

Randwick City Council



Street Tree Identification Manual

Volume 2 - Tree Species C-D

Foreword

This manual is intended to give the reader an overview of the characteristics and cultural requirements of each of the tree species nominated in Randwick City Council's Street Tree Masterplan.

Each species is identified firstly by its Botanical name - with a phonetic spelling directly underneath – followed by the Common name in the top right hand corner of the page.

Underneath the Common name are details of the tree, including the origin of the species, the season in which it flowers (if appropriate) and a general description of its mature size and overall form.

A photograph of a typical example of each tree species is provided to allow readers the opportunity to get an idea of the mature dimensions and overall form of the subject tree/shrub.

The size dimensions specified in the manual are the average mature sizes that could be expected of nominated tree species growing within the City of Randwick and take into account various elements such as topography, exposure to wind, soil type, depth of soil, annual rainfall, etc.

A brief description of the tree's cultural requirements and preferred planting situation is also given – with particular emphasis placed on its suitability as a street and/or park tree and whether it is suitable for planting in confined areas or under overhead powerlines.

Immediately underneath this description are the designated precincts where the tree is nominated for planting within Council's Street Tree Masterplan.

Following the nominated precincts are photographs of the tree's fruit, flowers, leaves and bark – along with a brief description of each of these components.

At the rear of the manual is a matrix of all species - which includes the species name, average mature dimensions, whether it is native or exotic, evergreen or deciduous, the severity of any potential tree root damage, suitability under powerlines, fruit/leaf drop severity and estimated average lifespan.

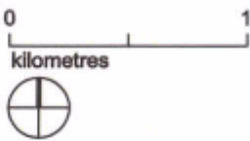
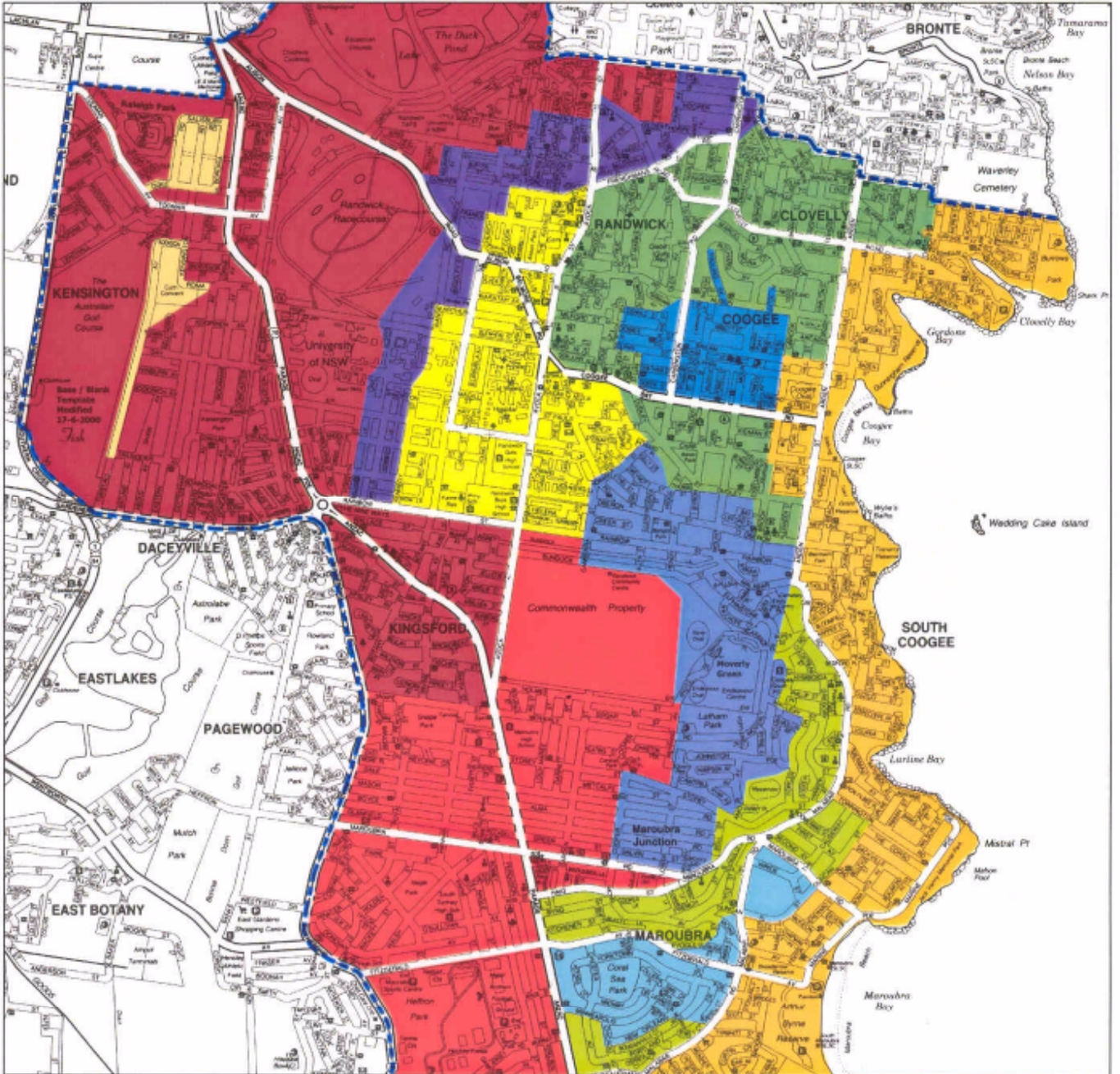
By far the majority of species contained in both the Street Tree Masterplan and the Street Tree Identification Manual are Australian natives or, where appropriate, species indigenous to the Randwick area.

