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WIND PROSPECT PTY LTD

YANDIN WIND FARM
FLORA, VEGETATION AND AVIFAUNA ASSESSMENT

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ACRONYMS

BAM Act Biosecurity and Agriculture Management Act 2007

BOM Bureau of Meteorology

BIF Banded Ironstone Formation

CALM Department of Conservation and Land Management (now DBCA and DER)

CAMBA China – Australia Migratory Bird Agreement

CSIRO Commonwealth Scientific and Industrial Research Organisation

DAFWA Department of Agriculture and Food Western Australia

DBCA Department of Biodiversity, Conservation and Attractions (previously DPaW)

DEC Department of Environment and Conservation (now DBCA)

DER Department of Environmental Regulation

DoEE Department of the Environment and Energy (Previously DSEWPaC)

DPaW Department of Parks and Wildlife (now DBCA)

DSEWPaC Department of Sustainability, Environment, Water, Population and

Communities (now DoEE)

EPA Environment Protection Authority

EP Act Environment Protection Act 1986

EPBC Act Environment Protection and Biodiversity Conservation Act 1999

ESCAVI Executive Steering Committee for Australian Vegetation Information

IA International Agreement

IBRA Interim Biogeographic Regionalisation for Australia

ICE Incidence-based Coverage Estimators

IPA Indigenous Protected Area

IUCN International Union for Conservation of Nature

NVIS National Vegetation Information System

PEC Priority Ecological Community

TEC Threatened Ecological Community

TPFL Threatened and Priority Flora database

TP List Threatened and Priority Flora List

WA Western Australia

WAHERB Western Australian Herbarium Specimen Database

WAOL Western Australian Organism List
WC Act Wildlife Conservation Act 1950
WONS Weeds of National Significance



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EXECUTIVE SUMMARY

ecologia Environment (ecologia) was commissioned by Wind Prospect Pty Ltd to undertake revised flora and fauna assessments of the Yandin Wind Farm project area located to the southeast of Cataby, Western Australia. A reconnaissance flora and vegetation survey, Threatened Ecological Community assessment, and avifauna survey were undertaken over the approximately 15,360 ha study area between September 18th and 20th 2017.

Flora and Vegetation

A total of 117 sub-generic vascular plant taxa from 35 families were recorded from the study area during the current survey. The most diverse families recorded were the Proteaceae (22 taxa), Myrtaceae (15 taxa), Fabaceae (10 taxa), and Poaceae (9 taxa).

DBCA database searches identified 61 conservation significant plant species that have been recorded within or have potential to occur within the study area. Only one Priority listed species (*Hypocalymma tetrapterum* P3) was recorded during the current survey, with targeted searches focussed on native vegetation patches in the vicinity of proposed development areas.

Vegetation data collected from 52 sites from across the study area were used to describe and map 16 vegetation units. Vegetation over 91.2% of the study area comprised scattered *Corymbia calophylla* or *Eucalyptus todtiana* trees over pasture weeds in 'completely degraded' condition. Lowlying areas dominated by **Juncus acutus* were also completely degraded. Two species rich shrubland units in good to excellent condition, five eucalypt woodland units in degraded condition, and seven eucalypt or *Banksia* woodland units in good to excellent condition, were described from remnant native vegetation patches.

Five patches of the 'Banksia Woodlands of the Swan Coastal Plain' ecological community were identified within the study area, in addition to two previously mapped patches. Based on vegetation structure and composition, patch size, and condition, each of these patches are considered to qualify as the TEC according to 'Approved Conservation Advice (incorporating listing advice) for the Banksia Woodlands of the Swan Coastal Plain Ecological Community' (Threatened Species Scientific Committee 2016a).

Avifauna

Results of the current study verify those of a more comprehensive survey, impact assessment and risk assessment of potential bird strike with wind turbines undertaken by RPS Environment and Planning in 2010 (RPS 2010). That is, that there was a relatively low diversity of bird species recorded from open pasture areas characterising the proposed wind turbine positions, with the greatest diversity limited to stands of intact native vegetation comprised mainly of shrubland and heath. The presence of isolated trees within cleared areas often attracted birds, albeit in small numbers and at low diversities.

Although there are a number of regional wetlands in the wider locality wetland habitats at the study area were limited to small farm dams or degraded creeklines.

Forty-four species, within seven habitat types, were recorded during the survey. All species had previously been recorded by RPS (2010), apart from the Australasian Pipit and Emu. Birds recorded during the survey with at least the potential to fly within the rotor-swept area (RSA) potential collision zone were; Straw-necked Ibis, Black-shouldered Kite, Carnaby's Black-Cockatoo, Butler's Corella, Galah, and Australian Kestrel. All these species were similarly identified by RPS (2010).

RPS (2010) recorded species flying at RSA elevations 'on more than a rare occasion' as; Australian Kestrel, Wedge-tailed Eagle, Brown Falcon, White-backed Swallow, Black-shouldered Kite and Fairy



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Martin. Of these, the Australian Kestrel and Black-shouldered Kite were also recorded within RSA elevations during this study.

Proteaceous heath and shrubland over the study area, as well as plantations of pine, provide foraging habitat for the threatened Carnaby's Black-Cockatoo. Flight movements are likely to follow movements to and from these food resources as well as roosting and/or breeding trees. RPS (2010) reported that this species primarily frequented lowland areas with movements tending to follow valleys with woodland vegetation.

RPS (2010) provide a comprehensive survey, impact assessment, and risk assessment of potential bird strike, with data obtained from this study corroborating the results presented there.



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1 INTRODUCTION

1.1 PROJECT BACKGROUND

Ecologia Environment (*ecologia*) was commissioned by Wind Prospect Pty Ltd to undertake revised flora and fauna assessments of the Yandin Wind Farm project area located to the southeast of Cataby, Western Australia to support a native vegetation clearing permit (NVCP) application and planning approvals for the proposed development (Figure 1.1). A reconnaissance flora and vegetation survey, Threatened Ecological Community assessment, and avifauna survey were undertaken over the approximately 15,360 ha study area (Figure 1.2) between September 18 and 20 2017.

1.2 SURVEY OBJECTIVES

The EPA's environmental objectives for the factors *Flora and Vegetation* (EPA 2016a) and *Terrestrial Fauna* (EPA 2016b) are: "To protect flora and vegetation and terrestrial fauna so that biological diversity and ecological integrity are maintained." In the context, 'ecological integrity' is the composition, structure, function and processes of ecosystems, and the natural range of variation of these elements.

The primary objective of this flora and avifauna assessment was to provide sufficient information for the EPA to assess the impact of the proposed development on the flora, vegetation and avifauna of the study area, thereby ensuring that the EPA objectives will be upheld. To this end, the following were provided as part of this assessment:

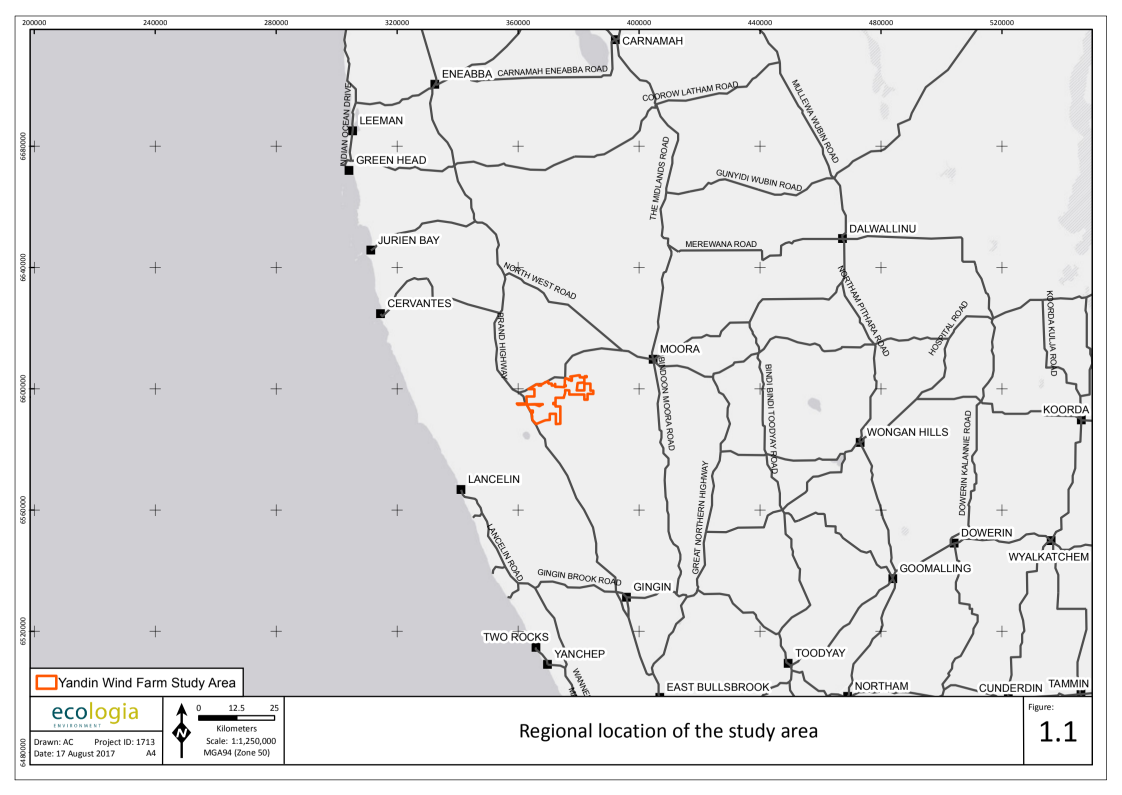
- A desktop study to evaluate biological values of the study area and surrounds, including a review of existing environmental values, threatened and priority flora and vegetation databases, and other relevant available literature;
- A reconnaissance survey to confirm the findings of the desktop study and to verify the vegetation types described and mapped during a previous flora and vegetation survey (Outback Ecology 2009) and the assemblages and conservation status of bird species identified in the previous avifauna assessment (RPS 2010);
- An assessment of the EPBC Listed 'Banksia Woodlands of the Swan Coastal Plain' Threatened Ecological Community (TEC) within the study area;
- A targeted flora survey for Threatened and Priority listed plant species within remnant patches
 of native vegetation within the study area, with a focus on areas adjacent to proposed
 development;
- Vegetation community and condition mapping; and
- An up-to-date account of the birds of conservation significance potentially occurring, and augmentation and verification of the bird records obtained by RPS (2010) with an emphasis on flight patterns and movements.

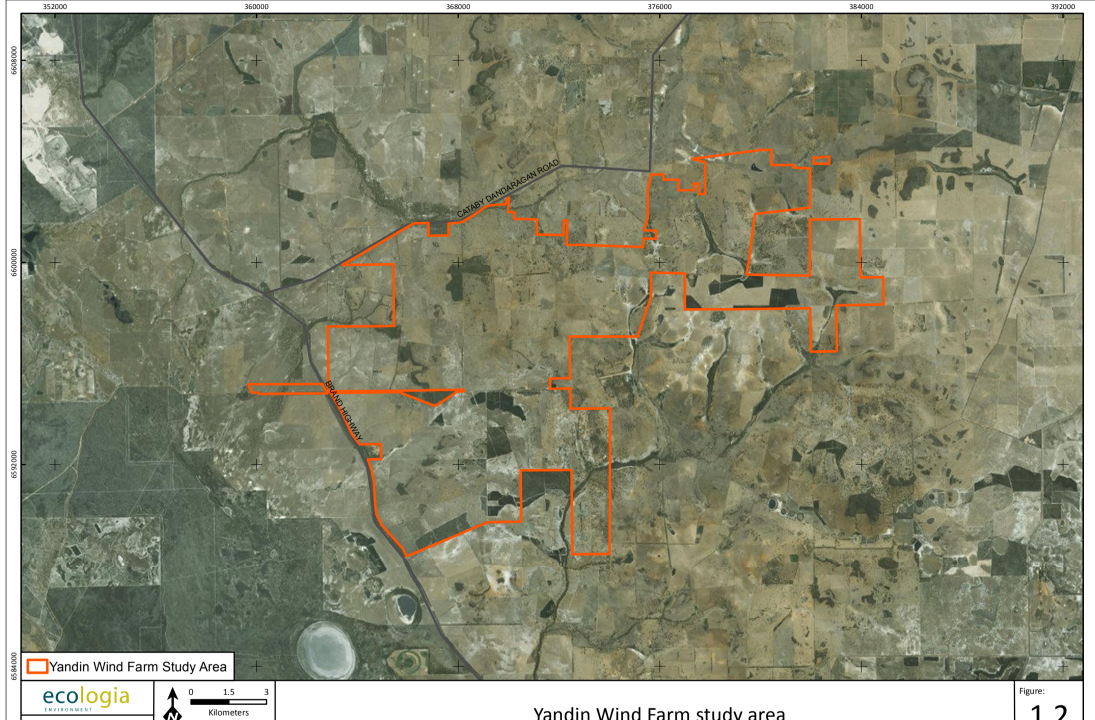
1.3 LEGISLATIVE FRAMEWORK

The surveys were designed and undertaken to comply with the following guidance documents:

- Environmental Factor Guideline: Flora and Vegetation (EPA 2016a);
- Environmental Factor Guideline: Terrestrial Fauna (EPA 2016b);
- Technical Guidance: Flora and Vegetation Surveys for Environmental Impact Assessment (EPA 2016c); and
- Technical Guidance: Terrestrial Fauna Surveys (EPA 2016d).

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Drawn: AC Project ID: 1713 Date: 17 August 2017 A4

Scale: 1:150,000 MGA94 (Zone 50)

Yandin Wind Farm study area

2 DEFINITIONS

2.1 SIGNIFICANT FLORA

According to the *EPA Factor Guideline: Flora and Vegetation* (EPA 2016a), plant species (or records) may be considered significant for a number of reasons including, but not restricted to, the following:

- Being identified as Threatened or Priority species;
- Locally endemic species or those associated with a restricted habitat type (e.g. surface water or groundwater dependent ecosystems);
- New species or those having anomalous features that indicate a potential new species;
- Being representative of the range of a species (particularly, at the extremes of range, recently discovered range extensions, or isolated outliers of the main range);
- Unusual species, including restricted subspecies, varieties or naturally occurring hybrids; and
- Being representative of taxonomic groups that no longer occur widely in the broader landscape (relictual species/populations).

Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth of Australia)

At a Commonwealth level, Threatened Flora are protected under the EPBC Act, which lists species that are considered Critically Endangered, Endangered, Vulnerable, Conservation Dependant, Extinct, or Extinct in the Wild (refer to Appendix A for category definitions).

Wildlife Conservation Act 1950 (Western Australia)

At State level, Threatened Flora species are protected under the WC Act. These are taxa which have been adequately surveyed and are deemed to be either rare, in danger of extinction, or otherwise in need of special protection in the wild, and are gazetted as Threatened (Declared Rare) Flora. Threatened Flora are further categorised by DBCA according to their level of threat using the International Union for Conservation of Nature (IUCN) red list criteria (IUCN 2001) (Appendix A). These taxa are legally protected and their removal or impact to their surroundings cannot be conducted without Ministerial approval, obtained specifically on each occasion for each population.

Priority Flora (DCBA)

DBCA maintains a list of Priority Flora species, which are considered poorly known, uncommon or under threat but for which there is insufficient justification to be listed as Threatened, based on known distribution and population sizes. Priority Flora species are assigned to one of four categories, described in Appendix A.

2.2 SIGNIFICANT VEGETATION

According to *EPA Factor Guideline: Flora and Vegetation* (EPA 2016a), vegetation may be considered significant for a number of reasons including, but not restricted to, the following:

- Being identified as Threatened or Priority Ecological Communities;
- Having a restricted distribution;
- The degree of historical impact from threatening processes;
- Playing a role as a refuge;
- Providing an important function required to maintain ecological integrity of a significant ecosystem.



Threatened Ecological Communities (Nationally Listed)

Ecological communities are naturally occurring biological assemblages associated with a particular type of habitat (DEC 2010). At a national level, Threatened Ecological Communities (TECs) are protected under the Commonwealth EPBC Act. An ecological community may be categorised into one of three sub-categories: Critically Endangered, Endangered, and Vulnerable (Appendix A).

Threatened Ecological Communities (State Listed)

DBCA maintains a list of state listed TECs which are further categorised into three subcategories, reflecting those of the EPBC Act. Within the Western Australian classification, 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".

Priority Ecological Communities

DBCA maintains a list of Priority Ecological Communities (PEC). PECs include potential TECs that do not meet survey criteria, or that are not adequately defined. DBCA categorises PECs into five categories, P1 to P5, depending on the level of threat to the community (Appendix A).

Regional and Local Significance

Regional significance addresses the representation of habitats at a biogeographic regional level. Vegetation communities that are restricted or uncommon in a regional context are considered regionally significant. Vegetation communities supporting Threatened Flora species may also be considered regionally significant. Accurate assessment of regional significance requires sufficient regional vegetation community data to be available, and described at a similar level to the current study.

Locally significant vegetation may include vegetation communities that are locally restricted, contain comparatively high structural or species diversity, or contain Priority Flora species that are restricted to these vegetation communities.



3 METHODOLOGY

3.1 DESKTOP STUDY

The methodology adopted for this desktop study was consistent with that recommended by EPA (2016c) and EPA (2016d). A review of background environmental information for the study area was conducted including previous flora, vegetation, and fauna surveys, climate (BoM), biogeography (IBRA 7) (USE 2012), soils (Northcote *et al.* 1960-1968), and pre-European vegetation (Shepherd *et al.* 2001).

A search and review of all available relevant reports in the vicinity of the study area was undertaken, as well as searches of mapping resources and databases listed in Table 3.1 to determine conservation significant species and communities previously recorded within the study area or vicinity.

All results were reviewed on the basis of the likelihood of occurrence of relevant conservation significant species occurring within the study area with consideration given to previous records, habitat requirements, and landform.

The database searches and literature review resulted in an inventory of flora, vegetation and avifauna of conservation significance with at least the potential to occur within the study area.

Database	Search Details		
EPBC Act Protected Matters Database	Records of matters of national significance under the EPBC Act within 10 km of the study area		
DBCA Threatened and Priority Ecological Communities Database	Records of TEC/PECs within 10km of the study area		
DBCA Threatened and Priority flora Database	Records of significant flora within 10 km of the study area		
Threatened and Priority flora List (TPList)	Records of significant flora by place names within 10 km of the study area		
Western Australian Herbarium Specimen Database (WAHERB)	Records of significant flora within 10 km of the study area		
DBCA NatureMap	All flora records within 10 km of the study area and avifauna records within 20 km of the study area		

Table 3.1 - Databases searched for the literature review

The database searches and literature review resulted in an inventory of flora, vegetation and avifauna of conservation significance with at least the potential to occur within the study area. The criteria listed in Table 3.2 were then applied to determine the likelihood of occurrence of significant species and vegetation occurring within the study area given the likely landforms and broad habitats present.

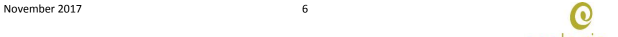


Table 3.2 - Criteria used to assess the likelihood of occurrence of significant fauna, flora and vegetation

Rating	Criteria (significant flora and fauna)	Criteria (TEC/PEC)
Recorded	The taxon has previously been recorded in the study area.	The TEC/PEC (not including buffer) has previously been recorded in the study area.
Possible (1)	The habitat preference of the taxon is well defined or broadly defined and this habitat likely occurs within the study area, and there are previous records in the vicinity of the study area.	Due to the proximity of previous records and the likely presence of suitable habitat/geology within the study area, the TEC/PEC possibly occurs within the study area.
Possible (2)	The habitat preference of the taxon is broadly defined or undefined and suitable habitat possibly occurs at the study area, but there are no records in the vicinity of the study area; or there is otherwise insufficient information available to exclude the possibility of occurrence at the study area.	The community is broadly defined and could possibly occur at the study area and there are records in the vicinity of the study area; or there is insufficient information available to exclude the possibility of occurrence at the study area.
Unlikely (3)	The habitat preference of the taxon is well defined and suitable habitat is considered unlikely to be present within the study area.	The community is well defined and suitable habitat/geology is considered unlikely to be present within the study area.

3.2 FLORA AND VEGETATION

3.2.1 Field Methodology

The flora and vegetation survey was conducted at the study area between 18 and 20 September 2017, and was consistent with guidelines for a reconnaissance flora and vegetation survey (EPA 2016c) and 'Approved Conservation Advice (incorporating listing advice) for the Banksia Woodlands of the Swan Coastal Plain Ecological Community' (Threatened Species Scientific Committee 2016a).

Reconnaissance Survey

As part of the reconnaissance flora and vegetation assessment, 48 'check sites' were surveyed across the study area to provide ground-truthed data for vegetation community and condition mapping. Check sites are an unmarked area in which floristic data are collected, and are a low-intensity survey technique used to confirm the presence of vegetation communities and assess vegetation condition. The following data were recorded for each site:

- Site number and location (GPS co-ordinate of the north-west corner);
- Photograph of the vegetation;
- Dominant growth form, height, cover and up to three species for the three traditional strata (upper, mid and ground) compatible with NVIS Level V (ESCAVI 2003);
- Additional information to assist vegetation classification, including landform, soils, slope, aspect, rock type and abundance, litter, and fire history; and
- Vegetation condition (Table 3.3) and description of disturbance.



'Banksia woodland of the Swan Coastal Plain' TEC Survey

To assess presence of the 'Banksia woodlands of the Swan Coastal Plain' TEC, 10 m x 10 m quadrats were established and sampled within remnant vegetation patches that were considered to potentially represent the TEC. The following data were recorded at each quadrat:

- Site number and location (GPS co-ordinate of the north-west corner);
- Photograph from the north-west corner;
- Size and shape of quadrat;
- Dominant growth form, height, cover and up to three species for the three traditional strata (upper, mid and ground) compatible with NVIS Level V (ESCAVI 2003);
- A comprehensive species list (including weeds);
- Additional information to assist vegetation classification, including landform, soils, slope, aspect, rock type and abundance, litter, and fire history; and
- Vegetation condition (Table 3.3) and description of disturbance.

Community characteristics given in the *Banksia Woodlands of the Swan Coastal Plain Approved Conservation Advice* (Threatened Species Scientific Committee 2016a) were used to identify the TEC, primarily:

1. Key Diagnostic Features

- Location
 - Swan Coastal Plain IBRA Bioregion (SWA01, SWA02), and extending into the Jarrah Forest Bioregion (JAF01, JAF02).
- Soils and Landform
 - Well drained, low nutrient soils on sandplains Bassendean and Spearwood sands and occasionally on Quindalup sands.
- Structure and Composition
 - A distinctive upper sclerophyllous layer of low trees typically dominated or codominated by Banksia attenuata, Banksia menziesii, Banksia prionotes, or Banksia ilicifolia;
 - Emergent trees of medium or tall (>10 m) eucalypts (typically Corymbia calophylla, Eucalyptus gomphocephala, or Eucalyptus marginata) or Allocasuarina may be present above the Banksia canopy;
 - An often highly species-rich understorey of shrubs and herbs.

2. Condition Thresholds

To be considered as part of the TEC, a patch should meet at least the 'Good' condition category (Keighery 1994), typically with at least 'low' native plant species diversity and weeds at 5-50% cover.

3. Minimum Patch Size

Minimum patch sizes are apply based on condition:

- 'Pristine' no minimum patch size applies
- 'Excellent' 0.5 ha
- 'Very Good' 1 ha
- 'Good' 2 ha



4. Additional Considerations

- A patch is a discrete and mostly continuous area of the ecological community and may include small-scale (<30 m) variations, gaps and disturbances, such as tracks, paths or breaks
- Restored (revegetated or replanted) sites are not excluded from the listed community.

Conservation Significant Flora Survey

Threatened and Priority Flora species identified from the database searches were targeted during the field survey, informed by previous record locations and known habitat preferences. Searches for conservation significant species involved searches of potential suitable habitat and opportunistic records taken during traverses walked between sites, specifically targeting areas that would potentially be impacted by the proposed development, or in close vicinity to impact areas. Where conservation significant species were observed the following data were recorded:

- Recorder and date;
- Individual GPS coordinates (GDA94) (for individual or localised plants), or GPS coordinates of population extent (for more extensive populations);
- Number of plants (count, for individual or localised plants) or estimated number of plants for more extensive populations;
- Reproductive state;
- Vegetation type; and
- Landform.

Specimen Identification

Plant specimen identification was undertaken with reference to current taxonomic literature and herbarium reference specimens. Scientific names used in this report follows the species nomenclature currently adopted by the Western Australian Herbarium. Specimens that were believed to differ significantly from typical materal were indicated with 'affinity' (aff.). Specimens that could not be adequately identified to genus or species level due to the absence of flowering or fruit material required for positive identification were indicated with a question mark, but were not considered to be otherwise anomolous.

3.2.2 Vegetation Mapping

Vegetation units were characterised by determining diagnostic or characteristic combinations of dominant species. Vegetation communities are naturally variable across wide geographic areas, and units here are delineated based on the overall floristic similarity of sites with various spatial coverage. Therefore, species used in descriptions are those that are most dominant or characteristic of the vegetation type as a whole, but were not necessarily recorded in the same combination at all sites. Species that are recorded as sometimes occurring in a vegetation unit are indicated in the description by "±" (ESCAVI 2003). Extrapolative vegetation mapping based on aerial imagery and ground-truth data provided by site assessments was then used to map the described vegetation units within study area.

Vegetation condition was mapped across the study area based on vegetation condition ratings recorded at quadrats and check sites, as well as additional observations made during the survey.



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Table 3.3 – Vegetation condition scale (Keighery 1994)

Vegetation Condition	Criterion
Pristine	Pristine or nearly so, no obvious signs of disturbance or damage caused by human activities since European settlement.
Excellent	Vegetation structure intact, disturbance affecting individual species and weeds are non-aggressive species. Damage to trees caused by fire, the presence of non-aggressive weeds and occasional vehicle tracks.
Very good	Vegetation structure altered, obvious signs of disturbance. Disturbance to vegetation structure caused by repeated fires, the presence of some more aggressive weeds, dieback, logging and grazing.
Good	Vegetation structure significantly altered by very obvious signs of multiple disturbances. Retains basic vegetation structure or ability to regenerate it. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds, partial clearing, dieback and grazing.
Degraded	Basic vegetation structure severely impacted by disturbance. Scope for regeneration but not to a state approaching good condition without intensive management. Disturbance to vegetation structure caused by very frequent fires, the presence of very aggressive weeds at high density, partial clearing, dieback and grazing.
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 and shrubs.



3.3 AVIFAUNA

RPS (2010) previously undertook targeted and systematic avifauna field surveys within the study area, utilising 27 bird census points during three separate survey periods; from 29th October to 7th November 2008, from 18th to 26th November 2008, and from 15th to 16th January 2009. In addition, RPS (2010) also conducted comprehensive surveys at the nearby Waddi Wind Farm, as well as around wetland habitats in the wider locality to determine regional status, and movements of local waterbird populations and to assess habitat potential for migratory wading bird species.

The flight characteristics of all individual species throughout all bird surveys were recorded by RPS (2010), with flight height ranges split into three zones in consideration of the potential collision zine of the rotor-swept area (RSA), that is, from 40 m to 152 m above ground level:

- Zone 1 0 to 40 m (that is, below the tip of turbine blade).
- Zone 2 40 to–152 m (RSA and potential collision zone).
- Zone 3 >152 m (above the tip of turbine blade).

Sixty-one species were recorded within the Yandin Study area with flight activity and behaviour recorded in respect to the three zones above. A comprehensive impact assessment including a risk assessment of bird strike with turbines was undertaken.

The objectives of the current survey were to provide an up-to-date account of the birds of conservation significance potentially occurring over the Yandin Study area (given status changes since the RPS, 2010 study), and to augment the avian records obtained by RPS (2010).

Avifauna were recorded opportunistically during the current survey at 22 census sites, as part of the associated flora and vegetation study, in close proximity to the proposed wind turbine locations as well as over the entire study area. Heights and flight patterns were recorded for each species in consideration of the three zones above, and compared with the results of RPS (2010). The NatureMap database was scrutinised to obtain a current list of birds of conservation significance potentially occurring over the study area and a likelihood assessment undertaken as to their potential to occur, given the results of regional records, the previous work of RPS (2010)and the results of the current survey.

3.4 STUDY TEAM AND LICENCES

The flora, vegetation, and fauna assessments undertaken by *ecologia* was planned, coordinated, executed and reported by those summarised below in Table 3.4. DBCA licences to take flora and fauna for scientific purposes are also provided.

Project Staff Name Qualification Role **Project role** Flora & vegetation assessment, plant specimen Dr Andrew Craigie B.Sc (Hons.), PhD (Botany) Senior Botanist identification, reporting (flora) Vegetation and avifauna assessment, reporting Andre Schmitz B.Sc. Env. Man. Principal Ecologist Licences - "Licence to Take Flora for Scientific Purposes" The flora, vegetation assessment and fauna assessment described in this report was conducted under the authorisation of the following

Table 3.4 - Study team and licences

licences issued by DBCA:

Name

Licence Number

Valid until

Name	Licence Number	Valid until
Dr Andrew Craigie	SL012097	30/04/2018





4 DESKTOP RESULTS

4.1 CLIMATE

The closest Bureau of Meteorology (BOM) weather station to the study area is the Badgingarra Research Station, approximately 40 km to the north. Based on these data, the study area experiences a typical dry Mediterranean climate with a hot dry period from December to March and a mild winter from June to August (Figure 4.1). The current survey was conducted in mid-September 2016, following a higher than average period of rainfall during August (Figure 4.1).

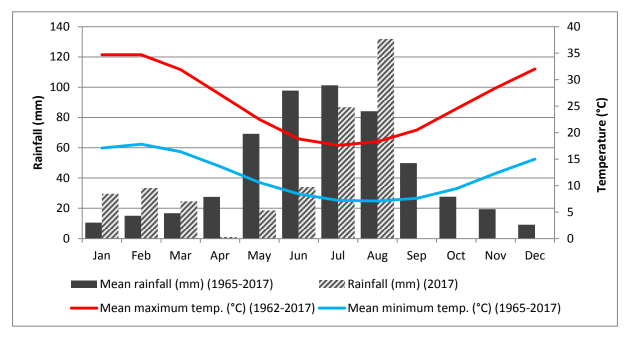


Figure 4.1 – Climate data from Badgingarra BOM weather station (Station No. 009037)

4.2 IBRA 7 BIOGEOGRAPHIC SUBREGIONS

The Interim Biogeographic Regionalisation for Australia (IBRA) (Version 7) classifies the Australian continent into regions (bioregions) of similar geology, landform, vegetation, fauna and climate characteristics, and has currently 89 recognised regions (DSEWPaC 2012). The study area is located on the boundary of two Bioregions; Swan Coastal Plain and Geraldton Sandplains.

Bioregions are further delineated into subregions, with the study area located on the junction of the Dandgaragan Plateau (SWA01), Swan Coastal Plain (SWA02), and Lesueur Sandplain (DES02) subregions (Figure 4.2).

The Dandgaragan Plateau subregion is bordered by the Derby and Dandaragan Faults, covering an area of approximately 447, 862 ha. Vegetation is typically dominated by low *Banksia* woodland, Jarrah-Marri woodlands, and scrub-heaths on laterite pavement and on gravelley sandplains (Desmond 2001). The subregion hosts a large number of rare plant and animal species, and supports a number of significant wetlands (Wannamal Lake System) and ecosystems (Desmond 2001), including the 'Banksia Woodlands of the Swan Coastal Plain' TEC.

The Swan Coastal Plain subregion is characterised by a low lying coastal plain of approximately 1,333,901 ha, mainly covered by woodlands dominated by *Banksia* or Tuart on sandy soils. *Casuarina obesa* is characteristic on outwash plains and *Melauleca* species are typical of swampy areas. In the



east, Jarrah woodland occur on elevated plains (Mitchell et al. 2002). The subregion exhibits very high species and ecosystem diversity, and supports numerous significant ecological communities, wetlands and other landscape features (Mitchell et al. 2002).

