#### 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	20 Brynor Crescent Glen Waverley Vic 3150	
	Species	Agonis flexuosa	
	Condition Assessment	*< 2 Years ULE, Declining health and not expected	
		to recover, Significant pest, disease or decay	
		present	
	Tree Image		
2.	Street Address	31 Brynor Crescent Glen Waverley Vic 3150	
	Species	Hakea laurina	
	Condition Assessment	*< 2 Years ULE, Poor Form and/or Structure	
	Tree Image		

Tree Removals.

3.	Street Address	35 Brynor Crescent Glen Waverley Vic 3150	
Street Address     Street Address       Species     Prunus cerasifera			
	Condition Assessment	*< 2 Years ULE, Declining health and not expected	
		to recover	
	Tree Image		
4.	Street Address	38 Brynor Crescent Glen Waverley Vic 3150	
	Species Hakea salicifolia		
	Condition Assessment	*< 2 Years ULE, Significant pest, disease or decay present	
	Tree Image		

Tree Removals.

5.	Street Address	48 Brynor Crescent Glen Waverley Vic 3150	
	Species	Hakea salicifolia	
	Condition Assessment	*< 2 Years ULE, 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 Brynor Crescent, Glen Waverley.

No.	Street Location	
1.	2 Brynor Crescent Glen Waverley Vic 3150	
2.	16 Brynor Crescent Glen Waverley Vic 3150	
3.	28 Brynor Crescent Glen Waverley Vic 3150	
4.	30 Brynor Crescent Glen Waverley Vic 3150	
5.	44 Brynor Crescent Glen Waverley Vic 3150	
6.	46 Brynor Crescent Glen Waverley Vic 3150	
7.	53 Brynor Crescent Glen Waverley Vic 3150	
8.	15 Cumberland Court Glen Waverley Vic 3150	
9.	75 Glen Tower Drive Glen Waverley Vic 3150	
10.	226 Gallaghers Road Glen Waverley Vic 3150	

#### 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



MAP - Removals, Replacements & Infill Planting



## Proposed Tree Species Options

## Option 1 – Combination of species

Tristaniopsis laurina 'Luscious' (Luscious Kanooka)				
Power-line Side	An Australian native. Leaves are dark green, shiny and large. New growth starts in a distinctive copper colour and further interest appears over time with the branches developing deep purple coloured bark which peels back to reveal a smooth, cream trunk. Flowers are yellow and sweetly perfumed, appearing in clusters through summer Mature Size (height x spread): 8m x 4m Form: Oval			
Lophostemon confertus (Queensland Brush Bo	x)			
Non Power-line Side	This is a fast growing tree. Dome-like in shape, it develops a very dense foliage cover of dark green, leathery leaves providing good shade for the summer months. Summer also brings clusters of small white flowers whose stamens give them a decorative fluffy appearance. Mature Size (height x spread): 10m x 15m Form: Oval			

### Option 2 – Single Species



### Option 3 – Single Species

Brachychiton populneus x acerifolius 'Jerilderie Red'	
	This is an attractive densely canopied tree that grows to approximately 8m tall and 7m wide. It has a bloated trunk and large lobed leaves. During the summer months, the tree is densely packed with stunning powdery-red flowers that are shaped like small bells Mature Size (height x spread): 6-8m x 6-8m Form: Broad domed