

Yarriambiack Street & Reserve Tree Species List

Sample Image	Botanical Name	Common Name	Origin group	Size Category	Type	Notes
	<i>Acacia pendula</i>	Weeping Myall	Endemic	Small	Evergreen	Very ornamental. Small to medium wide sites. Parks, reserves, open space
	<i>Acacia salicina</i>	Cooba, Native Willow	Native	Medium	Evergreen	Underutilised ornamental tree. Tree can sucker freely from the roots. Moderate to high salt tolerance. Mean annual rainfall: 125-650 mm.
	<i>Acacia stenophylla</i>	Eumong, River Cooba	Native	Small	Evergreen	High salt tolerance. Can send up root suckers. Annual rainfall: 125-600 mm
	<i>Acer campestre</i> 'Elsrijk'	Elsrijk Maple	Exotic	Small	Deciduous	Elsrijk' strongly resembles the species morphologically, however is slightly less tall and the leaves are a little smaller. The most striking feature is the very dense and closed crown. 'Elsrijk' is ideal for narrow streets. The plant can withstand hard surfaces. Tolerates severe pruning.
	<i>Acer grandidentatum</i> 'JFS-NuMex 3' Mesa Glow	Mesa Glow® Bigtooth Maple	Exotic	Medium	Deciduous	Selection made by Rolston St. Hilaire of New Mexico State University. 'JFS-NuMex 3' is fast growing and had the best nursery growth rate and branch structure of all the other A. grandidentatum selections. Cultivar has an upright, well-branched form and a canopy structure that is desirable in urban settings.

	<i>Acer negundo</i> 'Sensation'	Box Elder variety	Exotic	Small	Deciduous	Low litter. Male selection. Improved branching habit & form over the species make it a useful street tree. Also useful in parks, reserves and open space. Can be short-lived due to rapid growth. Sensitive to sun scorch on trunk and main branches.
	<i>Acer platanoides</i> 'Crimson Sentry'	Crimson Sentry Norway Maple	Exotic	Small	Deciduous	Well suited as a street tree, or planting in parks, reserves, open space and commercial shopping centres. Could be substituted for <i>Prunus cersaifera</i> 'Nigra'.
	<i>Banksia marginata</i>	Silver Banksia	Native	Small	Evergreen	It is the most variable species of the banksias in relation to habit and habitat, and can occur as a shrub or tree 1 – 12 metres tall. As the species is quite variable, to have the best chance of success, plants should be chosen from a similar climate to that of the location where it is to be grown. Tree forms should be selected if growing species as a street tree. Suited to small to medium wide sites. Parks, reserves, open space.
	<i>Brachychiton acerifolius x populneus</i> 'Bella Pink'	Hybrid of <i>B. populneus</i> & <i>acerifolius</i>	Native	Small	Semi-Deciduous	A grafted tree that is more compact in size
	<i>Brachychiton acerifolius x populneus</i> 'Jerilderie Red'	Hybrid of <i>B. populneus</i> & <i>acerifolius</i>	Native	Small	Semi-Deciduous	

	<i>Brachychiton discolor</i>	Lace Bark	Native	Large	Deciduous	Useful as a street tree due to compact root systems. Fruit contain fine hairs that can be an irritant.
	<i>Brachychiton populneus</i>	Kurrajong	Native	Medium	Evergreen	Useful long lived species. Tolerant to humid, warm & dry conditions. Medium to large wide sites. Parks, reserves, open space. Plant away from direct coast. Very useful, general purpose tree.
	<i>Brachychiton rupestris</i>	Queensland Bottle Tree	Native	Medium	Deciduous, climate depending	Useful long lived species. Can grow larger in native habitat, however slow growth makes this tree a useful tree for smaller sites. Drops leaves before flowering and may thin its foliage during drought.
	<i>Callistemon 'Harkness'</i>	Harness Bottlebrush	Native	Small	Evergreen	Very useful small tree. This cultivar is different from other Callistemon cultivars in its long dense and clustered red inflorescences. Small to medium wide sites. Parklands, open space
	<i>Callistemon viminalis</i>	Weeping Bottlebrush	Native	Small	Evergreen	Useful small tree. Small to medium wide sites. Parks, reserves, open space. Plant away from direct coast. The branch ends of the cultivar 'Prolific' are not as pendulous as some forms.

