

# Craigieburn West PSP 1068 Arboricultural Assessment Report

### Site

Craigieburn West PSP 1068 Mickleham VIC 3064

**Site assessments** 12 November - 20 December 2018

Submission date 27 February 2019

Treetec reference crai1118hw

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### 1. Executive summary

Treetec was engaged by the Victorian Planning Authority (VPA) to undertake an assessment of the tree population within the proposed Craigieburn West Precinct (PSP 1068). Trees with a trunk diameter at breast height >150mm within, and closely adjoining the precinct boundary were assessed.

Craigieburn West PSP 1068 is located within the northern growth corridor and covers an area of 564 hectares. The precinct is bound by; Mount Ridley Road to the north, Mickleham Road to the west, Craigieburn precinct to the east, and Greenvale North precinct to the south.

An additional area of approximately 35 hectares adjoining the southern boundary of the Craigieburn West PSP has been included in the scope of this assessment. This area is designated an 'investigation area' in the Greenvale North PSP.

The northern region of the precinct comprises conservation area 29. This area was identified within the Biodiversity Conservation Strategy for Melbourne's Growth Corridors (DEPI 2013). The conservation area is approximately 37.69ha in size and supports many significant trees; predominantly mature River Red Gum (*Eucalyptus camaldulensis*).

Tree assessments were undertaken between 12 November- 20 December 2018. A total of 1928 assessments were carried out comprising 9283 trees (1526 individuals, and 402 groups). This included trees adjoining the precinct boundaries within the road reserves of Mount Ridley Road, Mickleham Road (including the Avenue of Honour), and Craigieburn Road (See Appendix 3 for Tree Data).

One of the key assessment criteria was Arboriculture Retention Value (ARV). This is a rating assigned to an individual 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.

### Of the trees assessed:

- 73 were assessed as very high ARV.
- 550 were assessed as **high ARV** (420 individuals, 30 groups).
- 440 were assessed as medium ARV (353 individuals, 87 groups).
- 865 were assessed as Low ARV (580 individuals, 285 groups).

High or Very High ARV trees are those trees that are either: (1) in good overall condition, (2) have long ULE, (3) provide ecological or landscape significance, or (4) have the potential to provide high amenity value in an urban environment.



### 2. Introduction

### 2.1 Purpose

The purpose of this report is to inform the Victorian Planning Authority (VPA) on the conservation and retention values of the tree population within the proposed Craigieburn West precinct, and also within the Greenvale North investigation area.

Treetec understands that the data collected during the field assessment will be used to inform the precinct structure planning process.

### 2.2 Scope

- Survey all trees within or closely adjoining the precinct that are over 150mm diameter measured at breast height (DBH).
- Collect relevant data including:
  - Tree number
  - Number of trees (where trees are assessed as a group)
  - Location (GPS co-ordinates)
  - Species (botanical name)
  - Tree origin (exotic, native, indigenous, planted)
  - Dimensions (DBH, height, canopy spread)
  - Age class
  - Health and structure rating
  - Estimate Useful Life Expectancy (ULE)
  - Arboriculture Retention Value (ARV)
  - Structural Root Zone (SRZ) and Tree Protection Zone (TPZ) based on Australian Standards (AS 4970-2009)
  - Any relevant comments on habitat potential (nests, hollows)
  - Photograph of each tree (provided separately).
- Discuss the suitability for retention in the urban environment, and comment on measures to maximise longer term viability.

#### 2.3 Method

### 2.3.1 Site inspection

Arboricultural assessments of the precinct were undertaken by Treetec between 12 November and 20 December 2018.

The VPA provided a list of contacts for the properties within the assessment area and arrangements were made with each landholder to obtain site access.

Assessments were undertaken by:

- Hayden Watt Diploma Horticulture (Arboriculture)
- Linda Marie Parker Ecologist (PhD candidate)
- Tom Oldmeadow Cert IV Arboriculture



### 2.3.2 Inspection method

- ProofSafe digital data collection software was used during the fieldwork in conjunction with a backpack Differential GPS unit.
- All observations were taken at ground level, using the Visual Tree Assessment (VTA) method (Mattheck and Breloer 1994)
- Trunk measurements were collected with a DBH measuring tape
- A photograph of each tree was collected with a digital camera

### 2.3.3 Arboriculture Retention Value (ARV)

Arboriculture Retention Value (ARV) 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	<ul> <li>Mature tree in good condition, longlived species with very high amenity value.</li> </ul>
	<ul> <li>Semi-mature or mature rare species in fair to good condition.</li> </ul>
High	<ul> <li>Semi-mature to mature tree in fair to good condition, long lived</li> </ul>
	species with a high amenity rating.
	<ul> <li>Juvenile rare species.</li> </ul>
	<ul> <li>Trees of moderate condition that offer exceptional amenity due to</li> </ul>
	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).
	<ul> <li>weeds that offer medium or high amenity value.</li> </ul>

### 2.4 Limitations

The following limitations apply:

- Excavation at the site was not undertaken during the assessments and 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.
- Grouped trees were either, of the same species, age, origin, or, in tightly planted clusters and of a low to medium retention value.
- Tree group data was collected or estimated on the largest tree within each group
- Where site access was restricted, DBH has been estimated.
- Comments on hollows and nests are observations only. A comprehensive habitat hectare assessment has not been undertaken as part of this report.



## 3. Results

## 3.1 Assessment area overview

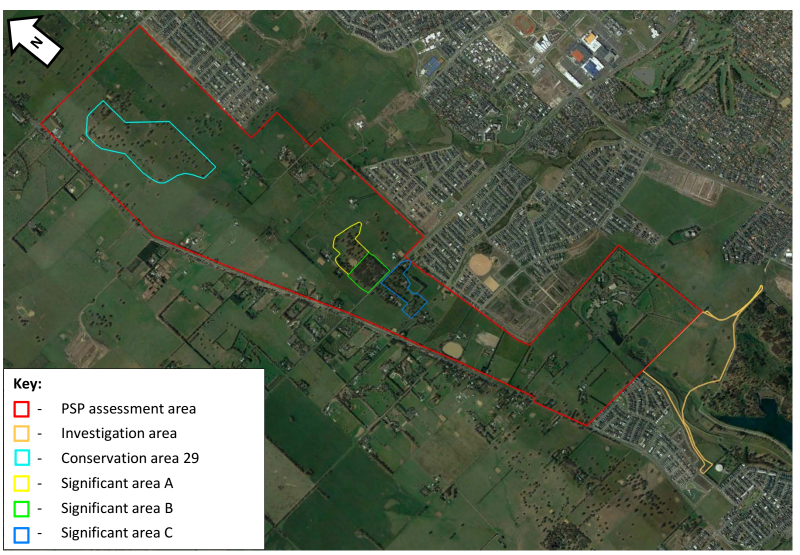


Figure 1 – Assessment area



## 3.2 Site maps

### 3.2.1 Overview

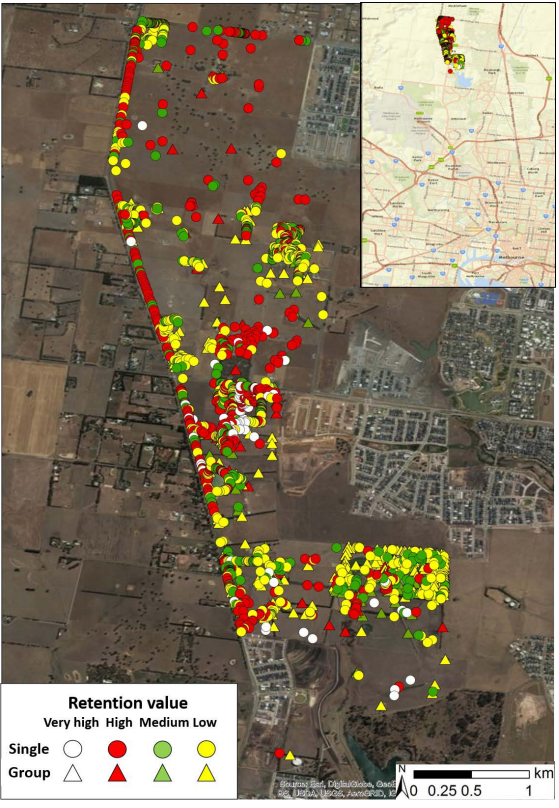


Figure 2 – Overview Map



### 3.2.2 Map 1

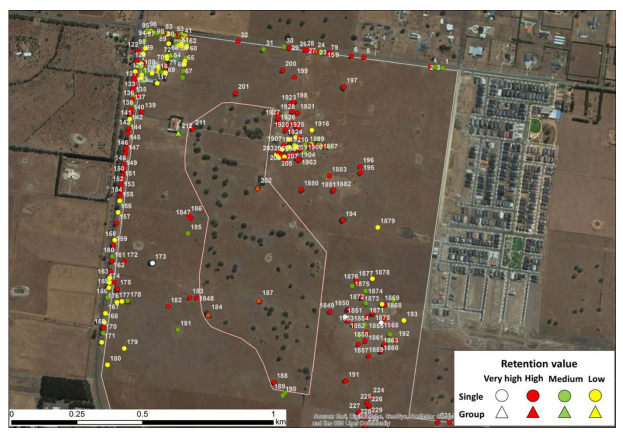


Figure 3 – Map 1. Including conservation area 29.

### 3.2.3 Map 2

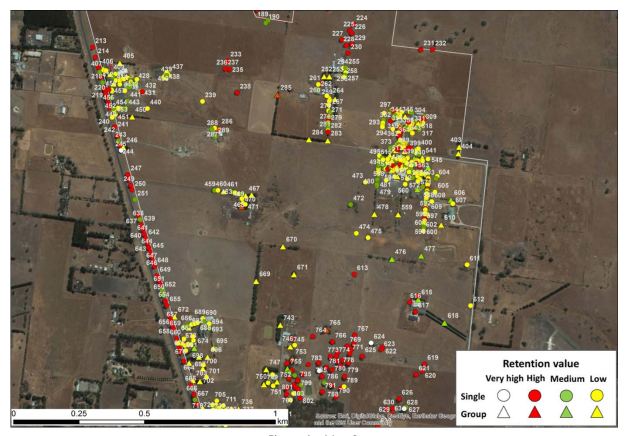


Figure 4 – Map 2.



### 3.2.4 Map 3

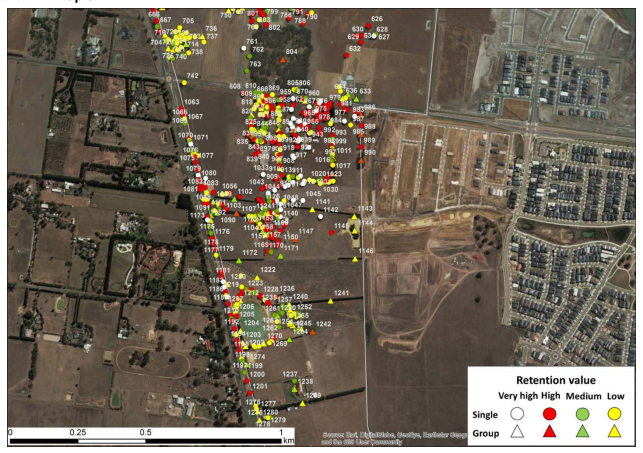


Figure 5 - Map 3

### 3.2.5 Map 4

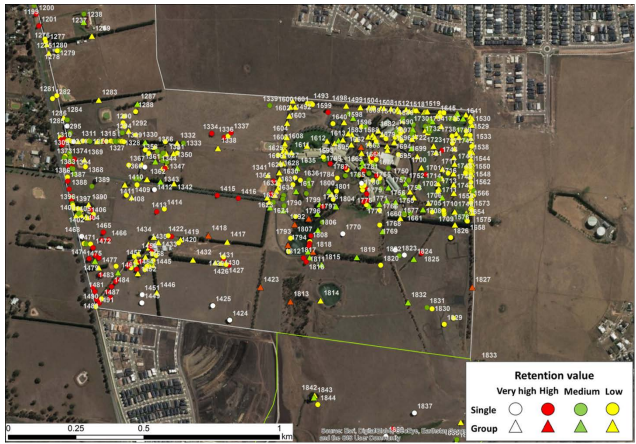


Figure 6 - Map 4



### 3.2.6 Map 5

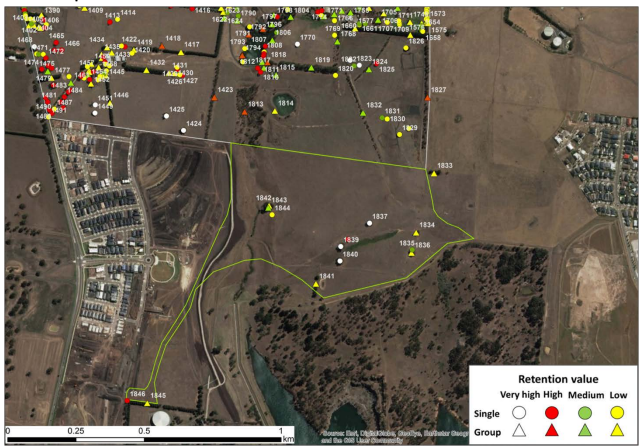


Figure 7 – Map 5. Including investigation area.



### 4. Discussions

### 4.1 Site summary

Much of the proposed precinct has been utilised for open pasture and/or grazing.

It is largely a cleared landscape with rows of exotic and native vegetation planted along property boundaries or within established private gardens surrounding dwellings.

There are many scattered specimens of River Red Gum (*Eucalyptus camaldulensis*). This was the dominant species assessed and makes up almost 75% of the high and very high retention value trees.

### 4.1.1 Areas of significance

Four areas within the precinct comprise significant clusters of indigenous vegetation (see section 3.1 - assessment area).

### **Conservation area 29**

The area on 1760 and 1780 Mickleham Road contain Conservation Area 29. This area was identified within the Biodiversity Conservation Strategy for Melbourne's Growth Corridors (DEPI 2013). A large number of River Red Gum (*Eucalyptus camaldulensis*) are growing within the conservation area. The perimeter trees were assessed individually, while the central trees were assessed as a group. Many of these trees have been impacted by recent fires and soil compaction from cattle grazing. Additionally, invasive weeds such as Boxthorn (*Lycium ferocissimum*), and Blackberry (*Rubus sp.*) surrounds many trees. The area could be significantly improved with appropriate conservation management.

### Significant area A

The northern section of 680-690 Craigieburn Road is comprised of a dam surrounded by numerous large mature River Red Gum (*Eucalyptus camaldulensis*), of which the retention value is predominantly high. With minor revegetation and land management this area could provide open space parkland for public use with a connection to 'Significant area B' (below).

### Significant area B

The southern section of 680-690 Craigieburn Road is comprised of hundreds of semi-mature to mature River Red Gum (*Eucalyptus camaldulensis*). This dense cluster was assessed as a group being of similar age, condition and useful life expectancy. With minimal management, this area could be utilised as a fauna reserve providing dense cover for many native species.

### Significant area C

The property 665 Craigieburn Road is comprised of many mature River Red Gum (*Eucalyptus camaldulensis*). The retention value of these trees is predominantly high due to their age and ecological significance. The property is surrounded by rows of planted pines and native species creating a buffer. With appropriate management, future use of this area could be parkland/open space at the northern (Craigieburn Road) end combined with sports grounds and playgrounds on the southern open area.



### 4.2 Relevant Policy and Legislation

### 4.2.1 Melbourne Strategic Assessment & Biodiversity Conservation Strategy

The Melbourne Strategic Assessment (MSA) program is the Victorian Government's approach to manage the impact of urban development in Melbourne's growth areas on significant vegetation communities, plants and animals. Areas with important biodiversity values that fall within the MSA area are protected from urban development through the Biodiversity Conservation Strategy (BCS) for Melbourne's Growth Corridors. This strategy identifies 36 areas which are not available for development.

One of these areas, Conservation area 29, falls within the Craigieburn West 1068 precinct. Conservation area 29 protects a total of 37.69 hectares within the Northern Growth Corridor near Mickleham Road, Mickleham. The key rationale for protecting the areas is due to the ability to practically manage significant Grassy Eucalyptus Woodlands and protect Golden Sun Moth populations within a high persistence habitat and the Western Basalt Plains (River Red Gum) Grassy Woodland Floristic Community (pg. 111-112, Biodiversity Conservation Strategy for Melbourne's Growth Corridors).

 The assessment undertaken for this report included a visual inspection of the 100+ trees within
 Conservation area 29. It identified that the majority are in good condition and have very long useful life expectancies. The assessment also revealed that many significant trees have been excluded from the conservation area.

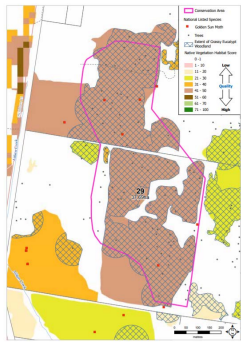


Figure 8 – Conservation area 29 map (source – BCS 2013)

## 4.2.2 Hume Planning Scheme - Built Environment & Heritage (Municipal Strategic Statement - Clause 21.04)

Objective 1 of this clause is to improve the image and appearance of Hume Corridor's established areas and deliver high quality development in new growth areas across Hume.

One of the strategies, Strategy 1.10, within the clause to achieve this is to ensure the widening of Mickleham Road and Craigieburn Road protects existing trees in the road reserve and provides space for additional plantings.

Trees assessed within the road reserve of Mickleham Road adjacent to Mickleham Primary School form part of an Avenue of Honour and are highly significant. Given the available space, widening the road may significantly impact the tree population if retained.

 An option for future growth may be to extend the road reserve into private land adjacent to the existing road reserve, allowing for new plantings to establish as a future road reserve.
 This would minimise the overall impact when trees die or are removed as road widening is required.



## 4.2.3 Hume Planning Scheme – Natural Environment & Environmental Risk (Municipal Strategic Statement - Clause 21.08)

Objective 1 of this clause is to protect, conserve and enhance natural heritage for biodiversity, amenity and landscape character purposes.

The strategies within the clause to achieve this is include protecting and enhancing existing habitat, preserving diversity, retaining native vegetation, integrating conservation areas with the built environment, setting aside new areas for tree canopy coverage and encouraging the planting of indigenous species. Another strategy included the preparation of a Precinct Structure Plan (PSP) for Craigieburn West that protects the areas of woodland identified in the Biodiversity Conservation Strategy along with other scattered trees and remnant patches of local significance, and integrates and connects them as part of the wider open space network in the Mickleham and Craigieburn precincts.

The findings of this report may be utilised to inform the development of the PSP.

### 4.2.4 Hume Planning Scheme - Vegetation Protection Overlay - Schedule 4 (VPO4)

Under the Hume Planning Scheme, the Vegetation Protection Overlay - Schedule 4 (VPO4) applies to four trees included in the assessment (Trees 1837-1840). These trees are located within the 'Greenvale Rise' development site, specifically Lot G PS746051 (1170G Mickleham Rd, Greenvale). The VPO states: 'Four large Red Gums have been identified within the Greenvale Rise Development Site. These are considered to be the last remaining specimens of this species on the property. Although the ground flora below these eucalypts is almost completely exotic, the trees should be considered to be of regional or state significance. In particular, the two Red Gums southern trees have diameter of 2-3 metres and are potentially over 300 years old.'

The objective of the VPO is 'to protect the four remaining four Red Gums within the Greenvale Rise Estate in sufficient land to protect the ongoing survival and potential regeneration of the species.'

• Through the assessment, it was revealed that one of these four trees was identified as a Yellow Box (*Eucalyptus melliodora*). This tree (#1837), although not River Red Gum

(Eucalyptus camaldulensis) is a large healthy specimen and may be retained and protected as per the VPO

 The assessment also revealed that the other three trees are surrounded by dense juvenile regrowth. As it is specifically mentioned in the objective 'protect the ongoing survival and potential regeneration of the species', permanent protection zones surrounding these trees should be defined and established by a suitability qualified professional to ensure the objectives of the VPO are achieved.

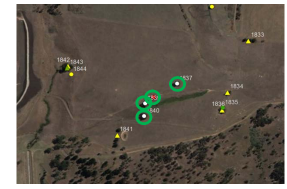


Figure 9 – VPO trees within the 'investigation area'

### 4.3 Key biodiversity issues and implications

Urbanisation brings influences that can impact biodiversity; the introduction of monoculture gardens and impervious surfaces can negatively impact the natural environment. However, correct design and management of those introduced features has the potential to be positive.

Historical land clearing and decades of grazing have been very detrimental on this landscape. Additionally, in more recent years many properties within the proposed precinct have been



neglected, likely in anticipation of development. In any case, biodiversity has been impacted and maintaining/enhancing biodiversity while introducing urban development is a key issue to be addressed.

### 4.3.1 Indigenous trees

Maintaining biodiversity relies on a balance, and indigenous tree species can be considered a foundation of that balance. Indigenous trees are more likely to be tolerable of local environmental conditions and can play a significant role in the ecosystem, simply supporting fauna through food sources and habitat can have a positive impact on biodiversity. In turn, fauna support planted native and exotic species through pollination and seed distribution.

Thirteen (13) indigenous species were identified during the assessment, comprising 8 Eucalyptus, 4 Acacia, and 1 Allocasuarina species. Of these indigenous trees assessed, approximately 25% were considered to be planted. A small number of juvenile indigenous trees were assessed as low retention value based on their overall amenity value and potential of replacing that value in the short term if required.

Regardless of retention values and natural or artificial distribution, retaining and increasing overall vegetation will positively impact long term biodiversity.

#### 4.3.2 Habitat

A significant consideration is the relationship between trees and wildlife. Large old River Red Gum (*Eucalyptus camaldulensis*), Yellow Box (*Eucalyptus melliodora*), and Swamp Gum (*Eucalyptus ovata*) and some hybrid species provide food and shelter for fauna. Of similar importance are established corridors of vegetation that provide shelter for ground-based species. Although some rows are comprised of low retention value specimens, as a group or row, they may offer significant potential value.

There are a dearth of hollow bearing trees across many areas particularly in urban and urban fringe locations. The continual removal of older trees further exacerbates the issues around suitable habitat, particularly cavities for birds and larger arboreal species.

Approximately 166 trees were noted within the assessment area as supporting hollows that are of a size that could support native fauna, show evidence of use such as scratching on the trunk and/or around the outside of hollows or were observed with active fauna within the hollow. There were also several trees assessed with (some notably large) nests. Fifteen trees were observed with active bees' nests, and throughout the assessment, kangaroos were constantly observed.

Some of the hollow bearing trees are scattered and may be lost a result of development. Losses in habitat should be compensated for where possible. Enhancing habitat through the introduction of ground logs and artificial hollows in tree canopies and improving retained natural environments through weed removal and soil management provides significant benefits in the long term for maintaining and improving biodiversity.

### 4.3.3 Artificial habitat creation

Whilst retention of trees and vegetation, particularly remnant trees, is of the highest priority, there are a number of opportunities for accelerating or creating cavities suitable for nesting. This includes cutting cavities into standing live or dead trees, installing various types of nest boxes and initiating cavities / decay with a view to accelerating the process of hollow formation.

Treetec has worked with several land managers and research bodies (including ARI / DELWP) over the last 5 years in the development and testing of suitable methods for introducing cavities.

Preliminary findings suggest that introduced cavities are accepted and used by native fauna and the



properties of those cavities better mimic the thermal profile of natural hollows than nest boxes. Additionally, the host trees usually do not fail (depending on methods used) and commence adaptation to deal with the introduced wound. Apparent issues include the wound response which can be vigorous and possibly the micro climate conditions within the cavity.

Landscape restoration or biodiversity offset programs that incorporate introduced cavities or nest boxes need to consider a number of factors including vegetation types, tree species, tree access, workplace safety, construction methods, acceptable risk profiles and target fauna.

### 4.4 Suitability for retention in an urban environment

Large old trees provide significant value and amenity in urban areas yet present additional hazards. Risk can be controlled by minimising public use of areas under and surrounding trees along with ongoing tree care and maintenance.

Individual trees and tree groups can be retained and protected within development areas if 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.

Minimising development related impacts during the construction period is often the priority when managing retained trees on development sites. However, the large-scale extensive change to the landscape that comes with urban development can result in a range of long-term adverse impacts. Changes to surface runoff patterns and the introduction of extensive impervious surfaces and/or stormwater systems can significantly alter the growing environment of retained trees.

Although management options are available for working within TPZs (as per AS 4970-2009 Protection of Trees on Development Sites), protecting the full TPZ, creating groups and restricting access to trees and surrounding soil will greatly minimise adverse impacts.

Managing trees in urban environments is a balance between protecting and preserving the amenity value they provide and managing the risk they present.

Ongoing tree maintenance and risk to public can be reduced through protecting tree growing conditions and thereby improving the health of tree populations.

The benefits of maintaining healthy established trees include:

- Reduced costs for establishing canopy cover
- Reduced tree maintenance costs
- Minimised tree risk
- Improved public wellbeing

### 5. Conclusion

Treetec was engaged by the Victorian Planning Authority to undertake an assessment of the tree population within the proposed Craigieburn West Precinct (PSP 1068). Trees with a trunk diameter at breast height >150mm within, and closely adjoining the precinct boundary were assessed.

The field assessments were undertaken between 12 November and 20 December 2018.

A total of 1928 assessments were carried out comprising 9283 trees (1526 individuals, and 402 groups).



The assessment found:

- 73 were assessed as very high ARV.
- 550 were assessed as **high ARV** (420 individuals, 30 groups).
- 440 were assessed as medium ARV (353 individuals, 87 groups).
- 865 were assessed as Low ARV (580 individuals, 285 groups).

High and Very High ARV trees are predominantly in very good condition with few to no structural defects. The useful life expectancy for most of these trees is greater than 50 years. With careful planning and arboricultural management these trees are likely to provide long term amenity value to the landscape.

Lower or Medium ARV trees that are not weed species may be protected and retained where practical. Although of lower ARV, these trees still have the potential to provide benefits to people and the environment.

### 6. Recommendations

Ensure adequate space is provided for the protection of retained individual and grouped trees. Additionally, provide ample space for succession planting throughout the precinct.

- Prioritise the retention of higher ARV trees as they are predominantly in good condition with long useful life expectancies, and will provide high amenity value in an urban environment.
- Prioritise the retention of significant areas A, B, and C as whole areas rather than fragmenting them into smaller patches. Protect emerging regrowth in these areas to promote small 'urban forests' to naturally establish.
- Consider the increased risk associated with large old trees (deadwood, falling limbs/whole trees), and provide adequate space surrounding trees (where practicable) to avoid forcing public use of the areas under or closely surrounding trees (see appendix 2 – controlling risk).
- Avoid impacting the TPZs of individual or grouped trees to be retained. For tree groups, a symmetrical TPZ radius from the outermost trees should be applied. Install protection areas (See appendix 2 – Tree Protection Zones) prior to any construction works to avoid potential damage to retained trees.

Design the subdivision layout to minimise runoff and maintain ground water recharge.

- Utilise permeable surfaces (where practicable) for footpaths, bike paths, parking etc.
- Utilise soil and root cell structure systems, such as 'Stratavault<sup>TM</sup>', for new plantings to improve underground soil structure and access to resources.
- Design rain gardens to filter runoff and further minimise loss of groundwater.
- Consider how the subdivision layout can maximise permeable surface areas.

Undertake further assessment of those trees noted with hollows or nests to ensure disturbance to fauna is minimised. Additionally, the following is recommended:

- Relocate logs from large removed trees into retained vegetation areas for ground-based habitat.
- Create artificial hollows in logs and standing trees to increase habitat potential.

Carry out risk mitigation pruning on retained trees in proximity to development in accordance with AS 4373-2007 Pruning of amenity trees.



- Remove deadwood greater than 50mm from trees likely to be in proximity to frequently used public areas. Retain any dead material with observed hollows.
- Remove fragile branches from dead trees to be retained for habitat, and under plant with indigenous or native species.
- Isolate access to trees with less frequent use if hazards present a higher than acceptable risk.

For further details on the management of retained trees, see Appendix 2. General comments.

### 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.
- Costermans, L. 1981, Native trees and shrubs of south-eastern Australia, New Holland publishers (Australia) Pty Ltd, Sydney
- Brooker, M.I.H. & Kleining, D.A. 2006, *Field Guide to Eucalypts*, 3<sup>rd</sup> ed., Vol. 1 South-eastern Australia, Melbourne, Australia: Bloomings Books.
- Brooker, M.I.H. & Kleining, D.A. 2006, *Field Guide to Eucalypts*, 3<sup>rd</sup> ed., Vol. 2 Southwestern and Southern Australia, Melbourne, Australia: Bloomings Books.
- More, D. & White, J. 2005, *The Illustrated Encyclopedia of Trees*, 2<sup>nd</sup> Edition, Princeton University Press, Princeton, New Jersey.
- SMEC, 2011. Biodiversity Assessment Report- Contract area 1068. *Growth Areas Authority Biodiversity Mapping Project*, Ref 3004445.
- Biodiversity Conservation Strategy for Melbourne's Growth Corridors, Pg. 5, 8 & 111-112 https://www.msa.vic.gov.au/\_\_data/assets/pdf\_file/0032/64787/Biodiversity-Conservation-Strategy-Jun-2013.pdf
- Hume Planning Scheme http://planningschemes.delwp.vic.gov.au/\_\_data/assets/pdf\_file/0007/463957/Hume\_PS\_Ordinance.pdf
- Craigieburn West Precinct Structure Plan https://vpa.vic.gov.au/project/craigieburn-west/
- Greenvale North R1 Native Vegetation Precinct Plan (NVPP)
   https://www.planning.vic.gov.au/resource-library/incorporated-documents/hume/hume C0119-Greenvale-North-R1-Precinct-Structure-Plan-Includes-the-Greenvale-North-Native Vegetation-Precinct-Plan-January-2011 Part5.pdf
- City Green Urban Landscape solutions. https://citygreen.com/products/stratavault/
- 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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- 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.

## Appendix 1. Glossary

AGE CATEGORY	The age of the	tree 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	contribution to health Useful Li	f amenity and utility the tree provides - criteria includes: the trees visual the neighbourhood and/or streetscape, site context, species, size, age, ife Expectancy (ULE) and ecological value. does not consider the degree of risk associated with a tree.
ARBORICULTURAL RETENTION VALUE	in situ. The jud Life Expectancy Age is a primar	ed to a tree or group of trees related to the value of retaining those trees gement is based on Tree condition (Health, Structure & Form), Useful (ULE), Origin and Age.  y consideration as it is the determining factor when considering how long or 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	<ul> <li>Semi-mature to Mature tree in good condition, long lived species with a high Amenity rating</li> <li>Juvenile rare species</li> <li>Trees of moderate condition that offer exceptional amenity due to factors such as species, size or ecological value</li> </ul>
	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	<ul><li>Juvenile trees (not including rare species)</li><li>weeds that offer Medium or High amenity value</li></ul>



	Nil	Contribution in the landscape is of no value or detrimental – usually associated with small dead or dangerous trees or environmental weeds
CANOPY SPREAD	Overall size of	the canopy as looking from a plan view. Recorded at the widest point.
CO-DOMINANT STEMS	Two stems of position in the	approximately the same thickness and height originating from the same e tree.
DBH (Diameter at Breast Height)	Where there i	of the trunk measured at or near 1.4m above ground level. is more than 1 stem originating below 1.4m the measurement recorded is described in AS 4970-2009
DEAD (AS DEAD)	Cessation of a	III metabolic processes (or very soon to be)
DE-OXYGENATION	A lack of oxyg	en, normally referring to the state of the soil
EPICORMIC SHOOTS		om the trunk or branches, originating from dormant buds under the bark, attached, often an indicator of tree stress.
FORM		the symmetry of the crown as observed from all angles and in accordance bhology of that species, and documented as Poor, Fair or Good.
HAZARD	Anything that	has the potential to cause injury or damage
HEALTH	_	as exhibited by the crown density, leaf colour, seasonal extension ence of stress indicators, ability to withstand diseases and pests, and the back.
	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		n metres from the ground to the highest point in the crown, calculated in ane. This measurement unless otherwise specified is an estimation only.
INCLUDED BARK UNION	usually poorly split. Often cl immediately k secondary gro	n a tree that has included bark (bark pressing on bark), these unions are attached and more likely to fail as the included bark is equivalent to a haracterized by an acute angle and sometimes forming ribs or flaring below the union where the tree reacts to the weakness by placing bwth.  unions are weaker than a 'good ' union, the risk of failure cannot be
LOPPING / TOPPING	The removal o	of parts of a tree giving no consideration to the trees natural defence
ORIGIN/TYPE	indigenous Na classification	species related to its setting – <u>Indigenous</u> is native to that location, <u>Non-ative</u> is Australian but not local, <u>Exotic</u> is not from Australia. Sometimes a of <u>Weed</u> will be assigned; this indicates that the species is generally thin this geographic area (regardless of origin)
PRUNING	Systematic re natural defen	moval of branches of a plant whilst giving consideration to the trees ce systems.
RETENTION VALUE	See 'Arboricul	tural retention value'
RISK	The chance ar	nd degree of injury or loss presented by a hazard
STRUCTURE	and roots. De	the structural integrity of the tree with consideration of the crown, trunk termined using the Visual Tree Assessment (VTA) method (Mattheck and . The failure of small (<60mm calliper) live or dead limbs is normal and not



	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 using site plans or tags on trees.
TREE PROTECTION ZONE (TPZ)	roots that g is normally will be 2m a	n area that allows for protection of canopy and roots; both the structural live the tree stability and the smaller absorption roots. The radius of the TPZ calculated for each tree by multiplying the DBH × 12. The minimum distance and maximum 15m as stipulated in the Australian Standard 4970-2009 – of trees on development sites.
TREETEC REFERENCE	Unique ider	ntifier assigned to an individual report by Treetec
ULE	landscape p are complet	expectancy is an estimation of how many years a tree can be retained in the rovided growing conditions do not worsen and any recommended works ted.  consideration factors such as species, age, health, defects / hazards and site

### **Appendix 2. General Comments**

### **Hazards and Risk**

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.

Once development is introduced, the risk will increase as targets and occupancy under or around trees increases. All retained trees in proximity to public use areas should be assessed for hazards and risk; any significant tree related hazards should be addressed prior to use of the area.

### **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.



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### 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.

### Tree age & Retention value

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.

### **Establishment of Tree Protection Zones**

The tree protection zone (TPZ) is the principal means of protecting trees on development sites. Usually fencing will be used to delineate the Tree Protection Zones (TPZ) as defined by AS 4970-2009 Protection of trees on development sites.

Fencing is installed following permitted vegetation removal and pruning but prior to any construction activity. Fencing should be retained until completion of all development activity.

### **Activities restricted within the TPZ**

A TPZ area may surround a single tree, group or a patch of vegetation, activities that must NOT be carried out within a TPZ include, but are not limited to, the following:

- (a) machine excavation including trenching;
- (b) excavation for silt fencing;
- (c) cultivation;
- (d) storage;
- (e) preparation of chemicals, including preparation of cement products;
- (f) parking of vehicles and plant;
- (g) refuelling;
- (h) dumping of waste;
- (i) wash down and cleaning of equipment;
- (i) placement of fill;
- (k) lighting of fires;
- (I) soil level changes;
- (m) vehicle movement access ways;
- (n) changes of grade;
- (o) temporary or permanent installation of utilities and signs, and
- (p) damage to the tree.

### **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 any nearby development work. This TPZ exclusion area must be protected. The soil profile and level within the TPZ should not be disturbed.



If at any time, the TPZ may need to be infringed upon for work such as excavation for the installation of pipes or drainage, 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.

### Tree protection zone fencing

Protective fencing is used to delineate the TPZ. The fence must provide high visibility and act as a physical barrier. No construction activity is to be undertaken within the fenced TPZ. The fence should be adequately signed, be sturdy and prevent the entry of heavy equipment, vehicles, workers and the public.

Once erected, protective fencing must not be removed or altered without approval by the project arborist or responsible authority. The TPZ should be secured to restrict access and be clearly signed "Tree Protection Zone – No Access".



### LEGEND:

- 1 Chain wire mesh panels with shade cloth (if required) attached, held in place with concrete feet.
- 2 Alternative plywood or wooden paling fence panels. This fencing material also prevents building materials or soil entering the TPZ.
- 3 Mulch installation across surface of TPZ (at the discretion of the project arborist). No excavation, construction activity, grade changes, surface treatment or storage of materials of any kind is permitted within the TPZ.
- 4 Bracing is permissible within the TPZ. Installation of supports should avoid damaging roots.

Source – AS 4970-2009 Protection of trees on development sites (Tree Protection)

### **Temporary access to the TPZ**

When tree protection fencing cannot be installed or requires temporary removal, other tree protection measures should be used.

Where necessary, physical protection for the trunk and branches of trees should be installed. The materials and positioning of protection will be specified by the project arborist. A minimum height of 2m is recommended.

If temporary access for machinery is required within the TPZ, ground protection measures will be required. The purpose of ground protection is to prevent root damage and soil compaction within the TPZ. Measures may include a permeable membrane such as geotextile fabric beneath a layer of



mulch below rumble boards. These measures may also be applied to root zones beyond the TPZ (see following image).

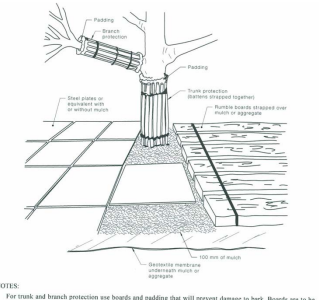
### Root protection during works within the TPZ

Works that have been approved by the Responsible Authority to occur within the TPZ, such as re-grading, installation of piers or landscaping have the potential to damage roots.

If the grade is to be raised the material should be coarser or more porous than the underlying material.

Depth changes and compaction should be minimised. Manual excavation should be carried out under the supervision of the project arborist to identify roots critical to tree stability and health. Relocation or redesign of works may be required.

Where the project arborist identifies roots to be pruned within or at the outer



- For trunk and branch protection use boards and padding that will prevent damage to bark. Boards are to be strapped to trees, not nailed or screwed.
- 2 Rumble boards should be of a suitable thickness to prevent soil compaction and root damage.

Source – AS 4970-2009 Protection of trees on development sites (Ground Protection)

edge of the TPZ, they should be pruned with a final cut to undamaged wood. Pruning cuts should be made with sharp tools such as secateurs, pruners, handsaws or chainsaws. Pruning wounds should not be treated with dressings or paints.

It is not acceptable for roots within the TPZ to be 'pruned' with machinery such as backhoes or excavators.

Where roots within the TPZ are exposed by excavation, temporary root protection should be installed to prevent them drying out. This may include jute mesh or hessian sheeting as multiple layers over exposed roots and excavated soil profile, extending to the full depth of the root zone. Root protection sheeting should be pegged in place and kept moist during the period that roots are exposed.

Other excavation works in proximity to trees, including landscape works such as paving, irrigation and planting can adversely affect root systems, seek advice from the project arborist.

If temporary access is required within a Tree Protection Zone this may be carried out using sheets of heavy plywood or like protection but should not be considered for long term requirements.

### Installing underground services within TPZ

All services should be routed outside the TPZ. If underground services must be routed within the TPZ, they should be installed by directional drilling or in manually excavated trenches using nondestructive methods such as Air or hydro excavation.

The directional drilling bore should be at least 600 mm deep. The project arborist should assess the likely impacts of boring and bore pits on retained trees.

### 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 tree's ability to respire (consume reserved energy



supplies) and increases stress. Subsequent symptoms may include a thinning or dying crown, reduced or no seasonal extension growth or limb shed or death of the tree. Insect infestation may also increase as a tree's natural ability to withstand pests is diminished. Soil compaction may be alleviated with specialist tools and/or the introduction of mulch.

### 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 health. It can take years for the impact to become evident at which time it is normally irreversible.

### 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 also cause long-term decay and can lead to partial or complete tree failure and death.



## Appendix 3. Tree data

Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1	1	Eucalyptus, camaldulensis	Indigenous	-37.56367007	144.889753	45	5.4	2.4	8	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Multiple leaders.
2	1	Eucalyptus, camaldulensis	Indigenous	-37.56363679	144.8894681	41	4.9	2.3	8	6	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Multiple leaders.
3	1	Eucalyptus, camaldulensis	Indigenous	-37.56362888	144.8893897	38	4.6	2.2	8	6	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Multiple leaders.
4	1	Eucalyptus, camaldulensis	Indigenous	-37.56361571	144.8892437	51	6.1	2.5	8	7	Semi-mature	Good	Good	50+	High	
5	1	Eucalyptus, camaldulensis	Indigenous	-37.56324321	144.8863592	81	9.7	3.0	9	11	Semi-mature / Mature	Good	Good	50+	High	
6	1	Eucalyptus, camaldulensis	Indigenous	-37.5631837	144.8858317	74	8.9	2.9	11	9	Mature	Fair / good	Fair / good	50+	High	Wound at trunk base.
7	1	Eucalyptus, camaldulensis	Indigenous	-37.56309408	144.8850519	18	2.2	1.6	6	4	Juvenile	Fair	Fair / good	10 - 20 yrs	Low	Significant dieback in canopy
8	1	Eucalyptus, camaldulensis	Indigenous	-37.56309719	144.8850292	17	2.0	1.6	6	4	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Medium	Minor deadwood.
9	1	Eucalyptus, camaldulensis	Indigenous	-37.56309668	144.8849869	51	6.1	2.5	8	8	Mature	Fair / good	Good	50+	High	
10	1	Eucalyptus, camaldulensis	Indigenous	-37.56308594	144.8849786	47	5.6	2.4	7	8	Semi-mature / Mature	Fair / good	Fair	50+	High	Deadwood throughout canopy. base of trunk burnt.
11	1	Eucalyptus, camaldulensis	Indigenous	-37.56307078	144.884914	34	4.1	2.1	8	6	Semi-mature	Fair / good	Good	50+	High	
12	1	Eucalyptus, camaldulensis	Indigenous	-37.56305302	144.8847825	55	6.6	2.6	8	7	Semi-mature	Fair / good	Good	50+	High	Base of trunk burnt.
13	1	Eucalyptus, camaldulensis	Indigenous	-37.56305242	144.8847471	57	6.8	2.6	8	8	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Base of trunk burnt.
14	1	Eucalyptus, camaldulensis	Indigenous	-37.56304302	144.8846883	32	3.8	2.1	7	7	Semi-mature	Fair / good	Fair / good	50+	High	
15	1	Eucalyptus, camaldulensis	Indigenous	-37.5630402	144.8846786	39	4.7	2.2	8	7	Semi-mature	Fair / good	Good	50+	High	
16	1	Eucalyptus, camaldulensis	Indigenous	-37.56303347	144.8846567	72	8.6	2.9	10	11	Mature	Fair / good	Fair	50+	High	Multiple leaders
17	1	Eucalyptus, camaldulensis	Indigenous	-37.56302665	144.8846022	51	6.1	2.5	10	10	Semi-mature / Mature	Fair	Fair / good	20 - 30 yrs	Medium	Very thin canopy
18	1	Eucalyptus, camaldulensis	Indigenous	-37.56303629	144.8845584	28	3.4	1.9	6	6	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Significant lean
19	1	Eucalyptus, camaldulensis	Indigenous	-37.5630227	144.884548	30	3.6	2.0	10	4	Semi-mature	Good	Fair / good	50+	Medium	High crown with minimal taper
20	1	Eucalyptus, camaldulensis	Indigenous	-37.56302011	144.8845354	33	4.0	2.1	7	8	Juvenile / Semi- mature	Fair	Fair	20 - 30 yrs	Medium	Multiple leaders, included bark unions.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
21	1	Eucalyptus, camaldulensis	Indigenous	-37.56301638	144.8845087	58	7.0	2.6	10	10	Semi-mature / Mature	Fair / good	Poor / fair	30 - 50 yrs	Medium	Multiple leaders, wound where co-dominant leader has failed.
22	1	Eucalyptus, camaldulensis	Indigenous	-37.56301227	144.8843635	46	5.5	2.4	9	9	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Low	Wound where a large limb has failed. bark at base of trunk and branch wound burnt.
23	1	Eucalyptus, camaldulensis	Indigenous	-37.56300803	144.8843364	62	7.4	2.7	11	12	Mature	Fair / good	Good	50+	High	
24	1	Eucalyptus, camaldulensis	Indigenous	-37.56299958	144.8842547	31	3.7	2.0	7	6	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Medium	Wound where a large limb has failed
25	1	Eucalyptus, camaldulensis	Indigenous	-37.56298163	144.88418	66	7.9	2.8	8	8	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Codominant leaders
26	1	Eucalyptus, camaldulensis	Indigenous	-37.56295514	144.8839634	55	6.6	2.6	8	8	Mature	Fair / good	Fair / good	50+	High	
27	1	Eucalyptus, camaldulensis	Indigenous	-37.56294516	144.8838664	53	6.4	2.5	8	8	Mature	Fair / good	Good	50+	High	
28	1	Eucalyptus, camaldulensis	Indigenous	-37.56293243	144.8838013	56	6.7	2.6	8	9	Mature	Fair / good	Fair	50+	High	Wounded union. multiple leaders
29	1	Eucalyptus, camaldulensis	Indigenous	-37.56285132	144.8831332	115	13.8	3.5	9	12	Mature	Good	Fair / good	50+	High	Multiple leaders, wound where a large limb has failed
30	1	Eucalyptus, camaldulensis	Indigenous	-37.56282011	144.8829133	69	8.3	2.8	10	8	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Medium	Codominant stems - union with included bark and wound.
31	1	Eucalyptus, camaldulensis	Indigenous	-37.56288997	144.8820344	89	10.7	3.2	8	20	Mature	Poor / fair	Fair / good	10 - 20 yrs	Medium	Leaning trunk. significant decline.
32	1	Eucalyptus, camaldulensis	Indigenous	-37.56258332	144.8809441	56	6.7	2.6	6	8	Semi-mature	Fair / good	Good	50+	High	
33	1	Eucalyptus, melliodora	Indigenous - Planted	-37.56237883	144.8787257	58	7.0	2.6	14	9	Mature	Good	Fair / good	30 - 50 yrs	High	Included bark unions.
34	1	Eucalyptus, melliodora	Indigenous - Planted	-37.56235345	144.878673	15	2.0	1.5	7	3	Juvenile	Good	Fair / good	30 - 50 yrs	Low	
35	1	Eucalyptus, gomphocephala	Native - Planted	-37.56238241	144.8786548	40	4.8	2.3	10	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
36	1	Corymbia, maculata	Native - Planted	-37.56235448	144.8786413	17	2.0	1.6	7	5	Juvenile	Good	Good	30 - 50 yrs	Low	
37	1	Eucalyptus, melliodora	Indigenous - Planted	-37.56236466	144.8786062	23	2.8	1.8	6	3	Juvenile	Fair / good	Good	30 - 50 yrs	Low	
38	1	Eucalyptus, cladocalyx	Native - Planted	-37.56238643	144.8786055	38	4.6	2.2	13	8	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Wounds from branch failures. exposed surface roots.
39	1	Eucalyptus, gomphocephala	Native - Planted	-37.56235483	144.8785786	18	2.2	1.6	7	3	Juvenile	Poor / fair	Good	5 - 10 yrs	Low	Declining canopy.
40	1	Corymbia, citriodora	Native - Planted	-37.56236969	144.8785494	16	2.0	1.5	6	4	Juvenile	Fair	Fair	10 - 20 yrs	Low	Trunk wounds and cankers.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
41	1	Eucalyptus, cladocalyx	Native - Planted	-37.56239196	144.8785308	20	2.4	1.7	9	4	Semi-mature	Fair	Fair / good	10 - 20 yrs	Low	Leaning, thin canopy
42	1	Eucalyptus, cladocalyx	Native - Planted	-37.56238131	144.8784968	30	3.6	2.0	11	6	Semi-mature	Good	Fair / good	10 - 20 yrs	Medium	Bulging trunk section, wound at base
43	1	Eucalyptus, cladocalyx	Native - Planted	-37.56237159	144.8784598	29	3.5	2.0	11	6	Semi-mature	Good	Poor	5 - 10 yrs	Medium	Large wound near trunk base.
44	1	Eucalyptus, melliodora	Indigenous - Planted	-37.5623319	144.8784761	22	2.6	1.8	9	3	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Tall form with minimal trunk taper.
45	1	Eucalyptus, cladocalyx	Native - Planted	-37.56230392	144.8784903	21	2.5	1.7	6	4	Juvenile	Good	Poor / fair	20 - 30 yrs	Low	Multiple leaders. wounded union.
46	1	Eucalyptus, gomphocephala	Native - Planted	-37.56235244	144.8784593	17	2.0	1.6	6	3	Juvenile	Fair / good	Poor / fair	10 - 20 yrs	Low	Wound at base of trunk. decay.
47	1	Eucalyptus, gomphocephala	Native - Planted	-37.56232421	144.8784504	39	4.7	2.2	8	6	Semi-mature / Mature	Good	Fair	20 - 30 yrs	Medium	Borer activity in trunk. leaning form with exposed surface roots.
48	1	Eucalyptus, cladocalyx	Native - Planted	-37.56236458	144.878371	41	4.9	2.3	13	9	Semi-mature	Good	Good	30 - 50 yrs	High	
49	1	Eucalyptus, cladocalyx	Native - Planted	-37.56233931	144.8783019	35	4.2	2.1	12	7	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders with included bark union
50	1	Eucalyptus, gomphocephala	Native - Planted	-37.56231019	144.8783271	27	3.2	1.9	10	5	Semi-mature	Good	Good	30 - 50 yrs	Medium	
51	1	Eucalyptus, gomphocephala	Native - Planted	-37.56231414	144.8782643	34	4.1	2.1	8	6	Semi-mature	Good	Good	30 - 50 yrs	High	
52	1	Eucalyptus, gomphocephala	Native - Planted	-37.56229935	144.8781945	38	4.6	2.2	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
53	1	Eucalyptus, cladocalyx	Native - Planted	-37.56232595	144.8781755	38	4.6	2.2	10	9	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Medium	Branch unions also with included bark. codominant leaders with included bark union
54	28	Eucalyptus, cladocalyx	Native - Planted	-37.56300475	144.8780099	47	5.6	2.4	13	8	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Row of 28 trees planted along the fence line. some trees with wounds from branch failures.
55	1	Eucalyptus, gomphocephala	Native - Planted	-37.56262996	144.8782992	31	3.7	2.0	8	4	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Trunk wounds. large branch with included bark union and wire embedded.
56	1	Eucalyptus, cladocalyx	Native - Planted	-37.56267362	144.8782908	40	4.8	2.3	12	10	Mature	Good	Fair	30 - 50 yrs	Medium	Wound from recent large branch failure.
57	1	Eucalyptus, cladocalyx	Native - Planted	-37.56268218	144.8783896	61	7.3	2.7	12	10	Mature	Fair / good	Poor	5 - 10 yrs	Low	Large areas of decay in trunk and main branch/stem unions. failures likely.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
58	1	Eucalyptus, sideroxylon	Native - Planted	-37.56268727	144.8784473	17	2.0	1.6	5	3	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Replaceable in the short to medium term. some poorly formed small branches. formative pruning would be beneficial if retained.
59	1	Eucalyptus, botryoides?	Native - Planted	-37.56264775	144.8784881	62	7.4	2.7	7	9	Mature	Fair	Fair	10 - 20 yrs	Low	Trunk wounds with decay. multiple poor unions. Failing branch.
60	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56263088	144.878742	25	3.0	1.8	7	7	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Minor deadwood. codominant stems.
61	1	Eucalyptus, nicholii	Native - Planted	-37.56272069	144.8787155	30	3.6	2.0	7	6	Juvenile / Semi- mature	Fair	Fair	10 - 20 yrs	Low	Trunk wounds. small fungal fruiting body forming in union.
62	1	Eucalyptus, nicholii	Native - Planted	-37.56275761	144.8787094	28	3.4	1.9	7	6	Juvenile / Semi- mature	Good	Fair	10 - 20 yrs	Low	Codominant leaders with included bark union
63	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56312103	144.8786547	27	3.2	1.9	7	5	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders with included bark union
64	1	Eucalyptus, melliodora	Indigenous - Planted	-37.56324336	144.8786208	20	2.4	1.7	5	4	Juvenile	Good	Poor / fair	30 - 50 yrs	Low	Multiple leaders, poor unions
65	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.5633448	144.878602	19	2.3	1.6	5	3	Juvenile	Fair	Fair	5 - 10 yrs	Low	Trunk wounds. borer activity. codominant stems - union with included bark.
66	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56357481	144.8785398	24	2.9	1.8	6	4	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Medium	Codominant stems - union with included bark. leaning trunk.
67	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56380545	144.878507	22	2.6	1.8	6	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Small trunk wounds from insect attack.
68	34	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56300902	144.8779012	39	4.7	2.2	10	8	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Row of 34 trees planted within the school grounds. some minor defects.
69	1	Eucalyptus, cladocalyx	Native - Planted	-37.56340134	144.8777711	55	6.6	2.6	12	9	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	
70	1	Acacia, sp.	Native - Planted	-37.56313622	144.8778493	19	2.3	1.6	6	6	Semi-mature	Good	Fair / good	10 - 20 yrs	Low	Inadequate features for positive ID
71	1	Eucalyptus, gomphocephala	Native - Planted	-37.56305948	144.8778391	24	2.9	1.8	5	4	Juvenile	Fair / good	Fair	5 - 10 yrs	Low	Significant trunk wounds with cracking.
72	1	Eucalyptus, camaldulensis?	Indigenous - Planted	-37.56261417	144.8779422	18	2.2	1.6	7	3	Juvenile	Poor / fair	Fair / good	10 - 20 yrs	Low	Small trunk wounds. thin canopy.
73	1	Eucalyptus, gomphocephala	Native - Planted	-37.56228408	144.8779837	33	4.0	2.1	10	6	Semi-mature	Fair / good	Good	30 - 50 yrs	High	
74	1	Eucalyptus, cladocalyx	Native - Planted	-37.5623084	144.8779573	37	4.4	2.2	10	7	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
75	1	Eucalyptus, gomphocephala	Native - Planted	-37.56226262	144.8779377	60	7.2	2.7	10	9	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Major deadwood.



