

Shenstone Park 1069.1 PSP Arboricultural Assessment Report

Site

Donnybrook Road, Donnybrook VIC 3064

Site assessment

October-November 2016

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1 Executive summary

Treetec was engaged by the City of Whittlesea on behalf of the Victorian Planning Authority to map and assess all trees of high, or very high Arboricultural Retention Value (ARV) within the boundaries of the proposed Shenstone Park 1069.1 PSP, and the adjoining buffer zone to the south and east.

The site assessments were undertaken between mid-October and mid-November 2016.

Shenstone Park 1069.1 PSP is bound by Donnybrook Road to the north, the Wollert suburb boundary to the south, the Urban Growth Boundary to the east, and the Sydney/Melbourne railway corridor to the west.

The northern boundary of the assessment area adjoining Donnybrook Road is zoned as Urban Growth Zone (UGZ), the south east section of the site is zoned as Rural Conservation Zone – Schedule 1 (RCZ1) and the south west section is zoned as both Farming Zone (FZ) and Special Use Zone –Schedule 4 (SUZ4).

The additional assessment area is covered by an Environmental Significance Overlay, specifically schedules 1, 4 and 5 (ESO1, ESO4 & ESO5).

All trees within the subject area were assessed, a total of 379 trees were identified as being of high or very high ARV. The dominant species being River Red Gum, (*Eucalyptus camaldulensis*).

- Fifty-one (51) trees were assessed as having very high ARV.
- Three hundred and twenty-eight (328) as having high ARV.

The trees assessed are primarily located in five larger clusters also with some smaller groups and scattered trees (see maps in section 3), The trees overlap from within the Shenstone Park 1069.1 PSP area into the buffer zone of approximately 250m to the south and east.

The trees detailed in this report include all higher ARV trees in the area and therefore if they are retained and protected then the majority of the arboricultural related amenity at the site will be preserved.

Individual trees and tree groups can be retained and protected within development areas so long as adequate protection measures are taken. These measures primarily relate to:

- allocating adequate space around retained trees, and
- ensuring trees are not damaged during the development process.

Large old trees provide significant value and amenity in urban areas, also they present additional hazards; risk can be controlled by minimising use of areas under and surrounding trees along with ongoing tree care and maintenance.



2 Introduction

2.1 Purpose

The purpose of this report is to inform the City of Whittlesea and the Victorian Planning Authority on the identification of significant areas of arboricultural value.

Treetec understands that the data collected during the field assessment will be used to inform the precinct structure planning process. Treetec has identified those trees that:

- Contribute significantly to the natural amenity of the precinct.
- Provide significant ecological value.
- Are of sufficient vitality and condition to persist long term if protected.

2.2 Scope

- 1- To identify all trees within the precinct and nominated additional assessment area that are of high or very high Arboricultural Retention Value (ARV).
- 2- Collect and document data on the subject trees including (but not limited to) the species, dimensions (trunk diameter, height, spread), estimated age category, origin, vitality of the tree (health, structure), Useful Life Expectancy (ULE), Arboricultural Retention Value (ARV), and a photograph.
- 3- Present the locations of the assessed trees visually.
- 4- Provide recommendations relating to the protection of the subject trees.

2.3 Method

2.3.1 Site inspection

An arboricultural assessment was undertaken by Treetec staff between 14th October and 15th November 2016.

The City of Whittlesea provided a list of those properties for which permission for access had been granted, as well as the associated names and contact details of landowners.

One property within the Shenstone Park 1069.1 PSP was not accessed due to refusal of access; this area has been highlighted on the site map in section 3.1.

2.3.2 Inspection method

Electronic data collection forms were used during fieldwork in conjunction with handheld GPS units.

- All observations were taken at ground level, using the Visual Tree Assessment (VTA) method (Mattheck and Breloer 1994).
- The nominated additional assessment area was approximately 250m south and east of Shenstone Park 1069.1 PSP.
- Trunk diameter was measured with a DBH measure for calculation of protection zones.
- Data and location was recorded using GPS/GIS enabled handheld devices.
- A photograph of each tree was collected.



2.3.3 Arboricultural Retention Value (ARV)

Arboricultural Retention Value is defined by the consulting Arborist as being:

A rating assigned to a tree or group of trees related to the value of retaining those trees in situ. The judgement is based on tree condition (Health, Structure & Form), Useful Life Expectancy (ULE), Origin and Age.

Age is a primary consideration as it is the determining factor when considering how long it would take to replace the amenity lost when trees are removed.

Very High	 Mature tree in good condition, long lived species with very high amenity value.
	 Semi-mature or mature rare species in fair to good condition.
High	 Semi-mature to mature tree in fair to good condition, long lived species with a high amenity rating.
	 Juvenile rare species.
	 Trees of moderate condition that offer exceptional amenity due to factors such as species, size or ecological value.
Medium	All trees that don't fit in the alternative categories and are assessed to have fair/poor or lower rating for either health of structure.
Low	 Juvenile trees (not including rare species).
	 weeds that offer medium or high amenity value.
Nil	Contribution in the landscape is of no value or detrimental – usually associated with small dead or dangerous trees or environmental weeds.

2.4 Limitations

The following limitations apply:

- Excavation at the site was not undertaken. Root condition has not been included unless above ground signs such as soil heaving or cracking were observed.
- Aerial examination (tree climbing) was not undertaken.
- Tree height and canopy width were estimated.
- TPZ calculation within the data table is based on AS 4970 -2009, refer to the City of Whittlesea scattered tree retention practices for applicable TPZ calculation method.
- Nearly all inspected trees contained some amount of deadwood within the canopy, this
 is normal for most trees and as such, no comment was made regarding low or moderate
 deadwood as a defect.
- Access to one property was not granted, the property was not inspected.



3 Findings

3.1 Assessment area

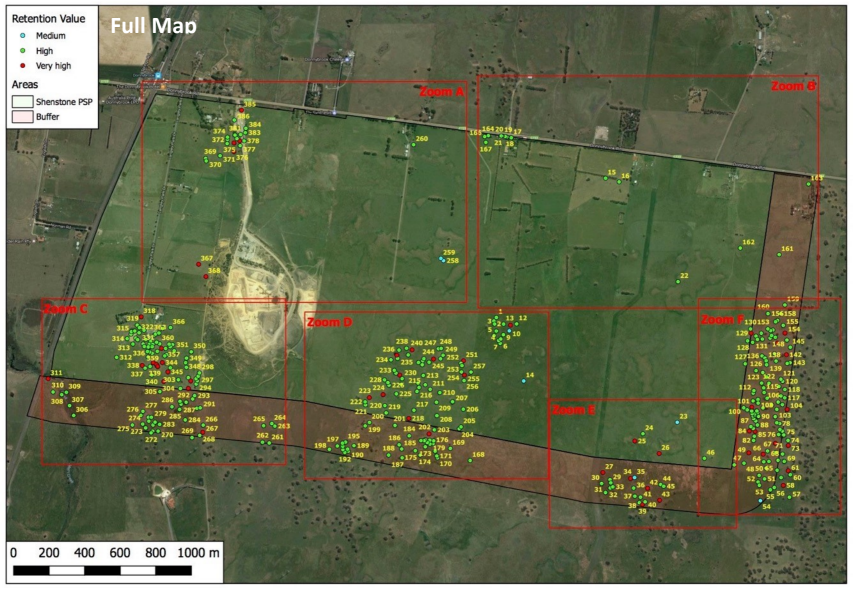


- Access not granted, area requiring further assessment at the planning permit stage.
- Area assessed within Shenstone PSP.
- Additional assessment area (buffer ~250m).

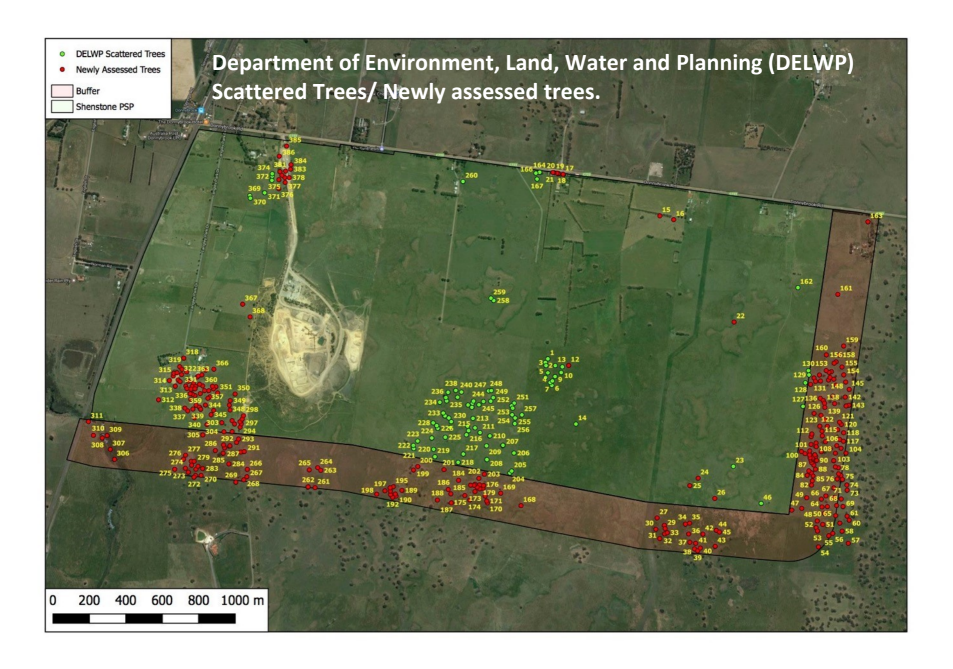


3.2 Shenstone PSP Maps

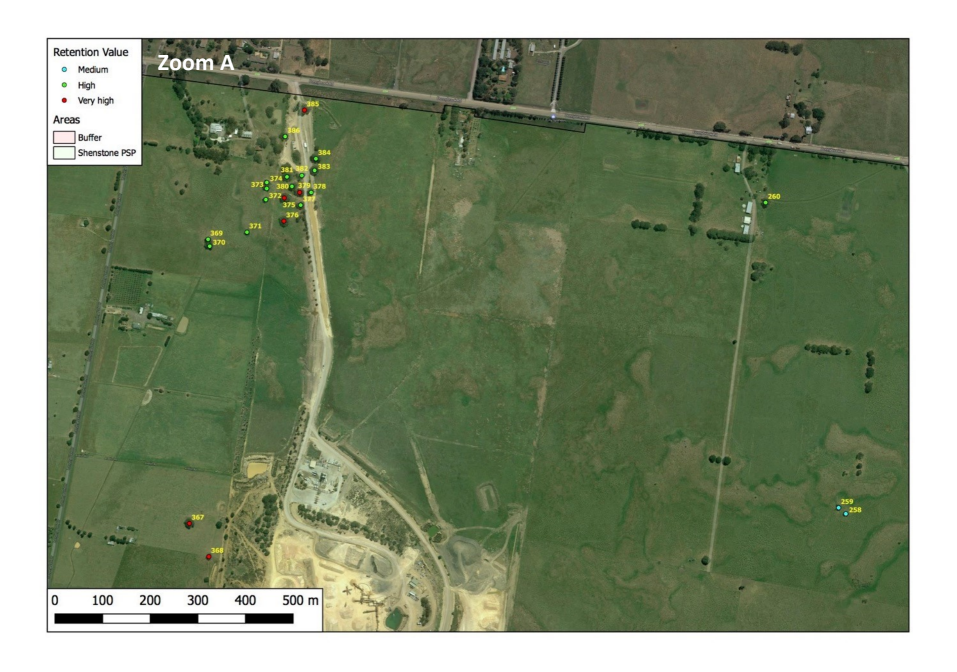
Boundary and buffer lines are indicative only.













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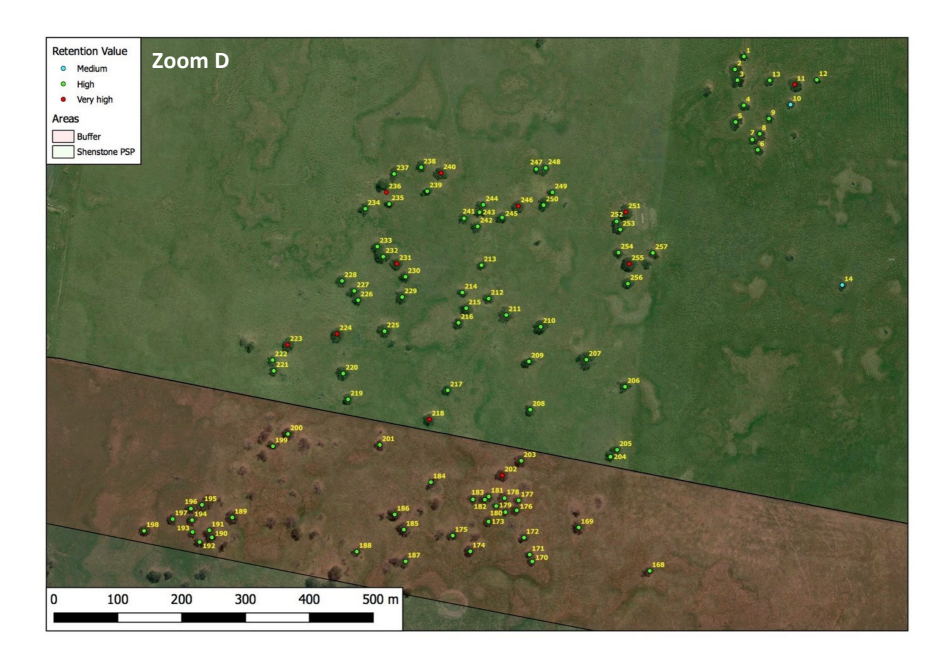




