	N		Miq.	Pl.Preiss. 1:63	
070	N		Miq.	Pl.Preiss. 1:64	
070	N		C.A.Gardn	J.Proc.Roy.So	
070	N		C.A.Gardn	J.Proc.Roy.So	
070	N		L.A.S.Joh	Nuytsia 1:261 (
070	N		Miq.	Pl.Preiss. 1:64	
070	N		Miq.	Pl.Preiss. 1:64	
070	N		Ewart & M	Proc.Roy.Soc.	
070	N		Diels	Bot.Jahrb.Syst.	
070	N		Miq.	Rev.Crit.Casua	
070	N		Miq.	Rev.Crit.Casua	
070	N		C.A.Gardn	J.Proc.Roy.So	
070	N		Benth.	Fl.Austral. 6:20	
070	N		F.Muell.	Fragm. 1:61 (1	
070	N		F.Muell.	Fragm. 10:62 (
070	N		Diels	Bot.Jahrb.Syst.	
070	N		F.Muell.	Fragm. 10:61 (
070	N		F.Muell.	Fragm. 6:16, T	
090	Y				
090	Y				
031	Y		Benth.	Fl. Austral. 7:6	
223	Y		C.F.Wilkin		1
031	Y		C.E.Hubb.	Hooker's Icon.	
165	Y		F.Muell.	Fragm. 4:21 (1	
345	Y	*	DC.	Prod. 6:72 (18	
345	Y	*	L.	Sp. Pl. Ed. 2:1	
221	N				
152	Y		Benth.	Fl.Austral. 1:12	
031	Y	*	(Retz.) Tri	Fund.Agrost. 1	
345	Y	*	(J.W.Ingra	Watsonia 18:8	
345	Y	*	(Pit. & Pro	Bull.Brit.Mus.(
288	Y				
288	Y				
288	Y				
165	Y		Orthia	Austral.Syst.B	1
273	N		Benth.	Fl.Austral. 3:49	
090	Y				R
090	Y				2

NAME_ID	SPECIES_CODE	GENUS
28307	GREENDWON	Grevillea
28308	PYXFAL	Pyxine
28309	PYXRUG	Pyxine
28311	LEUSP.	Leucopogon
28313	CYPDIG	Cyperus
28314	DEEARB	Deeringia
28315	BAESP.	Baeckea
28316	CYASP.	Cyathostemon
28317	BAESP.	Baeckea
28318	CYASP.	Cyathostemon
28319	CYASP.	Cyathostemon
28320	BAESP.	Baeckea
28321	BAESP.	Baeckea
28322	RAMBRU	Ramboldia
28323	XANBAR	Xanthoparmelia
28324	PROPUL	Protoparmelia
28325	XANCON	Xanthoparmelia
28326	XANINC	Xanthoparmelia
28327	XANSEM	Xanthoparmelia
28329	MELFUS	Melanelia
28330	XANSUB	Xanthoparmelia
28331	XANLUT	Xanthoparmelia
28340	PTISP.	Ptilotus
28342	LANPUN	Landoltia
28343	SPEARG	Spermacoce
28344	SPECON	Spermacoce
28345	SPEDOL	Spermacoce
28346	SPEGIB	Spermacoce
28347	SPEOCC	Spermacoce
28348	SPEPHA	Spermacoce
28349	SPERUP	Spermacoce
28350	SPEBRE	Spermacoce
28351	EREGLASCA	Eremophila
28353	PETSP.	Petrophile
28354	SYNSP.	Synaphea
28355	SYNSP.	Synaphea
28356	XANVER	Xanthoparmelia
28357	IMSSUB	Imshaugia
28358	IMSSP.	Imshaugia
28361	MYRKIM	Myrsine
29012	ARIACU	Aristolochia
29013	THESP.	Thelymitra
29014	ACRDUR	Acrotriche
29015	ACAPYRPYR	Acacia
29016	ACAPYRMOR	Acacia
29017	XANSCA	Xanthoparmelia
29018	XANSUB	Xanthoparmelia
29019	XANKON	Xanthoparmelia
29020	XANSUB	Xanthoparmelia
29021	XANLOX	Xanthoparmelia

SPECIES	INFRA_RANK
endlicheriana	subsp.
fallax	
rugulosa	
sp. Great Southern (R.S. Cowan A 586)	
digitatus	
arborescens	
sp. Eujinyn (J. Buegge D 99)	
sp. Dowak (J.M. Fox 86/271)	
sp. Youndegin Hill (A.S. George 15772)	
sp. Lake King (M.E. & M.E. Trudgen 1462)	
sp. Salmon Gums (B. Archer 769)	
sp. Kellerberrin (C.A. Gardner s.n. PERTH 03351009)	
sp. Stirling Range (H. Steedman 03/1933)	
brunneocarpa	
barthlottii	
pulchra	
convexa	
incantata	
semiviridis	
fuscosediata	
subprolixa	
luteonotata	
sp. Northampton (R. Davis 10952)	
punctata	
argillacea	
constricta	
dolichosperma	
gibba	
occidentalis	
phaeosperma	
rupicola	
breviflora	
glabra	subsp.
sp. Zuytdorp (P. Roberts 761)	
sp. Serpentine (G.R. Brand 103)	
sp. Bowelling (R. Butcher & B. Hartmann RB 608)	
verrucella	
subarida	
sp. Corinthia (R.J. Cranfield 11814)	
kimberleyensis	
acuminata	
sp. Wandoo (F. Hort 153 B)	
dura	
pyrifolia	var.
pyrifolia	var.
scabrosina	
subimitatrix	
kondininensis	
subbarbatica	
loxodella	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y				2
764	Y		(Zahlbr.) K	Biblioth. Lichen	
764	Y		Stirt.	Trans. & Proc.	
288	Y				
032	Y		Roxb.	Fl.Ind. 1:209 (1	
106	Y		(R.Br.) Dr	Bot.Soc.Exch.	
273	Y				1
273	Y				1
273	Y				1
273	Y				2
273	Y				3
273	Y				1
273	Y				
735	Y		Kantvilas	Bryologist 97:2	
757	Y		Elix & U.B	Mycotaxon 71:	
757	Y		Diederich	Biblioth.Lichen	
757	Y		(Elix) O.BI	Taxon 53:967 (
757	Y		(Essl.) O.	Taxon 53:968 (
757	Y		(Nyl.) O.BI	Taxon 53:970 (
757	Y		(Essl.) Es	Mycotaxon 7:4	
757	Y		(Kremp.)	Taxon 53:971 (
757	Y		(J.Steiner)	Taxon 53:968 (
106	Y				
035	Y		(G.Mey.) L	Novon 9:532 (
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	Y		Harwood	Austral.Syst.B	
331	N		Harwood	Austral.Syst.B	
331	Y		Benth.	Fl.Austral. 3:44	
326	Y				1
090	Y				
090	Y				3
090	N				
757	Y		(Essl.) O.	Taxon 53:972 (
757	Y		(Elix) Elix	Mycotaxon 90:	
757	N				
292	Y		Jackes	Austral.Syst.B	
100	Y		Lam.	Encycl. 1:254 (
066	N				
288	Y		(Benth.) Q	Austral.Syst.B	2
163	Y		DC.		
163	Y		Maiden	J.& Proc.Roy.S	
757	Y		(Elix) O.BI	Taxon 53:970 (1
757	Y		(Essl.) O.	Taxon 53:971 (1
757	Y		(Elix) O.BI	Taxon 53:968 (2
757	Y		(Elix) O.BI	Taxon 53:971 (1
757	Y		(Essl.) O.	Taxon 53:968 (

NAME_ID	SPECIES_CODE	GENUS
29022	XANSQU	Xanthoparmelia
29023	XANARC	Xanthoparmelia
29024	XANREM	Xanthoparmelia
29025	XANCHU	Xanthoparmelia
29026	XANPAR	Xanthoparmelia
29027	XANSUB	Xanthoparmelia
29028	MUKSP.	Mukia
29029	HELANG	Helicteres
29030	BEYSP.	Beyeria
29031	XANHUE	Xanthoparmelia
29032	XANIMI	Xanthoparmelia
29033	XANGLA	Xanthoparmelia
29034	XANBRA	Xanthoparmelia
29035	XANATR	Xanthoparmelia
29036	XANPUL	Xanthoparmelia
29037	XANVER	Xanthoparmelia
29038	NEOVER	Neofuscelia
29039	NEOSUB	Neofuscelia
29040	XANSUB	Xanthoparmelia
29041	XANSUB	Xanthoparmelia
29042	NEOSUB	Neofuscelia
29043	XANNEO	Xanthoparmelia
29044	NEONEO	Neofuscelia
29045	ACASP.	Acacia
29046	LACSERSER	Lactuca
29048	TOLVIR	Tolpis
29050	ACMGRA	Acmella
29051	LEOTARTAR	Leontodon
29052	LEUSP.	Leucopogon
29053	LEUSP.	Leucopogon
29054	CREFOEFOE	Crepis
29055	ACASP.	Acacia
29056	JASSP.	Jasminum
29057	CELAUS	Celtis
29058	CALSP.	Caladenia
29060	ZEUOBL	Zeuxine
29061	ERESP.	Eremophila
29062	EREGLAGRE	Eremophila
29075	HALSP.	Halosarcia
29076	GRESP.	Grevillea
29077	CHAINA	Chamaesyce
29078	DILSP.	Dillwynia
29079	EUCSP.	Eucalyptus
29080	AMYSANPUL	Amyema
29095	ZALGALGAL	Zaleya
29096	PORDIS	Poranthera
29097	PORFLO	Poranthera
29098	PORLEI	Poranthera
29099	PORCOE	Poranthera
29100	TARDALEXP	Tarenna

SPECIES	INFRA_RANK
squamariatella	
archeri	
remnantia	
chudalupensis	
parviloba	
subincerta	
sp. Barrow Island (D.W. Goodall 1264)	
angustifolia	
sp. Murchison (B. Jeanes s.n. 7/7/2005)	
hueana	
imitatrix	
glabrans	
brattii	
atrobarbatica	
pulla	
verisidiosa	
verisidiosa	
subverrucella	
subverrucella	
subloxodella	
subloxodella	
neodelisei	
neodelisei	
sp. Edkins Range (R.L. Barrett & M.D. Barrett RLB 661)	
serriola	forma
virgata	
grandiflora	
taraxacoides	subsp.
sp. Arrowsmith (M. Hislop 2509)	
sp. South Eneabba (E.A. Griffin 8027)	
foetida	subsp.
sp. Blue Hill Range (R.J. Cranfield 8582)	
sp. Exmouth (G. Marsh 77)	
australiensis	
sp. Quindanning (K. Smith & P. Johns 231)	
oblonga	
sp. Beverley (K. Kershaw KK 2438)	
glabra	subsp.
sp. Lake Anneen (A.L. Payne 320)	
sp. Harrismith (G.J. Keighery & N. Gibson 7094)	
inappendiculata	
sp. Northern Sandplains (M. Hislop 3278)	
sp. Bremer Bay (L.M. Sandiford PERTH 01137484)	
sanguinea	var.
galericulata	subsp.
dissecta	
florosa	
leiosperma	
coerulea	
dallachiana	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
757	Y		(Elix) O.BI	Taxon 53:971 (
757	Y		(Elix) O.BI	Taxon 53:966 (
757	Y		(Elix) O.BI	Taxon 53:970 (
757	Y		(Elix) O.BI	Taxon 53:967 (
757	Y		(Esсл.) O.	Taxon 53:969 (
757	Y		(Esсл.) O.	Taxon 53:971 (
337	N				C
223	Y		L.	Sp.Pl. 2:963 (1	
185	N				C
757	Y		(Gyeln.) O	Taxon 53:968 (
757	Y		(Taylor) O	Taxon 53:969 (
757	Y		(Nyl.) O.BI	Taxon 53:968 (
757	Y		(Esсл.) O.	Taxon 53:966 (
757	Y		(Elix) O.BI	Taxon 53:966 (
757	Y		(Ach.) O.B	Taxon 53:970 (
757	Y		(Esсл.) O.	Taxon 53:972 (
757	N		(Esсл.) Es	Mycotaxon 7:5	
757	N		(Esсл.) Es	Mycotaxon 7:5	
757	Y		(Esсл.) O.	Taxon 53:971 (
757	Y		(Elix & Ka	Taxon 53:971 (
757	N		Elix & Kan	Muelleria 7:51	
757	Y		(Elix) O.BI	Taxon 53:969 (
757	N		(Elix) Esсл.	Bryologist 89:2	
163	N				
345	Y	*	L.		
345	Y	*	(Desf.) Be	Mem. Soc. Me	
345	Y	*	(Turcz.) R.	Syst. Bot. Mon	
345	N	*	(Vill.) Mer		
288	Y				
288	Y				
345	Y	*	L.		
163	N				C
301	Y				
086	N		Sattarian	Blumea 50:499	
066	Y				
066	Y		R.S.Roger	Proc.Roy.Soc.	
326	Y				1
326	Y				
105	N				C
090	Y				1
185	N		(Domin) D	Austral.J.Bot. 2	C
165	Y				
273	N				
097	Y		(Ewart) Ba		
110	Y		(Melville)		
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	
185	Y		O.Schwar	Repert.Spec.N	
331	Y		(F.Muell.)	Austrobaileya	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			05 9:32:57 AM	2005 9:33:46 AM
			05 9:36:26 AM	2005 9:37:31 AM
			05 9:55:18 AM	2005 9:56:06 AM
			05 10:10:15 AM	2005 10:12:09 AM
			05 10:25:06 AM	2005 10:25:52 AM
			05 11:03:44 AM	2005 11:13:44 AM
			05 11:38:04 AM	2008 10:07:27 AM
			05 12:03:28 PM	2005 12:05:07 PM
			05 12:55:01 PM	2009 10:56:37 AM
			05 8:05:14 AM	2005 8:08:28 AM
			05 8:15:36 AM	2005 8:18:15 AM
			05 8:20:35 AM	2005 8:21:29 AM
			05 8:26:49 AM	2005 8:28:03 AM
			05 8:34:27 AM	2005 8:35:19 AM
			05 11:29:24 AM	2005 11:30:08 AM
			05 11:54:30 AM	2005 11:55:52 AM
			05 11:57:00 AM	2005 11:59:17 AM
			05 12:04:51 PM	2005 12:11:33 PM
			05 12:06:42 PM	2005 12:07:44 PM
			05 12:12:36 PM	2005 12:13:37 PM
			05 12:15:34 PM	2005 12:18:32 PM
			05 12:23:38 PM	2005 12:24:31 PM
			05 12:25:28 PM	2005 12:30:32 PM
			06 8:27:47 AM	2006 10:10:49 AM
			06 8:29:32 AM	2006 8:30:27 AM
			06 8:41:53 AM	2006 8:46:56 AM
			06 8:49:55 AM	2006 12:57:20 PM
Hairy Hawkbit			05 12:44:18 PM	2008 8:52:03 AM
			05 12:49:10 PM	
			05 12:50:48 PM	
			06 1:00:46 PM	2006 1:01:27 PM
			05 10:12:23 AM	2007 2:29:05 PM
			05 10:14:49 AM	
			05 10:26:25 AM	2008 8:23:53 AM
			05 10:57:10 AM	2006 10:11:25 AM
			05 11:00:29 AM	2006 11:01:45 AM
			05 11:03:06 AM	
			06 3:09:09 PM	2006 9:12:01 AM
			06 8:03:06 AM	2008 2:42:45 PM
			06 8:19:45 AM	
			06 8:24:03 AM	2007 12:11:58 PM
			06 9:00:37 AM	
			06 9:05:03 AM	2008 9:09:15 AM
			06 9:16:10 AM	2006 9:23:54 AM
			06 8:03:57 AM	2006 8:05:44 AM
			06 8:12:44 AM	2006 1:46:05 PM
			06 8:15:03 AM	2006 8:15:53 AM
			06 8:17:56 AM	2006 8:18:59 AM
			06 8:20:02 AM	2006 8:21:51 AM
			06 8:26:00 AM	2006 8:29:01 AM

NAME_ID	SPECIES_CODE	GENUS
29101	CLEUNCUNC	Cleome
29102	ACASP.	Acacia
29103	CALSP.	Calectasia
29104	LEPSP.	Lepidosperma
29105	ACASP.	Acacia
29106	ACASP.	Acacia
29107	PORSP.	Poranthera
29108	ANDSP.	Andersonia
29109	ACASP.	Acacia
29110	ACASP.	Acacia
29111	ACASP.	Acacia
29112	UROPANPAN	Urochloa
29113	PARALC	Paracaleana
29114	ACASP.	Acacia
29115	ACASP.	Acacia
29116	ACASP.	Acacia
29117	ACASP.	Acacia
29118	ACASP.	Acacia
29119	ACASP.	Acacia
29135	ACASER	Acacia
29136	COMSP.	Commersonia
29137	BUESUB	Buellia
29138	LEPSP.	Lepidosperma
29139	LEPSP.	Lepidosperma
29140	LEPSP.	Lepidosperma
29141	LEPSP.	Lepidosperma
29142	LEPSP.	Lepidosperma
29143	LEPSP.	Lepidosperma
29144	LEPSP.	Lepidosperma
29145	LEPSP.	Lepidosperma
29146	LEPSP.	Lepidosperma
29147	LEPSP.	Lepidosperma
29148	LEPSP.	Lepidosperma
29149	LEPSP.	Lepidosperma
29150	LEPSP.	Lepidosperma
29151	ACASP.	Acacia
29177	DROPRO	Drosera
29178	DROPOR	Drosera
29179	DROMON	Drosera
29181	MICSP.	Micraira
29182	EREGLAINL	Eremophila
29183	CAESP.	Caesia
29184	SYNSP.	Synaphea
29185	SYNSP.	Synaphea
29186	SYNSP.	Synaphea
29187	LEPSP.	Lepidosperma
29188	LOBHETPIL	Lobelia
29189	FUSDIV	Fusanus
29190	ASTARN	Asteromyrtus
29191	DROPUR	Drosera

SPECIES	INFRA_RANK
uncifera	subsp.
sp. Airlie Island (V. Long VL 163)	
sp. Pinjar (C. Tauss 557)	
sp. Mt Gibson (R. Meissner & Y. Caruso 3)	
sp. Pilbara (S. van Leeuwen 5259)	
sp. Diorite (B.R. Maslin 7329)	
sp. Kings Park (R.L. Barrett 2958)	
sp. Kulin (J.M. Powell 2588)	
sp. Mouroubra (D.A. Blood 3342)	
sp. narrow phyllode (B.R. Maslin 7831)	
sp. Pilbara (S. van Leeuwen 690)	
panicoides	var.
alcockii	
sp. Nalgi (N.T. Burbidge 1317)	
sp. Meentheena (S. van Leeuwen 4529)	
sp. Lake Gregory (L. Thomson LXT 1336 A)	
sp. Burdett Road (B.R. Maslin 8218)	
sp. small seed (B.R. Maslin 7830)	
sp. Renner Springs (B.R. Maslin et al. BRM 7437)	
sericophylla	
sp. Mt Groper (R. Cranfield & D. Kabay 9157)	
substellulans	
sp. Pigeon Rocks (H. Pringle 30237)	
sp. Mt Groper (K. Newbey 11808)	
sp. Bluff Knoll robust (G.J. Keighery 12595)	
sp. Gosnells (A. Markey 1145)	
sp. Peak Charles fine (K. Newbey 5411)	
sp. Manypeaks large (R.L. Barrett RLB 2476)	
sp. Mt Ragged (K. Newbey 7858)	
sp. Zuytdorp (G.J. Keighery & N. Gibson 1710)	
sp. Wolga Rock (S.D. Hopper 6513)	
sp. Moresby Range (R.J. Cranfield 2751)	
sp. Mt Jackson (L. Mattiske 193-2/572)	
sp. Bluff Knoll scabrid (K.H. Rechinger 60431)	
sp. Margaret River (B.J. Lepschi 1841)	
sp. L Kimberley Flora (T.G. Hartley 14569)	
prostrata	
porrecta	
monticola	
sp. Purnululu (M.D. Barrett & R.L. Barrett 1507)	
glabra	subsp.
sp. Ennuin (N. Gibson & M.N. Lyons 2737)	
sp. Donnybrook (B.J. Lepschi & T.R. Lally BJL 3111)	
sp. Darkin (F. Hort et al. 586)	
sp. Udumung (A.S. George 17058)	
sp. Ironcap (K.R. Newbey 5233)	
heterophylla	subsp.
diversifolius	
arnhemica	
purpurascens	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
137A	Y		Kers		
163	Y				
054C	Y				1
032	N				C
163	N				
163	Y				
185	Y				2
288	Y				
163	Y				
163	Y				
163	Y				
031	Y		P.Beauv.		
066	Y		Hopper &	Austral.Syst.B	1
163	Y				
163	Y				
163	N				
163	Y				
163	Y				
163	N				
163	Y		F.Muell.	J.Proc.Linn.So	
223	Y				R
764	Y		Zahlbr.	Cat.Lich.Univ.	
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				
032	Y				1
032	N				C
032	Y				
032	Y				
163	Y				
143	Y		(N.G.Marc	Nuytsia 15:374	
143	Y		Lehm.	Nov.Stirp.Pug.	
143	Y		(Lowrie &	Nuytsia 15:365	
031	Y				
326	Y				
054P	Y				1
090	N				
090	Y				3
090	Y				
032	N				
340	Y				C
092	N		Miq.	Pl.Preiss 1:617	
273	Y		(Byrnes)	Austral.Syst.B	
143	Y		Schlott.	Bonplandia 4:1	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 8:44:39 AM	2006 8:45:13 AM
			06 8:46:45 AM	
			06 9:56:29 AM	
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			06 11:27:53 AM	
			06 11:30:30 AM	
			06 11:33:40 AM	
			06 11:36:36 AM	
			06 11:43:04 AM	
			06 2:20:06 PM	
			06 3:06:03 PM	2006 3:10:24 PM
			06 3:34:07 PM	2006 9:43:59 AM
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			06 3:46:38 PM	
			06 3:50:50 PM	2006 2:05:36 PM
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			06 4:04:46 PM	2006 4:10:13 PM
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			06 3:14:22 PM	
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			06 1:05:25 PM	2006 1:06:28 PM
			06 2:06:28 PM	2006 1:05:42 PM
			06 2:09:31 PM	
			06 2:11:21 PM	
			06 2:51:41 PM	2008 9:04:48 AM
			06 2:52:58 PM	
			06 2:55:45 PM	
			06 2:59:52 PM	2008 2:45:45 PM
			06 3:01:55 PM	
			06 7:25:05 AM	2006 7:27:36 AM
			06 12:25:56 PM	006 12:27:11 PM
			06 2:24:26 PM	2006 2:26:15 PM

NAME_ID	SPECIES_CODE	GENUS
29192	PETPILPIL	Petrophile
29193	IRILAE	Iris
29194	MICSP.	Micraira
29195	ACASP.	Acacia
29207	DRORUP	Drosera
29208	PETPIL AUS	Petrophile
29210	ACASP.	Acacia
29211	LYSSPAPAR	Lysiana
29264	ACASP.	Acacia
29265	PTESP.	Pterostylis
29266	GOMARIMUT	Gompholobium
29267	GOMMUT	Gompholobium
29268	UROOCC	Urochloa
29269	UROOCCOCC	Urochloa
29270	UROOCCCIL	Urochloa
29271	ACASP.	Acacia
29272	ACASP.	Acacia
29273	LECMEL	Lecanora
29274	BORCRECRE	Boronia
29275	OPUENG	Opuntia
29276	OPUMON	Opuntia
29277	EUCSOCVIC	Eucalyptus
29278	PETPILSYN	Petrophile
29279	DICGLO	Dicrastylis
29280	RUSGEM	Ruschia
29281	DODSP.	Dodoniaea
29283	COPREP	Coprosma
29284	MITSP.	Mitrasacme
29285	GOMCIN	Gompholobium
29315	DICRUG	Dicrastylis
29316	HIBAUS	Hibiscus
29317	HIBAUSAUS	Hibiscus
29318	HIBAUSOCC	Hibiscus
29319	HIBFLU	Hibiscus
29320	CRYSP.	Cryptandra
29321	CRYSP.	Cryptandra
29322	PHIGARRAV	Philothea
29355	CRYSP.	Cryptandra
29356	SCAREPNOR	Scaevola
29357	HIBCAL	Hibiscus
29358	HIBAPO	Hibiscus
29359	GOOSP.	Goodenia
29361	CORNIG	Corunastylis
29362	GOOCOE	Goodenia
29376	EREGLASOU	Eremophila
29377	EREGLAYOR	Eremophila
29378	EREGLALAK	Eremophila
29379	SYNSP.	Synaphea
29380	ANTSP.	Anthotium
29381	GOOSP.	Goodenia

SPECIES	INFRA_RANK
pilostyla	subsp.
laevigata	
sp. A	
sp. G Kimberley Flora (C.H. Gittins 1260)	
rupicola	
pilostyla	subsp.
sp. Kununurra (Lullfitz 6195)	
spathulata	subsp.
sp. Lake Mackay (P.K. Latz 12836)	
sp. elegant snail orchid (G. Brockman GBB 1194)	
aristatum	var.
muticum	
occidentalis	
occidentalis	var.
occidentalis	var.
sp. Urandangie (L. Pedley 2025)	
sp. Barklys (J.L. Egan 124)	
melanommata	
crenulata	subsp.
engelmannii	
monacantha	
socialis	subsp.
pilostyla	subsp.
globiflora	
geminiflora	
sp. Koolanooka Hills (R. Meissner & Y. Caruso 17)	
repens	
sp. I Kimberley Flora (K.F. Kenneally s.n. PERTH 04115058)	
cinereum	
rugosifolia	
austrinus	
austrinus	var.
austrinus	var.
fluvialis	
sp. Beverley (M. Ochtman & D. Lynch 48)	
sp. Lefroy (R.J. Cranfield 10039)	
gardneri	subsp.
sp. Allanooka (J. Else 21)	
repens	subsp.
callicola	
apodus	
sp. Beyondie (L.W. Sage & S. van Leeuwen LWS 2518)	
nigricans	
coerulea	
glabra	subsp.
glabra	subsp.
glabra	subsp.
sp. Eneabba (A.S. George 17039)	
sp. Darling Range (F. Hort & B. Hort 2431)	
sp. East Pilbara (A.A. Mitchell PRP 727)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
pilostyla			
			PN
			PN
austrina			
			PN
parvifolia			
			PN
			PN
muticum			
			MS
occidentalis			MS
ciliata			MS
			PN
			PN
crenulata			
victoriensis			
syntoma			
			PN
			PN
austrinus			
occidentalis			
			PN
			PN
Ravensthorpe (G.F. Craig 6902)			PN
			PN
Northern Sandplains (R.J. Cranfield & P.J. Spence			PN
			PN
South coast (A. Chapman AC 15)			PN
York (P.G. Wilson 12172 B)			PN
Lake Austin (P.J. Curry & P. Hennig 367)			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		Rye & Hisl		
060	Y	*	Fisch.	Index Sem.Hor	
031	N			Fl. Australia 44	
163	N				
143	Y		(N.G.Marc	Nuytsia 15:382	
090	Y		Rye & Hisl	Nuytsia 15:477	
163	Y				
097	Y		Barlow	Proc.Linn.Soc.	
163	Y				
066	Y				
165	N		Benth.	Fl.Austral. 2:46	
165	Y		(Benth.) C	Austral.Syst.B	
031	Y		(C.A.Gard		
031	Y		(C.A.Gard		
031	Y		(C.A.Gard		
163	Y				
163	Y				
735	Y		C.Knight	Syn.Qld.Fl.Sup	
175	Y		Sm.		
256	Y	*	Engelm.	Boston J.Nat.H	
256	Y	*	Haw.	Suppl.Pl.Succ.	
273	Y		D.Nicolle	Austral.Syst.B	
090	Y		Rye & Hisl	Nuytsia 15:479 2	
313	Y		(Endl.) Ry	Nuytsia 15:450	
110	N	*	(Haw.) Sc	Natl.Cact.Succ	
207	N				
331	Y	*	Hook.f.	Fl.Antarct. 1:22	
302	Y				
165	Y		Chappill	Austral.Syst.B 3	
313	Y		(Munir) Ry	Nuytsia 15:451	
221	Y		Juswara &	Blumea 50(2):	
221	Y		Juswara &		
221	Y		Juswara &	Blumea 50(2):	
221	Y		Juswara &	Blumea 50(2):	
215	N				
215	N				
175	N				4
215	N				
341	Y				
221	Y		Juswara &	Blumea 50:396	
221	Y		Juswara &	Blumea 50:390	
341	Y				
066	N		(R.Br.) D.	Orchadian 13:	
341	Y		R.Br.	Prod. 578 (181	
326	Y				
326	Y				1
326	Y				
090	N				C
341	Y				1
341	Y				1

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			06 2:37:37 PM	2006 2:15:39 PM
			06 1:08:15 PM	2006 1:09:41 PM
			06 1:15:51 PM	006 12:02:30 PM
			06 2:03:45 PM	2006 2:04:50 PM
			06 2:09:51 PM	2006 2:10:47 PM
			06 2:42:04 PM	
			06 2:46:19 PM	2006 2:47:47 PM
			06 8:53:25 AM	
			06 9:21:02 AM	2006 8:37:58 AM
			06 9:22:49 AM	2006 9:29:06 AM
			06 9:26:11 AM	2008 8:11:54 AM
			06 9:59:53 AM	006 10:00:48 AM
			6 10:01:49 AM	006 10:02:39 AM
			6 11:25:30 AM	006 11:26:19 AM
			6 11:34:19 AM	006 11:42:57 AM
			6 11:40:16 AM	
			6 11:44:54 AM	006 12:07:33 PM
			6 12:56:48 PM	006 12:57:22 PM
			6 12:56:36 PM	006 12:57:39 PM
Barbary Fig			06 1:00:10 PM	2006 1:05:54 PM
			06 9:57:23 AM	2006 3:00:22 PM
			6 10:12:44 AM	006 10:16:19 AM
			6 11:02:44 AM	006 11:03:33 AM
Loose-flowered			6 11:13:39 AM	007 12:49:26 PM
			6 11:40:05 AM	008 12:55:18 PM
			6 11:52:17 AM	006 11:53:20 AM
			6 12:13:25 PM	
			6 12:17:40 PM	2008 8:26:28 AM
			06 2:06:29 PM	2006 2:07:18 PM
			06 2:09:56 PM	2006 2:12:36 PM
			06 2:13:36 PM	2006 2:14:19 PM
			06 2:22:42 PM	2006 3:19:25 PM
			06 3:20:39 PM	2006 3:21:41 PM
			6 12:07:22 PM	007 12:57:14 PM
			6 12:08:51 PM	007 11:27:11 AM
			6 12:52:35 PM	2009 1:02:30 PM
			6 12:17:20 PM	007 10:18:10 AM
			6 12:25:43 PM	
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			6 11:07:31 AM	
			6 11:09:36 AM	
			6 11:14:29 AM	2007 1:35:24 PM
			6 11:17:59 AM	
O'Meara's Good			6 11:21:48 AM	

NAME_ID	SPECIES_CODE	GENUS
29383	HALAUS	Halecania
29385	PSEPUB	Pseudephebe
29386	LEPCOR	Lepraria
29387	CANNOR	Canoparmelia
29388	DIPCON	Diploschistes
29389	LECGAL	Lecanora
29390	LECSYM	Lecanora
29391	LEPJAC	Lepraria
29393	DICMOO	Dictyonema
29394	DIPAEN	Diploschistes
29397	HERPSE	Hertelidea
29415	SYNSP.	Synaphea
29416	PHESP.	Phebalium
29418	MONMON	Monoculus
29435	HYDSP.	Hydatella
29436	ANIVIRCAT	Anigozanthos
29437	ANIHUMBAD	Anigozanthos
29438	ERESP.	Eremophila
29439	CAESP.	Caesia
29455	CURENSENS	Curculigo
29456	THYSP.	Thysanotus
29457	THYSP.	Thysanotus
29458	TRISP.	Tricoryne
29475	HYPSP.	Hypoxis
29476	TRISP.	Tricoryne
29477	TRISP.	Tricoryne
29478	TRISP.	Tricoryne
29479	TRISP.	Tricoryne
29480	TRISP.	Tricoryne
29481	TRISP.	Tricoryne
29482	THYSP.	Thysanotus
29483	TRISP.	Tricoryne
29484	WURSP.	Wurmbea
29485	WURSP.	Wurmbea
29486	WURSP.	Wurmbea
29487	ANIMANX A	Anigozanthos
29488	GYRSP.	Gyrostemon
29489	TETAPHAPH	Tetratheca
29490	TETAPHMEG	Tetratheca
29491	VICTET	Vicia
29492	LEUSP.	Leucopogon
29493	LEUSP.	Leucopogon
29494	LEUSP.	Leucopogon
29495	COMSP.	Commersonia
29496	DRYSP.	Dryandra
29497	ANIMANX V	Anigozanthos
29498	ANIMANMAN	Anigozanthos
29515	PATDRUNOR	Patersonia
29516	CONCANX L	Conostylis
29517	CONCANCAN	Conostylis

SPECIES	INFRA_RANK
australis	
pubescens	
coriensis	
norsticticata	
conceptionis	
galactiniza	
symmicta	
jackii	
moorei	
aeneus	
pseudobotryosa	
sp. York (F. Hort 666)	
sp. Mt Gibbs (G.F. Craig 6658)	
monstrosus	
sp. Manjimup (T.D. Macfarlane & A.R. Annels 2283)	
viridis	subsp.
humilis	subsp.
sp. Kalgoorlie (V. Clark & A. Brown VTC 590)	
sp. Wongan (K.F. Kenneally 8820)	
ensifolia	var.
sp. Twining Wheatbelt (N.H. Brittan 81/29)	
sp. Eremaean (S. van Leeuwen 1067)	
sp. Wongan Hills (B.H. Smith 794)	
sp. Prince Regent River (M.D. Barrett 924 B)	
sp. Geraldton (G.J. Keighery 10461)	
sp. Mullewa (G.J. Keighery 12080)	
sp. South Coast (T.E.H. Aplin 2653)	
sp. Morawa (G.J. Keighery & N. Gibson 6759)	
sp. Kimberley (K.F. Kenneally 4857)	
sp. Eneabba (E.A. Griffin 1200)	
sp. Kalbarri (D. & B. Bellairs 1523 A)	
sp. Hamersley Range (S. van Leeuwen 915)	
sp. Coor-De-Wandy (T.D. Macfarlane & R. Davis TDM 3324)	
sp. Muggon (T.D. Macfarlane & R. Davis TDM 3336)	
sp. Upper Murchison (A.P. Brown & J. Start APB 3562)	
manglesii	var.
sp. Ravensthorpe (G. Cockerton & N. Eveleigh 9467)	
aphylla	subsp.
aphylla	subsp.
tetrasperma	
sp. Busselton (D. Cooper 243)	
sp. Kambalda (J. Williams s.n. PERTH 07305028)	
sp. Bindoon (F. Hort 2766)	
sp. Bindoon (C. Wilkins & F. & J. Hort CW 2155)	
sp. Boyup Brook (L.W. Sage LWS 2366)	
manglesii	var.
manglesii	var.
drummondii	subsp.
candicans	var.
candicans	var.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
Cataby (S.D. Hopper 1786)			PN
Badgingarra (S.D. Hopper 7114)			PN
			PN
			PN
ensifolia			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
x angustifolius			
			PN
aphylla			
megacarpa			
			PN
			PN
			PN
			PN
			PN
x virescens			
manglesii			
Northern (R.D. Royce UWA 777)			PN
x leptophylla			
candicans			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
711	Y		Lumbsch	Mycotaxon 52:	
757	Y		(L.) M.Cho	Icon.Lich.Univ.	
805	Y		(Hue) Sip	Herzogia 17:28	
757	Y		(G.N.Stev	Mycotaxon 47:	
803	Y		Vain	Hedwigia 38:2	
735	Y		Nyl.	J.Linn.Soc.,Bot	
735	Y		(Ach.) Ach	Syn.Meth.Lich.	
805	Y		Tonsberg	Sommerfeltia 1	
723	Y		(Nyl.) Hen	Symb. Bot. Up	
803	Y		(Mull. Arg.	J.Hattori Bot.L	
783	Y		R.C.Harris	Biblioth.Lichen	
090	N				
175	Y				
345	Y	*	(Burm.f.)	Comp.Newsl. 4	
040A	N				
055	Y				
055	Y				2
326	Y				
054P	Y				
056A	Y		R.Br.		
054F	Y				
054F	Y				
054F	Y				2
056A	Y				2
054F	Y				1
054F	Y				
054F	Y				1
054F	Y				
054F	Y				C
054F	Y				2
054F	Y				
054J	Y				
054J	Y				
054J	Y				
055	Y		Lindl.	Bot.Reg. Tab.2	
108	Y				1
182	Y		F.Muell.		R
182	Y		R.Butcher	Austral.Syst.B	R
165	Y	*	(L.) Schre	Spicil.FI.Lips. 2	
288	Y				
288	Y				1
288	Y				2
223	Y				1
090	N				
055	N		Ostenf.	Biol.Meddel.Ko	
055	N				
060	Y				
055	Y		Benth.	Fl.Austral. 6:43	
055	N		Endl.		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
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			5 11:51:06 AM	06 11:54:57 AM
			5 12:02:08 PM	06 12:03:58 PM
			5 12:05:15 PM	06 12:07:18 PM
			5 12:15:33 PM	06 12:18:01 PM
			5 12:18:48 PM	06 12:20:02 PM
			5 12:20:56 PM	06 12:23:05 PM
			5 12:24:01 PM	06 12:26:25 PM
			5 12:29:12 PM	06 12:30:41 PM
			5 12:45:39 PM	06 12:48:59 PM
			5 12:58:28 PM	2006 1:00:58 PM
			5 12:15:41 PM	2008 8:56:12 AM
			5 12:17:34 PM	
			5 12:53:07 PM	06 12:56:10 PM
			5 12:53:06 PM	06 12:55:38 PM
			5 12:57:17 PM	
			06 1:57:36 PM	
			06 2:11:23 PM	
			06 2:13:33 PM	
			06 9:18:27 AM	2006 9:19:04 AM
			06 9:28:30 AM	
			06 9:36:11 AM	
			06 9:45:16 AM	
			06 8:42:42 AM	
			06 8:45:47 AM	
			06 8:48:58 AM	
			06 8:57:18 AM	
			06 9:00:42 AM	
			06 9:03:42 AM	
			06 9:08:06 AM	
			06 9:12:02 AM	
			06 9:21:32 AM	
			06 9:30:30 AM	
			06 9:31:51 AM	
			06 9:33:10 AM	
			5 11:43:45 AM	2006 2:33:29 PM
			5 11:53:26 AM	06 12:44:41 PM
			06 1:07:04 PM	07 12:16:57 PM
			06 1:08:43 PM	07 12:23:39 PM
			06 2:02:00 PM	2006 2:03:10 PM
			06 2:15:54 PM	
			06 2:17:53 PM	
			06 2:19:10 PM	
			06 2:25:34 PM	
			06 2:31:27 PM	2008 3:04:44 PM
			06 2:35:02 PM	2006 2:46:08 PM
			06 2:52:58 PM	2007 2:38:08 PM
			5 11:06:04 AM	
			5 11:21:27 AM	06 11:22:42 AM
			5 11:23:46 AM	2007 2:39:00 PM

