

Tree Assessment

for

Darebin City Council

Assessment of Trees for VPO Update in Mount Cooper Estate, Bundoora.

Prepared by

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Executive Summary

In light of changes to the tree population at Mount Cooper Estate, Bundoora, an update and review of trees and relevant protection measures has been undertaken. The purpose of the review was to get accurate data on what significant trees still exist in the area and develop appropriate protection measures to retain them for the long-term.

In the original survey conducted in 2000, 578 trees were identified throughout the estate. Of the 578 trees, only 394 still exist as of the survey conducted in 2008. Six new trees were also collected, bringing the total to 400 trees.

- 243 are located on Council property
- 65 are located in private front yards
- 92 are located in private rear yards.

The majority of the trees are eucalypts. *Eucalyptus camaldulensis* (River Red Gum) and *Eucalyptus cladocalyx* (Sugar Gum) comprised 47% and 25% of the total tree population respectively. The remainder comprised native and exotic trees.

283 trees have been recommended for protection. This includes all trees assessed with a high or moderate retention value. See Table 10 and Appendix 3 Tree Retention Map.

Tree risk varied considerably across the site.

- 23 trees have a 'Very high' risk
- 38 trees have a 'High' risk
- 118 trees have a 'Moderate' risk
- 178 trees have a 'Low' risk
- 43 trees have a 'Very low' risk.

The risk that the trees in open space present to the public can be reduced. Active management of the 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 that new trees are planted in public and private and open space will provide the suburb with an urban forest into 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 Vegetation Protection Overlay or Section 173 agreement within the Mount Cooper Estate has been undertaken.

GIS information including cadastre and aerial photography have 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

Cameron Ryder inspected all trees between 5-10 May, 2008,. 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 (ranges)
- Diameter at Breast Height (DBH)
- Maturity
- Health
- Structure
- Form
- Useful Life Expectancy (ULE)
- Landscape Contribution
- Individual Significance
- Recommended Works
- Risk Assessment
- Location (Council/Front/Rear)
- Address
- GPS Location

Where trees existed on private property, all attempts to access the tree were made. Where this could not be achieved, an assessment was made of the tree from the closest possible location. This occurred on approximately five to ten 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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Parks

Properties

Tree Canopy

Projection: Map Grid of Australia

GDA 94 Zone 55

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4. Tree Details

Council records indicated that 578 trees required assessment throughout the estate. During the assessments, six trees not previously assessed as part of the assessment were collected, bringing the total to 584 trees inspected.

During the inspections, 184 trees were missing. See section 5.4. The total number of trees assessed that still exist in the landscape is 400. For the purposes of the report, unless otherwise stated, all figures and statistics will be in relation to the 400 trees that remain on-site.

Of the remaining trees:

- 243 are located on Council property
- 65 are located in private front yards
- 92 are located in private rear yards.

4.1 Species Composition

Just over 50% of the trees are indigenous. See Figure 2. This is in large part due to the number of *Eucalyptus camaldulensis* present on-site.

The majority of the trees assessed are *Eucalyptus* camaldulensis, *Eucalyptus* cladocalyx and *Fraxinus* angustifolia subsp. angustifolia. See Table 1. These three species accounted for almost 80% of the trees. The remainder comprise indigenous, native and exotic specimens.

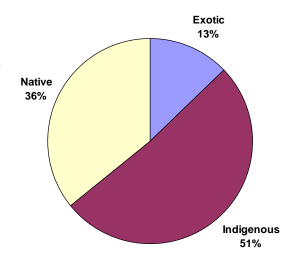


Figure 2. Origin

Table 1. Species composition at Mount Cooper Estate

Species/Tree Type	Common Name	Origin	Count
Eucalyptus camaldulensis	River Red Gum	Indigenous	190
Eucalyptus cladocalyx	Sugar Gum	Native	103
Fraxinus angustifolia subsp. angustifolia	Narrow Leaved Ash	Exotic	25
Lophostemon confertus	Queensland Brush Box	Native	9
Eucalyptus leucoxylon	Yellow Gum	Indigenous	6
Indigenous Eucalypts		Indigenous	7
Native Eucalypts		Native	11
Assorted Native Species		Native	23
Assorted Exotic Species		Exotic	26
		Total	400

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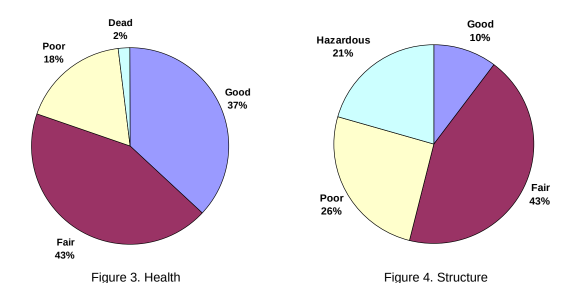
4.2 Health and Structure

The majority of the trees assessed are in 'Good' to 'Fair' health. See Figure 3. 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 in these categories have most likely been removed by the local residents.

There is a far greater variation in the structure ratings for the trees. See Figure 4. Many of the trees along Mt Cooper Drive have been placed in the 'Poor' or 'Hazardous' classes. This is due to:

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



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4.2.1 Decay

Many of the *Eucalyptus cladocalyx* along Mount Cooper Drive have suffered decay, usually of the trunk or major scaffold branches. See Figure 5.

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.

4.2.2 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).

These hollow bearing trees should be retained whilst minimising the risk that the trees present to the wider environment.

4.2.3 Bird Damage

Bird damage usually takes on two forms. The first is the exploitation and expansion of existing hollows in trees. Hollows may start off small but the birds work to make the chamber on the inside of the tree large enough to be suitable for nesting and breeding. This sort 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. This is usually caused by birds in the Psittacine group. This group of birds contains the parrots, galahs and cockatoos. In this case, most damage has been caused by galahs and lorikeets (Council emblem). The birds chew at the bark and wood of branch unions. See Figure 6.



Figure 5. Decay along stem

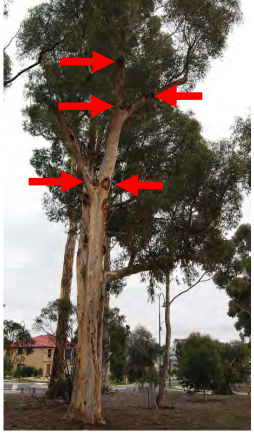


Figure 6. Multiple events of bird damage

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

4.2.4 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. It is clear from the update survey that some trees have been completely removed, often as a result of 'Poor' health and/or structure.

4.3 Useful Life Expectancy

There is an expected distribution of ULE within the estate. See Figure 7. Most trees are in the "5-20 years" or "20-50 years" classes with smaller numbers in the categories above and below.

The two most common species on-site (accounting for almost 75%), *Eucalyptus camaldulensis* and *Eucalyptus cladocalyx* are both long-lived eucalypt species. Of the 187 trees (47%) with a ULE of greater than twenty years, 137 of the trees are *Eucalyptus camaldulensis*. These are evenly spread across the "20-50 years" and ">50 years" ULE classes.

Of the 139 trees (34%) in the "5-20 years" class, 68 are *Eucalyptus cladocalyx* and 30 are *Eucalyptus camaldulensis*. The remaining 41 trees are a mixture of natives and exotics.

The pressures of development, declining health and structure has also meant that many of the trees with a ULE of less than five years are *Eucalyptus camaldulensis* and *Eucalyptus cladocalyx*. There are however a greater suite of plants including natives and exotics in these lower categories.

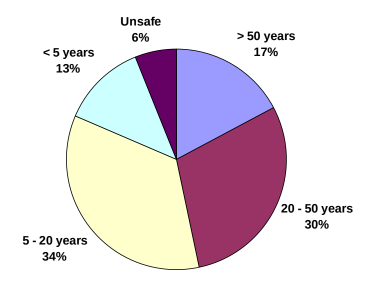


Figure 7. ULE

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4.4 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. 1/5 000 to 1/10 000 High 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

In general the risk that the trees present to pedestrians and property is 'Low' to 'Moderate'. See Figure 8. Most trees have a low to moderate potential for failure within the next twelve months. Eighty-five per cent of the trees are most likely to have a branch fail in the range of '26-100mm' or '101-250mm'. Mostly the target occupancy was quite low. None of the open space areas have high use items such as barbeques and playgrounds under the trees, and trees located in rear yards usually have a low target occupancy as they are restricted to use by the house occupants. Sixty per cent of the trees were assessed with a target occupancy of 'Pedestrians less than one per hour'.

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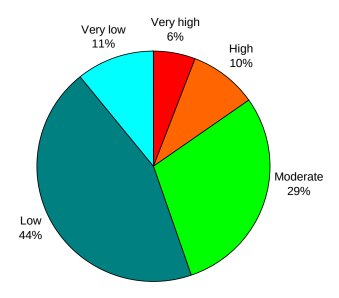


Figure 8: Risk Assessment

4.4.1 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 Mt Cooper Estate, those of highest concern are the River Red Gums (*Eucalyptus camaldulensis*, See Figure 9) near the south end of Snake Gully Drive and the original homestead and the Sugar Gums (*Eucalyptus cladocalyx*, See Figure 10) located along Mt Cooper Drive. If left unattended, these trees will fail in the future, with potentially catastrophic circumstances.

It is envisaged that walking paths may need to be realigned created or removed, access to the trees minimised and pruning and removal of some of the trees. This should be addressed in a formal management plan for these two groups of trees. Properly managed, the vast majority of these trees can be maintained in the landscape for the next 20-50 years.

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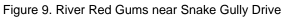
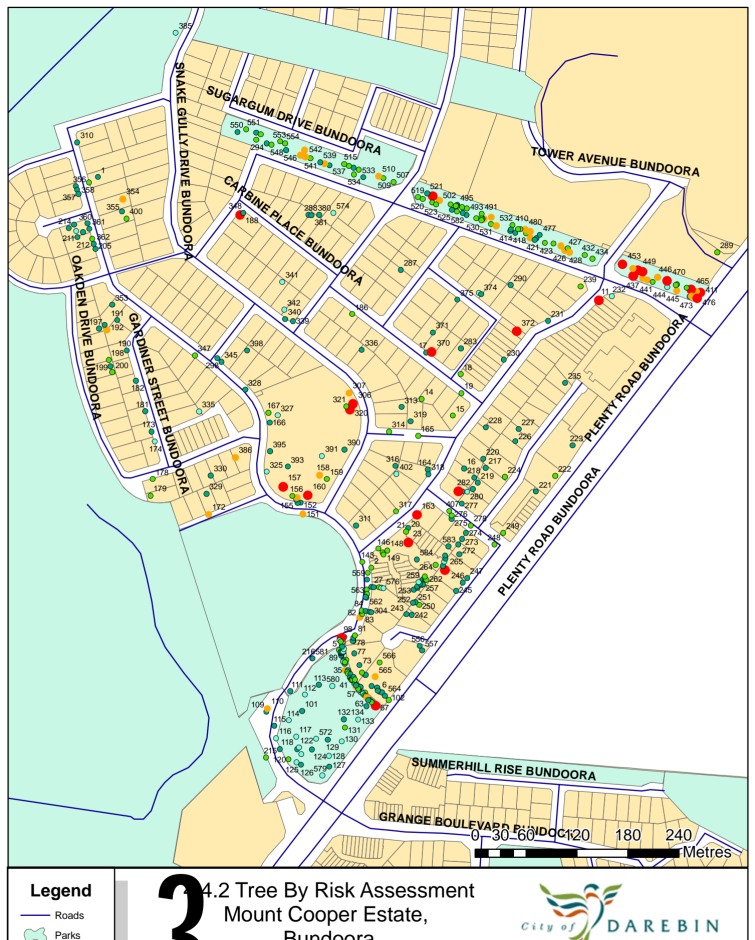




Figure 10. Sugars Gums along Mt Cooper Drive

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Very high

High

Moderate

Very low

Bundoora

Projection: Map Grid of Australia

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4.5 Recommended Works

Due to the size of the trees, the lack of historical work, deadwood and minor faults in the canopy, a significant number of trees require work.

Some trees have multiple works associated with them. For example, Tree 158 requires deadwood removal and weight reduction. As such, they have been grouped into categories to generate statistics about works required across the estate. See Figure 12.

'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 building clearance. For a full description of works see section 5.6.

Table 3 and Table 4 lists all works recommended for trees to be retained that have a 'Very high' or 'High' risk assessment on council land. Table 5 provides the same data for trees on private property. It is expected that works on 'Very high'



Figure 11. Tree 158 require remedial pruning

risk trees will be completed as soon as possible and the 'High' risk works within 12 months.

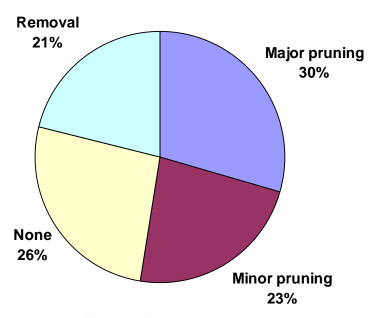


Figure 12. Recommended works

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Table 3. Works on council managed trees to be retained with a 'Very high' risk

ID	Botanical Name	Common Name	DBH (cm)	ULE	Recommended Works	Comments	Works Category	Address
67	Eucalyptus camaldulensis	River Red Gum	38	5 - 20 years	Weight reduction	exclude	Major pruning	1099 PLENTY ROAD
157	Eucalyptus camaldulensis	River Red Gum	130	20 - 50 years	Deadwood 50mm Weight reduction	habitat prune, bollard	Major pruning	7 SNAKE GULLY DRIVE
372	Eucalyptus cladocalyx	Sugar Gum	37	5 - 20 years	Weight reduction		Major pruning	33 BOADLE ROAD
411	Eucalyptus cladocalyx	Sugar Gum	94	5 - 20 years	Prune co-dominant Deadwood 50mm Weight reduction	remove central stem below defect	Major pruning	2 MT COOPER DRIVE A

Table 4. Works on council managed trees to be retained with a 'High' risk

ID	Botanical Name	Common Name	DBH (mm)	ULE	Recommended Works	Comments	Works Category	Address
35	Eucalyptus camaldulensis	River Red Gum	37	5 - 20 years	Weight reduction	heavy phototropic lean	Major pruning	1099 PLENTY ROAD
50	Eucalyptus camaldulensis	River Red Gum	55	> 50 years	Deadwood 50mm		Minor pruning	1099 PLENTY ROAD
62	Eucalyptus camaldulensis	River Red Gum	38	5 - 20 years	Deadwood 50mm		Minor pruning	1099 PLENTY ROAD
82	Eucalyptus camaldulensis	River Red Gum	60	20 - 50 years	Deadwood 50mm Weight reduction	mulch	Major pruning	32 ELLE CLOSE
151	Eucalyptus camaldulensis	River Red Gum	78	20 - 50 years	Weight reduction footpath clearance Annual inspection	small conk on trunk, monitor	Major pruning	5 SNAKE GULLY DRIVE
155	Eucalyptus camaldulensis	River Red Gum	38	5 - 20 years	Deadwood 50mm		Minor pruning	7 SNAKE GULLY DRIVE

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Table 4. Works on council managed trees to be retained with a 'High' risk

ID	Botanical Name	Common Name	DBH (mm)	ULE	Recommended Works Comments		Works Category	Address
158	Eucalyptus camaldulensis	River Red Gum	199	> 50 years	Other Deadwood 50mm Weight reduction	bollard	Major pruning	7 SNAKE GULLY DRIVE
428	Eucalyptus cladocalyx	Sugar Gum	80	5 - 20 years	Weight reduction Deadwood 50mm	prune back from footpath	Major pruning	12 MT COOPER DRIVE
439	Eucalyptus cladocalyx	Sugar Gum	85	5 - 20 years	Deadwood 50mm Heavy reduction		Major pruning	2 MT COOPER DRIVE
445	Eucalyptus cladocalyx	Sugar Gum	105	5 - 20 years	Other Heavy reduction	ringbark and retain as habitat, many hollows	Major pruning	2 MT COOPER DRIVE
446	Eucalyptus cladocalyx	Sugar Gum	80	5 - 20 years	Deadwood 50mm Heavy reduction	, I		2 MT COOPER DRIVE
463	Eucalyptus cladocalyx	Sugar Gum	65	5 - 20 years	Deadwood 50mm Heavy reduction		Major pruning	2 MT COOPER DRIVE
472	Eucalyptus cladocalyx	Sugar Gum	80	5 - 20 years	Deadwood 50mm Weight reduction		Major pruning	2 MT COOPER DRIVE
502	Eucalyptus cladocalyx	Sugar Gum	50	5 - 20 years	Heavy reduction		Major pruning	12 MT COOPER DRIVE
510	Eucalyptus cladocalyx	Sugar Gum	100	5 - 20 years	Heavy reduction		Major pruning	24 MT COOPER DRIVE
516	Eucalyptus cladocalyx	Sugar Gum	90	5 - 20 years	Heavy reduction Other	ringbark for habitat	Major pruning	24 MT COOPER DRIVE
538	Eucalyptus cladocalyx	Sugar Gum	90	5 - 20 years	Heavy reduction prune back from path		Major pruning	24 MT COOPER DRIVE
542	Eucalyptus cladocalyx	Sugar Gum	100	5 - 20 years	Heavy reduction	ringbark	Major pruning	24 MT COOPER DRIVE
543	Eucalyptus cladocalyx	Sugar Gum	90	5 - 20 years	Heavy reduction		Major pruning	24 MT COOPER DRIVE

Reference: 1331



Table 5: Works on privately owned trees to be retained with a 'Very high' or 'High' risk

ID	Botanical Name	Common Name	DBH (cm)	ULE	Recommended Works	Comments	Works Category	Address
	Eucalyptus camaldulensis	River Red Gum	106	20 - 50 years	Deadwood removal Weight reduction	Exclude and mulch	Major pruning	BOADLE ROAD
	Eucalyptus camaldulensis	River Red Gum	135	,	Deadwood removal Weight reduction	Maintain habitat stubs, exclude targets	Major pruning	2 ELLE CLOSE
	Eucalyptus camaldulensis	River Red Gum	55	20 - 50 years	Weight reduction	Weight reduce southern stem over house	Major pruning	8 BOADLE ROAD
	Eucalyptus camaldulensis	River Red Gum	117	20 - 50 years	Deadwood removal Weight reduction	Exclude, remove hanger	Major pruning	38 ELLE CLOSE

Reference: 1331



5. Discussion

5.1 Tree Protection

Numerous controls within the Darebin Planning Scheme and a Section 173 Agreement relate to tree protection, establishment of tree protection zones and the retention of significant vegetation. These controls include:

- Vegetation Protection Overlay (Schedule 3)
 - To provide for the long term preservation of significant vegetation on the Mount Cooper 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 3)
 - Provide for the retention and enhancement of native vegetation within the precinct by including the Bundoora Park Precinct Guidelines for Native Tree Preservation and Conservation in the development plan.
 - Provide for the retention of native or exotic trees except for trees less than 5 metres high or with a trunk circumference of less than 0.6 metres at 1 metre above ground level.
 - Identify non-native vegetation which should be retained and protected.
 - Include a tree protection strategy to ensure that trees to be retained are not damaged before or during construction, including a particular provision for the retention and protection of two significant eucalyptus camaldulensis adjacent to the former Ward One building.
- 'Mount Cooper Tree and Landscape Ranking Plan' Schedule to Clause 81.01-Incorporated Documents
- 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 an overlay within the Victorian Planning Provisions that is applied through the Darebin Planning Scheme and is used as a decision making tool for planning purposes. 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.

