


## 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, or alternatively each tree has had a reference tag attached, these tags will correspond to the reference number below for on-site identification.

| Ref No. | Street Address      | Assessment Outcome | Follow Up Action                  | Current Tree Species | Tree Condition Assessment (*ULE <2 Years)                         | Tree Image  |
|---------|---------------------|--------------------|-----------------------------------|----------------------|---|---|
| 50      | 18 Strickland Drive | Tree to be removed | No replacement tree to be planted | Corymbia ficifolia   | Vigour <80%, symptoms of stress = kino/epicormics, some dieback.  |   |
| 51      | 30 Strickland Drive | Tree to be removed | Replacement tree to be planted    | Callistemon cultivar | Significant decay in lower trunk.                                 |  |
| 52      | 42 Strickland Drive | Tree to be removed | Replacement tree to be planted    | Platanus x acerfolia | Tree has had entire canopy lopped off. Remainder of tree is dead. |  |

| Ref No. | Street Address      | Assessment Outcome | Follow Up Action                  | Current Tree Species  | Tree Condition Assessment (*ULE <2 Years)         | Tree Image  |
|---------|---------------------|--------------------|-----------------------------------|-----------------------|---|---|
| 53      | 45 Strickland Drive | Tree to be removed | Replacement tree to be planted    | Callistemon viminalis | Significant decay in crown union and other areas. |    |
| 54      | 55 Strickland Drive | Tree to be removed | Replacement tree to be planted    | Prunus sp.            | >60% defoliate.                                   |   |
| 55      | 58 Strickland Drive | Tree to be removed | No replacement tree to be planted | Callistemon Harkness  | Significant decay in trunk.                       |  |
| 56      | 67 Strickland Drive | Tree to be removed | Replacement tree to be planted    | Hakea salicifolia     | Decay in branches, buttress, and root flare.      |  |

| Ref No. | Street Address      | Assessment Outcome | Follow Up Action                  | Current Tree Species    | Tree Condition Assessment (*ULE <2 Years) | Tree Image  |
|---------|---------------------|--------------------|-----------------------------------|-------------------------|---|---|
| 57      | 78 Strickland Drive | Tree to be removed | No replacement tree to be planted | Prunus cerasifera Nigra | 95% dead. Decay in trunk.                 |  |

### Infill Planting Locations

The table below lists the details of the locations where trees will be planted in currently vacant sites along Strickland Drive, Wheelers Hill. 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 Strickland Drive     | Vacant Site        | New tree to be planted |
| 2   | 7 Strickland Drive     | Vacant Site        | New tree to be planted |
| 3   | 13 Strickland Drive    | Vacant Site        | New tree to be planted |
| 4   | 49 Strickland Drive    | Vacant Site        | New tree to be planted |
| 5   | 52 Strickland Drive    | Vacant Site        | New tree to be planted |
| 6   | 54-56 Strickland Drive | Vacant Site        | New tree to be planted |
| 7   | 61 Strickland Drive    | Vacant Site        | New tree to be planted |
| 8   | 1 Sheldon Place        | Vacant Site        | New tree to be planted |

