



Pre-Construction Impact Assessment

for
Metropolitan Planning Authority
Assessment of trees within Brompton Lodge Precinct

Prepared by

Homewood Consulting Pty Ltd
150 Junction Road
Nunawading VIC 3131

Prepared For

Anna Batters
Level 25, 35 Collins St
Melbourne Vic 3000

Consulting Arborist

Damien Navaud

Bachelor of Horticulture

Email: damienn@homewood.com.au
Mobile: 0401 071 204

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Summary

Homewood Consulting Pty Ltd has been engaged by Metropolitan Planning Authority (MPA) to assess and report on trees located within the proposed Brompton Lodge precinct. The site encompasses approximately 100 hectares; located at the corner of Western Port Highway and Cranbourne-Frankston Road, Cranbourne South (Figure 1).

Trees that have been assessed are those within defined areas outlined by MPA. Included trees are located within areas that have potential for incorporating pre-existing mature trees into the final design. Trees were assessed with regard to their physical characteristics, individual and landscape significance with a particular emphasis given to retention value.



Figure 1: Collection area – Cnr Western Port Hwy & Cranbourne-Frankston Rd, Cranbourne South

- 23 trees were assessed 'Retain'
 - They are generally large trees in fair condition with long ULE's. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.
- 57 trees were assessed 'If possible, retain'
 - They are generally moderate-sized specimens in fair condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.
- 141 trees were assessed 'Not worth retaining'
 - They are generally in poor condition or are dead. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998).

It is suggested that recommendations outlined in section 7 are followed in order to successfully retain and manage trees throughout the design and construction phases of the development.

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1. Introduction

Homewood Consulting Pty Ltd has been engaged to provide a report on trees within specific areas located at the proposed Brompton Lodge precinct. The subject area is spread across 3 sites listed below:

- 655 Cranbourne - Frankston Rd, Cranbourne South
- 700 Ballarto Rd, Cranbourne South
- 735 Cranbourne-Frankston Rd, Cranbourne South

A proposed Precinct Structure Plan (PSP) is currently being prepared for the Brompton Lodge precinct, relevant trees and group of trees are required to be assessed to establish their retention values.

This report details the species, canopy size, Diameter at Breast Height (DBH), health, structure, Useful Life Expectancy (ULE), contribution to the landscape, retention value and recommendations for long term management of the trees.

2. Key Objectives

- Identify and record the dimensions of trees within specific areas located across the Brompton Lodge precinct site.
- Provide an assessment of the tree specimens with regard to:
 - their health and structure
 - their retention value in the landscape
- Provide recommendations of tree protection areas required during future construction.

3. Methodology

3.1 Site Inspection

Site inspections were completed on Monday, 20 April 2015 and Tuesday, 21 April 2015 by Damien Navaud.

Data collected for the trees included:

- Botanical Name
- Canopy Dimensions
- Diameter at Breast Height (DBH)
- Health
- Structure
- Useful Life Expectancy (ULE)
- Landscape Contribution
- Individual Significance
- Retention Value

Trees were assessed using differentially corrected GPS (generally +/- 1.0m accuracy). Their locations should be verified by a qualified surveyor if greater accuracy is required.

Trees collected have been determined based on collection areas defined by the Metropolitan Planning Authority (MPA) within the document, 'scattered trees and patches to be assessed.pdf'.

Radial Tree protection Zone (TPZ) figures have been provided however construction encroachment has not been calculated.

All assessments were conducted from ground level and assessments of decay are qualitative only.

For full details of the information collected see Appendix 5.

3.2 Collection

Trees assessed can be defined within 3 key categories:

- All large trees were assessed individually.
- Dead trees greater than 5m tall were assessed individually, with some grouped were geographically appropriate.
- Large quantity, low retention value trees were grouped, (e.g. *Melaleuca armillaris*) to reduce and simplify the data set.

4. Site Map



Assessment of trees within Brompton Lodge, Cranbourne South

Legend

Trees

- Trees

5. Observations / Discussions

5.1 Site Details

The site is a triangular parcel of land bordered by three roads; Western Port Highway, Cranbourne-Frankston Road and Ballarto Road (unconstructed section). The site encompasses approximately 100 hectares of existing agricultural land primarily used for grazing cattle. Figure 2 and Figure 3 are fairly typical examples of clustered trees and wind-break plantings found onsite.



Figure 2: Clustered trees located surrounding an existing watercourse



Figure 3: Planted wind-break trees located on a fence line

5.2 Tree Details

In total 221 trees were assessed across the site. Of these; 20 species were assessed, four species of tree were clearly dominant in quantity, see Table 1.

97 of the assessed trees are indigenous to the local area; more than 107 trees are Australian natives with a large number of trees within this category grouped during assessment. 17 exotic trees were assessed.

Where trees were located within a group a representative specimen of the population was assessed with reference made to the group size within the data comments. In particular the majority of *Melaleuca armillaris* assessed were grouped.

Table 1: Summary of species assessed

Botanical Name	Common Name	Origin	Number of Individuals
<i>Eucalyptus cephalocarpa</i>	Silver-leaved Stringybark	Indigenous	43
<i>Eucalyptus botryoides</i>	Southern Mahogany	Native	41
<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	35
<i>Melaleuca armillaris</i>	Giant Honey Myrtle	Native	31
<i>Salix babylonica</i>	Weeping Willow	Exotic	12
<i>Eucalyptus globulus</i>	Blue Gum	Native	9
<i>Exocarpos cupressiformis</i>	Cherry Ballart	Indigenous	7
<i>Eucalyptus camaldulensis</i>	River Red Gum	Indigenous	7
<i>Corymbia maculata</i>	Spotted Gum	Native	7
<i>Eucalyptus robusta</i>	Swamp Mahogany	Native	6
<i>Populus nigra 'Italica'</i>	Lombardy Poplar	Exotic	5
<i>Casuarina cunninghamiana</i>	River She - Oak	Native	4
<i>Acacia sophorae</i>	Coast Wattle	Native	4
<i>Melaleuca ericifolia</i>	Swamp Paperbark	Native	3
<i>Acacia dealbata</i>	Silver Wattle	Indigenous	2
<i>Eucalyptus viminalis subsp. <i>pryoriana</i></i>	Gippsland Manna Gum	Indigenous	1
<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	1
<i>Leptospermum laevigatum</i>	Coast Tea-tree	Indigenous	1
<i>Pittosporum undulatum</i>	Sweet Pittosporum	Native	1
<i>Agonis flexuosa</i>	West Australian Willow Myrtle	Native	1
Total			221

5.2.1 Health and Structure

Table 2 shows an overview of tree health and structure at the site; 52% have ‘Fair’ health, 45% have ‘Fair’ structure and 46% have ‘Poor’ structure.

The most common issue encountered within the assessed trees were large deadwood, decay and codominant stems commonly with included bark at the union. Large deadwood and decay are generally an environmental response associated with reduced health, commonly seen in stressed trees or over mature senescent specimens.

Codominant stems are a common defect observed in many trees; some species more prone than others, such as *M. armillaris*. Multiple stems develop from the trunk; the degree of fibre interlocking found within regular branch attachment is not exhibited, often leading to weaker attachment. In many situations where dual-leaders have developed, the wood fibres actually become ingrown. This is known as ‘included bark’ and can be readily identified in a stem crotch. Codominant trees with included bark have a higher failure potential as they can literally split apart (Shigo 1991). Complete stem failure in trees with large codominant stems is often likely.

Table 2: Summary of health and structure

	Count of Health	Count of Structure
Good	65	6
Fair	114	100
Poor	22	102
Very poor	4	13
Dead	16	0
Total	221	221

5.2.2 Useful Life Expectancy (ULE)

Useful Life Expectancy is an approximation of how long a tree can be retained safely and usefully in the landscape. Figure 4 and Table 3 summarise the ULE values given to the assessed trees showing only 12% received a ULE of greater than 20 years.

The ULE value is determined based on assessments of health and structure as well as the current or projected life expectancy. Simply put; young healthy trees are able to remain safely within the landscape longer than mature structurally unsound trees, see Figure 5 & Figure 6.

Table 3: Summary of ULE

ULE	Count of ULE
0 years	21
1-5 years	55
5-10 years	61
10-20 years	57
20-40 years	20
40+ years	7
Total	221

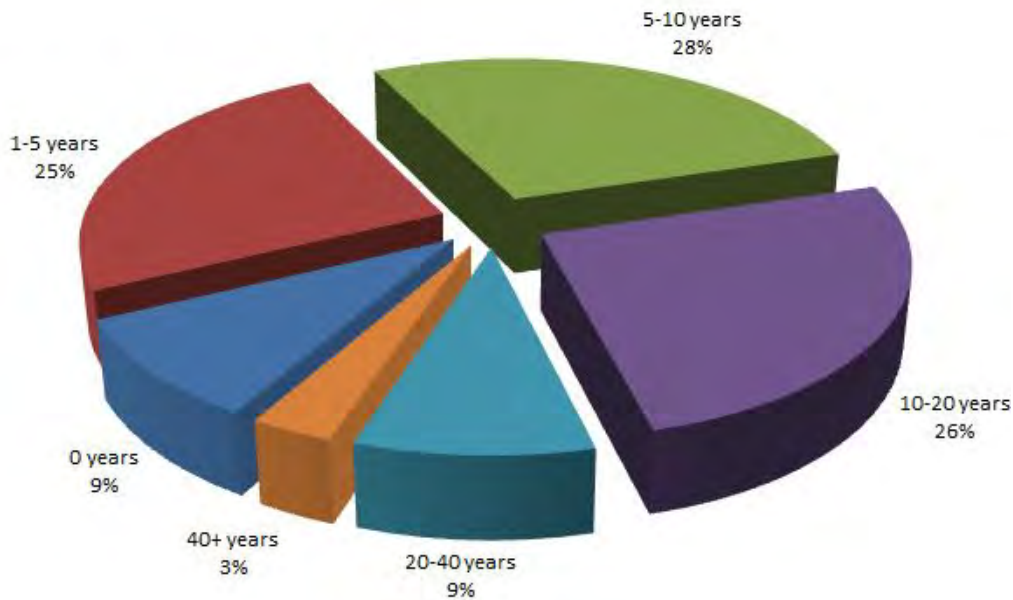


Figure 4: Summary of ULE



Figure 5: Tree 40 – *Eucalyptus camaldulensis*; mature tree with a long ULE of 40+ years

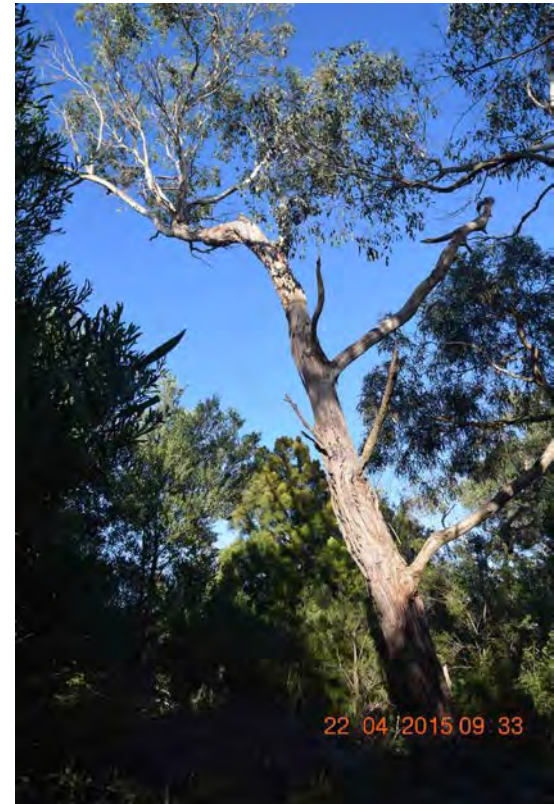


Figure 6: Tree 160 – *Eucalyptus ovata*; mature tree with a short ULE of between 1-5 years

5.2.3 Retention Values

Retention values have been allocated based on their combined arboricultural characteristics of health, structure, Useful Life Expectancy (ULE), origin, dimensions, significance within the landscape and as an individual.

5.2.3.1 Trees assessed 'Retain'

23 trees were assessed 'Retain' (Table 4). They are generally large trees in fair condition with long ULE's. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.



Figure 7: Tree 42 – *Eucalyptus camaldulensis*



Figure 8: Tree 75 – *Corymbia maculata*

Most trees assessed as retain have a 'High' or 'Medium' contribution to the landscape and all have a 'Moderate' individual significance. Tree 42 *Eucalyptus camaldulensis* (Figure 7) exhibits 'Good' health and 'Good' structure and is located within a large group of indigenous trees. This tree has a ULE of over 40 years. Tree 74 *Corymbia maculata* (Figure 8) also exhibits 'Good' health and 'Good' structure and has a ULE of over 40 years, this tree is an Australian native which is not indigenous to the local area.

5.2.3.2 **Trees assessed 'If possible retain'**

57 trees were assessed 'If possible retain'. The trees are moderate-sized specimens in fair condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.



Figure 9: Tree 18 – *Eucalyptus botryoides*



Figure 10: Tree 37 – *Eucalyptus camaldulensis*

For example Tree 18 *Eucalyptus botryoides* (Figure 9) and Tree 37 *Eucalyptus camaldulensis* (Figure 10) were assessed as providing a 'Medium' contribution to the landscape and 'Moderate' individual significance. Although these trees are in good or fair condition they have been assessed as 'If possible retain' due to their moderate size.

5.2.3.3 **Trees Assessed 'Not worth retaining'**

141 trees were assessed 'Not worth retaining' given they are in poor condition or are dead. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998).



Figure 11: Tree 87 – *Eucalyptus globulus*



Figure 12: Tree 185 – *Eucalyptus botryoides*

For example; Tree 87 *Eucalyptus globulus* (Figure 11) has considerable deadwood and decay present throughout the canopy and trunk. There is a large bracket fungi located on the main trunk (circled) indicating extensive decay within the structure.

Tree 185 *Eucalyptus botryoides* (Figure 12) was found to have a large necrotic wound on the north-west side of the main stem; the wound is unsound and an active split was observed on the day of assessment. This tree was considered an imminent threat to the surrounding road, power lines and road users and urgent removal was recommended to the land manager.

Table 4: Summary of retention value

Retention Value	Total
Retain	23
If possible, retain	57
Not worth retaining	141
Total	221

5.3 Tree Protection Zone Specifications

Damage to trees during development can be direct and indirect.

Direct damage includes mechanical injury to the trunk, the severing of roots, or alterations to the soil environment in the immediate vicinity of tree roots (i.e. compaction or loss of organic matter).

Indirect effects of site development are usually related to soil hydrology. This includes alterations to soil moisture content, changes in the level of the water table and drainage patterns (Coder 1995).

The most common method of protecting trees during construction is by setting up a Tree Protection Zone (TPZ).

TPZs have been calculated according to *Protection of Trees on Development Sites* (AS 4970-2009) for all trees to be retained (excluding palms) calculating the TPZ as 12 times the trunk diameter at 1.4m above ground level (DBH), see Figure 13.

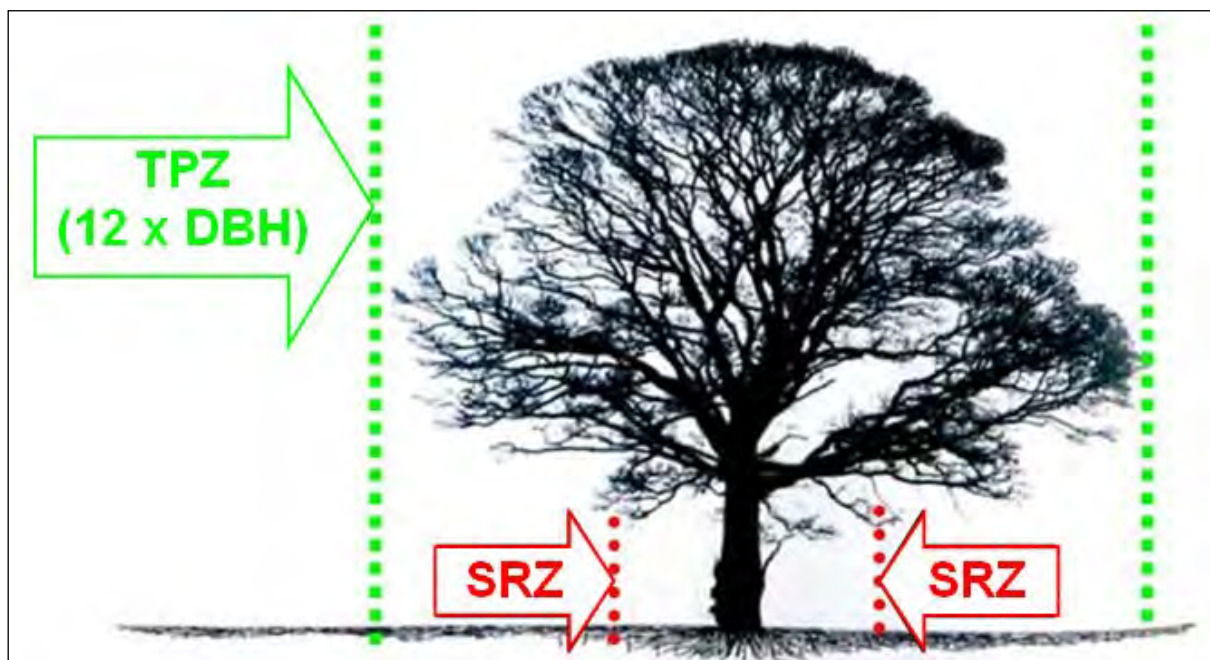


Figure 13: Examples of TPZ & SRZ locations. Image from Biddle 1998.

Guidelines to successfully erecting and implementing tree protection during demolition, excavation and construction phases of site works can be found in Appendix 2.

5.3.1 Structural Root Zone

The SRZ is the minimum volume of roots required by the tree to remain stable in the ground. If the SRZ is breached the chances of windthrow are significantly increased, especially if roots are cut on the same side as prevailing winds. Windthrow is an event where the entire tree fails/falls over. Often, the tree is completely uprooted with devastating results.

It is important to note that the SRZ is not related to tree health. It refers to the physical volume of roots required for the tree to remain stable in the ground. It is in no way related to the physiological requirements of the tree, but is the minimum volume of roots required for the tree to remain standing. (Mattheck and Breloer 1994).

It must be further noted that the SRZ value is not absolute. It is a figure that has been drawn from a line of best fit from observations of forest tree failures. As it is observational, cause and effect cannot be established. It is an approximation for most trees in most situations. It may be that the trees can handle more or less than the calculated SRZ.

5.4 Construction Encroachment

A final proposed design was not available for inclusion within this report; there is however a working plan which has been included along with the TPZ maps (Appendix 4). TPZ radii have been calculated and plotted in conjunction with the current working plans to aid with tree retention decision making. Percentage TPZ encroachment has not been calculated.

Under the guidelines set out by AS 4970-2009: *Australian Standard, Protection of Trees on Development Sites*; construction encroachment can be categorised as 'Minor encroachment' and 'Major encroachment'.

5.4.1 Minor encroachment

Encroachment of less than 10% of the TPZ and outside the SRZ is deemed to be minor encroachment according to AS 4970-2009. Detailed root investigations should not be required but must be compensated with an extension to the TPZ elsewhere. See Figure 14. Variations must be made by the project arborist considering other relevant factors including tree health, vigour, stability, species sensitivity and soil characteristics.

