



Tree Assessment Report

Proposed Cemetery Lot 2 DP 1108408 Lot 512 DP 1079728 13 Park Road, Wallacia

Report Authors: Robert Sansom B. Sc. (Hons.) - Botanist Sandy Cardow B. Sc. – GIS Technician

Approved by: Michael Sheather-Reid - B. Nat. Res. (Hons.) General

Manager

Date: 23 October 2017

File: A17162T

This document is copyright ©

Disclaimer:

This report has been prepared to provide advice to the client on matters pertaining to the particular and specific development proposal as advised by the client and / or their authorised representatives. This report can be used by the client only for its intended purpose and for that purpose only. Should any other use of the advice be made by any person including the client then this firm advises that the advice should not be relied upon. The report and its attachments should be read as a whole and no individual part of the report or its attachments should be interpreted without reference to the entire report.

The mapping is indicative of available space and location of features which may prove critical in assessing the viability of the proposed works. Mapping has been produced on a map base with an inherent level of inaccuracy, the location of all mapped features are to be confirmed by a registered surveyor.

Executive Summary

This tree assessment report has been prepared by *Travers bushfire & ecology* to assess the condition and significance of trees located within a proposed development footprint within Lot 2 DP 1108408, Lot 512 DP 1079728, 13 Park Road, Wallacia, within the Penrith local government area (LGA). These allotments are subject to a proposed development for a Cemetery and will henceforth be referred to as the 'subject site'.

A safe useful life expectancy (SULE) assessment was conducted between 27 September and 12th October 2017. This tree assessment report has been prepared in accordance with Australian Standard *AS4970* (2009) – *Amendment No. 1 2010*.

The purpose of this information shall be used to document trees to be removed for development approval compliance and to identify the ecological, historical and visual significance of trees to be removed and/or retained as part of the future development of the site. Those trees to be retained within the development should also be of sufficient condition and form to minimise the risk of tree damage to property or persons.

Impact of the proposed development on trees

An assessment of all trees equal or greater than 10cm Diameter at Breast Height (DBH) and located only within the proposed development footprint was undertaken. A total of 1012 trees were assessed within the proposed development footprint and immediate surrounds within the site. It was estimated that approximately one thousand eight hundred (1,800) trees with a 10cm or greater DBH were present within the site.

It is noted that the SULE assessment identifies that the majority of the trees observed are in fair to good condition. Six hundred and ten (610) of the assessed trees (60.28%) had a SULE condition rating of 2. This indicates that the overall health of the trees onsite is moderate to good.

The proposed development will remove 215 trees within or immediately adjacent to the development footprint regardless of their SULE rating. The breakdown is as follows:

- Remove trees within or immediately adjacent to the development footprint 215/1800 trees = 11.94%
- Remove trees with an Unsafe SULE rating (4a-4f) 167/1800 trees 9.28%,
- Retain all other trees wherever possible 1418/1800 = 78.77%

Based on the above approach, the proposed development and removal of unsafe or dangerous trees results in the removal of 382 trees or 21.22% of the trees estimated to occur within the subject site.

Tree protection zones (TPZ) are to be implemented for any retained tree within or in proximity to the development footprint in accordance with Australian Standard *AS4970* (Section 4). This report defines the Structural Root Zone (SRZ), Tree Protection Zone (TPZ) and other protection measures required for trees to be retained also in accordance with Australian Standard *AS4970*.

Significant trees

Some of the endemic native trees present within the golf course are consistent with either the critically endangered ecological community (CEEC) Cumberland Plains Woodland (CPW) or with the Endangered Ecological Community (EEC) River-flat Eucalypt Forest on

Coastal Floodplains. These threatened ecological communities are confirmed from vegetation mapping of the subject site within the *Native Vegetation Maps of the Cumberland Plain, Western Sydney* (NPWS 2002).

Sixty-six (66) trees within the subject site are visually prominent trees primarily due to their size and being 'larger than most' of the trees observed, however, given that many other trees throughout the wider locality are comparable in size, the removal of fifteen (15) of the sixty-six (66) significant trees due to their location within the development footprint is not likely to be significant. A further seven (7) visually significant trees are nominated for removal due to being of dangerously poor health such that they pose a risk to life or property.

Eighteen (18) trees were found to contain a variety of small cracks, splits or hollows. Surveys and opportunistic observations have identified that some of these hollows are occupied by native fauna such as microchiropteran bats, Peron's Tree-frog, and birds such as Rainbow Lorikeets.

If any hollow-bearing tree is identified for removal, it will require supervision by a suitably accredited fauna ecologist at the time of felling to effectively recover any residing fauna, particularly threatened species if present. Felling of hollow-bearing trees must follow best practice guidelines to ensure the best ethical treatment of resident fauna.

The Penrith City Council LEP (2010) Register of Significant Trees does not list any trees of conservation significance within the suburb of Wallacia or along Park Road. Trees may however be included in a tree significance register if the specimen displays cultural, historic, scientific and/ or aesthetic value. No trees present on site are considered appropriate for nomination to this register.

List of abbreviations

AS 4970	Protection of trees on a development site
APZ	asset protection zone
BPA	bushfire protection assessment
CRZ	critical root zone
DCP	Development Control Plan
DOEE	Commonwealth Department of Environment & Energy
EEC	endangered ecological community
EPA	Environmental Protection Agency
EP&A Act	Environmental Planning and Assessment Act
EPBC Act	Environment Protection and Biodiversity Conservation Act
ESMP	ecological site management plan
FF	flora and fauna assessment
FM Act	Fisheries Management Act
FMP	fuel management plan
ha	hectares
HTA	habitat tree assessment
IPA	inner protection area
LEP	local environment plan
LGA	local government area
m	metres
NES	national environmental significance
NPWS	NSW National Parks and Wildlife Service
NSW DPI	NSW Department of Industry and Investment
OEH	Office of Environment and Heritage (Part of the NSW Department of Premier and Cabinet)
OPA	outer protection area
PBP	Planning for bush fire protection 2006
RF Act	Rural Fires Act
RFS	NSW Rural Fire Service
ROTAP	rare or threatened Australian plants
SEPP 44	State Environmental Protection Policy No 44 – Koala Habitat Protection
SRZ	structural root zone
SULE	safe useful life expectancy
TPO	tree preservation order
TPZ	tree protection zone
TRRP	tree retention and removal plan
TSC Act	Threatened Species Conservation Act

Table of Contents

SEC	CTION	I 1.0 – BACKGROUND	1
SEC	CTION	I 2.0 – SURVEY METHODS	2
	2.1 2.2 2.3	Tree survey and condition assessment	2
SEC	CTION	I 3.0 – SURVEY RESULTS	4
	3.1 3.2 3.3 3.4 3.5	Threatened species or endangered ecological communities (EECs)	4 4 4
SEC	CTION	I 4.0 – TREE REMOVAL & IMPACT	7
	4.1 4.2 4.3	Removal of trees due to condition	7
SEC	CTION	I 5.0 – TREE PROTECTION GUIDELINES	9
	5.1	Tree protection guidelines	9
SEC	CTION	6.0 – CONCLUSIONS & RECOMMENDATIONS .	15
	6.1 6.2 6.3	Conclusions Recommended tree protection measures Recommended tree protection measures	15

Attached Schedules

Schedule 1 – Tree Assessment Data Table

Schedule 2 - SULE Assessment Plan

Schedule 3 - Tree Retention and Removal Plan

Schedule 4 – SULE Ratings & Terminology



Background

1

This tree assessment report has been prepared by *Travers bushfire & ecology* to assess the condition and significance of trees located within Lot 2 DP 1108408, Lot 512 DP 1079728, 13 Park Road, Wallacia, in the Penrith local government area (LGA). The location and extent of these lots is shown in Schedule 1 and they will hereafter be referred to as the 'subject site'.

This assessment is based on the SULE classification (Barrell, 1993). The purpose of this information shall be used to document trees to be retained or removed for development approval compliance and to identify the ecological, historical and visual significance of trees to be removed and/or retained as part of the future development of the site. Those trees to be retained within the development should also be of sufficient condition and form to minimise the risk of tree damage to property or persons.



Figure 1 – Proposed development



Survey Methods

2

2.1 Tree survey and condition assessment

Tree survey and assessment of the study area was conducted between 27 September and 12th October 2017. Tree inspections and assessment were undertaken in accordance with Australian Standard *AS4970*(2009)-Amendment 1 (2010).

The aim of this tree assessment is to assess the condition and significance of one-thousand and twelve (1012) trees within or immediately adjacent to the development footprint as well as determine tree locations according to proposed building envelopes and services.

The following survey and assessment was undertaken:

- an inspection of the site and relevant native trees
- aerial photographic interpretation of the study area
- a health assessment (SULE rating) of the trees
- an assessment of the significance of individual trees
- compilation of this report detailing the results of the above assessments.

Trees with diameter at breast height (DBH) greater than 10cm were assessed. The tree assessment data is provided within Schedule 1, the location and number of each tree is shown in Schedule 2 and a description of terminology used is provided as Schedule 3.

The management requirements for maintaining safe trees (pruning, thinning etc.) was also considered in determining the health rating, therefore health ratings given to trees within this report assumes that appropriate maintenance will be provided by a qualified arborist during the life of the assessed trees. Incorrect or absent tree maintenance can significantly accelerate tree decline and increase hazard potential.

2.2 Identification of tree species

The identification of tree species is undertaken using available field guides and botanical texts. For any unidentifiable species a qualified and experienced botanist is utilised to confirm the tree identification. In some cases exotic species were identified to family name only. Samples may be sent to the Royal Botanic Gardens for a positive identification should a potential threatened or rare species be present and where the field identification is not clear. Further samples may be required during flowering and fruiting seasons of the tree to confirm the identification.

2.3 Structural faults and decay

Visible evidence of structural defects and evidence of decay is briefly assessed during tree inspections. Structural defects are categorised into (Matheny & Clark 1994):

- root defects including but not limited to suspect root rot, root exposure, root pruning or restriction
- trunk defects including but not limited to evidence of decay, structural damage, *Phytophthora* and bracket fungi, excessive lean, exposed wood, borer damage, hollows, cracks, deadwood and multiple attachments
- crown defects including but not limited to poor taper, bow or sweep, forks, multiple
 attachments, excessive end weight, cracks, splits, hangers, girdling, wounds, decay,
 cavities, conks, mushroom or bracket fungi, bleeding/sap flow, hollows, deadwood,
 borers, termites, ants, cankers, balls, burls and previous failures

Visible evidence of structural defects or decay are noted during inspections however we advise that the individual trees require detailed assessment if they are located or are to be retained in close proximity to buildings or proposed works.

Overall tree health is an indicator of the life of the tree but sometimes hidden structural defects or decay can cause immediate structural failure when a tree is subjected to mechanical stress or forces due to high winds or other natural impacts.

Structural defects or decay are not always visible from the exterior and may only become evident after damage has been caused. In the event that structural faults are detected, such as caused by hollows, fungal or termite attack, then internal diagnostic testing of the trees structural integrity is recommended.

Internal Diagnostic Testing (IDT) can be undertaken by Resistograph® to determine the trees structural integrity by measuring the location, extent and positioning of internal decay at the defects detected.

Travers bushfire & ecology advises that an a qualified specialist arborists advice should be sought for any trees in close proximity to any proposed works or if a structural assessment is required to determine the extent of structural faults and decay for tree retention or removal purposes.



