

MEETING OF THE CONSERVATION ADVISORY COMMITTEE

to be held on

WEDNESDAY 30 AUGUST 2006

in Conference Room 2, Joondalup Civic Centre, Boas Avenue, Joondalup commencing at 6.00pm

GARRY HUNT Chief Executive Officer 25 August 2006

CITY OF JOONDALUP

Notice is hereby given that a Meeting of the **CONSERVATION ADVISORY COMMITTEE** will be held in Conference Room 2, Civic Centre, Boas Avenue, Joondalup on **WEDNESDAY 30 AUGUST 2006** commencing at **6.00 pm**.

GARRY HUNT

Chief Executive Officer Joondalup

25 August 2006

AGENDA

Committee Members:

Cr S Magyar Presiding Person

Cr M John Cr S Hart Cr J Park Cr G Amphlett

Mrs M Zakrevsky Community Representative / Deputy Presiding Person

Ms P Robertson
Mr Barry Fitzsimmons
Ms S Bailey
Mr R Henderson
Mr J Wood
Dr M Apthorpe

Community Representative
Community Representative
Community Representative
Community Representative
Community Representative

Mr J Chester Mrs W Herbert

Terms of Reference

- To make recommendations to Council for the conservation of the City of Joondalup's natural biodiversity.
- To provide strategic input and when requested technical advice on issues relating to the conservation and management of the City's natural biodiversity.
- To promote partnerships between Council and the community to protect the City of Joondalup's natural biodiversity as contained within its various natural areas (bushland, wetlands and coastal environment).

DECLARATION OF OPENING

APOLOGIES/LEAVE OF ABSENCE

CONFIRMATION OF MINUTES

CONSERVATION ADVISORY COMMITTEE MEETINGS HELD ON 26 JULY 2006

RECOMMENDATION

That the Conservation Advisory Committee confirms the minutes of the Conservation Advisory Committee meetings held 26 July 2006 as a true and correct record.

ANNOUNCEMENTS BY THE PRESIDING PERSON WITHOUT DISCUSSION

DECLARATIONS OF INTERESTS

IDENTIFICATION OF MATTERS FOR WHICH THE MEETING MAY SIT BEHIND CLOSED DOORS

PETITIONS AND DEPUTATIONS

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REQUESTS FOR REPORTS FOR FUTURE CONSIDERATION

CLOSURE

ITEM 1 APPROVED PLANT MATERIAL LIST

WARD: All

RESPONSIBLE Mr David Djulbic **DIRECTOR:** Infrastructure Services

PURPOSE

To advise Council in relation to the list of Approved Plant Material for use on the City's verges.

EXECUTIVE SUMMARY

At the Conservation Advisory Committee meeting held on 26 July 2006 the Committee requested staff to table a report detailing the plant species the City approves for use by the public for road verges adjacent to their homes. This list, titled Operation Services, Information Sheet on Approved Plant Material is distributed to residents upon request. The list forms Attachment 1 to this report.

BACKGROUND

Since its formation the Conservation Advisory Committee has promoted the use of native plant material in landscapes within the City of Joondalup. The reason for this is twofold, firstly to enhance and produce habitat for local endemic fauna. Committee members have been aware that local endemic fauna, especially of the avian variety require local plant species to provide both nesting sites and as a food source.

The other reason for the Committee's desire to have local plant species utilised in landscapes, is the fact that local plant species in general require less of the City's water resources to grow, this in turn has a positive effect on the environment, and reduces the cost of installing and maintaining irrigation systems for the City.

At the Conservation Advisory Committee meeting held on 26 July 2006 the Committee requested staff to table a report detailing the plant species the City approves for use by the public for road verges adjacent to their homes.

DETAILS

The City has produced an information sheet that contains an extensive list of plant species that are suitable, and recommended for use on the verges adjacent to residents' homes.

The Information contains a diverse list of trees, shrubs and ground covers. It also contains advice on the eventual heights and widths of the said plants.

Issues and options considered:

VOTING REQUIREMENTS

Simple Majority

The plants in the list represent species from Perth, Western Australia, Eastern States and many locations throughout the world. The species have been selected because they perform well in Joondalup conditions.

