

# EAST

ROAD NAME	EXISTING TREE	PROPOSED TREE	COMMENT
Albion St	<i>Triadica sebiferum</i>	<i>Eucalyptus torquata</i>	Secondary Eucalyptus torquata
Alexandra Ave	<i>Erythrina indica</i>	<i>Erythrina indica</i>	Good canopy cover
Balfour St	<i>Lophostemon confertus</i>	<i>Agonis flexuosa</i>	
Boreham St	Mixed	<i>Agonis flexuosa</i>	mixed Lophostemon confertus, Agonis flexuosa, Callistemon
Brixton St	<i>Platanus x acerifolia</i>	<i>Platanus x acerifolia</i>	Good looking planes, embayed trees
Burt St	<i>Triadica sebiferum</i>	<i>Triadica sebiferum</i>	Several recently established trees in poor condition
Clive Rd	No trees	nil	no verge
Congdon St	<i>Ficus sp.</i>	<i>Corymbia maculata, Araucaria heterophylla on median</i>	Large median containing Araucaria heterophylla, with diverse mix of native trees below. Very wide avenue would suit a tall framing tree on verge. Existing Ficus poorly suited
Curtin Road Service Road	Mixed	<i>Quercus suber</i>	
Dalgety St	<i>Triadica sebiferum</i>	<i>Pyrus ussuriensis</i>	Pyrus better adapted to alkaline conditions
Edward St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Elizabeth St	<i>Lophostemon confertus</i>	<i>Allocasuarina fraseriana</i>	Several box trees is poor condition
Eric St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Forrest St	<i>Agonis flexuosa, and Araucaria heterophylla</i>	<i>Agonis flexuosa, and Araucaria heterophylla</i>	Verge gives way top median containing Araucaria heterophylla half way up street
Gordon St	<i>Agonis flexuosa</i>	<i>Melaleuca quinquenervia</i>	Melaleuca quinquenervia theme emerging
Grant St	<i>Agonis flexuosa, Erythrina indica</i>	<i>Agonis flexuosa , Araucaria heterophylla on median</i>	Araucaria heterophylla on median
Greenham St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Southern verge has a mix of Norfolk Island Pine, Melaleuca and sheoak
Hillside Ave	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Jarrad St	<i>Melaleuca quinquenervia</i>	<i>Melaleuca quinquenervia</i>	Few trees, opportunity for improvement of busy road
Knowles St	<i>Agonis flexuosa</i>	<i>Eucalyptus nicholii</i>	Some older trees in poor condition
Lane St	No trees	No trees	No verge
Mann St	<i>Melaleuca quinquenervia</i>	<i>Melaleuca quinquenervia</i>	
Melville St	Mixed	<i>Pyrus ussuriensis</i>	Mixed exotic jacaranda, tallow, Callistemon
Napier St	<i>Eucalyptus cladocalyx</i>	<i>Eucalyptus cladocalyx</i>	
Napoleon St	<i>Fraxinus angustifolia</i>		Embayed trees Commercial street. Pending council decision
North St	<i>Agonis flexuosa</i>	<i>Casuarina equisetifolia</i>	Isolated trees in moderate to poor condition
Parry St	<i>Agonis flexuosa, Araucaria heterophylla on median</i>	<i>Corymbia maculata, Araucaria heterophylla on median</i>	Very large median with Araucaria heterophylla and a range of other secondary species including Agonis flexuosa. Large avenue, would suit tall framing tree on verge
Perth St	<i>Lophostemon confertus</i>	<i>Eucalyptus torquata</i>	Secondary mix of Agonis flexuosa, Callistemon, Triadica sebiferum. Narrow verge will suit Coral Gum
Railway St, South of Albion	No trees	No trees	No verge
Railway St, Eric to Grant	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Railway St, Albion to Eric	<i>Araucaria heterophylla with callistemon secondary,</i>	<i>Araucaria heterophylla with callistemon secondary</i>	
Railway St, Congdon to Parry	<i>Prunus cerasifera</i>	<i>Prunus cerasifera</i>	Commercial area containing Prunus cerasifera as a feature
Railway St, Grant to Congdon	Mixed	Mixed	Mixed Allocasuarina fraseriana, Eucalyptus leucoxylon and others
Salisbury St	<i>Lophostemon confertus</i>	<i>Agonis flexuosa</i>	Some Lophostemon confertus in moderate to poor condition, existing Agonis look healthy
Seaview Tce	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Stirling Hwy	No trees	nil	No verge space currently available for planting
Vera St	<i>Triadica sebiferum</i>	<i>Ulmus parvifolia</i>	Mixed species on southern verge
Wentworth St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
West Coast Hwy	No trees	No trees	
William St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	No verge on west
Windsor St	<i>Lophostemon confertus</i>	<i>Melaleuca quinquenervia</i>	Some trees in moderate condition

