

Street Tree Renewal Information – Waimarie Drive, Mt Waverley

No	Location	Species	Condition Assessment
1.	79 Waimarie Drive	<i>Acacia implexa</i>	Unstable in ground, semi mature, < 2 Years ULE.
2.	73 Waimarie Drive	<i>Cordyline australis</i>	Inappropriate species and location under power line stay, < 2 Years ULE
3.	61 Waimarie Drive	<i>Acer palmatum</i>	Large decayed wound in union of scaffold branches, multiple wounds on scaffold branches, one decaying, < 2 Years ULE
4.	37 Waimarie Drive	<i>Acer palmatum</i>	Wounding and beginning of decay in union, will never be a good specimen, < 2 Years ULE
5.	33 Waimarie Drive	<i>Acacia implexa</i>	Young tree is dead, may be due to utilities upgrades adjacent, < 2 Years ULE
6.	23 Waimarie Drive	<i>Acer palmatum</i>	In decline, wounding in scaffold branches, unlikely to recover, < 2 Years ULE
7.	11 Waimarie Drive	<i>Acacia implexa</i>	Trunk has lost cambium on 75% of trunk to approx. 2m height, evidence of structural branch failure, decay and borer infestation observed, < 2 Years ULE
8.	9 Waimarie Drive	<i>Acacia implexa</i>	Young tree is dead, < 2 Years ULE
9.	3 Waimarie Drive	<i>Acacia implexa</i>	Trunk has lost cambium on 50% of trunk in sections, evidence of decay and borer infestation observed, < 2 Years ULE
10.	14 Waimarie Drive	<i>Acacia implexa</i>	Appears to have been hit by a vehicle, damage to trunk and roots, < 2 Years ULE
11.	18 Waimarie Drive	<i>Acacia implexa</i>	Decay and borer evident throughout trunk and scaffold branches, canopy declining, will not recover, < 2 Years ULE
12.	34 Waimarie Drive	<i>Eucalyptus sideroxylon</i>	Canopy declining, suppressed by adjacent trees, sucker growth on trunk in response to stress, unlikely to recover, < 2 Years ULE
13.	44-46 Waimarie Drive	<i>Acacia melanoxylon</i>	Three leaders, evidence of splitting, decay and borer activity, < 2 Years ULE
14.	44-46 Waimarie Drive	<i>Acacia implexa</i>	Evidence of splitting, decay and borer activity in trunk, < 2 Years ULE
15.	48-50 Waimarie Drive	<i>Prunus sp.</i>	Evidence of splitting, decay and borer activity in trunk and scaffold branches, < 2 Years ULE
16.	Reserve frontage 80 Waimarie Drive	<i>Acacia implexa</i>	Dying from tip down, < 2 Years ULE
17.	Reserve frontage 80 Waimarie Drive	<i>Acacia implexa</i>	Dying from tip down, < 2 Years ULE

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

Street Tree Renewal Information – Waimarie Drive, Mt Waverley

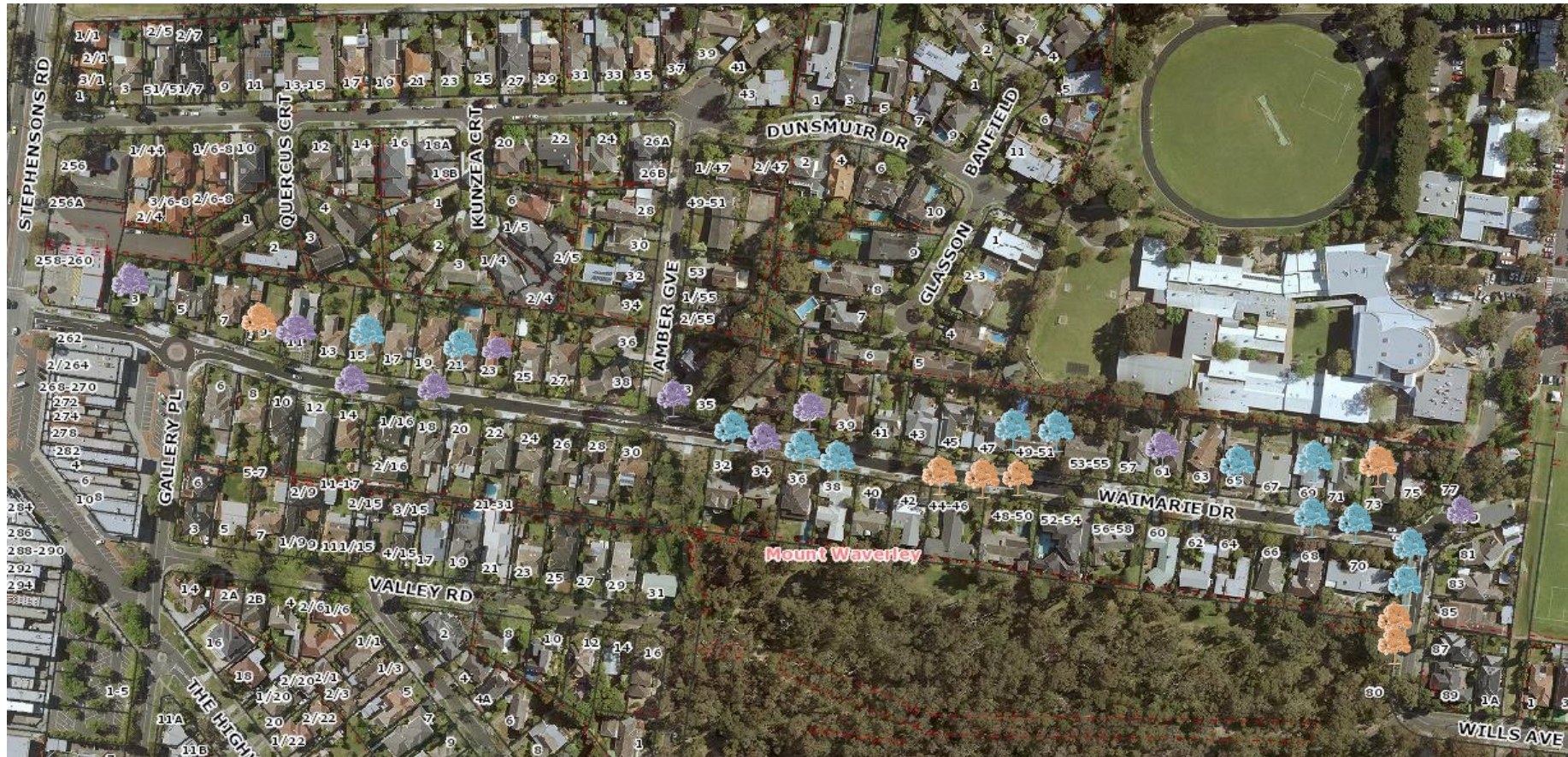
The table below lists the details of the locations and tree species to be planted in vacant sites along Waimarie Drive, Mt Waverley.




No	Location
1.	69 Waimarie Drive
2.	65 Waimarie Drive
3.	49-51 Waimarie Drive
4.	49-51 Waimarie Drive
5.	21 Waimarie Drive
6.	15 Waimarie Drive
7.	32 Waimarie Drive
8.	36 Waimarie Drive
9.	38 Waimarie Drive
10.	68 Waimarie Drive
11.	70 Waimarie Drive
12.	70 Waimarie Drive
13.	70 Waimarie Drive

Street Tree Renewal Information – Waimarie Drive, Mt Waverley

MAP - Removals, Replacements & Infill Planting

The map below details the removals, replacements and infill plantings along Waimarie Drive, Mt Waverley



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