NAME_ID	SPECIES_CODE	GENUS
29518	DICSP.	Dicrastylis
29519	LEUSP.	Leucopogon
29520	OZOSP.	Ozothamnus
29521	DIUSP.	Diuris
29522	GYRSP.	Gyrostemon
29524	VACPAC	Vachellia
29525	VACPACPAC	Vachellia
29526	VACPACBRE	Vachellia
29527	VACDIT	Vachellia
29528	VACSUB	Vachellia
29529	VACVAL	Vachellia
29530	ACASP.	Acacia
29531	ACATHO	Acacia
29532	EREGAL	Eremophila
29533	MICSP.	Microcorys
29534	PROSP.	Prostanthera
29535	HELSP.	Heliotropium
29536	DICROB	Dictyota
29537	DICFAS	Dictyota
29538	LISPLE	Lissanthe
29539	LISSYN	Lissanthe
29551	ERIDILORI	Eriochilus
29552	BORBAR	Boronia
29553	LOGWEN	Logania
29554	MICCHR	Micromyrtus
29555	ENEBOU	Enekbatus
29556	ENECRI	Enekbatus
29557	MICRED	Micromyrtus
29558	MICNAV	Micromyrtus
29560	ERYPINUMB	Eryngium
29571	ACABRO	Acacia
29591	SIDSP.	Sida
29592	THYSP.	Thysanotus
29593	WURSP.	Wurmbea
29594	HELLUT	Helichrysum
29596	LAPLUT	Laphangium
29597	LUFAEG	Luffa
29598	LUFAEGLEI	Luffa
29599	CRYGRA	Cryptostegia
29601	TITVAL	Titanophycus
29602	ZOSMUE	Zostera
29603	ZOSMUEMUC	Zostera
29611	LEUPEN	Leucopogon
29612	PATSPI	Patersonia
29613	TRIMIN	Tribonanthes
29615	DICOBT	Dichotomaria
29616	DICMAR	Dichotomaria
29617	CHOTUM	Chondrophycus
29618	ERYANG	Erythroclonium
29619	CHOBRA	Chondrophycus

SPECIES	INFRA_RANK
sp. Turee Creek (S. Black s.n. PERTH 06344577)	
sp. Collie (E.M. Bennett BUC 063)	
sp. Northampton (J. Brooker & M. Weir 913)	
sp. Munmlinup (G. Brockman GBB 1693)	
sp. Bandalup (G. Cockerton & N. Eveleigh 7751)	
pachyphloia	
pachyphloia	subsp.
pachyphloia	subsp.
ditricha	
suberosa	
valida	
sp. Karara (C. Godden 14)	
thoma	
galeata	
sp. Stirling Range (S. Barrett 1392)	
sp. Murchison (G. Byrne 239)	
sp. Ord River (W. Fitzgerald 1611)	
robusta	
fastigiata	
pleurandroides	
synandra	
dilatatus	subsp.
barrettiorum	
wendyae	
chrysodema	
bounites	
cristatus	
redita	
navicularis	
pinnatifidum	subsp.
bromilowiana	
sp. Watarrka (D.E. Albrecht 8672)	
sp. Great Victoria Desert (A.S. George 8406)	
sp. Thomas River (A. Case & B. Cole 58)	
luteoalbum	
luteoalbum	
aegyptiaca	
aegyptiaca	var.
grandiflora	
validus	
muelleri	
muelleri	subsp.
penicillatus	
spirifolia	
minor	
obtusata	
marginata	
tumidus	
angustatum	
brandenii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
pachyphloia			
brevipinnula			
			PN
			PN
			PN
			PN
orientalis			
			MS
			MS
umbraphilum			MS
			PN
			PN
			PN
leiocarpa			
			MS
mucronata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
313	N				
288	Y				2
345	Y				1
066	Y				
108	N				C
163	Y		(W.Fitzg.)	Telopea 11:23	
163	Y		(W.Fitzg.)		
163	Y		(Tindale &	Telopea 11:23	
163	Y		(Pedley) K	Telopea 11:23	
163	Y		(Benth.) K	Telopea 11:24	
163	Y		(Tindale &	Telopea 11:24	
163	N				C
163	Y		Maslin	Nuytsia 18:176	
326	Y		Chinnock	Eremophila an	
313	Y				2
313	N				
310	Y				
2029	Y		J.Agardh	Analecta Algol.	
2029	Y		Sond.	Bot.Zeit. 3:50 (
288	Y		(F.Muell.)	Austral.Syst.B	3
288	Y		Crayn & H	Austral.Syst.B	1
066	Y		Hopper &	Nuytsia 16:42-	3
175	Y		Duretto	Nuytsia 16:16-	2
302	Y		Cranfield	Nuytsia 16:11-	1
273	Y		Rye	Nuytsia 16:127	1
273	Y		Trudgen &		2
273	Y		Trudgen &		2
273	Y		Rye	Nuytsia 16:136	1
273	Y		Rye	Nuytsia 16:133	3
281	Y		Keighery		2
163	Y		Maslin	Nuytsia 18:141	3
221	Y				
054F	Y				
054J	Y				
345	Y		(L.) Rchb.	Handb. Gewac	
345	N		(L.) Tzvele	Byull.Moskovs	
337	Y		Mill.	Gard. Dict. Ed.	
337	Y		(Naud.) H	Biotropica 20:1	
305	Y	*	R.Br.	Bot. Reg. Tab.	
2074	Y		(Harv.) Hu		
023D	Y		Asch.	Linnaea 35:16	
023D	Y		(Hartog) S	Telopea 11:12	
288	Y		Stschegl.	Bull.Soc.Imp.N	
060	Y		Keighery	Nuytsia 7:137-	R
055	Y		M.Lyons &	Nuytsia 16: 78-	3
2066	Y		(J.Ellis &	Hist.Nat.Anim.	
2066	Y		(J.Ellis &	Hist.Nat.Anim.	
2087	Y		(Y.Saito &	Cryptog.Algol.	
2049	Y		Sond.	Linnaea 25:69	
2087	Y		(Y.Saito &	Eur.J.Phycol. 3	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			5 11:25:45 AM	2008 2:21:57 PM
			5 11:51:29 AM	
			5 11:53:18 AM	2006 2:07:35 PM
			5 11:54:39 AM	
			5 12:00:18 PM	006 12:00:07 PM
			5 12:24:59 PM	006 12:28:13 PM
			5 12:26:54 PM	006 12:27:24 PM
			5 12:33:19 PM	006 12:41:01 PM
			5 12:42:33 PM	006 12:43:26 PM
Corkybark Wattl			5 12:45:27 PM	006 12:46:15 PM
			5 12:47:55 PM	006 12:48:35 PM
			06 2:11:57 PM	007 10:02:57 AM
			06 9:03:00 AM	2008 8:39:05 AM
			06 9:09:46 AM	007 12:03:27 PM
			06 9:13:22 AM	
			06 9:22:19 AM	2008 1:07:28 PM
			06 9:27:31 AM	
			06 9:37:36 AM	2006 9:40:33 AM
			5 10:11:25 AM	006 10:13:32 AM
			5 10:16:59 AM	006 10:18:13 AM
			5 10:21:27 AM	006 10:25:05 AM
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			5 11:33:07 AM	006 11:33:37 AM
			5 11:35:38 AM	2007 9:44:06 AM
			5 11:38:58 AM	007 11:43:45 AM
			5 11:47:18 AM	006 11:47:51 AM
			5 12:32:07 PM	2008 8:11:25 AM
			06 2:18:31 PM	
			06 2:23:10 PM	
			06 2:27:09 PM	
Jersey Cudwee			06 2:30:33 PM	007 10:10:38 AM
			06 2:41:26 PM	2006 2:46:09 PM
			06 2:48:03 PM	2006 2:49:46 PM
Loofah			06 2:50:44 PM	2006 2:53:55 PM
			06 2:56:29 PM	2006 2:57:34 PM
			06 3:01:02 PM	2006 3:02:29 PM
			06 3:04:21 PM	2006 3:05:43 PM
			06 3:06:47 PM	2006 3:07:48 PM
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			06 8:32:48 AM	2006 8:38:56 AM
			06 8:43:07 AM	2007 8:10:13 AM
			06 8:49:03 AM	2006 9:03:46 AM
			06 9:10:30 AM	2006 9:11:41 AM
			06 9:17:20 AM	2006 9:19:39 AM
			06 9:20:37 AM	006 11:33:12 AM
			06 9:22:14 AM	2006 9:24:21 AM

NAME_ID	SPECIES_CODE	GENUS
29621	POLFOR	Polysiphonia
29622	CRYSP.	Cryptandra
29623	CRYSP.	Cryptandra
29624	CORTEP	Corunastylis
29631	HEMSP.	Hemigenia
29632	HEMPAR	Hemigenia
29633	HEMSP.	Hemigenia
29634	HEMSP.	Hemigenia
29635	HEMSP.	Hemigenia
29636	TETSP.	Tetratheca
29637	AMASP.	Amaranthus
29651	CALRHO	Callitris
29671	EUCSP.	Eucalyptus
29673	GOOSP.	Goodenia
29674	HEMSP.	Hemigenia
29675	EUCSP.	Eucalyptus
29676	EUCSP.	Eucalyptus
29677	EUCSP.	Eucalyptus
29691	EUCOLDMIL	Eucalyptus
29693	EUCSP.	Eucalyptus
29694	CALKAL	Calandrinia
29695	PUCSP.	Puccinellia
29696	INDRUP	Indigofera
29697	INDPET	Indigofera
29698	LEURIC	Leucopogon
29699	LEURICACU	Leucopogon
29700	EUCSP.	Eucalyptus
29701	EUCSP.	Eucalyptus
29702	GREPYRLON	Grevillea
29703	BUCOBL	Buchanania
29705	BUDDAV	Buddleja
29706	EUCSP.	Eucalyptus
29711	EUCSP.	Eucalyptus
29713	ERESP.	Eremophila
29714	EREDENBAN	Eremophila
29715	EREFORCAP	Eremophila
29716	HALSP.	Halgania
29717	HALSP.	Halgania
29718	EUCSP.	Eucalyptus
29720	TETGLO	Tetrapora
29721	CENSET	Cenchrus
29722	EUCSP.	Eucalyptus
29723	EUCSP.	Eucalyptus
29724	EUCSP.	Eucalyptus
29725	EUCSP.	Eucalyptus
29726	DRUSP.	Drummondita
29731	THEYOR	Thelymitra
29732	EUCSP.	Eucalyptus
29733	EUCTRI	Eucalyptus
29734	EUCLEHNAR	Eucalyptus

SPECIES	INFRA_RANK
forfex	
sp. Morawa (F. Keast M1C 253)	
sp. Norseman (B. Archer 1940)	
tepperi	
sp. Wandoo (V. Crowley DKN 700)	
parviflora	
sp. Belele Station (A.L. Payne 80)	
sp. Sweet Webb (R.J. Chinnock 8266)	
sp. Jaurdi Station (L.W. Sage & F. Hort 2241)	
sp. Mt Cooke (N.D. Burrows MC 110)	
sp. Todd River (G. Chippendale 482)	
rhomboidea	
sp. Fraser Range (D. Nicolle 2157)	
sp. Sandy Creek (R.D. Royce 1653)	
sp. Sticky Terete (B.H. Smith 449)	
sp. Mt Nameless (D. Nicolle 1191)	
sp. Bronzite Ridge (D. Nicolle & M. French DN 3653)	
sp. North Balladonia (D. Nicolle & M. French DN 3620)	
oldfieldii	subsp.
sp. North Pilbara (D. Nicolle 4258)	
kalanniensis	
sp. Busselton (C.A. Gardner s.n. PERTH 00477664)	
rupicola	
petraea	
richei	
richei	var.
sp. Truslove (M.I.H. Brooker 7499)	
sp. Mulga Rock (K.D. Hill & L.A.S. Johnson KH 2668)	
pyramidalis	subsp.
oblongifolia	
davidii	
sp. Eyre (K. Hill & L.A.S. Johnson KH 2170)	
sp. Lake Johnston (D. Nicolle & M. French DN 3663)	
sp. Gibson Desert (J.S. Beard 4906)	
densifolia	subsp.
forrestii	subsp.
sp. Wongan Hills (K.F. Kenneally 2393)	
sp. Peak Eleanora (M.A. Burgman 3547 B)	
sp. Esperance (M.E. French 1579)	
glomerata	
setiger	
sp. Yealering (D. Nicolle & M. French DN 3424)	
sp. Tarin Rock (D. Nicolle & M. French DN 3739)	
sp. Little Sandy Desert (D. Nicolle & M. French DN 4304)	
sp. Ravensthorpe (A.S. George 616)	
sp. Koolanooka Hills (R. Meissner & Y. Caruso 69)	
yorkensis	
sp. Point Hillier (D. Nicolle & M. French DN 3759)	
trivalva	
lehmannii	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2087	Y		Harv.	Phycol.Austral.	
215	N				
215	N				
066	Y		(Tepper)		
313	N				
313	Y		Bartl.	Pl. Preiss. 1:35	
313	N				C
313	N				C
313	N				C
182	N				
106	Y				1
018	Y	*	Rich. & A.	Comm.Bot.Co	
273	Y				
341	Y				
313	N				
273	Y				
273	Y				
273	Y				
273	Y				
273	Y				
111	Y		Obbens	Nuytsia 16:102	2
031	N				C
165	Y		Peter G.W	Telopea 10:66	
165	Y		Peter G.W	Telopea 10:67	
288	Y		(Labill.) R.	Prod. 541 (181	
288	N		Benth.	Fl.Austral. 4:18	
273	Y				
273	Y				
090	Y		(F.Muell.)	Grevillea Book	
194	Y		W.Fitzg.	J.& Proc.Roy.S	
302A	Y	*	Franch.	Nouv. Arch. M	
273	Y				
273	Y				3
326	N				
326	N				
326	Y		Chinnock	Eremophila an	3
310	Y				
310	Y				2
273	Y				1
273	Y		Turcz.	Bull.CI.Phys.-M	
031	Y	*	Vahl	Enum. Pl. 395	
273	Y				
273	Y				
273	Y				
273	Y				
175	N				
066	Y		Jeanes	Muelleria 24:1	3
273	Y				
273	Y		Blakely	Trans. & Proc.	
273	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 9:27:40 AM	2006 9:29:33 AM
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			06 9:35:25 AM	2007 8:15:01 AM
			06 9:36:26 AM	2006 9:37:27 AM
			06 10:14:01 AM	009 11:04:50 AM
			06 10:14:59 AM	006 10:16:16 AM
			06 10:17:31 AM	009 11:47:34 AM
			06 10:18:39 AM	009 11:28:06 AM
			06 10:19:56 AM	2009 9:55:20 AM
			06 10:21:34 AM	008 12:55:17 PM
			06 10:24:23 AM	
			06 2:19:39 PM	2006 2:23:16 PM
			06 1:04:45 PM	
			06 2:04:01 PM	
			06 2:08:33 PM	009 10:10:31 AM
			06 2:29:58 PM	
			06 2:40:37 PM	
			06 2:57:44 PM	
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			06 11:15:45 AM	2007 9:04:13 AM
			06 11:19:29 AM	2007 9:48:18 AM
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			06 11:44:39 AM	006 12:11:54 PM
			06 12:19:15 PM	006 12:20:45 PM
			06 12:21:45 PM	2008 4:03:16 PM
			06 12:28:40 PM	
			06 12:45:33 PM	
			06 1:07:57 PM	2006 1:09:06 PM
			06 1:49:08 PM	2006 1:52:10 PM
			06 1:57:09 PM	007 10:22:37 AM
			06 2:04:12 PM	2006 2:07:45 PM
			06 11:59:05 AM	
			06 12:16:17 PM	007 12:23:09 PM
			06 12:18:34 PM	008 12:10:31 PM
			06 12:21:54 PM	2007 9:42:01 AM
			06 12:25:08 PM	
			06 12:29:27 PM	006 11:45:44 AM
			06 12:39:51 PM	
			06 12:47:31 PM	006 12:48:54 PM
Birdwood Grass			06 12:54:01 PM	006 12:55:04 PM
			06 2:40:16 PM	
			06 2:43:09 PM	
			06 2:46:31 PM	
			06 3:03:51 PM	
			06 3:12:14 PM	008 12:11:52 PM
			06 9:04:38 AM	2007 9:56:23 AM
			06 9:25:17 AM	
Victoria Spring			06 9:37:19 AM	2006 9:39:18 AM
			06 2:22:18 PM	2008 2:39:10 PM

NAME_ID	SPECIES_CODE	GENUS
29735	EUCSP.	Eucalyptus
29736	MERUMBORI	Merremia
29737	BEYSP.	Beyeria
29738	EUCCUS	Eucalyptus
29751	NOTPROPAL	Notodanthonia
29771	EUCSPE	Eucalyptus
29772	EUCFALJER	Eucalyptus
29773	EUCLEP	Eucalyptus
29774	EUCSP.	Eucalyptus
29775	ISODRU	Isopogon
29776	EUCDRUYOR	Eucalyptus
29777	EUCDRUMOO	Eucalyptus
29778	EUCSP.	Eucalyptus
29791	EUCSP.	Eucalyptus
29792	EUCSP.	Eucalyptus
29793	EUCCLA	Eucalyptus
29811	EUCSP.	Eucalyptus
29812	EUCSP.	Eucalyptus
29813	STASP.	Stackhousia
29814	BAEPRE	Baeckea
29832	DIEGRA	Dietes
29833	SILLON	Silene
29834	OZODIO	Ozothamnus
29836	GLAARI	Glandularia
29837	LEPMEM	Lepraria
29838	EUCASP	Eucalyptus
29839	AGRCAS	Agrostis
29840	HALCYAALL	Halgania
29851	MOLMOL	Mollugo
29871	LEPROT	Leptospermum
29872	JACSP.	Jacquemontia
29873	PHISP.	Philothea
29874	EUCSP.	Eucalyptus
29875	EUCSP.	Eucalyptus
29876	ISODRU	Isopogon
29911	SAMSP.	Samolus
29912	CAESP.	Caesia
29913	GRASUB	Graphis
29914	SCLSP.	Sclerolaena
29915	TRAROT	Trachymene
29917	POLCOL	Polianthion
29918	POLBIL	Polianthion
29919	POLWIC	Polianthion
29931	ACRMIN	Acrosorium
29935	DICCRI	Dictyota
29936	DICGUN	Dictyota
29939	DICMON	Dictyota
29940	EUPMAC	Euphorbia
29941	SCLX G	Sclerolaena
29942	EUCCONREC	Eucalyptus

SPECIES	INFRA_RANK
sp. Great Victoria Desert (D. Nicolle & M. French DN 3877)	
umbellata	subsp.
sp. Scaddan (P. van der Moezel PGV 161)	
cuspidata	
procera	var.
spenceriana	
falcata	subsp.
leptocalyx / scyphocalyx	
sp. Badgingarra (D. Nicolle & M. French DN 3515)	
drummondii	
drummondii	subsp.
drummondii	subsp.
sp. Madura Beach (D. Nicolle 1570)	
sp. Southern Goldfields (D. Nicolle & M. French DN 3652)	
sp. Southern Cross (D. Nicolle & M. French DN 3480)	
cladocalyx	
sp. Kalbarri (D. Nicolle & M. French DN 3530)	
sp. Rudall River (D. Nicolle & M. French DN 4279)	
sp. Mt Keith (G. Cockerton & G. O'Keefe 11017)	
preissiana	
grandiflora	
longicaulis	
diosmifolius	
aristigera	
membranacea	
aspersa x falcata	
castellana	
cyanea	var.
molluginea	
rotundifolium	
sp. Keep River (J.L. Egan 5051)	
sp. Mukinbudin (M. Hancock s.n. 08/09/1999)	
sp. Marvel Loch (D. Nicolle & M. French DN 4794)	
sp. Giralia Range (M.E. French 195)	
drumundii	
sp. Clay Flats (G.J. & B.J. Keighery 718)	
sp. Koolanooka Hills (R. Meissner & Y. Caruso 78)	
subserpentina	
sp. Koolanooka Hills (R. Meissner & Y. Caruso 437)	
rotundifolia	
collinum	
biloculare	
wichurae	
minus	
crinata	
gunniana	
moniliformis	
maculata	
x georgei	
conferruminata	subsp.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
273	Y				
307	Y		(Hallier f.)	Fl. Males. Ser.	
185	N				
273	Y		Turcz.	Bull.Soc.Imp.N	
031	N		(Vickery)	Taxon 29:297 (
273	N		Maiden	Fl.N.Terr. 307 (
273	Y				
273	Y				
273	Y				
090	N		Jacques	Ann.Fl.Pomon	C
273	Y				
273	Y				
273	Y				
273	Y				
273	Y				
273	Y	*	F.Muell.	Linnaea 25:38	
273	N				
273	Y				
202	Y				
273	Y		(Schauer)	Bot.Soc.Exch.	
060	Y	*	N.E.Br.	J.Linn.Soc.,Bot	
113	Y	*	Lag.	Gen.Sp.Pl. 15	
345	Y	*	(Vent.) DC	Prod. 6:166 (1	
311	Y	*	(S.Moore)	Darwiniana 14:	
805	Y		(Dicks.) L	Feddes Repert	
273	Y				
031	Y	*	Boiss. & R	Diagn.PI.Nov.	
310	Y				
110A	Y		(F.Muell.)	Bot.Soc.Exch.	
273	Y	*	(Maiden &	J.& Proc.Roy.S	
307	Y				1
175	Y				
273	Y				
273	N				
090	N		Jacques	Ann.Fl.Pomon	
293	Y				
054P	Y				1
727	Y		Nyl.	Acta.Soc.Sci.F	
105	Y				
281	Y		(Benth.) M	J. Adelaide Bot	
215	Y		Rye	Austral.Syst.B	3
215	Y		(A.S.Geor	Austral.Syst.B	4
215	Y		(Reissek)	Austral.Syst.B	
2061	Y		(Sonder)	Acta Univ.Lund	
2029	Y		(J. Agardh	Nova Hedwigia	
2029	Y		(J. Agardh	Nova Hedwigia	
2029	Y		(J. Agardh	Nova Hedwigia	
185	Y	*	L.	Sp. Pl. 455 (17	
105	Y		(Ising) A.J	Feddes Repert	
273	N				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 2:48:46 PM	
			06 2:53:17 PM	2006 2:58:42 PM
			06 2:59:52 PM	2009 9:25:04 AM
			06 3:01:06 PM	2006 3:02:04 PM
			06 9:46:24 AM	2008 9:07:46 AM
			06 8:32:57 AM	2006 8:37:37 AM
			06 8:40:00 AM	
			06 8:46:28 AM	
			06 9:12:10 AM	
			06 9:32:54 AM	2006 9:40:25 AM
			06 2:35:51 PM	
			06 2:38:38 PM	
			06 2:41:05 PM	
			6 12:47:14 PM	
			6 12:53:19 PM	
			6 12:56:39 PM	006 12:58:13 PM
			06 9:14:25 AM	006 11:46:55 AM
			06 9:19:15 AM	
			06 9:23:50 AM	
			06 9:50:15 AM	2006 9:51:46 AM
			06 9:45:17 AM	2006 9:46:56 AM
			06 9:47:55 AM	2006 9:50:36 AM
			06 9:51:28 AM	2006 9:52:47 AM
			6 10:07:31 AM	006 10:08:49 AM
			6 10:12:19 AM	006 10:12:56 AM
			6 10:16:49 AM	
			6 11:04:28 AM	006 11:07:35 AM
			6 11:11:22 AM	
			6 12:15:29 PM	2006 8:16:44 AM
			06 8:21:43 AM	007 11:06:49 AM
			06 8:27:42 AM	
			06 8:50:52 AM	
			06 9:02:11 AM	
			06 9:09:12 AM	008 11:03:52 AM
			06 9:16:38 AM	2006 9:23:34 AM
			06 8:02:23 AM	006 11:19:04 AM
			06 8:04:59 AM	
			06 8:35:08 AM	006 12:42:56 PM
			06 9:09:55 AM	
			06 9:24:25 AM	2006 9:28:57 AM
			6 11:41:49 AM	006 11:45:54 AM
Tutanning Poma			6 11:57:11 AM	2006 2:03:26 PM
			6 12:44:52 PM	006 12:46:07 PM
			06 8:46:19 AM	2006 7:49:59 AM
			06 9:30:07 AM	006 11:37:10 AM
			06 9:57:40 AM	006 11:23:20 AM
			6 11:42:09 AM	006 11:22:22 AM
			06 1:22:28 PM	2006 1:31:15 PM
			06 2:40:41 PM	2006 2:44:23 PM
			06 9:38:03 AM	008 11:11:31 AM

NAME_ID	SPECIES_CODE	GENUS
29951	DICSEC	Dictyopteris
29952	DICDEL	Dictyopteris
29954	DICWOO	Dictyopteris
29956	SARPAR	Sargassum
29957	SARVES	Sargassum
29958	EUCSP.	Eucalyptus
29959	CAESP.	Caesia
29960	HELMIC	Heliotropium
29961	HELVIA	Heliotropium
29962	HELARG	Heliotropium
29963	XANSUB	Xanthoparmelia
29964	XANSAR	Xanthoparmelia
29965	XANSAM	Xanthoparmelia
29966	XANSAG	Xanthoparmelia
29967	XANNEO	Xanthoparmelia
29968	XANMON	Xanthoparmelia
29969	XANLUM	Xanthoparmelia
29970	XANCON	Xanthoparmelia
29971	XANINS	Xanthoparmelia
29972	XANINC	Xanthoparmelia
29973	XANBOU	Xanthoparmelia
29974	XANATR	Xanthoparmelia
29975	XANARI	Xanthoparmelia
29976	XANSEG	Xanthoparmelia
29977	XANSUB	Xanthoparmelia
29978	XANAPP	Xanthoparmelia
29979	XANCRA	Xanthoparmelia
29980	XANBRU	Xanthoparmelia
29981	XANFRA	Xanthoparmelia
29982	XANMAY	Xanthoparmelia
29983	XANNEB	Xanthoparmelia
29984	XANPAR	Xanthoparmelia
29985	XANSTR	Xanthoparmelia
29986	XANSUB	Xanthoparmelia
29991	ACAMONPIL	Acacia
29992	ACATRAPIL	Acacia
29993	EUCSP.	Eucalyptus
29994	ACASP.	Acacia
29995	ACASP.	Acacia
29996	ACAMON	Acacia
29997	ACASP.	Acacia
30011	HAKSER	Hakea
30031	PUCSP.	Puccinellia
30032	ACASALSAL	Acacia
30033	ACASALLIN	Acacia
30034	ACASALPRU	Acacia
30035	ACASALOSU	Acacia
30036	ACASALSTO	Acacia
30051	LIVNAS	Livistona
30052	SCHSP.	Scholtzia

SPECIES	INFRA_RANK
secundispiralis	
delicatula	
woodwardia	
paradoxum	
vestitum	
sp. Fitzgerald River (M.I.H. Brooker 10923)	
sp. Wheatbelt (A.J.M. Hopkins 353)	
microsalsoides	
viator	
argyreum	
subalpina	
sargentii	
sammyi	
saginata	
neoquintaria	
mongaensis	
lumbschii	
conranensis	
inselbergia	
inconspicuella	
bourgeanica	
atrocapnodes	
aridella	
segregata	
sublineola	
applicata	
crawfordensis	
brunnthaleri	
fracticollis	
mayrhoferi	
nebulosa	
paratasmanica	
streimannii	
subcrustulosa	
monticola x tumida	var.
trachycarpa x tumida	var.
sp. Kalbarri (M.I.H. Brooker 7937)	
sp. Marble Bar (J.G. & M.H. Simmons 3499)	
sp. Nullagine (B.R. Maslin 4955)	
monticola x trachycarpa	
sp. Jimblebar (S. van Leeuwen 1342)	
serrata	
sp. Warren Road (M.N. Lyons 2710)	
saligna	subsp.
saligna	subsp.
saligna	subsp.
saligna	subsp.
saligna	subsp.
nasmophila	
sp. Ajana East Road (M.E. Trudgen 21734 A)	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
2029	Y		J.A.Phillip	Austral.Syst.B	
2029	Y		J.V.Lamo	Nouv.Bull.Sci.	
2029	Y		(Turner) C	Syn.Alg.Scand.	
2038	Y		(Turner) G	Dict.Sci.Nat. 5	
2038	Y		(Turner) C	Spec.Alg. 1:24	
273	N				C
054P	Y				
310	Y		Craven	Beagle 21:19,F	
310	Y		Craven	Beagle 21:23-2	
310	Y		Craven	Beagle 21:13,F	
757	Y		(Elix & J.J	Mycotaxon 87: 2	
757	Y		(Elix & J.J	Mycotaxon 87: 1	
757	Y		(Elix & J.J	Mycotaxon 87: 1	
757	Y		(Elix & J.J	Mycotaxon 87:	
757	Y		(Hale) Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		Elix	Mycotaxon 87:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(Elix & J.J	Mycotaxon 87:	
757	Y		Elix	Mycotaxon 87:	
757	Y		Elix & J.Jo	Mycotaxon 33:	
757	Y		(Elix & J. J	Mycotaxon 87:	
757	Y		Hale	Mycotaxon 30:	
757	Y		(Elix) Elix	Mycotaxon 87:	
757	Y		(J.Steiner	Phytologia 28:	
757	Y		Elix	Lichenologist 3	
757	Y		Elix	Mycotaxon 65:	
757	Y		(Kurok. &	Bull.Brit.Mus.(
757	Y		Elix	Lichenologist 3	
757	Y		(Elix & P.	Bull.Brit.Mus.(
757	Y		(Elix) O.BI	Taxon 53:971 (
163	Y				
163	Y				
273	Y				
163	Y				1
163	Y				1
163	Y				
163	Y				
090	N		R.M.Barke		C
031	N				
163	Y		(Labill.) H.		
163	Y		(Meisn.) M		
163	Y		M.W.McD		
163	N		M.W.McD		
163	Y		M.W.McD		
033	Y		Dowe & D	Austrobaileya	
273	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 8:35:36 AM	2006 8:56:48 AM
			06 8:58:04 AM	2006 9:14:35 AM
			06 9:46:47 AM	006 11:03:47 AM
			6 11:39:31 AM	006 11:04:12 AM
			6 11:45:25 AM	006 11:04:39 AM
			6 12:04:22 PM	2008 9:40:38 AM
			6 12:41:29 PM	
			6 11:26:47 AM	006 11:43:41 AM
			6 12:06:21 PM	006 12:08:09 PM
			6 12:09:39 PM	006 12:11:04 PM
			6 12:38:53 PM	006 11:23:57 AM
			06 1:48:56 PM	006 11:26:19 AM
			06 2:00:55 PM	006 11:28:44 AM
			06 2:24:52 PM	006 11:29:29 AM
			06 2:40:33 PM	006 11:30:28 AM
			06 2:44:52 PM	006 11:31:30 AM
			06 2:51:28 PM	006 11:34:47 AM
			06 2:54:55 PM	006 11:36:14 AM
			06 3:00:49 PM	006 11:37:36 AM
			06 3:08:38 PM	006 11:43:43 AM
			06 3:12:31 PM	006 11:44:19 AM
			06 3:15:30 PM	006 11:45:22 AM
			06 3:21:27 PM	006 11:45:51 AM
			06 3:27:43 PM	006 11:47:50 AM
			06 3:32:12 PM	006 11:20:41 AM
			06 8:19:47 AM	006 11:48:25 AM
			06 8:31:30 AM	006 11:50:04 AM
			06 8:51:07 AM	006 11:51:36 AM
			06 9:01:43 AM	006 11:52:14 AM
			06 9:05:09 AM	006 11:52:53 AM
			06 9:07:20 AM	006 11:55:25 AM
			06 9:17:57 AM	006 11:55:58 AM
			06 9:19:38 AM	006 11:56:27 AM
			06 9:25:14 AM	006 11:58:18 AM
			6 11:32:44 AM	
			6 11:40:13 AM	
			6 11:48:53 AM	
			06 2:24:47 PM	
			06 3:49:14 PM	
			06 2:49:55 PM	
			06 2:51:18 PM	
			06 1:52:46 PM	008 12:25:16 PM
			06 3:18:35 PM	2007 9:42:21 AM
			06 4:00:13 PM	2006 9:44:52 AM
			06 4:07:27 PM	2006 4:12:54 PM
			06 4:10:43 PM	2006 4:13:33 PM
			06 4:14:42 PM	2008 9:23:46 AM
			06 4:17:09 PM	2006 4:17:54 PM
			06 3:52:19 PM	2006 8:45:49 AM
			06 4:37:34 PM	

NAME_ID	SPECIES_CODE	GENUS
30071	ACAROB	Acacia
30091	SCHSP.	Scholtzia
30092	SCHSP.	Scholtzia
30093	SCHSP.	Scholtzia
30111	POTOCT	Potamogeton
30131	BRAPRELAN	Brachyloma
30132	BRAPIR	Brachyloma
30133	BRAJIL	Brachyloma
30134	BRAMOO	Brachyloma
30135	BRATAM	Brachyloma
30136	BRAPREPRE	Brachyloma
30137	BRADJE	Brachyloma
30138	BRAGEI	Brachyloma
30139	BRAGEIGEI	Brachyloma
30140	BRAGEIOVA	Brachyloma
30141	BRAGEICOL	Brachyloma
30142	BRAPREOBT	Brachyloma
30143	ACAWAL	Acacia
30151	BRAERIOCC	Brachyloma
30171	HAFXAN	Hafellia
30173	PLAAUS	Platygramme
30191	ACASP.	Acacia
30192	ACASP.	Acacia
30211	ASTSP.	Asterolasia
30212	STELINLIN	Stenopetalum
30231	BOSINU	Bossiaea
30232	BOSCAL	Bossiaea
30233	BOSLAX	Bossiaea
30234	BOSBAR	Bossiaea
30235	BOSARC	Bossiaea
30236	BOSERE	Bossiaea
30237	BOSAUR	Bossiaea
30251	BOSATR	Bossiaea
30252	BOSSMI	Bossiaea
30253	BOSBAR	Bossiaea
30254	BOSFLE	Bossiaea
30255	BOSSAX	Bossiaea
30256	BOSCEL	Bossiaea
30257	BOSSIM	Bossiaea
30258	HALSOLMT	Halgania
30271	GOMSP.	Gompholobium
30272	STYSP.	Stylidium
30273	STYSP.	Stylidium
30274	STYPURNON	Stylidium
30275	STYSP.	Stylidium
30276	STYBIC	Stylidium
30277	STYSP.	Stylidium
30278	STYAND	Stylidium
30279	INDFRAMOU	Indigofera
30280	DRUSP.	Drummondita

