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Edits & inclusion of Precinct maps showing High, Moderate

& Low rated trees



# 1 Executive Summary

### Background

Tree Logic was engaged by the Victorian Planning Authority (VPA) to undertake a visual assessment of trees and tree groups within the Melton East precinct to inform future planning and zoning layouts. The report provides information on tree condition and retention value for consideration during development of high level planning strategy, as well as identify tree protection zones and management requirements where appropriate.

### **Objectives**

The primary objectives of the arboricultural report include;

- Provide information on the species, origin, dimensions, health, structure and retention value of the trees associated with the defined study area, excluding trees within the Kororoit Creek flood zone to the north and Western Highway to the south.
- Determine appropriate tree protection zone dimensions compliant with Australian Standard AS4970 'Protection of trees on development sites'
- Identify trees subject to permit requirement under Melton Council Planning Scheme.

### **Summary**

- The tree assessment was required to inspect all tree features within the defined study area for the purposes of informing the Precinct Structure Plan (PSP) the Melton East precinct (PSP 1076).
- 2. The study area covers a total of approximately 1,005 hectares.
- 3. The precinct is comprised of seventy eight (78) individual land parcels and eight (8) associated road reserves.
- 4. The assessment was undertaken by three Certificate 5 trained arborists over 6 days in May 2022 during which time 782 tree features were assessed within the study area including 590 trees and 190 tree groups (comprising approximately 6300 additional constituent trees or shrubs).
- 5. Based on the assessment of individual trees and observations of tree groups, each assessed tree feature was attributed an arboricultural rating which considers species, age class, tree health and structure and summarises a trees' worthiness of retention in conjunction with site redevelopment and also conveys an amenity value. In summary,
  - Twelve (12) trees were attributed an arboricultural rating of High being generally indigenous trees that displayed better than typical condition and had additional qualities such as ecological and cultural significance to the area. These trees should be retained and protected if future development is to occur.



- Five hundred and eighty seven (587) of the assessed tree features were attributed a
   Moderate arboricultural rating which included;
  - 52 tree features that were rated Moderate A, being landscape features that displayed better than typical condition for the species and may also have additional ecological and cultural qualities. These trees are worthy of protection and retention if future development is to occur.
  - 286 tree features that were rated Moderate B, being trees that displayed typical condition for the species and are suitable and worthy of being retained.
  - o 249 tree features that were rated Moderate C, being either maturing trees that are developing deficiencies & defects that are trending towards becoming a Low rated tree or being smaller, semi-mature trees. Retention of these trees is could be considered wherever possible and if not requiring excessive expenditure of resources to achieve appropriate protection.
- One hundred and fifty nine (159) tree features were attributed a Low arboricultural rating that are generally not considered worthy of being a constraint on reasonable design intent and outcome.
- Twenty five (25) tree features were attributed an arboricultural rating of Very Low being generally defective trees that are unsuitable to retain in conjunction with site redevelopment and may be recommended for removal.
- 6. Tree protection zones (TPZ) were assigned according to the Australian Standard® AS4970-2009 (Protection of Trees on Development Sites).
- 7. Trees were assessed for risk using the International Society of Arboriculture (ISA) Tree Risk Assessment method (TRAQ).
  - All of the trees were attributed a risk rating of Low primarily because in the majority of
    cases there were few or no targets at risk of being impacted by a tree or tree part were
    it to fail and partly because of the generally smaller size with more than 90% of the trees
    being less than 15 metres in height.
- 8. Thirty (30) trees were recommended tree work and/or regular re-inspection including;
  - 29 trees recommended for Medium-priority work (within 12 months),
  - 1 trees recommended for Low-priority work (within 24 months).
- 9. A summary of relevant observations and tree recommendations are outlined in this report with more detailed information for each tree feature presented in the full data table in Appendix 1. Tree numbers sorted by Arb. Ratings are provided in Appendix 1B. Refer to Appendix 2 for tree location maps which are produced as one map per property parcel and are displayed by arboricultural rating and includes the appropriate tree protection zones (TPZ) for each tree feature.

Refer to Appendix 3 for descriptions of arboricultural rating and other descriptors used in this assessment and Appendix 4 for details on applying and managing the TPZ.



### 2 Method

- 2.1 The project was managed by Bruce Callander, Senior Consultant Arborist with Tree Logic (Dip Hort. Cert 5 Arb. NMIT, TRAQ trained and qualified), Harry Webb (Masters / Botany, Grad. Cert Arb) and James Cross (Degree Environmental Science, Grad. Cert Arb).
- 2.2 The assessment was undertaken by three (3) Certificate 5 arborists over six days in early May 2022.
- 2.3 Tree locations were recorded on mobile field computers equipped with in-built GPS and GIS software displaying aerial imagery, cadastral layers including property boundaries, lidar data from DELWP Forest Urban and planning overlay extents.
- Observations were made of the assessed trees to determine the species, age category and condition with measurements taken to establish tree crown height (measured with a height meter), crown width (paced) and trunk dimensions (measured 1.4 metres above ground level with a diameter tape unless otherwise stated).
  - Tree features within properties where the landowner had refused site access or was not contactable were not accessed unless permission to access site had been previously obtained. In those cases observations and measurements were estimated based on what could be seen from the best available vantage point outside the property boundary.
- 2.5 Data fields collected for each tree record included:
  - Location (GPS coordinates)
  - Tree number
  - Species (botanical name)
  - Common Name
  - Number of trees (where trees are assessed as a group)
  - 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) indicating the suitability for retention in the urban environment
  - Possible works required to maximise longer term viability or minimize risk.
  - Structural Root Zone (SRZ) and Tree Protection Zone (TPZ) based on Australian
     Standards (AS 4970-2009)
  - Relevant comments on condition, wounds, defects, habitat potential (nests, hollows, possible tree scaring that may relate to aboriginal cultural heritage)
  - Photograph of each tree (provided separately).



- 2.6 Assessment details of individual trees are listed in Appendix 1 and a copy of the tree location plan, 1 map per property, can be seen in Appendix 2.Descriptors used in the assessment can be seen in Appendix 3.
- 2.7 Photographs of the trees and the environs were taken for further reference when preparing the report.
- 2.8 Each of the assessed trees was attributed an 'Arboricultural Rating'. The arboricultural rating correlates the combination of tree condition factors (health and structure) with tree amenity value. Definitions of arboricultural ratings can be seen in Appendix 3.
- 2.9 The assessed trees have been allocated tree protection zones (TPZ). The Australian Standard, AS 4970-2009, has been used as a guide in the allocation of TPZs for the assessed trees. This method provides a TPZ that addresses both the stability and growing requirements of a tree. TPZ distances are measured as a radius, from the centre of the trunk at (or near) ground level. All TPZ measurements are provided in Appendix 1.
- 2.10 A basic risk assessment was undertaken for those trees displaying elevated levels of risk using the ISA Tree Risk Assessment method.

### Documents reviewed;

- Arboricultural Assessment request for quotation Melton East PSP 1076 VPA
- Melton East\_Land Access Consent sheet Updated
- Planning Overlays-Vicplan-Planning -. Department of Planning & Community
   Development, 13/10/2021
- Melton Shire Council Planning Scheme Online 7/6/22 including
- Environmental Significance Overlay (ESO)
- Environmental Significance Overlay Schedule 2 (ESO2)
- Environmental Significance Overlay Schedule 5 (ESO5)
- Melton 37.07 Urban Growth Zone (UGZ)
- Melton 43.01 Heritage Overlay (HO)
- Heritage Overlay Schedules HO54 (Bridge over Kororoit Creek, HO119 (House at 107-121 Water Reserve Road), HO135 (Former Fulham Park Building & tank), HO205 (Selection Wall).



### 3 Observations

#### Site description

- 3.1 The tree study area comprised the Melton East precinct (PSP 1076) covers 1,005 hectares. It extends south and east of the Melton Highway, west and south of the Kororoit Creek, north of the Western Highway and east of Leakes Road.
  Beattys Road and Mount Cottrell Roads run through the study area.
  - 3.2 Trees within the abutting road reserves were also required to be assessed.
- 3.3 Within the precinct there were 78 individual land parcels and 8 road reserves, being a total of 86 parcels in which trees were inspected. The parcel numbering is derived from the Property Landowners Access Consent sheet Updated provided by the VPA. It is noted that the numbering is not sequential and that there are some numbers missing, i.e. 33, 43, 53, 73, 79, 81, 82, 84.
- The road reserves have been allocated a parcel number to identify where trees exist in the road easements for reference in the report, tree data and mapping. The road reserves are allocated the following parcel references.
   Melton Highway (101), Mt Cotteral Road (102), Judd Court (103), Beattys Road (104), Paynes Road (105), Leakes Road (106), Water Reserve Road (107), Western Highway (108).
- 3.5 Refer to Figure 1 below for Study area and VPA allocated Property ID numbers for Melton East (PSP 1076).



Figure 1: Study area and VPA allocated Property ID numbers for Melton East (PSP 1076)



- 3.6 The study area is ostensibly flat with an imperceptible fall of approximately 1 in 100 metre from the northern boundary of Parcel 9 (143m alt) to the northern boundary of Parcel 40 (101m alt.). The site is within the Victorian Volcanic Plain bioregion and the majority of the site is classed as the Ecological Vegetation Class Grassy Woodland (EVC 132).
- 3.7 There are several depressions that may become periodically inundated, namely within Parcels 51 (108m alt.) and 70 (99m alt.). These areas are classed as EVC 125. In each of these depressions there was found to be a small remnant stand of River Red Gum (Eucalyptus camaldulensis).
- 3.8 The Kororoit Creek flanks the northern and eastern edge of the precinct falling from 111 metres alt. to 99 metres alt. over the approximate 4.6 kilometre length of the creekline within the site. The Kororoit Creek is within the EVC 68 Creekline Grassy Woodland. Remnant River Red Gum trees were observed to be most abundant along the creek flood plain and on the lower reaches of the escarpment that rises to the west and south of the creek by between 15 metres at the northern reaches to approximately 2 metres at the eastern lower end of the creekline within the study area.

Given that the Grassy Woodlands (EVC 132) comprises treeless vegetation mostly less than 1 m tall dominated by largely graminoid and herb life forms it becomes evident how elevation and proximity to areas of periodic inundation is directly linked to the presence of various indigenous tree species, especially River Red Gum on the lower areas and Grey Box (*Eucalyptus microcarpa*) which is present at the higher and drier elevations above the escarpment.

#### Tree population

- 3.9 Seven hundred and eighty two (782) tree features were recorded within the Melton East tree study area comprising;
  - o 592 individual trees
  - 190 tree groups comprising approximately 6300 additional trees / shrubs.

Trees were collected as groups where they comprised either

- linear windrows of the same species with intermingling canopies that require ongoing management as a group rather than as individual specimens
- where the trees were random specimens planted & grown for garden and amenity purposes around house lots and of generally unremarkable condition, size, age or environmental significance.
- or where the property was unable to be accessed and observations of trees could not be confirmed from the nearest boundaries.
- 3.10 The greatest concentration of trees were found in the parcels abutting the Kororoit Creek or within the road reserves of Melton Highway and Beattys Road.



3.11 Approximately seventy seven (77) different species of trees were identified during the tree assessment occurring either individually or within tree groups. The top 20 most frequently recorded species are listed below in Table 1.

Table 1: Count of individual trees by most prevalent species

Botanic name	Common Name	Origin	Tree count
Eucalyptus camaldulensis	River Red Gum	Indigenous	83
Eucalyptus cladocalyx	Sugar Gum	Australian native	61
Eucalyptus leucoxylon	Yellow Gum	Victorian native	55
Corymbia maculata	Spotted Gum	Victorian native	53
Eucalyptus spathulata	Swamp Mallet	Australian native	52
Eucalyptus camaldulensis	River Red Gum	Indigenous (Planted)	48
Eucalyptus sideroxylon	Red Ironbark	Victorian native	40
Schinus areira	Peppercorn Tree	Exotic evergreen	24
XCupressocyparis leylandii	Leyland Cypress	Exotic conifer	24
Pinus radiata	Monterey Pine	Exotic conifer	21
Eucalyptus botryoides	Southern Mahogany	Victorian native	21
Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Australian native	20
Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Australian native	20
Eucalyptus scoparia	Wallangarra White Gum	Australian native	17
Cupressus macrocarpa	Monterey Cypress	Exotic conifer	17
Eucalyptus microcarpa	Grey Box	Indigenous (Planted)	18
Melaleuca armillaris	Bracelet Honey-myrtle	Victorian native	8
Eucalyptus occidentalis	Swamp Yate	Australian native	7
Olea europaea	Olive	Exotic evergreen	7
Eucalyptus melliodora	Yellow Box	Victorian native	7

3.12 Tree Origin was assessed based on species in conjunction with observations of age and spatial arrangement to better ascertain if trees are naturally occurring indigenous specimens that may trigger tree permit and offset requirements under Native Vegetation – Clause 52.17 were they to be removed or have TPZ encroachment greater than 10%. Table 2 indicates the origins of the assessed trees and tree groups recorded.

Table 2: Tree origin across the PSP areas.

Origin	Total	~ % of tree population					
Indigenous	91	11.6%					
Indigenous (Planted)	65	8.3%					
Victorian native	218	27.9%					
Australian native	217	27.7%					
Assorted	52	6.6%					
Exotic conifer	80	10.2%					
Exotic evergreen	33	4.2%					
Exotic deciduous	13	1.7%					
Introduced natives	10	1.3%					
Exotic evergreen weed	2	0.3%					
Exotic palm	1	0.1%					
Total	782	100.0%					



The greatest concentration of naturally occurring indigenous or remnant vegetation was observed and recorded along the Kororoit Creek flood plain or within depressions associated with Parcels 51 and 70.

By contrast there were comparatively few naturally occurring indigenous trees found on the remainder of the sites where Grassy Woodlands is the more prevalent vegetation class comprising introduced pasture and cropping or grazing and horse agistment. In these areas the tree population comprised introduced species planted in groups or windrows around house lots, driveways and fence lines.

- 3.13 Eleven (11) parcels were found to have no trees on them, being Parcels 11, 24, 58, 73, 74, 75, 76, 77, 78, 80 and 83.
- 3.14 **Tree health** was assessed based on foliage colour, size and density as well as shoot initiation and elongation where possible. Refer to Table 3.

Tree health is strongly influenced by tree age along with other influences associated with soil type, accumulated mulch, drainage conditions, site soil disturbance and compaction and general exposure to prevailing weather conditions. The condition of road side trees and semi or early mature plantings of assorted natives around house lots within the various parcels accounted for the general prevalence of trees displaying Fair to Good Health.

One of the more prominent observations of Poor health was associated with numerous windrows of exotic Leyland and Monterey Cypress that were being impacted by Cypress Canker (*Seiridium* species) which was spreading through and killing windrow and shelterbelt plantings.

**Table 3: Tree Health** 

Health	Tree count	% of trees in population
Good	48	6.1%
Fair	539	68.9%
Fair to Poor	157	20.1%
Poor	31	4.0%
Dead	7	0.9%
Total	782	100%

3.15 **Tree structure** was assessed for structural defects and deficiencies, likelihood of failures and risk to potential targets.

Tree structure is strongly influenced by tree age which can reflect a longer history of wounding and failures in mature trees as opposed to younger trees. Other influences include a history of site disturbance associated with clearing and subsequent exposure to prevailing weather conditions, lopping for timber harvest or clearance pruning and dieback.

Many of the remnant indigenous trees on the flats displayed Fair to Good structure having been generally sheltered in the low lying areas from damaging wind exposure and set away from frequent site access. Despite this they appeared to have some history of branch or limb failure that has allowed habitat hollows to develop over time.

Refer to Table 4 for count of Tree Structure ratings.



Table 4: Tree Structure.

Structure	Tree count	% of trees in population
Fair	377	48.2%
Fair to Poor	284	36.3%
Poor	108	13.8%
Very Poor	13	1.7%
Total	782	100%

#### 3.16 Age class and Useful Life Expectancy (ULE)

The Age class of the assessed trees is dependant on known species characteristics and longevity in the urban setting and partially informs the assessment of the useful life expectancy.

Assessment of useful life expectancy (ULE) provides an indication of health and appropriateness of trees in the urban landscape context, particularly in relation to street trees. It offers an estimate of how long a tree is likely to remain viable in the landscape based on species, stage of life (cycle), health, contribution to environmental and amenity values, conflicts with adjacent infrastructure and risk to the community.

It is not a measure of the biological life of the tree within the natural range of the species. It is more a measure of the health status and the trees positive contribution to the urban landscape and suggests a point at which the costs to maintain the asset (tree) outweigh the benefits the tree might be returning. It may assist tree managers to develop long-term plans for the eventual removal and replacement of existing trees in the public realm. The assessment of ULE is based on the site conditions not being significantly altered and that any prescribed maintenance works are carried out.

A break up of the Age and ULE for the subject site can be seen below in Tables 5 and 6.

Table 5: Age class

Age class	Tree count	% of trees in population
Young	10	1.3%
Semi-mature	256	32.7%
Early-mature	337	43.1%
Maturing	161	20.6%
Over-mature	18	2.3%
Total	782	100%

**Table 6: Useful Life Expectancy** 

Age class	Tree count	% of trees in population
<1 y	15	1.9%
1-5 y	25	3.2%
6-10 y	121	15.5%
11-20 y	242	30.9%
21-40 y	189	24.2%
>40 y	190	24.3%
Total	782	100%



#### 3.17 Arboricultural Rating

All of the assessed tree features were attributed an arboricultural rating. This rating relates to the combination of tree condition factors, including health and structure (arboricultural merit). It should be noted that the arboricultural rating is different to the conservation/ecological values placed on trees by other professions.

- Tree attributed an arboricultural rating of High are generally a prominent arboricultural/landscape feature or a particularly good example of the species; rare or uncommon. These trees may have significant conservation or other cultural value. They generally have potential to be a medium- to long-term components of the landscape (moderately long to long ULE) if managed appropriately. Retention of these trees is highly desirable.
- Trees attributed an arboricultural rating of Moderate A are generally prominent landscape features displaying better than typical condition and having a moderate to long useful life expectancy (ULE). These trees are recommended to be retained and adequately protected from construction impacts wherever possible.
- Trees rated Moderate B are generally typical of the species growing in the area under prevailing conditions and are deemed suitable to retain in conjunction with development where possible.
- Trees rated Moderate C are either established smaller trees of Fair condition or maturing trees that might be accumulating deficiencies and tending towards becoming of Low arboricultural value.
- Trees attributed an arboricultural rating of Low are generally not considered worthy of being a constraint on reasonable design intent and outcome delivery due to either health and / or structural deficiencies, being a suckering specimen or being woody weed species.
- Trees attributed an arboricultural rating of Very Low are generally considered unsuitable to retain or should be removed for environmental and / or safety reasons.

Refer to Table 7 for count of Trees sorted by arboricultural ratings.

Table 7: Number of trees sorted by Arboricultural rating.

Arboricultural rating	Tree count	% of trees in population
High	11	1.4%
Moderate A	52	6.6%
Moderate B	286	36.6%
Moderate C	249	31.8%
Low	159	20.3%
Very Low	25	3.2%
Total	782	100%



The arboricultural ratings for each tree are shown in the column titled 'Arb rating' in Appendix 1 – Tree Assessment Data.

Appendix 1B provides tree and group numbers sorted by Arboricultural Rating.

Appendix 1C provides a break down of the Property Identification number sorted by the number of trees and the Arboricultural Ratings.

All Arboricultural Ratings are shown as various coloured shapes in the tree and group symbology in Appendix 2 – Tree Location Maps.



# 4 Permit Requirements

- 4.1 The study area is located within the Melton Council Planning Scheme and is within the Urban Growth Zone (UGZ). Overlays that apply to the study area include
- 4.2 Environmental Significance Overlay (ESO). Under the ESO a permit is required to remove, destroy or lop any vegetation, including dead vegetation unless it is planted vegetation or specified in a schedule to the overlay.
  - Environmental Significance Overlay Schedule 2 (ESO2). No additional specific tree controls apply.
  - Environmental Significance Overlay Schedule 5 (ESO5). Under ESO5 a A permit is not required to remove, destroy or lop any vegetation, including dead vegetation:
    - o Where the vegetation is non-native.
    - Where the vegetation is a plant proclaimed as a weed under the Catchment and Land Protection 1994.
    - Where the vegetation has been planted or grown for aesthetic or amenity purposes, including agroforestry (the simultaneous and substantial production of forest and other agricultural products from the same land unit), shelter belts, woodlots, street trees, gardens or the like.
      - This exemption does not apply if public funding was provided to assist in planting or managing the vegetation for conservation purposes and the terms of the funding did not anticipate removal or harvesting of the vegetation.
- 4.3 Native Vegetation Clause 52.17. Under the Clause 52.17 a permit is required to remove, destroy or lop native vegetation (naturally occurring vegetation native to Victoria), including dead native vegetation. This does not apply:
  - to a standing dead tree with a trunk diameter of 40 centimetres or more at a height of 1.3 metres above ground level.
  - Native vegetation that is to be removed, destroyed or lopped that was either planted or grown as a result of direct seeding.
  - This exemption does not apply to native vegetation planted or managed with public funding for the purpose of land protection or enhancing biodiversity unless the removal, destruction or lopping of the native vegetation is in accordance with written permission of the agency (or its successor) that provided the funding.
- Heritage Overlay (HO) and Heritage Overlay Schedules HO54 (Bridge over Kororoit Creek, HO119 (House at 107-121 Water Reserve Road), HO135 (Former Fulham Park Building & tank), HO205 (Selection Wall).
  - No tree controls apply under any of these Heritage Overlay site, though the TPZs
    of some trees may extend to or be present within the HO zone.



# Refer to Figure 2 for the spatial extent of the overlays.

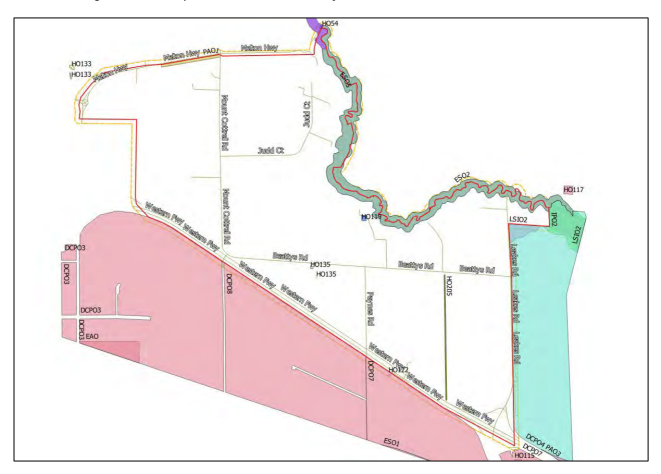


Figure 2: Spatial extent of ESO2, ESO5 and HO 119, HO 135, HO205 within the study area (red line)

Table 8 indicates the number of tree features that trigger permits.

Table 8: Tree features sorted by Permit triggers

Permit	Count	Tree / Group numbers
52.17	75	54, 55, 59, 60, 178, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 236, 251, 252, 253, 258, 361, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 425, 436, 439, 440, 441, 442, 443, 444, 494, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, G167, G182, G184
ESO2, ESO5, 52.17	9	G2, G46, G84, G85, G86, G114, G133, G179, G180
ESO, 52.17	6	189, 235, 319, 320, 424, 427
ESO	7	184, 186, 190, 191, 192, 194, 426
ESO2	1	G1
No	684	Refer to Permit column in Appendix 1 – tree assessment data for tree numbers
Total	782	

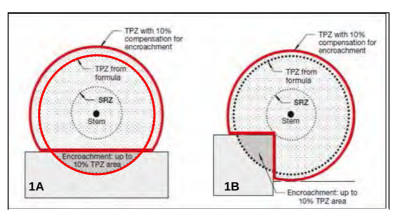


#### 5 Tree Protection Zones

The Tree Protection Zones (TPZs) provided for each tree in the Tree Assessment Table in Appendix 1 are calculated using the formula provided in the Australian Standard AS4970 where the Radial TPZ = Trunk diameter (DBH) measured at 1.4m above grade and multiplied by 12. TPZ distances are measured as a radius from the centre of the trunk at (or near) ground level. The method for calculating, applying and managing the tree protection zone is described in Appendix 4.

The TPZ forms an area around a tree or group of trees that addresses both the stability and growing requirements of a tree in which excavation or fill, vehicle movements, installation of underground services and other construction activities must be either excluded or controlled.

Minor encroachment, up to 10% of the TPZ area, is generally permissible provided encroachment is compensated for by recruitment of an equal area contiguous with the TPZ. Encroachment greater than 10% is considered major encroachment under AS4970 and is only permissible if it can be demonstrated that after such encroachment the tree would remain viable. Refer to Figure 2A and 2B.



**Diagram 1A & 1B** - Examples of minor encroachment into a TPZ.

(Extract from: AS4970-2009, Appendix D, pg. 30 of 32)

5.2 The Structural Root Zone (SRZ) provided for each tree has been calculated using the method provided in AS4970. The SRZ is the area in which the larger woody roots required for tree stability are found close to the trunk and which then generally taper rapidly. This is the minimum area recommended to maintain tree stability but does not reflect the area required to sustain tree health. No works should occur within the SRZ radius as tree stability could be compromised.

Construction and worksite activities within the TPZ must be reviewed by the project arborist to determine the perceived impacts to trees and recommend design amendments, specific construction controls or TPZ management in order to preserve the condition of trees that are required to be retained.

See Appendix 4 for TPZ establishment and management guidelines.



- All TPZ measurements are provided in the tree assessment data in Appendix 1 and shown on Tree Location Maps at Appendix 2.
- The TPZs for all trees to be retained must be transferred and overlaid on all design plans. Where trees are to be retained in groups, the TPZ fencing can extend around the perimeter of all of the identified TPZs of the trees in the group rather than around individual trees, providing the entire group is effectively excluded from potential TPZ encroachment.
- 5.4 The TPZ fencing must be in the form of either temporary fencing panels with concrete block feet and locked together or water filled barriers with locking pins installed. TPZ fencing must be sufficiently robust to withstand knocks and bumps from plant and machinery, delivery vehicles, storage of materials and dumping of spoil.
- Appropriate signage stating 'Tree Protection Zone- No Access' is to be fixed to the fencing to alert people as to importance of the tree protection zone.Refer to Diagram 1 for fencing example.

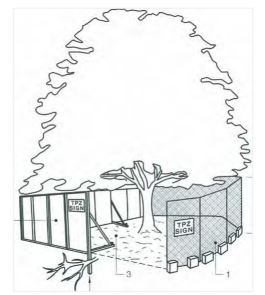




Diagram 2. Above left - Example of TPZ fencing above right - Example of TPZ signage.

- 5.6 The following activities must be excluded from or controlled within the Tree Protection Zones (TPZ) unless otherwise approved by the Project Arborist.
  - Machine excavation (including trenching) for continuous strip footings or installation of underground services or road base
  - Alteration of soil levels including placement of fill
  - Storage of wastes or materials (including fuels, oils or chemicals)
  - Preparation of or cleaning of any cement products
  - Storage and or parking of vehicles or any plant/machinery within TPZ



- Washing down of equipment
- Installation of utilities
- Physical damage of any kind to the tree (including direct attachment of anything into the tree)
- Soil cultivation
- 5.7 The tree protection zones for all trees to be retained within the site must be clearly shown on all design drawings and plans with appropriate notations so that all staff and contractors are aware of the responsibility to protect trees throughout the design, development and delivery of the project.
  - The SRZ of a retained tree must always be treated as a No-Go zone.
- 5.8 Trenching for the installation of any and all underground services must be designed to avoid encroaching the TPZ of any retained trees including street trees.
  - If this cannot be avoided the underground service must be installed via directional boring with a minimum depth of 750mm to the top of the bore head.
- 5.9 All TPZ and SRZ radius distances are provided in Appendix 1.
  Refer to Appendix 3 for Tree Descriptors and Appendix 4 for TPZ establishment and management guidelines.



#### 6 Scarred trees

- During the assessment arboricultural staff were also looking for evidence of scarring on trees that might potentially have cultural heritage associations.
- 6.2 Typically scarred trees would be associated with River Red Gum (*Eucalyptus camaldulensis*) due the characteristic of being extremely long lived with very durable timber.
- 6.3 Within the assessed tree population, there was no evidence of wounds that resemble intentional scarring or removal of bark by first nation people in the past for various uses. Individual trees within the tree groups were not assessed for presence of trunk scarring, but again most of the tree groups were not River Red Gum or if they were, they comprised sapling regrowth and were too small to have any scarring.
- 6.4 However, assessment of the River Red Gum trees within the Kororoit Creek floodway where the majority of remnant River Red Gum trees were observed was not included in the scope of works.
- 6.5 Detailed investigations to identify potential scar trees within the remnant River Red Gum tree population in the Kororoit Creek flood zone should be completed by specialists in the disciplines of Ecology and Cultural Heritage to identify possible appropriate creek crossings or recreational use. Arboricultural advice should then be sought as to how best to retain and protect the trees from any potential impacts from future proposed changes to site usage.

### 7 Presence of weed infestation

- 7.1 Presence of obvious weed infestations were noted either in relation to individual trees or tree groups. In general the level of weed infestation was relatively low and confined to only several parcels that had infestations of primarily Box Thorn and Prickly Pear both of which are highly invasive if not removed and controlled early, especially to avoid spreading along the creek line.
- 7.2 Parcels 1, 22, 26, 29, 49, 71 and 101 had weed species or infestation recorded.
- 7.3 Concerted efforts must be made to eradicate and control weed infestation in these areas and to encourage native trees and understorey vegetation to re-establish and self mulch the associated trees in these areas.



#### 8 Recommended works

- 8.1 Arboricultural remedial works were recorded for thirty (30) of the tree features which were classified under 6 broad headings with more definitive description of works provided in a second column. The works were either recorded to reduce the potential for damage or injury associated with partial or whole tree failure, to reduce the likelihood of damage to the tree that might reduce the useful life expectancy, to remove weed infestations or to review the tree condition within a specified timeframe.
- 8.2 Each work recommendation was accompanied by a priority in which the works should be scheduled. Table 11 identifies recommended works sorted by priority.

Table 11: Recommended works sorted by priority

	Recommended	Tree	
Priority	works	count	Tree / Group Number
	Clearance pruning	2	586, 591
Madium	Crown maintenance	13	47, 231, 234, 265, 319, 320, 332, 335, 458, G3, G57, G113, G133
Medium (<12 months)	Crown reduction	2	358, 579
	Selective pruning	12	3, 4, 48, 53, 249, 279, 338, 339, 419, 456, G48, G49
	Tree removal	1	52
	None required	752	
Total		782	

- 8.3 Tree removals, where recommended, as well as any pruning must be undertaken by suitably experienced and trained staff and completed in a controlled manner so that no damage occurs to any adjacent trees that may be required to be retained and protected.
- 8.4 All pruning works must be undertaken by suitably trained and experienced arborists complying with Australian Standard (4373-2007) Pruning of Amenity trees. Climbing spurs must not be used to access trees for pruning purposes that are otherwise required to be retained.
- 8.5 Crown reduction works include reducing or removing the upper canopy (habitat prune) to reduce the crown canopy sail area above an identified trunk hollow, cavity or other defect.



#### 9 Conclusion

- 9.1 The tree study area comprised trees within or adjacent to the Melton East precinct.

  The Melton East precinct (PSP1076) extends east from Melton, between the Western Highway and Melton Highway, south and west of Kororoit Creek and goes through to Leakes Road in the east.
- 9.2 The study area comprises 78 individual land parcels and 8 road reserves, being a total of 86 parcels in which trees were inspected. The parcel numbering is derived from the Property Landowners Access Consent sheet Updated provided by the VPA. The property numbering is not sequential and some numbers are missing from the list including numbers 33, 43, 53, 79, 81, 82 and 84.
  - The road reserves have been allocated a parcel number to identify where trees exist
    in the road easements for reference in the report, tree data and mapping. The road
    reserves are allocated the following parcel references.
     Melton Highway (101), Mt Cotteral Road (102), Judd Court (103), Beattys Road (104),
    Paynes Road (105), Leakes Road (106), Water Reserve Road (107), Western
    Highway (108).
  - Eleven (11) parcels were found to have no trees on them, being Parcels 11, 24, 58, 73, 74, 75, 76, 77, 78, 80 and 83.
  - Refer to Section 3 for details and landowners consent map.
- 9.3 Seven hundred and eighty two (782) tree features were assessed in total of which 592 were individual trees and 190 were tree groups comprising approximately 6,300 trees or shrubs.
- 9.4 Each tree feature was attributed an arboricultural rating that summarises the tree species, size and condition and suitability to retain. Refer to Table 7 at Section 3.17 for numbers of trees and groups attributed which arboricultural ratings.
  - Trees attributed an arboricultural rating of High are generally trees with significant conservation or other cultural value. They generally have potential to be a medium- to long-term components of the landscape (moderately long to long ULE) if managed appropriately. Retention of these trees is highly desirable.
  - Trees attributed an arboricultural rating of Moderate A are generally prominent landscape features displaying better than typical condition and having a moderate to long useful life expectancy (ULE). These trees are recommended to be retained and adequately protected from construction impacts wherever possible.
  - Trees rated Moderate B are generally typical of the species growing in the area under prevailing conditions and are deemed suitable to retain in conjunction with development where possible.



 Trees rated Moderate C are either established smaller trees of Fair condition or maturing trees that might be accumulating deficiencies and tending towards becoming of Low arboricultural value.

Trees attributed an arboricultural rating of Moderate A and Moderate B should be preferentially retained wherever possible and Moderate C rated trees retained if not requiring excessive expenditure of resources to achieve appropriate protection.

- In general terms, trees and groups rated Low are not considered worthy of being a constraint on reasonable design intent and outcomes.
- Trees rated Very Low are generally unsuitable to retain in conjunction with development of the site.
- 9.5 The arboricultural ratings for each tree are shown in the column titled 'Arb rating' in Appendix 1 Tree Assessment Data.
  - Appendix 1B provides tree and group numbers sorted by Arboricultural Rating.
  - Appendix 1C provides a break down of the Property Identification number sorted by the number of trees and the Arboricultural Ratings.
  - All Arboricultural Ratings are shown as various coloured shapes in the tree and group symbology in Appendix 2 – Tree Location Maps.
- 9.6 All TPZ and SRZ radius distances are provided in Appendix 1 and displayed on the tree location maps in Appendix 2.
  - The tree protection zones for all trees to be retained within the site must be
    clearly shown on all design drawings and plans with appropriate notations so
    that all staff and contractors are aware of the responsibility to protect trees
    throughout the design, development and delivery of the project.
  - The SRZ of a retained tree must always be treated as a No-Go zone.
  - Trenching for the installation of any and all underground services must be designed to avoid encroaching the TPZ of any retained trees including street trees.
    - If this cannot be avoided the underground service must be installed via directional boring with a minimum depth of 750mm to the top of the bore head.
  - Refer to Section 6 and Appendix 4 for more information.
- 9.7 Tree removal permit conditions apply to many of the trees under various planning controls and overlays including Schedules 2 and 5 of the Environmental Significance Overlay (ESO2 and ESO5) Clause 52.17 pertaining to Native Vegetation removal.

A column, titled 'Permit', has been included in the Tree Assessment Data tables in Appendix 1 that indicates the type of permit that may be triggered if trees are proposed to be removed in various areas.



- The information in relation to permit and tree controls should not be relied on as
  these are not definitive and tree removal permit (and offset) requirements must
  be checked with the relevant authorities before undertaking any tree pruning or
  demolition works.
- Refer to Figure 2 in Section 4 for map showing extents of overlays within the site.
- Table 8 in Section 4 provides tree numbers sorted by potential permit triggers.
- 9.8 Observations for evidence of Scar Trees was undertaken only on individually assessed trees and not on trees within tree groups. No scar trees were identified within the study area, though detailed assessment of the River Red Gum trees within the Kororoit Creek floodway was not included in the scope of works.
  - Identification of potential scar trees should be included if and when the trees within the flood zone are assessed.
- 9.9 In general there was relatively little obvious weed infestation across the study area generally confined to Parcels 1, 22, 26, 29, 49, 71 and 101 where weed species or infestation recorded.
  - Concerted efforts must be made to eradicate and control weed infestation in these parcels to encourage native understorey vegetation to re-establish.
- 9.10 Work recommendations and priorities were provided for 30 tree records that fall into 6 broad categories.
  - Refer to Table 11 in Section 8 for tree numbers sorted by work recommedations.
- 9.11 Tree condition can change quickly in response to environmental conditions or altered landscape conditions. Retained trees should be re-inspected on a 3-5 year basis or following any locally damaging weather events and appropriate remedial works undertaken as required.

