

STATE FLORA

125 years and still growing



Government of South Australia
Department of Environment,
Water and Natural Resources

≈ NURSERY CATALOGUE ≈

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Tube stock

State Flora's Nursery Catalogue describes 1,000 species of Australian native plants. The plants are listed in categories entitled Trees and Shrubs, Groundcovers, Climbers, Grasses and other Strap Leaved Plants, Bulbs and Lilies, Aquatic and Riparian Zone Plants and Rushes and Sedges.

In each category the plants are listed by their botanical name in alphabetical order. Common names are included.

The catalogue details general growing characteristics and plant requirements as a guide when making your selections. It also details the regions of South Australia to which each species is indigenous, as well as the conservation status of these species.

This is a tube stock catalogue. The tubes are tapered with a 50mm diameter and are 125mm deep. They have root trainers that create a robust, well structured root system.

There are two tube colours black and green. The black tubes contain those species propagated from seed whilst the green tubes contain the more difficult to propagate species and those species propagated from cuttings.

Most of these plants are available all year round, but some are difficult to propagate and we encourage people to order six months in advance of their requirements. State Flora has a special 'Grow to Order Plan' where we can offer the plants at attractive prices. Plants ordered by December are available the following autumn whilst plants ordered by February are available in spring.

State Flora propagates other species that are not included in the catalogue. If the plants you require are not listed, inquire at either State Flora Nursery, as we may stock them or we may be able to propagate them for you. In addition to the tube stock both Nurseries stock an extensive range of plants in small, medium and large pots. State Flora also specialises in the contract growing of plants in root trainer cell trays, for large revegetation, biodiversity or forestry projects. Inquire at either nursery for more details.




Using this guide

The Nursery Catalogue is designed to be a guide to assist in selecting suitable Australian native plants for your area

The plants are grouped under the categories of **Trees and Shrubs, Groundcovers, Climbers, Grasses and other Strap Leaved Plants, Bulbs and Lilies, Aquatic and Riparian Zone Plants and Rushes and Sedges.**

In each category the plants are listed in alphabetical order according to their botanical names. Also included are common names, and the states of Australia where the plants occur naturally. The South Australian plants have the regions indicated to which they are indigenous and also their conservation status. Spanning across the page is a series of growth characteristics for each plant as per the following legend.

Tube Colour	B = Black Tubes G = Green tubes
Height in metres	Indicates the likely height in metres the plant will attain. The variation is subject to the conditions under which the plant is growing. <i>Eg if the plant is to receive additional water apart from the natural rainfall.</i>
Width in metres	Indicates the likely width in metres the plant will attain. The variation is subject to the conditions under which the plant is growing.
Form	The silhouettes indicate the shape of the plant at maturity. 
Rainfall in millimetres	Indicates the minimum annual requirement for survival of the plant under field conditions.
Soil Texture	Indicates the plant is suited to a particular soil type. Sa = Sand Lo = Loam Cl = Clay Li = Limestone

Soil pH	Indicates plant tolerance of soil acidity.  = Acid soils with pH less than 7  = Neutral soils with pH7  = Calcareous soils with pH more than 7  = Soils with pH less than 8	
Frost	Indicates a degree of tolerance to frost.  = Resistant  = Moderately sensitive  = Sensitive	
Flower Colour	 = Blue  = Brown  = Red  = Green  = Pink  = Purple  = Black	 = Burgundy  = Cream  = Orange  = White  = Yellow/Gold  = Insignificant
Flowering Time	 = Autumn  = Winter	 = Summer  = Spring  = Frequent

Regional species locations & Conservation Status

As a guide to identifying the South Australian species that occur naturally within your area, there is a map that depicts the Botanical Regions of South Australia.

Refer to the columns on each page entitled 'Regions of SA where the plant occurs naturally'

The Conservation Status of each species is represented by the codes below.

- ✓ indicates that the species is indigenous to that particular region.

- E indicates that the species is endangered in that particular region

- T indicates that the species is threatened in that particular region

- R indicates that the species is rare in that particular region.

- V indicates that the species is vulnerable in that particular region.

- x indicates that the species is extinct in that particular region.

Further explanation of the Conservation Codes

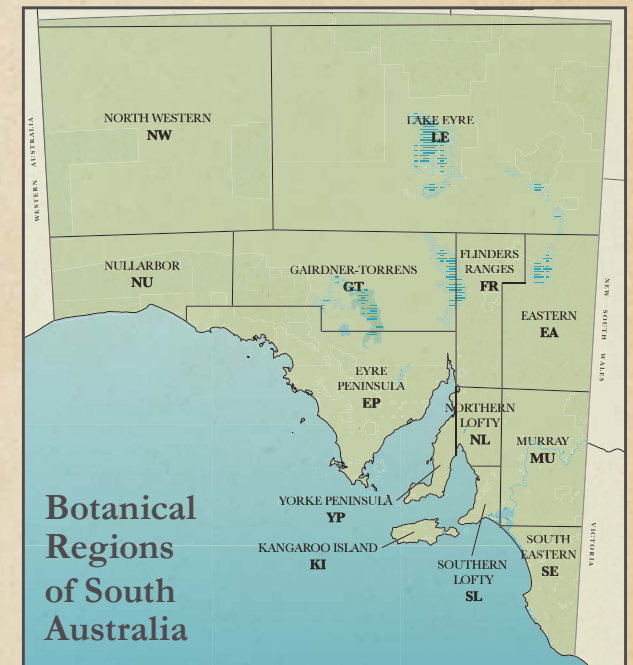
Endangered: rare and in danger of becoming extinct in the wild.

Threatened: likely to be either endangered or vulnerable but insufficient data available for more precise assessment.

Rare: has a low overall frequency of occurrence (may be locally common with a very restricted distribution or may be scattered sparsely over a wide area). Not currently exposed to significant threats, but warrants monitoring and protective measures to prevent reduction of population sizes.

Vulnerable: rare and at risk from potential threats or long term threats that could cause the species to become endangered in the future.

Extinct / Presumed Extinct: not located despite thorough searching of all known and likely habitats; known to have been eliminated by the loss of localised population(s); or not recorded for more than 50 years from an area where substantial habitat modification has occurred.



States of Australia are represented by the following:

- | | | | |
|---|-----------------|----|--------------------|
| Q | Queensland | W | Western Australia |
| N | New South Wales | NT | Northern Territory |
| V | Victoria | S | South Australia |
| T | Tasmania | | |

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally													Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE									
B	<i>acinacea</i>	round-leaved wattle	S,N,V			✓	✓	V		✓	R	R	R	✓	E	✓	1-2	1-2		300	Sa,Lo,Cl			●	
B	<i>anceps</i>	Port Lincoln wattle	S,W			✓				✓							1-3	1-3		250	Sa,Li			●	
B	<i>aneura</i>	mulga	S,Q,N,W,NT	✓	✓	✓	✓	R	✓	R		R					4-10	3-6		150	Sa,Lo,Li			●	
B	<i>argyrophylla</i>	golden-grey mulga	S,V					R	R		R	✓	R	E			1-5	2-6		350	Sa,Lo,Li			●	
B	<i>baileyana</i> var. <i>purpurea</i>	purple Cootamundra wattle	Form														5-8	4-7		500	Lo,Cl			●	
B	<i>brachybotrya</i>	grey mulga	S,N,V			R				R	✓	✓	R	E	V	✓	2-4	1.5-4		250	Sa,Lo,Cl,Li			●	
B	<i>calamifolia</i>	wallowa	S,N,V				R	✓	✓		R	R	R	R			2-5	2-4		200	Sa,Lo,Cl,Li			●	
B	<i>continua</i>	thorn wattle	S,N				R	✓	✓	✓	T		R	✓		✓	1-2	1-2		300	Sa,Lo,Cl			●	
B	<i>cultriformis</i>	knife-leaf wattle	Q,N														2-4	2-4		450	Lo,C			●	
B	<i>cupularis</i>	coastal umbrella bush	S			R		R		✓	T	✓	✓	R	✓	✓	2-3	2-3		200	Sa,Lo,Li			●	
B	<i>cyperophylla</i>	red mulga	S,NT,Q,N		✓												4-12	3-8		150	Sa,Lo,Cl			●	
B	<i>dodonaefolia</i>	sticky wattle	S							R		R		✓	✓	✓	2-7	3-5		550	Sa,Lo,Cl,Li			●	
B	<i>estrophiolata</i>	ironwood	S,W,NT	✓	✓												5-10	3-10		150	Sa,Lo			●	
B	<i>farinosa</i>	mealy wattle	S,V				R			✓		T	✓	X	V	✓	1-2	2-4		350	Sa, Lo,Li			●	
B	<i>fimbriata</i>	fringed wattle	Q,N														5-8	3-5		550	Lo,Cl			●	
G	<i>fimbriata</i> Dwarf form	dwarf fringe wattle	Cultivar														1.5-2	1-1.5		500	Lo,Cl			●	
B	<i>floribunda</i>	gossamer wattle	Q,N,V														4-7	4-6		550	Lo,Cl			●	
B	<i>gillii</i>	Gill's wattle	S							T							3-5	2-4		500	Sa,Lo,Cl			●	
B	<i>glandulicarpa</i>	hairy-pod wattle	S,V								E	E			E		1-3	1-3		350	Sa,Lo			●	
B	<i>glaucoptera</i>	clay wattle	W														0.5-1.5	1-3		500	Lo,Cl			●	
B	<i>gracilifolia</i>	graceful wattle	S					R									2-4	2-4		300	Sa,Lo			●	
B	<i>gunnii</i>	ploughshare wattle	S,Q,N,V,T											R	T		0.2-0.8	1-2		500	Sa,Lo,Cl			●	
B	<i>hakeoides</i>	hakea wattle	S,Q,N,V,W			R	R	✓	✓	✓	✓	✓	✓	✓	✓	✓	2.5-4	3-5		250	Sa,Lo			●	
B	<i>howittii</i>	sticky wattle	V														4-8	3-6		450	Lo,Cl			●	
B	<i>imbricata</i>	imbricate wattle	S							R							1-3	2-5		350	Sa,Lo,Cl			●	
B	<i>iteaphylla</i>	Flinders Ranges wattle	S				R	R		R			R				3-5	3-6		200	Sa,Lo,Cl,Li			●	
B	<i>leiophylla</i>		S							✓		✓	✓	✓	✓	✓	2-3	1.5-3		500	S, Lo,Li			●	
B	<i>ligulata</i>	umbrella wattle	S,W,Q,NT,V	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	2-4	4-6		150	Sa,Lo,Cl,Li			●	
B	<i>lineata</i>	streaked wattle	S,Q,N,V							R		R	R		E		0.5-3	1-3		500	Sa,Lo,Cl			●	
B	<i>longifolia</i> var. <i>sophorae</i>	coastal wattle	S,Q,V,T							✓		✓	✓	✓	✓	✓	2-5	4-8		450	Sa,Lo			●	
B	<i>melanoxydon</i> SA forms	blackwood	S,Q,N,V,T					X			R	R		✓	R	✓	7-20	4-10		500	Lo,Cl			●	

Tubc	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time	
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE
B	<i>menzliei</i>	Menzel's wattle	S					V					V				1-2	2-3	☐	350	Sa,Lo	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>merrallii</i>	Merrall's wattle	S,W			R	R			✓				E			1-1.5	2-3	☐	250	S,Lo,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>microcarpa</i>	manna wattle	S,N,V					T		✓	R	✓	T	V		✓	1-3	2-4	☐	300	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>montana</i>	mallee wattle	S,Q,N,V					E	E	R	E	V	E			✓	2-4	2-5	☐	325	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>murrayana</i>	Murray's wattle	S	✓	✓		R	✓									2-6	2-7	☐	150	Sa,Lo	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>myrtifolia</i>	myrtle wattle	S,Q,N,V,T,W							R	E	V	R	✓	✓	✓	1-2	1-2	☐	500	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>nematophylla</i>		S							T			✓	✓			2.5	2-3	☐	450	Sa,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>notabilis</i>	notable wattle	S,N,V				R	✓	✓	✓	✓	R	T	✓		✓	3-6	3-4	☐	250	Lo,Li,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>nyssophylla</i>		S,W,NT,V		✓	✓	✓	T	✓	✓	✓	✓	E				2-3	3-4	☐	200	Sa,Lo,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>oswaldii</i>	umbrella wattle	S, all but T	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	E			3-5	3-5	☐	150	Sa,Lo,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>papyrocarpa</i>	western myall	S,W	T	✓	T	T	T		R			✓				5-10	3-6	☐	125	Sa,Lo,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>paradoxa</i>	kangaroo thorn	S,Q,N,V,T,W					✓	✓	✓	✓	T	✓	✓	✓	✓	2-4	3-4	☐	300	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>pendula</i>	weeping myall	Q,N,V,S							E							6-10	6-8	☐	250	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
G	<i>pinguifolia</i>	fat-leaved wattle	S							E		E		E			1-2	1-2	☐	400	S,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>podalyriifolia</i>	Mt Morgan wattle	Q,N														4-7	4-5	☐	500	S,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>pravissima</i>	Oven's wattle	N,V														4-8	4-8	☐	500	S,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>pycnantha</i>	golden wattle	S,N,V				R	✓	✓	R	✓	✓	✓	✓	✓	✓	4-6	2-6	☐	450	S,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>retinodes</i>	wirilda	S,V,T									V	R		✓		5-8	3-7	☐	500	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>rhetinocarpa</i>	neat wattle	S							V		V	V	E		V	0.5-1.5	1-2	☐	350	Sa,Lo	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>rhigiophylla</i>	dagger-leaved wattle	S,N							E	V		E				1-2	2-4	☐	350	Sa,Lo	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>rigens</i>	nealie	S,Q,N,V,W				✓	R	✓	✓	✓	✓	T	R		✓	2-4	2-4	☐	200	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>rupicola</i>	rock wattle	S,V				R	✓		✓	✓	R	✓	✓	R	R	1-2.5	1-2.5	☐	350	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>salicina</i>	Broughton willow	S,Q,N,V,NT		✓		R	✓	✓		T	V	T	V			4-10	3-5	☐	300	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>sclerophylla</i> var. <i>sclerophylla</i>	hard-leaf wattle	S,Q,N,V,W	✓			R			R		✓	✓	✓		R	1-2	2-4	☐	250	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>spectabilis</i>	Mudgee wattle	Q,N														3-4	2-3	☐	500	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>spilleriana</i>	Spiller's wattle	S									E	E	E			1-3	1-3	☐	350	Sa,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>spinescens</i>	spiny wattle	S				R	✓		✓	✓	✓	✓	✓	✓	✓	0.5-2	1-2	☐	350	Sa,Lo	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>stenophylla</i>	river cooba	S, all but T		✓		R	✓					T				5-15	3-6	☐	250	Sa,Lo,Cl,Li	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>triquetra</i>	gold-dust wattle	S							✓			✓		✓	✓	1-2	2-3.5	☐	350	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>verniciflua</i>	varnish wattle	S,N,V,Q,T											✓			3-5	3-5	☐	450	S,Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼
B	<i>verticillata</i> ssp. <i>ovoidea</i>	prickly moses	S,N,V,T					V				V	R		✓	✓	2-4	1-3	☐	600	Lo,Cl	☹☹☹	☼☼☼	☼	☐☼☼

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally											Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time															
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																						
TREES AND SHRUBS – <i>Alyxia</i>																																						
G	<i>buxifolia</i>	sea box	S	R			☑	☑	☑			R	☑	R	☑	☑																						
TREES AND SHRUBS – <i>Angophora</i>																																						
B	<i>costata</i>	smooth-barked apple	Q,N																																			
TREES AND SHRUBS – <i>Astartea</i>																																						
G	<i>fascicularis</i>		W																																			
G	‘Winter pink’		Cultivar																																			
TREES AND SHRUBS – <i>Atriplex</i>																																						
B	<i>cinerea</i>	coastal saltbush	S,N,V,T,W			☑	R		☑				☑	☑	☑	☑																						
B	<i>nummularia</i>	old man saltbush	S,Q,N,W,NT		☑				☑						T																							
B	<i>paludosa</i>	marsh saltbush	S,W,V,Q			☑	R		☑			R	☑	☑	☑	☑																						
B	<i>rhagodioides</i>	river saltbush	S,N,V				R					T				☑																						
B	<i>vesicaria</i>	bladder saltbush	S,N,V,W,NT	☑	☑	☑	☑	☑	☑	☑	☑	T	☑	☑	T																							
TREES AND SHRUBS – <i>Austromyrtus</i>																																						
G	‘Copper Tops’	<i>A. dulcis</i> x <i>tenuifolia</i>	Cultivar																																			
TREES AND SHRUBS – <i>Babingtonia</i> syn. <i>Baeckea</i>																																						
B	<i>behrii</i>	silver broombush	S,W,V	R			R		☑				☑		T	☑																						
G	<i>bidwillii</i> Dwarf form	syn. <i>B. virgata</i> dwarf																																				
TREES AND SHRUBS – <i>Banksia</i>																																						
G	<i>ashbyi</i>	Ashby’s banksia	W																																			
G	<i>baueri</i>	possum banksia	W																																			
G	<i>baxteri</i>	bird’s nest banksia	W																																			
G	<i>brownii</i>	feather-leaved banksia	W																																			
G	<i>burdettii</i>	Burdett’s banksia	W																																			
G	<i>caleyi</i>	Caley’s banksia	W																																			
G	<i>coccinea</i>	scarlet banksia	W																																			
G	<i>dryandroides</i>	dryandra-leaved banksia	W																																			
G	<i>ericifolia</i>	heath-leaved banksia	N																																			
G	<i>formosa</i> syn. <i>Dryandra formosa</i>	showy dryandra	W																																			
G	<i>grandis</i>	bull banksia	W																																			
G	<i>heliantha</i> syn. <i>Dryandra quercifolia</i>	oak-leaved dryandra	W																																			
G	<i>hookeriana</i>	Hooker’s banksia	W																																			