SPECIES	INFRA_RANK
robeorum	
sp. Duck Pool (M.E. Trudgen MET 5427)	
sp. Walebing (S. McNee 4)	
sp. Coomberdale (M.E. & M.E. Trudgen MET 1724)	
octandrus	
preissii	subsp.
pirara	
jillup	
moolya	
tamminense	
preissii	subsp.
djerral	
geissoloma	
geissoloma	subsp.
geissoloma	subsp.
geissoloma	subsp.
preissii	subsp.
walkeri	
ericoides	subsp.
xanthonica	
australiensis	
sp. Wade Creek (C.A. Gardner 1534)	
sp. Trent River (K.F. Kenneally 11701)	
sp. Kalgan River (S. Barrett 1522)	
lineare	var.
inundata	
calcicola	
laxa	
barbarae	
arcuata	
eremaea	
aurantiaca	
atrata	
smithiorum	
barrettiorum	
flexuosa	
saxosa	
celata	
simulata	
solanacea	var.
sp. Yanchep (R. Davis 11129)	
sp. Kordabup (A.R. Annels 1660)	
sp. Dardanup (G.S. McCutcheon GSM 1066)	
purpureum	subsp.
sp. Banovich Road (F. & J. Hort 1884)	
bicolor	
sp. Korijekup (G.J. Keighery & B.J. Keighery 801)	
androsaceum	
fractiflexa	subsp.
sp. Trayning (A.M. George 97)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
lanceolatum			MS
			MS
			MS
			MS
			MS
preissii			MS
			MS
			MS
geissoloma			MS
ovatum			MS
collinum			MS
obtusifolium			MS
occidentale			MS
			PN
			PN
			PN
lineare			
Mt Doreen (G.M. Chippendale 4206)			PN
			PN
			PN
			PN
non stilted (J.A. Wege & F. Hort JAW 1384)			PN
			PN
			PN
Mount Augustus (S. Patrick & A. Crawford SP 473)			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Maslin	Nuytsia 18:161	
273	Y				
273	Y				
273	Y				
023	Y		Poir.	Encycl.Meth.B	
288	Y		Cranfield		
288	Y		Cranfield		
288	Y		Cranfield		
288	Y		Cranfield		
288	Y		Cranfield		
288	Y		Sond.		
288	Y		Cranfield		
288	Y		(F.Muell.)		
288	Y		(F.Muell.)		
288	Y		Cranfield		
288	Y		Cranfield		
288	Y		Cranfield		
163	Y		Maslin	Nuytsia 18:184	
288	Y		Cranfield		
764	Y		Elix	Australas. Lich	
727	Y		Staiger &	Biblioth. Lichen	
163	N				
163	Y				
175	Y				1
138	Y		DC.		
165	Y		J.H.Ross	Muelleria 23:9	2
165	Y		J.H.Ross	Muelleria 23:8	3
165	Y		J.H.Ross	Muelleria 23:6	2
165	Y		J.H.Ross	Muelleria 23:7	
165	Y		J.H.Ross	Muelleria 23:7	1
165	Y		J.H.Ross	Muelleria 23:1	3
165	Y		J.H.Ross	Muelleria 23:1	1
165	Y		J.H.Ross	Muelleria 23:9	3
165	Y		J.H.Ross	Muelleria 23:7	
165	Y		J.H.Ross	Muelleria 23:1	2
165	Y		J.H.Ross	Muelleria 23:1	3
165	Y		J.H.Ross	Muelleria 23:1	1
165	Y		J.H.Ross	Muelleria 23:1	3
165	Y		J.H.Ross	Muelleria 23:1	1
310	Y				
165	Y				
343	Y				
343	N				C
343	Y				
343	Y				1
343	Y		Lindl.	Sketch Veg.Sw	
343	N				
343	Y		Lindl.	Sketch Veg.Sw	
165	Y				
175	Y				2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 3:16:18 PM	2008 7:57:25 AM
			06 3:18:32 PM	
			06 3:21:54 PM	
			06 3:27:48 PM	
			06 1:42:35 PM	2006 1:47:36 PM
			06 9:09:16 AM	2006 9:10:20 AM
			06 9:12:41 AM	2006 9:15:20 AM
			06 9:31:19 AM	2006 9:32:20 AM
			06 9:38:14 AM	2006 9:55:31 AM
			06 9:41:50 AM	2006 9:54:38 AM
			06 9:47:31 AM	2006 9:53:11 AM
			06 10:10:02 AM	006 10:11:08 AM
			06 10:17:00 AM	006 10:19:49 AM
			06 10:23:06 AM	006 10:24:08 AM
			06 11:01:28 AM	006 11:01:59 AM
			06 11:03:32 AM	006 11:04:08 AM
			06 11:07:10 AM	006 11:07:58 AM
			06 12:36:19 PM	2008 8:12:32 AM
			06 1:33:21 PM	2006 1:40:33 PM
			06 8:38:28 AM	2006 8:39:37 AM
			06 8:45:58 AM	2006 8:58:12 AM
			06 2:49:50 PM	007 11:56:34 AM
			06 3:00:53 PM	
			06 9:37:24 AM	
			06 9:39:29 AM	2006 8:05:54 AM
			06 2:41:12 PM	2006 2:43:19 PM
			06 2:44:18 PM	2006 2:45:10 PM
			06 2:46:02 PM	2006 2:48:44 PM
			06 2:50:38 PM	2006 2:52:53 PM
			06 2:56:46 PM	2006 2:57:35 PM
			06 2:59:56 PM	2006 3:01:31 PM
			06 3:16:45 PM	2006 3:17:36 PM
			06 9:21:33 AM	2006 9:22:19 AM
			06 9:25:13 AM	2006 9:26:12 AM
			06 9:28:12 AM	2006 9:29:00 AM
			06 9:30:51 AM	2006 9:31:39 AM
			06 9:33:40 AM	2006 9:34:20 AM
			06 9:35:33 AM	2006 9:36:17 AM
			06 9:38:16 AM	2006 9:39:01 AM
			06 9:41:34 AM	
			06 8:01:54 AM	
			06 8:15:49 AM	
			06 8:18:36 AM	2008 4:33:13 PM
			06 8:21:49 AM	
			06 8:27:49 AM	
			06 8:28:36 AM	2006 8:32:22 AM
			06 8:35:32 AM	008 12:32:43 PM
			06 8:47:24 AM	2006 8:59:13 AM
			06 9:04:38 AM	
			06 9:32:15 AM	

NAME_ID	SPECIES_CODE	GENUS
30281	JACSPI	Jacksonia
30293	RHAREP	Rhaponticum
30294	HALGUSMID	Halgania
30295	GASSP.	Gastrolobium
30297	ERYANG	Erythrodonium
30298	HALTUB	Halgania
30312	ANEDEN	Aneurianna
30331	LACNES	Lachnagrostis
30332	LACNESNES	Lachnagrostis
30333	LACNESPSE	Lachnagrostis
30334	LACNESPAS	Lachnagrostis
30335	RUSMAC	Ruschia
30336	ACACON	Acacia
30337	SIDSP.	Sida
30338	SPEPLA	Spermacoce
30339	ERESP.	Eremophila
30340	SPECYL	Spermacoce
30341	SPEHIP	Spermacoce
30342	SPEPOL	Spermacoce
30343	SPESAX	Spermacoce
30344	SPENUD	Spermacoce
30345	SPEABB	Spermacoce
30346	SPEMEL	Spermacoce
30347	ERESP.	Eremophila
30349	LEUSP.	Leucopogon
30350	LEUSP.	Leucopogon
30351	LEUSP.	Leucopogon
30352	SPEOXY	Spermacoce
30353	SPEREM	Spermacoce
30357	ACASP.	Acacia
30371	LEUPSI	Leucopogon
30372	STYSP.	Stylidium
30373	ACASP.	Acacia
30374	OXASP.	Oxalis
30375	OXAEXI	Oxalis
30376	PITSP.	Pityrodia
30377	CLASULSUL	Cladonia
30391	ACASP.	Acacia
30392	ACASP.	Acacia
30393	ACASPE	Acacia
30394	ACASP.	Acacia
30395	ERESP.	Eremophila
30396	CALTRA	Calandrinia
30397	CALCRI	Calandrinia
30411	MICPLA	Micromyrtus
30412	MICACU	Micromyrtus
30432	ERIDILBRE	Eriochilus
30433	CALSP.	Calochilus
30434	SAL AUS	Salsola
30435	LEPSP.	Lepidosperma

SPECIES	INFRA_RANK
spicata	
repens	
gustafsenii	var.
sp. Harvey (G.J. Keighery 16821)	
angustatum	
tuberculosa	
dentata	
nesomytica	
nesomytica	subsp.
nesomytica	subsp.
nesomytica	subsp.
macowanii	
conjunctifolia	
sp. Golden calyces (G.J. Leach 1966)	
platysperma	
sp. Landor (J. Start D7 33)	
cylindrata	
hippocrepica	
polygama	
saxatilis	
nudiuscula	
abbreviata	
melanosperma	
sp. Weld Range (M.J. Greeve & J.D. Start D7 34)	
sp. Port Gregory (C. Page 33)	
sp. Dumbleyung (M. Hislop & F. Hort MH 3239)	
sp. Gingilup (N. Gibson & M. Lyons 590)	
oxytheca	
remota	
sp. Minnie Creek (B.R. Maslin 5217)	
psilopus	
sp. ironstone (G.J. Keighery 12932)	
sp. Peak Hill (R. Gibson 0003)	
sp. Pilbara (M.E. Trudgen 12725)	
exilis	
sp. Robinson Range (R. Meissner & B. Bayliss 725)	
sulcata	var.
sp. Weld Range (A. Markey & S. Dillon 2994)	
sp. Bungalbin Hill (J.J. Alford 1119)	
spectra	
sp. Mt Augustus (S.D. Hopper 3181)	
sp. Zanthus (J.D. Start & M.J. Greeve D 8-25)	
translucens	
crispisepala	
placoides	
acuta	
dilatatus	subsp.
sp. Boyup Brook (E. Chapman s.n. 12/10/2002)	
australis	
sp. Koolanooka (K.R. Newbey 9336)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
Mid West (G. Perry 370)			PN
			PN
nesomytica			
pseudofiliformis			
paralia			
			PN
			MS
			PN
			MS
			MS
			MS
			MS
			MS
			MS
			PN
			PN
			PN
			PN
			MS
			PN
			PN
			PN
			PN
			PN
sulcata			
			PN
			PN
			MS
			PN
			PN
brevifolius			
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
165	N		Chappill	Austral.Syst.B	
345	Y	*	(L.) Hidalg	Ann.Bot.(Oxfor	
310	Y				
165	Y				2
2049	Y		Sond.	Linnaea 25:69	
310	N		Schltld.	Linnaea 20:61	
2087	Y		L.E. Phillip	Cryptog.Algol.	
031	Y		A.J.Br.	Muelleria 24:1	
031	Y		A.J.Br.		
031	Y		A.J.Br.	Muelleria 24:1	
031	Y		A.J.Br.	Muelleria 24:1	
110	Y	*	(L.Bolus)	Natl.Cact.Succ	
163	N		F.Muell.	Fragm. 11:68-	
221	N				
331	Y		Dessein		
326	Y				
331	Y		Dessein		
331	Y		Dessein		
331	Y		Dessein		
331	Y		Dessein		
331	Y		Dessein		
331	Y		Dessein		
331	Y		Dessein		
326	Y				
288	Y				1
288	Y				
288	Y				
331	Y		Dessein		
331	Y		Lam.	Tabl. Encycl. 1	
163	Y				
288	Y		Stschegl.	Bull. Soc. Imp. 2	
343	N				
163	Y				
168	Y				2
168	Y		A.Cunn.	Ann.Nat.Hist.	
313	N				
716	Y		A.W.Arch		
163	Y				
163	Y				1
163	Y		Lewington		2
163	Y				
326	N				C
111	Y		Obbens	Nuytsia 16:104	
111	Y		Obbens	Nuytsia 16:100	
273	Y		Rye	Nuytsia 16:134	1
273	Y		Rye	Nuytsia 16:126	1
066	Y		(Benth.) H	Nuytsia 16:38 (
066	Y				
105	Y		R.Br.	Prodr. 411 (18	
032	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			06 9:41:17 AM	2008 8:47:34 AM
Creeping Knapw			06 9:33:36 AM	2006 9:52:40 AM
			06 10:16:11 AM	
			06 10:27:55 AM	
			06 11:24:08 AM	006 11:28:43 AM
			06 12:08:56 PM	007 12:26:27 PM
			06 8:42:50 AM	006 10:26:02 AM
			07 9:05:59 AM	2007 1:59:30 PM
			07 9:29:48 AM	2007 9:33:11 AM
			07 9:36:46 AM	2007 1:59:13 PM
			07 9:41:15 AM	2007 1:58:57 PM
Loose-flowered			07 10:04:37 AM	007 12:45:47 PM
			07 10:24:32 AM	2008 1:01:52 PM
			07 11:09:16 AM	2008 8:55:10 AM
			07 11:17:03 AM	007 11:20:00 AM
			07 11:39:17 AM	
			07 11:50:31 AM	007 11:51:06 AM
			07 11:57:53 AM	007 11:58:33 AM
			07 11:59:36 AM	007 12:00:17 PM
			07 12:03:22 PM	007 12:03:56 PM
			07 12:08:33 PM	007 12:09:05 PM
			07 12:10:41 PM	007 12:11:31 PM
			07 12:13:47 PM	007 12:14:25 PM
			07 12:53:14 PM	2007 1:16:12 PM
			07 1:02:11 PM	
			07 1:04:03 PM	
			07 1:05:54 PM	
			07 1:09:41 PM	2007 1:10:15 PM
			07 1:12:23 PM	2007 7:50:18 AM
			07 12:56:20 PM	
			07 11:11:25 AM	007 11:13:46 AM
			07 11:19:51 AM	008 10:27:02 AM
			07 11:22:13 AM	
			07 11:30:53 AM	
			07 11:31:56 AM	007 11:34:45 AM
			07 11:36:30 AM	008 12:59:45 PM
			07 11:38:44 AM	007 11:39:45 AM
			07 7:33:32 AM	
			07 7:35:48 AM	
			07 7:37:34 AM	2007 7:39:02 AM
			07 7:43:50 AM	
			07 7:49:11 AM	009 11:50:57 AM
			07 7:54:25 AM	2007 7:55:29 AM
			07 7:59:04 AM	2007 7:59:52 AM
			07 7:33:27 AM	2007 7:34:17 AM
			07 8:17:01 AM	2007 8:17:51 AM
			07 11:12:55 AM	007 11:14:08 AM
			07 11:16:17 AM	
			07 11:17:03 AM	007 11:17:48 AM
			07 11:25:19 AM	007 11:28:13 AM

NAME_ID	SPECIES_CODE	GENUS
30436	LEPSP.	Lepidosperma
30437	LEPSP.	Lepidosperma
30438	LEPSP.	Lepidosperma
30439	LEPSP.	Lepidosperma
30440	LEPSP.	Lepidosperma
30452	SYNXEL	Synaphea
30453	GASSP.	Gastrolobium
30454	XANFIL	Xanthoria
30455	XANELI	Xanthoria
30457	NOTCOC	Notocladonia
30458	PARRET	Parmotrema
30459	XANSTR	Xanthoria
30460	ACAWOO	Acacia
30471	PATOCANG	Patersonia
30472	PATOCOC	Patersonia
30474	LEPSP.	Lepidosperma
30475	LEPSP.	Lepidosperma
30476	PATOCCLAT	Patersonia
30551	ACASP.	Acacia
30552	CORCADARG	Corymbia
30572	RHESUF	Rhetinocarpha
30573	ERISCAORB	Eriochilus
30574	LEPSP.	Lepidosperma
30575	LEPSP.	Lepidosperma
30576	DOOCAU	Doodia
30631	ACASP.	Acacia
30632	ACAKAR	Acacia
30633	ACASP.	Acacia
30634	CROPAL	Crotalaria
30635	EUCSP.	Eucalyptus
30636	TRISP.	Tricoryne
30637	ERPCOR	Erpodium
30638	ERPCORAUS	Erpodium
30651	XANNOD	Xanthoparmelia
30652	XANKAR	Xanthoparmelia
30653	XANINO	Xanthoparmelia
30654	XANFAN	Xanthoparmelia
30655	XANECH	Xanthoparmelia
30656	XANCUR	Xanthoparmelia
30657	XANCON	Xanthoparmelia
30658	XANCAP	Xanthoparmelia
30659	XANBAE	Xanthoparmelia
30660	XANAUR	Xanthoparmelia
30673	WARFLU	Warnstorfia
30711	SYNSP.	Synaphea
30712	DROX S	Drosera
30713	EMISONSON	Emilia
30714	STYSP.	Stylidium
30715	STYCARNAR	Stylidium
30716	VACFAR	Vachellia

SPECIES	INFRA_RANK
sp. Jaurdi (N. Gibson & M. Lyons 2506)	
sp. Kambalda (A.A. Mitchell 5156)	
sp. Parker Range (N. Gibson & M. Lyons 2094)	
sp. Aurora Range (N. Gibson & M. Lyons 3761)	
sp. Gingin (M.A. Langley & P.M. Smith MAL 2193)	
xela	
sp. Yoongarillup (S.Dilkes s.n. 1/9/1969)	
filsonii	
elixii	
cochleata	
reticulatum	
streimannii	
woodmaniorum	
occidentalis	var.
occidentalis	var.
sp. Goldfields Ranges (N. Gibson & K. Brown 3175)	
sp. Mt Caudan (N. Gibson & M. Lyons 2081)	
occidentalis	var.
sp. Moorine Rock (B.R. Maslin 4474)	
cadophora	subsp.
suffruticosa	
scaber	subsp.
sp. Giant Terete Culms (S.D. Hopper 8631)	
sp. Jackson Range (E. Mattiske 180-LM 373)	
caudata	
sp. Wongawol (I. Kealley IEK 015)	
karina	
sp. Windy Corner (P.K. Latz 17865)	
pallida	
sp. Zanthus (R. Davis 10360)	
sp. Great Victoria Desert western dunes (C. Slee 645-211)	
coronatum	
coronatum	var.
nodulosa	
karolinensis	
inopinata	
fangii	
echidnaformis	
curnowiae	
convolutoides	
capnoexillima	
baeomycesica	
auricampa	
fluitans	
sp. Woodanilling (G.J. Keighery & N. Gibson 4614)	
x sidjamesii	
sonchifolia	var.
sp. Bluff Knoll (S. Barrett s.n. 8/11/1994)	
carnosum	subsp.
farnesiana	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
angustifolia			
occidentalis			
			PN
			PN
latifolia			
			PN
Argyle (R.L. Barrett 3610)			PN
orbifolia			
			PN
			PN
			PN
			PN
			PN
australiense			
			PN
sonchifolia			
			PN
Narrow leaves (J.A. Wege 490)			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
032	N				
032	Y				
032	Y				1
032	N				
032	Y				
090	Y		R.Butcher	J.Roy. Soc. W	2
165	Y				1
786	Y		Elix	Lichenes Austr	
786	Y		S.Y.Kondr	Nuytsia 16:64-	
716	Y		(Muell.Arg	Bryologist 106:	
757	Y		(Taylor) M	Bull. Mens. So	
786	Y		S.Y.Kondr	Nuytsia 16:72-	
163	Y		Maslin &	Nuytsia 17:268	R
060	Y		Benth.	Fl. Austral. 6:4	
060	Y		R.Br.		
032	N				
032	Y				
060	Y		Benth.	Fl.Austral. 6:40	
163	Y				
273	N				
345	Y		(Benth.) P	Nuytsia 16:256	1
066	N		Hopper &	Nuytsia 16:53-	
032	Y				
032	N				
011G	Y		(Cav.) R.B	Prodr. 151 (18	
163	N				
163	Y		Maslin &	Nuytsia 17:264	2
163	Y				
165	Y	*	Aiton	Hort. Kew. 3:2	
273	Y				
054F	Y				
532	Y		(Hook. &	J.Linn.Soc.Bot.	
532	Y		(I.G.Stone	J.Bryol. 19:488	2
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
757	Y		Elix	J. Hattori Bot.	
593	Y		(Hedw.) L	Hedwigia 46:3	1
090	Y				
143	Y		Lowrie &	Austral.Syst.B	1
345	Y	*	(L.) DC.		
343	Y				2
343	Y				1
163	Y	*	(L.) Wight	Prodr.Fl.Ind.Or	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 11:30:45 AM	2008 8:46:58 AM
			7 11:54:44 AM	
			7 11:57:56 AM	
			7 12:00:10 PM	2008 9:24:45 AM
			7 12:02:50 PM	
			07 1:25:39 PM	2007 9:25:50 AM
			07 1:41:37 PM	
			07 8:17:10 AM	2007 8:33:37 AM
			07 8:36:45 AM	007 12:36:06 PM
			07 9:20:21 AM	2007 9:36:20 AM
			07 9:29:39 AM	2007 9:31:12 AM
			07 9:32:19 AM	007 12:36:27 PM
			07 2:23:28 PM	2008 8:00:52 AM
			07 9:31:50 AM	2007 2:29:28 PM
			07 9:39:56 AM	2007 9:41:06 AM
			07 9:58:56 AM	2008 9:39:10 AM
			7 10:19:48 AM	007 12:29:04 PM
			7 10:23:01 AM	007 10:24:44 AM
			7 11:46:02 AM	
			7 12:14:38 PM	2008 9:42:54 AM
Shrubby Myrioc			07 8:18:17 AM	2007 8:40:37 AM
			07 8:44:43 AM	2007 8:46:34 AM
			07 8:56:08 AM	
			07 9:06:44 AM	2008 9:00:42 AM
			07 9:15:54 AM	007 11:28:08 AM
			07 9:57:15 AM	2008 1:17:03 PM
			07 9:59:26 AM	2008 8:50:31 AM
			7 11:19:44 AM	
			7 11:26:15 AM	007 11:26:58 AM
			7 11:30:46 AM	
			7 11:32:38 AM	
			7 11:35:31 AM	007 11:44:25 AM
			7 11:54:55 AM	007 12:05:30 PM
			7 11:16:50 AM	007 11:19:44 AM
			7 11:20:56 AM	007 11:21:55 AM
			7 11:23:16 AM	007 11:26:23 AM
			7 11:27:20 AM	007 11:45:28 AM
			7 11:28:50 AM	007 11:44:58 AM
			7 11:30:09 AM	007 11:31:11 AM
			7 11:35:09 AM	007 11:44:18 AM
			7 11:39:09 AM	007 11:47:19 AM
			7 11:40:20 AM	007 11:43:14 AM
			7 11:41:30 AM	007 11:42:17 AM
			7 11:17:05 AM	007 11:22:30 AM
			07 9:47:13 AM	
			7 10:05:47 AM	008 12:05:09 PM
			7 10:11:27 AM	007 12:52:56 PM
			7 10:14:24 AM	
			7 10:16:14 AM	
Mimosa Bush			7 10:18:57 AM	007 10:21:50 AM

NAME_ID	SPECIES_CODE	GENUS
30717	ACASP.	Acacia
30718	GOMSP.	Gomphrena
30719	ACASP.	Acacia
30721	LEEHEX	Leersia
30722	COMCHICHI	Commicarpus
30751	SYNSP.	Synaphea
30771	DRAAND	Drakaea
30772	PYRARA	Pyrrhospora
30773	HAFMIC	Hafellia
30774	PERRIG	Pertusaria
30775	MELPIL	Melanelia
30791	EUTACT	Eutaxia
30792	CALBRU	Callitriche
30793	CALBRUBRU	Callitriche
30794	KALSPA	Kalanchoe
30795	KALSPASPA	Kalanchoe
30796	CALPET	Caladenia
30797	CALSAX	Caladenia
30798	CYASP.	Cyathostemon
30799	LEUSP.	Leucopogon
30800	HALSP.	Halosarcia
30801	RINOLE	Rinodina
30803	TORGRA	Torrendia
30804	TORINC	Torrendia
30806	PSILUC	Psilolechia
30807	SPHNOV	Sphagnum
31011	AOTPRO	Aotus
31012	AOTFRA	Aotus
31013	HALANASOU	Halgania
31014	KUNSP.	Kunzea
31015	CALELI	Caloplaca
31016	AOTLAN	Aotus
31017	ELEPAP	Eleocharis
31018	DIGSTE	Digitaria
31031	ALLSPISHO	Allocasuarina
31032	ACAGRA	Acacia
31033	ACAMUR	Acacia
31034	ACASP.	Acacia
31035	INDTRITRI	Indigofera
31036	GNADIA	Gnaphalium
31071	ACAUMB	Acacia
31072	ACABUR	Acacia
31073	CALSP.	Calandrinia
31074	GOMSP.	Gomphrena
31075	AMASP.	Amaranthus
31076	AMACOC	Amaranthus
31077	POLMUL	Polycarphaea
31078	PTIPETLIM	Ptilotus
31079	PTISP.	Ptilotus
31080	SPEBOC	Spergularia

SPECIES	INFRA_RANK
sp. Mt Jackson (B. Ryan 176)	
sp. Maret Islands (A.A. Mitchell 5414)	
sp. Norseman (B. Archer 1554)	
hexandra	
chinensis	subsp.
sp. Pinjarra Plain (A.S. George 17182)	
andrewsiae	
arandensis	
microspora	
rigida	
piliferella	
actinophylla	
brutia	
brutia	var.
spathulata	
spathulata	var.
petrensis	
saxicola	
sp. Red Roo Rock (G.F. Craig 6896)	
sp. Perth coastal (A.S. George 17305)	
sp. Fortescue Marsh (K.A. Shepherd et al. KS 1055)	
oleae	
grandis	
inculta	
lucida	
novozelandicum	
prosacris	
franklandii	
anagalloides	var.
sp. Dragon Rocks (K. Kershaw KK 2184)	
elixii	
lanea	
papillosa	
stenostachya	
spinosissima	subsp.
graciliformis	
muriculata	
sp. Earaheedy (I. Kealley IEK 019)	
trita	subsp.
diamantinense	
umbraculiformis	
burrowsiana	
sp. The Pink Hills (F. Obbens FO 19/06)	
sp. Martins Well (K.F. Kenneally 6116)	
sp. A Kimberley Flora (C.A. Gardner s.n. PERTH 00326518)	
cochleitopalus	
multicaulis	
petiolatus	subsp.
sp. Edaggee Station (T.E.H. Aplin 3208)	
bocconeii	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
chinensis			
			PN
brutia			
spathulata			
			PN
			PN
			PN
Southern (A.E. Orchard 1609)			PN
			PN
Short spine (D.L. Serventy & A.R. Main s.n. 25/8/1)			PN
			PN
trita			
			PN
			PN
			PN
limbatus			MS
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y				C
106	Y				
163	Y				
031	Y		Sw.	Prodr. 21 (178	
107	Y		(L.) Heime		
090	Y				1
066	Y		Hopper &	Austral.Syst.B	1
735	Y		Elix	Australas. Lich	
764	Y		Pusswald	Australas. Lich	
760	Y		Mull. Arg.	J.Linn.Soc.,Bot	
757	Y		(Essl.) Es	Mycotaxon 7:4	
165	Y		Chappill &	Nuytsia 17:470	1
186	Y	*	Petagna	Inst.Bot. 2:10 (
186	Y	*			
149	Y		DC.	Pl.Hist.Succ. P	
149	Y		DC.		
066	Y		A.P.Br. &	Nuytsia 17:74-	
066	Y		A.P.Br. &	Nuytsia 17:77-	
273	Y				
288	Y				1
105	N				C
764	Y		Bagl.	Mem.Acad.Ro	
1064	Y		Bougher	Austral.Syst.B	2
1064	Y		Bougher	Austral.Syst.B	2
765	Y		(Ach.) M.	Bull. Mens. So	
582	Y		Mitt.	J.Proc.Linn.So	2
165	Y		Chappill &	Nuytsia 17:465	1
165	Y		Chappill &	Nuytsia 17:460	2
310	Y				
273	Y				2
786	Y		S.Y.Kondr	Biblioth. Lichen	
165	Y		Chappill &	Nuytsia 17:462	1
032	Y		Latz	J.Adelaide Bot.	
031	Y		(Benth.) H	Bull.Misc.Infor	
070	Y				
163	Y		Maslin &	Nuytsia 17:254	1
163	Y		Maslin &	Nuytsia 17:257	1
163	Y				
165	Y		L.f.		
345	Y		Paul G.Wil	Suppl. Fl. S. A	
163	Y		Maslin &	Nuytsia 18:134	
163	Y		Maslin	Nuytsia 17:241	1
111	Y				
106	Y				
106	Y				
106	Y		Domin	Biblioth. Bot. 8	
113	Y		Cowie	Nuytsia 9:327 (
106	N		Benl		
106	Y				
113	Y	*	(Scheele)	Syn.Mitteleur.F	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 10:24:39 AM	
			7 10:53:35 AM	
			7 10:56:37 AM	
			7 11:04:49 AM	07 11:07:02 AM
			7 11:18:27 AM	07 11:19:02 AM
			7 10:15:32 AM	
			07 9:02:20 AM	07 10:01:23 AM
			07 9:09:51 AM	2007 9:16:57 AM
			07 9:21:57 AM	2007 9:30:27 AM
			07 9:32:28 AM	07 11:55:35 AM
			7 10:02:01 AM	07 10:04:02 AM
			07 9:26:04 AM	2008 2:18:52 PM
			07 9:31:34 AM	2007 9:35:46 AM
			7 11:01:01 AM	
			7 11:05:52 AM	07 11:09:39 AM
			7 11:10:15 AM	07 11:11:04 AM
			7 11:13:59 AM	08 12:28:17 PM
			7 11:32:29 AM	08 12:29:43 PM
			7 11:38:54 AM	
			7 11:40:32 AM	
			7 12:03:32 PM	2008 2:35:13 PM
			7 12:04:54 PM	07 12:07:39 PM
			7 12:10:07 PM	07 12:12:08 PM
			7 12:13:10 PM	07 12:15:13 PM
			7 12:20:23 PM	07 12:31:03 PM
			7 12:31:38 PM	07 12:32:59 PM
			07 9:00:53 AM	2008 2:36:53 PM
			07 9:06:04 AM	08 12:16:16 PM
			07 9:14:10 AM	
			07 9:24:52 AM	
			07 9:27:56 AM	2007 9:30:36 AM
			07 9:31:36 AM	2008 2:33:17 PM
			07 9:41:55 AM	2007 9:43:03 AM
			07 9:44:01 AM	2007 9:45:08 AM
			7 10:10:51 AM	2007 2:25:23 PM
			7 10:12:20 AM	2008 3:08:40 PM
			7 10:14:56 AM	2008 8:02:46 AM
			7 10:18:04 AM	2007 1:00:10 PM
			7 10:20:04 AM	07 10:21:33 AM
			7 11:15:55 AM	07 11:16:29 AM
			7 12:06:56 PM	2008 8:58:12 AM
			7 12:15:03 PM	2008 2:05:40 PM
			7 12:20:44 PM	
			07 1:00:48 PM	
			07 1:05:21 PM	
			07 2:42:30 PM	2007 2:43:31 PM
			07 2:49:27 PM	2007 2:50:42 PM
			7 12:48:36 PM	07 12:53:36 PM
			7 12:51:17 PM	
			7 12:54:16 PM	2007 9:52:00 AM

NAME_ID	SPECIES_CODE	GENUS
31082	PSYSUW	Psylliostachys
31084	STAMAC	Statice
31086	NEOAUS	Neopaxia
31091	XANLIGLIG	Xanthoria
31093	CALWHI	Caloplaca
31094	CALREX	Caloplaca
31095	CALMON	Caloplaca
31096	CALMAR	Caloplaca
31097	CALCRA	Caloplaca
31098	CALKIA	Caloplaca
31099	CALKAN	Caloplaca
31100	CALHAE	Caloplaca
31101	CALBER	Caloplaca
31102	CAL AUS	Caloplaca
31103	CALGAL	Caloplaca
31111	TRITERLON	Tribulus
31112	CHOSP.	Chordifex
31113	PILSP.	Pilostyles
31114	HETNIG	Heterozostera
31115	HETPOL	Heterozostera
31116	GELVERKAL	Geleznovia
31117	HALCYACHA	Halgania
31131	CALSP.	Calandrinia
31132	CALSP.	Calandrinia
31133	EREDENERE	Eremophila
31151	KUNSIMMED	Kunzea
31152	BAESP.	Baeckea
31153	BAEGRAPAR	Baeckea
31154	BAESP.	Baeckea
31155	BAESP.	Baeckea
31172	SERSER	Sersalisia
31191	EREROSTRI	Eremophila
31192	EREROSROS	Eremophila
31211	SCASP.	Scaevola
31212	GRESP.	Grevillea
31213	CUSCHI	Cuscuta
31214	LANSTR	Lantana
31231	DROALL	Drosera
31232	DROLEU	Drosera
31233	DROPAT	Drosera
31234	HYPPERVER	Hypericum
31235	EREANN	Eremophila
31237	MAUPAL	Mauranthemum
31251	TRAPORPOR	Tragopogon
31252	PTIRIG	Ptilotus
31271	ACASP.	Acacia
31272	WURSP.	Wurmbea
31274	DUPCOM	Duperreya
31275	PHYHED	Physalis
31276	THRSP.	Thryptomene

SPECIES	INFRA_RANK
suworowii	
macphersonii	
australasica	
ligulata	var.
whinrayi	
rexilsonii	
montisfracti	
marchantii	
cranfieldii	
kiamae	
kantvilasii	
haematommona	
bermaguiana	
australiensis	
gallowayi	
terrestris	forma
sp. Ellenbrook (M. Trudgen MET 20790)	
sp. Northern Sandplains (P. Armstrong s.n. PERTH 06590179)	
nigricaulis	
polychlamys	
verrucosa	subsp.
cyanea	var.
sp. Black angular seeds (A.A. Mitchell PRP 1661)	
sp. Truncate capsules (A. Markey & S. Dillon 3474)	
densifolia	subsp.
similis	subsp.
sp. Mt Gibbs (G.F. Craig 7031)	
grandibracteata	subsp.
sp. Crossroads (B.L. Rye & M.E. Trudgen 241186)	
sp. Blue Haze Mine (P. Armstrong 06/910)	
sericea	
rostrata	subsp.
rostrata	subsp.
sp. Waychinicup (E.M. Sandiford EMS 1336)	
sp. Trayning (W. Johnston WJ 071)	
chinensis	
strigocamara	
allantostigma	
leucostigma	
patens	
perforatum	subsp.
annosocaulis	
paludosum	
porrifolius	subsp.
rigidus	
sp. Jack Hills (R. Meissner & Y. Caruso 4)	
sp. Paynes Find (C.J. French 1237)	
commixta	
hederifolia	
sp. Mt Clara (R.J. Cranfield 11702)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
ligulata			
long style (D.E. Symon 10352)			PN
			PN
			PN
Kalbarri (L.M. Broadhurst 123)			PN
Charleville (R.W. Purdie +111)			PN
			PN
			PN
erecta			
mediterranea			
			PN
Parker Range (K. Newbey 9270)			PN
			PN
			PN
trifida			
rostrata			
			PN
			PN
veronense			
porrifolius			
			MS
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
294	Y	*	(Regel) R	Fl.URSS 18:46	
294	N		F.Muell.	Chem. & Drug	
111	N		(Hook.f.)	Grana Palynol.	
786	Y		(Korb.) P.		
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		Elix & S.Y.	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
786	Y		S.Y.Kondr	Biblioth.Lichen	
173	Y				
039	Y				
101A	N				
023D	Y		J.Kuo	Aquatic Bot. 81	
023D	Y		J.Kuo	Aquatic Bot. 81	
175	Y				3
310	Y				
111	Y				
111	Y				
326	Y		A.P.Br. &	Nuytsia 17:81-	
273	Y		Toelken &	Nuytsia 17:390	R
273	Y				2
273	Y				1
273	Y				1
273	Y				1
296	Y		(Aiton) R.	Prodr. 530 (18	
326	Y		Chinnock	Eremophila an	R
326	Y		Chinnock		R
341	Y				2
090	Y				1
307A	Y		Lam.	Encycl. 2:229 (
311	N	*	R.W.Sand	Sida 22:392-39	
143	Y		(N.G.Marc	Taxon 56:538 (1
143	Y		(N.G.Marc	Taxon 56:539 (
143	Y		Lowrie &	Taxon 56:542-	
233	Y	*	(Schrank)	Ofvers.Finska	
326	Y		Chinnock		1
345	Y	*	(Poir.) Vo	Taxon 44 (3):3	
345	Y	*	L.	Sp. Pl. 2:789 (
106	N		Lally		
163	Y				1
054J	Y				
307	Y		(Staples)	Blumea 51:451	
315	Y	*	A.Gray	Proc.Amer.Aca	
273	Y				1

