

Gardening for Wildlife - Plants for a Possum Friendly Garden around Albany

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Acacia browniana</i>	Brown's Wattle	Shrub	0.2-2m	Cream-Yellow	Grey sand, loam, gravel, laterite	Low	Flowers May to Nov Prefers damp areas (near swamps & creeks) but also can grow on flats, hills and granite outcrops		Florabase (1)
<i>Acacia cochlearis</i>	Rigid Wattle	Shrub	0.3-3m	Yellow	White, yellow or red sand	Low	Flowers July- Oct Prefers coastal or near coastal sandplains and sand dunes		Florabase (2)
<i>Acacia cyclops</i>	Coastal Wattle	Tall Shrub/ Tree	0.8-7m	Yellow	White-grey sand	Moderate	Flowers Sep – Dec Prefers coastal sand dunes and limestone		Florabase (3)
<i>Acacia littorea</i>	Coastal Dune Wattle	Shrub	0.3-3m	Yellow	White-grey sand	Moderate	Flowers Aug - Nov Prefers coastal limestone and dunes		Florabase (4)
<i>Acacia myrtifolia</i>	Myrtle Wattle	Shrub	0.5-3m	Cream-Yellow	Sand or gravelly sand	Moderate	Flowers May – Dec		Florabase (5)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Acacia saligna</i>	Golden Wreath Wattle	Tall Shrub/ Tree	1.5-9m	Yellow	Poor sandy soils and clayey soil	Moderate	Flowers Jul – Nov Grows in a variety of habitats including poor sandy soils as well as the base of granite boulders		Florabase (6) Atlas of living Australia (7)
<i>Adenanthos cuneatus</i>	Coastal Jug Flower	Shrub	0.3-5m	Red/pink	White, grey or yellow sand	Low	Flowers year round (mainly Aug-Nov) Prefers coastal sand dunes and sandplains		Florabase (8)
<i>Adenanthos sericeus</i>	Woolybush	Tall Shrub/ Tree	0.5-5m	Red/red-orange	Sand, granite, quartzite	Extra High	Flowers Jun-Dec or Jan-Apr Prefers coastal sandhills and outcrops		Florabase (9)
<i>Agonis flexuosa</i>	Peppermint	Tree	Up to 10m	White	White or grey sand, sandy soils, laterite, limestone	High	Flowers Jul-Dec Prefers coastal sand dunes, granite outcrops, limestone areas		Florabase (10)
<i>Agonis flexuosa</i>	Weeping Peppermint	Tree	Up to 10m	White	Sand	High	Flowers Aug-Dec Prefers coastal areas		Rewild Perth (11)
<i>Agonis theiformis</i>	Summer Snowflakes	Shrub	0.5-2m	White	White, grey or brown sand over laterite, limestone or granite	Extra High	Flowers Oct-Dec		Florabase (12)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Allocasuarina fraseriana</i>	Sheoak	Tree	5-15m	Brown	Lateritic soils, white, grey or yellow sand	High	Flowers May – Oct Prefers Jarrah Forest and sand dunes Dioecious		Florabase (13)
<i>Allocasuarina humilis</i>	Scrub Sheoak	Shrub	0.2-2m	Red-orange-brown	Sand, often over laterite, sandy clay or gravel	Moderate	Flowers May-Nov Prefers sandplains and sand dunes Dioecious or monoecious		Florabase (14)
<i>Allocasuarina lehmanniana</i>	Dune Sheoak	Tall Shrub/ Tree	0.5-4m	Red	Sandy soils, clay, laterite, gravel	Moderate	Prefer coastal areas and winter depressions. Dioecious or less commonly monoecious		Florabase (15)
<i>Astartea corniculata</i>	n/a	Shrub	3m	White-pink	Sandy peat, black sandy clay, humus-rich soils, quartz sand	Low	Flowers Oct-Dec or Jan-May Prefers flats, slopes, valleys, edges of creeks, swamps & wetlands, flood plains.		Florabase (16)
<i>Astartea fascicularis</i>	Recherche Astartea	Shrub	0.3-3m	White-pink	Sandy and lateritic soils	Low	Flowers Jan to Jul or Oct to Dec Prefers areas along watercourses, winter-wet depression or granite outcrops		Florabase (17)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Astartea glomerulosa</i>	Early Astartea	Shrub	1m	White/pink	Grey-white sand, sandy loam, rocky loam, gravel, spongelite	Low	Flowers Apr or Oct or Dec Prefers slopes, river embankment, disturbed sites		Florabase (95)