Tub	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time	
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE
TREES AND SHRUBS – <i>Banksia</i> (Continued)																									
G	<i>integrifolia</i>	coast banksia	Q,N,V,T														8-15	5-8		450	Sa,Lo,Cl				
B	<i>marginata</i>	silver banksia	S,N,V,T,Q														2-8	1-5		500	Sa,Lo,Cl				
G	<i>media</i>	golden stalk	W														2-4	2-4		350	Sa,Lo				
G	<i>menziesii</i>	firewood banksia	W														8-12	5-8		400	Sa,Lo				
G	<i>menziesii</i> Dwarf form	firewood banksia	WA														2	1.5-2		400	Sa,Lo				
G	<i>nutans</i>	nodding banksia	W														1-2	1-2		500	Sa,Lo				
G	<i>occidentalis</i>	water bush	W														3-7	2-3		600	Sa,Cl,Lo				
B	<i>ornata</i>	desert banksia	SA,V,														1-2	1-2		400	Sa,Lo				
G	<i>praemorsa</i>	cut-leaf banksia	W														2-4	2-3		400	Sa,Lo,Cl,Li				
G	<i>prionotes</i>	orange banksia	W														6-10	3-5		350	Sa,Lo,Li				
G	<i>sceptrum</i>	sceptre banksia	W														2-7	2-5		400	Sa,Lo				
G	<i>serrata</i>	old man banksia	Q,N,V,T														2-10	2-7		500	Sa,Lo				
G	<i>speciosa</i>	showy banksia	W														3-5	3-5		500	Sa,Lo				
G	<i>spinulosa</i>	hairpin banksia	Q,N,V														2-4	2-5		600	Sa,Lo,Cl				
G	<i>victoriae</i>	woolly orange banksia	W														2-6	2-4		350	Sa				
TREES AND SHRUBS – <i>Bauera</i>																									
G	<i>rubroides</i>	wiry bauera	S,Q,N,V,T														0.5-2	1-3		650	Lo,Cl				
G	‘Ruby Glow’	<i>B. sessiliflora</i> x <i>rubroides</i>	Cultivar														1.5-2	1.5-2		650	Sa,Lo,Cl				
TREES AND SHRUBS – <i>Beaufortia</i>																									
B	<i>sparsa</i>	swamp bottlebrush	W														2	1-2		600	Sa,Lo,Cl				
TREES AND SHRUBS – <i>Beyeria</i>																									
G	<i>lechenaultii</i>	pale turpentine bush	S														1	0.5-1		300	Sa,Lo,Cl,Li				
TREES AND SHRUBS – <i>Boronia</i>																									
G	‘Chandleri’	syn. B.Jack McGuires Red	Cultivar														1	1-1.5		600	Sa,Lo				
G	<i>coerulescens</i> ssp. <i>coerulescens</i>	blue boronia	S,W,N,V														0.5	0.5		400	Sa,Lo				
G	<i>denticulata</i>	mauve boronia	W														1-2.5	0.5-1.5		600	Sa,Lo,Cl				
G	<i>filifolia</i>	slender boronia	S,V														0.5-1	0.5-1		450	Sa,Lo,Cl				
G	<i>heterophylla</i>	red boronia	W														1-2	1.5		650	Sa,Lo,Cl				
G	‘Lipstick’	lipstick boronia	Cultivar														1-1.5	1.5-2		500	Lo,Cl				
G	<i>megastigma</i>	brown boronia	W														1	1-1.5		600	Sa,Lo				
G	<i>megastigma</i> Lutea	yellow boronia	Cultivar														1	1-1.5		600	Sa,Lo				

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally											Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time				
TREES AND SHRUBS – <i>Boronia</i> (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>molloyae</i>	tall boronia	W														1-3	1-2		500	Sa, Lo,Cl						
TREES AND SHRUBS – <i>Brachychiton</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>populneus</i>	kurrajong	Q,N,V														8-15	6-10		400	Lo,Cl,Li						
	<i>Brachysema</i> see <i>Gastrolobium</i>																										
TREES AND SHRUBS – <i>Bursaria</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>spinosa</i> ssp. <i>lasiophylla</i>	christmas bush	S														1-2.5	0.5-1.5		400	Sa,Lo,Cl						
B	<i>spinosa</i> ssp. <i>spinosa</i>	christmas bush	All ex W														2-4	1-3		350	Lo,Cl,Li						
TREES AND SHRUBS – <i>Calamphoreus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>inflatus</i>		W														0.6-2	0.6-1.5		350	Sa,Lo,Cl						
TREES AND SHRUBS – <i>Callistemon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	‘Baroondah Station’		Cultivar														2-5	1-2		550	Lo,Cl						
B	<i>brachyandrus</i>	prickly bottlebrush	S,N,V														2-3	1-3.5		450	Sa,Lo,Cl,Li						
G	‘Burgundy’	Cultivar of <i>C.citrinus</i>	Cultivar														2-4	2-4		500	Sa,Lo,Cl						
G	‘Captain Cook’	Cultivar of <i>C.viminalis</i>	Cultivar														2	1-1.5		550	Sa,Lo,Cl						
B	<i>citrinus</i>	crimson bottlebrush	Q,N,V														2-5	2-5		450	Sa,Lo,Cl						
G	‘Dawson River Weeper’	Cultivar of <i>C.viminalis</i>	Cultivar														6-10	2-4		500	Lo,Cl						
G	‘Eureka’		Cultivar														2-3.5	2-3		500	Sa,Cl,Lo						
G	‘Hannah Ray’	Cultivar of <i>C.viminalis</i>	Cultivar														2-4	2-3		550	Lo,Cl						
G	‘Harkness’	Gawler hybrid	Cultivar														5-8	3-6		450	Sa,Lo,Cl,Li						
G	‘Hinchinbrook Island’		Cultivar														1-2	1.5-2.5		500	Sa,Lo,Cl						
G	‘Injune’		Cultivar														1-3	1-2		550	Sa,Lo,Cl						
G	‘King’s Park Special’		Cultivar														3-5	2-4		500	Sa,Lo,Cl						
G	‘Lavender Showers’	Cultivar of <i>C.citrinus</i>	Cultivar														4	2.5-3		500	Sa,Lo,Cl						
G	‘Little John’	Cultivar of <i>C.viminalis</i>	Cultivar														1-1.5	1-1.5		500	Sa,Lo,Cl						
G	‘Mauve Mist’	Cultivar of <i>C.citrinus</i>	Cultivar														2-4	2-4		500	Sa,Lo,Cl						
G	‘Packer’s Selection’		Cultivar														1.5-2.5	1-1.5		500	Sa,Lo,Cl						
B	<i>pallidus</i>	lemon bottlebrush	Q,N,VT														2-5	2-4		550	Sa,Lo,Cl						
B	<i>phoeniceus</i>	fiery bottlebrush	W														2-4	3-5		450	Sa,Lo						
B	<i>pinifolius</i>		N														0.5-4	2-4		500	Sa,Lo,Cl						
G	<i>polandii</i>		Q														2-5	1-3		600	Sa,Lo,Cl						
G	‘Reeve’s Pink’	Cultivar of <i>C.citrinus</i>	Cultivar														2-4	2-4		500	Sa,Lo,Cl						

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE		
TREES AND SHRUBS – <i>Chamaelacium</i>																											
G	<i>axillare</i>	Esperance wax	W																2	2	☐	450	Sa,Lo,Cl	Ⓜ	❄️❄️	⦿	☔🌸
G	<i>ciliatum</i>		W															1	1	☐	350	Sa,Lo	Ⓜ	❄️❄️	▣	🌸	
G	<i>ciliatum</i> Weeping form		W															1	1	☐	350	Sa,Lo	Ⓜ	❄️❄️	▣	🌸	
G	'Early Light Pink'	Cultivar of <i>C.uncinatum</i>	Cultivar															2-3	2-3	☐	350	Sa,Lo,Cl	Ⓜ	❄️❄️	●	🌸*	
G	'Lady Stephanie'		Cultivar															2-3	2-3	☐	350	Sa,Lo,Cl	Ⓜ	❄️❄️	●	🌸	
G	'Purple Pride'	Cultivar of <i>C.uncinatum</i>	Cultivar															2-3	2-3	☐	350	Sa,Lo,Cl	Ⓜ	❄️❄️	●	☔🌸	
G	'Showy Pink'	Cultivar of <i>C.uncinatum</i>	Cultivar															2-3	2-3	☐	350	Sa,Lo,Cl	Ⓜ	❄️❄️	●	🌸*	
G	<i>uncinatum alba</i>	Geraldton wax	W															2-3	2-3	☐	350	Sa,Lo,Cl	Ⓜ	❄️❄️	⦿	🌸*	
TREES AND SHRUBS – <i>Cheiranthera</i>																											
G	<i>alternifolia</i>	finger flower	S,Q,N,V					Ⓜ	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.3	0.3	🌿	450	Sa,Lo,Cl	Ⓜ	❄️❄️	●	🌸	
TREES AND SHRUBS – <i>Chorilaena</i>																											
B	<i>quercifolia</i>		W															2-4	2-3	☐	650	Sa,Lo,Cl	Ⓜ	❄️❄️	▣	☔🌸*	
TREES AND SHRUBS – <i>Chorizema</i>																											
B	<i>cordatum</i>	heart-leaved flame pea	W															0.5-1	0.5-1	☐	550	Sa,Lo,Cl	Ⓜ	❄️❄️	●●●	☔🌸	
TREES AND SHRUBS – <i>Chrysocephalum</i> syn. <i>Helichrysum</i>																											
G	<i>apiculatum</i> Upright form	common everlasting	All	☑	☑		☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.5	0.2-0.5	🌿	400	Sa,Lo,Cl	Ⓜ	☀️	●	☔🌸*	
TREES AND SHRUBS – <i>Correa</i>																											
G	<i>alba</i> var. <i>alba</i>	white correa	N,VT															2-2.5	2-2.5	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	⦿	☔🌿	
G	<i>alba</i> var. <i>pannosa</i>		S,V										☑	☑				0.5-1	0.5-1	☐	450	Sa,Lo,Cl	Ⓜ	❄️❄️	⦿●	☔🌿	
G	<i>backhouseana</i>	velvet correa	S,V,T			Ⓜ	Ⓜ			☑	☑						1-2	2-3	☐	500	Sa,Lo,Cl	Ⓜ	❄️❄️	●●	☔🌸🌿		
G	<i>baeuerlenii</i>	chef's cap correa	N							☑	☑						1-1.5	1-1.5	☐	600	Lo,Cl	Ⓜ	❄️❄️	▣	☔		
G	<i>calycina</i> var. <i>calycina</i>	SA green correa	S										☑					1.5	1.5	☐	400	Sa,Lo,Cl	Ⓜ	❄️	●	☔	
G	<i>eburnea</i>		S										☑					1-4	1-3	☐	600	Sa,Lo,Cl	Ⓜ	❄️❄️	●	☔🌸	
G	'Fat Fred'	Cultivar of <i>C.reflexa</i>	Cultivar														0.5-1	1	☐	500	Sa,Lo,Cl	Ⓜ	❄️❄️	●●	☔🌸🌿		
G	<i>glabra</i> var. <i>turnbullii</i>	rock correa	S,N,V					☑	☑	☑	☑	☑	☑	☑				1-1.5	1-1.5	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	●	☔☔	
G	'Mannii'	syn. 'Big Red'	Cultivar														1-2	1-2	☐	500	Sa,Lo,Cl	Ⓜ	❄️❄️	●	☔🌸		
G	'Marian's Marvel'	<i>C.reflexa</i> x <i>backhouseana</i>	Cultivar														1-2	1.5-3	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	▣	☔		
G	'Pink Mist'	Cultivar of <i>C.pulchella</i>	Cultivar														1	1-2	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	●	☔🌸*		
G	<i>pulchella</i> KI white flowering form		S										☑					1	1	☐	550	Sa,Lo,Cl	Ⓜ	❄️❄️	⦿	☔	
G	<i>pulchella</i> Minor orange flowering form		S							☑	☑	☑	☑					0.5-1	0.5-1	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	●	☔🌸	
G	<i>pulchella</i> Minor pink flowering form		S							☑	☑	☑						1	1-2	☐	400	Sa,Lo,Cl,Li	Ⓜ	❄️❄️	●	☔🌸	

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL										KI	SE											
TREES AND SHRUBS – <i>Correa</i> (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	'Redex'	<i>C.reflexa x decumbens</i>	Cultivar														1	1	🌳	400	Sa,Lo,Cl,Li	🌧️🌧️🌧️	❄️	🟡🔴	🌿🌸											
G	<i>reflexa</i> var. <i>scabridula</i>	native fuchsia	S														0.5-1	1	🌳	400	Sa,Lo,Cl,Li	🌧️🌧️🌧️	❄️	🟡🟠	🌿🌸											
G	'White Tips'	Cultivar of <i>C.pulchella</i>	Cultivar														0.6-1	1	🌳	450	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Corymbia</i> formerly <i>Eucalyptus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
B	<i>calophylla</i>	marrri	W														13-25	10-13	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡🟠	🌿🌸											
B	<i>citriodora</i>	lemon-scented gum	Q														15-35	10-20	🌳	450	Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️❄️	🟡	🌿🌸											
B	<i>eximia</i>	yellow bloodwood	N														8-15	6-12	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
B	<i>ficifolia</i>	WA red-flowering gum	W														6-10	6-8	🌳	550	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️❄️	🔴🟠🟡	🌿🌸											
B	<i>maculata</i>	spotted gum	N,V														10-40	8-20	🌳	500	Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Crowea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>exalata</i>	wax flower	N,V														0.5-1	0.5-1.5	🌳	600	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
G	'Festival'	Cultivar of <i>C.exalata</i>	Cultivar														1-1.5	1-1.5	🌳	600	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
G	'Poorinda Ecstasy'		Cultivar														0.7	0.7	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
G	'White Star'	white crowea	Cultivar														0.5-1	0.5-1	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Cullen</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
B	<i>australasicum</i>	native scurf-pea	S														0.5-2.5	1-2	🌳	400	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Darwinia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>leiostyla</i>	mountain bell	WA														0.5-1	0.5-1	🌳	500	Sa,Lo	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Daviesia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
B	<i>brevifolia</i>	leafless bitter-pea	S														0.6-1.5	0.5-1	🌳	400	Sa,Lo	🌧️🌧️🌧️	❄️	🟡	🌿🌸											
B	<i>leptophylla</i>	blunt leaf bitter-pea	S,Q,N,V														1-2.5	1-2	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
B	<i>ulicifolia</i> ssp. <i>ulicifolia</i>	gorse bitter-pea	All ex NT														1-2	1-2	🌳	450	Sa,Lo,Cl	🌧️🌧️🌧️	❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Dillwynia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>hispida</i>	red parrot-pea	S,N,V														0.2-0.6	0.3-1	🌳	450	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
TREES AND SHRUBS – <i>Dodonaea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
B	<i>baueri</i>		S														0.2-1	0.5-1.5	🌳	400	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
B	<i>bursariifolia</i>	low hop bush	S,N,V,W														0.5-1.5	0.7-1.5	🌳	400	Sa,Lo,Li	🌧️🌧️🌧️	❄️	🟡	🌿🌸											
B	<i>hexandra</i>	horned hop bush	S														0.5	0.5-1.5	🌳	350	Sa,Lo,Cl	🌧️🌧️🌧️	❄️	🟡	🌿🌸											
B	<i>humilis</i>	dwarf hop bush	S														0.2-1	1	🌳	350	Sa,Lo,Li	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
B	<i>lobulata</i>	lobed-leaf hop bush	S,N,W														1-3	1-2	🌳	350	Sa,Lo,Cl	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌿🌸											
B	<i>microzyga</i>	brilliant hop bush	S,Q,N,W,NT														0.5-1.5	0.8-2	🌳	300	Sa,Lo,Li	🌧️🌧️🌧️	❄️	🟡	🌿🌸											

