

JANDAKOT AIRPORT LANDSCAPE DESIGN GUIDELINES

Jandakot Airport Holdings Pty Ltd 16 Eagle Drive Jandakot WA 6164

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1 Introduction

This document provides information on the landscaping requirements at Jandakot Airport (including 'Jandakot City').

The Jandakot Airport Landscape and Design Guidelines were established to guide development at Jandakot Airport in order to achieve consistent and environmentally appropriate outcomes with a high level of amenity.

Plants should be chosen according to the following list of preferences (highest to lowest):

- 1. Plants indigenous to the Jandakot area
- 2. Australian native plants
- 3. Approved non-native water-wise plants.

A strong unifying theme of geometric lines and block planting is to be applied across the sites in order to integrate the designs. Examples of desired landscaping outcomes are shown in Appendix 1.

All stock should be sought from a reputable supplier with a reputation for high quality control. Historically a lot of tube stock planted has not been of acceptable quality and has not survived.

2 Landscaping Approvals Process

For new developments (and redevelopment of existing facilities), the landscape design plan is to be submitted as a component of the Building/Works Permit Application. Refer to the checklist in Appendix 2 for further guidance on the components required within new landscaping plans.

Minor garden maintenance, additional planting and replacement of plants can occur at any time without additional approval provided the works are consistent with these guidelines. If there is any doubt as to whether the proposed plant selection is appropriate, tenants should consult with either the JAH Environment Manager or Development Approvals Manager.

3 Key Landscaping Areas

3.1 Streetscapes

Streetscapes will generally consist of strong avenue plantings with lower level shrubs. Swales for road stormwater infiltration are provided in roadside verges where required.

3.2 Verges

Generally, roadside verges at Jandakot Airport are 4.5 to 6 m wide (from the road edge/kerb to the site boundary). Within this landscape strip, it is recommended that a 1.5 m wide vegetation-free area (from the road edge/kerb) be incorporated into the design to provide safe access for ongoing maintenance of landscaped verges. These verges shall be landscaped, reticulated and maintained by the Lessee unless stated otherwise within the lease agreement. Drainage swales and/or recharge basins may also be incorporated into this landscape strip where necessary.

3.3 Building Setbacks

A minimum landscaping setback is required for new developments. Developers (or their appointed contractors) shall allow for a landscaped strip / buffer zone along the front boundary of the site. A continuous 3m landscape strip setback from the roadside leased boundary must be provided and maintained along the frontage of Jandakot Airport sites. This landscape strip shall incorporate landscaping in accordance with these guidelines. No building or structure

(excluding approved utilities/services and signage) may be located within this landscaping setback, though it may incorporate drainage swales and/or recharge basins.

3.4 Special Consideration for Leases Adjoining Air Movement Areas

For air safety reasons, tenants with landscaping areas adjoining (or in the immediate vicinity of) air movement areas should **NOT** plant:

- Deciduous trees
- Trees that are known to attract birds
- Trees that will grow above the Obstacle Limitation Surfaces (OLS) and impact the safety of aircraft movements.

When landscaping areas in the vicinity of helicopter activity, where rotor downwash is likely to occur, minimise the use of organic light-weight mulches and incorporate more stable hardscape features such as larger stones/rocks. Examples of suitable designs are shown in Appendix 1.

4 Be Water-Wise

Water-wise landscape design is not only good for the environment, but can also save money by reducing the volume of water for irrigation. Keep the following in mind when designing your landscape:

- Use native, water-wise plants wherever possible
- Mulch all garden beds
- Use water-efficient irrigation systems
- Minimise the use of lawns
- Consider capturing and using rainwater for garden irrigation
- Emphasise hard landscaping options (e.g. stones, pebbles etc.) to reduce garden size and water demand.

4.1 Irrigation

Irrigation systems must utilise potable scheme water, except for:

- Approved Aerobic Treatment Units (ATU) with sub-surface drip irrigation
- Approved rainwater harvesting tanks
- Approved treatment/recycling systems consistent with applicable legislation and policies.

