																						Rev	1 August 2021 D20/67238[v2]			
	Introd				Tre	e Locati	on					S	pecific	Locatio	n Criter	ria										
The aim of the Tree Selection of Kwinana. Please note that						within the City	Residential \ Less than 3				es are suitable erty boundar	-	th a width of	less than tha	an 3m from	Verge biore	etention area	I	These specie rain gardens		e for bioreten erges	tion areas /				
tree planting plans will be ass	-						Between 3	and 4m		These species are suitable for verges of a width between 3 and 4m from kerb to property boundary							retention ar	ea	These specie swales in me		e for bioreten	tion areas /				
							Between 4	and 6m			es are suiable	for verges wi	h a width bet	ween 4 and 6	6m from kerb						o for modions					
	Plantin	ng Note	es				Over 6m			These specie	es are suitable	for verges w	th a width ov	er 6m from k	kerb to	Median 2-3m wide       These species are suitable for median and 3m wide. Note consideration reconstruction reconstructions and frangilibility of										
Indicates min 600mm deep root barrier required							property boundary												speed and vo	olume roads						
ll street trees are to planted in accordance with the Utility Providers Code of Practice for WA							Suitable un	ider poweline	S	These specie	es are suitable	for planting	under resider	itial overhead	d powerlines	Median ov	er 3m wide				e for medians deration requi					
Tree are to be planted a miniumum of 1m from paths							Streetscap	e feature tree			es are not suit ed to be used			d street tree	s and are					tions and frar	ngilibility of tr					
Street tree planting is to be biodiverse to insure against mass street tree loss / failure, with no single specie making up more than 15% of street tree plantings within a subdivision. Mixing of species, or introduction o										, permit						Drainag	e basin				e for use in dr	-	5			
feature trees within a street, is encouraged. There is to be a mix of exotic and native species selected, however the preference is for the majority of street tree plantings to be native species, with exotic used as feature trees and to distinguish main avenues.								n residential v	erges										and can cope	e with period	ls of inundatio	in				
								ty Species		when select	es are to be fir ing species for for mass stree	r POS as they	are local to K			ies, Coastal Areas These species are suiitable for planti Rockingham / Patterson Road						west of				
Refer to City of Kwinana Land requirments	dscape Development Gu	idelines f	or detailed	informati	on on tree	planting	Verge widt	h below 4m		below 4m w	es are to be se ide, such as th eas, schools a	nose adjacent	to arterial ro	ads, drainage	-	Roundabou	ıts		These sepcie roundabouts		e as feature tr	as feature trees in				
							Verge widt	h over 4m		These species are to be selected when planting to non residential verges over 4m wide, such as those adjacent to arterial roads, drainage reserves, bushland areas, schools and POS (excludes commercial areas)																
	Species Ir	nformati	on							Tre	e Locatio	n	<b>.</b>													
									Residentia	tial Verges POS and non residenti verges					idential	Specific Location Criteria										
Botanical name	Common name	Height (m)	Canopy spread (m)	Origin	Local to Kwinana	Evergreen /deciduous	Less than 3m	Between 3 and 4m	Between 4 and 6m	Over 6m	Suitable under powerlin es	streetsca pe feature tree only	POS Priority Species	Verge width below 4m	Verge wdth over 4m	Verge Bioretent ion		Median 2 3m wide		Drainage Basin	Coastal Area	Rundabo uts	Comments			
Agonis flexuosa	WA Peppermint	8-10m	6-8m	WA		Evergreen			V	V					V	V			V	V	V	V	Agonis flexuosa can grow large trunks, only suitable for verges wider than 4m			
<i>locasuarina fraseriana</i> WA Sheoak 10m 6m WA V Evergre															V					V	V		Commonly used in natural areas net the coast. Roots often sucker and are invasive therefore is not suitable as a residential street tree.			