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TREES AND SHRUBS – <i>Dodonaea</i> (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
B	<i>stenozyga</i>	desert hop bush	S,V,W	R		✓	✓	✓		✓	✓	R	✓	✓			0.5-1	1-3	🌳	300	Sa,Li,Cl,Li	👇👆	☀️	🌀	🌸🌻	
G	<i>subglandulifera</i>		S					E			E	E	E				1-2	1-1.5	🌳	300	Sa,Lo,Cl,Li	👇👆	☀️	🌀	🌸🌻	
B	<i>viscosa</i> ssp. <i>angustissima</i>	narrow-leaved hop bush	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	✓	R	✓	✓	✓	2-4	2-4	🌳	300	Sa,Lo,Cl,Li	👇👆	☀️	🌀	🌸🌻🍃	
B	<i>viscosa</i> ssp. <i>cuneata</i>		S,N,V				R			R		R		✓	✓		1-3	1-3	🌳	400	Sa,Lo,Cl	👇👆	☀️	🌀	🌸🌻	
B	<i>viscosa</i> ssp. <i>spatulata</i>	sticky hop bush	All		✓			✓	R	✓	✓	✓	✓	✓	✓	✓	1.5-4	1.5-3	🌳	300	Sa,Lo,Cl	👇👆	☀️	🌀	🌸🌻	
TREES AND SHRUBS – <i>Dryandra</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>formosa</i> see <i>Banksia formosa</i>																									
G	<i>quercifolia</i> see <i>Banksia heliantha</i>																									
TREES AND SHRUBS – <i>Enchylaena</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
B	<i>tomentosa</i>	ruby saltbush	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.3-1	0.5-1.5	🌳	300	Sa,Lo,Cl,Li	👇👆	☀️	🌀	🌀	
TREES AND SHRUBS – <i>Eremophila</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>alternifolia</i>	native honeysuckle	S,N,W,NT	✓		✓	✓	✓	✓	✓	✓	✓	R	✓			2-3	2-3	🌳	300	Sa,Lo,Cl,Li	👇👆	☀️☀️☀️	🌸🌻🍃		
G	'Apricot Delight'	Cultivar of <i>E.maculata</i>	Cultivar														1.5-2	1-2	🌳	300	Sa,Lo,Cl	👇👆	☀️	🌸🌻🍃		
G	'Bev Rice'	Cultivar of <i>E.glabra</i>	Cultivar														0.2-0.4	0.4-1	🌳	350	Sa,Lo,Cl	👇👆	☀️☀️☀️	🌸🌻		
G	'Big Poly'	<i>bignoniiflora x polyclada</i>	Cultivar														2-3	2-3	🌳	350	Lo,Cl,Li	👇👆	☀️☀️☀️	🌸🌻		
G	<i>bignoniiflora</i>	creek wilga	All ex T		✓								V				3-4	3-4	🌳	350	Lo,Cl,Li	👇👆	☀️	🌸🌻		
G	<i>brevifolia</i>	spotted eremophila	W														1-1.5	1-1.5	🌳	350	Lo,Cl,Li	👇👆	☀️	🌀		
G	<i>calorhabdos</i>	spiked eremophila	W														1.5-3	0.5-2	🌳	400	Lo,Cl,Li	👇👆	☀️☀️☀️	🌸🌻		
G	<i>crassifolia</i>	trim emu bush	SA,V				✓		V	✓	V	✓	V				1	1	🌳	350	Sa,Lo,Cl,Li	👇👆	☀️	🌸🌻		
G	<i>decipiens</i>	slender fuchsia	SA,W	✓		R	R			R							0.3-1	1-2	🌳	400	Sa,Lo,Cl,Li	👇👆	☀️	🌸🌻		
G	<i>dempsteri</i>		W														2-4	1-2.5	🌳	300	Sa,Lo,Cl	👇👆	☀️	🌸🌻		
G	<i>denticulata</i> ssp. <i>denticulata</i>		W														1-3	1-3	🌳	300	Sa,Lo,Cl	👇👆	☀️	🌸🌻🍃		
G	<i>denticulata</i> ssp. <i>trisulcata</i>		W														1-2	1-2	🌳	300	Sa,Lo,Cl	👇👆	☀️	🌸🌻🍃		
G	<i>dichroantha</i>	bale-hook eremophila	W														1-2	1-2	🌳	450	Sa,Lo	👇👆	☀️☀️☀️	🌸🌻		
G	<i>divaricata</i> ssp. <i>divaricata</i>	spreading emu bush	S,N,V										✓				1-2	1-3	🌳	350	Sa,Lo,Cl,Li	👇👆	☀️☀️☀️	🌸🌻		
G	<i>drummondii</i> Compact form		W														0.5	1	🌳	350	Sa,Lo,Cl	👇👆	☀️	🌸🌻		
G	<i>drummondii</i> Upright form		W														1.5	1.5	🌳	350	Sa,Lo,Cl,Li	👇👆	☀️	🌸🌻		
G	<i>ericalyx</i>		W														1-3	0.6-2.5	🌳	350	Lo,Cl,Li	👇👆	☀️	🌸🌻		
G	'Eyre Princess'	<i>nivea x drummondii</i>	Cultivar														1-2	0.5-1	🌳	350	Sa,Lo,Cl,Li	👇👆	☀️	🌸🌻🍃		
G	'Fairy Floss'	<i>maculata x racemosa</i>	Cultivar														1.5-2.2	1.5-2	🌳	350	Sa,Lo,Cl	👇👆	☀️	🌸🌻		
G	<i>freelingii</i>	rock fuchsia	S,NT,N,Q	✓			V	✓									0.5-2	0.5-2.5	🌳	200	Lo,Cl,Li	👇👆	☀️☀️☀️	🌸🌻		

Tubc	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time									
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE								
TREES AND SHRUBS – <i>Eremophila</i> (Continued)																																	
G	<i>oppositifolia</i> Purple flowered form																1.5-4	1-3	☐	300	Sa,Lo,Cl,Li	☐☐☐	☼	●	☐☐☐☐☐								
G	<i>oppositifolia</i> ssp. <i>rubra</i>		Q,N														1.5-4	1-3	☐	300	Sa,Lo,Cl,Li	☐☐☐	☼	●	☐☐☐☐☐								
G	<i>pantonii</i>	broombush	W														1-4	0.6-2	☐	250	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	●	☐☐☐								
G	‘Peaches & Cream’	Cultivar of <i>E.racemosa</i>	Cultivar														1-1.5	1-1.5	☐	350	Lo,Cl, Li	☐☐☐	☼☼☼	○●	☐☐☐								
G	<i>polyclada</i>	flowering lignum	Q,N,V,NT,S		Ⓡ								ⓔ				2-4	2-4	☐	400	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	○	☐☐☐								
G	<i>psilocalyx</i>		W														1-3	1-2	☐	350	Sa,Lo,Cl	☐☐☐	☼☼☼	■	☐☐☐								
G	<i>purpurascens</i>		W														1-1.5	1-1.5	☐	350	Sa,Lo,Cl,Li	☐☐☐	☼	●	☐☐☐								
G	<i>racemosa</i>		W														1-1.5	1-1.5	☐	350	Lo,Cl,Li	☐☐☐	☼☼☼	●○	☐☐☐								
G	‘Red Splendour’	<i>splendens</i> x <i>calorhabdos</i>	hybrid														1.5	1.5	☐	350	Sa,Lo,Cl	☐☐☐	☼	●	☐☐☐								
G	<i>resinosa</i>		W														0.5-1	0.5-1	☐	350	Sa,Lo,Cl	☐☐☐	☼	●	☐☐☐								
G	<i>scoparia</i>	broom emu bush	S,W,N,V	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			1-3	1-1.5	☐	250	Sa,Lo,Cl,Li	☐☐☐	☼	●	☐☐☐☐☐								
G	<i>splendens</i>		W														0.5-2	0.5-2	☐	350	Sa,Lo,Cl	☐☐☐	☼☼☼	●	☐☐☐								
G	‘Summertime Blue’	<i>polyclada</i> x <i>divaricata</i>	Cultivar														1.5-2	1.5-2	☐	400	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	●	☐☐☐								
G	‘Thundercloud’	Cultivar of <i>E.maculata</i>	Cultivar														1-1.5	1.5	☐	400	Sa,Lo,Cl	☐☐☐	☼☼☼	●	☐☐☐☐☐								
G	<i>viscida</i> Cream flowered form		W														2-6	1.5-5	☐	350	Sa,Lo,Cl	☐☐☐	☼	■	☐☐☐								
G	<i>weldii</i>		S,W		✓	Ⓡ			✓					ⓔ			0.2-1.3	.4-1.5	☐	300	Lo,Cl,Li	☐☐☐	☼☼☼	●	☐☐☐								
G	‘Wild Berry’	<i>maculata</i> x <i>alternifolia</i>	Cultivar														1	1.5	☐	400	Sa,Lo,Cl	☐☐☐	☼	●○	☐☐☐								
G	<i>youngii</i>		W														1-3	.6-2	☐	350	Sa,Lo,Cl,Li	☐☐☐	☼	●	☐☐☐☐☐								
<i>Eriostemon</i> see <i>Philotheca</i>																																	
TREES AND SHRUBS – <i>Eucalyptus</i>																																	
B	<i>albens</i>	white box	S,N,V,Q					Ⓢ									15-25	10-15	☐☐	450	Sa,Lo,Cl	☐☐☐	☼	○	☐☐☐☐☐								
B	<i>albopurpurea</i>	Port Lincoln mallee	S							Ⓡ					✓		4-12	4-8	☐☐	450	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	■○	☐☐☐☐☐								
B	<i>anceps</i> see <i>E.phenax</i> ssp. <i>phenax</i>																																
B	<i>arenacea</i>	sand stringybark	S,V										✓		✓		4-8	4-8	☐☐	450	Sa,Lo	☐☐☐	☼	○	☐☐☐☐☐								
B	<i>astringens</i> ssp. <i>astringens</i>	brown mallet	W														8-15	6-8	☐	400	Lo,Cl	☐☐☐	☼☼☼	●	☐☐☐☐☐								
B	<i>baxteri</i>	brown stringybark	S,N,V										Ⓡ	✓	✓	✓	6-25	6-15	☐☐	650	Sa,Lo,Cl	☐☐☐	☼	○	☐☐☐☐☐								
B	<i>botryoides</i>	bangalay	N,V														10-30	10-15	☐☐	600	Sa,Lo,Cl	☐☐☐	☼☼☼☼	○	☐☐☐☐☐								
B	<i>brachycalyx</i>	gilja	SA,W			Ⓡ	✓	Ⓡ	Ⓢ	✓	Ⓡ	Ⓡ	Ⓡ	✓	✓		4-7	3-10	☐☐	400	Sa,Lo,Cl	☐☐☐	☼☼☼	○	☐☐☐								
B	<i>brockwayi</i>	Dundas mahogany	W														10-15	8-10	☐	250	Sa,Lo,Cl	☐☐☐	☼☼☼	●	☐☐☐☐☐								
B	<i>caesia</i> ssp. <i>caesia</i>	gungurru, caesia	W														4-7	3-5	☐☐	300	Sa,Lo,Cl	☐☐☐	☼	●	☐☐☐☐☐								
B	<i>caesia</i> ssp. <i>magna</i>	Silver Princess	W														4-6	3-4	☐☐	400	Sa,Lo,Cl	☐☐☐	☼☼☼	■	☐☐☐☐☐								

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time							
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE						
TREES AND SHRUBS – <i>Eucalyptus</i> (Continued)																															
B	<i>calcareana</i>	Nundroo mallee	S,W			T	R			✓								4-15	4-15		300	Sa,Cl,Lo,Li	☹️☹️☹️	❄️	🟡	☂️🌸					
B	<i>caleyi</i> ssp. <i>caleyi</i>	Caley's ironbark	N,Q															12-20	8-12		500	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🍃					
B	<i>calycogona</i>	square-fruited mallee	S,N,V,W							✓		R		✓		✓		3-10	3-8		300	Sa,Lo,Li	☹️☹️☹️	❄️	🟡🟠	🌸🌿					
B	<i>camaldulensis</i> ssp. <i>camaldulensis</i>	river red gum	S					✓	R	T	✓	R	R	✓	R	✓		20-30	10-15		*	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
B	<i>camaldulensis</i> ssp. <i>arida</i>	nothern river red gum	S,W,NT,Q		✓		R	✓	R						✓			15-20	15-20		*	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
B	<i>camaldulensis</i> ssp. <i>camaldulensis</i> 'Mt Wedge'		S							✓								10-15	10		*	Sa,Lo,Cl,Li	☹️☹️☹️	❄️	🟡	🌸					
B	<i>camaldulensis</i> ssp. <i>arida</i> 'Silverton'	river red gum	N															10-15	10-15		*	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
Many SA provenances are propagated of <i>Eucalyptus camaldulensis</i> . Please ring either State Flora Nursery for more details. * indicates river red gums require periodical flooding or a water table within reach of the root system.																															
B	<i>campaspe</i>	silver gimlet	W															5-8	4-7		250	Lo,Cl,Li	☹️☹️☹️	❄️❄️❄️	🟡	🌸🌿					
B	<i>cinerea</i>	argyle apple	N,V															7-15	5-8		600	Lo,Cl	☹️☹️☹️	❄️	🟡	🌸🍃					
B	<i>cernua</i>	red-flowered moort	W															2-3	2-4		400	Sa,Lo,Cl	☹️☹️☹️	❄️❄️❄️	🔴	🌸					
	<i>citriodora</i> see <i>Corymbia citriodora</i>																														
B	<i>cladocalyx</i>	sugar gum	S					✓		T						✓		15-40	12-20		450	Lo,Cl,Li	☹️☹️☹️	❄️❄️❄️	🟡	🌸					
B	<i>cladocalyx</i> 'Nana'	bushy sugar gum	S							✓								6-12	5-10		400	Lo,Cl,Li	☹️☹️☹️	❄️❄️❄️	🟡	🌸					
B	<i>clelandii</i>	Cleland's blackbutt	W															6-12	6-8		250	Sa,Lo,Cl	☹️☹️☹️	❄️❄️❄️	🟡	🔄					
B	<i>cneorifolia</i>	K.I. narrow-leaved mallee	S												V	✓		7-12	7-10		500	Lo,Cl,Li	☹️☹️☹️	❄️❄️❄️	🟡	🌸🍃					
B	<i>conferruminata</i>	bushy yate	W															4-10	4-8		500	Sa,Lo,Cl	☹️☹️☹️	❄️❄️❄️❄️	🟩	☂️🌸					
B	<i>coolabah</i>	coolabah	S,Q,N,NT,W	✓	✓		✓		✓									10-15	8-12		250	Lo,Cl	☹️☹️☹️	❄️	🟡	🌸🍃☂️					
B	<i>cordata</i>	heart-leaved silver gum	T															5-20	5-10		600	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
B	<i>cornuta</i>	yate	W															8-20	8-12		500	Sa,Lo,Li	☹️☹️☹️	❄️❄️❄️	🟡	☂️🌸					
B	<i>cosmophylla</i>	cup gum	S									✓		✓	✓			3-8	5-10		650	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🍃☂️					
B	<i>crenulata</i>	Victorian silver gum	V															4-12	3-10		600	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
B	<i>crucis</i> ssp. <i>crucis</i>	silver mallee	W															3-7	3-6		350	Sa,Lo	☹️☹️☹️	❄️❄️❄️	🟡🟠	🌸					
B	<i>cyanophylla</i>	blue-leaved mallee	S,N,V															2-6	3-8		250	Sa,Lo,Li	☹️☹️☹️	❄️❄️❄️	🟡	🌸					
B	<i>dalrympleana</i> ssp. <i>dalrympleana</i>	candlebark gum	S,N,V,T															15-35	10-30		750	Lo,Cl	☹️☹️☹️	❄️	🟡	🌸🌿					
B	<i>dielsii</i>	cap-fruited mallet	W															4-10	4-7		250	Sa,Lo,Cl	☹️☹️☹️	❄️	🟡	🌸					
B	<i>diversicolor</i>	karri	W															20-40	8-15		700	Sa,Lo,Cl	☹️☹️☹️	❄️❄️❄️	🟡	🌸🌿					
B	<i>diversifolia</i> ssp. <i>diversifolia</i>	SA coastal white mallee	S,V							✓		✓	✓	R	✓	✓		2-10	2-8		350	Sa,Lo,Li	☹️☹️☹️	❄️❄️❄️	🟡	☂️🌸					
B	<i>dolichorhyncha</i>	fuchsia gum	W															3-8	3-5		350	Sa,Lo,Cl	☹️☹️☹️	❄️❄️❄️	🟡	🌸🍃					
B	<i>dumosa</i>	white mallee	S,N,V					R	R	✓	R	✓	R	V		✓		4-8	4-5		300	Lo,Cl,Li	☹️☹️☹️	❄️	🟡	☂️🌸🌿					

