

Tree Assessment

for

Darebin City Council

Assessment of trees for VPO update in Springthorpe Estate, Macleod.

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Executive Summary

In light of changes to the tree population at Springthorpe Estate, Macleod, an update and review of trees and relevant protection measures has been undertaken. The purpose of the review was to get accurate data on which significant trees still exist in the area and to develop appropriate protection measures for their long-term retention.

In the survey conducted in 2000, 358 trees were identified throughout the estate, which included trees located within the Avenue of Honour on Cherry Street. Trees within the Avenue have not been reassessed for Vegetation Protection Overlay (VPO) inclusion leaving 316 trees to be reassessed. Of these trees, 27 were removed whilst 28 new trees were assessed for VPO inclusion.

Based upon retention value, the total number of trees to be added to the VPO is 295 trees. See Table 18, Appendix 3 and VPO Maps, Appendix 4. Of these trees the majority of the trees are eucalypts, with indigenous *Eucalyptus camaldulensis* (River Red Gum) comprising 40% of the trees assessed for inclusion within the VPO. *Phoenix canariensis* (Canary Islands Palm) and *Eucalyptus melliodora* (Yellow Box) comprises 11% and 9% respectively, with the remainder a mixture of native and exotic trees.

- 133 are located on council property
- 93 are located at the front of private property.
- 69 are located at the rear of private property

Tree risk varies considerably across the site.

- 6 trees have a 'Very high' risk
- 5 trees have a 'High' risk
- 90 trees have a 'Moderate' risk
- 92 trees have a 'Low' risk
- 102 trees have a 'Very low' risk

The risk that the trees in open space present to the public can be reduced. Active management of most trees with a 'Moderate', 'High' or 'Very high' risk assessment will allow them to be retained in the landscape for the long-term.

Ensuring that the retained trees are appropriately managed and new trees are planted in public, private and open space will provide the suburb with an urban forest in the future.

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1. Introduction

As part of the ongoing tree management, an assessment of all trees listed for protection under a VPO within the Springthorpe Estate has been undertaken.

GIS information including cadastre and aerial photography has been supplied by Darebin City Council. This data has been used to help locate the trees on-site and attribute the trees with address data.

This report individually details all trees assessed on-site, their condition and recommendations for long-term management.

A risk assessment has been conducted on each individual tree. Quantified Tree Risk Assessment (Ellison 2005) is the risk assessment methodology utilised. This has helped in categorising and prioritising the trees for recommended works.

2. Key Objectives

- Provide current information on all trees as detailed in the attached plans.
- Provide an assessment of the health and structure of all tree specimens.
- Assess the risk that the trees present in the landscape.
- Consolidate tree protection documentation for presentation to Council.
- Update Council's mapping system (GIS) to reflect trees protected.
- Provide recommendations for management of trees to ensure that their health and structure is maintained for the short to long-term.

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3. Methodology

3.1 Tree Inspections

Arran Provis inspected all trees between 24 November and 4 December, 2009. All of the assessments were conducted from ground level, the height was estimated, DBH measured and canopy width paced out.

Data collected for the trees included:

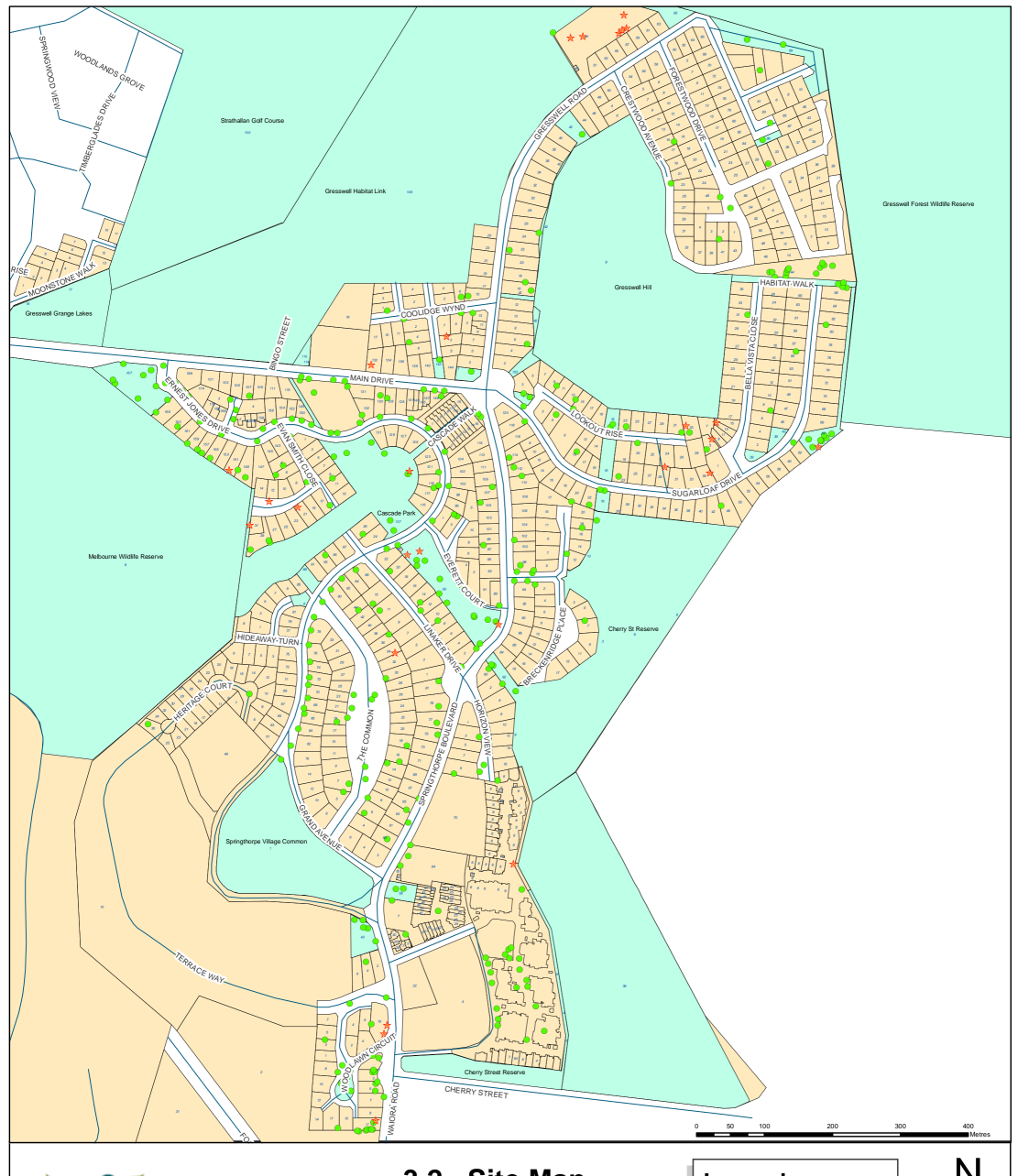
- Image of Tree
- Botanical Name
- · Height and Width
- Diameter at Breast Height (DBH)
- Maturity
- Health
- Structure
- Useful Life Expectancy (ULE)
- Retention Value
- Recommended Works
- Risk Assessment
- Location (Council/Front/Rear)
- Address
- GPS Location

Where the tree(s) exist(s) on private property, all attempts to access the tree(s) were made. Where this could not be achieved, an assessment was made of the tree from the closest possible location. This occurred on approximately seven per cent of the trees.

As this is an update survey, the existing attributes for each field were utilised where possible. Where a new field was added, a new set of attributes was created.

DBH for multi-trunked trees has been calculated by converting the diameter of each stem to cross sectional area, adding all of them together and then calculating back to diameter.

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3.2 Site Map Springthorpe Estate, Macleod

Legend Removed Trees Trees Roads Parks Properties





4. Tree Details

Council records indicated that 316 trees required reassessment throughout the estate. During the update, 27 trees were missing/removed and 28 trees were collected that had not previously been collected, for a total of 344 trees/removed trees inspected.

For the purposes of the report, (unless otherwise stated) all figures and statistics will be in relation to the 317 trees remaining on-site.

Of the remaining and newly collected trees:

- 145 are located on Council property
- 99 are located at the front of private property.
- 73 are located at the rear of private property

The spatial locations of these trees have been provided in 4.1, Tree Location Map, with detailed maps provided in Appendix 3.

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4.1 Tree Location Map **Springthorpe Estate, Macleod**

Map Developed By Homewood Consulting 23 Worrell Street, Nunawading VIC 3131 Ph: 9877 4114 ABN: 39 531 880 706 HOMEWOOD

Projection: Map Grid of Australia GDA 94 Zone 55

Date: May 2010

Legend

Tree Location

- **Council Property**
- Front of Private Property
- Rear of Private Property
- **Parks**

Properties

Scale 1:5000

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4.2 Species Composition

Fifty-two per cent of the trees assessed are indigenous. See Figure 3. This is largely due to the number of *Eucalyptus camaldulensis* present on-site.

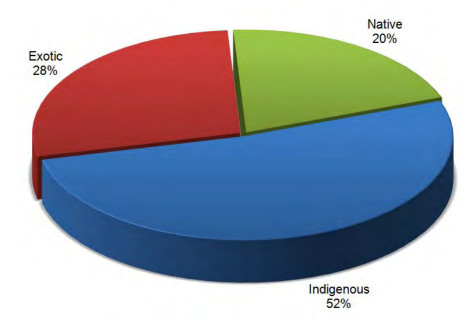


Figure 3. Assessed tree status overview

The majority of the trees assessed are *Eucalyptus camaldulensis*, *Phoenix canariensis* and *Eucalyptus melliodora*. See Table 1. These three species accounted for almost 60% of the trees. The remainder comprise indigenous, native and exotic species.

Table 1. Species composition

Table 11 Species composition										
Botanical Name	Common Name	Status	Number							
Eucalyptus camaldulensis	River Red Gum	Indigenous	124							
Phoenix canariensis	Canary Island Date Palm	Exotic	38							
Eucalyptus melliodora	Yellow Box	Indigenous	28							
Corymbia maculata	Spotted Gum	Native	14							
Eucalyptus cladocalyx	Sugar Gum	Native	12							
Eucalyptus botryoides	Southern Mahogany	Native	8							
Lophostemon confertus	Queensland Brush Box	Native	7							
Eucalyptus sideroxylon	Red Ironbark	Native	6							
Eucalyptus ovata	Swamp Gum	Indigenous	5							
Washingtonia robusta	Mexican Fan Palm	Exotic	5							
Mixed Indigenous Species	-	Indigenous	8							
Mixed Native Species	-	Native	17							
Mixed Exotic Species	-	Exotic	45							
	TOTAL		317							



4.3 Health and Structure

The majority of the trees assessed are in 'Good' to 'Fair' health. See Figure 4. The trees are mostly long-lived native or indigenous eucalypts well adapted to local site conditions. Very few trees are 'Dead' or in 'Poor' health. Trees that may have been in these categories on private property are most likely to have been removed prior to the assessment by the residents.

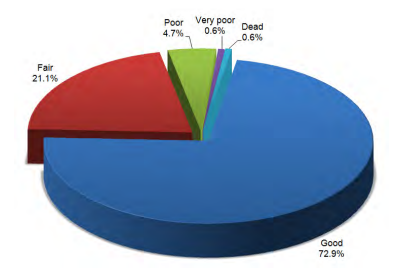


Figure 4. Tree health overview

In comparison, a greater proportion of assessed trees have 'Poor' structure. See Figure 5. This is due to:

- high levels of decay
- tree hollows
- damage caused by parrots, lorikeets and cockatoos
- · evidence of previous failures.

There are two trees with 'Very Poor' structure, Tree 4 (a dead *Cupressus lusitanica*) and Tree 284 (a *Eucalyptus cladocalyx* with extensive decay).

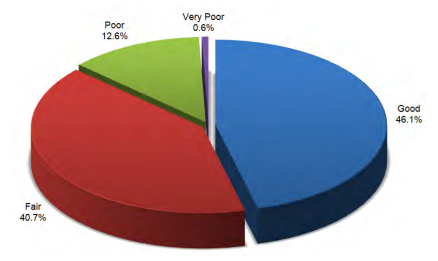


Figure 5. Tree structure overview



4.3.1 **Decay**

Many of the *Eucalyptus cladocalyx* and several of the older *Eucalyptus camaldulensis* have suffered decay, particularly of the trunk or major scaffold branches. See Figure 6.

In many cases the decay is very advanced which has contributed to other defects such as hollow formation and increased failure rates. Decay has had the effect of making many of the trees within the estate valuable habitat trees. Birdlife was observed in many hollows across many areas of the estate.



Figure 6. Decay along the trunk of Tree 284 (Eucalyptus cladocalyx) (Homewood photo catalogue)

4.3.2 Hollows

Hollows are often a natural progression from decay. Hollows in trees can provide valuable habitat to fauna but have the potential to significantly weaken the tree's structure. Numerous strength loss formulae have been developed for hollows in trees yet all have their own problems in their method and application (Harris Clark & Matheny 1999).

Trees with hollows in a woodland environment have a high potential for fauna occupation. Approximately 70% of the total number of hollow-using vertebrate species in Australia occur in woodland (Gibbons and Lindenmayer 2002).

Hollow-bearing trees should be retained where possible whilst minimising the risk that the trees present to the wider environment.



4.3.3 Bird Damage

Bird damage usually takes on two forms. The first is the exploitation and expansion of existing hollows in trees. Small hollows are chewed at to make a larger chamber inside the tree that is suitable for nesting and breeding. This type of damage is usually not significant as the birds are generally working on wood in trees that is already dead.

The second form of damage actively degrades the tree and is commonly caused by birds in the *Psittacine* group. This bird group contains parrots, galahs and cockatoos. The birds chew at the bark and wood of branch unions. See Figure 7.

Over time the area becomes necrotic and cracked before ultimately forming a hollow. Whilst this is good for bird habitat, it also destabilises the branch and makes it prone to failure. Many *Eucalyptus cladocalyx* and several older *Eucalyptus camaldulensis* have suffered bird damage. The size of the branches where this has occurred can exceed 300–400mm.



Figure 7. Example of multiple bird damage events (Homewood photo catalogue)

4.3.4 Previous Failure

As a result of decay, hollows, bird damage and other structural defects, many of the trees showed signs of previous failures. This varied in size from small pieces 100mm in diameter through to large scaffold branches and tree trunks.

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4.4 Useful Life Expectancy

Most of the trees are in the '20-40 years' category, with much smaller percentages of trees in categories with lower ULEs. See Figure 8.

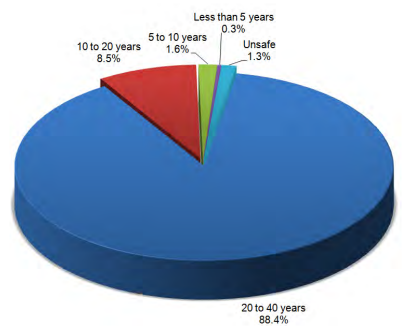


Figure 8. Tree ULE overview

The most common species on-site are all long-lived species, however; many of the *Eucalyptus camaldulensis* have decay and hollows and active management is requires to attain this ULE. It should be noted that many trees are good candidates to be heavily reduced in the future to create 'habitat trees'.

The majority of the trees with a ULE of less than 10 years are specimens that have 'Poor' health and structure, with signs of canopy thinning and dieback. It is suspected that the changing climate is the main factor leading to this decline and without supplementary irrigation, many will deteriorate further in the short-term. In most cases this decline is irreversible.

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4.5 Risk Assessment

As part of an overall management plan and to reduce exposure to liability, many organisations now require an assessment of the risk or hazard that each tree may present. Different risk score methods can be utilised but the Risk Score Method that has been adopted is from Ellison (2005) and has the following elements:

- Failure Potential
- Failure Size
- Target Occupancy

The values for these three elements are multiplied to arrive at a final risk of harm. For a more detailed explanation of the Risk Assessment Methodology, see Appendix 2.

$ROH = 1/(FP \times FS \times TO)$

The Ellison Risk Score methodology is probabilistic and the lower the value the higher the risk. The risk score is presented as a numeric value however it is properly expressed as a fraction e.g. Risk Score = 344 indicates that the predicted event has a 1/344 chance of occurrence. I/I indicates that an event is certain to occur and 1/10 000 000 indicates that it is very unlikely.

An accepted threshold of risk is generally in the order of 1/10 000. Any tree that scores less than 10 000 would be expected to be worked upon within the next twelve months.

The risk assessment has been categorised ranging from 'Very High' to 'Very Low' risk of harm. The incremental rise between categories increases by orders of magnitude as the risk assessment operates on an exponential scale. See Table 2. The risk of harm can be used to guide works priorities for trees in the estate.

Risk Category	Ellison Rating	Completion of Prescribed Works Required				
Very High	<1/5 000	As soon as possible.				
High	1/5 000 to 1/10 000	Within the next twelve months.				
Moderate	1/10 001 to 1/200 000	Within the next two years.				
Low	1/200 001 to 1/5 000 000	Within two to four years				
Very Low	>1/5 000 000	Within the next five years.				

Table 2. Summary of the QTRA risk assessment categories

The risk that the trees present to pedestrians and property is mostly distributed between 'Very Low' to 'Moderate' categories. See Figure 9.

In general, most trees assessed:

- have a low to moderate potential for failure within the next twelve months
- are most likely to have a branch fail in the range of '26-100mm' or '101-250mm'
- have a low target occupancy.

The open space areas that were assessed don't have high use items such as barbeques and playgrounds underneath the trees, and trees located in rear yards usually have a low target occupancy as they are restricted to use by the house occupants. In the case where a house is the likely target, there is not much likelihood of substantial damage occurring from a '26-100mm' failure.



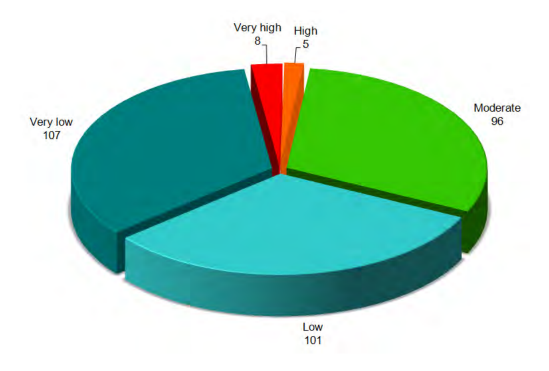


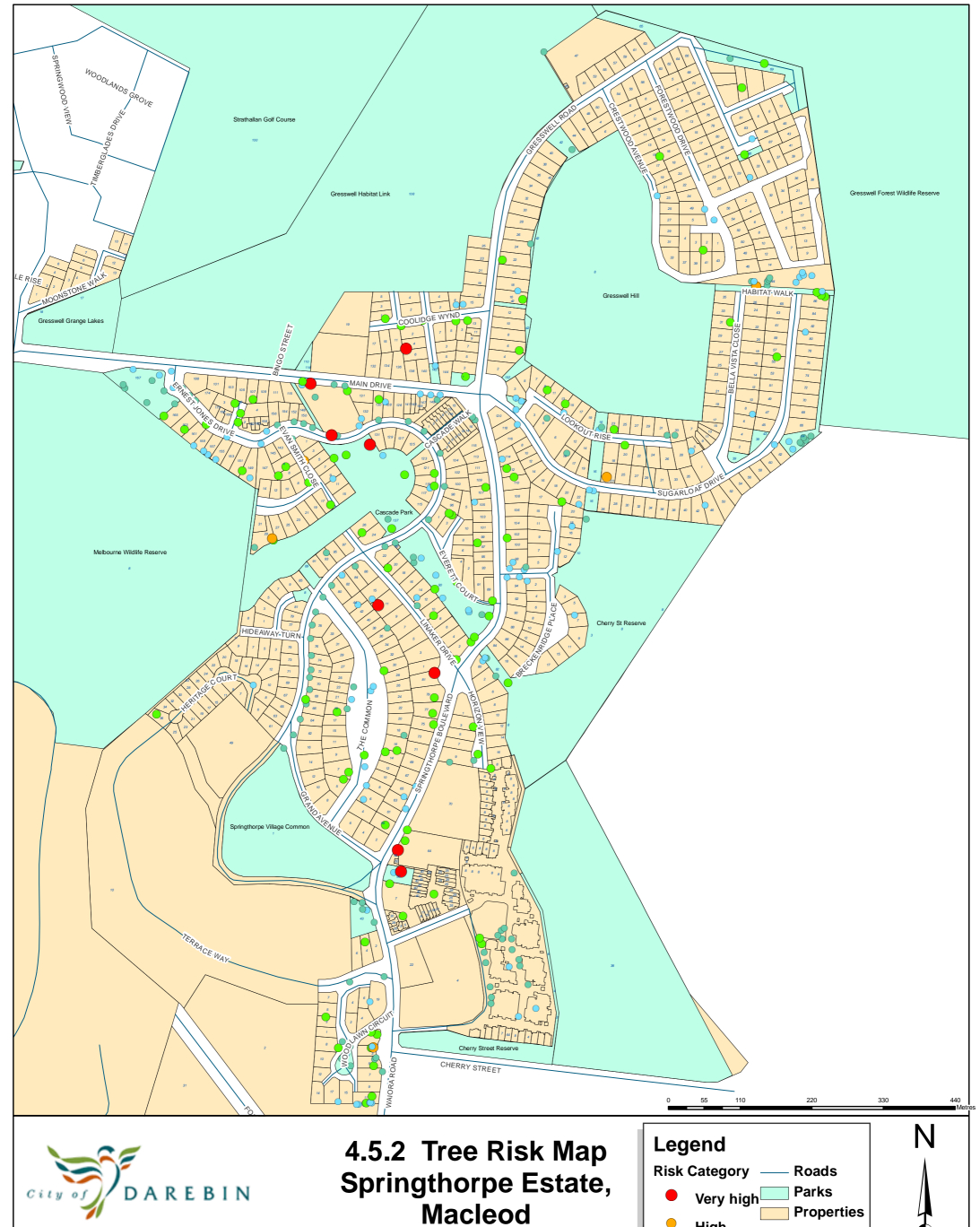
Figure 9. Risk assessment

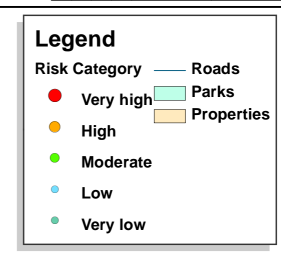
4.5.1 Risk Mitigation

As part of any risk assessment, one of the factors that is considered is the target. That is, what the tree will hit in the event of failure. If there is a high risk of failure and there is a high value target (i.e. high volumes of pedestrians, vehicles, or habitable buildings), it is likely that the tree will have a high risk assessment. In many of these situations, action needs to be taken to minimise the amount of time that the target and the tree fault are in close proximity to each other. There are a number of options that can be considered.

- 1. Do nothing. The risk that the trees present to the public and assets will slowly increase as the faults degrade and become more likely to fail.
- 2. Eliminate the risk of failure. This would involve the removal of all trees and leave a denuded landscape.
- 3. Eliminate the targets. Stop pedestrians moving about near the dangerous trees. In the event of failure the branches would then land on the ground and not injure people or property.
- 4. Provide an integrated approach to risk management. This would involve an in-depth assessment of both the trees and their surrounds and minimising the amount of time that the pedestrians spend near the trees.

In the case of the Council owned trees at Springthorpe, those with higher risk scores are relatively distributed throughout the area. See 4.5.2, Tree Risk Assessment Map.











4.6 Recommended Works

Due to the size of the trees, the lack of historical work and the level of deadwood and minor faults in the canopy, there is a requirement for works to reduce the likelihood of failure. Some trees require multiple works and as such the works have been grouped into categories for statistical analysis of works required across the estate. As many of the trees are old mature specimens there is a significant proportion that will benefit from risk management works. See Figure 11.

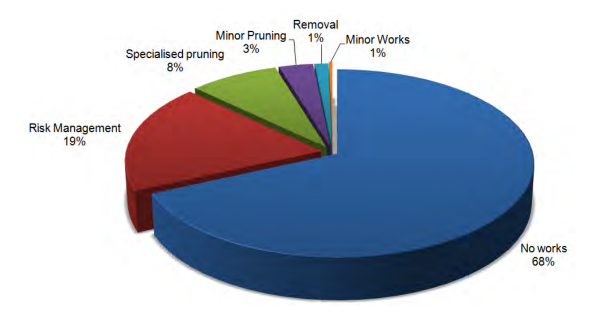


Figure 11. Recommended works categories

'Minor pruning' usually involves works that can be completed from ground level or simple climbing, 'Major pruning' requires tree climbing and significant pruning such as codominant stem removal, heavy reduction and weight reduction.

Other minor works associated with the trees include formative pruning, minor branch pruning and property/asset clearance. For a full description of works see section 5.6.

Table 3 and Table 4 lists all works recommended for trees on council land that have a 'Very high' and 'High' risk assessment. Table 5 and Table 6 list all works recommended for trees on private property that have a 'Very high' and 'High' risk assessment. It is expected that works on 'Very high' risk trees will be completed as soon as possible and the 'High' risk works within 12 months.



Table 3. Works on council managed trees with 'Very High' risk

ID	Botanical Name	Common Name	Canopy Dimensions (HxW)	DBH (mm)	ULE	Recommended Works	Comments	Address	Location
216	Eucalyptus camaldulensis	River Red Gum	27m x 20m	1500		Aerial Inspection, Reinspection every 2yrs	Parrot damage, multiple hollows	137 ERNEST JONES DRIVE MACLEOD	Council Property
228	Eucalyptus camaldulensis	River Red Gum	21m x 18m	790	10 to 20 years	Weight reduction, Deadwood removal, Reinspection every 2yrs	, ,,	ERNEST JONES DRIVE MACLEOD	Council Property
284	Eucalyptus cladocalyx	Sugar Gum	23m x 16m	1310	10 to 20 years	Heavy reduction	Convert tree to habitat, birds are currently nesting in hollows	ERNEST JONES DRIVE MACLEOD	Council Property

Table 4. Works on council managed trees with 'High' risk

ID	Botanical Name	Common Name	Canopy Dimensions (HxW)	DBH (mm)	ULE	Recommended Works	Comments	Address	Location
200	Eucalyptus melliodora	Yellow Box	21m x 12m	790	I	Codominant reduction, Reinspection every 2yrs		3 EVAN SMITH CLOSE MACLEOD	Council Property
312	Eucalyptus camaldulensis	River Red Gum	21m x 13m	800	1	Mulch required, Irrigation, Reinspection every 2yrs	1 1 7	44 CRESTWOOD AVENUE MACLEOD	Council Property

Table 5. Works on privately owned trees with 'Very High' risk

ID	Botanical Name	Common Name	Canopy Dimensions (HxW)	DBH (mm)	ULE	Recommended Works	Comments	Address	Location
62	Eucalyptus cladocalyx	Sugar Gum	20m x 20m	1200		l ' <u> </u>		58 SPRINGTHORPE BOULEVARD MACLEOD	Front of Private Property



ID	Botanical Name	Common Name	Canopy Dimensions (HxW)	DBH (mm)	ULE	Recommended Works	Comments	Address	Location
63	Eucalyptus cladocalyx	Sugar Gum	21m x 15m	760	10 to 20 years	Aerial Inspection, Reinspection every 2yrs	Parrot damage, bus shelter beneath canopy, possible to convert to habitat	64 SPRINGTHORPE BOULEVARD MACLEOD	Front of Private Property
105	Cupressus macrocarpa	Monterey Cypress	18m x 13m	1470	20 to 40 years	Broken branch	Active split in branch	81 SPRINGTHORPE BOULEVARD MACLEOD	Front of Private Property
128	Eucalyptus camaldulensis		25m x 20m	1510	20 to 40 years	Aerial Inspection, Deadwood removal, Weight reduction, Annual inspection	Multiple bee hives, multiple hollows	11 LINAKER DRIVE MACLEOD	Rear of Private Property
295	Eucalyptus cladocalyx	Sugar Gum	20m x 17m	1050	20 to 40 years	Weight reduction, Reinspection every 2yrs	Evidence of previous branch failure	4 GARNER COURT MACLEOD	Rear of Private Property

Table 6. Works on privately owned trees with 'High' risk

ID	Botanical Name	Common Name	Canopy Dimensions (HxW)	DBH (mm)	ULE	Recommended Works	Comments	Address	Location
20	Eucalyptus melliodora	Yellow Box	23m x 15m	950	20 to 40 years	Weight reduction		3 WOODLAWN CIRCUIT MACLEOD	Rear of Private Property
	Eucalyptus botryoides	Southern Mahogany	21m x 12m	450	20 to 40 years	Weight reduction		29 EVAN SMITH CLOSE MACLEOD	Rear of Private Property
188	Eucalyptus camaldulensis	River Red Gum	17m x 15m	670	20 to 40 years	Codominant reduction		23 SUGARLOAF DRIVE MACLEOD	Front of Private Property



5. Discussion

5.1 Tree Protection

Numerous controls within the Darebin Planning Scheme relate to tree protection, establishment of tree protection zones and the retention of significant vegetation. These controls include:

- Vegetation Protection Overlay Schedule 4 (Springthorpe Significant Vegetation)
 - To provide for the long-term preservation of significant vegetation in the Springthorpe site.
 - To minimise the adverse effects of development and works on the condition and health of significant vegetation
 - To conserve and restore the landscape quality of protected exotic and indigenous vegetation.
 - To preserve the environmental and cultural significance of the protected vegetation.
- Development Plan Overlay Schedule 6 (Former Mont Park, Gresswell, Macleod and Plenty Hospitals)
 - An environment survey which identifies significant stands of indigenous vegetation, individual trees and fauna habitats to be preserved.
 - Details of proposed vegetation retention, enhancement and removal.
- Section 173 Agreement

Whilst these controls are very different in their application, the objective is similar; to protect trees throughout construction and retain significant vegetation.