# NORTH

ROAD NAME	EXISTING TREE	PROPOSED TREE	COMMENT
Ackland Wy	<i>Agonis flexuosa</i>	<i>Allocasuarina fraseriana</i>	Agonis in moderate condition
Andrews Pl	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Secondary mixed exotic species in variable condition
Brighton St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Broome St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Chamberlain St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Federal St	<i>Agonis flexuosa</i>	<i>Eucalyptus nicholii</i>	Agonis in poor condition. E.nicholii will provide more open feel at ground level
Florence St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Several agonis in poor condition with some recent deaths
Grant St	<i>Araucaria heterophylla</i>	<i>Melaleuca lanceolata on verge, Araucaria heterophylla on median</i>	Mixed species on side verges, lack of trees near coast
Griver St	Mixed	<i>Eucalyptus gomphocephala</i>	Existing mix mainly Araucaria heterophylla , Lophostemon confertus, Agonis flexuosa. Large verge suited to Tuart
Hamersley St	<i>Agonis flexuosa</i>	<i>Casuarina equisetifolia</i>	Secondary Araucaria heterophylla. Casuarina better suited to street size and coastal proximity
Hawkestone St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Kathleen St	<i>Lophostemon confertus</i>	<i>Agonis flexuosa</i>	Lophostemon confertus pruned under powerline
Knowles St	<i>Agonis flexuosa</i>	<i>Eucalyptus nicholii</i>	Some older trees in poor condition
Little Marine Pde	No trees	<i>nil</i>	Costal scrub, no trees
Lyons St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Margaret St	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Mix of other species including olive
Marine Pde	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Isolated areas with Araucaria heterophylla
Marmion St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
North St	<i>Agonis flexuosa, Araucaria columnaris on median</i>	<i>Casuarina equisetifolia, Araucaria heterophylla on median</i>	Isolated trees in moderate to poor condition
Ozone Pde	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Occasional Araucaria heterophylla and metrosideros excelsa
Torrens Ct	<i>Erythrina indica</i>	<i>Agonis flexuosa</i>	
Torrens St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	

# CENTRAL

ROAD NAME	EXISTING TREE	PROPOSED TREE	COMMENT
Athelstan St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Secondary Melaleuca quinquenervia, and Callistemon
Bird St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Birkbeck Ave	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Some Agonis showing stress, death of recent replant
Broome St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Bryan Wy	No trees	<i>nill</i>	
Chamberlain St	<i>Agonis flexuosa</i>	<i>Melaleuca lanceolata</i>	Agonis in moderate condition. tea tree better suited to coastal conditions
Charles St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla on West verge</i>	Triadica sebiferum and Lophostemon confertus on eastern verge
Charles St Service Rd			Shared verge with Eric St
Clarendon St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Agonis in poor condition, tea tree better site close to the coast
Curtin Ave, North of Jarrad	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Erythrina indica and Lophostemon confertus on western verge where space permits. Opportunity to develop area around train station as a Natural Area.
Eileen St	<i>Araucaria heterophylla</i>	<i>Melaleuca lanceolata</i>	Small verge for Araucaria heterophylla, canopy thinning.
Eric St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Recently establish Norfolk pine theme, trees ca. <10 years
Florence St	<i>Erythrina indica</i>	<i>Erythrina indica</i>	Range of other mixed species present
Gadsdon St	<i>Araucaria heterophylla</i>	<i>Allocasuarina fraseriana</i>	Exposed position
Geraldine St	<i>Agonis flexuosa</i>	<i>Allocasuarina fraseriana</i>	Sheoak better suited closer to the coast
Haining Ave	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Hawkstone St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Some canopy thinning present
Henry Rd	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Some older trees in poor condition
John St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Araucaria heterophylla planted between parking bays
John St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Kiln Lane	<i>Metrosideros excelsa</i>	<i>Callistemon 'Kings Park Special'</i>	New development, recent landscaping. Araucaria heterophylla as a feature tree. Metrosideros excelsa generally performing poorly in the area
Loma St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Mix of Erythrina, callistemon and Agonis also present
Marine Pde	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla, as feature tree.</i>	Secondary Allocasuarina equisetifolia and Metrosideros excelsa
Marmion St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	A mix of other species present
Millers Ct	Mixed	<i>Ulmus parvifolia</i>	Cul-de-sac, resident maintained verges
Nailsworth St	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Verge variable in width
Napier St	<i>Agonis flexuosa</i>	<i>Eucalyptus gomphocephala</i>	Large verge, Araucaria heterophylla near coast. Tuart a better match than Peppermints for the street size. Well suited to conditions
Overton Gdns	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	No verge, median only. Metrosideros excelsa also present in poor condition
Warnham Rd	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	

