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

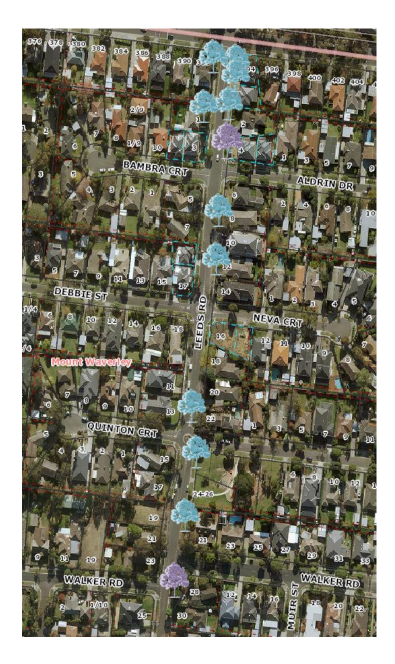
No	Location	Species	Condition Assessment
1.	101 Leeds Road	Buckinghamia celsissima	Stressed, stunted, unable to develop into a good tree, < 2 Years ULE.
2.	99 Leeds Road	Callistemon harkness	Trunk is splitting and decayed, < 2 Years ULE.
3.	95 Leeds Road	Callistemon harkness	Decay in multiple wounds and trunk, suppressed by adjacent tree, over 70% dieback in canopy, < 2 Years ULE.
4.	73 Leeds Road	Callistemon harkness	Multiple wounds in trunk, foliage density sparse, in decline, < 2 Years ULE.
5.	29 Leeds Road	Shrub	Inappropriate planting, < 2 Years ULE.
6.	4 Leeds Road	Corymbia ficifolia	Poisoned, obstructing new crossover, < 2 Years ULE.
7.	28 Leeds Road	Prunus sp.	Decayed wounds at base, 60% canopy dieback, < 2 Years ULE.
8.	58 Leeds Road	Buckinghamia celsissima	Damage to trunk by Whipper Snipper, < 2 Years ULE.
9.	94 Leeds Road	Stump	Stump.
10.	43 Lechte Road	Tristaniopsis laurina	Stunted, will not develop into a good specimen, < 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 Leeds Road, Mount Waverley.

No.	Street Location	
1.	109 Leeds Road	
2.	105 Leeds Road	
3.	79 Leeds Road	
4.	71 Leeds Road	
5.	69 Leeds Road	
6.	1 Leeds Road	
7.	392 Highbury Road	
8.	394 Highbury Road	
9.	394 Highbury Road	
10.	2 Leeds Road	
11.	8 Leeds Road	
12.	12 Leeds Road	
13.	18 Leeds Road	
14.	22 Leeds Road	
15.	24-26 Leeds Road	
16.	21 Walker Road	
17.	74 Leeds Road	
18.	116 Leeds Road	
19.	9. 491 High St Rd	
20.	491 High St Rd	

MAP - Removals, Replacements & Infill Planting

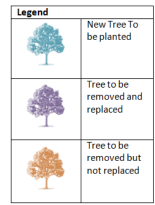


3 4 2/10 27 32
20
53 40 7 123
35
20 17
2 <u>2</u> 60 10 10
20 ³³ 51 3 11 3
47 39 47
32
55 62 28
57 2 2/64 5/40 33 1 80
59A 59 9 33 0 32
JACQUELINE RD
61 66 2/37 1/87
2/40 69 20
65 89 36
79-77-41
2//33 2/73 2 70 41
78 78 11 47 1/48

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

MAP - Removals, Replacements & Infill Planting





Proposed Species Options

Option 1 – Combination of Species

Acer campestre 'Evelyn' (Queen Elizabeth Maple)			
Power line side	This is a small to medium deciduous tree with upright branching habit. Small leaves with rounded lobes dark green in summer turning yellow in autumn. Flowers are green and inconspicuous. Mature Size (h x w): 8-10 x 7m Form: Round		
Acer truncatum x platanoides 'Taggert Sunset'	(Truncatum Hybrid Maple)		
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. Mature Size (h x w): 12-15 x 10m Form: Upright		

Option 2 – Combination of Species

Buckinghamia celsissima (Ivory Curl Tree)	
Alternating pattern	This tree has attractive foliage - the juvenile leaves are often lobed while the new growth is an attractive bronze colour. Flowers are white to cream and occur in summer, attracting birds and insects. Mature Size (h x w): 8 -15m x 8 -12m Form: Round
Corymbia citriodora 'Scentuous' (Dwarf Lemon S	cented Gum)
Alternating pattern	This tree is well known for the lemony scent that is emitted from its foliage year round, providing a beautiful aroma in any space. The Citriodora has a lush, dark green foliage and works wonderfully as a free-standing shade tree. Mature Size (h x w): 7 x3m Form: Oval

Option 3 – Single Species (both sides of the road)

Tree: Koelreuteria paniculata (Golden Rain Tree)	
	This is an elegant, slow-growing small tree. The foliage turns bronze to gold in autumn. In summer the tree has chains of bright yellow flowers followed by papery lantern type seed pods hanging from the tree in large clusters. Mature Size (h x w): 6 x 4m Form: Round