

Randwick City Council



Street Tree Identification Manual

Volume 3 - Tree Species E-F

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.

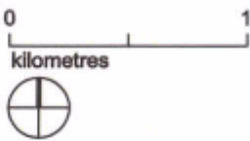
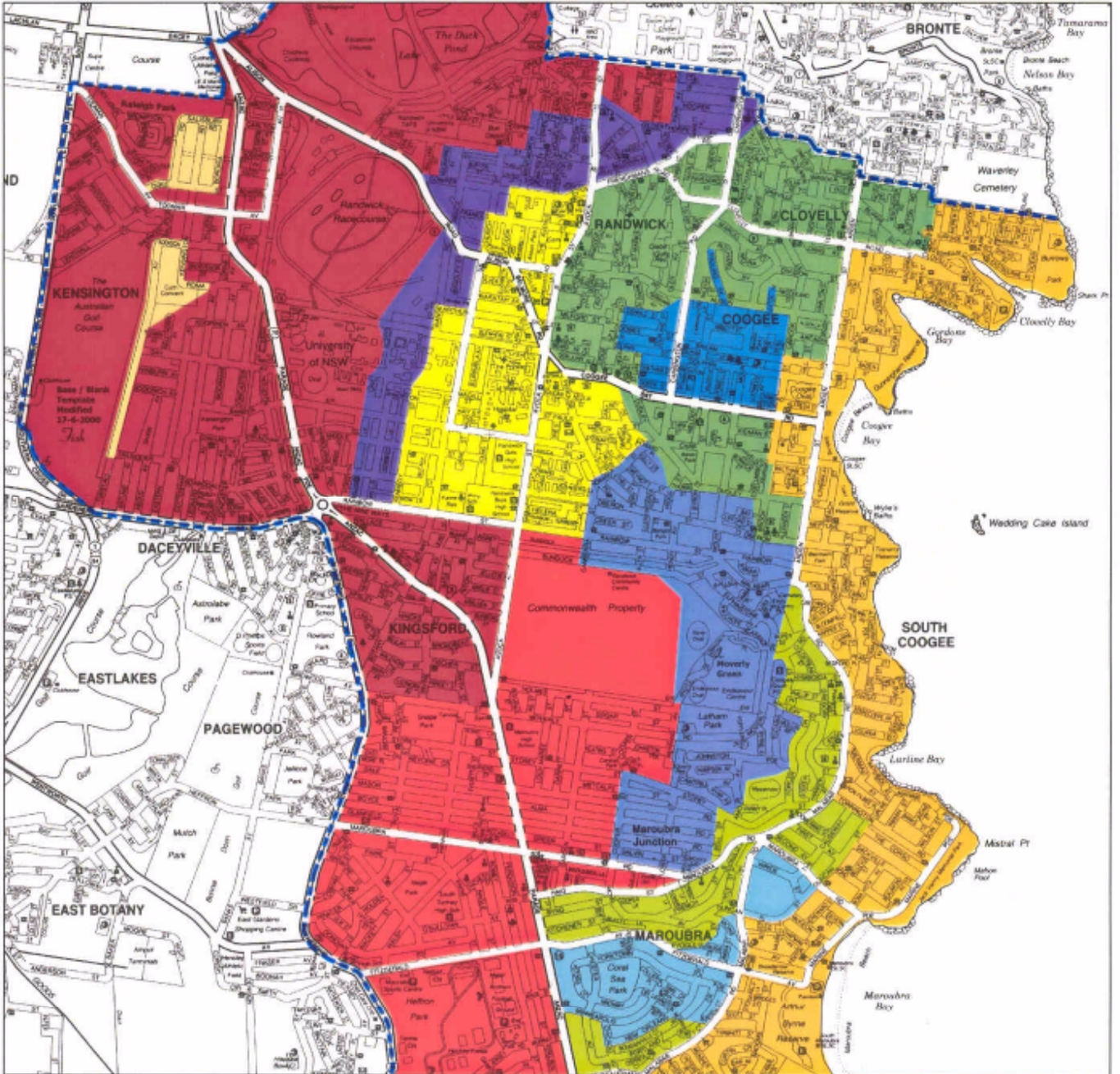
By far the majority of species contained in both the Street Tree Masterplan and the Street Tree Identification Manual are Australian natives or, where appropriate, species indigenous to the Randwick area.