# SOUTH

ROAD NAME	EXISTING TREE	PROPOSED TREE	COMMENT
Avonmore Tce (Verges >8m)	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Avonmore Terrace <8m - Proposed tree <i>Hakea laurina</i>
Barsden St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	10m verge on east only
Beach St	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Norfolk on north-western verges. Emerging tea tree theme
Broome St	No Trees	<i>Araucaria heterophylla</i>	
Broome St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Curtin Ave, North of Jarrad	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Erythrina indica and <i>Lophostemon confertus</i> on western verge where space permits. Opportunity to develop area around train station as a Natural Area.
Curtin Ave, South of Jarrad	mixed	<i>Melaleuca lanceolata, Eucalyptus nicholii, Allocasuarina fraseriana, Melaleuca quinquenervia, Agonis flexuosa, Eucalyptus erythrocorys, Melaleuca huegelii, Eucalyptus foecunda, Eucalyptus lehmannii, Callitris preissii, Eucalyptus utilis, Callistemon vimialis</i>	Good stand of tuart along rail corridor. Mix of dense tree and shrub species on western verge as a visual and audio barrier
Deane St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Finey St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Forrest St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
George St	<i>Lophostemon confertus</i>	<i>Agonis flexuosa</i>	
Gibney St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Graham Ct	<i>Melaleuca quinquenervia</i>	<i>Melaleuca quinquenervia</i>	
Jarrad St, West of Broome St	No trees	No trees	Golf course entrance road
Jarrad St, Curtin ave to Broome	<i>Melaleuca quinquenervia</i>	<i>Melaleuca quinquenervia</i>	
Lilian St	<i>Lophostemon confertus</i>	<i>Pyrus ussuriensis</i>	Recent planting of <i>Triadica sebiferum</i> in moderate condition, verge too small for <i>Lophostemon</i>
Lilian St Service Rd	Mixed	<i>Agonis flexuosa</i>	
Macarthur St	<i>Melaleuca quinquenervia</i>	<i>Olea europaea</i>	More trees required
Macarthur St Service Rd	<i>Melaleuca quinquenervia</i>	<i>Olea europaea</i>	
Marine Pde, South of life saving club	No trees	No trees	No verge residential side
Marine Pde, North of life saving club	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Secondary <i>Allocasuarina equisetifolia</i> and <i>Metrosideros excelsa</i>
Pearse St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	
Princes St - West of Avonmore Tce	<i>Melaleuca lanceolata</i>	<i>Hakea laurina</i>	Tea tree is well adapted to the coast and low lying to avoid obstructing views
Princes St, East of Broome	<i>Triadica sebiferum</i>	<i>Triadica sebiferum</i>	Princes St between Avonmore Tce and Broome St - Proposed <i>Melaleuca lanceolata</i>
Princes St Service Rd	Mixed	<i>Eucalyptus sargentii</i>	
Reginald St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Rosendo St	<i>Melaleuca lanceolata</i>	<i>Melaleuca lanceolata</i>	Some <i>Araucaria heterophylla</i> in moderate condition
Rosser St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Salvado St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Some mixed eucalypt species towards Curtin ave.
Stanhope St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	
Sydney St	<i>Araucaria heterophylla</i>	<i>Melaleuca lanceolata</i>	5m verge on north. Tea tree better match for size and conditions
Sydney St Service Rd	<i>Erythrina indica</i>	<i>Melaleuca lanceolata</i>	Tea tree is a good match for the conditions and better noise dampening
Warton St	<i>Araucaria heterophylla</i>	<i>Araucaria heterophylla</i>	Young <i>Araucaria heterophylla</i> on southern verge. mixed shrub on northern side
Webb St	<i>Agonis flexuosa</i>	<i>Agonis flexuosa</i>	Isolated specimens in poor condition
Webb St Service Rd	Mixed	<i>Callistemon 'Kings Park Special'</i>	