

Street Tree Renewal Information – Oak Hill Road, Mount Waverley

The table below lists the details of the trees to be removed at each location. For replacement details, please refer to map below.

No	Location	Species	Condition Assessment
1.	25 Oak Hill Road	<i>Hakea salicifolia</i>	Basal wound, splits in trunk, 40% dieback, < 2 Years ULE.
2.	35 Oak Hill Road	<i>Hakea salicifolia</i>	Decaying stump at base, splitting in trunk, 40% dieback in canopy, < 2 Years ULE.
3.	20 Wortley Avenue	<i>Hakea salicifolia</i>	Large wound with decay at base of trunk, dieback in 15% of canopy, < 2 Years ULE.
4.	20 Wortley Avenue	<i>Syzygium smithii</i>	Fungus in trunk, 50% dieback in canopy, < 2 Years ULE.
5.	14-16 Oak Hill Road	<i>Acer platanoides</i> <i>Crimson Sentry</i>	Juvenile, snapped in half, < 2 Years ULE.
6.	6 Prospect Street	<i>Acacia pendula</i>	Unstable in ground, < 2 Years ULE.

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

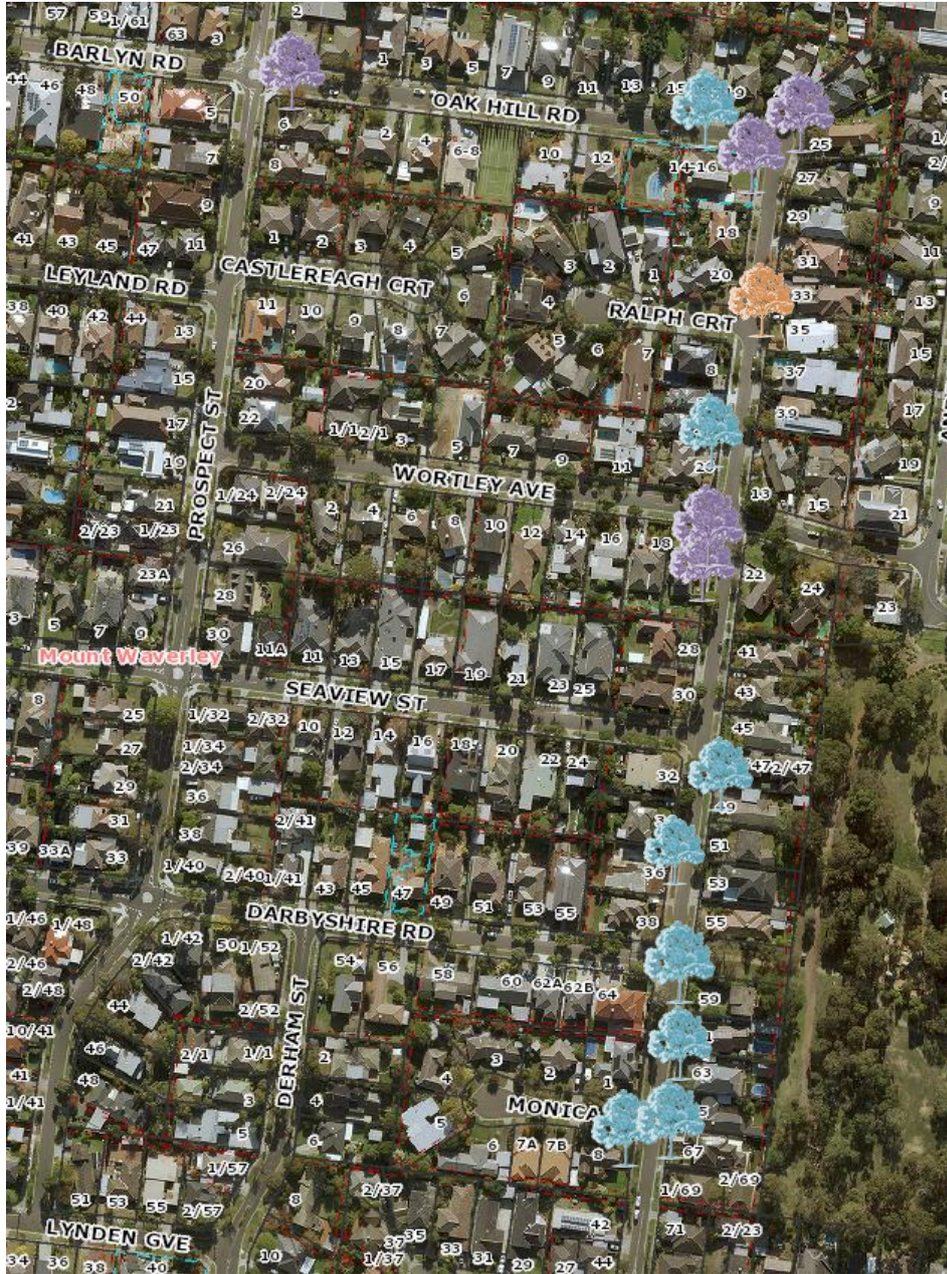
The table below lists the details of the locations and tree species to be planted in vacant sites along Oak Hill Road, Mount Waverley.