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76	1	Eucalyptus, gomphocephala	Native - Planted	-37.5622625	144.8779054	18	2.2	1.6	6	2	Juvenile	Fair	Poor / fair	5 - 10 yrs	Low	Leaning form. canopy dieback. epicormic growth.
77	1	Eucalyptus, cladocalyx	Native - Planted	-37.56229335	144.8778727	17	2.0	1.6	6	3	Juvenile	Fair	Poor	5 - 10 yrs	Low	Leaning form. trunk wound at base on tension side.
78	1	Eucalyptus, cladocalyx	Native - Planted	-37.56228518	144.8778422	28	3.4	1.9	7	5	Semi-mature	Fair	Poor	1 - 5 yrs	Low	Leaning form. exposed roots. trunk wound at base on tension side.
79	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56227441	144.8777896	38	4.6	2.2	10	8	Semi-mature / Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Leaning form. trunk wound at base on compression side. wounds from large branch failures.
80	1	Eucalyptus, gomphocephala	Native - Planted	-37.56224265	144.8777699	26	3.1	1.9	8	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	
81	1	Eucalyptus, gomphocephala	Native - Planted	-37.56227937	144.8777398	46	5.5	2.4	9	8	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Medium	Multiple leaders. wound on large branch/stem closest to oval.
82	1	Eucalyptus, gomphocephala	Native - Planted	-37.56225844	144.8777456	41	4.9	2.3	10	6	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	
83	1	Eucalyptus, gomphocephala	Native - Planted	-37.56223792	144.8776923	33	4.0	2.1	6	7	Juvenile / Semi- mature	Fair / good	Good	30 - 50 yrs	Medium	
84	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56225578	144.8776177	55	6.6	2.6	9	11	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Medium	Large failed branch suspended in the canopy. codominant stems- included bark. wounded stems.
85	1	Eucalyptus, gomphocephala	Native - Planted	-37.56225263	144.8775901	30	3.6	2.0	9	3	Juvenile / Semi- mature	Fair / good	Good	20 - 30 yrs	Medium	
86	1	Eucalyptus, gomphocephala	Native - Planted	-37.56225429	144.8775508	23	2.8	1.8	6	3	Juvenile / Semi- mature	Fair / good	Good	20 - 30 yrs	Medium	
87	1	Eucalyptus, gomphocephala	Native - Planted	-37.5622188	144.8774919	78	9.4	3.0	11	13	Mature	Good	Good	30 - 50 yrs	High	
88	1	Eucalyptus, gomphocephala	Native - Planted	-37.56221357	144.8774435	45	5.4	2.4	12	5	Semi-mature	Good	Fair	30 - 50 yrs	High	Leaning form due to crowding from nearby tree.
89	1	Eucalyptus, gomphocephala	Native - Planted	-37.56223827	144.8774271	25	3.0	1.8	7	4	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
90	1	Eucalyptus, gomphocephala	Native - Planted	-37.56222607	144.8773268	52	6.2	2.5	10	8	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	
91	1	Eucalyptus, gomphocephala	Native - Planted	-37.56216452	144.877168	17	2.0	1.6	5	3	Juvenile	Good	Poor	5 - 10 yrs	Low	Deformed trunk with wound at base.
92	1	Eucalyptus, gomphocephala	Native - Planted	-37.56219466	144.8771353	37	4.4	2.2	7	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	High	
93	1	Eucalyptus, cladocalyx	Native - Planted	-37.56219176	144.8770881	59	7.1	2.7	8	10	Semi-mature / Mature	Fair / good	Poor	10 - 20 yrs	Low	Large trunk and branch wounds with decay.



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94	1	Eucalyptus, cladocalyx	Native - Planted	-37.56216574	144.8770758	24	2.9	1.8	6	4	Semi-mature	Fair	Very Poor	<1	Low	Leaning on telephone wires next to road. large trunk wound at base.
95	1	Eucalyptus, cladocalyx	Native - Planted	-37.56218529	144.8770414	31	3.7	2.0	5	7	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Multiple leaders, poor form due to crowding
96	1	Pinus, halepensis	Exotic	-37.56213857	144.8770154	36	4.3	2.2	7	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Leaning form. exposed root lifting from the ground.
97	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56248016	144.8769175	41	4.9	2.3	10	6	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Branch wounds. recent pruning to maintain power line clearance.
98	1	Allocasuarina, verticillata?	Indigenous - Planted	-37.56275635	144.8769288	28	3.4	1.9	5	6	Semi-mature / Mature	Fair	Fair / good	10 - 20 yrs	Low	
99	1	Allocasuarina, cunninghamiana?	Native - Planted	-37.56295568	144.8768352	16	2.0	1.5	6	3	Juvenile	Good	Good	30 - 50 yrs	Low	
100	1	Eucalyptus, nicholii	Native - Planted	-37.56327929	144.876808	57	6.8	2.6	8	7	Mature	Good	Fair	20 - 30 yrs	High	
101	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56330106	144.8767375	28	3.4	1.9	6	3	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Self seeded next to fence. branch embedded in fence. recent pruning to maintain power line clearance.
102	1	Eucalyptus, sideroxylon	Native - Planted	-37.56338989	144.8767492	45	5.4	2.4	12	7	Mature	Good	Fair	20 - 30 yrs	Medium	History of pruning to maintain power line clearance. codominant stems.
103	1	Cupressus, macrocarpa	Exotic	-37.56343722	144.8767266	42	5.0	2.3	8	7	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Likely to require ongoing powerline clearance pruning.
104	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56349539	144.8768893	39	4.7	2.2	10	6	Semi-mature	Fair	Fair / good	30 - 50 yrs	High	
105	1	Eucalyptus, sp.	Native - Planted	-37.56351128	144.8768824	27	3.2	1.9	11	8	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
106	1	Melaleuca, styphelioides	Native - Planted	-37.56359252	144.8769391	19	2.3	1.6	7	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Confined planting location.
107	1	Eucalyptus, melliodora	Indigenous - Planted	-37.56363369	144.8771882	39	4.7	2.2	8	8	Semi-mature	Fair / good	Very Poor	1 - 5 yrs	Low	Multiple stems from ground. union failing. stub from large branch failure.
108	1	Schinus, molle	Exotic	-37.56341254	144.8774534	23	2.8	1.8	5	4	Juvenile / Semi- mature	Good	Fair / good	5 - 10 yrs	Low	Poor location. confined and impacting surrounding structures.
109	1	Eucalyptus, cladocalyx	Native - Planted	-37.56354079	144.8774892	32	3.8	2.1	9	6	Juvenile / Semi- mature	Good	Very Poor	<1	Low	Failing union. Tree removed since assessment.
110	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.5635998	144.8774903	15	2.0	1.5	6	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	
111	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.5636011	144.8775559	17	2.0	1.6	6	4	Juvenile	Good	Fair	30 - 50 yrs	Low	Multiple stems from base. poor form.



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112	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.56360473	144.8775898	37	4.4	2.2	12	6	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Codominant stems from base.
113	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.56360209	144.8776232	39	4.7	2.2	13	6	Semi-mature	Good	Poor / fair	10 - 20 yrs	Medium	Multiple unions with included bark.
114	1	Eucalyptus, sp.	Native - Planted	-37.56360484	144.8776307	19	2.3	1.6	12	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	High crown with minimal taper
115	1	Eucalyptus, sp.	Native - Planted	-37.56363575	144.8777418	39	4.7	2.2	12	8	Mature	Fair / good	Poor	10 - 20 yrs	Low	Multiple wounds from branch failures.
116	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.563623	144.8777734	28	3.4	1.9	9	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	Confined location
117	1	Eucalyptus, cladocalyx	Native - Planted	-37.56398553	144.8774003	76	9.1	2.9	15	16	Mature	Good	Poor / fair	20 - 30 yrs	Low	Multiple trunk and branch wounds with decay.
118	1	Acacia, longifolia?	Native - Planted	-37.56369161	144.8767471	18	2.2	1.6	5	5	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple leaders. poor unions.
119	2	Fraxinus, angustifolia	Exotic	-37.56377098	144.8766762	25	3.0	1.8	7	6	Juvenile / Semi- mature	Good	Poor / fair	20 - 30 yrs	Low	Pair of trees. both multi stemmed. poor unions.
120	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.56378658	144.8767251	26	3.1	1.9	6	4	Semi-mature	Good	Poor	30 - 50 yrs	Low	Lopped codominant stems.
121	1	Malus, sp.	Exotic	-37.56390987	144.8768241	30	3.6	2.0	6	7	Mature	Good	Unknown	30 - 50 yrs	Medium	Main stem obstructed by smaller stems. very old tree - may have historical significance.
122	1	Eucalyptus, cladocalyx	Native - Planted	-37.56284378	144.8766072	59	7.1	2.7	14	12	Mature	Good	Fair / good	30 - 50 yrs	High	
123	1	Eucalyptus, cladocalyx	Native - Planted	-37.56320061	144.8765465	154	15.0	4.0	19	12	Mature	Good	Fair	30 - 50 yrs	High	Beginning of Avenue of Honour. Corellas in hollows. trunk wounds from lopping. wounded unions from branch failures.
124	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56339519	144.8765124	24	2.9	1.8	7	6	Juvenile / Semi- mature	Good	Good	50+	Medium	Ovata hybrid? avenue tree 4164
125	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56352914	144.8765017	32	3.8	2.1	8	7	Semi-mature	Good	Fair / good	50+	High	Ovata hybrid? avenue tree vx18809
126	1	Melaleuca, armillaris	Native - Planted	-37.56356214	144.8764644	28	3.4	1.9	5	7	Semi-mature / Mature	Fair / good	Poor	10 - 20 yrs	Low	Leaning form. multiple leaders. stubs from poor pruning.
127	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56369944	144.8764625	31	3.7	2.0	8	6	Semi-mature	Good	Good	50+	High	Avenue tree 4760
128	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.56376876	144.8764149	40	4.8	2.3	14	8	Semi-mature / Mature	Good	Good	50+	High	
129	1	Melaleuca, styphelioides	Native - Planted	-37.56379997	144.876458	16	2.0	1.5	6	4	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Codominant leaders with included bark union
130	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.56379488	144.8764127	45	5.4	2.4	13	6	Semi-mature / Mature	Good	Fair / good	50+	High	



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131	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56385587	144.8764287	31	3.7	2.0	8	7	Semi-mature	Good	Good	50+	High	Avenue tree 169.
132	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56406974	144.8764028	36	4.3	2.2	8	7	Semi-mature	Good	Fair / good	50+	High	Avenue tree 109.
133	1	Eucalyptus, cladocalyx	Native - Planted	-37.56421385	144.8763553	83	10.0	3.1	10	12	Mature	Good	Poor / fair	30 - 50 yrs	High	Avenue tree (A. Henderson). hollows. wounds from large branch failures. epicormic growth.
134	1	Eucalyptus, melliodora	Indigenous	-37.56440037	144.876564	62	7.4	2.7	10	14	Mature	Good	Fair / good	30 - 50 yrs	High	Poor form due to power line clearance pruning.
135	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56439886	144.8763388	24	2.9	1.8	6	6	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Avenue tree (P. Johnson). leaning form.
136	1	Eucalyptus, cladocalyx	Native - Planted	-37.56452852	144.876317	48	5.8	2.4	8	10	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	High	Avenue tree 136. wounds from large branch failures.
137	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56467315	144.876284	25	3.0	1.8	8	6	Juvenile / Semi- mature	Good	Good	50+	Medium	Avenue tree 2005a. leaning form.
138	1	Eucalyptus, cladocalyx	Native - Planted	-37.56485904	144.876247	58	7.0	2.6	10	9	Mature	Fair / good	Poor / fair	10 - 20 yrs	High	Avenue tree (B. Roberts) wounds from large branch failures. decay. codominant leaders.
139	1	Eucalyptus, melliodora	Indigenous	-37.56496524	144.876724	78	9.4	3.0	16	15	Mature	Good	Fair	50+	High	Trunk wounds from branch failures.
140	1	Eucalyptus, cladocalyx	Native - Planted	-37.5650245	144.8762256	96	11.5	3.5	14	11	Mature	Fair / good	Fair	50+	High	Avenue tree (W. Saunders) wounded branches and unions. multiple leaders. major deadwood.
141	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56521682	144.8761792	17	2.0	1.6	5	4	Juvenile	Fair / good	Good	50+	Low	Avenue tree 1405. foliage damaged by pests.
142	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56537368	144.8761526	22	2.6	1.8	6	5	Juvenile / Semi- mature	Fair / good	Good	50+	Medium	Avenue tree (H. Sutton) foliage damaged by pests.
143	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56554643	144.8761303	97	11.6	3.3	11	15	Mature	Fair / good	Good	50+	High	Avenue tree (E. Talent). foliage damaged by pests. small nest in canopy.
144	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56571883	144.8760789	108	13.0	3.4	12	14	Mature	Fair	Fair / good	50+	High	Avenue tree (Albert Williams). foliage damaged by pests. wound from branch failure. large trunk wound.
145	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56607235	144.8760269	92	11.0	3.2	10	12	Mature	Fair / good	Fair	50+	High	Avenue tree 729. large nest in upper canopy. foliage damaged by pests. wounds from multiple branch failures.



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146	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56625676	144.8759911	72	8.6	2.9	11	14	Mature	Fair	Fair / good	50+	High	Avenue tree (William (Bill) Williams). large nest in canopy. wounds from multiple branch failures. thin canopy.
147	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56642699	144.8759743	84	10.1	3.1	11	14	Mature	Poor / fair	Fair / good	10 - 20 yrs	High	Avenue tree 286. epicormic growth throughout, significant dieback in canopy
148	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56678622	144.875884	104	12.5	3.4	12	14	Mature	Fair	Fair	20 - 30 yrs	High	Avenue tree vx744. wounds from large branch failures.
149	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56695978	144.8758581	86	10.3	3.1	11	14	Mature	Poor / fair	Good	20 - 30 yrs	High	Avenue tree vx54325. significant dieback in canopy
150	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56715803	144.875824	113	13.6	3.5	12	17	Mature	Fair / good	Good	50+	High	Avenue tree vx6517. significant dieback in canopy
151	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56732828	144.8757903	70	8.4	2.8	6	8	Mature	Poor / fair	Fair	10 - 20 yrs	High	Avenue tree vx117995. trunk cankers and associated dieback.
152	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56752243	144.8757531	96	11.5	3.3	11	11	Mature	Fair / good	Good	50+	High	Avenue tree vf345897. small sections of tip dieback.
153	1	Eucalyptus, botryoides	Native - Planted	-37.56770343	144.8757354	96	11.5	3.3	13	12	Mature	Good	Fair	30 - 50 yrs	High	Avenue tree (Miss Irene Bourke) poor pruning / lopping in the past.
154	1	Eucalyptus, botryoides	Native - Planted	-37.56788949	144.8756937	82	9.8	3.0	13	10	Mature	Good	Fair	10 - 20 yrs	High	Avenue tree (William Bourke) history of limb failures, poor pruning / lopping in the past, wound where a large limb has failed
155	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56805853	144.8756702	20	2.4	1.7	5	4	Juvenile	Fair / good	Good	50+	Low	Avenue tree 120203. foliage damaged by pests.
156	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5684618	144.8755849	20	2.4	1.7	6	4	Juvenile	Good	Good	50+	Low	Avenue tree vf515985.
157	1	Eucalyptus, cladocalyx	Native - Planted	-37.56883231	144.8755193	123	14.8	3.6	14	15	Mature	Good	Fair	20 - 30 yrs	High	Avenue tree (Captain F. Code) wound remaining from past lopping. small hollow.
158	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.56942946	144.8754087	19	2.3	1.6	5	4	Juvenile	Good	Good	50+	Low	Avenue tree vx57551.
159	1	Eucalyptus, cladocalyx	Native - Planted	-37.56959983	144.8753596	177	15.0	4.2	16	14	Mature	Good	Fair	20 - 30 yrs	High	Avenue tree vx57550. poor pruning / lopping in the past, significant deadwood in canopy, wound where a large limb has failed
160	1	Eucalyptus, cladocalyx	Native - Planted	-37.56999785	144.8752937	29	3.5	2.0	9	8	Semi-mature	Good	Good	50+	Medium	Avenue tree 12889.



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161	1	Eucalyptus, sp.	Native - Planted	-37.57016076	144.8752691	57	6.8	2.6	16	9	Semi-mature / Mature	Good	Poor / fair	20 - 30 yrs	High	Avenue tree v315242. wounds from large branch failures.
162	1	Eucalyptus, cladocalyx	Native - Planted	-37.57051771	144.8752182	151	15.0	3.9	16	12	Mature	Fair / good	Poor / fair	20 - 30 yrs	High	Small hollows. signs of use. avenue tree vx57338. wounds from large branch failures. poor pruning / lopping in the past
163	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57074336	144.8751574	20	2.4	1.7	5	4	Juvenile	Fair	Good	50+	Low	Avenue tree vx56857. foliage damaged by pests.
164	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57089917	144.8751357	20	2.4	1.7	7	4	Juvenile	Fair / good	Good	50+	Low	Avenue tree vx106223. foliage damaged by pests.
165	1	Eucalyptus, cladocalyx	Native - Planted	-37.57108035	144.8751132	132	15.0	3.7	14	18	Mature	Fair / good	Very Poor	1 - 5 yrs	Low	Nest in upper canopy. codominant stems. large wound at union with fungal fruiting bodies. Failures likely, consider replacement.
166	1	Eucalyptus, cladocalyx	Native - Planted	-37.57142638	144.875042	71	8.5	2.9	13	10	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple leaders. wounded union with decay. small hollow.
167	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57197695	144.8749395	18	2.2	1.6	5	4	Juvenile	Good	Good	50+	Low	
168	1	Eucalyptus, cladocalyx	Native - Planted	-37.57229119	144.8748828	74	8.9	2.9	10	9	Semi-mature / Mature	Fair / good	Poor	20 - 30 yrs	Low	Small hollow- bird nesting within. large trunk wound with decay.
169	1	Eucalyptus, cladocalyx	Native - Planted	-37.57247824	144.8748438	106	12.7	3.4	17	16	Mature	Good	Fair / good	50+	High	Multiple hollows.
170	1	Eucalyptus, cladocalyx	Native - Planted	-37.57265885	144.8748169	105	12.6	3.4	16	14	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple leaders with small hollows. signs of use. wounds from stem and branch failures.
171	1	Eucalyptus, cladocalyx	Native - Planted	-37.57298298	144.8747485	91	10.9	3.2	14	13	Mature	Fair / good	Fair	20 - 30 yrs	Low	Small hollows. multiple wounds from branch failures. poor unions.
172	1	Eucalyptus, camaldulensis	Indigenous	-37.57017119	144.8757971	89	10.7	3.2	12	14	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Large trunk and branch wounds from failures.
173	1	Eucalyptus, camaldulensis	Indigenous	-37.57025872	144.8770215	164	15.0	4.1	15	19	Mature	Good	Good	50+	Very high	Hollows. major deadwood.
174	1	Eucalyptus, camaldulensis	Indigenous	-37.57089736	144.875364	69	8.3	2.8	10	11	Semi-mature / Mature	Good	Fair / good	50+	High	History of pruning to maintain power line clearance. major deadwood.
175	1	Eucalyptus, camaldulensis	Indigenous	-37.57112548	144.8754794	108	13.0	3.4	13	17	Mature	Poor / fair	Good	50+	High	Significant canopy decline. Would benefit from improving site conditions.



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176	1	Eucalyptus, camaldulensis	Indigenous	-37.57159938	144.8754464	88	10.6	3.1	9	10	Mature	Poor / fair	Poor	10 - 20 yrs	Low	Significant trunk wounds with decay. major deadwood. wounds from branch failures.
177	1	Eucalyptus, camaldulensis	Indigenous	-37.57157127	144.87566	104	12.5	3.4	7	7	Semi-mature / Mature	Fair	Poor	20 - 30 yrs	Low	All leaders have failed. canopy comprised of epicormic growth.
178	1	Eucalyptus, camaldulensis	Indigenous	-37.57155958	144.8759052	100	12.0	3.3	10	16	Mature	Poor	Fair / good	20 - 30 yrs	Medium	Tree has failed and recovered. mostly growing prostrate with one upright leader. significant dieback in canopy. If health is improved, retention value would increase.
179	1	Acacia, dealbata	Indigenous	-37.57321439	144.8757145	16	2.0	1.5	7	5	Juvenile / Semi- mature	Fair	Good	10 - 20 yrs	Low	Abundance of pests deforming foliage.
180	1	Acacia, mearnsii	Indigenous	-37.573774	144.8749739	27	3.2	1.9	7	6	Semi-mature	Poor / fair	Poor	1 - 5 yrs	Low	Significant trunk wounding and decay. declining canopy.
181	1	Eucalyptus, camaldulensis	Indigenous	-37.57260226	144.8780467	91	10.9	3.2	10	16	Mature	Good	Poor	30 - 50 yrs	Medium	History of large branch failures. Future failures likely. major pruning required if retained.
182	1	Eucalyptus, studleyensis	Indigenous	-37.57178606	144.8776586	43	5.2	2.3	7	8	Semi-mature	Good	Good	50+	High	
183	1	Eucalyptus, studleyensis	Indigenous	-37.5714882	144.8786015	122	14.6	3.6	10	14	Mature	Fair	Poor / fair	30 - 50 yrs	High	Significant hollows. large wounds from stem and branch failures. trunk hollow.
184	3	Eucalyptus, camaldulensis	Indigenous	-37.57208951	144.879375	106	12.7	3.4	10	25	Mature	Fair	Fair / good	50+	High	Group of 3 trees, all with leaning form. Large prostrate branches. TPZ should encompass entire canopy spread of group. large wounds from stem and branch failures.
185	1	Eucalyptus, camaldulensis	Indigenous	-37.56925191	144.8785818	91	10.9	3.2	8	12	Mature	Poor / fair	Poor / fair	10 - 20 yrs	Medium	~50% of the canopy has been removed. wound from cut to ground. Remaining canopy is likely to fail.
186	1	Eucalyptus, camaldulensis	Indigenous	-37.56860528	144.8786152	110	13.2	3.4	10	14	Mature	Fair / good	Fair / good	50+	High	Hollows. wound at base of trunk. wounds from large branch failures. major deadwood.



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187	56	Eucalyptus, camaldulensis	Indigenous	-37.57163527	144.8815908	91	10.9	3.2	12	16	Mature	Fair / good	Fair / good	50+	High	Approximately 56 trees within the conservation area of PSP lot 6. trees are plotted around outside as boundary markers. many trees with hollows. weed species such as blackberry and boxthorn surrounding some trees. major deadwood in most trees.
188	1	Eucalyptus, camaldulensis	Indigenous	-37.57450493	144.8821581	124	14.9	3.6	11	20	Mature	Fair / good	Fair / good	50+	High	Surrounded by boxthorn. thin canopy. major deadwood. Small hollows. multiple nests in canopy.
189	1	Eucalyptus, ovata	Indigenous	-37.57488724	144.882621	108	13.0	3.4	14	13	Mature	Fair	Fair	10 - 20 yrs	Medium	Trunk wound with cavity. significant deadwood throughout.
190	1	Eucalyptus, camaldulensis	Indigenous	-37.57497334	144.8825241	20	2.4	1.7	7	5	Juvenile / Semi- mature	Fair	Fair / good	50+	Medium	Isolated on the edge of the conservation area. foliage damaged by pests.
191	1	Eucalyptus, camaldulensis	Indigenous	-37.57452212	144.885263	132	15.0	3.7	10	16	Mature	Poor / fair	Fair	20 - 30 yrs	High	Significant dieback. major deadwood throughout canopy.
192	1	Eucalyptus, camaldulensis	Indigenous	-37.57313091	144.887469	102	12.2	3.3	8	14	Mature	Fair / good	Fair	50+	High	Hollows. leaning form. large exposed roots with decay.
193	1	Eucalyptus, camaldulensis	Indigenous	-37.57245802	144.8878335	87	10.4	3.1	6	9	Semi-mature / Mature	Fair	Poor	10 - 20 yrs	Low	Significant lean. trunk failing.
194	1	Eucalyptus, camaldulensis	Indigenous	-37.56891034	144.8852932	129	15.0	3.7	18	20	Mature	Fair	Good	50+	High	Significant deadwood. large failed branch suspended in canopy.
195	1	Eucalyptus, camaldulensis	Indigenous	-37.56727607	144.8861083	105	12.6	3.4	11	16	Mature	Fair	Good	50+	High	Multiple stems. significant deadwood. history of branch failures.
196	1	Eucalyptus, camaldulensis	Indigenous	-37.5670528	144.8860998	106	12.7	3.4	10	14	Mature	Fair	Fair / good	50+	High	Minor trunk wound.
197	1	Eucalyptus, camaldulensis	Indigenous	-37.56425712	144.8854749	126	15.0	3.6	16	22	Mature	Fair	Good	20 - 30 yrs	High	Small hollows. canopy dieback. epicormic growth.
198	1	Eucalyptus, camaldulensis	Indigenous	-37.56473493	144.8832892	127	15.0	3.7	14	17	Mature	Fair / good	Fair	50+	High	Large wound from codominant stem failure. significant deadwood throughout.
199	1	Eucalyptus, camaldulensis	Indigenous	-37.56388251	144.8833368	64	7.7	2.7	12	14	Semi-mature / Mature	Good	Poor / fair	50+	High	Leaning form with fire damaged wound at base of trunk.
200	1	Eucalyptus, camaldulensis	Indigenous	-37.56362627	144.882846	129	15.0	3.7	16	14	Mature	Poor / fair	Fair	20 - 30 yrs	High	Multiple significant hollows. history of limb failures, significant dieback in canopy



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201	1	Eucalyptus, camaldulensis	Indigenous	-37.56438869	144.8807829	113	13.6	3.5	9	16	Mature	Fair / good	Good	50+	High	Deadwood throughout. large branch with fungal fruiting body. history of limb failures, significant dieback in canopy
202	48	Eucalyptus, camaldulensis	Indigenous	-37.56771195	144.8816386	101	12.1	3.3	14	17	Mature	Fair / good	Fair / good	50+	High	~48 trees within conservation area (lot 5). Deadwood throughout most canopies. Hollows in many trees.
203	1	Fraxinus, angustifolia	Exotic	-37.56656885	144.8824848	46	5.5	2.4	12	10	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Low	Weedy species. recent branch failure. trunk wounds from mechanical injury.
204	1	Araucaria, cunninghamii	Native - Planted	-37.56646494	144.8825522	60	7.2	2.7	15	7	Semi-mature / Mature	Fair / good	Good	50+	High	
205	1	Morus, sp.	Exotic	-37.56667613	144.8825802	22	2.6	1.8	4	4	Mature	Good	Poor	10 - 20 yrs	Low	Significant trunk wounds with decay. leaning form.
206	1	Araucaria, bidwillii	Native - Planted	-37.56658119	144.8827243	130	15.0	3.7	15	9	Mature	Fair / good	Fair / good	50+	High	History of branch failures.
207	1	Araucaria, heterophylla	Native - Planted	-37.56665613	144.8828339	48	5.8	2.4	12	7	Semi-mature	Poor	Fair / good	5 - 10 yrs	Low	Declining.
208	1	Araucaria, bidwillii	Native - Planted	-37.56659915	144.883026	120	14.4	3.6	14	10	Mature	Good	Fair / good	50+	High	Multiple stems.
209	1	Araucaria, sp.	Native - Planted	-37.56655496	144.8832423	55	6.6	2.6	11	8	Semi-mature / Mature	Good	Good	50+	High	
210	5	Pinus, sp.	Exotic	-37.56632099	144.8832636	55	6.6	2.6	11	7	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Group of 5 trees. some fire damage.
211	1	Eucalyptus, camaldulensis	Indigenous	-37.56560808	144.8788957	130	15.0	3.7	14	13	Mature	Fair / good	Poor	20 - 30 yrs	High	Large trunk wound from stem failure. major deadwood.
212	74	Cupressus, spp.	Exotic	-37.56574177	144.8782681	17	2.0	1.6	6	3	Juvenile / Semi- mature	Good	Good	20 - 30 yrs	Medium	Row of 74 trees surrounding the residence.
213	1	Eucalyptus, camaldulensis	Indigenous	-37.57568179	144.8750147	67	8.0	2.8	14	9	Semi-mature / Mature	Fair / good	Good	50+	High	
214	1	Eucalyptus, camaldulensis	Indigenous	-37.57603978	144.8751164	49	5.9	2.5	11	7	Semi-mature	Good	Fair / good	50+	High	Minor branch wounds.
215	1	Eucalyptus, camaldulensis	Indigenous	-37.57639027	144.8752343	38	4.6	2.2	10	6	Semi-mature	Fair	Fair / good	50+	High	Steel mesh surrounding trunk beginning to embed.
216	1	Eucalyptus, camaldulensis	Indigenous	-37.57656512	144.875288	26	3.1	1.9	9	5	Semi-mature	Good	Good	50+	Medium	
217	1	Eucalyptus, camaldulensis	Indigenous	-37.57673564	144.8753313	65	7.8	2.8	15	9	Semi-mature / Mature	Fair / good	Good	50+	High	Minor deadwood throughout.
218	1	Eucalyptus, camaldulensis	Indigenous	-37.57693014	144.8754054	30	3.6	2.0	8	6	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Medium	Codominant stems. foliage damaged by pests.
219	1	Eucalyptus, camaldulensis	Indigenous	-37.57715737	144.8754794	68	8.2	2.8	13	9	Mature	Fair / good	Good	50+	High	
220	1	Eucalyptus, camaldulensis	Indigenous	-37.57732208	144.8755192	74	8.9	2.9	15	8	Mature	Fair / good	Good	50+	High	



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221	1	Eucalyptus, camaldulensis	Indigenous	-37.57748653	144.8755891	81	9.7	3.0	15	13	Mature	Fair / good	Good	50+	High	Small nest in canopy.
222	1	Eucalyptus, camaldulensis	Indigenous	-37.57765168	144.8756372	75	9.0	2.9	15	10	Mature	Fair / good	Good	50+	High	
223	1	Eucalyptus, camaldulensis	Indigenous	-37.57781424	144.8756877	48	5.8	2.4	13	7	Mature	Fair / good	Good	50+	High	
224	1	Eucalyptus, camaldulensis	Indigenous	-37.57508383	144.8863218	120	14.4	3.6	10	12	Mature	Fair / good	Good	50+	High	History of branch failures.
225	1	Eucalyptus, camaldulensis	Indigenous	-37.57530198	144.8861431	108	13.0	3.4	10	14	Mature	Fair / good	Fair / good	50+	High	
226	1	Eucalyptus, camaldulensis	Indigenous	-37.57539496	144.8862366	98	11.8	3.3	10	14	Mature	Fair / good	Fair / good	50+	High	Nest in upper canopy. large failed branches suspended in canopy.
227	1	Eucalyptus, camaldulensis	Indigenous	-37.57562086	144.8858038	98	11.8	3.3	12	11	Mature	Fair / good	Good	50+	High	
228	1	Eucalyptus, camaldulensis	Indigenous	-37.5758211	144.8859831	114	13.7	3.5	12	11	Mature	Fair / good	Fair	50+	High	Hollows. history of large branch/stem failures.
229	1	Eucalyptus, camaldulensis	Indigenous	-37.57577962	144.8862261	113	13.6	3.5	10	15	Mature	Fair / good	Fair / good	50+	High	Wire fence attached to trunk. minor trunk wounds.
230	1	Eucalyptus, camaldulensis	Indigenous	-37.57609171	144.8860526	60	7.2	2.7	6	8	Semi-mature	Good	Fair / good	50+	High	Trunk base surrounded by rocks. leaning form.
231	1	Eucalyptus, camaldulensis	Indigenous	-37.57601634	144.8891968	122	14.6	3.6	14	17	Mature	Fair	Good	50+	High	Canopy dieback on northern side.
232	1	Eucalyptus, camaldulensis	Indigenous	-37.57603253	144.8897036	68	8.2	2.8	10	10	Semi-mature / Mature	Fair / good	Good	50+	High	
233	1	Eucalyptus, camaldulensis	Indigenous	-37.57625512	144.8808379	93	11.2	3.2	9	12	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	High	Significant foliage damage from pests.
234	1	Eucalyptus, camaldulensis	Indigenous	-37.57629415	144.8808495	88	10.6	3.1	10	11	Semi-mature / Mature	Fair / good	Fair / good	50+	High	
235	1	Eucalyptus, camaldulensis	Indigenous	-37.57656053	144.8809097	80	9.6	3.0	10	11	Semi-mature / Mature	Fair / good	Good	50+	High	
236	1	Eucalyptus, camaldulensis	Indigenous	-37.57654044	144.8807552	56	6.7	2.6	9	8	Semi-mature	Fair / good	Poor	30 - 50 yrs	High	Large trunk wound from significant failures.
237	1	Eucalyptus, camaldulensis	Indigenous	-37.57653646	144.8807139	83	10.0	3.1	10	12	Mature	Fair / good	Good	50+	High	
238	1	Eucalyptus, camaldulensis	Indigenous	-37.57738539	144.8812188	123	14.8	3.6	12	18	Mature	Fair / good	Fair / good	50+	High	Large wound from stem failure.
239	1	Eucalyptus, ovata	Indigenous	-37.57766186	144.8797064	67	8.0	2.8	7	10	Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Large trunk wound with significant decay. leaning form.
240	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57815169	144.8757854	31	3.7	2.0	8	5	Juvenile / Semi- mature	Poor	Good	1 - 5 yrs	Low	Significant dieback in canopy



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241	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57848624	144.8758981	73	8.8	2.9	14	12	Semi-mature / Mature	Good	Fair / good	50+	High	History of pruning to maintain power line clearance.
242	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57881322	144.8759892	82	9.8	3.0	9	12	Semi-mature / Mature	Fair / good	Good	50+	High	
243	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57897706	144.8760314	68	8.2	2.8	11	10	Semi-mature / Mature	Poor / fair	Fair / good	20 - 30 yrs	Medium	Small trunk wound. canopy dieback.
244	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57913868	144.8760941	63	7.6	2.7	12	9	Semi-mature / Mature	Fair / good	Good	50+	High	History of pruning to maintain power line clearance.
245	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57931252	144.8761416	79	9.5	3.0	11	14	Semi-mature / Mature	Good	Good	50+	Very high	History of pruning to maintain power line clearance.
246	14	Pinus, radiata	Exotic	-37.57920717	144.8762373	35	4.2	2.1	7	5	Juvenile / Semi- mature	Good	Poor / fair	20 - 30 yrs	Low	Group of 14 trees surrounding dam. eroding root plates on some trees.
247	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58015797	144.8764105	67	8.0	2.8	11	9	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Wounds/cankers on scaffold branches. some major deadwood.
248	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58031656	144.8764528	80	9.6	3.0	11	13	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	High	Foliage damaged by pests. mistletoe. trunk wound with small nest.
249	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58053432	144.8765242	83	10.0	3.1	12	11	Semi-mature / Mature	Fair	Good	50+	High	History of pruning to maintain power line clearance. foliage damaged by pests.
250	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58070351	144.8765761	41	4.9	2.3	10	5	Semi-mature	Fair / good	Good	50+	High	Foliage damaged by pests.
251	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58104146	144.876684	37	4.4	2.2	7	6	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Canopy dieback. multiple stems from ground.
252	35	Pinus, spp.	Exotic	-37.57688561	144.8849887	35	4.2	2.1	8	3	Juvenile / Semi- mature	Fair / good	Good	20 - 30 yrs	Low	Group of 35 trees.
253	16	Cupressus, macrocarpa	Exotic	-37.57689672	144.8852158	104	12.5	3.4	10	8	Mature	Fair / good	Fair	20 - 30 yrs	Low	Group of 16 trees. most trees with deadwood and failed branches.
254	1	Salix, babylonica var. pekinensis 'Tortuosa'	Exotic	-37.57660512	144.8858272	41	4.9	2.3	8	8	Semi-mature	Good	Poor	10 - 20 yrs	Low	Weedy species. codominant stems - union with included bark.
255	1	Pinus, radiata	Exotic	-37.57659985	144.885936	46	5.5	2.4	8	6	Semi-mature	Good	Good	30 - 50 yrs	Medium	Weedy species.
256	1	Salix, babylonica	Exotic	-37.57676629	144.8859294	42	5.0	2.3	8	8	Semi-mature	Good	Fair / good	10 - 20 yrs	Low	Weedy species. leaning form due to crowding.
257	1	Cupressus, macrocarpa	Exotic	-37.57685866	144.8859031	133	15.0	3.7	11	14	Mature	Good	Fair / good	30 - 50 yrs	Medium	Minor deadwood. codominant stems- union with included bark.
258	1	Melaleuca, armillaris	Native - Planted	-37.57692741	144.8858464	57	6.8	2.6	6	7	Mature	Fair / good	Poor	10 - 20 yrs	Low	Multiple stems- some have failed. ivy growing up trunk.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
259	34	Cupressus, macrocarpa	Exotic	-37.57769048	144.8854397	65	7.8	2.8	8	9	Mature	Fair	Fair	10 - 20 yrs	Low	Row of 34 trees. some dead trees in group. many with dieback.
260	1	Eucalyptus, globulus subsp. bicostata	Native - Planted	-37.57714616	144.884805	70	8.4	2.8	13	12	Mature	Fair / good	Fair / good	50+	High	Minor deadwood throughout.
261	1	Pinus, sp.	Exotic	-37.57715757	144.8847367	36	4.3	2.2	9	7	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Leaning form due to crowding. stubs from lower branch removal.
262	1	Eucalyptus, sp.	Native	-37.57735843	144.8847147	38	4.6	2.2	9	6	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Growing close to shed - self seeded. inadequate features for positive ID.
263	1	Salix, babylonica	Exotic	-37.57756254	144.8850918	39	4.7	2.2	7	6	Semi-mature	Poor	Poor / fair	5 - 10 yrs	Low	Trunk surrounded by barrel. canopy dieback. history of branch failures.
264	4	Eucalyptus, globulus	Native - Planted	-37.57763495	144.885208	29	3.5	2.0	7	3	Semi-mature	Fair	Very Poor	5 - 10 yrs	Low	Group of 4 trees. Canopies comprised of epicormic growth. coppiced.
265	1	Melaleuca, linariifolia	Native - Planted	-37.57775504	144.8851884	22	2.6	1.8	4	4	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Low	Multiple stems. one failed stem with decay.
266	1	Melaleuca, linariifolia	Native - Planted	-37.57788711	144.8851648	39	4.7	2.2	5	5	Semi-mature / Mature	Good	Poor	20 - 30 yrs	Low	Multiple stems- unions with included bark. history of branch failures.
267	3	Pinus, radiata	Exotic	-37.57802445	144.8851723	46	5.5	2.4	9	6	Semi-mature	Good	Fair / good	20 - 30 yrs	Low	Row of 3 trees. weedy species.
268	1	Eucalyptus, sp.	Native - Planted	-37.5780809	144.8851478	29	3.5	2.0	10	7	Semi-mature	Fair	Poor	10 - 20 yrs	Low	Codominant stems - wounded union with fungal fruiting body.
269	1	Melaleuca, linariifolia	Native - Planted	-37.57810117	144.8851543	25	3.0	1.8	4	5	Semi-mature	Poor / fair	Poor	1 - 5 yrs	Low	Multiple stems - failing unions. central canopy declining.
270	1	Cupressus, sp.	Exotic	-37.57813274	144.8852231	18	2.2	1.6	6	6	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Leaning form.
271	1	Eucalyptus, globulus	Native - Planted	-37.57827539	144.8851516	61	7.3	2.7	9	8	Semi-mature	Good	Fair / good	50+	High	Nest in upper canopy.
272	1	Eucalyptus, sp.	Native - Planted	-37.57833107	144.885229	27	3.2	1.9	8	4	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Trunk wound from large branch failure with fungal fruiting body. twisted stem and branches. dead central stem.
273	1	Eucalyptus, sp.	Native - Planted	-37.5783369	144.8852182	24	2.9	1.8	7	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Codominant stems - union with included bark.
274	1	Eucalyptus, saligna	Native - Planted	-37.57833702	144.8851393	37	4.4	2.2	9	6	Semi-mature	Poor	Poor	1 - 5 yrs	Low	Significant trunk wounds. borer activity. canopy dieback.



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275	1	Eucalyptus, sp.	Native - Planted	-37.57836425	144.885137	20	2.4	1.7	8	5	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Nest in upper canopy. leaning form.
276	1	Eucalyptus, sideroxylon	Native - Planted	-37.57841965	144.8851372	57	6.8	2.6	9	10	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Codominant stems- union with included bark. thin canopy.
277	1	Eucalyptus, melliodora	Indigenous - Planted	-37.5784407	144.8851388	42	5.0	2.3	10	8	Semi-mature / Mature	Good	Good	50+	High	
278	1	Melaleuca, linariifolia	Native - Planted	-37.57850918	144.8851209	19	2.3	1.6	5	4	Semi-mature	Fair	Poor / fair	10 - 20 yrs	Low	Multiple stems from ground. poor unions. canopy dieback.
279	1	Eucalyptus, sp.	Native - Planted	-37.57854804	144.8851261	40	4.8	2.3	7	9	Semi-mature	Fair / good	Fair	30 - 50 yrs	Medium	Multiple stems. some included bark unions. foliage damaged by pests.
280	1	Eucalyptus, sp.	Native - Planted	-37.57868234	144.8851177	48	5.8	2.4	8	9	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Multiple stems. some included bark unions. deadwood throughout.
281	1	Eucalyptus, globulus	Native - Planted	-37.57878027	144.8851038	42	5.0	2.3	7	6	Semi-mature	Good	Poor	10 - 20 yrs	Low	Significant lean. large exposed roots due to ongoing root plate failure.
282	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57882597	144.8851054	41	4.9	2.3	11	8	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	
283	12	Cupressus, spp.	Exotic	-37.57913016	144.885083	25	3.0	1.8	7	5	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Row of 12 trees. Some trees in group dead. some with dieback.
284	65	Cupressus, spp.	Exotic	-37.57907876	144.8842729	70	8.4	2.8	8	7	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 65 trees. <i>Cypress</i> and <i>Pinus</i> of various ages. some trees in group with dieback.
285	74	Pinus, radiata	Exotic	-37.57749447	144.8829493	40	4.8	2.3	7	5	Semi-mature	Good	Fair / good	50+	High	Row of 74 trees.
286	3	Eucalyptus, globulus	Native - Planted	-37.57862294	144.8803708	41	4.9	2.3	8	7	Semi-mature	Good	Fair / good	50+	High	Row of 3 trees.
287	1	Eucalyptus, botryoides	Native - Planted	-37.57860647	144.8802041	47	5.6	2.4	6	6	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Trunk wounds. major deadwood. epicormic growth.
288	1	Eucalyptus, globulus	Native - Planted	-37.57864224	144.8800723	34	4.1	2.1	7	7	Semi-mature	Fair / good	Good	30 - 50 yrs	Medium	
289	1	Eucalyptus, globulus	Native - Planted	-37.57890155	144.8802349	48	5.8	2.4	7	8	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Major trunk wound. dead central leader.
290	1	Allocasuarina, sp.	Native - Planted	-37.57821634	144.8875443	22	2.6	1.8	6	5	Semi-mature	Good	Good	20 - 30 yrs	Low	
291	1	Eucalyptus, sp.	Native - Planted	-37.57845291	144.8875205	28	3.4	1.9	8	6	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Thin canopy.
292	1	Eucalyptus, sp.	Native - Planted	-37.57855722	144.8874838	24	2.9	1.8	7	6	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Large wound at base of trunk.
293	1	Eucalyptus, nicholii	Native - Planted	-37.57864069	144.8874666	33	4.0	2.1	6	6	Semi-mature	Poor	Poor / fair	1 - 5 yrs	Low	Significant dieback. major deadwood. epicormic growth.



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294	1	Eucalyptus, sp.	Native - Planted	-37.57869116	144.887463	30	3.6	2.0	8	5	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Low	Trunk wounds and deadwood.
295	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.5781195	144.887877	17	2.0	1.6	5	5	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Leaning form.
296	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57814869	144.887883	46	5.5	2.4	10	8	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
297	1	Eucalyptus, sideroxylon	Native - Planted	-37.57814285	144.8879559	39	4.7	2.2	8	7	Semi-mature	Good	Good	50+	High	
298	1	Eucalyptus, nicholii	Native - Planted	-37.57816475	144.8881766	41	4.9	2.3	9	7	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Codominant stems. dead stub in union. borer activity in trunk. major deadwood.
299	1	Eucalyptus, botryoides	Native - Planted	-37.57816871	144.8882846	32	3.8	2.1	8	8	Semi-mature	Good	Fair / good	50+	High	
300	1	Allocasuarina, sp.	Native - Planted	-37.57819066	144.8883118	18	2.2	1.6	7	4	Juvenile / Semi- mature	Fair	Fair / good	10 - 20 yrs	Low	Leaning form due to crowding.
301	1	Eucalyptus, saligna	Native - Planted	-37.57822352	144.8886772	58	7.0	2.6	12	10	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	
302	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.57819296	144.8886744	16	2.0	1.5	4	6	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Low	Codominant stems - union with included bark. deadwood throughout.
303	1	Grevillea, robusta	Native - Planted	-37.57821334	144.8887368	25	3.0	1.8	6	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
304	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57835735	144.8892902	30	3.6	2.0	7	5	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Medium	Multiple stems. trunk covered with ivy.
305	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57840511	144.8892805	22	2.6	1.8	7	5	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Low	Multiple stems. trunk covered with ivy. Foliage damaged by pests.
306	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57845611	144.8892617	34	4.1	2.1	8	6	Semi-mature	Fair	Good	50+	High	Foliage damaged by pests.
307	1	Eucalyptus, viminalis	Indigenous - Planted	-37.57839806	144.889226	58	7.0	2.6	10	12	Mature	Good	Fair	20 - 30 yrs	Medium	Multiple leaders. some borer activity.
308	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5784239	144.8892291	34	4.1	2.1	10	7	Semi-mature	Fair / good	Fair / good	50+	High	Nest in upper canopy. codominant stems - union with included bark. leaning form due to crowding.
309	1	Melaleuca, armillaris	Native - Planted	-37.57858713	144.8892205	18	2.2	1.6	4	4	Semi-mature	Good	Poor / fair	5 - 10 yrs	Low	Leaning form.
310	1	Eucalyptus, nicholii	Native - Planted	-37.57863652	144.889149	20	2.4	1.7	6	4	Juvenile / Semi- mature	Fair	Poor	10 - 20 yrs	Low	Dead central stem. branches and epicormic growth have taken dominance.
311	1	Eucalyptus, melliodora	Indigenous - Planted	-37.57857046	144.8890542	31	3.7	2.0	10	8	Semi-mature	Fair / good	Good	50+	High	
312	1	Eucalyptus, nicholii	Native - Planted	-37.57862475	144.8890471	26	3.1	1.9	5	4	Juvenile	Poor / fair	Poor / fair	5 - 10 yrs	Low	Dead central stem. small trunk wound with swelling.



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313	1	Melaleuca, armillaris	Native - Planted	-37.57857823	144.8890421	15	2.0	1.5	5	5	Juvenile	Fair / good	Fair / good	10 - 20 yrs	Low	Multiple stems. crowded form due to surrounding vegetation.
314	1	Eucalyptus, globulus	Native - Planted	-37.57857416	144.888991	62	7.4	2.7	10	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Large exposed roots. some borer activity in trunk and branches.
315	1	Melaleuca, armillaris	Native - Planted	-37.57861423	144.8889765	18	2.2	1.6	5	7	Semi-mature	Fair / good	Poor / fair	5 - 10 yrs	Low	Multiple stems. main union with included bark.
316	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57852614	144.8888926	26	3.1	1.9	9	4	Juvenile / Semi- mature	Fair	Good	50+	Medium	Foliage damaged by pests.
317	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5788173	144.8890571	46	5.5	2.4	9	7	Semi-mature	Fair	Fair	20 - 30 yrs	Low	Multiple stems. some poor unions. Foliage damaged by pests.
318	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57881879	144.8890343	23	2.8	1.8	9	4	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Foliage damaged by pests.
319	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57878238	144.8889148	32	3.8	2.1	9	7	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
320	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57875693	144.8889292	20	2.4	1.7	7	4	Juvenile	Good	Poor / fair	20 - 30 yrs	Low	Multiple stems- unions with included bark. crowded form due to surrounding trees.
321	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57874534	144.8889313	30	3.6	2.0	8	5	Semi-mature	Good	Poor / fair	20 - 30 yrs	Medium	Codominant stems- union with included bark.
322	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57874328	144.888908	37	4.4	2.2	8	7	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Multiple stems - unions with included bark.
323	1	Pinus, radiata	Exotic	-37.57893573	144.8887485	40	4.8	2.3	9	7	Semi-mature	Good	Good	50+	Low	Weedy species.
324	1	Pinus, radiata	Exotic	-37.57876208	144.8887224	38	4.6	2.2	9	7	Semi-mature	Good	Fair	10 - 20 yrs	Low	Weedy species. leaning form. soil mounding on tension side of root plate.
325	1	Eucalyptus, sideroxylon	Native - Planted	-37.57873335	144.8887685	59	7.1	2.7	10	8	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Multiple stems from ground. unions with included bark.
326	1	Corymbia, maculata	Native - Planted	-37.5787532	144.888687	29	3.5	2.0	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
327	1	Corymbia, maculata	Native - Planted	-37.578718	144.888676	18	2.2	1.6	8	5	Juvenile	Good	Good	30 - 50 yrs	Low	
328	1	Eucalyptus, sideroxylon	Native - Planted	-37.57864323	144.8887793	36	4.3	2.2	10	6	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Codominant stems- union with included bark.
329	1	Eucalyptus, melliodora	Indigenous - Planted	-37.5786267	144.888791	50	6.0	2.5	10	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
330	1	Eucalyptus, melliodora	Indigenous - Planted	-37.57860443	144.8887598	28	3.4	1.9	9	5	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Wound from removed dead stem.
331	1	Eucalyptus, sideroxylon	Native - Planted	-37.57864644	144.8887334	30	3.6	2.0	9	5	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems. unions with included bark.
332	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57865063	144.8886919	19	2.3	1.6	8	3	Juvenile	Fair / good	Fair	10 - 20 yrs	Low	Foliage damaged by pests.



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333	1	Pinus, radiata	Exotic	-37.57870025	144.8886759	40	4.8	2.3	10	5	Semi-mature	Fair / good	Good	20 - 30 yrs	Low	Weedy species. some canopy decline.
334	1	Eucalyptus, gomphocephala	Native - Planted	-37.57864981	144.8886487	35	4.2	2.1	7	6	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Multiple stems - unions with included bark. stubs from poor pruning.
335	1	Melaleuca, armillaris	Native - Planted	-37.57862606	144.8886706	19	2.3	1.6	4	5	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Multiple stems. prostrate form.
336	1	Eucalyptus, leucoxylon subsp. Pruinosa?	Indigenous - Planted	-37.57854815	144.8885919	42	5.0	2.3	8	8	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	
337	1	Corymbia, maculata	Native - Planted	-37.57880316	144.888575	32	3.8	2.1	10	5	Semi-mature	Good	Fair / good	50+	High	
338	1	Eucalyptus, sideroxylon	Native - Planted	-37.57880147	144.8886196	46	5.5	2.4	9	7	Semi-mature	Good	Poor	10 - 20 yrs	Low	Multiple stems - unions with included bark.
339	1	Pinus, radiata	Exotic	-37.57876504	144.8886132	35	4.2	2.1	10	5	Semi-mature	Fair / good	Good	30 - 50 yrs	Low	Weedy species.
340	1	Corymbia, citriodora	Native - Planted	-37.57879185	144.8885041	17	2.0	1.6	8	4	Juvenile	Fair / good	Fair	20 - 30 yrs	Low	Multiple branch unions with included bark.
341	1	Pinus, radiata	Exotic	-37.57876593	144.8885161	34	4.1	2.1	11	5	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Weedy species. bricks embedded in trunk base. thin canopy. girdling root.
342	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57874705	144.8884711	27	3.2	1.9	7	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Multiple stems from ground. unions with included bark.
343	3	Cupressus, spp.	Exotic	-37.57865678	144.8885142	20	2.4	1.7	7	5	Juvenile / Semi- mature	Fair / good	Good	30 - 50 yrs	Low	Group of 3 trees.
344	6	Cupressus, spp.	Exotic	-37.57835229	144.8884543	16	2.0	1.5	6	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 6 trees.
345	8	Cupressus, spp.	Exotic	-37.57834683	144.8881933	19	2.3	1.6	8	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 8 trees.
346	1	Cupressus, arizonica	Exotic	-37.57828024	144.8882283	17	2.0	1.6	5	4	Juvenile	Good	Good	30 - 50 yrs	Low	
347	1	Eucalyptus, sp.	Native - Planted	-37.57825408	144.8881065	32	3.8	2.1	7	7	Semi-mature	Poor	Fair	5 - 10 yrs	Low	Canopy dieback. multiple stems with wounds. significant deadwood.
348	1	Eucalyptus, sp.	Native - Planted	-37.57828445	144.8880558	18	2.2	1.6	7	3	Juvenile	Fair / good	Fair / good	10 - 20 yrs	Low	
349	1	Acacia, implexa	Indigenous - Planted	-37.57830865	144.888021	17	2.0	1.6	6	3	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Poorly formed trunk. borer activity.
350	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57830747	144.8880027	26	3.1	1.9	6	7	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Planted in raised soil bank.
351	1	Cupressus, sp.	Exotic	-37.57841168	144.8879262	29	3.5	2.0	8	6	Semi-mature	Good	Good	50+	Medium	
352	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57849918	144.887829	36	4.3	2.2	6	6	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Planted in raised soil bank.



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353	1	XCupressocyparis, leylandii	Exotic	-37.57877173	144.8879053	25	3.0	1.8	7	6	Semi-mature	Poor / fair	Fair	10 - 20 yrs	Low	Canopy dieback. codominant stems - union with included bark. exposed girdling root.
354	7	Fraxinus, sp.	Exotic	-37.5786491	144.8882011	21	2.5	1.7	6	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	Group of 7 trees. weedy species. some self seeded, some growing from cut stump.
355	3	Eucalyptus, camaldulensis	Indigenous - Planted	-37.578729	144.8882092	37	4.4	2.2	9	4	Juvenile / Semi- mature	Good	Good	50+	High	Group of 3 trees surrounded by low value garden species.
356	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57878408	144.8883434	24	2.9	1.8	7	5	Juvenile / Semi- mature	Good	Good	50+	Medium	
357	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57879589	144.8883557	47	5.6	2.4	8	7	Semi-mature	Good	Fair / good	50+	High	
358	1	Eucalyptus, camaldulensis	Indigenous	-37.57889319	144.8882454	102	12.2	3.3	12	14	Mature	Good	Fair	50+	High	Nest in western side of the canopy. history of branch failures. large wound from stem failure.
359	1	Eucalyptus, melliodora	Indigenous - Planted	-37.57889368	144.888132	35	4.2	2.1	11	6	Semi-mature	Good	Fair / good	20 - 30 yrs	Medium	Codominant stems - union with included bark.
360	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57891132	144.8881536	39	4.7	2.2	9	4	Semi-mature	Good	Poor	5 - 10 yrs	Low	Multiple stems - unions with included bark. trunk wound from stem failure.
361	1	Eucalyptus, camaldulensis	Indigenous	-37.57902386	144.8881745	122	14.6	3.6	13	20	Mature	Fair	Fair / good	50+	High	Nest in eastern side of the canopy. epicormic growth throughout. deadwood throughout. history of branch failures.
362	1	Melaleuca, armillaris	Native - Planted	-37.57916782	144.8882198	17	2.0	1.6	4	5	Semi-mature	Good	Poor	10 - 20 yrs	Low	Poor form. failing branch unions
363	1	Eucalyptus, globulus	Native - Planted	-37.579276	144.8881515	32	3.8	2.1	9	7	Semi-mature	Good	Poor / fair	20 - 30 yrs	Low	Trunk wounds with decay. borer activity.
364	1	Corymbia, maculata	Native - Planted	-37.57932748	144.8880762	40	4.8	2.3	9	7	Semi-mature	Good	Poor / fair	20 - 30 yrs	Low	Codominant stems - union with included bark.
365	1	Corymbia, maculata	Native - Planted	-37.5793245	144.8881167	21	2.5	1.7	8	4	Juvenile	Good	Poor / fair	30 - 50 yrs	Low	Codominant stems - union with included bark.
366	1	Eucalyptus, sideroxylon	Native - Planted	-37.57934301	144.8881217	30	3.6	2.0	7	6	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Codominant stems.
367	1	Cupressus, sp.	Exotic	-37.57930769	144.8882026	17	2.0	1.6	6	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	
368	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.57938354	144.8882041	44	5.3	2.3	9	8	Semi-mature	Fair / good	Poor	10 - 20 yrs	Low	Multiple stems. unions with included bark. one codominant stem has failed recently.
369	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57939385	144.8881674	18	2.2	1.6	9	3	Juvenile	Good	Good	50+	Low	Tall form with minimal taper.