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			07 2:36:35 PM	2007 2:44:19 PM
			07 2:41:51 PM	2007 2:47:27 PM
			07 2:50:45 PM	2008 9:46:18 AM
			07 2:18:03 PM	2007 2:23:49 PM
			07 2:24:39 PM	007 12:37:05 PM
			07 2:27:02 PM	007 12:37:20 PM
			07 2:28:47 PM	007 12:37:37 PM
			07 2:30:26 PM	007 12:37:52 PM
			07 2:33:33 PM	007 12:38:12 PM
			07 2:35:25 PM	007 12:38:46 PM
			07 2:37:43 PM	007 12:39:16 PM
			07 2:39:40 PM	007 12:39:37 PM
			07 2:41:19 PM	007 12:39:51 PM
			07 2:44:19 PM	007 12:40:11 PM
			07 2:47:55 PM	007 12:40:31 PM
			7 11:17:08 AM	
			7 11:23:04 AM	
			7 11:50:01 AM	008 12:31:53 PM
			7 11:56:02 AM	007 11:57:14 AM
			7 12:08:05 PM	007 12:09:06 PM
			7 12:20:27 PM	
			7 12:24:57 PM	
			7 12:51:59 PM	
			7 12:53:22 PM	
			7 12:54:40 PM	008 12:08:35 PM
			07 7:42:14 AM	2008 9:15:35 AM
			07 7:46:10 AM	007 10:22:40 AM
			07 7:51:46 AM	
			07 7:54:17 AM	
			07 7:59:25 AM	007 10:12:32 AM
Nangi			7 12:22:35 PM	007 12:24:21 PM
			7 12:07:40 PM	007 12:08:42 PM
			7 12:09:49 PM	007 12:10:42 PM
			07 7:47:36 AM	
			07 7:49:12 AM	
			07 7:51:02 AM	2007 7:52:01 AM
Common Lanta			07 7:54:55 AM	2007 8:20:18 AM
			07 9:53:09 AM	2007 9:58:23 AM
			7 10:13:45 AM	007 10:14:58 AM
			7 10:19:31 AM	007 10:20:31 AM
St John's Wort			7 10:26:45 AM	007 11:04:27 AM
			7 11:34:34 AM	007 11:36:57 AM
			7 11:51:30 AM	007 12:08:39 PM
			7 11:16:18 AM	007 11:17:42 AM
			7 11:18:50 AM	2008 9:58:53 AM
			07 9:38:47 AM	
			07 9:44:30 AM	
			7 10:09:06 AM	007 10:10:50 AM
Sticky Cape Go			7 10:15:09 AM	007 10:23:05 AM
			7 11:48:13 AM	

NAME_ID	SPECIES_CODE	GENUS
31277	ERIERE	Eriochlamys
31278	CRACEN	Cratystylis
31280	LICCHR	Lichenomphalia
31311	CALSP.	Caladenia
31312	LECTURTUR	Lecania
31332	EREARE	Eremophila
31333	LICUMB	Lichenomphalia
31334	DUPSER	Duperreya
31335	WURSP.	Wurmbea
31351	MALPRE	Malva
31352	TRETOMASP	Trema
31353	GRETHECOO	Grevillea
31354	GRES.P.	Grevillea
31355	STYDIA	Stylidium
31371	MICGLAGLA	Microcorys
31372	MICGLAPUB	Microcorys
31374	MICCHA	Microstachys
31375	EUPBIF	Euphorbia
31376	DARSP.	Darwinia
31378	ASABAR	Asarina
31380	MAUBAR	Maurandya
31381	KENCOCINL	Kennedia
31382	KENCOCCOA	Kennedia
31391	VIGSP.	Vigna
31411	HYPPUNCAD	Hypocalymma
31412	HYPSP.	Hypocalymma
31413	HAKSP.	Hakea
31431	HYPSP.	Hypocalymma
31432	MYRINSINS	Myristica
31433	MEICYLCYL	Meiogyne
31451	ISAMIN	Isachne
31452	HYPSP.	Hypocalymma
31471	EREACC	Eremophila
31491	TETSP.	Tetratheca
31492	TECDIS	Tecticornia
31493	TECUNI	Tecticornia
31494	TECTRI	Tecticornia
31495	EREBOOBO	Eremophila
31511	ACAVICVIC	Acacia
31512	ACAVICFAS	Acacia
31531	ARGMEX	Argemone
31532	FUMMURMUR	Fumaria
31533	FUMPARPAR	Fumaria
31535	LEPSP.	Lepidium
31536	GYRAMEAME	Gyrocarpus
31537	RANSCE	Ranunculus
31538	RANSCE SCE	Ranunculus
31539	ERISP.	Eriachne
31540	ERASP.	Eragrostis
31541	ERASP.	Eragrostis

SPECIES	INFRA_RANK
eremaea	
centralis	
chromacea	
sp. Yerina Springs (G. Brockman GBB 1270)	
turicensis	var.
arenaria	
umbellifera	
sericea	
sp. Denham Pool (F. Hort et al. 2216)	
preissiana	
tomentosa	var.
thelemanniana	subsp.
sp. Gillingarra (R.J. Cranfield 4087)	
diademum	
glabra	var.
glabra	var.
chamaelea	
bifida	
sp. Canna (R. Davis 11241)	
barclayana	
barclayana	
coccinea	subsp.
coccinea	subsp.
sp. Hamersley Clay (A.A. Mitchell PRP 113)	
puniceum	subsp.
sp. Gairdner Range (C.A. Gardner 9091)	
sp. Walyunga (B. Keighery 2599)	
sp. Nambung (R. Spjut & R. Smith s.n. 22/09/1992)	
insipida	var.
cylindrocarpa	subsp.
minitula	
sp. Dandaragan (C.A. Gardner 9014)	
accrescens	
sp. Boonanarring (F. Hort 1509)	
disarticulata	
uniflora	
triandra	
obovata	subsp.
victoriae	subsp.
victoriae	subsp.
mexicana	
muralis	subsp.
parviflora	var.
sp. Pannawonica (J.E. Wajon 1065)	
americanus	subsp.
sceleratus	
sceleratus	subsp.
sp. Woolly culms (P.K. Latz 10065)	
sp. Limestone (P.K. Latz 5921)	
sp. Erect spikelets (P.K. Latz 2122)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
turicensis			
			PN
aspera			
Coojarloo (B.J. Keighery 28 B)			PN
			PN
glabra			
pubescens			
			PN
Inland (T.R. & I.P. Lally TRL 1584)			PN
Coastal (T.R. & I.P. Lally TRL 1568)			PN
			PN
Cadoux (H. Demarz 10533)			PN
			PN
			PN
			PN
insipida			
cylindrocarpa			
			PN
			PN
obovata			
victoriae			
fasciaria			
muralis			
parviflora			
			PN
americanus			
sceleratus			
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
345	Y		N.G.Wals	Muelleria 25:1	
345	Y		Albr. & Pa	Nuytsia 14:447	3
1065	Y		(Cleland)	Mycotaxon 83:	
066	Y				
705	Y		(Hepp) Mu		2
326	Y		Chinnock	Eremophila an	
1065	Y		(Fr.) Redh	Mycotaxon 83:	
307	Y		Gaudich.	Voy.Uranie 63:	
054J	Y				
221	Y		Miq.	Pl. Preiss. 1(2)	
086	Y		(Brongn.)	J.Adelaide Bot.	
090	Y				1
090	Y				
343	Y		Wege	Nuytsia 17:423	
313	Y		(Bartl.) Be		
313	Y		Benth.	Fl.Austral. 5:12	
185	Y		(L.) Muell.	Linnaea 32:95	
185	Y		Hook. & A	Bot.Beechey V	
273	Y				2
316	N	*	(Lindl.) Pe	Proc.Acad.Nat.	
316	Y	*	Lindl.	Bot.Reg. 13: Pl	
165	Y				
165	Y				
165	Y				
273	Y				1
273	Y				2
090	Y				
273	Y				
128	Y		R.Br.		
126	Y		(Burck) H		
031	Y	*	(Gaudich.)	Revis.Gramin.	
273	Y				1
326	Y		Chinnock	Eremophila an	C
182	Y				
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	4
105	Y		(F.Muell.)	Austral.Syst.B	
326	Y		L.S.Sm.		
163	Y		Benth.		
163	Y		Ariati	Austral.Syst.B	
135	Y	*	L.	Sp.Pl. 1:508 (1	
136	Y	*	W.D.J.Ko		
136	Y	*	Lam.		
138	Y				1
132	Y		Jacq.		
119	Y	*	L.	Sp.Pl. 1:551 (1	
119	Y	*	L.		
031	Y				
031	Y				
031	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 11:57:45 AM	07 12:03:20 PM
			7 12:08:02 PM	07 12:10:09 PM
			7 12:38:46 PM	07 12:40:53 PM
			07 2:54:52 PM	
			07 3:19:46 PM	2007 9:55:30 AM
			7 11:20:07 AM	07 11:21:59 AM
			7 11:49:50 AM	07 11:51:15 AM
			7 11:59:43 AM	07 12:03:37 PM
			7 12:08:59 PM	
			07 2:26:23 PM	2007 2:27:33 PM
Peach Leaf Pois			07 2:30:42 PM	2007 2:31:41 PM
			07 2:44:14 PM	2007 8:26:16 AM
			07 2:45:44 PM	
			07 2:47:05 PM	008 12:09:08 PM
			07 8:37:24 AM	2007 8:39:20 AM
			07 8:42:01 AM	2007 8:50:55 AM
			07 9:02:38 AM	2007 9:03:51 AM
			07 9:07:09 AM	2007 9:09:14 AM
			07 9:15:00 AM	2007 9:16:06 AM
			7 11:27:20 AM	07 11:41:05 AM
			7 11:32:30 AM	07 11:35:10 AM
			7 12:37:38 PM	
			7 12:40:34 PM	
			7 10:20:24 AM	
			07 9:47:18 AM	2007 9:49:19 AM
			07 9:52:57 AM	2007 9:56:41 AM
			07 9:58:47 AM	2007 9:59:27 AM
			07 9:47:10 AM	
			07 9:55:29 AM	2007 9:57:43 AM
			07 9:59:14 AM	07 10:00:16 AM
			07 8:09:44 AM	07 10:06:39 AM
			07 8:19:15 AM	
			7 12:09:49 PM	07 12:10:20 PM
			07 3:17:37 PM	
			07 3:21:08 PM	2007 3:23:35 PM
Mat Samphire			07 3:26:04 PM	2007 3:27:03 PM
Desert Glasswo			07 3:30:17 PM	2007 3:31:24 PM
			7 12:16:50 PM	07 12:17:38 PM
			07 3:18:34 PM	2007 3:19:34 PM
			07 3:20:56 PM	2007 3:22:20 PM
			07 8:31:09 AM	07 11:31:21 AM
			07 8:40:21 AM	07 11:32:52 AM
			07 8:47:47 AM	07 11:32:04 AM
			07 9:17:28 AM	2007 9:19:34 AM
			07 9:23:05 AM	2007 9:24:13 AM
			07 9:35:30 AM	2007 9:36:43 AM
			07 9:39:32 AM	2007 9:43:40 AM
			7 10:58:00 AM	
			7 11:22:04 AM	2007 8:49:13 AM
			7 11:29:19 AM	

NAME_ID	SPECIES_CODE	GENUS
31542	ACAWIL	Acacia
31551	TECMON	Tecticornia
31552	TECARB	Tecticornia
31553	CLESP.	Cleome
31571	CRYINT	Cryptandra
31572	CRYPEN	Cryptandra
31573	DROGIB	Drosera
31575	SERGRA	Serichonus
31577	PAPGRA	Papistylus
31578	FICACUIND	Ficus
31591	CRYCRI	Cryptandra
31592	GOOSP.	Goodenia
31593	ACASP.	Acacia
31594	SALCIN	Salix
31595	COMBEN	Commelina
31596	PTISUB	Ptilotus
31597	DICMIC	Dichondra
31598	CRYTE	Cryptandra
31599	EREDEC	Eremophila
31600	TECTEN	Tecticornia
31601	CRYBEV	Cryptandra
31602	ACRLAN	Acrotriche
31603	PAPINT	Papistylus
31604	STYSP.	Stylidium
31605	STYSP.	Stylidium
31606	BLANUD	Blackallia
31611	TETNUDNUD	Tetradlea
31612	TETNUDSPA	Tetradlea
31613	CRYCRA	Cryptandra
31614	CRYMUL	Cryptandra
31615	CRYEXS	Cryptandra
31616	TECAUR	Tecticornia
31617	TECBUL	Tecticornia
31618	TECPRU	Tecticornia
31632	STEPUMPUM	Stenanthemum
31633	STEPUMMAJ	Stenanthemum
31634	STERAD	Stenanthemum
31635	ACRPAR	Acrotriche
31671	CALSP.	Calotis
31672	PUCLON	Puccinellia
31673	PUCVAS	Puccinellia
31674	TECPEL	Tecticornia
31675	TECLYL	Tecticornia
31677	TECBIB	Tecticornia
31692	PLEAUS	Pleogyne
31694	TRAFU	Tradescantia
31695	POPNGITA	Populus
31711	STEYOR	Stenanthemum
31712	STEBRE	Stenanthemum
31713	MICCUP	Microtis

SPECIES	INFRA_RANK
willingii	
moniliformis	
arbuscula	
sp. Bonaparte Archipelago (A.A. Mitchell 4774)	
intermedia	
pendula	
gibsonii	
gracilipes	
grandiflorus	
aculeata	var.
crispula	
sp. Pilbara calcrete (A.A. Mitchell PRP 1436)	
sp. Bigge Island (A.A. Mitchell 3436)	
cinerea	
benghalensis	
subspinescens	
micrantha	
stellulata	
decussata	
tenuis	
beverleyensis	
lancifolia	
intropubens	
sp. Glabrous inflorescence (R. Davis 7917)	
sp. Narembeen (W.E. Blackall s.n. /09/1929)	
nudiflora	
nuda	var.
nuda	var.
craigiae	
multispina	
exserta	
auriculata	
bulbosa	
pruinosa	
pumilum	subsp.
pumilum	subsp.
radiatum	
parviflora	
sp. Perrinvale Station (R.J. Cranfield 7096)	
longior	
vassica	
peltata	
lylei	
bibenda	
australis	
fluminensis	
nigra	cv.
yorkense	
bremerense	
cupularis	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			MS
			PN
indecora			
			PN
			PN
			PN
			PN
nuda			
spartea			
pumilum			
majus			
			PN
italica			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
163	Y		Lewington		1
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(R.Br.) K.	Austral.Syst.B	
137A	Y				
215	Y		(Rye) Rye	Nuytsia 16:341	
215	Y		Rye	Nuytsia 16:344	1
143	Y		P.Mann	Nuytsia 16:321	2
215	Y		(Diels) K.	Nuytsia 16:311	3
215	Y		(C.A.Gard	Nuytsia 16:307	2
087	Y		(Miq.) D.J.	Nuytsia 16:276	
215	Y		Rye	Nuytsia 16:349	3
341	Y				1
163	Y				
075	Y	*	L.	Sp.Pl. 2:1021 (
047	Y	*	L.	Sp.Pl. 1:41 (17	
106	Y		R.W.Davi	Nuytsia 16:266	3
307	Y	*	Urb.	Symb.Antill. 9:	
215	Y		Rye	Nuytsia 16:345	3
326	Y		Chinnock	Eremophila an	1
105	Y		(Benth.) K	Austral.Syst.B	
215	Y		Rye	Nuytsia 16:348	3
288	Y		Hislop	Nuytsia 16:290	
215	Y		Rye	Nuytsia 16:308	1
343	Y				
343	Y				
215	Y		(F.Muell.)	Nuytsia 16:302	3
182	N		Lindl.		
182	N		Benth.	Fl.Austral. 1:13	C
215	Y		Rye	Nuytsia 16:358	1
215	Y		Rye	Nuytsia 16:368	
215	Y		Rye	Nuytsia 16:363	1
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	R
105	Y		(Paulsen)	Austral.Syst.B	
215	Y		(F.Muell.)		3
215	Y		Rye	Nuytsia 16:378	
215	Y		Rye	Nuytsia 16:379	2
288	Y		(Stschegl.	Nuytsia 16:294	4
345	Y				3
031	Y		A.R.Willia	Nuytsia 16:458	
031	Y		A.R.Willia	Nuytsia 16:460	1
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Ewart & J	Austral.Syst.B	
105	Y		K.A.Sheph	Nuytsia 16:388	3
122	Y		Benth.	Fl. Austral. 1:5	
047	Y	*	Vell.	Fl.Flumin.Icon	
075	Y	*	L.		
215	Y		Rye	Nuytsia 16:380	1
215	Y		Rye	Nuytsia 16:374	3
066	Y		(D.L.Jone	Nuytsia 16:473	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			7 11:37:15 AM	07 11:54:41 AM
			07 8:21:27 AM	2007 8:25:01 AM
			07 8:27:22 AM	2007 8:28:29 AM
			07 8:38:41 AM	
			7 10:09:58 AM	07 10:11:08 AM
			7 10:15:10 AM	07 10:16:11 AM
			7 10:28:24 AM	07 10:30:11 AM
			7 11:02:44 AM	07 11:04:06 AM
			7 11:22:40 AM	07 11:23:55 AM
Ranji			7 11:34:38 AM	07 11:35:33 AM
			7 11:22:58 AM	07 11:25:10 AM
			7 11:36:35 AM	
			7 11:39:01 AM	
			7 11:41:09 AM	07 11:51:40 AM
			7 11:44:19 AM	2007 8:41:56 AM
			7 11:46:09 AM	07 11:54:26 AM
			7 11:47:26 AM	07 11:50:34 AM
			7 11:59:57 AM	07 12:02:47 PM
			7 12:34:33 PM	07 12:36:39 PM
			7 12:41:51 PM	07 12:44:32 PM
			7 12:54:05 PM	07 12:54:53 PM
			07 1:01:04 PM	2007 1:04:22 PM
			07 2:08:29 PM	08 12:22:26 PM
			07 2:51:43 PM	
			07 2:57:15 PM	
Wedge-leaved			07 2:59:36 PM	2007 3:01:01 PM
			07 3:26:13 PM	08 12:05:16 PM
			07 3:38:52 PM	2008 9:38:41 AM
			07 7:51:10 AM	2007 7:52:02 AM
			07 8:03:14 AM	2007 8:03:58 AM
			07 8:12:49 AM	2007 8:13:46 AM
			07 8:24:37 AM	2007 8:27:41 AM
Large-articled S			07 8:34:31 AM	2007 8:35:54 AM
			07 8:39:07 AM	2007 8:40:17 AM
			07 2:13:13 PM	2007 2:14:08 PM
			07 2:25:11 PM	2007 2:26:01 PM
			07 2:27:04 PM	2007 2:27:53 PM
			07 2:31:50 PM	2007 2:33:15 PM
			07 8:59:47 AM	08 11:27:58 AM
			07 9:36:51 AM	2007 9:39:59 AM
			07 9:43:56 AM	2007 9:47:00 AM
			07 9:53:56 AM	2007 9:55:46 AM
			7 10:03:04 AM	07 10:05:36 AM
			7 11:09:59 AM	07 11:11:59 AM
			08 8:59:30 AM	2008 9:00:27 AM
			08 9:02:59 AM	08 11:49:05 AM
			08 9:15:30 AM	2008 8:01:28 AM
			08 7:41:26 AM	2008 7:43:29 AM
			08 7:47:33 AM	2008 7:48:15 AM
			08 7:54:43 AM	2008 7:55:38 AM

NAME_ID	SPECIES_CODE	GENUS
31714	TECFIM	Tecticornia
31715	TECENT	Tecticornia
31716	TECSYN	Tecticornia
31717	TECUND	Tecticornia
31718	TECLEP	Tecticornia
31719	TECCHA	Tecticornia
31731	PTEFRE	Pterostylis
31751	SORBICBIC	Sorghum
31752	SORBICDRU	Sorghum
31753	ISOSP.	Isopogon
31754	LEUSP.	Leucopogon
31755	LEPFER	Lepidosperma
31756	CYNDRU	Cynoglossum
31757	CYNSP.	Cynoglossum
31758	SIDARS	Sida
31759	SIDECT	Sida
31760	LEPDIU	Lepidosperma
31761	TETEXA	Tetraloche
31762	LEPGAH	Lepidosperma
31763	LEPLYO	Lepidosperma
31764	LEPGIB	Lepidosperma
31765	SYNDIA	Synaphea
31766	LEPJAC	Lepidosperma
31767	SYNPOL	Synaphea
31768	CHESIM	Cheiranthra
31769	CHEBRE	Cheiranthra
31770	LEPFER	Lepidosperma
31771	LEPBUN	Lepidosperma
31772	LEPAMA	Lepidosperma
31773	CORCADPOL	Corymbia
31774	SYNPAN	Synaphea
31775	LASFER	Lasiopetalum
31776	EREGRA	Eremophila
31777	HAKCHR	Hakea
31778	TETPIL	Tetraloche
31779	PERMAN	Persoonia
31780	SYNTRI	Synaphea
31781	TETPHO	Tetraloche
31782	PETVAN	Petrophile
31783	PROFER	Prostanthera
31784	ACABAR	Acacia
31791	NEUANN	Neurachne
31792	TECSP.	Tecticornia
31793	HAKSP.	Hakea
31794	LEUBOR	Leucopogon
31795	LEUSPE	Leucopogon
31796	ISCAUSVIL	Ischaemum
31797	BAESP.	Baeckea
31798	LEUVAL	Leucopogon
31799	OPUELA	Opuntia

SPECIES	INFRA_RANK
fimbriata	
entrichoma	
syncarpa	
undulata	
lepidosperma	
chartacea	
frenchii	
bicolor	subsp.
bicolor	subsp.
sp. Badgingarra (A.S. George 14200)	
sp. Kojarena (J. Brooker 232)	
ferriculmen	
drummondii	
sp. Inland Ranges (C.A. Gardner 14499)	
arsiniata	
ectogama	
diurnum	
exasperata	
gahnioides	
lyonsii	
gibsonii	
diabolica	
jacksonense	
polypodioides	
simplicifolia	
brevifolia	
ferricola	
bungalbin	
amantiferrum	
cadophora	subsp.
pandurata	
ferraticollinum	
grandiflora	
chromatropa	
pilata	
manotricha	
trinacriformis	
phoenix	
vana	
ferricola	
barrettiorum	
annularis	
sp. Central wheatbelt (M.N. & S.D. Lyons 2760)	
sp. Eastern coastal plain (G.J. Keighery 8014)	
borealis	
spectabilis	
australe	var.
sp. Diemals (A.P. Brown 3636)	
validus	
elata	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	4
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
066	Y		(D.L.Jone	Nuytsia 16:474	2
031	Y	*	(L.) Moen		
031	Y	*	(Steud.) D	Monogr.Syst.B	
090	Y				2
288	Y				
032	Y		R.L.Barret	Nuytsia 17:50,	1
310	Y		Benth.	Fl.Austral. 4:40	
310	Y				
221	Y		R.M.Barke	Nuytsia 17:26-	
221	Y		W.R.Bark	Nuytsia 17:21-	
032	Y		R.L.Barret	Nuytsia 17:45-	1
182	Y		R.Butcher	Nuytsia 17:119	3
032	Y		R.L.Barret	Nuytsia 17:62-	2
032	Y		R.L.Barret	Nuytsia 17:56,	3
032	Y		R.L.Barret	Nuytsia 17:52,	R
090	Y		R.Butcher	Nuytsia 17:100	3
032	Y		R.L.Barret	Nuytsia 17:54,	1
090	Y		R.Butcher	Nuytsia 17:108	3
152	Y		(E.M.Benn	Austral.Syst.B	
152	Y		F.Muell.	Fragm. 1:97 (1	
032	Y		R.L.Barret	Nuytsia 17:46,	1
032	Y		R.L.Barret	Nuytsia 17:43-	1
032	Y		R.L.Barret	Nuytsia 17:39-	1
273	Y		R.L.Barret	Nuytsia 17:32-	1
090	Y		R.Butcher	Nuytsia 17:104	3
223	Y		E.M.Benn.	Nuytsia 17:68-	
326	Y		A.P.Br. &	Nuytsia 17:84-	3
090	Y		A.S.Georg	Nuytsia 17:159	1
182	Y		R.Butcher	Nuytsia 17:128	1
090	Y		A.S.Marke	Nuytsia 17:141	
090	Y		R.Butcher	Nuytsia 17:112	1
182	Y		R.Butcher	Nuytsia 17:123	2
090	Y		Cranfield	Nuytsia 17:154	1
313	Y		B.J.Conn	Nuytsia 17:148	3
163	Y		Lewington		2
031	Y		T.Macfarla	Nuytsia 17:217	3
105	Y				
090	Y				
288	Y		Hislop & A	Nuytsia 17:175	2
288	Y		Hislop & A	Nuytsia 17:178	R
031	Y		(R.Br.) Be	Fl.Austral. 7:52	
273	Y				
288	Y		Hislop & A	Nuytsia 17:181	1
256	Y	*	Salm-Dyc	Hort.Dyck. 361	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 7:58:49 AM	2008 8:00:37 AM
Eyelash Samphi			08 8:05:30 AM	2008 8:06:40 AM
			08 8:08:51 AM	2008 8:10:01 AM
			08 8:12:00 AM	2008 8:14:07 AM
			08 8:20:45 AM	2008 8:21:51 AM
			08 8:24:31 AM	2008 8:25:32 AM
			08 2:33:01 PM	2008 2:34:23 PM
			08 2:20:42 PM	2008 2:39:33 PM
Sudan Grass			08 2:24:20 PM	2008 2:28:26 PM
			08 2:36:04 PM	
			08 2:38:10 PM	
			08 2:42:08 PM	2008 2:43:22 PM
			08 2:47:56 PM	2008 2:49:00 PM
			08 3:04:19 PM	
			08 3:05:21 PM	2008 3:06:24 PM
			08 3:09:41 PM	2008 3:12:21 PM
			08 8:11:22 AM	2008 8:12:57 AM
			08 8:25:16 AM	2008 8:26:05 AM
			08 8:31:01 AM	2008 8:38:50 AM
			08 8:43:27 AM	2008 8:44:43 AM
			08 8:49:00 AM	2008 8:50:29 AM
			08 8:53:54 AM	2008 8:54:44 AM
			08 8:57:43 AM	2008 8:58:44 AM
			08 9:02:18 AM	2008 9:03:08 AM
			08 9:07:58 AM	2008 9:09:01 AM
			08 9:11:26 AM	2008 9:12:00 AM
			08 9:17:12 AM	2008 9:18:09 AM
			08 9:21:15 AM	2008 9:22:11 AM
			08 9:36:00 AM	2008 8:12:49 AM
			08 9:40:28 AM	2008 9:41:17 AM
			08 9:45:08 AM	2008 9:46:10 AM
			3 11:59:28 AM	008 12:00:44 PM
			3 12:11:08 PM	008 10:30:15 AM
			3 12:21:40 PM	008 12:22:45 PM
			3 12:32:21 PM	008 12:33:13 PM
			3 12:36:46 PM	008 12:38:44 PM
			3 12:41:16 PM	008 12:42:17 PM
			3 12:53:21 PM	008 12:53:44 PM
			3 12:56:32 PM	008 12:57:32 PM
			08 1:04:39 PM	2008 1:06:08 PM
			08 1:52:54 PM	2008 1:53:37 PM
			08 1:05:48 PM	2008 1:06:50 PM
			08 1:09:44 PM	2008 1:12:12 PM
			08 1:57:23 PM	
			08 1:59:29 PM	2008 2:01:47 PM
			08 2:12:40 PM	2008 2:13:47 PM
			08 2:57:29 PM	2008 2:58:47 PM
			08 3:00:13 PM	008 11:06:54 AM
			08 3:04:55 PM	2008 3:05:53 PM
			08 3:09:48 PM	2008 3:12:31 PM

NAME_ID	SPECIES_CODE	GENUS
31800	CHROCC	Chrysothrix
31801	XANREM	Xanthoparmelia
31811	DICCUN	Dicrastylis
31812	DRUFUL	Drummondita
31814	EUCJUTKOB	Eucalyptus
31815	EUCJUTJUT	Eucalyptus
31831	DRURUB	Drummondita
31832	TECMEL	Tecticornia
31833	GOOCOR	Goodenia
31834	TECFLA	Tecticornia
31835	TECLAE	Tecticornia
31836	PITIPH	Pityrodia
31837	GOOSAL	Goodenia
31838	DICKUM	Dicrastylis
31839	DICSUB	Dicrastylis
31840	DICMIT	Dicrastylis
31841	TECSP.	Tecticornia
31842	TECSP.	Tecticornia
31843	TECSP.	Tecticornia
31844	TECCYM	Tecticornia
31845	MICTRU	Micromyrtus
31851	TECSP.	Tecticornia
31852	SIDSP.	Sida
31853	TECSP.	Tecticornia
31854	SIDSP.	Sida
31855	SIDSP.	Sida
31856	SIDSP.	Sida
31857	SIDSP.	Sida
31858	SIDSP.	Sida
31859	SIDSP.	Sida
31860	WURINF	Wurmbea
31871	ALLHYS	Allocasuarina
31872	STYFER	Stylidium
31873	TECIND	Tecticornia
31874	LATPIN	Latrobea
31875	STYROS	Stylidium
31876	ARACHR	Arabidella
31877	LOBCLE	Lobelia
31878	STYKOR	Stylidium
31879	STYBEL	Stylidium
31880	DODSCU	Dodonaea
31881	DODAMP	Dodonaea
31882	LATCOL	Latrobea
31883	EUTAND	Eutaxia
31891	TECSP.	Tecticornia
31892	KUNSIMSIM	Kunzea
31894	LIGOVA	Ligustrum
31911	RICMEG	Ricinocarpos
31912	RICTRI	Ricinocarpos
31913	RICPIL	Ricinocarpos

SPECIES	INFRA_RANK
occidentalis	
remanella	
cundeeleensis	
fulva	
jutsonii	subsp.
jutsonii	subsp.
rubroviridis	
mellaria	
corralina	
flabelliformis	
laevigata	
iphthima	
salina	
kumarinensis	
subterminalis	
mitchellii	
sp. Gunyidi (M.N. Lyons 2607)	
sp. Fortescue Marsh (K.A. Shepherd et al. KS 1055)	
sp. Roy Hill (H. Pringle 62)	
cymbiformis	
trudgenii	
sp. Yoothapina Station (A.A. Mitchell 883)	
sp. Supplejack Station (T.S. Henshall 2345)	
sp. Burnerbinmah (D. Edinger et al. 101)	
sp. Excedentifolia (J.L. Egan 1925)	
sp. Wakaya Desert (P.K. Latz 11894)	
sp. Petermann Ranges (B.G. Thomson 2340)	
sp. Golden calyces glabrous (H.N. Foote 32)	
sp. Golden calyces pubescent (G.J. Leach 1966)	
sp. Articulation below (A.A. Mitchell PRP 1605)	
inflata	
hystricosa	
ferricola	
indefessa	
pinnacula	
rosulatum	
chrysodema	
cleistogamoides	
korijekup	
bellum	
scurra	
amplisemina	
colophona	
andocada	
sp. Blue Hill (D.J. Edinger Nats 61)	
similis	subsp.
ovalifolium	
megalocarpus	
trichophyllus	
pilifer	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
kobela			
jutsonii			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
similis			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
714	Y		Elix & Kan	Lichenologist 3	
757	Y		Elix	Lichenologist 3	
313	Y		Rye	Nuytsia 17:304	3
175	Y		A.S.Marke	Nuytsia 17:275	3
273	Y		D.Nicolle	Nuytsia 17:284	1
273	Y		Maiden		4
175	Y		R.A.Meiss	Nuytsia 17:277	1
105	Y		K.A.Sheph	Nuytsia 17:358	1
341	Y		L.W.Sage	Nuytsia 17:333	2
105	Y		(Paul G.W	Austral.Syst.B	1
105	Y		K.A.Sheph	Nuytsia 17:362	
313	Y		K.A.Sheph	Nuytsia 17:348	1
341	Y		L.W.Sage	Nuytsia 17:340	2
313	Y		Rye	Nuytsia 17:315	
313	Y		Rye	Nuytsia 17:321	1
313	Y		Rye	Nuytsia 17:317	1
105	Y				1
105	Y				1
105	Y				3
105	Y		K.A.Sheph	Nuytsia 17:355	3
273	Y		Rye	Nuytsia 17:326	3
105	Y				
221	Y				
105	Y				
221	Y				
221	Y				
221	Y				
221	Y				
221	Y				
221	Y				
054J	Y		T.Macfarla	Nuytsia 17:223	
070	Y		Wege	Nuytsia 17:404	3
343	Y		Wege & K	Nuytsia 17:446	1
105	Y		K.A.Sheph	Nuytsia 17:371	2
165	Y		Chappill &	Nuytsia 17:487	2
343	Y		Wege	Nuytsia 17:424	2
138	Y		Lepschi &	Nuytsia 17:454	
340	Y		N.G.Wals	Nuytsia 17:397	
343	Y		Wege, B.J	Nuytsia 17:448	1
343	Y		Wege	Nuytsia 17:420	2
207	Y		K.A.Sheph	Nuytsia 17:380	1
207	Y		K.A.Sheph	Nuytsia 17:376	3
165	Y		Chappill &	Nuytsia 17:484	R
165	Y		Chappill &	Nuytsia 17:471	1
105	N				C
273	Y		Toelken		R
301	Y	*	Hassk.		
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	1
185	Y		Halford &	Austrobaileya	2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 3:13:25 PM	2008 3:14:18 PM
			08 3:15:04 PM	2008 3:15:42 PM
			08 8:08:01 AM	2008 8:09:29 AM
			08 8:59:25 AM	2008 2:58:29 PM
			08 9:08:49 AM	2008 9:08:23 AM
			08 9:14:11 AM	2008 9:14:57 AM
			3 12:09:51 PM	08 12:10:34 PM
			3 12:13:06 PM	08 12:13:53 PM
			3 12:33:15 PM	08 12:35:25 PM
			3 12:39:27 PM	08 12:40:55 PM
			3 12:48:32 PM	08 12:49:25 PM
			3 12:56:25 PM	08 12:57:53 PM
			08 1:01:07 PM	2008 1:02:02 PM
			08 1:08:31 PM	2008 1:09:19 PM
			08 2:13:43 PM	2008 2:14:30 PM
			08 2:18:34 PM	2008 2:19:15 PM
			08 2:23:32 PM	
			08 2:26:34 PM	
			08 2:36:42 PM	
			08 2:40:31 PM	2008 2:41:30 PM
			08 2:44:39 PM	2008 2:45:20 PM
			08 8:08:17 AM	
			08 8:12:07 AM	08 10:06:12 AM
			08 8:17:35 AM	
			08 8:19:28 AM	
			08 8:24:43 AM	
			08 8:30:02 AM	2008 9:48:49 AM
			08 8:38:52 AM	
			08 8:53:27 AM	
			08 8:56:33 AM	
			08 8:58:56 AM	2008 9:00:25 AM
			3 10:12:18 AM	08 10:14:47 AM
			3 10:25:01 AM	08 11:10:51 AM
			3 11:54:13 AM	08 11:55:05 AM
			3 11:58:03 AM	08 11:58:54 AM
			3 12:04:40 PM	08 11:11:10 AM
			3 12:17:08 PM	08 12:18:22 PM
			3 12:21:44 PM	08 12:22:48 PM
			3 12:30:03 PM	08 12:31:26 PM
			3 12:48:35 PM	08 12:49:32 PM
			3 12:52:27 PM	08 12:53:40 PM
			3 12:59:00 PM	08 12:59:55 PM
			08 1:02:40 PM	2008 1:03:57 PM
			08 1:11:12 PM	2008 1:11:58 PM
			08 8:56:07 AM	2008 1:33:50 PM
			08 9:13:12 AM	2008 9:14:14 AM
			08 9:18:38 AM	08 10:05:10 AM
			08 8:18:43 AM	2008 8:21:11 AM
			08 8:22:50 AM	2008 8:23:45 AM
			08 8:24:56 AM	2008 8:26:29 AM

NAME_ID	SPECIES_CODE	GENUS
31914	RICOLI	Ricinocarpos
31915	HYPSP.	Hypocalymma
31916	SPYSP.	Spyridium
31917	TECCAL	Tecticornia
31918	TECDOL	Tecticornia
31919	TECLEP	Tecticornia
31920	TECLEPLEP	Tecticornia
31921	TECLEPINC	Tecticornia
31922	CLAHIL	Claoxylon
31923	HIBSP.	Hibbertia
31924	HIBSP.	Hibbertia
31925	ACADIA	Acacia
31926	ACASP.	Acacia
31927	RICGRA	Ricinocarpos
31928	LOBHETCEN	Lobelia
31931	SPHCAP	Sphenotoma
31932	SPHSQU	Sphenotoma
31951	SPHPAR	Sphenotoma
31952	SPHGRA	Sphenotoma
31971	CALSP.	Calandrinia
31972	CALSP.	Calandrinia
31991	STYSP.	Stylidium
32011	BANTRI	Banksia
32012	BANSP.	Banksia
32013	BANWON	Banksia
32014	BANVIS	Banksia
32015	BANXYL	Banksia
32016	CHASP.	Chamelaucium
32017	ACASUL	Acacia
32031	BANVES	Banksia
32032	BANTRI	Banksia
32033	BANTOR	Banksia
32034	BANTENREP	Banksia
32035	BANTEN	Banksia
32036	BANTENTEN	Banksia
32037	BANSUB	Banksia
32038	BANSUB	Banksia
32039	BANSUBSUB	Banksia
32040	BANSUBIMB	Banksia
32041	BANSTU	Banksia
32042	BANSTR	Banksia
32043	BANSTE	Banksia
32044	BANSQU	Banksia
32045	BANSQUSQU	Banksia
32046	BANSQUARG	Banksia
32053	BANUND	Banksia
32054	BANUNDUND	Banksia
32055	BANUNDSPL	Banksia
32071	BANSPL	Banksia
32072	BANSPLSPL	Banksia