<i>Astartea leptophylla</i>	River-bank Astartea	Shrub	5m	White	Brown sandy alluvial loam, granite	Low	Flowers Dec/Jan to Mar Seasonally-wet sites, deep river valleys, islands under waterfalls, floodways, estuaries		Florabase (96)
<i>Banksia coccinea</i>	Scarlet Banksia	Tall Shrub/ Tree	1-8m	Red, grey, orange	Grey or white sand	Moderate	Flowers May to Dec or Jan Prefers coastal sand dunes, swamp margins and sandplains		Florabase (26)
<i>Banksia attenuata</i>	Slender Banksia	Tall Shrub/ Tree	0.4-10m	Yellow	White, yellow, brown or pale red sand sometimes over laterite	High	Flowers Oct-Dec or Jan-Feb		Florabase (18)
<i>Banksia formosa</i>	Showy Dryandra	Shrub	1-3m	Yellow-orange	Yellow sand, gravel, skeletal sandy soils over sandstone or granite	Moderate	Flowers May or Sep to Dec Prefers dunes, hillslopes, granite outcrops		Florabase (19) Australian Native Plants Society (Australia) (20)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Banksia grandis</i>	Bull Banksia	Tall Shrub/ Tree	1.5-10m	Yellow-green	White or grey sand, laterite	Extra High	Flowers Sep-Dec/Jan		Florabase (21)
<i>Banksia littoralis</i>	Swamp Banksia	Tall Shrub/ Tree	1.5-12m	Yellow/orange	Grey or black peaty sand	Moderate	Flowers Mar-Aug Prefers low-lying, seasonally damp areas or along watercourses		Florabase (22)
<i>Banksia occidentalis</i>	Red Swamp Banksia	Tall Shrub/ Tree	1-7m	Yellow & orange & red	Sand or peaty sand	Extra High	Flowers Sep to Dec or Jan to May Prefers low-lying areas, swamps, seepage areas or consolidated sand dunes		Florabase (23)
<i>Banksia praemorsa</i>	Cut-leaf Banksia	Tall Shrub/ Tree	4m	Green-yellow/red	Sand	Moderate	Flowers Jul-Oct Prefers dunes and sandy hills		Florabase (24)
<i>Banksia sessilis</i>	Parrot Bush	Tall Shrub/ Tree	0.5-8m	Cream-yellow	Sand over limestone, laterite or granite, lateritic gravel	Moderate	Flowers Apr-Nov		Florabase (25)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Banksia ilicifolia</i>	Holly-leaved Banksia	Tall Shrub/ Tree	Up to 12m	Red/ orange/ yellow/ cream	White or grey sand, black sandy loam, limestone, granite, quartz	High	Flowers Jan to Dec Prefers consolidated dunes or low-lying flats.		Florabase (27)
<i>Beaufortia anisandra</i>	Dark Beaufortia	Shrub	0.2-1.5m	Red/red-purple	Rocky quartzite soils, grey sand over laterite	Low	Flowers Jan to May or Jul to Oct/Dec Hillslopes, rocky outcrops, plains.		Florabase (29)
<i>Beaufortia decussata</i>	Gravel Bottlebrush	Shrub	1-3m	Red	Lateritic soils	Low	Flowers Aug to Dec or Jan to Apr		Florabase (30)
<i>Beaufortia sparsa</i>	Swamp Bottlebrush	Shrub	1-3m	Red-orange	Sand	Moderate	Flowers Jan to April or Sep to Nov Prefers swampy areas and river banks		Florabase (28)
<i>Billardiera fusiformis</i>	Australian Bluebell	Climber	<1m	Blue/White/Pink	Sand	Low	Flowers Nov to Dec or Jan to Feb Prefers coastal areas or disturbed water crossing sites		Florabase (31)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Boronia alata</i>	Coastal Boronia, Winged Boronia	Shrub	0.3-3m	Pink-white	Coastal sand and limestone	Moderate	Flowers Jul to Dec Prefers dunes and cliffs		Florabase (32)
<i>Bossiaea linophylla</i>	Golden Cascade	Shrub	0.4-2.2m	Yellow and red	Sandy soils	Moderate	Flowers Jul to Dec Prefers coastal limestone and dunes as well as granite rocks		Florabase (33)
