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

No	Location	Species	Condition Assessment
1.	51 The Outlook	Syzygium smithii	Stunted foliage, decay and splitting in trunk union, wounds with decay evident in structural branches, < 2 years' ULE.
2.	31 The Outlook	Hakea salicifolia	Splitting and decay in base of trunk and stem unions, dieback in canopy at 25%, < 2 years' ULE.
3.	19 Glen Road in The Outlook	Morus alba	In decline with < 2 Years ULE.
4.	28 The Outlook	Prunus x blireana	Wounding with extensive decay, dieback in 30% of canopy, < 2 Years ULE.
5.	30 The Outlook	Agonis flexuosa	Tree is in decline with low vigour, < 2 years' ULE.
6.	42 The Outlook	Syzygium smithii	Tip dieback throughout canopy, unlikely to recover, < 2 years' ULE.
7.	46 The Outlook	Cordyline australis	Inappropriate planting, unable to prune or reasonably manage in the future, < 2 years' ULE.
8.	52 The Outlook	Syzygium smithii	Multiple wounds in scaffold branches, 40% tip dieback, < 2 years' ULE.

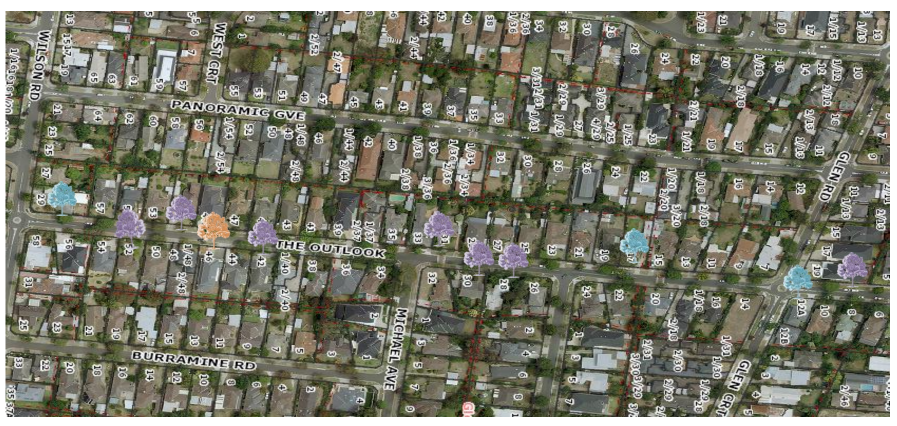
<sup>\*&</sup>lt; 2 Years ULE - with a useful life expectancy of less than two years

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

No.	Street Location
1.	29 Wilson Road in The Outlook
2.	17 The Outlook
3.	12 The Outlook

### 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	

#### **Proposed Species Options**

### Option 1 – Combination of Species

### Tristaniopsis laurina 'Luscious' (Luscious Kanooka)

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

### Lophostemon confertus (Queensland Brush Box)

Non-Power line side



This dome headed tree has a dense, glossy green canopy, great salmon coloured bark that peels in summer. It flowers in Summer forming small white clusters.

Mature Size (h x w): 10 x 15m

Form: Oval

### Option 2 - Combination of Species

### Malus tschonoskii (Pillar Crabapple)

Power line side





This tree is one of the most hardy and easily grown trees available. They are a source of bright spring blossom, and feature wonderful autumn tones and highly-colored ornamental fruits. An easy-to-grow, small trees that tolerate a wide variety of growing conditions.

Mature Size (h x w): 7 x 4m Form: Oval – Pyramidal

#### Nyssa sylvatica (Black Tupelo)

Non-Power line side





This tree has dark green, glossy leaves which turn yellowish-apricot to bright scarlet in autumn, creating a spectacular autumn display. This tree has good form and is rarely attacked by pests, is very drought tolerant but does benefit from irrigation during dry spells, particularly during establishment.

Mature Size (h x w): 8 -12 x 6 -10m

Form: Conical – Round

### Option 3 - Combination of Species

### Lagerstroemia indica x L. fauriei 'Natchez' (Natchez Crepe Myrtle)

Power line side



This small deciduous tree that has white flowers borne in clusters from late summer to early autumns. It has a beautiful growth habit with dark green leaves changing to orange before falling. It has flaking bark with a rich brown under bark.

Mature Size h x w): 8 x 6m

Form: V-Shaped

#### Ulmus parvifolia 'Todd' (Todd Chinese Elm)

Non- Power line side



This semi deciduous tree has a lovely pendulous habit with bright green serrated leaves. Its bark is smooth and flaky in various shades including grey, rust brown and cream. In autumn its foliage turns various shades of yellow before falling.

Mature Size (h x w):  $10 - 12 \times 6 - 8m$ 

Form: Pendulous