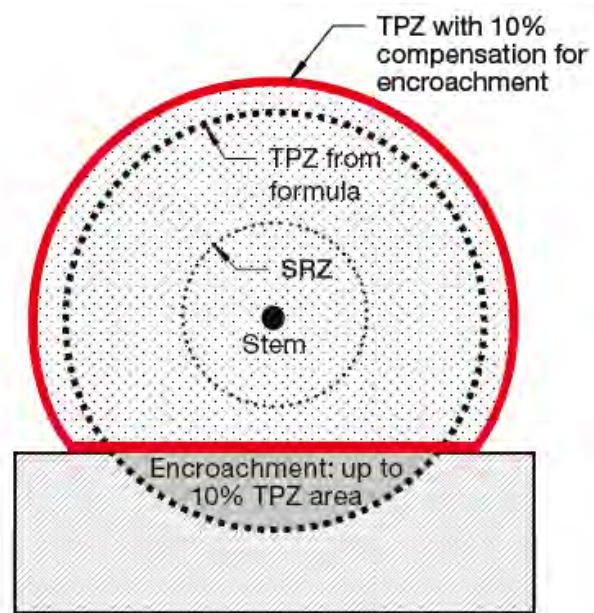


Figure 14: Example of TPZ encroachment and compensatory offset (image from AS 4970-2009)

5.4.2 Major encroachment

Encroachment of more than 10% of the TPZ or into the SRZ is deemed to be major encroachment according to AS 4970-2009. The project arborist must demonstrate that the tree(s) would remain viable. The area lost to this encroachment should be compensated for elsewhere and contiguous with the TPZ. This may require root investigation by non-destructive methods and consideration of relevant factors tree health, vigour, stability, species sensitivity and soil characteristics.

5.5 Ideal Work Flow and Arborist Involvement

Consideration should be given to retention of worthy trees within the final PSP. This can only be assessed accurately once the proposed design is finalised. Figure 15 depicts the ideal planning and construction stages in which the project Arborist should be involved.

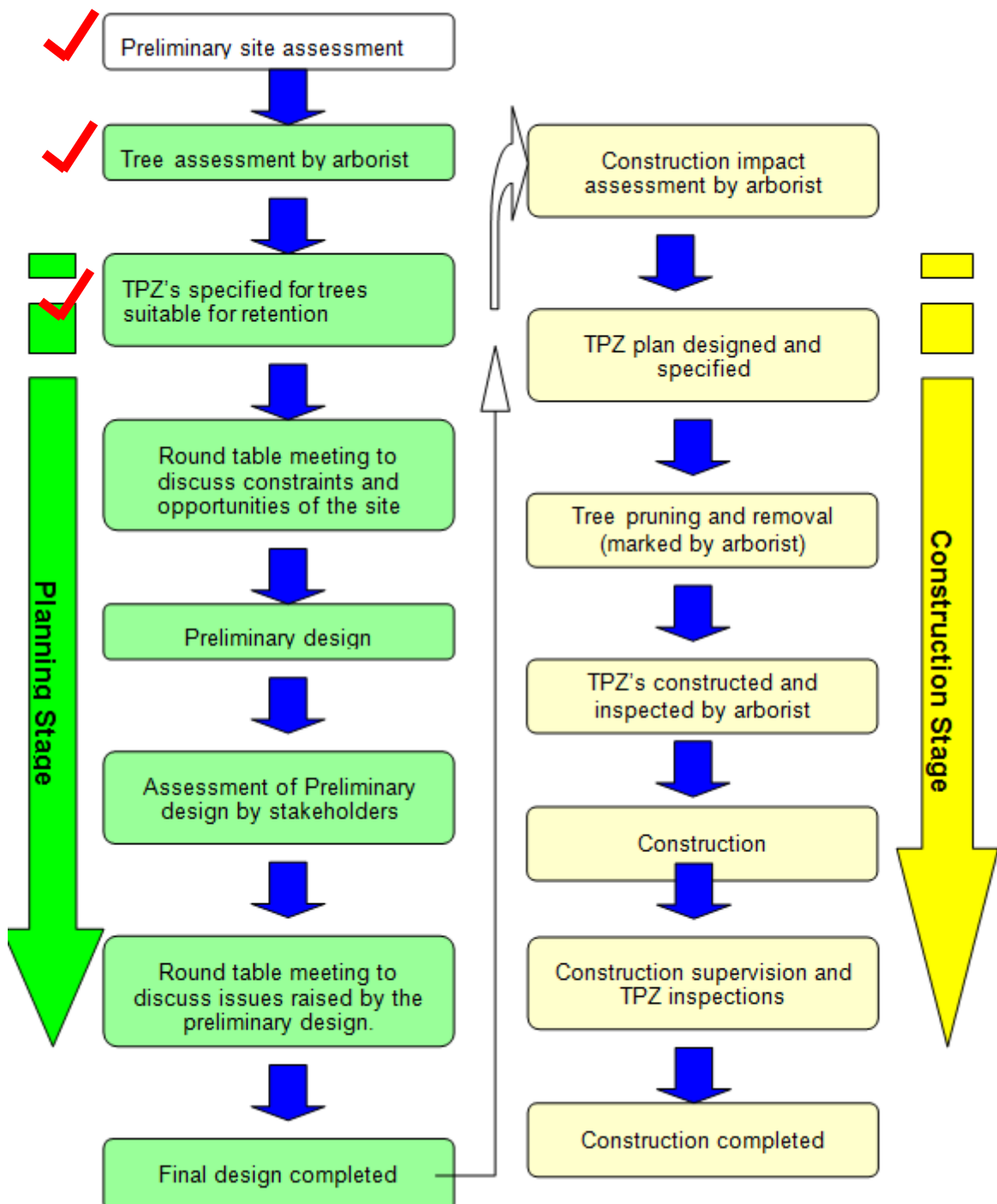


Figure 15: Planning and construction stages

5.6 Design Proposal & Considerations

5.6.1 Proposed central wetland corridor

47 assessed trees (Trees 36-81 & 221) are located within or close to an area which is proposed to be redeveloped as public open space, parks and wetlands. Required works would likely include considerable landscape changes with the most disruptive to tree retention being extensive excavation and likely changes to soil hydrology.

Currently planning changes are required to retain any of the 47 trees and retention is yet to be deemed possible. In the event that trees are to be retained, it should be noted that although the majority of trees within this group have not be given high individual value (17 trees assessed as 'Retain'), as a group they are capable of providing considerable visual amenity as an established tree population.

Additionally group tree retention is considered the most viable method of retention in that excavations surrounding the tree population could be limited, retaining the trees as an island or small peninsular at the existing grade within the wetland area.

5.6.2 Proposed north-east parkland

35 assessed trees (Trees 1-35) are located close to proposed parkland located in the north-east of the PSP; consideration is being given to the viability of relocating the park to include and retain some of these trees.

Of the group; 21 trees are indigenous to the local area, only 3 have been given a retention value of 'Retain' with an additional 13 receiving 'If possible, retain'.

Ideally worthy existing mature tree would be incorporated within the final design however this population of trees is scattered with only few individual trees of high value. Should retention be deemed viable, future landscape plans should include additional succession plantings to anticipate natural decline of the current mature tree population.

5.7 Tree Pruning

Where mature trees are to be retained within the final plans it is highly likely that pruning will be required to remove minor defects and establish a maintenance regime.

Pruning of mature trees should be carried out with a thoughtful sensitive approach, most trees worthy of retention onsite are mature; the health, structure and visual amenity of these trees should be considered during pruning works.

All pruning should be carried out by a fully qualified arborist experienced in pruning mature trees.

The minimum qualification should be:

- A National Certificate in Horticulture (Arboriculture) AQF Level 4.

All pruning must conform to the Australian Standard Pruning of Amenity Trees (AS 4373-2007).

6. Conclusions

Trees were assessed in order to establish their retention viability within the proposed Precinct Structure Plan (PSP) currently being prepared for the Brompton Lodge Precinct, located in Cranbourne South.

The proposed Brompton Lodge precinct area is spread across 3 individual sites listed below:

- 655 Cranbourne - Frankston Rd, Cranbourne South
- 700 Ballarto Rd, Cranbourne South
- 735 Cranbourne - Frankston Rd, Cranbourne South

A total of 221 trees or groups of trees were assessed, of these:

- 23 trees were assessed 'Retain'
 - They are generally large trees in fair condition with long ULE's. All reasonable efforts should be made to incorporate them in final design plans and to protect them during construction activities.
- 57 trees were assessed 'If possible, retain'
 - They are generally moderate-sized specimens in fair condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.
- 141 trees were assessed 'Not worth retaining'
 - They are generally in poor condition or are dead. Trees in poor health or with significant defects in structure are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998).

7. Recommendations

It is recommended that:

- The design team is made fully aware of the location of the trees to be retained including all appropriate tree protection measures prior to beginning the design process, particularly Tree Protection Zone (TPZ) guidelines, dimensions and requirements
- The proposed design ensures that the impact to the canopy and root systems of retained trees is kept to a minimum and does not encroach on the specified Tree Protection Zone (TPZ) of any retained trees. If it is impossible to keep construction out of the TPZ then encroachment must not exceed 10% of the TPZ area.
- TPZ specifications and guidelines outlined in section 5.3 and Appendix 2 should be followed to ensure that all retained trees are adequately protected prior to, during and following the proposed construction.
- Prior to the commencement of works, including demolition and the removal of existing trees, TPZ fencing is erected around all trees to be retained
- Once TPZ fencing has been erected, the area contained within the fencing needs to be mulched with woodchips to a depth of 100mm.
- Where trees are to be retained, pruning may be required. All pruning should be carried out by a fully qualified arborist experienced in pruning mature trees.
 - The minimum qualification should be:
 - ◊ A National Certificate in Horticulture (Arboriculture) AQF Level 4.
 - ◊ All pruning must conform to the Australian Standard Pruning of Amenity Trees (AS 4373-2007).

8. References

AS 4373, 2007, *Australian Standard, Pruning Amenity Trees*, 2nd Edition Standards Australia

AS 4970, 2009, *Australian Standard, Protection of Trees on Development Sites*, Standards Australia

Biddle, P.G., 1998, *Tree root damage to buildings, Causes, Diagnosis and Remedy*, Willowmead Publishing Ltd., Wantage, UK.

Coder, K. D., 1995, 'Tree quality BMPs for developing wooded areas and protecting residual trees', in *Trees and Building Sites, Proceedings of an International Workshop on Trees and Buildings*, Edited by G. W. Watson and D. Neely, International Society of Arboriculture, Champaign, Illinois.

Matheny, N. & Clark, R. C. 1994, *Evaluation of Hazard Trees in Urban Areas*, 2nd edn., International Society of Arboriculture, USA.

Matheny, N. & Clark, J. 1998 *Trees and development – a technical guide to preservation of trees during land development*. International Society of Arboriculture, Champaign, IL USA

Appendix 1. Data Collection Definitions

The information collected on each specimen was based on the assessor's experience and opinion of each of the trees. Included are the descriptions for each of the listed categories. The following information was collected on each tree.

1.1 Botanical name:

The genus, species and common name.

1.2 Canopy dimensions

Height (approximate) and width (measured) of the canopy in metres.

1.3 DBH

Diameter at breast height (measured at 1.3m above ground level).

1.4 Health

Table 5. Health Definition

Term	Definition
Excellent	The tree is demonstrating excellent or exceptional growth. The tree should exhibit a full canopy of foliage and be free of pest and disease problems.
Good	The tree is demonstrating good or exceptional growth. The tree should exhibit a full canopy of foliage, and have only minor pest or diseases problems.
Fair	The tree is in reasonable condition and growing well. The tree should exhibit an adequate canopy of foliage. There may be some deadwood present in the crown. Some grazing by insects or possums may be evident.
Poor	The tree is not growing to its full capacity; extension growth of the laterals is minimal. The canopy may be thinning or sparse. Large amounts of deadwood may be evident throughout the crown. Significant pest and disease problems may be evident or symptoms of stress indicating tree decline.
Very Poor	The tree appears to be in a state of decline. The tree is not growing to its full capacity. The canopy may be very thin and sparse. A significant volume of deadwood may be present in the canopy or pest and disease problems may be causing a severe decline in tree health.
Dead	The tree is dead.

1.5 Structure

Table 6. Structure Definition

Term	Definition
Good	The tree has a well defined and balanced crown. Branch unions appear to be strong, with no defects evident in the trunk or the branches. Major limbs are well

Term	Definition
	defined. The tree is considered a good example of the species.
Fair	The tree has some minor problems in the structure of the crown. The crown may be slightly out of balance, and some branch unions may be exhibiting minor structural faults. If the tree has a single trunk, it may be on a slight lean or exhibiting minor defects.
Poor	The tree may have a poorly structured crown. The crown may be unbalanced or exhibit large gaps. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. The tree may have suffered root damage.
Very Poor	The tree has a poorly structured crown. The crown is unbalanced or exhibit large gaps with possibly large sections of deadwood. Major limbs may not be well defined. Branches may be rubbing or crossing over. Branch unions may be poor or faulty at the point of attachment. Branches may exhibit large cracks that are likely to fail in the future. The tree may have suffered major root damage.
Failed	The tree has a very poorly structured crown. A section of the tree has failed or is in imminent danger of failure.

1.6 Useful Life Expectancy (ULE) Rating

Useful Life Expectancy is approximately how long a tree can be retained safely and usefully in the landscape.

Table 7. ULE Definition

Term	Definition
Unsafe	The tree is considered dangerous in the location and has no significant amenity value.
Less than 5 years	The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and have value for up to five years, but will need to be replaced. During this period, normal inspections and maintenance will be required. If possible, replacement trees should be planted.
5 – 10 years	The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to ten years. During this period, normal inspections and maintenance will be required.
11 – 20 years	The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to twenty years. During this period, normal inspections and maintenance will be required.
20 – 40 years	The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to forty years. During this period, normal inspections and maintenance will be required.
Greater than 40 years	The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for greater than forty years. During this period, normal inspections and maintenance will be required.

1.7 Tree Origin

Table 8. Tree Origin Definition

Term	Definition
Exotic	The species originates in a country other than Australia.
Native	The species originates within Australia.
Indigenous	The species originates within the local environs.

1.8 Contribution to the Landscape Rating

Table 9. Contribution to the Landscape Rating Definition

Term	Definition
High	The tree may be significant in the landscape, offer shade and other amenities such as screening. The tree may assist with erosion control, offer a windbreak or perform a vital function in the location (Eg: Habitat, shade, flowers or fruit).
Medium	The tree may offer some screening in the landscape or serve a particular function in the location.
Low	The tree offers very little in the way of screening or amenity.

1.9 Tree Significance Rating

This rating system is used to rate the significance of trees in a local area. Some trees identified in local areas may be suitable for National or State registration. Trees that have State or National significance would normally be registered by The National Trust and identified as such. This system of rating and any values expressed represents the opinion of the consultant.

Trees may be considered significant in a local area if they fit into one or more of the following categories.

- Exceptional size
- Rare
- Very old
- Unusual shape or form
- Aboriginal cultural value
- Historic value
- Exceptional example of a species
- Economic, genetic
- Outstanding feature in the landscape
- Habitat value
- Erosion control

Table 10. Tree Significance Rating Definition

Term	Definition
Exceptional	A tree is considered exceptional because several of the preceding categories apply to the specimen. This tree is normally one that creates a profound effect on the local area and has an exceptional impact on the tree surveyor
Outstanding	A tree is considered outstanding because one or several of the preceding categories apply to the specimen. This tree is normally one that attracts attention and has a noticeable impact on the area and the tree surveyor.
Valuable	A tree is considered valuable because at least one of the preceding categories may be applicable or partially to the specimen. This tree is normally one that is a reasonable specimen without any particular outstanding features. It normally has a diameter at breast height over 1000mm and has good to average health and structure.
Moderate	A tree is considered to have moderate value because it may be in reasonable condition but may only partially fulfil any one factor. It generally has a diameter at breast height of less than 1000mm and an average or poor health and structure.
Low value	As an individual specimen, the tree is not considered significant. This may be a small specimen, with poor health or structure and be common in occurrence or possibly a weed species. This tree has no impact on the tree surveyor.
Negligible	As an individual specimen, the tree is not considered significant. This may be a very small specimen with very poor health and structure and may be common in occurrence or a weed species. This tree has no impact on the tree surveyor.

1.10 Retention Value of the Tree

Table 11. Retention Value of the Tree Definition

Term	Definition
Retain	The tree is well suited to the site and offers amenity or screening to the site. The tree is normally in fair to good health and has fair to good structure. Its ULE should be at least the same as the design life of any new buildings. In some circumstances a tree may need to be retained for cultural/historic reasons, because it is indigenous, old, remnant or because the tree (regardless of species) may offer vital screening for surrounding properties.
If possible, retain	The tree is suited to the site and, if practical, designs should be altered to accommodate the tree. This category may contain trees that are juvenile or semi-mature specimens that can potentially be replaced with standard nursery stock. It may be possible to transplant trees rated in this category.
Not worth retaining	The tree is not worth retaining in the landscape. The tree may be considered a weed species, structurally unsound, dead/dying/diseased, nearing the end of its ULE or may not be suitable for the site.
Third party ownership	The tree is located outside of the subject site. It may be owned by a private entity (residential) or public body (council). For all purposes, a third party is assumed to have ownership of the tree. The tree has been assessed on the assumption that its owner requires retention of the tree. It is neither a recommendation of good health of the tree, or suitability for retention. Discussions with the relevant parties and authorities may result in the removal of a tree assessed in this category.

Appendix 2. Tree Protection Zone Guidelines

The TPZ fence is designed to act as a physical barrier of protective fencing that is a minimum of 1.8m high. It is erected around retained specimens (at the edge of the TPZ) before site works commence. See Figure 16.



Figure 16: TPZ fencing is erected around retained trees prior to site works.

Careful adherence to the following exclusions and inclusions will maintain the health and longevity of retained tree specimens.

Exclude the following from taking place within any TPZ (adapted from AS 4970-2009):

- built structures or hard landscape features (i.e. paving, retaining walls)
- materials storage (i.e. equipment, fuel, building waste or rubble)
- soil disturbance (i.e. stripping or grade changes)
- excavation works including soil cultivation (specifically surface-dug trenches for underground utilities)
- placement of fill
- lighting of fires
- preparation of chemicals, including preparation of cement products
- pedestrian or vehicular access (i.e. pathways).

Include the following procedures in setting up and maintaining any TPZ (adapted from AS 4970-2009):

- erect warning signs at regular intervals along the entire length of any protective TPZ fencing (Figure 17)
- construct TPZ fencing to prevent pedestrian access into the protected area.
- mulch the TPZ area to a depth of 150mm with woodchips (if available, use woodchips generated from on-site tree clearing).
- irrigate TPZs periodically, as determined by the consulting arborist.

TPZ guidelines need to adhere to all stages of the design and construction process and are relevant to all on-site utilities.