<i>Callistachys lanceolata</i>	Native Willow, Wonnich	Tall Shrub/ Tree	1.5-7m	Orange-yellow	Sandy soils	High	Flowers Sep to Dec or Jan Prefers damp areas such as watercourses and swamps		Florabase (34)
<i>Callistemon glaucus</i>	Albany Bottlebrush	Shrub	1-3m	Red	White or grey sand, clay	Moderate	Flowers Sep to Dec Prefers swampy flats		Florabase (35)
<i>Callistemon phoeniceus</i>	Lesser Bottlebrush	Tall Shrub/ Tree	1-6m	Red	Sandy soils, Laterite	Moderate	Flowers Sep to Dec or Jan Prefers areas along watercourses		Florabase (36)
<i>Callitris preissii</i>	Rottnest Island Pine	Tall Shrub/ Tree	1-9m	Brown-yellow-orange	Yellow, white, grey or red sand, loam, light brown clay loam, granite, laterite, limestone	Moderate	Flowers Oct- Dec or Jan Prefers granite outcrops, flat or undulating plains to		Florabase (37)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
							steep slopes, valley slopes and salt lake margins		
<i>Calothamnus lateralis</i>	n/a	Shrub	0.4-2.5m	Red	Grey or black peaty sand	Low	Flowers May to Dec Prefers swamps or winter-wet depressions		Florabase (40) Atlas of Living Australia (41)
<i>Calothamnus quadrifidus</i>	One-sided Bottlebrush	Shrub	0.5-3m	Red/white – yellow,	Wide variety of soils	Low	Flowers Jun to Dec		Florabase (38) Australian native plants society (Australia) (39)
<i>Clematis pubescens</i>	Old Man's Beard	Climber	5m	White-cream	Dark brown sandy clay or loam, grey-white sand, gravel, laterite, limestone, granite	Extra High	Flowers May-Nov Prefers coastal cliffs, coastal dunes, hills, valleys, riverbanks Dioecious		Florabase (42)
<i>Corymbia calophylla</i>	Marri	Tall Tree	40-60m	White / pink	Red-brown clay loam, orange-brown sandy clay, gravel, grey sand over limestone, granite, laterite	High	Flowers Dec to Jan to May Prefers flats, hills, slopes, breakaways, wetlands, fringing salt marshes, beside drainage lines Rough bark		Florabase (43)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
									
<i>Corymbia ficifolia</i>	Red-flowering gum	Tree	2-10m	Red-orange	White/ grey sand or sandy loam, often with gravel	High	Highly ornamental Prefers hillslopes Rough bark		Florabase (44)
<i>Crowea angustifolia</i>	Crowea	Shrub	0.3-3.5m	Pink/white	Sandy soils, gravel, granite	Low	Flowers Sep to Dec Prefers ridge tops and slopes as well as outcrops		Florabase (45)
<i>Daviesia flexuosa</i>	n/a	Shrub	0.4-2m	Yellow & orange, and red/brown	Sand, laterite sandy or gravelly loam	Moderate	Flowers Jul to Oct Erect, pungent shrub		Florabase (46)
<i>Eucalyptus cornuta</i>	Yate	Tall Tree	2-25m	Yellow-green	Sand, loam	High	Flowers Jan to May or Jul to Nov Prefers granite outcrops, moist valleys, winter-wet flats Rough bark		Florabase (47)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Eucalyptus marginata</i>	Jarrah	Tall Tree	40m	White-cream/pink	Grey sand, clay or sandy loam, laterite	High	Flowers Jun to Dec or Jan Prefers hills and rises Rough, fibrous bark	 	Florabase (48)
<i>Eucalyptus megacarpa</i>	Bullich	Tall Tree	2-35m	White	Sand, sandy loam, limestone	High	Flowers Apr to Nov Prefers Hills, near swamps and streams Smooth bark	  	Florabase (49)
<i>Eucalyptus patens</i>	Blackbutt	Tall Tree	3-25m	White/ Cream	Gravelly soils, sandy clay, loam	High	Flowers Aug/Nov to Dec-Feb Prefers depressions, stream banks, valleys Rough bark		Florabase (50)
<i>Eucalyptus staeri</i>	Albany Blackbutt	Tree	2-15m	White/ Cream	Sandy soils, laterite	High	Flowers Aug/Oct to Dec-Feb	    	Florabase (92)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Gompholobium scabrum</i>	n/a	Shrub	0.2-2.3m	Pink-purple	Sandy soils, sometimes over laterite	Low	Flowers Aug-Nov Prefers undulating plains		Florabase (51)