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.

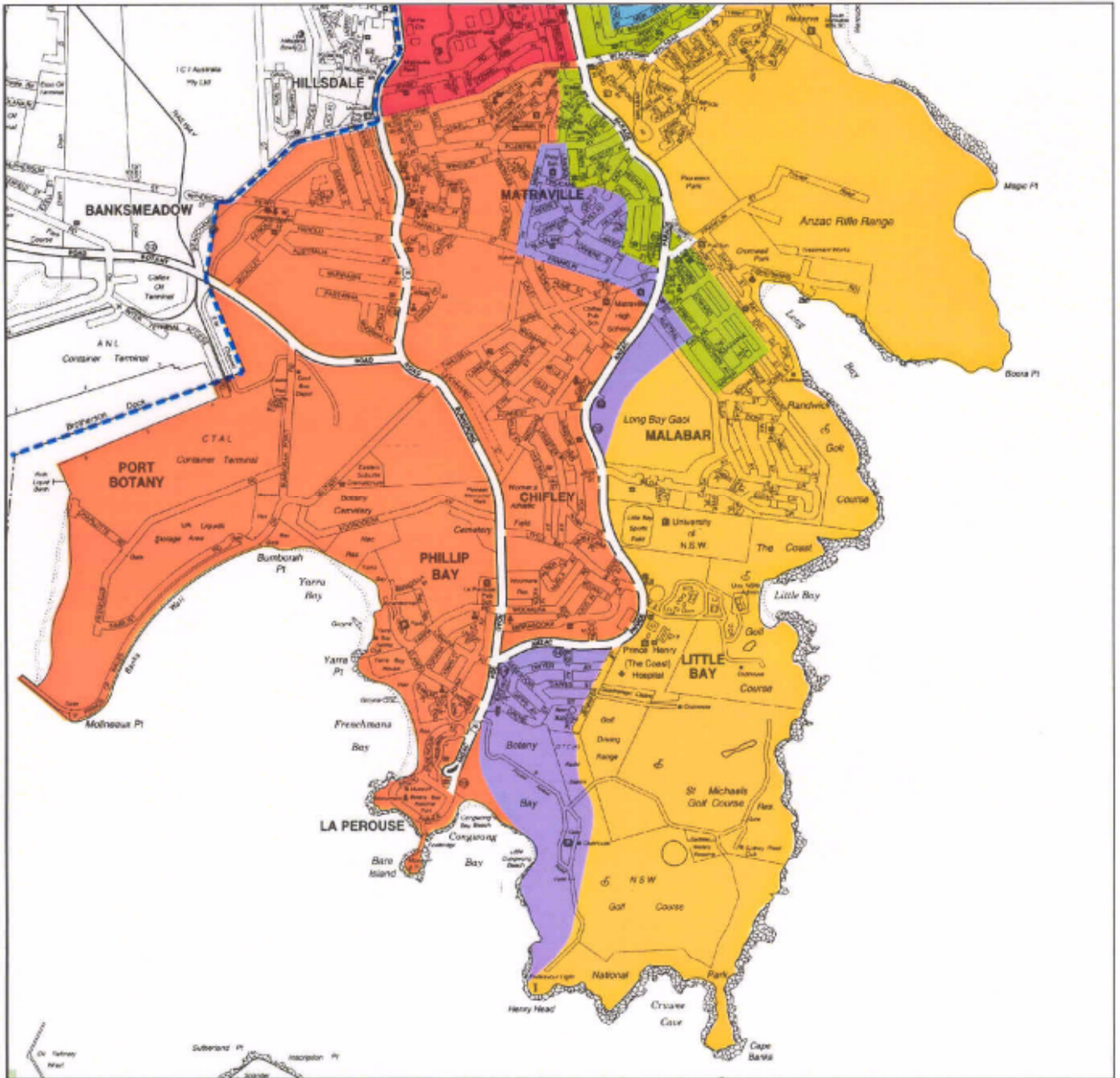
Street Tree Masterplan Precincts



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



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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	