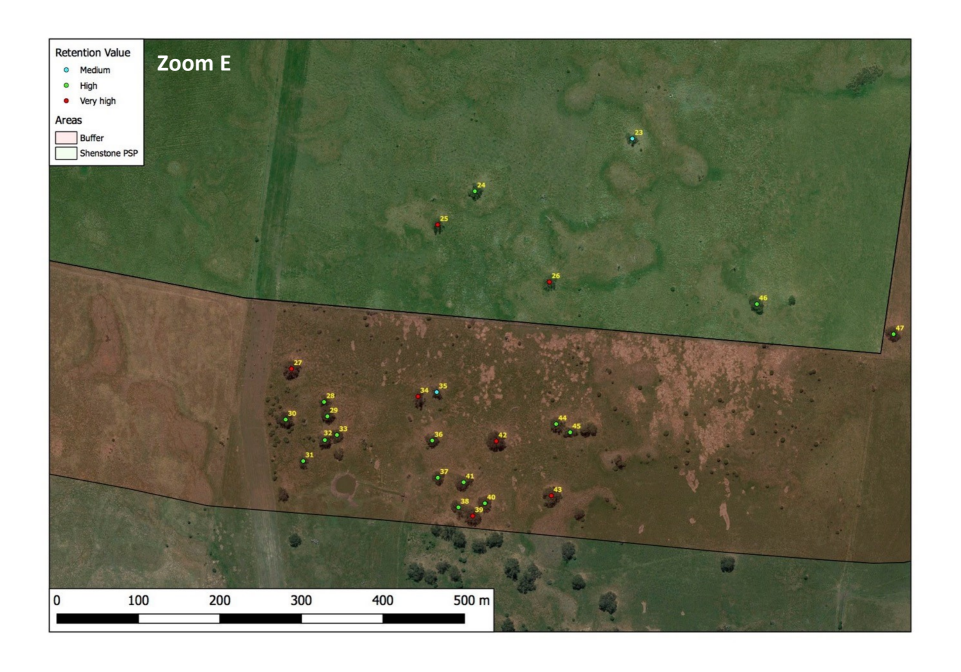




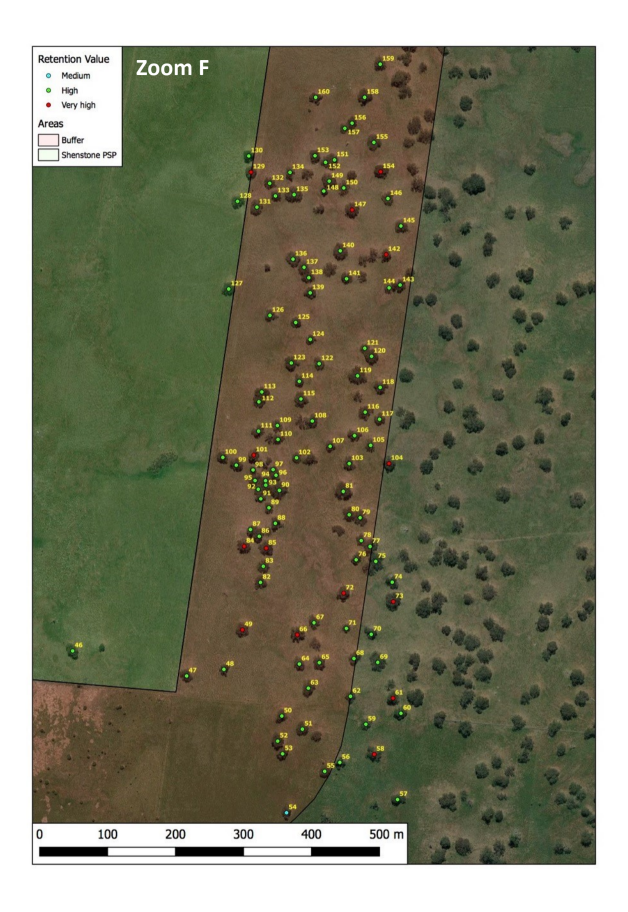
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3.3 Photographic examples of excluded trees



Plate 1 – Tree with poor health



Plate 2 – Tree with poor structure. 2013 grassfire damage



Plate 3 – Dead tree



4 Observations / discussions

4.1 Site summary

The area assessed is predominantly open pasture and/or grazing with scattered trees, some areas with a high proportion of invasive weed species.

The dominant tree species was River Red Gum, there were others including non-indigenous native, exotic, and indigenous species scattered across the site. The exotic species are predominantly low ARV and confined to wind rows or private garden space surrounding existing dwellings, there are planted native specimens in clusters or planted along fence lines as wind rows.

The Mountain View Quarry is encompassed within the assessment area. The property contains a number of high ARV trees (# 375-386) in proximity to the main entry gate. The vegetation surrounding the quarry pit is a mix of planted native and exotic species of low-medium significance.

4.1.1 Hybridisation

Eucalyptus camaldulensis is known to hybridise with a number of other species, including Eucalyptus ovata. It appears likely that there are trees within this precinct that are hybrids including Tree 26. These hybrids share features of Eucalyptus camaldulensis and Eucalyptus ovata, although the dominant features observed appear to be Eucalyptus camaldulensis. For the purpose of this report these trees have been categorised as Eucalyptus camaldulensis.

4.1.2 Medium ARV Trees

Seven (7) trees were included in the data (Appendix 3) that are of medium ARV. These seven trees are outside the scope of this report but are at the high end of the medium classification, and have been included to provide an indication of the boundary between High and Medium ARV. Generally, a large tree would receive a medium rating when structural condition contributed to a higher risk potential.

4.1.3 Site habitat significance

The faunal habitat significance of most trees included within this report was considered to be high to very high. The large River Red Gums assessed typically supported numerous hollows with evidence of faunal habitation in the form of scats, nests and claw marks on trunks. There were a number of trees with notably large nesting material such as sticks and small branches consistent with large birds of prey.

4.1.4 TPZ Calculation (AS / Whittlesea / DELWP)

All trees within this report are within the City of Whittlesea and are therefore subject to the local tree protection calculation. Due to the high significance of River Red Gums, the City of Whittlesea has developed a TPZ calculation method that gives consideration to not only the tree trunk diameter (DBH) but also the tree height, spread and crown shape/extent. Through the Wollert, Quarry Hills and Donnybrook Woodstock PSPs, the Department of Environment Land Water and Planning (DELWP) endorsed the City of Whittlesea's TPZ standards.

The Australian standard (AS4970) TPZ calculation is an area isolated from construction disturbance so that the tree remains viable. Under AS4970 the radius of the TPZ is usually calculated for each tree by multiplying its DBH x 12 (TPZ = DBH x 12).

The Whittlesea TPZ calculation is determined by the shape of the individual tree canopy and



should be applied to all River Red Gums that are to be retained, refer to the City of Whittlesea scattered tree retention practices for the detailed TPZ calculation method.

5 Conclusion

Treetec was commissioned by the City of Whittlesea on behalf of the Victorian Planning Authority to map and assess any trees of high or very high Arboricultural Retention Value that exist within the Shenstone Park 1069.1 boundary and the additional assessment area (buffer) of approximately 250m to the south and east of the PSP area.

The field investigations were undertaken during October and November 2016, one property could not be accessed and (as instructed) data was not included for this site.

The Shenstone precinct supports many very large River Red Gums of significant amenity and ecological value including Hybrid River Red Gum / Swamp Gum. The majority of higher value trees are located in five clusters (see maps in section 3), these clusters overlap from the assessment area into the buffer to the south and east.

A total of 379 trees were identified as being of high or very high ARV. The dominant species being River Red Gum, (*Eucalyptus camaldulensis*).

- Fifty-one (51) trees were assessed as very high ARV.
- Three hundred and twenty-eight (328) as high ARV.

All River Red Gums within the City of Whittlesea have region specific protection requirements under the Shires regulations (Clause 22.10); including the calculation of Tree Protection Zones using the Whittlesea council's method. (Ref. Technical Note 1 – issued November 2014: REV A and refer to SDL.2.01.)

6 Recommendations

All trees should be considered during the initial design stages of the site subdivision, and adequate space allocated to higher value individual trees and clusters of trees to avoid development related impacts.

Plans should be cognisant of the increased risk associated with large old trees, designs should not result in increased public use of the areas under or surrounding trees.



7 References

Mattheck, C., Breloer, H (1994). The body language of trees. A handbook for failure analysis. Research for Amenity trees No.4, The Stationary Shop.

Brooker, M.I.H. & Kleining, D.A., (2006), *Field Guide to Eucalypts*, 3rd ed., Melbourne, Australia: Bloomings Books.

Costermans, L. 1981, Native trees and shrubs of south-eastern Australia, New Holland publishers (Australia) Pty Ltd, Sydney

City of Whittlesea, 2014, River Red Gum Protection Policy. Whittlesea planning scheme, [online]. Clause 22.10, 1-2. Available at: https://www.whittlesea.vic.gov.au/media/1286/river-red-gum-protection-policy.pdf [accessed November 2016]

City of Whittlesea, 2013, Scattered Tree Retention in the City of Whittlesea. Draft Only-prepared for The Department of Environment, Land, water and Planning. (DELWP)

Standards Australia. 2009, AS 4970-2009 Protection of trees on development sites Standards Australia, 2007, AS 4373-2007 Pruning of amenity trees

8 Assumptions and limiting conditions

- 1. **Treetec** does not assume responsibility for legal matters, and assumes that legal descriptions, titles and ownerships are correct and good.
- 2. **Treetec** assumes that any property or project is not in violation of any applicable codes, ordinances, statutes or other government regulations.
- 3. **Treetec** takes all reasonable care to ensure all referenced material is accurate and quoted in correct context but does not take responsibility for information quoted or supplied.
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- 10. Site plans, diagrams, graphs and photographs in this report, being intended as visual aids, are not necessarily to scale and should not be construed as engineering or architectural reports or surveys.
- 11. Information in this report covers only those items that were examined in accordance with the Terms of Reference, and reflects the condition of those items that were examined at the time of the inspection.
- The inspection is limited to visual examination of accessible components unless otherwise stated in the "Method of Inspection".
- There is no warranty or guarantee, expressed or implied, that the problems or deficiencies of the plants or property in question may not arise in the future.



9 Appendix 1. Glossary

AGE CATEGORY	The age of the t	ree is represented as Juvenile, Semi-mature, Mature or Senescent.
	Juvenile:	A young tree, given normal environmental conditions for that tree it will not yet flower or fruit.
	Semi-mature:	Able to reproduce but not yet nearly the size of a mature specimen in that location.
	Mature:	Has reached or nearly reached full size and spread for that species in the given location.
	Senescent:	Has passed maturity, tree health in a state of decline.
AMENITY VALUE	Health and loca value or both. Documented as Amenity value o	Imenity and/or utility the tree provides based on Species, size, Age, I environment. Amenity may be based on ecological or landscape Low, Medium or High. does not consider the degree of risk associated with a tree, a weedy be rated as High for Amenity value.
ARBORICULTURAL RETENTION VALUE	trees in situ. Th	d to a tree or group of trees related to the value of retaining those in judgement is based on Tree condition (Health, Structure & Form), ectancy (ULE), Origin and Age.
		consideration as it is the determining factor when considering how ke to replace the amenity lost when trees are removed.
	Very High	 Mature tree in good condition, long lived species with Very High Amenity value Semi-mature or mature rare species in fair to good condition
	High	 Semi-mature to Mature tree in good condition, long lived species with a high Amenity rating Juvenile rare species Trees of moderate condition that offer exceptional amenity due to factors such as species, size or ecological value
	Medium	All trees that don't fit in the alternative categories and are assessed to have fair/poor or lower rating for either health of structure.
	Low	Juvenile trees (not including rare species)weeds that offer Medium or high amenity value
	Nil	Contribution in the landscape is of no value or detrimental – usually associated with small dead or dangerous trees or environmental weeds
CAMBIUM LAYER	· · · · · · · · · · · · · · · · · · ·	petween the bark and wood tissue that divide to form new cells. green layer just under the bark.
CANOPY SPREAD	Overall size of t	he canopy as looking from a plan view. Recorded at the widest point.
CO-DOMINANT STEMS	Two stems of apsame position in	oproximately the same thickness and height originating from the n the tree.



DBH (Diameter at Breast Height)	Where the	ter of the trunk measured at or near 1.4m above ground level. The is more than 1 stem originating below 1.4m the measurement calculated as described in AS 4970-2009
DEAD (AS DEAD)	Cessation c	of all metabolic processes (or very soon to be)
DE-OXYGENATION	A lack of ox	tygen, normally referring to the state of the soil
EPICORMIC SHOOTS	_	from the trunk or branches, originating from dormant buds under the ly poorly attached, often an indicator of tree stress.
FORM		to the symmetry of the crown as observed from all angles and in with the morphology of that species, and documented as Poor, Fair or
HAZARD	Anything th	nat has the potential to cause injury or damage
HEALTH	_	our as exhibited by the crown density, leaf colour, seasonal extension esence of stress indicators, ability to withstand diseases and pests, and of dieback.
	Dead:	Cessation or near cessation of all metabolic processes
	Poor:	Indicating symptoms of extreme stress such as minimal foliage, or extensively damaged leaves from pests and diseases. Death probable if condition of tree deteriorates.
	Fair:	Not nearly of 'Good' condition (see below)
	Good:	Usual for that species given normal environmental conditions – full canopy with only minor deadwood, normal leaf size and extension growth, minimal pest or disease damage
	Excellent:	Better than usual for that species under normal conditions
HEIGHT		ce in metres from the ground to the highest point in the crown, calculated cal plane. This measurement unless otherwise specified is an estimation
INCLUDED BARK UNION	are usually to a split. (flaring imm placing sec	thin a tree that has included bark (bark pressing on bark), these unions poorly attached and more likely to fail as the included bark is equivalent of the characterized by an acute angle and sometimes forming ribs or rediately below the union where the tree reacts to the weakness by ondary growth. See unions are weaker than a 'good ' union, the risk of failure cannot be
LOPPING / TOPPING	The remova	al of parts of a tree giving no consideration to the trees natural defence
ORIGIN/TYPE	Non-indige Sometimes	he species related to its setting – <u>Indigenous</u> is native to that location, <u>nous Native</u> is Australian but not local, <u>Exotic</u> is not from Australia. a classification of <u>Weed</u> will be assigned; this indicates that the species is nwanted within this geographic area (regardless of origin)
PATHOGEN	Disease cau	using agent
PRUNING	-	removal of branches of a plant whilst giving consideration to the trees ence systems.
RETENTION VALUE	See 'Arbori	cultural retention value'
RISK	The chance	and degree of injury or loss presented by a hazard



STRUCTURE	trunk and re (Mattheck a	to the structural integrity of the tree with consideration of the crown, cots. Determined using the Visual Tree Assessment (VTA) method and Breloer 1994). The failure of small (<60mm calliper) live or dead mal and not considered here.						
	Very poor:	Clear indications that a significant failure is likely in the near future						
	Poor:	Signs of structural weakness obvious and failure likely, one might expect a significant failure event within the next 5 years, possibly tomorrow						
	Fair:	Signs of weakness present though not obviously significant, likely to become worse over time						
	Good:	No obvious signs of structural weakness						
TREE NUMBER		number allocated to individual trees or groups of trees, may be used to susing site plans or tags on trees.						
TREE PROTECTION ZONE (TPZ)	roots that g TPZ is norm distance wi	In area that allows for protection of canopy and roots; both the structural give the tree stability and the smaller absorption roots. The radius of the ally calculated for each tree by multiplying the DBH \times 12. The minimum II be 2m and maximum 15 as stipulated in the Australian Standard 4970-ection of trees on development sites.						
		ed Gums within Whittlesea City Council boundaries, the <u>City of</u> Tree Protection Zone calculation method must be applied						
TREETEC REFERENCE	Unique ider	ntifier assigned to an individual report by Treetec						
ULE	the landsca works are c	·						
	It takes into consideration factors such as species, age, health, defects / hazards and site conditions.							