Not Applicable.	
Link to Strategic I	Plan:
Strategy 2.1.1- Mai	intain and protect natural assets to retain biodiversity.
Risk Management	t considerations:
Not Applicable.	
Financial/Budget	Implications:
Not Applicable.	
Policy Implication	IS:
Not Applicable.	
Regional Significa	ance:
Not Applicable.	
Sustainability Imp	olications:
Not Applicable.	
Consultation:	
Nil.	
COMMENT	
	d the associated plant list be tabled at 30 August 2006 Meeting of advisory Committee.
ATTACHMENTS	
Attachment 1	Approved Plant Material Species List

RECOMMENDATION

That the Conservation Advisory Committee NOTES the tabling of the report titled "Approved plant Material List" forming Attachment 1 to this Report.

Appendix 1 refers

MOTIONS OF WHICH PREVIOUS NOTICE HAS BEEN GIVEN

In accordance with Clause 26 of Standing Orders 2005, Cr John Park has given notice of his intention to move the following motion at the Conservation Advisory Committee meeting to be held on 30 August 2006:

"That the Conservation Advisory Committee BY AN ABSOLUTE MAJORITY:

- 1 Create an ongoing native flora and fauna subcommittee with the responsibility of creating and managing a Joondalup Native Origin Flora and Fauna Registry consisting of a list of all plants and animals native to the Joondalup area;
- 2 Recommends to the Joondalup City Council that wherever possible only plants on the Joondalup Native origin Flora and Fauna Registry be planted by the Joondalup Parks or Infrastructure Departments and;
- That the planting of flora that is not on the Joondalup Native origin Flora and Fauna Registry by the Joondalup parks or Infrastructure Departments be reviewed by the City Council via the Conservation Advisory Committee before the commencement of said planting;
- That flora that is not native to Joondalup be discouraged and/ or removed from City maintained property where reasonable and where it is deemed a hazard to the biodiversity of natural flora and fauna in Joondalup as recommended by the Conservation Advisory Committee;
- 5 That copies of the Joondalup Native Origin Flora and Fauna Registry be available on printed format and cd to the public through the public library system and on the Joondalup website for public education purposes."

Reason for Motion

It is the responsibility of the City to ensure that the natural flora and fauna in the City of Joondalup be preserved and encouraged for the benefit of the stakeholders of the City of Joondalup. It is past time that a registry of native plants and animals is established and the preservation of natural flora and fauna be implemented. This motion will setup a standing sub-committee within the Conservation Advisory Committee that will formulate and maintain a registry of native plants and animals in Joondalup. This registry will then be used by the parks and Infrastructure Departments as a guide for plant selection when purchasing for new and/or replacement plantings. An added benefit to the community will be the availability of this information as a guide for personal property plantings and educational purposes.

Officer's Comment:

Comments in response to Items listed:

1 Create an ongoing native flora and fauna sub-committee with the responsibility of creating and managing a Joondalup Native Origin Flora and Fauna Registry consisting of a list of all plants and animals native to the Joondalup area:

Extensive information on this subject is available to City Staff and the general public, an example being CALMs extensive database named Florabase. This contains photographs and detailed information on most of the vascular plants found in Western Australia. A link could be put in place from the City's Website to the CALM Website. The City also has copies of the many bushland management plans that have been produced for many of the bushland reserves the City manages.

It is worth noting that the management of all native wildlife is the responsibility of CALM (Wildlife Conservation Act 1950) and local authority input is usually restricted to managing fauna habitat.

The Conservation Advisory Committee is a committee established by the Council to only make recommendations to the Council on matters within the agreed Terms of Reference. The committee has no delegated authority to make decisions.

The Terms of Reference allow the Conservation Advisory Committee to appoint a number of its members to work together as part of a working group on specified issues as identified by the committee. No absolute majority decision is required. In Establishing such a working group, there would be no ability for it to make decisions or direct resources in any direction. The need to service the working party may impact on existing service delivery.