Elaeocarpus reticulatus

(Elaeo-carpus re-ticu-latus)

Blueberry Ash

	Statistics
	Family
	ELAEOCARPACEAE
	Origin
	NSW, Qld, Vic and Tas
	Flowering
	Appearing in Summer
Size	
Generally 6-8 metres tall with a spread of 4-5 metres	
Form	
Small conical shaped tree with lightly textured canopy	

Description	Beautiful small tree ideal for gullies or for planting in deep soil. Profusion of pink tubular flowers in Summer. Quite hardy once established. Amenable to pruning under powerlines
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Nominated Precincts	Swamp Valley Floor (north), Remnant Dunes (north/south)
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Fruit Dark blue berries in clusters	Flowers Pink-white, tubular, fringed and appearing in clusters
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Leaves Elliptical with sparse serrated margin. Silver 'bloom' along margin	Bark Light brown and smooth – slight mottling
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Eucalyptus botryoides

(Euca-lyp-tus botry-oides)

Bangalay

	Statistics
	Family
	MYRTACEAE
	Origin
	Eastern Vic and southern NSW
	Flowering
	Appearing in Summer
	Size
Up to 20 metres tall with a spread of 7-9 metres	
Form	
Tall upright Eucalypt with broad, spreading canopy	

Description	Mahogany gum of variable form, indigenous to sandy soils and exposed sites near the coast. Recommended for main roads and parks only. Not to be planted under wires
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Nominated Precincts	Exposed Coastal Strip, Maroubra Valley Floor, Swamp Valley Floor (south) – Main Roads and Open Spaces only
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Fruit Woody capsules, barrel shaped, valves level with rim	Flowers Cream and occurring in rings. Flower buds green and ovate
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Leaves Dark green, thick and glossy. Curved lanceolate	Bark Grey to brown and flaky. Upper branches smooth
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Eucalyptus cinerea

(Euca-lyptus cin-e-rea)

Argyle Apple

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	NSW and eastern Vic
	<u>Flowering</u>
	From Spring to early Summer
	<u>Size</u>
	Grows to 6-8 metres tall with a canopy spread of 5-7 metres
<u>Form</u>	
Rough barked tree of irregular appearance	

<u>Description</u>	Fine smallish tree for planting in parks and streets in coastal situations and in poor soil. Blue-grey foliage useful for contrasting colour plantings. Amenable to pruning around powerlines
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<u>Nominated Precinct</u>	Leeward Slopes (central)
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<u>Fruit</u> Broadly cup-shaped capsule	<u>Flowers</u> Cream-white, staminate. Flower buds green and conical
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<u>Leaves</u> Bluish grey, sessile, ovate when juvenile; broadly lanceolate at maturity	<u>Bark</u> Reddish brown and fibrous Stringybark
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Eucalyptus globoidea

(Euca-lyptus glo-boid-ea)

White Stringybark

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Coastal NSW and eastern Vic
	<u>Flowering</u>
	Spring to Autumn
	<u>Size</u>
Generally 7-8 metres tall with a canopy spread of between 5-6 metres	
<u>Form</u>	
Broad, open canopy on a single trunk	

<u>Description</u>	Attractive, medium sized Stringybark gum with a crown of leafy dark green foliage. Useful as a street or park tree. Not to be planted under wires
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<u>Nominated Precinct</u>	Leeward Slopes (north)
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<u>Fruit</u> Brown, woody, hemispherical capsule – tightly clustered	<u>Flowers</u> Whitish, axillary umbel. Flower buds are green and conical
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<u>Leaves</u> Juvenile – green, broadly lanceolate, undulated margin; mature – green, lanceolate-falcate	<u>Bark</u> Tan brown, furrowed, fibrous, stringy
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Eucalyptus haemastoma