10 Appendix 2. General Comments

10.1 Hazards and Risk

Large old trees present hazards, in particular from falling limbs, this should be considered and managed in accordance with the City of Whittlesea scattered tree retention policy.

Risk assessment of trees relies on an appraisal of the structural integrity of a tree in conjunction with the likelihood of tree failure (either whole tree or limbs) adversely impacting people or property.

Risk for the assessed trees, included in this report, at the time of inspection was considered to be low; however, once development is introduced, the risk will increase as targets and occupancy under or around trees increases.

Once development is complete and TPZ measures (fencing) are removed, all retained trees should be assessed for hazards and risk; any tree related hazards should be addressed prior to use of the area.

10.2 Controlling risk

Risk mitigation measures may include:

- Pruning to remove weak or damaged components of a tree.
- Locating of targets such as seating, paths or playgrounds away from under or near trees.
- Fencing areas to exclude people from under trees conservation reserves around trees which limit access.
- Appropriate signage.
- Improving growing conditions by providing adequate space between development and trees.

Though branch shedding and tree failure cannot be eliminated, by implementing regular hazard inspections as well as risk assessment and control, failure events and therefore risk, will be significantly reduced.

Treetec have been advised of the City of Whittlesea's adopted management practices in regards to tree risk. These practices are conducted in accordance with AS4373 – 2007 and under supervision of a qualified arborist, and have been successfully implemented within a number of residential estates throughout the municipality.

10.3 Tree age

The size of a tree has a strong influence on its retention value. Typically, the larger a tree the higher the retention value. Age is important in determining how long it would take to replace the amenity that a specific tree provides. Hence it would be unusual for a juvenile tree to attract a high or very high ARV rating.



10.4 Maintaining Tree Protection Zones (TPZ)

Where it is determined that a TPZ is to be established, the area should be fenced prior to commencement of nearby demolition / construction work, this TPZ exclusion area must be protected; no materials, equipment, waste, chemicals or vehicles are to be stored or parked within this area. The soil profile and level within the TPZ should not be disturbed or altered.

If at any time, the TPZ may need to be infringed upon for works such as, excavation for the installation of pipes or drainage, or the movement of equipment, or any other interference that may cause a change in the availability of water or oxygen to the tree, a suitably qualified Arborist should be consulted to direct and supervise the works.

It may be possible to work within a TPZ without significantly impacting a tree, however, the size and number of roots in the area would need to be determined prior to commencement, and design and construction methods must be tree sensitive.

10.5 Soil compaction

Soil compaction reduces the number and size of soil pores, subsequently reducing the available water and oxygen to a tree, this then impedes a trees ability to respire (consume reserved energy supplies) and increases stress. Subsequent symptoms may include thinning or dying crown, reduced or no seasonal extension growth, limb shed or death of the tree. Insect infestation may increase as a trees natural ability to withstand pests is diminished.

10.6 Physical / mechanical damage to trees

Physical damage to tree parts, particularly the trunk, is unsightly and provides entry points for pests and diseases such as fungal infections. This may cause long-term decay and can lead to partial or complete tree failure and death.

10.7 Alteration of soil levels

Alteration of soil levels around trees will affect the root zone and stability of a tree as well as tree metabolism. This may result in reduced tree health, excessive deadwood, thinning foliage and poor vigour; it can take some years for the impact to become evident at which time it is normally irreversible.

10.8 Pruning standards / Lopping

An Australian standard exists to give guidance on the pruning of trees, the objective of the standard is to provide arborists, tree workers, government departments, and contractors with a guide defining uniform tree pruning procedures and practices in order to minimise the adverse or negative impact of pruning on trees. It is important that all tree works are carried out by a competent contractor in accordance with the Australian Standard. (AS. 4373 2007 - Pruning of Amenity Trees).

Lopping as defined within the standard, is detrimental to trees and often results in decay and poorly attached epicormic shoots. Natural target pruning methods, as per AS 4373 2007 should be used wherever possible when removing sections from trees.



11 Appendix 3. Tree Data

- 51 Very High ARV trees
- 328 High ARV trees
- 7 Medium ARV trees (indicative samples only)

TREE #	SPECIES	ТҮРЕ	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
1	Eucalyptus camaldulensis	Indigenous	149	9	15	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA140001	-37.554247984185	144.99162118882	I1694
2	Eucalyptus camaldulensis	Indigenous	115	14	19	Mature	Fair / good	Good	13.8	50+	High	Photo code: PA140002	-37.554428195736	144.99146159738	I1695
3	Eucalyptus camaldulensis	Indigenous	112	14	22	Mature	Good	Good	13.4	50+	High	Photo code: PA140003	-37.554580498079	144.99150451273	I1696
4	Eucalyptus camaldulensis	Indigenous	94	9	15	Mature	Fair / good	Fair	11.3	50+	High	Photo code: PA140004	-37.554933742630	144.99161850661	I1552
5	Eucalyptus camaldulensis	Indigenous	112	11	16	Mature	Good	Fair / good	13.4	50+	High	Photo code: PA140005	-37.555168174883	144.99147266150	I1553
6	Eucalyptus camaldulensis	Indigenous	80	9	15	Semi- mature / mature	Fair	Good	9.6	50+	High	Photo code: PA140006	-37.555558893667	144.99186627567	l1556
7	Eucalyptus camaldulensis	Indigenous	79	10	16	Mature	Fair / good	Fair	9.5	50+	High	Photo code: PA140007. Canopy bias towards lean.	-37.555414832966	144.99176938087	l1555
8	Eucalyptus camaldulensis	Indigenous	98	10	17	Mature	Fair / good	Fair / good	11.8	50+	High	Photo code: PA140008. Canopy bias towards lean.	-37.555333765475	144.99190114438	l1554
9	Eucalyptus camaldulensis	Indigenous	99	11	14	Mature	Fair	Fair	11.9	20+	High	Photo code: PA140009. Major deadwood	-37.555119800034	144.99206408858	11700
10	Eucalyptus camaldulensis	Indigenous	119	9	14	Mature	Poor	Fair	14.3	<20	Medium	Photo code: PA140010. Birds actively using hollows.	-37.554923376561	144.99244663864	I1699
11	Eucalyptus camaldulensis	Indigenous	130	13	20	Mature	Good	Good	15	50+	Very high	Photo code: PA140011. Raven nesting in upper canopy. Juvenile birds calling from hollows.	-37.554641099972	144.99251939356	I1698
12	Eucalyptus camaldulensis	Indigenous	72	9	12	Semi- mature / mature	Fair / good	Good	8.6	50+	High	Photo code: PA140012.	-37.554575182121	144.99291200191	

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TREE #	SPECIES	ТҮРЕ	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
13	Eucalyptus camaldulensis	Indigenous	73	8	15	Semi- mature / mature	Fair / good	Fair	8.8	20+	High	Photo code: PA140013. Large wound in tension side of trunk.	-37.554583421856	144.99207884073	I1697
14	Eucalyptus ovata	Indigenous	107	12	15	Mature	Fair / good	Poor	12.8	<20	Medium	Photo code: PA140014. Half of tree has failed many years ago, large cavity with decay in main trunk.	-37.557456375689	144.99336294830	I1703
15	Eucalyptus camaldulensis	Indigenous	67	14	13	Semi- mature	Good	Fair	8	50+	High	Photo code: PA140015. Planted tree. Some included bark unions.	-37.547213545638	144.99857448041	
16	Eucalyptus camaldulensis	Indigenous	94	14	13	Mature	Good	Fair	11.3	20+	High	Photo code: PA140016. Planted tree.	-37.547398293199	144.99943580478	
17	Eucalyptus botryoides	Native	101	18	13	Mature	Good	Fair	12.1	20+	High	Photo code: PA140017	-37.545169064008	144.99256901443	
18	Eucalyptus cladocalyx	Native	92	20	15	Mature	Fair / good	Fair	11	20+	High	Other Photo code: PA140018. Significant defects on north eastern stem.	-37.545131847596	144.99228034168	
19	Eucalyptus camaldulensis	Indigenous	91	14	15	Mature	Fair	Good	10.9	20+	High	Photo code: PA140019. Multiple stems.	-37.545110846898	144.99218512326	
20	Eucalyptus camaldulensis	Indigenous	80	13	10	Mature	Good	Fair / good	9.5	20+	High	Photo code: PA140020. Multiple stems.	-37.545086656213	144.99199401587	
21	Eucalyptus camaldulensis	Indigenous	70	11	13	Mature	Fair	Fair / good	8.4	20+	High	Photo code: PA140021	-37.545077883765	144.99193198979	
22	Eucalyptus ovata	Indigenous	110	8	13	Mature	Good	Fair	13.2	20+	High	Photo code: PA140022. Large trunk cavity on south east side.	-37.552438402147	145.00318787992	
23	Eucalyptus viminalis subsp. ?	Indigenous	125	15	17	Mature	Fair	Fair / poor	15	<20	Medium	Photo code: PA140023	-37.559542513564	145.00314027071	I1591
24	Eucalyptus camaldulensis	Indigenous	133	12	15	Mature	Good	Fair / good	15	50+	High	Photo code: PA140024	-37.560121912114	145.00095326454	
25	Eucalyptus camaldulensis	Indigenous	100	15	14	Mature	Good	Good	12	50+	Very high	Photo code: PA140025	-37.560491077006	145.00043626875	



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26	Eucalyptus camaldulensis	Indigenous	121	14	15	Mature	Good	Good	14.5	50+	Very high	Photo code: PA140026. Possible hybrid.	-37.561120699588	145.00198859721	
27	Eucalyptus camaldulensis	Indigenous	108	19	22	Mature	Good	Good	13	50+	Very high	Photo code: PA140027. Located in buffer area.	-37.562077747614	144.99840650708	
28	Eucalyptus camaldulensis	Indigenous	83	14	15	Mature	Good	Good	10	50+	High	Photo code: PA140028. Located in buffer area.	-37.562442118958	144.99885845929	
29	Eucalyptus camaldulensis	Indigenous	120	13	16	Mature	Good	Fair / good	14.4	50+	High	Photo code: PA140029. Located in buffer area.	-37.562600783384	144.99890506268	
30	Eucalyptus camaldulensis	Indigenous	135	12	17	Mature	Good	Fair / good	15	50+	High	Photo code: PA140030. Located in buffer area.	-37.562635599151	144.99832570553	
31	Eucalyptus camaldulensis	Indigenous	105	9	11	Mature	Good	Fair / good	12.6	50+	High	Photo code: PA140031. Located in buffer area. Large cavity at trunk base.	-37.563092720689	144.99856945127	
32	Eucalyptus camaldulensis	Indigenous	97	11	15	Mature	Good	Fair / good	11.6	50+	High	Photo code: PA140032. Located in buffer area. Large dead stub from stem failure at trunk base.	-37.562861502587	144.99886952341	
33	Eucalyptus camaldulensis	Indigenous	99	7	13	Mature	Good	Fair / good	11.9	50+	High	Photo code: PA140033. Located in buffer area.	-37.562805691214	144.99903749675	
34	Eucalyptus camaldulensis	Indigenous	122	20	18	Mature	Good	Good	14.6	50+	Very high	Photo code: PA140034. Located in buffer area. Very old large wound where stem has failed.	-37.562381523409	145.00016402453	



TREE #	SPECIES	TYPE	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
35	Eucalyptus camaldulensis	Indigenous	97	14	15	Mature	Poor / fair	Fair	11.6	<20	Medium	Photo code: PA140035. Located in buffer area.	-37.562333684784	145.00042319298	
36	Eucalyptus camaldulensis	Indigenous	124	15	16	Mature	Good	Fair / good	14.9	50+	High	Photo code: PA140036. Located in buffer area. Tree leaning.	-37.562866552186	145.00036116689	
37	Eucalyptus camaldulensis	Indigenous	89	9	14	Mature	Good	Fair / good	10.7	50+	High	Photo code: PA140037. Located in buffer area.	-37.563276100052	145.00043895096	
38	Eucalyptus camaldulensis	Indigenous	133	8	14	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA140038. Located in buffer area. Tree leaning.	-37.563602726815	145.00072561204	
39	Eucalyptus camaldulensis	Indigenous	120	13	15	Mature	Good	Good	14.4	50+	Very high	Photo code: PA140039. Located in buffer area.	-37.563696807814	145.00092308968	
40	Eucalyptus camaldulensis	Indigenous	93	13	16	Mature	Fair / good	Good	11.2	50+	High	Photo code: PA140040. Located in buffer area.	-37.563557812398	145.00109240413	
41	Eucalyptus camaldulensis	Indigenous	125	14	18	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA140041. Located in buffer area. Significant lean.	-37.563326064206	145.00079769641	
42	Eucalyptus camaldulensis	Indigenous	87	15	18	Mature	Good	Good	10.4	50+	Very high	Photo code: PA140042. Located in buffer area.	-37.562874259467	145.00125031918	
43	Eucalyptus camaldulensis	Indigenous	149	13	20	Mature	Good	Good	15	50+	Very high	Photo code: PA140043. Located in buffer area. Very significant old tree.	-37.563474096104	145.00201541930	
44	Eucalyptus camaldulensis	Indigenous	93	13	18	Mature	Fair / good	Good	11.2	50+	High	Photo code: PA140044. Located in buffer area.	-37.562685297966	145.00208180398	