Although not exact, Figure 13 provides an indication of which trees are covered by a VPO and which trees are covered by Section 173 Agreements.

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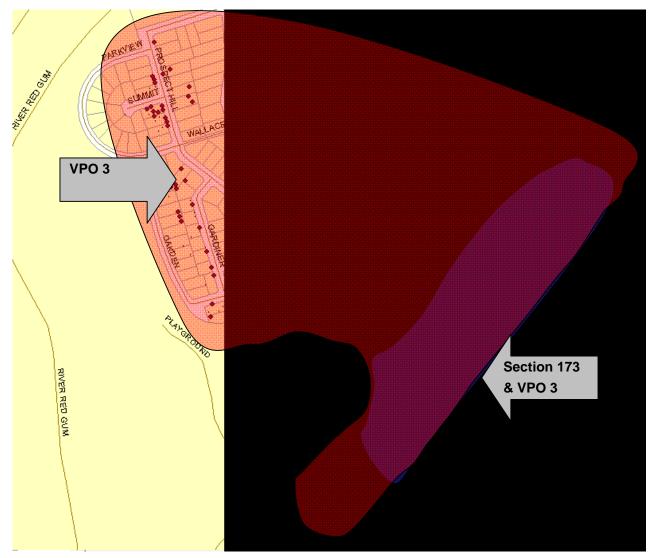


Figure 13. Current Planning Controls

5.2 Tree Protection Review

It is clear from the number of trees that have been removed across the Mount Cooper Estate, that the current tree protection measures need a review. Thirty-one per cent (184 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 Mount Cooper Estate. Trees with a high or moderate retention value should be protected under a reviewed VPO. See Figure 14.

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Trees with a low retention value should not necessarily be protected under the VPO.



Figure 14. Trees with a 'Moderate' or 'High' retention value should be protected under a new VPO

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5.3 VPO 3 Review

A schedule to any overlay 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. In the case of VPO3 at Mount Cooper:

Statement of nature and significance of vegetation to be protected

The site contains significant exotic and indigenous vegetation. The site has a substantial tree population of formal and informal plantings of native and exotic species around existing buildings and associated infrastructure, with remnant River Red Gum.

Vegetation protection objective to be achieved

- To provide for the long term preservation of significant vegetation on the Mount Cooper 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 579 trees were provided to Homewood Consulting to assess. One hundred and eighty-four trees were found to be removed across the estate. *Eucalyptus cladocalyx*, *Eucalyptus camaldulensis* and *Fraxinus angustifolia* subsp. *angustifolia* are the three most common species removed comprising 114 trees.

5.5 New Trees to be protected

Across the estate, six new trees were identified to be included in the new VPO. These trees have been added to the end of the dataset comprising ID numbers 579-584. See Table 6. and Figure 15 and Figure 16. One tree is missing from the figure. Tree 582 is located in the row of *Eucalyptus cladocalyx* along Mt Cooper Drive.

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Table 6. New trees to be included

ID	Botanical Name	Common Name	Status			Health	Structure	ULE	Address
579	Eucalyptus camaldulensis	River Red Gum	Indigenous	5 - 10m x 5 - 8m	28	Good	Good	> 50 years	1099 PLENTY ROAD
580	Eucalyptus camaldulensis	River Red Gum	Indigenous	5 - 10m x 5 - 8m	28	Good	Good	> 50 years	1099 PLENTY ROAD
581	Eucalyptus sideroxylon	Red Ironbark	Native	10 - 15m x 9 - 12m	39	Good	Fair	20 - 50 years	1099 PLENTY ROAD
582	Eucalyptus cladocalyx	Sugar Gum	Native	5 - 10m x 9 - 12m	50	Poor	Poor	5 - 20 years	12 MT COOPER DRIVE
583	Eucalyptus camaldulensis	River Red Gum	Indigenous	5 - 10m x 5 - 8m	26	Good	Fair	> 50 years	10 ELLE CLOSE
584	Eucalyptus camaldulensis	River Red Gum	Indigenous	15 - 20m x 21 - 25m	107	Good	Fair	> 50 years	BOADLE ROAD

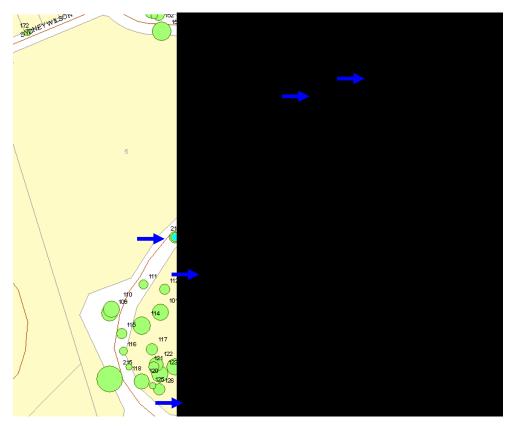


Figure 15: five new trees (blue dots)

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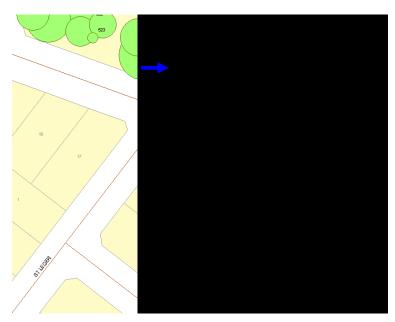


Figure 16. One new tree along Mt Cooper Drive

5.6 Works Descriptions

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

5.6.1 Tree removal

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

5.6.2 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'.

5.6.3 Codominant Pruning and Removal

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.

5.6.4 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.

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5.6.5 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.

5.6.6 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.

5.6.7 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.

5.6.8 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.

5.7 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.

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- 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.
 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 with 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 578 trees in the Mount Cooper Estate as part of an update to VPO3 and the section 173 agreements currently in place. Of the 578 trees:

- 184 have been removed
- 394 were reassessed
- 6 new trees were identified bringing the total in existence to 400.

Eucalyptus camaldulensis accounts for almost half of the trees on-site. This is followed by Eucalyptus cladocalyx and Fraxinus angustifolia subsp. angustifolia. Together, these three species comprise more than 75% of the trees still in existence.

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

- 171 trees with a high retention value
- 112 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.
- Six new trees, previously unidentified are included onto the reviewed VPO3. See section 5.5.
- A management plan for the River Red Gums at the south end of Snake Gully Rd is prepared and implemented. This would allow long-term management of the trees without the requirement for multiple planning permits.
- A management plan for the Sugar Gums along Mount Cooper Dve is prepared and implemented. These trees present a high risk to the users of the landscape and require significant management over the next ten to twenty years.
- 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

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Appendix 1. Data Collection Information

The information collected on each specimen was based on the assessors 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 Location

The land that the tree is located on:

- Council Land
- Front Yard of Property
- Rear of Property

1.2 Botanical name:

The genus, species and common name.

1.3 Height

Estimated in metres and classified in ranges

- <5
- 5-10
- 10-15
- 15-20
- 20-25

1.4 Width

Paced in metres and classified in ranges

- <5
- 5-8
- 9-12
- 13-16
- 17-20
- 21-25

1.5 DBH

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

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1.6 Health

- Good
- Fair
- Poor
- Dead

1.6.1 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.

1.6.2 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.

1.6.3 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.

1.6.4 Dead

The tree is dead.

1.7 Structure

- Good
- Fair
- Poor
- Hazardous

1.7.1 Good

The tree has a welldefined 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.

1.7.2 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.

1.7.3 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.

1.7.4 Hazardous

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The tree has a hazardous crown. The crown is unbalanced or exhibit large gaps with possibly large sections of deadwood. 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.

The tree has a very poorly structured crown. A section of the tree has failed or is in imminent danger of failure.

1.8 Useful Life Expectancy (ULE) Rating

- 0
- <5 years</p>
- 5 − 20vrs
- 20 50yrs
- Greater than 50 years

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

1.8.1 Unsafe (0)

The tree is considered dangerous in the location and has no significant amenity value.

1.8.2 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.

1.8.3 5 to 20 years

The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to twenty years. During this period, normal inspections and maintenance will be required.

1.8.4 20 to 50 years

The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for up to fifty years. During this period, normal inspections and maintenance will be required.

1.8.5 Greater than 50 years

The tree, under normal circumstances and without extra stresses being imposed on it, should be safe and of value for greater than fifty years. During this period, normal inspections and maintenance will be required.

1.9 Maturity

Young (< 10%)
 Semi mature (10 – 30%)
 Mature (30 – 80%)
 Senescent (>80%)

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Tree age is based on the age of the tree when compared to the expected ULE (Useful Life Expectancy) that would be considered typical for the species in the general area. It is not based on the health of the tree.

A Lophostemon confertus (Species ULE in eastern Melbourne = 60 - 80 years) that is 70 years old would be considered mature.

It is possible for a Mature tree to exhibit good health and have a high ULE. Example: A 60 year old Lophostemon confertus growing in eastern Melbourne in good health may have a ULE of 10 to 20 years or 20+ years.

1.9.1 Young

The tree has recently been planted (within the last 3 - 5 years). The trees age is considered to be within the first 10% of the total ULE for that species.

Example: The tree under normal conditions would be expected to be maintained in the landscape for at least another 90% of that species ULE.

1.9.2 Semi Mature

The tree has become established in the site and its age is more than 10% but less than 30% of the total ULE for that species. The tree may be approaching its expected mature size. If correctly maintained the specimen will continue to grow to maturity. These specimens may require inclusion in up to 3 formative pruning programs before they reach maturity.

1.9.3 Mature

The trees age is more than 30% of the total ULE for that species. Usually the tree will have reached the expected size for the species in the site.

1.9.4 Senescent

The trees age is past 80% of its total ULE and is starting to decline. The senescent period may last for a couple of years to decades. In this time the tree will often accrue deadwood in the canopy and, if left unchecked can have large branches fail. Eventually the tree will die.

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1.10 Tree Status

- Exotic
- Native
- Indigenous

1.10.1 Exotic

The species originates in a country other than Australia.

1.10.2 Native

The species originates within Australia.

1.10.3 Indigenous

The species originates within the local environs.

1.11 Retention value of the tree.

- High
- Moderate
- Low

1.11.1 High

The tree is well suited to the site and offers amenity or screening to the site. The tree is normally in fair to good health and has fair to good structure. 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. Trees not located within the site, that are on neighbouring properties or within Local Authority owned land are automatically assessed Retain. It is illegal to remove or prune a tree not owned by the site and beyond the boundary line of the owned property. Pruning may be done according to Australian Standards (AS-4373 2007) up to the boundary line.

1.11.2 Moderate

The tree is suited to the site and, if practical, designs should be altered to accommodate the tree. This category may contain trees that are juvenile or semi-mature specimens that can potentially be replaced with standard nursery stock. It may be possible to transplant trees rated in this category.

1.11.3 Low

The tree is not worth retaining in the landscape. The tree may be considered a weed species, structurally unsound, dead/dying/diseased, nearing the end of its ULE or may not be suitable for the site.

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Appendix 2. Risk Score Methodology

2.12 Risk Score Overview

2.12.1 Failure Potential

For hazardous trees to exist, a number of issues need to occur. Potential for failure is associated with the likelihood of a section of the tree, or the whole tree itself, detaching and falling to the ground.

No tree can ever be considered 100% safe, the level of risk must be at an acceptable level (Mattheck 1991; Shigo 1991; Harris, Clark & Matheny 1999).

If there are active splits in the main trunk of a tree or the entire tree is moving in the ground, the tree may (in the assessor's opinion) have a 100% possibility of failure in the short term (Mattheck & Breloer 1994).

If there is little potential for tree failure, the hazardous nature of a tree is reduced. For example, a well-structured tree showing no obvious signs of decay that is growing well in public open space may have a 5% possibility of failure (Mattheck & Breloer 1994).

It is important to note that a tree may be considered hazardous but not present a risk to anyone or anything. The level of risk must take into account the tree's target value.

2.12.2 Target

Regardless of a tree's failure potential, another important consideration is the target. The target is what would potentially be hit, broken or injured in the event of tree failure. For example, if a large tree fails in a forest, the only thing that will be hit is the ground. There being no target available, the tree has no hazard rating.

The value of the target is scaled in degrees of importance. A human life has a higher value as a target than a farm fence.

The time that a target is at risk of injury or damage is a further consideration. A person walking past a large tree in a park would have a lower risk of injury than a park bench that is permanently secured to the ground underneath the tree, that encourages people to stop for long periods under the tree (Kenyon, P.A. 2008, pers.comm., 5 January).

The degree of damage that is likely to occur in the event of tree failure affects the hazardous nature of a tree (Kenyon, P.A. 2008, pers.comm., 5 January) The level of damage likely to occur to a car parked under a pine tree (*Pinus radiata*) from a falling pine cone would be considerably lower than the level of damage from a large branch failing.

A hazard rating system considers the value of the target, the relative time that a target is exposed to the hazard, the potential for failure and the potential for damage in the event of failure (Kenyon, P.A. 2008, pers.comm., 5 January).

Different risk score methods have been developed 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.

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The accepted threshold of acceptable 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.

2.13 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 7: Target range values											
Target range	Structures	Pedestrian frequency	Vehicular frequency	Probability ratio								
1	(a) Very high value (b) Habitable	>36/hr – constant	(a) Motorway (b) Trunk road, built up & non built up area (c) Principal road, built up area	1/1								
2	High value	10–36/hr	Principal roads, non built up area	1/20								
3	Moderate / high value	1–9/hr	Minor roads, moderate use or poor visibility	1/100								
4	Moderate value	<1/hr	Minor roads, low use and good visibility	1/500								
5	Low value	≤1/day	Minor private roads & tracks (no data available)	1/10,000								
6	Very low value	≤1/wk	None	1/120,000								

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 $4 \le 1/hour - 1/500$ but next to a well used path the occupancy for which might be 2 (10 - 36/hr - 1/20).

If the likely failure from the tree is away from the path then an occupancy of 4 (\leq 1/hr – 1/500) would be appropriate. However if the likely failure is toward the path then the appropriate occupancy would be 2 (10 – 36/hr – 1/20).

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If the likely failure is deadwood 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 situation 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.

2.14 Probability of failure

The probability of failure rating is attributed to the tree part that is **most likely** to fail under normal conditions within the next three to 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. See Figure 17. If a tree has good structure it will 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 17. Probability of failure for this branch is 'High'.

Table 8: Probability of failure										
Probability of failure	Probability of failure (%)	Probability ratio								
1 Severe	51 – 100%	1/1								
2 High	11 – 50%	1/2								
3 Moderate	1 – 10%	1 / 10								
4 Low	0.1 – 0.9%	1 / 100								
5 Very low	< 0.1%	1 / 1,000								

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2.14.1 Severe

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 51 – 100%.

2.14.2 High

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 11 - 50%.

2.14.3 Moderate

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 1 - 10%.

2.14.4 Low

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 0.1 - 0.9%.

2.14.5 Very low

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 0.1%.

2.15 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 9: Size of failure										
Size of failure range	Size of part (mm diameter likely to impact target)	Impact potential									
1	> 450 mm	1/1									
2	251 – 450 mm	1/2									
3	101 – 250 mm	1 / 8.6									
4	26 – 100 mm	1 / 82									
5	< 25 mm	1 / 2,500									

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2.16 Example

Following is a worked example of how the risk assessment is carried out on trees. See Figure 18