	<i>Callitris endlicheri</i>	Black cypress pine	Native	Medium	Evergreen	Could use in specialist planting situations with a manufactured soil (sandy-loam) where an evergreen, narrow tree is required. Could be used as a screen. Medium to wide sites. Parks, reserves, open space
	<i>Callitris glaucophylla</i> (formerly <i>C. columellaris</i>)	White Cypress Pine	Native	Large	Evergreen	Can vary in habit if grown from seed.
	<i>Callitris rhomboidea</i>	Port Jackson Pine, Oyster Bay Pine	Native	Medium	Evergreen	Strong stomatal control allows <i>C. rhomboidea</i> to restore normal hydraulic functioning very quickly as soon as drought stress ends. This enables the plants to exploit and benefit from even very minor and transitory rainfall events.
	<i>Celtis australis</i>	European Nettle Tree	Exotic	Medium	Deciduous	Growth slow after transplanting. Useful for street or avenue planting. Fruit can cause litter concern. Not an invasive species in Victoria. Performs well in Dubbo, NSW (main tree along main commercial street). Medium to large wide sites. Parkland, open space. Commercial sites - pavement.
	<i>Corymbia citriodora</i>	Lemon-Scented Gum	Native	Large	Evergreen	Older, larger specimens may be prone to limb shed.

	<p><i>Corymbia citriodora</i> 'Scentuous'</p>	<p>Lemon-Scented Gum</p>	<p>Native</p>	<p>Small</p>	<p>Evergreen</p>	<p>Cultivated variety 'Scentuous' is a grafted more compact form of the much larger species, which is often inappropriate to urban landscapes. This grafted form may be more suited to street plantings. Ultimate size still to be determined as it's a fairly recent introduction.</p>
	<p><i>Corymbia citriodora</i> 'Warneet'</p>	<p>Warneet' Lemon-scented Gum</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Grown on own roots. Form allows more uniform, formal native avenues.</p>
	<p><i>Corymbia eximia</i></p>	<p>Yellow Bloodwood</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Can be affected by frost when young. Ornamental tree. There is also a cultivar form ('Nana') occasionally sold in nurseries. According to Nicolle (2016) the source of this cultivar is not known and is unsure whether it is any smaller than the species. It is seen up to altitudes of 500 m, with annual rainfall of 730–1800 mm. It grows in dry sclerophyll forest on sandstone soils, associated with such species as red bloodwood (<i>C. gummifera</i>), dwarf apple (<i>Angophora hispida</i>), smooth-barked apple (<i>A. costata</i>).</p>
	<p><i>Corymbia ficifolia</i></p>	<p>Red-Flowering Gum</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Use grafted plants to assure flower colour & form. Use grafted varieties with caution (graft incompatibility issues). Fruit can be a problem. Can be confused with <i>Corymbia calophylla</i> (Marri).</p>
	<p><i>Corymbia ficifolia</i> 'Wild Sunset'</p>	<p>Wildfire Red-Flowering Gum</p>	<p>Native</p>	<p>Small</p>	<p>Evergreen</p>	<p>Use grafted plants to assure flower colour & form. Ensure good production methods for grafted plants. Fruit drop can be a problem.</p>

	<p><i>Corymbia ficifolia</i> 'Wildfire'</p>	<p>Wildfire Red-Flowering Gum</p>	<p>Native</p>	<p>Small</p>	<p>Evergreen</p>	<p>Use grafted plants to assure flower colour & form. Ensure good production methods for grafted plants. Fruit drop can be a problem</p>
	<p><i>Corymbia maculata</i></p>	<p>Spotted Gum</p>	<p>Native</p>	<p>Large</p>	<p>Evergreen</p>	<p>Handsome large tree for use in larger areas. This species has been a popular landscape species for a number of decades and it is a good urban tree throughout Australia. Spotted Gum is not considered to be an excessive shedder (of foliage) when compared to rates exhibited by other eucalypts species. More structurally sound than <i>C. citriodora</i>.</p>
	<p><i>Corymbia maculata</i> 'Gamai'</p>	<p>Gamai Spotted Gum</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Tissue cultured specimens allow a more uniform, formal native avenue plantings</p>
	<p><i>Corymbia torelliana</i></p>	<p>Cadagi</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Potential weed species in warmer, tropical regions. Reaches up to 25-30m in height and 18-20 m in width in its natural range. Does not reach anything greater than 10 m in cooler environments like Melbourne</p>
	<p><i>Eucalyptus camaldulensis</i></p>	<p>River Red Gum</p>	<p>Endemic</p>	<p>Large</p>	<p>Evergreen</p>	<p>Reserve tree for large reserve / parks. Use to bolster planting near existing significant landscape reserves, wetlands etc.</p>

