

Health and Condition Report

for

Victorian Planning Authority

Assessment of trees within Virginia Park Industrial Estate/East Village precinct, Bentleigh East

Prepared by

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Executive Summary

Homewood Consulting Pty Ltd has been engaged by Victorian Planning Authority (VPA) to assess and report on trees located within the Virginia Park Industrial Estate / proposed East Village precinct, East Bentleigh. The site located on the eastern side of East Boundary Road, near the intersection with North Road is approximately 2km² in area (Figure 1).

The site is intended to be redeveloped into a mixed use commercial/residential space. A final proposed design was not available for inclusion within this report. A proposed Precinct Structure Plan (PSP) is currently being prepared for the East Village precinct. As part of the design process relevant trees and groups of trees are required to be assessed to establish their retention values. Trees were assessed with regard to their physical characteristics, individual and landscape significance with a particular emphasis given to retention value. Trees that have been assessed are those within the defined area outlined by VPA.



Figure 1: Collection area and assessed trees

400 trees were assessed, of these:

- 5 trees were assessed 'Very High' retention value. They are dominant features in the landscape and are in good condition with long useful life expectancies (ULE's). All efforts should be made to incorporate these trees in final design plans and to protect them during construction activities.
- 73 trees were assessed 'High' retention value. 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.
- 150 trees were assessed 'Medium' retention value. 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.

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 172 trees were assessed 'Low' retention value. They are generally in poor condition, dead or are small sized. 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 recommended that:

- The design team is made fully aware of the location of the trees to be retained and all required tree protection measures prior to beginning the design process, particularly Tree Protection Zone (TPZ) guidelines, dimensions and requirements.
- TPZ's for trees to be retained are shown on all design plans. The project arborist reviews the final plans including service locations.
- The proposed design ensures that the impact to the canopy of retained trees is kept to a
 minimum and does not encroach on the Tree Protection Zone (TPZ) of any trees to be
 retained. If it is impossible to keep construction out of the TPZ then encroachment must
 not exceed 10% of the TPZ area.
- Prior to the commencement of works, including demolition and the removal of existing trees, TPZ fencing is erected around all trees to be retained. TPZ guidelines outlined in section 6.3 and Appendix 2 are followed to ensure that all trees to be retained are adequately protected prior to, during and following the proposed construction on-site.
- Trees highlighted for removal are removed following approval from the local authority.
- 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).

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1. Introduction

Homewood Consulting Pty Ltd has been engaged to provide a report on trees within specific areas at the proposed East Village precinct in Bentleigh East. The subject area is industrial and commercial land and includes the following areas:

- 240-246 East Boundary Road, Bentleigh East
- 236-262 East Boundary Road, Bentleigh East (Virginia Park Industrial Estate)
- 234 East Boundary Road, Bentleigh East
- 232A East Boundary Road, Bentleigh East

A proposed Precinct Structure Plan (PSP) is currently being prepared for the East Village precinct. A final proposed design was not available for inclusion within this report. As part of the design process relevant trees and group of trees are required to be assessed to establish their retention values.

This report details the species, tree 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 East Village precinct site.
- Provide an assessment of the tree specimens with regard to:
 - their health and structure
 - their retention value in the landscape
- Provide recommendations for tree protection areas required during the design process and future construction works.

3. Methodology

3.1 Site Inspection

Site inspections were completed between Monday, 28 August 2017 and Wednesday, 30 August 2017 by Andrew Salo and Belinda Nance.

Data collected for the trees included:

- Botanical Name
- Canopy Dimensions
- Diameter at Breast Height (DBH)
- Diameter above Root Buttress (DARB)
- Health

- Structure
- Useful Life Expectancy (ULE)
- Landscape Contribution
- Individual Significance
- Retention Value

All DBH and DARB measurements were conducted using diameter tape.

A base survey plan has been supplied by Head and Humphreys Land Consultants (ref: 5009-00-SITE PLANS-20140116.DWG, dated: 16/01/2014). This plan has been used to locate the



trees on-site. Trees were assessed using differentially corrected GPS (generally +/- 1.0m accuracy).

Trees assessed have been determined based on collection criteria defined by the Victorian Planning Authority (VPA) Trees assessed can be defined within 3 key categories:

- All large trees taller than 4m and with DBH of 150mm or more were assessed as individual trees.
- Large quantity, low retention value trees were grouped with the largest tree of the group being assessed, (e.g. *Betula pendula*, Figure 2) to reduce and simplify the data set.
- Trees on private properties to be acquired were estimated for DBH and basal root measurements

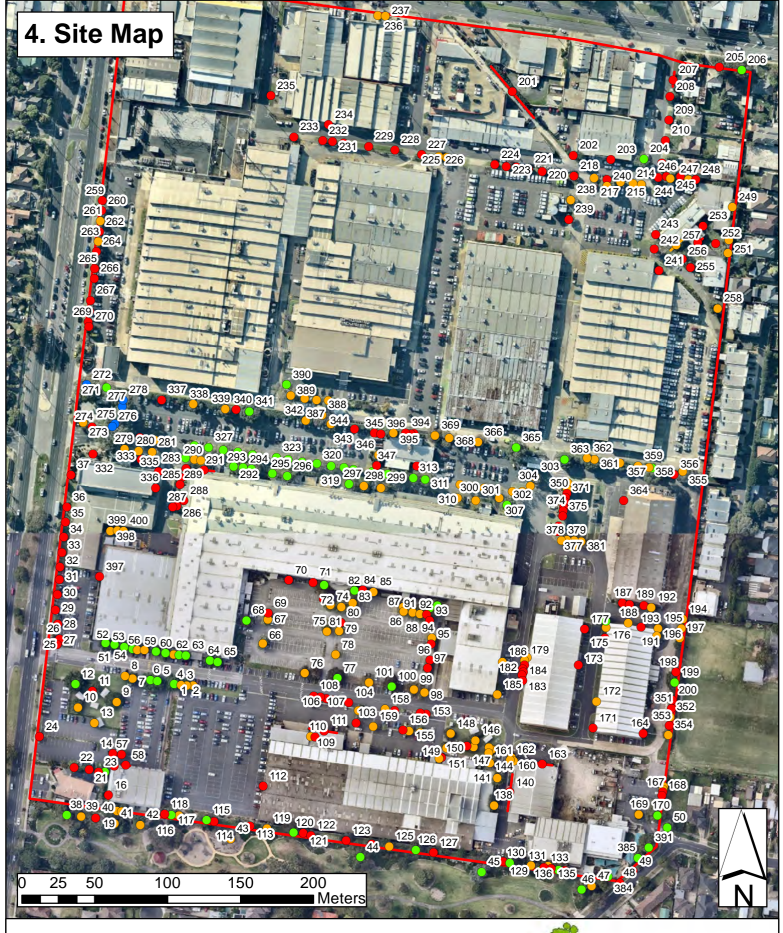


Figure 2: This row of four low retention value Betula pendula was assessed as a group (ID140)

Tree protection Zones (TPZ) have been provided however, in the absence of final design proposal, 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 appendices.

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Legend

Trees Retention Value Collection Area





High

Medium





150 Junction Road Nunawading VIC 3131 Ph: (03) 9877 4114 ABN: 39 531 880 706 Base Information Supplied By: Head & Humphreys, NearMap Date:11/09/17 Plotted:AMS Projection:GDA 94 Zone 55

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6. Observations / Discussions

6.1 Site Details

The site is a rectangular parcel of industrial zoned land bordered by roads to the east and north, residential property to the west and parkland to the south. The site is approximately $2km^2$ in area containing commercial premises and parking. Site topography is mostly flat with the exception of a large soil cut along the southern boundary. Figure 3 and Figure 4 are fairly typical examples of clustered trees present on the site.



Figure 3: Main entrance from East Boundary Road looking west along North Drive



Figure 4: A small park on the corner of East Boundary Road and South Drive

Reference: 3202



6.2 Tree Details

In total 400 trees were assessed across the site comprised of 64 species. 5 species (*Platanus Xacerfolia, Betula pendula, Robinia pseudoacacia, Pyrus calleryana* 'Capital' and *Callistemon viminalis*) are the most dominant totalling 47% of the tree population (Table 1).

Platanus Xacerfolia is the most common species at approximately 17% of the total tree population. 250 of the assessed trees are planted exotics and 141 are Australian natives. Only 4 species (*Eucalyptus pauciflora, Eucalyptus viminalis, Eucalyptus camaldulensis and Eucalyptus ovata*) are indigenous to the local area.

Table 1: Summary of species assessed

Botanical Name	Common Name	Origin	Number of Individuals
Platanus Xacerifolia	London Plane	Exotic	66
Betula pendula	Silver Birch	Exotic	39
Robinia pseudoacacia	Black Locust	Exotic	33
Pyrus calleryana 'Capital'	Capital Callery Pear	Exotic	26
Callistemon viminalis	Weeping Bottle Brush	Australian Native	23
Acer Xfreemanii	Maple	Exotic	15
Eucalyptus botryoides	Southern Mahogany	Australian Native	15
Eucalyptus leucoxylon	Yellow Gum	Australian Native	12
Syzygium australe	Brush Cherry	Australian Native	10
Corymbia ficifolia	Flowering Gum	Australian Native	9
Melaleuca styphelioides	Prickly Paperbark	Australian Native	8
Eucalyptus bicostata	Eurabbie	Australian Native	7
Ulmus parvifolia	Chinese Elm	Exotic	7
Melaleuca armillaris	Giant Honey Myrtle	Australian Native	6
Corymbia maculata	Spotted Gum	Australian Native	6
Cupressus sempervirens	Italian Cypress	Exotic	5
Pittosporum undulatum	Sweet Pittosporum	Australian Native	5
Corymbia citriodora	Lemon-scented Gum	Australian Native	5
Angophora costata	Smooth-barked Apple Myrtle	Australian Native	5
Alnus jorullensis	Evergreen Alder	Exotic	5
Ficus microcarpa var. hillii	Hill's Weeping Fig	Australian Native	5
Eucalyptus pauciflora	White Sallee	Indigenous	4
Eucalyptus camaldulensis	River Red Gum	Indigenous	2
Eucalyptus viminalis	Manna Gum	Indigenous	2
Eucalyptus ovata	Swamp Gum	Indigenous	1
39 other mixed species			79
	Total		400

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6.2.1 Health and Structure

The general tree population is in fair to good condition. Over 90% of trees have 'Good' or 'Fair' health and 86% have 'Good' or 'Fair' structure (Table 2).

Table 2: Summary of Health and Structure

Rating	Health	Structure
Good	193	89
Fair	174	255
Poor	33	49
Very Poor	0	7
Total	400	400

The most common structural issues encountered was mechanical damage to branches, trunks and roots and associated decay. The prevalence of decay is most common in *Betula pendula* and *Robinia pseudoacacia* species (Figure 5 & Figure 6).



Figure 5: Tree 255, *Betula pendula*, with trunk damage and decay

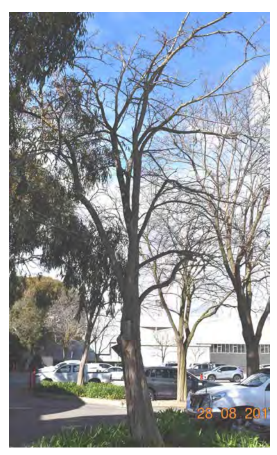


Figure 6: Tree 73, Robinia pseudoacacia, with significant trunk decay

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6.2.2 Useful Life Expectancy (ULE)

Useful Life Expectancy is an approximation of how long a tree can be retained usefully in the landscape at an acceptable level of risk. Simply put; young healthy trees are able to remain safely within the landscape longer than mature trees with structural defects (Figure 7 & Figure 8).



Figure 7: Tree 366, *Eucalyptus leucoxylon*; mature tree with a long ULE of 40+ years



Figure 8: Tree 242, *Alnus jorullensis*, mature tree with reduced ULE of 1-5 years

Table 3 summarises the ULE values given to the assessed trees showing 79% of trees have a ULE of greater than 10 years.

Table 3: Summary of ULE

ULE	Count Of ULE
40+ years	35
20-40 years	112
10-20 years	169
5-10 years	75
1-5 years	7
0 years	2
Total	400

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6.2.3 Retention Values

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

Trees assessed 'Very High' Retention Value

5 trees were assessed 'Very High' retention value (Table 4). They are dominant features in the landscape and are in good or fair condition with long ULE's. All efforts should be made to incorporate them in final design plans and to protect them during construction activities. Trees assessed 'Very High' retention value all have a 'High' contribution to the landscape and a 'Valuable' or 'Outstanding' individual significance.

Tree 275 Corymbia citriodora (Figure 9) exhibits 'Fair' health and 'Fair' structure, while Tree 276 Corymbia citriodora (Figure 9) exhibits 'Good' health and 'Fair' structure. Both trees have a ULE of 20-40 years. Both are dominant features of the landscape.



Figure 9: Tree 275 on the right and Tree 276 on the left, both *Corymbia citriodora*, were assessed as 'Very High' retention.

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Trees assessed 'High' Retention Value

73 trees were assessed 'High' retention value (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. Most trees assessed 'High' retention have a 'High' or 'Medium' contribution to the landscape and 'Valuable' or 'Moderate' individual significance.

Tree 100 Eucalyptus leucoxylon (Figure 10) exhibits 'Good' health and structure with a ULE of 20-40 years. Tree 271 Corymbia citriodora (Figure 11) exhibits 'Good' health and 'Fair' structure with a ULE of greater than 40 years.



Figure 10: Tree 100, *Eucalyptus leucoxylon* assessed as 'High' retention value



Figure 11: Tree 271, Corymbia citriodora assessed as 'High' retention value

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Trees assessed 'Medium' Retention Value

150 trees were assessed 'Medium' retention value (Table 4). They are moderate or large sized specimens ranging from fair to poor condition. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.

Most trees assessed 'Medium' retention have a 'Medium' landscape contribution and a 'Moderate' or 'Low' individual significance.

Tree 141 *Tristaniopsis laurina* (Figure 12) has 'Fair' health and structure with a ULE of 10-20 years, but only a 'Medium' landscape contribution and 'Moderate' individual significance.

Tree 98 *Eucalyptus ovata* (Figure 13) exhibits 'Good' health and 'Fair' structure with a ULE of 10-20 years. Retention value has been reduced due to the presence of significant trunk decay and previous branch failures.



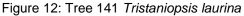




Figure 13: Tree 98 Eucalyptus ovata

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Trees assessed 'Low' Retention Value

172 trees were assessed 'Low' retention value (Table 4) given they are in poor condition, dead or small sized. Trees in poor health or with significant structural defects are not suitable for preservation in areas where people or structures will be located (Matheny & Clark 1998). Smaller trees are generally more easily replaced within a new landscape, reducing the necessity to modify plans for retention.

Tree 241 *Betula pendula* (Figure 14) has 'Poor' health and 'Very Poor' structure. A reduced ULE of 1-5 years has been assigned due to significant trunk decay associated with canopy lopping.

Tree 393 *Eucalyptus botryoides* (Figure 15) has a 'Medium' landscape contribution and is in 'Good' health, however has a reduced retention value due to its 'Poor' structure as it is regrown from a stump.



Figure 14: Tree 241 *Betula pendula*; a small tree assessed 'Low' retention value



Figure 15: Tree 393 Eucalyptus botryoides; poor structured tree assessed 'Low' retention value

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Retention Value Summary

Over 80% of trees are 'Medium' or 'Low' retention value (Table 1). This percentage is closely attributed to the small and medium sized species found on site.

Table 4: Summary of Retention Value

Retention Value	Count Of Retention Value
Very High	5
High	73
Medium	150
Low	172
Total	400

6.3 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).

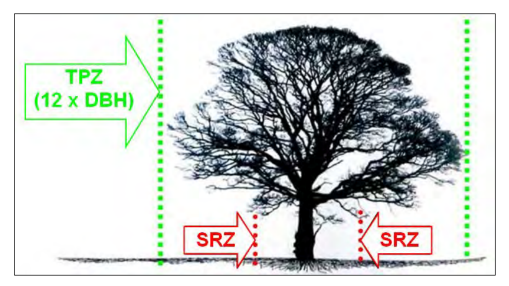


Figure 16: The SRZ = minimum volume of roots required for tree stability. Image from Biddle 1998.

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

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6.4 Construction Encroachment

A final proposed design was not available for inclusion within this report. TPZ radii have been calculated and applied to the TPZ maps in Appendix 3. Percentage of 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'.

6.4.1 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 (Figure 17). Variations must be made by the project arborist considering other relevant factors including tree health, vigour, stability, species sensitivity and soil characteristics.

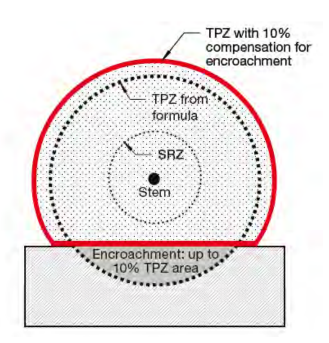


Figure 17: Example of TPZ encroachment and compensatory offset (image from AS 4970-2009)

6.4.2 Major encroachment AS 4970-2009

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.

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6.5 Ideal Work Flow and Arborist Involvement

Consideration should be given to retention of worthy trees within the final Precinct Structure Plan (PSP). This can only be assessed accurately once the proposed design is finalised. Figure 18 depicts the ideal planning and construction stages in which the project Arborist should be involved.

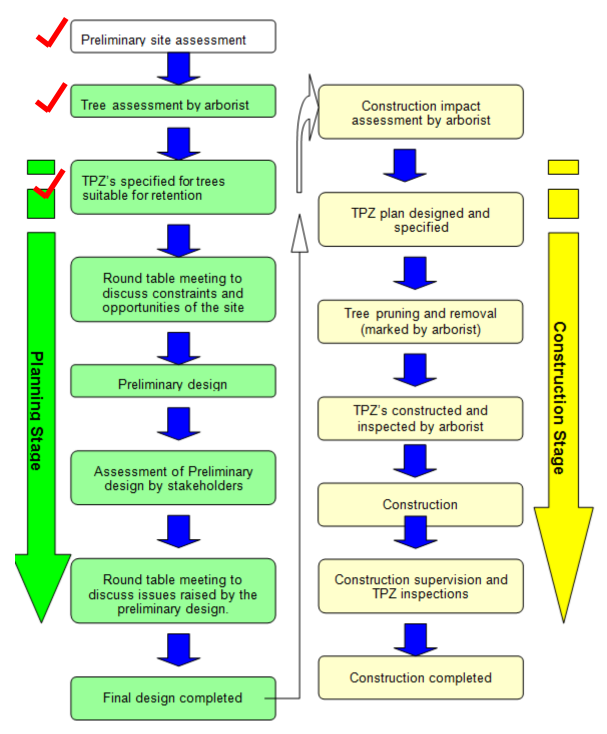


Figure 18: Planning and construction stages

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7. Design Proposal & Considerations

The site is currently zoned for industrial/commercial use. The proposed design involves redeveloping the site into a mixed use commercial/retail/residential precinct. Areas of the site will also be converted to open parks and pedestrian friendly laneways. Figure 19 shows a concept design with the existing trees and TPZs overlaid.



Figure 19: Concept design with tree and TPZ locations overlaid

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7.1 Design considerations

7.1.1 Amenity Value

Beyond the customary assessment criteria used to determine tree retention values; amenity value should be considered to future or proposed landscapes. In particular mature trees offer a significant amenity benefit to urban landscapes by providing shade, moderating temperature, winds and rainfall. Mature trees also assist in giving newly developed or constructed landscapes an established feel and appearance.

7.1.2 Established Avenues

All of the *Platanus* species trees onsite are arranged into two formal avenues (Figure 20). Individual retention values for these trees ranged from 'High', 'Medium' and 'Low'. However, when considered as whole established avenues the retention value can be thought of as 'High'. Utilising the existing roadways in the new design will facilitate the retention of these avenues.



Figure 20: Main Avenue of Platanus Xacerfolia provides significant amenity

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7.1.3 Site Topography

Along the southern boundary of the site is a large exposed soil cut and retaining wall (Figure 21). 28 trees (ID43-45 & 113-137) are located on top of this retaining wall/cut. Any designs that involve further cut into the soil will likely result in 'Major' TPZ encroachments for most of these trees. Retention of these trees is largely dependent on incorporating the existing exposed soil cut and retaining wall into the final proposed design.



Figure 21: Exposed earth cut and retaining wall

7.1.4 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.

Pruning of mature trees should be carried out in accordance with Australian Standard *Pruning of Amenity Trees* (AS 4373-2007). Most trees worthy of retention onsite are mature and 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).

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8. Conclusions

In total 400 trees were assessed in order to establish their retention viability within designs to redevelop Virginia Park Industrial estate into a mixed use residential/commercial site.

Of the trees:

- 5 were assessed 'Very High' retention value
 - They are dominant features of the landscape growing in close proximity to each other and are in good condition with long ULE's. All efforts should be made to incorporate them in final design plans and to protect them during construction activities.
- 73 were assessed 'High' retention value
 - 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.
- 150 were assessed 'Medium' retention value
 - The trees are moderate or large sized specimens in condition ranging from fair to poor. If designing around these trees is not feasible or practical, removal and replacement would be an acceptable compromise.
- 172 were assessed 'Low' retention value
 - They are generally in poor condition, dead or are small sized. 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).

9. Recommendations

Refer to Executive Summary

10. 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.

Biddle, P.G., 1998, *Tree root damage to buildings, Patterns of soil drying in proximity to trees on clay soils*, Willowmead Publishing, UK.

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.

Mattheck, C. and Breloer, H. 1994, *The body language of trees: a handbook for failure analysis*, London: HMSO.

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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.

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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 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.

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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

Torm	Definition
rerm	Definition

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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
Very High	The tree is highly suited to the site and offers significant amenity or screening to the site. The tree is normally in fair to good health and has fair to good structure. In some circumstances a tree should 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. The tree could be considered for inclusion into a significant tree register.
High	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. 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.
Moderate	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.
Low	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

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Health and Condition Report Victorian Planning Authority East Village VPA Strategic Site



Term	Definition
	suitability for retention. Discussions with the relevant parties and authorities may result in the removal of a tree assessed in this category.

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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 22.



Figure 22: 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).

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

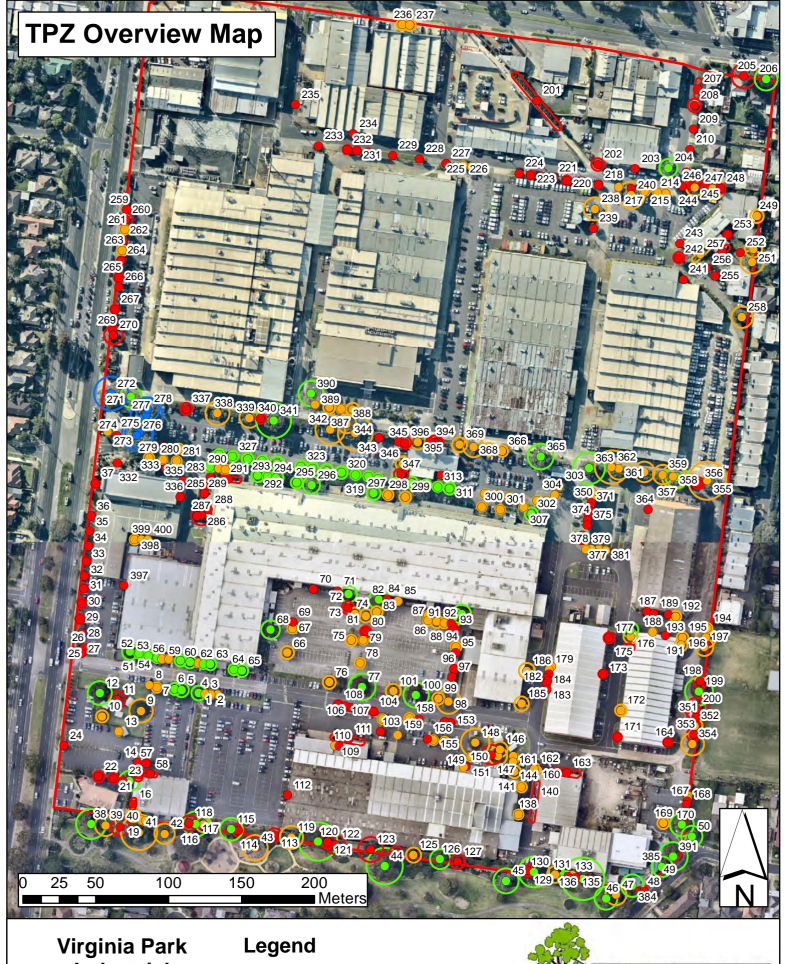
- erect warning signs at regular intervals along the entire length of any protective TPZ fencing (Figure 23)
- construct TPZ fencing to prevent pedestrian access into the protected area.
- mulch the TPZ area to a depth of 150mm with woodchips (if available, use woodchips generated from on-site tree clearing).
- 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 23: Example of a TPZ warning sign clearly displayed on TPZ fencing

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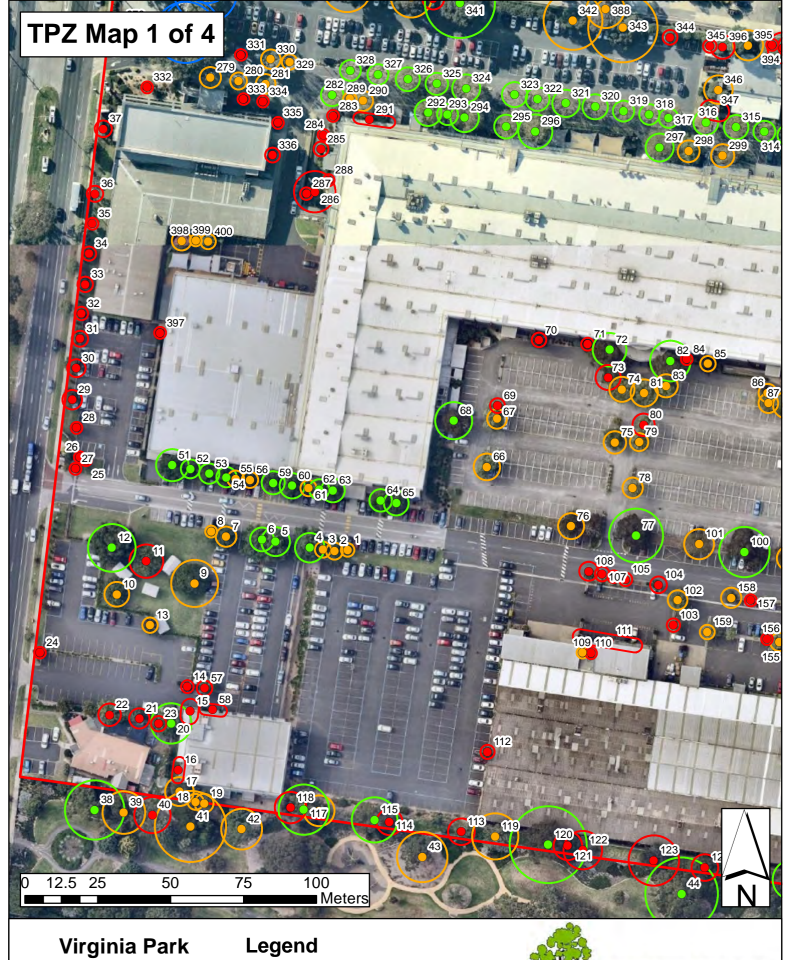
Trees & TPZ Radii Retention Value

- Very High
- High
- Medium
 Low



150 Junction Road Nunawading VIC 3131 Ph: (03) 9877 4114 ABN: 39 531 880 706 ase Information Supplied By: Head & Humphreys, NearMap Date:11/09/17 Plotted:AMS Projection:GDA 94 Zone 55

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Trees & TPZ Radii Retention Value

- Very High
- High
- Medium Low



150 Junction Road Nunawading VIC 3131 Ph: (03) 9877 4114 ABN: 39 531 880 706 e Information Supplied By: Head & Humphreys, NearMap Date:11/09/17 Plotted:AMS

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Legend

Trees & TPZ Radii Retention Value

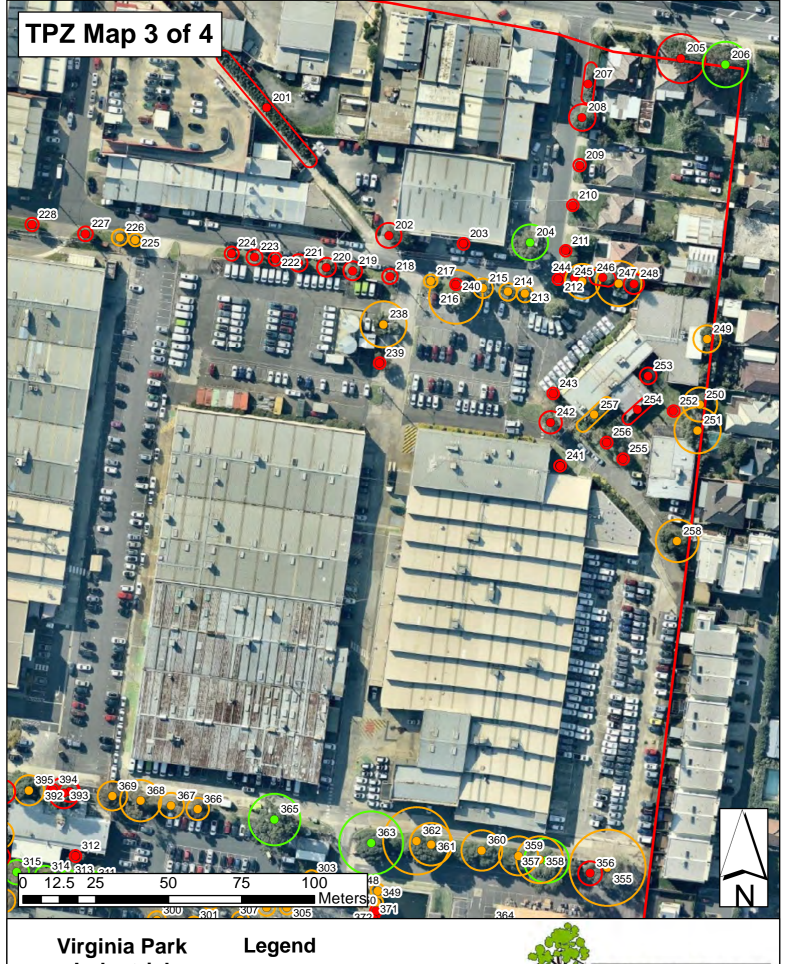
Low

- Very High
- High
- Medium



Nunawading VIC 3131 Ph: (03) 9877 4114 ABN: 39 531 880 706 Base Information Supplied By: Head & Humphreys, NearMap Date:11/09/17 Plotted:AMS Projection:GDA 94 Zone 55

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Trees & TPZ Radii Retention Value

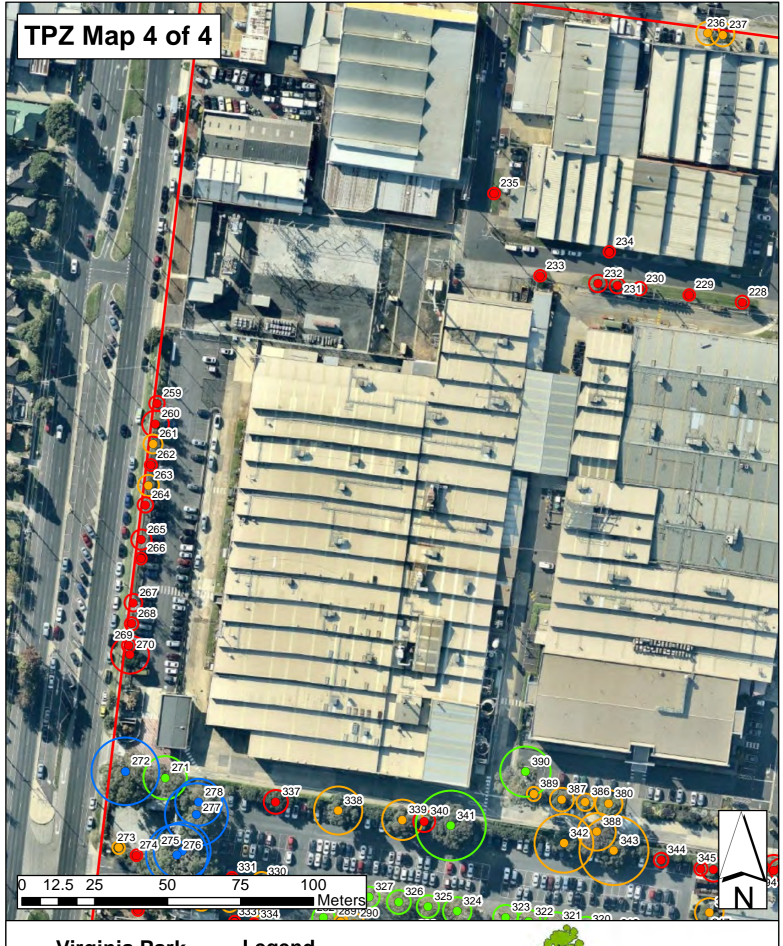
Low

- Very High
- High
- Medium



150 Junction Road Nunawading VIC 3131 Ph: (03) 9877 4114 ABN: 39 531 880 706 Base Information Supplied By: Head & Humphreys, NearMap Date:11/09/17 Plotted:AMS Projection:GDA 94 Zone 55