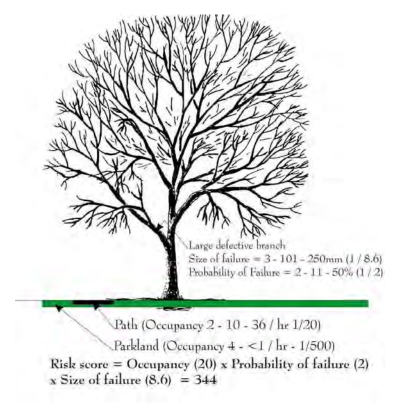


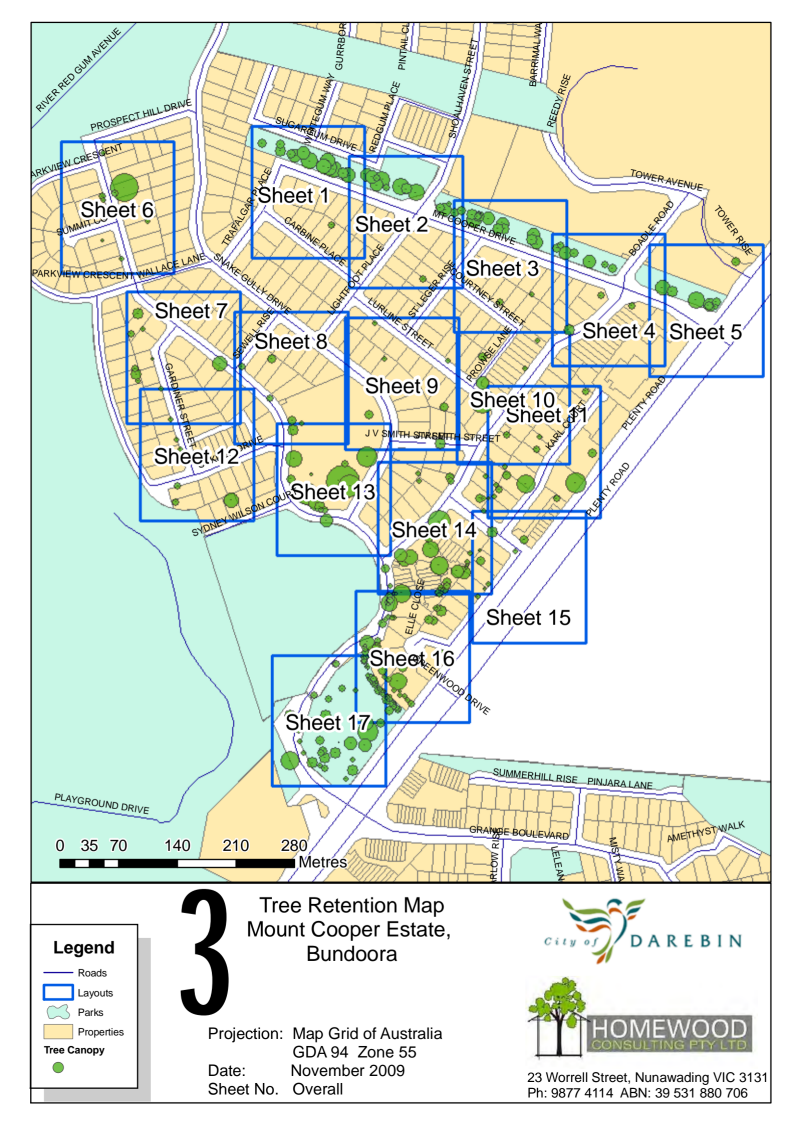
Figure 18. Risk assessment example

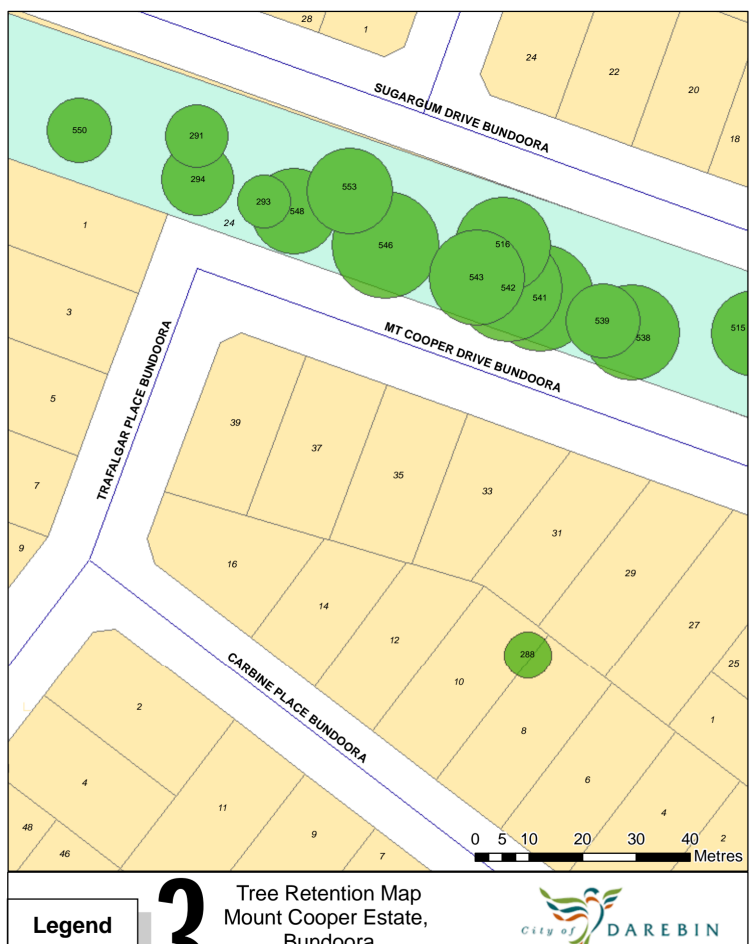
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Appendix 3. Tree Retention Map

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Properties

Tree Canopy

Bundoora

Projection: Map Grid of Australia

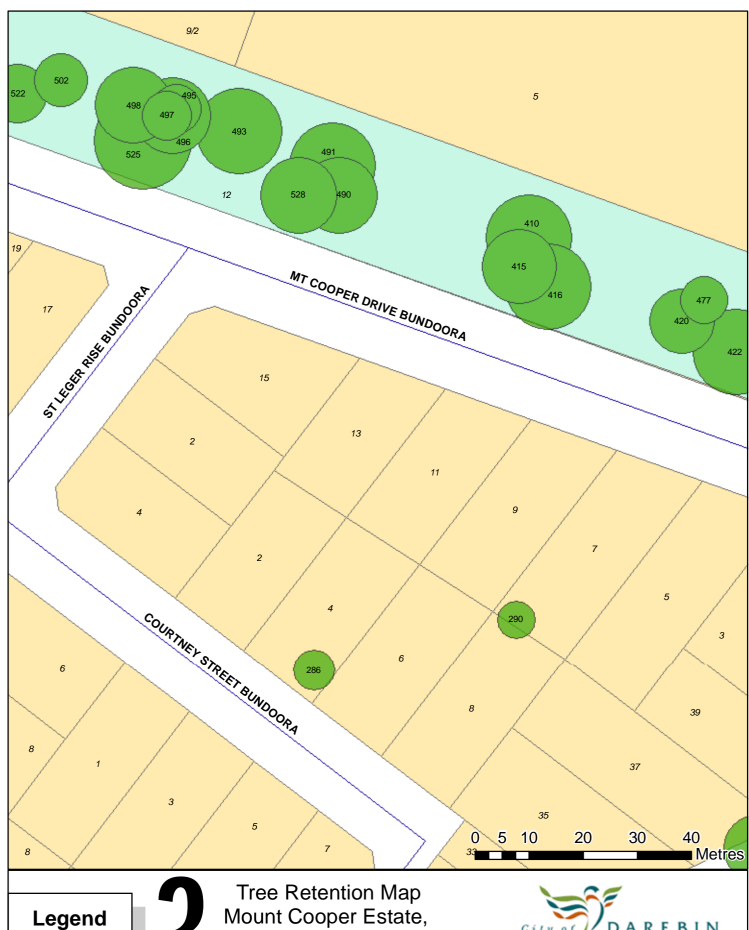
GDA 94 Zone 55 November 2009

Date: Sheet No. 1 of 17











Properties

Tree Canopy

Bundoora

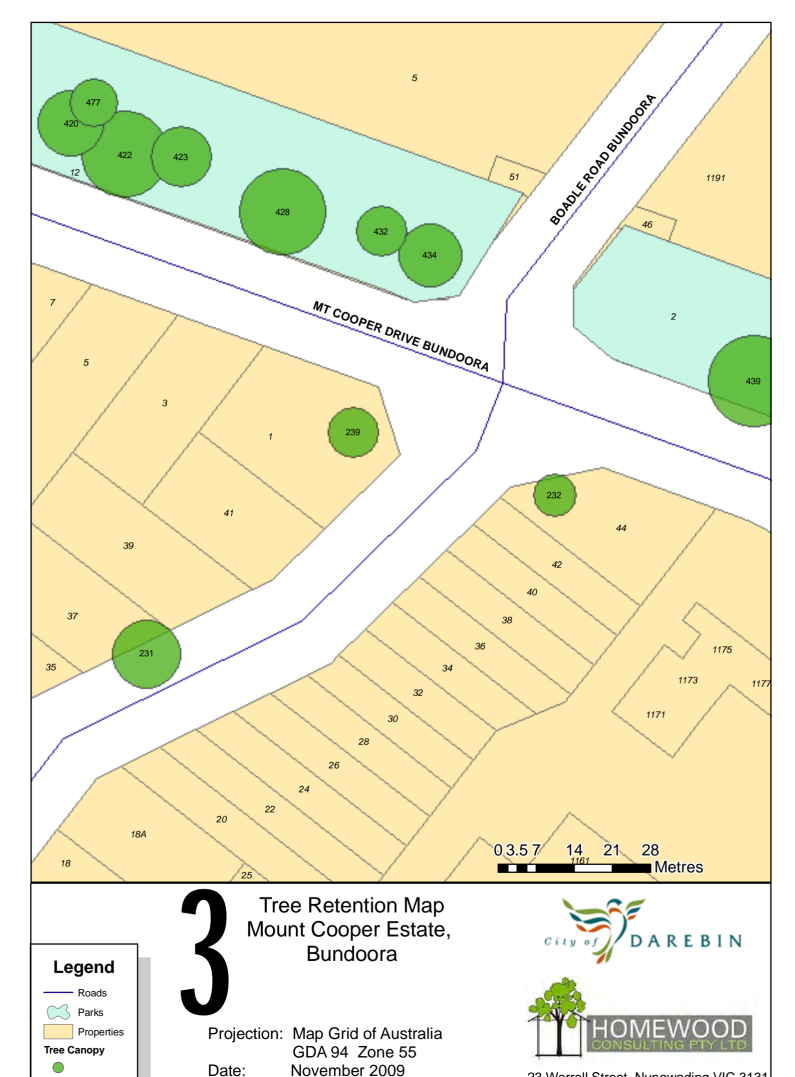
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GDA 94 Zone 55

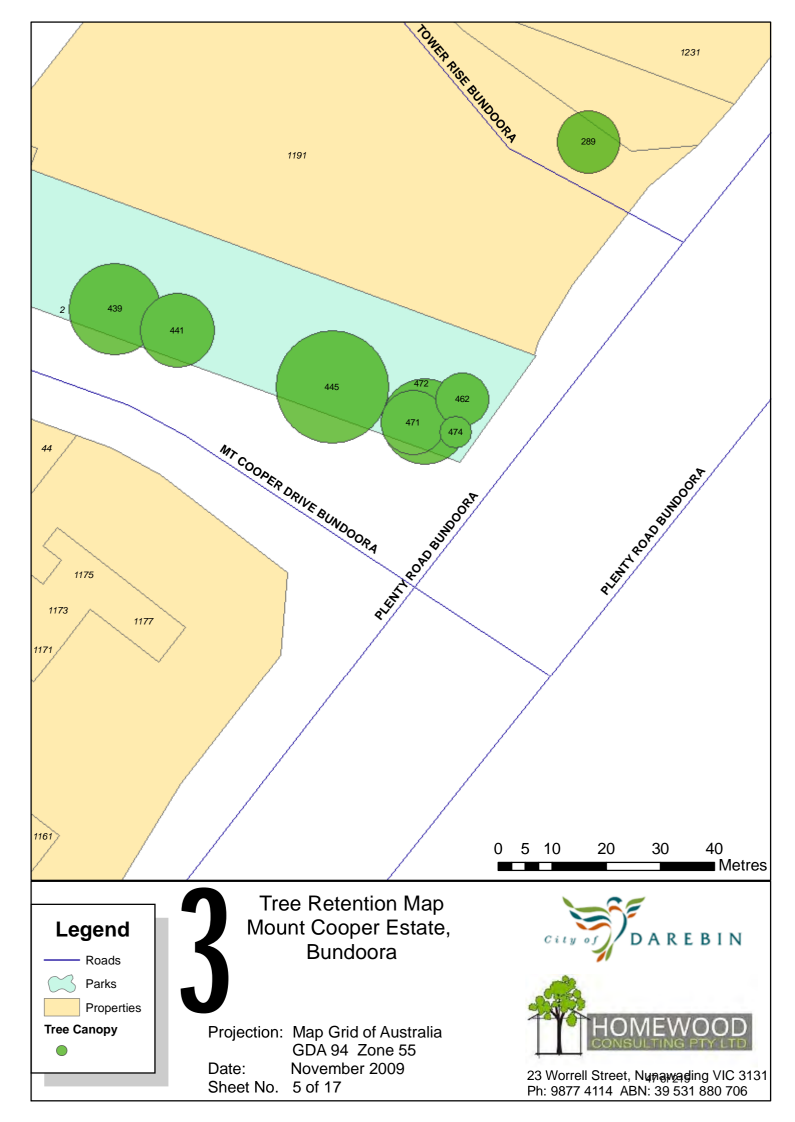
November 2009 Date: Sheet No. 3 of 17

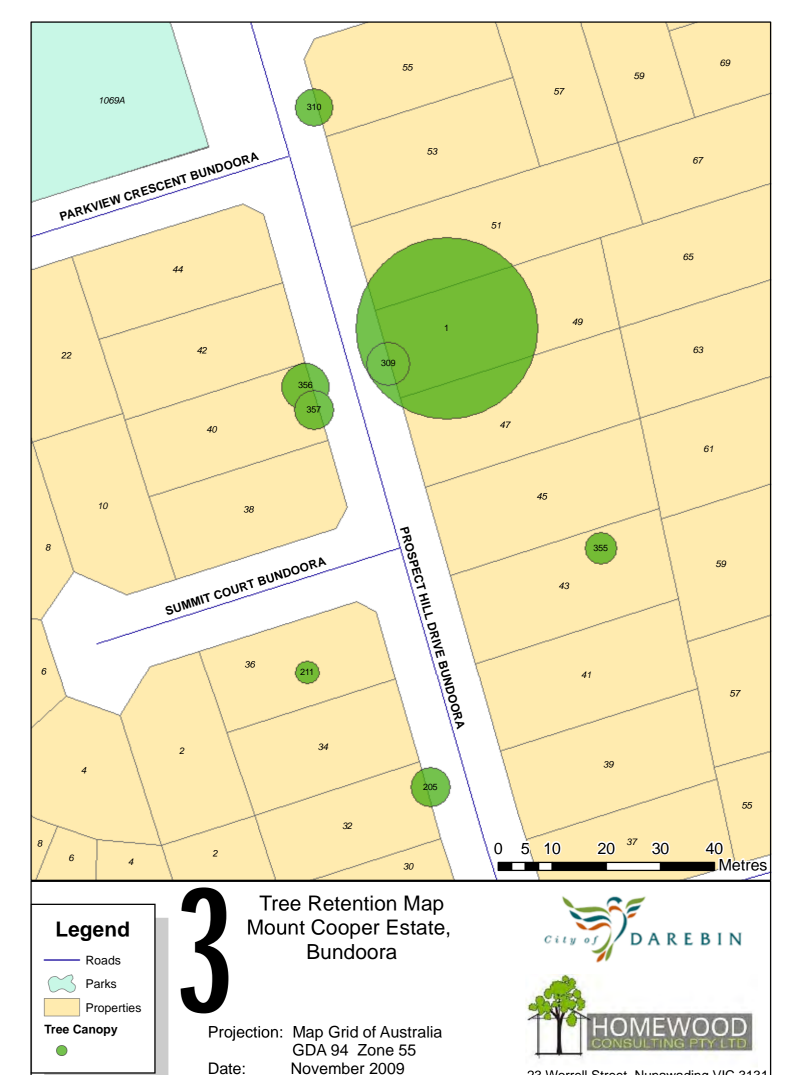




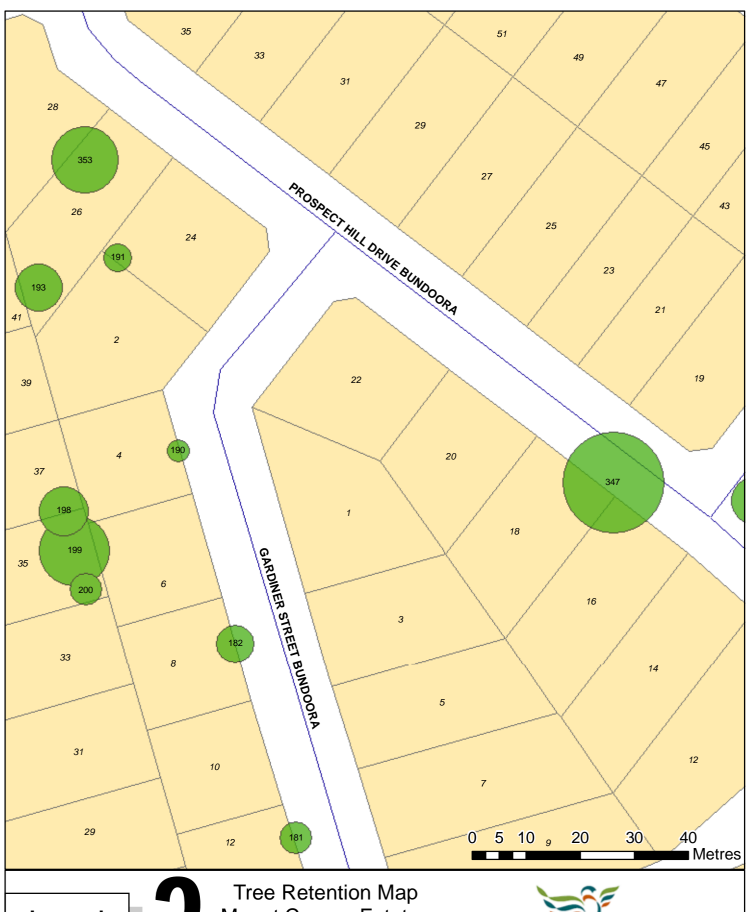


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Tree Retention Map Mount Cooper Estate, Bundoora

Projection: Map Grid of Australia

GDA 94 Zone 55

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Projection: Map Grid of Australia

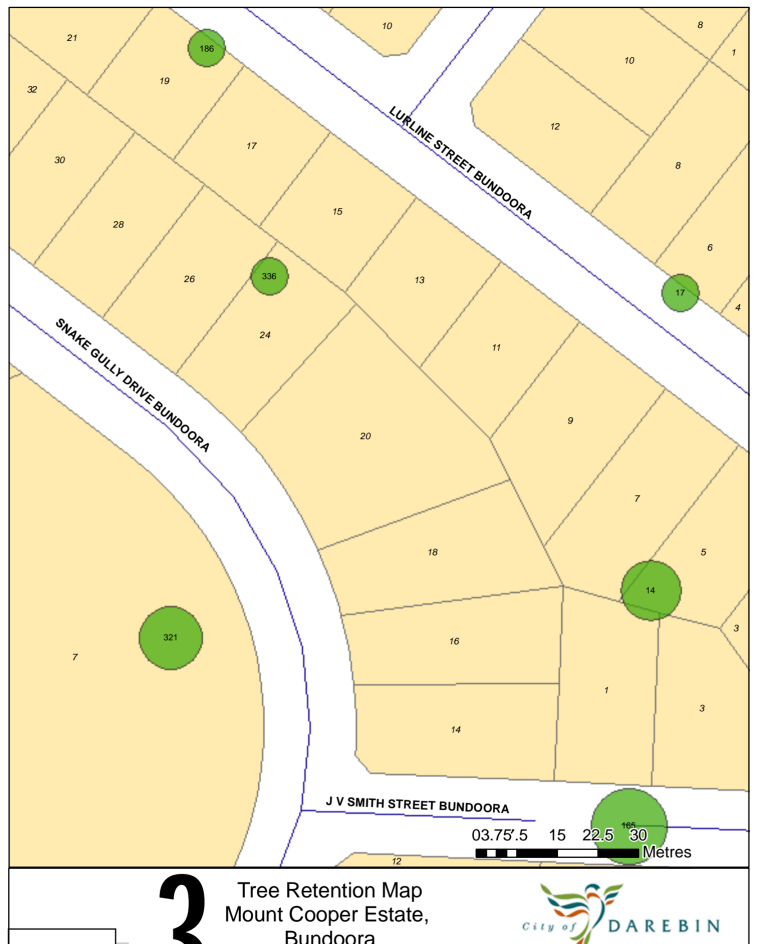
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November 2009 Date: Sheet No. 8 of 17





23 Worrell Street, Nൃറ്റപ്പെട്ടിng VIC 3131 Ph: 9877 4114 ABN: 39 531 880 706







Bundoora

Projection: Map Grid of Australia

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23 Worrell Street, Nษฐลุษัฐging VIC 3131 Ph: 9877 4114 ABN: 39 531 880 706