I am available to answer any questions arising from this report.

No part of this report is to be reproduced unless in full.

Ballande

Signed

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Harris, R.W, Clark, J.R. & Matheny, N.P. (2004), Arboriculture: Integrated Management of Landscape trees, shrubs and vines, Prentice Hall, New Jersey.

Clark, J.R. & Matheny, N.P (1998), Trees and Development: A technical guide to preservation of trees during land development. ISA, Champaign, Illinois.

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# Appendix 1: Tree Assessment Data: Melton East PSP

Refer to following thirty six (36) pages.

Key:

DBH = Diameter measured in centimetres at breast height (1.4m up trunk) unless otherwise indicated.

Basal = Trunk diameter at base immediately above root buttress.

Arb. Rating = Arboricultural Rating. ULE = Useful Life Expectancy

TPZ = Tree protection zone in radial metres.

SRZ = Structural root zone in radial metres.

Definition of the descriptor categories used in the assessment can be seen in Appendix 3.

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
1	1	Schinus areira	Peppercorn Tree	Early- mature	Exotic evergreen		25,23,22,20 (est.)	5 x 11	Fair	Fair to Poor	Mod.C	11-20 y	Woody weed sp On escarpment.	No hollows, No nests	No	5.4	27	None required		NA	
- '	-	Scriirius areira	r eppercom mee	mature	Exotic		38,34,34,	3 X 11	i ali	1 811 10 1 001	WOU.C	11-20 y	Woody weed sp On	No hollows, No	140	5.4	2.1	None required		INA	
2	1	Schinus areira	Peppercorn Tree	Maturing	evergreen	1	(est.)	6 x 13	Fair	Fair	Mod.C	11-20 y	escarpment.	nests	No	7.4	3	None required		NA	1
		Eucalyptus			Australian								Included bark forks, multi-	No hollows, No					Reduce lesser co-		
3	1	cladocalyx	Sugar Gum	Maturing	native	1	36,34,30,30	19 x 16	Fair	Fair to Poor	Mod.C	11-20 y	stemmed.	nests	No	7.8	3.2	Selective pruning	dominant stem	Med	1
4	1	Eucalyptus cladocalyx	Sugar Gum	Early- mature	Australian native	1	34,34	17 x 13	Fair	Fair to Poor	Mod.B	11-20 y	Co-dominant stems, included bark forks.	No hollows, No nests	No	5.8	2.7	Selective pruning	Reduce lesser co- dominant stem	Med	1
		Eucalyptus	Sugai Guili	mature	Australian	-	34,34	17 X 13	raii	Fail to Fooi	IVIOU.B	11-20 y	Dark Torks.	No hollows, No	INU	5.6	2.1	Selective pruring	dominant stem	ivieu	
5	1	cladocalyx	Sugar Gum	Maturing	native	1	66	16 x 17	Good	Fair	Mod.A	21-40 y		nests	No	7.9	2.8	None required		NA	1
		Eucalyptus		Early-	Australian									No hollows, No							
6	3	spathulata	Swamp Mallet	mature	native	1	26	7 x 5	Fair	Fair to Poor	Mod.C	11-20 y	Included bark forks.	nests	No	3.1	2	None required		NA	2
7	3	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	25	7 x 6	Fair	Fair	Mod.B	21-40 y	Acute forks.	No hollows, No nests	No	3	2	None required		NA	2
- /	3	Eucalyptus	Swarrip ivialiet	Early-	Australian	- '	25	7 X 0	raii	raii	IVIOU.B	21-40 y	Acute forks.	No hollows, No	INU	<u>ა</u>		None required		INA	
8	3	spathulata	Swamp Mallet	mature	native	1	21,14,14	7 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Included bark forks.	nests	No	3.5	2	None required		NA	2
		Eucalyptus		Early-	Australian									No hollows, No							
9	3	spathulata	Swamp Mallet	mature	native	1	22,15	6 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Included bark forks.	nests	No	3.2	2	None required		NA	2
10	3	Eucalyptus	Curama Mallat	Semi-	Australian	4	23	6 x 6	Fair	Foir	Mod.B	24 40 14		No hollows, No	No	2.8	1.0	None required		NIA	2
10	3	spathulata Eucalyptus	Swamp Mallet	mature Over-	native Australian	_	23	6 X 6	Fair to	Fair	IVIOU.D	21-40 y	Coppiced_multi-stemmed w	nests Habitat hollows-	No	2.0	1.8	None required		NA	
11	3	cladocalyx	Sugar Gum	mature	native	1	123 @1.0m	15 x 12	Poor	Poor	Low	6-10 y	decay, deadwood >50mm.	Main trunk	No	14.8	3.9	None required		NA	2
		Eucalyptus	J		Australian							,	In irreversible decline, main	No hollows, No			0.0				
12	3	cladocalyx	Sugar Gum	Maturing	native	1	68	15 x 5	Poor	Poor	Low	6-10 y	leader dead, suckering.	nests	No	8.2	3	None required		NA	2
									<b>-</b> · ·				B 1 150 1 1 1								
13	3	Eucalyptus cladocalyx	Sugar Gum	Over- mature	Australian native	,	102	15 x 12	Fair to Poor	Door	Law	6-10 y	Deadwood >50mm, lost main leader, over-extended limbs.	Habitat hollows- Main trunk	No	12.2	3.4	None required		NA	2
13	3	ciauocaiyx	Sugar Guili	mature	native	- '	102	15 X 12	Poor	Poor	Low	6-10 y	leader, over-extended limbs.	Trunk cavity,	INO	12.2	3.4	None required		INA	
		Eucalyptus		Over-	Australian				Fair to				Borers, lost main leader, trunk	Habitat hollows-							1
14	3	cladocalyx	Sugar Gum	mature	native	1	96	16 x 15	Poor	Poor	Low	6-10 y	decay.	Main union	No	11.5	3.4	None required		NA	2
													Deadwood >50mm, hangers,								
		Eucalyptus		Over-	Australian				Fair to	_			major dieback, past stem	Habitat hollows-							
15	3	cladocalyx Eucalyptus	Sugar Gum	mature Over-	native Australian	1	112	19 x 16	Poor	Poor	Low	6-10 y	failure.	Main union Habitat hollows-	No	13.4	3.6	None required		NA	2
16	3	cladocalyx	Sugar Gum	mature	native	1	75	8 x 8	Poor	Poor	Low	1-5 y	Lost main leader, trunk decay.	Main union	No	9	3.2	None required		NA	2
10		Eucalyptus	ougui ouiii	Over-	Australian			UXU	Fair to	. 00.	2011	,	Deadwood >50mm, decay,	Habitat hollows-	110	J	0.2	Trono roquirou		14/1	
17	3	cladocalyx	Sugar Gum	mature	native	1	105	15 x 14	Poor	Fair to Poor	Mod.C	6-10 y	past stem failure.	Main union	No	12.6	3.4	None required		NA	2
		Eucalyptus		Early-	Indigenous									No hollows, No							
18	101	microcarpa	Grey Box	mature	(Planted)	1	30	12 x 6	Good	Fair	Mod.B	>40 y	& 5 smaller trees to NE.	nests	No	3.6	2.3	None required		NA	76
19	101	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	,	30	8 x 8	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	3.6	2.3	None required		NA	76
19	101	Eucalyptus	Tellow Guill	Early-	Victorian		30	0.00	i ali	i ali	WOU.D	21-40 y		No hollows, No	140	3.0	2.3	None required		INA	70
20	101	leucoxylon	Yellow Gum	mature	native	1	37	12 x 9	Good	Fair	Mod.A	>40 y		nests	No	4.4	2.3	None required		NA	76
				Early-	Victorian				Fair to					No hollows, No							
21	101	Eucalyptus viridis	Green Mallee	mature	native	1	16,11	8 x 5	Poor	Fair	Mod.B	11-20 y		nests	No	2.3	1.8	None required		NA	76
22	101	Eucalyptus spathulata	Swamp Mallet	Maturing	Australian native	1	56.38	13 x 14	Good	Fair	Mod.B	21-40 v		No hollows, No nests	No	8.1	2.8	None required		NA	76
	101	эранныага	Gwarrip ivialiet	Early-	Victorian		30,30	13 X 14	300u	ı alı	WIOU.D	∠1- <del>4</del> 0 y		No hollows, No	140	0.1	2.0	140116 required		INA	10
23	101	Eucalyptus viridis	Green Mallee	mature	native	1	11	6 x 3	Fair	Fair	Mod.C	21-40 y		nests	No	2	1.5	None required		NA	76
		Eucalyptus		Early-	Australian									No hollows, No				i i			
24	101	spathulata	Swamp Mallet	mature	native	1	25	9 x 7	Fair	Fair	Mod.B	21-40 y		nests	No	3	2	None required		NA	76
05	404	Corymbia	Spotted Cum	Early-	Victorian		22	00	Fair	Foir	Mod.B	>40 v	Past limb failure, trunk	No hollows, No	No		0.0	None required		NIA	70
25	101	maculata Eucalyptus	Spotted Gum	mature	native Australian	1	33	9 x 6	гаіг	Fair	IVIUQ.B	>40 y	wounds.	nests No hollows, No	No	4	2.3	None required		NA	76
26	101	spathulata	Swamp Mallet	Maturing	native	1	41,36	10 x 10	Fair	Fair	Mod.B	21-40 y		nests	No	6.5	3	None required	1	NA	76
				Semi-	Exotic		,		Fair to					No hollows, No		0				i "`	
27	101	Pinus pinaster	Maritime Pine	mature	conifer	1	19,10	6 x 4	Poor	Fair to Poor	Mod.C	11-20 y	Woody weed sp	nests	No	2.6	1.8	None required		NA	76
		Eucalyptus		Semi-	Victorian				L .					No hollows, No	l.,				]		i
28	101	leucoxylon	Yellow Gum	mature	native Australian	1	23	9 x 5	Fair	Fair	Mod.B	11-20 y		nests	No	2.8	2	None required		NA	76
20	101	Eucalyptus	Swamp Mallet	Maturing	native	1	55	14 x 13	Fair	Fair	Mod.B	11-20 y	Crown bias Nth.	No hollows, No nests	No	6.6	2.8	None required		NA	76
29	101	spathulata Corymbia	Gwarrip iviallet	Early-	Victorian		55	14 X 13	rall	ı alı	IVIUU.D	11-20 y	CTOWITDIAS INITI.	No hollows, No	INU	0.0	2.8	rvone required		NA	70
30	101	maculata	Spotted Gum	mature	native	1	33	12 x 8	Fair	Fair	Mod.B	21-40 y	Basal wounds.	nests	No	4	2.3	None required		NA	76
				Semi-	Exotic									No hollows, No				,			
31	101	Pinus canariensis	Canary Island Pine	mature	conifer	1	16	3 x 3	Good	Fair	Mod.B	21-40 y		nests	No	2	1.7	None required		NA	76
00	404	Eucalyptus	V-# 0	Early-	Victorian	Ι.	00		Fair to	Fair to Di	M-40	44.00	Dishards main lander d	No hollows, No	N-	0.4		Name and discour	1		
32	101	leucoxylon	Yellow Gum	mature	native	1	26	5 x 4	Poor	Fair to Poor	Mod.C	11-20 y	Dieback, main leader dead.	nests	No	3.1	2	None required	1	NA	76

Tree Id	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
110010		Fraxinus		/ igo_oidoo	og		22		· rounti	Junustans	7.1.2_1.1.1.1g	011 j. 0				144		Tronko Glaso	noon worke		
		angustifolia subsp.		Early-	Exotic									No hollows, No							
33	101	angustifolia Eucalyptus	Desert Ash Pink-flowered	mature Early-	deciduous Australian	1	26	5 x 6	Fair Fair to	Fair to Poor	Low	6-10 y	Woody weed sp	nests No hollows, No	No	3.1	2.3	None required		NA	76
34	101	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	20	6 x 4	Poor	Fair to Poor	Mod.C	11-20 y	Main leader dead.	nests	No	2.4	1.8	None required		NA	76
35	101	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Early- mature	Australian native	1	20	8 x 6	Fair to Poor	Fair	Mod.B	11-20 y		No hollows, No nests	No	2.4	1.8	None required		NA	76
		Corymbia		Early-	Victorian									No hollows, No							
36	101	maculata Eucalyptus	Spotted Gum Pink-flowered	mature Early-	native Australian	1	52	16 x 13	Fair Fair to	Fair	Mod.A	>40 y		nests No hollows, No	No	6.2	2.7	None required		NA	76
37	101	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	24	8 x 6	Poor	Fair to Poor	Mod.C	11-20 y	Dieback.	nests	No	2.9	2	None required		NA	76
38	101	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	1	34	16 x 13	Good	Fair	Mod.A	>40 y		No hollows, No nests	No	4.1	2.3	None required		NA	76
39	404	Eucalyptus	Red Ironbark	Early-	Victorian		34	10 x 7	F-:-	Fair	Mod.B	11-20 y		No hollows, No	NI-		0.0	Name and discontinuous		NIA	76
39	101	sideroxylon Eucalyptus	Red Ironbark	mature	native Australian	1	34	10 X 7	Fair	Fair	MOG.B	11-20 y		nests No hollows, No	No	4.1	2.3	None required		NA	76
40	101	spathulata	Swamp Mallet Norfolk Island	Maturing Early-	native Australian	1	64,48	16 x 13	Fair	Fair to Poor	Mod.B	11-20 y		nests No hollows, No	No	9.6	3.6	None required		NA	76
41	101	Lagunaria patersonia	Hibiscus	mature	native	1	10 @MSm	5 x 4	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2	1.8	None required		NA	76
42	101	Casuarina glauca	Swamp She-oak	Early- mature	Australian native	1	16 (est.)	8 x 5	Fair	Poor	Low	6-10 y	Suckering. Around 10m radius.	No hollows, No nests	No	2	1.7	None required		NA	76
		Eucalyptus		Early-	Australian								radias.	No hollows, No				·			
43	101	cladocalyx	Sugar Gum	mature	native	1	38	12 x 7	Fair	Fair	Mod.B	21-40 y	Incipient decay, multi-	nests	No	4.6	2.3	None required		NA	76
		Eucalyptus		Over-	Australian								stemmed, past stem failure,	No hollows, No							
44	101	cladocalyx Eucalyptus	Sugar Gum	mature	native Australian	1	53,44,24	15 x 15	Fair	Poor	Mod.C	11-20 y	suckers.	nests No hollows, No	No	8.8	3.6	None required		NA	76
45	101	cladocalyx	Sugar Gum	Maturing	native	1	75	20 x 20	Fair	Fair	Mod.A	21-40 y		nests	No	9	3.2	None required		NA	76
46	101	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Semi- mature	Australian native	1	18	6 x 3	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	2.2	1.7	None required		NA	76
		Corymbia		Early-	Victorian									No hollows, No				Crown			
47	101	maculata	Spotted Gum	mature	native	1	34	12 x 6	Fair	Fair	Mod.B	21-40 y	Swamp she-oak suckers. Fungal brackets, incipient	nests	No	4.1	2.3	maintenance	Remove weeds	Med	76
		Eucalyptus			Victorian								decay, included bark forks,	No hollows, No					Reduce lesser co-		
48	101	sideroxylon Eucalyptus	Red Ironbark	Maturing Early-	native Victorian	1	56,45	15 x 11	Fair	Poor	Mod.B	>40 y	leaning trunk. Acute forks, co-dominant	nests No hollows, No	No	8.6	3	Selective pruning	dominant stem	Med	76
49	101	leucoxylon	Yellow Gum	mature	native	1	33,29	12 x 9	Fair	Fair to Poor	Mod.B	21-40 y	stems.	nests	No	5.3	2.5	None required		NA	76
50	101	Casuarina glauca	Swamp She-oak	Early- mature	Australian native	1	37	10 x 6	Fair	Fair to Poor	Mod C	11-20 y	Suckering.	No hollows, No nests	No	4.4	2.3	None required		NA	76
		Eucalyptus			Australian									No hollows, No				·			
51	101	astringens Eucalyptus	Brown Mallet	Maturing	native Australian	1	70	19 x 17	Fair	Fair	Mod.B	11-20 y	Over-extended limbs. Incipient decay, past stem	nests No hollows, No	No	8.4	3	None required	Remove to cut	NA	76
52	101	occidentalis	Swamp Yate	Maturing	native	1	38	13 x 7	Fair	Poor	Low	1-5 y	failure, trunk wounds.	nests	No	4.6	2.3	Tree removal	stump	Med	76
		Eucalyptus			Australian								Basal wounds, co-dominant stems, incipient decay, past	No hollows, No					Reduce lesser co-		
53	101	occidentalis	Swamp Yate	Maturing	native	1	54,47	19 x 16	Fair	Fair to Poor	Mod.C	6-10 y	limb failure.	nests	No	8.6	3.2	Selective pruning	dominant stem	Med	76
		Eucalyptus		Early-									Fungal brackets, over- extended limbs. Phaolus	No hollows, No							
54	101	microcarpa	Grey Box	mature	Indigenous	1	36	8 x 12	Fair	Fair to Poor	Mod.B	21-40 y	Fungi at base.	nests	52.17	4.3	2.3	None required		NA	76
55	101	Allocasuarina verticillata	Drooping She-oak	Maturing	Indigenous	1	50	12 x 9	Fair	Fair to Poor	Mod.C	11-20 y	Basal wounds, incipient decay, past stem failure.	No hollows, No nests	52.17	6	2.7	None required		NA	76
		Eucalyptus			Australian								7.1	No hollows, No							
56	101	spathulata Eucalyptus	Swamp Mallet	Maturing	native Australian	1	64 @1.0m	23 x 14	Fair	Fair to Poor	Mod.C	11-20 y	Dieback, poor taper.	nests No hollows, No	No	7.7	2.8	None required		NA	76
57	101	spathulata	Swamp Mallet	Maturing	native	1	75 @0.8m	11 x 14	Fair	Fair	Mod.B	11-20 y		nests	No	9	3	None required		NA	76
58	101	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	1	22	11 x 5	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	2.6	2	None required		NA	76
				F4.									Don't lively failure and the	Na hallaum N				· ·			
59	101	Eucalyptus microcarpa	Grey Box	Early- mature	Indigenous	1	46	11 x 12	Fair	Fair	Mod.B	21-40 y	Past limb failure, partly suppressed - crown bias nw.	No hollows, No nests	52.17	5.5	2.5	None required		NA	76
		Allocasuarina												No hollows, No							
60	101	verticillata Corymbia	Drooping She-oak	Maturing Semi-	Indigenous Victorian	1	40,38	10 x 9	Fair Fair to	Fair to Poor	Mod.B	11-20 y		nests	52.17	6.6	2.7	None required		NA	76
61	101	maculata	Spotted Gum	mature	native	1	22,19	10 x 5	Poor	Fair	Mod.C	21-40 y	Commemorative.	No hollows	No	3.5	2	None required		NA	76
62	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	28	9 x 8	Fair	Fair	Mod.B	>40 y	Commemorative.	No hollows	No	3.4	2.3	None required		NA	76
		Corymbia		Semi-	Victorian											0					
63	101	maculata	Spotted Gum	mature	native	1	25	9 x 6	Fair	Fair	Mod.B	>40 y	Commemorative.	No hollows	No	3	2	None required		NA	76

Tree Id	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
64	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	28	8 x 8	Good	Fair	Mod.C	11-20 y	Limb wounds. Commemorative.	No hollows	No	3.4	2.3	None required		NA	76
		Corymbia	•	Semi-	Victorian				Fair to				Commemorative.			3.4					
65	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	13,11	6 x 4	Poor Fair to	Fair	Low	11-20 y	Commemorative. Past stem failure.	No hollows	No	2	1.7	None required		NA	76
66	101	maculata	Spotted Gum	mature	native	1	12	6 x 3	Poor	Fair to Poor	Low	6-10 y	Commemorative.	No hollows	No	2	1.5	None required		NA	76
67	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	15	7 x 3	Fair to Poor	Fair	Low	11-20 y	Commemorative.	No hollows	No	2	1.7	None required		NA	76
		Corymbia	•	Semi-	Victorian					F : B											
68	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	20	10 x 6	Fair	Fair to Poor	Mod.C	21-40 y	Active split. Commemorative.	No hollows	No	2.4	1.8	None required		NA	76
69	101	maculata Con mbia	Spotted Gum	mature Semi-	native Victorian	1	26	10 x 7	Good	Fair	Mod.B	>40 y	Commemorative.	No hollows	No	3.1	2	None required		NA	76
70	101	Corymbia maculata	Spotted Gum	mature	native	1	19	8 x 6	Fair	Fair to Poor	Mod.C	21-40 y	Acute forks. Commemorative.	No hollows	No	2.3	1.8	None required		NA	76
71	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	16	8 x 4	Fair to Poor	Fair	Low	11-20 y	Commemorative.	No hollows	No	2	1.7	None required		NA	76
71	101	Corymbia	•	Semi-	Victorian			0 3 4					Commemorative.			2	1.7	None required		INA	
72	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	27	9 x 7	Fair	Fair	Mod.B	>40 y	Commemorative.	No hollows	No	3.2	2	None required		NA	76
73	101	maculata	Spotted Gum	mature	native	1	17	6 x 6	Good	Fair	Mod.C	>40 y	Commemorative.	No hollows	No	2	1.8	None required		NA	76
74	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	15	7 x 4	Fair	Fair	Mod.C	21-40 y	Commemorative.	No hollows	No	2	1.7	None required		NA	76
		Corymbia		Semi-	Victorian																
75	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	22	7 x 6	Fair	Fair	Mod.C	21-40 y	Commemorative.	No hollows	No	2.6	2	None required		NA	76
76	101	maculata	Spotted Gum	mature	native	1	22	7 x 5	Good	Fair	Mod.C	>40 y	Commemorative.	No hollows	No	2.6	2	None required		NA	76
77	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	25	8 x 6	Fair	Fair	Mod.C	>40 y	Commemorative.	No hollows	No	3	2	None required		NA	76
70	404	Corymbia	Spotted Gum	Semi- mature	Victorian native	4	10	F 4	Fair to Poor	Fair	Law	11-20 y	Commomorativo	No hollows	No	2	4.5	None required		NIA	76
78	101	maculata Corymbia	Spotted Gum	Semi-	Victorian	1	10	5 x 4	Fair to	ган	Low	11-20 y	Commemorative.	NO HOIIOWS	INO		1.5	None required		NA	
79	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	13,12	6 x 4	Poor Fair to	Fair	Low	11-20 y	Commemorative.	No hollows	No	2.1	1.7	None required		NA	76
80	101	maculata	Spotted Gum	mature	native	1	20	6 x 6	Poor	Fair	Mod.C	11-20 y	Commemorative.	No hollows	No	2.4	1.8	None required		NA	76
81	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	13	5 x 4	Fair to Poor	Fair to Poor	Mod.C	21-40 y		No hollows, No nests	No	2	1.5	None required		NA	76
		Corymbia	•	Semi-	Victorian									No hollows, No		_					
82	101	maculata Corymbia	Spotted Gum	mature	native Victorian	1	23	7 x 6	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	2.8	1.8	None required		NA	76
83	101	maculata	Spotted Gum	Young	native	1	8,7	4 x 4	Poor	Fair to Poor	Mod.C	21-40 y		nests	No	2	1.5	None required		NA	76
84	101	Corymbia maculata	Spotted Gum	Young	Victorian native	1	12	4 x 5	Fair to Poor	Fair to Poor	Mod.C	21-40 y		No hollows, No nests	No	2	1.5	None required		NA	76
		Corymbia		Semi-	Victorian									No hollows, No		0.0					
85	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	23	9 x 7	Fair	Fair	Mod.B	>40 y		nests No hollows, No	No	2.8	1.8	None required		NA	76
86	101	maculata	Spotted Gum	mature	native	1	21	8 x 6	Fair	Fair to Poor	Mod.C	21-40 y	Acute forks.	nests	No	2.5	1.8	None required		NA	76
87	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	32	9 x 8	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	3.8	2.3	None required		NA	76
88	101	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	31	10 x 7	Fair	Fair	Mod.B	>40 y	Acute forks.	No hollows, Nesting site	No	3.7	2.3	None required		NA	76
		Corymbia		Semi-	Victorian							,	Acute forks.	No hollows, No	140			TVOTE TEQUITED			
89	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	10	6 x 4	Fair	Fair to Poor	Mod.C	21-40 y		nests No hollows, No	No	2	1.5	None required		NA	76
90	101	maculata	Spotted Gum	mature	native	1	15	5 x 4	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	2	1.7	None required		NA	76
91	101	Corymbia maculata	Spotted Gum	Young	Victorian native	1	9	4 x 3	Fair to Poor	Fair to Poor	Low	11-20 v		No hollows, No nests	No	2	1.5	None required		NA	76
		Corymbia		Semi-	Victorian							,		No hollows, No				•			
92	101	maculata Corymbia	Spotted Gum	mature Semi-	native Victorian	1	31	8 x 7	Fair	Fair	Mod.B	>40 y		nests No hollows, No	No	3.7	2.3	None required		NA	76
93	101	maculata	Spotted Gum	mature	native	1	19	7 x 6	Fair	Fair to Poor	Mod.C	>40 y		nests	No	2.3	1.8	None required		NA	76
94	4	Eucalyptus melliodora	Yellow Box	Semi- mature	Victorian native	1	12,12	6 x 4	Fair	Fair to Poor	Low	21-40 y		No hollows	No	2	1.8	None required		NA	3
	4	Eucalyptus	Wallangarra White	Semi-	Australian	1		0 1/ 7	Foir	Fair	Mod C	21-40 y		No bollove	No	2.5	2	None required			3
95	4	scoparia Cupressus	Gum	mature	native	1	16,13	8 x 7	Fair	raii	Mod.C	21-40 y		No hollows	No	2.5	2	None required		NA	3
96		macrocarpa 'Goldcrest'	Golden Monterey	Semi- mature	Exotic conifer	1	20	5 x 6	Fair to Poor	Fair	Low	6-10 y		No hollows	No	2.4	2	None required		NA	3
	4	Eucalyptus	Cypress	Semi-	Victorian						Low				No						3
97	4	melliodora	Yellow Box	mature	native	1	27,24	10 x 8	Fair	Fair	Mod.B	>40 y		No hollows	No	4.3	2.3	None required		NA	3

Troo ld	Prop ld No.	Species	Common Name	Aga alaas	Origin	No of trees	DBH cm	Height x Width m	Health	Chrundura	Ark rating	III E ven	Comments	Hellews	Permit	TPZ	SRZ	Works Class	Rec. works	Priority	Map No
Tree Id	IO NO.	Species Eucalyptus	Common Name	Age_class Early-	Origin Victorian	trees	DBH CM	wiatn_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. Works	Priority	NO
98	5	viminalis	Manna Gum	mature	native	1	31,30,17	10 x 8	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.6	2.5	None required		NA	4
99	5	Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Early- mature	Australian native	1	36,30	9 x 8	Fair	Fair to Poor	Mod.B	11-20 y	Acute forks.	No hollows	No	5.6	2.5	None required		NA	4
	U	oladocalyx Ivalia	_	Semi-	Exotic	•	00,00	0 x 0	ı uıı	1 411 10 1 001	WOG.D	11 20 y	riodic forks.	TTO HOROWS	110	0.0	2.0	Tronc required		1471	-
100	5	Pinus halepensis	Aleppo Pine	mature Semi-	conifer Exotic	1	26,22	10 x 8	Good	Fair	Mod.B	>40 y		No hollows	No	4.1	2.7	None required		NA	4
101	5	Pinus halepensis	Aleppo Pine	mature	conifer	1	35	9 x 8	Good	Fair	Mod.B	>40 y		No hollows	No	4.2	2.3	None required		NA	4
	_	Eucalyptus		Early-	Indigenous		0.5					40		No hollows, No							
102	5	microcarpa Eucalyptus	Grey Box	mature Semi-	(Planted) Victorian	1	35	12 x 8	Fair	Fair	Mod.B	>40 y		nests	No	4.2	2.3	None required		NA	4
103	5	melliodora	Yellow Box	mature	native	1	35	13 x 8	Fair	Fair	Mod.B	21-40 y		No hollows	No	4.2	2.3	None required		NA	4
		Eucalyptus		Semi-	Indigenous				Fair to				Partly suppressed - crown bias. Crowded by Dwarf	No hollows, No							
104	6	microcarpa	Grey Box	mature	(Planted)	1	20	6 x 3	Poor	Fair to Poor	Mod.C	11-20 y	Sugar gums.	nests	No	2.4	1.8	None required		NA	5
105	6	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	23	6 x 5	Fair	Fair to Poor	Mod B	11-20 y	Acute forks. Crowded by Leyland cypresses.	No hollows, No nests	No	2.8	2	None required		NA	5
	0	Eucalyptus			Australian								Acute forks. Crowded by	No hollows, No	140						
106	6	cladocalyx 'Nana'	Bushy Sugar Gum	Maturing	native	1	40,38 (est.)	10 x 8	Fair	Fair to Poor	Mod.B	11-20 y	Leyland cypresses.	nests	No	6.6	2.7	None required		NA	5
		Eucalyptus	Pink-flowered		Australian								Included bark forks. Crowded	No hollows, No							
107	6	leucoxylon 'Rosea'	Yellow Gum	Maturing	native	1	45,30, (est.)	9 x 9	Fair	Fair to Poor	Mod.B	11-20 y	by Leyland cypresses.	nests	No	6.5	2.7	None required		NA	5
108	6	Eucalyptus saligna	Sydney Blue Gum	Maturing	Australian native	1	62	16 x 18	Good	Fair	Mod.A	>40 y		No hollows, No nests	No	7.4	2.8	None required		NA	5
		Eucalyptus		Semi-	Victorian				Fair to	_			Co-dominant stems, over-	No hollows, No				·			_
109	6	leucoxylon	Yellow Gum	mature	native	1	26,21	8 x 9	Poor	Poor	Low	6-10 y	extended limbs. Co-dominant forks, over-	nests	No	4	2	None required		NA	5
		Eucalyptus		Semi-	Victorian				Fair to				extended limbs, previous	No hollows, No							
110	6	leucoxylon	Yellow Gum	mature Early-	native Exotic	1	23,21	8 x 10	Poor	Poor	Low	6-10 y	failures.	nests No hollows, No	No	3.7	2	None required		NA	5
111	6	Schinus areira	Peppercorn Tree	mature	evergreen	1	30,27,26	6 x 12	Fair	Fair	Mod.B	>40 y		nests	No	5.8	2.7	None required		NA	5
112	,	Eucalyptus	River Red Gum	Early- mature	Indigenous (Planted)	4	37	400	Fair	Fair	Mod.B	>40 v		No hollows, No	No	4.4	0.0	None required		NIA	5
112	ь	camaldulensis Eucalyptus	River Red Guill	Semi-	Victorian	1	31	10 x 8	Fair to	ган	IVIOU.D	>40 y		No hollows, No	INO	4.4	2.3	None required		NA	5
113	6	sideroxylon	Red Ironbark	mature	native	1	19,16,13	8 x 9	Poor	Poor	Low	6-10 y	Multi-stemmed.	nests	No	3.4	2	None required		NA	5
114	6	Eucalyptus cladocalyx	Sugar Gum	Semi- mature	Australian native	1	21,13	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y	Co-dominant forks.	No hollows, No nests	No	3	1.8	None required		NA	5
		Eucalyptus	, and the second	Early-	Australian		22,18,14,14							No hollows, No							
115	6	spathulata Eucalyptus	Swamp Mallet Pink-flowered	mature Early-	native Australian	1	,14 @MSm	10 x 12	Fair	Fair	Mod.B	21-40 y	Congested primary union.	nests No hollows, No	No	4.5	2.3	None required		NA	5
116	6	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	35	13 x 11	Fair	Fair	Mod.B	11-20 y		nests	No	4.2	2.3	None required		NA	5
117	6	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	42	13 x 9	Good	Fair	Mod.B	21-40 y		No hollows, No nests	No	5	2.5	None required		NA	5
117	0	Eucalyptus	Pink-flowered	Early-	Australian			13 x 9						No hollows, No	140	3	2.5			IVA	
118	6	leucoxylon 'Rosea' Eucalyptus	Yellow Gum Pink-flowered	mature Early-	native Australian	1	27	6 x 6	Fair	Fair to Poor	Mod.B	11-20 y	Over-extended limbs.	nests No hollows, No	No	3.2	2	None required		NA	5
119	6	leucoxylon 'Rosea'		mature	native	1	28	6 x 5	Fair	Fair	Mod.B	11-20 y		nests	No	3.4	2	None required		NA	5
400	_	Eucalyptus		Early-	Australian		39	010	Foir	Coir	Mod P	24 40		No hollows, No	No	4.7	0.5	None re		N/ A	
120	7	cladocalyx Eucalyptus	Sugar Gum	mature Early-	native Australian	7	39	9 x 10	Fair	Fair	Mod.B	21-40 y		nests No hollows, No	No	4.7	2.5	None required		NA	6
121	7	cladocalyx 'Nana'	Bushy Sugar Gum	mature	native	1	55 (est.)	10 x 13	Fair	Fair	Mod.B	11-20 y		nests	No	6.6	2.7	None required		NA	6
122	7	Eucalyptus cladocalyx	Sugar Gum	Early- mature	Australian native	1	40	13 x 10	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	4.8	2.5	None required		NA	6
		Eucalyptus		Early-	Australian									No hollows, No							
123	7	cladocalyx	Sugar Gum	mature Early-	native Exotic	1	35	12 x 8	Fair	Fair	Mod.B	21-40 y		nests No hollows, No	No	4.2	2.3	None required		NA	6
124	7	Pinus radiata	Monterey Pine	mature	conifer	1	31	5 x 4	Dead	Poor	Very Low	<1 y		nests	No	3.7	2.3	None required		NA	6
125	10	Eucalyptus sideroxylon	Red Ironbark	Semi- mature	Victorian native	1	26,20,18	8 x 8	Fair	Fair	Mod.C	21-40 y		No hollows	No	4.5	2.5	None required		NA	9
120	10	Eucalyptus		Early-	Victorian			0 8 0	Fair to			21 40 y				7.0	2.0	. Torio required		INA	
126	10	melliodora	Yellow Box	mature Semi-	native Victorian	1	30	9 x 7	Poor	Fair to Poor	Mod.C	11-20 y		No hollows	No	3.6	2.3	None required		NA	9
127	10	Eucalyptus sideroxylon	Red Ironbark	mature	native	1	30	8 x 7	Fair	Fair to Poor	Mod.C	21-40 y	Acute forks.	No hollows	No	3.6	2	None required		NA	9
	4.5	Eucalyptus	D-4D	Semi-	Victorian		40		Fair to	E-i-		44.00		NI- balla	N-	4.0					
128	10	polyanthemos	Red Box	mature Early-	native Australian	1	40	8 x 7	Poor	Fair	Low	11-20 y		No hollows	No	4.8	2.3	None required		NA	9
129	10	Eucalyptus sp.	Gum Tree	mature	native	1	40	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y	Lopped. E. sargentii.	No hollows	No	4.8	2.3	None required		NA	9
130	10	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	25	8 x 7	Fair to Poor	Fair to Poor	Low	11-20 y		No hollows	No	3	2	None required		NA	9
.00	. 0		-Forior Juin		1			U // I			,	J	1		,			ono roquirou	1	1 1/ 1	