<i>Grevillea pulchella</i>	Beautiful Grevillea	Shrub	0.2-1.5m	White-cream	Sand, gravel, loam, laterite, granite	Low	Flowers Jun or Aug to Dec/Jan or March		Florabase (52)
<i>Hakea amplexicaulis</i>	Prickly hakea	Shrub	1-3m	White/cream-pink	Clay, loam, gravel, laterite	Low	Flowers Aug-Oct		Florabase (93)
<i>Hakea drupacea</i>	Sweet hakea	Shrub	1-4m	White	Sand or sandy loam, rocky soils, granite, limestone, sandstone	Extra High	Flowers Mar-Jun Prefers granite hillsides but also found in quartzite areas or coastal limestone cliffs, in open heath or low shrubland or on middle island	 	Florabase (53)
<i>Hakea elliptica</i>	Oval-leaf hakea	Shrub	2-4m	White	Sandy soils over granite	Extra High	Flowers Dec or Feb		Florabase (54)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
									
<i>Hakea laurina</i>	Pincushion hakea	Tall Shrub/ Tree	2-6m	Red	Sand, sandy clay	Extra High	Flowers Apr to Aug Highly ornamental	 	Florabase (55)
<i>Hakea lissocarpa</i>	Honey Bush	Shrub	0.4-1.5m	White-cream/yellow/pink	White, grey or yellow sand, sandy loam, granitic soils, laterite	Low	Flowers May to Sep Erect to sprawling pungent shrub	 	Florabase (94)
<i>Hakea ceratophylla</i>	Horned Leaf Hakea	Shrub	0.3-2m	Brown-red	Grey-brown or black sand, loam, gravel	Low	Flowers Sep to Dec Prefers wet flats, granite outcrops	 	Florabase (56)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Hakea cucullata</i>	Hood Leaved Hakea	Tall Shrub/ Tree	1-4m	Pink	Gravelly soils	Low	Flowers Aug to Oct		Florabase (57)
<i>Hakea ferruginea</i>	n/a	Shrub	1-4.5m	White/cream	Grey or pink/brown sand, rocky loam, clay	Low	Flowers Jul to Nov		Florabase (58)
<i>Hakea oleifolia</i>	Dungyn	Tall Shrub/ Tree	2-10m	White	Grey or red/brown sand, peaty sand, sandy loam, clay, laterite, granite, limestone	Moderate	Flowers Aug to Oct Prefers coastal sites		Florabase (59)
<i>Hakea trifurcata</i>	Two-leaf Hakea	Shrub	1.5-3m	White/cream-pink	White, grey/brown sand over limestone or laterite, loam, gravel	Moderate	Flowers Apr to Oct	 	Florabase (60)
<i>Hakea varia</i>	Variable-leaved Hakea	Shrub	1-4m	White-cream/yellow	White. Grey or red loamy sand, clay loam, laterite	Extra High	Flowers Jul to Nov Prefers seasonally-wet flats		Florabase (61)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Hardenbergia comptoniana</i>	Native Wisteria	Climber	3m	Blue-purple/white	Sandy soils	Moderate	Flowers Jul to Oct Prefers Coastal limestone, sandplains, dunes		Florabase (62)
<i>Hibbertia cuneiformis</i>	Cut-leaf Hibbertia	Shrub	0.5-3m	Yellow	White/grey sand, loamy soils	Moderate	Flowers Jan to Mar or Jun to Nov Prefers coastal dunes, swampy plains		Florabase (63)
<i>Hypocalymma angustifolium</i>	White Myrtle	Shrub	1.5m	White-cream	Grey to white sand, peaty soils, sandy clay, sandstone	Low	Flowers Jun to Oct Prefers flats, swamps, along watercourses, near permanent freshwater springs, outcrops, hillsides		Florabase (64)
<i>Hypocalymma cordifolium</i>	n/a	Shrub	0.2-2m	White/pink	Sand, sandy loam, peaty sand, granite, laterite	Low	Flowers Sep to Dec or Jan to Feb or May or Jul Prefers areas along watercourses and seasonally wet flats		Florabase (65)
<i>Hypocalymma ericifolium</i>	n/a	Shrub	0.25-1.1m	Cream-yellow	Grey/black sand	Low	Flowers Aug to Nov Prefers seasonally wet flats		Florabase (66)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Kennedia coccinea</i>	Coral Vine	Climber	Climbs 6 to 8 feet	Orange & pink/red & pink & purple	Sandy soils	Moderate	Flowers Aug to Nov Prefers coastal areas		Florabase (67) San marcos Growers (68)