Whilst sub-surface/drip irrigation systems are theoretically the most water-efficient, experience at Jandakot Airport has demonstrated that they are often difficult to inspect and maintain. This can result in high maintenance costs (some regularly become blocked in sandy soils) and significant leaks that can be hard to detect in sandy, free-draining soils. Drip irrigation systems should only be used in areas that are necessary, practicable and easily inspected/maintained. This includes:

- ATU irrigation fields (noting sub-surface drip irrigation is mandatory for ATUs)
- Trees / tree lines (driplines should surround base and irrigate the root zone)
- Plants that respond poorly to sprinkler irrigation (e.g. Kangaroo paws).

Drip irrigation lines should be on a separate station to sprinkler irrigation lines.

All landscape plans for new developments must include an irrigation plan (refer to Appendix 2). The types of controllers, valves, sprinklers (rotator nozzles preferred) and irrigation pipes should be identified within the irrigation plan.

Within Jandakot Airport, groundwater abstraction from the Jandakot Mound is limited under Department of Water and Environment Regulation licensing, and is therefore utilised for irrigation by JAH of 'Common Areas' only.

5 Planting Areas: Preparation and Materials

The Bassendean sands at Jandakot Airport provide challenges to landscapers. The sandy soils contain very little organic matter, and do not readily retain moisture and nutrients. The following ensures that landscaped areas are likely to thrive:

- Removal of rubble, limestone and other building materials
- Removal and replacement (or ripping) of compacted soils
- Ensure enough material is removed to achieve a finished height of 50-100mm below kerb height once soil conditioner/mulch is added
- Addition of soil conditioner (100 mm), rotary hoed to depth of planting
- Use of wetting agents and slow-release fertilisers (a priority in dry, sandy areas)
- Use of mulch (milled pine bark or similar but not unmilled mulch)
- Use of weed matting beneath hard landscaping materials such as pebbles, stones etc.
- All planting areas are defined within concrete edging, boarders, paving, etc., excluding where roads are designed to drain onto verge gardens/swales.

6 Trees

6.1 Choosing the Right Tree

Trees are an important component of landscaping projects but it is essential to choose the correct tree for each particular location. Key factors to consider include:

- Ensuring it is an approved species under these guidelines
- The height and width that the tree will be when mature relative to the area where it is to be planted
- Dwarf varieties are highly recommended for smaller areas
- Large tree varieties should not be planted in carparks
- The proximity of above-ground and below-ground services, footpaths, paving, foundations etc. that may be damaged by branches and growing roots (use root barriers if required)
- Whether the tree has a tendency to drop branches or produce flowers/fruits/seeds in an area that may create a safety hazard
- Always choose a good quality tree from an accredited nursery or tree grower.

6.2 Trees Management

Trees in 'Common Areas' are managed by Jandakot Airport Holdings. Amenity trees in common areas are regularly inspected and professional arborists are engaged to undertake pruning of mature trees in order to ensure public safety.

Maintenance of vegetation within a leased, and the road verge in front of the leased area, is the responsibility of the lessee unless agreed otherwise. Trees that provide potential habitat for native species cannot be removed without permission, even within leased areas. However, pruning can (and should) occur in order to make the tree safe (e.g. removal of dead wood and dangerous limbs).

7 Sourcing Plants and Garden Materials from Approved Suppliers

The plant disease known as 'dieback' (*Phytophthora cinnamomi*) can occur in suburban gardens, landscaped areas, golf courses, plant nurseries with poor hygiene practices, and horticultural plantations as well as native bushland.

Tenants neighbouring Conservation Precincts need to be particularly vigilant in managing dieback risks.