Survey results

3

A total of one thousand and twelve (1012) trees with a DBH greater than 10cm were assessed within the subject site (see Schedule 1). Trees were numbered T0001, T0002, T0003, etc., through to T1012 and a metal tag embossed with the tree number was placed on the trunk for re-identification during future works. Tree tags were attached generally at a height of approximately 2 metres.

3.1 Endangered ecological communities (EECs)

Some of the endemic native trees present within the golf course are consistent with either the critically endangered ecological community (CEEC) Cumberland Plains Woodland (CPW) or with the Endangered Ecological Community (EEC) River-flat Eucalypt Forest on Coastal Floodplains (RFEF). These threatened ecological communities are confirmed from vegetation mapping of the subject site within the *Native Vegetation Maps of the Cumberland Plain, Western Sydney* (NPWS 2002).

3.2 Council's significant tree register

The Penrith City Council LEP (2010) Register of Significant Trees does not list any trees of conservation significance within the suburb of Wallacia or along Park Road. Trees may however be included into a tree significance register if the specimen displays cultural, historic, scientific and/or aesthetic value. No trees present on site are considered appropriate for nomination to the significant tree register.

3.3 Visually prominent trees

Sixty-six (66) trees within the subject site are visually prominent trees primarily due to their size and being 'larger than most' of the trees observed, however, given that many other trees throughout the wider locality are comparable in size, the removal of fifteen (15) of the sixty-six (66) significant trees due to their location within the development footprint is not likely to be significant. A further seven (7) visually significant trees are nominated for removal due to being of dangerously poor health such that they pose a risk to life or property.

3.4 Hollow bearing trees

Eighteen (18) trees were found to contain a variety of small cracks, splits or hollows. Surveys and opportunistic observations have identified that some of these hollows are occupied by native fauna such as microchiropteran bats, Peron's Tree-frog, and birds such as Rainbow Lorikeets.

If any hollow-bearing tree is identified for removal, it will require supervision by a suitably accredited fauna ecologist at the time of felling to effectively recover any residing fauna,

particularly threatened species if present. Felling of hollow-bearing trees must follow best practice guidelines to ensure the best ethical treatment of resident fauna.

3.5 SULE rating

An assessment of the attributes and health of each assessed tree is contained in Schedule 1. Where trees have been downgraded with respect to health, a comment as to the reasons for the downgrade is generally provided.

A summary of SULE results in provided in the following table:

Table 1 – Summary of SULE ratings

SULE rating	No. of trees assessed	Proportion of trees assessed
1a	2	0.20%
1b	0	0.00%
1c	1	0.10%
2a	556	54.94%
2b	0	0.00%
2c	46	4.55%
2d	8	0.79%
3a	60	5.93%
3b	41	4.05%
3c	126	12.45%
3d	5	0.49%
4a	102	10.08%
4b	0	0.00%
4c	60	5.93%
4d	5	0.49%
4e	0	0.00%
4f	0	0.00%
TOTAL	1012	100%

Generally, the trees on site were found to be in a moderate to good condition. Six hundred and ten (610) of the observed trees (60.28%) had a SULE condition rating of 2.

Some areas within the subject site contain trees that are crowded and/or suppressed, mostly due to regrowth of younger, smaller specimens underneath established larger trees. This has resulted in a number of the trees being given a reduced SULE rating. This crowding and suppression can result in narrowing, tilting, off-centre canopies, canopy dieback and poor structural growth due to competition for available resources. However, it is considered that the level of suppression within the subject site is not high and that if natural processes cause a larger tree to die, the smaller trees underneath will rapidly fill the vacant space.

Various other defects related to poor health were observed for different trees and generally, where a tree's health has been downgraded the reasons are provided in the comments column in Schedule 1.

Trees of lower health or vigour are mostly given a SULE rating of 3b as they tend to present safety or nuisance problems and often have a moderate to large amount of deadwood which indicates a decline in health and potential safety concerns now or in the near future, despite the potential for them to remain alive for up to fifteen (15) years or more.

Trees of a suppressed nature with limited or minor defects are likely to be retainable. However, those that are heavily suppressed or have some defect due to over-competition have largely been rated at a lower SULE rating. Trees with a tolerable amount of suppression have generally been given a moderate SULE rating and can often be retained with a further assessment carried out within two to five (2-5) years to assess whether their condition has deteriorated or improved.



Tree Removal & Impacts

4

4.2 Removal of trees due to proposed development

The proposal is for a cemetery which includes buildings, internal roads and services. These areas are situated within a large area (approximately 44 ha) of existing golf course. It was estimated that there were 1,800 trees within the subject site. A total of 1,012 trees were assessed for a SULE rating because they were within or immediately adjacent to the proposed development footprint. Two hundred and fifteen (215) trees or 11.94% of the trees within the subject site are proposed for removal, regardless of their SULE rating, as they are located within or immediately adjacent the development footprint or the earthworks associated with batters.

4.1 Removal of trees due to condition

In assessing the removal of trees for a proposed development, trees assessed with a SULE rating of 3b, 3d or 4a - 4f are generally recommended for removal based on a short life expectancy, are dangerous or in a very poor condition. This is particularly in the case of trees in close proximity to adjoining buildings or areas where the public has access.

The following table is a summary of trees proposed for removal:

Table 4.1 – Trees to be removed

Trees within the development footprint	215	11.94%
Trees with a very poor SULE 4a to 4f - Unsafe	167	9.28%
Trees with a poor SULE ratings to that have safety or nuisance concerns 3b	0	0%
Trees removed to prevent competition 2c and 3c	0	0%
Trees with a short life expectancy despite remedial works SULE 3d	0	0.0%
Trees retained within the proposed Native Bushland Reserve	1,418	78.77%
Total	1012	100%

4.3 Impact assessment

In determining which trees are to be removed, *Travers bushfire and ecology* recommend trees for removal in the following order:-

- Remove trees within or in close proximity to development footprints (regardless of SULE rating) - 215/1800 trees = 11.94%
- Remove trees with an Unsafe or Dangerous SULE rating (4a-f) 167/1800 trees 9.28%
- Retain all other trees wherever possible 1418/1800 = 78.77%

Based on the above approach, the proposed development and removal of unsafe or dangerous trees results in the removal of 382 trees or 21.22% of the trees estimated to occur within the subject site.

The Penrith City Council LEP (2010) Register of Significant Trees does not list any trees of conservation significance within the suburb of Wallacia or along Park Road. Trees may however be included into a tree significance register if the specimen displays cultural, historic, scientific and/or aesthetic value. No trees present on site are considered appropriate for nomination to the significant tree register.

For all trees that are to be retained, it is recommended that Tree Protection Zones (TPZ) are to be implemented for any retained tree in accordance with Australian Standard *AS4970* (section 5.1).

If less than 10% of the TPZ for any tree is impacted by development, then these trees shall have the TPZ expanded to 1.1 times the calculated TPZ as compensation. This fulfils the requirement for the compensatory expansion of the TPZ as required in *AS4970-2009-Amendment 1-2010*. These trees can therefore be retained in situ with no significant impact expected. No trees within the subject site are impacted in such a manner, therefore compensatory TPZs are not required.



Tree Protection Guidelines

5

The following sections provide guidance as to the expected TPZs required for trees to be retained within the development site (either in the staged or ultimate development scenario), or affected by associated works. TPZs consist of:

- (a) Tree protection zone (TPZ) which aims to protect the full extent of the tree, and
- (b) Structural root zone (SRZ) which aims to define the critical root zone (CRZ) for the tree without causing fatal damage to the tree.

These are generic guidelines and any tree specific advice and management is required to assess impacts on trees that are affecting more than 10% of the tree protection zone or have suspected structural damage.

5.1 Tree protection measures

To determine the SRZ, the following is applied in accordance with Australian Standard *AS4970 – 2009 – Amendment 1-2010.*

The <u>tree protection zone (TPZ)</u> radius is measured by the DBH x 12 (Australian Standard AS4970 - 2009). For instance, if a tree has a DBH of 50cm, the TPZ radius would be 6m and a tree of DBH 30cm would have a TPZ radius of 3.6m.

The <u>structural root zone (SRZ)</u> is the area which is required to maintain a tree's stability. The SRZ is measured as:

SRZ radius = $(BD \times 50)^{0.42} \times 0.64$ where BD is the basal trunk diameter, in m, measured above the root buttress. If BD is 50cm, then the SRZ would be 2.47m.

During the survey, DBH was measured for each tree to allow for TPZ to be calculated should the tree be retained as part of the future landscaping.

Table 2 – Estimated TPZ for trees

DBH (cm)	TPZ (m)
15	1.8 2.0 metres is specified as the minimum within AS 4970
20	2.4
25	3
30	3.6
35	4.2
40	4.8
45	5.4
50	6
55	6.6

Table 2 - Estimated TPZ for trees

DBH (cm)	TPZ (m)
60	7.2
65	7.8
70	8.4
75	9
80	9.6
85	10.2
90	10.8
95	11.4
100	12
105	12.6
110	13.2
115	13.8
120	14.4
150	18
200	24
250	30

Table 3 - Estimated SRZ for trees

BD (cm)	SRZ (m)
15	1.49
13	2.0 metres is specified as the minimum within AS 4970
20	1.68
25	2.0 metres is specified as the minimum within AS 4970
25	1.85
	2.0 metres is specified as the minimum within AS 4970
30	2
35	2.13
40	2.25
45	2.37
50	2.47
55	2.57
60	2.67
65	2.76
70	2.85
75	2.93
80	3.01
85	3.09
90	3.17
95	3.24
100	3.31
105	3.38
110	3.44
115	3.51
120	3.57
150	3.92
200	4.43
250	4.86
300	5.25
	0.20

The SRZ and TPZ calculated for each of the trees assessed within the subject site are provided in Schedule 1.

When working in close proximity of any tree to be retained or the nominated TPZ located within or adjacent to potential development areas, the following general management principles should be adopted:

- earthworks around subject trees are to be undertaken in the presence of a qualified ecologist / arborist who may provide additional on-site advice
- machine digging within the root mass of the subject tree (or trees) is to be minimised and, where possible, replaced by hand digging
- any exposed roots of the subject tree should be wrapped and protected during exposure and be replaced in a similar position prior to disturbance
- inspection of retained trees by a qualified person should be conducted at 3, 6, 9 and 12 months and then annually to 3 years after development completion.

Any retained tree on site will require protection both during and after development construction, applying the following <u>tree protection guidelines</u>:

The following guidelines are proposed in relation to any trees that may be retained within or adjacent to the proposed works area:

i. Installation of a <u>TPZ</u> will be required surrounding any retained tree or group of trees. This TPZ can generally be provided by preserving an area equivalent to that shown in Schedule 1. A <u>SRZ</u> will apply to all retained trees in close proximity to work areas. No more than 10% of the TPZ should be impacted by earthworks with no infiltration into the SRZ. The TPZ is to be compensated elsewhere on the impacted tree to compensate for the loss of small areas of the TPZ. This is achieved by increasing the TPZ to an equivalent area to the area of impacted TPZ (Figure 2).