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Legend

Trees & TPZ Radii Retention Value

Low

- Very High
- High
- Medium



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Appendix 4. Tabular Tree Assessments

Table 12: Tabular Tree Assessments

ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
1	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	19	2.3
2	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	24	2.9
3	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	23	2.8
4	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	42	5
5	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	41	4.9
6	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	34	4.1
7	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	29	3.5
8	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	17	2
9	Pittosporum undulatum	Mature	Native	20-40 years	Medium	67	8
10	Calodendrum capense	Mature	Exotic	10-20 years	Medium	35	4.2
11	Acer negundo	Mature	Exotic	5-10 years	Low	48	5.8
12	Quercus palustris	Mature	Exotic	20-40 years	High	68	8.2
13	Acer Xfreemanii	Semi mature	Exotic	20-40 years	Medium	22	2.6
14	Thuja occidentalis	Semi mature	Exotic	20-40 years	Low	18	2.2
15	Cupressus sempervirens	Mature	Exotic	20-40 years	Low	25	3
16	Cupressus sempervirens	Mature	Exotic	20-40 years	Low	16	2
17	Melaleuca styphelioides	Mature	Native	20-40 years	Medium	41	4.9
18	Eucalyptus botryoides	Semi mature	Native	40+ years	Medium	23	2.8
19	Eucalyptus botryoides	Semi mature	Native	40+ years	Medium	27	3.2
20	Koelreuteria paniculata	Mature	Exotic	10-20 years	High	58	7
21	Fraxinus angustifolia subsp. oxycarpa	Semi mature	Exotic	20-40 years	Low	29	3.5
22	Acer negundo	Mature	Exotic	20-40 years	Low	32	3.8
23	Melaleuca bracteata	Semi mature	Native	20-40 years	Low	22	2.6
24	Acer Xfreemanii	Semi mature	Exotic	20-40 years	Low	15	2
25	Betula pendula	Semi mature	Exotic	10-20 years	Low	15	2
26	Betula pendula	Semi mature	Exotic	10-20 years	Low	15	2
27	Betula pendula	Semi mature	Exotic	10-20 years	Low	17	2
28	Betula pendula	Semi mature	Exotic	10-20 years	Low	15	2
29	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	28	3.4
30	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	26	3.1
31	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	23	2.8
32	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	19	2.3

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ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
33	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	22	2.6
34	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	20	2.4
35	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	17	2
36	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	23	2.8
37	Acer Xfreemanii	Semi mature	Exotic	5-10 years	Low	24	2.9
38	Eucalyptus viminalis	Mature	Indigeno us	10-20 years	High	85	10.2
39	Eucalyptus bicostata	Mature	Native	10-20 years	Medium	61	7.3
40	Eucalyptus botryoides	Mature	Native	1-5 years	Low	52	6.2
41	Melaleuca armillaris	Mature	Native	5-10 years	Medium	102	12.2
42	Eucalyptus botryoides	Mature	Native	10-20 years	Medium	58	7
43	Eucalyptus mannifera	Mature	Native	5-10 years	Medium	72	8.6
44	Eucalyptus viminalis	Mature	Indigeno us	10-20 years	High	104	12.5
45	Eucalyptus cinerea	Mature	Native	10-20 years	High	71	8.5
46	Eucalyptus botryoides	Mature	Native	10-20 years	High	65	7.8
47	Ficus macrophylla	Mature	Native	40+ years	Medium	60	7.2
48	Acer campestre	Semi mature	Exotic	20-40 years	Low	4	2
49	Acer campestre	Semi mature	Exotic	20-40 years	Low	3	2
50	Grevillea robusta	Mature	Native	5-10 years	High	61	7.3
51	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	46	5.5
52	Platanus Xacerifolia	Mature	Exotic	40+ years	High	27	3.2
53	Platanus Xacerifolia	Mature	Exotic	40+ years	High	29	3.5
54	Platanus Xacerifolia	Mature	Exotic	40+ years	High	29	3.5
55	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	24	2.9
56	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	23	2.8
57	Robinia pseudoacacia	Mature	Exotic	10-20 years	Low	22	2.6
58	Thuja occidentalis	Mature	Exotic	20-40 years	Low	15	2
59	Platanus Xacerifolia	Mature	Exotic	40+ years	High	33	4
60	Platanus Xacerifolia	Mature	Exotic	40+ years	High	36	4.3
61	Platanus Xacerifolia	Mature	Exotic	40+ years	Medium	23	2.8
62	Platanus Xacerifolia	Mature	Exotic	40+ years	High	29	3.5
63	Platanus Xacerifolia	Mature	Exotic	40+ years	High	34	4.1
64	Platanus Xacerifolia	Mature	Exotic	40+ years	High	32	3.8
65	Platanus Xacerifolia	Mature	Exotic	40+ years	High	35	4.2
66	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	38	4.6
67	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	28	3.4
68	Eucalyptus leucoxylon	Mature	Native	20-40 years	High	53	6.4

Reference: 3202



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
69	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	21	2.5
70	Pyrus calleryana 'Capital'	Mature	Exotic	5-10 years	Low	21	2.5
71	Pyrus calleryana 'Capital'	Mature	Exotic	20-40 years	Low	18	2.2
72	Eucalyptus pauciflora	Mature	Indigeno us	10-20 years	High	48	5.8
73	Robinia pseudoacacia	Mature	Exotic	1-5 years	Low	36	4.3
74	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	36	4.3
75	Robinia pseudoacacia	Mature	Exotic	5-10 years	Medium	32	3.8
76	Eucalyptus leucoxylon	Mature	Native	10-20 years	Medium	37	4.4
77	Eucalyptus leucoxylon	Mature	Native	20-40 years	High	77	9.2
78	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	29	3.5
79	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	26	3.1
80	Robinia pseudoacacia	Mature	Exotic	5-10 years	Low	32	3.8
81	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	39	4.7
82	Eucalyptus pauciflora	Mature	Indigeno us	20-40 years	High	58	7
83	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	33	4
84	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	11	2
85	Pyrus calleryana 'Capital'	Mature	Exotic	20-40 years	Medium	22	2.6
86	Eucalyptus camaldulensis	Semi mature	Indigeno us	20-40 years	Medium	26	3.1
87	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	28	3.4
88	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	37	4.4
89	Eucalyptus pauciflora	Mature	Indigeno us	10-20 years	High	51	6.1
90	Eucalyptus pauciflora	Mature	Indigeno us	10-20 years	High	54	6.5
91	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	31	3.7
92	Robinia pseudoacacia	Mature	Exotic	5-10 years	Low	19	2.3
93	Robinia pseudoacacia	Mature	Exotic	5-10 years	Low	31	3.7
94	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	30	3.6
95	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	20	2.4
96	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	23	2.8
97	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	19	2.3
98	Eucalyptus ovata	Mature	Indigeno us	10-20 years	Medium	70	8.4
99	Eucalyptus leucoxylon	Mature	Native	20-40 years	Medium	35	4.2
100	Eucalyptus leucoxylon	Mature	Native	20-40 years	High	72	8.6
101	Eucalyptus leucoxylon	Mature	Native	10-20 years	Medium	43	5.2
102	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	28	3.4



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
103	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	19	2.3
104	xCupressocyparis leylandii	Semi mature	Exotic	20-40 years	Low	24	2.9
105	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	19	2.3
106	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	18	2.2
107	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	21	2.5
108	xCupressocyparis leylandii	Semi mature	Exotic	20-40 years	Low	27	3.2
109	Betula pendula	Semi mature	Exotic	10-20 years	Medium	16	2
110	Betula pendula	Semi mature	Exotic	10-20 years	Low	13	2
111	Thuja occidentalis	Semi mature	Exotic	10-20 years	Low	20	2.4
112	Eucalyptus botryoides	Semi mature	Native	20-40 years	Low	20	2.4
113	Melaleuca styphelioides	Mature	Native	10-20 years	Low	38	4.6
114	Melaleuca styphelioides	Mature	Native	10-20 years	Low	37	4.4
115	Eucalyptus robusta	Mature	Native	20-40 years	High	65	7.8
116	Melaleuca styphelioides	Mature	Native	20-40 years	Medium	44	5.3
117	Eucalyptus botryoides	Mature	Native	10-20 years	High	72	8.6
118	Eucalyptus leucoxylon	Mature	Native	10-20 years	Low	45	5.4
119	Eucalyptus camaldulensis	Mature	Indigeno us	10-20 years	Medium	66	7.9
120	Eucalyptus bicostata	Mature	Native	10-20 years	High	110	13.2
121	Pittosporum undulatum	Mature	Native	20-40 years	Low	41	4.9
122	Agonis flexuosa	Mature	Native	5-10 years	Low	55	6.6
123	Agonis flexuosa	Mature	Native	5-10 years	Low	72	8.6
124	Agonis flexuosa	Mature	Native	0 years	Low	38	4.6
125	Corymbia ficifolia	Mature	Native	5-10 years	Medium	43	5.2
126	Eucalyptus astringens	Mature	Native	20-40 years	High	57	6.8
127	Pittosporum undulatum	Mature	Native	10-20 years	Low	42	5
128	Hymenosporum flavum	Mature	Native	5-10 years	Low	19	2.3
129	Eucalyptus botryoides	Semi mature	Native	0 years	Low	32	3.8
130	Eucalyptus bicostata	Mature	Native	20-40 years	High	88	10.6
131	Melaleuca styphelioides	Mature	Native	20-40 years	Medium	47	5.6
132	Eucalyptus bicostata	Mature	Native	40+ years	High	44	5.3
133	Eucalyptus bicostata	Semi mature	Native	40+ years	Low	13	2
134	Eucalyptus bicostata	Semi mature	Native	40+ years	Medium	18	2.2
135	Eucalyptus bicostata	Semi mature	Native	20-40 years	Low	23	2.8
136	Eucalyptus robusta	Mature	Native	10-20 years	High	122	14.6
137	Melaleuca styphelioides	Mature	Native	5-10 years	Low	22	2.6
138	Ulmus parvifolia	Mature	Exotic	10-20 years	Medium	28	3.4
139	Ulmus parvifolia	Mature	Exotic	10-20 years	Medium	30	3.6



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
140	Betula pendula	Mature	Exotic	10-20 years	Low	14	2
141	Tristaniopsis laurina	Mature	Native	10-20 years	Medium	37	4.4
142	Ficus microcarpa var. hillii	Mature	Native	20-40 years	Medium	24	2.9
143	Ficus microcarpa var. hillii	Semi mature	Native	20-40 years	Medium	16	2
144	Ficus microcarpa var. hillii	Semi mature	Native	20-40 years	Medium	19	2.3
145	Melaleuca linariifolia	Mature	Native	20-40 years	Medium	53	6.4
146	Hesperocyparis macrocarpa	Mature	Exotic	40+ years	Medium	44	5.3
147	Melaleuca armillaris	Mature	Native	5-10 years	Low	57	6.8
148	Melaleuca linariifolia	Mature	Native	10-20 years	Medium	82	9.8
149	Ficus microcarpa var. hillii	Mature	Native	20-40 years	Medium	25	3
150	Robinia pseudoacacia 'Umbraculifera'	Mature	Exotic	5-10 years	Medium	26	3.1
151	Cupressus sempervirens	Mature	Exotic	10-20 years	Low	20	2.4
152	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	28	3.4
153	Robinia pseudoacacia	Mature	Exotic	5-10 years	Low	24	2.9
154	Robinia pseudoacacia	Mature	Exotic	5-10 years	Low	23	2.8
155	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	26	3.1
156	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	15	2
157	Robinia pseudoacacia	Semi mature	Exotic	10-20 years	Low	17	2
158	xCupressocyparis leylandii	Mature	Exotic	10-20 years	Medium	29	3.5
159	Robinia pseudoacacia	Mature	Exotic	10-20 years	Medium	21	2.5
160	Acer Xfreemanii	Mature	Exotic	10-20 years	Medium	19	2.3
161	Acer Xfreemanii	Mature	Exotic	10-20 years	Medium	14	2
162	Acer Xfreemanii	Mature	Exotic	10-20 years	Medium	13	2
163	Magnolia grandiflora	Mature	Exotic	10-20 years	Low	21	2.5
164	Pittosporum undulatum	Mature	Native	5-10 years	Low	26	3.1
165	Pyrus calleryana 'Capital'	Mature	Exotic	10-20 years	Medium	20	2.4
166	Pyrus calleryana 'Capital'	Mature	Exotic	10-20 years	Medium	17	2
167	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	10	2
168	Pyrus calleryana 'Capital'	Semi mature	Exotic	10-20 years	Low	16	2
169	Angophora costata	Mature	Native	20-40 years	Medium	33	4
170	Corymbia maculata	Mature	Native	20-40 years	High	68	8.2
171	Ligustrum lucidum	Mature	Exotic	10-20 years	Low	25	3
172	Eriobotrya japonica	Mature	Exotic	10-20 years	Medium	33	4
173	Prunus cerasifera 'Nigra'	Mature	Exotic	10-20 years	Low	25	3
174	Ligustrum lucidum	Mature	Exotic	10-20 years	Low	32	3.8
175	Eriobotrya japonica	Mature	Exotic	10-20 years	Medium	40	4.8
176	Ulmus parvifolia	Mature	Exotic	10-20 years	High	45	5.4



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
177	Schefflera actinophylla	Mature	Native	5-10 years	Low	31	3.7
178	Betula pendula	Mature	Exotic	10-20 years	Medium	20	2.4
179	Betula pendula	Mature	Exotic	10-20 years	Medium	16	2
180	Betula pendula	Semi mature	Exotic	10-20 years	Low	9	2
181	Betula pendula	Semi mature	Exotic	10-20 years	Low	11	2
182	Betula pendula	Semi mature	Exotic	10-20 years	Low	15	2
183	Betula pendula	Semi mature	Exotic	5-10 years	Low	9	2
184	Betula pendula	Mature	Exotic	10-20 years	Low	20	2.4
185	Ficus carica	Mature	Exotic	10-20 years	Medium	41	4.9
186	Ficus carica	Mature	Exotic	10-20 years	Medium	46	5.5
187	Alnus jorullensis	Semi mature	Exotic	10-20 years	Low	19	2.3
188	Betula pendula	Mature	Exotic	10-20 years	Medium	22	2.6
189	Betula pendula	Mature	Exotic	10-20 years	Low	19	2.3
190	Pyrus calleryana	Semi mature	Exotic	5-10 years	Low	12	2
191	Pyrus calleryana	Semi mature	Exotic	5-10 years	Low	15	2
192	Alnus jorullensis	Mature	Exotic	10-20 years	Medium	32	3.8
193	Ulmus parvifolia	Mature	Exotic	10-20 years	Medium	33	4
194	Syzygium australe	Mature	Native	10-20 years	Medium	30	3.6
195	Syzygium australe	Mature	Native	10-20 years	Medium	59	7.1
196	Ficus carica	Mature	Exotic	10-20 years	Medium	36	4.3
197	Syzygium australe	Mature	Native	10-20 years	Medium	51	6.1
198	Syzygium australe	Mature	Native	5-10 years	Low	42	5
199	Syzygium australe	Mature	Native	10-20 years	High	80	9.6
200	Syzygium australe	Mature	Native	5-10 years	Low	64	7.7
201	xCupressocyparis leylandii	Mature	Exotic	10-20 years	Low	20	2.4
202	Ulmus parvifolia	Mature	Exotic	10-20 years	Low	36	4.3
203	Ulmus parvifolia	Semi mature	Exotic	5-10 years	Low	13	2
204	Eucalyptus botryoides	Mature	Native	40+ years	High	51	6.1
205	Liquidambar styraciflua	Mature	Exotic	5-10 years	Low	70	8.4
206	Liquidambar styraciflua	Mature	Exotic	10-20 years	High	65	7.8
207	Olea europaea	Mature	Exotic	10-20 years	Low	15	2
208	Alnus jorullensis	Mature	Exotic	5-10 years	Low	38	4.6
209	Olea europaea	Semi mature	Exotic	10-20 years	Low	18	2.2
210	Olea europaea	Semi mature	Exotic	10-20 years	Low	11	2
211	Olea europaea	Semi mature	Exotic	10-20 years	Low	10	2
212	Tristaniopsis laurina	Semi mature	Native	10-20 years	Low	9	2
213	Callistemon viminalis	Mature	Native	10-20 years	Medium	24	2.9
214	Callistemon viminalis	Mature	Native	10-20 years	Medium	25	3
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ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
215	Callistemon viminalis	Mature	Native	10-20 years	Medium	28	3.4
216	Callistemon viminalis	Semi mature	Native	10-20 years	Low	13	2
217	Callistemon viminalis	Semi mature	Native	10-20 years	Medium	19	2.3
218	Callistemon viminalis	Semi mature	Native	5-10 years	Low	22	2.6
219	Callistemon viminalis	Mature	Native	5-10 years	Low	27	3.2
220	Callistemon viminalis	Mature	Native	5-10 years	Low	27	3.2
221	Callistemon viminalis	Mature	Native	5-10 years	Low	25	3
222	Callistemon viminalis	Mature	Native	5-10 years	Low	19	2.3
223	Callistemon viminalis	Mature	Native	5-10 years	Low	23	2.8
224	Callistemon viminalis	Mature	Native	5-10 years	Low	20	2.4
225	Callistemon viminalis	Mature	Native	10-20 years	Medium	19	2.3
226	Callistemon viminalis	Mature	Native	10-20 years	Medium	23	2.8
227	Callistemon viminalis	Mature	Native	10-20 years	Low	21	2.5
228	Callistemon viminalis	Mature	Native	10-20 years	Low	19	2.3
229	Prunus cerasifera 'Nigra'	Mature	Exotic	10-20 years	Low	11	2
230	Callistemon viminalis	Mature	Native	5-10 years	Low	19	2.3
231	Callistemon viminalis	Mature	Native	5-10 years	Low	22	2.6
232	Callistemon viminalis	Mature	Native	5-10 years	Low	25	3
233	Prunus cerasifera 'Nigra'	Mature	Exotic	10-20 years	Low	15	2
234	Tristaniopsis laurina	Semi mature	Native	20-40 years	Low	8	2
235	Melia azedarach	Semi mature	Native	40+ years	Low	5	2
236	Syagrus romanzoffiana	Semi mature	Exotic	20-40 years	Medium	22	4
237	Syagrus romanzoffiana	Semi mature	Exotic	20-40 years	Medium	29	4
238	Melaleuca armillaris	Mature	Native	10-20 years	Medium	66	7.9
239	Callistemon viminalis	Mature	Native	1-5 years	Low	9	2
240	Melaleuca styphelioides	Mature	Native	20-40 years	Medium	77	9.2
241	Betula pendula	Semi mature	Exotic	1-5 years	Low	13	2
242	Alnus jorullensis	Mature	Exotic	1-5 years	Low	32	3.8
243	Ulmus parvifolia	Semi mature	Exotic	10-20 years	Low	15	2
244	Fraxinus angustifolia subsp. Oxycarpa	Semi mature	Exotic	10-20 years	Low	32	3.8
245	Cordyline australis	Mature	Exotic	10-20 years	Medium	50	6
246	Pittosporum tenuifolium	Mature	Exotic	5-10 years	Low	22	2.6
247	Callistemon viminalis	Mature	Native	5-10 years	Medium	65	7.8
248	Pittosporum tenuifolium	Mature	Exotic	5-10 years	Low	29	3.5
249	Melaleuca bracteata	Mature	Native	5-10 years	Medium	39	4.7
250	Callistemon viminalis	Mature	Native	10-20 years	Medium	49	5.9
251	Callistemon viminalis	Mature	Native	10-20 years	Medium	66	7.9



252 Betula pendula Mature Exotic S-10 years Low 14 2 253 Prunus subhirtella Mature Exotic S-10 years Low 24 2.9 2.55 Edula pendula Semi mature Exotic 10-20 years Low 16 2 2.55 Betula pendula Semi mature Exotic 10-20 years Low 16 2 2.56 Betula pendula Semi mature Exotic 10-20 years Low 16 2 2.57 Hymenosporum flavum Mature Native 10-20 years Medium 18 2.2 2.58 Alnus jorullensis Mature Exotic S-10 years Medium 18 2.2 2.59 Betula pendula Mature Exotic S-10 years Low 22 2.6 2.60 Betula pendula Mature Exotic S-10 years Low 22 2.6 2.61 Betula pendula Mature Exotic S-10 years Low 38 4.6 4.61 Betula pendula Mature Exotic S-10 years Low 37 3.2 2.62 Betula pendula Mature Exotic S-10 years Low 17 2 2.63 Betula pendula Mature Exotic S-10 years Low 17 2 2.63 Betula pendula Mature Exotic S-10 years Low 17 2 2.63 Betula pendula Mature Exotic S-10 years Low 22 2.6 Betula pendula Mature Exotic S-10 years Low 22 2.6 Betula pendula Mature Exotic S-10 years Low 22 2.6 Betula pendula Mature Exotic S-10 years Low 22 3.5 2.66 Betula pendula Mature Exotic S-10 years Low 29 3.5 2.66 Betula pendula Mature Exotic S-10 years Low 29 3.5 2.66 Betula pendula Mature Exotic S-10 years Low 29 3.5 2.68 Betula pendula Mature Exotic S-10 years Low 25 3 2.68 Betula pendula Mature Exotic S-10 years Low 25 3 2.68 Betula pendula Mature Exotic S-10 years Low 54 6.5 3 2.74 2.	ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
254 Cupressus sempervirens Mature Exotic 10-20 years Low 16 2 255 Betula pendula Semi mature Exotic 10-20 years Low 11 2 256 Betula pendula Semi mature Exotic 10-20 years Low 16 2 257 Hymenosporum flavum Mature Native 10-20 years Medium 18 2.2 258 Alnus jorullensis Mature Exotic 5-10 years Medium 61 7.3 259 Betula pendula Mature Exotic 5-10 years Low 22 2.6 260 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 264 Betula pendula Mature Exotic 5-10 years Low 29 3.5 265 Betula pendula Mature Exotic 10-2	252	Betula pendula	Mature	Exotic	5-10 years	Low	14	2
Semi_mature Exotic 10-20 years Low 11 2	253	Prunus subhirtella	Mature	Exotic	5-10 years	Low	24	2.9
Semi mature	254	Cupressus sempervirens	Mature	Exotic	10-20 years	Low	16	2
257 Hymenosporum flavum Mature Native 10-20 years Medium 18 2.2 258 Alnus jorullensis Mature Exotic 5-10 years Low 22 2.6 260 Betula pendula Mature Exotic 5-10 years Low 38 4.6 261 Betula pendula Mature Exotic 5-10 years Low 37 3.2 262 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 10-20 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 25 3 268 Betula pendula Mature Exotic 10-20 years	255	Betula pendula	Semi mature	Exotic	10-20 years	Low	11	2
258 Alnus jorullensis Mature Exotic 5-10 years Medium 61 7.3 259 Betula pendula Mature Exotic 5-10 years Low 22 2.6 260 Betula pendula Mature Exotic 5-10 years Low 38 4.6 261 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 264 Betula pendula Mature Exotic 5-10 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 29 3.5 267 Betula pendula Mature Exotic 10-20 years Low 25 3 268 Betula pendula Mature Exotic 5-10 years Lo	256	Betula pendula	Semi mature	Exotic	10-20 years	Low	16	2
259 Betula pendula Mature Exotic 5-10 years Low 22 2.6 260 Betula pendula Mature Exotic 5-10 years Low 38 4.6 261 Betula pendula Mature Exotic 5-10 years Medium 27 3.2 262 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 5-10 years Low 22 2.6 266 Betula pendula Mature Exotic 10-20 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 25 3 268 Betula pendula Mature Exotic 10-20 years Low 25 3 269 Betula pendula Mature Exotic 5-10 years Low<	257	Hymenosporum flavum	Mature	Native	10-20 years	Medium	18	2.2
260 Betula pendula Mature Exotic 5-10 years Low 38 4.6 261 Betula pendula Mature Exotic 10-20 years Medium 27 3.2 262 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 5-10 years Low 29 3.5 266 Betula pendula Semi mature Exotic 10-20 years Low 29 3.5 267 Betula pendula Mature Exotic 10-20 years Low 29 3.2 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 10-20 years	258	Alnus jorullensis	Mature	Exotic	5-10 years	Medium	61	7.3
261 Betula pendula Mature Exotic 10-20 years Medium 27 3.2 262 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Low 22 2.6 264 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Semi mature Exotic 10-20 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 19 2.3 268 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 19 2.3 271 Corymbia artiriodora Mature Native 20-40 years </td <td>259</td> <td>Betula pendula</td> <td>Mature</td> <td>Exotic</td> <td>5-10 years</td> <td>Low</td> <td>22</td> <td>2.6</td>	259	Betula pendula	Mature	Exotic	5-10 years	Low	22	2.6
262 Betula pendula Mature Exotic 5-10 years Low 17 2 263 Betula pendula Mature Exotic 5-10 years Medium 30 3.6 264 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 10-20 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 19 2.3 268 Betula pendula Mature Exotic 5-10 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 20-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 20-40 years	260	Betula pendula	Mature	Exotic	5-10 years	Low	38	4.6
263 Betula pendula Mature Exotic 5-10 years Medium 30 3.6 264 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 10-20 years Low 29 3.5 266 Betula pendula Mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 9 2 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 40+ years Low 54 6.5 271 Corymbia citriodora Mature Native 20-40 years Very High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic	261	Betula pendula	Mature	Exotic	10-20 years	Medium	27	3.2
264 Betula pendula Mature Exotic 5-10 years Low 22 2.6 265 Betula pendula Mature Exotic 5-10 years Low 29 3.5 266 Betula pendula Semi mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 19 2.3 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 20-40 years Very High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Medium 18 2.2 274 Platanus orientalis 'Digitata' Semi mature <td>262</td> <td>Betula pendula</td> <td>Mature</td> <td>Exotic</td> <td>5-10 years</td> <td>Low</td> <td>17</td> <td>2</td>	262	Betula pendula	Mature	Exotic	5-10 years	Low	17	2
265 Betula pendula Mature Exotic 5-10 years Low 29 3.5 266 Betula pendula Semi mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 19 2.3 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 20-40 years Very High 62 7.4 272 Corymbia maculata Mature Native 20-40 years Wery High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Medium 18 2.2 274 Platanus orientalis 'Digitata' Semi	263	Betula pendula	Mature	Exotic	5-10 years	Medium	30	3.6
266 Betula pendula Semi mature Exotic 10-20 years Low 9 2 267 Betula pendula Mature Exotic 10-20 years Low 25 3 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 40+ years High 62 7.4 272 Corymbia citriodora Mature Native 20-40 years Very High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Low 11 2 274 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Very High 97 11.6 275 Corymbia citriodora <td< td=""><td>264</td><td>Betula pendula</td><td>Mature</td><td>Exotic</td><td>5-10 years</td><td>Low</td><td>22</td><td>2.6</td></td<>	264	Betula pendula	Mature	Exotic	5-10 years	Low	22	2.6
267 Betula pendula Mature Exotic 10-20 years Low 25 3 268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 40+ years High 62 7.4 272 Corymbia maculata Mature Native 20-40 years Very High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Low 11 2 275 Corymbia citriodora Mature Native 20-40 years Very High 81 9.7 276 Corymbia maculata Mature Native 20-40 years Very High 88 10.6 277 Corymbia maculata Mature	265	Betula pendula	Mature	Exotic	5-10 years	Low	29	3.5
268 Betula pendula Mature Exotic 10-20 years Low 19 2.3 269 Betula pendula Mature Exotic 5-10 years Low 19 2.3 270 Melaleuca armillaris Mature Native 5-10 years Low 54 6.5 271 Corymbia citriodora Mature Native 40+ years High 62 7.4 272 Corymbia citriodora Mature Native 20-40 years Very High 97 11.6 273 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Low 11 2 274 Platanus orientalis 'Digitata' Semi mature Exotic 20-40 years Low 11 2 275 Corymbia citriodora Mature Native 20-40 years Very High 81 9.7 276 Corymbia maculata Mature Native 20-40 years Very High 88 10.6 277 Corymbia maculata	266	Betula pendula	Semi mature	Exotic	10-20 years	Low	9	2
269Betula pendulaMatureExotic5-10 yearsLow192.3270Melaleuca armillarisMatureNative5-10 yearsLow546.5271Corymbia citriodoraMatureNative40+ yearsHigh627.4272Corymbia maculataMatureNative20-40 yearsVery High9711.6273Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsMedium182.2274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8282Platanus XacerifoliaSemi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic <t< td=""><td>267</td><td>Betula pendula</td><td>Mature</td><td>Exotic</td><td>10-20 years</td><td>Low</td><td>25</td><td>3</td></t<>	267	Betula pendula	Mature	Exotic	10-20 years	Low	25	3
270Melaleuca armillarisMatureNative5-10 yearsLow546.5271Corymbia citriodoraMatureNative40+ yearsHigh627.4272Corymbia maculataMatureNative20-40 yearsVery High9711.6273Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsMedium182.2274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8282Platanus XacerifoliaSemi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi mature<	268	Betula pendula	Mature	Exotic	10-20 years	Low	19	2.3
271Corymbia citriodoraMatureNative40+ yearsHigh627.4272Corymbia maculataMatureNative20-40 yearsVery High9711.6273Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsMedium182.2274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High9010.8279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1285Pyrus calleryana 'Capital' <td< td=""><td>269</td><td>Betula pendula</td><td>Mature</td><td>Exotic</td><td>5-10 years</td><td>Low</td><td>19</td><td>2.3</td></td<>	269	Betula pendula	Mature	Exotic	5-10 years	Low	19	2.3
272Corymbia maculataMatureNative20-40 yearsVery High9711.6273Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsMedium182.2274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'	270	Melaleuca armillaris	Mature	Native	5-10 years	Low	54	6.5
273Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsMedium182.2274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana	271	Corymbia citriodora	Mature	Native	40+ years	High	62	7.4
274Platanus orientalis 'Digitata'Semi matureExotic20-40 yearsLow112275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	272	Corymbia maculata	Mature	Native	20-40 years	Very High	97	11.6
275Corymbia citriodoraMatureNative20-40 yearsVery High819.7276Corymbia citriodoraMatureNative20-40 yearsVery High8810.6277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	273	Platanus orientalis 'Digitata'	Semi mature	Exotic	20-40 years	Medium	18	2.2
276 Corymbia citriodora Mature Native 20-40 years Very High 88 10.6 277 Corymbia maculata Mature Native 20-40 years Very High 90 10.8 278 Corymbia maculata Mature Native 20-40 years Very High 90 10.8 279 Platanus Xacerifolia Semi mature Exotic 40+ years Medium 30 3.6 280 Platanus Xacerifolia Semi mature Exotic 40+ years Medium 24 2.9 281 Platanus Xacerifolia Semi mature Exotic 40+ years Medium 28 3.4 282 Platanus Xacerifolia Semi mature Exotic 40+ years Medium 28 3.4 283 Pyrus calleryana 'Capital' Semi mature Exotic 10-20 years Low 17 2 284 Pyrus calleryana 'Capital' Semi mature Exotic 10-20 years Low 12 2 285 Pyrus calleryana 'Capital' Semi mature Exotic 10-20 years Low 21 2.5 286 Cupressus sempervirens Mature Exotic 10-20 years Low 59 7.1 287 Pyrus calleryana 'Capital' Semi mature Exotic 10-20 years Low 59 7.1 288 Pyrus calleryana 'Capital' Semi mature Exotic 20-40 years Low 15 2	274	Platanus orientalis 'Digitata'	Semi mature	Exotic	20-40 years	Low	11	2
277Corymbia maculataMatureNative20-40 yearsVery High9010.8278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	275	Corymbia citriodora	Mature	Native	20-40 years	Very High	81	9.7
278Corymbia maculataMatureNative20-40 yearsVery High678279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	276	Corymbia citriodora	Mature	Native	20-40 years	Very High	88	10.6
279Platanus XacerifoliaSemi matureExotic40+ yearsMedium303.6280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	277	Corymbia maculata	Mature	Native	20-40 years	Very High	90	10.8
280Platanus XacerifoliaSemi matureExotic40+ yearsMedium242.9281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	278	Corymbia maculata	Mature	Native	20-40 years	Very High	67	8
281Platanus XacerifoliaSemi matureExotic40+ yearsMedium283.4282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	279	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	30	3.6
282Platanus XacerifoliaSemi matureExotic40+ yearsHigh323.8283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	280	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	24	2.9
283Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow172284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	281	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	28	3.4
284Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow122285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	282	Platanus Xacerifolia	Semi mature	Exotic	40+ years	High	32	3.8
285Pyrus calleryana 'Capital'Semi matureExotic10-20 yearsLow212.5286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	283	Pyrus calleryana 'Capital'	Semi mature	Exotic	10-20 years	Low	17	2
286Cupressus sempervirensMatureExotic10-20 yearsLow597.1287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	284	Pyrus calleryana 'Capital'	Semi mature	Exotic	10-20 years	Low	12	2
287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	285	Pyrus calleryana 'Capital'	Semi mature	Exotic	10-20 years	Low	21	2.5
287Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow182.2288Pyrus calleryana 'Capital'Semi matureExotic20-40 yearsLow152	286	Cupressus sempervirens	Mature	Exotic	10-20 years	Low	59	7.1
	287	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	18	2.2
	288	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	15	2
	289	Platanus Xacerifolia	Semi mature	Exotic		Medium	19	2.3