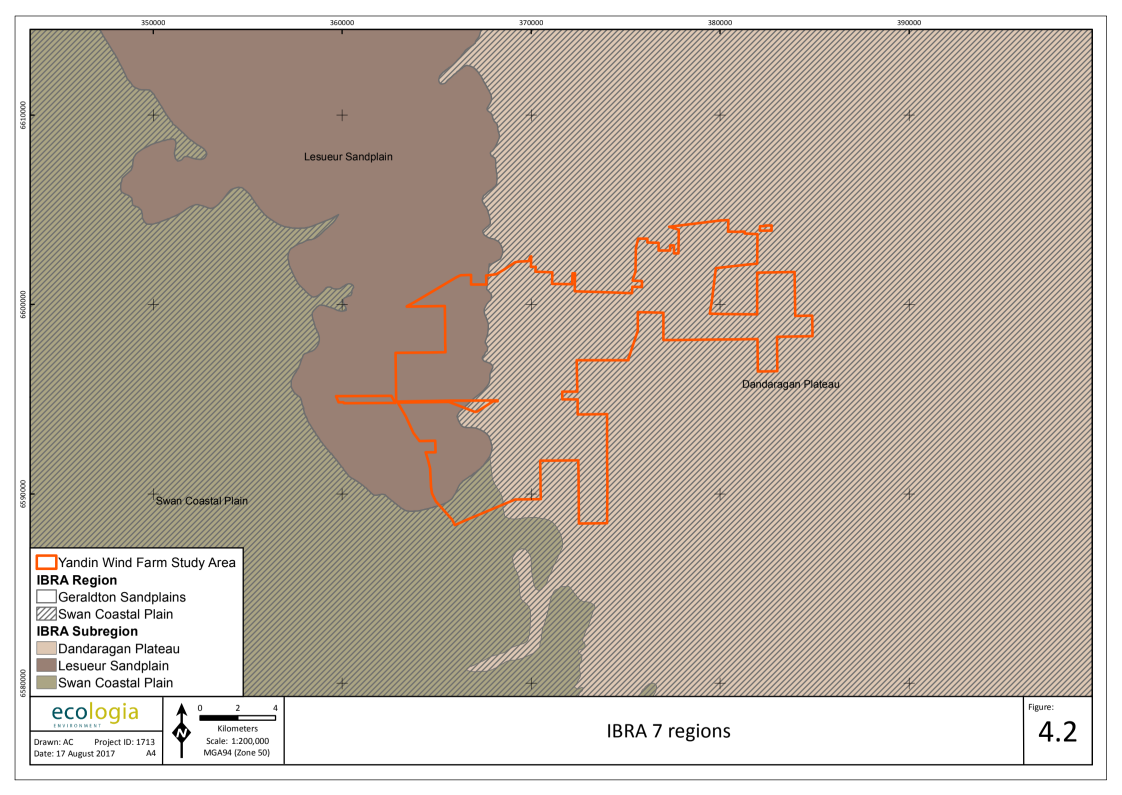
The Lesueur Sandplains subregion covers a total area of approximately 1,358,915 ha, comprising coastal aeolian sands and limestones, siltstones and sandstones, with extensive yellow sandplains in the south and east. Mosaics of lateritic mesas, sandplains, and coastal sands and limestones support shrub-heaths that are rich in endemics plant species, with heath occurring on the lateritised sandplains of the north and east eastern margins (Desmond and Chant 2003).

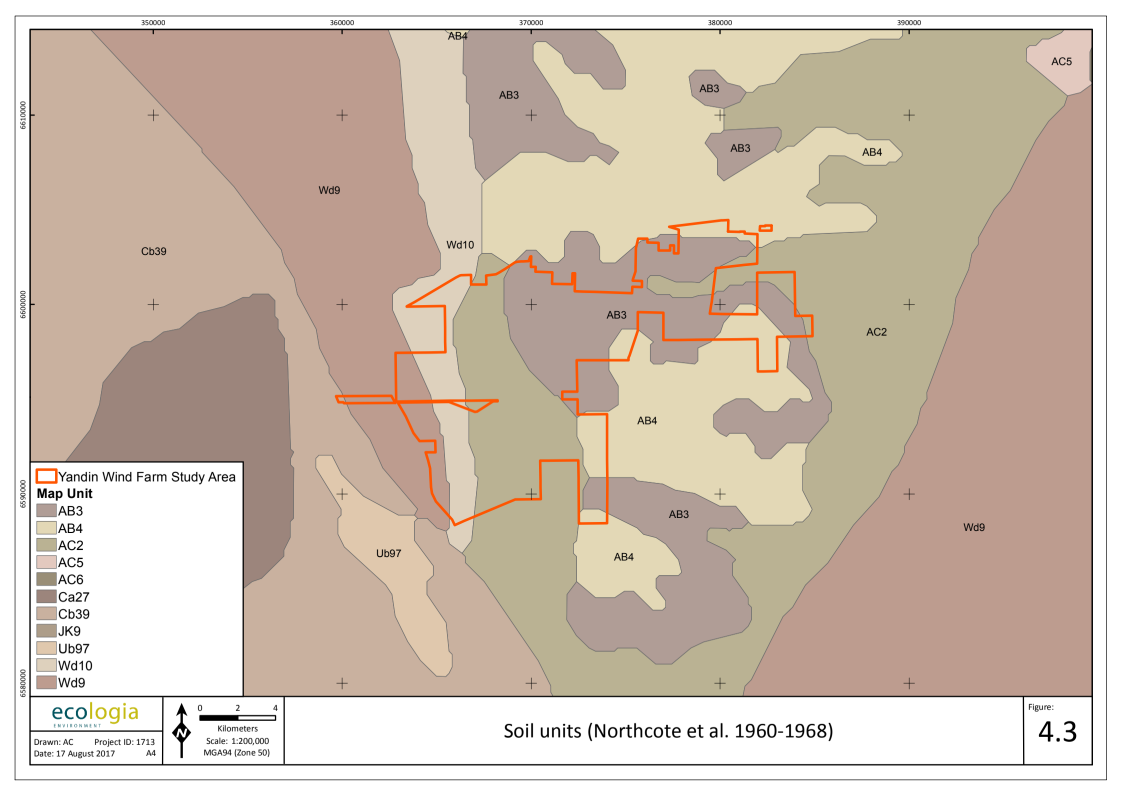
4.3 SOILS

Five soil units have been mapped within the study area using the Digital Atlas of Australian Soils (Northcote *et al.* 1960-1968) (Figure 4.3), none of which are considered to be restricted:

- 'Undulating to low hilly dissected plateau slopes often flanking areas of unit AC2, or occupying a zone between units AC2 and AB4: chief soils on the slopes are red earthy sands (Uc5.21). Associated are (Uc5.22) soils on ridges and (Uc2.21) soils in the centre of valleys, apart from limited areas of swamps in which occur diatomaceous earths' (Northcote *et al.* 1960-1968).
- 'Slopes flanking main trunk valleys; breakaways are common. There are two common sequences of soils: (i) on smooth slopes below breakaways red earthy sands (Uc5.21) occur, occasionally with (Gn2.12) soils and sometimes (Uc2.21) soils in the adjacent valley floors; (ii) on dissected slopes below breakaways red earthy sands (Uc5.21) occur but with some (Um6.21) soils on chalk outcrops, and further down slope are areas of (Dr), (Db), (Dy), and (Dd) soils, such as (Dr4.22), (Db2.22), (Dy3.12), and (Dd2.43) while adjacent valley floors also have (Dr) and (Db) soils. Areas of diatomaceous earths occur on some valley floors' (Northcote *et al.* 1960-1968).
- AC2 'Gently undulating plateau underlain by sedimentary rocks: chief soils are yellow earthy sands (Uc5.22) with siliceous sands (Uc1.22). Associated are patches of (KS-Uc2. 12) and (Dy5. 84) soils; and (Uc2.21) soils in some shallow valley floors' (Northcote *et al.* 1960-1968).
- 'Broad valleys and undulating interfluvial areas with some discontinuous breakaways and occasional mesas; lateritic materials mantle the area: chief soils are sandy acidic yellow mottled soils, (Dy5.81) containing much ironstone gravel in the A horizons, and (Dy5.84), both forming a complex pattern with each other and with lateritic sandy gravels (KS-Uc2.12). Associated are leached sands (Uc2.21) underlain by lateritic gravels and mottled clays that occur at a progressively greater depth down slope' (Northcote *et al.* 1960-1968).
- Wd10 'Broad valleys and undulating interfluvial areas; some evenly sloping pediments with exposures of sandstone and shale: chief soils are sandy acidic yellow mottled soils, (Dy5.81) containing much ironstone gravel in the A horizons, and (Dy5.84), both forming a complex pattern with each other and with lateritic sandy gravels (KS-Uc2.12). Associated are leached sands (Uc2.21) underlain by lateritic gravels, and mottled clays that occur about 3 ft in depth and are shallower than in unit Wd9. Other soils include (Dy3.7 1), (Dy3 . 81), (Dy5.41) as well as (Uc2.21 and Uc2.22) on the pediments; and (Dr3.32), (Dy3.32), and (Dy3.22) in areas where country rock has been exposed' (Northcote *et al.* 1960-1968).







4.4 VASCULAR FLORA

4.4.1 Floristic Diversity

A total of 485 vascular plant taxa (including species, infraspecific taxa, and phrase name taxa) have been recorded within 10 km of the study area (NatureMap) representing 59 families and 189 genera (Appendix B). The most diverse families were the Fabaceae (62 taxa), Proteaceae (58 taxa), Myrtaceae (57 taxa), and Cyperaceae (25 taxa). The most diverse genus was *Acacia* (19 taxa), *Eucalyptus* (15 taxa), *Stylidium* (15 taxa), *Hakea* (14 taxa), *Banksia* (13 taxa), and *Grevillea* (13 taxa).

4.4.2 Significant Plant Species

The TPFL and WAHERB database searches identified 61 conservation significant plant species occurring within a 10 km buffer of the study area (Figure 4.4; Figure 4.5, Figure 4.6). Eighteen of these, including two Threatened taxa and 14 Priority listed taxa have been recorded within the study area (Table 4.1). For the remaining taxa, due to the close proximity of previous records and habitat preferences, all are considered to have potential to occur within the study area.

Habitat preferences and flowering times, as indicated in Table 4.1 were derived, where available, from relevant taxonomic literature, FloraBase (Western Australian Herbarium 1998-2016), Threatened species profiles (SPRATs) (Threatened Species Scientific Committee 2016b), or specimen data from Australia's Virtual Herbarium (AVH) (CHAH 2017). Herbarium catalogue numbers are provided if habitat information were derived from specimen data (AVH).



Table 4.1 – Threatened and Priority Flora records from database searches

Status	Taxon	Habitat	Flowering Time	Recorded within the study area
Т	Acacia forrestiana	Lateritic gravelly soils, clay loam over sandstone. Gullies, hills, breakaways.	Nov to Dec	Possible
Т	Acacia splendens	White sand over clay, pale brown loam, cracked brown soil, gravel, laterite, ironstone. Slopes of breakaways, especially southern slopes, hills.	May	Possible
Т	Chamelaucium sp. Cataby (G.J. Keighery 11009)	Growing amongst laterite rocks on W-facing edge of breakaway (MEL 2013770A)	_	Recorded
Т	Drakaea elastica	White or grey sand. Low-lying situations adjoining winter-wet swamps.	Oct to Nov	Possible
Т	Eleocharis keigheryi	Clay, sandy loam. Emergent in freshwater: creeks, claypans.	Aug to Nov	Possible
Т	Eucalyptus dolorosa	Laterite. Hillsides.	Feb to Mar	Possible
Т	Grevillea calliantha	Grey or yellow sand over laterite, with gravel.	Apr or Jun or Aug	Recorded
Т	Macarthuria keigheryi	White or grey sand.	Sep to Dec or Feb to Mar	Possible
Т	Ptychosema pusillum	Sand. Rises.	Aug to Oct.	Possible
Т	Thelymitra stellata	Sand, gravel, lateritic loam.	Oct to Nov	Possible
P1	Babingtonia delicata	Valley flat, slope. Pale grey sand / brown sandy clay. Winter wet area (PERTH 3255166)	_	Possible
P1	Banksia prionophylla	Dry grey sand over laterite with surface boulders. Rises.	Jul	Recorded
P1	Eucalyptus annuliformis	Shallow sandy soils. Rocky laterite slope.	May to Sep	Possible
P1	Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	Gravelly loam.	Sep	Possible
P1	Grevillea synapheae subsp. minyulo	Gravel, laterite.	Aug to Sep	Possible
P1	Hypocalymma sp. Dandaragan (C.A. Gardner 9014)	In grey sand with lateritic pebbles (PERTH 2353539)	_	Possible
P1	Lasiopetalum sp. Hill River (T.N. Stoate 5)	Hilltop, dry brown loam over laterite boulder (PERTH 3022080)	-	Possible
P1	Rhetinocarpha suffruticosa	Red-brown loamy clay, gravelly loam or clay loam over laterite. Slopes, small ridges.	-	Possible
P2	Anigozanthos humilis subsp. Badgingarra (S.D. Hopper 7114)	Grey-white sand, rich brown sandy loam, sandy clay, alluvial soils. Low plains, riverbanks, winter-wet swamps.	-	Recorded

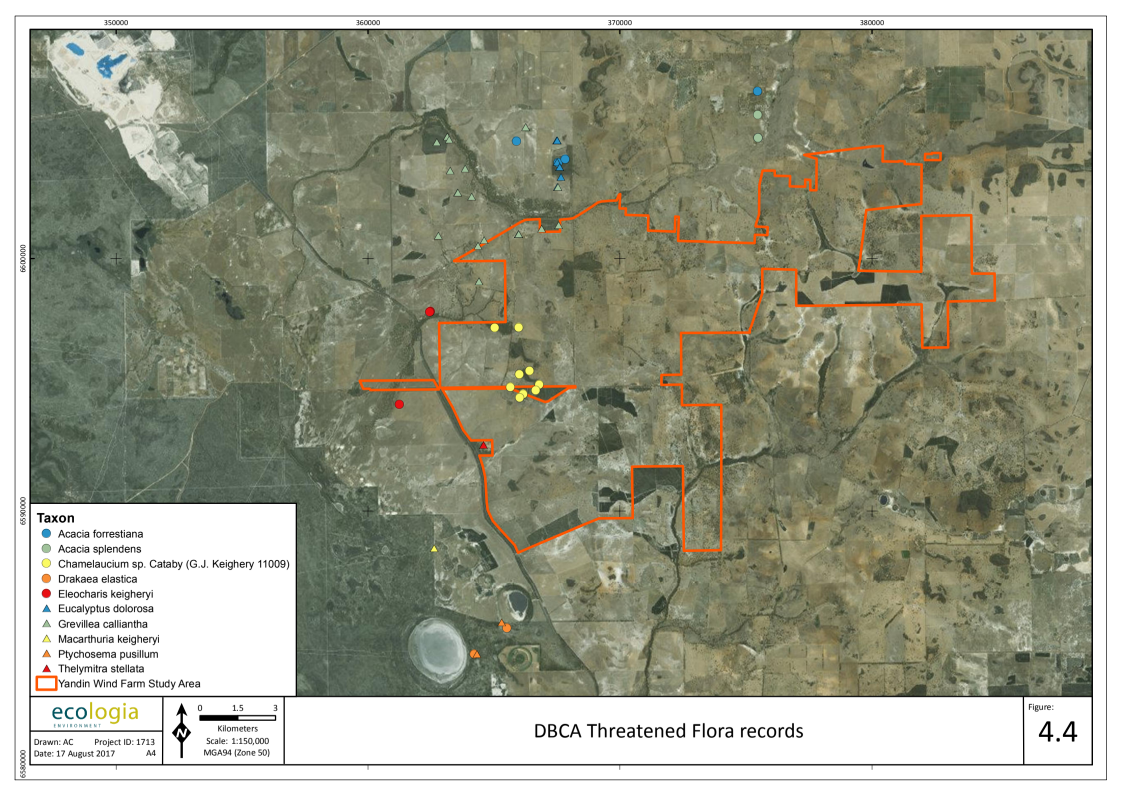


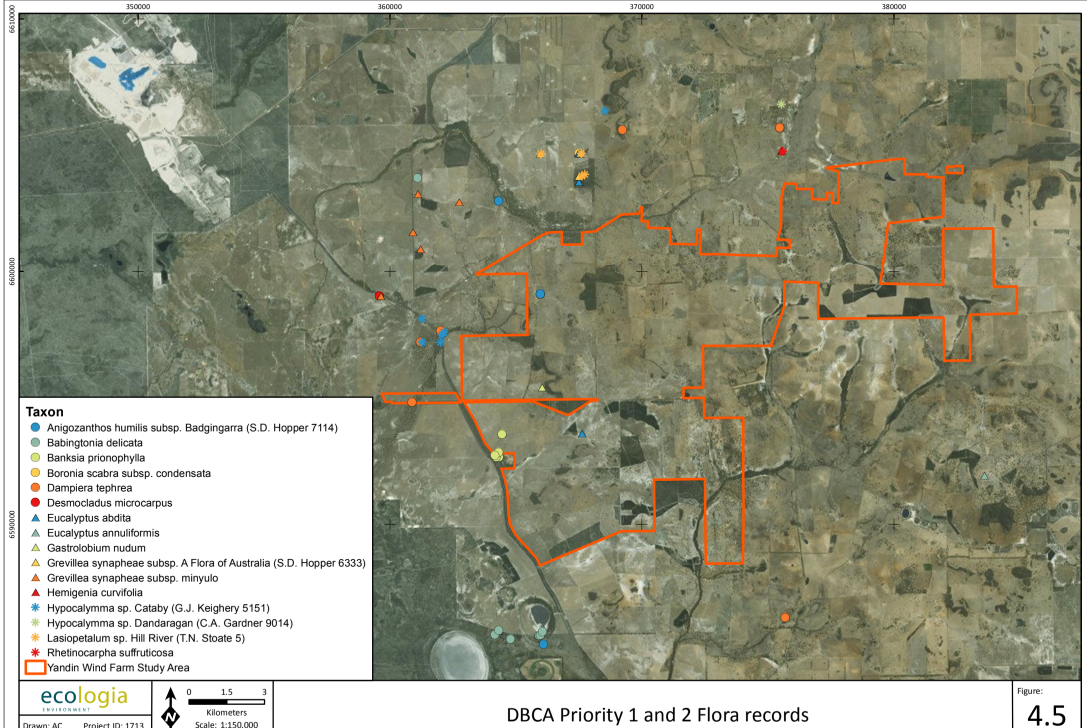
Status	Taxon	Habitat	Flowering Time	Recorded within the study area
P2	Boronia scabra subsp. condensata	Sandy clay or gravel. Upper slopes, edges of lateritic breakaways.	Aug	Possible
P2	Dampiera tephrea	Sand, gravelly loam.	Jul	Recorded
P2	Desmocladus microcarpus	_	_	Possible
P2	Eucalyptus abdita	Laterite, sandy clay with gravel over laterite. Slopes, breakaways.	-	Recorded
P2	Gastrolobium nudum	Red-brown clay, brown loam, gravel, laterite, granite. Flats, slopes, hilltops, ridges, valleys, breakaways.	Feb	Recorded
P2	Hemigenia curvifolia	Sandy soils.	Sep to Oct	Possible
P2	Hypocalymma sp. Cataby (G.J. Keighery 5151)	Grey sand.	Aug	Possible
Р3	Acacia cummingiana	Grey or yellow sand, lateritic gravel. Sandplains, lateritic breakaways.	May to Jun or Aug	Possible
Р3	Acacia epacantha	Lateritic gravelly loam or clay.	Jul to Aug	Possible
Р3	Acacia plicata	Loamy & clayey soils, often over sandstone or siltstone. Along drainage lines.	Aug to Oct	Possible
Р3	Banksia dallanneyi subsp. pollosta	Grey/yellow sand. Flats, lateritic rises.	Aug to Sep	Possible
Р3	Banksia kippistiana var. paenepeccata	Lateritic gravelly soils.	Oct to Nov	Possible
Р3	Banksia pteridifolia subsp. vernalis	White/grey sand over laterite	Sep to Oct	Possible
Р3	Beaufortia eriocephala	Lateritic sandy soils. Slopes.	Sep to Nov	Possible
Р3	Calytrix ecalycata subsp. brevis	Dry yellow sand. Sandplains, low rises.	Aug to Sep	Possible
Р3	Drosera marchantii subsp. prophylla	Laterite-silica sand soils. Hilltops.	Jun to Jul	Possible
Р3	Grevillea florida	Sand, sandy clay, gravel, laterite. Sandplain, slopes, road verges.	Jul to Sep	Possible
Р3	Grevillea thyrsoides subsp. thyrsoides	Sand or sandy lateritic gravel.	Feb or Aug to Sep	Possible
Р3	Guichenotia alba	Sandy & gravelly soils. Low-lying flats, depressions.	Jul to Aug	Possible
P3	Haemodorum loratum	Grey or yellow sand, gravel.	Nov	Possible
Р3	Hakea longiflora	White sand, loam, gravel, laterite. Breakaway.	Jun to Sep	Recorded
P3	Hypocalymma tetrapterum	Grey sand, loam, lateritic gravel. Riverbanks, breakaways.	Aug	Recorded
P3	Jacksonia carduacea	Grey sand, sandy clay.	Aug to Dec	Recorded
P3	Lechenaultia galactites	Yellow sand, clay, gravel, laterite. Sandplains.	Jun to Oct	Possible
P3	Lepidobolus quadratus	Lateritic gravel, grey/white sand. Dry kwongan.	Aug to Sep	Possible
Р3	Leucopogon foliosus	Dry grey/yellow sand and laterite (PERTH 5984475)	_	Possible



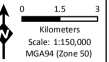
6	_			Recorded within
Status	Taxon	Habitat	Flowering Time	the study area
P3	Podotheca pritzelii	Sand ridges in salt flats.	Sep to Oct	Recorded
Р3	Stylidium periscelianthum	Loamy clay, moist soils pockets. Wet flats, low granitic hills.	Sep to Oct	Possible
P3	Verticordia huegelii var. tridens	Sandy or gravelly loam. Winter-wet areas, low hills.	Sep to Nov	Possible
P3	Verticordia insignis subsp. eomagis	Sandy soils over laterite. Sandplains, rocky rises.	Aug to Nov	Possible
P4	Anigozanthos humilis subsp. chrysanthus	Grey or yellow sand.	Jul to Oct	Recorded
P4	Asterolasia drummondii	Lateritic gravel & sand or loam. Lateritic hills & sandplains, breakaways.	Jul to Sep	Recorded
P4	Conostephium magnum	White-grey sands sometimes associated with laterite gravels. Sand dunes, swampland, disturbed roadside, drainage channels, open woodland.	Jul to Sep	Possible
P4	Eucalyptus macrocarpa subsp. elachantha	White or grey sand over laterite. Hillslopes, ridges, sandplains.	Aug to Sep or Nov to Dec	Recorded
P4	Grevillea drummondii	Lateritic soils (sandy clay, gravel, loam, sand), sand over granite. Rocky hillsides, boulders, granite outcrops.	Jun to Sep	Recorded
P4	Grevillea olivacea	White or grey sand. Coastal dunes, limestone rocks.	Jun to Sep	Possible
P4	Grevillea saccata	Yellow or brown sand, often with lateritic gravel.	Apr or Jun to Nov	Possible
P4	Hypolaena robusta	White sand. Sandplains.	Sep to Oct	Recorded
P4	Stylidium aeonioides	Sandy clay loam over laterite. Hillsides and breakaways. Low heath, open woodland.	Sep to Nov	Recorded
P4	Thelymitra apiculata	Grey sand, lateritic gravel.	May to Jul	Recorded
P4	Thysanotus glaucus	White, grey or yellow sand, sandy gravel.	Oct to Dec or Jan to Mar	Possible
P4	Verticordia lindleyi subsp. lindleyi	Sand, sandy clay. Winter-wet depressions.	May or Nov to Dec or Jan	Possible

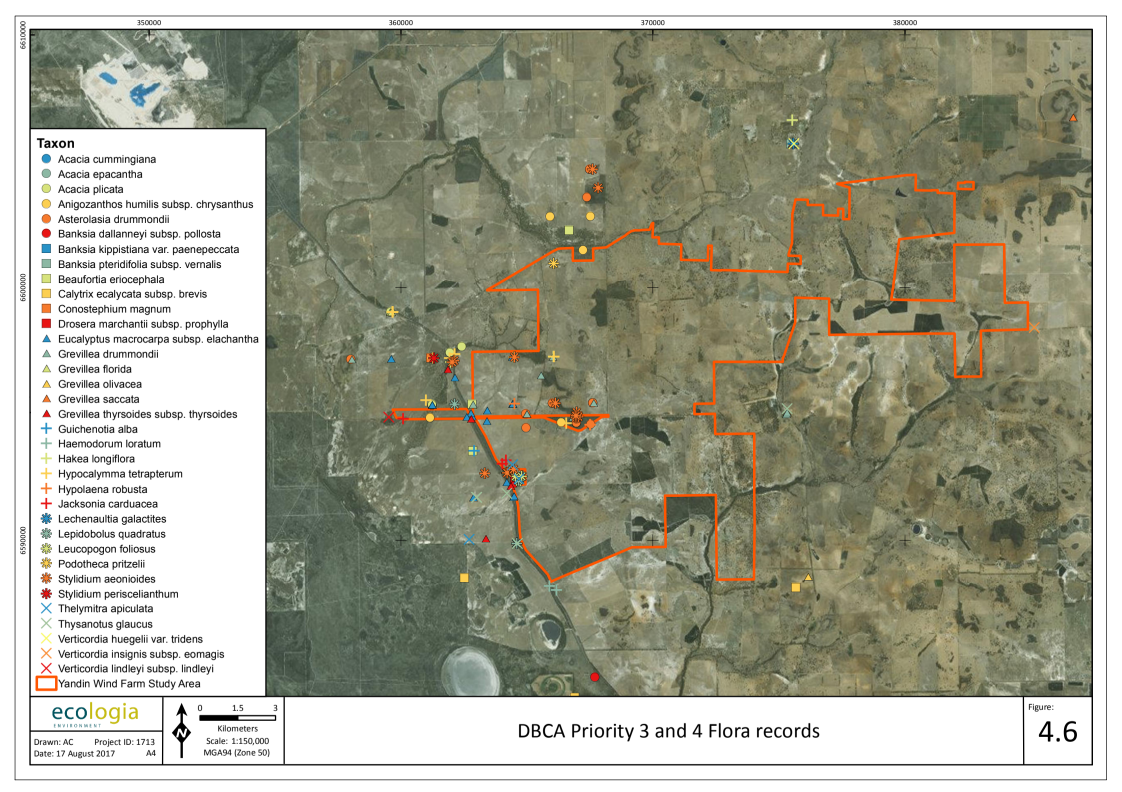






Drawn: AC Project ID: 1713 Date: 17 August 2017





4.5 VEGETATION

4.5.1 Pre-European Vegetation

The pre-European vegetation of Western Australia was mapped at the 1:1,000,000 scale by Beard (1976), and was subsequently reinterpreted and updated to reflect the National Vegetation Information System (NVIS) standards (Shepherd *et al.* 2001). Five vegetation associations of Beard (1976) have been mapped within the area (Figure 4.7):

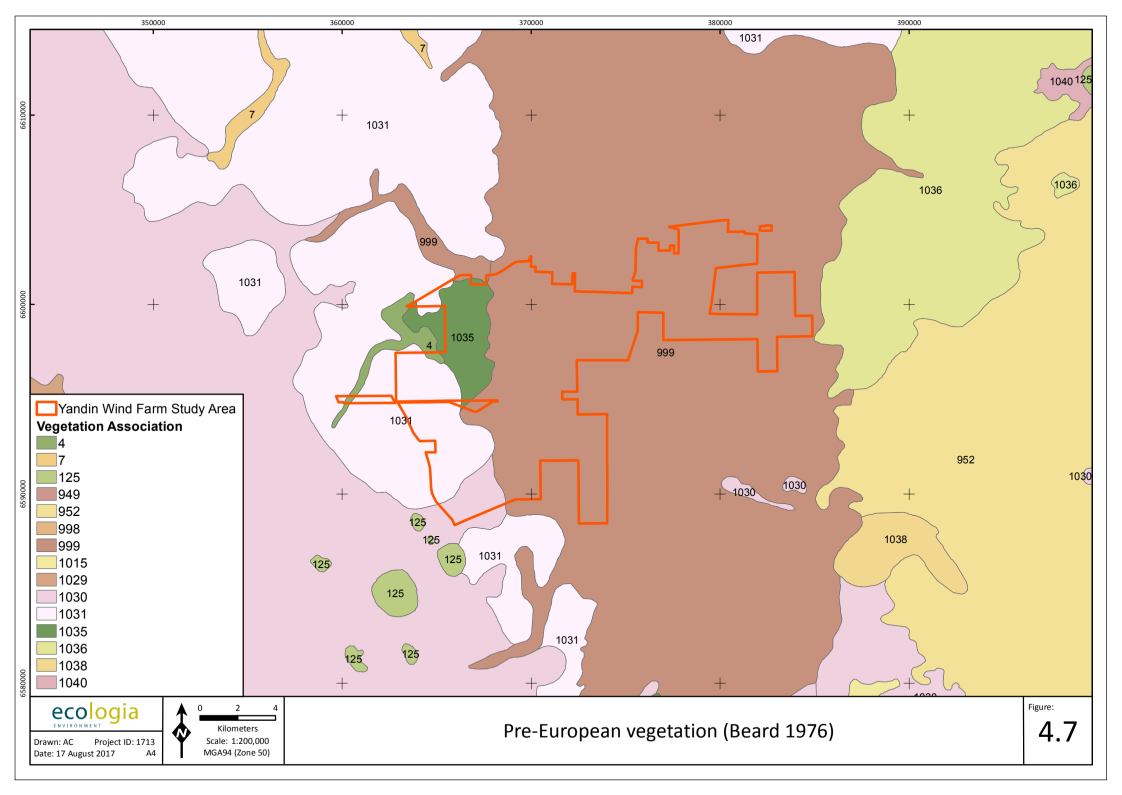
- Association 4: Corymbia calophylla, Eucalyptus wandoo, Acacia acuminata mid woodland over Acacia nervosa, Gastrolobium sp., Hakea lissocarpha tall open shrubland.
- Association 999: Corymbia calophylla, Eucalyptus loxophleba, Acacia cyanophylla mid woodland, over Acacia pulchella, Boronia scabra, Bossiaea sp. tall open shrubland, over Hibbertia hypericoides, Hybanthus calycinus, Lechenaultia biloba low open shrubland/forbland.
- Association 1030: Banksia attenuata, Banksia menziesii, Eucalyptus todtiana low woodland, over Adenanthos cygnorum, Allocasuarina humilis, Jacksonia furcellata tall open shrubland, over Anigozanthos humilis, Conostylis aculeata, Eremaea fimbriata low open shrubland.
- Association 1031: Xanthorrhoea reflexa tall open shrubland, over Dryandra (Banksia) bipinnatifida, Hakea auriculata, Dryandra (Banksia) shuttleworthiana mid shrubland, over Banksia sp., Burchardia umbellata, Calectasia cyanea low open shrubland/forbland.
- Association 1035: Corymbia calophylla mid open woodland.

The pre-European and current extent of each of these vegetation associations in the Swan Coastal Plain and Geraldton Sandplains bioregions, and within the study area, is presented in Table 4.2. The vegetation over most of the study area has been historically cleared, and therefore the area of each mapped within it does not accurately reflect current extent. A significant proportion (84.7%) of vegetation association 1035 within the Geraldton Sandplains Bioregion (pre-European) occurs within the study area; however, this association is very broadly defined as *Corymbia calophylla* mid open woodland.