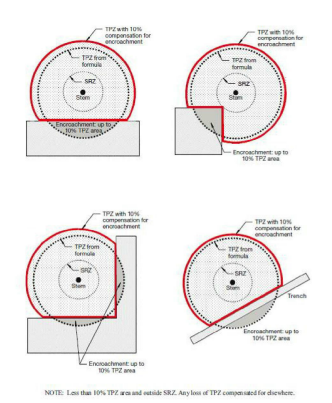
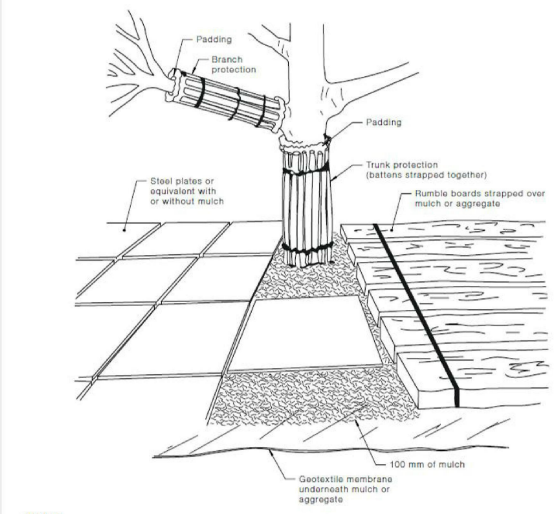


Figure 2 Minor encroachment on TPZ and 10% compensation for encroachment (Source AS 4970-2009)

- ii. Trees to be retained, and in close proximity to any works, are to be protected by temporary fencing. Such temporary fencing can be constructed from plastic mesh, post and wire or temporary chain link fence panels. All fence posts and supports are to be located clear of the roots and have sufficient strength to support the fence without bending or collapsing. TPZs in close proximity to proposed works are to be marked and sign-posted. The protection fencing is not to be removed or altered without the approval an appointed arborist. TPZ fencing is to be inspected on a regular basis and maintained in good condition.
- iii. All trees nominated for removal are to be removed only after the temporary fencing of the trees to be retained has been completed and prior to any construction activity or bulk earthworks. Approved tree removal operations in the vicinity of retained trees are to be undertaken in a manner that avoids canopy or root damage and/or soil compaction to any TPZ associated with any retained tree. Such works should be supervised by a qualified arborist.
- iv. Stumps are to be ground not dozed or dug out unless they impact on the installation of services, roads or building works.
- v. All excavation including but not limited to trenches, footings and major earth movement are to be avoided within TPZ's.
- vi. Stockpiling materials and soils within TPZs is to be avoided.
- vii. All machinery and vehicles are to be excluded from TPZs during all operations.
- viii. Where the proposed works are likely to cause excessive dust generation, the Tree is to be protected with shade cloth on the tree protection fence to minimise dust collection on the leaves.
- ix. The following activities prohibited within the Native Bushland Reserve includes but are not limited to:-
 - machine excavation (including trenching)
 - excavation for silt fencing
 - cultivation
 - Storage
 - preparation of chemicals, including cement products
 - parking of vehicles or plant
 - refuelling
 - dumping of waste
 - refuelling
 - wash down or cleaning of equipment
 - placement of fill
 - · lighting of fires
 - soil level changes
 - temporary or permanent installation of signs
 - physical damage to trees.
- x. Any works undertaken within TPZs are to be supervised and certified (photographed and documented) by a qualified arborist.

- xi. Where advised by the arborist, trunk and branch protection (Figure 3) is to be installed to a minimum height of 2 m using materials and positioning as advised by an appointed arborist.
- xii. Where advised by the arborist, other temporary root protection measures (Figure 3) such as thick mulch (50-100mm deep) or crushed rock below rumble boards, are to be installed to prevent root damage and soil compaction within the TPZ.
- xiii. Scaffolding is to be erected outside of the TPZ, where unavoidable protection measures are to be specified by the appointed arborist.
- xiv. All services are to be routed outside of the TPZ. Where not possible the arborist will specify directional drilling (at least 600mm deep) or manual excavation to avoid impacted on the insitu roots subject to the works and potential root damage.
- xv. If pruning is required it is to be undertaken by an arborist in accordance with AS4373 to prevent structural damage, disease and poor form.



NOTES:

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

Figure 3 Examples of trunk, branch and ground protection as per AS4970- 2009

5.2 Tree protection fencing

Temporary tree protection fencing should be erected before any machinery or materials are brought onto the site and before the commencement of works (including demolition and bulk earthworks). Once erected, protective fencing must not be removed or altered without approval by the project arborist. The TPZ is to be fully secured to restrict access onto the protected root zone.

AS 4687 specifies applicable fencing requirements. Construction fencing on the recommended alignment of the TPZ fencing for each tree or group of trees can be installed as part of the protective fencing.

For construction crews, signage identifying the TPZ shall be placed at 10 metre intervals along the TPZ fencing. These signs will face towards the development site and shall have lettering that complies with AS 1319. These signs will also specify the severe penalties for harming the Critically Endangered Ecological Community "Cumberland Plains Woodland" and "River-flat Eucalypt Forest on Coastal Floodplains" in any way.

TPZ fencing is to be inspected on a regular basis and maintained in good condition. Any works within the mapped tree protection zones is to be supervised (for excavation works) or under the direction of an AQ5 qualified arborist to limit damage to root zones and to install additional root, trunk and branch protection measures.



Conclusions & Recommendations

6

6.1 Conclusions

An assessment of all trees equal or greater than 10cm Diameter at Breast Height (DBH) that were located within or immediately adjacent to the proposed development footprint was undertaken. A total of 1,012 trees were assessed within or immediately adjacent to the proposed development footprint. The proposed development results in the removal of 215 trees or 11.94% of the 1,800 trees estimated to occur within the subject site. Therefore, in total, the proposed development and removal of unsafe or dangerous trees results in the removal of 382 trees or 21.22% of the trees estimated to occur within the subject site.

It is noted that the SULE assessment identifies that Six hundred and ten (610) of the 1,012 assessed trees (60.28%) had a SULE condition rating of 2. This indicates that the overall health of the trees onsite is moderate to good.

For any trees that are to be retained, it is recommended that Tree Protection Zones (TPZ) are to be implemented for any retained tree in accordance with Australian Standard *AS4970* (section 5.1). These TPZs are provided in Schedule 1 – Tree Assessment Data Table and shown within the SULE Assessment and Retention / Removal Plans within Schedule 2.

6.2 Recommended tree protection strategies

To minimise impacts in local ecology and to maintain a stand of healthy trees within a broad scale development, the following recommendations apply:

- Aim to retain hollow bearing trees of good condition wherever possible throughout the landscape in order to retain fauna habitat
- Preferentially remove dangerous or poor condition trees and examine development layouts to maximise tree retention
- Consider the placement of services to avoid or minimise tree removal
- Where appropriate, create mini reserves of good quality trees for future public or private use.
- Remove suppressed or otherwise poor condition trees to reduce fuel loads
- Actively replant locally occurring native (endemic) trees within the streetscape and any open space areas to maximise local amenity within the development, to consolidate any retained threatened ecological communities such as Cumberland Plain Woodland (CPW) or River-flat Eucalypt Forest (RFEF) within the locality and to provide suitable habitat for locally occurring native fauna.

6.3 Recommended tree protection measures

In the event that trees are retained under the ultimate development proposal, appropriate tree protection measures should be implemented including:

- i. In the event that trees can be retained it is considered that an AQ5 qualified arborist be engaged to manage any construction works within or immediately adjacent to the TPZ and to identify any other mitigation measures to maintain or improve their condition where the works proposed impact on more than 10% of the TPZ
- ii. Native vegetation such as Cumberland Plains Woodland (CPW) (which includes trees, shrubs and ground layer) is listed as a Critically Endangered Ecological Community (CEEC) within the NSW *TSC Act* (1995) and also within the Commonwealth *EPBC Act* (1999). Additionally, River-flat Eucalypt Forest (RFEF) which is listed as an Endangered Ecological Community (EEC) within the NSW *TSC Act* (1995) is also present. For these threatened ecological communities to be retained in close proximity to any works it is to be protected by temporary fencing that is to be erected prior to any bulk earthworks or construction phases. Such fencing can be constructed from plastic bunting, post and wire or temporary chain link fence panels.
- iii. TPZs in close proximity to proposed works should be adequately marked and sign-posted as a "No Go Zone". Signage identifying the TPZ shall be placed at 10 metre intervals along the TPZ fencing. These signs will face towards the development site and shall have lettering that complies with AS 1319. These signs will also specify the severe penalties for harming the Critically Endangered Ecological Community "Cumberland Plains Woodland" or the Endangered Ecological Community "River-flat Eucalypt Forest" in any way. TPZ fencing and signage should be inspected on a regular basis and maintained in good condition.
- iv. All trees nominated for removal are to be removed prior to any construction activity or bulk earthworks. Approved tree removal operations in the vicinity of retained trees are to be undertaken in a manner that avoids canopy or root damage and soil compaction to retained trees. Such works should be supervised by a qualified arborist.
- v. Stumps are to be ground, not dozed or dug out unless they impact on the installation of services, roads or building works.
- vi. All trenches footings and major earth movement are to avoid TPZs.
- vii. Stockpiling materials and soils within TPZs is forbidden.
- viii. Machinery and other vehicles are to avoid TPZs during all operations.
- ix. Any trenching or construction works unavoidably undertaken within TPZs should be witnessed, supervised and recorded (photographed and documented) by an AQ5 qualified arborist.

Bibliography

- Barrell, J. (1993) *Pre-planning Tree Surveys: Safe Useful Life Expectancy (SULE) is the Natural Progression.* Arboricultural Journal Vol. 17, pp 33-46, AB Academic Publishers, Great Britain
- Boland, D. J., Brooker, M. I. H., Chippendale, G. G., Hall, N., Hyland, B. P. M., Johnston, R. D., Kleinig, D. A., Turner, J. D. (1992) *Forest Trees of Australia*. CSIRO, Melbourne
- British Standard BS5837 (1991) Guide for Trees in Relation to Construction, BSi Standards
- Brooker, M. I. H. and Kleinig, D. A. (1999) *Field Guide to Eucalyptus South-eastern Australia*. Volume 1, Second Edition, Bloomings Books
- Florence, R. G. (1996) Ecology and Silviculture of Eucalypt Forests. CSIRO, Collingwood Victoria
- Hadlington, P. W. and Johnston, J. A. (1977) *Australian Trees, a Guide to Their Care and Cure*. Printed in Hong Kong by South China Printing Company
- Harden, G. (1993) Flora of New South Wales University NSW Press

Queensland Arboricultural Association Inc (website) http://www.qaa.net.au/calculations.php?