Bundoora

Projection: Map Grid of Australia

GDA 94 Zone 55

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Roads Parks

Properties

Tree Canopy

Mount Cooper Estate, Bundoora

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23 Worrell Street, Nษูกลูพูลgling VIC 3131 Ph: 9877 4114 ABN: 39 531 880 706





Bundoora

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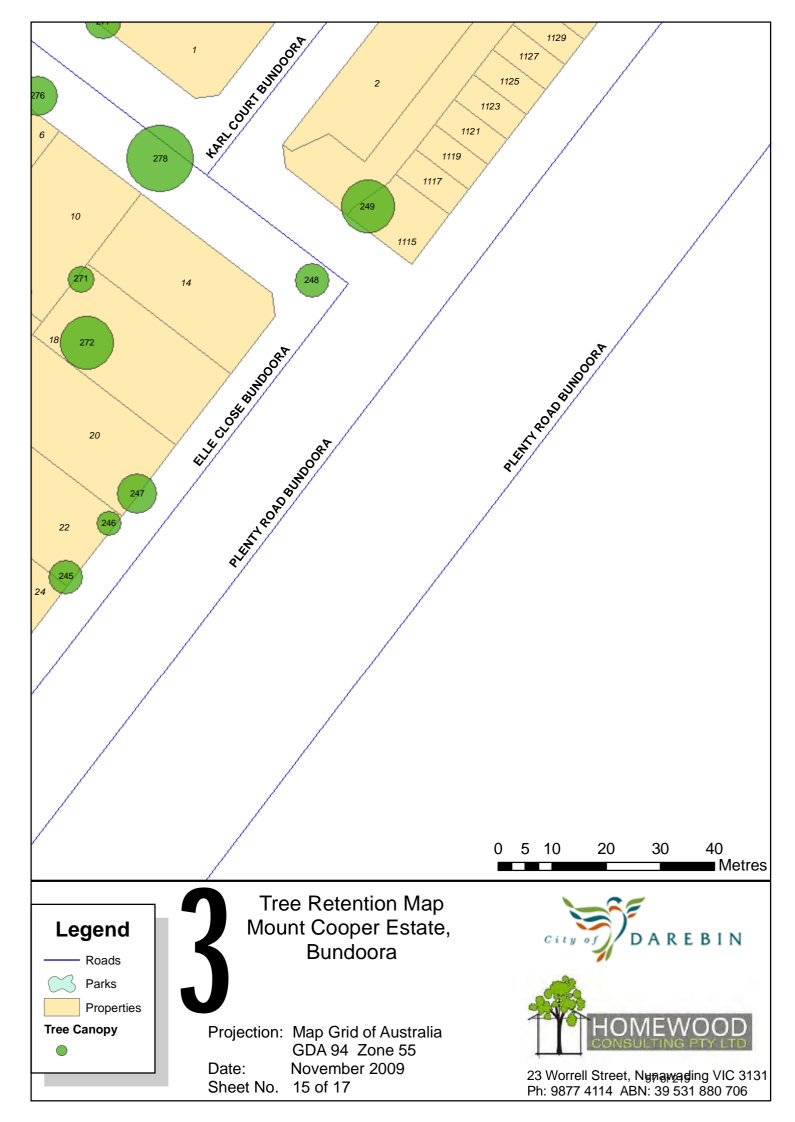
Projection: Map Grid of Australia

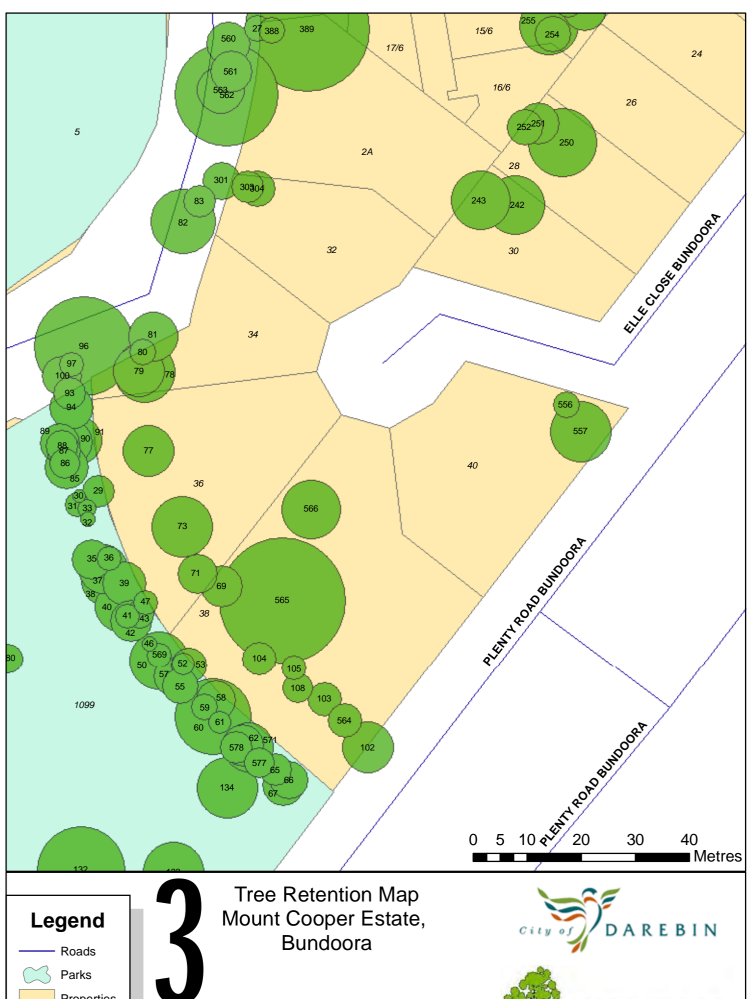
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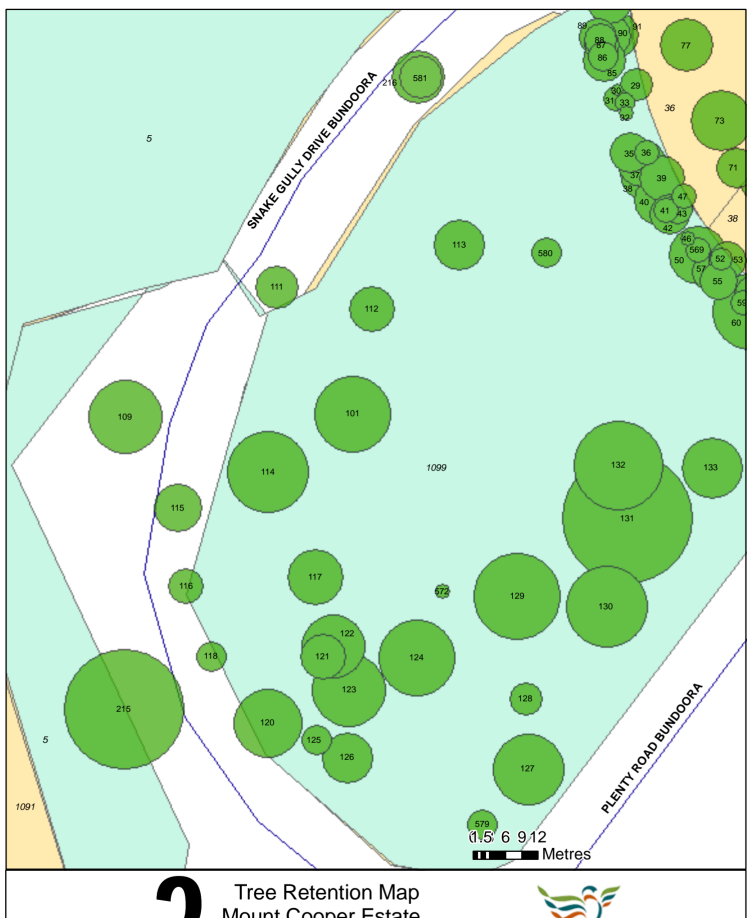


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Appendix 4. Trees Recommended for Protection

Reference: 1331 60 of 215



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
1	Ficus macrophylla	Morton Bay Fig	17 - 20	10 - 15	168	Fair	Fair	20 - 50 years		49 PROSPECT HILL DRIVE
14	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	57	Fair	Fair	20 - 50 years	Hanging branches, reduce epicormics	5 LURLINE STREET
16	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	27	Good	Fair	20 - 50 years		8 BOADLE ROAD
17	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	34	Good	Fair	> 50 years		6 LURLINE STREET
18	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	80	Good	Fair	20 - 50 years		13 BOADLE ROAD
19	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	148	Good	Fair	> 50 years	Remove fill at base	1 LURLINE STREET
20	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	22	Fair	Fair	20 - 50 years		BOADLE ROAD
21	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	58	Good	Good	> 50 years		BOADLE ROAD
23	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	106	Fair	Poor	20 - 50 years	Exclude and mulch	BOADLE ROAD
27	Cupressus sempervirens	Italian Cypress	5 - 8	5 - 10	24	Fair	Fair	5 - 20 years		2 SNAKE GULLY DRIVE
29	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	30	Poor	Fair	20 - 50 years	Mulch	1099 PLENTY ROAD
30	Eucalyptus camaldulensis	River Red Gum	<5	<5	12	Fair	Poor	5 - 20 years		1099 PLENTY ROAD
31	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	22	Good	Fair	20 - 50 years		1099 PLENTY ROAD
32	Eucalyptus camaldulensis	River Red Gum	<5	<5	13	Fair	Fair	5 - 20 years		1099 PLENTY ROAD
33	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	18	Fair	Fair	5 - 20 years		1099 PLENTY ROAD
35	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	37	Good	Fair	5 - 20 years	Heavy phototropic lean	1099 PLENTY ROAD
36	Eucalyptus camaldulensis	River Red Gum	<5	10 - 15	22	Good	Fair	> 50 years		1099 PLENTY ROAD
37	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	45	Good	Fair	20 - 50 years		1099 PLENTY ROAD
38	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	50	Good	Fair	> 50 years		1099 PLENTY ROAD
39	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	41	Good	Fair	> 50 years		1099 PLENTY ROAD



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
40	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	47	Good	Fair	> 50 years		1099 PLENTY ROAD
41	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	23	Good	Poor	5 - 20 years	Exclude	1099 PLENTY ROAD
42	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	38	Good	Fair	20 - 50 years	Exclude	1099 PLENTY ROAD
43	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	27	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
46	Eucalyptus camaldulensis	River Red Gum	<5	<5	14	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
47	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	22	Poor	Fair	20 - 50 years		1099 PLENTY ROAD
50	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	55	Fair	Fair	> 50 years		1099 PLENTY ROAD
52	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	20	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
53	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	34	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
55	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	34	Good	Poor	20 - 50 years		1099 PLENTY ROAD
57	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	37	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
58	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	37	Poor	Poor	5 - 20 years	Mulch	1099 PLENTY ROAD
59	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	24	Fair	Poor	5 - 20 years		1099 PLENTY ROAD
60	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	70	Good	Fair	> 50 years	Weight rreduce southern and eastern stem	1099 PLENTY ROAD
61	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	20	Poor	Fair	5 - 20 years		1099 PLENTY ROAD
62	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	38	Fair	Poor	5 - 20 years		1099 PLENTY ROAD
65	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	30	Fair	Fair	5 - 20 years		1099 PLENTY ROAD
66	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	35	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
67	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	38	Good	Poor	5 - 20 years	Exclude	1099 PLENTY ROAD
69	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	38	Good	Fair	20 - 50 years		38 ELLE CLOSE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
71	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	37	Fair	Fair	5 - 20 years	Heavy lean	36 ELLE CLOSE
73	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	56	Fair	Good	> 50 years		36 ELLE CLOSE
77	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	48	Fair	Fair	> 50 years		36 ELLE CLOSE
78	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	57	Good	Fair	> 50 years	Inspect wound in upper canopy.	34 ELLE CLOSE
79	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	48	Fair	Fair	20 - 50 years	Mulch	34 ELLE CLOSE
80	Eucalyptus camaldulensis	River Red Gum	5 - 8	<5	24	Fair	Poor	20 - 50 years		34 ELLE CLOSE
81	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	46	Fair	Poor	20 - 50 years	Mulch	34 ELLE CLOSE
82	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	60	Good	Fair	20 - 50 years	Mulch	32 ELLE CLOSE
83	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	30	Poor	Fair	5 - 20 years	Mulch and exclude	32 ELLE CLOSE
85	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	40	Good	Fair	> 50 years		1099 PLENTY ROAD
86	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	28	Good	Fair	5 - 20 years		1099 PLENTY ROAD
87	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	32	Fair	Poor	5 - 20 years		1099 PLENTY ROAD
88	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	30	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
89	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	36	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
90	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	43	Fair	Poor	20 - 50 years	Large hanging branch	1099 PLENTY ROAD
91	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	45	Fair	Fair	> 50 years		1099 PLENTY ROAD
93	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	29	Fair	Fair	5 - 20 years		34 ELLE CLOSE
94	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	41	Fair	Fair	> 50 years		36 ELLE CLOSE
96	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	92	Fair	Good	> 50 years	Mulch	34 ELLE CLOSE
97	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	23	Fair	Fair	5 - 20 years	Try to redirect growth	34 ELLE CLOSE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
100	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	36	Poor	Fair	5 - 20 years	Mulch	34 ELLE CLOSE
101	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	70	Fair	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
102	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	48	Good	Fair	20 - 50 years		38 ELLE CLOSE
103	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	32	Good	Fair	20 - 50 years		38 ELLE CLOSE
104	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	32	Fair	Fair	20 - 50 years		38 ELLE CLOSE
105	Eucalyptus camaldulensis	River Red Gum	<5	10 - 15	22	Fair	Fair	20 - 50 years		38 ELLE CLOSE
108	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	28	Fair	Fair	20 - 50 years		38 ELLE CLOSE
109	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	68	Fair	Poor	5 - 20 years	Mulch, existing root and canopy damage	1099 PLENTY ROAD
111	Eucalyptus sideroxylon	Red Ironbark	5 - 8	5 - 10	40	Good	Fair	20 - 50 years		1099 PLENTY ROAD
112	Eucalyptus sideroxylon	Red Ironbark	5 - 8	5 - 10	42	Good	Poor	20 - 50 years	In reveg area	1099 PLENTY ROAD
113	Eucalyptus sideroxylon	Red Ironbark	9 - 12	5 - 10	46	Good	Fair	20 - 50 years	In reveg area	1099 PLENTY ROAD
114	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	76	Good	Good	> 50 years	In reveg area	1099 PLENTY ROAD
115	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	44	Good	Fair	> 50 years		1099 PLENTY ROAD
116	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	32	Good	Good	> 50 years	In reveg area	1099 PLENTY ROAD
117	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	51	Good	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
118	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	29	Good	Good	> 50 years	In reveg area	1099 PLENTY ROAD
120	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	63	Poor	Fair	20 - 50 years	In reveg area over road	1099 PLENTY ROAD
121	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	43	Poor	Fair	5 - 20 years	In reveg area	1099 PLENTY ROAD
122	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	59	Good	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
123	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	69	Good	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
124	Eucalyptus camaldulensis	River Red Gum	13 - 16	5 - 10	70	Fair	Poor	> 50 years	In reveg area	1099 PLENTY ROAD



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
125	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	27	Good	Good	> 50 years	In reveg area	1099 PLENTY ROAD
126	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	47	Good	Poor	> 50 years	In reveg area	1099 PLENTY ROAD
127	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	65	Good	Good	> 50 years	In reveg area	1099 PLENTY ROAD
128	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	30	Good	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
129	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	80	Fair	Poor	> 50 years	In reveg area	1099 PLENTY ROAD
130	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	76	Good	Fair	> 50 years	In reveg area	1099 PLENTY ROAD
131	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	120	Fair	Poor	20 - 50 years	In reveg area	1099 PLENTY ROAD
132	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	82	Good	Poor	> 50 years	In reveg area	1099 PLENTY ROAD
133	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	56	Good	Fair	> 50 years	Basal decay	1099 PLENTY ROAD
134	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	57	Fair	Fair	> 50 years		1099 PLENTY ROAD
143	Cupressus macrocarpa	Monterey Cypress	13 - 16	5 - 10	59	Fair	Fair	5 - 20 years	Remove broken brahch	BOADLE ROAD
146	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	77	Fair	Good	> 50 years	Mulch	BOADLE ROAD
147	Eucalyptus camaldulensis	River Red Gum	21 - 25	15 - 20	91	Good	Fair	> 50 years	Mulch	BOADLE ROAD
148	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	88	Fair	Fair	> 50 years	Mulch	BOADLE ROAD
151	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	78	Good	Fair	20 - 50 years	Small conk on trunk, monitor	5 SNAKE GULLY DRIVE
152	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	47	Good	Good	> 50 years		7 SNAKE GULLY DRIVE
153	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	30	Fair	Fair	20 - 50 years		7 SNAKE GULLY DRIVE
154	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	63	Good	Good	> 50 years		7 SNAKE GULLY DRIVE
156	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	85	Good	Fair	> 50 years		7 SNAKE GULLY DRIVE
157	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	130	Good	Fair	20 - 50 years	Habitat prune, bollard	7 SNAKE GULLY DRIVE
158	Eucalyptus camaldulensis	River Red Gum	21 - 25	20 - 25	199	Good	Hazardous	> 50 years	Bollard	7 SNAKE GULLY DRIVE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
159	Eucalyptus camaldulensis	River Red Gum	17 - 20	15 - 20	133	Good	Poor	> 50 years		7 SNAKE GULLY DRIVE
163	Eucalyptus camaldulensis	River Red Gum	17 - 20	10 - 15	135	Good	Poor	20 - 50 years	Maintain habitat stubs, exclude targets	2 ELLE CLOSE
164	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	49	Good	Fair	20 - 50 years	Monitor wound on lower stem	11 BOADLE ROAD
165	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	70	Good	Fair	> 50 years	Southern limbs	1 J V SMITH STREET
166	Eucalyptus cinerea	Mealy Stringybark	13 - 16	10 - 15	62	Good	Fair	20 - 50 years		7 SNAKE GULLY DRIVE
167	Corymbia maculata	Spotted Gum	13 - 16	10 - 15	58	Good	Fair	20 - 50 years		7 SNAKE GULLY DRIVE
173	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	30	Good	Fair	20 - 50 years		14 GARDINER STREET
174	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	30	Good	Good	20 - 50 years		19 OAKDEN DRIVE
178	Eucalyptus melliodora	Yellow Box	9 - 12	10 - 15	39	Good	Fair	20 - 50 years		14 OAKDEN DRIVE
179	Eucalyptus viminalis	Manna Gum	5 - 8	10 - 15	45	Fair	Fair	5 - 20 years		12 OAKDEN DRIVE
181	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	30	Good	Fair	20 - 50 years		12 GARDINER STREET
182	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	35	Good	Good	20 - 50 years		8 GARDINER STREET
186	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	34	Fair	Fair	20 - 50 years		19 LURLINE STREET
190	Lophostemon confertus	Queensland Brush Box	<5	<5	20	Fair	Fair	5 - 20 years		4 GARDINER STREET
191	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	27	Good	Fair	20 - 50 years		24 PROSPECT HILL DRIVE
193	Eucalyptus globulus	Blue Gum	5 - 8	10 - 15	44	Fair	Fair	5 - 20 years	Minor trunk decay	26 PROSPECT HILL DRIVE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
198	Eucalyptus goniocalyx	Long-leaved box	9 - 12	10 - 15	46	Good	Poor	5 - 20 years		37 OAKDEN DRIVE
199	Eucalyptus viminalis	Manna Gum	9 - 12	10 - 15	65	Fair	Fair	5 - 20 years	Some branch dieback	35 OAKDEN DRIVE
200	Corymbia maculata	Spotted Gum	5 - 8	10 - 15	29	Good	Fair	20 - 50 years	Remove hanging branch	35 OAKDEN DRIVE
205	Lophostemon confertus	Queensland Brush Box	5 - 8	5 - 10	37	Good	Fair	20 - 50 years		32 PROSPECT HILL DRIVE
211	Corymbia maculata	Spotted Gum	<5	5 - 10	23	Good	Good	20 - 50 years		36 PROSPECT HILL DRIVE
215	Eucalyptus camaldulensis	River Red Gum	17 - 20	5 - 10	110	Good	Fair	> 50 years	Extend footpath	5 SNAKE GULLY DRIVE
216	Eucalyptus sideroxylon	Red Ironbark	9 - 12	10 - 15	48	Good	Fair	20 - 50 years	Reduce lower western branch	1099 PLENTY ROAD
217	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	52	Good	Good	20 - 50 years		5 KARL COURT
218	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	35	Fair	Good	20 - 50 years		8 BOADLE ROAD
219	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	48	Good	Good	20 - 50 years		3 KARL COURT
220	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	35	Fair	Fair	20 - 50 years		10 BOADLE ROAD
221	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	42	Good	Good	> 50 years		ELLE CLOSE
222	Eucalyptus camaldulensis	River Red Gum	17 - 20	5 - 10	120	Good	Poor	20 - 50 years	Reduce over footpath	16 KARL COURT
223	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	58	Good	Fair	> 50 years		KARL COURT
224	Eucalyptus camaldulensis	River Red Gum	21 - 25	10 - 15	107	Good	Fair	20 - 50 years		7 KARL COURT
226	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	39	Good	Fair	20 - 50 years		11 KARL COURT
227	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	27	Fair	Fair	20 - 50 years	Mildly lopped	11 KARL COURT
228	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	38	Good	Fair	20 - 50 years		12 BOADLE ROAD
230	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	35	Good	Fair	> 50 years		23 BOADLE ROAD
231	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	62	Good	Fair	20 - 50 years		37 BOADLE ROAD