In order to prevent the introduction of plant diseases, plants for landscaping must be purchased from nurseries that hold accreditation under the Nursery Industries Accreditation Scheme Australia (NIASA). Nurseries that hold similar accreditations can be used with the approval of the JAH Environment Manager.

Garden mixes and mulches should also be sourced from suppliers with NIASA accreditation, although approval may be sought from JAH to utilise suppliers with similar dieback-free certification processes.

8 Approved Plant Species Lists

Table 1 below details those species preferred for use in landscaping at Jandakot Airport.

It is recognised that the species and plant varieties may not always be available from approved nurseries, and new varieties are regularly being released. In rare cases, the species below may not be applicable to the type of landscaping required for a particular purpose. In such instances, the following options exist:

- Supplement with species indigenous to the Jandakot Airport area (Appendix 3).
- Provide details and justification for use of additional plant species/varieties and seek JAH approval either during the Building/Works Permit approvals process or directly from the JAH Environment Manager.

8.1 Table 1. Jandakot Airport Approved Plant Species for Landscaping

Plants highlighted in green are JAH's preferred species, known to grow successfully at the airport and in surrounding suburbs.

JAH may approve the use of other species and varieties in addition to those listed below if deemed consistent with these Landscaping Guidelines. Heights and widths are maximum estimates of mature specimens when grown in ideal conditions and may vary dependent on the variety chosen.

'*' denotes Australian plants not native to south-west WA but assessed as suitable.

Species	Common Name	Links	Notes
Trees			
Banksia attenuata	Slender Banksia	http://florabase.dpaw.wa.gov.au/browse/profile/1800	Up to 10 m (h).
Banksia menzesii	Firewood Banksia	http://florabase.dpaw.wa.gov.au/browse/profile/1834	Up to 10 m (h).
Corymbia calophylla	Marri	http://florabase.dpaw.wa.gov.au/browse/profile/17104	Up to 60 m (h). Limited use in large open areas such as parklands only.
Eucalyptus Caesia	Silver Princess	https://florabase.dbca.wa.gov.au/browse/profile/11823	3-10 m (h). Mallee
Eucalyptus forrestiana*	Fuchsia Gum	http://florabase.dpaw.wa.gov.au/browse/profile/5652	'Street Tree'. Mallee or tree, 1.5-6 m (h).
Eucalyptus kruseana*	Bookleaf Mallee	https://florabase.dbca.wa.gov.au/browse/profile/5687	2-3.5 m (h). Mallee
Eucalyptus leucoxylon (dwarf varieties)*	Red Flowering Yellow Gum		5-7 m (h) 3-5 m (w). Dwarf varieties only.
Eucalyptus Macrocarpa*	Rose of the West. Also known as 'Mottlecah'	https://florabase.dbca.wa.gov.au/browse/profile/5705	Up to 4 m (h). Mallee
Eucalyptus todtiana	Coastal Blackbutt	http://florabase.dpaw.wa.gov.au/browse/profile/5790	5-8 m (h).
Eucalyptus torquata*	Coral Gum	http://florabase.dpaw.wa.gov.au/browse/profile/5792	'Street Tree'. 4- 11 m (h).

