Town of Cambridge Street Tree Masterplan



STREET TREE MASTERPLAN

Why do we need a Street Tree Masterplan

Street trees are one of the Town's most important natural assets. The Town is known for its leafy streetscapes and diverse urban canopy. From boulevard plantings such as Oceanic Drive to avenue plantings of Joseph Street and St Leonards Ave, street trees contribute significantly to the character and identity of the Town.

However as temperatures increase and urban development accelerates, the role played by our street trees as 'green infrastructure' has become even more critical. The Street Tree Masterplan (STMP) will ensure the longevity and sustainability of these assets, as well as the character of our streetscapes and identity of our local spaces.

Objectives of the STMP

To address the importance of management of street trees, the town has prepared the STMP with the following guiding principles:

- Develop attractive tree canopies for every street in the Town
- Increase the Towns overall tree canopy area each year
- Improve the visual appeal of commercial centres
- Select appropriate tree species for the towns streets
- Forster community awareness of the importance of street trees and create a sense of pride in the quality of our streetscapes

How to use the STMP

The STMP is to be utilized as a guide by both the Town and the Community to select the appropriate tree species for planting in each of the Towns 300 streets. The plan references each street and the selected street tree species. There is also an alternative species option if the original species is unable to be installed. The plan also contains fact sheets for all the selected tree species, and maps indicating the arrangement of these species within the Town's streetscapes.

The Town will reference this plan for any new street tree planting within the Town's streetscapes.

Importance of Street Trees

The benefits of increased tree canopy coverage are numerous and include environmental, social and economic. Several studies have revealed the following benefits:

Environmental benefits

- Shady streetscapes can reduce urban temperature or 'heat island effect' of up to 3°C during the day and 12°C in the evening
- Trees create oxygen, which improves air quality
- Reduced energy use in cooling indoor spaces
- Reduced water use in irrigation
- Reduced storm water runoff and improved groundwater quality
- Improved ecological diversity and wildlife habitat







Social benefits

- Aesthetics trees soften the urban environment and provide seasonal interest
- Shady steetscapes have been linked to increased outdoor activity and involvement in social activity
- Street trees can enhance public safety and have been found to reduce crime
- Exposure to green surroundings reduces mental fatigue and irritability
- Street trees have been found to have significant health benefits including a lower prevalence of asthma in children

Economic benefits

- Healthy tree cover can increase the turn-over or unoccupied periods when on the market
- Improved tree canopy coverage can reduce household costs e.g. air conditioning
- A leafy streetscape is an aspirational trait and has been found to increase the value of property significantly

Legend for Tree Species Origin (refer to Fact Sheets)



Tree Species Selection

Due to the harsh climatic conditions of the WA coastal landscape, only strong adaptable tree species are suitable to plant as street trees. The Town has implemented a number of criteria to determine selection of street tree species. These include;

- Aesthetics and characteristics of the tree i.e. bark texture, foliage, color, flower, etc.
- Structural characteristics i.e. height, width, growth habit, root structure, etc.
- Origin of species, i.e. WA Endemic vs Native vs Exotic
- Local environmental factors such as, solar and wind exposure
- Location and impact from coastal winds and salt
- Key traffic sightlines
- Leaf litter, fruit, flower and/ or nut drop
- Proximity of underground utilities or powerlines
- Historical significance or identity of the species
- Deciduous vs non deciduous



Delicious Exotic

Non Deciduous Exotic

TREE SPECIES LIST

Summary list for all Tree Species

- 42 Native trees, 19 exotics
- 62 Tree Species in total
- Deciduous vs Exotic

Suitable Tree Species List:



Botanical Name	Common Name	STS Number	Native /Exotic	Deciduous /Evergreen	Verge suitable
Acmena smithii	Lilly Pilli	1	Native	Evergreen	No
Agonis flexuosa	WA Weeping Peppermint	2	Native	Evergreen	
Angophora costata (A)	Smooth-Barked Apple	3	Native	Evergreen	
Araucaria columnaris	Captain Cook's Pine	4	Native	Evergreen	
Araucaria heterophylla (A)	Norfolk Island Pine	5	Native	Evergreen	
Banksia grandis	Bull Banksia	6	Native	Evergreen	No
Banksia integrifolia	Coast Banksia	7	Native	Evergreen	No
Banksia menziesii	Firewood Banksia	8	Native	Evergreen	No
Banksia prionotes	Orange Banksia	9	Native	Evergreen	No
Brachychiton acerifolius	Flame Tree	10	Native	Deciduous	
Brachychiton populneus	Kurrajong	10	Native	Evergreen	
Callistemon salignus	Willow Bottlebrush	13	Native		
Callistemon viminalis			Native	Evergreen	
	Weeping Bottlebrush	14		Evergreen	
Casuarina equisetifolia (A)	Horsetail She-Oak	16	Native	Evergreen	
Celtis australis	Nettle Tree	17	Native	Deciduous -	
Cinnamomum camphora (A)	Camphor Tree	18	Exotic	Evergreen	
Citharexylum spinosum	Fiddlewood	19	Exotic	Deciduous	
Corymbia calophylla	Marri	20	Native	Evergreen	
Corymbia ficifolia (A)	W A Red Flowering Gum	21	Native	Evergreen	
Corymbia maculata	Spotted Gum	22	Native	Evergreen	
Delonix regia (A)	Poinciana	23	Exotic	Deciduous	
Erythrina indica	Coral Tree	24	Native	Deciduous	
Eucalyptus cladocalyx	Sugar Gum				
Eucalyptus gomphocephala (A)	Tuart	27	Native	Evergreen	
Eucalyptus nicholii (A)	Peppermint Gum	30	Native	Evergreen	
Eucalyptus sideroxylon "Rosea" (A)	Mugga Ironbark	32	Native	Evergreen	
Fraxinus griffithii	Evergreen Ash	36	Exotic	Evergreen	
Fraxinus Raywoodii	Claret Ash	37	Exotic	Deciduous	
Gingko biloba	Maidenhair Tree	38	Exotic	Deciduous	
Jacaranda mimosifolia	Jacaranda	41	Exotic	Deciduous	

Botanical Name	Common Name
Lophostemon confertus	Brush Box
Melaleuca lanceolata (A)	Moonah
Melaleuca quinquenervia	Broad-Leaved Paper bark
Metrosideros excelsa	NZ Christmas Tree
Phoenix canariensis	Canary Is Date Palm
Platanus acerifolia (A)	London Plane
Platanus orientalis digitata	Cut Leaf Plane
Robinia pseudoacacia "Frisia"	Golden Robinia
Sapium sebiferum	Chinese Tallow
Tristaniopsis laurina	Water Gum
Ulmus parvifolia (A)	Chinese Elm
Gleditsia tricanthos "Shademaster"-	Honey Locust
Liquidamber styraciflua (A)	American Sweetgum
Magnolia grandiflora (A)	Southern Magnolia
Schinus molle (A)	Peppercorn Tree

Smaller Tree Species List - Special Projects Only

Botanical Name	Common Name
Callistemon Kings Park Special	Bottlebrush
Cassia fistula	Golden Shower Tree
Eucalyptus caesia	Silver Princess
Eucalyptus victrix	Little Ghost Gum
Eucalyptus Foecunda	Narrow Leafed Red Mallee
Eucalyptus forrestiana	Fuchsia Gum
Eucalyptus leucoxylon rosea	Red Flowered Yellow Gum
Eucalyptus macrandra	Long-Flowered Marlock
Eucalyptus platypus heterophylla	Coastal Moort
Eucalyptus spathulata	Swamp Mallet
Eucalyptus todtiana	Coastal Blackbutt.
Eucalyptus torquata	Coral Gum.
Hakea Laurina	Pincushion Hakea
Hymenosporum flavum	Native Frangipani
agerstroemia indica	Crepe Myrtle
_ysiphyllum gilvum (Bauhinia)	Bean Tree
Melaleuca huegelii	Chenille Honey myrtle
Melaleuca linariifolia	Snow In Summer
Dlea Europaea	Olive
Pyrus calleryana 'Bradford'	Bradford Pear

STS Number	Native /Exotic	eciduous vergreen	Verge suitable
43	Native	Evergreen	
46	Native	Evergreen	
48	Native	Evergreen	
49	Exotic	Evergreen	
51	Exotic	Evergreen	
52	Exotic	Deciduous	
53	Exotic	Deciduous	
55	Exotic	Deciduous	No
56	Exotic	Deciduous	No
57	Native	Evergreen	
58	Exotic	Deciduous	
59	Exotic	Deciduous	No
60	Exotic	Deciduous	
61	Exotic	Evergreen	
62	Exotic	Evergreen	

STS Number	Native /Exotic	eciduous vergreen	Verge suitable
12	Native	Evergreen	
15	Exotic	Semi Dec.	
25	Native	Evergreen	No
	Native	Evergreen	
	Native	Evergreen	
26	Native	Evergreen	
28	Native	Evergreen	
29	Native	Evergreen	No
31	Native	Evergreen	
33	Native	Evergreen	
34	Native	Evergreen	
35	Native	Evergreen	
39	Native	Evergreen	
40	Native	Evergreen	
42	Exotic	Deciduous	
44	Exotic	Deciduous	
45	Native	Evergreen	
47	Native	Evergreen	
50	Exotic	Evergreen	No
54	Exotic	Deciduous	

STREET TREE MASTER LIST

The STMP is to be utilized as a guide by both the Town and the Community to select the appropriate tree species for planting in each of the Towns 300 streets. The plan references each street and the selected street tree species. There is also an alternative species option if the original species is unable to be installed. Iconic streets are highlighted in light green.

Suitable Tree Species List:

Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species
Abbotsford Street, West Leederville		Erythrina indica	Platanus acerifolia
Adina Road, City Beach	Agonis flexuosa	Agonis flexuosa	Magnolia grandiflora Araucaria heterophylla Eucalyptus gomphocephala
Adori Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia Delonix regia	Araucaria heterophylla Eucalyptus gomphocephala
Akama Lane	None	Corymbia ficifolia	Corymbia ficifolia
Alba Lane	None	Planting not feasible	
Alderbury Street, Floreat	Selby - Grovedale Lophostemon confertus Grovedale -Brookdale Agonis flexuosa Brookdale - Oceanic None	Selby - Grovedale Lophostemon confertus Grovedale - Brookdale Agonis flexuosa Brookdale - Oceanic Corymbia ficifolia	Corymbia ficifolia Liquidamber styraciflua Selby - Grovedale Lophostemon confertus Grovedale to Brookdale Agonis flexuosa Brookdale to Oceanic Schinus molle
Alexander Street, Wembley	Agonis flexuosa	Agonis flexuosa	Schinus molle Liquidamber styraciflua
Alkoomie Way	Agonis flexuosa	Agonis flexuosa	Angophora costata Schinus molle
Alyth Road, Floreat	None	Agonis flexuosa	Schinus molle Liquidamber styraciflua
Antrim Street, West Leederville	None	Callistemon viminalis	Corymbia ficifolia Schinus molle
Arbordale Street, Floreat	Euc. macranda	Euc. macranda SUB Corymbia ficifolia Corymbia ficafolia	Eucalyptus sideroxylon rosea Eucalyptus nicholii
Argyle Street, West Leederville	Jacaranda mimosifolia	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Aruma Way, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
Asten Road, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
Athlone Road, Floreat	None	Jacaranda mimosifolia	Eucalyptus sideroxylon rosea Eucalyptus nicholii
Ayr Street Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Banool Crescent, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla
Balandi Way	Agonis flexuosa	Agonis flexuosa	Angophora costata Schinus molle
Bantry Road, Floreat	None	Jacaranda mimosifolia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Baramba Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala

Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species
Barnsley Road, Mount Claremont	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Eucalyptus gomphocephala Liquidamber styraciflua
Barrett Street, Wembley	South side	South side	Delonix regia
	Cinnamomum camphora North side Fraxinus species	Cinnamomum camphora North side Fraxinus x Raywoodii- SUB Ulmus parvifolia	Ulmus parvifolia
Barrington Street, West Leederville	None	Euc. macranda SUB Corymbia ficifolia Corymbia ficafolia	Delonix regia Ulmus parvifolia
Bath Street, Wembley	None	Agonis flexuosa	Corymbia ficifolia Liquidamber styraciflua
Belford Road, City Beach	Euc. macranda	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Eucalyptus gomphocephala Liquidamber styraciflua
Bellara Road, City Beach	None	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Bendigo Way, City Beach	Agonis flexuosa	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Bent Street, City Beach	None	Melaleuca lanceolata	Araucaria heterophylla Eucalyptus gomphocephala
Benwee Road, Floreat	None	Melaleuca quinquenervia	Araucaria heterophylla Eucalyptus gomphocephala
Berkeley Crescent, Floreat	None	Jacaranda mimosifolia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Bermondsey Street, West Leederville	N/A	Planting not feasible	
Bernard Street, West Leederville	N/A	Planting not feasible	
Bimbimbie Lane	None	Agonis flexuosa	Corymbia ficifolia Schinus molle
Birkdale Street, Floreat	None	Commercial Precinct: Hymenosporum flavum. Lagerstroemia indica at the Cambridge/Birkdale intersection. Outside commercial precinct: Melaleuca quinquenervia	Delonix regia Ulmus parvifolia Platanus acerifolia Corymbia ficifolia Eucalyptus sideroxylon rosea
Blencowe Street, West Leederville	Agonis flexuosa	Agonis flexuosa	Corymbia ficifolia Schinus molle
Bodmin Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
Bold Park Drive, Floreat	None	Remnant Vegetation	
Boronia Crescent, City Beach	None	Melaleuca lanceolata	Araucaria heterophylla Eucalyptus gomphocephala
Boscastle Avenue, City Beach	Lagunaria patersonii	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Boscombe Avenue, City Beach	Lagunaria patersonii	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Liquidamber styraciflua Araucaria heterophylla
Bournville Street, Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia	Liquidamber styraciflua Platanus acerifolia
Branksome Gardens, City Beach	None	Agonis flexuosa	Delonix regia Araucaria heterophylla
Brighton Street, West Leederville	None	Corymbia ficifolia	Delonix regia Ulmus parvifoli
Brompton Road, City Beach	Agonis flexuosa	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Brookdale Street, Floreat	None	V-Jacaranda mimosifolia M-Angophora costata	Liquidamber styraciflua Eucalyptus sideroxylon rosea

Street / Suburb	Existing Street Tree	Recommended Tree	Alternate Tree Species
	Species	Species	Alternate free species
Caddy Avenue, West Leederville	N/A	Planting not feasible	
Caithness Road, Floreat	None	Melaleuca quinquenervia	Liquidamber styraciflua Delonix regia
Callan Road, Floreat	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Schinus molle
Callington Avenue, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Calver Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
Camborne Avenue, City Beach	None	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
	Platanus orientalis, Melaleuca quinquenervia, Angophora costata	In Wembley Town Centre: (Pangbourne – Marlow St) V-Fraxinus griffithii V Intersections-Lagerstroemia indica M-Angophora costata Outside Wembley Town Centre: V-Non Residential, Platanus orientalis digitata V-Residential, Melaleuca quinquenervia M-Angophora costata	Platanus acerifolia Magnolia grandiflora
Canungra Road, City Beach	None	Corymbia ficifolia	Araucaria heterophylla Delonix regia
Cargen Crescent, Floreat	None	Agonis flexuosa	Araucaria heterophylla Delonix regia
Carinya Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Carlton Street, West Leederville	None	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Catesby Street, City Beach	Casuarina equisetifolia	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Challenger Parade, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata Araucaria columnaris (special situations)	Araucaria heterophylla Casuarina equisetifolia
Chandler Ave East, Floreat	None	Melaleuca quinquenervia	Eucalyptus gomphocephala Magnolia grandiflora
Chandler Ave West, Floreat	None	Melaleuca quinquenervia	Cinnamomum camphora Magnolia grandiflora
Chidley Road, City Beach	None	Agonis flexuosa	Araucaria heterophylla Casuarina equisetifolia
	Metrosideros excelsa	Metrosideros excelsa SUB Melaleuca lanceolata Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia
Clanmel Road, Floreat	None	Jacaranda mimosifolia	Cinnamomum camphora Magnolia grandiflora
Clovelly Road, City Beach	Agonis flexuosa	Agonis flexuosa	Araucaria heterophylla Casuarina equisetifolia
Clune Avenue, West Leederville	Ficus macrophylla	Platanus orientalis digitata (Special Situation)	Platanus acerifolia Magnolia grandiflora
Coldstream Street, West Leederville	None	Jacaranda mimosifolia	Platanus acerifolia Magnolia grandiflora
Collier Street, Wembley	None	Melaleuca quinquenervia	Schinus molle Liquidamber styraciflua
	None	Callistemon Kings Park Special	Delonix regia Ulmus parvifolia