	<i>Eucalyptus eremophila</i>	Tall Sand Mallet	Native	Small	Evergreen	Lacks a lignotuber and can be killed by wildfire or excessive pruning / lopping. Therefore not suitable power cables. Commonly planted in NW Victoria.
	<i>Eucalyptus largiflorens</i>	Black Box	Endemic	Large	Evergreen	Indigenous species of the Shire. Reliable performing tree with lower propensity of branch failures. Performs very well in Mildura
	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Endemic	Large	Evergreen	<i>E. l</i> ssp. <i>megalocarpa</i> is the preferred subspecies if desiring an endemic like species.
	<i>Eucalyptus leucoxylon</i> 'Magnet'	Euky Dwarf Yellow Gum	Native	Small	Evergreen	Useful smaller tree for streetscapes. Sometimes known commercially as <i>E. leucoxylon</i> 'Euky Dwarf'
	<i>Eucalyptus leucoxylon</i> ssp. <i>megalocarpa</i>	Yellow Gum (Large Fruited)	Native	Medium	Evergreen	Large-fruited subspecies is commonly grown selection of Yellow Gum. Also consider <i>E. l</i> . 'Euky Dwarf'

	<i>Eucalyptus melliodora</i>	Yellow Box	Endemic	Large	Evergreen	Useful street tree particularly where remnant species persist
	<i>Eucalyptus platypus</i>	Round-Leaf Moort	Native	Small	Evergreen	Useful, ornamental adaptable tree for urban sites
	<i>Eucalyptus polybractea</i>	Blue Mallee	Endemic	Small	Evergreen	This species has one of the highest concentrations of eucalyptus oil.
	<i>Eucalyptus salmonophloia</i>	Salmon gum	Native	Large	Evergreen	Salmon Gum is a striking tree, often surprisingly tall in the low rainfall eastern part of its distribution. Can be used as a specimen tree suitable as a shade and shelter tree in parks and reserves or as a roadside tree where space allows.
	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Native	Large	Evergreen	For use on larger sites only. Can sometimes be susceptible to failure of branches, especially in windy conditions. Could also use <i>E. tricarpa</i>

	<i>Eucalyptus spathulata</i>	Swamp Mallet	Native	Medium	Evergreen	Can develop poor branch attachments. Lower, over extended scaffold limbs can fail.
	<i>Eucalyptus stricklandii</i>	Strickland's gum	Native	Medium	Evergreen	<i>Eucalyptus stricklandii</i> is very popular in cultivation in drier parts of southern Australia, often seen in roadside plantings and parks in country towns.
	<i>Eucalyptus torquata</i>	Coral Gum	Native	Medium	Evergreen	Ornamental small tree. Structurally sound with a uniform habit. Makes a useful street tree in hot & dry areas in full sun. Not suited to coastal conditions with cooler salty air or humid higher rainfall areas.
	<i>Eucalyptus viridis</i>	Green Mallee	Native	Small	Evergreen	Suited to dryer areas of south east Australia.
	<i>Eucalyptus victrix</i>	Smooth-barked Coolabah	Native	Small	Evergreen	Known to have less competitive root system, good for planting in proximity to other trees. Grows slowly in cooler and drier regions. Yarriambiack Shire will be the lowest point where it won't be too cold. Potentially good climate change resistant species.