Angophora costata	Smooth Barked Apple	15m	10m	NSA		Evergreen				V												V				
Araucaria heterophylla	ucaria heterophylla Norfolk Island Pine 30m 15m NSW Evergre					Evergreen						V									V	V	Large tree only suitable for very wide medians and roundabouts, use only as a feature tree			



		Tree Location POS and non residential										s	pecific										
			Canopy				1000	Potwoon	Residentia Between 4		Suitable	atraataaa	POS ar POS	verges		Vorgo					Coastal	Rundabo	
Botanical name	Common name	Height (m)	spread (m)	Origin	Local to Kwinana	Evergreen /deciduous	Less than 3m	Between 3 and 4m	and 6m	Over 6m	under powerlin es	streetsca pe feature tree only	Priority	Verge width below 4m	Verge wdth over 4m	Verge Bioretent ion	Median Bioretent ion		Median Over 3m Wide	Drainage Basin	Area	uts	Comments
Banksia attenuata	Candle or Slender Banksia	10m	8m	WA	V	Evergreen							V	V	V			V	V				Not suitable as a mass planted street due to form and slow growth, however can can be used as clustered plantings in informal medians, and verges adjacent natural areas
Banksia grandis	Bull Banksia	12m	5m	WA	v	Evergreen							V	V	V			V	V				Not suitable as a mass planted street due to form and slow growth, however can can be used as clustered plantings in informal medians, and verges adjacent natural areas
<b>Banksia ilicifolia</b> (prev. Dryandra ilicifolia)	Holly-Leaf Banksia	10m	8m	WA		Evergreen									V			V	V		V		Not suitable as a mass planted street due to form and slow growth, however can can be used as clustered plantings in informal medians, and verges adjacent natural areas
Banksia littoralis	Swamp Banksia	10m	5m	WA	v	Evergreen							V			V	V			V	V		
Banksia menziesii	Firewood Banksia	7m	8m	WA	٧	Evergreen							V	V	V			٧	V		V		Not suitable as a mass planted street due to form and slow growth, however can can be used as clustered plantings in informal medians, and verges adjacent natural areas
Banksia prionotes	Saw-toothed Banksia	5-10m	3-5m	WA	٧	Evergreen							V	V	V			V	V		V		Not suitable as a mass planted street due to form and slow growth, however can can be used as clustered plantings in informal medians, and verges adjacent natural areas
Bauhinia blakeana	Hong Kong Orchid Tree	6m	6m	ASIA		Semi - deciduous	٧	V	V		V												Species may need extra water to establish, not reccomended as mass planted street tree
Brachychiton acerifolia	Illawarra Flame Tree	12m	6m	Eastern States		Semi - deciduous				V		V							٧*			•	Brachychiton have not proven to be a reliable species when grown in the City
Brachychiton acerifolia x populneus	Bella-donna	8m	4m	Eastern States Eastern		Semi - deciduous Semi -			V			V							٧*			V	Brachychiton have not proven to be a reliable species when grown in the City
Brachychiton populneus Callistemon 'Kings Park	Kurrajong	10m	6m	States		deciduous				V													
Special'	Kings Park Special	5m	4m	WA		Evergreen	V	√ 	√ 		V			√ 				V			V		Grows well in the City
Callistemon viminalis	Weeping Bottlebrush	8m	4m	Eastern States		Evergreen	V	V	V					V							٧		
Callitris preissii	Rottnest Island Pine	12m	6m	WA	٧	Evergreen								V	V						V		Suitable for remnant vegetation areas, and where screening is required.
Casuarina equisetifolia	Horsetail Sheoak	9m	6m	Asia Nth Aust		Evergreen									V						V		Roots ususally sucker and are also invasive, therefore is not suitable as a street tree.
Corymbia callophylla	Marri	15-20m	10m	WA	٧	Evergreen				V			V		V				V			٧	Use sparingly adjacent well used paths due to large nuts
Corymbia ficifolia	Red Flowering Gum	6-8m	4-6m	WA		Evergreen			٧												٧		Use sparlingly adjacent well used paths due to large nuts
Corymbia maculata	Spotted Gum	20m	10m	NSW		Evergreen				V					V			٧*	٧*		٧		Potential weed, avoid planting near natural areas.
Cupaniopsis anacardioides	Tuckeroo	8m	6m	Eastern States		Evergreen		V	V									√*					

									Residentia	al Verges			POS ar	nd non res verges	idential		Ş	Specific	Locatio	n Criteria	a		
Botanical name	Common name	Height (m)	Canopy spread (m)	Origin	Local to Kwinana	Evergreen /deciduous	Less than 3m	Between 3 and 4m	Between 4 and 6m	Over 6m	Suitable under powerlin es	streetsca pe feature tree only	POS Priority Species	Verge width below 4m	Verge wdth over 4m	Verge Bioretent ion		Median 2- 3m wide		Drainage Basin	Coastal Area	Rundabo uts	Comments
Delonix regia	Poinciana	12m	10m	Mada- gascar		Deciduous				V		V							٧*			V	Not widely used in Kwinana, success is unknown. Additional establishment watering required.