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
290	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	29	3.5
291	Pyrus calleryana 'Capital'	Semi mature	Exotic	10-20 years	Low	14	2
292	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	38	4.6
293	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	30	3.6
294	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	41	4.9
295	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	34	4.1
296	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	49	5.9
297	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	40	4.8
298	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	31	3.7
299	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	33	4
300	Platanus Xacerifolia	Semi mature	Exotic	5-10 years	Medium	26	3.1
301	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	25	3
302	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	38	4.6
303	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	22	2.6
304	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	20	2.4
305	Platanus Xacerifolia	Semi mature	Exotic	40+ years	Medium	20	2.4
306	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	24	2.9
307	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	25	3
308	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	24	2.9
309	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	25	3
310	Platanus Xacerifolia	Semi mature	Exotic	10-20 years	Medium	24	2.9
311	Platanus Xacerifolia	Semi mature	Exotic	10-20 years	High	35	4.2
312	Betula pendula	Semi mature	Exotic	10-20 years	Low	16	2
313	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	29	3.5
314	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	31	3.7
315	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	35	4.2
316	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	35	4.2
317	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	28	3.4
318	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	29	3.5
319	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	30	3.6
320	Platanus Xacerifolia	Semi mature	Exotic	10-20 years	High	36	4.3
321	Platanus Xacerifolia	Semi mature	Exotic	10-20 years	High	39	4.7
322	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	34	4.1
323	Platanus Xacerifolia	Semi mature	Exotic	10-20 years	High	36	4.3
324	Platanus Xacerifolia	Mature	Exotic	20-40 years	High	40	4.8
325	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	32	3.8
326	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	34	4.1
327	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	30	3.6



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
328	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	High	30	3.6
329	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	22	2.6
330	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Medium	28	3.4
331	Platanus Xacerifolia	Semi mature	Exotic	20-40 years	Low	13	2
332	Acer platanoides	Semi mature	Exotic	5-10 years	Low	14	2
333	Acer platanoides	Semi mature	Exotic	5-10 years	Low	9	2
334	Acer platanoides	Semi mature	Exotic	5-10 years	Low	12	2
335	Acer platanoides	Semi mature	Exotic	5-10 years	Low	14	2
336	Betula pendula	Semi mature	Exotic	5-10 years	Low	21	2.5
337	Corymbia ficifolia	Mature	Native	1-5 years	Low	34	4.1
338	Corymbia ficifolia	Mature	Native	10-20 years	Medium	69	8.3
339	Corymbia ficifolia	Mature	Native	10-20 years	Medium	58	7
340	Ligustrum lucidum	Mature	Exotic	10-20 years	Low	31	3.7
341	Corymbia ficifolia	Mature	Native	10-20 years	High	100	12
342	Corymbia ficifolia	Mature	Native	10-20 years	Medium	84	10.1
343	Corymbia ficifolia	Mature	Native	5-10 years	Medium	99	11.9
344	Cotoneaster glaucophyllus var. serotinus	Mature	Exotic	5-10 years	Low	21	2.5
345	Pittosporum undulatum	Mature	Native	10-20 years	Low	19	2.3
346	Melaleuca styphelioides	Mature	Native	10-20 years	Medium	41	4.9
347	Ficus microcarpa var. hillii	Semi mature	Native	10-20 years	Low	28	3.4
348	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Medium	20	2.4
349	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Medium	19	2.3
350	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	17	2
351	Syzygium australe	Mature	Native	1-5 years	Low	51	6.1
352	Syzygium australe	Mature	Native	10-20 years	Medium	44	5.3
353	Syzygium australe	Mature	Native	5-10 years	Low	38	4.6
354	Syzygium australe	Mature	Native	10-20 years	Medium	65	7.8
355	Agonis flexuosa	Mature	Native	5-10 years	Medium	109	13.1
356	Ligustrum lucidum	Mature	Exotic	10-20 years	Low	34	4.1
357	Corymbia citriodora	Mature	Native	20-40 years	High	64	7.7
358	Melaleuca linariifolia	Mature	Native	10-20 years	Medium	67	8
359	Melaleuca armillaris	Mature	Native	5-10 years	Medium	56	6.7
360	Melaleuca armillaris	Mature	Native	5-10 years	Medium	58	7
361	Melaleuca bracteata	Mature	Native	5-10 years	Medium	61	7.3
362	Melaleuca linariifolia	Mature	Native	10-20 years	Medium	96	11.5
363	Corymbia ficifolia	Mature	Native	10-20 years	High	91	10.9
364	Prunus cerasifera 'Nigra'	Mature	Exotic	10-20 years	Low	19	2.3



ID	Botanical Name	Age	Origin	ULE	Retention Value	DBH (cm)	TPZ (m)
365	Eucalyptus botryoides	Mature	Native	20-40 years	High	74	8.9
366	Eucalyptus leucoxylon	Mature	Native	40+ years	Medium	32	3.8
367	Eucalyptus leucoxylon	Mature	Native	20-40 years	Medium	36	4.3
368	Eucalyptus leucoxylon	Mature	Native	10-20 years	Medium	59	7.1
369	Eucalyptus leucoxylon	Mature	Native	20-40 years	Medium	42	5
370	Betula pendula	Mature	Exotic	10-20 years	Medium	21	2.5
371	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	16	2
372	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	9	2
373	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	19	2.3
374	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	16	2
375	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	14	2
376	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	11	2
377	Pyrus calleryana 'Capital'	Semi mature	Exotic	20-40 years	Low	9	2
378	Betula pendula	Semi mature	Exotic	10-20 years	Medium	17	2
379	Betula pendula	Semi mature	Exotic	10-20 years	Medium	23	2.8
380	Angophora costata	Mature	Native	20-40 years	Medium	39	4.7
381	Betula pendula	Mature	Exotic	10-20 years	Medium	20	2.4
382	Betula pendula	Semi mature	Exotic	10-20 years	Medium	21	2.5
383	Betula pendula	Semi mature	Exotic	10-20 years	Low	14	2
384	Corymbia maculata	Mature	Native	20-40 years	High	64	7.7
385	Corymbia ficifolia	Mature	Native	10-20 years	High	59	7.1
386	Angophora costata	Mature	Native	20-40 years	Medium	25	3
387	Angophora costata	Mature	Native	20-40 years	Medium	34	4.1
388	Eucalyptus leucoxylon	Mature	Native	20-40 years	Medium	54	6.5
389	Angophora costata	Semi mature	Native	20-40 years	Medium	20	2.4
390	Corymbia citriodora	Mature	Native	20-40 years	High	72	8.6
391	Corymbia maculata	Mature	Native	20-40 years	High	83	10
392	Eucalyptus botryoides	Mature	Native	10-20 years	Low	30	3.6
393	Eucalyptus botryoides	Mature	Native	10-20 years	Low	44	5.3
394	Eucalyptus botryoides	Mature	Native	10-20 years	Low	17	2
395	Eucalyptus botryoides	Mature	Native	10-20 years	Medium	43	5.2
396	Eucalyptus botryoides	Mature	Native	10-20 years	Low	34	4.1
397	Prunus sp.	Mature	Exotic	10-20 years	Low	16	2
398	Acer Xfreemanii	Mature	Exotic	10-20 years	Medium	28	3.4
399	Pyrus calleryana 'Capital'	Mature	Exotic	10-20 years	Medium	17	2
400	Pyrus calleryana 'Capital'	Mature	Exotic	10-20 years	Medium	22	2.6



Appendix 5. **Individual Tree Data**

Reference: 3202 Page 46 of 246



TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 1

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 19

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.91

2.88

Medium

Medium

Asset ID: 2

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 9m x 4m DBH (cm): 24

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.94

Asset ID: 3

Botanical Name: Platanus Xacerifolia

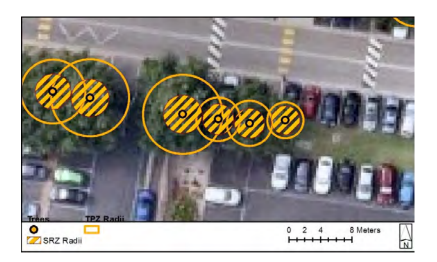
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 4m DBH (cm): 23

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

5.04

2.45

Medium

High

Asset ID: 4

Botanical Name: Platanus Xacerifolia

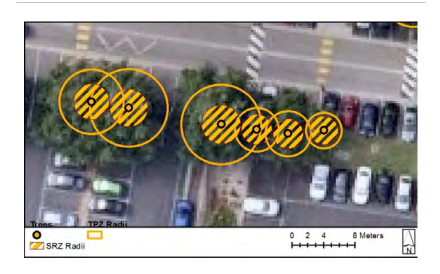
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 5m DBH (cm): 42

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.39

Asset ID: 5

Botanical Name: Platanus Xacerifolia

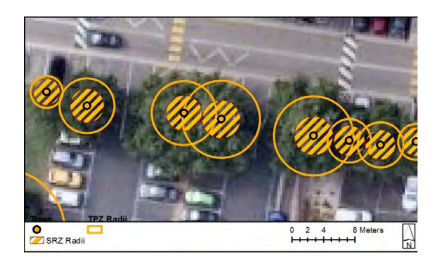
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 5m DBH (cm): 41

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.25

4.08

Asset ID: 6

Botanical Name: Platanus Xacerifolia

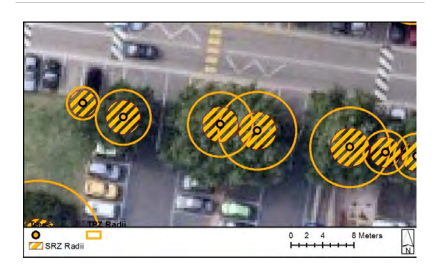
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 5m DBH (cm): 34

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.15

Asset ID: 7

Botanical Name: Platanus Xacerifolia

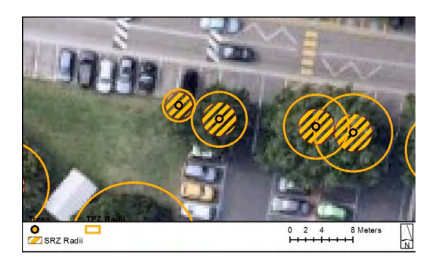
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 9m x 5m DBH (cm): 29

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.68

2.04

Medium

Medium

Asset ID: 8

Botanical Name: Platanus Xacerifolia

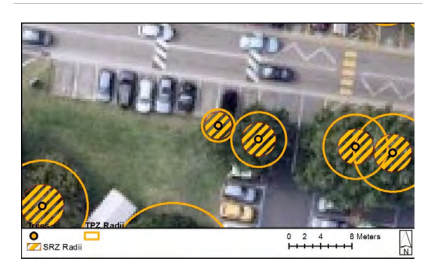
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 17

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 3.2

Asset ID: 9

Botanical Name: Pittosporum undulatum

Common Name: Sweet Pittosporum

Origin: Native

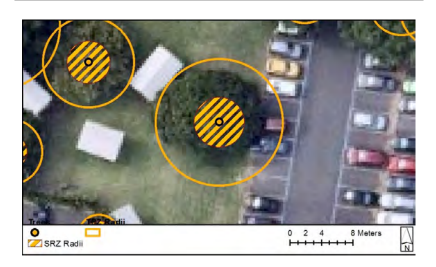
Canopy Dimensions (m): 8m x 7m DBH (cm): 67

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m): 2.25

4.2

Medium

Medium

Asset ID: 10

Botanical Name: Calodendrum capense

Common Name: Cape Chestnut

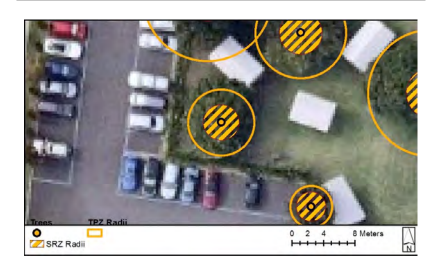
Origin: Exotic

 Canopy Dimensions (m):
 7m x 5m
 DBH (cm):
 35

 Maturity:
 Mature
 Health:
 Poor

 ULE:
 10-20 years
 Structure:
 Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.71

Asset ID: 11

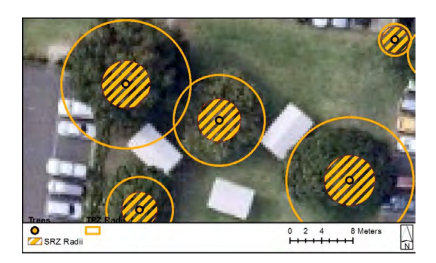
Botanical Name: Acer negundo

Common Name: Box Elder
Origin: Exotic

Canopy Dimensions (m): 6m x 5m DBH (cm): 48

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 3.03

8.16

Asset ID: 12

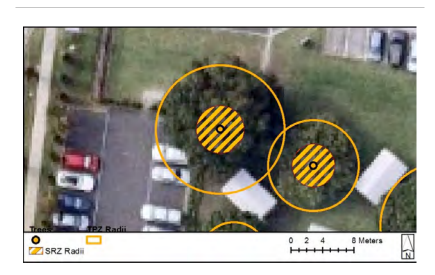
Botanical Name: Quercus palustris

Common Name: Pin Oak
Origin: Exotic

Canopy Dimensions (m): 11m x 9m DBH (cm): 68

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 13

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 22

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.82

2.16

Medium

Low

Asset ID: 14

Botanical Name: Thuja occidentalis

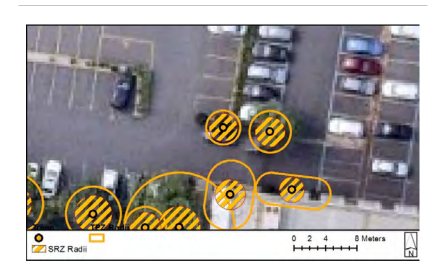
Common Name: White Cedar

Origin: Exotic

Canopy Dimensions (m): 6m x 2m DBH (cm): 18

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments: Unable to measure trunk, DBH estimated, Group of 2 trees







TPZ radius (m):

SRZ radius (m): 1.94

Asset ID: 15

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

Origin: Exotic

Canopy Dimensions (m): 9m x 1m DBH (cm): 25

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

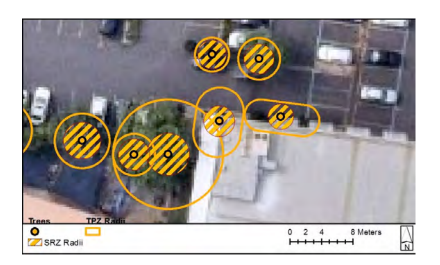
Comments: Unable to measure trunk, DBH and SRZ estimated, row of 3

Retention Value:

Retention Value:

Low

Low





TPZ radius (m):

SRZ radius (m): 1.72

Asset ID: 16

Botanical Name: Cupressus sempervirens

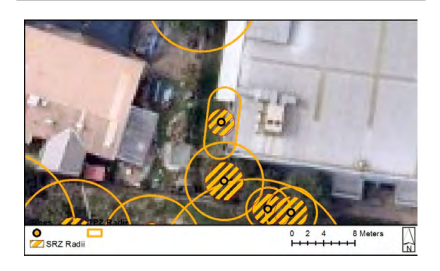
Common Name: Italian Cypress

Origin: Exotic

Canopy Dimensions (m): 10m x 1m DBH (cm): 16

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments: Row of 3







TPZ radius (m):

SRZ radius (m): 2.45

Asset ID: 17

Botanical Name: Melaleuca styphelioides

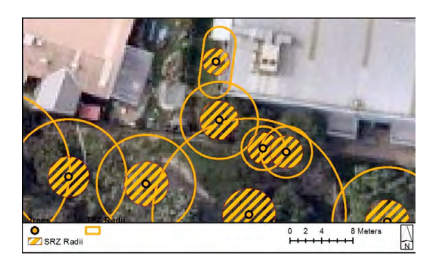
Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 7m x 3m DBH (cm): 41

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2

2.76

Medium

Medium

Asset ID: 18

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 10m x 4m DBH (cm): 23

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.08

Asset ID: 19

Botanical Name: Eucalyptus botryoides

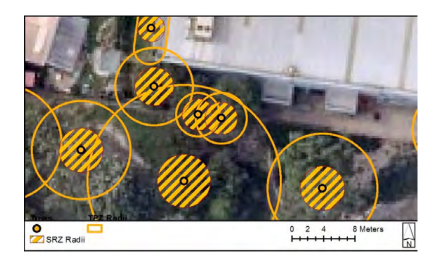
Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 11m x 4m DBH (cm): 27

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

6.96

2.69

Medium

High

Asset ID: 20

Botanical Name: Koelreuteria paniculata

Common Name: Golden Rain Tree

Origin: Exotic

Canopy Dimensions (m): 8m x 6m DBH (cm): 58

Maturity: Mature Health: Fair

10-20 years

Structure:

Fair

Comments:

ULE:







TPZ radius (m):

SRZ radius (m): 2.34

Asset ID: 21

Botanical Name: Fraxinus angustifolia subsp. Oxycarpa

Retention Value:

Retention Value:

Low

Low

Common Name: Desert Ash
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 29

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





TPZ radius (m):

SRZ radius (m):

3.84

2.41

Asset ID: 22

Botanical Name: Acer negundo

Common Name: Box Elder

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 32

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2

Asset ID: 23

Botanical Name: Melaleuca bracteata

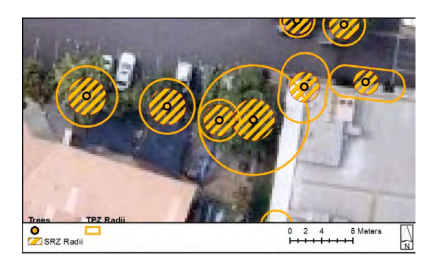
Common Name: Black Tea-tree

Origin: Native

Canopy Dimensions (m): 7m x 3m DBH (cm): 22

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:

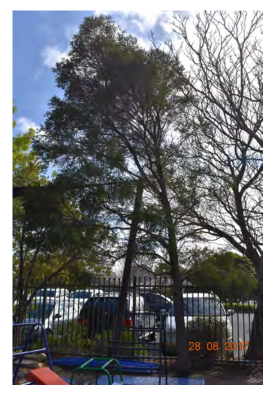


Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.57

Asset ID: 24

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 5m x 2m DBH (cm): 15

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.65

Asset ID: 25

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Group of 3 trees



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.65

Asset ID: 26

Botanical Name: Betula pendula

Common Name: Silver Birch

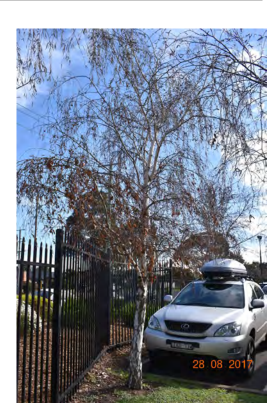
Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.68

Asset ID: 27

Botanical Name: Betula pendula
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 17

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.75

Asset ID: 28

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 29

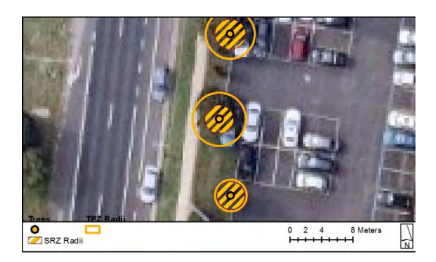
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 3m x 2m DBH (cm): 28

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.91

3.12

Asset ID: 30

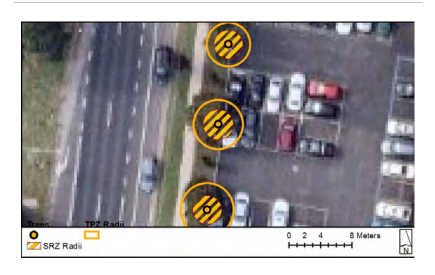
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 3m x 2m DBH (cm): 26

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 31

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 3m x 2m DBH (cm): 23

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Very poor

Retention Value:

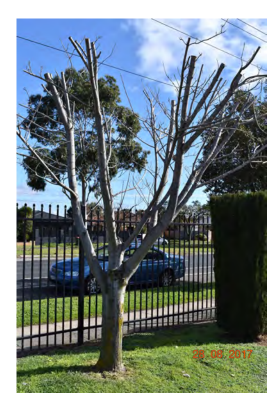
Retention Value:

Low

Low

Comments:





TPZ radius (m):

SRZ radius (m): 1.68

2.28

Asset ID: 32

Botanical Name: Acer Xfreemanii

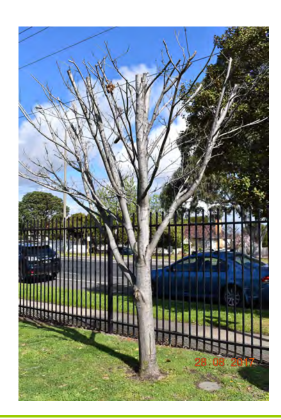
Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 19

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.72

Asset ID: 33

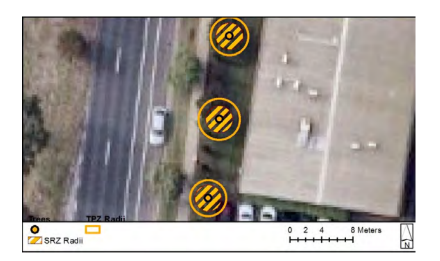
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 22

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.72

2.4

Asset ID: 34

Botanical Name: Acer Xfreemanii

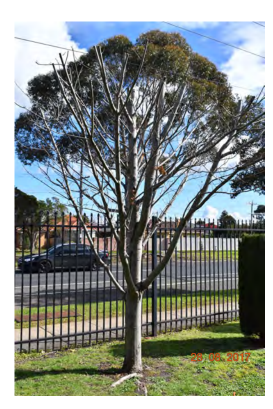
Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 20

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.57

2.04

Asset ID: 35

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 17

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.75

2.76

Asset ID: 36

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 23

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 37

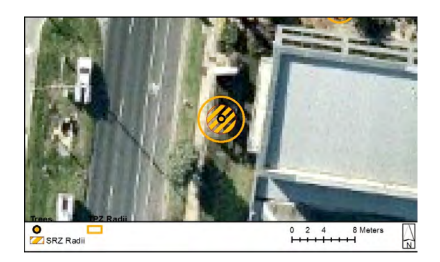
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 24

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 3.3

10.2

Asset ID: 38

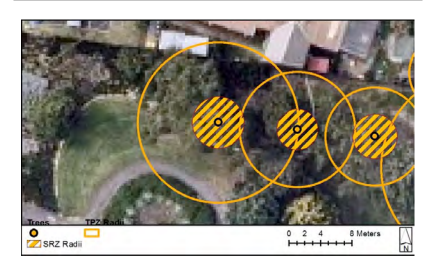
Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum
Origin: Indigenous

Canopy Dimensions (m): 14m x 10m DBH (cm): 85

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.59

Asset ID: 39

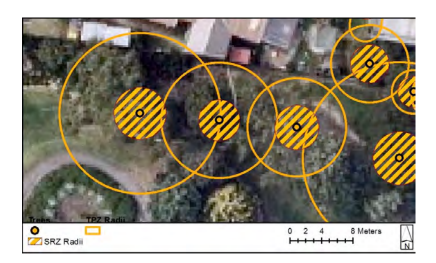
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 12m x 5m DBH (cm): 61

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.81

6.24

Medium

Low

Asset ID: 40

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

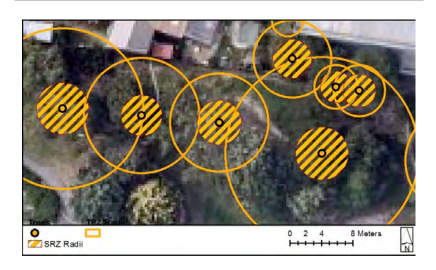
Origin: Native

Canopy Dimensions (m): 11m x 7m DBH (cm): 52

Maturity: Mature Health: Poor

ULE: 1-5 years **Structure**: Poor

Comments:







TPZ radius (m):

SRZ radius (m): 3.36

Asset ID: 41

Botanical Name: Melaleuca armillaris

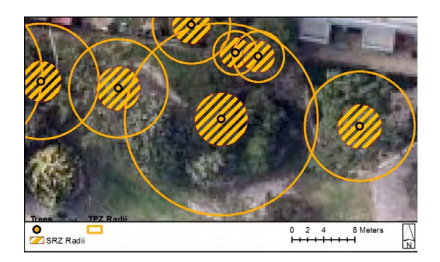
Common Name: Giant Honey Myrtle

Origin: Native

Canopy Dimensions (m): 9m x 2m DBH (cm): 102

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.8

6.96

Medium

Medium

Asset ID: 42

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 12m x 6m DBH (cm): 58

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 3.15

Asset ID: 43

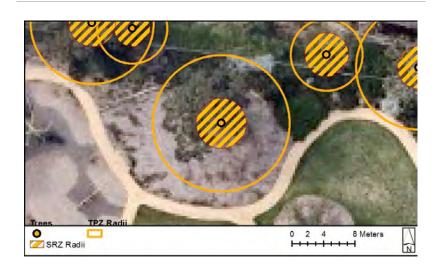
Botanical Name: Eucalyptus mannifera

Common Name: Brittle Gum
Origin: Native

Canopy Dimensions (m): 13m x 7m DBH (cm): 72

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Poor

Comments: Evidence of previous major stem failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.56

12.48

Medium

High

Asset ID: 44

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum
Origin: Indigenous

Canopy Dimensions (m): 19m x 11m DBH (cm): 104

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 3.08

Asset ID: 45

Botanical Name: Eucalyptus cinerea

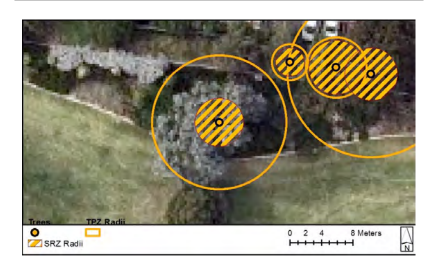
Common Name: Mealy Stringybark

Origin: Native

Canopy Dimensions (m): 13m x 8m DBH (cm): 71

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Multiple previous branch failures with epicormic regrowth



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.97

7.8

Asset ID: 46

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

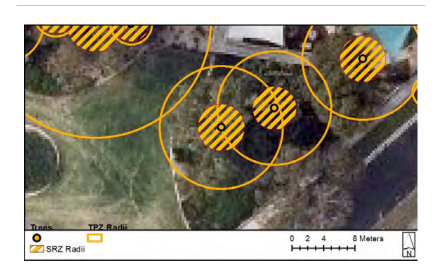
Origin: Native

Canopy Dimensions (m): 14m x 5m DBH (cm): 65

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.76

Asset ID: 47

Botanical Name: Ficus macrophylla

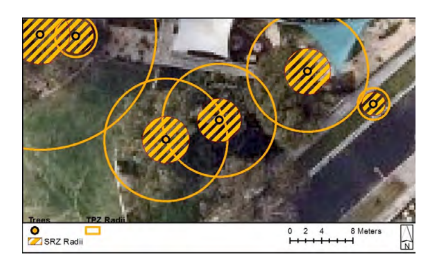
Common Name: Moreton Bay Fig

Origin: Native

Canopy Dimensions (m): 9m x 5m DBH (cm): 60

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Low

Asset ID: 48

Botanical Name: Acer campestre

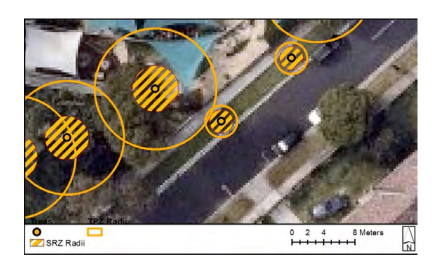
Common Name: Field Maple

Origin: Exotic

Canopy Dimensions (m): 2m x 1m DBH (cm): 4

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.5

Asset ID: 49

Botanical Name: Acer campestre

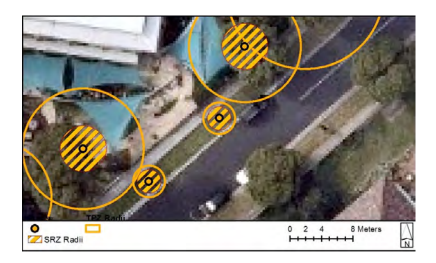
Common Name: Field Maple

Origin: Exotic

Canopy Dimensions (m): 2m x 1m DBH (cm): 3

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 2.85

7.32

Asset ID: 50

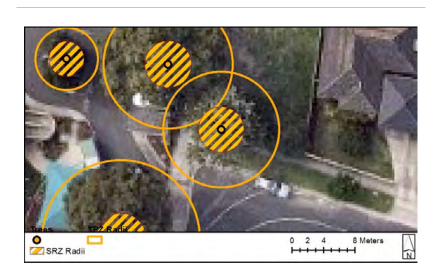
Botanical Name: Grevillea robusta

Common Name: Silky Oak
Origin: Native

Canopy Dimensions (m): 14m x 5m DBH (cm): 61

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments: Underplanted with 3 weed species trees/shrubs







TPZ radius (m):

SRZ radius (m): 2.51

Asset ID: 51

Botanical Name: Platanus Xacerifolia

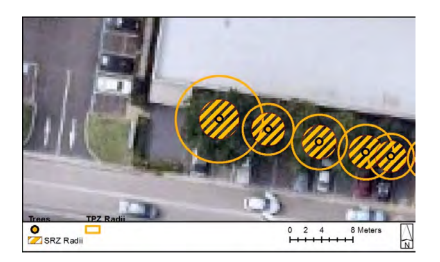
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 5m DBH (cm): 46

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.1

3.24

Asset ID: 52

Botanical Name: Platanus Xacerifolia

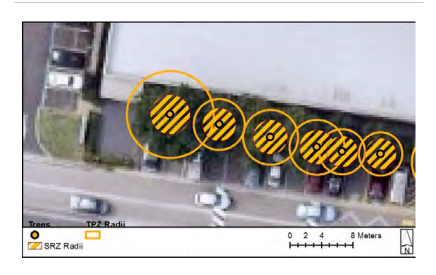
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 4m DBH (cm): 27

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 53

Botanical Name: Platanus Xacerifolia

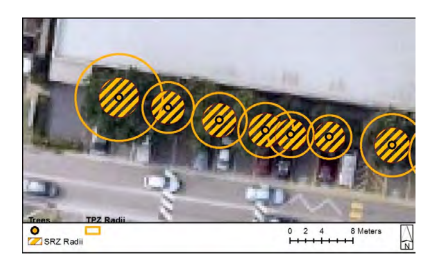
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 4m DBH (cm): 29

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.18

3.48

Asset ID: 54

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 5m DBH (cm): 29

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2

2.88

Asset ID: 55

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 3m DBH (cm): 24

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.97

2.76

Medium

Medium

Asset ID: 56

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 5m DBH (cm): 23

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 57

Botanical Name: Robinia pseudoacacia

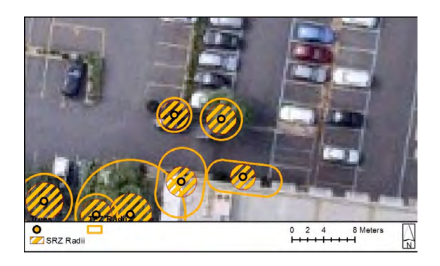
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 22