Street / Suburb	Existing Street Tree	Recommended Tree	Alternate Tree Species
Connolly Street, Wembley	Species Callistemon	Species Callistemon salignus	Schinus molle
	NI	Corymbia ficafolia	Liquidamber styraciflua
Comrie Street, Floreat	None	Jacaranda mimosifolia	Schinus molle Liquidamber styraciflua
Connaught Street, West Leederville	None	Callistemon Kings Park Special Corymbia ficafolia	Delonix regia Ulmus parvifolia
Connolly Street, Wembley	Callistemon	Callistemon salignus Corymbia ficafolia	Schinus molle Liquidamber styraciflua
Corboy Street, Wembley	None	Jacaranda mimosifolia	Schinus molle Liquidamber styraciflua
Cork Road, Floreat	None	Eucalyptus spathulata	Ulmus parvifoliaPlatanus cerifolia
Crail Avenue, Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Crieff Street, Floreat	None	Melaleuca quinquenervia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Cromarty Road, Floreat	None	V- Euc. macranda SUB Corymbia ficifolia V - Agonis flexuosa M-Angophora costata	
Crosby Street. Floreat	None	Agonis flexuosa	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Daglish Street, Wembley	None	Agonis flexuosa	Corymbia ficifolia Eucalyptus sideroxylon rosea
Dakin Street, Jolimont	None	Melaleuca quinquenervia	Acquired by Subiaco in 2018
Dampier Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
Dandaloo Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Dartmouth Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia
Denton Street, Wembley	None	Corymbia ficifolia	Corymbia ficifolia Schinus molle
Dilali Road, City Beach	None	Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia
Dilkara Way, City Beach	None	Callistemon viminalis Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia
Dodd Street, Wembley	None	Melaleuca quinquenervia	Corymbia ficifolia Schinus molle
Dodonia Gardens, City Beach	Casuarina species	Melaleuca lanceolata	Araucaria heterophylla Melaleuca lanceolata
Donegal Road, Floreat	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Eucalyptus gomphocephala
Dorking Road, City Beach	Lagunaria patersonii	Callistemon salignus Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Drabble Road, City Beach	Agonis flexuosa	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Drew Street, Wembley	None	Eucalyptus spathulata	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Dumfries Road, Floreat	None	Melaleuca quinquenervia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Dunblane Road, Floreat	None	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Dundalk Road, Floreat	None	Eucalyptus spathulata	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Dupont Avenue, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Eucalyptus sideroxylon rosea Eucalyptus gomphocephala Araucaria heterophylla
Durston Road, City Beach	None	Eucalyptus gomphocephala	Agonis flexuosa Corymbia calophylla

Street / Suburb	Existing Street Tree	Recommended Tree	Alternate Tree Species
East Lorne Street, Floreat	Species None	Species Agonis flexuosa	Corymbia ficifolia
Elimatta Way, City Beach	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Eucalyptus gomphocephala Liquidamber styraciflua
Elouera Way, City Beach	Agonis flexuosa	Agonis flexuosa	Eucalyptus gomphocephala Liquidamber styraciflua
Elphin Street, Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia	Eucalyptus gomphocephala Agonis flexuosa
Empire Avenue, City Beach	None	Golf Course Verge & Alyth Rd Median Banksia prionotes, Hakea Iaurina, Eucalyptus ficifolia, Banksia menziesii, Eucalyptus torquata, Melaleuca Iinariifolia, Eucalyptus forrestiana. Durston / Chipping Rd Verges Araucaria heterophylla	TBC
Erskine Place, City Beach	None	Agonis flexuosa	Eucalyptus gomphocephala Araucaria heterophylla
Esk Road, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Araucaria heterophylla Melaleuca lanceolata
Essex Street, Wembley	Cambridge to Ruislip – Citharexylum spinosum. Ruislip to Scadden - Lophostemon confertus	Cambridge to Ruislip – Citharexylum spinosum. Ruislip to Scadden – Jacaranda mimosifolia	Celtus australis Corymbia ficifolia Schinus molle
Evandale Street, Floreat	Lophostemon confertus	Lophostemon confertus	Celtus australis Corymbia ficifolia
Everton Street, Floreat	None	Melaleuca quinquenervia	Corymbia ficifolia Schinus molle
Falmouth Avenue, City Beach	Metrosideros excelsa	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Felton Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Ferndale Street, Floreat	Lophostemon confertus	Lophostemon confertus	Celtus australis Corymbia ficifolia
Floreat Avenue, Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia (Platanus acerifolia, Phoenix canariensis special situations)	Liquidamber styraciflua Delonix regia
Flynn Street, Churchlands	None	Melaleuca quinquenervia	Corymbia ficifolia Agonis flexuosa
Fortview Road, Mount Claremont	None	Euc. macranda SUB Corymbia ficifolia Corymbia ficafolia	Celtus australis Schinus molle
Fred Burton Way, City Beach	None	Bush/Parkland	ТВС
Frinton Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Eucalyptus gomphocephala	Araucaria heterophylla Melaleuca lanceolata
Gali Lane	Corymbia ficifolia	Corymbia ficifolia	Schinus molle Agonis flexuosa
Gayton Road, City Beach	None	Agonis flexuosa	Eucalyptus gomphocephala Schinus molle
Gibney Vista, West Leederville	None	Jacaranda mimosifolia	Celtus australis Delonix regia
Gifford Gardens, City Beach	None	Planting not feasible	
Glamis Place, Floreat	None	Eucalyptus spathulata	Corymbia ficifolia Schinus molle
Glen Street, West Leederville	Syncarpia glomulifera	East side of street only Lophostemon confertus	Corymbia ficifolia Schinus molle
Glengariff Drive, Floreat	None	Jacaranda mimosifolia	Celtus australis Delonix regia

Street / Suburb	Existing Street Tree	Recommended Tree	Alternate Tree Species
	Species	Species	
Glenties Road, Floreat	None	Agonis flexuosa	Celtus australis Delonix regia
Goonang Road, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Eucalyptus gomphocephala Schinus molle
Grantham Street, Wembley		V – Jacaranda mimosifolia M – Angophora costata	Celtus australis Delonix regia
Grasmere Avenue, City Beach	None	Agonis flexuosa	Schinus molle Liquidamber styraciflua
Gregory Street, Wembley	Lophostemon confertus	Lophostemon confertus	Corymbia ficifolia Schinus molle
Grovedale Road, Floreat	Agonis flexuosa	Agonis flexuosa	Celtus australis Delonix regia
Gunee Road, City Beach	None	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Hale Road, City Beach		V & M-Eucalyptus gomphocephala, Melaleuca lanceolata, Eucalyptus platypus and macrandra.	Melaleuca lanceolata Agonis flexuosa
Halesworth Road, Jolimont	None	Corymbia ficifolia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Hann Street, West Leederville	None	Jacaranda mimosifolia	Celtus australis Delonix regia
Harborne Street, Wembley	Agonis flexuosa Grantham to Salvado Rd.	V- Powis to Grantham Streets – Corymbia ficifolia. Grantham to Salvado Rd – Melaleuca quinquenervia. M-Angophora costata	Liquidamber styraciflua
Harrowgate Street, West Leederville	Lophostemon confertus	Lophostemon confertus	Celtus australis Platanus acerifolia
Hay Street, Jolimont	None	Angophora costata Agonis flexuosa in service road	Acquired by Subiaco in 2018
Helston Avenue, City Beach	Lagunaria patersonii	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Herdsman Parade, Wembley		V-south side-Melaleuca quinquenervia M-City of Stirling	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Hesperia Avenue, City Beach	None	Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala
Highbury Street, Floreat	None	Agonis flexuosa	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Holland Street, Wembley	-None	Cambridge to Grantham Street Agonis flexuosa Grantham to Herdsman Parade Lophostemon confertus	Celtus australis Platanus acerifolia Corymbia ficifolia
Holyrood Street, West Leederville	Ficus Hillii	Platanus orientalis digitata	Celtus australis Platanus acerifolia
Hornsey Road, Floreat	None	Jacaranda mimosifolia	Celtus australis Eucalyptus sideroxylon rosea
Hovea Crescent, City Beach	None	Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala
Howtree Place, Floreat		V-Brachychiton acerifolius M-Platanus orientalis	Celtus australis Eucalyptus sideroxylon rosea
Hudleston Street, Mount Claremont		Not built	TBC
lkara Road, City Beach		Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala

Street / Suburb	Existing Street Tree	Recommended Tree Species	Alternate Tree Species
Jersey Street, Wembley	Species Ruislip to Herdsman Parade Lophostemon confertus South of Ruislip Melaleuca lanceolata and Jacaranda mimosifolia	South of Grantham Street Jacaranda mimosifolia Grantham to Herdsman Parade Lophostemon confertus	Celtus australis Delonix regia Corymbia ficifolia Schinus molle
Jon Sanders Drive, Wembley	Callistemon sp	Corymbia ficifolia	Liquidamber styraciflua Eucalyptus sideroxylon rosea
Johnson Street, Wembley	Callistemon sp	Callistemon salignus Corymbia ficafolia	Liquidamber styraciflua Celtus australis
Joseph Street, West Leederville	Erythrina indica	Erythrina indica	Platanus acerifolia Magnolia grandiflora
Jubilee Crescent, City Beach,	Araucaria heterophylla	Araucaria columnaris [special situations]V- Euc. macranda SUB Corymbia ficifolia	Agonis flexuosa Melaleuca lanceolata
Jukes Way Wembley	None	Eucalyptus spathulata	Corymbia ficifolia Schinus molle
Kalari Drive, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala
Kalinda Drive, City Beach	Agonis flexuosa	V-Agonis flexuosa M-Angophora costata	Araucaria heterophylla Eucalyptus gomphocephala
Karla Place, City Beach	None	Agonis flexuosa	Araucaria heterophylla Eucalyptus gomphocephala
Kateena Road, City Beach	Callistemon sp	Callistemon viminalis Agonis fexuosa	Melaleuca lanceolata Eucalyptus gomphocephala
Katrine Street, Floreat	None	Corymbia ficifolia	Corymbia ficifolia Schinus molle
Kavanagh Street, West Leederville	None	Jacaranda mimosifolia	Platanus acerifolia Magnolia grandiflora
Keane Street, Wembley	Agonis flexuosa	Agonis flexuosa	Liquidamber styraciflua Schinus molle
Keaney Place, City Beach	Casuarina equisetifolia	Callistemon viminalis Agonis flexuosa	Melaleuca lanceolata Delonix regia
Kenmore Crescent, Floreat	None	Melaleuca quinquenervia	Liquidamber styraciflua Schinus molle
Kerr Street, West Leederville	None	Planting not feasible	
Kildare Road, Floreat	None	Agonis flexuosa	Liquidamber styraciflua Schinus molle
Kilkenny Road, Floreat	None	Jacaranda mimosifolia	Delonix regia Liquidamber styraciflua
Kilpa Court, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Delonix regia
Kimberley Street, West Leederville	Erythrina indica	Erythrina indica	Platanus acerifolia Magnolia grandiflora
Kincardine Crescent, Floreat	None	Agonis flexuosa	Liquidamber styraciflua Schinus molle
Kingsland Avenue, City Beach	Syncarpia glomulifera	East side of street only Lophostemon confertus	Corymbia ficifolia Schinus molle
Kinkuna Way, City Beach	None	Jacaranda mimosifolia	Celtus australis Delonix regia
Kinross Crescent, Floreat	None	Agonis flexuosa	Liquidamber styraciflua Schinus molle
Kinta Street	Agonis flexuosa	Agonis flexuosa	Corymbia ficifolia Schinus molle
Kintyre Street, Floreat	None	Melaleuca quinquenervia	Magnolia grandiflora Corymbia ficifolia
Kirkdale Avenue, Floreat	None	Jacaranda mimosifolia	Corymbia ficifolia Schinus molle
Kondil Place, City Beach	Callistemon sp	Callistemon salignus Agonis flexuosa	Melaleuca lanceolata Delonix regia

Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species
Lake Monger Drive, West Leederville		V-North Side- Araucaria heterophylla V&M-South Side West of Northwood-Araucaria heterophylla M-east of Northwood- Angophora costata	TBC
Landra Gardens, City Beach	Agonis flexuosa	Agonis flexuosa	Eucalyptus gomphocephala Melaleuca lanceolata
Lanigan Close, Wembley	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Araucaria heterophylla
Larundel Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Eucalyptus gomphocephala	Melaleuca lanceolata Araucaria heterophylla
Launceston Avenue, City Beach	Callistemon sp	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Liquidamber styraciflua
Lentara Crescent, City Beach	Metrosideros exelsa	Not built	
Le Fanu Place, Mount Claremont	None	Jacaranda mimosifolia	Delonix regia Schinus molle
Lesser Street, West Leederville	Jacaranda mimosifolia	Melaleuca quinquenervia	Delonix regia Schinus molle
Lichendale Street, Floreat	None	Agonis flexuosa	Eucalyptus gomphocephala Eucalyptus sideroxylon rosea
Lifford Road, Floreat	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Agonis flexuosa Araucaria heterophylla
Lilika Road, City Beach	Metrosideros excelsa	Melaleuca quinquenervia	Schinus molle Eucalyptus sideroxylon rosea
Linden Gardens, Floreat	None	Agonis flexuosa	Jacaranda mimosifolia Schinus molle
issadell Street, Floreat	None	Angophora costata	Eucalyptus sideroxylon rosea Eucalyptus nicholii
Loftus Street West Leederville	Corymbia maculata	Agonis flexuosa	Eucalyptus increasi Eucalyptus sideroxylon rosea Liquidamber styraciflua
Lothian Street, Floreat	None	Jacaranda mimosifolia	Eucalyptus sideroxylon rosea Liquidamber styraciflua
Louth Road, Floreat	None	Callistemon viminalis Agonis flexuosa	Melaleuca lanceolata Delonix regia
∟owanna Way, City Beach	None	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Macewan Street, West Leederville	Eucalyptus camaldulensis	Angophora costata	Eucalyptus sideroxylon rosea Liquidamber styraciflua
Majalin Avenue	Street Entry Allocasuarina equisetifolia North Side Agonis flexuosa South Side Melaleuca quinquenervia	Street Entry Allocasuarina equisetifolia North Side Agonis flexuosa South Side Melaleuca quinquenervia	Eucalyptus gomphocephala Araucaria heterophylla
Maloney Way, City Beach	None	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Malton Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata
Marapana Road, City Beach	None	Melaleuca quinquenervia	Eucalyptus gomphocephala Araucaria heterophylla
Marimba Crescent, City Beach	None	Melaleuca lanceolata	Agonis flexuosa Araucaria heterophylla
Marlow Street, Wembley	Lophostemon confertus	Lophostemon confertus, North of Herdsman Parade - Melaleuca quinquenervia	Corymbia ficifolia Eucalyptus sideroxylon rosea

 Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species	Street / Subu
McClemans Road, Mount Claremont	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Delonix regia	Palana Road, City
McCourt Street, West Leederville	None	Jacaranda mimosifolia	Delonix regia Eucalyptus sideroxylon rosea	Pandora Drive, Cit
McKenzie Street, Wembley	None	Cambridge to Grantham: Erythrina indica. Grantham to Scadden:	Platanus acerifolia Magnolia grandiflora Schinus molle	Pangbourne Stree
Meagher Drive, Floreat	None	Agonis flexuosa. Not feasible to plant	Corymbia ficifolia	Patonga Road, Cit
Meelah Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Eucalyptus gomphocephala	Pearson Place/Stre
Mercy Place, West Leed'ville	None	Agonis flexuosa Not feasible to plant		Peasholm Street, (
Merley Crescent, City Beach	Agonis flexuosa	Agonis flexuosa	Melaleuca lanceolata Delonix regia	Peebles Road, Flor
Moray Avenue, Floreat	None	Jacaranda mimosifolia	Delonix regia Eucalyptus sideroxylon rosea	Penryn Avenue, C
Nanson Street, Wembley	Cambridge to Ruislip St; Celtus Australis Ruislip to Grantham St: Citharexylum spinosum Grantham to Herdsman:	Cambridge to Ruislip St: Celtus Australis Ruislip to Grantham St: Citharexylum spinosum Grantham to Herdsman Pde:	Cinnamomum camphora Magnolia grandiflora Delonix regia Eucalyptus sideroxylon rosea	Perina Way, City B Perry Lakes Drive,
New Joseph Church March Leveland III.	Agonis flexuosa	Agonis flexuosa		Floreat Pindari Road, City
Newham Street, West Leederville	None	Eucalyptus spathulata	Eucalyptus sideroxylon rosea Eucalyptus nicholii	Pioneer Court, We
Newry Street, Floreat	Lophostemon confertus	Lophostemon confertus	Celtus australis Corymbia ficifolia	Poolya Road, City
Nicholson Street, West Leederville	Callistemon sp	Corymbia ficifolia	Eucalyptus sideroxylon rosea Eucalyptus nicholii	Powis Street, Wen
Niribi Road, City Beach	Lagunaria patersonii	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata	Railway Parade, W
Norbury Crescent, City Beach	None	Agonis flexuosa	Araucaria heterophylla Melaleuca lanceolata	
North Banff Road, Floreat	None	Melaleuca quinquenervia	Liquidamber styraciflua Schinus molle	Rannoch Street, Fl
Northwood Street, West Leederville	Lophostemon confertus	Lophostemon confertus	Corymbia ficifolia Eucalyptus sideroxylon rosea	Regent Street, We
Oakdale Street, Floreat	Citharexylum spinosum	Citharexylum spinosum	Liquidamber styraciflua Schinus molle	Reserve Street, We
Oban Road, City Beach	Agonis flexuosa	Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala	Rochdale Road, Ci
Ocean Court, City Beach	Araucaria heterophylla	Araucaria columnaris (special situations)	Eucalyptus gomphocephala	Roscommon Road
Oceanic Drive, Floreat/City Beach	Melaleuca lanceolata	V-Residential verges-Melaleuca	Eucalyptus sideroxylon rosea	Rosedale Street, Fl
		lanceolata M-East of West Coast Highway-	Schinus molle	Roslyn Street, Wes
		Agonis flexuosa M&V-West of West Coast Highway Araucaria heterophylla		Rosmunde Court,
Olinda Avenue, City Beach	Agonis flexuosa	Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala	Ruislip Street, Wer
Omaroo Terrace	South Side Corymbia ficifolia North Side Agonis flexuosa	South Side Corymbia ficifolia North Side Agonis flexuosa	Eucalyptus sideroxylon rosea Schinus molle	
Orana Crescent, City Beach	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Eucalyptus gomphocephala	
Orrel Avenue, Floreat	None	Agonis flexuosa Agonis flexuosa	Eucalyptus sideroxylon rosea Schinus molle	Saltash Avenue, C
Oxford Close, West Leederville	None	Platanus orientalis digitata -	Corymbia ficifolia	Salvado Road, We

Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species
Palana Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Araucaria heterophylla
Pandora Drive, City Beach	Agonis flexuosa	Agonis flexuosa	Eucalyptus gomphocephala Araucaria heterophylla
Pangbourne Street, Wembley	Jacaranda mimosifolia	Jacaranda mimosifolia	Schinus molle Celtus australis
Patonga Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Casuarina equisetifolia
Pearson Place/Street, Floreat	None	Corymbia ficifolia	Eucalyptus sideroxylon rosea Schinus molle
Peasholm Street, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Casuarina equisetifolia Araucaria heterophylla
Peebles Road, Floreat	None	Jacaranda mimosifolia	Eucalyptus sideroxylon rosea Schinus molle
Penryn Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Melaleuca lanceolata Casuarina equisetifolia
Perina Way, City Beach	Agonis flexuosa	Agonis flexuosa	Melaleuca lanceolata Casuarina equisetifolia
Perry Lakes Drive, Floreat	None	Parkland	
Pindari Road, City Beach	Callistemon sp	Corymbia ficifolia	Melaleuca lanceolata Casuarina equisetifolia
Pioneer Court, Wembley	None	Not feasible to plant	
Poolya Road, City Beach	Casuarina sp	Melaleuca lanceolata	Casuarina equisetifolia Araucaria heterophylla
Powis Street, Wembley	None	V- Not feasible to plant M-City of Stirling	
Railway Parade, West Leederville	None	V – Callistemon viminalis M - Angophora costata Eucalyptus sideroxylon rosea	Corymbia ficifolia Schinus molle
Rannoch Street, Floreat	Parkland	Agonis flexuosa	Schinus molle
Regent Street, West Leederville	Jacaranda mimosifolia	Jacaranda mimosifolia	Corymbia ficifolia Eucalyptus sideroxylon rosea Delonix regia
Reserve Street, Wembley	Agonis flexuosa	Agonis flexuosa	Schinus molle Corymbia ficifolia
Rochdale Road, City Beach	None	Melaleuca lanceolata	Eucalyptus sideroxylon rosea Celtus australis
Roscommon Road, Floreat	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Liquidamber styraciflua
Rosedale Street, Floreat	Lophostemon confertus	Lophostemon confertus	Corymbia ficifolia Celtus australis
Roslyn Street, West Leederville		Corymbia ficifolia - east verge	Eucalyptus sideroxylon rosea Schinus molle
Rosmunde Court, West Leederville		Jacaranda mimosifolia	Schinus molle Celtus australis
Ruislip Street, Wembley	East of Harborne Street Jacaranda mimosifolia West of Harborne Street Melaleuca linariifolia	East of Harborne Street Jacaranda mimosifolia West of Harborne Street Melaleuca quinquenervia	Eucalyptus sideroxylon rosea Liquidambar styraciflua Corymbia ficifolia Celtus australis
Saltash Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Casuarina equisetifolia
Salvado Road, Wembley	Callistemon sp.	Corymbia ficifolia	Eucalyptus sideroxylon rosea Liquidambar styraciflua

Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Species	Street / Suburb	Existing Street Tree Species	Recommended Tree Species	Alternate Tree Specie
adden Street, Wembley	None	Melaleuca quinquenervia	Eucalyptus sideroxylon rosea Liquidamber styraciflua	Teslin Road, Mount Claremont	None	Euc. macranda SUB Corymbia ficifolia Agonos flexuosa	Eucalyptus sideroxylon rosea Delonix regia
lby Street, Wembley	None	V-Melaleuca quinquenervia M-Angophora costata	Eucalyptus sideroxylon rosea Liquidamber styraciflua	Templetonia Crescent, City Beach	None	Melaleuca quinquenervia	Melaleuca lanceolata
llenger Court, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Casuarina equisetifolia Araucaria heterophylla	The Boulevard <mark>,</mark> City Beach & Floreat	None	V - (residential east of Durston	Eucalyptus gomphocephala TBC
eymour Avenue, Floreat	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Liquidamber styraciflua			Rd) Jacaranda mimosifolia V - (residential west of Durston Rd) Agonis flexuosa V - (non residential) Araucaria	
nannon Street, Floreat	Agonis flexuosa	Agonis flexuosa	Eucalyptus sideroxylon rosea Schinus molle			heterophylla M - (East of Durston) Eucalyptus	
nper Street, Wembley	Jacaranda mimosifolia	Jacaranda mimosifolia	Celtus australis Delonix regia			nicholii, Angophora costata M - (West of Durston Rd)	
mon Place, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Casuarina equisetifolia Araucaria heterophylla	The Grove, Wembley	Agonis flexuosa	Casuarina equisetifolia Agonis flexuosa	Eucalyptus sideroxylon rosea
inton Way City Poach	Nana	5	Casuarina equisetifolia	Thurles Avenue, Floreat	None	Melaleuca quinquenervia	Delonix regia Eucalyptus sideroxylon rosea
ipton Way, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla	Tilton Terrace, City Beach	Metrosideros excelsa	Agonis flexuosa	Delonix regia Melaleuca lanceolata Eucalyptus gomphocephala
outh Banff Road, Floreat	None	Eucalyptus spathulata	Eucalyptus sideroxylon rosea Liquidamber styraciflua	Tintagel Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Araucaria heterophylla
outhport Street, West Leederville	Platanus orientalis digitata	Platanus orientalis digitata (special situations)	Platanus acerifolia Magnolia grandiflora	Tor Place, City Beach	Melaleuca lanceolata	Agonis flexuosa Melaleuca lanceolata	Melaleuca lanceolata Araucaria heterophylla
.Columbas Avenue, Wembley	None	Agonis flexuosa	Celtus australis Schinus molle	Tower Street, West Leederville	Callistemon sp	Corymbia ficifolia	Eucalyptus sideroxylon rosea Liquidamber styraciflua
Leonards Avenue, West ederville	Lophostemon confertus	Lophostemon confertus	Eucalyptus sideroxylon rosea Celtus australis	Tralee Road, Floreat	Lophostemon confertus	Lophostemon confertus	Eucalyptus sideroxylon rosea
Vincents Avenue, Wembley.	Lagerstroemia indica	Lagerstroemia indica Celtus australis	Platanus acerifolia Magnolia grandiflora				Corymbia ficifolia
ation Street, Wembley	Brachychiton acerifolius	Brachychiton acerifolius	Celtus australis Schinus molle	Tranmore Way, City Beach	None	Agonis flexuosa	Melaleuca lanceolata Araucaria heterophylla
ephenson Avenue, Floreat	Parkland	N/A		Truro Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Araucaria heterophylla
yne Road, City Beach	Melaleuca lanceolata	Melaleuca lanceolata	Casuarina equisetifolia Araucaria heterophylla	Tullow Road, Floreat	Lophostemon confertus	Agonis flexuosa Lophostemon confertus	Celtus australis
udbury Way, City Beach	Metrosideros excelsa	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Casuarina equisetifolia Araucaria heterophylla				Corymbia ficifolia
unnyside Road, Floreat	Jacaranda mimosifolia	Jacaranda mimosifolia	Celtus australis Schinus molle	Tumut Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Araucaria heterophylla
wanage Avenue, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Araucaria heterophylla	Turriff Road, Floreat	None	Agonis flexuosa Melaleuca linariifolia	Liquidamber styraciflua
akari Crescent, City Beach	Callistemon sp	Corymbia ficifolia	Melaleuca lanceolata Araucaria heterophylla	Ulster Road, Floreat	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Liquidamber styraciflua Eucalyptus sideroxylon rosea
lgarth Way, City Beach	Lagunaria patersonii	Euc. macranda SUB Corymbia ficifolia	Casuarina equisetifolia Araucaria heterophylla	Underwood Avenue, Mount Claremont	Platanus acerifolia	V-Not required M-Platanus acerifolia	TBC
amala Road, City Beach	Lagunaria patersonii	Agonis flexuosa Euc. macranda SUB Corymbia	Melaleuca lanceolata	Vincent Street West, West Leederville	None	Melaleuca quinquenervia	Delonix regia Celtus australis
		ficifolia Agonis flexuosa	Araucaria heterophylla	Waite Place, City Beach	Melaleuca lanceolata	Melaleuca lanceolata	Melaleuca lanceolata Araucaria heterophylla
ra Vista, West Leederville	None	Agonis flexuosa	Eucalyptus sideroxylon rosea Delonix regia	Walker Street, Wembley	Callistemon sp	Corymbia ficifolia	Eucalyptus sideroxylon rosea Liquidamber styraciflua
rongo Way, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala	Warreen Place, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Delonix regia
te Street, West Leederville	Lophostemon confertus	Lophostemon confertus	Corymbia ficifolia Eucalyptus sideroxylon rosea	Warri Road, City Beach	Casuarina equisetifolia	Euc. macranda SUB Corymbia ficifolia	Araucaria heterophylla Melaleuca lanceolata
worri Way, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Casuarina equisetifolia			Agonis flexuosa	

Street / Suburb	Existing Street Tree	Recommended Tree	Alternate Tree Species	
	Species	Species		
Windarra Drive, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Melaleuca lanceolata Eucalyptus gomphocephala	
Winmarley Street, Floreat	None	Eucalyptus spathulata	Corymbia ficifolia Eucalyptus sideroxylon rosea	
Wise Street Wembley	None	Corymbia ficifolia	Delonix regia Schinus molle	
Wollaston Road, Mount Claremont	Corymbia citriodora	Banksia Prionotes [special situation]	-	
Woolwich Street, West Leederville	East of McCourt Street - Lophostemon confertus West of McCourt Street -None	East of McCourt Street - Lophostemon confertus West of McCourt Street - Corymbia ficifolia	Corymbia ficifolia Eucalyptus sideroxylon rosea	
West Coast Highway		ТВС	ТВС	
Whitney Crescent, Mount Claremont	None	Euc. macranda SUB Corymbia ficifolia	Melaleuca lanceolata Eucalyptus gomphocephala	
Yalgun Road, City Beach	None	Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia	
Yallambee Place, City Beach	None	Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia	
Yaltara Road, City Beach	None	Euc. macranda SUB Corymbia ficifolia Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia	
Yanagin Crescent, City Beach	Metrosideros excelsa	Callistemon viminalis Melaleuca lanceolata	Araucaria heterophylla Casuarina equisetifolia	
Yaringa Way, City Beach	None	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Araucaria heterophylla Casuarina equisetifolia	
Yolande Place, City Beach	Metrosideros excelsa SUB Melaleuca lanceolata	Callistemon viminalis Agonis flexuosa	Araucaria heterophylla Casuarina equisetifolia	
Yule Street, City Beach	Metrosideros excelsa SUB Melaleuca lanceolata	Euc. macranda SUB Corymbia ficifolia Agonis flexuosa	Eucalyptus sideroxylon rosea Liquidamber styraciflua	

Note: On the occasion of the death of a *Lophostemon confertus* (Brush Box) street tree, residents can request that their replacement tree is *Angophora costata* (Smooth Barked Apple)



STS 01

LILLY PILLI Acmena smithii

About the tree

A medium upright evergreen native tree, with a dense crown. Has glossy dark green foliage and new growth has attractive pink to red appearance. Has small attractive white flowers followed by small purple fleshy fruit. For use in special projects.

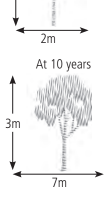
Why this tree was selected for your street

The Lilly Pilli esad drlrcted for your street due to its dense, bushy habit which will provide shade and character to the street. It is also well adapted to local conditions.

Growth rate of the Lilly Pilli

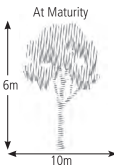
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

2m









STS 02

WA PEPPERMINT TREE

Agonis flexuosa

About the tree

The Western Australian Peppermint is a medium-sized long-lived evergreen native to WA. As it grows it develops a broad spreading canopy of drooping willow-like branches, with foliage producing a pleasant aromatic myrtle scent. It's flowers are small and white, and blanket the weeping branches throughout Spring. Some fine examples of the WA Peppermint can be seen in Blencowe Street, West Leederville.

Why this tree was selected for your street

The WA Peppermint was selected for your street as this species is conic and endemic to the WA landscape. once established, this tree adapt to coastal conditions and strong winds. There are a number of well established street trees of this species currently growing very well in your area.

Growth rate of the WA Peppermint

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years 5m 3m At 10 years 7m 4.5m At Maturity 10m

6m







SMOOTH BARKED APPLE

Angophora costata

About the tree

Native to Coastal NSW, this very tall evergreen native is pyramidal when young and broadens with age. broadens with age. The tree sheds its bark annually to expose the orange-reddish, smooth new bark.

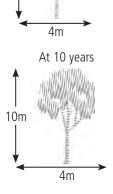
Flowers are white and form terminal clusters. Will require regular canopy lifting in the development stage. Some fine examples can be seen in Harborne Street median.

Why this tree was selected for your street

The Brush Box was selected for your street as this species is t grows to a tall wide canopy and ability to withstand harsh coastal conditions.

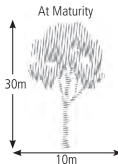
Growth rate of the Smooth Barked Apple

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years

5m









1 Bold Park Drive Floreat WA 6014 | 08 9347 6000 mail@cambridge.wa.gov.au | www.cambridge.wa.gov.au

STS 3

STS 4

COOKS PINE Auracaria columnaris

About the tree

This very tall species is very similar to Araucaria heterophylla, the major difference being the very narrow growth habit. Ideal for narrow situations.

Some good examples can be seen on Oceanic Drive Median west of West Coast Highway.

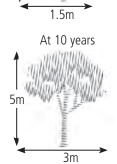
Why this tree was selected for your street

The Cooks Pine is well adapted to harsh coastal condiitons and forms a tall iconic structure, framing views of the coastline.

Growth rate of the Cooks Pine

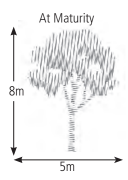
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

3m









NORFOLK ISLAND PINE

Auracaria heterophylla

About the tree

A very tall, familiar evergreen native tree seen along the metropolitan coastline and when planted in groups can become significant landmarks.

Able to withstand extreme coastal exposure, it is a fairly long-lived tree and was a valuable tree for ship's masts in the time of sail. Lake Monger Drive and Oceanic Drive have good examples of this species.

Why this tree was selected for your street

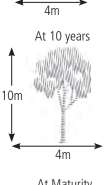
The Norfolk Island Pine was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds.

This tree also a strong landmark with an iconic form and habit, with repetition forms an attractive street tree avenue

Growth rate of the Norfolk Island Pine

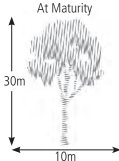
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



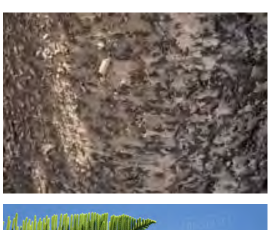


At 5 years

5m











1 Bold Park Drive Floreat WA 6014 | 08 9347 6000 mail@cambridge.wa.gov.au | www.cambridge.wa.gov.au

STS 5

STS 06

BULL BANKSIA Banksia grandis

About the tree

A medium evergreen WA native tree. Has very large saw-toothed deep-green leaves and new growth is an attractive rusty red.