	<p><i>Eucalyptus wimmerensis</i> 'Honey Pots'</p>	<p>Tucker Time® Honey Pots™</p>	<p>Native</p>	<p>Small</p>	<p>Evergreen</p>	<p>Closely related to <i>E. viridis</i> but with slightly broader foliage and slightly larger buds & fruit. Rarely planted.</p>
	<p><i>Fraxinus oxycarpa</i> 'Raywood'</p>	<p>Claret Ash</p>	<p>Exotic</p>	<p>Medium</p>	<p>Deciduous</p>	<p>Even though prone to decline worthy tree in the landscape</p>
	<p><i>Fraxinus pennsylvanica</i> 'Cimmaron'</p>	<p>Cimmaron Green Ash</p>	<p>Exotic</p>	<p>Large</p>	<p>Deciduous</p>	<p>Somewhat untried in Melbourne. Research indicates tree has good potential for street planting</p>
	<p><i>Fraxinus pennsylvanica</i> 'Urbanite'</p>	<p>Urbanite Green Ash</p>	<p>Exotic</p>	<p>Large</p>	<p>Deciduous</p>	<p>Somewhat untried in Melbourne. Research indicates tree has good potential for street planting</p>
	<p><i>Geijera parviflora</i></p>	<p>(Wilga, Australian Willow)</p>	<p>Native</p>	<p>Small</p>	<p>Evergreen</p>	<p>Can vary dependent on seed source. Useful street tree, underutilised.</p>

	<p><i>Jacaranda mimosifolia</i></p>	<p>Jacaranda</p>	<p>Exotic</p>	<p>Medium</p>	<p>Deciduous</p>	<p>Can be grown with success in streets. Very prolific in Mildura</p>
	<p><i>Koelreuteria paniculata</i></p>	<p>Golden Rain Tree</p>	<p>Exotic</p>	<p>Small</p>	<p>Deciduous</p>	<p>Can be slow early. Can develop included bark in branch attachments. Useful long lived species. Can grow larger in native habitat, however slow growth makes this tree a useful tree for smaller sites. Drops leaves before flowering. Can also thin its foliage during drought. Tree has been successfully grown in urban areas where air pollution, poor drainage, compacted soil, and/or drought are common.</p>
	<p><i>Koelreuteria paniculata</i> 'Golden Candle'</p>	<p>Golden Candle Rain Tree</p>	<p>Exotic</p>	<p>Small</p>	<p>Deciduous</p>	<p>Very similar in performance as <i>K. paniculata</i> 'Fastigiata'. Useful small tree in narrow planting sites in urban areas. <i>Koelreuteria paniculata</i> 'Golden Candle' and 'Fastigiata' are upright, narrow golden rain trees, but 'Fastigiata' is more upright and slender than 'Golden Candle', which has a slightly wider spread. 'Golden Candle' is also known for its profuse golden flowers, while 'Fastigiata' has a more traditional golden rain tree appearance.</p>
	<p><i>Koelreuteria paniculata</i> 'JFS Sunleaf'</p>	<p>Summerburst® Golden Rain Tree</p>	<p>Exotic</p>	<p>Small</p>	<p>Deciduous</p>	<p>Selected for its symmetry, heat resistance, and improved foliage quality. Unusual for its foliage that holds up nicely in summer heat. Recent introduction that needs further trialling to determine performance in urban areas.</p>
	<p><i>Melaleuca linariifolia</i></p>	<p>Snow in Summer</p>	<p>Native</p>	<p>Medium</p>	<p>Evergreen</p>	<p>Commonly used tree.</p>

	<i>Melia azedarach</i> 'Elite'	White Cedar	Exotic	Medium	Deciduous	Fruitless cultivar
	<i>Melia azedarach</i> 'Lilac Lady'	Lilac Lady White Cedar	Exotic	Medium	Deciduous	This grafted form is a selection of non-fruiting <i>Melia</i> (Fleming's Nurseries). Unusual dissected foliage.
	<i>Olea europaea</i> 'Swan Hill'	Olive	Exotic	Small	Evergreen	Fruitless cultivar. Olives are ideal trees for the urban environment, as they are of small stature, long lived, are easily pruned, and can grow well in most sites. Also consider the narrower <i>Olea europaea</i> 'Tolley's Upright' (Olive Tolley's Upright)
	<i>Parrotia persica</i> 'JLColumnar' (PBR) Persian Spire	Persian Spire Persian Witchhazel	Exotic	Small	Deciduous	
	<i>Photinia serrulata</i>	Chinese Photinia	Exotic	Small	Evergreen	Useful urban tree. Pollen can cause allergy