Table 4.2 - Pre-European vegetation association extent

Vegetation Association	IBRA region	Pre-European extent (ha)	Current extent (ha)	% remaining	Area mapped in study area (ha)	Proportion of pre- European extent within study area (%)
4	GES	5,336.70	2,130.04	39.91	40.8	0.8
999		1,095.04	390.37	35.65	25.3	2.3
1030		3,848.52	2,790.59	72.51	NA	NA
1031		241,349.97	83,154.99	34.45	2270.6	0.9
1035	-	1,582.96	133.16	8.41	1340.9	84.7
4	SWA	15,897.08	3,010.45	18.94	NA	NA
999		102,939.79	9,609.84	9.34	10967.4	10.7
1030		134,788.56	86,061.30	63.85	606.0	0.4
1031		27,729.97	5,352.64	19.30	NA	NA
1035		3,435.37	360.96	10.51	NA	NA





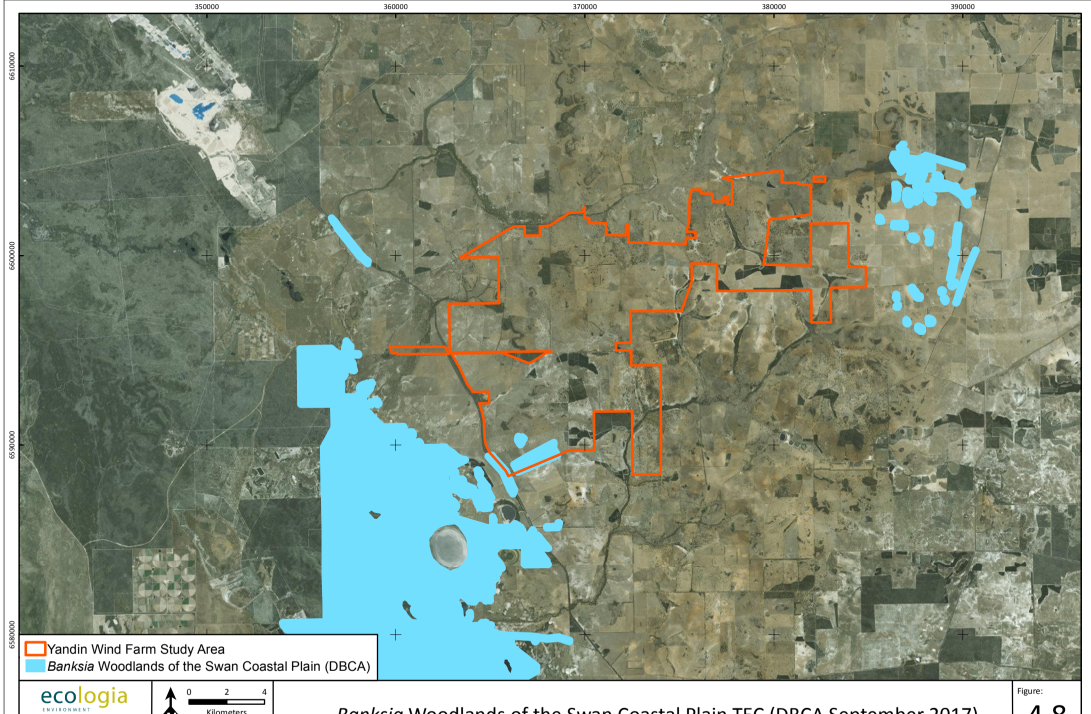
4.6 SIGNIFICANT ECOLOGICAL COMMUNITIES

The EPBC Act listed (Endangered) 'Banksia woodlands of the Swan Coastal Plain' threatened ecological community has been recorded within the south-western boundary of the study area, and also in surrounding areas to the south-west and east (Table 4.3; Figure 4.8). This community is Priority 3 listed at a State level (DPaW 2017). No other TECs or PECs have been recorded within 10 km of the study area.

Table 4.3 - TECs in the vicinity of the study area

Name	EPBC Act Listing Status	WA Status	Description
Banksia woodlands of the Swan Coastal Plain	Endangered	Priority 3	'Canopy is most commonly dominated or co-dominated by Banksia attenuata and/or B. menziesii. Other Banksia species that can dominate in the community are B. prionotes or B. ilicifolia. It typically occurs on well drained, low nutrient soils on sandplain landforms, particularly deep Bassendean and Spearwood sands and occasionally on Quindalup sands; it is also common on sandy colluvium and aeolian sands of the Ridge Hill Shelf, Whicher Scarp and Dandaragan Plateau and, in other less common scenarios' (DPaW 2017).





Date: 17 August 2017

Scale: 1:200,000 MGA94 (Zone 50)

Banksia Woodlands of the Swan Coastal Plain TEC (DBCA September 2017)

4.8

4.7 PREVIOUS SURVEYS WITHIN THE STUDY AREA

4.7.1 Vegetation and Flora Assessments

Outback Ecology (2009)

Outback Ecology (2009) undertook a Level 1 Vegetation and Flora assessment at the Yandin Wind Farm project area (not corresponding exactly to the current study area) in November 2008 and January 2009, the purpose of which was to verify the findings of a desktop study, and to characterise the flora and vegetation communities present, including a targeted search for conservation significant plant species.

48 plant taxa were recorded within the study area from 16 families and 32 genera, one of which was a Priority Flora species (*Acacia plicata*), and four were introduced (*Cyperus congestus*, *Juncus acutus* subsp. *acutus*, *Typha orientalis*, and *Zantedeschia aethiopica*).

35 sampling points were assessed for vegetation condition. At all points, vegetation was considered degraded, occurring in 'parkland cleared' areas, occasionally with scattered native trees. An additional 14 relevés were assessed within remnant patches of native vegetation, within which 12 vegetation communities were described. Native vegetation patches were primarily dominated by eucalypt woodland communities, and were in degraded to excellent condition. An additional 11 relevés were surveyed along proposed access tracks, cable routes, and overhead transmission lines. At these sites, seven vegetation communities were described, which were primarily in degraded condition.

4.7.2 Avifauna Assessment

RPS (2010)

RPS Environment and Planning Pty Ltd undertook an avifauna assessment proposed Yandin Wind Farm Development in 2010 (RPS 2010). RPS (2010) undertook three separate targeted and systematic avifauna field surveys within the study area, utilising 27 bird census points. In addition, RPS (2010) also conducted comprehensive surveys at the nearby Waddi Wind Farm, as well as around wetland habitats in the wider locality to determine regional status, and movements of local waterbird populations and to assess habitat potential for migratory wading bird species.

Sixty-one species were recorded within the Yandin Study area by RPS (2010) with flight activity and behaviour recorded in respect to potential impact with wind turbines. A comprehensive impact assessment was undertaken that included a risk assessment of bird strike.



5 FIELD SURVEY RESULTS

5.1 FLORA

5.1.1 Flora of the Study Area

A total of 117 sub-generic vascular plant taxa (including species, infraspecific taxa, and phrase names) from 35 families were recorded from the study area during the current survey. A list of taxa recorded is included in Appendix G. This list is not considered to be comprehensive for the study area, and includes only taxa recorded within quadrats, dominant species at check sites, and some taxa recorded opportunistically. The most diverse families recorded were the Proteaceae (22 taxa), Myrtaceae (15 taxa), Fabaceae (10 taxa), and Poaceae (9 taxa).

5.1.2 Conservation Significant Plant Species

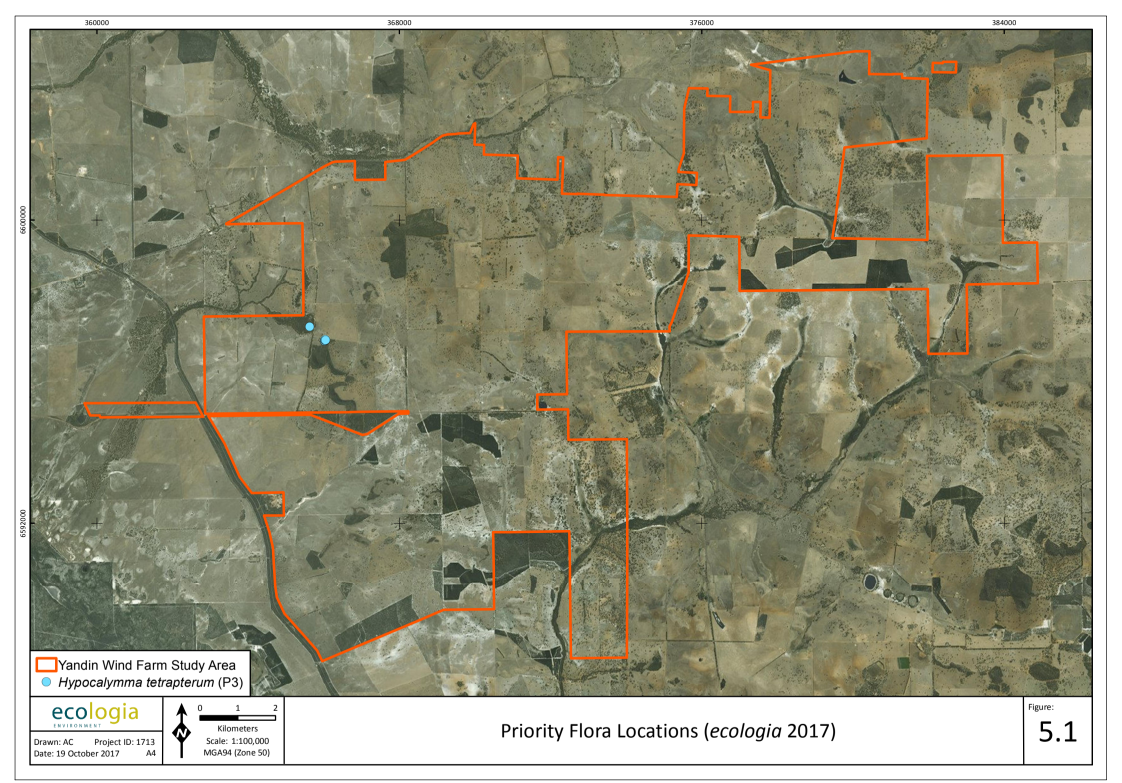
No EPBC Act (1999) listed Threatened Flora taxa or any WC Act (1950) listed Threatened Flora taxa were recorded within the study area during the current survey. One State Listed Priority Flora species (*Hypocalymma tetrapterum* P3) was recorded during the current survey, with targeted searches focussed on native vegetation patches in the vicinity of proposed development areas.

Hypocallyma tetrapterum (Myrtaceae) is a low-growing perennial shrub primarily restricted to the northern Swan Coastal Plain and southern Geraldton Sandplains regions. It was recorded from two locations in the west of the study area, on loamy soils in degraded *Eucalyptus wandoo* woodland, and on an adjacent lateritic rise dominated by *Xanothorrhoea priessii* and mixed low shrubs. Individual locations are provided in Table 5.1, and mapped in Figure 5.1.

Table 5.1 – Hypocalymma tetrapterum (P3) records within the study area

Taxon	Easting	Northing	Estimated Abundance
	365629.108	6597181.477	5
	366021.159	6596807.245	20-50
Hypocalymma tetrapterum (P3)	366025.597	6596829.052	20-50
	366039.707	6596835.324	20-50
	366055.643	6596834.752	20-50





5.2 VEGETATION

5.2.1 Vegetation Units and Vegetation Condition

Sixteen vegetation units within eight broader community types were described within the study area, which are summarised in Table 5.2 and mapped in Figure 5.2 to Figure 5.10. Vegetation condition is mapped in Figure 5.11.

Vegetation over 91.2% (14,015 ha) of the study area comprised scattered *Corymbia calophylla* (marri) or *Eucalyptus todtiana* (coastal blackbutt) trees over pasture weeds with no native understorey (vegetation unit W3) in 'completely degraded' condition. Low-lying areas occupied by **Juncus acutus* (spiny rush) rushland (R1), were also completely degraded, accounting for 0.6% (98.6 ha) of the study area. Plantations account for a further 3% (454.3 ha) of the study area.

Two species rich shrubland units in good to excellent condition were described from remnant vegetation patches, occurring primarily on lateritic rises and hills: *Banksia hewardiana* mid shrubland over mixed low shrubland (S1) accounts for 0.4% (56.8 ha) of the study area, and *Xanthorrhoea preissii* mid sparse shrubland over mixed low shrubland (S2) accounts for 0.6% (87.1 ha) of the study area.

Five eucalypt woodland units (*Eucalyptus rudis* woodland in creek lines [W11, W12], *Corymbia calophylla* and *Banksia attenuata* open woodland over pasture weeds [W6], *Eucalyptus wandoo* woodland [W13], and *Eucalyptus* sp. open mallee woodland [W10]), were in degraded condition due to historical clearing, heavy grazing, and/or the presence of abundant weed species. These account for 1% (156 ha) of the study area.

The remaining seven woodland units occurring in remnant vegetation patches broadly comprise *Corymbia calophylla* woodland, *Eucalyptus todtiana* woodland, and *Banksia attenuata* woodland, and are in good to excellent condition. These account for 3% (467.1 ha) of the study area, and include two units identified as the 'Banksia Woodlands of the Swan Coastal Plain' TEC (W1, W2).



Table 5.2 – Summary of vegetation units at the study area

Broad Community Type	Map Code	Vegetation Unit	Vegetation Condition	Banksia Woodlands TEC	Landforms	Sites	Area within study area (ha)	% of study area
*Juncus acutus rushland	R1	*Juncus acutus rushland with isolated Acacia saligna shrubs.	Completely Degraded		Valley	C2b	98.68	0.6%
Banksia hewardiana shrubland	S1	Banksia hewardiana (±Banksia sessilis, ±Allocasuarina humilis, ±Xanthorrhoea preissii) mid shrubland over mixed low shrubland.	Good - Excellent		Undulating Plains, Midslopes, Ridgetops	C17, C18, C31, C36, C42	56.88	0.4%
Xanthorrhoea preissii shrubland	S2	Xanthorrhoea preissii mid sparse shrubland over mixed low shrubland (±Acacia pulchella, Hibbertia hypericoides, Leucopogon sprengelioides, Hakea incrassata, Hakea lissocarpha, Isopogon asper, Melaleuca ciliosa).	Excellent		Midslopes, Ridgetops	C8, C9b, C10a, C16	87.19	0.6%
Banksia	W1	Banksia attenuata (± Corymbia calophylla, Eucalyptus todtiana, Banksia menziesii) woodland to open woodland over Hibbertia hypericoides low sparse shrubland over Mesomelaena pseudostygia and Desmocladus flexuosus sparse sedgeland/herbland.	Good - Excellent	YES	Plains, Footslopes, Midslopes	Q1,Q4, Q8, Q33, C41	201.91	1.3%
attenuata woodland	W2	Banksia attenuata and Banksia menziesii woodland over Mesomelaena pseudostygia and Schoenus grandiflorus open sedgeland.	Good	YES	Plains, Footslopes, Midslopes	C14, C15	10.10	0.1%
	W3	Corymbia calophylla and/or Eucalyptus todtiana open woodland/isolated trees over pasture weeds.	Completely Degraded - Degraded		Undulating Plains, Footslopes, Midslopes	C4, C9a, C10b, C11b, C24, C26, C28, C29, C30, C35, C38, C39	14015	91.2%
	W4	Corymbia calophylla mid open woodland over Banksia hewardiana and Xanthorrhoea preissii mid open shrubland.	Good - Excellent		Midslopes, Ridgetops	C5b, C19, C23, C25, C32	108.33	0.7%
C. calophylla/E.	W5	Corymbia calophylla woodland over Xanthorrhoea preissii and Macrozamia fraseri mid sparse shrubland over Hibbertia racemosa low sparse shrubland.	Good - Very Good		Midslopes, Ridgetops	C5c, C6, C7	82.15	0.5%
<i>todtiana</i> woodland	W6	Corymbia calophylla and Banksia attenuata open woodland over pasture weeds.	Degraded		Midslopes	C11a, C12b, C13	8.47	0.1%
	W7	Corymbia calophylla mid open woodland over Hibbertia hypericoides low open shrubland over Mesomelaena pseudostygia open sedgeland	Excellent		Midslopes	C3a, C98	29.52	0.2%
	W8	Eucalyptus todtiana open woodland over Allocasuarina humilis and Adenanthos cygnorum open shrubland over Mesomelaena tetragona sparse sedgeland.	Excellent		Floodplains, Midslopes	C3b, C37	22.90	0.1%
	W9	Corymbia calophylla mid open woodland over Xanthorrhoea preissii mid sparse shrubland over Calothamnus quadrifidus, Hibbertia hypericoides, and Leucopogon polymorphus low shrubland.	Excellent		Ridgetop	C34	12.23	0.1%

Broad Community Type	Map Code	Vegetation Unit	Vegetation Condition	Banksia Woodlands TEC	Landforms	Sites	Area within study area (ha)	% of study area
Eucalyptus sp. mallee woodland	W10	Eucalyptus sp. open mallee woodland over pasture weeds.	Degraded		Ridgetop	C40	8.43	0.1%
Eucalyptus	W11	Eucalyptus rudis mid woodland over Juncus acutus open rushland.	Degraded		Valley	C1	38.68	0.3%
rudis woodland	W12	Eucalyptus rudis and Melaleuca rhaphiophylla mid woodland over Zantedeschia aethiopica herbland.	Degraded		Floodplains, Valleys	C37, C3b	46.27	0.3%
Eucalyptus wandoo woodland	W13	Eucalyptus wandoo woodland.	Degraded - Good		Floodplain, Midslopes	C5a, C12a	54.61	0.4%
Rehab	Rehab	Roadside Rehabilitation (Eucalyptus spp., Acacia pulchella, Acacia saligna).	NA		Plain	C99	24.41	0.2%
Plantation	Plantation	Plantation	Completely Degraded		Plain	NA	454.38	3.0%

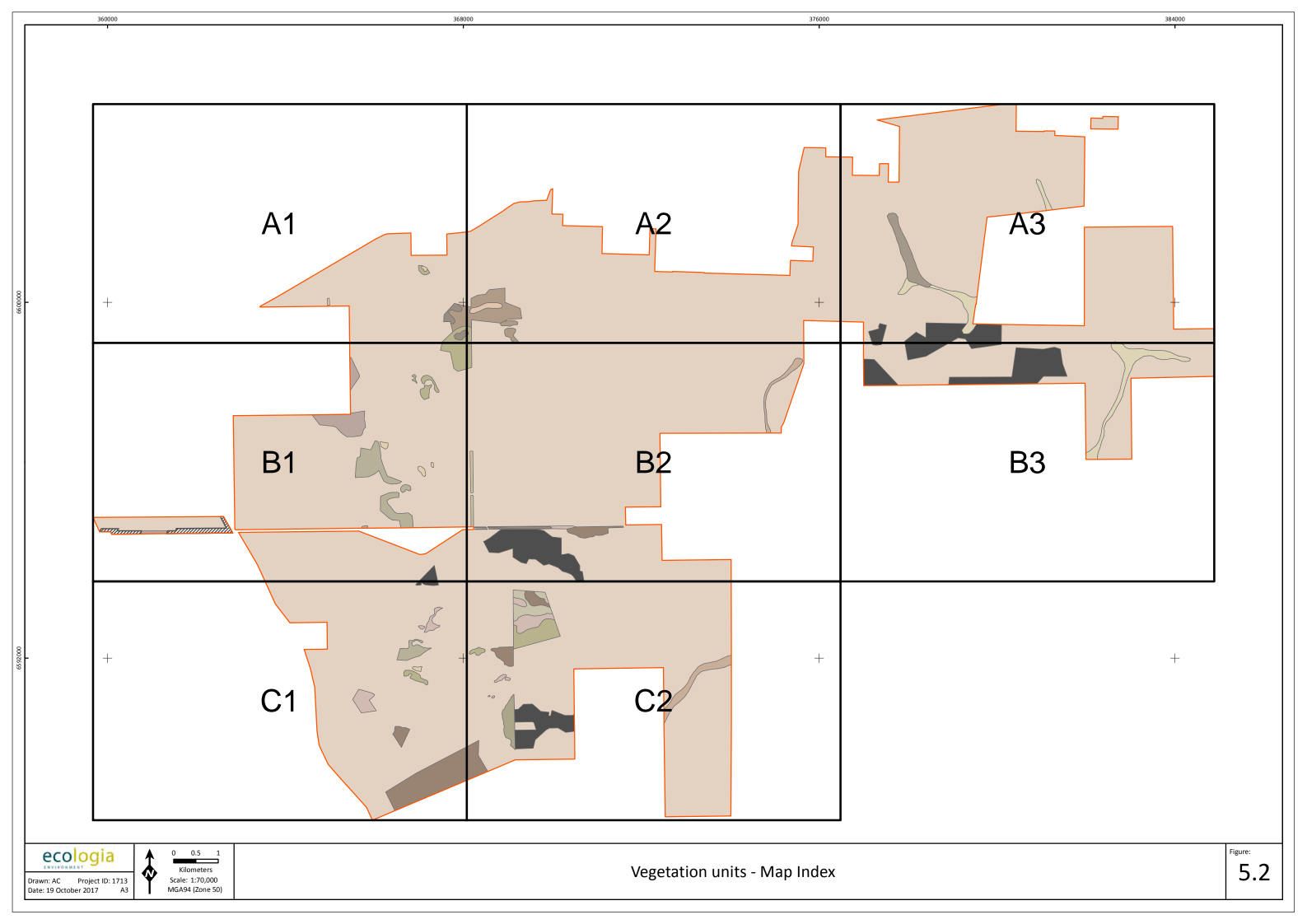


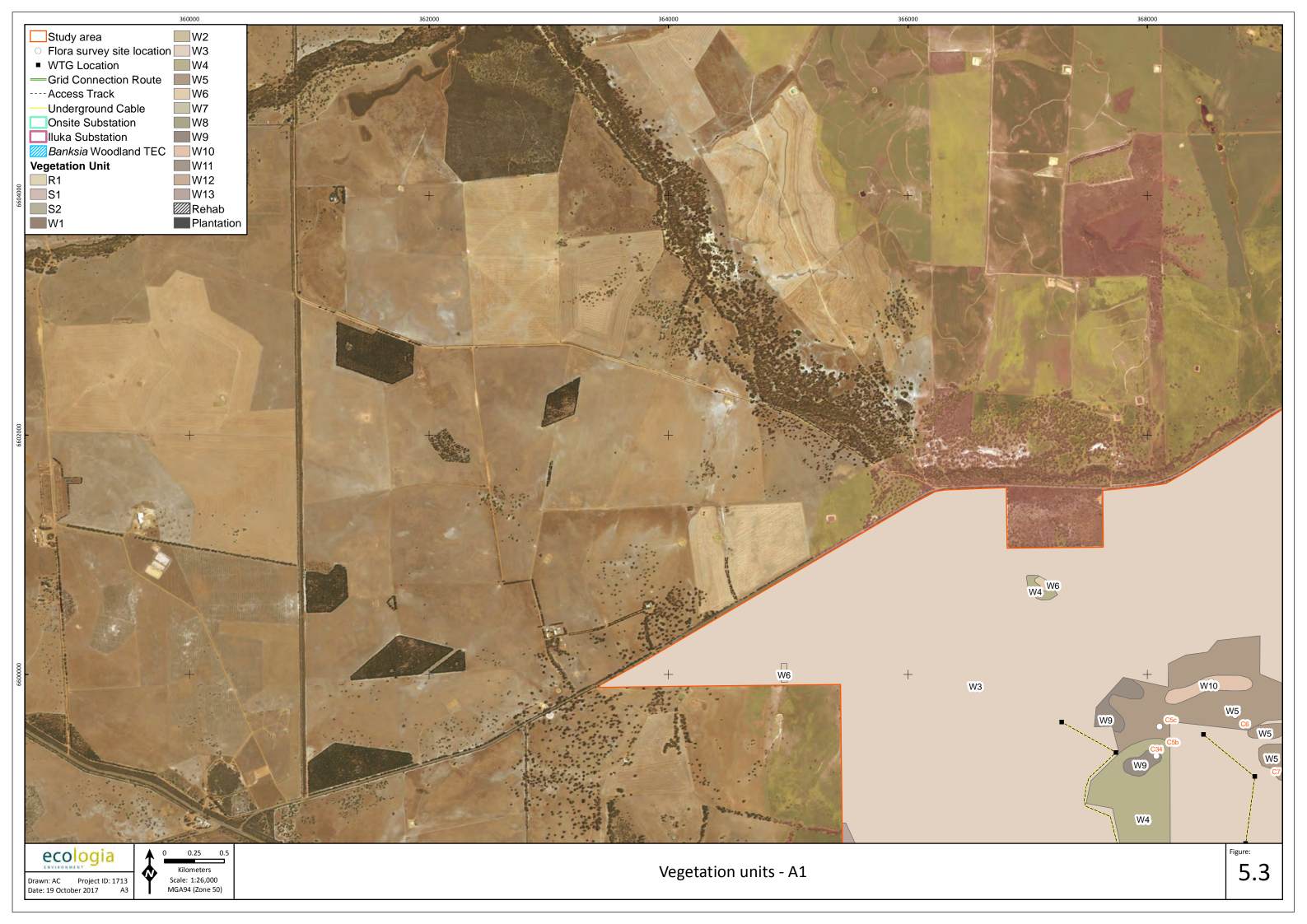
5.2.2 'Banksia Woodlands of the Swan Coastal Plain' TEC

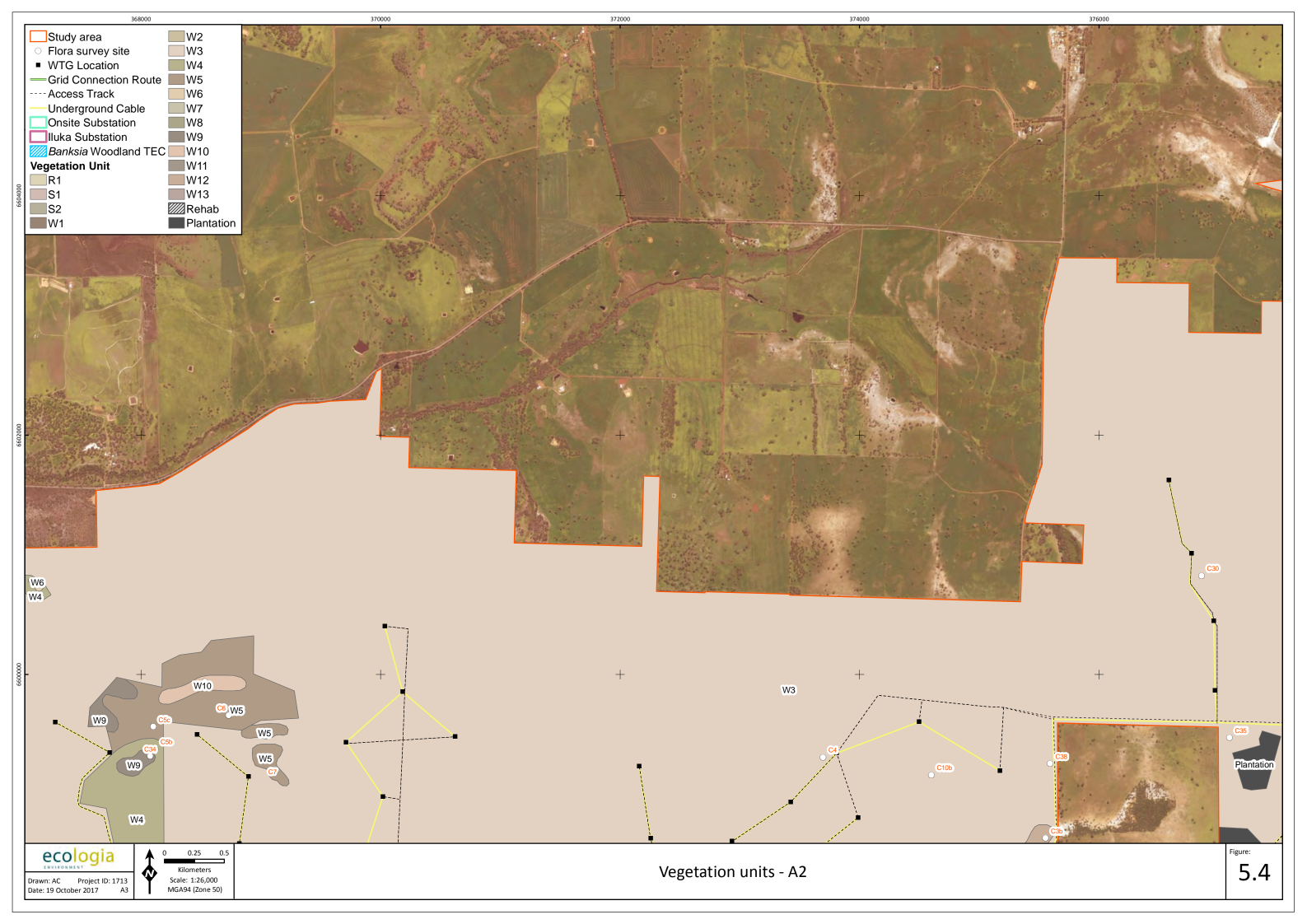
Five patches of the 'Banksia Woodlands of the Swan Coastal Plain' Threatened Ecological Community were identified within the study area (Figure 5.12), in addition to two previously identified patches (Figure 4.8, DBCA database, Sept. 2017) (Table 5.3). Patches ECO1, ECO2, and ECO3 (vegetation unit W1) occur in remnant vegetation patches and are in 'excellent' condition (Keighery 1994), with few non-aggressive weed species present. Linear patches ECO4 (W1) and ECO5 (W2) occur along the verge of Yandin road and an adjacent fence line, and are in 'good' condition (Keighery 1994), due to partial clearing, heavy grazing, and weed invasion, although basic vegetation structure is intact. Based on vegetation structure and composition, patch size, and condition (Keighery 1994), each of these patches should qualify as the TEC.