Species	Common Name	Links	Notes
Eucalyptus victrix*	Little Ghost Gum	http://florabase.dpaw.wa.gov.au/browse/profile/14548	5-10 m (h) depending on variety.
Hakea laurina	Pincushion Hakea	https://florabase.dpaw.wa.gov.au/browse/profile/2171	2-6 m (h)
Melaleuca pressiana	Rottnest Island Tea Tree	http://florabase.dpaw.wa.gov.au/browse/profile/5952	3-8 m (h) x 2-4 m(w).
Melaleuca viridiflora*	Broad-leaved Paperbark	https://www.benaranurseries.com/melaleuca-viridiflora	3-10 m (h) depending on variety.
Feature Plants			
Macrozamia reidleii	Zamia palm	http://florabase.dpaw.wa.gov.au/browse/profile/85	
Xanthorrhoea preissii	Grass Tree	http://florabase.dpaw.wa.gov.au/browse/profile/1256	
Shrubs (Medium to Large)			
Acacia lasiocarpa	Panjang	http://florabase.dpaw.wa.gov.au/browse/profile/3409	
Adenanthos cygnorum	Woolly Bush	http://florabase.dpaw.wa.gov.au/browse/profile/1775	
Agonis flexuosa nana	Dwarf Willow Myrtle	https://www.benaranurseries.com/agonis-flexuosa-nana	
Astartea fascicularis		https://florabase.dpaw.wa.gov.au/browse/profile/5330	
Beaufortia elegans		http://florabase.dpaw.wa.gov.au/browse/profile/5382	
Callistemon spp.	E.g. "Little John",		
Eremophila nivea	Silky Eremophila	http://florabase.dpaw.wa.gov.au/browse/profile/7244	
Grevillea spp.			
Hemiandra pungens	Snakebush	http://florabase.dpaw.wa.gov.au/browse/profile/6839	

Species	Common	Links	Notes
	Name		
Hypocalymma angustifolum	White Myrtle	http://florabase.dpaw.wa.gov.au/browse/profile/5817	
Melaleuca linariifolia 'Little Red'	'Little Red'	https://www.benaranurseries.com/melaleuca-little-red-pbr	
Melaleuca nesophila	Mindiyed	http://florabase.dpaw.wa.gov.au/browse/profile/5943	
Melaleuca thymoides		http://florabase.dpaw.wa.gov.au/browse/profile/5980	
Oleria axillaris	"Little Silver, 'Little Smokie'	http://florabase.dpaw.wa.gov.au/browse/profile/8127	
Ricinocarpos cyanescens	Coastal Wedding Bush	http://florabase.dpaw.wa.gov.au/browse/profile/13683	
Westringia spp.	E.g. Coastal Rosemary	http://www.anbg.gov.au/gnp/gnp1/westringia-fruticosa.html	
Shrubs (Small to Medium)			
Anigozanthos humilis	Catspaw	http://florabase.dpaw.wa.gov.au/browse/profile/1409	
Anigozanthos manglesii	Kangaroo Paw	http://florabase.dpaw.wa.gov.au/browse/profile/1411	
Anigozanthos spp.	E.g. 'Big Red', 'Ruby Gold', A.flavidus hybrids, 'bush gems' etc.		
Calytrix angulate	Yellow Starflower	http://florabase.dpaw.wa.gov.au/browse/profile/5439	
Calytrix flavescens	Summer Starflower	http://florabase.dpaw.wa.gov.au/browse/profile/5458	
Conostephium preissii		http://florabase.dpaw.wa.gov.au/browse/profile/6349	

Species	Common Name	Links	Notes
Conostylis aculeata	Prickly Conostylis	http://florabase.dpaw.wa.gov.au/browse/profile/1418	
Conostylis candicans	Grey Cottonheads	http://florabase.dpaw.wa.gov.au/browse/profile/1427	
Darwinia pinifolia		http://florabase.dpaw.wa.gov.au/browse/profile/5524	
Daviesia nudiflora		http://florabase.dpaw.wa.gov.au/browse/profile/3824	
Dianella spp.	E.g. 'Little Rev', 'Little Jess', "Silver Streak'		
Gompholobium confertum		http://florabase.dpaw.wa.gov.au/browse/profile/10909	
Grevillea spp.	Various.	http://florabase.dpaw.wa.gov.au/browse/profile/8839	Note 'Grevillea sea spray' and 'G. crithmifolia' are not recommended.
Hibbertia subvaginata		http://florabase.dpaw.wa.gov.au/browse/profile/5173	
Lechenaultia biloba	Blue Lechenaultia	http://florabase.dpaw.wa.gov.au/browse/profile/7568	
Lechenaultia floribunda	Free Flowering Lechenaultia	http://florabase.dpaw.wa.gov.au/browse/profile/7574	
Lomandra spp.	E.g. 'Tanika"		
Patersonia occidentalis		http://florabase.dpaw.wa.gov.au/browse/profile/1550	
Philotheca spicata	Pepper and Salt	http://florabase.dpaw.wa.gov.au/browse/profile/18529	
Pimelea imbricata		http://florabase.dpaw.wa.gov.au/browse/profile/5251	
Scaevola spp.			
Styphelia xerophylla		https://florabase.dpaw.wa.gov.au/browse/profile/49358	