Erythrina sykesii	Coral Tree	15m	12m	Eastern States		Deciduous				٧*		V							٧*			V	Thorny branches mean this tree is not suitable within playground areas
Eucalyptus accedens	Smooth bark wandoo	20m	10m	WA		Evergreen						V			V							V	
Eucalyptus wandoo	White Gum	20m	10m	WA		Evergreen						V			V							V	
Eucalyptus caesia	Silver Princess	10m	5m	WA		Evergreen						V		V	V				V				Species is not preferred as a mass planted street tree due to its form, howvever can be used as a feature tree within the streetscape to add interest
Eucalyptus cladocalyx x nana	Dwarf Bushy Sugar Gum	8m	4m	Eastern States		Evergreen			V												٧		
Eucalyptus decipiens	Limestone Marlock, Redheart Moit	6m	3-5m	WA	٧	Evergreen							V	V	V								
Eucalyptus erythrocorys	Illyarrie	7m	5m	WA		Evergreen								V	V								Not suitable adjacent to footpaths due to large fruit being potential trip hazard.
Eucalyptus forrestiana	Fuchsia Gum	4m	4m	WA		Evergreen	V				V												Mallee form. Formative pruning required.
Eucalyptus gomphocephala	Tuart	20m	10m	WA	٧	Evergreen				V			V		V				٧*		٧	V	Fast growing tree which tolerates coastal limestone soils
Eucalyptus leucoxylon ssp. megolacarpa	White Iron Bark	10m	7m	Eastern States		Evergreen			V						V				٧		٧		
Eucalyptus marginata	Jarrah	20m	10m	WA	٧	Evergreen				V			V		V								
Eucalyptus nicholii	Willow Leaf Peppermint	12m	12m	Eastern States		Evergreen				٧													
Eucalyptus patens	Blackbutt	15-20m	8-10m	WA		Evergreen									V								
Eucalyptus rudis	Flooded Gum	15m	10m	WA	٧	Evergreen							V		V					٧		V	
Eucalyptus sideroxylon 'Rosea'	Red Ironbark gum	15-20m	10m	Eastern States		Evergreen				V									V			V	
Eucalyptus spathulata	Swamp Mallet	8m	6m	WA		Evergreen		V	V														Mallee form, needs formative pruning.
Eucalyptus synandra	Jingymia Mallee	4m	2m	WA		Evergreen	٧																Mallee form, needs formative pruning.
Eucalyptus todtiana	Pricklybark, Coastal Blackbutt	10m	8m	WA	V	Evergreen							V		V								
Eucalyptus torquata	Coral Gum, Coolgardie Gum	6m	5m	WA		Evergreen	٧	V	V		٧			V	V								
Eucalyptus victrix	Coolibah	8m	4m	WA		Evergreen		V	V					V	V								Attractive small tree with white trunk.
<b>Eucalyptus utilis</b> (prev Eucalyptus platypus)	Coastal Moort	8m	5m	WA		Evergreen								V	V						٧		
Eucalyptus woodwardii	Lemon Flowered Gum	12m	8m	WA		Evergreen									V								
Ficus macrophylla	Moreton Bay Fig	15-35m	15-25m	Eastern States		Evergreen																	Very large tree only suitable to be used sparlingly as a feature tree in large POS areas

		Tree Location																					
									Residentia	al Verges			POS ar	nd non res verges	idential	1	5	Specific	Locatio	n Criteri	a		
Botanical name	Common name	Height (m)	Canopy spread (m)	Origin	Local to Kwinana	Evergreen /deciduous	Less than 3m	Between 3 and 4m	Between 4 and 6m	Over 6m	Suitable under powerlin es	streetsca pe feature tree only	POS Priority Species	Verge width below 4m	Verge wdth over 4m	Verge Bioretent ion	Median Bioretent ion		• Median Over 3m Wide	Drainage Basin	Coastal Area	Rundabo uts	Comments
Fraxinus raywoodii	Claret Ash	12m	6m	Exotic		Deciduous				V									V				
Hakea laurina	Pin Cushion Hakea	6m	4m	WA		Evergreen	V	V						V	V								Ideal screening tree. Requires formative pruning when used as a street tree
Jacaranda mimosifolia	Jacaranda	15m	10m	Brazil		Deciduous				V									V			V	
Lagerstroemia indica	Crepe Myrtle	6m	4m	China		Deciduous	٧	V			٧												
Liquidambar styraciflua	Liquid Ambar Sweet Gum	15m	7m	USA		Deciduous				V									√*				Not suitable for planting adjacent paths due to large spikey seed pods
Liquidambar styraciflua'Rotundiloba'	Liquid Ambar Sweet Gum	12m	7m	USA		Deciduous				V								٧*	√*			V	Variety produces very few seed pods compared to standard species and so is preferable as a street tree
Lophostemon confertus	Queensland Brush Box	15m	12m	Eastern States		Evergreen				V													Used extensivly throughout Perth as a street tree. Should not be used for new street tree planting but can be used for infill planting to maintain existing avenues.