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370	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.57945286	144.8882069	30	3.6	2.0	12	6	Semi-mature	Good	Fair / good	50+	High	
371	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.57942326	144.8878223	27	3.2	1.9	6	7	Semi-mature	Good	Fair / good	20 - 30 yrs	Medium	
372	1	Eucalyptus, cladocalyx	Native - Planted	-37.57943512	144.8877781	51	6.1	2.5	10	10	Semi-mature / Mature	Good	Fair	30 - 50 yrs	Medium	Codominant stems - union with included bark.
373	6	Melaleuca, armillaris	Native - Planted	-37.5794694	144.8879466	25	3.0	1.8	4	5	Semi-mature / Mature	Fair / good	Poor	5 - 10 yrs	Low	Group of 6 poorly formed trees. all multi stemmed. majority with failed stems and branches.
374	8	Cupressus, sp.	Exotic	-37.57952875	144.8880203	15	2.0	1.5	6	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Row of 8 trees along boundary.
375	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5794982	144.8880777	31	3.7	2.0	8	5	Semi-mature	Good	Fair / good	50+	High	Codominant stems. union with small branch stub.
376	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57932942	144.8884814	28	3.4	1.9	9	4	Juvenile / Semi- mature	Good	Good	50+	Medium	
377	1	Melaleuca, armillaris	Native - Planted	-37.57933703	144.8884414	16	2.0	1.5	6	5	Semi-mature / Mature	Poor / fair	Fair	5 - 10 yrs	Low	Thin canopy. deadwood throughout. multiple stems.
378	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57931248	144.888437	24	2.9	1.8	9	5	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark.
379	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57930201	144.8884258	28	3.4	1.9	8	5	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Multiple stems - unions with included bark.
380	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57927753	144.8884366	16	2.0	1.5	7	3	Juvenile	Good	Fair / good	20 - 30 yrs	Low	
381	1	Pinus, radiata	Exotic	-37.57927036	144.8884216	29	3.5	2.0	10	7	Semi-mature	Good	Good	30 - 50 yrs	Low	Weedy species.
382	1	Eucalyptus, sideroxylon	Native - Planted	-37.57925681	144.8883751	31	3.7	2.0	8	5	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
383	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57926047	144.8883408	35	4.2	2.1	10	5	Semi-mature	Good	Fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
384	1	Eucalyptus, sideroxylon	Native - Planted	-37.5792752	144.888327	29	3.5	2.0	9	5	Semi-mature	Good	Poor / fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
385	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57930168	144.8883642	17	2.0	1.6	7	3	Juvenile	Good	Fair	30 - 50 yrs	Low	Codominant stems - union with included bark.
386	1	Eucalyptus, sideroxylon	Native - Planted	-37.57931475	144.888333	32	3.8	2.1	9	5	Semi-mature	Good	Poor / fair	20 - 30 yrs	Low	Codominant stems - union with included bark.
387	1	Eucalyptus, sideroxylon	Native - Planted	-37.57934168	144.8883477	28	3.4	1.9	9	6	Juvenile / Semi- mature	Good	Poor / fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
388	1	Eucalyptus, sp.	Native - Planted	-37.57938741	144.8883332	16	2.0	1.5	7	3	Juvenile	Good	Fair / good	20 - 30 yrs	Low	Codominant stems - union with included bark.
389	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57939576	144.8883637	17	2.0	1.6	7	3	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Poorly formed trunk.
390	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.57943903	144.8883194	23	2.8	1.8	7	4	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Low	Multiple stems. leaning form.



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391	1	Eucalyptus, melliodora	Indigenous - Planted	-37.57944116	144.8883707	32	3.8	2.1	9	5	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark.
392	2	Melaleuca, armillaris	Native - Planted	-37.57956267	144.8883935	29	3.5	2.0	5	5	Mature	Fair / good	Poor	5 - 10 yrs	Low	Pair of trees. multiple stems failing at the union. leaning form.
393	1	Eucalyptus, camaldulensis	Indigenous	-37.57952491	144.8884549	103	12.4	3.4	13	12	Mature	Fair / good	Fair	50+	High	Hollows. wounds from previous failures. small failed branches suspended in the canopy.
394	1	Eucalyptus, maideni	Native - Planted	-37.57944288	144.8885787	55	6.6	2.6	10	8	Semi-mature	Good	Fair / good	50+	High	
395	1	Eucalyptus, maideni	Native - Planted	-37.57945109	144.8886486	47	5.6	2.4	9	7	Semi-mature	Good	Fair / good	50+	High	
396	1	Eucalyptus, sideroxylon	Native - Planted	-37.5795947	144.8887793	50	6.0	2.5	10	8	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple stems - unions with included bark. foliage damaged by pests.
397	1	Eucalyptus, sideroxylon	Native - Planted	-37.5796187	144.8888571	40	4.8	2.3	12	7	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Codominant leaders - unions with included bark. foliage damaged by pests.
398	1	Eucalyptus, sideroxylon	Native - Planted	-37.57952805	144.8888683	55	6.6	2.6	9	8	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple leaders - some unions with included bark. foliage damaged by pests.
399	1	Eucalyptus, sideroxylon	Native - Planted	-37.57951318	144.8889305	40	4.8	2.3	10	7	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Codominant stems - union with included bark.
400	1	Eucalyptus, sp.	Native - Planted	-37.57948361	144.8889955	21	2.5	1.7	5	7	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems from near ground. some poorly formed twisted stems.
401	1	Corymbia, eximia?	Native - Planted	-37.5796363	144.8889099	15	2.0	1.5	4	4	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Foliage damaged by pests.
402	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.57968	144.889016	27	3.2	1.9	7	7	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	
403	6	Eucalyptus, cladocalyx	Native - Planted	-37.57945777	144.8907575	50	6.0	2.5	15	12	Semi-mature / Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Row of 6 trees near PSP boundary. wounds from previous failures. poor form.
404	5	Cupressus, macrocarpa	Exotic	-37.57968258	144.8907198	73	8.8	2.9	7	10	Semi-mature / Mature	Poor / fair	Fair	10 - 20 yrs	Low	Row of 5 trees close to PSP boundary. multiple trees with star pickets embedded in trunk. majority of group with dieback.
405	40	Cupressus, macrocarpa	Exotic	-37.57626	144.87617	36	4.3	2.2	8	5	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 40 trees.
406	25	Cupressus, macrocarpa	Exotic	-37.57644	144.87544	28	3.4	1.9	7	5	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 25 trees.
407	1	Eucalyptus, cladocalyx	Native - Planted	-37.57649	144.87546	62	7.4	2.7	9	5	Mature	Fair / good	Poor	10 - 20 yrs	Low	Some cambial dieback, lopped canopy



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408	1	Eucalyptus, cladocalyx	Native - Planted	-37.57651	144.87557	81	9.7	3.0	5	4	Mature	Fair	Poor	5 - 10 yrs	Low	Cambial dieback on trunk, poor pruning / lopping in the past
409	10	Cupressus, macrocarpa	Exotic	-37.57665	144.87575	36	4.3	2.2	6	6	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Low	Row of 10 trees.
410	1	Cupressus, macrocarpa	Exotic	-37.57664	144.87597	31	3.7	2.0	9	6	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant leaders with included bark union
411	1	Cupressus, macrocarpa	Exotic	-37.57674	144.87585	75	9.0	2.9	11	10	Mature	Good	Fair	10 - 20 yrs	Medium	Codominant leaders
412	1	Melaleuca, styphelioides	Native - Planted	-37.57686	144.87599	74	8.9	2.9	9	8	Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Codominant leaders
413	1	Quercus, robur	Exotic	-37.57687	144.87615	35	4.2	2.1	6	8	Semi-mature	Good	Poor	1 - 5 yrs	Low	Active split in main stem. codominant leaders with included bark union. Remove tree.
414	6	Cupressus, macrocarpa	Exotic	-37.57698	144.87588	28	3.4	1.9	10	10	Mature	Good	Poor / fair	10 - 20 yrs	Low	Group of 6 trees. Codominant leaders with included bark union
415	1	Fraxinus, angustifolia	Exotic	-37.577	144.87615	27	3.2	1.9	9	5	Mature	Good	Fair	20 - 30 yrs	Low	Poor pruning / lopping in the past
416	1	Fraxinus, angustifolia	Exotic	-37.57681	144.87627	35	4.2	2.1	5	6	Semi-mature	Good	Fair	20 - 30 yrs	Low	Codominant leaders
417	1	Eucalyptus, robusta	Native - Planted	-37.57682	144.87633	36	4.3	2.2	5	3	Mature	Poor	Poor	1 - 5 yrs	Low	Significant dieback in canopy, lopped canopy
418	1	Eucalyptus, spathulata	Native - Planted	-37.57678	144.87649	19	2.3	1.6	4	4	Semi-mature	Good	Poor	5 - 10 yrs	Low	Lopped canopy
419	1	Fraxinus, angustifolia	Exotic	-37.57683	144.87662	37	4.4	2.2	9	9	Mature	Good	Good	20 - 30 yrs	Low	
420	1	Eucalyptus, leucoxylon	Indigenous	-37.57686	144.87662	35	4.2	2.1	10	6	Mature	Fair	Fair	30 - 50 yrs	Medium	
421	1	Eucalyptus, camaldulensis	Indigenous	-37.57691	144.87662	34	4.1	2.1	10	7	Semi-mature	Fair	Good	50+	High	
422	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57692	144.87662	30	3.6	2.0	5	4	Semi-mature	Good	Poor	10 - 20 yrs	Low	Lopped canopy
423	1	Eucalyptus, leucoxylon	Indigenous	-37.57696	144.87661	47	5.6	2.4	9	7	Mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant leaders with included bark union
424	1	Eucalyptus, leucoxylon	Indigenous	-37.57699	144.8766	27	3.2	1.9	5	5	Semi-mature	Fair	Fair	10 - 20 yrs	Low	
425	1	Eucalyptus, camaldulensis	Indigenous	-37.57702	144.8766	59	7.1	2.7	14	7	Mature	Good	Fair	30 - 50 yrs	Medium	Reduce codominant stem codominant leaders with included bark union, minor deadwood.
426	1	Acacia, melanoxylon	Indigenous	-37.5771	144.87657	24	2.9	1.8	4	5	Semi-mature	Good	Poor / fair	5 - 10 yrs	Low	Leaning, lopping of scaffold limbs, poor form due to crowding



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427	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57711	144.87654	24	2.9	1.8	7	8	Semi-mature	Good	Good	30 - 50 yrs	Medium	
428	10	Cupressus, macrocarpa	Exotic	-37.57697	144.87682	48	5.8	2.4	9	7	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Row of 10 trees.
429	1	Cupressus, macrocarpa	Exotic	-37.57684	144.87689	31	3.7	2.0	7	5	Semi-mature	Good	Good	30 - 50 yrs	Low	
430	1	Eucalyptus, camaldulensis	Indigenous	-37.57727	144.87705	24	2.9	1.8	8	3	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Wound, poor form due to crowding
431	1	Eucalyptus, camaldulensis	Indigenous	-37.57728	144.87709	46	5.5	2.4	11	6	Semi-mature	Good	Good	50+	High	
432	1	Eucalyptus, camaldulensis	Indigenous	-37.57728	144.87712	31	3.7	2.0	9	4	Semi-mature	Good	Fair	50+	High	
433	1	Fraxinus, angustifolia	Exotic	-37.57679	144.87805	21	2.5	1.7	6	4	Semi-mature	Good	Good	30 - 50 yrs	Low	
434	1	Fraxinus, angustifolia	Exotic	-37.57674	144.8781	29	3.5	2.0	7	7	Semi-mature	Fair	Good	10 - 20 yrs	Low	
435	1	Fraxinus, angustifolia	Exotic	-37.57668	144.87816	20	2.4	1.7	5	5	Semi-mature	Fair	Good	30 - 50 yrs	Low	
436	1	Fraxinus, angustifolia	Exotic	-37.57662	144.87819	41	4.9	2.3	7	8	Mature	Good	Good	30 - 50 yrs	Low	
437	3	Eucalyptus, robusta	Native - Planted	-37.57668	144.87829	23	2.8	1.8	5	4	Semi-mature	Very poor	Poor	1 - 5 yrs	Low	Group of 3 trees. Significant deadwood in canopy, dieback.
438	1	Fraxinus, angustifolia	Exotic	-37.57683	144.87816	19	2.3	1.6	4	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	
439	1	Eucalyptus, cladocalyx	Native - Planted	-37.57673	144.87818	56	6.7	2.6	10	12	Mature	Good	Good	30 - 50 yrs	Medium	Undermining of base and structural roots
440	1	Eucalyptus, camaldulensis	Indigenous	-37.57787	144.87732	35	4.2	2.1	5	6	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Codominant leaders with included bark union, thin canopy
441	1	Eucalyptus, camaldulensis	Indigenous	-37.57759	144.87647	45	5.4	2.4	7	8	Semi-mature	Fair	Good	30 - 50 yrs	Medium	Minor deadwood
442	1	Acacia, melanoxylon	Indigenous	-37.57723	144.87636	18	2.2	1.6	5	3	Semi-mature	Fair	Poor / fair	5 - 10 yrs	Low	Cambial dieback on trunk
443	1	Eucalyptus, camaldulensis	Indigenous	-37.57785	144.87639	34	4.1	2.1	6	5	Semi-mature	Fair	Good	30 - 50 yrs	Medium	Minor deadwood, thin canopy
444	1	Eucalyptus, camaldulensis	Indigenous	-37.57785	144.87631	31	3.7	2.0	6	5	Semi-mature	Fair	Good	30 - 50 yrs	Medium	Minor deadwood, thin canopy
445	1	Eucalyptus, camaldulensis	Indigenous	-37.57784	144.87624	33	4.0	2.1	6	6	Semi-mature	Fair	Good	30 - 50 yrs	Medium	Small failed stem minor deadwood, thin canopy
446	1	Eucalyptus, camaldulensis	Indigenous	-37.57784	144.87617	30	3.6	2.0	8	6	Semi-mature	Fair	Good	30 - 50 yrs	Medium	
447	1	Eucalyptus, leucoxylon	Indigenous	-37.57783	144.87612	24	2.9	1.8	4	4	Semi-mature	Good	Good	30 - 50 yrs	Low	
448	1	Eucalyptus, camaldulensis	Indigenous	-37.57783	144.87608	21	2.5	1.7	6	4	Semi-mature	Fair	Good	30 - 50 yrs	Low	Minor deadwood, thin canopy



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449	1	Eucalyptus, camaldulensis	Indigenous	-37.57783	144.87605	19	2.3	1.6	6	4	Semi-mature	Fair	Good	30 - 50 yrs	Low	Thin canopy
450	40	Cupressus, macrocarpa	Exotic	-37.57815	144.87665	27	3.2	1.9	7	6	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 40 trees.
451	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57805	144.87593	42	5.0	2.3	5	6	Semi-mature	Good	Fair	10 - 20 yrs	Low	Included bark union
452	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57797	144.87591	42	5.0	2.3	7	8	Mature	Good	Fair	10 - 20 yrs	Medium	
453	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57789	144.87587	35	4.2	2.1	5	5	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Over-pruning, large section of canopy removed
454	1	Eucalyptus, cladocalyx- 'Nana'	Native - Planted	-37.57784	144.87585	42	5.0	2.3	9	8	Mature	Good	Fair	10 - 20 yrs	Medium	Wound where a large limb has failed
455	1	Cupressus, macrocarpa	Exotic	-37.57747	144.87576	50	6.0	2.5	6	7	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	
456	1	Eucalyptus, camaldulensis	Indigenous	-37.57724	144.87581	23	2.8	1.8	18	3	Semi-mature	Fair	Poor	10 - 20 yrs	Low	Failed stem codominant leaders
457	1	Eucalyptus, cladocalyx	Native - Planted	-37.57719	144.87579	32	3.8	2.1	3	3	Mature	Good	Poor	1 - 5 yrs	Low	Lopped canopy
458	1	Eucalyptus, camaldulensis	Indigenous	-37.57718	144.87567	41	4.9	2.3	12	7	Semi-mature	Good	Good	50+	High	
459	1	Eucalyptus, cladocalyx	Native - Planted	-37.58078	144.88014	68	8.2	2.8	14	15	Mature	Good	Poor / fair	10 - 20 yrs	Medium	2 small leaning stems with decay in tension wood, fungal fruiting body on trunk, significant decay, significant deadwood in canopy
460	1	Eucalyptus, cladocalyx	Native - Planted	-37.58078	144.88029	44	5.3	2.3	7	8	Mature	Good	Poor	5 - 10 yrs	Low	Significant decay, overextended lower limbs at higher risk of failure
461	5	Cupressus, macrocarpa	Exotic	-37.58083	144.88054	31	3.7	2.0	6	6	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Group of 5 trees. Codominant leaders
462	1	Eucalyptus, cladocalyx	Native - Planted	-37.58086	144.88092	92	11.0	3.2	17	14	Mature	Good	Poor	10 - 20 yrs	Medium	Decay at major union. significant decay, minor deadwood
463	1	Cupressus, macrocarpa	Exotic	-37.58088	144.88102	89	10.7	3.2	8	10	Mature	Fair	Poor	1 - 5 yrs	Low	Codominant leaders. Main union beginning to fail.
464	1	Cupressus, macrocarpa	Exotic	-37.58092	144.88119	78	9.4	3.0	8	8	Mature	Fair	Fair	5 - 10 yrs	Low	Codominant leaders, significant deadwood in canopy
465	1	Cupressus, macrocarpa	Exotic	-37.58093	144.88132	78	9.4	3.0	8	12	Mature	Fair	Good	10 - 20 yrs	Medium	
466	4	Cupressus, macrocarpa	Exotic	-37.58097	144.88174	150	15.0	3.9	12	14	Senescent	Poor	Poor	1 - 5 yrs	Low	Group of 4 trees in advanced decline
467	4	Ulmus, procera	Exotic	-37.58099	144.88148	48	5.8	2.4	7	5	Semi-mature	Good	Fair	10 - 20 yrs	Low	Group of 4 trees and multiple suckers, poor form



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
468	1	Fraxinus, angustifolia	Exotic	-37.58109	144.88131	34	4.1	2.1	7	7	Semi-mature	Good	Good	30 - 50 yrs	Low	
469	6	Ulmus, procera	Exotic	-37.58118	144.88135	78	9.4	3.0	6	10	Mature	Poor / fair	Poor / fair	10 - 20 yrs	Low	Group of ~6 trees- Old original tree and multiple surrounding suckers. Decay in large limb, epicormic growth throughout, significant dieback in canopy
470	10	Ulmus, procera	Exotic	-37.58137	144.88129	88	10.6	3.1	10	14	Mature	Fair / good	Good	20 - 30 yrs	High	Group of ~10 trees - Old original tree and multiple surrounding suckers. significant deadwood in canopy
471	1	Fraxinus, angustifolia	Exotic	-37.58129	144.88145	35	4.2	2.1	10	8	Mature	Good	Fair	10 - 20 yrs	Low	
472	1	Eucalyptus, camaldulensis	Indigenous	-37.58138	144.88601	79	9.5	3.0	16	12	Mature	Fair	Good	30 - 50 yrs	Medium	Significant deadwood in canopy
473	1	Eucalyptus, camaldulensis	Indigenous	-37.58061	144.88667	93	11.2	3.2	15	17	Mature	Poor	Poor	5 - 10 yrs	Low	Potential for habitat damaged surface roots, cambial dieback on trunk, significant deadwood in canopy, significant dieback in canopy, thin canopy
474	1	Eucalyptus, ovata	Indigenous	-37.58239	144.88623	82	9.8	3.0	10	8	Senescent	Very poor	Poor	5 - 10 yrs	Low	Tree in decline, potential for habitat cambial dieback on trunk, history of limb failures, significant dieback in canopy
475	1	Casuarina, sp.	Native - Planted	-37.58255	144.88673	115	13.8	3.5	8	9	Senescent	Poor	Very Poor	<5	Low	Tree in advanced decline and collapsing splitting at main union, significant dieback in canopy
476	21	Eucalyptus, spp.	Native - Planted	-37.58332	144.88774	45	5.4	2.4	8	6	Semi-mature	Fair	Fair	20 - 30 yrs	Medium	Row of 21 trees, predominantly dwarf sugar gums in poor condition, many with damage from stock. 4-5 trees in good condition and higher ULE
477	4	Eucalyptus, sp.	Native - Planted	-37.58323	144.88901	36	4.3	2.2	8	6	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	Medium	Row of 4 mixed eucalypt species. Codominant leaders with included bark union, significant deadwood in canopy, significant dieback in canopy



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478	16	Eucalyptus, spp.	Native	-37.58174	144.88703	30	3.6	2.0	7	6	Semi-mature / Mature	Fair	Poor / fair	10 - 20 yrs	Low	Row of 16 trees  E.mannifera and E.nicholii, generally in poor condition, 3-4 trees with higher ULE.
479	1	Eucalyptus, mannifera	Native - Planted	-37.58075	144.88717	46	5.5	2.4	5	8	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Poor unions
480	1	Eucalyptus, sideroxylon	Native - Planted	-37.5807	144.88717	45	5.4	2.4	10	8	Mature	Good	Good	30 - 50 yrs	Medium	
481	1	Eucalyptus, sideroxylon	Native - Planted	-37.58053	144.88719	49	5.9	2.5	10	9	Mature	Good	Good	30 - 50 yrs	Medium	
482	1	Eucalyptus, mannifera	Native - Planted	-37.58037	144.88724	42	5.0	2.3	10	8	Mature	Good	Good	30 - 50 yrs	Medium	
483	1	Eucalyptus, sideroxylon	Native - Planted	-37.58033	144.88724	45	5.4	2.4	8	5	Mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders with included bark union
484	1	Eucalyptus, sp.	Native	-37.58028	144.88725	30	3.6	2.0	6	4	Semi-mature	Good	Good	30 - 50 yrs	Low	
485	1	Eucalyptus, sideroxylon	Native - Planted	-37.58024	144.88725	26	3.1	1.9	7	5	Semi-mature	Fair	Good	30 - 50 yrs	Low	
486	1	Casuarina, sp.	Native - Planted	-37.58016	144.88725	30	3.6	2.0	7	4	Semi-mature	Good	Poor	5 - 10 yrs	Low	Surrounded by suckers codominant leaders with included bark union
487	1	Eucalyptus, mannifera	Native - Planted	-37.5801	144.88726	12	2.0	1.4	5	5	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Epicormic shoots on trunk, significant deadwood in canopy
488	1	Eucalyptus, mannifera	Native - Planted	-37.58005	144.88726	37	4.4	2.2	7	5	Semi-mature	Good	Good	30 - 50 yrs	Medium	
489	1	Eucalyptus, mannifera	Native - Planted	-37.58001	144.88727	38	4.6	2.2	8	6	Mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders with included bark union
490	1	Eucalyptus, nicholii	Native - Planted	-37.5799	144.88729	45	5.4	2.4	7	5	Semi-mature	Fair	Good	30 - 50 yrs	Medium	Minor deadwood
491	1	Eucalyptus, mannifera	Native - Planted	-37.57988	144.88729	39	4.7	2.2	8	5	Mature	Good	Good	30 - 50 yrs	Medium	
492	1	Eucalyptus, mannifera	Native - Planted	-37.57982	144.88729	41	4.9	2.3	4	5	Semi-mature	Good	Good	30 - 50 yrs	Low	
493	1	Eucalyptus, mannifera	Native - Planted	-37.57974	144.8873	45	5.4	2.4	7	6	Semi-mature	Good	Good	30 - 50 yrs	Medium	
494	1	Eucalyptus, mannifera	Native - Planted	-37.5797	144.8873	36	4.3	2.2	7	5	Semi-mature	Poor	Poor	5 - 10 yrs	Low	Fungal fruiting body on trunk, minor deadwood
495	1	Eucalyptus, camaldulensis	Indigenous	-37.57978	144.88743	37	4.4	2.2	18	5	Semi-mature	Fair	Good	30 - 50 yrs	Medium	
496	1	Casuarina, sp.	Native - Planted	-37.57984	144.88746	28	3.4	1.9	6	4	Semi-mature	Good	Good	30 - 50 yrs	Low	
497	1	Eucalyptus, nicholii	Native - Planted	-37.58003	144.88749	50	6.0	2.5	7	8	Mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders



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498	1	Cupressus, sempervirens 'Swanes Golden'	Exotic	-37.57994	144.88765	35	4.2	2.1	5	6	Semi-mature	Poor / fair	Good	5 - 10 yrs	Low	Dieback beginning
499	1	Pinus, radiata	Exotic	-37.57982	144.88766	40	4.8	2.3	12	7	Semi-mature	Good	Good	30 - 50 yrs	Low	
500	1	Pinus, radiata	Exotic	-37.57992	144.88785	35	4.2	2.1	11	7	Semi-mature	Good	Good	30 - 50 yrs	Low	
501	1	Eucalyptus, camaldulensis	Indigenous	-37.58016	144.88751	38	4.6	2.2	10	7	Mature	Good	Fair	30 - 50 yrs	Medium	Codominant leaders
502	1	Eucalyptus, sideroxylon	Native - Planted	-37.58016	144.88757	30	3.6	2.0	9	6	Semi-mature	Good	Fair	10 - 20 yrs	Low	Poor unions, poor form due to crowding
503	1	Eucalyptus, camaldulensis	Indigenous	-37.58017	144.88765	45	5.4	2.4	10	8	Semi-mature	Good	Good	50+	High	
504	12	Cupressus, macrocarpa	Exotic	-37.58021	144.88783	35	4.2	2.1	8	7	Semi-mature	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 34 trees. Minor dieback
505	1	Casuarina, sp.	Native - Planted	-37.58011	144.88779	39	4.7	2.2	8	6	Mature	Good	Fair	10 - 20 yrs	Medium	Codominant leaders with included bark union
506	1	Pinus, radiata	Exotic	-37.58011	144.88786	33	4.0	2.1	12	6	Semi-mature	Good	Good	30 - 50 yrs	Low	
507	1	Eucalyptus, camaldulensis	Indigenous	-37.58006	144.88787	31	3.7	2.0	12	5	Semi-mature	Good	Fair / good	50+	High	Some poor unions
508	1	Casuarina, sp.	Native - Planted	-37.58019	144.88796	28	3.4	1.9	9	5	Semi-mature	Good	Good	10 - 20 yrs	Low	
509	1	Eucalyptus, mannifera	Native - Planted	-37.58015	144.88803	28	3.4	1.9	8	7	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Some cambial dieback
510	1	Eucalyptus, sideroxylon	Native - Planted	-37.58019	144.88804	31	3.7	2.0	8	5	Semi-mature	Good	Good	30 - 50 yrs	Low	
511	1	Pinus, radiata	Exotic	-37.58043563	144.8879397	65	7.8	2.8	8	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Weedy species.
512	3	Washingtonia, sp.	Exotic	-37.58044	144.88806	N/A	2.5	2.0	7	3	Semi-mature	Good		20 - 30 yrs	Low	Group of 3 palms within the rear yard behind the house. measurements estimated.
513	34	Cupressus, sp.	Exotic	-37.5796893	144.8877508	40	4.8	2.3	7	5	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 34 trees. mixed Cypress species. some trees in group with dieback.
514	7	Casuarina, glauca?	Native - Planted	-37.57974489	144.8879017	16	2.0	1.5	8	3	Juvenile / Semi- mature	Fair / good	Fair	10 - 20 yrs	Low	Group of 7 trees. All but the tree surveyed are less than 150mm DBH.
515	16	Casuarina, glauca?	Native - Planted	-37.57983442	144.8879655	18	2.2	1.6	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Low	Group of 16 trees. All but the tree surveyed are less than 150mm DBH.
516	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57986484	144.8879954	31	3.7	2.0	10	7	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Small trunk wound. stub from failed codominant stem.
517	1	Pinus, radiata	Exotic	-37.5798135	144.8880586	37	4.4	2.2	11	8	Semi-mature	Fair / good	Good	30 - 50 yrs	Low	Weedy species.



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518	1	Corymbia, maculata	Native - Planted	-37.57977823	144.8881724	41	4.9	2.3	9	6	Semi-mature	Good	Poor / fair	20 - 30 yrs	Low	Trunk damaged from borer activity. poorly formed branch unions with included bark.
519	1	Eucalyptus, sideroxylon	Native - Planted	-37.57981279	144.8881891	29	3.5	2.0	7	4	Juvenile / Semi- mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Codominant leaders - union with included bark.
520	40	Casuarina, glauca?	Native - Planted	-37.57978074	144.8883571	20	2.4	1.7	8	4	Semi-mature	Fair / good	Fair / good	10 - 20 yrs	Low	Cluster of ~40 trees. all but the tree surveyed are less than 150mm DBH.
521	1	Melaleuca, armillaris	Native - Planted	-37.57978407	144.8885344	20	2.4	1.7	4	5	Semi-mature	Fair	Poor / fair	5 - 10 yrs	Low	Multiple stems - unions with included bark.
522	1	Eucalyptus, mannifera?	Native - Planted	-37.57980067	144.8885194	24	2.9	1.8	5	5	Juvenile	Good	Fair	20 - 30 yrs	Low	Multiple stems. minor trunk wounding from borer activity.
523	1	Melaleuca, armillaris	Native - Planted	-37.57981248	144.8885079	21	2.5	1.7	5	5	Juvenile / Semi- mature	Fair	Poor / fair	5 - 10 yrs	Low	Multiple stems - unions with included bark.
524	4	Chamaecyparis, lawsoniana	Exotic	-37.57988038	144.8883459	20	2.4	1.7	6	4	Juvenile / Semi- mature	Poor / fair	Fair	5 - 10 yrs	Low	Group of 4 trees. Some in group declining.
525	1	Eucalyptus, cladocalyx	Native - Planted	-37.57986076	144.8883566	52	6.2	2.5	13	8	Mature	Poor	Poor	<5	Low	Trunk cankers. multiple stems. canopy dieback.
526	1	Melaleuca, armillaris	Native - Planted	-37.57987512	144.8883469	20	2.4	1.7	6	5	Semi-mature / Mature	Fair / good	Poor	5 - 10 yrs	Low	Leaning form. trunk wound from failed stem. included bark unions.
527	1	Pinus, radiata	Exotic	-37.57985616	144.8882166	36	4.3	2.2	9	6	Semi-mature	Good	Good	30 - 50 yrs	Low	Weedy species.
528	7	Cupressus, macrocarpa	Exotic	-37.57997999	144.8881718	16	2.0	1.5	6	6	Juvenile / Semi- mature	Good	Good	50+	Medium	Row of 7 trees.
529	1	Corymbia, maculata	Native - Planted	-37.58002722	144.8881801	48	5.8	2.4	10	9	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Would benefit from minor pruning.
530	2	Melaleuca, armillaris	Native - Planted	-37.5800149	144.8881244	20	2.4	1.7	4	5	Semi-mature / Mature	Fair	Poor / fair	5 - 10 yrs	Low	Pair of trees. Both multi stemmed trees with poor unions. one failing from the base.
531	1	Cupressus, macrocarpa	Exotic	-37.58019631	144.8882439	30	3.6	2.0	4	6	Semi-mature	Poor / fair	Fair	10 - 20 yrs	Low	Partial dieback. cypress canker.
532	1	Melaleuca, armillaris	Native - Planted	-37.58012589	144.8883628	29	3.5	2.0	5	6	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Multiple stems. deformed at base. trunk wound from failed stem. leaning form.
533	1	Eucalyptus, sp.	Native - Planted	-37.58009524	144.8883127	18	2.2	1.6	7	3	Juvenile / Semi- mature	Poor / fair	Poor / fair	5 - 10 yrs	Low	Wound at base of trunk. leaning form. canopy decline.
534	1	Chamaecyparis, lawsoniana	Exotic	-37.58008217	144.8884068	36	4.3	2.2	7	7	Semi-mature / Mature	Good	Good	20 - 30 yrs	Medium	
535	1	Eucalyptus, sp.	Native - Planted	-37.58012241	144.888442	36	4.3	2.2	7	9	Semi-mature	Poor	Poor	<1	Low	Multiple stems. trunk wounds with decay. significant dieback.



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536	1	Eucalyptus, melliodora	Indigenous - Planted	-37.58004399	144.8884468	30	3.6	2.0	10	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Multiple included bark unions.
537	1	Corymbia, citriodora	Native - Planted	-37.58002845	144.8884979	21	2.5	1.7	9	6	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Would benefit from minor pruning, wound from failed leader, small included bark union.
538	1	Chamaecyparis, lawsoniana	Exotic	-37.57997587	144.8884736	22	2.6	1.8	7	5	Semi-mature	Fair / good	Good	20 - 30 yrs	Low	Cypress canker damage.
539	5	Cupressus, macrocarpa	Exotic	-37.57982311	144.888807	19	2.3	1.6	6	5	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Row of 5 trees.
540	8	Chamaecyparis, lawsoniana	Exotic	-37.57986635	144.8888799	16	2.0	1.5	6	4	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 8 trees.
541	7	Melaleuca, spp.	Native - Planted	-37.57979903	144.8891572	24	2.9	1.8	5	5	Semi-mature / Mature	Fair	Poor / fair	10 - 20 yrs	Low	Group of 7 trees. multiple stems - failing at main union. dieback in some trees.
542	1	Eucalyptus, microcarpa	Indigenous - Planted	-37.5799005	144.8889607	25	3.0	1.8	8	5	Juvenile / Semi- mature	Good	Poor	10 - 20 yrs	Low	Codominant stems - union with included bark. many branch unions also with included bark.
543	1	Eucalyptus, sideroxylon	Native - Planted	-37.57991284	144.8891632	21	2.5	1.7	6	2	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Wound at base of trunk from mechanical injury.
544	1	Casuarina, glauca	Native - Planted	-37.5798542	144.8893967	28	3.4	1.9	7	4	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Low	History of lopping to maintain power line clearance. poorly formed trunk and branches. included bark.
545	4	Eucalyptus, cladocalyx	Native - Planted	-37.58013867	144.8894023	37	4.4	2.2	12	8	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 4 trees. nests in tree to the north. some unions with included bark. major deadwood.
546	1	Allocasuarina, cunninghamiana?	Native - Planted	-37.58010972	144.8890267	31	3.7	2.0	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Exposed surface roots.
547	1	Cupressus, sp.	Exotic	-37.57992996	144.8888542	17	2.0	1.6	6	5	Juvenile / Semi- mature	Fair	Good	10 - 20 yrs	Low	Some sporadic dieback, possibly cypress canker.
548	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.57999071	144.8888775	35	4.2	2.1	9	7	Semi-mature	Fair / good	Fair / good	50+	High	
549	1	Pinus, radiata	Exotic	-37.58001203	144.8888147	36	4.3	2.2	10	7	Semi-mature	Good	Good	30 - 50 yrs	Low	Weedy species. growing close to tree 442.
550	1	Eucalyptus, nicholii	Native - Planted	-37.57994457	144.8886976	33	4.0	2.1	6	6	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
551	1	Eucalyptus, melliodora	Indigenous - Planted	-37.58004142	144.8887477	25	3.0	1.8	9	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Would benefit from minor pruning. poorly formed lower branches.



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552	1	Callistemon, salignus?	Native - Planted	-37.58007222	144.888661	16	2.0	1.5	4	4	Juvenile / Semi- mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark. multiple branch failures.
553	1	Eucalyptus, sideroxylon	Native - Planted	-37.58022026	144.8886587	35	4.2	2.1	9	6	Semi-mature	Good	Poor	10 - 20 yrs	Low	Codominant stems from ground- union with included bark.
554	1	Ulmus, parvifolia	Exotic	-37.580211	144.8886238	19	2.3	1.6	6	7	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
555	2	Melaleuca, spp.	Native - Planted	-37.58027517	144.8885712	22	2.6	1.8	5	8	Semi-mature / Mature	Poor / fair	Very Poor	<2	Low	Pair of trees close to the driveway. different species. multiple stems failing from the union.
556	1	Acacia, floribunda	Native - Planted	-37.58029271	144.8885737	28	3.4	1.9	5	7	Semi-mature / Mature	Fair	Fair	5 - 10 yrs	Low	Deadwood throughout. failed branches. short lived.
557	1	Cupressus, macrocarpa	Exotic	-37.58028699	144.8885649	38	4.6	2.2	7	8	Semi-mature	Fair / good	Good	5 - 10 yrs	Low	Some dieback. cypress canker?
558	1	Pinus, sp.	Exotic	-37.58055808	144.8875736	46	5.5	2.4	8	7	Semi-mature	Poor	Fair / good	1 - 5 yrs	Low	Significant decline.
559	20	Melaleuca, armillaris	Native - Planted	-37.58176642	144.8880551	50	6.0	2.5	5	5	Semi-mature / Mature	Fair	Poor / fair	5 - 10 yrs	Low	Group of 20 trees. multiple stems. almost all trees have failed from main unions.
560	1	Melaleuca, armillaris	Native - Planted	-37.5807147	144.8883886	42	5.0	2.3	5	7	Mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems - unions with included bark.
561	1	Salix, babylonica	Exotic	-37.58053	144.88848	31	3.7	2.0	6	7	Semi-mature / Mature	Good	Unknown	20 - 30 yrs	Low	Weedy species. trunk obscured by weeping canopy. measurements estimated.
562	1	Pinus, radiata	Exotic	-37.58049361	144.8887166	26	3.1	1.9	8	5	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Weedy species.
563	5	Cupressus, spp.	Exotic	-37.58030678	144.8888182	28	3.4	1.9	5	5	Semi-mature	Fair	Fair / good	5 - 10 yrs	Low	Group of 5 trees. Patchy dieback, Cypress canker?
564	1	Eucalyptus, botryoides	Native - Planted	-37.58034367	144.8888875	27	3.2	1.9	7	7	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Stub at base from failed stem. epicormic growth.
565	1	Allocasuarina, sp.	Native - Planted	-37.58043921	144.8889282	18	2.2	1.6	6	4	Juvenile / Semi- mature	Fair	Fair	10 - 20 yrs	Low	Multiple stems- union with included bark. twisted branches. apical dieback.
566	1	Eucalyptus, cladocalyx	Native - Planted	-37.58034474	144.88902	54	6.5	2.6	8	9	Mature	Fair / good	Poor / fair	20 - 30 yrs	Low	Multiple stems - unions with included bark. history of branch failures.
567	1	Melaleuca, armillaris	Native - Planted	-37.58031136	144.8890867	25	3.0	1.8	4	5	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Multiple stems - failing at the unions.
568	1	Cupressus, sp.	Exotic	-37.58036838	144.8891044	17	2.0	1.6	4	4	Juvenile / Semi- mature	Poor	Fair	1 - 5 yrs	Low	Dieback. cypress canker? small failed branches.
569	1	Eucalyptus, melliodora	Indigenous - Planted	-37.58055091	144.8890236	16	2.0	1.5	6	5	Juvenile	Good	Fair / good	50+	Low	



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570	1	Melaleuca, armillaris	Native - Planted	-37.58062	144.88894	26	3.1	1.9	4	6	Mature	Poor / fair	Poor	0	Low	Multiple stems - failed at poor unions.
571	34	Allocasuarina, sp.	Native - Planted	-37.58090738	144.888913	24	2.9	1.8	8	4	Semi-mature / Mature	Good	Poor / fair	10 - 20 yrs	Medium	Cluster of ~34 trees. majority of the group are <150mm DBH.
572	1	Allocasuarina, sp.	Native - Planted	-37.58081656	144.8891433	45	5.4	2.4	8	4	Mature	Good	Fair / good	20 - 30 yrs	Medium	No cones present to confirm id. codominant stems - union with included bark and small branches in union. some branch unions also with included bark.
573	1	Eucalyptus, sideroxylon	Native - Planted	-37.58040822	144.889289	30	3.6	2.0	9	5	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Foliage damaged by pests. poor unions with included bark. small failed branches suspended in the canopy.
574	1	Salix, sp.	Exotic	-37.58037	144.88925	23	2.8	1.8	8	6	Semi-mature / Mature	Poor	Poor	<1	Low	Weedy species. significant dieback. epicormic growth.
575	1	Eucalyptus, cladocalyx	Native - Planted	-37.58036587	144.8893434	19	2.3	1.6	10	5	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Low	Many poorly formed branches. growing in a raised soil bank.
576	1	Eucalyptus, mannifera?	Native - Planted	-37.58047157	144.8893972	39	4.7	2.2	10	8	Semi-mature / Mature	Fair / good	Good	20 - 30 yrs	Medium	Major deadwood.
577	1	Eucalyptus, mannifera?	Native - Planted	-37.5805297	144.8893919	24	2.9	1.8	8	4	Semi-mature	Poor	Poor	1 - 5 yrs	Low	Significant dieback. major deadwood. trunk wound.
578	1	Eucalyptus, mannifera?	Native - Planted	-37.58061539	144.889378	49	5.9	2.5	8	8	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	High	Multiple stubs from poor pruning. wounded exposed surface roots.
579	1	Eucalyptus, sp.	Native - Planted	-37.5806671	144.8893787	56	6.7	2.6	8	8	Semi-mature / Mature	Fair / good	Good	20 - 30 yrs	Medium	Features consistent with mannifera although rough bark major deadwood.
580	1	Eucalyptus, mannifera	Native - Planted	-37.58075429	144.8893585	42	5.0	2.3	7	7	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Major deadwood. codominant stems - union with included bark. trunk wounds from borer activity.
581	1	Eucalyptus, spathulata	Native - Planted	-37.58088672	144.8893435	50	6.0	2.5	7	8	Mature	Good	Fair / good	20 - 30 yrs	High	Some minor included bark unions.
582	1	Corymbia, maculata	Native - Planted	-37.58092934	144.8893411	28	3.4	1.9	10	4	Juvenile / Semi- mature	Good	Fair	50+	Medium	Would benefit from minor pruning. branch unions with included bark.
583	1	Eucalyptus, botryoides	Native - Planted	-37.58097262	144.8893272	55	6.6	2.6	9	8	Semi-mature / Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	History of branch and stem failure. stubs and major deadwood. trunk wounds from borer activity.
584	1	Eucalyptus, mannifera?	Native - Planted	-37.58102558	144.8893242	37	4.4	2.2	8	8	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Medium	Some poor unions. major deadwood.



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585	1	Pinus, radiata	Exotic	-37.58105742	144.8893091	32	3.8	2.1	10	5	Semi-mature	Good	Good	30 - 50 yrs	Low	Weedy species.
586	1	Eucalyptus, botryoides	Native - Planted	-37.58116414	144.8893124	60	7.2	2.7	8	7	Semi-mature / Mature	Fair	Poor	10 - 20 yrs	Low	Major deadwood. included bark unions. wounded branches at risk of failure.
587	1	Corymbia, ficifolia	Native - Planted	-37.58123801	144.8892863	19	2.3	1.6	5	4	Juvenile	Poor	Fair / good	1 - 5 yrs	Low	Thin canopy. foliage deformed and discoloured.
588	1	Eucalyptus, nicholii	Native - Planted	-37.58132975	144.8892719	56	6.7	2.6	7	8	Mature	Poor / fair	Fair	10 - 20 yrs	Low	Declining canopy. deadwood throughout.
589	1	Corymbia, maculata	Native - Planted	-37.5813691	144.8892759	41	4.9	2.3	9	8	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	Major deadwood. some branch unions with included bark.
590	1	Eucalyptus, mannifera?	Native - Planted	-37.5815401	144.8892479	32	3.8	2.1	8	6	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Multiple trunk wounds. some branch unions with included bark.
591	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.58157641	144.8892383	43	5.2	2.3	10	12	Semi-mature / Mature	Good	Fair / good	50+	High	Stubs from small branch failures.
592	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5816176	144.8892353	16	2.0	1.5	7	3	Juvenile	Good	Good	50+	Low	
593	1	Eucalyptus, nicholii	Native - Planted	-37.58174167	144.8892134	48	5.8	2.4	7	5	Semi-mature	Poor	Poor	<2	Low	Significant dieback.
594	1	Eucalyptus, mannifera	Native - Planted	-37.5818688	144.8892155	23	2.8	1.8	8	2	Juvenile / Semi- mature	Poor	Fair	1 - 5 yrs	Low	Large trunk wound and associated canopy dieback. major deadwood.
595	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.58191296	144.8891962	37	4.4	2.2	11	10	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	High	Would benefit from minor pruning.
596	1	Corymbia, ficifolia	Native - Planted	-37.58199842	144.8891868	23	2.8	1.8	6	4	Juvenile / Semi- mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems - unions with included bark. deadwood throughout.
597	1	Pinus, radiata	Exotic	-37.58205625	144.8891701	36	4.3	2.2	10	7	Semi-mature	Fair / good	Good	50+	Low	Weedy species.
598	1	Eucalyptus, mannifera?	Native - Planted	-37.58212423	144.889161	33	4.0	2.1	9	9	Semi-mature	Good	Poor	10 - 20 yrs	Low	Multiple branch unions damaged due to borer.
599	1	Eucalyptus, sp.	Native - Planted	-37.5821697	144.8891617	28	3.4	1.9	9	9	Semi-mature	Fair / good	Poor / fair	30 - 50 yrs	Low	Features consistent with E.camaldulensis, lack of fruit/buds to confirm. multiple poor unions with included bark. twisted form.
600	1	Eucalyptus, mannifera?	Native - Planted	-37.58221253	144.8891501	43	5.2	2.3	9	9	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Would benefit from minor pruning. leaning form. major deadwood.
601	1	Eucalyptus, mannifera?	Native - Planted	-37.58229195	144.889143	45	5.4	2.4	9	9	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Minor trunk wounds from borer activity.
602	1	Eucalyptus, mannifera?	Native - Planted	-37.58236093	144.8891273	39	4.7	2.2	11	6	Semi-mature	Fair / good	Poor	10 - 20 yrs	Low	Significant trunk damage - likely from animal rubbing.



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603	1	Melaleuca, armillaris	Native - Planted	-37.58045962	144.8897819	22	2.6	1.8	4	6	Semi-mature / Mature	Fair	Poor	<2	Low	Multiple stems - failing at the union.
604	1	Eucalyptus, camaldulensis	Indigenous	-37.58053431	144.8897282	52	6.2	2.5	12	8	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	Codominant stems - union with included bark. thin canopy, appears to be recovering from stress.
605	1	Corymbia, citriodora	Native - Planted	-37.58100721	144.8896731	15	2.0	1.5	6	3	Juvenile	Good	Fair	20 - 30 yrs	Low	Small trunk wounds from borer activity.
606	20	Corymbia, maculata	Native - Planted	-37.5813	144.89035	35	4.2	2.1	9	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Row of 20 trees. many in row have structural issues. codominant stems, included bark unions. small wounds exuding sap.
607	1	Acacia, mearnsii	Indigenous - Planted	-37.58142924	144.8904293	22	2.6	1.8	8	6	Mature	Fair	Poor	1 - 5 yrs	Low	Significant trunk damage from borer activity. dead stems have been recently removed.
608	1	Acacia, mearnsii	Indigenous - Planted	-37.58133917	144.8895215	37	4.4	2.2	7	9	Mature	Poor	Poor	<1	Low	~90% of the tree is dead.
609	20	Corymbia, citriodora	Native - Planted	-37.58177	144.88934	25	3.0	1.8	8	3	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Low	Row of 20 trees. many in row have structural issues. codominant stems, included bark unions.
610	30	Corymbia, citriodora	Native - Planted	-37.58216221	144.889904	39	4.7	2.2	8	6	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Low	Row of 30 trees. many in row have structural issues. codominant stems, included bark unions.
611	1	Eucalyptus, cladocalyx	Native - Planted	-37.58357396	144.8909852	73	8.8	2.9	16	10	Mature	Fair	Poor	10 - 20 yrs	Low	Trunk and branch wounds throughout. major deadwood.
612	1	Allocasuarina, verticillata	Indigenous - Planted	-37.58500678	144.891095	26	3.1	1.9	6	5	Semi-mature	Good	Fair	10 - 20 yrs	Low	Multiple stems. history of pruning to maintain road clearance.
613	1	Eucalyptus, camaldulensis	Indigenous	-37.58382066	144.886098	105	12.6	3.4	7	9	Mature	Fair / good	Fair	50+	High	Hollows main trunk prostrate, multiple upright branches. trunk with significant decay.
614	1	Eucalyptus, camaldulensis	Indigenous	-37.58462339	144.8888366	129	15.0	3.7	10	12	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Hollows. large trunk wound from stem failure. lopsided form.
615	32	XCupressocyparis, leylandii	Exotic	-37.58475	144.88884	35	4.2	2.1	8	5	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Row of 32 trees. some trees in group declining.
616	1	Eucalyptus, camaldulensis	Indigenous	-37.58483642	144.8884805	98	11.8	3.3	11	10	Mature	Good	Fair	50+	High	Hollows. nest in canopy. some wounds from branch failures.



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617	1	Eucalyptus, studleyensis	Indigenous	-37.58517272	144.8887075	114	13.7	3.5	13	18	Mature	Fair / good	Fair / good	50+	High	Numerous hollows. trunk hollow with rubbish. would benefit from minor pruning. wounds from branch failures. minor deadwood.
618	148	XCupressocyparis, leylandii	Exotic	-37.58559	144.88995	40	4.8	2.3	8	5	Semi-mature	Good	Good	20 - 30 yrs	Medium	Row of 148 trees along the driveway. measurements estimated from largest in the group.
619	1	Eucalyptus, camaldulensis	Indigenous	-37.58700852	144.8890571	84	10.1	3.1	11	21	Mature	Fair / good	Fair / good	50+	High	Nest in canopy. trunk wound from stem failure. deadwood throughout.
620	1	Eucalyptus, camaldulensis	Indigenous	-37.58725503	144.888941	87	10.4	3.1	8	11	Mature	Fair / good	Fair	50+	High	Trunk wounds from stem failures. existing canopy is regrowth.
621	1	Eucalyptus, camaldulensis	Indigenous	-37.58737026	144.8886712	87	10.4	3.1	11	14	Mature	Fair / good	Good	50+	High	Would benefit from minor pruning. failed branch suspended in canopy.
622	1	Eucalyptus, camaldulensis	Indigenous	-37.58638677	144.8872594	90	10.8	3.2	13	12	Mature	Poor / fair	Fair / good	30 - 50 yrs	High	Nest in canopy. very large buttress. thin canopy. extensive epicormic growth.
623	1	Eucalyptus, camaldulensis	Indigenous	-37.58645541	144.8871911	91	10.9	3.2	15	14	Mature	Fair / good	Fair / good	50+	High	History of small branch failures.
624	1	Eucalyptus, camaldulensis	Indigenous	-37.58623011	144.8867634	96	11.5	3.3	10	16	Mature	Good	Good	50+	Very high	Thin canopy. deadwood throughout. appears to be recovering from stress.
625	1	Eucalyptus, camaldulensis	Indigenous	-37.58669066	144.886366	106	12.7	3.4	14	20	Mature	Fair	Fair	50+	High	Would benefit from minor pruning. deadwood throughout. large trunk wound- no sign of decay.
626	1	Eucalyptus, camaldulensis	Indigenous	-37.58820616	144.8879142	128	15.0	3.7	13	19	Mature	Fair / good	Fair	50+	High	Hollows. small cavity at base of trunk with signs of use. large trunk wound from stem failure. deadwood throughout.
627	1	Eucalyptus, camaldulensis	Indigenous	-37.58851629	144.888204	95	11.4	3.2	10	10	Semi-mature / Mature	Fair / good	Poor	10 - 20 yrs	Medium	If retained, allow exclusion zone for falling tree. large trunk cavity with decay. tension side of the trunk.
628	1	Eucalyptus, camaldulensis	Indigenous	-37.58855797	144.8881238	162	15.0	4.1	15	22	Mature	Good	Good	50+	Very high	Very large old tree. nest in canopy. minor wounds from branch failures.
629	1	Eucalyptus, camaldulensis	Indigenous	-37.58854057	144.8876183	87	10.4	3.1	10	13	Mature	Fair / good	Fair / good	50+	High	Small hollow. stubs from large branch failures.



