

# TREE ASSESSMENT

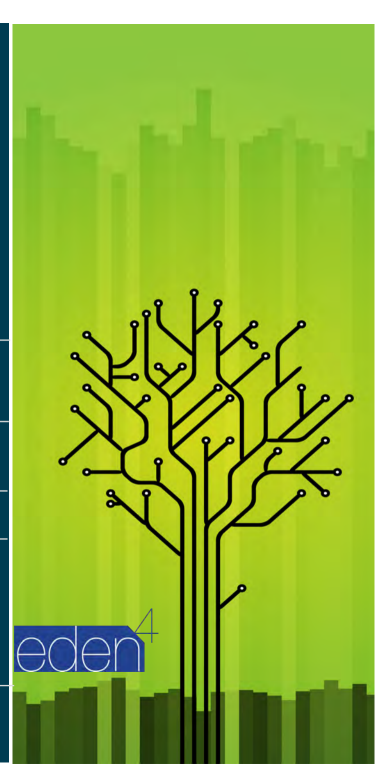
S22675 Renewal Sa Gilles Plains Tafe Site

Wednesday, 17 April 2019

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# **INTRODUCTION & BACKGROUND INFORMATION**

2

#### 1.0 INTRODUCTION

Project Green was engaged by Renewal SA to undertake an audit on trees located at the Gilles Plains TAFE Site. The aim of the audit was to identify and assess all trees at the site to identify which trees on site are currently regulated or significant or a are likely to attain a size to be regulated or significant in the near future

Site visits were undertaken for the purposes of conducting the visual tree assessment. A total of 69 trees were assessed in this report refer APPENDIX A 'TREE SCHEDULES' for further detail. All trees were assessed against the South Australian Development Act 1993, refer APPENDIX A 'TREE SCHEDULES' and APPENDIX B 'LEGISLATIVE STATUS GRAPH' for more information.

Recommendations for retention are based on structural defects noted in the trees which would be undesirable in a new developed precinct

#### BACKGROUND INFORMATION

#### 2.1 DOCUMENTS AND INFORMATION PROVIDED

A list of required attributes and value lists associated with these attributes were provided for reference as well as a basic site map

#### 2.2 LEGISLATIVE REQUIREMENTS

Regard was given to the following legislation and standards for the purpose of assessing trees at the site and providing recommendations on 'Regulated' and 'Significant' trees.





# **INTRODUCTION & BACKGROUND INFORMATION**

#### 2.2.2 DEVELOPMENT ACT 1993

The *Development Act 1993* (Act) provides that any activity that damages a 'Regulated' or 'Significant' tree is classed as 'Development' and as such requires development approval.

The Act defines tree damaging activity as:

- a) the killing or destruction of a tree; or
- b) the removal of a tree; or
- c) the severing of branches, limbs, stems or trunk of a tree; or
- d) the ringbarking, topping or lopping of a tree; or
- e) any other substantial damage to a tree,

and includes any other act or activity that causes any of the foregoing to occur but does not include maintenance pruning that is not likely to affect adversely the general health and appearance of a tree or that is excluded by regulation from the ambit of this definition. A '**Significant**' tree is defined as any tree in Metropolitan Adelaide which has a trunk circumference of 3m or more – or, in the case of trees with multiple trunks, that have trunks with a total circumference of 3m or more and an average circumference of 625mm or more – measured at a point 1m above natural ground level; or any tree identified as a 'Significant' tree in a Development Plan.

A '**Regulated**' tree is defined as any tree in Metropolitan Adelaide which has a trunk circumference of 2m or more – or, in the case of trees with multiple trunks, that have trunks with a total circumference of 2m or more and an average circumference of 625mm or more – measured at a point 1m above natural ground level.





# **INTRODUCTION & BACKGROUND INFORMATION**

#### 2.2.3 DEVELOPMENT REGULATIONS 2008

The *Development Regulations 2008* (Regulations) list a range of tree species as 'exempt' from regulated tree controls. The trees listed are:

- All trees located within 10 metres of an existing dwelling or existing in-ground swimming pool (excluding *Agonis flexuosa* and any *Eucalypt* species).
- A list of 24 other tree species commonly planted in urban areas.

In addition the Regulations also exempt the need for an applicant to seek approval to:

- Remove a regulated or significant tree that is dead.
- Remove a regulated or significant tree within 20 metres of a dwelling in Medium or High Bushfire Protection Areas.

Any pruning works recommended in this audit are considered to fulfil the criteria contained within Regulation 6A (8) of the *Development Regulations* 2008 in so far as the works recommended do not remove more than 30% of a tree's crown and are targeted at removing only dead or diseased wood, or branches that pose a material risk and occur in a location that is frequently used by people.

Any regulated trees identified for removal, or where tree damaging activity may occur, will require a Development Application to be lodged in accordance with the relevant Local Government Authority.

Therefore it is suggested that before any works occur on such trees notification is undertaken with a local government representative to discuss the intention of works and seek the necessary approvals to perform the work.

#### 2.2.4 AUSTRALIAN STANDARD 4970-2009 PROTECTION OF TREES ON DEVELOPMENT SITES

Australian Standard 4970-2009 protection of tree on development sites specifies calculations for Tree Protection Zones and Tree Structural Root Zones as used in this report. This standard also outlines protection measures and construction methodologies designed to preserve and protect significant and regulated trees.





#### 3.0 METHOD

The tree audit was undertaken utilising Project Green's new EDEN 4 software platform utilising the Flametree Data Collection and Management Software Solution on Apple IPads <sup>™</sup>.

All trees on site were assessed against Project Green's Data collection attribute list that has been specifically designed for Renewal SA.

The following methods were used to assess the trees on site:

- **Unique ID** Individual trees are given a unique Project Green identification number.
- GEO Location The GPS location (longitude/latitude) of all trees is captured utilising ta GPS corrected locational signal
- · Identification trees were identified by genus and species
- **Height** Tree height was estimated and these estimated verified routinely using a Nikon Forestry 550 range finder.
- Legislative Status a trunk circumference measurement was taken at 1
  metre above natural ground level. A rule tape measure was used to take
  measurements.
- Tree Structure was assessed based on assessing live crown ratio recorded as a % and other crown physiology including limb attachment, taper, evidence of past limb failure, wound occlusion, evidence of any pest and or insect occurrence and general overall structure for the species being assessed.
- Structural Root Zone A measurement of the base of each tree was undertaken to calculate the SRZ of the tree
- **Tree Protection Zone** A measurement at 1.4M from Natural ground level of each tree was undertaken to calculate the TPZ of the tree.
- **Canopy Spread** North-South and East-West canopy spread was estimated in metres and was routinley checked with a tape measure

- **Tree Form and Tree Health** each tree was assessed for its biological attributes such as health and vigour with these being assessed and ranked in accordance with recognised industry standards .
- ULE for each tree is derived by assessing all factors of the tree that affect life expectancy and each tree is given an expected life range in line with Renewal SA's Value Set
- Work Required tree work requirements were recorded and can be found in the recommendations of the tree schedule in Appendix B.
- Photograph photographic records were taken of each tree.

#### **3.1 LIMITATIONS**

The trees were inspected visually from the ground only. Aerial, subsurface or invasive inspections were not performed and no soil or plant samples were laboratory tested. Due to plant hybridisation some species can be difficult to accurately identify.

Information contained in this report is based on observations taken on the day of inspection and material provided only. It is possible that changes in environmental conditions or subsequent information may affect or alter these findings. This report has been prepared on behalf of and for the exclusive use of the Project Green client.

#### 4 RESULTS

Refer to Appendix A Tree Schedules Refer to Appendix B Charts & Graphs

#### 5 MAPS

Interactive Map URL: https://www.google.com/maps/d/u/1/edit? hl=en&mid=1qdw\_riChFbYYylb\_g1yzp4WUDXy5COb0&ll= -34.851856633799365%2C138.65187400000002&z=18





#### 6 DISCUSSION

A total of 69 trees were identified in this assessment of the TAFE site at Gilles Plains, with 12 of the trees presenting as significant, a further 48 as regulated and 9 currently noted as exempt however have the potential to reach regulated size in the near future.

Tree ID 5 presents with some serious defects and due to the current condition of the tree its removal prior to the site being developed is seen as a priority action

A total of 20 trees were noted as not being retainable for the new development site these recommendations are based on tree structure, form and useful life expectancy being short. these trees should be considered first for removal if development of the site is to proceed.





#### 7 RECOMMENDATIONS

Based on the findings of the tree audit, the following is recommended:

- 1. Seek approval for, and undertake removal of all trees identified as requiring removal in Appendix A
- 2. Establish a Tree Protection Zone or as a minimum a Structural Root Zone protection fencing on all trees for which retention has been identified prior to commencing construction activities on site
- 3. As a minimum, a follow up tree audit should be undertaken within 18 months to assess additional trees against the Development Act if construction works have not commenced on site
- 4. All tree works should be overseen/supervised by a qualified Arborist with a minimum Certification of Level IV Horticulture (Arboriculture).

All works should be undertaken in accordance with Australian Standard 4373-2007 Pruning of Amenity Trees.





#### 8 DISCLAIMER

This report only covers identifiable defects present at the time of inspection. The author accepts no responsibility and cannot be held liable for any structural defect or unforseen event/situation that may occur after the time of inspection, unless clearly specified time scales are detailed within the report.

The author cannot guarantee trees contained within this report will be structurally sound under all circumstances, and cannot guarantee that the recommendations made will categorically result in the tree being made safe.

Unless specifically mentioned this report will only be concerned with above ground inspections, that will be undertaken visually from ground level. Trees are living organisms and as such cannot be classified as safe under any circumstances. The recommendations are made on the basis of what can be reasonably identified at the time of inspection therefore the author accepts no liability for any recommendations made.