Species	Common Name	Links	Notes
Verticordia chrysanthella		http://florabase.dpaw.wa.gov.au/browse/profile/12402	
Sedges, Rushes & Grasses			
Ficinia nodosa^	Knotted Club Rush	http://florabase.dpaw.wa.gov.au/browse/profile/20216	^Sedges and rushes are only to be used in low-lying drains and water basins. Not for use in garden beds.
Lepidosperma effusum^	Spreading Sword Sedge	http://florabase.dpaw.wa.gov.au/browse/profile/932	^Sedges and rushes are only to be used in low-lying drains and water basins. Not for use in garden beds.
Machaerina articulata ^	Jointed Rush	https://florabase.dpaw.wa.gov.au/browse/profile/50618	^Sedges and rushes are only to be used in low-lying drains and water basins. Not for use in garden beds.
Groundcover			
Kennedia	Scarlet	http://florabase.dpaw.wa.gov.au/browse/profile/4044	
prostrata	Runner		
Climbing			
Hardenbergia comptoniana	Native Wisteria	http://florabase.dpaw.wa.gov.au/browse/profile/3961	

APPENDICES 9

Appendix 1. Jandakot Airport Landscaping Examples 9.1



Established verge, Spartan Street.



Verge block planting with hard landscaping feature, Karel Avenue.



Established verge, Orion Road.



Newly planted verge with existing established trees, Marriott Road.



New plants before mulching, Orion Road.



Note grass trees used as a feature in pea gravel, Karel Avenue.



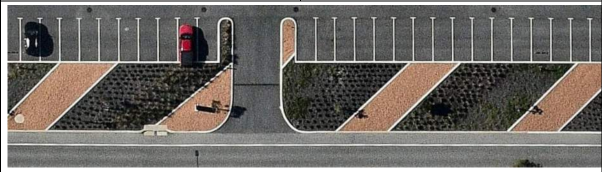
Aerial photo example of block planting using geometric lines as borders between species, Spartan Street.



Note absence of roadside kerb/edging to allow for stormwater drainage from road, Marriott Road.



Well established verge with footpath, Marriott Road.



Aerial photo example of inclusion of hard landscaping into block planting, Karel Avenue.



Grevillea and Westringia verge planting, Mustang Road.



Use of prostrate Bansksia in garden bed, Marriott Road.



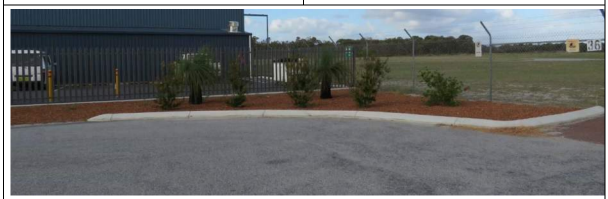
Verge garden, Eagle Drive.



Example of landscaping in an area that experiences helicopter rotor downwash. Mustang Road.



Example of landscaping in an area that experiences helicopter rotor downwash. Note concrete area for weekly waste collection. Bell Court.



Verge garden near airside fence. Note use of stone mulch products. Bell Court.

Appendix 2. JAH Landscape Design Checklist for New Developments

JAH will assess submitted landscape plans using the below checklist.