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time								
				NW	LE	NU	GT	RR	EA	EP	NL	MU	YP	SL	KI										SE							
TREES AND SHRUBS – <i>Eucalyptus</i> (Continued)																																
B	<i>dundasii</i>	Dundas blackbutt	W															7-15	4-7		250	Sa,Lo,Cl										
B	<i>eremophila</i>	tall sand mallee	W															3-8	3-6		200	Sa,Lo										
B	<i>erythrocorys</i>	red-capped gum	W															6-8	4-5		450	Sa,Lo,Cl,Li										
B	<i>erythronema</i> var. <i>erythronema</i>	red flowered mallee	W															4-9	3-4		300	Sa,Lo,Cl										
B	<i>erythronema</i> var. <i>marginata</i>	red flowered mallee	W															4-8	3-4		350	Sa,Lo,Cl										
B	<i>fasciculosa</i>	pink gum	S,V															5-18	5-12		450	Sa,Lo,Cl										
	<i>ficifolia</i> see <i>Corymbia ficifolia</i>																															
B	<i>flocktoniae</i>	merrit	W															4-15	4-12		250	Sa,Lo,Li										
	<i>foecunda</i> see <i>E.leptophylla</i>																															
B	<i>formanii</i>	die hardy mallee	W															4-10	4-8		250	Sa,Lo,Cl										
B	<i>forrestiana</i> ssp. <i>dolichorhyncha</i> see <i>E. dolichorhyncha</i>																															
B	<i>gardneri</i>	blue mallet	W															6-14	4-6		400	Sa,Lo,Cl										
B	<i>gillii</i>	Arkaroola mallee	S,N															3-5	3-4		250	Sa,Lo,Li										
B	<i>globulus</i>	Tasmanian blue gum	V,T															15-50	10-20		700	Sa,Lo,Cl										
B	<i>globulus</i> 'Compacta'	bushy Tasmanian blue gum																10-15	6-12		700	Sa,Lo,Cl										
B	<i>gomphocephala</i>	tuart	W															10-20	7-15		600	Sa,Lo,Cl,Li										
B	<i>goniocalyx</i> ssp. <i>goniocalyx</i>	long-leaved box	S,N,V															8-20	6-15		500	Sa,Lo,Cl										
B	<i>gracilis</i>	yorrell	S,N,V,W															3-9	3-8		200	Sa,Lo,Li										
B	<i>grandis</i>	flooded gum	Q,N															20-40	15-20		700	Lo,Cl										
B	<i>grossa</i>	coarse-leaved mallee	W															2-5	2-6		350	Sa,Lo,Cl										
B	<i>gunnii</i>	cider gum	T															10-20	6-10		650	Lo,Cl										
B	<i>incrassata</i>	ridge-fruited mallee	S,N,V,W															3-7	3-6		350	Sa,Lo										
B	<i>intertexta</i>	gum-barked coolabah	S,N,Q,W,NT															8-15	6-12		350	Lo,Cl,Li										
B	<i>kingsmillii</i> ssp. <i>kingsmillii</i>	Kingsmill mallee	W															4-8	3-6		300	Sa,Lo										
B	<i>kondininensis</i>	Kondinin blackbutt	W															8-15	5-10		350	Lo,Cl										
B	<i>kruseana</i>	book-leaf mallee	W															2-6	3-6		250	Sa,Cl,Lo										
	<i>lansdowneana</i> ssp. <i>albopurpurea</i> see <i>E.albopurpurea</i>																															
B	<i>lansdowneana</i>	crimson mallee	S															4-6	4-6		350	Sa,Lo,Cl,Li										
B	<i>largiflorens</i>	river box	S,Q,N,V															6-20	6-15		350	Lo,Cl										
B	<i>leptophylla</i>	narrow-leaved red mallee	S,N,V,W															2-6	3-8		200	Sa,Lo,Li										
B	<i>lesouefii</i>	goldfield's blackbutt	W															10-12	8-10		250	Sa,Lo,Cl										

Tub	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time									
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE								
TREES AND SHRUBS – <i>Eucalyptus</i> (Continued)																																	
B	<i>leucoxylon</i> ssp. <i>leucoxylon</i>	S.A. blue gum	S,V					R				R	R	E	✓	✓	✓	8-30	8-25		500	Sa,Lo,Cl											
B	<i>leucoxylon</i> ssp. <i>megalocarpa</i>	large-fruited SA blue gum	S,V													R		6-12	6-10		400	Sa,Lo,Cl,Li											
B	<i>leucoxylon</i> ssp. <i>pruinosa</i>	inland blue gum	S,V,N					✓	R			✓	R	R	✓		✓	6-20	3-12		400	Sa,Lo,Cl											
B	<i>leucoxylon</i> 'Rosea'	pink-flowered blue gum																8-20	8-18		500	Lo,Cl											
B	<i>leucoxylon</i> ssp. <i>stephaniae</i>	scrubby blue gum	S,V													R		4-15	2-10		450	Sa,Lo,Cl,Li											
B	<i>macrandra</i>	long-flowered marlock	W															3-7	3-6		500	Sa,Lo,Cl											
B	<i>macrocarpa</i> ssp. <i>macrocarpa</i>	rose of the west	W															2-4	4-6		400	Sa,Lo											
	<i>maculata</i> see <i>Corymbia maculata</i>																																
B	<i>megacornuta</i>	warty yate	W															7-15	7-10		400	Sa,Lo,Cl											
B	<i>melanophloia</i>	silver-leaved ironbark	Q,N															8-15	7-9		350	Lo,Cl,Li											
B	<i>meliiodora</i>	yellow box	Q,N,V															20-35	20-30		400	Lo,Cl											
B	<i>microcarpa</i>	grey box	S,Q,N,V					R					R	E	✓		V	6-20	8-20		500	Lo,Cl,Li											
B	<i>microcorys</i>	tallow wood	Q,N															15-30	8-20		600	Sa,Cl,Lo											
B	<i>nicholii</i>	willow peppermint	Q,N															8-18	6-10		650	Sa,Lo,Cl											
B	<i>obliqua</i>	messmate stringybark	S,Q,N,V,T															15-40	12-25		800	Lo,Cl											
B	<i>occidentalis</i>	flat-topped yate	W															10-20	8-16		450	Sa,Cl,Lo											
B	<i>odorata</i>	peppermint box	S,V					R	✓	R	R	✓	R	R	✓	✓	R	7-15	6-12		350	Sa,Lo,Cl											
B	<i>oleosa</i> ssp. <i>oleosa</i>	red mallee	S,N,V,W	R		✓	R	R	✓	✓	R	✓						3-12	3-12		300	Sa,Lo,Li											
B	<i>orbifolia</i>	round-leaved mallee	W															3-6	3-8		300	Sa,Lo											
B	<i>ovata</i> var. <i>ovata</i>	swamp gum	S,N,V,T															6-20	5-15		650	Sa,Lo,Cl											
B	<i>pachyphylla</i>	thick-leaved mallee	Q,W,NT															1-5	2-5		250	Sa,Lo											
B	<i>perriniana</i>	spinning gum	N,V,T															4-10	4-8		650	Sa,Lo,Cl											
B	<i>petiolaris</i>	Eyre Peninsula blue gum	S														T	8-15	6-12		400	Sa,Lo,Li											
B	<i>phenax</i> ssp. <i>phenax</i>	white mallee	S,W,V					R										3-7	3-5		300	Sa,Lo,Cl,Li											
B	<i>pimpiniana</i>	Pimpin's mallee	S,W	✓		R	✓											0.5-2	1-4		200	Lo,Sa											
B	<i>platypus</i> var. <i>heterophylla</i> see <i>E. utilis</i>																																
B	<i>platypus</i> ssp. <i>platypus</i>	round-leaved moort	W															3-8	3-8		400	Sa,Lo,Cl,Li											
B	<i>pleurocarpa</i>	tallerack	W															2-5	3-6		500	Sa,Lo,Cl											
B	<i>pluricaulis</i> ssp. <i>pluricaulis</i>	blue mallee	W															1.5-5	1.5-3		450	Sa,Lo,Cl											
B	<i>polyanthemos</i>	red box	N,V															10-25	5-15		500	Sa,Lo,Cl											

Tub e	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time		
				NW	LE	NU	GT	RR	EA	EP	NL	MU	YP	SL	KI										SE	
B	<i>polybractea</i>	blue mallee	S,N,V					T		R								4-10	4-8		400	Sa,Lo,Cl				
B	<i>porosa</i>	mallee box	S,N,V				✓	✓	✓	✓	✓	T	✓	✓		✓		5-14	5-12		300	Sa,Lo,Cl,Li				
B	<i>preissiana</i> ssp. <i>preissiana</i>	bell-fruited mallee	W															2-5	2-5		500	Sa,Lo,Cl				
B	<i>pulverulenta</i>	silver-leaved mountain gum	N															6-8	2-5		600	Sa,Lo,Cl				
B	<i>pyriformis</i>	pear-fruited mallee	W															2-5	4-6		300	Sa,Lo,Li				
B	<i>rhodantha</i>	rose mallee	W															1-3	2-3		400	Sa,Lo				
B	<i>robusta</i>	swamp mahogany	Q,N															10-20	8-15		700	Sa,Lo,Cl				
B	<i>rugosa</i>	Kingscote mallee	S							T			R	✓	V	✓	✓	4-8	4-5		450	Sa,Lo,Cl,Li				
B	<i>saligna</i>	Sydney blue gum	Q,N															20-40	10-25		750	Sa,Lo,Cl				
B	<i>salmonophloia</i>	salmon gum	W															10-25	8-15		250	Lo,Cl,Li				
B	<i>salubris</i>	gimlet	W															10-15	8-12		200	Lo,Cl,Li				
B	<i>sargentii</i> ssp. <i>sargentii</i>	Salt River gum	W															7-12	6-9		300	Sa,Lo,Cl,Li				
B	<i>scoparia</i>	Wallangarra white gum	Q,N															9-16	8-10		600	Sa,Lo,Cl				
B	<i>sepulcralis</i>	weeping mallee	W															5-10	3-6		550	Sa,Lo				
B	<i>sideroxylon</i> ssp. <i>sideroxylon</i>	red ironbark	Q,N,V															10-30	8-15		500	Lo,Cl				
B	<i>sideroxylon</i> 'Rosea'	red flowered ironbark																10-20	8-15		500	Lo,Cl				
B	<i>socialis</i> ssp. <i>socialis</i>	red mallee	S,N,V		✓		R	✓	✓	✓	✓	✓	✓	R	✓		✓	4-8	4-8		250	Sa,Lo,Li				
B	<i>spathulata</i> ssp. <i>spathulata</i>	swamp mallet	W															6-12	6-10		350	Sa,Lo,Cl,Li				
B	<i>steedmanii</i>	Steedman's mallet	W															6-8	5-7		300	Sa,Lo,Cl,Li				
B	<i>stoatei</i>	scarlet pear gum	W															4-8	4-6		400	Sa,Lo,Cl				
B	<i>stricklandii</i>	Strickland's blackbutt	W															6-12	5-8		250	Lo,Cl,Li				
B	<i>talyuberlup</i>	Stirling Range yate	W															5-8	5-8		500	Sa,Lo,Cl,Li				
B	<i>tereticornis</i> ssp. <i>tereticornis</i>	forest red gum	N,Q															20-30	10-25		600	Sa,Lo,Cl				
B	<i>tetraptera</i>	four-winged mallee	W															2-4	3-6		400	Sa,Lo,Cl				
	<i>tetragona</i> see <i>E.pleurocarpa</i>																									
B	<i>torquata</i>	coral gum	W															6-11	6-10		250	Lo,Cl,Li				
B	'Torwood'	hybrid coral gum																6-8	4-8		250	Sa,Lo,Cl,Li				
B	<i>utilis</i> syn. <i>E. platypus</i> var. <i>heterophylla</i>	coastal moort	W															3-10	3-8		350	Sa,Lo,Cl,Li				
B	<i>viminalis</i> ssp. <i>cygnetensis</i>	rough-barked manna gum	S,V							R			R		✓	R	✓	6-20	8-20		550	Sa,Lo,Cl				
B	<i>viminalis</i> ssp. <i>viminalis</i>	manna gum	S,N,V,T												R		✓	15-40	12-30		650	Sa,Lo,Cl				
B	<i>viridis</i>	green mallee	Q,N,V															4-8	3-5		250	Sa,Lo,Cl,Li				

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TREES AND SHRUBS – <i>Eucalyptus</i> (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>wandoo</i> ssp. <i>wandoo</i>	wandoo	W													8-30	6-20		400	Sa,Lo,Cl								
B	<i>websteriana</i>	Webster's mallee	W													3-6	3-6		300	Sa,Lo,Li								
B	<i>woodwardii</i>	lemon flowered gum	W													10-15	8-10		200	Lo,Cl,Li								
B	<i>youngiana</i>	Ooldea mallee	S,W													2-8	4-6		300	Sa,Lo								
TREES AND SHRUBS – <i>Eutaxia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>diffusa</i>	spreading mallee-pea	S														0.5-1	1-1.5		400	Sa,Lo,Cl							
B	<i>microphylla</i>	mallee bush-pea	All														0.5-1	1-1.5		400	Sa,Lo,Cl							
G	<i>obovata</i>	eggs and bacon	W														1.5	1-2		500	Sa,Lo,Cl							
TREES AND SHRUBS – <i>Gastrolobium</i> syn. <i>Brachysema</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>celsianum</i> syn. <i>B.lanceolatum</i>	Swan River pea	W														0.5-2	1-3		500	Sa,Lo,Cl							
TREES AND SHRUBS – <i>Glischrocaryon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>behrii</i>	golden pennants	S,N,V														0.2-1	0.3-1		300	Sa,Lo,Cl							
TREES AND SHRUBS – <i>Goodenia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>amplexans</i>	clasping goodenia	S,V														0.5-1.2	0.5-1		400	Sa,Lo,Cl							
G	<i>ovata</i>	hop goodenia	S,Q,N,V,NT														1-2.5	1-3		450	Sa,Lo,Cl							
TREES AND SHRUBS – <i>Goodia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>medicaginea</i> syn. <i>G. lotifolia</i>	golden tip	All															2-3	2-3		500	Sa,Lo,Cl						
TREES AND SHRUBS – <i>Gossypium</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>sturtianum</i>	Sturt's desert rose	S,Q,N,W,NT														1-2	1-1.5		250	Sa,Lo							
TREES AND SHRUBS – <i>Grevillea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	'Apricot Glow'	Cultivar of <i>G.olivacea</i>	Cultivar														1.5-2	1.5-2		400	Sa,Lo,Cl,Li							
G	<i>arenaria</i>	sand grevillea	Q,N														1-3	1-3		450	Sa,Lo,Li							
G	<i>banksii</i>	red silky oak	Q														2-3	2-4		550	Sa,Lo							
G	<i>baueri</i>		N														1-1.5	1-1.5		450	Lo,Cl							
G	<i>cagiana</i>	red toothbrushes	W														2-3	2-4		400	Sa,Lo,Cl							
G	'Canberra Gem'	syn. <i>G. 'Pink Pearl'</i>	Cultivar														2-3	2-3		500	Lo,Cl							
B	<i>candelabroides</i>		W														2-5	1.5-4		450	Sa,Lo							
G	'Clearview David'		Cultivar														2-3	2-3		500	Lo,Cl							
G	'Coconut Ice'		Cultivar														1-1.5	0.5-1.5		500	Sa,Lo,Cl							
G	'Cooper's Classic'		Cultivar														2-3	1.5-2		400	Sa,Lo,Cl							
G	'Copper Rocket'		Cultivar														2-5	3-5		500	Sa,Lo,Cl							