A VPO is a tool within the Victorian Planning Provisions that is applied through the Darebin Planning Scheme. A VPO must contain a "Statement of nature and significance of vegetation to be protected" and a "Vegetation protection objective to be achieved".

Under Victorian legislation, through the Planning and Environment Act (1987), a section 173 agreement may be entered into. The agreement may relate to many aspects of land management. In this instance the agreement relates to the establishment of tree protection zones for the trees to be retained. These have been implemented as part of an arborist report that preceded it.

The agreement should be registered with the land title office so that future landowners are aware of their obligations in relation to the trees. These agreements are binding and can only be amended if all parties are willing, including the planning minister.

5.2 Tree Protection Review

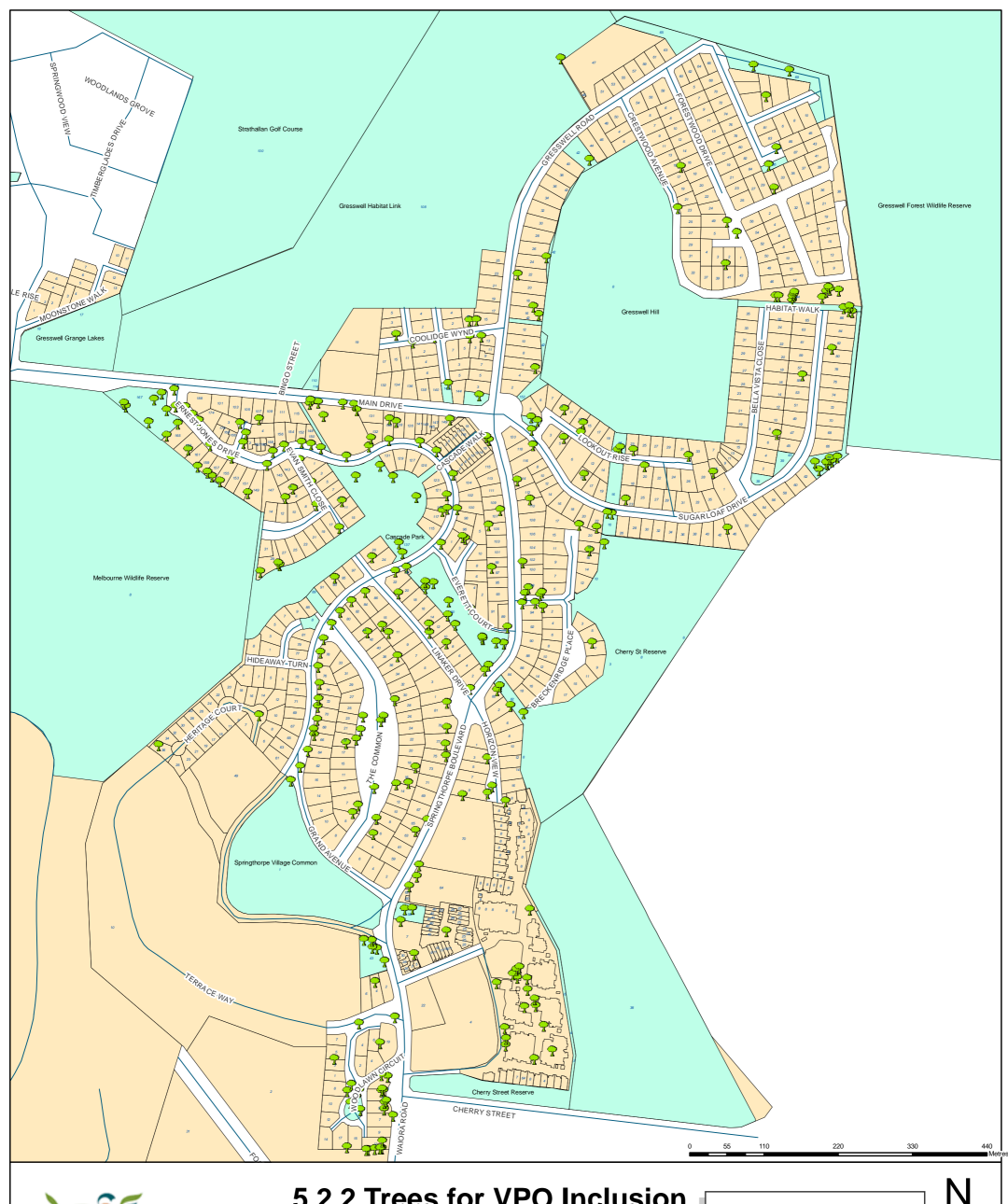
Based upon the number of trees that have been removed across the Springthorpe Estate, the current tree protection measures need review. Approximately ten percent (34 specimens) of the trees on private and public property have been removed.

The purpose of this VPO review is to update the data to reflect existing conditions.

5.2.1 Trees to protect

As part of the update, the retention value of the trees was assessed. This should be used to guide the decision to include or exclude the trees at Springthorpe Estate. Trees with a high or moderate retention value should be protected under a reviewed VPO. See 5.2.2, Trees for VPO Inclusion. Trees with a low retention value should not necessarily be protected under the revised VPO.

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5.2.2 Trees for VPO Inclusion Springthorpe Estate, Macleod

Legend Tree For VPO Inclusion Roads Parks Properties







5.3 VPO Review

A schedule to the VPO must contain:

- A statement of the nature and significance of the vegetation to be protected.
- The vegetation protection objective to be achieved.

These two points outline how and why the VPO has been implemented at Springthorpe:

Statement of nature and significance of vegetation to be protected

The site contains significant exotic and indigenous vegetation, some of which formed part of a structured landscape developed when the hospital was established. The site has a substantial tree population of formal and informal plantings of native and exotic species around existing buildings and associated infrastructure, with isolated River Red Gums scattered to the south.

Vegetation protection objective to be achieved

- To provide for the long-term preservation of significant vegetation in the Springthorpe site.
- To minimise the adverse effects of development and works on the condition and health of significant vegetation
- To conserve and restore the landscape quality of protected exotic and indigenous vegetation.
- To preserve the environmental and cultural significance of the protected vegetation.

5.4 Removed Trees

A total of 317 trees were provided to Homewood Consulting to assess. Twenty-seven trees were found to be removed across the estate.

5.5 New Trees to be protected

Across the estate, 28 new trees were identified to be included in the new VPO. The majority of these new trees are *Phoenix canariensis* (23 trees) that are mature specimens transplanted along the naturestrip of Ernest Jones Drive.

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Table 7. New trees to be protected

ID	Botanical Name	Common Name	Status	Canopy Dimensions (HxW)	DBH (mm)	Health	Structure	ULE	Address
12	Phoenix canariensis	Canary Island Date Palm	Exotic	13m x 6m	600	Good	Good	20 to 40 years	5 WOODLAWN CIRCUIT MACLEOD
27	Eucalyptus spathulata	Swamp Mallet	Native	14m x 13m	430	Good	Good	20 to 40 years	POTTAGE CIRCUIT MACLEOD
78	Sequoia sempervirens	Coast Redwood	Exotic	17m x 8m	840	Good	Good	20 to 40 years	9 HORIZON VIEW MACLEOD
80	Cupressus torulosa	Bhutan Cypress	Exotic	19m x 8m	700	Fair	Fair	10 to 20 years	9 HORIZON VIEW MACLEOD
83	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 7m	940	Good	Good	20 to 40 years	1-17 GRAND AVENUE MACLEOD
85	Phoenix canariensis	Canary Island Date Palm	Exotic	8m x 7m	940	Good	Good	20 to 40 years	62 ERNEST JONES DRIVE MACLEOD
98	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	780	Fair	Good	20 to 40 years	68 ERNEST JONES DRIVE MACLEOD
103	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Fair	Good	20 to 40 years	70 ERNEST JONES DRIVE MACLEOD
107	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Good	Good	20 to 40 years	72 ERNEST JONES DRIVE MACLEOD
124	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	860	Good	Good	20 to 40 years	78 ERNEST JONES DRIVE MACLEOD
147	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Fair	Good	20 to 40 years	86 ERNEST JONES DRIVE MACLEOD
150	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 15m	730	Good	Good	20 to 40 years	90 ERNEST JONES DRIVE MACLEOD
159	Phoenix canariensis	Canary Island Date Palm	Exotic	12m x 6m	670	Good	Good	20 to 40 years	88 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Dimensions (HxW)	DBH (mm)	Health	Structure	ULE	Address
167	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	730	Good	Good	20 to 40 years	1 EVERETT COURT MACLEOD
171	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 12m	760	Good	Fair	20 to 40 years	3 EVERETT COURT MACLEOD
183	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	790	Good	Good	20 to 40 years	100 ERNEST JONES DRIVE MACLEOD
207	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	740	Good	Good	20 to 40 years	2 CASCADE WALK MACLEOD
227	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 6m	590	Good	Good	20 to 40 years	ERNEST JONES DRIVE MACLEOD
232	Phoenix canariensis	Canary Island Date Palm	Exotic	8m x 6m	780	Good	Good	20 to 40 years	1 CASCADE WALK MACLEOD
237	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	610	Fair	Good	20 to 40 years	150 ERNEST JONES DRIVE MACLEOD
241	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	540	Fair	Good	20 to 40 years	156 ERNEST JONES DRIVE MACLEOD
244	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	720	Fair	Good	20 to 40 years	150 ERNEST JONES DRIVE MACLEOD
246	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 5m	580	Fair	Good	20 to 40 years	152 ERNEST JONES DRIVE MACLEOD
247	Phoenix canariensis	Canary Island Date Palm	Exotic	12m x 6m	680	Good	Good	20 to 40 years	ERNEST JONES DRIVE MACLEOD
248	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	670	Good	Good	20 to 40 years	130 ERNEST JONES DRIVE MACLEOD
264	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	580	Fair	Good	20 to 40 years	174 ERNEST JONES DRIVE MACLEOD
270	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	760	Fair	Good	20 to 40 years	188 ERNEST JONES DRIVE MACLEOD
279	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	750	Fair	Good	20 to 40 years	188 ERNEST JONES DRIVE MACLEOD



5.6 Works Descriptions

As part of the tree assessment, specific works are recommended for each tree. These works include:

5.6.1 Aerial Inspection

Due to the age, large size and presence of faults of some of the trees, the risk that they present cannot be appropriately assessed from ground level. In this situation, the tree should be climbed so that the faults observed at ground level can be assessed. In this way the potential for failure and structure of the tree can be more accurately assessed.

Aerial inspections should only be undertaken by qualified arborists with experience in the assessment of large old trees.

5.6.2 Annual Inspection / 2 Year Inspection

The trees are generally large mature specimens that have either poor health or structure that have the potential to deteriorate further. Photos of the trees should be taken for comparison over subsequent years to determine viability of retention and if hazard reduction works are required. This scheduled ongoing management will generally enable trees to be retained whilst minimising the risk that they pose in the wider landscape.

5.6.3 Broken branch removal

There is a limb that has previously failed caught up in the canopy. It requires removal as it has the potential to fall from the canopy.

5.6.4 Canopy lift

The tree is overhanging a walking path or has low branches that require lifting. This pruning is designed to provide greater access and reduce the potential for injury from low branches. This can usually be done from ground level with secateurs and handsaws.

5.6.5 Codominant Reduction

Codominant stem reduction should consist of a scheduled pruning program to reduce one or more codominant stems to allow a single stem to gain dominance. This would usually take place over two to three pruning cycles taking 5-10 years. This is usually reserved for large trees and should be undertaken by a qualified arborist.

One or more codominant stems are removed completely to allow the remaining stem to gain dominance and continue to grow, improving the structure of the tree and reducing the likelihood of failure. These works will require a qualified and experienced arborist to complete.

5.6.6 Formative Pruning

Pruning is required to correct an existing structural defect that may cause a significant reduction in the ULE of the tree if left untreated. Formative pruning should be conducted using secateurs and/or a handsaw.

It is intended to improve the structure of the tree as the tree grows. Formative pruning is almost entirely used with young and semi mature trees with very occasional use on mature trees.

Formative pruning should only be used where a significant defect exists that pruning will correct.

Codominant stems, rubbing branches or poorly attached branches within the canopy will require formative pruning. Codominant stems in the canopy of the tree should be removed if possible.

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5.6.7 Heavy reduction

The major limbs of the tree are severely pruned to reduce the potential for failure. The tree is effectively lopped. In future seasons the tree will usually reconstitute a canopy of foliage. This canopy can be maintained before the tree will require removal. In time, the epicormic canopy becomes unstable.

Heavy reduction effectively provides time to replant the landscape before the whole tree is removed. The life expectancy of a tree heavily reduced <u>MUST</u> not exceed ten years. By this stage the tree will become hazardous.

5.6.8 Irrigation

The tree requires supplementary water to maintain the trees physiological processes. Given the mature age and size of the tree, the volume should ideally be between 1 000L and 2 000L per fortnight over the summer months. The ability to reach these volumes will be influenced by the availability of grey and/or stormwater and current water restrictions.

5.6.9 Major dead wood removal

Remove deadwood down to 50mm in diameter from the canopy of the tree. These works will need to be completed by qualified and experienced arborists.

5.6.10 Mulch

A layer of mulch between 80 and 100mm thick should ideally be applied under the canopies of the trees. It is envisaged that the mulched areas would act as exclusion zones and reduce the potential for further compaction.

5.6.11 No immediate works required

Trees assessed in this category will need to be re-assessed on a regular basis to ensure that site conditions and individual assessments have not changed. A 2-5 year time frame would generally be considered appropriate for regular tree assessments.

5.6.12 Property/Asset clearance

The canopy of the tree needs pruning to prevent it from impacting on and causing damage to structures.

5.6.13 Target Exclusion

Pedestrians and/or car parking should be removed from the target zone of the tree by denying access. This will involve:

- Excluding pedestrians from the 'drop zone' of trees by mulching and underplanting shrubs and grass species
- Excluding cars from parking beneath the 'drop zone' of trees by bollarding around the canopy perimeter and mulching and underplanting with shrubs and grass species

Long-term planning to re-direct pedestrian traffic from under the 'drop zone' of both trees (this may involve re-designing the layout so that footpaths or seats are away from the trees).

5.6.14 Tree removal

The tree should be removed and the stump should be ground out to provide a site for a new tree.

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5.6.15 Weight Reduction

Long or over-extended branches should be selectively pruned to reduce the 'end' or tip weight. Cuts should be limited to a size of no greater than 50mm to 80mm. These works will require qualified and experienced arborists to complete. The works generally involve high climbing and/or limb removal. Care should be taken to ensure that any tree pruned is not 'lions tailed'.

5.7 Tree Pruning and Removal Requirements

5.7.1 Arborist Qualifications

Pruning works should only be carried out by fully qualified arborists with demonstrated experience in the management of large River Red Gums for risk management and reduction. At least one fully qualified arborist must be present on-site at all times during pruning operations. The minimum qualification should be:

- An Advanced Certificate of Arboriculture.
- A National Certificate in Horticulture (Arboriculture) Level 4.

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

5.7.2 Guidelines for undertaking all pruning works

This section describes matters to consider when performing canopy management. Any person or contractor engaged to do such work must understand the implications of their actions and be able to minimise the affect of pruning on each tree.

- The aims of pruning the trees include:
 - Reducing potentially hazardous situations in trees and improve tree structure, without compromising tree health.
 - Examine all trees from the crown of the tree and review each decision on 'Pruning'. If the contractor recommends tree removal, the supervising arborist should be consulted before any works proceed on that tree.
 - Actively manage all codominant trunks to reduce structural problems in the trees.
 - Pruning rubbing branches or trunks where the structure of the tree may be compromised.

Tools and Equipment

- Climbing spurs are <u>NOT</u> to be used to climb any tree to be pruned. Exceptions apply to climbing a tree that is being removed or performing an <u>EMERGENCY</u> aerial rescue of an injured climber.
- Avoid rope injury to thin-bark trees by installing a pulley in the tree to carry the load.
 Use this technique, or a cambium saver, to reduce injury to the tree crotch from the climbing rope/s.
- Do not apply wound dressings or tree paints to any pruning cuts.
- Use handsaws to cut branches of 50mm or less in diameter.
- Pruning Specification
 - Prune all trees to comply with the Australian Pruning Standard: Pruning of Amenity Trees AS4373-2007.
 - When removing a live branch at its point of origin on the trunk or parent branch, make the final pruning cut in branch tissue just outside the branch bark ridge and collar.

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- Unless specifically pruning for habitat retention, do not leave stubs. (A stub is the remaining branch tissue to the outside of the collar and branch bark ridge.)
- When removing a dead branch, make the final cut outside the collar of the living callus tissue. If the collar has grown out along the dead branch stub, only remove the dead stub. The living collar should remain intact and uninjured.
- Remove all deadwood down to 50mm in diameter.
- Make reduction cuts to a branch with a diameter at least 1/3 the diameter of the branch cut.
- To prevent damage to the parent limb when removing a branch with a narrow branch attachment, make the final cut at the bottom of the branch.
- Avoid splitting or tearing the bark on the trunk or parent branch by pre-cutting limbs that are too heavy to support with one hand.
- Use ropes to lower large branches that cannot be thrown clear. This will prevent injury to the tree, other plants, and property.
- Remove cut limbs from the crown of the tree upon completion of pruning.
- Epicormic shoots should not be retained or used to develop new branches.
- Trees should be pruned to minimise the development of epicormic shoots.
- No limbs or stems are to be lopped unless the tree is being 'heavily reduced'.
- All pruning cuts must conform to the principles of Compartmentalisation Of Decay In Trees- "CODIT" (Shigo 1991).
- Retain a hollow stub where it is clearly being used as habitat by native birds or animals and the stub does not pose a risk.

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6. Conclusions

Homewood Consulting was engaged to assess 316 trees in the Springthorpe Estate as part of an update to VPO and the section 173 agreements currently in place. Of the 316 trees:

- 27 have been removed
- 289 were reassessed
- 28 new trees were identified, bringing the total number of assessments to 344.

The majority of the trees assessed are *Eucalyptus camaldulensis*, *Phoenix canariensis* and *Eucalyptus melliodora*. These three species accounted for almost 60% of the trees.

The revision of a new VPO should aim to protect all trees of a moderate or high retention value. This includes:

- 284 trees with a high retention value
- 11 trees with a moderate retention value

Emphasis should be placed on replanting new trees across the site in order to maintain a tree canopy into the future.

7. Recommendations

It is recommended that:

- Trees with a low retention value should not be protected under the revised VPO.
- Trees with a moderate or high retention value are retained, maintained and protected.
- Twenty-eight new trees, previously unidentified are included onto the reviewed VPO. See section 5.5.
- Works on publicly owned trees are carried out in a timeframe that is in accordance with the tree's risk rating.
- All tree pruning and removal is undertaken in accordance with section 5.7.

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8. References

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

Ellison, M.J., 2005, *Quantified tree risk assessment used in the management of amenity trees*, Journal of Arboriculture 31(2) March 2005, International Society of Arboriculture, Champaign, Illinois, USA.

Gibbons, P. & Lindenmayer, D., 2002, *Tree Hollows and Wildlife Conservation in Australia*, CSIRO Publishing, Collingwood.

Harris, R.W., Clark J.R. and Matheny, N.P., 1999, *Arboriculture; Integrated management of landscape trees, shrubs, and vines,* Prentice Hall, Upper Saddle River, New Jersey.

Kenyon. P., (5th of January 2008) *Personal communication: Hazard assessment formulas and considerations to be taken when dealing with hazardous trees,*, Lecturer in Arboriculture, Melbourne University, Melbourne.

Mattheck, C., 1991 Trees; The mechanical design, Springer-Verlag, Berlin.

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

Shigo, A.L., 1991 Modern Arboriculture, Shigo and Trees, Associates, Durham, New

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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 8. 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 9. 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 10. 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 – 10yrs	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 – 20yrs	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 11. 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 12. 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 (E.g.: 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

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Table 13. Tree Significance Rating Definition

Term	Definition
Exceptional .	A tree is considered exceptional because several of the preceding categories apply to the specimen. This tree is normally one that creates a profound effect on the local area and has an exceptional impact on the tree surveyor
Outstanding	A tree is considered outstanding because one or several of the preceding categories apply to the specimen. This tree is normally one that attracts attention and has a noticeable impact on the area and the tree surveyor.
Valuable	A tree is considered valuable because at least one of the preceding categories may be applicable or partially to the specimen. This tree is normally one that is a reasonable specimen without any particular outstanding features. It normally has a diameter at breast height over 1000mm and has good to average health and structure.
Moderate value	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 14. Retention Value of the Tree Definition

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

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Appendix 2. Risk Assessment Methodology

2.1 Risk Score Overview

Many organisations now require an assessment of the risk or hazard that each tree may present. As part of the data collection methodology used the risk score is often linked to digital photography. Trees with high or very high risk scores are often photographed to highlight the issues related to the tree.

Different risk score methods can be utilised but the Risk Score Method that has been adopted is from Ellison (2005) and has the following elements.

The Ellison Risk Score methodology is probabilistic and the lower the value the higher the risk. The risk score is presented as a numeric value however it is properly expressed as a fraction e.g. Risk Score = 344 indicates that the predicted event has a 1 / 344 chance of occurrence. I/I indicates that an event is certain to occur and 1/10,000,000,000 indicates that it is extraordinarily unlikely.

An accepted threshold of risk is generally in the order of 1/10,000 and any tree that scores less than 10,000 would be expected to be worked upon within the next twelve months.

2.2 Target Presence (Occupancy)

The target presence is attributed to the object that is most likely to be hit / injured / damaged in the event of failure.

For example: If a tree is overhanging a road it is unlikely that the road will become damaged in the event of tree failure, passing vehicles are more likely to be affected.

Therefore the Target Rating would be attributed according to the volume and frequency of vehicles on that road. Road type is categorised in the following table.

Table 15. Target Range Values

Target range	Property (repair/replacement cost)	Pedestrian frequency	Vehicular frequency	Probability ratio
1	Very high value >\$104,000 - \$2,000,000	> 36 per hour – constant	26,102 vehicles @ 110kph 32,359 vehicles @ 80kph 46,702 vehicles @ 50kph	1/1
2	High value >\$29,000 - \$104,000	> 10 per hour – 36 per hour	1,305 vehicles @ 110kph 1,617 vehicles @ 80kph 2,335 vehicles @ 50kph	1/20
3	Moderate / high value >\$2,900 - \$29,000	> 1 per hour – 10 per hour	363 vehicles @ 110kph 449 vehicles @ 80kph 649 vehicles @ 50kph	1/72
4	Moderate value >\$120 - \$2,900	> 1 per day – 1 per hour	36 vehicles @ 110kph 45 vehicles @ 80kph 65 vehicles @ 50kph	1/720
5	Low value >\$18 - \$120	> 1 per week – 1 per day	1.5 vehicles @ 110kph 1.87 vehicles @ 80kph 2.7 vehicles @ 50kph	1/17,280
6	Very low value ≤\$18	≤ 1 per week	None	1/120,960

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Where trees exist in several layers of occupancy it is important to consider the probable failure that is likely to occur from the tree in question in determining the appropriate level of occupancy.

For example a tree may exist within a park for which the occupancy may be 4 (> 1 per day to 1 per hour -1/720) but next to a well used path the occupancy for which might be 2 (10 - 36 per hour - 1/20).

If the likely failure from the tree is away from the path then an occupancy of 4 (> 1 per day to 1 per hour - 1/720) would be appropriate. However if the likely failure is toward the path then the appropriate occupancy would be 2 (10 - 36 per hour - 1/20).

If the likely failure is of dead wood which is evenly distributed throughout the canopy then the higher value would be used.

If there are several possible types of failure with different failure sizes over different occupancy zones around a tree then each should be assessed and the values that will produce the highest risk score should be used.

If there is no obvious potential for failure then the higher occupancy value should be used.

2.3 Probability of failure

The probability of failure rating is attributed to the tree part that is <u>most likely</u> to fail under normal conditions within the next three – five years. Strictly speaking this methodology is only concerned with the next twelve months but a greater time frame must be considered because very few trees are actually inspected every twelve months.

Probability of failure is very closely related to the structure of the tree. If a tree has Good structure it should generally not be attributed a Moderate, High or Severe failure potential for significant tree parts. However if the part most likely to fail is dead wood then it may be appropriate for the probability of failure to be Moderate, High or Severe.

Failure potential is attributed to the tree PRIOR TO WORKS BEING COMPLETED. Following the completion of works, the failure potential of the tree would need to be reassessed to ensure that the failure potential was updated.



Figure 13. High failure potential (Homewood photo catalogue)

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Table 16. Probability of Failure

Probability of failure	Probability of failure (%)	Probability ratio	Description
1 (Severe)	> 10% – 100%	1 / 1	The structure of the specimen has large and very significant faults and defects. Active failure is often present and branch or trunk failure is imminent. Failure within the next twelve months would appear certain. The probability of failure over the next twelve months is 10 to 100%.
2 (High)	> 1% - 10%	1 / 10	The structure of the specimen has large and significant faults and defects. Branch or trunk failure within the next twelve months would appear likely. The probability of failure over the next twelve months is 1 – 10%.
3 (Moderate)	> 0.1 – 1%	1 / 100	The structure of the specimen has significant faults and defects. Branch or trunk failure within the next twelve months would appear possible. The probability of failure over the next twelve months is 0.1 – 1%.
4 (Low)	> 0.01% - 0.1%	1 / 1,000	The structure of the specimen has some faults that may result in failure but failure is unlikely. The probability of failure over the next twelve months is 0.01 to 0.1%.
5 (Very low)	≤ 0.01%	1 / 10,000	The structure of the specimen has some minor faults that may result in failure but failure is very unlikely. The probability of failure over the next twelve months is less than 0.01%.

2.4 Failure size

The failure size rating is attributed to the branch or trunk that is most likely to cause the most damage under normal conditions over the next three to five years.