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45	Eucalyptus camaldulensis	Indigenous	115	10	14	Mature	Fair / good	Fair / good	13.8	50+	High	Photo code: PA140045. Located in buffer area. Large cavity at base of trunk.	-37.562775659362	145.00227726996	
46	Eucalyptus camaldulensis	Indigenous	134	14	15	Mature	Good	Fair / good	15	50+	High	Photo code: PA140046. Located in buffer area.	-37.561364148683	145.00486996025	l1598
47	Eucalyptus camaldulensis	Indigenous	98	13	16	Mature	Good	Fair / good	11.8	50+	High	Photo code: PA270047. Located in buffer area.	-37.561695567733	145.00676862896	
48	Eucalyptus camaldulensis	Indigenous	114	10	13	Mature	Fair	Good	13.7	50+	High	Photo code: PA270048. Located in buffer area.	-37.561608660073	145.00738888979	
49	Eucalyptus camaldulensis	Indigenous	116	14	16	Mature	Good	Good	13.9	50+	Very high	Photo code: PA270049. Located in buffer area.	-37.561085617338	145.00769734383	
50	Eucalyptus camaldulensis	Indigenous	120	17	15	Mature	Fair / good	Good	14.4	50+	High	Photo code: PA270050. Located in buffer area.	-37.562224984681	145.00835314393	
51	Eucalyptus camaldulensis	Indigenous	136	12	17	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA270051. Located in buffer area.	-37.562398266921	145.00869579613	
52	Eucalyptus camaldulensis	Indigenous	156	17	18	Mature	Good	Fair	15	50+	High	Photo code: PA270052. Located in buffer area. Large leader with wound at union, stem failure possible.	-37.562555868363	145.00828474760	
53	Eucalyptus camaldulensis	Indigenous	121	16	15	Mature	Good	Fair / good	14.5	50+	High	Photo code: PA270053. Located in buffer area. Large wound in trunk from stem failure.	-37.562723568688	145.00836689025	



TREE #	SPECIES	ТҮРЕ	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
54	Eucalyptus camaldulensis	Indigenous	125	15	16	Mature	Fair	Fair	15	<20	Medium	Photo code: PA270054. Located in buffer area. Multiple previous failures, multiple hollows.	-37.563502267312	145.00843226910	
55	Eucalyptus camaldulensis	Indigenous	127	10	14	Mature	Fair / good	Fair	15	50+	High	Photo code: PA270055. Located in buffer area.	-37.562955318754	145.00906694680	
56	Eucalyptus camaldulensis	Indigenous	117	11	10	Mature	Fair / good	Fair	14	50+	High	Photo code: PA270056. Located in buffer area.	-37.562837583432	145.00931873918	
57	Eucalyptus camaldulensis	Indigenous	126	14	15	Mature	Good	Fair / good	15	50+	High	Photo code: PA270057. Located in buffer area.	-37.563327658807	145.01027964056	
58	Eucalyptus camaldulensis	Indigenous	149	18	20	Mature	Good	Good	15	50+	Very high	Photo code: PA270058. Located in buffer area.	-37.562730744446	145.00989306718	
59	Eucalyptus camaldulensis	Indigenous	122	12	14	Mature	Good	Fair / good	14.6	50+	High	Photo code: PA270059. Located in buffer area.	-37.562333419013	145.00975258648	
60	Eucalyptus camaldulensis	Indigenous	122	14	17	Mature	Good	Fair / good	14.6	50+	High	Photo code: PA270060. Located in buffer area.	-37.562188839868	145.01033697277	
61	Eucalyptus camaldulensis	Indigenous	170	20	18	Mature	Good	Good	15	50+	Very high	Photo code: PA270061. Located in buffer area.	-37.561989511543	145.01020453870	
62	Eucalyptus camaldulensis	Indigenous	103	14	15	Mature	Fair / good	Fair / good	12.4	50+	High	Photo code: PA270062. Located in buffer area.	-37.561964529022	145.00949744135	
63	Eucalyptus camaldulensis	Indigenous	145	16	17	Mature	Fair / good	Good	15	50+	High	Photo code: PA270063. Located in buffer area.	-37.561857688784	145.00879570842	



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64	Eucalyptus camaldulensis	Indigenous	107	15	14	Mature	Fair / good	Good	12.8	50+	High	Photo code: PA270064. Located in buffer area.	-37.561538496017	145.00864550471	
65	Eucalyptus camaldulensis	Indigenous	132	16	18	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA270065. Located in buffer area.	-37.561519626127	145.00897843391	
66	Eucalyptus camaldulensis	Indigenous	139	13	15	Mature	Good	Good	15	50+	Very high	Photo code: PA270066. Located in buffer area.	-37.561152060979	145.00861063600	
67	Eucalyptus camaldulensis	Indigenous	130	16	14	Mature	Fair / good	Good	15	50+	High	Photo code: PA270067. Located in buffer area.	-37.560992861917	145.00888925046	
68	Eucalyptus camaldulensis	Indigenous	92	12	15	Mature	Fair / good	Good	11	50+	High	Photo code: PA270068. Located in buffer area.	-37.561465674162	145.00955443829	
69	Eucalyptus camaldulensis	Indigenous	147	12	19	Mature	Fair	Good	15	50+	High	Photo code: PA270069. Located in buffer area.	-37.561516436850	145.00995140523	
70	Eucalyptus camaldulensis	Indigenous	139	14	15	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PA270070. Located in buffer area. Large declining leader to the south.	-37.561145682392	145.00984176993	
71	Eucalyptus camaldulensis	Indigenous	84	11	9	Semi- mature	Good	Fair / good	10.1	50+	High	Photo code: PA270071. Located in buffer area.	-37.561067810432	145.00942837447	
72	Eucalyptus camaldulensis	Indigenous	131	14	16	Mature	Good	Good	15	50+	Very high	Photo code: PA270072. Located in buffer area.	-37.560601905850	145.00938378274	
73	Eucalyptus camaldulensis	Indigenous	178	21	19	Mature	Good	Good	15	50+	Very high	Photo code: PA270073. Located in buffer area.	-37.560714594960	145.01020990312	



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74	Eucalyptus camaldulensis	Indigenous	116	14	15	Mature	Good	Fair / good	13.9	50+	High	Photo code: PA270074. Located in buffer area.	-37.560457589121	145.01019213349	
75	Eucalyptus camaldulensis	Indigenous	180	18	22	Mature	Good	Fair / good	15	50+	High	Photo code: PA270075. Located in buffer area.	-37.560182775278	145.00991787761	
76	Eucalyptus camaldulensis	Indigenous	148	14	18	Mature	Fair / good	Fair	15	50+	High	Photo code: PA270076. Located in buffer area. Multiple hollows.	-37.560161247265	145.00959165394	
77	Eucalyptus camaldulensis	Indigenous	142	15	17	Mature	Fair	Fair / good	15	50+	High	Photo code: PA270077. Located in buffer area.	-37.559986099372	145.00982332975	
78	Eucalyptus camaldulensis	Indigenous	61	9	12	Semi- mature	Fair / good	Good	7.3	50+	High	Photo code: PA270078. Located in buffer area.	-37.559907960422	145.00967580825	
79	Eucalyptus camaldulensis	Indigenous	115	11	18	Mature	Fair	Fair / good	13.8	50+	High	Photo code: PA270079. Located in buffer area. Large hollows. Extensive lower canopy deadwood.	-37.559605769221	145.00965770334	
80	Eucalyptus camaldulensis	Indigenous	103	13	16	Mature	Good	Fair / good	12.4	50+	High	Photo code: PA270080. Located in buffer area.	-37.559566167997	145.00947598368	
81	Eucalyptus camaldulensis	Indigenous	170	19	21	Mature	Good	Fair / good	15	50+	High	Photo code: PA270081. Located in buffer area. Multiple large hollows.	-37.559258394005	145.00937674195	
82	Eucalyptus camaldulensis	Indigenous	146	10	16	Mature	Good	Fair / good	15	50+	High	Photo code: PA270082. Located in buffer area.	-37.560460778444	145.00799775124	
83	Eucalyptus camaldulensis	Indigenous	102	10	14	Mature	Fair / good	Fair / good	12.2	50+	High	Photo code: PA270083. Located in buffer area.	-37.560247890836	145.00804536045	



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84	Eucalyptus camaldulensis	Indigenous	86	13	15	Mature	Good	Good	10.3	50+	Very high	Photo code: PA270084. Located in buffer area.	-37.559983175808	145.00772684813	
85	Eucalyptus camaldulensis	Indigenous	111	14	18	Mature	Good	Good	13.3	50+	Very high	Photo code: PA270085. Located in buffer area.	-37.560008956329	145.00809330493	
86	Eucalyptus camaldulensis	Indigenous	94	16	15	Mature	Fair / good	Good	11.3	50+	High	Photo code: PA270086. Located in buffer area.	-37.559852146836	145.00797830522	
87	Eucalyptus camaldulensis	Indigenous	82	11	13	Mature	Good	Fair / good	9.8	50+	High	Photo code: PA270087. Located in buffer area.	-37.559761516114	145.00783111900	
88	Eucalyptus camaldulensis	Indigenous	116	14	15	Mature	Good	Fair	13.9	50+	High	Photo code: PA270088. Located in buffer area. Multiple previous failures.	-37.559680719132	145.00824585557	
89	Eucalyptus camaldulensis	Indigenous	78	8	12	Mature	Good	Fair	9.4	50+	High	Photo code: PA270089. Located in buffer area.	-37.559474473806	145.00813890249	
90	Eucalyptus camaldulensis	Indigenous	114	20	23	Mature	Fair	Good	13.7	50+	High	Photo code: PA270090. Located in buffer area.	-37.559245370725	145.00831190497	
91	Eucalyptus camaldulensis	Indigenous	51	9	11	Semi- mature	Fair / good	Good	6.1	50+	High	Photo code: PA270091. Located in buffer area.	-37.559355935641	145.00800345093	
92	Eucalyptus camaldulensis	Indigenous	83	12	14	Mature	Fair	Fair / good	10	50+	High	Photo code: PA270092. Located in buffer area.	-37.559230486973	145.00796120614	
93	Eucalyptus camaldulensis	Indigenous	62	10	10	Semi- mature	Fair	Fair	7.4	50+	High	Photo code: PA270093. Located in buffer area. Significant lean to the south.	-37.559176533351	145.00808559358	



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94	Eucalyptus camaldulensis	Indigenous	59	9	12	Semi- mature	Fair / good	Fair	7.1	50+	High	Photo code: PA270094. Located in buffer area.	-37.559116998273	145.00808257610	
95	Eucalyptus camaldulensis	Indigenous	72	11	12	Mature	Fair / good	Fair / good	8.6	50+	High	Photo code: PA270095. Located in buffer area.	-37.559114872019	145.00790756196	
96	Eucalyptus camaldulensis	Indigenous	80	10	11	Mature	Fair / good	Fair / good	9.6	50+	High	Photo code: PA270096. Located in buffer area.	-37.559045768743	145.00825624913	
97	Eucalyptus camaldulensis	Indigenous	59	9	11	Semi- mature	Fair / good	Good	7.1	50+	High	Photo code: PA270097. Located in buffer area.	-37.558971083975	145.00820796937	
98	Eucalyptus camaldulensis	Indigenous	63	6	10	Semi- mature	Good	Fair / good	7.6	50+	High	Photo code: PA270098. Located in buffer area. Tree leaning.	-37.558975868055	145.00787403435	
99	Eucalyptus camaldulensis	Indigenous	98	14	17	Mature	Good	Fair / good	11.8	50+	High	Photo code: PA270099. Located in buffer area.	-37.558912877646	145.00759474933	
100	Eucalyptus camaldulensis	Indigenous	91	12	16	Mature	Good	Fair / good	10.9	50+	High	Photo code: PA270100. Located in buffer area.	-37.558809488208	145.00737078488	
101	Eucalyptus camaldulensis	Indigenous	122	18	20	Mature	Good	Good	14.6	50+	Very high	Photo code: PA270101. Located in buffer area.	-37.558778391614	145.00788643956	
102	Eucalyptus camaldulensis	Indigenous	110	8	12	Mature	Good	Fair	13.2	50+	High	Photo code: PA270102. Located in buffer area.	-37.558815069647	145.00859823078	
103	Eucalyptus camaldulensis	Indigenous	183	14	19	Mature	Fair	Fair	15	20+	High	Photo code: PA270103. Located in buffer area. North side of canopy declining.	-37.558891349266	145.00947598368	
104	Eucalyptus camaldulensis	Indigenous	123	19	15	Mature	Good	Good	14.8	50+	Very high	Photo code: PA270104. Located in buffer area.	-37.558890020353	145.01013681292	



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105	Eucalyptus camaldulensis	Indigenous	119	15	13	Mature	Fair	Good	14.3	50+	High	Photo code: PA270105. Located in buffer area.	-37.558650284141	145.00983204693	
106	Eucalyptus camaldulensis	Indigenous	109	12	16	Mature	Good	Fair / good	13.1	50+	High	Photo code: PA270106. Located in buffer area.	-37.558522176448	145.00956550240	
107	Eucalyptus camaldulensis	Indigenous	111	13	12	Mature	Good	Fair	13.3	50+	High	Photo code: PA270107. Located in buffer area.	-37.558663573308	145.00915847719	
108	Eucalyptus camaldulensis	Indigenous	113	14	17	Mature	Good	Fair / good	13.6	50+	High	Photo code: PA270108. Located in buffer area.	-37.558329482926	145.00886175781	
109	Eucalyptus camaldulensis	Indigenous	91	13	16	Mature	Fair / good	Fair / good	10.9	50+	High	Photo code: PA270109. Located in buffer area.	-37.558389018633	145.00828005374	
110	Eucalyptus camaldulensis	Indigenous	131	12	13	Mature	Fair	Fair	15	20+	High	Photo code: PA270110. Located in buffer area.	-37.558572675357	145.00829011202	
111	Eucalyptus camaldulensis	Indigenous	150	14	17	Mature	Fair	Fair / good	15	50+	High	Photo code: PA270111. Located in buffer area. Multiple hollows.	-37.558462906631	145.00796657056	
112	Eucalyptus camaldulensis	Indigenous	103	10	14	Mature	Good	Fair / good	12.4	50+	High	Photo code: PA270112. Located in buffer area. Co dominant stems from base.	-37.558075392499	145.00797193497	
113	Eucalyptus camaldulensis	Indigenous	97	10	17	Mature	Fair / good	Good	11.6	50+	High	Photo code: PA270113. Located in buffer area.	-37.557945423316	145.00801954418	
114	Eucalyptus camaldulensis	Indigenous	126	12	18	Mature	Fair	Fair / good	15	50+	High	Photo code: PA270114. Located in buffer area.	-37.557805088239	145.00864449888	