Figure 17: Example of a TPZ warning sign clearly displayed on TPZ fencing

Appendix 3. Tree Assessment Details by Retention Value – Tabular

Table 12: Trees assessed 'Retain'

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
16	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	30	3.6
26	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	46	5.52
34	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	42	5.04
36	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	40+ years	High	Moderate	62	7.44
38	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	40+ years	High	Moderate	60	7.2
39	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	20-40 years	Medium	Moderate	38	4.56
40	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	40+ years	Medium	Moderate	35	4.2
41	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	40+ years	Medium	Moderate	35	4.2
42	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	40+ years	High	Moderate	48	5.76
44	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	High	Moderate	65	7.8
45	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	35	4.2
47	<i>Corymbia maculata</i>	Mature	Native	20-40 years	Medium	Moderate	35	4.2
48	<i>Casuarina cunninghamiana</i>	Mature	Native	10-20 years	Medium	Moderate	55	6.6
59	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Moderate	50	6
62	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	High	Moderate	80	9.6
65	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	High	Moderate	52	6.24
75	<i>Corymbia maculata</i>	Mature	Native	20-40 years	High	Moderate	65	7.8

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
79	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	High	Moderate	60	7.2
80	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	55	6.6
81	<i>Corymbia maculata</i>	Mature	Native	20-40 years	High	Moderate	35	4.2
155	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Moderate	35	4.2
193	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Moderate	52	6.24
201	<i>Corymbia maculata</i>	Mature	Native	40+ years	Medium	Moderate	38	4.56

Table 13: Trees assessed 'If possible retain'

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
2	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Moderate	32	3.84
8	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	62	7.44
10	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	48	5.76
11	<i>Leptospermum laevigatum</i>	Mature	Indigenous	10-20 years	Medium	Low	25	3
18	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	32	3.84
19	<i>Eucalyptus cephalocarpa</i>	Semi mature	Indigenous	20-40 years	Low	Low	15	2
20	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Low	Low	18	2.16
21	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	High	Moderate	48	5.76
22	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	45	5.4
24	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Low	Low	18	2.16
25	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	20-40 years	Medium	Moderate	30	3.6

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
29	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Low	Low	18	2.16
31	<i>Eucalyptus botryoides</i>	Mature	Native	20-40 years	Medium	Moderate	38	4.56
37	<i>Eucalyptus camaldulensis</i>	Mature	Indigenous	20-40 years	Medium	Moderate	28	3.36
43	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	40+ years	Medium	Moderate	22	2.64
46	<i>Casuarina cunninghamiana</i>	Mature	Native	10-20 years	Medium	Moderate	28	3.36
51	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Low	Low	22	2.64
54	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Low	32	3.84
55	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Low	30	3.6
56	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Low	Low	22	2.64
57	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Moderate	45	5.4
60	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Moderate	41	4.92
63	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	55	6.6
68	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Moderate	28	3.36
71	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Low	Low	22	2.64
72	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Low	40	4.8
73	<i>Casuarina cunninghamiana</i>	Mature	Native	20-40 years	Medium	Moderate	45	5.4
77	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Low	22	2.64
78	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Low	Low	20	2.4
82	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Low	28	3.36
83	<i>Eucalyptus robusta</i>	Mature	Native	10-20 years	Medium	Low	38	4.56
85	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	High	Moderate	75	9
111	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	70	8.4

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
116	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Low	Low	18	2.16
122	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Medium	Moderate	50	6
129	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	55	6.6
132	<i>Corymbia maculata</i>	Mature	Native	20-40 years	Low	Low	20	2.4
142	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	45	5.4
143	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	45	5.4
151	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Moderate	65	7.8
153	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Low	38	4.56
159	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Low	Low	25	3
166	<i>Eucalyptus globulus</i>	Mature	Native	10-20 years	Medium	Moderate	48	5.76
169	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	10-20 years	Medium	Low	38	4.56
172	<i>Eucalyptus viminalis</i>	Mature	Indigenous	10-20 years	Medium	Moderate	42	5.04
174	<i>Eucalyptus globulus</i>	Mature	Native	10-20 years	Medium	Moderate	68	8.16
175	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	68	8.16
187	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	55	6.6
188	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	38	4.56
198	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Low	Low	25	3
204	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	45	5.4
205	<i>Salix babylonica</i>	Mature	Exotic	10-20 years	Medium	Moderate	75	9
206	<i>Salix babylonica</i>	Mature	Exotic	10-20 years	Medium	Moderate	105	12.6
213	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Low	Low	18	2.16
216	<i>Corymbia maculata</i>	Mature	Native	20-40 years	Medium	Moderate	38	4.56

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
218	<i>Eucalyptus botryoides</i>	Mature	Native	10-20 years	Medium	Moderate	38	4.56
219	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	18	2.16

Table 14: Trees assessed 'Not worth retaining'

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
1	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	5-10 years	Low	Low	25	3
3	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	52	6.24
4	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Medium	Low	70	8.4
5	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	46	5.52
6	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Low	Low	35	4.2
7	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	47	5.64
9	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	50	6
12	<i>Eucalyptus botryoides</i>	Mature	Native	0 years	Low	Low	55	6.6
13	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	25	3
14	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Low	Low	30	3.6
15	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Low	Low	30	3.6
17	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	25	3
23	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	25	3
27	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	48	5.76
28	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Low	Low	44	5.28

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
30	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	30	3.6
32	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	52	6.24
33	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	28	3.36
35	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	25	3
49	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	5-10 years	Medium	Low	35	4.2
50	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Low	Low	18	2.16
52	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	29	3.48
53	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	25	3
58	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	22	2.64
61	<i>Eucalyptus ovata</i>	Mature	Indigenous	0 years	Low	Low	35	4.2
64	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	22	2.64
66	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Low	Low	22	2.64
67	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Low	Low	22	2.64
69	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	30	3.6
70	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	35	4.2
74	<i>Casuarina cunninghamiana</i>	Mature	Native	0 years	Low	Low	22	2.64
76	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Low	Low	22	2.64
84	<i>Eucalyptus robusta</i>	Mature	Native	1-5 years	Low	Low	35	4.2
86	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Medium	Low	35	4.2
87	<i>Eucalyptus globulus</i>	Mature	Native	1-5 years	Low	Low	65	7.8
88	<i>Salix babylonica</i>	Mature	Exotic	5-10 years	Medium	Moderate	70	8.4
89	<i>Salix babylonica</i>	Mature	Exotic	5-10 years	Medium	Moderate	65	7.8

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
90	<i>Salix babylonica</i>	Mature	Exotic	10-20 years	Medium	Moderate	58	6.96
91	<i>Salix babylonica</i>	Mature	Exotic	1-5 years	Medium	Low	42	5.04
92	<i>Populus nigra 'Italica'</i>	Mature	Exotic	0 years	Low	Low	18	2.16
93	<i>Populus nigra 'Italica'</i>	Mature	Exotic	1-5 years	Low	Low	28	3.36
94	<i>Populus nigra 'Italica'</i>	Mature	Exotic	1-5 years	Low	Low	22	2.64
95	<i>Populus nigra 'Italica'</i>	Mature	Exotic	1-5 years	Low	Low	28	3.36
96	<i>Salix babylonica</i>	Mature	Exotic	0 years	Low	Low	60	7.2
97	<i>Melaleuca ericifolia</i>	Mature	Native	5-10 years	Low	Low	15	2
98	<i>Populus nigra 'Italica'</i>	Mature	Exotic	1-5 years	Low	Low	25	3
99	<i>Salix babylonica</i>	Mature	Exotic	1-5 years	Low	Low	38	4.56
100	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	65	7.8
101	<i>Salix babylonica</i>	Mature	Exotic	5-10 years	Medium	Low	45	5.4
102	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	52	6.24
103	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Medium	Low	62	7.44
104	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	30	3.6
105	<i>Agonis flexuosa</i>	Mature	Native	5-10 years	Low	Low	38	4.56
106	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Low	Low	57	6.84
107	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	40	4.8
108	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	77	9.24
109	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	85	10.2
110	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	70	8.4
112	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	48	5.76

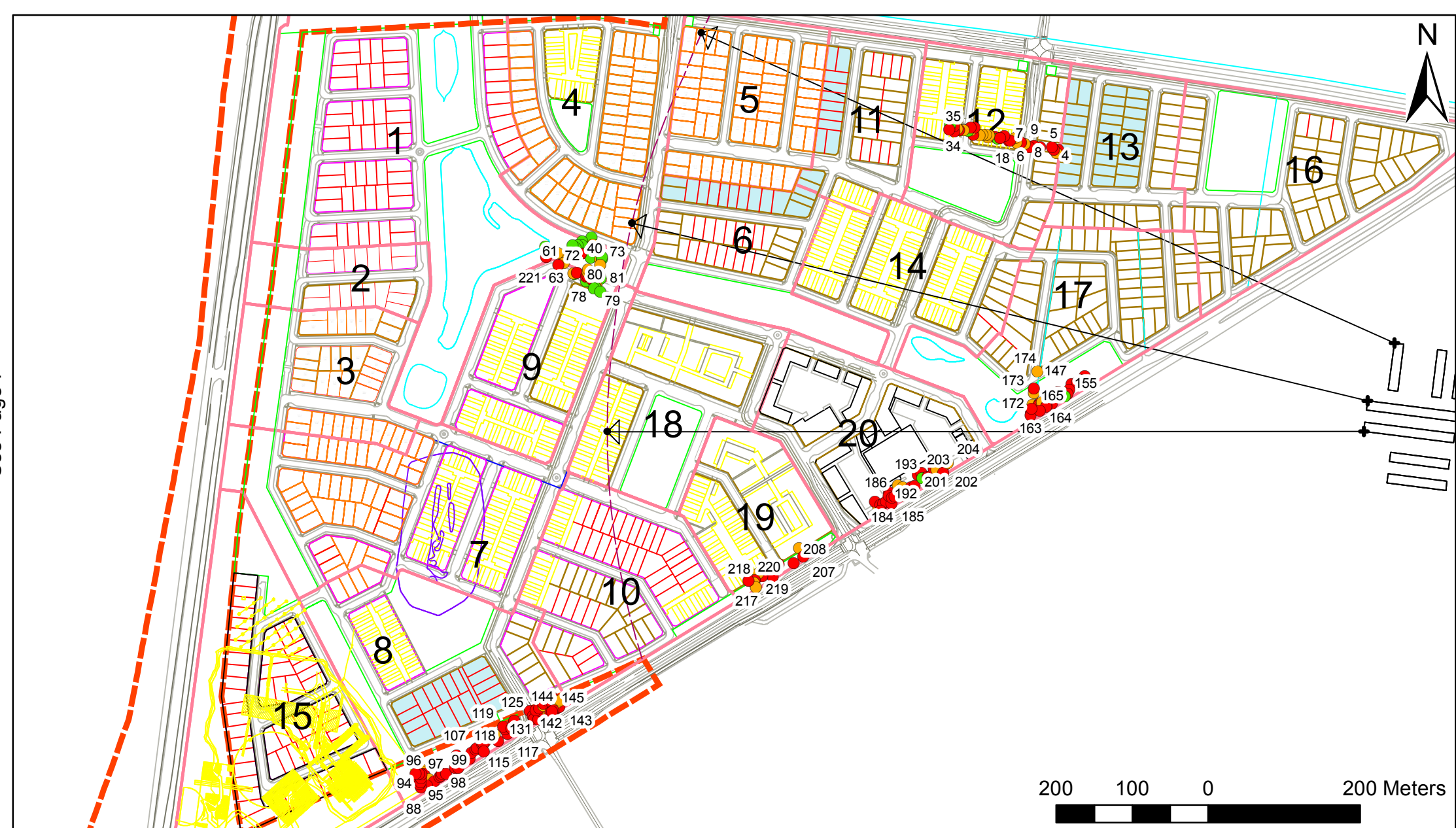
ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
113	<i>Eucalyptus botryoides</i>	Mature	Native	0 years	Low	Low	20	2.4
114	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	32	3.84
115	<i>Salix babylonica</i>	Mature	Exotic	1-5 years	Low	Low	42	5.04
117	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	38	4.56
118	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Medium	Low	45	5.4
119	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	55	6.6
120	<i>Eucalyptus ovata</i>	Mature	Indigenous	0 years	Low	Low	65	7.8
121	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Medium	Low	48	5.76
123	<i>Melaleuca ericifolia</i>	Mature	Native	10-20 years	Low	Low	15	2
124	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	51	6.12
125	<i>Eucalyptus botryoides</i>	Mature	Native	1-5 years	Low	Low	48	5.76
126	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Low	Low	40	4.8
127	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	39	4.68
128	<i>Eucalyptus botryoides</i>	Mature	Native	0 years	Low	Low	52	6.24
130	<i>Corymbia maculata</i>	Semi mature	Native	1-5 years	Low	Low	15	2
131	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	20	2.4
133	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	36	4.32
134	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	38	4.56
135	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	62	7.44
136	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	47	5.64
137	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	45	5.4
138	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	32	3.84

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
139	<i>Eucalyptus botryoides</i>	Mature	Native	1-5 years	Low	Low	28	3.36
140	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Medium	Low	43	5.16
141	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	29	3.48
144	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	20	2.4
145	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	25	3
146	<i>Eucalyptus ovata</i>	Mature	Indigenous	5-10 years	Low	Low	50	6
147	<i>Eucalyptus viminalis subsp. pryoriana</i>	Mature	Indigenous	0 years	Low	Low	60	7.2
148	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	40	4.8
149	<i>Acacia sophorae</i>	Mature	Native	5-10 years	Low	Low	38	4.56
150	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	0 years	Low	Low	55	6.6
152	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	32	3.84
154	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	5-10 years	Low	Low	28	3.36
156	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	32	3.84
157	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Low	Low	38	4.56
158	<i>Acacia sophorae</i>	Mature	Native	5-10 years	Low	Low	28	3.36
160	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Low	Low	38	4.56
161	<i>Acacia sophorae</i>	Semi mature	Native	10-20 years	Low	Low	15	2
162	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	5-10 years	Low	Low	43	5.16
163	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Low	Low	60	7.2
164	<i>Eucalyptus ovata</i>	Mature	Indigenous	10-20 years	Low	Low	18	2.16
165	<i>Eucalyptus globulus</i>	Mature	Native	1-5 years	Low	Low	28	3.36
167	<i>Acacia sophorae</i>	Mature	Native	5-10 years	Low	Low	22	2.64

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
168	<i>Exocarpos cupressiformis</i>	Mature	Indigenous	0 years	Low	Low	27	3.24
170	<i>Eucalyptus globulus</i>	Mature	Native	1-5 years	Low	Low	38	4.56
171	<i>Acacia dealbata</i>	Mature	Indigenous	1-5 years	Low	Low	35	4.2
173	<i>Eucalyptus globulus</i>	Mature	Native	1-5 years	Low	Low	25	3
176	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	33	3.96
177	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	42	5.04
178	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	75	9
179	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	69	8.28
180	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	22	2.64
181	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Low	Low	30	3.6
182	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	38	4.56
183	<i>Eucalyptus botryoides</i>	Mature	Native	1-5 years	Low	Low	42	5.04
184	<i>Eucalyptus globulus</i>	Mature	Native	5-10 years	Medium	Moderate	75	9
185	<i>Eucalyptus botryoides</i>	Mature	Native	1-5 years	Medium	Low	42	5.04
186	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Moderate	61	7.32
189	<i>Acacia dealbata</i>	Mature	Indigenous	0 years	Low	Low	42	5.04
190	<i>Eucalyptus ovata</i>	Mature	Indigenous	0 years	Low	Low	45	5.4
191	<i>Eucalyptus robusta</i>	Mature	Native	5-10 years	Medium	Low	38	4.56
192	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	38	4.56
194	<i>Eucalyptus robusta</i>	Mature	Native	5-10 years	Low	Low	31	3.72
195	<i>Eucalyptus robusta</i>	Mature	Native	5-10 years	Low	Low	20	2.4
196	<i>Eucalyptus robusta</i>	Mature	Native	5-10 years	Low	Low	35	4.2

ID	Botanical Name	Age	Origin	ULE	Landscape Contribution	Individual Significance	DBH (cm)	TPZ
197	<i>Eucalyptus globulus</i>	Mature	Native	5-10 years	Medium	Low	60	7.2
199	<i>Eucalyptus globulus</i>	Mature	Native	5-10 years	Medium	Low	38	4.56
200	<i>Melaleuca armillaris</i>	Mature	Native	5-10 years	Low	Low	31	3.72
202	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Low	Low	29	3.48
203	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	25	3
207	<i>Salix babylonica</i>	Mature	Exotic	5-10 years	Low	Low	70	8.4
208	<i>Salix babylonica</i>	Mature	Exotic	5-10 years	Low	Low	62	7.44
209	<i>Melaleuca ericifolia</i>	Mature	Native	5-10 years	Low	Low	10	2
210	<i>Eucalyptus ovata</i>	Mature	Indigenous	1-5 years	Medium	Low	32	3.84
211	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Medium	Low	65	7.8
212	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	47	5.64
214	<i>Pittosporum undulatum</i>	Mature	Native	10-20 years	Low	Low	38	4.56
215	<i>Eucalyptus botryoides</i>	Mature	Native	1-5 years	Medium	Low	42	5.04
217	<i>Eucalyptus botryoides</i>	Mature	Native	5-10 years	Low	Low	58	6.96
220	<i>Melaleuca armillaris</i>	Mature	Native	1-5 years	Low	Low	39	4.68
221	<i>Eucalyptus cephalocarpa</i>	Mature	Indigenous	1-5 years	Medium	Low	45	5.4