	Landscape & Irrigation Plan Checklist			
		Yes	No	N/A
	General			
1	Existing trees / landscaping to be retained are identified.			
2	Existing trees / landscaping to be removed are identified.			
3	All plant species identified.			
4	All plant species consistent with JAH Guidelines.			
5	For each plant species, pot size, quantity & density / spacing is shown (dependent on species/size; typically, minimum 2 per m² for small shrubs).			
	Garden Beds / Planting Areas			
6	Garden beds conform with 'block planting' design.			+
7	Garden bed dimensions are shown.			1
8	All garden beds have concrete edges/borders.			+
	All garden beds have considere edges/borders.			+
	Trees			
9	Verge 'Street Trees', planted 10 m intervals consistent with			1
٦	existing/surrounding street tree plantings.			
10	Drip irrigation provided to Street Trees (shown on an irrigation			1
10	plan).			
11	All other trees appropriately sized and spaced within planting areas.			+
11	All other trees appropriately sized and spaced within planting areas.			+
	Soils/Mulch/Materials			+
12	Mulch included (75 mm depth Milled Pine Bark or similar).			+
13	Soil conditioner (100 mm rotary hoed) included in all planting areas.			
14	Hard landscaping materials (e.g. pebbles, stones etc.) identified			+
14	and underlaid with weed mat.			
	and undertaid with weed mat.			1
	Irrigation			+
15	Irrigation Plan provided.			+
16	Controller, valves, sprinklers (rotator nozzles preferred) and			
10	irrigation pipes (PVC, HDPE, LDPE.) identified. Note PVC			
	preferred for mainline and, where practicable, the sub-mains.			
17	Irrigation connected to potable water within the leased area (i.e.			+
' '	metered).			
18	Street Trees irrigated with drip irrigation.			
10	Otrock freed inigated with drip inigation.			
Cor	nments	1	I	
301				

Appendix 3. Jandakot Airport Flora Species List

The approved species lists (Tables 1 & 2 above) may also be supplemented with species indigenous to the Jandakot Airport area. The full list of indigenous plant species is provided below. Advice should be sought from accredited nursery suppliers and landscape professionals, as not all of these species are suitable for landscaping purposes. S = Dieback Susceptible; R = Dieback Resistant

	1
Acacia applanata	
Acacia huegelii	R
Acacia pulchella	R
Acacia saligna	R
Acacia stenoptera	S
Acacia willdenowiana	
Actinotus glomeratus	
Adenanthos cygnorum	S
Adenanthos obovatus	S
Allocasuarina fraseriana	S
Allocasuarina humilis	S
Amphipogon laguroides	
Amphipogon turbinates	
Anigozanthos humilis	
Anigozanthos manglesii	R
Aotus sp. procumbent	
Arnocrinum preissii	
Astartea fascicularis	R
Astartea scoparia	
Asteraceae sp.	
Astroloma pallidum	
Astroloma xerophyllum	S
Austrodanthonia occidentalis	
Austrodanthonia pilosa	
Austrostipa compressa	
Austrostipa elegantissima	?
Baeckea camphorosmae	R
Baumea articulata	
Beaufortia elegans	
Beaufortia squarrosa	
Boronia busselliana	
Boronia crenulata	R
Boronia fastigiata	
Boronia ramosa	
Bossiaea eriocarpa	S
Brachyloma preissii	
Burchardia congesta	R
Burchardia umbellata	
Hovea trisperma	R
Hyalosperma cotula	
Hypocalymma angustifolium	R
Hypocalymma robustum	S
Hypolaena exsulca	1
Hypolaena pubescens	
Isolepis marginata	1
Jacksonia furcellata	S
Table of the following to	