Table 17. Size of failure

Size of failure range	Size of part (mm diameter likely to impact target)	Impact potential
1	> 450 mm	1 / 1
2	> 250 mm – 450 mm	1/2
3	> 100 mm – 250 mm	1 / 8.6
4	> 25 mm – 100 mm	1 / 82
5	≤ 25 mm	1 / 2,500

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Figure 14. Size of failure = 100mm to 250mm (Homewood photo catalogue)

2.5 Examples

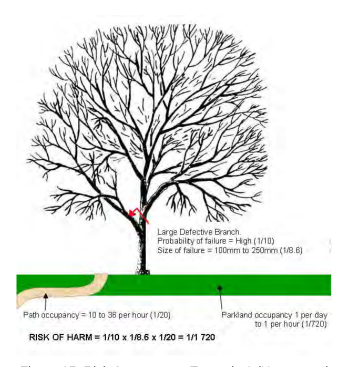


Figure 15. Risk Assessment Example 1 (Homewood image catalogue)

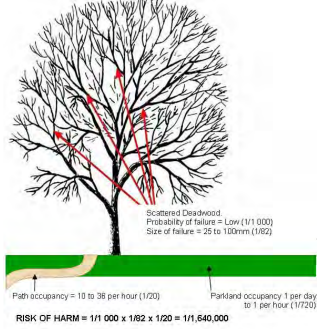


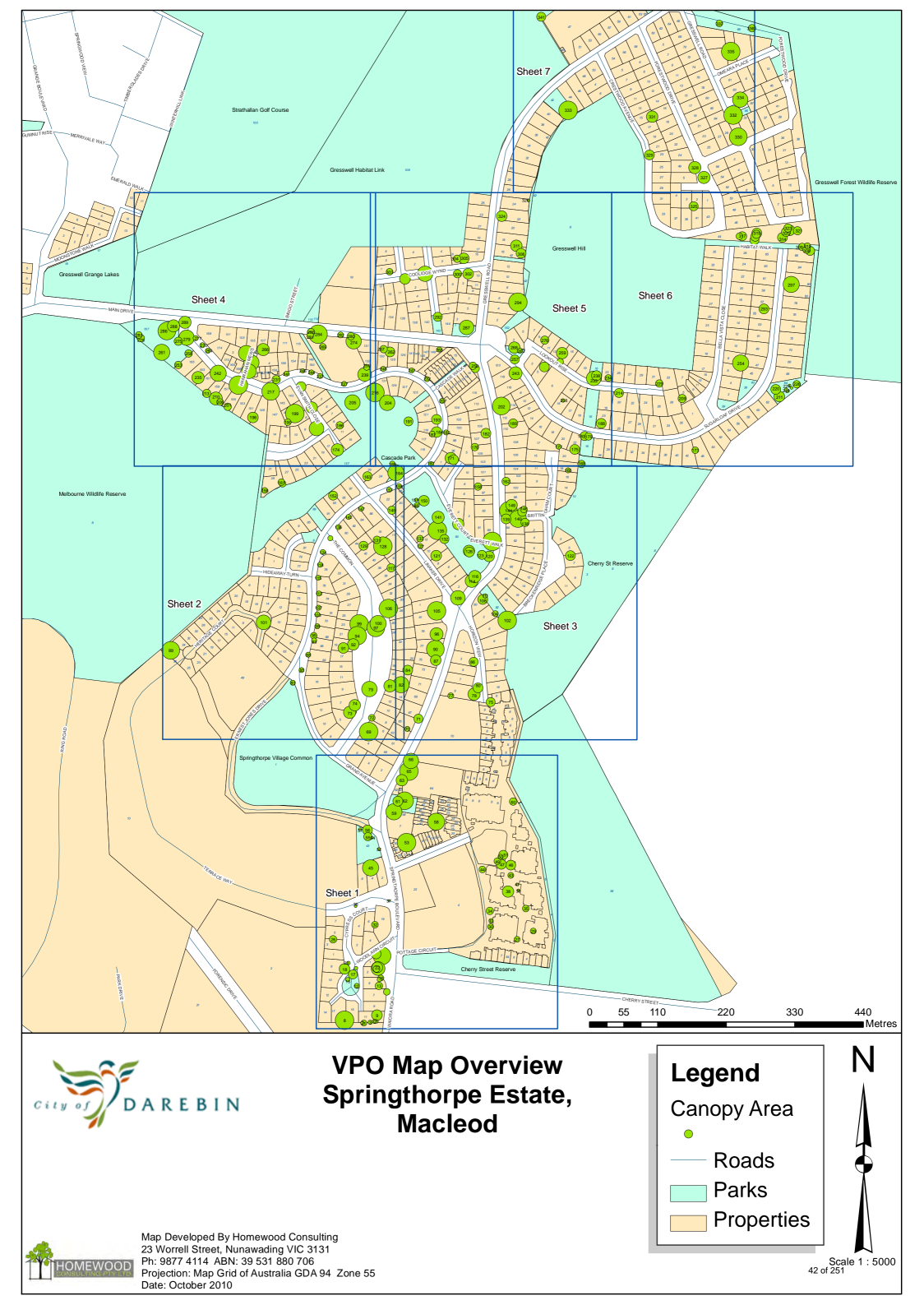
Figure 16. Risk Assessment Example 2 (Homewood image catalogue)

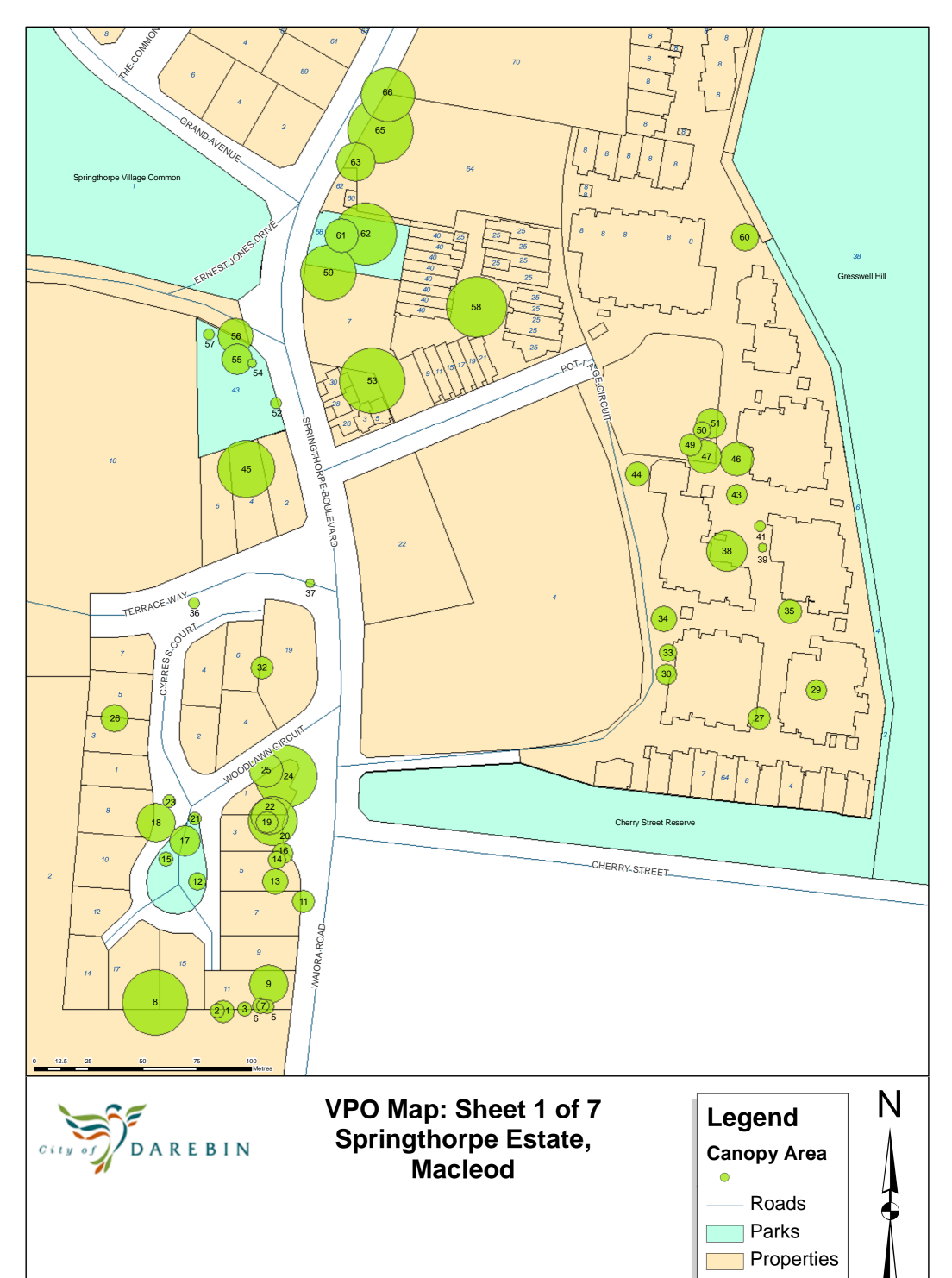
Reference: 1667 40 of 251

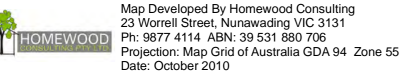


Appendix 3. VPO Maps

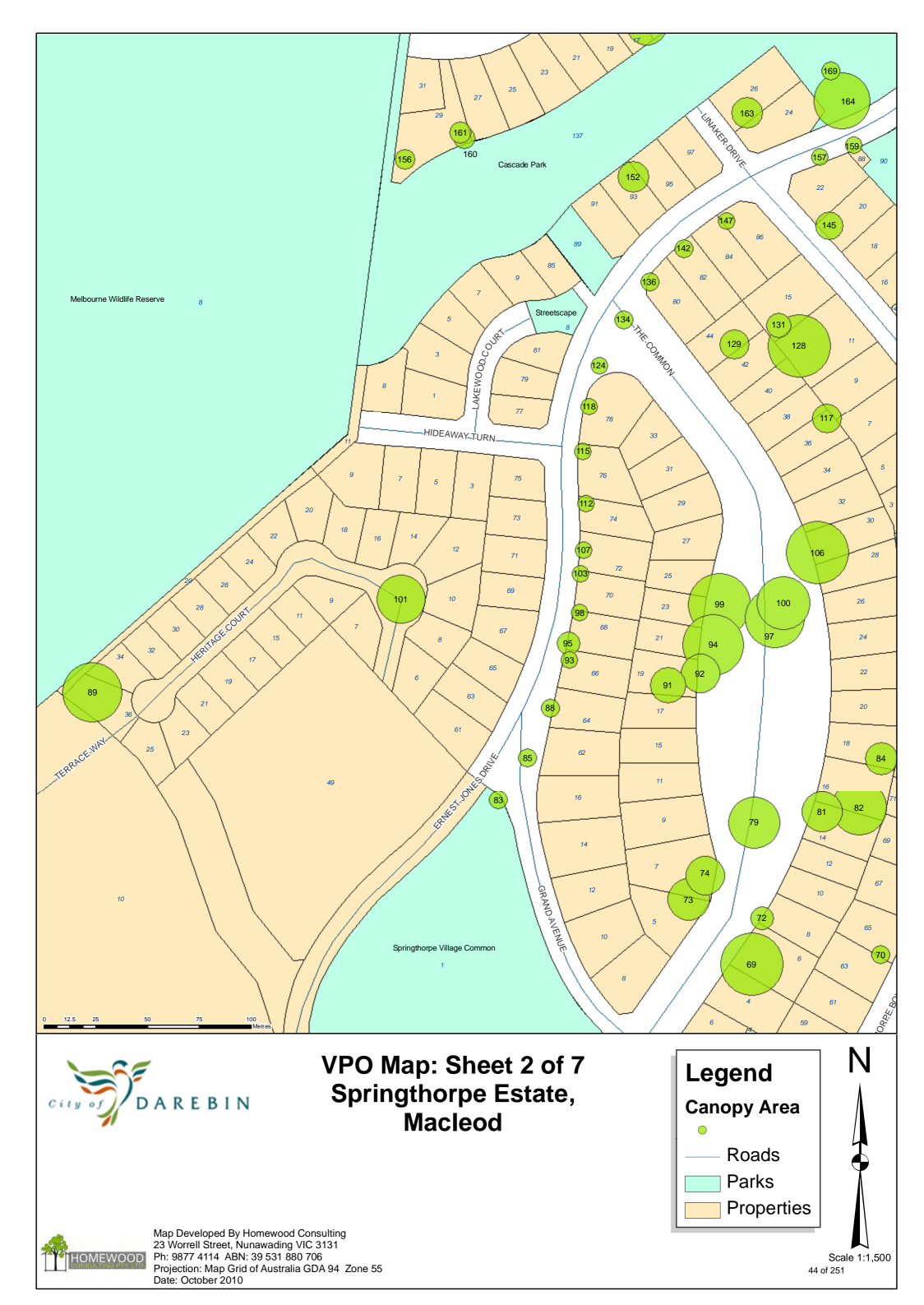
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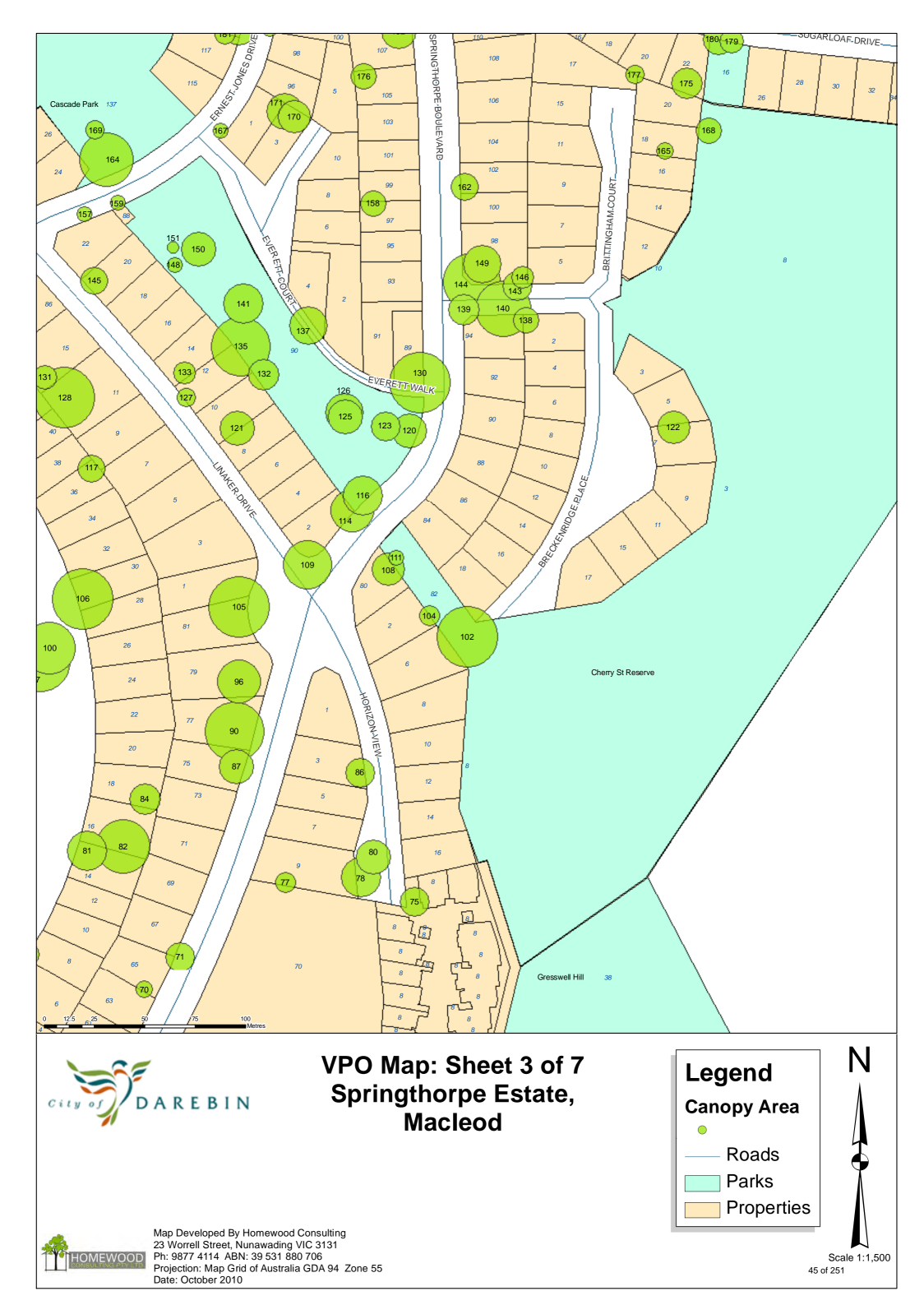


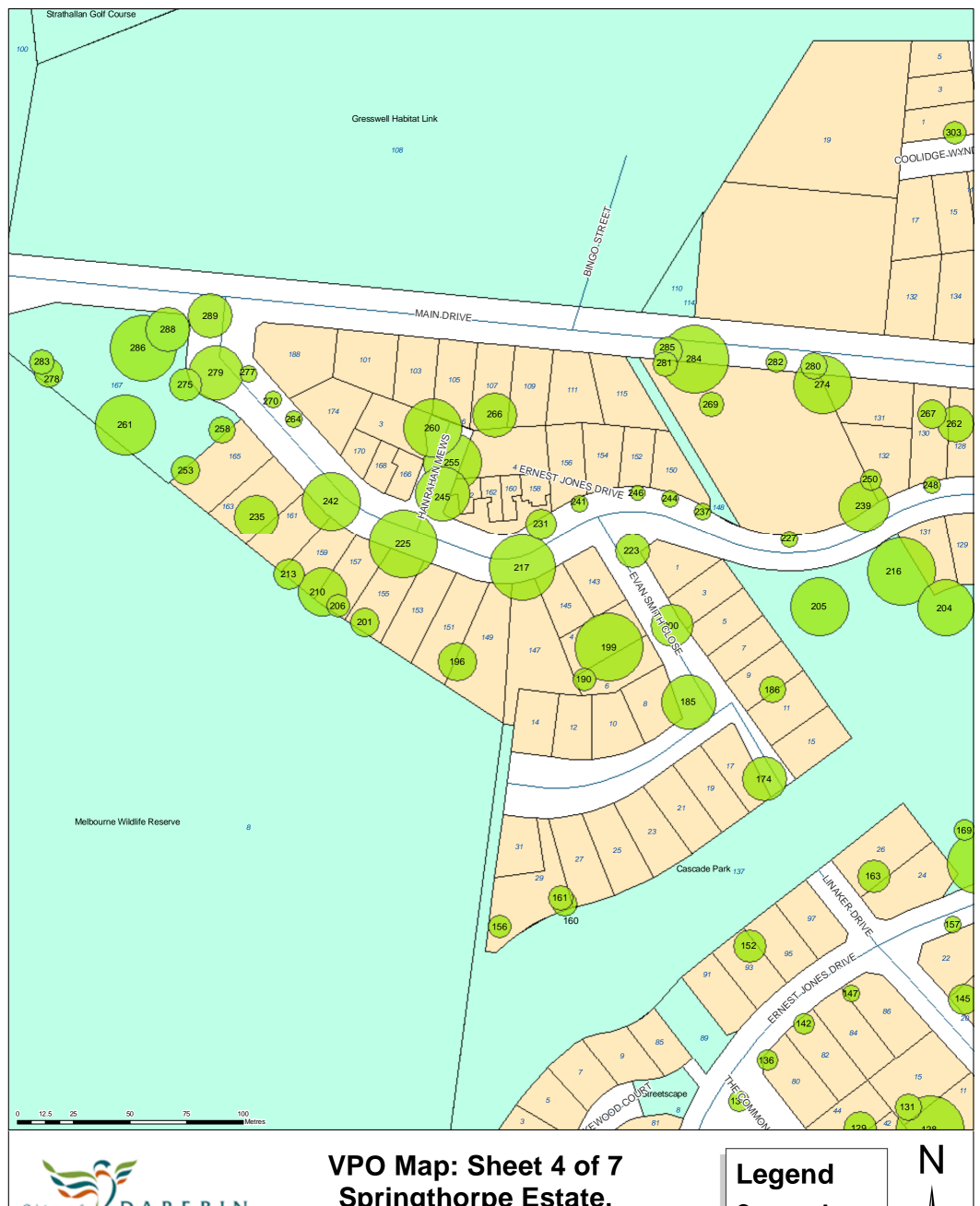




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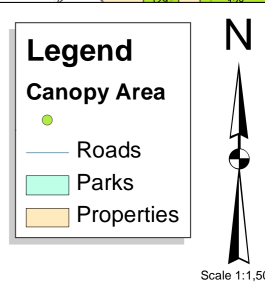








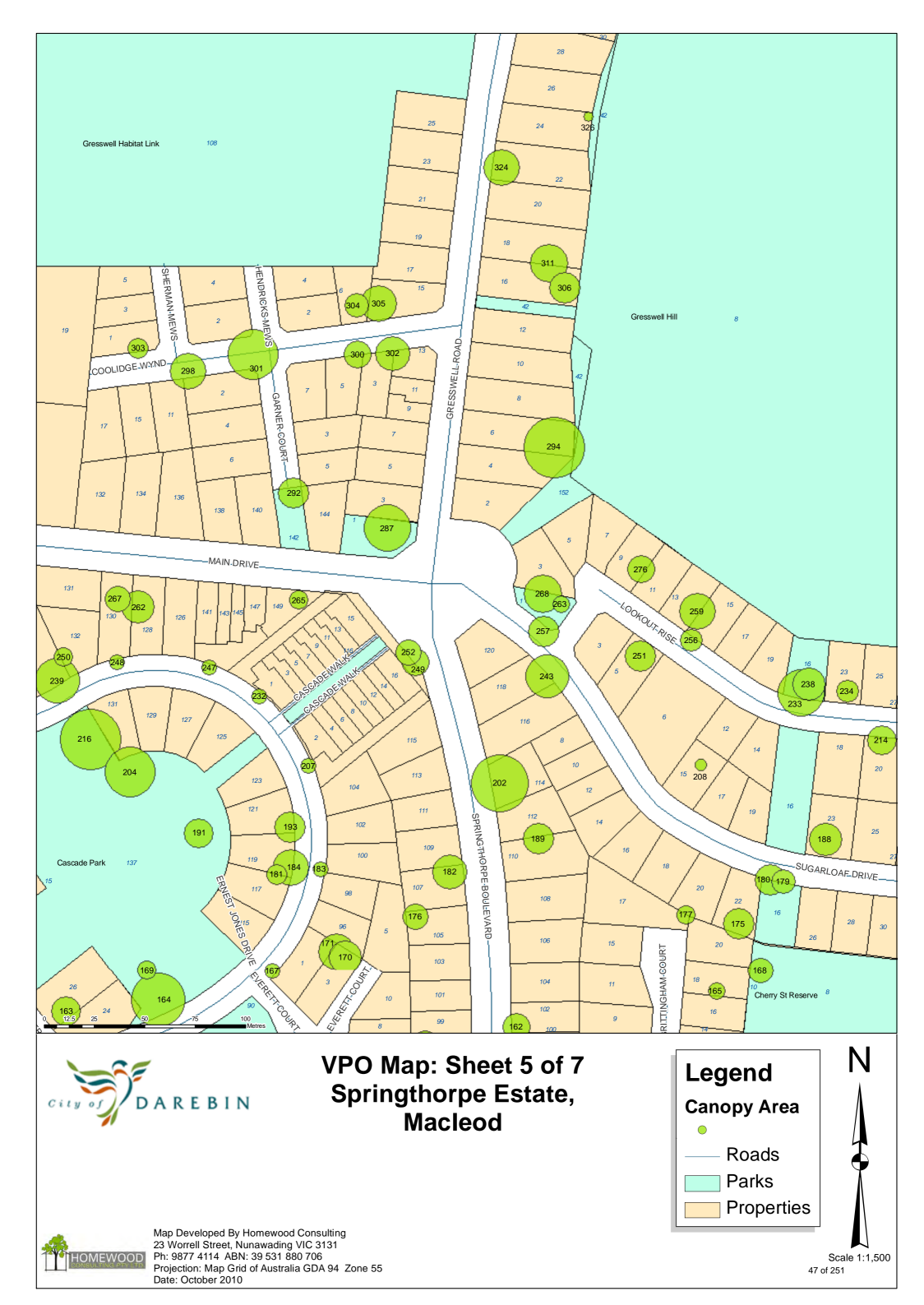
Springthorpe Estate, Macleod





Map Developed By Homewood Consulting 23 Worrell Street, Nunawading VIC 3131 Ph: 9877 4114 ABN: 39 531 880 706 Projection: Map Grid of Australia GDA 94 Zone 55 Date: October 2010

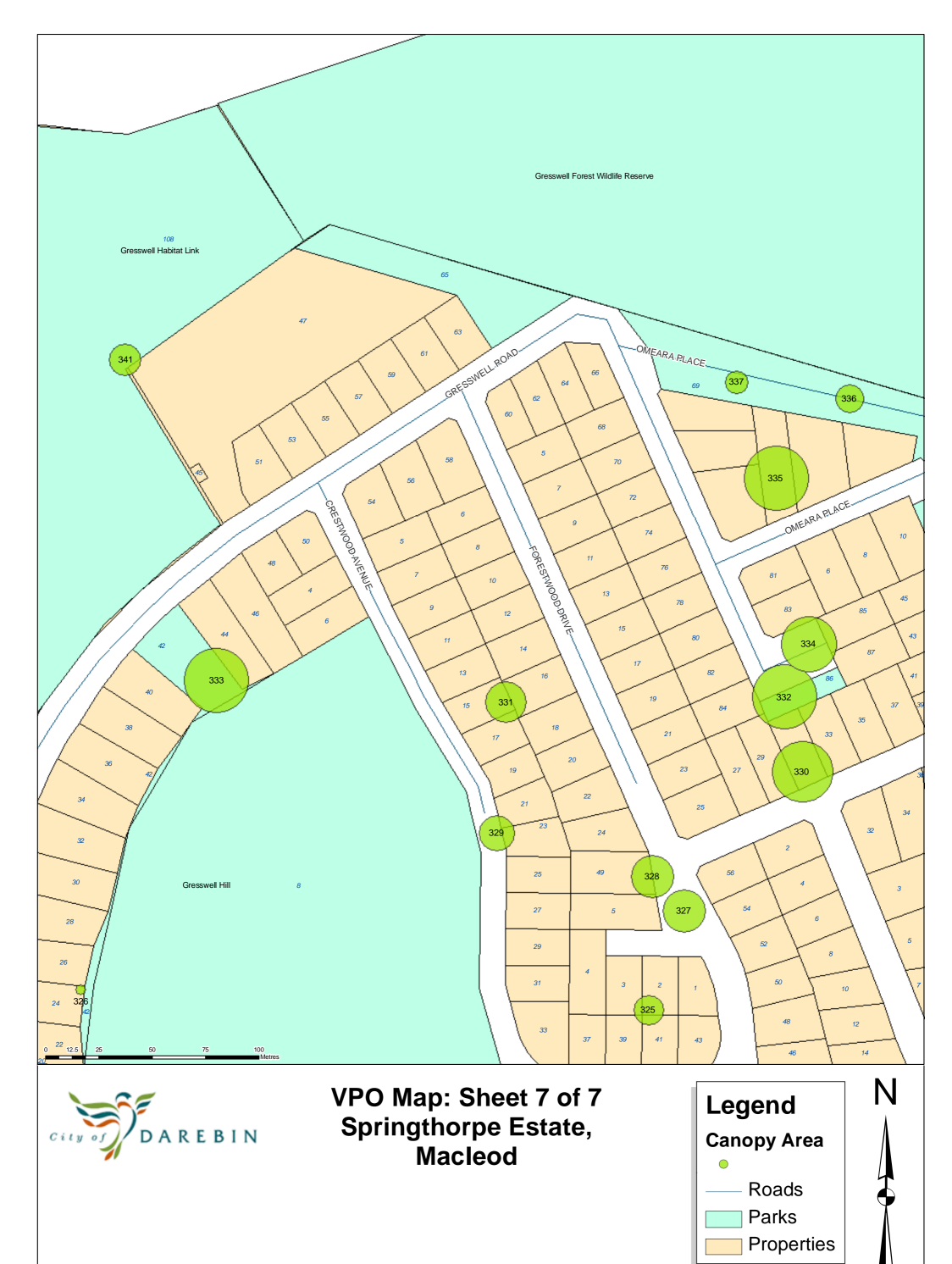
Scale 1:1,500 46 of 251

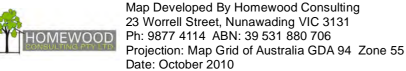




Map Developed By Homewood Consulting
23 Worrell Street, Nunawading VIC 3131
Ph: 9877 4114 ABN: 39 531 880 706
Projection: Map Grid of Australia GDA 94 Zone 55
Date: October 2010

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Appendix 4. Trees Recommended for Protection

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Table 18. Trees recommended for protection

ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
1	Cupressus Iusitanica	Mexican Cypress	Exotic	16m x 7m	430	Fair	Fair	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
2	Cupressus glabra	Grey Cypress	Exotic	15m x 4m	270	Fair	Fair	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
3	Cupressus glabra	Grey Cypress	Exotic	15m x 4m	290	Fair	Fair	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
5	Cupressus arizonica	Arizona Cypress	Exotic	13m x 5m	270	Fair	Good	10 to 20 years	Canopy dieback	11 WOODLAWN CIRCUIT MACLEOD
6	Cupressus arizonica	Arizona Cypress	Exotic	16m x 4m	310	Fair	Fair	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
7	Cupressus arizonica	Arizona Cypress	Exotic	13m x 4m	240	Fair	Fair	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
8	Ficus macrophylla	Morton Bay Fig	Native	12m x 18m	1600	Fair	Fair	20 to 40 years	Root barrier installed approximately 4m from trunk	17 WOODLAWN CIRCUIT MACLEOD
9	Cupressus glabra	Grey Cypress	Exotic	19m x 15m	740	Fair	Poor	10 to 20 years		11 WOODLAWN CIRCUIT MACLEOD
11	Eucalyptus melliodora	Yellow Box	Indigenous	13m x 10m	450	Good	Good	20 to 40 years		7 WOODLAWN CIRCUIT MACLEOD
12	Phoenix canariensis	Canary Island Date Palm	Exotic	13m x 6m	600	Good	Good	20 to 40 years		5 WOODLAWN CIRCUIT MACLEOD
13	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 7m	490	Fair	Good	20 to 40 years		5 WOODLAWN CIRCUIT MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
14	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 6m	330	Fair	Good	20 to 40 years		5 WOODLAWN CIRCUIT MACLEOD
15	Phoenix canariensis	Canary Island Date Palm	Exotic	8m x 5m	760	Good	Good	20 to 40 years		10 WOODLAWN CIRCUIT MACLEOD
16	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 7m	390	Good	Good	20 to 40 years		5 WOODLAWN CIRCUIT MACLEOD
17	Cupressus sempervirens	Italian Cypress	Exotic	14m x 3m	610	Good	Fair	20 to 40 years		8 WOODLAWN CIRCUIT MACLEOD
18	Ulmus Xhollandica 'Vegeta'	Dutch Elm	Exotic	18m x 14m	740	Fair	Fair	20 to 40 years		8 WOODLAWN CIRCUIT MACLEOD
19	Eucalyptus melliodora	Yellow Box	Indigenous	21m x 10m	450	Good	Fair	20 to 40 years		3 WOODLAWN CIRCUIT MACLEOD
20	Eucalyptus melliodora	Yellow Box	Indigenous	23m x 15m	950	Good	Good	20 to 40 years		3 WOODLAWN CIRCUIT MACLEOD
21	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 4m	660	Good	Fair	20 to 40 years		3 WOODLAWN CIRCUIT MACLEOD
22	Eucalyptus melliodora	Yellow Box	Indigenous	19m x 10m	720	Good	Fair	20 to 40 years		3 WOODLAWN CIRCUIT MACLEOD
23	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 4m	760	Good	Good	20 to 40 years		8 WOODLAWN CIRCUIT MACLEOD
24	Pinus radiata	Monterey Pine	Exotic	26m x 18m	1200	Fair	Fair	10 to 20 years		1 WOODLAWN CIRCUIT MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
25	Cupressus sempervirens	Italian Cypress	Exotic	15m x 4m	660	Good	Fair	20 to 40 years		1 WOODLAWN CIRCUIT MACLEOD
26	Corymbia citriodora	Lemon- scented Gum	Native	19m x 13m	520	Good	Fair	20 to 40 years		3 CYPRESS COURT MACLEOD
27	Eucalyptus spathulata	Swamp Mallet	Native	14m x 13m	430	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
29	Eucalyptus camaldulensis	River Red Gum	Indigenous	9m x 9m	400	Good	Good	20 to 40 years		SPRINGTHORPE BOULEVARD MACLEOD
30	Lophostemon confertus	Queensland Brush Box	Native	8m x 6m	400	Good	Fair	20 to 40 years		POTTAGE CIRCUIT MACLEOD
32	Eucalyptus nicholii	Narrow- leaved Black Peppermint	Native	13m x 8m	440	Good	Good	20 to 40 years		19 SPRINGTHORPE BOULEVARD MACLEOD
33	Lophostemon confertus	Queensland Brush Box	Native	8m x 7m	330	Good	Fair	20 to 40 years		POTTAGE CIRCUIT MACLEOD
34	Lophostemon confertus	Queensland Brush Box	Native	11m x 9m	510	Good	Fair	20 to 40 years		POTTAGE CIRCUIT MACLEOD
35	Eucalyptus cladocalyx 'Nana'	Dwarf Sugar Gum	Native	9m x 10m	470	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
36	Washingtonia robusta	Mexican Fan Palm	Exotic	17m x 3m	600	Good	Good	20 to 40 years		10 TERRACE WAY MACLEOD
37	Washingtonia robusta	Mexican Fan Palm	Exotic	14m x 2m	440	Good	Good	20 to 40 years		19 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
38	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 12m	770	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
39	Eucalyptus leucoxylon	Yellow Gum	Indigenous	9m x 6m	190	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
41	Eucalyptus leucoxylon	Yellow Gum	Indigenous	10m x 7m	220	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
43	Eucalyptus camaldulensis	River Red Gum	Indigenous	14m x 8m	420	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
44	Eucalyptus leucoxylon	Yellow Gum	Indigenous	12m x 11m	480	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
45	Cupressus macrocarpa	Monterey Cypress	Exotic	18m x 14m	1100	Good	Fair	20 to 40 years		4 TERRACE WAY MACLEOD
46	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 13m	670	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
47	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 11m	650	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
49	Eucalyptus spathulata	Swamp Mallet	Native	12m x 12m	450	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
50	Eucalyptus camaldulensis	River Red Gum	Indigenous	9m x 6m	350	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
51	Eucalyptus camaldulensis	River Red Gum	Indigenous	10m x 10m	600	Good	Fair	20 to 40 years		POTTAGE CIRCUIT MACLEOD
52	Washingtonia robusta	Mexican Fan Palm	Exotic	14m x 3m	370	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	43 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
53	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 14m	1280	Good	Good	20 to 40 years		SPRINGTHORPE BOULEVARD MACLEOD
54	Washingtonia robusta	Mexican Fan Palm	Exotic	17m x 2m	450	Fair	Good	20 to 40 years	Could not gain site access, DBH estimated	43 SPRINGTHORPE BOULEVARD MACLEOD
55	Corymbia citriodora	Lemon- scented Gum	Native	18m x 14m	590	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	43 SPRINGTHORPE BOULEVARD MACLEOD
56	Corymbia maculata	Spotted Gum	Native	16m x 15m	680	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	43 SPRINGTHORPE BOULEVARD MACLEOD
57	Washingtonia robusta	Mexican Fan Palm	Exotic	17m x 3m	420	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	43 SPRINGTHORPE BOULEVARD MACLEOD
58	Eucalyptus cladocalyx	Sugar Gum	Native	19m x 16m	1170	Good	Fair	20 to 40 years		SPRINGTHORPE BOULEVARD MACLEOD
59	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 18m	1080	Good	Good	20 to 40 years		7 POTTAGE CIRCUIT MACLEOD
60	Eucalyptus leucoxylon	Yellow Gum	Indigenous	12m x 11m	520	Good	Good	20 to 40 years		POTTAGE CIRCUIT MACLEOD
61	Pinus canariensis	Canary Island Pine	Exotic	21m x 11m	650	Fair	Good	20 to 40 years		58 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
62	Eucalyptus cladocalyx	Sugar Gum	Native	20m x 20m	1200	Good	Poor	20 to 40 years	Remove seat beneath canopy, parrot damage	58 SPRINGTHORPE BOULEVARD MACLEOD
63	Eucalyptus cladocalyx	Sugar Gum	Native	21m x 15m	760	Good	Poor	10 to 20 years	Parrot damage, bus shelter beneath canopy, possible to convert to habitat	64 SPRINGTHORPE BOULEVARD MACLEOD
65	Eucalyptus camaldulensis	River Red Gum	Indigenous	24m x 22m	1370	Good	Poor	20 to 40 years	Parrot damage	64 SPRINGTHORPE BOULEVARD MACLEOD
66	Melaleuca styphelioides	Prickly Paperbark	Native	12m x 14m	1040	Fair	Fair	10 to 20 years		64 SPRINGTHORPE BOULEVARD MACLEOD
69	Eucalyptus camaldulensis	River Red Gum	Indigenous	28m x 21m	1420	Good	Good	20 to 40 years		6 THE COMMON MACLEOD
70	Juniperus virginiana	Pencil Cedar	Exotic	13m x 6m	360	Fair	Good	20 to 40 years	Canopy foliage thinning	65 SPRINGTHORPE BOULEVARD MACLEOD
71	Cupressus torulosa	Bhutan Cypress	Exotic	13m x 6m	610	Good	Fair	20 to 40 years		67 SPRINGTHORPE BOULEVARD MACLEOD
72	Quercus cerris	Turkey Oak	Exotic	10m x 10m	470	Good	Good	20 to 40 years		8 THE COMMON MACLEOD
73	Corymbia maculata	Spotted Gum	Native	21m x 18m	850	Good	Good	20 to 40 years		5 THE COMMON MACLEOD
74	Corymbia maculata	Spotted Gum	Native	21m x 17m	780	Good	Good	20 to 40 years		7 THE COMMON MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
75	Metasequoia glyptostroboides	Dawn Redwood	Exotic	12m x 7m	600	Poor	Poor	5 to 10 years	Canopy dieback	POTTAGE CIRCUIT MACLEOD
77	Agathis robusta	Queensland Kauri	Native	18m x 5m	420	Fair	Good	20 to 40 years		9 HORIZON VIEW MACLEOD
78	Sequoia sempervirens	Coast Redwood	Exotic	17m x 8m	840	Good	Good	20 to 40 years		9 HORIZON VIEW MACLEOD
79	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 12m	1040	Good	Fair	20 to 40 years		7 THE COMMON MACLEOD
80	Cupressus torulosa	Bhutan Cypress	Exotic	19m x 8m	700	Fair	Fair	10 to 20 years	Road approximately 2m from trunk	9 HORIZON VIEW MACLEOD
81	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 13m	830	Good	Poor	20 to 40 years	Inspect cavity in limb over house	16 THE COMMON MACLEOD
82	Eucalyptus camaldulensis	River Red Gum	Indigenous	26m x 15m	1100	Good	Fair	20 to 40 years	Couldn't get site access DBH estimated, parrot damage	16 THE COMMON MACLEOD
83	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 7m	940	Good	Good	20 to 40 years		1-17 GRAND AVENUE MACLEOD
84	Quercus robur	English Oak	Exotic	9m x 13m	650	Good	Good	20 to 40 years		18 THE COMMON MACLEOD
85	Phoenix canariensis	Canary Island Date Palm	Exotic	8m x 7m	940	Good	Good	20 to 40 years		62 ERNEST JONES DRIVE MACLEOD
86	Cupressus torulosa	Bhutan Cypress	Exotic	15m x 7m	600	Good	Fair	20 to 40 years		3 HORIZON VIEW MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
87	Pinus radiata	Monterey Pine	Exotic	19m x 13m	720	Fair	Fair	10 to 20 years		75 SPRINGTHORPE BOULEVARD MACLEOD
88	Phoenix canariensis	Canary Island Date Palm	Exotic	13m x 7m	890	Good	Good	20 to 40 years		64 ERNEST JONES DRIVE MACLEOD
89	Eucalyptus camaldulensis	River Red Gum	Indigenous	25m x 14m	1200	Good	Fair	20 to 40 years		36 HERITAGE COURT MACLEOD
90	Cupressus macrocarpa	Monterey Cypress	Exotic	15m x 15m	1230	Good	Fair	20 to 40 years	Canopy cobra braced	77 SPRINGTHORPE BOULEVARD MACLEOD
91	Eucalyptus cornuta	Yate	Native	25m x 15m	720	Good	Poor	20 to 40 years	Parrot damage	19 THE COMMON MACLEOD
92	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 14m	780	Good	Good	20 to 40 years		19 THE COMMON MACLEOD
93	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 6m	840	Good	Good	20 to 40 years		66 ERNEST JONES DRIVE MACLEOD
94	Eucalyptus camaldulensis	River Red Gum	Indigenous	24m x 20m	1240	Good	Good	20 to 40 years	Reduce western branches over property/driveway	21 THE COMMON MACLEOD
95	Corymbia calophylla	Marri	Native	17m x 11m	480	Good	Fair	20 to 40 years		68 ERNEST JONES DRIVE MACLEOD
96	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 14m	890	Good	Fair	20 to 40 years		79 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
97	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 14m	1210	Good	Fair	20 to 40 years		26 THE COMMON MACLEOD
98	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	780	Fair	Good	20 to 40 years		68 ERNEST JONES DRIVE MACLEOD
99	Eucalyptus camaldulensis	River Red Gum	Indigenous	24m x 21m	1750	Good	Poor	20 to 40 years	Parrot damage, Weight reduce limbs with 60- 80mm pruning cuts where possible	23 THE COMMON MACLEOD
100	Eucalyptus camaldulensis	River Red Gum	Indigenous	26m x 21m	1080	Fair	Good	20 to 40 years	Aerial inspect tree whilst performing works, Annual inspection to see if tree health improves	26 THE COMMON MACLEOD
101	Melaleuca styphelioides	Prickly Paperbark	Native	19m x 12m	970	Fair	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
102	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 21m	1470	Good	Fair	20 to 40 years		82 SPRINGTHORPE BOULEVARD MACLEOD
103	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Fair	Good	20 to 40 years		70 ERNEST JONES DRIVE MACLEOD
104	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 7m	430	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	2 HORIZON VIEW MACLEOD
105	Cupressus macrocarpa	Monterey Cypress	Exotic	18m x 13m	1470	Good	Fair	20 to 40 years	Active split in branch	81 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
106	Eucalyptus camaldulensis	River Red Gum	Indigenous	26m x 22m	1270	Good	Poor	20 to 40 years		30 THE COMMON MACLEOD
107	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Good	Good	20 to 40 years		72 ERNEST JONES DRIVE MACLEOD
108	Eucalyptus sideroxylon	Red Ironbark	Native	16m x 13m	680	Poor	Fair	10 to 20 years		80 SPRINGTHORPE BOULEVARD MACLEOD
109	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 23m	1010	Good	Good	20 to 40 years		2 LINAKER DRIVE MACLEOD
111	Eucalyptus camaldulensis	River Red Gum	Indigenous	11m x 4m	320	Fair	Fair	20 to 40 years	Canopy dieback	82 SPRINGTHORPE BOULEVARD MACLEOD
112	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 6m	850	Good	Good	20 to 40 years		74 ERNEST JONES DRIVE MACLEOD
114	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 17m	910	Good	Poor	20 to 40 years	Parrot damage	2 LINAKER DRIVE MACLEOD
115	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 6m	750	Good	Good	20 to 40 years		76 ERNEST JONES DRIVE MACLEOD
116	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 13m	840	Good	Fair	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
117	Pinus sylvestris	Scots Pine	Exotic	13m x 14m	580	Good	Good	20 to 40 years		36 THE COMMON MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
118	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 6m	710	Good	Good	20 to 40 years		78 ERNEST JONES DRIVE MACLEOD
120	Eucalyptus melliodora	Yellow Box	Indigenous	22m x 26m	720	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
121	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 12m	720	Good	Good	20 to 40 years		10 LINAKER DRIVE MACLEOD
122	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 8m	680	Good	Fair	20 to 40 years		7 BRECKENRIDGE PLACE MACLEOD
123	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 9m	610	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
124	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	860	Good	Good	20 to 40 years		78 ERNEST JONES DRIVE MACLEOD
125	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 10m	700	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
126	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 23m	800	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
127	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 7m	700	Good	Good	20 to 40 years		12 LINAKER DRIVE MACLEOD
128	Eucalyptus camaldulensis	River Red Gum	Indigenous	25m x 20m	1510	Good	Poor	20 to 40 years	Multiple bee hives, multiple hollows	11 LINAKER DRIVE MACLEOD
129	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 9m	610	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	44 THE COMMON MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
130	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 23m	1280	Good	Fair	20 to 40 years	Mistletoe present	89 SPRINGTHORPE BOULEVARD MACLEOD
131	Pinus canariensis	Canary Island Pine	Exotic	17m x 7m	510	Fair	Good	20 to 40 years		15 LINAKER DRIVE MACLEOD
132	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 9m	640	Good	Fair	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
133	Cupressus torulosa	Bhutan Cypress	Exotic	15m x 4m	470	Good	Fair	20 to 40 years		14 LINAKER DRIVE MACLEOD
134	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 7m	680	Good	Good	20 to 40 years		80 ERNEST JONES DRIVE MACLEOD
135	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 23m	1240	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
136	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 7m	670	Good	Good	20 to 40 years		80 ERNEST JONES DRIVE MACLEOD
137	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 13m	800	Good	Fair	20 to 40 years	Parrot damage	4 EVERETT COURT MACLEOD
138	Eucalyptus camaldulensis	River Red Gum	Indigenous	13m x 10m	550	Good	Fair	20 to 40 years		2 BRECKENRIDGE PLACE MACLEOD
139	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 13m	660	Good	Fair	20 to 40 years		94 SPRINGTHORPE BOULEVARD MACLEOD
140	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 11m	1150	Good	Fair	20 to 40 years		94 SPRINGTHORPE BOULEVARD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
141	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 13m	840	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
142	Phoenix canariensis	Canary Island Date Palm	Exotic	10m x 7m	650	Good	Good	20 to 40 years		82 ERNEST JONES DRIVE MACLEOD
143	Eucalyptus camaldulensis	River Red Gum	Indigenous	14m x 11m	600	Good	Fair	20 to 40 years		98 SPRINGTHORPE BOULEVARD MACLEOD
144	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 15m	1200	Good	Good	20 to 40 years		98 SPRINGTHORPE BOULEVARD MACLEOD
145	Corymbia maculata	Spotted Gum	Native	21m x 13m	570	Good	Good	20 to 40 years		20 LINAKER DRIVE MACLEOD
146	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 7m	460	Good	Fair	20 to 40 years		98 SPRINGTHORPE BOULEVARD MACLEOD
147	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	730	Fair	Good	20 to 40 years		86 ERNEST JONES DRIVE MACLEOD
148	Phoenix canariensis	Canary Island Date Palm	Exotic	13m x 6m	660	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
149	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 16m	780	Good	Good	20 to 40 years		98 SPRINGTHORPE BOULEVARD MACLEOD
150	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 15m	730	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
151	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 4m	680	Good	Good	20 to 40 years		90 ERNEST JONES DRIVE MACLEOD
152	Quercus acutissima	Bristle Tipped Oak	Exotic	10m x 10m	620	Good	Good	20 to 40 years		93 ERNEST JONES DRIVE MACLEOD
156	Eucalyptus botryoides	Southern Mahogany	Native	15m x 6m	410	Good	Fair	20 to 40 years		29 EVAN SMITH CLOSE MACLEOD
157	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	680	Good	Good	20 to 40 years		22 LINAKER DRIVE MACLEOD
158	Eucalyptus camaldulensis	River Red Gum	Indigenous	13m x 13m	530	Good	Good	20 to 40 years		97 SPRINGTHORPE BOULEVARD MACLEOD
159	Phoenix canariensis	Canary Island Date Palm	Exotic	12m x 6m	670	Good	Good	20 to 40 years		88 ERNEST JONES DRIVE MACLEOD
160	Eucalyptus botryoides	Southern Mahogany	Native	22m x 9m	450	Good	Fair	20 to 40 years		29 EVAN SMITH CLOSE MACLEOD
161	Eucalyptus botryoides	Southern Mahogany	Native	21m x 12m	450	Good	Fair	20 to 40 years		29 EVAN SMITH CLOSE MACLEOD
162	Eucalyptus camaldulensis	River Red Gum	Indigenous	14m x 14m	570	Fair	Fair	20 to 40 years		102 SPRINGTHORPE BOULEVARD MACLEOD
163	Cedrus atlantica f. glauca	Blue Atlas Cedar	Exotic	17m x 14m	620	Fair	Good	20 to 40 years		26 LINAKER DRIVE MACLEOD
164	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 14m	1120	Good	Good	20 to 40 years		137 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
165	Eucalyptus viminalis	Manna Gum	Indigenous	17m x 6m	350	Good	Good	20 to 40 years		18 BRITTINGHAM COURT MACLEOD
167	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	730	Good	Good	20 to 40 years		1 EVERETT COURT MACLEOD
168	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 12m	530	Good	Fair	20 to 40 years		8 BRITTINGHAM COURT MACLEOD
169	Phoenix reclinata	Senegal Date Palm	Exotic	7m x 7m	700	Good	Fair	20 to 40 years		137 ERNEST JONES DRIVE MACLEOD
170	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 11m	670	Good	Good	20 to 40 years		3 EVERETT COURT MACLEOD
171	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 12m	760	Good	Fair	20 to 40 years		3 EVERETT COURT MACLEOD
173	Eucalyptus ovata	Swamp Gum	Indigenous	16m x 10m	480	Poor	Fair	10 to 20 years		46 SUGARLOAF DRIVE MACLEOD
174	Corymbia maculata	Spotted Gum	Native	23m x 14m	840	Good	Good	20 to 40 years		17 EVAN SMITH CLOSE MACLEOD
175	Eucalyptus ovata	Swamp Gum	Indigenous	18m x 15m	650	Fair	Fair	20 to 40 years		22 SUGARLOAF DRIVE MACLEOD
176	Eucalyptus camaldulensis	River Red Gum	Indigenous	14m x 13m	530	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	105 SPRINGTHORPE BOULEVARD MACLEOD
177	Corymbia maculata	Spotted Gum	Native	16m x 12m	380	Good	Good	20 to 40 years		17 BRITTINGHAM COURT MACLEOD
179	Eucalyptus ovata	Swamp Gum	Indigenous	14m x 12m	500	Good	Fair	20 to 40 years		16 LOOKOUT RISE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
180	Eucalyptus ovata	Swamp Gum	Indigenous	15m x 12m	640	Good	Fair	20 to 40 years		16 LOOKOUT RISE MACLEOD
181	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 9m	420	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	117 ERNEST JONES DRIVE MACLEOD
182	Cupressus macrocarpa	Monterey Cypress	Exotic	15m x 9m	700	Fair	Fair	10 to 20 years	Canopy dieback	107 SPRINGTHORPE BOULEVARD MACLEOD
183	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	790	Good	Good	20 to 40 years		100 ERNEST JONES DRIVE MACLEOD
184	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 13m	740	Fair	Fair	20 to 40 years	Mistletoe present	119 ERNEST JONES DRIVE MACLEOD
185	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 16m	990	Good	Fair	20 to 40 years		8 EVAN SMITH CLOSE MACLEOD
186	Eucalyptus melliodora	Yellow Box	Indigenous	18m x 14m	500	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	9 EVAN SMITH CLOSE MACLEOD
188	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 15m	670	Good	Poor	20 to 40 years		23 SUGARLOAF DRIVE MACLEOD
189	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 11m	630	Good	Good	20 to 40 years		110 SPRINGTHORPE BOULEVARD MACLEOD
190	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 15m	440	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	6 EVAN SMITH CLOSE MACLEOD
191	Eucalyptus ovata	Swamp Gum	Indigenous	18m x 11m	620	Fair	Fair	20 to 40 years	Canopy foliage thinning, extend mulched area	137 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
193	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 11m	650	Good	Fair	20 to 40 years		121 ERNEST JONES DRIVE MACLEOD
196	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 17m	720	Fair	Fair	20 to 40 years		149 ERNEST JONES DRIVE MACLEOD
199	Eucalyptus viminalis	Manna Gum	Indigenous	19m x 19m	1250	Good	Fair	20 to 40 years		4 EVAN SMITH CLOSE MACLEOD
200	Eucalyptus melliodora	Yellow Box	Indigenous	21m x 12m	790	Good	Poor	20 to 40 years		3 EVAN SMITH CLOSE MACLEOD
201	Eucalyptus cladocalyx	Sugar Gum	Native	21m x 14m	540	Fair	Fair	20 to 40 years		155 ERNEST JONES DRIVE MACLEOD
202	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 17m	1200	Good	Fair	20 to 40 years		114 SPRINGTHORPE BOULEVARD MACLEOD
204	Eucalyptus camaldulensis	River Red Gum	Indigenous	23m x 22m	1030	Good	Good	20 to 40 years		137 ERNEST JONES DRIVE MACLEOD
205	Eucalyptus melliodora	Yellow Box	Indigenous	25m x 21m	1070	Good	Fair	20 to 40 years		137 ERNEST JONES DRIVE MACLEOD
206	Eucalyptus cladocalyx	Sugar Gum	Native	20m x 13m	440	Fair	Fair	20 to 40 years		157 ERNEST JONES DRIVE MACLEOD
207	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	740	Good	Good	20 to 40 years		2 CASCADE WALK MACLEOD
208	Brachychiton populneus	Kurrajong	Native	7m x 6m	250	Good	Fair	20 to 40 years	Building in close proximity to tree	15 SUGARLOAF DRIVE MACLEOD
209	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 11m	570	Fair	Fair	20 to 40 years		5 BELLA VISTA CLOSE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
210	Angophora costata	Smooth- barked Apple Myrtle	Native	19m x 19m	880	Good	Fair	20 to 40 years		157 ERNEST JONES DRIVE MACLEOD
211	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 13m	720	Fair	Good	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
213	Eucalyptus cladocalyx	Sugar Gum	Native	20m x 16m	580	Good	Good	20 to 40 years		159 ERNEST JONES DRIVE MACLEOD
214	Eucalyptus melliodora	Yellow Box	Indigenous	20m x 18m	620	Fair	Fair	20 to 40 years		20 LOOKOUT RISE MACLEOD
216	Eucalyptus camaldulensis	River Red Gum	Indigenous	27m x 20m	1500	Good	Poor	20 to 40 years	Parrot damage, multiple hollows	137 ERNEST JONES DRIVE MACLEOD
217	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 21m	1210	Good	Fair	20 to 40 years	Crossover constructed approximately 0.5m from trunk, Reduce possible insect damage limbs as required from inspection	147 ERNEST JONES DRIVE MACLEOD
218	Eucalyptus camaldulensis	River Red Gum	Indigenous	11m x 8m	270	Good	Fair	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
219	Eucalyptus camaldulensis	River Red Gum	Indigenous	11m x 6m	230	Good	Fair	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
220	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 12m	700	Good	Good	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
222	Eucalyptus camaldulensis	River Red Gum	Indigenous	11m x 6m	180	Good	Fair	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
223	Cupressus sempervirens	Italian Cypress	Exotic	14m x 4m	660	Good	Good	20 to 40 years		1 EVAN SMITH CLOSE MACLEOD
224	Eucalyptus camaldulensis	River Red Gum	Indigenous	11m x 8m	190	Good	Fair	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
225	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 14m	1300	Good	Fair	20 to 40 years	Reduce epicormics on previous failure point, inspect upper canopy	155 ERNEST JONES DRIVE MACLEOD
226	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 10m	520	Good	Good	20 to 40 years		64 SUGARLOAF DRIVE MACLEOD
227	Phoenix canariensis	Canary Island Date Palm	Exotic	7m x 6m	590	Good	Good	20 to 40 years		ERNEST JONES DRIVE MACLEOD
229	Quercus canariensis	Algerian Oak	Exotic	14m x 12m	520	Fair	Good	20 to 40 years	Tree has been poisoned but health currently good	31 LOOKOUT RISE MACLEOD
231	Corymbia maculata	Spotted Gum	Native	21m x 12m	560	Good	Fair	20 to 40 years	Crossover constructed approximately 1m from trunk	ERNEST JONES DRIVE MACLEOD
232	Phoenix canariensis	Canary Island Date Palm	Exotic	8m x 6m	780	Good	Good	20 to 40 years		1 CASCADE WALK MACLEOD
233	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 16m	980	Fair	Fair	20 to 40 years		16 LOOKOUT RISE MACLEOD
234	Eucalyptus melliodora	Yellow Box	Indigenous	16m x 13m	480	Fair	Fair	20 to 40 years	Crossover constructed approximately 0.5m from trunk	23 LOOKOUT RISE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
235	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 17m	820	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	163 ERNEST JONES DRIVE MACLEOD
237	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	610	Fair	Good	20 to 40 years		150 ERNEST JONES DRIVE MACLEOD
238	Eucalyptus melliodora	Yellow Box	Indigenous	16m x 16m	670	Good	Poor	20 to 40 years	Bee hive present	16 LOOKOUT RISE MACLEOD
239	Corymbia maculata	Spotted Gum	Native	23m x 22m	930	Good	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
241	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	540	Fair	Good	20 to 40 years		156 ERNEST JONES DRIVE MACLEOD
242	Corymbia maculata	Spotted Gum	Native	27m x 20m	1080	Good	Fair	20 to 40 years	Reduce stem over property/building	161 ERNEST JONES DRIVE MACLEOD
243	Eucalyptus melliodora	Yellow Box	Indigenous	16m x 15m	900	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	118 SPRINGTHORPE BOULEVARD MACLEOD
244	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 6m	720	Fair	Good	20 to 40 years		150 ERNEST JONES DRIVE MACLEOD
245	Eucalyptus botryoides	Southern Mahogany	Native	21m x 18m	990	Good	Poor	20 to 40 years		2 HANRAHAN MEWS MACLEOD
246	Phoenix canariensis	Canary Island Date Palm	Exotic	11m x 5m	580	Fair	Good	20 to 40 years		152 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
247	Phoenix canariensis	Canary Island Date Palm	Exotic	12m x 6m	680	Good	Good	20 to 40 years		ERNEST JONES DRIVE MACLEOD
248	Phoenix canariensis	Canary Island Date Palm	Exotic	9m x 6m	670	Good	Good	20 to 40 years		130 ERNEST JONES DRIVE MACLEOD
249	Eucalyptus sideroxylon	Red Ironbark	Native	13m x 7m	560	Good	Fair	20 to 40 years		116 ERNEST JONES DRIVE MACLEOD
250	Eucalyptus sideroxylon	Red Ironbark	Native	16m x 7m	400	Good	Good	20 to 40 years		132 ERNEST JONES DRIVE MACLEOD
251	Eucalyptus sideroxylon	Red Ironbark	Native	15m x 13m	650	Good	Good	20 to 40 years		5 SUGARLOAF DRIVE MACLEOD
252	Eucalyptus sideroxylon	Red Ironbark	Native	13m x 8m	530	Good	Fair	20 to 40 years		116 ERNEST JONES DRIVE MACLEOD
253	Corymbia maculata	Spotted Gum	Native	22m x 14m	520	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	165 ERNEST JONES DRIVE MACLEOD
254	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 15m	1100	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	8 BELLA VISTA CLOSE MACLEOD
255	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 19m	1070	Good	Good	20 to 40 years		4 HANRAHAN MEWS MACLEOD
256	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 9m	450	Good	Good	20 to 40 years		15 LOOKOUT RISE MACLEOD
257	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 16m	630	Fair	Fair	20 to 40 years		1 LOOKOUT RISE MACLEOD
258	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 12m	500	Good	Fair	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
259	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 12m	760	Good	Good	20 to 40 years		13 LOOKOUT RISE MACLEOD
260	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 16m	1070	Fair	Fair	20 to 40 years		3 HANRAHAN MEWS MACLEOD
261	Eucalyptus melliodora	Yellow Box	Indigenous	23m x 17m	1100	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated	167 ERNEST JONES DRIVE MACLEOD
262	Corymbia maculata	Spotted Gum	Native	22m x 15m	680	Good	Good	20 to 40 years		128 ERNEST JONES DRIVE MACLEOD
263	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 6m	350	Good	Good	20 to 40 years		1 LOOKOUT RISE MACLEOD
264	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	580	Fair	Good	20 to 40 years		174 ERNEST JONES DRIVE MACLEOD
265	Eucalyptus polyanthemos	Red Box	Indigenous	12m x 6m	380	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	149 MAIN DRIVE MACLEOD
266	Eucalyptus botryoides	Southern Mahogany	Native	20m x 17m	820	Good	Good	20 to 40 years		107 MAIN DRIVE MACLEOD
267	Corymbia maculata	Spotted Gum	Native	19m x 8m	520	Fair	Fair	20 to 40 years		130 ERNEST JONES DRIVE MACLEOD
268	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 9m	780	Good	Fair	20 to 40 years		1 LOOKOUT RISE MACLEOD
269	Cupressus funebris	Funeral Cypress	Exotic	14m x 7m	480	Good	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
270	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	760	Fair	Good	20 to 40 years		188 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
274	Eucalyptus camaldulensis	River Red Gum	Indigenous	24m x 18m	1070	Good	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
275	Eucalyptus melliodora	Yellow Box	Indigenous	18m x 14m	590	Good	Good	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD
276	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 12m	580	Good	Good	20 to 40 years	Could not gain site access, DBH estimated, tree requires TPZ from construction, mistletoe present	9 LOOKOUT RISE MACLEOD
277	Phoenix canariensis	Canary Island Date Palm	Exotic	5m x 6m	750	Fair	Good	20 to 40 years		188 ERNEST JONES DRIVE MACLEOD
278	Eucalyptus melliodora	Yellow Box	Indigenous	22m x 16m	520	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	167 ERNEST JONES DRIVE MACLEOD
279	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 19m	1020	Good	Fair	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD
280	Lophostemon confertus	Queensland Brush Box	Native	15m x 13m	500	Fair	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
281	Eucalyptus cladocalyx 'Nana'	Dwarf Sugar Gum	Native	14m x 11m	450	Good	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
282	Thuja occidentalis	White Cedar	Exotic	9m x 4m	400	Good	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
283	Eucalyptus melliodora	Yellow Box	Indigenous	19m x 14m	480	Good	Good	20 to 40 years	Could not gain site access, DBH estimated	167 ERNEST JONES DRIVE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
284	Eucalyptus cladocalyx	Sugar Gum	Native	23m x 16m	1310	Poor	Very Poor	10 to 20 years	Convert tree to habitat, birds are currently nesting in hollows	ERNEST JONES DRIVE MACLEOD
285	Eucalyptus camaldulensis	River Red Gum	Indigenous	15m x 9m	520	Poor	Fair	20 to 40 years		ERNEST JONES DRIVE MACLEOD
286	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 27m	1210	Fair	Good	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD
287	Eucalyptus cladocalyx	Sugar Gum	Native	25m x 21m	970	Good	Poor	20 to 40 years	Parrot damage	1 GRESSWELL ROAD MACLEOD
288	Eucalyptus melliodora	Yellow Box	Indigenous	22m x 18m	820	Good	Fair	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD
289	Corymbia maculata	Spotted Gum	Native	22m x 14m	840	Good	Poor	20 to 40 years		167 ERNEST JONES DRIVE MACLEOD
292	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 13m	630	Good	Good	20 to 40 years		142 MAIN DRIVE MACLEOD
293	Eucalyptus botryoides	Southern Mahogany	Native	17m x 10m	670	Good	Fair	20 to 40 years	55 SUGARLOAF DRIVE MACLEOD	55 SUGARLOAF DRIVE MACLEOD
294	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 18m	1280	Good	Good	20 to 40 years	Excavation approximately 3m from trunk	6 GRESSWELL ROAD MACLEOD
297	Cupressus Iusitanica	Mexican Cypress	Exotic	19m x 16m	1100	Fair	Fair	20 to 40 years	Tree requires TPZ from construction	80 SUGARLOAF DRIVE MACLEOD
298	Eucalyptus sideroxylon	Red Ironbark	Native	22m x 14m	750	Good	Fair	20 to 40 years		2 GARNER COURT MACLEOD
300	Eucalyptus camaldulensis	River Red Gum	Indigenous	16m x 10m	580	Good	Fair	20 to 40 years		5 COOLIDGE WYND MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
301	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 18m	1030	Good	Poor	20 to 40 years		2 GARNER COURT MACLEOD
302	Eucalyptus cladocalyx	Sugar Gum	Native	22m x 20m	730	Fair	Poor	20 to 40 years		3 COOLIDGE WYND MACLEOD
303	Corymbia maculata	Spotted Gum	Native	15m x 12m	440	Good	Good	20 to 40 years		1 SHERMAN MEWS MACLEOD
304	Eucalyptus camaldulensis	River Red Gum	Indigenous	14m x 12m	500	Good	Good	20 to 40 years		6 COOLIDGE WYND MACLEOD
305	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 11m	750	Fair	Fair	20 to 40 years	Could not gain site access, DBH estimated	15 GRESSWELL ROAD MACLEOD
306	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 15m	660	Fair	Fair	10 to 20 years	Retaining wall less than 1m from trunk	16 GRESSWELL ROAD MACLEOD
307	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 15m	620	Good	Fair	20 to 40 years	Could not gain site access, DBH estimated, tree requires TPZ from construction	86 SUGARLOAF DRIVE MACLEOD
308	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 11m	500	Good	Fair	10 to 20 years	Could not gain site access, DBH estimated, excavation approximately 300mm from trunk	86 SUGARLOAF DRIVE MACLEOD
309	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 11m	540	Good	Good	20 to 40 years	Tree requires TPZ from construction	44 CRESTWOOD AVENUE MACLEOD
310	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 10m	400	Good	Fair	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
311	Eucalyptus melliodora	Yellow Box	Indigenous	19m x 18m	780	Good	Good	20 to 40 years		18 GRESSWELL ROAD MACLEOD
313	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 12m	640	Fair	Fair	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
314	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 15m	660	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
315	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 14m	640	Good	Fair	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
316	Eucalyptus melliodora	Yellow Box	Indigenous	21m x 10m	480	Good	Fair	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
317	Eucalyptus melliodora	Yellow Box	Indigenous	21m x 15m	600	Good	Poor	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
318	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 13m	560	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
319	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 12m	660	Good	Fair	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
320	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 17m	620	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
321	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 12m	590	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
322	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 15m	730	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
323	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 13m	590	Good	Good	20 to 40 years		44 CRESTWOOD AVENUE MACLEOD
324	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 16m	740	Good	Good	20 to 40 years		22 GRESSWELL ROAD MACLEOD