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
232	Eucalyptus leucoxylon	Yellow Gum	5 - 8	5 - 10	40	Good	Fair	20 - 50 years		44 BOADLE ROAD
235	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	40	Good	Fair	20 - 50 years		23 KARL COURT
239	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	46	Good	Fair	5 - 20 years		1 MT COOPER DRIVE
242	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	54	Fair	Fair	> 50 years		30 ELLE CLOSE
243	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	54	Good	Good	20 - 50 years		30 ELLE CLOSE
245	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	32	Good	Fair	> 50 years		22 ELLE CLOSE
246	Eucalyptus leucoxylon	Yellow Gum	5 - 8	5 - 10	22	Good	Good	20 - 50 years		22 ELLE CLOSE
247	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	36	Good	Fair	20 - 50 years		20 ELLE CLOSE
248	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	31	Good	Poor	20 - 50 years		14 ELLE CLOSE
249	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	49	Good	Good	> 50 years		1115 PLENTY ROAD
250	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	64	Good	Poor	> 50 years		28 ELLE CLOSE
251	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	39	Fair	Good	20 - 50 years		28 ELLE CLOSE
252	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	33	Poor	Fair	5 - 20 years		28 ELLE CLOSE
254	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	34	Fair	Poor	20 - 50 years		6 BOADLE ROAD
255	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	55	Good	Fair	20 - 50 years		6 BOADLE ROAD
257	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	40	Good	Good	> 50 years		6 BOADLE ROAD
258	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	22	Fair	Fair	5 - 20 years		6 BOADLE ROAD
259	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	45	Fair	Good	> 50 years		6 BOADLE ROAD
261	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	38	Good	Fair	20 - 50 years		6 BOADLE ROAD
263	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	60	Fair	Fair	20 - 50 years		6 BOADLE ROAD



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
264	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	74	Fair	Fair	> 50 years		BOADLE ROAD
267	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	82	Fair	Fair	20 - 50 years		22 ELLE CLOSE
268	Eucalyptus camaldulensis	River Red Gum	<5	5 - 10	20	Fair	Fair	5 - 20 years		BOADLE ROAD
269	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	23	Fair	Good	20 - 50 years		6 BOADLE ROAD
270	Eucalyptus leucoxylon	Yellow Gum	9 - 12	5 - 10	33	Good	Fair	20 - 50 years		6 BOADLE ROAD
271	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	25	Good	Fair	20 - 50 years		18 ELLE CLOSE
272	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	50	Good	Good	> 50 years		18 ELLE CLOSE
276	Cupressus torulosa	Torulosa Cypress	<5	5 - 10	36	Good	Fair	5 - 20 years		6 ELLE CLOSE
277	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	33	Good	Fair	> 50 years		1 KARL COURT
278	Eucalyptus camaldulensis	River Red Gum	13 - 16	10 - 15	62	Fair	Good	> 50 years		10 ELLE CLOSE
279	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	33	Good	Good	20 - 50 years		3 KARL COURT
280	Eucalyptus camaldulensis	River Red Gum	<5	<5	20	Fair	Fair	> 50 years		1 KARL COURT
281	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	35	Good	Good	20 - 50 years		8 BOADLE ROAD
282	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	55	Good	Fair	20 - 50 years	Weight reduce southern stem over house	8 BOADLE ROAD
283	Eucalyptus leucoxylon	Yellow Gum	9 - 12	5 - 10	50	Good	Fair	20 - 50 years		2 LURLINE STREET
286	Eucalyptus cladocalyx 'Nana'	Dwarf Sugar Gum	5 - 8	5 - 10	38	Good	Fair	5 - 20 years		4 COURTNEY STREET
287	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	44	Good	Fair	20 - 50 years		5 ST LEGER RISE
288	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	44	Good	Fair	5 - 20 years		10 CARBINE PLACE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
289	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	58	Fair	Poor	5 - 20 years	Remove broken branches.	48 BOADLE ROAD
290	Eucalyptus cladocalyx	Sugar Gum	5 - 8	5 - 10	35	Good	Poor	5 - 20 years	Has been lopped	7 MT COOPER DRIVE
291	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	59	Fair	Poor	5 - 20 years		24 MT COOPER DRIVE
293	Eucalyptus cladocalyx	Sugar Gum	9 - 12	5 - 10	49	Good	Poor	5 - 20 years		24 MT COOPER DRIVE
294	Eucalyptus cladocalyx	Sugar Gum	9 - 12	15 - 20	68	Fair	Poor	5 - 20 years		24 MT COOPER DRIVE
298	Callistemon viminalis	Weeping Bottle Brush	5 - 8	5 - 10	45	Good	Fair	5 - 20 years		17 PROSPECT HILL DRIVE
301	Cupressus arizonica	Arizona Cypress	<5	10 - 15	35	Fair	Good	5 - 20 years		32 ELLE CLOSE
303	Cupressus arizonica	Arizona Cypress	<5	5 - 10	30	Fair	Fair	5 - 20 years		32 ELLE CLOSE
304	Cupressus arizonica	Arizona Cypress	<5	5 - 10	33	Fair	Fair	5 - 20 years		32 ELLE CLOSE
309	Ulmus Xhollandica	Dutch Elm	5 - 8	5 - 10	40	Fair	Good	20 - 50 years		49 PROSPECT HILL DRIVE
310	Ulmus procera	English Elm	5 - 8	5 - 10	35	Fair	Fair	20 - 50 years		55 PROSPECT HILL DRIVE
316	Fraxinus angustifolia subsp. angustifolia	Narrow Leaved Ash	9 - 12	5 - 10	36	Good	Fair	20 - 50 years		10 SNAKE GULLY DRIVE
318	Fraxinus angustifolia subsp. angustifolia	Narrow Leaved Ash	5 - 8	5 - 10	47	Good	Fair	20 - 50 years	Prune epicormics	11 BOADLE ROAD
321	Populus canescens	Grey Poplar	9 - 12	15 - 20	58	Fair	Fair	5 - 20 years	Possibly some decay	7 SNAKE GULLY DRIVE
325	Quercus palustris	Pin Oak	5 - 8	5 - 10	50	Fair	Fair	20 - 50 years		7 SNAKE GULLY DRIVE
327	Brachychiton acerifolius	Flame Tree	5 - 8	5 - 10	33	Good	Good	> 50 years		7 SNAKE GULLY DRIVE
328	Quercus palustris	Pin Oak	5 - 8	5 - 10	45	Good	Good	20 - 50 years	Possible root damage from recent pavement works	11 PROSPECT HILL DRIVE
329	Ulmus procera	English Elm	21 - 25	15 - 20	89	Fair	Fair	20 - 50 years		3 SYDNEY WILSON COURT



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
336	Fraxinus angustifolia subsp. angustifolia	Narrow Leaved Ash	5 - 8	5 - 10	36	Good	Fair	20 - 50 years		24 SNAKE GULLY DRIVE
347	Fraxinus angustifolia subsp. angustifolia	Narrow Leaved Ash	13 - 16	15 - 20	93	Fair	Fair	5 - 20 years	Prune epicormics	18 PROSPECT HILL DRIVE
353	Populus x canadensis 'Serotina Aurea'	Black Poplar	9 - 12	10 - 15	61	Fair	Fair	5 - 20 years		26 PROSPECT HILL DRIVE
355	Brachychiton acerifolius	Flame Tree	<5	5 - 10	30	Poor	Poor	20 - 50 years		43 PROSPECT HILL DRIVE
356	Ulmus procera	English Elm	9 - 12	5 - 10	44	Fair	Fair	20 - 50 years		40 PROSPECT HILL DRIVE
357	Ulmus procera	English Elm	9 - 12	5 - 10	36	Fair	Fair	20 - 50 years	Remove rubble at base.	40 PROSPECT HILL DRIVE
372	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	37	Good	Poor	5 - 20 years		33 BOADLE ROAD
388	Cupressus sempervirens	Italian Cypress	5 - 8	5 - 10	24	Fair	Fair	5 - 20 years	Prune broken branch	2 SNAKE GULLY DRIVE
389	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	115	Fair	Poor	20 - 50 years	Significant root damage. Excavation 2m from tree.	2 SNAKE GULLY DRIVE
390	Cupressus arizonica	Arizona Cypress	9 - 12	15 - 20	127	Good	Fair	20 - 50 years	Broken branch	7 SNAKE GULLY DRIVE
391	Photinia serrulata	Chinese Hawthorn	5 - 8	5 - 10	38	Good	Fair	5 - 20 years		7 SNAKE GULLY DRIVE
393	Jacaranda mimosifolia	Jacaranda	<5	<5	24	Fair	Fair	5 - 20 years		7 SNAKE GULLY DRIVE
395	Cassine crocea	saffraan	9 - 12	10 - 15	100	Good	Fair	20 - 50 years	Multistemmed habit, inspect every 2-3 years	7 SNAKE GULLY DRIVE
398	Brachychiton populneus	Kurrajong	9 - 12	10 - 15	58	Good	Good	> 50 years		15 PROSPECT HILL DRIVE
402	Cupressus sempervirens	Italian Cypress	<5	5 - 10	35	Good	Good	20 - 50 years		9 BOADLE ROAD
410	Eucalyptus cladocalyx	Sugar Gum	17 - 20	20 - 25	80	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
415	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	68	Good	Fair	5 - 20 years		12 MT COOPER DRIVE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
416	Eucalyptus cladocalyx	Sugar Gum	9 - 12	20 - 25	80	Fair	Fair	5 - 20 years		12 MT COOPER DRIVE
420	Eucalyptus cladocalyx	Sugar Gum	5 - 8	5 - 10	60	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
422	Eucalyptus cladocalyx	Sugar Gum	9 - 12	15 - 20	80	Poor	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
423	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	55	Fair	Hazardous	5 - 20 years	Major stem decay	12 MT COOPER DRIVE
428	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Poor	Hazardous	5 - 20 years	Prune back from footpath	12 MT COOPER DRIVE
432	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	47	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
434	Eucalyptus cladocalyx	Sugar Gum	13 - 16	15 - 20	58	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
439	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	85	Fair	Hazardous	5 - 20 years		2 MT COOPER DRIVE
441	Eucalyptus cladocalyx	Sugar Gum	13 - 16	15 - 20	68	Poor	Hazardous	5 - 20 years		2 MT COOPER DRIVE
445	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	105	Fair	Hazardous	5 - 20 years	Ringbark and retain as habitat, many hollows	2 MT COOPER DRIVE
462	Eucalyptus cladocalyx	Sugar Gum	<5	5 - 10	50	Poor	Poor	5 - 20 years	Lopped	2 MT COOPER DRIVE
471	Eucalyptus cladocalyx	Sugar Gum	13 - 16	15 - 20	60	Poor	Hazardous	5 - 20 years		2 MT COOPER DRIVE
472	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Fair	Hazardous	5 - 20 years		2 MT COOPER DRIVE
473	Eucalyptus cladocalyx	Sugar Gum	5 - 8	15 - 20	50	Poor	Hazardous	< 5 years	Major trunk necrosis	2 MT COOPER DRIVE
474	Eucalyptus cladocalyx	Sugar Gum	5 - 8	15 - 20	30	Fair	Hazardous	5 - 20 years		2 MT COOPER DRIVE
477	Eucalyptus cladocalyx	Sugar Gum	13 - 16	5 - 10	44	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
479	Eucalyptus cladocalyx	Sugar Gum	17 - 20	20 - 25	95	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
490	Eucalyptus cladocalyx	Sugar Gum	9 - 12	20 - 25	70	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
491	Eucalyptus cladocalyx	Sugar Gum	9 - 12	20 - 25	80	Poor	Hazardous	5 - 20 years		12 MT COOPER DRIVE
493	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Poor	Hazardous	5 - 20 years		12 MT COOPER DRIVE



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
495	Eucalyptus cladocalyx	Sugar Gum	9 - 12	5 - 10	46	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
496	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	70	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
497	Eucalyptus cladocalyx	Sugar Gum	9 - 12	15 - 20	45	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
498	Eucalyptus cladocalyx	Sugar Gum	9 - 12	20 - 25	70	Fair	Hazardous	5 - 20 years		12 MT COOPER DRIVE
502	Eucalyptus cladocalyx	Sugar Gum	5 - 8	10 - 15	50	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
507	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	100	Fair	Poor	5 - 20 years		24 MT COOPER DRIVE
509	Eucalyptus cladocalyx	Sugar Gum	5 - 8	10 - 15	70	Good	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
510	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	100	Fair	Hazardous	5 - 20 years		24 MT COOPER DRIVE
512	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	100	Fair	Hazardous	5 - 20 years		24 MT COOPER DRIVE
513	Eucalyptus cladocalyx	Sugar Gum	5 - 8	5 - 10	45	Poor	Hazardous	5 - 20 years		24 MT COOPER DRIVE
514	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	75	Fair	Poor	5 - 20 years		24 MT COOPER DRIVE
515	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	80	Good	Hazardous	5 - 20 years		24 MT COOPER DRIVE
516	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	90	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
519	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	60	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
520	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
521	Eucalyptus cladocalyx	Sugar Gum	5 - 8	5 - 10	28	Good	Fair	20 - 50 years		12 MT COOPER DRIVE
522	Eucalyptus cladocalyx	Sugar Gum	5 - 8	5 - 10	55	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
525	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	90	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	12 MT COOPER DRIVE
528	Eucalyptus cladocalyx	Sugar Gum	13 - 16	15 - 20	70	Fair	Poor	5 - 20 years		12 MT COOPER DRIVE
533	Eucalyptus cladocalyx	Sugar Gum	9 - 12	10 - 15	45	Good	Fair	5 - 20 years		24 MT COOPER DRIVE

Reference: 1331



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
534	Eucalyptus cladocalyx	Sugar Gum	5 - 8	10 - 15	80	Fair	Hazardous	5 - 20 years	Significant habitat tree	24 MT COOPER DRIVE
537	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	65	Fair	Hazardous	5 - 20 years		24 MT COOPER DRIVE
538	Eucalyptus cladocalyx	Sugar Gum	17 - 20	20 - 25	90	Fair	Hazardous	5 - 20 years	Prune back from path	24 MT COOPER DRIVE
539	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	70	Poor	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
541	Eucalyptus cladocalyx	Sugar Gum	17 - 20	20 - 25	100	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
542	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	100	Poor	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
543	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	90	Fair	Hazardous	5 - 20 years		24 MT COOPER DRIVE
546	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	100	Fair	Hazardous	5 - 20 years	Ringbark for habitat stump	24 MT COOPER DRIVE
548	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Poor	Poor	5 - 20 years		24 MT COOPER DRIVE
550	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	60	Fair	Poor	5 - 20 years		24 MT COOPER DRIVE
553	Eucalyptus cladocalyx	Sugar Gum	13 - 16	20 - 25	80	Fair	Hazardous	5 - 20 years		24 MT COOPER DRIVE
554	Eucalyptus cladocalyx	Sugar Gum	13 - 16	10 - 15	80	Fair	Hazardous	< 5 years		24 MT COOPER DRIVE
556	Corymbia citriodora	Lemon-scented Gum	5 - 8	5 - 10	25	Good	Fair	20 - 50 years		40 ELLE CLOSE
557	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	56	Good	Fair	20 - 50 years	Clean up broken stub.	40 ELLE CLOSE
559	Eucalyptus viminalis	Manna Gum	5 - 8	5 - 10	35	Good	Good	20 - 50 years		6 BOADLE ROAD
560	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	40	Fair	Fair	20 - 50 years		2 SNAKE GULLY DRIVE
561	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	38	Fair	Fair	20 - 50 years		2 SNAKE GULLY DRIVE
562	Eucalyptus camaldulensis	River Red Gum	13 - 16	15 - 20	95	Good	Fair	> 50 years		2 SNAKE GULLY DRIVE
563	Eucalyptus camaldulensis	River Red Gum	9 - 12	5 - 10	44	Good	Poor	5 - 20 years		2 SNAKE GULLY DRIVE
564	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	32	Good	Good	> 50 years		38 ELLE CLOSE