Appendix 4. Individual Site Maps

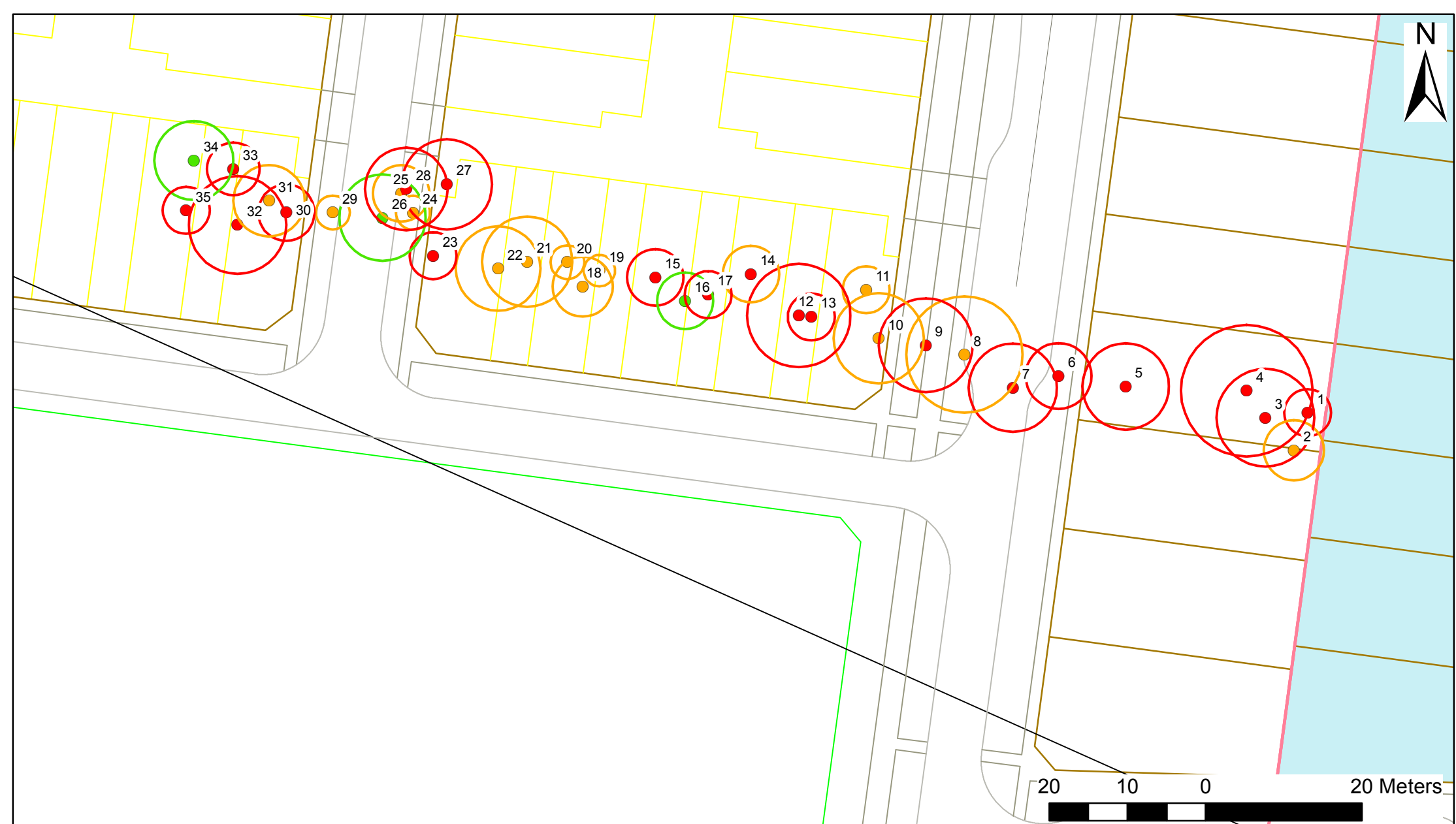


Assessment of trees within Brompton Lodge, Cranbourne South

Legend

Trees

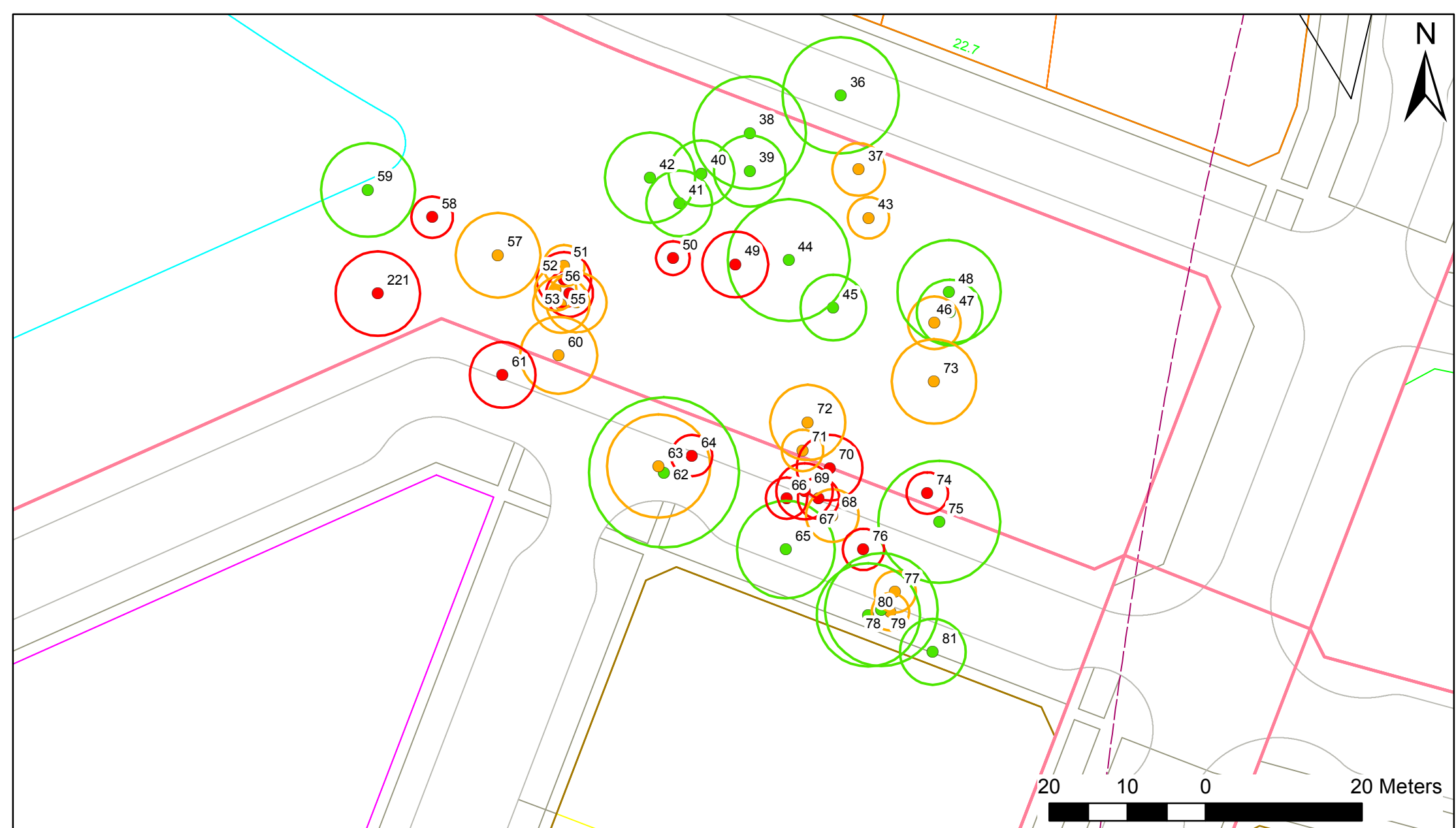
- Retain (Green circle)
- If possible, retain (Orange circle)
- Not worth retaining (Red circle)
- Third party ownership (Yellow circle)



Assessment of trees within Brompton Lodge, Cranbourne South

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

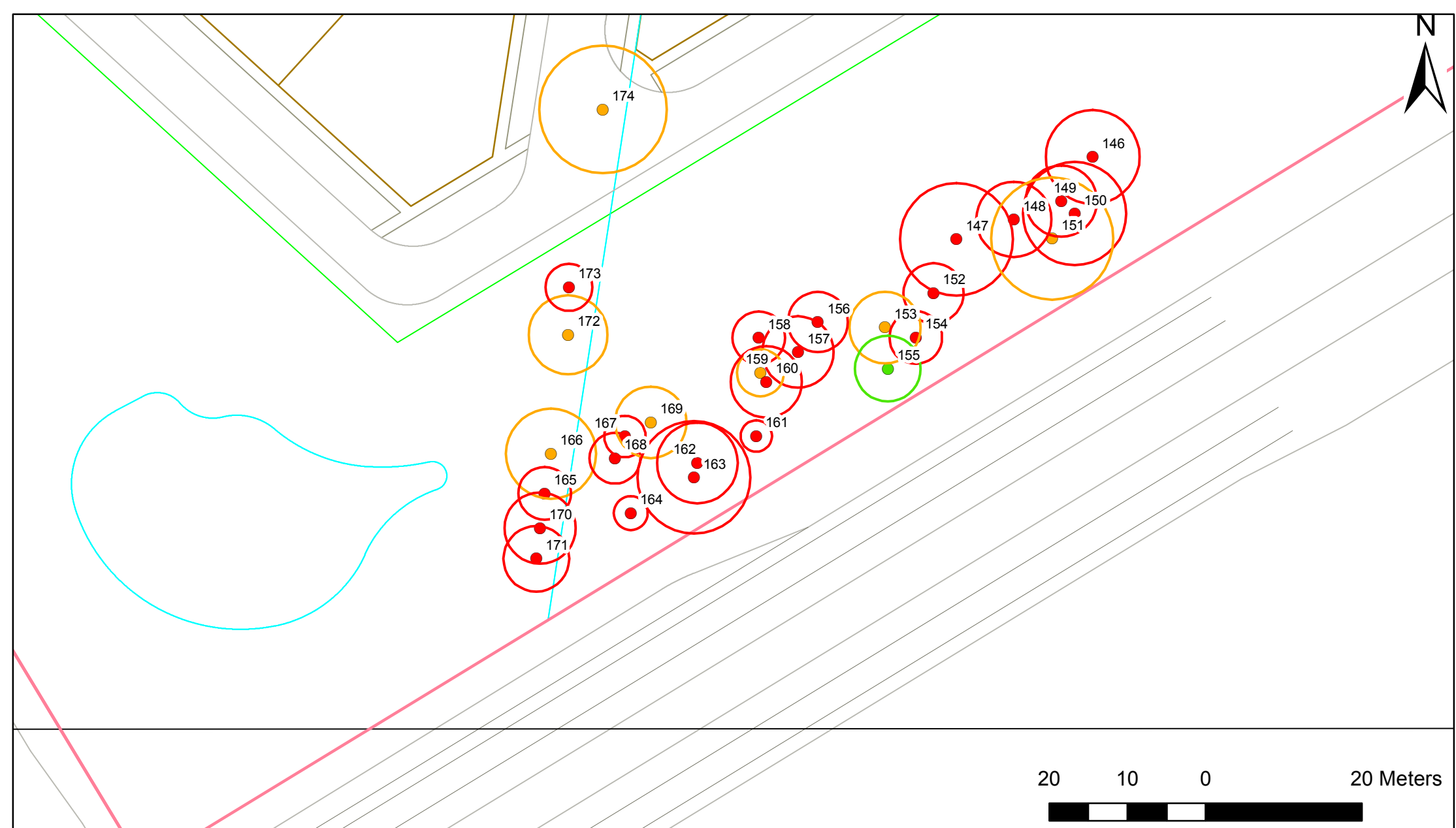
TPZ	Trees
Green	Retain
Orange	If possible, retain
Red	Not worth retaining
Yellow	Third party ownership



Assessment of trees within Brompton Lodge, Cranbourne South

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

2

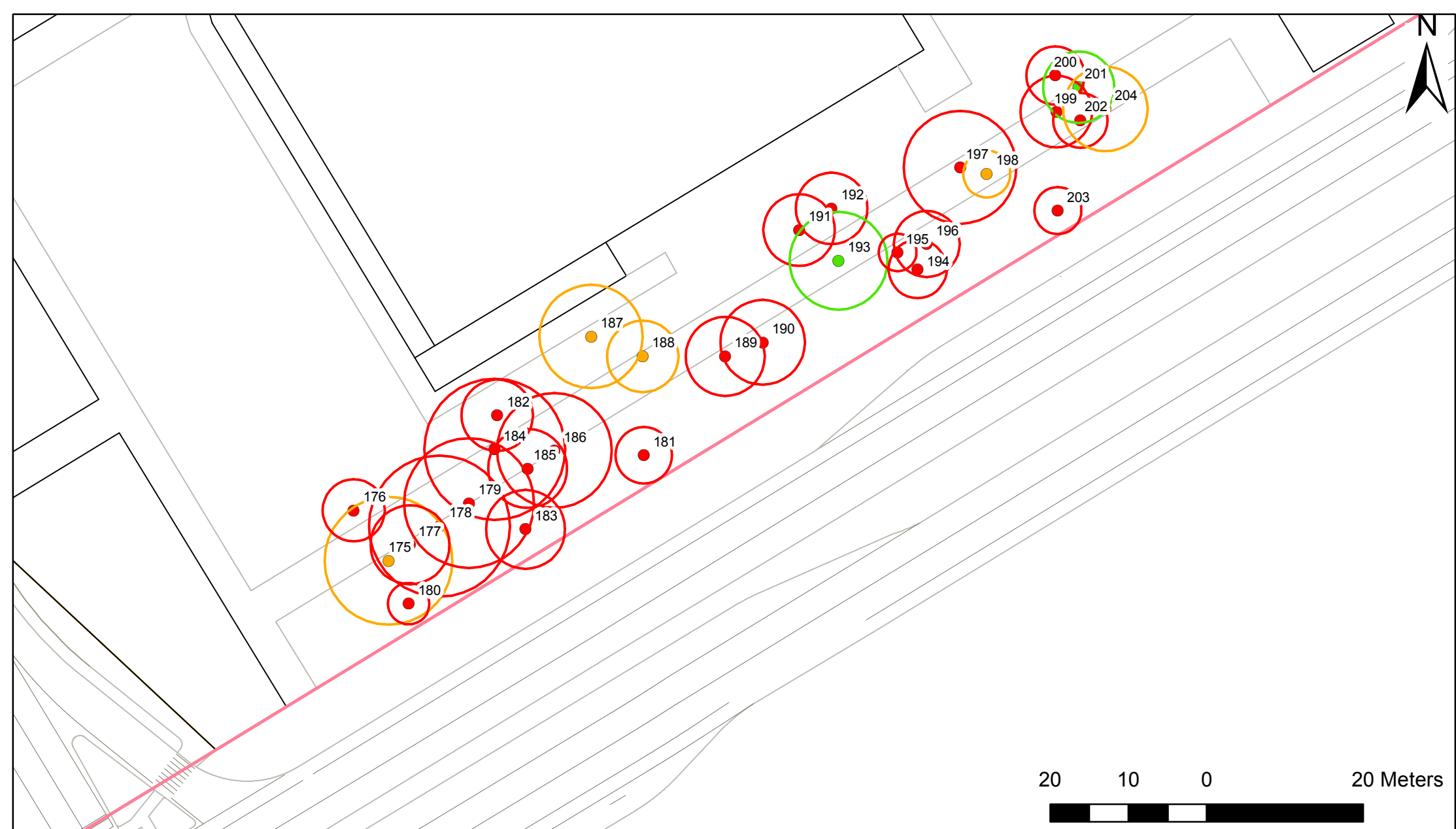


Assessment of trees within Brompton Lodge, Cranbourne South



Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

Legend	
TPZ	Trees
Green	Retain
Orange	If possible, retain
Red	Not worth retaining
Yellow	Third party ownership



Assessment of trees within Brompton Lodge, Cranbourne South



Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

Legend	
TPZ	Trees
Green	Retain
Yellow	If possible, retain
Red	Not worth retaining
Orange	Third party ownership



Assessment of trees within Brompton Lodge, Cranbourne South

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

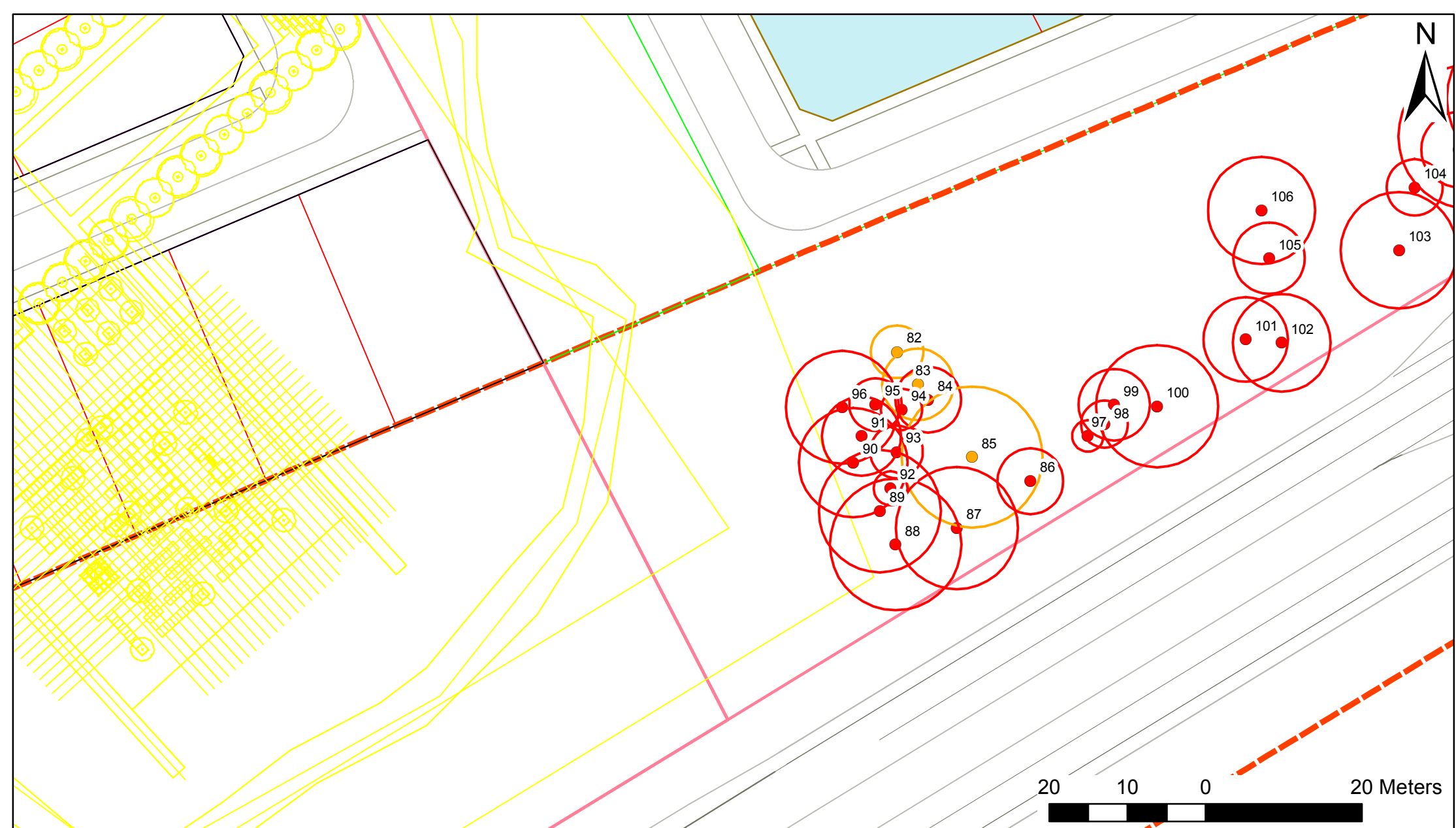
Legend	
TPZ	Trees
Green	Retain
Orange	If possible, retain
Red	Not worth retaining
Yellow	Third party ownership



Assessment of trees within Brompton Lodge, Cranbourne South

Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

TPZ	Trees
Green	Retain
Orange	If possible, retain
Red	Not worth retaining
Yellow	Third party ownership



Assessment of trees within Brompton Lodge, Cranbourne South



Base Information Supplied By: Metropolitan Planning Authority, Plotted: DGN, Projection: GDA 94 Zone 55

TPZ	Trees
Green	Retain
Orange	If possible, retain
Red	Not worth retaining
Yellow	Third party ownership

Appendix 5. Individual tree data

Tree Number: 1

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	4m x 5m
DBH (cm)	25
Health:	Fair
Structure:	Very poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	Trunk laying on the ground, growing reasonable well considering



Tree Number: 2

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 5m
DBH (cm)	32
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	3.84
Comments:	



Tree Number: 3

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	15m x 10m
Health:	52
Structure:	Fair
ULE:	Poor
Landscape Contribution:	5-10 years
Individual Significance:	Medium
Retention Value:	Moderate
TPZ Radius (m)	Not worth retaining
Comments:	6.24
	Major trunk wound



Tree Number: 4

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 10m
DBH (cm)	70
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	8.4
Comments:	Start of row



Tree Number: 5

Common Name:	<i>Eucalyptus cephalocarpa</i>
Origin:	Silver-leaved Stringybark
Canopy Dimensions:	Indigenous
DBH (cm)	10m x 7m
Health:	46
Structure:	Dead
ULE:	Poor
Landscape Contribution:	0 years
Individual Significance:	Low
Retention Value:	Low
TPZ Radius (m)	Not worth retaining
Comments:	5.52



Tree Number: 6

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	10m x 7m
Health:	35
Structure:	Fair
ULE:	Very poor
Landscape Contribution:	5-10 years
Individual Significance:	Low
Retention Value:	Low
TPZ Radius (m)	Not worth retaining
Comments:	4.2



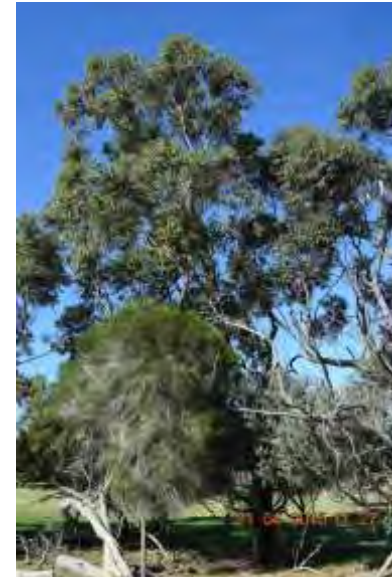
Tree Number: 7

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	6m x 5m
DBH (cm)	47
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.64
Comments:	



Tree Number: 8

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	14m x 8m
Health:	62
Structure:	Good
ULE:	Fair
Landscape Contribution:	10-20 years
Individual Significance:	Medium
Retention Value:	Moderate
TPZ Radius (m)	If possible, retain
Comments:	7.44



Tree Number: 9

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	12m x 8m
Health:	50
Structure:	Fair
ULE:	Poor
Landscape Contribution:	5-10 years
Individual Significance:	Medium
Retention Value:	Low
TPZ Radius (m)	Not worth retaining
Comments:	6



Tree Number: 10

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	14m x 9m
DBH (cm)	48
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.76
Comments:	



Tree Number: 11

Common Name:	<i>Leptospermum laevigatum</i>
Origin:	Coast Tea-tree
Canopy Dimensions:	Indigenous
DBH (cm)	5m x 4m
Health:	25
Structure:	Good
ULE:	Poor
Landscape Contribution:	10-20 years
Individual Significance:	Medium
Retention Value:	Low
TPZ Radius (m)	If possible, retain
Comments:	3
	Group of 8-10 small trees, minor works required