No.	Street Location
1.	49 Oak Hill Road
2.	59 Oak Hill Road
3.	63 Oak Hill Road
4.	67 Oak Hill Road
5.	8 Monica Close
6.	36 Oak Hill Road
7.	14-16 Oak Hill Road
8.	26 Oak Hill Road

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MAP - Removals, Replacements & Infill Planting

The map below details the removals, replacements and infill plantings. All other trees have been assessed as having more than 2 years useful life and will be retained.



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

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Proposed Tree Species Options

Option 1 – Single species (both sides of the road)

<i>Pyrus calleryana</i> x <i>P. betulaefolia</i> 'Edgewood' (Upright Callery Pear)	
<p>Power line side and non-power line side</p> 	<p>A lovely ornamental pear that has a good spring floral display and attractive silvery-green summer foliage that changes to bright reds and purples in autumn. Ideal as a feature tree for small to medium gardens. Tough and easily grown.</p> <p>Mature Size (h x w): 8 – 10 x 4m Form: Upright</p>

Option 2 – Combination of Species

<i>Acacia pendula</i> (Weeping Myall)	
<p>Alternating pattern</p> 	<p><i>Acacia pendula</i> is drought tolerant and once established can survive long periods without water, will grow in part shade, will grow in clay soils and withstand some water logging. This tree provides good shelter and attracts native birds</p> <p>Mature Size (h x w): 5-8 x 4-6 Form:</p>
<i>Acer platanoides</i> 'Crimson Sentry' (Crimson Sentry Norway Maple)	
<p>Alternating pattern</p> 	<p>This is a flashy crimson foliated maple with dense upright branching. It has a compact growth habit with its large crimson leaves in summer turning to gold and orange in Autumn. Adds great colour contrast foliage. A small tree with greyish black bark that is lightly textured.</p> <p>Mature Size (h x w): 8 – 10 x 4m Form: Upright</p>

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Option 3 – Combination of Species

<i>Tristaniopsis laurina</i> 'Luscious' (Luscious Kanooka)	
Non-power line side  	This native tree has a dense foliage canopy with glossy green leaves that are oblong shaped. Yellow flowers are borne in summer and are abundant with nectar attracting birds. Smooth creamy trunk streaked with grey. Mature Size (h x w): 8 x 4m Form: Oval
<i>Cupaniopsis anacardioides</i> (Tuckeroo)	
Power line side  	Medium-sized native tree with a rounded habit and spreading crown. Dense green foliage flushes bright green in the warmer months. Yellow-green spring flowers are followed by ornamental berries containing showy orange seed pods. Mature Size (h x w): 8-10 x 6-8m Form: Round