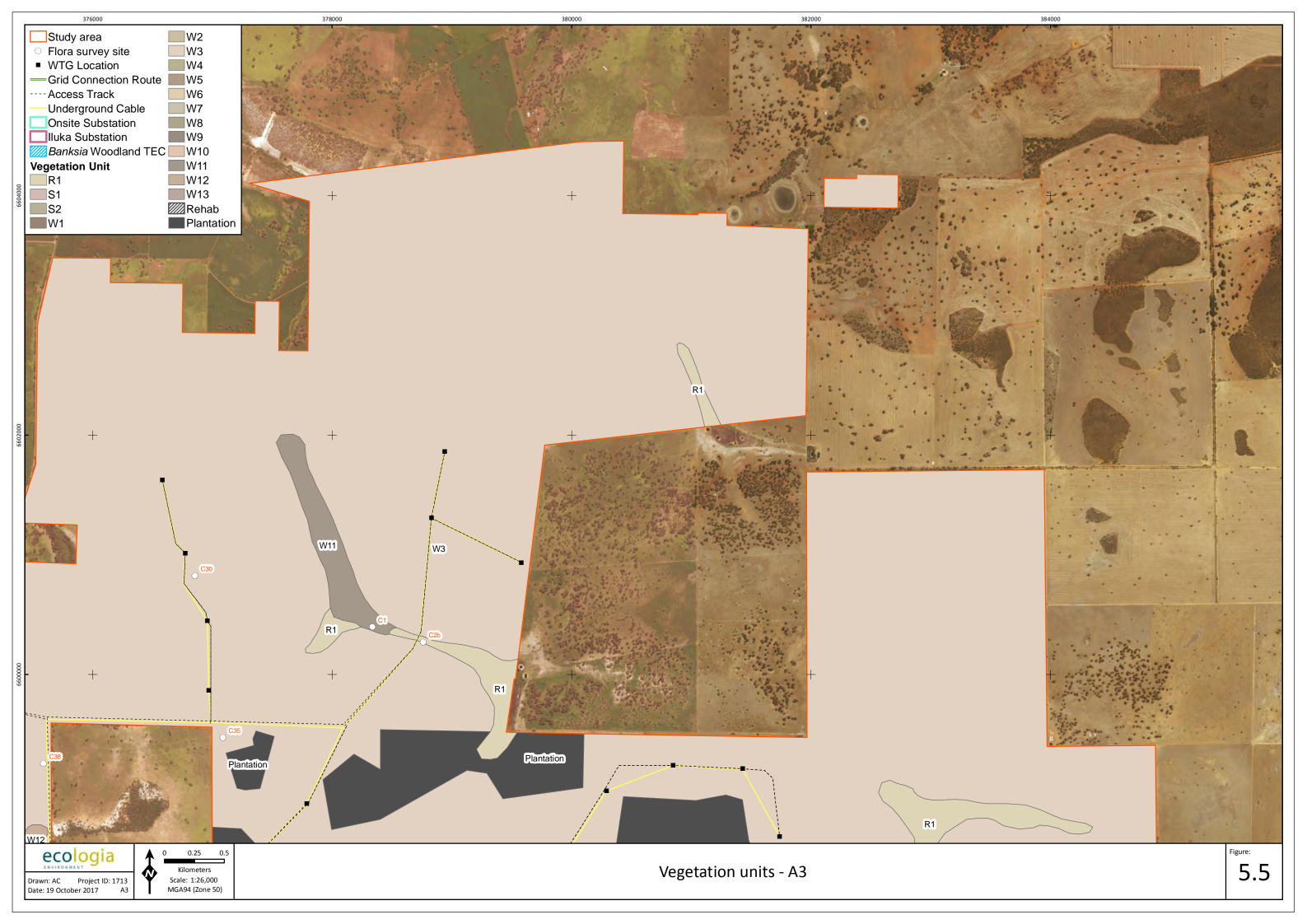
Table 5.3 - Summary of 'Banksia Woodlands of the Swan Coastal Plain' patches within the study area

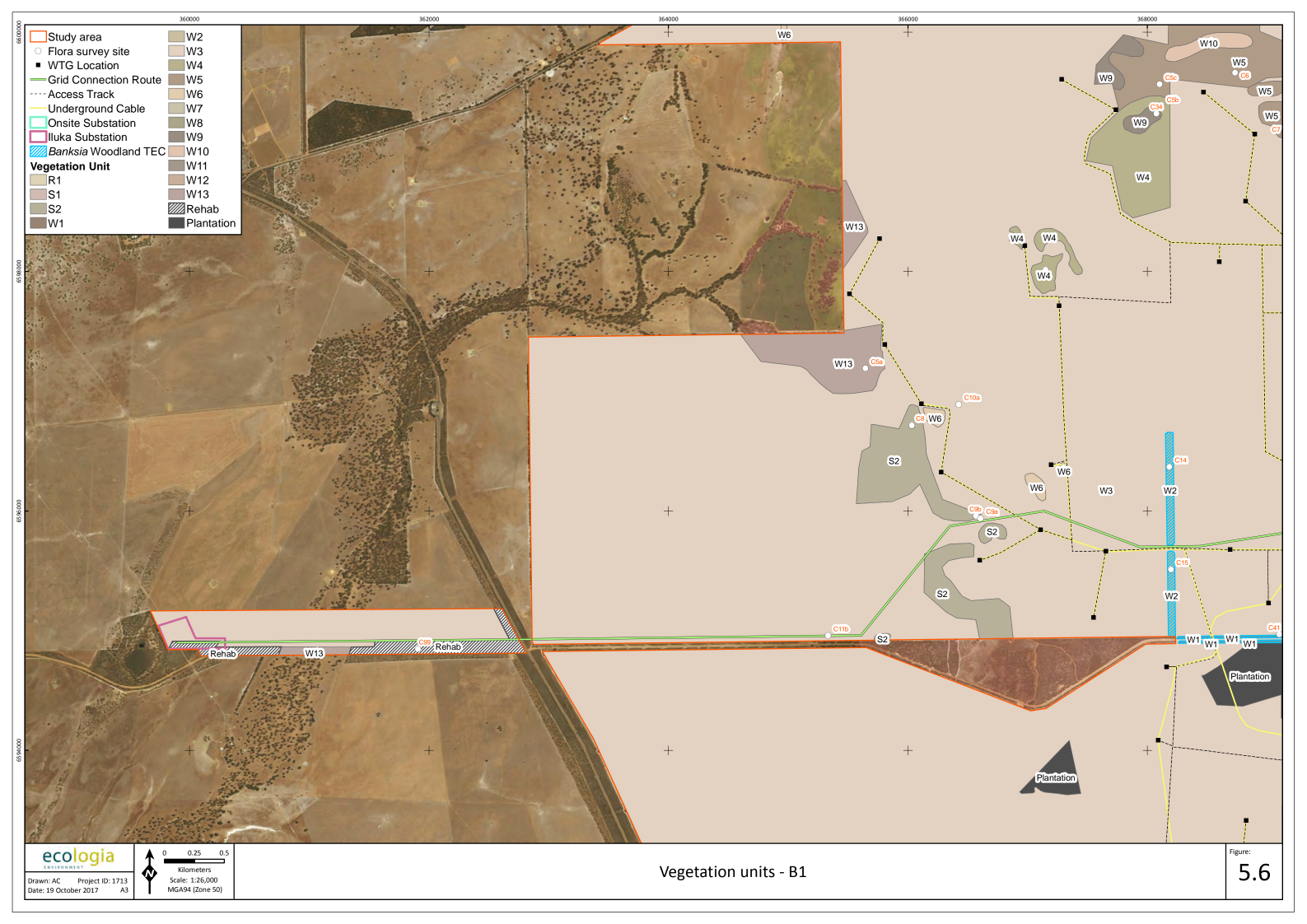
Patch Name	Area (ha)	Vegetation Unit	Vegetation Condition	Site
DBCA 1	139.19	W1	Excellent	Q1
DBCA 2	10.11	W1	Good - Excellent	NA
ECO 1	14.49	W1	Excellent	Q8
ECO 2	11.13	W1	Excellent	Q33
ECO 3	19.43	W1	Excellent	Q4
ECO 4	2.89	W1	Good	C41
ECO 5	5.84	W2	Good	C14, C15

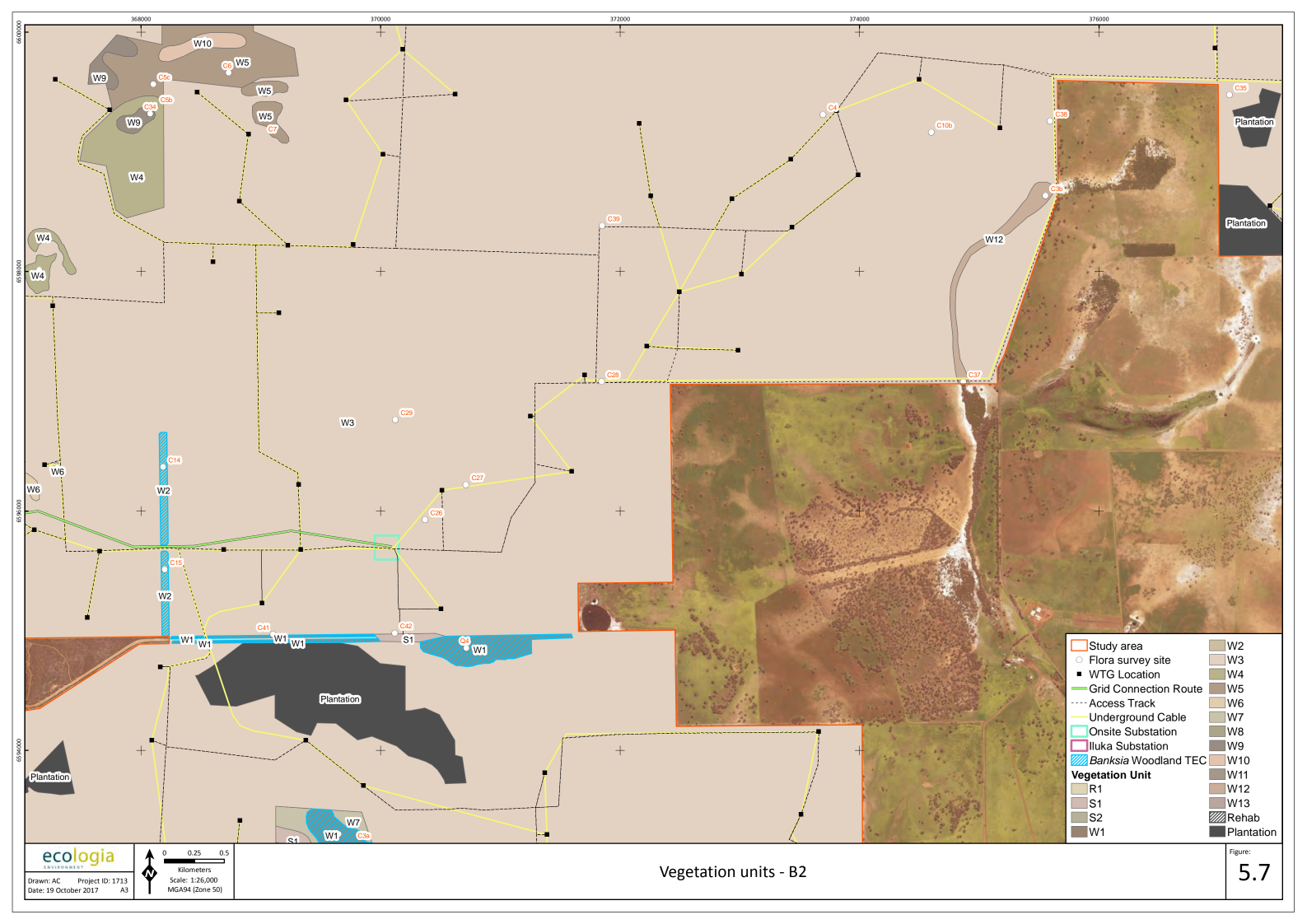


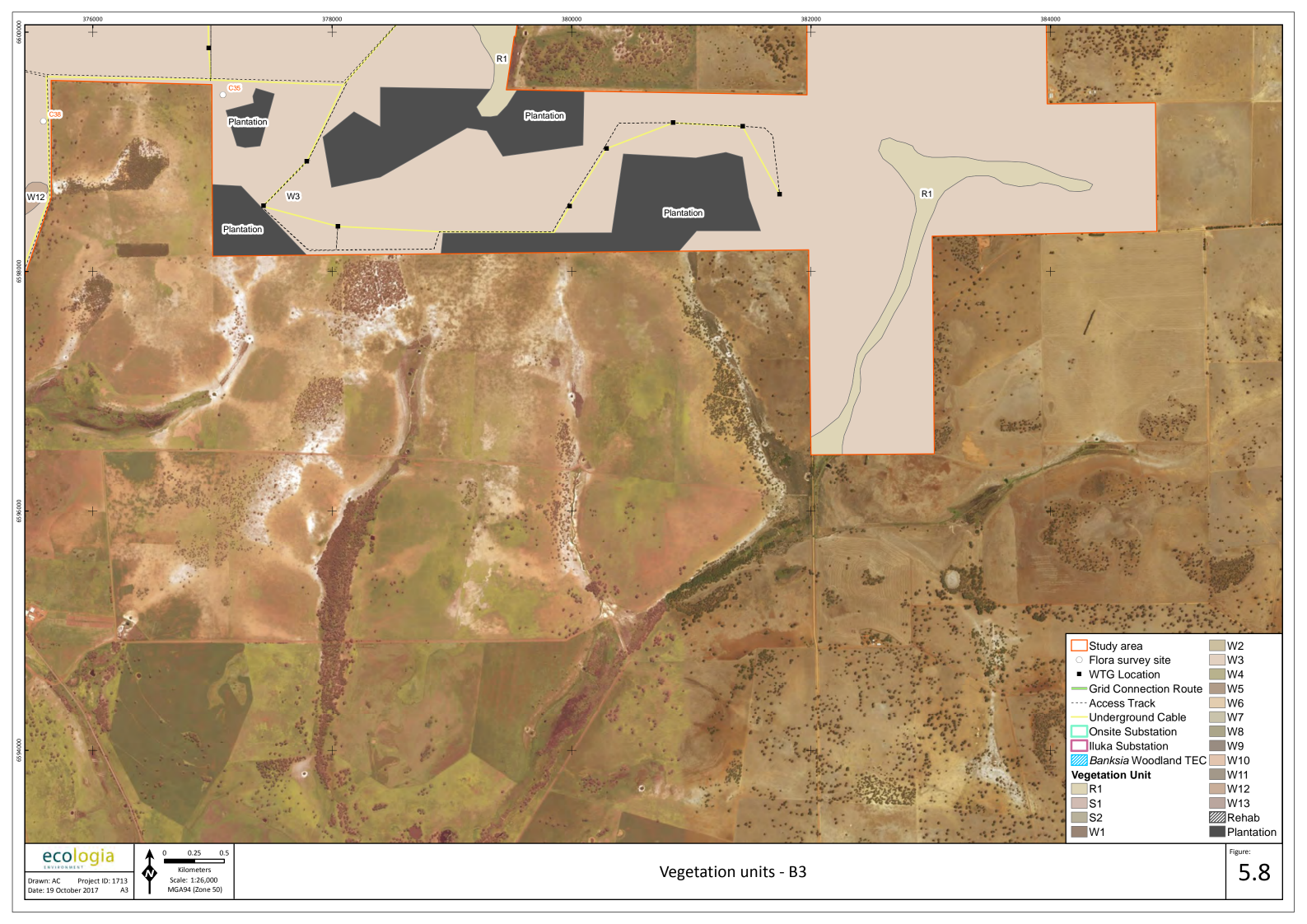


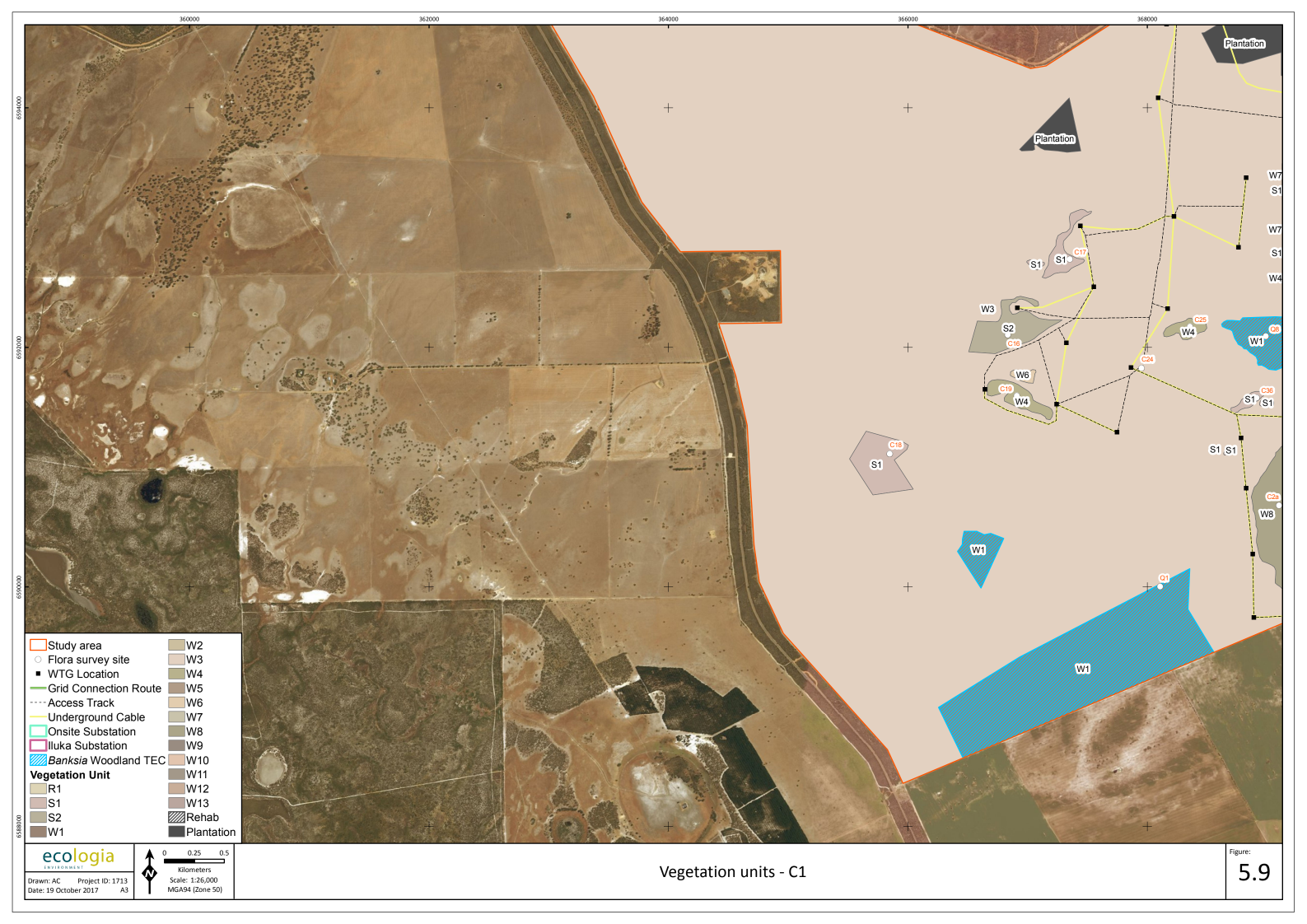


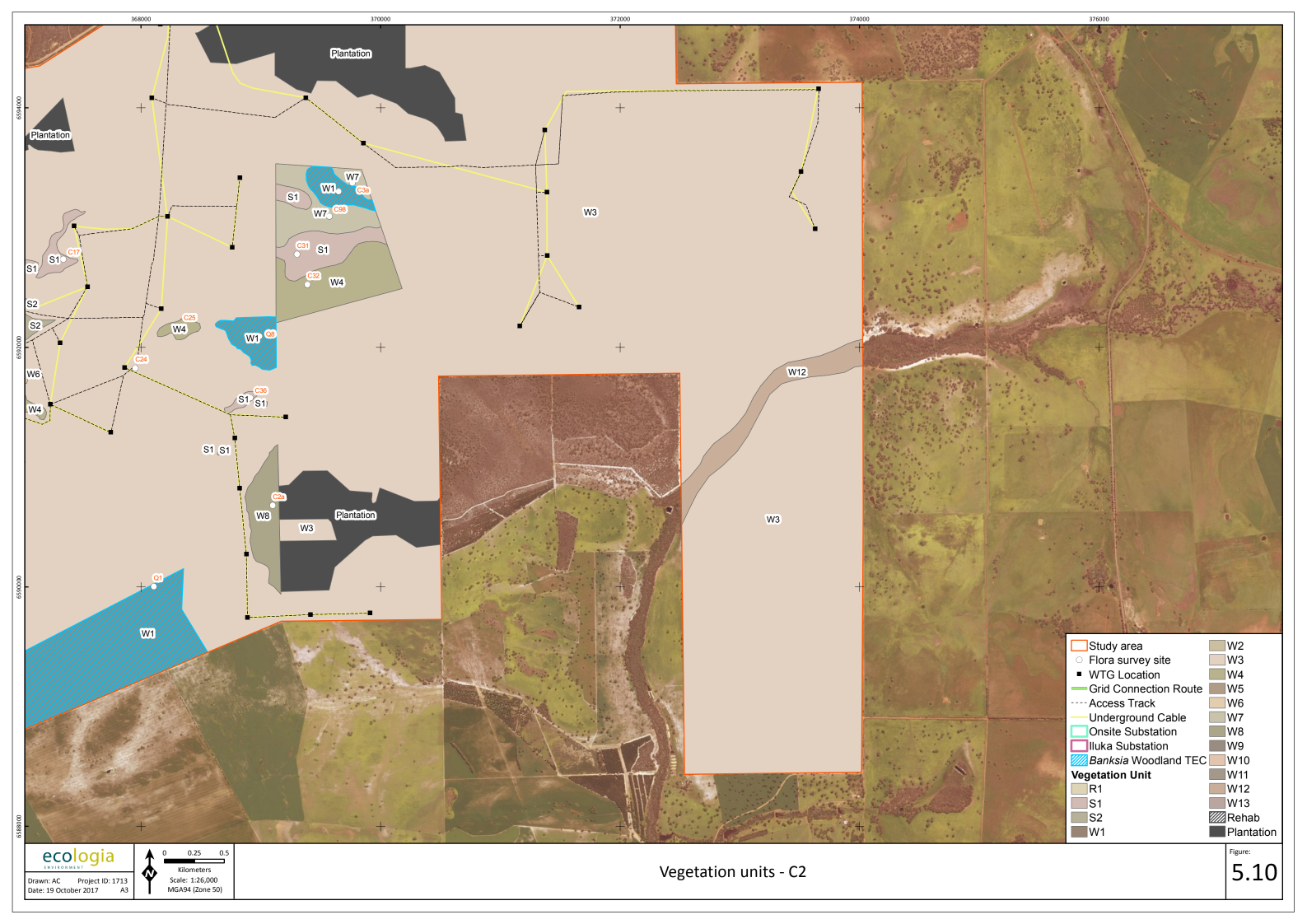


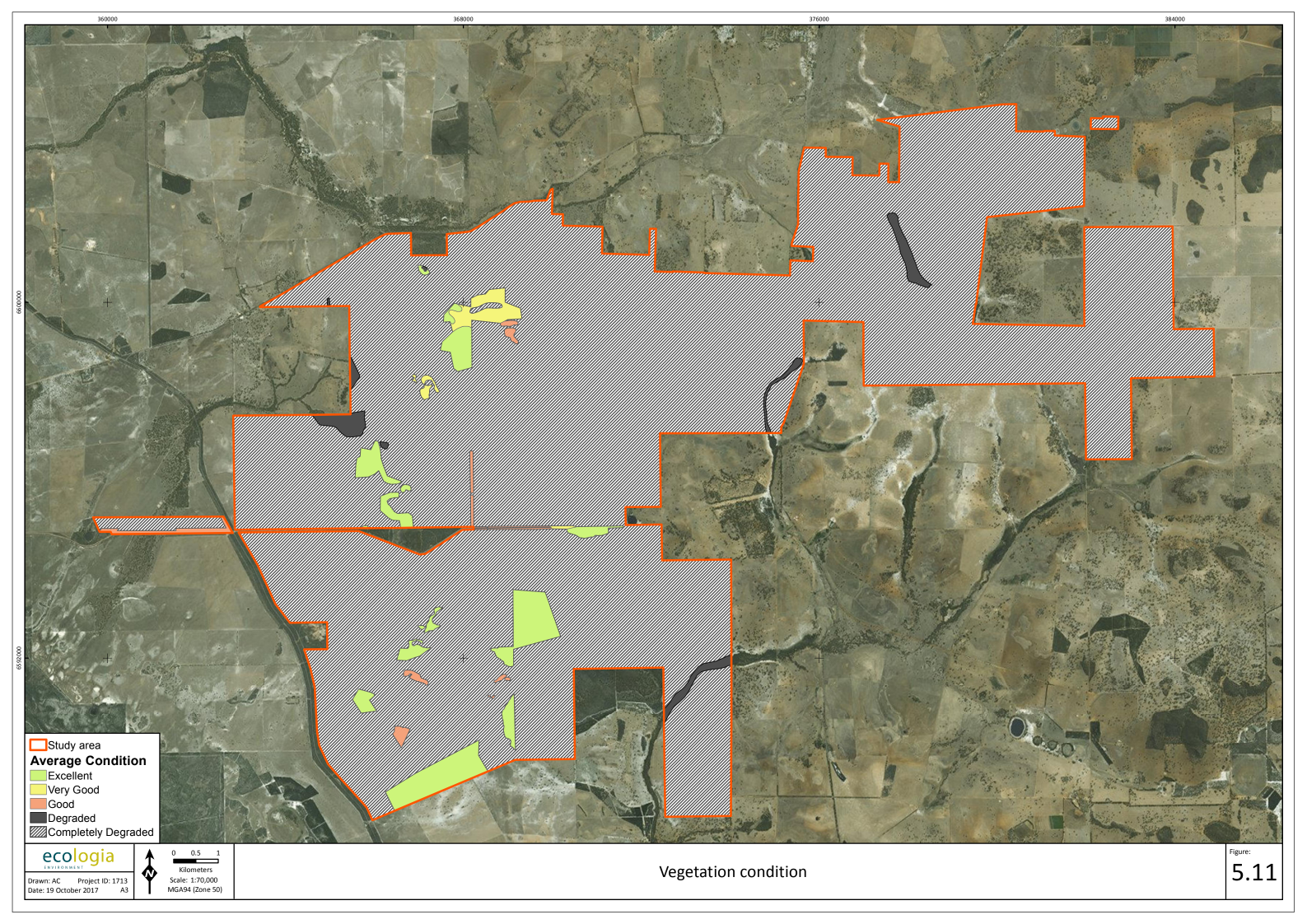


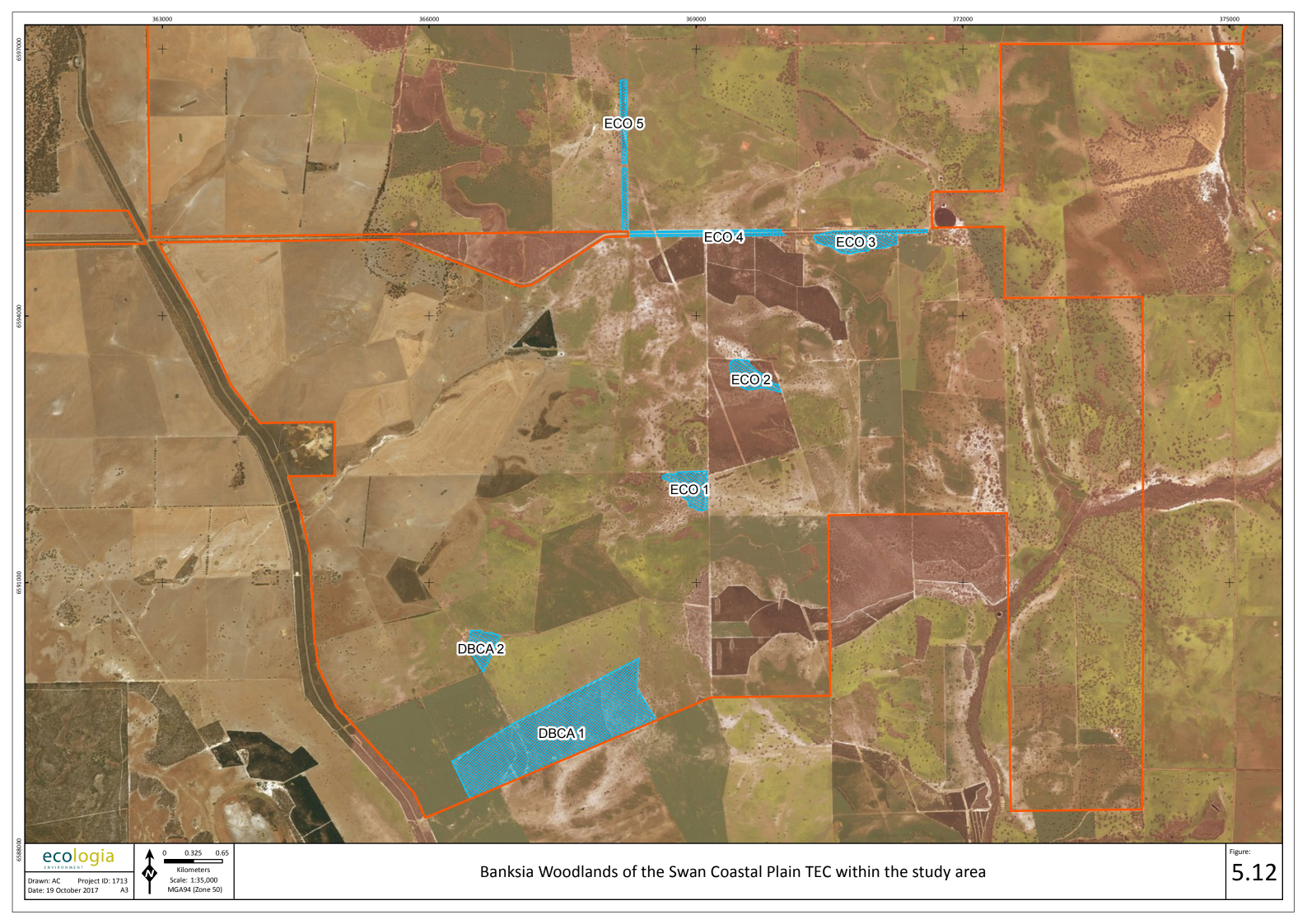












5.3 AVIFAUNA

One hundred and twenty-six bird species have been recorded within 20 km of the study area (Appendix E). Of these regional records the most diverse families were the ducks and swans (Anatidae - 13 species), the parrots (Psittacidae - 12 species) and the honeyeaters (Meliphagidae - 12 species).

Sixty-one species were recorded within the Yandin study area by RPS (2010) and the current survey recorded 44 species from 22 census sites within seven habitat types as well as the overall study area (Table 5.4).

All birds recorded had previously been recorded by RPS (2010) during the regional study, apart from the Australasian Pipit (*Anthus novaeseelandiae*) and the Emu (*Dromaius novaehollandiae*)(one individual sighted).

Table 5.4 - Avifauna records within sites and habitats

	Parkland Cleared	Marri Woodland	Proteraceous Heath	Dryandra- Allocasuarina Shrubland	E. Todtiana Woodland	Banksia Woodland	Creek- line	Overall study
Species	C04, C09A, C28, C29, C35, C38, C40	C05, C09b, C13, C32	C10, C16, C18	C17, C31, C42	Q11, C19, C30	C41	C37	area
Singing Honeyeater			2					4
Brown Honeyeater		3		4				
White-cheeked Honeyeater			6					12
New Holland Honeyeater				4				
Red Wattlebird		2		1				3
Western Little Wattlebird			1					
Yellow-throated Miner								3
Inland Thornbill		2						
Western Thornbill		1						
Yellow-rumped Thornbill					5			
Weebill	2	3						3
White-browed Scrubwren								
Striated Pardalote	2	1						
Western Gerygone		1						
Variegated Fairy-wren			3					
Splendid Fairy-wren				4				
Grey Fantail		1						
Willie Wagtail	2							4
Silvereye					3			
Australasian Pipit								6
Rufous Whistler	1	2		1				
Grey Shrike-thrush								1
Black-faced Cuckoo-shrike								3
Black-faced Woodswallow								6
Magpie-lark	2					1	2	4
Australian Magpie	3							
Grey Butcherbird			1					
Australian Raven								7
Tree Martin	5							
Emu								1
Australian Ringneck	4	6	5		4		2	11



	Parkland Cleared	Marri Woodland	Proteraceous Heath	Dryandra- Allocasuarina Shrubland	E. Todtiana Woodland	Banksia Woodland	Creek- line	Overall study
Species	C04, C09A, C28, C29, C35, C38, C40	C05, C09b, C13, C32	C10, C16, C18	C17, C31, C42	Q11, C19, C30	C41	C37	area
Butler's Corella	21	10		6				30
Galah	6	4	6		5			25
Carnaby's Black-Cockatoo			22	16				17
Common Bronzewing								2
Fan-tailed Cuckoo								1
*Laughing Kookaburra								2
Stubble Quail								2
Square-tailed Kite								1
Black-shouldered Kite								2
Australian Kestrel		1						3
Australian Hobby								1
White-faced Heron								1
Straw-necked Ibis								8

Bird flight patterns and activity were assessed using the same parameters as RPS (2010) within Zones 1 to 3 (Table 5.5). Birds recorded with at least the potential to fly within the RSA potential collision zone (Zone 2) were; Straw-necked Ibis, Black-shouldered Kite, Carnaby's Black-Cockatoo, Butler's Corella, Galah, and Austraian Kestrel.

All these species were similarly identified by RPS (2010). However the percentages of recordings within individual Zones differed for some species. This can be attributed to the smaller scale of the current study, and fewer observations, with an associated less robust data set. For example, just one observational record correlates with the highest percentage recording – "Species commonly recorded at this height range during study (25% and >25%)" whereas the record may potentially represent an aberration. Nevertheless, species recorded during this survey were generally observed within the same, or very similar zones, as RPS (2010) thereby verifying those results.



Table 5.5 – Avifauna records within flight zones

		Zone 1	Zone 2	Zone 3			
		0m - 40m	40m - 152m	>152m			
Species	Total Records	Below tip of turbine	RSA: Potential collision	Above tip of turbine	(of RPS 2010)	Movements	Notes
Butler's Corella	62				Woodland, Grassland	Locally nomadic	Large flocks at medium speed
Carnaby's Black-Cockatoo	38				Forest/Woodland/Heath	Seasonally Nomadic	Large flocks at slow speed
Australian Ringneck	21				Forest/Woodland	Sedentary	Swift
Galah	21				Woodland/Grassland	Locally nomadic	Medium flocks at medium speed
Straw-necked Ibis	8				Wetlands/Grassland	Locally nomadic	Large flocks at slow speed
Brown Honeyeater	7				Forest/Woodland/Shrubland/Heath	Nomadic-Dispersive	Slow–Medium speed
Australian Raven	7				Woodland/Grassland	Locally nomadic	Slow–Medium speed
White-cheeked Honeyeater	6				Shrubland/Heath	Nomadic-Dispersive	Slow–Medium speed
Australasian Pipit	6				Grassland	Seasonally Nomadic	Slow–Medium speed
Black-faced Woodswallow	6				Forest/Woodland	Locally nomadic	Slow–Medium speed
Yellow-rumped Thornbill	5				Woodland/Grassland	Sedentary	Slow speed
Weebill	5				Forest/Woodland	Locally nomadic	Slow speed
Magpie-lark	5				Forest/Woodland	Sedentary	Slow speed
Tree Martin	5				Aerial proximate to nesting sites	Seasonally Nomadic	Swift
New Holland Honeyeater	4				Woodland/Shrubland/Heath	Nomadic-Dispersive	Medium speed
Splendid Fairy-wren	4				Shrubland/Heath	Sedentary	Slow speed
Rufous Whistler	4				Forest/Woodland/Shrubland	Locally nomadic	Medium speed
Australian Kestrel	4				Grassland/Woodland edges	Sedentary/Dispersive	Slow to swift
Red Wattlebird	3				Forest/Woodland/Shrubland/Heath	Seasonally Nomadic	Slow–Medium speed
Yellow-throated Miner	3				Woodland	Seasonally Nomadic	Slow–Medium speed
Striated Pardalote	3				Forest/Woodland	Seasonally Nomadic	Slow–Medium speed
Variegated Fairy-wren	3				Shrubland/Heath	Sedentary	Slow speed
Silvereye	3				Forest/Woodland/Shrubland/Heath	Seasonally Nomadic	Slow–Medium speed
Black-faced Cuckoo-shrike	3				Forest/Woodland	Seasonally Nomadic	Medium speed
Australian Magpie	3				Woodland/Grasslands	Sedentary	Medium speed
Singing Honeyeater	2				Forest/Woodland/Shrubland/Heath	Nomadic-Dispersive	Medium speed
Inland Thornbill	2				Forest/Woodland/Shrubland	Sedentary	Slow speed
White-browed Scrubwren	2				Shrubland/Heath	Sedentary	Slow speed



		Zone 1	Zone 2	Zone 3			
		0m - 40m	40m - 152m	>152m	Habitat		
Species	Total Records	Below tip of turbine	RSA: Potential collision	Above tip of turbine	(of RPS 2010)	Movements	Notes
Willie Wagtail	2				Woodland/Grasslands	Sedentary	Slow speed
Common Bronzewing	2				Forest/Woodland	Sedentary	Medium to swift speed
*Laughing Kookaburra	2				Forest/Woodland	Sedentary	Medium speed
Stubble Quail	2				Woodland, Grassland	Nomadic/Irruptive	Medium to swift speed
Black-shouldered Kite	2				Grassland/Woodland edges	Locally nomadic/dispersive	Slow to swift
Western Little Wattlebird	1				Forest/Woodland/Shrubland/Heath	Seasonally Nomadic	Medium speed
Western Thornbill	1				Forest/Woodland	Sedentary	Slow speed
Western Gerygone	1				Forest/Woodland	Sedentary	Slow speed
Grey Fantail	1				Forest/Woodland	Seasonal Migrant	Slow speed
Grey Shrike-thrush	1				Forest/Woodland	Sedentary	Medium speed
Grey Butcherbird	1				Forest/Woodland	Sedentary	Medium speed
Emu	1				Woodland, Grassland	Seasonally Nomadic	Medium speed
Fan-tailed Cuckoo	1				Forest/Woodland	Seasonal Migrant	Medium speed
Square-tailed Kite	1				Grassland/Woodland edges	Seasonal Migrant	Medium speed
Australian Hobby	1				Woodland edges	Sedentary/Dispersive	Medium to swift
White-faced Heron	1				Grasslands/Wetlands	Nomadic	Medium speed

Legend

	Species commonly recorded at this height range during study (25% and >25%)
	Species occasionally recorded at this height range during study (>5% and < 25%)
	Species rarely recorded at this height range during study (> 0% and up to 5%)
	Species not recorded at this height range during study (0%)



Fifteen birds of conservation significance were identified by NatureMap (2017) as occurring within 20 km of the study area. A likelihood of occurrence over the study area was undertaken using the criteria presented in Table 3.2.