<i>Kunzea micrantha</i>	n/a	Shrub	0.35-3m	Pink-purple/white-cream	Sand, clay, loam, or peaty soils	Low	Flowers Sep to Dec Prefers winter-wet depressions, temporary marshes		Florabase (69)
<i>Kunzea recurva</i>	n/a	Shrub	0.3-2m	Pink/purple – red	Variety of soils	Low	Flowers Aug to Dec Prefers winter-wet depressions, rocky slopes		Florabase (70)
<i>Melaleuca diosmifolia</i>	Green Honeymyrtle	Shrub	1-3m	Green	Shallow sandy soils, sandy clays	Low	Flowers Sep to Oct Prefers granite outcrops		Florabase (71)
<i>Melaleuca incana</i>	Grey Honeymyrtle	Tall Shrub/Tree	0.4-5m	White-cream yellow	Red-grey-brown sands, sandy clay over ironstone	Low	Flowers May to Nov Prefers wet flats and depressions, swamps		Florabase (72) Australian Native Plants Society (73)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Melaleuca lanceolata</i>	Rottnest Teatree	Tall Shrub/ Tree	1-8m	White-cream	Limestone, clay or loam, brown or grey or white sand	Extra High	Flowers Jan to Sep Prefers limestone ridges, coastal cliffs, and dunes, salt flats, near salt lakes		Florabase (74)
<i>Melaleuca pentagona</i>	n/a	Shrub	0.1-3m	Pink-purple	Sand, clay or loam soils, often gravelly	Low	Flowers Sep to Dec Prefers damp sites, undulating plains, hillsides, sand dunes, granite outcrops		Florabase (75)
<i>Melaleuca preissiana</i>	Moonah	Tall Shrub/ Tree	2-10m	White	Peat, sandy soils	Low	Flowers Nov to Jan Prefers seasonally wet areas and coastal regions		Atlas of Living Australia (76)
<i>Melaleuca striata</i>	Sand Honey Myrtle	Shrub	0.4-1.8m	Pink-purple	Sandy often gravelly soils, clay	Low	Flowers Nov to Dec or Jan to Feb Prefers sandplains		Florabase (77)
<i>Melaleuca thymoides</i>	Sand Wattle-Myrtle	Shrub	0.2-2m	Cream-yellow	Sandy soils, often over laterite or granite	Low	Flowers Sep to Dec of Jan Prefers winter-wet depressions, granite hills, sand dunes		Florabase(78)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Olearia axillaris</i>	Coastal Daisy Bush	Shrub	0.2-3m	White-cream yellow	White/grey or red sand, loam	Low	Flowers Jan to Jul or Nov to Dec Prefers limestone and sand dunes or rocky hillsides		Florabase (79)
<i>Paraserianthes lophantha</i>	Cape Leeuwin Wattle, Albizia	Tall Shrub/ Tree	1-10m	Yellow/green-yellow	Sandy or granitic soils	Moderate	Flowers Apr to Oct Prefers winter-wet depressions, near creeks or swamps, granite outcrops Fast growing tree		Florabase (80)
<i>Pericalymma ellipticum</i>	Swamp Teatree	Shrub	3m	White-pink	Leached sand with some clayey sands, lateritic soils	Moderate	Flowers Oct to Dec or Jan Prefers elevated areas on seasonally swampy platforms		Florabase (81)
<i>Pimelea ferruginea</i>	Coastal Pimelea	Shrub	0.3-1.5m	Pink	Grey or white sand	Low	Flowers Aug to Dec or Jan to Feb Prefers coastal sand dunes and rocky headlands (limestone and granite)		Florabase (82)
<i>Rhagodia baccata</i>	Berry Saltbush	Shrub	0.3-2m	Cream-yellow/green	White-grey sand, limestone, granite	Low	Flowers Feb to Apr to May or Oct to Dec Prefers sand-dunes, coastal rocky areas and hills		Florabase (83)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Scaevola crassifolia</i>	Thick-leaved Fanflower	Shrub	0.1-1.5m	Blue/white	Sand	Low	Flowers Jul to Dec or Jan to Feb Prefers coastal dunes, plains and limestone cliffs		Florabase (84)
<i>Spyridium globulosum</i>	Basket Bush	Shrub	0.3-5m	White	Sand	Extra High	Flowers Jun to Nov Prefers coastal sand dunes and limestone		Florabase (85)