The use of native/indigenous species is not just because of their appropriateness to the Randwick City area but also because it allows Council the opportunity to reinforce existing wildlife habitat corridors and buffer zones throughout the City – with particular emphasis on the sparsely planted exposed coastal strip.

Council is also committed to the removal and replacement of a variety of established street tree species that are either at the end of their Safe Useful Life Expectancy (S.U.L.E.) or which are manifestly inappropriate as street trees.

This removal/replacement strategy will allow Council to eventually achieve significant streetscapes of appropriate tree species that will cause minimal damage to private property and public infrastructure, while at the same time allowing Council the opportunity to create individual vegetative palettes quite distinctive to the Randwick City area.

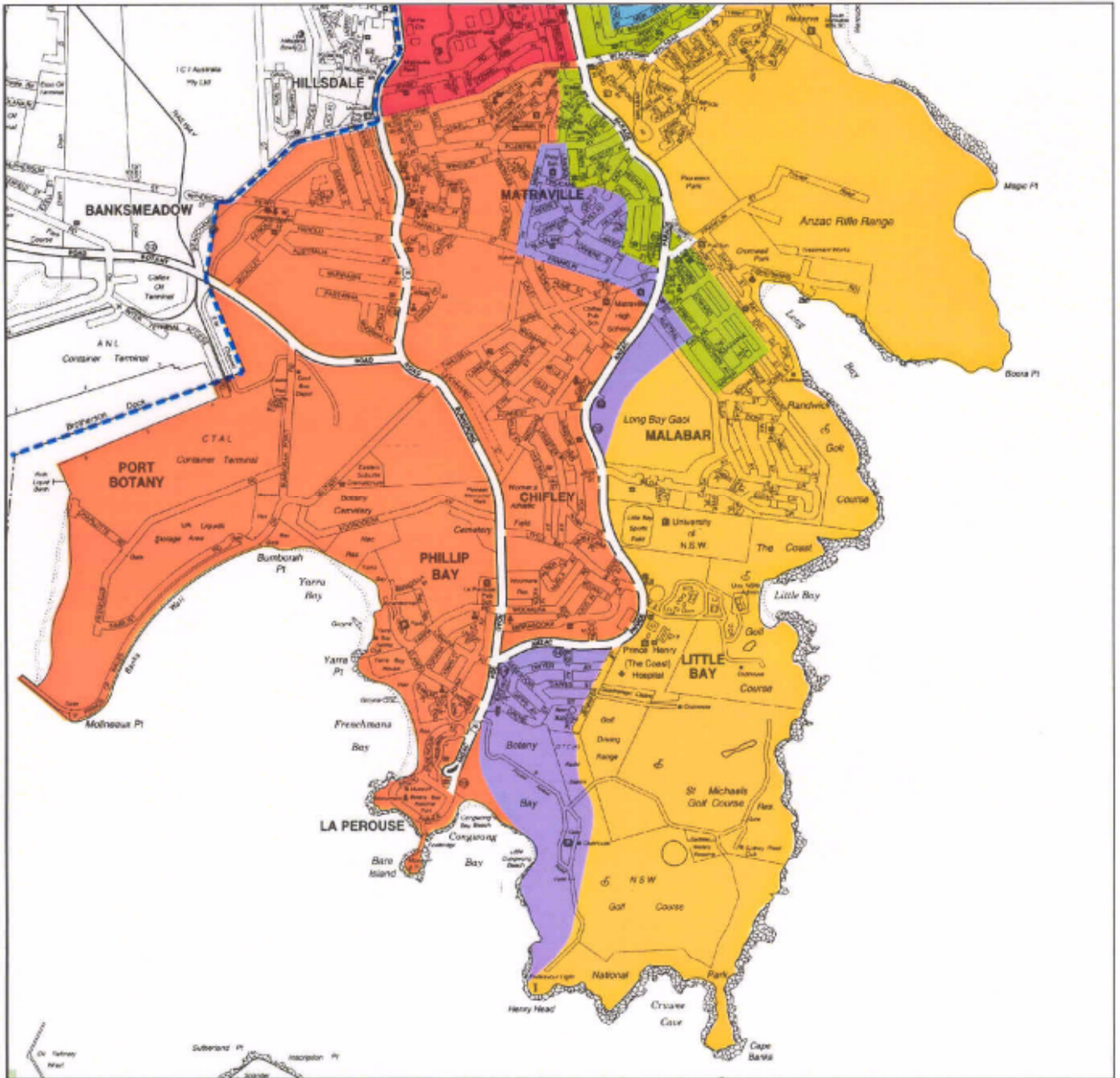
Street Tree Masterplan Precincts



Remnant Dune Structures	
Northern Swamp Valley Floor	
Central Swamp Valley Floor	
Southern Swamp Valley Floor	
Coogee Bay Valley Floor	
Maroubra Bay Valley Floor	
Plateau	

Coogee Bay Coastal Slopes	
Maroubra Bay Coastal Slopes	
Northern Leeward Slopes	
Central Leeward Slopes	
Southern Leeward Slopes	
Coastal Strip	
Council Boundary	

Street Tree Masterplan Precincts



0 1
kilometres



Remnant Dune Structures		Coogee Bay Coastal Slopes	