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
325	Eucalyptus camaldulensis	River Red Gum	Indigenous	23m x 13m	600	Good	Fair	10 to 20 years	Excavation approximately 1m from trunk	2 CAHIR CLOSE MACLEOD
326	Lophostemon confertus	Queensland Brush Box	Native	10m x 4m	200	Good	Good	20 to 40 years		24 GRESSWELL ROAD MACLEOD
327	Eucalyptus camaldulensis	River Red Gum	Indigenous	21m x 15m	850	Good	Good	20 to 40 years		5 CAHIR CLOSE MACLEOD
328	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 13m	830	Fair	Fair	20 to 40 years	Tree requires TPZ from construction	49 CRESTWOOD AVENUE MACLEOD
329	Eucalyptus melliodora	Yellow Box	Indigenous	20m x 16m	680	Good	Good	20 to 40 years	Tree requires TPZ from construction	23 CRESTWOOD AVENUE MACLEOD
330	Eucalyptus camaldulensis	River Red Gum	Indigenous	18m x 21m	1200	Good	Good	20 to 40 years		FORESTWOOD DRIVE MACLEOD
331	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 16m	800	Fair	Fair	20 to 40 years		15 CRESTWOOD AVENUE MACLEOD
332	Eucalyptus camaldulensis	River Red Gum	Indigenous	19m x 25m	1320	Fair	Fair	20 to 40 years	Exclude cars parking beneath canopy	86 GRESSWELL ROAD MACLEOD
333	Eucalyptus camaldulensis	River Red Gum	Indigenous	22m x 18m	1300	Fair	Poor	20 to 40 years	Multiple hollows	42 GRESSWELL ROAD MACLEOD
334	Eucalyptus camaldulensis	River Red Gum	Indigenous	20m x 18m	1070	Good	Good	20 to 40 years		85 GRESSWELL ROAD MACLEOD
335	Eucalyptus cladocalyx	Sugar Gum	Native	25m x 20m	1900	Fair	Poor	20 to 40 years	Parrot damage	OMEARA PLACE MACLEOD
336	Eucalyptus melliodora	Yellow Box	Indigenous	16m x 10m	540	Good	Fair	20 to 40 years		69 GRESSWELL ROAD MACLEOD

Springthorpe Tree Assessment Report Darebin City Council



ID	Botanical Name	Common Name	Status	Canopy Size (HxW)	DBH	Health	Structure	ULE	Comments	Property Address
337	Eucalyptus melliodora	Yellow Box	Indigenous	15m x 10m	450	Good	Good	20 to 40 years		69 GRESSWELL ROAD MACLEOD
341	Eucalyptus camaldulensis	River Red Gum	Indigenous	17m x 11m	640	Fair	Good	, ,	Excavation approximately 1m from trunk	47-49 GRESSWELL ROAD MACLEOD



Tree Number 1 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Cupressus lusitanica
Common Name Mexican Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 16m x 7m

DBH (mm) 430 Health: Fair Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 5.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 2 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Cupressus glabra
Common Name Grey Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 4m

DBH (mm) 270
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 3.24

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 3 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus glabra
Common Name Grey Cypress

Status: Exotic

Maturity: Mature **Dimensions (hxw)** 15m x 4m

DBH (mm) 290 Health: Fair Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 3.48

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 4 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Cupressus lusitanica
Common Name Mexican Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 16m x 9m

DBH (mm) 680

Health: Very poor Structure: Very Poor ULE: Unsafe

Retention Value Low TPZ Radius (m): 8.16

Risk of Harm: 1 in 12,384
Risk Category Moderate
Works: Removal

Comments





Tree Number 5 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus arizonica

Common Name Arizona Cypress

Status: Exotic

Maturity: Mature
Dimensions (hxw) 13m x 5m

DBH (mm) 270
Health: Fair
Structure: Good

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 3.24

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Canopy dieback



Tree Number 6 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus arizonica
Common Name Arizona Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 16m x 4m

DBH (mm) 310
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 3.72

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 7 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus arizonica

Common Name Arizona Cypress

Status: Exotic

Maturity: Mature **Dimensions (hxw)** 13m x 4m

DBH (mm) 240
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 2.88

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 8 Address: 17 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Ficus macrophylla
Common Name Morton Bay Fig

Status: Native

Maturity: Mature

Dimensions (hxw) 12m x 18m

DBH (mm) 1600
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments Root barrier installed

approximately 4m from trunk





Tree Number 9 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus glabra
Common Name Grey Cypress

Status: Exotic

Maturity: Mature
Dimensions (hxw) 19m x 15m

DBH (mm) 740
Health: Fair
Structure: Poor

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 8.88

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 10 Address: 11 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A





Tree Number 11 Address: 7 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 13m x 10m

DBH (mm) 450 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 12 Address: 5 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 13m x 6m

DBH (mm) 600
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 13 Address: 5 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature
Dimensions (hxw) 15m x 7m

DBH (mm) 490 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.88

Risk of Harm: 1 in 164,000
Risk Category Moderate
Works: No works

Comments



Tree Number 14 Address: 5 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 6m

DBH (mm) 330
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.96

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 15 Address: 10 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 8m x 5m

DBH (mm) 760 Health: Good Structure: Good

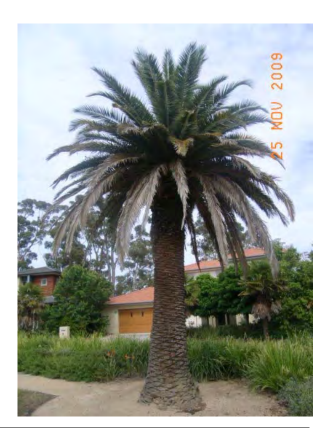
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 16 Address: 5 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 7m

DBH (mm) 390 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.68

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 17 Address: 8 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Cupressus sempervirens

Common Name Italian Cypress

Status: Exotic

Maturity: Mature **Dimensions (hxw)** 14m x 3m

DBH (mm) 610
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.32

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 18 Address: 8 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Ulmus Xhollandica 'Vegeta'

Common Name Dutch Elm Status: Exotic

Maturity: Mature

Dimensions (hxw) 18m x 14m

DBH (mm) 740
Health: Fair
Structure: Fair

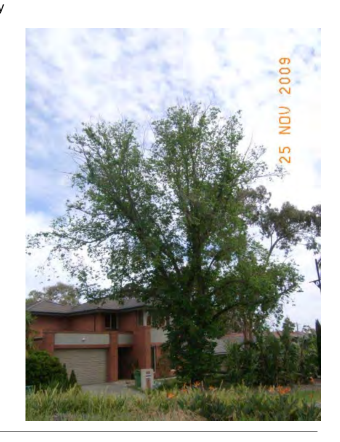
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.88

Risk of Harm: 1 in 59,040 Risk Category Moderate

Works: Mulch required, Irrigation

Comments





Tree Number 19 Address: 3 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 10m

DBH (mm) 450 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 16,400
Risk Category Moderate

Works: Weight reduction

Comments



Tree Number 20 Address: 3 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 23m x 15m

DBH (mm) 950 Health: Good Structure: Good

ULE: 20 to 40 years

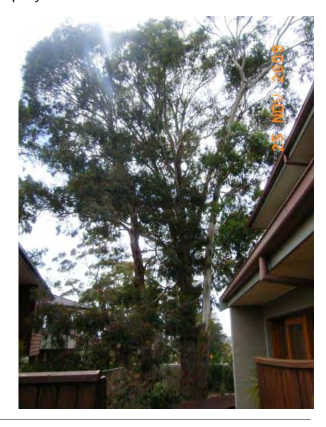
Retention Value High
TPZ Radius (m): 11.4

Risk of Harm: 1 in 6,192

Risk Category High

Works: Weight reduction

Comments





Tree Number 21 Address: 3 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 **Location** Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: **Exotic**

Maturity: Mature Dimensions (hxw) 10m x 4m

DBH (mm) 660 Health: Good Structure: Fair

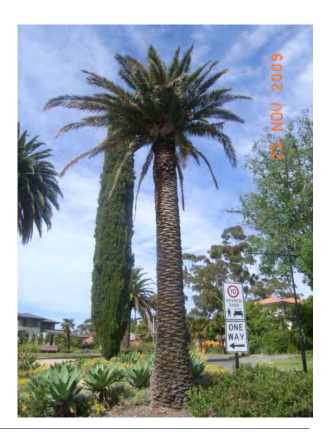
ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 3

Risk of Harm: 1 in 180,000,000

Risk Category Very low Works: No works

Comments



Tree Number 22 Address: 3 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 **Location** Rear of Private Property

Eucalyptus melliodora **Botanical Name**

Yellow Box **Common Name** Status: Indigenous

Mature **Maturity:** Dimensions (hxw) 19m x 10m

720 DBH (mm) Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 8.64

Risk of Harm: 1 in 619,200

Risk Category Low Works: No works

Comments



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Tree Number 23 Address: 8 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 4m

DBH (mm) 760 Health: Good Structure: Good

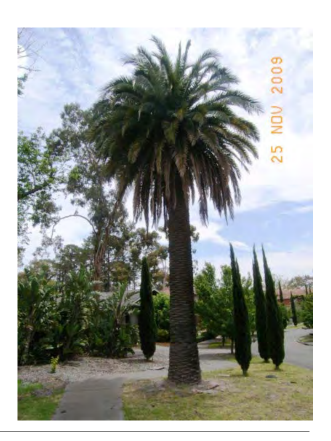
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 24 Address: 1 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Pinus radiata

Common Name Monterey Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 26m x 18m

DBH (mm) 1200 Health: Fair Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 14.4

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 25 Address: 1 WOODLAWN CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Cupressus sempervirens

Common Name Italian Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 4m

DBH (mm) 660
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 7.92

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 26 Address: 3 CYPRESS COURT MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Corymbia citriodora

Common Name Lemon-scented Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 19m x 13m

DBH (mm) 520 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 27 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 **Location** Front of Private Property

Botanical Name Eucalyptus spathulata

Swamp Mallet **Common Name**

Status: Native

Maturity: Mature Dimensions (hxw) 14m x 13m

430 DBH (mm) Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 5.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 28 Address: 19 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: **Location** Front of Private Property

Removed **Botanical Name Common Name** Removed

N/A Status:

N/A **Maturity:**

Dimensions (hxw) 0m x 0m

0 DBH (mm) Health: N/A Structure: N/A ULE: N/A **Retention Value** N/A

Risk of Harm: **Risk Category** None

TPZ Radius (m):

N/A **Comments**

1 in 0 Works: N/A



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Tree Number 29 Address: SPRINGTHORPE BOULEVARD MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 9m x 9m

DBH (mm) 400 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.8

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 30 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity:Semi matureDimensions (hxw)8m x 6mDBH (mm)400Health:GoodStructure:Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.8

Risk of Harm: 1 in 1,416,960,000

Risk Category Very low Works: No works

Comments





Tree Number 31 Address: 19 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A



Tree Number 32 Address: 19 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Eucalyptus nicholii
Common Name Narrow-leaved Black

Peppermint

Status: Native

Maturity: Mature

Dimensions (hxw) 13m x 8m

DBH (mm) 440 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.28

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 33 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Semi mature
Dimensions (hxw) 8m x 7m

DBH (mm) 330 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.96

Risk of Harm: 1 in 1,416,960,000

Risk Category Very low Works: No works

Comments



Tree Number 34 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Mature

Dimensions (hxw) 11m x 9m

DBH (mm) 510
Health: Good
Structure: Fair

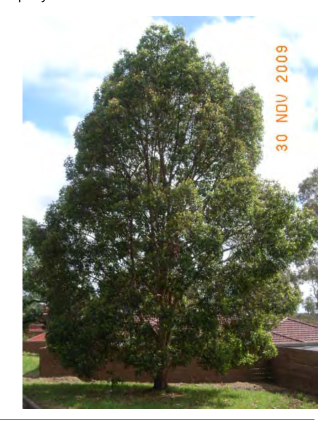
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.12

Risk of Harm: 1 in 1,416,960,000

Risk Category Very low Works: No works

Comments





Tree Number 35 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

'Nana'

Common Name Dwarf Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 9m x 10m

DBH (mm) 470 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.64

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 36 Address: 10 TERRACE WAY MACLEOD 3085

Map No: Sheet 1 Location Council Property

Botanical Name Washingtonia robusta

Common Name Mexican Fan Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 17m x 3m

DBH (mm) 600 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.5

Risk of Harm: 1 in 180,000,000

Risk Category Very low
Works: No works

Comments





Tree Number 37 Address: 19 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Council Property

Botanical Name Washingtonia robusta

Common Name Mexican Fan Palm

Status: Exotic

Maturity: Mature
Dimensions (hxw) 14m x 2m

DBH (mm) 440 Health: Good Structure: Good

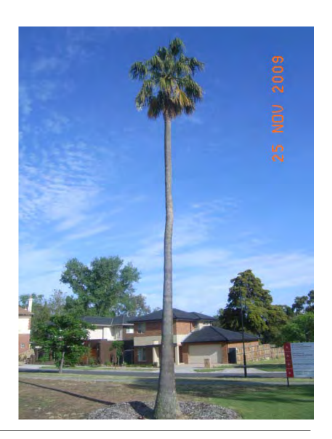
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2

Risk of Harm: 1 in 180,000,000

Risk Category Very low Works: No works

Comments



Tree Number 38 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 12m

DBH (mm) 770 Health: Good Structure: Good

ULE: 20 to 40 years

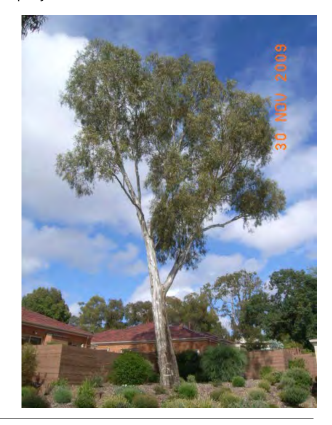
Retention Value High
TPZ Radius (m): 9.24

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 39 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus leucoxylon

Common Name Yellow Gum Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 9m x 6m

DBH (mm) 190 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.28

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 40 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Fraxinus angustifolia

subsp. oxycarpa

Common Name Desert Ash

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 17m

DBH (mm) 690
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value Low TPZ Radius (m): 8.28

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 41 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus leucoxylon

Common Name Yellow Gum Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 10m x 7m

DBH (mm) 220 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.64

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 42 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Fraxinus angustifolia

subsp. oxycarpa

Common Name Desert Ash

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 11m

DBH (mm) 440
Health: Poor
Structure: Fair

ULE: 5 to 10 years

Retention Value *** @ck
TPZ Radius (m): 5.28

Risk of Harm: 1 in 432,000,000

Risk Category Very low Works: No works

Comments





Tree Number 41 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus leucoxylon

Common Name Yellow Gum Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 10m x 7m

DBH (mm) 220 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.64

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 42 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Fraxinus angustifolia

subsp. oxycarpa

Common Name Desert Ash

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 11m

DBH (mm) 440
Health: Poor
Structure: Fair

ULE: 5 to 10 years

Retention Value Low TPZ Radius (m): 5.28

Risk of Harm: 1 in 432,000,000

Risk Category Very low Works: No works

Comments





Tree Number 45 Address: 4 TERRACE WAY MACLEOD 3085

Map No: Sheet 1 Location Rear of Private Property

Botanical Name Cupressus macrocarpa

Common Name Monterey Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 18m x 14m

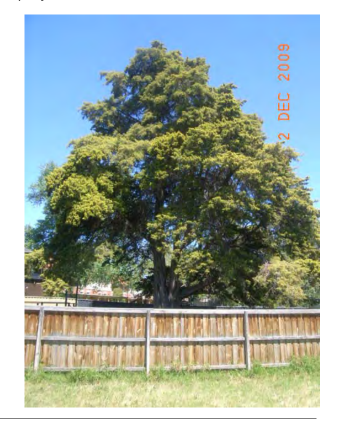
DBH (mm) 1100 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 13.2

Risk of Harm: 1 in 144,000
Risk Category Moderate
Works: No works

Comments



Tree Number 46 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 13m

DBH (mm) 670 Health: Good Structure: Good

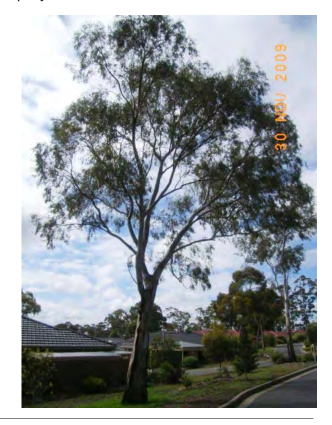
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.04

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 47 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 11m

DBH (mm) 650 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.8

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 48 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Semi mature
Dimensions (hxw) 9m x 7m

DBH (mm) 460
Health: Poor
Structure: Poor

ULE: Less than 5 years

Retention Value Low TPZ Radius (m): 5.52

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 49 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus spathulata

Common Name Swamp Mallet

Status: Native

Maturity: Mature

Dimensions (hxw) 12m x 12m

DBH (mm) 450 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 50 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity:MatureDimensions (hxw)9m x 6mDBH (mm)350Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.2

Risk of Harm: 1 in 59,040,000

Risk Category Very low Works: No works

Comments





Tree Number 51 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 10m x 10m

DBH (mm) 600
Health: Good
Structure: Fair

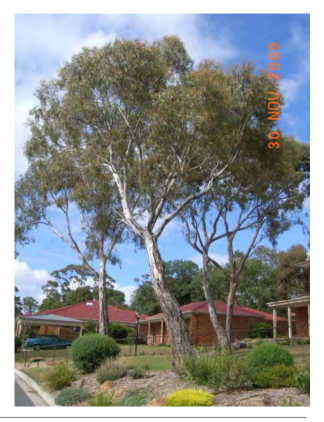
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 59,040,000

Risk Category Very low Works: No works

Comments



Tree Number 52 Address: 43 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Washingtonia robusta

Common Name Mexican Fan Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 3m

DBH (mm) 370
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.5

Risk of Harm: 1 in 180,000,000

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 53 Address: SPRINGTHORPE BOULEVARD MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 14m

DBH (mm) 1280 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 59,040 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 54 Address: 43 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Washingtonia robusta

Common Name Mexican Fan Palm

Status: Exotic

Maturity: Mature
Dimensions (hxw) 17m x 2m

DBH (mm) 450 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2

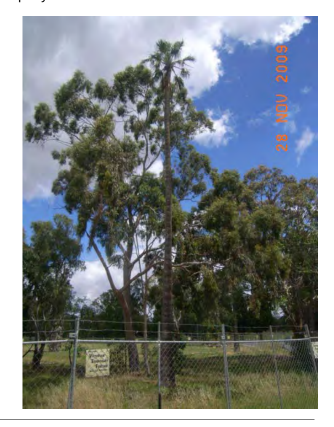
Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 55 Address: 43 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Corymbia citriodora

Common Name Lemon-scented Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 18m x 14m

DBH (mm) 590 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.08

Risk of Harm: 1 in 14,169,600

Risk Category Very low

Works: Weight reduction

Comments Could not gain site access, DBH

estimated



Tree Number 56 Address: 43 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 16m x 15m

DBH (mm) 680
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.16

Risk of Harm: 1 in 14,169,600

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 57 Address: 43 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Washingtonia robusta