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
131	10	Eucalyptus sideroxylon	Red Ironbark	Semi- mature	Victorian native	1	34	8 x 8	Fair to Poor	Fair to Poor	Mod C	21-40 y	Acute forks.	No hollows, No nests	No	4.1	2.3	None required		NA	9
101	10	Eucalyptus	rtea ironbart	Early-	Australian	-	04	0.7.0	1 001	1 411 10 1 001	Wiod.O	21 40 y	riodic forito.	110010	140	7.1	2.0	rtone required		INA	9
132	10	cladocalyx	Sugar Gum	mature	native	1	43	16 x 13	Fair	Fair	Mod.B	>40 y		Nesting site	No	5.2	2.5	None required		NA	9
		Eucalyptus		Semi-	Victorian								Epicormic shoots, multi-	No hollows, No							
133	10	leucoxylon	Yellow Gum	mature	native	1	37	13 x 11	Fair	Fair to Poor	Mod.C	11-20 y	stemmed.	nests	No	4.4	2.3	None required		NA	9
134	10	Eucalyptus cladocalyx	Sugar Gum	Semi- mature	Australian native		33.31	7 x 10	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	5.4	2.5	None required		NA	9
134	10	Corymbia	Sugar Guin	Semi-	Victorian	_	33,31	7 X 10	ган	raii	IVIOU.B	21-40 y		No hollows, No	INO	5.4	2.5	None required		INA	9
135	10	maculata	Spotted Gum	mature	native	1	26	7 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Multi-stemmed.	nests	No	3.1	2	None required		NA	9
		Eucalyptus			Australian													·			
136	10	cladocalyx	Sugar Gum	Maturing	native	1	61,25	16 x 8	Fair	Fair	Mod.B	>40 y		Nesting site	No	7.9	3.2	None required		NA	9
		Eucalyptus		Semi-	Victorian		04.40							No hollows, No							_
137	10	sideroxylon Corymbia	Red Ironbark	mature Semi-	native Victorian	1	24,18	9 x 5	Poor	Poor	Low	1-5 y		nests No hollows, No	No	3.6	2	None required		NA	9
138	10	maculata	Spotted Gum	mature	native	1	19.7	8 x 7	Fair	Fair to Poor	Mod C	21-40 y		nests	No	2.3	1.8	None required		NA	9
100	10	Eucalyptus	Opolica Guin	Semi-	Victorian		10,7	0 / 1	i an	1 411 10 1 001	WOU.U	Z1 40 y		No hollows, No	110	2.0	1.0	Tronc required		14/1	-
139	10	leucoxylon	Yellow Gum	mature	native	1	23,17	8 x 10	Fair	Fair to Poor	Mod.C	11-20 y	Co-dominant forks.	nests	No	3.4	2	None required		NA	9
		Eucalyptus		Early-	Australian		36,29,26,23														
140	10	cladocalyx	Sugar Gum	mature	native	1	,19	10 x 14	Fair	Fair to Poor	Mod.C	11-20 y	Congested primary union.	Hollows-Spouts	No	7.3	2.5	None required		NA	9
141	10	Eucalyptus	Yellow Box	Semi- mature	Victorian native		34	11 0	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	4.1	2.2	None required		NIA	9
141	10	melliodora Corymbia	Tellow Dox	Semi-	Victorian	1	34	11 x 8	Fair to	ган	IVIOU.D	>40 y		No hollows, No	INO	4.1	2.3	None required		NA	9
142	10	maculata	Spotted Gum	mature	native	1	21.19	8 x 6	Poor	Poor	Low	6-10 v	Basal decay, basal wounds.	nests	No	3.4	1.8	None required		NA	9
		Corymbia		Semi-	Victorian		,,,,		Fair to	1.55.			,	No hollows, No							
143	10	maculata	Spotted Gum	mature	native	1	17,13,11	7 x 5	Poor	Poor	Low	6-10 y		nests	No	2.9	1.8	None required		NA	9
		Eucalyptus		Semi-	Victorian				Fair to					No hollows, No							
144	10	sideroxylon	Red Ironbark	mature	native	1	39	10 x 9	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	4.7	2.3	None required		NA	9
4.45	40	Eucalyptus	Vallau Cum	Early-	Victorian		46	4540	Foir	Fair	Mod D	. 10 11		Nonting site	No		0.7	None required		NIA	0
145	10	leucoxylon	Yellow Gum	mature	native	1	46	15 x 13	Fair	Fair	Mod.B	>40 y		Nesting site	No	5.5	2.7	None required		NA	9
		Eucalyptus		Early-	Victorian								Deadwood >50mm, included	No hollows, No							
146	10	leucoxylon	Yellow Gum	mature	native	1	45	14 x 12	Fair	Fair to Poor	Mod.C	11-20 y	bark forks, suppressed.	nests	No	5.4	2.7	None required		NA	9
		Eucalyptus			Australian																,
147	10	cladocalyx	Sugar Gum	Maturing	native	1	56,55	17 x 15	Fair	Fair	Mod.B	21-40 y	Deadwood.	Nesting site	No	9.4	3.4	None required		NA	9
			Smooth Arizona	Early-	Exotic																
148	10	Cupressus glabra	Cypress	mature	conifer	1	35	9 x 10	Fair	Fair	Mod.B	21-40 y		No hollows	No	4.2	2.3	None required		NA	9
149	10	Eucalyptus sideroxylon	Red Ironbark	Early- mature	Victorian native		34	10 x 9	Fair	Fair to Poor	Mod D	21-40 y	Acute forks.	No hollows	No	4.1	2.3	None required		NA	9
143	10	Melaleuca	Bracelet Honey-	Semi-	Victorian	-	34	10 X 3	Fair to	Fall to Fool	WOU.B	21-40 y	Acute forks.	No hollows, No	INU	4.1	2.3	None required		INA	9
150	10	armillaris	myrtle	mature	native	1	24	7 x 8	Poor	Poor	Low	6-10 y	Decay.	nests	No	2.9	2.3	None required		NA	9
		Melaleuca	Bracelet Honey-	Semi-	Victorian		15,12,12,8,		Fair to				j	No hollows, No				·			
151	10	armillaris	myrtle	mature	native	1	8	5 x 6	Poor	Poor	Low	6-10 y		nests	No	2.7	2	None required		NA	9
		Melaleuca	Bracelet Honey-	Semi-	Victorian		11,11,8,8,8		Fair to					No hollows, No							
152	10	armillaris	myrtle	mature	native Exotic	1	@MSm	6 x 5	Poor	Poor	Low	6-10 y		nests No hollows, No	No	2	2	None required		NA	9
153	12	Schinus areira	Peppercorn Tree	Maturing	evergreen	1	70.42	8 x 14	Fair	Fair	Mod.B	>40 v		nests	No	9.8	3.3	None required		NA	11
100	12	Eucalyptus	. opporoom mee	Early-	Victorian		10,72	0 / 14	· an			- 10 y	Euc polyanthemos subsp.	No hollows, No		0.0	0.0			14/ (	
154	16	polyanthemos	Red Box	mature	native	1	34	9 x 7	Good	Fair	Mod.A	21-40 y	polyanthemos.	nests	No	4.1	2.3	None required		NA	15
		Eucalyptus	Round-leaved	Semi-	Australian									No hollows, No							
155	102	platypus	Moort	mature	native	1	16	5 x 6	Fair	Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	77
456	4.0	Eucalyptus	0	Early-	Australian		40.04	0 40	:-	Danie	l	0.40	Deadwood >50mm, decay,	Hallania Cassi	N.		0.5	Name as an institution			
156	16	cladocalyx Eucalyptus	Sugar Gum	mature Semi-	native Victorian	1	43,31	9 x 12	Fair	Poor	Low	6-10 y	trunk wounds.	Hollows-Spouts No hollows, No	No	6.4	2.5	None required		NA	15
157	16	sideroxylon	Red Ironbark	mature	native	1	33	9 x 7	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	4	2.3	None required		NA	15
107	1	Eucalyptus		Early-	Australian		55	0.41		1 001		J		No hollows, No		-	0			,.	.3
158	16	cladocalyx	Sugar Gum	mature	native	1	@<=0.5m	9 x 12	Fair	Poor	Mod.C	11-20 y	Congested primary union.	nests	No	6.6	2.7	None required		NA	15
		Eucalyptus		Semi-	Australian									No hollows, No							
159	16	cladocalyx	Sugar Gum	mature	native	1	24,21	7 x 10	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.8	2	None required		NA	15
400	4.0	Eucalyptus	Diver Ded O	Early-	Indigenous		24	40.0	Fair	Foir	Mod B	. 40 .:		Negating cit-	No	0.7	0.0	None recited		NI A	4.5
160	16	camaldulensis Eucalyptus	River Red Gum	mature Early-	(Planted) Victorian	1	31	10 x 8	Fair	Fair	Mod.B	>40 y	Epicormic shoots, previous	Nesting site	No	3.7	2.3	None required		NA	15
161	18	leucoxylon	Yellow Gum	mature	native	1	44,36	12 x 10	Fair	Fair	Mod.B	21-40 y	failures.	Nesting site	No	6.8	2.7	None required		NA	17
101	10	.cacoxyloli	. CIIOW CUIT	Semi-	Victorian		44,00	12 1 10	Fair to	. un		21 70 y	ranaroo.	No hollows, No	.10	0.0	2.1	ono roquireu		IVA	.,,
162	18	Acacia implexa	Lightwood	mature	native	1	26	7 x 6	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	3.1	2	None required		NA	17
		Eucalyptus		Early-	Australian									No hollows,				·			
163	18	cladocalyx	Sugar Gum	mature	native	1	57	13 x 12	Fair	Fair	Mod.B	>40 y	Exposed roots.	Nesting site	No	6.8	2.8	None required		NA	17

	Prop					No of		Height x		<u>.</u>						TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Acute forks, lopped, multi-	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Eucalyptus		Early-	Indigenous		27,25						stemmed, past powerline	No hollows, No							
164	19	melliodora Eucalyptus	Yellow Box	mature Early-	(Planted) Australian	1	@<=0.5m	4 x 5	Fair	Fair to Poor	Mod.C	11-20 y	clearance.  Past powerline clearance,	nests No hollows, No	No	4.4	2	None required		NA	18
165	19	cladocalyx	Sugar Gum	mature	native	1	34	10 x 6	Fair	Fair	Mod.B	11-20 y	crown bias East.	nests	No	4.1	2.3	None required		NA	18
		Allocasuarina		Early-	Indigenous									No hollows, No	1						
166	19	verticillata Pittosporum	Drooping She-oak	mature Early-	(Planted) Victorian	1	25,15	6 x 6	Fair	Fair	Mod.B	11-20 y		nests No hollows, No	No	3.5	2.3	None required		NA	18
167	19		Sweet Pittosporum	mature	native	1	25	4 x 4	Fair	Fair	Mod.C	11-20 y	Woody weed sp	nests	No	3	2	None required		NA	18
168	19	Pittosporum undulatum	Sweet Pittosporum	Early- mature	Victorian native		25	4 x 4	Fair	Fair	Mod.C	11-20 v	Woody weed sp	No hollows, No nests	No	3	2	None required		NA	18
100			Sweet Pillosporum	mature	native		25	4 X 4	ган	rall	WOU.C	11-20 y	woody weed sp	nesis	INO	3		None required		INA	10
				Early-	Australian									No hollows, No							
169	21	Park Special' Cupressus	Bottlebrush	mature	native	1	16	4 x 5	Fair	Fair to Poor	Mod.C	11-20 y	Sprawling shrub.	nests	No	2	1.8	None required		NA	20
		macrocarpa	Weeping Golden	Early-	Exotic									No hollows, No							
170	21	'Saligna Aurea' Cupressus	Monterey Cypress	mature	conifer	1	20 (est.)	3 x 7	Fair	Fair to Poor	Mod.C	11-20 y	Lopped.	nests	No	2.4	1.8	None required		NA	20
		sempervirens	Swane's Golden	Early-	Exotic									No hollows, No							
171	21		Pencil Pine	mature	conifer	1	13	5 x 1	Fair	Fair	Mod.B	21-40 y		nests	No	2	1.7	None required		NA	20
		Cupressus sempervirens	Swane's Golden	Early-	Exotic									No hollows, No							
172	21	'Swanes Golden'	Pencil Pine	mature	conifer	1	13	5 x 1	Fair	Fair	Mod.B	21-40 y		nests	No	2	1.7	None required		NA	20
		Cupressus	Wassins Oaldes	F4:	F#									No belleve No							
173	21	macrocarpa 'Saligna Aurea'			Exotic conifer	1	20	3 x 7	Fair	Fair to Poor	Mod.C	11-20 y	Lopped.	No hollows, No nests	No	2.4	1.8	None required		NA	20
		Eucalyptus	Pink-flowered	Early-	Australian									No hollows, No							
174	21	leucoxylon 'Rosea'	Yellow Gum	mature	native Exotic	1	20 29,27,25,20	5 x 7	Fair Fair to	Fair to Poor	Mod.C	11-20 y	Lopped.  Basal wounds, incipient	nests No hollows, No	No	2.4	1.8	None required		NA	20
175	21	Schinus areira	Peppercorn Tree	Maturing	evergreen	1	,16	6 x 9	Poor	Fair to Poor	Low	11-20 y	decay, past stem failure.	nests	No	6.4	3	None required		NA	20
470		Eucalyptus	Division David Course	Early-	Indigenous	4	00	447	F-:-	F-:-	Made	04.40	Not accessed_viewed from	No hollows, No	N-	4	0.0	Name as a size of		NIA	21
176	22	camaldulensis Eucalyptus	River Red Gum	mature Early-	(Planted) Indigenous	1	33	11 x 7	Fair	Fair	Mod.C	21-40 y	boundary.  Not accessed_viewed from	nests No hollows, No	No	4	2.3	None required		NA	21
177	22		River Red Gum	mature	(Planted)	1	33 (est.)	11 x 7	Fair	Fair	Mod.B	>40 y	boundary.	nests	No	4	2.3	None required		NA	21
		Eucalyptus												Trunk cavity, Habitat hollows-							
178			Grey Box	Maturing	Indigenous	1	78	11 x 8	Fair	Fair to Poor	Mod.A	21-40 y		Main trunk	52.17	9.4	3.2	None required		NA	22
470		Eucalyptus		Semi-	Australian		45.45.40	0 0		_		44.00	Deadwood >50mm, multi-	No hollows, No			0.0				0.5
179	25	cladocalyx	Sugar Gum Narrow-leaved	mature	native Australian	1	15,15,13	6 x 6	Fair	Poor	Mod.C	11-20 y	stemmed.	nests No hollows, No	INO	3	2.3	None required		NA	25
180	32	Eucalyptus nicholii	Black Peppermint	Maturing	native	1	50	6 x 9	Fair	Fair	Mod.B	11-20 y		nests	No	6	2.7	None required		NA	31
181	36	Salix babylonica	Weeping Willow	Early- mature	Exotic deciduous	1	40	7 x 9	Fair	Fair to Poor	Mod.C	11-20 y		No hollows, No nests	No	4.8	2.3	None required		NA	34
101	00	Cupressus	vvecping vviiiow	Early-	Exotic	•		7 7 0	i dii	r air to r ooi			Not accessed_viewed from	No hollows, No	140	4.0	2.0	Tronc required		1471	
182	36	macrocarpa	Monterey Cypress	mature	conifer Australian	1	40 (est.)	7 x 9	Fair Fair to	Fair	Mod.C	11-20 y	boundary.	nests No hollows, No	No	4.8	2.5	None required		NA	34
183	38	Corymbia ficifolia	Red-flowering Gum	Semi- mature	native	1	16,14,9	6 x 6	Poor	Poor	Low	6-10 y	Basal wounds.	nests	No	2.6	1.8	None required		NA	36
		Eucalyptus	Ĭ	Early-	Indigenous									No hollows, No	F00						
184	40	microcarpa Eucalyptus	Grey Box	mature Semi-	(Planted) Victorian	1	42	11 x 8	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	ESO	5	2.5	None required		NA	38
185	40	leucoxylon	Yellow Gum	mature	native	1	35	11 x 10	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	4.2	2.3	None required		NA	38
186	40	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indigenous (Planted)	4	40	14 x 7	Fair	Fair	Mod.B	>40 y		No hollows	ESO	4.8	2.5	None required		NA	38
100	40	Eucalyptus	TUVOT IVEU OUIT	Early-	Australian		70	14 X /	ran	i ali	IVIOU.D	>-70 y		140 HOHOWS	200	4.0	2.0	140/16 required		INA	
187	40	cladocalyx 'Nana'	Bushy Sugar Gum	mature	native	1	32,31	7 x 11	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.3	2.7	None required		NA	38
188	40	Schinus areira	Peppercorn Tree	Early- mature	Exotic evergreen	1	30,25,20	7 x 7	Fair to Poor	Fair	Low	11-20 y		No hollows	No	5.3	2.7	None required		NA	38
		Eucalyptus										,			ESO,			·			
189	40	camaldulensis Eucalyptus	River Red Gum	Maturing Early-	Indigenous Indigenous	1	40	7 x 9	Fair	Fair	Mod.A	>40 y		No hollows	52.17	4.8	2.5	None required		NA	
190	40	camaldulensis	River Red Gum	mature	(Planted)	1	53	17 x 10	Fair	Fair	Mod.A	>40 y		No hollows	ESO	6.4	2.7	None required		NA	38
404		Eucalyptus		Early-	Indigenous	4	40	40 40	F-:-	F-:-	Maral A	40		No bellevie	F00	5.0	0.7	Name as mains 1		NIA	20
191		camaldulensis Eucalyptus	River Red Gum	mature Semi-	(Planted) Indigenous	1	49	18 x 10	Fair	Fair	Mod.A	>40 y		No hollows	ESO	5.9	2.7	None required		NA	38
192	40	camaldulensis	River Red Gum	mature	(Planted)	1	41	14 x 8	Fair	Fair	Mod.B	>40 y		No hollows	ESO	4.9	2.5	None required		NA	38
193	40	Eucalyptus gomphocephala	Tuart	Maturing	Australian native	1	58,54	18 x 15	Fair	Fair	Mod.A	21-40 y	Acute forks.	No hollows	No	9.5	3.2	None required		NA	38
100		Eucalyptus		Semi-	Indigenous			10 x 10	· an				, todo forno.			0.0	0.2			14/3	
194	40	camaldulensis	River Red Gum	mature	(Planted)	1	28	12 x 6	Fair	Fair	Mod.C	>40 y		No hollows	ESO	3.4	2.3	None required		NA	38

Town Isl	Prop Id No.	Consider	C N	A1	0-1-1-	No of trees	DDII	Height x Width m	1114-	04	A-b		0		Dit	TPZ	SRZ	Warter Olana	Rec. works	Delasites	Map No
Tree Id	ia no.	Species Eucalyptus	Common Name	Age_class Early-	Origin Victorian	trees	DBH cm	wiatn_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	NO
195	40	polyanthemos	Red Box	mature	native	1	43	11 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.2	2.5	None required		NA	38
196	40	Eucalyptus sideroxylon	Red Ironbark	Early- mature	Victorian native	1	45	11 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.4	2.5	None required		NA	38
130	40	Sideroxylori	Red Horibark	Early-	Victorian		45	11 7 12	ı alı	I all	WOG.D	21-40 y		140 Hollows	140	5.4	2.0	None required		INA	30
197	40	Eucalyptus viridis	Green Mallee	mature	native	1	28	11 x 6	Poor	Fair	Low	1-5 y		No hollows	No	3.4	2.3	None required		NA	38
198	40	Eucalyptus viridis	Green Mallee	Maturing	Victorian native	1	48	13 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.8	2.7	None required		NA	38
		Eucalyptus		Semi-	Indigenous								Codominant stem removed.								
199	40	camaldulensis	River Red Gum	mature	(Planted)	1	28	12 x 7	Fair	Fair to Poor	Mod.B	11-20 y	not occluded	No hollows	No	3.4	2.3	None required		NA	38
				Early-	Australian				Fair to				Co-dominant forks,	No hollows, No							
200	40	Eucalyptus saligna Eucalyptus	Sydney Blue Gum	mature	native Indigenous	1	49	14 x 13	Poor	Fair	Mod.C	21-40 y	deadwood, previous failures.	nests No hollows, No	No	5.9	2.8	None required		NA	38
201	40	camaldulensis	River Red Gum	Maturing	(Planted)	1	57	20 x 13	Good	Fair	High	>40 y		nests	No	6.8	2.8	None required		NA	38
000	40	Eucalyptus	River Red Gum	Early- mature	Indigenous (Planted)	4	40	440	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	4.0	0.5	None required		NIA	38
202	40	camaldulensis Eucalyptus	River Red Guill	Semi-	Indigenous	1	40	14 x 8	ган	ган	IVIOU.D	>40 y		No hollows, No	INO	4.8	2.5	None required		NA	38
203	40	camaldulensis	River Red Gum	mature	(Planted)	1	15	8 x 4	Poor	Fair to Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	38
204	40	Cupressus macrocarpa	Monterey Cypress	Semi- mature	Exotic conifer	1	33	9 x 6	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	4	2.3	None required		NA	38
		Eucalyptus		Early-	Australian									No hollows, No		-					
205	40	cladocalyx 'Nana' Eucalyptus	Bushy Sugar Gum	mature Semi-	native Indigenous	1	39	9 x 12	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	4.7	2.5	None required		NA	38
206	40	camaldulensis	River Red Gum	mature	(Planted)	1	30	10 x 9	Poor	Fair to Poor	Mod.C	11-20 y	Lost main leader.	nests	No	3.6	2.3	None required		NA	38
207	40	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indigenous (Planted)	4	35	12 x 7	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	4.2	2.3	Name and discoul		NA	38
207	40	Eucalyptus	River Red Guill	Semi-	Indigenous		35	12 X /	ган	ган	IVIOU.D	>40 y		No hollows, No	INO	4.2	2.3	None required		INA	- 30
208	40	camaldulensis	River Red Gum	mature	(Planted)	1	34	12 x 8	Fair	Fair	Mod.B	>40 y		nests	No	4.1	2.3	None required		NA	38
209	40	Eucalyptus sideroxylon	Red Ironbark	Early- mature	Victorian native	1	38	12 x 10	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	4.6	2.3	None required		NA	38
		Eucalyptus		Early-	Victorian									No hollows, No	110	-					
210	42	leucoxylon Eucalyptus	Yellow Gum	mature Early-	native Victorian	1	53	10 x 11	Fair	Fair	Mod.A	>40 y		nests No hollows, No	No	6.4	2.7	None required		NA	40
211	102	sideroxylon	Red Ironbark	mature	native	1	41	8 x 12	Fair	Fair	Mod.B	>40 y		nests	No	4.9	2.5	None required		NA	77
212	100	Eucalyptus	Yellow Gum	Early- mature	Victorian native	4	33,31,28	0 v 10	Fair	Fair	Mod.B	>40 y		Nocting site	No	6.4	2.7	None required		NA	40
212	102	leucoxylon Eucalyptus	reliow Gurri	Early-	Victorian	1	33,31,20	9 x 12	ган	ган	IVIOU.D	>40 y		Nesting site No hollows, No	INO	6.4	2.7	None required		NA	40
213	102	leucoxylon	Yellow Gum	mature	native	1	36,33,23	9 x 12	Fair	Poor	Low	6-10 y	0 1 : (( )	nests	No	6.5	2.5	None required		NA	40
214	42	Eucalyptus gomphocephala	Tuart	Early- mature	Australian native	1	38,33	10 x 13	Fair	Fair to Poor	Mod.C	11-20 y	Co-dominant forks, over- extended limbs.	No hollows, No nests	No	6	2.5	None required		NA	40
			Narrow-leaved	Early-	Australian				Fair to					No hollows, No		-					
215	102	Eucalyptus nicholii Eucalyptus	Black Peppermint	mature Early-	native Victorian	1	31,28	8 x 6	Poor	Poor	Low	6-10 y		nests No hollows, No	No	5	2.3	None required		NA	40
216	42	sideroxylon	Red Ironbark	mature	native	1	52	11 x 10	Fair	Fair	Mod.B	>40 y		nests	No	6.2	2.7	None required		NA	40
217	42	Eucalyptus cladocalyx	Sugar Gum	Early- mature	Australian native	1	52	12 x 14	Fair	Fair	Mod.A	>40 v		No hollows, No nests	No	6.2	2.7	None required		NA	40
211	42	Eucalyptus	Sugai Guili	Semi-	Indigenous	'	52	12 X 14	rali	raii	WOU.A	>40 y		No hollows, No	INU	0.2	2.1	None required		INA	40
218	42	camaldulensis	River Red Gum	mature	(Planted)	1	37	8 x 6	Fair	Fair	Mod.B	>40 y		nests	No	4.4	2.3	None required		NA	40
219	48	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous	1	73	8 x 13	Fair	Fair	High	>40 y		No hollows, No nests	52.17	8.8	3.2	None required		NA	43
		Eucalyptus		Early-									Partly suppressed - crown	No hollows, No							
220	48	camaldulensis Eucalyptus	River Red Gum	mature Early-	Indigenous	1	33	5 x 6	Fair	Fair	Mod.A	>40 y	bias east.	nests No hollows, No	52.17	4	2.3	None required		NA	43
221	48	camaldulensis	River Red Gum	mature	Indigenous	1	50	6 x 9	Fair	Fair	High	>40 y		nests	52.17	6	2.7	None required		NA	43
222	48	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous	1	59	5 x 12	Fair	Fair	High	>40 v		No hollows, No nests	52.17	7.1	2.8	None required		NA	43
	40	Eucalyptus		mature	in large Hous		33		ı alı		Ü			No hollows, No		7.1	2.0	14016 required			
223	48	camaldulensis	River Red Gum	Young	Indigenous	1	7	2 x 2	Fair	Fair	Mod.A	>40 y	Natural recruitment.	nests	52.17	2	1.5	None required		NA	43
224	48	Eucalyptus camaldulensis	River Red Gum	Young	Indigenous	1	5,4	2 x 2	Fair	Fair	Mod.A	>40 y		No hollows, No nests	52.17	2	1.5	None required		NA	43
		Eucalyptus												No hollows, No							
225	48	camaldulensis Eucalyptus	River Red Gum	Young Early-	Indigenous	1	7	2 x 2	Good	Fair	Mod.A	>40 y		nests No hollows, No	52.17	2	1.5	None required		NA	43
226	48	camaldulensis	River Red Gum	mature	Indigenous	1	30	5 x 8	Fair	Fair	Mod.A	>40 y		nests	52.17	3.6	2.3	None required		NA	43
227	48	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigonous	1	87	5 x 12	Fair	Fair	Mod.A	>40 y	Acute forks, crown bias	No hollows, No	52.17	10.4	2.2	None required		NA	43
221	48	Eucalyptus	Kiver Ked Gum	iviaturing	Indigenous	1		5 X 12	rall	rall	IVIUU.A	>40 y	SW, Timber wedged in fork.  Partly suppressed - crown	nests No hollows, No	52.17	10.4	3.3	None required		INA	
228	48	camaldulensis	River Red Gum	Maturing	Indigenous	1	82	8 x 12	Fair	Fair	Mod.A	>40 y	bias sth.	nests	52.17	9.8	3.3	None required		NA	43

	Prop					No of		Height x		_						TPZ	SRZ				Мар
Tree Id	ld No.	Species Eucalyptus	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	No hollows, No	Permit	rad_m	_rad_m	Works Class	Rec. works	Priority	No
229	48	camaldulensis	River Red Gum	Maturing	Indigenous	1	60,56	8 x 15	Fair	Fair	Mod.A	>40 y		nests	52.17	9.8	3.2	None required		NA	43
													Basal decay, basal wounds, deadwood >50mm. Natural								
		Eucalyptus							Fair to				recruitment occurring to	No hollows, No							
230	48	camaldulensis	River Red Gum	Maturing	Indigenous	1	60	7 x 6	Poor	Fair to Poor	Mod.A	21-40 y	south.	nests	52.17	7.2	3	None required		NA	43
224	48	Eucalyptus	River Red Gum	Maturing	Indigenous	4	68	0 v 10	Fair	Fair	Mod.A	>40 v	Box thorn. At base.	Trunk cavity	52.17	0.0	3	Crown maintenance	Remove weeds	Mod	43
231	48	camaldulensis	River Red Guill	Maturing	maigenous	1	00	8 x 10	ган	ган	IVIOU.A	>40 y	DOX thorn. At base.	Trunk Cavity	52.17	8.2	3	maintenance	Remove weeds	Med	43
		Eucalyptus											Past limb failure, partly	No hollows, No							
232	48	camaldulensis	River Red Gum	Maturing	Indigenous	1	41	8 x 8	Fair	Fair to Poor	Mod.B	>40 y	suppressed - crown bias sw.	nests	52.17	4.9	2.5	None required		NA	43
233	48	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	77	10 x 12	Fair	Fair	Mod.A	>40 v	Past limb failure.	No hollows, No nests	52.17	9.2	3.2	None required		NA	43
200	.0	Lycium	ravoi raod odini	mataring	Exotic			10 % 12	Fair to	i dii	mount	, .o j	T dot intib failard:	No hollows, No	02.11	0.2	0.2	Crown			
234	49	ferocissimum	BoxThorn	Maturing	evergreen	1	3	2 x 4	Poor	Very Poor	Very Low	<1 y	Box Thorn.	nests	No	2	1.5	maintenance	Remove weeds	Med	44
		Eucalyptus											Not accessed_viewed from	Habitat hollows- Main union,	ESO,						
235	49	camaldulensis	River Red Gum	Maturing	Indigenous	1	110 (est.)	12 x 17	Good	Fair	Mod.A	>40 y	afar.	Hollows-Spouts	52.17	13.2	3.9	None required		NA	
		Eucalyptus												No hollows, No							
236	50	camaldulensis	River Red Gum	Maturing	Indigenous Australian	1	45,41	14 x 10	Fair	Fair	Mod.A	>40 y		nests No hollows, No	52.17	7.3	2.8	None required		NA	45
237	50	Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Maturing	native	1	62	9 x 12	Fair	Fair	Mod.B	>40 y		nests	No	7.4	2.8	None required		NA	45
		Eucalyptus		Semi-	Victorian		-	¥						No hollows, No							
238	106	leucoxylon	Yellow Gum	mature	native	1	17,13	6 x 8	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	2.6	1.8	None required		NA	81
239	106	Cupressus macrocarpa	Monterey Cypress	Early- mature	Exotic conifer	1	35,27,22,22 ,22 @MSm	7 x 9	Fair	Fair to Poor	Mod.C	11-20 y		No hollows, No nests	No	7	2.7	None required		NA	81
200		Eucalyptus			Australian			7 7 0					Partly suppressed - crown	No hollows, No							
240	50	torquata	Coral Gum	Maturing	native	1	30 @1.0m	5 x 7	Fair	Fair to Poor	Mod.C	11-20 y	bias east.	nests	No	3.6	2.3	None required		NA	45
241	50	Eucalyptus sp.	Gum Tree	Semi- mature	Australian native	1	15,11,8 (est.)	5 x 8	Fair	Fair to Poor	Mod C	21-40 y		Nesting site	No	2.2	1.8	None required		NA	45
241	30	<u> Ейсагурійз зр.</u>	Cum rice	Semi-	Australian		(651.)	3 x 0	i dii	1 411 10 1 001	WOU.O	21 40 y		14CStillig Site	140	2.2	1.0	None required		INA	40
242	50	Eucalyptus sp.	Gum Tree	mature	native	1	24,16 (est.)	5 x 8	Fair	Poor	Low	6-10 y		Nesting site	No	3.5	1.8	None required		NA	45
243	50	Eucalyptus torquata	Coral Gum	Maturing	Australian native	1	33	5 x 8	Fair	Fair to Poor	Mod C	11-20 y	Partly suppressed - crown bias east.	No hollows, No nests	No	4	2.3	None required		NA	45
243	30	Eucalyptus	Corar Guin	Maturing	Australian	- '	33	3 8 0	i ali	1 411 10 1 001	WOU.C	11-20 y	Dias east.	nests	140	4	2.3	None required		INA	40
244	50	cladocalyx	Sugar Gum	Maturing	native	1	60	18 x 16	Fair	Poor	Low	6-10 y	Basal wounds, burnt.	Nesting site	No	7.2	2.8	None required		NA	45
245	50	Eucalyptus cladocalyx	Sugar Gum	Maturing	Australian native	1	70	15 x 13	Fair	Poor	Low	1-5 y	Basal wounds. Fire at base likely to cause tree decline.	No hollows, No nests	No	8.4	3	None required		NA	45
245	50	Eucalyptus	Sugai Guili	Early-	Indigenous		70	15 X 13	raii	FUUI	LOW	1-3 y	likely to cause tree decline.	No hollows, No	INU	0.4	3	None required		INA	45
246	50	camaldulensis	River Red Gum	mature	(Planted)	1	48	13 x 11	Fair	Fair	Mod.B	21-40 y		nests	No	5.8	2.7	None required		NA	45
247	50	Eucalyptus	Tuart	Early- mature	Australian native	4	30.27	6 x 6	Dead	Poor	Very Low	<1 v		No hollows, No nests	No	4.8	2.3	None required		NIA	45
247	50	gomphocephala Eucalyptus		Early-	Indigenous	1	30,27	бхб	Dead	P001	very Low	<1 y		No hollows, No	INO	4.8	2.3	None required		NA	45
248	50	camaldulensis	River Red Gum	mature	(Planted)	1	56	12 x 12	Fair	Fair	Mod.B	21-40 y		nests	No	6.7	2.7	None required		NA	45
0.40	50	Eucalyptus	Division Double Course	Early-	Indigenous	1	32		F-:-	Fair to Poor	Mado	44.00	la aboda dha ab fa da	No hollows, No	NI-	0.0	0.0	0-1	Reduce lesser co-		45
249	50	camaldulensis Eucalyptus	River Red Gum	mature Early-	(Planted) Indigenous	1	32	9 x 6	Fair	raii to Pooi	IVIOU.C	11-20 y	Included bark forks. Acute forks, co-dominant	nests No hollows, No	No	3.8	2.3	Selective pruning	dominant stem	Med	45
250	50	camaldulensis	River Red Gum	mature	(Planted)	1	46	9 x 5	Fair	Fair to Poor	Mod.B	11-20 y	stems.	nests	No	5.5	2.5	None required		NA	45
		Eucalyptus	D: D 10									40	D . F . L C .	Hollows-Branch	50.47						
251	51	camaldulensis Eucalyptus	River Red Gum	Maturing	Indigenous	1	90	7 x 14	Fair	Fair	Mod.A	>40 y	Past limb failure.  Natural recruitment occurring	collar No hollows, No	52.17	10.8	3.3	None required		NA	46
252	51	camaldulensis	River Red Gum	Young	Indigenous	1	9	2 x 2	Good	Fair	Mod.B	>40 y	to N & E.	nests	52.17	2	1.5	None required		NA	46
		Eucalyptus		Early-										No hollows, No							
253	51	camaldulensis	River Red Gum	mature	Indigenous Exotic	1	51	6 x 9	Fair	Fair	Mod.A	>40 y		nests No hollows, No	52.17	6.1	2.7	None required		NA	46
254	51	Pinus halepensis	Aleppo Pine	Maturing	conifer	1	72	18 x 14	Good	Fair	Mod.B	21-40 y		nests	No	8.6	3	None required		NA	46
				Early-	Exotic									No hollows, No			-				
255	51	Quercus robur	English Oak	mature	deciduous	1	33	5 x 7	Fair	Fair	Mod.B	>40 y		nests	No	4	2.5	None required		NA	46
256	51	Brachychiton populneus	Kurrajong	Maturing	Victorian native	1	72	9 x 9	Good	Fair	Mod.A	21-40 y		No hollows, No nests	No	8.6	3	None required		NA	46
200	31	Brachychiton	. ta. rajong	Ĭ	Victorian	-		3 4 3	2000					No hollows, No		0.0	J	110/10 required		INA	70
257	51	populneus	Kurrajong	Maturing	native	1	72	9 x 9	Good	Fair	Mod.A	21-40 y		nests	No	8.6	3	None required		NA	46
250	51	Allocasuarina verticillata	Drooping She-oak	Maturing	Indigenous	1	87	7 x 12	Fair	Fair	Mod.B	11-20 y		No hollows, No nests	52.17	10.4	3.2	None required		NA	46
258	51	Eucalyptus	Drooping one-oak	waturing	Victorian		01	1 1 1 2	ı alı	ı alı	IVIOU.D	11-20 y		No hollows, No	52.17	10.4	3.2	rvone required		INA	40
259	54	sideroxylon	Red Ironbark	Maturing	native	1	31,26	14 x 9	Fair	Fair	Mod.B	21-40 y	Acute forks.	nests	No	4.9	3	None required		NA	48