SPECIES	INFRA_RANK
oliganthus	
sp. Tea Tree Road (O. Davies OD 171)	
sp. Jerdacuttup (A. Williams 332)	
calyptrata	
doleiformis	
leptoclada	
leptoclada	subsp.
leptoclada	subsp.
hillii	
sp. Ravensthorpe Range (E. Tink 335)	
sp. Bandalup Hill (G.F. Craig 3479)	
diallaga	
sp. Wondinong (A.A. Mitchell 917)	
graniticus	
heterophylla	subsp.
capitata	
squarrosa	
parviflora	
gracilis	
sp. Prince Regent (M.D. Barrett 1590)	
sp. Theda (M.D. Barrett 1575)	
sp. fleshy annual (F. & J. Hort 885)	
trifontinalis	
sp. Boyup Brook (L.W. Sage LWS 2366)	
wonganensis	
viscida	
xylothemelia	
sp. Warriedar (A.P. Brown & S. Patrick APB 1100)	
sulcaticaulis	
vestita	
tridentata	
tortifolia	
tenuis	var.
tenuis	
tenuis	var.
subulata	
subpinnatifida	
subpinnatifida	var.
subpinnatifida	var.
stuposa	
strictifolia	
stenoprion	
squarrosa	
squarrosa	subsp.
squarrosa	subsp.
undata	
undata	var.
undata	var.
splendida	
splendida	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
leptoclada			
inclusa			
			PN
			PN
			PN
Central Australia (A.S. George 8132)			PN
			PN
			PN
			PN
			PN
			PN
reptans			
tenuis			
subpinnatifida			
imberbis			
squarrosa			
argillacea			
undata			
splendens			
splendida			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
185	Y		Halford &	Austrobaileya	1
273	Y				1
215	Y				2
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W		
105	Y		(Paul G.W	Austral.Syst.B	
185	Y		Benth.	Fl.Austral. 6:13	
226	Y				1
226	Y				1
163	Y		Maslin &	Nuytsia 18:128	2
163	Y				
185	Y		Halford &	Austrobaileya	
340	Y				
288	Y		(R.Br.) Lin	Edwards's Bot.	
288	Y		(R.Br.) G.	Gen.Syst. 3:78	
288	Y		F.Muell.	Syst. Census	3
288	Y		(R.Br.) Sw	Fl.Austral. 44 (
111	Y				
111	Y				
343	Y				2
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y				
090	Y		(A.S.Geor	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(A.S.Geor	Austral.Syst.B	3
273	Y				1
163	Y		Maslin &	Nuytsia 18:122	1
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(Meisn.) B	Index Kew. 1 (
090	Y		(Meisn.) A	Austral.Syst.B	C
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast		
090	Y		(C.A.Gard	Austral.Syst.B	3
090	Y		(C.A.Gard	Austral.Syst.B	
090	Y		(C.A.Gard		2
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(Lindl.) A.	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	C
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast		
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast		2

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 8:34:10 AM	2008 8:35:10 AM
			08 8:41:08 AM	
			08 8:42:57 AM	
			08 8:46:46 AM	2008 8:48:11 AM
Samphire			08 8:51:47 AM	2008 8:53:08 AM
			08 9:00:08 AM	2008 9:01:28 AM
			08 9:12:12 AM	2008 9:13:13 AM
			08 9:16:10 AM	2008 9:17:08 AM
			08 9:19:55 AM	2008 9:21:03 AM
			08 9:27:52 AM	
			08 9:29:15 AM	
			08 9:30:08 AM	2008 9:00:46 AM
			08 9:33:39 AM	
			08 9:35:57 AM	2008 9:36:56 AM
			3 10:22:45 AM	
			3 11:56:57 AM	008 12:00:06 PM
			3 12:03:13 PM	008 12:04:14 PM
			08 8:23:43 AM	2008 8:25:53 AM
Swamp Paper-h			08 8:30:09 AM	2008 8:33:19 AM
			08 3:21:54 PM	
			08 3:24:20 PM	
			08 9:16:27 AM	
			08 2:57:18 PM	2008 2:58:58 PM
			08 3:03:19 PM	
			08 3:06:11 PM	2008 3:07:14 PM
			08 3:10:39 PM	2008 3:11:31 PM
			08 3:13:57 PM	2008 3:15:02 PM
			08 3:20:11 PM	2008 8:15:34 AM
			08 3:22:07 PM	2008 8:19:43 AM
Summer Dryand			08 9:14:58 AM	2008 9:23:16 AM
Yellow Honey			08 9:18:28 AM	2008 9:19:55 AM
			08 9:23:52 AM	2008 9:24:46 AM
			08 9:28:01 AM	2008 9:29:39 AM
			08 9:35:03 AM	2008 9:35:57 AM
			08 9:47:09 AM	2008 9:48:01 AM
Awled Honey			3 10:28:11 AM	008 10:29:26 AM
			3 11:35:17 AM	008 11:36:27 AM
			3 11:40:02 AM	2008 4:07:24 PM
			3 11:42:17 AM	008 11:43:16 AM
			3 11:45:37 AM	008 11:46:39 AM
			3 11:49:00 AM	008 11:49:59 AM
			3 11:52:28 AM	008 11:53:28 AM
Pingle			3 11:56:20 AM	008 12:05:49 PM
			3 12:00:21 PM	008 12:01:03 PM
			3 12:04:07 PM	008 12:06:19 PM
Urchin Dryandra			3 11:58:54 AM	008 12:03:58 PM
			3 12:04:30 PM	008 12:05:04 PM
			3 12:09:47 PM	008 12:10:41 PM
Shaggy Dryandr			08 9:59:04 AM	008 10:22:56 AM
			3 10:55:55 AM	008 12:18:04 PM

NAME_ID	SPECIES_CODE	GENUS
32073	BANSPLMAC	Banksia
32074	BANSHU	Banksia
32075	BANSHA	Banksia
32076	BANSES	Banksia
32077	BANSESCYG	Banksia
32078	BANSESCOR	Banksia
32079	BANSESFLA	Banksia
32080	BANSESSES	Banksia
32081	BANSER	Banksia
32082	BANSERSER	Banksia
32083	BANSERPER	Banksia
32084	BANSER	Banksia
32085	BANSEN	Banksia
32086	BANSCL	Banksia
32087	BANRUF	Banksia
32088	BANRUF	Banksia
32089	BANRUFTUT	Banksia
32090	BANRUFUF	Banksia
32091	BANRUFUM	Banksia
32092	BANRUFOBL	Banksia
32093	BANRUFMAG	Banksia
32094	BANRUFFLA	Banksia
32095	BANRUFCH	Banksia
32097	KHASEN	Khaya
32098	PARCHL	Parmeliopsis
32099	GOOCAE	Goodenia
32116	ACALAT	Acacia
32117	ACAINC	Acacia
32118	ACAEFF	Acacia
32136	BANPUR	Banksia
32137	BANPTE	Banksia
32138	BANPTEVER	Banksia
32139	BANPTEINR	Banksia
32140	BANPTEPTE	Banksia
32141	BANPSE	Banksia
32142	BANPRO	Banksia
32143	BANPRO	Banksia
32144	BANPROPRO	Banksia
32145	BANPROCAL	Banksia
32146	BANPROARC	Banksia
32147	BANHEL	Banksia
32157	BANPRI	Banksia
32158	BANPOR	Banksia
32159	BANPOL	Banksia
32160	BANPLU	Banksia
32161	BANPLUPLU	Banksia
32162	BANPLUDEN	Banksia
32163	BANPLA	Banksia
32164	BANPEL	Banksia
32165	BANPAL	Banksia

SPECIES	INFRA_RANK
splendida	subsp.
shuttleworthiana	
shanklandiorum	
sessilis	
sessilis	var.
sessilis	var.
sessilis	var.
sessilis	var.
serratuloides	
serratuloides	subsp.
serratuloides	subsp.
serra	
seneciifolia	
sclerophylla	
rufistylis	
rufa	
rufa	subsp.
rufa	subsp.
rufa	subsp.
rufa	subsp.
rufa	subsp.
rufa	subsp.
rufa	subsp.
senegalensis	
chlorolecanorica	
caerulea	
latior	
incognita	
effusifolia	
purdieana	
pteridifolia	
pteridifolia	subsp.
pteridifolia	subsp.
pteridifolia	subsp.
pseudoplumosa	
proteoides	
prolata	
prolata	subsp.
prolata	subsp.
prolata	subsp.
heliantha	
prionophylla	
porrecta	
polycephala	
plumosa	
plumosa	subsp.
plumosa	subsp.
platycarpa	
pellaeifolia	
pallida	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
macrocarpa			
cygnorum			
cordata			
flabellifolia			
sessilis			
serratuloides			
perissa			
tutanningensis			
rufa			
pumila			
obliquiloba			
magna			
flavescens			
chelomacarpa			
vernalis			
inretita			
pteridifolia			
prolata			
calcicola			
archeos			
plumosa			
denticulata			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(Randall)		4
090	Y		(Knight) A.	Austral.Syst.B	
090	Y		(Gand.) A.	Austral.Syst.B	
090	Y		(Meisn.) A	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(Knight) A.	Austral.Syst.B	
090	Y		(Meisn.) A	Austral.Syst.B	C
090	Y		(Meisn.) A		R
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(R.Br.) A.	Austral.Syst.B	4
090	Y		(R.Br.) A.	Austral.Syst.B	3
090	Y		(Meisn.) A	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(A.S.Geor	Nuytsia 16:475	1
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(A.S.Geor	Austral.Syst.B	3
178	Y		(Desr.) A.	Mem.Mus.Hist.	
757	Y		Elix	Biblioth.Lichen	
341	N		R.Br.	Prod. 578 (181	
163	Y		(R.S.Cow	Nuytsia 18:119	
163	Y		Maslin &	Nuytsia 18:114	
163	Y		Maslin &	Nuytsia 18:111	
090	Y		(Diels) A.	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(A.S.Geor	Nuytsia 16:475	1
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(Lindl.) A.	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast		3
090	Y		(A.S.Geor	Austral.Syst.B	1
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast	Nuytsia 16:475	1
090	Y		(A.S.Geor	Austral.Syst.B	4
090	Y		(Benth.) A	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	4
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 11:04:44 AM	08 11:47:11 AM
Bearded Dryand			3 11:28:45 AM	08 11:47:57 AM
			3 11:41:44 AM	08 11:44:33 AM
Parrot Bush			3 11:59:58 AM	08 12:01:36 PM
			3 12:17:18 PM	08 12:54:43 PM
			08 1:00:01 PM	2008 1:02:50 PM
			08 1:20:19 PM	2008 1:24:20 PM
			08 1:32:19 PM	2008 1:34:15 PM
			08 1:42:56 PM	2008 1:46:17 PM
			08 1:55:42 PM	2008 1:58:36 PM
			08 2:09:06 PM	2008 2:10:20 PM
Serrate-leaved			08 2:16:36 PM	2008 2:18:03 PM
			08 2:20:50 PM	2008 2:21:57 PM
			08 2:28:45 PM	2008 2:31:18 PM
			08 2:37:43 PM	2008 2:43:21 PM
			08 2:51:10 PM	2008 2:56:29 PM
			08 3:00:06 PM	2008 3:01:15 PM
			08 3:04:49 PM	2008 3:05:38 PM
			08 3:08:47 PM	2008 3:10:32 PM
			08 3:15:51 PM	2008 3:17:01 PM
			08 3:19:40 PM	2008 3:21:00 PM
			08 3:30:05 PM	2008 3:33:27 PM
			08 3:36:02 PM	2008 3:37:33 PM
			3 11:51:41 AM	08 11:53:44 AM
			3 11:57:30 AM	08 11:58:35 AM
			3 12:13:56 PM	08 12:18:21 PM
			08 1:46:48 PM	2008 8:41:43 AM
			08 2:01:34 PM	2008 8:54:47 AM
			08 2:09:15 PM	2008 8:53:18 AM
			08 3:45:08 PM	2008 3:46:32 PM
Tangled Honeyp			08 3:51:02 PM	2008 3:52:36 PM
			08 4:03:34 PM	2008 4:04:47 PM
			08 4:09:02 PM	2008 4:10:45 PM
			08 4:16:20 PM	2008 4:17:25 PM
			08 4:19:40 PM	2008 4:20:30 PM
King Dryandra			08 4:22:54 PM	2008 4:23:45 PM
			08 4:26:16 PM	2008 4:27:13 PM
			08 4:31:20 PM	2008 4:32:32 PM
			08 4:33:42 PM	2008 4:34:52 PM
			08 4:37:15 PM	2008 4:39:34 PM
Oak-leaved Dry			08 4:44:47 PM	2008 4:45:31 PM
			3 11:23:27 AM	08 11:24:12 AM
			3 11:26:44 AM	08 11:27:42 AM
Many-headed D			3 11:30:17 AM	08 11:31:37 AM
			3 11:33:39 AM	08 11:34:39 AM
			3 11:37:18 AM	08 11:38:02 AM
			3 11:42:24 AM	08 11:43:33 AM
			3 11:45:59 AM	08 11:46:57 AM
			3 11:49:17 AM	08 11:50:02 AM
			3 11:52:19 AM	08 11:53:45 AM

NAME_ID	SPECIES_CODE	GENUS
32166	BANBEL	Banksia
32176	BANACU	Banksia
32196	BANOCT	Banksia
32197	BANOBT	Banksia
32198	BANOBO	Banksia
32199	BANNOB	Banksia
32200	BANNOBNOB	Banksia
32201	BANNOBFRA	Banksia
32202	BANNIV	Banksia
32203	BANNIVNIV	Banksia
32204	BANNIVULI	Banksia
32205	BANNIVMOR	Banksia
32206	BANNAN	Banksia
32207	BANMUC	Banksia
32208	BANMUCMUC	Banksia
32209	BANMUCRET	Banksia
32210	BANMON	Banksia
32211	BANMIM	Banksia
32212	BANMEG	Banksia
32213	BANLEP	Banksia
32214	BANKIP	Banksia
32215	BANKIPKIP	Banksia
32216	BANKIPPAE	Banksia
32217	BANION	Banksia
32218	BANIONION	Banksia
32219	BANIONCHR	Banksia
32308	ACAINT	Acaulon
32309	ACALEU	Acaulon
32310	ACATRI	Acaulon
32311	ALOSUL	Aloina
32312	AMPTOR	Amphidium
32313	ARCIND	Archidium
32314	ARCREH	Archidium
32315	BARCAL	Barbula
32316	BARCRI	Barbula
32317	BARHOR	Barbula
32318	BARIND	Barbula
32319	BARLUT	Barbula
32320	BARSUB	Barbula
32321	BARBRE	Bartramia
32322	BARHAM	Bartramia
32323	BARPSE	Bartramia
32324	BARROB	Bartramia
32325	BARSTR	Bartramia
32326	BRARUT	Brachythecium
32327	BREAFF	Breutelia
32328	BRUBRE	Bruchia
32329	BRYBIN	Bryoerythrophyll
32330	BRYARG	Bryum
32331	BRYLAN	Bryum

SPECIES	INFRA_RANK
bella	
acuminata	
octotriginta	
obtusa	
obovata	
nobilis	
nobilis	subsp.
nobilis	subsp.
nivea	
nivea	subsp.
nivea	subsp.
nivea	subsp.
nana	
mucronulata	
mucronulata	subsp.
mucronulata	subsp.
montana	
mimica	
meganotia	
lepidorhiza	
kippistiana	
kippistiana	var.
kippistiana	var.
ionthocarpa	
ionthocarpa	subsp.
ionthocarpa	subsp.
integrifolium	
leucochaete	
triquetrum	
sullivaniana	
tortuosum	
indicum	
rehmannii	
calycina	
crinita	
hornschuchiana	
indica	
luteola	
subcalycina	
breutelii	
hampeana	
pseudistricta	
robusta	
strictifolia	
rutabulum	
affinis	
brevipes	
binnsii	
argenteum	
lanatum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		A.R.Mast	Austral.Syst.B	4
090	Y		A.R.Mast	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(Lindl.) A.	Austral.Syst.B	
090	Y		(Lindl.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		Labill.	Voy.Rech.Pero	
090	Y		Labill.		
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y				2
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(A.S.Geor		3
090	Y		(A.S.Geor	Austral.Syst.B	1
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(Meisn.) A		
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor		R
090	Y		(A.S.Geor	Nuytsia 16:475	R
568	Y		Muell.Hal.	Bot.Zeitung (B	
568	Y		I.G.Stone	J.Bryol. 9:217 (
568	Y		(Spruce)	Bot.Zeitung (B	
568	Y		(Muell.Hal.	Nat.Pflanzenfa	
562	Y		(Hornsch.)	Oesterr.Bot.Z.	
504	Y		Muell.Hal.	Flora 71:8 (188	
504	Y		Mitt.	J.Linn.Soc.,Bot	
568	Y		Schwägr.	Sp.Musc.Frond	
568	Y		Schultz	Nova Acta Phy	
568	Y		Schultz	Syll.Pl.Nov. 1:3	
568	Y		(Hook.) S	Nomencl.Bot.	
568	Y		(Mitt.) Cat	Mosses S.Aust	
568	Y		Muell.Hal.	Linnaea 35:61	
506	Y		Muell.Hal.	Bot.Zeitung (B	
506	Y		Muell.Hal.	Bot.Zeitung (B	
506	Y		Catches.	Mem.New Yor	
506	Y		Hook.f. &	Flora Antarctic	
506	Y		Taylor	London J.Bot.	
507	Y		(Hedw.) S	Bryol.Eur. 6:15	
506	Y		(Hook.) Mi	Hooker's J.Bot.	
599	Y		Hook.	Icon.Pl. 3:231 (
568	Y		(R.Br.bis)	Taxon 8:71 (19	
508	Y		Hedw.	Sp.Musc.Frond	
508	Y		(P.Beauv.)	Muscol.Recent	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
Wongan Dryand			3 11:25:20 AM	08 11:26:19 AM
			3 12:15:51 PM	08 12:16:46 PM
			3 11:08:28 AM	08 11:12:08 AM
Shining Honeyp			3 11:18:40 AM	08 11:20:36 AM
Wedge-leaved			3 11:33:36 AM	08 11:35:38 AM
Golden Dryandr			3 11:42:22 AM	08 11:44:52 AM
			3 12:00:16 PM	08 12:03:03 PM
			3 12:08:47 PM	08 12:10:10 PM
Honeypot Dryan			08 1:36:24 PM	2008 1:41:46 PM
			08 1:46:47 PM	2008 1:51:49 PM
			08 1:56:19 PM	2008 1:57:45 PM
			08 2:07:05 PM	2008 2:11:36 PM
Dwarf Dryandra			08 2:15:25 PM	2008 2:17:20 PM
Swordfish Dryan			08 2:22:26 PM	2008 2:23:39 PM
			08 2:28:27 PM	2008 2:30:28 PM
			08 2:34:07 PM	2008 2:35:54 PM
			08 2:38:28 PM	2008 2:39:36 PM
Summer Honey			08 2:42:40 PM	2008 2:43:48 PM
			08 2:50:33 PM	2008 2:52:05 PM
			08 2:55:41 PM	2008 2:56:50 PM
			08 3:10:57 PM	2008 3:11:50 PM
			08 3:15:06 PM	2008 3:18:37 PM
			08 3:22:52 PM	08 10:24:49 AM
			08 3:33:09 PM	2008 3:33:54 PM
			08 3:37:32 PM	2008 3:38:16 PM
			08 3:40:29 PM	2008 3:21:34 PM
			08 9:08:06 AM	
			08 9:08:07 AM	
			08 9:08:07 AM	
			08 9:08:07 AM	
			08 9:08:07 AM	
			08 9:08:07 AM	
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NAME_ID	SPECIES_CODE	GENUS
32332	CALTEN	Calymperes
32333	CAMACU	Campylopus
32334	CAMAUS	Campylopus
32335	CAMBIC	Campylopus
32336	CAMCLA	Campylopus
32337	CAMFLI	Campylopus
32338	CAMINT	Campylopus
32339	CAMPYR	Campylopus
32340	CERPUR	Ceratodon
32341	CRODAV	Crossidium
32342	CROGEH	Crossidium
32343	DICBIL	Dicranoloma
32344	DICDIA	Dicranoloma
32345	DIDAUS	Didymodon
32346	DIDTOR	Didymodon
32347	DITDIF	Ditrichum
32348	ECCARC	Eccremidium
32349	ECCEXI	Eccremidium
32350	ECCMIN	Eccremidium
32351	ECCPUL	Eccremidium
32352	ECCWHI	Eccremidium
32353	ENTAPO	Entosthodon
32354	ENTPRO	Entosthodon
32355	ENTRAD	Entosthodon
32356	ENTSUB	Entosthodon
32357	EPHCRI	Ephemerum
32358	FABAUS	Fabronia
32359	FISASP	Fissidens
32360	FISBIF	Fissidens
32361	FISBRA	Fissidens
32362	FISCEY	Fissidens
32363	FISCUR	Fissidens
32364	FISGYM	Fissidens
32365	FISLEP	Fissidens
32366	FISLIN	Fissidens
32367	FISMEG	Fissidens
32368	FISTAY	Fissidens
32369	FISTEN	Fissidens
32370	FUNHYG	Funaria
32371	FUNMIC	Funaria
32372	GEMAUS	Gemmabryum
32373	GEMAUS	Gemmabryum
32374	GEMCHE	Gemmabryum
32375	GEMCHR	Gemmabryum
32376	GEMDIC	Gemmabryum
32377	GEMERE	Gemmabryum
32378	GEMEXI	Gemmabryum
32379	GEMINA	Gemmabryum
32380	GEMPAC	Gemmabryum
32381	GEMPRE	Gemmabryum

SPECIES	INFRA_RANK
tenerum	
acuminatus	
australis	
bicolor	
clavatus	
flindersii	
introflexus	
pyriformis	
purpureus	
dauidai	
geheebii	
billardierei	
diaphanoneuron	
australasiae	
torquatus	
difficile	
arcuatum	
exiguum	
minutum	
pulchellum	
whiteleggei	
apophysatus	
productus	
radians	
subnudus	
cristatum	
australis	
asplenioides	
bifrons	
brassii	
ceylonensis	
curvatus	
gymnocarpus	
leptocladus	
linearis	
megalotis	
taylorii	
tenellus	
hygrometrica	
microstoma	
australe	
austrosabulosum	
cheelii	
chrysoneuron	
dichotomum	
eremaeum	
exile	
inaequale	
pachythecum	
preissianum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
514	Y		Muell.Hal.	Linnaea 37:17	
522	Y		Mitt.	J.Linn.Soc.,Bot	
522	Y		Catches.	J.Bryol. 13:360	
522	Y		(Muell.Hal.	Fl.Nov.Zel. 2:6	
522	Y		(R.Br.) Wil	Fl.Nov.Zel. 2:6	
522	Y		Catches.	J.Bryol. 13:363	
522	Y	*	(Hedw.) B	Muscol.Recent	
522	Y		(Schultz)	Bryol.Univ. 1:4	
525	Y		(Hedw.) B	Bryol.Univ. 1:4	
568	Y		Catches.	Mosses S.Aust	
568	Y		(Broth.) Br	Nat.Pflanzenfa	
522	Y		(Anon.) P	Index Bryol. Ed	
522	Y		(Hampe)	Index Bryol. Ed	
568	Y		(Hook. &	Phytologia 41:	
568	Y		(Taylor) C	Mosses S.Aust	
525	Y		(Duby) M.	Musc.Buitenzo	
525	Y		(Hook.f. &	Syn.Musc.Fron	
525	Y		(Hook.f. &	Rev.Bryol. 27:8	
525	Y		(Mitt.) Ste	J.Bryol. 7:603 (
525	Y		(Hook.f. &	Syn.Musc.Fron	
525	Y		Broth.	Nat.Pflanzenfa	
537	Y		(Taylor) M	J.Proc.Linn.So	
537	Y		Mitt.	Flora Tasmani	
537	Y		(Hedw.) M	Syn.Musc.Fron	
537	Y		(Taylor) Fi	J.Hattori Bot.L	
530	Y		(Hook.f. &	Bot.Zeitung (B	
534	Y		Hook.	Musci Exot. 2:	
535	Y		Hedw.	Sp.Musc.Fron	
535	Y		Muell.Hal.	Bot.Zeitung (B	
535	Y		E.B.Bartra	Farlowia 1:41 (
535	Y		Dozy & M	Ann.Sci.Nat.,B	
535	Y		Hornsch.	Linnaea 15:14	
535	Y		I.G.Stone	J.Bryol. 12:553	
535	Y		Rodway	Pap. & Proc.R	
535	Y		Brid.	Muscol.Recent	
535	Y		Muell.Hal.	Bot.Zeitung (B	
535	Y		Muell.Hal.	Syn.Musc.Fron	
535	Y		Hook.f. &	Fl.Nov.Zel. 2:6	
537	Y		Hedw.	Sp.Musc.Fron	
537	Y		Schimp.	Flora 23:850 (1	
508	Y		(Hampe) J	Phytologia 87:	
508	Y		J.R.Spenc	Phytologia 87:	
508	Y		(Broth.) J.	Phytologia 87:	
508	Y		(Muell.Hal.	Phytologia 87:	
508	Y		(Hedw.) J.	Phytologia 87:	
508	Y		(J.R.Spen	Phytologia 87:	
508	Y		(Dozy & M	Phytologia 87:	
508	Y		(Taylor) J.	Phytologia 87:	
508	Y		(Muell.Hal.	Phytologia 87:	
508	Y		(Hampe) J	Phytologia 87:	

NAME_ID	SPECIES_CODE	GENUS
32382	GEMSUB	Gemmabryum
32383	GEMSUL	Gemmabryum
32384	GIGREP	Gigaspermum
32385	GONACU	Goniomitrium
32386	GRILAE	Grimmia
32387	GRIORB	Grimmia
32388	GRIPUL	Grimmia
32389	GRITRI	Grimmia
32390	GYMCAL	Gymnostomum
32391	HEDCIL	Hedwigia
32392	HEDINT	Hedwigidium
32393	HYOINV	Hyophila
32394	HYPCUP	Hypnum
32395	HYPDID	Hypopterygium
32396	ISCLEP	Ischyrodon
32397	ISOMIN	Isopterygium
32398	LEPPYR	Leptobryum
32399	LEPPAR	Leptodontium
32400	LEUSUB	Leucobryum
32401	MACARC	Macromitrium
32402	MICBRE	Microbryum
32403	MICSTA	Microbryum
32404	OCHBLA	Ochiobryum
32405	OCTALB	Octoblepharum
32406	ORTLIN	Orthodontium
32407	ORTPAL	Orthodontium
32408	PHARUB	Phascopsis
32409	PHIAUS	Philonotis
32410	PHISCA	Philonotis
32411	PHITEN	Philonotis
32412	PLACEL	Plagiobryum
32413	PLEECK	Pleuridium
32414	PLENER	Pleuridium
32415	POTSCA	Pottia
32416	PTYAUS	Ptychomitrium
32417	PTYANG	Ptychostomum
32418	PTYCRE	Ptychostomum
32419	RACCRI	Racomitrium
32420	RACCUS	Racopilum
32421	RHAPUR	Rhacocarpus
32422	RHAAMO	Rhaphidorrhync
32423	RHYTEN	Rhynchostegium
32424	ROSALB	Rosulabryum
32425	ROSBIL	Rosulabryum
32426	ROSCAM	Rosulabryum
32427	ROSCAP	Rosulabryum
32428	ROSSUB	Rosulabryum
32429	ROSTOR	Rosulabryum
32430	SAUTEN	Sauloma
32431	SCHAPO	Schistidium

SPECIES	INFRA_RANK
subapiculatum	
sullivanii	
repens	
acuminatum	
laevigata	
orbicularis	
pulvinata	
trichophylla	
calcareum	
ciliata	
integrifolium	
involuta	
cupressiforme	
didictyon	
lepturus	
minutirameum	
pyriforme	
paradoxum	
subchlorophyllosum	
archeri	
brevicaule	
starckeanum	
blandum	
albidum	
lineare	
pallens	
rubicunda	
australiensis	
scabrifolia	
tenuis	
cellulare	
ecklonii	
nervosum	
scabrifolia	
australe	
angustifolium	
creberrimum	
crispulum	
cuspidigerum	
purpurascens	
amoenum	
tenuifolium	
albolimbatum	
billarderi	
campylothecium	
capillare	
subtomentosum	
torquescens	
tenella	
apocarpum	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
508	Y		(Hampe) J	Phytologia 87:	
508	Y		(Muell.Hal.	Phytologia 87:	
538	Y		(Hook.) Li	Öfvers.Förh.Ko	
537	Y		Hook.f. &	London J.Bot.	
539	Y		(Brid.) Bri	Bryol.Univ. 1:1	
539	Y		Bruch	Bot.Jahrb.Syst.	
539	Y		(Hedw.) S	Engl.Bot. 24:1	
539	Y		Grev.	Fl.Edinburgh 2	
568	Y		Nees & H	Bryol.Germ. 1:	
540	Y		(Hedw.) P.	Prodr.Aethéog	
540	Y		(P.Beauv.)	Skand.Bladmo	
568	Y		(Hook.) A.	Ber.Thatigk.St.	
544	Y		Hedw.	Sp.Musc.Frond	
547	Y		Muell.Hal.	Syn.Musc.Fron	
534	Y		(Taylor) S	Contr.Bolus He	
544	Y		(Muell.Hal.	Ber.Thatigk.St.	
555	Y		(Hedw.)	Bryol.Brit. 219	
568	Y		I.G.Stone	J.Bryol. 11:701	
522	Y		Hampe	Linnaea 40:30	
562	Y		Mitt.	Flora Tasmani	
568	Y		(Taylor) R.	Bull.Buffalo So	
568	Y		(Hedw.) R	Bull.Buffalo So	
508	Y		(Hook.f. &	Phytologia 87:	
522	Y		Hedw.	Sp.Musc.Frond	
600	Y		Schwägr.	Sp.Musc.Frond	
600	Y		(Hook. &	Nat.Pflanzenfa	
568	Y		I.G.Stone	J.Bryol. 11:17 (
506	Y		D.G.Griffin	Bryologist 92:3	
506	Y		(Hook.f. &	Brit.Moss Fl. 2:	
506	Y		(Taylor) R	Reise Novara	
508	Y		(Hook.) J.	Fl.Australia 51:	
525	Y		(Muell.Hal.	J.Hattori Bot.L	
525	Y		(Hook.) Mi	Hooker's J.Bot.	
568	Y		E.B.Bartra	Trans.Brit.Bryo	
572	Y		(Hampe)	Ber.Thatigk.St.	
508	Y		(Brid.) J.R	Phytologia 87:	
508	Y		(Taylor) J.	Phytologia 87:	
539	Y		(Hook.f. &	Fl.Nov.Zel. 2:7	
574	Y		(Schwägr.	Öfvers.Förh.Ko	
540	Y		(Brid.) Par	Index Bryol. 29	
580	Y		(Hedw.) M	Musc.Buitenzo	
507	Y		(Hedw.) R	Reise Novar.a	
508	Y		(Hampe) J	Bryologist 99:2	
508	Y		(Schwägr.	Bryologist 99:2	
508	Y		(Taylor) J.	Bryologist 99:2	
508	Y		(Hedw.) J.	Bryologist 99:2	
508	Y		(Hampe) J	Bryologist 99:2	
508	Y		(De Not.)	Bryologist 99:2	
601	Y		(Hook.f. &	J.Proc.Linn.So	
539	Y		(Hedw.) B	Bryol.Eur. 3:99	

NAME_ID	SPECIES_CODE	GENUS
32432	SCHBRY	Schizymerium
32433	SEMHOM	Sematophyllum
32434	SEMSUB	Sematophyllum
32435	SEMSUB	Sematophyllum
32436	SPHNOV	Sphagnum
32437	SYNANT	Syntrichia
32438	SYNPAG	Syntrichia
32439	SYNPAP	Syntrichia
32440	TAYOCT	Tayloria
32441	TETCYL	Tetrapterum
32442	THUSPA	Thuidium
32443	TORFLA	Tortella
32444	TORATR	Tortula
32445	TORMUR	Tortula
32446	TORWIL	Tortula
32447	TRAINF	Trachyphyllum
32448	TRELON	Trematodon
32449	TRIBRA	Trichostomum
32450	TRIECK	Trichostomum
32451	TRIPAP	Triquetrella
32452	TRITAS	Triquetrella
32453	VESMON	Vesicularia
32454	WEIBAL	Weissia
32455	WEICON	Weissia
32456	WEIRUT	Weissia
32457	ZYGINT	Zygodon
32458	ZYGMIN	Zygodon
32459	BARHAMHAM	Bartramia
32460	CAMACUKIR	Campylopus
32461	CAMBICBIC	Campylopus
32462	CERPURCON	Ceratodon
32463	ENTSUBGRA	Entosthodon
32464	ENTSUBSUB	Entosthodon
32465	FISBRAHEB	Fissidens
32466	FISCURCUR	Fissidens
32467	FISLINLIN	Fissidens
32468	FISTAYGIL	Fissidens
32469	FISTAYTAY	Fissidens
32470	FISTENAU	Fissidens
32471	FISTENTEN	Fissidens
32472	GONACUENE	Goniomitrium
32473	GRIPULAFR	Grimmia
32474	HYPUCUPCUP	Hypnum
32475	HYPUCUPFIL	Hypnum
32476	HYPUCUPLAC	Hypnum
32477	ISOMINMIN	Isopterygium
32478	PLENERNER	Pleuridium
32479	RACCRICRI	Racomitrium
32480	RACCUSCON	Racopilum
32481	RHAAMOAMO	Rhaphidorrhync

SPECIES	INFRA_RANK
bryoides	
homomallum	
subhumile	
subpinnatum	
novo-zelandicum	
antarctica	
pagorum	
papillosa	
octoblepharum	
cylindricum	
sparsum	
flavovirens	
atrovirens	
muralis	
willisiana	
inflexum	
longicollis	
brachydontium	
eckelianum	
papillata	
tasmanica	
montagnei	
balansae	
controversa	
rutilans	
intermedius	
minutus	
hampeana	subsp.
acuminatus	var.
bicolor	var.
purpureus	subsp.
subnudus	var.
subnudus	var.
brassii	var.
curvatus	var.
linearis	var.
taylorii	var.
taylorii	var.
tenellus	var.
tenellus	var.
acuminatum	subsp.
pulvinata	var.
cupressiforme	var.
cupressiforme	var.
cupressiforme	var.
minutirameum	var.
nervosum	var.
crispulum	var.
cuspidigerum	var.
amoenum	var.

