## Tree Removals

The table below lists the details of the trees to be removed, including tree location, tree species and condition assessment. For further location details, please refer to the street map outlining all removals, replacements and infill planting. Alternatively each tree has had a reference tag attached and these tags will correspond to the reference number below for onsite identification.


| Ref No. | Street <br> Address | Assessment Outcome | Follow Up Action | Current Tree Species | Tree Condition Assessment (*ULE <2 Years) | Tree Image |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50 | 53 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | Tree displays decay and poor structure |  |
| 51 | 32 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | One leader, roadside, has significant (old) split |  |
| 52 | 24 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | Poor vigour (health) in mostly in upper crown |  |
| 53 | 35 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | Decay and defects in lower trunk |  |


| Ref <br> No. | Street <br> Address | Assessment Outcome | Follow Up Action | Current Tree Species | Tree Condition Assessment (*ULE <2 Years) | Tree Image |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 54 | 20 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | Vigour (health) overall generally good but has significant decay at and below crown union |  |
| 55 | 15 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Callistemon salignus | Vigour < $75 \%$ (health). Tree in senescence (deterioration) |  |
| 56 | 11 <br> Sandgate <br> Avenue | Tree to be removed | Replacement tree to be planted | Melaleuca linariifolia | Dying |  |
| 57 | 6 Bristol Court | Tree to be removed | Replacement tree to be planted | Melaleuca linariifolia | Dying |  |



## Infill Planting Location

The table below lists the details of the locations where trees will be planted in currently vacant sites along Sandgate Avenue, Glen 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 | $2 / 4$ Sandgate Avenue | Vacant Site | New tree to be planted |
| 2 | 3 Sandgate Avenue | Vacant Site | New tree to be planted |
| 3 | 9 Sandgate Avenue | Vacant Site | New tree to be planted |
| 4 | $14-16$ Sandgate Avenue | Vacant Site | New tree to be planted |
| 5 | $14-16$ Sandgate Avenue | Vacant Site | New tree to be planted |
| 6 | 36 Sandgate Avenue | Vacant Site | New tree to be planted |
| 7 | $2 / 8$ Ascot Court |  |  |

## 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



## Proposed Tree Species Options

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

Option 1 - Single species (both sides of the road)

| Lagerstroemia indica $\times$ L. fauriei 'Tuscarora' (Tuscarora Crepe Myrtle) |  |
| :--- | :--- | :--- |
|  | This deciduous tree has small oval shaped <br> green leaves that turn a stunning <br> reddish/orange in the autumn and <br> beautiful coral red-crinkled flowers that are <br> borne in late summer. The smooth bark is <br> beige coloured with red-brown streaks. |

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

| Eucalyptus leucoxylon ros | n) |
| :---: | :---: |
|  | 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. <br> Mature Size <br> Height x Width (m): $7 \times 4 \mathrm{~m}$ <br> Form: <br> Round |

Option 3 - Single species (both sides of the road)