Northern Swamp Valley Floor		Maroubra Bay Coastal Slopes	
Central Swamp Valley Floor		Northern Leeward Slopes	
Southern Swamp Valley Floor		Central Leeward Slopes	
Coogee Bay Valley Floor		Southern Leeward Slopes	
Maroubra Bay Valley Floor		Coastal Strip	
Plateau		Council Boundary	

Caesalpinia ferrea

(Caes-al-pin-ia fer-rea)

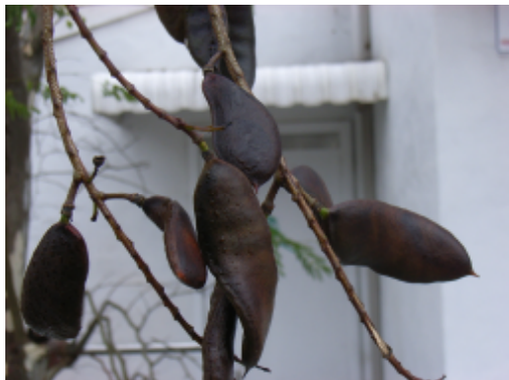
Leopard Tree

	Statistics
	<u>Family</u>
	CAESALPINEACEAE
	<u>Origin</u>
	Brazil
	<u>Flowering</u>
	Spring
	<u>Size</u>
Medium sized tree to a local height of approximately 8 metres	
<u>Form</u>	
Dense, well rounded canopy. Usually single trunked. Semi deciduous	

<u>Description</u>	A deciduous tree growing to around 8-10 metres. Commonly seen as a single trunked tree with a dense medium-domed canopy of handsome appearance. Attractive mottled bark. Not to be planted under wires
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<u>Nominated Precincts</u>	Leeward Slopes (north), Swamp Valley Floor (north), Remnant Dunes (North/south)
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<u>Fruit</u> Flat elongated legume ripening to brown in autumn	<u>Flowers</u> Terminal panicle of yellow flowers
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<u>Leaves</u> Compound, bipinnate – reddish at first becoming bright green	<u>Bark</u> Attractively mottled in random patches
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Callicoma serratifolia