The perfumed flower spikes in spring and summer are amongst the largest of the genus and change from green to pale yellow to orange.

Why this tree was selected for your street

The Bull Banksia is endemic to WA and as such well adapted to local conditions. Its unique form, leaf structure and flowers will characterise the streetscape.

Growth rate of the Bull Banksia

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years 2m 2m At 10 years 5m 5m 3m At Maturity 10m

4m







STS 07

COAST BANKSIA Banksia integrifolia

About the tree

A medium evergreen native tree with wedge shaped glossy dark green leaves and irregularly serrate margins. The flowers, appearing from autumn to winter, are lime yellow, erect and occur in terminal spikes.

This tree is a good producer of honey and nectar.

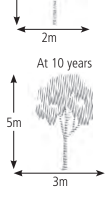
Why this tree was selected for your street

This species was chosen due to its adaptability to local harsh coastal conditions. The flowers are aksi bird and insect attracting to aid local biodiversity.

Growth rate of the Coast Banksia

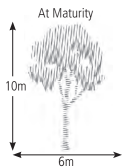
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

2m









STS 08

Firewood Banksia

Banksia menziesii

About the tree

A medium evergreen WA native tree. Has a gnarled trunk, rough bark and the long grey-green leaves are somewhat wavy with saw-toothed margins.

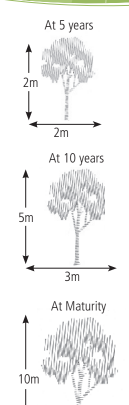
The Flower-spikes are yellow at the lower and pink at the upper part of the flower.

Why this tree was selected for your street

This species was chosen as it is locally endemic and well adapted to local soil and climate conditions. The Firewood Banksia has unique form and showy flowers will add to the character of the streetscape.

Growth rate of the Firewood Banksia

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



6m







STS 09

ACORN BANKSIA Banksia prionotes

About the tree

This evergreen WA native Banksia forms into a stout medium tree, which is noted for its large spectacular bright orange and woolly white flower spikes in late summer and autumn.

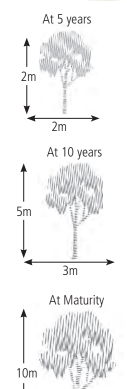
Has olive-green and silver saw-toothed foliage with soft a grey bark.

Why this tree was selected for your street

This species was chosen as it is locally endemic and well adapted to local soil and climate conditions. The Acorn Banksia has unique form and showy flowers will add to the character of the streetscape.

Growth rate of the Acorn Banksia

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



6m







STS 10

ILLAWARRA FLAME TREE

Brachichiton acerifolius

About the tree

The Flame tree is a medium sized deciduous native, covered with maple like leaves. After leaf-fall bell-shaped brilliant scarlet orangered flowers are produced, covering the whole tree to a glorious effect. Some fine examples can be seen in Howtree Place.

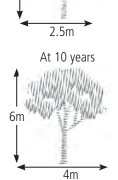
Why this tree was selected for your street

The Flame tree is selected for your street ue to its conical shape and brilliant flowers. As the new Flame trees mature, they will create an avenue of trees that will add character and colour to the streetscape.

Growth rate of the Illawarra Flame Tree

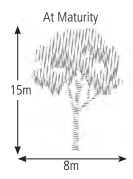
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

3m









STS 11

KURRAJONG Brachichiton populneus

About the tree

A tall and popular evergreen native tree which develops a pyramidal shaped canopy and holds variable shaped leaves. The stout trunk starts green, and then becomes grey as the tree matures. Some fine examples can be seen in McCourt Street.

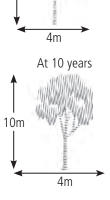
Why this tree was selected for your street

The Kurrajong was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds and form an avenue in your street. The wide canopy creates shade and contributes strongly to the streetscape character.

Growth rate of the Kurrajong

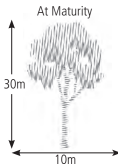
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

-



At 5 years

5m









STS 12

Bottlebrush Callistemon 'Kings Park Special'

About the tree

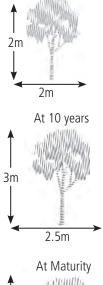
A small evergreen WA native tree with bright red bottlebrush flower heads covering the whole tree in Spring/Autumn. Bird attractant.

Why this tree was selected for your street

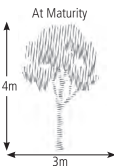
This cultivar was developed by Kings Park and as such is well adapted to local conditions, including moderate coastal exposure.

Growth rate of the Bottlebrush

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years









STS 13

Bottlebrush Callistemon salignus

About the tree

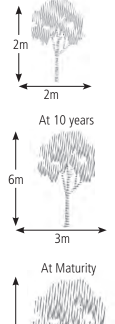
A small ornamental evergreen native tree forming a bushy-crown. The narrow pointed leaves are shiny and willow-like, with the creamy-white flowers profusely covering the canopy to provide a spectacular display. Some examples can be seen in Herdsman Parade.

Why this tree was selected for your street

This species was chosen due to its adaptability to local conditions, consistent form and attractive foliage. The dense bushy habit is perfect for narrow verges.

Growth rate of the Bottlebrush

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



5m

10m

At 5 years







STS 14

WEEPING BOTTLEBRUSH

Callistemon viminalis

About the tree

Callistemon viminalis is a popular, medium sized tree with varying leaves during its life. Flowers appear in the spring as dense red spikes that cover the whole tree in a spectacular blaze of colour. Some fine examples can be seen in Yanagin Crescent.

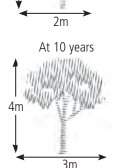
Why this tree was selected for your street

Callistemon viminalis was selected due to its consistent growth form and showy flowers which attract birds and insects. This species is also well suited to the local conditions, is drought tolerant and, once established, will cope well in strong winds. As the Callistemon viminalis mature, they will create an avenue of threes that will add character to your street.

Growth rate of the Weeping Bottlebrush

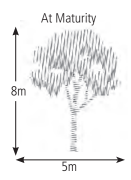
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

3m









STS 16

HORSETAIL SHEOAK Casuarina equestifolia

About the tree

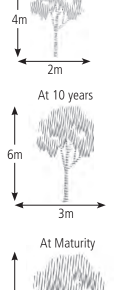
A medium evergreen native tree, popular along coastlines, due to its ability to withstand extreme coastal exposure. It develops a pendulous crown, of narrow, weeping, grey-green foliage, which shimmers like silver in the sunlight. Fine examples can be seen on West Coast Highway median and Catesby Street City Beach.

Why this tree was selected for your street

The Horestail Sheoak was selected for your street as this species is well suited to coastal conditons. This species is also drought tolerant and, once established, will cope well in strong winds and form an avenue in your street.

Growth rate of the Horsetail Sheoak

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



12m

8m

At 5 years







STS 17

NETTLE / HACKBERRY

Celtus australis

About the tree

The Nettle is a long-lived, medium deciduous tree that requires very little maintenance. The bark is smooth to rough, with mid to dark serrated edge leaves, rough to touch on the upper surface. The tree has insignificant flowers, producing small hard purple-black fruit which falls in Winter.

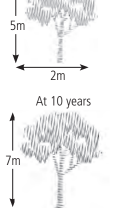
Why this tree was selected for your street

The Nettle was selected for your street aue to its consistent form and shade provision. There are a number of well-established trees of this species currently growing very well in your street. As the Nettle trees mature they will contribute to the existing avenue of this species in your street.

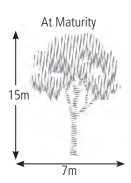
Growth rate of the Nettle

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years



4m







STS 18

CAMPHUR TREE *Cinimomum camphora*

About the tree

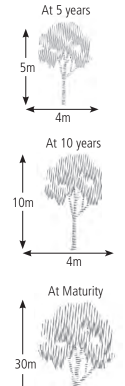
A tall evergreen exotic tree. Has pale green leaves with a stout and rough barked stem. Flowers are small and white followed by dark purplish red fruit.

Why this tree was selected for your street

The Camphur Tree was selected for your street as it is tall and wide growing, creating shade to the streetscape. This species is also well suited to the nutrient deficient soil conditions, is drought tolerant and contribute to the streetscape character.

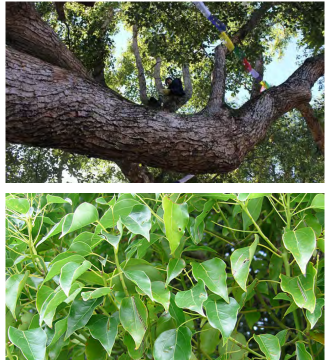
Growth rate of the Camphur Tree

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



10m







FIDDLEWOOD *Citharexylum spinosum*

About the tree

The Fiddlewood is a semi deciduous exotic tree. Leaves are elliptical opposite and long with coarse serrate margins. They turn salmon orange in spring. Flower are small and fragrant. Some fine examples can be seen in Oakdale Street, Floreat

Why this tree was selected for your street

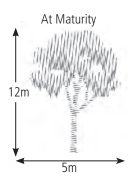
The Fiddlewood tree was selected for your street ue to its consistent form and fragrant flowers. There are a number of well established trees of this species currently growing very well in your street. As the new Fiddlewood trees mature, they will contribute to the existing avenue of this species in your street.

Growth rate of the Fiddlewood

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

4m 2m At 10 years 6m

At 5 years



3m







1 Bold Park Drive Floreat WA 6014 | 08 9347 6000 mail@cambridge.wa.gov.au | www.cambridge.wa.gov.au

STS 19

STS 20

Marri Corymbia calophylla

About the tree

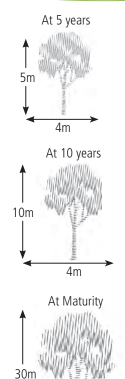
A very tall WA native evergreen tree. Has rough, grey-brown bark, and large fruits known as 'honkey nuts'. As a result it should only be planted in garden beds and away from pedestrian areas. Flowers are cream-white from January to May. For use in special projects.

Why this tree was selected for your street

The Marri was selected for your street as this species is endemic to the WA Swan Coastal Plan It is also drought tolerant and, once established, will cope well in strong winds and form an avenue in your street.

Growth rate of the Marri

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



12m







STS 21

RED FLOWERING GUM

Corymbia ficifolia

About the tree

Although this species closely resembles the Marri, the Red Flowering Gum is much smaller, with natural occurrence near Albany.

It is an evergreen WA native tree and produces a relatively compact crown with a mass of deep red flowers in late summer.

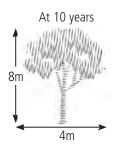
Why this tree was selected for your street

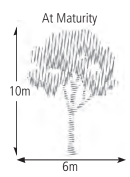
The Red Floweing Gum was selected for your street as it is endemic to WA and well suited to the local conditions. The bright red flowers are attractive and bird attracting. This species is also drought tolerant and, once established, will cope well in strong winds.

Growth rate of the Red Flowering Gum

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years









STS 22

SPOTTED GUM Corymbia maculata

About the tree

A fast growing, straight and very tall evergreen native tree. Has a smooth mottled blue-grey, cream to pink or brown bark.

Has large glossy dark green lanceolate leaves and white flowers in winter followed by urn-shaped wood capsules. Some fine mature specimens can be seen in Selby Street median. For use in special projects

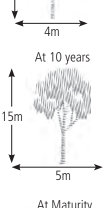
Why this tree was selected for your street

The Spotted Gum was selected for your street as it is tall, straight-trunked and fast growing. This species is drought tolerant and, once established will contribute strongly to the character of the streetscape.

Growth rate of the Spotted Gum

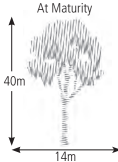
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

-



At 5 years

5m









STS 23

ROYAL POINCIANA Delonix regina

About the tree

A medium, spreading deciduous exotic tree. Has twice divided leaves with many-pairs of leaflets. Red, yellow and white flamboyant flowers in February are followed by brown flattened pods containing up to 40 seeds.

Why this tree was selected for your street

The Royal Poinciana was selected for your street due to its broad canopy and showy flowers, which provide shade and colour to the streetscape. The species is well suited to the local conditions.

Growth rate of the Royal Poinciana

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



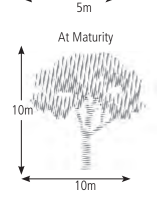


3m

At 10 years

5m

At 5 years









STS 24

CORAL TREE Erythrina indica

About the tree

The Coral Tree is a medium-sized deciduous tree native to southern Asia and northern Australia. This species is recognisable by its erect truck with smooth, grey bark and pinnate leaves with three broad leaflets up to 20cm long. winter the Coral Tree produces dense of crimson pea-shaped flowers creating a very striking vista. Some excellent examples of the Coral Tree can be found in Kimberley Street.

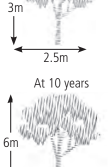
Why this tree was selected for your street

The Coral Tree was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. There are many fine specimens of this tree already growing in your street. As the Coral Trees mature, they will create a magnificent avenue theme that will add character and colour to your street.

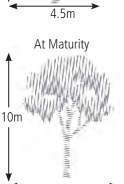
Growth rate of the Coral Tree

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years









STS 26

FUSCHIA GUM Eucalyptus forrestiana

About the tree

A small evergreen rounded shaped WA native tree. Has beautiful ornamental, pendulous, bright scarlet-red buds that look much like Fuchsia flowers.

Yellow filament flowers emerge from buds in large branches for months in Summer; and the attractive pods remain for months after.

Why this tree was selected for your street

The Fuschia Gum was selected for your street as this species is well suited to the nutrient deficient soil conditions and, once established, will cope well in strong winds and form an avenue in your street.

Growth rate of the Fuschia Gum

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years 3m 2m At 10 years 4m 2m At 10 years 4m 2m At Maturity

4m

5m







STS 27

TUART *Eucalyptus gomphocephala*

About the tree

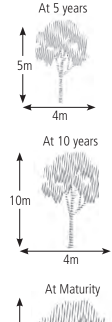
A very tall WA native evergreen tree, which is drought frost and salt resistant. Has a pale grey and rough bark and shiny grey-green foliage. Flowers are creamy-white from January to April.

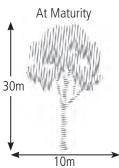
Why this tree was selected for your street

The Tuart was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. The Tuart is locally endemic and iconic to the Swan Coastal Plain.

Growth rate of the Tuart

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.











STS 28

RED FLOWERED YELLOW GUM

Eucalyptus leucoxylon 'Rosea'

About the tree

This small evergreen native tree has a white bark and blue-green foliage. The pink-red flowers form a spectacular display in contrast to the foliage.

A popular ornamental tree which can withstand moderate coastal exposure. For use in special projects.

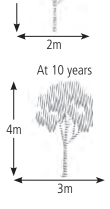
Why this tree was selected for your street

The Red Flowered Yellow Gum is fast growing and will form a shady canopy. This species is well suited to Perth's climate and will cope well in strong winds and form an avenue in your street.

Growth rate of the Red Flowered Yellow Gum

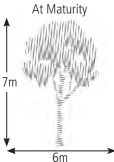
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

3m









STS 30

PEPPERMINT GUM Eucalyptus nicholii

About the tree

A large evergreen native gum tree, with a sturdy growth and spreading canopy of narrow bluegreen drooping leaves and white flowers.

Very tolerant to frosts and strong winds. Young specimens can be seen in the Boulevard median between Howtree Place and Empire Avenue.

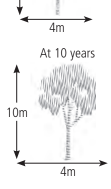
Why this tree was selected for your street

The Peppermint Gum was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. It also forms a pyramidial structure and grows fragrant foliage.

Growth rate of the Peppermint Gum

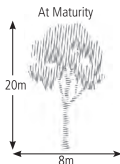
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

-



At 5 years

5m









STS 31

COASTAL MOORT Eucalyptus platypus

About the tree

This is a popular evergreen native tree, developing into a compact small bushy tree. As the name suggests the tree withstands severe coastal exposure, with white flowers appearing from late spring to summer.

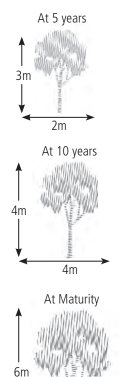
Some fine examples can be seen on West Coast Highway median. For use in special projects.

Why this tree was selected for your street

The Coastal Moort was selected for your street as this species is endemic to the WA coastline, well suited to the nutrient deficient soil conditions and, once established, will cope well in strong winds.

Growth rate of the Coastal Moort

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



6m







STS 32

Red IRONBARK Eucalyptus sideroxylon

About the tree

A medium evergreen native tree with striking deep furrowed black bark on a sometimes crooked trunk. Produces red pink and cream flowers in late autumn to spring. Is frost hardy and drought tolerant.

