# **Infill Planting Locations**

The table below lists the details of the locations where trees will be planted in currently vacant sites along Cratloe Road, Mount Waverley. For further location details, please refer to the street map outlining all removals, replacements and infill planting.

| No. | Street Address     | Assessment Outcome | Follow Up Action       |
|-----|--------------------|--------------------|------------------------|
| 1   | 3 Cratloe Road     | Vacant Site        | New tree to be planted |
| 2   | 5 Cratloe Road     | Vacant Site        | New tree to be planted |
| 3   | 8 Cratloe Road     | Vacant Site        | New tree to be planted |
| 4   | 13 Cratloe Road    | Vacant Site        | New tree to be planted |
| 5   | 31 Cratloe Road    | Vacant Site        | New tree to be planted |
| 6   | 46 Cratloe Road    | Vacant Site        | New tree to be planted |
| 7   | 48 Cratloe Road    | Vacant Site        | New tree to be planted |
| 8   | 50 Cratloe Road    | Vacant Site        | New tree to be planted |
| 9   | 65 Cratloe Road    | Vacant Site        | New tree to be planted |
| 10  | 292a Highbury Road | Vacant Site        | New tree to be planted |
| 11  | 292c Highbury Road | Vacant Site        | New tree to be planted |

## **Street Overview**

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.

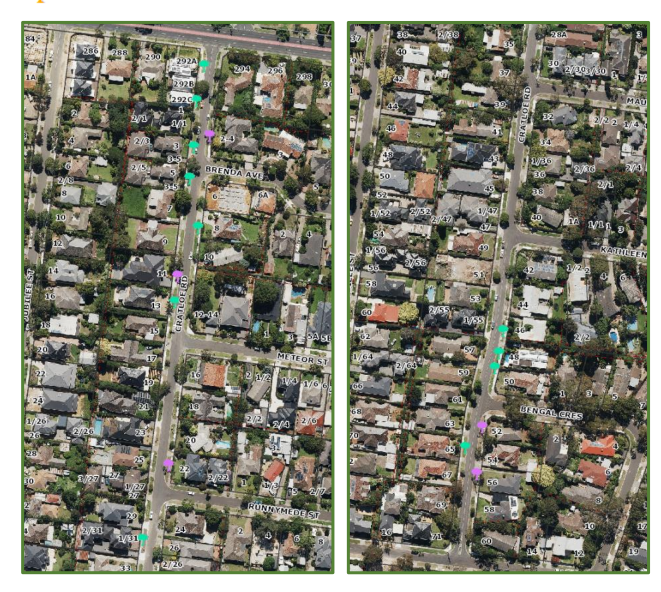
#### **Street Overview Legend**



Tree to be Removed and Replaced

P New Tree

Tree Removed with No Replacement



## **Proposed Tree Species Options**

Council's Street Tree Strategy team has created three (3) options to choose from using the most appropriate species for the location.

| Callistemon viminalis (Weeping Bottle Brush) |   |             |  |
|--|---|-------------|--|
|  | This is a pretty bird-attracting tree with a<br>heavy crown due to the profusion of<br>brilliant red flowers in Spring and Summer.<br>It is the weight of these flowers that gives<br>it a pendulous habit. |             |  |
|  | Mature Size   |             |  |
| and provide mountaining                      | Height x Width (m):   | 6-8m x 6-8m |  |
|  | Form:   | Round       |  |

# **Option 1 – Single species (both sides of the road)**

### **Option 2 – Combination of species**

#### Power line side of road

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



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.

| Height x Width (m): | 8 x 4m |
|---------------------|--------|
| Form:               | Oval   |

#### Non-power line side of road

| Cupaniopsis anacardioides (Tuckeroo) |  |                  |
|--------------------------------------|--|------------------|
|                                      | The Tuckeroo has attractive glossy green<br>large leaves, smooth grey bark, and a<br>spreading crown shape, making it a good<br>shade and street tree. It has green-yellow<br>flowers in spring followed by decorative<br>orange-yellow seed pods in summer. |                  |
|                                      | Mature Size  |                  |
|                                      | Height x Width (m):  | 8 – 10 x 6 – 8 m |
|                                      | Form:  | Round            |

# **Option 3 – Single species (both sides of the road)**

| Eucalyptus leucoxylon rosea 'Scarlet' (Scarlet Gum) |  |  |  |  |
|---|--|--|--|--|
|   | The Eucalyptus leucoxylon rosea 'Scarlet'<br>has an exceptional flowering form and is<br>drought tolerant. 'Scarlet' is grafted onto<br>Eucalyptus leucoxylon rosea providing<br>exceptional flowering performance and<br>vibrant flower colour. |  |  |  |
|   | Mature Size  |  |  |  |
|   | Height x Width (m): 7m x 4m  |  |  |  |
|   | Form: Oval   |  |  |  |