2 Recommends to the Joondalup City Council that wherever possible only plants on the Joondalup Native Origin Flora and Fauna Registry be planted by the Joondalup Parks or Infrastructure Departments;

City of Joondalup plants predominantly Australian native plants. Planting of purely endemic species is not supported due to:

- Survival rate is low due to modified planting conditions.
- Lack of suitable local species for all landscape situations. eg street trees.
- Landscapes would all look very similar because the range of plants would be very limited.
- The public may not respond positively to a restricted list of landscape species.

It is worth noting that there are situations e.g. road medians on dual carriageways where endemic plant species should be utilised. The use of endemic plants in these situations would produce green corridors or linkages between natural bushland.

That the planting of flora that is not on the Joondalup Native Origin Flora and Fauna Registry by the Joondalup Parks or Infrastructure Departments be reviewed by the City Council via the Conservation Advisory Committee before the commencement of said planting:

As highlighted in item two, the use of purely local species would not produce the landscape quality or diversity the public expect because of the limited plant range available for use in a large range of landscape situations. It is considered more appropriate that endemic [local] species be used in situations where they enhance local biodiversity, add to fauna linkages e.g. wide medians.

That flora that is not native to Joondalup be discouraged and/or removed from city maintained property where reasonable and where it is deemed a hazard to the biodiversity of natural flora and fauna in Joondalup as recommended by the Conservation Advisory Committee;

The removal of species that pose an environmental threat to bushland e.g. olives would be supported in situations where they grow in close proximity to bushland reserves.

A large percentage of amenity plantings in the City's parks are not endemic to Joondalup, but they also pose no risk to the biodiversity of the City, the removal of these trees would have a severe adverse effect on the amenity of these parks and the landscape of City.

Use of indigenous plants is restricted in subdivisions due to:

- Availability
- Suitability
- Growth Form
- 5 That copies of the Joondalup Native Origin Flora and Fauna Registry be available on printed format and CD to the public library system and on the Joondalup website for public education purposes;

City staff are in the process of compiling a photographic herbarium of both endemic plant species and exotic weed species, it is proposed that this herbarium is placed on the City's web site for reference by the public.

A plant species list is available for the community that identifies native plant suitable for residential area planting. It is suggested that this list may be updated to include more endemic species and have a number of potential weed species removed from the list. This list is provided to the public upon request.

REQUESTS FOR REPORTS FOR FUTURE CONSIDERATION

Pest Weed Species Within the City of Joondalup The Impact of Reticulation on Bushland in the City of Joondalup Central Park Joondalup

CLOSURE



Operation Services

Information Sheet Approved Plant Material

City of Joondalup encourages the use of Native Plant Species

The 'Flowers' column indicates flower colour and season (W=Winter, Sp=Spring, A=Autumn & S=Summer). The 'Size' column gives an indication of the ultimate height and width (or spread) of the plant, in metres. This is intended as a guide only. The column designated 'Other Information' is given as a guide only, where 'lime' is included, the plant is lime tolerant to a degree. 'Coastal' or 'protected coastal' is given to show plants that will withstand some degree of coastal exposure. 'Drought' is given where an established plant specimen can withstand dry periods of a normal seasonal nature. In the "Botanic Name" column, v indicates an approved verge tree, CP indicates a suitable carpark tree.