- Mattheck, C. and Breloer, H (1998) 'The Body Language of Trees- A Handbook for Failure Analysis.' HMSO, London.
- Rinn, F 2011 'Basic Aspects of Mechanical Stability of Tree Cross-Sections', *Arborist News*, Feb 2011, pp. 52-54.
- Simpfendorfer, K. J. (1992) An Introduction to Trees for South-eastern Australia. Inkata Press
- Threatened Species Conservation Act (TSC Act) (1995) Schedules 1, 2 and 3. NSW Scientific Committee

Schedule 1

Tree Assessment Data Table

									TPZ	SRZ					
Tag				BD	Height	Spread	Vigour		Radius	Radius			Visual	Habitat	
No.	Common Name	Scientific Name	DBH	(cm)	(m)	(m)	(%)	SULE	(m)	(m)	Ret/Rem	Reason	Sig	Tree	Comments
T1	Red Robin	Photinia sp.	31	47	7	4	85	2a	3.70	2.41	Remove	Dev			Epicormic growth, competition
T2	Chinese Elm	Ulmus parvifolius	33	43	8	7	85	2a	3.96	2.32	Remove	Dev			competition
T3	A Cypress	Cupressus sp.	35	40	7	5	80	2a	4.24	2.25	Remove	Dev			suppressed below
T4	Weeping Bottlebrush	Callistemon viminalis	33	40	8	5	85	2a	3.96	2.25	Retain				competition
T5	White Cedar	Melia azederach	34	37	10	5	85	2a	4.08	2.18	Retain				competition
T6	A Bottlebrush	Callistemon sp. (cultivar)	30	35	8	5	85	2a	3.62	2.13	Retain				
T7	A Cypress	Cupressus sp.	48	45	12	5	75	3c	5.80	2.37	Retain				suppressed below, competition
T8	Radiata Pine	Pinus radiata	57	110	12	9	80	1a	6.84	3.44	Retain				kink at base
Т9	A Cypress	Cupressus sp.	34	40	7	3	85	3c	4.08	2.25	Remove	Dev			leaning canopy, suppressed
T10	A Cypress	Cupressus sp.	49	45	9	5	85	2a	5.92	2.37	Remove	Dev			
T11	Photinia (cultivar)	Photinia sp. (cultivar)	35	35	9	6	85	2a	4.24	2.13	Remove	Dev			
T12	Photinia (cultivar)	Photinia sp. (cultivar)	18	30	5	3	85	2a	2.11	2.00	Remove	Dev			
T13	Photinia (cultivar)	Photinia sp. (cultivar)	21	25	5	3	85	2a	2.54	1.85	Remove	Dev			
T14	Photinia (cultivar)	Photinia sp. (cultivar)	20	29	6	3	85	3a	2.40	1.97	Remove	Dev			competition
T15	Photinia (cultivar)	Photinia sp. (cultivar)	21	25	6	3	86	2a	2.57	1.85	Remove	Dev			
T16	Photinia (cultivar)	Photinia sp. (cultivar)	34	40	7	4	86	2a	4.07	2.25	Remove	Dev			
T17	Photinia (cultivar)	Photinia sp. (cultivar)	26	35	7	5	85	2a	3.15	2.13	Remove	Dev			
T18	Photinia (cultivar)	Photinia sp. (cultivar)	26	40	5	5	85	2a	3.14	2.25	Retain				
T19	Photinia (cultivar)	Photinia sp. (cultivar)	26	35	5	5	85	3a	3.12	2.13	Retain				crowded, competition
T20	Photinia (cultivar)	Photinia sp. (cultivar)	23	25	5	5	85	3c	2.78	1.85	Retain				competition
T21	Photinia (cultivar)	Photinia sp. (cultivar)	21	25	4	3	80	3a	2.50	1.85	Retain				competition
T22	Photinia (cultivar)	Photinia sp. (cultivar)	23	28	4	3	80	3a	2.76	1.94	Retain				competition
T23	Broad-leaved Privet	Ligustrum lucidum	15	20	6	3	70	3c	2.00	1.68	Retain				competition, suppressed
T24	Broad-leaved Privet	Ligustrum lucidum	12	17	6	2	65	3c	2.00	1.57	Retain				competition, narrow canopy
T25	Broad-leaved Privet	Ligustrum lucidum	28	30	9	3	75	3c	3.39	2.00	Retain				competition
T26	Broad-leaved Privet	Ligustrum lucidum	29	38	9	4	80	3a	3.47	2.20	Retain				competition
T27	Broad-leaved Privet	Ligustrum lucidum	19	36	8	4	65	3c	2.31	2.15	Retain				crowded, competition
T28	Weeping Bottlebrush	Callistemon viminalis	58	85	13	9	75	3a	6.96	3.09	Retain				competition
T29	Broad-leaved Privet	Ligustrum lucidum	25	35	10	5	75	3a	3.00	2.13	Retain				competition
T30	Broad-leaved Privet	Ligustrum lucidum	41	55	11	5	60	3c	4.87	2.57	Retain				deadwood, competition
T31	A Bottlebrush	Callistemon sp. (cultivar)	40	50	9	7	80	3a	4.75	2.47	Retain				crowded
T32	Broad-leaved Privet	Ligustrum lucidum	39	38	12	4	60	3c	4.66	2.20	Retain				crowded
T33	Broad-leaved Privet	Ligustrum lucidum	29	45	10	3	65	3c	3.52	2.37	Retain				crowded
T34	Weeping Bottlebrush	Callistemon viminalis	37	80	8	6	85	2a	4.46	3.01	Retain				crowded, suppressed above
T35	White Cedar	Melia azedarach	39	70	12	5	45	4d	4.73	2.85	Remove	Health			crowded, broken trunk, suppressed
T36	Camphor Laurel	Cinnamomum camphora	32	40	13	6	65	3c	3.84	2.25	Retain				crowded, suppressed below
T37	A Bottlebrush	Callistemon sp. (cultivar)	37	85	9	5	80	2a	4.42	3.09	Retain				suppressed above
T38	Broad-leaved Privet	Ligustrum lucidum	21	35	7	3	70	3c	2.47	2.13	Retain				suppressed above, deadwood
T39	A Bottlebrush	Callistemon sp. (cultivar)	31	40	8	8	75	2a	3.73	2.25	Retain				crowded, suppressed above
T40	Weeping Bottlebrush	Callistemon viminalis	50	90	9	12	80	2a	6.05	3.17	Retain				competition
T41	Spotted Gum	Corymbia maculata	50	58	21	13	90	2a	6.00	2.63	Retain				•
T42	Spotted Gum	Corymbia maculata	59	69	23	14	90	2a	7.08	2.83	Retain				
T43	Spotted Gum	Corymbia maculata	69	109	24	16	85	2c	8.28	3.43	Retain		V2		damaged cambium, deadwood
T44	Chinese Tallow	Sapium sebiferum	42	72	13	9	45	4a	5.04	2.88	Remove	Health			suppressed above, damaged cambium, deadwood
T45	Grey Gum	Eucalyptus punctata	58	70	24	16	80	3c	6.96	2.85	Retain				dmg cambium, deadwood, borers
173	Jack Sam		50	, ,	۷-7	10		30	0.50	2.03					and canisiani, acaamood, solicis

T46	Radiata Pine	Pinus radiata	38	35	12	6	80	3c	4.53	2.13	Retain			suppressed above, deadwood
T47	Grey Gum	Eucalyptus punctata	58	55	22	10	80	2a	6.96	2.57	Retain			borers at base, deadwood, dmg cambium
T48	Grey Gum	Eucalyptus punctata	50	60	22	10	70	3c	6.00	2.67	Remove	Dev		dmg cambium, broken branch, deadwood
T49	Grey Gum	Eucalyptus punctata	26	28	18	5	85	2a	3.12	1.94	Remove	Dev		nrw canopy, crowded, deadwood
T50	Radiata Pine	Pinus radiata	75	90	18	12	80	2a	9.00	3.17	Remove	Dev		suppressed, dmg cambium, kino
T51	Tallowwood	Eucalyptus microcorys	53	58	20	12	90	1a	6.36	2.63	Remove	Dev		Suppressed, dring cambiani, kino
T52	Grey Gum	Eucalyptus punctata	56	60	23	14	90	2a	6.72	2.67	Remove	Dev		broken branches
T53	Radiata Pine	Pinus radiata	70	90	23	9	85	2a	8.40	3.17	Retain	200		deadwood, kino
T54	Forest Red Gum	Eucalyptus tereticornis	66	60	21	11	90	2a	7.92	2.67	Retain			deadwood, kino deadwood, dmg cambium
T55	Swamp Mahogany	Eucalyptus robusta	34	40	19	9	75	3c	4.08	2.25	Retain			bracket fungi, deadwood, suppressed
T56	Forest Red Gum	Eucalyptus tereticornis	43	40	22	10	85	2a	5.19	2.25	Retain			borers at base
T57	Radiata Pine	Pinus radiata	55	75	16	10	85	2a 2a	6.60	2.93	Retain			suppressed above, kino
T58	Forest Red Gum	Eucalyptus tereticornis	60	60	22	9	90	2a 2a	7.20	2.67	Retain			crowded
T59	Forest Red Gum	Eucalyptus tereticornis	33	37	23	8	85	2d	3.96	2.18	Retain			deadwood, borers
T60	Cabbage Gum	Eucalyptus amplifolia	44	40	18	6	90	2u 2a	5.34	2.25	Retain			deadwood, borers
T61	Swamp Mahogany	Eucalyptus robusta	57	62	24	10	90	2a 2a	6.84	2.71	Retain			deadwood
	Forest Red Gum	Eucalyptus tereticornis				9529				2.71	Retain			
T62		,,	29	33 50	19 20	10	70	3c	3.48 6.07	2.08	Retain			suppressed above, lots sml deadwood,kino
T63	a Mahogany	Eucalyptus sp. (non-endemic)	51				85	2a				V	,	deadwood, broken branches, crowded
T64	Grey Gum	Eucalyptus punctata	76	65	25	14 7	90	2a	9.12	2.76	Retain Retain	V3	5	broken branch, deadwood
T65	Swamp Mahogany	Eucalyptus robusta	37	38	20		70	3c	4.41	2.20	100000000000000000000000000000000000000			suppressed above, lots smll deadwood,
T66	Cabbage Gum	Eucalyptus amplifolia	43	45	18	6	85	2a	5.16	2.37	Retain			lots smll deadwood
T67	Grey Gum	Eucalyptus punctata	30	38	18	9	90	2a	3.60	2.20	Retain			
T68	Cabbage Gum	Eucalyptus amplifolia	33	40	17	5	70	3c	4.02	2.25	Retain			smll deadwood
T69	Grey Gum	Eucalyptus punctata	68	80	23	12	85	2a	8.16	3.01	Retain	D		burls, dehydrated bark, smll deadwood
T70	Radiata Pine	Pinus radiata	60	65	24	11	85	2a	7.20	2.76	Remove	Dev		suppressed below, lots smll deadwood
T71	Silky Oak	Grevillea robusta	46	60	23	7	80	2c	5.52	2.67	Remove	Dev		suppressed below, lots smll deadwood, competition
T72	Large-leaved Privet	Ligustrum lucidum	26	30	9	4	50	3a	3.13	2.00	Remove	Dev		suppressed above
T73	Slash Pine	Pinus elliotti	25	28	14	5	70	3c	3.00	1.94	Retain			suppressed above & below, lots smll deadwood
T74	Silky Oak	Grevillea robusta	40	55	17	/	/5	3c	4.80	2.57	Retain			crowded, deadwood
T75	Large-leaved Privet	Ligustrum lucidum	12	19	7	3	45	4a	2.00	1.65	Remove	Health		suppressed
T76	Large-leaved Privet	Ligustrum lucidum	23	28	5	5	55	4a	2.82	1.94	Remove	Health		suppressed, deadwood
T77	Silky Oak	Grevillea robusta	31	41	17	10	80	2a	3.72	2.28	Retain			crowded, competition
T78	Radiata Pine	Pinus radiata	46	60	22	10	85	2a	5.52	2.67	Retain			
T79	Radiata Pine	Pinus radiata	40	50	21	8	65	3c	4.80	2.47	Retain			competition, lots deadwood
T80	Black Wattle	Acacia decurrens	26	30	20	8	40	4d	3.12	2.00	Remove	Health		lots smll deadwood, kino, borers, leaning canopy
T81	Black Wattle	Acacia decurrens	19	22	19	4	20	4a	2.28	1.75	Retain			dmg cambium, lots smll deadwood, reduced canopy, kino
T82	White Cedar	Melia azedarach	25	30	16	5	60	3a	3.00	2.00	Remove	Dev		crowded, suppressed
T83	Silky Oak	Grevillea robusta	48	54	21	11	70	3c	5.76	2.55	Retain			broken branches, kino, deadwood
T84	Silky Oak	Grevillea robusta	19	23	11	4	60	3c	2.28	1.79	Retain			suppressed above, lots smll deadwood
T85	Grey Gum	Eucalyptus punctata	42	45	23	10	75	2d	5.04	2.37	Retain			competition, Ige broken branch,
T86	Silky Oak	Grevillea robusta	19	24	16	5	50	3c	2.28	1.82	Retain			crowded, suppressed above
T87	Weeping Bottlebrush	Callistemon viminalis	49	43	9	6	90	2a	5.88	2.32	Retain			smll deadwood
T88	Weeping Bottlebrush	Callistemon viminalis	26	43	8	5	90	2a	3.17	2.32	Retain			smll deadwood
T89	Weeping Bottlebrush	Callistemon viminalis	24	32	6	4	85	2a	2.88	2.05	Remove	Dev		smll deadwood, broken branch
T90	Weeping Bottlebrush	Callistemon viminalis	23	26	6	4	80	2a	2.72	1.88	Retain			
T91	Monterey Cypress	Cupressus macrocarpa	40	48	9	5	90	2a	4.80	2.43	Remove	Dev		smll deadwood
T92	Weeping Bottlebrush	Callistemon viminalis	30	38	5	3	70	3a	3.58	2.20	Remove	Dev		dying trunk spout, deadwood
T93	Broad-leaved paperbark	Melaleuca quinquenervia	70	75	16	5	90	2a	8.40	2.93	Retain			