	1
Caladenia discoidea	
Caladenia flava	
Caladenia huegelii	
Caladenia longicauda	
Caladenia paludosa	
Calectasia narragara	
Calytrix angulata	
Calytrix flavescens	R
Calytrix fraseri	S
Calytrix strigosa	
Cassytha flava	R
Cassytha glabella	R
Cassytha racemosa	
Centrolepis aristata	
Centrolepis drummondiana	
Centrolepis humillima	
Chamaescilla corymbosa	R
Chordifex microcodon	
Comesperma calymega	R
Conospermum stoechadis	S
Conospermum triplinervium	S
Conostephium minus	
Conostephium pendulum	S
Conostephium preisii	
Conostylis aculeata	R
Conostylis aurea	
Conostylis caricina	
Conostylis juncea	
Conostylis serrulata	?
Conostylis setigera	R
Crassula colorata	
Croninia kingiana	
Cryptostylis ovata	R
Cyanicula gemmata	
Cyanicula sericea	
Cyathochaeta avenacea	R
Dampiera linearis	R
Danthonia pilosa	- 1
	S
Dasypogon bromeliifolius	٦
Daviesia gracilis	S
Daviesia incrassata	٥
Daviesia juncea	
Daviesia nudiflora	c
Daviesia physodes	S
Daviesia triflora	
Lysinema elegans	

	1
Desmocladus asciculatus	
Desmocladus fasciculatus	R
Desmocladus flexuosus	R
Dianella revoluta	S
Dielsia stenostachya	
Diuris corymbosa	
Diuris emarginata	
Diuris laxiflora	
Diuris longifolia	
Drosera erythrorhiza	R
Drosera glanduligera	
Drosera macrantha	R
Drosera menziesii	
Drosera paleacea	
Drosera pulchella	
Eremaea asterocarpa	
Eremaea pauciflora	
Eriachne sp.	
Eucalyptus todtiana	S
Euchilopsis linearis	
Euchiton sphaericus	
Eutaxia virgata	
Gastrolobium capitatum	
Gompholobium capitatum	R
Gompholobium confertum	
Gompholobium scabrum	
Gompholobium tomentosum	R
Gonocarpus pithyoides	
Goodenia pulchella	
Haemodorum paniculatum	R
Haemodorum spicatum	
Hardenbergia comptoniana	R
Helichrysum leucopsideum	
Hemiandra pungens	R
Hensmania turbinata	
Hibbertia aurea	
Hibbertia huegelii	S
Hibbertia hypericoides	S
Hibbertia racemosa	R
Hibbertia sericosepala	
Hibbertia subvaginata	
Homalosciadium homalocarpum	
Podotheca chrysantha	
Poranthera microphylla	
Prasophyllum parvifolium	
Prasophyllum sp.	
*	

Jacksonia sternbergiana	S
Juncus kraussii	
Kennedia prostrata	R
Kunzea ericifolia	S
Kunzea glabrescens	
Lagenophora huegelii	R
Laxmannia ramosa	
Laxmannia squarrosa	
Lechenaultia biloba	R
Lechenaultia expansa	
Lechenaultia floribunda	
Lepidosperma angustatum	
Lepidosperma effusum	
Lepidosperma longitudinale	
Lepidosperma pubisquameum	
Lepidosperma scabrum	R
Lepidosperma squamatum	R
Lepidosperma tenue	R
Leporella fimbriata	R
Leptocarpus canus	
Leptocarpus tenax	R
Leptomeria empetriformis	
Leptospermum erubescens	R
Lepyrodia muirii	
Leucopogon australis	S
Leucopogon conostephioides	S
Leucopogon insularis	
Leucopogon nutans	S
	S
Leucopogon oxycedrus	
Leucopogon pendulus	R
Leucopogon polymorphus	S
Leucopogon propinquus	S
Leucopogon pulchellus	S
Leucopogon racemulosus	
Leucopogon sprengelioides	
Leucopogon strictus	
Levenhookia pusilla	
Levenhookia stipitata	
Lobelia tenuior	
Lomandra caespitosa	
Lomandra endlicheri Lomandra hermaphrodita	
Lomandra endlicheri Lomandra hermaphrodita	R
Lomandra endlicheri Lomandra hermaphrodita Lomandra nigricans	
Lomandra endlicheri Lomandra hermaphrodita Lomandra nigricans Lomandra odora	R S R
Lomandra endlicheri Lomandra hermaphrodita Lomandra nigricans Lomandra odora Lomandra preissii	S
Lomandra endlicheri Lomandra hermaphrodita Lomandra nigricans Lomandra odora Lomandra preissii Lomandra micrantha	
Lomandra endlicheri Lomandra hermaphrodita Lomandra nigricans Lomandra odora Lomandra preissii	S R