(Calli-coma serrati-foia)

Black Wattle

	<u>Statistics</u>
	<u>Family</u>
	CUNONIACEAE
	<u>Origin</u>
	Native to NSW and Qld
	<u>Flowering</u>
	Spring
	<u>Size</u>
Growing to 10 metres with a 4 metre spread	
<u>Form</u>	
Narrow-domed tree with an erect crown	

<u>Description</u>	This is an erect tree with handsome leaves and wattle like flowers. Should only be planted in gullies with adequate soil moisture. Needs to be protected from salt winds. Amenable to pruning under powerlines
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<u>Nominated Precinct</u>	Leeward Slopes (central)
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<u>Fruit</u> Globose head of small, brown, papery capsules	<u>Flowers</u> Yellow globular heads resembling Wattle sprigs
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<u>Leaves</u> Dark green, broadly lanceolate with serrated margins	<u>Bark</u> Grey/brown and smooth
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Callistemon citrinus

(Callis-temon cit-rinus)

Crimson Bottlebrush

	<u>Statistics</u>
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	NSW, Qld and Vic
	<u>Flowering</u>
	Appear all year round
	<u>Size</u>
Grows to a height of 3-4 metres with a spread of 2 metres	
<u>Form</u>	
Evergreen rounded shrub	

<u>Description</u>	Tough and hardy small tree/shrub with masses of red flowers. Useful for confined spaces. Ideal for planting under powerlines
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<u>Nominated Precincts</u>	Exposed Coastal Strip, Maroubra Bay Coastal Slopes
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<u>Fruit</u>	Woody capsular fruits persisting on the stems
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<u>Flowers</u>	Dense red to pink elongated spike – shaped like a bottlebrush
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<u>Leaves</u>	Broad, flat and lanceolate. Usually hard and leathery
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<u>Bark</u>	Grey-brown and stringy
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Callistemon Harkness

(Callis-temon Hark-ness)

Harkness Bottlebrush

	<u>Statistics</u>
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Hybrid from Gawler, SA
	<u>Flowering</u>
	Appearing all year round
	<u>Size</u>
Generally 5-6 metres tall with a canopy spread of 4-5 metres	
<u>Form</u>	
Small-medium tree with weeping branches and a profusion of flowers	

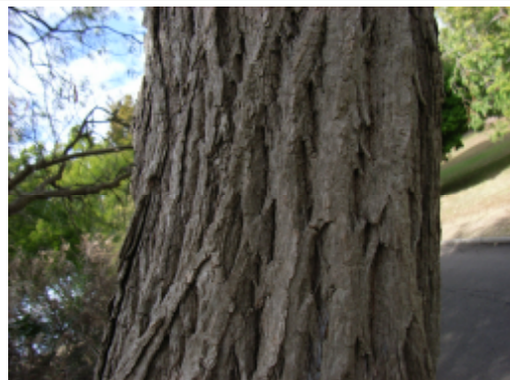
<u>Description</u>	This is a superb Bottlebrush species which produces masses of brilliant red brushes throughout the entire year. Excellent bird attracter Amenable to pruning under powerlines.
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<u>Nominated Precinct</u>	Swamp Valley Floor (central)
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<u>Fruit</u> Persistent woody capsules growing along stems	<u>Flowers</u> Bright red elongated spikes – produced in large quantities
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<u>Leaves</u> Narrow lanceolate leaves, greenish-bronze turning to green	<u>Bark</u> Brown and stringy
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Callistemon 'Kings Park Special'

(Callis-temon Kings Park Special)

KPS Bottlebrush

	<u>Statistics</u>
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Hybrid from Kings Park, WA
	<u>Flowering</u>
	Appearing all year round
	<u>Size</u>
Generally up to 4-5 metres tall with a spread of 2-3 metres	
<u>Form</u>	
Large bushy shrub with slightly pendulous branches	

<u>Description</u>	Small tree that makes an excellent specimen plant or street tree species. Extremely hardy and an excellent bird attractor. Masses of flowers appearing during most of the year. Amenable to pruning under powerlines
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<u>Nominated Precincts</u>	Exposed Coastal Strip, Swamp Valley Floor (central)
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<u>Fruit</u>	Persistent woody capsules lining stems	<u>Flowers</u>	Masses of bright red brushes
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<u>Leaves</u>	Shiny dark green and lanceolate – new growth bronzed	<u>Bark</u>	Grey-brown and stringy
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Callistemon pearsonii