T94	a Paperbark	Melaleuca sp.	57	55	13	6	90	2a	6.83	2.57	Retain			broken smll branch
T95	Broad-leaved paperbark	Melaleuca quinquenervia	94	105	20	10	90	2a	11.28	3.38	Remove	Health		STOREST STATE STAT
T96	a Paperbark	Melaleuca sp.	48	45	11	5	85	2a	5.75	2.37	Remove	Health		
T97	Dead Stag	Dead Stag	110	120	12	0	0	4a	13.20	3.57	Remove	Health		
T98	Dead Stag	Dead Stag	115	130	16	10	0	4a	13.80	3.69	Remove	Dev		
T99	Dead Stag	Dead Stag	23	30	8	3	0	4a	2.81	2.00	Remove	Health		
T100	Silky Oak	Grevillea robusta	13	15	6	2	70	3c	2.00	1.49	Retain			crowded
T101	Sydney Green Wattle	Acacia parramattensis	15	17	6	5	30	4a	2.00	1.57	Retain			leaning canopy, lots smll deadwood, competition
T102	Sydney Green Wattle	Acacia parramattensis	25	35	9	4	50	3c	3.00	2.13	Remove	Health		crowded, lots smll deadwood, reduced canopy
T103	Sydney Green Wattle	Acacia parramattensis	14	17	8	3	70	3a	2.00	1.57	Remove	Health		crowded, deadwood
T104	Dead Stag	Dead Stag	14	15	4	0	0	4a	2.00	1.49	Retain			S. O. Wasay assaurosa
T105	Sydney Green Wattle	Acacia parramattensis	26	40	5	5	30	4a	3.10	2.25	Retain			dead limbs and trunk, kino
T106	Sydney Green Wattle	Acacia parramattensis	16	15	6	3	50	3c	2.00	1.49	Retain			kino, smll deadwood, crowded
T107	Sydney Green Wattle	Acacia parramattensis	15	15	7	4	60	3a	2.00	1.49	Retain			kino,crowded,lots smll deadwood
T108	Sydney Green Wattle	Acacia parramattensis	15	0	8	4	60	3a	2.00	0.00	Retain			crowded,lots smll deadwood
T109	Sydney Green Wattle	Acacia parramattensis	21	22	9	4	70	3a	2.52	1.75	Retain			crowded
T110	Swamp Oak	Casuarina glauca	22	25	20	5	80	2c	2.64	1.85	Retain			crowded, kink in trunk
T111	Swamp Oak	Casuarina glauca	17	25	20	5	85	2a	2.04	1.85	Retain			crowded
T112	Swamp Oak	Casuarina glauca	16	20	16	4	65	3c	2.00	1.68	Retain			competition, suppressed above
T113	Swamp Oak	Casuarina glauca	28	33	21	6	85	2a	3.36	2.08	Retain			weedy understorey
T114	Swamp Oak	Casuarina glauca	23	30	20	5	85	2a	2.76	2.00	Remove	Health		smll deadwood
T115	Grey Gum	Eucalyptus punctata	20	35	17	4	80	2a	2.40	2.13	Retain			smll deadwood
T116	Dead Stag	Dead Stag	21	30	14	5	0	4a	2.53	2.00	Remove	Dev		
T117	Rough-barked Apple	Angophora floribunda	18	20	15	5	90	2a	2.16	1.68	Retain			crowded
T118	Rough-barked Apple	Angophora floribunda	15	16	14	4	85	2a	2.00	1.53	Remove	Dev		crowded
T119	Swamp Oak	Casuarina glauca	43	50	23	6	85	2a	5.16	2.47	Remove	Dev		smll deadwood, crowded
T120	Swamp Oak	Casuarina glauca	26	33	22	4	85	2a	3.12	2.08	Retain			suppressed above, crowded
T121	Forest Red Gum	Eucalyptus tereticornis	117	137	24	11	85	2a	14.04	3.78	Retain			smll to medium deadwood
T122	Forest Red Gum	Eucalyptus tereticornis	98	105	25	15	90	2a	11.76	3.38	Remove	Dev	V2	crowded
T123	Swamp Oak	Casuarina glauca	26	35	17	4	85	2a	3.12	2.13	Retain			suppressed above, smll deadwood
T124	Sydney Green Wattle	Acacia parramattensis	15	16	6	4	65	3b	2.00	1.53	Remove	Dev		leaning canopy,kino,lots smll deadwood
T125	Sydney Green Wattle	Acacia parramattensis	16	16	6	5	50	3b	2.00	1.53	Retain			lge broken branch,leaning canopy,kino,deadwood
T126	Swamp Oak	Casuarina glauca	12	16	11	8	60	3b	2.00	1.53	Retain			heavily leaning canopy, smll deadwood
T127	Forest Red Gum	Eucalyptus tereticornis	27	30	16	5	90	2a	3.24	2.00	Remove	Health		crowded, smll deadwood
T128	Swamp Oak	Casuarina glauca	16	18	14	3	85	2a	2.00	1.61	Retain			smll deadwood, suppressed above
T129	Dead Stag	Dead Stag	16	16	5	4	0	4a	2.00	1.53	Remove	Dev		
T130	Grey Gum	Eucalyptus punctata	13	14	13	3	80	2a	2.00	1.45	Remove	Health		suppressed above
T131	Camphor Laurel	Cinnamomum camphora	53	100	23	8	80	3c	6.41	3.31	Remove	Dev		suppressed above, competition
T132	Silky Oak	Grevillea robusta	16	23	6	4	25	4a	2.00	1.79	Retain			lots smll deadwood, suppressed above, medium dead branches
T133	Forest Red Gum	Eucalyptus tereticornis	180	230	32	25	90	1c	21.60	4.70	Retain		V1 Cat-1	deadwood,
T134	Swamp Oak	Casuarina glauca	29	35	24	6	90	2a	3.48	2.13	Remove	Dev		crowded,weedy understorey
T135	Swamp Oak	Casuarina glauca	45	55	23	7	90	2a	5.40	2.57	Remove	Dev		
T136	Swamp Oak	Casuarina glauca	21	23	22	6	90	2a	2.52	1.79	Remove	Dev		
T137	Camphor Laurel	Cinnamomum camphora	67	90	24	11	85	2c	8.07	3.17	Retain			lots smll deadwood,crowded
T138	Rough-barked Apple	Angophora floribunda	12	13	11	3	80	2d	2.00	1.40	Retain			competition, sml deadwood
T139	Rough-barked Apple	Angophora floribunda	14	16	14	2	80	2a	2.00	1.53	Retain			crowded
T140	Rough-barked Apple	Angophora floribunda	11	13	12	2	80	2d	2.00	1.40	Retain			weedy understorey,crowded
	nough barnea rippie	3-1		+		+	+	+						