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE	
G	<i>crithmifolia</i>		W														0.6-2.5	2-3		400	Sa,Lo,Cl					
G	'Ellendale Dragon'	Cultivar of <i>G.fililoba</i>	Cultivar														1-3	2-4		400	Sa,Lo,Cl					
G	'Ellendale Poole'	Cultivar of <i>G.fililoba</i>	Cultivar														1-2	2-3		400	Sa,Lo,Cl					
G	'Flora Mason'		Cultivar														2-3	3-4		400	Sa,Lo,Cl,Li					
G	<i>huegelii</i>	comb grevillea	S,N,V,W		✓	✓	R	E	V	✓	V	R	V	E			0.5-2.5	1.5-3		300	Sa,Lo					
G	<i>iaspicula</i>	Wee Jasper grevillea	N														1.2-1.5	1-1.5		500	Sa,Lo,Cl,Li					
G	<i>ilicifolia</i> ssp. <i>ilicifolia</i>	holly grevillea	S,N,V					R	E	✓	V	R	✓	✓	✓	✓	0.1-2	1-3		400	Sa,Lo,Cl					
G	<i>intricata</i>		W														1-3	1-3		450	Sa,Lo					
G	<i>lavandulacea</i> Monarto form		S										T				1.5	2		300	Sa,Lo,Cl					
G	<i>lavandulacea</i> Black Ranges form		V														1.5	2		500	Sa,Lo,Cl					
G	<i>lavandulacea</i> Mt Lofty Ranges form		S							R				✓			0.5-1	0.5-1		550	Sa,Lo,Cl					
G	<i>lavandulacea</i> O'Sullivan's Beach form		S											✓			0.3-0.5	1		450	Sa,Lo,Cl					
G	<i>lavandulacea</i> Penola form		S												✓		1-1.5	2-3		400	Sa,Lo,Cl					
G	<i>lavandulacea</i> Victor Harbour form		S											✓			0.5-1	0.5-1		400	Sa,Lo,Cl					
G	'Lemon Supreme'		Cultivar														1.5-2.5	1.5-2.5		400	Sa,Lo,Cl					
G	<i>leucopteris</i>	white plume grevillea	W														2-4	3-6		400	Sa,Lo,Li					
G	<i>manglesii</i>	smooth grevillea	W														2-3	3-4		400	Sa,Lo,Cl					
G	'Ned Kelly'	syn. G.'Mason's Hybrid'	Cultivar														1-2	2-2.5		500	Sa,Lo,Cl					
G	<i>olivacea</i> Orange flowered form		W														2-3	2-3		400	Sa,Lo,Cl,Li					
G	<i>olivacea</i> Red flowered form		W														2-3	2-3		400	Sa,Lo,Cl,Li					
G	<i>olivacea</i> Yellow flowered form		W														2-3	2-3		400	Sa,Lo,Cl,Li					
G	<i>pauciflora</i>	Pt Lincoln grevillea	S							✓				E	✓		0.2-1.5	0.6-2		400	Sa,Lo,Li					
G	<i>pinaster</i>		W														2-4	2-4		400	Sa,Lo,Cl					
G	'Poorinda Constance'		Cultivar														4	5		500	Sa,Lo,Cl					
G	'Poorinda Elegance'		Cultivar														1.5-2.5	2-3		500	Lo,Cl					
G	'Poorinda Queen'		Cultivar														2-3	3-4		550	Sa,Lo,Cl					
G	'Pryor's hybrid'	syn. G.'Scarlet Sprite'	Cultivar														1-2	1-2		500	Sa,Lo,Cl					
G	<i>pterosperma</i>	desert grevillea	S,N,V,W,NT	✓			R	✓	✓					T		✓	2-3	2-4		250	Sa,Lo					
G	'Red Hooks'	toothbrush grevillea	Cultivar														2-4	3-5		450	Sa,Lo,Cl					
G	'Red Sunset'		Cultivar														2-3	2-2.5		400	Sa,Lo,Cl,Li					

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE								
TREES AND SHRUBS – <i>Grevillea</i> (Continued)																																	
G	'Red Wings'	Cultivar of <i>G.thelemanniana</i>	Cultivar															1-1.5	1-2.5		500	Sa,Lo,Cl											
B	<i>robusta</i>	silky oak	Q,N														8-20	7-14		550	Lo,Cl												
G	'Robyn Gordon'		Cultivar														1-1.5	1.5-2.5		500	Sa,Lo,Cl												
G	'Sea Spray'	Cultivar of <i>G.preissii</i>	Cultivar														0.5-1	0.5-1		500	Sa,Lo,Cl												
G	<i>sericea</i> Collaroy Plateau form		N														1-1.5	1-1.5		550	Sa,Lo												
G	<i>sericea</i> Fine leaf form	silky grevillea	N,Q														1-2	1-1.5		500	Lo,Cl												
G	<i>striata</i>	beefwood	S,N,Q,W,NT	✓	✓			✓	✓								8-15	3-6		350	Sa,Lo,Cl												
G	'Superb'		Cultivar														1-2	1-3		500	Sa,Lo,Cl												
G	<i>thelemanniana</i> Spriggs form		Cultivar														1	1-2		400	Sa,Lo,Cl,Li												
G	'Walkaway Wanderer'	Cultivar of <i>G.thelemanniana</i>	Cultivar														0.5-1	1.5-2		450	Sa,Lo,Cl												
G	'Winpara Gem'		Cultivar														2-3	2-3		400	Sa,Cl,Lo												
G	'Winpara Gold'		Cultivar														2-3	2-3		400	Sa,Cl,Lo												
TREES AND SHRUBS – <i>Guichenotia</i>																																	
B	<i>macrantha</i>	large-flowered guichenotia	W														1-2	1		450	Sa,Lo,Cl												
TREES AND SHRUBS – <i>Hakea</i>																																	
B	<i>bucculenta</i>	red pokers	W														2-4	2-3		400	Sa,Lo												
G	'Burrendong Beauty'		Cultivar														1	1-2		450	Sa,Lo,Cl												
B	<i>carinata</i>		S					✓			R	R	E	✓	R			1.5-3	1-2.5		500	Sa,Lo,Cl											
B	<i>corymbosa</i>	cauliflower hakea	W														1.5-2	1.2-3		400	Sa,Lo												
B	<i>drupacea</i> syn. <i>H. suaveolens</i>	sweet hakea	W														3-4	3-4		500	Sa,Lo,Li												
B	<i>francisiana</i>	bottlebrush hakea	W,S	✓		R	R		✓								2-3	2		300	Sa,Lo,Li												
B	<i>laurina</i>	pin cushion hakea	W														3-5	3-4		450	Sa,Lo,Cl												
B	<i>leucoptera</i> ssp. <i>leucoptera</i>	needle bush	All ex T	✓	✓	✓	✓	✓	✓	✓	R	T	R	T			2-5	2-4		350	Sa,Lo,Li												
B	<i>mitschellii</i> syn. <i>H. muelleriana</i>	desert hakea	S,V				R		✓		✓	V	R	✓	✓		1-4	1-3		350	Sa,Lo,Cl,Li												
B	<i>multilineata</i>	grass-leaved hakea	W														2-4	2-3		400	Sa,Lo												
B	<i>nodosa</i>	yellow hakea	S,V,T													✓	1-3	2-4		600	Lo,Cl												
B	<i>orthorrhyncha</i>	bird beak hakea	W														1.5-3	1.5-3		450	Sa,Lo,Cl												
B	<i>petiolaris</i>	sea urchin hakea	W,Q														3-5	2-3		450	Sa,Lo,Cl												
B	<i>rostrata</i>	beaked hakea	S,V,T								R	T		✓	✓	✓	1-4	1-3		400	Sa,Lo,Cl												
B	<i>rugosa</i>	wrinkled hakea	S,V,T				R		✓	R	R	R		✓	✓	✓	0.5-2.5	1-2		450	Sa,Lo,Cl												
B	<i>vittata</i>	striped hakea	S,Q				V		✓		R			✓	✓	✓	0.5-2	1-3		500	Sa,Lo,Li												

Tubc	Botanical name	Common name	States	Regions of SA where the plant occurs naturally													Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time										
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
TREES AND SHRUBS – <i>Hardenbergia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>violacea</i> Shrub form	native lilac	S,Q,N,V,T					R		T	R	R	R	✓	R	✓	1.5-2	2-3	☐	500	Sa,Lo,Cl	☒☒	☼☼☼	☉	☼☼										
B	<i>violacea alba</i>	white native lilac	S,Q,N,V,T					R		T	R	R	R	✓	R	✓	1.5-2	2-3	☐	500	Sa,Lo,Cl	☒☒	☼☼☼	☉	☼☼										
B	<i>violacea rosea</i>	pink native lilac	S,Q,N,V,T					R		T	R	R	R	✓	R	✓	1.5-2	2-3	☐	500	Sa,Lo,Cl	☒☒	☼☼☼	☉	☼☼										
TREES AND SHRUBS – <i>Hibbertia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>empetrifolia</i>	scrambling guinea flower	N,V,T,S											R	✓	0.5-1	1-2	☐	600	Sa,Lo,Cl	☒	☼☼☼	☉	☼											
G	<i>sericea</i>	silky guinea flower	S,Q,N,V,T									✓	✓	✓	✓	0.2-0.4	0.2-0.5	☐	350	Sa,Lo	☒	☼☼☼	☉	☼											
TREES AND SHRUBS – <i>Hybanthus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>floribundus</i>	shrub violet	S,W,N,V				✓	✓		✓	R	T	R	✓	✓	0.5-1.5	0.5-1.5	☐	450	Lo,Cl	☒	☼☼☼	☉	☼☼											
TREES AND SHRUBS – <i>Hymenosporum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>flavum</i>	native frangipani	Q,N													8-10	4-5	☐	600	Lo,Cl	☒☒☒	☼☼☼	☉	☼☼											
TREES AND SHRUBS – <i>Hypocalymma</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>angustifolium</i>		W													1.5	1-2	☐	500	Sa,Lo	☒	☼☼☼	☉	☼☼											
G	<i>cordifolium</i>		W													0.5-1	1-1.5	☐	500	Sa,Lo	☒	☼☼☼	☉	☼											
G	'Golden Veil'	Cultivar														0.5-1	1-1.5	☐	500	Sa,Lo	☒	☼☼☼	☉	☼											
G	<i>xanthopetalum</i>		W													0.5-1	0.5-1	☐	500	Sa,Lo	☒	☼☼☼	☉	☼☼											
TREES AND SHRUBS – <i>Indigofera</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>australis</i>	Australian indigo	All ex NT		✓			R		✓				✓	✓	1-2	1-2	☐	300	Sa,Lo,Cl	☒☒☒	☼☼☼	☉	☼											
TREES AND SHRUBS – <i>Isopogon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>ceratophyllus</i>	wild Irishman	SA,V,T									T		✓	✓	0.5-1	0.5-1	☐	500	Sa,Lo	☒☒☒	☼☼☼	☉	☼											
B	<i>formosus</i>	rose cone flower	W													1-2	1-2	☐	500	Sa,Lo	☒☒☒	☼☼☼	☉	☼☼											
TREES AND SHRUBS – <i>Ixodia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>achillaeoides</i>	hills daisy	SA							✓	×	R	✓	✓	✓	1	1	☐	500	Sa,Lo,Cl	☒☒☒	☼☼☼	☉	☼☼☼											
TREES AND SHRUBS – <i>Kunzea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>ambigua</i> Dwarf form	dwarf white kunzea	Cultivar													0.5-1.2	0.7-1.2	☐	500	Sa,Lo,Cl	☒☒☒	☼☼☼	☉	☼											
G	<i>baxteri</i>	crimson kunzea	W													2-3	2-3	☐	650	Lo,Cl	☒	☼☼☼	☉	☼☼											
TREES AND SHRUBS – <i>Lasiopetalum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>baueri</i>	slender velvet bush	SA,N,V,T					T		✓	R	✓	✓	✓	✓	0.5-1.5	1-2	☐	400	Sa,Lo,Li	☒☒☒	☼	☉	☼☼☼											
B	<i>behrii</i>	pink velvet bush	SA,V					R	✓	R	✓	✓	T	R	E	0.5-1.5	1-2	☐	400	Sa,Lo,Li	☒☒☒	☼	☉	☼☼☼											
B	<i>discolor</i>	coast velvet bush	SA,T,W							✓			T	R	✓	0.5-1.5	0.5-2	☐	400	Sa,Lo	☒☒☒	☼☼☼	☉	☼☼☼											
B	<i>schulzenii</i>	drooping velvet bush	SA,V							R			✓	E	✓	0.5-1.5	0.5-2	☐	400	Sa,Lo,Li	☒☒☒	☼☼☼	☉	☼☼☼											

Tub	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time							
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE						
TREES AND SHRUBS – <i>Leptospermum</i>																															
G	'Album Flore Pleno'	Cultivar of <i>L.scoparium</i>	Cultivar															1.5-2	1.5-2	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌸					
G	'Cardwell'	Cultivar of <i>L.polygalifolium</i>	Cultivar															2	2	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌸					
B	<i>continentale</i>	prickly tea tree	S, N,V														R	✓	✓	✓	1.5-4	2-4	🌳	500	Sa,Lo,Cl	🌧️	❄️	🟡	🌸🌟		
G	'Coral Candy'	Cultivar of <i>L.scoparium</i>	Cultivar																		1.5-2	1.5-2	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌸		
B	<i>coriaceum</i>	green tea tree	S,N,V														R	✓	✓	✓	1-3	2-4	🌳	350	Sa,Lo,Li	🌧️🌧️🌧️	❄️	🟡	🌸☂️		
G	'Horizontalis'	Cultivar of <i>L.continentale</i>	Cultivar																		0.5-1.5	2-4	🌳	500	Sa,Lo,Cl	🌧️🌧️	❄️	🟡	🌸☂️		
B	<i>lanigerum</i>	woolly tea tree	S,N,V,T,Q															E	✓	✓	✓	2-5	1.5-4	🌳	550	Lo,Cl	🌧️🌧️🌧️	❄️	🟡	🌸🌟	
G	'Lavender Queen'	Cultivar of <i>L.rotundifolium</i>	Cultivar																		1.5	2	🌳	500	Sa,Lo,Cl	🌧️	❄️	🟡	🌸		
G	'Little Bun'	Cultivar of <i>L.polygalifolium</i>	Cultivar																		1	1	🌳	500	Sa,Lo,Cl	🌧️	❄️❄️	🟡	🌸		
B	<i>myrsinoides</i>	silky tea tree	S,N,V															T	✓	✓	✓	1-4	1-4	🌳	450	Sa,Lo,Cl	🌧️	❄️	🟡	🌸	
G	'Nanum Rubrum'	Cultivar of <i>L.scoparium</i>	Cultivar																		1-1.3	0.6-1	🌳	500	Sa,Lo,Cl	🌧️	❄️	🟡	🌸		
B	<i>petersonii</i>	lemon scented tea tree	Q,N																		2-5	1.5-4	🌳	650	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌟		
G	<i>polygalifolium</i>	tantoon tea tree	Q,N																		2-4	2-4	🌳	650	Lo,Cl	🌧️	❄️	🟡	🌟		
G	<i>sericeum</i>	silver tea tree	W																		2-3	2-3	🌳	650	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌸🌟		
G	'Winter Cheer'	Cultivar of <i>L.scoparium</i>	Cultivar																		2	2	🌳	600	Sa,Lo,Cl	🌧️	❄️❄️	🟡	🌸☂️		
TREES AND SHRUBS – <i>Leucophyta</i>																															
B	<i>brownii</i>	cushion bush	S,V,T,W																		0.2-1	1-2	🌳	400	Sa,Lo,Li	🌧️🌧️🌧️	❄️❄️	🟡	🌟	🌸🌟	
TREES AND SHRUBS – <i>Leucopogon</i>																															
G	<i>parviflorus</i>	coast beard heath	S,Q,N,V,T,W																		2-4	1-3	🌳	500	Sa,Lo	🌧️🌧️🌧️	❄️❄️❄️	🟡	🌸		
TREES AND SHRUBS – <i>Linum</i>																															
B	<i>marginale</i>	native flax	S,Q,N,V,W																		0.3-0.6	0.2-0.4	🌿	500	Sa,Lo,Cl	🌧️🌧️	❄️	🟡	☂️		
TREES AND SHRUBS – <i>Maireana</i>																															
B	<i>brevifolia</i>	cotton bush	All ex T																		0.5-1	0.5-1.5	🌳	250	Sa,Lo,Cl,Li	🌧️🌧️🌧️	❄️	🟡	🌟		
B	<i>pyramidata</i>	shrubby bluebush	S,N,V,W																		0.5-1	0.5-1	🌳	300	Sa,Lo,Cl/Lo	🌧️🌧️	❄️	🟡	🌟		
B	<i>sedifolia</i>	pearl bluebush	S,N,V,W,NT																		0.6-1.5	0.6-2	🌳	350	Sa,Lo,Cl	🌧️🌧️	❄️	🟡	☂️		
TREES AND SHRUBS – <i>Melaleuca</i>																															
B	<i>acuminata</i> ssp. <i>acuminata</i>	mallee honey myrtle	S,N,V,W																		2-4	2	🌳	300	Sa,Lo,Li	🌧️🌧️	❄️❄️	🟡	🌸		
B	<i>alternifolia</i>		Q,N																		3-5	2-5	🌳	600	Sa,Lo	🌧️	❄️❄️	🟡	🌟		
B	<i>armillaris</i>	bracelet honey myrtle	N,V																		3-8	3-5	🌳	450	Sa,Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌸		
B	<i>bracteata</i>	white cloud tree	S,Q,N,W,NT																		3-8	3-6	🌳	600	Lo,Cl	🌧️🌧️	❄️❄️	🟡	🌟		
B	<i>brevifolia</i>	white flowered paperbark	SA,V,W																		2-4	2-4	🌳	400	Sa,Lo,Cl,Li	🌧️🌧️	❄️	🟡	🌸🌟		