All species identified by NatureMap (Table 5.6) were also assessed by RPS (2010), apart from the inland sub-species of the Western Rosella (P4). The Western Rosella was not recorded during this survey or by RPS (2010) however a historical record from the vicinity is included in NatureMap (2017). Although habitat at the study area is fragmented, and no recent records have been obtained, there is the possibility that this species may occur. However it is unlikely that the Western Rosella would fly within the RSA of Zone 2 and is therefore at little risk from the project.

Apart from the Western Rosella, RPS (2010) undertook a significant risk assessment of all the species listed in Table 5.6, and results conform with the likelihood of occurrence table presented here.

Note that the likelihood of occurrence table (Table 5.6) refers a species likelihood of occurrence at the study area itself, however, birds may still be at risk flying over the study area to and from suitable habitat. For example migratory wading birds have been recorded from wetland habitats around Lake Guraga to the south-west, Lake Thetis near Cervantes and from the Upper Moore River area. Movements to and from these wetland habitats by migratory wading birds would occur, and RPS (2010) consider these factors in their impact assessment and risk assessment of bird strike.

Table 5.6 - Regional records of avifauna of conservation significance

Species	WA Status	EPBC Status	Notes	Likelihood of occurrence
Carnaby's Black-Cockatoo	EN	EN	Recorded regularly in the Study area and region	Recorded
Western Rosella (inland)	P4	-	Not recorded - historical record from Dandaragan	Possible
Malleefowl	VU	VU	Not recorded. Habitat not present.	Low
Peregrine Falcon	OS	-	Recorded in the region by RPS (2010)	Recorded
Rainbow Bee-eater	IA	-	Recorded regularly in the Study area and region	Recorded
Wetland/Estuarine Species				
Blue-billed Duck	P4	-	Not recorded. Deep water habitat not present	Low
Great Egret	IA	-	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Glossy Ibis	IA	-	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Red-necked Stint	IA	IA	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Curlew Sandpiper	VU	CR	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Sharp-tailed Sandpiper	IA	IA	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Pacific Golden Plover	IA	-	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Hooded Plover	P4	-	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Wood Sandpiper	IA	IA	Not recorded. Suitable wetland or estuarine habitat not present.	Low
Common Greenshank	IA	IA	Not recorded. Suitable wetland or estuarine habitat not present.	Low

5.4 SURVEY LIMITATIONS AND CONSTRAINTS

5.4.1 Flora Survey Limitations and Constraints

An assessment of survey-specific issues and limitations (EPA 2016c) is detailed in Table 5.7.

Table 5.7 – Flora and vegetation survey limitations

Constraint	Impact	Comment
Availability of contextual information at a regional and local scale	Nil	Broad scale vegetation, soil, and geology mapping data were available for the study area, in addition to flora database records, and conservation significant vegetation community records. This information is considered to be adequate to provide appropriate contextual information for the current survey.
Competency/experience of the team carrying out the survey, including experience in the bioregion surveyed	Nil	The Senior Botanist undertaking the field work and specimen identification for the survey has conducted numerous botanical surveys in Western Australia, including the Swan Coastal Plain and Geraldton Sandplains bioregions.
Proportion of flora recorded and/or collected, any identification issues	Nil	Species were only recorded within quadrats, and dominant species were recorded at check sites. Only some taxa were recorded opportunistically. Providing a comprehensive species inventory for the study area was not part of the scope of this reconnaissance survey.
Was the appropriate area fully surveyed (effort and extent)	Nil	4 quadrats and 48 check sites were surveyed across the study area. This level of survey effort was considered to be sufficient for a reconnaissance survey of the study area.
Access restrictions within the survey area	Nil	All parts of the study area were accessible by walking from existing vehicle tracks.
Survey timing, rainfall, season of survey	Nil	Seasonal conditions were considered to be good for a flora and vegetation assessment.
Disturbance that may have affected the results of survey such as fire, flood or clearing	Nil	There were no natural or human interventions that constrained the survey of the study area.

6 DISCUSSION

6.1 FLORA

A total of 117 sub-generic vascular plant taxa from 35 families were recorded from the study area during the current survey. This list is not considered to be comprehensive, and includes only taxa recorded within quadrats, dominant species at check sites, and some taxa recorded opportunistically. The most diverse families recorded were the Proteaceae (22 taxa), Myrtaceae (15 taxa), Fabaceae (10 taxa), and Poaceae (9 taxa).

TPFL and WAHERB database searches identified 61 conservation significant plant species that have been recorded within or have potential to occur within the study area. One Priority listed species (*Hypocalymma tetrapterum* P3) was recorded within the study area during the current survey, where it occurred in degraded *Eucalyptus wandoo* woodland and on an adjacent lateritic hill within a species-rich low shrubland. These diverse shrubland communities (S1 and S2) are likely to support additional conservation significant plant species that were not observed during the current survey due to time constraints. However, the proposed development is unlikely to have any impact on any of these communities.

6.2 VEGETATION

6.2.1 Vegetation Units

The Yandin Wind Farm study area occupies an area of approximately 15,360 ha in the Swan Coastal Plain (Swan Coastal Plain and Dandaragan Plateau subregions) and Geraldton Sandplains (Lesueur Sandplain subregion) bioregions of Western Australia, within which five vegetation associations of Beard (1975) (4, 999, 1030, 1031, 1035) have been previously mapped. The vegetation units described here are broadly consistent with those of Beard (1975).

In a previous reconnaissance survey of the Yandin Wind Farm project area (not corresponding exactly to the current study area) (Outback Ecology 2009), nine woodland communities (primarily *C. calophylla*, *E. todtiana*, and other eucalypt woodlands), two shrubland communities (*Xanthorrhoea preissii* shrublands and mixed low heaths), and one sedgeland community (Cyperaceae spp. sedgelands), were described for several remnant vegetation patches. These communities broadly correspond to the sixteen vegetation units described as part of this survey.

Vegetation over 91.2% of the study area comprised scattered *Corymbia calophylla* or *Eucalyptus todtiana* trees over pasture weeds with no native understorey (W3) in 'completely degraded' condition. Low-lying areas occupied by **Juncus acutus* rushland (R1), were also completely degraded, accounting for 0.6% of the study area. Plantations account for a further 3% of the study area.

Two species rich shrubland units in good to excellent condition were occur in remnant vegetation patches, occurring primarily on lateritic rises and hills: *Banksia hewardiana* mid shrubland over mixed low shrubland (S1) accounts for 0.4% of the study area, and *Xanthorrhoea preissii* mid sparse shrubland over mixed low shrubland (S2) accounts for 0.6% of the study area.

Five eucalypt woodland units (*Eucalyptus rudis* woodland in creek lines [W11, W12], *Corymbia calophylla* and *Banksia attenuata* open woodland over pasture weeds [W6], *Eucalyptus wandoo* woodland [W13], and *Eucalyptus* sp. open mallee woodland [W10]), were in degraded condition due to historical clearing, heavy grazing, and/or the presence of abundant weed species. These account for 1% of the study area.

The remaining seven woodland units occurring in remnant vegetation patches broadly comprise *Corymbia calophylla* woodland, *Eucalyptus todtiana* woodland, and *Banksia attenuata* woodland, and are in good to excellent condition. These account for 3% of the study area.



A section of road reserve along Mimegarra Road to the west of the Brand Highway comprised a rehabilitated area dominated primarily by planted *Acacia pulchella*, *A. saligna*, and eucalypt species.

6.2.2 'Banksia Woodlands of the Swan Coastal Plain' TEC

Five patches of the 'Banksia Woodlands of the Swan Coastal Plain' Threatened Ecological Community were identified within the study area, in addition to two previously mapped patches (DBCA database, Sept. 2017). Three patches corresponding to vegetation unit W1 occur in remnant vegetation patches and are in 'excellent' condition (Keighery 1994), with few non-aggressive weed species present.

Two patches are linear (ECO4 [W1], ECO5 [W2]), occurring along the verge of Yandin road and an adjacent fence line, and are in 'good' condition due to partial clearing, heavy grazing, and weed invasion, although basic vegetation structure is intact. Existing vehicle tracks, roads, and fence lines intersect both of these patches.

Based on vegetation structure and composition, patch size, and condition, each of these patches are considered to qualify as the TEC according to 'Approved Conservation Advice (incorporating listing advice) for the Banksia Woodlands of the Swan Coastal Plain Ecological Community' (Threatened Species Scientific Committee 2016a).

6.3 AVIFAUNA

Results of the current study verify those of a more comprehensive survey, impact assessment and risk assessment of potential bird strike undertaken by RPS (2010). That is, that there was a relatively low diversity of bird species recorded from open pasture areas characterising the proposed wind turbine positions, with the greatest diversity limited to stands of intact native vegetation comprised mainly of shrubland and heath. The presence of isolated trees within cleared areas often attracted birds, albeit in small numbers and at low diversities.

Although there are a number of regional wetlands in the wider locality, most wetland habitats at the study area were limited to small farm dams or degraded creeklines.

RPS (2010) recorded species flying at RSA elevations 'on more than a rare occasion' as; Australian Kestrel, Wedge-tailed Eagle, Brown Falcon, White-backed Swallow, Black-shouldered Kite and Fairy Martin. Of these, the Australian Kestrel and Black-shouldered Kite were also recorded within RSA elevations during this study.

The threatened Carnaby's Black-Cockatoo was found by RPS (2010) to primarily frequent low-land areas and movements tended to follow valleys with woodland vegetation. Proteaceous heath and shrubland, as well as plantations of pine, provide foraging habitat for this species and flight movements are likely to follow movements to and from these food resources as well as roosting and/or breeding trees.

RPS (2010) provide a comprehensive survey, impact assessment, and risk assessment of potential bird strike, with data obtained from this study corroborating the results presented there.



7 REFERENCES

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November 2017

8 APPENDICES



APPENDIX A DEFINITIONS



Threatened (WC Act) and Priority flora Categories

Code	Definition
	Threatened flora – (Declared Rare Flora – Extant)
Т	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 (Schedule 1 under the <i>Wildlife Conservation Act 1950</i>).
	Presumed Extinct Flora (Declared Rare Flora - Extinct)
X	Taxa which have been adequately searched for and there is no reasonable doubt that the last individual has died, and have been gazetted as such Schedule 2 under the <i>Wildlife Conservation Act 1950</i>).
	Priority One – Poorly Known Species
P1	Species that are known from one or a few collections or sight records (generally less than five), all on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, Shire, Westrail and Main Roads WA road, gravel and soil reserves, and active mineral leases and under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes.
	Priority Two – Poorly Known Species
P2	Species that are known from one or a few collections or sight records, some of which are on lands not under imminent threat of habitat destruction or degradation, e.g. national parks, conservation parks, nature reserves, State forest, vacant Crown land, water reserves, etc. Species may be included if they are comparatively well known from one or more localities but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes.
	Priority Three – Poorly Known Species
Р3	Species that are known from collections or sight records from several localities not under imminent threat, or from few but widespread localities with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several localities but do not meet adequacy of survey requirements and known threatening processes exist that could affect them.
	Priority Four – Rare, Near Threatened and other species in need of monitoring
P4	(a) Rare. Species 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 species are usually represented on conservation lands.
F4	(b) Near Threatened. Species 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) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.
	Priority Five - Conservation Dependent species
P5	Species that are not threatened but are subject to a specific conservation program, the cessation of which would result in the species becoming threatened within five years.



Threatened flora (EPBC Act) Categories

Code	Definition
Ex	Extinct
LX	Taxa which at a particular time if, at that time, there is no reasonable doubt that the last member of the species has died.
	Extinct in the Wild
ExW	Taxa which is known only to survive in cultivation, in captivity or as a naturalised population well outside its past range; or 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.
	Critically Endangered
CE	Taxa which 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.
	Endangered
E	Taxa which is not critically endangered and it is facing a very high risk of extinction in the wild in the immediate or near future, as determined in accordance with the prescribed criteria.
	Vulnerable
V	Taxa which is not critically endangered or endangered and is facing a high risk of extinction in the wild in the medium-term future, as determined in accordance with the prescribed criteria.
	Conservation Dependent
CD	Taxa which at a particular time if, at that time, the species is the focus of a specific conservation programme, the cessation of which would result in the species becoming vulnerable, endangered or critically endangered within a period of 5 years.

Definition of codes for Threatened Ecological Communities

Code	Definition
PD: Presumed Totally Destroyed	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. An ecological community will be listed as presumed totally destroyed if there are no recent records of the community being extant
CR: Critically Endangered	An ecological community that has been adequately surveyed and found to have been subject to a major contraction in area and/or that 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. 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.
EN: Endangered	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. 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.
VU: Vulnerable	An ecological community that has been adequately surveyed and is found to be declining and/or has declined in distribution and/or condition and whose ultimate security has not yet been assured and/or a community that 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.



Definition of codes for Priority Ecological Communities

Code	Definition
P1: Priority One	Ecological communities with apparently few, small occurrences, all or most not actively managed for conservation (e.g. 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 Two	Communities that are known from few small occurrences, all or most of which are actively managed for conservation (e.g. 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.
	(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;
P3: Priority Three	(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.
	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.
	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. These communities require regular monitoring.
P4: Priority Four	(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 Five	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.



Threatened (WC Act) Fauna Categories

Category	Code	Definition	Schedule
Critically Endangered	CR	Threatened species considered to be facing an extremely high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 1 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.	Schedule 1 Fauna that is rare or is likely to become extinct as critically endangered fauna
Endangered	EN	Threatened species considered to be facing a very high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 2 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.	Schedule 2 Fauna that is rare or is likely to become extinct as endangered fauna
Vulnerable	VU	Threatened species considered to be facing a high risk of extinction in the wild. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 3 of the Wildlife Conservation (Specially Protected Fauna) Notice for Threatened Fauna and Wildlife Conservation (Rare Flora) Notice for Threatened Flora.	Schedule 3 Fauna that is rare or is likely to become extinct as vulnerable fauna
Presumed Extinct	EX	Species which have been adequately searched for and there is no reasonable doubt that the last individual has died. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 4 of the Wildlife Conservation (Specially Protected Fauna) Notice for Presumed Extinct Fauna and Wildlife Conservation (Rare Flora) Notice for Presumed Extinct Flora.	Schedule 4 Fauna presumed to be extinct
Migratory	IA	Birds that are subject to an agreement between the government of Australia and the governments of Japan (JAMBA), China (CAMBA) and The Republic of Korea (ROKAMBA), and the Bonn Convention, relating to the protection of migratory birds. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 5 of the Wildlife Conservation (Specially Protected Fauna) Notice.	Schedule 5 Migratory birds protected under an international agreement
Conservation Dependent	CD	Fauna of special conservation need being species dependent on ongoing conservation intervention to prevent it becoming eligible for listing as threatened. Published as Specially Protected under the <i>Wildlife Conservation Act 1950,</i> in Schedule 6 of the Wildlife Conservation (Specially Protected Fauna) Notice.	Schedule 6 Fauna that is of special conservation need as conservation dependent fauna
Special Protection	OS	Fauna otherwise in need of special protection to ensure their conservation. Published as Specially Protected under the <i>Wildlife Conservation Act 1950</i> , in Schedule 7 of the Wildlife Conservation (Specially Protected Fauna) Notice.	Schedule 7 Other specially protected fauna

Fauna (EPBC Act) Categories

Category	Code	Definition	
Extinct	Ex	Fauna not definitely located in the wild during the past 50 years	
Extinct in the Wild	EW	Fauna which is known only to survive in captivity	
Critically Endangered	CR	Fauna that is considered to be facing an extremely high risk of extinction in the wild in the immediate future	
Endangered	EN	Fauna that is considered to be facing a very high risk of extinction in the wild in the near future	
Vulnerable	VU	Fauna that is considered to be facing a high risk of extinction in the wild in the medium-term future	
Conservation Dependent	CD	Fauna whose survival depends upon ongoing conservation measures. Without these measures, a conservation dependent taxon would be classified as Vulnerable or more severely threatened.	
Migratory	IA	Fauna that migrates to, over and within Australia and its external territories.	



Definition of codes for Priority Fauna

Code	Definition
P1: Priority One	Poorly-known species Species that are known from one or a few locations (generally five or less) which are potentially at risk. All occurrences are either: very small; or on lands not managed for conservation, e.g. agricultural or pastoral lands, urban areas, road and rail reserves, gravel reserves and active mineral leases; or otherwise under threat of habitat destruction or degradation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under immediate threat from known threatening processes. Such species are in urgent need of further survey.
P2: Priority Two	Poorly-known species Species that are known from one or a few locations (generally five or less), some of which are on lands managed primarily for nature conservation, e.g. national parks, conservation parks, nature reserves and other lands with secure tenure being managed for conservation. Species may be included if they are comparatively well known from one or more locations but do not meet adequacy of survey requirements and appear to be under threat from known threatening processes. Such species are in urgent need of further survey.
P3: Priority Three	Poorly-known species Species that are known from several locations, and the species does not appear to be under imminent threat, or from few but widespread locations with either large population size or significant remaining areas of apparently suitable habitat, much of it not under imminent threat. Species may be included if they are comparatively well known from several locations but do not meet adequacy of survey requirements and known threatening processes exist that could affect them. Such species are in need of further survey.
P4: Priority Four	Rare, Near Threatened and other species in need of monitoring (a) Rare. Species 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 species are usually represented on conservation lands. (b) Near Threatened. Species that are considered to have been adequately surveyed and that are close to qualifying for Vulnerable, but are not listed as Conservation Dependent. (c) Species that have been removed from the list of threatened species during the past five years for reasons other than taxonomy.



APPENDIX B VASCULAR FLORA RECORDS - NATUREMAP





NatureMap Species Report

Created By Guest user on 13/09/2017

Kingdom Plantae

Current Names Only Yes

Core Datasets Only Yes

Method 'By Circle'

Centre 115° 36' 41" E,30° 44' 52" S

Buffer 10km

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
1.	3200	Acacia acuminata (Jam, Mangard)			
2.	15466	Acacia applanata			
3.	3231	Acacia auronitens			
4.	3242	Acacia blakelyi			
5.	14061	Acacia clydonophora			
6.	3271	Acacia costata			
7.	20435	Acacia daphnifolia			
8.	11926	Acacia drewiana subsp. drewiana			
9.	3341	Acacia forrestiana (Forrest's Wattle)		T	
10.	11611	Acacia lasiocarpa var. lasiocarpa			
11.	3442	Acacia microbotrya (Manna Wattle, Kalyang)			
12.	3493	Acacia plicata		P3	
13.	15481	Acacia pulchella var. glaberrima			
14.	15483	Acacia pulchella var. pulchella			
15.	30033	Acacia saligna subsp. lindleyi			
16.	3532	Acacia scirpifolia			
17.	3541	Acacia sessilis			
18.	15486	Acacia sphacelata subsp. verticillata			
19.		Acacia stenoptera (Narrow Winged Wattle)			
20.		Actinotus leucocephalus (Flannel Flower)			
21.		Adenanthos drummondii			
22.		Aira cupaniana (Silvery Hairgrass)	Υ		
23.		Alexgeorgea nitens			
24.		Allocasuarina humilis (Dwarf Sheoak)			
25.		Allocasuarina microstachya			
26.		Allocasuarina thuyoides (Horned Sheoak)			
27.		Amphipogon caricinus var. caricinus			
28.		Amphipogon strictus (Greybeard Grass)			
29.		Anarthria gracilis			
30.		Anarthria humilis			
31.		Andersonia heterophylla			
32.		Androcalva pulchella			
33.		Anigozanthos humilis (Catspaw)			
34.		Anigozanthos humilis subsp. Badgingarra (S.D. Hopper 7114)		DO.	
				P2 P4	
35.		Anigozanthos humilis subsp. chrysanthus (Golden Catspaw)		P4	
36.		Anigozanthos humilis subsp. humilis			
37.	1414	Anigozanthos pulcherrimus (Yellow Kangaroo Paw)			
38.	4005	Aristida sp.			
39.		Arthropodium curvipes			
40.		Asterolasia drummondii (Gairdner Range Starbush)		P4	
41.		Astroloma glaucescens			
42.		Astroloma microdonta (Sandplain Cranberry)			
43.		Astroloma pallidum (Kick Bush)			
44.		Astroloma sp. Eneabba (N. Marchant s.n. PERTH 01291777)			
45.		Astroloma xerophyllum			
46.		Austrostipa elegantissima			
47.		Austrostipa macalpinei			
48.		Austrostipa variabilis			
49.		Avena barbata (Bearded Oat)	Υ		
50.		Babingtonia cherticola		P3	
51.		Babingtonia delicata		P1	
52.	45416	Babingtonia grandiflora (Large-flowered Babingtonia)			
				(Frankling)	******





	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
53.	1800	Banksia attenuata (Slender Banksia, Piara)			
54.		Banksia bipinnatifida subsp. multifida			
55. 56.		Banksia dallanneyi (Couch Honeypot) Banksia dallanneyi var. dallanneyi			
57.		Banksia dallanneyi var. mellicula			
58.		Banksia fraseri			
59.	1820	Banksia grossa			
60.	32518	Banksia hewardiana			
61.		Banksia kippistiana var. paenepeccata		P3	
62.		Banksia prionophylla		P1	Υ
63.		Banksia sclerophylla Panksia schuttlavarthiana (Panksia Dryandra)			
64. 65.		Banksia shuttleworthiana (Bearded Dryandra) Banksia tortifolia			
66.		Beaufortia eriocephala (Woolly Bottlebrush, Woolly Beaufortia)		P3	
67.	1417	Blancoa canescens (Winter Bell)			
68.	11274	Boronia coerulescens subsp. spinescens			
69.		Boronia ramosa subsp. anethifolia			
70.		Boronia scabra (Rough Boronia)		Do.	
71. 72.		Boronia scabra subsp. condensata Boronia scabra subsp. scabra		P2	
73.		Borya sphaerocephala (Pincushions)			
74.		Bossiaea eriocarpa (Common Brown Pea)			
75.	1383	Burchardia bairdiae			
76.	12770	Burchardia congesta			
77.		Caesia sp. Wongan (K.F. Kenneally 8820)			
78.		Caladenia discoidea (Dancing Orchid)			
79. 80.		Caladenia flava subsp. flava Caladenia longicauda subsp. borealis			
81.		Caladenia lorea Caladenia lorea			
82.		Calandrinia corrigioloides (Strap Purslane)			
83.	19309	Calectasia narragara			
84.	35816	Calothamnus quadrifidus subsp. quadrifidus			
85.		Calothamnus sanguineus (Silky-leaved Blood flower, Pindak)			
86. 87.		Calothamnus torulosus			
88.		Calytrix angulata (Yellow Starflower) Calytrix aurea			
89.		Calytrix leschenaultii			
90.	760	Caustis dioica			
91.	41564	Cenchrus clandestinus (Kikuyu Grass)	Υ		
92.		Centrolepis aristata (Pointed Centrolepis)			
93.		Centrolepis drummondiana			
94. 95.		Centrolepis polygyna (Wiry Centrolepis) Chaetanthus aristatus			
96.		Chamaescilla corymbosa var. corymbosa			
97.	35619	Chamelaucium sp. Cataby (G.J. Keighery 11009)		Т	Υ
98.	5498	Chamelaucium uncinatum (Geraldton Wax)			
99.		Chordifex sinuosus			
100.		Comesperma volubile (Love Creeper)			
101. 102.		Commersonia densiflora Conospermum stoechadis (Common Smokebush)			
103.		Conospermum stoechadis (common Smokebush)			
104.		Conostephium magnum		P4	
105.		Conostephium minus (Pink-tipped Pearl flower)			
106.		Conostephium pendulum (Pearl Flower)			
107.		Conostylis aculeata (Prickly Conostylis)			
108.		Conostylis aculeata subsp. breviflora			
109. 110.		Conostylis androstemma (Trumpets) Conostylis angustifolia			
111.		Conostylis aurea (Golden Conostylis)			
112.		Conostylis candicans subsp. candicans			
113.	11773	Conostylis crassinervia subsp. absens			
114.		Conostylis festucacea subsp. festucacea			
115.		Conostylis juncea			
116. 117.		Conostylis teretifolia subsp. teretifolia Conostylis teretiuscula			
117.		Conotamnus trinervis			
119.		Craspedia variabilis			
120.	31571	Cryptandra intermedia			
121.		Cryptandra myriantha			
122.	4809	Cryptandra pungens			
				December 1	************







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
123.	768	Cyathochaeta avenacea			
124.	783	Cyperus congestus (Dense Flat-sedge)	Υ		
125.		Cyperus tenuiflorus (Scaly Sedge)	Υ		
126.		Dampiera coronata (Wedge-leaved Dampiera)			
127. 128.		Dampiera lavandulacea			
128.		Dampiera spicigera (Spiked Dampiera) Dampiera tephrea		P2	
130.		Dampiera teres (Terete-leaved Dampiera)		FZ.	
131.		Darwinia neildiana (Fringed Bell)			
132.		Darwinia pinifolia			
133.	1220	Dasypogon obliquifolius			
134.	3793	Daviesia angulata			
135.	19747	Daviesia decurrens subsp. decurrens			
136.	18560	Daviesia divaricata subsp. divaricata			
137.	11879	Daviesia hakeoides subsp. hakeoides			
138.		Daviesia incrassata subsp. incrassata			
139.		Daviesia incrassata subsp. teres			
140.		Daviesia nudiflora subsp. hirtella			
141.		Daviesia nudiflora subsp. nudiflora			
142. 143.		Daviesia proissii			
143.		Daviesia preissii Daviesia triflora			
145.		Desmocladus lateriticus			
146.		Desmocladus microcarpus		P2	
147.		Dillwynia sp. Northern Sandplains (M. Hislop 3278)			
148.	15275	Diplolaena obovata			
149.	3011	Diplotaxis muralis (Wall Rocket)	Υ		
150.	42182	Diuris perialla			
151.	43300	Diuris refracta			
152.		Dodonaea ericoides			
153.		Drosera eneabba			
154.		Drosera erythrorhiza subsp. magna			
155.		Drosera glanduligera (Pimpernel Sundew)			
156. 157.		Drosera heterophylla (Swamp Rainbow) Drosera leioblastus			
158.		Drosera macrantha subsp. macrantha			
159.		Drosera marchantii subsp. prophylla		P3	
160.		Drosera pallida (Pale Rainbow)			
161.	3119	Drosera parvula (Small Sundew)			
162.	29178	Drosera porrecta			
163.	13185	Drosera spilos			
164.	1066	Ecdeiocolea monostachya			
165.		Echinochloa crus-galli	Υ		
166.		Ehrharta calycina (Perennial Veldt Grass)	Υ		
167.		Ehrharta longiflora (Annual Veldt Grass)	Υ	_	
168.		Eleocharis keigheryi		Т	
169. 170.		Elythranthera brunonis (Purple Enamel Orchid) Eremaea asterocarpa subsp. asterocarpa			
170.		Eremaea pauciflora			
171.		Ericomyrtus serpyllifolia			
173.		Ericomyrtus tenuior			
174.		Eucalyptus abdita		P2	
175.		Eucalyptus arachnaea subsp. arachnaea			
176.	13546	Eucalyptus dolorosa		Т	Υ
177.	5628	Eucalyptus drummondii (Drummond's Gum)			
178.	5658	Eucalyptus gittinsii (Northern Sandplain Mallee)			
179.		Eucalyptus gittinsii subsp. illucida			
180.		Eucalyptus lane-poolei (Salmon White Gum)			
181.		Eucalyptus macrocarpa subsp. elachantha (Small-leaved Mottlecah)		P4	
182.		Eucalyptus macrocarpa subsp. macrocarpa (Mottlecah)			
183.		Eucalyptus myriadena Fucalyptus pluricaulis subsp. pluricaulis			
184. 185.		Eucalyptus pluricaulis subsp. pluricaulis Eucalyptus rudis (Flooded Gum, Kulurda)			
186.		Eucalyptus rudis subsp. rudis			
187.		Eucalyptus todtiana (Coastal Blackbutt)			
188.		Eucalyptus wandoo subsp. pulverea			
189.		Gastrolobium axillare			
190.	20475	Gastrolobium capitatum			
191.	3906	Gastrolobium ilicifolium			
192.	20482	Gastrolobium nervosum			
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
193.	20514	Gastrolobium nudum		P2	704
194.	3912	Gastrolobium oxylobioides (Champion Bay Poison)			
195.	3915	Gastrolobium plicatum			
196.	3916	Gastrolobium polystachyum (Horned Poison)			
197.	3924	Gastrolobium spinosum (Prickly Poison)			
198.		Glischrocaryon aureum (Common Popflower)			
199.		Gnephosis tenuissima			
200.		Gompholobium confertum			
201. 202.		Gompholobium knightianum Gompholobium preissii			
203.		Gompholobium tomentosum (Hairy Yellow Pea)			
204.		Gonocarpus cordiger			
205.		Gonocarpus pithyoides			
206.	7495	Goodenia berardiana			
207.	29362	Goodenia coerulea			
208.	12516	Goodenia convexa			
209.	12520	Goodenia fasciculata			
210.		Goodenia pulchella			
211.		Grevillea biformis subsp. biformis		_	
212.		Grevillea calliantha		T	
213. 214.		Grevillea drummondii (Drummond's Grevillea)		P4	
214.		Grevillea eriostachya (Flame Grevillea, Kaliny-kalinypa) Grevillea florida		P3	
216.		Grevillea saccata (Pouched Grevillea)		P4	
217.		Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)		P1	Υ
218.		Grevillea synapheae subsp. minyulo		P1	
219.	14420	Grevillea synapheae subsp. pachyphylla			
220.	14423	Grevillea thyrsoides subsp. thyrsoides		P3	
221.		Grevillea uncinulata (Hook-leaf Grevillea)			
222.		Grevillea uncinulata subsp. Coomallo (S.J. Patrick 719)			
223.		Grevillea vestita subsp. vestita			
224. 225.		Guichenotia alba		P3	
226.		Guichenotia sarotes Gyrostemon racemiger			
227.		Gyrostemon ramulosus (Corkybark)			
228.		Haemodorum Ioratum		P3	
229.	1473	Haemodorum simulans			
230.	1475	Haemodorum spicatum (Mardja)			
231.	17670	Hakea anadenia			
232.		Hakea auriculata			
233.		Hakea candolleana			
234.		Hakea conchifolia (Shell-leaved Hakea)			
235. 236.		Hakea gilbertii Hakea lissocarpha (Honey Bush)			
237.		Hakea longiflora		P3	
238.		Hakea neospathulata		10	
239.		Hakea prostrata (Harsh Hakea)			
240.	12233	Hakea psilorrhyncha			
241.	2205	Hakea smilacifolia			
242.		Hakea stenocarpa (Narrow-fruited Hakea)			
243.		Hakea trifurcata (Two-leaf Hakea)			
244.		Hakea undulata (Wavy-leaved Hakea)			
245. 246.		Hemiandra linearis (Speckled Snakebush)			
246. 247.		Hemiandra pungens (Snakebush) Hemiandra sp. Jurien (B.J. Conn & M.E. Tozer BJC 3885)			
248.		Hemigenia incana (Silky Hemigenia)			
249.		Hemiphora bartlingii (Woolly Dragon)			
250.		Hibbertia acerosa (Needle Leaved Guinea Flower)			
251.	5112	Hibbertia aurea			
252.		Hibbertia crassifolia			
253.		Hibbertia hibbertioides var. hibbertioides			
254.		Hibbertia hypericoides subsp. hypericoides			
255.		Hibbertia mylnei			
256. 257.		Hibbertia racemosa (Stalked Guinea Flower)			
257. 258.	3102	Hibbertia racemosa (Stalked Guinea Flower) Hibbertia sp.			
259.	46435	Hibbertia sp. Geraldton Sandplains (R. Edmiston E 421)			
260.		Hibbertia striata			
261.		Hibbertia subvaginata			
262.	6222	Homalosciadium homalocarpum			







