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 on-site identification.

Ref No.	Street Address	Assessment Outcome	Follow Up Action	Current Tree Species	Tree Condition Assessment (*Useful Life Expectancy <2 Years)	Tree Image
1	22 Annandale Crescent	Tree to be removed	Replacement tree to be planted	Corymbia ficifolia	Useful Life Expectancy <2 Years	

Infill Planting Location

The table below lists the details of the locations where trees will be planted in currently vacant sites along Annandale Crescent, 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	3 Annandale Crescent	Vacant Site	New tree to be planted
2	7 Annandale Crescent	Vacant Site	New tree to be planted
3	20 Annandale Crescent	Vacant Site	New tree to be planted
4	47 Annandale Crescent	Vacant Site	New tree to be planted
5	57 Annandale Crescent	Vacant Site	New tree to be planted
6	935 High Street Road (In Annandale Crescent)	Vacant Site	New tree to be planted
7	935 High Street Road (In Annandale Crescent)	Vacant Site	New tree to be planted
8	971 High Street Road (In Annandale Crescent)	Vacant Site	New tree to be planted
9	971 High Street Road (In Annandale Crescent)	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)

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.

Mature Size

Height x Width (m): 8m x 4m

Form: Oval

Option 2 – Combination of species

Power line side of road

Eucalyptus leucoxylon 'Eukie Dwarf' (Dwarf Yellow Gum)



This shapely dwarf Eucalypt has a light, open canopy with a single trunk and smooth bark that sheds. Its grey-green leaves once mature are offset by masses of nectar rich, pink, red and sometimes cream blossoms from late autumn to early summer, attracting native birds to the garden.

Mature Size

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

Form: Round

Non-power line side of 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): 6-8m x 4-6m

Form: Round

Option 3 – Combination of species

Power line side of road

Pyrus fauriei 'Westwood' Korean Sun (Korean Sun Pear)



This is a compact ornamental pear tree with a dense growth habit. It has a glossy green foliage that changes to bright tones of red and orange in autumn. Flowering seems to occur quite early in spring.

Mature Size

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

Form: Oval

Non-power line side of road

Fraxinus pennsylvanica 'Aerial' (Aerial Green Ash)



Outstanding lustrous green foliage that maintains a healthy appearance during summer. Grows well in drought conditions.

Mature Size

Height x Width (m): 10-12m x 4-6m

Form: Round