Tree Number: 12

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	14m x 8m
Health:	55
Structure:	Dead
ULE:	Poor
Landscape Contribution:	0 years
Individual Significance:	Low
Retention Value:	Low
TPZ Radius (m)	Not worth retaining
Comments:	6.6
	Minor epicormic shoots at 5m



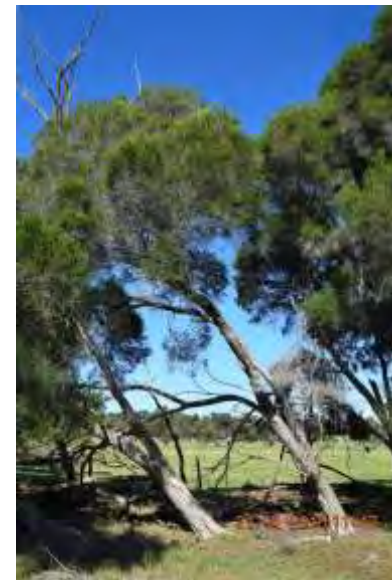
Tree Number: 13

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 3m
DBH (cm)	25
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	



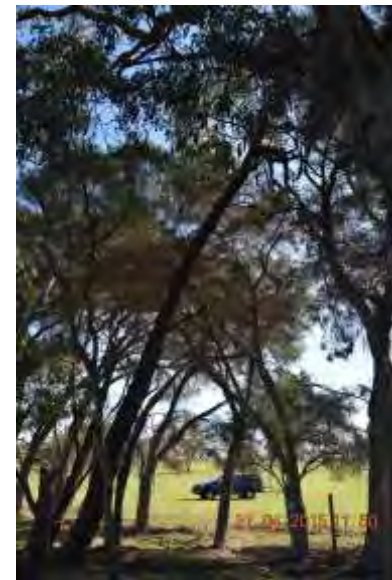
Tree Number: 14

Common Name:	<i>Melaleuca armillaris</i>
Origin:	Giant Honey Myrtle
Canopy Dimensions:	Native
DBH (cm)	7m x 4m
Health:	30
Structure:	Good
ULE:	Fair
Landscape Contribution:	5-10 years
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	Middle of row



Tree Number: 15

Common Name:	<i>Eucalyptus cephalocarpa</i>
Origin:	Silver-leaved Stringybark
Canopy Dimensions:	Indigenous
DBH (cm)	9m x 3m
Health:	30
Structure:	Poor
ULE:	Poor
Landscape Contribution:	1-5 years
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	Significant canopy loss



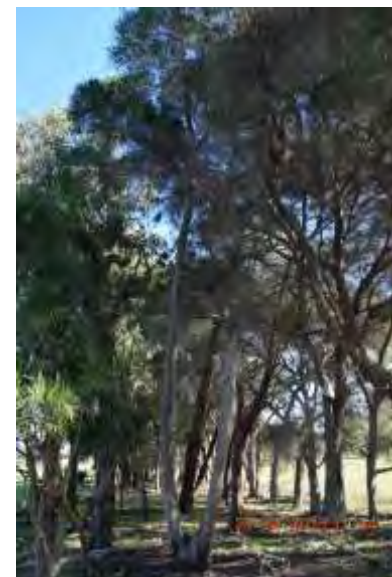
Tree Number: 16

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 6m
DBH (cm)	30
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	3.6
Comments:	



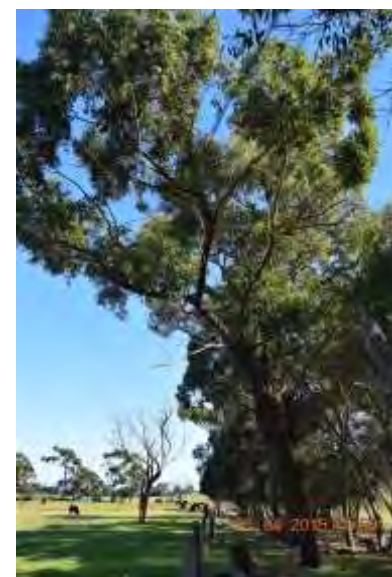
Tree Number: 17

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 2m
DBH (cm)	25
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	Group of 4-6 trees



Tree Number: 18

Common Name:	<i>Eucalyptus botryoides</i>
Origin:	Southern Mahogany
Canopy Dimensions:	Native
DBH (cm)	12m x 9m
Health:	32
Structure:	Good
ULE:	Fair
Landscape Contribution:	10-20 years
Individual Significance:	Medium
Retention Value:	Moderate
TPZ Radius (m)	If possible, retain
Comments:	3.84



Tree Number: 19

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 2m
DBH (cm)	15
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2
Comments:	



Tree Number: 20

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 4m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	



Tree Number: 21

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	13m x 13m
DBH (cm)	48
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.76
Comments:	



Tree Number: 22

	Botanical Name: <i>Eucalyptus botryoides</i>
Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	12m x 10m
DBH (cm)	45
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	Asymmetrical due to crowding



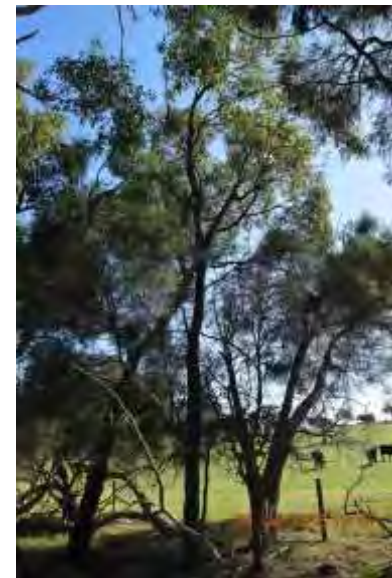
Tree Number: 23

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 4m
DBH (cm)	25
Health:	Good
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	



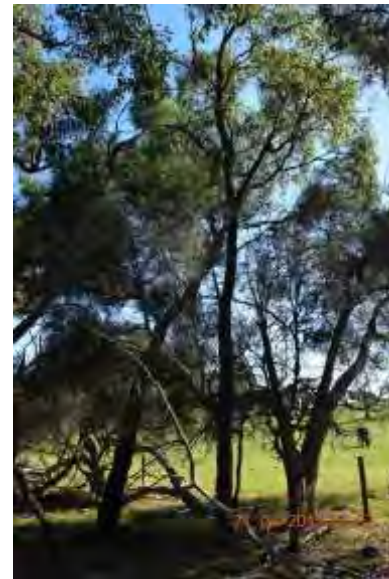
Tree Number: 24

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 3m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	



Tree Number: 25

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 5m
DBH (cm)	30
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	3.6
Comments:	



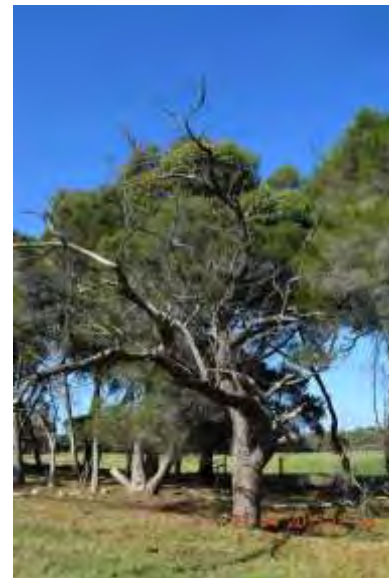
Tree Number: 26

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	11m x 9m
DBH (cm)	46
Health:	Fair
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	5.52
Comments:	



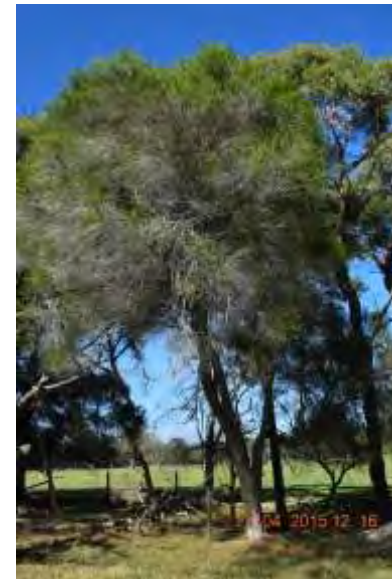
Tree Number: 27

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 10m
DBH (cm)	48
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.76
Comments:	



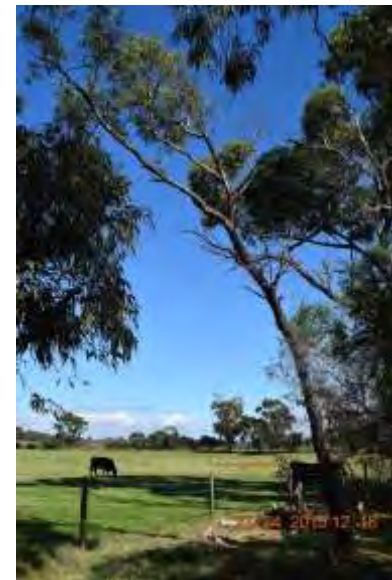
Tree Number: 28

	Botanical Name: <i>Melaleuca armillaris</i>
Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 6m
DBH (cm)	44
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.28
Comments:	End of row, 28 trees



Tree Number: 29

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 4m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	



Tree Number: 30

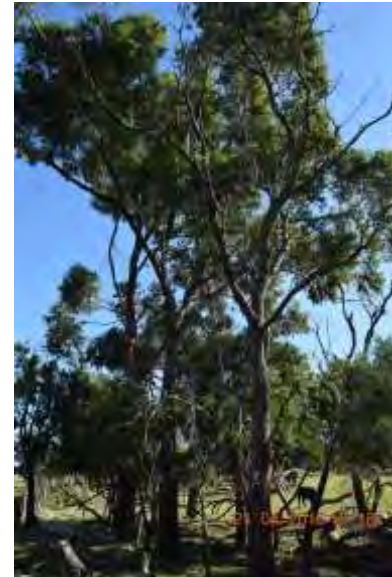
	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	10m x 5m
DBH (cm)	30
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	



Tree Number: 31

Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	14m x 9m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 32

Botanical Name: *Eucalyptus botryoides*

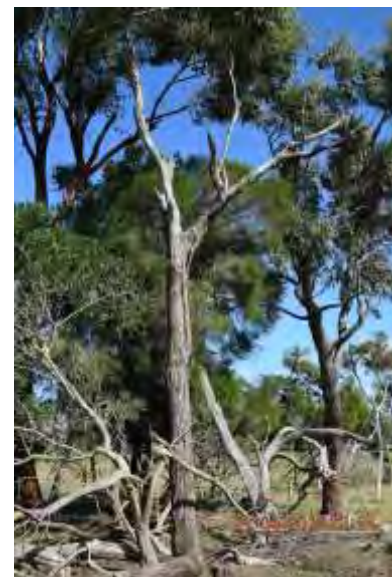
Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	15m x 9m
DBH (cm)	52
Health:	Good
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	6.24
Comments:	Major trunk wound



Tree Number: 33

Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 2m
DBH (cm)	28
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	



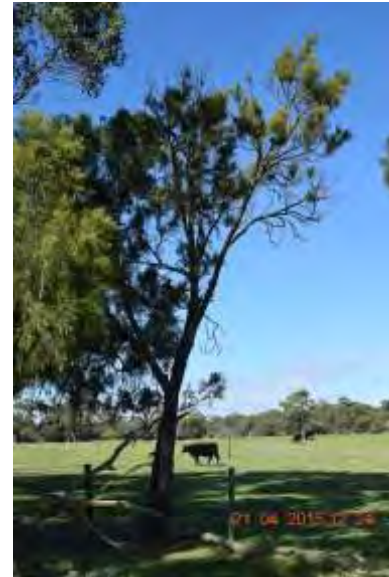
Tree Number: 34

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 7m
DBH (cm)	42
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	5.04
Comments:	



Tree Number: 35

	Botanical Name: <i>Exocarpos cupressiformis</i>
Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	6m x 3m
DBH (cm)	25
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	Major trunk wound



Tree Number: 36

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	11m x 9m
DBH (cm)	62
Health:	Good
Structure:	Good
ULE:	40+ years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	7.44
Comments:	



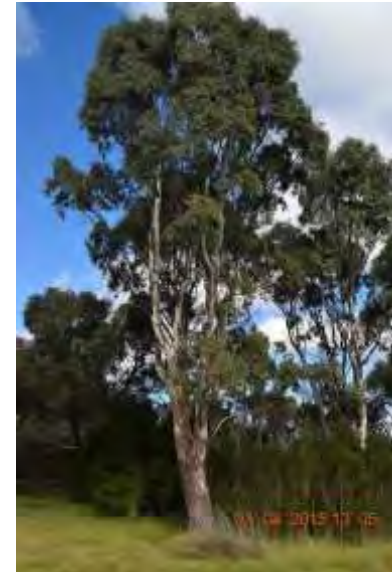
Tree Number: 37

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 3m
DBH (cm)	28
Health:	Fair
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	3.36
Comments:	



Tree Number: 38

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	13m x 8m
DBH (cm)	60
Health:	Good
Structure:	Fair
ULE:	40+ years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	7.2
Comments:	



Tree Number: 39

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	11m x 7m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 40

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 7m
DBH (cm)	35
Health:	Good
Structure:	Good
ULE:	40+ years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.2
Comments:	



Tree Number: 41

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 3m
DBH (cm)	35
Health:	Good
Structure:	Good
ULE:	40+ years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.2
Comments:	



Tree Number: 42

	Botanical Name: <i>Eucalyptus camaldulensis</i>
Common Name:	River Red Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 9m
DBH (cm)	48
Health:	Good
Structure:	Good
ULE:	40+ years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	5.76
Comments:	



Tree Number: 43

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 4m
DBH (cm)	22
Health:	Fair
Structure:	Good
ULE:	40+ years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	2.64
Comments:	



Tree Number: 44

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	11m x 12m
DBH (cm)	65
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	7.8
Comments:	



Tree Number: 45

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 10m
DBH (cm)	35
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.2
Comments:	



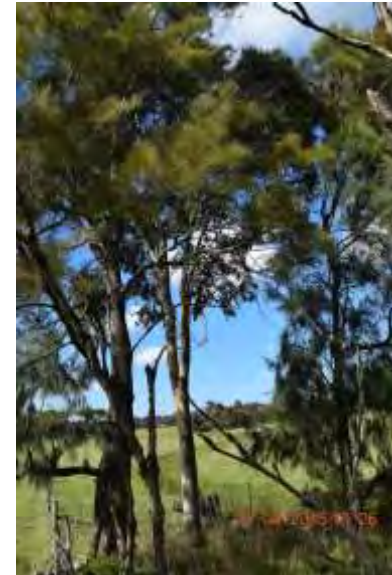
Tree Number: 46

	Botanical Name: <i>Casuarina cunninghamiana</i>
Common Name:	River She - Oak
Origin:	Native
Canopy Dimensions:	10m x 4m
DBH (cm)	28
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	3.36
Comments:	



Tree Number: 47

	Botanical Name: <i>Corymbia maculata</i>
Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	14m x 8m
DBH (cm)	35
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.2
Comments:	



Tree Number: 48

	Botanical Name: <i>Casuarina cunninghamiana</i>
Common Name:	River She - Oak
Origin:	Native
Canopy Dimensions:	14m x 8m
DBH (cm)	55
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	6.6
Comments:	



Tree Number: 49

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 4m
DBH (cm)	35
Health:	Poor
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



Tree Number: 50

Common Name:	Eucalyptus ovata
Origin:	Swamp Gum
Canopy Dimensions:	Indigenous
DBH (cm)	7m x 3m
Health:	18
Structure:	Fair
ULE:	Fair
Landscape Contribution:	10-20 years
Individual Significance:	Low
Retention Value:	Low
TPZ Radius (m)	Not worth retaining
Comments:	2.16



Tree Number: 51

Common Name:	Eucalyptus ovata
Origin:	Swamp Gum
Canopy Dimensions:	Indigenous
DBH (cm)	8m x 6m
Health:	22
Structure:	Fair
ULE:	Fair
Landscape Contribution:	10-20 years
Individual Significance:	Low
Retention Value:	Low
TPZ Radius (m)	If possible, retain
Comments:	2.64



Tree Number: 52

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 6m
DBH (cm)	29
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.48
Comments:	



Tree Number: 53

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 4m
DBH (cm)	25
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	Major trunk wound



Tree Number: 54

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 6m
DBH (cm)	32
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	3.84
Comments:	



Tree Number: 55

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 7m
DBH (cm)	30
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	3.6
Comments:	



Tree Number: 56

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 5m
DBH (cm)	22
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.64
Comments:	



Tree Number: 57

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 10m
DBH (cm)	45
Health:	Good
Structure:	Poor
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	Major trunk lean, rootplate appears stable



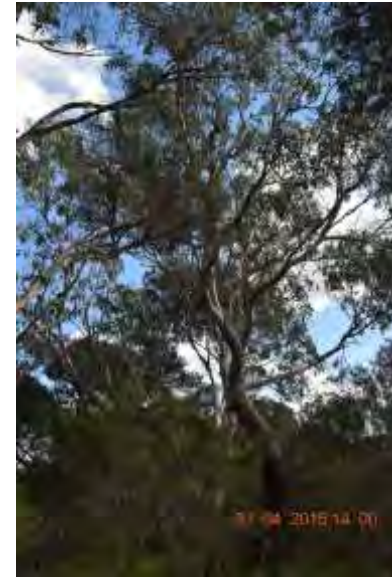
Tree Number: 58

	Botanical Name:	<i>Eucalyptus ovata</i>
Common Name:	Swamp Gum	
Origin:	Indigenous	
Canopy Dimensions:	8m x 4m	
DBH (cm)	22	
Health:	Fair	
Structure:	Poor	
ULE:	5-10 years	
Landscape Contribution:	Low	
Individual Significance:	Low	
Retention Value:	Not worth retaining	
TPZ Radius (m)	2.64	
Comments:		



Tree Number: 59

	Botanical Name:	<i>Eucalyptus ovata</i>
Common Name:	Swamp Gum	
Origin:	Indigenous	
Canopy Dimensions:	8m x 10m	
DBH (cm)	50	
Health:	Good	
Structure:	Fair	
ULE:	10-20 years	
Landscape Contribution:	Medium	
Individual Significance:	Moderate	
Retention Value:	Retain	
TPZ Radius (m)	6	
Comments:		



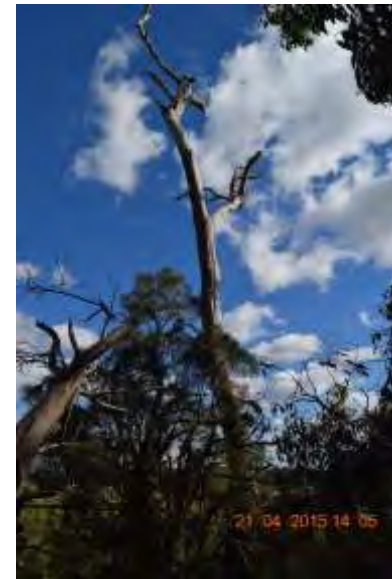
Tree Number: 60

	Botanical Name:	<i>Eucalyptus ovata</i>
Common Name:	Swamp Gum	
Origin:	Indigenous	
Canopy Dimensions:	8m x 10m	
DBH (cm)	41	
Health:	Fair	
Structure:	Fair	
ULE:	10-20 years	
Landscape Contribution:	Medium	
Individual Significance:	Moderate	
Retention Value:	If possible, retain	
TPZ Radius (m)	4.92	
Comments:		



Tree Number: 61

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	11m x 3m
DBH (cm)	35
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



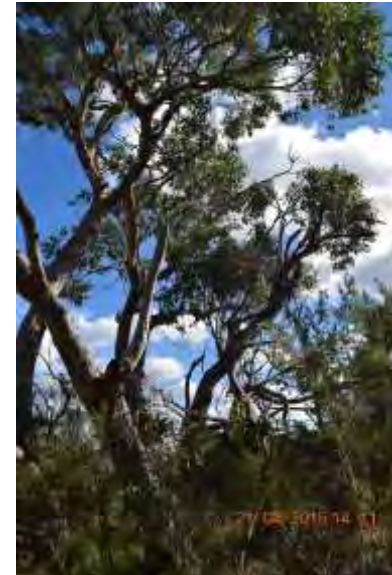
Tree Number: 62

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	13m x 9m
DBH (cm)	80
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	9.6
Comments:	