(Euca-lyptus haema-stoma)

Scribbly Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Sydney Basin of NSW
	<u>Flowering</u>
	Spring and Autumn
	<u>Size</u>
Generally 6-8 metres tall with a spread of between 4-6 metres	
<u>Form</u>	
Smallish smooth-barked Gum with an open canopy	

<u>Description</u>	Beautiful smooth-barked Gum ideal for use as a street tree. Ideal for planting in poor, sandy soils. Amenable to pruning around powerlines
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<u>Nominated Precincts</u>	Exposed Coastal Strip, Coogee Bay Coastal Slopes, Maroubra Bay Coastal Slopes, Maroubra Valley Floor, Leeward Slopes (north/central/south) Swamp Valley Floor (central)
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<u>Fruit</u>	Brownish green valved capsules – disc broad and red on young fruit	<u>Flowers</u>	White and in clusters. Fruit buds are yellow and conical in groups of 6-12
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<u>Leaves</u>	Green, curved, lanceolate, leathery	<u>Bark</u>	Whitish-pale grey with distinctive scribbles on trunk
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Eucalyptus leucoxylon

(Euca-lyptus leuc-oxylon)

Yellow Gum

	Statistics
	Family
	MYRTACEAE
	Origin
	Native to northern Vic
	Flowering
	From Winter to Summer
	Size
Approx 8-9 metres in height with a spread of 5-6 metres	
Form	
Smooth bark with straight trunk and shapely crown	

Description	Attractive medium sized Gum tree with smooth bark and furrowed 'stocking' at base. Does well in poor soils. Amenable to pruning under powerlines
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Nominated Precincts	Leeward Slopes (central), Swamp Valley Floor (north/central)
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Fruit Cup-shaped, ovoid, woody capsules	Flowers Creamy yellow/pink/red on axillary umbels
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Leaves Juvenile – grey-green, broadly ovate, sessile; mature – Dark grey-green, lanceolate/falcate, dull	Bark Blue-grey/white/cream, smooth. Grey, furrowed stocking at base of trunk
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Eucalyptus luehmanniana

(Euca-lyptus lue-manni-ana)

Yellow Top Mallee Ash

	Statistics
	Family
	MYRTACEAE
	Origin
	Sydney Basin area
	Flowering
	Winter to Spring
	Size
Up to 4-5 metres in height and 3-4 metres across the canopy	
Form	
Small multi-trunked mallee Gum	

Description	Small tree confined to the Sydney coastal area. Smooth barked and multi-trunked. Particularly useful for confined situations and nature strips. Ideal for planting under powerlines
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Nominated Precinct	Exposed Coastal Strip
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Fruit	Green, barrel-shaped woody capsules in clusters
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Flowers	White in terminal clusters. Flower buds greyish yellow
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Leaves	Blue-green, lanceolate/falcate, pendulous
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Bark	Smooth throughout, white-grey
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Eucalyptus mannifera

(Euca-lyptus mann-ifera)

Red Spotted Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Central NSW
	<u>Flowering</u>
	Appear in Autumn and Summer
	<u>Size</u>
Approx 10 metres in height with a spread of 5-6 metres	
<u>Form</u>	
Erect trunk with an open canopy of pendulous leaves	

<u>Description</u>	Beautiful tree that is especially suited to streets and parks. Does well in poor soils and has a lovely smooth bark. Not to be planted under wires
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<u>Nominated Precincts</u>	Remnant Dunes (north/south)
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<u>Fruit</u> Dark brown, valved capsules	<u>Flowers</u> Creamy on axillary umbels
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<u>Leaves</u> Dull green, lanceolate, prominently veined	<u>Bark</u> Smooth, pale green to grey. Often with white powdery 'bloom'
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Eucalyptus obtusiflora