Groundcovers Botanic Name	Common Name	TELEVISION CONTRACTOR CONTRACTOR	No No. of the second state of	· Commence of the Commence of
Dampiera linearis	Common Dampiera		Size (HxW)	Other Information
Eremophila glabra prostrate		Blue, W-Sp	0.2 x 0.5m	WA, full sun/part shade
Grevillea crithmifolia prostrate	Rottnest Emu Bush	Red, Sp-S	0.5 x 1m	WA, coastal, lime, full sun, drought
Grevillea lanigera	NAA Taasahaa ista	White, Sp	0.6 x 2m	WA, protected coastal, lime, full sun, drought
Grevillea obtusifolia	Mt Tamboritha	Red, yellow, Sp	0.2 x 2m	Native, protected coastal, full sun, drought
Grevillea thelemanniana	Gin Gin Gem	Red, W	0.3 x 2m	WA, full sun, drought
Grevillea thelemanniana	Red Ramble	Red, W-Sp	0.2 x 3m	WA, full sun, drought
Grevillea thelmannina	Gilt Dragon	Red, A-Sp	0.7 x 1.5m	WA, full sun, drought
Hemiandra pungens	Walkway Wanderer	Red, W-Sp	0.5 x 1.5m	WA, coastal, lime, full sun
ternandra pungens	SnakeBush	White, mauve, S	0.2 x 2m —	WA, coastal, lime, full sun
Juniperus conferta	Japanese Shore Juniper	Cones	0.3 x 2.5m	Exotic, full sun
Kunzea pomifera	Muntries	White, Sp	0.3 x 2.m	Native, full sun, drought
Myoporum parvirolium	Creeping Boobiala	White, Sp-S	0.5 x 1m	WA, full sun
Ornamental Grass Species				Native, full sun
Scaevola 'Pink Perfection'	Purple Fanfare	Pink, blue, Sp-S	0.4 x 0.8m	WA, full sun/part shade
Shrubs to 1m	Network Parket Complete	ventilet with the state of the	RESIDER NAME OF THE PARTY OF TH	
Botanic Name	Common Name	Flowers	Size (HVM) West	
Beaufortia macrostemon	a section of the contract of t	Yellow-red, Sp-S		Other Information
Brachysema lanceolatum	Swan River Pea	Red, Sp	0.4 x 1m	WA, full sun, drought
Calacephauls brownii	Cushion Bush	Yellow, S	1 x 2m	WA, full sun, drought
Caleonema alba	White Diosma		1 x 1m	WA, coastal, lime, full sun, drought
Convolvulus cneorum	Silver Bush	White, Sp-S	1x 1m	Exotic, full sun/part shade
Correa pulchella	Sliver Bush	White		Exotic, full sun, drought
Correa reflexa	Native Fuchsia	Pink, A-Sp	0.6 x 1m	Native, full sun/part shade, drought
Dietes bicolor		Red, A-Sp	0.3 x 1.5m	WA, lime, part shade
Grevillea brachystachya	Spanish Iris	Yellow, Sp-S	0.9 x 1m	Exotic, full sun, drought
Guichenotia macrantha		Pink, W-Sp	1 x 1.5m	Native, full sun, drought
	180 2 44	Pink-mauve, Sp-S	1 x 1m	WA protected coastal, lime full sun, drought
Hypocalymma angustifolium Lavandula stoechas	White Myrtle	Cream, W-Sp	1 x1m	WA, Full sun/part shade
Lavandula stoechas V:\Parks\LIST\2005\Approved Plant Mat	Italian Lavender	Purple, Sp-A	0.6 x 1m	Exotic, full sun