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
508	Y		Harv.	Icon.Pl. 3:202 (
580	Y		(Hampe)	Nat.Pflanzenfa	
580	Y		(Muell.Hal.	Musc.Buitenzo	
580	Y		(Brid.) E.B	Bryologist 21:2	
582	N		Mitt.	J.Proc.Linn.So	
568	Y		(Hampe)	Bull.Buffalo So	
568	Y		(Milde) J.J	Fl.Mouss.Suiss	
568	Y		(Wilson) J	Laubm.-Fl. Oe	
584	Y		(Hook.) Mi	Trans. & Proc.	
568	Y		(Taylor) A.	Ber.Thatigk.St.	
588	Y		(Hook.f. &	Ber.Thatigk.St.	
568	Y		(F.Muell.)	Nat.Pflanzenfa	
568	Y		(Sm.) Lind	Öfvers.Förh.Ko	
568	Y		Hedw.	Sp.Musc.Frond	
568	Y		R.H.Zand	Bull.Buffalo So	
529	Y		(Harv.) A.	Cat.Afr.Pl. (Hie	
599	Y		Michx.	Fl.Bor.-Amer. (
568	Y		Bruch	Flora 12:393 (1	
568	Y		R.H.Zand	Bull.Buffalo So	
568	Y		(Hook.f. &	Nat.Pflanzenfa	
568	Y		(Broth.) Gr	Bryologist 92:3	
544	Y		(Bel.) Brot	Nat.Pflanzenfa	
568	Y		(Muell.Hal.	Bull.Buffalo So	
568	Y		Hedw.	Sp.Musc.Frond	
568	Y		(Hedw.) Li	Öfvers.Förh.Ko	
562	Y		Bruch & S	Bryol.Eur. 3:41	
562	Y		Muell.Hal.	Linnaea 28:20	
506	Y		(Mitt.) Fra	Lindbergia 29:	
522	Y		(Mitt.) J.-P	J.Bryol. 14:702	
522	Y		(Muell.Hal.		
525	Y		(Reichardt	Harvard Pap.B	
537	Y		(Hook.f. &	J.Hattori Bot.L	
537	Y		(Taylor) Fi		
535	Y		(Catches.)	J.Bryol. 18:161	
535	Y		Hornsch.		
535	Y		Brid.		
535	Y		(Catches.	J.Bryol. 19:51 (
535	Y		Muell.Hal.		
535	Y		(A.Jaeger)	New Zealand J	
535	Y		Hook.f. &		
537	Y		(Hook.f. &	Hikobia 13:487	
539	Y		(Hedw.) S	Fl.Nov.Zel. 2:7	
544	Y		Hedw.		
544	Y		Brid.	Muscol.Recent	
544	Y		Brid.	Muscol.Recent	
544	Y		(Muell.Hal.		
525	Y		(Hook.) Mi		
539	Y		(Hook.f. &		
574	Y		(Muell.Hal.	Fragm.Florist.	
580	Y		(Hedw.) M		

NAME_ID	SPECIES_CODE	GENUS
32482	RHYTENTEN	Rhynchostegium
32483	SEMSUBCON	Sematophyllum
32484	SEMSUBSUB	Sematophyllum
32485	TAYOCTOCT	Tayloria
32486	THUSPAHAS	Thuidium
32496	BANINS	Banksia
32497	BANIDI	Banksia
32498	ACASP.	Acacia
32516	BANHOR	Banksia
32517	BANHIR	Banksia
32518	BANHEW	Banksia
32519	BANGLA	Banksia
32520	BANFUS	Banksia
32521	BANFRA	Banksia
32522	BANFRAOXY	Banksia
32523	BANFRAFRA	Banksia
32524	BANFRAASH	Banksia
32525	BANFOR	Banksia
32526	BANFRAEFF	Banksia
32527	BANFRACRE	Banksia
32528	BANALL	Banksia
32536	BANFOL	Banksia
32537	BANFOL	Banksia
32538	BANFIL	Banksia
32539	BANFAS	Banksia
32540	BANFAL	Banksia
32541	BANERY	Banksia
32542	BANERYERY	Banksia
32543	BANERYINO	Banksia
32545	BANEPI	Banksia
32556	BANECH	Banksia
32557	BANDRU	Banksia
32558	BANDRUDRU	Banksia
32559	BANDRUMAC	Banksia
32560	BANDRUHIE	Banksia
32561	BANDEN	Banksia
32562	BANDENDEN	Banksia
32576	BANDAL	Banksia
32577	BANDALMEL	Banksia
32578	BANDALMED	Banksia
32579	BANDALAGR	Banksia
32580	BANDALDAL	Banksia
32596	BANCYP	Banksia
32597	BANBRU	Banksia
32598	BANCYN	Banksia
32616	BANDALSYL	Banksia
32617	BANCOR	Banksia
32618	BANCON	Banksia
32619	BANCOM	Banksia
32620	BANCOL	Banksia

SPECIES	INFRA_RANK
tenuifolium	var.
subhumile	var.
subhumile	var.
octoblepharum	var.
sparsum	var.
insulanemorecincta	
idiogenes	
sp. Prince Regent River (R.L. & M.D. Barrett 3939)	
horrida	
hirta	
hewardiana	
glaucifolia	
fuscobractea	
fraseri	
fraseri	var.
fraseri	var.
fraseri	var.
formosa	
fraseri	var.
fraseri	var.
alliacea	
foliosissima	
foliolata	
fililoba	
fasciculata	
falcata	
erythrocephala	
erythrocephala	var.
erythrocephala	var.
epimicta	
echinata	
drummondii	
drummondii	subsp.
drummondii	subsp.
drummondii	subsp.
densa	
densa	var.
dallanneyi	
dallanneyi	var.
dallanneyi	subsp.
dallanneyi	subsp.
dallanneyi	var.
cypholoba	
brunnea	
cynaroides	
dallanneyi	subsp.
corvijuga	
concinna	
comosa	
columnaris	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
tenuifolium			
contiguuum			
subhumile			
octoblepharum			
hastatum			
			PN
oxycedra			
fraseri			
ashbyi			
effusa			
crebra			
erythrocephala			
inopinata			
drummondii			
macrorufa			
hiemalis			
densa			
mellicula			
media			
agricola			
dallanneyi			
sylvestris			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
507	Y		(Hedw.) R		
580	Y		(Mitt.) B.C	Nova Hedwigia	
580	Y		(Muell.Hal.		
584	N		(Hook.) Mi		
588	Y		(Mitt.) Tou	J.Hattori Bot.L	
090	Y		(A.S.Geor	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	2
163	Y				
090	Y		(Meisn.) A	Austral.Syst.B	3
090	Y		A.R.Mast	Austral.Syst.B	3
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(R.Br.) A.		
090	Y		(B.L.Burttt)	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(A.S.Geor	Nuytsia 16:475	2
090	Y		(A.S.Geor	Nuytsia 16:475	3
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(C.A.Gard		2
090	Y		(R.Br.) A.	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(C.A.Gard	Austral.Syst.B	
090	Y		(C.A.Gard		
090	Y		(A.S.Geor		2
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(Meisn.) A		
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		A.R.Mast		
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		A.R.Mast		
090	Y		(A.S.Geor	Austral.Syst.B	3
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(C.A.Gard	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	1
090	Y		(R.Br.) A.	Austral.Syst.B	4
090	Y		(Meisn.) A	Austral.Syst.B	4
090	Y		(A.S.Geor	Austral.Syst.B	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 9:08:09 AM	
			08 9:08:09 AM	
			08 9:08:09 AM	
			08 9:08:09 AM	2008 2:02:33 PM
			08 9:08:09 AM	
			3 11:40:07 AM	08 11:41:06 AM
			3 11:43:54 AM	08 11:45:06 AM
			3 12:22:44 PM	
Prickly Dryandra			08 9:00:38 AM	2008 9:01:32 AM
			08 9:04:08 AM	2008 9:04:52 AM
			08 9:06:56 AM	2008 9:07:50 AM
			08 9:09:48 AM	2008 9:10:43 AM
			08 9:18:33 AM	2008 9:50:37 AM
			3 10:16:34 AM	08 10:17:16 AM
			3 10:19:20 AM	08 10:22:15 AM
			3 10:25:49 AM	08 10:26:53 AM
			3 10:29:43 AM	08 10:31:00 AM
Showy Dryandra			3 10:33:07 AM	08 10:34:50 AM
			3 10:51:15 AM	2008 4:01:04 PM
			3 10:59:05 AM	2008 4:29:42 PM
			3 12:46:37 PM	08 12:47:35 PM
			08 9:23:20 AM	2008 9:48:31 AM
			08 9:50:58 AM	2008 9:52:08 AM
			08 9:55:30 AM	2008 9:56:26 AM
			3 10:08:49 AM	08 10:09:48 AM
Prickly Dryandra			3 10:11:47 AM	08 10:13:22 AM
			3 10:17:51 AM	08 10:19:03 AM
			3 10:27:52 AM	08 10:28:46 AM
			3 11:05:21 AM	08 11:41:05 AM
			3 11:43:18 AM	08 11:44:10 AM
			08 9:07:51 AM	2008 9:08:54 AM
Drummond's Dr			08 9:11:10 AM	2008 9:12:02 AM
			08 9:16:08 AM	2008 9:16:54 AM
			08 9:25:37 AM	2008 9:26:31 AM
			08 9:31:39 AM	2008 9:32:33 AM
			08 9:38:09 AM	2008 9:38:53 AM
			08 9:43:03 AM	2008 9:43:31 AM
Couch Honeyppo			08 7:51:54 AM	2008 7:52:36 AM
			08 7:54:55 AM	2008 7:55:59 AM
			08 7:58:10 AM	2008 7:58:55 AM
			08 8:03:02 AM	2008 8:03:55 AM
			08 8:17:15 AM	2008 9:19:18 AM
			08 3:07:03 PM	2008 3:07:50 PM
			08 3:09:53 PM	2008 3:10:40 PM
			08 3:13:20 PM	2008 3:14:19 PM
			08 9:52:00 AM	2008 9:52:56 AM
			08 7:45:40 AM	2008 7:46:30 AM
			08 7:48:30 AM	2008 7:49:50 AM
Wongan Dryand			08 7:52:23 AM	2008 7:53:04 AM
			08 7:55:03 AM	2008 7:55:49 AM

NAME_ID	SPECIES_CODE	GENUS
32621	BANCIR	Banksia
32622	BANCAT	Banksia
32623	BANCAR	Banksia
32624	BANCAL	Banksia
32625	BANDENPAR	Banksia
32626	BANBOR	Banksia
32627	BANBORBOR	Banksia
32628	BANBORELA	Banksia
32636	MARGRA	Marianthus
32637	PODGEO	Podolepis
32638	CHRSER	Chrysocephalu
32656	SPESP.	Spermacoce
32657	LEPFIM	Lepidosperma
32658	TRIOCC	Trithuria
32676	BANBIT	Banksia
32677	BANBIP	Banksia
32678	BANBIPBIP	Banksia
32679	BANBIPMUL	Banksia
32680	BANAUR	Banksia
32681	BANARM	Banksia
32682	BANARMARM	Banksia
32683	BANARMIGN	Banksia
32684	BANARC	Banksia
32685	BANARB	Banksia
32686	BANANA	Banksia
32687	BANACA	Banksia
32696	BANDALPOL	Banksia
32716	OLELEH	Olearia
32756	EUTEXI	Eutaxia
32757	PANREP	Panicum
32758	TRIAUS	Trithuria
32759	WESSP.	Westringia
32760	WESSP.	Westringia
32761	WESCEPLAK	Westringia
32976	DIPELI	Diploschistes
32978	MARHES	Maronina
32979	XANBOY	Xanthoparmelia
32980	XANBUL	Xanthoparmelia
32981	XANHYP	Xanthoparmelia
32982	ACASP.	Acacia
32983	HEMSP.	Hemigenia
32984	SIDACUACU	Sida
32996	TECSP.	Tecticornia
32997	TECSP.	Tecticornia
32998	TECSP.	Tecticornia
32999	COLESCESC	Colocasia
33000	COLESCAQU	Colocasia
33016	DARSP.	Darwinia
33017	LEUSP.	Leucopogon
33018	STYSP.	Styphelia

SPECIES	INFRA_RANK
cirsioides	
catoglypta	
carlinoides	
calophylla	
densa	var.
borealis	
borealis	subsp.
borealis	subsp.
gracilis	
georgei	
sericeum	
sp. Melanosperma (R.K. Harwood 1442)	
fimbriatum	
occidentalis	
biterax	
bipinnatifida	
bipinnatifida	subsp.
bipinnatifida	subsp.
aurantia	
armata	
armata	var.
armata	var.
arctotidis	
arborea	
anatona	
acanthopoda	
dallanneyi	subsp.
lehmanniana	
exilis	
repens	
austinensis	
sp. Bodallin (R. Cranfield & D. Kabay 9134)	
sp. Koorda (J.H. Ross 2873)	
cephalantha	var.
elixii	
hesperia	
boyaginensis	
bullabullensis	
hybridella	
sp. Pells Creek (B.R. Maslin, J. Miller & J.E. Reid BRM 9173)	
sp. Three Springs (S. Patrick 4043 A)	
acuta	subsp.
sp. Little Sandy Desert (K.A. Shepherd & C. Wilkins KS 830)	
sp. Lake Moore (M.N. Lyons 2603)	
sp. Coorow (P.G. Wilson 12750)	
esculenta	var.
esculenta	var.
sp. Whicher Range (M. Spencer 149)	
sp. Israelite Bay (G.F. Craig 2558)	
sp. Bullfinch (M. Hislop 3574)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
parva			
borealis			
elatior			
			PN
bipinnatifida			
multifida			
armata			
ignicida			
pollostata			
			MS
			PN
			PN
Lake King (W.R. Archer 1910917)			PN
			PN
			PN
acuta			
			PN
			PN
			PN
esculenta			
aquaticilis			
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(Meisn.) A	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	3
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor		
090	Y		(A.S.Geor	Austral.Syst.B	3
152	N		Ostenf.	Dansk.Vidensk	
345	N		Diels	Bot.Jahrb.Syst.	
345	Y		Paul G.Wil	Nuytsia 18:333	
331	Y				
032	Y		Nees	Pl.Preiss. 2(1):	
040A	Y		Benth.	Fl.Austral. 7:19	R
090	Y		A.R.Mast	Austral.Syst.B	
090	Y		(R.Br.) A.		
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(R.Br.) A.		
090	Y		(A.S.Geor	Austral.Syst.B	
090	Y		(R.Br.) A.	Austral.Syst.B	
090	Y		(C.A.Gard	Austral.Syst.B	
090	Y		(A.S.Geor	Austral.Syst.B	R
090	Y		(A.S.Geor	Austral.Syst.B	2
090	Y		(A.S.Geor	Austral.Syst.B	3
345	Y		(Steetz) L	Nuytsia 18:89-	
165	Y		C.F.Wilkin		
031	Y	*	L.	Sp.Pl. Ed.2:87	
040A	Y		D.D.Sokol	Taxon 57:192-	
313	Y				1
313	Y				
313	Y				
803	Y		Lumbsch	Lichenologist 3	
735	Y		Kantvilas	Biblioth.Lichen	
757	Y		Elix	Biblioth.Lichen	
757	Y		Elix	Biblioth.Lichen	
757	Y		Elix	Biblioth.Lichen	
163	Y				
313	Y				2
221	Y		Burm.f.		
105	Y				
105	Y				
105	Y				1
035	Y	*	(L.) Schott		
035	Y		Hassk.	Pl.Jav.Rar. 15	
273	Y				
288	Y				
288	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 7:58:11 AM	2008 7:58:52 AM
			08 8:01:13 AM	2008 8:02:35 AM
Pink Dryandra			08 8:05:38 AM	2008 8:06:22 AM
			08 8:08:54 AM	2008 8:09:37 AM
			08 8:13:39 AM	2008 8:14:26 AM
			08 8:16:17 AM	2008 8:16:56 AM
			08 8:19:38 AM	2008 8:20:16 AM
			08 8:22:40 AM	2008 8:25:40 AM
			08 8:33:21 AM	2008 8:36:53 AM
			08 8:40:22 AM	2008 8:42:50 AM
			08 8:44:25 AM	008 10:19:52 AM
			08 2:53:59 PM	
			08 2:56:12 PM	2008 2:59:42 PM
Swan Hydatella			08 3:21:37 PM	2008 3:23:37 PM
			08 7:27:51 AM	2008 7:28:38 AM
			08 7:40:27 AM	2008 7:54:18 AM
			08 7:57:42 AM	2008 7:58:24 AM
			08 8:00:10 AM	2008 8:03:25 AM
			08 8:10:46 AM	2008 8:14:05 AM
Prickly Dryandra			08 8:17:35 AM	2008 8:18:30 AM
			08 8:22:10 AM	2008 8:22:41 AM
			08 8:26:35 AM	2008 8:27:26 AM
			08 8:30:50 AM	2008 8:34:07 AM
Yilgarn Dryandr			08 8:37:05 AM	2008 8:38:02 AM
			08 8:41:17 AM	2008 8:42:39 AM
			08 8:46:56 AM	2008 8:51:59 AM
			08 11:53:16 AM	008 11:54:37 AM
			08 1:43:40 PM	2008 9:07:07 AM
			08 1:08:30 PM	2008 1:09:24 PM
			08 1:14:16 PM	2008 1:16:18 PM
			08 2:04:35 PM	2008 7:50:56 AM
			08 2:25:38 PM	
			08 2:27:37 PM	
			08 2:31:08 PM	
			08 7:27:33 AM	2008 7:30:37 AM
			08 7:32:49 AM	2008 7:34:04 AM
			08 7:38:40 AM	2008 7:40:39 AM
			08 7:41:29 AM	2008 7:42:26 AM
			08 7:43:27 AM	2008 7:48:27 AM
			08 7:48:27 AM	
			08 7:54:56 AM	
			08 8:05:45 AM	2008 8:07:11 AM
			08 7:58:25 AM	
			08 8:03:57 AM	
			08 8:06:04 AM	
			08 8:25:15 AM	2008 8:26:37 AM
			08 8:27:37 AM	2008 8:28:36 AM
			08 12:53:57 PM	
			08 12:56:34 PM	
			08 1:01:46 PM	

NAME_ID	SPECIES_CODE	GENUS
33019	TRIAUS	Trithuria
33020	TAMPAR	Tamarix
33021	VIGADE	Vigna
33022	MELSP.	Melaleuca
33023	BOSSP.	Bossiaea
33024	LEPSP.	Lepidosperma
33025	CAJLAN	Cajanus
33026	VITSP.	Vittadinia
33027	CUCSP.	Cucumis
33028	CUCSP.	Cucumis
33030	AUSPIL	Austrobryonia
33031	CUCMAD	Cucumis
33033	HEMIMP	Hemithecium
33036	CRAMUL	Crassula
33037	ACAOVI	Acaena
33038	FATVIL	Fatoua
33056	MACSP.	Macrozamia
33057	CAJGEM	Cajanus
33076	FIMCOS	Fimbristylis
33077	CYLIMB	Cylindropuntia
33079	BACSP.	Backhousia
33080	STYSP.	Stylidium
33081	STYSP.	Stylidium
33082	STYFASGIG	Stylidium
33083	TAMGAL	Tamarix
33096	LEPSP.	Lepidosperma
33097	LEPSP.	Lepidosperma
33098	LEPSP.	Lepidosperma
33099	LEPSP.	Lepidosperma
33100	LEPSP.	Lepidosperma
33101	VULMYUMYU	Vulpia
33102	LOLMUL	Lolium
33104	HYLUND	Hylocereus
33105	STYSP.	Stylidium
33106	STYREC	Stylidium
33136	MOLMIN	Molineriella
33137	LOTSP.	Lotus
33156	PTISP.	Ptilotus
33157	CALSTR	Calochilus
33158	DIUEBU	Diuris
33159	DIUIMM	Diuris
33160	CALULI	Calochilus
33161	OXABOW	Oxalis
33176	LEPSP.	Lepidosperma
33177	LEPSP.	Lepidosperma
33178	LEPSP.	Lepidosperma
33196	TECPTE	Tecticornia
33216	TECSP.	Tecticornia
33217	STYSP.	Stylidium
33218	TECPTEPTE	Tecticornia

SPECIES	INFRA_RANK
australis	
parviflora	
adenantha	
sp. Wanneroo (G.J. Keighery 16705)	
sp. Jackson Range (G. Cockerton & S. McNee LCS 13614)	
sp. Saltbush Hill (K.R. Newbey 4118)	
lanuginosus	
sp. Coondewanna Flats (S. van Leeuwen 4684)	
sp. Gunlom (J.L. McKean 864 b)	
sp. Barrow Island (D.W. Goodall 1264)	
pilbarensis	
maderaspatanus	
implicatum	
multicava	
ovina	
villosa	
sp. Eneabba (D.L. Jones 12402)	
geminatus	
costiglumis	
imbricata	
sp. Prince Regent (W. O'Sullivan & D. Dureau WODD 42)	
sp. Three Springs (J.A. Wege & C. Wilkins JAW 600)	
sp. Moora (J.A. Wege 713)	
fasciculatum	subsp.
gallica	
sp. Elverdton (R. Jasper et al. LCH 16844)	
sp. Hopetoun Road (S. Kern et al. LCH 16552)	
sp. Archer Drive (S. Kern & R. Jasper LCH 18300)	
sp. Mt Chester (S. Kern et al. LCH 16596)	
sp. Mt Short (S. Kern et al. LCH 17510)	
myuros	forma
multiflorum x rigidum	
undatus	
sp. Scott River Plain (N.G. Marchant 74/23)	
recurvum	
minuta	
sp. Pardoo (D. Coultas & F. Obbens s.n. 16/06/2008)	
sp. Lake Lefroy (G. Barrett 716)	
stramenicola	
eburnea	
immaculata	
uliginosus	
bowieana	
sp. Steere River (S. Kern, R. Jasper, H. Hughes LCH 17764)	
sp. Maydon (S. Kern, R. Jasper, H. Hughes LCH 17844)	
sp. Carracarrup Creek (S. Kern, R. Jasper, D. Brassington LCH 16738)	
pterygosperma	
sp. Dennys Crossing (K.A. Shepherd & J. English KS 552)	
sp. cormaceous ephemeral (F. Hort, J. Hort & J. Shanks 2382)	
pterygosperma	subsp.

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
gigantic (J.A. Wege JAW 1174)			PN
			PN
			PN
			PN
			PN
			PN
myuros			
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
pterygosperma			

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
040A	Y		(Diels) D.	Taxon 57:193,	2
237	Y	*	DC.	Prodr. 3:97 (18	
165	Y		(G.Mey.)	Taxon 27:(2/3):	
273	Y				1
165	Y				1
032	Y				
165	Y		Maesen	Agric. Univ. W	
345	Y				1
337	Y				
337	Y				2
337	Y		I.Telford	Syst. Bot. 33:1	
337	Y		L.	Blumea 52:167	
727	Y		(Fee) Stai	Biblioth. Lichen	
149	Y	*	Lem.	Ill.Hort. 9:40 (1	
161	Y		A.Cunn.	Geogr.Mem. N	
087	Y		(Thunb.)	Bot.Mag.(Toky	
016A	N				
165	Y		Maesen	Austral.Syst.B	
032	Y		Domin	Biblioth.Bot. 85	
256	Y	*	(Haw.) F.	Kaktus-ABC 1	
273	Y				2
343	Y				2
343	Y				2
343	Y				
237	Y	*	L.	Sp.Pl. 1:270 (1	
032	Y				
032	Y				
032	Y				
032	Y				
031	Y	*	(L.) C.C.G		
031	N	*		Austral.J.Bot. 3	
256	Y	*	(Haw.) Brit	Fl.Bermuda 25	
343	Y				1
343	Y		Graham	Curtis's Bot.Ma	
031	Y	*	(L.) Rouy	Fl.France 14:1	
165	N				
106	Y				1
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	1
066	Y		D.L.Jones	Austral.Orchid	
066	Y		D.L.Jones	Austral.Orchid	
168	N	*	Lodd.	Bot.Cab. 18, t.	
032	Y				
032	Y				
032	Y				
105	Y		(J.M.Black	Austral.Syst.B	
105	Y				
343	Y				
105	Y		(J.M.Black		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			08 2:31:10 PM	08 12:53:26 PM
			08 2:33:54 PM	2008 2:40:49 PM
			08 2:41:48 PM	2008 2:45:16 PM
			08 9:19:12 AM	
			08 9:20:53 AM	
			08 9:26:27 AM	
			08 9:31:31 AM	2008 9:33:02 AM
			08 9:43:44 AM	
			08 9:58:50 AM	
			3 10:05:07 AM	
			3 10:11:15 AM	08 10:12:30 AM
			3 10:17:23 AM	08 10:19:45 AM
			3 10:23:30 AM	08 10:25:15 AM
			3 12:03:28 PM	08 12:43:14 PM
Sheep's Burr			3 12:26:17 PM	08 12:41:50 PM
Arzerarzer			08 1:19:40 PM	2008 1:21:44 PM
			3 12:33:15 PM	08 12:34:40 PM
			3 12:36:58 PM	2008 3:15:12 PM
			3 12:03:53 PM	08 12:05:13 PM
			3 12:11:20 PM	08 12:12:45 PM
			3 12:27:12 PM	08 12:28:28 PM
			3 12:31:42 PM	
			3 12:33:50 PM	
			3 12:37:41 PM	2008 8:42:25 AM
			08 2:47:58 PM	2008 2:48:57 PM
			3 11:52:19 AM	
			3 11:54:54 AM	
			3 11:56:58 AM	
			3 11:59:20 AM	
			3 12:01:02 PM	
			3 12:39:00 PM	08 12:49:23 PM
			08 1:30:33 PM	2008 1:32:00 PM
			08 1:44:24 PM	2008 1:46:50 PM
			08 1:49:52 PM	
			08 1:50:47 PM	2008 1:53:03 PM
Small Hairgrass			08 9:40:56 AM	08 12:21:28 PM
			3 12:39:51 PM	2008 7:36:37 AM
			08 9:55:55 AM	2008 9:56:59 AM
			08 9:59:58 AM	08 10:00:55 AM
			3 10:02:51 AM	2008 9:51:17 AM
			3 10:04:40 AM	08 10:05:44 AM
			3 10:06:21 AM	08 10:07:29 AM
Bowie Wood So			3 10:25:12 AM	08 11:11:12 AM
			08 2:31:16 PM	2008 2:03:37 PM
			08 2:33:30 PM	2008 2:02:54 PM
			08 2:46:51 PM	2008 8:35:07 AM
			08 3:21:17 PM	2008 3:22:14 PM
			3 11:45:48 AM	
			3 11:54:34 AM	2008 2:01:47 PM
			3 12:13:55 PM	08 12:17:52 PM

NAME_ID	SPECIES_CODE	GENUS
33220	TECPTEDEN	Tecticornia
33221	TRILON	Triglochin
33236	TECHAL	Tecticornia
33237	TECHALHAL	Tecticornia
33238	TECHALTEN	Tecticornia
33239	TECHALCAT	Tecticornia
33240	TECHALLON	Tecticornia
33256	OXABOW	Oxalis
33276	TRIISI	Triglochin
33277	HEMARG	Hemigenia
33278	TRISP.	Trianthema
33279	LEPSP.	Lepidosperma
33280	LEPSP.	Lepidosperma
33281	LEPSP.	Lepidosperma
33282	TETSP.	Tetrraria
33283	LEPSP.	Lepidosperma
33296	TECPER	Tecticornia
33297	TECPERPER	Tecticornia
33298	LOMWHI	Lomandra
33299	TECPERELO	Tecticornia
33316	TECPERDIV	Tecticornia
33317	TECIND	Tecticornia
33318	TECINDLEI	Tecticornia
33319	TECINDBID	Tecticornia
33336	SYNSP.	Synaphea
33356	TECINDIND	Tecticornia
33357	TECINDJUL	Tecticornia
33376	TETSPA	Tetrratheca
33377	PLAANA	Platytheca
33378	TECHALCAU	Tecticornia
33379	LEUALT	Leucopogon
33380	LEUINT	Leucopogon
33381	STYPER	Stylidium
33382	ATRERE	Atriplex
33396	BANASHASH	Banksia
33397	LEUWHE	Leucopogon
33398	BANINCBRA	Banksia
33399	BANINCINC	Banksia
33400	BANASHBOR	Banksia
33401	BANSPHPUM	Banksia
33416	RORCYG	Rorippa
33417	TRYODO	Trymalium
33418	TRYODOODO	Trymalium
33419	THRSP.	Thryptomene
33420	CHASP.	Chamelaucium
33437	CORFAS	Corynephorus
33438	TRYODOTRI	Trymalium
33456	TETSP.	Tetrratheca
33457	HALGUSMUR	Halgania
33459	BOSSP.	Bossiaea

SPECIES	INFRA_RANK
pterygosperma	subsp.
longicarpa	
halocnemoides	
halocnemoides	subsp.
halocnemoides	subsp.
halocnemoides	subsp.
halocnemoides	subsp.
bowiei	
isingiana	
argentea	
sp. Python Pool (G.R. Guerin & M.E. Trudgen GG 1023)	
sp. Bandalup Scabrid (N. Eveleigh 10798)	
sp. Blue Hills (A. Markey & S. Dillon 3468)	
sp. Billyacatting (S.D. Hopper 8630)	
sp. Nannup (P.A. Jurjevich 1133)	
sp. Mt Burdett (M.A. Burgman & C. Layman MAB 3287)	
pergranulata	
pergranulata	subsp.
whicherensis	
pergranulata	subsp.
pergranulata	subsp.
indica	
indica	subsp.
indica	subsp.
sp. flat canaliculata (M. Bennett 794)	
indica	subsp.
indica	subsp.
spartea	
anasima	
halocnemoides	subsp.
altissimus	
interstans	
perplexum	
eremitis	
ashbyi	subsp.
wheelerae	
incana	var.
incana	var.
ashbyi	subsp.
sphaerocarpa	var.
cygnorum	
odoratissimum	
odoratissimum	subsp.
sp. Kalbarri limestone (D. & B. Bellairs 1652 A)	
sp. Bunjil (M.E. Ballingall 1970)	
fasciculatus	
odoratissimum	subsp.
sp. New Norcia (D. Rayner et al. RH 807-20)	
gustafsenii	var.
sp. Cairn Hill (M. Henson MJH 2-28)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
denticulata			
halocnemoides			
tenuis			
catenulata			
longispicata			
			PN
			PN
			PN
			PN
			PN
			PN
pergranulata			
elongata			
divaricata			
leiostachya			
bidens			
			PN
indica			
julacea			
caudata			
ashbyi			
brachyphylla			
incana			
boreoscaia			
pumilio			
odoratissimum			
			PN
			PN
trifidum			
			PN
Murchison (R. Meissner & B. Bayliss 743)			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
105	Y		(Paul G.W	Austral.Syst.B	
026	Y		(Ostenf.)	Muelleria 26(2)	
105	Y		(Nees) K.	Austral.Syst.B	
105	Y		(Nees) K.		
105	Y		(Paul G.W		
105	Y		(Paul G.W	Austral.Syst.B	
105	Y		(Paul G.W	Austral.Syst.B	
168	Y	*	G.Don	Gen.Hist. 1:76	
026	Y		(J.M.Black	Muelleria 26(2)	
313	Y		Bartl.	Pl.Preiss. 1:36	
110	Y				
032	Y				
032	Y				1
032	Y				2
032	Y				1
032	Y				
105	Y		(J.M.Black	Austral.Syst.B	
105	Y		(J.M.Black		
054C	Y		Keighery	W.Austral.Natu	1
105	Y		(Paul G.W	Austral.Syst.B	
105	N		(Paul G.W	Austral.Syst.B	
105	Y		(Willd.) K.	Austral.Syst.B	
105	Y		(Benth.) K	Austral.Syst.B	
105	Y		(Nees) K.	Austral.Syst.B	
090	Y				
105	Y		(Willd.) K.		
105	Y		(Paul G.W	Austral.Syst.B	
182	Y		(Benth.) R	Nuytsia 18:42-	2
182	Y		R.Butcher	Nuytsia 18:32-	2
105	Y		(Paul G.W	Austral.Syst.B	
288	Y		Hislop	Nuytsia 18:65-	3
288	Y		Hislop	Nuytsia 18:70-	
343	Y		Wege	Nuytsia 18:286	1
105	Y		Cranfield	Nuytsia 18:50-	1
090	Y		Baker f.		
288	Y		Hislop	Nuytsia 18:75-	3
090	Y		A.S.Georg	Nuytsia 18:55-	
090	Y		A.S.Georg		
090	Y		A.S.Georg	Nuytsia 18:54 (
090	Y		A.S.Georg	Nuytsia 18:57-	
138	Y		Keighery	Nuytsia 18:79-	2
215	Y		Lindl.	Edwards's Bot.	
215	Y		Lindl.		
273	Y				2
273	Y				1
031	Y	*	Boiss. & R	Pugill.Pl.Afr.Bo	
215	Y		(Rye) Kell	Trans.Roy.Soc	
182	Y				1
310	Y				1
165	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 12:44:43 PM	08 12:45:38 PM
			08 2:08:55 PM	2008 2:10:04 PM
Shrubby Samphi			08 2:25:59 PM	2008 2:27:13 PM
			08 2:30:50 PM	2008 2:32:59 PM
			08 2:39:24 PM	2008 2:40:03 PM
			08 2:42:50 PM	2008 2:46:31 PM
			08 3:05:26 PM	2008 3:06:30 PM
Bowie Wood So			3 11:01:48 AM	08 11:04:51 AM
			08 2:29:11 PM	2008 2:30:15 PM
			08 2:32:26 PM	2008 2:33:41 PM
			08 2:50:24 PM	2008 7:55:17 AM
			08 2:54:48 PM	
			08 2:56:26 PM	
			08 2:57:56 PM	
			08 2:59:34 PM	
			08 3:00:59 PM	
			08 8:06:29 AM	2008 8:07:58 AM
Blackseed Sam			08 8:10:30 AM	2008 8:26:50 AM
			08 8:29:25 AM	2008 8:30:43 AM
			08 8:43:37 AM	2008 8:44:50 AM
			08 8:38:57 AM	2008 9:04:06 AM
			08 9:10:05 AM	2008 9:11:27 AM
Samphire			08 9:14:31 AM	2008 9:15:35 AM
			08 9:21:39 AM	2008 9:22:38 AM
			08 1:22:00 PM	
			08 2:23:26 PM	2008 2:24:27 PM
			08 2:25:47 PM	2008 2:26:53 PM
			08 9:33:41 AM	2008 9:35:59 AM
			08 9:54:12 AM	2008 9:55:33 AM
			08 9:59:19 AM	08 10:00:25 AM
			08 3:55:08 PM	08 10:54:04 AM
			08 4:00:35 PM	2008 4:01:46 PM
			08 4:30:26 PM	2008 4:31:33 PM
			08 4:34:20 PM	2008 4:35:11 PM
			08 8:55:28 AM	2008 9:06:41 AM
			08 9:11:33 AM	2008 9:12:54 AM
			3 10:14:45 AM	08 10:15:34 AM
			3 10:16:48 AM	08 10:17:26 AM
			3 10:22:03 AM	2008 3:35:46 PM
			3 10:32:18 AM	08 10:26:20 AM
			08 9:10:28 AM	2008 9:16:16 AM
			08 9:29:36 AM	08 11:01:16 AM
			08 9:34:46 AM	2008 9:47:55 AM
			08 9:43:46 AM	
			08 9:48:43 AM	
			3 10:23:11 AM	08 10:25:47 AM
			3 11:07:29 AM	08 11:09:10 AM
			08 9:15:16 AM	2008 9:39:29 AM
			08 9:17:04 AM	
			08 9:24:11 AM	

NAME_ID	SPECIES_CODE	GENUS
33460	PILCOC	Pilostyles
33476	LASSP.	Lasiopetalum
33477	MALMUL	Malva
33478	DYSMEL	Dysphania
33479	DYSMEL	Dysphania
33480	DYSPUM	Dysphania
33481	CYNSUA	Cynoglossum
33482	PELPTE	Peltophorum
33483	DYSSAX	Dysphania
33484	DYSSAX	Dysphania
33485	LASSP.	Lasiopetalum
33486	TEPLAS	Tephrosia
33487	BYBGUE	Byblis
33488	THOSP.	Thomasia
33496	POLINC	Polycarpaea
33497	LASSP.	Lasiopetalum
33498	LASSP.	Lasiopetalum
33499	LASSP.	Lasiopetalum
33500	DYSAMB	Dysphania
33501	DYSCRI	Dysphania
33516	CHRGIL	Chrysocephalu
33517	DYSMUL	Dysphania
33518	KENLAT	Kennedia
33519	EUCBAI	Eucalyptus
33520	EUCCONREC	Eucalyptus
33536	VALRUB	Vallisneria
33537	VALAUS	Vallisneria
33538	EUCLEHPAR	Eucalyptus
33539	BANSPHLAT	Banksia
33540	EUCRET	Eucalyptus
33556	STYSP.	Stylidium
33557	GREHIS	Grevillea
33558	GREALTALT	Grevillea
33559	GREALTFRA	Grevillea
33560	EUCSIN	Eucalyptus
33577	SEOCCLA	Seorsus
33578	TECPAP	Tecticornia
33579	GREBRAHOW	Grevillea
33580	GREBRABRA	Grevillea
33581	EUCLEHPAR	Eucalyptus
33596	DYSMELLEU	Dysphania
33597	DYSMELMEL	Dysphania
33616	GALBIN	Galium
33617	ECDSP.	Ecdeiocolea
33618	SPEDIA	Spergularia
33619	SPETAS	Spergularia
33620	GLIANG	Glischrocaryon
33621	FLAAUSGIL	Flaveria
33622	OLENEW	Olearia
33636	SPEBRE	Spergularia

SPECIES	INFRA_RANK
coccoidea	
sp. Kukerin (C.A. Gardner 13646)	
multiflora	
melanocarpa	
melanocarpa	
pumilio	
suaveolens	
pterocarpum	
saxatilis	
saxatilis	
sp. Badgingarra (E.A. Griffin 5278)	
lasiochlaena	
guehoi	
sp. Vasse (C. Wilkins & K. Shepherd CW 581)	
incana	
sp. Toodyay (F. Hort 2689)	
sp. Denmark (B.G. Hammersley 2012)	
sp. Watheroo (K. Shepherd & C. Wilkins KS 220)	
ambrosioides	
cristata	
gilesii	
multifida	
lateritia	
baiophylla	
conferruminata	subsp.
rubra	
australis	
lehmannii	subsp.
sphaerocarpa	var.
retusa	
sp. Yalgoo (D. Coultas et al. Opp 01)	
hislopii	
althoferorum	subsp.
althoferorum	subsp.
sinuosa	
clavifolius	
papillata	
bracteosa	subsp.
bracteosa	subsp.
lehmannii x sporadica	subsp.
melanocarpa	forma
melanocarpa	forma
binifolium	
sp. Rigid (R.V. Smith 66/281)	
diandroides	
tasmanica	
angustifolium	
australasica	subsp.
newbeyi	
brevifolia	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
101A	Y		K.R.Thiele	Nuytsia 18:281	
223	Y				
221	Y	*	(Cav.) Sol	Atti Soc.Ital.Sci	
105	N		(J.M.Black	Nuytsia 18:269	
105	Y		(J.M.Black	J.Bot.Res.Inst.	
105	Y		(R.Br.) Mo	Ukrayins'k.Bot.	
310	Y	*	R.Br.	Prodr.FI.Nov.H	
164	Y	*	(DC.) K.H	Nutt.Pl.Ned.-In	
105	Y		(Paul G.W	J.Bot.Res.Inst.	
105	N		(Paul G.W	Nuytsia 18:270	
223	Y				2
165	Y		Cowie	Nuytsia 15:166	
154	Y		Lowrie &	Telopea 12:23-	
223	Y				
113	Y		Cowie	Nuytsia 9:324-	
223	Y				1
223	Y				3
223	Y				
105	Y	*	(L.) Mosya	Ukrayins'k.Bot.	
105	Y		(F.Muell.)	Ukrayins'k.Bot.	
345	Y		(F.Muell.)	Nuytsia 18:332	
105	Y	*	(L.) Mosya	Ukrayins'k.Bot.	
165	Y		F.Muell.	Fragm. 4:78 (1 R	
273	Y		D.Nicolle	Nuytsia 18:192	
273	Y		D.Nicolle	Nuytsia 18:202	
029	Y		(Rendle) L	Syst.Bot. 33:63	
029	Y	*	S.W.L.Jac	Syst.Bot. 33:62	
273	Y		D.Nicolle	Nuytsia 18:214	
090	Y		Benth.	Fl.Austral. 5:54 2	
273	Y		D.Nicolle,	Nuytsia 18:217 1	
343	Y				1
090	Y		Olde & Ma	Nuytsia 18:224 2	
090	Y		Olde & Ma		R
090	Y		Olde & Ma	Nuytsia 18:230 R	
273	Y		D.Nicolle,	Nuytsia 18:209 2	
273	Y		(C.A.Gard	Nuytsia 18:251 2	
105	Y		K.A.Sheph	Nuytsia 18:261 1	
090	Y		Olde & Ma	Nuytsia 18:232 R	
090	Y		Meisn.		R
273	N				
105	Y		(Aellen) P	Nuytsia 18:270	
105	Y		(J.M.Black		
331	N		N.A.Wake	Vic.Naturalist 7	
039A	Y				
113	Y		L.G.Adam	Austral.Syst.B	
113	Y		(Kindb.) L.	Austral.Syst.B	
276	Y		(Nees) M.	Amer.J.Bot. 94	
345	Y		Keighery	Comp.Newsl. 4 3	
345	Y		Lander	Nuytsia 18:100 1	
113	Y		(Bartl.) W	Ann.Bot.Syst.	