(Callis-temon pearson-ii)

Pearson's Bottlebrush

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Newcastle area
	<u>Flowering</u>
	Spring-Summer
	<u>Size</u>
	Grows to a height of 2 metres with similar spread
<u>Form</u>	
Evergreen rounded shrub	

<u>Description</u>	Hardy small shrub with compact growth habit. Masses of red flowers – excellent bird attracter. Ideal for planting under powerlines
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<u>Nominated Precinct/s</u>	Coogee Valley Floor, Maroubra Valley Floor, Maroubra Bay Coastal Slopes, Coogee Bay Coastal Slopes
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<u>Fruit</u> Woody capsular fruits growing on stem	<u>Flowers</u> Dense red spikes – shaped like small 'bottlebrush'
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<u>Leaves</u> Narrow, flat, soft – mid green on both sides	<u>Bark</u> Reddish-brown, rough and slightly stringy
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Callistemon pinifolius

(Callis-temon pini-folius)

Green Bottlebrush

	<u>Statistics</u>
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Native of NSW
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
	Approximately 1.5-2 metres in height with a spread of 1.5-2 metres
<u>Form</u>	
Small rounded shrub	

<u>Description</u>	Small shrub ideal for sheltered or confined situations. Quite hardy once established. Relatively rare. Useful for green colour accent. Good bird attracter. Ideal for planting under powerlines
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<u>Nominated Precinct</u>	Swamp Valley Floor (central)
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<u>Fruit</u> Persistent woody capsules borne on stems	<u>Flowers</u> Apple green or red compact brushes
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<u>Leaves</u> Stiff, narrow, pine-like	<u>Bark</u> Brown and furrowed
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Callistemon salignus

(Callis-temon salig-nus)

White Bottlebrush

	Statistics
	Family
	MYRTACEAE
	Origin
	Native to NSW and Qld
	Flowering
	Spring-Summer
	Size
Six-seven metres in height with a spread of around four-five metres	
Form	
Small tree with a weeping habit	

Description Ideal specimen for street planting in coastal environments. Good bird attractor. **Amenable to pruning around powerlines**

Nominated Precincts Exposed Coastal Strip, Coogee Bay Coastal Slopes, Maroubra Bay Coastal Slopes, Coogee Valley Floor, Maroubra Valley Floor

Fruit Persistent woody capsules

Flowers Creamy yellow - pink and red forms also available



Leaves Green, lanceolate and narrow. New growth coppery pink

Bark Creamy brown and distinctly papery



Callistemon viminalis

(Callis-temon vimin-alis)

Weeping Bottlebrush

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Native of NSW
	<u>Flowering</u>
	Spring-Summer
	<u>Size</u>
	Grows to 8-10 metres with a spread of 4-5 metres
<u>Form</u>	
Broad-domed tree with a distinctly weeping habit	

<u>Description</u>	Hardy, evergreen tree ideal for use as a street tree. Conducive to pruning around wires. Impressive and profuse floral display in Spring-Summer. Amenable to pruning under powerlines
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<u>Nominated Precincts</u>	Coogee Bay Coastal Slopes, Coogee Valley Floor
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<u>Fruit</u> Persistent woody capsules along stems	<u>Flowers</u> Rich red brushes – flowering in masses
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<u>Leaves</u> Light green, narrow, lanceolate – bronze coloured new growth	<u>Bark</u> Brown, rough and scaly
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Calodendron capense

(Calo-den-dron ca-pense)

Cape Chestnut

	Statistics
	Family
	RUTACEAE
	Origin
	South Africa
	Flowering
	Appear in Spring
	Size
Generally 7-8 metres in height with a spread of 5-6 metres	
Form	
Large broad domed tree with a dense canopy	

Description	Hardy and shapely evergreen tree with a profusion of exquisite pink flowers. Excellent specimen tree and also provides impressive avenues. Amenable to pruning around powerlines
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Nominated Precincts	Plateau, Leeward Slopes (north)
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Fruit 5-angled woody pod	Flowers Pink and terminal – occurring in large, massed heads
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Leaves Simple, opposite, glossy dark green above, paler beneath	Bark Grey-brown and smooth – slightly furrowed with age
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Ceratonia siliqua

(Cera-tonia sili-qua)