Dotanic Name:	Common Name	Flowers (1887)	Size (HxW)	Other Information
comendra longitolia	Long Leat Mat Rush	Cream, Sp	0.6 x 1m	Native, full sun/part shade, moist & dry tolerant
Pimelea ferrugninea	Pink Rice Flower	Pink, Sp	1 x 1m	WA, protected coastal, lime, full sun, drought
Santolina chamaecyparissus	Lavender Cotton	Yellow, S	1 x 1m	Exotic, full sun, drought
Thryptomene saxicola	Rock Thryptomene	Pink, W-Sp	1 x 1m	WA, full sun, drought
Shrubs1-3m	CHARLES OF THE STATE OF	The second second second	THE RESERVE	
Botanic Name	Common Name	Flowers	Size (HxW)	The second secon
Abelia x grandiflora	Glossy Abelia	White, pink, S-A	2 x 2m	Other Information Exotic, full sun/part shade
Acacia iteaphylla	Flinders Range Wattle	Yellow, W-Sp	3-5 x 3m	Native, full sun/part shade, drought
Boronia heterophylla	Red Boronia	Pink-red, W-Sp	2 x 1.5m	WA, full sun/part shade
Callistemon	Perth	Pink, Sp-S	2-3 x 2m	WA, full sun/part shade
Calothamnus quadrifidul	Common Net Bush	Red, S	2 x 2m	WA, full sun/part shade
Chamelaucium uncinatum	Geraldton Wax	White-purple, Sp	2 x 2m	WA protected coastal, full sun, drought
Chrysanthemum frutescens	Marguerite Daisy	White-pink, W-Sp	1.2 x 1.3m	
Coleonema pulchrum	Pink Diosma	Pink, red, Sp-S	1.5 x 1.5m	WA protected coastal, full sun, drought
Carwinia citriodora	Lemon Scented Myrtle	Red, yellow, W-S	1.5 x 1.5m	WA protested executed full and
Dietes vegetata	Iridioides	White, Sp-S	1.3 x 1m	WA, protected, coastal, full sun Exotic, full sun, drought
Eremophila maculata	Spotted Emu Bush	Red-orange, W-Sp	2.5 x 2.5m	
Grevillea crithmifolia (upright form)		White, W-Sp	2 x 1.5m	WA, protected, coastal, full sun, drought
Grevillea 'Robyn Gordon'	Robyn Gordon	Red, Sp-A	2x x 2.5m	WA, protected coastal, lime, full sun, drought
Grevillea 'Winpara Gold'	Winpara Gold	Yellow, pink W-Sp	2 x 2m	Native, full sun/part shade, drought
Hebe species (various)	Veronica	Mauve, pink, white, W-Sp	1.5 x 1.5m	Native, coastal, lime, full sun, drought
Kunzea baxteria	Scarlet Kunzea	Red, W-Sp	2.5 x 3m	Exotic, full sun/part shade
Lavandula dentata	French Lavender	Blue/mauve, A-Sp	1.5 x 1m	WA, full sun, drought
Leptospermum sericeum	Silver Tea Tree	Pink, Sp	The state of the s	Exotic, full sun
Melaleuca incana	Grey Honey Myrtle	Yellow, Sp	1.5 x 1.5m	WA, coastal, full sun, drought
Nandina domestica	Sacred Bamboo	White, S	2.5 x 2m	WA, lime, full sun
Olearia axillaris	Salt Bush	White, Sp	2 x 1.5m	Exotic, full sun/part shade
Rhaphiolepis x delacourii	Pink Indian Hawthorn	Pink, Sp	2 x 2m	WA, coastal, lime, full sun, drought
Rosmarinus officinalis	Rosemary	Blue, Sp	2 x 2m	Exotic, coastal, full sun/part shade
Russellia juncea	Coral Plant	Red, W-A	1.5 x 1.5m	Exotic, full sun, drought
Templetonia retusa	Cockies' Tongues	Red, W-Sp	1.3 x 1.5m	Exotic, full sun, drought
Westringia fruticosa	Coastal Rosemary		2 x 2m	WA, coastal, lime, full sun, drought
Westringia fruticosa	Wynyabbie Gem	White, S	2 x 3m	Native, coastal, full sun, drought
Shrubs 3m+	i vvyriyabble Gem	Mauve, S-Sp	1.5 x 1.5m	Native, coastal, full sun, drought
CONTRACTOR AND ADDRESS OF THE PARTY OF THE P	Iro-steer and the second		工 等條 此為市	。
Botanic Name 2012	Common Name	Flowers	Size (HxW)計算	Other Information
Adenanthos sericea	Albany Woollybush	Red, Sp-S	3 x 2-3m	WA, lime, full sun/part shade, drought
Agonis flexuosa nana	Dwarf Willow Myrtle	White, S	3 x 3m	WA, full sun, drought
Banksia ashbyi	Ashby's Banksia	Orange, Sp	6 x 2m	WA, lime, full sun, drought



Operation Services, Information Sheet on Approved Frant Material <u>City of Journal of Plant Species</u>