Tree Id	Prop ld No.	Species	Common Name	Age class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb rating	ULE yrs	Comments	Hollows	Permit	TPZ rad m	SRZ rad m	Works Class	Rec. works	Priority	Map No
												,	Over-extended limbs, past								
260		Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Maturing	Australian native	4	74	12 x 14	Fair	Poor	Law	6-10 v	limb failure. Reduced holding wood in main fork.	No hollows, No nests	No	8.9	3	None required		NA	48
200	54	Eucalyptus	Bushy Sugar Guill	Maturing	Australian	'	74	12 X 14	ган	POOI	Low	6-10 y	wood in main lork.	nesis	INO	0.9	3	None required		INA	40
261	54	gomphocephala	Tuart	Maturing	native	1	49	9 x 7	Fair	Fair	Mod.B	11-20 y		Bark slabs	No	5.9	2.5	None required		NA	48
262	54	Eucalyptus gomphocephala	Tuart	Maturing	Australian native	1	53	8 x 8	Fair	Fair	Mod.B	11-20 y	Trunk wounds.	No hollows, Bark slabs	No	6.4	2.3	None required		NA	48
202	54	уоттрпосернага	Tuart	Maturing	native	'	53	0 X O	ган	rall	IVIOU.D	11-20 y	Included bark forks, over-	SIAUS	INO	0.4	2.3	None required		INA	40
		Eucalyptus			Australian								extended limbs, past limb	No hollows, No							
263			Bushy Sugar Gum	Maturing Early-	native	1	70,49	11 x 16	Fair	Fair to Poor	Mod.B	11-20 y	failure, trunk wounds.	nests No hollows, No	No	10.3	3.2	None required		NA	48
264	54	Eucalyptus camaldulensis	River Red Gum	mature	Indigenous (Planted)	1	38	12 x 6	Fair	Fair	Mod.B	21-40 v	Acute forks.	nests	No	4.6	2.3	None required		NA	48
		Eucalyptus		Early-	Victorian									No hollows, No				Crown			
265	54	leucoxylon	Yellow Gum	mature	native	1	45	16 x 13	Fair	Fair	Mod.B	21-40 y	Hangers, past branch failure.	nests	No	5.4	2.7	maintenance	Remove hangers	Med	48
266	54	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	27	10 x 4	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	3.2	2	None required		NA	48
		Eucalyptus		Early-	Victorian							j		No hollows, No				1			
267	54	leucoxylon	Yellow Gum	mature	native	1	45	16 x 14	Fair	Fair	Mod.B	21-40 y	Double or a second or a second	nests	No	5.4	2.8	None required		NA	48
268	54	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	27	9 x 4	Fair	Fair	Mod.B	>40 v	Partly suppressed - crown bias.	No hollows, No nests	No	3.2	2.3	None required		NA	48
		Eucalyptus		Early-	Indigenous			0 % 1						No hollows, No		0.2	2.0				
269	54	camaldulensis	River Red Gum	mature	(Planted)	1	53	13 x 8	Good	Fair	Mod.B	>40 y	Acute forks.	nests	No	6.4	2.8	None required		NA	48
270	54	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	29	9 x 5	Good	Fair	Mod.B	>40 y		No hollows, No nests	No	3.5	2.3	None required		NA	48
210	34	Eucalyptus	rever rea cum	Early-	Indigenous		20	3 7 3	0000	i dii	WIOG.D	240 y		No hollows, No	110	5.5	2.0	TVOTIC TOQUITOU		IVA	40
271	54	camaldulensis	River Red Gum	mature	(Planted)	1	48	10 x 10	Good	Fair	Mod.B	>40 y		nests	No	5.8	2.7	None required		NA	48
272	54	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	28	9 x 7	Good	Fair	Mod.B	>40 y		No hollows, No nests	No	3.4	2.3	None required		NA	48
212	54	Eucalyptus	Kiver Ked Guill	Early-	Indigenous	· ·	20	9 X 7	Good	raii	WOU.B	>40 y		No hollows, No	INO	3.4	2.3	None required		INA	40
273	54	camaldulensis	River Red Gum	mature	(Planted)	1	46 @1.0m	10 x 9	Good	Fair	Mod.B	>40 y		nests	No	5.5	2.5	None required		NA	48
074	54	Eucalyptus	River Red Gum	Early- mature	Indigenous (Planted)		25	00	Good	Fair	Mod.B	>40 v	Partly suppressed - crown bias sth.	No hollows, No nests	No	3	0	None required		NIA	48
274	54	camaldulensis Eucalyptus	River Red Guill	Early-	Indigenous	1	25	9 x 6	Good	rall	IVIOU.D	>40 y	DIAS SIII.	No hollows, No	INO	3	2	None required		NA	48
275	54	camaldulensis	River Red Gum	mature	(Planted)	1	34	9 x 9	Good	Fair	Mod.B	>40 y		nests	No	4.1	2.3	None required		NA	48
070	- 4	Eucalyptus	River Red Gum	Early- mature	Indigenous (Planted)		46	45.0	Fair	Fair	MadD	21-40 y	Past limb failure.	No hollows, No	No		0.7	Name and discord			40
276	54	camaldulensis	River Red Guill	mature	(Planled)	1	40	15 x 8	ган	rall	Mod.B	21-40 y	Past IIIIID Ialiule.	nests	INO	5.5	2.7	None required		NA	48
		Eucalyptus		Early-	Australian				Fair to				Deadwood >50mm, epicormic	No hollows, No							
277	54		Bushy Sugar Gum	mature	native	1	36	5 x 5	Poor	Fair to Poor	Low	6-10 y	crown, main leader dead.	nests	No	4.3	2.3	None required		NA	48
278	54	Eucalyptus microcarpa	Grey Box	Early- mature	Indigenous (Planted)	1	24	8 x 6	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	2.9	2	None required		NA	48
210	54	Eucalyptus	GICY BOX	Early-	Victorian		2-7	0.7.0	i dii	i dii	WOOLD	240 y		No hollows, No	110	2.3		TVOTIC TOQUITOU	Remove lesser co-	INA	
279	54	botryoides	Southern Mahogany	mature	native	1	24	5 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Multi-stemmed.	nests	No	2.9	2.3	Selective pruning	dominant stem	Med	48
280	57	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)	1	37	15 x 10	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	4.4	2.3	None required		NA	51
200	31	Carrialdulerisis	Kiver Ked Guill	Semi-	Australian		31	13 X 10	i ali	ı alı	WOG.D	>40 y		No hollows, No	INO	4.4	2.3	None required		INA	31
281	57	Eucalyptus saligna	Sydney Blue Gum	mature	native	1	34,29,8	13 x 12	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	5.4	2.5	None required		NA	51
		Cupressus macrocarpa	Golden Monterey	Early-	Exotic																
282	57	'Goldcrest'	Cypress	mature	conifer	1	45	10 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.4	2.7	None required		NA	51
			7.	Semi-	Exotic							,				41.		1			
283	57	Pinus halepensis	Aleppo Pine	mature	Conifer	1	30	7 x 7	Fair	Fair	Mod.B	>40 y		No hollows	No	3.6	2.3	None required		NA	51
284	57	Eucalyptus sideroxylon	Red Ironbark	Semi- mature	Victorian native	1	25	7 x 5	Fair	Fair to Poor	Low	11-20 y	Suppressed.	No hollows	No	3	2	None required		NA	51
		Eucalyptus			Australian	·						j				Ť	_			.,,	
285	57	cladocalyx	Sugar Gum	Maturing	native	1	78	14 x 18	Good	Fair	Mod.A	21-40 y	Acute forks.	No hollows	No	9.4	3.2	None required		NA	51
286	57	Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Early- mature	Australian native	1	38	9 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	4.6	2.5	None required		NA	51
200	31	Melaleuca	Bracelet Honey-	aturo	Victorian			3 1 12	. an	. an	50.D	<del></del>			1.10	4.0	2.0			11/	31
287	57	armillaris	myrtle	Maturing	native	1	35,30,30,25	7 x 12	Fair	Poor	Low	6-10 y		No hollows	No	7.2	3.2	None required		NA	51
200	57	Eucalyptus	Bushy Sugar Gum	Early- mature	Australian native	4	25,20,18,16 (est.)	8 x 12	Fair	Fair	Mod.B	21-40 y		No hollows	No	4.8	2.5	None required		NA	51
288	31	cladocalyx 'Nana' Eucalyptus	Duarry Sugar Guill	mature	Australian	1	(621.)	0 X 12	ı dii	ı alı	IVIOU.D	21-40 y	Basal wounds, deadwood	No hollows, No	140	4.0	2.5	rvorie required		INA	51
289	59	cladocalyx	Sugar Gum	Maturing	native	1	68	18 x 13	Fair	Fair to Poor	Mod.C	11-20 y	>50mm, wounds.	nests	No	8.2	3	None required		NA	53
290	59	Eucalyptus cladocalyx	Sugar Gum	Maturing	Australian native	4	43,36,34,27	10 x 13	Fair	Poor	Low	11-20 y	Coppiced ms decay.	No hollows, No nests	No	8.5	2.4	None required		NA	53
∠90	59	Corymbia Corymbia	ougai Guill	Early-	Victorian		+3,30,34,∠/	10 X 13	ı alı	1.001	LOW	11-20 y	ооррісец_пь_цесау.	No hollows, No	INO	0.5	3.4	rvone required		NA	53
291	59	maculata	Spotted Gum	mature	native	1	25	8 x 5	Fair	Fair	Mod.B	>40 y		nests	No	3	2	None required		NA	53

Tree Id	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
292	59	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Over- mature	Australian native	1	73	13 x 12	Fair to Poor	Fair to Poor	Low	6-10 y	Declining, foliage sparse.	No hollows, No nests	No	8.8	3	None required		NA	53
293	59	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Early- mature	Australian native	1	38	7 x 7	Fair to Poor	Poor	Low	6-10 y	Declining, lost main leader.	No hollows, No nests	No	4.6	2.5	None required		NA	53
294	59	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Early- mature	Australian native	1	20	10 x 4	Fair to Poor	Fair to Poor	Mod C	11-20 y	Foliage sparse.	No hollows, No nests	No	2.4	1.8	None required		NA	53
295	59	Eucalyptus leucoxylon 'Rosea'	Pink-flowered Yellow Gum	Maturing	Australian native	1	57	11 x 15	Fair	Fair to Poor		11-20 y	Over-extended limbs, weed infested.	No hollows, No	No	6.8	2.8	None required		NA	53
					Australian				Fair to				Dieback, partly suppressed -	No hollows, No	110						
296	59	Acacia binervia	Coast Myall	Maturing	native	1	35	9 x 18	Poor	Fair to Poor	Low	6-10 y	crown bias sth Basal decay, deadwood	nests	No	4.2	2.3	None required		NA	53
297	59	Eucalyptus astringens	Brown Mallet	Over- mature	Australian native	1	93	20 x 18	Fair to Poor	Poor	Low	6-10 y	>50mm, over-extended limbs, past stem failure.	No nests, Basal cavity	No	11.2	3.4	None required		NA	53
298	60	Schinus areira	Peppercorn Tree	Maturing	Exotic evergreen	1	35,35 (est.)	5 x 12	Fair	Fair to Poor	Mod C	11-20 y		No hollows, No nests	No	5.9	2.5	None required		NA	54
299	59	Brachychiton	Kurrajong	Early- mature	Victorian native	4	28		Fair	Fair	Mod.B	>40 y		No hollows, No	No						53
	- 00	populneus Eucalyptus		Early-	Victorian	1		4 x 6					Congested primary union,	No hollows, No		3.4	2.3	None required		NA	
300	59	viminalis	Manna Gum	mature	native	1	58	10 x 8	Fair	Fair to Poor	Mod.C	11-20 y	leaning trunk. Acute forks. Base obscured	nests	No	7	2.8	None required		NA	53
301	59	Eucalyptus viminalis	Manna Gum	Early- mature	Victorian native	1	65,50 (est.)	15 x 14	Fair	Fair to Poor	Mod.B	11-20 y	by accumulated Cordyline leaves.	No hollows, No nests	No	9.8	3	None required		NA	53
		Eucalyptus			Victorian								Acute forks. Base obscured by accumulated Cordyline	No hollows, No							
302	59	viminalis	Manna Gum	Maturing	native	1	77	15 x 14	Fair	Fair to Poor	Mod.B	11-20 y	leaves.	nests	No	9.2	3.2	None required		NA	53
		Eucalyptus		Early-	Australian								Base obscured by accumulated Cordyline	No hollows, No							
303	59	scoparia	Gum	mature	native	1	45	13 x 10	Good	Fair	Mod.B	21-40 y	leaves. Base obscured by	nests	No	5.4	2.7	None required		NA	53
304	59	Eucalyptus scoparia	Wallangarra White Gum	Early- mature	Australian native	1	30	10 x 9	Fair	Fair	Mod.B	21-40 y	accumulated Cordyline leaves.	No hollows, No nests	No	3.6	2.3	None required		NA	53
		Eucalyptus		Early-	Australian			10 % 0					Base obscured by accumulated Cordyline	No hollows, No		0.0	2.0			.,,	00
305	59	scoparia	Gum	mature	native	1	29 (est.)	8 x 7	Fair	Fair	Mod.B	21-40 y	leaves.	nests	No	3.5	2.3	None required		NA	53
		Eucalyptus		Early-	Australian								Base obscured by accumulated Cordyline	No hollows, No							
306	59	scoparia	Gum	mature	native	1	40 (est.)	11 x 9	Fair	Fair	Mod.B	21-40 y	leaves. Base obscured by	nests	No	4.8	2.5	None required		NA	53
307	59	Eucalyptus scoparia	Wallangarra White Gum	Early- mature	Australian native	1	42 (est.)	11 x 9	Fair	Fair	Mod.B	21-40 y	accumulated Cordyline leaves.	No hollows, No nests	No	5	2.5	None required		NA	53
	59	Eucalyptus		Semi- mature	Indigenous (Planted)	1	12		Fair	Fair	Mod.C	>40 y	iouvoo.	No hollows, No		2					53
308		Eucalyptus		Early-	Australian			4 x 4						No hollows, No	No	_	1.5	None required		NA	
309	59	scoparia Eucalyptus	Gum Wallangarra White	mature Semi-	native Australian	1	40 (est.)	8 x 8	Fair	Fair	Mod.B	21-40 y		nests No hollows, No	No	4.8	2.5	None required		NA	53
310	59	scoparia Eucalyptus	Gum Wallangarra White	mature Semi-	native Australian	1	20 (est.)	8 x 5	Fair	Fair	Mod.C	11-20 y		nests No hollows, No	No	2.4	1.8	None required		NA	53
311	59	scoparia Eucalyptus	Gum Wallangarra White	mature Semi-	native Australian	1	25 (est.)	8 x 6	Fair Fair to	Fair	Mod.C	11-20 y	Canker wounds, reduced	nests No hollows, No	No	3	2	None required		NA	53
312	59	scoparia	Gum	mature	native	1	19 (est.)	7 x 4	Poor	Fair to Poor	Mod.C	11-20 y	foliage density.	nests	No	2.3	1.8	None required		NA	53
313	59	Eucalyptus scoparia	Gum	Early- mature	Australian native	1	35 (est.)	8 x 9	Fair	Fair to Poor	Mod.C	11-20 y	Canker wounds. Low branching from base.	No hollows, No nests	No	4.2	2.5	None required		NA	53
314	59	Eucalyptus scoparia	Wallangarra White Gum	Early- mature	Australian native	1	33 (est.)	8 x 9	Fair	Fair to Poor	Mod.C	11-20 y	Canker wounds.	No hollows, No nests	No	4	2.3	None required		NA	53
315	59	Eucalyptus scoparia	Wallangarra White Gum	Early- mature	Australian native	1	27 (est.)	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y	Canker wounds.	No hollows, No nests	No	3.2	2.3	None required	_	NA	53
		Casuarina		Semi-	Australian		(/	****	Fair to				Reduced foliage density,	No bollows No							
316	59	cunninghamiana	River She-oak	mature	native	1	22 (est.)	4 x 4	Poor	Fair to Poor	Mod.C	11-20 y	partly suppressed - crown bias east.	No hollows, No nests	No	2.6	1.8	None required		NA	53
317	59		River Yate	Early- mature	Australian native	1	18	5 x 6	Fair	Fair	Mod.C	11-20 y		No hollows, No nests	No	2.2	1.7	None required		NA	53
318	59	Eucalyptus macrandra	River Yate	Early- mature	Australian native	1	14,12	6 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Included bark forks.	No hollows, No nests	No	2.2	1.8	None required		NA	53
														Habitat hollows-							
240	59	Eucalyptus	River Red Gum	Maturing	Indigenous	4	97 (est.)	10 v 14	Good	Fair to Poor	Mod A	>40 y	Basal wounds, past stem failure. Singed at base.	Main union, Possible Scar tree	ESO, 52.17	11.6	2.0	Crown maintenance	Remove weeds	Mad	53
319		Eucalyptus			Indigenous			10 x 14					Bee hive, past limb failure,	Habitat hollows-	ESO,		3.9	Crown		Med	
320	59	camaldulensis	River Red Gum	Maturing	Indigenous	1	95 (est.)	10 x 14	Good	Fair	Mod.A	>40 y	weed infested.	Main union	52.17	11.4	3.4	maintenance	Remove weeds	Med	53

2	Tree ld	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
1	i ree iu	iu No.	Species	Common Name	Age_class	Origin	liees	DBH CIII	wiutii_iii	пеанн	Structure	Alb_lating	OLE yis	Comments Canker wounds, included bark	Hollows	remin	rau_iii	_ rau_iii	WOIKS Class	Nec. Works	Filolity	NO
Second   S																						
Second   Control   Contr	321	59			Maturing		1		9 x 9	Fair	Fair to Poor	Mod.C	6-10 y			No	7.3	2.8	None required		NA	53
Second   Company   Compa	322	59			Maturing		1		9 x 8	Fair	Fair to Poor	Mod.C	6-10 v			No	47	2.5	None required		NA	53
Secondary   Seco	OLL	- 00							0 % 0						No hollows, No			2.0			10/	
1	323	59		Red Ironbark			1	26	7 x 4	Fair	Poor	Mod.B	6-10 y	On wall of dam.		No	3.1	2	None required		NA	53
Second Content	224	50		Sugar Gum			4	16 15	6 v 6	Fair	Fair to Poor	Mod C	6-10 v	In old dam		No	2.6	2	None required		NΑ	52
Company	324	33	ciadocalyx	ougai ouiii				10,10	0.0	i an	1 411 10 1 001	Wiod.O	0 10 9	in old dam.		140	2.0		140ne required		INA	33
Sept   September	325	59		Gum Tree			1	39	8 x 6	Dead	Very Poor	Very Low	<1 y			No	4.7	2.3	None required		NA	53
Secondary   Seco	226	50		Pod Irophark			4	22	7 6	Foir	Enir	Mod P	21 40 1/	Page of dam wall		No	4	2.2	None required		NI A	E2
227   59   Selection   Selec	320	39		IVed Horibark				33	7 X 0	ı alı	i ali	WOU.D	21-40 y	Dase of dam wall.		INO	-	2.3	140ne required		INA	- 55
50   Schreghold	327	59	sideroxylon	Red Ironbark			1	27	7 x 6	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	3.2	2	None required		NA	53
Secondary   Seco	200	50		Dad Iranhark				20	07	Coir	Foir	Mod B	24 40 11	At book of dom well		No	4.0	0.0	None required		NIA.	
Secondary   Seco	328	59		Rediforibatk			1	30	9 x 7	ган	raii	IVIOU.D	21-40 y	At base of dam wall.		INO	4.6	2.3	None required		NA	53
33   59   gloscopyton   Red ironhauk   maker   cuture   1   20   20   37.0   631   534	329	59		Red Ironbark			1	27	9 x 6	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	3.2	2	None required		NA	53
Secondary   Seco																						
33   30   Selectorylate   Se	330	59		Red Ironbark			1		8 x 7	Fair	Fair	Mod.B	21-40 y	wall.		No	4.1	2.3	None required		NA	53
Security of the feature of the product of the pro	331	59		Red Ironbark			1		10 x 14	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	7.6	2.8	None required		NA	53
Secondary   Company   Co			Eucalyptus		Early-	Victorian		ĺ						Past limb failure. At base of	No hollows, No				Crown			
33   59   Selectorypoint   Red Introduct.   majure   ma	332	59		Red Ironbark			1	48	10 x 10	Fair	Fair to Poor	Mod.B	21-40 y	dam wall.		No	5.8	2.7	maintenance	Remove hangers	Med	53
Secondary control   Seco	333	59		Red Ironbark	,		1	45	10 x 10	Fair	Fair	Mod B	21-40 v	At base of dam wall		No	5.4	2.5	None required		NΔ	53
Scientifylias   Scientifylia	- 555			Trod Horibarit					10 % 10	i un	. un	WOULD	2	The badde of daily fram.		110	0.1		Trono roquirou		10.	- 55
See   Selective	334	59		Red Ironbark			1	36	10 x 9		Fair	Mod.B	21-40 y			No	4.3	2.3			NA	53
Section   Sect	225	F0		Dad Iranhark				22	7 6		Foir to Door	Mod C	6 10 11			No	2.0	2.2		Doodwood	Mod	E2
38   59   Solidorocytics   Red Introducts   mature   native   1   29.27   8.8   Fair   Fair   Mod B   21-40 y   At base of dam wal.   needs   No   4.8   2.3   None required   No   No   None required   No   No   No   No   No   No   No   N	333	39		Red Horibark				32	7 X U	FUUI	Fail to Fooi	WOU.C	0-10 y	base of dailt wall.		INU	3.0	2.3	mannenance	Deadwood	ivieu	- 55
337   59   siderocyclor   Red Irochark   mature   matur	336	59		Red Ironbark			1	29,27	8 x 8	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	4.8	2.3	None required		NA	53
Selectory/form   Red Ironbark   Fair   Selectory/form   Red Ironbark   Red Iron	007	50		Dadlasshad				00	00	F-:-	F-:-	Made	04.40	A4 b		NI-	0.0	4.0	Name and district		NIA.	
338   59   Selectory/orn   Red Ironbark mature   native   native   1   34   9.8   Fair   Fair to Poor   Mod. C   21-09   of dam wall.   nests   No.   4.1   2.3   Selective pruning   dominant stem   Med.   53	337	59		Red Ironbark			1	22	8 X 3	Fair	Fair	Mod.B	21-40 y			NO	2.6	1.8	None required	Reduce lesser co-	NA	53
Secondary Nation   Secondary N	338	59		Red Ironbark			1	34	9 x 8	Fair	Fair to Poor	Mod.C	21-40 y			No	4.1	2.3	Selective pruning		Med	53
339   59																						
Secondary   Seco	220	50		Red Ironbark			1	26.25	0 v 1	Fair	Fair to Poor	Mod C	11-20 v			No	12	2.2	Selective pruning		Mod	52
340   59   sideroxylon   Red Ironbark   mature	339	39		Red Horibark			- '	20,23	3 7 4	ı alı	1 411 10 1 001	WOU.C	11-20 y	vvciii.		140	4.3	2.3	Gelective pruring	dominant stem	ivieu	55
341   59   Soparia   Gum	340	59		Red Ironbark	mature	native	1	54	12 x 11	Fair	Fair	Mod.B	21-40 y	At base of dam wall.	nests	No	6.5	2.7	None required		NA	53
341   59   Soparia   Gum			Fucchintus	Mallangarra Mhita	Forh.	Australian								Cankar waynda inalydad bark	No bollous No							
Second Content of Co	341	59					1	23.22	9 x 6	Fair	Fair to Poor	Mod.C	11-20 v			No	3.8	2.3	None required		NA	53
Secondary   Seco	0								0 / 0				,				0.0	2.0			10/	
343   59   sideroxylon   Red Ironbark   mature   native   1   23,22,18   9 x 7   Fair   Fair to Poor   Mod.C   11-20 y   forks. At base of dam wall.   nests   No   4,4   2,3   None required   NA   53	342	59	sideroxylon	Red Ironbark	mature	native	1	27	8 x 5	Fair	Fair	Mod.B	21-40 y	At base of dam wall.	nests	No	3.2	2	None required		NA	53
343   59   sideroxylon   Red Ironbark   mature   native   1   23,22,18   9 x 7   Fair   Fair to Poor   Mod.C   11-20 y   forks. At base of dam wall.   nests   No   4,4   2,3   None required   NA   53			Fucalyntus		Farly-	Victorian								Canker wounds, included bark	No hollows No							
344   59	343	59		Red Ironbark			1	23,22,18	9 x 7	Fair	Fair to Poor	Mod.C	11-20 y			No	4.4	2.3	None required		NA	53
344   59																						
Eucalyptus   Eucalyptus   Early-   Manna Gum   Manna	244	50					4	25.20	0 4 7	Coir	Coir to Door	Mod C	11 20 11			No	2.0	2.2	None required		NI A	E2
Secondary   Seco	344	59		Red Ironbark			1	25,20	8 X /	Fair	Fair to Poor	Mod.C	11-20 y	forks. At base of dam wall.		NO	3.8	2.3	None required		NA	53
Second   S	345	59	viminalis	Manna Gum	mature	native	1	39	13 x 9	Fair	Fair to Poor	Mod.B	11-20 y	At base of dam wall.	nests	No	4.7	2.5	None required		NA	53
Security of the first properties of the first properti	0.40	50							0 0				04.40				0.7	0.0				
Second   S	346	59		Red Ironbark			1	31	8 x 6	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	3.7	2.3	None required		NA	53
Sugar Gum mature native 1 20,17,14,14 5 x 8 Fair Poor Very Low 21-40 y Stump re-sprout. No hollows, No nests No 3.9 2.8 None required NA 53  Sugar Gum mature native 1 20,17,14,14 5 x 8 Fair Poor Very Low 21-40 y Stump re-sprout. No hollows, No nests No 4.4 2.3 None required NA 54  Eucalyptus Sugar Gum mature native 1 37 (est.) 10 x 10 Fair Fair Mod.B 21-40 y Not accessed_viewed from boundary, minor dieback, results of boundary, minor dieback, results No 5.8 2.7 None required NA 54  Washingtonia Washingtonia	347	59		Red Ironbark			1	39	9 x 7	Fair	Fair	Mod.B	21-40 y	At base of dam wall.		No	4.7	2.3	None required		NA	53
Corymbia Spotted Gum mature native 1 37 (est.) 10 x 10 Fair Fair Mod.B 21-40 y Not accessed_viewed from boundary, minor dieback, nests No 5.8 2.7 None required NA 54  Eucalyptus Southern Mahogany mature native 1 48 (est.) 10 x 11 Poor Fair to Poor Mod.C 11-20 y reduced foliage density. No hollows, No nests No 5.8 2.7 None required NA 54			Eucalyptus			Australian																
349         60         maculata         Spotted Gum         mature         native         1         37 (est.)         10 x 10         Fair         Fair         Mod.B         21-40 y         nests         No         4.4         2.3         None required         NA         54           Southern Mahogany mature         Early- Victorian asive         1         48 (est.)         10 x 11         Poor         Fair to Poor         Mod.C         11-20 y         reduced foliage density.         nests         No         4.4         2.3         None required         NA         54	348	59		Sugar Gum			1	20,17,14,14	5 x 8	Fair	Poor	Very Low	21-40 y	Stump re-sprout.		No	3.9	2.8	None required		NA	53
Eucalyptus Southern Mahogany mature native 1 48 (est.) 10 x 11 Poor Fair to Poor Mod.C 11-20 y reduced foliage density. No hollows, No No hol	349	60		Spotted Gum			1	37 (est.)	10 x 10	Fair	Fair	Mod.B	21-40 v			No	4.4	2.3	None required		NA	54
350 60 botryoides Southern Mahogany mature native 1 48 (est.) 10 x 11 Poor Fair to Poor Mod.C 11-20 y reduced foliage density. nests No 5.8 2.7 None required NA 54  Washingtonia No hollows, No																						
Washingtonia No hollows, No	250	00						40 (oot)	4044		Foir to Do	Mod C	11 20 1			No	5.0	0.7	None required			
	350	60		Southern Manogany	mature	riative	7	48 (est.)	10 X 11	1001	rair to Poor	IVIOG.C	11-20 y	reduced rollage density.		INO	5.8	2.7	None required		NA	54
	351	60		Mexican Fan Palm	Maturing	Exotic palm	1	37 (est.)	16 x 5	Fair	Fair	Mod.B	21-40 y			No	4.4	2.3	None required		NA	54

Tree Id Id No. Species Common Name Age class Origin trees DBH cm Width m Health Structure Arb rating ULE yrs Comments Hollows Perm Eucalyptus   Early- Victorian   1 33 (est.)   8 x 7   Fair   Fair   Mod.B   21-40 y   Not accessed_viewed from   Not hollows, No   nests   Not accessed_viewed from   Not hollows, No   nests   Not accessed_viewed from   Not hollows, Not   nests   Not accessed_viewed from   Not hollows, Not   Not   Not	4 4.6 3.6 11.7 6.2 5.4	2.3 2.5 2.3 3.4 2.7	None required  None required  None required  None required	Rec. works	NA NA NA	54 54 54
352   60   polyanthemos   Red Box   mature   native   1   33 (est.)   8 x 7   Fair   Fair   Mod.B   21-40 y   afar.   nests   No	4.6 3.6 11.7 6.2	2.5	None required  None required		NA	54
Secondary   Seco	3.6 11.7 6.2	3.4	None required			
353 60 megalocarpa Gum mature native native 1 38 9 x 9 Fair Fair Mod.B 21-40 y afar. nests No  Eucalyptus Semi- Indigenous (Planted) 1 30 (est.) 8 x 8 Fair Fair Mod.B 21-40 y nests No  Eucalyptus Semi- Indigenous (Planted) 1 30 (est.) 8 x 8 Fair Fair Mod.B 21-40 y nests No  Eucalyptus Set Fair Fair Mod.B 21-40 y nests No  Habitat hollows-Spouts, No  Habitat hollows-Spouts, No  Eucalyptus Set Fair No  Sugar Gum Maturing No hollows, No  nests No  Habitat hollows-Spouts, No  No hollows, No  nests No  Habitat hollows-No  nests No  Habitat hollows-No  nests No  Hollows, No  nests No  Habitat hollows-No  nests No  No hollows, No  nests No  Habitat hollows-Main trunk, Habitat hollows-Main union, Habitat hollows-Main union, Habitat	3.6 11.7 6.2	3.4	None required			
354 60 camaldulensis River Red Gum mature (Planted) 1 30 (est.) 8 x 8 Fair Fair Mod.B 21-40 y nests Primary limbs, Hollows-Spouts, No hollows, No nests No hollows, Main trunk, Habitat hollows-Main union, H	3.6 11.7 6.2	3.4	None required			
354 60 camaldulensis River Red Gum mature (Planted) 1 30 (est.) 8 x 8 Fair Fair Mod.B 21-40 y nests No  Habitat hollows- Primary limbs, Hollows-Spouts, Nesting site No  Eucalyptus 356 64 botryoides Southern Mahogany Maturing 356 64 cladocalyx Sugar Gum Maturing 357 64 cladocalyx Sugar Gum mature  Maturing 358 64 cladocalyx Sugar Gum mature  Maturing 359 64 cladocalyx Sugar Gum mature  Maturing 350 64 cladocalyx Sugar Gum mature  Maturing 350 64 cladocalyx Sugar Gum mature  Maturing 350 64 cladocalyx Sugar Gum mature  Maturing 351 652 24 x 11 Fair Fair Mod.A >40 y  Mod.C 21-40 y  Mod.C 21-40 y  Mod.C 21-40 y  Mod.C 21-40 y  No hollows, No nests No No hollows, No nests No  Habitat hollows- Main trunk, Habitat hollows-Main union, Habitat	11.7	3.4			NA	54
Southern Mahogany Maturing native 1 90,38 15 x 18 Poor Fair to Poor Mod.C 21-40 y Primary limbs, Hollows-Spouts, Nesting site No No hollows, No nests No hollows, No nests No hollows, No hollows, No nests No hollows, Main trunk, Habitat hollows-Main trunk, Habitat hollows-Main union, Habitat hollows-Mai	6.2		None required			
Sucal pfus   Southern Mahogany   Maturing   Maturing   Sugar Gum   Maturing   Sugar Gum   Mature   Sucal pfus   Sugar Gum   Sugar Gu	6.2		None required			
355 64 botryoides Southern Mahogany Maturing native 1 90,38 15 x 18 Poor Fair to Poor Mod.C 21-40 y Nesting site No    Eucalyptus   Sugar Gum Maturing native 1 52 24 x 11 Fair Fair Mod.A >40 y nests No   Sugar Gum Maturing native 1 45 8 x 12 Poor Poor Mod.C 11-20 y Deadwood >50mm. Habitat hollows-Main union, Habitat hollows-Main union uni	6.2		None required			
356 64 cladocalyx Sugar Gum Maturing native 1 52 24 x 11 Fair Fair Mod.A >40 y nests No  Bucalyptus Sugar Gum Maturing native 1 45 8 x 12 Poor Poor Mod.C 11-20 y Deadwood >50mm.  Habitat hollows-Main runk, Habitat hollows-main union, Habitat		2.7			NA	58
357 64 Eucalyptus cladocalyx Sugar Gum mature native 1 45 8 x 12 Poor Poor Mod.C 11-20 y Deadwood > 50mm. No hollows, No nests No Habitat hollows-Main trunk, Habitat hollows-Main union, Habitat		2.7	la			
357 64 cladocalyx Sugar Gum mature native 1 45 8 x 12 Poor Poor Mod.C 11-20 y Deadwood > 50mm. nests No Habitat hollows-Main trunk, Habitat hollows-Main union, Habitat	5.4		None required		NA	58
Main trunk, Habitat hollows-Main union, Habitat		2.5	None required		NA	58
Main trunk, Habitat hollows-Main union, Habitat						
hollows-Main union, Habitat						
Eucalyptus   Over- Australian   hollows-Primary   358   65   cladocalyx   Sugar Gum   mature   native   1   135   19 x 22   Poor   Fair to Poor   Low   6-10 y   limbs, Nesting site   No	15	3.9	Crown reduction	Habitat pruning	Med	59
350 65 Clarocalyx Sugar Guin Inature 1 135 19.8.2.2 Pool Fall to Pool Low 6-10 y Initios, Nesting Site No Cupressus Exotic   Over-extended & subsiding	15	3.9	Crown reduction	Habitat pruning	ivieu	59
359 65 macrocarpa Monterey Cypress Maturing conifer 1 115 (est.) 14 x 20 Fair Fair to Poor Mod.C 11-20 y limbs. No hollows No	13.8	3.6	None required			59
Not accessed. Over-						
Schinus ariera Peppercorn Tree Maturing evergreen 1 115 14 x 19 Fair Fair to Poor Mod.C 11-20 y sheds. Nesting site No	13.8	3.6	None required			59
Eucalyptus Early- No hollows, No		0.0				
	52.17 4.8	2.5	None required		NA	59
Eucalyptus   Australian   Australian   Past limb failure, trunk   No hollows, No   362   66   Cladocalyx 'Nana'   Bushy Sugar Gum   Maturing   native   1   47   7 x 12   Fair   Fair to Poor   Mod.C   11-20 y   wounds.   No	5.6	2.5	None required		NA	60
Semi- Exotic No hollows, No	0.0	2.0	Trono roganoa		14/1	- 00
363 66 Pinus radiata Monterey Pine mature conifer 1 27 13 x 7 Fair Fair Mod.B >40 y nests No	3.2	2	None required		NA	60
Eucalyptus Semi- Victorian No hollows, No la 364 66 botryoides Southern Mahogany mature native 1 38 9 x 11 Fair Fair to Poor Mod.C 11-20 y Suppressed. No	4.6	2.3	None required		NA	60
504 to baryones communicating matter in the interest in the in	4.0	2.5	Tione required		INA	-00
Habitat hollows-						
Primary limbs,  Eucalyptus Victorian Crossing branches, previous Hollows-Branch						
365 66 bothypides Southern Mahogany Maturing native 1 93,44 13 x 15 Fair Fair Mod.B 21-40 y failures. collar No	12.3	3.6	None required		NA	60
Bark slabs,						
Eucalyptus   Early- Victorian   Fair to   Fair to   Hollows-Spouts,   366   66   botryoides   Southern Mahogany mature   native   1   48   12 x 13   Poor   Fair to Poor   Mod.C   11-20 y   Suppressed.   Nesting site   No	5.8	2.7	None required		NA	60
366 66 botryoides Southern Mahogany mature native 1 48 12 x 13 Poor Fair to Poor Mod.C 11-20 y Suppressed. Nesting site No Semi- Exotic No hollows, No	5.6	2.1	None required		INA	60
367 66 Pinus radiata Monterey Pine mature conifer 1 37 12 x 8 Fair Fair Mod.B >40 y nests No	4.4	2.3	None required		NA	60
Salary Early Exotic No hollows, No mature conifer 1 53 12 x 13 Fair Fair Mod.B >40 y nests No	6.4	2.7	None required		NA	60
350 00 Prilus radiata informere Prine Inature Comerci I 33 12 x 13 Pair Pair India Invoice Prine Inature Comerci I 35 12 x 13 Pair Pair India Invoice Prine India Invo	0.4	2.1	None required		INA	60
369 66 Schinus areira Peppercorn Tree Maturing evergreen 1 75 8 x 15 Fair Fair to Poor Mod.C 11-20 y subsiding limbs. nests No	9	3	None required		NA	60
Eucalyptus Over- Australian Fair to Coppiced_ms_decay, trunk No hollows, No Cladocalyx Sugar Gum mature native 1 95 14 x 8 Poor Very Poor Very Low <1 y decay. nests No	44.4		None required		NIA	60
370 66 cladocalyx Sugar Gum mature native 1 95 14 x 8 Poor Very Poor Very Low <1 y decay. nests No Eucalyptus Over- Australian Coppiced_ms_decay, basal No hollows, No	11.4	3.3	None required		NA	60
371 66 cladocalyx Sugar Gum mature native 1 120 14 x 12 Poor Very Poor Very Low <1 y decay, trunk decay, nests No	14.4	3.9	None required		NA	60
Early- Exotic Surrounded by fence, sheds, No hollows, No	4.5	0.5	Name as make 1			
372 66 Quercus robur English Oak mature deciduous 1 35 8 x 12 Fair Fair Mod.B 21-40 y paving. nests No Eucalyptus Australian Coppiced_ms_decay, basal No hollows, No	4.2	2.3	None required		NA	60
373 66 Caldocalyx Sugar Gum Maturing native 1 36,37 15 x 12 Fair Poor Low 1-5 y decay. nests No	6.2	3.4	None required		NA	60
Eucalyptus Australian Fair to No hollows, No			Name of the			
374 66 cladocalyx Sugar Gum Maturing native 1 84 9 x 9 Poor Very Poor Very Low 1-5 y Coppiced_ms_decay. nests No Eucalyptus Australian Fair to Fair to No hollows, No	10.1	3.2	None required		NA	60
375 66 cladocalyx Sugar Gum Maturing native 1 65 9 x 9 Poor Very Poor Very Low 1-5 y Coppiced_ms_decay. nests No	7.8	2.8	None required		NA	60
Early- Exotic No hollows, No						
376 66 Schinus areira Peppercorn Tree mature evergreen 1 30,27 4 x 6 Fair Fair Mod.C 21-40 y nests No Eucalyptus Early- Australian Fair to Coppiced_ms_decay, basal No hollows, No	4.8	2.3	None required		NA	60
377 66 Caldocalyx Sugar Gum mature native 1 90 @0.8m 7 x 10 Poor Poor Very Low 6-10 y wounds. No	10.8	3.2	None required		NA	60
Eucalyptus Early- Australian No hollows, No						
378 66 cladocalyx Sugar Gum mature native 1 39 14 x 12 Fair Fair to Poor Low 6-10 y Basal wounds, lopped. nests No Quercus Semi- Exotic No No hollows, No	4.7	2.3	None required		NA	60
379 68 canariensis Algerian Oak mature deciduous 1 15 4 x 3 Fair Fair to Poor Low 21-40 y nests No	2	1.7	None required		NA	62