Reference: 1331



Table 10. Trees recommended for protection

ID	Botanical Name	Common Name	Width	Height	DBH (cm)	Health	Structure	ULE	Comments	Address
565	Eucalyptus camaldulensis	River Red Gum	17 - 20	20 - 25	117	Fair	Poor	20 - 50 years	Exclude, remove hanger	38 ELLE CLOSE
566	Corymbia citriodora	Lemon-scented Gum	9 - 12	15 - 20	54	Good	Fair	5 - 20 years	Prune eastern branch at 8m	38 ELLE CLOSE
569	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	23	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
571	Eucalyptus camaldulensis	River Red Gum	9 - 12	15 - 20	46	Good	Good	> 50 years		1099 PLENTY ROAD
572	Eucalyptus camaldulensis	River Red Gum	5 - 8	10 - 15	135	Dead	Hazardous	> 50 years		1099 PLENTY ROAD
577	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	28	Fair	Fair	5 - 20 years		1099 PLENTY ROAD
578	Eucalyptus camaldulensis	River Red Gum	9 - 12	10 - 15	30	Fair	Fair	20 - 50 years		1099 PLENTY ROAD
579	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	28	Good	Good	> 50 years	In reveg area, new tree	1099 PLENTY ROAD
580	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	28	Good	Good	> 50 years	In reveg area, new tree	1099 PLENTY ROAD
581	Eucalyptus sideroxylon	Red Ironbark	9 - 12	10 - 15	39	Good	Fair	20 - 50 years	New tree	1099 PLENTY ROAD
583	Eucalyptus camaldulensis	River Red Gum	5 - 8	5 - 10	26	Good	Fair	> 50 years	New tree	10 ELLE CLOSE
584	Eucalyptus camaldulensis	River Red Gum	21 - 25	15 - 20	107	Good	Fair	> 50 years	New tree	BOADLE ROAD

Reference: 1331



Appendix 5. Individual Tree Assessments

Reference: 1331 76 of 215



Location: Front yard of property **Address** 49 PROSPECT HILL DRIVE

Botanical Name: Ficus macrophylla

Common Name: Morton Bay Fig

Status: Native

Height: 10 - 15 Width: 17 - 20 DBH (cm): 168

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 16.8 m

Works: None

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments



Tree Number: 14

Location: Rear of property

Address 5 LURLINE STREET

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 57

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.7 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments Hanging branches, reduce

epicormics



Reference: 1331 77 of 215



Location: Rear of property **Address** 8 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 27

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.7 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: <u>17</u>

Location: Front yard of property **Address** 6 LURLINE STREET

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 34

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.4 m

Works: Weight reduction

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 78 of 215



Location: Rear of property **Address** 13 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 80

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 8 m

Works: Deadwood removal Weight

reduction Canopy lift

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 19

Location: Council land

Address 1 LURLINE STREET

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 **Width:** 17 - 20 **DBH (cm):** 148

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 14.8 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Remove fill at base



Reference: 1331 79 of 215



Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: <5 DBH (cm): 22

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 2.2 m

Works: Prune co-dominant

Deadwood removal

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 21

Location: Front yard of property Address BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 58

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.8 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 80 of 215



Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 106

Health: Fair Structure: Poor Form: Poor

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 10.6 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 1,000

Risk Category: Very high

Comments Exclude and mulch



Tree Number: $\underline{27}$

Location: Council land

Address 2 SNAKE GULLY DRIVE

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

Status: Exotic

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 24

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature **ULE:** 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.4 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 81 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 30

Health: Poor Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 30

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: <5 Width: <5 DBH (cm): 12

Health: Fair Structure: Poor Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

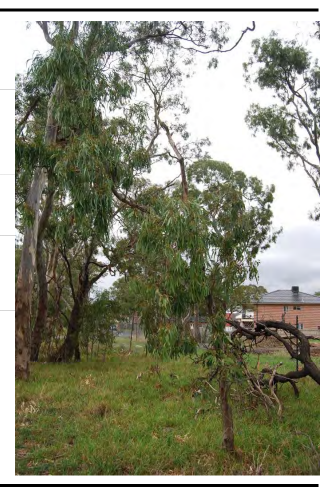
Retention Value: Moderate **TPZ Radius:** 1.2 m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 82 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: <5 DBH (cm): 22

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.2 m

Works: Deadwood removal

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments



Tree Number: 32

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: <5 **Width:** <5 **DBH (cm):** 13

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 1.3 m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 83 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: <5 DBH (cm): 18

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 1.8 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 35

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 37

Health: Good Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.7 m

Works: Weight reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Heavy phototropic lean



Reference: 1331 84 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: <5 DBH (cm): 22

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 2.2 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 37

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 45

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.5 m

Works: Deadwood removal

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments



Reference: 1331 85 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 50

Health: Good Structure: Fair Form: Poor

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5 m

Works: Weight reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 39

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 41

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.1 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 86 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 47

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.7 m

Works: Deadwood removal Prune co-

dominant

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 41

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 23

Health: Good Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.3 m

Works: None

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Exclude



Reference: 1331 87 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 38

Health: Good Structure: Fair Form: Poor

Maturity: Mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.8 m

Works: Weight reduction Deadwood

removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Exclude



Tree Number: 43

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 27

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.7 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 88 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: <5 Width: <5 DBH (cm): 14

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 1.4 m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 47

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 22

Health: Poor Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.2 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 89 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 55

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.5 m

Works: Deadwood removal

Risk of Harm: 1 in 8,200

Risk Category: High

Comments



Tree Number: <u>52</u>

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 20

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 2m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 90 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 34

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.4 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 55

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 34

Health: Good Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.4 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 91 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 37

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.7 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 58

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 37

Health: Poor Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.7 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Reference: 1331 92 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: <5 DBH (cm): 24

Health: Fair Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.4 m

Works: None

Risk of Harm: 1 in 12,500,000

Risk Category: Very low

Comments



Tree Number: 60

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 70

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments Weight rreduce southern and

eastern stem



Reference: 1331 93 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 **Width:** <5 **DBH (cm):** 20

Health: Poor Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 62

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 38

Health: Fair Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.8 m

Works: Deadwood removal

Risk of Harm: 1 in 8,600

Risk Category: High

Comments



Reference: 1331 94 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 30

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: Deadwood removal

Risk of Harm: 1 in 1,640,000

Risk Category: Low

Comments



Tree Number: 66

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 35

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 95 of 215



Location:

Address 1099 PLENTY ROAD

Address 1099 PLENTT ROAD

Council land

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 38

Health: Good Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.8 m

Works: Weight reduction

Risk of Harm: 1 in 2,000

Risk Category: Very high

Comments Exclude



Tree Number: 69

Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 38

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.8 m

Works: Deadwood removal

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 96 of 215



Location: Rear of property
Address 36 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 37

Health: Fair Structure: Fair Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.7 m

Works: Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Heavy lean



Tree Number: <u>73</u>

Location: Rear of property
Address 36 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 56

Health: Fair Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.6 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 97 of 215



Location: Rear of property
Address 36 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 48

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.8 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 78

Location: Rear of property
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 57

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.7 m

Works: Aerial inspection Deadwood

removal Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Inspect wound in upper canopy.



Reference: 1331 98 of 215



Location: Rear of property
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 48

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.8 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Mulch



Tree Number: 80

Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: <5 Width: 5-8 DBH (cm): 24

Health: Fair Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 2.4 m

Works: Prune co-dominant

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 99 of 215



Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 46

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

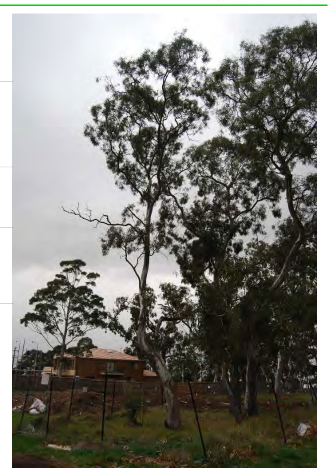
Retention Value: High **TPZ Radius:** 4.6 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 82

Location: Council land
Address 32 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 **Width:** 13 - 16 **DBH (cm):** 60

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 6 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Mulch



Reference: 1331 100 of 215



Location: Council land
Address 32 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 **Width:** <5 **DBH (cm):** 30

Health: Poor Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch and exclude



Tree Number: 85

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 40

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: Prune co-dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 101 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 28

Health: Good Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.8 m

Works: Weight reduction

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 87

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 32

Health: Fair Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.2 m

Works: Prune co-dominant Canopy

lift Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 102 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 30

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 89

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 36

Health: Fair Structure: Fair Form: Poor

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.6 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 103 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 43

Health: Fair Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.3 m

Works: Deadwood removal

Risk of Harm: 1 in 860,000

Risk Category: Low

Comments Large hanging branch



Tree Number: 91

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 45

Health: Fair Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.5 m

Works: Deadwood removal

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments



Reference: 1331 104 of 215



Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 29

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

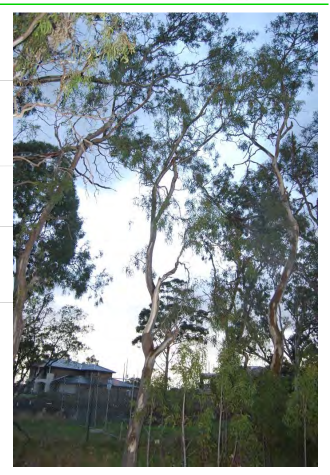
Retention Value: Moderate **TPZ Radius:** 2.9 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments



Tree Number: 94

Location: Council land
Address 36 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 41

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.1 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 105 of 215



Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 92

Health: Fair Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 9.2 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 97

Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 23

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.3 m

Works: Weight reduction

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Try to redirect growth



Reference: 1331 106 of 215



Location: Council land
Address 34 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 36

Health: Poor Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.6 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 101

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 70

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7 m

Works: None

Risk of Harm: 1 in 1,000,000

Risk Category: Low

Comments In reveg area



Reference: 1331 107 of 215



Location: Rear of property **Address** 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 48

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.8 m

Works: None

Risk of Harm: 1 in 164,000

Risk Category: Moderate

Comments



Tree Number: 103

Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 **Width:** 5 - 8 **DBH (cm):** 32

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.2 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 108 of 215



Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 32

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.2 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 105

Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: <5 DBH (cm): 22

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.2 m

Works: Deadwood removal

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 109 of 215



Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 28

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 2.8 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 109

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 68

Health: Fair **Structure:** Poor **Form:** Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6.8 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Mulch, existing root and

canopy damage



Reference: 1331 110 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus sideroxylon

Common Name: Red Ironbark

Status: Native

Height: 5-10 Width: 5-8 DBH (cm): 40

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: Canopy lift

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 112

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus sideroxylon

Common Name: Red Ironbark

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 42

Health: Good Structure: Poor Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.2 m

Works: Prune co-dominant

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments In reveg area



Reference: 1331 111 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus sideroxylon

Common Name: Red Ironbark

Status: Native

Height: 5-10 Width: 9-12 DBH (cm): 46

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.6 m

Works: Weight reduction Prune co-

dominant

Risk of Harm: 1 in 860,000

Risk Category: Low

Comments In reveg area



Tree Number: <u>114</u>

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 76

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7.6 m

Works: None

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments In reveg area



Reference: 1331 112 of 215

Council land



Tree Number: 115

Location:

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 44

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.4 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 116

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 32

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.2 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments In reveg area



Reference: 1331 113 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 51

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.1 m

Works: Prune co-dominant

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments In reveg area



Tree Number: 118

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 29

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 2.9 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments In reveg area



Reference: 1331 114 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 63

Health: Poor Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 6.3 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments In reveg area over road



Tree Number: 121

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 43

Health: Poor **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.3 m

Works: None

Risk of Harm: 1 in 1,640,000

Risk Category: Low

Comments In reveg area



Reference: 1331 115 of 215

Council land



Tree Number: 122

Location:

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 59

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.9 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments In reveg area



Tree Number: 123

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 69

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 6.9 m

Works: None

Risk of Harm: 1 in 20,000,000

Risk Category: Very low

Comments In reveg area



Reference: 1331 116 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 13 - 16 DBH (cm): 70

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7 m

Works: None

Risk of Harm: 1 in 1,640,000

Risk Category: Low

Comments In reveg area



Tree Number: 125

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 27

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 2.7 m

Works: None

Risk of Harm: 1 in 25,000,000,000

Risk Category: Very low

Comments In reveg area



Reference: 1331 117 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 47

Health: Good Structure: Poor Form: Good

Maturity: Mature ULE: > 50 years

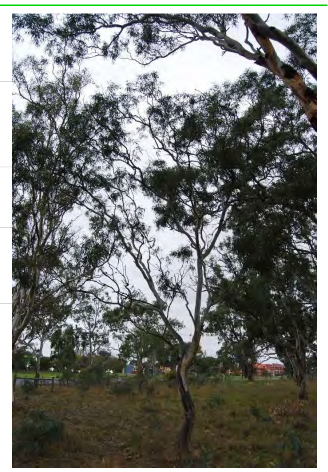
Retention Value: High **TPZ Radius:** 4.7 m

Works: None

Risk of Harm: 1 in 2,000,000

Risk Category: Low

Comments In reveg area



Tree Number: 127

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 65

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 6.5 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments In reveg area



Reference: 1331 118 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 30

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3 m

Works: Prune co-dominant

Risk of Harm: 1 in 2,500,000,000

Risk Category: Very low

Comments In reveg area



Tree Number: 129

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 80

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 8 m

Works: None

Risk of Harm: 1 in 860,000

Risk Category: Low

Comments In reveg area



Reference: 1331 119 of 215



Location:

Address 1099 PLENTY ROAD

Address 1099 PLENTY ROAD

Council land

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 76

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7.6 m

Works: None

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments In reveg area



Tree Number: 131

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 120

Health: Fair **Structure:** Poor **Form:** Poor

Maturity: Mature ULE: 20 - 50 years

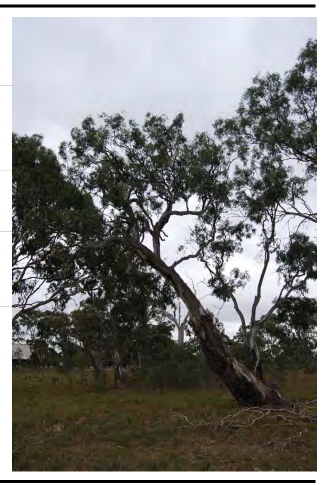
Retention Value: High **TPZ Radius:** 12 m

Works: None

Risk of Harm: 1 in 40,000

Risk Category: Moderate

Comments In reveg area



Reference: 1331 120 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 82

Health: Good Structure: Poor Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 8.2 m

Works: None

Risk of Harm: 1 in 2,000,000

Risk Category: Low

Comments In reveg area



Tree Number: 133

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 56

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.6 m

Works: None

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments Basal decay



Reference: 1331 121 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 57

Health: Fair Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.7 m

Works: Deadwood removal

Risk of Harm: 1 in 1,640,000

Risk Category: Low

Comments



Tree Number: 143

Location: Council land
Address BOADLE ROAD

Botanical Name: Cupressus macrocarpa

Common Name: Monterey Cypress

Status: Exotic

Height: 5-10 Width: 13-16 DBH (cm): 59

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.9 m

Works: Broken branch removal

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments Remove broken brahch



Reference: 1331 122 of 215



Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 77

Health: Fair Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7.7 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 147

Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 21 - 25 DBH (cm): 91

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 9.1 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Reference: 1331 123 of 215



Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 88

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

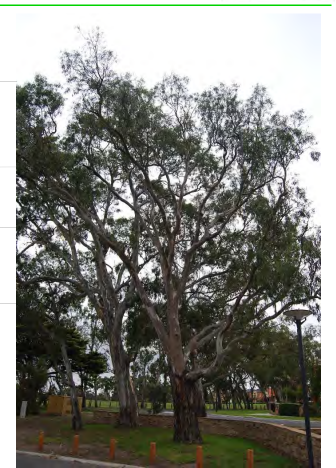
Retention Value: High **TPZ Radius:** 8.8 m

Works: Weight reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Mulch



Tree Number: 151

Location: Council land

Address 5 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 78

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

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

Works: Weight reduction footpath

clearance Annual inspection

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Small conk on trunk, monitor



Reference: 1331 124 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 47

Health: Good Structure: Good Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.7 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Tree Number: 153

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 30

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 125 of 215



Location:

Address 7 SNAKE GULLY DRIVE

Council land

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 63

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 6.3 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 156

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 85

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 8.5 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 126 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 17 - 20 DBH (cm): 130

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 13 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 2,000

Risk Category: Very high

Comments Habitat prune, bollard



Tree Number: 158

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 20 - 25 Width: 21 - 25 DBH (cm): 199

Health: Good Structure: Hazardous Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 19.9 m

Works: Other Deadwood removal

Weight reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Bollard



Reference: 1331 127 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 17 - 20 DBH (cm): 133

Health: Good Structure: Poor Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 13.3 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 172,000

Risk Category: Moderate

Comments



Tree Number: 163

Location: Front yard of property
Address 2 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 **Width:** 17 - 20 **DBH (cm):** 135

Health: Good **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 13.5 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 1,720

Risk Category: Very high

Comments Maintain habitat stubs, exclude

targets



Reference: 1331 128 of 215



Location: Front yard of property **Address** 11 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 49

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.9 m

Works: Prune co-dominant

Deadwood removal Annual

inspection

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments Monitor wound on lower stem



Tree Number: 165

Location: Council land

Address 1 J V SMITH STREET

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 9-12 DBH (cm): 70

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7 m

Works: Weight reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Southern limbs



Reference: 1331 129 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus cinerea