Shrubs 3m+			and the second second	
Botanic Name	・ こうない こうない こうない こうない こうない こう こう こう こう こう こう こうない こうない	Flowers	Size (HxW)	Other Information
Banksia ericifolia	Heath Banksia	Yellow-gold, A-Sp	4 x 2m	Native, coastal, full sun
Callistemon 'Harkness'	Harkness	Red, Sp-S	6 x 4m	Native, protected coastal, lime, full sun
v Callistemon 'Kings Park Special'	Kings Park Special	Red, Sp	6 x 4m	WA, protected coastal, lime, full sun, drought
Callistemon 'Perth Pink'	Perth Pink	Pink, Sp	6 x 4m	Native, protected coastal, lime, full sun, drought
Grevillea olivaceae	Olive Grevillea	Red-yellow, W-Sp	3 x 3m	Native, coastal, full sun, drought
Hakea laurina	Pincushion Hakea	Cream-red, A-W	3-6 x 4m	WA, protected coastal, full sun, drought
Kunzea pulchella	Granite Kunzea	Red, Sp	4 x 3m	WA, full sun, drought
Leptospermum laevigatum	Coast Tea Tree	White, Sp-S	4 x 2m	Native, coastal, full sun, drought
Melaleuca huegelii	Chenille Honey Myrtle	Cream, S	3 x 1.5m	WA, coastal, lime, full sun, drought
Melaleuca hypericifolia	Hillock Bush	Orange-red, Sp-S	3 x 2.5m	Native, coastal, full sun, drought
Melaleuca nesophila	Snowy Honey Myrtle	Mauve, S-A	3 x 1.5m	WA lime full sun desurbt
Pittosporum tenuifolium	Garnettii	Black, S	5 x 3m	WA, lime, full sun, drought Exotic, full sun
Plumbago auriculata	Cape Plumbago	Blue, Sp-S	3 x 3m	
Ricinocarpus tuberculatus	Wedding Bush	White, Sp-S	3 x 2m	Exotic, full sun, drought
Royena lucida	Shiny Royena	White, A-W	3 x 3m	WA, coastal, full sun/part shade, drought
Viburnum tinus	Lauristinus	White, W	3 x 2m	Exotic, full sun, drought
Small Trees to 8m	Will Street would be a property of	New Address of the Party of the		Exotic, full sun/part shade, drought
Botanic Name	Common Name	Flowers	Bit Charles and the	
Acer negundo	Box Elder Maple	1 JOWELS NEWS TOWN	Size (HxW)	· · · · · · · · · · · · · · · · · · ·
Casuarina stricta	Drooping Sheoak	C	8 x 5m	Exotic, deciduous, full sun
Cercis siliquastrum	Judas Tree	Cones	5-8 x 4m	Native, coastal, full sun, drought
Eucalyptus caesia	Gungurru	Pink, Sp	3-6 x 5m	Exotic, deciduous, full sun, drought
Eucalyptus forrestiana	Fuchsia Gum (mallee)	Pink, Sp	3-6 x 3m	WA, full sun, drought
Eucalyptus lansdowneana	Crimson Mallee Box	Red-yellow, S-A	5 x 3m	WA, protected coastal, full sun, drought
Eucalyptus macrocarpa	Mottlecah (mailee)	Red, mauve, W	2-6 x 3m	Native, coastal, lime, full sun, drought
Eucalpytus platypus var	Platypus	Red, W-Sp	3 x 2.5m	WA, lime full sun, drought
Melaleuca lanceolata	Moonah	Yellow, W	6-8 x 3m	WA, protected coastal, lime, full sun, drought
Melaleuca linariifolia		White, Sp-S	3-7 x 3m	WA, coastal, full sun, drought
Olea europaea	Snow In Summer	White, S	8 x 4m	Native, coastal, full sun, drought
Pittosporum rhombifolium	Common Olive	Cream	3-6 x 4m	Exotic, full sun, drought
Sapium sebiferum	Queensland Pittosporum	White, S	8 x 4m	Native, full sun, drought
Trees 8m+	Chinese Tallow	Yellow, Sp	8 x 3m	Exotic, deciduous, full sun
A PROPERTY AND A PARTY OF THE P			The Delaware Links	printed the second seco
Botanic Name	Common Name	Flowers	Size (HxW)	Other Information
Allocasuarina torulosa	Forest Oak	Cones, Sp	8 x 5m	Native coastal full are de-
CP Agonis flexuosa	Willow Myrtle	White, Sp	7-10m x 6m	Ivative, coastal, full sun, drought
v CP Angophora costata	Smooth Barked Apple	White, S	20 x 10m	WA, coastal, full sun, drought
Araucaria heterophylla	Norfolk Island Pine	Cones, Sp		Native, protected coastal, full sun, drought
Banksia attenuata	Coast Banksia	Yellow, S	20 x 8m	Exotic, coastal full sun
	1	Tellow, 3	10 x 3m	WA, full sun, drought