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 12:27:25 PM	08 12:28:56 PM
			08 7:38:28 AM	
			08 7:41:25 AM	2008 7:50:05 AM
			08 8:06:07 AM	2008 8:18:05 AM
Black Crumbwe			08 8:08:10 AM	2008 8:11:40 AM
Clammy Goosef			08 8:32:41 AM	2008 8:37:45 AM
			08 8:45:53 AM	2008 8:49:25 AM
			08 8:57:10 AM	2008 9:00:32 AM
			08 9:04:03 AM	2008 9:10:00 AM
			08 9:10:51 AM	2008 9:15:01 AM
			3 10:09:07 AM	
			3 11:35:54 AM	08 11:53:32 AM
			3 12:04:22 PM	08 12:05:53 PM
			3 12:08:11 PM	
			3 12:58:35 PM	08 10:43:08 AM
			08 1:03:46 PM	
			08 1:12:54 PM	
			08 1:17:06 PM	
Mexican Tea			08 1:58:09 PM	2008 1:59:45 PM
Crested Goosef			08 2:10:29 PM	2008 2:11:48 PM
			3 10:12:13 AM	08 10:16:02 AM
Scented Goosef			3 10:42:15 AM	08 10:43:27 AM
Augusta Kenned			3 10:51:38 AM	08 10:54:01 AM
			3 11:01:03 AM	08 11:02:10 AM
			3 11:08:44 AM	08 11:09:48 AM
			08 3:53:53 PM	2008 3:54:46 PM
			08 3:57:09 PM	2008 3:58:14 PM
			08 2:32:36 PM	2008 2:37:55 PM
			08 2:49:14 PM	2008 2:50:40 PM
			08 9:03:16 AM	2008 9:04:37 AM
			08 9:26:01 AM	
			08 9:27:05 AM	2008 9:28:19 AM
			08 9:30:08 AM	2008 9:31:06 AM
			08 9:32:11 AM	2008 9:33:35 AM
			08 9:36:08 AM	2008 9:37:27 AM
			08 1:11:13 PM	2008 1:20:31 PM
			08 1:23:45 PM	2008 1:24:52 PM
			08 1:35:15 PM	2008 1:36:35 PM
			08 1:42:33 PM	08 10:04:14 AM
			08 1:52:31 PM	2008 1:53:28 PM
			08 8:16:50 AM	2008 8:19:26 AM
Black Goosefoot			08 8:23:19 AM	2008 8:24:37 AM
			08 1:11:46 PM	09 11:34:52 AM
			08 1:15:25 PM	
			08 1:55:59 PM	2008 1:57:14 PM
			08 1:59:41 PM	2008 2:02:35 PM
			08 2:31:52 PM	2008 2:34:43 PM
			08 3:00:33 PM	2008 3:01:46 PM
			08 3:15:34 PM	2008 3:16:47 PM
			3 11:17:10 AM	08 11:18:04 AM

NAME_ID	SPECIES_CODE	GENUS
33638	MEITEN	Meionectes
33639	LEPDIB	Lepraria
33640	LEPATL	Lepraria
33641	LEPLOB	Lepraria
33642	RINWIL	Rinodina
33643	LECASE	Lecidella
33644	TRACRY	Trapelia
33645	RAMARA	Ramboldia
33646	RAMBLA	Ramboldia
33647	HAFDEM	Hafellia
33648	HAFMET	Hafellia
33649	PELDIL	Peltigera
33656	PULCRA	Pultenaea
33657	CALPRU	Calochilus
33658	LASSP.	Lasiopetalum
33676	TRICAL	Triglochin
33677	TRICEN	Triglochin
33678	SYNSP.	Synaphea
33696	SYNSP.	Synaphea
33697	SIDSP.	Sida
33698	SIDSP.	Sida
33699	PERALL	Pertusaria
33716	PETSP.	Petrophile
33717	PETSP.	Petrophile
33718	BANSP.	Banksia
33719	THRSP.	Thryptomene
33736	PETSP.	Petrophile
33737	GRESP.	Grevillea
33738	GRESP.	Grevillea
33739	GRESP.	Grevillea
33740	DARSP.	Darwinia
33741	MICERE	Microtis
33742	MICQUA	Microtis
33756	HEMAPP	Hemigenia
33757	HEMBRA	Hemigenia
33758	HEMDUL	Hemigenia
33759	HEMBEN	Hemigenia
33760	HEMVIR	Hemigenia
33776	HEMTEN	Hemigenia
33777	HEMPAC	Hemigenia
33778	HEMBOT	Hemigenia
33779	HEMTOM	Hemigenia
33780	HEMBUC	Hemigenia
33781	HEMCIL	Hemigenia
33796	HEMWAN	Hemigenia
33816	DIUSP.	Diuris
33817	EREGLAJUN	Eremophila
33818	EREGLAGAB	Eremophila
33819	STYGLA	Stylidium
33820	STYANG	Stylidium

SPECIES	INFRA_RANK
tenuifolia	
dibenzofuranica	
atlantica	
lobata	
williamsii	
asema	
crystallifera	
arandensis	
blastidiata	
demutans	
metaphragmia	
dilacerata	
craigiana	
pruinosis	
sp. Desmond (N. McQuoid 653)	
calcitrata	
centrocarpa	
sp. Kwooncup(D. Trenowden 429)	
sp. Kwooncup (D. Trenowden 429)	
sp. Hamersley Range (K. Newbey 10692)	
sp. Pilbara (A.A. Mitchell PRP 1543)	
alloluteola	
sp. Pithara (P. Armstrong s.n. PERTH 06592090)	
sp. Kalbarri (D.B. Foreman 621)	
sp. Wandering (F. & J. Hort 3181)	
sp. Billabong (M.E. Trudgen 12858)	
sp. Coorow (W.E. Blackall 2595)	
sp. Ocean Reef (D. Pike Joon 4)	
sp. Toodyay West (F. Hort et al. 3296)	
sp. Duranillin (E.F. Shedley 180)	
sp. Wandering (F. Hort 3273)	
eremicola	
quadrata	
appressa	
bracteosa	
dulca	
benthamii	
virescens	
tenelliflora	
pachyphylla	
botryphylla	
tomentosa	
buccinata	
ciliata	
wandooana	
sp. Western Wheatbelt (G.J. Keighery & N. Gibson 6951)	
glabra	subsp.
glabra	subsp.
glaucifolium	
angustifolium	

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
276	Y		(Benth.) M	Amer.J.Bot. 94	3
805	Y		Elix	Australas.Lich	
805	Y		Orange	Lichenologist 3	
805	Y		Elix & Kal	Mycotaxon 94:	
764	Y		H.Mayrh.	Beih.Nova Hed	
735	Y		(Nyl.) Kno	Biblioth.Lichen	
799	Y		Kantvilas	Biblioth.Lichen	
735	Y		(Elix) Kalb	Nova Hedwigia	
735	Y		Kantvilas	Lichenologist 3	
764	Y		(Stirt.) Pus	Biblioth.Lichen	
764	Y		(C.Knight)	Australas. Lich	
758	Y		(Gyeln.) G	Rev.Bryol.Lich	
165	Y		C.F.Wilkin		1
066	Y		D.L.Jones	Austral.Orchid	2
223	Y				1
026	Y		Hook.	Icon.Pl. 8:Tab.	
026	Y		Hook.	Icon.Pl. 8:Tab.	
090	N				
090	Y				2
221	Y				1
221	Y				
760	Y		W.R.Arch	Telopea 12:26	
090	Y				
090	Y				
090	Y				2
273	Y				
090	Y				
090	Y				1
090	Y				2
090	Y				
273	Y				1
066	Y		(R.J.Bates	Orchadian 14:	
066	Y		(R.J.Bates	Orchadian 14:	4
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	1
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	3
313	Y		G.R.Gueri	Austral.Syst.B	2
313	Y		G.R.Gueri	Austral.Syst.B	1
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
313	Y		G.R.Gueri	Austral.Syst.B	
066	Y				
326	Y				
326	Y				
343	Y		(Carlquist)		
343	Y		(Carlquist)		

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			3 11:26:00 AM	08 11:27:10 AM
			3 11:37:32 AM	08 11:40:31 AM
			3 11:41:13 AM	08 11:42:26 AM
			3 11:43:05 AM	08 12:04:48 PM
			3 11:47:03 AM	08 11:50:43 AM
			3 11:51:34 AM	08 11:53:53 AM
			3 11:57:51 AM	08 11:59:24 AM
			3 12:05:17 PM	08 12:07:17 PM
			3 12:08:07 PM	08 12:09:40 PM
			3 12:10:22 PM	08 12:11:43 PM
			3 12:12:19 PM	2008 7:49:45 AM
			3 12:14:05 PM	08 12:16:38 PM
			08 8:15:15 AM	2008 8:20:47 AM
			08 8:21:22 AM	2008 8:23:18 AM
			08 8:28:50 AM	
			08 9:01:08 AM	2008 9:02:43 AM
			08 9:05:18 AM	2008 9:06:42 AM
			08 9:10:46 AM	2009 8:37:36 AM
			08 8:25:32 AM	
			08 8:31:42 AM	
			08 8:36:13 AM	2008 7:49:06 AM
			08 8:39:33 AM	2008 8:41:12 AM
			3 11:07:49 AM	
			3 11:09:41 AM	
			3 11:11:07 AM	
			3 11:12:58 AM	
			09 7:49:37 AM	
			09 7:51:02 AM	
			09 7:52:21 AM	
			09 7:54:24 AM	
			09 7:55:40 AM	
			09 7:57:28 AM	2009 7:59:06 AM
			09 8:02:06 AM	2009 8:03:15 AM
			9 11:17:08 AM	09 11:18:52 AM
			9 11:21:06 AM	09 11:22:10 AM
			9 11:25:40 AM	09 11:26:40 AM
			9 11:40:55 AM	09 11:42:27 AM
			9 11:45:08 AM	09 11:46:11 AM
			09 9:51:02 AM	2009 9:53:15 AM
			09 9:56:08 AM	2009 9:57:11 AM
			09 9:59:19 AM	09 10:00:15 AM
			9 10:02:15 AM	09 10:03:11 AM
			9 10:05:13 AM	09 10:06:07 AM
			9 10:08:19 AM	09 10:09:14 AM
			9 11:02:20 AM	09 11:03:20 AM
			09 9:19:08 AM	
			09 9:20:37 AM	
			09 9:22:28 AM	2009 8:31:34 AM
			09 9:26:01 AM	2009 9:26:31 AM
			09 9:29:51 AM	2009 9:30:17 AM

NAME_ID	SPECIES_CODE	GENUS
34156	LEUSP.	Leucopogon
34157	LEUSP.	Leucopogon
34158	MICALB	Microtis
34160	EUPLAT	Euphorbia
34161	BAESP.	Baekkea
34162	LEUSP.	Leucopogon
34163	LEUSP.	Leucopogon
34164	PROSP.	Prostanthera
34176	CALSP.	Calothamnus
34177	TECSP.	Tecticornia
34178	BOSSP.	Bossiaea
34179	CALLEN	Calicium
34180	CALHAN	Caloplaca
34196	CALCHR	Calothamnus
34197	TRIMIC	Trifolium
34198	CALSP.	Calothamnus
34199	CALSP.	Calothamnus
34200	MICPAUGRA	Microcybe
34201	MICSP.	Microcybe
34216	GALLEP	Galium
34236	BEYCINCIN	Beyeria
34237	BEYCINBOR	Beyeria
34238	BEYCOC	Beyeria
34239	BEYCON	Beyeria
34240	BEYLAP	Beyeria
34241	BEYDIS	Beyeria
34242	TECSP.	Tecticornia
34243	TECSP.	Tecticornia
34256	BEYSUL	Beyeria
34257	BEYSULSUL	Beyeria
34258	BEYAPI	Beyeria
34259	BEYROS	Beyeria
34260	BEYSIM	Beyeria
34261	BEYMIN	Beyeria
34262	BEYPHY	Beyeria
34276	BEYSULBRE	Beyeria
34296	RINSP.	Rinzia
34297	BEYSULGRA	Beyeria
34298	BEYSULTRU	Beyeria
34299	BEYVIL	Beyeria
34317	ERYVESBIL	Erythrina
34356	AUSSP.	Austrostipa
34357	TRICAE	Triodia
34358	CALSP.	Calotis
34376	ACASP.	Acacia
34377	CALSP.	Calandrinia
34378	CALSP.	Calandrinia
34379	CALSP.	Calandrinia
34396	TRIPOL	Trithuria
34397	DAMSP.	Dampiera

SPECIES	INFRA_RANK
sp. short style (S. Barrett 1578)	
sp. Northern ciliate (R. Davis 3393)	
alboviridis	
lathyris	
sp. Limestone (N. Gibson & M.N. Lyons 1425)	
sp. Cockleshell Gully (J.M. Powell 1749)	
sp. Newdegate (M. Hislop 3585)	
sp. Karara (D. Coultas & K. Greenacre Opp 8)	
sp. Kundip (A.S. George & E.G.H. Oliver ASG 17657)	
sp. Christmas Creek (K.A. Shepherd & T. Colmer et al. KS 1063)	
sp. Bremer (K. Newbey 2980)	
lenticulare	
hanneshertelii	
chrysanthereus	
melichianum	
sp. Montane (A.S. George 3140)	
sp. Junga (S.D. Hopper 1293)	
pauciflora	subsp.
sp. Windy Hill (G.F. Craig 6583)	
leptogonium	
cinerea	subsp.
cinerea	subsp.
cockertonii	
constellata	
lapidicola	
disciformis	
sp. Chinocup (K.A. Shepherd KS 1191)	
sp. Lake Wallambin (K.A. Shepherd KS 1157)	
sulcata	
sulcata	var.
apiculata	
rostellata	
simplex	
minor	
physaphylla	
sulcata	var.
sp. Darling Range (F. Hort 2040)	
sulcata	var.
sulcata	var.
villosa	
vespertilio	subsp.
sp. Harvey (B.J. Keighery GWAL/1)	
caelestialis	
sp. Carnarvon Range (D.J. Edinger & K.F. Kenneally D 2708 K 12243)	
sp. Wilgie Mia (D. Coultas & G. Woodman AW 03-Opp 1)	
sp. Bullardoo (F. Obbens & F. Hort FO 57/04)	
sp. Meckering (F. Obbens 42/02)	
sp. Mt Clere (R.J. Dadd 5)	
polybracteata	
sp. Ravensthorpe (G.F. Craig 8277)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
			PN
Grass Patch (A. Strid 21921)			PN
			PN
cinerea			
borealis			
			PN
			PN
sulcata			
brevipes			
			PN
gracilis			
truncata			
biloba			
			PN
			PN
			PN
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y				
288	Y				
066	Y		R.J.Bates	Orchadian 16(
185	Y		L.	Sp.Pl. 1:457 (1	
273	Y				
288	Y				
288	Y				
313	Y				
273	Y				1
105	Y				1
165	Y				
709	Y		Ach.	Kongl.Vetensk.	
786	Y		S.Y.Kondr	Biblioth.Lichen	
273	Y		F.Muell.	Fragm. 3:112 (
165	Y	*	Savi	Fl.pis. 2 (1798)	
273	Y				
273	Y				2
175	Y				
175	Y				
331	Y		I.Thomps.	Muelleria 27:8	3
185	Y		(Muell.Arg		3
185	Y		Halford &	Austrobaileya	
185	Y		Halford &	Austrobaileya	R
185	Y		Halford &	Austrobaileya	1
185	Y		Halford &	Austrobaileya	2
185	Y		Halford &	Austrobaileya	1
105	Y				
105	Y				
185	Y		Halford &	Austrobaileya	
185	Y		Halford &		
185	Y		Halford &	Austrobaileya	1
185	Y		Halford &	Austrobaileya	1
185	Y		Halford &	Austrobaileya	2
185	Y		(Airy Sha	Austrobaileya	
185	Y		Halford &	Austrobaileya	1
185	Y		(Airy Sha	Austrobaileya	
273	Y				
185	Y		Halford &	Austrobaileya	
185	Y		(Airy Sha	Austrobaileya	
185	Y		Halford &	Austrobaileya	4
165	Y		F.Muell. &	Austrobaileya	
031	Y				
031	Y		G.Armstro	J.Roy.Soc.We	
345	Y				
163	Y				
111	Y				
111	Y				
111	Y				
040A	Y		D.D.Sokol	Taxon 57:196,	
341	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			09 9:02:52 AM	
			09 9:04:30 AM	
			09 9:05:56 AM	2009 9:07:02 AM
Caper Spurge			09 9:12:06 AM	09 10:24:10 AM
			09 10:55:08 AM	
			09 10:58:18 AM	
			09 10:59:40 AM	
			09 2:27:20 PM	
			09 7:28:07 AM	
			09 7:29:53 AM	
			09 9:52:12 AM	
			09 9:56:25 AM	2009 9:57:52 AM
			09 11:00:07 AM	09 11:01:23 AM
Claw Flower			09 2:35:57 PM	2009 2:36:57 PM
			09 2:39:51 PM	2009 2:44:07 PM
			09 2:45:41 PM	
			09 2:47:26 PM	
			09 2:49:59 PM	2009 8:32:20 AM
			09 2:55:23 PM	
			09 11:26:25 AM	09 11:27:21 AM
			09 9:11:53 AM	2009 9:12:38 AM
			09 9:16:11 AM	2009 9:47:15 AM
			09 9:20:40 AM	2009 9:45:15 AM
			09 9:42:02 AM	2009 9:43:22 AM
			09 10:15:35 AM	09 10:16:58 AM
			09 10:59:20 AM	09 11:00:30 AM
			09 11:03:07 AM	
			09 11:04:49 AM	
			09 8:46:53 AM	2009 8:54:46 AM
			09 8:55:28 AM	2009 8:56:22 AM
			09 9:02:12 AM	2009 9:03:29 AM
			09 9:05:31 AM	2009 9:06:20 AM
			09 9:10:18 AM	2009 9:11:19 AM
			09 9:16:44 AM	2009 9:20:27 AM
			09 9:22:17 AM	2009 9:23:29 AM
			09 8:50:42 AM	2009 8:52:21 AM
			09 8:55:25 AM	
			09 12:21:46 PM	09 12:30:20 PM
			09 12:26:11 PM	09 12:27:38 PM
			09 12:31:16 PM	09 12:32:18 PM
			09 12:31:44 PM	09 12:33:09 PM
			09 10:13:45 AM	
			09 10:18:31 AM	09 10:20:50 AM
			09 10:24:13 AM	
			09 11:09:43 AM	
			09 11:13:23 AM	
			09 11:14:23 AM	09 11:14:35 AM
			09 11:15:48 AM	2009 2:28:24 PM
			09 2:52:25 PM	2009 2:58:28 PM
			09 3:13:59 PM	

NAME_ID	SPECIES_CODE	GENUS
34398	ACRSP.	Acrotriche
34399	PENORI	Pennisetum
34416	SYNSP.	Synaphea
34417	SYNSP.	Synaphea
34418	CALSP.	Calandrinia
34436	LEPSP.	Lepidosperma

SPECIES	INFRA_RANK
sp. Ravensthorpe (S. Kern et al. LCH 16953)	
orientale	
sp. Argyle (R. Butcher RB 1323)	
sp. Southern Ranges (S. Kern et al. LCH 17378)	
sp. Two Rocks (K. Richardson 211)	
sp. Shoemaker Levy (L. Ang & O. Davies 10815)	

INFRA_NAME	INFRA_RANK2	INFRA_NAME2	INFORMAL
			PN
			PN
			PN
			PN
			PN

FAMILY_CODE	IS_CURRENT	NATURALISED	AUTHOR	REFERENCE	CONSV_CODE
288	Y				
031	N	*	Pers.	Syn.Pl. 1:72 (1	
090	Y				
090	Y				
111	Y				
032	Y				

VERNACULAR	ORDER	GENUS_ID	ADDED_ON	UPDATED_ON
			09 3:15:23 PM	
			09 3:19:55 PM	2009 3:22:19 PM
			09 8:25:12 AM	
			09 8:26:18 AM	
			09 8:28:12 AM	
			09 1:01:19 PM	

ORIGINAL NAME IN GIBSON ET AL.						UPDATED NAME (ON BUSSETON LIST)							
Family	Orig NAME_ID	Orig SPECIES CODE	Wd	Orig Name	Orig Name Curr	In Gibson et al book*	Updated NAME_ID	Updated SPECIES CODE	Wd	Updated Name	Updated Name Curr	Just added/ssp/var	Updated name also in Gibson et al.
Amaranthaceae	2763	PTISTI		Ptilotus stiringii	Y	y	11364	PTISTISTI		Ptilotus stiringii var. stiringii	Y	y	
Anthericaceae	1261	AGRSCA		Agrostocrinum scabrum	Y	y	23474	AGRHIR		Agrostocrinum hirsutum	Y		
Anthericaceae	-20662	CHA_SPI		Chamaescilla aff. spiralis (GJK 12501)	N	y	19338	CHAGIB		Chamaescilla gibsonii	Y		
Anthericaceae	-2124	CHAAFFSP		Chamaescilla aff. spiralis scps (GJK 12501)	N	y	19338	CHAGIB		Chamaescilla gibsonii	Y		
Anthericaceae	17755	CHASP.		Chamaescilla sp. Ellen Brook (G.J. Keighery 12501)	N	n	19338	CHAGIB		Chamaescilla gibsonii	Y		
Anthericaceae	1280	CHACOR		Chamaescilla corymbosa	Y	y	11299	CHACORCOR		Chamaescilla corymbosa var. corymbosa	Y	y	
Anthericaceae	1285	CORMIC		Corynotheca micrantha	Y	y	11283	CORMICMIC		Corynotheca micrantha var. micrantha	Y	y	
Anthericaceae	1287	DICCAP		Dichopogon capillipes	Y	y	8786	ARTCAP		Arthropodium capillipes	N		
Anthericaceae	1289	DICPRE		Dichopogon preissii	Y	y	8787	ARTPRE		Arthropodium preissii	N		
Anthericaceae	1298	JOHPUB		Johnsonia pubescens	Y	y	19632	JOHPUBPUB		Johnsonia pubescens subsp. pubescens	Y	y	
Anthericaceae	1307	LAXRAM		Laxmannia ramosa	Y	y	11911	LAXRAMRAM		Laxmannia ramosa subsp. ramosa	Y	y	
Anthericaceae	-20728	THY_PAU		Thysanotus aff. pauciflora	N	y	1344	THYPAU		Thysanotus pauciflorus	Y		y
Anthericaceae	-2250	THY_PAU		Thysanotus aff. pauciflora scps	N	n	1344	THYPAU		Thysanotus pauciflorus	Y		y
Anthericaceae	-2307	THY_SPA		Thysanotus aff. sparteus scps	N	n	1351	THYSPA		Thysanotus sparteus	Y		y
Anthericaceae	-20664	THY_SPA		Thysanotus aff. sparteus	N	y	1351	THYSPA		Thysanotus sparteus	Y		y
Apiaceae	6211	APIPRO		Apium prostratum	Y	y	12040	APIPROPRO		Apium prostratum var. prostratum	Y	y	
Apiaceae	9212	CENCOR		Centella cordifolia	N	y	6214	CENASI		Centella asiatica	Y		y
Apiaceae	6227	HYDCAP		Hydrocotyle capillaris	N	y	6226	HYDCAL		Hydrocotyle callicarpa	Y		y
Apiaceae	11546	HYDPILGLA		Hydrocotyle pilifera var. glabrata	Y	y	6236	HYDPIL		Hydrocotyle pilifera	Y		y
Apiaceae	11847	HYDPILPIL		Hydrocotyle pilifera var. pilifera	Y	y	6236	HYDPIL		Hydrocotyle pilifera	Y		y
Apiaceae	6266	TRACOE		Trachymene coerulea	Y	y	19041	TRACOEEOE		Trachymene coerulea subsp. coerulea	Y	y	
Apiaceae	6289	XANHUE		Xanthosia huegelii	Y	y	15968	XANHUEHUE		Xanthosia huegelii subsp. huegelii MS	N	y	
Araceae	8319	LEMTRI		Lemna trisulca	N	y	1051	LEMDIS		Lemna disperma	Y		
Asparagaceae	1202	MYRASP	*	Myrsiphyllum asparagoides	N	y	8779	ASPASP	*	Asparagus asparagoides	Y		
Asteraceae	7844	ASTSUB	*	Aster subulatus	N	y	25902	SYMSQU	*	Symphotrichum squamatum	Y		
Asteraceae	-20660	BLE_DRU		Blennospora aff. drummondii (golden bracts BJK & NG 20)	N	y	20026	BLEDOL		Blennospora doliiformis	Y		
Asteraceae	-2098	BLEAFFDR		Blennospora aff. drummondii (golden bracts) scps bjk&ng 20	N	y	20026	BLEDOL		Blennospora doliiformis	Y		
Asteraceae	16319	BLESP.		Blennospora sp. Ruabon (B.J. Keighery & N. Gibson 20) PN	N	n	20026	BLEDOL		Blennospora doliiformis	Y		
Asteraceae	7938	CONALB	*	Conyza albida	N	y	20074	CONSUM	*	Conyza sumatrensis	Y		
Asteraceae	-20666	CRASP.		Craspedia sp. (Perth Flora GJK 13121)	N	y	17926	CRAARE		Craspedia arenicola MS	Y		
Asteraceae	-20666	CRASP.		Craspedia sp. (Perth Flora GJK 13121)	N	y	13354	CRAVAR		Craspedia variabilis	Y		
Asteraceae	-1635	CRASPSP		Craspedia sp. scps (Perth Flora, GJK 13121)	N	n	13354	CRAVAR		Craspedia variabilis	Y		
Asteraceae	7986	GNASPH		Gnaphalium sphaericum	N	y	15137	EUCSPH		Euchiton sphaericum	Y		
Asteraceae	8017	HELCOR		Helichrysum cordatum	N	y	12643	OZOCOR		Ozothamnus cordatus	Y		
Asteraceae	8043	HELCOR		Helipterum corymbosum	N	y	15035	RHOCOR		Rhodanthe corymbosa	Y		
Asteraceae	8097	LAGHUE		Lagenifera huegelii	N	y	18585	LAGHUE		Lagenophora huegelii	Y		
Asteraceae	8106	MILTEN		Millotia tenuifolia	Y		14344	MILTENTEN		Millotia tenuifolia var. tenuifolia	Y	y	
Asteraceae	8162	PITACH		Pithocarpa achilleoides	N	y	18353	PITPULPUL		Pithocarpa pulchella var. pulchella	Y		
Asteraceae	8165	PITPUL		Pithocarpa pulchella	Y	y	18353	PITPULPUL		Pithocarpa pulchella var. pulchella	Y	y	
Asteraceae	8189	PSELUT	*	Pseudognaphalium luteoalbum	N	y	29594	HELLUT		Helichrysum luteoalbum	Y		
Asteraceae	8199	RUTMUL		Rutidosis multiflora	N	y	14583	SILMUL		Siloxerus multiflorus	Y		
Asteraceae	8208	SENHIS		Senecio hispidulus	Y	y	15678	SENHISHIS		Senecio hispidulus var. hispidulus	Y	y	
Asteraceae	8251	TRISPA		Trichocline spathulata	Y	y	25843	AMBSPA		Amblyosperma spathulatum	N		
Asteraceae	8277	WAICIT		Waitzia citrina	N	y	13300	RHOCIT		Rhodanthe citrina	Y		
Asteraceae	8282	WAISUA		Waitzia suaveolens	Y	y	13333	WAISUASUA		Waitzia suaveolens var. suaveolens	Y	y	
Callitricaceae	12365	CALAM	*	Callitriche hamulata	N	y	30793	CALBRUBRU	*	Callitriche brutia var. brutia	Y		
Caryophyllaceae	2895	PETVEL	*	Petrorhagia velutina	N	y	19825	PETDUB	*	Petrorhagia dubia	Y		
Centrolepidaceae	8323	BRIDRU		Brizula drummondii	N	y	1118	APHDRU		Aphelia drummondii	Y		
Centrolepidaceae	11006	BRIMUE		Brizula muelleri	N	y	1116	APHBRI		Aphelia brizula	Y		
Centrolepidaceae	8325	BRINUT		Brizula nutans	N	y	1119	APHNUT		Aphelia nutans	Y		
Chenopodiaceae	2522	HALHAL		Halosarcia halocnemoides	N	y	33237	TECHALHAL		Tecticornia halocnemoides subsp. halocnemoides	Y		
Chenopodiaceae	2523	HALIND		Halosarcia indica	N	y	33319	TECINDBID		Tecticornia indica subsp. bidens	Y		
Colchicaceae	1387	BURUMB		Burchardia umbellata	N	y	12770	BURCON		Burchardia congesta	Y		
Colchicaceae	-2338	WURDIO_A		Wurmbea dioica subsp. aff. alba (GJK 12803)	N	y	-20194	WURDIOBR		Wurmbea dioica subsp. Brixton (G.J. Keighery 12803)	N		
Crassulaceae	3137	CRACOL		Crassula colorata	Y	y	11563	CRACOLCOL		Crassula colorata var. colorata	Y	y	
Crassulaceae	3138	CRADEC		Crassula decumbens	Y	y	11349	CRADECDEC		Crassula decumbens var. decumbens	Y	y	
Crassulaceae	3142	CRANAT	*	Crassula natans	Y	y	15706	CRANATMIN	*	Crassula natans var. minus	Y	y	
Crassulaceae	3143	CRAPED		Crassula pedicellosa	N	y	17701	CRACLO		Crassula closiana	Y		
Cyperaceae	769	CYACLA		Cyathochaeta clandestina	Y	y	17618	CYAEQU		Cyathochaeta equitans	Y		
Cyperaceae	14596	ELESP.		Eleocharis sp. Kenwick (G.J. Keighery 5179) PN	N	y	17605	ELEKEI		Eleocharis keigheryi	Y		
Cyperaceae	918	ISONOD		Isolepis nodosa	N	y	20216	FICNOD		Ficinia nodosa	Y		
Cyperaceae	923	ISOSET		Isolepis setiformis	N	y	20200	ISOCERSET		Isolepis cernua var. setiformis	Y		

ORIGINAL NAME IN GIBSON ET AL.						UPDATED NAME (ON BUSSETON LIST)							
Family	Orig NAME_ID	Orig SPECIES CODE	Wd	Orig Name	Orig Name Curr	In Gibso n et al book*	Updated NAME_ID	Updated SPECIES CODE	Wd	Updated Name	Updated Name Curr	Just add ed esp / var	Update d name also in Gibson et al.
Cyperaceae	-20668	LEP_ANG		Lepidosperma aff. angustatum	N	y	945	LEPSQU		Lepidosperma squamatum	Y		y
Cyperaceae	-2295	LEP_ANG		Lepidosperma aff. angustatum scps	N	n	945	LEPSQU		Lepidosperma squamatum	Y		y
Cyperaceae	925	LEPANG		Lepidosperma angustatum	Y	y	945	LEPSQU		Lepidosperma squamatum	Y		y
Cyperaceae	956	MESSTY		Mesomelaena stygia	Y	y	11473	MESSTYSTY		Mesomelaena stygia subsp. stygia	Y	y	
Cyperaceae	-20669	SCH_BRE		Schoenus aff. brevisetis	N	y	978	SCHBRE		Schoenus brevisetis	Y		y
Cyperaceae	-20672	SCH_TEN		Schoenus aff. tenellus (BJK & NG 110)	N	y	1023	SCHTEN		Schoenus tenellus	Y		y
Cyperaceae	-2288	SCHAFFTE		Schoenus aff. tenellus sp nov scps (BJK&NG 110)	N	n	1023	SCHTEN		Schoenus tenellus	Y		y
Cyperaceae	979	SCHCAE		Schoenus caespititius	Y	y	986	SCHEFO		Schoenus efoliatus	Y		
Cyperaceae	1012	SCHROD		Schoenus rodwayanus	N	y	986	SCHEFO		Schoenus efoliatus	Y		
Cyperaceae	-20673	SCHSP.2		Schoenus sp. 2 (GJK 5739)	N	y	17614	SCHPLU		Schoenus plumosus	Y		
Cyperaceae	-1642	SCHOSP2		Schoenus sp. 2 (GJK 5739) scps	N	n	17614	SCHPLU		Schoenus plumosus	Y		
Cyperaceae	-20742	SCHSP.		Schoenus sp. aff. breviculmis	N	y	976	SCHBRE		Schoenus breviculmis	Y		
Cyperaceae	-438	SCH_BR		Schoenus sp. aff. breviculmis sthscst	N	n	976	SCHBRE		Schoenus breviculmis	Y		
Cyperaceae	-2226	SCHSUBRO		Schoenus subbarbatus "Royce 2872" scps	N	n	978	SCHBRE		Schoenus brevisetis	Y		y
Cyperaceae	-20674	SCHSUB		Schoenus subbartus (Royce 2872)	N	y	978	SCHBRE		Schoenus brevisetis	Y		y
Cyperaceae	1019	SCHSUB		Schoenus subflavus	Y	y	16252	SCHSUBSUB		Schoenus subflavus subsp. subflavus	Y	y	
Dasypogonaceae	1213	CALCYA		Calectasia cyanea	Y	y	19309	CALNAR		Calectasia narragara	Y		
Dasypogonaceae	1232	LOMMIC		Lomandra micrantha	Y	y	14542	LOMMICMIC		Lomandra micrantha subsp. micrantha	Y	y	
Dilleniaceae	5123	HIBENE		Hibbertia enervia	N	y	20059	HIBHEM		Hibbertia hemignosta	Y		
Dilleniaceae	5164	HIBRHA		Hibbertia rhadinopoda	N	y	20051	HIBDIA		Hibbertia diamesogenos MS	Y		
Droseraceae	3092	DROBUL		Drosera bulbosa	Y	y	13219	DROBULBUL		Drosera bulbosa subsp. bulbosa	Y	y	
Droseraceae	3095	DROERY		Drosera erythrorhiza	Y	y	13217	DROERYERY		Drosera erythrorhiza subsp. erythrorhiza	Y	y	y
Droseraceae	3106	DROMAC		Drosera macrantha	Y	y	14298	DROMACMAC		Drosera macrantha subsp. macrantha	Y	y	y
Droseraceae	-1710	DROMACSC		Drosera macrantha "scp" scps (BJK&NG 228)	N	y	-20206	DROMACSC		Drosera macrantha (SCP form)(BJ Keighery & N Gibson 228)	N		y
Droseraceae	-1710	DROMACSC		Drosera macrantha "scp" scps (BJK&NG 228)	N	y	14298	DROMACMAC		Drosera macrantha subsp. macrantha	Y		y
Droseraceae	-20654	DROMACS		Drosera macrantha (Swan coastal plain form BJK & NG 228)	N	y	-20206	DROMACSC		Drosera macrantha (SCP form)(BJ Keighery & N Gibson 228)	N		y
Droseraceae	13193	DRONITNIT		Drosera nitidula subsp. nitidula	N	y	3114	DRONIT		Drosera nitidula	Y		y
Droseraceae	-845	DROOCCAU		Drosera occidentalis sthscst subsp. australis ms	N	n	13191	DROOCCOCC		Drosera occidentalis subsp. occidentalis	Y		y
Droseraceae	-20652	DROOCCAU		Drosera occidentalis subsp. australis Ms	N	y	13191	DROOCCOCC		Drosera occidentalis subsp. occidentalis	Y		y
Droseraceae	3117	DROPAL		Drosera paleacea	Y	y	13188	DROPALPAL		Drosera paleacea subsp. paleacea	Y	y	y
Droseraceae	13222	DROSTOPOR		Drosera stolonifera subsp. porrecta	N	y	29178	DROPOR		Drosera porrecta	Y		
Droseraceae	11569	DROSTOSTO		Drosera stolonifera subsp. stolonifera	N	y	3131	DROSTO		Drosera stolonifera	Y		y
Epacridaceae	-20676	AND_LAT		Andersonia aff. latiflora (Ironstone BJK & NG 227)	N	y	18102	ANDFER		Andersonia ferricola	Y		
Epacridaceae	-1585	ANDAFFLA		Andersonia aff. latifolia "iron" scps bjk&ng 227	N	n	18102	ANDFER		Andersonia ferricola	Y		
Epacridaceae	6341	BRAPRE		Brachyloma preissii	Y	y	30142	BRAPREOBT		Brachyloma preissii subsp. obtusifolium ms	Y	y	
Epacridaceae	-20651	LEU_POL		Leucopogon aff. polymorphus (Southern form BJK & NG 158)	N	y	-20547	LEU_POLS		Leucopogon aff. polymorphus south (Gibson et al. 1994)	N		approx
Epacridaceae	-2267	LEU_POLS		Leucopogon aff. polymorphus south scps (BJK&NG 158)	N	n	-20547	LEU_POLS		Leucopogon aff. polymorphus south (Gibson et al. 1994)	N		approx
Epacridaceae	-20747	LEU_REV		Leucopogon aff. revolutus	N	y	-20548	LEU_REVG		Leucopogon aff. revolutus (Gibson et al. 1994)	N		approx
Epacridaceae	-1658	LEUAFFRE		Leucopogon aff. revolutus scps	N	n	-20548	LEU_REVG		Leucopogon aff. revolutus (Gibson et al. 1994)	N		approx
Epacridaceae	6360	LEUAUS		Leucopogon australis	Y	y	-20257	LEUAUSAUS		Leucopogon australis subsp. australis	N	y	
Epacridaceae	6469	SPHGRA		Sphenotoma gracile	N	y	31952	SPHGRA		Sphenotoma gracile	Y		
Geraniaceae	4346	PELLIT		Pelargonium littorale	Y	y	17149	PELLITLIT		Pelargonium littorale	Y	y	
Goodeniaceae	7411	ANTHUM		Anthotium humile	Y	y	12724	ANTJUN		Anthotium junciforme	Y		y
Goodeniaceae	7497	GOOCAE		Goodenia caerulea	N	y	29362	GOOCCOE		Goodenia caerulea	Y		
Haemodoraceae	1409	ANIHUM		Anigozanthos humilis	Y	y	11434	ANIHUMHUM		Anigozanthos humilis subsp. humilis	Y	y	
Haemodoraceae	1411	ANIMAN		Anigozanthos manglesii	Y	y	11261	ANIMANMAN		Anigozanthos manglesii subsp. manglesii	Y	y	
Haemodoraceae	1416	ANIVIR		Anigozanthos viridis	Y	y	11566	ANIVIRVIR		Anigozanthos viridis subsp. viridis	Y	y	
Haemodoraceae	1418	CONACU		Conostylis aculeata	Y	y	11826	CONACUACU		Conostylis aculeata subsp. aculeata	Y	y	
Haemodoraceae	1427	CONCAN		Conostylis candicans	Y	y	11438	CONCANCAN		Conostylis candicans subsp. candicans	Y	y	
Haemodoraceae	1454	CONSET		Conostylis setigera	Y	y	11597	CONSETSET		Conostylis setigera subsp. setigera	Y	y	
Haloragaceae	6154	GONHEX		Gonocarpus hexandrus	Y	y	11347	GONHEXINT		Gonocarpus hexandrus subsp. integrifolius	Y	y	