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630	1	Eucalyptus, camaldulensis	Indigenous	-37.58853684	144.8873653	105	12.6	3.4	10	16	Mature	Good	Fair / good	50+	High	Small trunk hollows. history of branch failures.
631	1	Eucalyptus, camaldulensis	Indigenous	-37.58875701	144.8875848	126	15.0	3.6	12	18	Mature	Good	Fair	50+	High	Multiple significant hollows. very recent large branch failure. history of branch failures.
632	1	Eucalyptus, camaldulensis	Indigenous	-37.58917776	144.886967	115	13.8	3.5	14	19	Mature	Good	Fair / good	50+	High	Numerous hollows of various sizes. history of large branch failures.
633	7	Cupressus, torulosa	Exotic	-37.59063272	144.8873311	21	2.5	1.7	5	3	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 7 trees.
634	3	Cupressus, torulosa	Exotic	-37.59047	144.88699	17	2.0	1.6	5	3	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 3 trees.
635	1	Pinus, radiata	Exotic	-37.59059694	144.88689	51	6.1	2.5	8	7	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Low	History of lopping to maintain power line clearance
636	6	Cupressus, macrocarpa	Exotic	-37.5906	144.88676	65	7.8	2.8	8	9	Semi-mature	Fair	Fair / good	5 - 10 yrs	Low	Row of 6 trees. Patchy decline, Cypress canker? history of pruning to maintain power line clearance.
637	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58158315	144.8768131	58	7.0	2.6	9	7	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Epicormic growth. minor deadwood.
638	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58174229	144.8768847	66	7.9	2.8	11	10	Semi-mature / Mature	Poor / fair	Fair / good	10 - 20 yrs	Medium	Significant dieback. minor recovery. large stub from stem failure.
639	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58192382	144.8769416	67	8.0	2.8	15	10	Mature	Fair / good	Good	50+	High	Small trunk wound from mechanical injury. foliage damaged by pests.
640	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58208779	144.8769978	51	6.1	2.5	11	9	Semi-mature	Fair / good	Fair / good	50+	High	Leaning form. epicormic growth.
641	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5822501	144.8770611	72	8.6	2.9	14	9	Semi-mature	Fair / good	Good	50+	High	Bark separating on large limb.
642	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58240603	144.8771173	68	8.2	2.8	14	12	Semi-mature / Mature	Fair / good	Good	50+	High	History of lopping to maintain power line clearance.
643	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58255914	144.8771781	58	7.0	2.6	9	8	Semi-mature	Fair / good	Good	50+	High	
644	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58272352	144.8772376	63	7.6	2.7	12	12	Semi-mature / Mature	Fair / good	Fair / good	50+	High	History of pruning to maintain power line clearance. small wounds from branch failures.
645	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58287781	144.8772877	74	8.9	2.9	13	12	Mature	Fair / good	Fair / good	50+	High	History of branch failures. minor deadwood throughout.
646	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58304895	144.8773568	62	7.4	2.7	13	11	Semi-mature / Mature	Fair / good	Good	50+	High	



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647	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58322368	144.8774136	77	9.2	3.0	13	12	Semi-mature / Mature	Fair / good	Good	50+	High	Major deadwood.
648	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5833934	144.8774808	59	7.1	2.7	11	11	Semi-mature	Fair / good	Good	50+	High	
649	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.5837208	144.8775689	83	10.0	3.1	11	13	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Multiple leaders from ground. leaning form.
650	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58389433	144.8776522	67	8.0	2.8	14	12	Mature	Fair	Fair / good	30 - 50 yrs	High	Minor deadwood and epicormic growth throughout
651	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.584047	144.8777133	70	8.4	2.8	14	9	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	High	Multiple stems from ground. foliage damaged by pests. history of lopping to maintain power line clearance.
652	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58424445	144.8777737	76	9.1	2.9	14	10	Semi-mature / Mature	Fair	Fair	20 - 30 yrs	Medium	Thin canopy. large failed branch suspended in canopy. trunk wound.
653	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58440681	144.8778312	58	7.0	2.6	15	9	Semi-mature / Mature	Fair / good	Poor / fair	30 - 50 yrs	Medium	History of lopping. poorly attached regrowth.
654	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58460205	144.877899	78	9.4	3.0	15	14	Mature	Fair / good	Fair / good	50+	High	Stubs and wounds from branch failures. history of lopping to maintain power line clearance.
655	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58476459	144.8779682	74	8.9	2.9	15	13	Semi-mature / Mature	Fair	Good	50+	High	Thin canopy. history of pruning to maintain power line clearance.
656	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58512839	144.8780569	63	7.6	2.7	12	10	Semi-mature / Mature	Fair / good	Fair / good	50+	High	
657	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58529387	144.8781222	37	4.4	2.2	9	5	Juvenile / Semi- mature	Fair / good	Fair / good	50+	High	Leaning form.
658	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58545624	144.8781778	78	9.4	3.0	17	11	Mature	Fair / good	Fair / good	50+	High	History of pruning to maintain power line clearance
659	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58560778	144.8782412	71	8.5	2.9	11	11	Semi-mature / Mature	Fair / good	Fair	50+	High	Multiple stems. leaning form.
660	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58592979	144.8783449	52	6.2	2.5	10	9	Semi-mature	Fair / good	Good	50+	High	
661	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58609592	144.8784033	25	3.0	1.8	5	6	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Low	Leaning form. epicormic growth.
662	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58625651	144.8784642	66	7.9	2.8	13	11	Semi-mature / Mature	Fair / good	Good	50+	High	History of pruning to maintain power line clearance. major deadwood.
663	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58640668	144.8785243	57	6.8	2.6	14	12	Semi-mature / Mature	Fair / good	Good	50+	High	Minor deadwood. epicormic growth.
664	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58672952	144.8786409	91	10.9	3.2	13	11	Semi-mature / Mature	Fair / good	Good	50+	High	



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665	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58755563	144.8789301	72	8.6	2.9	16	12	Semi-mature / Mature	Fair / good	Fair / good	50+	High	History of heavy pruning to maintain power line clearance. small failed branch suspended in canopy.
666	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58789734	144.8790563	89	10.7	3.2	15	16	Mature	Fair / good	Fair	50+	High	Wounds from large branch failures.
667	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58808525	144.8790839	88	10.6	3.1	16	15	Semi-mature / Mature	Fair / good	Poor / fair	30 - 50 yrs	Medium	Many wounds from large branch failures. some major deadwood.
668	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.58825217	144.8791738	97	11.6	3.3	13	14	Mature	Fair / good	Fair / good	50+	High	Nest in canopy. large trunk wound at main union. epicormic growth.
669	47	Cupressus, macrocarpa	Exotic	-37.58399	144.88185	75	9.0	2.9	7	10	Semi-mature / Mature	Poor / fair	Poor / fair	10 - 20 yrs	Low	Row of ~47 trees. majority of trees multi stemmed. some with failing unions and/or branches. some in decline or dead
670	11	Cupressus, macrocarpa	Exotic	-37.5828	144.88304	70	8.4	2.8	8	9	Semi-mature	Poor / fair	Poor	5 - 10 yrs	Low	Row of 11 trees. majority of trees multi stemmed. some with failing unions and/or branches. most in decline or dead
671	5	Cupressus, macrocarpa	Exotic	-37.58378	144.88349	65	7.8	2.8	7	9	Semi-mature	Poor / fair	Poor / fair	10 - 20 yrs	Low	Row of 5 trees. majority of trees multi stemmed. some with failing unions and/or branches. Patchy decline, Cypress canker?
672	21	XCupressocyparis, leylandii	Exotic	-37.58517	144.87829	18	2.2	1.6	5	4	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Low	Row of 21 trees. history of pruning to maintain power line clearance.
673	15	XCupressocyparis, leylandii	Exotic	-37.58608	144.87859	21	2.5	1.7	5	5	Semi-mature	Good	Fair / good	20 - 30 yrs	Low	Row of 15 trees. history of pruning to maintain power line clearance.
674	20	XCupressocyparis, leylandii	Exotic	-37.58628	144.87911	25	3.0	1.8	7	5	Semi-mature	Fair / good	Good	30 - 50 yrs	Medium	Row of 20 trees.
675	1	XCupressocyparis, leylandii	Exotic	-37.58635614	144.8787344	31	3.7	2.0	7	6	Semi-mature	Fair / good	Fair	5 - 10 yrs	Low	Codominant stems - union with included bark. signs of cypress canker.
676	1	XCupressocyparis, leylandii	Exotic	-37.58617447	144.8787088	36	4.3	2.2	7	6	Semi-mature	Fair / good	Good	5 - 10 yrs	Low	Signs of cypress canker.
677	1	XCupressocyparis, leylandii	Exotic	-37.58613212	144.8788374	32	3.8	2.1	7	6	Semi-mature	Fair / good	Good	5 - 10 yrs	Low	Signs of cypress canker.
678	1	XCupressocyparis, leylandii	Exotic	-37.5861451	144.8789721	31	3.7	2.0	7	6	Semi-mature	Fair	Good	5 - 10 yrs	Low	Signs of cypress canker.



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679	1	XCupressocyparis, leylandii	Exotic	-37.58600398	144.8790787	36	4.3	2.2	7	6	Semi-mature	Fair	Fair / good	5 - 10 yrs	Low	Signs of cypress canker. trunk wound.
680	1	XCupressocyparis, leylandii	Exotic	-37.58586906	144.879059	30	3.6	2.0	7	5	Semi-mature	Fair	Fair / good	5 - 10 yrs	Low	Signs of cypress canker. minor trunk wounds.
681	1	XCupressocyparis, leylandii	Exotic	-37.58594541	144.8786718	25	3.0	1.8	7	6	Semi-mature	Fair	Poor / fair	5 - 10 yrs	Low	Codominant stems - union with included bark. signs of Cypress canker. minor trunk wounds.
682	15	XCupressocyparis, leylandii	Exotic	-37.58556046	144.8788991	19	2.3	1.6	6	2	Juvenile / Semi- mature	Fair	Good	5 - 10 yrs	Low	Row of 15 trees Patchy decline, Cypress canker?
683	1	Eucalyptus, cladocalyx	Native - Planted	-37.58553107	144.8787197	47	5.6	2.4	12	9	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Large trunk wound. epicormic growth from base.
684	1	Eucalyptus, cladocalyx	Native - Planted	-37.58550277	144.8788008	48	5.8	2.4	15	10	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Minor deadwood. some poor unions.
685	1	Eucalyptus, cladocalyx	Native - Planted	-37.58548369	144.8788497	41	4.9	2.3	14	9	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Minor deadwood. history of small branch failures.
686	1	Eucalyptus, cladocalyx	Native - Planted	-37.58544653	144.8790179	60	7.2	2.7	16	11	Mature	Fair / good	Poor / fair	20 - 30 yrs	Low	Multiple stems - unions with included bark.
687	1	Eucalyptus, cladocalyx	Native - Planted	-37.58542617	144.8791522	61	7.3	2.7	14	10	Semi-mature / Mature	Fair	Poor	20 - 30 yrs	Low	Codominant stems - unions with included bark. trunk wounds exuding sap.
688	1	Eucalyptus, cladocalyx	Native - Planted	-37.58539475	144.8792724	54	6.5	2.6	15	10	Semi-mature / Mature	Poor	Poor	5 - 10 yrs	Low	Large trunk wound from ground to ~4.0m. wounds from branch failures. major deadwood.
689	1	Eucalyptus, cladocalyx	Native - Planted	-37.58524215	144.8795078	48	5.8	2.4	12	8	Semi-mature	Good	Poor	10 - 20 yrs	Low	Multiple stems - all wounded near base. unions with included bark.
690	1	Eucalyptus, cladocalyx	Native - Planted	-37.58526757	144.8795183	34	4.1	2.1	12	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Multiple trunk wounds. decay at base.
691	1	Eucalyptus, globulus	Native - Planted	-37.5853427	144.8795284	24	2.9	1.8	8	3	Juvenile	Good	Poor	10 - 20 yrs	Low	Multiple stems with wounds and included bark.
692	1	Eucalyptus, globulus	Native - Planted	-37.58536044	144.8795327	46	5.5	2.4	13	8	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Codominant stems - union obstructed by shedding bark.
693	1	Corymbia, maculata	Native - Planted	-37.58542728	144.8797769	42	5.0	2.3	10	7	Semi-mature	Fair	Poor	10 - 20 yrs	Low	100's of nails in lower trunk. large trunk wound at base. deadwood throughout.
694	1	Eucalyptus, cladocalyx	Native - Planted	-37.58559	144.87978	60	7.2	2.7	13	12	Semi-mature / Mature	Good	Fair	30 - 50 yrs	Medium	Many branch unions with included bark. minor deadwood.
695	14	Chamaecyparis, lawsoniana	Exotic	-37.58629	144.87993	17	2.0	1.6	5	4	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	Row of 14 trees.



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696	6	Pinus, radiata	Exotic	-37.58660106	144.8796729	50	6.0	2.5	9	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Row of 6 trees. Weedy species.
697	10	Eucalyptus, cladocalyx	Native - Planted	-37.5865892	144.8792982	80	9.6	3.0	16	14	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 10 trees. Largest tree in group with trunk wound and fungal fruiting bodies. many trees in group with wounded branch unions and major deadwood.
698	30	Pinus, radiata	Exotic	-37.58679	144.87887	30	3.6	2.0	5	4	Semi-mature	Good	Fair	20 - 30 yrs	Low	Row of 30 trees. History of pruning to maintain power line clearance.
699	1	Eucalyptus, cladocalyx	Native - Planted	-37.58687599	144.8794812	18	2.2	1.6	8	5	Juvenile	Good	Good	50+	Low	
700	2	Pinus, radiata	Exotic	-37.58699033	144.8794566	55	6.6	2.6	7	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Pair of trees. weedy species.
701	1	Fraxinus, angustifolia	Exotic	-37.58730726	144.8796036	73	8.8	2.9	8	9	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	Low	Weedy species. minor deadwood. epicormic growth.
702	17	Pinus, radiata	Exotic	-37.58744248	144.879316	56	6.7	2.6	13	9	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Low	Row of 17 trees. weedy species.
703	3	XCupressocyparis, leylandii	Exotic	-37.58740535	144.8790229	21	2.5	1.7	7	5	Semi-mature	Fair	Good	10 - 20 yrs	Low	History of pruning to maintain power line clearance.
704	6	Fraxinus, sp.	Exotic	-37.5883652	144.8794085	28	3.4	1.9	5	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	Group of 6 trees. Fraxinus and Quercus.
705	1	Fraxinus, sp.	Exotic	-37.58813503	144.8800269	21	2.5	1.7	7	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Low	Weedy species.
706	1	Melaleuca, sp.	Native - Planted	-37.58827188	144.8798413	24	2.9	1.8	6	4	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Low	Codominant stems - union with included bark.
707	1	Schinus, molle	Exotic	-37.58828487	144.8799813	21	2.5	1.7	6	5	Juvenile	Fair / good	Fair / good	20 - 30 yrs	Low	
708	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.58837541	144.8800006	33	4.0	2.1	8	7	Semi-mature	Fair / good	Fair	30 - 50 yrs	Medium	Stubs from poor pruning. small failed branch in canopy.
709	1	Eucalyptus, cladocalyx	Native - Planted	-37.58841618	144.8800573	63	7.6	2.7	18	13	Mature	Fair / good	Poor	20 - 30 yrs	Low	Multiple stems from ground. main trunk engulfing smaller dead stem. two codominant smaller stems have developed from the lignotuber.
710	1	Fraxinus, angustifolia	Exotic	-37.58838855	144.8801179	21	2.5	1.7	7	7	Semi-mature	Fair / good	Good	20 - 30 yrs	Low	Weedy species.
711	1	Fraxinus, angustifolia	Exotic	-37.58830773	144.8803051	24	2.9	1.8	7	7	Semi-mature	Good	Fair / good	20 - 30 yrs	Low	Weedy species.
712	3	Schinus, molle	Exotic	-37.58847868	144.8802905	42	5.0	2.3	6	7	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 3 trees. trunk wound with decay. minor deadwood.



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713	1	Fraxinus, angustifolia	Exotic	-37.58847984	144.8802367	50	6.0	2.5	9	12	Semi-mature / Mature	Good	Fair	20 - 30 yrs	Low	Weedy species. multiple stems from near ground. star picket embedded in union.
714	4	Schinus, molle	Exotic	-37.58848747	144.8801903	20	2.4	1.7	5	5	Juvenile / Semi- mature	Fair	Poor / fair	5 - 10 yrs	Low	Row of 4 trees. <i>Schinus</i> and <i>Fraxinus</i> . trunk wounds with decay. leaning form. thin canopy.
715	1	Fraxinus, angustifolia	Exotic	-37.58847728	144.8800377	35	4.2	2.1	9	5	Semi-mature	Poor	Fair	5 - 10 yrs	Low	Weedy species. significant dieback. epicormic growth.
716	1	Schinus, molle	Exotic	-37.58846979	144.8799813	29	3.5	2.0	7	6	Semi-mature	Fair / good	Poor	<2	Low	Large trunk cavity with decay. branches impacting surrounding structures. fence embedded in branch.
717	1	Fraxinus, angustifolia	Exotic	-37.58850461	144.8799129	38	4.6	2.2	7	10	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Weedy species.
718	1	Fraxinus, angustifolia	Exotic	-37.58844494	144.8798638	31	3.7	2.0	7	8	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Weedy species. epicormic growth and deadwood throughout.
719	2	Pinus, radiata	Exotic	-37.58854074	144.8794331	73	8.8	2.9	13	12	Mature	Fair	Fair / good	20 - 30 yrs	Medium	Weedy species. history of pruning to maintain power line clearance. some major deadwood.
720	1	Eucalyptus, cladocalyx	Native - Planted	-37.58854789	144.8795337	38	4.6	2.2	8	11	Semi-mature / Mature	Fair / good	Poor	5 - 10 yrs	Low	Wounded trunk. dead stump from removed stem. poor unions.
721	1	XCupressocyparis, leylandii	Exotic	-37.58852756	144.8795434	16	2.0	1.5	5	4	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Low	Growing beneath large branch of neighbouring tree. central leader impacted by branch.
722	3	Eucalyptus, cladocalyx	Native - Planted	-37.58852527	144.8797758	61	7.3	2.7	11	13	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Group of 3 trees. lopped multiple times in the past. poorly attached stems and branches.
723	1	Fraxinus, angustifolia	Exotic	-37.58867258	144.8797931	26	3.1	1.9	7	7	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Weedy species. tyre surrounding trunk.
724	1	Melaleuca, styphelioides	Native - Planted	-37.58868026	144.8797395	25	3.0	1.8	8	7	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Multiple stems- unions with included bark.
725	4	Fraxinus, angustifolia	Exotic	-37.58881166	144.8795287	32	3.8	2.1	6	5	Semi-mature	Good	Fair / good	20 - 30 yrs	Low	Group of 4 trees. weedy species.
726	2	Cupressus, macrocarpa	Exotic	-37.58886317	144.8797225	96	11.5	3.3	14	16	Mature	Fair	Fair / good	10 - 20 yrs	Low	Pair of trees. minor dieback. history of branch failures.
727	1	Fraxinus, angustifolia	Exotic	-37.58884609	144.8798154	39	4.7	2.2	9	7	Semi-mature	Good	Fair / good	20 - 30 yrs	Low	Weedy species. atypical form due to crowding. some deadwood.



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728	1	Eucalyptus, leucoxylon	Indigenous - Planted	-37.58886407	144.8798636	54	6.5	2.6	12	10	Mature	Fair / good	Fair	20 - 30 yrs	Medium	History of branch failures. large stubs from poor pruning.
729	1	Melaleuca, styphelioides	Native - Planted	-37.58886466	144.879909	32	3.8	2.1	8	5	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Many branch unions with included bark. history of lopping to maintain fence line clearance.
730	1	Schinus, molle	Exotic	-37.58865056	144.8798954	20	2.4	1.7	6	6	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Some poorly formed branches.
731	2	Schinus, molle	Exotic	-37.5885639	144.8799972	31	3.7	2.0	7	7	Juvenile / Semi- mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Pair of trees growing close to dog pens. roots lifting concrete. trunk wounds. minor decay. leaning form.
732	1	Melaleuca, styphelioides	Native - Planted	-37.58878737	144.8800619	39	4.7	2.2	8	7	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Tap at base. large nail in trunk. surrounded by ash trees. multiple stems - some included bark unions.
733	30	Fraxinus, angustifolia	Exotic	-37.58868612	144.8802694	42	5.0	2.3	9	8	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Group of 30 trees. could be retained as a group but ongoing maintenance would be required. most trees with major deadwood. some with poor form.
734	1	Schinus, molle	Exotic	-37.58847	144.88042	26	3.1	1.9	5	5	Juvenile / Semi- mature	Fair / good	Poor / fair	20 - 30 yrs	Low	Multiple stems. regrowth from cut stump.
735	1	Schinus, molle	Exotic	-37.58845	144.88065	25	3.0	1.8	5	6	Juvenile / Semi- mature	Fair / good	Poor / fair	20 - 30 yrs	Low	Multiple stems. regrowth from cut stump.
736	2	Fraxinus, angustifolia	Exotic	-37.58844	144.88096	42	5.0	2.3	4	5	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	Low	Pair of trees. weedy species.
737	1	Fraxinus, angustifolia	Exotic	-37.58863	144.88102	53	6.4	2.5	6	8	Semi-mature	Good	Fair	30 - 50 yrs	Low	Weedy species.
738	1	Fraxinus, angustifolia	Exotic	-37.58898	144.88038	44	5.3	2.3	6	8	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Weedy species.
739	1	Fraxinus, angustifolia	Exotic	-37.58905	144.88011	75	9.0	2.9	10	14	Mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Weedy species. assessed from the boundary. minor deadwood.
740	1	Corymbia, maculata	Native - Planted	-37.58915881	144.8797016	59	7.1	2.7	18	12	Mature	Good	Fair	20 - 30 yrs	Medium	Multiple stems - unions with included bark. wounds from small branch failures.
741	5	Cupressus, spp.	Exotic	-37.58909118	144.879616	47	5.6	2.4	7	5	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 5 trees close to power lines. history of pruning to maintain power line clearance. most in group with multiple stems. minor decline.



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742	1	Eucalyptus, cladocalyx	Native - Planted	-37.58996643	144.8801629	79	9.5	3.0	15	12	Mature	Fair / good	Fair	10 - 20 yrs	Low	Very close to Craigieburn road. trunk wound from mechanical injury. history of small branch failures.
743	33	Cupressus, macrocarpa	Exotic	-37.58554	144.88285	132	15.0	3.7	12	9	Mature	Fair	Poor / fair	5 - 10 yrs	Low	Row of ~33 trees. many trees declining. failing branches.
744	1	Eucalyptus, camaldulensis	Indigenous	-37.58602	144.88333	95	11.4	3.2	15	12	Mature	Fair / good	Fair	30 - 50 yrs	High	Large steel chain and shackle embedded in lower branch on northern side. history of lopping. deadwood throughout. wounds from large branch failures.
745	6	Fraxinus, angustifolia	Exotic	-37.5863	144.88326	16	2.0	1.5	6	5	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Low	Cluster of 6 self seeded trees. weedy species. most trees multi stemmed. some failing.
746	1	Eucalyptus, camaldulensis	Indigenous	-37.58624937	144.8834545	21	2.5	1.7	5	4	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	Self - seeded poorly formed branching structure.
747	18	Cupressus, macrocarpa	Exotic	-37.58708	144.8822	85	10.2	3.1	10	10	Mature	Fair	Poor / fair	5 - 10 yrs	Low	Row of 18 trees. many trees multi stemmed. failing stems and branches.
748	1	Ficus, carica	Exotic	-37.58726425	144.8824659	26	3.1	1.9	6	6	Mature	Good	Fair / good	20 - 30 yrs	Low	
749	2	Cupressus, macrocarpa	Exotic	-37.5876	144.88208	150	15.0	3.9	9	17	Mature	Fair	Poor	5 - 10 yrs	Low	Pair of trees. multiple stems. many failed branches suspended in the canopy.
750	1	Allocasuarina, sp.	Native - Planted	-37.58754721	144.8822644	25	3.0	1.8	8	4	Semi-mature	Fair / good	Fair	5 - 10 yrs	Low	Codominant stems - union with included bark.
751	1	Cupressus, macrocarpa	Exotic	-37.58765277	144.8824798	140	15.0	3.8	10	15	Mature	Fair / good	Fair	10 - 20 yrs	Low	Some dieback. multiple stems. minor branch failures.
752	3	Tamarix, chinensis?	Exotic	-37.58751833	144.8826513	23	2.8	1.8	5	5	Semi-mature / Mature	Fair / good	Poor	10 - 20 yrs	Low	Group of 3 trees. multiple stems. minor wounds with decay. stubs from poor pruning.



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753	11	Eucalyptus, camaldulensis	Indigenous	-37.58672929	144.8833386	73	8.8	2.9	13	12	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	High	Group of 11 trees in a tight cluster. all trees in group have been impacted by earthworks. cutting to create a level area has resulted in fill being placed around the trunks of this group. ULE would increase if growing environment was improved. wounds from branch failures. major deadwood.
754	1	Eucalyptus, camaldulensis	Indigenous	-37.58687312	144.8830966	91	10.9	3.2	12	15	Mature	Fair / good	Fair	20 - 30 yrs	High	Recent earthworks have significantly impacted the TPZ. base of trunk obscured by pilled fill. removing fill and enhancing the growing environment would increase the ULE leaning trunk with wound near base. major deadwood throughout.
755	15	Eucalyptus, camaldulensis	Indigenous	-37.58707045	144.8831124	71	8.5	2.9	13	12	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	Medium	Group of 15 trees in a tight cluster. all trees in group have been impacted by earthworks. levelling to create a turning space has resulted in fill being placed around the trunks of this group. ULE would increase if growing environment was improved. wounds from branch failures. major deadwood. some trees leaning.
756	1	Eucalyptus, camaldulensis	Indigenous	-37.58711372	144.8833148	46	5.5	2.4	9	12	Semi-mature	Fair / good	Fair / good	50+	High	Large wounded lower limb resting on shed. major deadwood throughout.
757	1	Eucalyptus, camaldulensis	Indigenous	-37.58718387	144.8831845	126	15.0	3.6	15	16	Mature	Fair / good	Poor / fair	30 - 50 yrs	Medium	Large stem failures are likely. allow suitable exclusion or remove. multiple stems - all wounded from large failures. some wounds with fungal fruiting bodies.
758	1	Eucalyptus, camaldulensis	Indigenous	-37.58740651	144.8831711	74	8.9	2.9	10	13	Semi-mature / Mature	Fair / good	Good	50+	High	Some major deadwood.



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759	1	Eucalyptus, camaldulensis	Indigenous	-37.58775149	144.8830795	143	15.0	3.8	14	22	Mature	Fair / good	Good	50+	High	Hollows. some major deadwood. wounds from large branch failures.
760	1	Eucalyptus, camaldulensis	Indigenous	-37.58796	144.88305	110	13.2	3.4	10	16	Mature	Fair / good	Fair / good	50+	High	Significant hollows. bees in two large branch hollows on southern side. measurements estimated. some major deadwood. foliage damaged by pests. wounds from large branch failures.
761	1	Eucalyptus, camaldulensis	Indigenous	-37.58886492	144.8826784	126	15.0	3.6	14	16	Mature	Good	Fair / good	50+	Very high	Some major deadwood. wounds from large branch failures.
762	1	Eucalyptus, camaldulensis	Indigenous	-37.58913453	144.8829168	108	13.0	3.4	10	10	Mature	Fair	Poor	20 - 30 yrs	Medium	Hollows. history of large branch failures. trunk is hollow.
763	1	Eucalyptus, camaldulensis	Indigenous	-37.58961954	144.8827891	113	13.6	3.5	10	13	Mature	Poor	Poor / fair	20 - 30 yrs	Medium	Many hollows. significant canopy dieback. leaning form. large trunk cavity with decay.
764	1	Eucalyptus, camaldulensis	Indigenous	-37.58595697	144.8842384	102	12.2	3.3	9	15	Mature	Good	Fair / good	50+	High	Significant hollows with signs of use. leaning form. trunk wound at base. large steel cable wrapped around and embedded in scaffold branch.
765	12	Eucalyptus, camaldulensis	Indigenous	-37.58574018	144.8848361	63	7.6	2.7	9	12	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Group of 12 trees. leaning form. some trees in group with trunk wounds from branch or stem failures.
766	1	Eucalyptus, camaldulensis	Indigenous	-37.58616083	144.8850914	108	13.0	3.4	15	16	Mature	Good	Fair / good	50+	High	Small hollows. small wounds from branch failures. foliage damaged by pests.
767	1	Eucalyptus, camaldulensis	Indigenous	-37.5859425	144.8860608	74	8.9	2.9	14	12	Mature	Fair / good	Fair / good	50+	High	Nest in upper canopy. history of small branch failures. foliage damaged by pests.
768	1	Eucalyptus, camaldulensis	Indigenous	-37.58623869	144.8860061	87	10.4	3.1	14	16	Mature	Fair / good	Good	50+	High	If health improves, retention value would be very high. foliage damaged by pests.
769	1	Eucalyptus, camaldulensis	Indigenous	-37.58631718	144.8857274	100	12.0	3.3	14	16	Mature	Fair / good	Fair / good	50+	High	Foliage damaged by pests. small trunk wound with decay. history of branch failures.



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770	1	Eucalyptus, camaldulensis	Indigenous	-37.58644261	144.8858955	93	11.2	3.2	13	16	Mature	Fair	Fair / good	50+	High	Trunk and branch hollows. trunk wound with hollow from stem failure. history of branch failures. canopy dieback.
771	1	Eucalyptus, camaldulensis	Indigenous	-37.58658471	144.8858264	102	12.2	3.3	13	14	Mature	Poor / fair	Fair	30 - 50 yrs	High	Hollows. trunk wound and cavity at base with signs of use. significant canopy dieback. wounds from large branch/stem failures.
772	1	Eucalyptus, camaldulensis	Indigenous	-37.5865381	144.8853065	95	11.4	3.2	14	13	Mature	Fair / good	Fair / good	50+	High	Wounds and stubs from branch failures. trunk wound at base.
773	1	Eucalyptus, camaldulensis	Indigenous	-37.58666418	144.8849884	92	11.0	3.2	14	13	Mature	Fair / good	Fair	50+	High	Wounds and stubs from branch failures. foliage damaged by pests.
774	1	Eucalyptus, camaldulensis	Indigenous	-37.58666083	144.8852375	78	9.4	3.0	13	16	Mature	Fair / good	Fair / good	50+	High	Wounds and stubs from branch failures. epicormic growth.
775	1	Eucalyptus, camaldulensis	Indigenous	-37.58684144	144.8852823	100	12.0	3.3	14	15	Mature	Fair / good	Good	50+	High	Some canopy dieback. major deadwood. foliage damaged by pests.
776	1	Eucalyptus, camaldulensis	Indigenous	-37.586819	144.8855193	69	8.3	2.8	12	14	Semi-mature / Mature	Fair	Fair / good	50+	High	Some canopy dieback. major deadwood. foliage damaged by pests.
777	1	Eucalyptus, camaldulensis	Indigenous	-37.58691571	144.8857564	105	12.6	3.4	15	18	Mature	Fair / good	Fair	50+	High	Would benefit from minor pruning, some canopy dieback, major deadwood. branch/stem unions with included bark, foliage damaged by pests, small failed branch suspended in canopy, wound where large central stem has failed.
778	1	Eucalyptus, camaldulensis	Indigenous	-37.58702413	144.8854139	128	15.0	3.7	15	18	Mature	Fair / good	Fair / good	50+	High	Foliage damaged by pests. wounds from large branch failures.
779	1	Eucalyptus, camaldulensis	Indigenous	-37.58737886	144.8855869	131	15.0	3.7	13	16	Mature	Fair	Fair / good	50+	High	Foliage damaged by pests. wounds from small branch failures.
780	1	Eucalyptus, camaldulensis	Indigenous	-37.58713685	144.8850412	96	11.5	3.3	14	14	Mature	Fair / good	Fair / good	50+	High	Deadwood throughout. wounds and stubs from small branch failures. large dead branch suspended in the canopy. trunk wound at base.



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781	1	Eucalyptus, camaldulensis	Indigenous	-37.58705079	144.8847993	106	12.7	3.4	16	20	Mature	Poor / fair	Fair / good	20 - 30 yrs	High	Health could be improved. significant dieback. wounds and stubs from small branch failures.
782	1	Eucalyptus, camaldulensis	Indigenous	-37.58688397	144.8844628	107	12.8	3.4	15	19	Mature	Fair / good	Fair / good	50+	High	Stubs from small branch failures. dead branch suspended in the canopy.
783	1	Eucalyptus, camaldulensis	Indigenous	-37.5869346	144.8840263	88	10.6	3.1	9	12	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Trunk wound at base, likely from cattle rubbing.
784	1	Eucalyptus, camaldulensis	Indigenous	-37.58715828	144.8844892	118	14.2	3.5	13	17	Mature	Fair / good	Fair / good	50+	Very high	Trunk hollows. wounds and stubs from branch failures. thin upper canopy. minor trunk wound at base.
785	1	Eucalyptus, camaldulensis	Indigenous	-37.58736181	144.8846094	102	12.2	3.3	15	18	Mature	Fair / good	Fair	50+	High	Hollows. very large trunk wound at base. foliage damaged by pests. wounds and stubs from branch failures.
786	1	Eucalyptus, camaldulensis	Indigenous	-37.58758609	144.8847021	85	10.2	3.1	12	15	Mature	Poor / fair	Poor / fair	20 - 30 yrs	Medium	Trunk wound at base on tension side. leaning form. canopy heavily damaged by pests.
787	1	Eucalyptus, camaldulensis	Indigenous	-37.5876676	144.8850109	126	15.0	3.6	15	17	Mature	Fair / good	Fair / good	50+	High	Nest in upper canopy. canopy slightly damaged by pests. major deadwood. large dead branch suspended in the canopy.
788	1	Eucalyptus, camaldulensis	Indigenous	-37.58778968	144.885412	145	15.0	3.9	12	16	Mature	Good	Fair / good	50+	High	Large hollows. may require pruning to reduce risk if surrounding area is utilised. leaning form. large wounds from branch failures.
789	1	Eucalyptus, camaldulensis	Indigenous	-37.5877395	144.8855468	90	10.8	3.2	7	6	Dead	Dead	Poor	0	Low	Could be retained for habitat and underplanted, or felled and relocated for ground based habitat in dense area.
790	1	Eucalyptus, camaldulensis	Indigenous	-37.58809298	144.8851911	96	11.5	3.3	15	16	Senescent	Poor	Poor / fair	10 - 20 yrs	High	Many hollows with signs of use. significant habitat tree. should be retained and habitat pruned. isolated from public access. underplant to connect to dense area. significant dieback. large branches at risk of failure.



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791	1	Eucalyptus, camaldulensis	Indigenous	-37.58789757	144.8846091	133	15.0	3.7	17	15	Mature	Fair / good	Fair	50+	High	Hollows. pruning required if surrounding area is utilised. wounds from large branch failures. large branches at risk of failure.
792	1	Eucalyptus, camaldulensis	Indigenous	-37.58726506	144.8837732	159	15.0	4.0	10	14	Mature	Fair / good	Poor / fair	50+	High	Hollows. establish permanent exclusion zone to minimise risk. very large trunk wound and cavity. central leader has failed. decay extends from ground to central leader wound.
793	1	Eucalyptus, camaldulensis	Indigenous	-37.58730831	144.883426	77	9.2	3.0	10	13	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	Medium	Leaning form. canopy dieback. large dead branch suspended in the canopy.
794	1	Eucalyptus, camaldulensis	Indigenous	-37.58746409	144.883553	84	10.1	3.1	12	14	Mature	Good	Fair / good	50+	High	Leaning form. some deadwood throughout.
795	1	Eucalyptus, camaldulensis	Indigenous	-37.58748524	144.8835394	98	11.8	3.3	12	16	Mature	Fair / good	Fair / good	50+	High	Requires pruning if surrounding area is utilised. deadwood throughout. small wounds from branch failures. large southern branch at risk of failure.
796	1	Eucalyptus, camaldulensis	Indigenous	-37.58764913	144.8836981	68	8.2	2.8	9	10	Semi-mature	Poor	Poor / fair	10 - 20 yrs	Medium	If hollows are unoccupied, fell tree into dam for aquatic habitat. significant canopy decline. root plate eroded by dam.
797	1	Eucalyptus, camaldulensis	Indigenous	-37.58763223	144.8833659	119	14.3	3.6	11	17	Mature	Fair / good	Fair	50+	High	Hollows with signs of use. large trunk cavity at the base. significant tissue surrounding wound. deadwood throughout.
798	1	Eucalyptus, camaldulensis	Indigenous	-37.58772772	144.8834562	56	6.7	2.6	8	13	Semi-mature / Mature	Fair	Fair / good	50+	High	Canopy damaged by pests. deadwood throughout.
799	1	Eucalyptus, camaldulensis	Indigenous	-37.58779512	144.8835529	75	9.0	2.9	9	14	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Small hollows. canopy damaged by pests. deadwood throughout. leaning form.
800	1	Eucalyptus, camaldulensis	Indigenous	-37.58793851	144.8836299	100	12.0	3.3	10	12	Mature	Poor / fair	Poor	20 - 30 yrs	Medium	Trunk failure is probable. small trunk hollows with signs of use. large trunk wound with decay. significant dieback.
801	1	Eucalyptus, camaldulensis	Indigenous	-37.58793815	144.883353	55	6.6	2.6	10	12	Mature	Fair / good	Poor	10 - 20 yrs	Low	Trunk failure is probable. claw marks on trunk. entire tree has formed from a failed trunk.



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802	1	Eucalyptus, camaldulensis	Indigenous	-37.58810194	144.8836329	148	15.0	3.9	9	13	Mature	Poor / fair	Fair	30 - 50 yrs	High	Multiple large trunk hollows. claw marks on trunk. wounds from large stem and branch failures. foliage damaged by pests.
803	1	Eucalyptus, camaldulensis	Indigenous	-37.5881607	144.8832188	64	7.7	2.7	8	8	Dead	Dead	Poor	0	Low	Could be felled and relocated for long term ground based habitat.
804	600	Eucalyptus, camaldulensis	Indigenous	-37.58927	144.8843	75	9.0	2.9	14	12	Semi-mature	Fair / good	Fair / good	50+	High	Dense cluster of >600 trees. high significance as a group. retain for habitat/ ecological significance. limit access. many large trees suitable for artificial hollows/cavities. majority of trees in the group have established with a leaning form to the south. most with minor deadwood.
805	1	Lagunaria, patersonia	Native - Planted	-37.59027854	144.884738	22	2.6	1.8	9	4	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Low	Can become a weedy species. multiple stems from ground.
806	1	Ulmus, minor 'Variegata' ?	Exotic	-37.59028166	144.88483	23	2.8	1.8	6	6	Juvenile / Semi- mature	Poor	Poor / fair	1 - 5 yrs	Low	Declining health. epicormic growth.
807	1	Allocasuarina, torulosa?	Native - Planted	-37.59032499	144.8848708	31	3.7	2.0	9	5	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Medium	Main tree surrounded by ~20 juveniles of the same species.
808	1	Eucalyptus, camaldulensis	Indigenous	-37.59035336	144.882621	117	14.0	3.5	11	15	Mature	Fair / good	Good	50+	High	
809	1	Eucalyptus, camaldulensis	Indigenous	-37.59033646	144.8831115	25	3.0	1.8	7	4	Juvenile / Semi- mature	Fair / good	Good	50+	Medium	Growing in road reserve culvert.
810	1	Eucalyptus, camaldulensis	Indigenous	-37.59034489	144.8831484	46	5.5	2.4	10	8	Semi-mature	Poor / fair	Good	20 - 30 yrs	Medium	Growing in road reserve culvert. thin canopy. foliage damaged by pests.
811	1	Eucalyptus, camaldulensis	Indigenous	-37.59036966	144.8833371	40	4.8	2.3	9	7	Semi-mature	Poor / fair	Good	20 - 30 yrs	Medium	Growing in road reserve culvert. thin canopy. foliage damaged by pests.
812	1	Eucalyptus, camaldulensis	Indigenous	-37.59048144	144.88331	99	11.9	3.3	12	14	Mature	Poor	Fair / good	10 - 20 yrs	Medium	Significant dieback. major deadwood throughout.
813	1	Eucalyptus, camaldulensis	Indigenous	-37.5905775	144.8832511	84	10.0	3.3	18	17	Mature	Poor / fair	Poor / fair	10 - 20 yrs	Medium	Trunk defects indicating potential future failures. surrounded by saplings. significant dieback. wounds from large branch failures.
814	1	Eucalyptus, conferruminata	Native - Planted	-37.59047312	144.8834201	31	3.7	2.0	6	7	Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Some dieback.



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815	1	Eucalyptus, conferruminata	Native - Planted	-37.59062708	144.8832824	29	3.5	2.0	7	7	Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Some dieback. wounds from stem removal.
816	1	Eucalyptus, conferruminata	Native - Planted	-37.59075525	144.8831555	22	2.6	1.8	6	6	Mature	Fair / good	Poor	<2	Low	Significant trunk wound from codominant stem failure. some dieback.
817	1	Eucalyptus, conferruminata	Native - Planted	-37.59082464	144.8831008	36	4.3	2.2	7	6	Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Minor trunk wound at base. leaning form.
818	1	Eucalyptus, conferruminata	Native - Planted	-37.59088929	144.8830527	23	2.8	1.8	7	6	Mature	Dead	Poor	0	Low	
819	2	Eucalyptus, conferruminata	Native - Planted	-37.59108525	144.8829473	36	4.3	2.2	7	7	Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Pair of trees. stem and branch unions with included bark. some dieback.
820	1	Eucalyptus, sideroxylon subsp. tricarpa	Native - Planted	-37.59118656	144.8828898	38	4.6	2.2	10	6	Semi-mature / Mature	Fair	Fair / good	20 - 30 yrs	Medium	Thin canopy. foliage damaged by pests.
821	1	Eucalyptus, globulus	Native - Planted	-37.59131773	144.8829458	34	4.1	2.1	8	5	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Multiple stems. deadwood and included bark unions.
822	1	Corymbia, maculata	Native - Planted	-37.59132797	144.8829395	33	4.0	2.1	10	5	Semi-mature	Good	Good	30 - 50 yrs	High	
823	1	Eucalyptus, globulus	Native - Planted	-37.59142258	144.882924	28	3.4	1.9	9	3	Semi-mature	Poor	Poor	<1	Low	Multiple stems failing. only small epicormic growth remains alive.
824	1	Corymbia, maculata	Native - Planted	-37.59147349	144.8829149	62	7.4	2.7	14	11	Mature	Fair / good	Good	30 - 50 yrs	High	
825	2	Cupressus, macrocarpa	Exotic	-37.59157166	144.8830513	52	6.2	2.5	8	8	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Pair of trees. wounds from stem failures. patches of dieback.
826	1	Acacia, floribunda	Native - Planted	-37.59156519	144.8829298	18	2.2	1.6	5	4	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Wounds from branch failures. cambial dieback and deadwood.
827	1	Eucalyptus, conferruminata	Native - Planted	-37.591665	144.8829566	37	4.4	2.2	8	7	Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Wounds and stubs from branch failures. leaning form.
828	1	Melaleuca, armillaris	Native - Planted	-37.59170917	144.8829213	23	2.8	1.8	5	5	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Multiple stems - unions with included bark. failed branch.
829	1	Eucalyptus, sp.	Native - Planted	-37.5917343	144.882919	32	3.8	2.1	9	3	Semi-mature	Dead	Poor	0	Low	
830	1	Corymbia, maculata	Native - Planted	-37.5917452	144.8829482	17	2.0	1.6	7	5	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Poorly formed central stem.
831	1	Eucalyptus, globulus	Native - Planted	-37.59176135	144.882919	23	2.8	1.8	9	4	Juvenile / Semi- mature	Poor	Fair	1 - 5 yrs	Low	Significant dieback. epicormic growth.
832	1	Eucalyptus, cladocalyx	Native - Planted	-37.59177673	144.8829453	39	4.7	2.2	12	10	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Leaning form. major deadwood.
833	1	Eucalyptus, gomphocephala	Native - Planted	-37.5917838	144.8829183	28	3.4	1.9	9	4	Semi-mature	Fair / good	Good	30 - 50 yrs	Medium	



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834	1	Eucalyptus, cladocalyx	Native - Planted	-37.5918163	144.8829469	62	7.4	2.7	12	14	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	Codominant stems - union with included bark. wounds from branch failures.
835	1	Eucalyptus, camaldulensis	Indigenous	-37.59175859	144.8828085	105	12.6	3.4	14	16	Mature	Fair / good	Fair / good	50+	High	Hollows. some dieback. foliage damaged by pests.
836	1	Eucalyptus, camaldulensis	Indigenous	-37.59191851	144.8830135	99	11.9	3.3	13	20	Mature	Fair	Fair / good	50+	High	Would benefit from minor pruning, thin canopy. foliage damaged by pests. wounds from large branch failures.
837	1	Eucalyptus, viminalis?	Indigenous - Planted	-37.59196327	144.883178	41	4.9	2.3	8	7	Semi-mature	Poor / fair	Poor	5 - 10 yrs	Low	Dead central stem with decaying trunk. remaining stems poorly attached.
838	1	Eucalyptus, camaldulensis	Indigenous	-37.59217051	144.8831119	111	13.3	3.5	10	14	Mature	Fair / good	Fair	50+	High	Hollow. large trunk wound with deep cavity from stem failure.
839	1	Eucalyptus, camaldulensis	Indigenous	-37.59234694	144.8831979	101	12.1	3.3	19	13	Mature	Fair / good	Fair	50+	High	Hollows. would benefit from minor pruning. establish exclusion zone if surrounding area is utilised. stubs from multiple stem failures. foliage damaged by pests. large dead branch suspended in the canopy.
840	1	Eucalyptus, camaldulensis	Indigenous	-37.5924174	144.8830586	98	11.8	3.3	16	17	Mature	Fair	Fair	30 - 50 yrs	High	Nest in upper canopy. would benefit from minor pruning. nearby area thick with Red Gum saplings. Thin canopy with dieback. wounds from branch failures. deadwood throughout.
841	1	Eucalyptus, camaldulensis	Indigenous	-37.59197854	144.8834186	110	13.2	3.4	9	14	Mature	Fair / good	Fair	50+	High	Would benefit from minor pruning. wounds from branch failures. stubs from poor pruning. large partially failed branch suspended in the canopy. deadwood throughout.
842	1	Eucalyptus, camaldulensis	Indigenous	-37.59198833	144.8833317	72	8.6	2.9	11	9	Mature	Fair	Poor	30 - 50 yrs	Low	Large trunk wound from stem failure. wounds from branch failures. epicormic growth.
843	1	Cupressus, sp.	Exotic	-37.59194	144.88329	61	7.3	2.7	8	9	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	Medium	Multiple stems. some failing.
844	3	Cupressus, macrocarpa	Exotic	-37.59163891	144.8832388	92	11.0	3.2	10	11	Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 3 trees. minor dieback due to crowding.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
845	1	Melaleuca, armillaris	Native - Planted	-37.59160769	144.8833808	20	2.4	1.7	7	4	Semi-mature	Fair / good	Poor	<2	Low	Multiple stems. whole tree failed from the root plate.
846	1	Melaleuca, linariifolia	Native - Planted	-37.59166546	144.8834041	25	3.0	1.8	4	3	Juvenile / Semi- mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems from ground.
847	1	Melaleuca, linariifolia	Native - Planted	-37.59170204	144.8834506	35	4.2	2.1	4	5	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Low	Multiple stems - unions with included bark.
848	7	Cupressus, macrocarpa	Exotic	-37.59161232	144.8834936	49	5.9	2.5	12	8	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Stubs from poor pruning. deadwood throughout. Retain or remove as a group.
849	1	Grevillea, robusta	Native - Planted	-37.59151665	144.8835303	32	3.8	2.1	10	6	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Medium	Codominant stems - union with included bark.
850	1	Melaleuca, styphelioides	Native - Planted	-37.59151737	144.8834707	49	5.9	2.5	10	7	Semi-mature / Mature	Good	Poor / fair	20 - 30 yrs	Medium	Multiple stems - unions with included bark.
851	1	Grevillea, robusta	Native - Planted	-37.59151197	144.883431	27	3.2	1.9	9	5	Semi-mature	Fair	Fair / good	30 - 50 yrs	Medium	Thin canopy. branch unions with included bark.
852	1	Eucalyptus, gomphocephala	Native - Planted	-37.59137943	144.8834646	76	9.1	2.9	10	11	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Trunk wounds. codominant stems - unions with included bark.
853	1	Eucalyptus, camaldulensis	Indigenous	-37.59113228	144.8836052	99	11.9	3.3	14	20	Mature	Fair / good	Poor / fair	20 - 30 yrs	High	Establish exclusion zone if surrounding area is utilised. trunk failure is possible. small hollows. large trunk wounds with decay. major deadwood
854	1	Corymbia, maculata	Native - Planted	-37.59108005	144.8834016	59	7.1	2.7	16	7	Semi-mature / Mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark. large swelling at union.
855	1	Melaleuca, armillaris	Native - Planted	-37.59107615	144.8833036	41	4.9	2.3	7	10	Mature	Fair / good	Poor	<2	Low	Multiple stems failing at the union.
856	3	Melaleuca, armillaris	Native - Planted	-37.59087342	144.8833578	38	4.6	2.2	7	7	Semi-mature / Mature	Fair	Poor / fair	5 - 10 yrs	Low	Group of 3 trees. all trees with poor trunk form. failing or likely to fail. sooty mould present.
857	1	Eucalyptus, camaldulensis	Indigenous	-37.59100119	144.8835712	22	2.6	1.8	7	5	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Foliage damaged by pests. epicormic growth.
858	1	Eucalyptus, camaldulensis	Indigenous	-37.59089284	144.8835911	26	3.1	1.9	8	6	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Foliage damaged by pests. some deadwood.
859	1	Eucalyptus, camaldulensis	Indigenous	-37.59083612	144.8835955	29	3.5	2.0	8	6	Juvenile / Semi- mature	Fair	Poor	10 - 20 yrs	Low	Claw marks on trunk. large trunk wound from branch removal. foliage damaged by pests.
860	1	Eucalyptus, camaldulensis	Indigenous	-37.59078853	144.8834131	85	10.2	3.1	13	16	Mature	Fair / good	Fair / good	50+	High	Claw marks on trunk. large trunk wound at base. some dieback. foliage damaged by pests.



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861	1	Eucalyptus, camaldulensis	Indigenous	-37.5909448	144.8838046	97	11.6	3.3	14	17	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Claw marks on trunk. large trunk wound with decay. some dieback. foliage damaged by pests.
862	1	Eucalyptus, camaldulensis	Indigenous	-37.59080894	144.8837848	86	10.3	3.1	12	15	Mature	Fair	Fair	30 - 50 yrs	High	Multiple hollows. claw marks on trunk. large trunk wound from branch removal. foliage damaged by pests. thin canopy.
863	1	Eucalyptus, camaldulensis	Indigenous	-37.59066668	144.8835808	54	6.5	2.6	11	7	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Trunk wounds from branch removal. foliage damaged by pests.
864	1	Melaleuca, armillaris	Native - Planted	-37.59070442	144.8834322	22	2.6	1.8	7	6	Semi-mature / Mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Multiple stems - union failure probable.
865	1	Eucalyptus, camaldulensis	Indigenous	-37.59063461	144.8834762	44	5.3	2.3	10	7	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Trunk wound from stem removal. foliage damaged by pests.
866	1	Eucalyptus, camaldulensis	Indigenous	-37.5905398	144.8835669	19	2.3	1.6	8	4	Juvenile / Semi- mature	Poor	Poor	5 - 10 yrs	Low	Wound from codominant stem removal. significant dieback.
867	1	Corymbia, maculata	Native - Planted	-37.59048786	144.8836084	21	2.5	1.7	11	3	Juvenile	Good	Poor / fair	20 - 30 yrs	Low	Possibly self seeded from nearby mature tree. multiple stems. branch unions with included bark.
868	1	Corymbia, maculata	Native - Planted	-37.59045757	144.8835924	53	6.4	2.5	15	9	Mature	Fair / good	Fair / good	30 - 50 yrs	High	
869	1	Eucalyptus, camaldulensis	Indigenous	-37.59043364	144.8838289	37	4.4	2.2	9	6	Juvenile / Semi- mature	Fair	Fair	20 - 30 yrs	Low	Claw marks on trunk. trunk wound at base from mechanical injury. foliage damaged by pests.
870	21	Pinus, radiata	Exotic	-37.5906	144.88505	65	7.8	2.8	12	9	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	Medium	Row of 21 trees. weedy species. various natives assessed within the row.
871	1	Malus, X domestica	Exotic	-37.59037	144.88668	45	5.4	2.4	6	4	Mature	Good	Unknown - tree obscured	30 - 50 yrs	Low	Assessed from the boundary. measurements estimated.
872	1	Schinus, molle	Exotic	-37.59023	144.88664	50	6.0	2.5	5	6	Semi-mature	Good	Unknown - tree obscured	50+	Low	Assessed from the boundary. measurements estimated.
873	1	Eucalyptus, camaldulensis	Indigenous	-37.59053118	144.8842645	116	13.9	3.5	12	14	Mature	Poor	Fair	10 - 20 yrs	High	Hollows. multiple wounds from large branch failures.



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874	1	Eucalyptus, camaldulensis	Indigenous	-37.59060229	144.8841465	104	12.5	3.4	14	13	Mature	Poor / fair	Fair	30 - 50 yrs	High	Hollows. establish exclusion zone if surrounding area is utilised. multiple wounds from large branch failures. leaning form. foliage damaged by pests.
875	20	Pinus, radiata	Exotic	-37.59118	144.88408	55	6.6	2.6	12	7	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 20 trees. weedy species. various natives assessed within the row.
876	1	Eucalyptus, globulus	Native - Planted	-37.59061743	144.8840832	26	3.1	1.9	12	5	Juvenile / Semi- mature	Fair	Fair	10 - 20 yrs	Medium	Dead central stem. poorly formed remaining stems.
877	1	Eucalyptus, camaldulensis	Indigenous	-37.59079536	144.8842711	102	12.2	3.3	12	15	Mature	Fair / good	Fair	50+	High	Establish exclusion zone if surrounding area is utilised. would benefit from minor pruning. large wound extending to small central stem. major deadwood throughout.
878	1	Eucalyptus, camaldulensis	Indigenous	-37.59079553	144.8841617	93	11.2	3.2	12	15	Mature	Poor	Poor	10 - 20 yrs	High	Hollows. Brush-tail possum in cavity and blackbirds nesting in hollows. establish exclusion zone. failure probable. large trunk cavity with decay. significant dieback.
879	1	Eucalyptus, globulus	Native - Planted	-37.59087603	144.8840759	29	3.5	2.0	13	5	Juvenile / Semi- mature	Fair	Fair / good	10 - 20 yrs	Low	Minor dieback. major deadwood.
880	1	Eucalyptus, camaldulensis	Indigenous	-37.59096933	144.8840388	87	10.4	3.1	8	6	Mature	Fair	Poor	20 - 30 yrs	Low	Whole tree has failed. tall stump with regrowth remains.
881	1	Eucalyptus, camaldulensis	Indigenous	-37.59097636	144.8841425	93	11.2	3.2	12	14	Mature	Fair	Poor	20 - 30 yrs	Medium	Canopy bias away from wound, failure possible. establish exclusion zone if surrounding area is utilised. large trunk wound from failed stem on tension side.
882	1	Eucalyptus, globulus	Native - Planted	-37.59102527	144.8840799	26	3.1	1.9	8	5	Juvenile / Semi- mature	Poor	Poor / fair	5 - 10 yrs	Low	Multiple stems - union with included bark. two of three stems are dead.
883	1	Melaleuca, armillaris	Native - Planted	-37.59111357	144.8841216	18	2.2	1.6	4	5	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Leaning form, partially failed. sooty mould.
884	1	Eucalyptus, sp.	Native	-37.59125095	144.8840727	35	4.2	2.1	15	6	Mature	Dead	Poor	0	Low	Likely blue gum.
885	1	Eucalyptus, acaciiformis?	Native - Planted	-37.5912899	144.8840882	18	2.2	1.6	6	4	Juvenile	Fair / good	Fair	20 - 30 yrs	Low	Dead stem with minor trunk decay.
886	1	Eucalyptus, globulus	Native - Planted	-37.59135684	144.884068	22	2.6	1.8	12	3	Juvenile	Poor	Poor / fair	10 - 20 yrs	Low	Tall form. thin canopy. foliage damaged by pests.