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.61

Asset ID: 58

Botanical Name: Thuja occidentalis

Common Name: White Cedar

Origin: Exotic

Canopy Dimensions (m): 6m x 1m DBH (cm): 15

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Good

Comments: Unable to measure trunk, DBH estimated, row of 3







TPZ radius (m):

SRZ radius (m): 2.23

3.96

Asset ID: 59

Botanical Name: Platanus Xacerifolia

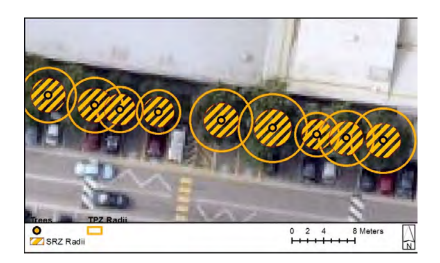
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 5m DBH (cm): 33

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.39

4.32

Asset ID: 60

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 6m DBH (cm): 36

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.94

Asset ID: 61

Botanical Name: Platanus Xacerifolia

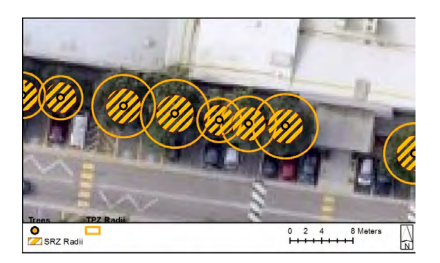
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 3m DBH (cm): 23

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

3.48

2.15

Medium

High

Asset ID: 62

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 4m DBH (cm): 29

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.2

Asset ID: 63

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 4m DBH (cm): 34

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:

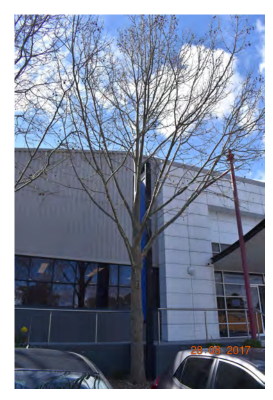


Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m):

3.84

2.28

Asset ID: 64

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 4m DBH (cm): 32

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.32

Asset ID: 65

Botanical Name: Platanus Xacerifolia

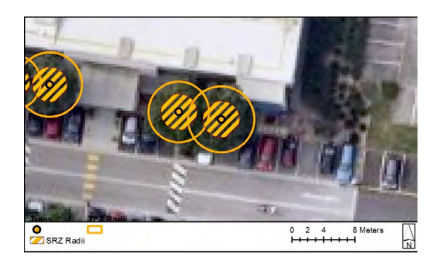
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 4m DBH (cm): 35

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

Medium



TPZ radius (m):

SRZ radius (m):

4.56

2.32

Asset ID: 66

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 38

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.13

Asset ID: 67

Botanical Name: Robinia pseudoacacia

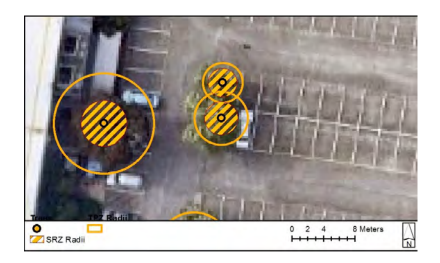
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 28

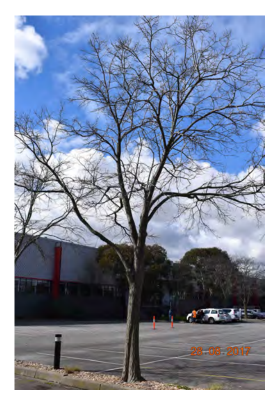
Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.9

6.36

Medium

High

Asset ID: 68

Botanical Name: Eucalyptus leucoxylon

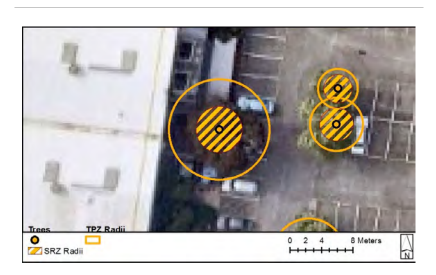
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 53

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 69

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 21

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:

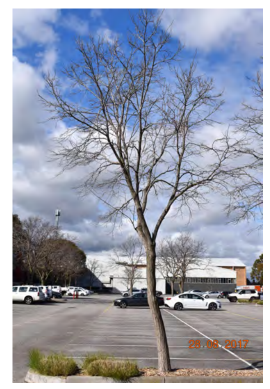


Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.79

2.52

Asset ID: 70

Botanical Name: Pyrus calleryana 'Capital'

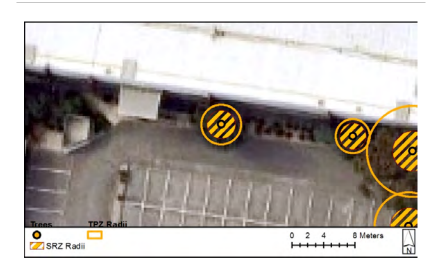
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 21

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Poor

Comments: Evidence of previous stem failure







TPZ radius (m):

SRZ radius (m): 1.68

Asset ID: 71

Botanical Name: Pyrus calleryana 'Capital'

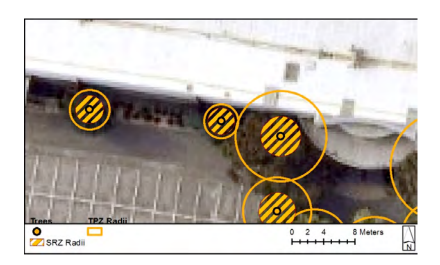
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 18

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 2.53

5.76

Asset ID: 72

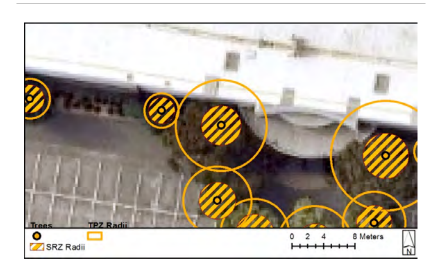
Botanical Name: Eucalyptus pauciflora

Common Name: White Sallee
Origin: Indigenous

Canopy Dimensions (m): 10m x 8m DBH (cm): 48

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.34

Asset ID: 73

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 36

Maturity:MatureHealth:PoorULE:1-5 yearsStructure:Very poor

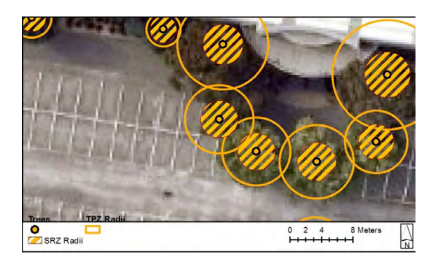
Retention Value:

Retention Value:

Low

Medium

Comments:





TPZ radius (m):

SRZ radius (m):

4.32

2.37

Asset ID: 74

Botanical Name: Robinia pseudoacacia

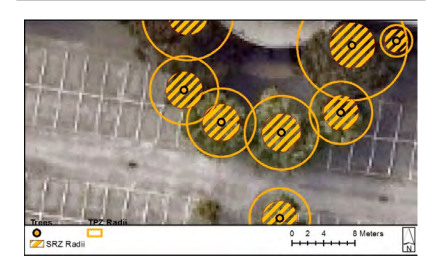
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 9m x 4m DBH (cm): 36

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.15

Asset ID: 75

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 32

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.32

4.44

Medium

Medium

Asset ID: 76

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 5m x 4m DBH (cm): 37

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 3.21

Asset ID: 77

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 6m DBH (cm): 77

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Medium



TPZ radius (m):

SRZ radius (m): 2.2

3.48

Asset ID: 78

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

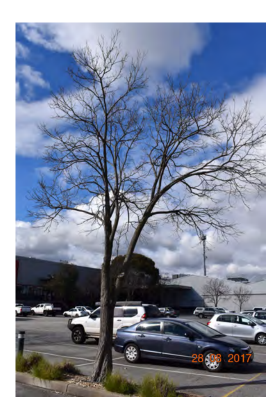
Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 29

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure







TPZ radius (m):

SRZ radius (m): 2.13

Asset ID: 79

Botanical Name: Robinia pseudoacacia

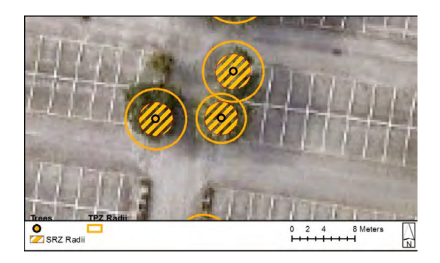
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 26

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.28

3.84

Medium

Low

Asset ID: 80

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 32

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.45

Asset ID: 81

Botanical Name: Robinia pseudoacacia

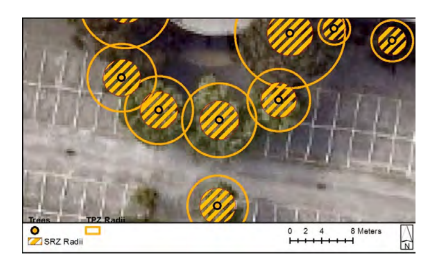
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 9m x 5m DBH (cm): 39

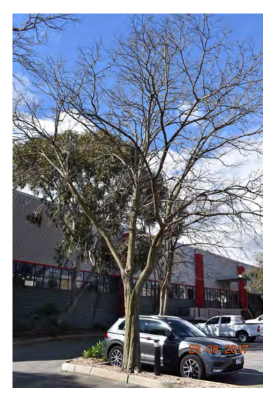
Maturity:MatureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

6.96

2.88

Medium

High

Asset ID: 82

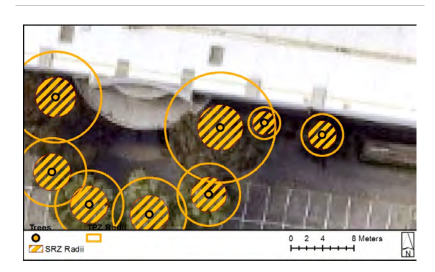
Botanical Name: Eucalyptus pauciflora

Common Name: White Sallee
Origin: Indigenous

Canopy Dimensions (m): 12m x 7m DBH (cm): 58

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.23

3.96

Asset ID: 83

Botanical Name: Robinia pseudoacacia

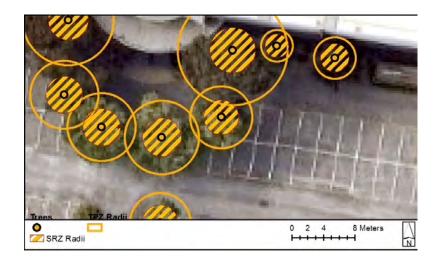
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 33

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Low

Asset ID: 84

Botanical Name: Pyrus calleryana 'Capital'

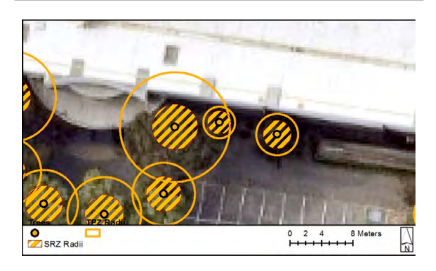
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 8m x 2m DBH (cm): 11

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.79

Asset ID: 85

Botanical Name: Pyrus calleryana 'Capital'

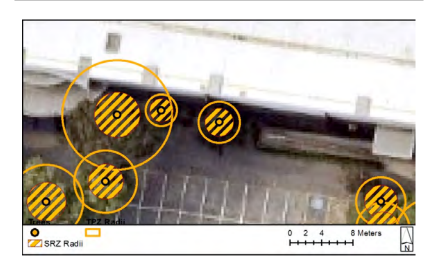
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 9m x 3m DBH (cm): 22

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.08

3.12

Medium

Medium

Asset ID: 86

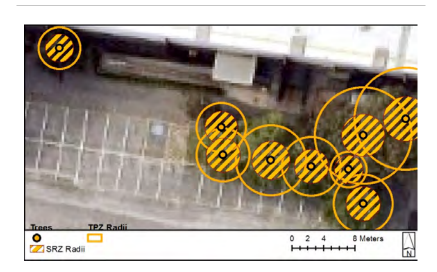
Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Origin: Indigenous

Canopy Dimensions (m): 8m x 5m DBH (cm): 26

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.15

Asset ID: 87

Botanical Name: Robinia pseudoacacia

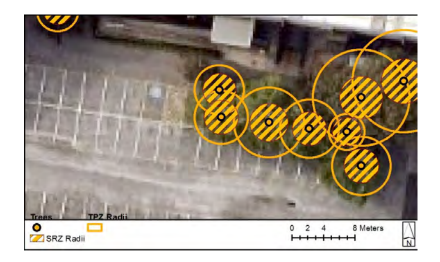
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 28

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

4.44

2.41

Medium

Medium

Asset ID: 88

Botanical Name: Robinia pseudoacacia

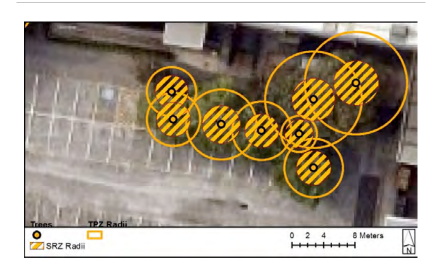
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 8m x 5m DBH (cm): 37

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.71

Asset ID: 89

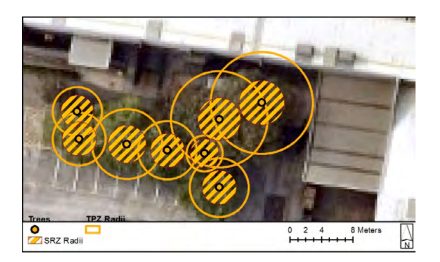
Botanical Name: Eucalyptus pauciflora

Common Name: White Sallee
Origin: Indigenous

Canopy Dimensions (m): 12m x 7m DBH (cm): 51

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m):

6.48

2.85

Asset ID: 90

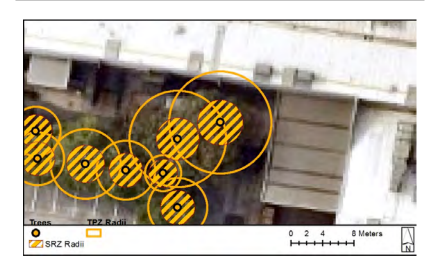
Botanical Name: Eucalyptus pauciflora

Common Name: White Sallee
Origin: Indigenous

Canopy Dimensions (m): 13m x 6m DBH (cm): 54

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.15

Asset ID: 91

Botanical Name: Robinia pseudoacacia

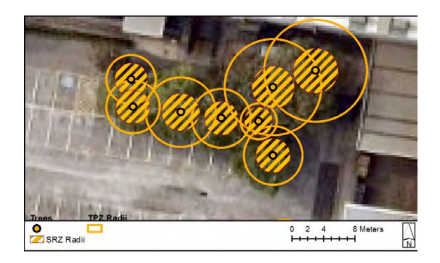
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 31

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.82

2.28

Medium

Low

Asset ID: 92

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

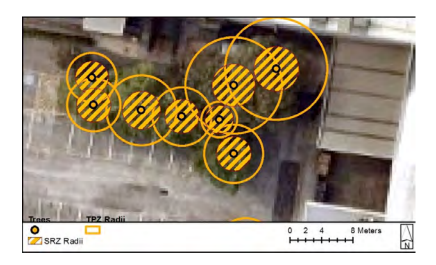
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 19

Maturity: Mature Health: Poor

ULE: 5-10 years Structure: Fair

Comments: Overshadowed by adjacent tree







TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 93

Botanical Name: Robinia pseudoacacia

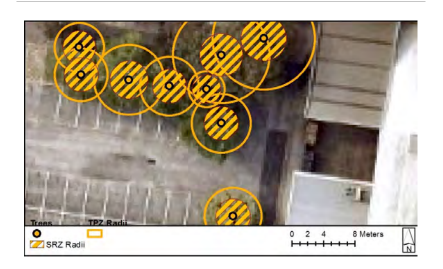
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 31

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments: Overshadowed by adjacent tree



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.18

3.6

Asset ID: 94

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

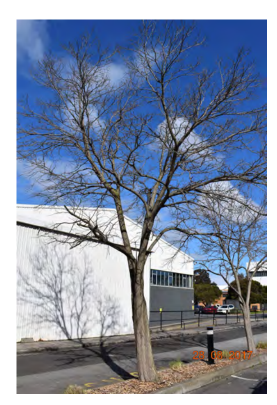
Canopy Dimensions (m): 7m x 3m DBH (cm): 30

Maturity: Mature Health: Fair

ULE: 10-20 years **Structure:** Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.79

Asset ID: 95

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 20

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure

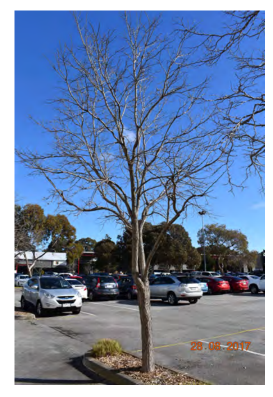


Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.85

2.76

Asset ID: 96

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 23

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.75

Asset ID: 97

Botanical Name: Robinia pseudoacacia

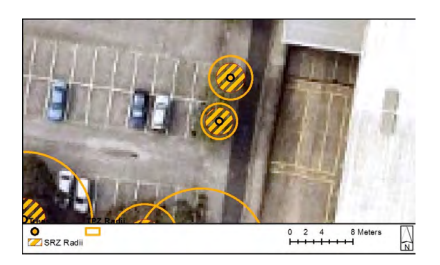
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 19

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m):

8.4

2.92

Asset ID: 98

Botanical Name: Eucalyptus ovata

Common Name: Swamp Gum

Origin: Indigenous

Canopy Dimensions (m): 11m x 7m DBH (cm): 70

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure







TPZ radius (m):

SRZ radius (m): 2.25

Asset ID: 99

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 35

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

8.64

2.74

Medium

High

Asset ID: 100

Botanical Name: Eucalyptus leucoxylon

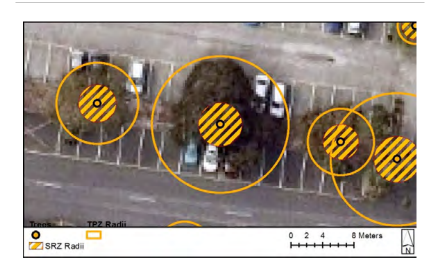
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 7m x 6m DBH (cm): 72

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.39

Asset ID: 101

Botanical Name: Eucalyptus leucoxylon

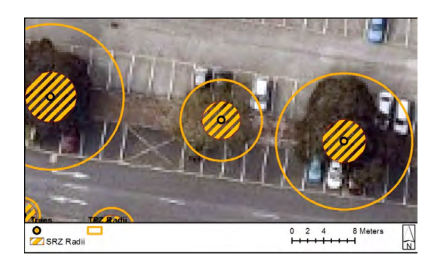
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 6m DBH (cm): 43

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

3.36

2.13

Medium

Medium

Asset ID: 102

Botanical Name: Robinia pseudoacacia

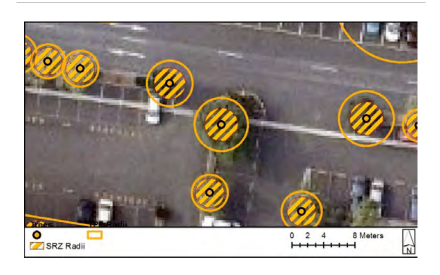
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 28

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 103

Botanical Name: Robinia pseudoacacia

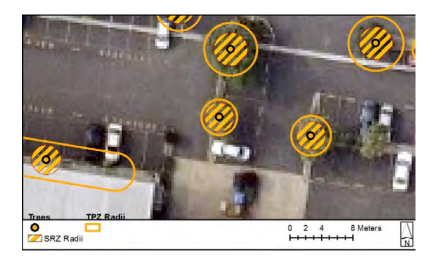
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 19

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.97

2.88

Asset ID: 104

Botanical Name: xCupressocyparis leylandii

Common Name: Leyland Cypress

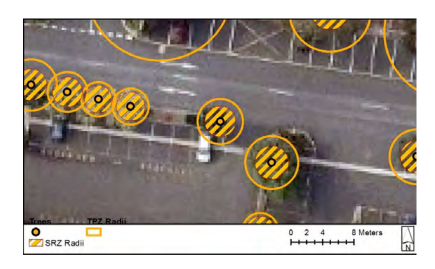
Origin: Exotic

Canopy Dimensions (m): 6m x 2m DBH (cm): 24

Maturity: Semi mature Health: Good

ULE: 20-40 years **Structure**: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 105

Botanical Name: Robinia pseudoacacia

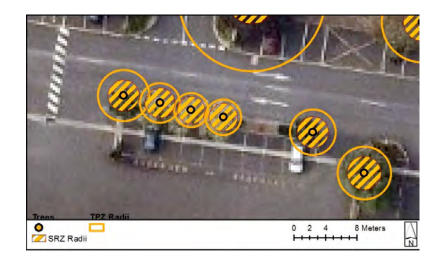
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 19

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.75

2.16

Asset ID: 106

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

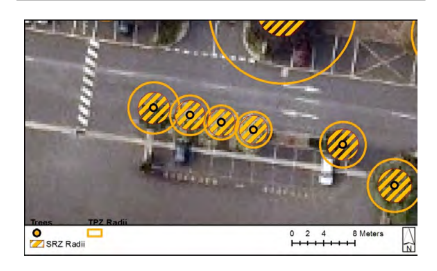
Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 18

Maturity: Semi mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 107

Botanical Name: Robinia pseudoacacia

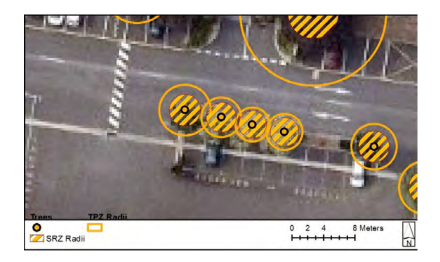
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 21

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2

3.24

Asset ID: 108

Botanical Name: xCupressocyparis leylandii

Common Name: Leyland Cypress

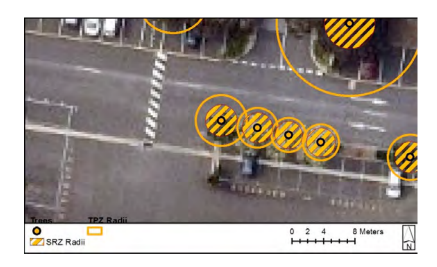
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 27

Maturity: Semi mature Health: Good

ULE: 20-40 years Structure: Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.68

Asset ID: 109

Botanical Name: Betula pendula

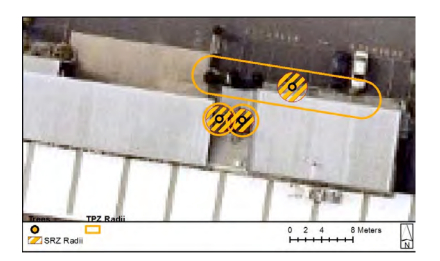
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 10m x 2m DBH (cm): 16

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Low

Asset ID: 110

Botanical Name: Betula pendula

Common Name: Silver Birch

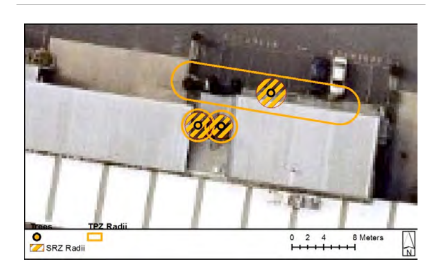
Origin: Exotic

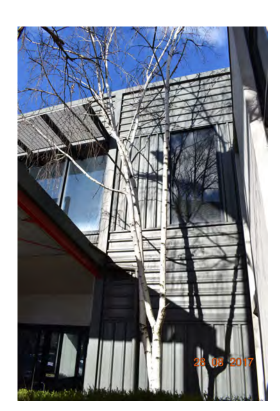
Canopy Dimensions (m): 9m x 2m DBH (cm): 13

Maturity: Semi mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 111

Botanical Name: Thuja occidentalis

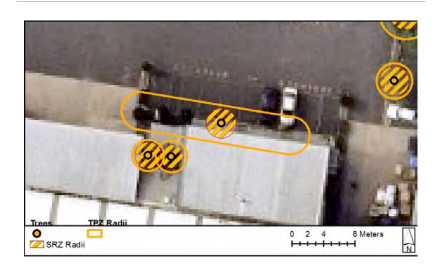
Common Name: White Cedar

Origin: Exotic

Canopy Dimensions (m): 6m x 1m DBH (cm): 20

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Unable to measure trunk, DBH estimated, row of 4



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.85

2.4

Asset ID: 112

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 9m x 3m DBH (cm): 20

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:





Reference: 3202 Page 102 of 246



TPZ radius (m):

SRZ radius (m): 2.78

Asset ID: 113

Botanical Name: Melaleuca styphelioides

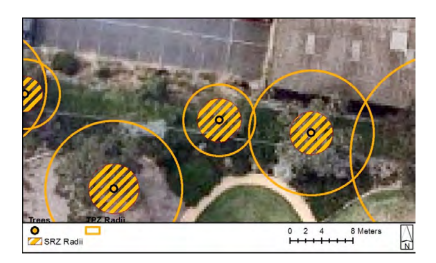
Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 6m x 4m DBH (cm): 38

Maturity:MatureHealth:PoorULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.25

4.44

Asset ID: 114

Botanical Name: Melaleuca styphelioides

Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 6m x 4m DBH (cm): 37

Maturity: Mature Health: Poor

ULE: 10-20 years **Structure**: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.98

Asset ID: 115

Botanical Name: Eucalyptus robusta

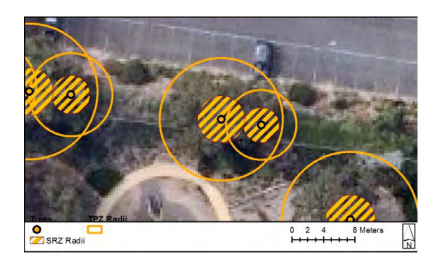
Common Name: Swamp Mahogany

Origin: Native

Canopy Dimensions (m): 10m x 6m DBH (cm): 65

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Roots exposed from grouind cut

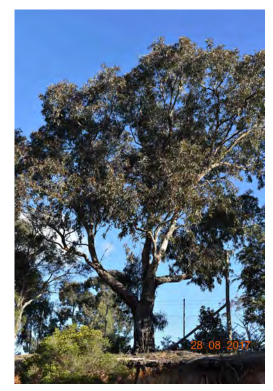


Retention Value:

Retention Value:

High

Medium



TPZ radius (m):

SRZ radius (m): 2.43

5.28

Asset ID: 116

Botanical Name: Melaleuca styphelioides

Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 7m x 4m DBH (cm): 44

Maturity: Mature Health: Fair

ULE: 20-40 years Structure: Fair

Comments: Unable to measure trunk, SRZ estimated







TPZ radius (m):

SRZ radius (m): 3.04

Asset ID: 117

Botanical Name: Eucalyptus botryoides

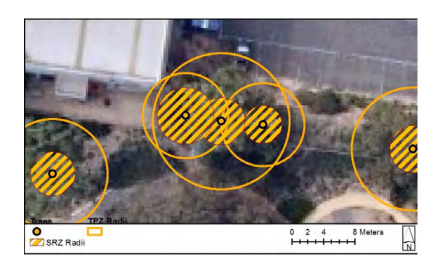
Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 14m x 7m DBH (cm): 72

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:

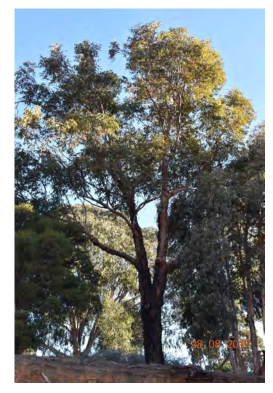


Retention Value:

Retention Value:

High

Low



TPZ radius (m):

SRZ radius (m): 3.57

5.4

Asset ID: 118

Botanical Name: Eucalyptus leucoxylon

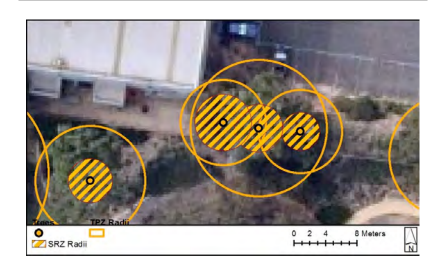
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 13m x 4m DBH (cm): 45

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Poor

Comments: Regrowth from stump







TPZ radius (m):

SRZ radius (m): 2.73

Asset ID: 119

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Origin: Indigenous

Origin.