Macadamia integrifolia	Macadamia	6m	4m	OLD		Deciduous		V				V											Not suitable for planting adjacent paths due to round nuts which can be a trip hazard
Magnolia grandiflora 'Exmouth'	Magnolia	8m	5m	Asia		Evergreen						٧											
Magnolia grandiflora 'Little Gem'	Magnolia	6m	3m	Asia		Evergreen	٧																
Melaleuca lanceolata	Rottnest Island Tea Tree	6m	5m	WA		Evergreen	V	V				`		٧	V	V	V			V	V		Multi stemmed in natural habitat, only suitable as street tree if single stem specimens are selected with formative pruning in early years.
Melaleuca leucadendra	Weeping Paperbark, Cajeput Tree	10m	6m	Nth Aust		Evergreen			V								V	٧*	√*				Copes well with inundaton and wet soils.
Melaleuca linariifolia	Flax Leafed Paperbark, Snow in Summer	8m	6m	Eastern States		Evergreen		V	V								V		٧			V	
Melaleuca preissiana	Modong, Stout Paperbark	6-10m	3-5m	WA		Evergreen		V	V					٧	V	V	V			V	V		Copes well with inundaton and wet soils. Will need additional watering to succeed as street tree
Melaleuca quinquenervia	Broad Leaf Paperbark	10m	8m	QLD		Evergreen				V							√*	√*	√*		V	V	Invasive roots Ensure root barriers are used where required
Melaleuca rhaphiophylla	Moonah, Swamp Paperbark	7-10m	4-6m	WA		Evergreen								٧	V	٧	V			V	V		
Melaleuca viridiflora	Broad Leaf Paperbark	8m	5m	North Aus		Evergreen		V	V							٧	V	V			V	V	
Metrosideros excelsa	NZ Christmas Tree	8m	6m	NZ		Evergreen								٧							V		

	Species Information									Tre	ee Locatio	on											
									Residentia	al Verges			POS ar	nd non res verges	idential		S	Specific	Locatio	n Criteri	a		
Botanical name	Common name	Height (m)	Canopy spread (m)	Origin		Evergreen /deciduous	Less than 3m	Between 3 and 4m	Between 4 and 6m	Over 6m	Suitable under powerlin es	streetsca pe feature tree only	POS Priority Species	Verge width below 4m	Verge wdth over 4m	Verge Bioretent ion	Median Bioretent ion			Drainage Basin	Coastal Area	Rundabo uts	Comments
Olea europaea	Olive	7m	5m	Europe		Evergreen						V											Rated as a potential weed, do not plant near natural areas. Not suitable as mass planted street tree. Can be used sparingly in POS
Pistacia chinensis	Chinese Pistachio	8m	6m	Asia		Deciduous		٧	٧														
Platanus x acerfolia	London Plane	20m	10m	Europe		Deciduous				٧*		٧*							٧*			V	Causes allergic reactions to some. Not suitable as mass planted street tree due to extensive leaf and seed pod drop
Pyrus calleryana	Edgewood' 'Aristocrat'	10m	5m	Asia		Deciduous		V	V									٧	V				
Pyrus calleryana	Capital Pear	8m	3m	Asia		Deciduous	٧																
Pyrus ussuriensis	Manchurian Pear	8-10m	6m	Asia	1	Deciduous		V	V	V								V	V				
Pyrus nivalis	Snow Pear	8m	5m	Asia	1	Deciduous		V	V									V	V				
<b>Triadica sebifera</b> (prev. Septum sebiferum)	Chinese Tallow	10m	6m	China	1	Deciduous		V	V														
Ulmus parvifolia	Chinese Elm	12m	10m	Asia		Deciduous						V							٧			٧	