Tree Number: 63

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 5m
DBH (cm)	55
Health:	Poor
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	6.6
Comments:	Previous branch failure, Major trunk wound



Tree Number: 64

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	4m x 5m
DBH (cm)	22
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	x 2 trees, have failed laying on the ground



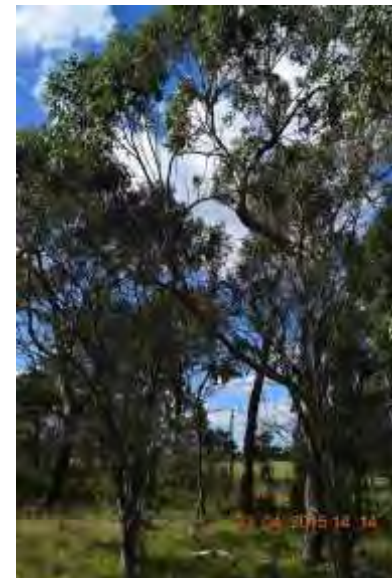
Tree Number: 65

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 8m
DBH (cm)	52
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	6.24
Comments:	



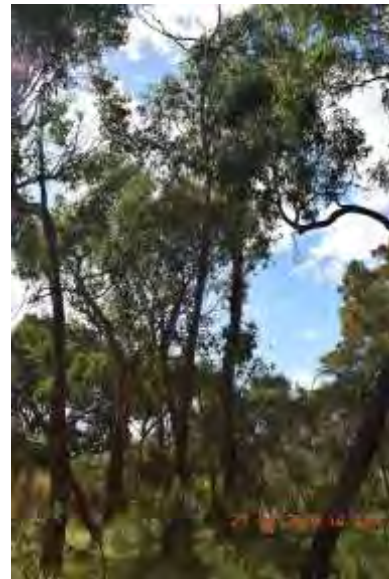
Tree Number: 66

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	5m x 3m
DBH (cm)	22
Health:	Poor
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	



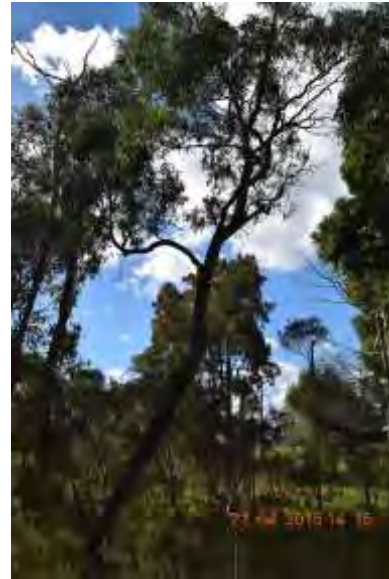
Tree Number: 67

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 3m
DBH (cm)	22
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	



Tree Number: 68

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	10m x 4m
DBH (cm)	28
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	3.36
Comments:	



Tree Number: 69

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 3m
DBH (cm)	30
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	Considerable epicormic shoots



Tree Number: 70

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 6m
DBH (cm)	35
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



Tree Number: 71

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 3m
DBH (cm)	22
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.64
Comments:	



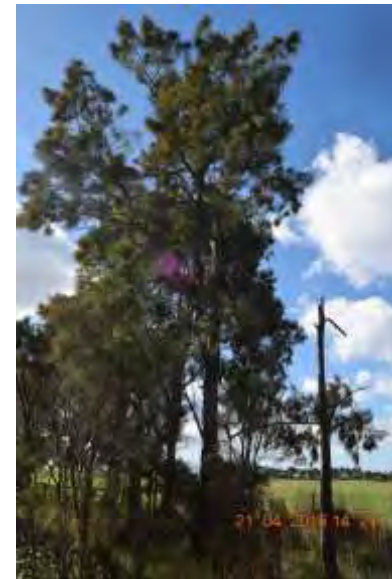
Tree Number: 72

	Botanical Name: <i>Eucalyptus ovata</i>
Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 7m
DBH (cm)	40
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	4.8
Comments:	Bracket fungi located on lateral stem, easily pruned



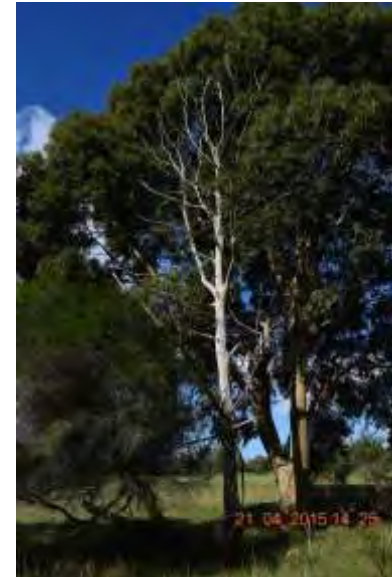
Tree Number: 73

	Botanical Name: <i>Casuarina cunninghamiana</i>
Common Name:	River She - Oak
Origin:	Native
Canopy Dimensions:	12m x 5m
DBH (cm)	45
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	



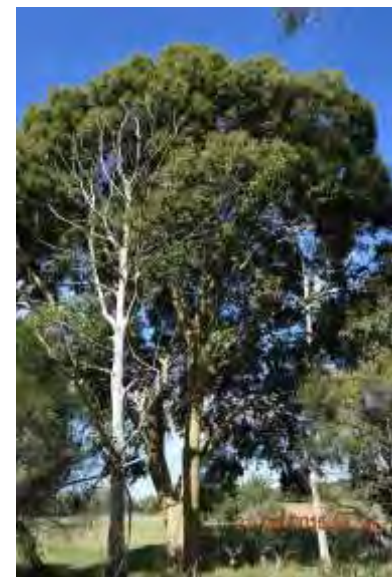
Tree Number: 74

	Botanical Name: <i>Casuarina cunninghamiana</i>
Common Name:	River She - Oak
Origin:	Native
Canopy Dimensions:	11m x 3m
DBH (cm)	22
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	x 2



Tree Number: 75

	Botanical Name: <i>Corymbia maculata</i>
Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	13m x 11m
DBH (cm)	65
Health:	Good
Structure:	Good
ULE:	20-40 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	7.8
Comments:	



Tree Number: 76

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	5m x 6m
DBH (cm)	22
Health:	Fair
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	



Tree Number: 77

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 6m
DBH (cm)	22
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.64
Comments:	



Tree Number: 78

	Botanical Name: <i>Eucalyptus cephalocarpa</i>
Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 3m
DBH (cm)	20
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.4
Comments:	



Tree Number: 79

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	11m x 9m
DBH (cm)	60
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	7.2
Comments:	



Tree Number: 80

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	10m x 8m
DBH (cm)	55
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	6.6
Comments:	



Tree Number: 81

Common Name:	Corymbia maculata
Origin:	Spotted Gum
Canopy Dimensions:	Native
DBH (cm)	12m x 8m
Health:	35
Structure:	Good
ULE:	Fair
Landscape Contribution:	20-40 years
Individual Significance:	High
Retention Value:	Moderate
TPZ Radius (m)	Retain
Comments:	4.2



Tree Number: 82

	Botanical Name: <i>Eucalyptus botryoides</i>
Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	9m x 5m
DBH (cm)	28
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	3.36
Comments:	



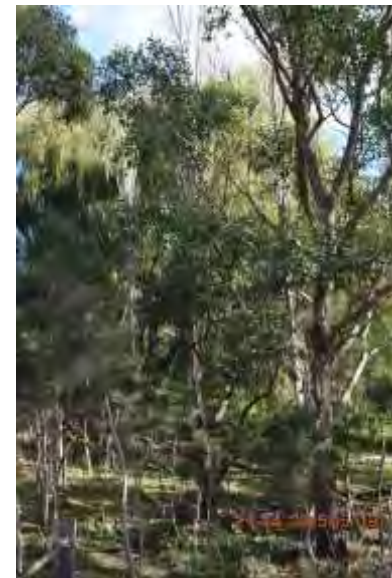
Tree Number: 83

	Botanical Name: <i>Eucalyptus robusta</i>
Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	12m x 6m
DBH (cm)	38
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 84

	Botanical Name: <i>Eucalyptus robusta</i>
Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	8m x 4m
DBH (cm)	35
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



Tree Number: 85

	Botanical Name: <i>Eucalyptus botryoides</i>
Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 10m
DBH (cm)	75
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	High
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	9
Comments:	



Tree Number: 86

	Botanical Name: <i>Melaleuca armillaris</i>
Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 5m
DBH (cm)	35
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



Tree Number: 87

	Botanical Name: <i>Eucalyptus globulus</i>
Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	18m x 8m
DBH (cm)	65
Health:	Poor
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.8
Comments:	



Tree Number: 88 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	13m x 12m
DBH (cm)	70
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	8.4
Comments:	



Tree Number: 89 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	13m x 10m
DBH (cm)	65
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	7.8
Comments:	



Tree Number: 90 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	9m x 7m
DBH (cm)	58
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	6.96
Comments:	



Tree Number: 91

	Botanical Name:	<i>Salix babylonica</i>
Common Name:	Weeping Willow	
Origin:	Exotic	
Canopy Dimensions:	10m x 8m	
DBH (cm)	42	
Health:	Fair	
Structure:	Very poor	
ULE:	1-5 years	
Landscape Contribution:	Medium	
Individual Significance:	Low	
Retention Value:	Not worth retaining	
TPZ Radius (m)	5.04	
Comments:		



Tree Number: 92

	Botanical Name:	<i>Populus nigra 'Italica'</i>
Common Name:	Lombardy Poplar	
Origin:	Exotic	
Canopy Dimensions:	10m x 2m	
DBH (cm)	18	
Health:	Very Poor	
Structure:	Poor	
ULE:	0 years	
Landscape Contribution:	Low	
Individual Significance:	Low	
Retention Value:	Not worth retaining	
TPZ Radius (m)	2.16	
Comments:		



Tree Number: 93

	Botanical Name:	<i>Populus nigra 'Italica'</i>
Common Name:	Lombardy Poplar	
Origin:	Exotic	
Canopy Dimensions:	12m x 3m	
DBH (cm)	28	
Health:	Poor	
Structure:	Poor	
ULE:	1-5 years	
Landscape Contribution:	Low	
Individual Significance:	Low	
Retention Value:	Not worth retaining	
TPZ Radius (m)	3.36	
Comments:		



Tree Number: 94

	Botanical Name: <i>Populus nigra 'Italica'</i>
Common Name:	Lombardy Poplar
Origin:	Exotic
Canopy Dimensions:	13m x 3m
DBH (cm)	22
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	



Tree Number: 95

	Botanical Name: <i>Populus nigra 'Italica'</i>
Common Name:	Lombardy Poplar
Origin:	Exotic
Canopy Dimensions:	13m x 2m
DBH (cm)	28
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	Edge of long row of trees, generally similar condition



Tree Number: 96

	Botanical Name: <i>Salix babylonica</i>
Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	10m x 12m
DBH (cm)	60
Health:	Fair
Structure:	Very poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.2
Comments:	Multiple previous branch failures



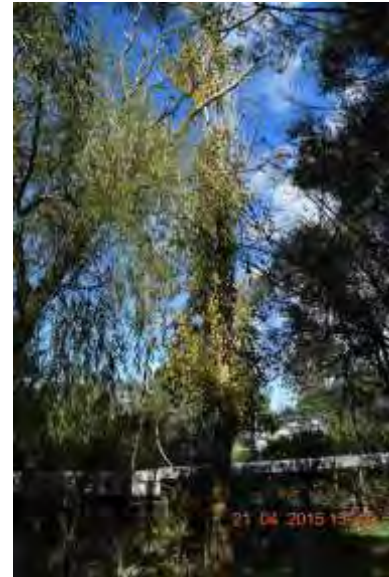
Tree Number: 97

	Botanical Name: <i>Melaleuca ericifolia</i>
Common Name:	Swamp Paperbark
Origin:	Native
Canopy Dimensions:	6m x 3m
DBH (cm)	15
Health:	Good
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2
Comments:	Multiple same species trees, ~>50



Tree Number: 98

	Botanical Name: <i>Populus nigra 'Italica'</i>
Common Name:	Lombardy Poplar
Origin:	Exotic
Canopy Dimensions:	7m x 1m
DBH (cm)	25
Health:	Poor
Structure:	Fair
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	



Tree Number: 99

	Botanical Name: <i>Salix babylonica</i>
Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	8m x 4m
DBH (cm)	38
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



Tree Number: 100 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 7m
DBH (cm)	65
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.8
Comments:	Not labelled due to restricted access



Tree Number: 101 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	10m x 8m
DBH (cm)	45
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.4
Comments:	



Tree Number: 102 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	10m x 10m
DBH (cm)	52
Health:	Fair
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.24
Comments:	Group of 6 trees



Tree Number: 103 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	11m x 7m
DBH (cm)	62
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.44
Comments:	



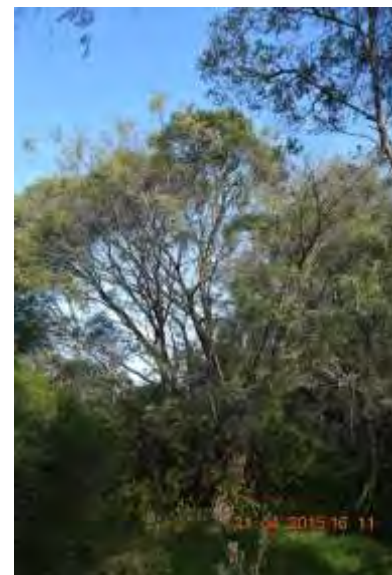
Tree Number: 104 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	10m x 4m
DBH (cm)	30
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	x 2



Tree Number: 105 Botanical Name: *Agonis flexuosa*

Common Name:	West Australian Willow Myrtle
Origin:	Native
Canopy Dimensions:	7m x 7m
DBH (cm)	38
Health:	Poor
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



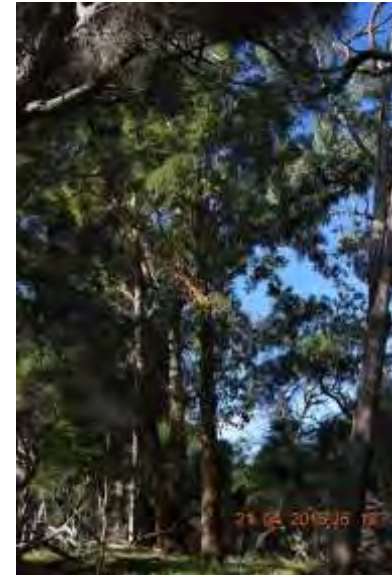
Tree Number: 106 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	6m x 8m
DBH (cm)	57
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.84
Comments:	Start of row



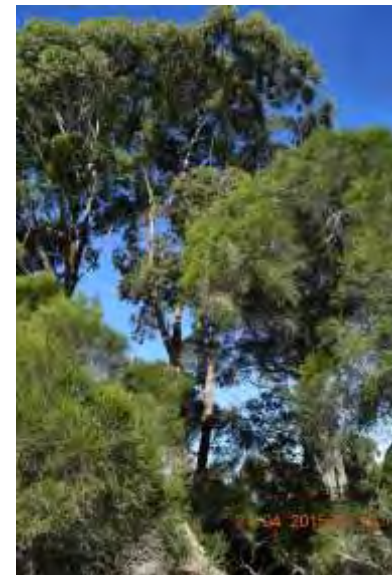
Tree Number: 107 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 8m
DBH (cm)	40
Health:	Poor
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.8
Comments:	Major trunk wound



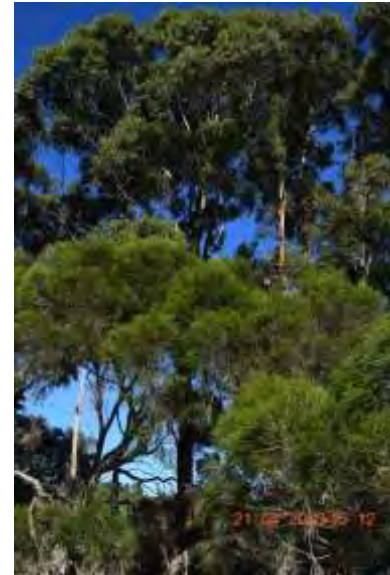
Tree Number: 108 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 11m
DBH (cm)	77
Health:	Good
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	9.24
Comments:	Major trunk wound



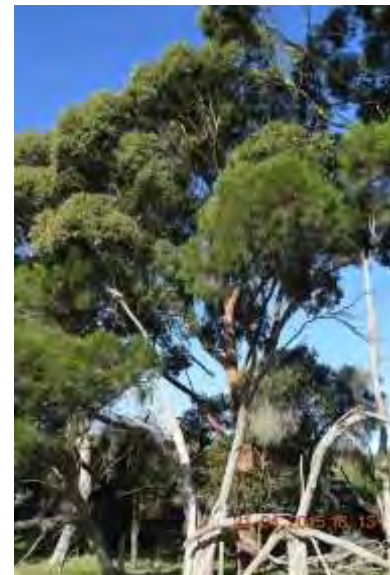
Tree Number: 109 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 12m
DBH (cm)	85
Health:	Good
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	10.2
Comments:	Major trunk wound



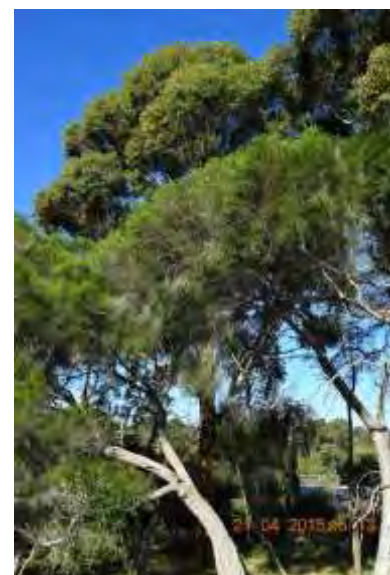
Tree Number: 110 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 12m
DBH (cm)	70
Health:	Good
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	8.4
Comments:	Major trunk wound



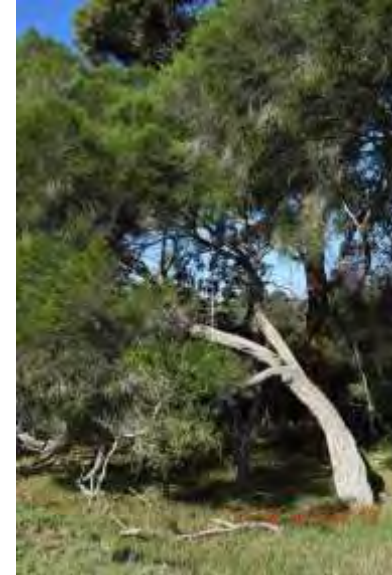
Tree Number: 111 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 12m
DBH (cm)	70
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	8.4
Comments:	



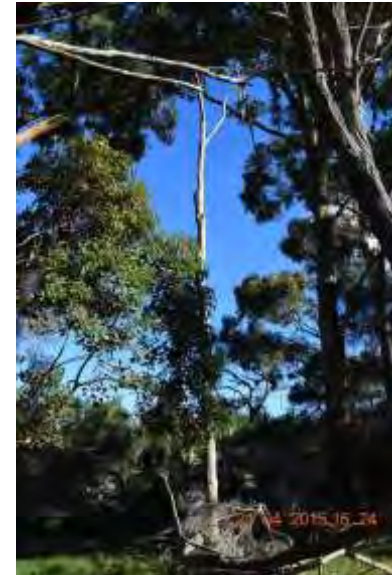
Tree Number: 112 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 6m
DBH (cm)	48
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.76
Comments:	Middle of row