Tub e	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time									
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE								
TREES AND SHRUBS – <i>Melaleuca</i> (Continued)																																	
G	'Claret Tops'	Cultivar of <i>M.linariifolia</i>	Cultivar														0.5-1.5	1-2	☐	500	Sa,Lo,Cl	☒/☒	☼☼☼	☐	☼								
G	<i>coccinea</i>	Goldfield's bottlebrush	W														2	2	☐	300	Sa,Lo	☒☒	☼☼	●	☼☼								
G	'Cotton Candy'	Cultivar of <i>M.thymifolia</i>	Cultivar														0.3-0.4	0.3-0.4	☐	500	Sa,Lo,Cl	☒/☒	☼	●	☼								
B	<i>decussata</i>	cross-leaved honey myrtle	S,V							☑		R	☑	☑	☑	☑	2-5	2-4	☐	450	Lo,Cl,Li	☒☒	☼☼	●	☼☼								
G	<i>decussata Fastigata</i>	narrow upright form	Cultivar														2-3	1	☐	400	Sa,Lo,Cl	☒☒	☼	●	☼								
B	<i>diosmifolia</i>	diosma-leaved honey myrtle	W														2-4	2-3	☐	400	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼								
G	<i>fulgens</i> ssp. <i>fulgens</i>	scarlet honey myrtle	W														1-2	1-2	☐	500	Lo,Cl	☒	☼☼	●	☼☼								
B	<i>gibbosa</i>	slender honey myrtle	S,V,T,W							R		R	☑		☑	R	2-3	2-3	☐	400	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼								
B	<i>glomerata</i>	inland paperbark	S,N,W,NT	☑			☑	☑	R								3-5	3-5	☐	300	Sa,Lo,Cl	☒☒	☼☼	●	☼☼								
G	'Green Globe'	Cultivar of <i>M.armillaris</i>	Cultivar														1-2	1-2	☐	450	Sa,Lo,Cl	☒☒	☼☼	●	☼☼								
B	<i>halmaturorum</i>	SA swamp paperbark	S,V							T		V	T	V	☑	☑	2-6	2-6	☐	350	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼☼								
B	<i>huegelii</i>	chenille honey myrtle	W,Q														3-4	2-5	☐	500	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼☼								
B	<i>hypericifolia</i>	hillock honey myrtle	N														2-3	2-3	☐	450	Lo,Cl	☒☒	☼☼	●	☼☼								
B	<i>incana</i>	grey honey myrtle	W														1-3	1.5-3	☐	450	Lo,Cl	☒☒	☼☼	●	☼☼								
B	<i>lanceolata</i>	dryland tea tree	S,Q,N,V,W	☑	R	R	T	R	☑	T	☑	T	☑	☑	☑	☑	3-8	3-5	☐	250	Sa,Lo,Cl,Li	☒	☼	●	☼☼								
B	<i>lateritia</i>	robin red-breast bush	W														1-2	1-2	☐	500	Sa,Lo,Cl	☒	☼☼	●	☼☼								
B	<i>linariifolia</i>	snow in summer	Q,N,NT														5-7	3-5	☐	650	Sa,Lo,Cl	☒	☼☼	●	☼☼								
B	<i>nesophila</i>	western honey myrtle	W														2-5	2-4	☐	400	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼☼								
G	<i>nesophila</i> Dwarf form	syn. M.'Little Nessie'	Cultivar														1.5-2	1.5-3	☐	350	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼								
B	<i>pauperiflora</i> ssp. <i>mutica</i>		S,W	☑	☑	☑	☑		☑	V	V	V					2-6	1.5-2.5	☐	400	Sa,Lo,Cl	☒	☼	●	☼☼								
B	<i>pentagona</i>		W														1-3	1-2	☐	450	Sa,Lo,Cl	☒☒	☼☼	●	☼								
B	<i>pulchella</i>	claw flower	W														0.5-2	1-2	☐	400	Lo,Cl	☒☒	☼☼	●	☼☼								
G	<i>spathulata</i>		W														1-1.5	1-1.5	☐	400	Sa,Lo,Cl	☒☒	☼☼	●	☼☼								
B	<i>squamea</i>	swamp honey myrtle	S,N,V,T											V	R	☑	1-3	1-3	☐	500	Sa,Lo,Cl	☒	☼	●	☼								
B	<i>squarrosa</i>	scented paperbark	S,N,V,T													R	2-5	2-4	☐	550	Sa,Lo,Cl	☒	☼	●	☼☼								
B	<i>thymifolia</i>	thyme honey myrtle	Q,N														0.5-1	0.5-1	☐	550	Lo,Cl	☒☒	☼	●	☼								
B	<i>uncinata</i>	broombush	All ex T	☑		☑	☑		☑	☑	☑	☑	☑	☑	☑	R	2-3	1-2	☐	350	Sa,Lo,Li	☒☒	☼☼	●	☼								
G	'Velvet Cushion'	Cultivar of <i>M.incana</i>	Cultivar														0.5-1	0.5-1.5	☐	450	Sa,Lo,Cl	☒☒	☼☼	●	☼								
G	'White Lace'	Cultivar of <i>M.thymifolia</i>	Cultivar														0.5-1	0.3-0.8	☐	500	Sa,Lo,Cl	☒	☼	●	☼								
B	<i>wilsonii</i>	Wilson's honey myrtle	S,V											R		R	1-2	1-3	☐	400	Sa,Lo,Cl,Li	☒☒	☼☼	●	☼								

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
TREES AND SHRUBS – <i>Micromyrtus</i>																												
G	<i>ciliata</i>	fringed heath myrtle	S,N,ACT,V											R					R	0.5-1	0.5-2	⌣	500	Sa,Lo	⓪	*	⦿	⦿*
TREES AND SHRUBS – <i>Muehlenbeckia</i>																												
B	<i>florulenta</i>	lignum	All ex T	R	✓		T	V	R	R	R	T	R	R	R				R	1-2	1-2.5	⌣	300	Sa,Lo,Cl	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Myoporum</i>																												
G	<i>bateae</i>		N																1.5-3	1-3	⌣	550	Lo,Cl	⓪	*	☀	⦿*	
G	<i>floribundum</i>	slender myoporum	N,V																2-3	2-3	⌣	500	Sa,Lo,Cl	⓪	*	☀	⦿*	
B	<i>insulare</i>	boobialla	All ex NT		✓		✓			✓		R	✓	✓	✓	✓		✓		3-5	3-5	⌣	350	Sa,Lo,Li	⓪	*	☀	⦿*
G	<i>montanum</i>	water bush	S,Q,N,V,W,NT	R	✓		R	✓	✓	R	✓	✓	✓						1-2	1.5-2.5	⌣	400	Sa,Lo,Cl	⓪	*	☀	⦿*	
B	<i>petiolatum</i>	sticky boobialla	S,V				✓			✓			✓	✓	✓					1-2.5	1-3	⌣	350	Sa,Lo,Cl	⓪	*	☀	⦿*
B	<i>platycarpum</i>	false sandalwood	S,Q,N,V,W	✓	✓	✓	✓	✓	✓	✓	✓	T	✓	✓	✓					3-6	2-4	⌣	300	Sa,Lo,Li	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Nitraria</i>																												
B	<i>billardiarei</i>	nitre bush	S		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					1-2	2-4	⌣	300	Sa,Lo,Cl,Li	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Olearia</i>																												
B	<i>axillaris</i>	coast daisy-bush	S,N,V,T,W			R	R			✓		R	✓	✓	✓	✓				2-3	1.5-2	⌣	400	Sa,Lo,Cl,Li	⓪	*	☀	⦿*
B	<i>pannosa</i>	silver-leaved daisy	S,V					V	E	R	V	V	V	V	T					1-2	1-2	⌣	400	Sa,Lo,Cl	⓪	*	☀	⦿*
G	<i>phlogopappa</i>	Otway daisy-bush	N,V,T																	1-2	1-2	⌣	550	Sa,Lo,Cl	⓪	*	☀	⦿*
B	<i>pimeleoides</i>	showy daisy-bush	S,Q,N,V,W	R		R	✓	✓	✓	✓	T	✓	✓							0.5-1	0.5-1	⌣	400	Sa,Lo,Li	⓪	*	☀	⦿*
B	<i>ramulosa</i>	twiggy daisy-bush	S,Q,N,V,T					✓		✓	T	R	T	✓	✓					1-1.5	1-2	⌣	500	Sa,Lo,Cl	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Ozothamnus</i>																												
G	<i>diosmifolius</i>	sago flower	Q,N																	2-4	1-3	⌣	500	Sa,Lo,Cl	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Philotheca</i> syn. <i>Eriostemon</i>																												
G	<i>angustifolia</i> ssp. <i>angustifolia</i>	narrow-leaved wax flower	S,Q,N,V					V	R	R	V	R	V	R	R					1-1.5	1-1.5	⌣	450	Sa,Lo,Cl	⓪	*	☀	⦿*
G	<i>myoporoides</i>	native daphne	Q,N,V																	1-2	1-2	⌣	550	Lo,Cl	⓪	*	☀	⦿*
G	<i>myoporoides</i> ssp. <i>acuta</i>		Q,N,V																	0.5-1	1-2	⌣	550	Lo,Cl	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Pimelea</i>																												
G	<i>ferruginea</i>	pink rice flower	W																	1	1-1.5	⌣	500	Sa,Lo,Cl	⓪	*	☀	⦿*
G	<i>glauca</i>	smooth rice flower	S,Q,N,V,T					✓	R	✓	T	✓	✓	✓	✓					0.1-1	0.3-1.5	⌣	400	Sa,Lo	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Pittosporum</i>																												
B	<i>angustifolium</i>	native apricot	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	T	✓	R	V	E				4-8	3-4	🍂	250	Sa,Lo,Cl,Li	⓪	*	☀	⦿*
TREES AND SHRUBS – <i>Platylobium</i>																												
B	<i>obtusangulum</i>	common flat pea	S,V,T								R		X	✓	✓	R				0.3-1	0.5-1	⌣	550	Sa,Lo,Cl	⓪	*	☀	⦿*

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally											Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time				
TREES AND SHRUBS – <i>Prostanthera</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>aspalathoides</i>	scarlet mintbush	S,N,V,Q							R		✓	E	E	R	R	0.5	0.5	☐	400	Sa,Lo	☐☐☐	☼☼☼	●●	☼☼☼		
G	<i>behriana</i>	downy mintbush	S					R	E		R	R	✓	E	V	1-2.5	1-2.5	☐	350	Sa,Lo	☐☐	☼☼☼	○	☼☼☼			
G	<i>chlorantha</i>	green mintbush	S							E				R	V	0.5	0.5	☐	450	Sa,Lo	☐☐☐	☼☼☼	●	☼			
G	<i>eurybioides</i>	Monarto mintbush	S									E			E	0.3-1	1	☐	350	Sa,Lo	☐☐☐	☼☼☼	●	☼			
G	<i>ovalifolia</i>	oval-leaf mintbush	Q,N													2-3	2	☐	600	Lo,Cl	☐☐/☐	☼☼☼	●	☼			
G	<i>serpyllifolia</i> ssp. <i>microphylla</i>	small-leaved mintbush	S,W,N,V				R			✓		R	E	✓	✓	0.5	0.5	☐	350	Sa,Lo	☐☐☐	☼☼☼	●	☼☼			
G	<i>sieberi</i>	mintbush	N													2-3	2-3	☐	450	Lo,Cl	☐☐	☼☼☼	●	☼			
G	<i>striatiflora</i>	streaked mintbush	S,N,W,NT	✓	✓		✓	✓	R	V	V	✓				1-2	1-2	☐	350	Sa,Lo,Li	☐☐☐	☼☼☼	○	☼			
TREES AND SHRUBS – <i>Pultenaea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>daphnoides</i>	long-leaved bush-pea	S,Q,N,V,T											✓	✓	1-2	0.5-1	☐	550	Sa,Lo,Cl	☐☐/☐	☼☼☼	■	☼			
B	<i>largiflorens</i>	twiggy bush-pea	S,N,V					✓				✓	R	✓	✓	1-1.5	0.5-1.5	☐	550	Sa,Lo,Cl	☐☐/☐	☼☼☼	■	☼☼			
TREES AND SHRUBS – <i>Rhagodia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>candolleana</i>	seaberry saltbush	S,W,N,V,T				R			✓		T	✓	✓	✓	1-1.5	1-1.5	☐	350	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	☐	☼☼			
B	<i>crassifolia</i>	fleshy saltbush	S,W,N,V			✓	✓		✓	✓	✓	✓	✓	✓	✓	1.5	1.5	☐	350	Sa,Lo,Cl	☐☐☐	☼	☐	☼			
B	<i>parabolica</i>	fragrant saltbush	S,Q,N,V,NT	✓		✓	✓	✓	✓	✓	✓	T	R	V	✓	1-2	1-2	☐	350	Sa,Lo,Cl	☐☐☐	☼	☐	☼☼			
TREES AND SHRUBS – <i>Santalum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>acuminatum</i>	quandong, native peach	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	T	✓	V	R	3-6	1-3	☐	300	Sa,Lo,Cl,Li	☐☐☐	☼	●	☼			
G	<i>spicatum</i>	sandalwood	S,W	✓		V	V	E	E	V			E			3-8	1-3	☐	150	Sa,Lo,Cl,Li	☐☐☐	☼	●	☼			
TREES AND SHRUBS – <i>Scaevola</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>crassifolia</i>		S, W				R			✓			R	R	✓	1	1	☐	300	Sa,Lo	☐☐☐	☼☼☼	●	☼☼☼			
TREES AND SHRUBS – <i>Senecio</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>hypoleucus</i>	pale groundsel	S											✓	E	0.8-1	0.5	☐	350	Sa,Lo,Cl	☐☐☐	☼	●	☼			
B	<i>odoratus</i>	scented groundsel	S					✓	R	R	X	V	X	✓	✓	0.5-1.5	0.5-1.5	☐	500	Sa,Lo,Cl	☐☐☐	☼	●	☼			
TREES AND SHRUBS – <i>Senna</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>artemisioides</i> ssp. <i>artemisioides</i>	silver cassia	All ex V	✓	✓	✓	✓	✓	R	✓	R	✓	R			1-2.5	1-2.5	☐	250	Sa,Lo,Li	☐☐☐	☼☼☼	●	☼			
B	<i>artemisioides</i> ssp. <i>coriacea</i>	cassia	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	✓	R	✓		1-3	1-3	☐	300	Sa,Lo,Cl,Li	☐☐☐	☼☼☼	●	☼			
B	<i>artemisioides</i> ssp. <i>petiolaris</i>	desert cassia	All ex T	✓	✓	✓	✓	✓	✓	✓	R	✓	R	✓		1-3	1-3	☐	300	Sa,Lo,Cl/Lo	☐☐☐	☼☼☼	●	☼			
TREES AND SHRUBS – <i>Solanum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>laciniatum</i>	large kangaroo apple	S,N,V,T,W							V		R		R	✓	1-3	1-3	☐	500	Sa,Lo,Cl	☐☐	☼☼☼	●	☼☼☼			
TREES AND SHRUBS – <i>Stemodia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>florulenta</i>	blue-rod	S,N,Q,W,NT	✓			✓		R	R	R	✓	✓			0.5	0.5	☐	300	Sa,Lo,Cl	☐☐☐	☼	●	☼			

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
TREES AND SHRUBS – <i>Syzygium</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>smithii</i>	lilly pilly	V,N,Q															5-15	5-8		550	Sa,Lo,Cl													
TREES AND SHRUBS – <i>Taxandria</i> syn. <i>Agonis</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>juniperina</i>	juniper myrtle	W															6-7	3-4		500	Lo,Cl													
G	<i>parviceps</i>	fine tea tree	W															1-3	1-3		400	Sa,Lo,Cl													
TREES AND SHRUBS – <i>Templetonia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>retusa</i>	cockies tongue	S,W															1-3	1.5-3		300	Sa,Lo,Cl,Li													
TREES AND SHRUBS – <i>Tetratheca</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>ciliata</i>	pink bells	S,N,V,T															0.5	0.5		500	Sa,Lo													
G	<i>pilosa</i>	pink-eyed susan	S,N,V,T															0.2-0.5	0.2-0.5		550	Sa,Lo,Cl													
G	<i>thymifolia</i>	black-eyed susan	Q,N,V															0.5	0.5		500	Sa,Lo,Cl													
TREES AND SHRUBS – <i>Thomasia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>petalocalyx</i>	paper flower	S,V,W															0.6	0.6-1		450	Sa,Lo													
G	<i>purpurea</i>	purple paper flower	W															0.5	0.5		500	Sa,Lo,Cl													
TREES AND SHRUBS – <i>Thryptomene</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>baeckeacea</i>		W															1	1		500	Sa,Lo													
G	<i>calycina</i>	Grampians thryptomene	V,S															1-2	1-2		600	Sa,Lo,Cl													
G	<i>ericaea</i>		S															1	1-2		400	Sa,Lo,Cl													
G	'F. C. Payne'	Cultivar of <i>T.saxicola</i>	Cultivar															1	1-1.5		400	Sa,Lo,Cl													
G	<i>saxicola</i> Dark pink form		W															0.5-1	1-1.5		500	Lo,Cl													
TREES AND SHRUBS – <i>Verticordia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>chrysantha</i>		W															0.6	0.5		450	Sa,Lo													
G	<i>mitchelliana</i>	rapier feather flower	W															0.5	1		500	Sa,Lo													
G	<i>plumosa</i>	plumed feather flower	W															0.5	0.5		550	Sa,Lo													
TREES AND SHRUBS – <i>Viminaria</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
B	<i>juncea</i>	golden spray	S,W,Q,N,V,T															4-6	2-4		650	Sa,Lo,Cl													
TREES AND SHRUBS – <i>Westringia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																			
G	<i>brevifolia</i> var. <i>raleighii</i>		T															1.5-2	1.5-2		500	Lo,Cl													
G	<i>dampieri</i>	shore westringia	S,W															1	1		450	Sa,Lo													
G	<i>eremicola</i>	slender westringia	S,Q,N,V															1-1.5	1-1.5		250	Sa,Lo,Cl,Li													
G	<i>fruticosa</i>	native rosemary	N,Q															2-3	2-3		450	Sa,Lo,Cl,Li													
G	<i>fruticosa</i> Variegated form		Cultivar															1-1.5	1-1.5		400	Sa,Lo,Cl,Li													