Care has been taken to obtain all information from reliable sources. All data has been verified insofar as possible; however the author can neither guarantee nor be responsible for the accuracy of information provided by others





#### 9 REFERENCES

Dunster, J.A., (2013) Tree Risk Assessment Manual. ISA Publications.

#### Googlemaps.com

Matheny, N.P: & Clark, J.R (1994) Evaluation of Hazard Trees in Urban Areas. ISA Publications.

SA Development Act 1993, Government of South Australia

SA Development Regulations 2008, Government of South Australia

**Shigo, A. L.** (1999) A New Tree Biology (ninth edition) Sherwin Dodge Printers, Littlelton, New Hampshire.

**www.Treeaz.com** – Pre Planning tree Surveys: Safe Useful Life Expectancy (SULE) is the natural progression





flametre

Co-dominant stems	Stems or trunks of about the same size originating from the same position from the main stem (AS4373:2007)
Crown maintenance	Pruning that preserves the size and structure of a tree while maintaining the crown volume (AS4373:2007).
Deadwood	Dead branches within a tree's canopy can be categorised as small, medium or large in size based on diameter and length and volume within the canopy.
End weight	Excessive formation of foliage concentrated at the distal end of the branch
Exotic	A plant introduced from another country or region to a place where it was not indigenous.
Formative prune	The pruning of trees to assist with the development of crown form and shape, and to develop strong structure.
Health	Includes the tree's vigour exhibited by density of crown, cover, leaf colour etc.
Live Crown Ratio	Is the proportion of live crown to tree height used to assist in the assessment of potentially hazardous trees.
Reduction prune	Branches specifically pruned to reduce crown height or crown spread by pruning to reduce the length of the branch with a final cut at a branch union inside the crown. Here the retained branch should be (>1/3) of the diameter of the removed branch (Australian Standard 2007p.8, Draper & Richards 2009, p.123-124).
Remedial prune	Pruning to repair previously poorly undertaken works or to assist in re-establishing the crown form and shape.
Size	Tree Height and canopy diameter measured in meters.
Taper	In roots and branches; the decrease in diameter along a given length, usually reducing gradually in the distal direction (away from the point of attachment).
Visual Tree Assessment (VTA)	A visual inspection of a tree from the ground undertaken by a trained Arborist competent in determining tree type, structural integrity, health, growing environment and environmental benefits or impacts the tree may present, and determining suitable methods for managing the tree and impact it may have on its immediate surrounds. The inspection is limited to those attributes observed on the day of inspection. No other investigation techniques are used unless stated otherwise.

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Each tree has been assessed using Matheny & Clark (1994) Hazard Rating in line with the following description and expression: Hazard = Failure Potential + Size of Defective Part + Target Rating

#### **DEVELOPING THE HAZARD RATING**

#### **Failure Potential**

Failure potential identifies the most likely failure and rates the likelihood that the structural defect(s) will result in failure within the inspection period. Examples of ratings are:

1. Low: defects are minor (e.g. dieback of twigs, small wounds with good wound wood development)

2. Medium: defects are present and obvious (e.g. cavity encompassing 10-25% of the circumference of the trunk, co-dominant stems without included bark)

3. High: numerous and/or significant defects present (e.g. cavity encompassing 30-50% of the circumference of the trunk, multiple pruning wounds with decay along a branch).

4. Severe: Defects are very severe (e.g. heartrot decay conks along the main stem, cavity encompassing more than 50% of the trunk)

#### Size of Defective Part

Size of defective part rates the size of the part most likely to fail. The larger the part that fails, the greater the potential for damage. Therefore, the size of the failure affects the hazard potential. Examples are:

- 1. Most likely failure less than 15cm in diameter.
- 2. Most likely failure 15 to 45cm in diameter.
- 3. Most likely failure 45 to 75cm in diameter.
- 4. Most likely failure greater than 75cm in diameter.



Target rating rates the use and occupancy of the area that would be struck by the defective part.

- 1. Occasional use: Jogging, cycling etc.
- 2. Intermittent use: Picnic area, day use parking etc.
- 3. Frequent use, secondary structure: Seasonal camping area, storage facilities etc.
- 4. Constant use, structures: year round use for a number of hours each day, residences.

The hazard rating is not intended to define "danger" or provide risk acceptance. The score is intended to be used as a simple guide to help client prioritise works where resources are scarce.

Further information see Matheny N, P & Clark J, R. (1994) A Photographic Guide to the Evaluation of Hazard Trees in Urban Areas, Second Edition, International society of Arboriculture Books.

**Hazard Score** 







### Botanical Name: Eucalyptus salmonophloia - Salmon Gum



Tree Overview





e flametree

Defects or Issues

Tree Information		
Retainability Yes		
Age Class	Mature	
Health	Excellent	
Useful Life Expectancy	11+	
Height	14	
Structure	Good	
Crown Dia. N/S	13	
Crown Dia. E/W	10	

### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.853045
Longitude	138.651988
ID Number	8

#### Legislative Appraisal

Base Circumference (mm)	2500
Structural Root Zone (m)	3.00726519
1m Circum. Total (mm)	3770
1m Circum. Average. (mm	1256.66667
Legislative Status	Significant
1.4m Circumference (mm)	3800
Tree Protection Zone (m)	14.522293

### **Works Required**

• Remove Deadwood to 30mm and Stubs

Prune Tree To Remove Large Dead Limb To Collar And Deadwood Through Canopy.



## Botanical Name: Melaleuca linariifolia - Narrow Leaf Paperbark



Tree Overview



Base of Tree

e flametree



Tree Information		
Retainability	Yes	
Age Class		Mature
Health		Excellent
Useful Life Expecta	ancy	11+

# Height 9 Structure Good Crown Dia. N/S 10

Crown Dia. E/W 8

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8526895
Longitude	138.65151
ID Number	14

#### Legislative Appraisal

Base Circumference (mm)	2400
Structural Root Zone (m)	2.9561444
1m Circum. Total (mm)	3380
1m Circum. Average. (mm	1126.66667
Legislative Status	Significant
1.4m Circumference (mm)	3760
Tree Protection Zone (m)	14.3694268

#### **Works Required**

• Remove Deadwood to 30mm and Stubs

Good Shape And Form Melaleuca. Tree Worthy Of Retaining. Prune Failed Limbs Caught In Canopy. Remove Deadwood.

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# Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information		
Retainability Yes	i and a second	
Age Class	Mature	
Health	Good	
Useful Life Expectancy	11+	
Height	10	
Structure	Good	
Crown Dia. N/S	7	
Crown Dia. E/W	7	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8524077
Longitude	138.651121
ID Number	20

#### Legislative Appraisal

1900
2.6798682
3800
760
Significant
3768
14.4

### Works Required

No Works Required

No Works. Tree In Good Health And Form. Worthy Of Retaining. Low Hazard Tree.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview





e flametree

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Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	13
Structure	Excellent
Crown Dia. N/S	11
Crown Dia. E/W	12
Crown Dia. E/W	12

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8521628
Longitude	138.650547
ID Number	24

### Legislative Appraisal

Base Circumference (mm)	2350
Structural Root Zone (m)	2.93012013
1m Circum. Total (mm)	4280
1m Circum. Average. (mm	1070
Legislative Status	Significant
1.4m Circumference (mm)	4810
Tree Protection Zone (m)	15
Works Poquirod	

Works Required

No Works Required

No Pruning Required. Tree Showing Good Health With Good Structure. Balanced Canopy Form. Tree Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	14
Structure	Good
Crown Dia. N/S	13
Crown Dia. E/W	12

**Location Data** 

Date	Thu, 4 Apr 2019
Latitude	-34.8519642
Longitude	138.651146
ID Number	28

#### Legislative Appraisal

Base Circumference (mm)	2800
Structural Root Zone (m)	3.15386643
1m Circum. Total (mm)	3250
1m Circum. Average. (mm	1625
Legislative Status	Significant
1.4m Circumference (mm)	3560
Tree Protection Zone (m)	13.6050955

#### **Works Required**

• Remove Deadwood to 30mm and Stubs

Large Gum Showing Good Health And Form. Area Around Root Plate Excavated To Level Ground For Live Stock Holding Pens. Surface Roots Severed. Tree Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	8
Structure	Good
Crown Dia. N/S	8
Crown Dia. E/W	8

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8513733
Longitude	138.650486
ID Number	33

#### Legislative Appraisal

Base Circumference (mm)	2100
Structural Root Zone (m)	2.79491772
1m Circum. Total (mm)	3460
1m Circum. Average. (mm	692
Legislative Status	Significant
1.4m Circumference (mm)	2720
Tree Protection Zone (m)	10.3949045

Works Required

No Works Required

No Pruning Required. Large Trunk Section For Small Tree. Low Hazard Tree Worthy Of Retaining.



## Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview



Base of Tree

e flametree



### **Tree Information** Retainability Yes Age Class Mature Health Excellent 11+ Useful Life Expectancy 15 Height Good Structure Crown Dia. N/S 14 Crown Dia, E/W 14

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8507598
Longitude	138.65093
ID Number	36

#### Legislative Appraisal

Base Circumference (mm)	3000
Structural Root Zone (m)	3.24659302
1m Circum. Total (mm)	4350
1m Circum. Average. (mm	1450
Legislative Status	Significant
1.4m Circumference (mm)	4230
Tree Protection Zone (m)	15

#### **Works Required**

Remove Deadwood to 30mm and Stubs

Large Gum In Sheep Paddock. Good Health And Structure. Ascending Form. Prune Deadwood From Tree. Tree Worthy Of Retaining



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	12
Structure	Good
Crown Dia. N/S	10
Crown Dia. E/W	12

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8512847
Longitude	138.651082
ID Number	39

#### Legislative Appraisal

Base Circumference (mm)	2950
Structural Root Zone (m)	3.22375605
1m Circum. Total (mm)	4720
1m Circum. Average. (mm	944
Legislative Status	Significant
1.4m Circumference (mm)	4580
Tree Protection Zone (m)	15

Works Required

No Works Required

Good Health Shape And Form. Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	13
Structure	Excellent
Crown Dia. N/S	14
Crown Dia. E/W	16

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8511093
Longitude	138.651779
ID Number	41

#### Legislative Appraisal

Base Circumference (mm)	2620
Structural Root Zone (m)	3.06706843
1m Circum. Total (mm)	3200
1m Circum. Average. (mm	1600
Legislative Status	Significant
1.4m Circumference (mm)	3950
Tree Protection Zone (m)	15
Works Poquirod	

Works Required

No Works Required

Tree Showing Good Health And Structure. Good Occlusion To Wound. Tree Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark

Mature

Excellent

Yes



Tree Overview



Useful Life Expectancy	11+
Height	8
Structure	Excellent
Crown Dia. N/S	7
Crown Dia. E/W	7
Location Data	
Date	Thu, 4 Apr 2019
Date Latitude	Thu, 4 Apr 2019 -34.8510855

**Tree Information** 

Retainability

Age Class

Health

#### Legislative Appraisal

Base Circumference (mm)	2100
Structural Root Zone (m)	2.79491772
1m Circum. Total (mm)	3122
1m Circum. Average. (mm	624.4
Legislative Status	Significant
1.4m Circumference (mm)	3102
Tree Protection Zone (m)	11.8547771

#### Works Required

No Works Required

Good Shape And Form. Tree Falls Just Into Regulated With Average Stem Circumference. Low Hazard Species Worthy Of Retaining.

Base of Tree

e flametree

Defects or Issues

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# Appendix A: Tree Schedule Botanical Name: Melaleuca linariifolia - Narrow Leaf Paperbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	;
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	9
Structure	Good
Crown Dia. N/S	8
Crown Dia. E/W	8

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8515828
Longitude	138.653211
ID Number	52

#### Legislative Appraisal

Base Circumference (mm)	2350
Structural Root Zone (m)	2.93012013
1m Circum. Total (mm)	3090
1m Circum. Average. (mm	772.5
Legislative Status	Significant
1.4m Circumference (mm)	2830
Tree Protection Zone (m)	10.8152866
Works Poquirod	

Works Required

No Works Required

No Work Required. Good Health Shape And Form. Tree Worthy Of Retaining.



## Appendix A: Tree Schedule Botanical Name: Eucalyptus occidentalis - Flat-topped Yate



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	3 - 10 Years
Height	20
Structure	Average
Crown Dia. N/S	15
Crown Dia. E/W	15

### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8518103
Longitude	138.653234
ID Number	59

#### Legislative Appraisal

Base Circumference (mm)	3750
Structural Root Zone (m)	3.56557894
1m Circum. Total (mm)	3760
1m Circum. Average. (mm	3760
Legislative Status	Significant
1.4m Circumference (mm)	5160
Tree Protection Zone (m)	15
Works Required	

#### Works Required

- Reduce To Upright
- Western Side 11- 20% Weight Reduction On Lateral Required
- Canopy Reduction -
- Western Side 11- 20%

Large Gum With Major Shear Crack Up Western Leader. High Potential To Fail. Termite Frass Visible In Unions. Security Notified Of Hazard. Tree Not Worthy Of Retaining. Recommend Remove Splitting Leader Before Fails Onto Building Causing Major Damage.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview



e flametree





Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	18
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	14

### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.852974
Longitude	138.65321
ID Number	1

#### Legislative Appraisal

Base Circumference (mm)	2750
Structural Root Zone (m)	3.13008877
1m Circum. Total (mm)	2100
1m Circum. Average. (mm	2100
Legislative Status	Regulated
1.4m Circumference (mm)	1980
Tree Protection Zone (m)	7.56687898

#### **Works Required**

No Works Required

No Pruning Work Required. Large Gum Showing Good Health.



## Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	14
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	10

#### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.8526732
Longitude	138.652909
ID Number	3

#### Legislative Appraisal

Base Circumference (mm)	3200
Structural Root Zone (m)	3.33579931
1m Circum. Total (mm)	2580
1m Circum. Average. (mm	2580
Legislative Status	Regulated
1.4m Circumference (mm)	2280
Tree Protection Zone (m)	8.7133758
Worke Poquirod	

Works Required

No Works Required

No Pruning Required. Large Iron Bark. Good Health. Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus occidentalis - Flat-topped Yate



Tree Overview



Base of Tree

e flametree



national

Defects or Issues

### **Tree Information**

Deteinebility	
Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	3 - 10 Years
Height	15
Structure	Poor
Crown Dia. N/S	13
Crown Dia. E/W	14

#### Location Data

Date	Wed, 3 Apr 2019
Latitude	-34.8528468
Longitude	138.652728
ID Number	5

#### Legislative Appraisal

Base Circumference (mm)	4550
Structural Root Zone (m)	3.86724521
1m Circum. Total (mm)	2960
1m Circum. Average. (mm	2960
Legislative Status	Regulated
1.4m Circumference (mm)	2800
Tree Protection Zone (m)	10.7006369

#### **Works Required**

• Remove Tree & Mulch Stump

Tree Showing Good Canopy Health Considering Main Central Stem Has Been Removed Due To Upper Canopy Decline. The North Eastern Leader Has A Fair Size Cavity In The Upper Surface Of The Limb. The Extending Canopy Above Has The Potential To Fail From This Point Due To The Heavy Weight It Supports. Swelling Has Occurred In Response Growth To Region. The Main Northern Remaining Scaffold Has Large Wounds Below Attachment And Cambium Loss From Pest Attack Surrounding The Removed Central Stem.



### Botanical Name: Casuarina cunninghamiana - River Oak



Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	16
Structure	Good
Crown Dia. N/S	14
Crown Dia. E/W	10

#### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.8529655
Longitude	138.652861
ID Number	6

#### Legislative Appraisal

Base Circumference (mm)	2250
Structural Root Zone (m)	2.87709089
1m Circum. Total (mm)	2040
1m Circum. Average. (mm	2040
Legislative Status	Regulated
1.4m Circumference (mm)	2980
Tree Protection Zone (m)	11.388535

### **Works Required**

No Works Required

No Pruning Required To Sheoak. Tree Worthy Of Retaining. Good Health And Structure.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet

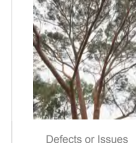


Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	14
Structure	Excellent
Crown Dia. N/S	14
Crown Dia. E/W	12

### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.8530233
Longitude	138.652295
ID Number	7

#### Legislative Appraisal

Base Circumference (mm)	2400
Structural Root Zone (m)	2.9561444
1m Circum. Total (mm)	2040
1m Circum. Average. (mm	2040
Legislative Status	Regulated
1.4m Circumference (mm)	2560
Tree Protection Zone (m)	9.78343949

### **Works Required**

Remove Deadwood to 30mm and Stubs

Prune Deadwood From Canopy. Good Health Shape And Form. Worthy Of Retaining.



## Botanical Name: Casuarina cunninghamiana - River Oak



Tree Overview



e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	18
Structure	Good
Crown Dia. N/S	10
Crown Dia. E/W	9

### Location Data

Date	Wed, 3 Apr 2019
Latitude	-34.85302
Longitude	138.651818
ID Number	9

#### Legislative Appraisal

Base Circumference (mm)	2580
Structural Root Zone (m)	3.04731395
1m Circum. Total (mm)	2200
1m Circum. Average. (mm	2200
Legislative Status	Regulated
1.4m Circumference (mm)	3600
Tree Protection Zone (m)	13.7579618

### **Works Required**

Remove Deadwood to 30mm and Stubs

Remove Failed Limb From Canopy. Good Health Worthy Of Retaining.

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## Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark

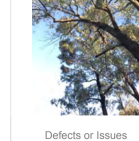


Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	18
Structure	Good
Crown Dia. N/S	11
Crown Dia. E/W	13

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8526015
Longitude	138.652472
ID Number	10

#### Legislative Appraisal

Base Circumference (mm)	2350
Structural Root Zone (m)	2.93012013
1m Circum. Total (mm)	2100
1m Circum. Average. (mm	2100
Legislative Status	Regulated
1.4m Circumference (mm)	2200
Tree Protection Zone (m)	8.40764331

### Works Required

Remove Deadwood to 30mm and Stubs

Prune Deadwood From Iron Bark. Tree Worthy Of Retaining.



## Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	12
Structure	Excellent
Crown Dia. N/S	9
Crown Dia. E/W	7

#### **Location Data**

Tree Information

Date	Thu, 4 Apr 2019
Latitude	-34.8527618
Longitude	138.65202
ID Number	12

#### Legislative Appraisal

Base Circumference (mm)	2300
Structural Root Zone (m)	2.90377268
1m Circum. Total (mm)	2780
1m Circum. Average. (mm	1390
Legislative Status	Regulated
1.4m Circumference (mm)	2750
Tree Protection Zone (m)	10.5095541

#### Works Required

No Works Required

Good Health Shape And Form Iron Bark. Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview



Base of Tree

e flametree

Defects or Issues	

Tree Information	
Mature	
Good	
11+	
9	
Good	
7	
6	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8527533
Longitude	138.651607
ID Number	13

#### Legislative Appraisal

Base Circumference (mm)	2150
Structural Root Zone (m)	2.8226763
1m Circum. Total (mm)	2750
1m Circum. Average. (mm	916.666667
Legislative Status	Regulated
1.4m Circumference (mm)	3250
Tree Drotestion Zone (m)	12.4203822
Tree Protection Zone (m)	12:4203022

#### **Works Required**

No Works Required

Multi Stemmed Melaleuca. Good Health. Worthy Of Retaining. Low Hazard Tee.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus occidentalis - Flat-topped Yate



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	17
Structure	Good
Crown Dia. N/S	11
Crown Dia. E/W	10

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8530662
Longitude	138.651497
ID Number	15

#### Legislative Appraisal

Base Circumference (mm)	3100
Structural Root Zone (m)	3.2916135
1m Circum. Total (mm)	2050
1m Circum. Average. (mm	2050
Legislative Status	Regulated
1.4m Circumference (mm)	1880
Tree Protection Zone (m)	7.18471338

#### **Works Required**

No Works Required

Good Health And Structure. Growing On Slight Lean To West From Neighbouring Trees That Have Been Removed In Past. Holds Minor Deadwood In Canopy. Tree Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	10
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	11

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.853084
Longitude	138.651793
ID Number	16

### Legislative Appraisal

Base Circumference (mm)	2150
Structural Root Zone (m)	2.8226763
1m Circum. Total (mm)	2300
1m Circum. Average. (mm	2300
Legislative Status	Regulated
1.4m Circumference (mm)	3500
Tree Protection Zone (m)	13.3757962

#### Works Required

No Works Required

Tree Located In Neighbouring Property To South. Located Approx 2.5m From Fence Line. Tree Protection Zone Would Encroach Into Tafe Property And Need To Be Considered For Any Development Works.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview



Base of Tree

e flametree



Defects or Issues

Tree Information		
Retainability Ye	S	
Age Class	Mature	
Health	Excellent	
Useful Life Expectancy	11+	
Height	10	
Structure	Good	
Crown Dia. N/S	8	
Crown Dia. E/W	7	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8529808
Longitude	138.65098
ID Number	17

#### Legislative Appraisal

Base Circumference (mm)	1800
Structural Root Zone (m)	2.61969889
1m Circum. Total (mm)	2200
1m Circum. Average. (mm	1100
Legislative Status	Regulated
1.4m Circumference (mm)	2090
Tree Protection Zone (m)	7.98726115

### Works Required

No Works Required

Tree In Good Health Shape And Form. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Г	
Height	12
Structure	Good
Crown Dia. N/S	11
Crown Dia. E/W	11

#### **Location Data**

**Tree Information** 

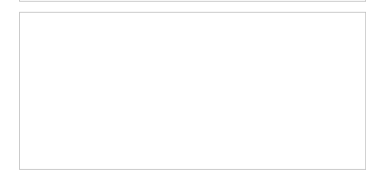
Date	Thu, 4 Apr 2019
Latitude	-34.8529405
Longitude	138.650806
ID Number	18

#### Legislative Appraisal

Base Circumference (mm)	1680
Structural Root Zone (m)	2.54487715
1m Circum. Total (mm)	2020
1m Circum. Average. (mm	1010
Legislative Status	Regulated
1.4m Circumference (mm)	2830
Tree Protection Zone (m)	10.8152866

#### Works Required

No Works Required







Tree Overview



Base of Tree

e flametree



Tree Information		
Retainability N	0	
Age Class	Mature	
Health	Fair	
Useful Life Expectance	y 11+	
Height	10	
Structure	Average	
Crown Dia. N/S	8	
Crown Dia. E/W	7	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.852671
Longitude	138.650845
ID Number	19

#### Legislative Appraisal

Base Circumference (mm)	1900
Structural Root Zone (m)	2.6798682
1m Circum. Total (mm)	3240
1m Circum. Average. (mm	810
Legislative Status	Regulated
1.4m Circumference (mm)	3140
Tree Protection Zone (m)	12

Works Required

No Works Required

Signs Of Canopy Decline/ Die Back.

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Tree Overview



e flametree



Tree	Informatio	on

Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	16
Structure	Good
Crown Dia. N/S	18
Crown Dia. E/W	16

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.852241
Longitude	138.651039
ID Number	21

#### Legislative Appraisal

Base Circumference (mm)	3850
Structural Root Zone (m)	3.60520886
1m Circum. Total (mm)	2950
1m Circum. Average. (mm	1475
Legislative Status	Regulated
1.4m Circumference (mm)	2880
Tree Protection Zone (m)	11.0063694

#### **Works Required**

No Works Required

Tree Showing Good Health. Fair Structure Having Co Dominant Stem From Ground. Good Upper Canopy Form And Unions.



# Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	8
Structure	Good
Crown Dia. N/S	6
Crown Dia. E/W	6

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8520553
Longitude	138.650643
ID Number	25

#### Legislative Appraisal

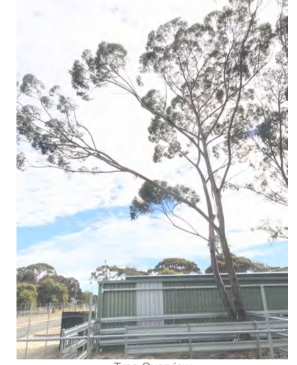
Base Circumference (mm)	1500
Structural Root Zone (m)	2.42658357
1m Circum. Total (mm)	2710
1m Circum. Average. (mm	677.5
Legislative Status	Regulated
1.4m Circumference (mm)	2850
Tree Protection Zone (m)	10.8917197
Works Poquirod	

Works Required

No Works Required

No Works Required. Good Shape And Form. Low Hazard Tree. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree



Defects or Issues

# Tree Information

Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	15
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	10

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8519422
Longitude	138.650901
ID Number	26

#### Legislative Appraisal

Base Circumference (mm)	2000
Structural Root Zone (m)	2.73822746
1m Circum. Total (mm)	2050
1m Circum. Average. (mm	2050
Legislative Status	Regulated
1.4m Circumference (mm)	2440
Tree Protection Zone (m)	9.32484076
Works Required	

Works Required

No Works Required

Large Gum. Co Dominant Stems From 1m. Over Extended Lateral. Good Health. Area Around Root Plate Has Been Excavated To Flatten Ground For Live Stock Holding. Roots Severed.





Tree Overview



Base of Tree

e flametree



Defects or Issues

Tree Information		
Retainability Yes	3	
Age Class	Mature	
Health	Excellent	
Useful Life Expectancy	11+	
Height	14	
Structure	Good	
Crown Dia. N/S	12	
Crown Dia. E/W	11	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8519745
Longitude	138.650939
ID Number	27

#### Legislative Appraisal

Base Circumference (mm)	1950
Structural Root Zone (m)	2.70926484
1m Circum. Total (mm)	2630
1m Circum. Average. (mm	1315
Legislative Status	Regulated
1.4m Circumference (mm)	2990
Tree Protection Zone (m)	11.4267516

#### **Works Required**

No Works Required

Good Health And Form. Worthy Of Retaining. Surface Roots Severed During Leveling Of Area Around Tree For Live Stock Holding.





Tree Overview



Base of Tree

e flametree



Tree Information		
Retainability Yes		
Age Class	Mature	
Health	Good	
Useful Life Expectancy	11+	
Height	13	
Structure	Good	
Crown Dia. N/S	15	
Crown Dia. E/W	16	

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8511525
Longitude	138.650373
ID Number	31

#### Legislative Appraisal

Base Circumference (mm)	3920
Structural Root Zone (m)	3.63259576
1m Circum. Total (mm)	2520
1m Circum. Average. (mm	2520
Legislative Status	Regulated
1.4m Circumference (mm)	2480
Tree Protection Zone (m)	9.47770701

#### Works Required

No Works Required

Large Swamp Yate. Tree Has Endured Large Limb Failure At Attachment. Wound Occluding. Tree Shows Good Health.

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## Appendix A: Tree Schedule

## Botanical Name: Melaleuca linariifolia - Narrow Leaf Paperbark



Tree Overview



Base	of	Troo
Dase	0I	nee

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	8
Structure	Good
Crown Dia. N/S	7
Crown Dia, E/W	7

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8512717
Longitude	138.650524
ID Number	32

#### Legislative Appraisal

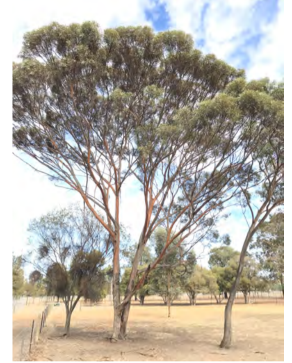
Base Circumference (mm)	2100
Structural Root Zone (m)	2.79491772
1m Circum. Total (mm)	3320
1m Circum. Average. (mm	664
Legislative Status	Regulated
1.4m Circumference (mm)	2930
Tree Protection Zone (m)	11.1974522

#### **Works Required**

No Works Required

No Pruning Required. Worthy Of Retaining. Low Hazard Tree. Large Trunk Small Tree.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	15
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	12

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8511682
Longitude	138.650897
ID Number	34

#### Legislative Appraisal

Base Circumference (mm)	2750
Structural Root Zone (m)	3.13008877
1m Circum. Total (mm)	2570
1m Circum. Average. (mm	1285
Legislative Status	Regulated
Legislative Status 1.4m Circumference (mm)	Regulated 2570

works Required

No Works Required

Tree Shows Good Health And Structure. Bifurcated At 1m Forming Co Dominant Stems. Good Union. Girdle Root At Base. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability	Yes
Age Class	Mature
Health	Excellent
Useful Life Expect	ancy 11+

leight 12

Height 12 Structure Good Crown Dia. N/S 10

Crown Dia. E/W 12

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8508843
Longitude	138.650398
ID Number	35

#### Legislative Appraisal

Base Circumference (mm)	2300
Structural Root Zone (m)	2.90377268
1m Circum. Total (mm)	2340
1m Circum. Average. (mm	2340
Legislative Status	Regulated
1.4m Circumference (mm)	3250
Tree Protection Zone (m)	12.4203822