Carob Tree

	Statistics
	<u>Family</u>
	CAESALPINEACEAE
	<u>Origin</u>
	Middle East
	<u>Flowering</u>
	Spring to Autumn
	<u>Size</u>
	Generally 7-8 metres tall with a spread of 5-6 metres
<u>Form</u>	

<u>Description</u>	Broad-domed tree with slightly pendulous branches. Dense canopy of dark green leaves. Edible fruit. Amenable to pruning around powerlines
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<u>Nominated Precinct/s</u>	Swamp Valley Floor (north/central/south)
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<u>Fruit</u> Elongated flattened black pod containing edible seeds	<u>Flowers</u> Axillary raceme – grow profusely on branches. Green-red calyx and stamens
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<u>Leaves</u> Compound, glabrous, dark green above, paler beneath	<u>Bark</u> Grey-brown and flaky once mature
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Ceratopetalum apetalum

(Cerato-pet-alum a-pet-alum)

Coachwood

	Statistics
	<u>Family</u>
	CUNONIACEAE
	<u>Origin</u>
	NSW and Qld
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
Grows to 10 metres tall with a spread of 4-5 metres	
<u>Form</u>	
Tall evergreen tree with straight trunk	

Description	Impressive tall tree species with spreading crown ideal for planting in protected gullies. Not to be planted under wires
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Nominated Precincts	Coogee Bay Coastal Slopes, Maroubra Bay Coastal Slopes
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Fruit	Dry nutlet, ripening in late Summer and Autumn
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Flowers	White with a red calyx
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Leaves	Narrowly elliptical to ovate-lanceolate. Dark green, serrated margin
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Bark	Smooth, grey-green. Aromatic
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Corymbia citriodora

(Cor-ym-bia citrio-dora)

Lemon-scented Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Native to southern and central Qld
	<u>Flowering</u>
	Winter and Spring
	<u>Size</u>
	Generally up to 20 metres in height with a canopy width of 10 metres
<u>Form</u>	
Large Gum tree with a broad, open canopy	

<u>Description</u>	Majestic smooth-barked Gum tree with a graceful, open canopy. Used for planting in main roads and parks only. Amenable to pruning around powerlines
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<u>Nominated Precincts</u>	Coogee Bay Coastal Slopes, Plateau, Swamp Valley Floor (north) – Main Roads and Open Spaces only
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<u>Fruit</u> Small, woody, globose capsules	<u>Flowers</u> Cream-white in clusters. Flower buds oval in groups of 3 or 5
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<u>Leaves</u> Dull, dark green, narrowly lanceolate. Strongly lemon scented	<u>Bark</u> Smooth and white/pink/grey. Slightly mottled, often peels in Spring
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Corymbia eximia

(Cor-ym-bia ex-imia)

Yellow Bloodwood

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Sydney Basin
	<u>Flowering</u>
	Late Spring to Summer
	<u>Size</u>
	10 metres tall with a 5-6 metre canopy spread
<u>Form</u>	
Small-medium tree with an upright, single-trunked form	

<u>Description</u>	Handsome shade tree ideal for parks and streets in areas with poor, sandy soil. Amenable to pruning around powerlines
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<u>Nominated Precincts</u>	Exposed Coastal Strip, Maroubra Bay Coastal Slopes, Maroubra Valley Floor, Leeward Slopes (south), Swamp Valley Floor (south)
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<u>Fruit</u>	Medium-sized, urn-shaped, woody capsule
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<u>Flowers</u>	Creamy yellow terminal panicle. Flower buds club shaped and in groups of 4 or 7
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<u>Leaves</u>	Glossy, greenish grey, curved, lanceolate
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<u>Bark</u>	Yellow-brown, rough and flaky or in scaly plates
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Corymbia ficifolia

(Cor-ym-bia fici-folia)

WA Flowering Gum

	Statistics
	Family
	MYRTACEAE
	Origin
	Southern WA
	Flowering
	Summer
	Size
Generally 5-7 metres tall with a canopy spread of 4-5 metres – grafted varieties	
Form	
Small Bloodwood tree with rounded canopy	

Description	Grafted varieties are spectacular when in flower and don't have the deadwood problems associated with the species. Beautiful specimen tree. Ideal for planting under powerlines
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Nominated Precinct	Leeward Slopes (south)
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Fruit Large, woody capsule	Flowers Range between cream/pink/orange/red/burgundy in terminal panicles
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Leaves Bright green, lanceolate with undulating margins	Bark Light brownish-yellow, rough and scaly, fibrous
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Corymbia gummifera