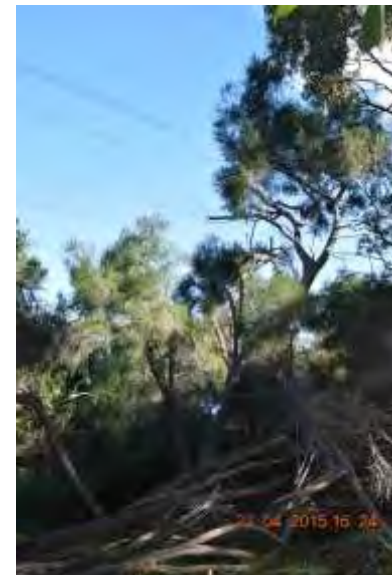
Tree Number: 113 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	13m x 2m
DBH (cm)	20
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.4
Comments:	



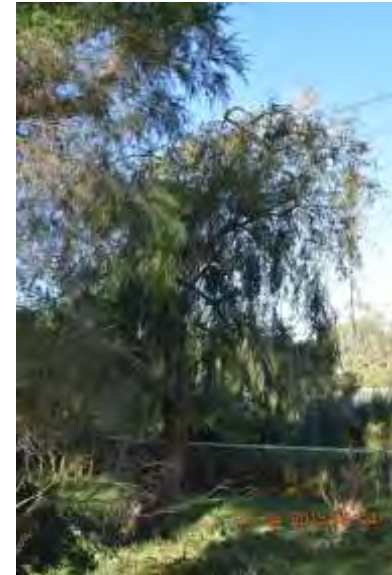
Tree Number: 114 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 8m
DBH (cm)	32
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.84
Comments:	Group of 5 trees



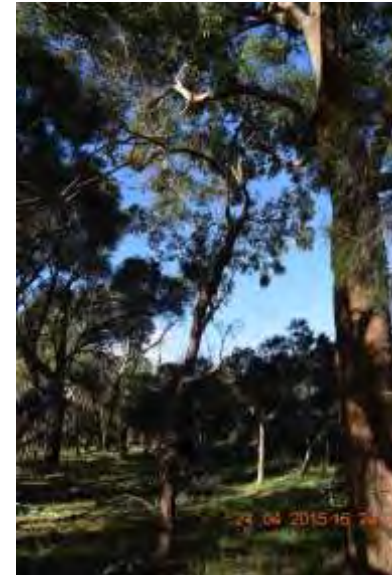
Tree Number: 115 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	8m x 4m
DBH (cm)	42
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	Major trunk wound



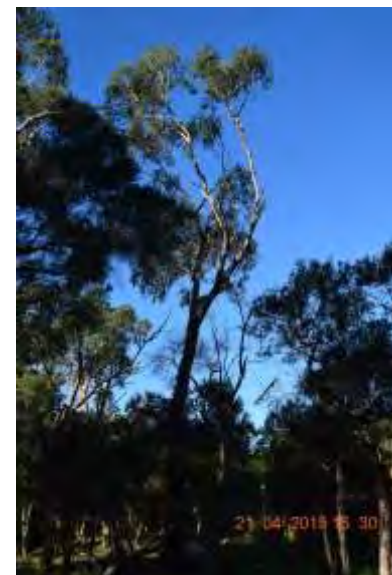
Tree Number: 116 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	8m x 4m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	



Tree Number: 117 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 4m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



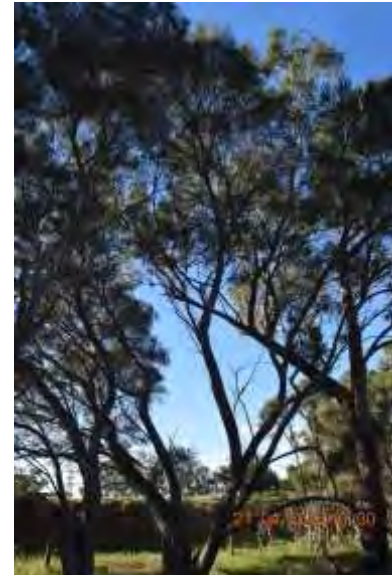
Tree Number: 118 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	12m x 8m
DBH (cm)	45
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.4
Comments:	



Tree Number: 119 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	9m x 10m
DBH (cm)	55
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.6
Comments:	End of row, 22 trees



Tree Number: 120 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	7m x 8m
DBH (cm)	65
Health:	Poor
Structure:	Very poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.8
Comments:	



Tree Number: 121 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 7m
DBH (cm)	48
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.76
Comments:	Major trunk wound



Tree Number: 122 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	13m x 8m
DBH (cm)	50
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	6
Comments:	



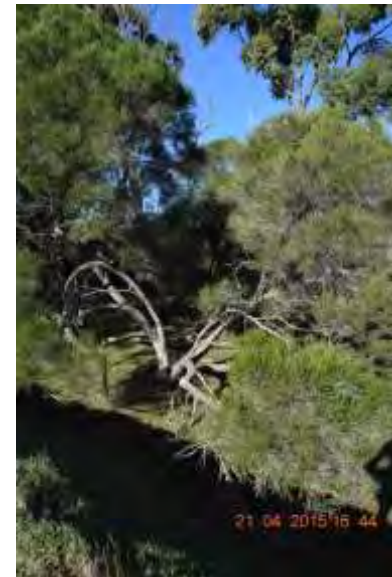
Tree Number: 123 Botanical Name: *Melaleuca ericifolia*

Common Name:	Swamp Paperbark
Origin:	Native
Canopy Dimensions:	6m x 2m
DBH (cm)	15
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2
Comments:	Multiple trees, ~>50



Tree Number: 124 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	5m x 8m
DBH (cm)	51
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.12
Comments:	Start of row



Tree Number: 125 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	14m x 6m
DBH (cm)	48
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.76
Comments:	Previous stem failure



Tree Number: 126 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	11m x 7m
DBH (cm)	40
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.8
Comments:	



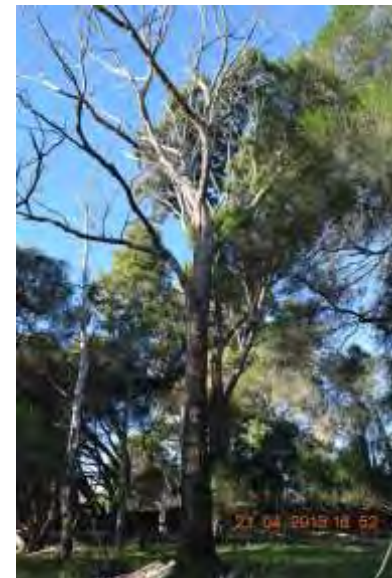
Tree Number: 127 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 6m
DBH (cm)	39
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.68
Comments:	Start of row



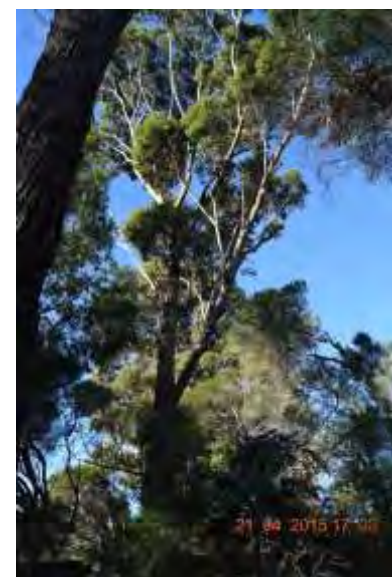
Tree Number: 128 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 12m
DBH (cm)	52
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.24
Comments:	



Tree Number: 129 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 10m
DBH (cm)	55
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	6.6
Comments:	



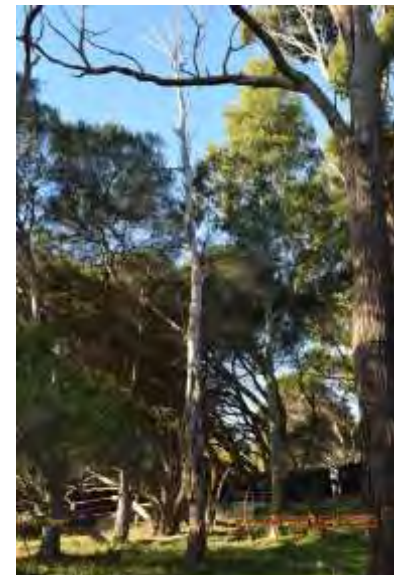
Tree Number: 130 Botanical Name: *Corymbia maculata*

Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	6m x 3m
DBH (cm)	15
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2
Comments:	



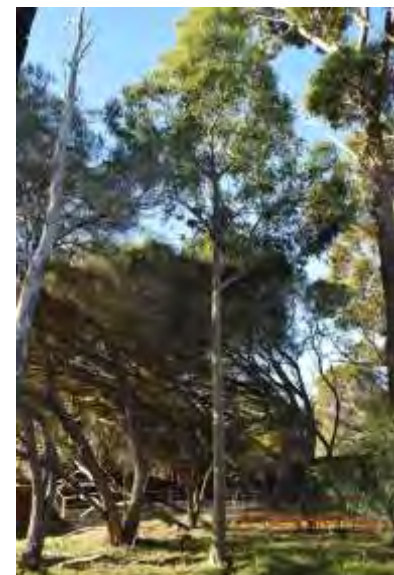
Tree Number: 131 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	12m x 3m
DBH (cm)	20
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.4
Comments:	



Tree Number: 132 Botanical Name: *Corymbia maculata*

Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	11m x 5m
DBH (cm)	20
Health:	Good
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.4
Comments:	



Tree Number: 133 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	6m x 8m
DBH (cm)	36
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.32
Comments:	End of row, 8 trees



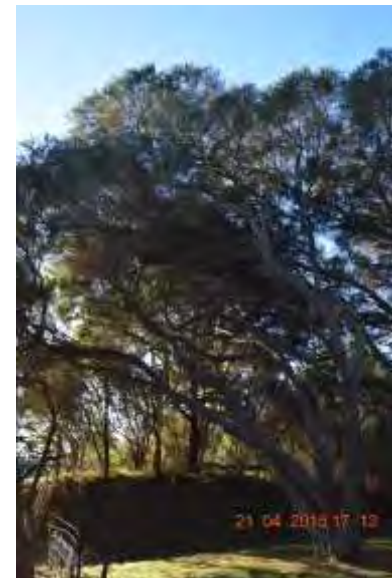
Tree Number: 134 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	10m x 6m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	End of row, 6 trees



Tree Number: 135 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	9m x 8m
DBH (cm)	62
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.44
Comments:	



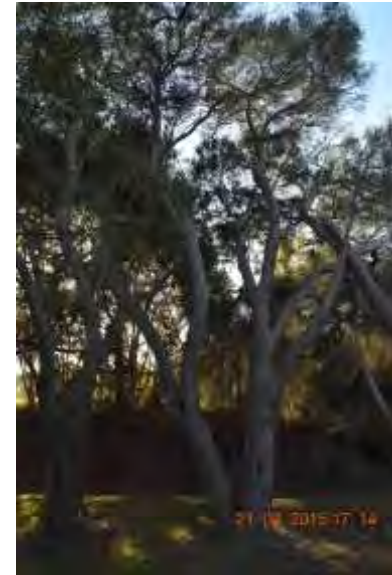
Tree Number: 136 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	9m x 6m
DBH (cm)	47
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.64
Comments:	



Tree Number: 137 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	9m x 8m
DBH (cm)	45
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.4
Comments:	



Tree Number: 138 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 8m
DBH (cm)	32
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.84
Comments:	



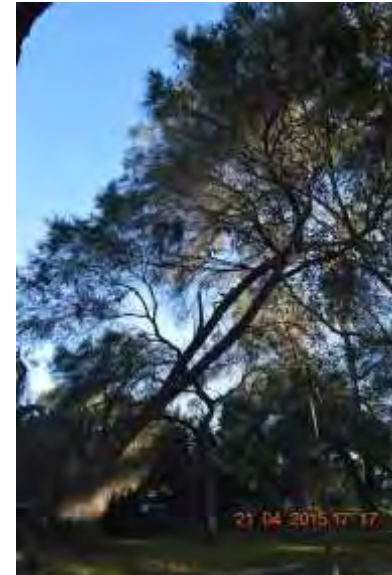
Tree Number: 139 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	8m x 3m
DBH (cm)	28
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	



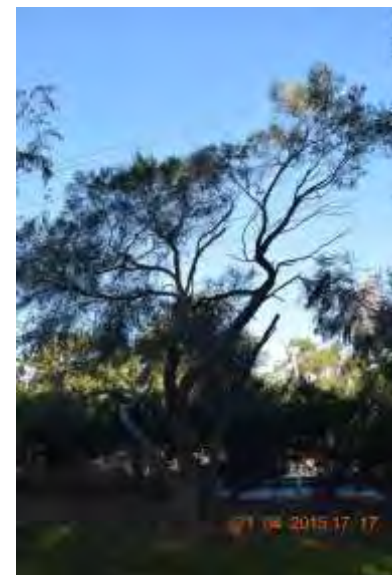
Tree Number: 140 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 9m
DBH (cm)	43
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.16
Comments:	



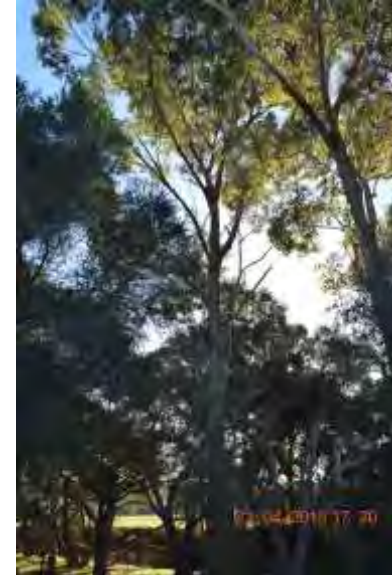
Tree Number: 141 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	5m x 4m
DBH (cm)	29
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.48
Comments:	



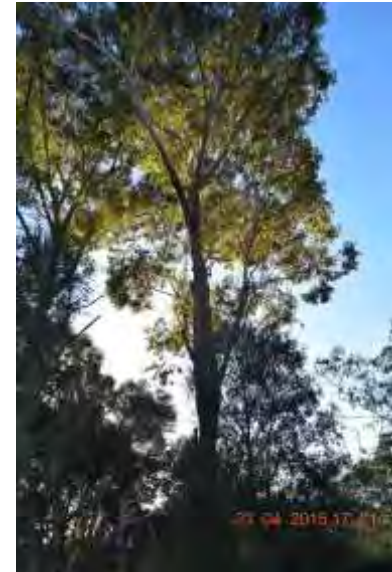
Tree Number: 142 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 9m
DBH (cm)	45
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	



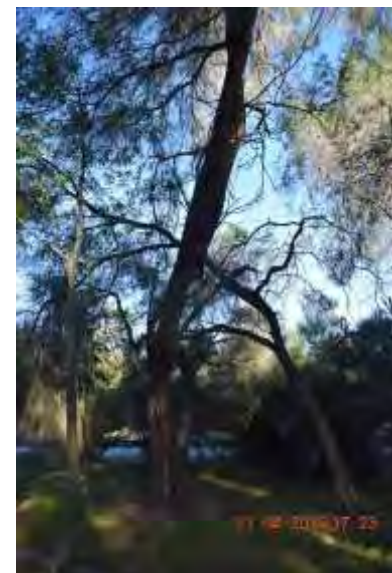
Tree Number: 143 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 10m
DBH (cm)	45
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	



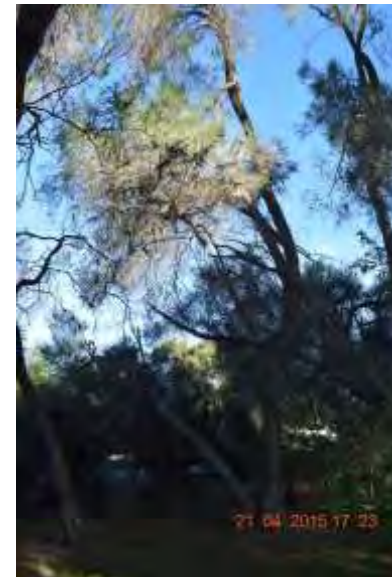
Tree Number: 144 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	4m x 4m
DBH (cm)	20
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.4
Comments:	



Tree Number: 145 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	9m x 6m
DBH (cm)	25
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	



Tree Number: 146 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	5m x 8m
DBH (cm)	50
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6
Comments:	



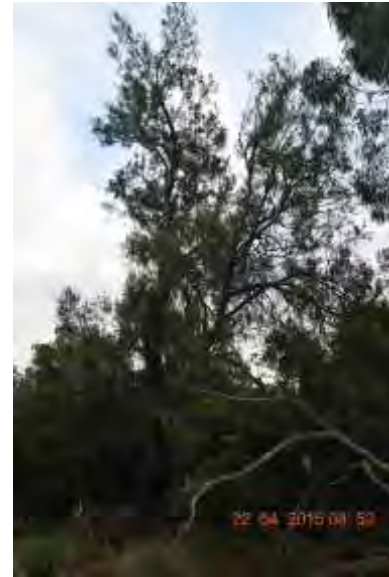
Tree Number: 147 Botanical Name: *Eucalyptus viminalis* subsp. *pryoriana*

Common Name:	Gippsland Manna Gum
Origin:	Indigenous
Canopy Dimensions:	8m x 4m
DBH (cm)	60
Health:	Very Poor
Structure:	Very poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.2
Comments:	



Tree Number: 148 Botanical Name: *Exocarpos cupressiformis*

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	9m x 7m
DBH (cm)	40
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.8
Comments:	



Tree Number: 149 Botanical Name: *Acacia sophorae*

Common Name:	Coast Wattle
Origin:	Native
Canopy Dimensions:	6m x 8m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



Tree Number: 150 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 7m
DBH (cm)	55
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.6
Comments:	



Tree Number: 151 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	10m x 11m
DBH (cm)	65
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	7.8
Comments:	Asymmetrical due to power line clearance



Tree Number: 152 Botanical Name: *Exocarpos cupressiformis*

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	7m x 5m
DBH (cm)	32
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.84
Comments:	



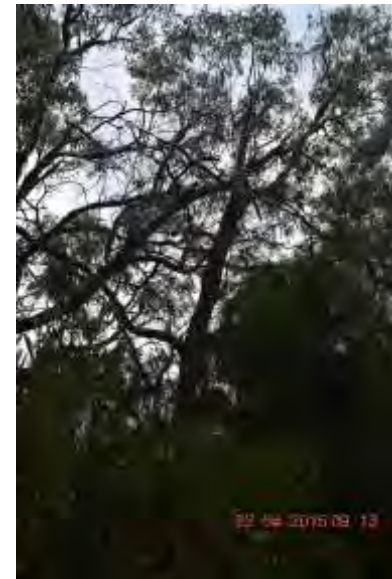
Tree Number: 153 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	9m x 8m
DBH (cm)	38
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 154 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 3m
DBH (cm)	28
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	



Tree Number: 155 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 6m
DBH (cm)	35
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.2
Comments:	



Tree Number: 156 Botanical Name: *Exocarpos cupressiformis*

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	7m x 5m
DBH (cm)	32
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.84
Comments:	



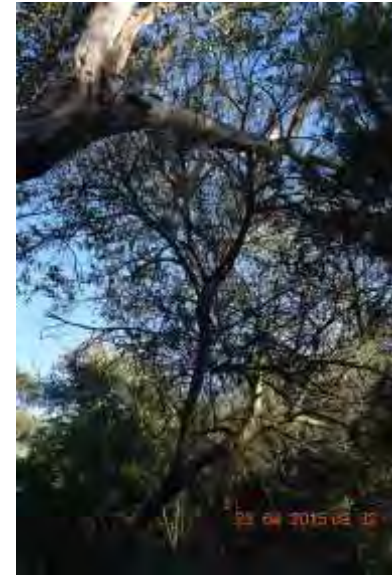
Tree Number: 157 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 8m
DBH (cm)	38
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



Tree Number: 158 Botanical Name: *Acacia sophorae*

Common Name:	Coast Wattle
Origin:	Native
Canopy Dimensions:	6m x 4m
DBH (cm)	28
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	