<i>Taxandria fragrans</i>	Autumn Teatree	Shrub	2m	White	Grey sand, dark brown sandy loam, acid peaty sand, laterite	Moderate	Flowers Feb-May Prefers seasonally water-logged margins of valleys, swamps, waterways		Florabase (86) Geographe community landscape nursery (87)
<i>Taxandria linearifolia</i>	Swamp Peppermint	Tall Shrub/ Tree	5m	White	Loam, clay or sand, gravel, quartzite	Moderate	Flowers occasionally Mar to May or Sep to Dec Prefers to boarder swamps and watercourses		Florabase(88)
<i>Taxandria parviceps</i>	Fine Teatree	Tall Shrub/ Tree	3-4m	White	Sandy clay loam, black peaty sand, grey clay, laterite, quartzite, granite	Moderate	Flowers Jul to Oct Prefers the margins of seasonally wet areas, sand dunes, flats		Florabase (89)
<i>Verticordia plumosa</i>	Plumed Featherflower	Shrub	0.2-1.5m	Pink-blue-purple-red-white	Sandy or clayey soils, gravel, granite	Low	Flowers Jul to Dec or Jan to Feb Prefers seasonally wet situations, rock outcrops, undulating plains, hills, road verges		Florabase (90)

Species	Common Name	Growth Form	Height	Flowers	Soil	Priority	Notes/Advice	Photos	Reference
<i>Westringia dampieri</i>	Shore Westringia	Shrub	0.1-2.5m	White	Sandy calcareous soils	Low	Flowers Jun to Dec or Jan Prefers coastal or near coastal areas		Florabase (91)

Priority Levels

- Extra High** Really good possum stuff (evidence of consumption, drey construction in them or use for movement) - compact trees or shrubs suitable for urban areas
- High** Really good possum stuff (evidence of consumption, drey construction in them or use for movement) - generally larger trees that are only suitable in certain areas
- Moderate** No clear indication they eat it but provides good connectivity structure and may construct dreys in them
- Low** Largely not suitable for canopy movement or consumption, but may be important for providing structure to get to and from ground. May be used for the odd snack!

References

Adapted and expanded from revised version of 'Plants for the Possum Friendly Garden' (2017) by C. Kemp (Dept. Biodiversity, Conservation and Attractions), previously written by Possum Centre Inc., with contributions from Ron Glencross and Geographe Community Land Care Nursery).

1. Acacia browniana: <https://florabase.dbca.wa.gov.au/browse/profile/3247>
2. Acacia cochlearis: <https://florabase.dbca.wa.gov.au/browse/profile/3262>
3. Acacia cyclops: <https://florabase.dbca.wa.gov.au/browse/profile/3282>
4. Acacia littorea: <https://florabase.dbca.wa.gov.au/browse/profile/3424>
5. Acacia myrtifolia: <https://florabase.dbca.wa.gov.au/browse/profile/3453>
6. Acacia saligna: <https://florabase.dbca.wa.gov.au/browse/profile/3527>
7. Acacia saligna: <https://profiles.ala.org.au/opus/foa/profile/Acacia%20saligna>
8. Adenanthos cuneatus: <https://florabase.dbca.wa.gov.au/browse/profile/1773>
9. Adenanthos sericeus: <https://florabase.dbca.wa.gov.au/browse/profile/1794>
10. Agonis flexuosa: <https://florabase.dbca.wa.gov.au/browse/profile/5316>
11. Agonis flexuosa (Weeping peppermint): <https://rewildperth.com.au/resource/weeping-peppermint/#:~:text=Weeping%20Peppermint%20is%20an%20easy,foliage%20and%20attractive%2C%20white%20flowers.&text=For%20information%20on%20staying%20waterwise,visit%20the%20Water%20Corporation%20website.>
12. Agonis theiformis: <https://florabase.dbca.wa.gov.au/browse/profile/19789>
13. Allocasuarina fraseriana: <https://florabase.dbca.wa.gov.au/browse/profile/1728>
14. Allocasuarina humilis: <https://florabase.dbca.wa.gov.au/browse/profile/1732>