T142	Swamp Oak	Casuarina glauca	11	18	6	2	75	3c	2.00	1.61	Retain			suppressed above
	Canary Island Date		400								Remove	Dev		
T143	Palm	Phoenix canariensis	120	90	5	4	90	3a	14.40	3.17	D			
T144	Swamp Oak	Casuarina glauca	28	46	19	6	75	2c	3.36	2.39	Retain			suppressed above,leaning canopy
T145	Swamp Oak	Casuarina glauca	40	70	17	13	70	3b	4.75	2.85	Retain			lots smll deadwood, heavily leaning canopy,dmg cambium
T146	Forest Red Gum	Eucalyptus tereticornis	100	115	30	20	85	3c	12.00	3.51	Remove	Dev	V1	bracket fungi on main trunk, smll-medium deadwood
T147	River Oak	Casuarina cunninghamiana	27	44	11	6	65	3c	3.24	2.34	Remove	Dev		suppressed above,leaning canopy,deadwood
T148	Sydney Green Wattle	Acacia parramattensis	18	22	4	6	55	3b	2.16	1.75	Remove	Dev		heavily leaning canopy,deadwood
T149	Swamp Oak	Casuarina glauca	24	27	20	4	80	2c	2.88	1.91	Remove	Dev		smll-medium deadwood,suppressed above
T150	Forest Red Gum	Eucalyptus tereticornis	90	110	30	12	85	2a	10.85	3.44	Remove	Dev		smll-medium deadwood
T151	Forest Red Gum	Eucalyptus tereticornis	35	40	22	0	10	2c	4.20	2.25	Remove	Health		leaning canopy, suppressed above
T152	Swamp Oak	Casuarina glauca	24	25	16	4	85	2a	2.86	1.85	Remove	Health		
T153	Swamp Oak	Casuarina glauca	62	85	23	6	75	4d	7.40	3.09	Retain			broken trunk, bracket fungi,deadwood, leaning canopy
T154	Swamp Oak	Casuarina glauca	31	50	18	7	70	4d	3.74	2.47	Remove	Health		heavily leaning canopy,bracket fungi, dmg cambium
T155	Swamp Oak	Casuarina glauca	24	34	22	6	80	2a	2.88	2.10	Remove	Health		leaning canopy
T156	Dead Stag	Dead Stag	47	77	5	10	0	4a	5.64	2.97	Retain			
T157	Swamp Oak	Casuarina glauca	17	15	7	2	45	4a	2.04	1.49	Remove	Health		suppressed above, broken trunk
T158	Swamp Oak	Casuarina glauca	24	32	19	5	80	2a	2.89	2.05	Retain			crowded
T159	Swamp Oak	Casuarina glauca	14	18	15	3	70	4c	2.00	1.61	Retain			dmg cambium, bracket fungi
T160	Swamp Oak	Casuarina glauca	17	24	20	4	85	2a	2.04	1.82	Retain			crowded
T161	Swamp Oak	Casuarina glauca	22	26	18	4	90	2a	2.64	1.88	Retain			crowded
T162	Swamp Oak	Casuarina glauca	35	42	23	6	75	3с	4.20	2.30	Retain			lots smll deadwood, competition
T163	Rough-barked Apple	Angophora floribunda	26	23	15	5	80	2c	3.14	1.79	Remove	Dev		suppressed above, leaning canopy
T164	River Oak	Casuarina cunninghamiana	14	21	20	4	85	2a	2.00	1.72	Retain			crowded
T165	Rough-barked Apple	Angophora floribunda	25	30	14	5	60	3b	3.00	2.00	Retain			dmg cambium @ base,smll deadwood,suppressed above
T166	Rough-barked Apple	Angophora floribunda	20	23	13	5	75	2c	2.40	1.79	Retain			suppressed above, smll deadwood
T167	River Oak	Casuarina cunninghamiana	20	25	20	5	90	2a	2.40	1.85	Retain			crowded
T168	Forest Red Gum	Eucalyptus tereticornis	33	35	12	6	80	2a	3.96	2.13	Retain			smll deadwood
T169	Tallowwood	Eucalyptus microcorys	91	99	24	10	90	2a	10.92	3.30	Retain			smll deadwood
T170	Tallowwood	Eucalyptus microcorys	93	100	26	11	90	2a	11.16	3.31	Remove	Dev		smll deadwood
T171	Radiata Pine	Pinus radiata	93	98	23	13	85	2c	11.16	3.28	Retain		V2	smll-lrg deadwood
T172	Silver Birch	Betula pendula	71	100	20	15	80	2a	8.52	3.31	Remove	Dev	V2	
T173	Jacaranda	Jacaranda mimosifolia	25	29	6	6	85	2a	3.00	1.97	Retain			
T174	Chinese Tallow	Sapium sebiferum	35	56	13	8	80	3b	4.15	2.59	Remove	Health		exposed wood at 0 and1m, borers
T175	Radiata Pine	Pinus radiata	68	78	13	10	80	2a	8.16	2.98	Remove	Dev		
T176	Dead Stag	Dead Stag	85	105	16	9	0	4a	10.20	3.38	Retain			
T177	a Bottlebrush	Callistemon sp.	20	27	4	3	60	3b	2.36	1.91	Retain			exposed wood 0-0.3m
T178	Radiata Pine	Pinus radiata	47	63	23	9	80	2a	5.64	2.73	Retain			
T179	River Oak	Casuarina cunninghamiana	52	62	24	8	85	2a	6.24	2.71	Remove	Health		
T180	River Oak	Casuarina cunninghamiana	42	52	23	7	80	3a	5.04	2.51	Retain			in ck bank, leaning 15 deg
T181	White Sally	Acacia floribunda	16	31	4	5	35	4c	2.00	2.02	Retain			borers in most trunks
T182	Exotic planted tree 1	H	83	105	24	14	85	2a	9.96	3.38	Remove	Dev	V3	
T183	Small-leaved Privet	Ligustrum sinense	13	18	8	6	80	2a	2.00	1.61	Retain			
T184	River Oak	Casuarina cunninghamiana	130	130	24	12	65	3b	15.60	3.69	Retain			cavities at 1 to 2m, borers, leaning 15 deg
T185	River Oak	Casuarina cunninghamiana	52	72	24	11	80	2a	6.24	2.88	Retain			
T186	River Oak	Casuarina cunninghamiana	21	26	16	5	90	2a	2.52	1.88	Retain			
T187	River Oak	Casuarina cunninghamiana	16	22	16	5	60	3с	2.00	1.75	Retain			crowded, suppressed, bark dmge & exposed wood at 1.8m
T188	River Oak	Casuarina cunninghamiana	11	16	14	4	80	2a	2.00	1.53	Retain			
						l.			<u>t</u>	i.				1

T189	River Oak	Casuarina cunninghamiana	16	18	16	5	70	3c	2.00	1.61	Retain		crowded, suppressed, canopy off centre
T190	River Oak	Casuarina cunninghamiana	21	27	20	7	85	2a	2.52	1.91	Retain		erowaea, suppressed, earropy on centre
T191	River Oak	Casuarina cunninghamiana	24	32	20	7	75	3c	2.88	2.05	Retain		in ck bank, leaning
T192	Exotic planted tree 2	-	87	107	25	20	85	2a	10.44	3.40	Retain		V1
T193	Exotic planted tree 2	_	63	83	24	18	80	2a	7.56	3.06	Retain		V2
T194	River Oak	Casuarina cunninghamiana	34	38	17	7	90	2a	4.08	2.20	Retain		
T195	River Oak	Casuarina cunninghamiana	32	40	22	8	85	2a	3.85	2.25	Remove	Dev	
T196	River Oak	Casuarina cunninghamiana	20	26	22	7	80	2a	2.40	1.88	Retain	501	
T197	River Oak	Casuarina cunninghamiana	18	22	10	8	50	3b	2.16	1.75	Retain		crowded, suppressed, canopy off centre
T198	River Oak	Casuarina cunninghamiana	29	28	21	6	80	2a	3.50	1.94	Retain		crowded, suppressed, earlopy on centre
T199	Box Elder	Acer negundo	12	15	6	4	90	2a	2.00	1.49	Retain		
T200	River Oak	Casuarina cunninghamiana	17	21	17	4	85	2a	2.04	1.72	Retain		slightly crowded
T201	River Oak	Casuarina cunninghamiana	23	29	21	4	80	2a	2.76	1.97	Retain		crowded
T202	River Oak	Casuarina cunninghamiana	27	33	20	5	85	2a	3.24	2.08	Retain		crowded
T203	River Oak	Casuarina cunninghamiana	11	14	12	3	90	2a	2.00	1.45	Remove	Dev	
T203	River Oak	Casuarina cunninghamiana	11	14	8	3	70	3c	2.00	1.45	Remove	Dev	crowded, suppressed
T205	River Oak	Casuarina cunninghamiana	43	52	24	7	90	2a	5.16	2.51	Retain	201	Crowded, Suppressed
T205	River Oak	Casuarina cunninghamiana	25	33	20	7	75	3c	2.98	2.08	Remove	Health	crowded, suppressed
T207	River Oak	Casuarina cunninghamiana	18	22	17	6	60	3c	2.16	1.75	Remove	Health	crowded, suppressed, leaning 15deg
T208	River Oak	Casuarina cunninghamiana	56	65	24	9	60	4c	6.72	2.76	Remove	Dev	cavity at base, sxposed wood, borers in trunk
T209	River Oak	Casuarina cunninghamiana	38	39	24	7	65	4c	4.57	2.23	Remove	Dev	cavity at base, exposed wood, leaning 10 deg
T210	River Oak	Casuarina cunninghamiana	14	21	10	3	80	2a	2.00	1.72	Remove	Dev	curry at base, exposed wood, learning to deg
T211	River Oak	Casuarina cunninghamiana	18	23	9	3	75	3c	2.16	1.79	Retain	501	crowded, suppressed
T212	Weeping Willow	Salix babylonica	54	64	7	7	85	3a	6.48	2.74	Retain		crowded, suppressed
T213	River Oak	Casuarina cunninghamiana	32	36	24	8	90	2a	3.84	2.15	Remove	Health	
T214	River Oak	Casuarina cunninghamiana	68	86	24	15	80	2a	8.15	3.11	Retain	ricultii	V2
T215	River Oak	Casuarina cunninghamiana	24	31	20	13	70	4c	2.88	2.02	Retain		exposed wood 1.5-2m, leaning on adj tree, poor form
T216	River Oak	Casuarina cunninghamiana	25	31	19	4	80	2a	3.00	2.02	Retain		exposed wood 1.5-2111, learning on adj tree, poor form
T217	River Oak	Casuarina cunninghamiana	31	32	23	1	70	3c	3.73	2.05	Retain		crowded, suppressed, canopy off centre
T218	River Oak	Casuarina cunninghamiana	45	51	24	8	90	2a	5.40	2.49	Remove	Dev	crowded, suppressed, earlopy on centre
T219	River Oak	Casuarina cunninghamiana	39	44	22	7	85	2a	4.68	2.34	Retain	501	
T220	River Oak	Casuarina cunninghamiana	84	75	24	14	70	3b	10.11	2.93	Retain		V3 overmature, poor form, Ige deadwood
T221	River Oak	Casuarina cunninghamiana	18	23	17	5	90	2a	2.16	1.79	Retain		vs overmatare, poor form, ige dedawood
T222	River Oak	Casuarina cunninghamiana	25	28	18	6	80	3b	3.05	1.94	Retain		cavity & exposed wood at 0.5m
T223	River Oak	Casuarina cunninghamiana	35	34	19	5	70	3a	4.21	2.10	Retain		poor form
T224	River Oak	Casuarina cunninghamiana	19	23	18	5	90	2a	2.28	1.79	Retain		poortoniii
T225	River Oak	Casuarina cunninghamiana	30	33	19	7	80	2a	3.60	2.08	Retain		
T226	River Oak	Casuarina cunninghamiana	19	24	20	1	70	3c	2.28	1.82	Retain		crowded, suppressed
T227	River Oak	Casuarina cunninghamiana	46	53	20	7	80	2a	5.52	2.53	Retain		Growded, Suppressed
T228	River Oak	Casuarina cunninghamiana	25	36	16	5	65	3b	3.06	2.35	Remove	Dev	cavity at 1m, exposed wood, fungal attack
T229	Silver Birch	Betula pendula	31	38	21	7	85	2a	3.72	2.20	Remove	Dev	leaning 15deg
T230	Silver Birch	Betula pendula	44	64	20	9	60	3b	5.28	2.74	Remove	Dev	cavity at base, exposed wood, termites
T231	Silver Birch	Betula pendula	21	26	18	2	50	3b	2.52	1.88	Remove	Dev	poor form, leaning 15deg, canopy off centre
T232	River Oak	Casuarina cunninghamiana	18	23	17	1	90	2a	2.32	1.79	Remove	Dev	poor form, learning 13deg, earlopy on centre
T233	Silver Birch	Betula pendula	41	45	12	8	60	3b	4.92	2.37	Remove	Dev	leaning 45deg, epicormic growth
T234	Silver Birch	Betula pendula	22	28	19	6	75	3b	2.64	1.94	Remove	Dev	leaning 45deg, epicornic growth
T235	Silver Birch	Betula pendula	36	37	20	7	80	3a	4.33	2.18	Remove	Dev	leaning Tones
T236	Silver Birch	Betula pendula	22	25	20	6	60	3b	2.64	1.85	Remove	Dev	leaning 15deg, canopy off centre
1230	SHACE DILCH	Detaid periduid			20	U	00	່ວນ	2.04	1.00	Remove	DEV	