	Prop					No of	DD!!	Height x		a						TPZ	SRZ			B : .;	Мар
Tree Id	ld No.	Species	Common Name	Age_class Early-	Origin Exotic	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Not accessed_viewed from	No hollows, No	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
380	68	Schinus areira	Peppercorn Tree	mature	evergreen	1	23 (est.)	5 x 5	Fair	Fair	Low	21-40 y	afar.	nests	No	2.8	1.8	None required		NA	62
381	105	Cupressus	Monterey Cypress	Early- mature	Exotic conifer	1	37	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y		No hollows, No nests	No	4.4	2.3	None required		NA	80
301	103	macrocarpa Eucalyptus	Monterey Cypress	mature	Australian	-	31	0 . 7	raii	raii to Fooi	WOU.C	11-20 y		No hollows, No	INO	4.4	2.3	None required		INA	00
382	105	cladocalyx	Sugar Gum	Maturing	native	1	53	13 x 12	Fair	Fair	Mod.B	>40 y		nests	No	6.4	2.7	None required		NA	80
383	105	Cupressus macrocarpa	Monterey Cypress	Early- mature	Exotic conifer	1	47	9 x 12	Fair	Fair to Poor	Mod C	11-20 y	Lopped.	No hollows, No nests	No	5.6	2.7	None required		NA	80
000	100	macrocarpa	тогкогоу бургоос	Semi-	Exotic			0 % 12	Fair to			20 )	горром.	No hollows, No	110	0.0	2	Trono roquirou		10.0	
384	69	Schinus areira Eucalyptus	Peppercorn Tree	mature Semi-	evergreen Victorian	1	16,14,12,12	7 x 8	Poor Fair to	Fair to Poor	Mod.C	21-40 y		nests No hollows, No	No	3.3	1.8	None required		NA	63
385	69	melliodora	Yellow Box	mature	native	1	33,31	8 x 10	Poor	Poor	Low	6-10 y		nests	No	5.4	2.5	None required		NA	63
		Eucalyptus	0 1	Semi-	Indigenous				Fair to			0.40		No hollows, No							
386		microcarpa Eucalyptus	Grey Box	mature Semi-	(Planted)	1	26	8 x 6	Poor	Poor	Low	6-10 y		nests	No	3.1	2	None required		NA	63
387	70	camaldulensis	River Red Gum	mature	Indigenous	1	29	6 x 8	Fair	Fair	Mod.C	>40 y		No hollows	52.17	3.5	2.3	None required		NA	64
388	70	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	74	16 x 15	Fair	Fair	High	>40 v		No hollows	52.17	8.9	3.2	None required		NA	64
		Eucalyptus			maigenous						riigii						_	Trone required			
389	70	camaldulensis	River Red Gum	Maturing	Indigenous	1	79	16 x 15	Fair	Fair	High	>40 y	Double commence of the commence	No hollows	52.17	9.5	3.2	None required		NA	64
390	70	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indigenous	1	39	9 x 7	Fair	Fair	Mod.B	>40 y	Partly suppressed - crown bias southeast.	No hollows	52.17	4.7	2.5	None required		NA	64
		Eucalyptus		Early-																	
391	70	camaldulensis Eucalyptus	River Red Gum	mature Semi-	Indigenous	1	39,35	12 x 9	Fair	Fair	Mod.B	>40 y		No hollows	52.17	6.3	2.8	None required		NA	64
392	70	camaldulensis	River Red Gum	mature	Indigenous	1	27	6 x 5	Poor	Fair to Poor	Low	6-10 y	Declining, main leader dead.	No hollows	52.17	3.2	2.3	None required		NA	64
393	70	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indiannous	1	30	8 x 8	Fair	Fair	Mod.B	>40 v	Partly suppressed - crown bias east.	No hollows	52.17	3.6	2.3	None required		NA	64
393	70	Eucalyptus	River Red Guill	mature	Indigenous	- 1	30	0 X O	ган	ган	IVIOU.D	>40 y	Dias east.	INO HOHOWS	52.17	3.0	2.3	None required		INA	64
394	70	camaldulensis	River Red Gum	Maturing	Indigenous	1	89	16 x 15	Fair	Fair	High	21-40 y	Reduced foliage density.	No hollows	52.17	10.7	3.3	None required		NA	64
395	70	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	56	11 x 12	Fair	Fair	Mod.A	>40 y		No hollows	52.17	6.7	2.8	None required		NA	64
		Eucalyptus			Ĭ																
396	70	camaldulensis Eucalyptus	River Red Gum	Maturing Semi-	Indigenous	1	58,41	12 x 15	Fair	Fair	High	>40 y		No hollows	52.17	8.5	3.3	None required		NA	64
397	70	camaldulensis	River Red Gum	mature	Indigenous	1	19,12	6 x 5	Fair	Fair	Mod.C	>40 y		No hollows	52.17	2.7	2.3	None required		NA	64
398	70	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous	4	48	9 x 10	Fair	Fair	Mod.B	>40 v		No hollows	52.17	5.8	2.7	None required		NA	64
390	70	carrialdulerisis	Kiver Ked Guili	mature	maigenous	<u> </u>	40	9 X 10	raii	raii	WOU.D	>40 y		Bark slabs,	52.17	5.6	2.1	None required		INA	64
														Hollows-Branch							
399	70	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	111	10 x 15	Fair	Fair	Mod.B	>40 y	Deadwood >50mm.	collar, Hollows- Spouts	52.17	13.3	3.6	None required		NA	64
				J	J							,	Co-dominant stems,	Hollows-Branch							
400	70	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	53,51	12 x 16	Fair	Fair to Poor	Mod C	21-40 y	deadwood >50mm, previous failures.	collar, Hollows- Spouts	52.17	8.8	3	None required		NA	64
		Eucalyptus															_				
401	70	camaldulensis Eucalyptus	River Red Gum	Maturing Early-	Indigenous	1	52	10 x 14	Fair	Fair to Poor	Mod.C	21-40 y	Leaning trunk.	Hollows-Spouts No hollows, No	52.17	6.2	2.7	None required		NA	64
402	70	camaldulensis	River Red Gum	mature	Indigenous	1	37	9 x 10	Fair	Fair	Mod.B	>40 y		nests	52.17	4.4	2.3	None required		NA	64
400	70	Eucalyptus	D: D 10	Early-			40	10 10				40		No hollows, No	50.47	5.0	0.5				0.4
403	70	camaldulensis Eucalyptus	River Red Gum	mature Early-	Indigenous	1	43	10 x 12	Fair	Fair	Mod.B	>40 y		nests No hollows, No	52.17	5.2	2.5	None required		NA	64
404	70	camaldulensis	River Red Gum	mature	Indigenous	1	39	10 x 8	Fair	Fair	Mod.B	>40 y		nests	52.17	4.7	2.5	None required		NA	64
		Eucalyptus		Semi-					Fair to					Hollows-Branch collar, Hollows-							
405	70	camaldulensis	River Red Gum	mature	Indigenous	1	31	8 x 7	Poor	Fair to Poor	Mod.C	11-20 y		Spouts	52.17	3.7	2.3	None required		NA	64
400	70	Eucalyptus	Division De d'Overs	Early-	la diamana.	4	47	40 40	Fair to	Fainta Di	Mad O	04.40		No hollows, No	50.17	5.0	0.5	Name as a size !		NIA	64
406	70	camaldulensis	River Red Gum	mature	Indigenous	7	47	10 x 13	Poor	Fair to Poor	IVIOG.C	21-40 y		nests Hollows-Branch	52.17	5.6	2.5	None required		NA	64
		Eucalyptus					4.5		Fair to					collar, Hollows-							
407	70	camaldulensis Eucalyptus	River Red Gum	Maturing	Indigenous	1	96	11 x 16	Poor	Fair	Mod.C	21-40 y		Spouts No hollows, No	52.17	11.5	3.4	None required		NA	64
408	71	camaldulensis	River Red Gum	Maturing	Indigenous	1	96	11 x 16	Fair	Fair	Mod.A	>40 y		nests	52.17	11.5	3.4	None required		NA	65
400	71	Eucalyptus	Diver Ded Curr	Maturina	Indiannous	1	62	11 11 12	Cood	Fair	High	- 40 1/		No hollows, No nests	E0 47	7.4	0.0	None required		NIA	0.5
409	71	camaldulensis Eucalyptus	River Red Gum	Maturing Early-	Indigenous		02	11 x 13	Good	rall	High	>40 y		No hollows, No	52.17	7.4	2.8	None required		NA	65
410	71	camaldulensis	River Red Gum	mature	Indigenous	1	45	10 x 11	Fair	Fair	Mod.B	>40 y		nests	52.17	5.4	2.5	None required		NA	65
411	71	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	64	12 x 14	Fair	Fair	Mod.B	>40 v		No hollows, No nests	52.17	7.7	2.8	None required		NA	65

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree k	l ld No	Eucalyptus	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	No hollows, No	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
412	71	camaldulensis	River Red Gum	Maturing	Indigenous	1	86	11 x 15	Fair	Fair	Mod.A	>40 y		nests	52.17	10.3	3.3	None required		NA	65
413	71	Eucalyptus camaldulensis	River Red Gum	Maturing	Indiannous	4	83	9 x 13	Fair	Fair to Poor	Mod C	21-40 y	Basal wounds.	Bark slabs,	52.17	10	2.2	None required		NA	65
413	/1	camaidulensis	River Red Gum	iviaturing	Indigenous Exotic	1	83	9 X 13	Fair	Fair to Poor	Mod.C	21-40 y	Basai wounds.	Hollows-Spouts No hollows, No	52.17	10	3.3	None required		NA	65
414	72	Pinus radiata	Monterey Pine	Maturing	conifer	1	77	12 x 14	Fair	Fair to Poor	Mod.C	11-20 y	Lost main leader.	nests	No	9.2	3	None required		NA	66
		Eucalyptus			Australian				Fair to					Hollows-Branch collar, Hollows-							
415	72	globulus	Southern Blue Gum	Maturing	native	1	79	11 x 11	Poor	Fair to Poor	Mod.C	11-20 y		Spouts	No	9.5	3.2	None required		NA	66
		Eucalyptus			Australian				Fair to					Hollows-Branch collar, Hollows-							l
416	72	globulus	Southern Blue Gum	Maturing	native	1	83	11 x 13	Poor	Fair to Poor	Mod.C	11-20 y	Deadwood >50mm, declining.	Spouts	No	10	3.2	None required		NA	66
447	70	Cupressus	Italian Cunraga	Maturina	Exotic	4	OF (not)	0 × 4	Coir	Coir	Mod C	11 20 1	Cubaiding limba	No hollows, No	No	3	2.2	None required		NIA	66
417	72	sempervirens Eucalyptus	Italian Cypress	Maturing Early-	conifer Indigenous	- 1	25 (est.)	9 x 4	Fair	Fair	Mod.C	11-20 y	Subsiding limbs.	nests No hollows, No	INO		2.3	None required		NA	00
418	72	camaldulensis	River Red Gum	mature	(Planted)	1	50	14 x 14	Fair	Fair	Mod.B	>40 y		nests	No	6	2.7	None required	Datus	NA	66
																			Reduce over- extended branch,		
		Eucalyptus		Early-	Indigenous								Acute forks, co-dominant	No hollows, No					Reduce lesser co-		1
419	72	camaldulensis	River Red Gum	mature	(Planted)	1	36,30	12 x 11	Fair	Fair to Poor	Mod.B	21-40 y	stems, over-extended limbs.  Basal wounds, past limb	nests	No	5.6	2.8	Selective pruning	dominant stem	Med	66
		Eucalyptus			Australian				Fair to				failure, partly suppressed -	No hollows, No							l
420	72	cladocalyx 'Nana' Eucalyptus	Bushy Sugar Gum	Maturing Early-	native Australian	1	47	9 x 9	Poor	Poor	Mod.C	11-20 y	crown bias w. Lost main leader, stump re-	nests No hollows, No	No	5.6	2.8	None required		NA	66
421	71	cladocalyx	Sugar Gum	mature	native	1	47	5 x 7	Fair	Poor	Low	6-10 y	sprout.	nests	No	5.6	2.7	None required		NA	65
					Exotic		50 ( 1)			F :		44.00	Subsiding limbs, weed	No hollows, No							
422	71	Schinus areira	Peppercorn Tree	Maturing	evergreen Exotic	1	50 (est.)	9 x 14	Fair	Fair to Poor	Mod.C	11-20 y	infested. Acute forks, reduced foliage	nests No hollows, No	No	6	2.8	None required		NA	65
423	74	Schinus areira	Peppercorn Tree	Maturing	evergreen	1	88	8 x 14	Fair	Fair to Poor	Mod.C	11-20 y	density.	nests	No	10.6	3.2	None required		NA	74
		Eucalyptus		Early-			35,30,22,20						Main stem removed,	Trunk cavity, Habitat hollows-	ESO,						l
424	85	camaldulensis	River Red Gum	mature	Indigenous	1	,14	7 x 12	Fair	Fair to Poor	Mod.B	>40 y	secondary stems prostrate.	Main trunk	52.17	6.8	2.8	None required		NA	75
405	0.5	Eucalyptus	River Red Gum	Maturing	Indiannous		56	45 40	Fair	Fair	Mod.B	>40 y		No hollows, No	52.17	0.7	0.7	None required		NIA	75
425	85	camaldulensis Eucalyptus	River Red Guill	Early-	Indigenous Indigenous	1	36	15 x 10	ган	ган	IVIOU.D	>40 y	Not accessed_viewed from	nests	52.17	6.7	2.7	None required		NA	75
426	85	camaldulensis	River Red Gum	mature	(Planted)	1	40 (est.)	16 x 10	Fair	Fair	Mod.A	>40 y	boundary.	No hollows	ESO	4.8	2.5	None required		NA	75
427	85	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous	1	40	17 x 11	Fair	Fair	Mod.A	>40 v	Not accessed_viewed from boundary.	No hollows	ESO, 52.17	4.8	2.5	None required		NA	75
		Eucalyptus		Early-	Indigenous							,	Not accessed_viewed from	No hollows, No							
428	85	microcarpa Eucalyptus	Grey Box	mature Semi-	(Planted) Australian	1	35	9 x 12	Fair	Fair	Mod.B	>40 y	boundary.	nests No hollows, No	No	4.2	2.3	None required		NA	75
429	104		Warted Yate	mature	native	1	24,16	9 x 6	Fair	Fair	Mod.B	>40 y		nests	No	3.5	2	None required		NA	79
430	104	Eucalyptus megacornuta	Warted Yate	Semi- mature	Australian native	4	23,19,18,15 @MSm	8 x 12	Fair	Fair to Poor	Mod C	11-20 y	Multi-stemmed.	No hollows, No nests	No	4.6	,	None required		NA	79
430	104	Melaleuca	Bracelet Honey-	Early-	Victorian		@IVIOIII	0 X 12	Fair to	1 411 10 1 001	IVIOU.O	11-20 y	Wall-Sterrinea.	No hollows, No	INO	4.0		None required		INA	79
431	104	armillaris	myrtle	mature Early-	native Exotic	1	18	3 x 5	Poor	Fair to Poor	Low	6-10 y	Past powerline clearance.	nests No hollows, No	No	2.2	1.8	None required		NA	79
432	104	Pinus radiata	Monterey Pine	mature	conifer	1	34	10 x 6	Fair	Fair	Mod.C	11-20 y	Past powerline clearance.	nests	No	4.1	2.3	None required		NA	79
				Early-	Exotic		26							No hollows, No							
433	104	Pinus radiata	Monterey Pine	mature Early-	conifer Exotic	1	26	6 x 4	Dead	Very Poor	Very Low	<1 y		nests No hollows, No	No	3.1	2	None required		NA	79
434	104	Pinus radiata	Monterey Pine	mature	conifer	1	35	8 x 7	Fair	Fair	Mod.C	11-20 y		nests	No	4.2	2.3	None required		NA	79
435	104	Pinus radiata	Monterey Pine	Early- mature	Exotic conifer	1	18	5 x 3	Dead	Very Poor	Very Low	<1 y		No hollows, No nests	No	2.2	1.8	None required		NA	79
		Eucalyptus		Early-								,		No hollows, No			_				
436	104	camaldulensis Eucalyptus	River Red Gum	mature Semi-	Indigenous Indigenous	1	34	5 x 6	Good	Fair	Mod.A	>40 y		nests No hollows, No	52.17	4.1	2.5	None required		NA	79
437	104	camaldulensis	River Red Gum	mature	(Planted)	1	28,24	9 x 11	Fair	Poor	Low	6-10 y	Co-dominant stems.	nests	No	4.4	2.3	None required		NA	79
100	10.	Eucalyptus	Brown Mc "-+	Semi-	Australian	,	24 22 24 42	010	Coir	Foir to Do	Mod C	11 20	Congosted prices	No hollows, No	No	<i>-</i> .		None remitted		N: 0	
438	104	astringens Eucalyptus	Brown Mallet	mature Early-	native	1	31,22,21,13	8 x 12	Fair	Fair to Poor	IVIOa.C	11-20 y	Congested primary union.	nests	No	5.4	2.3	None required		NA	79
439	104	camaldulensis	River Red Gum	mature	Indigenous	1	45	10 x 10	Fair	Fair	Mod.B	>40 y		Nesting site	52.17	5.4	2.5	None required		NA	79
440	104	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	1	63	13 x 12	Fair	Fair	Mod.B	>40 v		Nesting site	52.17	7.6	2.8	None required		NA	79
		Eucalyptus		Semi-										No hollows, No							
441	104	camaldulensis Eucalyptus	River Red Gum	mature	Indigenous	1	28	7 x 9	Fair	Fair to Poor	Mod.C	21-40 y	Suppressed.	nests Hollows-Spouts,	52.17	3.4	2	None required		NA	79
442	104	camaldulensis	River Red Gum	Maturing	Indigenous	11	76,42,23	10 x 14	Fair	Fair	Mod.B	>40 y		Nesting site	52.17	10.8	3.2	None required		NA	79

Tree Id	Prop Id No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad m	Works Class	Rec. works	Priority	Map No
Tree Id	iu ivo.	Eucalyptus	Common Name	Early-	Origin	trees	DBU CIII	wiatn_m	пеанн	Structure	Arb_rating	ULE yrs	Comments	No hollows, No	Permit	rau_m	rau_m	WOLKS CIASS	Rec. Works	Priority	NO
443	104	camaldulensis	River Red Gum	mature	Indigenous	1	47	7 x 12	Fair	Fair to Poor	Mod.C	11-20 y	Crown bias Sth-east.	nests	52.17	5.6	2.5	None required		NA	79
444	104	Eucalyptus camaldulensis	River Red Gum	Maturing	Indiagnous	1	56,26	7 x 11	Fair	Fair	Mod.B	>40 v		Nocting cito	52.17	7.4	2.7	None required		NA	79
444	104	Corymbia	River Red Guill	Maturing Semi-	Indigenous Victorian	-	50,20	/ X I I	Fair to	ган	IVIOU.D	>40 y		Nesting site No hollows, No	52.17	7.4	2.1	None required		INA	79
445	104	maculata	Spotted Gum	mature	native	1	13,7	6 x 6	Poor	Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	79
446	104	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	26	6 x 5	Fair	Fair to Poor	Mod.C	21-40 v		No hollows, No nests	No	3.1	2	None required		NA	79
440	104	maculata	Spotted Guill	Semi-	Exotic		20	0.7.5	ган	raii to Fooi	IVIOU.C	21-40 y		nesis	INU	3.1		None required		INA	79
447	104	Pinus radiata	Monterey Pine	mature	conifer	1	25	6 x 7	Fair	Fair	Mod.B	>40 y		No hollows	No	3	2	None required		NA	79
448	104	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	26	7 x 6	Fair	Fair to Poor	Mod C	21-40 y	Acute forks.	No hollows, No nests	No	3.1	2	None required		NA	79
440	104	Eucalyptus	Spotted Gain	Semi-	Indigenous		20	7.0	ı alı	T all to 1 ooi	WOU.C	21-40 y	Acute forks.	No hollows, No	140	5.1		None required		INA	73
449	104	camaldulensis	River Red Gum	mature	(Planted)	1	31	8 x 9	Fair	Fair	Mod.B	>40 y		nests	No	3.7	2	None required		NA	79
450	104	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indigenous (Planted)	1	18	7 x 5	Fair	Fair to Poor	Mod C	21-40 y		No hollows, No nests	No	2.2	1.7	None required		NA	79
400	10-7	Eucalyptus	Triver rea cam	Semi-	Indigenous	·		7 7 0	i dii	1 411 10 1 001	WOU.O	21 40 y		No hollows, No	140		1.7	Two no required		1471	
451	104	camaldulensis	River Red Gum	mature	(Planted)	1	23	7 x 4	Fair	Fair to Poor	Mod.C	21-40 y	A suita faulus an alausianat	nests	No	2.8	1.8	None required		NA	79
452	104	Eucalyptus botryoides	Southern Mahogany	Semi- mature	Victorian native	1	23,17	7 x 5	Fair	Poor	Low	6-10 y	Acute forks, co-dominant stems.	No hollows, No nests	No	3.4	2	None required		NA	79
	101	Eucalyptus	Ŭ,	Semi-	Victorian	·					2011		Otomor	No hollows, No		0.1	_	Trono required		100	
453	104	botryoides	Southern Mahogany	mature	native Victorian	1	26	7 x 4	Poor Fair to	Very Poor	Very Low	1-5 y	Basal decay, basal wounds.	nests No hollows, No	No	3.1	2	None required		NA	79
454	104	Eucalyptus botryoides	Southern Mahogany	Semi- mature	native	1	15	6 x 4	Poor	Poor	Low	6-10 y	Basal decay, basal wounds.	nests	No	2	1.7	None required		NA	79
		Eucalyptus	9 7	Semi-	Victorian									No hollows, No							
455	104	botryoides	Southern Mahogany	mature Early-	native Victorian	1	31	8 x 6	Fair	Fair	Mod.B	>40 y	Co-dominant forks, co-	nests No hollows, No	No	3.7	2.3	None required	Reduce lesser co-	NA	79
456	104	Corymbia maculata	Spotted Gum	mature	native	1	25	7 x 5	Fair	Fair to Poor	Mod.B	21-40 y	dominant stems.	nests	No	3	2	Selective pruning	dominant stem	Med	79
		Corymbia		Early-	Victorian									No hollows, No							
457	104	maculata Eucalyptus	Spotted Gum Pink-flowered	mature Early-	native Australian	1	30	6 x 6	Good	Fair	Mod.B	>40 y		nests No hollows, No	No	3.6	2.3	None required Crown		NA	79
458	104	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	24	6 x 5	Good	Fair	Mod.B	21-40 y	Past branch failure.	nests	No	2.9	2	maintenance	Remove hangers	Med	79
		Eucalyptus	Pink-flowered		Australian									No hollows, No							
459	104	leucoxylon 'Rosea'	Yellow Gum	Maturing Semi-	native Australian	1	45	8 x 7	Good Fair to	Fair	Mod.B	21-40 y		nests No hollows, No	No	5.4	2.5	None required		NA	79
460	104	Eucalyptus saligna	Sydney Blue Gum	mature	native	1	27	9 x 5	Poor	Fair to Poor	Mod.C	11-20 y	Llcr.	nests	No	3.2	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian									No hollows, No							
461	104	pauciflora Eucalyptus	Snow Gum	mature Early-	native Indigenous	1	32 @1.0m	6 x 10	Fair	Fair to Poor	Mod.B	21-40 y	Basal wounds.	nests No hollows, No	No	3.8	2.3	None required		NA	79
462	104	camaldulensis	River Red Gum	mature	(Planted)	1	53	12 x 9	Good	Fair	Mod.A	>40 y		nests	No	6.4	2.7	None required		NA	79
		Eucalyptus	Pink-flowered	Semi-	Australian									No hollows, No							
463	104	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	2,2,2	2 x 2	Fair	Poor	Low	6-10 y	Stump re-sprout.  Past limb failure, past	nests	No	2	1.7	None required		NA	79
		Eucalyptus		Early-	Victorian								powerline clearance, trunk	No hollows, No							
464	104	sideroxylon	Red Ironbark	mature	native	1	40,40	7 x 9	Fair	Fair to Poor	Mod.B	11-20 y	wounds.	nests	No	6.8	2.8	None required		NA	79
465	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	43	8 x 10	Fair	Fair	Mod.B	11-20 y	Past powerline clearance, crown bias Nth.	No hollows, No nests	No	5.2	2.5	None required		NA	79
400	10-7	Eucalyptus	Cwamp Maliet	matare	Victorian			0 x 10	i dii	i un	WOG.D	11 20 y	orown blas . run.	No hollows, No	140	0.2	2.0	Teorie required		1471	
466	104	botryoides	Southern Mahogany	Maturing	native	1	140	20 x 14	Fair	Fair	Mod.B	11-20 y	Past powerline clearance.	nests	No	15	3.9	None required		NA	79
467	104	Eucalyptus botryoides	Southern Mahogany	Early- mature	Victorian native	1	36,25,15	8 x 8	Fair	Fair to Poor	Mod C	11-20 y	Multi-stemmed. Cluster, self sown.	No hollows, No nests	No	5.6	2.8	None required		NA	79
707	.04	Eucalyptus	unio Manogariy		Australian			0.00						No hollows, No		0.0	2.0			. 47 (	
468	104	spathulata	Swamp Mallet	Maturing	native	1	74	12 x 13	Fair	Fair	Mod.B	11-20 y	Past limb failure.	nests	No	8.9	3	None required		NA	79
469	104	Eucalyptus botryoides	Southern Mahogany	Early- mature	Victorian native	1	43	11 x 9	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	5.2	2.5	None required		NA	79
		Eucalyptus	oounom manogany	Early-	Victorian			11.00		. an	mod.B	20)		No hollows, No	110	0.2	2.0	Trono roquirou		101	
470	104	botryoides	Southern Mahogany	mature	native	1	40	11 x 9	Fair	Fair	Mod.B	21-40 y		nests	No	4.8	2.5	None required		NA	79
471	104	Eucalyptus botryoides	Southern Mahogany	Early- mature	Victorian native	1	40	9 x 9	Fair	Fair	Mod.B	21-40 v		No hollows, No nests	No	4.8	2.5	None required		NA	79
	.04	Eucalyptus	unio Manogariy	Early-	Australian			0 X 0						No hollows, No		0	2.0			. 47 (	
472	104	cladocalyx	Sugar Gum	mature	native	1	46	20 x 14	Good	Fair	Mod.B	21-40 y		nests	No	5.5	2.5	None required		NA	79
473	104	Eucalyptus spathulata	Swamp Mallet	Maturing	Australian native	1	58	12 x 11	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	7	2.8	None required		NA	79
77.0	.04	Eucalyptus	arrip manot		Australian			12 8 11						No hollows, No			2.0			. 47 (	
474	104	spathulata	Swamp Mallet	Maturing	native	1	63 @0.8m	12 x 11	Fair	Fair	Mod.B	21-40 y		nests	No	7.6	2.8	None required		NA	79
475	104	Eucalyptus spathulata	Swamp Mallet	Maturing	Australian native	1	44	12 x 11	Fair	Fair	Mod.B	21-40 y		No hollows, No nests	No	5.3	2.5	None required		NA	79
		Eucalyptus		Early-	Australian									No hollows, No							
476	104	spathulata	Swamp Mallet	mature	native	1	39,28	9 x 9	Fair	Fair	Mod.B	>40 y		nests	No	5.8	2.5	None required		NA	79

Tree ld	Prop ld No.	Species	Common Name	Age class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb rating	ULE yrs	Comments	Hollows	Permit	TPZ rad m	SRZ rad m	Works Class	Rec. works	Priority	Map No
477	104	Schinus areira	Peppercorn Tree	Semi- mature	Exotic evergreen	1	10,8,8	5 x 8	Fair	Poor	Low	6-10 y		No hollows, No nests	No	2	1.8	None required		NA	79
		Eucalyptus		Early-	Australian									No hollows, No		-					
478	104	spathulata Eucalyptus	Swamp Mallet	mature Early-	native Victorian	1	37	9 x 11	Fair Fair to	Fair	Mod.B	>40 y	Lost main leader, multi-	nests No hollows, No	No	4.4	2.3	None required		NA	79
479	104	botryoides	Southern Mahogany	mature	native	1	38,35,24	10 x 13	Poor	Poor	Low	6-10 y	stemmed.	nests	No	6.8	2.7	None required		NA	79
480	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	44	10 x 9	Fair	Fair	Mod.A	>40 y		No hollows, No nests	No	5.3	2.5	None required		NA	79
481	404	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	4	34	7 x 10	Fair to Poor	Poor	Low	6-10 y		No hollows, No nests	No					NA	79
	104	Eucalyptus		Semi-	Australian	1	12,12,12,8,							No hollows, No		4.1	2.3	None required			
482	104	spathulata Eucalyptus	Swamp Mallet	mature Semi-	native Australian	1	8 @MSm	7 x 9	Fair	Fair to Poor	Mod.C	21-40 y		nests No hollows, No	No	2.5	1.8	None required		NA	79
483	104	spathulata	Swamp Mallet	mature	native	1	19,16,15	7 x 10	Fair	Fair	Mod.B	>40 y		nests	No	3.5	2	None required		NA	79
484	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	1	28	7 x 10	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	3.4	2	None required		NA	79
485	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native		15,12,10,8 @MSm	9 x 7	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	2.6	2	None required		NA	79
		Eucalyptus	Swarrip iviallet	Semi-	Australian	'								No hollows, No	INU		_	None required			
486	104	spathulata Eucalyptus	Swamp Mallet	mature Semi-	native Australian	1	16,11,6	9 x 7	Fair	Fair to Poor	Mod.C	11-20 y		nests No hollows, No	No	2.3	2	None required		NA	79
487	104	spathulata	Swamp Mallet	mature	native	1	26,14,12	9 x 8	Fair	Fair	Mod.B	>40 y		nests	No	3.8	2.3	None required		NA	79
488	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	1	16,14,8	9 x 6	Fair to Poor	Poor	Low	6-10 y	Basal wounds.	No hollows, No nests	No	2.6	2	None required		NA	79
489	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	1	26	9 x 6	Fair to Poor	Poor	Low	6-10 y	Basal wounds.	No hollows, No nests	No	3.1	2	None required		NA	79
				mature	Exotic				1 001				basai wounds.	No hollows, No	140			rvone required			
490	104	Schinus areira	Peppercorn Tree	Maturing Early-	evergreen Exotic	1	65,38 18,17,15,15	9 x 13	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	9	3	None required		NA	79
491	104	Schinus areira	Peppercorn Tree	mature	evergreen	1	,13 @MSm	6 x 11	Poor	Poor	Low	6-10 y		nests	No	4.2	2	None required		NA	79
492	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	38	8 x 8	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	4.6	2.3	None required		NA	79
493	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	1	22,19,14	8 x 11	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	3.9	2	None required		NA	79
		Eucalyptus		Early-													_				
494	104	camaldulensis Eucalyptus	River Red Gum	mature Early-	Indigenous Australian	1	35,30,28	9 x 14	Fair	Fair to Poor	Mod.C	21-40 y		Nesting site No hollows, No	52.17	6.5	2.5	None required		NA	79
495	104	spathulata Eucalyptus	Swamp Mallet	mature Semi-	native Australian	1	43	8 x 13	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	5.2	2.5	None required		NA	79
496	104	spathulata	Swamp Mallet	mature	native	1	23,21	8 x 10	Poor	Poor	Low	6-10 y	Basal decay, basal wounds.	nests	No	3.7	1.8	None required		NA	79
497	104	Eucalyptus cladocalyx	Sugar Gum	Semi- mature	Australian native	1	18,12	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y		No hollows, No nests	No	2.6	2	None required		NA	79
		Eucalyptus		Semi- mature	Australian	1			Fair to					No hollows, No	No		4.0				79
498	104	spathulata Eucalyptus	Swamp Mallet	Semi-	native Australian	-	15,13,9	7 x 8	Poor Fair to	Fair to Poor		11-20 y		nests No hollows, No	INO	2.4	1.8	None required		NA	
499	104	spathulata Eucalyptus	Swamp Mallet	mature Semi-	native Australian	1	13,12,12	7 x 8	Poor	Fair to Poor	Mod.C	11-20 y		nests No hollows, No	No	2.6	1.8	None required		NA	79
500	104	spathulata	Swamp Mallet	mature	native	1	16,14	8 x 8	Fair	Fair to Poor	Mod.C	11-20 y	Acute forks, multi-stemmed.	nests	No	2.6	1.8	None required		NA	79
501	104	Eucalyptus spathulata	Swamp Mallet	Semi- mature	Australian native	1	23,12,9	8 x 10	Fair	Fair	Mod.B	>40 y		No hollows, No nests	No	3.1	2	None required		NA	79
502	104	Eucalyptus leucoxylon	Yellow Gum	Maturing	Victorian native	1	44,37	11 x 10	Good	Fair	Mod.B	>40 y		No hollows	No	6.9	2.8	None required		NA	79
		Eucalyptus			Victorian																
503	104	leucoxylon Eucalyptus	Yellow Gum	Maturing Early-	native Victorian	1	48,34	11 x 10	Good	Fair	Mod.B	>40 y		No hollows	No	7.1	2.8	None required		NA	79
504	104	sideroxylon	Red Ironbark	mature Semi-	native Victorian	1	42,33	11 x 11	Fair	Fair to Poor	Mod.B	>40 y	Acute forks.	No hollows	No	6.4	2.8	None required		NA	79
505	104	Eucalyptus leucoxylon	Yellow Gum	mature	native	1	34	8 x 8	Fair	Fair to Poor	Mod.C	21-40 y	Trunk wounds.	No hollows	No	4.1	2.3	None required		NA	79
506	104	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	1	40,30	10 x 9	Fair	Fair to Poor	Mod.B	21-40 y		No hollows	No	6	2.8	None required		NA	79
		Eucalyptus		Semi-	Victorian													,			
507	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	33	8 x 8	Fair	Fair	Mod.B	21-40 y		No hollows	No	4	2.3	None required		NA	79
508	104	leucoxylon Eucalyptus	Yellow Gum	mature Early-	native Australian	1	14,14,10,8	7 x 6	Poor	Fair to Poor	Low	1-5 y		No hollows	No	2.7	2.5	None required		NA	79
509	104	cladocalyx 'Nana'	Bushy Sugar Gum	mature	native	1	14,12,12,10	5 x 8	Fair	Fair	Mod.C	21-40 y		No hollows	No	2.9	2	None required		NA	79
510	104	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	1	34.31	10 x 10	Fair	Fair	Mod.B	21-40 v		No hollows	No	5.5	2.8	None required		NA	79
510	104	leucoxylon	Yellow Gum	mature	native	1	34,31	10 x 10	Fair	Fair	Mod.B	21-40 y		No hollows	No	5.5	2.8	None required		NA	79