(Euca-lyptus obtusi-flora)

Port Jackson Mallee

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Sydney Basin of NSW
	<u>Flowering</u>
	Late Winter
	<u>Size</u>
3 metres in height with a canopy width of 2 metres	
<u>Form</u>	
Small, multi-trunked mallee Gum	

<u>Description</u>	Small mallee Gum which is adapted to poor, sandy soils. Particularly useful for confined situations and coastal nature strips. Ideal for planting under powerlines
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<u>Nominated Precincts</u>	Exposed Coastal Strip, Leeward Slopes (south)
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<u>Fruit</u> Green, globular, valved capsules	Flowers Clusters of white staminate flowers
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<u>Leaves</u> Green, glossy, lanceolate, erect	<u>Bark</u> Whitish grey and smooth
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Eucalyptus piperita

(Euca-lyptus piper-ita)

Sydney Peppermint Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	NSW Central Coast
	<u>Flowering</u>
	Early Summer
	<u>Size</u>
Averages 8-10 metres in height with a spread of 4-5 metres	
<u>Form</u>	
Single trunk with a dense, shapely crown	

<u>Description</u>	Small to medium tree with a shapely crown and rough bark. Ideal street tree which does well in poor, sandy soils. Not to be planted under wires
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<u>Nominated Precincts</u>	Coogee Bay Coastal Slopes, Leeward Slopes (north)
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<u>Fruit</u>	Yellow-green, barrel-shaped capsule, valves enclosed	<u>Flowers</u>	Creamy white stellate clusters
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<u>Leaves</u>	Juvenile – Bluish green, sessile, broad lanceolate; mature – Green/bluish green, falcate, dull	<u>Bark</u>	Grey, flaky and rough - persistent on trunk. Smaller branches smooth
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Eucalyptus punctata

(Euca-lyptus punc-tata)

Grey Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Coastal NSW and southern Qld
	<u>Flowering</u>
	Summer to Autumn
	<u>Size</u>
Growing to 12-15 metres with a spread of 6-7 metres	
<u>Form</u>	
Tall and upright with a spreading crown	

<u>Description</u>	Attractive Grey Gum – tall and upright in good conditions, shorter with spreading crown in poorer soils. Not to be planted under wires
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<u>Nominated Precinct</u>	Leeward Slopes (north)
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<u>Fruit</u> Hemispherical, 4-valved capsules	<u>Flowers</u> Creamy panicle with 7 to 9 flowers
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<u>Leaves</u> Dark green, glossy, elliptical/lanceolate	<u>Bark</u> Smooth, cream/orange turning to grey. Sheds in plates
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Eucalyptus robusta

(Euca-lyptus ro-busta)

Swamp Mahogany

	Statistics
	Family
	MYRTACEAE
	Origin
	East coast of NSW and Qld
	Flowering
	Autumn
Size	
Growing to 18 metres with a spread of 8-10 metres	
Form	
Tall upright tree with a broad spreading habit	

Description	Tall tree indigenous to the eastern suburbs of Sydney. Should only be used in parks or on main roads. Good bird attracter and provider of habitat/food source. Not to be planted under wires
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Nominated Precincts	Exposed Coastal Strip, Maroubra Valley Floor, Swamp Valley Floor (south) – Main Roads and Open Spaces only
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Fruit	Large cylinder shaped capsules, valves (4) level with rim
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Flowers	Creamy white. Fruit buds pear shaped with orange caps
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Leaves	Dark green, glossy, thick, lanceolate
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Bark	Rough, soft, thick and red-brown. Deeply furrowed. Persistent to smaller branches
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Eucalyptus sideroxylon

(Euca-lyptus sider-oxy-lon)

Mugga Mugga Ironbark

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Native of inland NSW
	<u>Flowering</u>
	Winter to Summer
	<u>Size</u>
Generally to 12-15 metres tall with a canopy spread of 6-8 metres	
<u>Form</u>	
Tall upright tree with a broad, open textured canopy	

