Tree Removals.

The table below lists the details of the trees to be removed, including tree location, tree species and condition assessment. For replacement details, please refer to map below.

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

1.	Street Address	2 Rose Ave Glen Waverley Vic 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Dead Tree		
	Tree Image			
2.	Street Address	8 Rose Avenue Glen Waverley Vic 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected to recover		
	Tree Image			

3.	Street Address	12 Rose Avenue Glen Waverley Vic 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected		
		to recover		
	Tree Image			
4.	Street Address	16 Rose Avenue Glen Waverley Vic 3150		
	Species	Hakea salicifolia		
Condition Assessment *< 2 Years ULE, Declining healt		*< 2 Years ULE, Declining health and not expected to recover		
	Tree Image			

5.	Street Address	26 Rose Avenue Glen Waverley VIC 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected		
		to recover		
	Tree Image			
6.	Street Address	34 Rose Avenue Glen Waverley Vic 3150		
	Species	Eriobotrya japonica		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected		
		to recover		
	Tree Image			

7.	Street Address	34 Rose Avenue Glen Waverley Vic 3150		
	Species	Prunus sp.		
	Condition Assessment	*< 2 Years ULE, Significant pest, disease or decay		
		present		
	Tree Image			
8.	Street Address	38 Rose Avenue Glen Waverley Vic 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected to recover		
	Tree Image			

9.	Street Address	1/46 Rose Avenue Glen Waverley Vic 3150		
	Species	Hakea salicifolia		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected to recover		
	Tree Image			
10.	Street Address	48 Rose Avenue Glen Waverley Vic 3150		
	Species	Buckinghamia celsissima		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected to recover		
	Tree Image			

11.	Street Address	50 Rose Avenue Glen Waverley Vic 3150		
	Species	Hakea laurina		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected		
		to recover, Significant pest, disease or decay		
		present		
	Tree Image			
12.	Street Address	60 Rose Avenue Glen Waverley Vic 3150		
	Species	Hakea laurina		
	Condition Assessment	*< 2 Years ULE, Declining health and not expected		
		to recover, Poor Form and/or Structure		
	Tree Image			

The table below lists the details of the locations where trees will be planted in vacant sites along Rose Avenue, Glen Waverley.

No.	Street Location	No.	Street Location
1.	1 Rose Avenue Glen Waverley	18.	27-29 Rose Avenue Glen Waverley
2.	3 Rose Avenue Glen Waverley	19.	31 Rose Avenue Glen Waverley
3.	3 Rose Avenue Glen Waverley	20.	33 Rose Avenue Glen Waverley
4.	4 Rose Avenue Glen Waverley	21.	35 Rose Avenue Glen Waverley
5.	5 Rose Avenue Glen Waverley	22.	36 Rose Avenue Glen Waverley
6.	6 Rose Avenue Glen Waverley *Tree scheduled for removal as part of Reactive Tree Works — as at 27-05-2019	23.	37 Rose Avenue Glen Waverley
7.	7 Rose Avenue Glen Waverley	24.	39 Rose Avenue Glen Waverley
8.	9 Rose Avenue Glen Waverley	25.	41 Rose Avenue Glen Waverley
9.	10B Rose Avenue Glen Waverley	26.	43 Rose Avenue Glen Waverley
10.	11 Rose Avenue Glen Waverley	27.	45 Rose Avenue Glen Waverley
11.	13 Rose Avenue Glen Waverley	28.	47 Rose Avenue Glen Waverley
12.	15 Rose Avenue Glen Waverley	29.	49 Rose Avenue Glen Waverley
13.	17 Rose Avenue Glen Waverley	30.	51 Rose Avenue Glen Waverley
14.	19-21 Rose Avenue Glen Waverley	31.	53 Rose Avenue Glen Waverley
15.	21 Rose Avenue Glen Waverley	32.	674 High Street Road Glen Waverley
16.	23-25 Rose Avenue Glen Waverley	33.	674 High Street Road Glen Waverley
17.	24 Rose Avenue Glen Waverley	34.	678 High Street Road Glen Waverley

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.



1

Street Tree Renewal Information – Rose Avenue, GLEN WAVERLEY

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.



MAP - Removals, Replacements & Infill Planting

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Proposed Tree Species Options

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

Pyrus calleryana x P. betulaefolia 'Edgewood' (Upright Callery Pear)

<u>Powerline Side</u>



A lovely ornamental pear that has a good spring floral display and attractive mid-green summer foliage that changes to reds and purples in autumn.

Mature Size

(height x spread): 8-10m x 6-8m **Form:** Upright

Sophora japonica 'Princeton Upright' (Upright Pagoda Tree)

Non-Powerline Side



This is an attractive tree, foliage is generally bright green changing to a beautiful yellow in autumn. In summer, creamy white flowers appear which are pea-shaped. Green pods follow that turn yellow and then brown to 12m tall.

Mature Size

(height x spread): 12-16m x 8-10m Form: Upright

Option 2 – Single species (both sides of the road)

Eucalyptus leucoxylon rosea 'Scarlet' (Scarlet Eucalypt)



The Eucalyptus leucoxylon rosea 'Scarlet' has an exceptional flowering form and is drought tolerant. 'Scarlet' is grafted onto Eucalyptus leucoxylon rosea providing exceptional flowering performance and vibrant flower colour.

Mature Size (h x w): 7m x 4m

Form: Oval

Option 3 – Combination of species

Acer campestre 'Elsrijk' (Elsrijk Maple)

Power-line Side



A small tree with a dense round canopy, and a somewhat corky bark. Small leaves with rounded lobes, dark green in summer, which turn a beautiful clear yellow in the autumn. Green inconspicuous flowers from September to October. Paired samaras spread throughout the tree and hang in clusters well into winter.

Mature Size

(height x spread): 8-10m x 7m Form: Round

Acer truncatum x platanoides 'Warrenred' (Pacific Sunset)

Non Power-line Side



This very attractive small to medium sized Maple has glossy, dark green, sharply-lobed leaves, which change to a multitude of yellows, oranges and reds in autumn. Moderately fast growing it is known to perform well in trying conditions. Flowers in late spring have little ornamental value.

Mature Size

(height x spread): $10 \times 6m$

Form: V-Shaped