T237	Silver Birch	Betula pendula	37	46	21	8	70	3b	4.44	2.39	Remove	Dev		le	eaning 15deg, stressed at trunk join at 0.5m
T238	River Oak	Casuarina cunninghamiana	72	75	22	13	50	3b	8.64	2.93	Remove	Dev	V3		x trunk 10% health, exposed wood, fungal attack
T239	River Oak	Casuarina cunninghamiana	26	30	22	4	80	2a	3.12	2.00	Remove	Dev			
T240	River Oak	Casuarina cunninghamiana	33	37	23	7	80	2a	3.96	2.18	Remove	Dev			
T241	River Oak	Casuarina cunninghamiana	30	34	23	6	80	2a	3.60	2.10	Remove	Dev			
T242	River Oak	Casuarina cunninghamiana	19	25	20	4	70	2a	2.28	1.85	Remove	Dev		CI	rowded
T243	River Oak	Casuarina cunninghamiana	18	24	19	4	80	2a	2.20	1.82	Retain	1000 N=4,00		+ +	rowded
T244	River Oak	Casuarina cunninghamiana	28	38	22	6	80	2a	3.33	2.20	Retain				rowded
T245	Silver Birch	Betula pendula	59	76	20	15	80	2a	7.04	2.95	Remove	Dev			
T246	Cabbage Gum	Eucalyptus amplifolia	53	73	22	14	80	2a	6.36	2.90	Remove	Health		b	ark dmge 0-2m
T247	Cabbage Gum	Eucalyptus amplifolia	94	124	25	17	85	2a	11.28	3.62	Remove	Health	V2		
T248	Forest Red Gum	Eucalyptus tereticornis	55	62	15	8	30	4a	6.66	2.71	Remove	Dev		b	ark separation, only 15% of canopy left, exposed wood
T249	Rough-barked Apple	Angophora floribunda	61	80	15	9	55	4c	7.34	3.01	Remove	Dev			ark dmge, exposed wood, borers in trunk
T250	Forest Red Gum	Eucalyptus tereticornis	20	24	6	4	90	2a	2.40	1.82	Remove	Dev			0-,
T251	Narrow-leaved Ironbark	Eucalyptus crebra	25	32	12	5	90	2a	2.97	2.05	Remove	Dev			
T252	Narrow-leaved Ironbark	Eucalyptus crebra	16	19	9	4	90	2a	2.00	1.65	Remove	Dev			
T253	Narrow-leaved Ironbark	Eucalyptus crebra	15	22	8	3	85	2a	2.00	1.75	Remove	Dev			
T254	Narrow-leaved Ironbark	,,	14	19	7	3	90	2a	2.00	1.65	Remove	Dev			
T255	Narrow-leaved Ironbark	Eucalyptus crebra	22	27	9	5	85	2a	2.63	1.91	Remove	Dev			
T256	Narrow-leaved Ironbark	Eucalyptus crebra	17	26	10	5	90	2a	2.04	1.88	Remove	Dev			
T257	Narrow-leaved Ironbark	Eucalyptus crebra	19	29	12	5	85	2a	2.31	1.97	Remove	Dev		lo	opped trunk at 1m, exposed wood
T258	Narrow-leaved Ironbark	Eucalyptus crebra	16	22	11	4	90	2a	2.00	1.75	Remove	Dev			
T259	Narrow-leaved Ironbark	Eucalyptus crebra	22	32	8	5	70	3c	2.68	2.05	Remove	Dev		р	oor form, multiple trunks at 0.2m
T260	Narrow-leaved Ironbark	Eucalyptus crebra	15	20	9	4	90	2a	2.00	1.68	Remove	Dev			
T261	Forest Red Gum	Eucalyptus tereticornis	12	18	5	3	70	3b	2.00	1.61	Remove	Dev		р	oor form at 0m, twisted trunk, exposed roots
T262	Narrow-leaved Ironbark	Eucalyptus crebra	17	25	8	4	85	2a	2.04	1.85	Remove	Dev		2	x trunks at 0.3m
T263	Narrow-leaved Ironbark	Eucalyptus crebra	23	31	9	4	80	3a	2.72	2.02	Remove	Dev		b	ark dmge at base, healing ok
T264	Broad-leaved Ironbark	Eucalyptus fibrosa	14	19	6	4	90	2a	2.00	1.65	Remove	Dev			
T265	Broad-leaved Ironbark	Eucalyptus fibrosa	13	23	6	4	90	2a	2.00	1.79	Remove	Dev			
T266	Rough-barked Apple	Angophora floribunda	15	21	5	4	90	2a	2.00	1.72	Retain				
T267	Broad-leaved Ironbark	Eucalyptus fibrosa	11	14	5	3	80	2a	2.00	1.45	Remove	Health		SI	mll deadwood, water stressed
T268	Broad-leaved Ironbark	Eucalyptus fibrosa	11	17	4	3	80	2a	2.00	1.57	Remove	Dev			
T269	Forest Red Gum	Eucalyptus tereticornis	23	30	9	5	65	4c	2.80	2.00	Remove	Dev		b	orers in base
T270	Broad-leaved Ironbark	Eucalyptus fibrosa	11	15	6	3	85	2a	2.00	1.49	Retain			SI	mll deadwood
T271	Broad-leaved Ironbark	Eucalyptus fibrosa	13	19	8	4	90	2a	2.00	1.65	Retain				
T272	Broad-leaved Ironbark	Eucalyptus fibrosa	14	21	6	3	90	2a	2.00	1.72	Remove	Dev			
T273	Broad-leaved Ironbark	Eucalyptus fibrosa	12	16	5	3	70	3a	2.00	1.53	Remove	Dev		lo	ots med deadwood, water stressed
T274	Broad-leaved Ironbark	Eucalyptus fibrosa	16	22	10	4	90	2a	2.00	1.75	Remove	Health			
T275	Grey Box	Eucalyptus moluccana	14	20	6	5	90	2a	2.00	1.68	Remove	Health			
T276	Grey Box	Eucalyptus moluccana	12	24	7	5	70	4c	2.00	1.82	Retain			b	ark dmge at base, exposed wood, borers in base
T277	Grey Box	Eucalyptus moluccana	14	22	7	4	75	4c	2.00	1.75	Remove	Dev		b	ark dmge at base, exposed wood 0-0.5m
T278	Grey Box	Eucalyptus moluccana	11	14	7	3	90	2a	2.00	1.45	Retain				
T279	Grey Box	Eucalyptus moluccana	14	18	6	4	90	2a	2.00	1.61	Retain				
T280	Grey Box	Eucalyptus moluccana	10	14	4	2	70	3c	2.00	1.45	Remove	Dev		S	shaped at base, structurally unsound, lots of med deadwood
T281	Grey Box	Eucalyptus moluccana	13	19	5	4	90	2a	2.00	1.65	Remove	Health			
T282	Grey Box	Eucalyptus moluccana	13	18	6	4	90	2a	2.00	1.61	Remove	Health			
T283	Grey Box	Eucalyptus moluccana	12	17	6	4	60	4c	2.00	1.57	Remove	Dev			ark dmge 0-0.5m, exposed wood at base
T284	Grey Box	Eucalyptus moluccana	11	18	5	4	70	4c	2.00	1.61	Remove	Dev		b	ark dmge & exposed wood 0-0.3m

T285	Grey Box	Eucalyptus moluccana	10	13	6	3	90	2a	2.00	1.40	Retain		
		7.	10		7	4				1.40	Retain		
T286	Grey Box	Eucalyptus moluccana	12	15			90	2a	2.00		Retain		2 truples at 0.4m smll deadyse ad
T287	Grey Box	Eucalyptus moluccana	12	18		3	85	2a	2.00	1.61	Retain		2 trunks at 0.4m, smll deadwood
T288	Grey Box	Eucalyptus moluccana	16	21	6	5	80	2a	2.00	1.72		Day	stresses & kino at trunks joint 0.5m
T289	Grey Box	Eucalyptus moluccana	17	23	8	5	90	2a	2.04	1.79	Remove	Dev	
T290	Grey Box	Eucalyptus moluccana	12	18	9	5	90	2a	2.00	1.61	Remove	Dev	
T291	Grey Box	Eucalyptus moluccana	11	15	5	3	90	2a	2.00	1.49	Remove	Dev	
T292	Grey Box	Eucalyptus moluccana	14	17	6	4	90	2a	2.00	1.57	Remove	Dev	
T293	Grey Box	Eucalyptus moluccana	16	20	3	5	60	3b	2.00	1.68	Retain		main trunk snapped at 2m
T294	Grey Box	Eucalyptus moluccana	16	20	6	5	90	2a	2.00	1.68	Retain		
T295	Grey Box	Eucalyptus moluccana	13	18	6	4	90	2a	2.00	1.61	Retain		
T296	Grey Box	Eucalyptus moluccana	15	19	7	5	90	2a	2.00	1.65	Remove	Dev	
T297	Grey Box	Eucalyptus moluccana	16	21	7	4	80	2a	2.00	1.72	Remove	Dev	2 trunks at 0.2m, 3 trunks at 1.2m
T298	Grey Box	Eucalyptus moluccana	11	14	5	4	90	2a	2.00	1.45	Remove	Dev	
T299	Grey Box	Eucalyptus moluccana	13	15	8	4	90	2a	2.00	1.49	Remove	Dev	
T300	Grey Box	Eucalyptus moluccana	15	17	6	5	90	2a	2.00	1.57	Remove	Dev	
T301	Grey Box	Eucalyptus moluccana	13	18	8	4	90	2a	2.00	1.61	Remove	Dev	
T302	Grey Box	Eucalyptus moluccana	11	16	6	3	90	2a	2.00	1.53	Remove	Dev	
T303	Grey Box	Eucalyptus moluccana	16	21	9	4	90	2a	2.00	1.72	Retain		
T304	Grey Box	Eucalyptus moluccana	11	19	6	4	75	3b	2.00	1.65	Retain		bark dmge 0-0.5m, exposed wood
T305	Grey Box	Eucalyptus moluccana	14	19	8	4	90	2a	2.00	1.65	Retain		
T306	Grey Box	Eucalyptus moluccana	16	21	8	5	90	2a	2.00	1.72	Retain		
T307	Grey Box	Eucalyptus moluccana	23	23	8	6	80	2a	2.72	1.79	Retain		2x trunks at 1m
T308	Grey Box	Eucalyptus moluccana	15	20	5	5	80	2a	2.00	1.68	Retain		3x trumks at 0.7m
T309	Grey Box	Eucalyptus moluccana	17	22	7	5	80	2a	2.08	1.75	Retain		2x trunks at 0.4m, 3x trunks at 1m
T310	Grey Box	Eucalyptus moluccana	15	21	6	4	90	2a	2.00	1.72	Retain		
T311	Grey Box	Eucalyptus moluccana	13	19	5	5	90	2a	2.00	1.65	Retain		
T312	Grey Box	Eucalyptus moluccana	14	18	7	4	80	2a	2.00	1.61	Retain		2x trunks at 0.3m
T313	Grey Box	Eucalyptus moluccana	16	21	8	6	80	2a	2.00	1.72	Retain		2x trunks at 1m
T314	Grey Box	Eucalyptus moluccana	13	18	7	5	90	2a	2.00	1.61	Remove	Health	
T315	Grey Box	Eucalyptus moluccana	28	33	10	7	80	2a	3.34	2.08	Remove	Health	2x trunks at 0.8m
	,	,,									Datain		extensive golf ball dmge on trunk, exposed wood, borers in trunk, lots
T316	Grey Box	Eucalyptus moluccana	17	22	6	5	35	4d	2.04	1.75	Retain		kino
T317	Grey Box	Eucalyptus moluccana	12	15	5	4	90	4c	2.00	1.49	Retain		borers in trunk at 1.7m
T318	Grey Box	Eucalyptus moluccana	14	17	5	4	90	2a	2.00	1.57	Retain		
T319	Grey Box	Eucalyptus moluccana	16	18	7	6	90	2a	2.00	1.61	Retain		
T320	Grey Box	Eucalyptus moluccana	12	17	5	4	90	2a	2.00	1.57	Remove	Health	
T321	Grey Box	Eucalyptus moluccana	14	20	5	4	90	2a	2.00	1.68	Retain		
T322	Grey Box	Eucalyptus moluccana	16	20	6	4	70	4c	2.00	1.68	Retain		bark dmge at base, termites in trunk
T323	Prickly-leaved Tea Tree	Melaleuca stypheloides	42	65	9	6	90	2a	5.07	2.76	Retain		
T324	Grey Box	Eucalyptus moluccana	17	21	8	4	90	2a	2.04	1.72	Retain		
T325	Grey Box	Eucalyptus moluccana	13	19	7	4	90	2a	2.00	1.65	Retain		
T326	Grey Box	Eucalyptus moluccana	20	26	15	6	69	2d	2.40	1.88	Retain		stressed, lots smll deadwood, epicormic growth
T327	Grey Box	Eucalyptus moluccana	38	47	22	10	70	2a	4.56	2.41	Remove	Health	sparse canopy
T328	Grey Box	Eucalyptus moluccana	52	72	23	14	75	3a	6.24	2.88	Retain		stressed, epicormic growth lots smll deadwood
.525							.5		3.27				stressed, lots epicormic growth & smll deadwood, major dead trunk
T329	Grey Box	Eucalyptus moluccana	110	130	24	12	45	4c	13.20	3.69	Retain		broken at 6m, termites in dead trunk
T330	Hickory Wattle	Acacia implexa	25	35	9	6	80	2a	3.00	2.13	Remove	Health	crowded, canopy off centre
						•							