#### **Works Required**

Remove Deadwood to 30mm and Stubs

Good Shape And Form For The Species. Good Health.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	12
Structure	Good
Crown Dia. N/S	14
Crown Dia. E/W	11

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8508562
Longitude	138.651171
ID Number	37

#### Legislative Appraisal

Base Circumference (mm)	2350
Structural Root Zone (m)	2.93012013
1m Circum. Total (mm)	2200
1m Circum. Average. (mm	2200
Legislative Status	Regulated
1.4m Circumference (mm)	2350
Tree Protection Zone (m)	8.98089172

#### Works Required

No Works Required

Large Gum In Sheep Paddock. Major Cambium Damage From Live Stock. Good Health.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	12
Structure	Good
Crown Dia. N/S	9
Crown Dia. E/W	9

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8507783
Longitude	138.651434
ID Number	38

#### Legislative Appraisal

Base Circumference (mm)	2320
Structural Root Zone (m)	2.91435114
1m Circum. Total (mm)	2500
1m Circum. Average. (mm	1250
Legislative Status	Regulated
1.4m Circumference (mm)	2910
Tree Protection Zone (m)	11.1210191
Works Poquirod	

**Works Required** 

No Works Required

Good Health Shape And Form. Bias To West.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	12
Structure	Good
Crown Dia. N/S	7
Crown Dia. E/W	12

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8512632
Longitude	138.651095
ID Number	40

#### Legislative Appraisal

Base Circumference (mm)	1900
Structural Root Zone (m)	2.6798682
1m Circum. Total (mm)	2620
1m Circum. Average. (mm	873.333333
Legislative Status	Regulated
1.4m Circumference (mm)	2710
Tree Protection Zone (m)	10.3566879

Works Required

No Works Required

Good Health. Structure And Canopy Bias To North. Holds Deadwood. Worthy Of Retaining With Neighbouring Gum.



## Appendix A: Tree Schedule Botanical Name: Platanus orientalis - Oriental plane



Tree Overview



Base of Tree

e flametree



Defects or Issues

#### **Tree Information** Retainability Yes Mature Age Class Excellent Health Useful Life Expectancy 11+ 12 Height Excellent Structure Crown Dia. N/S 10 10

Crown Dia, E/W

#### Location Data

Date	Thu, 4 Apr 2019
Latitude	-34.8515147
Longitude	138.651932
ID Number	42

#### Legislative Appraisal

Base Circumference (mm)	4650
Structural Root Zone (m)	3.90271793
1m Circum. Total (mm)	2980
1m Circum. Average. (mm	2980
Legislative Status	Regulated
1.4m Circumference (mm)	2570
Tree Protection Zone (m)	9.82165605
Works Required	

No Works Required

Large Plane Tree With Low Broad Canopy Form. Large Swelling Basal Flare. Good Health. Tree Worthy Of Retaining. Currently In Good Growing Location. No Work Required.





Tree Overview



Base of Tree

e flametree



Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	13
Structure	Good
Crown Dia. N/S	11
Crown Dia. E/W	14
Location Data	

# DateThu, 4 Apr 2019Latitude-34.8509555Longitude138.651758ID Number43

#### Legislative Appraisal

Base Circumference (mm)	2500
Structural Root Zone (m)	3.00726519
1m Circum. Total (mm)	2150
1m Circum. Average. (mm	2150
Legislative Status	Regulated
1.4m Circumference (mm)	2020
Tree Protection Zone (m)	7.71974522

Works Required

No Works Required

Good Health Shape And Form. Good Occlusion To Trunk Wound. Some Termite Frass Visible On Wound. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	10
Structure	Good
Crown Dia. N/S	9
Crown Dia. E/W	9

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8508132
Longitude	138.652266
ID Number	44

#### Legislative Appraisal

Base Circumference (mm)	2100
Structural Root Zone (m)	2.79491772
1m Circum. Total (mm)	2150
1m Circum. Average. (mm	1075
Legislative Status	Regulated
1.4m Circumference (mm)	2180
Tree Protection Zone (m)	8.33121019
Warka Dequired	

Works Required

No Works Required

Gum Showing Good Health. Good Structure And Form. No Pruning Required. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	12
Structure	Excellent
Crown Dia. N/S	9
Crown Dia. E/W	9

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8508143
Longitude	138.65233
ID Number	45

#### Legislative Appraisal

Base Circumference (mm)	1800
Structural Root Zone (m)	2.61969889
1m Circum. Total (mm)	2990
1m Circum. Average. (mm	996.666667
Legislative Status	Regulated
1.4m Circumference (mm)	3800
Tree Protection Zone (m)	14.522293
Marka Dequired	

Works Required

No Works Required

Good Health And Ascending Form. Tree Worthy Of Retaining. Close To Significant In Size.



## Appendix A: Tree Schedule

## Botanical Name: Eucalyptus salmonophloia - Salmon Gum



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability No	
Age Class	Mature
Health	Fair
Useful Life Expectancy	11+
Height	12
Structure	Average
Crown Dia. N/S	8
Crown Dia. E/W	10
L	

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8506417
Longitude	138.653113
ID Number	46

#### Legislative Appraisal

Base Circumference (mm)	1980
Structural Root Zone (m)	2.72669338
1m Circum. Total (mm)	2620
1m Circum. Average. (mm	1310
Legislative Status	Regulated
Legislative Status 1.4m Circumference (mm)	Regulated 2260

works Required

No Works Required

Tree Located In Horse Area. Tree Showing Reasonable Health With Cambium Damage Around Trunk Section. Wound From Large Limb Fail. No Work.





Tree Overview





e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	12
Structure	Average
Crown Dia. N/S	14
Crown Dia. E/W	14

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8506293
Longitude	138.653301
ID Number	47

#### Legislative Appraisal

Base Circumference (mm)	2300
Structural Root Zone (m)	2.90377268
1m Circum. Total (mm)	2890
1m Circum. Average. (mm	1445
Legislative Status	Regulated
1.4m Circumference (mm)	3370
Tree Protection Zone (m)	12.8789809

#### Works Required

No Works Required

Fair Health And Average Structure. Southern Stem Showing Signs Of Decline.



## Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview





e flametree



Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	10
Structure	Excellent
Crown Dia. N/S	8
Crown Dia. E/W	8

#### **Location Data**

**Tree Information** 

Date	Thu, 4 Apr 2019
Latitude	-34.8511908
Longitude	138.652559
0	
5	
ID Number	48

#### Legislative Appraisal

Base Circumference (mm)	2400
Structural Root Zone (m)	2.9561444
1m Circum. Total (mm)	2380
1m Circum. Average. (mm	1190
Legislative Status	Regulated
1.4m Circumference (mm)	2530
Tree Protection Zone (m)	9.66878981
Works Poquirod	

Works Required

No Works Required

Good Health Shape And Form. Worthy Of Retaining.



## Appendix A: Tree Schedule

Botanical Name: Eucalyptus leucoxylon Rosea - Pink Flowered Blue Gum



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	19
Structure	Excellent
Crown Dia. N/S	13
Crown Dia. E/W	14

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8511847
Longitude	138.653258
ID Number	50

#### Legislative Appraisal

Base Circumference (mm)	2900
Structural Root Zone (m)	3.20069346
1m Circum. Total (mm)	2350
1m Circum. Average. (mm	2350
Legislative Status	Regulated
1.4m Circumference (mm)	2500
Tree Protection Zone (m)	9.55414013
Works Poquirod	

#### Works Required

No Works Required

Good Shape And Form Sa.blue Gum. Good Canopy Health. No Pruning Required. Tree Worthy Of Retaining.



## Appendix A: Tree Schedule

Botanical Name: Eucalyptus leucoxylon Rosea - Pink Flowered Blue Gum



Tree Overview



Base of Tree



Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	20
Structure	Excellent
Crown Dia. N/S	12
Crown Dia. E/W	15

#### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8513548
Longitude	138.653256
ID Number	51

#### Legislative Appraisal

Base Circumference (mm)	3150
Structural Root Zone (m)	3.31380811
1m Circum. Total (mm)	2420
1m Circum. Average. (mm	2420
Legislative Status	Regulated
1.4m Circumference (mm)	2240
Tree Protection Zone (m)	8.56050955

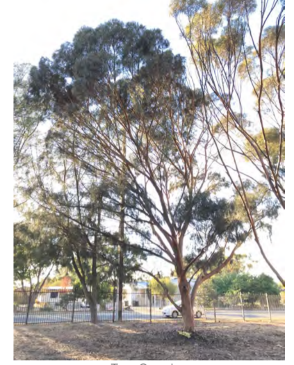
#### **Works Required**

• Remove Deadwood to 30mm and Stubs

Large Sa Blue Gum In Car Park. Good Health Shape And Form. Tree Worthy Of Retaining. Minor Pruning Required To Remove Deadwood.

