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
16	1/99 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	Vigour <70% (health), dieback through crown	
17	87 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	Poor vigour (health) through crown and some decay	
18	65 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	Poor vigour (health) through crown, Significant decay in trunk	

Ref No.	Street Address	Assessment Outcome	Follow Up Action	Current Tree Species	Tree Condition Assessment (*ULE <2 Years)	Tree Image
19	21 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus x blireana	Tree in senescence (deterioration) poor vigour (health), 65% dead	
20	12 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	<80% vigour (health)	
21	12 Scotsburn Avenue	Tree to be removed	No replacement to be planted	Prunus sp.	In decline, past the point of recovery	
32	46 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	50% dead with some decay in the tree	

Ref No.	STROOT AMMRACE	Assessment Outcome	Follow Up Action	Current Tree Species	Tree Condition Assessment (*ULE <2 Years)	Tree Image
30	52 Scotsburn Avenue	Tree to be removed	Replacement tree to be planted	Prunus cerasifera Nigra	<65% live crown ratio	

Infill Planting Location

The table below lists the details of the locations where trees will be planted in currently vacant sites along Scotsburn Avenue, Clayton. 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	44 Scotsburn Avenue	Vacant Site	New tree to be planted
2	29 Scotsburn Avenue	Vacant Site	New tree to be planted
3	46 Scotsburn Avenue	Vacant Site	New tree to be planted
4	27 Scotsburn Avenue	Vacant Site	New tree to be planted
5	48A Scotsburn Avenue	Vacant Site	New tree to be planted
6	25 Scotsburn Avenue	Vacant Site	New tree to be planted
7	64 Scotsburn Avenue	Vacant Site	New tree to be planted
8	1/76 Scotsburn Avenue	Vacant Site	New tree to be planted
9	23 Scotsburn Avenue	Vacant Site	New tree to be planted

No.	Street Address	Assessment Outcome	Follow Up Action
10	86 Scotsburn Avenue	Vacant Site	New tree to be planted
11	23 Scotsburn Avenue	Vacant Site	New tree to be planted
12	109 Scotsburn Avenue	Vacant Site	New tree to be planted
13	107 Scotsburn Avenue	Vacant Site	New tree to be planted
14	85 Scotsburn Avenue	Vacant Site	New tree to be planted
15	8 Scotsburn Avenue	Vacant Site	New tree to be planted
16	11 - 13 Scotsburn Avenue	Vacant Site	New tree to be planted
17	10 Scotsburn Avenue	Vacant Site	New tree to be planted
18	1/16 Scotsburn Avenue	Vacant Site	New tree to be planted
19	24 Scotsburn Avenue	Vacant Site	New tree to be planted
20	31 Scotsburn Avenue	Vacant Site	New tree to be planted
21	28 Scotsburn Avenue	Vacant Site	New tree to be planted
22	30 Scotsburn Avenue	Vacant Site	New tree to be planted
23	1295 Centre 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



New Tree



Tree Removed with No Replacement

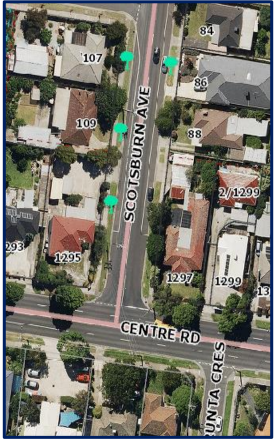












Proposed Tree Species Options

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)

Cupaniopsis anacardioides (Tuckeroo)



The Tuckeroo has attractive glossy green large leaves, smooth grey bark, and a spreading crown shape, making it a good shade and street tree. It has green-yellow flowers in spring followed by decorative orange-yellow seed pods in summer.

Mature Size

Height x Width (m): $8 - 10 \times 6 - 8 \text{ m}$

Form: Round

Option 2 – Combination of species

Power line side of road

Acer campestre 'Elsrijk' (Elsrijk Maple)



A small tree with a dense round canopy, and a somewhat corky bark. Small leaves with rounded lobes, dark green in summer, which turn a beautiful clear yellow in the autumn. Green inconspicuous flowers from September to October. Paired samaras spread throughout the tree and hang in clusters well into winter.

Mature Size

Height x Width (m): 7 x 3 m

Form: Oval

Non-power line side of road

Zelkova serrata 'Green Vase' (Japanese Zelkova)



A deciduous tree with a distinctive bark that can flake and reveal additional colours and textures underneath and leaves that turn in Autumn to a rusty-yellow.

Mature Size

Height x Width (m): 14 x 10 m

Form: Pendulous

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

Olea europaea 'Swan Hill' (Swan Hill Olive)



A small to medium tree with slender, greyish-green foliage with a silvery underside. This variety does produce white flowers in spring, they are generally sterile and so will produce very little fruit. This is a tough tree which, once established, will tolerate periods of dryness.

Mature Size

Height x Width (m): 7 x 10 m

Form: Round