Common Name: Mealy Stringybark

Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 62

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 6.2 m

Works: Deadwood removal Canopy

lift Weight reduction

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 167

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 58

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.8 m

Works: Weight reduction

Risk of Harm: 1 in 86,000

Risk Category: Moderate

Comments



Reference: 1331 130 of 215



Location: Front yard of property **Address** 14 GARDINER STREET

Botanical Name: Lophostemon confertus

Common Name: Queensland Brush Box

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 30

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3 m

Works: formative prune

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Tree Number: <u>174</u>

Location: Council land

Address 19 OAKDEN DRIVE

Botanical Name: Lophostemon confertus
Common Name: Queensland Brush Box

Status: Native

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 30

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3 m

Works: None

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments



Reference: 1331



Location: Front yard of property **Address** 14 OAKDEN DRIVE

Botanical Name: Eucalyptus melliodora

Common Name: Yellow Box Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 39

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.9 m

Works: Prune co-dominant

Risk of Harm: 1 in 86,000

Risk Category: Moderate

Comments



Tree Number: 179

Location: Front yard of property **Address** 12 OAKDEN DRIVE

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum Status: Indigenous

Height: 10 - 15 **Width:** 5 - 8 **DBH (cm):** 45

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.5 m

Works: Prune co-dominant

Risk of Harm: 1 in 17,200

Risk Category: Moderate

Comments



Reference: 1331 132 of 215



Location: Front yard of property **Address** 12 GARDINER STREET

Botanical Name: Lophostemon confertus

Common Name: Queensland Brush Box

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 30

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 182

Location: Front yard of property **Address** 8 GARDINER STREET

Botanical Name: Lophostemon confertus
Common Name: Queensland Brush Box

Status: Native

Height: 5-10 Width: 5-8 DBH (cm): 35

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: Building clearance

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 133 of 215



Location: Front yard of property **Address** 19 LURLINE STREET

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 34

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.4 m

Works: Prune co-dominant

Deadwood removal

Risk of Harm: 1 in 86,000

Risk Category: Moderate

Comments



Tree Number: 190

Location: Front yard of property **Address** 4 GARDINER STREET

Botanical Name: Lophostemon confertus

Common Name: Queensland Brush Box

Status: Native

Height: <5 **Width:** <5 **DBH (cm):** 20

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 134 of 215



Location: Rear of property

Address 24 PROSPECT HILL DRIVE

Botanical Name: Lophostemon confertus

Common Name: Queensland Brush Box

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 27

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

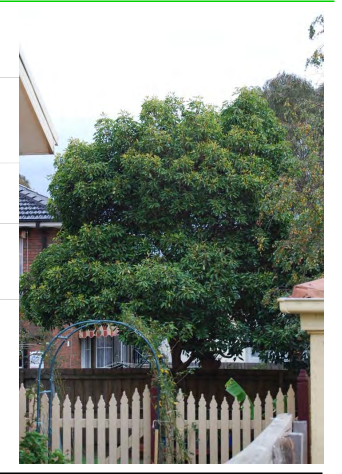
Retention Value: High **TPZ Radius:** 2.7 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 193

Location: Rear of property

Address 26 PROSPECT HILL DRIVE

Botanical Name: Eucalyptus globulus

Common Name: Blue Gum
Status: Native

Height: 10 - 15 Width: 5 - 8 DBH (cm): 44

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.4 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments Minor trunk decay



Reference: 1331 135 of 215



Location: Rear of property **Address** 37 OAKDEN DRIVE

Botanical Name: Eucalyptus goniocalyx

Common Name: Long-leaved box

Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 46

Health: Good Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.6 m

Works: Prune co-dominant

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Tree Number: 199

Location: Rear of property
Address 35 OAKDEN DRIVE

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 65

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 6.5 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Some branch dieback



Reference: 1331 136 of 215



Location: Rear of property **Address** 35 OAKDEN DRIVE

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Status: Native

Height: 10 - 15 Width: 5 - 8 DBH (cm): 29

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.9 m

Works: Deadwood removal Prune co-

dominant

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Remove hanging branch



Tree Number: 205

Location: Front yard of property

Address 32 PROSPECT HILL DRIVE

Botanical Name: Lophostemon confertus

Common Name: Queensland Brush Box

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 37

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.7 m

Works: Deadwood removal Prune co-

dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 137 of 215



Location: Rear of property

Address 36 PROSPECT HILL DRIVE

Botanical Name: Corymbia maculata

Common Name: Spotted Gum

Status: Native

Height: 5 - 10 Width: <5 DBH (cm): 23

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.3 m

Works: None

Risk of Harm: 1 in 41,000,000

Risk Category: Very low

Comments



Tree Number: 215

Location: Council land

Address 5 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 17 - 20 DBH (cm): 110

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 11 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Extend footpath



Reference: 1331 138 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus sideroxylon

Common Name: Red Ironbark

Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 48

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.8 m

Works: Canopy lift Prune co-

dominant

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments Reduce lower western branch



Tree Number: 217

Location: Rear of property
Address 5 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 52

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.2 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 139 of 215



Location: Rear of property
Address 8 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 35

Health: Fair Structure: Good Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 219

Location: Rear of property
Address 3 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 48

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

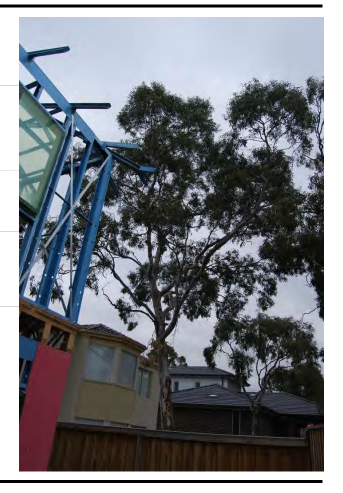
Retention Value: High **TPZ Radius:** 4.8 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 140 of 215



Location: Rear of property **Address** 10 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 35

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: Prune co-dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 221

Location: Front yard of property

Address ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 42

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.2 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 141 of 215



Location: Council land
Address 16 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 17 - 20 DBH (cm): 120

Health: Good Structure: Poor Form: Poor

Maturity: Mature ULE: 20 - 50 years

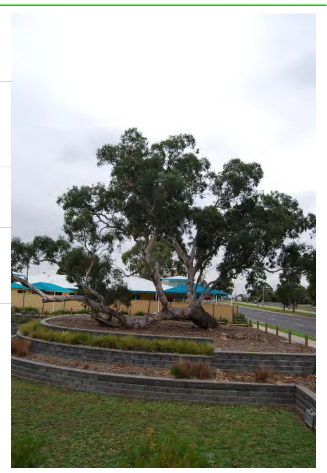
Retention Value: High **TPZ Radius:** 12 m

Works: Weight reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Reduce over footpath



Tree Number: 223

Location: Front yard of property **Address** KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 58

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.8 m

Works: Deadwood removal Weight

reduction Building clearance

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 142 of 215



Location: Front yard of property **Address** 7 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 21 - 25 DBH (cm): 107

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

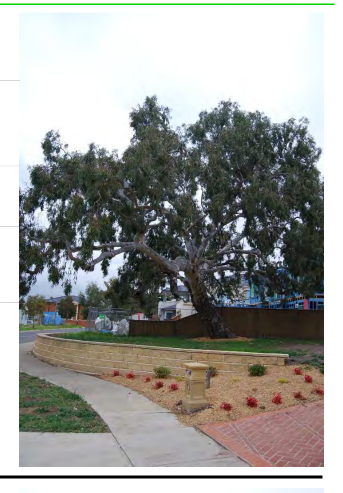
Retention Value: High **TPZ Radius:** 10.7 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 226

Location: Front yard of property **Address** 11 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 **Width:** 9 - 12 **DBH (cm):** 39

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.9 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 143 of 215



Location: Rear of property
Address 11 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 27

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

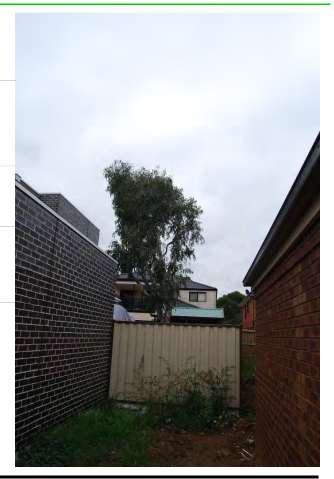
Retention Value: High **TPZ Radius:** 2.7 m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments Mildly lopped



Tree Number: 228

Location: Rear of property

Address 12 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 9-12 DBH (cm): 38

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.8 m

Works: Weight reduction Prune co-

dominant Building clearance Deadwood removal

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 144 of 215



Location: Front yard of property **Address** 23 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 35

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: Prune co-dominant

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Tree Number: 231

Location: Council land

Address 37 BOADLE ROAD

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 10 - 15 **Width:** 9 - 12 **DBH (cm):** 62

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 6.2 m

Works: Weight reduction

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 145 of 215



Location: Front yard of property **Address** 44 BOADLE ROAD

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 40

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: Prune co-dominant

Risk of Harm: 1 in 86,000,000

Risk Category: Very low

Comments



Tree Number: 235

Location: Front yard of property **Address** 23 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 40

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 146 of 215



Location: Front yard of property **Address** 1 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 46

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.6 m

Works: Weight reduction

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Tree Number: 242

Location: Rear of property
Address 30 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 54

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.4 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 147 of 215



Location: Rear of property
Address 30 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 54

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.4 m

Works: Deadwood removal

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 245

Location: Front yard of property **Address** 22 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 32

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.2 m

Works: Building clearance

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 148 of 215



Location: Front yard of property **Address** 22 ELLE CLOSE

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 22

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.2 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 247

Location: Front yard of property **Address** 20 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 36

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.6 m

Works: Prune co-dominant

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 149 of 215



Location: Council land
Address 14 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 31

Health: Good Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.1 m

Works: Deadwood removal Weight

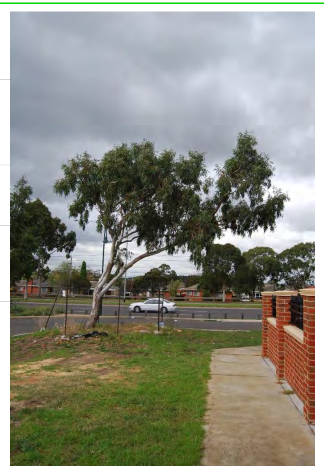
reduction Prune co-

dominant

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 249

Location: Front yard of property **Address** 1115 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 49

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.9 m

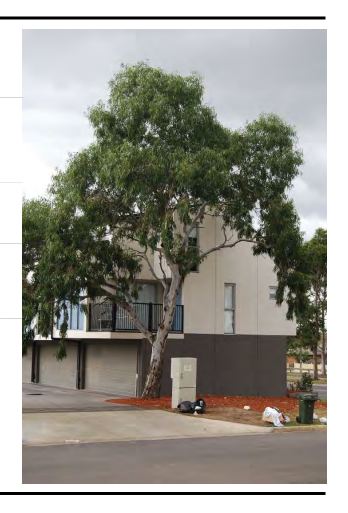
Works: Weight reduction Canopy lift

Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 150 of 215



Location: Rear of property **Address** 28 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 64

Health: Good Structure: Poor Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 6.4 m

Works: Prune co-dominant

Deadwood removal

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Tree Number: 251

Location: Rear of property
Address 28 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 **Width:** 5 - 8 **DBH (cm):** 39

Health: Fair Structure: Good Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.9 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 151 of 215



Location: Rear of property
Address 28 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 33

Health: Poor Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.3 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 254

Location: Rear of property
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 34

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.4 m

Works: Deadwood removal Prune co-

dominant

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 152 of 215



Location: Rear of property **Address** 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 55

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.5 m

Works: Deadwood removal Weight

reduction Prune co-

dominant Building clearance

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 257

Location: Rear of property
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 40

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 153 of 215



Location: Rear of property **Address** 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 22

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.2 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 259

Location: Rear of property
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 45

Health: Fair **Structure:** Good **Form:** Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.5 m

Works: Building clearance

Risk of Harm: 1 in 41,000,000

Risk Category: Very low

Comments



Reference: 1331 154 of 215



Location: Rear of property **Address** 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 38

Health: Good Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.8 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 263

Location: Rear of property
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 60

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 6m

Works: Deadwood removal Prune co-

dominant

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 155 of 215



Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 74

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 7.4 m

Works: Deadwood removal Weight

reduction Prune co-

dominant

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments



Tree Number: 268

Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5 - 10 Width: <5 DBH (cm): 20

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments



Reference: 1331 156 of 215



Location: Rear of property **Address** 6 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 23

Health: Fair Structure: Good Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 270

Location: Rear of property
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 33

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.3 m

Works: Prune co-dominant Building

clearance

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments



Reference: 1331 157 of 215



Location: Rear of property
Address 18 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 25

Health: Good Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.5 m

Works: formative prune

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 272

Location: Rear of property
Address 18 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 **Width:** 13 - 16 **DBH (cm):** 50

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 158 of 215



Location: Council land
Address 6 ELLE CLOSE

Botanical Name: Cupressus torulosa

Common Name: Torulosa Cypress

Status: Exotic

Height: 5 - 10 Width: <5 DBH (cm): 36

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.6 m

Works: None

Risk of Harm: 1 in 86,000

Risk Category: Moderate

Comments



Tree Number: 277

Location: Front yard of property **Address** 1 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 33

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.3 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 159 of 215



Location: Council land
Address 10 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 13 - 16 DBH (cm): 62

Health: Fair Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 6.2 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 279

Location: Rear of property
Address 3 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 33

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 160 of 215



Location: Rear of property
Address 1 KARL COURT

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: <5 **Width:** <5 **DBH (cm):** 20

Health: Fair Structure: Fair Form: Good

Maturity: Young ULE: > 50 years

Retention Value: Moderate **TPZ Radius:** 2 m

Works: None

Risk of Harm: 1 in 125,000,000

Risk Category: Very low

Comments



Tree Number: 281

Location: Rear of property
Address 8 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 35

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 161 of 215



Location: Rear of property
Address 8 BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 55

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.5 m

Works: Weight reduction

Risk of Harm: 1 in 820

Risk Category: Very high

Comments Weight reduce southern stem

over house



Tree Number: 283

Location: Rear of property
Address 2 LURLINE STREET

Botanical Name: Eucalyptus leucoxylon

Common Name: Yellow Gum Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 50

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High
TPZ Radius: 5 m

Works: Building clearance Weight

reduction Prune co-

dominant

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 162 of 215



Location: Front yard of property **Address** 4 COURTNEY STREET

Botanical Name: Eucalyptus cladocalyx

'Nana'

Common Name: Dwarf Sugar Gum

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 38

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.8 m

Works: None

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments



Tree Number: 287

Location: Rear of property
Address 5 ST LEGER RISE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 44

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.4 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 163 of 215



Location: Rear of property
Address 10 CARBINE PLACE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum
Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 44

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 4.4 m

Works: Prune co-dominant Weight

reduction

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments



Tree Number: 289

Location: Front yard of property **Address** 48 BOADLE ROAD

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 58

Health: Fair Structure: Poor Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.8 m

Works: Deadwood removal Weight

reduction Prune co-

dominant

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments Remove broken branches.



Reference: 1331 164 of 215



Location: Rear of property
Address 7 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 35

Health: Good Structure: Poor Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.5 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments Has been lopped



Tree Number: 291

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 59

Health: Fair Structure: Poor Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.9 m

Works: Prune co-dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 165 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 5-10 Width: 9-12 DBH (cm): 49

Health: Good Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 4.9 m

Works: Weight reduction

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 294

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 15 - 20 Width: 9 - 12 DBH (cm): 68

Health: Fair Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6.8 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 166 of 215



Location: Council land

Address 17 PROSPECT HILL DRIVE

Botanical Name: Callistemon viminalis
Common Name: Weeping Bottle Brush

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 45

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.5 m

Works: Canopy lift

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments



Tree Number: 301

Location: Council land
Address 32 ELLE CLOSE

Botanical Name: Cupressus arizonica

Common Name: Arizona Cypress

Status: Exotic

Height: 10 - 15 **Width:** <5 **DBH (cm):** 35

Health: Fair Structure: Good Form: Good

Maturity: Mature ULE: 5 - 20 years

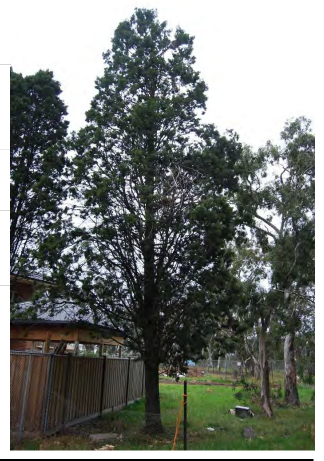
Retention Value: Moderate **TPZ Radius:** 3.5 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 167 of 215



Location: Rear of property
Address 32 ELLE CLOSE

Botanical Name: Cupressus arizonica

Common Name: Arizona Cypress

Status: Exotic

Height: 5 - 10 **Width:** <5 **DBH (cm):** 30

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 304

Location: Rear of property
Address 32 ELLE CLOSE

Botanical Name: Cupressus arizonica

Common Name: Arizona Cypress

Status: Exotic

Height: 5 - 10 **Width:** <5 **DBH (cm):** 33

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 168 of 215



Location: Council land

Address 49 PROSPECT HILL DRIVE

Botanical Name: Ulmus Xhollandica

Common Name: Dutch Elm
Status: Exotic

Height: 5-10 Width: 5-8 DBH (cm): 40

Health: Fair Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 310

Location: Council land

Address 55 PROSPECT HILL DRIVE

Botanical Name: Ulmus procera

Common Name: English Elm

Status: Exotic

Height: 5 - 10 Width: 5 - 8 DBH (cm): 35

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.5 m

Works: Canopy lift Prune co-

dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 169 of 215



Location: Rear of property

Address 10 SNAKE GULLY DRIVE

Botanical Name: Fraxinus angustifolia

subsp. angustifolia

Common Name: Narrow Leaved Ash

Status: Exotic

Height: 5-10 Width: 9-12 DBH (cm): 36

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.6 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 318

Location: Front yard of property **Address** 11 BOADLE ROAD

Botanical Name: Fraxinus angustifolia

subsp. angustifolia

Common Name: Narrow Leaved Ash

Status: Exotic

Height: 5-10 Width: 5-8 DBH (cm): 47

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 4.7 m

Works: Canopy lift

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Prune epicormics



Reference: 1331 170 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Populus canescens

Common Name: Grey Poplar

Status: Exotic

Height: 15 - 20 Width: 9 - 12 DBH (cm): 58

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.8 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Possibly some decay



Tree Number: 325

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Quercus palustris

Common Name: Pin Oak
Status: Exotic

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 50

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5 m

Works: Prune co-dominant

Deadwood removal Canopy

lift

Risk of Harm: 1 in 8,200,000

Risk Category: Very low

Comments



Reference: 1331 171 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Brachychiton acerifolius

Common Name: Flame Tree

Status: Native

Height: 5-10 Width: 5-8 DBH (cm): 33

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: Moderate **TPZ Radius:** 3.3 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments



Tree Number: 328

Location: Council land

Address 11 PROSPECT HILL DRIVE

Botanical Name: Quercus palustris

Common Name: Pin Oak
Status: Exotic

Height: 5 - 10 Width: 5 - 8 DBH (cm): 45

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 4.5 m

Works: None

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments Possible root damage from

recent pavement works



Reference: 1331 172 of 215



Location: Rear of property

Address 3 SYDNEY WILSON COURT

Botanical Name: Ulmus procera

Common Name: English Elm

Status: Exotic

Height: 15 - 20 Width: 21 - 25 DBH (cm): 89

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 8.9 m

Works: Weight reduction Powerline

clearance

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Tree Number: 336

Location: Rear of property

Address 24 SNAKE GULLY DRIVE

Botanical Name: Fraxinus angustifolia

subsp. angustifolia

Common Name: Narrow Leaved Ash

Status: Exotic

Height: 5-10 Width: 5-8 DBH (cm): 36

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3.6 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 173 of 215



Location: Council land

Address 18 PROSPECT HILL DRIVE

Botanical Name: Fraxinus angustifolia

subsp. angustifolia

Common Name: Narrow Leaved Ash

Status: Exotic

Height: 15 - 20 Width: 13 - 16 DBH (cm): 93

Health: Fair Structure: Fair Form: Good

Maturity: Mature ULE: 5 - 20 years

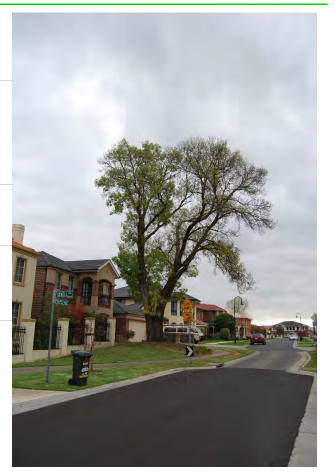
Retention Value: High **TPZ Radius:** 9.3 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Prune epicormics



Tree Number: 353

Location: Front yard of property

Address 26 PROSPECT HILL DRIVE

Botanical Name: Populus x canadensis

'Serotina Aurea'

Common Name: Black Poplar

Status: Exotic

Height: 10 - 15 Width: 9 - 12 DBH (cm): 61

Health: Fair **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6.1 m

Works: Building clearance

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Reference: 1331 174 of 215



Location: Rear of property

Address 43 PROSPECT HILL DRIVE

Botanical Name: Brachychiton acerifolius

Common Name: Flame Tree
Status: Native

Height: 5 - 10 Width: <5 DBH (cm): 30

Health: Poor Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: formative prune

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 356

Location: Front yard of property

Address 40 PROSPECT HILL DRIVE

Botanical Name: Ulmus procera

Common Name: English Elm

Status: Exotic

Height: 5 - 10 Width: 9 - 12 DBH (cm): 44

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 4.4 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 175 of 215



Location: Front yard of property **Address** 40 PROSPECT HILL DRIVE

Botanical Name: Ulmus procera

Common Name: English Elm

Status: Exotic

Height: 5-10 Width: 9-12 DBH (cm): 36

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.6 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments Remove rubble at base.