\*





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	16
Structure	Good
Crown Dia. N/S	114
Crown Dia. E/W	12

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8516025
Longitude	138.653498
ID Number	53

#### Legislative Appraisal

Base Circumference (mm)	2010
Structural Root Zone (m)	2.74396942
1m Circum. Total (mm)	2670
1m Circum. Average. (mm	1335
Legislative Status	Regulated
1.4m Circumference (mm)	2530
Tree Protection Zone (m)	9.66878981

Works Required

No Works Required

Large Gum With Good Health. Canopy Bias To North. Included Bark In Main Trunk Bifurcation. Appears Stable.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	18
Structure	Good
Crown Dia. N/S	10
Crown Dia. E/W	12

#### **Location Data**

Tree Information

Date	Fri, 5 Apr 2019
Latitude	-34.8516795
Longitude	138.653483
ID Number	55

#### Legislative Appraisal

Base Circumference (mm)	1650
Structural Root Zone (m)	2.52569079
1m Circum. Total (mm)	2260
1m Circum. Average. (mm	753.333333
Legislative Status	Regulated
1.4m Circumference (mm)	2240
Tree Protection Zone (m)	8.56050955
Works Poquirod	

Works Required

No Works Required

Good Health And Reasonable Form. Tree Worth Retaining If Kept Inline With Neighbouring Gums.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Yes	3
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	18
Structure	Average
Crown Dia. N/S	11
Crown Dia. E/W	14

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8517265
Longitude	138.65348
ID Number	56

#### Legislative Appraisal

Base Circumference (mm)	2000
Structural Root Zone (m)	2.73822746
1m Circum. Total (mm)	2100
1m Circum. Average. (mm	2100
Legislative Status	Regulated
1.4m Circumference (mm)	2670
Tree Protection Zone (m)	10.2038217
Warka Dequired	

#### Works Required

No Works Required

Large Gum On Eastern Fence Line. Shows Good Health. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	18
Structure	Average
Crown Dia. N/S	9
Crown Dia. E/W	9

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8518067
Longitude	138.653425
ID Number	57

#### Legislative Appraisal

Base Circumference (mm)	1900
Structural Root Zone (m)	2.6798682
1m Circum. Total (mm)	2160
1m Circum. Average. (mm	1080
Legislative Status	Regulated
1.4m Circumference (mm)	2050
Tree Protection Zone (m)	7.8343949
Warka Doguirad	

#### Works Required

No Works Required

Tall Erect Gum. Good Health Reasonable Structure. Would Be Worthy Of Retaining If Kept With Inline Neighbouring Gums.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	14
Structure	Average
Crown Dia. N/S	10
Crown Dia. E/W	8

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8517118
Longitude	138.653366
ID Number	58

#### Legislative Appraisal

Base Circumference (mm)	1900
Structural Root Zone (m)	2.6798682
1m Circum. Total (mm)	2730
1m Circum. Average. (mm	1365
Legislative Status	Regulated
1.4m Circumference (mm)	1940
Tree Protection Zone (m)	7.41401274

#### **Works Required**

No Works Required

Good Health With Canopy Bias To North East On Moderate Lean. Wounds On Main Stem Occluding Well.





Tree Overview





e flametree



#### **Tree Information** Retainability No Age Class Mature Health Good Useful Life Expectancy 11+ 18 Height Structure Average Crown Dia. N/S 9 Crown Dia. E/W 8

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8518295
Longitude	138.653238
ID Number	60

#### Legislative Appraisal

Base Circumference (mm)	2450
Structural Root Zone (m)	2.98185609
1m Circum. Total (mm)	2170
1m Circum. Average. (mm	1085
Legislative Status	Regulated
1.4m Circumference (mm)	2080
Tree Protection Zone (m)	7.94904459
Works Required	
<ul> <li>Reduce To Upright</li> <li>Canopy Reduction - Eastern Side 11- 20%</li> </ul>	
Tall Erect Gum With Split And Failing Basal Stem. Evidence Of Termite Activity. Basal Limb Starting To Split With High Potential For Fail. Remove Basal Stem.	





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	20
Structure	Good
Crown Dia. N/S	11
Crown Dia. E/W	11

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8518545
Longitude	138.653174
ID Number	61

#### Legislative Appraisal

Base Circumference (mm)	3600
Structural Root Zone (m)	3.50496733
1m Circum. Total (mm)	2800
1m Circum. Average. (mm	2800
Legislative Status	Regulated
1.4m Circumference (mm)	2900
Tree Protection Zone (m)	11.0828025
Warka Doguirad	

#### Works Required

No Works Required

Large Tree With Good Health Considering The Major Pest Attack And Damage To Trunk Cambium. Longicorn Beetle Damage. Tree Has Endured Major Limb Removal Due To Recent Large Limb Failure. Not Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	3
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	20
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	11

#### **Location Data**

**Tree Information** 

Date	Fri, 5 Apr 2019
Latitude	-34.8522357
	·
Longitude	100.050044
Longitude	138.653241
Longitude	138.053241
ID Number	62

#### Legislative Appraisal

Base Circumference (mm)	3160
Structural Root Zone (m)	3.31822246
1m Circum. Total (mm)	2160
1m Circum. Average. (mm	2160
Legislative Status	Regulated
1.4m Circumference (mm)	2100
Tree Protection Zone (m)	8.02547771
Marke Demuired	

#### **Works Required**

Remove Deadwood to 30mm and Stubs

Good Health And Form. Requires Deadwood Pruning In Canopy.



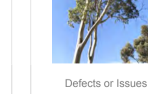


Tree Overview



Base of Tree

e flametree



Retainability Yes	;
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	21
Structure	Excellent
Crown Dia. N/S	12
Crown Dia. E/W	12

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.852303
Longitude	138.653309
ID Number	63

#### Legislative Appraisal

Base Circumference (mm)	2650
Structural Root Zone (m)	3.08176977
1m Circum. Total (mm)	2210
1m Circum. Average. (mm	2210
Legislative Status	Regulated
1.4m Circumference (mm)	2150
Tree Protection Zone (m)	8.21656051

#### **Works Required**

Remove Deadwood to 30mm and Stubs

Large Sa Blue Gum With Goos Structure Shape And Form. Showing Good Canopy Health. Minor Deadwood To Prune From Tree. Worthy Of Retaining.





Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Ye	S
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	20
Structure	Good
Crown Dia. N/S	14
Crown Dia. E/W	12

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8522455
Longitude	138.65316
ID Number	64

#### Legislative Appraisal

Base Circumference (mm)	3050
Structural Root Zone (m)	3.26921028
1m Circum. Total (mm)	2130
1m Circum. Average. (mm	2130
Legislative Status	Regulated
1.4m Circumference (mm)	2020
Tree Protection Zone (m)	7.71974522

#### Works Required

No Works Required

Large Gum With Good Health And Structure.





Tree Overview





Tree Information	
Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	15
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	12

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8524607
Longitude	138.65311
ID Number	65

#### Legislative Appraisal

.69168007
700
350
egulated
340
2.7643312

Works Required

No Works Required

Good Health And Ascending Form. Clean Of Deadwood. Canopy Bias To Southwest.

Base of Tree







Tree Overview





e flametree

Defects or Issues

Retainability	No
Age Class	Mature
Health	Excellent
Useful Life Expecta	ncy 11+
Height	13
Structure	Good
Crown Dia. N/S	12
Crown Dia. E/W	10

#### **Location Data**

**Tree Information** 

Date	Fri, 5 Apr 2019
Latitude	-34.8523203
Longitude	138.652978
ID Number	66

#### Legislative Appraisal

Base Circumference (mm)	1800
Structural Root Zone (m)	2.61969889
1m Circum. Total (mm)	2120
1m Circum. Average. (mm	1060
Legislative Status	Regulated
1.4m Circumference (mm)	1950
Tree Protection Zone (m)	7.4522293

#### **Works Required**

• Remove Deadwood to 30mm and Stubs

Tree Showing Good Health. Bias To West.



## Appendix A: Tree Schedule Botanical Name: Melaleuca styphelioides - Prickly Paperbark



Tree Overview



Base	OŤ	Iree	

e flametree

Defects or Issues

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	10
Structure	Good
Crown Dia. N/S	8
Crown Dia. E/W	8

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8523118
Longitude	138.652895
ID Number	67

#### Legislative Appraisal

Base Circumference (mm)	1880
Structural Root Zone (m)	2.667984
1m Circum. Total (mm)	2480
1m Circum. Average. (mm	826.666667
Legislative Status	Regulated
1.4m Circumference (mm)	2350
Tree Protection Zone (m)	8.98089172
Works Poquirod	

#### Works Required

No Works Required

Reasonable Health And Form. Low Hazard Tree. Worthy Of Retaining.



## Appendix A: Tree Schedule Botanical Name: Platanus orientalis - Oriental plane



Tree Overview



Base of Tree

e flametree

Defects or Issues

#### **Tree Information** Retainability Yes Age Class Mature Health Excellent 11+ Useful Life Expectancy Height 20 Good Structure Crown Dia. N/S 18 Crown Dia, E/W 18

#### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8519245
Longitude	138.652513
ID Number	68

#### Legislative Appraisal

Base Circumference (mm)	3150
Structural Root Zone (m)	3.31380811
1m Circum. Total (mm)	2220
1m Circum. Average. (mm	2220
Legislative Status	Regulated
1.4m Circumference (mm)	2200
Tree Protection Zone (m)	8.40764331
Works Poquirod	

#### Works Required

No Works Required

Large Plane Tree In Centre Of Tafe. Good Health Shape And Form. Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview



Base of Tree

e flametree



Tree Information	
Retainability Ye	es
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	16
Structure	Good
Crown Dia. N/S	13
Crown Dia. E/W	11

### **Location Data**

Date	Wed, 3 Apr 2019
Latitude	-34.852986
Longitude	138.652979
ID Number	2

### Legislative Appraisal

2600
3.05721323
1860
1860
Exempt
2600
9.93630573

### **Works Required**

• Remove Deadwood to 30mm and Stubs

Prune Deadwood From Tree. Good Health And Structure. Tree Becoming Close To Regulated Size. Worthy Of Retaining.



### Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability Yes	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	15
Structure	Good
Crown Dia. N/S	10
Crown Dia. E/W	10

### **Location Data**

Tree Information

Date	Wed, 3 Apr 2019
Latitude	-34.852744
Longitude	138.652886
ID Number	4

### Legislative Appraisal

Base Circumference (mm)	1970
Structural Root Zone (m)	2.72090099
1m Circum. Total (mm)	1880
1m Circum. Average. (mm	1880
Legislative Status	Exempt
Legislative Status 1.4m Circumference (mm)	Exempt 2360
	· · ·

#### Works Required

No Works Required

O Work Required. Healthy Iron Bark In Open Lawn Area. Tree Becoming Close To Regulated Size. Worthy Of Retaining.



### Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark



Tree Overview



Base of Tree

e flametree



Tree Information		
Retainability	Yes	

Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	09
Structure	Good
Crown Dia. N/S	7
Crown Dia. E/W	8

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.852493
Longitude	138.652377
ID Number	11

### Legislative Appraisal

Base Circumference (mm)	2150
Structural Root Zone (m)	2.8226763
1m Circum. Total (mm)	1870
1m Circum. Average. (mm	1870
Legislative Status	Exempt
1.4m Circumference (mm)	1830
Tree Protection Zone (m)	6.99363057

### Works Required

No Works Required

Large Iron Bark Showing Good Health And Form. Tree Becoming Close To Regulated Size-187cm. Tree Worthy Of Retaining.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview





e flametree



Defects or Issues

	G
Tree Information	
Retainability No	

Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	08
Structure	Good
Crown Dia. N/S	6
Crown Dia. E/W	7

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8522223
Longitude	138.65105
ID Number	22

### Legislative Appraisal

Base Circumference (mm)	1300
Structural Root Zone (m)	2.28503645
1m Circum. Total (mm)	1980
1m Circum. Average. (mm	660
Legislative Status	Exempt
1.4m Circumference (mm)	1910
Tree Protection Zone (m)	7.29936306

### Works Required

No Works Required

Tree Becoming Close To Regulated. Reasonable Shape And Form.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus sp - Gum Tree



Tree Overview



Base of Tree

e flametree

Defects or Issues

Retainability No	
Age Class	Mature
Health	Good
Useful Life Expectancy	11+
Height	12
Structure	Good
Crown Dia. N/S	10
Crown Dia. E/W	16

### **Location Data**

Tree Information

Date	Thu, 4 Apr 2019
Latitude	-34.8520317
Longitude	138.650908
ID Number	23

### Legislative Appraisal

Base Circumference (mm)	1950
Structural Root Zone (m)	2.70926484
1m Circum. Total (mm)	1960
1m Circum. Average. (mm	1960
Legislative Status	Exempt
1.4m Circumference (mm)	3000
Tree Protection Zone (m)	11.4649682
Warks Deswined	

Works Required

No Works Required

Tree Becoming Close To Regulated Size. Fair To Good Structure With Canopy Bias To South West.



### Botanical Name: Eucalyptus sideroxylon - Red Flowered Ironbark



Tree Overview



e flametree

Defects	or	Issues	

Tree Information	
Retainability Yes	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	12
Structure	Excellent
Crown Dia. N/S	9
Crown Dia. E/W	9

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8513232
Longitude	138.650202
ID Number	29

#### Legislative Appraisal

Base Circumference (mm)	2200
Structural Root Zone (m)	2.85006293
1m Circum. Total (mm)	1860
1m Circum. Average. (mm	1860
Legislative Status	Exempt
Legislative Status 1.4m Circumference (mm)	Exempt 1810
	· · · ·

No Works Required

Healthy Iron Bark Located On Western Fence Line. Tree Shows Good Shape And Form. Becoming Close To Regulated Size. Possibly Reach 2m Over Next 2-3years Depending On Growth Rate.



# Appendix A: Tree Schedule Botanical Name: Eucalyptus spathulata - Swamp Mallet



Tree Overview



Base of Tree

e flametree

Defects or Issues

Tree Information		
Retainability Yes		
Age Class	Mature	
Health	Good	
Useful Life Expectancy	11+	
Height	14	
Structure	Good	
Crown Dia. N/S	10	
Crown Dia. E/W	12	

### **Location Data**

Date	Thu, 4 Apr 2019
Latitude	-34.8510302
Longitude	138.650176
ID Number	30

### Legislative Appraisal

Base Circumference (mm)	1780
Structural Root Zone (m)	2.607434
1m Circum. Total (mm)	1960
1m Circum. Average. (mm	1960
Legislative Status	Exempt
1.4m Circumference (mm)	2300
Tree Protection Zone (m)	8.78980892

### **Works Required**

• Remove Deadwood to 30mm and Stubs

Tree Showing Good Health Shape And Form. Close To Becoming Regulated In Size. Deadwood Pruning Required Only



### Botanical Name: Casuarina cunninghamiana - River Oak



Tree Overview



Base of Tree	Base	of	Tree
--------------	------	----	------

e flametree

Defects or Issues

Retainability No	
Age Class	Mature
Health	Excellent
Useful Life Expectancy	11+
Height	19
Structure	Good
Crown Dia. N/S	17
Crown Dia. E/W	8

### **Location Data**

**Tree Information** 

Date	Fri, 5 Apr 2019
Latitude	-34.8514712
Longitude	138.653572
ID Number	54

### Legislative Appraisal

Base Circumference (mm)	2180
Structural Root Zone (m)	2.83915205
1m Circum. Total (mm)	1880
1m Circum. Average. (mm	1880
Legislative Status	Exempt
1.4m Circumference (mm)	1780
Tree Protection Zone (m)	6.80254777
Worke Dequired	

#### Works Required

No Works Required

Large Casuarina On Eastern Fence Line. Becoming Close To 2m In Circumference.



# Appendix A: Tree Schedule Botanical Name: Platanus orientalis - Oriental plane



Tree Overview



Base of Tree

e flametree



Defects or Issues

### **Tree Information** Retainability Yes Age Class Mature Health Excellent 11+ Useful Life Expectancy

### Height 21 Good Structure Crown Dia. N/S 14 18

Crown Dia, E/W

### **Location Data**

Date	Fri, 5 Apr 2019
Latitude	-34.8520583
Longitude	138.652465
ID Number	69

### Legislative Appraisal

Base Circumference (mm)	2450
Structural Root Zone (m)	2.98185609
1m Circum. Total (mm)	1960
1m Circum. Average. (mm	1960
Legislative Status	Exempt
1.4m Circumference (mm)	1920
Tree Protection Zone (m)	7.33757962

### **Works Required**

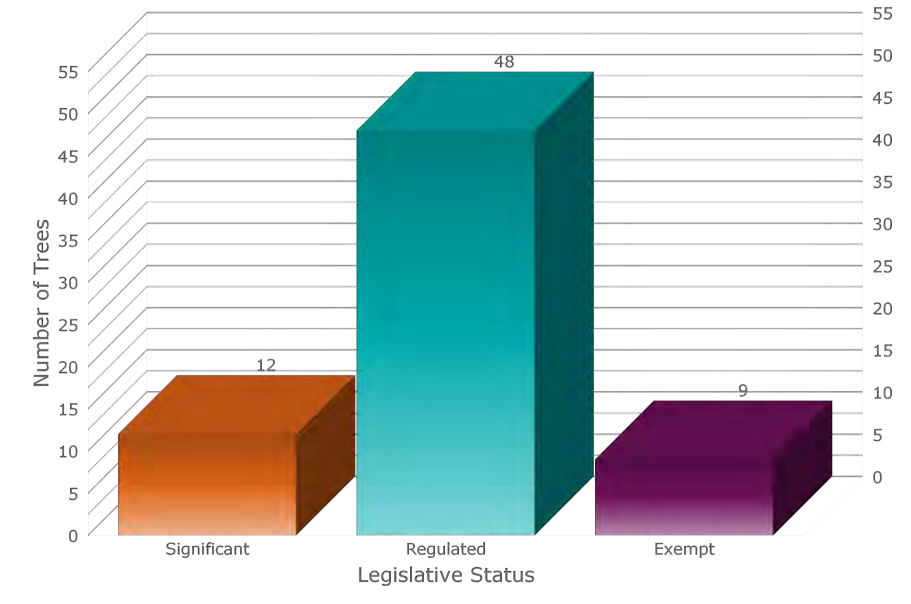
No Works Required

Large Plane Tree In Retained Garden In Centre Of Tafe. Tree Becoming Close To Regulated Size-196cm.



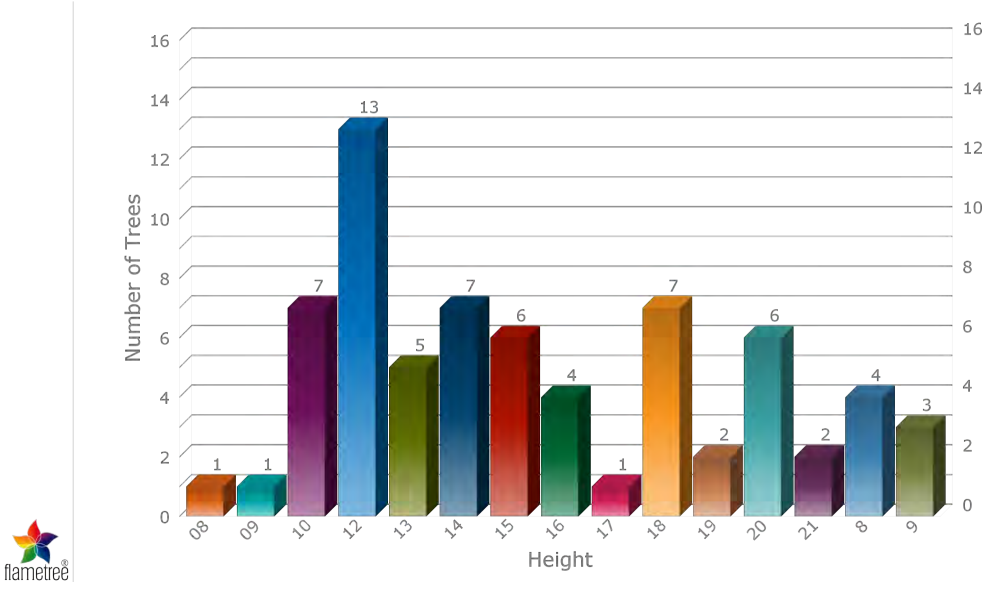
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# Appendix B: LEGISLATIVE STATUS