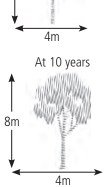
Why this tree was selected for your street

The Red Ironbark was selected for your street ue to its tall narrow habit and adaptability to the local conditions, this species is also drought tolerant and, once established, will cope well in strong winds.

Growth rate of the Red Ironbark

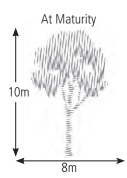
The new trees along your street will be approximately 1.8 metres high at planting. The diagram below depicts their expected growth rate to maturity.





At 5 years

5m









STS 33

SWAMP MALLET *Eucalyptus spathulata*

About the tree

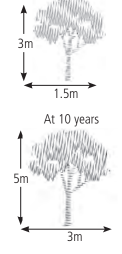
The Swamp Mallet is a medium-sized evergreen Endemic to Western Australia commonly identified by their smooth pink-tan coloured bark. This species has a wide spreading canopy and a full crown of linear olive coloured leaves. The Swamp Mallet produces white flowers in the late summer and autumn months. Some excellent examples of the Moonah can be seen along Oceanic Drive.

Why this tree was selected for your street

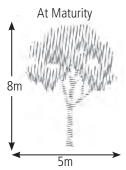
The Swamp Mallet Tree was selected for your street as this species is endemic to WA and as such is well suited to the local conditions. As the Swamp Mallet mature, they will create an attractive avenue of trees that will add character to your street.

Growth rate of the Moonah Tree

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years







STS 34

COASTAL BLACKBUTT *Eucalyptus todtiana*

About the tree

As the name suggests, the bark is the main feature of this small evergreen native tree, which is fibrous to yellow-Grey and has a prickly feel when touched.

The somewhat tumbledown habit of the canopy bears bright green foliage with ivory-white flowers appearing throughout the summer and early autumn. For use in special projects.

Why this tree was selected for your street

The Coastal Moort was selected for your street as this species is endemic to the Swan Coastal Plain, well suited to the nutrient deficient soil conditions and, once established, will provide shade and character to the streetscape.

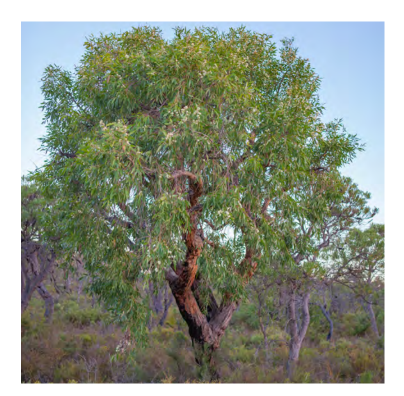
Growth rate of the Coastal Blackbutt

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years 3m 2m At 10 years 5m 5m At Maturity At Maturity

5m

8m







STS 35

COAL GUM Eucalyptus torquata

About the tree

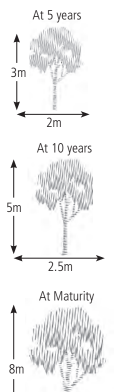
A small, graceful and well shaped evergreen WA native tree. It is drought resistant, bears masses of spectacular salmon-pink to cream-coloured flowers for long periods during winter and spring. For use in special projects.

Why this tree was selected for your street

The Coastal Moort was selected for your street as this species is endemic to WA. This species is well suited to local conditions and grows to an attractive form and colour.

Growth rate of the Coral Gum

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



3m







STS 36

Evergreen Ash Fraxinus griffithii

About the tree

A medium, shapely and dense compact evergreen exotic tree. A fairly fast growing species bearing small perfumed sprays of terminal whitish flowers, with 12-20cm long leaflets.

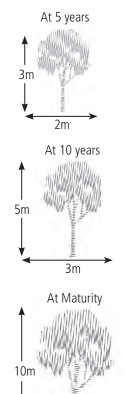
Some fine examples can bee seen at the Wembley Town Centre verges. For use in special projects.

Why this tree was selected for your street

The Evergreen Ash was selected for your street as it forms a lollypop shape, creating shade and character. this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds and form an avenue in your street.

Growth rate of the Evergreen Ash

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



5m







STS 39

PINCUSHION HAKEA

Hakea laurina

About the tree

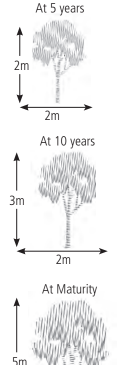
A small evergreen native tree. The pink-cushion like flower heads occur in winter and are red with prominent white, cream or pale pink styles, around 5cm across. Has attractive blue-green leaves which often curl.

Why this tree was selected for your street

Endemic to WA, this species is well adapted to local conditions. The Pincushion Hakea's dense bushy habit brings shade and caharacter to narrow verges.

Growth rate of the Pincushion Hakea

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



3m







STS 40

NATIVE FRANGIPANI Hymenosporum flavum

About the tree

A relatively small evergreen native tree, with an upright open canopy. Ideal for narrow verge planting.

The tree prefers coastal areas, with the canopy bearing masses of highly perfumed cream to gold coloured flowers, during spring. For use in special projects..

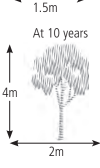
Why this tree was selected for your street

The Native Frangipani was selected for your street as this species is tall growing with glossy attractive leaves. Once established this tree will grow to a dense canopy, creating shade and character to the streetscape.

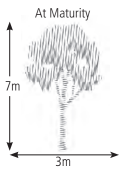
Growth rate of the Native Frangipani

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

3m ↓



At 5 years









STS 41

JACARANDA Jacaranda mimosifolia

About the tree

The Jacaranda is a popular, sub-tropical, medium-sized, deciduous tree originating from South America. This attractive tree has a decorative, spreading canopy covered with fern-like pinnate leaflets. During Spring prolific clusters of blue flowers make for a spectacular show. Some fine examples of the Jacaranda can be found in Simper Street, Wembley.

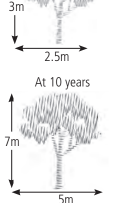
Why this tree was selected for your street

The Jacaranda was selected for your street as this species forms a wide crown and brilliant purple flowers. As the Jacarandas mature, they will create a magnificent avenue of trees that will add character to the streetscape.

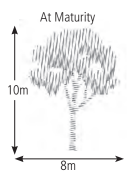
Growth rate of the Jacaranda

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years









STS 42

CREPE MYRTLE Lagerstroma indica

About the tree

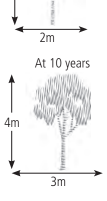
The Crepe Myrtle is a relatively fast growing small deciduous exotic tree with an open spreading rounded canopy. It has smooth beige coloured bark streaked red-brown with small oval leaves. It bears papery frilly pale mauve flowers and some fine examples can be seen in St Vincents Avenue, West Leederville.

Why this tree was selected for your street

Despite being a small tree, the Crepe Myrtle forms a wide canopy of attractive leaves. As a deciduous species the tree will allow solar exposure during the winter months and is well suited to a narrow verge where space is constrained.

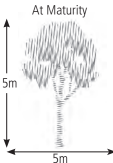
Growth rate of the Crepe Myrtle

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years

2m









STS 43

BRUSH BOX Lophostemon confertus

About the tree

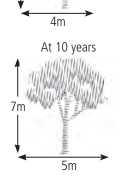
The Brush Box is a tall evergreen native tree with a dense spreading crownand a domed head. It has a smooth dark tan bark which peels in summer to reveal green/cream new bark. The Brush Box has deep green foliage and white fragrant flowers, and some good examples can be seen in Woolwich Street.

Why this tree was selected for your street

The Brush Box was selected for your street due to its conical shape and ability to withstand pruning under powerlines. There are a number of well established trees of this species currently growing very well in your area. As the new Brush Box trees mature, they will contribute to the existing avenue of this species in your street.

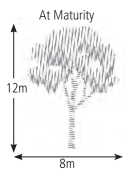
Growth rate of the Brush Box

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years

5m











STS 45

CHENILLE HONEYMYRTLE Melaleuca huegelii

About the tree

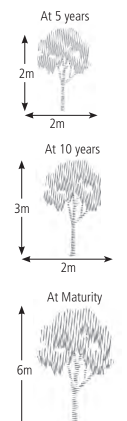
A small evergreen Western Australian native tree. Has handsome dark green foliage with attractive and sweetly perfumed flower spikes between November and January. Its deep pink or red buds become pale pink to white on opening.

Why this tree was selected for your street

Endemic to WA, this species is well adapted to local conditions. The Chenille Honeymyrtle's dense bushy habit brings shade and caharacter to narrow verges.

Growth rate of the Chenille Honeymyrtle

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



4m







STS 46

MOONAH TREE Melaleuca lanceolata

About the tree

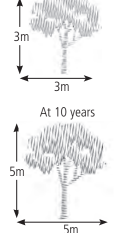


Why this tree was selected for your street

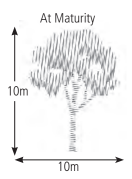
The Moonah Tree was selected for your street as this species is well suited to toastal conditions, bird attracting and drought tolerant. As the Moonahs mature, they will create an attractive avenue of trees that will add character to your street.

Growth rate of the Moonah Tree

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years











STS 47

SNOW IN SUMMER Melaleuca linerarifolia

About the tree

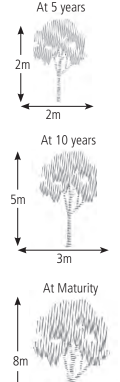
A small evergreen native tree with white papery bark spreading branches and densely textured crown. Leaves are dark green narrowly lanceolata and the flowers are creamy-white occurring in spikes in summer. For use in special projects.

Why this tree was selected for your street

This species was chosen due to its adaptability to local conditions, consistent form and attractive foliage. The dense bushy habit is perfect for narrow verges and vigorous flowers bring character to the streetscape.

Growth rate of the Chenille Honeymyrtle

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



4m







STS 48

BROADLEAF PAPERBARK

Melaleuca quinquenervia

About the tree

The Broad-Leaved Paper Bark is a medium sized, popular, evergreen that originates from the coastal region of eastern Australia. The trunk of the tree is covered with a grey-white, thick, spongy and papery bark. The leaves are stiff and leathery and it produces creamy-yellow flower spikes, similar to the bottlebrush, during Autumn and Winter. This very hardy tree can withstand coastal conditions and some fine examples can be viewed along Cambridge Street.

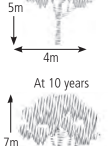
Why this tree was selected for your street

The Broad-Leaved Paper Bark was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. When planted in an avenue this species iconic bark texture contributes strongly to the character of the streetscape.

Growth rate of the Braodleaf Paperbark

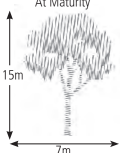
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years











STS 51

CANARY ISLAND PALM

About the tree

This medium evergreen exotic palm can adapt to hot dry conditions without any signs of setback. It will survive in coastal as well as inland situations.

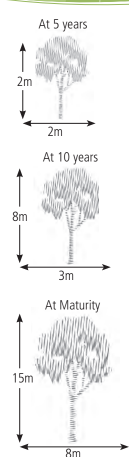
The stout trunk and long pinnate fronds give the tree a majestic appeal, with some fine examples growing along The Boulevard.

Why this tree was selected for your street

This species as iconic form and habit and brings a specific character to the streetscape. The Canary Island Palm is well adapted to local conditions and will cope well with coastal exposure.

Growth rate of the Canary Island Palm

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.









STS 52

LONDON PLANE

Plantanus acerifolius

About the tree

Popular throughout the world, the London Plane is a tall, deciduous exotic tree with large spreading canopy, with Autumn foliage displaying spectacular hues of colour. Due to its size, this species is ideal for median planting or for wide verges, where its full growth potential can be appreciated. Some fine examples can be seen in the Underwood Avenue median.

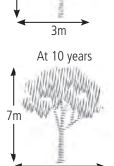
Why this tree was selected for your street

The London Plane was selected for your street as this species is fast growing and well suited to urban conditions. the deciduous nature of the tree also allows solar exposure during winter months. As the London Plane trees mature they will contribute to the existing avenue of this species in your street.

Growth rate of the London Plane

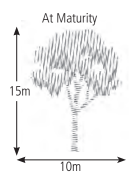
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

4m



5m







STS 53

CUT LEAF PLANE *Platanus orientalis digitata*

About the tree

This variety has similar characteristics to the London Plane, except that the large leaves are deeply lobed, with the canopy being relatively compact in size.

This makes it more suitable, than the acerifolia species, for planting on road verges. For use in special projects.

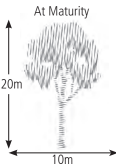
Why this tree was selected for your street

This species was chosen due to its adaptability to local conditions, consistent form and attractive foliage. This trees deciduous nature will bring shade during summer and coastal exposure in winter months.

Growth rate of the Cut Leaf Plane

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 5 years 2m 2m At 10 years 12m At 10 years 5m At Maturity









STS 54

BRADFORD PEAR



About the tree

A small, single-stemmed, bushy crowned, ornamental deciduous exotic tree. It has a compact, fastigiate growth making it an ideal specimen for planting in narrow verges.

The tree bears white flowers, with the foliage turning rich red and brown during the autumn months. Some fine examples can be seen in Ruislip street. For use in special projects.

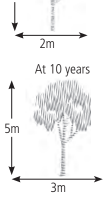
Why this tree was selected for your street

This species as a consistent size and habit perfect for narrow verges. The deciduous habit brings seasonal character and colour to the streetscape.

Growth rate of the Bradford Pear

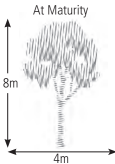
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

2m









STS 56

CHINESE TALLOW Sapium sebiferum

About the tree

A small deciduous exotic tree suited to both inland and the coastal areas. It has heart shaped leaves which turn a spectacular red during the autumn months.

The resultant seeds are coated with a white deposit, which can be used for making candles and soap.

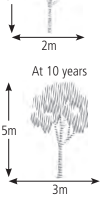
Why this tree was selected for your street

The Chinese Tallow was selected for your street as this species forms an attractive, consistent shape and vibrant autumn colour. This species will contribute strongly to the aesthetics of the streetscape.

Growth rate of the Chinese Tallow

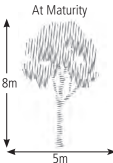
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

3m









STS 57

WATER GUM Tristaniopsis Laurina

About the tree

Ŵ

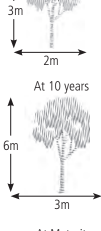
A small-medium native evergreen tree occuring naturally along the NSW coast, this species grows to an ovate form, with a full canopy of glossy green leaves. Yellow-white flowers are produced in clusters during the warmer months. Light grey bark which is smooth and light grey in colour.

Why this tree was selected for your street

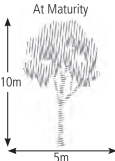
The Water Gum was selected for your street as this species rows to a consistent structure and glossy leaves. This tree is appropriate for narrow verges where space is constrained.

Growth rate of the Water Gum

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



At 5 years









STS 58

CHINESE ELM Ulmus parvifolia

About the tree

A medium deciduous exotic tree, which develops a spreading, rounded canopy of pendulous branches.

Predominantly known for its superb foliage colour during the autumn months, it displays a range of yellow and red tones, with the leaves staying on the tree for a long period.

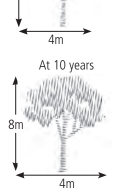
Why this tree was selected for your street

The Chinese Elm was selected for your street as this species is fast growing and well suited to the nutrient deficient soil conditions. It is also drought tolerant and, contains a broad crown.

Growth rate of the Chinese Elm

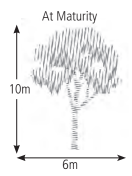
The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.





At 5 years

5m









STS 60

American Sweetgum

Liquidambar styraciflua

About the tree

A medium deciduous exotic tree, which develops an attractive pyramidal compact canopy. The rich dark green, smooth, shiny, star-shaped leaves generally turn brilliant orange, red, and purple colors in the autumn

in the autumn.

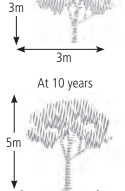
Why this tree was selected for your street

The American Sweetgum was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. Its conical shape and autumn colour bring great character to the streetscape.

Growth rate of the American Sweetgum

The new trees along your street will be approximately 1.8 metres high at planting. The diagram below depicts their expected growth rate to maturity.

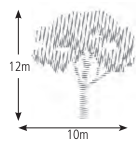




At 5 years



5m









STS 61

Southern Magnolia

Magnolia grandiflora

About the tree

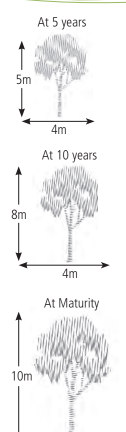
A medium deciduous exotic tree, which develops an attractive pyramidal compact canopy. The rich dark green, smooth, shiny, star-shaped leaves generally turn brilliant orange, red, and purple colors in the autumn.