<u>Description</u>	Beautiful park or street tree with black furrowed bark and blue-green leaves. Very attractive red to pink flowers. Not to be planted under wires
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<u>Nominated Precincts</u>	Leeward Slopes (central), Swamp Valley Floor (north/central) – Main Roads and Open Spaces only
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<u>Fruit</u> Dark, urn-shaped, valved capsule	<u>Flowers</u> Red, pink, cream, yellow. Pendulous
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<u>Leaves</u> Soft, greyish-green, lanceolate	<u>Bark</u> Dark (black), deeply furrowed and extremely hard
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Eucalyptus sieberi

(Euca-lyptus sieber-i)

Silvertop Ash

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Eastern Vic, NSW and Tas
	<u>Flowering</u>
	Early Summer
	<u>Size</u>
8-9 metres tall with a spread of 5 metres	
<u>Form</u>	
Erect trunk with an open canopy	

<u>Description</u>	Attractive rough barked Gum ideal for planting in parks and streets. Should not be planted under wires. Good bird attracter. Amenable to pruning around powerlines
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<u>Nominated Precinct</u>	Maroubra Bay Coastal Slopes
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<u>Fruit</u>	Brown, hemispheric, 3-valved capsules. Valves level with rim
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<u>Flowers</u>	White. Flower buds club shaped with yellow caps
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<u>Leaves</u>	Bright green, glossy, lanceolate-acuminate
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<u>Bark</u>	Thick, dark brown, deeply fissured. Smooth, white or yellowish on upper branches
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Eucalyptus squamosa

(Euca-lyptus squa-mosa)

Scaly Bark Gum

	Statistics
	<u>Family</u>
	MYRTACEAE
	<u>Origin</u>
	Native of Sydney, NSW
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
Generally 8-9 metres tall with a spread of between 5-6 metres	
<u>Form</u>	
Small to medium tree with an open spreading canopy	

<u>Description</u>	Medium-sized Gum ideal for planting on both sides of the street. Rarely reaches a large size and can be quite irregular in shape. Good bird attracter. Not to be planted under wires
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<u>Nominated Precinct</u>	Leeward Slopes (north)
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<u>Fruit</u> Small green cup-shaped capsules. Valves exerted, thin and recurved	<u>Flowers</u> White. Flower buds yellowish and red tipped
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<u>Leaves</u> Blue-green, thick, curved-lanceolate	<u>Bark</u> Rough, grey, flaky, persistent to small branches
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Feijoa sellowiana

(Fei-joa sellow-i-ana)

Fruit Salad Tree

	Statistics
	Family
	MYRTACEAE
	Origin
	Southern Brazil
	Flowering
	From Spring to Summer
	Size
Average 3-4 metres in height by 3 metre spread	
Form	
Small globose tree best formatively pruned	

Description	Small tree/large shrub with a dense canopy which is useful for planting as a replacement for NZ Xmas trees. Ideal for planting under powerlines
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Nominated Precinct/s	Exposed Coastal Strip, Leeward Slopes (central/south)
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Fruit Dull green, oval with a pineapple flavour	Flowers Staminate and Fuchsia like, dark red/crimson
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Leaves Ovate, greyish green above, paler under	Bark Dark grey-brown and flaky, fibrous
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Ficus macrophylla

(Ficus macro-phylla)

Moreton Bay fig

	Statistics
	<u>Family</u>
	MORACEAE
	<u>Origin</u>
	Native of NSW and Qld
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
Generally up to 20 metres tall with a spread of between 20-25 metres	
<u>Form</u>	
Very large broad-domed tree with a dense spreading canopy	