	<i>Pinus halepensis</i>	Aleppo Pine	Exotic	Large	Evergreen	Will withstand compacted soils. Can have an irregular shape. High tolerance of heavy metals making it a suitable site with higher pollution. This is the "Lone Pine" at Gallipoli
	<i>Pistacia chinensis</i> 'Pairs Choice' Western Sun	Western Sun Chinese Pistachio	Exotic	Small	Deciduous	Robust, thick trunked, more vigorous and uprights with sturdy branching and less likelihood of low hanging branches. Good choice for street tree planting. Male clone, no fruit, consistent form.
	<i>Prunus cerasifera</i> 'Nigra'	Purple Leaf Cherry Plum	Exotic	Small	Deciduous	Useful urban tree. <i>Prunus cerasifera</i> 'Oakville Crimson Spire' good fastigiate form
	<i>Prunus cerasifera</i> 'Oakville Crimson Spire'	Upright Purple Leaf Cherry Plum	Exotic	Small	Deciduous	Useful urban tree. Good fastigiate form.
	<i>Pyrus betulaefolia</i> 'Southworth' Dancer™	Ornamental Pear	Exotic	Small	Deciduous	Good urban tree.

	<p><i>Pyrus calleryana</i> 'Chanticleer'</p>	<p>Chanticleer Callery Pear</p>	<p>Exotic</p>	<p>Medium</p>	<p>Deciduous</p>	<p>Good urban tree. One of the best of the Callery Pear cultivars currently available.</p>
	<p><i>Pyrus calleryana</i> x <i>pyrifolia</i> 'NCPX1' icon Javelin</p>	<p>Javelin Callery Pear</p>	<p>Exotic</p>	<p>Small</p>	<p>Deciduous</p>	<p>The most narrow and upright Ornamental Pear available. Useful in very narrow spaces</p>
	<p><i>Quercus bicolor</i> 'American Dream'</p>	<p>American Dream Swamp White Oak</p>	<p>Exotic</p>	<p>Medium</p>	<p>Deciduous</p>	<p>Beacon' - fastigate, Selected for strong resistance to anthracnose and powdery mildew,</p>
	<p><i>Quercus bicolor</i> 'Bonnie and Mike' Beacon™</p>	<p>Beacon Swamp White Oak</p>	<p>Exotic</p>	<p>Medium</p>	<p>Deciduous</p>	<p>It is an excellent choice for areas where lateral space is restricted.</p>

	<i>Quercus castaneifolia</i>	Chestnut-leaved Oak	Exotic	Large	Deciduous	Low root conflict potential. Adapts to urban conditions including compaction from surrounding footpaths and streets, late-summer heat and drought, and pollution. With long, prolonged drought, it can shed leaves. Acorn drop may be a nuisance in pedestrian areas. https://arboretum.harvard.edu/stories/insights-from-a-sole-survivor-quercus-castaneifolia/
	<i>Quercus x bimundorum</i> 'Crimschmidt'	Crimson Spire Oak	Exotic	Medium	Deciduous	Where narrow tree required. Tree has an upright, columnar habit. Parks, reserves, open space. Commercial. Car parks. Also other cultivars available through Flemings.
	<i>Quercus x bimundorum</i> 'JFS-KW1QX' Streetspire	Streetspire Oak	Exotic	Medium	Deciduous	
	<i>Ulmus parvifolia</i> 'InSpire'	InSpire' (PBR) Chinese Elm	Exotic	Medium	Deciduous	Avenues and broad to narrow streets. Where a narrow form is required, such as commercial precincts. Formal row or screen. Feature or specimen planting. Generally tolerant of urban conditions. Narrow upright growing form suitable for narrow sites.
	<i>Ulmus parvifolia</i> 'Reflection'	Reflection' (PBR) Chinese Elm	Exotic	Medium	Deciduous	A Fleming's selection of Chinese Elm which has excellent uniformity and a reasonably dense crown and is adaptable and quite tolerant of urban conditions.



Zelkova serrata
'JFS-KW4ZS'
Zileration

Zileration Japanese
Zelkova

Exotic

Medium

Deciduous

Useful tree for avenues. Feature or specimen planting. Low flammability.



Zelkova serrata
'Mushashino'

Upright Japanese
Zelkova

Exotic

Medium

Deciduous

Useful tree for avenues and broad to narrow streets. Where a narrow form is required, such as commercial precincts. Formal row or screen. Feature or specimen planting. The narrowest cultivar of Japanese Zelkova. Typically develops acute branch attachments, however wood appears to be very strong with low breakage potential. Low potential for root conflict. Low flammability. Reported to be more heat tolerant than other Zelkova varieties.