Why this tree was selected for your street

The Southern Magnolia was selected for your street as this species is well suited to the nutrient deficient soil conditions, is drought tolerant and, once established, will cope well in strong winds. The species large glossy leaves give an iconic character to the streetscape.

Growth rate of the Southern Magnolia

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.



6m







STS 62

PEPPERCORN TREE

Schinus molle

About the tree

The Peppercorn Tree is an evergreen exotic with a graceful weeping habit and dark green aromatic pinnate leaves. It produces pale green long flowers followed by reddish fruit that hangs like strings of beads throughout the tree. The tree can withstand slight coastal conditions and is moderately drought tolerant.

Why this tree was selected for your street

The Peppercorn was selected for your street ue to its iconic form and foliage. This tree is also well suited to the nutrient deficient soil conditions, drought tolerant and, once established, will provide shade to the streetscape.

Growth rate of the Peppercorn Tree

The new trees along your street will be approximately 1.8 metres high at planting. The diagram adjacent depicts their expected growth rate to maturity.

At 10 years At 10 years At 10 years At Maturity

15m

At 5 years





STREET TREE MAPPING **WA Peppermint Tree** Agonis Flexuosa

Streets with WA Peppermint Trees recommended are listed below:

Street name and suburb

Adina Road, City Beach Alexander Street, Wembley Alkoomie Way Alyth Road, Floreat Aruma Way, City Beach Asten Road, City Beach Banool Crescent, City Beach Balandi Way Bath Street, Wembley Belford Road, City Beach Bellara Road, City Beach Bendigo Way, City Beach Bimbimbie Lane Blencowe Street, West Leederville Bodmin Avenue, City Beach Boscastle Avenue, City Beach Boscombe Avenue, City Beach Simon Place, City Beach Skipton Way, City Beach Callington Avenue, City Beach Calver Place, City Beach Camborne Avenue, City Beach Cargen Crescent, Floreat Carinya Place, City Beach Chidley Road, City Beach Cromarty Road, Floreat Crosby Street. Floreat Daglish Street, Wembley Dampier Avenue, City Beach Dandaloo Road, City Beach Donegal Road, Floreat Dorking Road, City Beach Drabble Road, City Beach Dupont Avenue, City Beach East Lorne Street, Floreat Elimatta Way, City Beach Elouera Way, City Beach Erskine Place, City Beach Esk Road, City Beach Falmouth Avenue, City Beach Felton Road, City Beach Gayton Road, City Beach Glenties Road, Floreat Goonang Road, City Beach Grasmere Avenue, City Beach Grovedale Road, Floreat

Gunee Road, City Beach Helston Avenue, City Beach Hesperia Avenue, City Beach Highbury Street, Floreat Holland Street, Wembley Hovea Crescent, City Beach Ikara Road, City Beach Kalari Drive, City Beach Kalinda Drive, City Beach Karla Place, City Beach Kateena Road, City Beach Keane Street, Wembley Keaney Place, City Beach Kildare Road, Floreat Kilpa Court, City Beach Kincardine Crescent, Floreat Kinross Crescent, Floreat Kinta Street Kondil Place, City Beach Lanigan Close, Wembley Launceston Avenue, City Beach Lichendale Street, Floreat Linden Gardens, Floreat Loftus Street West Leederville Louth Road, Floreat owanna Way, City Beach Malton Place, City Beach Maloney Way, City Beach Malton Place, City Beach McClemans Rd, Mt Claremount Meelah Road, City Beach Merley Crescent, City Beach Niribi Road, City Beach Norbury Crescent, City Beach Oban Road, City Beach Olinda Avenue, City Beach Omaroo Terrace Orana Crescent, City Beach Orrel Avenue, Floreat Palana Road, City Beach Pandora Drive, City Beach Patonga Road, City Beach Perina Way, City Beach Rannoch Street, Floreat Reserve Street, Wembley Roscommon Road, Floreat Saltash Avenue, City Beach Sellenger Court, City Beach Seymour Avenue, Floreat Shannon Street, Floreat Simon Place, City Beach Skipton Way, City Beach



St.Columbas Avenue, Wembley Sudbury Way, City Beach Swanage Avenue, City Beach Talgarth Way, City Beach Tamala Road, City Beach Tara Vista, West Leederville

Teslin Road, Mount Claremount The Grove, Wembley Tilton Terrace, City Beach Tintagel Place, City Beach Tranmore Way, City Beach Truro Place, City Beach

Tumut Road, City Beach Ulster Road, Floreat Warreen Place, City Beach Warri Road, City Beach Wayeela Place, City Beach Weelara Road, City Beach

Weldon Way, City Beach West Lorne Street, Floreat Windarra Drive, City Beach Yaringa Way, City Beach Yolande Place, City Beach Yule Street, City Beach

listed below:

Durston Road, City Beach Elphin Street, Floreat Flynn Street, Churchlands Gali Lane Hale Road, City Beach

WA Peppermint alternative tree species

Streets with WA Peppermint Trees as alternative are

Kingsland Avenue, City Beach
Lifford Road, Floreat
Marimba Crescent, City Beach

Smooth Barked Apple Angophora costata

Streets with Smooth Barked Apple recommended are listed below:

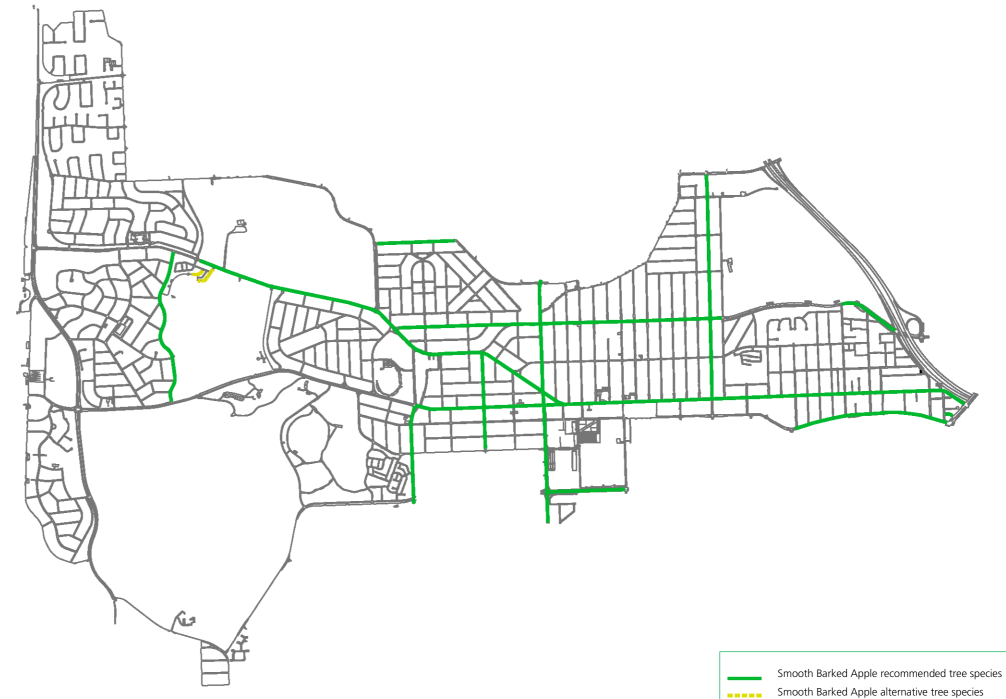
Street name and suburb

Brookdale Street, Floreat
Cambridge Street, Wembley & West Leederville
Cromarty Road, Floreat
Grantham Street, Wembley
Harborne Street, Wembley
Hay St, Jolimont
Kalinda Drive, City Beach
Lake Monger Drive, West Leederville
Lissadell Street, Floreat
Macewan Street, West Leederville
Railway Parade, West Leederville
Selby Street, Wembley
The Boulevard, City Beach & Floreat

Streets with Smooth Barked Apple alternative are listed below:

Street name and suburb

Alkoomie Way	
Balandi Way	



Norfolk Island Pine Araucaria heterophylla

Streets with Norfolk Island Pine recommended are listed below:

Street name and suburb Ocean Court, City Beach Challenger Parade, City Beach Oceanic Drive, Floreat/City Beach Empire Avenue, City Beach Jubilee Crescent, City Beach, The Boulevard, City Beach & Floreat Lake Monger Drive, West Leederville

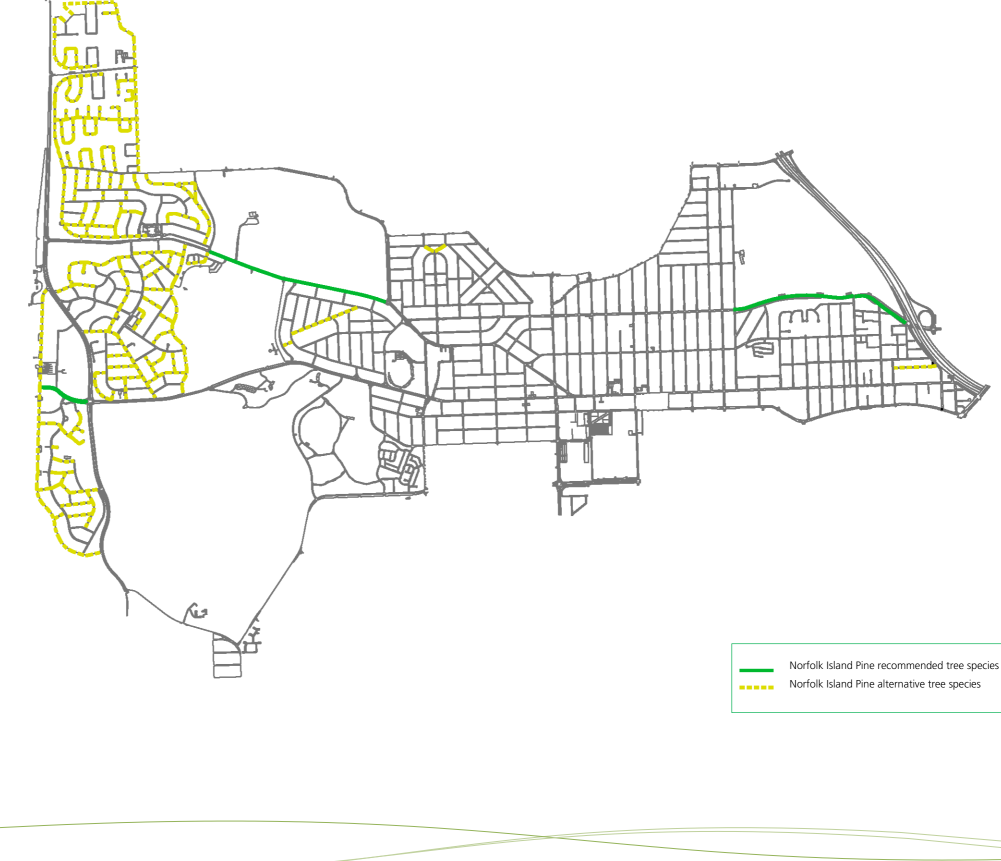
Streets with Norfolk Island Pine alternative are listed below:

Street name and suburb

Adina Road, City Beach Adori Place, City Beach Aruma Way, City Beach Asten Road, City Beach Banool Crescent, City Beach Baramba Road, City Beach Bellara Road, City Beach Bendigo Way, City Beach

Bent Street, City Beach Benwee Road, Floreat Bodmin Avenue, City Beach Boronia Crescent, City Beach Boscastle Avenue, City Beach Boscombe Avenue, City Beach Branksome Gardens, City Beach Brompton Road, City Beach Callington Avenue, City Beach Calver Place, City Beach Camborne Avenue, City Beach Canungra Road, City Beach Cargen Crescent, Floreat Carinya Place, City Beach Catesby Street, City Beach Challenger Parade, City Beach Chidley Road, City Beach Chipping Road, City Beach Clovelly Road, City Beach Dampier Avenue, City Beach Dandaloo Road, City Beach Dartmouth Avenue, City Beach Dilali Road, City Beach Dilkara Way, City Beach Dodonia Gardens, City Beach Dorking Road, City Beach Drabble Road, City Beach Dupont Avenue, City Beach Erskine Place, City Beach Esk Road, City Beach Falmouth Avenue, City Beach Felton Road, City Beach Frinton Avenue, City Beach

Gunee Road, City Beach Helston Avenue, City Beach Kalinda Drive, City Beach Karla Place, City Beach Lanigan Close, Wembley Larundel Road, City Beach Lifford Road, Floreat Lowanna Way, City Beach Majalin Avenue Maloney Way, City Beach Malton Place, City Beach Marapana Road, City Beach Marimba Crescent, City Beach Niribi Road, City Beach Norbury Crescent, City Beach Palana Road, City Beach Pandora Drive, City Beach Peasholm Street, City Beach Poolya Road, City Beach Sellenger Court, City Beach Simon Place, City Beach Skipton Way, City Beach Styne Road, City Beach Sudbury Way, City Beach Swanage Avenue, City Beach Takari Crescent, City Beach Talgarth Way, City Beach Tamala Road, City Beach Tintagel Place, City Beach Tor Place, City Beach Tranmore Way, City Beach Truro Place, City Beach Tumut Road, City Beach Waite Place, City Beach Warreen Place, City Beach Warri Road, City Beach Yalgun Road, City Beach Yallambee Place, City Beach Yaltara Road, City Beach Yanagin Crescent, City Beach Yaringa Way, City Beach



STREET TREE MAPPING Bottlebrush

Callistemon sp.

Streets with Bottlebrush recommended are listed below:

Street name and suburb	
Antrim Street, West Leederville (V)	
Connaught Street, West Leederville (KPS)	
Connolly Street, Wembley (S)	
Dilkara Way, City Beach (V)	
Dorking Road, City Beach (S)	
Johnson Street, Wembley (S)	
Kateena Road, City Beach (V)	
Keaney Place, City Beach (V)	
Kondil Place, City Beach (S)	
Louth Road, Floreat (V)	
Railway Parade, West Leederville (V)	
Yanagin Crescent, City Beach (V)	
Yolande Place, City Beach (V)	



Sheoak Casuarina equisetifolia

Streets with Sheoak recommended are listed below:

Street name and suburb

Majalin Ave

Streets with Sheoak alternative are listed below:

Street name and suburb	
Challenger Parade, City Beach	
Chidley Road, City Beach	
Chipping Road, City Beach	
Clovelly Road, City Beach	
Dartmouth Avenue, City Beach	
Dilali Road, City Beach	
Dilkara Way, City Beach	
Oceanic Drive, Floreat/City Beach	
Patonga Road, City Beach	
Peasholm Street, City Beach	
Penryn Avenue, City Beach	
Perina Way, City Beach	
Pindari Road, City Beach	
Poolya Road, City Beach	
Saltash Avenue, City Beach	
Sellenger Court, City Beach	
Simon Place, City Beach	
Styne Road, City Beach	
Skipton Way, City Beach	
Sudbury Way, City Beach	
Talgarth Way, City Beach	
Taworri Way, City Beach	
Wayeela Place, City Beach	
Weelara Road, City Beach	
Weldon Way, City Beach	
Yalgun Road, City Beach	
Yallambee Place, City Beach	
Yaltara Road, City Beach	
Yanagin Crescent, City Beach	
Yaringa Way, City Beach	
Yolande Place, City Beach	



Sheoak alternative tree species

STREET TREE MAPPING Nettle Celtus australis

Streets with Nettle recommended are listed below:

Street name and suburb

Nanson St, Wembley

Streets with Nettle alternative are listed below:

Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Essex Street, Wembley	
Fortview Road, Mount Claremount Gibney Vista, West Leederville Glengariff Drive, Floreat Glenties Road, Floreat Grantham Street, Wembley Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat	Evandale Street, Floreat	
Gibney Vista, West Leederville Glengariff Drive, Floreat Glenties Road, Floreat Grantham Street, Wembley Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat	Ferndale Street, Floreat	
Glengariff Drive, Floreat Glenties Road, Floreat Grantham Street, Wembley Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St. Columbas Avenue, Wembley St. Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Fortview Road, Mount Claremount	
Glenties Road, Floreat Grantham Street, Wembley Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Gibney Vista, West Leederville	
Grantham Street, Wembley Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Glengariff Drive, Floreat	
Grovedale Road, Floreat Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Glenties Road, Floreat	
Hann Street, West Leederville Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, West Leederville Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Grantham Street, Wembley	
Harborne Street, Wembley Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St. Columbas Avenue, Wembley St. Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Grovedale Road, Floreat	
Harrowgate Street, West Leederville Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Hann Street, West Leederville	
Holland Street, Wembley Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Harborne Street, Wembley	
Holyrood Street, West Leederville Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Harrowgate Street, West Leederville	
Hornsey Road, Floreat Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Holland Street, Wembley	
Howtree Place, Floreat Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Holyrood Street, West Leederville	
Jersey Street, Wembley Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Hornsey Road, Floreat	
Johnson Street, Wembley Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Howtree Place, Floreat	
Newry Street, Floreat Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Jersey Street, Wembley	
Pangbourne Street, Wembley Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Johnson Street, Wembley	
Rochdale Road, City Beach Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Newry Street, Floreat	
Rosedale Street, Floreat Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Pangbourne Street, Wembley	
Rosmunde Court, West Leederville Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Rochdale Road, City Beach	
Ruislip Street, Wembley Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Rosedale Street, Floreat	
Simper Street, Wembley St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Rosmunde Court, West Leederville	
St.Columbas Avenue, Wembley St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Ruislip Street, Wembley	
St.Leonards Avenue, West Leederville Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	Simper Street, Wembley	
Station Street, Wembley Sunnyside Road, Floreat Tullow Road, Floreat	St.Columbas Avenue, Wembley	
Sunnyside Road, Floreat Tullow Road, Floreat	St.Leonards Avenue, West Leederville	
Tullow Road, Floreat	Station Street, Wembley	
•	Sunnyside Road, Floreat	
Vincent Street West. West Leederville	Tullow Road, Floreat	
	Vincent Street West, West Leederville	



Nettle alternative tree species

Red Flowering Gum Corymbia ficifolia

Streets with Red Flowering Gum recommended are listed below:

Street name and suburb

Akama Lane Alderbury Street, Floreat Arbordale Street, Floreat Barrington Street, West Leederville Brighton Street, West Leederville Canungra Road, City Beach Connaught Street, West Leederville Takari Crescent, City Beach Connolly Street, Wembley Denton Street, Wembley Fortview Road, Mount Claremount Gali Lane Halesworth Road, Jolimont Harborne Street, Wembley Jon Sanders Drive, Wembley Johnson Street, Wembley Adori Place, City Beach Arbordale Street, Floreat Aruma Way, City Beach Asten Road, City Beach Banool Crescent, City Beach Baramba Road, City Beach Barnsley Road, Mount Claremont Barrington Street, West Leederville Belford Road, City Beach Bodmin Avenue, City Beach Boscombe Avenue, City Beach Callington Avenue, City Beach Calver Place, City Beach Carinya Place, City Beach Catesby Street, City Beach Challenger Parade, City Beach Cromarty Road, Floreat Dampier Avenue, City Beach Dandaloo Road, City Beach Dartmouth Avenue, City Beach Dupont Avenue, City Beach Esk Road, City Beach Felton Road, City Beach Fortview Road, Mount Claremount

Frinton Avenue, City Beach Goonang Road, City Beach Ikara Road, City Beach Jubilee Crescent, City Beach, Kalari Drive, City Beach Kilpa Court, City Beach Kinkuna Way, City Beach Lanigan Close, Wembley Larundel Road, City Beach Launceston Avenue, City Beach

Katrine Street, Floreat Nicholson Street, West Leederville Omaroo Terrace Pearson Place/Street, Floreat Roslyn Street, West Leederville Salvado Road, Wembley Tower Street, West Leederville Walker Street, Wembley Whitney Crescent, Mount Claremount Wise Street Wembley Woolwich Street, West Leederville Lifford Road, Floreat Malton Place, City Beach Meelah Road, City Beach Niribi Road, City Beach Orana Crescent, City Beach Palana Road, City Beach Patonga Road, City Beach Peasholm Street, City Beach Penryn Avenue, City Beach Saltash Avenue, City Beach Sellenger Court, City Beach Simon Place, City Beach Skipton Way, City Beach Sudbury Way, City Beach Swanage Avenue, City Beach Talgarth Way, City Beach Tamala Road, City Beach Tarongo Way, City Beach Taworri Way, City Beach Teslin Road, Mount Claremont Tintagel Place, City Beach Truro Place, City Beach Tumut Road, City Beach Warreen Place, City Beach Warri Road, City Beach Wayeela Place, City Beach Whitney Crescent, Mount Claremount Windarra Drive, City Beach Yaltara Road, City Beach Yaringa Way, City Beach Yule Street, City Beach Yule Street, City Beach

Bimbimbie Lane

Carlton Street, West Leederville

Essex Street, Wembley

Holland Street, Wembley



Marlow Street, Wembley Rosedale Street, Floreat

Red Flowering Gum recommended tree species

Tullow Road, Floreat Winmarley Street, Floreat

Tuart Eucalyptus gomphocephala

Streets with Tuart recommended are listed below:

Street name and suburb	
Durston Road, City Beach	
Frinton Avenue, City Beach	
Hale Road, City Beach	
Larundel Road, City Beach	

Streets with Tuart alternative species are listed below:

Street name and suburb

Adori Place, City Beach	Hovea Crescent, City Beach
Adina Road, City Beach	Ikara Road, City Beach
Baramba Road, City Beach	Kalari Drive, City Beach
Barnsley Road, Mount Claremont	Kalinda Drive, City Beach
Belford Road, City Beach	Karla Place, City Beach
Bellara Road, City Beach	Kateena Road, City Beach
Bendigo Way, City Beach	Kingsland Avenue, City Beach
Bent Street, City Beach	Kinkuna Way, City Beach
Benwee Road, Floreat	Landra Gardens, City Beach
Boronia Crescent, City Beach	Lichendale Street, Floreat
Boscastle Avenue, City Beach	Majalin Avenue
Brompton Road, City Beach	Marapana Road, City Beach
Callington Avenue, City Beach	Meelah Road, City Beach
Camborne Avenue, City Beach	Oban Road, City Beach
Chandler Ave East, Floreat	Ocean Court, City Beach
Donegal Road, Floreat	Olinda Avenue, City Beach
Dupont Avenue, City Beach	Orana Crescent, City Beach
Elimatta Way, City Beach	Pandora Drive, City Beach
Elouera Way, City Beach	Tarongo Way, City Beach
Elphin Street, Floreat	Templetonia Crescent, City Beac
Erskine Place, City Beach	Tilton Terrace, City Beach
Gayton Road, City Beach	Whitney Crescent, Mount Claremount
Goonang Road, City Beach	Windarra Drive, City Beach
Hesperia Avenue, City Beach	

Beach



Tuart alternative tree species

Iron Bark Eucalyptus sideroxylon

Streets with Iron Bark alternative are listed below:

Street name and suburb

Claremount

McCourt Street, West Leederville

Moray Avenue, Floreat

Arbordale Street, Floreat	Nanson Street, Wembley
Athlone Road, Floreat	Newnham Street, West Leederville
Bantry Road, Floreat	Northwood Street, West Leedervil
Berkeley Crescent, Floreat	Oceanic Drive, Floreat/City Beach
Birkdale Street, Floreat	Omaroo Terrace
Brookdale Street, Floreat	Orrel Avenue, Floreat
Callan Road, Floreat	Pearson Place/Street, Floreat
Crieff Street, Floreat	Peebles Road, Floreat
Cromarty Road, Floreat	Regent Street, West Leederville
Crosby Street. Floreat	Rochdale Road, City Beach
Daglish Street, Wembley	Roscommon Road, Floreat
Donegal Road, Floreat	Roslyn Street, West Leederville
Drew Street, Wembley	Ruislip Street, Wembley
Dumfries Road, Floreat	Salvado Road, Wembley
Dundalk Road, Floreat	Scaddan Street, Wembley
Dunkeld Street, Floreat	Selby Street, Wembley
East Lorne Street, Floreat	Seymour Avenue, Floreat
Halesworth Road, Jolimont	Shannon Street, Floreat
Herdsman Parade, Wembley	South Banff Road, Floreat
Highbury Street, Floreat	St.Leonards Avenue, West Leederville
Hornsey Road, Floreat	Tara Vista, West Leederville
Howtree Place, Floreat	Tate Street, West Leederville
Jon Sanders Drive, Wembley	Teslin Road, Mount Claremount
Lichendale Street, Floreat	The Grove, Wembley
Lilika Road, City Beach	Thurles Avenue, Floreat
Lissadell Street, Floreat	Tower Street, West Leederville
Loftus Street West Leederville	Tralee Road, Floreat
Lothian Street, Floreat	Turriff Road, Floreat
Macewan Street, West Leederville	Ulster Road, Floreat
Marlow Street, Wembley	Walker Street, Wembley
McClemans Road, Mount	Winmarley Street, Floreat

Woolwich Street, West Leederville Yule Street, City Beach

le



Iron Bark recommended tree species Iron Bark alternative tree species

Jacaranda Jacaranda mimosifolia

Streets with Jacaranda recommended are listed below:

Street name and suburb	
Argyle Street, West Leederville	
Athlone Road, Floreat	
Ayr Street Floreat	
Bantry Road, Floreat	
Berkeley Crescent, Floreat	
Bournville Street, Floreat	
Brookdale Street, Floreat	
Carlton Street, West Leederville	
Clanmel Road, Floreat	
Coldstream Street, West Leederville	
Comrie Street, Floreat	
Corboy Street, Wembley	
Crail Avenue, Floreat	
Dunblane Road, Floreat	
Elphin Street, Floreat	
Essex Street, Wembley	
Gibney Vista, West Leederville	
Glengariff Drive, Floreat	
Grantham Street, Wembley	
Hann Street, West Leederville	
Hornsey Road, Floreat	
Jersey Street, Wembley	
Kavanagh Street, West Leederville	
Kilkenny Road, Floreat	
Kirkdale Avenue, Floreat	
Le Fanu Place, Mount Claremount	
Lothian Street, Floreat	
McCourt Street, West Leederville	
Moray Avenue, Floreat	
Pangbourne Street, Wembley	
Peebles Road, Floreat Regent Street, West Leederville	
Rosmunde Court, West Leederville	
Ruislip Street, Wembley Simper Street, Wembley	
Sunnyside Road, Floreat	
The Boulevard, City Beach & Floreat	

Streets with Jacaranda alternative are listed below:

Street name and suburb

Linden Gardens, Floreat



American Sweetgum Liquidambar styraciflua

Streets with American Sweetgum alternative are listed below:

Street name and suburb

Alderbury Street, Floreat	ł
Alexander Street, Wembley	ł
Alyth Road, Floreat	ł
Bantry Road, Floreat	ł
Barnsley Road, Mount Claremont	ł
Bath Street, Wembley	ł
Belford Road, City Beach	l
Berkeley Crescent, Floreat	L
Boscombe Avenue, City Beach Bournville Street, Floreat	L N
Brookdale Street, Floreat	1
Caithness Road, Floreat Collier Street, Wembley	(F
Comrie Street, Floreat	F
Connolly Street, Wembley	4
Corboy Street, Wembley	-
Crieff Street, Floreat	4
Drew Street, Wembley	9
Dumfries Road, Floreat	4
Dundalk Road, Floreat	٦
Dunkeld Street, Floreat	٦
Elimatta Way, City Beach	ι
Elouera Way, City Beach	١
Floreat Avenue, Floreat	١
Grasmere Avenue, City Beach	`
Halesworth Road, Jolimont	
Harborne Street, Wembley Herdsman Parade, Wembley	
Highbury Street, Floreat	
Jon Sanders Drive, Wembley	
Johnson Street, Wembley	

Keane Street, Wembley Kenmore Crescent, Floreat Kildare Road, Floreat Kilkenny Road, Floreat Kincardine Crescent, Floreat Kinross Crescent, Floreat Launceston Avenue, City Beach Loftus Street West Leederville Lothian Street, Floreat Macewan Street, West Leederville North Banff Road, Floreat Oakdale Street, Floreat Roscommon Road, Floreat Ruislip Street, Wembley Salvado Road, Wembley Scaddan Street, Wembley Selby Street, Wembley Seymour Avenue, Floreat South Banff Road, Floreat Tower Street, West Leederville Turriff Road, Floreat Ulster Road, Floreat Walker Street, Wembley West Lorne Street, Floreat Yule Street, City Beach



American Sweetgum recommended tree species American Sweetgum alternative tree species

Brush Box Lophostemon confertus

Streets with Brush Box recommended are listed below:

Street name and suburb
Alderbury Street, Floreat
Evandale Street, Floreat
Ferndale Street, Floreat
Glen Street, West Leederville
Gregory Street, Wembley
Harrowgate Street, West Leederville
Holland Street, Wembley
Jersey Street, Wembley
Marlow Street, Wembley
Newry Street, Floreat
Northwood Street, West Leederville
Rosedale Street, Floreat
St.Leonards Avenue, West Leederville
Tate Street, West Leederville
Tralee Road, Floreat
Tullow Road, Floreat
Woolwich Street, West Leederville



STREET TREE MAPPING Moonah

Melaleuca lanceolata

Streets with Moonah recommended are listed below:

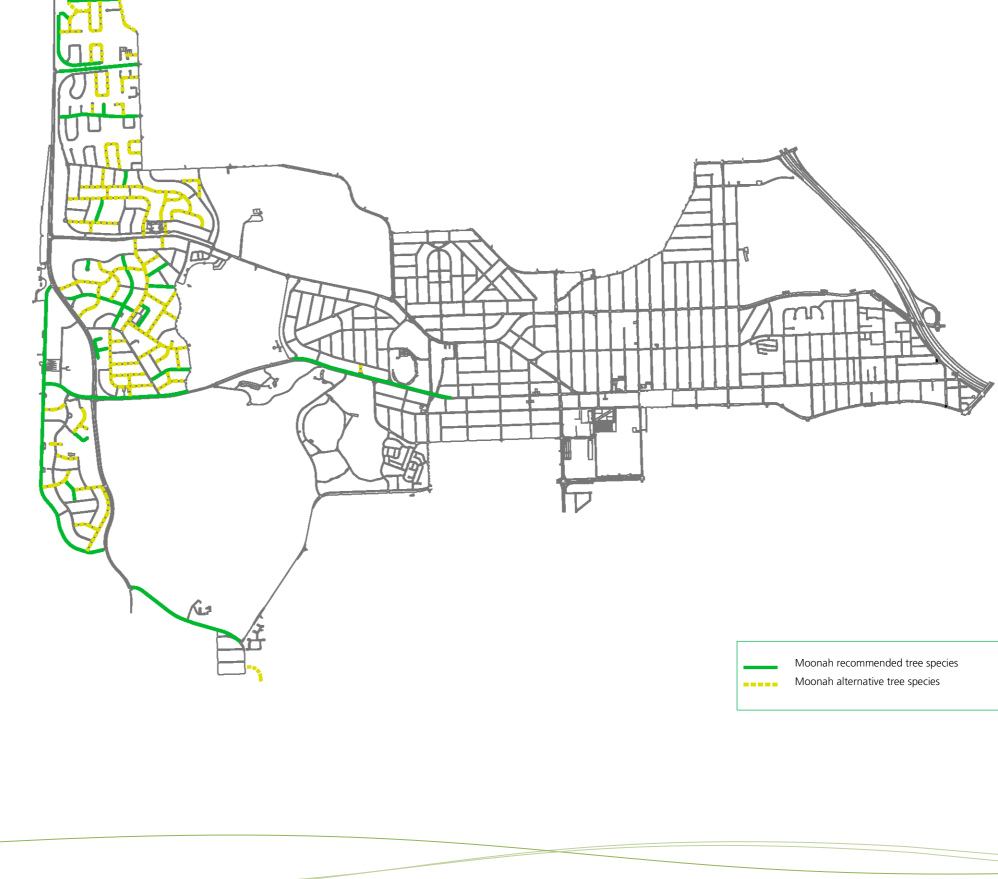
Street name and suburb

Bent Street, City Beach	Peasholm Street, City Beach
Boronia Crescent, City Beach	Penryn Avenue, City Beach
Challenger Parade, City Beach	Poolya Road, City Beach
Chipping Road, City Beach	Rochdale Road, City Beach
Dartmouth Avenue, City Beach	Styne Road, City Beach
Dilali Road, City Beach	Taworri Way, City Beach
Dilkara Way, City Beach	Tor Place, City Beach
Dodonia Gardens, City Beach	Waite Place, City Beach
Hale Road, City Beach	Yalgun Road, City Beach
Kingsland Avenue, City Beach	Yallambee Place, City Beach
Lifford Road, Floreat	Yaltara Road, City Beach
Marimba Crescent, City Beach	Yanagin Crescent, City Beach
Oceanic Drive, Floreat/City Beach	

Streets with Moonah alternative are listed below:

Street name and suburb

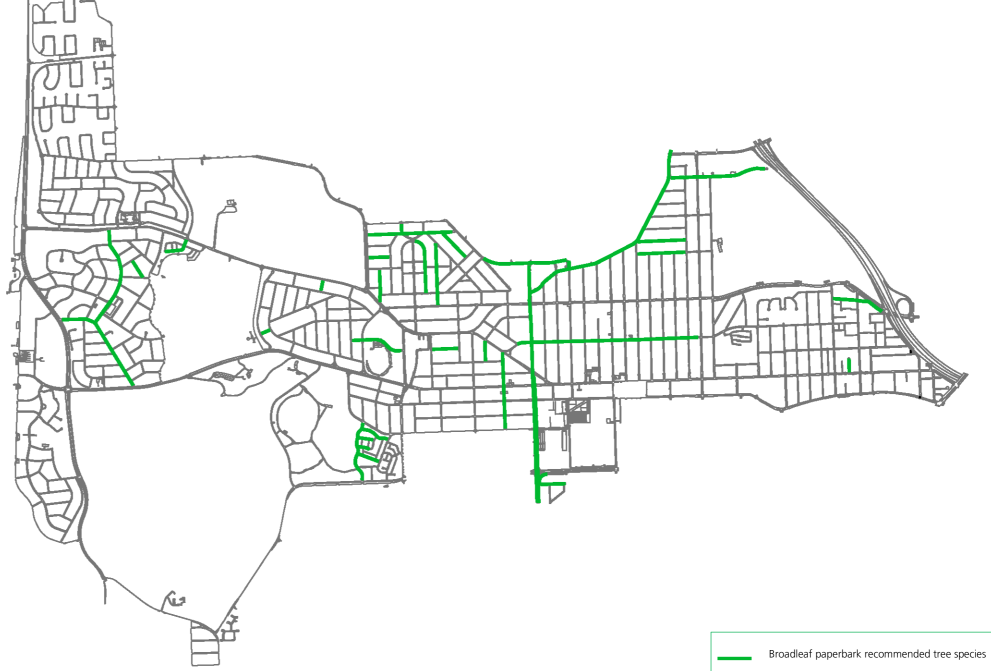
Meelah Road, City Beach Carinya Place, City Beach Catesby Street, City Beach Merley Crescent, City Beach Dandaloo Road, City Beach Niribi Road, City Beach Dodonia Gardens, City Beach Norbury Crescent, City Beach Oban Road, City Beach Dorking Road, City Beach Drabble Road, City Beach Olinda Avenue, City Beach Esk Road, City Beach Orana Crescent, City Beach Falmouth Avenue, City Beach Palana Road, City Beach Felton Road, City Beach Patonga Road, City Beach Frinton Avenue, City Beach Penryn Avenue, City Beach Gunee Road, City Beach Perina Way, City Beach Hale Road, City Beach Pindari Road, City Beach Helston Avenue, City Beach Saltash Avenue, City Beach Hesperia Avenue, City Beach Swanage Avenue, City Beach Hovea Crescent, City Beach Takari Crescent, City Beach Ikara Road, City Beach Tamala Road, City Beach Jubilee Crescent, City Beach Tarongo Way, City Beach Kalari Drive, City Beach Templetonia Crescent, City Beach Tilton Terrace, City Beach Kateena Road, City Beach Keaney Place, City Beach Tintagel Place, City Beach Kilpa Court, City Beach Tor Place, City Beach Kinkuna Way, City Beach Tranmore Way, City Beach Kondil Place, City Beach Truro Place, City Beach Tumut Road, City Beach Landra Gardens, City Beach Lanigan Close, Wembley Waite Place, City Beach Warri Road, City Beach Larundel Road, City Beach Launceston Avenue, City Beach Wayeela Place, City Beach Louth Road, Floreat Weelara Road, City Beach Lowanna Way, City Beach Weldon Way, City Beach Maloney Way, City Beach Whitney Crescent, Mount Claremount Windarra Drive, City Beach



Broadleaf Paperbark *Melaleuca quinquenervia*

Streets with Broadleaf Paperbark recommended are listed below:

Street name and suburb
Benwee Road, Floreat
Birkdale Street, Floreat
Caithness Road, Floreat
Cambridge Street, Wembley & West Leederville
Chandler Ave East, Floreat
Chandler Ave West, Floreat
Collier Street, Wembley
Crieff Street, Floreat
Dakin Street, Jolimont
Dodd Street, Wembley
Dumfries Road, Floreat
Dunkeld Street, Floreat
Everton Street, Floreat
Flynn Street, Churchlands
Harborne Street, Wembley
Herdsman Parade, Wembley
Kenmore Crescent, Floreat
Kintyre Street, Floreat
Lesser Street, West Leederville
Lilika Road, City Beach
Majalin Avenue
Marapana Road, City Beach
Marlow Street, Wembley
North Banff Road, Floreat
Ruislip Street, Wembley
Scadden Street, Wembley
Selby Street, Wembley
Templetonia Crescent, City Beach
Thurles Avenue, Floreat
Vincent Street West, West Leederville



London Plane Tree Platanus acerifolius

Streets with London Plane recommended are listed below:

Street name and suburb
Cambridge Street, Wembley & West Leederville
Clune Avenue, West Leederville (O)
Floreat Avenue, Floreat
Holyrood Street, West Leederville (O)
Howtree Place, Floreat (O)
Oxford Close, West Leederville (O)
Southport Street, West Leederville (O)
Underwood Avenue, Mount Claremount

Streets with London Plane alternative are listed below:

Street name and suburb

Abbotsford Street, West Leederville
Birkdale Street, Floreat
Bournville Street, Floreat
Clune Avenue, West Leederville
Coldstream Street, West Leederville
Cork Road, Floreat
Harrowgate Street, West Leederville
Holland Street, Wembley
Joseph Street, West Leederville
Kavanagh Street, West Leederville
Kimberley Street, West Leederville
McKenzie Street, Wembley
Southport Street, West Leederville
St.Vincents Avenue, Wembley



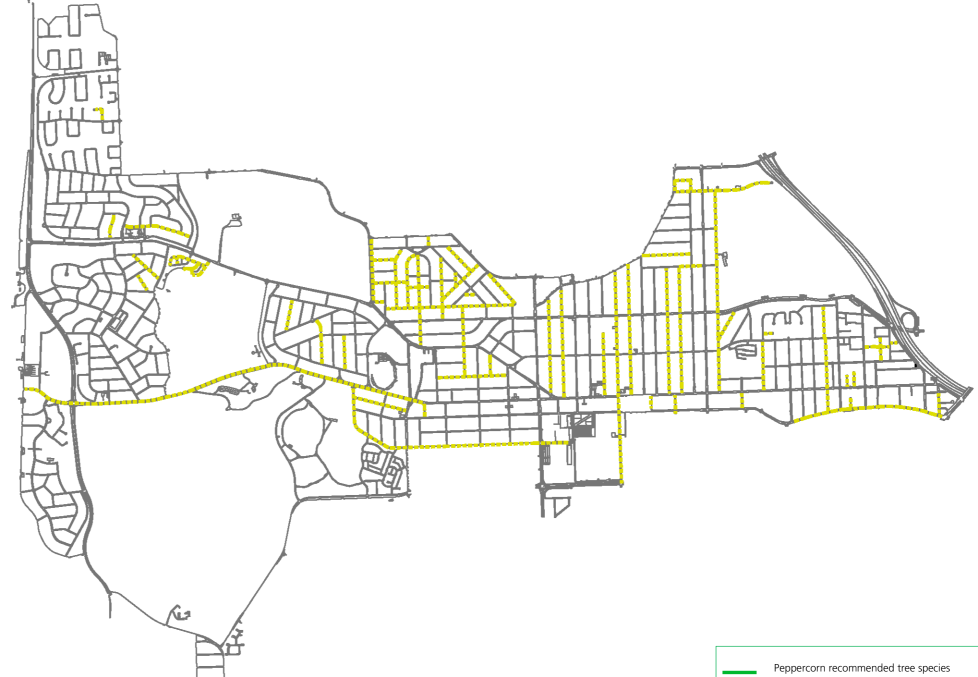
London Plane alternative tree species

STREET TREE MAPPING Peppercorn Schinus Molle

Streets with Peppercorn alternative are listed below:

Street name and suburb

Alderbury Street, Floreat	Kenmore Crescent, Floreat
Alexander Street, Wembley	Kildare Road, Floreat
Alkoomie Way	Kincardine Crescent, Floreat
Alyth Road, Floreat	Kinross Crescent, Floreat
Antrim Street, West Leederville	Kinta Street
Argyle Street, West Leederville	Kirkdale Avenue, Floreat
Ayr Street Floreat	Le Fanu Place, Mount Claremount
Balandi Way	Lesser Street, West Leederville
Bimbimbie Lane	Lilika Road, City Beach
Blencowe Street, West Leederville	Linden Gardens, Floreat
Callan Road, Floreat	McKenzie Street, Wembley
Carlton Street, West Leederville	North Banff Road, Floreat
Collier Street, Wembley	Oakdale Street, Floreat
Comrie Street, Floreat	Oceanic Drive, Floreat/City Beach
Connolly Street, Wembley	Omaroo Terrace
Corboy Street, Wembley	Orrel Avenue, Floreat
Crail Avenue, Floreat	Oxford Close, West Leederville
Denton Street, Wembley	Pangbourne Street, Wembley
Dodd Street, Wembley	Pearson Place/Street, Floreat
Dunblane Road, Floreat	Peebles Road, Floreat
Essex Street, Wembley	Railway Parade, West Leederville
Everton Street, Floreat	Rannoch Street, Floreat
Fortview Road, Mount Claremount	Reserve Street, Wembley
Gali Lane	Roslyn Street, West Leederville
Gayton Road, City Beach	Rosmunde Court, West Leederville
Glamis Place, Floreat	Shannon Street, Floreat
Glen Street, West Leederville	St.Columbas Avenue, Wembley
Goonang Road, City Beach	Station Street, Wembley
Grasmere Avenue, City Beach	Sunnyside Road, Floreat
Gregory Street, Wembley	West Lorne Street, Floreat
Jersey Street, Wembley	Wise Street Wembley
Jukes Way Wembley	
Katrine Street, Floreat	
Keane Street, Wembley	
, ,	



Peppercorn alternative tree species

Miscellaneous

Streets with miscellaneous recommended are listed below:

Erythrina indica

Abbotsford Street, West Leederville Joseph Street, West Leederville Kimberley Street, West Leederville McKenzie Street, Wembley

Brachychiton acerifolius

Howtree Place, Floreat Station Street, Wembley

Fraxinus griffithii

Barrett Street, Wembley Cambridge Street, Wembley & West Leederville

Cinnamomum camphora (recommended)

Barrett Street, Wembley

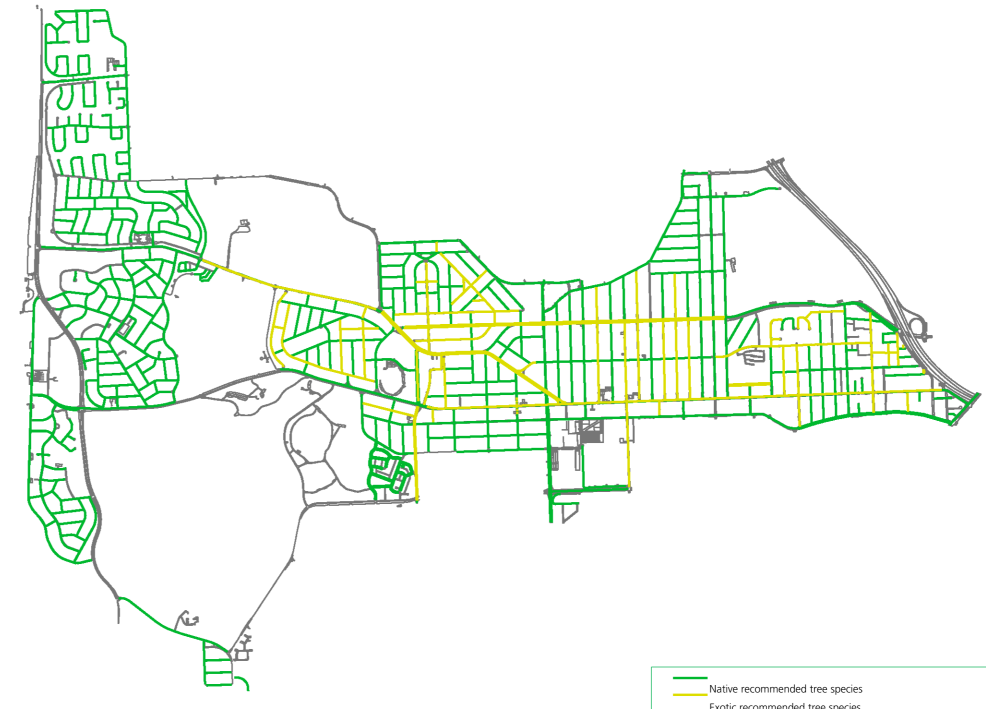
Cinnamomum camphora (alternative)

Chandler Ave West, Floreat Clanmel Road, Floreat Nanson Street, Wembley



- Cinamomum camphora (alternative)





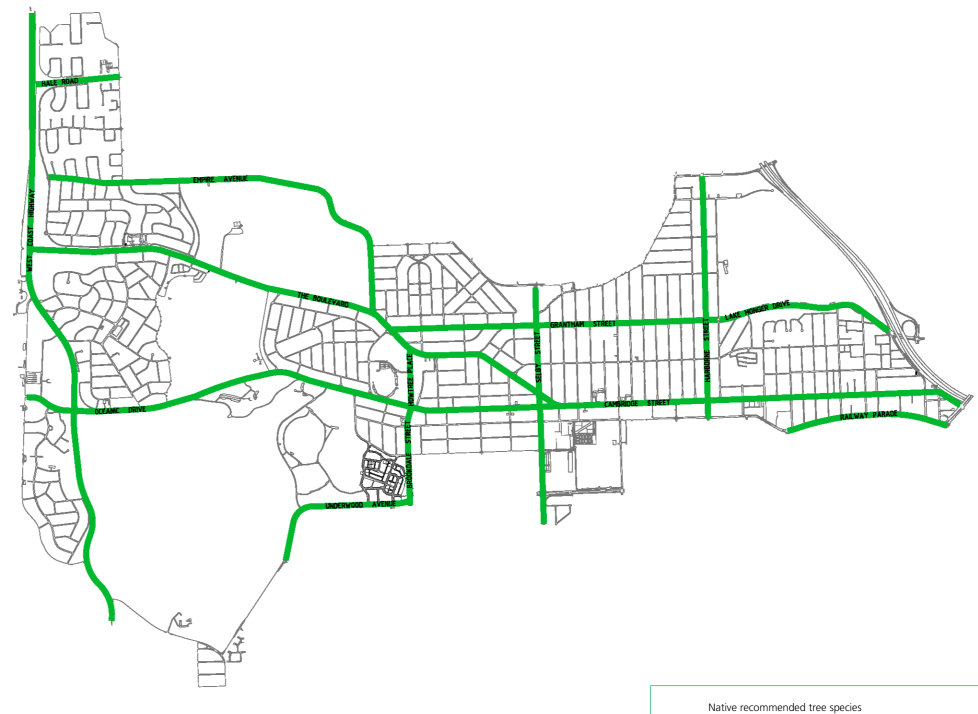
Exotic recommended tree species

Iconic Roads & Gateways

The below are the Towns Iconic roads and recommended street tree species:

street tree species:	
The Boulevard	
East Verge - Jacaranda mimosifolia Central Verge - Agonis flexuosa	East Median - Angophora costata West median – Corymbia maculata, Casuarina equestifolia
West Verge - Auracaria heterophulla	a Intersections & Gateways – Corymbia citriodora, Eucalyptus cladocalyx
Cambridge Street	
Wembly Town Centre	Outside Wembley Town Centre
Verge - Fraxinus grifithii	Verge - Platanus acerifolius
Verge - Lagerstroma indica	Verge - Melaleuca quinquenervia
Median - Angophora costata	Median - Angophora costata
Oceanic Drive	
Verge - Melaleuca lanceolata	
Median East of West Coast Hwy - A	-
Median West of West Coast Hwy - A	Araucaria heterophylla
West Coast Highway	
ТВС	
Grantham Street	
Verge - Jacaranda mimosifolia	
Median - Angophora costata	
Lake Monger Drive	
Northern Verge - Auracaria heteroph	nylla
South verge & Median (west) Auraca	aria heterophylla
Median east - Angophora costata	
Harborne Street	
Verges East - Corymbia ficifolia	
Verges West - Melaleuca quinquene	rvia
Median - Angophora costata	
Selby Street	
Verge - Melaleuca quinquenervia	
Median - Angophora costata	
Underwood Ave	
Median - Platanus acerifolia	
Verge - Not required	
Howtree Place / Brookd	
	Brookdale Street
-	/erge - Jacaranda mimosifolia
	Median - Angophora costata
Railway Parade	
Verge - Callistemon viminalis	
Median - Angophora costata	
Empire Avenue	
Verge Golf Course - Native tree mix	
Verge West - Auracaria heterophylla	
Hale Road	

Verge & Median - Native tree mix



Native recommended tree species Exotic recommended tree species