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887	1	Eucalyptus, globulus	Native - Planted	-37.59140356	144.8840704	64	7.7	2.7	12	7	Semi-mature	Poor / fair	Poor	5 - 10 yrs	Low	Dead central stem. multiple trunk wounds. borer activity.
888	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59143508	144.8840956	31	3.7	2.0	7	5	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Lower branch dieback.
889	1	Eucalyptus, globulus	Native - Planted	-37.5914442	144.8840709	33	4.0	2.1	13	5	Juvenile / Semi- mature	Fair / good	Good	30 - 50 yrs	High	Minor deadwood.
890	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59147028	144.884095	25	3.0	1.8	7	5	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Lower branch dieback. leaning form.
891	3	Eucalyptus, globulus	Native - Planted	-37.59158799	144.8840684	56	6.7	2.6	14	10	Semi-mature / Mature	Poor	Fair	5 - 10 yrs	Low	Row of 3 trees. significant dieback. trunk wounds. borer activity.
892	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59171747	144.8841239	27	3.2	1.9	8	5	Semi-mature	Good	Fair / good	20 - 30 yrs	High	
893	1	Eucalyptus, camaldulensis	Indigenous	-37.59182901	144.884269	55	6.6	2.6	9	10	Semi-mature	Poor	Poor / fair	5 - 10 yrs	Low	Hollow. codominant stems - union with included bark and small hollow. foliage severely damaged by pests. two failed branches suspended in the canopy.
894	1	Eucalyptus, globulus	Native - Planted	-37.59182653	144.8840701	50	6.0	2.5	6	7	Semi-mature / Mature	Poor / fair	Poor	5 - 10 yrs	Low	Dead central stem. borer activity. remaining canopy poorly attached.
895	1	Acacia, floribunda?	Native - Planted	-37.59192625	144.8840945	26	3.1	1.9	6	5	Semi-mature	Fair	Poor / fair	5 - 10 yrs	Low	Trunk wounds from borer activity. failed branches. deadwood.
896	1	Eucalyptus, camaldulensis	Indigenous	-37.59194677	144.8839084	138	15.0	3.8	15	22	Mature	Fair	Fair / good	20 - 30 yrs	High	History of branch failures. deadwood throughout. trunk wound from large branch failure.
897	1	Eucalyptus, camaldulensis	Indigenous	-37.5920146	144.8837882	78	9.4	3.0	15	9	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Large failed branch on adjoining shed.
898	1	Eucalyptus, globulus	Native - Planted	-37.59209804	144.8840571	76	9.1	2.9	14	10	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	
899	1	Eucalyptus, globulus	Native - Planted	-37.5921528	144.8840629	53	6.4	2.5	14	9	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	
900	1	Eucalyptus, globulus	Native - Planted	-37.5922233	144.8840758	44	5.3	2.3	13	9	Semi-mature	Good	Good	50+	High	
901	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59227131	144.8841008	29	3.5	2.0	6	5	Juvenile / Semi- mature	Fair	Poor	5 - 10 yrs	Low	Leaning form. trunk wound at base with decay. dead central stem.



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902	1	Eucalyptus, ovata	Indigenous	-37.5924154	144.8839764	104	12.5	3.4	7	8	Mature	Fair / good	Poor	20 - 30 yrs	Low	Hollows. significant habitat. establish exclusion zone if surrounding area is utilised. consecutive trunk failures. abandoned ants nest in trunk. multiple epicormic stems have developed.
903	1	Eucalyptus, globulus	Native - Planted	-37.59245378	144.8840512	66	7.9	2.8	13	12	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	High	
904	1	Eucalyptus, globulus	Native - Planted	-37.59260229	144.8840525	49	5.9	2.5	12	8	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Dead central stem. trunk wounds. codominant leaders from near ground- union with included bark.
905	1	Eucalyptus, globulus	Native - Planted	-37.59269843	144.8840512	39	4.7	2.2	13	4	Semi-mature	Poor	Poor / fair	<2	Low	Dead central stem. trunk wounds.
906	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59272046	144.8840817	51	6.1	2.5	8	6	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Medium	Leaning form. branch wounds. stub from failed branch.
907	1	Eucalyptus, globulus	Native - Planted	-37.59279265	144.8840577	67	8.0	2.8	13	9	Semi-mature / Mature	Good	Fair / good	50+	High	Large spreading surface roots.
908	2	Eucalyptus, acaciiformis?	Native - Planted	-37.59288613	144.8840742	35	4.2	2.4	5	4	Juvenile / Semi- mature	Poor	Poor	0	Low	Pair of trees. one tree dead, the other is close to death.
909	1	Eucalyptus, microcorys	Native - Planted	-37.59313819	144.8840975	23	2.8	1.8	7	5	Juvenile	Fair / good	Fair	10 - 20 yrs	Low	Small trunk wounds. epicormic growth from the base. deadwood.
910	1	Eucalyptus, sp.	Native	-37.5931241	144.8841312	34	4.1	2.1	9	8	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Minor deadwood.
911	6	Pinus, radiata	Exotic	-37.59321	144.88444	51	6.1	2.5	11	8	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 6 trees. weedy species.
912	1	Eucalyptus, melliodora	Indigenous	-37.59317444	144.8844451	23	2.8	1.8	7	3	Juvenile	Good	Good	50+	Low	
913	1	Eucalyptus, sp.	Native	-37.59316735	144.8845995	34	4.1	2.1	8	6	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Small trunk wounds/cankers.
914	1	Eucalyptus, viminalis?	Indigenous	-37.59320819	144.8848331	39	4.7	2.2	6	6	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Whole failure probable. trunk wound extending to dead central leader. leaning form.
915	1	Eucalyptus, camaldulensis	Indigenous	-37.59315	144.88493	105	12.6	3.4	14	19	Mature	Fair / good	Good	50+	Very high	Measurements estimated due to bees. trunk cavity with bees nest. history of branch failures. foliage damaged by pests.
916	1	Eucalyptus, camaldulensis	Indigenous	-37.59253517	144.8846744	93	11.2	3.2	14	17	Mature	Fair	Good	50+	Very high	Foliage damaged by pests. major deadwood.
917	1	Eucalyptus, camaldulensis	Indigenous	-37.59248069	144.8846254	88	10.6	3.1	10	16	Mature	Fair	Good	50+	Very high	Foliage damaged by pests. major deadwood.



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918	1	Eucalyptus, camaldulensis	Indigenous	-37.59218875	144.8848206	132	15.0	3.7	14	16	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Hollows. base measurement estimated. establish exclusion zone if surrounding area is utilised. multiple stem failures. deadwood throughout. large wounds and cavities.
919	1	Eucalyptus, camaldulensis	Indigenous	-37.59220688	144.8852983	126	15.0	3.6	13	14	Mature	Fair	Fair / good	50+	Very high	Hollows. trunk wound at base with decay. wounds from small branch failures. deadwood throughout.
920	1	Eucalyptus, camaldulensis	Indigenous	-37.59199904	144.8847816	78	9.4	3.0	10	14	Mature	Fair	Fair	10 - 20 yrs	High	Trunk wound from ground to main union. manor deadwood throughout. epicormic growth.
921	1	Eucalyptus, camaldulensis	Indigenous	-37.59199285	144.8848669	67	8.0	2.8	9	12	Mature	Fair / good	Fair / good	50+	Very high	Trunk hollow. wounds from branch removal and failures. leaning form.
922	1	Eucalyptus, camaldulensis	Indigenous	-37.59194056	144.8849404	71	8.5	2.9	10	12	Mature	Fair / good	Fair / good	50+	Very high	Small hollows. wounds from branch failures.
923	1	Eucalyptus, camaldulensis	Indigenous	-37.59189872	144.8848621	83	10.0	3.1	12	14	Mature	Fair / good	Good	50+	Very high	Small hollows. wounds from branch failures. leaning form. major deadwood.
924	1	Eucalyptus, camaldulensis	Indigenous	-37.59182963	144.8847597	64	7.7	2.7	13	12	Mature	Fair	Fair / good	30 - 50 yrs	High	Wounds from branch failures. epicormic growth. major deadwood.
925	1	Eucalyptus, camaldulensis	Indigenous	-37.59174003	144.884699	100	12.0	3.3	13	14	Mature	Fair	Fair	20 - 30 yrs	High	Hollow. wounds from branch and stem failures. epicormic growth and deadwood throughout.
926	1	Eucalyptus, camaldulensis	Indigenous	-37.59163666	144.8847422	49	5.9	2.5	10	9	Semi-mature	Poor / fair	Fair	5 - 10 yrs	Medium	Hollow. thin canopy. foliage damaged by pests. wounds from branch failures.
927	1	Eucalyptus, camaldulensis	Indigenous	-37.59158827	144.8848723	55	6.6	2.6	7	7	Semi-mature	Fair	Poor	10 - 20 yrs	Medium	Large wound from trunk failure. epicormic growth has responded.
928	1	Eucalyptus, camaldulensis	Indigenous	-37.59161533	144.8848881	86	10.3	3.1	12	16	Mature	Fair / good	Fair / good	50+	Very high	Trunk wound at base with cavity. stubs from branch failures.
929	1	Eucalyptus, camaldulensis	Indigenous	-37.59155447	144.8846651	64	7.7	2.7	10	14	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Leaning form. epicormic growth.
930	1	Eucalyptus, camaldulensis	Indigenous	-37.59151027	144.8846385	88	10.6	3.1	14	14	Mature	Fair / good	Fair / good	50+	Very high	Wounds from branch failures. some dieback.
931	1	Eucalyptus, camaldulensis	Indigenous	-37.59140964	144.8845676	80	9.6	3.0	11	12	Mature	Fair / good	Fair / good	50+	Very high	Bees in cavity at base of trunk on western side. deadwood throughout.



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932	1	Eucalyptus, camaldulensis	Indigenous	-37.59123641	144.8846815	116	13.9	3.5	15	18	Mature	Good	Fair	50+	Very high	Hollow at base of trunk. wounds from large branch/stem failures.
933	1	Eucalyptus, camaldulensis	Indigenous	-37.59134311	144.8849198	80	9.6	3.0	8	12	Mature	Good	Fair / good	50+	Very high	Trunk has failed at the root plate and is growing prostrate.
934	1	Eucalyptus, camaldulensis	Indigenous	-37.5914889	144.8849874	84	10.1	3.1	11	12	Semi-mature / Mature	Poor / fair	Fair	30 - 50 yrs	High	Establish exclusion zone if surrounding area is utilised. leaning form. codominant stems - one has a large wound above the union from a branch failure.
935	1	Eucalyptus, camaldulensis	Indigenous	-37.59147159	144.8850366	61	7.3	2.7	10	12	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	High	Establish exclusion zone if surrounding area is utilised. significant leaning form.
936	1	Eucalyptus, camaldulensis	Indigenous	-37.59142559	144.8851643	97	11.6	3.3	15	18	Mature	Good	Fair	50+	Very high	Close to existing gravel driveway. establish exclusion zone if surrounding area is utilised. would benefit from minor pruning. multiple trunk and branch wounds. stubs from branch failures.
937	1	Eucalyptus, camaldulensis	Indigenous	-37.59153226	144.8852747	116	13.9	3.5	13	15	Mature	Fair	Poor / fair	20 - 30 yrs	High	Close to existing gravel driveway. small hollows. establish exclusion zone if surrounding area is utilised. would benefit from minor pruning. multiple trunk and branch wounds from failures.
938	1	Eucalyptus, camaldulensis	Indigenous	-37.59159923	144.885228	84	10.1	3.1	10	13	Mature	Poor / fair	Fair	30 - 50 yrs	High	Close to existing parking area. may require removal of site usage increases as risk will also. leaning form. deadwood throughout. wounds from branch failures.
939	1	Eucalyptus, camaldulensis	Indigenous	-37.59173692	144.8853456	90	10.8	3.2	10	16	Mature	Fair / good	Good	50+	Very high	Close to existing parking area. small platform/cubby in upper canopy. would benefit from excluding vehicle access and improving TPZ.
940	1	Eucalyptus, camaldulensis	Indigenous	-37.59171465	144.8854125	88	10.6	3.1	14	16	Mature	Poor	Poor / fair	1 - 5 yrs	Low	Significant dieback. history of branch failures.
941	1	Eucalyptus, camaldulensis	Indigenous	-37.5917549	144.8857252	80	9.6	3.0	13	10	Mature	Fair / good	Fair	50+	High	Wounds from large branch failures.



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942	1	Eucalyptus, camaldulensis	Indigenous	-37.59175248	144.8858224	101	12.1	3.3	12	15	Mature	Poor	Fair / good	10 - 20 yrs	High	Significant dieback. wounds from large branch failures.
943	1	Eucalyptus, camaldulensis	Indigenous	-37.59157	144.88576	85	10.2	3.1	10	11	Mature	Fair / good	Fair / good	50+	High	Hollows. bees in trunk cavity. measurements estimated. foliage damaged by pests. some dieback.
944	1	Eucalyptus, camaldulensis	Indigenous	-37.59125913	144.8860579	110	13.2	3.4	13	16	Mature	Fair	Fair / good	50+	High	Thin canopy. foliage damaged by pests. some dieback. major deadwood.
945	1	Eucalyptus, camaldulensis	Indigenous	-37.59110955	144.8860631	80	9.6	3.0	12	19	Mature	Fair	Fair / good	50+	High	Thin canopy. foliage damaged by pests. some dieback. major deadwood. leaning form.
946	1	Eucalyptus, camaldulensis	Indigenous	-37.59119998	144.885806	97	11.6	3.3	11	14	Mature	Fair	Fair / good	50+	High	Thin canopy. foliage damaged by pests. some dieback. major deadwood.
947	1	Eucalyptus, camaldulensis	Indigenous	-37.59131301	144.8857376	96	11.5	3.3	10	10	Mature	Fair	Poor / fair	30 - 50 yrs	High	Hollows. large trunk wounds from stem/ branch failures. thin canopy. foliage damaged by pests. major deadwood.
948	1	Eucalyptus, camaldulensis	Indigenous	-37.59133147	144.8854742	78	9.4	3.0	12	14	Mature	Fair	Fair / good	50+	High	Small hollows. foliage damaged by pests. epicormic growth.
949	1	Eucalyptus, camaldulensis	Indigenous	-37.59120834	144.8857088	72	8.6	2.9	12	14	Mature	Fair	Fair / good	50+	High	Foliage damaged by pests. epicormic growth. major deadwood.
950	1	Eucalyptus, camaldulensis	Indigenous	-37.59111002	144.8856664	105	12.6	3.4	17	16	Mature	Fair / good	Fair / good	50+	High	Claw marks on trunk. stubs from large branch failures. foliage damaged by pests. epicormic growth. major deadwood.
951	1	Eucalyptus, camaldulensis	Indigenous	-37.59106366	144.8857736	69	8.3	2.8	11	9	Mature	Dead	Poor / fair	0	High	Retain as habitat.
952	1	Eucalyptus, camaldulensis	Indigenous	-37.59100081	144.8856489	79	9.5	3.0	12	10	Mature	Fair / good	Good	50+	Very high	Foliage damaged by pests. some major deadwood.
953	1	Eucalyptus, camaldulensis	Indigenous	-37.59086327	144.8853632	99	11.9	3.3	18	21	Mature	Fair / good	Fair / good	50+	Very high	Foliage damaged by pests. some major deadwood. stubs from large branch failures.
954	1	Eucalyptus, camaldulensis	Indigenous	-37.59102802	144.8853685	129	15.0	3.7	10	8	Mature	Fair	Very Poor	10 - 20 yrs	High	Future failures likely. prune to large trunks and retain as habitat. history of stem and branch failures. significant decay.



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955	1	Eucalyptus, camaldulensis	Indigenous	-37.59113359	144.8852117	87	10.4	3.1	13	14	Mature	Fair / good	Fair	50+	High	History of stem/branch failures. deadwood and failed branches suspended in canopy. leaning form.
956	1	Eucalyptus, camaldulensis	Indigenous	-37.59105263	144.885108	90	10.8	3.2	13	15	Mature	Fair / good	Good	50+	High	Foliage damaged by pests. deadwood throughout.
957	1	Eucalyptus, camaldulensis	Indigenous	-37.59094079	144.8846137	77	9.2	3.0	13	16	Mature	Fair / good	Good	50+	Very high	Deadwood throughout.
958	1	Eucalyptus, camaldulensis	Indigenous	-37.59078625	144.8846989	69	8.3	2.8	15	13	Mature	Fair	Good	50+	High	Thin canopy.
959	1	Eucalyptus, camaldulensis	Indigenous	-37.59057027	144.8846854	119	14.3	3.6	12	14	Mature	Fair	Fair / good	50+	Very high	Small hollows.
960	5	Eucalyptus, acaciiformis?	Native - Planted	-37.59065808	144.8851864	42	5.0	2.3	9	6	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	Low	Row of 5 trees. some trees in decline. failed branches. leaning form due to crowding from pines.
961	1	Eucalyptus, camaldulensis	Indigenous	-37.59058999	144.8850702	50	6.0	2.5	12	9	Semi-mature	Good	Unknown - tree obscured	50+	High	Growing within the road reserve. tangled with pines.
962	1	Eucalyptus, camaldulensis	Indigenous	-37.59057217	144.8852238	42	5.0	2.3	9	6	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Growing within the road reserve. multiple stems - wounded union.
963	1	Eucalyptus, camaldulensis	Indigenous	-37.59066586	144.8857892	19	2.3	1.6	7	3	Juvenile	Fair / good	Fair / good	50+	Low	Growing within the road reserve.
964	1	Eucalyptus, camaldulensis	Indigenous	-37.59078215	144.8856344	70	8.4	2.8	11	12	Mature	Poor / fair	Poor / fair	20 - 30 yrs	High	Large failures likely. retain and prune as habitat. significant dieback. major wounds and deadwood.
965	1	Eucalyptus, camaldulensis	Indigenous	-37.59085738	144.8856538	56	6.7	2.6	8	5	Semi-mature	Fair	Poor	20 - 30 yrs	Medium	Main trunk has failed. epicormic growth has emerged.
966	1	Eucalyptus, camaldulensis	Indigenous	-37.59086615	144.8857266	85	10.2	3.1	11	14	Mature	Poor	Fair / good	20 - 30 yrs	High	Foliage damaged by pests. some dieback. thin canopy. large wounds from branch failures.
967	1	Eucalyptus, camaldulensis	Indigenous	-37.59071889	144.8857425	73	8.8	2.9	12	10	Mature	Poor / fair	Fair / good	20 - 30 yrs	High	Foliage damaged by pests. epicormic growth.
968	1	Eucalyptus, camaldulensis	Indigenous	-37.59073809	144.8857892	82	9.8	3.0	14	16	Mature	Fair / good	Fair / good	50+	Very high	Branches impacting neighbouring tree. leaning form. epicormic growth.
969	1	Eucalyptus, camaldulensis	Indigenous	-37.59069101	144.8858397	79	9.5	3.0	14	15	Mature	Fair / good	Good	50+	Very high	
970	1	Eucalyptus, camaldulensis	Indigenous	-37.59094665	144.8860303	73	8.8	2.9	10	7	Mature	Fair	Fair / good	50+	High	Epicormic growth. foliage damaged by pests.



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971	1	Eucalyptus, camaldulensis	Indigenous	-37.59088904	144.886031	62	7.4	2.7	12	7	Mature	Poor / fair	Fair	30 - 50 yrs	High	Epicormic growth on trunk. foliage damaged by pests. leaning form.
972	1	Eucalyptus, camaldulensis	Indigenous	-37.59083293	144.8860168	74	8.9	2.9	9	15	Mature	Fair	Poor / fair	20 - 30 yrs	High	History of large branch failures. foliage damaged by pests. leaning form.
973	1	Eucalyptus, camaldulensis	Indigenous	-37.59082688	144.8860888	56	6.7	2.6	10	10	Mature	Poor / fair	Good	20 - 30 yrs	High	Thin canopy. foliage damaged by pests.
974	1	Eucalyptus, camaldulensis	Indigenous	-37.59092641	144.8861341	50	6.0	2.5	9	8	Semi-mature / Mature	Fair / good	Fair	50+	High	Leaning form. small wounds from branch removal and failures.
975	1	Eucalyptus, camaldulensis	Indigenous	-37.59082978	144.8862064	90	10.8	3.2	13	10	Mature	Fair / good	Fair	50+	High	Large wounds from stem failures. epicormic growth.
976	1	Eucalyptus, camaldulensis	Indigenous	-37.59076148	144.8862415	98	11.8	3.3	13	17	Mature	Fair / good	Fair / good	50+	High	Hollow. large dead branch suspended in the canopy.
977	33	Pinus, radiata	Exotic	-37.59132244	144.886268	58	7.0	2.6	15	7	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	Medium	Row of 33 trees. weedy species. natives assessed within group.
978	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59144273	144.8862296	37	4.4	2.2	9	5	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Codominant stems - union with included bark. one stem dead. deadwood throughout.
979	1	Eucalyptus, camaldulensis	Indigenous	-37.59079485	144.8866567	30	3.6	2.0	8	6	Juvenile / Semi- mature	Fair / good	Good	50+	High	Foliage damaged by pests.
980	1	Eucalyptus, camaldulensis	Indigenous	-37.59096161	144.8868372	80	9.6	3.0	10	13	Mature	Fair	Good	50+	High	Foliage damaged by pests. epicormic growth. some dieback.
981	1	Eucalyptus, camaldulensis	Indigenous	-37.59099562	144.8869465	88	10.6	3.1	12	14	Mature	Fair / good	Poor / fair	20 - 30 yrs	High	History of branch and stem failures.
982	1	Eucalyptus, camaldulensis	Indigenous	-37.59106905	144.8873602	95	11.4	3.2	9	11	Mature	Poor	Poor / fair	20 - 30 yrs	High	Large hollows. retain as habitat. history of branch and stem failures. significant dieback.
983	1	Eucalyptus, camaldulensis	Indigenous	-37.5912115	144.8872456	107	12.8	3.4	14	16	Mature	Fair / good	Fair / good	50+	Very high	Large hollows. new growth, health improving. history of branch and stem failures.
984	1	Eucalyptus, camaldulensis	Indigenous	-37.59136506	144.8868179	98	11.8	3.3	12	14	Mature	Good	Fair / good	50+	Very high	Surrounded by weedy shrubs. history of large branch failures. major deadwood.
985	1	Eucalyptus, ovata	Indigenous	-37.59149897	144.8870682	110	13.2	3.4	7	8	Mature	Fair / good	Very Poor	5 - 10 yrs	Low	Trunk has failed. large cavities through trunk. epicormic regrowth has emerged. stems poorly attached.



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986	21	Eucalyptus, cladocalyx	Native - Planted	-37.59117054	144.887511	48	5.8	2.4	19	8	Mature	Fair / good	Fair	30 - 50 yrs	High	Row of 21 trees. stem/ branch failures likely. some trees in group with poor unions - included bark or damage from birds.
987	1	Eucalyptus, cladocalyx	Native - Planted	-37.59152568	144.8875193	60	7.2	2.7	16	10	Mature	Good	Fair / good	30 - 50 yrs	High	Trunk wound from stem failure.
988	12	Eucalyptus, spp.	Native	-37.59180923	144.8874953	59	7.1	2.7	13	9	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Row of 12 trees. mix of E.camaldulensis and E.cladocalyx. All with possum guards, canopy health recovering. some trees dead. some with wounds and poor unions.
989	1	Eucalyptus, camaldulensis	Indigenous	-37.59223338	144.8874903	120	14.4	3.6	19	12	Mature	Good	Fair	30 - 50 yrs	High	Trunk failure is possible to the north west. hollows. possum guard loose and ineffective. large trunk wound with decay on tension side of lean. history of branch failures.
990	9	Eucalyptus, spp.	Native	-37.59267259	144.8874751	99	11.9	3.3	18	12	Mature	Fair / good	Fair / good	50+	High	Row of 9 trees. mix of E.camaldulensis and E.cladocalyx. All but one with possum guard, access between trees possible. some with hollows. some trees in group with wounds from failures. failed branches suspended in the canopy of multiple trees.
991	1	Eucalyptus, polyanthemos	Indigenous	-37.59182319	144.8863001	37	4.4	2.2	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
992	1	Eucalyptus, melliodora	Indigenous	-37.59186921	144.8863046	36	4.3	2.2	9	6	Semi-mature	Good	Good	50+	High	
993	1	Eucalyptus, sp.	Native	-37.59195098	144.8863026	20	2.4	1.7	9	3	Juvenile / Semi- mature	Good	Poor / fair	20 - 30 yrs	Medium	Poorly formed trunk.
994	1	Eucalyptus, sp.	Native	-37.59196706	144.8862704	30	3.6	2.0	10	9	Semi-mature	Good	Poor / fair	20 - 30 yrs	Medium	Stem and branch failures likely. multiple unions with included bark.
995	1	Eucalyptus, sp.	Native	-37.59206282	144.8862741	22	2.6	1.8	7	4	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Medium	Leaning form. deadwood.
996	1	Eucalyptus, polyanthemos	Indigenous	-37.59211543	144.8862954	33	4.0	2.1	12	7	Semi-mature	Good	Good	50+	Very high	
997	1	Eucalyptus, sideroxylon	Native	-37.59216451	144.8862526	54	6.5	2.6	11	8	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	High	Codominant stems - union with included bark. minor deadwood.



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998	1	Eucalyptus, sideroxylon	Native	-37.59221778	144.8862488	34	4.1	2.1	9	6	Semi-mature	Good	Good	30 - 50 yrs	High	
999	1	Eucalyptus, gomphocephala	Native - Planted	-37.5922417	144.8862948	37	4.4	2.2	13	5	Semi-mature / Mature	Good	Fair	30 - 50 yrs	High	Codominant stems - union with included bark.
1000	1	Eucalyptus, microcorys	Native - Planted	-37.59226546	144.8862711	25	3.0	1.8	8	4	Juvenile	Poor	Fair	5 - 10 yrs	Low	Significant dieback.
1001	1	Eucalyptus, viminalis?	Indigenous - Planted	-37.5923252	144.8862427	31	3.7	2.0	12	6	Semi-mature	Good	Good	30 - 50 yrs	High	
1002	1	Eucalyptus, sp.	Native - Planted	-37.5923557	144.8862753	36	4.3	2.2	14	8	Semi-mature	Good	Good	30 - 50 yrs	High	
1003	1	Eucalyptus, polyanthemos	Indigenous	-37.59232716	144.886293	26	3.1	1.9	9	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Crowded by pines
1004	1	Eucalyptus, melliodora	Indigenous	-37.59236389	144.8862939	28	3.4	1.9	9	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Crowded by pines. codominant stems - union with included bark.
1005	1	Eucalyptus, melliodora	Indigenous	-37.59241129	144.8862693	25	3.0	1.8	11	4	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Crowded by pines. leaning form.
1006	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59242648	144.8862444	26	3.1	1.9	11	5	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Leaning form. some unions with included bark.
1007	1	Eucalyptus, melliodora	Indigenous	-37.59243133	144.8862986	35	4.2	2.1	13	8	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Tall form due to crowding from pines.
1008	1	Eucalyptus, gomphocephala	Native - Planted	-37.59247009	144.886287	18	2.2	1.6	6	4	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Crowded by pines.
1009	1	Eucalyptus, microcorys	Native - Planted	-37.59253385	144.8862658	19	2.3	1.6	9	6	Juvenile	Fair / good	Fair	10 - 20 yrs	Low	Crowded by pines. trunk wounds. leaning form. deadwood.
1010	1	Eucalyptus, microcorys	Native - Planted	-37.59257776	144.8862412	29	3.5	2.0	9	6	Juvenile / Semi- mature	Good	Fair	20 - 30 yrs	Medium	Crowded by pines. trunk wounds.
1011	39	Pinus, radiata	Exotic	-37.5925932	144.8863133	65	7.8	2.8	12	7	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 39 trees. weedy species. deadwood. some trees with poor unions.
1012	1	Eucalyptus, melliodora	Indigenous	-37.59264738	144.8862916	28	3.4	1.9	8	5	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Crowded by pines.
1013	1	Eucalyptus, microcorys	Native - Planted	-37.59266562	144.8862694	32	3.8	2.1	10	6	Semi-mature	Good	Fair	30 - 50 yrs	High	Crowded by pines. poor branching structure.
1014	1	Eucalyptus, melliodora	Indigenous	-37.59267669	144.8862382	23	2.8	1.8	10	5	Juvenile / Semi- mature	Good	Good	50+	Medium	
1015	1	Eucalyptus, sideroxylon	Native - Planted	-37.59281268	144.8862563	44	5.3	2.3	9	7	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Codominant stems - union with included bark.
1016	1	Eucalyptus, polyanthemos	Indigenous	-37.59281657	144.8862896	25	3.0	1.8	9	3	Juvenile / Semi- mature	Poor	Fair / good	1 - 5 yrs	Low	
1017	9	Eucalyptus, spp.	Native	-37.59309469	144.8862535	24	2.9	1.8	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Group of 9 trees. some trees leaning due to crowding from Pines.



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1018	1	Eucalyptus, melliodora	Indigenous	-37.59335032	144.8862502	20	2.4	1.7	9	4	Juvenile	Good	Good	50+	Low	
1019	1	Eucalyptus, microcarpa?	Indigenous	-37.59334923	144.8862877	30	3.6	2.0	7	7	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Poorly formed due to crowding from pines.
1020	2	Eucalyptus, spp.	Native	-37.59335418	144.8860841	22	2.6	1.8	8	4	Semi-mature	Fair	Fair / good	10 - 20 yrs	Medium	Pair of trees.
1021	1	Eucalyptus, melliodora	Indigenous	-37.59338641	144.8861018	22	2.6	1.8	8	4	Juvenile	Good	Good	50+	Low	Crowded by pines.
1022	1	Eucalyptus, sideroxylon	Native - Planted	-37.59333	144.88598	41	4.9	2.3	9	5	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	High	
1023	19	Pinus, radiata	Exotic	-37.59336	144.88587	46	5.5	2.4	14	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 19 trees. weedy species.
1024	1	Eucalyptus, sp.	Native	-37.59325	144.88604	34	4.1	2.1	10	8	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
1025	1	Eucalyptus, sp.	Native	-37.59328	144.88577	19	2.3	1.6	8	7	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Minor dieback.
1026	1	Eucalyptus, melliodora	Indigenous	-37.59328	144.88577	31	3.7	2.0	13	9	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Tall form due to crowding from pines.
1027	1	Eucalyptus, sp.	Native	-37.59329	144.88577	36	4.3	2.2	11	7	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Some deadwood.
1028	1	Eucalyptus, melliodora	Indigenous	-37.59333	144.88571	23	2.8	1.8	12	4	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Medium	Crowded by pines. tall form with minimal canopy.
1029	1	Eucalyptus, sp.	Native	-37.59333	144.88567	25	3.0	1.8	10	7	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Medium	
1030	1	Eucalyptus, acaciiformis?	Native - Planted	-37.59342	144.88575	39	4.7	2.2	7	6	Semi-mature	Poor	Poor	5 - 10 yrs	Low	Codominant stems - union with included bark. central stem dead.
1031	1	Eucalyptus, sp.	Native	-37.59334	144.88547	27	3.2	1.9	9	6	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Codominant stems - union with included bark. some deadwood.
1032	1	Eucalyptus, microcarpa?	Indigenous	-37.59329	144.8853	29	3.5	2.0	11	8	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Trunk wound at base. borer activity.
1033	1	Eucalyptus, camaldulensis	Indigenous	-37.59307637	144.8833747	136	15.0	3.8	14	15	Mature	Fair / good	Fair	50+	Very high	Many hollows. wounds and stubs from branch failures.
1034	1	Eucalyptus, camaldulensis	Indigenous	-37.59325	144.88392	64	7.7	2.7	8	9	Mature	Fair	Fair	30 - 50 yrs	High	Trunk hollow. wounds from branch failures and prostrate stem removal. dieback.
1035	1	Eucalyptus, camaldulensis	Indigenous	-37.59333	144.88509	92	11.0	3.2	9	15	Mature	Good	Fair / good	50+	Very high	
1036	1	Eucalyptus, camaldulensis	Indigenous	-37.59341	144.88504	97	11.6	3.3	12	15	Mature	Good	Good	50+	Very high	
1037	1	Eucalyptus, camaldulensis	Indigenous	-37.59336	144.88461	86	10.3	3.1	9	16	Mature	Good	Fair / good	50+	Very high	Bees in trunk wound. trunk wound from stem failure.
1038	1	Eucalyptus, camaldulensis	Indigenous	-37.59345	144.88441	125	15.0	3.6	13	17	Mature	Fair / good	Good	50+	Very high	Major deadwood. epicormic growth.



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1039	1	Eucalyptus, camaldulensis	Indigenous	-37.59349	144.88428	92	11.0	3.2	13	15	Mature	Fair / good	Fair / good	50+	Very high	Stubs from branch failures. deadwood.
1040	1	Eucalyptus, camaldulensis	Indigenous	-37.59346	144.88401	111	13.3	3.5	14	18	Mature	Fair	Fair / good	50+	High	Foliage severely damaged by pests. major deadwood. stubs and wounds from large branch failures.
1041	1	Eucalyptus, camaldulensis	Indigenous	-37.59361	144.88384	88	10.6	3.1	12	15	Mature	Fair / good	Fair / good	50+	Very high	Small hollows in use by birds. history of small branch failures.
1042	1	Eucalyptus, camaldulensis	Indigenous	-37.59347	144.8835	114	13.7	3.5	16	18	Mature	Fair / good	Fair / good	50+	High	Wounds and stubs from branch/stem failures. major deadwood.
1043	1	Eucalyptus, camaldulensis	Indigenous	-37.59355	144.88332	88	10.6	3.1	6	9	Mature	Fair	Poor	30 - 50 yrs	High	Trunk has failed. canopy mostly epicormic growth, damaged by pests.
1044	1	Eucalyptus, camaldulensis	Indigenous	-37.5937	144.88356	136	15.0	3.8	12	16	Mature	Fair / good	Fair	50+	Very high	Many hollows in trunk and branches with signs of use. large trunk wound and stub from stem failures.
1045	1	Eucalyptus, camaldulensis	Indigenous	-37.59397	144.88501	126	15.0	3.6	16	22	Mature	Good	Fair / good	50+	Very high	Two nests in upper canopy. wounds and stubs from branch failures. major deadwood.
1046	1	Eucalyptus, camaldulensis	Indigenous	-37.59395	144.88461	91	10.9	3.2	10	16	Mature	Good	Fair / good	50+	Very high	Wounds and stubs from branch failures. major deadwood.
1047	1	Eucalyptus, camaldulensis	Indigenous	-37.59396	144.88422	76	9.1	2.9	6	10	Semi-mature / Mature	Poor	Poor / fair	10 - 20 yrs	Low	Base measurement estimated due to form. trunk growing prostrate. foliage severely damaged by possums.
1048	1	Eucalyptus, camaldulensis	Indigenous	-37.59407	144.88407	107	12.8	3.4	15	18	Mature	Good	Fair / good	50+	Very high	Dead stubs from branch failures.
1049	1	Eucalyptus, camaldulensis	Indigenous	-37.59396	144.88391	86	10.3	3.1	9	15	Mature	Good	Fair / good	50+	Very high	Low spreading form.
1050	1	Eucalyptus, camaldulensis	Indigenous	-37.59398	144.88375	90	10.8	3.2	12	16	Mature	Fair	Fair / good	30 - 50 yrs	High	Leaning trunk form. major deadwood. stubs from large branch failures.
1051	1	Eucalyptus, camaldulensis	Indigenous	-37.59397	144.88361	107	12.8	3.4	11	12	Mature	Fair	Poor	30 - 50 yrs	Medium	Leaning trunk form. whole trunk failure is likely. hollows with signs of use. significant trunk cavity, burnt. stubs from large branch failures.
1052	1	Eucalyptus, camaldulensis	Indigenous	-37.59385	144.88358	109	13.1	3.4	11	15	Mature	Fair	Poor / fair	30 - 50 yrs	Medium	Small hollows. leaning form. significant trunk cavity on tension side. some dieback.



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1053	1	Eucalyptus, camaldulensis	Indigenous	-37.59393	144.88324	111	13.3	3.5	12	14	Mature	Fair	Fair	30 - 50 yrs	High	Hollows. bees in trunk at ~8m. trunk cavity at base. thin canopy. deadwood throughout. stubs and wounds from branch failures.
1054	1	Eucalyptus, camaldulensis	Indigenous	-37.5939	144.88316	129	15.0	3.7	9	12	Mature	Fair	Poor	30 - 50 yrs	High	Significant lean. trunk cavity at base. foliage damaged by possums.
1055	1	Eucalyptus, camaldulensis	Indigenous	-37.5938	144.88237	102	12.2	3.3	11	14	Mature	Fair / good	Fair	50+	High	Foliage damaged by pests. trunk cavity at base. leaning form.
1056	1	Eucalyptus, camaldulensis	Indigenous	-37.59366	144.88196	151	15.0	3.9	12	14	Mature	Fair / good	Poor	30 - 50 yrs	High	Hollows. establish exclusion zone if surrounding area is utilised. pruning may be beneficial. TPZ should include canopy shape. trunk has failed from the base. tree is resting on large branches. central stem with large wounds. thin upper canopy. major deadwood. failed branch suspended in the canopy.
1057	1	Eucalyptus, camaldulensis	Indigenous	-37.59368	144.88182	32	3.8	2.1	7	5	Juvenile	Fair	Fair / good	10 - 20 yrs	Low	Foliage damaged by pests. leaning form.
1058	1	Eucalyptus, ovata	Indigenous	-37.59371	144.88164	45	5.4	2.4	5	4	Mature	Poor / fair	Poor	1 - 5 yrs	Low	Regrowth from failed trunk. one small branch alive.
1059	1	Eucalyptus, camaldulensis	Indigenous	-37.59363	144.88128	37	4.4	2.2	6	8	Juvenile / Semi- mature	Fair / good	Fair / good	50+	High	Growing in the dam. foliage damaged by pests.
1060	1	Eucalyptus, camaldulensis	Indigenous	-37.59364	144.88099	25	3.0	1.8	5	7	Juvenile	Good	Unknown - tree obscured	30 - 50 yrs	Low	Growing in the dam. unions obscured. multiple stems.
1061	1	Eucalyptus, camaldulensis	Indigenous	-37.59346	144.88093	40	4.8	2.3	6	6	Semi-mature	Good	Unknown - tree obscured	30 - 50 yrs	High	Growing in the dam. unions obscured. multiple stems.
1062	1	Eucalyptus, camaldulensis	Indigenous	-37.59316	144.88096	69	8.3	2.8	10	12	Semi-mature / Mature	Good	Fair / good	50+	Very high	Growing close to dam. codominant stems - union with included bark.
1063	1	Eucalyptus, camaldulensis	Indigenous	-37.59083	144.88002	46	5.5	2.4	15	7	Mature	Good	Fair / good	50+	High	
1064	1	Eucalyptus, camaldulensis	Indigenous	-37.59096	144.88007	31	3.7	2.0	9	5	Juvenile / Semi- mature	Good	Fair / good	50+	High	
1065	1	Eucalyptus, camaldulensis	Indigenous	-37.59101	144.88008	33	4.0	2.1	9	5	Juvenile / Semi- mature	Good	Fair / good	50+	High	
1066	1	Eucalyptus, camaldulensis	Indigenous	-37.59117	144.88014	28	3.4	1.9	7	4	Juvenile	Fair / good	Fair / good	50+	Low	Some deadwood.



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1067	1	Eucalyptus, camaldulensis	Indigenous	-37.59132	144.88015	22	2.6	1.8	6	3	Mature	Fair	Fair / good	10 - 20 yrs	Medium	Lower canopy dieback. minor trunk wounds/cankers.
1068	1	Eucalyptus, camaldulensis	Indigenous	-37.59184	144.88031	82	9.8	3.0	15	13	Mature	Fair / good	Good	50+	High	
1069	1	Eucalyptus, camaldulensis	Indigenous	-37.59189	144.88032	18	2.2	1.6	8	3	Juvenile	Poor	Fair / good	5 - 10 yrs	Low	Dieback and epicormic growth.
1070	1	Eucalyptus, camaldulensis	Indigenous	-37.59194	144.88033	24	2.9	1.8	9	4	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Medium	
1071	1	Eucalyptus, camaldulensis	Indigenous	-37.59201	144.88037	74	8.9	2.9	14	12	Mature	Good	Fair / good	50+	Very high	
1072	1	Eucalyptus, camaldulensis	Indigenous	-37.59224	144.88043	63	7.6	2.7	16	9	Mature	Good	Fair	20 - 30 yrs	Medium	Codominant stems - union with included bark. recent removal of large stem closest to power lines.
1073	1	Eucalyptus, camaldulensis	Indigenous	-37.59237	144.88047	22	2.6	1.8	9	3	Juvenile	Fair / good	Fair / good	50+	Low	
1074	1	Acacia, implexa	Indigenous	-37.59237	144.88054	19	2.3	1.6	4	4	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Multiple stems, twisted with included bark.
1075	1	Eucalyptus, camaldulensis	Indigenous	-37.5924	144.88065	18	2.2	1.6	7	2	Juvenile	Poor / fair	Fair	5 - 10 yrs	Low	Close to powerlines. dieback. wound from stem failure.
1076	1	Eucalyptus, camaldulensis	Indigenous	-37.59244	144.88052	57	6.8	2.6	10	9	Mature	Good	Fair / good	50+	High	Leaning form. history of pruning to maintain power line clearance.
1077	1	Eucalyptus, camaldulensis	Indigenous	-37.59262	144.88056	68	8.2	2.8	13	10	Mature	Good	Fair / good	50+	High	History of pruning to maintain power line clearance.
1078	1	Eucalyptus, camaldulensis	Indigenous	-37.59287	144.88065	62	7.4	2.7	13	9	Mature	Good	Fair / good	50+	High	History of pruning to maintain power line clearance.
1079	1	Eucalyptus, camaldulensis	Indigenous	-37.593054	144.880655	85	10.2	3.1	13	12	Mature	Good	Good	50+	Very high	
1080	1	Eucalyptus, camaldulensis	Indigenous	-37.5932	144.88067	53	6.4	2.5	17	7	Mature	Good	Fair / good	50+	High	Codominant stems- union with included bark.
1081	1	Eucalyptus, camaldulensis	Indigenous	-37.5934	144.88077	46	5.5	2.4	8	7	Semi-mature	Good	Fair / good	50+	High	
1082	1	Eucalyptus, camaldulensis	Indigenous	-37.59348	144.88072	36	4.3	2.2	11	8	Semi-mature	Fair / good	Good	50+	High	
1083	1	Eucalyptus, camaldulensis	Indigenous	-37.59353	144.88074	43	5.2	2.3	10	9	Semi-mature	Good	Fair / good	50+	High	
1084	1	Eucalyptus, camaldulensis	Indigenous	-37.59386	144.88087	26	3.1	1.9	7	4	Juvenile / Semi- mature	Poor	Fair / good	10 - 20 yrs	Low	Dieback. foliage damaged by pests.
1085	1	Eucalyptus, camaldulensis	Indigenous	-37.59402	144.88089	71	8.5	2.9	16	9	Mature	Fair	Fair / good	30 - 50 yrs	High	Dieback and epicormic growth.
1086	1	Eucalyptus, camaldulensis	Indigenous	-37.59444	144.88101	75	9.0	2.9	15	13	Mature	Good	Fair / good	50+	High	
1087	1	Eucalyptus, cladocalyx	Native - Planted	-37.59389	144.88101	46	5.5	2.4	11	7	Semi-mature / Mature	Poor / fair	Poor	5 - 10 yrs	Low	Significant cambial dieback on trunk. epicormic growth.



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1088	1	Eucalyptus, cladocalyx	Native - Planted	-37.59401	144.88106	51	6.1	2.5	13	7	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	High	
1089	26	Pinus, radiata	Exotic	-37.59394	144.88126	55	6.6	2.6	13	6	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 26 trees. weedy species. some trees with codominant stems and dieback due to crowding.
1090	71	Pinus, radiata	Exotic	-37.59431	144.88141	45	5.4	2.4	13	6	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 71 trees. weedy species. tall form with minimal branching due to plantation arrangement.
1091	6	Cupressus, spp.	Exotic	-37.59439	144.88115	16	2.0	1.5	7	3	Juvenile / Semi- mature	Fair / good	Good	20 - 30 yrs	Medium	Row 6 mixed cypress trees planted close to the gate.
1092	3	XCupressocyparis, leylandii	Exotic	-37.59454797	144.8811313	17	2.0	1.6	4	3	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 3 trees planted under power lines close to the gate.
1093	1	Eucalyptus, camaldulensis	Indigenous	-37.59424328	144.8812246	26	3.1	1.9	8	4	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Medium	Self seeded next to dam. poorly formed.
1094	1	Eucalyptus, camaldulensis	Indigenous	-37.59424481	144.8813061	16	2.0	1.5	5	3	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	Self seeded next to dam. poorly formed leaning trunk due to crowding from pines.
1095	1	Eucalyptus, camaldulensis	Indigenous	-37.59419709	144.8814939	46	5.5	2.4	8	7	Semi-mature	Fair	Fair / good	30 - 50 yrs	High	Foliage damaged by possums. deadwood throughout.
1096	1	Eucalyptus, camaldulensis	Indigenous	-37.59414207	144.881498	24	2.9	1.8	9	6	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Medium	Foliage damaged by possums. deadwood throughout. leaning form due to crowding.
1097	1	Eucalyptus, camaldulensis	Indigenous	-37.59410357	144.8814793	33	4.0	2.1	7	6	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Medium	Leaning over form due to crowding.
1098	1	Eucalyptus, camaldulensis	Indigenous	-37.59409004	144.8814729	30	3.6	2.0	7	5	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Medium	Foliage damaged by possums. leaning over form due to crowding.
1099	1	Eucalyptus, camaldulensis	Indigenous	-37.59401548	144.8814729	19	2.3	1.6	4	4	Juvenile	Fair / good	Fair	20 - 30 yrs	Low	Foliage damaged by possums. multiple stems from ground. poorly formed due to crowding.
1100	1	Eucalyptus, camaldulensis	Indigenous	-37.59404768	144.8816159	104	12.5	3.4	8	12	Mature	Fair	Fair / good	30 - 50 yrs	High	Multiple hollows with signs of use. possum inhabiting hollow on western side. foliage significantly damaged by possums. deadwood throughout.



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1101	1	Eucalyptus, camaldulensis	Indigenous	-37.59420054	144.8817978	64	7.7	2.7	8	12	Mature	Fair	Fair / good	30 - 50 yrs	High	Multiple small hollows with signs of use. foliage significantly damaged by possums. deadwood throughout. leaning form.
1102	51	XCupressocyparis, leylandii	Exotic	-37.59387	144.88214	17	2.0	1.6	7	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Row of 51 trees.
1103	17	Corymbia, maculata	Native - Planted	-37.5943375	144.8822172	31	3.7	2.0	10	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Row of 17 trees. some trees with included bark unions.
1104	11	Eucalyptus, camaldulensis	Indigenous	-37.59459	144.88284	49	5.9	2.5	12	8	Semi-mature	Good	Good	50+	High	Row of 11 trees. measurements collected from largest tree.
1105	1	Melaleuca, armillaris	Native - Planted	-37.59445514	144.8827506	29	3.5	2.0	4	6	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Multiple stems- poor unions with included bark. starting to fail.
1106	1	Acacia, baileyana	Native - Planted	-37.59446859	144.8828775	23	2.8	1.8	5	5	Mature	Poor	Poor	<2	Low	Multiple stems - unions with included bark. dead stems.
1107	3	Eucalyptus, globulus	Native - Planted	-37.59446653	144.8829507	22	2.6	1.8	13	4	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Row of 3 trees. tall form with minimal trunk taper.
1108	1	Melaleuca, sp.	Native - Planted	-37.59455517	144.8829108	19	2.3	1.6	5	4	Semi-mature	Fair / good	Fair	10 - 20 yrs	Low	Multiple stems - unions with included bark. twisted form.
1109	1	Eucalyptus, sideroxylon	Native - Planted	-37.5945852	144.8829826	33	4.0	2.1	8	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	High	
1110	1	Melaleuca, styphelioides	Native - Planted	-37.59458137	144.8830196	26	3.1	1.9	6	5	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark. branch unions with included bark also.
1111	1	Eucalyptus, nicholii	Native - Planted	-37.59449844	144.8830245	36	4.3	2.2	9	6	Semi-mature	Fair / good	Fair	10 - 20 yrs	Medium	Trunk wound from stem failure. major deadwood in lower canopy.
1112	1	Eucalyptus, botryoides	Native - Planted	-37.59445713	144.8830317	48	5.8	2.4	9	6	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Multiple stems. wounds with decay. borer activity. dead stems.
1113	1	Fraxinus, sp.	Exotic	-37.59444151	144.8831281	24	2.9	1.8	7	5	Semi-mature	Good	Good	30 - 50 yrs	Medium	Weedy species.
1114	1	Melaleuca, styphelioides	Native - Planted	-37.59450485	144.8831567	34	4.1	2.1	7	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Multiple stems- unions with included bark.
1115	1	Eucalyptus, camaldulensis	Indigenous	-37.59455386	144.8831636	89	10.7	3.2	11	14	Mature	Poor / fair	Fair	20 - 30 yrs	High	Hollows. leaning form. deadwood throughout. foliage damaged by possums.
1116	1	Eucalyptus, camaldulensis	Indigenous	-37.59457616	144.8831374	82	9.8	3.0	10	12	Mature	Poor / fair	Fair	20 - 30 yrs	High	Leaning form. deadwood throughout. foliage damaged by possums.



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1117	1	Melaleuca, styphelioides	Native - Planted	-37.5946087	144.8831049	21	2.5	1.7	6	4	Juvenile / Semi- mature	Fair / good	Poor	5 - 10 yrs	Low	Codominant stems- splitting at union.
1118	1	XCupressocyparis, leylandii	Exotic	-37.59465376	144.8831214	18	2.2	1.6	8	4	Juvenile / Semi- mature	Good	Good	20 - 30 yrs	Medium	
1119	1	Melaleuca, styphelioides	Native - Planted	-37.59472811	144.8831909	17	2.0	1.6	5	3	Juvenile	Good	Fair / good	20 - 30 yrs	Low	
1120	1	Grevillea, robusta	Native - Planted	-37.5944612	144.8832959	21	2.5	1.7	7	4	Juvenile / Semi- mature	Poor	Fair / good	<2	Low	Significant dieback.
1121	1	Melaleuca, styphelioides	Native - Planted	-37.5944559	144.8832273	28	3.4	1.9	8	6	Semi-mature	Good	Fair	10 - 20 yrs	Medium	Multiple stems - unions with included bark.
1122	1	XCupressocyparis, leylandii	Exotic	-37.5944136	144.8832245	21	2.5	1.7	7	4	Juvenile / Semi- mature	Fair	Good	5 - 10 yrs	Low	Thin canopy.
1123	1	Fraxinus, sp.	Exotic	-37.5943644	144.8832598	28	3.4	1.9	7	6	Semi-mature	Good	Good	30 - 50 yrs	Medium	Weedy species.
1124	11	Olea, europaea	Exotic	-37.59438103	144.8834316	51	6.1	2.5	5	4	Semi-mature	Fair	Fair / good	50+	Low	Row of 11 trees. some in group very small. history of lopping.
1125	4	Chamaecyparis, lawsoniana	Exotic	-37.5943625	144.8835425	20	2.4	1.7	7	4	Semi-mature	Good	Good	30 - 50 yrs	Low	Row of 4 trees.
1126	1	Eucalyptus, camaldulensis	Indigenous	-37.59402256	144.8833018	92	11.0	3.2	11	14	Mature	Fair / good	Fair	30 - 50 yrs	High	Prostrate trunk with wounds and decay. upper canopy damaged by possums.
1127	1	Eucalyptus, camaldulensis	Indigenous	-37.59419561	144.8833278	68	8.2	2.8	11	15	Mature	Fair / good	Good	50+	Very high	Upper canopy damaged by possums.
1128	1	Eucalyptus, camaldulensis	Indigenous	-37.59422	144.88342	89	10.7	3.2	7	5	Mature	Poor	Poor	<5	Medium	Bees in trunk. hollows. large stub and dieback from central stem failure. significant decay. remaining live branches damaged by possums.
1129	1	Eucalyptus, camaldulensis	Indigenous	-37.59434463	144.8836855	43	5.2	2.3	14	7	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	High	Foliage damaged by possums and insects.
1130	1	Eucalyptus, camaldulensis	Indigenous	-37.59435907	144.8837191	45	5.4	2.4	13	7	Semi-mature	Fair	Fair / good	30 - 50 yrs	High	Foliage damaged by possums and insects. deadwood throughout.
1131	1	Eucalyptus, occidentalis	Native - Planted	-37.59436232	144.8838178	56	6.7	2.6	16	13	Mature	Fair / good	Good	30 - 50 yrs	Very high	Some deadwood.
1132	1	Eucalyptus, camaldulensis	Indigenous	-37.59454961	144.8835732	104	12.5	3.4	11	14	Mature	Fair	Fair	30 - 50 yrs	High	Trunk cavity with decay. stub from large branch failure. epicormic growth. foliage damaged by pests.
1133	1	Eucalyptus, camaldulensis	Indigenous	-37.59454548	144.8839547	90	10.8	3.2	12	13	Mature	Fair / good	Poor	20 - 30 yrs	Medium	Major failures likely. hollows. large trunk cavity with decay. leaning form.