15. Allocasuarina lehmanniana : <https://florabase.dbca.wa.gov.au/browse/profile/1733>
16. Astartea corniculata: <https://florabase.dbca.wa.gov.au/browse/profile/20125>
17. Astartea Fascicularis: <https://florabase.dbca.wa.gov.au/browse/profile/5330>
18. Banksia attenuate: <https://florabase.dbca.wa.gov.au/browse/profile/1800>
19. Banksia Formosa: <https://florabase.dbca.wa.gov.au/browse/profile/32525>
20. Banksia Formosa: https://anpsa.org.au/plant_profiles/banksia-formosa-syn-dryandra-formosa/
21. Banksia grandis: <https://florabase.dbca.wa.gov.au/browse/profile/1819>
22. Banksia littoralis: <https://florabase.dbca.wa.gov.au/browse/profile/1830>
23. Banksia Occidentalis: <https://florabase.dbca.wa.gov.au/browse/profile/1837>
24. Banksia praemorsa: <https://florabase.dbca.wa.gov.au/browse/profile/1841>
25. Banksia sessilis: <https://florabase.dbca.wa.gov.au/browse/profile/32076>
26. Banksia coccinea: <https://florabase.dbca.wa.gov.au/browse/profile/1811>
27. Banksia ilicifolia: <https://florabase.dbca.wa.gov.au/browse/profile/1822>
28. Beaufortia sparsa: <https://florabase.dbca.wa.gov.au/browse/profile/5392>
29. Beaufortia anisandra: <https://florabase.dbca.wa.gov.au/browse/profile/5376>
30. Beaufortia decussata: <https://florabase.dbca.wa.gov.au/browse/profile/5381>
31. Billardiera fusiformis: <https://florabase.dbca.wa.gov.au/browse/profile/25798>
32. Boronia alata: <https://florabase.dbca.wa.gov.au/browse/profile/4403>

33. Bossiaea linophylla: <https://florabase.dbca.wa.gov.au/browse/profile/3713>
34. Callistachys lanceolata : <https://florabase.dbca.wa.gov.au/browse/profile/10861>
35. Callistemon glaucus: <https://florabase.dbca.wa.gov.au/browse/profile/5394>
36. Callistemon phoeniceus: <https://florabase.dbca.wa.gov.au/browse/profile/5395>
37. Callitris preissii: <https://florabase.dbca.wa.gov.au/browse/profile/96>
38. Calothamnus quadrifidus : <https://florabase.dbca.wa.gov.au/browse/profile/5426>
39. Calothamnus quadrifidus: https://anpsa.org.au/plant_profiles/calothamnus-quadrifidus/
40. Calothamnus lateralis: <https://florabase.dbca.wa.gov.au/browse/profile/5415>
41. Calothamnus lateralis: <https://bie.ala.org.au/species/https://id.biodiversity.org.au/taxon/apni/51289571#gallery>
42. Clematis pubescens: <https://florabase.dbca.wa.gov.au/browse/profile/2929>
43. Corymbia calophylla: <https://florabase.dbca.wa.gov.au/browse/profile/17104>
44. Corymbia ficiflia: <https://florabase.dbca.wa.gov.au/browse/profile/17103>
45. Crowea angustifolia: <https://florabase.dbca.wa.gov.au/browse/profile/4451>
46. Daviesia flexuosa: <https://florabase.dbca.wa.gov.au/browse/profile/3811>
47. Eucalyptus cornuta: <https://florabase.dbca.wa.gov.au/browse/profile/5605>
48. Eucalptus marginata: <https://florabase.dbca.wa.gov.au/browse/profile/5708>
49. Eucalyptus megacarpa : <https://florabase.dbca.wa.gov.au/browse/profile/5709>
50. Eucalyptus patens: <https://florabase.dbca.wa.gov.au/browse/profile/5739>
51. Gompholobium scabrum : <https://florabase.dbca.wa.gov.au/browse/profile/11083>
52. Grevillea pulchella: <https://florabase.dbca.wa.gov.au/browse/profile/2078>
53. Hakea drupacea: <https://florabase.dbca.wa.gov.au/browse/profile/12227>
54. Hakea elliptica: <https://florabase.dbca.wa.gov.au/browse/profile/2156>
55. Hakea laurina: <https://florabase.dbca.wa.gov.au/browse/profile/2171>
56. Hakea ceratophylla: <https://florabase.dbca.wa.gov.au/browse/profile/2137>
57. Hakea cucullata: <https://florabase.dbca.wa.gov.au/browse/profile/2150>