Common Name Mexican Fan Palm

Status: Exotic

Maturity: Mature
Dimensions (hxw) 17m x 3m

DBH (mm) 420 Health: Good Structure: Good

ULE: 20 to 40 years

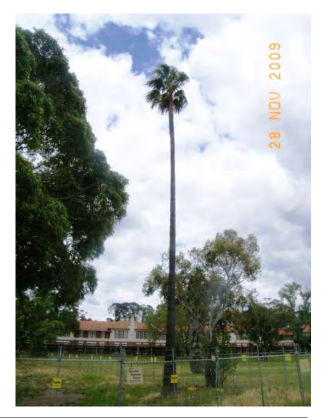
Retention Value High
TPZ Radius (m): 2.5

Risk of Harm: 1 in 14,860,800

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 58 Address: SPRINGTHORPE BOULEVARD MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum Status: Native

Maturity: Mature

Dimensions (hxw) 19m x 16m

DBH (mm) 1170 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.04

Risk of Harm: 1 in 59,040
Risk Category Moderate

Works: Weight reduction, Reinspection

every 2yrs

Comments





Tree Number 59 Address: 7 POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 18m

DBH (mm) 1080 Health: Good Structure: Good

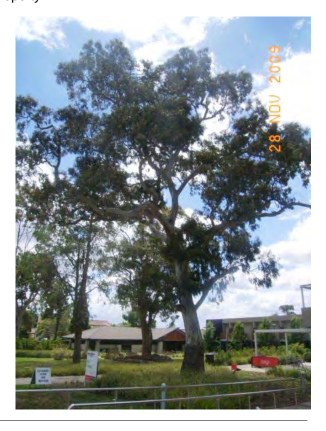
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.96

Risk of Harm: 1 in 59,040 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 60 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus leucoxylon

Common Name Yellow Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 12m x 11m

DBH (mm) 520 Health: Good Structure: Good

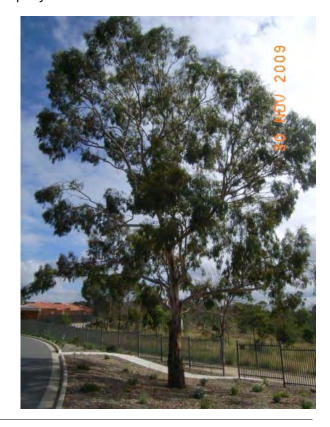
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 61 Address: 58 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Pinus canariensis

Common Name Canary Island Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 21m x 11m

DBH (mm) 650
Health: Fair
Structure: Good

ULE: 20 to 40 years

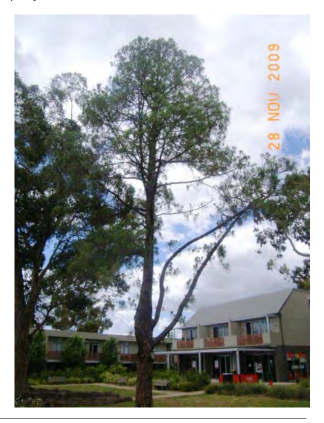
Retention Value High **TPZ Radius (m):** 7.8

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Mulch required

Comments



Tree Number 62 Address: 58 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum Status: Native

Maturity: Mature

Dimensions (hxw) 20m x 20m

DBH (mm) 1200 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.4

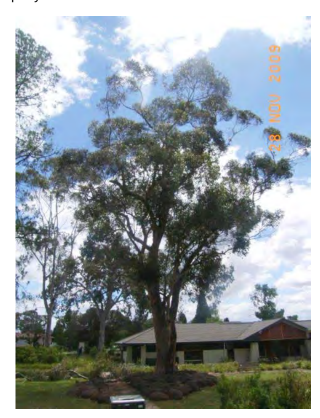
Risk of Harm: 1 in 1,440 Risk Category Very high

Works: Aerial Inspection, Weight

reduction, Exclude/Move target

Comments Remove seat beneath canopy,

parrot damage





Tree Number 63 Address: 64 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 15m

DBH (mm) 760
Health: Good
Structure: Poor

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 9.12

Risk of Harm: 1 in 1,440 Risk Category Very high

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Parrot damage, bus shelter

beneath canopy, possible to

convert to habitat



Tree Number 64 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

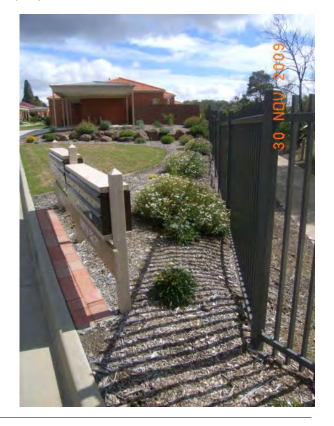
 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 65 Address: 64 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 24m x 22m

DBH (mm) 1370 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 14,400 Risk Category Moderate

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Parrot damage



Tree Number 66 Address: 64 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 1 Location Front of Private Property

Botanical Name Melaleuca styphelioides

Common Name Prickly Paperbark

Status: Native

Maturity: Mature

Dimensions (hxw) 12m x 14m

DBH (mm) 1040
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 12.48

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 67 Address: 59 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Location Front of Private Property

Botanical Name Cupressus lusitanica

Common Name Mexican Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 8m

DBH (mm) 420

Health: Very poor
Structure: Poor
ULE: Unsafe
Retention Value Low

Risk of Harm: 1 in 16,400
Risk Category Moderate
Works: Removal

5.04

Comments

TPZ Radius (m):



Tree Number 68 Address: 63 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Location Council Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Mature

Dimensions (hxw) 14m x 11m

DBH (mm) 800
Health: Poor
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 9.6

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Crossover constructed

approximately 1m from trunk





Tree Number 69 Address: 6 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 28m x 21m

DBH (mm) 1420 Health: Good Structure: Good

ULE: 20 to 40 years

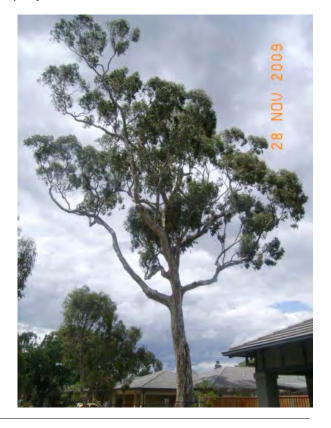
Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Reinspection every 2yrs

Comments



Tree Number 70 Address: 65 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Juniperus virginiana

Common Name Pencil Cedar

Status: Exotic

Maturity: Mature

Dimensions (hxw) 13m x 6m

DBH (mm) 360
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.32

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Canopy foliage thinning





Tree Number 71 Address: 67 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 **Location** Council Property

Botanical Name Cupressus torulosa **Bhutan Cypress Common Name**

Status: Exotic

Maturity: Mature Dimensions (hxw) 13m x 6m

610 DBH (mm) Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 7.32

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Canopy lift

Comments



Tree Number 72 Address: 8 THE COMMON MACLEOD 3085

Map No: Sheet 2 **Location** Front of Private Property

Quercus cerris **Botanical Name Common Name** Turkey Oak **Exotic** Status:

Mature Maturity: Dimensions (hxw) 10m x 10m

470 DBH (mm) Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 5.64

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



114 of 251 Reference: 1667



Tree Number 73 Address: 5 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 18m

DBH (mm) 850 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 10.2

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 74 Address: 7 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 17m

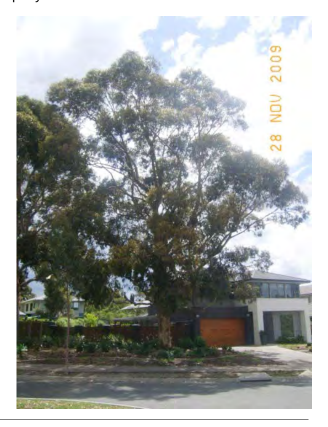
DBH (mm) 780 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 9.36

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 75 Address: POTTAGE CIRCUIT MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Metasequoia

glyptostroboides

Common Name Dawn Redwood

Status: Exotic

Maturity: Mature

Dimensions (hxw) 12m x 7m

DBH (mm) 600
Health: Poor
Structure: Poor

ULE: 5 to 10 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: Mulch

Comments Canopy dieback



Tree Number 76 Address: 7 THE COMMON MACLEOD 3085

Map No: Location Council Property

Botanical Name Pinus radiata

Common Name Monterey Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 28m x 12m

DBH (mm) 920
Health: Fair
Structure: Poor

ULE: 5 to 10 years

Retention Value Low
TPZ Radius (m): 11.04

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Canopy dieback



Reference: 1667 116 of 251



Tree Number 77 Address: 9 HORIZON VIEW MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Agathis robusta

Common Name Queensland Kauri

Status: Native

Maturity: Mature

Dimensions (hxw) 18m x 5m

DBH (mm) 420 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.04

Risk of Harm: 1 in 59,040,000

Risk Category Very low Works: No works

Comments



Tree Number 78 Address: 9 HORIZON VIEW MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Sequoia sempervirens

Common Name Coast Redwood

Status: Exotic

Maturity: Mature

Dimensions (hxw) 17m x 8m

DBH (mm) 840 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.08

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 79 Address: 7 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 12m

DBH (mm) 1040 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.48

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 80 Address: 9 HORIZON VIEW MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Cupressus torulosa
Common Name Bhutan Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 19m x 8m

DBH (mm) 700
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 8.4

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments Road approximately 2m from

trunk





Tree Number 81 Address: 16 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 13m

DBH (mm) 830 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.96

Risk of Harm: 1 in 14,400
Risk Category Moderate

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Inspect cavity in limb over house



Tree Number 82 Address: 16 THE COMMON MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 26m x 15m

DBH (mm) 1100 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 13.2

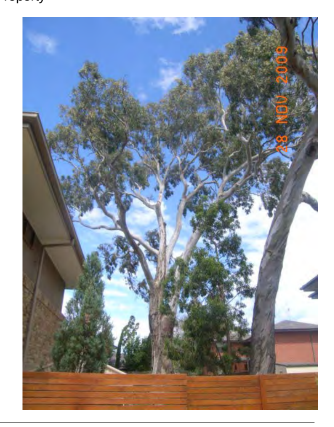
Risk of Harm: 1 in 14,400
Risk Category Moderate

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Couldnt get site access DBH

estimated, parrot damage





Tree Number 83 Address: 1-17 GRAND AVENUE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature
Dimensions (hxw) 7m x 7m

DBH (mm) 940 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 84 Address: 18 THE COMMON MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Quercus robur
Common Name English Oak

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 13m

DBH (mm) 650 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 7.8

Risk of Harm: 1 in 18,000,000

Risk Category Very low Works: No works

Comments





Tree Number 85 Address: 62 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature **Dimensions (hxw)** 8m x 7m

DBH (mm) 940 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 86 Address: 3 HORIZON VIEW MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Cupressus torulosa
Common Name Bhutan Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 7m

DBH (mm) 600
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 87 Address: 75 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Pinus radiata

Common Name Monterey Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 19m x 13m

DBH (mm) 720
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 8.64

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 88 Address: 64 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 13m x 7m

DBH (mm) 890 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 89 Address: 36 HERITAGE COURT MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 25m x 14m

DBH (mm) 1200 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.4

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 90 Address: 77 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Cupressus macrocarpa

Common Name Monterey Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 15m

DBH (mm) 1230 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 14.76

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Canopy cobra braced





Tree Number 91 Address: 19 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus cornuta

Common Name Yate
Status: Native

Maturity: Mature

Dimensions (hxw) 25m x 15m

DBH (mm) 720 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.64

Risk of Harm: 1 in 14,400
Risk Category Moderate

Works: Aerial Inspection

Comments Parrot damage



Tree Number 92 Address: 19 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 14m

DBH (mm) 780 Health: Good Structure: Good

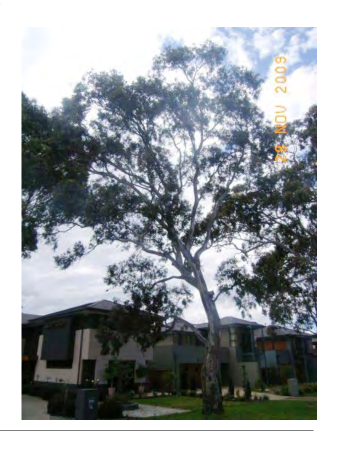
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 9.36

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 93 Address: 66 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 6m

DBH (mm) 840 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 94 Address: 21 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 24m x 20m

DBH (mm) 1240 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.88

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Weight reduction, Reinspection

every 2yrs

Comments Reduce western branches over

property/driveway





Tree Number 95 Address: 68 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Corymbia calophylla

Common Name Marri Status: Native

Maturity: Mature

Dimensions (hxw) 17m x 11m

DBH (mm) 480 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments



Tree Number 96 Address: 79 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 16m x 14m

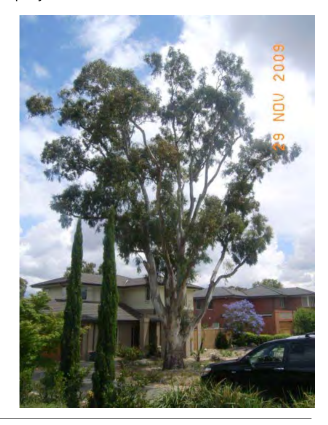
DBH (mm) 890
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.68

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 97 Address: 26 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 14m

DBH (mm) 1210 Health: Good Structure: Fair

ULE: 20 to 40 years

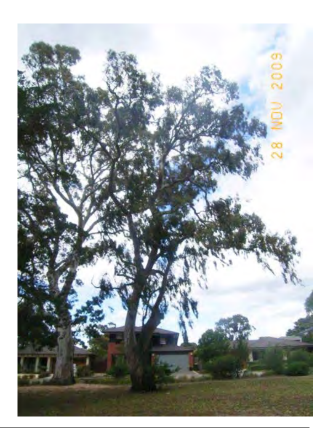
Retention Value High
TPZ Radius (m): 14.52

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments



Tree Number 98 Address: 68 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 780
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 99 Address: 23 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 24m x 21m

DBH (mm) 1750 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 18,000,000

Risk Category Very low

Works: Aerial Inspection, Weight

reduction, Mulch required, Annual

inspection

Comments Parrot damage, Weight reduce

limbs with 60-80mm pruning cuts

where possible





Tree Number 100 Address: 26 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 26m x 21m

DBH (mm) 1080
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.96

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Aerial Inspection, Property/Asset

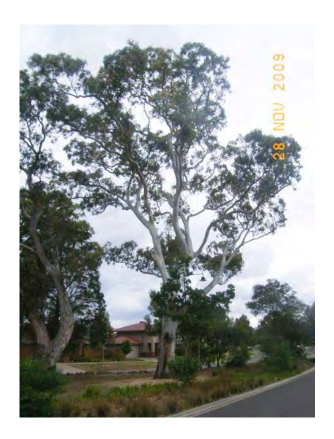
clearance, Mulch required, Annual

inspection

Comments Aerial inpsect tree whilst

performing works, Annual inspection to see if tree health

improves





Tree Number 101 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Melaleuca styphelioides

Common Name Prickly Paperbark

Status: Native

Maturity: Mature

Dimensions (hxw) 19m x 12m

DBH (mm) 970
Health: Fair
Structure: Fair

ULE: 20 to 40 years

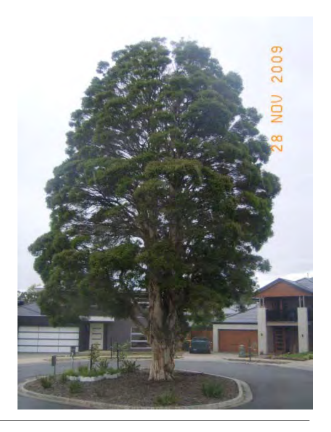
Retention Value High
TPZ Radius (m): 11.64

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 102 Address: 82 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 21m

DBH (mm) 1470 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments





Tree Number 103 Address: 70 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 6m

DBH (mm) 730 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 104 Address: 2 HORIZON VIEW MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 7m

DBH (mm) 430 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.16

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 105 Address: 81 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Cupressus macrocarpa

Common Name Monterey Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 18m x 13m

DBH (mm) 1470 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 1,440

Risk Category Very high

Works: Broken branch

Comments Active split in branch



Tree Number 106 Address: 30 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 26m x 22m

DBH (mm) 1270 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments





Tree Number 107 Address: 72 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 6m

DBH (mm) 730 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 108 Address: 80 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 16m x 13m

DBH (mm) 680
Health: Poor
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 8.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Codominant reduction

Comments





Tree Number 109 Address: 2 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 23m

DBH (mm) 1010 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.12

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 110 Address: 80 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity:MatureDimensions (hxw)8m x 5mDBH (mm)510Health:GoodStructure:Poor

ULE: 20 to 40 years

Retention Value Low TPZ Radius (m): 6.12

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments Head of tree has failed





Tree Number 111 Address: 82 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 11m x 4m

DBH (mm) 320
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.84

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Mulch required

Comments Canopy dieback



Tree Number 112 Address: 74 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)7m x 6mDBH (mm)850Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 113 Address: 34 THE COMMON MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

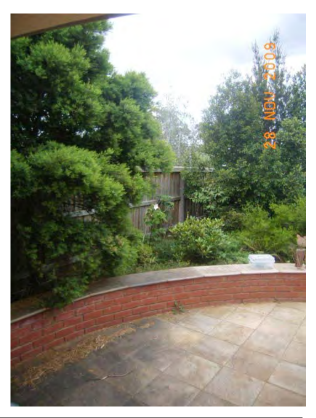
 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A



Tree Number 114 Address: 2 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

0

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 17m

DBH (mm) 910
Health: Good
Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.92

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Parrot damage





Tree Number 115 Address: 76 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 6m

DBH (mm) 750 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 116 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 13m

DBH (mm) 840 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.08

Risk of Harm: 1 in 144,000
Risk Category Moderate
Works: No works

Comments





Tree Number 117 Address: 36 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Pinus sylvestris

Common Name Scots Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 13m x 14m

DBH (mm) 580 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.96

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 118 Address: 78 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)7m x 6mDBH (mm)710Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 119 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

 $\textbf{Dimensions (hxw)} \ \texttt{0m} \ \texttt{x} \ \texttt{0m}$

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A



Tree Number 120 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus melliodora

0

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 26m

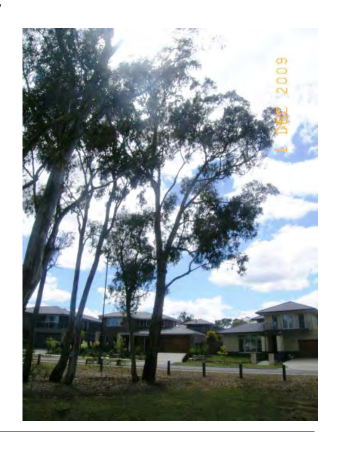
DBH (mm) 720 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.64

Risk of Harm: 1 in 118,080
Risk Category Moderate
Works: No works

Comments





Tree Number 121 Address: 10 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 12m

DBH (mm) 720 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.64

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments



Tree Number 122 Address: 7 BRECKENRIDGE PLACE MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 8m

DBH (mm) 680
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 123 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 9m

DBH (mm) 610
Health: Good
Structure: Good

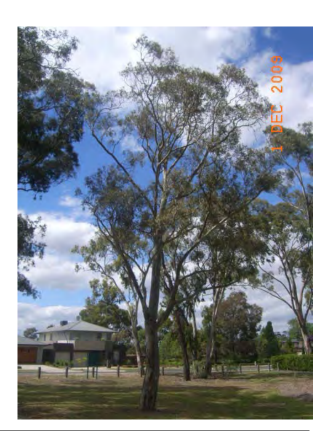
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.32

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 124 Address: 78 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)9m x 6mDBH (mm)860Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 125 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 10m

DBH (mm) 700 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 126 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 23m

DBH (mm) 800
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.6

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments





Tree Number 127 Address: 12 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 7m

DBH (mm) 700 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 128 Address: 11 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 25m x 20m

DBH (mm) 1510 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 1,440 Risk Category Very high

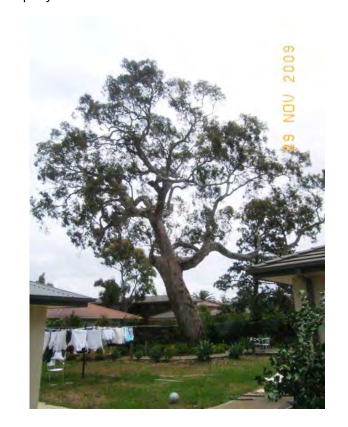
Works: Aerial Inspection, Deadwood

removal, Weight reduction, Annual

inspection

Comments Multiple bee hives, multiple

hollows





Tree Number 129 Address: 44 THE COMMON MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 9m

DBH (mm) 610
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.32

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 130 Address: 89 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 23m

DBH (mm) 1280 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 11,808
Risk Category Moderate

Works: Deadwood removal, Reinspection

every 2yrs

Comments Mistletoe present





Tree Number 131 Address: 15 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Pinus canariensis

Common Name Canary Island Pine

Status: Exotic

Maturity: Mature

Dimensions (hxw) 17m x 7m

DBH (mm) 510
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value Moderate

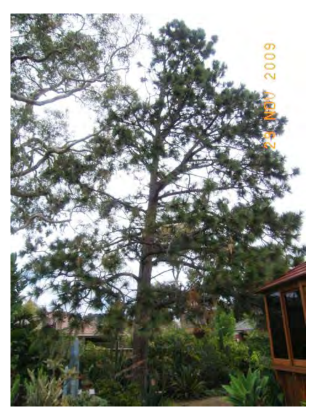
TPZ Radius (m): 6.12

Risk of Harm: 1 in 1,800,000

Risk Category Low

Works: No works

Comments



Tree Number 132 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 9m

DBH (mm) 640
Health: Good
Structure: Fair

ULE: 20 to 40 years

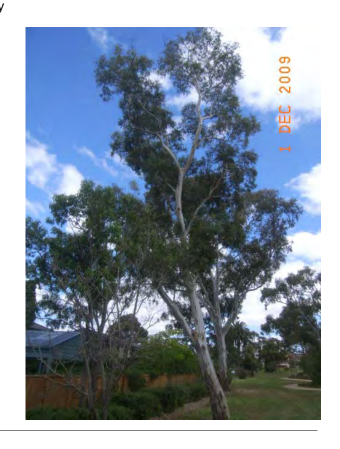
Retention Value High **TPZ Radius (m):** 7.68

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 133 Address: 14 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 3 Location Front of Private Property

Botanical Name Cupressus torulosa
Common Name Bhutan Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 4m

DBH (mm) 470 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.64

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 134 Address: 80 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)9m x 7mDBH (mm)680Health:GoodStructure:Good

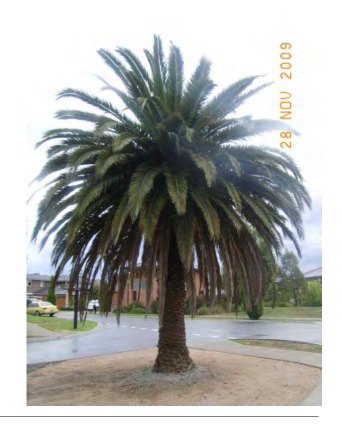
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 135 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 23m

DBH (mm) 1240 Health: Good Structure: Good

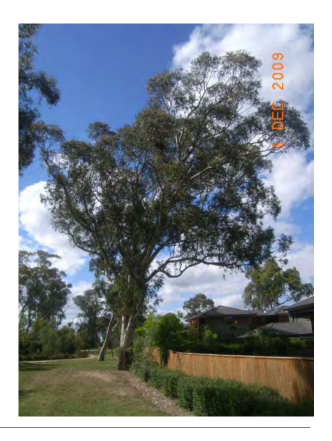
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.88

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 136 Address: 80 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 7m

DBH (mm) 670
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 137 Address: 4 EVERETT COURT MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Mature

Common Name River Red Gum Status: Indigenous

Ç

Dimensions (hxw) 22m x 13m

DBH (mm) 800
Health: Good
Structure: Fair

Maturity:

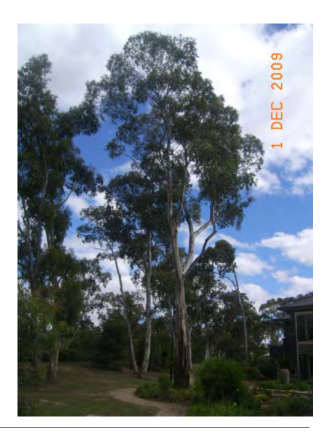
ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.6

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Aerial Inspection

Comments Parrot damage



Tree Number 138 Address: 2 BRECKENRIDGE PLACE MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 13m x 10m

DBH (mm) 550
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.6

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal

Comments





Tree Number 139 Address: 94 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 13m

DBH (mm) 660
Health: Good
Structure: Fair

ULE: 20 to 40 years

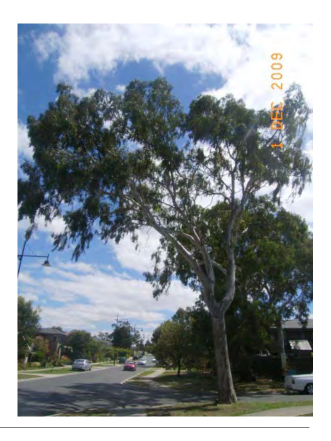
Retention Value High TPZ Radius (m): 7.92

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal

Comments



Tree Number 140 Address: 94 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 11m

DBH (mm) 1150 Health: Good Structure: Fair

ULE: 20 to 40 years

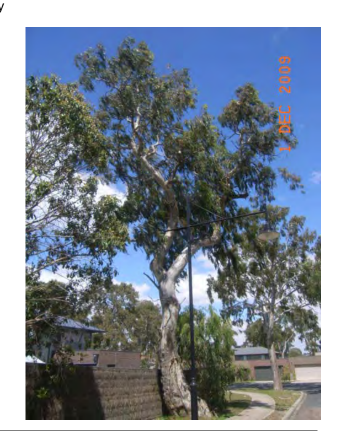
Retention Value High
TPZ Radius (m): 13.8

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Reinspection every 2yrs

Comments





Tree Number 141 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 13m

DBH (mm) 840 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.08

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works





Tree Number 142 Address: 82 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 7m

DBH (mm) 650 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 143 Address: 98 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 14m x 11m

DBH (mm) 600
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 144 Address: 98 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 15m

DBH (mm) 1200 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments



Reference: 1667 151 of 251



Tree Number 145 Address: 20 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 13m

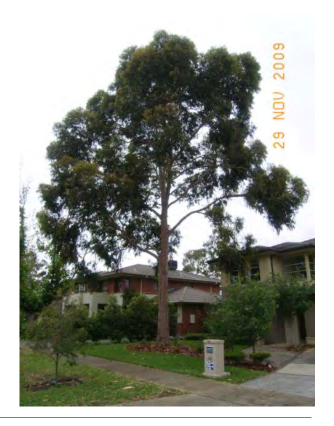
DBH (mm) 570 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.84

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments



Tree Number 146 Address: 98 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature
Dimensions (hxw) 15m x 7m

DBH (mm) 460 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.52

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Reference: 1667 152 of 251



Tree Number 147 Address: 86 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Front of Private Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 6m

DBH (mm) 730 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 148 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 13m x 6m

DBH (mm) 660
Health: Good
Structure: Good

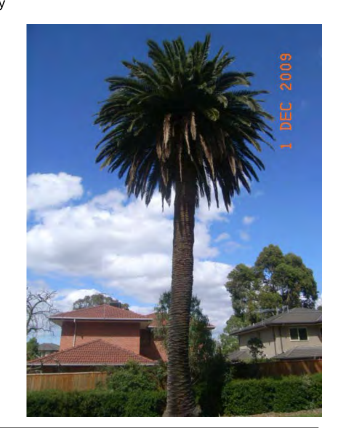
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 149 Address: 98 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 16m

DBH (mm) 780 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.36

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 150 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 15m

DBH (mm) 730 Health: Good Structure: Good

ULE: 20 to 40 years

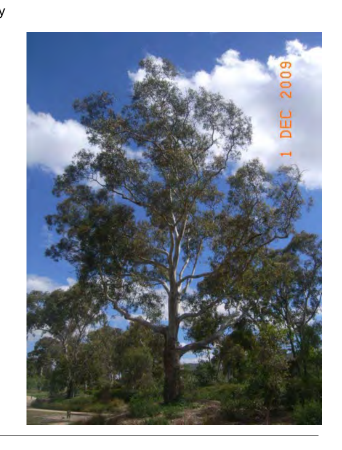
Retention Value High
TPZ Radius (m): 8.76

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments





Tree Number 151 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 3 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature **Dimensions (hxw)** 7m x 4m

DBH (mm) 680 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 152 Address: 93 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Quercus acutissima
Common Name Bristle Tipped Oak

Status: Exotic

Maturity: Mature

Dimensions (hxw) 10m x 10m

DBH (mm) 620 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.44

Risk of Harm: 1 in 6,192,000

Risk Category Very low
Works: No works

Comments





Tree Number 153 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

 $\textbf{Dimensions (hxw)} \ \texttt{0m} \ \texttt{x} \ \texttt{0m}$

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A



Tree Number 154 Address: 12 BRITTINGHAM COURT MACLEOD 3085

Map No: Location Council Property

Botanical Name Eucalyptus sp.