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1134	1	Eucalyptus, camaldulensis	Indigenous	-37.59449017	144.8840506	137	15.0	3.8	14	20	Mature	Good	Fair	50+	Very high	Very significant habitat tree. multiple large hollows. cockatoos inhabiting one hollow. establish exclusion zone as large branch/stem failures are possible. manor deadwood. wounds from branch failures. failed branch suspended in the canopy.
1135	1	Eucalyptus, camaldulensis	Indigenous	-37.5944257	144.8839256	25	3.0	1.8	8	5	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Low	Wound at base of trunk with fungal fruiting body.
1136	1	Eucalyptus, camaldulensis	Indigenous	-37.59440632	144.8839248	20	2.4	1.7	8	5	Juvenile	Fair / good	Good	50+	Low	Foliage damaged by pests.
1137	1	Eucalyptus, camaldulensis	Indigenous	-37.59434199	144.8839575	33	4.0	2.1	10	5	Semi-mature	Fair / good	Good	50+	High	Foliage damaged by pests.
1138	1	Eucalyptus, camaldulensis	Indigenous	-37.59430873	144.8838975	27	3.2	1.9	8	6	Juvenile / Semi- mature	Fair / good	Fair / good	50+	Medium	Leaning form. foliage damaged by pests.
1139	1	Eucalyptus, camaldulensis	Indigenous	-37.59429352	144.8839496	22	2.6	1.8	8	5	Juvenile / Semi- mature	Fair / good	Good	50+	Medium	
1140	1	Eucalyptus, camaldulensis	Indigenous	-37.59425857	144.8840706	88	10.6	3.1	12	18	Mature	Good	Fair / good	50+	Very high	Four owls perched in canopy. (southern boobook? adult and 3 chicks). hollow in trunk with possum inhabiting. small hollows. wounds from large branch failures.
1141	96	XCupressocyparis, leylandii	Exotic	-37.59427	144.88539	22	2.6	1.8	7	3	Juvenile / Semi- mature	Fair / good	Good	10 - 20 yrs	Low	Row of ~96 trees. minor dieback on many trees in group, Cypress canker?
1142	1	Eucalyptus, camaldulensis	Indigenous	-37.59451712	144.8857306	110	13.2	3.4	12	16	Mature	Good	Good	50+	Very high	
1143	10	Salix, babylonica	Exotic	-37.59453	144.88714	25	3.0	1.8	5	5	Semi-mature	Fair / good	Unknown	10 - 20 yrs	Low	Group of ~10 trees beside the dam. weedy species.
1144	20	Melaleuca, armillaris	Native - Planted	-37.59501	144.88714	25	3.0	1.8	6	5	Semi-mature / Mature	Fair / good	Unknown	10 - 20 yrs	Low	Group of ~20 trees growing on the small island within the dam.
1145	1	Eucalyptus, studleyensis?	Indigenous	-37.59505827	144.8861658	108	13.0	3.4	11	10	Mature	Good	Poor / fair	20 - 30 yrs	High	Hollows. establish exclusion zone if surrounding area is utilised. trunk cavity at base. multiple stem failures in the past. canopy has recovered.
1146	39	XCupressocyparis, leylandii	Exotic	-37.59594	144.88713	20	2.4	1.7	6	3	Juvenile	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 39 trees. minor dieback on some trees in group, cypress canker?



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1147	2	Eucalyptus, globulus?	Native - Planted	-37.59524	144.88465	30	3.6	2.0	13	6	Semi-mature	Good	Unknown	20 - 30 yrs	High	Pair of trees. Assessment carried out from boundary. potential to grow very large.
1148	1	Eucalyptus, camaldulensis	Indigenous	-37.59472011	144.8842284	105	12.6	3.4	13	16	Mature	Good	Fair / good	50+	Very high	Leaning form. wound from large stem removal. stubs from branch failures.
1149	1	Eucalyptus, camaldulensis	Indigenous	-37.59477892	144.8842169	85	10.2	3.1	12	14	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Establish exclusion zone if surrounding area is utilised. multiple wounds from branch and stem failures. deadwood throughout. foliage damaged by pests.
1150	1	Eucalyptus, camaldulensis	Indigenous	-37.59495454	144.884056	152	15.0	3.9	11	17	Mature	Poor / fair	Fair	20 - 30 yrs	High	Very old tree. improve TPZ, eliminate possum access and remove deadwood. establish exclusion zone if surrounding area is utilised. significant dieback. deadwood throughout. foliage damaged by pests.
1151	1	Eucalyptus, camaldulensis	Indigenous	-37.59483916	144.8837297	108	13.0	3.4	12	14	Mature	Fair	Fair	20 - 30 yrs	High	Hollows. large trunk wounds from stem failures. foliage damaged by pests.
1152	3	Melaleuca, armillaris	Native - Planted	-37.59481467	144.8831369	24	2.9	1.8	5	4	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 3 trees. all trees multi stemmed. some poor unions.
1153	4	XCupressocyparis, leylandii	Exotic	-37.59477208	144.8831946	17	2.0	1.6	6	3	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Low	Group of 4 trees. all trees with patchy dieback, cypress canker?
1154	1	Eucalyptus, camaldulensis	Indigenous	-37.59482361	144.8832588	80	9.6	3.0	11	16	Mature	Fair	Fair / good	30 - 50 yrs	High	Hollows. possum inhabiting large stem cavity. history of branch failures. deadwood throughout. epicormic growth. foliage damaged by pests.
1155	1	Melaleuca, armillaris	Native - Planted	-37.59482848	144.8833323	19	2.3	1.6	5	3	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Low	
1156	1	Acacia, baileyana	Native - Planted	-37.59487366	144.8833331	19	2.3	1.6	4	4	Semi-mature	Poor	Poor	<5	Low	Deadwood throughout. significant dieback. borer activity.
1157	4	Eucalyptus, newbeyi?	Native - Planted	-37.59495324	144.8832966	56	6.7	2.6	12	9	Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Group of 4 trees. southern most tree in group with dieback and splitting union.
1158	5	Melaleuca, armillaris	Native - Planted	-37.59507515	144.8834066	25	3.0	1.8	5	4	Semi-mature / Mature	Fair / good	Fair	10 - 20 yrs	Low	Row of 5 trees. smaller wattles also in row. multiple unions with included bark.



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1159	1	Eucalyptus, camaldulensis	Indigenous	-37.59490515	144.8834335	116	13.9	3.5	10	15	Mature	Good	Fair / good	50+	High	Multiple hollows. history of branch failures. deadwood throughout.
1160	2	Eucalyptus, newbeyi?	Native - Planted	-37.59493986	144.8836135	40	4.8	2.3	11	8	Semi-mature / Mature	Fair / good	Good	20 - 30 yrs	High	Pair of trees.
1161	1	Melaleuca, styphelioides	Native - Planted	-37.59501479	144.8835905	31	3.7	2.0	7	6	Semi-mature	Good	Fair / good	20 - 30 yrs	High	Some unions with included bark.
1162	1	Eucalyptus, globulus	Native - Planted	-37.59505057	144.8835749	28	3.4	1.9	15	5	Juvenile / Semi- mature	Good	Good	50+	Medium	
1163	1	Eucalyptus, camaldulensis	Indigenous	-37.59530488	144.8839392	127	15.0	3.7	16	16	Mature	Fair	Fair / good	50+	High	Wounds from branch failures. deadwood throughout.
1164	1	Eucalyptus, camaldulensis	Indigenous	-37.59543591	144.8838675	95	11.4	3.2	14	15	Mature	Fair	Fair / good	50+	High	Wounds from branch and stem failures.
1165	1	Eucalyptus, camaldulensis	Indigenous	-37.59508982	144.8837277	103	12.4	3.4	16	14	Mature	Fair / good	Fair	30 - 50 yrs	High	Multiple hollows. many wounds from branch and stem failures.
1166	1	Eucalyptus, camaldulensis	Indigenous	-37.59515438	144.883611	67	8.0	2.8	10	11	Mature	Fair / good	Good	50+	High	Multiple hollows. foliage damaged by pests. minor deadwood throughout.
1167	1	Eucalyptus, camaldulensis	Indigenous	-37.59519619	144.8837119	103	12.4	3.4	10	13	Mature	Fair / good	Fair	50+	High	Hollow. large trunk wound with decay from stem failure. foliage damaged by pests. minor deadwood throughout.
1168	1	Eucalyptus, camaldulensis	Indigenous	-37.59541081	144.8834927	142	15.0	3.8	10	12	Mature	Fair	Fair	30 - 50 yrs	High	Multiple hollows. large trunk wound with decay from stem removal. foliage damaged by possums and insects.
1169	1	Eucalyptus, camaldulensis	Indigenous	-37.59563744	144.8834906	91	10.9	3.2	10	9	Mature	Fair / good	Fair	50+	High	Large trunk wound/canker. leaning form. history of large branch failures.
1170	1	Eucalyptus, camaldulensis	Indigenous	-37.59565921	144.8836273	98	11.8	3.3	9	14	Mature	Poor	Fair	10 - 20 yrs	Medium	Multiple hollows. significant dieback. deadwood throughout. epicormic growth. foliage damaged by pests. leaning form.
1171	4	Cupressus, sp.	Exotic	-37.59579	144.88402	20	2.4	1.7	7	4	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 4 trees.
1172	64	XCupressocyparis, leylandii	Exotic	-37.59591	144.88228	25	3.0	1.8	7	3	Semi-mature	Good	Good	20 - 30 yrs	Medium	Row of 64 trees. minor patches of decline, cypress canker?
1173	1	Eucalyptus, camaldulensis	Indigenous	-37.59454725	144.8810046	86	10.3	3.1	14	16	Mature	Good	Good	50+	Very high	
1174	1	Eucalyptus, camaldulensis	Indigenous	-37.59476681	144.881068	39	4.7	2.2	10	8	Semi-mature	Poor / fair	Good	10 - 20 yrs	Medium	Dieback. thin canopy.



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1175	1	Eucalyptus, camaldulensis	Indigenous	-37.5949869	144.8811383	87	10.4	3.1	14	10	Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Trunk wounds/cankers. atypical trunk formation of bark. codominant stems - union with included bark.
1176	1	Eucalyptus, camaldulensis	Indigenous	-37.59515824	144.8811783	61	7.3	2.7	12	12	Semi-mature / Mature	Fair / good	Good	50+	High	Some dieback. minor deadwood.
1177	1	Eucalyptus, camaldulensis	Indigenous	-37.59533219	144.8812183	72	8.6	2.9	12	11	Mature	Fair	Good	50+	High	Foliage appears to be recovering, some dieback. minor deadwood.
1178	1	Eucalyptus, camaldulensis	Indigenous	-37.59550905	144.881272	69	8.3	2.8	10	11	Semi-mature / Mature	Fair	Good	50+	High	Minor deadwood. foliage damaged by pests.
1179	1	Eucalyptus, camaldulensis	Indigenous	-37.59572328	144.8813313	66	7.9	2.8	12	7	Semi-mature / Mature	Fair / good	Poor	5 - 10 yrs	Low	Multiple wounds from large branch failures. epicormic growth.
1180	1	Eucalyptus, camaldulensis	Indigenous	-37.59628428	144.881507	63	7.6	2.7	14	8	Semi-mature / Mature	Good	Good	50+	High	
1181	1	Eucalyptus, camaldulensis	Indigenous	-37.5964519	144.8815322	68	8.2	2.8	16	13	Mature	Fair	Good	30 - 50 yrs	High	Some dieback. epicormic growth.
1182	1	Eucalyptus, camaldulensis	Indigenous	-37.59660845	144.8815983	85	10.2	3.1	16	13	Mature	Good	Good	50+	Very high	
1183	1	Eucalyptus, camaldulensis	Indigenous	-37.59678456	144.8816492	49	5.9	2.5	14	12	Semi-mature / Mature	Good	Good	50+	Very high	
1184	1	Eucalyptus, camaldulensis	Indigenous	-37.5969461	144.8816976	48	5.8	2.4	14	8	Semi-mature / Mature	Good	Fair / good	50+	High	Codominant stems - union with included bark.
1185	1	Eucalyptus, camaldulensis	Indigenous	-37.59699538	144.8816908	23	2.8	1.8	13	5	Juvenile / Semi- mature	Good	Good	50+	High	
1186	1	Eucalyptus, camaldulensis	Indigenous	-37.59707734	144.8817098	25	3.0	1.8	9	3	Juvenile	Good	Fair / good	50+	Low	Codominant stems from ground. foliage damaged by pests.
1187	1	Eucalyptus, camaldulensis	Indigenous	-37.59711946	144.8817603	76	9.1	2.9	17	13	Mature	Good	Good	50+	Very high	Small patch of mistletoe.
1188	1	Eucalyptus, camaldulensis	Indigenous	-37.59735247	144.8818007	75	9.0	2.9	16	15	Mature	Fair / good	Fair / good	50+	High	Trunk wound from stem removal. leaning form.
1189	1	Eucalyptus, camaldulensis	Indigenous	-37.59773577	144.8818876	74	8.9	2.9	11	9	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	High	Multiple stems from near ground. foliage damaged by pests.
1190	1	Eucalyptus, ovata	Indigenous	-37.59783797	144.8819049	50	6.0	2.5	11	10	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Medium	Codominant stems from near ground. some deadwood. small trunk wound.
1191	1	Eucalyptus, camaldulensis	Indigenous	-37.5979069	144.8819413	90	10.8	3.2	18	14	Mature	Fair / good	Good	50+	High	Some dieback in lower canopy.
1192	1	Eucalyptus, camaldulensis	Indigenous	-37.59817312	144.8820249	55	6.6	2.6	15	12	Mature	Fair / good	Good	50+	High	Minor dieback. small branch wounds/cankers.



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1193	1	Eucalyptus, camaldulensis	Indigenous	-37.59838195	144.8820896	47	5.6	2.4	14	9	Semi-mature / Mature	Fair / good	Poor	5 - 10 yrs	Low	Leaning form. exposed roots, failing from the root plate.
1194	1	Eucalyptus, camaldulensis	Indigenous	-37.59856865	144.8821217	108	13.0	3.4	16	15	Mature	Fair / good	Poor / fair	50+	High	Large stem failure possible. codominant stems - union with included bark. wound from large branch failure.
1195	1	Eucalyptus, camaldulensis	Indigenous	-37.59873206	144.8821865	77	9.2	3.0	14	12	Mature	Fair / good	Good	50+	High	
1196	1	Eucalyptus, camaldulensis	Indigenous	-37.59891884	144.8822151	74	8.9	2.9	14	13	Mature	Fair / good	Good	50+	High	
1197	1	Eucalyptus, melliodora	Indigenous	-37.59919	144.8823	19	2.3	1.6	8	4	Juvenile	Fair / good	Poor	5 - 10 yrs	Low	Regrowth from cut stump. multiple stems.
1198	1	Eucalyptus, melliodora	Indigenous	-37.59926397	144.8823281	98	11.8	3.3	14	14	Mature	Fair / good	Poor	20 - 30 yrs	Medium	Steel mesh embedded in trunk. multiple wounds from branch failures. dead stems.
1199	1	Lophostemon, confertus	Native - Planted	-37.59964	144.88242	18	2.2	1.6	4	4	Juvenile / Semi- mature	Good	Good	20 - 30 yrs	Medium	Uplift lower branches and remove pickets and wire mesh.
1200	1	Eucalyptus, camaldulensis	Indigenous	-37.59992762	144.882497	76	9.1	2.9	15	14	Mature	Good	Fair	50+	High	Multiple stems from near ground.
1201	1	Eucalyptus, camaldulensis	Indigenous	-37.60032317	144.8826043	72	8.6	2.9	15	9	Mature	Good	Fair / good	50+	High	Multiple stems from near ground.
1202	9	Acacia, mearnsii	Indigenous	-37.59877	144.88248	30	3.6	2.0	8	7	Semi-mature	Fair / good	Fair / good	10 - 20 yrs	Low	Group of 9 trees.
1203	20	Acacia, mearnsii	Indigenous	-37.59864	144.88235	16	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	10 - 20 yrs	Low	Group of ~20 trees. most self seeded.
1204	12	Eucalyptus, cladocalyx	Native - Planted	-37.59825	144.88228	30	3.6	2.0	7	8	Juvenile / Semi- mature	Fair / good	Fair	10 - 20 yrs	Low	Row of 12 trees. almost all trees in group with poor unions and/or failed branches.
1205	1	Eucalyptus, ovata	Indigenous	-37.59775379	144.8821244	100	12.0	3.3	11	14	Mature	Fair	Poor / fair	10 - 20 yrs	High	Multiple hollows. dieback on southern side. major deadwood. failed branches suspended in the canopy.
1206	3	Acacia, melanoxylon	Indigenous	-37.59761	144.88209	57	6.8	2.6	10	9	Mature	Poor	Poor / fair	<5	Low	Row of 3 trees. significant dieback.
1207	3	Acacia, melanoxylon	Indigenous	-37.59744157	144.8820998	57	6.8	2.6	9	8	Mature	Fair	Fair	5 - 10 yrs	Low	Row of 3 trees. declining. large trunk wound from stem failure. deadwood throughout.
1208	1	Eucalyptus, cladocalyx	Native - Planted	-37.59740783	144.8820982	28	3.4	1.9	11	5	Juvenile	Fair / good	Fair / good	20 - 30 yrs	Low	
1209	1	Populus, nigra 'Italica'	Exotic	-37.59743907	144.8821484	23	2.8	1.8	9	3	Juvenile	Good	Fair / good	20 - 30 yrs	Low	Some included bark unions. typical of species.
1210	1	Salix, sp.	Exotic	-37.59735639	144.8821622	47	5.6	2.4	5	8	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Weedy species. multiple stems. failing unions.

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Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1211	1	Eucalyptus, viminalis	Indigenous	-37.59721162	144.8821715	35	4.2	2.1	12	9	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Leaning trunk.
1212	2	Eucalyptus, camaldulensis	Indigenous	-37.59724807	144.8822994	22	2.6	1.8	7	4	Juvenile	Fair	Fair / good	20 - 30 yrs	Low	Pair of self seeded trees growing close to the dam. foliage damaged by pests.
1213	1	Corymbia, citriodora	Native - Planted	-37.59714698	144.8822243	34	4.1	2.1	12	5	Mature	Poor	Poor	<5	Low	Cambial dieback on northern side of trunk. dead codominant stem removed. failed branches suspended in canopy.
1214	1	Eucalyptus, camaldulensis	Indigenous	-37.59709087	144.8822661	54	6.5	2.6	16	10	Mature	Fair / good	Fair / good	50+	High	Leaning form. some dieback.
1215	1	Eucalyptus, camaldulensis	Indigenous	-37.59703634	144.8823421	82	9.8	3.0	16	16	Mature	Fair / good	Good	50+	High	
1216	1	Eucalyptus, camaldulensis	Indigenous	-37.59695354	144.8823983	79	9.5	3.0	17	11	Mature	Fair / good	Fair / good	50+	High	
1217	1	Eucalyptus, camaldulensis	Indigenous	-37.5969076	144.8824428	100	12.0	3.3	18	18	Mature	Fair / good	Fair / good	50+	High	Some dieback.
1218	1	Eucalyptus, camaldulensis	Indigenous	-37.59688068	144.8825729	89	10.7	3.4	10	12	Semi-mature / Mature	Poor / fair	Fair / good	10 - 20 yrs	Medium	Significant dieback. foliage damaged by pests.
1219	1	Schinus, molle	Exotic	-37.59679587	144.8823718	19	2.3	1.6	4	3	Juvenile	Good	Good	20 - 30 yrs	Low	
1220	25	Chamaecyparis, lawsoniana	Exotic	-37.5967	144.88177	21	2.5	1.7	6	3	Juvenile	Fair / good	Good	5 - 10 yrs	Low	Row of 25 trees. patches of dieback, cypress canker.
1221	1	Acacia, mearnsii	Indigenous	-37.59642703	144.8823479	28	3.4	1.9	6	5	Semi-mature	Good	Fair	5 - 10 yrs	Low	Multiple stems from ground - union with included bark.
1222	46	Populus, nigra 'Italica'	Exotic	-37.59649	144.88302	20	2.4	1.7	7	3	Semi-mature	Fair	Fair	10 - 20 yrs	Low	Group of 46 trees planted in two rows along the driveway. Some declining or dead. many with decay in trunks.
1223	1	Eucalyptus, camaldulensis	Indigenous	-37.59689912	144.8827609	61	7.3	2.7	19	10	Mature	Fair / good	Good	50+	High	
1224	1	Acacia, implexa	Indigenous	-37.59699264	144.8827563	23	2.8	1.8	7	5	Juvenile / Semi- mature	Good	Good	20 - 30 yrs	Medium	
1225	1	Eucalyptus, viminalis	Indigenous	-37.59698923	144.8829102	40	4.8	2.3	8	6	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Foliage damaged by pests.
1226	1	Eucalyptus, viminalis	Indigenous	-37.59700681	144.8829687	30	3.6	2.0	8	6	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Medium	Small branch failures. foliage damaged by pests.
1227	1	Eucalyptus, camaldulensis	Indigenous	-37.59710003	144.8831159	72	8.6	2.9	19	13	Mature	Good	Fair / good	50+	High	Some unions with included bark.
1228	1	Eucalyptus, camaldulensis	Indigenous	-37.59710825	144.8831471	68	8.2	2.8	19	10	Mature	Good	Fair / good	50+	High	Some unions with included bark.
1229	1	Eucalyptus, camaldulensis	Indigenous	-37.59713695	144.8831876	48	5.8	2.4	15	10	Mature	Fair / good	Fair	30 - 50 yrs	High	Some dieback. large stub from stem failure.



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1230	1	Eucalyptus, camaldulensis	Indigenous	-37.59719867	144.8832589	60	7.2	2.7	15	12	Mature	Fair / good	Fair / good	50+	High	Remove wounded limb. cambial dieback/wound on lateral branch. leaning form.
1231	1	Eucalyptus, camaldulensis	Indigenous	-37.5972254	144.8833009	63	7.6	2.7	11	12	Mature	Fair / good	Poor	10 - 20 yrs	Medium	Large trunk cavity with decay at base. leaning form.
1232	1	Eucalyptus, camaldulensis	Indigenous	-37.59725835	144.883334	67	8.0	2.8	20	13	Mature	Good	Good	50+	Very high	
1233	1	Eucalyptus, camaldulensis	Indigenous	-37.59729458	144.8833911	69	8.3	2.8	21	8	Mature	Fair / good	Poor	50+	Low	Nest in canopy. trunk wound at base. trunk wound from large codominant stem failure. major deadwood.
1234	1	Eucalyptus, camaldulensis	Indigenous	-37.59733325	144.883438	42	5.0	2.3	14	7	Semi-mature	Good	Good	50+	High	
1235	1	Eucalyptus, camaldulensis	Indigenous	-37.59738732	144.8834777	58	7.0	2.6	19	10	Mature	Good	Fair / good	50+	High	Codominant stems from ground.
1236	18	Eucalyptus, spp.	Indigenous - Planted	-37.59713	144.8838	25	3.0	1.8	8	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	High	Row of 18 trees. E.leucoxylon and E.camaldulensis.
1237	1	Araucaria, heterophylla	Native - Planted	-37.59996	144.88449	19	2.3	1.6	6	4	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Some sun scorching on trunk.
1238	17	Assorted palm sp.	Exotic	-37.60023	144.88448	N/A	4.0	2.0	7	6	Semi-mature / Mature	Good		30 - 50 yrs	Medium	
1239	72	Cupressus, macrocarpa	Exotic	-37.6007	144.8848	85	10.2	3.1	9	10	Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 72 trees. some trees in group in declining/failing/ dead. patchy decline, cypress canker?
1240	18	Cupressus, macrocarpa	Exotic	-37.59741	144.88434	55	6.6	2.6	7	7	Semi-mature	Fair	Fair / good	20 - 30 yrs	Low	Row of 18 trees. most trees multi stemmed. some failing at the union. deadwood throughout. patchy decline, cypress canker.
1241	111	Pinus, radiata	Exotic	-37.59732	144.88607	35	4.2	2.1	7	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 111 trees.
1242	2	Corymbia, maculata	Native - Planted	-37.59833824	144.8852894	38	4.6	2.2	8	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Pair of trees.
1243	6	XCupressocyparis, leylandii	Exotic	-37.59823	144.88482	18	2.2	1.6	7	5	Juvenile / Semi- mature	Fair	Fair / good	10 - 20 yrs	Low	Group of 6 the near shed. some trees in the group <150dbh. patchy decline, cypress canker?
1244	1	Populus, nigra 'Italica'	Exotic	-37.59828572	144.8846585	18	2.2	1.6	8	3	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Multiple stems.
1245	6	Fraxinus, sp.	Exotic	-37.59811	144.88447	51	6.1	2.5	8	10	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Group of 6 trees Weedy species.
1246	4	Eucalyptus, leucoxylon	Indigenous	-37.59805383	144.8843454	20	2.4	1.7	8	4	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 4 trees.



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1247	3	Populus, sp.	Exotic	-37.59799855	144.8843447	42	5.0	2.3	11	7	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Group of 3 trees. deadwood. wounds and stubs from failed branches.
1248	1	Fraxinus, sp.	Exotic	-37.59782656	144.8846183	18	2.2	1.6	7	5	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	Weedy species.
1249	1	Fraxinus, angustifolia	Exotic	-37.59779106	144.8847482	37	4.4	2.2	6	7	Semi-mature	Fair	Fair / good	30 - 50 yrs	Low	Weedy species.
1250	1	Corymbia, citriodora	Native - Planted	-37.59771814	144.8846643	26	3.1	1.9	12	8	Semi-mature	Good	Good	50+	Medium	
1251	1	Phoenix, canariensis	Exotic	-37.59777303	144.8845822	N/A	4.0	2.0	9	6	Mature	Fair		20 - 30 yrs	Medium	
1252	1	Populus, alba 'Pyramidalis'	Exotic	-37.59772447	144.884529	27	3.2	1.9	10	3	Semi-mature	Good	Poor	10 - 20 yrs	Low	Multiple stems - union with included bark.
1253	1	Acer, negundo	Exotic	-37.59778535	144.8844062	19	2.3	1.6	6	4	Juvenile / Semi- mature	Fair	Poor	5 - 10 yrs	Low	Sun scorching on branches. failed branches. epicormic growth.
1254	3	Assorted palm sp.	Exotic	-37.59773718	144.8844127	N/A	3.5	2.0	7	5	Semi-mature	Fair / good		20 - 30 yrs	Low	Group of 3 palms.
1255	2	Populus, nigra 'Italica'	Exotic	-37.59758	144.88437	27	3.2	1.9	9	4	Semi-mature	Fair	Poor	10 - 20 yrs	Low	Pair of trees at the end of the driveway. multiple stems. history of stem and branch failures.
1256	1	Phoenix, canariensis	Exotic	-37.59755	144.88421	N/A	3.0	2.0	4	4	Semi-mature	Good		30 - 50 yrs	Medium	
1257	1	Fraxinus, sp.	Exotic	-37.59746644	144.884053	25	3.0	1.8	6	7	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Weedy species.
1258	1	Corymbia, citriodora	Native - Planted	-37.59767738	144.8839825	25	3.0	1.8	11	7	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Reduce one codominant stem. codominant stems in upper canopy- union with included bark.
1259	1	Corymbia, citriodora	Native - Planted	-37.59768908	144.8840369	21	2.5	1.7	11	7	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	
1260	4	Phoenix, canariensis	Exotic	-37.59777	144.88383	N/A	3.0	2.0	4	4	Semi-mature	Fair / good		20 - 30 yrs	Medium	Row of 4 palm trees.
1261	1	Populus, nigra 'Italica'	Exotic	-37.59775571	144.8837099	17	2.0	1.6	7	3	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Medium	Some unions with included bark.
1262	1	Populus, nigra 'Italica'	Exotic	-37.59797239	144.8838098	24	2.9	1.8	8	3	Semi-mature	Good	Poor	10 - 20 yrs	Low	Codominant stems - union with included bark.
1263	1	Grevillea, robusta	Native - Planted	-37.59815484	144.8838916	23	2.8	1.8	7	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	
1264	49	XCupressocyparis, leylandii	Exotic	-37.59857	144.88431	19	2.3	1.6	6	3	Juvenile / Semi- mature	Fair / good	Good	30 - 50 yrs	Medium	Row of 49 trees along boundary. some patchy decline, Cypress canker?



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1265	1	Eucalyptus, viminalis?	Indigenous	-37.59851976	144.8836575	41	4.9	2.3	8	6	Semi-mature	Good	Fair / good	20 - 30 yrs	High	Some unions obscured by shedding bark.
1266	1	Eucalyptus, viminalis?	Indigenous	-37.59855201	144.883613	41	4.9	2.3	8	6	Semi-mature	Good	Fair / good	20 - 30 yrs	High	Some unions obscured by shedding bark.
1267	1	Populus, sp.	Exotic	-37.59862675	144.8835633	19	2.3	1.6	8	3	Semi-mature	Poor	Fair	<1	Low	
1268	1	Eucalyptus, sp.	Native	-37.59869176	144.883498	56	6.7	2.6	10	9	Semi-mature / Mature	Good	Fair	30 - 50 yrs	High	Codominant stems- union with included bark.
1269	1	Acacia, mearnsii	Indigenous	-37.5986811	144.8834702	26	3.1	1.9	6	7	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Codominant stems - union with included bark. leaning form due to crowding.
1270	3	Salix, babylonica	Exotic	-37.59869455	144.8832423	26	3.1	1.9	4	6	Semi-mature	Fair	Poor	1 - 5 yrs	Low	Row of 3 trees around the dam. Weedy species. All trees poorly formed. wounds and stubs from branch failures. leaning form. some failing from the root plate.
1271	1	Eucalyptus, camaldulensis	Indigenous	-37.5987784	144.8830289	22	2.6	1.8	8	4	Semi-mature	Good	Poor	20 - 30 yrs	Low	Trunk has failed onto fence and been cut. multiple stems have regrown from the stump.
1272	1	Eucalyptus, camaldulensis	Indigenous	-37.59879582	144.8828735	21	2.5	1.7	5	4	Juvenile	Good	Fair	30 - 50 yrs	Low	Poorly formed self seeded tree next to the boundary.
1273	1	Eucalyptus, camaldulensis	Indigenous	-37.59875573	144.8828236	29	3.5	2.0	5	10	Semi-mature	Good	Poor	20 - 30 yrs	Low	If the dam is retained the low retention indigenous trees could also be retained. growing prostrate.
1274	57	XCupressocyparis, leylandii	Exotic	-37.59938	144.8825	16	2.0	1.5	6	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Row of 57 trees. some trees with patchy decline. cypress canker?
1275	1	Eucalyptus, cladocalyx	Native - Planted	-37.60076517	144.8828431	81	9.7	3.0	16	10	Mature	Good	Poor	5 - 10 yrs	Low	Multiple stems. trunk cavity at main union. wounds from branch failures. history of pruning to maintain powerline clearance.
1276	1	Grevillea, robusta	Native - Planted	-37.60086135	144.8828689	31	3.7	2.0	9	4	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Poor form due to crowding from nearby cypress trees.
1277	2	Cupressus, macrocarpa	Exotic	-37.60094203	144.8829119	118	14.2	3.5	15	12	Mature	Poor / fair	Fair	10 - 20 yrs	Low	Pair of trees. one tree in very poor condition. larger tree declining
1278	1	XCupressocyparis, leylandii	Exotic	-37.60115476	144.8834401	25	3.0	1.8	7	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	
1279	1	Fraxinus, angustifolia	Exotic	-37.60116274	144.883342	66	7.9	2.8	10	12	Mature	Good	Fair	20 - 30 yrs	Low	Weedy species. poorly formed due to pruning.



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1280	7	Fraxinus, angustifolia	Exotic	-37.60123	144.88299	36	4.3	2.2	6	6	Juvenile / Semi- mature	Good	Fair / good	20 - 30 yrs	Low	Group of 7 trees. weedy species. 2 x Prunes amongst group.
1281	1	Acacia, implexa	Indigenous	-37.60265167	144.8832805	32	3.8	2.1	6	8	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Some major deadwood. stubs from failed branches.
1282	1	Acacia, implexa	Indigenous	-37.60275053	144.883099	21	2.5	1.7	6	4	Semi-mature	Fair	Fair / good	10 - 20 yrs	Low	
1283	64	Cupressus, macrocarpa	Exotic	-37.60283	144.88503	55	6.6	2.6	8	7	Mature	Poor / fair	Fair	10 - 20 yrs	Low	Row of 64 trees planted along the fence line. some trees in group declining/dead/failed. patchy decline, cypress canker?
1284	21	Cupressus, macrocarpa	Exotic	-37.60338	144.88355	60	7.2	2.7	7	7	Mature	Poor / fair	Fair	5 - 10 yrs	Low	Row of 21 trees planted along the fence line. some trees in group declining/dead/failed. patchy decline, cypress canker?
1285	1	Eucalyptus, camaldulensis	Indigenous	-37.60367397	144.8836856	173	15.0	4.2	15	26	Mature	Good	Fair / good	50+	Very high	Multiple hollows with signs of use. surrounded by saplings. multiple large wounds from branch/stem failures.
1286	1	Eucalyptus, camaldulensis	Indigenous	-37.60346801	144.8836955	36	4.3	2.2	7	5	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Self seeded. codominant stems - union with included bark.
1287	22	Eucalyptus, cladocalyx	Native - Planted	-37.60299	144.88664	86	10.3	3.1	12	10	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Row of 22 trees. most trees in group with poor form, deadwood, history of branch failures.
1288	1	Eucalyptus, cladocalyx	Native - Planted	-37.60324323	144.8865574	51	6.1	2.5	12	11	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Low	Surrounded by saplings. multiple wounds from branch failures. leaning form.
1289	1	Acacia, mearnsii	Indigenous	-37.60339075	144.8860707	16	2.0	1.5	6	5	Juvenile / Semi- mature	Good	Poor	10 - 20 yrs	Low	Codominant stems- unions with included bark. borer activity.
1290	1	Acacia, melanoxylon	Indigenous	-37.60361	144.88602	24	2.9	1.8	5	3	Juvenile / Semi- mature	Poor	Poor	<1	Low	Tree mostly dead. one small branch alive. borer throughout.
1291	1	Acacia, dealbata	Indigenous	-37.60372956	144.8860882	17	2.0	1.6	5	4	Juvenile / Semi- mature	Fair	Poor	1 - 5 yrs	Low	Tree has declined and recovered. one branch alive. borer throughout dead central stem.
1292	2	Acacia, implexa	Indigenous	-37.60387915	144.8862423	26	3.1	1.9	7	4	Semi-mature	Fair	Poor	1 - 5 yrs	Low	Pair of trees. both trees with thin canopies. one leaning. stubs from failed branches.



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1293	1	Acacia, mearnsii	Indigenous	-37.60402354	144.8865399	21	2.5	1.7	6	5	Juvenile / Semi- mature	Good	Fair / good	10 - 20 yrs	Low	
1294	1	Eucalyptus, camaldulensis	Indigenous	-37.60393511	144.8859823	115	13.8	3.5	14	15	Mature	Good	Poor	30 - 50 yrs	Medium	Two remaining stems at risk of failure. large wound from stem failure.
1295	1	Eucalyptus, camaldulensis	Indigenous	-37.60390659	144.8838067	30	3.6	2.0	9	5	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Foliage damaged by pests.
1296	1	Eucalyptus, camaldulensis	Indigenous	-37.60402017	144.8833793	38	4.6	2.2	9	5	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Foliage damaged by pests. epicormic growth.
1297	1	Eucalyptus, camaldulensis	Indigenous	-37.60404143	144.8834194	28	3.4	1.9	9	4	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Foliage damaged by pests. epicormic growth.
1298	1	Eucalyptus, camaldulensis	Indigenous	-37.60405471	144.8833864	67	8.0	2.8	11	8	Semi-mature / Mature	Poor	Fair / good	5 - 10 yrs	Low	Significant dieback. epicormic growth.
1299	1	Eucalyptus, camaldulensis	Indigenous	-37.60407564	144.8834998	29	3.5	2.0	9	6	Semi-mature	Good	Fair / good	50+	Medium	Slight leaning form.
1300	1	Eucalyptus, camaldulensis	Indigenous	-37.60406686	144.8835192	24	2.9	1.8	9	5	Semi-mature	Fair / good	Fair / good	50+	Medium	Likely to require ongoing pruning in future to maintain power line clearance. foliage damaged by pests.
1301	1	Eucalyptus, camaldulensis	Indigenous	-37.60409544	144.8835333	43	5.2	2.3	10	6	Semi-mature	Fair / good	Fair / good	50+	High	History of pruning to maintain power line clearance. foliage damaged by pests.
1302	1	Eucalyptus, camaldulensis	Indigenous	-37.60413232	144.883427	46	5.5	2.4	10	12	Semi-mature / Mature	Fair	Good	30 - 50 yrs	High	Deadwood throughout. foliage damaged by pests.
1303	1	Eucalyptus, camaldulensis	Indigenous	-37.60416834	144.8835538	40	4.8	2.3	10	7	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	High	Thin canopy. foliage damaged by pests. history of pruning to maintain power line clearance.
1304	1	Eucalyptus, camaldulensis	Indigenous	-37.60422528	144.8834585	48	5.8	2.4	10	8	Semi-mature / Mature	Fair / good	Good	50+	High	Foliage damaged by pests.
1305	1	Eucalyptus, camaldulensis	Indigenous	-37.6042834	144.8834715	37	4.4	2.2	12	8	Semi-mature / Mature	Fair / good	Good	50+	High	Foliage damaged by pests.
1306	1	Eucalyptus, camaldulensis	Indigenous	-37.60429904	144.8834497	58	7.0	2.6	11	10	Semi-mature / Mature	Fair	Good	30 - 50 yrs	High	Foliage damaged by pests. some dieback.
1307	1	Eucalyptus, camaldulensis	Indigenous	-37.60415875	144.8836855	19	2.3	1.6	5	4	Juvenile	Good	Fair	20 - 30 yrs	Low	Poorly pruned to achieve power line clearance. minor foliage damage from pests.
1308	1	Eucalyptus, camaldulensis	Indigenous	-37.60415151	144.8837494	19	2.3	1.6	5	4	Juvenile	Good	Good	50+	Low	
1309	1	Acacia, baileyana	Native - Planted	-37.60418547	144.8838727	34	4.1	2.1	3	4	Mature	Fair / good	Poor	1 - 5 yrs	Low	Weedy species. trunk has failed, growing prostrate. trunk wounds with decay.
1310	1	Eucalyptus, camaldulensis	Indigenous	-37.60419357	144.8839374	126	15.0	3.6	18	17	Mature	Good	Fair / good	50+	Very high	Large twisted branch graft at main union. large wounds from branch failures. some major deadwood.



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1311	2	Eucalyptus, cladocalyx	Native - Planted	-37.60418612	144.8841299	34	4.1	2.1	6	6	Semi-mature	Poor	Poor	0	Low	Pair of trees damaged during storms. major stem failures in both trees. failed parts suspended.
1312	1	Eucalyptus, cladocalyx	Native - Planted	-37.60418186	144.8843311	52	6.2	2.5	8	9	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Wounds from branch failures. poor branch structure. codominant stems- union with included bark.
1313	1	Melaleuca, armillaris	Native - Planted	-37.60418664	144.8845797	21	2.5	1.7	4	4	Semi-mature	Fair / good	Good	10 - 20 yrs	Low	Leaning form. poor unions prone to failure.
1314	1	Eucalyptus, cladocalyx	Native - Planted	-37.60419972	144.8846252	44	5.3	2.3	8	10	Semi-mature	Fair / good	Fair	20 - 30 yrs	Medium	Stubs and wounds from branch failures.
1315	6	Melaleuca, spp.	Native - Planted	-37.60420536	144.8849266	35	4.2	2.1	5	7	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Row of 6 trees. M.armillaris and M.styphelioides. most multi stemmed with failures.
1316	1	Eucalyptus, occidentalis?	Native - Planted	-37.60421657	144.8850954	31	3.7	2.0	8	7	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Trunk wound from stem failure. leaning form.
1317	1	Melaleuca, styphelioides	Native - Planted	-37.604189	144.8851852	18	2.2	1.6	5	4	Juvenile / Semi- mature	Poor	Fair	1 - 5 yrs	Low	Thin canopy. codominant stems - union with included bark.
1318	1	Eucalyptus, occidentalis?	Native - Planted	-37.60420969	144.885256	52	6.2	2.5	11	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	
1319	1	Eucalyptus, leucoxylon	Indigenous	-37.60421425	144.8853118	15	2.0	1.5	8	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Low	Leaning form.
1320	1	Melaleuca, armillaris	Native - Planted	-37.60420436	144.8854965	36	4.3	2.2	5	7	Mature	Fair / good	Poor	5 - 10 yrs	Low	Multiple stems - failing included bark unions.
1321	1	Eucalyptus, leucoxylon	Indigenous	-37.6042249	144.8856024	15	2.0	1.5	5	6	Juvenile	Fair / good	Fair / good	20 - 30 yrs	Low	Codominant stems - dead branch stub in union.
1322	1	Melaleuca, armillaris	Native - Planted	-37.60421127	144.8856439	22	2.6	1.8	4	6	Mature	Fair	Poor	0	Low	Multiple stems - failing included bark unions.
1323	1	Melaleuca, styphelioides	Native - Planted	-37.60421133	144.8856743	21	2.5	1.7	6	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Codominant stems - union with included bark.
1324	1	Eucalyptus, dolichorhyncha?	Native - Planted	-37.60422284	144.8857175	28	3.4	1.9	7	7	Semi-mature / Mature	Good	Fair / good	10 - 20 yrs	Medium	
1325	1	Eucalyptus, newbeyi?	Native - Planted	-37.60421388	144.8858232	31	3.7	2.0	7	8	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Medium	Some unions with included bark, stubs from branch failures.
1326	1	Melaleuca, styphelioides	Native - Planted	-37.60422168	144.8859088	31	3.7	2.0	6	5	Juvenile / Semi- mature	Fair	Fair	10 - 20 yrs	Low	Thin canopy. some branch unions with included bark.
1327	1	Eucalyptus, cladocalyx	Native - Planted	-37.60422878	144.8859452	38	4.6	2.2	9	6	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Dead central stem with fungal fruiting bodies at base. history of branch failures. epicormic growth.



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1328	1	Melaleuca, armillaris	Native - Planted	-37.60421751	144.8859671	31	3.7	2.0	6	7	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Leaning form due to crowding. multiple stems. trunk wounds.
1329	1	Eucalyptus, occidentalis?	Native - Planted	-37.604239	144.8860423	69	8.3	2.8	13	9	Mature	Fair / good	Poor	10 - 20 yrs	Low	Stubs and wounds from large branch failures.
1330	47	Pinus, spp.	Exotic	-37.60427	144.88693	42	5.0	2.3	9	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 47 mixed Pines.  P.radiata and P.halepensis.
1331	1	Cupressus, macrocarpa	Exotic	-37.60426407	144.8877646	150	15.0	3.9	9	15	Mature	Fair / good	Poor	0	Low	Measurements estimated. remove. multiple large stems -failing at main union. also many large branch failures suspended in canopy.
1332	12	Pinus, radiata	Exotic	-37.60432	144.88826	55	6.6	2.6	9	6	Semi-mature / Mature	Fair	Fair / good	10 - 20 yrs	Low	Row of 12 trees. weedy species. some trees with thin canopies/ declining.
1333	1	Eucalyptus, sideroxylon subsp. Tricarpa?	Native - Planted	-37.60432792	144.8885244	28	3.4	1.9	8	6	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Trunk wounds from rubbing.
1334	1	Eucalyptus, leucoxylon	Indigenous	-37.60402645	144.8897146	66	7.9	2.8	14	13	Mature	Good	Fair / good	30 - 50 yrs	High	Cambial wounding- likely due to horses rubbing. epicormic growth on trunk.
1335	1	Corymbia, maculata	Native - Planted	-37.60417231	144.890228	53	6.4	2.5	11	10	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	High	
1336	1	Quercus, sp.	Exotic	-37.60412704	144.8903959	40	4.8	2.3	7	8	Semi-mature / Mature	Dead	Poor	0	Low	
1337	1	Eucalyptus, camaldulensis	Indigenous	-37.60401828	144.8905213	43	5.2	2.3	7	6	Semi-mature	Fair / good	Good	50+	High	
1338	6	XCupressocyparis, leylandii	Exotic	-37.60452	144.88996	19	2.3	1.6	7	3	Juvenile / Semi- mature	Fair	Fair / good	10 - 20 yrs	Low	Row of 6 trees. random location indicates many in between have been removed. some minor trunk wounds. patchy decline.
1339	1	Fraxinus, sp.	Exotic	-37.60314285	144.8921616	22	2.6	1.8	8	54	Semi-mature	Good	Good	30 - 50 yrs	Medium	Possibly F.pallisae? unconfirmed.
1340	1	Cupressus, macrocarpa	Exotic	-37.60479598	144.8924585	105	12.6	3.4	8	13	Mature	Poor / fair	Fair / good	5 - 10 yrs	Low	Significant dieback. failed branches on the ground and suspended in the canopy. patchy decline, cypress canker?
1341	3	Cupressus, macrocarpa	Exotic	-37.60545638	144.8920124	39	4.7	2.2	6	6	Semi-mature	Good	Good	10 - 20 yrs	Low	Trunk wounds/cankers. patchy decline, cypress canker?
1342	26	Pinus, radiata	Exotic	-37.60566	144.88809	50	6.0	2.5	12	9	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	Row of 26 rees.
1343	16	Pinus, halepensis	Exotic	-37.60559	144.88753	35	4.2	2.1	10	6	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Row of 16 trees. some trees in group poorly formed.

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Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1344	18	XCupressocyparis, leylandii	Exotic	-37.60508	144.88777	20	2.4	1.7	6	3	Juvenile / Semi- mature	Poor / fair	Fair / good	1 - 5 yrs	Low	Row of 18 trees. multiple trees with dieback. cypress canker?
1345	1	Fraxinus, sp.	Exotic	-37.60516651	144.8876464	22	2.6	1.8	5	6	Juvenile / Semi- mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Large variation in leaf size and bark on stems. possibly multiple species or root stock dominating. weedy species. multiple stems from ground.
1346	1	Eucalyptus, camaldulensis	Indigenous	-37.60515348	144.8877281	53	6.4	2.5	12	9	Semi-mature / Mature	Fair	Fair / good	50+	High	One large recent branch failure, branch resting on fence. foliage damaged by pests.
1347	1	Eucalyptus, sideroxylon	Native - Planted	-37.6049475	144.887819	57	6.8	2.6	11	10	Semi-mature / Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Poor form, prone to failure. juvenile <i>E.leucoxylon</i> growing near trunk. multiple stems from ground. epicormic growth.
1348	1	Fraxinus, angustifolia	Exotic	-37.60490386	144.8876427	33	4.0	2.1	7	8	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Weedy species. wound from branch failure. stubs from poor pruning.
1349	1	Fraxinus, angustifolia	Exotic	-37.60465353	144.888263	51	6.1	2.5	8	9	Semi-mature / Mature	Good	Poor	10 - 20 yrs	Low	Weedy species. codominant stems - union with included bark. wounds from horses rubbing on trunk.
1350	19	Pinus, radiata	Exotic	-37.6046566	144.8881026	42	5.0	2.3	11	7	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Tight cluster of ~19 trees. all multi stemmed and poorly formed.
1351	16	Pinus, radiata	Exotic	-37.60465749	144.8877826	37	4.4	2.2	12	7	Semi-mature	Fair / good	Poor	5 - 10 yrs	Low	Tight cluster of ~16 trees. all multi stemmed and poorly formed.
1352	1	Syagrus, romanzoffiana	Exotic	-37.60474694	144.8875283	N/A	2.5	2.0	5	3	Juvenile / Semi- mature	Fair	Poor	0	Low	Roots have failed. tree is leaning on pergola.
1353	1	Cupressus, sempervirens 'Swanes Golden'	Exotic	-37.60473753	144.8875415	15	2.0	1.5	7	1	Juvenile / Semi- mature	Good	Good	20 - 30 yrs	Medium	Low amenity value.
1354	1	Fraxinus, excelsior	Exotic	-37.60463859	144.8876694	17	2.0	1.6	5	6	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Weedy species.
1355	1	Cupressus, sempervirens	Exotic	-37.60457773	144.8874182	36	4.3	2.2	9	3	Semi-mature / Mature	Good	Good	20 - 30 yrs	Medium	
1356	26	XCupressocyparis, leylandii	Exotic	-37.60443	144.88732	25	3.0	1.8	7	5	Semi-mature	Fair	Fair	5 - 10 yrs	Low	Row of 26 trees. all likely to succumb to cypress decline. some trees dead, some with patchy decline, cypress canker?



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1357	1	Agonis, flexuosa	Native - Planted	-37.60452487	144.8869197	25	3.0	1.8	6	6	Semi-mature	Fair	Poor	10 - 20 yrs	Low	Star pickets embedded in trunk. multiple stems from ground- unions with included bark.
1358	1	XCupressocyparis, leylandii	Exotic	-37.60464165	144.8870691	30	3.6	2.0	7	5	Semi-mature	Fair / good	Fair / good	5 - 10 yrs	Low	Patchy decline, cypress canker?
1359	3	Cupressus, sp.	Exotic	-37.60492105	144.8873337	45	5.4	2.4	7	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 3 trees.
1360	1	Eucalyptus, camaldulensis	Indigenous	-37.60509551	144.8868927	61	7.3	2.7	7	8	Semi-mature	Fair / good	Good	50+	Very high	
1361	33	XCupressocyparis, leylandii	Exotic	-37.605	144.88677	25	3.0	1.8	7	5	Semi-mature	Fair	Fair	5 - 10 yrs	Low	Row of 33 trees. all likely to succumb to cypress decline. some trees dead, some with patchy decline, cypress canker?
1362	24	XCupressocyparis, leylandii	Exotic	-37.6055	144.88697	19	2.3	1.6	6	4	Juvenile / Semi- mature	Poor / fair	Fair	1 - 5 yrs	Low	Row of 24 trees. all likely to succumb to cypress decline. some trees dead, some with patchy decline, cypress canker?
1363	1	Platanus, X acerifolia	Exotic	-37.60548532	144.88665	24	2.9	1.8	8	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
1364	1	Platanus, X acerifolia	Exotic	-37.60547204	144.886482	18	2.2	1.6	7	5	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	
1365	1	Eucalyptus, camaldulensis	Indigenous	-37.60565796	144.8922394	76	9.1	2.9	12	14	Mature	Good	Fair / good	50+	High	Stubs from branch failures.
1366	1	Eucalyptus, camaldulensis	Indigenous	-37.60608141	144.8921341	38	4.6	2.2	8	6	Juvenile / Semi- mature	Fair / good	Fair / good	50+	High	Barbed wire embedded in trunk. some poor unions with included bark.
1367	1	Eucalyptus, melliodora	Indigenous	-37.60501576	144.8862214	21	2.5	1.7	5	5	Mature	Fair / good	Poor	5 - 10 yrs	Low	Hollows in trunk laying on the ground. mature tree has failed. regrowth from stump has developed.
1368	1	Eucalyptus, camaldulensis	Indigenous	-37.60503938	144.8844068	23	2.8	1.8	5	4	Juvenile	Good	Fair / good	50+	Low	Self seeded on edge of dam.
1369	16	Eucalyptus, camaldulensis	Indigenous	-37.60480524	144.8843789	16	2.0	1.5	5	3	Juvenile	Good	Fair / good	50+	Low	Group of ~16 self seeded trees around the edge of the dam.
1370	1	Eucalyptus, camaldulensis	Indigenous	-37.60478229	144.8839515	126	15.0	3.6	12	15	Mature	Fair / good	Fair / good	50+	High	Surrounded by boxthorn. trunk wounds from large branch failures.
1371	1	Eucalyptus, camaldulensis	Indigenous	-37.60457006	144.8837577	46	5.5	2.4	10	7	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Close to power line. codominant stem has been removed. epicormic growth has developed near wound. foliage damaged by pests.



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1372	1	Eucalyptus, camaldulensis	Indigenous	-37.60467543	144.8835683	22	2.6	1.8	8	3	Juvenile	Fair	Fair / good	10 - 20 yrs	Low	Multiple stems from ground. significant dieback.
1373	1	Eucalyptus, camaldulensis	Indigenous	-37.60472192	144.8835297	56	6.7	2.6	8	3	Semi-mature	Fair	Fair	30 - 50 yrs	Medium	Multiple stems from ground. some dieback.
1374	1	Eucalyptus, camaldulensis	Indigenous	-37.60472915	144.8837849	63	7.6	2.7	8	12	Mature	Good	Poor / fair	20 - 30 yrs	Medium	Recent pruning to maintain power line clearance. large branch with included bark has recently failed onto fence- since previous tree inspection (failed branch tagged as 176)
1375	1	Eucalyptus, camaldulensis	Indigenous	-37.6048593	144.8838066	59	7.1	2.7	12	10	Semi-mature / Mature	Good	Poor / fair	30 - 50 yrs	Medium	Multiple stems from ground. leaning form. some dieback.
1376	1	Eucalyptus, camaldulensis	Indigenous	-37.60491086	144.8838333	36	4.3	2.2	10	6	Semi-mature	Fair	Fair / good	50+	High	
1377	1	Eucalyptus, camaldulensis	Indigenous	-37.60491994	144.8838399	34	4.1	2.1	9	6	Juvenile / Semi- mature	Fair	Fair	20 - 30 yrs	Medium	Some dieback. deformed due to crowding.
1378	1	Eucalyptus, camaldulensis	Indigenous	-37.60494877	144.8838359	43	5.2	2.3	10	8	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Medium	Leaning form due to crowding. epicormic growth.
1379	1	Eucalyptus, camaldulensis	Indigenous	-37.60500166	144.8837093	74	8.9	2.9	10	11	Semi-mature / Mature	Fair	Fair / good	50+	High	Close to power line. some dieback. multiple stems.
1380	1	Eucalyptus, camaldulensis	Indigenous	-37.60501466	144.8838429	48	5.8	2.4	10	10	Semi-mature	Fair / good	Fair / good	50+	High	Some dieback. epicormic growth.
1381	1	Eucalyptus, camaldulensis	Indigenous	-37.60504467	144.8838453	30	3.6	2.0	10	5	Juvenile / Semi- mature	Fair / good	Good	50+	High	
1382	1	Eucalyptus, camaldulensis	Indigenous	-37.60505741	144.8838788	43	5.2	2.3	11	11	Semi-mature	Fair / good	Good	50+	High	
1383	1	Eucalyptus, camaldulensis	Indigenous	-37.60508409	144.8838298	41	4.9	2.3	10	5	Semi-mature	Good	Fair	30 - 50 yrs	Medium	Stub from codominant stem failure. epicormic growth. leaning form due to crowding.
1384	1	Eucalyptus, camaldulensis	Indigenous	-37.60509773	144.8838852	69	8.3	2.8	10	10	Semi-mature / Mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple stems. trunk wound with cambial dieback. borer activity.
1385	1	Fraxinus, sp.	Exotic	-37.60527248	144.8839499	44	5.3	2.3	7	8	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Codominant stems- small section of included bark above main union.
1386	1	Corymbia, citriodora	Native - Planted	-37.60536883	144.8836498	34	4.1	2.1	10	6	Semi-mature	Good	Poor / fair	10 - 20 yrs	Low	Wound with decay pocket at base of trunk. appears to originate from previous codominant stem. girdling roots. epicormic growth from base.
1387	1	Corymbia, citriodora	Native - Planted	-37.60550731	144.883655	67	8.0	2.8	12	12	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	High	Major dead branches near base of trunk. minor deadwood in canopy.