Manuaramia fuanasi	1
Macrozamia fraseri	
Macrozamia riedlei	S
Medicago sp.	
Melaleuca incana	
Melaleuca preissiana	R
Melaleuca scabra	S
Melaleuca seriata	
Melaleuca systena	
Melaleuca thymoides	S
Melaleuca viminea	
Mesomelaena pseudostygia	
Mesomelaena stygia	R
Mesomelaena tetragona	R
Microtis media	
Microtis sp.	
Millotia tenuifolia	R
Monotaxis grandiflora	
Neurachne alopecuroidea	
Nuytsia floribunda	R
Opercularia vaginata	S
Patersonia occidentalis	S
Pericalymma ellipticum	S
Persoonia saccata	R
Petrophile linearis	S
Philotheca spicata	
Phlebocarya ciliata	R
Phlebocarya filifolia	
Phyllangium divergens	
Phyllangium paradoxum	
Pimolos angustifolis	
Pimelea angustifolia	
Pimelea imbricata	1
Pimelea rosea	
Pimelea sulphurea	
Pithocarpa pulchella	_
Platysace compressa	S
Platytheca galioides	-
Podotheca angustifolia	
Pterostylis pyramidalis	
Pterostylis recurva	
Pterostylis vittata	
Pterostylis sp.	
Pultenaea reticulata	
Pyrorchis nigricans	
Quinetia urvillei	
Regelia ciliata	
Regleia inops	
Restio microcodon	
Rhodanthe sp	
Ricinocarpus glaucus	

Schoenus efoliatus	
Schoenus globifer	
Schoenus sp.	
Scholtzia involucrata	S
Senecio pinnatifolius	
Siloxerus humifusus	
Sowerbaea laxiflora	
Stackhousia monogyna	
Stirlingia latifolia	S
Stylidium brunonianum	R
Stylidium carnosum	
Stylidium guttatum	
Stylidium junceum	S
Stylidium piliferum	R
Stylidium repens	
Stylidium schoenoides	S
Stylidium sp.	
Synaphea spinulosa	
Synaphea sp.	
Tetratheca setigera	S
Thelymitra campanulata	
Thelymitra crinita	
Thelymitra fuscolutea	
Thelymitra sp.	
Thysanotus arbuscula	
Thysanotus manglesianus	
Thysanotus multiflorus	
Thysanotus patersonii	
Thysanotus sparteus	
,	
Thysanotus thyrsoideus	S
Thysanotus triandrus	
Thysanotus sp.	
Trachymene pilosa	
Tricoryne elatior	R
Tricoryne tenalla	
Tripterococcus brunonis	
Verticordia drummondii	
Wahlenbergia preissii	
Waitzia suaveolens	
Xanthorrhoea gracilis	S
Xanthorrhoea preissii	S
Xanthosia huegelii	R
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Lysinema ciliatum	S
Lomandra purpurea	
Lomandra suaveolans	
Lomandra sp.	
Lotus sp.	

Scaevola paludosa	
Scaevola repens	
Schoenus brevisetis	
Schoenus caespititius	
Schoenus curvifolius	R

Taken from information compiled by E.Groves, G.Hardy and J.McComb, Murdoch University. Species list reviewed by Mark Brundrett, 2011 and the Jandakot Airport floristic surveys 2001-2017 (Mattiske).

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