Tree Id	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
i i ee iu	iu ivo.	Eucalyptus	Common Name	Early-	Victorian	tices	DBITCIII	width_iii	ricaitii	otracture	AID_IAIIII	OLL yis	Confinents	Honows	I GITTILL	rau_m	_ rau_iii	WOIRS Class	Nec. Works	THORITY	140
511	104	leucoxylon	Yellow Gum	mature	native	1	20,12	7 x 7	Poor	Fair to Poor	Low	6-10 y		No hollows	No	2.8	2	None required		NA	79
		Eucalyptus		Semi-	Victorian				_												
512	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	20	6 x 6	Poor	Fair to Poor	Low	6-10 y		No hollows	No	2.4	2	None required		NA	79
513	104	leucoxylon	Yellow Gum	mature	native	1	12,10	6 x 6	Fair	Fair to Poor	Low	11-20 y		No hollows	No	2	2	None required		NA	79
		Eucalyptus		Semi-	Victorian				Fair to												
514	104	leucoxylon	Yellow Gum	mature	native	1	14,14,14	7 x 6	Poor	Fair	Low	11-20 y		No hollows	No	2.9	2	None required		NA	79
515	104	Eucalyptus	Pink-flowered Yellow Gum	Early- mature	Australian native	4	28,17	4 x 5	Fair	Fair	Mod.B	21-40 v		No hollows, No nests	No	3.9	2.3	None required		NA	79
313	104	leucoxylon 'Rosea' Eucalyptus	Tellow Guill	Semi-	Victorian	' '	20,17	4 X 3	ı alı	I all	WIOG.D	21-40 y		No hollows, No	INO	3.9	2.3	None required		INA	19
516	104	leucoxylon	Yellow Gum	mature	native	1	33	9 x 8	Poor	Poor	Low	<1 y		nests	No	4	2	None required		NA	79
		Eucalyptus		Semi-	Victorian				_	_				No hollows, No							
517	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	35	9 x 10	Poor	Poor	Low	6-10 y		nests No hollows, No	No	4.2	2.3	None required		NA	79
518	104	leucoxylon	Yellow Gum	mature	native	1	37	9 x 9	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	4.4	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian									No hollows, No							
519	104	leucoxylon	Yellow Gum	mature	native	1	36,27	7 x 8	Fair	Fair	Mod.B	>40 y		nests	No	5.4	2.3	None required		NA	79
520	104	Eucalyptus leucoxylon	Yellow Gum	Early- mature	Victorian native	1	45	8 x 11	Fair	Fair	Mod.A	>40 y		Nesting site	No	5.4	2.5	None required		NA	79
320	104	Eucalyptus	Tellow Guill	Early-	Victorian		40	0 X 11	Fair to	i ali	WOU.A	>40 y		No hollows, No	INO	5.4	2.0	None required		IVA	13
521	104	leucoxylon	Yellow Gum	mature	native	1	37	9 x 7	Poor	Poor	Low	6-10 y		nests	No	4.4	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian									No hollows, No							
522	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	38	8 x 8	Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	4.6	2.3	None required		NA	79
523	104	leucoxylon	Yellow Gum	mature	native	1	34	8 x 7	Poor	Fair	Mod.C	21-40 y		nests	No	4.1	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian								Co-dominant stems, included	No hollows, No							
524	104	leucoxylon	Yellow Gum	mature	native	1	33,31	9 x 8	Fair	Poor	Low	6-10 y	bark forks.	nests	No	5.4	2.3	None required		NA	79
525	104	Eucalyptus leucoxylon	Yellow Gum	Semi- mature	Victorian native	1	23,21	7 x 10	Fair	Fair to Poor	Mod.C	21-40 y		No hollows, No nests	No	3.7	2	None required		NA	79
323	104	Eucalyptus	Tellow Guill	Early-	Victorian	' '	20,21	7 X 10	ı alı	1 411 10 1 001	Wiod.C	21-40 y		No hollows, No	INO	3.1		None required		INA	19
526	104	leucoxylon	Yellow Gum	mature	native	1	38	8 x 10	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	4.6	2.3	None required		NA	79
		Eucalyptus		Semi-	Victorian																
527	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	36	9 x 10	Fair Fair to	Fair	Mod.B	>40 y		Nesting site No hollows, No	No	4.3	2.3	None required		NA	79
528	104	leucoxylon	Yellow Gum	mature	native	1	28	8 x 6	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	3.4	2	None required		NA	79
		Eucalyptus		Semi-	Victorian				Fair to					No hollows, No							
529	104	leucoxylon	Yellow Gum	mature	native	1	36 @0.8m	6 x 10	Poor	Poor	Low	6-10 y	Suppressed.	nests	No	4.3	2.3	None required		NA	79
530	104	Eucalyptus microcarpa	Grey Box	Maturing	Indigenous (Planted)	1	53	18 x 13	Fair	Fair to Poor	Mod C	11-20 y	Included bark forks.	No hollows, No nests	No	6.4	2.7	None required		NA	79
330	104	Eucalyptus	Gley Box	Semi-	Victorian		33	10 X 13	I all	T all to T ool	Wod.C	11-20 y	included bark forks.	No hollows, No	INO	0.4	2.1	None required		IVA	13
531	104	leucoxylon	Yellow Gum	mature	native	1	34	8 x 10	Fair	Fair	Mod.B	>40 y		nests	No	4.1	2.3	None required		NA	79
500	404	Eucalyptus	V-II O	Semi-	Victorian		20	0 40	F-:-	F-:-	Made	40		No hollows, No	NI-	0.0	0.0	Name and discoul		NIA	70
532	104	leucoxylon Eucalyptus	Yellow Gum	mature Semi-	native Victorian	1	32	8 x 10	Fair	Fair	Mod.B	>40 y		nests No hollows, No	No	3.8	2.3	None required		NA	79
533	104	leucoxylon	Yellow Gum	mature	native	1	31	8 x 11	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.7	2	None required		NA	79
		Eucalyptus		Semi-	Victorian									No hollows, No							
534	104	leucoxylon Eucalyptus	Yellow Gum	mature Early-	native Victorian	1	16,13	6 x 5	Fair	Poor	Low	6-10 y		nests No hollows, No	No	2.5	1.8	None required		NA	79
535	104	leucoxylon	Yellow Gum	mature	native	1	37	8 x 9	Fair	Fair	Mod.B	>40 y		nests	No	4.4	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian									No hollows, No							
536	104	leucoxylon	Yellow Gum	mature	native	1	37	7 x 8	Fair	Fair	Mod.B	>40 y		nests	No	4.4	2.3	None required		NA	79
537	104	Corymbia maculata	Spotted Gum	Semi- mature	Victorian native	1	15,12	5 x 7	Fair	Poor	Low	6-10 y	Crossing branches.	No hollows, No nests	No	2.3	1.8	None required		NA	79
551	104	Eucalyptus	opotica dum	Hatare	auvo	- '	10,12	3 X I	. an	. 001	2011	3 10 y	C. Sooning Dranones.		110	2.3	1.0			INA	13
		sideroxylon subsp.		Early-	Victorian								Basal wounds, past stem	No hollows, No							
538	104	tricarpa	Red Ironbark	mature	native	1	46	9 x 14	Fair	Fair to Poor	Low	6-10 y	failure. Old crack.	nests	No	5.5	2.8	None required		NA	79
539	104	Eucalyptus spathulata	Swamp Mallet	Maturing	Australian native	1	54	10 x 11	Fair	Fair	Low	6-10 y		No hollows, No nests	No	6.5	2.7	None required		NA	79
333	104	Eucalyptus	Owarrip Mailet	waturing	HALIVE		34	10 X 11	ı alı	ı alı	LOW	0.10 y		110010	140	0.0	2.1	140/16 required		INA	13
		sideroxylon subsp.		Early-	Victorian				1				1	No hollows, No							
540	104	tricarpa	Red Ironbark	mature	native	1	31	8 x 5	Fair	Fair	Mod.B	21-40 y		nests	No	3.7	2.7	None required		NA	79
		Eucalyptus sideroxylon subsp.		Semi-	Victorian									No hollows, No							
541	104	tricarpa	Red Ironbark	mature	native	1	26	6 x 7	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.1	2	None required		NA	79
		Eucalyptus		Semi-	Australian									No hollows, No				7			
542	104	spathulata	Swamp Mallet	mature	native	1	27	8 x 7	Fair	Fair to Poor	Mod.C	21-40 y	ļ	nests	No	3.2	2	None required		NA	79
543	104	Acacia baileyana	Cootamundra Wattle	Semi- mature	Australian native	1	21,19	5 x 8	Fair	Fair to Poor	Mod C	11-20 y		No hollows, No nests	No	3.4	1.8	None required		NA	79
543	104	nuaula udileyaria	vvalue	mature	nauve		21,19	JXO	rall	i ali lo Poor	IVIOU.C	11-20 y		116919	INU	3.4	1.0	rvone required		INA	19

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Eucalyptus			Australian								Acute forks, partly	No hollows. No							
544	104	occidentalis	Swamp Yate	Maturing	native	4	40.27	12 x 10	Fair	Fair to Poor	Mod D	11-20 v	suppressed - crown bias se.	nests	No	5.8	2.7	None required		NA	79
544	104	Eucalyptus	Swarrip fale	iviaturing	riative	_	40,27	12 X 10	ган	Fall to Pool	IVIOU.D	11-20 y	suppressed - crown bias se.	nesis	INO	5.0	2.1	None required		INA	79
		sideroxylon subsp.		Semi-	Victorian				Fair to					No hollows, No							1 1
545	104	tricarpa	Red Ironbark	mature	native	1	26.24	7 x 8	Poor	Poor	Low	6-10 v	Included bark forks.	nests	No	4.2	2	None required		NA	79
040	104	Eucalyptus	realionbane	matare	Australian		20,24	7 7 0	1 001	1 001	LOW	0 10 9	Acute forks, over-extended	No hollows, No	140	7.2		Tronc required		1471	7.5
546	104	occidentalis	Swamp Yate	Maturing	native	1	98	19 x 17	Fair	Fair to Poor	Mod.B	11-20 y	limbs, past limb failure.	nests	No	11.8	3.4	None required		NA	79
		Eucalyptus		J	Australian									No hollows, No							
547	104	occidentalis	Swamp Yate	Maturing	native	1	90	20 x 15	Fair	Fair	Mod.B	11-20 y	Acute forks.	nests	No	10.8	3.4	None required		NA	79
		Eucalyptus			Australian									No hollows, No							
548	104	occidentalis	Swamp Yate	Maturing	native	1	70	20 x 16	Fair	Fair	Mod.B	11-20 y	Acute forks.	nests	No	8.4	3	None required		NA	79
		Eucalyptus			Australian								Acute forks, over-extended	No hollows, No							
549	104	occidentalis	Swamp Yate	Maturing	native	1	87	20 x 18	Fair	Fair	Mod.B	11-20 y	limbs, past limb failure.	nests	No	10.4	3.3	None required		NA	79
													Acute forks, multi-stemmed,								
		Eucalyptus			Australian								partly suppressed - crown	No hollows, No							
550	104	pulchella	White Peppermint	Maturing	native	1	26,23,18	13 x 7	Fair	Fair to Poor	Mod.C	11-20 y	bias w.	nests	No	4.7	2.3	None required		NA	79
		Eucalyptus		Semi-	Victorian				Fair to	_				No hollows, No							
551	104	botryoides	Southern Mahogany	mature	native	1	22,20	7 x 8	Poor	Poor	Low	6-10 y		nests	No	3.6	2	None required		NA	79
		Eucalyptus	0 0		Indigenous		00			L .		04.40		No hollows, No							
552	104	microcarpa	Grey Box	Maturing	(Planted)	1	32	8 x 7	Fair	Fair	Mod.B	21-40 y		nests No hollows, No	No	3.8	2.3	None required		NA	79
550	104	Eucalyptus camaldulensis	River Red Gum	Early- mature	Indigenous (Planted)		36	9 x 8	Fair	Fair	Mod.B	>40 y			No	4.0	2.3	None required		NIA	70
553	104	Eucalyptus	River Red Guill	Early-	Indigenous	1	36	9 X 8	ган	ган	IVIOU.D	>40 y		nests No hollows, No	INO	4.3	2.3	None required		NA	79
554	104	microcarpa	Grev Box	mature	(Planted)	4	40	13 x 8	Fair	Fair	Mod.B	21-40 v		nests	No	4.8	2.5	None required		NA	79
554	104	Eucalyptus	Grey Box	mature	Victorian		40	13 X O	ган	Fall	IVIOU.B	21-40 y		No hollows, No	INU	4.0	2.5	None required		INA	/9
555	104	botryoides	Southern Mahogany	Maturing	native	1	52	9 x 7	Fair	Fair to Poor	Mod C	11-20 y	Acute forks.	nests	No	6.2	2.7	None required		NA	79
- 000	104	Eucalyptus	Countries managary	Early-	Indigenous		- 02	J X I		1 411 10 1 001	ou.o	20 )	7 lodio romo.	No hollows. No	1.10	0.2	2.7	rtono roquirou		1471	-75
556	104	camaldulensis	River Red Gum	mature	(Planted)	1	44	10 x 8	Fair	Fair	Mod.B	>40 v		nests	No	5.3	2.5	None required		NA	79
- 000		Eucalyptus	Pink-flowered	Early-	Australian			10 / 0		1		1		No hollows, No		0.0	2.0				
557	104	leucoxylon 'Rosea'	Yellow Gum	mature	native	1	20,15	3 x 5	Fair	Fair to Poor	Mod.C	11-20 y	Acute forks.	nests	No	3	2.7	None required		NA	79
		Eucalyptus																			
		sideroxylon subsp.		Early-	Victorian									No hollows, No							
558	104	tricarpa	Red Ironbark	mature	native	1	37	9 x 6	Fair	Fair	Mod.B	21-40 y		nests	No	4.4	2.3	None required		NA	79
														Bark slabs,							
														Hollows-Branch							
		Eucalyptus			Victorian									collar, Hollows-							
559	104	botryoides	Southern Mahogany	,	native	1	73	11 x 14	Fair	Fair	Mod.B	>40 y		Spouts	No	8.8	3.2	None required		NA	79
	1	Eucalyptus		Early-	Indigenous					I	l			No hollows, No	l			L		l l	1 !
560	104	microcarpa	Grey Box	mature	(Planted)	1	27	8 x 5	Fair	Fair	Mod.B	21-40 y		nests	No	3.2	2	None required		NA	79

Tree ld	Prop ld No.	Species	Common Name	Age class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb rating	ULE yrs	Comments	Hollows	Permit	TPZ rad m	SRZ rad m	Works Class	Rec. works	Priority	Map No
		Eucalyptus		Early-	Victorian								Acute forks, partly	No hollows, No							
561	104	leucoxylon	Yellow Gum	mature	native	1	31,30	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y	suppressed - crown bias s.	nests	No	5.2	2.5	None required		NA	79
		Eucalyptus sideroxylon subsp.		Early-	Victorian									No hollows, No							
562	104	tricarpa	Red Ironbark	mature	native	1	36	10 x 6	Fair	Fair	Mod.B	21-40 y		nests	No	4.3	2.3	None required		NA	79
002	104	Eucalyptus	Trod Horibarit	Early-	Indigenous			10 X 0	T GIII	. dii	ca.b	20,		No hollows, No	110	7.0	2.0	Trono roquirou		14/	13
563	104		Grey Box	mature	(Planted)	1	32	10 x 6	Fair	Fair	Mod.B	21-40 y		nests	No	3.8	2.3	None required		NA	79
		Eucalyptus	V    0	Early-	Victorian		0.4					04.40	Acute forks, partly	No hollows, No							
564	104	leucoxylon	Yellow Gum	mature	native	1	34	14 x 7	Fair	Fair	Mod.C	21-40 y	suppressed - crown bias. Crossing branches, partly	nests	No	4.1	2.3	None required		NA	79
				Early-	Indigenous				Fair to				suppressed - crown bias	No hollows, No							
565	104	Eucalyptus sp.	Gum Tree	mature	(Planted)	1	39	10 x 12	Poor	Fair to Poor	Mod.C	11-20 y	e.aromapholia?.	nests	No	4.7	2.3	None required		NA	79
		Eucalyptus	Pink-flowered	Early-	Australian								Partly suppressed - crown	No hollows, No							
566	104		Yellow Gum	mature Semi-	native Indigenous	1	28	6 x 7	Fair	Fair	Mod.B	11-20 y	bias. Co-dominant stems, acute	nests No hollows, No	No	3.4	2	None required		NA	79
567	104	Eucalyptus microcarpa	Grey Box	mature	(Planted)	1	24,18	8 x 6	Fair	Poor	Low	6-10 y	forks.	nests	No	3.6	2	None required		NA	79
- 001		Eucalyptus	,	Semi-	Indigenous		_ 1,10	0 / 0		1		/		No hollows, No	1	0.0	_				
568	104	microcarpa	Grey Box	mature	(Planted)	1	27	8 x 5	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.2	2	None required		NA	79
500	404	Eucalyptus	Comment Mallat	Semi-	Australian		00.40.40	0 0	:-	D		0.40	N 4 - 14: - 4	No hollows, No	NI-	0.0		Name as assisted			70
569	104	spathulata Eucalyptus	Swamp Mallet	mature Early-	native Australian	1	20,18,13	8 x 9	Fair	Poor	Low	6-10 y	Multi-stemmed.	nests No hollows, No	No	3.6	2	None required		NA	79
570	104		Swamp Mallet	mature	native	1	34,31,15	9 x 10	Fair	Fair	Mod.B	>40 y		nests	No	5.8	2.5	None required		NA	79
		Eucalyptus		Semi-	Australian									No hollows, No							
571	104	spathulata	Swamp Mallet	mature	native	1	26,23	8 x 8	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	4.2	2.3	None required		NA	79
572	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	37,19,14	8 x 11	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	5.3	2.3	None required		NA	79
312	104	Eucalyptus	Swarrip ivialiet	Semi-	Australian	-	37,19,14	0 X 11	rall	raii	WIOU.B	>40 y		No hollows, No	INU	5.5	2.3	None required		INA	19
573	104	spathulata	Swamp Mallet	mature	native	1	34	7 x 8	Fair	Fair	Mod.B	>40 y		nests	No	4.1	2.3	None required		NA	79
		Eucalyptus		Early-	Australian								Past powerline clearance,	No hollows, No							
574	104	spathulata	Swamp Mallet	mature	native	1	22	6 x 3	Fair	Fair to Poor	Mod.C	11-20 y	crown bias Nth.	nests	No	2.6	2	None required		NA	79
575	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	Australian native	1	28	8 x 5	Fair	Fair to Poor	Mod B	11-20 y	Past powerline clearance, crown bias Nth.	No hollows, No nests	No	3.4	2	None required		NA	79
373	104	Eucalyptus	Owarrip ividilet	Early-	Australian	-	20	0.7.5	i ali	1 411 10 1 001	WOU.D	11 20 y	Past powerline clearance,	No hollows, No	140	5.4		None required		INA	13
576	104	spathulata	Swamp Mallet	mature	native	1	23,19	8 x 5	Fair	Fair to Poor	Mod.B	11-20 y	crown bias Nth.	nests	No	3.6	2.3	None required		NA	79
													Included bark forks, past								
E77	101	Eucalyptus	Swamp Mallet	Early- mature	Australian native		32	0 4 6	Fair	Fair to Poor	Mod P	11-20 y	powerline clearance, crown bias Nth.	No hollows, No nests	No	3.8	2.2	None required		NIA	79
577	104	spathulata	Swarrip ivialiet	mature	native		32	9 x 6	rall	Fall to Fooi	IVIOU.B	11-20 y	Epicormic shoots, lopped,	Hesis	INU	3.0	2.3	None required		NA	79
		Eucalyptus		Early-	Victorian								past powerline clearance,	No hollows, No							
578	104	sideroxylon	Red Ironbark	mature	native	1	42	6 x 6	Fair	Fair to Poor	Mod.B	11-20 y	crown bias Nth.	nests	No	5	2.5	None required		NA	79
		Fusalimtus		Forh:	Australian								Abnormaliaan naat nawariina	No bollous No					Croum raduation		
579	104	Eucalyptus spathulata	Swamp Mallet	Early- mature	native	1	28	5 x 8	Fair	Poor	Mod.C	6-10 y	Abnormal lean, past powerline clearance, crown bias Nth	No hollows, No nests	No	3.4	2.3	Crown reduction	Crown reduction - 20%	Med	79
010	104	Spatifulata	Charip maior	mataro	nauro			0.7.0	1 u.i		ca.c	0.09	Epicormic shoots, past	110010	1.0	0.4	2.0	O TO MITTO GALOUT	2070	IVICU	7.5
		Eucalyptus		Early-	Australian								powerline clearance, crown	No hollows, No							
580	104	spathulata	Swamp Mallet	mature	native	1	28,20,18	8 x 6	Fair	Fair to Poor	Mod.C	11-20 y	bias Nth	nests	No	4.7	2.5	None required		NA	79
		Corymbia		Early-	Victorian								Lopped, past powerline	No hollows, No							
581	104		Spotted Gum	mature	native	1	27	7 x 7	Fair	Fair to Poor	Mod.C	11-20 y	clearance, crown bias Nth	nests	No	3.2	2	None required		NA	79
		Eucalyptus	•	Early-	Australian								Past powerline clearance,	No hollows, No		-		·			
582	104	spathulata	Swamp Mallet	mature	native	1	40	10 x 9	Fair	Fair to Poor	Mod.B	11-20 y	crown bias Nth	nests	No	4.8	2.5	None required		NA	79
		Eucalyptus		Early-									Trunk wounds, partly	No hollows, No							
583	106	camaldulensis	River Red Gum	mature	Indigenous	1	42,23	9 x 9	Fair	Fair	Mod.B	21-40 y	suppressed - crown bias nth.	nests	52.17	5.7	2.8	None required		NA	81
- 000	.00	Eucalyptus	THIO THOU CUIT	mataro	maigonoao		12,20	0 / 0	1 U.I	T GIII	ou.b	2	Partly suppressed - crown	No hollows, No	02.11	0	2.0	Trono roganou			<u> </u>
584	106	camaldulensis	River Red Gum	Young	Indigenous	1	10	3 x 2	Fair	Fair to Poor	Mod.C	11-20 y	bias. Towards Leakes Rd.	nests	52.17	2	1.5	None required		NA	81
505	400	Eucalyptus camaldulensis	D: D 10	Early-			32	10 x 6	Fair	Fair	Mod.B	40		No hollows, No	52.17	0.0	0.0			NA	81
585	106	camaidulensis	River Red Gum	mature	Indigenous	1	32	10 X 6	Fair	Fair	MOO.B	>40 y	Limb wounds, partly	nests	52.17	3.8	2.3	None required		NA NA	81
													suppressed - crown bias.								
													Limb wounds, partly								
													suppressed - crown bias east								
E06	100	Eucalyptus	River Red Gum	Early- mature	Indigonous	1	27	7 v E	Foir	Fair to Poor	Mod C	21 40 1	over road, has been hit by	No hollows, No nests	52 47	2.2	2.2	Clearance priming	Clearance pruning -	Mod	0.1
586	106	camaldulensis Eucalyptus	Kivel Keu Guill	Early-	Indigenous	1	21	7 x 5	Fair	raii to Poor	IVIOU.C	21-40 y	trucks	No hollows, No	52.17	3.2	2.3	Clearance pruning	verneular	Med	81
587	106	camaldulensis	River Red Gum	mature	Indigenous	1	38,25	8 x 8	Fair	Fair	Mod.B	>40 y		nests	52.17	5.5	2.7	None required		NA	81
		Eucalyptus		Early-										No hollows, No							
588	106	camaldulensis	River Red Gum	mature	Indigenous	1	44,27	9 x 14	Fair	Fair	Mod.B	>40 y	Basal wounds.	nests	52.17	6.2	2.8	None required		NA	81

	Prop					No of		Height x								TPZ	SRZ				Map
Tree ld	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Eucalyptus		Early-										No hollows, No							
589	106	camaldulensis	River Red Gum	mature	Indigenous	1	26,22	8 x 6	Fair	Fair	Mod.B	>40 y		nests	52.17	4.1	2.3	None required		NA	81
		Eucalyptus												No hollows, No							
590	106	camaldulensis	River Red Gum	Maturing	Indigenous	1	106 (est.)	14 x 17	Fair	Fair	Mod.B	>40 y	Over-extended limbs.	nests	52.17	12.7	3.6	None required		NA	81
																			Clearance pruning -		
																			vehicular, Other		1 1
		Eucalyptus					50,40,40,40						Hangers, multi-stemmed, past	No hollows, No					tasks - see		1 1
591	106	camaldulensis	River Red Gum	Maturing	Indigenous	1	,38	10 x 17	Fair	Fair to Poor	Mod.B	21-40 y	limb failure.	nests	52.17	11.2	3.6	Clearance pruning	comments	Med	81
		Eucalyptus												No hollows, No							
592	71	camaldulensis	River Red Gum	Young	Indigenous	1	10	4 x 2	Fair	Fair	Mod.C	>40 y	Recruitment.	nests	52.17	2	1.5	None required		NA	65

Tree Id	Prop ld No.	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
					Exotic								Weed infested, woody weed	No hollows, No							
G1	1	Schinus areira	Peppercorn Tree	Maturing	evergreen	6	60 (est.)	12 x 13	Fair	Fair to Poor	Mod.C	11-20 y	sp	nests Habitat hollows-	ESO2,	7.2	2.8	None required		NA	1
		Eucalyptus	D: D 10									40	Assorted maturity & size -	Main union,	ESO5,						
G2	12	camaldulensis Crataegus sp.,	River Red Gum Hawthorn, Cherry-	Maturing	Indigenous Exotic	20	80	17 x 15	Fair Fair to	Fair	Mod.A	>40 y	recruitment occurring Woody weed sp On creek	Nesting site No hollows, No	52.17	9.6	3.3	None required Crown		NA	1,2,11
G3	1	Prunus cerasifera	plum	Maturing	deciduous	12	15 (est.)	5 x 5	Poor	Fair to Poor	Low	6-10 y	flats.	nests,	No	2	1.8	maintenance	Remove weeds	Med	1
		Eucalyptus			Australian								Multi-stemmed, wounds. Interspersed by numerous	No hollows, No							
G4	101	cladocalyx	Sugar Gum	Maturing	native	12	80	19 x 14	Fair	Fair to Poor	Mod.C	11-20 y	early mature Sugar Gums.	nests	No	9.6	3.2	None required		NA	1,76
		Allocasuarina verticillata,																			
		Eucalyptus	Drooping She-oak,	Early-	Victorian								Drooping she-oaks are small /	No hollows, No							
G5	3	microcarpa	Grey Box	mature	native	50	18	7 x 5	Fair	Fair	Mod.B	21-40 y	suppressed.	nests	No	2.2	1.8	None required		NA	1,2
G6	101	Eucalyptus viridis	Green Mallee	Semi- mature	Victorian native	14	15	7 x 5	Fair	Fair to Poor	Mod.C	11-20 y	Multi-stemmed.	No hollows, No nests	No	2	1.8	None required		NA	2,76
		Cupressus		Over-	Exotic								In irreversible decline. 1 tree	No hollows, No							
G7	5	macrocarpa	Monterey Cypress	mature	conifer	3	60	9 x 9	Poor	Poor	Very Low	<1 y	dead.	nests	No	7.2	2.8	None required		NA	2,4
		planted natives,																			
		Casuarina glauca, Eucalyptus																			
		astringens,																			
		Eucalyptus	Assorted mix of		Introduced								Past limb failure, weed								
		sideroxylon, Melaleuca	planted natives, Swamp She-oak,		natives, Australian								infested. Messy group, Variable crown asymmetry,								
		armillaris,	Brown Mallet, Red		native,								Astringens are overmature &								
		Melaleuca	Ironbark, Bracelet		Victorian		35,50			F : B		44.00	falling apart, Glauca	No hollows, No	l.,						
G8	101	lanceolata Eucalyptus	Honey-myrtle	Maturing	native	50	35,50	15 x 8	Fair	Fair to Poor	IVIOd.C	11-20 y	suckering.	nests	No	4.9	2.5	None required		NA	76
		leucoxylon,																			
		Eucalyptus melliodora,																			
		Eucalyptus	Yellow Gum, Yellow	Semi-	Introduced									No hollows, No							
G9	101	microcarpa Corymbia	Box, Grey Box	mature	natives	55	15-30	7 x 6	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2.7	2	None required		NA	76
		maculata,																			
		Eucalyptus																			
		leucoxylon, Eucalyptus	Spotted Gum, Yellow Gum, Grey	Semi-	Victorian									No hollows, No							
G10	101	microcarpa	Box	mature	native	10	10-25	8 x 6	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2.1	2	None required		NA	76
		Eucalyptus froggattii,																			
		Eucalyptus																			
		leucoxylon,	Kamarooka Mallee,																		
G11	101	Eucalyptus microcarpa	Yellow Gum, Grey Box	Semi- mature	Victorian native	55	10-25	7 x 6	Fair to Poor	Fair to Poor	Mod C	11-20 y		No hollows, No nests	No	2.1	1.8	None required		NA	76
011	101	Eucalyptus	Box	matare	nauvo	- 55	10 20	7 X 0	1 001	1 411 10 1 001	WOU.O	11 20 y		nests	140	2.1	1.0	Teorie required		INA	70
		leucoxylon, Eucalyptus	Yellow Gum, Grey	Semi-	Introduced									No hollows, No							
G12	101	microcarpa	Box	mature	natives	25	20-30	9 x 5	Fair	Fair	Mod.B	>40 y		nests	No	3	2	None required		NA	76
		Corymbia	0 " 10	Semi-	Victorian		00.00					04.40									
G13	101	maculata Eucalyptus	Spotted Gum	mature	native Australian	20	20-30	9 x 6	Fair	Fair	Mod.B	21-40 y		No hollows	No	3	2.1	None required		NA	76
		cladocalyx,	<u> </u>	L .	native,				L.					L							
G14	101	Eucalyptus microcarpa	Sugar Gum, Grey Box	Semi- mature	Victorian native	24	15-25	10 x 8	Fair to Poor	Fair to Poor	Mod.C	11-20 v	Assorted mix of planted natives, multi-stemmed.	No hollows, No nests	No	2.4	2.3	None required		NA	76
					Exotic								naaroo, maa stemmed.								
G15	4	Pinus radiata	Monterey Pine	Maturing Semi-	conifer Exotic	11	40-90	13 x 13	Fair	Fair	Mod.B	11-20 y		No hollows	No	7.8	2.9	None required		NA	3
G16	5	Olea europaea Assorted mix or	Olive	mature	evergreen	50	10-15	5 x 5	Fair	Fair	Low	11-20 y	Olive grove.	No hollows	No	2	1.7	None required		NA	4
		Assorted frux or planted natives,																			
		Eucalyptus	Assorted mix of																		
		cladocalyx 'Nana',	planted natives,																		
		Eucalyptus platypus,	Bushy Sugar Gum, Round-leaved		Introduced natives,								Past branch failure, partly suppressed - crown bias.								
		Eucalyptus	Moort, Wallangarra	Early-	Australian								Crowded by Pines & Leyland	No hollows, No							
G17	6	scoparia	White Gum	mature	native	20	27	6 x 6	Fair	Fair to Poor	Mod.C	11-20 y	Cypress.	nests	No	3.2	2	None required		NA	5

