

Therese Avenue, Mount Waverley

The table below lists the details of the trees to be removed and the replacement trees at each location.

Location	Species	Condition Assessment
9 Therese Avenue	<i>Melaleuca linariifolia</i>	Limb loss and epicormic growth, < 2 Years ULE*
27 Therese Avenue	<i>Prunus cerasifera</i> 'Nigra'	Trunk and limbs dead and decaying, < 2 Years ULE*
29 Therese Avenue	<i>Fraxinus raywoodii</i>	Tree has been lopped, dieback throughout canopy, stress response over entire tree, < 2 Years ULE*
41 Therese Avenue	<i>Callistemon salignus</i>	Canopy declining, half canopy already removed, 15% of what left is dead & will not recover, < 2 Years ULE*
63 Therese Avenue	<i>Prunus cerasifera</i> 'Nigra'	Lose in ground, damage at base of trunk, unlikely to mature into good tree, < 2 Years ULE*
97 Therese Avenue	<i>Prunus cerasifera</i> 'Nigra'	Trunk and structural limb almost completely dead and decaying, < 2 Years ULE*
76 Therese Avenue	<i>Prunus cerasifera</i> 'Nigra'	Dieback in 40% of canopy, dead and splitting dead tissue at stem union, < 2 Years ULE*
76 Therese Avenue	<i>Prunus x blireana</i>	Wounding and decay evident in branches, tree in decline, < 2 Years ULE*
12 Snead Court in Therese Avenue	<i>Prunus cerasifera</i> 'Nigra'	Wounding and decay evident in branches, tree in decline, < 2 Years ULE*
1/12 Therese Avenue	<i>Hakea salicifolia</i>	Tip dieback in canopy, < 2 Years ULE*

*< 2 Years ULE - with a useful life expectancy of less than two years

The table below lists the details of the locations where the selected tree species will be planted in a vacant site.

Street Location
1/59 Therese Avenue
89 Therese Avenue
91 Therese Avenue
70 Therese Avenue
58 Therese Avenue
54 Therese Avenue
38 Therese Avenue
34 Therese Avenue
1/18 Therese Avenue
8 Therese Avenue

MAP - Removals, Replacements and Infill Planting

The map below details the removals, replacements and infill plantings.



Legend	
	New Tree To be planted
	Tree to be removed and replaced
	Tree to be removed but not replaced

MAP - Removals, Replacements and Infill Plantings (continued)

The map below details the removals, replacements and infill plantings



Legend	
	New Tree To be planted
	Tree to be removed and replaced
	Tree to be removed but not replaced