TREE #	SPECIES	TYPE	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
115	Eucalyptus camaldulensis	Indigenous	133	15	19	Mature	Good	Fair / good	15	50+	High	Photo code: PA270115. Located in buffer area.	-37.558037916746	145.00867199153	
116	Eucalyptus camaldulensis	Indigenous	111	16	17	Mature	Good	Fair	13.3	50+	High	Photo code: PA270116. Located in buffer area. Trunk leaning. Multiple hollows.	-37.558212803434	145.00974152237	
117	Eucalyptus camaldulensis	Indigenous	86	8	11	Semi- mature	Good	Fair / good	10.3	50+	High	Photo code: PA270117. Located in buffer area.	-37.558306359670	145.00998023897	
118	Eucalyptus camaldulensis	Indigenous	148	17	16	Mature	Good	Fair / good	15	50+	High	Photo code: PA270118. Located in buffer area. Significant canopy failure in the past, open cavity at base of trunk.	-37.557885621469	145.00999063253	
119	Eucalyptus camaldulensis	Indigenous	138	15	24	Mature	Good	Fair / good	15	50+	High	Photo code: PA270119. Located in buffer area. Codominant from 2.0m	-37.557732528521	145.00961445272	
120	Eucalyptus camaldulensis	Indigenous	161	15	18	Mature	Good	Fair	15	50+	High	Photo code: PA270120. Located in buffer area. History of large stem failure.	-37.557474715033	145.00984814018	
121	Eucalyptus camaldulensis	Indigenous	104	8	12	Semi- mature	Fair	Fair / good	12.5	50+	High	Photo code: PA270121. Located in buffer area.	-37.557368931509	145.00973414630	
122	Eucalyptus camaldulensis	Indigenous	125	10	14	Mature	Fair	Fair / good	15	50+	High	Photo code: PA270122. Located in buffer area.	-37.557571993217	145.00897575170	
123	Eucalyptus camaldulensis	Indigenous	120	13	20	Mature	Good	Fair / good	14.4	50+	High	Photo code: PA270123. Located in buffer area.	-37.557562690664	145.00851172954	



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124	Eucalyptus camaldulensis	Indigenous	97	9	11	Mature	Good	Fair / good	11.6	50+	High	Photo code: PA270124. Located in buffer area.	-37.557251718936	145.00882755965	
125	Eucalyptus camaldulensis	Indigenous	112	10	12	Mature	Good	Fair / good	13.4	50+	High	Photo code: PA270125. Located in buffer area.	-37.557028190593	145.00858414918	
126	Eucalyptus camaldulensis	Indigenous	113	12	17	Mature	Good	Fair	13.6	50+	High	Photo code: PA270126. Located in buffer area.	-37.556934632752	145.00815499574	
127	Eucalyptus camaldulensis	Indigenous	133	14	15	Mature	Fair	Fair	15	20+	High	Photo code: PA270127	-37.556585916129	145.00746935606	l1737
128	Eucalyptus camaldulensis	Indigenous	87	13	17	Mature	Fair / good	Fair	10.4	50+	High	Photo code: PA270128	-37.555428122711	145.00761520118	I1736
129	Eucalyptus camaldulensis	Indigenous	92	12	14	Mature	Good	Good	11	50+	Very high	Photo code: PA270129	-37.555041921777	145.00783849508	I1590
130	Eucalyptus camaldulensis	Indigenous	96	16	14	Mature	Good	Fair	11.5	50+	High	Photo code: PA270130. History of large stem failures.	-37.554829284483	145.00780329108	l1589
131	Eucalyptus camaldulensis	Indigenous	174	12	15	Mature	Good	Fair / good	15	50+	High	Photo code: PA270131. Located in buffer area. Large stem failure onto fence.	-37.555505468975	145.00793840736	
132	Eucalyptus camaldulensis	Indigenous	88	8	14	Mature	Fair	Fair	10.6	20+	High	Photo code: PA270132. Located in buffer area.	-37.555190235931	145.00815130770	
133	Eucalyptus camaldulensis	Indigenous	116	10	12	Mature	Fair	Fair / good	13.9	50+	High	Photo code: PA270133. Located in buffer area.	-37.555356889654	145.00824686140	
134	Eucalyptus camaldulensis	Indigenous	106	15	16	Mature	Fair / good	Fair	12.7	50+	High	Photo code: PA270134. Located in buffer area. History of limb failures.	-37.555045908721	145.00849027187	
135	Eucalyptus camaldulensis	Indigenous	126	14	21	Mature	Fair / good	Good	15	50+	High	Photo code: PA270135. Located in buffer area.	-37.555339878764	145.00855833292	



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136	Eucalyptus camaldulensis	Indigenous	103	14	19	Mature	Fair	Good	12.4	50+	High	Photo code: PA270136. Located in buffer area.	-37.556191747433	145.00853888691	
137	Eucalyptus camaldulensis	Indigenous	130	18	19	Mature	Good	Fair / good	15	50+	High	Photo code: PA270137. Located in buffer area.	-37.556299658962	145.00872328877	
138	Eucalyptus camaldulensis	Indigenous	94	10	14	Mature	Fair	Fair	11.3	20+	High	Photo code: PA270138. Located in buffer area.	-37.556436275797	145.00880341977	
139	Eucalyptus camaldulensis	Indigenous	109	9	13	Mature	Good	Fair / good	13.1	50+	High	Photo code: PA270139. Located in buffer area.	-37.556636416351	145.00882588327	
140	Eucalyptus camaldulensis	Indigenous	119	17	19	Mature	Fair / good	Good	14.3	50+	High	Photo code: PA270140. Located in buffer area.	-37.556081443614	145.00932712108	
141	Eucalyptus camaldulensis	Indigenous	84	13	12	Mature	Good	Fair / good	10.1	50+	High	Photo code: PA270141. Located in buffer area.	-37.556450894316	145.00943072140	
142	Eucalyptus camaldulensis	Indigenous	89	15	14	Mature	Good	Good	10.7	50+	Very high	Photo code: PA270142. Located in buffer area.	-37.556130615216	145.01008987427	
143	Eucalyptus camaldulensis	Indigenous	106	14	15	Mature	Good	Fair / good	12.7	50+	High	Photo code: PA270143. Located in buffer area.	-37.556533023755	145.01032423228	
144	Eucalyptus camaldulensis	Indigenous	55	12	8	Semi- mature	Fair	Good	6.6	50+	High	Photo code: PA270144. Located in buffer area.	-37.556569968684	145.01013915986	
145	Eucalyptus camaldulensis	Indigenous	100	15	20	Mature	Fair	Good	12	50+	High	Photo code: PA270145. Located in buffer area.	-37.555753720703	145.01033596695	
146	Eucalyptus camaldulensis	Indigenous	108	10	16	Mature	Fair / good	Fair	13	50+	High	Photo code: PA270146. Located in buffer area. Significant trunk lean.	-37.555391177216	145.01012105495	



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147	Eucalyptus camaldulensis	Indigenous	140	15	17	Mature	Good	Good	15	50+	Very high	Photo code: PA270147. Located in buffer area.	-37.555541351235	145.00952426344	
148	Eucalyptus camaldulensis	Indigenous	74	10	9	Semi- mature	Fair / good	Good	8.9	50+	High	Photo code: PA270148. Located in buffer area.	-37.555292833004	145.00905152410	
149	Eucalyptus camaldulensis	Indigenous	154	16	17	Mature	Fair / good	Good	15	50+	High	Photo code: PA270149. Located in buffer area.	-37.555160998397	145.00914271921	
150	Eucalyptus camaldulensis	Indigenous	111	10	16	Mature	Good	Fair / good	13.3	50+	High	Photo code: PA270150. Located in buffer area.	-37.555251103123	145.00938512385	
151	Eucalyptus camaldulensis	Indigenous	102	13	14	Mature	Fair / good	Fair / good	12.2	50+	High	Photo code: PA270151. Located in buffer area.	-37.554880849083	145.00923123211	
152	Eucalyptus camaldulensis	Indigenous	71	13	11	Semi- mature	Fair / good	Fair / good	8.5	50+	High	Photo code: PA270152. Located in buffer area.	-37.554913010490	145.00908102840	
153	Eucalyptus camaldulensis	Indigenous	103	12	17	Mature	Fair / good	Fair / good	12.4	50+	High	Photo code: PA270153. Located in buffer area.	-37.554825297528	145.00890601426	
154	Eucalyptus camaldulensis	Indigenous	124	12	18	Mature	Good	Good	14.9	50+	Very high	Photo code: PA270154. Located in buffer area.	-37.555036074260	145.00999901444	
155	Eucalyptus camaldulensis	Indigenous	116	11	17	Mature	Fair	Fair / good	13.9	50+	High	Photo code: PA270155. Located in buffer area.	-37.554649605497	145.00988703221	
156	Eucalyptus camaldulensis	Indigenous	133	10	11	Mature	Good	Fair / good	15	50+	High	Photo code: PA270156. Located in buffer area.	-37.554395236724	145.00952325761	
157	Eucalyptus camaldulensis	Indigenous	113	9	11	Mature	Fair / good	Fair / good	13.6	50+	High	Photo code: PA270157. Located in buffer area. Significant trunk lean.	-37.554464344314	145.00940188766	



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158	Eucalyptus camaldulensis	Indigenous	150	18	20	Mature	Good	Fair / good	15	50+	High	Photo code: PA270158. Located in buffer area. Large hollows. Significant wound in central leader.	-37.554054482211	145.00973280519	
159	Eucalyptus camaldulensis	Indigenous	121	16	14	Mature	Fair / good	Good	14.5	50+	High	Photo code: PA270159. Located in buffer area.	-37.553617240323	145.00999130309	
160	Eucalyptus camaldulensis	Indigenous	116	8	15	Mature	Good	Fair	13.9	50+	High	Photo code: PA270160. Located in buffer area.	-37.554054748010	145.00891674310	
161	Eucalyptus camaldulensis	Indigenous	136	18	15	Mature	Good	Fair	15	50+	High	Photo code: PA270161. Located in buffer area. History of large failures. Cavity at base of trunk.	-37.551075338956	145.00962987542	
162	Eucalyptus ovata	Indigenous	86	9	8	Mature	Fair / good	Fair	10.3	20+	High	Photo code: PA270162. Located in buffer area.	-37.550743606857	145.00715218484	11587
163	Eucalyptus camaldulensis	Indigenous	103	13	16	Mature	Fair / good	Fair	12.4	50+	High	Photo code: PA270163. Located in buffer area.	-37.547508609869	145.01149971380	
164	Eucalyptus camaldulensis	Indigenous	113	11	12	Mature	Fair	Fair	13.6	20+	High	Photo code: PB040164. Significant trunk cavity. Potential to become high risk.	-37.545062465521	144.99109379947	
165	Eucalyptus camaldulensis	Indigenous	120	11	14	Mature	Fair	Fair / good	14.4	20+	High	Photo code: PB040165.	-37.545065921334	144.99111089855	I1548
166	Eucalyptus camaldulensis	Indigenous	108	10	14	Mature	Fair / good	Good	13	50+	High	Photo code: PB040166	-37.545111910224	144.99087620527	11547
167	Eucalyptus camaldulensis	Indigenous	72	6	10	Semi- mature	Fair / good	Good	8.6	50+	High	Photo code: PB040167.	-37.545403792807	144.99094728380	11692
168	Eucalyptus viminalis subsp.?	Indigenous	125	13	15	Mature	Fair	Fair	15	20+	High	Photo code: PB040168. Located in buffer area.	-37.561471255401	144.98995218426	



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169	Eucalyptus camaldulensis	Indigenous	120	13	15	Mature	Fair / good	Good	14.4	50+	High	Photo code: PB040169. Located in buffer area.	-37.560862100497	144.98869121075	
170	Eucalyptus camaldulensis	Indigenous	89	10	12	Mature	Fair / good	Fair / good	10.7	50+	High	Photo code: PB040170. Located in buffer area.	-37.561338634404	144.98786978424	
171	Eucalyptus camaldulensis	Indigenous	85	9	10	Mature	Good	Fair / good	10.2	50+	High	Photo code: PB040171. Located in buffer area.	-37.561242955783	144.98782284558	
172	Eucalyptus camaldulensis	Indigenous	100	10	12	Mature	Good	Fair	12	50+	High	Photo code: PB040172. Located in buffer area. Fire damage to trunk.	-37.561003758692	144.98772326857	
173	Eucalyptus camaldulensis	Indigenous	90	9	13	Mature	Fair / good	Fair	10.8	50+	High	Photo code: PB040173. Located in buffer area.	-37.560777849622	144.98709395528	
174	Eucalyptus camaldulensis	Indigenous	115	10	14	Mature	Fair / good	Fair	13.8	50+	High	Photo code: PB040174. Located in buffer area. Trunk damaged from stem failure and fire scaring.	-37.561196976846	144.98677074909	
175	Eucalyptus camaldulensis	Indigenous	124	14	13	Mature	Fair	Fair	14.9	20+	High	Photo code: PB040175. Located in buffer area.	-37.560975320764	144.98645961285	
176	Eucalyptus camaldulensis	Indigenous	127	13	15	Mature	Fair	Good	15	50+	High	Photo code: PB040176. Located in buffer area.	-37.560621307525	144.98759318143	
177	Eucalyptus camaldulensis	Indigenous	107	13	14	Mature	Fair	Fair / good	12.8	50+	High	Photo code: PB040177. Located in buffer area.	-37.560481509040	144.98762838543	