_	Prop					No of	2011	Height x		a						TPZ	SRZ				Мар
Tree ld	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Assortment of mixed	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
													species_low arb value. Old								
040		Assortment of	Assortment of	Early-		45	45	4 4	Fair to	Fairta Dana	1	0.40	fruit trees around house lot &	No hollows, No	NI-	2	4.7	Name as suited at		NIA	-
G18	6	mixed species Cupressus	mixed species	mature Semi-	Assorted Exotic	15	15	4 x 4	Poor Fair to	Fair to Poor	Low	6-10 y	Prickly Pear.	nests No hollows, No	No	2	1.7	None required		NA	5
G19	6	macrocarpa	Monterey Cypress	mature	conifer	4	15	3 x 3	Poor	Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	5
		Assorted mix of exotic conifers,																			
		Pinus radiata,	Assorted mix of																		
		Platycladus	exotic conifers,										Past branch failure, partly								
		orientalis,	Monterey Pine,										suppressed - crown bias.								
G20	6	XCupressocyparis levlandii	Bookleaf Cypress, Leyland Cypress	Early- mature	Exotic conifer	110	15	5 x 4	Fair	Fair to Poor	Mod C	11-20 y	Pines & Leyland Cypress around house lot.	No hollows, No nests	No	2	1.7	None required		NA	5
G20	U	ASSUREU IIIX UI	Leyland Cypress	mature	COTINE	110	13	3 X 4	ı alı	Tall to Tool	WOG.C	11-20 y	around nouse lot.	116313	140		1.7	None required		INA	3
		exotic conifers,																			
		Assortment of mixed species,	Assorted mix of																		
		Eucalyptus	exotic conifers,																		
		cladocalyx,	Assortment of		Exotic																
		Melaleuca	mixed species,		conifer,																
		styphelioides, XCupressocyparis	Sugar Gum, Prickly- leaved Paperbark,	Early-	Assorted, Australian				Fair to				Around house lot, Canker in	No hollows, No							
G21	7	leylandii	Leyland Cypress	mature	native	50	15	5 x 4	Poor	Fair to Poor	Low	6-10 y	Leyland cypress,.	nests	No	2	1.7	None required		NA	6
		Eucalyptus			Australian								In southern tree. Around	No hollows, No							
G22	7	cladocalyx	Sugar Gum	Maturing	native	40	25	12 x 8	Fair	Fair	Mod.C	11-20 y	house lot.	nests	No	3	2.1	None required		NA	6
		Eucalyptus			Australian								Past limb failure. In southern	No hollows, No							
G23	7	cladocalyx	Sugar Gum	Maturing	native	4	55	13 x 13	Fair	Fair to Poor	Mod.C	11-20 y	tree. Around house lot.	nests	No	6.6	2.7	None required		NA	6
		Assorted mix of exotic conifers,																			
		Cupressus	Assorted mix of																		
		sempervirens	exotic conifers,																		
		'Swanes Golden',	Swane's Golden										Assortment of mixed								
G24	8	XCupressocyparis leylandii	Pencil Pine, Leyland Cypress	Early- mature	Exotic conifer	10	18 (est.)	4 x 3	Fair to Poor	Fair to Poor	Low	11-20 y	species_low arb value. Canker in Leyland cypress.	No hollows, No nests	No	2.2	1.7	None required		NA	7
G24	0	Assorted mix of	Cypress	mature	Conner	10	10 (651.)	4 X 3	FUUI	raii to rooi	LOW	11-20 y	Canker in Leyianu cypress.	riests	INU	2.2	1.7	None required		INA	
		exotic conifers,	Assorted mix of																		
005	9	XCupressocyparis leylandii	exotic conifers, Leyland Cypress	Early- mature	Exotic conifer	100	15	54	Fair to	Fair to Poor	Low	6-10 y	Canker in Leyland cypress, ~1/3 dead.	No hollows, No nests	No		4.7	None required		NIA	8
G25	9	Melaleuca	Leyiand Cypress	mature	Victorian	100	15	5 x 4	Poor	Fall to Pool	LOW	6-10 y	~1/3 dead.	nesis	NO	2	1.7	None required		NA	8
		armillaris,	Bracelet Honey-		native,																
		Melaleuca	myrtle, Prickly-	Semi-	Australian	_	0.5				l.	44.00									_
G26	10	styphelioides	leaved Paperbark Cootamundra	mature Semi-	native Australian	5	25	4 x 5	Fair	Fair	Low	11-20 y		No hollows No hollows, No	No	3	2.1	None required		NA	9
G27	10	Acacia baileyana	Wattle	mature	native	2	15	3 x 4	Fair	Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	9
					Exotic conifer,																
		Assorted mix of			Exotic																
		exotic conifers,	Assorted mix of		evergreen,																
		Ligustrum lucidum,	exotic conifers,		Victorian																
		Pittosporum undulatum, Prunus	Shining Privet, Sweet Pittosporum,	Semi-	native, Exotic																
G28	10	SD.	Plum	mature	deciduous	8	10-35	5 x 4	Fair	Fair	Low	11-20 y		No hollows	No	3	2.4	None required		NA	9
		Assorted mix of			Introduced																
		planted natives,	Assorted mix of		natives, Assorted,																
		Assortment of	planted natives,		Victorian																
		mixed species,	Assortment of		native,																
		Eucalyptus	mixed species,		Exotic									11-64-4							
		camaldulensis, Pyrus calleryana,	River Red Gum, Callery's Pear,	Early-	deciduous, Exotic								Not accessed, viewed from	Habitat hollows;Nesting							
G29	12	Schinus areira	Peppercorn Tree	mature	evergreen	50	35 (est.)	14 x 10	Good	Fair	Mod.A	21-40 y	front.	sites_likely	No	4.2	2.4	None required		NA	2,11
		Allocasuarina																			
		verticillata, Eucalyptus	1																1		
		cladocalyx,	1		Victorian														1		
		Eucalyptus	Drooping She-oak,		native,																
		leucoxylon subsp.	Sugar Gum, Yellow	Semi-	Australian		40.55						Assorted mix of planted	No hollows, No	l.,		, .	L	1		
G30	12	megalocarpa	Gum	mature	native	18	10-20	7 x 6	Fair	Fair to Poor	Mod.C	11-20 y	natives.	nests	No	2	1.8	None required		NA	11

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Assortment of mixed species,	Assortment of mixed species,	Semi-	Assorted, Exotic																
G31	13	Schinus areira	Peppercorn Tree	mature	evergreen	7	20	7 x 8	Fair	Fair	Low	11-20 y		No hollows	No	2.4	2	None required		NA	12
001		XCupressocyparis	r opporoum mee	Semi-	Exotic		20	7 X O	Fair to	i un	LOW	111 ZO y		No hollows, No	110	2.7		Teorie required		1471	12
G32	14	leylandii	Leyland Cypress	mature	conifer	20	10 (est.)	3 x 3	Poor	Fair to Poor	Low	6-10 y	Canker/galls, declining.	nests	No	2	1.5	None required		NA	13
		Cupressus		Semi-	Exotic				Fair to					No hollows, No							
G33	20	macrocarpa	Monterey Cypress	mature	conifer	28	15-30	5 x 4	Poor	Poor	Low	1-5 y		nests	No	2.7	2	None required		NA	13,19
		Assorted mix of																			
		planted natives,																			
		Allocasuarina																			
		verticillata,																			
		Eucalyptus camaldulensis,																			
		Eucalyptus																			
		cladocalyx 'Nana',	Assorted mix of																		
		Eucalyptus	planted natives,		Introduced																
		leucoxylon 'Rosea',	Drooping She-oak,		natives,																
		Melaleuca armillaris,	River Red Gum,		Victorian native,																
		Melaleuca	Bushy Sugar Gum, Pink-flowered	Semi-	Australian				Fair to				Assortment of mixed	No hollows, No							
G34	15	lanceolata	Yellow Gum	mature	native	20	20	8 x 7	Poor	Fair to Poor	Mod.C	11-20 y	species_mod.c arb value.	nests	No	2.4	1.8	None required		NA	14
		Corymbia																			
		maculata, Eucalyptus			Victorian																
		polyanthemos,			native,																
		Eucalyptus	Spotted Gum, Red	Early-	Australian									No hollows, No							
G35	16	sideroxylon	Box, Red Ironbark	mature	native	6	25	7 x 4	Fair	Fair	Mod.B	21-40 y		nests	No	3	2	None required		NA	15
		maculata,																			
		Eucalyptus																			
		camaldulensis,																			
		Eucalyptus																			
		cladocalyx, Eucalyptus	Spotted Gum, River Red Gum,																		
		leucoxylon subsp.	Sugar Gum, Large-	Semi-	Introduced				Fair to					No hollows, No							
G36	102	megalocarpa	fruited Yellow Gum	mature	natives	5	10-20	7 x 6	Poor	Fair to Poor	Mod.C	11-20 y	Acute forks, basal wounds.	nests	No	2	1.8	None required		NA	15,77
		Corymbia			Victorian																
		maculata, Eucalyptus	Spotted Gum , Bald	Sami-	native, Australian									No hollows, No							
G37	21	conferruminata	Island Marlock	mature	native	65	15-30	8 x 7	Good	Fair	Mod.A	>40 y		nests	No	2.7	2	None required		NA	15,20
		Corymbia				- 00		O X I								2.7					10,20
		maculata,																			
		Eucalyptus camaldulensis,																			
		Eucalyptus	Spotted Gum,		Victorian																
		cladocalyx,	River Red Gum,		native,																
		Eucalyptus	Sugar Gum, Red	Semi-	Australian				Fair to					No hollows, No							
G38	21	sideroxylon Corymbia	Ironbark	mature	native Victorian	33	10-20	7 x 4	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	2	1.8	None required		NA	15,20
		maculata,			native,																
		Eucalyptus		Semi-	Australian				Fair to					No hollows, No							
G39	21	sideroxylon	Ironbark	mature	native	19	10-20	5 x 3	Poor	Poor	Low	6-10 y		nests	No	2	1.8	None required		NA	7,15,20
G40	17	XCupressocyparis leylandii	Leyland Cypress	Semi- mature	Exotic conifer	13	20	9 x 8	Fair	Fair	Low	11-20 y		No hollows	No	2.4	2	None required		NA	16
340	- 17	Assortment of	Assortment of	Semi-	Johnson	13	20	3 X O	. un	7 (411	2011	11 20 y		. TO HOROWS	/10	2.4		. tone required		14/4	10
G41	17	mixed species	mixed species	mature	Assorted	3	10-15	4 x 3	Fair	Fair	Low	11-20 y		No hollows	No	2	1.5	None required		NA	16
0.40	40	A	04:-110/41-	Semi-	Victorian	40	5.40		Fair to	D		0.40		No hollows, No	NI-	2		Name as an install			17
G42	18	Acacia howittii Malus sp., Prunus	Sticky Wattle	mature Semi-	native Exotic	16	5-10	4 x 5	Poor Fair to	Poor	Low	6-10 y		nests No hollows, No	No		1.5	None required		NA	17
G43	18	sp.	Apple, Plum	mature	deciduous	300	5-10	3 x 4	Poor	Poor	Low	6-10 y		nests	No	2	1.5	None required		NA	17
		Eucalyptus		Semi-	Indigenous				Fair to			l		No hollows, No							
G44	18	microcarpa Assortment of	Grey Box Assortment of	mature Semi-	(Planted)	26	5-10	3 x 3	Poor	Poor	Low	1-5 y	Coppiced_ms_decay.	nests No hollows, No	No	2	1.8	None required		NA	17
G45	19	mixed species	mixed species	mature	Assorted	40	10-15	5 x 5	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2	1.7	None required		NA	17.18
7.0		,				-								Habitat hollows-	ESO2,	_					,,,,
		Eucalyptus	D: D 10	l			00			<u> </u> .	l	1.0	1	Main union,	ESO5,			L		l	
G46	23	camaldulensis	River Red Gum	Maturing	Indigenous	50	90	14 x 15	Good	Fair	High	>40 y	1	Hollows-Spouts	52.17	10.8	3.3	None required	1	NA	17,22

Tree k	Pro		Common Nama	Amo elecc	Origin	No of	DBH am	Height x	Haalth	Ctrustura	Arb rating	III E ima	Comments	Hallawa	Doumit	TPZ	SRZ	Warks Class	Bee weeks	Deignitu	Map No
i ree k	I ION	Acacia meamsii, Eucalyptus	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	NO
		leucoxylon subsp.																			
		pruinosa,																			
		Eucalyptus microcarpa,	Late Black Wattle,																		
G47	19	Eucalyptus polyanthemos	Inland Blue Gum, Grey Box, Red Box	Semi-	Introduced natives	7	19	7 x 5	Fair	Fair to Poor	Mod D	21-40 y	Acute forks, minor dieback. In Wattle.	No hollows, No nests	No	2.3	1.9	None required		NA	18
G47	18	Aliócasuarina	Grey Box, Red Box	mature	natives	,	19	7 X 3	raii	raii to rooi	WOU.D	21-40 y	watte.	riests	INO	2.3	1.9	None required		INA	10
		verticillata, Eucalyptus																			
		leucoxylon subsp. pruinosa,																			
		Eucalyptus																	Reduce lesser co-		
		microcarpa, Eucalyptus	Drooping She-oak, Inland Blue Gum,	Semi-	Introduced								Acute forks, co-dominant	No hollows, No					dominant stem, Remove lesser co-		
G48	19	polyanthemos	Grey Box, Red Box		natives	24	20,17	9 x 6	Fair	Fair to Poor	Mod.B	21-40 y	forks.	nests	No	2.4	2.1	Selective pruning	dominant stem	Med	18
		Eucalyptus microcarpa,																			
0.40		Eucalyptus	O D D D	Semi-	Victorian		47		F-:-	Faints Dans	MadD	04.40	Co-dominant forks. In two	No hollows, No	NI-		4.0	Calaati oo aasaalaa	Reduce lesser co-		40
G49	19	polyanthemos Eucalyptus	Grey Box, Red Box	mature	native	9	17	7 x 5	Fair	Fair to Poor	IVIOO.B	21-40 y	trees.	nests	No	2	1.8	Selective pruning	dominant stem	Med	18
		microcarpa, Eucalyptus		Semi-	Introduced									No hollows, No							
G50	19		Grey Box, Red Box		natives	6	17	6 x 4	Good	Fair	Mod.B	21-40 y		nests	No	2	1.8	None required		NA	18
		XCupressocyparis		Early-	Exotic								In irreversible decline. Canker	No hollows, No							
G51	21		Leyland Cypress	mature	conifer	50	16 (est.)	5 x 3	Poor	Poor	Very Low	1-5 y	in Leyland cypress,.	nests	No	2	1.8	None required		NA	20
		pseudoacacia		Early-	Exotic									No hollows, No							
G52	21	'Umbraculifera'	Mop Head Robinia	mature	deciduous	30	14	3 x 2	Fair	Fair	Mod.C	11-20 y	Driveway avenue.	nests	No	2	1.7	None required		NA	20
					F								In irreversible decline. Canker								
G53	21	XCupressocyparis leylandii	Leyland Cypress	Early- mature	Exotic conifer	150	18 (est.)	5 x 3	Poor	Poor	Low	1-5 y	in Leyland cypress,NW cnr most healthy, SE cnr worst.	No hollows, No nests	No	2.2	1.8	None required		NA	20
		Assortment of mixed species,			Assorted, Exotic																
		Malus sp., Olea	Assortment of		deciduous,																
G54	21	europaea, Prunus	mixed species, Apple, Olive, Plum	Early- mature	Exotic evergreen	20	12	3 x 3	Fair	Fair	Mod.C	6-10 y	Orchard.	No hollows, No nests	No	2	1.7	None required		NA	20
			Monterey Pine	Early- mature	Exotic conifer		20		Fair to Poor	Fair to Poor		11-20 y	Minor dieback, woody weed sp	No hollows, No nests	No	0.4		None required			
G55	22	Pinus radiata	Wonterey Pine	mature	Exotic	13	20	6 x 4	P001	raii to Pooi	LOW	11-20 y	sp	nests	INO	2.4	1.8	None required		NA	21
		XCupressocyparis			conifer, Exotic																
		leylandii, Opuntia	Leyland Cypress,	Early-	evergreen				_				Canker/galls. Prickly Pear,	No hollows, No							
G56	22	sp.	Prickly Pear	mature	weed Exotic	15	20	6 x 4	Poor	Poor	Low	1-5 y	Canker in Leyland cypress,.	nests	No	2.4	1.8	None required		NA	21
057	0.0		Deielde De ee	Materia	evergreen		10		D	D	V	4.5	Wtd Didt. D	No hollows, No	NI-		4.7	Crown	D d-		0.4
G57	22	Opuntia sp. XCupressocyparis	Prickly Pear	Maturing Semi-	weed Exotic	50	@<=0.5m	2 x 2	Poor	Poor	Very Low	1-5 y	Woody weed sp Prickly Pear.	nests	No	2	1.7	maintenance	Remove weeds	Med	21
G58	23	leylandii XCupressocyparis	Leyland Cypress	mature Semi-	conifer Exotic	40	5-10	5 x 4	Poor	Fair	Low	1-5 y	Cypress canker.	No hollows	No	2	1.5	None required		NA	22
G59	23	leylandii	Leyland Cypress	mature	conifer	4	30	9 x 8	Fair	Fair	Mod.C	11-20 y		No hollows	No	3.6	2.3	None required		NA	22
		Assorted mix of planted natives,			Introduced natives,																
		Melaleuca armillaris,	Assorted mix of planted natives,		Victorian native,																
		Melaleuca	Bracelet Honey-	Early-	Australian								Box thorn, shrub. Acacia	No hollows, No							
G60	10	2 lanceolata Assorted mix of	myrtle, Moonah	mature	native	40	5	3 x 3	Fair	Fair to Poor	Low	11-20 y	itiaphylla.	nests	No	2	1.5	None required		NA	23,77
		exotic conifers,	Assorted mix of		F #																
G61	25	XCupressocyparis leylandii	exotic conifers, Leyland Cypress	Early- mature	Exotic conifer	30	20	6 x 6	Fair to Poor	Fair to Poor	Low	6-10 y	Cypress canker becoming evident.	No hollows, No nests	No	2.4	1.8	None required		NA	25

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Exotic	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Olas auranasa			evergreen, Exotic deciduous,																
G62	26	Olea europaea, Prunus cerasifera, Opuntia sp.	Olive, Cherry-plum, Prickly Pear	Early- mature	Exotic evergreen weed	45	18 @<=0.5m	3 x 4	Fair	Fair	Mod.C	21-40 y	& Prickly Pear around shed.	No hollows, No nests	No	2.2	1.8	None required		NA	26
G63	108		Bushy Sugar Gum	Maturing	Australian native	15	55 (est.)	9 x 11	Fair	Fair to Poor	Mod.C	11-20 y	Not accessed_viewed from boundary.	No hollows, No nests	No	6.6	2.7	None required		NA	83
G64	27	Eucalyptus cladocalyx	Sugar Gum	Semi- mature	Australian native	3	85	20 x 18	Fair	Fair	Mod.B	>40 y	Not accessed_viewed from boundary.	No hollows	No	10.2	3.4	None required		NA	8,24
		Assorted mix of planted natives, Assortment of	Assorted mix of planted natives, Assortment of	Early-	Introduced natives,								Not accessed_viewed from	No hollows, No							
G65	28	mixed species	mixed species	mature	Assorted,	50	20	6 x 6	Fair	Fair to Poor	Mod.C	11-20 y	boundary.	nests	No	2.4	1.8	None required		NA	27
		Assortment of mixed species, Acacia vestita,	Assortment of mixed species, Hairy Wattle,		Australian native, Exotic evergreen				Fair to				Box thorn, shrub. Prickly	No hollows, No							
G66	29	Opuntia sp.	Prickly Pear	Maturing	weed	50	5	1 x 2	Poor	Poor	Low	1-5 y	pear,hedge wattle.	nests	No	2	1.5	None required		NA	28
		leucoxylon, Eucalyptus melliodora, Eucalyptus polyanthemos, Eucalyptus sideroxylon,	Yellow Gum, Yellow Box, Red Box, Red Ironbark, Green	Semi-	Australian native, Victorian																
G67	30	Eucalyptus viridis Assorted mix of	Mallee Assorted mix of	mature Semi-	native Introduced	60	10-35	7 x 5	Fair	Fair	Mod.B	21-40 y		No hollows	No	2.7	1.8	None required		NA	22,29
G68	30	planted natives Assorted mix of	planted natives Assorted mix of	mature Semi-	natives Introduced	30	10-30	6 x 5	Fair	Fair	Mod.C	21-40 y		No hollows	No	2.4	1.8	None required		NA	27,29
G69	30	planted natives	planted natives	mature	natives	20	10-20	6 x 5	Fair	Fair	Mod.C	21-40 y		No hollows	No	2	1.7	None required		NA	29
G70	30	heterophylla, Corymbia citriodora, Eucalyptus cladocalyx, Eucalyptus sideroxylon, Schinus areira XCupressocyparis	Norfolk Island Pine, Lemon-scented Gum, Sugar Gum, Red Ironbark, Peppercorn Tree	Semi- mature Semi-	Australian conifer, Australian native,Exoti c evergreen Exotic	40	20-80	10 x 9	Fair	Fair	Mod.B	21-40 y	Maintained garden. Trees around entire	No hollows	No	6	2.5	None required		NA	29
G71	31	leylandii	Leyland Cypress	mature	conifer	50	15-25	6 x 5	Poor	Fair	Low	1-5 y	perimeter. cypress canker.	No hollows	No	2.4	2	None required		NA	30
G72	31	Assorted mix of exotic conifers, Assortment of mixed species, Catalpa bignonioides, Eucalyptus leucoxylon 'Rosea', Olea europaea	Assorted mix of exotic conifers, Assortment of mixed species, Indian Bean Tree, Pink-flowered Yellow Gurn, Olive	Early- mature	Exotic conifer, Assorted, Exotic deciduous, Australian native, Exotic evergreen	40	10-35	8 x 6	Fair	Fair	Mod.C	11-20 y		No hollows	No	3	2	None required		NA	30
G73	32	Assortment of mixed species	Assortment of mixed species	Early- mature	Assorted	20	24	4 x 4	Fair to	Fair to Poor	Low	11-20 y	Assorted mix of exotic conifers, assortment of mixed species_low arb value, past branch failure. Around house lot, Canker in Leyland cypress.	No hollows, No	No	2.9	2	None required		NA	31
GIS	32	Assorted mix of planted natives, Assortment of	Assorted mix of planted natives, Assortment of	Early-	Introduced natives,	20	24	4 X 4	FUUI	i-aii to Poor	LUW	11-20 y	уулгоээ,.	No hollows, No	INU	2.3		Inone required		INA	31
G74	32	mixed species Cupressus macrocarpa,	mixed species	mature	Assorted	20	18	4 x 3	Fair	Fair to Poor	Mod.C	11-20 y	Assortment of mixed species_very low arb value, in	nests	No	2.2	1.8	None required		NA	31
G75	34		Monterey Cypress, Leyland Cypress	Maturing	Exotic conifer	20	15	3 x 4	Poor	Poor	Very Low	1-5 y	irreversible decline. 8 collapsed.	No hollows, No nests	No	2	1.7	None required		NA	32

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Assorted mix of exotic conifers,																			
		Cupressus																			
		sempervirens	Assorted mix of										Not accessed viewed from								
		'Stricta',	exotic conifers,										boundary. Pencil Cypress OK,								
		XCupressocyparis	Pencil Pine, Leyland	i	Exotic								Canker in Leyland cypress-	No hollows, No							
G76	35	leylandii	Cypress	Maturing	conifer	50	20	6 x 2	Fair	Fair to Poor	Mod.C	11-20 y	mostly dead,.	nests	No	2.4	1.8	None required		NA	33
		Assorted mix of	Assorted mix of																		
		planted natives, Assortment of	planted natives, Assortment of	Early-	Introduced natives,								Not accessed viewed from	No hollows, No							
G77	36	mixed species	mixed species	mature	Assorted	20	20 (est.)	6 x 6	Fair	Fair to Poor	Mod C	11-20 y	boundary.	nests	No	2.4	1.8	None required		NA	34
011	- 00	XCupressocyparis	THINGS OPEGIGG	Semi-	Exotic		20 (001.)	ONO	1 4	1 4.1 10 1 001	mod.o	11.20	Cypress canker. In	110010	110		1.0	Trono roganoa			<u> </u>
G78	37	leylandii	Leyland Cypress	mature	conifer	20	10	3 x 2	Poor	Poor	Very Low	<1 y	irreversible decline.	No hollows	No	2	1.5	None required			35
		Cupressus			Exotic				Fair to												
G79	37	macrocarpa	Monterey Cypress	Maturing	conifer	2	55	12 x 8	Poor	Fair to Poor	Low	6-10 y		No hollows	No	6.6	2.8	None required		NA	35
G80	37	Olog guranaga	Olive	Maturing	Exotic evergreen	170	5-10	4 x 4	Fair	Fair	Low	21-40 y		No hollows	No	2	1 5	None required		NA	35
Gou	31	Olea europaea Assorted mix of	Assorted mix of	Early-	Exotic	170	3-10	4 X 4	ган	raii	LOW	21-40 y		No hollows, No	INO		1.5	None required		INA	35
G81	39	exotic conifers	exotic conifers	mature	conifer	30	15-40	9 x 8	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.3	2	None required		NA	36,37
				Early-	Exotic				Fair to					No hollows, No							
G82	39	Pinus radiata	Monterey Pine	mature	conifer	20	20-30	8 x 6	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	3	2.1	None required		NA	37
000	00	Crataegus	English II "	Semi-	Exotic	40	40	0 0	D	D		0.40		No hollows, No	NI-		4.5	Name of the			67
G83	39	laevigata	English Hawthorn	mature	deciduous	10	10	3 x 3	Poor	Poor	Low	6-10 y		nests	No ESO2,	2	1.5	None required		NA	37
		Eucalyptus		Early-											ESO5,						
G84	40	camaldulensis	River Red Gum	mature	Indigenous	9	20-50	7 x 7	Fair	Fair	Mod.A	>40 y		No hollows	52.17	4.2	2.3	None required		NA	38
					Ŭ									Habitat hollows-							
														Primary limbs,	ESO2,						
		Eucalyptus				_								Hollows-Branch	ESO5,						
G85	40	camaldulensis	River Red Gum	Maturing	Indigenous	7	20-70	8 x 7	Fair	Fair	Mod.A	>40 y		collar	52.17 ESO2,	5.4	2.5	None required		NA	38
		Eucalyptus		Semi-										No hollows, No	ESO5,						
G86	54	camaldulensis	River Red Gum	mature	Indigenous	8	20-30	7 x 8	Fair	Fair	Mod.B	>40 y		nests	52.17	3	2.1	None required		NA	48
		Cupressus		Early-	Exotic									No hollows, No							
G87	40	macrocarpa	Monterey Cypress	mature	conifer	12	25-35	9 x 10	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.6	2.3	None required		NA	38
000	40	Melaleuca	Bracelet Honey-	Semi-	Victorian	2	40		Fair to	Dana	1	0.40		No hollows, No	NI-	2	4.0	Name as an idea of			
G88	40	armillaris	myrtle	mature	native Exotic	2	10	6 x 5	Poor	Poor	Low	6-10 y		nests	No	2	1.8	None required		NA	38
		Cupressus			conifer,																
		macrocarpa,	Monterey Cypress,	Semi-	Exotic				Fair to					No hollows, No							
G89	41	Schinus areira	Peppercorn Tree	mature	evergreen	8	15-30	6 x 8	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	2.7	2.1	None required		NA	39,46
		Assorted mix of	A		Introduced																
		planted natives,	Assorted mix of planted natives,	Semi-	natives, Exotic									No hollows, No							
G90	42	Pinus radiata	Monterey Pine	mature	conifer	21	10-30	7 x 6	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2.4	2.1	None required		NA	40
000		7 Wido radiala		Semi-	Exotic				Fair to					No hollows, No						100	.0
G91	42	Olea europaea	Olive	mature	evergreen	200	5-10	4 x 3	Poor	Poor	Low	6-10 y	Olive orchard.	nests	No	2	1.5	None required		NA	40
				Semi-	Exotic				Fair to					No hollows, No	l						
G92	42	Pinus radiata Assorted mix of	Monterey Pine Assorted mix of	mature	conifer Exotic	7	20-25	9 x 7	Poor	Fair	Mod.C	11-20 y		nests	No	2.7	2.1	None required		NA	40
		exotic conifers,	exotic conifers,		conifer,																
		Assorted mix of	Assorted mix of	Semi-	Introduced								Co-dominant stems, multi-	No hollows, No							
G93	42	planted natives	planted natives	mature	natives	11	15-30	8 x 7	Fair	Fair to Poor	Mod.C	11-20 y	stemmed.	nests	No	2.7	2.1	None required		NA	40
				Early-	Exotic				Fair to					No hollows, No							
G94	42	Olea europaea Cupressus	Olive	mature	evergreen	250	5-10	4 x 3	Poor	Poor	Low	6-10 y	Olive orchard.	nests	No	2	1.5	None required		NA	40
		macrocarpa	Golden Monterey																		
		'Goldcrest', Pinus	Cypress, Monterey	Semi-	Exotic				Fair to					No hollows, No							
G95	42	radiata	Pine	mature	conifer	9	15-20	7 x 8	Poor	Fair to Poor	Mod.C	11-20 y	Multi-stemmed.	nests	No	2.1	2	None required		NA	40
		Cupressus																•			
		macrocarpa	Golden Monterey	L .	L .									l							
000	40	'Goldcrest', Pinus	Cypress, Monterey	Semi-	Exotic	_	20		Foir	Foir to Do	Mod C	11 20		No hollows, No	No	0.4	4.0	None recuired			40
G96	42	radiata	Pine	mature Semi-	conifer Exotic	6	20	6 x 6	Fair Fair to	Fair to Poor	IVIOd.C	11-20 y		nests No hollows, No	No	2.4	1.8	None required		NA	40
G97	42	Pinus radiata	Monterey Pine	mature	conifer	8	25	5 x 5	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	3	2	None required		NA	40
- 00.				Early-	Exotic	Ť		0.0	1			,		No hollows, No	1.		_			1	
G98	42	Pinus radiata	Monterey Pine	mature	conifer	6	40 (est.)	11 x 9	Fair	Fair	Mod.B	>40 y		nests	No	4.8	2.5	None required		NA	40
				Early-	Exotic				L.	L .				No hollows, No	I						
G99	42	Pinus radiata	Monterey Pine	mature	conifer	4	40 (est.)	9 x 8	Fair	Fair	Mod.B	>40 y		nests	No	4.8	2.5	None required		NA	40

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class Semi-	Origin Exotic	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	No hollows, No	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
G100	44	Schinus areira	Peppercorn Tree	mature	evergreen	10	25-30	4 x 7	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.3	2.3	None required		NA	41,52
G101	44	Assortment of mixed species	Assortment of mixed species	Early- mature	Assorted	40	15-40	7 x 6	Fair	Fair to Poor	Mod C	11-20 y	Assortment of mixed species_mod.c arb value.	No hollows, No nests	No	3.3	2.3	None required		NA	4,41,43,
0101		Eucalyptus		Semi-	Australian	40		7 X 0	Fair to				Not accessed_viewed from	No hollows, No	140	3.3	2.5	None required		IVA	
G102	44	cladocalyx	Sugar Gum	mature Early-	native Exotic	8	20-35	7 x 8	Poor	Fair to Poor	Mod.C	11-20 y	boundary.	nests No hollows, No	No	3.3	2.3	None required		NA	41,52
G103	104	Cupressus sp.	Cypress	mature	conifer	25	18	3 x 4	Poor	Poor	Low	1-5 y		nests	No	2.2	1.8	None required		NA	42,79
0404	45	0/	Olive	Semi- mature	Exotic	16	10	00	Fair	Fair	Mod.C	11-20 y	Dhanasana	No hollows, No nests	No	2	4.5	None required		NIA	42
G104	45	Olea europaea Assorted mix of	Assorted mix of	mature	evergreen	16	10	3 x 3	ган	ган	IVIOU.C	11-20 y	D'way avenue.	nesis	INO		1.5	None required		NA	42
		planted natives,	planted natives,		Introduced																
G105	45	Assortment of mixed species	Assortment of mixed species	Early- mature	natives, Assorted	40	17	6 x 5	Fair	Fair to Poor	Mod.C	11-20 y	Not accessed_viewed from boundary.	No hollows, No nests	No	2	1.7	None required		NA	42
		Cupressus sp.,										,						i i			
G106	45	XCupressocyparis leylandii	Cypress, Leyland Cypress	Maturing	Exotic conifer	80	18	4 x 4	Fair to Poor	Fair to Poor	Low	6-10 y	Canker/galls. Cypress Canker.	No hollows, No nests	No	2.2	1.8	None required		NA	42
0100	70	loylaridii	бургоос	mataring	00111101	- 00		7.7	. 00.	1 411 10 1 001	2011	0.07			1.0	2.2	1.0	Trono roquirou		147	72
G107	45	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indigenous (Planted)	3	19	6 x 5	Fair	Fair	Mod.B	21-40 v	Not accessed_viewed from boundary. Beside small dam.	No hollows, No nests	No	2.3	1.8	None required		NA	42
G107	40	Assorted mix of	Assorted mix of	Semi-	Exotic		13	0.8.5	Fair to	i ali	WOG.D	21-40 y	boundary. Deside smail dam.	No hollows, No	140	2.3	1.0	i i		INA	
G108	48	exotic conifers	exotic conifers Leafless Rock	mature	conifer Australian	45	15-25	5 x 6	Poor	Poor	Low	6-10 y		nests No hollows, No	No	2.4	2	None required		NA	43,46,7
G109	51	Acacia aphylla	Wattle	Early- mature	native	500	2	1 x 1	Fair	Fair	Low	6-10 y	Shrub.	nests	No	2	1.5	None required		NA	43,46
		F / /			Australian																
		Eucalyptus cladocalyx, Pinus	Sugar Gum,	Early-	native, Exotic				Fair to					Hollows-Branch collar, Hollows-							
G110	49	radiata	Monterey Pine	mature	conifer	4	30	14 x 11	Poor	Poor	Low	6-10 y	Basal wounds.	Spouts	No	3.6	2.3	None required		NA	44
				Early-	Exotic				Fair to					Habitat hollows- Main union,							
G111	49	Schinus areira	Peppercorn Tree	mature	evergreen	8	40-60	7 x 9	Poor	Poor	Low	6-10 y		Hollows-Spouts	No	6	2.7	None required		NA	44
G112	107	Schinus areira	Peppercorn Tree	Semi- mature	Exotic evergreen	15	15-35	4 x 6	Fair to Poor	Poor	Low	6-10 y		No hollows, No nests	No	3	2.1	None required		NA	44.82
GIIZ	107	Scriirius areira	r eppercont tree		Exotic	15	10-33	4 X U		1 001	LOW	0-10 y			140	3	2.1	None required		INA	44,02
G113	49	0	Prickly Pear	Early- mature	evergreen weed	20	15	00	Fair to Poor	Very Poor	Very Low	<1 y	Woody weed sp Prickly Pear.	No hollows, No nests	No	2	1.7	Crown maintenance	Remove weeds	Mad	44
GIIS	49	Opuntia sp.	гиску геаг	mature	weed	20	15	2 x 2	FUUI	very Fooi	very Low	<1 y	Woody weed Sp Flickly Feat.	nesis	ESO2,		1.7	maintenance	Remove weeds	Med	44
		Eucalyptus	D: D 10				50.75					40		N 2 2	ESO5,						
G114	107	camaldulensis Assorted mix of	River Red Gum	Maturing	Indigenous Introduced	33	50-75	13 x 15	Fair	Fair	Mod.B	>40 y		Nesting site	52.17	7.5	3	None required		NA	4,41,44,
		planted natives,	Assorted mix of		natives,				<b>.</b>												
G115	50	Eucalyptus polyanthemos	planted natives, Red Box	Semi- mature	Victorian native	4	10-15	6 x 5	Fair to Poor	Poor	Low	6-10 v		No hollows, No nests	No	2	1.8	None required		NA	45
		Cupressus	_	Early-	Exotic				Fair to					No hollows, No		_		i i			
G116	54	macrocarpa	Monterey Cypress	mature Early-	conifer Exotic	20	20-30	7 x 9	Poor Fair to	Fair to Poor	Mod.C	11-20 y		nests No hollows, No	No	3	2.4	None required		NA	45,48
G117	50	Cupressus sp.	Cypress	mature	conifer	15	20	4 x 6	Poor	Fair to Poor	Low	6-10 y	Declining.	nests	No	2.4	2	None required		NA	45
		mixed species,																			
		Acacia sp.,																			
		Eucalyptus cladocalyx,	Assortment of mixed species,		Assorted, Australian																
		Eucalyptus	Wattle Tree, Sugar		native,																
		sideroxylon,	Gum, Red Ironbark,		Exotic		45 (		<u>.</u>	<u> </u> .	<u> </u> .	44.00	Mostly Schinus, only 3-4 eucs	7	<b>.</b> .	l					
G118	51	Schinus areira Fraxinus	Peppercorn Tree	Maturing	evergreen Exotic	22	45 (est.)	5 x 9	Fair	Fair	Low	11-20 y	- not in good codition.	nests No hollows, No	No	5.4	2.5	None required		NA	39,46
G119	51	angustifolia	Narrow-leaved Ash	Maturing	deciduous	2	65	10 x 13	Good	Fair	Mod.A	>40 y		nests	No	7.8	2.9	None required		NA	46
G120	52	Eucalyptus leucoxylon	Yellow Gum	Semi- mature	Victorian native	3	20-30	7 x 8	Fair	Fair to Poor	Mod.C	11-20 y	Co-dominant stems.	No hollows, No nests	No	3	2.1	None required		NA	47
		Assortment of	Assortment of	Semi-										No hollows, No							
G121	104	mixed species Melaleuca	mixed species Bracelet Honey-	mature Over-	Assorted Victorian	45	10-35	6 x 5	Fair	Fair to Poor	Mod.C	21-40 y		nests No hollows, No	No	2.7	2.1	None required		NA	47,79
G122	54	armillaris	myrtle	mature	native	9	20,20	5 x 7	Fair	Poor	Low	6-10 y	Subsiding limbs. Collapsing.	nests	No	2.4	2.1	None required		NA	48