Common Name Gum **Status:** Native

Maturity: Mature

Dimensions (hxw) 17m x 9m

DBH (mm) 650
Health: Dead
Structure: Poor
ULE: Unsafe
Retention Value Low

TPZ Radius (m): 7.8

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Removal

Comments Tree appears to be poisoned





Tree Number 155 Address: 90 ERNEST JONES DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A



Tree Number 156 Address: 29 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 15m x 6m

DBH (mm) 410 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.92

Risk of Harm: 1 in 59,040,000

Risk Category Very low Works: No works

Comments





Tree Number 157 Address: 22 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 6m

DBH (mm) 680 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 158 Address: 97 SPRINGTHORPE BOULEVARD MACLEOD 30

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 13m x 13m

DBH (mm) 530 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.36

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 159 Address: 88 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 12m x 6m

DBH (mm) 670 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 160 Address: 29 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 22m x 9m

DBH (mm) 450 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 161 Address: 29 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 12m

DBH (mm) 450 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 6,192

Risk Category High

Works: Weight reduction

Comments



Tree Number 162 Address: 102 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 3 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 14m x 14m

DBH (mm) 570
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.84

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 163 Address: 26 LINAKER DRIVE MACLEOD 3085

Map No: Sheet 2 Location Rear of Private Property

Botanical Name Cedrus atlantica f. glauca

Common Name Blue Atlas Cedar

Status: Exotic

Maturity: Mature

Dimensions (hxw) 17m x 14m

DBH (mm) 620
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.44

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 164 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 2 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 17m x 14m

DBH (mm) 1120 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 13.44

Risk of Harm: 1 in 144,000 Risk Category Moderate

Works: Reinspection every 2yrs

Comments





Tree Number 165 Address: 18 BRITTINGHAM COURT MACLEOD 3085

Map No: Sheet 3 Location Rear of Private Property

Botanical Name Eucalyptus viminalis

Common Name Manna Gum Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 17m x 6m

DBH (mm) 350 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.2

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 166 Address: 31 EVAN SMITH CLOSE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

teterition value 14/7

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 167 Address: 1 EVERETT COURT MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 730 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 168 Address: 8 BRITTINGHAM COURT MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 12m

DBH (mm) 530
Health: Good
Structure: Fair

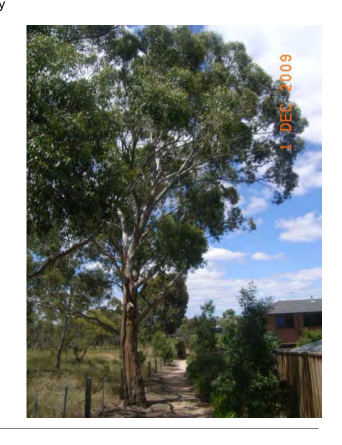
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.36

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 169 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix reclinata

Common Name Senegal Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 7m x 7m

DBH (mm) 700
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 170 Address: 3 EVERETT COURT MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 11m

DBH (mm) 670 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.04

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 171 Address: 3 EVERETT COURT MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 12m

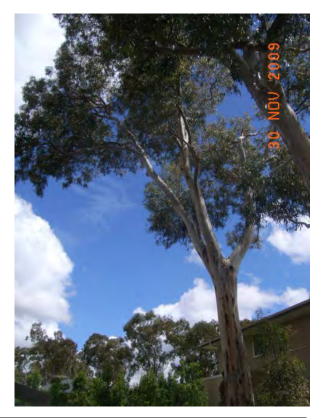
DBH (mm) 760
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 9.12

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 172 Address: 21 EVAN SMITH CLOSE MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 173 Address: 46 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Front of Private Property

Botanical Name Eucalyptus ovata
Common Name Swamp Gum
Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 10m

DBH (mm) 480
Health: Poor
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Reinspection every 2yrs

Comments



Tree Number 174 Address: 17 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 23m x 14m

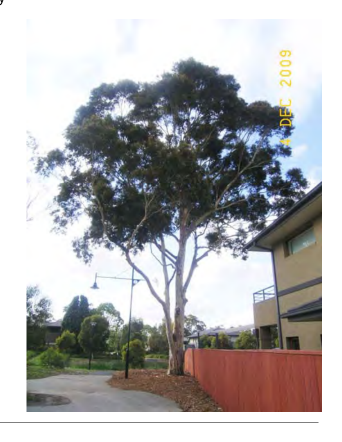
DBH (mm) 840 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.08

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 175 Address: 22 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus ovata
Common Name Swamp Gum
Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 15m

DBH (mm) 650
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 7.8

Risk of Harm: 1 in 590,400

Risk Category Low
Works: No works

Comments



Tree Number 176 Address: 105 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 14m x 13m

DBH (mm) 530 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.36

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 177 Address: 17 BRITTINGHAM COURT MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 16m x 12m

DBH (mm) 380 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.56

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments



Tree Number 178 Address: 12 EVAN SMITH CLOSE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 179 Address: 16 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus ovata
Common Name Swamp Gum
Status: Indigenous

Maturity: Mature
Dimensions (hxw) 14m x 12m

DBH (mm) 500
Health: Good
Structure: Fair

ULE: 20 to 40 years

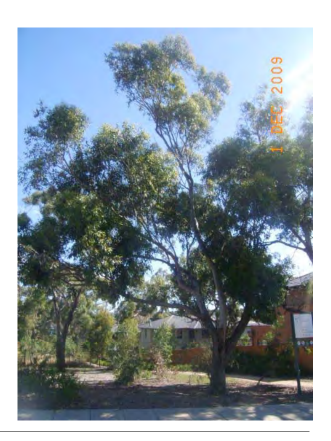
Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 180 Address: 16 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus ovata
Common Name Swamp Gum
Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 12m

DBH (mm) 640
Health: Good
Structure: Fair

ULE: 20 to 40 years

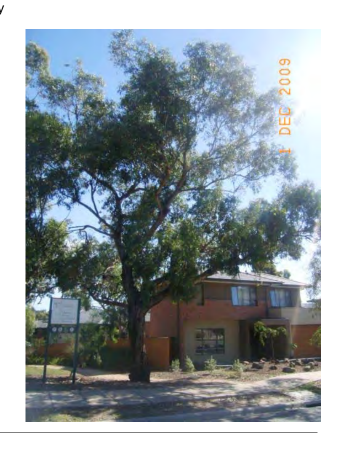
Retention Value High
TPZ Radius (m): 7.68

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 181 Address: 117 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 18m x 9m

DBH (mm) 420 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.04

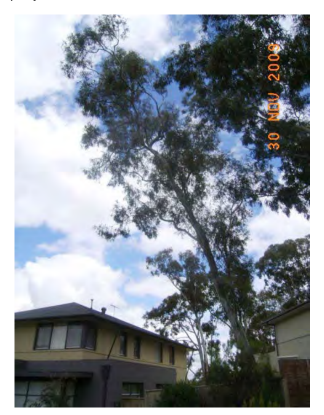
Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 182 Address: 107 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 5 Location Front of Private Property

Botanical Name Cupressus macrocarpa

Common Name Monterey Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 15m x 9m

DBH (mm) 700
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value Moderate

TPZ Radius (m): 8.4

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Canopy dieback





Tree Number 183 Address: 100 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 790 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 184 Address: 119 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 13m

DBH (mm) 740
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.88

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments Mistletoe present





Tree Number 185 Address: 8 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 16m

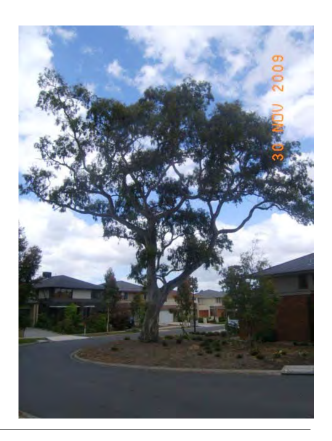
DBH (mm) 990
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 11.88

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 186 Address: 9 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 14m

DBH (mm) 500
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Property/Asset clearance

Comments Could not gain site access, DBH

estimated





Tree Number 187 Address: 149 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 16m x 8m

DBH (mm) 480
Health: Poor
Structure: Fair

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 5.76

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Mulch required, Reinspection

every 2yrs

Comments



Tree Number 188 Address: 23 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 15m

DBH (mm) 670
Health: Good
Structure: Poor

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 8.04

Risk of Harm: 1 in 6,192

Risk Category High

Works: Codominant reduction

Comments





Tree Number 189 Address: 110 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 11m

DBH (mm) 630 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.56

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 190 Address: 6 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 15m

DBH (mm) 440 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.28

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Could not gain site access, DBH

estimated





Tree Number 191 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus ovata
Common Name Swamp Gum
Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 11m

DBH (mm) 620
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.44

Risk of Harm: 1 in 61,920

Risk Category Moderate

Works: Mulch required

Comments Canopy foliage thinning, extend

mulched area



Tree Number 192 Address: 35 SUGARLOAF DRIVE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A





Tree Number 193 Address: 121 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 11m

DBH (mm) 650
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.8

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 194 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

Retention Value N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 195 Address: 151 ERNEST JONES DRIVE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

0

TPZ Radius (m):

Comments N/A



Tree Number 196 Address: 149 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 17m

DBH (mm) 720 Health: Fair Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.64

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 197 Address: 112 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Location Front of Private Property

Botanical Name Eucalyptus viminalis

Common Name Manna Gum Status: Indigenous

Maturity: Mature
Dimensions (hxw) 11m x 9m

DBH (mm) 330
Health: Fair
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 3.96

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 198 Address: 29 SUGARLOAF DRIVE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 199 Address: 4 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus viminalis

Common Name Manna Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 19m

DBH (mm) 1250 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 200 Address: 3 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 12m

DBH (mm) 790 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 9.48

Risk of Harm: 1 in 7,200

Risk Category High

Works: Codominant

reduction, Reinspection every 2yrs

Comments





Tree Number 201 Address: 155 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 14m

DBH (mm) 540
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.48

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 202 Address: 114 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 17m

DBH (mm) 1200 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments





Tree Number 203 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 15m

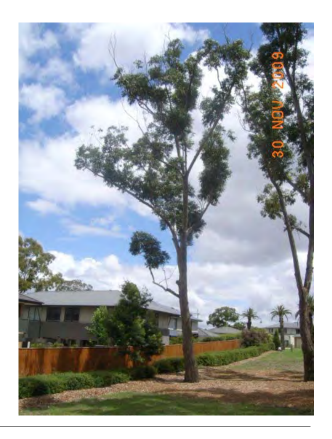
DBH (mm) 670
Health: Fair
Structure: Poor

ULE: 5 to 10 years

Retention Value Low TPZ Radius (m): 8.04

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments Lots of epicormics



Tree Number 204 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 23m x 22m

DBH (mm) 1030 Health: Good Structure: Good

ULE: 20 to 40 years

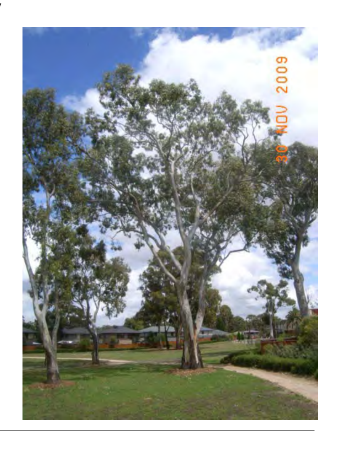
Retention Value High
TPZ Radius (m): 12.36

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments





Tree Number 205 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 25m x 21m

DBH (mm) 1070 Health: Good Structure: Fair

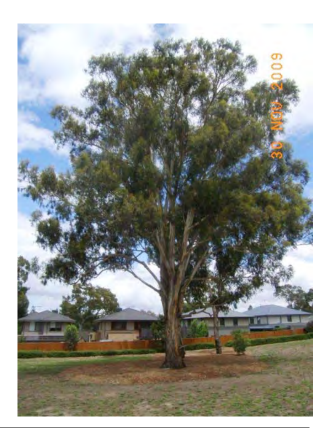
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.84

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 206 Address: 157 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum Status: Native

Maturity: Mature

Dimensions (hxw) 20m x 13m

DBH (mm) 440
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.28

Risk of Harm: 1 in 619,200

Risk Category Low
Works: No works

Comments





Tree Number 207 Address: 2 CASCADE WALK MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 9m x 6m

DBH (mm) 740 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 208 Address: 15 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Brachychiton populneus

Fair

Common Name Kurrajong Status: Native

Maturity: Semi mature

Dimensions (hxw)7m x 6mDBH (mm)250Health:Good

ULE: 20 to 40 years

Retention Value High

TPZ Radius (m): 3

Structure:

Risk of Harm: 1 in 1,800,000,000

Risk Category Very low

Works: Formative pruning

Comments Building in close proximity to tree





Tree Number 209 Address: 5 BELLA VISTA CLOSE MACLEOD 3085

Map No: Sheet 6 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 11m

DBH (mm) 570
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.84

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 210 Address: 157 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Angophora costata

Common Name Smooth-barked Apple

Myrtle

Status: Native

Maturity: Mature

Dimensions (hxw) 19m x 19m

DBH (mm) 880
Health: Good
Structure: Fair

ULE: 20 to 40 years

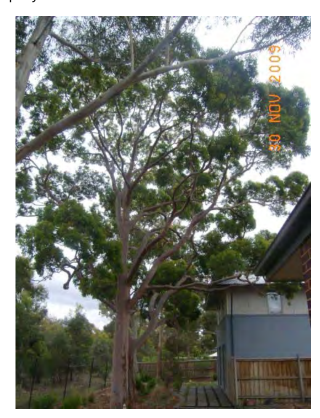
Retention Value High
TPZ Radius (m): 10.56

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments





Tree Number 211 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 13m

DBH (mm) 720
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.64

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 212 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 213 Address: 159 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 20m x 16m

DBH (mm) 580 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.96

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 214 Address: 20 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 6 Location Front of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 18m

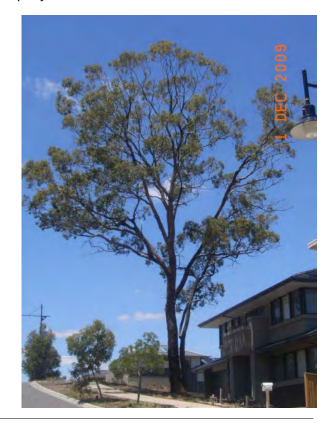
DBH (mm) 620 Health: Fair Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.44

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments





Tree Number 215 Address: 62 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 25m x 14m

DBH (mm) 680
Health: Good
Structure: Poor

ULE: 20 to 40 years

Retention Value Low TPZ Radius (m): 8.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments Parrot damage, excavation

approximately 2m from trunk

1 DEC 2008

Tree Number 216 Address: 137 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 27m x 20m

DBH (mm) 1500 Health: Good Structure: Poor

ULE: 20 to 40 years

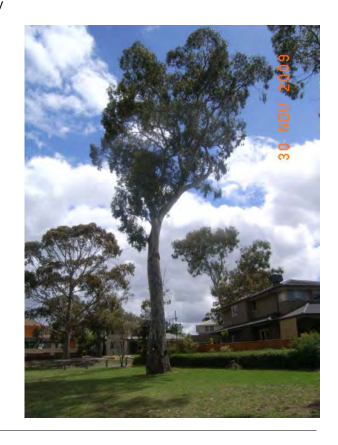
Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 2,000 Risk Category Very high

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Parrot damage, multiple hollows





Tree Number 217 Address: 147 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 21m

DBH (mm) 1210 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.52

Risk of Harm: 1 in 590,400

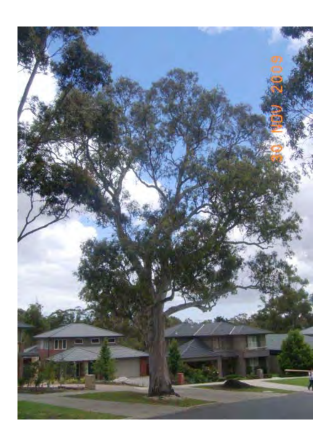
Risk Category Low

Works: Aerial inspection, Weight

reduction

Comments Crossover constructed

approximately 0.5m from trunk, Reduce possible insect damage limbs as required from inspection



Tree Number 218 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 11m x 8m

DBH (mm) 270
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.24

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments





Tree Number 219 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 11m x 6m

DBH (mm) 230 Health: Good Structure: Fair

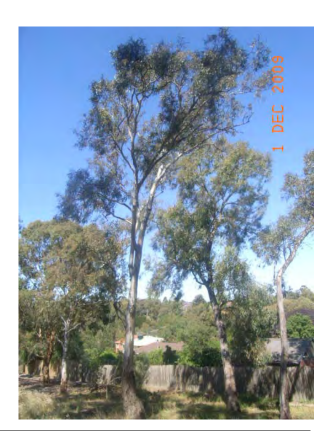
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.76

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments



Tree Number 220 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum **Status:** Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 12m

DBH (mm) 700 Health: Good Structure: Good

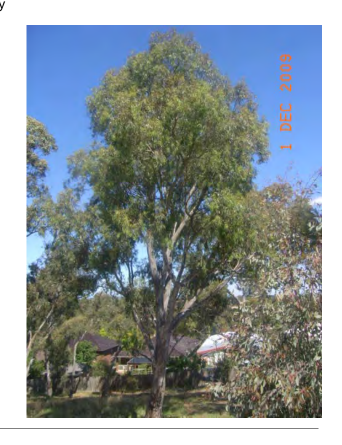
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.4

Risk of Harm: 1 in 619,200

Risk Category Low
Works: No works

Comments





Tree Number 221 Address: 7 BELLA VISTA CLOSE MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A



Tree Number 222 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

0

Common Name River Red Gum **Status:** Indigenous

Maturity: Semi mature Dimensions (hxw) 11m x 6m

DBH (mm) 180
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.16

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments





Tree Number 223 Address: 1 EVAN SMITH CLOSE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Cupressus sempervirens

Common Name Italian Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 4m

DBH (mm) 660
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.92

Risk of Harm: 1 in 6,192,000

Risk Category Very low Works: No works

Comments



Tree Number 224 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Semi mature
Dimensions (hxw) 11m x 8m

DBH (mm) 190 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.28

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments





Tree Number 225 Address: 155 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 14m

DBH (mm) 1300 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Aerial inspection, Weight

reduction, Reinspection every 2yrs

Comments Reduce epicormics on previous

failure point, inspect upper

canopy

Tree Number 226 Address: 64 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 10m

DBH (mm) 520 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments







Tree Number 227 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 7m x 6m

DBH (mm) 590 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 228 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 18m

DBH (mm) 790
Health: Poor
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 9.48

Risk of Harm: 1 in 1,440 Risk Category Very high

Works: Weight reduction, Deadwood

removal, Reinspection every 2yrs

Comments Road approximately 1m from

trunk





Tree Number 229 Address: 31 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 6 Location Front of Private Property

Botanical Name Quercus canariensis

Common Name Algerian Oak

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 12m

DBH (mm) 520
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 991,872,000

Risk Category Very low Works: No works

Comments Tree has been poisoned but

health currently good



Tree Number 230 Address: 33 LOOKOUT RISE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 11m

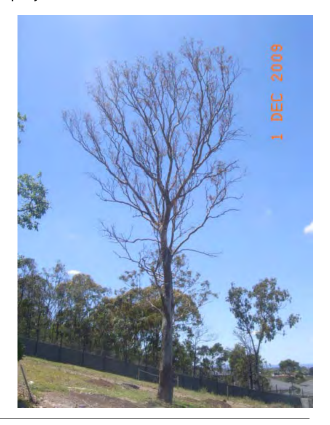
DBH (mm) 570
Health: Dead
Structure: Poor
ULE: Unsafe
Retention Value Low

TPZ Radius (m): 6.84

Risk of Harm: 1 in 99,187,200

Risk Category Very low Works: Removal

Comments Tree has been poisoned





Tree Number 231 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 12m

DBH (mm) 560
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.72

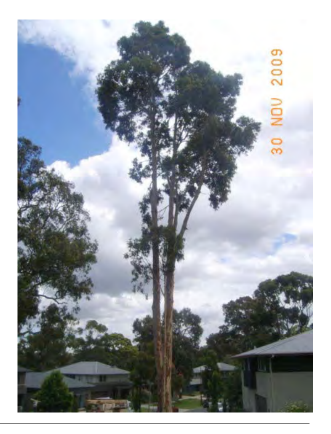
Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments Crossover constructed

approximately 1m from trunk



Tree Number 232 Address: 1 CASCADE WALK MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)8m x 6mDBH (mm)780Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 233 Address: 16 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 16m

DBH (mm) 980
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 11.76

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 234 Address: 23 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 13m

DBH (mm) 480
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments Crossover constructed

approximately 0.5m from trunk





Tree Number 235 Address: 163 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 17m

DBH (mm) 820 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.84

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 236 Address: 33 LOOKOUT RISE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 237 Address: 150 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 610
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 238 Address: 16 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 16m

DBH (mm) 670
Health: Good
Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.04

Risk of Harm: 1 in 99,187,200

Risk Category Very low Works: No works

Comments Bee hive present





Tree Number 239 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 23m x 22m

DBH (mm) 930 Health: Good Structure: Fair

ULE: 20 to 40 years

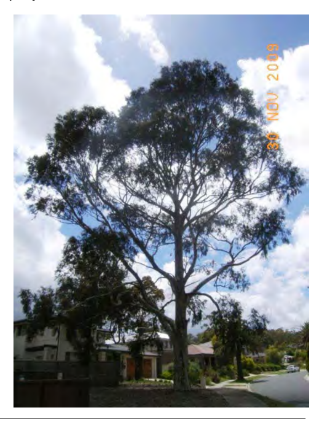
Retention Value High **TPZ Radius (m):** 11.16

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal

Comments



Tree Number 240 Address: 13 BELLA VISTA CLOSE MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 241 Address: 156 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 540
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 242 Address: 161 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 27m x 20m

DBH (mm) 1080 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.96

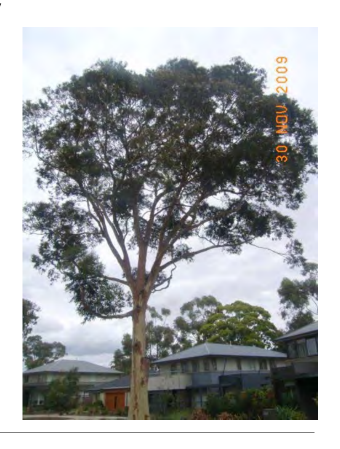
Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Weight reduction, Reinspection

every 2yrs

Comments Reduce stem over

property/building





Tree Number 243 Address: 118 SPRINGTHORPE BOULEVARD MACLEOD 3

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 15m

DBH (mm) 900
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.8

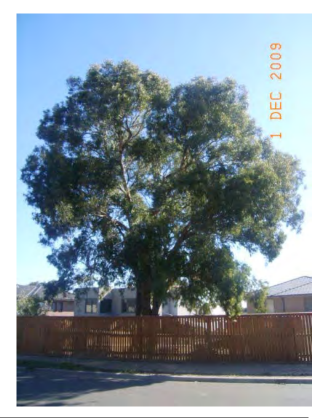
Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 244 Address: 150 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 6m

DBH (mm) 720
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 245 Address: 2 HANRAHAN MEWS MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 21m x 18m

DBH (mm) 990
Health: Good
Structure: Poor

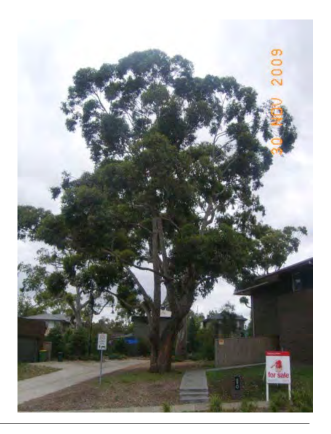
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 11.88

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 246 Address: 152 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 11m x 5m

DBH (mm) 580
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 3.5

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Reference: 1667 202 of 251



Tree Number 247 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 12m x 6m

DBH (mm) 680 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 248 Address: 130 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)9m x 6mDBH (mm)670Health:GoodStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 249 Address: 116 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 13m x 7m

DBH (mm) 560
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 6.72

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 250 Address: 132 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Front of Private Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 16m x 7m

DBH (mm) 400 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.8

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Property/Asset clearance

Comments





Tree Number 251 Address: 5 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 15m x 13m

DBH (mm) 650 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.8

Risk of Harm: 1 in 1,040,256,000

Risk Category Very low Works: No works

Comments



Tree Number 252 Address: 116 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 13m x 8m

DBH (mm) 530 Health: Good Structure: Fair

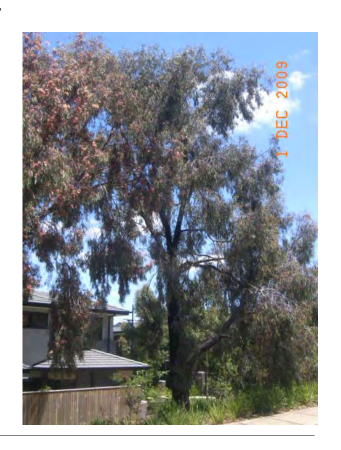
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.36

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 253 Address: 165 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 22m x 14m

DBH (mm) 520 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Could not gain site access, DBH

estimated

30 NDV 2009

Tree Number 254 Address: 8 BELLA VISTA CLOSE MACLEOD 3085

Map No: Sheet 6 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 15m

DBH (mm) 1100 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 13.2

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments Could not gain site access, DBH

estimated



Reference: 1667 206 of 251



Tree Number 255 Address: 4 HANRAHAN MEWS MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 19m

DBH (mm) 1070 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.84

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 256 Address: 15 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 9m

DBH (mm) 450 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments





Tree Number 257 Address: 1 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 16m

DBH (mm) 630
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 7.56

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 258 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 12m

DBH (mm) 500
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 141,696,000

Risk Category Very low Works: No works

Comments





Tree Number 259 Address: 13 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 12m

DBH (mm) 760 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.12

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 260 Address: 3 HANRAHAN MEWS MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 16m

DBH (mm) 1070
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.84

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments





Tree Number 261 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 **Location** Council Property

Botanical Name Eucalyptus melliodora

Yellow Box **Common Name** Status: Indigenous

Maturity: Mature Dimensions (hxw) 23m x 17m

1100 DBH (mm) Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 13.2

Risk of Harm: 1 in 104,025,600

Risk Category Very low

Works: Reinspection every 2yrs

Comments Could not gain site access, DBH

estimated



Tree Number 262 128 ERNEST JONES DRIVE MACLEOD 3085 Address:

Map No: Sheet 5 **Location** Rear of Private Property

Corymbia maculata **Botanical Name**

Spotted Gum **Common Name**

Native Status:

Mature **Maturity:** Dimensions (hxw) 22m x 15m

DBH (mm) 680 Health: Good Good Structure:

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 8.16

Risk of Harm: 1 in 590,400

Risk Category Low Works:

No works

Comments



210 of 251 Reference: 1667



Tree Number 263 Address: 1 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 6m

DBH (mm) 350 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.2

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments



Tree Number 264 Address: 174 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)5m x 6mDBH (mm)580Health:FairStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 265 Address: 149 MAIN DRIVE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus polyanthemos

Common Name Red Box
Status: Indigenous

Maturity: Mature

Dimensions (hxw) 12m x 6m

DBH (mm) 380 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.56

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 266 Address: 107 MAIN DRIVE MACLEOD 3085

Map No: Sheet 4 Location Rear of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 20m x 17m