<u>Description</u>	Very large rainforest tree which is a magnificent specimen tree. Should only be planted in parks. Very good provider of foodsource. Not to be planted under wires
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<u>Nominated Precincts</u>	All precincts – Special Plantings only – parks and Open Spaces
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<u>Fruit</u> Deep reddish-purple, fleshy and ovoid-globose. Green at first	<u>Flowers</u> Insignificant and rarely seen
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	<p>INSIGNIFICANT</p>
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<u>Leaves</u> Glossy, dark green, ovate-elliptical – rusty shading underneath	<u>Bark</u> Greyish-brown and slightly fissured. Large buttresses
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Ficus rubiginosa

(Fi-cus rubi-gin-osa)

Port Jackson fig

	Statistics
	<u>Family</u>
	MORACEAE
	<u>Origin</u>
	Native to NSW coastal strip
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
Generally up to 18 metres tall with a spread of between 12-14 metres	
<u>Form</u>	
Large broad-domed tree with a dense spreading canopy	

<u>Description</u>	Large rainforest tree which is a splendid specimen tree. Should only be planted in parks or on very wide nature strips. Not to be planted under wires
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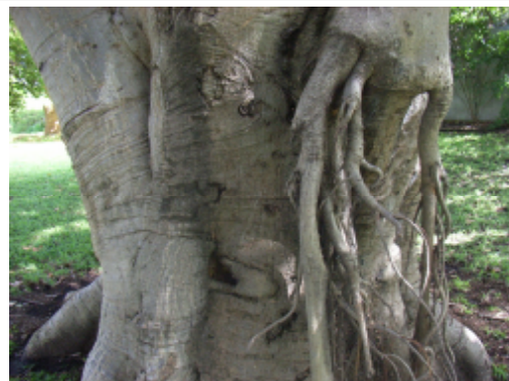
<u>Nominated Precincts</u>	All precincts – Special Plantings only – parks and Open Spaces
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<u>Fruit</u> Yellow-orange, fleshy and ovoid-globose	<u>Flowers</u> Insignificant and rarely seen
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INSIGNIFICANT

<u>Leaves</u> Glossy, dark green, ovate-elliptical – rusty shading underneath	<u>Bark</u> Greyish-brown and slightly fissured
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Ficus superba var. henneana

(Ficus superba)

Deciduous Fig

	Statistics
	<u>Family</u>
	MORACEAE
	<u>Origin</u>
	Coastal Qld and NSW
	<u>Flowering</u>
	Appear in Spring
	<u>Size</u>
Usually around 8-10 metres tall with a canopy spread of 6-8 metres	
<u>Form</u>	
Single trunk with a broad, dense crown	

<u>Description</u>	Shapely deciduous tree ideal for planting in parks or wide nature strip areas. Good replacement for larger Ficus varieties removed because of inappropriateness. Not to be planted under wires
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<u>Nominated Precinct/s</u>	All precincts – Special Plantings only - wide nature strips, parks and Open Spaces
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<u>Fruit</u> Yellow, fleshy and globose – ripening to dark purple	<u>Flowers</u> Insignificant and rarely seen
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	<p>INSIGNIFICANT</p>
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<u>Leaves</u> Glossy, dark green, ovate-elliptical, paler and dull underneath	<u>Bark</u> Reddish brown and deeply furrowed - buttressed
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Flindersia australis

(Flin-dersia aus-tral-is)

Australian Teak

	Statistics
	<u>Family</u>
	RUTACEAE
	<u>Origin</u>
	Native of NSW and Qld
	<u>Flowering</u>
	White with a brown centre
	<u>Size</u>
Generally between 12-15 metres tall with a spread of 4-5 metres	
<u>Form</u>	
Very tall upright tree with a dense crown	

<u>Description</u>	Stately evergreen tree good for parks and main roads. Slow growing and prefers soil moisture. Not to be planted under wires
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<u>Nominated Precinct</u>	Plateau
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<u>Fruit</u> Large, prickly, woody pods, splitting into 5 sections	<u>Flowers</u> White with a brown centre, terminal panicle
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<u>Leaves</u> Glabrous, dark green, compound, serrated margins	<u>Bark</u> Dark brown and scaly/flaky
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Fraxinus griffithii