Canopy Dimensions (m): 8m x 6m DBH (cm): 66

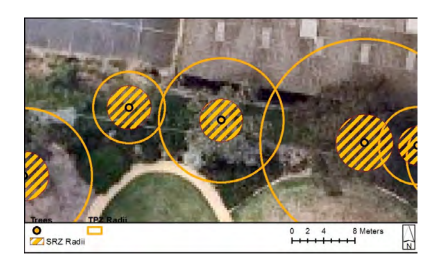
Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m): 3.59

13.2

Medium

High

Asset ID: 120

Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 13m x 10m DBH (cm): 110

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.47

Asset ID: 121

Botanical Name: Pittosporum undulatum

Common Name: Sweet Pittosporum

Origin: Native

Canopy Dimensions (m): 9m x 8m DBH (cm): 41

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

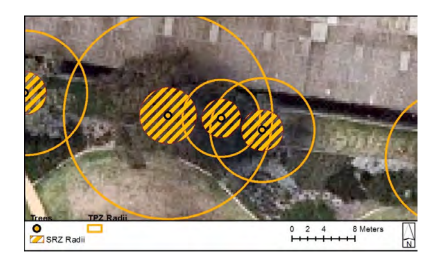
Retention Value:

Retention Value:

Low

Low

Comments:





TPZ radius (m):

SRZ radius (m): 2.63

6.6

Asset ID: 122

Botanical Name: Agonis flexuosa

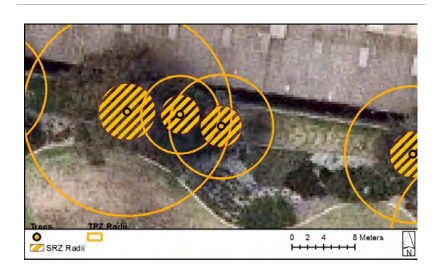
Common Name: West Australian Willow Myrtle

Origin: Native

Canopy Dimensions (m): 7m x 6m DBH (cm): 55

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 2.93

Asset ID: 123

Botanical Name: Agonis flexuosa

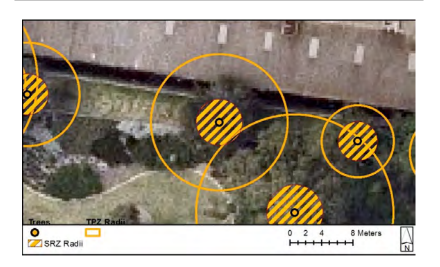
Common Name: West Australian Willow Myrtle

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 72

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments: Unable to measure trunk, DBH and SRZ estimated



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.47

4.56

Asset ID: 124

Botanical Name: Agonis flexuosa

Common Name: West Australian Willow Myrtle

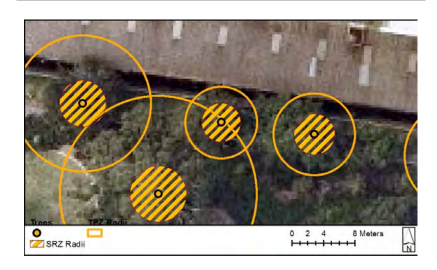
Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 38

Maturity: Mature Health: Fair

ULE: 0 years Structure: Very poor

Comments: Unable to measure basal trunk, SRZ estimated, major trunk failure







SRZ radius (m): 2.59

5.16

Asset ID: 125

Botanical Name: Corymbia ficifolia

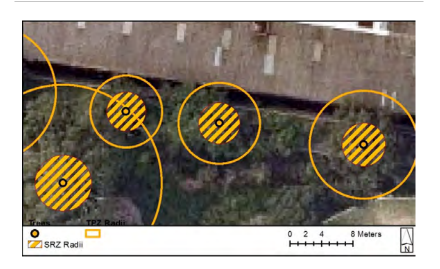
Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 43

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Poor

Comments: Unable to measure basal trunk, SRZ estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.74

6.84

Medium

High

Asset ID: 126

Botanical Name: Eucalyptus astringens

Common Name: Brown Mallet

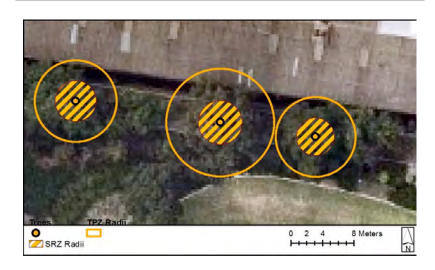
Origin: Native

 Canopy Dimensions (m):
 8m x 7m
 DBH (cm):
 57

 Maturity:
 Mature
 Health:
 Good

ULE: 20-40 years Structure: Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.39

Asset ID: 127

Botanical Name: Pittosporum undulatum

Common Name: Sweet Pittosporum

Origin: Native

Canopy Dimensions (m): 8m x 6m DBH (cm): 42

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

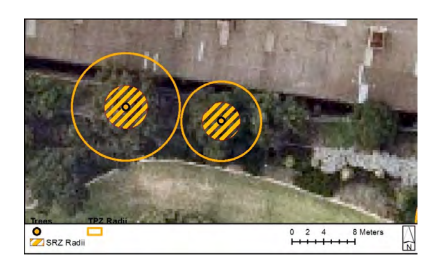
Retention Value:

Retention Value:

Low

Low

Comments:





TPZ radius (m):

SRZ radius (m): 1.82

2.28

Asset ID: 128

Botanical Name: Hymenosporum flavum

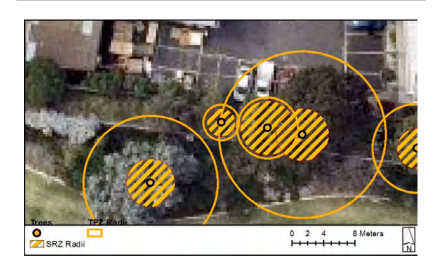
Common Name: Native Frangi-pani

Origin: Native

Canopy Dimensions (m): 8m x 4m DBH (cm): 19

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Good

Comments:







10.56

3.34

TPZ radius (m):

SRZ radius (m):

TPZ radius (m):

SRZ radius (m): 3.44

Asset ID: 129

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 9m x 5m DBH (cm): 32

Maturity:Semi matureHealth:GoodULE:0 yearsStructure:Very poor

Retention Value:

Retention Value:

Low

High

Comments: Regrowth from stump





Asset ID: 130

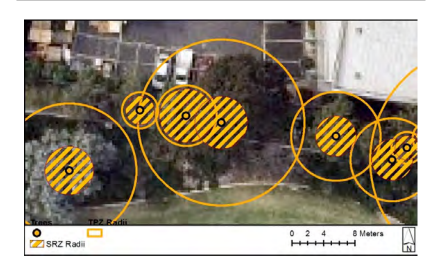
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 14m x 8m DBH (cm): 88

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.55

Asset ID: 131

Botanical Name: Melaleuca styphelioides

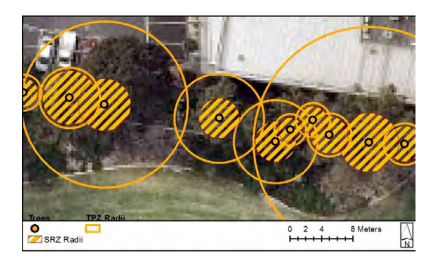
Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 9m x 4m DBH (cm): 47

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.59

5.28

Medium

High

Asset ID: 132

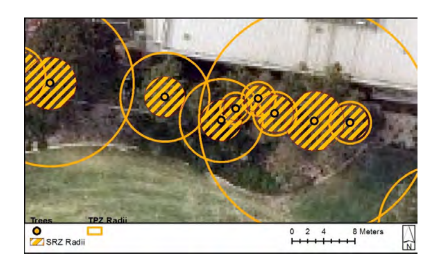
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 13m x 5m DBH (cm): 44

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:





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SRZ radius (m): 1.53

Asset ID: 133

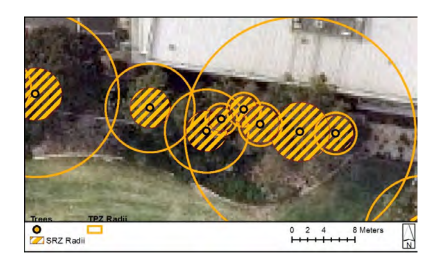
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 9m x 3m DBH (cm): 13

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 1.75

2.16

Asset ID: 134

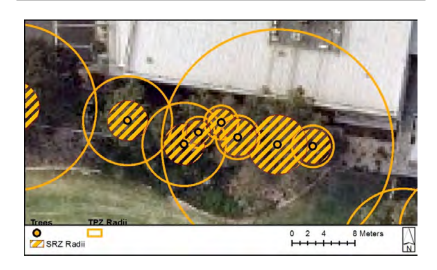
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 10m x 3m DBH (cm): 18

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.39

Asset ID: 135

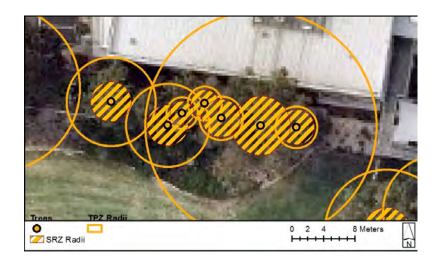
Botanical Name: Eucalyptus bicostata

Common Name: Eurabbie
Origin: Native

Canopy Dimensions (m): 9m x 4m DBH (cm): 23

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 3.75

14.64

Asset ID: 136

Botanical Name: Eucalyptus robusta

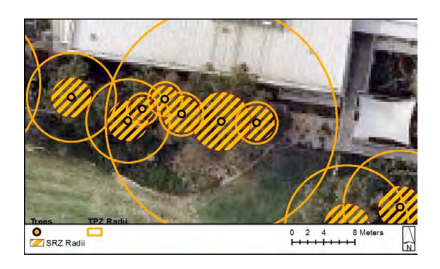
Common Name: Swamp Mahogany

Origin: Native

Canopy Dimensions (m): 17m x 8m DBH (cm): 122

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated







TPZ radius (m):

SRZ radius (m): 2.25

Asset ID: 137

Botanical Name: Melaleuca styphelioides

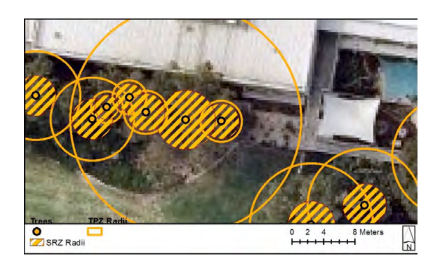
Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 5m x 4m DBH (cm): 22

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated

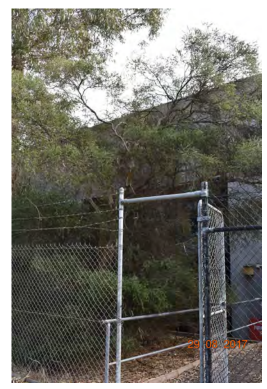


Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.08

3.36

Asset ID: 138

Botanical Name: Ulmus parvifolia

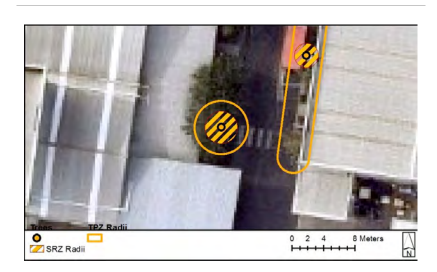
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 8m x 6m DBH (cm): 28

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 115 of 246



TPZ radius (m):

SRZ radius (m): 2.1

Asset ID: 139

Botanical Name: Ulmus parvifolia

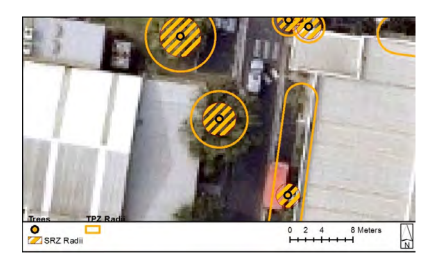
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 9m x 7m DBH (cm): 30

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.53

Medium

Low

Asset ID: 140

Botanical Name: Betula pendula

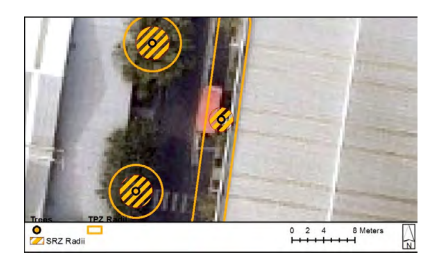
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 9m x 2m DBH (cm): 14

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Good

Comments: Row of 4







TPZ radius (m):

SRZ radius (m): 2.57

Asset ID: 141

Botanical Name: Tristaniopsis laurina

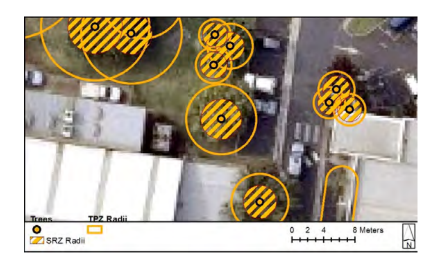
Common Name: Water Gum

Origin: Native

Canopy Dimensions (m): 7m x 6m DBH (cm): 37

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.82

2.88

Medium

Medium

Asset ID: 142

Botanical Name: Ficus microcarpa var. hillii

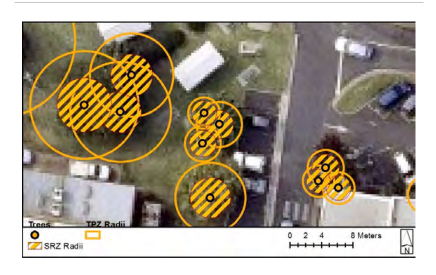
Common Name: Hill's Weeping Fig

Origin: Native

Canopy Dimensions (m): 7m x 3m DBH (cm): 24

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







SRZ radius (m): 1.57

Asset ID: 143

Botanical Name: Ficus microcarpa var. hillii

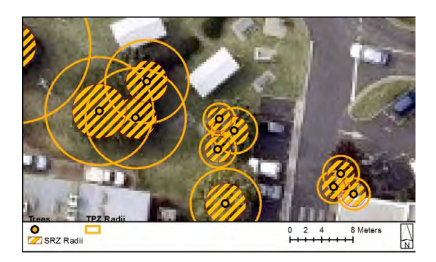
Common Name: Hill's Weeping Fig

Origin: Native

Canopy Dimensions (m): 6m x 3m DBH (cm): 16

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.68

2.28

Medium

Medium

Asset ID: 144

Botanical Name: Ficus microcarpa var. hillii

Common Name: Hill's Weeping Fig

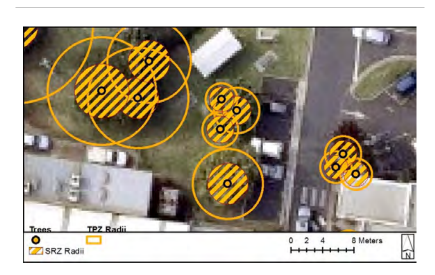
Origin: Native

Canopy Dimensions (m): 6m x 3m DBH (cm): 19

Maturity: Semi mature Health: Good

ULE: 20-40 years Structure: Good

Comments:





Reference: 3202 Page 118 of 246



2.63

TPZ radius (m):

SRZ radius (m):

Asset ID: 145

Botanical Name: Melaleuca linariifolia

Common Name: Snow in Summer

Origin: Native

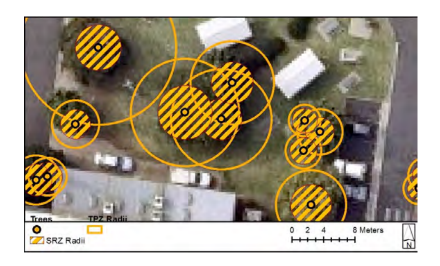
Canopy Dimensions (m): 6m x 4m DBH (cm): 53

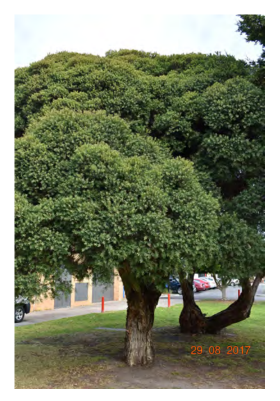
Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m): 2.65

5.28

Medium

Medium

Asset ID: 146

Botanical Name: Hesperocyparis macrocarpa

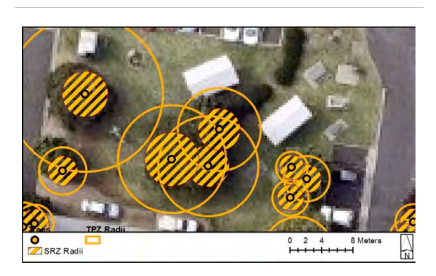
Common Name: Monterey Cypress

Origin: Exotic

Canopy Dimensions (m): 11m x 4m DBH (cm): 44

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 3.43

Asset ID: 147

Botanical Name: Melaleuca armillaris

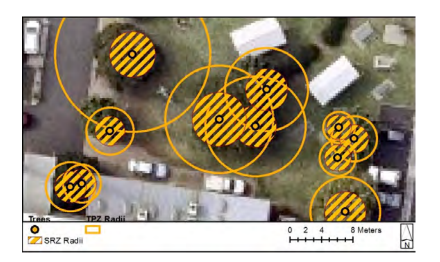
Common Name: Giant Honey Myrtle

Origin: Native

Canopy Dimensions (m): 5m x 7m DBH (cm): 57

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.9

9.84

Asset ID: 148

Botanical Name: Melaleuca linariifolia

Common Name: Snow in Summer

Origin: Native

Canopy Dimensions (m): 6m x 6m DBH (cm): 82

Maturity: Mature Health: Good

ULE: 10-20 years Structure: Fair

Comments: Evidence of previous branch failure





Reference: 3202 Page 120 of 246



SRZ radius (m): 1.88

Asset ID: 149

Botanical Name: Ficus microcarpa var. hillii

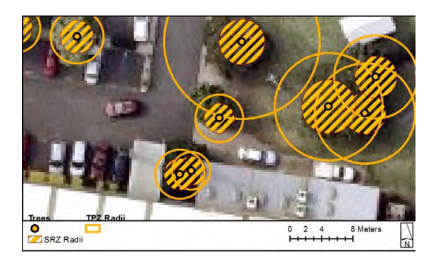
Common Name: Hill's Weeping Fig

Origin: Native

Canopy Dimensions (m): 5m x 4m DBH (cm): 25

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2

3.12

Medium

Medium

Asset ID: 150

Botanical Name: Robinia pseudoacacia 'Umbraculifera'

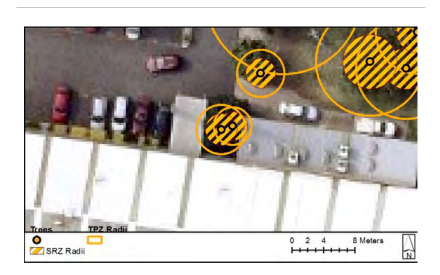
Common Name: Moptop Robinia

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 26

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 151

Botanical Name: Cupressus sempervirens

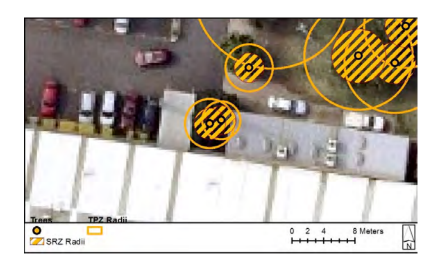
Common Name: Italian Cypress

Origin: Exotic

Canopy Dimensions (m): 10m x 1m DBH (cm): 20

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated

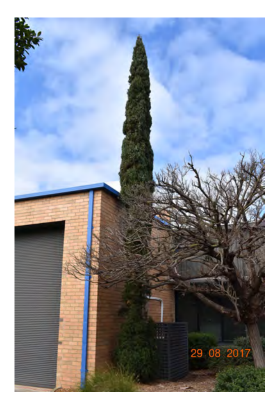


Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.1

3.36

Asset ID: 152

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 28

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 122 of 246



TPZ radius (m):

SRZ radius (m): 2

Asset ID: 153

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 24

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.91

2.76

Asset ID: 154

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

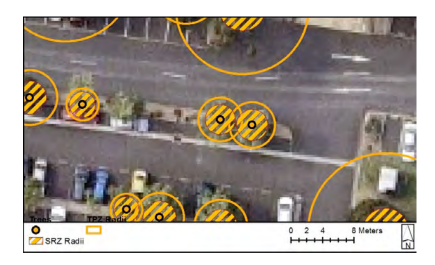
Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 23

Maturity: Mature Health: Poor

ULE: 5-10 years Structure: Fair

Comments:





Reference: 3202 Page 123 of 246



TPZ radius (m):

SRZ radius (m): 2.08

Asset ID: 155

Botanical Name: Robinia pseudoacacia

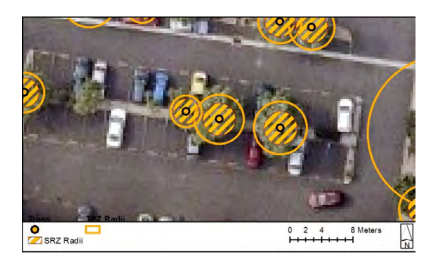
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 26

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.61

Medium

Low

Asset ID: 156

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

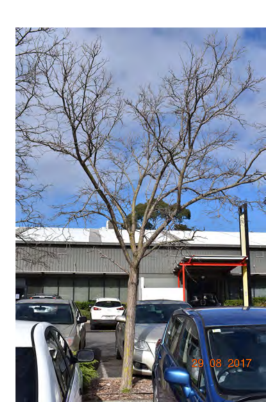
Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.65

TPZ radius (m): 3.48

SRZ radius (m): 2.1

Asset ID: 157

Botanical Name: Robinia pseudoacacia

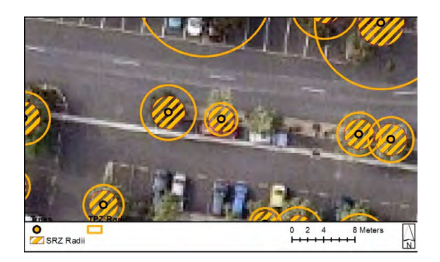
Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 17

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Medium



Asset ID: 158

Botanical Name: xCupressocyparis leylandii

Common Name: Leyland Cypress

Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 29

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Good

Comments: Evidence of previous branch failure







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 159

Botanical Name: Robinia pseudoacacia

Common Name: Black Locust

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 21

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.72

2.28

Medium

Medium

Asset ID: 160

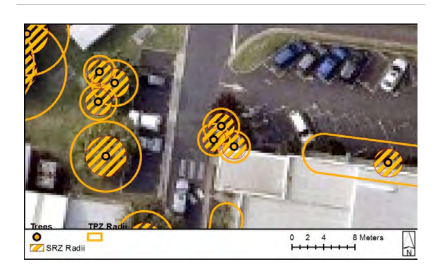
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 19

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







SRZ radius (m): 1.57

Asset ID: 161

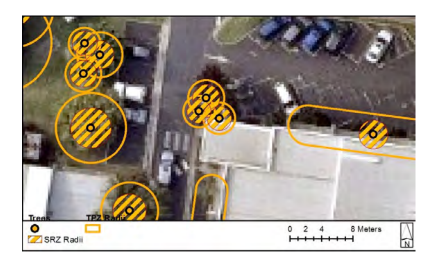
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 8m x 3m DBH (cm): 14

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Medium

Asset ID: 162

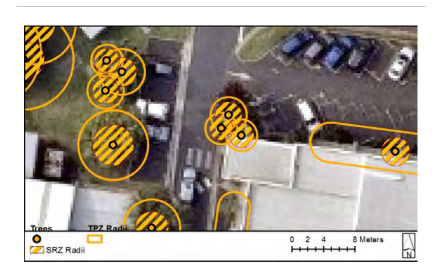
Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 13

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 163

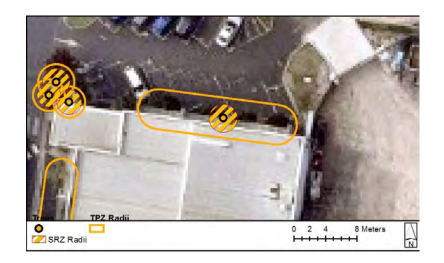
Botanical Name: Magnolia grandiflora

Common Name: Bull Bay
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 21

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Good

Comments: Row of 4



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m):

3.12

1.94

Asset ID: 164

Botanical Name: Pittosporum undulatum

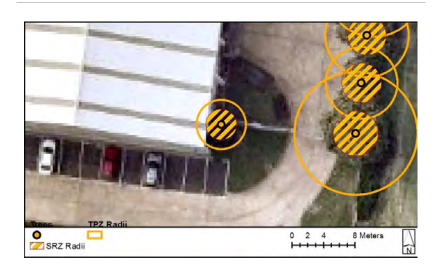
Common Name: Sweet Pittosporum

Origin: Native

Canopy Dimensions (m): 7m x 3m DBH (cm): 26

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 165

Botanical Name: Pyrus calleryana 'Capital'

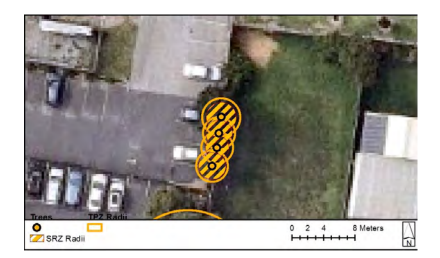
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 20

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.68

2.04

Medium

Medium

Asset ID: 166

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

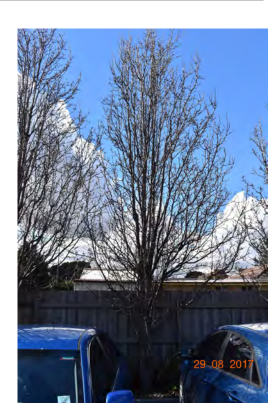
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 17

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:





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SRZ radius (m): 1.5

Asset ID: 167

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 6m x 2m DBH (cm): 10

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:

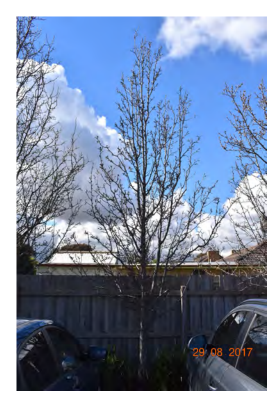


Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.72

Asset ID: 168

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

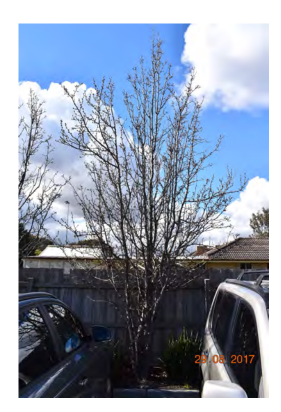
Origin: Exotic

Canopy Dimensions (m): 6m x 2m DBH (cm): 16

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 130 of 246



TPZ radius (m):

SRZ radius (m): 2.23

Asset ID: 169

Botanical Name: Angophora costata

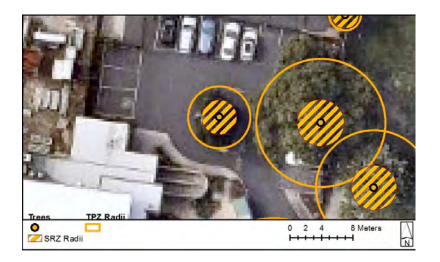
Common Name: Smooth-barked Apple Myrtle

Origin: Native

Canopy Dimensions (m): 8m x 4m DBH (cm): 33

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.97

8.16

Medium

High

Asset ID: 170

Botanical Name: Corymbia maculata

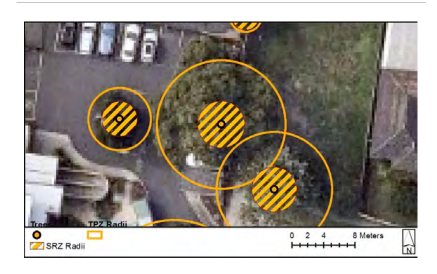
Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 16m x 8m DBH (cm): 68

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







SRZ radius (m): 2.08

Asset ID: 171

Botanical Name: Ligustrum lucidum

Common Name: Privet
Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 25

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.18

3.96

Asset ID: 172

Botanical Name: Eriobotrya japonica

Common Name: Loquat
Origin: Exotic

Canopy Dimensions (m): 10m x 4m DBH (cm): 33

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 132 of 246



SRZ radius (m): 1.88

Asset ID: 173

Botanical Name: Prunus cerasifera 'Nigra'

Common Name: Purple Cherry Plum

Origin: Exotic

Canopy Dimensions (m): 9m x 4m DBH (cm): 25

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.1

3.84

Asset ID: 174

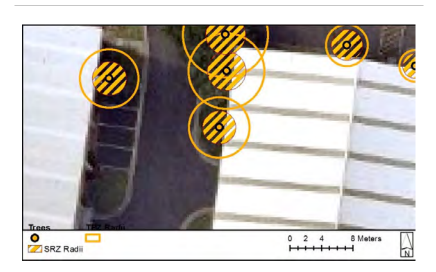
Botanical Name: Ligustrum lucidum

Common Name: Privet
Origin: Exotic

Canopy Dimensions (m): 9m x 5m DBH (cm): 32

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 133 of 246



TPZ radius (m):

SRZ radius (m): 2.45

Asset ID: 175

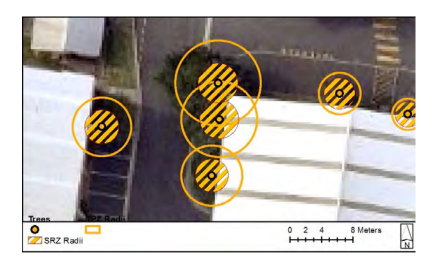
Botanical Name: Eriobotrya japonica

Common Name: Loquat
Origin: Exotic

Canopy Dimensions (m): 9m x 5m DBH (cm): 40

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

5.4

2.51

Medium

High

Asset ID: 176

Botanical Name: Ulmus parvifolia
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 11m x 5m DBH (cm): 45

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 134 of 246



TPZ radius (m):

SRZ radius (m): 2.15

Asset ID: 177

Botanical Name: Schefflera actinophylla

Common Name: Umbrella Tree

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 31

 Maturity:
 Mature
 Health:
 Good

 ULE:
 5-10 years
 Structure:
 Fair

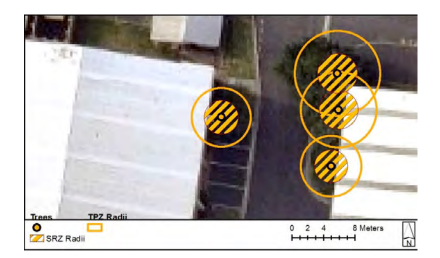
Retention Value:

Retention Value:

Low

Medium

Comments:





TPZ radius (m):

SRZ radius (m): 1.88

2.4

Asset ID: 178

Botanical Name: Betula pendula

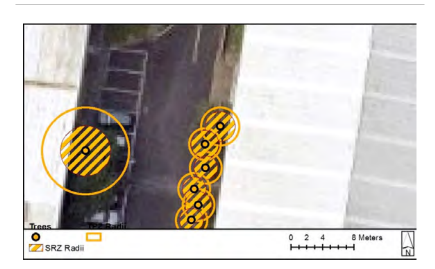
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 10m x 4m DBH (cm): 20

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 135 of 246



SRZ radius (m): 1.75

Asset ID: 179

Botanical Name: Betula pendula

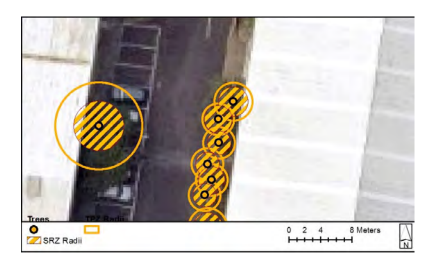
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 10m x 3m DBH (cm): 16

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Low

Asset ID: 180

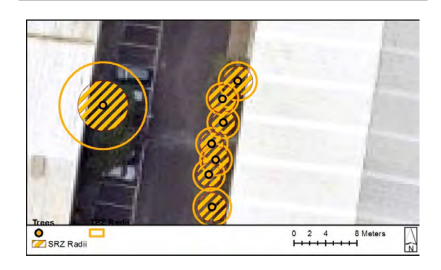
Botanical Name: Betula pendula
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 5m x 2m DBH (cm): 9

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







SRZ radius (m): 1.5

Asset ID: 181

Botanical Name: Betula pendula

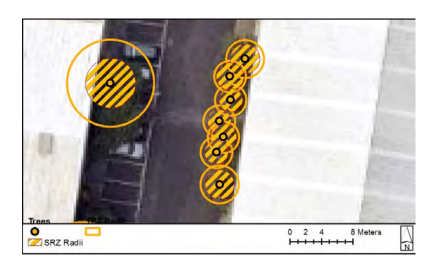
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 6m x 2m DBH (cm): 11

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:

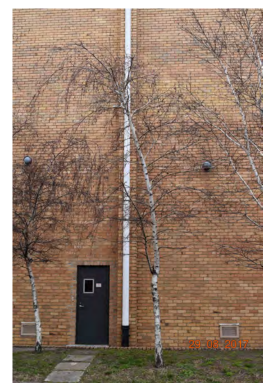


Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.68

Asset ID: 182

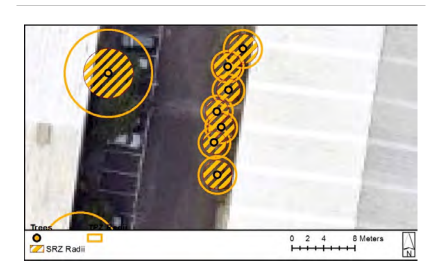
Botanical Name: Betula pendula
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 9m x 3m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:







SRZ radius (m): 1.5

Asset ID: 183

Botanical Name: Betula pendula

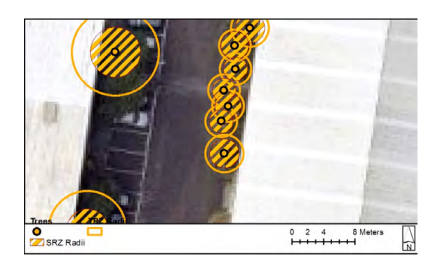
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 2m DBH (cm): 9

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.85

2.4

Asset ID: 184

Botanical Name: Betula pendula

Common Name: Silver Birch
Origin: Exotic

Canopy Dimensions (m): 10m x 3m DBH (cm): 20

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 138 of 246



TPZ radius (m):

SRZ radius (m): 2.61

Asset ID: 185

Botanical Name: Ficus carica

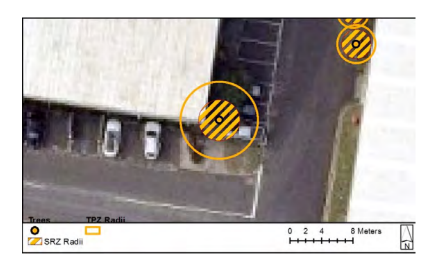
Common Name: Common Fig

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 41

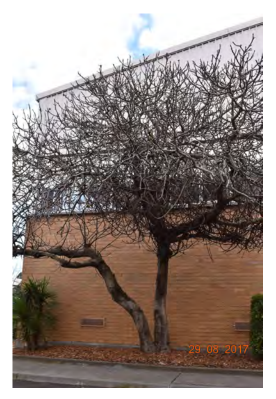
Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.17