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178	Eucalyptus camaldulensis	Indigenous	148	15	17	Mature	Fair	Fair	15	20+	High	Photo code: PB040178. Located in buffer area. Significant hollows in some major branch unions.	-37.560450147367	144.98737659305	
179	Eucalyptus camaldulensis	Indigenous	68	10	10	Semi- mature	Fair	Good	8.2	50+	High	Photo code: PB040179. Located in buffer area.	-37.560646290496	144.98739235103	
180	Eucalyptus camaldulensis	Indigenous	74	7	10	Semi- mature	Fair / good	Fair	8.9	50+	High	Photo code: PB040180. Located in buffer area.	-37.560561242048	144.98722907156	
181	Eucalyptus camaldulensis	Indigenous	92	9	11	Mature	Fair	Fair / good	11	50+	High	Photo code: PB040181. Located in buffer area.	-37.560426227438	144.98709730804	
182	Eucalyptus camaldulensis	Indigenous	77	12	14	Semi- mature	Fair	Fair / good	9.2	50+	High	Photo code: PB040182. Located in buffer area.	-37.560470346412	144.98702790588	
183	Eucalyptus camaldulensis	Indigenous	79	11	13	Semi- mature	Fair / good	Good	9.5	50+	High	Photo code: PB040183. Located in buffer area.	-37.560467157090	144.98681735247	
184	Eucalyptus camaldulensis	Indigenous	116	16	16	Mature	Good	Fair / good	13.9	50+	High	Photo code: PB040184. Located in buffer area.	-37.560225033953	144.98607169837	
185	Eucalyptus camaldulensis	Indigenous	125	18	19	Mature	Good	Fair / good	15	50+	High	Photo code: PB040185. Located in buffer area.	-37.560891867344	144.98559258878	
186	Eucalyptus camaldulensis	Indigenous	104	17	19	Mature	Good	Fair / good	12.5	50+	High	Photo code: PB040186. Located in buffer area. Heavy trunk lean.	-37.560679246743	144.98542930931	
187	Eucalyptus camaldulensis	Indigenous	87	10	11	Mature	Good	Good	10.4	50+	High	Photo code: PB040187. Located in buffer area. Low spreading form.	-37.561336773988	144.98562309891	



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188	Eucalyptus camaldulensis	Indigenous	94	13	11	Mature	Fair	Fair	11.3	20+	High	Photo code: PB040188. Located in buffer area. Wound on trunk from failed stem.	-37.561200431912	144.98475842178	
189	Eucalyptus camaldulensis	Indigenous	122	11	16	Mature	Fair	Fair / good	14.6	20+	High	Photo code: PB040189. Located in buffer area.	-37.560721770912	144.98255230486	
190	Eucalyptus camaldulensis	Indigenous	99	12	16	Mature	Fair	Fair / good	11.9	50+	High	Photo code: PB040190. Located in buffer area.	-37.561001632492	144.98218987137	
191	Eucalyptus camaldulensis	Indigenous	84	12	15	Mature	Fair / good	Good	10.1	50+	High	Photo code: PB040191. Located in buffer area.	-37.560901169482	144.98214595020	
192	Eucalyptus camaldulensis	Indigenous	92	12	14	Mature	Fair	Fair	11	20+	High	Photo code: PB040192. Located in buffer area. Heavy trunk lean with lopsided canopy.	-37.561065152685	144.98197093606	
193	Eucalyptus camaldulensis	Indigenous	86	12	12	Semi- mature	Fair	Fair / good	10.3	50+	High	Photo code: PB040193. Located in buffer area.	-37.560924557708	144.98184654862	
194	Eucalyptus camaldulensis	Indigenous	111	12	15	Mature	Fair	Fair / good	13.3	50+	High	Photo code: PB040194. Located in buffer area.	-37.560758447988	144.98183917254	
195	Eucalyptus camaldulensis	Indigenous	109	14	16	Mature	Fair	Fair	13.1	20+	High	Photo code: PB040195. Located in buffer area. Retention value may be reduced if health declines.	-37.560543169241	144.98201418668	
196	Eucalyptus camaldulensis	Indigenous	103	14	17	Mature	Fair	Fair / good	12.4	50+	High	Photo code: PB040196. Located in buffer area.	-37.560596590321	144.98181838542	



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197	Eucalyptus camaldulensis	Indigenous	85	10	14	Mature	Fair / good	Fair	10.2	50+	High	Photo code: PB040197. Located in buffer area.	-37.560743298763	144.98149417341	
198	Eucalyptus camaldulensis	Indigenous	100	9	14	Mature	Fair / good	Good	12	50+	High	Photo code: PB040198. Located in buffer area.	-37.560908079640	144.98098790646	
199	Eucalyptus camaldulensis	Indigenous	91	11	15	Mature	Fair / good	Fair / good	10.9	50+	High	Photo code: PB040199. Located in buffer area.	-37.559720851855	144.98327180743	
200	Eucalyptus camaldulensis	Indigenous	116	13	20	Mature	Fair	Fair	13.9	20+	High	Photo code: PB040200. Located in buffer area.	-37.559548626508	144.98353768140	
201	Eucalyptus camaldulensis	Indigenous	121	14	15	Mature	Fair	Fair	14.5	20+	High	Photo code: PB040201. Located in buffer area.	-37.559702247284	144.98516678810	
202	Eucalyptus camaldulensis	Indigenous	115	13	16	Mature	Good	Good	13.8	50+	Very high	Photo code: PB040202. Located in buffer area. Multiple hollows.	-37.560128822345	144.98733434826	
203	Eucalyptus camaldulensis	Indigenous	142	12	17	Mature	Fair / good	Good	15	50+	High	Photo code: PB040203. Located in buffer area	-37.559925501826	144.98767364770	
204	Eucalyptus camaldulensis	Indigenous	102	12	15	Mature	Good	Fair / good	12.2	50+	High	Photo code: PB040204. Hollow in main trunk.	-37.559868890916	144.98925581574	I1520
205	Eucalyptus camaldulensis	Indigenous	101	12	16	Mature	Fair / good	Fair	12.1	20+	High	Photo code: PB040205. Wounding on main trunk from stem failures and fire damage.	-37.559770818393	144.98937249184	l1519
206	Eucalyptus camaldulensis	Indigenous	67	9	19	Semi- mature	Good	Fair	8	50+	High	Photo code: PB040206. Tree has failed at the base but remains alive, growing prostrate.	-37.558885767833	144.98951330781	l1522



TREE #	SPECIES	ТҮРЕ	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
207	Eucalyptus camaldulensis	Indigenous	170	21	19	Mature	Good	Fair / good	15	50+	High	Photo code: PB040207. Large wound from failed limb.	-37.558504900497	144.98882867396	l1523
208	Eucalyptus camaldulensis	Indigenous	131	11	16	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PB040208. Large wound at base of trunk.	-37.559207629778	144.98783223331	l1518
209	Eucalyptus camaldulensis	Indigenous	114	14	19	Mature	Good	Fair / good	13.7	50+	High	Photo code: PB040209. Hollow in trunk.	-37.558530415746	144.98780943453	l1517
210	Eucalyptus camaldulensis	Indigenous	126	13	20	Mature	Good	Fair / good	15	50+	High	Photo code: PB040210. Wound in on main trunk.	-37.558042700886	144.98801764101	l1543
211	Eucalyptus camaldulensis	Indigenous	185	16	21	Mature	Fair / good	Good	15	50+	High	Photo code: PB040211	-37.557878179458	144.98740844428	I1542
212	Eucalyptus camaldulensis	Indigenous	99	12	13	Mature	Good	Fair / good	11.9	50+	High	Photo code: PB040212	-37.557647210960	144.98709496111	l1513
213	Eucalyptus camaldulensis	Indigenous	147	12	14	Mature	Good	Fair / good	15	50+	High	Photo code: PB040213. Wounds from large limb failures.	-37.557178361313	144.98696822673	l1511
214	Eucalyptus camaldulensis	Indigenous	120	9	14	Mature	Good	Fair	14.4	50+	High	Photo code: PB040214	-37.557561627515	144.98663026840	l1514
215	Eucalyptus camaldulensis	Indigenous	146	16	21	Mature	Good	Fair	15	50+	High	Photo code: PB040215. Hybrid?	-37.557783027966	144.98669765890	l1515
216	Eucalyptus camaldulensis	Indigenous	139	11	15	Mature	Good	Fair / good	15	50+	High	Photo code: PB040216	-37.557986354331	144.98656086624	I1682
217	Eucalyptus camaldulensis	Indigenous	130	10	12	Mature	Good	Fair	15	50+	High	Photo code: PB040217	-37.558935469149	144.98637109995	11683
218	Eucalyptus camaldulensis	Indigenous	143	16	18	Mature	Good	Good	15	50+	Very high	Photo code: PB040218. Very symmetrical canopy.	-37.559343975501	144.98604621738	l1684
219	Eucalyptus camaldulensis	Indigenous	127	10	16	Mature	Fair / good	Fair / good	15	50+	High	Photo code: PB040219	-37.559063044568	144.98460453004	l1674
220	Eucalyptus camaldulensis	Indigenous	135	14	22	Mature	Fair	Fair / good	15	50+	High	Photo code: PB040220. Multiple hollows.	-37.558699454048	144.98451836407	I1675
221	Eucalyptus camaldulensis	Indigenous	103	12	13	Mature	Fair / good	Fair	12.4	20+	High	Photo code: PB040221. Fire scaring on main trunk.	-37.558661447042	144.98328790069	l1671
222	Eucalyptus camaldulensis	Indigenous	106	12	13	Mature	Fair	Fair / good	12.7	20+	High	Photo code: PB040222	-37.558511013526	144.98326510191	I1669



TREE #	SPECIES	ТҮРЕ	DBH (CM)	HEIGHT (M)	SPREAD (M)	AGE CATEGORY	HEALTH	STRUCTURE	TPZ	ULE (YRS)	RETENTION VALUE	NOTES	LATITUDE	LONGITUDE	DELWP ID
223	Eucalyptus camaldulensis	Indigenous	131	13	21	Mature	Good	Fair / good	15	50+	Very high	Photo code: PB040223	-37.558295994070	144.98353131115	I1666
224	Eucalyptus camaldulensis	Indigenous	134	16	18	Mature	Good	Fair / good	15	50+	Very high	Photo code: PB040224. Very large nest in main union at 8-9m	-37.558143699321	144.98440839350	l1677
225	Eucalyptus camaldulensis	Indigenous	115	14	17	Mature	Fair / good	Good	13.8	50+	High	Photo code: PB040225	-37.558105692031	144.98525094241	11679
226	Eucalyptus camaldulensis	Indigenous	88	10	12	Semi- mature / mature	Fair / good	Fair	10.6	50+	High	Photo code: PB040226. Heavy leaning trunk	-37.557670334421	144.98478189111	I1661
227	Eucalyptus camaldulensis	Indigenous	112	14	19	Mature	Fair	Fair / good	13.4	20+	High	Photo code: PB040227	-37.557539567170	144.98471416533	I1662
228	Eucalyptus camaldulensis	Indigenous	102	11	17	Mature	Fair	Good	12.2	20+	High	Photo code: PB040228	-37.557398965540	144.98449724168	I1663
229	Eucalyptus camaldulensis	Indigenous	115	13	16	Mature	Good	Fair / good	13.8	50+	High	Photo code: PB040229	-37.557626213789	144.98556341976	11660
230	Eucalyptus camaldulensis	Indigenous	142	15	17	Mature	Fair / good	Fair	15	20+	High	Photo code: PB040230. Large failed limbs from near base.	-37.557341023770	144.98562142253	I1658
231	Eucalyptus camaldulensis	Indigenous	102	10	16	Semi- mature / mature	Good	Good	12.2	50+	Very high	Photo code: PB040231	-37.557158958742	144.98546887189	I1657
232	Eucalyptus camaldulensis	Indigenous	105	16	24	Mature	Good	Fair / good	12.6	50+	High	Photo code: PB040232	-37.557058490551	144.98522780836	11655
233	Eucalyptus camaldulensis	Indigenous	88	13	19	Mature	Fair / good	Good	10.6	50+	High	Photo code: PB040233. Cavity in trunk at main union.	-37.556916824855	144.98512253165	I1654
234	Eucalyptus camaldulensis	Indigenous	102	15	16	Mature	Good	Fair / good	12.2	50+	High	Photo code: PB040234. Large limb failure.	-37.556386041231	144.98490996659	I1651
235	Eucalyptus camaldulensis	Indigenous	97	15	14	Mature	Fair / good	Fair / good	11.6	20+	High	Photo code: PB040235. Multiple hollows.	-37.556318530174	144.98533342034	l1497
236	Eucalyptus camaldulensis	Indigenous	123	18	20	Mature	Good	Good	14.8	50+	Very high	Photo code: PB040236	-37.556154462544	144.98528338051	l1496
237	Eucalyptus camaldulensis	Indigenous	135	14	17	Mature	Fair	Fair	15	20+	High	Photo code: PB040237. Multiple hollows.	-37.555896451783	144.98541992158	11498
238	Eucalyptus camaldulensis	Indigenous	75	13	16	Semi- mature	Fair / good	Good	9	50+	High	Photo code: PB040238	-37.555804753076	144.98589970171	l1504



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239	Eucalyptus camaldulensis	Indigenous	101	14	14	Mature	Good	Fair	12.1	20+	High	Photo code: PB040239. Large old wound on tension side of leaning trunk	-37.556139120571	144.98600732535	I1505
240	Eucalyptus camaldulensis	Indigenous	103	9	16	Mature	Fair / good	Good	12.4	50+	Very high	Photo code: PB040240	-37.555883427916	144.98625207692	I1503
241	Eucalyptus camaldulensis	Indigenous	144	16	17	Mature	Fair / good	Fair	15	20+	High	Photo code: PB040241. Multiple interconnected hollows.	-37.556520797372	144.98665977269	I1506
242	Eucalyptus camaldulensis	Indigenous	133	15	16	Mature	Fair	Fair / good	15	20+	High	Photo code: PB040242	-37.556634290027	144.98690150678	I1509
243	Eucalyptus camaldulensis	Indigenous	116	9	14	Mature	Fair	Fair	13.9	20+	High	Photo code: PB040243. Large hollow in main trunk.	-37.556434946841	144.98693469912	I1507
244	Eucalyptus camaldulensis	Indigenous	108	13	16	Mature	Fair / good	Good	13	50+	High	Photo code: PB040244	-37.556329693424	144.98700175434	I1508
245	Eucalyptus camaldulensis	Indigenous	102	13	14	Mature	Fair	Fair / good	12.2	20+	High	Photo code: PB040245	-37.556508570986	144.98733434826	I1540
246	Eucalyptus camaldulensis	Indigenous	159	12	19	Mature	Good	Good	15	50+	Very high	Photo code: PB040246	-37.556347767254	144.98762100935	l1539
247	Eucalyptus camaldulensis	Indigenous	93	9	10	Semi- mature	Good	Fair / good	11.2	50+	High	Photo code: PB040247. Large trunk cavity at base.	-37.555829737663	144.98793952167	I1536
248	Eucalyptus camaldulensis	Indigenous	110	10	18	Mature	Good	Fair / good	13.2	50+	High	Photo code: PB040248. Multiple hollows in trunk.	-37.555812726881	144.98810715973	l1537
249	Eucalyptus camaldulensis	Indigenous	128	15	14	Mature	Fair	Fair / good	15	20+	High	Photo code: PB040249	-37.556155333901	144.98822718859	l1533
250	Eucalyptus camaldulensis	Indigenous	134	15	21	Mature	Fair / good	Fair	15	20+	High	Photo code: PB040250. Fire scaring and cambial dieback on tension side of trunk.	-37.556334743465	144.98806927353	l1534
251	Eucalyptus camaldulensis	Indigenous	102	16	23	Mature	Good	Good	12.2	50+	Very high	Photo code: PB040251	-37.556431225763	144.98952873051	I1531
252	Eucalyptus camaldulensis	Indigenous	88	9	13	Mature	Good	Fair / good	10.6	50+	High	Photo code: PB040252. Trunk leaning	-37.556563589705	144.98936410993	I1530