	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
263.		Hovea pungens (Devil's Pins, Puyenak)			
264.		Hovea stricta			
265. 266.		Hyalosperma cotula Hybanthus calycinus (Wild Violet)			
267.		Hybanthus floribundus			
268.		Hypocalymma hirsutum			
269.	14493	Hypocalymma sp. Cataby (G.J. Keighery 5151)		P2	
270.	5828	Hypocalymma tetrapterum		P3	
271.		Hypocalymma xanthopetalum			
272.		Hypolaena exsulca			
273.		Hypolaena robusta		P4	
274. 275.		Isolepis cernua var. setiformis Isolepis oldfieldiana			
276.		Isopogon asper			
277.		Isopogon divergens (Spreading Coneflower)			
278.		Isopogon linearis			
279.	7396	Isotoma hypocrateriformis (Woodbridge Poison)			
280.	3992	Isotropis cuneifolia (Granny Bonnets)			
281.	19700	Isotropis cuneifolia subsp. cuneifolia			
282.		Jacksonia carduacea		P3	
283.		Jacksonia floribunda (Holly Pea)			
284.		Jacksonia macrocalyx			
285. 286.		Jacksonia nutans Jacksonia restioides			
286.		Johnsonia pubescens subsp. pubescens			
288.		Juncus acutus subsp. acutus	Υ		
289.		Juncus pallidus (Pale Rush)	,		
290.		Kennedia prostrata (Scarlet Runner)			
291.		Lachnostachys eriobotrya (Lambswool)			
292.	468	Lamarckia aurea (Goldentop)	Υ		
293.	15528	Lambertia multiflora var. multiflora			
294.		Lasiopetalum drummondii			
295.		Lasiopetalum sp. Hill River (T.N. Stoate 5)		P1	
296. 297.		Laxmannia omnifertilis			
297. 298.		Laxmannia sessiliflora subsp. australis Laxmannia squarrosa			
299.		Lechenaultia biloba (Blue Leschenaultia)			
300.		Lechenaultia stenosepala (Narrow-sepaled Leschenaultia)			
301.		Lepidobolus chaetocephalus (Bristle-headed Chaff Rush)			
302.	1075	Lepidobolus preissianus			
303.	13775	Lepidobolus quadratus		P3	
304.		Lepidosperma costale			
305.		Lepidosperma longitudinale (Pithy Sword-sedge)			
306.		Lepidosperma scabrum			
307. 308.		Leptocarpus coangustatus			
309.		Leptospermum erubescens (Roadside Teatree)			
310.		Leptospermum spinescens			
311.		Leucopogon foliosus		P3	
312.		Leucopogon gracillimus			
313.	6420	Leucopogon oldfieldii			
314.		Leucopogon oliganthus			
315.		Leucopogon polymorphus			
316.		Leucopogon sp. Coomallo (R.J. Cranfield 1457)			
317. 318.		Leucopogon sp. Northern Scarp (M. Hislop 2233)			
319.		Leucopogon sprengelioides Leucopogon stenophyllus			
320.		Levenhookia stipitata (Common Stylewort)			
321.		Lobelia anceps (Angled Lobelia)			
322.		Lobelia rhombifolia (Tufted Lobelia)			
323.	475	Lolium multiflorum (Italian Ryegrass)	Υ		
324.	1239	Lomandra preissii			
325.		Lomandra sericea (Silky Mat Rush)			
326.		Lotus subbiflorus	Υ		
327.		Lyginia barbata			
328.		Lyginia imberbis			
329. 330.		Lysinema pentapetalum Lythrum hyssopifolia (Lesser Loosestrife)	Υ		
331.		Macropidia fuliginosa (Black Kangaroo Paw)	1		
332.		Macrozamia fraseri			
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
333.	17633	Marianthus erubescens			
334.	19380	Melaleuca calyptroides			
335.		Melaleuca carrii			
336.		Melaleuca clavifolia			
337.		Melaleuca concreta			
338.		Melaleuca radula (Graceful Honeymyrtle)			
339. 340.		Melaleuca tinkeri Melaleuca tinkeri			
341.		Mesomelaena preissii			
342.		Mesomelaena pseudostygia			
343.		Mesomelaena tetragona (Semaphore Sedge)			
344.		Microcorys sp. Coomallo (L. Haegi 2677)			
345.		Mirbelia spinosa			
346.	29418	Monoculus monstrosus	Υ		
347.	37440	Monopsis debilis var. depressa	Υ		
348.	2401	Nuytsia floribunda (Christmas Tree, Mudja)			
349.	16347	Oenothera laciniata	Υ		
350.	32716	Olearia lehmanniana			
351.	18256	Opercularia spermacocea			
352.	18255	Opercularia vaginata (Dog Weed)			
353.		Orianthera campanulata			
354.		Orianthera spermacocea			
355.		Orthrosanthus laxus (Morning Iris)			
356.		Oxalis corniculata (Yellow Wood Sorrel)	Y		
357.		Patersonia juncea (Rush Leaved Patersonia)			
358.		Patersonia occidentalis (Purple Flag, Koma)	V		
359. 360.		Pentameris airoides (False Hairgrass)	Y		
361.		Persicaria decipiens Persoonia comata			
362.		Petrophile axillaris			
363.		Petrophile brevifolia			
364.		Petrophile recurva			
365.		Petrophile rigida			
366.		Petrophile serruriae			
367.		Petrophile shuttleworthiana			
368.	2312	Petrophile striata			
369.	18529	Philotheca spicata (Pepper and Salt)			
370.	1173	Philydrella pygmaea (Butterfly Flowers)			
371.	1478	Phlebocarya ciliata			
372.	4	Phylloglossum drummondii (Pigmy Clubmoss)			
373.		Physalis pubescens	Υ		
374.		Pimelea angustifolia (Narrow-leaved Pimelea)			
375.		Pimelea floribunda			
376.		Pimelea imbricata var. piligera			
377.		Pimelea leucantha			
378. 379.		Pithocarpa pulchella var. pulchella			
379.		Platysace xerophila Podolepis aristata subsp. aristata			
381.		Podolepis anstata subsp. anstata Podolepis lessonii			
382.		Podotheca angustifolia (Sticky Longheads)			
383.		Podotheca gnaphalioides (Golden Long-heads)			
384.		Podotheca pritzelii		P3	
385.		Polianthion wichurae			
386.	582	Polypogon monspeliensis (Annual Beardgrass)	Υ		
387.	1680	Prasophyllum parvifolium (Autumn Leek Orchid)			
388.	10853	Prasophyllum plumiforme			
389.	13255	Pterochaeta paniculata			
390.	1687	Pterostylis dilatata			
391.	45343	Pterostylis platypetala			
392.		Pterostylis vittata (Banded Greenhood)			
393.		Ptilotus manglesii (Pom Poms, Mulamula)			
394.		Ptilotus polystachyus (Prince of Wales Feather)			
395.		Pultenaea ericifolia			
396.		Raphanus raphanistrum (Wild Radish)	Υ		
397.		Rhodanthe citrina			
398.		Rhodanthe manglesii			
399. 400.		Rumex brownii (Swamp Dock) Rumex crispus (Curled Dock)	Y Y		
400.		Scaevola anchusifolia	Ť		
402.		Scaevola canescens (Grey Scaevola)			
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
403.	7613	Scaevola glandulifera (Viscid Hand-flower)			
404.		Scaevola repens			
405.		Schoonus appointitius			
406. 407.		Schoenus caespititius Schoenus clandestinus			
408.		Schoenus efoliatus			
409.		Schoenus insolitus			
410.	1000	Schoenus minutulus			
411.	1011	Schoenus rigens			
412.	1018	Schoenus subfascicularis			
413.		Schoenus subflavus subsp. subflavus			
414.		Schoenus unispiculatus			
415.		Scholtzia involucrata (Spiked Scholtzia)			
416. 417.		Scholtzia parviflora			
417.		Senecio pinnatifolius var. latilobus Solanum hoplopetalum (Thorny Solanum)			
419.		Solanum lasiophyllum (Flannel Bush, Mindjulu)			
420.		Solanum nigrum (Black Berry Nightshade)	Υ		
421.		Sonchus asper (Rough Sowthistle)	Υ		
422.	17551	Sphaerolobium drummondii			
423.	10800	Sphaerolobium pulchellum			
424.	4713	Stachystemon axillaris (Leafy Stachystemon)			
425.		Stackhousia monogyna			
426.		Stackhousia pubescens (Downy Stackhousia)			
427.		Stenanthemum notiale subsp. notiale			
428.		Stenanthemum reissekii		D4	
429. 430.		Stylidium aeonioides Stylidium crossocephalum (Posy Triggerplant)		P4	
431.		Stylidium cygnorum			
432.		Stylidium diuroides (Donkey Triggerplant)			
433.		Stylidium flagellum			
434.		Stylidium miniatum (Pink Butterfly Triggerplant)			
435.	7768	Stylidium obtusatum (Pinafore Triggerplant)			
436.	7771	Stylidium periscelianthum (Pantaloon Triggerplant)		P3	
437.	25837	Stylidium purpureum (Purple Fountain Triggerplant)			
438.		Stylidium rigidulum			
439.	7798	Stylidium schoenoides (Cow Kicks)			
440.	47540	Stylidium sp.			
441. 442.		Stylidium sp. Kalbarri (A. Carr 145) Stylidium spiciforme (Spiciform Triggerplant)			
443.		Stylidium udusicola			
444.		Synaphea aephynsa			
445.		Synaphea spinulosa			
446.	15532	Synaphea spinulosa subsp. spinulosa			
447.	1036	Tetraria octandra			
448.	4539	Tetratheca paucifolia			
449.	11032	Thelymitra apiculata		P4	
450.		Thelymitra stellata (Star Orchid)		Т	
451.		Thryptomene mucronulata			
452. 453		Thysanotus glaucus Thysanotus patersonii		P4	
453. 454.		Thysanotus patersonii Thysanotus sparteus			
454. 455.		Thysanotus spaneus Thysanotus thyrsoideus			
456.		Thysanotus triandrus			
457.		Trachymene pilosa (Native Parsnip)			
458.		Tribonanthes australis			
459.	1361	Tricoryne elatior (Yellow Autumn Lily)			
460.		Tricoryne sp. Eneabba (E.A. Griffin 1200)			
461.		Tricostularia neesii			
462.		Trifolium campestre (Hop Clover)	Y		
463.		Trifolium hirtum (Rose Clover)	Υ		
464. 465.		Triglochin muelleri Triglochin striata			
465. 466.		Trymalium ledifolium var. rosmarinifolium			
467.		Velleia trinervis			
468.		Verbesina encelioides	Υ		
469.		Verreauxia reinwardtii (Common Verreauxia)			
470.		Verticordia densiflora var. cespitosa			
471.	15432	Verticordia densiflora var. densiflora			
472.	6077	Verticordia drummondii (Drummond's Featherflower)			
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	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
473.	14714	Verticordia lindleyi subsp. lindleyi		P4	
474.	10822	Verticordia nobilis			
475.	6107	Verticordia pennigera			
476.	6109	Verticordia picta (Painted Featherflower)			
477.	7386	Wahlenbergia gracilenta (Annual Bluebell)			
478.	8282	Waitzia suaveolens (Fragrant Waitzia)			
479.	13333	Waitzia suaveolens var. suaveolens			
480.	1252	Xanthorrhoea drummondii			
481.	1256	Xanthorrhoea preissii (Grass tree, Palga)			
482.	6285	Xanthosia ciliata			
483.	6287	Xanthosia fruticulosa			
484.	6289	Xanthosia huegelii			
485.	1049	Zantedeschia aethiopica (Arum Lily)	Υ		

- Conservation Codes
 T Rare or likely to become extinct
 X Presumed extinct
 IA Protected under international agreement
 S Other specially protected fauna
 1 Priority 1
 2 Priority 2
 3 Priority 2
 4 Priority 4
 5 Priority 5

- ¹ For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.



APPENDIX C EPBC PROTECTED MATTERS SEARCH TOOL





EPBC Act Protected Matters Report

This report provides general guidance on matters of national environmental significance and other matters protected by the EPBC Act in the area you have selected.

Information on the coverage of this report and qualifications on data supporting this report are contained in the caveat at the end of the report.

Information is available about <u>Environment Assessments</u> and the EPBC Act including significance guidelines, forms and application process details.

Report created: 20/10/17 14:21:46

Summary

<u>Details</u>

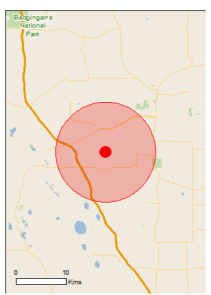
Matters of NES

Other Matters Protected by the EPBC Act

Extra Information

<u>Caveat</u>

Acknowledgements



This map may contain data which are ©Commonwealth of Australia (Geoscience Australia), ©PSMA 2010

Coordinates
Buffer: 10.0Km



Summary

Matters of National Environmental Significance

This part of the report summarises the matters of national environmental significance that may occur in, or may relate to, the area you nominated. Further information is available in the detail part of the report, which can be accessed by scrolling or following the links below. If you are proposing to undertake an activity that may have a significant impact on one or more matters of national environmental significance then you should consider the Administrative Guidelines on Significance.

World Heritage Properties:	None
National Heritage Places:	None
Wetlands of International Importance:	None
Great Barrier Reef Marine Park:	None
Commonwealth Marine Area:	None
Listed Threatened Ecological Communities:	1
Listed Threatened Species:	29
Listed Migratory Species:	9

Other Matters Protected by the EPBC Act

This part of the report summarises other matters protected under the Act that may relate to the area you nominated. Approval may be required for a proposed activity that significantly affects the environment on Commonwealth land, when the action is outside the Commonwealth land, or the environment anywhere when the action is taken on Commonwealth land. Approval may also be required for the Commonwealth or Commonwealth agencies proposing to take an action that is likely to have a significant impact on the environment anywhere.

The EPBC Act protects the environment on Commonwealth land, the environment from the actions taken on Commonwealth land, and the environment from actions taken by Commonwealth agencies. As heritage values of a place are part of the 'environment', these aspects of the EPBC Act protect the Commonwealth Heritage values of a Commonwealth Heritage place. Information on the new heritage laws can be found at http://www.environment.gov.au/heritage

A <u>permit</u> may be required for activities in or on a Commonwealth area that may affect a member of a listed threatened species or ecological community, a member of a listed migratory species, whales and other cetaceans, or a member of a listed marine species.

Commonwealth Land:	None
Commonwealth Heritage Places:	None
Listed Marine Species:	15
Whales and Other Cetaceans:	None
Critical Habitats:	None
Commonwealth Reserves Terrestrial:	None
Commonwealth Reserves Marine:	None

Extra Information

This part of the report provides information that may also be relevant to the area you have nominated.

State and Territory Reserves:	2
Regional Forest Agreements:	None
Invasive Species:	16
Nationally Important Wetlands:	None
Key Ecological Features (Marine)	None

Details

Matters of National Environmental Significance

Listed Threatened Ecological Communities		[Resource Information]
For threatened ecological communities where the dist plans, State vegetation maps, remote sensing imager community distributions are less well known, existing produce indicative distribution maps.	y and other sources. Where	e threatened ecological
Name	Status	Type of Presence
Banksia Woodlands of the Swan Coastal Plain ecological community	Endangered	Community likely to occur within area
Listed Threatened Species		[Resource Information]
Name	Status	Type of Presence
Birds		
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calyptorhynchus latirostris		
Carnaby's Cockatoo, Short-billed Black-Cockatoo [59523]	Endangered	Species or species habitat known to occur within area
Leipoa ocellata		
Malleefowl [934]	Vulnerable	Species or species habitat likely to occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Rostratula australis		
Australian Painted Snipe [77037]	Endangered	Species or species habitat may occur within area
Mammals		
Dasyurus geoffroii		
Chuditch, Western Quoll [330]	Vulnerable	Species or species habitat likely to occur within area
Parantechinus apicalis		
Dibbler [313]	Endangered	Species or species habitat may occur within area
Plants		
Acacia forrestiana		
Forest's Wattle [17235]	Vulnerable	Species or species habitat known to occur within area
Andersonia gracilis		
Slender Andersonia [14470]	Endangered	Species or species habitat likely to occur within area
Anigozanthos viridis subsp. terraspectans Dwarf Green Kangaroo Paw [3435]	Vulnerable	Species or species habitat likely to occur within area

Name	Status	Type of Presence
Caladenia huegelii King Spider-orchid, Grand Spider-orchid, Rusty Spider-orchid [7309]	Endangered	Species or species habitat may occur within area
<u>Chamelaucium sp. Cataby (G.J.Keighery 11009)</u> Griffin's Waxflower [82509]	Vulnerable	Species or species habitat known to occur within area
Chamelaucium sp. Gingin (N.G.Marchant 6) Gingin Wax [88881]	Endangered	Species or species habitat may occur within area
Conospermum densiflorum subsp. unicephalatum One-headed Smokebush [64871]	Endangered	Species or species habitat likely to occur within area
<u>Drakaea elastica</u> Glossy-leafed Hammer Orchid, Glossy-leaved Hammer Orchid, Warty Hammer Orchid [16753]	Endangered	Species or species habitat likely to occur within area
Eleocharis keigheryi Keighery's Eleocharis [64893]	Vulnerable	Species or species habitat known to occur within area
Eucalyptus absita Badgingarra Box [24260]	Endangered	Species or species habitat may occur within area
Eucalyptus dolorosa Dandaragan Mallee, Mount Misery Mallee [56709]	Endangered	Species or species habitat known to occur within area
Eucalyptus impensa Eneabba Mallee [56711]	Endangered	Species or species habitat may occur within area
Eucalyptus leprophloia Scaly Butt Mallee, Scaly-butt Mallee [56712]	Endangered	Species or species habitat may occur within area
Eucalyptus recta Silver Mallet [56430]	Endangered	Species or species habitat may occur within area
Eucalyptus x balanites Cadda Road Mallee, Cadda Mallee [87816]	Endangered	Species or species habitat may occur within area
Grevillea calliantha Foote's Grevillea, Cataby Grevillea, Black Magic Grevillea [56339]	Endangered	Species or species habitat known to occur within area
Hakea megalosperma Lesueur Hakea [10505]	Vulnerable	Species or species habitat likely to occur within area
Hemiandra gardneri Red Snakebush [7945]	Endangered	Species or species habitat may occur within area
Leucopogon obtectus Hidden Beard-heath [19614]	Endangered	Species or species habitat may occur within area
Paracaleana dixonii Sandplain Duck Orchid [86882]	Endangered	Species or species habitat may occur within area
Thelymitra dedmaniarum Cinnamon Sun Orchid [65105]	Endangered	Species or species habitat may occur within area

Name	Status	Type of Presence
Thelymitra stellata		
Star Sun-orchid [7060]	Endangered	Species or species habitat may occur within area
Listed Migratory Species		[Resource Information]
* Species is listed under a different scientific name	e on the EPBC Act - Threatene	d Species list.
Name	Threatened	Type of Presence
Migratory Marine Birds		
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Migratory Terrestrial Species		
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat may occur within area
Migratory Wetlands Species		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Numenius madagascariensis Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat
	Chacany Indangerou	may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat known to occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Other Matters Protected by the EPBC Act

Listed Marine Species		[Resource Information]
* Species is listed under a different scientific name of	on the EPBC Act - Threater	ned Species list.
Name	Threatened	Type of Presence
Birds		
Actitis hypoleucos		
Common Sandpiper [59309]		Species or species habitat may occur within area
Apus pacificus		
Fork-tailed Swift [678]		Species or species habitat likely to occur within area
Ardea alba		
Great Egret, White Egret [59541]		Species or species habitat likely to occur within area

Name	Threatened	Type of Presence
Ardea ibis		
Cattle Egret [59542]		Species or species habitat may occur within area
Calidris acuminata		
Sharp-tailed Sandpiper [874]		Species or species habitat may occur within area
Calidris ferruginea		
Curlew Sandpiper [856]	Critically Endangered	Species or species habitat may occur within area
Calidris melanotos		
Pectoral Sandpiper [858]		Species or species habitat may occur within area
Haliaeetus leucogaster		
White-bellied Sea-Eagle [943]		Species or species habitat likely to occur within area
Merops ornatus		
Rainbow Bee-eater [670]		Species or species habitat may occur within area
Motacilla cinerea		
Grey Wagtail [642]		Species or species habitat may occur within area
Numenius madagascariensis		
Eastern Curlew, Far Eastern Curlew [847]	Critically Endangered	Species or species habitat may occur within area
Pandion haliaetus		
Osprey [952]		Species or species habitat known to occur within area
Rostratula benghalensis (sensu lato)		
Painted Snipe [889]	Endangered*	Species or species habitat may occur within area
Thinornis rubricollis		
Hooded Plover [59510]		Species or species habitat may occur within area
Tringa nebularia		
Common Greenshank, Greenshank [832]		Species or species habitat likely to occur within area

Extra Information

State and Territory Reserves	[Resource Information]
Name	State
Unnamed WA27993	WA
Unnamed WA39571	WA

Invasive Species [Resource Information]

Weeds reported here are the 20 species of national significance (WoNS), along with other introduced plants that are considered by the States and Territories to pose a particularly significant threat to biodiversity. The following feral animals are reported: Goat, Red Fox, Cat, Rabbit, Pig, Water Buffalo and Cane Toad. Maps from Landscape Health Project, National Land and Water Resouces Audit, 2001.

Name	Status	Type of Presence
Birds		
Anas platyrhynchos Mallard [974]		Species or species habitat likely to occur within area
Columba livia Rock Pigeon, Rock Dove, Domestic Pigeon [803]		Species or species habitat likely to occur within area
Streptopelia senegalensis Laughing Turtle-dove, Laughing Dove [781]		Species or species habitat likely to occur within area
Sturnus vulgaris Common Starling [389]		Species or species habitat likely to occur within area
Mammals		
Felis catus		
Cat, House Cat, Domestic Cat [19]		Species or species habitat likely to occur within area
Oryctolagus cuniculus Rabbit, European Rabbit [128]		Species or species habitat likely to occur within area
Rattus rattus Black Rat, Ship Rat [84]		Species or species habitat likely to occur within area
Vulpes vulpes Red Fox, Fox [18]		Species or species habitat likely to occur within area
Plants		
Asparagus asparagoides Bridal Creeper, Bridal Veil Creeper, Smilax, Florist's Smilax, Smilax Asparagus [22473]		Species or species habitat likely to occur within area
Brachiaria mutica Para Grass [5879]		Species or species habitat may occur within area
Cenchrus ciliaris Buffel-grass, Black Buffel-grass [20213]		Species or species habitat may occur within area
Chrysanthemoides monilifera Bitou Bush, Boneseed [18983]		Species or species habitat may occur within area
Genista sp. X Genista monspessulana Broom [67538]		Species or species habitat may occur within area
Olea europaea Olive, Common Olive [9160]		Species or species habitat may occur within area
Pinus radiata Radiata Pine Monterey Pine, Insignis Pine, Wilding Pine [20780]		Species or species habitat may occur within area
Tamarix aphylla		

Caveat

The information presented in this report has been provided by a range of data sources as acknowledged at the end of the report.

This report is designed to assist in identifying the locations of places which may be relevant in determining obligations under the Environment Protection and Biodiversity Conservation Act 1999. It holds mapped locations of World and National Heritage properties. Wetlands of International and National Importance, Commonwealth and State/Territory reserves, listed threatened, migratory and marine species and listed threatened ecological communities. Mapping of Commonwealth land is not complete at this stage. Maps have been collated from a range of sources at various resolutions.

Not all species listed under the EPBC Act have been mapped (see below) and therefore a report is a general guide only. Where available data supports mapping, the type of presence that can be determined from the data is indicated in general terms. People using this information in making a referral may need to consider the qualifications below and may need to seek and consider other information sources.

For threatened ecological communities where the distribution is well known, maps are derived from recovery plans, State vegetation maps, remote sensing imagery and other sources. Where threatened ecological community distributions are less well known, existing vegetation maps and point location data are used to produce indicative distribution maps.

Threatened, migratory and marine species distributions have been derived through a variety of methods. Where distributions are well known and if time permits, maps are derived using either thematic spatial data (i.e. vegetation, soils, geology, elevation, aspect, terrain, etc) together with point locations and described habitat; or environmental modelling (MAXENT or BIOCLIM habitat modelling) using point locations and environmental data layers.

Where very little information is available for species or large number of maps are required in a short time-frame, maps are derived either from 0.04 or 0.02 decimal degree cells; by an automated process using polygon capture techniques (static two kilometre grid cells, alpha-hull and convex hull); or captured manually or by using topographic features (national park boundaries, islands, etc). In the early stages of the distribution mapping process (1999-early 2000s) distributions were defined by degree blocks, 100K or 250K map sheets to rapidly create distribution maps. More reliable distribution mapping methods are used to update these distributions as time permits.

Only selected species covered by the following provisions of the EPBC Act have been mapped:

- migratory and
- marine

The following species and ecological communities have not been mapped and do not appear in reports produced from this database:

- threatened species listed as extinct or considered as vagrants
- some species and ecological communities that have only recently been listed
- some terrestrial species that overfly the Commonwealth marine area
- migratory species that are very widespread, vagrant, or only occur in small numbers

The following groups have been mapped, but may not cover the complete distribution of the species:

- non-threatened seabirds which have only been mapped for recorded breeding sites
- seals which have only been mapped for breeding sites near the Australian continent

Such breeding sites may be important for the protection of the Commonwealth Marine environment.

Coordinates

-30.74778 115.61139

Acknowledgements

This database has been compiled from a range of data sources. The department acknowledges the following custodians who have contributed valuable data and advice:

- -Office of Environment and Heritage, New South Wales
- -Department of Environment and Primary Industries, Victoria
- -Department of Primary Industries, Parks, Water and Environment, Tasmania
- -Department of Environment, Water and Natural Resources, South Australia
- -Department of Land and Resource Management, Northern Territory
- -Department of Environmental and Heritage Protection, Queensland
- -Department of Parks and Wildlife, Western Australia
- -Environment and Planning Directorate, ACT
- -Birdlife Australia
- -Australian Bird and Bat Banding Scheme
- -Australian National Wildlife Collection
- -Natural history museums of Australia
- -Museum Victoria
- -Australian Museum
- -South Australian Museum
- -Queensland Museum
- -Online Zoological Collections of Australian Museums
- -Queensland Herbarium
- -National Herbarium of NSW
- -Royal Botanic Gardens and National Herbarium of Victoria
- -Tasmanian Herbarium
- -State Herbarium of South Australia
- -Northern Territory Herbarium
- -Western Australian Herbarium
- -Australian National Herbarium, Canberra
- -University of New England
- -Ocean Biogeographic Information System
- -Australian Government, Department of Defence
- Forestry Corporation, NSW
- -Geoscience Australia
- -CSIRO
- -Australian Tropical Herbarium, Cairns
- -eBird Australia
- -Australian Government Australian Antarctic Data Centre
- -Museum and Art Gallery of the Northern Territory
- -Australian Government National Environmental Science Program
- -Australian Institute of Marine Science
- -Reef Life Survey Australia
- -American Museum of Natural History
- -Queen Victoria Museum and Art Gallery, Inveresk, Tasmania
- -Tasmanian Museum and Art Gallery, Hobart, Tasmania
- -Other groups and individuals

The Department is extremely grateful to the many organisations and individuals who provided expert advice and information on numerous draft distributions.

Please feel free to provide feedback via the Contact Us page.