Operation Services, Information Sheet on Approved Plant Material <u>City of Joondalup encourages the use of Native Plant Species</u>

Trees 8m +	100 5 10 5 10 7	The state of the s	The second second	
Botanic Name		Flowers	Size (HxW)	Other Information 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图 图
Banksia gandis	Bull Banksia	Yellow, Sp	10 x 3m	WA, full sun, drought
Banksia prionotes	Acorn Banksia	Orange, S-A	10 x 4m	WA, protected coastal, lime, full sun, drought
CP Brachychiton acerifolius	Illawarra Flame Tree	Red, S	15 x 6m	Native, full sun, drought
Callitris preissii	Rottnest Island Pine	Cones, Sp	5-20 x 4m	WA, coastal, lime, full sun, drought
v CP Casuarina equisetifolia	Incana	Cones, Sp	10 x 6m	Native, coastal, lime, full sun, drought
Celtis australis	Nettle Tree		10-15 x 4m	Exotic, deciduous, lime, full sum, drought
Ceratonia siliqua	Carob Tree	Red	10 x 4m	Exotic, full sun
v CP Corimbia calophylla	Marri	White, pink, S	6-12 x 6m	WA, protected coastal, full sun, drought
v CP Corimbia ficifolia	Red Flowering Gum	Pink, red, S	5-8 x 4m	WA protected coastal, full sun, drought
Eucalyptus gomphocephala	Tuart	Yellow, A	12-20 x 7m	WA, coastal, lime, full sun, drought
Eucalyptus leucoxylon 'Rosea'	Yellow Gum	Red, W-S	10 x 6m	
Eucalyptus maculata	Spotted Gum	White, W-Sp	15-8m	Native, protected coastal, lime, full sun, drought Native, full sun, drought
Eucalyptus microtheca	Coolibah	White, S	6-10 x 3m	WA, lime, full sun, drought
v CP Eucalyptus nichollii	Narrow-Leaf Peppermint	Cream, A	15 x 5m	Native, full sun, drought
Eucalyptus spathulata	Swamp Mallet	White, Sp-S	6-10 x 4m	WA, protected coastal, full sun, drought
v CP Eucalyptus sideroxylon 'Rosea'	Mugga Ironbark	Red, pink, cream, W-S	15 x 5m	Native, lime, full sun, drought
v Eucalyptus torquata	Coral Gum	Coral pink, S	6-10 x 3m	WA, lime, full sun, drought
Fraxinus 'Raywoodii'	Claret Ash	Red Foliage, A	10-15 x 6m	Exotic, deciduous, full sun
Hymnenosporum flavum	Native Frangipanni	Yellow, Sp	5-12 x 3m	Native, full sun, drought
Jacaranda mimosaefolia	Jacaranda	Mauve, white, Sp	8-10 x 5m	Exotic, deciduous, full sun
Liquidambar styraciflua	Liquidambar	Green, Sp	6-18 x 5m	Exotic, deciduous, full sun
Platanus orientalis	Plane Tree	Brown Seeds, W	30 x 12m	
Robinia pseudoacacia	Black Locust	White, Sp	10 x 5m	Exotic, deciduous, full sun
Tipuana tipu	Rosewood	Yellow, Sp	3-10 x 6m	Exotic, deciduous, full sun, drought Exotic, deciduous full, sun, surface rooting, not suitable for paved areas
Ulmus parvifolia	Chinese Elm	Red, Sp	10 x 4m	Exotic, deciduous, full sun