(Cor-ym-bia gumm-ifera)

Red Bloodwood

	Statistics
	Family
	MYRTACEAE
	Origin
	Native of NSW and Qld
	Flowering
	Spring to late Summer
	Size
Grows to 8-10 metres with a spread of 5-6 metres	
Form	
Erect, straight trunk with a dense canopy	

Description	Attractive medium-sized species for use in parks and on main roads. Lustrous foliage and abundant flowers particularly attractive. Amenable to pruning around powerlines
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Nominated Precinct	Maroubra Bay Coastal Slopes
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Fruit	Brown, woody, ovoid capsules
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Flowers	White on terminal panicles. Flower buds club shaped in groups of 6 to 8
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Leaves	Dark green, lanceolate, large, thick and glossy
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Bark	Reddish-brown, deeply fissured, rough, flaky
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Corymbia maculata

(Cor-ym-bia macu-lata)

Spotted Gum

	Statistics
	Family
	MYRTACEAE
	Origin
	NSW and south-east Qld
	Flowering
	Winter to Spring
	Size
Grows to a height of 20 metres with a canopy width of 9-10 metres	
Form	
Single-trunked, broad canopied Gum tree	

Description	Large, attractive smooth bark Gum suitable only for parks or main roads. Fast growing and good provider of foodsource and habitat. Not to be planted under wires
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Nominated Precincts	Plateau, Swamp Valley Floor (central/south) – Main Roads and Open Spaces only
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Fruit Urn-shaped woody capsules, usually in threes



Flowers White – dense chain of panicles. Flower buds oval and pointed, in groups of 3 or 5



Leaves Dark green, glossy, curved lanceolate



Bark Pink/cream/greyish-blue, smooth, flaking in patches, 'spotted'



Cupaniopsis anacardioides

(Cu-pani-opsis ana-cardi-oides)

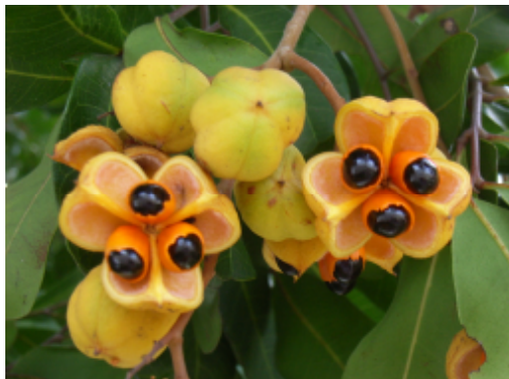
Tuckeroo

	Statistics
	Family
	SAPINDACEAE
	Origin
	Native to NSW and Qld
	Flowering
	Spring-Summer
	Size
Grows to a height of 6-8 metres with a spread of 5-6 metres	
Form	
Broad domed evergreen tree with glossy green leaves	

Description	Ideal street tree with very few pest and disease problems. Very good shade tree – broad, dense canopy. Amenable to pruning under powerlines
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Nominated Precincts	Maroubra Valley Floor, Leeward Slopes (north/south), Swamp Valley Floor (south)
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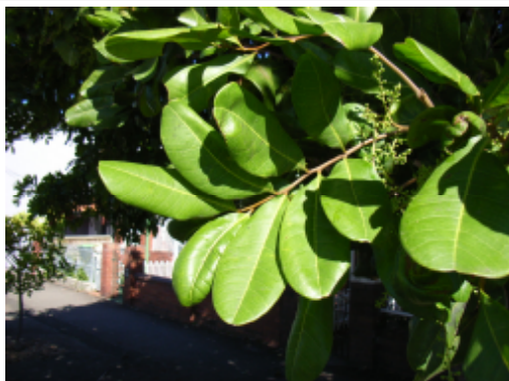
Fruit Yellow-orange, fleshy berries



Flowers Yellow-white and inconspicuous



Leaves Glossy green, divided into 6-10 broadly ovate leaflets



Bark Grey-brown and relatively smooth



Decussocarpus falcatus

(De-cusso-carpus fal-catus)

Yellow Wood

	Statistics
	Family
	PODOCARPACEAE
	Origin
	South Africa
	Flowering
	Insignificant – rarely seen
	Size
Generally 12-15 metres tall, spreading to 7-8 metres across	
Form	
Large broad domed tree with dense canopy	