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APPENDIX D SIGNIFICANT FLORA RECORDS - TPFL AND WAHERB

SIGNIFICANT FLORA RECORDS - TPFL AND WAHERB

Taxon	ConsStatus	WARank	Easting	Northing	Source
Acacia cummingiana	3		375470.0561	6605694.508	WAHERB
Acacia epacantha	3		375470.0561	6605694.508	WAHERB
Acacia epacantha	3		375470.0561	6605694.508	WAHERB
Acacia forrestiana	Т	VU	367554.1158	6603795.499	TPFL
Acacia forrestiana	Т		367826.4169	6603940.519	WAHERB
Acacia forrestiana	Т		375459.3649	6606618.082	WAHERB
Acacia forrestiana	Т		365901.4586	6604655.735	WAHERB
Acacia forrestiana	Т		375480.75	6604770.933	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361207.2789	6597205.74	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		359587.5841	6599032.311	WAHERB
Acacia plicata	3		359587.5841	6599032.311	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		361949.0844	6597430.819	WAHERB
Acacia plicata	3		361231.1935	6595358.402	WAHERB
Acacia plicata	3		362414.1884	6597664.715	WAHERB
Acacia splendens	Т		375480.75	6604770.933	WAHERB
Acacia splendens	Т		375470.0561	6605694.508	WAHERB
Anigozanthos humilis subsp. Badqingarra (S.D. Hopper 7114)	2		364328.1778	6602788.398	TPFL
Anigozanthos humilis subsp. Badqingarra (S.D. Hopper 7114)	2		365970.623	6599113.932	TPFL
Anigozanthos humilis subsp. Badgingarra (S.D. Hopper 7114)	2		365970.623	6599113.932	WAHERB
Anigozanthos humilis subsp. Badqingarra (S.D. Hopper 7114)	2		366100.0432	6585231.98	WAHERB
Anigozanthos humilis subsp. chrysanthus	4		361165.255	6594847.164	TPFL
Anigozanthos humilis subsp. chrysanthus	4		367225.1688	6601482.936	TPFL
Anigozanthos humilis subsp. chrysanthus	4		366369.2466	6594660.026	TPFL
Anigozanthos humilis subsp. chrysanthus	4		367520.8218	6602828.234	WAHERB
Anigozanthos humilis subsp. chrysanthus	4		365924.5025	6602808.435	WAHERB
Asterolasia drummondii	4		366964.2488	6594643.708	TPFL
Asterolasia drummondii	4		366964.2488	6594643.708	TPFL
Asterolasia drummondii	4		366964.2488	6594643.708	TPFL
Asterolasia drummondii	4		367385.4984	6603578.81	TPFL
Asterolasia drummondii	4		367498.0524	6604675.528	WAHERB
Asterolasia drummondii	4		367612.0101	6595439.125	WAHERB
Asterolasia drummondii	4		367612.0101	6595439.125	WAHERB
Asterolasia drummondii	4		364965.3675	6594451.532	WAHERB
Asterolasia drummondii	4		361207.2789	6597205.74	WAHERB
Asterolasia drummondii	4		358016.3347	6597163.967	WAHERB
Asterolasia drummondii	4		366016.7902	6595419.3	WAHERB
Asterolasia drummondii	4		366016.7902	6595419.3	WAHERB
Asterolasia drummondii	4		367536.4792	6594595.371	WAHERB
Asterolasia drummondii	4		366981.5467	6594815.524	WAHERB
Asterolasia drummondii	4		366981.1641	6594846.337	WAHERB
Asterolasia drummondii	4		367498.0524	6604675.528	WAHERB
Asterolasia drummondii	4		364958.3829	6595005.719	WAHERB
Babingtonia delicata	1		364173.3102	6585634.666	TPFL
Babingtonia delicata	1		365927.2605	6585595.194	TPFL
Babingtonia delicata	1		365927.2605	6585595.194	TPFL
Babingtonia delicata	1		361096.646	6603701.688	WAHERB
	1				
Babingtonia delicata	1		365972.0255	6585609.945	WAHERB
Babingtonia delicata	1		364321.8392	6585792.752	WAHERB
Babingtonia delicata			366062.8753	6585747.77	WAHERB
Babingtonia delicata	1		364786.5943	6585457.651	WAHERB



-	0 0 1				
Taxon	ConsStatus	WARank	Easting	Northing	Source
Banksia dallanneyi subsp. pollosta	3		367699.0244	6584571.039	WAHERB
Banksia kippistiana var. paenepeccata	3		364684.8739	6592507.803	WAHERB
Banksia prionophylla	1		364331.4475	6592651.434	TPFL
Banksia prionophylla	1		364217.024	6592656.08	WAHERB
Banksia prionophylla	1		364444.9394	6593552.02	WAHERB
Banksia prionophylla	1		364317.825	6592842.819	WAHERB
Banksia prionophylla	1		364176.3589	6592723.297	WAHERB
Banksia pteridifolia subsp. vernalis	3		375470.0561	6605694.508	WAHERB
Beaufortia eriocephala	3		364600.8352	6592304.54	TPFL
Beaufortia eriocephala	3		362826.4298	6595378.94	WAHERB
Beaufortia eriocephala	3		366667.4176	6602264.301	WAHERB
Beaufortia eriocephala	3		364539.1616	6592413.84	WAHERB
Beaufortia eriocephala	3		362850.0795	6593531.715	WAHERB
Boronia scabra subsp. condensata	2		367498.0524	6604675.528	WAHERB
Calytrix ecalycata subsp. brevis	3		366903.028	6583772.073	WAHERB
Calytrix ecalycata subsp. brevis	3		375674.0558	6588114.919	WAHERB
Calytrix ecalycata subsp. brevis	3		362524.0226	6588501.953	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т	VU	366800.1175	6595011.145	TPFL
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т	VU	366421.0031	6595560.696	TPFL
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т	VU	366166.7449	6594633.775	TPFL
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т	VU	365658.1427	6594904.547	TPFL
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т		366662.9428	6594780.747	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т		366016.7902	6595419.3	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	T		365993.7009	6597266.618	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	T		366166.7449	6594633.775	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т		366016.7902	6595419.3	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	T		366028.3384	6594495.695	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	T		365036.4205	6597254.614	WAHERB
Chamelaucium sp. Cataby (G.J. Keighery 11009)	Т		365036.4205	6597254.614	WAHERB
Conostephium magnum	4		361180.6663	6597205.395	WAHERB
Dampiera tephrea	2		362006.4529	6597660.253	TPFL
Dampiera tephrea	2		369223.6728	6605602.863	TPFL
Dampiera tephrea	2		360885.9842	6594821.037	WAHERB
Dampiera tephrea	2		375695.1891	6586298.427	WAHERB
Dampiera tephrea	2		375470.0561	6605694.508	WAHERB
Dampiera tephrea	2		375470.0561	6605694.508	WAHERB
Dampiera tephrea	2		361207.2789	6597205.74	WAHERB
Desmocladus microcarpus	2		359587.5841	6599032.311	WAHERB
Drakaea elastica	Т	CR	365518.2185	6585374.546	TPFL
Drakaea elastica	Т		364216.3401	6584341.846	WAHERB
Drosera marchantii subsp. prophylla	3		364528.3456	6592429.112	TPFL
Drosera marchantii subsp. prophylla	3		364528.8156	6592429.783	WAHERB
Eleocharis keigheryi	Т	VU	362481.9588	6597912.682	TPFL
Eleocharis keigheryi	Т		362455.7382	6597881.638	WAHERB
Eleocharis keigheryi	Т		361245.9452	6594219.318	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367634.8342	6593591.919	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367498.0524	6604675.528	WAHERB
Eucalyptus abdita	2		367511.9023	6603551.769	WAHERB
			383604.697	6591929.89	WAHERB
Eucalyptus annuliformis	1				
Eucalyptus annuliformis Eucalyptus dolorosa	T	CR			TPFL
•••		CR	367515.5066 367611.2481	6603826.727 6603636.107	



-	Conscious a	NA/A Doorl	- ·		
Taxon	ConsStatus	WARank	Easting	Northing	Source
Eucalyptus dolorosa	T		367502.0524	6604675.528	WAHERB
Eucalyptus dolorosa	T		367503.0524	6604675.528	WAHERB
Eucalyptus dolorosa	T -		367504.0524	6604675.528	WAHERB
Eucalyptus dolorosa	T -		367505.0524	6604675.528	WAHERB
Eucalyptus dolorosa	T		367506.0524	6604675.528	WAHERB
Eucalyptus dolorosa	T		367657.927	6603230.101	WAHERB
Eucalyptus dolorosa	T		367619.2481	6603636.107	WAHERB
Eucalyptus dolorosa	Т		367509.0524	6604675.528	WAHERB
Eucalyptus dolorosa	Т		367510.0524	6604675.528	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		362155.2572	6596430.445	TPFL
Eucalyptus macrocarpa subsp. elachantha	4		364202.2152	6592299.491	TPFL
Eucalyptus macrocarpa subsp. elachantha	4		364475.4327	6591717.857	TPFL
Eucalyptus macrocarpa subsp. elachantha	4		362839.7455	6594899.547	TPFL
Eucalyptus macrocarpa subsp. elachantha	4		364434.5649	6595399.238	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		361245.1935	6595358.402	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		359626.7618	6597184.971	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		361247.1935	6595358.402	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		364438.5649	6595399.238	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		362891.7421	6591684.375	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		363433.4651	6595140.129	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		361251.1935	6595358.402	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		359608.5841	6599032.311	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		364443.5649	6595399.238	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		364498.0425	6591748.67	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		364445.5649	6595399.238	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		364423.2006	6597246.562	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		362784.3481	6595021.666	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		362620.4656	6594883.311	WAHERB
Eucalyptus macrocarpa subsp. elachantha	4		363421.3532	6594708.742	WAHERB
Gastrolobium nudum	2		366045.7902	6595419.3	WAHERB
Grevillea calliantha	Т	CR	367573.8436	6601332.379	TPFL
Grevillea calliantha	Т	CR	366899.9282	6601179.274	TPFL
Grevillea calliantha	Т	CR	363873.0871	6603565.606	TPFL
Grevillea calliantha	Т	CR	363158.1064	6604824.368	TPFL
Grevillea calliantha	Т	CR	364119.3698	6602468.606	TPFL
Grevillea calliantha	Т	CR	364378.3839	6600504.217	TPFL
Grevillea calliantha	Т	CR	366272.4553	6605208.411	TPFL
Grevillea calliantha	Т		365977.5578	6600961.13	WAHERB
Grevillea calliantha	Т		365978.5578	6600961.13	WAHERB
Grevillea calliantha	Т		362740.3503	6604615.439	WAHERB
Grevillea calliantha	Т		367553.8218	6602828.234	WAHERB
Grevillea calliantha	Т		365981.5578	6600961.13	WAHERB
Grevillea calliantha	Т		365982.5578	6600961.13	WAHERB
Grevillea calliantha	Т		363568.1727	6602612.037	WAHERB
Grevillea calliantha	Т		363569.1727	6602612.037	WAHERB
Grevillea calliantha	Т		363271.7947	6603476.566	WAHERB
Grevillea calliantha	Т		364613.0224	6600741.587	WAHERB
Grevillea calliantha	Т		364414.8477	6599093.883	WAHERB
Grevillea calliantha	Т		363232.3378	6604720.144	WAHERB
Grevillea calliantha	Т		362797.5478	6600920.808	WAHERB
Grevillea drummondii	4		375308.8219	6594990.491	TPFL
Grevillea drummondii	4		366828.6376	6594857.523	TPFL
Grevillea drummondii	4		375334.7122	6595052.314	TPFL
Grevillea drummondii	4		358059.3347	6597163.967	WAHERB
Grevillea drummondii	4		365568.3286	6596521.677	WAHERB
Grevillea drummondii	4		366038.7009	6597266.618	WAHERB
Grevillea drummondii	4		367658.0101	6595439.125	WAHERB
Grevillea drummondii	4		362873.4298	6595378.94	WAHERB
Grevillea drummondii	4		365006.3829	6595005.719	WAHERB
Greymed drammondii			303000.3029	0555005.719	VVALIEND



-	Conscious a	WADI	- ··		
Taxon	ConsStatus	WARank	Easting	Northing	Source
Grevillea drummondii	4		365007.3829	6595005.719	WAHERB
Grevillea florida	3		359587.5841	6599032.311	TPFL
Grevillea florida	3		359637.5841	6599032.311	WAHERB
Grevillea olivacea	4		376171.6877	6588551.202	WAHERB
Grevillea olivacea	4		376172.6877	6588551.202	WAHERB
Grevillea saccata	4		375523.0561	6605694.508	WAHERB
Grevillea saccata	4		386690.9265	6606741.649	WAHERB
Grevillea saccata	4		386691.9265	6606741.649	WAHERB
Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	1		367503.9577	6603761.071	TPFL
Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	1		367554.0524	6604675.528	WAHERB
Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	1		365958.4586	6604655.735	WAHERB
Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	1		367556.0524	6604675.528	WAHERB
Grevillea synapheae subsp. A Flora of Australia (S.D. Hopper 6333)	1		367557.0524	6604675.528	WAHERB
Grevillea synapheae subsp. minyulo	1		362764.0341	6602753.127	TPFL
Grevillea synapheae subsp. minyulo	1		361126.1458	6603064.65	TPFL
Grevillea synapheae subsp. minyulo	1		360919.5772	6601550.017	TPFL
Grevillea synapheae subsp. minyulo	1		361219.4866	6600900.29	WAHERB
Grevillea synapheae subsp. minyulo	1		359648.5841	6599032.311	WAHERB
Grevillea synapheae subsp. minyulo	1		359649.5841	6599032.311	WAHERB
Grevillea thyrsoides subsp. thyrsoides	3		361867.9744	6596763.05	WAHERB
Grevillea thyrsoides subsp. thyrsoides	3		363383.7857	6590058.053	WAHERB
Grevillea thyrsoides subsp. thyrsoides	3		364446.9953	6592227.053	WAHERB
Grevillea thyrsoides subsp. thyrsoides	3		364376.4718	6592146.885	WAHERB
Grevillea thyrsoides subsp. thyrsoides	3		362794.5865	6594792.687	WAHERB
Guichenotia alba	3		362918.0795	6593531.715	WAHERB
Haemodorum loratum	3		365902.2941	6588163.851	TPFL
Haemodorum loratum	3		366178.258	6588030.204	WAHERB
Hakea longiflora	3		366063.7009	6597266.618	WAHERB
Hakea longiflora	3		375530.3649	6606618.082	WAHERB
Hakea longiflora	3		361989.0176	6597050.946	WAHERB
Hakea longiflora	3		366066.7009	6597266.618	WAHERB
Hemigenia curvifolia	2		375554.75	6604770.933	WAHERB
Hemigenia curvifolia	2		375555.75	6604770.933	WAHERB
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		362145.6012	6597591.205	TPFL
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		362067.3602	6597473.247	TPFL
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		362145.6012	6597591.205	TPFL
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		368539.4129	6606351.083	TPFL
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		362017.0132	6597195.035	WAHERB
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		361284.2789	6597205.74	WAHERB
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		361285.2789	6597205.74	WAHERB
Hypocalymma sp. Cataby (G.J. Keighery 5151)	2		361274.3268	6598129.351	WAHERB
Hypocalymma sp. Dandaragan (C.A. Gardner 9014)	1		375539.3649	6606618.082	WAHERB
Hypocalymma tetrapterum	3		362143.3834	6597354.056	TPFL
Hypocalymma tetrapterum	3		362143.3834	6597354.056	TPFL
Hypocalymma tetrapterum	3		366565.4492	6594638.748	TPFL
Hypocalymma tetrapterum	3		361288.2789	6597205.74	WAHERB
Hypocalymma tetrapterum	3		361289.2789	6597205.74	WAHERB
Hypocalymma tetrapterum	3		366076.7009	6597266.618	WAHERB
Hypocalymma tetrapterum	3		361291.2789	6597205.74	WAHERB
Hypocalymma tetrapterum	3		360994.7859	6595539.034	WAHERB
Hypocalymma tetrapterum	3		359673.5841	6599032.311	WAHERB
Hypocalymma tetrapterum	3		359674.5841	6599032.311	WAHERB
Hypocalymma tetrapterum	3		359675.5841	6599032.311	WAHERB
Hypocalymma tetrapterum	3		359676.5841	6599032.311	WAHERB
·	3				
Hypocalymma tetrapterum	3		359677.5841	6599032.311	WAHERB
Hypocalymma tetrapterum	3		364489.2006	6597246.562	WAHERB
Hypocalymma tetrapterum	4		361937.5034	6597213.981	WAHERB
Hypolaena robusta	4		364514.5649	6595399.238	WAHERB
Hypolaena robusta	4		367511.3078	6594556.872	WAHERB



Taxon	ConsStatus	WARank	Easting	Northing	Source
Hypolaena robusta	4		367512.3078	6594556.872	WAHERB
Jacksonia carduacea	3		360096.0065	6594802.957	WAHERB
Jacksonia carduacea	3		364028.4491	6593009.854	WAHERB
Jacksonia carduacea	3		364167.8109	6593147.852	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		367739.6795	6603850.106	TPFL
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		367597.0524	6604675.528	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		367598.0524	6604675.528	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		366002.4586	6604655.735	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		366003.4586	6604655.735	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		367625.4842	6603773.603	WAHERB
Lasiopetalum sp. Hill River (T.N. Stoate 5)	1		367626.4842	6603773.603	WAHERB
Lechenaultia galactites	3		375575.0561	6605694.508	WAHERB
Lepidobolus quadratus	3		364597.7255	6589857.349	WAHERB
Lepidobolus quadratus Lepidobolus quadratus	3		362135.7645	6595368.7	WAHERB
Lepidobolus quadratus	3		364805.406	6592508.183	WAHERB
Lepidobolus quadratus	3		364600.7255	6589857.349	WAHERB
Lepidobolus quadratus Lepidobolus quadratus	3		364672.0016	6592371.006	WAHERB
Lepidobolus quadratus Lepidobolus quadratus	3		364673.0016	6592371.006	WAHERB
Leucopogon foliosus	3				
	3		364545.2994 364314.9666	6592521.027	WAHERB
Leucopogon foliosus	3			6592718.966	WAHERB
Leucopogon foliosus	T		364791.9121	6592521.018	WAHERB
Macarthuria keigheryi	3		362635.0401	6588528.951	WAHERB
Podotheca pritzelii		1/11	366063.5578	6600961.13	WAHERB
Ptychosema pusillum	T	VU	365308.2289	6585599.709	TPFL
Ptychosema pusillum	T		364333.3401	6584341.846	WAHERB
Rhetinocarpha suffruticosa	1		375598.75	6604770.933	WAHERB
Stylidium aeonioides	4		367826.4169	6603940.519	TPFL
Stylidium aeonioides	4		366978.4893	6595061.804	TPFL
Stylidium aeonioides	4		364217.024	6592656.08	TPFL
Stylidium aeonioides	4		364217.024	6592656.08	TPFL
Stylidium aeonioides	4		364517.2006	6597246.562	WAHERB
Stylidium aeonioides	4		367618.0524	6604675.528	WAHERB
Stylidium aeonioides	4		363328.0432	6592643.224	WAHERB
Stylidium aeonioides	4		366138.7902	6595419.3	WAHERB
Stylidium aeonioides	4		362109.9711	6597105.722	WAHERB
Stylidium aeonioides	4		364479.3844	6592794.075	WAHERB
Stylidium aeonioides	4		366946.6222	6594844.355	WAHERB
Stylidium aeonioides	4		362043.0176	6597050.946	WAHERB
Stylidium aeonioides	4		367054.5703	6594876.378	WAHERB
Stylidium aeonioides	4		366954.1028	6594915.136	WAHERB
Stylidium periscelianthum	3		361309.6663	6597205.395	WAHERB
Thelymitra apiculata	4		362706.1034	6590017.706	WAHERB
Thelymitra apiculata	4		364430.9357	6592978.169	WAHERB
Thelymitra apiculata	4		364688.8987	6592418.831	WAHERB
Thelymitra stellata	Т	EN	364589.6971	6592617.677	TPFL
Thysanotus glaucus	4		364208.0744	6591837.629	TPFL
Thysanotus glaucus	4		375332.9211	6595206.263	TPFL
Thysanotus glaucus	4		364624.7255	6589857.349	WAHERB
Thysanotus glaucus	4		363007.7421	6591684.375	WAHERB
Thysanotus glaucus	4		363008.7421	6591684.375	WAHERB
Verticordia huegelii var. tridens	3		375606.0561	6605694.508	WAHERB
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Verticordia insignis subsp. eomagis	3		385133.0531	6598410.9	WAHERB



APPENDIX E REGIONAL BIRD RECORDS - NATUREMAP



Name ID	Species Name	Status
24260	Acanthiza apicalis (Inland Thornbill)	
24261	Acanthiza chrysorrhoa (Yellow-rumped Thornbill)	
24262	Acanthiza inornata (Western Thornbill)	
24560	Acanthorhynchus superciliosus (Western Spinebill)	
25536	Accipiter fasciatus (Brown Goshawk)	
25544	Aegotheles cristatus (Australian Owlet-nightjar)	
24310	Anas castanea (Chestnut Teal)	
24312	Anas gracilis (Grey Teal)	
24313	Anas platyrhynchos (Mallard)	
24315	Anas rhynchotis (Australasian Shoveler)	
24316	Anas superciliosa (Pacific Black Duck)	
47414	Anhinga novaehollandiae (Australasian Darter)	
24561	Anthochaera carunculata (Red Wattlebird)	
24562	Anthochaera lunulata (Western Little Wattlebird)	
24285	Aquila audax (Wedge-tailed Eagle)	
41324	Ardea modesta (Great Egret)	IA
24340	Ardea novaehollandiae (White-faced Heron)	
24341	Ardea pacifica (White-necked Heron)	
25566	Artamus cinereus (Black-faced Woodswallow)	
24356	Artamus personatus (Masked Woodswallow)	
24318	Aythya australis (Hardhead)	
24319	Biziura lobata (Musk Duck)	
24723	Cacatua pastinator subsp. butleri (Butler's Corella)	
25716	Cacatua sanguinea (Little Corella)	
42307	Cacomantis pallidus (Pallid Cuckoo)	
24779	Calidris acuminata (Sharp-tailed Sandpiper)	IA
24784	Calidris ferruginea (Curlew Sandpiper)	Т
24788	Calidris ruficollis (Red-necked Stint)	IA
24734	Calyptorhynchus latirostris (Carnaby's Black-Cockatoo)	Т
24377	Charadrius ruficapillus (Red-capped Plover)	
24321	Chenonetta jubata (Australian Wood Duck)	
47909	Cheramoeca leucosterna (White-backed Swallow)	
24288	Circus approximans (Swamp Harrier)	
24774	Cladorhynchus leucocephalus (Banded Stilt)	
25675	Colluricincla harmonica (Grey Shrike-thrush)	
25568	Coracina novaehollandiae (Black-faced Cuckoo-shrike)	
24416	Corvus bennetti (Little Crow)	
25592	Corvus coronoides (Australian Raven)	
24671	Coturnix pectoralis (Stubble Quail)	
24420	Cracticus nigrogularis (Pied Butcherbird)	
25595	Cracticus tibicen (Australian Magpie)	
25596	Cracticus torquatus (Grey Butcherbird)	
24322	Cygnus atratus (Black Swan)	

Name ID	Species Name	Status
30901	* Dacelo novaeguineae (Laughing Kookaburra)	
25673	Daphoenositta chrysoptera (Varied Sittella)	
24606	Daphoenositta chrysoptera subsp. pileata (Varied Sittella	
25607	Dicaeum hirundinaceum (Mistletoebird)	
24470	Dromaius novaehollandiae (Emu)	
24290	Elanus caeruleus subsp. axillaris (Black-shouldered Kite)	
47937	Elseyornis melanops (Black-fronted Dotterel)	
24567	Epthianura albifrons (White-fronted Chat)	
24570	Epthianura tricolor (Crimson Chat)	
24379	Erythrogonys cinctus (Red-kneed Dotterel)	
25621	Falco berigora (Brown Falcon)	
25622	Falco cenchroides (Australian Kestrel)	
25623	Falco longipennis (Australian Hobby)	
25624	Falco peregrinus (Peregrine Falcon)	S
25727	Fulica atra (Eurasian Coot)	
24763	Gallinula tenebrosa subsp. tenebrosa (Dusky Moorhen)	
42314	Gavicalis virescens (Singing Honeyeater)	
24404	Geophaps plumifera (Spinifex Pigeon)	
25530	Gerygone fusca (Western Gerygone)	
47962	Glyciphila melanops (Tawny-crowned Honeyeater)	
24443	Grallina cyanoleuca (Magpie-lark)	
24295	Haliastur sphenurus (Whistling Kite)	
47965	Hieraaetus morphnoides (Little Eagle)	
25734	Himantopus himantopus (Black-winged Stilt)	
24491	Hirundo neoxena (Welcome Swallow)	
24511	Larus novaehollandiae subsp. novaehollandiae (Silver Gull)	
24557	Leipoa ocellata (Malleefowl)	Т
25661	Lichmera indistincta (Brown Honeyeater)	
24582	Lichmera indistincta subsp. indistincta (Brown Honeyeater)	
24326	Malacorhynchus membranaceus (Pink-eared Duck)	
25651	Malurus lamberti (Variegated Fairy-wren)	
25652	Malurus leucopterus (White-winged Fairy-wren)	
25654	Malurus splendens (Splendid Fairy-wren)	
24583	Manorina flavigula (Yellow-throated Miner)	
25758	Megalurus gramineus (Little Grassbird)	
24736	Melopsittacus undulatus (Budgerigar)	
24598	Merops ornatus (Rainbow Bee-eater)	IA
25542	Milvus migrans (Black Kite)	
25610	Myiagra inquieta (Restless Flycatcher)	
24407	Ocyphaps lophotes (Crested Pigeon)	
24618	Oreoica gutturalis (Crested Bellbird)	
24328	Oxyura australis (Blue-billed Duck)	P4
25680	Pachycephala rufiventris (Rufous Whistler)	

Name ID	Species Name	Status
24624	Pachycephala rufiventris subsp. rufiventris (Rufous Whistler)	
	Pandion cristatus (Osprey)	
25682	Pardalotus striatus (Striated Pardalote)	
24648	Pelecanus conspicillatus (Australian Pelican)	
48061	Petrochelidon nigricans (Tree Martin)	
48066	Petroica boodang (Scarlet Robin)	
24659	Petroica goodenovii (Red-capped Robin)	
25698	Phalacrocorax melanoleucos (Little Pied Cormorant)	
24667	Phalacrocorax sulcirostris (Little Black Cormorant)	
24409	Phaps chalcoptera (Common Bronzewing)	
48071	Phylidonyris niger (White-cheeked Honeyeater)	
24596	Phylidonyris novaehollandiae (New Holland Honeyeater)	
24841	Platalea flavipes (Yellow-billed Spoonbill)	
24746	Platycercus icterotis subsp. xanthogenys (Western Rosella -inland)	P4
25721	Platycercus zonarius (Australian Ringneck)	
24843	Plegadis falcinellus (Glossy Ibis)	IA
24382	Pluvialis fulva (Pacific Golden Plover)	IA
24681	Poliocephalus poliocephalus (Hoary-headed Grebe)	
25722	Polytelis anthopeplus (Regent Parrot)	
25731	Porphyrio porphyrio (Purple Swamphen)	
24767	Porphyrio porphyrio subsp. bellus (Purple Swamphen)	
24776	Recurvirostra novaehollandiae (Red-necked Avocet)	
48096	Rhipidura albiscapa (Grey Fantail)	
25614	Rhipidura leucophrys (Willie Wagtail)	
25534	Sericornis frontalis (White-browed Scrubwren)	
30948	Smicrornis brevirostris (Weebill)	
24329	Stictonetta naevosa (Freckled Duck)	
25590	* Streptopelia senegalensis (Laughing Turtle-Dove)	
25705	Tachybaptus novaehollandiae (Australasian Grebe)	
24331	Tadorna tadornoides (Australian Shelduck)	
48135	Thinornis rubricollis (Hooded Plover)	P4
24845	Threskiornis spinicollis (Straw-necked Ibis)	
25549	Todiramphus sanctus (Sacred Kingfisher)	
48141	Tribonyx ventralis (Black-tailed Native-hen)	
24806	Tringa glareola (Wood Sandpiper)	IA
24808	Tringa nebularia (Common Greenshank	IA
24851	Turnix velox (Little Button-quail)	
24386	Vanellus tricolor (Banded Lapwing)	
25765	Zosterops lateralis (Silvereye)	

APPENDIX F CONSERVATION SIGNIFICANT BIRD RECORDS - NATUREMAP





NatureMap Species Report

Created By Andre Schmitz on 22/09/2017

Conservation Status Conservation Taxon (T, X, IA, S, P1-P5)

Current Names Only Yes Core Datasets Only Yes Species Group Birds

Method 'By Circle'

Centre 115° 40' 26" E,30° 45' 16" S

Buffer 20km

	Name ID	Species Name	Naturalised	Conservation Code	¹ Endemic To Query Area
1.	41324	Ardea modesta (great egret, white egret)		IA	
2.	24779	Calidris acuminata (Sharp-tailed Sandpiper)		IA	
3.	24784	Calidris ferruginea (Curlew Sandpiper)		Т	
4.	24788	Calidris ruficollis (Red-necked Stint)		IA	
5.	24734	Calyptorhynchus latirostris (Carnaby's Cockatoo (short-billed black-cockatoo),		-	
		Carnaby's Cockatoo)		ı	
6.	25624	Falco peregrinus (Peregrine Falcon)		S	
7.	24557	Leipoa ocellata (Malleefowl)		Т	
8.	24598	Merops ornatus (Rainbow Bee-eater)		IA	
9.	24328	Oxyura australis (Blue-billed Duck)		P4	
10.	24746	Platycercus icterotis subsp. xanthogenys (Western Rosella (inland))		P4	
11.	24843	Plegadis falcinellus (Glossy Ibis)		IA	
12.	24382	Pluvialis fulva (Pacific Golden Plover)		IA	
13.	48135	Thinornis rubricollis (Hooded Plover, Hooded Dotterel)		P4	
14.	24806	Tringa glareola (Wood Sandpiper)		IA	
15.	24808	Tringa nebularia (Common Greenshank, greenshank)		IA	

Conservation Codes

T - Rare or likely to become extinct
X - Presumed extinct
IA - Protected extinct
IA - Protected under international agreement
S - Other specially protected fauna
1 - Priority 2
2 - Priority 2
3 - Priority 2
4 - Priority 4
5 - Priority 5





¹ For NatureMap's purposes, species flagged as endemic are those whose records are wholely contained within the search area. Note that only those records complying with the search criterion are included in the calculation. For example, if you limit records to those from a specific datasource, only records from that datasource are used to determine if a species is restricted to the query area.

APPENDIX G STUDY AREA PLANT SPECIES LIST

STUDY AREA PLANT SPECIES LIST

Family	Taxon
Anarthriaceae	Lyginia barbata
Apiaceae	Xanthosia huegelii
Araceae	*Zantedeschia aethiopica
Asparagaceae	Sowerbaea laxiflora
Asteraceae	*Arctotheca calendula
Asteraceae	Brachyscome sp.
Asteraceae	Hyalosperma cotula
Asteraceae	*Hypochaeris glabra
Asteraceae	Lagenophora huegelii
Asteraceae	Podotheca gnaphalioides
Asteraceae	*Ursinia anthemoides
Caryophyllaceae	*Petrorhagia dubia
Casuarinaceae	Allocasuarina humilis
Colchicaceae	Burchardia umbellata
Cyperaceae	?Schoenus sp.
Cyperaceae	Caustis dioica
Cyperaceae	Isolepis sp.
Cyperaceae	Lepidosperma longitudinale
Cyperaceae	Mesomelaena pseudostygia
Cyperaceae	Mesomelaena tetragona
Cyperaceae	Schoenus grandiflorus
Dasypogonaceae	Calectasia hispida
Dennstaedtiaceae	Pteridium esculentum
Dilleniaceae	Hibbertia huegelii
Dilleniaceae	Hibbertia hypericoides
Dilleniaceae	Hibbertia mylnei
Dilleniaceae	Hibbertia racemosa
Droseraceae	Drosera ?erythrorhiza subsp. magna
Droseraceae	Drosera subhirtella
Elaeocarpaceae	Tetratheca hirsuta
Ericaceae	Astroloma glaucescens
Ericaceae	Conostephium minus
Ericaceae	Conostephium ?pendulum
Ericaceae	Leucopogon ?polymorphus
Ericaceae	Leucopogon sp.
Ericaceae	Leucopogon sprengelioides
Fabaceae	Acacia pulchella
Fabaceae	Acacia saligna
Fabaceae	Bossiaea eriocarpa
Fabaceae	Daviesia decurrens
Fabaceae	Daviesia divaricata
Fabaceae	Gastrolobium nervosum
Fabaceae	Gompholobium knightianum
Fabaceae	Gompholobium tomentosum

Family.	T-110 %
Family	Taxon
Fabaceae	Jacksonia sternbergiana
Fabaceae	*Trifolium sp.
Geraniaceae	*Erodium cicutarium
Goodeniaceae	Leschenaultia biloba
Haemodoraceae	Anigozanthos humilis
Haemodoraceae	Conostylis candicans subsp. candicans
Haemodoraceae	Conostylis teretifolia subsp. planescens
Hemerocallidaceae	Johnsonia pubescens subsp. pubescens
Iridaceae	*Romulea rosea
Juncaceae	*Juncus acutus
Juncaceae	Juncus pallidus
Loranthaceae	Nuytsia floribunda
Myrtaceae	?Scholtzia sp.
Myrtaceae	Calothamnus quadrifidus
Myrtaceae	Corymbia calophylla
Myrtaceae	Eremaea asterocarpa
Myrtaceae	Eremaea pauciflora
Myrtaceae	Eucalyptus ?subangusta subsp. subangusta
Myrtaceae	Eucalyptus rudis
Myrtaceae	Eucalyptus todtiana
Myrtaceae	Eucalyptus wandoo
Myrtaceae	Hypocalymma tetrapterum (P3)
Myrtaceae	Hypocalymma xanthopetalum
Myrtaceae	Leptospermum erubescens
Myrtaceae	Melaleuca ?trichophylla
Myrtaceae	Melaleuca ciliosa
Myrtaceae	Melaleuca rhaphiophylla
Orchidaceae	Caladenia flava
Orchidaceae	Elythranthera brunonis
Phyllanthaceae	Phyllanthus calycinus
Poaceae	*Briza maxima
Poaceae	*Briza minor
Poaceae	*Ehrharta longiflora
Poaceae	*Eragrostis falcata
Poaceae	*Hordeum sp.
Poaceae	*Hordeum vulgare
Poaceae	*Lolium perenne
Poaceae	Neurachne alopecuroidea
Poaceae	*Vulpia bromoides
Primulaceae	*Lysimachia arvensis
Proteaceae	Adenanthos cygnorum
Proteaceae	Banksia attenuata
Proteaceae	Banksia hewardiana
Proteaceae	Banksia menziesii
Proteaceae	Banksia sessilis
Proteaceae	Banksia shuttleworthiana
	1

Family	Taxon
Proteaceae	Conospermum stoechadis
Proteaceae	Grevillea ?vestita
Proteaceae	Hakea ?stenocarpa
Proteaceae	Hakea conchifolia
Proteaceae	Hakea flabellifolia
Proteaceae	Hakea incrassata
Proteaceae	Hakea lissocarpha
Proteaceae	Hakea trifurcata
Proteaceae	Hakea undulata
Proteaceae	Isopogon asper
Proteaceae	Lambertia multiflora
Proteaceae	Petrophile brevifolia
Proteaceae	Petrophile linearis
Proteaceae	Petrophile recurva
Proteaceae	Stirlingia latifolia
Proteaceae	Synaphea spinulosa
Restionaceae	Desmocladus fasciculatus
Restionaceae	Desmocladus flexuosus
Restionaceae	Hypolaena exsulca
Restionaceae	Lepidobolus preissianus
Rutaceae	?Boronia sp.
Rutaceae	Boronia ramosa
Sapindaceae	Diplopeltis huegelii
Stylidiaceae	Levenhookia stipitata
Stylidiaceae	Stylidium sp.
Xanthorrhoeaceae	Xanthorrhoea preissii
Zamiaceae	Macrozamia fraseri

APPENDIX H FLORA SURVEY SITE DATA



Date September 2017 Site Type Check Site

 Location (GDA94 Zone 50)
 378338.1029 mE 6600397.269 mN

 Landform
 Valley (Minor Creek (< 5 m))</td>

Slope & Aspect Slope - Gentle
Soil Colour Brown
Soil Texture Loam

Rock Type

Vegetation Condition Degraded

Disturbance Type Weeds; Grazing; Vegetation Structure Altered

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Eucalyptus rudis	Tree (10-30 m)	50
Ehrharta longiflora	Grass	5
Zantedeschia aethiopica	Herb	5
Isolepis sp.	Herb	1
Juncus acutus	Herb	30



Site C10a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366425 mE 6596890 mN

LandformMidslopeSlope & AspectSlope - SteepSoil ColourGreySoil TextureSandy LoamRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type No obvious disturbance