58. Hakea ferruginea: <https://florabase.dbca.wa.gov.au/browse/profile/2160>
59. Hakea oleifolia: <https://florabase.dbca.wa.gov.au/browse/profile/2191>
60. Hakea trifurcata: <https://florabase.dbca.wa.gov.au/browse/profile/2214>
61. Hakea varia: <https://florabase.dbca.wa.gov.au/browse/profile/2216>
62. Hardenbergia comptoniana: <https://florabase.dbca.wa.gov.au/browse/profile/3961>
63. Hibbertia cuneiformis: <https://florabase.dbca.wa.gov.au/browse/profile/5117>
64. Hypocalymma angustifolium: <https://florabase.dbca.wa.gov.au/browse/profile/5817>
65. hypocalymma cordifolium : <https://florabase.dbca.wa.gov.au/browse/profile/5818>
66. Hypocalymma ericifolium : <https://florabase.dbca.wa.gov.au/browse/profile/5819>
67. Kennedia coccinea: <https://florabase.dbca.wa.gov.au/browse/profile/4037>
68. Kennedia coccinea:
[https://www.smgrowers.com/products/plants/plantdisplay.asp?plant_id=3451#:~:text=Kennedia%20coccinea%20\(Coral%20Vine\)%20%2D,the%20southwest%20of%20Western%20Australi](https://www.smgrowers.com/products/plants/plantdisplay.asp?plant_id=3451#:~:text=Kennedia%20coccinea%20(Coral%20Vine)%20%2D,the%20southwest%20of%20Western%20Australi)
[a.](#)
69. Kunzea micrantha <https://florabase.dbca.wa.gov.au/browse/profile/5835>

70. *Kunzea recurva* : <https://florabase.dbca.wa.gov.au/browse/profile/5841>
71. *Melaleuca diosmifolia*: <https://florabase.dbca.wa.gov.au/browse/profile/5905>
72. *Melaleuca incana*: <https://florabase.dbca.wa.gov.au/browse/profile/5921>
73. *Melaleuca incana*: https://anpsa.org.au/plant_profiles/melaleuca-incana/
74. *Melaleuca lanceolata*: <https://florabase.dbca.wa.gov.au/browse/profile/5922>
75. *Melaleuca pentagona*: <https://florabase.dbca.wa.gov.au/browse/profile/5948>
76. *Melaleuca preissiana*: <https://bie.ala.org.au/species/https://id.biodiversity.org.au/node/apni/2896656>
77. *Melaleuca striata* : <https://florabase.dbca.wa.gov.au/browse/profile/5971>
78. *Melaleuca thymoides*: <https://florabase.dbca.wa.gov.au/browse/profile/5980>
79. *Olearia axillaris*: <https://florabase.dbca.wa.gov.au/browse/profile/8127>
80. *Paraserianthes lophantha*: <https://florabase.dbca.wa.gov.au/browse/profile/3618>
81. *Pericalymma ellipticum* : <https://florabase.dbca.wa.gov.au/browse/profile/6006>
82. *Pimelea ferruginea*: <https://florabase.dbca.wa.gov.au/browse/profile/5243>
83. *Rhagodia baccata*: <https://florabase.dbca.wa.gov.au/browse/profile/2578>
84. *Scaevola crassifolia*: <https://florabase.dbca.wa.gov.au/browse/profile/7606>
85. *Spyridium globulosum*: <https://florabase.dbca.wa.gov.au/browse/profile/4828>
86. *Taxandria fragrans*: <https://florabase.dbca.wa.gov.au/browse/profile/20114>
87. *Taxandria fragrans*: <https://gcln.org.au/product/taxandria-fragrans/>
88. *Taxandria linearifolia*: <https://florabase.dbca.wa.gov.au/browse/profile/20135>
89. *Taxandria parviceps*: <https://florabase.dbca.wa.gov.au/browse/profile/20133>
90. *Verticordia plumosa*: <https://florabase.dbca.wa.gov.au/browse/profile/6110>
91. *Westringia dampieri* : <https://florabase.dbca.wa.gov.au/browse/profile/6939>
92. *Eucalyptus staeri*: <https://florabase.dbca.wa.gov.au/browse/profile/5776>
93. *Hakea amplexicaulis*: <https://florabase.dbca.wa.gov.au/browse/profile/2128>
94. *Hakea lissocarpa*: <https://florabase.dbca.wa.gov.au/browse/profile/2175>
95. *Astartea glomerulosa*: <https://florabase.dbca.wa.gov.au/browse/profile/20127>
96. *Astartea leptophylla*: <https://florabase.dbca.wa.gov.au/browse/profile/20249>