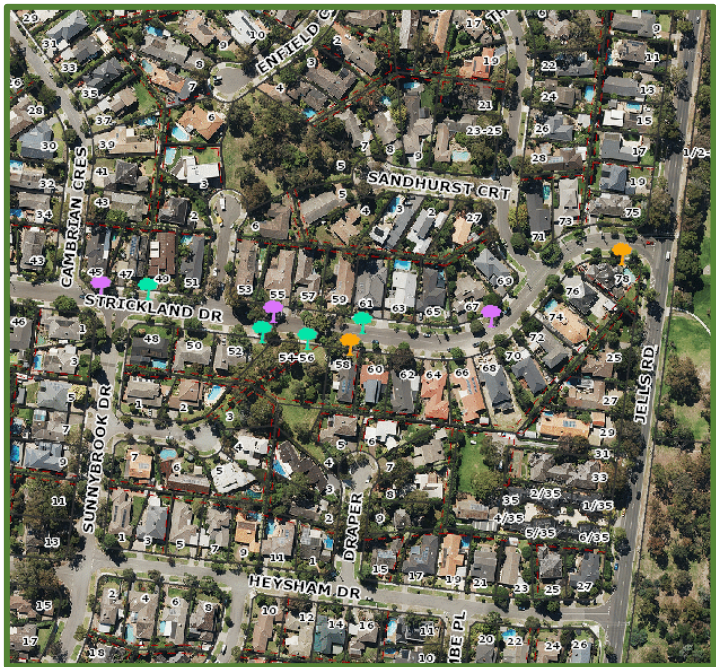
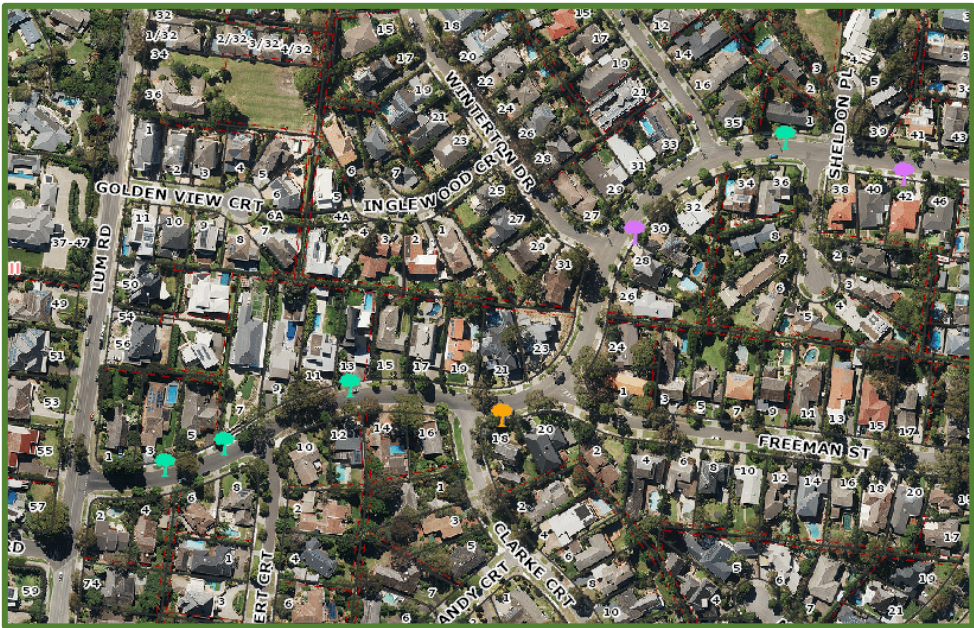


# Street Overview

The map below details the removals, replacements and infill plantings. All other trees have been assessed as having more than two years' useful life and will be retained.

## Street Overview Legend


-  Tree to be Removed and Replaced
-  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.

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

| <i>Lophostemon confertus</i> (Queensland Brush Box)                                |  |
|--|--|
|  | <p>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.</p> |
|  | <p><b>Mature Size</b></p> <p><b>Height x Width (m):</b> 10m x 15m</p> <p><b>Form:</b> Oval</p>   |

## Option 2 – Single species (both sides of the road)

### *Corymbia eximia* 'Nana' (Dwarf Yellow Bloodwood)



The foliage is broad with a strong green colour and may turn a paler yellow/green in the colder months. In spring the tree puts on an eye-catching display covering itself in creamy yellow flowers, attracting nectar-loving birds.

#### **Mature Size**

**Height x Width (m):** 6m-8m x 4m-6m

**Form:** Round



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

***Eucalyptus leucoxylon rosea* ‘Scarlet’ (Scarlet Gum)**



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.

**Mature Size**  
**Height x Width (m):** 7m x 4m  
**Form:** Oval