Tree Removals.

The table below lists the details of the trees to be removed, including tree location, tree species and condition assessment. For replacement details, please refer to map below.

*< 2 Years ULE - with a useful life expectancy of less than two years

1.	Street Address	8 Parkhill Drive
	Species	Prunus cerasifera Nigra
	Condition Assessment	< 2 Years ULE, Declining health and not expected to
		recover
	Tree Image	
2.	Street Address	11 Parkhill Drive
	Species	Prunus cerasifera Nigra
	Condition Assessment	< 2 Years ULE, Declining health and not expected to recover
	Tree Image	

3.	Street Address	12 Parkhill Drive
	Species	Agonis flexuosa
	Condition Assessment	< 2 Years ULE, Declining health and not expected to
		recover
	Tree Image	
4.	Street Address	17 Parkhill Drive
	Species	Prunus cerasifera Nigra
	Condition Assessment	< 2 Years ULE, Significant pest, disease or decay
		present
	Tree Image	

5.	Street Address	21 Parkhill Drive
	Species	Prunus serrulata
	Condition Assessment	< 2 Years ULE, Significant pest, disease or decay present
	Tree Image	
6.	Street Address	2-25 Parkhill Drive
	Species	Prunus cerasifera Nigra
	Condition Assessment	< 2 Years ULE, Significant pest, disease or decay present
	Tree Image	

7.	Street Address	29 Parkhill Drive
	Species	Prunus cerasifera Nigra
	Condition Assessment	< 2 Years ULE, Declining health and not expected to
		recover
	Tree Image	
8.	Street Address	26 Cassinia Ave
	Species	Callistemon sp.
	Condition Assessment	< 2 Years ULE, Declining health and not expected to recover
	Tree Image	

The table below lists the details of the locations where trees will be planted in vacant sites along Parkhill Drive, Ashwood.

No.	Street Location Street Location
1.	2/1 Lavidge Road
2.	4/5 Parkhill Drive
3.	3 Parkhill Drive
4.	18 - 26 Parkhill Drive
5.	18 - 26 Parkhill Drive
6.	38 Yertchuk Ave
7.	39 Yertchuk Ave
8.	39 Yertchuk Ave
9.	28 Parkhill Drive
10.	2 Lavidge Road
11.	2 Lavidge Road
12.	6 Parkhill Drive
13.	4a Parkhill Drive (schoolfrontage)
14.	4a Parkhill Drive (schoolfrontage)
15.	4a Parkhill Drive (school frontage)
16.	4a Parkhill Drive (schoolfrontage)
17.	4a Parkhill Drive (schoolfrontage)

MAP - Removals, Replacements & Infill Planting

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.



Proposed Tree Species Options

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

Callistemon viminalis (Weeping Bottle Brush)



This is a pretty bird-attracting tree with a heavy crown due to the profusion of brilliant red flowers in spring and summer. It is the weight of these flowers that gives it a pendulous habit.

Mature Size

(height x spread): 6-8m x 6-8m Form: Round

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

Cercis canadensis 'Forest Pansy' (Forest Pansy Redbud)



This small, attractive tree has spectacular heart-shaped, burgundy-coloured leaves that continually change colour throughout the year. A rich purple in spring, the foliage transforms to green over summer, followed by a multi-coloured autumn display in tones of red, apricot and gold. The branches have a distinctive, smooth, dark brown wood which contrasts well with the blossom like pink flowers that are born before the reemergence of leaves in spring.

Mature Size

(height x spread): 5-7m x 5-7m Form: V Shaped

Option 3 – Combination of species

Nyssa sylvatica (Black Tupelo)

Non-power line Side



A medium-sized tree, the Black Tupelo has dark green leaves in summer becoming an amazing glowing orange red and yellow colour in autumn. A slow growing variety with highly ornamental bark and great autumn foliage.

Mature Size

(height x spread): 8-12m x 6-10m **Form:** Pyramid

Acer campestre 'Elsrijk' (Elsrijk Maple)

Power line Side



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 spread): 8-10m x 7m Form: Round