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253	Eucalyptus camaldulensis	Indigenous	104	10	13	Mature	Fair / good	Fair	12.5	20+	High	Photo code: PB040253. Large wound on tension side of trunk. Some small hollows.	-37.556677348085	144.98942848295	l1529
254	Eucalyptus camaldulensis	Indigenous	77	8	15	Semi- mature	Good	Fair / good	9.2	50+	High	Photo code: PB040254. Heavy trunk lean.	-37.557000548516	144.98939730227	I1528
255	Eucalyptus camaldulensis	Indigenous	117	14	21	Mature	Good	Good	14	50+	Very high	Photo code: PB040255	-37.557160287685	144.98958673328	I1525
256	Eucalyptus camaldulensis	Indigenous	104	8	13	Mature	Good	Fair	12.5	20+	High	Photo code: PB040256. Wound on tension side of trunk.	-37.557437238978	144.98956393450	l1524
257	Eucalyptus camaldulensis	Indigenous	118	14	16	Mature	Fair	Fair	14.2	20+	High	Photo code: PB040257. Multiple hollows.	-37.557005598512	144.99000784010	l1527
258	Eucalyptus viminalis subsp. ?	Indigenous	78	12	11	Mature	Good	Fair / poor	9.4	<20	Medium	Photo code: PB040258	-37.551377830561	144.98825468123	I1689
259	Eucalyptus viminalis subsp. ?	Indigenous	99	10	11	Mature	Fair / good	Fair / poor	11.9	<20	Medium	Photo code: PB040259	-37.551264064091	144.98808369041	I1690
260	Eucalyptus camaldulensis	Indigenous	124	16	23	Mature	Fair / good	Fair / good	14.9	20+	High	Photo code: PB040260	-37.545519960693	144.98634897172	I1545
261	Eucalyptus camaldulensis	Indigenous	92	9	15	Semi- mature	Fair / good	Good	11	20+	High	Photo code: PB090261. Located in buffer area.	-37.560587288146	144.97716173530	
262	Eucalyptus camaldulensis	Indigenous	166	9	24	Mature	Good	Fair / good	15	20+	High	Photo code: PB090262. Located in buffer area.	-37.560549547879	144.97672822326	
263	Eucalyptus camaldulensis	Indigenous	134	9	12	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090263. Located in buffer area. Multiple hollows.	-37.559735735508	144.97751444578	
264	Eucalyptus camaldulensis	Indigenous	132	12	14	Mature	Good	Fair / good	15	20+	High	Photo code: PB090264. Located in buffer area.	-37.559603908761	144.97732233256	



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265	Eucalyptus camaldulensis	Indigenous	157	10	15	Mature	Good	Fair	15	20+	High	Photo code: PB090265. Located in buffer area.	-37.559716599382	144.97679896653	
266	Eucalyptus camaldulensis	Indigenous	175	12	17	Mature	Good	Fair / good	15	50+	High	Photo code: PB090266. Located in buffer area. Multiple small hollows.	-37.559687363624	144.97295100242	
267	Eucalyptus camaldulensis	Indigenous	160	13	15	Mature	Good	Good	15	50+	Very high	Photo code: PB090267. Located in buffer area.	-37.560048823096	144.97292451561	
268	Eucalyptus camaldulensis	Indigenous	127	13	15	Mature	Good	Fair	15	20+	High	Photo code: PB090268. Located in buffer area. Multiple branch failures.	-37.560204303285	144.97273106128	
269	Eucalyptus camaldulensis	Indigenous	129	11	16	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090269. Located in buffer area.	-37.560315664110	144.97223854065	
270	Eucalyptus camaldulensis	Indigenous	175	12	18	Mature	Fair	Fair	15	20+	High	Photo code: PB090270. Located in buffer area. Large trunk wound from stem failure.	-37.559986630929	144.97008103877	
271	Eucalyptus camaldulensis	Indigenous	108	7	11	Semi- mature	Good	Fair / good	13	20+	High	Photo code: PB090271. Located in buffer area	-37.559988757158	144.96973436326	
272	Eucalyptus camaldulensis	Indigenous	77	7	8	Semi- mature	Good	Fair	9.2	20+	High	Photo code: PB090272. Located in buffer area. Significant lean.	-37.560074869372	144.96963512152	
273	Eucalyptus camaldulensis	Indigenous	104	7	9	Semi- mature / mature	Fair / good	Fair / good	12.5	20+	High	Photo code: PB090273. Located in buffer area	-37.559826366261	144.96928643435	
274	Eucalyptus camaldulensis	Indigenous	100	7	10	Semi- mature / mature	Fair / good	Fair	12	20+	High	Photo code: PB090274. Located in buffer area	-37.559632081432	144.96910102665	



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275	Eucalyptus camaldulensis	Indigenous	133	14	18	Mature	Fair / good	Good	15	20+	High	Photo code: PB090275. Located in buffer area	-37.559681782251	144.96844120324	
276	Eucalyptus camaldulensis	Indigenous	128	14	17	Mature	Good	Fair / good	15	50+	High	Photo code: PB090276. Located in buffer area	-37.559191151331	144.96898267418	
277	Eucalyptus camaldulensis	Indigenous	150	12	19	Mature	Good	Fair / good	15	50+	High	Photo code: PB090277. Located in buffer area	-37.558988625600	144.96911242604	
278	Eucalyptus camaldulensis	Indigenous	121	7	11	Semi- mature	Fair / good	Fair / good	14.5	50+	High	Photo code: PB090278. Located in buffer area. Cavity at base of trunk.	-37.559290021960	144.96946245432	
279	Eucalyptus camaldulensis	Indigenous	97	7	8	Semi- mature	Fair / good	Fair	11.6	50+	High	Photo code: PB090279. Located in buffer area. Cavity at base of trunk.	-37.559290287742	144.96964920312	
280	Eucalyptus camaldulensis	Indigenous	121	8	14	Mature	Fair / good	Fair / good	14.5	50+	High	Photo code: PB090280. Located in buffer area	-37.559486433924	144.96949229389	
281	Eucalyptus camaldulensis	Indigenous	122	14	17	Mature	Good	Fair / good	14.6	50+	High	Photo code: PB090281. Located in buffer area	-37.559679921793	144.96975615621	
282	Eucalyptus camaldulensis	Indigenous	99	11	11	Mature	Fair / good	Fair / good	11.9	20+	High	Photo code: PB090282. Located in buffer area	-37.559535603279	144.96988724917	
283	Eucalyptus camaldulensis	Indigenous	83	9	15	Semi- mature / mature	Good	Fair / good	10	20+	High	Photo code: PB090283. Located in buffer area. Co-dominant leader has failed.	-37.559648825562	144.97017726302	
284	Eucalyptus camaldulensis	Indigenous	124	14	12	Mature	Good	Fair / good	14.9	50+	High	Photo code: PB090284. Located in buffer area	-37.559421317701	144.97180804610	



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285	Eucalyptus camaldulensis	Indigenous	115	14	16	Mature	Fair / good	Good	13.8	50+	High	Photo code: PB090285. Located in buffer area	-37.558894272873	144.97145097703	
286	Eucalyptus camaldulensis	Indigenous	125	12	16	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090286. Located in buffer area	-37.558759521025	144.97096348554	
287	Eucalyptus camaldulensis	Indigenous	107	7	14	Mature	Fair / good	Fair	12.8	20+	High	Photo code: PB090287. Located in buffer area. Significant lean.	-37.558625566284	144.97154150158	
288	Eucalyptus camaldulensis	Indigenous	123	8	13	Mature	Fair / good	Fair	14.8	20+	High	Photo code: PB090288. Located in buffer area. Large trunk cavity.	-37.558485498271	144.97147377580	
289	Eucalyptus camaldulensis	Indigenous	148	15	21	Mature	Good	Fair / good	15	20+	High	Photo code: PB090289. Located in buffer area	-37.558531478881	144.97186772525	
290	Eucalyptus camaldulensis	Indigenous	113	11	14	Mature	Fair / good	Fair / good	13.6	20+	High	Photo code: PB090290. Located in buffer area	-37.558834471787	144.97254867107	
291	Eucalyptus camaldulensis	Indigenous	142	12	11	Mature	Good	Fair / good	15	50+	High	Photo code: PB090291. Located in buffer area	-37.558811614471	144.97276224196	
292	Eucalyptus camaldulensis	Indigenous	121	11	13	Mature	Good	Fair / good	14.5	20+	High	Photo code: PB090292. Located in buffer area. Large trunk cavity.	-37.558364566473	144.97227910906	
293	Eucalyptus camaldulensis	Indigenous	161	13	19	Mature	Good	Fair / good	15	50+	High	Photo code: PB090293. Located in buffer area	-37.558195261627	144.97240617871	
294	Eucalyptus camaldulensis	Indigenous	100	8	13	Mature	Good	Fair	12	20+	High	Photo code: PB090294. Tree has failed at root plate and recovered.	-37.557612658649	144.97250072658	



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295	Eucalyptus camaldulensis	Indigenous	103	8	14	Mature	Fair / good	Fair / good	12.4	20+	High	Photo code: PB090295. Significant trunk lean.	-37.557447870485	144.97257448733	
296	Eucalyptus camaldulensis	Indigenous	87	8	10	Semi- mature	Fair	Fair	10.4	20+	High	Photo code: PB090296. Trunk growing prostrate.	-37.557342352710	144.97249603271	
297	Eucalyptus camaldulensis	Indigenous	166	11	16	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090297	-37.557215040134	144.97263651341	
298	Eucalyptus camaldulensis	Indigenous	135	9	11	Mature	Good	Fair / good	15	50+	High	Photo code: PB090298	-37.557046530042	144.97271429747	
299	Eucalyptus camaldulensis	Indigenous	79	8	10	Semi- mature / mature	Good	Fair / good	9.5	50+	High	Photo code: PB090299	-37.557289195085	144.97200585902	
300	Eucalyptus camaldulensis	Indigenous	142	14	18	Mature	Good	Good	15	50+	Very high	Photo code: PB090300. Large nest in canopy.	-37.557453983601	144.97216042131	
301	Eucalyptus camaldulensis	Indigenous	164	13	20	Mature	Good	Good	15	50+	Very high	Photo code: PB090301	-37.557831135300	144.97200787067	
302	Eucalyptus camaldulensis	Indigenous	102	8	11	Semi- mature / mature	Fair / good	Fair	12.2	20+	High	Photo code: PB090302	-37.557838843102	144.97149892151	
303	Eucalyptus camaldulensis	Indigenous	83	8	10	Semi- mature	Fair / good	Good	10	20+	High	Photo code: PB090303	-37.557391789268	144.97136950493	
304	Eucalyptus camaldulensis	Indigenous	105	11	12	Semi- mature / mature	Good	Good	12.6	50+	Very high	Photo code: PB090304	-37.557485080747	144.97044179589	
305	Eucalyptus camaldulensis	Indigenous	130	13	14	Mature	Good	Fair	15	20+	High	Photo code: PB090305. Located in buffer area. Large trunk wound.	-37.557993796331	144.97018698603	
306	Eucalyptus camaldulensis	Indigenous	65	12	16	Mature	Good	Fair	7.8	20+	High	DBH estimated. Photo code: PB090306. Located in buffer area. Multi stem, hanging over creek from western side.	-37.559196998523	144.96470522135	



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307	Eucalyptus camaldulensis	Indigenous	88	11	17	Mature	Good	Fair / good	10.6	20+	High	DBH estimated Photo code: PB090307. Located in buffer area. Multi stem, hanging over creek from western side.	-37.558699719831	144.96444102377	
308	Eucalyptus camaldulensis	Indigenous	105	12	15	Mature	Fair / good	Fair / good	12.6	20+	High	DBH estimated. Photo code: PB090308. Located in buffer area. Hanging over creek from western side.	-37.558146091387	144.96393978596	
309	Eucalyptus camaldulensis	Indigenous	152	10	17	Mature	Fair / good	Fair	15	20+	High	Photo code: PB090309. Located in buffer area	-37.558026487966	144.96423851699	
310	Eucalyptus camaldulensis	Indigenous	159	13	15	Mature	Fair / good	Good	15	50+	High	Photo code: PB090310. Located in buffer area	-37.558012401329	144.96339261532	
311	Eucalyptus camaldulensis	Indigenous	75	12	14	Mature	Good	Good	9	50+	Very high	DBH estimated Located in buffer area (no photo) Located on creek bank.	-37.557342086922	144.96307879686	
312	Eucalyptus camaldulensis	Indigenous	143	15	14	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090312.	-37.556264840234	144.96743872762	
313	Eucalyptus camaldulensis	Indigenous	124	11	18	Mature	Good	Fair / good	14.9	50+	High	Photo code: PB090313. Recent large failed limb.	-37.555592915342	144.96847640723	
314	Eucalyptus camaldulensis	Indigenous	93	11	16	Mature	Good	Fair / good	11.2	20+	High	Photo code: PB090314	-37.555317020376	144.96810894460	
315	Eucalyptus camaldulensis	Indigenous	117	8	11	Mature	Fair	Fair / good	14	20+	High	Photo code: PB090315	-37.555091891453	144.96835470200	
316	Eucalyptus camaldulensis	Indigenous	95	8	12	Mature	Fair	Fair / good	11.4	20+	High	Photo code: PB090316	-37.554962448660	144.96838286519	
317	Eucalyptus camaldulensis	Indigenous	98	8	12	Mature	Fair / good	Fair / good	11.8	20+	High	Photo code: PB090317	-37.554933476833	144.96859006584	