DBH (mm) 820 Health: Good Structure: Good

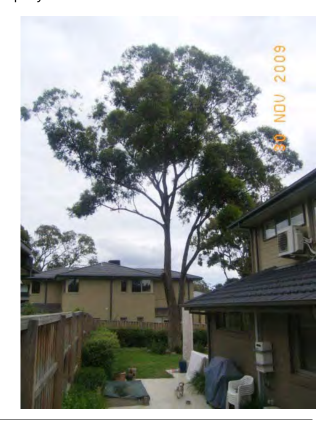
ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.84

Risk of Harm: 1 in 59,040 Risk Category Moderate

Works: Weight reduction

Comments



Reference: 1667 212 of 251



Tree Number 267 Address: 130 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 19m x 8m

DBH (mm) 520
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments



Tree Number 268 Address: 1 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 9m

DBH (mm) 780
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 9.36

Risk of Harm: 1 in 590,400

Risk Category Low

Works: No works

Comments





Tree Number 269 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Front of Private Property

Botanical Name Cupressus funebris
Common Name Funeral Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 7m

DBH (mm) 480
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 6,192,000

Risk Category Very low Works: No works

Comments



Tree Number 270 Address: 188 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity:MatureDimensions (hxw)5m x 6mDBH (mm)760Health:FairStructure:Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 271 Address: 149 MAIN DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Ulmus procera
Common Name English Elm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 8m x 9m

DBH (mm) 530
Health: Poor
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 6.36

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal, Mulch

required,Irrigation

Comments



Tree Number 272 Address: 149 MAIN DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Ulmus procera
Common Name English Elm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 12m x 9m

DBH (mm) 660
Health: Poor
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 7.92

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal, Mulch

required, Irrigation

Comments



Reference: 1667 215 of 251



Tree Number 273 Address: 147 MAIN DRIVE MACLEOD 3085

Map No: Location Council Property

Botanical Name Ulmus procera
Common Name English Elm

Status: Exotic

Maturity: Mature
Dimensions (hxw) 12m x 8m

DBH (mm) 540
Health: Poor
Structure: Poor

ULE: 10 to 20 years

Retention Value Low TPZ Radius (m): 6.48

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Deadwood removal, Mulch

required,Irrigation

Comments



Tree Number 274 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 24m x 18m

DBH (mm) 1070 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.84

Risk of Harm: 1 in 61,920
Risk Category Moderate

Works: Reinspection every 2yrs

Comments





Tree Number 275 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 14m

DBH (mm) 590 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.08

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 276 Address: 9 LOOKOUT RISE MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 12m

DBH (mm) 580
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.96

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Mulch required

Comments Could not gain site access, DBH

estimated, tree requires TPZ from construction, mistletoe

present





Tree Number 277 Address: 188 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Phoenix canariensis

Common Name Canary Island Date Palm

Status: Exotic

Maturity: Mature

Dimensions (hxw) 5m x 6m

DBH (mm) 750
Health: Fair
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments



Tree Number 278 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 16m

DBH (mm) 520 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 10,402,560

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated



Reference: 1667 218 of 251



Tree Number 279 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 19m

DBH (mm) 1020 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.24

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments



Tree Number 280 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Mature

Dimensions (hxw) 15m x 13m

DBH (mm) 500
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 5,904,000

Risk Category Very low Works: No works

Comments





Tree Number 281 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

'Nana'

Common Name Dwarf Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 14m x 11m

DBH (mm) 450 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 282 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Thuja occidentalis

Common Name White Cedar

Status: Exotic

Maturity:MatureDimensions (hxw)9m x 4mDBH (mm)400Health:Good

Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.8

Risk of Harm: 1 in 6,192,000

Risk Category Very low Works: No works

Comments



Reference: 1667 220 of 251



Tree Number 283 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 14m

DBH (mm) 480 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 99,187,200

Risk Category Very low Works: No works

Comments Could not gain site access, DBH

estimated



Tree Number 284 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum Status: Native

Maturity: Mature

Dimensions (hxw) 23m x 16m

DBH (mm) 1310 Health: Poor

Structure: Very Poor
ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 288
Risk Category Very high

Works: Heavy reduction

Comments Convert tree to habitat, birds are

currently nesting in hollows



Reference: 1667 221 of 251



Tree Number 285 Address: ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 9m

DBH (mm) 520
Health: Poor
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.24

Risk of Harm: 1 in 59,040 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 286 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 27m

DBH (mm) 1210 Health: Fair Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 14.52

Risk of Harm: 1 in 10,402,560

Risk Category Very low

Works: Reinspection every 2yrs

Comments



Reference: 1667 222 of 251



Tree Number 287 Address: 1 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 25m x 21m

DBH (mm) 970
Health: Good
Structure: Poor

ULE: 20 to 40 years

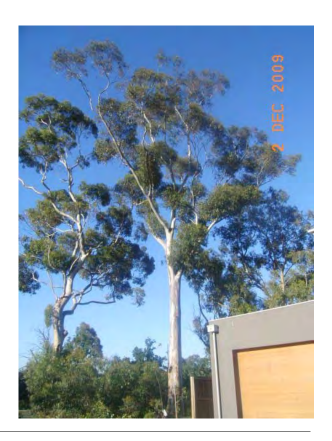
Retention Value High
TPZ Radius (m): 11.64

Risk of Harm: 1 in 12,384
Risk Category Moderate

Works: Weight reduction, Reinspection

every 2yrs

Comments Parrot damage



Tree Number 288 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 18m

DBH (mm) 820
Health: Good
Structure: Fair

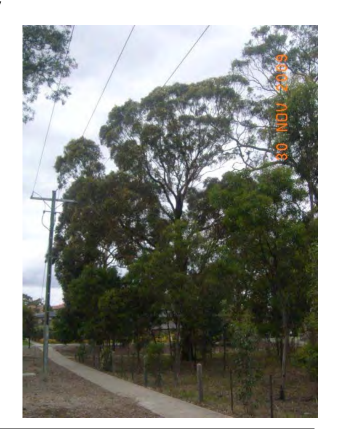
ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 9.84

Risk of Harm: 1 in 619,200

Risk Category Low
Works: No works

Comments





Tree Number 289 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: Sheet 4 Location Council Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 22m x 14m

DBH (mm) 840 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 10.08

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Weight reduction

Comments



Tree Number 290 Address: 132 MAIN DRIVE MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None

N/A

TPZ Radius (m):

Works:

Comments N/A





Tree Number 291 Address: 167 ERNEST JONES DRIVE MACLEOD 3085

Map No: **Location** Council Property

Botanical Name Eucalyptus nicholii Narrow-leaved Black **Common Name**

Peppermint

Status: Native

Maturity: Mature Dimensions (hxw) 20m x 11m

DBH (mm) 800 Health: Good Poor Structure:

ULE: 10 to 20 years

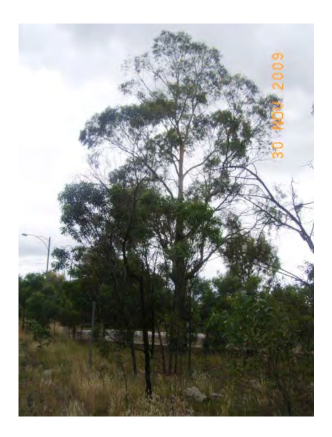
Retention Value Low TPZ Radius (m): 9.6

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Reinspection every 2yrs

Comments



Tree Number 292 Address: 142 MAIN DRIVE MACLEOD 3085

Sheet 5 **Location** Council Property Map No:

Eucalyptus camaldulensis **Botanical Name**

Common Name River Red Gum Status: Indigenous

Mature Maturity: Dimensions (hxw) 20m x 13m

630 DBH (mm) Good Health: Structure: Good

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 7.56

1 in 590,400 Risk of Harm:

Risk Category Low

Works: No works

Comments



225 of 251 Reference: 1667



Tree Number 293 Address: 55 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Front of Private Property

Botanical Name Eucalyptus botryoides
Common Name Southern Mahogany

Status: Native

Maturity: Mature

Dimensions (hxw) 17m x 10m

DBH (mm) 670
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.04

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments 55 SUGARLOAF DRIVE

MACLEOD

Tree Number 294 Address: 6 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 18m

DBH (mm) 1280 Health: Good Structure: Good

ULE: 20 to 40 years

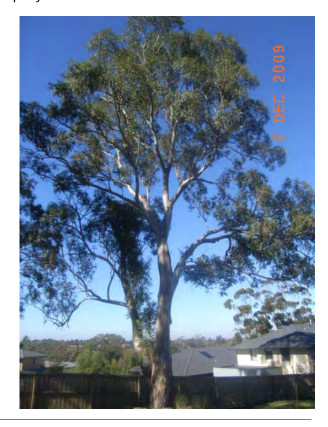
Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments Excavation approximately 3m

from trunk



Reference: 1667 226 of 251



Tree Number 295 Address: 4 GARNER COURT MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 20m x 17m

DBH (mm) 1050 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value Low TPZ Radius (m): 12.6

Risk of Harm: 1 in 1,440 Risk Category Very high

Works: Weight reduction, Reinspection

every 2yrs

Comments Evidence of previous branch

failure



Tree Number 296 Address: 3 GARNER COURT MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

TPZ Radius (m): 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 297 Address: 80 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Front of Private Property

Botanical Name Cupressus lusitanica

Common Name Mexican Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 19m x 16m

DBH (mm) 1100
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 13.2

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Mulch required

Comments Tree requires TPZ from

construction



Tree Number 298 Address: 2 GARNER COURT MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus sideroxylon

Common Name Red Ironbark

Status: Native

Maturity: Mature

Dimensions (hxw) 22m x 14m

DBH (mm) 750 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 299 Address: 31 BELLA VISTA CLOSE MACLEOD 3085

Map No: Location Front of Private Property

Botanical Name Cupressus sempervirens

Common Name Italian Cypress

Status: Exotic

Maturity: Mature

Dimensions (hxw) 14m x 6m

DBH (mm) 550
Health: Poor
Structure: Fair

ULE: 5 to 10 years

Retention Value Low TPZ Radius (m): 6.6

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments Canopy dieback



Tree Number 300 Address: 5 COOLIDGE WYND MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 10m

DBH (mm) 580
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.96

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 301 Address: 2 GARNER COURT MACLEOD 3085

Map No: Sheet 5 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 18m

DBH (mm) 1030 Health: Good Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 12.36

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Reinspection every 2yrs

Comments



Tree Number 302 Address: 3 COOLIDGE WYND MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum Status: Native

Maturity: Mature

Dimensions (hxw) 22m x 20m

DBH (mm) 730
Health: Fair
Structure: Poor

ULE: 20 to 40 years

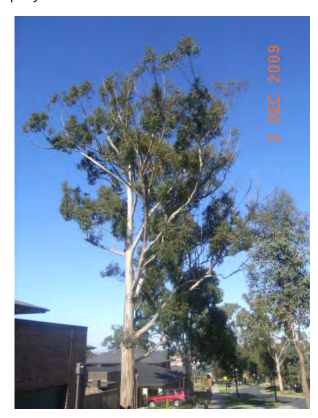
Retention Value High
TPZ Radius (m): 8.76

Risk of Harm: 1 in 11,808
Risk Category Moderate

Works: Deadwood removal, Reinspection

every 2yrs

Comments



Reference: 1667 230 of 251



Tree Number 303 Address: 1 SHERMAN MEWS MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Corymbia maculata

Common Name Spotted Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 15m x 12m

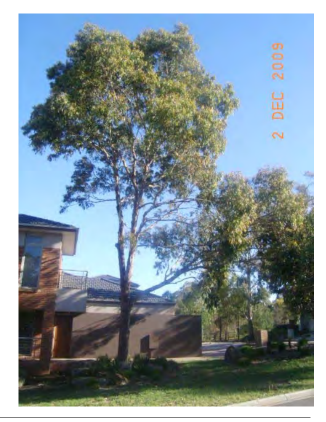
DBH (mm) 440 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.28

Risk of Harm: 1 in 59,040
Risk Category Moderate
Works: No works

Comments



Tree Number 304 Address: 6 COOLIDGE WYND MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 14m x 12m

DBH (mm) 500
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 1,800,000

Risk Category Low

Works: No works

WORKS.

Comments



Reference: 1667 231 of 251



Tree Number 305 Address: 15 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 11m

DBH (mm) 750
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 9

Risk of Harm: 1 in 590,400

Risk Category Low

Works: Mulch required

Comments Could not gain site access, DBH

estimated



Tree Number 306 Address: 16 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 15m

DBH (mm) 660
Health: Fair
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 7.92

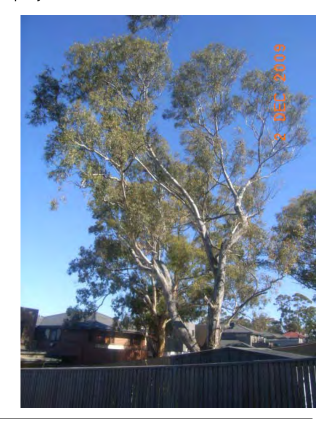
Works:

Risk of Harm: 1 in 61,920
Risk Category Moderate

Comments Retaining wall less than 1m from

Broken branch

trunk





Tree Number 307 Address: 86 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 15m

DBH (mm) 620 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.44

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: Mulch required

Comments Could not gain site access, DBH

estimated, tree requires TPZ

from construction



Tree Number 308 Address: 86 SUGARLOAF DRIVE MACLEOD 3085

Map No: Sheet 6 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 11m

DBH (mm) 500
Health: Good
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 6

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments Could not gain site access, DBH

estimated, excavation

approximately 300mm from trunk



Reference: 1667 233 of 251



Tree Number 309 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 11m

DBH (mm) 540 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.48

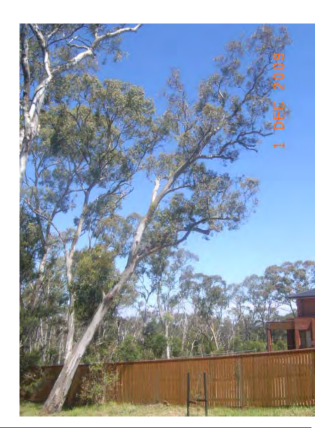
Risk of Harm: 1 in 61,920

Risk Category Moderate

Works: Mulch required

Comments Tree requires TPZ from

construction



Tree Number 310 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 10m

DBH (mm) 400 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 4.8

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments





Tree Number 311 Address: 18 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 18m

DBH (mm) 780 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.36

Risk of Harm: 1 in 619,200

Risk Category Low
Works: No works

Comments



Tree Number 312 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 13m

DBH (mm) 800
Health: Poor
Structure: Poor

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.6

Risk of Harm: 1 in 619,200

Risk Category High Works: Mulch

required,Irrigation,Reinspection

every 2yrs

Comments Canopy dieback



Reference: 1667 235 of 251



Tree Number 313 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 12m

DBH (mm) 640
Health: Fair
Structure: Fair

ULE: 20 to 40 years

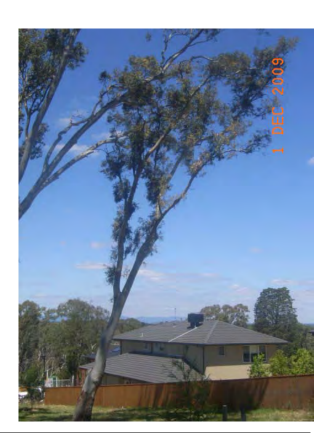
Retention Value Low TPZ Radius (m): 7.68

Risk of Harm: 1 in 14,860,800

Risk Category Very low

Works: Mulch required

Comments



Tree Number 314 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum **Status:** Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 15m

DBH (mm) 660
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.92

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Reference: 1667 236 of 251



Tree Number 315 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Mature

Common Name River Red Gum Status: Indigenous

Status.

Dimensions (hxw) 21m x 14m

DBH (mm) 640
Health: Good
Structure: Fair

Maturity:

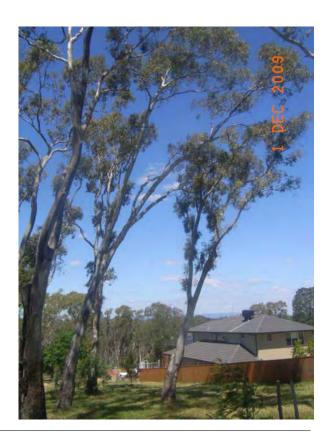
ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.68

Risk of Harm: 1 in 14,860,800

Risk Category Very low Works: No works

Comments



Tree Number 316 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 10m

DBH (mm) 480 Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.76

Risk of Harm: 1 in 14,860,800

Risk Category Very low Works: No works

Comments





Tree Number 317 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 15m

DBH (mm) 600
Health: Good
Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 345,600

Risk Category Low

Works: No works

Comments



Tree Number 318 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 13m

DBH (mm) 560
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 6.72

Risk of Harm: 1 in 14,860,800

Risk Category Very low Works: No works

Comments





Tree Number 319 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 **Location** Council Property

Botanical Name Eucalyptus camaldulensis

River Red Gum **Common Name** Status: Indigenous

Maturity: Mature Dimensions (hxw) 19m x 12m

660 DBH (mm) Health: Good Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 7.92

Risk of Harm: 1 in 14,860,800

Risk Category Very low Works: No works

Comments



Tree Number 320 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 **Location** Council Property

Eucalyptus camaldulensis **Botanical Name**

River Red Gum **Common Name** Indigenous Status:

Mature **Maturity:** Dimensions (hxw) 20m x 17m

620 DBH (mm) Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 7.44

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



239 of 251 Reference: 1667



Tree Number 321 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 **Location** Council Property

Botanical Name Eucalyptus camaldulensis

River Red Gum **Common Name**

Status: Indigenous

Maturity: Mature Dimensions (hxw) 21m x 12m

590 DBH (mm) Health: Good Structure: Good

ULE: 20 to 40 years

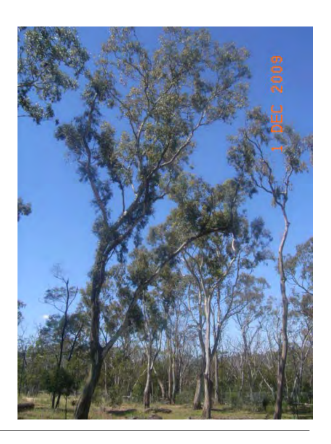
Retention Value High TPZ Radius (m): 7.08

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 322 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 **Location** Council Property

Eucalyptus camaldulensis **Botanical Name**

River Red Gum **Common Name** Indigenous Status:

Mature Maturity: Dimensions (hxw) 21m x 15m

730 DBH (mm) Health: Good Good Structure:

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 8.76

Risk of Harm: 1 in 619,200

Risk Category Low Works: No works

Comments



240 of 251 Reference: 1667



Tree Number 323 Address: 44 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 6 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 13m

DBH (mm) 590 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 7.08

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 324 Address: 22 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 16m

DBH (mm) 740 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.88

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: No works

Comments





Tree Number 325 Address: 2 CAHIR CLOSE MACLEOD 3085

Map No: Sheet 6 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 23m x 13m

DBH (mm) 600
Health: Good
Structure: Fair

ULE: 10 to 20 years

Retention Value High
TPZ Radius (m): 7.2

Risk of Harm: 1 in 61,920
Risk Category Moderate
Works: Mulch required

Comments Excavation approximately 1m

from trunk



Tree Number 326 Address: 24 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 5 Location Rear of Private Property

Botanical Name Lophostemon confertus

Common Name Queensland Brush Box

Status: Native

Maturity: Semi mature Dimensions (hxw) 10m x 4m

DBH (mm) 200
Health: Good
Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 2.4

Risk of Harm: 1 in 59,040,000

Risk Category Very low Works: No works

Comments



Reference: 1667 242 of 251



Tree Number 327 Address: 5 CAHIR CLOSE MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 21m x 15m

DBH (mm) 850 Health: Good Structure: Good

ULE: 20 to 40 years

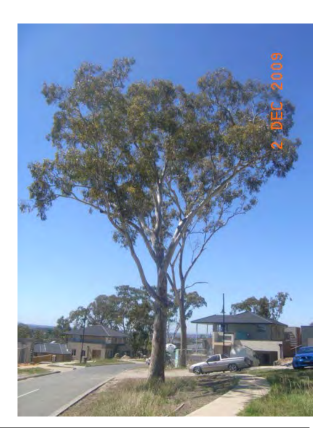
Retention Value High **TPZ Radius (m):** 10.2

Risk of Harm: 1 in 619,200

Risk Category Low

Works: No works

Comments



Tree Number 328 Address: 49 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 7 Location Front of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 13m

DBH (mm) 830 Health: Fair Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.96

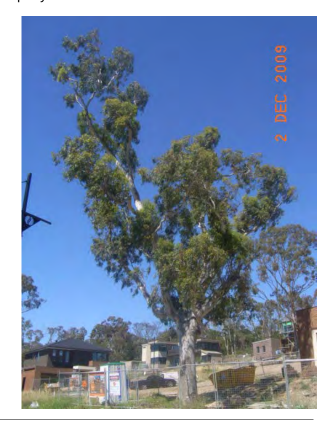
Risk of Harm: 1 in 619,200

Risk Category Low

Works: Mulch required

Comments Tree requires TPZ from

construction





Tree Number 329 Address: 23 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 16m

DBH (mm) 680 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 8.16

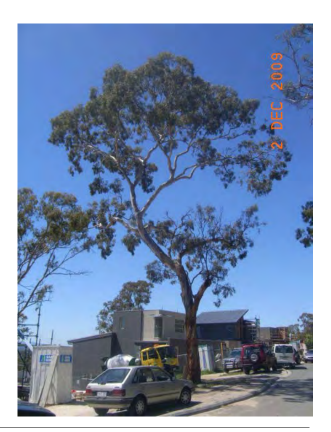
Risk of Harm: 1 in 619,200

Risk Category Low

Works: Mulch required

Comments Tree requires TPZ from

construction



Tree Number 330 Address: FORESTWOOD DRIVE MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 18m x 21m

DBH (mm) 1200 Health: Good Structure: Good

ULE: 20 to 40 years

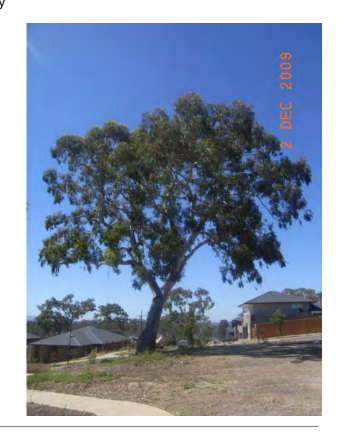
Retention Value High
TPZ Radius (m): 14.4

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments





Tree Number 331 Address: 15 CRESTWOOD AVENUE MACLEOD 3085

Map No: Sheet 7 Location Rear of Private Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 19m x 16m

DBH (mm) 800
Health: Fair
Structure: Fair

ULE: 20 to 40 years

Retention Value High **TPZ Radius (m):** 9.6

Risk of Harm: 1 in 61,920

Risk Category Moderate

Works: Mulch required

Comments



Tree Number 332 Address: 86 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature **Dimensions (hxw)** 19m x 25m

DBH (mm) 1320 Health: Fair Structure: Fair

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 61,920 Risk Category Moderate

Works: Exclude/Move target, Mulch

required, Reinspection every 2yrs

Comments Exclude cars parking beneath

canopy



Reference: 1667 245 of 251



Tree Number 333 Address: 42 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 22m x 18m

DBH (mm) 1300
Health: Fair
Structure: Poor

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 15

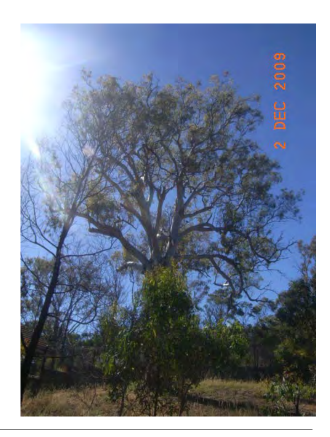
Risk of Harm: 1 in 10,402,560

Risk Category Very low

Works: Mulch required, Reinspection

every 2yrs

Comments Multiple hollows



Tree Number 334 Address: 85 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum Status: Indigenous

Maturity: Mature

Dimensions (hxw) 20m x 18m

DBH (mm) 1070 Health: Good Structure: Good

ULE: 20 to 40 years

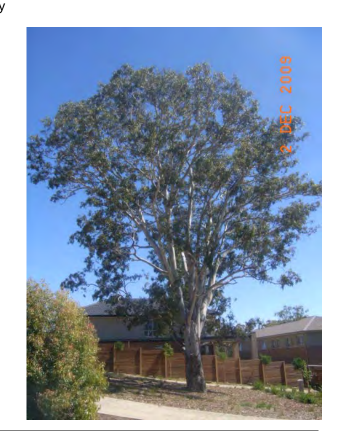
Retention Value High
TPZ Radius (m): 12.84

Risk of Harm: 1 in 619,200

Risk Category Low

Works: Reinspection every 2yrs

Comments



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Tree Number 335 Address: OMEARA PLACE MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus cladocalyx

Common Name Sugar Gum

Status: Native

Maturity: Mature

Dimensions (hxw) 25m x 20m

DBH (mm) 1900 Health: Fair Structure: Poor

ULE: 20 to 40 years

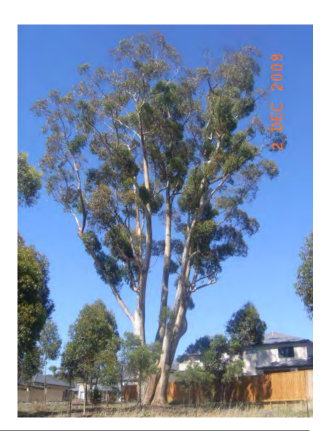
Retention Value High
TPZ Radius (m): 15

Risk of Harm: 1 in 14,400 Risk Category Moderate

Works: Aerial Inspection, Reinspection

every 2yrs

Comments Parrot damage



Tree Number 336 Address: 69 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 16m x 10m

DBH (mm) 540
Health: Good
Structure: Fair

ULE: 20 to 40 years

Retention Value High TPZ Radius (m): 6.48

Risk of Harm: 1 in 144,000
Risk Category Moderate
Works: No works

Comments





Tree Number 337 Address: 69 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus melliodora

Common Name Yellow Box Status: Indigenous

Maturity: Mature

Dimensions (hxw) 15m x 10m

DBH (mm) 450 Health: Good Structure: Good

ULE: 20 to 40 years

Retention Value High
TPZ Radius (m): 5.4

Risk of Harm: 1 in 991,872,000

Risk Category Very low Works: No works

Comments



Tree Number 338 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 339 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

TPZ Radius (m):

Comments N/A



Tree Number 340 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A





Tree Number 341 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Sheet 7 Location Council Property

Botanical Name Eucalyptus camaldulensis

Common Name River Red Gum

Status: Indigenous

Maturity: Mature

Dimensions (hxw) 17m x 11m

DBH (mm) 640
Health: Fair
Structure: Good

ULE: 20 to 40 years

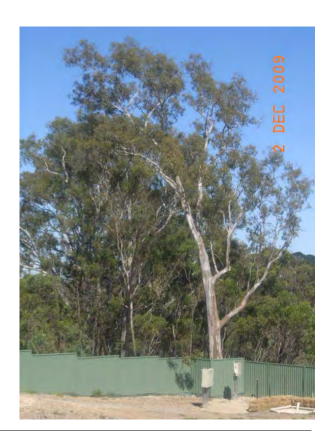
Retention Value High
TPZ Radius (m): 7.68

Risk of Harm: 1 in 104,025,600

Risk Category Very low Works: No works

Comments Excavation approximately 1m

from trunk



Tree Number 342 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None

N/A

TPZ Radius (m):

Works:

Comments N/A



Tree Number 343 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

 TPZ Radius (m):
 0

Risk of Harm: 1 in 0
Risk Category None
Works: N/A

Comments N/A



Tree Number 344 Address: 47-49 GRESSWELL ROAD MACLEOD 3085

Map No: Location Rear of Private Property

Botanical Name Removed
Common Name Removed

Status: N/A

Maturity: N/A

Dimensions (hxw) 0m x 0m

 DBH (mm)
 0

 Health:
 N/A

 Structure:
 N/A

 ULE:
 N/A

 Retention Value
 N/A

Risk of Harm: 1 in 0
Risk Category None

TPZ Radius (m):

Works: N/A

Comments N/A



Reference: 1667 251