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1388	1	Eucalyptus, blakelyi	Native - Planted	-37.60577132	144.8837082	41	4.9	2.3	10	6	Semi-mature	Good	Good	50+	High	
1389	1	Eucalyptus, camaldulensis	Indigenous	-37.60569492	144.8846592	33	4.0	2.1	8	7	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Medium	Codominant stems - small branch growing from union.
1390	19	Cupressus, macrocarpa	Exotic	-37.6063	144.88451	77	9.2	3.0	12	9	Mature	Fair	Fair	5 - 10 yrs	Low	Row of 19 trees. history of branch failures. patchy decline, cypress canker?
1391	1	Eucalyptus, camaldulensis	Indigenous	-37.6064656	144.8846041	135	15.0	3.8	12	6	Mature	Dead	Fair	0	High	Many hollows. significant habitat. retain and underplant to increase shelter and exclude access.
1392	1	Melaleuca, linariifolia	Native - Planted	-37.60662611	144.8846977	25	3.0	1.8	5	4	Juvenile / Semi- mature	Fair	Poor	5 - 10 yrs	Low	Wound at base of trunk and stub from failed stems.
1393	1	Corymbia, maculata	Native - Planted	-37.60600646	144.8837706	83	10.0	3.1	14	10	Mature	Good	Fair / good	30 - 50 yrs	High	Nest in upper canopy. wound from removal of small central stem. codominant stems.
1394	1	Corymbia, maculata	Native - Planted	-37.60605212	144.8837944	23	2.8	1.8	9	4	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Codominant stems. some unions with included bark.
1395	1	Eucalyptus, camaldulensis	Indigenous	-37.60613926	144.8838016	58	7.0	2.6	10	12	Mature	Good	Good	50+	High	Small <i>Corymbia maculata</i> developing near trunk.
1396	1	Eucalyptus, cladocalyx	Native - Planted	-37.6062486	144.8838313	104	12.5	3.4	19	16	Mature	Good	Poor / fair	20 - 30 yrs	Medium	Trunk wounds. fungal fruiting bodies. fence post embedded in union of large branch.
1397	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60631402	144.8838458	15	2.0	1.5	4	4	Juvenile	Good	Fair / good	30 - 50 yrs	Low	Deformed due to crowding.
1398	1	Pinus, sp.	Exotic	-37.60641015	144.8838881	53	6.4	2.5	10	8	Semi-mature	Poor	Fair	1 - 5 yrs	Low	Significant dieback. thin canopy. major deadwood.
1399	1	Melaleuca, nesophila	Native - Planted	-37.60642352	144.8840515	24	2.9	1.8	5	5	Mature	Good	Poor	5 - 10 yrs	Low	Significant lean. codominant stem has failed and been removed.
1400	2	Cupressus, macrocarpa	Exotic	-37.6064404	144.8841656	82	9.8	3.0	10	10	Mature	Fair	Fair / good	10 - 20 yrs	Low	Pair of trees planted near the driveway. deadwood throughout. some dieback. stubs from branch failures and poor pruning.
1401	1	Melaleuca, styphelioides	Native - Planted	-37.6065676	144.8841154	32	3.8	2.1	8	5	Semi-mature	Poor / fair	Poor / fair	5 - 10 yrs	Low	Thin canopy. multiple stems from ground- unions with included bark.
1402	1	Pinus, sp.	Exotic	-37.60658793	144.8840848	67	8.0	2.8	14	7	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	Nest in upper canopy, poor canopy form due to pruning to maintain service wire clearance.



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1403	4	Eucalyptus, cladocalyx	Native - Planted	-37.60664326	144.8839834	52	6.2	2.5	12	4	Semi-mature / Mature	Fair / good	Poor	1 - 5 yrs	Low	Row of 4 trees. lopped trunks with poorly attached epicormic stems.
1404	3	Cupressus, macrocarpa	Exotic	-37.60662844	144.8841829	80	9.6	3.0	10	11	Mature	Fair	Fair / good	10 - 20 yrs	Low	Group of 3 trees. multiple stems. deadwood throughout. some dieback.
1405	2	Melaleuca, spp.	Native - Planted	-37.60669388	144.8843895	25	3.0	1.8	5	5	Juvenile / Semi- mature	Poor	Poor / fair	1 - 5 yrs	Low	Pair of trees.  M.styphelioides and M.armillaris. leaning form. multiple stems- unions with included bark. splitting at union.
1406	5	Eucalyptus, cladocalyx	Native - Planted	-37.6067273	144.8844617	72	8.6	2.9	13	9	Mature	Fair / good	Poor	10 - 20 yrs	Low	Row of 5 trees. lopped stems with poorly attached epicormic growth.
1407	1	Eucalyptus, camaldulensis	Indigenous	-37.60672839	144.8846198	62	7.4	2.7	9	12	Semi-mature / Mature	Fair / good	Good	50+	High	
1408	1	Eucalyptus, leucoxylon	Indigenous	-37.6060141	144.8860936	71	8.5	2.9	14	11	Mature	Poor / fair	Good	5 - 10 yrs	Low	Significant dieback. major deadwood.
1409	2	Eucalyptus, botryoides	Native - Planted	-37.60609445	144.886308	55	6.6	2.6	9	7	Semi-mature / Mature	Poor	Poor	5 - 10 yrs	Low	Pair of trees. large trunk wounds with decay. significant dieback and major deadwood.
1410	6	Eucalyptus, botryoides	Native - Planted	-37.60566759	144.8860376	81	9.7	3.0	11	8	Semi-mature / Mature	Poor / fair	Poor / fair	5 - 10 yrs	Low	Group of 6 trees. major deadwood in all trees. large trunk wounds with decay, significant dieback in some trees.
1411	1	Eucalyptus, botryoides	Native - Planted	-37.60567648	144.8865434	62	7.4	2.7	10	6	Semi-mature	Poor	Poor	1 - 5 yrs	Low	Large trunk wounds with decay. one main stem has died.
1412	1	Eucalyptus, camaldulensis	Indigenous	-37.60585	144.88727	109	13.1	3.4	14	17	Mature	Good	Fair / good	50+	Very high	Hollows. bees in small trunk cavity. measurements estimated. wounds and stubs from branch failures.
1413	1	Eucalyptus, camaldulensis	Indigenous	-37.6065882	144.8873419	101	12.1	3.3	9	10	Mature	Poor / fair	Poor / fair	20 - 30 yrs	High	Multiple hollows in trunk and branches. wounds and stubs from branch failures. epicormic growth.
1414	1	Eucalyptus, camaldulensis	Indigenous	-37.60649934	144.8876602	21	2.5	1.7	5	6	Juvenile	Fair / good	Good	50+	Low	Surrounded by steel mesh, soon to be embedded.
1415	1	Eucalyptus, camaldulensis	Indigenous	-37.60608832	144.8898888	75	9.0	2.9	12	8	Semi-mature / Mature	Good	Fair / good	50+	High	Trunk wrapped with steel mesh. soon to be embedded.
1416	1	Eucalyptus, camaldulensis	Indigenous	-37.60620065	144.890765	63	7.6	2.7	8	10	Semi-mature / Mature	Good	Poor / fair	20 - 30 yrs	High	Steel mesh embedded in trunk.



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1417	42	Cupressus, macrocarpa	Exotic	-37.60764	144.89026	55	6.6	2.6	7	6	Semi-mature	Poor	Fair	1 - 5 yrs	Low	Row of ~42 trees. majority of trees declining, cypress canker?
1418	3	Eucalyptus, camaldulensis	Indigenous	-37.60742	144.88948	102	12.2	3.3	10	10	Mature	Dead	Poor / fair	0	High	Group of three large stags in proximity to phone tower. all with hollows. numerous birds utilising hollows. (3 x kestrels?) establish exclusion zone, underplant with indigenous species to enhance habitat and disguise base of phone tower.
1419	5	Cupressus, macrocarpa	Exotic	-37.60753	144.88831	60	7.2	2.7	7	9	Semi-mature / Mature	Poor / fair	Fair	5 - 10 yrs	Low	Row of 5 trees. patchy decline, cypress canker. some in group leaning heavily.
1420	1	Eucalyptus, camaldulensis	Indigenous	-37.60764	144.88823	106	12.7	3.4	7	7	Mature	Dead	Poor	0	Low	Dead stag with many hollows.
1421	1	Eucalyptus, camaldulensis	Indigenous	-37.60742	144.88794	68	8.2	2.8	11	10	Semi-mature / Mature	Fair / good	Good	50+	High	
1422	1	Eucalyptus, camaldulensis	Indigenous	-37.60739	144.8878	32	3.8	2.1	7	8	Semi-mature / Mature	Dead	Poor	0	Low	
1423	184	Assorted natives	Native - Planted	-37.60917	144.8916	20	2.4	1.7	7	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	High	Row of ~184 trees between properties. significant corridor for fauna. retain and allow adequate space for branch failures etc. consider linking corridors for fauna movement.
1424	1	Eucalyptus, camaldulensis	Indigenous	-37.61024091	144.8902936	135	15.0	3.8	16	20	Mature	Fair / good	Good	50+	Very high	Hollows and nests. deadwood throughout.
1425	1	Eucalyptus, camaldulensis	Indigenous	-37.60975	144.8896	132	15.0	3.7	14	16	Mature	Good	Fair	50+	Very high	Many hollows. bees in lower trunk. deadwood throughout. stubs and wounds from large branch failures. fire scar at base.
1426	1	Eucalyptus, camaldulensis	Indigenous	-37.60841	144.8903	36	4.3	2.2	9	7	Semi-mature	Good	Fair / good	50+	High	
1427	1	Eucalyptus, botryoides	Native - Planted	-37.60839	144.89019	48	5.8	2.4	7	5	Mature	Dead	Poor	0	Low	
1428	1	Eucalyptus, camaldulensis	Indigenous	-37.60820405	144.8900928	55	6.6	2.6	9	12	Semi-mature	Fair / good	Fair / good	50+	High	Deadwood throughout. foliage damaged by pests.
1429	1	Eucalyptus, camaldulensis	Indigenous	-37.60813953	144.8900888	51	6.1	2.5	7	7	Mature	Dead	Poor	0	Low	
1430	2	Cupressus, macrocarpa	Exotic	-37.60834022	144.889977	98	11.8	3.3	9	12	Mature	Poor / fair	Fair	5 - 10 yrs	Low	Pair of trees. patchy decline, cypress canker? failed branches suspended in the canopy.



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1431	3	Eucalyptus, camaldulensis	Indigenous	-37.60832	144.88974	72	8.6	2.9	12	9	Mature	Dead	Poor / fair	0	Low	Group of 3 trees. one has failed and is mostly just a tall stump, potential for ground habitat, these trees could be felled and relocated as ground habitat near phone tower.
1432	45	Cupressus, macrocarpa	Exotic	-37.60821	144.88881	60	7.2	2.7	10	9	Mature	Fair	Fair	5 - 10 yrs	Low	Row of ~45 trees. patchy decline, cypress canker?
1433	2	Fraxinus, spp.	Exotic	-37.60760553	144.8873894	31	3.7	2.0	6	6	Semi-mature	Good	Poor	1 - 5 yrs	Low	Pair of self seeded trees growing from a gap in the concrete. two different species.
1434	5	Cupressus, macrocarpa	Exotic	-37.60742561	144.887202	90	10.8	3.2	10	9	Mature	Fair	Poor	1 - 5 yrs	Low	Row of 5 trees. patchy decline, cypress canker? multiple branch failures. one tree has failed from the roots.
1435	5	Fraxinus, angustifolia	Exotic	-37.60765705	144.8869617	49	5.9	2.5	7	8	Semi-mature	Fair	Fair / good	20 - 30 yrs	Low	Group of 5 trees. weedy species.
1436	1	Angophora, costata	Native - Planted	-37.60774319	144.8870419	50	6.0	2.5	13	10	Semi-mature / Mature	Good	Fair	20 - 30 yrs	High	Pruning required to remedy defects. inspect union also. trunk cavity with decay in large branch union. branch is also split.
1437	3	Cupressus, macrocarpa	Exotic	-37.60777447	144.8869771	80	9.6	3.0	13	9	Mature	Fair	Fair	10 - 20 yrs	Low	Row of 3 trees. patchy decline. cypress canker?
1438	19	Cupressus, macrocarpa	Exotic	-37.60795	144.88654	85	10.2	3.1	13	10	Mature	Poor / fair	Poor / fair	5 - 10 yrs	Low	Row of 19 trees. most with a history of branch failures. patchy decline. cypress canker?
1439	1	Angophora, costata	Native - Planted	-37.60790726	144.8870949	50	6.0	2.5	10	11	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	Close to heritage listed barn.
1440	1	Schinus, molle	Exotic	-37.60798517	144.8871243	33	4.0	2.1	5	6	Juvenile / Semi- mature	Fair	Fair	10 - 20 yrs	Low	Self-seeded next to garage. thin canopy. small branch wounds from mechanical injury.
1441	1	Fraxinus, angustifolia	Exotic	-37.60803918	144.8872778	28	3.4	1.9	7	9	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	Self seeded beside garage. weedy species.
1442	1	Fraxinus, excelsior 'Aurea'	Exotic	-37.60820487	144.8871482	41	4.9	2.3	6	7	Mature	Fair / good	Good	30 - 50 yrs	Low	Some crown dieback.
1443	1	Pittosporum, undulatum	Native - Planted	-37.60829767	144.8870929	23	2.8	1.8	6	5	Semi-mature	Good	Fair	20 - 30 yrs	Low	Weedy species. multiple stems from ground.
1444	1	Acca, sellowiana	Exotic	-37.60829963	144.8870373	24	2.9	1.8	4	6	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Multiple stems from ground- unions with included bark. upper canopy declining.



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1445	2	Morus, sp.	Exotic	-37.60835542	144.8871276	21	2.5	1.7	5	5	Mature	Good	Fair / good	30 - 50 yrs	Low	Pair of trees. leaning form. sun scorching on trunk.
1446	29	Cupressus, macrocarpa	Exotic	-37.60927	144.88727	60	7.2	2.7	8	9	Semi-mature / Mature	Poor	Fair	1 - 5 yrs	Low	Row of 29 trees. patchy decline. cypress canker?
1447	1	Syzygium, sp.	Native - Planted	-37.6084	144.88697	26	3.1	1.9	6	6	Semi-mature	Fair / good	Poor / fair	5 - 10 yrs	Low	Multiple stems from ground. covered in ivy.
1448	1	Pyrus, communis	Exotic	-37.60839	144.88688	32	3.8	2.1	5	6	Mature	Fair / good	Poor	20 - 30 yrs	Low	Multiple lopped stems. entire canopy is regrowth.
1449	1	Eucalyptus, melliodora	Indigenous	-37.6096	144.88664	80	9.6	3.0	10	18	Mature	Good	Fair / good	50+	Very high	Multiple significant hollows. bees in trunk hollow at ~4.0m. measurements estimated. wounds and stubs from branch failures.
1450	1	Schinus, molle	Exotic	-37.6085	144.88679	35	4.2	2.1	6	6	Semi-mature	Fair	Poor / fair	10 - 20 yrs	Low	Multiple stems from ground. self seeded near tennis court.
1451	1	Eucalyptus, melliodora	Indigenous	-37.60933	144.88666	75	9.0	2.9	11	16	Mature	Fair / good	Fair	30 - 50 yrs	Very high	Multiple significant hollows. bees in trunk at ~7.0m. establish exclusion zone if surrounding area is utilised. remove wire from trunk. measurements estimated. wounds and stubs from branch failures. chicken wire wrapped around trunk.
1452	2	Cupressus, spp.	Exotic	-37.60862	144.8865	130	15.0	3.7	7	9	Mature	Poor	Poor	1 - 5 yrs	Low	Pair of trees. both in poor condition. Largest tree with bees nesting somewhere in trunk. trunk has collapsed at approximately half way.
1453	1	Araucaria, bidwillii	Native - Planted	-37.6084802	144.886453	124	14.9	3.6	17	9	Mature	Fair / good	Fair / good	50+	High	History of branch failures.
1454	6	Schinus, molle	Exotic	-37.60833581	144.8863937	56	6.7	2.6	7	9	Semi-mature	Good	Fair	20 - 30 yrs	Medium	Group of 6 trees. some with decay at base and trunk cavities.
1455	1	Pittosporum, undulatum	Native - Planted	-37.60825299	144.8864945	17	2.0	1.6	5	5	Juvenile / Semi- mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Weedy species. leaning form due to crowding.
1456	1	Lagunaria, patersonia	Native - Planted	-37.60822	144.88661	81	9.7	3.0	11	9	Mature	Good	Fair	20 - 30 yrs	High	Central tree in front of the homestead. small decay pocket at base of trunk. multiple stems twisting around one another. some major deadwood.



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1457	2	Cupressus, spp.	Exotic	-37.60818061	144.8864326	93	11.2	3.2	14	9	Mature	Poor	Poor	1 - 5 yrs	Low	Pair of trees. significant dieback. cypress canker? both trees with trunk failures.
1458	3	Schinus, molle	Exotic	-37.60808	144.88683	43	5.2	2.3	7	8	Semi-mature	Fair / good	Poor / fair	10 - 20 yrs	Low	Row of 3 trees amongst cotoneaster and various other low amenity shrubs. multiple stems from ground. surrounded by weeds.
1459	2	Schinus, molle	Exotic	-37.6079635	144.8865372	42	5.0	2.3	6	5	Semi-mature	Fair	Poor	5 - 10 yrs	Low	Pair of trees. trunk wounds with decay.
1460	1	Eucalyptus, sp.	Native	-37.60804878	144.886365	66	7.9	2.8	7	3	Mature	Dead	Fair	0	Low	Dead trunk with branches removed.
1461	37	Schinus, molle	Exotic	-37.60858	144.88567	35	4.2	2.1	5	4	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Row of 37 trees along driveway. if environment is improved, ULE may increase.
1462	1	Fraxinus, angustifolia	Exotic	-37.60843026	144.886216	40	4.8	2.3	8	9	Semi-mature	Poor	Fair / good	10 - 20 yrs	Low	Significant dieback. epicormic growth.
1463	1	Eucalyptus, camaldulensis	Indigenous	-37.60830716	144.8861635	52	6.2	2.5	10	12	Semi-mature	Poor / fair	Fair / good	30 - 50 yrs	High	Significant dieback. epicormic growth. foliage damaged by pests. major deadwood.
1464	1	Eucalyptus, camaldulensis	Indigenous	-37.60836889	144.8860904	113	13.6	3.5	16	20	Mature	Fair / good	Fair	50+	High	3 nests in upper canopy. history of branch failures. one low branch has failed and is still hanging.
1465	1	Eucalyptus, melliodora	Indigenous	-37.60722752	144.8850976	87	10.4	3.1	15	16	Mature	Good	Fair	30 - 50 yrs	High	Hollows. history of branch failures. large trunk wound from animals rubbing.
1466	1	Eucalyptus, camaldulensis	Indigenous	-37.60748343	144.8853171	116	13.9	3.5	7	8	Mature	Fair	Poor	20 - 30 yrs	High	Hollows in trunk and branch stubs. significant habitat. establish exclusion zone and underplant to enhance habitat. mature stems have failed. small canopy has developed.
1467	1	Eucalyptus, camaldulensis	Indigenous	-37.60748827	144.8850211	127	15.0	3.7	12	17	Mature	Fair / good	Poor / fair	30 - 50 yrs	High	Hollows. large failures expected- establish exclusion zone. large stems with wounds at risk of failure
1468	1	Eucalyptus, camaldulensis	Indigenous	-37.60734829	144.8841841	121	14.5	3.6	13	22	Mature	Good	Good	50+	Very high	Timber beam suspended from two branches with wire embeded. Pruning to maintain powerline clearance. Remove timber beam and wire. prune deadwood. enhance surrounding area.



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1469	1	Eucalyptus, camaldulensis	Indigenous	-37.60759163	144.8842776	18	2.2	1.6	5	4	Juvenile	Good	Good	50+	Low	
1470	1	Eucalyptus, camaldulensis	Indigenous	-37.60760401	144.8843674	26	3.1	1.9	7	5	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Multiple stems from ground.
1471	1	Eucalyptus, camaldulensis	Indigenous	-37.60760939	144.8845503	20	2.4	1.7	6	4	Juvenile	Good	Good	50+	Low	
1472	1	Eucalyptus, camaldulensis	Indigenous	-37.60773883	144.8846475	118	14.2	3.5	12	17	Mature	Good	Fair / good	50+	High	Hollows. trunk wound with decay. stubs and wounds from branch failures.
1473	1	Eucalyptus, melliodora	Indigenous	-37.60799434	144.8847492	78	9.4	3.0	12	14	Mature	Good	Fair	30 - 50 yrs	High	Small hollows. stubs and wounds from branch failures. steel mesh wrapped and embedded in trunk. Remove wire.
1474	1	Eucalyptus, camaldulensis	Indigenous	-37.60809731	144.8844741	127	15.0	3.7	13	20	Mature	Good	Fair / good	50+	High	Hollows. Large trunk wound from stem failure. History of branch failures. major deadwood throughout. Establish exclusion zone.
1475	12	Eucalyptus, camaldulensis	Indigenous	-37.60817744	144.8847208	31	3.7	2.0	6	3	Juvenile / Semi- mature	Fair / good	Good	50+	Medium	Group of 12 self seeded trees. some multi stemmed. foliage damaged by pests.
1476	1	Eucalyptus, camaldulensis	Indigenous	-37.60807677	144.8848869	47	5.6	2.4	7	7	Semi-mature	Fair / good	Fair / good	50+	High	Two steel star pickets embedded in buttress.
1477	28	Cupressus, macrocarpa	Exotic	-37.6084	144.88487	115	13.8	3.5	11	12	Mature	Poor / fair	Poor / fair	10 - 20 yrs	Low	Row of 28 trees. many with failed stems or branches. patchy decline, cypress canker?
1478	1	Eucalyptus, camaldulensis	Indigenous	-37.60836462	144.8855947	69	8.3	2.8	7	7	Mature	Dead	Poor	0	Low	Dead stag beginning to fail. could be removed and logs relocated for group habitat.
1479	1	Eucalyptus, camaldulensis	Indigenous	-37.60864005	144.8849395	163	15.0	4.1	13	20	Mature	Fair	Fair / good	50+	High	Nest in upper canopy. improving surrounding area may improve health. establish exclusion zone. foliage damaged by pests. deadwood throughout.
1480	1	Eucalyptus, camaldulensis	Indigenous	-37.60904628	144.8846056	88	10.6	3.1	12	14	Mature	Fair / good	Fair / good	50+	High	Some dieback. foliage damaged by pests. deadwood throughout.



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1481	1	Eucalyptus, camaldulensis	Indigenous	-37.60919418	144.8846873	164	15.0	4.1	14	15	Mature	Fair	Fair	30 - 50 yrs	High	Hollows. birds utilising hollows. nests in upper canopy. establish exclusion zone. very large trunk wound with decay. significant dieback. foliage damaged by pests. deadwood throughout.
1482	1	Eucalyptus, camaldulensis	Indigenous	-37.608821	144.88562	82	9.8	3.0	13	15	Mature	Fair / good	Good	50+	High	Patch of mistletoe. some dieback.
1483	1	Eucalyptus, camaldulensis	Indigenous	-37.60888018	144.885559	66	7.9	2.8	10	10	Mature	Fair	Good	30 - 50 yrs	High	Thin canopy. foliage damaged by pests. deadwood throughout.
1484	1	Eucalyptus, camaldulensis	Indigenous	-37.60904161	144.8853851	97	11.6	3.3	14	21	Mature	Fair / good	Good	50+	High	Foliage damaged by pests. stubs from small branch failures.
1485	1	Eucalyptus, camaldulensis	Indigenous	-37.60920782	144.8852174	72	8.6	2.9	12	14	Mature	Fair	Good	30 - 50 yrs	High	Thin canopy. foliage damaged by pests. some dieback.
1486	1	Eucalyptus, camaldulensis	Indigenous	-37.60940341	144.8853268	98	11.8	3.3	16	22	Mature	Fair	Good	30 - 50 yrs	High	Remove chicken wire. enhance surrounding area to improve health. trunk wrapped with chicken wire. stubs from small branch failures. some dieback.
1487	1	Eucalyptus, cladocalyx	Native - Planted	-37.60943889	144.8849549	75	9.0	2.9	13	12	Mature	Fair / good	Poor	10 - 20 yrs	Low	Failures likely. trunk wrapped with chicken wire. large trunk wound with decay extending into main stems.
1488	1	Eucalyptus, cladocalyx	Native - Planted	-37.60951857	144.8848572	47	5.6	2.4	9	7	Semi-mature / Mature	Fair	Poor	5 - 10 yrs	Low	Trunk wrapped with chicken wire. trunk wounds from cattle rubbing. large dead stubs from stem failures. leaning form.
1489	1	Eucalyptus, camaldulensis	Indigenous	-37.60946281	144.8847553	104	12.5	3.4	15	16	Mature	Fair / good	Fair	30 - 50 yrs	High	Wounds from large branch failures. foliage damaged by pests. failed branch suspended in canopy.
1490	1	Eucalyptus, camaldulensis	Indigenous	-37.60957645	144.8848587	73	8.8	2.9	13	10	Mature	Fair	Good	30 - 50 yrs	High	Significant dieback. epicormic growth throughout.
1491	1	Gleditsia, triacanthos	Exotic	-37.60969579	144.884716	44	5.3	2.3	6	6	Semi-mature	Good	Fair	20 - 30 yrs	Low	Trunk cavity with decay. ants in trunk.
1492	28	Eucalyptus, spp.	Native - Planted	-37.603	144.89312	20	2.4	1.7	8	3	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	Group of 28 trees. Some with included bark unions and / or leaning



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1493	56	Allocasuarina, spp.	Native - Planted	-37.60311	144.89385	18	2.2	1.6	6	2	Juvenile	Fair	Fair / good	20 - 30 yrs	Low	Group of 56 trees
1494	1	Eucalyptus, ovata	Indigenous - Planted	-37.6031	144.89374	25	3.0	1.8	8	5	Juvenile	Fair	Fair	50+	Low	Single tree amongst Allocasuarina group
1495	1	Eucalyptus, sp.	Native - Planted	-37.60311	144.89385	15	2.0	1.5	8	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Single tree amongst Allocasuarina group. Some splitting in trunk
1496	1	Eucalyptus, sp.	Native - Planted	-37.60311	144.89391	15	2.0	1.5	5	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Single tree amongst Allocasuarina
1497	1	Eucalyptus, sp.	Native - Planted	-37.60314	144.89395	30	3.6	2.0	8	4	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Single tree amongst Allocasuarina group. Codominant leaders with included bark union
1498	52	Eucalyptus, spp.	Native - Planted	-37.60321	144.89535	20	2.4	1.7	8	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Group of 52 trees, Assorted Eucalypts.
1499	28	Eucalyptus, spp.	Native - Planted	-37.60327	144.89594	20	2.4	1.7	8	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Group of 28 trees, Assorted Eucalypts.
1500	12	Allocasuarina, spp.	Native - Planted	-37.60328	144.8963	20	2.4	1.7	8	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 12 trees planted closely together in a row.
1501	7	Eucalyptus, spp.	Native - Planted	-37.6033	144.8964	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Row of 7 trees planted behind the row of Allocasuarina
1502	1	Eucalyptus, sp.	Native - Planted	-37.60331	144.8965	25	3.0	1.8	10	4	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	
1503	8	Allocasuarina, spp.	Native - Planted	-37.60331	144.8968	20	2.4	1.7	8	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 8 trees planted closely together in a row
1504	23	Eucalyptus, spp.	Native - Planted	-37.60331	144.8968	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Group of 23 trees planted in two rows.
1505	18	Allocasuarina, spp.	Native - Planted	-37.60331	144.89691	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Group if 18 trees planted closely together in a row
1506	8	Eucalyptus, spp.	Native - Planted	-37.60331	144.89692	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Row of 8 trees planted behind a row of Allocasuarina
1507	8	Eucalyptus, spp.	Native - Planted	-37.60334	144.89722	20	2.4	1.7	8	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Group of 8 trees.
1508	13	Allocasuarina, spp.	Native - Planted	-37.60339	144.89744	20	2.4	1.7	7	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 13 trees
1509	6	Eucalyptus, spp.	Native - Planted	-37.60335	144.89749	15	2.0	1.5	8	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Group of 6 trees
1510	3	Allocasuarina, spp.	Native - Planted	-37.60343	144.89756	25	3.0	1.8	6	5	Semi-mature	Fair	Fair	30 - 50 yrs	Low	Group of 3 trees
1511	20	Eucalyptus, spp.	Native - Planted	-37.60337	144.89785	15	2.0	1.5	7	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Group of 20 trees
1512	2	Allocasuarina, spp.	Native - Planted	-37.60343	144.89797	26	3.1	1.9	6	4	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Pair of trees.



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1513	11	Allocasuarina, spp.	Native - Planted	-37.60339	144.89816	20	2.4	1.7	7	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 11 trees
1514	11	Eucalyptus, spp.	Native - Planted	-37.60342	144.89818	15	2.0	1.5	7	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Row of 11 trees.
1515	1	Eucalyptus, sp.	Native - Planted	-37.60343	144.89826	18	2.2	1.6	8	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Poorly formed trunk.
1516	2	Allocasuarina, spp.	Native - Planted	-37.60341	144.8983	30	3.6	2.0	7	4	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Pair of trees.
1517	18	Allocasuarina, spp.	Native - Planted	-37.60347	144.8986	20	2.4	1.7	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 18 trees planted in two rows
1518	8	Eucalyptus, spp.	Native - Planted	-37.60347	144.89867	15	2.0	1.5	7	3	Juvenile	Fair	Fair / good	30 - 50 yrs	Low	Row of 8 trees behind row of Allocasuarina
1519	8	Eucalyptus, spp.	Native - Planted	-37.60345	144.89873	15	2.0	1.5	7	2	Juvenile	Fair	Fair	30 - 50 yrs	Low	Group of 8 trees between groups of Allocasuarina. Included bark unions
1520	62	Allocasuarina, spp.	Native - Planted	-37.6035	144.89941	20	2.4	1.7	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Medium	Group of 62 trees planted in three rows.
1521	1	Eucalyptus, sp.	Native - Planted	-37.60351	144.89927	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	
1522	1	Eucalyptus, sp.	Native - Planted	-37.60351	144.89942	21	2.5	1.7	7	3	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Included bark union
1523	6	Eucalyptus, spp.	Native - Planted	-37.60353	144.89998	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 6 trees behind allocasuarina row
1524	30	Allocasuarina, spp.	Native - Planted	-37.60356	144.9	20	2.4	1.7	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Medium	Group of 9 trees planted in two rows
1525	9	Eucalyptus, spp.	Native - Planted	-37.60359	144.90034	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 9 trees behind Allocasuarina row. Included bark union
1526	10	Allocasuarina, spp.	Native - Planted	-37.60366	144.90052	20	2.4	1.7	5	3	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	Group of 10 trees planted in two rows.
1527	10	Eucalyptus, spp.	Native - Planted	-37.60371	144.90059	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 10 trees behind Allocasuarina along fence line. Included bark union
1528	1	Eucalyptus, sp.	Native - Planted	-37.60384	144.90053	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	
1529	25	Allocasuarina, spp.	Native - Planted	-37.60395	144.90052	20	2.4	1.7	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Medium	Group of 25 trees planted in two rows
1530	11	Eucalyptus, spp.	Native - Planted	-37.60394	144.90059	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 11 trees behind Allocasuarina along fence line.
1531	1	Eucalyptus, sp.	Native - Planted	-37.60428	144.9005	15	2.0	1.5	7	3	Juvenile	Fair / good	Fair / good	30 - 50 yrs	Low	
1532	14	Allocasuarina, spp.	Native - Planted	-37.60437	144.90053	20	2.4	1.7	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 14 allocasuarina planted in two rows



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1533	3	Eucalyptus, spp.	Native - Planted	-37.60458	144.9006	25	3.0	1.8	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 3 trees behind allocasuarina along fence line.
1534	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60465	144.90055	17	2.0	1.6	7	3	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Included bark union
1535	11	Allocasuarina, spp.	Native - Planted	-37.60476	144.90053	15	2.0	1.5	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 11 allocasuarina planted in two rows included bark union
1536	13	Eucalyptus, spp.	Native - Planted	-37.60484	144.90057	15	2.0	1.5	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 13 trees behind allocasuarina along fence line. Included bark union
1537	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60486	144.90048	32	3.8	2.1	10	8	Semi-mature	Fair	Fair	30 - 50 yrs	Low	Included bark union
1538	12	Allocasuarina, spp.	Native - Planted	-37.60493	144.90049	15	2.0	1.5	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 12 Allocasuarina planted in two rows. Included bark union
1539	10	Eucalyptus, spp.	Native - Planted	-37.60506	144.90051	25	3.0	1.8	7	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	10 trees in a row along fence line. Included bark union
1540	1	Eucalyptus, sp.	Native - Planted	-37.60513	144.90049	25	3.0	1.8	6	3	Juvenile	Fair	Poor	30 - 50 yrs	Low	Included bark union, multiple leaders
1541	2	Allocasuarina, spp.	Native - Planted	-37.60515	144.90049	25	3.0	1.8	7	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Pair of Allocasuarina planted between eucalyptus trees. Included bark unions
1542	6	Allocasuarina, spp.	Native - Planted	-37.60524	144.90056	20	2.4	1.7	8	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Row of 6 trees. Some with included bark unions.
1543	1	Eucalyptus, sp.	Native - Planted	-37.60525	144.90047	30	3.6	2.0	6	4	Juvenile / Semi- mature	Fair	Poor	30 - 50 yrs	Low	Included bark union, multiple leaders
1544	4	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60531	144.90053	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	Row of 4 trees, some with included bark unions.
1545	1	Allocasuarina, littoralis	Native - Planted	-37.60535	144.90049	33	4.0	2.1	5	4	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Included bark union
1546	1	Eucalyptus, sp.	Native - Planted	-37.60538	144.90047	25	3.0	1.8	8	4	Juvenile / Semi- mature	Fair	Poor	30 - 50 yrs	Low	Included bark union, multiple leaders
1547	5	Allocasuarina, spp.	Native - Planted	-37.60544	144.9005	15	2.0	1.5	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Group of 5 planted between eucalyptus trees, some included bark unions
1548	10	Eucalyptus, sp.	Native - Planted	-37.60543	144.90055	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	10 trees planted in two rows behind allocasuarina.
1549	1	Eucalyptus, sp.	Native - Planted	-37.60553	144.9005	30	3.6	2.0	10	4	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	Included bark union
1550	3	Eucalyptus, sp.	Native - Planted	-37.60557	144.90053	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	10 trees planted in two rows behind allocasuarina included bark union



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1551	1	Allocasuarina, littoralis	Native - Planted	-37.60551	144.90048	25	3.0	1.8	7	4	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	Included bark union, leaning
1552	1	Eucalyptus, sp.	Native - Planted	-37.60557	144.90048	30	3.6	2.0	8	4	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	
1553	1	Allocasuarina, littoralis	Native - Planted	-37.6057	144.90047	35	4.2	2.1	5	4	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	Included bark union
1554	1	Allocasuarina, littoralis	Native - Planted	-37.60586	144.90047	30	3.6	2.0	8	4	Semi-mature	Fair	Fair	30 - 50 yrs	Low	Included bark union
1555	19	Eucalyptus, spp.	Native - Planted	-37.60588	144.90047	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	19 trees planted in three rows behind Allocasuarina.
1556	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60584	144.90049	30	3.6	2.0	9	6	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	
1557	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60602	144.9005	30	3.6	2.0	10	4	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	
1558	1	Allocasuarina, littoralis	Native - Planted	-37.606	144.90048	25	3.0	1.8	7	4	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	
1559	2	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60605	144.90047	20	2.4	1.7	10	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Pair of trees planted close together -crowded.
1560	3	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60613	144.90049	25	3.0	1.8	12	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	3 trees planted close together - crowded.
1561	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60613	144.9006	30	3.6	2.0	7	5	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Medium	Leaning
1562	5	Eucalyptus, spp.	Native - Planted	-37.60609	144.90053	20	2.4	1.7	8	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	5 trees in group. included bark union
1563	15	Eucalyptus, spp.	Native - Planted	-37.60623	144.90057	15	2.0	1.5	6	3	Juvenile	Fair	Fair	30 - 50 yrs	Low	15 trees in two rows behind Allocasuarina
1564	22	Allocasuarina, spp.	Native - Planted	-37.60628	144.9005	15	2.0	1.5	6	3	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	22 trees planted in two rows along fence line. included bark union, multiple leaders
1565	1	Eucalyptus, melliodora	Indigenous - Planted	-37.60643	144.90047	30	3.6	2.0	12	4	Semi-mature	Good	Fair	30 - 50 yrs	Low	Included bark union
1566	19	Eucalyptus, spp.	Native - Planted	-37.60646	144.90045	20	2.4	1.7	10	3	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	19 trees along fence line - crowded. Included bark union.
1567	1	Allocasuarina, littoralis	Native - Planted	-37.60646	144.90048	22	2.6	1.8	6	2	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Included bark.
1568	1	Eucalyptus, sp.	Native - Planted	-37.60652	144.90047	30	3.6	2.0	11	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Included bark union, leaning
1569	4	Allocasuarina, spp.	Native - Planted	-37.60662	144.90048	25	3.0	1.8	6	6	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	Group of 4 trees. Included bark union
1570	1	Eucalyptus, sp.	Native - Planted	-37.60669	144.90048	25	3.0	1.8	10	2	Semi-mature	Poor / fair	Fair	30 - 50 yrs	Low	
1571	1	Eucalyptus, sp.	Native - Planted	-37.60673	144.90045	36	4.3	2.2	5	4	Semi-mature	Fair	Poor / fair	30 - 50 yrs	Low	Some epicormic growth, leaning.



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1572	1	Eucalyptus, sp.	Native - Planted	-37.60677	144.9005	35	4.2	2.1	12	5	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	
1573	4	Eucalyptus, sp.	Native - Planted	-37.6068	144.90048	25	3.0	1.8	10	2	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	Group of 4 trees. Included bark union
1574	12	Allocasuarina, spp.	Native - Planted	-37.60686	144.90049	20	2.4	1.7	5	3	Semi-mature / Mature	Fair	Poor / fair	30 - 50 yrs	Low	Row of 12 trees planted along the fence line. Included bark unions
1575	21	Eucalyptus, spp.	Native - Planted	-37.60686	144.90053	20	2.4	1.7	5	3	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	Group of 21 trees planted close together along fence line. Included bark union, multiple leaders.
1576	47	Cupressus, macrocarpa	Exotic	-37.60724	144.89978	77	9.2	3.0	10	10	Mature	Fair	Poor / fair	20 - 30 yrs	Low	Group of 47 trees planted along fence line. Damaged surface roots, included bark union, multiple leaders, splitting in trunk, wounds
1577	10	Cupressus, macrocarpa	Exotic	-37.60698	144.8975	77	9.2	3.0	10	10	Mature	Fair	Poor / fair	20 - 30 yrs	Low	Group of 10 trees planted along fence line.
1578	4	Quercus, palustris	Exotic	-37.6045	144.89553	38	4.6	2.2	10	4	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of 4 trees.
1579	5	Platanus, X acerifolia	Exotic	-37.60433	144.89576	15	2.0	1.5	8	4	Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Group of 5 trees. weedy species.
1580	14	Schinus, molle	Exotic	-37.60416	144.89556	32	3.8	2.1	5	4	Mature	Fair	Fair	20 - 30 yrs	Low	Group of 14 trees
1581	8	Angophora, costata	Native - Planted	-37.60413	144.89541	42	5.0	2.3	12	5	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 8 trees in two rows
1582	1	Angophora, costata	Native - Planted	-37.60392	144.89597	42	5.0	2.3	8	6	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Low	
1583	1	Angophora, costata	Native - Planted	-37.60392	144.89613	82	9.8	3.0	10	10	Mature	Fair / good	Fair	30 - 50 yrs	Medium	
1584	12	Eucalyptus, sideroxylon	Native - Planted	-37.60425	144.89625	25	3.0	1.8	8	3	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 12 trees
1585	21	XCupressocyparis, leylandii	Exotic	-37.60419	144.89643	20	2.4	1.7	8	3	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Group of 21 trees
1586	15	XCupressocyparis, leylandii	Exotic	-37.60427	144.89651	20	2.4	1.7	8	3	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Group of 15 trees
1587	12	XCupressocyparis, leylandii	Exotic	-37.60406	144.89667	20	2.4	1.7	8	3	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Group of 12 trees
1588	9	XCupressocyparis, leylandii	Exotic	-37.60419	144.89683	20	2.4	1.7	8	3	Semi-mature	Fair / good	Fair	20 - 30 yrs	Low	Group of 9 trees
1589	4	Schinus, molle	Exotic	-37.60447	144.89629	44	5.3	2.3	6	6	Semi-mature / Mature	Fair	Fair	20 - 30 yrs	Low	One tree on each of the four corners of the junction
1590	74	Cupressus, sp.	Exotic	-37.60458	144.89702	20	2.4	1.7	8	3	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Low	Row of ~74 trees.



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1591	10	Eucalyptus, sideroxylon	Native - Planted	-37.60471	144.89703	32	3.8	2.1	10	9	Juvenile / Semi- mature	Fair	Fair / good	30 - 50 yrs	Low	Group of 10 trees
1592	1	Eucalyptus, sp.	Native - Planted	-37.60487	144.89748	23	2.8	1.8	6	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	
1593	4	Quercus, palustris	Exotic	-37.60444	144.89484	35	4.2	2.1	15	10	Mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 4 trees
1594	6	Angophora, costata	Native - Planted	-37.60435	144.895	40	4.8	2.3	15	6	Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 6 trees.
1595	2	Quercus, spp.	Exotic	-37.60433	144.89518	35	4.2	2.1	15	10	Mature	Fair / good	Fair / good	30 - 50 yrs	Low	Pair of trees
1596	5	Angophora, costata	Native - Planted	-37.60362	144.89563	40	4.8	2.3	15	6	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Group of 5 trees. Damaged surface roots, included bark union, some epicormic growth
1597	1	Angophora, costata	Native - Planted	-37.60347	144.89545	36	4.3	2.2	12	6	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Included bark union
1598	30	Schinus, molle	Exotic	-37.60375	144.89525	28	3.4	1.9	5	4	Mature	Poor / fair	Fair	30 - 50 yrs	Low	Group of 30 trees planted in 4 rows in car park. Damaged surface roots, soil erosion near base, included bark union, history of limb failures
1599	1	Quercus, robur	Exotic	-37.60341	144.89459	45	5.4	2.4	15	12	Mature	Fair / good	Fair / good	30 - 50 yrs	High	
1600	34	Eucalyptus, sideroxylon	Native - Planted	-37.60321	144.89322	29	3.0	2.0	7	3	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Group of 34 trees planted near fence corner. Fill placed over roots, included bark unions
1601	20	Eucalyptus, spp.	Native - Planted	-37.6032	144.89302	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Row of 20 trees planted along fence. Included bark union
1602	15	Allocasuarina, spp.	Native - Planted	-37.6035	144.89297	15	2.0	1.5	5	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Approximately 15 trees planted in rows.
1603	19	Eucalyptus, spp.	Native - Planted	-37.60374	144.89287	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Row of 19 trees planted along fence line.
1604	20	Allocasuarina, spp.	Native - Planted	-37.60417	144.89281	15	2.0	1.5	5	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Row of 20 trees planted in two rows
1605	3	Acacia, implexa	Indigenous - Planted	-37.60421	144.89284	18	2.2	1.6	5	3	Juvenile / Semi- mature	Poor / fair	Poor / fair	20 - 30 yrs	Low	Group of 3 trees, one is healthy. Insect galls on branches. included bark union, significant deadwood in canopy, thin canopy
1606	15	Eucalyptus, spp.	Native - Planted	-37.60454	144.8927	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Row of 15 trees planted in a row along fence line. included bark union, multiple leaders
1607	9	Allocasuarina, spp.	Native - Planted	-37.60446	144.89273	15	2.0	1.5	5	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Row of 9 trees.



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1608	10	Bursaria, spinosa	Native - Planted	-37.60442	144.89276	19	2.3	1.6	5	3	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	Row of 10 trees. Multiple stems, leaning form.
1609	12	Eucalyptus, spp.	Native - Planted	-37.60466	144.89268	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Row of 12 trees planted along fence line. included bark union, multiple leaders
1610	28	Platanus, X acerifolia	Exotic	-37.60469	144.89281	15	2.0	1.5	6	4	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Low	Row of 28 trees
1611	27	Platanus, X acerifolia	Exotic	-37.60472	144.89302	15	2.0	1.5	6	4	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Low	Row of 27 trees
1612	28	Pyrus, sp.	Exotic	-37.60451	144.89368	20	2.4	1.7	8	4	Mature	Fair	Fair	20 - 30 yrs	Low	Group of 28 trees. Epicormic shoots from base, damaged surface roots.
1613	3	Acer, spp.	Exotic	-37.60436	144.89452	22	2.6	1.8	7	6	Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Group of 3 trees. included bark union, epicormic shoots on trunk
1614	1	Salix, babylonica	Exotic	-37.60556	144.89315	65	7.8	2.8	9	12	Mature	Good	Fair / good	30 - 50 yrs	Low	Beside pond epicormic shoots on trunk, multiple leaders
1615	1	Populus, nigra 'Italica'	Exotic	-37.60579	144.89305	40	4.8	2.3	15	3	Mature	Fair / good	Fair	20 - 30 yrs	Low	Leaning form
1616	1	Populus, nigra 'Italica'	Exotic	-37.60565	144.89337	40	4.8	2.3	15	3	Mature	Fair / good	Fair	20 - 30 yrs	Low	Leaning form
1617	3	Eucalyptus, sideroxylon	Native - Planted	-37.60601	144.89318	44	5.3	2.3	12	8	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Soil erosion near base, included bark union, minor deadwood, thin canopy, leaning
1618	1	Eucalyptus, melliodora	Indigenous - Planted	-37.60614	144.89266	40	4.8	2.3	12	10	Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Damaged surface roots, included bark union
1619	1	Eucalyptus, sideroxylon	Native - Planted	-37.60626	144.89262	48	5.8	2.4	9	6	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Soil erosion near base
1620	1	Angophora, costata	Native - Planted	-37.60648	144.89267	45	5.4	2.4	12	9	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Included bark union
1621	1	Angophora, costata	Native - Planted	-37.60636	144.89222	39	4.7	2.2	12	9	Mature	Fair / good	Fair	30 - 50 yrs	Medium	
1622	58	Corymbia, maculata	Native - Planted	-37.60634	144.89205	33	4.0	2.1	8	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 58 trees along entry way.
1623	57	Corymbia, maculata	Native - Planted	-37.6062	144.89197	33	4.0	2.1	8	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Row of 57 trees along entry way.
1624	42	Cupressus, macrocarpa	Exotic	-37.60653	144.89208	54	6.5	2.6	10	10	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Row of 42 trees.
1625	17	Eucalyptus, spp.	Native - Planted	-37.60482	144.89269	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Group of 17 trees.
1626	25	Allocasuarina, spp.	Native - Planted	-37.60508	144.89266	15	2.0	1.5	5	2	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Group of 25 trees.



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1627	7	Acacia, implexa	Indigenous - Planted	-37.60506	144.89255	18	2.2	1.6	5	3	Juvenile / Semi- mature	Poor / fair	Poor / fair	20 - 30 yrs	Low	Group of 7 trees.
1628	1	Eucalyptus, sp.	Native - Planted	-37.605115	144.892585	25	3.0	1.8	8	3	Juvenile	Fair	Poor / fair	30 - 50 yrs	Low	Multiple leaders
1629	10	Bursaria, spinosa	Native - Planted	-37.605375	144.892496	16	2.0	1.5	5	3	Juvenile / Semi- mature	Fair	Poor / fair	20 - 30 yrs	Low	Group of 10 trees. Included bark unions, multiple leaders, some epicormic growth, leaning
1630	10	Eucalyptus, spp.	Native - Planted	-37.60559	144.89251	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Group of 10 trees.
1631	1	Acacia, implexa	Indigenous - Planted	-37.60576	144.89244	15	2.0	1.5	5	3	Juvenile / Semi- mature	Poor / fair	Poor / fair	20 - 30 yrs	Low	Included bark union, significant deadwood in canopy, thin canopy
1632	16	Bursaria, spinosa	Native - Planted	-37.60588	144.89243	16	2.0	1.5	5	3	Juvenile / Semi- mature	Fair	Poor / fair	20 - 30 yrs	Low	Group of 16 trees in two rows along fence line. multiple leaders, leaning form.
1633	6	Eucalyptus, spp.	Native - Planted	-37.60598	144.89236	20	2.4	1.7	8	3	Juvenile	Poor / fair	Poor / fair	30 - 50 yrs	Low	Row of 6 trees planted along fence line. included bark union, multiple leaders
1634	5	Eucalyptus, spp.	Native - Planted	-37.606123	144.892293	36	4.3	2.2	10	5	Semi-mature	Poor / fair	Poor / fair	30 - 50 yrs	Low	Group of 5 trees.
1635	6	Eucalyptus, scoparia?	Native - Planted	-37.60524	144.89325	44	5.3	2.3	10	10	Mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 6 trees.
1636	1	Eucalyptus, sideroxylon	Native - Planted	-37.60564	144.89372	46	5.5	2.4	14	7	Mature	Fair	Fair / good	30 - 50 yrs	Medium	Included bark union, some epicormic growth, thin canopy
1637	1	Eucalyptus, scoparia?	Native - Planted	-37.60574	144.89368	50	6.0	2.5	14	11	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Included bark union, wound where a large limb has failed
1638	1	Eucalyptus, scoparia?	Native - Planted	-37.60585	144.89373	64	7.7	2.7	14	11	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Included bark union, wound where a large limb has failed, minor deadwood
1639	1	Eucalyptus, scoparia?	Native - Planted	-37.60609	144.89361	45	5.4	2.4	12	10	Mature	Fair / good	Fair	30 - 50 yrs	Medium	Included bark union, wound where a large limb has failed, some epicormic growth, failed limb
1640	1	Angophora, costata	Native - Planted	-37.60379	144.89478	41	4.9	2.3	9	10	Mature	Fair / good	Fair / good	30 - 50 yrs	Low	Damaged surface roots, soil erosion near base, included bark union
1641	10	Acacia, implexa	Indigenous - Planted	-37.60372	144.90022	40	4.8	2.3	10	8	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Group of 10 trees.
1642	1	Acacia, implexa	Indigenous - Planted	-37.60373	144.89989	34	4.1	2.1	10	8	Mature	Fair / good	Fair	20 - 30 yrs	Low	
1643	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60371	144.89969	30	3.6	2.0	10	4	Semi-mature	Fair / good	Fair	30 - 50 yrs	Medium	Wound. Leaning



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1644	1	Eucalyptus, sp.	Native - Planted	-37.60363	144.89926	19	2.3	1.6	9	3	Juvenile / Semi- mature	Fair	Fair	30 - 50 yrs	Low	Leaning
1645	3	Acacia, implexa	Indigenous - Planted	-37.60361	144.89914	15	2.0	1.5	5	3	Semi-mature	Poor / fair	Fair	20 - 30 yrs	Low	Group of 3 trees. Failed limb, thin canopy, poor form due to crowding
1646	1	Acacia, sp.	Native - Planted	-37.60414	144.90033	15	2.0	1.5	8	6	Semi-mature	Good	Fair / good	10 - 20 yrs	Low	
1647	5	Eucalyptus, spp.	Native - Planted	-37.60422	144.90034	15	2.0	1.5	7	4	Juvenile / Semi- mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 5 trees. Included bark union
1648	1	Eucalyptus, ovata	Indigenous	-37.60442	144.90028	76	9.1	2.9	8	3	Senescent	Poor	Poor	20 - 30 yrs	Medium	Habitat tree with hollows cambial dieback on trunk, included bark union, epicormic shoots on trunk, splitting in trunk, trunk cavity, decay in large limb, some epicormic growth, failed limb
1649	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60535	144.90031	24	2.9	1.8	12	4	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	
1650	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60548	144.9003	21	2.5	1.7	10	4	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	
1651	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60556	144.90029	25	3.0	1.8	14	4	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	
1652	1	Eucalyptus, melliodora	Indigenous - Planted	-37.60553	144.9003	16	2.0	1.5	6	3	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	
1653	1	Eucalyptus, melliodora	Indigenous - Planted	-37.60552	144.90027	18	2.2	1.6	6	3	Juvenile / Semi- mature	Fair	Poor / fair	30 - 50 yrs	Low	
1654	4	Acacia, implexa	Indigenous - Planted	-37.60686	144.90026	20	2.4	1.7	7	6	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 4 trees. Included bark union, some epicormic growth, leaning
1655	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60694	144.90025	42	5.0	2.3	18	10	Semi-mature	Good	Fair / good	50+	Medium	Wound, leaning
1656	1	Eucalyptus, ovata	Indigenous - Planted	-37.60711	144.90027	42	5.0	2.3	14	14	Mature	Good	Fair / good	30 - 50 yrs	Medium	Codominant leaders with included bark union.
1657	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.6071	144.90026	58	7.0	2.6	18	16	Mature	Good	Fair / good	50+	Medium	
1658	1	Cupressus, macrocarpa	Exotic	-37.60713	144.9003	30	3.6	2.0	10	8	Semi-mature	Good	Good	30 - 50 yrs	Low	
1659	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60683	144.89792	58	7.0	2.6	14	15	Mature	Fair / good	Fair / good	50+	Medium	Nest and some small hollows. included bark union, epicormic shoots on trunk, leaning
1660	1	Acacia, dealbata	Indigenous - Planted	-37.60686	144.89768	16	2.0	1.5	10	8	Mature	Fair	Fair	20 - 30 yrs	Low	



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1661	1	Eucalyptus, microcarpa?	Indigenous - Planted	-37.60683	144.89768	33	4.0	2.1	10	8	Semi-mature	Fair / good	Poor / fair	30 - 50 yrs	Medium	
1662	5	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60459	144.89593	53	6.4	2.5	11	7	Semi-mature	Good	Fair / good	50+	High	Group of 5 trees.
1663	13	Eucalyptus, nicholii	Native - Planted	-37.60479	144.89595	49	5.9	2.5	8	5	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 13 trees. Some trees with poor unions
1664	5	Eucalyptus, sideroxylon	Native - Planted	-37.60509	144.89597	51	6.1	2.5	13	9	Semi-mature / Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Group of 5 trees, some with poor unions/ decline.
1665	9	Quercus, palustris	Exotic	-37.60524	144.89596	34	4.1	2.1	10	6	Juvenile / Semi- mature	Good	Good	50+	Medium	Group of 9 trees.
1666	1	Angophora, costata	Native - Planted	-37.60509	144.89635	32	3.8	2.1	7	7	Semi-mature	Poor	Fair / good	1 - 5 yrs	Low	Significant dieback
1667	1	Angophora, costata	Native - Planted	-37.60495	144.896407	30	3.6	2.0	7	7	Semi-mature	Fair / good	Fair / good	10 - 20 yrs	Low	Poor unions
1668	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.605027	144.896328	19	2.3	1.6	5	4	Juvenile	Poor	Poor / fair	10 - 20 yrs	Low	Significant dieback in canopy, leaning
1669	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.604939	144.896309	23	2.8	1.8	6	5	Juvenile	Fair / good	Good	50+	Low	
1670	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60495	144.89641	45	5.4	2.4	8	8	Semi-mature	Fair / good	Fair / good	50+	High	Thin canopy
1671	1	Eucalyptus, sideroxylon	Native - Planted	-37.60482	144.89646	24	2.9	1.8	9	5	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	
1672	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60482	144.89654	17	2.0	1.6	4	4	Juvenile	Fair / good	Good	50+	Low	Foliage damage by insects
1673	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60482	144.8965	53	6.4	2.5	11	9	Semi-mature	Good	Fair / good	50+	High	Some poor unions
1674	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60502	144.89655	31	3.7	2.0	6	7	Juvenile / Semi- mature	Good	Poor / fair	10 - 20 yrs	Low	Trunk wounds
1675	1	Angophora, costata	Native - Planted	-37.60519	144.89646	35	4.2	2.1	6	6	Semi-mature	Good	Good	30 - 50 yrs	Medium	
1676	1	Eucalyptus, sideroxylon	Native - Planted	-37.6045	144.8966	37	4.4	2.2	12	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	
1677	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60442	144.89657	21	2.5	1.7	4	6	Juvenile / Semi- mature	Fair	Poor / fair	20 - 30 yrs	Low	Codominant leaders, included bark union, some epicormic growth, poor pruning / lopping in the past
1678	1	Acacia, implexa	Indigenous - Planted	-37.60433	144.89698	15	2.0	1.5	6	4	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union
1679	4	Acacia, implexa	Indigenous - Planted	-37.60445	144.89732	15	2.0	1.5	6	4	Semi-mature / Mature	Fair	Poor / fair	10 - 20 yrs	Low	Group of 4 trees.
1680	1	Acacia, implexa	Indigenous - Planted	-37.60429	144.89736	18	2.2	1.6	6	4	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union
1681	1	Acacia, implexa	Indigenous - Planted	-37.60424	144.89749	19	2.3	1.6	4	3	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union



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1682	2	Acacia, implexa	Indigenous - Planted	-37.6041	144.89747	19	2.3	1.6	4	3	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union
1683	1	Acacia, implexa	Indigenous - Planted	-37.60411	144.89743	42	5.0	2.3	6	6	Mature	Fair	Fair	10 - 20 yrs	Medium	Included bark union
1684	1	Acacia, implexa	Indigenous - Planted	-37.60415	144.8976	23	2.8	1.8	5	4	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union
1685	1	Acacia, implexa	Indigenous - Planted	-37.60402	144.89758	25	3.0	1.8	5	5	Semi-mature / Mature	Fair	Fair	10 - 20 yrs	Low	Included bark union
1686	18	Eucalyptus, spp.	Native - Planted	-37.60374	144.89769	18	2.2	1.6	11	4	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 18 trees.
1687	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.603676	144.8977	44	5.3	2.3	12	6	Semi-mature / Mature	Fair	Poor / fair	30 - 50 yrs	Medium	Damaged surface roots, included bark union
1688	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60388	144.89814	63	7.6	2.7	18	7	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	
1689	2	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60404	144.89809	18	2.2	1.6	10	5	Juvenile	Fair / good	Fair	30 - 50 yrs	Low	Pair of trees.
1690	4	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60405	144.89812	29	3.5	2.0	12	4	Semi-mature	Good	Good	50+	Medium	Row of 4 trees
1691	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60421	144.89808	32	3.8	2.1	14	5	Semi-mature	Good	Good	50+	Medium	
1692	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.6042	144.89806	24	2.9	1.8	12	4	Semi-mature	Good	Good	50+	Medium	
1693	13	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60427	144.8982	18	2.2	1.6	10	4	Juvenile	Good	Good	50+	Low	Group of 13 trees.
1694	34	Eucalyptus, spp.	Native - Planted	-37.60436	144.89807	20	2.4	1.7	10	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 34 trees.
1695	40	Eucalyptus, spp.	Native - Planted	-37.60467	144.89803	20	2.4	1.7	10	4	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Group of 40 trees.
1696	10	Eucalyptus, spp.	Native - Planted	-37.60407	144.89767	18	2.2	1.6	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 10 trees.
1697	14	Eucalyptus, spp.	Native - Planted	-37.60431	144.89758	18	2.2	1.6	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 14 trees.
1698	1	Acacia, melanoxylon	Indigenous - Planted	-37.60441	144.89763	39	4.7	2.2	47	7	Mature	Good	Good	10 - 20 yrs	Low	
1699	22	Eucalyptus, spp.	Native - Planted	-37.60494	144.89827	20	2.4	1.7	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 22 trees.
1700	25	Eucalyptus, spp.	Native - Planted	-37.60532	144.89843	20	2.4	1.7	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 25 trees.
1701	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60555	144.89861	56	6.7	2.6	14	7	Mature	Good	Good	50+	High	
1702	42	Eucalyptus, spp.	Native - Planted	-37.60593	144.89831	20	2.4	1.7	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Group of 42 trees.
1703	36	Eucalyptus, spp.	Native - Planted	-37.60631	144.89809	20	2.4	1.7	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 36 trees.