(Frax-i-nus griffith-ii)

Evergreen Ash

	Statistics
	<u>Family</u>
	OLEACEAE
	<u>Origin</u>
	Central and Eastern Asia
	<u>Flowering</u>
	Appear in Autumn
	<u>Size</u>
Average 5-6 metres in height with canopy spread of 4 metres	
<u>Form</u>	
Single trunk, upright tree with broad canopy	

<u>Description</u>	Attractive small-medium tree with a relatively dense canopy that is well suited to street tree planting. Benefits from good soil moisture but very hardy once established. Ideal for planting under powerlines
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<u>Nominated Precinct/s</u>	All precincts – except Exposed Coastal Strip and Plateau
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<u>Fruit</u> Large clusters of brown winged seeds appearing in Autumn	<u>Flowers</u> Panicles of small white flowers
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<u>Leaves</u> Glossy pinnate leaves, mid-green above, paler beneath	<u>Bark</u> Mid-grey and relatively smooth with some mottling
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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)
Elaeocarpus reticulatus (Blueberry Ash)	7m x 4m	Native	Evergreen	Minor	Pruning	Moderate	40-70
Eucalyptus botryoides (Bangalay)	20m x 9m	Native	Evergreen	Moderate	No	Minor	70+
Eucalyptus cinerea (Argyle Apple)	8m x 6m	Native	Evergreen	Moderate	Pruning	Minor	40-70
Eucalyptus globoidea (White Stringybark)	10m x 6m	Native	Evergreen	Moderate	No	Minor	40-70
Eucalyptus haemastoma (Scribbly Gum)	8m x 6m	Native	Evergreen	Minor	Pruning	Minor	70+
Eucalyptus leucoxylon (Yellow Gum)	8m x 5m	Native	Evergreen	Minor	Pruning	Minor	40-70
Eucalyptus luehmanniana (Yellow Top Mallee Ash)	4m x 3m	Native	Evergreen	Minor	Yes	Minor	40-70
Eucalyptus mannifera (Red Spotted Gum)	10m x 6m	Native	Evergreen	Minor	No	Minor	70+
Eucalyptus obtusiflora (Port Jackson Mallee)	3m x 2m	Native	Evergreen	Minor	Yes	Minor	40-70
Eucalyptus piperita (Sydney Peppermint Gum)	9m x 5m	Native	Evergreen	Minor	No	Minor	70+
Eucalyptus punctata (Grey Gum)	12m x 7m	Native	Evergreen	Moderate	No	Moderate	70+
Eucalyptus robusta (Swamp Mahogany)	18m x 10m	Native	Evergreen	Severe	No	Moderate	70+
Eucalyptus sideroxylon (Mugga Mugga Ironbark)	15m x 8m	Native	Evergreen	Moderate	No	Moderate	70+
Eucalyptus sieberi (Silvertop Ash)	9m x 5m	Native	Evergreen	Moderate	Pruning	Moderate	70+
Eucalyptus squamosa (Scaly Bark Gum)	9m x 5m	Native	Evergreen	Minor	No	Minor	40-70
Feijoa sellowiana (Fruit Salad Tree)	4m x 3m	Exotic	Evergreen	Minor	Yes	Moderate	40-70
Ficus macrophylla (Moreton Bay fig)	20m x 25m	Native	Evergreen	Severe	No	Excessive	70+
Ficus rubiginosa (Port Jackson fig)	18m x 14m	Native	Evergreen	Severe	No	Excessive	70+
Ficus superba var. henneana (Deciduous Fig)	10m x 8m	Native	Deciduous	Severe	No	Excessive	70+
Flindersia australis (Australian Teak)	12m x 5m	Native	Evergreen	Moderate	No	Minor	70+
Fraxinus griffithii (Evergreen Ash)	6m x 4m	Exotic	Evergreen	Minor	Yes	Minor	40-70