Tree Number: 159 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	7m x 5m
DBH (cm)	25
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	3
Comments:	



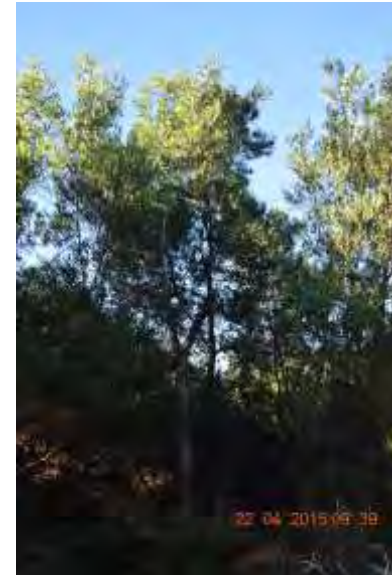
Tree Number: 160 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	11m x 6m
DBH (cm)	38
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



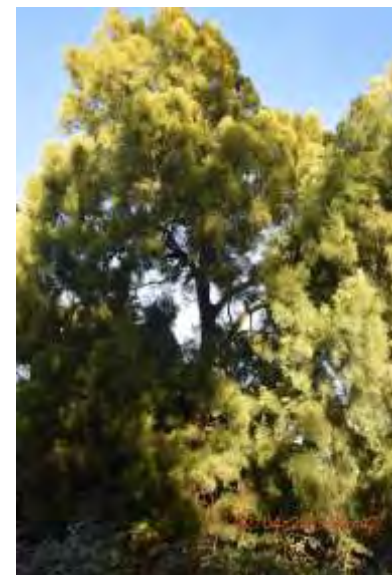
Tree Number: 161 Botanical Name: *Acacia sophorae*

Common Name:	Coast Wattle
Origin:	Native
Canopy Dimensions:	5m x 3m
DBH (cm)	15
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2
Comments:	Group of 7-10 trees



Tree Number: 162 Botanical Name: *Exocarpos cupressiformis*

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	7m x 5m
DBH (cm)	43
Health:	Good
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.16
Comments:	



Tree Number: 163 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	6m x 9m
DBH (cm)	60
Health:	Poor
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.2
Comments:	



Tree Number: 164 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	7m x 4m
DBH (cm)	18
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.16
Comments:	



Tree Number: 165 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	9m x 2m
DBH (cm)	28
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.36
Comments:	



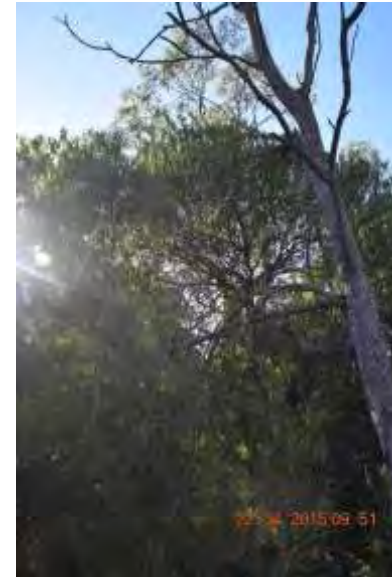
Tree Number: 166 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	11m x 8m
DBH (cm)	48
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.76
Comments:	



Tree Number: 167 Botanical Name: *Acacia sophorae*

Common Name:	Coast Wattle
Origin:	Native
Canopy Dimensions:	5m x 4m
DBH (cm)	22
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	



Tree Number: 168 Botanical Name: *Exocarpos cupressiformis*

Common Name:	Cherry Ballart
Origin:	Indigenous
Canopy Dimensions:	9m x 5m
DBH (cm)	27
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.24
Comments:	



Tree Number: 169 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	8m x 6m
DBH (cm)	38
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 170 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	8m x 4m
DBH (cm)	38
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



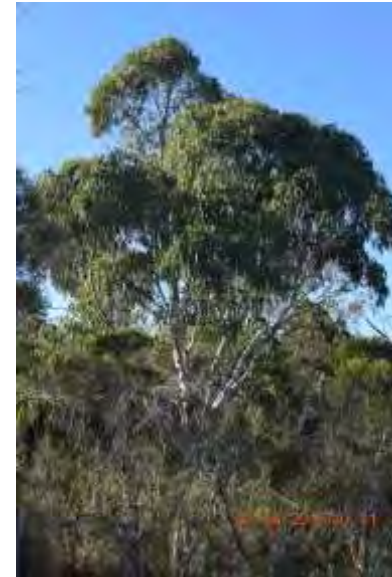
Tree Number: 171 Botanical Name: *Acacia dealbata*

Common Name:	Silver Wattle
Origin:	Indigenous
Canopy Dimensions:	9m x 7m
DBH (cm)	35
Health:	Poor
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



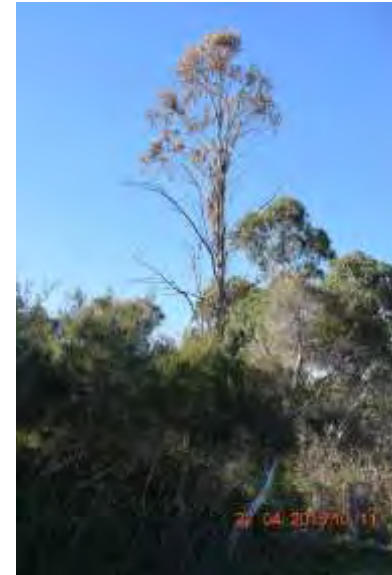
Tree Number: 172 Botanical Name: *Eucalyptus viminalis*

Common Name:	Manna Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 7m
DBH (cm)	42
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.04
Comments:	



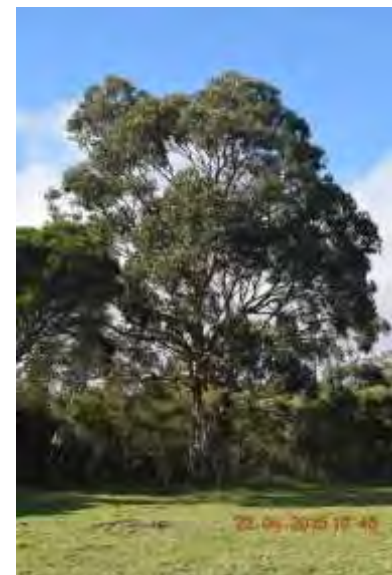
Tree Number: 173 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	11m x 4m
DBH (cm)	25
Health:	Very Poor
Structure:	Very poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	



Tree Number: 174 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	13m x 9m
DBH (cm)	68
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	8.16
Comments:	



Tree Number: 175 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 15m
DBH (cm)	68
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	8.16
Comments:	Major trunk wound



Tree Number: 176 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 7m
DBH (cm)	33
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.96
Comments:	Start of row



Tree Number: 177 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 8m
DBH (cm)	42
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	



Tree Number: 178 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 12m
DBH (cm)	75
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	9
Comments:	



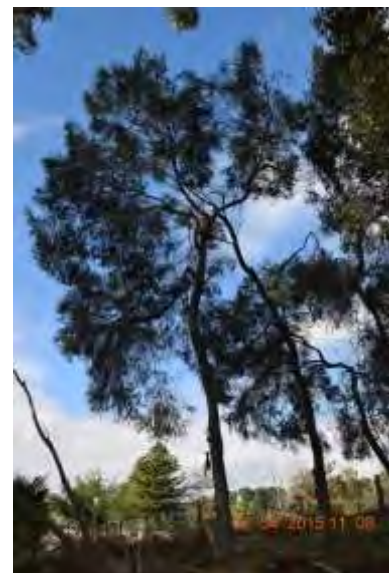
Tree Number: 179 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 8m
DBH (cm)	69
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	8.28
Comments:	Major trunk wound



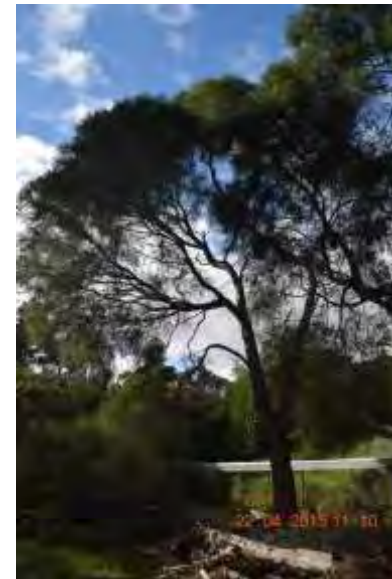
Tree Number: 180 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 4m
DBH (cm)	22
Health:	Good
Structure:	Fair
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.64
Comments:	Major trunk wound, start of row



Tree Number: 181 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 5m
DBH (cm)	30
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.6
Comments:	Major trunk wound, end of row, 9 trees



Tree Number: 182 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	6m x 5m
DBH (cm)	38
Health:	Fair
Structure:	Fair
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	End of row, 9 trees



Tree Number: 183 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 4m
DBH (cm)	42
Health:	Fair
Structure:	Fair
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	



Tree Number: 184 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	20m x 12m
DBH (cm)	75
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	9
Comments:	Major trunk wound



Tree Number: 185 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 5m
DBH (cm)	42
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	Urgent removal



Tree Number: 186 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	20m x 9m
DBH (cm)	61
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Not worth retaining
TPZ Radius (m)	7.32
Comments:	Major trunk wound



Tree Number: 187 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	9m x 10m
DBH (cm)	55
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	6.6
Comments:	



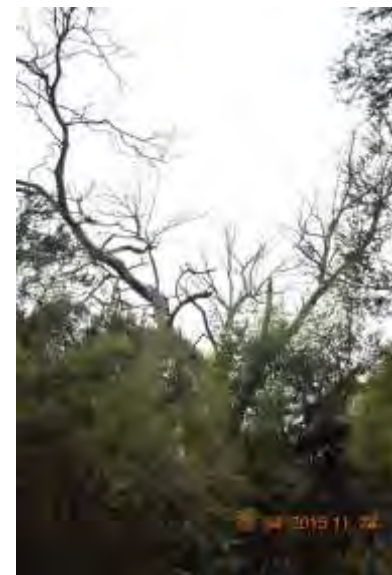
Tree Number: 188 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	12m x 9m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 189 Botanical Name: *Acacia dealbata*

Common Name:	Silver Wattle
Origin:	Indigenous
Canopy Dimensions:	10m x 6m
DBH (cm)	42
Health:	Very Poor
Structure:	Very poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	



Tree Number: 190 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	9m x 10m
DBH (cm)	45
Health:	Dead
Structure:	Poor
ULE:	0 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.4
Comments:	



Tree Number: 191 Botanical Name: *Eucalyptus robusta*

Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	8m x 5m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



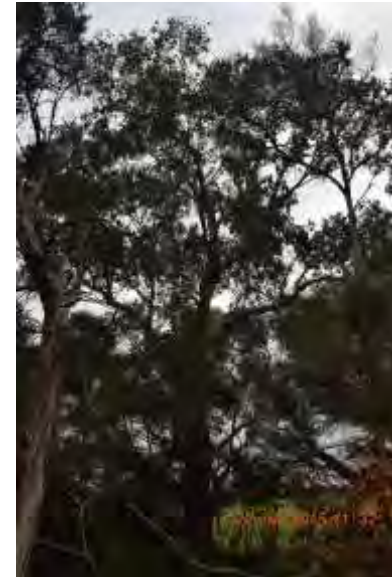
Tree Number: 192 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 9m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	Start of row



Tree Number: 193 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 7m
DBH (cm)	52
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	6.24
Comments:	



Tree Number: 194 Botanical Name: *Eucalyptus robusta*

Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	8m x 4m
DBH (cm)	31
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.72
Comments:	



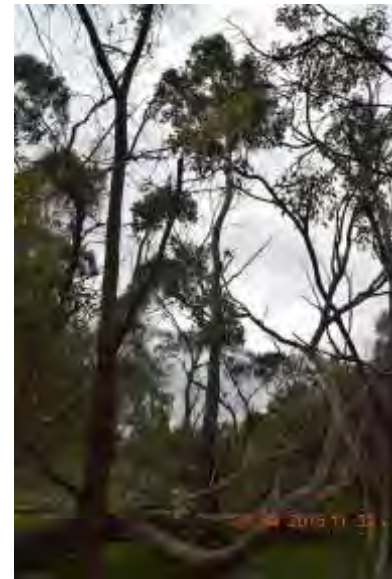
Tree Number: 195 Botanical Name: *Eucalyptus robusta*

Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	8m x 3m
DBH (cm)	20
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2.4
Comments:	



Tree Number: 196 Botanical Name: *Eucalyptus robusta*

Common Name:	Swamp Mahogany
Origin:	Native
Canopy Dimensions:	10m x 3m
DBH (cm)	35
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.2
Comments:	



Tree Number: 197 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	13m x 8m
DBH (cm)	60
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.2
Comments:	



Tree Number: 198 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	13m x 7m
DBH (cm)	25
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	3
Comments:	



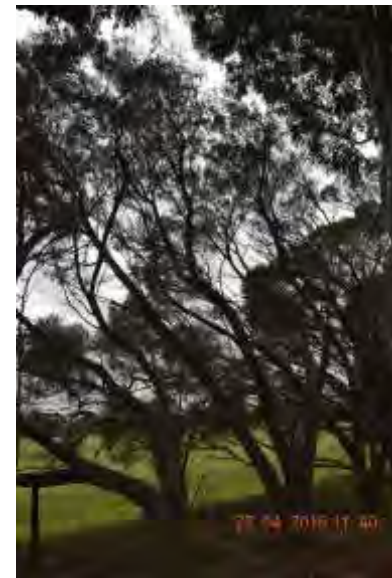
Tree Number: 199 Botanical Name: *Eucalyptus globulus*

Common Name:	Blue Gum
Origin:	Native
Canopy Dimensions:	12m x 9m
DBH (cm)	38
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	



Tree Number: 200 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	7m x 6m
DBH (cm)	31
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.72
Comments:	Middle of row, 12 trees to the west



Tree Number: 201 Botanical Name: *Corymbia maculata*

Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	12m x 8m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	40+ years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	Retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 202 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	10m x 6m
DBH (cm)	29
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.48
Comments:	



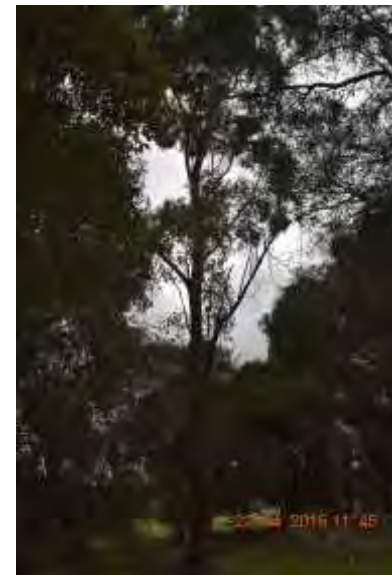
Tree Number: 203 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 4m
DBH (cm)	25
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3
Comments:	Group of 4 trees



Tree Number: 204 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 8m
DBH (cm)	45
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	5.4
Comments:	



Tree Number: 205 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	10m x 11m
DBH (cm)	75
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	9
Comments:	



Tree Number: 206 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	12m x 10m
DBH (cm)	105
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	12.6
Comments:	Asymmetrical due to power line clearance



Tree Number: 207 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	9m x 10m
DBH (cm)	70
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	8.4
Comments:	Asymmetrical due to power line clearance



Tree Number: 208 Botanical Name: *Salix babylonica*

Common Name:	Weeping Willow
Origin:	Exotic
Canopy Dimensions:	9m x 7m
DBH (cm)	62
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.44
Comments:	Asymmetrical due to power line clearance



Tree Number: 209 Botanical Name: *Melaleuca ericifolia*

Common Name:	Swamp Paperbark
Origin:	Native
Canopy Dimensions:	7m x 2m
DBH (cm)	10
Health:	Fair
Structure:	Fair
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	2
Comments:	Large group, ~>50 trees



Tree Number: 210 Botanical Name: *Eucalyptus ovata*

Common Name:	Swamp Gum
Origin:	Indigenous
Canopy Dimensions:	10m x 5m
DBH (cm)	32
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	3.84
Comments:	Major trunk wound



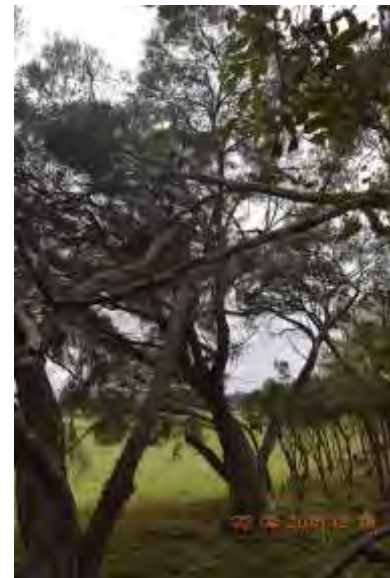
Tree Number: 211 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	18m x 10m
DBH (cm)	65
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	7.8
Comments:	Major trunk wound



Tree Number: 212 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 7m
DBH (cm)	47
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.64
Comments:	Start of row



Tree Number: 213 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	9m x 6m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	



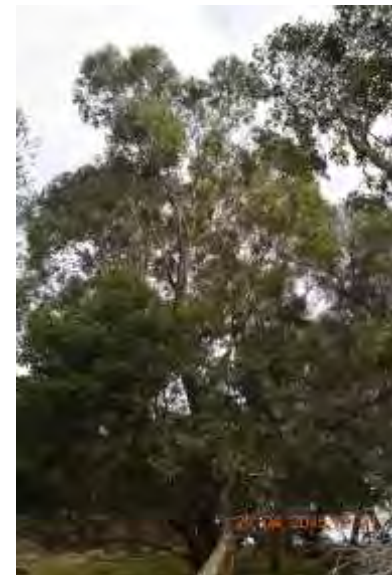
Tree Number: 214 Botanical Name: *Pittosporum undulatum*

Common Name:	Sweet Pittosporum
Origin:	Native
Canopy Dimensions:	8m x 9m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.56
Comments:	x 3, environmental weed



Tree Number: 215 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	16m x 9m
DBH (cm)	42
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.04
Comments:	Major trunk wounds



Tree Number: 216 Botanical Name: *Corymbia maculata*

Common Name:	Spotted Gum
Origin:	Native
Canopy Dimensions:	15m x 7m
DBH (cm)	38
Health:	Fair
Structure:	Fair
ULE:	20-40 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 217 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	16m x 10m
DBH (cm)	58
Health:	Fair
Structure:	Poor
ULE:	5-10 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	6.96
Comments:	Major trunk wound



Tree Number: 218 Botanical Name: *Eucalyptus botryoides*

Common Name:	Southern Mahogany
Origin:	Native
Canopy Dimensions:	15m x 10m
DBH (cm)	38
Health:	Good
Structure:	Fair
ULE:	10-20 years
Landscape Contribution:	Medium
Individual Significance:	Moderate
Retention Value:	If possible, retain
TPZ Radius (m)	4.56
Comments:	



Tree Number: 219 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	6m x 4m
DBH (cm)	18
Health:	Fair
Structure:	Fair
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	If possible, retain
TPZ Radius (m)	2.16
Comments:	Start of large row extending west



Tree Number: 220 Botanical Name: *Melaleuca armillaris*

Common Name:	Giant Honey Myrtle
Origin:	Native
Canopy Dimensions:	8m x 7m
DBH (cm)	39
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Low
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	4.68
Comments:	Middle of row, 14 trees to east



Tree Number: 221 Botanical Name: *Eucalyptus cephalocarpa*

Common Name:	Silver-leaved Stringybark
Origin:	Indigenous
Canopy Dimensions:	5m x 8m
DBH (cm)	45
Health:	Fair
Structure:	Poor
ULE:	1-5 years
Landscape Contribution:	Medium
Individual Significance:	Low
Retention Value:	Not worth retaining
TPZ Radius (m)	5.4
Comments:	