Tree ld	Prop	Species	Common Name	Age_class	Origin	No of trees	DBH cm	Height x Width m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	TPZ rad_m	SRZ rad_m	Works Class	Rec. works	Priority	Map No
G123	54	Assortment of mixed species	Assortment of mixed species	Early- mature	Assorted	20	20	6×6	Fair	Fair to Poor		11-20 y	Assortment of mixed species _mod.c arb value, assortment of mixed species _low arb value. Includes Ash, Cypress, Cootamundra Wattles, Bracelet Honey-Myrtle.	No hollows, No nests	No	2.4	1.8	None required		NA	48
G124	55	Olea europaea	Olive	Maturing	Exotic evergreen	200	15	3 x 4	Fair	Fair	Mod.C	21-40 y		No hollows, No nests	No	2	1.7	None required		NA	49
G125	56	Cupressus macrocarpa, Cupressus macrocarpa 'Goldcrest'	Monterey Cypress, Golden Monterey Cypress	Maturing Early-	Exotic conifer Exotic	50	55	15 x 13	Fair to Poor	Fair to Poor	Low	6-10 y	Major dieback. Cypress canker advancing through groups.	No hollows, No nests No hollows, No	No	6.6	2.8	None required		NA	49,50
G126	56	Olea europaea	Olive	mature	evergreen Exotic	150	15	3 x 4	Fair	Fair	Mod.C	21-40 y		nests	No	2	1.7	None required		NA	50
G127 G128	56 57	Olea europaea, XCupressocyparis leylandii Pinus radiata	Olive, Leyland Cypress Monterey Pine	Early- mature Early- mature	evergreen, Exotic conifer Exotic conifer	60 9	15 30-40	3 x 4 12 x 11	Poor Fair	Poor	Very Low Mod.B	<1 y	Cypress canker advancing through groups.	No hollows, No nests No hollows, No nests	No No	2 4.2	1.7	None required  None required		NA NA	50 51
G129	57	Assortment of mixed species	Assortment of mixed species	Early- mature	Assorted	25	20	6 x 6	Fair	Fair to Poor		11-20 y	Assortment of mixed species_low arb value, not accessed_viewed from boundary.	No hollows, No nests	No	2.4	2	None required		NA NA	51
G130	59	mixed species, Acacia baileyana, Cupressus macrocarpa Goldcrest, Eucalyptus cladocalyx, Fraxinus angustifolia, Lagunaria patersonia, Olea europaea, Schinus areira	Assortment of mixed species, Cootamundra Wattle, Golden Monterey Cypress, Sugar Gum, Narrow leaved Ash	Semi- mature	Assorted, Australian native, Exotic conifer, Exotic deciduous	20	20	7×7	Fair	Fair to Poor	Low	11-20 y	Assortment of mixed species_low arb value. Around house lot.	No hollows, No nests	No	2.4	1.8	None required		NA	53
G131	59	Eucalyptus cladocalyx XCupressocyparis	Sugar Gum	Semi- mature	Australian native Exotic	38	45	19 x 14	Fair	Fair to Poor	Mod.C	11-20 y	Deadwood, incipient decay, over-extended limbs, past branch failure, wounds, partly suppressed - crown bias windrow group around house lot. Some coppiced	No hollows, No nests No hollows, No	No	5.4	2.5	None required		NA	53
G132	59	leylandii	Leyland Cypress	mature	conifer	40	12	5 x 4	Dead	Very Poor	Very Low	<1 y	Weed infested. Box Thorn.	nests	No	2	1.7	None required		NA	53
G133	59	Eucalyptus camaldulensis	River Red Gum	Maturing	Indigenous	14	90	9 x 14	Good	Fair	High	11-20 y	Past limb failure, weed infested. Some recruitment occurring.	Habitat hollows- Main union, Hollows-Spouts	ESO2, ESO5, 52.17	10.8	3.7	Crown maintenance	Remove weeds	Med	50,53
		Eucalyptus	Wallangarra White	Semi- mature	Australian	7	25		Fair		_		Canker wounds, included bark	No hollows, No	No	3					
G134	59	scoparia XCupressocyparis		Early-	native Exotic			10 x 8	Fair to	Fair to Poor		11-20 y	forks. At base of dam wall.	No hollows, No			2.3	None required		NA	53
G135	104	leylandii Eucalyptus	Leyland Cypress	mature	conifer Australian	25	23	6 x 6	Poor Fair to	Fair to Poor		6-10 y	Canker/galls. Windbreak. Deadwood >50mm, over-	nests No hollows, No	No	2.8	1.9	None required		NA	53,79
G136	60	cladocalyx 'Nana' Assortment of mixed species,	Bushy Sugar Gum Assortment of	Maturing Early-	native Assorted, Exotic	25	45	13 x 11	Poor Fair to	Fair to Poor	Mod.C	11-20 y	extended limbs, wounds.  Assortment of mixed	No hollows, No	No	5.4	2.7	None required		NA	54
G137	60	Fraxinus sp.  Eucalyptus cladocalyx 'Nana' Eucalyptus	mixed species, Ash  Bushy Sugar Gum  Pink-flowered	Early- mature Early-	Australian native Australian	30	18 35 (est.)	6 x 5 8 x 8	Poor Fair	Fair to Poor	Mod.C	6-10 y	species_low arb value.  Incipient decay, over- extended limbs, past branch failure, wounds, crown bias Incipient decay present in a few worse ones.  Not accessed_viewed from	No hollows, No nests	No No	4.2	2.3	None required  None required		NA NA	54
G139	60	leucoxylon 'Rosea'	Yellow Gum	mature	native	7	18	5 x 4	Fair	Fair to Poor	Mod.C	11-20 y	boundary, multi-stemmed.	nests	No	2.2	2	None required		NA	54

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class Early-	Origin Australian	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	No hollows, No	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
G140	104	Eucalyptus cladocalyx	Sugar Gum	mature	native	112	30-50	10 x 8	Fair	Fair to Poor	Mod.C	11-20 y	Deadwood, previous failures.	nests	No	4.8	2.4	None required		NA	5,56,59,7
													Deadwood, over-extended								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Eucalyptus		Early-	Australian								limbs. Planted around	No hollows, No							
G141	61	cladocalyx Assorted mix of	Sugar Gum	mature	native Introduced	25	20-30	12 x 9	Fair	Fair to Poor	Mod.C	11-20 y	perimeter of house lot.	nests	No	3	2.1	None required		NA	55
		planted natives,	Assorted mix of		natives,								Assortred natives planted in								
		Eucalyptus	planted natives,	Semi-	Australian								association with development	No hollows, No							
G142	62	globulus	Southern Blue Gum	mature	native	65	20-30	7 x 6	Fair	Fair	Mod.B	>40 y	of BP Service Centre.  Not accessed_viewed from	nests	No	3	2.1	None required		NA	56,83
		Fraxinus			Exotic				Fair to				boundary, woody weed sp	No hollows, No							
G143	63	angustifolia	Narrow-leaved Ash	Maturing	deciduous	40	20	6 x 7	Poor	Fair to Poor	Low	6-10 y	Around house lot.	nests	No	2.4	1.8	None required		NA	57
		Oskisus saisus			Exotic								Deat limb failure aver								
		Schinus ariera, Eucalyptus	Peppercorn Tree,		evergreen, Australian				Fair to				Past limb failure, over- extended limbs, incipient								
G144	64	cladocalyx	Sugar Gum	Maturing	native	22	65	10-19 x 14	Poor	Fair to Poor	Mod.C	11-20 y	decay. Linear shelterbelt.	No Hollows	No	7.8	2.9	None required			58
		•		Semi-	Exotic				Fair to					No hollows, No							
G145	64	Schinus areira Olea europaea,	Peppercorn Tree Olive, Peppercorn	mature Semi-	evergreen Exotic	45	20-35	7 x 8	Poor	Poor	Low	6-10 y		nests No hollows, No	No	3.3	2.3	None required		NA	58,79
G146	64	Schinus areira	Tree	mature	evergreen	55	25-40	7 x 9	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	3.9	2.1	None required		NA	58
				Semi-	Exotic				Fair to					No hollows, No							
G147	64	Schinus areira	Peppercorn Tree Assortment of	mature Semi-	evergreen	2	31,22	6 x 5	Poor Fair to	Poor	Low	6-10 y		nests	No	3.6	2.1	None required		NA	58
G148	65	Assortment of mixed species	mixed species	mature	Assorted	22	10-30	7 x 5	Poor	Fair to Poor	Mod.C	11-20 y		No hollows, No nests	No	2.4	2.1	None required		NA	59
0110	- 55	Pinus radiata,						1 7 0				,	Declining. Cypress canker							.,,,	
			Monterey Pine,	Early-	Exotic				Fair to				advancing through group, 10	No hollows, No							
G149	66	leylandii Eucalyptus	Leyland Cypress	mature Over-	conifer Victorian	37	40 (est.)	16 x 12	Poor	Fair to Poor	Low	6-10 y	dead trees. Coppiced_ms_decay, basal	nests No hollows, No	No	4.8	2.5	None required		NA	58,60
G150	66	botryoides	Southern Mahogany	mature	native	7	60 (est.)	14 x 13	Fair	Poor	Low	6-10 y	decay, trunk decay.	nests	No	7.2	2.8	None required		NA	60
		Cupressus		Early-	Exotic									No hollows, No							
G151	66	macrocarpa Cupressus	Monterey Cypress	mature Early-	conifer Exotic	6	30	7 x 5	Dead Fair to	Very Poor	Very Low	<1 y		nests No hollows, No	No	3.6	2.1	None required		NA	60
G152	66	macrocarpa	Monterey Cypress	mature	conifer	10	20-30	9 x 10	Poor	Fair to Poor	Mod.C	11-20 y		nests	No	3	2.4	None required		NA	60
					Exotic																
		Malus sp., Olea europaea, Prunus		Semi-	deciduous, Exotic				Fair to					No hollows, No							
G153	66	sn	Apple, Olive, Plum	mature	evergreen	35	10-15	5 x 5	Poor	Poor	Low	6-10 v		nests	No	2	1.8	None required		NA	60
			11 -77	Early-	Exotic									No hollows, No		_					
G154	66	Pinus radiata Malus sp., Prunus	Monterey Pine	mature Semi-	conifer Exotic	5	30-40	16 x 13	Fair Fair to	Fair	Mod.B	>40 y		nests No hollows, No	No	4.2	2.5	None required		NA	60
G155	66	sn	Apple, Plum	mature	deciduous	44	5-10	5 x 4	Poor	Poor	Low	6-10 v		nests	No	2	1.8	None required		NA	60
		Cupressus		Early-	Exotic									No hollows, No			1.0				
G156	66	macrocarpa	Monterey Cypress	mature	conifer	4	20-25	9 x 13	Fair	Fair to Poor	Mod.C	11-20 y		nests	No	2.7	2.1	None required		NA	60
G157	66	Pinus radiata	Monterey Pine	Early- mature	Exotic conifer	30	20-45	11 x 9	Fair	Fair	Mod.B	>40 v		No hollows, No nests	No	3.9	2.6	None required		NA	60
0107	- 00	Cupressus	money i me	Early-	Exotic	- 00		1170						No hollows, No	110	0.0	2.0	Trono roquirou		14/	
G158	66	macrocarpa Cubressus	Monterey Cypress	mature	conifer	9	25-35	9 x 8	Fair	Fair	Mod.B	>40 y		nests	No	3.6	2.3	None required		NA	60
		macrocarpa,																			
		Cupressus																			
		macrocarpa	Monterey Cypress,		Exotic																
		'Goldcrest', Lagunaria	Golden Monterey Cypress, Norfolk		conifer, Australian																
		patersonia,	Island Hibiscus,		native,																
		Photinia glabra,	Pink Tips,	Semi-	Exotic									No hollows, No							
G159	66	Schinus areira Eucalyptus	Peppercorn Tree	mature Over-	evergreen Australian	7	20-35	10 x 11	Fair	Fair to Poor	Mod.C	21-40 y	Coppiced_ms_decay, trunk	nests No hollows, No	No	3.3	2.1	None required		NA	60
G160	66	cladocalyx	Sugar Gum	mature	native	4	100	16 x 14	Fair	Very Poor	Very Low	1-5 y	decay.	nests	No	12	3.4	None required		NA	60
		,	J									,	Assorted mix of exotic								
0404	67	Assorted mix of exotic conifers	Assorted mix of exotic conifers	Early- mature	Exotic conifer	45	20	5 x 5	Fair to Poor	Fair to D	1	6-10 v	conifers. Around perimeter of	No hollows, No	NI-	2.4	4.0	N !		NA	61
G161	67	exouc coniiers	exouc conirers	mature	conirer	45	20	5 X 5	1000	Fair to Poor	LOW	6-10 y	house block. Assortment of mixed	nests	No	2.4	1.8	None required		INA	6.1
		Assortment of	Assortment of	Early-									species_low arb value. Inc.	No hollows, No							
G162	68	mixed species	mixed species	mature	Assorted	30	10	3 x 3	Fair	Fair to Poor	Low	6-10 y	Olives & fruit trees.	nests	No	2	1.5	None required		NA	62,79
G163	105	Schinus areira	Peppercorn Tree	Semi- mature	Exotic evergreen	3	15-25	6 x 7	Fair to Poor	Poor	Low	6-10 y		No hollows, No nests	No	2.4	2.1	None required		NA	63,80
0103	105	Julilius di ella	i oppercom mee	matur E	overgreen	3	10,20	UX/	1 001	1 001	LOW	0-10 y		110010	INU	2.4	2.1	rione required		INA	00,00

T		Prop ld No.	Species	C N	A1	0-1-1-	No of trees	DBH cm	Height x Width m	Health	Ct	A		Comments		Permit	TPZ rad m	SRZ	Warles Olass	Rec. works	Dui - uit.	Map No
Tre	e ld l	ia No.	Species	Common Name	Age_class	Origin	trees	DRH CM	wiatn_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows Hollows-Branch	Permit	rau_m	rad_m	Works Class	Rec. Works	Priority	NO
										<b>.</b>					collar, Hollows-							
G1	64	105	Eucalyptus cladocalyx	Sugar Gum	Maturing	Australian native	40	40-80	17 x 15	Fair to Poor	Fair to Poor	Mod C	11-20 y	Coppiced_ms_decay, deadwood, wounds.	Spouts, Nesting site	No	7.2	3.1	None required		NA	63,80
	04	100	ciadocalyx	Sugar Guin	iviaturing	Exotic	40	40-00	17 X 13	1 001	T all to 1 ooi	WOU.C	11-20 y	deadwood, woulds.	Site	140	1.2	3.1	None required		INA	03,00
						evergreen,																
G	65	69	Olea europaea, Prunus sp.	Olive, Plum	Semi- mature	Exotic deciduous	9	5-10	3 x 4	Fair to Poor	Poor	Low	6-10 v		No hollows, No nests	No	2	1.5	None required		NA	63
G	03	09	Frunus sp.	Olive, Fluiti	Early-	Exotic	9	3-10	3 X 4	Fair to	FUUI	LOW	0-10 y		Hesis	INU		1.5	None required		INA	03
G1	66	70	Prunus sp.	Plum	mature	deciduous	5	10-20	5 x 5	Poor	Fair to Poor	Low	6-10 y		No hollows	No	2	1.8	None required		NA	64
G1	67	70	Eucalyptus camaldulensis	River Red Gum	Semi- mature	Indiannous	4	10-20	3 x 4	Fair to	Fair to Poor	Mod C	21-40 y		No hollows, No nests	52.17	2	1.8	None required		NA	64
G	01	70	Cupressus	River Red Guill	mature	Indigenous	-4	10-20	3 X 4	Poor	raii to Fooi	WOU.C	21-40 y		Hesis	52.17		1.0	None required		INA	04
			macrocarpa, Pinus		Over-	Exotic																
G1	68	72	radiata	Monterey Pine Smooth Arizona	mature	conifer Exotic	5	40-80	13 x 12	Poor	Fair to Poor	Low	1-5 y		No hollows No hollows, No	No	7.2	2.7	None required		NA	66
G1	69	72	Cupressus glabra	Cypress	Maturing	conifer	6	30	6 x 6	Fair	Fair	Mod.C	11-20 y		nests	No	3.6	2.2	None required		NA	66
			Assorted mix of	Assorted mix of															i i			
			exotic conifers, Assortment of	exotic conifers,		Exotic conifer,				F=:-4-				Assortment of mixed species low arb value.	No hollows, No							
G1	70	72	mixed species	Assortment of mixed species	Maturing	Assorted	18	25	6 x 6	Fair to Poor	Fair to Poor	Low	11-20 v	Includes 2 decrepit Pines.	nests	No	3	2	None required		NA	66
			Eucalyptus	·	J	Australian		14,14,14,13						Lopped, past powerline	No hollows, No				,			
G1	71	72	cladocalyx	Sugar Gum	Maturing	native	3	,12	4 x 4	Fair	Poor	Very Low	1-5 y	clearance, stump re-sprout.	nests	No	2	2.7	None required		NA	66
														Past limb failure, wounds. ~6								
			Eucalyptus			Australian				Fair to				dead trees within the group,	No hollows, No							
G1	72	74		Bushy Sugar Gum	Maturing	native	40	37	9 x 10	Poor	Fair to Poor	Mod.C	11-20 y	lining both sides of d'way.	nests	No	4.4	2.3	None required		NA	74
G1	73	71	Eucalyptus cladocalyx 'Nana'	Bushy Sugar Gum	Maturing	Australian native	18	37	9 x 10	Fair	Fair to Poor	Mod.C	11-20 y	Past limb failure, wounds.	No hollows, No nests	No	4.4	2.3	None required		NA	65
			oladoodiyx riana		Over-	Exotic			0 % 10				,	In irreversible decline. 3 dead,	No hollows, No			2.0				
G1	74	74	Pinus radiata	Monterey Pine	mature	conifer	7	45	17 x 8	Poor	Poor	Very Low	1-5 y	2 collapsed.	nests	No	5.4	2.7	None required		NA	65,74
			Eucalyptus			Australian								Basal wounds, over-extended limbs, past limb failure,	No hollows, No							
G1	75	74		Bushy Sugar Gum	Maturing	native	30	37	9 x 8	Fair	Fair	Mod.C	11-20 y	wounds.	nests	No	4.4	2.4	None required		NA	65,74
	70	85	Cupressus	Monterey Cypress	Semi- mature	Exotic conifer	15	20-30	5 x 6	Fair to Poor	Poor	Low	6-10 y		No hollows, No nests	No	3	2.3	None required		NIA	75
G	76	85	macrocarpa	Workerey Cypress	mature	conner	15	20-30	5 X 6	POOI	POOI	LOW	6-10 y		Hollows-Branch	INO	3	2.3	None required		NA	75
			Eucalyptus		Early-	Victorian									collar, Hollows-							
G1	77	85	botryoides Assorted mix or	Southern Mahogany	mature	native	4	20-40	7 x 7	Poor	Poor	Low	6-10 y		Spouts	No	3.6	2.4	None required		NA	75
			planted natives,																			
			Eucalyptus	Assorted mix of																		
			botryoides, Eucalyptus	planted natives, Southern																		
			camaldulensis,	Mahogany, River																		
			Eucalyptus	Red Gum, Grey	Early-	Introduced									No hollows, No							
G1	78	85	microcarpa	Box	mature	natives	14	30-50	12 x 9	Fair	Fair	Mod.A	>40 y		nests	No ESO2,	4.8	2.6	None required		NA	75
			Eucalyptus		Semi-											ESO5,						
G1	79	85	camaldulensis	River Red Gum	mature	Indigenous	7	20-30	5 x 5	Fair	Fair	Mod.B	>40 y		Nesting site	52.17	3	2.3	None required		NA	75
			Eucalyptus		Early-									Not accessed viewed from		ESO2, ESO5,						
G1	80	85	camaldulensis	River Red Gum	mature	Indigenous	12	20-50	9 x 9	Fair	Fair	Mod.A	>40 v	boundary.	No hollows	52.17	4.2	2.3	None required		NA	75
						Victorian								,								
			Assorted Eucalypts,			native, Australian																
			Melaleucas,	Assorted Gums,		native,																
			conifers,	Paperbarks,	Early-	Exotic																
G1	81	85	evergreen	Conifers	mature	conifer	35	30	5-6 x 5-6	Fair	Fair to Poor	Mod.C	11-20 y		No hollows	No	3.6	2.2	None required			85
			Acacia pycnantha,																			
			Eucalyptus	Golden Wattle,	Semi-					<u>.</u>	L.	l	<b>.</b>	Past powerline clearance. HV	No hollows, No							
G1	82	104	camaldulensis Melaleuca	River Red Gum Bracelet Honey-	mature Semi-	Indigenous Victorian	18	19	4 x 5	Fair	Fair	Mod.B	21-40 y	& LV adjacent to Nth.	nests No hollows, No	52.17	2.3	1.8	None required		NA	79
G1	83	104	armillaris	myrtle	mature	native	4	15	3 x 5	Fair	Fair to Poor	Mod.C	6-10 y	Subsiding limbs.	nests	No	2	2	None required		NA	79
			Eucalyptus							Fair to					No hollows, No							
G1	84	104	camaldulensis Acacia	River Red Gum	Young Semi-	Indigenous Victorian	40	5-10	3 x 3	Poor Fair to	Fair to Poor	Low	11-20 y	Saplings.	nests No hollows, No	52.17	2	1.5	None required		NA	79
G1	85	104	melanoxylon	Blackwood	mature	native	9	10-15	4 x 3	Poor	Poor	Low	6-10 y		nests	No	2	1.7	None required		NA	79

	Prop					No of		Height x								TPZ	SRZ				Мар
Tree Id	ld No.	Species	Common Name	Age_class	Origin	trees	DBH cm	Width_m	Health	Structure	Arb_rating	ULE yrs	Comments	Hollows	Permit	rad_m	rad_m	Works Class	Rec. works	Priority	No
		Assorted mix of	Assorted mix of	Semi-	Introduced									No hollows, No							
G186	104	planted natives	planted natives	mature	natives	35	10-25	6 x 5	Poor	Fair to Poor	Low	6-10 y		nests	No	2	2.1	None required		NA	49,79
													Three rows of Alternate								
		Acacia pycnantha,											plantings, A pycnantha								/
		Eucalyptus											starting to decline but								/
		sideroxylon subsp.	Golden Wattle, Red	Early-	Victorian								recruiting, Ironbarks	No hollows, No							/
G187	104	tricarpa	Ironbark	mature	native	120	33	7 x 4	Fair	Fair	Mod.B	21-40 y	becoming dominant.	nests	No	4	2.3	None required		NA	79
		Assorted mix of	Assorted mix of	Semi-	Victorian								-	No hollows, No							
G188	104	planted natives	planted natives	mature	natives	34	10-20	7 x 4	Fair	Fair to Poor	Mod.C	21-40 y		nests	No	2	1.7	None required		NA	79
			Leafless Rock		Australian								Box thorn. inhibiting RRG	No hollows, No							
G189	106	Acacia aphylla	Wattle	Maturing	native	70	5	1 x 2	Fair	Fair to Poor	Low	6-10 y	recruitment.	nests	No	2	1.5	None required		NA	81
													Street tree. Recent plantings								
												1	at 12m spacings flanking wes	:							
		Corymbia		Semi-	Victorian								side of Leakes Rd duplication	No hollows, No							
G190	106	maculata	Spotted Gum	mature	native	50	13	5 x 3	Fair	Fair	Mod.B	>40 y	area.	nests	No	2	1.5	None required		NA	81



## Appendix 1B: Tree numbers sorted by Arboricultural rating: Melton East PSP



Melton Eat PSP.

Tree & Group numbers sorted by Arboricultural

Arb_rating	Count of trees	% of population	Tree numbers
High	11	1.4%	201, 219, 221, 222, 388, 389, 394, 396, 409, G46, G133
Mod.A	52	6.6%	5, 20, 36, 38, 45, 108, 154, 178, 189, 190, 191, 193, 210, 217, 220, 223, 224, 225, 226, 227, 228, 229, 230, 231, 233, 235, 236, 251, 253, 256, 257, 285, 319, 320, 356, 395, 408, 412, 426, 427, 436, 462, 480, 520, G2, G29, G37, G84, G85, G119, G178, G180
Mod.B	286	36.6%	4, 7, 10, 18, 19, 21, 22, 24, 25, 26, 28, 29, 30, 31, 35, 39, 40, 43, 46, 47, 48, 49, 51, 54, 57, 58, 59, 60, 62, 63, 69, 72, 82, 85, 87, 88, 92, 97, 98, 99, 100, 101, 102, 103, 105, 106, 107, 111, 112, 115, 116, 117, 118, 119, 120, 121, 122, 123, 132, 134, 136, 141, 145, 147, 148, 149, 153, 160, 161, 163, 165, 166, 171, 172, 177, 180, 184, 186, 187, 192, 195, 196, 198, 199, 202, 204, 205, 207, 208, 209, 211, 212, 216, 218, 232, 237, 246, 248, 250, 252, 254, 255, 258, 259, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 278, 280, 282, 283, 286, 288, 291, 299, 301, 302, 303, 304, 305, 306, 307, 309, 323, 326, 327, 328, 329, 330, 331, 332, 333, 334, 336, 337, 340, 342, 345, 346, 347, 349, 351, 352, 353, 354, 361, 363, 365, 367, 368, 372, 382, 390, 391, 393, 398, 399, 402, 403, 404, 410, 411, 418, 419, 424, 425, 428, 429, 439, 440, 442, 444, 447, 449, 455, 456, 457, 458, 459, 461, 464, 465, 466, 468, 469, 470, 471, 472, 473, 474, 475, 476, 478, 483, 484, 485, 487, 490, 492, 493, 495, 501, 502, 503, 504, 506, 507, 510, 515, 519, 522, 527, 531, 532, 535, 536, 540, 544, 546, 547, 548, 549, 552, 553, 554, 556, 558, 559, 560, 562, 563, 566, 570, 572, 573, 575, 576, 577, 578, 582, 583, 585, 587, 588, 589, 590, 591, G5, G12, G13, G15, G35, G47, G48, G49, G50, G64, G67, G70, G86, G98, G99, G107, G114, G128, G142, G154, G157, G158, G179, G182, G187, G190
Mod.C	249	31.8%	1, 2, 3, 6, 8, 9, 17, 23, 27, 32, 34, 37, 41, 44, 50, 53, 55, 56, 61, 64, 68, 70, 73, 74, 75, 76, 77, 80, 81, 83, 84, 86, 89, 90, 93, 95, 104, 114, 125, 126, 127, 129, 131, 133, 135, 138, 139, 140, 144, 146, 157, 158, 159, 162, 164, 167, 168, 169, 170, 173, 174, 176, 179, 181, 182, 185, 194, 200, 206, 214, 238, 239, 240, 241, 243, 249, 279, 281, 289, 294, 295, 298, 300, 308, 310, 311, 312, 313, 314, 315, 316, 317, 318, 321, 322, 324, 335, 338, 339, 341, 343, 344, 350, 355, 357, 359, 360, 362, 364, 366, 369, 376, 381, 383, 384, 387, 397, 400, 401, 405, 406, 407, 413, 414, 415, 416, 417, 420, 422, 423, 430, 432, 434, 438, 441, 443, 446, 448, 450, 451, 460, 467, 482, 486, 494, 497, 498, 499, 500, 505, 509, 518, 523, 525, 526, 528, 530, 533, 541, 542, 543, 550, 555, 557, 561, 564, 565, 568, 571, 574, 579, 580, 581, 584, 586, 592, G1, G4, G6, G8, G9, G10, G11, G14, G17, G20, G22, G23, G30, G34, G36, G38, G45, G52, G54, G59, G62, G63, G65, G68, G69, G72, G74, G76, G77, G81, G82, G87, G89, G90, G92, G93, G95, G96, G97, G100, G101, G102, G104, G105, G116, G120, G121, G123, G124, G126, G129, G131, G134, G136, G138, G139, G140, G141, G144, G146, G148, G152, G156, G159, G164, G167, G169, G172, G173, G175, G181, G183, G188
Low	159	20.3%	11, 12, 13, 14, 15, 16, 33, 42, 52, 65, 66, 67, 71, 78, 79, 91, 94, 96, 109, 110, 113, 128, 130, 137, 142, 143, 150, 151, 152, 155, 156, 175, 183, 188, 197, 203, 213, 215, 242, 244, 245, 260, 277, 284, 287, 290, 292, 293, 296, 297, 358, 373, 378, 379, 380, 385, 386, 392, 421, 431, 437, 445, 452, 454, 463, 477, 479, 481, 488, 489, 491, 496, 508, 511, 512, 513, 514, 516, 517, 521, 524, 529, 534, 537, 538, 539, 545, 551, 567, 569, G3, G16, G18, G19, G21, G24, G25, G26, G27, G28, G31, G32, G33, G39, G40, G41, G42, G43, G44, G53, G55, G56, G58, G60, G61, G66, G71, G73, G79, G80, G83, G88, G91, G94, G103, G106, G108, G109, G110, G111, G112, G115, G117, G118, G122, G125, G130, G135, G137, G143, G145, G147, G149, G150, G153, G155, G161, G162, G163, G165, G166, G168, G170, G176, G177, G184, G185, G186, G189
Very Low	25	3.2%	124, 234, 247, 325, 348, 370, 371, 374, 375, 377, 433, 435, 453, G7, G51, G57, G75, G78, G113, G127, G132, G151, G160, G171, G174
Total	782	100%	



Appendix 1C: Properties sorted by tree count & Arb. rating: Melton East PSP



Prop_id	Arb_rating	Total
1	Mod.A	1
	Mod.B	1
	Mod.C	4
	Low	1
1 Total		7
3	Mod.B	3
	Mod.C	4
	Low	6
3 Total		13
4	Mod.B	2
	Mod.C	1
	Low	2
4 Total		5
5	Mod.B	6
	Low	1
	Very Low	1
5 Total		8
6	Mod.A	1
	Mod.B	10
	Mod.C	4
	Low	5
6 Total		20
7	Mod.B	4
	Mod.C	2
	Low	1
	Very Low	1
7 Total		8
8	Low	1
8 Total		1
9	Low	1
9 Total		1
10	Mod.B	8
	Mod.C	12
	Low	11
10 Total		31
11	No trees	0
12	Mod.A	2
	Mod.B	1
	Mod.C	1
12 Total		4
13	Low	1
13 Total		1
14	Low	1
14 Total		1
15	Mod.C	1
15 Total		1
		_

Prop_id	Arb_rating	Total
16		1
	Mod.B	2
	Mod.C	3
	Low	3 1
16 Total		
17	Low	2
17 Total		7 2 2 2 1 3
18	Mod.B	2
	Mod.C	1
	Low	3
18 Total		6
19	Mod.B	6
	Mod.C	4
19 Total		10
20	Low	1
20 Total		1
21	Mod.A	1
	Mod.B	2
	Mod.C	2 7
	Low	3
	Very Low	1
21 Total		14
22	Mod.B	1
	Mod.C	1
	Low	2
	Very Low	1
22 Total		5
23	High	1
	Mod.A	1
	Mod.C	1
	Low	1
23 Total		4
24	No trees	0
25	Mod.C	1
	Low	1
25 Total		2
26	Mod.C	1
26 Total		1
27	Mod.B	1
27 Total		1
28	Mod.C	1
28 Total		1
29	Low	1
29 Total		1

Prop_id	Arb_rating	Total
30	Mod.B	2
	Mod.C	2
30 Total		4
31	Mod.C	1
	Low	1
31 Total		2
32	Mod.B	1
	Mod.C	1
	Low	1
32 Total		3
33	No Prop	. ID
34	Very Low	1
34 Total		1
35	Mod.C	1
35 Total		1
36	Mod.C	3
36 Total		2 1
37	Low	2
	Very Low	
37 Total		3
38	Low	1
38 Total		1
39	Mod.C	2
	Low	1
39 Total		3
40	High	1
	Mod.A	6
	Mod.B	14
	Mod.C	5
	Low	4
40 Total		30
41	Mod.C	1
41 Total		1
42	Mod.A	2
	Mod.B	4
	Mod.C	7
	Low	2
42 Total		15
43	No Prop	
44	Mod.C	3
44 Total		3
45	Mod.B	1
	Mod.C	2
	Low	1
45 Total		4

Prop_id	Arb_rating	Total
No Prop. ID 46 or 47		
48	High	3
	Mod.A	11
	Mod.B	1
	Low	1
48 Total		16
49	Mod.A	1
	Low	2
	Very Low	
49 Total		5
50	Mod.A	5 1
	Mod.B	4
	Mod.C	4
	Low	
	Very Low	5 1
50 Total		15
51	Mod.A	5
	Mod.B	4
	Low	2
51 Total		11
52	Mod.C	1
52 Total		1
53	No Prop	. ID
54		19
	Mod.C	3
	Low	3
54 Total		25
55	Mod.C	1
55 Total		1
	Mod.C	1
	Low	1
	Very Low	1
56 Total	<u> </u>	3
57	Mod.A	1
	Mod.B	6
	Mod.C	2
	Low	2
57 Total		11
58	No trees	0
59	High	1
	Mod.A	2
	Mod.B	27
	Mod.C	25
	Low	6
	Very Low	3
59 Total	<del>' '                                  </del>	64

Prop_id	Arb_rating	Total
60	Mod.B	5
	Mod.C	5
	Low	1
60 Total		11
	Mod.C	1
61 Total		1
62	Mod.B	1
62 Total		1
63	Low	1
63 Total		1
64	Mod.A	1
	Mod.C	4
	Low	2
64 Total		7
65	Mod.B	1
	Mod.C	3
	Low	1
65 Total		5
	Mod.B	8
	Mod.C	8
	Low	6
	Very Low	7
66 Total		29
	Low	1
67 Total		1
68	Low	3
68 Total		3
69	Mod.C	1
	Low	3
69 Total		4
70	High	4
	Mod.A	1
	Mod.B	8
	Mod.C	8
	Low	2
70 Total		23
71	High	1
	Mod.A	
	Mod.B	2
	Mod.C	4
	Low	1
71 Total		10
72	Mod.B	2
	Mod.C	6
		2
	Low Very Low	2

Prop_id	Arb_rating	Total
73	No trees	0
74		3
	Very Low	1
74 Total		4
75,76,77,78	No trees	0
80,83	No trees	0
84	No Prop. ID	
85	Mod.A	4
	Mod.B	4
	Mod.C	1
	Low	2
35 Total		11
101	Mod.A	4
	Mod.B	36
	Mod.C	35
<b>Melton Hwy</b>	Low	10
L01 Total		85
102	Mod.B	2
Mt Cottrell	Mod.C	1
Rd	Low	4
L02 Total		7
104	Mod.A	4
	Mod.B	75
	Mod.C	47
	Low	36
Beattys Rd	Very Low	3
L04 Total		165
105	Mod.B	1
	Mod.C	3
Paynes Rd	Low	1
L05 Total		5
106	Mod.B	8
	Mod.C	4
Leakes Rd	Low	1
L06 Total		13
107		
Water Res.	Mod.B	1
Rd	Low	1
L07 Total		2
108		
Nest'n Hwy	Mod.C	1
L08 Total	-	1
Grand Total		782
		. 0-