Description	Ideal park tree or for planting as a street tree on wide nature strips. Good provider of shade. Not to be planted under wires
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Nominated Precinct	Swamp Valley Floor (south) – Special Plantings only
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Fruit	Small bluish-green and yellow drupes
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Flowers	Small brown 'fluffy' cones
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Leaves	Glossy, deep green and lanceolate
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Bark	Grey-brown, mottled and flaky
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Delonix regia

(Del-onix re-gia)

Royal Poinciana

	Statistics
	Family
	CAESALPINEACEAE
	Origin
	Madagascar
	Flowering
	Spring-Summer
	Size
Up to 10 metres tall with a spread of 8-9 metres	
Form	
Upright spreading tree with arching branches	

Description	Often referred to as one of the most beautiful of all flowering trees. Profuse covering of bright red flowers. Spectacular specimen tree. Amenable to pruning under powerlines
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Nominated Precinct/s	Plateau, Coogee Valley Floor, Maroubra Valley Floor (west of Malabar Rd only), Maroubra Bay Coastal Slopes (west of Malabar Rd/Anzac Pde only), Coogee Bay Coastal Slopes (west of Brook St only)
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Fruit Elongated flattened legume becoming brown with age	Flowers Large terminal raceme. Flower rotate and scarlet in colour
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Leaves Compound, bipinnate, bright green becoming dark green with age	Bark Creamy grey-brown, finely textured
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STREET TREE SPECIES - CHARACTERISTICS SUMMARY

Species	Dimensions (metres)	Native/ Exotic	Evergreen/ Deciduous	Root Problems	Under wires	Fruit/Leaf Drop Severity	Lifespan (years)
Caesalpinea ferrea (Leopard tree)	8m x 5m	Exotic	Deciduous	Minor	No	Moderate	40-70
Callicoma serratifolia (Black Wattle)	10m x 4m	Native	Evergreen	Minor	Pruning	Moderate	40-70
Callistemon citrinus (Crimson Bottlebrush)	4m x 2m	Native	Evergreen	Minor	Yes	Minor	<40
Callistemon Harkness (Harkness Bottlebrush)	6m x 4m	Native	Evergreen	Minor	Pruning	Minor	<40
Callistemon 'Kings Park Special' (KPS Bottlebrush)	5m x 3m	Native	Evergreen	Minor	Pruning	Minor	<40
Callistemon pearsonii (Pearson's Bottlebrush)	2m x 2m	Native	Evergreen	Minor	Yes	Minor	<40
Callistemon pinifolius (Green Bottlebrush)	2m x 1.5m	Native	Evergreen	Minor	Yes	Minor	<40
Callistemon salignus (White Bottlebrush)	6m x 4m	Native	Evergreen	Moderate	Pruning	Minor	40-70
Callistemon viminalis (Weeping Bottlebrush)	8m x 5m	Native	Evergreen	Moderate	Pruning	Minor	40-70
Calodendron capense (Cape Chestnut)	8m x 6m	Exotic	Evergreen	Moderate	Pruning	Moderate	70+
Ceratonia siliqua (Carob Tree)	7m x 5m	Exotic	Evergreen	Moderate	Pruning	Moderate	70+
Ceratopetalum apetalum (Coachwood)	10m x 5m	Native	Evergreen	Minor	No	Moderate	70+
Corymbia citriodora (Lemon-scented Gum)	20m x 10m	Native	Evergreen	Moderate	Pruning	Minor	70+
Corymbia eximia (Yellow Bloodwood)	10m x 5m	Native	Evergreen	Minor	Pruning	Minor	40-70
Corymbia ficifolia (WA Flowering Gum)	6m x 4m	Native	Evergreen	Minor	Yes	Minor	40-70
Corymbia gummifera (Red Bloodwood)	9m x 6m	Native	Evergreen	Minor	Pruning	Minor	70+
Corymbia maculata (Spotted Gum)	20m x 10m	Native	Evergreen	Moderate	No	Moderate	70+
Cupaniopsis anacardioides (Tuckeroo)	6m x 5m	Native	Evergreen	Moderate	Pruning	Minor	40-70
Decussocarpus falcatus (Yellow Wood)	12m x 7m	Exotic	Evergreen	Severe	No	Severe	70+
Delonix regia (Royal Poinciana)	8m x 7m	Exotic	Deciduous	Moderate	Pruning	Moderate	40-70