5.52

Medium

Medium

Asset ID: 186

Botanical Name: Ficus carica

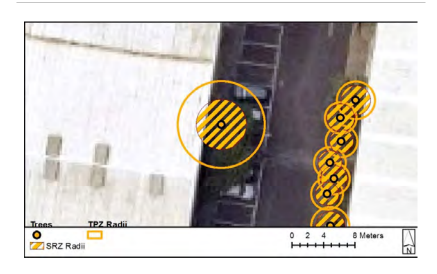
Common Name: Common Fig

Origin: Exotic

Canopy Dimensions (m): 7m x 8m DBH (cm): 46

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.13

Asset ID: 187

Botanical Name: Alnus jorullensis

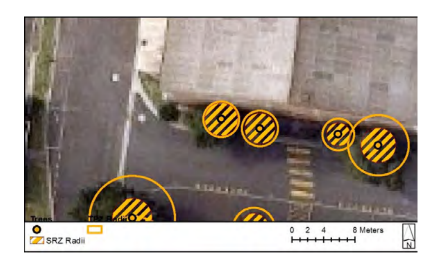
Common Name: Evergreen Alder

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 19

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 1.97

2.64

Asset ID: 188

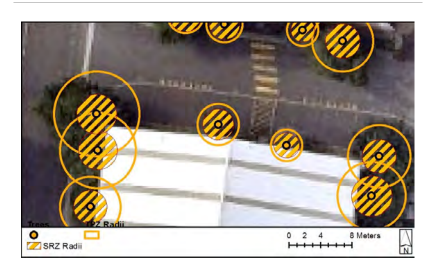
Botanical Name: Betula pendula
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 11m x 4m DBH (cm): 22

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.94

Asset ID: 189

Botanical Name: Betula pendula

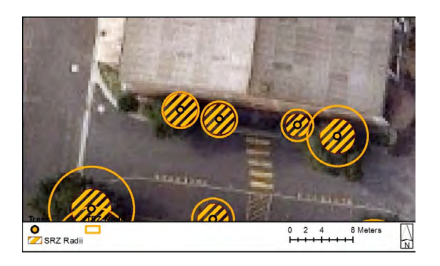
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 13m x 5m DBH (cm): 19

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.5

Asset ID: 190

Botanical Name: Pyrus calleryana

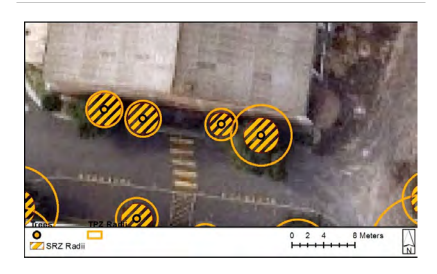
Common Name: Callery Pear

Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 12

Maturity:Semi matureHealth:PoorULE:5-10 yearsStructure:Poor

Comments:





Reference: 3202 Page 141 of 246



SRZ radius (m): 1.61

Asset ID: 191

Botanical Name: Pyrus calleryana

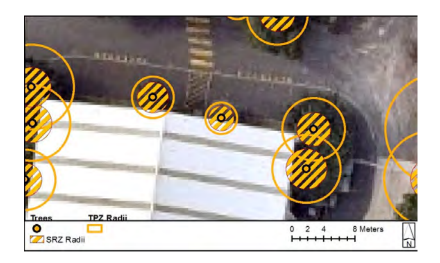
Common Name: Callery Pear

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 15

Maturity:Semi matureHealth:PoorULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.2

3.84

Asset ID: 192

Botanical Name: Alnus jorullensis

Common Name: Evergreen Alder

Origin: Exotic

Canopy Dimensions (m): 12m x 6m DBH (cm): 32

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments: Evidence of previous branch failure





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TPZ radius (m):

SRZ radius (m): 2.13

Asset ID: 193

Botanical Name: Ulmus parvifolia

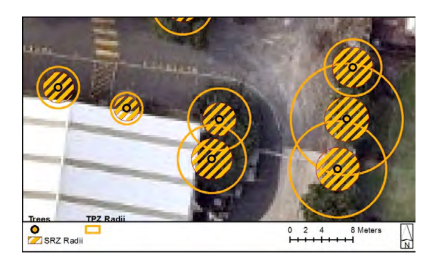
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 33

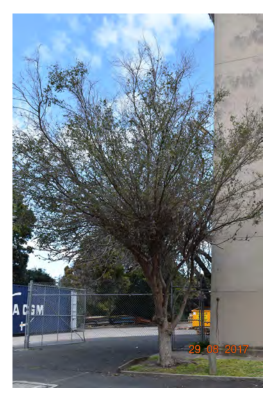
Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

3.6

2.55

Medium

Medium

Asset ID: 194

Botanical Name: Syzygium australe

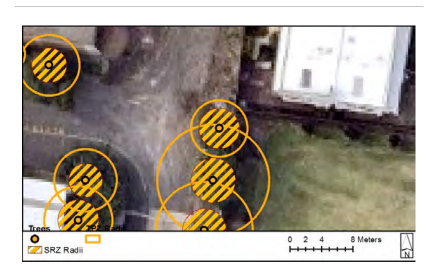
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 6m x 4m DBH (cm): 30

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.83

Asset ID: 195

Botanical Name: Syzygium australe

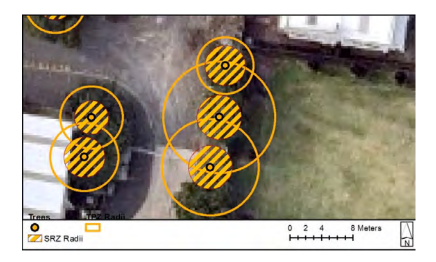
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 7m x 5m DBH (cm): 59

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.57

4.32

Medium

Medium

Asset ID: 196

Botanical Name: Ficus carica

Common Name: Common Fig

Origin: Exotic

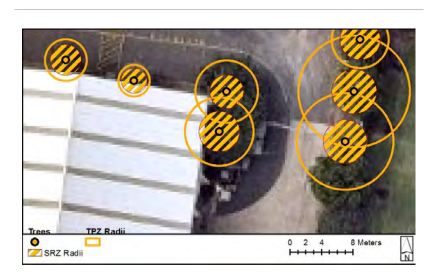
Comments:

Canopy Dimensions (m): 9m x 5m DBH (cm): 36

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Unable to measure basal trunk, SRZ estimated







TPZ radius (m):

SRZ radius (m): 2.76

Asset ID: 197

Botanical Name: Syzygium australe

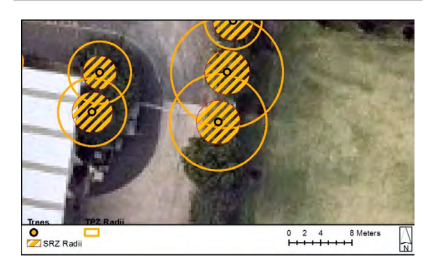
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 9m x 6m DBH (cm): 51

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Unable to measure trunk, DBH and SRZ estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.71

5.04

Medium

Low

Asset ID: 198

Botanical Name: Syzygium australe

Common Name: Brush Cherry

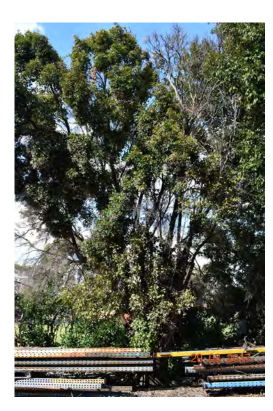
Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 42

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments: Unable to measure trunk, DBH estimated







TPZ radius (m):

SRZ radius (m): 3.04

Asset ID: 199

Botanical Name: Syzygium australe

Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 10m x 6m DBH (cm): 80

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Low



TPZ radius (m):

SRZ radius (m): 2.85

7.68

Asset ID: 200

Botanical Name: Syzygium australe

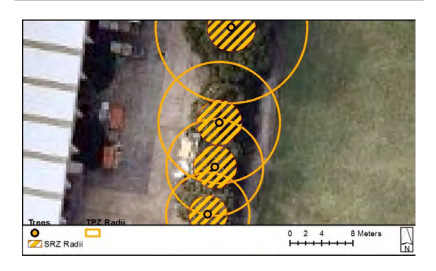
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 8m x 6m DBH (cm): 64

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.75

Asset ID: 201

Botanical Name: xCupressocyparis leylandii

Common Name: Leyland Cypress

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 20

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Row of 42 trees



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m):

4.32

2.47

Asset ID: 202

Botanical Name: Ulmus parvifolia
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 36

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Poor

Comments: Basal measurement estimated







SRZ radius (m): 1.65

Asset ID: 203

Botanical Name: Ulmus parvifolia
Common Name: Chinese Elm

Origin: Exotic

Canopy Dimensions (m): 5m x 5m DBH (cm): 13

Maturity:Semi matureHealth:GoodULE:5-10 yearsStructure:Fair

Comments: Inappropriate location



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 2.71

6.12

Asset ID: 204

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 14m x 10m DBH (cm): 51

Maturity:MatureHealth:FairULE:40+ yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.93

Asset ID: 205

Botanical Name: Liquidambar styraciflua

Common Name: Liquidamber

Origin: Exotic

Canopy Dimensions (m): 16m x 15m DBH (cm): 70

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Very poor

Retention Value:

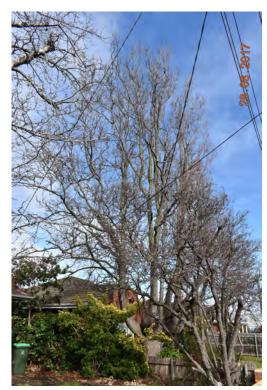
Retention Value:

Low

High

Comments: DBH measurement estimated





TPZ radius (m):

SRZ radius (m): 2.85

7.8

Asset ID: 206

Botanical Name: Liquidambar styraciflua

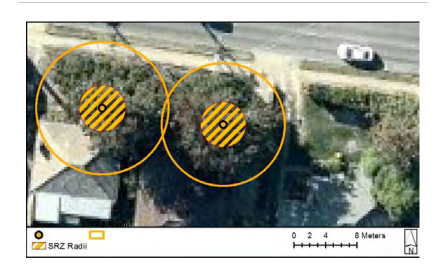
Common Name: Liquidamber

Origin: Exotic

Canopy Dimensions (m): 14m x 12m DBH (cm): 65

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Poor

Comments:







SRZ radius (m): 1.61

Asset ID: 207

Botanical Name: Olea europaea

Common Name: European Olive

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 15

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Row of 3 individuals



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.45

4.56

Asset ID: 208

Botanical Name: Alnus jorullensis

Common Name: Evergreen Alder

Origin: Exotic

Canopy Dimensions (m): 7m x 9m DBH (cm): 38

Maturity: Health: Fair

Structure:

Poor

5-10 years

Comments:

ULE:







TPZ radius (m):

SRZ radius (m): 1.65

Asset ID: 209

Botanical Name: Olea europaea

Common Name: European Olive

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 18

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.91

Asset ID: 210

Botanical Name: Olea europaea

Common Name: European Olive

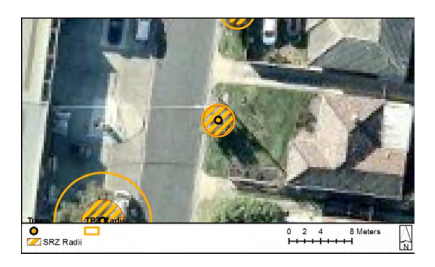
Origin: Exotic

Canopy Dimensions (m): 4m x 5m DBH (cm): 11

Maturity: Semi mature Health: Good

ULE: 10-20 years Structure: Fair

Comments:







SRZ radius (m): 1.5

Asset ID: 211

Botanical Name: Olea europaea

Common Name: European Olive

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 10

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



Asset ID: 212

Botanical Name: Tristaniopsis laurina

Common Name: Water Gum

Origin: Native

Canopy Dimensions (m): 3m x 2m DBH (cm): 9

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





TPZ radius (m): 2

SRZ radius (m): 1.53

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TPZ radius (m):

SRZ radius (m): 1.97

Asset ID: 213

Botanical Name: Callistemon viminalis

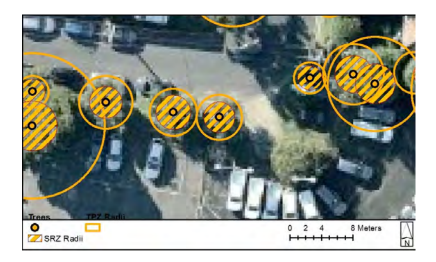
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 6m DBH (cm): 24

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 3

SRZ radius (m): 2.18

Medium

Medium

Asset ID: 214

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 5m x 6m DBH (cm): 25

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 2.05

Asset ID: 215

Botanical Name: Callistemon viminalis

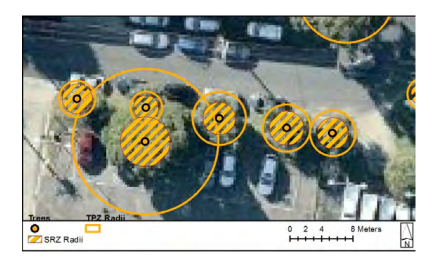
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 6m DBH (cm): 28

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.57

Medium

Low

Asset ID: 216

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

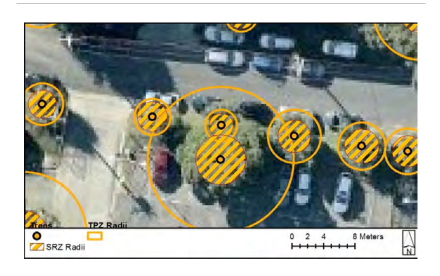
Origin: Native

Canopy Dimensions (m): 5m x 4m DBH (cm): 13

Maturity: Semi mature Health: Good

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 217

Botanical Name: Callistemon viminalis

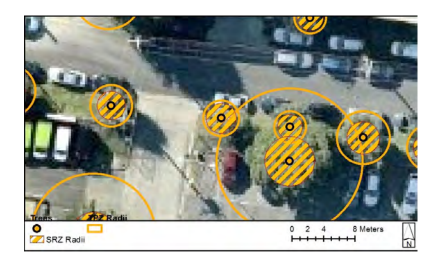
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 19

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.79

2.64

Medium

Low

Asset ID: 218

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

 Canopy Dimensions (m):
 4m x 5m
 DBH (cm):
 22

 Maturity:
 Semi mature
 Health:
 Poor

 ULE:
 5-10 years
 Structure:
 Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 1.97

Asset ID: 219

Botanical Name: Callistemon viminalis

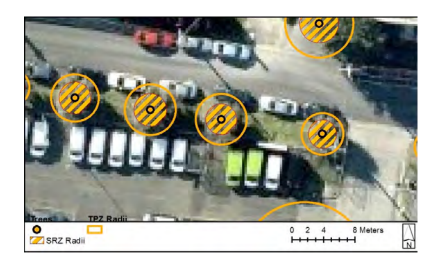
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 5m x 6m DBH (cm): 27

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m):

3.24

2.08

Asset ID: 220

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

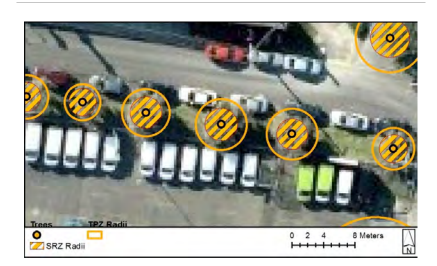
Origin: Native

 Canopy Dimensions (m):
 5m x 7m
 DBH (cm):
 27

 Maturity:
 Mature
 Health:
 Poor

 ULE:
 5-10 years
 Structure:
 Fair

Comments:







SRZ radius (m): 2.02

Asset ID: 221

Botanical Name: Callistemon viminalis

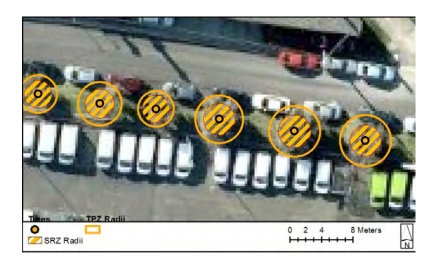
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 6m DBH (cm): 25

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.75

2.28

Asset ID: 222

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

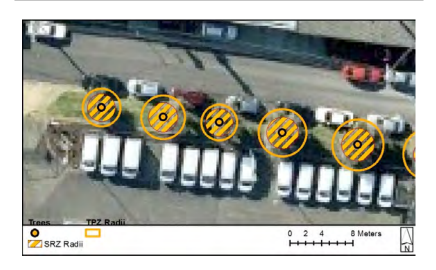
Origin: Native

 Canopy Dimensions (m):
 6m x 5m
 DBH (cm):
 19

 Maturity:
 Mature
 Health:
 Poor

 ULE:
 5-10 years
 Structure:
 Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 223

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 23

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.75

2.4

Asset ID: 224

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 20

Maturity: Mature Health: Poor

ULE: 5-10 years Structure: Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.82

Asset ID: 225

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 19

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.91

2.76

Medium

Medium

Asset ID: 226

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 23

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 227

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 21

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.75

2.28

Asset ID: 228

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

 Canopy Dimensions (m):
 7m x 5m
 DBH (cm):
 19

 Maturity:
 Mature
 Health:
 Fair

 ULE:
 10-20 years
 Structure:
 Fair

Comments:







SRZ radius (m): 1.57

Asset ID: 229

Botanical Name: Prunus cerasifera 'Nigra'

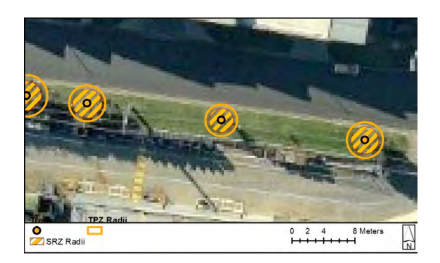
Common Name: Purple Cherry Plum

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 11

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.85

2.28

Asset ID: 230

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

 Canopy Dimensions (m):
 6m x 5m
 DBH (cm):
 19

 Maturity:
 Mature
 Health:
 Poor

ULE: 5-10 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 231

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 22

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 3

SRZ radius (m): 2

Asset ID: 232

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 6m x 6m DBH (cm): 25

Maturity: Mature Health: Poor

ULE: 5-10 years Structure: Fair

Comments:





Reference: 3202 Page 162 of 246



SRZ radius (m): 1.75

Asset ID: 233

Botanical Name: Prunus cerasifera 'Nigra'

Common Name: Purple Cherry Plum

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 15

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.5

Asset ID: 234

Botanical Name: Tristaniopsis laurina

Common Name: Water Gum

Origin: Native

Canopy Dimensions (m): 3m x 3m DBH (cm): 8

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 1.5

Asset ID: 235

Botanical Name: Melia azedarach

Common Name: White Cedar

Origin: Native

Canopy Dimensions (m): 2m x 1m DBH (cm): 5

Maturity:Semi matureHealth:FairULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m): 4

SRZ radius (m): 1.53

Asset ID: 236

Botanical Name: Syagrus romanzoffiana

Common Name: Queen Palm

Origin: Exotic

Canopy Dimensions (m): 7m x 6m DBH (cm): 22

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Good

Comments:







SRZ radius (m): 1.97

Asset ID: 237

Botanical Name: Syagrus romanzoffiana

Common Name: Queen Palm

Origin: Exotic

Canopy Dimensions (m): 7m x 6m DBH (cm): 29

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

7.92

2.98

Medium

Medium

Asset ID: 238

Botanical Name: Melaleuca armillaris

Common Name: Giant Honey Myrtle

Origin: Native

Canopy Dimensions (m): 4m x 9m DBH (cm): 66

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







SRZ radius (m): 2.23

Asset ID: 239

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 5m x 6m DBH (cm): 9

Maturity:MatureHealth:PoorULE:1-5 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 3.15

9.24

Asset ID: 240

Botanical Name: Melaleuca styphelioides

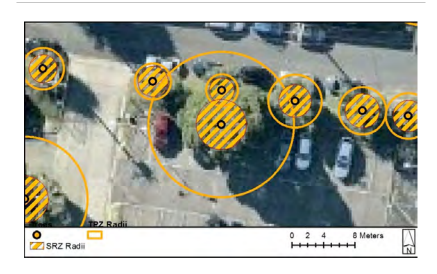
Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 8m x 7m DBH (cm): 77

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 1.65

Asset ID: 241

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 13

Maturity:Semi matureHealth:PoorULE:1-5 yearsStructure:Very poor

Retention Value:

Retention Value:

Low

Low

Comments:





TPZ radius (m):

SRZ radius (m): 2.13

3.84

Asset ID: 242

Botanical Name: Alnus jorullensis

Common Name: Evergreen Alder

Origin: Exotic

Canopy Dimensions (m): 8m x 6m DBH (cm): 32

Maturity: Mature Health: Poor

ULE: 1-5 years Structure: Fair

Comments: Basal measurement estimated







SRZ radius (m): 1.85

Asset ID: 243

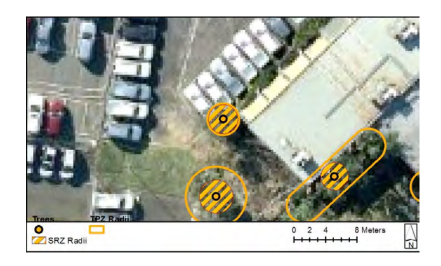
Botanical Name: Ulmus parvifolia

Common Name: Chinese Elm
Origin: Exotic

Canopy Dimensions (m): 5m x 6m DBH (cm): 15

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Poor

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.37

3.84

Asset ID: 244

Botanical Name: Fraxinus angustifolia subsp. Oxycarpa

Common Name: Desert Ash

Origin: Exotic

 Canopy Dimensions (m):
 8m x 5m
 DBH (cm):
 32

 Maturity:
 Semi mature
 Health:
 Good

 ULE:
 10-20 years
 Structure:
 Poor

Comments: Basal measurement estimated







SRZ radius (m): 2.51

Asset ID: 245

Botanical Name: Cordyline australis

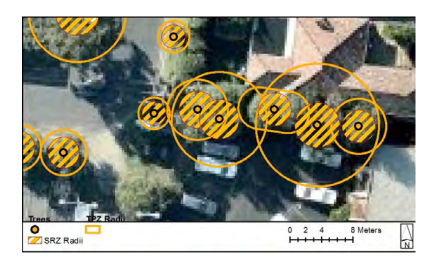
Common Name: Cabbage Tree

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 50

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.1

2.64

Medium

Low

Asset ID: 246

Botanical Name: Pittosporum tenuifolium

Common Name: Kohuhu
Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 22

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Fair

Comments: Basal and DBH measurement estimated, row of 2







TPZ radius (m):

SRZ radius (m): 2.85

Asset ID: 247

Botanical Name: Callistemon viminalis

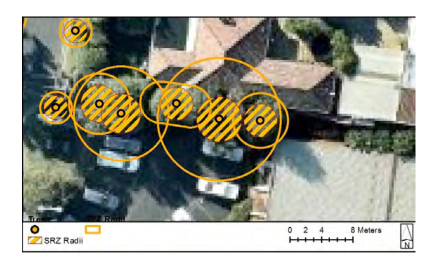
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 7m x 8m DBH (cm): 65

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments: Basal measurement estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.1

3.48

Medium

Low

Asset ID: 248

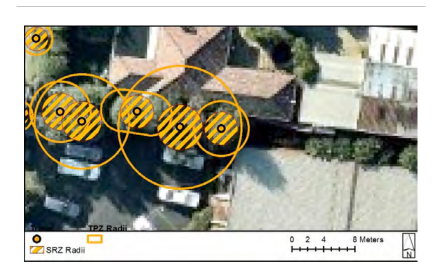
Botanical Name: Pittosporum tenuifolium

Common Name: Kohuhu
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 29

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Fair

Comments: Basal and DBH measurement estimated





Reference: 3202 Page 170 of 246



TPZ radius (m):

SRZ radius (m): 2.67

Asset ID: 249

Botanical Name: Melaleuca bracteata

Common Name: Black Tea-tree

Origin: Native

Canopy Dimensions (m): 7m x 9m DBH (cm): 39

Maturity:MatureHealth:GoodULE:5-10 yearsStructure:Poor

Comments: Regrowth from stump, Basal measurement estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.76

5.88

Medium

Medium

Asset ID: 250

Botanical Name: Callistemon viminalis

Common Name: Weeping Bottle Brush

Origin: Native

 Canopy Dimensions (m):
 8m x 6m
 DBH (cm):
 49

 Maturity:
 Mature
 Health:
 Good

ULE: 10-20 years **Structure**: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.97

Asset ID: 251

Botanical Name: Callistemon viminalis

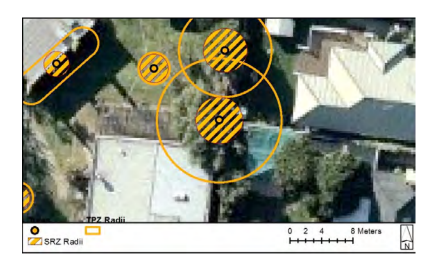
Common Name: Weeping Bottle Brush

Origin: Native

Canopy Dimensions (m): 8m x 7m DBH (cm): 66

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.79

Medium

Low

Asset ID: 252

Botanical Name: Betula pendula

Common Name: Silver Birch

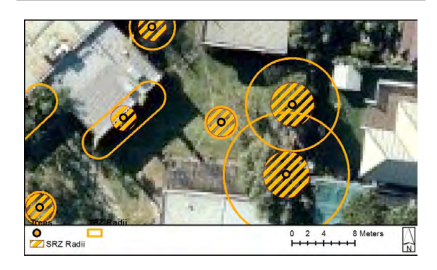
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 14

Maturity: Mature Health: Fair

ULE: 5-10 years Structure: Fair

Comments: Group of 3 individuals







TPZ radius (m):

SRZ radius (m): 1.79

Asset ID: 253

Botanical Name: Prunus subhirtella

Common Name: Rosebud Cherry

Origin: Exotic

Canopy Dimensions (m): 4m x 4m DBH (cm): 24

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.61

Asset ID: 254

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

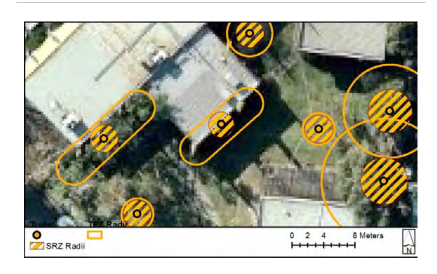
Origin: Exotic

 Canopy Dimensions (m):
 8m x 1m
 DBH (cm):
 16

 Maturity:
 Mature
 Health:
 Good

 ULE:
 10-20 years
 Structure:
 Good

Comments: Row of 3 individuals, Basal and DBH measurement estimated





Reference: 3202 Page 173 of 246



SRZ radius (m): 1.57

Asset ID: 255

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 11

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Group of 3 individuals



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.79

Asset ID: 256

Botanical Name: Betula pendula

Common Name: Silver Birch

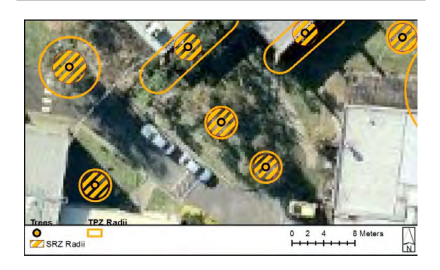
Origin: Exotic

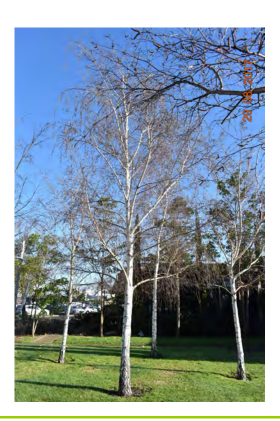
Canopy Dimensions (m): 7m x 3m DBH (cm): 16

Maturity: Semi mature Health: Good

ULE: 10-20 years Structure: Good

Comments: Group of 5 individuals







TPZ radius (m):

SRZ radius (m): 1.75

Asset ID: 257

Botanical Name: Hymenosporum flavum

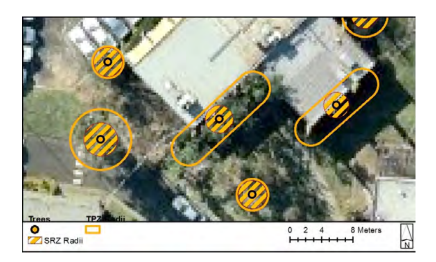
Common Name: Native Frangi-pani

Origin: Native

Canopy Dimensions (m): 9m x 3m DBH (cm): 18

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Row of 5 individuals



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.71

7.32

Medium

Medium

Asset ID: 258

Botanical Name: Alnus jorullensis

Common Name: Evergreen Alder

Origin: Exotic

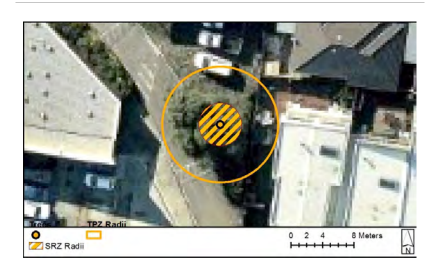
Canopy Dimensions (m): 8m x 9m DBH (cm): 61

Maturity: Mature Health: Fair

5-10 years

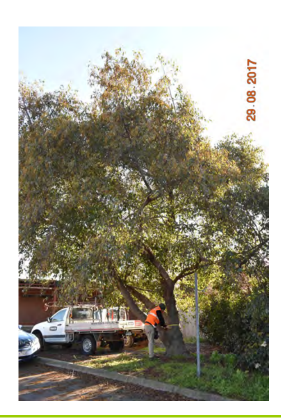
Comments:

ULE:



Structure:

Fair



Reference: 3202 Page 175 of 246



SRZ radius (m): 2.05

2.64

Asset ID: 259

Botanical Name: Betula pendula

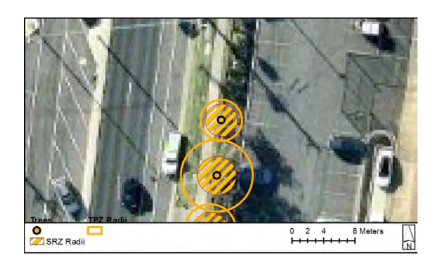
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 6m x 3m DBH (cm): 22

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.45

4.56

Asset ID: 260

Botanical Name: Betula pendula

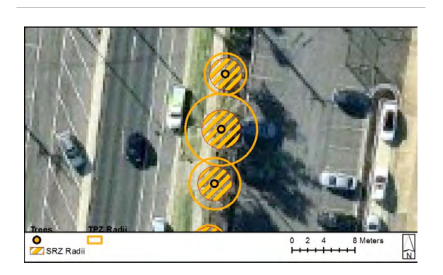
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 38

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 261

Botanical Name: Betula pendula

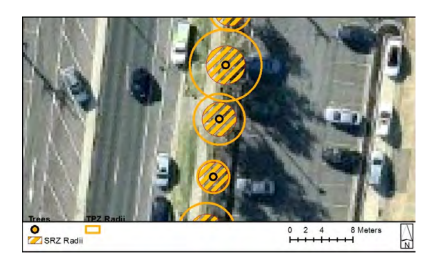
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 27

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

2.04

1.88

Medium

Low

Asset ID: 262

Botanical Name: Betula pendula

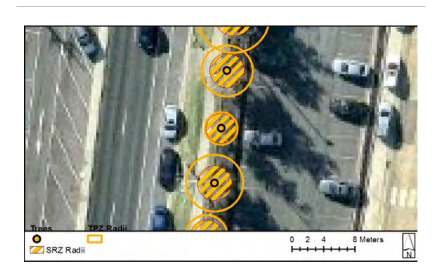
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 17

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 263

Botanical Name: Betula pendula

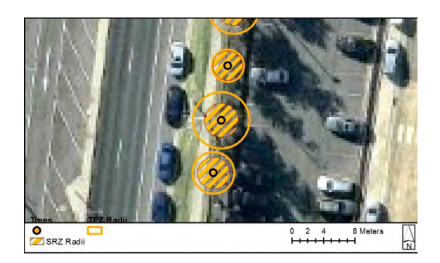
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 30

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

2.64

2.02

Medium

Low

Asset ID: 264

Botanical Name: Betula pendula

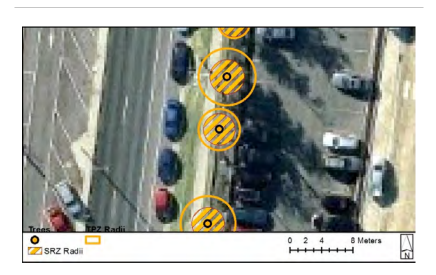
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 22

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:





Reference: 3202 Page 178 of 246



TPZ radius (m):

SRZ radius (m): 2.05

Asset ID: 265

Botanical Name: Betula pendula

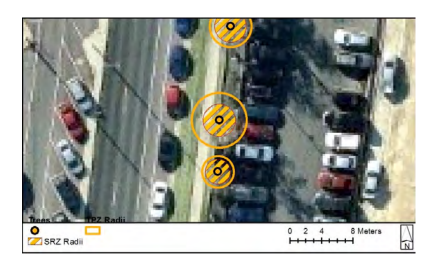
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 4m DBH (cm): 29