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Haloragaceae	6179	HALTEN		Haloragis tenuifolia	N	y	33638	MEITEN		Meionectes tenuifolia	Y		
Hypoxidaceae	1503	HYPOCC		Hypoxis occidentalis	Y	y	11736	HYPOCCOCC		Hypoxis occidentalis var. occidentalis	Y	y	
Iridaceae	1511	BABDIS	*	Babiana disticha	N	y	18279	BABANG	*	Babiana angustifolia	Y		
Iridaceae	-20679	FRE_LEI		Freesia aff. leichtlinii	N	y	18392	FREALB	*	Freesia alba x leichtlinii	Y		
Iridaceae	-1013	FREAFFLE	*	Freesia aff. leichtlinii FPR	N	n	18392	FREALB	*	Freesia alba x leichtlinii	Y		
Iridaceae	1537	ORTLAX		Orthrosanthus laxus	Y	y	11749	ORTLAXLAX		Orthrosanthus laxus var. laxus	Y	y	
Iridaceae	-20644	PATUMBXA		Patersonia umbrosa forma xanthina	N	y	11550	PATUMBXAN		Patersonia umbrosa var. xanthina	Y		
Iridaceae	-20649	PATOCCSW		Patersonia occidentalis (swamp form, NG & ML 544)	N	y	30471	PATUMBXAN		Patersonia occidentalis var. angustifolia	Y		
Iridaceae	-427	PATOCCSW		Patersonia occidentalis (swamp form) sthst	N	n	30471	PATUMBXAN		Patersonia occidentalis var. angustifolia	Y		
Iridaceae	-20645	ROMROSRO		Romulea rosea subsp. rosea	N	y	1556	ROMROS	*	Romulea rosea	Y		y
Iridaceae	-2296	ROMROSRO	*	Romulea rosea subsp. rosea scps	N	n	1556	ROMROS	*	Romulea rosea	Y		y
Iridaceae	1564	WATBUL	*	Watsonia bulbifera	N	y	18118	WATMERMER	*	Watsonia meriana var. bulbifera	Y		
Iridaceae	1567	WATMER	*	Watsonia meriana	Y	y	18118	WATMERMER	*	Watsonia meriana var. meriana	Y	y	
Isoetaceae	11	ISODRU		Isoetes drummondii	Y	y	17903	ISODRUDRU		Isoetes drummondii subsp. drummondii	Y		
Juncaceae	1185	JUNKRA		Juncus kraussii	Y	y	11922	JUNKRAAUS		Juncus kraussii subsp. australiensis	Y	y	
Juncaginaceae	142	TRICAL		Triglochin calcitrapum	N	y	-20267	TRIMUEREC		Triglochin muelleri subsp. recurvum	N		
Juncaginaceae	148	TRIMUE		Triglochin muelleri	Y	y	-20448	TRIMUEMUE		Triglochin muelleri subsp. muelleri	N	y	
Juncaginaceae	149	TRIPRO		Triglochin procerum	N	y	15820	TRILIN		Triglochin linearis	Y		
Lamiaceae	-20646	MENPIP		Mentha piperita	N	y	6886	MENX P	*	Mentha x piperita	Y		
Lauraceae	11351	CASAURHIR		Cassutha aurea var. hirta	Y	y	2948	CASAUR		Cassutha aurea	Y		
Lauraceae	-153	CASPUB		Cassutha pubescens scps	N	y	2948	CASAUR		Cassutha aurea	Y		
Lentibulariaceae	13134	POLMUL		Polypompholyx multifida	N	y	7148	UTRMUL		Utricularia multifida	Y		
Lentibulariaceae	-20475	POLTEN		Polypompholyx tenella	N	y	7153	UTRTEN		Utricularia tenella	Y		
Lobeliaceae	7400	LOBALA		Lobelia alata	N	y	9289	LOBANC		Lobelia anceps	Y		
Loganiaceae	6511	LOGSER		Logania serpyllifolia	Y	y	13128	LOGSERANG		Logania serpyllifolia subsp. angustifolia	Y	y	y
Loganiaceae	6533	MITPAR		Mitrasacme paradoxa	N	y	16177	PHYPAR		Phyllangium paradoxum	Y		
Loganiaceae	-2007	MITSW		Mitrasacme sp. Southwest (GJ Keighery 343) plist	N	n	16395	MITMIN		Mitreola minima	Y		
Loganiaceae	-20648	MITSP.SW		Mitrasacme sp. Southwest (GJK 343)	N	y	16395	MITMIN		Mitreola minima	Y		
Marsileaceae	-20647	MARS.P		Marsilea sp. (BJK & NG 084)	N	y	74	MARDRU		Marsilea drummondii	Y		
Mimosaceae	3207	ACAALA		Acacia alata	Y	y	15429	ACAALAALA		Acacia alata var. alata	Y	y	
Mimosaceae	3247	ACABRO		Acacia browniana	Y	y	11731	ACABROBRO		Acacia browniana var. browniana	Y	y	
Mimosaceae	3527	ACASAL		Acacia saligna	Y	y	30032	ACASALSAL		Acacia saligna subsp. saligna ms	Y	y	
Mimosaceae	3618	PARLOP		Paraserianthes lophantha	Y	y	17114	PARLOPPOP		Paraserianthes lophantha subsp. lophantha	Y	y	
Molluginaceae	-1712	MACAFFAU		Macarthuria aff. australis "Capel" scps	N	y	2838	MACAPE		Macarthuria apetala	Y		y
Molluginaceae	-20681	MAC_AUS		Macarthuria aff. australis (Capel)	N	y	2838	MACAPE		Macarthuria apetala	Y		y
Molluginaceae	16053	MACSP.		Macarthuria sp. Harvey (M.E.T. Trudgen & A. Tingay) PN	N	n	2838	MACAPE		Macarthuria apetala	Y		y
Myoporaceae	7215	EREGLA		Eremophila glabra	Y	y	17175	EREGLAALB		Eremophila glabra subsp. albicans	Y	y	
Myrtaceae	5316	AGOFLE		Agonis flexuosa	Y	y	17202	AGOFLEFLE		Agonis flexuosa var. flexuosa	Y	y	
Myrtaceae	5321	AGOLIN		Agonis linearifolia	N	y	20135	TAXLIN		Taxandria linearifolia	Y		
Myrtaceae	5324	AGOPAR		Agonis parviceps	N	y	20133	TAXPAR		Taxandria parviceps	Y		
Myrtaceae	-1590	CALAFFQU		Calothamnus aff. quadrifidus "iron" scps (bjk&ng 230)	N	y	16742	CALSP.		Calothamnus sp. Whicher (B.J. Keighery & N. Gibson 230) PN	Y		
Myrtaceae	-20683	CAL_QUA		Calothamnus aff. quadrifidus (Ironstone BJK & NG 230)	N	n	16742	CALSP.		Calothamnus sp. Whicher (B.J. Keighery & N. Gibson 230) PN	Y		
Myrtaceae	5541	EREPAU		Eremaea pauciflora	Y	y	14104	EREPAUPAU		Eremaea pauciflora var. pauciflora	Y	y	approx
Myrtaceae	5615	EUCDEC		Eucalyptus decipiens	Y	y	13536	EUCDECDEC		Eucalyptus decipiens subsp. decipiens	Y	y	
Myrtaceae	5763	EUCRUD		Eucalyptus rudis	Y	y	13511	EUCRUDRUD		Eucalyptus rudis subsp. rudis	Y	y	
Myrtaceae	5763	EUCRUD		Eucalyptus rudis	Y	y	13512	EUCRUDCRA		Eucalyptus rudis subsp. cratyantha	Y	y	
Myrtaceae	-1545	KUNAFFMI		Kunzea aff. micrantha "purple" scps (BJK&NG 040)	N	y	14776	KUNROS		Kunzea rostrata	Y		
Myrtaceae	-20686	KUN_MIC		Kunzea aff. micrantha (BJK & NG 040)	N	n	14776	KUNROS		Kunzea rostrata	Y		
Myrtaceae	5832	KUNERI		Kunzea ericifolia	Y	y	15498	KUNGLA		Kunzea glabrescens	Y		
Myrtaceae	5868	MELACE		Melaleuca acerosa	N	y	18598	MELSYS		Melaleuca systema	Y		
Myrtaceae	-20691	MEL_TRI		Melaleuca aff. trichophylla	N	y	5983	MELTRI		Melaleuca trichophylla	Y		y
Myrtaceae	-2178	MELAFFTR		Melaleuca aff. trichophylla scps	N	n	5983	MELTRI		Melaleuca trichophylla	Y		y
Myrtaceae	5917	MELHAM		Melaleuca hamulosa	Y	y	13280	MELVIMVIM		Melaleuca viminea subsp. viminea	Y		
Myrtaceae	5921	MELINC		Melaleuca incana	Y	y	13273	MELINCINC		Melaleuca incana subsp. incana	Y	y	
Myrtaceae	-20689	MELLATAC		Melaleuca lateriflora var. acutifolia	N	y	15500	MELLATACU		Melaleuca lateriflora subsp. acutifolia	Y		approx
Myrtaceae	-1051	MELLATAC		Melaleuca lateriflora var. acutifolia FPR	N	n	15500	MELLATACU		Melaleuca lateriflora subsp. acutifolia	Y		approx
Myrtaceae	9182	MELLEP		Melaleuca leptoclada	N	y	5946	MELPAU		Melaleuca pauciflora	Y		
Myrtaceae	5984	MELUNC		Melaleuca uncinata	Y	y	20297	MELOSU		Melaleuca osullivanii	Y		

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Myrtaceae	5987	MELVIM		Melaleuca viminea	Y	y	13280	MELVIMVIM		Melaleuca viminea subsp. viminea	Y	y	
Onagraceae	6131	EPIBIL		Epilobium billardieranum	Y	y	11570	EPIBILBIL		Epilobium billardieranum subsp. billardieranum	Y	y	
Orchidaceae	1576	CALAPH		Caladenia aphylla	N	y	15424	PRAAPH		Praecoxanthus aphyllus	Y		
Orchidaceae	1584	CALDEF		Caladenia deformis	N	y	20460	PHEDEF		Pheladenia deformis	Y		
Orchidaceae	1592	CALFLA		Caladenia flava	Y	y	15348	CALFLAFLA		Caladenia flava subsp. flava	Y	y	y
Orchidaceae	1593	CALGEM		Caladenia gemmata	N	y	15114	CYAGEM		Cyanicula gemmata	Y		
Orchidaceae	1595	CALHIR		Caladenia hirta	Y	y	15354	CALHIRHIR		Caladenia hirta subsp. hirta	Y	y	
Orchidaceae	1602	CALLON		Caladenia longicauda	Y	y	15365	CALLONLON		Caladenia longicauda subsp. longicauda	Y	y	
Orchidaceae	1606	CALMEN		Caladenia menziesii	N	y	15418	LEPMEN		Leptoceras menziesii	Y		
Orchidaceae	1613	CALREP		Caladenia reptans	Y	y	15377	CALREPREP		Caladenia reptans subsp. reptans	Y	y	
Orchidaceae	1616	CALSER		Caladenia sericea	N	y	15404	CYASER		Cyanicula sericea	Y		
Orchidaceae	15397	CALVAR		Caladenia variegata ms	N	y	17589	CALOCC		Caladenia occidentalis	Y		
Orchidaceae	1645	EPIGRA		Epiblema grandiflorum	Y	y	17495	EPIGRAGRA		Epiblema grandiflorum var. grandiflorum	Y	y	
Orchidaceae	1655	LYPNIG		Lyperanthus nigricans	N	y	16367	PYRNIG		Pyrorchis nigricans	Y		
Orchidaceae	-20692	MIC_MED		Microtis aff. media	N	y	10954	MICMED		Microtis media	Y		y
Orchidaceae	-1822	MICAFFME		Microtis aff. media scps	N	n	10954	MICMED		Microtis media	Y		y
Orchidaceae	12761	MICMEDDEN		Microtis media subsp. densiflora	Y	y	10954	MICMED		Microtis media	Y		y
Orchidaceae	15419	MICMEDMED		Microtis media subsp. media	Y	y	10954	MICMED		Microtis media	Y		y
Orchidaceae	1664	MICUNI		Microtis unifolia	N	y	10954	MICMED		Microtis media	Y		y
Orchidaceae	1665	MONBRA	*	Monadenia bracteata	N	y	19649	DISBRA	*	Disa bracteata	Y		
Orchidaceae	-20694	PTE_NAN		Pterostylis aff. nana	N	y	18557	PTESP.		Pterostylis sp. Slender Snail Orchid (G.J. Keighery 14516) PN	Y		
Orchidaceae	-1514	PTEAFFNA		Pterostylis aff. nana scps	N	n	18557	PTESP.		Pterostylis sp. Slender Snail Orchid (G.J. Keighery 14516) PN	Y		
Orchidaceae	-20696	PTE_SAN		Pterostylis aff. sanguinea	N	y	12217	PTESAN		Pterostylis sanguinea	Y		y
Orchidaceae	-1644	PTEAFFSA		Pterostylis aff. sanguinea scps	N	n	12217	PTESAN		Pterostylis sanguinea	Y		y
Orchidaceae	-20697	PTE_VIT		Pterostylis aff. vittata	N	y	1698	PTEVIT		Pterostylis vittata	Y		y
Orchidaceae	-1825	PTEAFFVI		Pterostylis aff. vittata scps	N	n	1698	PTEVIT		Pterostylis vittata	Y		y
Orchidaceae	-2325	PTEPAGA		Pterostylis sp. nov. "paganoni" scps	N	n	18648	PTESP.		Pterostylis sp. cauline leaves (N. Gibson & M.N. Lyons 1490) PN	Y		
Orchidaceae	-20700	PTESP.		Pterostylis sp. nov. (Paganoni)	N	y	18648	PTESP.		Pterostylis sp. cauline leaves (N. Gibson & M.N. Lyons 1490) PN	Y		
Orchidaceae	-20485	THE_HOL		Thelymitra aff. holmesii	N	y	11053	THEMAC		Thelymitra macrophylla	Y		y
Orchidaceae	-1667	THEAFFHO		Thelymitra aff. holmesii scps	N	n	11053	THEMAC		Thelymitra macrophylla	Y		y
Orchidaceae	-20701	THE_MAC		Thelymitra aff. macrophyllum	N	y	11053	THEMAC		Thelymitra macrophylla	Y		y
Orchidaceae	-2328	THEAFFMA		Thelymitra aff. macrophyllum scps	N	n	11053	THEMAC		Thelymitra macrophylla	Y		y
Orchidaceae	-20702	THE_PAU		Thelymitra aff. pauciflora	N	y	11143	THEGRA		Thelymitra graminea	Y		
Orchidaceae	-1639	THEAFFPA		Thelymitra aff. pauciflora scps	N	n	11143	THEGRA		Thelymitra graminea	Y		
Orchidaceae	1711	THENUD		Thelymitra nuda	N	y	11053	THEMAC		Thelymitra macrophylla	Y		y
Orchidaceae	1712	THEPAU		Thelymitra pauciflora	N	y	11143	THEGRA		Thelymitra graminea	Y		
Papilionaceae	3688	AOTGRA		Aotus gracillima	Y	y	3689	AOTINT		Aotus intermedia	Y		
Papilionaceae	-20075	BOSERILF		Bossiaea eriocarpa (Large flowered form BJK & NG 229)	N	y	18497	BOSSP.		Bossiaea sp. Waroona (B.J. Keighery & N. Gibson 229) PN	Y		
Papilionaceae	-2339	BOSERILG		Bossiaea eriocarpa (Large flowered form, BJK & NG 229) scps	N	n	18497	BOSSP.		Bossiaea sp. Waroona (B.J. Keighery & N. Gibson 229) PN	Y		
Papilionaceae	3729	BRAPRA		Brachysema praemorsum	N	y	20512	GASPPRA		Gastrolobium praemorsum	Y		
Papilionaceae	-20731	DAVCOM		Daviesia comutata ms	N	y	14529	DAVELOELO		Daviesia elongata subsp. elongata	Y		
Papilionaceae	-1670	DAVCOM		Daviesia comutata scps	N	n	14529	DAVELOELO		Daviesia elongata subsp. elongata	Y		
Papilionaceae	3805	DAVDEC		Daviesia decurrens	Y	y	19747	DAVDECDEC		Daviesia decurrens subsp. decurrens MS	Y	y	
Papilionaceae	3807	DAVDIV		Daviesia divaricata	Y	y	18560	DAVDIVDIV		Daviesia divaricata subsp. divaricata MS	Y	y	
Papilionaceae	3816	DAVINC		Daviesia incrassata	Y	y	15505	DAVINCINC		Daviesia incrassata subsp. incrassata	Y	y	
Papilionaceae	8385	DILCIN		Dillwynia cinerascens	N	y	-20450	DIL_CIG		Dillwynia aff. cinerascens (Gibson et al. 1994 talb1)	N		
Papilionaceae	3992	ISOCUN		Isotropis cuneifolia	Y	y	19700	ISOCUNCUN		Isotropis cuneifolia subsp. cuneifolia	Y	y	
Papilionaceae	-20322	LOTSUBW	*	Lotus subbiflorus	N	y	8564	LOTSUB	*	Lotus subbiflorus	Y		
Papilionaceae	-20707	NEM_CAP		Nemcia aff. capitata	N	y	20475	GASCAP		Gastrolobium capitatum	Y		
Papilionaceae	-2136	NEMAFFCA		Nemcia aff. capitata scps	N	n	20475	GASCAP		Gastrolobium capitatum	Y		
Papilionaceae	11134	NEMCAP		Nemcia capitata	N	y	20475	GASCAP		Gastrolobium capitatum	Y		
Papilionaceae	8995	OXYLIN		Oxylobium lineare	N	y	20473	GASEBR		Gastrolobium ebracteolatum	Y		
Papilionaceae	-20484	SPH_MAC		Sphaerolobium aff. macranthum	N	y	4207	SPHMED		Sphaerolobium medium	Y		y
Papilionaceae	-20222	SPHAFFMA		Sphaerolobium aff. macranthum (GJ Keighery sn)	N	n	4207	SPHMED		Sphaerolobium medium	Y		y
Phylodraceae	1173	PHIPYG		Philydrella pygmaea	Y	y	14306	PHIPYGPYG		Philydrella pygmaea subsp. pygmaea	Y	y	
Phormiaceae	1259	DIAREV		Dianella revoluta	Y	y	11636	DIAREVDIV		Dianella revoluta var. divaricata	Y	y	y
Phormiaceae	11265	DIAREVBRE		Dianella revoluta var. brevicaulis	N	y	16326	DIABRE		Dianella brevicaulis	Y		
Pittosporaceae	3152	BILCAN		Billardiera candida	N	y	17637	MARCAN		Marianthus candidus	Y		
Pittosporaceae	3162	BILPAR		Billardiera parviflora	N	y	-20223	MARPAR		Marianthus parviflora	N		
Pittosporaceae	3175	PROFRA		Pronaya fraseri	N	y	25788	BILFRA		Billardiera fraseri	Y		
Poaceae	176	AGRAVE		Agrostis avenacea	N	y	20019	LACFIL		Lachnagrostis filiformis	Y		
Poaceae	180	AGRPLE		Agrostis plebeia	N	y	19955	LACPLE		Lachnagrostis plebeia	Y		

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Poaceae	181	AGRPRE		Agrostis preissii	N	y	19956	LACPRE		Lachnagrostis preissii	Y		
Poaceae	193	AMPNEE		Amphibromus neesii	N	y	13380	AMPNER		Amphibromus nervosus	Y		
Poaceae	291	DANACE		Danthonia acerosa	N	y	17951	AUSACE		Austrodanthonia acerosa	Y		
Poaceae	292	DANCAE		Danthonia caespitosa	N	y	17950	AUSCAE		Austrodanthonia caespitosa	Y		
Poaceae	293	DANOCC		Danthonia occidentalis	N	y	17949	AUSOCC		Austrodanthonia occidentalis	Y		
Poaceae	296	DANSET		Danthonia setacea	N	y	17945	AUSSET		Austrodanthonia setacea	Y		
Poaceae	299	DEYQUA		Deyeuxia quadriseta	Y	y	18288	DEYQUAQUA		Deyeuxia quadriseta var. quadriseta	Y	y	
Poaceae	485	MICSTI		Microlaena stipoides	Y	y	11747	MICSTISTI		Microlaena stipoides var. stipoides	Y	y	
Poaceae	-20713	NEUAMP		Neurachne amphipogonoides	N	y	194	AMPAMP		Amphipogon amphipogonoides	Y		y
Poaceae	-1671	NEUAMP		Neurachne amphipogonoides scps	N	n	194	AMPAMP		Amphipogon amphipogonoides	Y		y
Poaceae	577	POAPOI		Poa poiformis	Y		16098	POAPOIPOI		Poa poiformis var. poiformis	Y	y	
Poaceae	639	STICAM		Stipa campylachne	N	y	17233	AUSCAM		Austrostipa campylachne	Y		
Poaceae	640	STICOM		Stipa compressa	N	y	17234	AUSCOM		Austrostipa compressa	Y		
Poaceae	647	STIFLA		Stipa flavescens	N	y	17240	AUSFLA		Austrostipa flavescens	Y		
Poaceae	658	STIPYC		Stipa pycnostachya	N	y	17250	AUSPYC		Austrostipa pycnostachya	Y		
Poaceae	660	STISEM		Stipa semibarbata	N	y	17253	AUSSEM		Austrostipa semibarbata	Y		
Poaceae	661	STITEN		Stipa tenuifolia	N	y	17254	AUSTEN		Austrostipa tenuifolia	Y		
Polygonaceae	13970	PERSAL		Persicaria salicifolia	N	y	13911	PERDEC		Persicaria decipiens	Y		
Polygonaceae	2429	RUMACE	*	Rumex acetosella	N	y	17774	ACEVUL	*	Acetosella vulgaris	Y		
Polygonaceae	2440	RUMPUL	*	Rumex pulcher	Y	y	12017	RUMPULPUL		Rumex pulcher subsp. pulcher	Y	y	
Primulaceae	6484	SAMREP		Samolus repens	Y	y	11647	SAMREPRP		Samolus repens var. repens	Y	y	
Proteaceae	11252	BANMEIASC		Banksia meisneri var. ascendens	N	y	17107	BANMEIASC		Banksia meisneri subsp. ascendens	Y		
Proteaceae	-1626	CONPED		Conospermum "pedunculatum" ms scps	N	n	16850	CONFLELAE		Conospermum flexuosum subsp. laevigatum	Y		
Proteaceae	1857	CONACE		Conospermum acerosum	Y	y	15607	CONACEACE		Conospermum acerosum subsp. acerosum	Y	y	
Proteaceae	1863	CONCAP		Conospermum capitatum	Y	y	16853	CONCAPGLA		Conospermum capitatum subsp. glabratum	Y	y	
Proteaceae	-20717	CONPED		Conospermum pedunculatum ms	N	y	16850	CONFLELAE		Conospermum flexuosum subsp. laevigatum	Y		
Proteaceae	-1582	DRYAFFNI		Dryandra aff. nivea "iron" scps (GJK 6622)	N	n	16261	DRYNIVULI		Dryandra nivea subsp. uliginosa	N		
Proteaceae	-20718	DRY_NIV		Dryandra aff. nivea (GJK 6622)	N	y	16261	DRYNIVULI		Dryandra nivea subsp. uliginosa	N		
Proteaceae	1916	DRYNIV		Dryandra nivea	N	y	16672	DRYLIN		Dryandra lindleyana	N		
Proteaceae	-1580	DRYSPIR		Dryandra sp. "iron" scps (sp. 30 aff. squarrosa, ASG 11657)	N	n	14769	DRYSQUARG		Dryandra squarrosa subsp. argillacea	N		
Proteaceae	-20719	DRYSP.		Dryandra sp. 30 (aff. squarrosa ASG 11657)	N	y	14769	DRYSQUARG		Dryandra squarrosa subsp. argillacea	N		
Proteaceae	2037	GREMAN		Grevillea manglesioides	Y	y	13427	GREMANMAN		Grevillea manglesioides subsp. manglesioides	Y	y	
Proteaceae	-2246	HAKVARIR		Hakea varia "scp ironstone - yellow flowers" scps (BJK&NG 226)	N	n	2190	HAKOLD		Hakea oldfieldii	Y		
Proteaceae	-20721	HAKVAR		Hakea varia (Yellow flw ironstone form BJK & NG 226)	N	y	2190	HAKOLD		Hakea oldfieldii	Y		
Proteaceae	2235	ISOSCA		Isopogon scaber	N	y	16522	ISOFORDAS		Isopogon formosus subsp. dasylepis	Y		
Proteaceae	2251	LAMPRO		Lambertia propinqua	N	y	17734	LAMECHOCC		Lambertia echinata subsp. occidentalis	Y		
Proteaceae	-907	PETMEDJU		Petrophile media scps var. juncifolius ms	N	n	20391	PETJUN		Petrophile juncifolia	Y		
Proteaceae	-20474	PETMEDJU		Petrophile media var. juncifolius	N	y	20391	PETJUN		Petrophile juncifolia	Y		
Proteaceae	2311	PETSQU		Petrophile squamata	Y	y	17766	PETSQUPLU		Petrophile squamata subsp. pluridissecta MS	N	y	
Proteaceae	-1693	SYNBUS		Synaphea "busseton" scps	N	n	16862	SYNPETSIM		Synaphea petiolaris subsp. simplex	Y		
Proteaceae	-2317	SYNFISH		Synaphea "fish road" sparse flw single lvs scps	N	n	16862	SYNPETSIM		Synaphea petiolaris subsp. simplex	Y		
Proteaceae	-2314	SYNFLO		Synaphea "floribunda" scps	N	n	15529	SYNFLO		Synaphea floribunda	Y		
Proteaceae	-20734	SYN_PET		Synaphea aff. petiolaris	N	y	16864	SYNPETPET		Synaphea petiolaris subsp. petiolaris	Y		
Proteaceae	-2312	SYN_PET		Synaphea aff. petiolaris scps	N	n	16864	SYNPETPET		Synaphea petiolaris subsp. petiolaris	Y		
Proteaceae	-2313	SYNWEDG		Synaphea ironstone wedge shaped leaves scps	N	n	16769	SYNHIA		Synaphea hians	Y		
Proteaceae	-2310	SYNOATS		Synaphea sp "Oats Rd" scps	N	n	15535	SYNWHI		Synaphea whicherensis	Y		
Proteaceae	-2251	SYNWICH		Synaphea sp. "wicher" scps	N	n	15535	SYNWHI		Synaphea whicherensis	Y		
Proteaceae	-20732	SYNSP.		Synaphea sp. (Busseton)	N	y	16862	SYNPETSIM		Synaphea petiolaris subsp. simplex	Y		
Proteaceae	-20733	SYNSP.		Synaphea sp. (Fish Road GJK & BJK sn)	N	y	16862	SYNPETSIM		Synaphea petiolaris subsp. simplex	Y		
Proteaceae	-20735	SYNSP.		Synaphea sp. (Ironstone wedge leaves GJK sn)	N	y	16769	SYNHIA		Synaphea hians	Y		
Proteaceae	-20737	SYNSP.		Synaphea sp. (Oats Road GJK & NG 251)	N	y	15535	SYNWHI		Synaphea whicherensis	Y		
Proteaceae	-20740	SYNSP.		Synaphea sp. (Smith Rd BJK & NG 244)	N	y	15529	SYNFLO		Synaphea floribunda	Y		
Proteaceae	-20738	SYNSP.		Synaphea sp. (Whicher Range BJK & NG 036)	N	y	15535	SYNWHI		Synaphea whicherensis	Y		
Restionaceae	1072	HYPRAM		Hypolaena ramosissima	N	y	18381	STERAM		Stenotalis ramosissima	Y		
Restionaceae	1076	LEPARI		Leptocarpus aristatus	N	y	17685	CHAARI		Chaetanthus aristatus	Y		
Restionaceae	1078	LEPCOA		Leptocarpus coangustatus	N	y	17679	MEEOCA		Meeboldina coangustata	Y		
Restionaceae	15537	LEPROY		Leptocarpus royciei MS	N	y	17677	MEEROY		Meeboldina royciei MS	Y		
Restionaceae	1080	LEPSCA		Leptocarpus scariosus	N	y	17694	MEESCA		Meeboldina scariosa	Y		

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Restionaceae	-1575	LEPYS		Lepyrodia aff. macra "iron" scps (GJK 9848)	N	n	1087	LEPHER		Lepyrodia hermaphrodita	Y		
Restionaceae	-20723	LEP_MAC		Lepyrodia aff. macra (GJK 9848)	N	y	1087	LEPHER		Lepyrodia hermaphrodita	Y		
Restionaceae	1093	LOXFAS		Loxocarya fasciculata	N	y	17691	DEFAS		Desmocladius fasciculatus	Y		
Restionaceae	1094	LOXFLE		Loxocarya flexuosa	N	y	16595	DEFLE		Desmocladius flexuosus	Y		
Restionaceae	1096	LOXPUB		Loxocarya pubescens	N	y	17841	HYPUB		Hypolaena pubescens	Y		
Restionaceae	15564	PSEGRO		Pseudoloxocarya grossa MS	N	y	15827	TARGRO		Taraxis grossa	Y		
Restionaceae	-489	PSEGRO		Pseudoloxocarya grossa ms sthst	N	n	15827	TARGRO		Taraxis grossa	Y		
Restionaceae	-1696	RESELE		Restio "elegans" scps	N	n	15556	LEPELE		Leptocarpus elegans MS	Y		y
Restionaceae	-20724	RESELE		Restio elegans ms	N	y	15556	LEPELE		Leptocarpus elegans MS	Y		y
Restionaceae	1108	RESGRA		Restio gracilior	N	y	17686	CHOGRA		Chordifex gracilior	Y		
Restionaceae	1108	RESLEP		Restio leptocarpoides	N	y	17692	CYTLEP		Cytogonidium leptocarpoides	Y		
Restionaceae	1114	RESTRE		Restio tremulus	N	y	17684	TRETRE		Tremulina tremula	Y		
Rhamnaceae	4792	CRYARB		Cryptandra arbutiflora	Y	y	13484	CRYARBUB		Cryptandra arbutiflora var. tubulosa	Y	y	
Rubiaceae	-963	GALAPA	*	Galium aparine M91 scps	N	n	17348	GALAPA	*	Galium aparine	Y		y
Rutaceae	4438	BORRAM		Boronia ramosa	Y	y	11564	BORRAMRAM		Boronia ramosa subsp. ramosa	Y	y	
Rutaceae	4476	ERISPI		Eriostemon spicatus	N	y	18529	PHISPI		Philotheca spicata	Y		
Santalaceae	2345	LEPERI		Leptomeria ericoides	Y	y	17702	LEPFUR		Leptomeria furtiva	Y		
Santalaceae	2354	LEPSPI		Leptomeria spinosa	N	y	2350	LEPPAU		Leptomeria pauciflora	Y		
Scrophulariaceae	7046	BELTRI	*	Bellardia trixago	N	y	15037	BARTRI	*	Bartsia trixago	Y		
Scrophulariaceae	7064	GRAPER		Gratiola peruviana	N	y	14282	GRAPUB		Gratiola pubescens	Y		
Scrophulariaceae	-20725	VER_CAL		Veronica aff. calycina (BJK & NG 235)	N	y	-20233	VERSTO		Veronica stolonifera	N		
Scrophulariaceae	-1320	VERAFFCA		Veronica aff. calycina Alkimos scps (BJK&NG 235)	N	n	-20233	VERSTO		Veronica stolonifera	N		
Stackhousiaceae	14229	TRISP.		Tripterococcus sp. Cannington (A.S. George 16201) PN	N	y	16998	TRIPAN		Tripterococcus paniculatus MS	Y		
Stylidiaceae	7678	STYADN		Stylidium adnatum	Y	y	15854	STYADNADN		Stylidium adnatum var. adnatum	Y	y	
Stylidiaceae	-1586	STYAFFBU		Stylidium aff. bulbiferum "iron" scps	N	n	19248	STYMEG		Stylidium megacarpum	Y		
Stylidiaceae	-20726	STY_BUL		Stylidium aff. bulbiferum (Ironstone, BJK & NG 706)	N	y	19248	STYMEG		Stylidium megacarpum	Y		
Stylidiaceae	7684	STYAMO		Stylidium amoenum	Y	y	17666	STYAMOAMO		Stylidium amoenum var. amoenum	Y	y	
Stylidiaceae	7721	STYEMA		Stylidium emarginatum	Y	y	11527	STYEMAEMA		Stylidium emarginatum subsp. emarginatum	Y	y	
Stylidiaceae	7738	STYIMB		Stylidium imbricatum	Y	y	17411	STYLEE		Stylidium leeuwinense	Y		
Stylidiaceae	7768	STYOBT		Stylidium obtusatum	Y	y	11538	STYOBTOBT		Stylidium obtusatum var. obtusatum	Y	y	
Thymelaeaceae	5261	PIMROS		Pimelea rosea	Y	y	18117	PIMROSROS		Pimelea rosea subsp. rosea	Y	y	
Thymelaeaceae	5266	PIMSUA		Pimelea suaveolens	Y	y	12041	PIMSUSUA		Pimelea suaveolens subsp. suaveolens	Y	y	
Tremandraceae	-1677	TETHIRSC		Tetradlea hirsuta "glabrous" scps	N	n	4535	TETHIR		Tetradlea hirsuta	Y		y
Tremandraceae	-20727	TETHIR		Tetradlea hirsuta (glabrous)	N	y	4535	TETHIR		Tetradlea hirsuta	Y		y
Violaceae	5221	HYBFLO		Hybanthus floribundus	Y	y	12007	HYBFLOFLO		Hybanthus floribundus subsp. floribundus	Y	y	