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318	Eucalyptus camaldulensis	Indigenous	294	22	18	Mature	Good	Good	15	20+	Very high	Photo code: PB090318. Very large cavity in base of trunk. 250+ year old. Largest DBH in precinct.	-37.554214493494	144.96900379658	
319	Eucalyptus camaldulensis	Indigenous	74	10	12	Semi- mature / mature	Fair / good	Good	8.9	20+	High	Photo code: PB090319	-37.554637644602	144.96875099838	
320	Eucalyptus camaldulensis	Indigenous	111	12	19	Mature	Fair / good	Fair / good	13.3	20+	High	Photo code: PB090320	-37.554765758974	144.96889080852	
321	Eucalyptus camaldulensis	Indigenous	87	9	13	Semi- mature / mature	Fair	Fair / good	10.4	20+	High	Photo code: PB090321	-37.554895733703	144.96918350458	
322	Eucalyptus camaldulensis	Indigenous	58	10	9	Semi- mature	Good	Good	7	50+	High	Photo code: PB090322	-37.555023581834	144.96886868030	
323	Eucalyptus camaldulensis	Indigenous	134	12	12	Mature	Good	Fair / good	15	50+	High	Photo code: PB090323	-37.555289377664	144.96865544468	
324	Eucalyptus camaldulensis	Indigenous	110	14	17	Mature	Fair / good	Fair / good	13.2	20+	High	Photo code: PB090324. Failed co-dominant leader.	-37.555367787253	144.96877480298	
325	Eucalyptus camaldulensis	Indigenous	127	10	14	Mature	Fair / good	Good	15	20+	High	Photo code: PB090325	-37.555586802073	144.96912684292	
326	Eucalyptus camaldulensis	Indigenous	113	14	17	Mature	Fair	Fair / good	13.6	20+	High	Photo code: PB090326	-37.555352902727	144.96929682791	
327	Eucalyptus camaldulensis	Indigenous	106	15	18	Mature	Fair / good	Good	12.7	20+	High	Photo code: PB090327	-37.555714383226	144.96920160949	
328	Eucalyptus camaldulensis	Indigenous	133	16	18	Mature	Fair / good	Fair / good	15	20+	High	Photo code: PB090328	-37.555462676034	144.96960092336	
329	Eucalyptus camaldulensis	Indigenous	83	11	10	Semi- mature	Fair / good	Good	10	20+	High	Photo code: PB090329	-37.555605673466	144.96951542795	
330	Eucalyptus camaldulensis	Indigenous	75	12	10	Semi- mature	Fair	Fair / good	9	20+	High	Photo code: PB090330	-37.555737241492	144.96945541352	
331	Eucalyptus camaldulensis	Indigenous	83	8	12	Semi- mature	Good	Fair / good	10	20+	High	Photo code: PB090331	-37.555610989350	144.96974140406	
332	Eucalyptus camaldulensis	Indigenous	115	16	17	Mature	Fair / good	Fair / good	13.8	20+	High	Photo code: PB090332. Large trunk wound from co-dominant stem failure.	-37.555726078154	144.96970318258	



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333	Eucalyptus camaldulensis	Indigenous	94	15	14	Mature	Fair / good	Fair / good	11.3	20+	High	Photo code: PB090333. Large wound from stem failure	-37.556055927527	144.96970050037	
334	Eucalyptus camaldulensis	Indigenous	94	12	10	Semi- mature / mature	Fair / good	Fair	11.3	20+	High	Photo code: PB090334. Trunk wound from stem failure	-37.555991605685	144.96954090893	
335	Eucalyptus camaldulensis	Indigenous	113	13	16	Mature	Fair / good	Fair / good	13.5	20+	High	Photo code: PB090335	-37.555967152738	144.96940210462	
336	Eucalyptus camaldulensis	Indigenous	98	13	20	Mature	Fair / good	Good	11.8	50+	High	Photo code: PB090336	-37.556245969009	144.96943831444	
337	Eucalyptus camaldulensis	Indigenous	115	12	17	Mature	Fair / good	Fair / good	13.8	20+	High	Photo code: PB090337. Trunk wound from stem failure.	-37.556808382639	144.96925223619	
338	Eucalyptus camaldulensis	Indigenous	110	11	16	Mature	Good	Good	13.2	50+	Very high	Photo code: PB090338	-37.556671500695	144.96907051653	
339	Eucalyptus camaldulensis	Indigenous	73	13	12	Mature	Fair	Fair	8.8	20+	High	Photo code: PB090339. Large wound in trunk from stem failure.	-37.556721203489	144.96957208961	
340	Eucalyptus camaldulensis	Indigenous	76	8	12	Semi- mature	Fair	Fair / good	9.1	20+	High	Photo code: PB090340	-37.557152314024	144.96966931969	
341	Eucalyptus camaldulensis	Indigenous	152	17	21	Mature	Good	Good	15	50+	Very high	Photo code: PB090341	-37.556532492173	144.96976621449	
342	Eucalyptus camaldulensis	Indigenous	110	21	18	Mature	Good	Good	13.2	50+	Very high	Photo code: PB090342	-37.556622861032	144.96997576207	
343	Eucalyptus camaldulensis	Indigenous	135	22	24	Mature	Good	Good	15	50+	Very high	Photo code: PB090343	-37.556728114035	144.97005522251	
344	Eucalyptus camaldulensis	Indigenous	106	14	19	Mature	Good	Good	12.7	50+	Very high	Photo code: PB090340	-37.556523986863	144.97034724802	
345	Eucalyptus camaldulensis	Indigenous	126	12	20	Mature	Good	Good	15	50+	Very high	Photo code: PB090345	-37.556998687991	144.97070096433	
346	Eucalyptus camaldulensis	Indigenous	120	9	20	Mature	Good	Fair / good	14.4	50+	High	Photo code: PB090346	-37.556787651021	144.97086156160	
347	Eucalyptus camaldulensis	Indigenous	94	11	17	Mature	Good	Fair / good	11.3	50+	High	Photo code: PB090347	-37.556767450977	144.97188046575	
348	Eucalyptus camaldulensis	Indigenous	99	7	12	Mature	Fair / good	Fair / good	11.9	20+	High	Photo code: PB090348	-37.556530365846	144.97183419764	
349	Eucalyptus camaldulensis	Indigenous	114	9	11	Mature	Good	Fair	13.7	20+	High	Photo code: PB090349	-37.556301519504	144.97189253569	
350	Eucalyptus camaldulensis	Indigenous	83	8	13	Semi- mature / mature	Fair / good	Fair / good	10	20+	High	Photo code: PB090350	-37.555982037141	144.97219260782	

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351	Eucalyptus camaldulensis	Indigenous	105	12	16	Mature	Good	Fair / good	12.6	20+	High	Photo code: PB090351	-37.555928346959	144.97110731900	
352	Eucalyptus camaldulensis	Indigenous	103	14	15	Mature	Good	Fair	12.4	20+	High	Photo code: PB090352	-37.556119186144	144.97061714530	
353	Eucalyptus camaldulensis	Indigenous	92	13	12	Mature	Good	Fair / good	11	20+	High	Photo code: PB090353	-37.556191215848	144.97050080448	
354	Eucalyptus camaldulensis	Indigenous	111	15	12	Mature	Fair	Fair	13.3	20+	High	Photo code: PB090354. Multiple wound from large branch failures.	-37.555621089530	144.97099835426	
355	Eucalyptus camaldulensis	Indigenous	102	11	15	Mature	Good	Fair	12.2	20+	High	Photo code: PB090355. Significant trunk lean.	-37.555725812360	144.97085183859	
356	Eucalyptus camaldulensis	Indigenous	97	11	18	Mature	Fair / good	Good	11.6	20+	High	Photo code: PB090356	-37.555599028610	144.97078243643	
357	Eucalyptus camaldulensis	Indigenous	130	15	17	Mature	Fair / good	Fair	15	20+	High	Photo code: PB090357	-37.555814853229	144.97055780143	
358	Eucalyptus camaldulensis	Indigenous	114	14	16	Mature	Good	Good	13.7	50+	Very high	Photo code: PB090358	-37.555812195294	144.97029595077	
359	Eucalyptus camaldulensis	Indigenous	120	16	15	Mature	Fair / good	Fair	14.4	20+	High	Photo code: PB090359	-37.555960773708	144.97003007680	
360	Eucalyptus camaldulensis	Indigenous	112	14	18	Mature	Fair / good	Fair / good	13.4	20+	High	Photo code: PB090360	-37.555579359833	144.97017826885	
361	Eucalyptus camaldulensis	Indigenous	117	9	13	Semi- mature / mature	Fair / good	Fair	14.1	20+	High	Photo code: PB090361	-37.555498026726	144.96998246759	
362	Eucalyptus camaldulensis	Indigenous	85	13	16	Mature	Good	Fair / good	10.2	20+	High	Photo code: PB090362	-37.555146379626	144.96984366327	
363	Eucalyptus camaldulensis	Indigenous	77	13	15	Mature	Good	Fair / good	9.2	20+	High	Photo code: PB090363	-37.555088967696	144.96991205961	
364	Eucalyptus camaldulensis	Indigenous	82	12	14	Mature	Good	Fair	9.8	20+	High	Photo code: PB090364	-37.555034213686	144.97013133019	
365	Eucalyptus camaldulensis	Indigenous	119	14	20	Mature	Good	Fair / good	14.3	20+	High	100-00365	-37.554810944488	144.97035395354	
366	Eucalyptus camaldulensis	Indigenous	112	11	17	Mature	Good	Fair / good	13.4	20+	High	Photo code: PB090366	-37.554759114043	144.97087161988	
367	Eucalyptus camaldulensis	Indigenous	135	15	18	Mature	Good	Good	15	20+	Very high	Photo code: PB090367	-37.551559378096	144.97266098857	
368	Eucalyptus camaldulensis	Indigenous	101	11	11	Mature	Good	Good	12.1	50+	Very high	Photo code: PB090368	-37.552183760020	144.97312333435	



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369	Eucalyptus sp.	Native	75	15	9	Semi- mature	Good	Unknown	9	20+	High	DBH estimated Photo code: PB150369. Property access denied, assessed from nearest fence.	-37.546212179312	144.97310657054	11714
370	Eucalyptus sp.	Native	60	12	11	Semi- mature	Good	Unknown	7.2	20+	High	DBH estimated Photo code: PB150370. Property access denied, assessed from nearest fence.	-37.546342168957	144.97314378619	l1713
371	Eucalyptus sp.	Native	80	8	10	Mature	Good	Unknown	9.6	20+	High	DBH estimated Photo code: PB150371. Property access denied, assessed from nearest fence.	-37.546077404532	144.97402891517	I1570
372	Eucalyptus camaldulensis	Indigenous	85	9	10	Mature	Fair / good	Fair / good	10.2	20+	High	DBH estimated Photo code: PB150372. Property access denied, assessed from nearest fence.	-37.545464136331	144.97447818518	l1713
373	Eucalyptus camaldulensis	Indigenous	89	10	15	Mature	Good	Fair / good	10.7	50+	High	DBH estimated Photo code: PB150373. Property access denied, assessed from nearest fence.	-37.545255459178	144.97449830174	l1712
374	Eucalyptus camaldulensis	Indigenous	65	7	12	Semi- mature	Fair / good	Fair	7.8	20+	High	DBH estimated Photo code: PB150374. Property access denied, assessed from nearest fence.	-37.545141151700	144.97450064868	I1569
375	Eucalyptus camaldulensis	Indigenous	174	10	19	Mature	Good	Good	15	50+	Very high	Photo code: PB150375. Large trunk hollows.	-37.545431970846	144.97491639107	



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376	Eucalyptus camaldulensis	Indigenous	146	12	17	Mature	Good	Good	15	50+	Very high	Photo code: PB150376	-37.545868994924	144.97490633279	
377	Eucalyptus camaldulensis	Indigenous	105	9	12	Mature	Fair / good	Fair	12.6	20+	High	Photo code: PB150377. Large wound at main union from stem failure.	-37.545568341773	144.97530531138	
378	Eucalyptus camaldulensis	Indigenous	96	10	11	Mature	Fair	Fair	11.5	20+	High	Photo code: PB150378. Large wound at trunk base from stem failure.	-37.545330689353	144.97555408627	
379	Eucalyptus camaldulensis	Indigenous	96	12	16	Mature	Good	Good	11.5	50+	Very high	Photo code: PB150379	-37.545329891860	144.97528050095	
380	Eucalyptus camaldulensis	Indigenous	107	12	17	Mature	Fair / good	Good	12.8	20+	High	Photo code: PB150380	-37.545215850328	144.97509777546	
381	Eucalyptus camaldulensis	Indigenous	97	10	17	Mature	Fair / good	Good	11.6	20+	High	Photo code: PB150381	-37.545036679829	144.97497875243	
382	Eucalyptus camaldulensis	Indigenous	131	14	16	Mature	Fair / good	Fair	15	20+	High	Photo code: PB150382. Bee hive in large branch stub at ~2.0 metres	-37.545010894128	144.97533213347	
383	Eucalyptus camaldulensis	Indigenous	117	12	16	Mature	Fair / good	Fair / good	14	20+	High	Photo code: PB150383	-37.544915460375	144.97563656420	
384	Eucalyptus camaldulensis	Indigenous	137	15	18	Mature	Good	Fair / good	15	20+	High	Photo code: PB150384	-37.544694819196	144.97566640377	
385	Eucalyptus camaldulensis	Indigenous	141	15	20	Mature	Good	Good	15	50+	Very high	Photo code: PB150385	-37.543779815916	144.97539483011	
386	Eucalyptus camaldulensis	Indigenous	101	9	14	Mature	Fair / good	Good	12.1	20+	High	Photo code: PB150386	-37.544277459999	144.97493684292	