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1704	4	Eucalyptus, spp.	Native - Planted	-37.60611	144.89793	24	2.9	1.8	7	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 4 trees.
1705	45	Eucalyptus, spp.	Native - Planted	-37.60671	144.89846	20	2.4	1.7	9	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Medium	Group of 45 trees.
1706	12	Eucalyptus, spp.	Native - Planted	-37.6065	144.8987	18	2.2	1.6	8	3	Juvenile / Semi- mature	Good	Good	30 - 50 yrs	Low	Group of 12 trees.
1707	1	Acacia, melanoxylon	Indigenous - Planted	-37.6068	144.89884	23	2.8	1.8	6	5	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	
1708	1	Acacia, melanoxylon	Indigenous - Planted	-37.60688	144.89934	28	3.4	1.9	6	5	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	
1709	1	Eucalyptus, ovata	Indigenous - Planted	-37.60683	144.89933	26	3.1	1.9	9	5	Semi-mature / Mature	Fair	Fair	30 - 50 yrs	Low	Wound where co-dominant leader has failed, some epicormic growth
1710	1	Acacia, melanoxylon	Indigenous - Planted	-37.60676	144.89932	28	3.4	1.9	6	6	Semi-mature / Mature	Fair / good	Fair / good	10 - 20 yrs	Low	
1711	33	Eucalyptus, spp.	Native - Planted	-37.60633	144.89928	20	2.4	1.7	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 33 trees.
1712	1	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60612	144.89911	32	3.8	2.1	7	5	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	
1713	8	Eucalyptus, spp.	Native - Planted	-37.60603	144.89914	20	2.4	1.7	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 8 trees.
1714	3	Eucalyptus, spp.	Native - Planted	-37.60586	144.89912	17	2.0	1.6	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 3 trees.
1715	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60573	144.89915	36	4.3	2.2	17	6	Semi-mature / Mature	Fair / good	Fair	30 - 50 yrs	Medium	Cambial dieback on trunk, codominant leaders, epicormic shoots on trunk
1716	9	Acacia, melanoxylon	Indigenous - Planted	-37.60569	144.89928	19	2.3	1.6	7	4	Mature	Fair / good	Fair	10 - 20 yrs	Low	Group of 9 trees.
1717	15	Eucalyptus, spp.	Native - Planted	-37.60538	144.89931	20	2.4	1.7	11	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 15 trees.
1718	1	Acacia, melanoxylon	Indigenous - Planted	-37.60552	144.89954	22	2.6	1.8	7	5	Mature	Fair / good	Fair	10 - 20 yrs	Low	
1719	15	Eucalyptus, spp.	Native - Planted	-37.60482	144.89905	20	2.4	1.7	11	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 15 trees.
1720	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60476	144.89931	60	7.2	2.7	12	10	Mature	Good	Fair / good	50+	High	
1721	8	Eucalyptus, spp.	Native - Planted	-37.60461	144.89896	15	2.0	1.5	9	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 8 trees.
1722	8	Eucalyptus, spp.	Native - Planted	-37.60408	144.89863	15	2.0	1.5	9	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Low	Group of 8 trees.
1723	2	Acacia, melanoxylon	Indigenous - Planted	-37.60415	144.89873	19	2.3	1.6	8	6	Mature	Fair / good	Fair	5 - 10 yrs	Low	Pair of trees.
1724	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60411	144.89877	43	5.2	2.3	12	4	Mature	Fair / good	Fair / good	50+	Medium	



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1725	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60402	144.89876	57	6.8	2.6	12	6	Mature	Fair / good	Fair / good	50+	Medium	
1726	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60412	144.89882	32	3.8	2.1	12	5	Mature	Fair / good	Fair / good	50+	Medium	
1727	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60394	144.89878	47	5.6	2.4	11	7	Mature	Fair / good	Fair / good	50+	Medium	
1728	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60396	144.89878	30	3.6	2.0	10	5	Semi-mature	Fair / good	Fair / good	50+	Medium	
1729	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60398	144.89876	28	3.4	1.9	11	4	Semi-mature	Fair / good	Fair / good	50+	Medium	
1730	3	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60395	144.89878	25	3.0	1.8	11	4	Semi-mature	Fair / good	Fair / good	50+	Medium	Group of 3 trees.
1731	1	Eucalyptus, sp.	Native - Planted	-37.60395	144.89864	55	6.6	2.6	11	8	Semi-mature / Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	
1732	17	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60379	144.89894	15	2.0	1.5	11	4	Semi-mature	Fair / good	Fair / good	50+	Medium	Group of 17 trees.
1733	1	Eucalyptus, camaldulensis	Indigenous - Planted	-37.60376	144.89879	43	5.2	2.3	9	6	Semi-mature / Mature	Fair / good	Fair / good	50+	Medium	
1734	7	Acacia, mearnsii	Indigenous - Planted	-37.60396	144.89927	15	2.0	1.5	5	4	Semi-mature	Fair	Poor / fair	10 - 20 yrs	Low	Group of 7 trees. Included bark union, multiple leaders, splitting in trunk
1735	5	Eucalyptus, spp.	Indigenous - Planted	-37.60396	144.89931	15	2.0	1.5	5	4	Semi-mature	Fair	Poor / fair	10 - 20 yrs	Low	Group of 5 trees. Included bark union, multiple leaders, splitting in trunk
1736	1	Acacia, implexa	Indigenous - Planted	-37.604081	144.900031	48	5.8	2.4	7	7	Mature	Fair	Fair	5 - 10 yrs	Medium	
1737	5	Eucalyptus, spp.	Native - Planted	-37.60421	144.89992	23	2.8	1.8	9	4	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 5 trees.
1738	3	Eucalyptus, spp.	Native - Planted	-37.60433	144.90003	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 3 trees.
1739	37	Eucalyptus, spp.	Native - Planted	-37.60435	144.89978	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 37 trees.
1740	1	Brachychiton, populneus	Native - Planted	-37.60429	144.89974	27	3.2	1.9	6	4	Mature	Fair / good	Fair	5 - 10 yrs	Low	Wire around base.
1741	1	Fraxinus, excelsior 'Aurea'	Exotic	-37.60453	144.89975	50	6.0	2.5	12	12	Mature	Fair / good	Fair / good	20 - 30 yrs	Low	
1742	5	Eucalyptus, spp.	Native - Planted	-37.60471	144.89983	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 5 trees.
1743	11	Eucalyptus, spp.	Native - Planted	-37.605	144.8998	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 11 trees.
1744	14	Eucalyptus, spp.	Native - Planted	-37.60522	144.89982	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 14 trees.
1745	5	Eucalyptus, spp.	Native - Planted	-37.60554	144.89977	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Row of 5 trees.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1746	32	Eucalyptus, spp.	Native - Planted	-37.6059	144.89976	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 32 trees.
1747	18	Eucalyptus, spp.	Native - Planted	-37.60619	144.89976	15	2.0	1.5	9	3	Semi-mature	Fair / good	Fair	30 - 50 yrs	Low	Group of 18 trees.
1748	8	Eucalyptus, spp.	Native - Planted	-37.60681	144.89978	25	3.0	1.8	14	5	Semi-mature / Mature	Fair / good	Fair / good	20 - 30 yrs	Low	Group of 8 trees.
1749	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60531447	144.897055	26	3.1	2.2	5	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
1750	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.6056417	144.8976317	24	2.9	2.0	6	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
1751	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.6057312	144.8978959	17	2.0	1.8	6	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
1752	50	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60583241	144.8977626	19	2.3	1.9	7	3	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Group of 50 trees closely planted together. Most in group are <150dbh.
1753	3	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60617177	144.8976484	26	3.1	2.1	6	4	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Row of 3 trees planted along driveway.
1754	1	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60631613	144.8976967	23	2.8	2.0	6	8	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	
1755	29	Assorted natives	Native - Planted	-37.60644485	144.8973226	17	2.0	1.9	8	5	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Row of ~29 young trees surrounding the compound. mix of <i>Eucalyptus, Allocasuarina,</i> and <i>Melaleuca</i> . Poor unions. tall form due to tight planting. Small trees and shrubs not included.
1756	5	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60638515	144.8969606	15	2.0	1.6	5	4	Juvenile	Good	Good	30 - 50 yrs	Medium	Group of 5 trees.
1757	3	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.60596055	144.8970335	19	2.3	1.7	6	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 3 trees. One tree with recent heavy pruning. another to the east with large wound at union.
1758	1	Corymbia, citriodora	Native - Planted	-37.60598393	144.8967293	19	2.3	2.0	6	5	Juvenile	Good	Fair / good	50+	Medium	Poorly formed trunk.
1759	1	Corymbia, citriodora	Native - Planted	-37.60575208	144.8966597	28	3.4	1.8	8	5	Juvenile / Semi- mature	Good	Fair / good	50+	Medium	Codominant stems.
1760	1	Eucalyptus, scoparia?	Native - Planted	-37.60564057	144.8966882	45	5.4	2.6	9	8	Semi-mature	Poor / fair	Poor / fair	10 - 20 yrs	Low	Wounded branches and associated dieback. codominant stems - union with included bark and borer activity.
1761	1	Corymbia, maculata	Native - Planted	-37.6055508	144.8965556	46	5.5	2.7	14	7	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	High	Codominant leaders - union with included bark.



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1762	1	Eucalyptus, scoparia?	Native - Planted	-37.60546945	144.8962361	66	7.9	2.9	10	12	Mature	Good	Fair / good	20 - 30 yrs	Medium	Large branch with wounded union. borer activity. some deadwood.
1763	1	Eucalyptus, botryoides	Native - Planted	-37.60538885	144.8960538	115	13.8	3.9	15	16	Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Some dieback. wounds from large branch failures. branch unions with included bark. planted long ago prior to surrounding development.
1764	1	Eucalyptus, gomphocephala	Native - Planted	-37.60537967	144.8960325	56	6.7	2.9	16	12	Semi-mature / Mature	Fair / good	Good	30 - 50 yrs	High	
1765	1	Cupressus, macrocarpa	Exotic	-37.60571284	144.896391	97	11.6	3.5	7	8	Mature	Fair	Fair	10 - 20 yrs	Low	Multiple stems - splitting at union. patchy decline, cypress canker?
1766	4	Eucalyptus, leucoxylon 'Rosea'	Native - Planted	-37.6064955	144.8966455	30	3.6	2.3	5	5	Juvenile / Semi- mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 4 trees.
1767	1	Acacia, sp.	Native - Planted	-37.60670635	144.896652	28	3.4	2.2	4	5	Semi-mature / Mature	Good	Poor / fair	10 - 20 yrs	Low	Recent branch failure. multiple stems - unions with included bark.
1768	51	Assorted natives	Native - Planted	-37.60740424	144.8967511	17	2.0	1.8	6	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of ~51 young trees planted along a fence line. Eucalyptus and Melaleuca species.
1769	1	Fraxinus angustifolia subsp. angustifolia	Exotic	-37.60719237	144.8966395	58	7.0	2.8	8	8	Semi-mature / Mature	Poor	Poor / fair	1 - 5 yrs	Low	Significant dieback. epicormic growth.
1770	1	Quercus, robur	Exotic	-37.60745826	144.8950936	79	9.5	3.1	10	16	Mature	Good	Good	50+	Very high	
1771	4	Eucalyptus, scoparia?	Native - Planted	-37.6065578	144.896216	52	6.2	2.7	9	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	Medium	row of 4 trees. Borer activity in all trees.
1772	1	Fraxinus, sp.	Exotic	-37.60650902	144.8960992	30	3.6	2.3	6	7	Semi-mature	Fair / good	Good	30 - 50 yrs	Low	Some deadwood and epicormic growth.
1773	1	Angophora, costata	Native - Planted	-37.60640627	144.8959769	41	4.9	2.5	9	8	Semi-mature	Fair / good	Good	30 - 50 yrs	High	
1774	1	Angophora, costata	Native - Planted	-37.6063618	144.8961342	41	4.9	2.4	9	9	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	High	Unions with included bark.
1775	1	Angophora, costata	Native - Planted	-37.6061512	144.8961241	41	4.9	2.5	9	7	Semi-mature	Fair / good	Fair / good	30 - 50 yrs	High	Branch union in upper canopy with included bark. small trunk wound exuding sap. small failed branch suspended in the canopy.
1776	1	Angophora, costata	Native - Planted	-37.60594227	144.8960759	43	5.2	2.5	11	8	Semi-mature	Good	Good	50+	High	Nest in upper canopy.
1777	1	Eucalyptus, scoparia?	Native - Planted	-37.60601974	144.8959564	42	5.0	2.7	10	8	Semi-mature	Poor / fair	Poor	10 - 20 yrs	Low	Multiple large wounds from borer activity. failures likely.



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1778	1	Eucalyptus, scoparia?	Native - Planted	-37.60589565	144.8959341	33	4.0	2.5	8	8	Semi-mature	Good	Poor	10 - 20 yrs	Low	Codominant stems with wounded union. stubs from stem removal.
1779	1	Eucalyptus, scoparia?	Native - Planted	-37.60587083	144.8960255	49	5.9	2.6	13	9	Semi-mature / Mature	Good	Poor / fair	10 - 20 yrs	Low	Codominant stems - union with included bark. stem failure likely.
1780	1	Eucalyptus, ovata	Indigenous	-37.605792	144.895919	128	15.0	3.4	9	11	Mature	Fair / good	Poor / fair	30 - 50 yrs	Very high	Main trunk has failed. lower branches have replaced canopy. large trunk cavity. remnant. large hollows.
1781	6	Quercus, palustris	Exotic	-37.60549491	144.8958482	36	4.3	2.3	11	7	Semi-mature	Good	Fair / good	50+	High	Row of 6 trees.
1782	1	Eucalyptus, sideroxylon	Native - Planted	-37.60553147	144.8958013	49	5.9	2.6	11	8	Semi-mature / Mature	Good	Fair	10 - 20 yrs	Medium	Multiple unions with included bark.
1783	1	Salix, babylonica	Exotic	-37.60552695	144.8952555	47	5.6	2.5	8	8	Mature	Good	Fair / good	30 - 50 yrs	Medium	Weedy species.
1784	1	Acacia, implexa	Indigenous	-37.60560225	144.8949104	25	3.0	2.4	5	5	Semi-mature / Mature	Poor	Fair	1 - 5 yrs	Low	Significant dieback. self- seeded.
1785	1	Angophora, costata	Native - Planted	-37.6053365	144.8953262	45	5.4	2.6	13	8	Semi-mature	Poor	Fair / good	5 - 10 yrs	Low	Very thin canopy. Nest in canopy.
1786	1	Angophora, costata	Native - Planted	-37.60527147	144.8952619	49	5.9	2.7	12	10	Semi-mature	Good	Fair / good	30 - 50 yrs	High	
1787	1	Angophora, costata	Native - Planted	-37.60511931	144.8946317	40	4.8	2.5	10	7	Semi-mature / Mature	Good	Good	30 - 50 yrs	High	
1788	1	Eucalyptus, sideroxylon	Native - Planted	-37.60496837	144.8943835	52	6.2	2.8	11	10	Semi-mature / Mature	Good	Fair	30 - 50 yrs	Medium	Central leader has failed. epicormic growth. poor form.
1789	1	Eucalyptus, sideroxylon subsp. tricarpa?	Native - Planted	-37.60489016	144.8943502	54	6.5	2.6	12	16	Semi-mature / Mature	Poor	Poor	1 - 5 yrs	Low	Significant trunk wounds and associated canopy dieback. epicormic growth.
1790	3	Eucalyptus, spp.	Native - Planted	-37.60664239	144.8926236	36	4.3	2.3	5	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 3 trees. 2 x E.sideroxylon & 1 x E.melliodora. Multiple stems - some unions with included bark.
1791	1	Cupressus, macrocarpa	Exotic	-37.60685	144.89313	158	15.0	4.0	10	14	Mature	Poor / fair	Poor	5 - 10 yrs	Low	Multiple stems - failing union. patchy decline, cypress canker?
1792	18	Eucalyptus, spp.	Indigenous - Planted	-37.6071095	144.8930868	76	9.1	3.2	14	12	Semi-mature / Mature	Fair / good	Fair / good	50+	High	Cluster of ~18 trees close to the dam. many planted or self-seeded saplings. mostly <i>E.camaldulensis</i> and <i>E.ovata</i> . many in group <150dbh.



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1793	1	Salix, babylonica	Exotic	-37.60756855	144.8929022	110	13.2	3.4	5	6	Mature	Fair / good	Poor	5 - 10 yrs	Low	Entire canopy is regrowth from a cut stump. multiple self-seeded native saplings. weedy species next to waterway.
1794	4	Eucalyptus, camaldulensis	Indigenous	-37.60779368	144.8927937	104	12.5	3.4	14	12	Mature	Fair / good	Fair / good	50+	High	
1795	1	Salix, babylonica	Exotic	-37.60800968	144.8928127	76	9.1	3.0	13	10	Mature	Good	Fair / good	20 - 30 yrs	Low	Multiple stems. weedy species next to waterway.
1796	7	Assorted natives	Native - Planted	-37.60692933	144.8936797	85	10.2	3.2	15	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Cluster of 7 trees close to the dam. mostly planted <i>Eucalyptus</i> and <i>Corymbia</i> .
1797	67	Assorted natives	Native - Planted	-37.60678198	144.8940566	45	5.4	2.5	9	4	Juvenile / Semi- mature	Good	Fair	30 - 50 yrs	Medium	Cluster of ~67 trees planted close to the dam. Eucalyptus and Acacia. Tall narrow form.
1798	39	Assorted natives	Native - Planted	-37.60646757	144.8941467	45	5.4	2.4	12	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Cluster of ~39 trees.  Eucalyptus and Acacia.  many saplings <150dbh.  Closely planted, tall narrow form.
1799	1	Eucalyptus, ovata	Indigenous	-37.60653529	144.8942771	116	13.9	3.7	9	8	Senescent	Poor	Poor	1 - 5 yrs	High	Large trunk wound with decay, history of branch failures, hollows, significant habitat surrounded by dense vegetation, bird nest in trunk cavity.
1800	46	Assorted natives	Native - Planted	-37.60602111	144.8945558	36	4.3	2.4	12	4	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Cluster of ~46 trees.  Eucalyptus and Acacia.  many saplings <150dbh.  Closely planted, tall narrow form.
1801	70	Assorted natives	Native - Planted	-37.60613733	144.8946663	21	2.5	1.8	8	3	Juvenile / Semi- mature	Fair / good	Fair / good	10 - 20 yrs	Low	Cluster of ~70 trees.  Allocasuarina, Eucalyptus, and Acacia. many saplings <150dbh. Closely planted, tall narrow form.
1802	1	Salix, babylonica	Exotic	-37.60603908	144.8948663	64	7.7	3.0	14	15	Mature	Good	Fair	30 - 50 yrs	Low	Large failed branch hanging from the canopy. some epicormic growth. weedy species next to waterway.
1803	1	Salix, babylonica	Exotic	-37.60630585	144.8947182	75	9.0	3.0	14	15	Mature	Good	Fair	30 - 50 yrs	Low	Large failed branch hanging from the canopy. some epicormic growth. weedy species next to waterway.



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1804	109	Assorted natives	Native - Planted	-37.60655024	144.8948381	58	7.0	2.8	10	4	Semi-mature	Good	Fair / good	20 - 30 yrs	Medium	Cluster of ~109 trees.  Eucalyptus and Acacia.  many saplings <150dbh.  Closely planted, tall narrow form.
1805	1	Populus nigra 'Italica'	Exotic	-37.60705325	144.8942423	31	3.7	2.3	14	3	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Multiple stems - unions with included bark. planted close to dam.
1806	16	Eucalyptus, spp.	Native - Planted	-37.60731235	144.8940549	43	5.2	2.7	11	6	Semi-mature	Good	Fair / good	30 - 50 yrs	Medium	Group of 16 trees.  E.camaldulensis, and E.scoparia? Some with multiple stems and unions with included bark. some with wounds from small branch failures.
1807	1	Eucalyptus, camaldulensis	Indigenous	-37.60750347	144.893756	85	10.2	3.2	20	11	Mature	Good	Fair	50+	High	Multiple large wounds from stem and branch failures.
1808	1	Salix, babylonica	Exotic	-37.60769666	144.8937058	68	8.2	3.0	10	13	Mature	Fair / good	Poor	5 - 10 yrs	Low	Large stub from recent stem failure. dead central stem. weedy species growing close to waterway.
1809	1	Populus Xcanadensis	Exotic	-37.60775489	144.8936936	52	6.2	2.6	14	9	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Some dieback. major deadwood.
1810	1	Eucalyptus, camaldulensis	Indigenous	-37.60783094	144.8936687	91	10.9	3.4	9	14	Mature	Fair / good	Fair / good	50+	High	Foliage damaged by pests. leaning form with large low branches resting on the ground.
1811	4	Eucalyptus, spp.	Indigenous - Planted	-37.60802882	144.8936182	25	3.0	2.1	9	3	Juvenile / Semi- mature	Fair / good	Fair	20 - 30 yrs	Medium	Cluster of 4 trees. E.microcarpa, and E.camaldulensis. Closely planted with tall form. surrounded by shrubs.
1812	1	Eucalyptus, camaldulensis	Indigenous	-37.60823079	144.8934236	41	4.9	2.7	5	6	Semi-mature	Good	Fair / good	30 - 50 yrs	High	Main trunk has failed. lower branches have established a canopy.
1813	350	Various	Native	-37.60967	144.89284	25	3.0	2.0	8	4	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	High	Large cluster of native and exotic species scattered in the gully. Eucalyptus, Allocasuarina, Acacia, and 3 x Populus. most likely revegetation or self seeded from reveg.
1814	9	Acacia, implexa	Indigenous	-37.60966102	144.894098	25	3.0	2.1	6	5	Semi-mature	Good	Fair / good	10 - 20 yrs	Low	Group of 9 trees surrounding upper dam. some dead, others declining.



Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1815	12	Assorted natives	Native - Planted	-37.60846861	144.8941809	39	4.7	2.4	8	5	Semi-mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Cluster of ~12 trees. Eucalyptus, Melaleuca, and Allocasuarina. Multiple stems. some trees with poor form.
1816	1	Eucalyptus, camaldulensis	Indigenous	-37.60835947	144.8935356	78	9.4	3.2	16	12	Mature	Good	Good	50+	High	
1817	24	Eucalyptus, polyanthemos	Indigenous - Planted	-37.60822367	144.8936829	22	2.6	2.0	7	3	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Group of 24 trees. Closely planted with tall form.
1818	13	Eucalyptus, microcorys	Native - Planted	-37.60804311	144.8938357	85	10.2	2.9	10	12	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Group of 13 trees. Some trees with dieback, unions with included bark.
1819	52	Eucalyptus, sideroxylon	Native - Planted	-37.60825	144.89565	86	10.3	3.3	12	11	Semi-mature / Mature	Fair / good	Poor / fair	10 - 20 yrs	Medium	Row of 52 trees. Stubs and wounds from branch and stem failures. many in group with decay.
1820	1	Eucalyptus, sideroxylon	Native - Planted	-37.60852749	144.8966412	25	3.0	1.9	5	4	Juvenile	Fair / good	Poor	1 - 5 yrs	Low	Codominant stems- union with included bark. leaning form. wounds from branch failures.
1821	1	Quercus, cerris?	Exotic	-37.60803593	144.8972653	45	5.4	2.6	9	10	Semi-mature	Good	Good	50+	Very high	
1822	1	Angophora, costata	Native - Planted	-37.60822736	144.897423	22	2.6	2.0	6	4	Juvenile / Semi- mature	Fair / good	Fair / good	30 - 50 yrs	Medium	
1823	1	Eucalyptus, camaldulensis	Indigenous	-37.60820897	144.8976414	74	8.9	2.8	8	12	Semi-mature	Good	Good	50+	Very high	Base surrounded by rocks.
1824	58	Eucalyptus, ovata	Indigenous - Planted	-37.60835	144.89803	26	3.1	2.1	7	4	Juvenile / Semi- mature	Fair	Fair / good	20 - 30 yrs	Medium	Row of 58 trees. Many trees in group failing. deadwood. wounds with decay.
1825	1	Eucalyptus, camaldulensis	Indigenous	-37.60816318	144.8983525	68	8.2	3.0	12	11	Mature	Good	Fair / good	50+	High	Large trunk wound. significant tissue growth around wound.
1826	1	Cupressus, macrocarpa	Exotic	-37.6076643	144.8995882	138	15.0	4.1	10	14	Mature	Fair	Poor / fair	5 - 10 yrs	Low	Multiple stems- unions with included bark. history of branch failures. patchy decline, cypress canker?
1827	152	Assorted natives	Native - Planted	-37.60933	144.90044	25	3.0	2.0	6	3	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	High	Row of ~152 trees - Eucalyptus, Allocasuarina, Banksia, and Acacia. Some declining or dead. minor branch failures. significant corridor for fauna if surrounding area is developed.



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1828	1	Angophora, costata	Native - Planted	-37.61034349	144.8996256	78	9.4	2.9	10	12	Mature	Fair	Poor	1 - 5 yrs	Low	Large trunk wound from stem failure. impacted by fire. wound exuding sap. dieback and epicormic growth.
1829	1	Cupressus, macrocarpa	Exotic	-37.61053954	144.8992408	95	11.4	3.6	9	12	Mature	Fair	Poor	5 - 10 yrs	Low	Multiple stems. large trunk from stem failure. history of branch failures. patchy decline, cypress canker?
1830	1	Acacia, dealbata	Indigenous	-37.61001642	144.8987435	25	3.0	2.2	6	6	Semi-mature	Good	Fair / good	10 - 20 yrs	Low	
1831	1	Brachychiton, populneus	Native - Planted	-37.60996984	144.8985336	50	6.0	2.7	5	5	Semi-mature / Mature	Good	Fair / good	20 - 30 yrs	Medium	Multiple wounded branches. bees nesting in tree
1832	54	Eucalyptus, spp.	Indigenous - Planted	-37.60979	144.89775	28	3.4	2.0	8	4	Juvenile / Semi- mature	Fair / good	Fair / good	20 - 30 yrs	Medium	Row of ~54 trees. Many multi stemmed. some with included bark unions. many in row <150dbh. E.microcarpa and E.melliodora.
1833	7	Cupressus, macrocarpa	Exotic	-37.61185	144.90063	78	9.4	3.2	8	10	Mature	Poor	Poor	5 - 10 yrs	Low	Row of 7 trees bordering additional area. Patchy decline, cypress canker? most trees with failed stems and branches.
1834	4	Eucalyptus, sideroxylon	Native - Planted	-37.61381046	144.8998357	76	9.1	3.0	10	9	Semi-mature / Mature	Fair	Poor	10 - 20 yrs	Low	Group of 4 trees.Trunk wounds. failed branches. epicormic growth.
1835	1	Eucalyptus, sideroxylon	Native - Planted	-37.61438044	144.8996584	62	7.4	2.9	15	12	Mature	Poor / fair	Fair / good	10 - 20 yrs	Medium	Significant dieback. epicormic growth isolated location.
1836	2	Eucalyptus, botryoides	Native - Planted	-37.61447875	144.8996277	83	10.0	3.4	13	12	Mature	Fair	Poor	10 - 20 yrs	Low	Pair of trees. Large trunk wounds with decay. failed branches suspended in the canopy. major deadwood throughout.
1837	1	Eucalyptus, melliodora	Indigenous	-37.61346238	144.8979157	76	9.1	3.2	14	16	Mature	Good	Fair / good	30 - 50 yrs	Very high	VPO4 applies
1838	1	Eucalyptus, camaldulensis	Indigenous	-37.61398263	144.8970171	106	12.7	3.7	11	15	Mature	Good	Fair / good	50+	High	VPO4 applies. Stubs from branch failures. section of sapling regrowth nearby could be retained to enhance area.



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1839	1	Eucalyptus, camaldulensis	Indigenous	-37.61421673	144.8967	158	15.0	4.3	11	15	Mature	Good	Fair / good	50+	Very high	VPO4 applies. Wounds and stubs from large branch failures. very large nest in upper union. sticks appear to be 15-20mm diameter (large sticks, large bird). bees in low dead branch stub. section of sapling regrowth nearby could be retained to enhance area.
1840	1	Eucalyptus, camaldulensis	Indigenous	-37.61469705	144.8966547	184	15.0	4.4	13	25	Mature	Good	Fair / good	50+	Very high	VPO4 applies. Wounds and stubs from large branch failures. Very old tree. small hollows. section of sapling regrowth nearby could be retained to enhance area.
1841	7	Cupressus, macrocarpa	Exotic	-37.61543645	144.8956383	85	10.2	3.4	8	8	Mature	Poor / fair	Fair	10 - 20 yrs	Low	Row of 7 trees, boundary of additional area passes through group. Most with significant dieback. patchy decline, cypress canker?
1842	5	Cupressus, spp.	Exotic	-37.61280663	144.8937645	86	10.3	3.3	9	8	Semi-mature / Mature	Poor	Poor / fair	1 - 5 yrs	Low	Group of 5 trees in a large cluster with natives. Significant dieback. failed branches. some dead. steep gully.
1843	13	Eucalyptus, spp.	Exotic	-37.61287701	144.8937346	80	9.6	3.1	17	11	Mature	Fair / good	Poor / fair	10 - 20 yrs	Medium	Group of 13 trees. (9 x E.botryoides & 4 x E.cladocalyx). Trunk wounds with decay. fungal fruiting bodies. some dieback. steep gully. many in group with exposed roots.
1844	1	Eucalyptus, botryoides	Native - Planted	-37.61311318	144.8938842	36	4.3	2.4	6	4	Juvenile / Semi- mature	Fair	Poor	1 - 5 yrs	Low	Dead central stem. small trunk wounds. self seeded, growing from rock formation.
1845	9	Cupressus, macrocarpa	Exotic	-37.61928	144.88853	50	6.0	2.8	7	7	Semi-mature / Mature	Poor	Fair	1 - 5 yrs	Low	Row of 9 trees within Melbourne water grounds- well removed from additional area boundary. Patchy decline, cypress canker?



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1846	1	Corymbia, maculata	Native - Planted	-37.619178	144.887702	35	4.2	2.5	10	7	Semi-mature / Mature	Good	Fair / good	30 - 50 yrs	High	Codominant stems - union with included bark. Planted within Melbourne water grounds, ~2.0m from the additional area boundary.
1847	1	Eucalyptus, camaldulensis	Indigenous	-37.56874063	144.8787299	93	11.2	3.3	10	12	Mature	Good	Fair / good	50+	High	Leaning form. Hollow with possum inside.
1848	1	Eucalyptus, camaldulensis	Indigenous	-37.5715249	144.8788917	124	14.9	4	11	14	Mature	Good	Fair / good	50+	High	Leaning form. History of large branch failures. Hollows.
1849	1	Eucalyptus, camaldulensis	Indigenous	-37.57209617	144.8846593	103	12.4	3.8	10	12	Mature	Fair / good	Fair / good	50+	High	
1850	1	Eucalyptus, camaldulensis	Indigenous	-37.57202859	144.8854584	152	15	4.1	14	16	Mature	Fair / good	Good	50+	High	History of branch failures. Deadwood throughout.
1851	1	Eucalyptus, camaldulensis	Indigenous	-37.5722877	144.8852909	110*80	15	4.2	9	14	Mature	Good	Fair / good	50+	Very high	Codominant stems from ground. Twisted leaning form. Deadwood throughout.
1852	1	Eucalyptus, camaldulensis	Indigenous	-37.57241577	144.8854043	88	10.6	3.3	10	11	Mature	Good	Fair / good	50+	High	Minor trunk wound.
1853	1	Eucalyptus, camaldulensis	Indigenous	-37.57256454	144.8856866	117	14	3.8	13	15	Mature	Good	Fair / good	50+	High	Wound at base of trunk. Leaning form. Raised root plate on tension side.
1854	1	Eucalyptus, camaldulensis	Indigenous	-37.57257619	144.8861619	81	9.7	3.1	9	11	Mature	Fair / good	Fair	10 - 20 yrs	Medium	Significant trunk wound with decay. Wound at main union.
1855	1	Eucalyptus, camaldulensis	Indigenous	-37.57283493	144.8862093	101	12.1	3.5	10	13	Mature	Fair / good	Good	50+	High	Small fungal fruiting bodies on the southern side of trunk.
1856	1	Eucalyptus, camaldulensis	Indigenous	-37.57294847	144.8858856	35	4.2	2.4	12	6	Juvenile / Semi- mature	Fair / good	Good	30 - 50 yrs	Medium	Foliage damaged by pests.
1857	1	Eucalyptus, camaldulensis	Indigenous	-37.57324948	144.885835	137	15	3.8	10	14	Mature	Fair / good	Good	50+	High	
1858	1	Eucalyptus, camaldulensis	Indigenous	-37.57313455	144.8861311	98	11.8	3.5	10	14	Mature	Fair / good	Good	50+	High	Leaning form.
1859	1	Eucalyptus, camaldulensis	Indigenous	-37.57367127	144.8862724	80	9.6	3.4	10	14	Mature	Fair / good	Good	50+	High	
1860	1	Eucalyptus, camaldulensis	Indigenous	-37.57350147	144.8868205	129	15	3.8	14	16	Mature	Fair / good	Good	50+	High	
1861	1	Eucalyptus, camaldulensis	Indigenous	-37.57326217	144.8869646	106	12.7	3.7	13	13	Mature	Fair / good	Fair / good	50+	High	History of branch failures.
1862	1	Eucalyptus, camaldulensis	Indigenous	-37.57315386	144.8872406	71	8.5	3.1	7	11	Mature	Poor / fair	Good	10 - 20 yrs	Medium	Thin canopy. Foliage damaged by pests.
1863	1	Eucalyptus, camaldulensis	Indigenous	-37.5729275	144.8872204	84	10.1	3.6	8	11	Mature	Fair / good	Fair	20 - 30 yrs	Medium	Leaning form. Wounds at base of trunk. Deadwood throughout.
1864	1	Eucalyptus, camaldulensis	Indigenous	-37.57259726	144.8872194	98	11.8	3.3	7	12	Mature	Poor / fair	Poor / fair	20 - 30 yrs	High	Many hollows. Significant habitat.

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Tree number	No of trees	Species	Origin	Latitude	Longitude	DBH (cm)	TPZ (m)	SRZ (m)	Height (m)	Spread (m)	Age	Health	Structure	ULE	Retention value	Comments
1865	1	Eucalyptus, camaldulensis	Indigenous	-37.5725178	144.886853	101	12.1	3.6	16	16	Mature	Good	Good	50+	Very high	Hollows.
1866	1	Eucalyptus, camaldulensis	Indigenous	-37.57237595	144.8869915	127	15	3.6	9	12	Mature	Fair / good	Fair / good	50+	High	Leaning form. Deadwood throughout.
1867	1	Eucalyptus, camaldulensis	Indigenous	-37.57173408	144.8874104	26	3.1	2.1	5	4	Juvenile	Good	Fair / good	50+	Medium	Small isolated tree.
1868	1	Eucalyptus, camaldulensis	Indigenous	-37.57188989	144.8870047	104	12.5	3.5	12	14	Mature	Fair / good	Good	50+	High	Deadwood throughout.
1869	1	Eucalyptus, camaldulensis	Indigenous	-37.57187494	144.8869064	85	10.2	3.4	10	10	Mature	Poor	Poor / fair	10 - 20 yrs	Low	Leaning form. Trunk wound with decay on tension side. Canopy damaged by pests. Epicormic growth.
1870	1	Eucalyptus, camaldulensis	Indigenous	-37.5721823	144.8864883	121	14.5	3.8	11	14	Mature	Good	Fair / good	50+	High	Wound at base of trunk. Deadwood throughout.
1871	1	Eucalyptus, camaldulensis	Indigenous	-37.57229588	144.8862296	118	14.2	4	11	14	Mature	Good	Fair / good	50+	High	Leaning form.
1872	1	Eucalyptus, camaldulensis	Indigenous	-37.57182247	144.8862017	104	12.5	3.7	8	12	Mature	Fair / good	Poor / fair	20 - 30 yrs	Medium	Significant lean. Large trunk wound on tension side with cracks.
1873	1	Eucalyptus, camaldulensis	Indigenous	-37.57160645	144.8860417	108	13	3.7	12	16	Mature	Fair / good	Good	50+	High	Deadwood throughout.
1874	1	Eucalyptus, camaldulensis	Indigenous	-37.57139735	144.8862018	98	11.8	3.3	9	11	Mature	Poor / fair	Fair / good	10 - 20 yrs	Medium	Wound at base of trunk. Significant dieback. Deadwood throughout.
1875	1	Eucalyptus, camaldulensis	Indigenous	-37.57121222	144.8856357	23	2.8	2	6	4	Juvenile / Semi- mature	Good	Good	50+	Medium	
1876	1	Eucalyptus, camaldulensis	Indigenous	-37.57110606	144.885843	112	13.4	3.6	8	19	Mature	Fair / good	Fair	50+	High	History of stem failures. Dominant lateral branch growth. Epicormic growth surrounding wounds. Tree surrounded by blackberry and boxthorn.
1877	1	Eucalyptus, camaldulensis	Indigenous	-37.57100281	144.8858019	109	13.1	3.6	9	13	Mature	Fair	Fair / good	50+	High	Foliage damaged by pests. History of branch failures.
1878	1	Eucalyptus, camaldulensis	Indigenous	-37.57097643	144.8865128	84	10.1	3.3	8	9	Semi-mature / Mature	Fair	Poor	10 - 20 yrs	Low	Large wound at base of trunk from stem failure. Damaged by fire. Surrounded by Blackberry.
1879	1	Eucalyptus, camaldulensis	Indigenous	-37.56918866	144.8867942	110	13.2	3.8	5	4	Mature	Poor	Poor	0	Low	Significantly damaged by fire. Stump with epicormic growth.
1880	1	Eucalyptus, camaldulensis	Indigenous	-37.56780988	144.8835303	167	15	4.4	14	19	Mature	Fair / good	Fair	50+	High	Hollows. Trunk wounds with decay. History of stem and branch failures. Deadwood throughout.



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1881	1	Eucalyptus, camaldulensis	Indigenous	-37.56788472	144.8849131	92	11	3.3	12	10	Mature	Good	Fair / good	50+	High	Growing very close to another tree. Deadwood throughout. Large failed branch suspended in the canopy.
1882	1	Eucalyptus, camaldulensis	Indigenous	-37.56786255	144.8849281	94	11.3	3.5	12	10	Mature	Good	Poor / fair	50+	High	Growing close to another tree. Large trunk wounds from stem and branch failures. Two nests in canopy.
1883	1	Eucalyptus, camaldulensis	Indigenous	-37.56735014	144.8847548	135	15	4.1	7	8	Mature	Good	Poor / fair	30 - 50 yrs	High	Appears to be surrounded by old building rubble. Large cavity at base of trunk with fire damage. Hollows.
1884	1	Eucalyptus, microcarpa	Indigenous	-37.56634177	144.8847693	48	5.8	2.7	12	7	Mature	Good	Fair	30 - 50 yrs	Medium	Leaning form. Trunk wound from mechanical injury.
1885	1	Eucalyptus, microcarpa	Indigenous	-37.56631318	144.884578	55	6.6	2.7	12	7	Mature	Fair / good	Fair / good	30 - 50 yrs	Medium	Trunk wound from mechanical injury. Small hollow at ~4.0m from failed branch.
1886	1	Eucalyptus, microcarpa	Indigenous	-37.56631801	144.8845449	51	6.1	2.7	11	7	Mature	Fair / good	Good	50+	High	Some major deadwood.
1887	1	Eucalyptus, camaldulensis	Indigenous	-37.56628869	144.8844015	32*22*20	5.3	2.7	7	6	Juvenile / Semi- mature	Poor / fair	Fair / good	5 - 10 yrs	Low	Significant dieback. Epicormic growth throughout.
1888	1	Eucalyptus, camaldulensis	Indigenous	-37.56627631	144.8843712	47*19	6.1	2.7	8	9	Semi-mature / Mature	Poor / fair	Fair	10 - 20 yrs	Low	Leaning form. Significant dieback. Epicormic growth.
1889	1	Eucalyptus, camaldulensis	Indigenous	-37.56628003	144.8843335	37	4.4	2.5	8	5	Semi-mature	Poor / fair	Fair	20 - 30 yrs	Medium	Leaning form. Significant dieback. Epicormic growth.
1890	1	Eucalyptus, camaldulensis	Indigenous	-37.56629553	144.8842896	47	5.6	2.6	9	7	Semi-mature	Fair / good	Fair	30 - 50 yrs	Medium	Significant lean. Trunk wound from mechanical injury. Deadwood throughout.
1891	1	Eucalyptus, camaldulensis	Indigenous	-37.56626838	144.8842906	70	8.4	2.9	10	13	Mature	Fair	Fair / good	30 - 50 yrs	Medium	Significant lean. Thin canopy.
1892	1	Eucalyptus, camaldulensis	Indigenous	-37.56630707	144.8842185	65	7.8	3	11	12	Mature	Fair / good	Good	50+	High	Deadwood throughout.
1893	1	Eucalyptus, camaldulensis	Indigenous	-37.56604482	144.884281	80	9.6	3.3	10	11	Mature	Poor / fair	Fair	20 - 30 yrs	Medium	Leaning form. Significant dieback. History of branch failures. Deadwood throughout.
1894	1	Eucalyptus, camaldulensis	Indigenous	-37.56627748	144.8840386	46	5.5	2.7	11	6	Semi-mature / Mature	Fair / good	Fair / good	50+	High	
1895	1	Eucalyptus, camaldulensis	Indigenous	-37.56625381	144.8840078	48	5.8	2.6	11	7	Semi-mature	Fair / good	Fair	30 - 50 yrs	Medium	Trunk formation consistent with embedded wire. Some dieback.



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1896	1	Eucalyptus, camaldulensis	Indigenous	-37.56624139	144.8839978	70	8.4	2.9	5	5	Semi-mature / Mature	Fair	Poor	0	Low	Whole tree has failed. Stump with epicormic growth remains.
1897	1	Eucalyptus, camaldulensis	Indigenous	-37.56628877	144.8839467	94	11.3	3.5	12	12	Mature	Fair / good	Fair / good	50+	High	
1898	1	Eucalyptus, camaldulensis	Indigenous	-37.56624077	144.8838474	53	6.4	2.7	14	6	Semi-mature / Mature	Fair	Fair / good	30 - 50 yrs	Medium	Tall form. Crowded by larger trees.
1899	1	Eucalyptus, camaldulensis	Indigenous	-37.56626734	144.8838177	61*68	10.9	3.4	14	13	Mature	Fair / good	Fair	30 - 50 yrs	High	Codominant stems from ground. Trunk wound from mechanical injury. Some dieback in upper canopy.
1900	1	Eucalyptus, camaldulensis	Indigenous	-37.56623358	144.8837466	74*52	10.8	3.6	13	10	Mature	Poor / fair	Fair / good	20 - 30 yrs	Medium	Leaning form. Canopy dieback.
1901	1	Eucalyptus, camaldulensis	Indigenous	-37.56640995	144.883533	91	10.9	3.3	13	12	Mature	Fair / good	Fair / good	50+	High	Dirt piled around base. Some dieback. Stubs from broken branches. Trunk wound with hollow.
1902	1	Eucalyptus, camaldulensis	Indigenous	-37.56650216	144.8836974	74*46	10.4	3.4	11	14	Mature	Fair	Fair / good	50+	Medium	Rope, chains and pulley secured in branch union - causing wounds. Deadwood throughout.
1903	1	Eucalyptus, camaldulensis	Indigenous	-37.56676896	144.8834644	97*51	13.2	4	12	14	Mature	Fair / good	Fair / good	50+	High	Multiple stems from ground. some deadwood.
1904	1	Eucalyptus, camaldulensis	Indigenous	-37.56675119	144.883416	97*88*58*40	15	4.3	13	16	Mature	Fair / good	Fair	50+	High	Multiple stems from ground. Some dieback. Hollows.
1905	1	Eucalyptus, camaldulensis	Indigenous	-37.5667862	144.8828228	63	7.6	2.9	10	12	Mature	Fair / good	Good	50+	High	Some minor dieback.
1906	1	Eucalyptus, camaldulensis	Indigenous	-37.56638762	144.8827359	89	10.7	3.3	14	10	Mature	Poor	Poor	5 - 10 yrs	Low	Significant fire damage. Trunk wounds. Epicormic growth.
1907	1	Eucalyptus, camaldulensis	Indigenous	-37.56624868	144.882807	81	9.7	3.4	14	10	Mature	Fair / good	Good	50+	High	Some dieback.
1908	1	Eucalyptus, camaldulensis	Indigenous	-37.56633252	144.8829721	78*44	10.8	3	10	9	Mature	Poor	Poor	0	Low	Significant fire damage. Trunk wounds. Epicormic growth. Large failed stem on nearby container.
1909	1	Eucalyptus, camaldulensis	Indigenous	-37.56632316	144.883057	68	8.2	3	14	12	Mature	Poor	Poor	0	Low	Significant fire damage. Trunk wounds. Epicormic growth. Major deadwood throughout.
1910	1	Eucalyptus, camaldulensis	Indigenous	-37.56626244	144.8832744	59	7.1	2.8	11	7	Mature	Fair	Poor / fair	5 - 10 yrs	Low	Trunk wounds. Large stub from stem failure. Epicormic growth. Remaining stem with dieback. Failed branches suspended in canopy.



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1911	1	Eucalyptus, camaldulensis	Indigenous	-37.56627698	144.8832935	56	6.7	2.8	10	12	Mature	Fair	Poor	10 - 20 yrs	Low	Leaning form. History of branch failures. Large branch suspended in the canopy.
1912	1	Eucalyptus, camaldulensis	Indigenous	-37.56629931	144.8833348	60*39	8.6	3.1	14	13	Mature	Poor	Poor / fair	10 - 20 yrs	Low	Leaning form. Multiple stems. Major deadwood. Large failed branch suspended in the canopy.
1913	1	Eucalyptus, camaldulensis	Indigenous	-37.56605036	144.8830383	73	8.8	2.9	14	10	Mature	Poor	Poor	0	Low	Significant fire damage. Trunk wounds. Epicormic growth.
1914	1	Eucalyptus, sp.	Indigenous	-37.56598217	144.8833389	125	15	3.9	11	19	Mature	Dead	Poor	0	Low	Measurements estimated. Structure appears very unstable. Significant fire damage. Whole trunk failure is imminent.
1915	1	Eucalyptus, camaldulensis	Indigenous	-37.56600715	144.8835012	64	7.7	3	11	10	Mature	Poor	Poor	1 - 5 yrs	High	Significant fire damage. Trunk wounds. Epicormic growth. Deadwood throughout.
1916	1	Eucalyptus, camaldulensis	Indigenous	-37.56574438	144.8840436	130	15	4	11	4	Mature	Poor	Poor	20 - 30 yrs	Low	All major stems have failed. Juvenile epicormic growth establishing. Trunk cavity at base with bees. Hollows in upper trunk.
1917	1	Eucalyptus, camaldulensis	Indigenous	-37.56579055	144.8831544	76	9.1	3.1	12	15	Mature	Good	Fair / good	50+	High	History of branch failures.
1918	1	Eucalyptus, camaldulensis	Indigenous	-37.56564695	144.8834608	117	14	3.8	17	16	Mature	Fair / good	Good	50+	High	Deadwood throughout. Wounds from small branch failures.
1919	1	Eucalyptus, camaldulensis	Indigenous	-37.56553799	144.8833889	99	11.9	3.4	16	14	Mature	Fair	Good	30 - 50 yrs	High	Some dieback.
1920	1	Eucalyptus, camaldulensis	Indigenous	-37.5654903	144.8831757	71	8.5	3.2	10	9	Semi-mature / Mature	Fair / good	Good	50+	High	
1921	1	Eucalyptus, camaldulensis	Indigenous	-37.56512742	144.8834412	140	15	3.7	12	14	Mature	Fair / good	Fair / good	50+	High	History of branch failures. Some dieback. Hollows.
1922	1	Eucalyptus, camaldulensis	Indigenous	-37.56507353	144.8832018	138	15	3.8	12	15	Mature	Fair	Fair / good	50+	High	History of branch failures. Deadwood throughout. Hollows.
1923	1	Eucalyptus, camaldulensis	Indigenous	-37.56481103	144.8831446	82	9.8	3.3	10	12	Mature	Fair / good	Good	50+	High	Some dieback.
1924	1	Eucalyptus, camaldulensis	Indigenous	-37.56571611	144.882881	89	10.7	3.5	10	12	Mature	Good	Fair / good	50+	High	Leaning form. Small trunk hollow.
1925	1	Eucalyptus, camaldulensis	Indigenous	-37.56553249	144.8829743	84	10.1	3.2	10	12	Mature	Fair	Fair / good	50+	High	Leaning form. Small wounds and decay at base of trunk.



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1926	1	Eucalyptus, camaldulensis	Indigenous	-37.56548813	144.8825862	91	10.9	3.3	15	13	Mature	Fair / good	Fair	50+	High	Large wounds from multiple stem failures. Major deadwood.
1927	1	Eucalyptus, camaldulensis	Indigenous	-37.56531932	144.8825985	96	11.5	3.4	9	12	Mature	Fair / good	Good	50+	High	Leaning form. Large trunk wound on tension side. Some dieback.
1928	1	Eucalyptus, camaldulensis	Indigenous	-37.56511983	144.882583	129	15	3.8	10	16	Mature	Fair / good	Fair / good	50+	High	Minor deadwood throughout. Many hollows.