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.57

Asset ID: 266

Botanical Name: Betula pendula

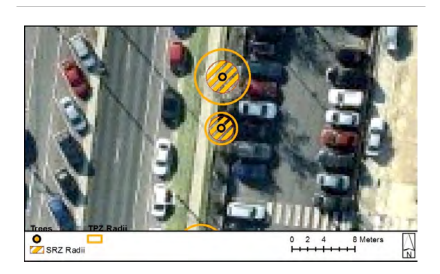
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 9

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:







SRZ radius (m): 2.1

Asset ID: 267

Botanical Name: Betula pendula

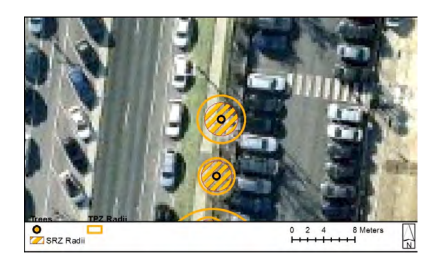
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 25

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.91

2.28

Asset ID: 268

Botanical Name: Betula pendula

Common Name: Silver Birch

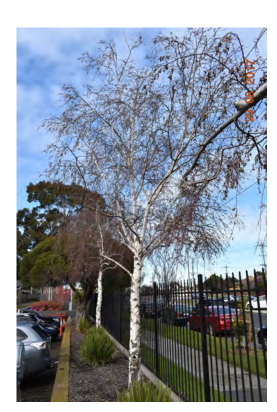
Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 19

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 269

Botanical Name: Betula pendula

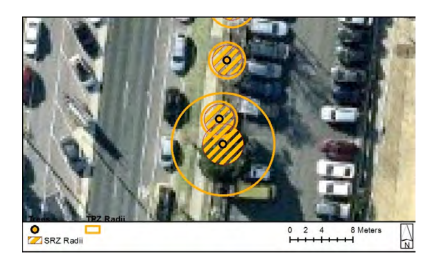
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 19

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.59

6.48

Asset ID: 270

Botanical Name: Melaleuca armillaris

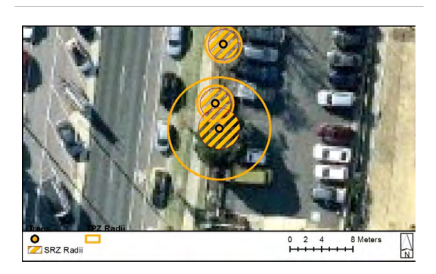
Common Name: Giant Honey Myrtle

Origin: Native

Canopy Dimensions (m): 5m x 6m DBH (cm): 54

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 2.92

Asset ID: 271

Botanical Name: Corymbia citriodora

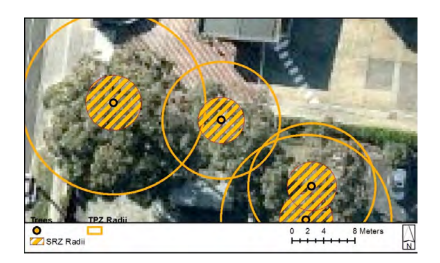
Common Name: Lemon-scented Gum

Origin: Native

Canopy Dimensions (m): 16m x 11m DBH (cm): 62

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Fair

Comments: Tree has been braced



Retention Value:

Retention Value:

High

Very High



TPZ radius (m):

SRZ radius (m): 3.48

11.64

Asset ID: 272

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 17m x 14m DBH (cm): 97

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Fruiting bodies at roots, tree has been braced







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 273

Botanical Name: Platanus orientalis 'Digitata'

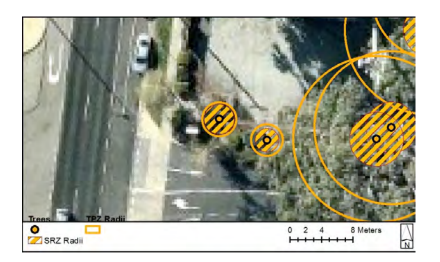
Common Name: Cut-leaf Plane

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 18

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m): 2

SRZ radius (m): 1.5

Medium

Low

Asset ID: 274

Botanical Name: Platanus orientalis 'Digitata'

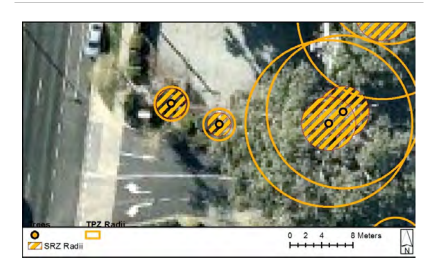
Common Name: Cut-leaf Plane

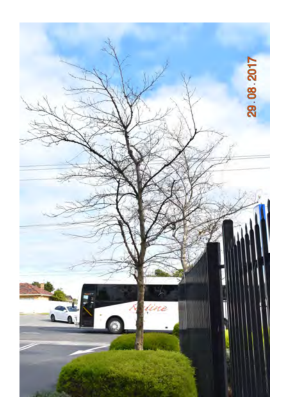
Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 11

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 3.24

Asset ID: 275

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Origin: Native

Canopy Dimensions (m): 17m x 18m DBH (cm): 81

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.42

10.56

Very High

Very High

Asset ID: 276

Botanical Name: Corymbia citriodora

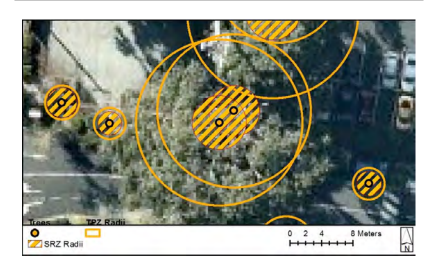
Common Name: Lemon-scented Gum

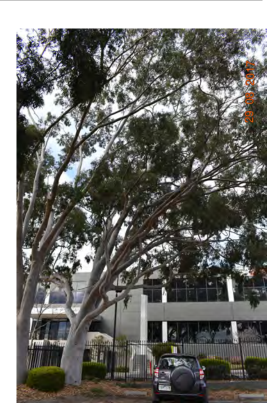
Origin: Native

Canopy Dimensions (m): 16m x 18m DBH (cm): 88

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 3.39

Asset ID: 277

Botanical Name: Corymbia maculata

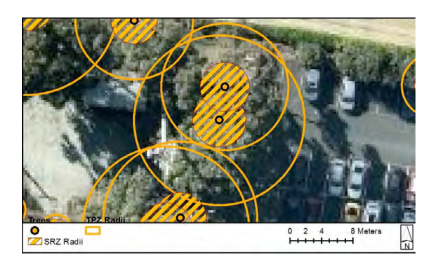
Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 18m x 16m DBH (cm): 90

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.11

8.04

Very High

Very High

Asset ID: 278

Botanical Name: Corymbia maculata

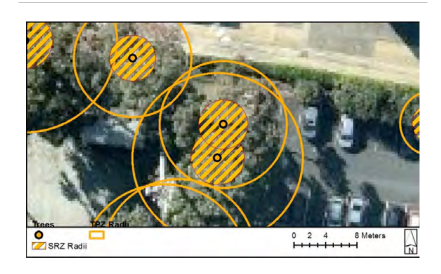
Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 17m x 12m DBH (cm): 67

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.2

Asset ID: 279

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 5m DBH (cm): 30

Maturity:Semi matureHealth:FairULE:40+ yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.2

2.88

Medium

Medium

Asset ID: 280

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 6m DBH (cm): 24

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.25

Asset ID: 281

Botanical Name: Platanus Xacerifolia

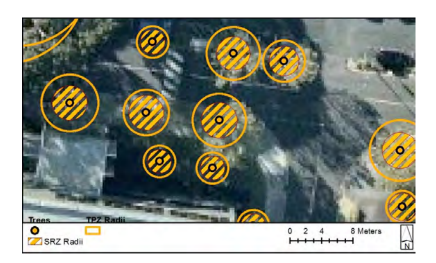
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 6m DBH (cm): 28

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.28

3.84

Medium

High

Asset ID: 282

Botanical Name: Platanus Xacerifolia

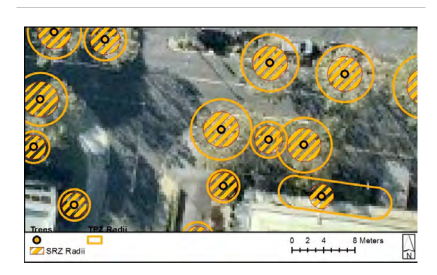
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 32

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.75

Asset ID: 283

Botanical Name: Pyrus calleryana 'Capital'

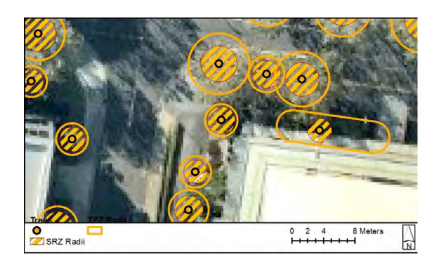
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 17

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.5

Asset ID: 284

Botanical Name: Pyrus calleryana 'Capital'

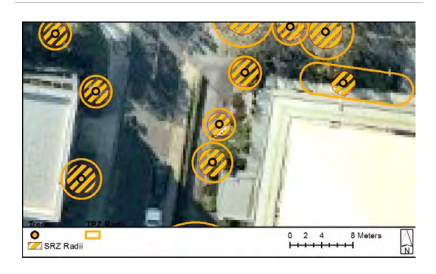
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 12

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.79

Asset ID: 285

Botanical Name: Pyrus calleryana 'Capital'

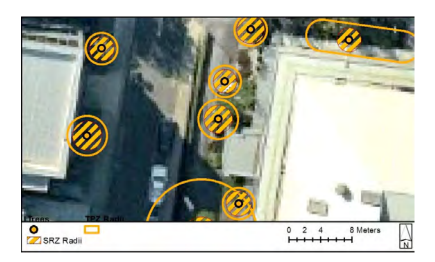
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 21

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 2.3

7.08

Asset ID: 286

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

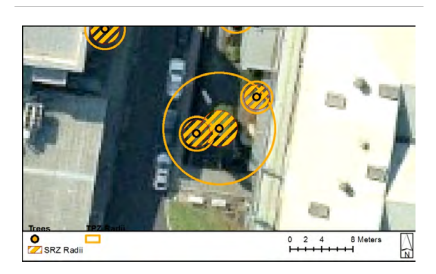
Origin: Exotic

Canopy Dimensions (m): 9m x 3m DBH (cm): 59

Maturity: Mature Health: Good

ULE: 10-20 years Structure: Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.72

Asset ID: 287

Botanical Name: Pyrus calleryana 'Capital'

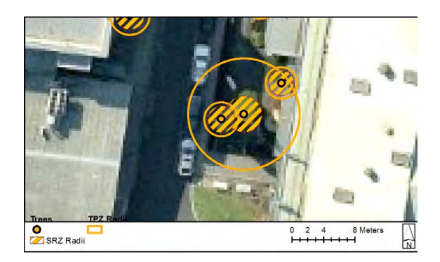
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 18

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.61

Asset ID: 288

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 9m x 4m DBH (cm): 15

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Inappropriate location







TPZ radius (m):

SRZ radius (m): 1.79

Asset ID: 289

Botanical Name: Platanus Xacerifolia

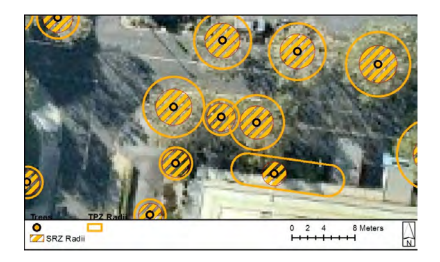
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 5m DBH (cm): 19

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.13

3.48

Medium

Medium

Asset ID: 290

Botanical Name: Platanus Xacerifolia

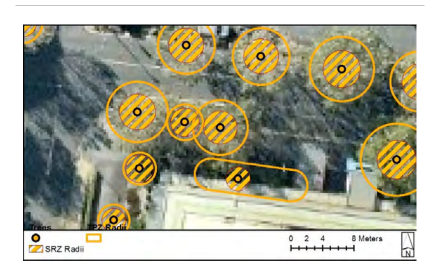
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 9m x 6m DBH (cm): 29

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 1.53

Asset ID: 291

Botanical Name: Pyrus calleryana 'Capital'

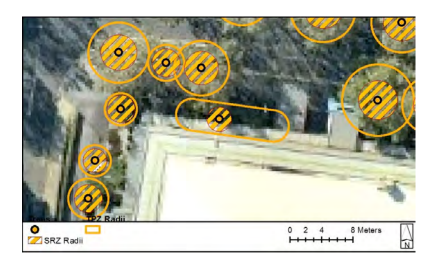
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 14

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Poor

Comments: Row of 3 individuals



Retention Value:

Retention Value:

Fair

Low

High



TPZ radius (m):

SRZ radius (m): 2.45

4.56

Asset ID: 292

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

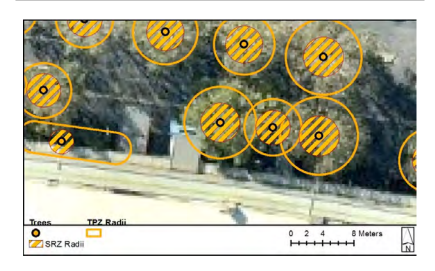
Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 38

Maturity: Semi mature Health: Fair

ULE: 20-40 years Structure:

Comments:







TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 293

Botanical Name: Platanus Xacerifolia

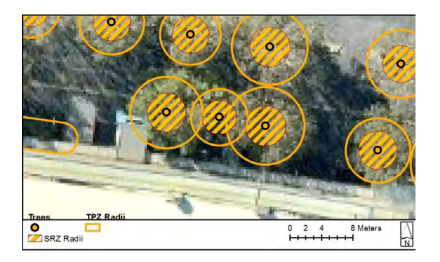
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 30

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

High



Asset ID: 294

Botanical Name: Platanus Xacerifolia

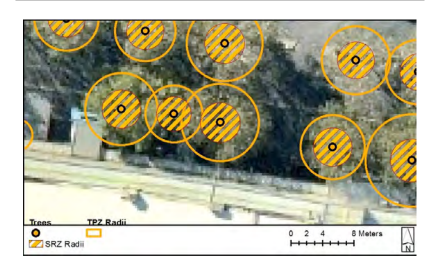
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 41

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





TPZ radius (m):

SRZ radius (m): 2.53

4.92



TPZ radius (m):

SRZ radius (m): 2.43

Asset ID: 295

Botanical Name: Platanus Xacerifolia

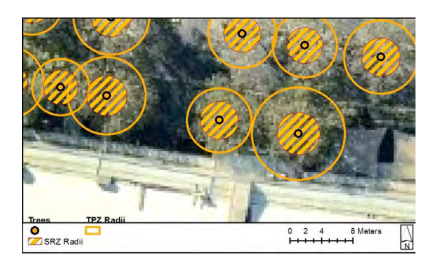
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 8m DBH (cm): 34

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.71

5.88

Asset ID: 296

Botanical Name: Platanus Xacerifolia

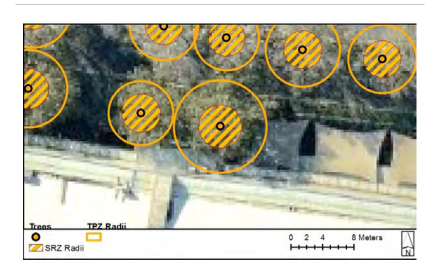
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 14m x 9m DBH (cm): 49

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.51

TPZ radius (m): 3.72

SRZ radius (m): 2.2

Asset ID: 297

Botanical Name: Platanus Xacerifolia

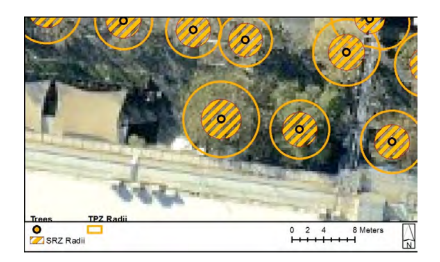
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 7m DBH (cm): 40

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Medium



Asset ID: 298

Botanical Name: Platanus Xacerifolia

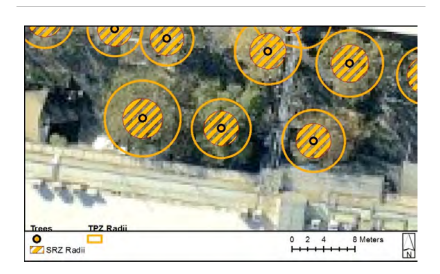
Common Name: London Plane

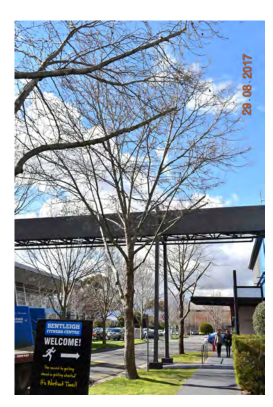
Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 31

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 2.2

Asset ID: 299

Botanical Name: Platanus Xacerifolia

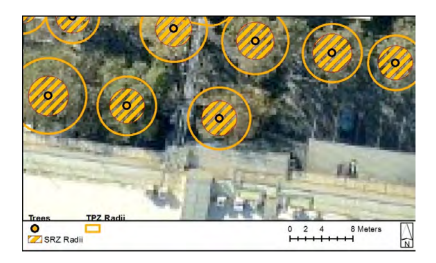
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 6m DBH (cm): 33

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

3.12

2.08

Medium

Medium

Asset ID: 300

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 6m DBH (cm): 26

Maturity:Semi matureHealth:PoorULE:5-10 yearsStructure:Poor

Comments:







SRZ radius (m): 2.1

Asset ID: 301

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

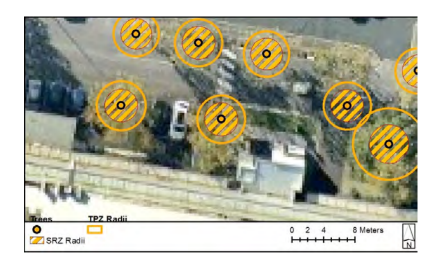
Canopy Dimensions (m): 9m x 6m DBH (cm): 25

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m):

4.56

2.47

Medium

High

Asset ID: 302

Botanical Name: Platanus Xacerifolia

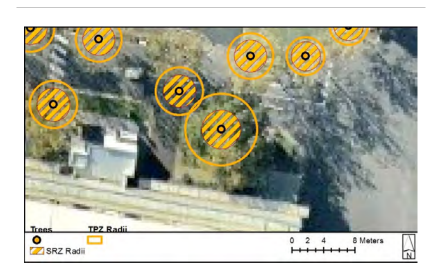
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 8m DBH (cm): 38

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 303

Botanical Name: Platanus Xacerifolia

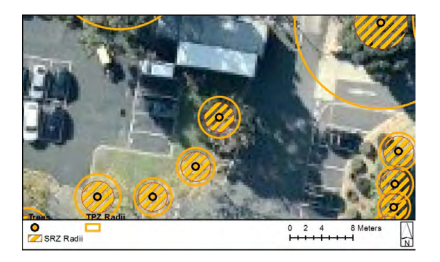
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 6m DBH (cm): 22

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.88

2.4

Medium

Medium

Asset ID: 304

Botanical Name: Platanus Xacerifolia

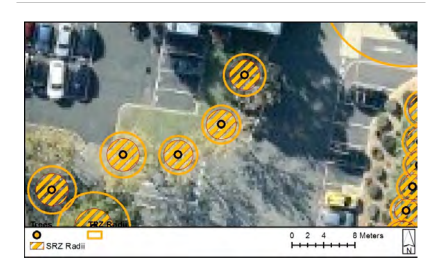
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 6m DBH (cm): 20

Maturity:Semi matureHealth:GoodULE:40+ yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 305

Botanical Name: Platanus Xacerifolia

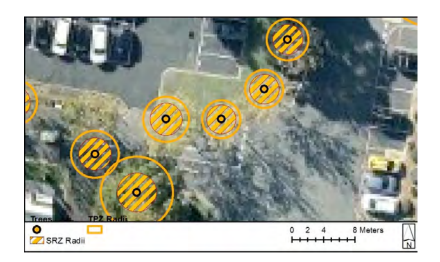
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 6m DBH (cm): 20

Maturity:Semi matureHealth:FairULE:40+ yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.05

2.88

Medium

Medium

Asset ID: 306

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 7m DBH (cm): 24

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 2.05

Asset ID: 307

Botanical Name: Platanus Xacerifolia

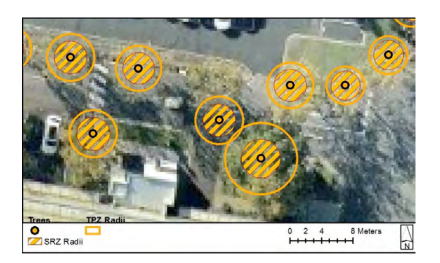
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 25

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

2.88

2.02

Medium

Medium

Asset ID: 308

Botanical Name: Platanus Xacerifolia

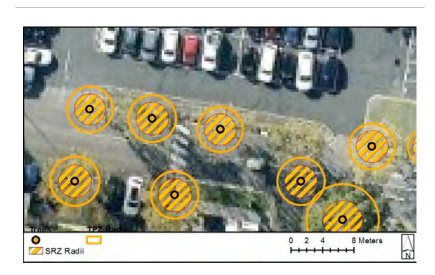
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 8m DBH (cm): 24

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 200 of 246



SRZ radius (m): 2.08

Asset ID: 309

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 7m DBH (cm): 25

 Maturity:
 Semi mature
 Health:
 Good

 ULE:
 20-40 years
 Structure:
 Fair

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m): 1.97

2.88

Medium

Medium

Asset ID: 310

Botanical Name: Platanus Xacerifolia

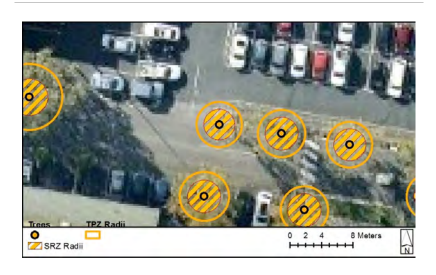
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 5m DBH (cm): 24

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure





Reference: 3202 Page 201 of 246



TPZ radius (m):

SRZ radius (m): 2.34

Asset ID: 311

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 11m DBH (cm): 35

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Low



TPZ radius (m):

SRZ radius (m): 1.61

Asset ID: 312

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Comments:

 Canopy Dimensions (m):
 7m x 4m
 DBH (cm):
 16

 Maturity:
 Semi mature
 Health:
 Good

ULE: 10-20 years Structure: Good



Group of 3 individuals, Basal measurement estimated



Reference: 3202 Page 202 of 246



TPZ radius (m):

SRZ radius (m): 2.18

Asset ID: 313

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 7m DBH (cm): 29

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:

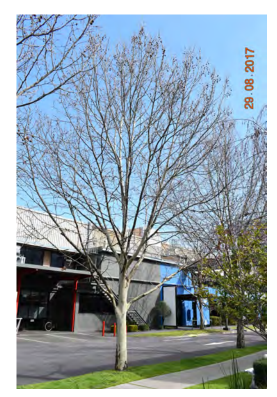


Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.45

3.72

Asset ID: 314

Botanical Name: Platanus Xacerifolia

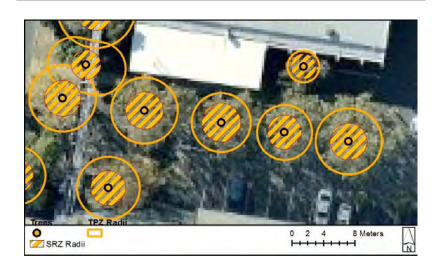
Common Name: London Plane

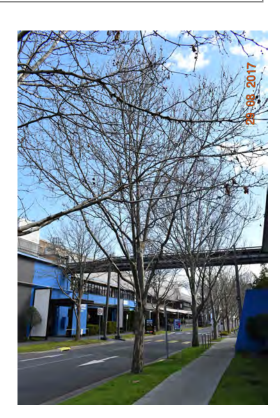
Origin: Exotic

Canopy Dimensions (m): 14m x 7m DBH (cm): 31

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:





Reference: 3202 Page 203 of 246



TPZ radius (m):

SRZ radius (m): 2.37

Asset ID: 315

Botanical Name: Platanus Xacerifolia

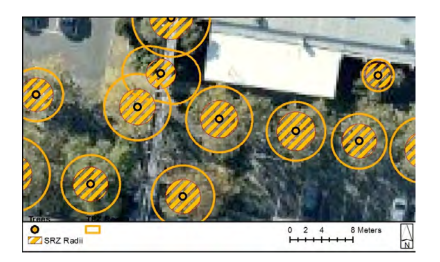
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 13m x 7m DBH (cm): 35

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.28

4.2

Asset ID: 316

Botanical Name: Platanus Xacerifolia

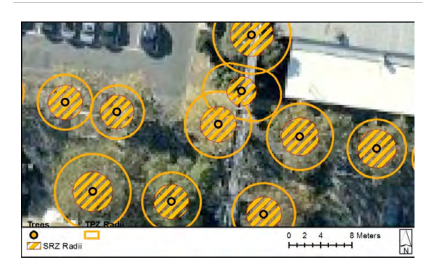
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 14m x 7m DBH (cm): 35

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 204 of 246



TPZ radius (m):

SRZ radius (m): 2.13

Asset ID: 317

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 6m DBH (cm): 28

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

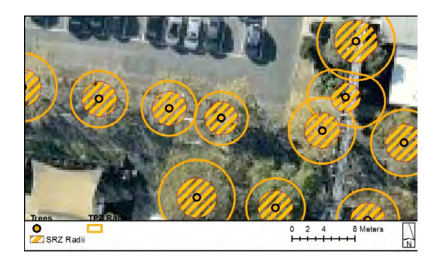
Retention Value:

Retention Value:

High

High

Comments:





TPZ radius (m):

SRZ radius (m): 2.18

3.48

Asset ID: 318

Botanical Name: Platanus Xacerifolia

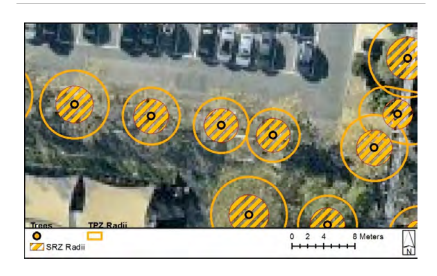
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 29

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 205 of 246



TPZ radius (m):

SRZ radius (m): 2.2

Asset ID: 319

Botanical Name: Platanus Xacerifolia

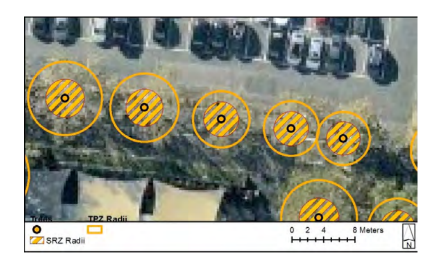
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 30

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.34

4.32

Asset ID: 320

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 36

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure







TPZ radius (m):

SRZ radius (m): 2.43

Asset ID: 321

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 8m DBH (cm): 39

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.3

4.08

Asset ID: 322

Botanical Name: Platanus Xacerifolia

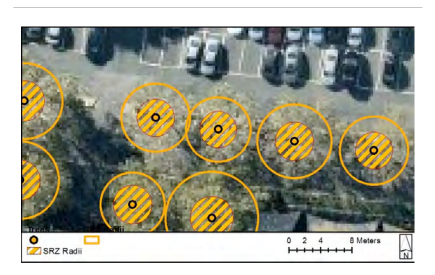
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 12m x 8m DBH (cm): 34

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:





Reference: 3202 Page 207 of 246



TPZ radius (m):

SRZ radius (m): 2.34

Asset ID: 323

Botanical Name: Platanus Xacerifolia

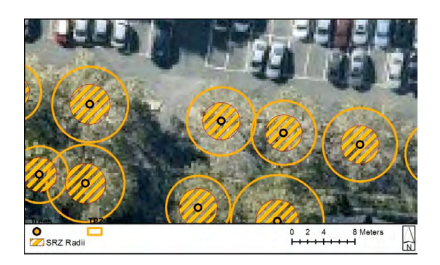
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 8m DBH (cm): 36

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m):

4.8

2.53

Asset ID: 324

Botanical Name: Platanus Xacerifolia

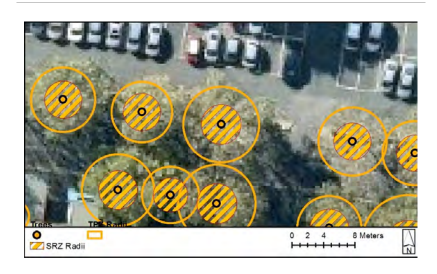
Common Name: London Plane

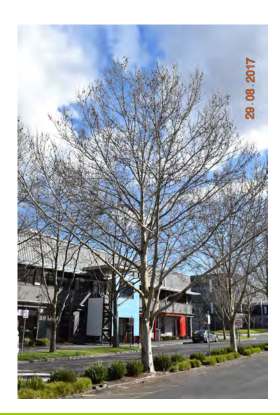
Origin: Exotic

Canopy Dimensions (m): 12m x 9m DBH (cm): 40

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 2.34

Asset ID: 325

Botanical Name: Platanus Xacerifolia

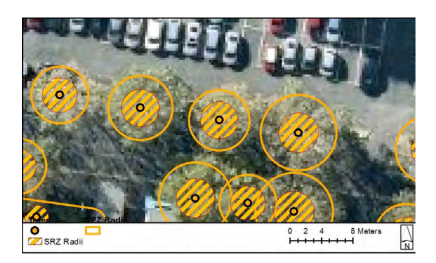
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 8m DBH (cm): 32

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.37

4.08

Asset ID: 326

Botanical Name: Platanus Xacerifolia

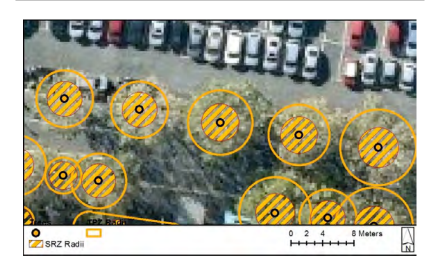
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 9m DBH (cm): 34

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 209 of 246



TPZ radius (m):

SRZ radius (m): 2.2

Asset ID: 327

Botanical Name: Platanus Xacerifolia

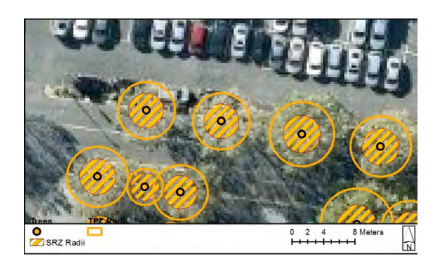
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 9m DBH (cm): 30

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

High



TPZ radius (m):

SRZ radius (m): 2.2

3.6

Asset ID: 328

Botanical Name: Platanus Xacerifolia

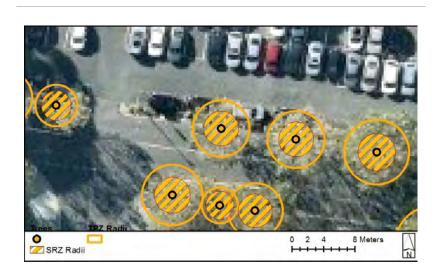
Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 11m x 7m DBH (cm): 30

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 329

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 9m x 6m DBH (cm): 22

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.13

3.36

Medium

Medium

Asset ID: 330

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 10m x 7m DBH (cm): 28

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 1.57

Asset ID: 331

Botanical Name: Platanus Xacerifolia

Common Name: London Plane

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 13

Maturity:Semi matureHealth:FairULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.53

Asset ID: 332

Botanical Name: Acer platanoides

Common Name: Norway Maple

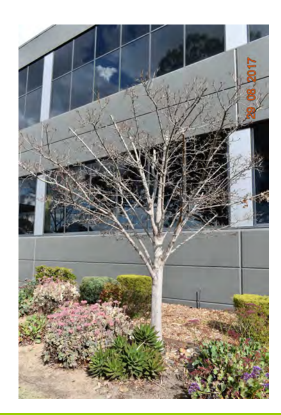
Origin: Exotic

Canopy Dimensions (m): 3m x 3m DBH (cm): 14

Maturity:Semi matureHealth:GoodULE:5-10 yearsStructure:Poor

Comments:







SRZ radius (m): 1.5

Asset ID: 333

Botanical Name: Acer platanoides

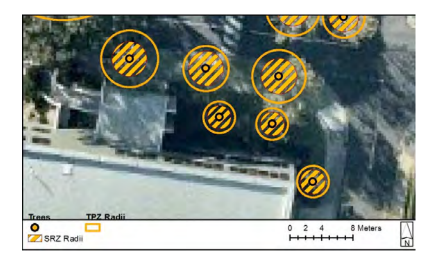
Common Name: Norway Maple

Origin: Exotic

Canopy Dimensions (m): 3m x 3m DBH (cm): 9

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.53

Asset ID: 334

Botanical Name: Acer platanoides

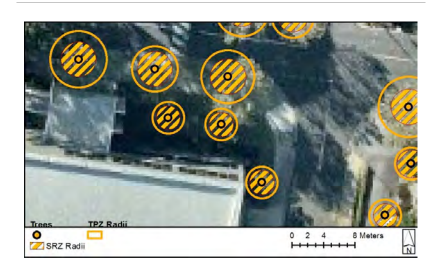
Common Name: Norway Maple

Origin: Exotic

Canopy Dimensions (m): 3m x 2m DBH (cm): 12

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







SRZ radius (m): 1.57

Asset ID: 335

Botanical Name: Acer platanoides

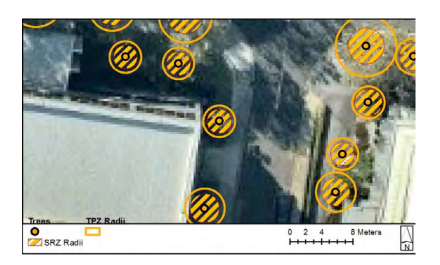
Common Name: Norway Maple

Origin: Exotic

Canopy Dimensions (m): 3m x 2m DBH (cm): 14

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m):

SRZ radius (m): 1.85

2.52

Asset ID: 336

Botanical Name: Betula pendula

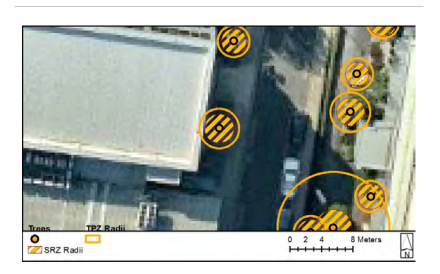
Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 21

Maturity:Semi matureHealth:FairULE:5-10 yearsStructure:Poor

Comments:





Reference: 3202 Page 214 of 246



TPZ radius (m):

SRZ radius (m): 2.51

Asset ID: 337

Botanical Name: Corymbia ficifolia

Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 5m x 5m DBH (cm): 34

Maturity:MatureHealth:FairULE:1-5 yearsStructure:Very poor

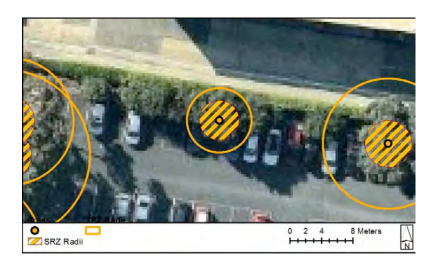
Retention Value:

Retention Value:

Low

Medium

Comments: Regrowth from stump





TPZ radius (m):

SRZ radius (m):

8.28

2.97

Asset ID: 338

Botanical Name: Corymbia ficifolia

Common Name: Flowering Gum

Origin: Native

ULE:

Canopy Dimensions (m): 10m x 11m DBH (cm): 69

Maturity: Mature Health: Fair

Structure:

Fair

10-20 years

Comments: Evidence of previous branch failure







TPZ radius (m):

SRZ radius (m): 2.74

Asset ID: 339

Botanical Name: Corymbia ficifolia

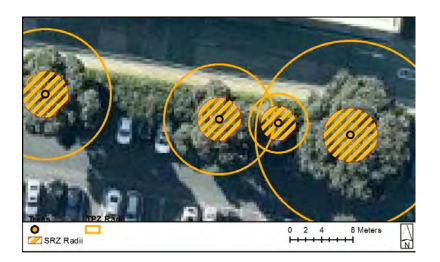
Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 9m x 8m DBH (cm): 58

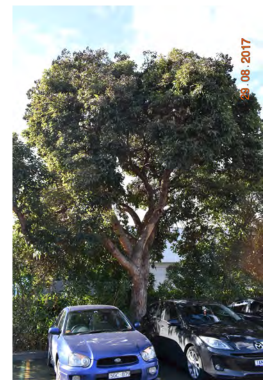
Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.23

3.72

Medium

Low

Asset ID: 340

Botanical Name: Ligustrum lucidum

Common Name: Privet
Origin: Exotic

Canopy Dimensions (m): 6m x 5m DBH (cm): 31

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Poor

Comments:





Reference: 3202 Page 216 of 246



12

TPZ radius (m):

SRZ radius (m): 3.46

Asset ID: 341

Botanical Name: Corymbia ficifolia

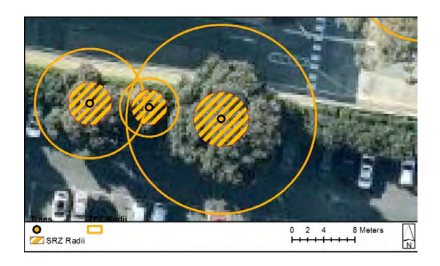
Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 12m x 16m DBH (cm): 100

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:

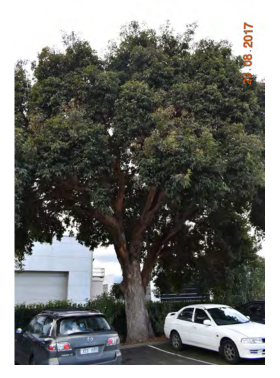


Retention Value:

Retention Value:

High

Medium



TPZ radius (m):

SRZ radius (m):

10.08

3.24

Asset ID: 342

Botanical Name: Corymbia ficifolia
Common Name: Flowering Gum

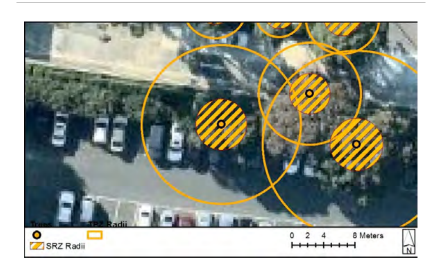
Origin: Native

Canopy Dimensions (m): 6m x 7m DBH (cm): 84

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments: Possum damage, Basal measurement estimated





Reference: 3202 Page 217 of 246



TPZ radius (m):

SRZ radius (m): 3.34

Asset ID: 343

Botanical Name: Corymbia ficifolia

Common Name: Flowering Gum

Origin: Native

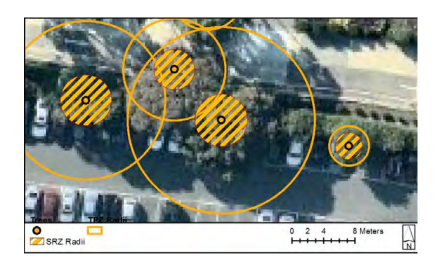
Canopy Dimensions (m): 6m x 9m DBH (cm): 99

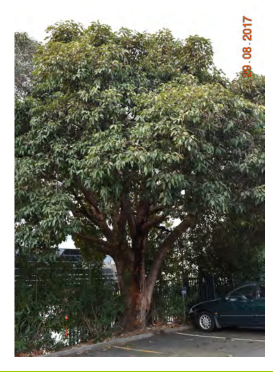
Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments: Evidence of previous branch failure, bracket fungi on trunk

Retention Value:

Retention Value:





TPZ radius (m):

SRZ radius (m): 1.72

2.52

Medium

Low

Asset ID: 344

Botanical Name: Cotoneaster glaucophyllus var.

serotinus

Common Name: Cotoneaster

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 21

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Poor

Comments:







TPZ radius (m):

SRZ radius (m): 1.85

Asset ID: 345

Botanical Name: Pittosporum undulatum

Common Name: Sweet Pittosporum

Origin: Native

Canopy Dimensions (m): 6m x 5m DBH (cm): 19

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.71

4.92

Asset ID: 346

Botanical Name: Melaleuca styphelioides

Common Name: Prickly Paperbark

Origin: Native

Canopy Dimensions (m): 7m x 7m DBH (cm): 41

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:







TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 347

Botanical Name: Ficus microcarpa var. hillii

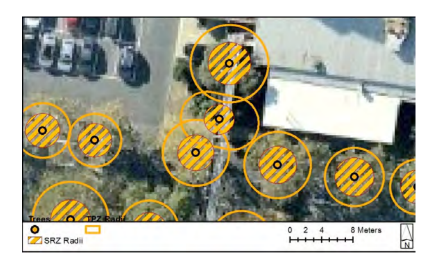
Common Name: Hill's Weeping Fig

Origin: Native

Canopy Dimensions (m): 7m x 5m DBH (cm): 28

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Row of 3 individuals



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 1.94

2.4

Asset ID: 348

Botanical Name: Pyrus calleryana 'Capital'

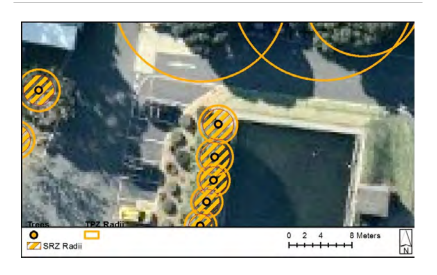
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 20

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 220 of 246



TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 349

Botanical Name: Pyrus calleryana 'Capital'

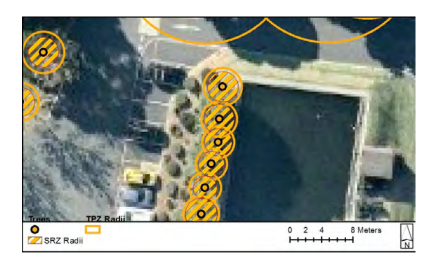
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 7m x 5m DBH (cm): 19

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.72

2.04

Medium

Low

Asset ID: 350

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 17

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 2.74

Asset ID: 351

Botanical Name: Syzygium australe

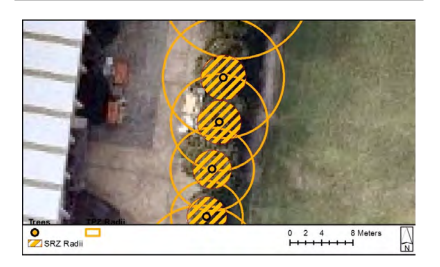
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 8m x 4m DBH (cm): 51

Maturity:MatureHealth:PoorULE:1-5 yearsStructure:Fair

Comments: Unable to measure trunk, DBH and SRZ estimated



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.45

5.28

Asset ID: 352

Botanical Name: Syzygium australe

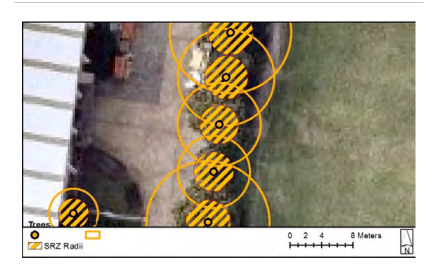
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 8m x 6m DBH (cm): 44

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 2.51

Asset ID: 353

Botanical Name: Syzygium australe

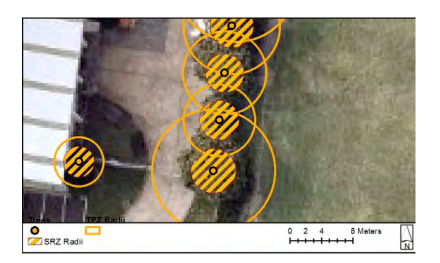
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 6m x 4m DBH (cm): 38

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments: Unable to measure trunk, DBH estimated



Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2.85

7.8

Asset ID: 354

Botanical Name: Syzygium australe

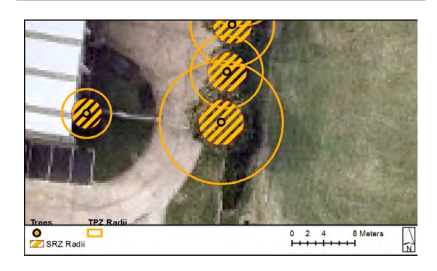
Common Name: Brush Cherry

Origin: Native

Canopy Dimensions (m): 10m x 6m DBH (cm): 65

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Unable to measure trunk, DBH and SRZ estimated





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TPZ radius (m):

SRZ radius (m): 3.75

Asset ID: 355

Botanical Name: Agonis flexuosa

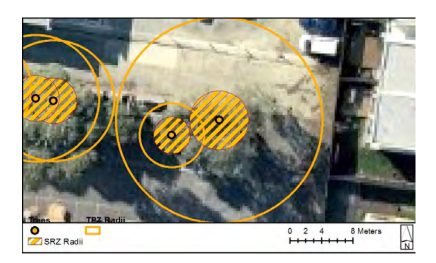
Common Name: West Australian Willow Myrtle

Origin: Native

Canopy Dimensions (m): 9m x 7m DBH (cm): 109

Maturity:MatureHealth:FairULE:5-10 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.32

4.08

Medium

Low

Asset ID: 356

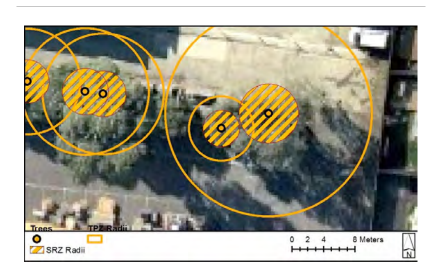
Botanical Name: Ligustrum lucidum

Common Name: Privet
Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 34

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated





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TPZ radius (m):

SRZ radius (m): 2.9

Asset ID: 357

Botanical Name: Corymbia citriodora

Common Name: Lemon-scented Gum

Origin: Native

Canopy Dimensions (m): 15m x 8m DBH (cm): 64

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:

High

Medium



Asset ID: 358

Botanical Name: Melaleuca linariifolia

Common Name: Snow in Summer

Origin: Native

Canopy Dimensions (m): 9m x 5m DBH (cm): 67

Maturity: Mature Health: Fair

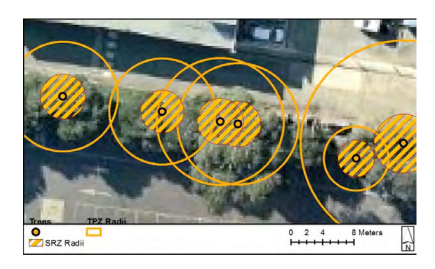
10-20 years

Structure:

Fair

Comments:

ULE:





TPZ radius (m):

SRZ radius (m): 2.93

8.04

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TPZ radius (m):

SRZ radius (m): 2.73

Asset ID: 359

Botanical Name: Melaleuca armillaris

Common Name: Giant Honey Myrtle

Origin: Native

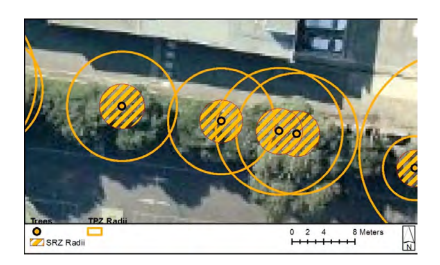
Canopy Dimensions (m): 8m x 7m DBH (cm): 56

Maturity: Mature Health: Poor
ULE: 5-10 years Structure: Fair

Retention Value:

Retention Value:

Comments:





TPZ radius (m):

SRZ radius (m): 2.85

6.96

Medium

Medium

Asset ID: 360

Botanical Name: Melaleuca armillaris

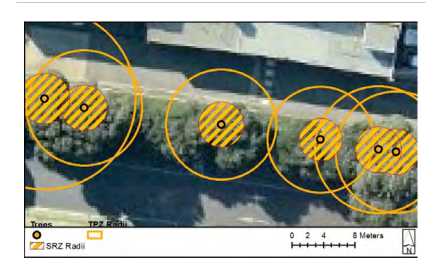
Common Name: Giant Honey Myrtle

Origin: Native

Canopy Dimensions (m): 7m x 6m DBH (cm): 58

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Good

Comments:





Reference: 3202 Page 226 of 246



TPZ radius (m):

SRZ radius (m): 2.9

Asset ID: 361

Botanical Name: Melaleuca bracteata

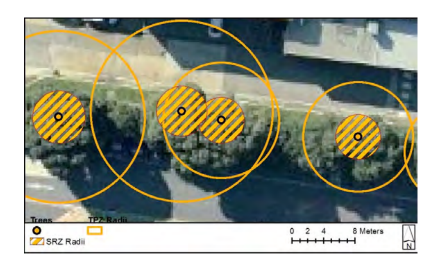
Common Name: Black Tea-tree

Origin: Native

Canopy Dimensions (m): 9m x 7m DBH (cm): 61

Maturity:MatureHealth:PoorULE:5-10 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.18

11.52

Medium

Medium

Asset ID: 362

Botanical Name: Melaleuca linariifolia

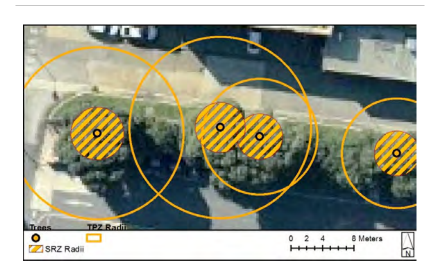
Common Name: Snow in Summer

Origin: Native

Canopy Dimensions (m): 9m x 6m DBH (cm): 96

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:





Reference: 3202 Page 227 of 246



TPZ radius (m):

SRZ radius (m): 3.34

Asset ID: 363

Botanical Name: Corymbia ficifolia

Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 10m x 7m DBH (cm): 91

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Low



TPZ radius (m):

SRZ radius (m): 2.13

2.28

Asset ID: 364

Botanical Name: Prunus cerasifera 'Nigra'

Common Name: Purple Cherry Plum

Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 19

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated







TPZ radius (m):

SRZ radius (m): 3.08

Asset ID: 365

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 15m x 8m DBH (cm): 74

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

High

Medium



TPZ radius (m):

SRZ radius (m): 2.18

3.84

Asset ID: 366

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 6m x 4m DBH (cm): 32

Maturity:MatureHealth:GoodULE:40+ yearsStructure:Fair

Comments:





Reference: 3202 Page 229 of 246



TPZ radius (m):

SRZ radius (m): 2.39

Asset ID: 367

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 36

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Evidence of previous branch failure



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.8

7.08

Medium

Medium

Asset ID: 368

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 9m x 7m DBH (cm): 59

Maturity: Mature Health: Fair

ULE: 10-20 years Structure: Fair

Comments: Evidence of previous branch failure





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SRZ radius (m): 2.55

5.04

Asset ID: 369

Botanical Name: Eucalyptus leucoxylon

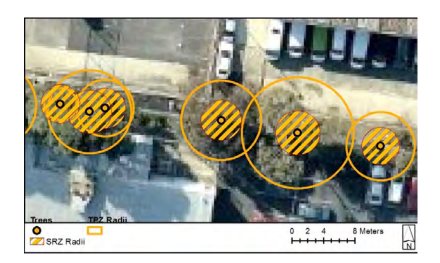
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 7m x 5m DBH (cm): 42

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.88

2.52

Medium

Medium

Asset ID: 370

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 9m x 4m DBH (cm): 21

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





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SRZ radius (m): 1.61

Asset ID: 371

Botanical Name: Pyrus calleryana 'Capital'

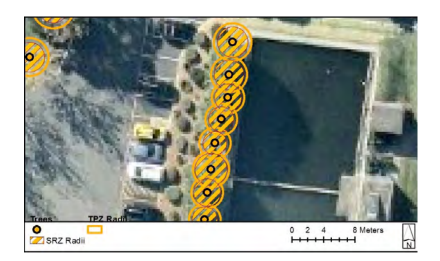
Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 16

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.5

Asset ID: 372

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 4m x 3m DBH (cm): 9

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 232 of 246



TPZ radius (m):

SRZ radius (m): 2.02

Asset ID: 373

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 19

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.72

Asset ID: 374

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 6m x 5m DBH (cm): 16

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:







SRZ radius (m): 1.61

Asset ID: 375

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 14

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:

Low

Low



TPZ radius (m): 2

SRZ radius (m): 1.57

Asset ID: 376

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 5m x 3m DBH (cm): 11

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:





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SRZ radius (m): 1.5

Asset ID: 377

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 4m x 2m DBH (cm): 9

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Fair

Comments:

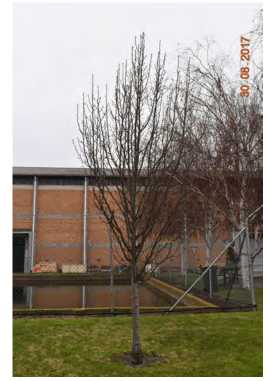


Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 1.75

2.04

Asset ID: 378

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 6m x 4m DBH (cm): 17

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Good

Comments:





Reference: 3202 Page 235 of 246



TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 379

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 8m x 5m DBH (cm): 23

Maturity:Semi matureHealth:GoodULE:10-20 yearsStructure:Fair

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.39

4.68

Medium

Medium

Asset ID: 380

Botanical Name: Angophora costata

Common Name: Smooth-barked Apple Myrtle

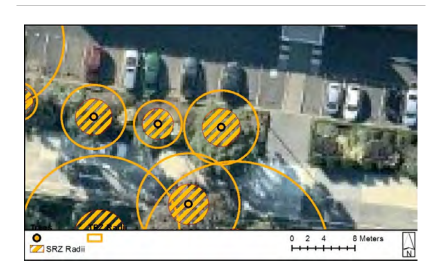
Origin: Native

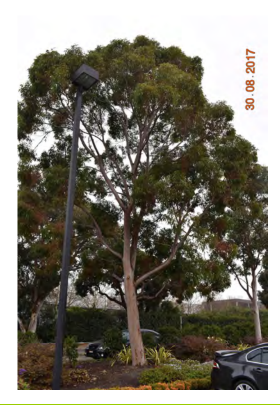
 Canopy Dimensions (m):
 10m x 9m
 DBH (cm):
 39

 Maturity:
 Mature
 Health:
 Good

ULE: 20-40 years **Structure**: Fair

Comments:





Reference: 3202 Page 236 of 246



TPZ radius (m):

SRZ radius (m): 1.88

Asset ID: 381

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 20

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.75

2.52

Medium

Medium

Asset ID: 382

Botanical Name: Betula pendula
Common Name: Silver Birch

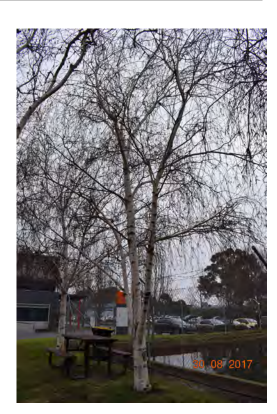
Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 21

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Fair

Comments:





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SRZ radius (m): 1.53

Asset ID: 383

Botanical Name: Betula pendula

Common Name: Silver Birch

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 14

Maturity:Semi matureHealth:FairULE:10-20 yearsStructure:Good

Comments:



Retention Value:

Retention Value:

Low

High



TPZ radius (m):

SRZ radius (m): 2.92

7.68

Asset ID: 384

Botanical Name: Corymbia maculata

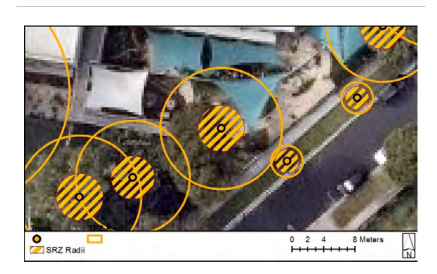
Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 12m x 7m DBH (cm): 64

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 238 of 246



TPZ radius (m):

SRZ radius (m): 2.93

Asset ID: 385

Botanical Name: Corymbia ficifolia

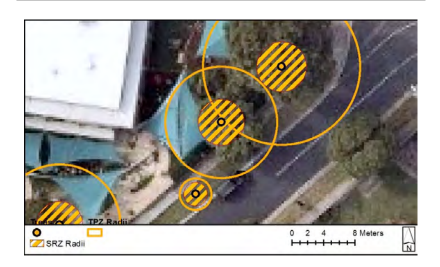
Common Name: Flowering Gum

Origin: Native

Canopy Dimensions (m): 8m x 10m DBH (cm): 59

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated



Retention Value:

Retention Value:

High

Medium



TPZ radius (m): 3

SRZ radius (m): 1.94

Asset ID: 386

Botanical Name: Angophora costata

Common Name: Smooth-barked Apple Myrtle

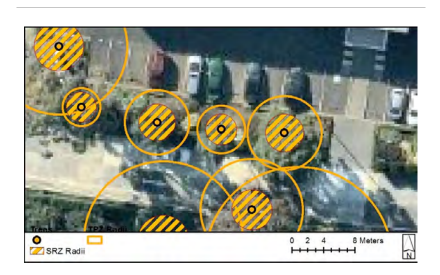
Origin: Native

Canopy Dimensions (m): 9m x 3m DBH (cm): 25

Maturity: Mature Health: Good

ULE: 20-40 years Structure: Fair

Comments:





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TPZ radius (m):

SRZ radius (m): 2.3

Asset ID: 387

Botanical Name: Angophora costata

Common Name: Smooth-barked Apple Myrtle

Origin: Native

Canopy Dimensions (m): 9m x 4m DBH (cm): 34

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m):

6.48

2.55

Medium

Medium

Asset ID: 388

Botanical Name: Eucalyptus leucoxylon

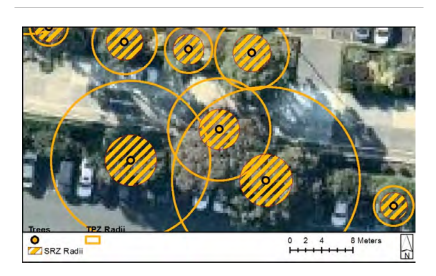
Common Name: Yellow Gum

Origin: Native

Canopy Dimensions (m): 8m x 9m DBH (cm): 54

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments:





Reference: 3202 Page 240 of 246



TPZ radius (m):

SRZ radius (m): 1.91

Asset ID: 389

Botanical Name: Angophora costata

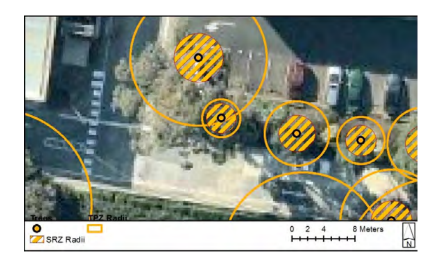
Common Name: Smooth-barked Apple Myrtle

Origin: Native

Canopy Dimensions (m): 7m x 4m DBH (cm): 20

Maturity:Semi matureHealth:GoodULE:20-40 yearsStructure:Good

Comments:



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 3.11

8.64

Medium

High

Asset ID: 390

Botanical Name: Corymbia citriodora

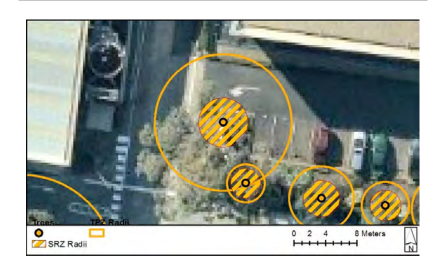
Common Name: Lemon-scented Gum

Origin: Native

Canopy Dimensions (m): 16m x 10m DBH (cm): 72

Maturity:MatureHealth:GoodULE:20-40 yearsStructure:Fair

Comments: Tree has been braced







TPZ radius (m):

SRZ radius (m): 3.17

Asset ID: 391

Botanical Name: Corymbia maculata

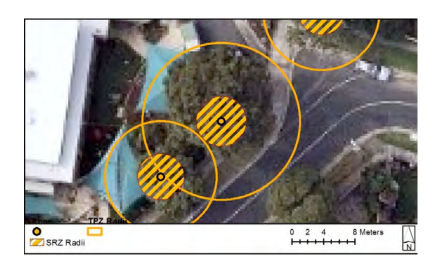
Common Name: Spotted Gum

Origin: Native

Canopy Dimensions (m): 17m x 11m DBH (cm): 83

Maturity:MatureHealth:FairULE:20-40 yearsStructure:Fair

Comments: Unable to measure basal trunk, SRZ estimated



Retention Value:

Retention Value:

High

Low



TPZ radius (m):

SRZ radius (m): 2.57

3.6

Asset ID: 392

Botanical Name: Eucalyptus botryoides

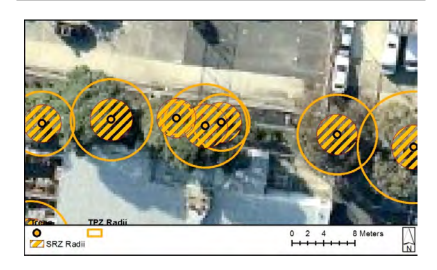
Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 10m x 4m DBH (cm): 30

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Poor

Comments: Regrowth from stump, Basal & DBH measurement estimated







TPZ radius (m):

SRZ radius (m): 2.76

Asset ID: 393

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 11m x 6m DBH (cm): 44

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Poor

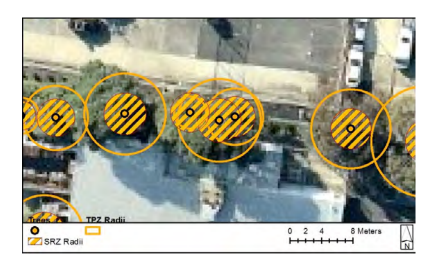
Comments: Regrowth from stump, Basal & DBH measurement estimated

Retention Value:

Retention Value:

Low

Low





TPZ radius (m):

SRZ radius (m): 2.47

2.04

Asset ID: 394

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

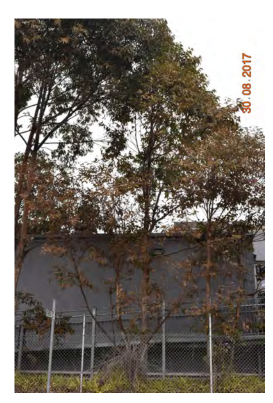
Origin: Native

Canopy Dimensions (m): 9m x 4m DBH (cm): 17

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Poor

Comments: Regrowth from stump, Basal & DBH measurement estimated







TPZ radius (m):

SRZ radius (m): 2.67

Asset ID: 395

Botanical Name: Eucalyptus botryoides

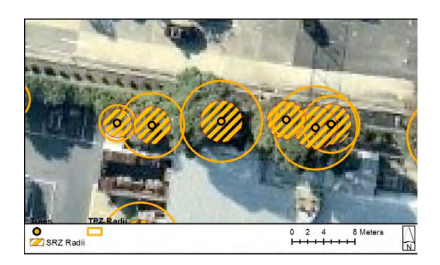
Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 13m x 7m DBH (cm): 43

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Poor

Comments: Basal and DBH measurement estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 2.39

4.08

Medium

Low

Asset ID: 396

Botanical Name: Eucalyptus botryoides

Common Name: Southern Mahogany

Origin: Native

Canopy Dimensions (m): 8m x 5m DBH (cm): 34

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments: Basal measurement estimated







SRZ radius (m): 1.72

Asset ID: 397

Botanical Name: Prunus sp.

Common Name: Plum
Origin: Exotic

Canopy Dimensions (m): 5m x 4m DBH (cm): 16

Maturity:MatureHealth:FairULE:10-20 yearsStructure:Fair

Comments:

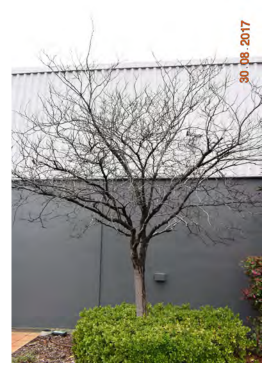


Retention Value:

Retention Value:

Low

Medium



TPZ radius (m):

SRZ radius (m): 2

3.36

Asset ID: 398

Botanical Name: Acer Xfreemanii

Common Name: Maple
Origin: Exotic

Canopy Dimensions (m): 8m x 7m DBH (cm): 28

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Good

Comments: Basal and DBH measurement estimated







1.65

TPZ radius (m):

SRZ radius (m):

Asset ID: 399

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 7m x 3m DBH (cm): 17

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Basal and DBH measurement estimated



Retention Value:

Retention Value:



TPZ radius (m):

SRZ radius (m): 1.85

2.64

Medium

Medium

Asset ID: 400

Botanical Name: Pyrus calleryana 'Capital'

Common Name: Capital Callery Pear

Origin: Exotic

Canopy Dimensions (m): 8m x 4m DBH (cm): 22

Maturity:MatureHealth:GoodULE:10-20 yearsStructure:Fair

Comments: Basal and DBH measurement estimated





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