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TREES AND SHRUBS – <i>Westringia</i> (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>glabra</i>	violet westringia	Q,N,V														1-1.5	1-1.5		550	Lo,Cl						
G	'Highlight'		Cultivar														1.5-2	1.5-2		500	Sa,Lo,Cl						
G	'Jervis Gem'	Cultivar of <i>W.fruticosa</i>	Cultivar														1-1.5	1-1.2		500	Sa,Lo,Cl						
G	<i>longifolia</i>		N,Q														2	1.5		500	Sa,Lo,Cl						
G	'Seafoam White'	Cultivar of <i>W.fruticosa</i>	Cultivar														1-2	1-2		500	Sa,Lo,Cl						
G	'Smokie'	Cultivar of <i>W.fruticosa</i>	Cultivar														1-1.2	1-1.2		500	Sa,Lo,Cl						
G	'Wynyabie Gem'		Cultivar														1-2	1-1.5		450	Sa,Lo,Cl						
G	'Zena'	Cultivar of <i>W.fruticosa</i>	Cultivar														1-1.2	1-1.2		500	Sa,Lo,Cl						

GROUNDCOVER PLANTS – <i>Acacia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>maxwellii</i>	prostrate umbrella bush	W														0.2	1-2		350	Sa,Lo,Cl,Li						
GROUNDCOVER PLANTS – <i>Ajuga</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>australis</i>	austral bugle	S,N,Q,V,T														0.3	0.5-1		400	Sa,Lo,Cl						
GROUNDCOVER PLANTS – <i>Atriplex</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>semibaccata</i>	berry saltbush	S,W,Q,N,V,T														0.1-0.3	1-3		300	Sa,Lo,Cl						
B	<i>suberecta</i>	lagoon saltbush	S,W,N,V														0.1-0.6	1-2		300	Sa,Lo,Cl						
GROUNDCOVER PLANTS – <i>Banksia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>blechnifolia</i>		W														0.2-0.5	2-4		400	Sa,Lo,Cl						
G	<i>repens</i>	creeping banksia	W														0.3-0.5	2-4		400	Sa,Lo						
GROUNDCOVER PLANTS – <i>Brachyscome</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	'Break O' Day'	cut-leaf daisy	Cultivar														0.3	0.5-1		400	Sa,Lo,Cl				All year		
G	<i>formosa</i> Pilliga form	Pilliga daisy	N														0.1	0.1-0.2		500	Sa,Lo						
G	<i>multifida</i> White flowered form		Cultivar														0.2	0.5-1.5		400	Sa,Lo,Cl				All year		
G	<i>multifida</i> Pink flowered form		Cultivar														0.2	0.5-1.5		400	Sa,Lo,Cl				All year		
G	<i>multifida</i> var. <i>dilatata</i>	cut-leaf daisy	N,V,Q														0.3	0.5-1		400	Sa,Lo,Cl				All year		
GROUNDCOVER PLANTS – <i>Calytrix</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
G	<i>tetragona</i> Prostrate form	prostrate fringe myrtle	All ex NT														0.3	1.5		400	Sa,Lo,Cl,Li						
GROUNDCOVER PLANTS – <i>Carpobrotus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
B	<i>rossii</i>	karkalla	S,V,T,W														0.1	2-3		300	Sa,Lo,Cl						





















Tub	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time												
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI										SE											
GROUNDCOVER PLANTS – Eremophila (Continued)				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>macdonnellii</i> Procumbent form		S,NT,Q		✓			✓									0.4	1-1.5		250	Sa,Lo,Cl,Li	⊖⊕	☀☀☀	●	🌸											
G	<i>maculata</i> Procumbent form	spotted emu bush	Cultivar														0.5	2		350	Lo,Cl,Li	⊖⊕	☀	■	🌸											
G	'Nullarbor Nymph'	<i>E.decussata x parvifolia</i>	Cultivar														0.3	1.2		350	Sa,Lo	⊖⊕	☀	●	🌸											
G	<i>serpens</i>	creeping eremophila	W														0.1	1-1.5		350	Sa,Lo,Cl,Li	⊖⊕	☀	●	🌸☀											
G	<i>subterretifolia</i>		W														0.1-0.3	1-2.5		350	Sa,Lo,Cl,Li	⊖⊕	☀	●	🌸☀☀											
GROUNDCOVER PLANTS – Frankenia				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
	<i>pauciflora</i> var. <i>fruticulosa</i>	southern sea heath	S		✓	✓	Ⓡ			✓			✓	✓	✓		0.1	1		250	Sa,Lo,Li	⊖⊕	☀☀☀	●	🌸											
GROUNDCOVER PLANTS – Goodenia				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>albiflora</i>	white goodenia	S				Ⓡ	✓	Ⓡ		Ⓡ		✓	✓			0.3-0.8	0.3-1		500	Sa,Lo,Cl	⊖⊕	☀☀☀	○	🌸											
G	<i>blackiana</i>	goodenia	S,V						✓	Ⓡ	✓	✓	✓	✓	✓		0.1-0.2	0.2-0.5		500	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸											
G	<i>ovata</i> Prostrate form	prostrate hop goodenia	Cultivar														0.3-0.8	1-3		450	Sa,Lo,Cl	⊖⊕	☀	●	🌸											
G	<i>varia</i>	sticky goodenia	S,N,V,W			✓	✓	Ⓡ		✓	Ⓡ	✓	Ⓡ	✓	✓		0.1-0.6	0.5-1.5		350	Sa,Lo,Cl,Li	⊖⊕	☀☀☀	●	🌸											
GROUNDCOVER PLANTS – Grevillea				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	'Baby'	Cultivar of <i>G.thelemanniana</i>	Cultivar														0.3-0.5	1-1.5		450	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸											
G	'Bronze Rambler'		Cultivar														0.1-0.3	2-5		550	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸											
G	'Carpet Queen'		Cultivar														0.5	1		500	Sa,Lo,Cl	⊖⊕	☀	●	🌸											
G	<i>curviloba</i>	syn. <i>G.biternata</i>	W														0.2-1.5	2-4		500	Sa,Lo,Cl	⊖⊕	☀	●	🌸											
G	<i>gaudichaudi</i>		N														0.1-0.3	2-3		550	Sa,Lo,Cl	⊖⊕	☀	●	🌸☀											
G	<i>humifusa</i>	syn. <i>G.thelemanniana</i> grey	W														0.1-0.2	1.5-2		500	Sa,Lo,Cl,Li	⊖⊕	☀☀☀	●	🌸											
G	<i>ilicifolia</i> var. <i>lobata</i>		S									Ⓡ			✓		0.2-0.4	2-3		500	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸☀											
G	'Molonglo'		Cultivar														0.5-1	3-5		500	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸											
G	'Mt. Tamboritha mini'	Cultivar of <i>G.lanigera</i>	Cultivar														0.1-0.3	1		400	Sa,Lo,Cl	⊖⊕	☀	●	🌸											
G	'Mt. Tamboritha'	Cultivar of <i>G.lanigera</i>	Cultivar														0.1	1-2		500	Lo,Cl	⊖⊕	☀	●	🌸											
G	<i>nudiflora</i> Prostrate form		W														0.2	2		500	Sa,Lo	⊖⊕	☀☀☀	■	🌸☀											
G	<i>obtusifolia</i> Prostrate form		W														0.3	2-5		400	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸☀											
G	<i>pinaster</i> Prostrate form		Cultivar														0.1-0.4	1-4		400	Sa,Lo,Cl,Li	⊖⊕	☀☀☀	●	🌸											
G	'Pink Lady'	Cultivar of <i>G.juniperina</i>	Cultivar														0.3-0.5	1.5-2		500	Lo,Cl	⊖⊕	☀	●	🌸											
G	'Poorinda Royal Mantle'	Cultivar															0.1	2-5		550	Sa,Lo,Cl	⊖⊕	☀☀☀	●	🌸☀											
G	<i>synapheae</i>	catkin grevillea	W														0.2	1		600	Sa,Lo	⊖	☀	●	🌸											
GROUNDCOVER PLANTS – Halgania				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																				
G	<i>cyanea</i>	mallee blue flower	All ex T	✓	✓		✓	✓	✓	✓	✓	✓	Ⓡ	Ⓡ	✓		0.3-0.8	0.5-1.5		350	Sa,Lo,Li	⊖⊕	☀	●	🌸											

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GROUNDCOVER PLANTS – <i>Hardenbergia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>violacea</i> Prostrate pink form																0.3	1-2		500	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Helichrysum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>scorpioides</i>	button everlasting	S,N,V,T,Q														0.2-0.5	0.2-0.3		400	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Hemiandra</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>pungens</i>	snakebush	W														0.1	1.5		500	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Hibbertia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>exutiacies</i>		S,V,Q														0.3-0.5	0.5-1		500	Sa,Lo,Cl					
G	<i>obtusifolia</i>	showy guinea flower	N,Q,V,T														0.1	0.2-1		500	Sa,Lo					
G	<i>platyphylla</i> ssp. <i>platyphylla</i>	Marion Bay guinea flower	S														0.3-0.5	0.3-0.5		400	Sa,Lo,Cl,Li					
G	<i>riparia</i>	erect guinea flower	S,N,V,T,Q														0.1-0.5	0.3-0.8		400	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Kennedia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
B	<i>prorepens</i>		S,W,NT														0.2	1-1.5		400	Sa,Lo					
B	<i>prostrata</i>	running postman	S,N,V,T														0.1	1.5-4		450	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Kunzea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>pomifera</i>	muntries	S,V														0.2	2-4		500	Sa,Lo,Li					
GROUNDCOVER PLANTS – <i>Lechenaultia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>biloba</i>	blue lechenaultia	W														0.1-0.5	0.5		550	Sa,Lo					
G	<i>formosa</i> Orange flowered form		W														0.1-0.5	0.5		550	Sa,Lo					
G	<i>formosa</i> Red flowered form		W														0.1-0.5	0.5		550	Sa,Lo					
GROUNDCOVER PLANTS – <i>Leptospermum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	'Julie Anne'	Cultivar of <i>L.rotundifolium</i>	Cultivar														0.2-0.5	1-2		500	Sa,Lo,Cl					
G	'Pink Cascade'		Cultivar														0.8	1.5		500	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Melaleuca</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
G	<i>trichophylla</i>		W														0.3-0.8	0.6-2		350	Sa,Lo,Cl					
G	<i>violacea</i> Prostrate form		W														0.2-0.5	1-1.5		500	Sa,Lo,Cl					
GROUNDCOVER PLANTS – <i>Myoporum</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE										
B	<i>parvifolium</i> Broad leaf form		S,V,N,T															0.2	2-3		350	Sa,Lo,Cl,Li				
B	<i>parvifolium</i> Fine leaf form		S,V,N,T															0.3	2-3		350	Sa,Lo,Cl,Li				
B	<i>parvifolium</i> Pink flowered form		S,V,N,T															0.2	2-3		350	Sa,Lo,Cl,Li				
B	<i>parvifolium</i> Purple leaf form		S,V,N,T															0.2	2-3		350	Sa,Lo,Cl,Li				

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
GROUNDCOVER PLANTS – <i>Pelargonium</i>																												
G	<i>australe</i>	austral storksbill	S,Q,N,V,T,W							✓			✓	✓	✓	✓	0.3-0.7	0.5-1.5		400	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	🌸🌸🌸			
GROUNDCOVER PLANTS – <i>Pratia</i>																												
G	<i>pedunculata</i>	trailing pratia	S,V,T												✓	✓	0.1	0.4-2		500	Sa, Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	●	🌸		
GROUNDCOVER PLANTS – <i>Pultenaea</i>																												
G	<i>pedunculata</i>	matted bush-pea	S,V,N,T							✓	✓	✓					0.1	1-3		500	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	●	🌸		
G	'Pyalong Gold'	Cultivar of <i>P.pedunculata</i>															0.1	1-3		500	Sa,Lo,Cl	⬇️	❄️❄️❄️	●	🌸			
GROUNDCOVER PLANTS – <i>Rhagodia</i>																												
B	<i>spinescens</i>	creeping saltbush	All ex T	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.5	2-3		300	Sa,Lo,Cl,Li	⬇️⬆️⬇️	❄️	🌀	🌿			
GROUNDCOVER PLANTS – <i>Scaevola</i>																												
G	<i>aemula</i>	fairy fan flower	All ex NT				✓			✓			✓	✓	✓	✓	0.3-0.5	0.3-1		500	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	●	🔄		
G	<i>albida</i>	small fruited fan flower	S,Q,N,V,T				✓				✓		✓	✓	✓	✓	0.3-0.6	0.6-1		450	Sa,Lo,Cl	⬇️⬆️⬇️	❄️	●	🔄			
G	<i>albida</i> Marion Bay form	small fruited fan flower	S										✓				0.3-0.6	0.6-1		450	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			
G	<i>calendulacea</i>	dune fan flower	S,Q,V,N												✓	✓	0.4	1		500	Sa,Lo	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			
G	<i>hookeri</i>	alpine fan flower	S,N,V,T													✓	0.1-0.2	1-1.5		500	Lo,Cl	⬇️	❄️❄️❄️	●	🔄			
G	<i>humilis</i>	sandplain fan flower	S,Q,N,NT	✓	✓		✓	✓	✓	✓	✓	✓	✓		✓		0.1-0.2	0.2-1.5		300	Sa,Lo	⬇️⬆️⬇️	❄️❄️❄️	●	🌸			
G	'Mauve Clusters'	Cultivar															0.2-0.4	1-1.5		500	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			
GROUNDCOVER PLANTS – <i>Viola</i>																												
G	<i>hederacea</i>	native violet	S,Q,N,V,T						✓		✓				✓	✓	0.2	1-4		600	Lo,Cl	⬇️⬆️⬇️	❄️	●	●	🔄		
G	'Baby Blue'	Cultivar of <i>V.hederacea</i>	Cultivar														0.1	0.5-1		600	Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			
GROUNDCOVER PLANTS – <i>Wahlenbergia</i>																												
B	<i>stricta</i> ssp. <i>stricta</i>	native bluebells	S				✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.3-0.6	0.5-1		450	Sa,Lo,Cl	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			
GROUNDCOVER PLANTS – <i>Xerochrysum</i> syn. <i>Bracteanthum</i>																												
G	'Diamond Head'	Cultivar of <i>X.bracteanthum</i>	Cultivar														0.2	0.2-0.6		500	Sa,Lo	⬇️⬆️⬇️	❄️❄️❄️	●	🔄			

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				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE											
CLIMBERS – <i>Billardiera</i>																											
G	<i>cymosa</i>	sweet apple berry	S,V				✓			✓		✓	✓	✓	✓	✓		1-4	✓	500	Sa,Lo,Cl	☹️⚡	❄️	🟦	🌸		
CLIMBERS – <i>Clematis</i>																											
B	<i>microphylla</i>	old man's beard	S,Q,N,V,T	✓			Ⓜ	✓	✓	✓	✓	✓	✓	✓	✓	✓		2-4	✓	350	Sa,Lo,Cl,Li	☹️⚡	❄️	🟡	🌸☂️		
CLIMBERS – <i>Hardenbergia</i>																											
B	<i>comptoniana</i>	native sarsarparilla	W															2-4	✓	600	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟣	🌸☂️		
B	<i>comptoniana alba</i>	white form of the above	W															2-4	✓	600	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸☂️		
G	'Happy Wanderer'	Cultivar of <i>H.violacea</i>	Cultivar															2-4	✓	500	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟣	🌸☂️		
B	<i>violacea</i> Climbing form	native lilac	S,Q,N,V,T					Ⓜ		Ⓜ	Ⓜ	Ⓜ	Ⓜ	✓	Ⓜ	✓		2-3	✓	500	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟣	🌸☂️		
CLIMBERS – <i>Hibbertia</i>																											
G	<i>scandens</i>	snake vine	Q,N,NT															3-4	✓	550	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸☂️		
CLIMBERS – <i>Kennedia</i>																											
B	<i>coccinea</i>	coral vine	W															2-3	✓	550	Sa,Lo	☹️⚡	❄️❄️❄️❄️	🟠🔴	🌸☂️		
B	<i>macrophylla</i>	Augusta kennedia	W															3	✓	650	Sa,Lo	☹️⚡	❄️❄️❄️❄️	🔴	🌸☂️		
B	<i>nigricans</i>	black coral pea	W															8-12	✓	450	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	⬛🟡	🌸☂️		
B	<i>rubicunda</i>	dusky coral pea	Q,N,V,T															8-10	✓	450	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🔴	🌸☂️		
CLIMBERS – <i>Muehlenbeckia</i>																											
B	<i>adpressa</i>	climbing lignum	S,N,V,T,W		Ⓜ		Ⓜ	Ⓜ		✓		Ⓜ	Ⓜ	✓		✓		3-4	✓	450	Sa,Lo	☹️⚡	❄️❄️❄️	🟢	🌸		
G	<i>gunnii</i>	coastal lignum	S							✓	✓	Ⓜ	Ⓜ	✓	✓	✓		3-6	✓	450	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸		
CLIMBERS – <i>Pandorea</i>																											
G	<i>jasminoides</i>	bower of beauty	Q,N															3-4	✓	500	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸☂️		
G	'Lemon Bells'	Cultivar of <i>P.pandorana</i>	Cultivar															3-8	✓	350	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸		
G	<i>pandorana</i>	wonga-wonga vine	All	✓														3-8	✓	400	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🟡	🌸☂️		
G	'Ruby Bells'	Cultivar of <i>P.pandorana</i>	Cultivar															3-8	✓	500	Sa,Lo,Cl	☹️⚡	❄️❄️❄️	🔵	🌸		