Taxon	Stratum	Cover (%)
Xanthorrhoea preissii	Shrub (1-2 m)	1
Acacia pulchella	Shrub (0-1 m)	5
Hakea lissocarpha	Shrub (0-1 m)	10
Hibbertia hypericoides	Shrub (0-1 m)	10
Leucopogon sprengelioides	Shrub (0-1 m)	15
Melaleuca ?trichophylla	Shrub (0-1 m)	10
Gastrolobium nervosum	Shrub (0-1 m)	10
Diplopeltis huegelii	Shrub (0-1 m)	5



Site C10b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 374600.5827 mE 6599163.918 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

Vegetation Condition Completely Degraded

Disturbance Type Weeds; Grazing; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Mallee (3-10 m)	20
Vulpia bromoides	Grass	10
Ehrharta longiflora	Grass	5
Arctotheca calendula	Herb	5



Site C11a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366984 mE 6591765 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureSandRock TypeLatereite

Vegetation Condition Completely Degraded

Disturbance Type Grazing; Vegetation Clearing; Animal Tracks

Time since Fire > 5 Years
Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	15
Eucalyptus todtiana	Tree (<10 m)	15



Site C11b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 365333.118875 mE 6594959.755513 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy LoamRock TypeLatereite

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; Vegetation Clearing

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Mallee (10-30 m)	5
Hordeum vulgare	Grass	70



Site C12a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)361069.3507 mE 6594838.41 mNLandformFloodplain (Drainage Line)

Slope & AspectSlope - NegligibleSoil ColourOrangeSoil TextureClay Loam

Rock Type

Vegetation Condition Good

Disturbance Type Weeds; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Eucalyptus wandoo	Tree (10-30 m)	40
Acacia saligna	Shrub (1-2 m)	1
Grevillea ?vestita	Shrub (1-2 m)	5
Hibbertia mylnei	Shrub (0-1 m)	1
Briza minor	Grass	5
Eragrostis falcata	Grass	30
Desmocladus flexuosus	Sedge	5



Site C12b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366235.2475 mE 6596780.537 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy Loam

Rock Type

Vegetation Condition Degraded

Disturbance TypeWeeds; Vegetation Structure Altered; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	5
Corymbia calophylla	Mallee (3-10 m)	20
Jacksonia sternbergiana	Shrub (>2 m)	1
Daviesia divaricata	Shrub (1-2 m)	5
Hibbertia racemosa	Shrub (0-1 m)	5
Briza maxima	Grass	1
Neurachne alopecuroidea	Grass	5
Schoenus grandiflorus	Sedge	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 367301 mE 6596364 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureLoamy SandRock TypeOther

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; No Native Understorey

Time since Fire No Evidence
Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	30
Banksia attenuata	Tree (<10 m)	5
Xanthorrhoea preissii	Shrub (1-2 m)	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368183.7627 mE 6596367.406 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

Vegetation Condition Good

Disturbance Type Weeds; Vegetation Structure Altered

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	15
Banksia attenuata	Tree (<10 m)	10
Banksia menziesii	Tree (<10 m)	10
Acacia pulchella	Shrub (0-1 m)	1
Hibbertia racemosa	Shrub (0-1 m)	1
Mesomelaena pseudostygia	Sedge	5
Schoenus grandiflorus	Sedge	10



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368197.8348 mE 6595510.8 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type
Vegetation Condition Good

Disturbance Type Weeds; Vegetation Structure Altered

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	10
Banksia menziesii	Tree (<10 m)	10
Nuytsia floribunda	Tree (<10 m)	1
Eucalyptus todtiana	Mallee (3-10 m)	10
Acacia pulchella	Shrub (0-1 m)	1
Neurachne alopecuroidea	Grass	5
Mesomelaena pseudostygia	Sedge	10



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366836 mE 6592107 mN

LandformMidslopeSlope & AspectSlope - Moderate

Soil ColourGreySoil TextureSandRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type Grazing; No obvious disturbance

Time since Fire 2-5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Xanthorrhoea preissii	Shrub (1-2 m)	15
Hakea incrassata	Shrub (0-1 m)	10
Hakea ?stenocarpa	Shrub (0-1 m)	5
Hibbertia hypericoides	Shrub (0-1 m)	40
Isopogon asper	Shrub (0-1 m)	5
Lambertia multiflora	Shrub (0-1 m)	5
Leschenaultia biloba	Shrub (0-1 m)	1
Melaleuca ciliosa	Shrub (0-1 m)	5
Burchardia umbellata	Herb	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 367352 mE 6592737 mN

LandformRidgetopSlope & AspectSlope - Negligible

Soil ColourGreySoil TextureSandy LoamRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type Other; No obvious disturbance

Time since Fire 2-5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Banksia sessilis	Shrub (>2 m)	10
Banksia hewardiana	Shrub (1-2 m)	30
Xanthorrhoea preissii	Shrub (1-2 m)	5
Daviesia decurrens	Shrub (0-1 m)	1
Hibbertia hypericoides	Shrub (0-1 m)	15
Petrophile brevifolia	Shrub (0-1 m)	5
Lambertia multiflora	Shrub (0-1 m)	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 365849 mE 6591112 mN

LandformRidgetopSlope & AspectSlope - GentleSoil ColourGreySoil TextureSandy LoamRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type Vehicle Tracks; Vegetation Clearing

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Xanthorrhoea preissii	Shrub (1-2 m)	10
Astroloma glaucescens	Shrub (0-1 m)	20
Allocasuarina humilis	Shrub (0-1 m)	20
Calothamnus quadrifidus	Shrub (0-1 m)	15
Calectasia hispida	Shrub (0-1 m)	5
Conospermum stoechadis	Shrub (0-1 m)	5
Banksia hewardiana	Shrub (0-1 m)	15
Banksia shuttleworthiana	Shrub (0-1 m)	10
Hakea conchifolia	Shrub (0-1 m)	5
Hibbertia hypericoides	Shrub (0-1 m)	10
Lambertia multiflora	Shrub (0-1 m)	10
Synaphea spinulosa	Shrub (0-1 m)	10



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366909 mE 6591597 mN

LandformRidgetopSlope & AspectSlope - Negligible

Soil ColourGreySoil TextureSandy LoamRock TypeLatereiteVegetation ConditionGood

Disturbance Type Grazing; Vegetation Clearing

Time since Fire 2-5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Tree (<10 m)	10
Banksia hewardiana	Shrub (>2 m)	60
Acacia pulchella	Shrub (0-1 m)	5
Daviesia decurrens	Shrub (0-1 m)	10
Schoenus grandiflorus	Sedge	20



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 367149.3678 mE 6598014.941 mN

Landform Midslope Slope & Aspect Slope - Gentle **Soil Colour** Brown **Soil Texture** Sandy Loam Rock Type Latereite **Vegetation Condition** Very Good Disturbance Type Weeds; Grazing > 5 Years Time since Fire Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (3-10 m)	5
Banksia hewardiana	Shrub (1-2 m)	20
Xanthorrhoea preissii	Shrub (1-2 m)	1
Acacia pulchella	Shrub (0-1 m)	1
Daviesia decurrens	Shrub (0-1 m)	1
Hibbertia racemosa	Shrub (0-1 m)	1
Schoenus grandiflorus	Sedge	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 367951.2133 mE 6591827.148 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy Loam

Rock Type

Vegetation Condition Completely Degraded

Disturbance Type Weeds; Vegetation Clearing; Grazing

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Mallee (3-10 m)	10
Xanthorrhoea preissii	Shrub (>2 m)	1
Hordeum vulgare	Grass	70
Arctotheca calendula	Herb	20



Date September 2017 Check Site Site Type

Location (GDA94 Zone 50) 368356.3838 mE 6592175.233 mN Landform Midslope

Slope & Aspect Slope - Moderate **Soil Colour** Brown **Soil Texture** Sandy Loam Latereite

Rock Type **Vegetation Condition** Good

Disturbance Type Weeds; Grazing; Vegetation Structure Altered

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (3-10 m)	10
Banksia hewardiana	Shrub (>2 m)	10
Acacia pulchella	Shrub (1-2 m)	1
Hibbertia mylnei	Shrub (0-1 m)	5
Briza maxima	Grass	30
Burchardia umbellata	Herb	1
Ursinia anthemoides	Herb	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 370372.2013 mE 6595927.555 mN

LandformFootslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy Loam

Rock Type

Vegetation Condition Completely Degraded

Disturbance Type Weeds; Vegetation Structure Altered; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	50
Nuytsia floribunda	Tree (<10 m)	1
Ehrharta longiflora	Grass	30
Arctotheca calendula	Herb	1
Hypochaeris glabra	Herb	1
Trifolium sp.	Herb	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 370714.8675 mE 6596219.73 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy LoamRock TypeLatereite

Vegetation Condition Completely Degraded

Disturbance TypeWeeds; Vegetation Structure Altered; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	60
Ehrharta longiflora	Grass	60
Lolium perenne	Grass	1
Arctotheca calendula	Herb	1
Hypochaeris glabra	Herb	1
Romulea rosea	Herb	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)371847 mE 6597080 mNLandformUndulating PlainSlope & AspectSlope - Negligible

Soil ColourGreySoil TextureSandy LoamRock TypeLatereite

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; No Native Understorey

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	30



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 370123.2922 mE 6596763.455 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy LoamRock TypeLatereite

Vegetation Condition Completely Degraded

Disturbance TypeWeeds; Vegetation Structure Altered; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	20
Ehrharta longiflora	Grass	50
Arctotheca calendula	Herb	1
Hypochaeris glabra	Herb	1
Romulea rosea	Herb	1



Site C2a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 369100.1329 mE 6590680.485 mN

LandformPlainSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSandRock Type

Vegetation ConditionExcellentDisturbance TypeWeeds

Time since Fire

Leaf Litter Distribution and Cover

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Mallee (3-10 m)	10
Adenanthos cygnorum	Shrub (>2 m)	5
Allocasuarina humilis	Shrub (>2 m)	5
Hibbertia racemosa	Shrub (1-2 m)	10
Caustis dioica	Sedge	5
Mesomelaena tetragona	Sedge	5
?Schoenus sp.	Sedge	5



Site C2b

 Date
 September 2017

 Site Type
 10 x 10 m

 Location (GDA94 Zone 50)
 378762.6069 mE 6600273.352 mN

 Landform
 Valley (Minor Creek (< 5 m))</td>

Slope & Aspect Slope - Gentle
Soil Colour Brown
Soil Texture Loam

Rock Type

Vegetation Condition Completely Degraded

Disturbance Type Weeds; Grazing; Vegetation Structure Altered

Time since Fire > 5 Years
Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Acacia saligna	Tree (<10 m)	1
Ehrharta longiflora	Grass	5
Arctotheca calendula	Herb	1
Hordeum vulgare	Herb	1
Juncus acutus	Herb	80



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 376857 mE 6600828 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureSandRock TypeOther

Vegetation Condition Completely Degraded

Disturbance Type Weeds; No Native Understorey; Grazing

Taxon	Stratum	Cover (%)
Eucalyptus todtiana	Tree (<10 m)	40



 Date
 September 2017

 Site Type
 10 x 10 m

Location (GDA94 Zone 50) 369303 mE 6592779 mN

Landform Ridgetop
Slope & Aspect Slope - Negligible

Soil ColourGreySoil TextureSandRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type Vehicle Tracks; No obvious disturbance

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Allocasuarina humilis	Shrub (>2 m)	10
Banksia hewardiana	Shrub (>2 m)	30
Banksia sessilis	Shrub (1-2 m)	5
Hibbertia hypericoides	Shrub (0-1 m)	10
Lambertia multiflora	Shrub (0-1 m)	10
Leucopogon sprengelioides	Shrub (0-1 m)	15



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 369391 mE 6592524 mN

LandformMidslopeSlope & AspectSlope - SteepSoil ColourGreySoil TextureSandRock TypeGraniteVegetation ConditionExcellent

Disturbance Type No obvious disturbance

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	15
Banksia hewardiana	Shrub (1-2 m)	40
Hakea trifurcata	Shrub (1-2 m)	5
Macrozamia fraseri	Shrub (1-2 m)	1
Xanthorrhoea preissii	Shrub (1-2 m)	1
Hakea undulata	Shrub (0-1 m)	5
Leucopogon sprengelioides	Shrub (0-1 m)	10
Tetratheca hirsuta	Shrub (0-1 m)	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368076.1227 mE 6599318.261 mN

Landform Ridgetop Slope & Aspect Slope - Gentle **Soil Colour** Brown **Soil Texture** Clay Loam Rock Type Latereite **Vegetation Condition** Excellent Disturbance Type Weeds > 5 Years Time since Fire Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (3-10 m)	5
Xanthorrhoea preissii	Shrub (1-2 m)	5
Calothamnus quadrifidus	Shrub (0-1 m)	20
Hibbertia hypericoides	Shrub (0-1 m)	5
Leucopogon ?polymorphus	Shrub (0-1 m)	20



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 377090 mE 6599475 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureSandy LoamRock TypeLatereite

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; No Native Understorey

Time since Fire No Evidence Leaf Litter Distribution and Cover High (> 40 %)

Taxon		Stratum	Cover (%)
Corymbia	calophylla	Tree (10-30 m)	40
Caladenia	flava	Herb	< 1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368912.957 mE 6591581.081 mN

LandformMidslopeSlope & AspectSlope - ModerateSoil ColourBrown

Soil Colour Brown
Soil Texture Clay Loam
Rock Type Latereite
Vegetation Condition Good

Disturbance Type Weeds; Vegetation Structure Altered; Grazing

Taxon	Stratum	Cover (%)
Nuytsia floribunda	Tree (<10 m)	5
Allocasuarina humilis	Shrub (>2 m)	5
Banksia sessilis	Shrub (>2 m)	20
Banksia hewardiana	Shrub (>2 m)	10
Hibbertia racemosa	Shrub (0-1 m)	5
Arctotheca calendula	Herb	10
Erodium cicutarium	Herb	1
Ursinia anthemoides	Herb	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)374867 mE 6597078 mNLandformFloodplain (Minor Creek (< 5 m))</th>

Slope & Aspect Slope - Moderate

Soil ColourGreySoil TextureLoamy SandRock TypeOtherVegetation ConditionDegraded

Disturbance Type Weeds; No Native Understorey

Time since Fire No Evidence
Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Eucalyptus rudis	Tree (10-30 m)	30
Melaleuca rhaphiophylla	Tree (<10 m)	10
Zantedeschia aethiopica	Herb	80



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 375591 mE 6599257 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureLoamy SandRock TypeLatereite

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; No Native Understorey

Time since Fire No Evidence Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	60



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 371852.8296 mE 6598381.667 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy LoamRock TypeLatereite

Vegetation Condition Completely Degraded

Disturbance Type Weeds; Grazing; Vegetation Clearing

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Brassica tournefortii	Herb	80



Site C3a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 369765.1385 mE 6593375.173 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy Loam

Rock Type

Vegetation Condition Excellent

Disturbance Type No obvious disturbance

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Nuytsia floribunda	Tree (<10 m)	1
Corymbia calophylla	Mallee (10-30 m)	30
Xanthorrhoea preissii	Shrub (1-2 m)	5
Acacia pulchella	Shrub (0-1 m)	1
Hibbertia hypericoides	Shrub (0-1 m)	5
Mesomelaena pseudostygia	Sedge	1
Desmocladus flexuosus	Herb	10



Site C3b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 375554.7662 mE 6598633.753 mN Valley (Minor Creek (< 5 m))

Slope & Aspect Slope - Negligible

Soil ColourBrownSoil TextureLoam

Rock Type

Vegetation Condition Degraded

Disturbance Type Weeds; Grazing; Vegetation Structure Altered

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Eucalyptus rudis	Tree (10-30 m)	70
Acacia saligna	Tree (<10 m)	5
Melaleuca rhaphiophylla	Tree (<10 m)	5
Lepidosperma longitudinale	Sedge	50
Zantedeschia aethiopica	Herb	10
Pteridium esculentum	Herb	20
Juncus pallidus	Herb	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)373696 mE 6599311 mNLandformUndulating PlainSlope & AspectSlope - Gentle

Soil Colour Grey
Soil Texture Sand

Rock Type

Vegetation Condition Completely Degraded

Disturbance Type Weeds; No Native Understorey; Grazing

Time since Fire No Evidence Leaf Litter Distribution and Cover Low (< 10%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	20



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368534 mE 6599940 mN

LandformRidgetopSlope & AspectSlope - SteepSoil ColourGreySoil TextureSandy LoamRock TypeIronstone

Vegetation Condition Completely Degraded

Disturbance Type Weeds; No Native Understorey; Grazing

Time since Fire No Evidence
Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Eucalyptus sp.	Mallee (3-10 m)	50



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)369103 mE 6594970 mNLandformUndulating PlainSlope & AspectSlope - Negligible

Soil ColourGreySoil TextureSandRock TypeOtherVegetation ConditionGood

Disturbance Type Weeds; Vehicle Tracks

Time since Fire 2-5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	15
Eucalyptus todtiana	Tree (<10 m)	10
Adenanthos cygnorum	Shrub (1-2 m)	30
Hibbertia racemosa	Shrub (1-2 m)	5
Hibbertia hypericoides	Shrub (0-1 m)	1
Stirlingia latifolia	Shrub (0-1 m)	1
?Boronia sp.	Shrub (0-1 m)	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50)370119 mE 6594980 mNLandformUndulating PlainSlope & AspectSlope - Negligible

Soil ColourGreySoil TextureSandRock TypeOtherVegetation ConditionVery GoodDisturbance TypeVehicle TracksTime since Fire> 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Allocasuarina humilis	Shrub (1-2 m)	20
Banksia hewardiana	Shrub (1-2 m)	15
Astroloma glaucescens	Shrub (0-1 m)	10
Banksia shuttleworthiana	Shrub (0-1 m)	1
Hakea incrassata	Shrub (0-1 m)	1
Hakea trifurcata	Shrub (0-1 m)	1
Hibbertia hypericoides	Shrub (0-1 m)	10
Leschenaultia biloba	Shrub (0-1 m)	5
Leucopogon sprengelioides	Shrub (0-1 m)	5



Site C5a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 365646.4148 mE 6597191.339 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureClay LoamRock TypeLatereiteVegetation ConditionDegraded

Disturbance TypeWeeds; Vegetation Structure Altered; Vegetation Clearing

	Taxon	Stratum	Cover (%)
	Eucalyptus wandoo	Tree (10-30 m)	30
I	Lagenophora huegelii	Herb	1
I	Lysimachia arvensis	Herb	1
I	Ursinia anthemoides	Herb	1



Site C5b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368118.232 mE 6599378.829 mN

Landform Ridgetop Slope & Aspect Slope - Gentle **Soil Colour** Brown **Soil Texture** Clay Loam Latereite Rock Type **Vegetation Condition** Excellent Disturbance Type Weeds Time since Fire > 5 Years

Leaf Litter Distribution and Cover

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (3-10 m)	20
Banksia hewardiana	Shrub (>2 m)	20
Calothamnus quadrifidus	Shrub (1-2 m)	10
Hibbertia hypericoides	Shrub (0-1 m)	5
Hibbertia racemosa	Shrub (0-1 m)	1
Leucopogon ?polymorphus	Shrub (0-1 m)	5



Site C5c

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368103 mE 6599565 mN

Landform Ridgetop
Slope & Aspect Slope - Negligible

Soil ColourGreySoil TextureSandy LoamRock TypeLatereiteVegetation ConditionGoodDisturbance TypeWeeds; GrazingTime since Fire1-2 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	40
Macrozamia fraseri	Shrub (1-2 m)	1
Xanthorrhoea preissii	Shrub (1-2 m)	1
Hibbertia racemosa	Shrub (0-1 m)	10
Phyllanthus calycinus	Shrub (0-1 m)	10



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 368733.3156 mE 6599661.576 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy Loam

Rock Type

Vegetation ConditionVery GoodDisturbance TypeWeedsTime since Fire2-5 YearsLeaf Litter Distribution and CoverHigh (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (10-30 m)	50
Macrozamia fraseri	Shrub (1-2 m)	1
Xanthorrhoea preissii	Shrub (1-2 m)	1
Hibbertia racemosa	Shrub (0-1 m)	5
Phyllanthus calycinus	Shrub (0-1 m)	5
Sowerbaea laxiflora	Herb	1



DateSeptember 2017Site TypeCheck Site

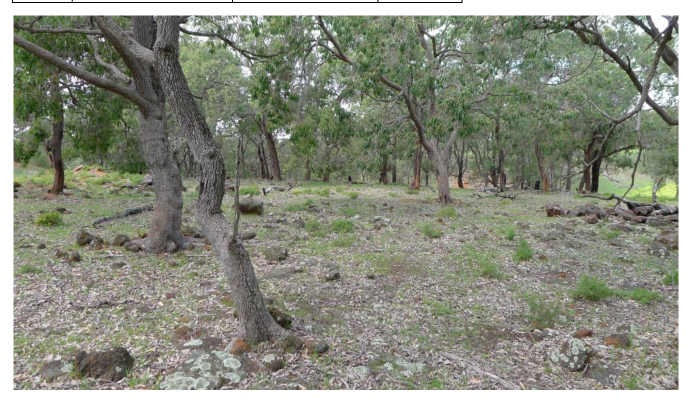
Location (GDA94 Zone 50) 369017.6526 mE 6599282.258 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourBrownSoil TextureSandy LoamRock TypeLatereiteVegetation ConditionGood

Disturbance Type Weeds; Grazing; Vegetation Structure Altered

Time since Fire > 5 Years
Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	50
Xanthorrhoea preissii	Shrub (>2 m)	1
Hibbertia racemosa	Shrub (0-1 m)	5
Phyllanthus calycinus	Shrub (0-1 m)	1
Hordeum sp.	Grass	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366033.9693 mE 6596715.222 mN

LandformRidgetopSlope & AspectSlope - Moderate

Soil ColourBrownSoil TextureClay LoamRock TypeLatereiteVegetation ConditionExcellentDisturbance TypeWeedsTime since Fire> 5 YearsLeaf Litter Distribution and CoverLow (< 10%)</th>

Taxon	Stratum	Cover (%)
Xanthorrhoea preissii	Shrub (1-2 m)	10
Acacia pulchella	Shrub (0-1 m)	5
Hakea incrassata	Shrub (0-1 m)	1
Hibbertia hypericoides	Shrub (0-1 m)	5
Isopogon asper	Shrub (0-1 m)	1
Leucopogon sprengelioides	Shrub (0-1 m)	15
Desmocladus flexuosus	Herb	5



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 369572.9238 mE 6593095.21 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

Vegetation Condition Excellent

Disturbance Type No obvious disturbance

Taxon	Stratum	Cover (%)
Corymbia calophylla	Mallee (3-10 m)	5
Eucalyptus todtiana	Mallee (3-10 m)	5
Allocasuarina humilis	Shrub (1-2 m)	5
Xanthorrhoea preissii	Shrub (1-2 m)	1
Hibbertia hypericoides	Shrub (0-1 m)	5
Leucopogon sprengelioides	Shrub (0-1 m)	5
Mesomelaena pseudostygia	Sedge	1



DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 361907.492 mE 6594848.232 mN

LandformPlainSlope & AspectSlope - GentleSoil ColourOrangeSoil TextureClay Loam

Rock Type

Vegetation Condition Good

Disturbance Type Rehab; Weeds; Vegetation Clearing

Taxon	Stratum	Cover (%)
Acacia saligna	Shrub (1-2 m)	5
Acacia pulchella	Shrub (0-1 m)	20
Hakea flabellifolia	Shrub (0-1 m)	1
Eragrostis falcata	Grass	10



Site C9a

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366607 mE 6595939 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourGreySoil TextureLoamy SandRock TypeLatereite

 Vegetation Condition
 Completely Degraded

 Disturbance Type
 Weeds; No Native Understorey

Time since Fire No Evidence Leaf Litter Distribution and Cover High (> 40 %)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	50



Site C9b

DateSeptember 2017Site TypeCheck Site

Location (GDA94 Zone 50) 366568 mE 6595959 mN

LandformMidslopeSlope & AspectSlope - SteepSoil ColourGreySoil TextureLoamy SandRock TypeLatereiteVegetation ConditionExcellent

Disturbance Type No obvious disturbance

Time since Fire > 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)

Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	20
Xanthorrhoea preissii	Shrub (1-2 m)	15
Acacia pulchella	Shrub (0-1 m)	15
Hakea lissocarpha	Shrub (0-1 m)	5
Hibbertia hypericoides	Shrub (0-1 m)	15
Leucopogon sprengelioides	Shrub (0-1 m)	10



 Date
 September 2017

 Site Type
 10 x 10 m

Location (GDA94 Zone 50) 368106.9246 mE 6590001.358 mN

LandformPlainSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

Vegetation ConditionExcellentDisturbance TypeWeedsTime since Fire> 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)



Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	5
Banksia sessilis	Tree (<10 m)	5
Xanthorrhoea preissii	Shrub (>2 m)	1
Petrophile recurva	Shrub (1-2 m)	1
Melaleuca ciliosa	Shrub (1-2 m)	< 1
?Scholtzia sp.	Shrub (1-2 m)	< 1
Astroloma glaucescens	Shrub (0-1 m)	< 1
Banksia shuttleworthiana	Shrub (0-1 m)	< 1
Bossiaea eriocarpa	Shrub (0-1 m)	< 1
Conospermum stoechadis	Shrub (0-1 m)	1
Conostephium ?pendulum	Shrub (0-1 m)	< 1
Gompholobium tomentosum	Shrub (0-1 m)	< 1
Gompholobium knightianum	Shrub (0-1 m)	< 1
Hibbertia hypericoides	Shrub (0-1 m)	5
Hibbertia huegelii	Shrub (0-1 m)	< 1
Hypocalymma xanthopetalum	Shrub (0-1 m)	< 1
Leptospermum erubescens	Shrub (0-1 m)	< 1
Leucopogon sprengelioides	Shrub (0-1 m)	1

Taxon	Stratum	Cover (%)
Leucopogon sp.	Shrub (0-1 m)	< 1
Petrophile brevifolia	Shrub (0-1 m)	< 1
Synaphea spinulosa	Shrub (0-1 m)	< 1
Neurachne alopecuroidea	Grass	< 1
Mesomelaena pseudostygia	Sedge	1
Anigozanthos humilis	Herb	< 1
Hyalosperma cotula	Herb	< 1
Boronia ramosa	Herb	< 1
Burchardia umbellata	Herb	< 1
Caladenia flava	Herb	< 1
Caustis dioica	Herb	< 1
Drosera subhirtella	Herb	< 1
Drosera ?erythrorhiza subsp. magna	Herb	< 1
Elythranthera brunonis	Herb	< 1
Levenhookia stipitata	Herb	< 1
Petrorhagia dubia	Herb	< 1
Podotheca gnaphalioides	Herb	< 1
Ursinia anthemoides	Herb	< 1

 $\begin{array}{cc} \textbf{Date} & \textbf{September 2017} \\ \textbf{Site Type} & \textbf{10} \times \textbf{10} \ \textbf{m} \\ \end{array}$

Location (GDA94 Zone 50) 369649.9081 mE 6593302.207 mN

LandformFootslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

 Vegetation Condition
 Excellent

 Disturbance Type
 Weeds

 Time since Fire
 > 5 Years

 Leaf Litter Distribution and Cover
 Low (< 10%)</td>



Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	10
Banksia menziesii	Tree (<10 m)	10
Stirlingia latifolia	Shrub (1-2 m)	1
Bossiaea eriocarpa	Shrub (0-1 m)	< 1
Conostephium ?pendulum	Shrub (0-1 m)	< 1
Conostephium minus	Shrub (0-1 m)	< 1
Eremaea asterocarpa	Shrub (0-1 m)	< 1
Eremaea pauciflora	Shrub (0-1 m)	< 1
Gompholobium tomentosum	Shrub (0-1 m)	< 1
Hibbertia hypericoides	Shrub (0-1 m)	5
Hibbertia racemosa	Shrub (0-1 m)	1
Hypocalymma xanthopetalum	Shrub (0-1 m)	< 1
Leucopogon sprengelioides	Shrub (0-1 m)	10
Leucopogon sp.	Shrub (0-1 m)	< 1
Melaleuca ciliosa	Shrub (0-1 m)	< 1
Petrophile linearis	Shrub (0-1 m)	< 1
Xanthorrhoea preissii	Shrub (0-1 m)	< 1
Daviesia decurrens	Sedge	< 1

Taxon	Stratum	Cover (%)
Conostylis candicans subsp. candicans	Herb	< 1
Desmocladus flexuosus	Herb	5
Drosera subhirtella	Herb	< 1
Drosera ?erythrorhiza subsp. magna	Herb	< 1
Xanthosia huegelii	Herb	< 1
Johnsonia pubescens subsp. pubescens	Herb	< 1
Lepidobolus preissianus	Herb	< 1
Lyginia barbata	Herb	< 1
Hypolaena exsulca	Herb	1
Stylidium sp.	Herb	< 1
Ursinia anthemoides	Herb	< 1

 $\begin{array}{cc} \textbf{Date} & \textbf{September 2017} \\ \textbf{Site Type} & \textbf{10} \times \textbf{10} \ \textbf{m} \\ \end{array}$

Location (GDA94 Zone 50) 370718.0377 mE 6594856.118 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

Vegetation ConditionExcellentDisturbance TypeWeedsTime since Fire> 5 Years

Leaf Litter Distribution and Cover Moderate (10-40%)



Taxon	Stratum	Cover (%)
Corymbia calophylla	Tree (10-30 m)	10
Banksia attenuata	Tree (<10 m)	10
Acacia pulchella	Shrub (0-1 m)	< 1
Allocasuarina humilis	Shrub (0-1 m)	1
Bossiaea eriocarpa	Shrub (0-1 m)	< 1
Daviesia decurrens	Shrub (0-1 m)	< 1
Drosera subhirtella	Shrub (0-1 m)	< 1
Gompholobium knightianum	Shrub (0-1 m)	< 1
Gompholobium tomentosum	Shrub (0-1 m)	< 1
Hibbertia hypericoides	Shrub (0-1 m)	5
Hibbertia racemosa	Shrub (0-1 m)	< 1
Melaleuca ciliosa	Shrub (0-1 m)	< 1
?Scholtzia sp.	Shrub (0-1 m)	< 1
Petrophile linearis	Shrub (0-1 m)	< 1
Xanthorrhoea preissii	Shrub (0-1 m)	5
Briza maxima	Grass	< 1
Mesomelaena pseudostygia	Sedge	5

Taxon	Stratum	Cover (%)
Lagenophora huegelii	Herb	< 1
Caladenia flava	Herb	< 1
Calectasia hispida	Herb	< 1
Conostylis teretifolia subsp. planescens	Herb	< 1
Conostylis candicans subsp. candicans	Herb	< 1
Desmocladus fasciculatus	Herb	< 1
Desmocladus flexuosus	Herb	5
Drosera ?erythrorhiza subsp. magna	Herb	< 1
Hypochaeris glabra	Herb	< 1
Lepidobolus preissianus	Herb	5
Lyginia barbata	Herb	< 1
Hypolaena exsulca	Herb	1
Ursinia anthemoides	Herb	< 1

 Date
 September 2017

 Site Type
 10 x 10 m

Location (GDA94 Zone 50) 368989.9645 mE 6592092.794 mN

LandformMidslopeSlope & AspectSlope - GentleSoil ColourWhiteSoil TextureSand

Rock Type

 Vegetation Condition
 Excellent

 Disturbance Type
 Weeds; Grazing

 Time since Fire
 > 5 Years

 Leaf Litter Distribution and Cover
 Low (< 10%)</th>



Taxon	Stratum	Cover (%)
Banksia attenuata	Tree (<10 m)	5
Eucalyptus todtiana	Tree (<10 m)	5
Jacksonia sternbergiana	Shrub (>2 m)	1
Xanthorrhoea preissii	Shrub (>2 m)	5
Acacia pulchella	Shrub (0-1 m)	1
Banksia shuttleworthiana	Shrub (0-1 m)	< 1
Hibbertia hypericoides	Shrub (0-1 m)	10
Hibbertia racemosa	Shrub (0-1 m)	1
Leucopogon sp.	Shrub (0-1 m)	< 1
Melaleuca ciliosa	Shrub (0-1 m)	< 1
Petrophile linearis	Shrub (0-1 m)	< 1
Briza maxima	Grass	< 1
Caustis dioica	Sedge	1
Mesomelaena pseudostygia	Sedge	< 1
Anigozanthos humilis	Herb	< 1
Hyalosperma cotula	Herb	< 1
Brachyscome sp.	Herb	< 1

Taxon	Stratum	Cover (%)
Caladenia flava	Herb	< 1
Desmocladus flexuosus	Herb	< 1
Drosera subhirtella	Herb	< 1
Drosera ?erythrorhiza subsp. magna	Herb	< 1
Stylidium sp.	Herb	< 1
Ursinia anthemoides	Herb	< 1
Hyalosperma cotula	Herb	< 1