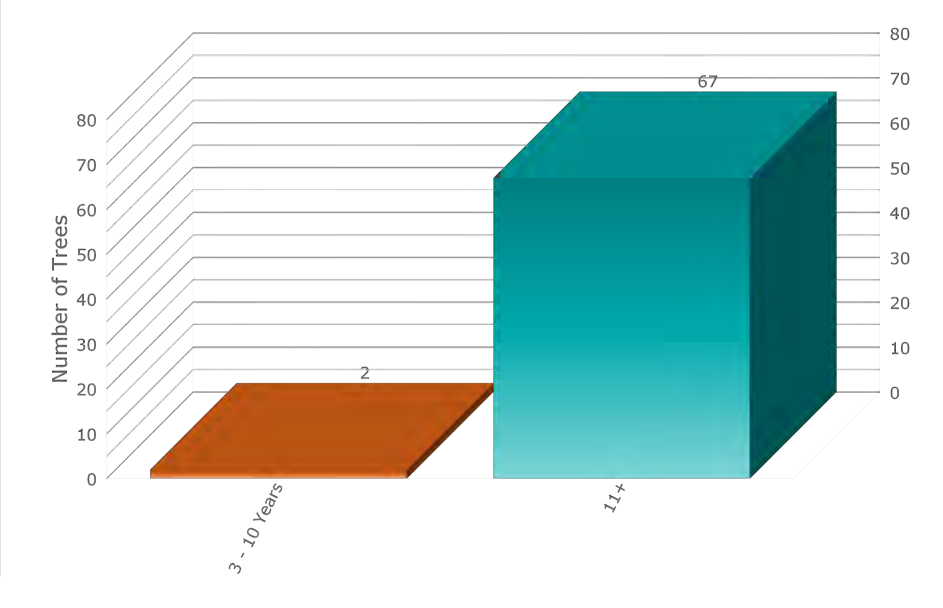
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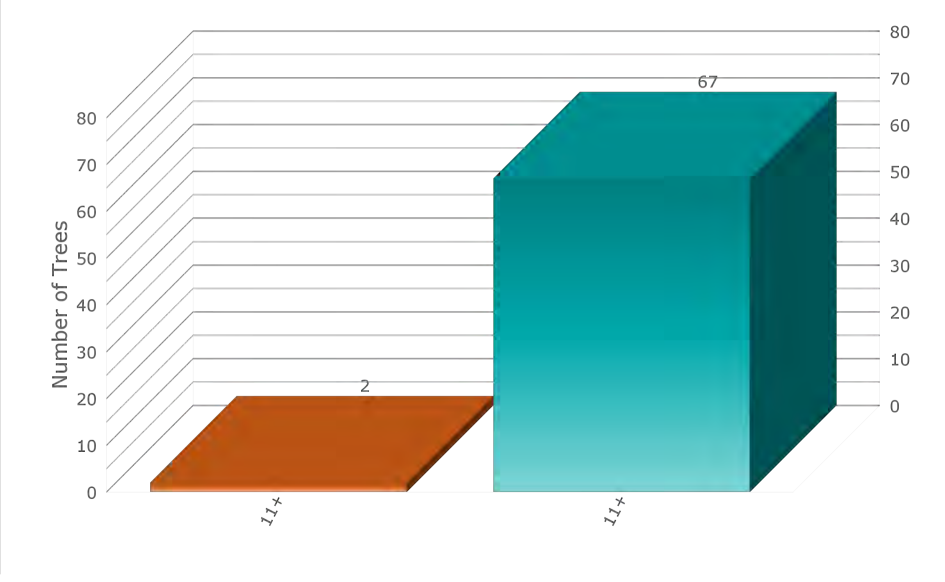


flametree





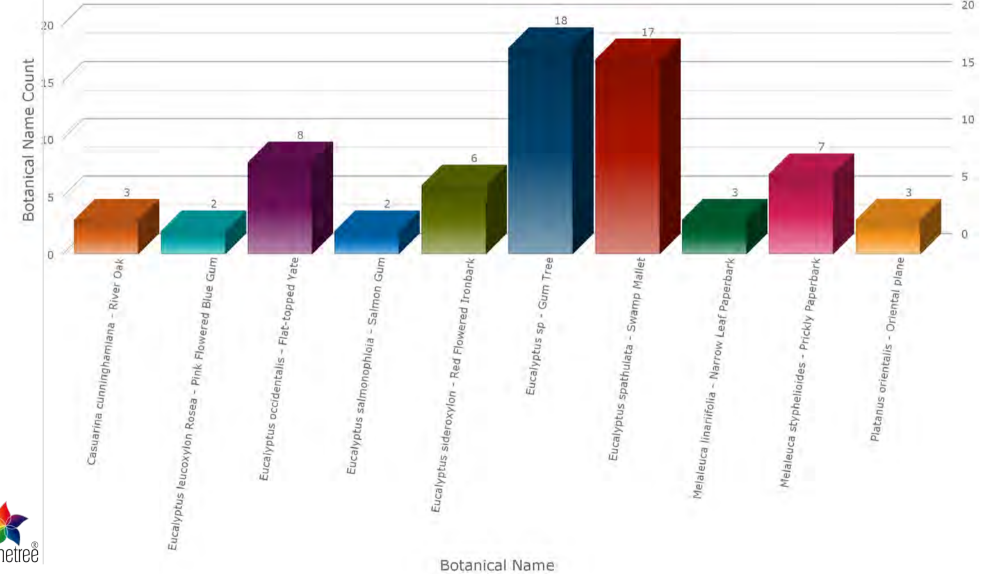
flametree



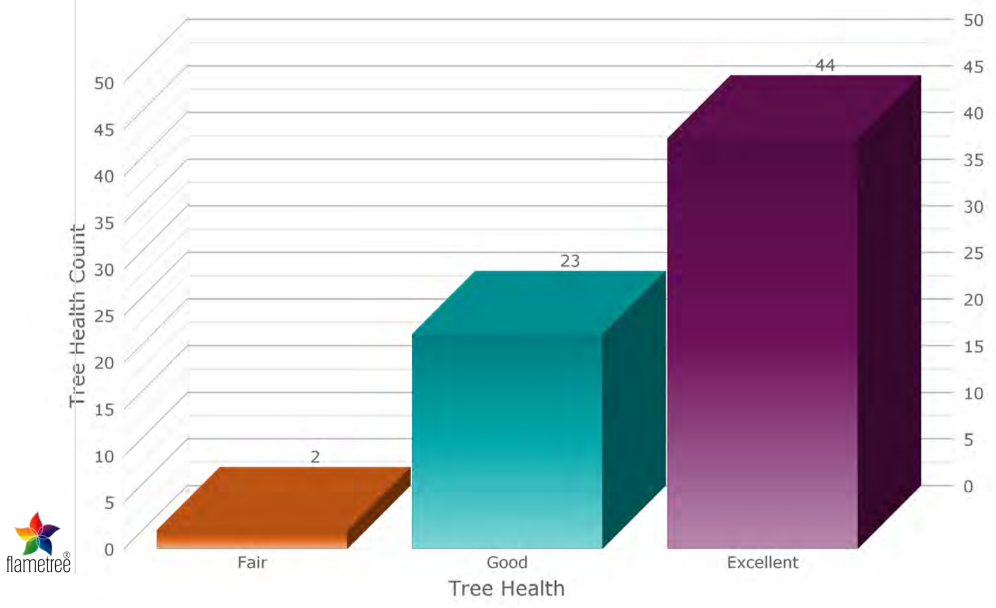


project GREEN



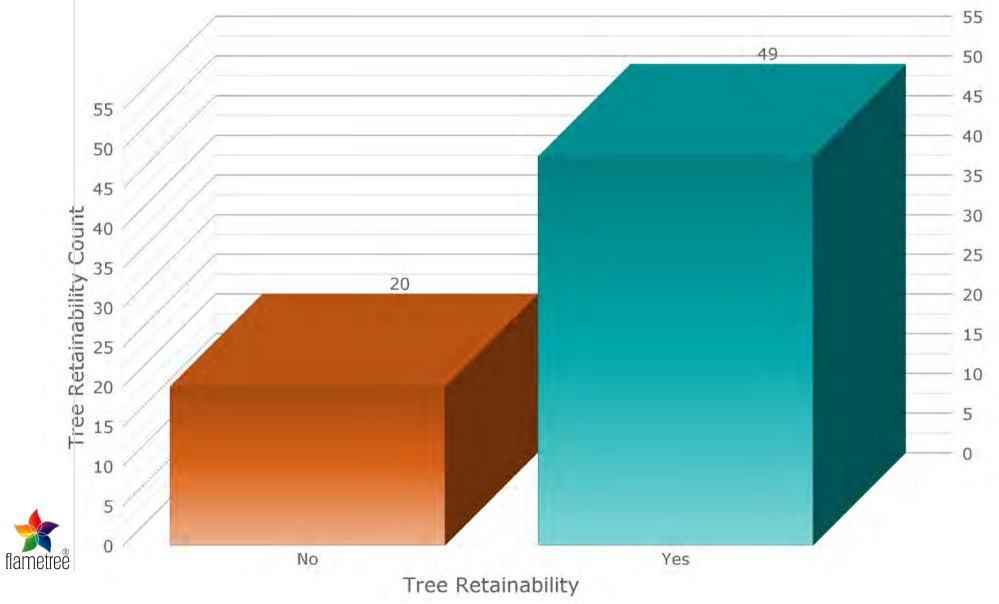






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