Tubc	Botanical name	Common name	States	Regions of SA where the plant occurs naturally													Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time												
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
GRASSES – <i>Aristida</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>behriana</i>	brush wire-grass	S,Q,N,V					✓	✓	✓	✓	✓	✓	✓			0.15-3	0.2-0.3	🌿	300	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌸🌿												
GRASSES – <i>Austrodanthonia</i> syn. <i>Danthonia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>caespitosa</i>	common wallaby-grass	S,N,V,T,W	Ⓜ️		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.2-0.8	0.1-0.3	🌿	300	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌸🌿												
ⓑ	<i>eriantha</i>	hill wallaby-grass	S,N,V					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.2-0.7	0.4	🌿	300	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
ⓑ	<i>fulva</i> syn. <i>A.linkii</i>	wallaby-grass	S,Q,N,V					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.4-0.7	0.5	🌿	500	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌸🌿												
ⓑ	<i>geniculata</i>	kneec wallaby-grass	S,V					✓			✓	✓	✓	✓	✓	✓	0.1-0.5	0.1-0.3	🌿	400	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌸🌿												
ⓑ	<i>pilosa</i>	velvet wallaby-grass	S,Q,N,V,T,W								✓			✓	✓	✓	0.2-0.9	0.4	🌿	400	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌸🌿												
GRASSES – <i>Austrostipa</i> syn. <i>Stipa</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>elegantissima</i>	elegant spear-grass	S,W,N,V	Ⓜ️		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	1	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
ⓑ	<i>mollis</i>	soft spear-grass	S					✓	✓	✓	✓	✓	✓	✓	✓	✓	1	0.5	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
ⓑ	<i>nitida</i>	Balcarra grass	S,W,N,NT	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.7	0.5	🌿	350	Sa,Lo	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
ⓑ	<i>nodosa</i>	spear-grass	S,Q,N,V,T	✓				✓	✓	✓	✓	✓	✓	✓	✓	✓	0.5-1	0.5-1	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Bothriochloa</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>macra</i>	red-leg grass	S,Q,N,V					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.4-0.8	0.4-0.8	🌿	300	Sa,Lo,Cl,Li	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Chloris</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>truncata</i>	windmill-grass	All ex T					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.3-0.5	0.2-0.5	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Cymbopogon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>ambiguus</i>	lemon-scented grass	S,Q,N,W,NT					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.3-1	0.1-0.5	🌿	400	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Dichanthium</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>sericeum</i>	silky blue-grass	All ex T					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.3-0.8	0.2-0.4	🌿	300	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Distichlis</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>distichophylla</i>	emu-grass	N,V,S,T					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.4	1-2	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Elymus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>scaber</i> var. <i>scaber</i>	common wheat-grass	S,N,V,W					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.2-1	0.3-0.5	🌿	300	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Enneapogon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>nigricans</i>	bottle-washers	S,Q,N,V,W					✓	✓	✓	✓	✓	✓	✓	✓	✓	0.2-0.5	0.5	🌿	350	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Hemarthria</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>uncinata</i>	mat-grass	S									Ⓜ️		✓	✓	✓	0.2-1	0.5-3	🌿	500	Sa,Lo,Cl,Li	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												
GRASSES – <i>Microlaena</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																					
ⓑ	<i>stipoides</i> var. <i>stipoides</i>	weeping rice-grass	All					✓			✓			✓	✓	✓	0.1-0.7	0.2-1	🌿	400	Sa,Lo,Cl	⬇️⬆️⬆️⬆️⬆️	❄️	🟡	🌿🌸												

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally													Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time								
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE																	
GRASSES – <i>Poa</i>																																	
B	<i>labillardieri</i>	tussock-grass	Q,N,V,T					☑	☑	☑	☑	☑		☑	☑	☑	☑	☑	0.3-1	0.3-0.7		400	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑			
B	<i>poiformis</i>	blue tussock-grass	S,N,V,T,W							☑							☑	☑	0.6-1.2	0.5-1.5		350	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑			
B	<i>sieberiana</i>	grey tussock-grass	S,Q,N,V,T															☑	☑	0.3-0.8	0.3-0.8		500	Sa,Lo,Cl	☑☑☑	☑☑☑	☑	☑	☑	☑			
GRASSES – <i>Themeda</i>																																	
B	<i>triandra</i>	kangaroo grass	All	☑	☑		☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.4-1	0.5		450	Sa,Lo,Cl	☑☑☑	☑	☑		☑	☑	☑	☑		
GRASSES – <i>Triodia</i>																																	
B	<i>scariosa</i>	porcupine grass	S,N,Q,V,W	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.6	1		300	Sa,Lo	☑☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Anigozanthos</i>																																	
B	<i>flavidus</i>	tall kangaroo paw	W																0.6-2	0.6-1		500	Sa,Lo,Cl	☑☑☑	☑☑☑	☑	☑	☑	☑	☑	☑		
B	<i>manglesii</i>	red & green kangaroo paw	W																0.6-1	0.6-1		500	Sa,Lo	☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>viridis</i>	green kangaroo paw	W																0.5	0.5		450	Sa,Lo	☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Dianella</i>																																	
B	<i>brevicaulis</i>	native flax-lily	S				☑			☑	☑	☑	☑	☑	☑	☑	☑	☑	0.3-0.5	0.5-2		400	Sa,Lo,Cl,Li	☑☑☑	☑	☑	☑	☑	☑	☑	☑		
B	<i>longifolia</i>	smooth flax-lily	All				☑			☑	☑	☑	☑	☑	☑	☑	☑	☑	0.5-0.8	0.5-1		400	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>revoluta</i>	black anther flax-lily	All ex NT	☑			☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.3-1	0.5-2		400	Sa,Lo,Cl,Li	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>tasmanica</i>	Tasman flax-lily	N,V,T																0.6-1.7	0.5-2		650	Sa,Lo,Cl	☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Diplarrena</i>																																	
B	<i>moraea</i>	butterfly flag	N,V,T																0.3-0.6	0.5-1		550	Sa,Lo,Cl	☑☑☑	☑	☑		☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Doryanthes</i>																																	
B	<i>palmeri</i>	spear-lily	Q,N																2-3	2-3		600	Sa,Lo,Cl	☑☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Lomandra</i>																																	
B	<i>densiflora</i>	pointed mat-rush	S				☑	☑		☑	☑	☑	☑	☑	☑	☑	☑	☑	0.2-0.6	0.2-0.6		400	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>effusa</i>	scented mat-rush	S,N,W,V			☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	☑	0.2-0.5	0.2-0.5		400	Sa,Lo	☑☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>longifolia</i>	spiny headed mat-rush	S,Q,N,V																0.5-1	0.5-1		500	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>micrantha</i> ssp. <i>micrantha</i>	small-flowered mat-rush	S,W,N,V							☑	☑	☑	☑	☑	☑	☑	☑	☑	0.2-0.8	0.2-0.8		500	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	
B	<i>multiflora</i> ssp. <i>dura</i>	many-flowered mat-rush	S,N					☑	☑		☑	☑	☑	☑	☑	☑	☑	☑	0.2-0.8	0.75		400	Sa,Lo,Cl	☑☑☑	☑	☑	☑	☑	☑	☑	☑	☑	☑
OTHER STRAP-LEAVED PLANTS – <i>Orthrosanthus</i>																																	
B	<i>multiflorus</i>	morning iris	S,V,W							☑								☑	0.3-0.6	0.4-1		450	Sa,Lo,Cl	☑☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	
OTHER STRAP-LEAVED PLANTS – <i>Patersonia</i>																																	
B	<i>occidentalis</i>	long purple flag	S,V,T,W																☑	☑	☑	500	Lo,Cl	☑☑	☑☑☑	☑	☑	☑	☑	☑	☑	☑	

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time				
OTHER STRAP-LEAVED PLANTS – <i>Xanthorrhoea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>australis</i>	Austral grass tree	S,N,V,T,Q													✓	0.5-2	0.6-1	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️	🟡	🌿🌿🌿			
B	<i>caespitosa</i>		S													✓	1-2	1-2	🌿	350	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			
B	<i>preissii</i>	western grass tree	W														1-2	1	🌿	400	Sa,Lo	🌧️	❄️	🟡	🌿			
B	<i>quadrangulata</i>	Mount Lofty grass tree	S		✓			✓	Ⓡ		✓		Ⓡ	✓			1-2.5	0.5-1.5	🌿	450	Sa,Lo,Cl	🌧️	❄️	🟡	🌿🌿			
B	<i>semiplana</i> ssp. <i>semiplana</i>	grass tree	S						Ⓡ				Ⓡ	✓	✓	✓	1-3	1-2	🌿	450	Sa,Lo,Cl	🌧️	❄️❄️❄️	🟡	🌿🌿			

BULBS AND LILIES – <i>Arthropodium</i> syn. <i>Dichopogon</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>strictum</i>	vanilla lily	S,Q,N,V,T					✓	Ⓡ	Ⓡ	✓	✓	✓	✓	✓	✓	0.4	0.4	🌿	400	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

BULBS AND LILIES – <i>Bulbine</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>bulbosa</i>	native leek	S,Q,N,V,T,W					✓	Ⓡ	✓	✓		Ⓡ	✓	✓	✓	0.3	0.3	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

BULBS AND LILIES – <i>Burchardia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>umbellata</i>	milkmaids	S,Q,N,V,T,W						Ⓡ	✓	Ⓡ	Ⓡ	Ⓡ	✓	✓	✓	0.3	0.2	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

BULBS AND LILIES – <i>Calostemma</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
B	<i>purpureum</i>	purple bells	S,Q,N,V					✓	Ⓡ		✓	Ⓡ	Ⓡ	✓			0.2-0.5	0.2	🌿	400	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Centella</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>asiatica</i>	pennywort	S,Q,N,V,T,W					✓		Ⓡ			Ⓡ	✓	✓	✓	0.1-0.4	0.5-1	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Lobelia</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>anceps</i> syn. <i>alata</i>	angled lobelia	S,Q,N,V,T					✓		✓	✓	✓	✓	✓	✓	✓	0.1-0.3	0.3-2	🌿	500	Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Marsilea</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>drummondii</i>	nardoo	S,Q,N,V,NT,W	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	0.2-0.5	0.5	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Mazus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>pumilio</i>	swamp mazus	S,Q,N,V,T													✓	0.1	1	🌿	600	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Mentha</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>australis</i>	river mint	S,Q,N,V,T,NT					Ⓡ	Ⓡ		Ⓡ	Ⓡ	✓				0.3-0.8	0.3-1.5	🌿	600	Sa,Lo,Cl	🌧️	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Mimulus</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>repens</i>	creeping monkey flower	S,Q,N,V,T,W		Ⓡ		Ⓡ	Ⓡ	Ⓡ	Ⓡ	✓	✓	Ⓡ	Ⓡ	✓	✓	0.2	1-2	🌿	500	Sa,Lo,Cl	🌧️🌧️+	❄️❄️❄️	🟡	🌿			

AQUATIC AND RIPARIAN ZONE PLANTS – <i>Persicaria</i>				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE												
G	<i>decipiens</i>	slender knotweed	All		✓			✓				✓	Ⓡ	✓	Ⓡ	Ⓡ	0.2-0.5	0.3-1	🌿	Aqu	Sa,Lo,Cl	🌧️	❄️❄️❄️	🟡	🌿			

In the Rainfall column Aqu denotes that the species is best suited to constantly moist sites.

Tube	Botanical name	Common name	States	Regions of SA where the plant occurs naturally												Height (m)	Spread (m)	Form	Rain (mm)	Soil texture	Soil pH	Frost	Flower colour	Flower time					
				NW	LE	NU	GT	FR	EA	EP	NL	MU	YP	SL	KI	SE													
AQUATIC AND RIPARIAN ZONE PLANTS – <i>Selliera</i>																													
B	<i>radicans</i>	shiny swamp-mat	S,N,V,T,W							R	E	R	E	R	R	✓	0.1	0.5-1.5		500	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Carex</i>																													
B	<i>appressa</i>	tall-sedge	All ex NT					✓				R	R	✓	✓	R	✓	1	0.5-1		400	Sa,Lo,Cl	-	+	+	+	☃	☉	☀
B	<i>fascicularis</i>	tassel-sedge	S,Q,N,V,T,W					E				R		✓	R	R	1	1		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>gunniana</i>	mountain-sedge	S,V,N,T					E						R		V	0.2-0.7	0.5-1		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>tereticaulis</i>		All ex NT,Q					R		V	R	R		✓		✓	0.6-1.2	0.6-1		650	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Cyperus</i>																													
B	<i>exaltatus</i>	tall flat-sedge	All ex T	✓	✓							✓					0.3-1	0.3-1		600	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>gunnii</i>		S,Q,N,V,T,W								R	R		✓		R	1-1.5	1		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>gymnocaulos</i>	spiny flat-sedge	All ex T	✓	✓		R	✓	R	R	✓	T	R	✓		✓	0.2-0.7	0.5-1		400	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>vaginatus</i>	flat-sedge	All ex T					✓			R	R	R	✓	✓		0.3-1.5	0.5-1		400	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Eleocharis</i>																													
B	<i>acuta</i>	common spike-rush	S,Q,N,V,T,W		✓		E	✓		E	✓	✓	T	✓	E	✓	0.3-0.9	2-3		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Ficinia</i> syn. <i>Isolepis</i>																													
B	<i>nodosa</i>	knobby club-rush	All			R			✓	✓	✓	✓	✓	✓	✓	✓	0.5-1.5	0.5-2		400	Sa,Cl,Li,Lo	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Gabnia</i>																													
B	<i>filum</i>	chaffy saw-sedge	S,W,N,V,T							T	E	R	✓	R	✓	✓	1-1.5	1-1.5		550	Sa,Lo	-	+	+	+	☃	☉	☀	
B	<i>sieberiana</i>	red fruited saw-sedge	S											✓	R		1.5-3	1.5-3		500	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Isolepis</i>																													
B	<i>inundata</i>	swamp club-rush	S,Q,N,V,T,W					R		X		R		✓	R	✓	0.5	0.5-1		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>nodosa</i> see <i>Ficinia nodosa</i>																												
RUSHES AND SEDGES – <i>Juncus</i>																													
B	<i>kraussii</i>	sea-rush	All		✓		R	✓	✓	✓	✓	T	✓	✓	✓	✓	0.5-1	0.5-1		450	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>pallidus</i>	pale-rush	All							R		T		✓	✓	✓	0.5-2	0.5-2		500	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Phragmites</i>																													
B	<i>australis</i>	common reed	All		✓		R			✓	✓	R	✓		✓		2-4	2-5		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
RUSHES AND SEDGES – <i>Schoenoplectus</i>																													
B	<i>pungens</i>		S,N,V,T,W		✓		✓	V	R	✓	✓	R	✓	✓	✓	✓	0.5-1.2	1-3		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	
B	<i>validus</i>	river club-rush	S,Q,N,V,T,W		✓		R		X	R	✓			R	R	✓	1.5-2.5	1.5-3		Aqu	Sa,Lo,Cl	-	+	+	+	☃	☉	☀	

In the Rainfall column Aqu denotes that the species is best suited to constantly moist sites.

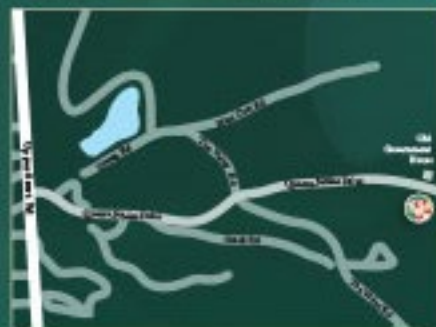
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LOCATION

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Upper Sturt Rd,
Belair,
SA 5052

T. (08) 8278 777

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LOCATION

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