Tree Number: 372

Location: Council land

Address 33 BOADLE ROAD

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 37

Health: Good **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.7 m

Works: Weight reduction

Risk of Harm: 1 in 860

Risk Category: Very high

Comments



Reference: 1331 176 of 215



Location: Front yard of property **Address** 2 SNAKE GULLY DRIVE

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

Status: Exotic

Height: 5-10 Width: 5-8 DBH (cm): 24

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.4 m

Works: Other

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments Prune broken branch



Tree Number: 389

Location: Front yard of property **Address** 2 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 **Width:** 13 - 16 **DBH (cm):** 115

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 11.5 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 20,000

Risk Category: Moderate

Comments Significant root damage.

Excavation 2m from tree.



Reference: 1331 177 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Cupressus arizonica

Common Name: Arizona Cypress

Status: Exotic

Height: 15 - 20 Width: 9 - 12 DBH (cm): 127

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

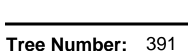
Retention Value: High **TPZ Radius:** 12.7 m

Works: Canopy lift Other

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments Broken branch



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Photinia serrulata
Common Name: Chinese Hawthorn

Status: Exotic

Height: 5 - 10 Width: 5 - 8 DBH (cm): 38

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3.8 m

Works: None

Risk of Harm: 1 in 82,000,000

Risk Category: Very low

Comments





Reference: 1331 178 of 215



Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Jacaranda mimosifolia

Common Name: Jacaranda Status: Native

Height: <5 Width: <5 DBH (cm): 24

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 5 - 20 years

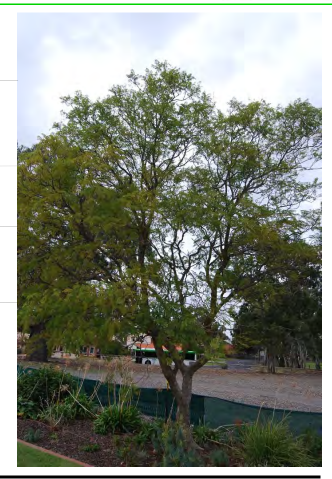
Retention Value: Moderate **TPZ Radius:** 2.4 m

Works: Prune co-dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 395

Location: Council land

Address 7 SNAKE GULLY DRIVE

Botanical Name: Cassine crocea

Common Name: saffraan Status: Exotic

Height: 10 - 15 **Width:** 9 - 12 **DBH (cm):** 100

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 10 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Multistemmed habit, inspect

every 2-3 years



Reference: 1331 179 of 215



Location: Rear of property

Address 15 PROSPECT HILL DRIVE

Botanical Name: Brachychiton populneus

Common Name: Kurrajong Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 58

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 5.8 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 402

Location: Rear of property **Address** 9 BOADLE ROAD

Botanical Name: Cupressus sempervirens

Common Name: Italian Cypress

Status: Exotic

Height: 5 - 10 **Width:** <5 **DBH (cm):** 35

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: None

Risk of Harm: 1 in 125,000,000

Risk Category: Very low

Comments



Reference: 1331 180 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 17 - 20 DBH (cm): 80

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Other

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Ringbark for habitat stump



Tree Number: 415

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 68

Health: Good **Structure:** Fair **Form:** Fair

Maturity: Mature ULE: 5 - 20 years

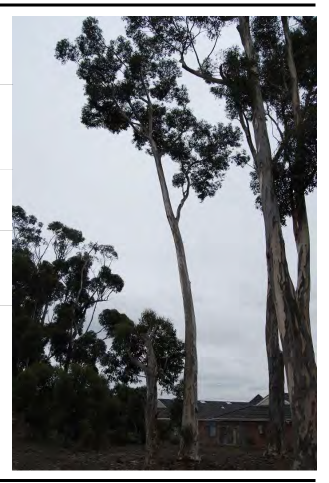
Retention Value: High **TPZ Radius:** 6.8 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 181 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 9 - 12 DBH (cm): 80

Health: Fair Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 420

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 60

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 6m

Works: Other

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments Ringbark for habitat stump



Reference: 1331 182 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 15 - 20 Width: 9 - 12 DBH (cm): 80

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Other

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Ringbark for habitat stump



Tree Number: 423

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 55

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.5 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Major stem decay



Reference: 1331 183 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum
Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Weight reduction Deadwood

removal

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Prune back from footpath



Tree Number: 432

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 47

Health: Fair Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.7 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 184 of 215



Council land Location:

12 MT COOPER DRIVE Address

Botanical Name: Eucalyptus cladocalyx

Sugar Gum **Common Name:** Status: Native

Height: 15 - 20 Width: 13 - 16 DBH (cm): 58

Health: Fair Form: Poor Structure: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.8 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Moderate Risk Category:

Comments



Tree Number: 439

Council land Location:

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 85

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate 8.5 m **TPZ Radius:**

Works: Deadwood removal Heavy

reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments



185 of 215 Reference: 1331



Location: Council land

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 15 - 20 Width: 13 - 16 DBH (cm): 68

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6.8 m

Works: Deadwood removal

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Tree Number: 445

Location: Council land

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 105

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10.5 m

Works: Other Heavy reduction

Risk of Harm: 1 in 10,000

Risk Category: High

Comments Ringbark and retain as habitat,

many hollows



Reference: 1331 186 of 215



Location: Council land

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5 - 10 **Width:** <5 **DBH (cm):** 50

Health: Poor Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Lopped



Tree Number: 471

Location: Council land

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 15 - 20 Width: 13 - 16 DBH (cm): 60

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6m

Works: Deadwood removal Heavy

reduction

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 187 of 215



Location:

Address 2 MT COOPER DRIVE

Council land

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments



Tree Number: 474

Location: Council land

Address 2 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 15 - 20 **Width:** 5 - 8 **DBH (cm):** 30

Health: Fair Structure: Hazardous Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 3 m

Works: None

Risk of Harm: 1 in 86,000

Risk Category: Moderate

Comments



Reference: 1331 188 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5 - 10 Width: 13 - 16 DBH (cm): 44

Health: Fair Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.4 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 490

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 **Width:** 9 - 12 **DBH (cm):** 70

Health: Fair Structure: Poor Form: Fair

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: Heavy reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 189 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 9 - 12 DBH (cm): 80

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Heavy reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 493

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Heavy reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 190 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5-10 Width: 9-12 DBH (cm): 46

Health: Fair Structure: Poor Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.6 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 496

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 **Width:** 13 - 16 **DBH (cm):** 70

Health: Fair **Structure:** Poor **Form:** Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: None

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Reference: 1331 191 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 15 - 20 Width: 9 - 12 DBH (cm): 45

Health: Fair Structure: Poor Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.5 m

Works: Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 498

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 9 - 12 DBH (cm): 70

Health: Fair Structure: Hazardous Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: Heavy reduction

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Reference: 1331 192 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 5 - 8 DBH (cm): 50

Health: Fair Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5 m

Works: Heavy reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments



Tree Number: 507

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 **Width:** 13 - 16 **DBH (cm):** 100

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 10 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 193 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 10 - 15 **Width:** 5 - 8 **DBH (cm):** 70

Health: Good Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: Other

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments Ringbark for habitat stump



Tree Number: 510

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 20 - 25 **Width:** 13 - 16 **DBH (cm):** 100

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10 m

Works: Heavy reduction

Risk of Harm: 1 in 10,000

Risk Category: High

Comments



Reference: 1331 194 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 100

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10 m

Works: Heavy reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 513

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 5-10 Width: 5-8 DBH (cm): 45

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 4.5 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 195 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 75

Health: Fair Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 7.5 m

Works: Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 515

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 10 - 15 **Width:** 9 - 12 **DBH (cm):** 80

Health: Good Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 196 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 90

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 9 m

Works: Heavy reduction Other

Risk of Harm: 1 in 10,000

Risk Category: High

Comments Ringbark for habitat stump



Tree Number: 519

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 60

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 6 m

Works: Weight reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 197 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Health: Fair Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 8 m

Works: Heavy reduction Deadwood

removal

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Tree Number: 521

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 28

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: Moderate **TPZ Radius:** 2.8 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 198 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 55

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 5.5 m

Works: Other

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Ringbark for habitat stump



Tree Number: 525

Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 90

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 9 m

Works: Other

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Ringbark for habitat stump



Reference: 1331 199 of 215



Location: Council land

Address 12 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 15 - 20 Width: 13 - 16 DBH (cm): 70

Health: Fair Structure: Poor Form: Poor

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: Weight reduction

Risk of Harm: 1 in 100,000

Risk Category: Moderate

Comments



Tree Number: 533

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 9 - 12 DBH (cm): 45

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 4.5 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 200 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 10 - 15 Width: 5 - 8 DBH (cm): 80

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 8 m

Works: None

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Significant habitat tree



Tree Number: 538

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum

Status: Native

Height: 20 - 25 Width: 17 - 20 DBH (cm): 90

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 9 m

Works: Heavy reduction

Risk of Harm: 1 in 10,000

Risk Category: High

Comments Prune back from path



Reference: 1331 201 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 70

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 7 m

Works: Other

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Ringbark for habitat stump



Tree Number: 541

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 **Width:** 17 - 20 **DBH (cm):** 100

Health: Fair **Structure:** Hazardous **Form:** Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10 m

Works: Heavy reduction Other

Risk of Harm: 1 in 50,000

Risk Category: Moderate

Comments Ringbark for habitat stump



Reference: 1331 202 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 100

Health: Poor Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10 m

Works: Heavy reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Ringbark for habitat stump



Tree Number: 543

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 **Width:** 13 - 16 **DBH (cm):** 90

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 9 m

Works: Heavy reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments



Reference: 1331 203 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 100

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 10 m

Works: Heavy reduction Other

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments Ringbark for habitat stump



Tree Number: 548

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Common Name: Sugar Gum Status: Native

Status.

Health: Poor Structure: Poor Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Heavy reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 204 of 215



Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 10 - 15 Width: 13 - 16 DBH (cm): 60

Health: Fair Structure: Poor Form: Fair

Maturity: Mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 6 m

Works: None

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 553

Location: Council land

Address 24 MT COOPER DRIVE

Botanical Name: Eucalyptus cladocalyx

Common Name: Sugar Gum Status: Native

Height: 20 - 25 Width: 13 - 16 DBH (cm): 80

Health: Fair Structure: Hazardous Form: Poor

Maturity: Senescent ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 8 m

Works: Heavy reduction

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments



Reference: 1331 205 of 215



Location: Rear of property **Address** 40 ELLE CLOSE

Botanical Name: Corymbia citriodora
Common Name: Lemon-scented Gum

Status: Native

Height: 5 - 10 Width: 5 - 8 DBH (cm): 25

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

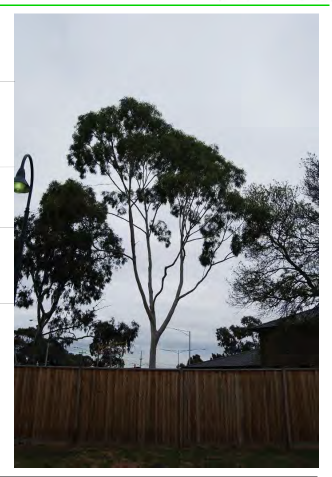
Retention Value: Moderate **TPZ Radius:** 2.5 m

Works: Prune co-dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 557

Location: Rear of property
Address 40 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 56

Health: Good Structure: Fair Form: Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 5.6 m

Works: Other

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments Clean up broken stub.



Reference: 1331 206 of 215



Location: Council land
Address 6 BOADLE ROAD

Botanical Name: Eucalyptus viminalis

Common Name: Manna Gum Status: Indigenous

Height: 5 - 10 **Width:** 5 - 8 **DBH (cm):** 35

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.5 m

Works: None

Risk of Harm: 1 in 2,500,000

Risk Category: Low

Comments



Tree Number: 560

Location: Council land

Address 2 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 9 - 12 DBH (cm): 40

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius**: 4 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments



Reference: 1331 207 of 215



Location: Council land

Address 2 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 38

Health: Fair Structure: Fair Form: Good

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.8 m

Works: Deadwood removal

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments



Tree Number: 562

Location: Council land

Address 2 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 13 - 16 DBH (cm): 95

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 9.5 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 82,000

Risk Category: Moderate

Comments



Reference: 1331 208 of 215



Location: Council land

Address 2 SNAKE GULLY DRIVE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 9-12 DBH (cm): 44

Health: Good Structure: Poor Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 4.4 m

Works: Deadwood removal Weight

reduction Prune co-

dominant

Risk of Harm: 1 in 820,000

Risk Category: Low

Comments



Tree Number: 564

Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 5 - 8 DBH (cm): 32

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 3.2 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Reference: 1331 209 of 215



Location: Rear of property
Address 38 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 20 - 25 Width: 17 - 20 DBH (cm): 117

Health: Fair **Structure:** Poor **Form:** Fair

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 11.7 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 8,600

Risk Category: High

Comments Exclude, remove hanger



Tree Number: 566

Location: Front yard of property **Address** 38 ELLE CLOSE

Botanical Name: Corymbia citriodora
Common Name: Lemon-scented Gum

Status: Native

Height: 15 - 20 Width: 9 - 12 DBH (cm): 54

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 5 - 20 years

Retention Value: High **TPZ Radius:** 5.4 m

Works: Other

Risk of Harm: 1 in 43,000

Risk Category: Moderate

Comments Prune eastern branch at 8m



Reference: 1331 210 of 215



Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 23

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 2.3 m

Works: None

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments



Tree Number: 571

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 9 - 12 DBH (cm): 46

Health: Good Structure: Good Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 4.6 m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Reference: 1331 211 of 215

Council land



Tree Number: 572

Location:

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 10 - 15 **Width:** 5 - 8 **DBH (cm):** 135

Health: Dead Structure: Hazardous Form: Fair

Maturity: Senescent ULE: > 50 years

Retention Value: High **TPZ Radius:** 0 m

Works: None

Risk of Harm: 1 in 8,600,000

Risk Category: Very low

Comments



Tree Number: 577

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 28

Health: Fair Structure: Fair Form: Poor

Maturity: Semi-mature ULE: 5 - 20 years

Retention Value: Moderate **TPZ Radius:** 2.8 m

Works: Deadwood removal Weight

reduction

Risk of Harm: 1 in 16,400

Risk Category: Moderate

Comments



Reference: 1331 212 of 215

Council land



Tree Number: 578

Location:

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 10 - 15 Width: 9 - 12 DBH (cm): 30

Health: Fair Structure: Fair Form: Fair

Maturity: Semi-mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3m

Works: Deadwood removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments



Tree Number: 579

Location: Council land

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 5 - 10 Width: 5 - 8 DBH (cm): 28

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 2.8 m

Works: None

Risk of Harm: 1 in 25,000,000,000

Risk Category: Very low

Comments In reveg area, new tree



Reference: 1331 213 of 215



Location: Council land

1099 PLENTY ROAD Address

Botanical Name: Eucalyptus camaldulensis

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

Height: 5 - 10 Width: 5 - 8 **DBH (cm):** 28

Health: Good Structure: Good Form: Good

Maturity: Semi-mature ULE: > 50 years

Retention Value: High 2.8 m **TPZ Radius:**

Works: None

1 in 25,000,000,000 Risk of Harm:

Risk Category: Very low

Comments In reveg area, new tree



Tree Number: 581

Council land Location:

Address 1099 PLENTY ROAD

Botanical Name: Eucalyptus sideroxylon

Red Ironbark **Common Name:**

Native Status:

Height: 10 - 15 **Width:** 9 - 12 **DBH (cm):** 39

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: 20 - 50 years

Retention Value: High **TPZ Radius:** 3.9 m

Works: Prune co-dominant Canopy

Risk of Harm: 1 in 430,000

Risk Category: Low

Comments New tree



214 of 215 Reference: 1331



Location: Rear of property
Address 10 ELLE CLOSE

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum Status: Indigenous

Height: 5-10 Width: 5-8 DBH (cm): 26

Health: Good Structure: Fair Form: Fair

Maturity: Semi-mature ULE: > 50 years

Retention Value: Moderate **TPZ Radius:** 2.6 m

Works: Building clearance Prune co-

dominant

Risk of Harm: 1 in 4,100,000

Risk Category: Low

Comments New tree



Tree Number: 584

Location: Front yard of property **Address** BOADLE ROAD

Botanical Name: Eucalyptus camaldulensis

Common Name: River Red Gum
Status: Indigenous

Height: 15 - 20 Width: 21 - 25 DBH (cm): 107

Health: Good Structure: Fair Form: Good

Maturity: Mature ULE: > 50 years

Retention Value: High **TPZ Radius:** 10.7 m

Works: Weight reduction Deadwood

removal

Risk of Harm: 1 in 410,000

Risk Category: Low

Comments New tree



Reference: 1331 215 of 215