								Î			Retain		stressed, lots epicormic growth, lots smll deadwood, suppressed,
T331	Grey Box	Eucalyptus moluccana	10	14	4	4	45	2d	2.00	1.45	Retaili		canopy off centre
T332	Dead Stag	Dead Stag	17	22	9	5	0	4a	2.04	1.75	Remove	Health	
тааа	6	5-1-1-1-1	20	24	0		40	2.1	2.40	4.02	Remove	Health	stressed, epicormic growth, lots smll deadwood, crowded, canopy off
T333	Grey Box	Eucalyptus moluccana	20	24	9	6	40	3d	2.40	1.82	Damasus	Health	centre, suppressed
T334	Dead Stag	Dead Stag	12	15	11	3	0	4a	2.00	1.49	Remove	Health	
T335	Grey Box	Eucalyptus moluccana	22	27	9	5	0	4a	2.64	1.91	Remove	пеанн	all major branches broken, lots epicormic growth, lots smll deadwood,
T336	Grey Box	Eucalyptus moluccana	21	26	7	3	35	4a	2.52	1.88	Retain		suppressed
T337	Hickory Wattle	Acacia implexa	11	18	6	4	70	4c	2.00	1.61	Retain		borers in trunk
T338	Grey Box	Eucalyptus moluccana	14	20	6	4	80	3a	2.00	1.68	Retain		suppressed
T339	Grey Box	Eucalyptus moluccana	39	44	22	10	80	2a	4.68	2.34	Retain		leaning 15deg, crowded
T340	Hickory Wattle	Acacia implexa	10	15	7	4	80	3a	2.00	1.49	Retain		
T341	Grey Box	Eucalyptus moluccana	45	65	25	10	80	2a	5.40	2.76	Retain		crowded
T342	Hickory Wattle	Acacia implexa	11	16	8	3	80	3a	2.00	1.53	Retain		
T343	Grey Box	Eucalyptus moluccana	31	38	25	9	90	2a	3.72	2.20	Retain		
T344	Hickory Wattle	Acacia implexa	12	17	7	3	80	3a	2.00	1.57	Retain		
T345	Hickory Wattle	Acacia implexa	16	22	8	4	80	3a	2.00	1.75	Retain		
T346	Hickory Wattle	Acacia implexa	17	26	8	4	80	3a	2.04	1.88	Retain		
T347	Hickory Wattle	Acacia implexa	13	18	7	4	80	3a	2.00	1.61	Retain		
T348	Grey Box	Eucalyptus moluccana	53	63	23	9	75	2a	6.36	2.73	Retain		crowded, canopy off centre, smll deadwood, several mistletoes
T349	Grey Box	Eucalyptus moluccana	62	82	25	16	70	2a	7.44	3.04	Retain		V2 medium deadwood, lots epicormic growth
14 70% Maddada	,	77	50100-01	2001790-101	50-0000c		200 000	9-33333	250 140 5440 5440	7000-7000000-1640	Datain		2x trunks at 0.5m, lots epicormic growth, lots smll deadwood,
T350	Grey Box	Eucalyptus moluccana	19	21	9	4	75	3c	2.26	1.72	Retain		stressed, suppressed
	ss ==		200.000	50.100		558	85.50	55			Remove	Health	stressed, lots smll deadwood & epicormic growth, several major
T351	Grey Box	Eucalyptus moluccana	49	69	25	8	65	3c	5.88	2.83			branches broken, large deadwood
T352	Grey Box	Eucalyptus moluccana	66	86	24	12	65	3c	7.92	3.11	Remove	Health	stressed, lots epicormic growth and med deadwood, canopy off centre
T353	Dead Stag	Dead Stag	49	69	25	13	0	4a	5.88	2.83	Remove	Health	
T354	Grey Box	Eucalyptus moluccana	18	30	22	5	35	4a	2.16	2.00	Remove	Health	very stressed, dying, epicormic growth, lots smll deadwood
T355	Dead Stag	Dead Stag	62	84	25	12	0	4a	7.44	3.08	Retain		
T356	Dead Stag	Dead Stag	25	35	18	10	0	4a	3.00	2.13	Retain		atanana dadina lata anadalanda andanada aninami'n anadala bada dana 0
T357	Grey Box	Eucalyptus moluccana	20	28	9	5	60	3c	2.40	1.94	Retain		stressed, dying, lots med deadwood, epicormic growth, bark dmge & exposed wood 0-0.3m
T358	River Oak	Casuarina cunninghamiana	10	14	6	4	90	2a	2.00	1.45	Retain		exposed wood 0-0.5m
T359	River Oak	Casuarina cunninghamiana	11	18	7	3	90	2a 2a	2.00	1.61	Retain		
T360	River Oak	Casuarina cunninghamiana	11	14	6	3	90	2a	2.00	1.45	Retain		
T361	River Oak	Casuarina cunninghamiana	12	18	6	1	80	2a 2a	2.00	1.61	Retain		main trunk broken at 2m
T362	Grey Box	Eucalyptus moluccana	13	14	5	2	90	2a 2a	2.00	1.45	Retain		main train broken at 2m
T363	Grey Box	Eucalyptus moluccana	15	17		2	90	2a	2.00	1.57	Retain		
T364	River Oak	Casuarina cunninghamiana	60	80	24	8	90	2a 2a	7.20	3.01	Retain		
T365	Forest Red Gum	Eucalyptus tereticornis	53	60	23	12	80	2c	6.36	2.67	Retain		lge broken branch, lots sml deadwood, dmg cambium,kino
T366	River Oak	Casuarina cunninghamiana	18	20	15	1	90	2a	2.16	1.68	Remove	Dev	suppressed above,
T367	River Oak	Casuarina cunninghamiana	18	24	16	5	90	2a	2.16	1.82	Retain	Dev	Suppressed above,
T368	Grey Gum	Eucalyptus punctata	27	32	13	5	75	2c	3.20	2.05	Retain		sml deadwood
T369	Hickory Wattle	Acacia implexa	11	18	9	1	70	3c	2.00	1.61	Remove	Dev	lots sml deadwood, broken branches
T370	Hickory Wattle	Acacia implexa	13	18	11	4	60	3c	2.00	1.61	Remove	Dev	leaning canopy, lots sml deadwood
T371	Hickory Wattle	Acacia implexa	17	25	10	2	80	3c	2.04	1.85	Remove	Dev	lots small deadwood, crowded, leaning canopy
T372	Hickory Wattle	Acacia implexa	16	20	8	2	80	3a	2.00	1.68	Remove	Dev	sml deadwood
T373	River Oak	Casuarina cunninghamiana	43	50	13	8	80	2a	5.16	2.47	Retain	201	sml deadwood
.373			1.5						3.10				

T374	River Oak	Casuarina cunninghamiana	28	38	13	7	80	2c	3.36	2.20	Remove	Dev	1	lots sml deadwood, crowded
T375	River Oak	Casuarina cunninghamiana	33	50	13	5	70	3c	3.90	2.47	Retain			crowded, dmg cambium, lots sml deadwood
T376	River Oak	Casuarina cunninghamiana	38	50	15	6	80	2a	4.59	2.47	Retain			sml deadwood
T377	River Oak	Casuarina cunninghamiana	22	25	13	5	75	3c	2.60	1.85	Retain			suppressed above, sml deadwood
T378	River Oak	Casuarina cunninghamiana	43	62	13	6	85	2a	5.19	2.71	Retain			sml deadwood
T379	River Oak	Casuarina cunninghamiana	36	60	13	6	80	2a	4.33	2.67	Remove	Health		lots sml deadwood
T380	River Oak	Casuarina cunninghamiana	19	23	10	4	70	3c	2.28	1.79	Retain	ricultii		suppressed above, nrw canopy, reduced foliage, deadwood
T381	River Oak	Casuarina cunninghamiana	27	40	14	6	25	4c	3.24	2.25	Retain			dmg trunk cambium @ 4m, lge broken branches, deadwood
T382	Grey Gum	Eucalyptus punctata	13	23	11	3	80	2c	2.00	1.79	Retain			suppressed above, sml deadwood
T383	River Oak	Casuarina cunninghamiana	31	33	11	8	85	2a	3.75	2.08	Retain			sml deadwood
T384	River Oak	Casuarina cunninghamiana	27	34	15	7	90	2a	3.73	2.10	Retain			sml deadwood
T385	River Oak	Casuarina cunninghamiana	35	45	12	6	85	2a	4.22	2.37	Retain			sml deadwood
T386	River Oak	Casuarina cunninghamiana	30	34	13	5	85	3b	3.60	2.10	Retain			leaning trunk, deadwood, exposed wood
T387	River Oak	Casuarina cunninghamiana	29	43	12	9	85	2a	3.53	2.32	Retain			sml deadwood
6 400 000 M	AND AND THE COLUMN TO THE COLU				12	8	90	2a	4.16	2.57	Retain			Silli deadwood
T388	Grey Gum River Oak	Eucalyptus punctata	35	55		5				2.37	Retain			suppressed above lots sml deadwood
T389	COLORIDADE COLORDO PERMICIONO COLORDO	Casuarina cunninghamiana	33	34	11		85	2c	3.96					suppressed above, lots sml deadwood
T390	River Oak	Casuarina cunninghamiana	32	47	15	8	90	2a	3.84	2.41	Retain			sml deadwood
T391	River Oak	Casuarina cunninghamiana	39	42	13	8	85	2a	4.67	2.30	Retain			sml deadwood
T392	River Oak	Casuarina cunninghamiana	10	13	10	2	90	2a	2.00	1.40	Retain			crowded
T393	River Oak	Casuarina cunninghamiana	40	50	14	9	85	2a	4.80	2.47	Retain	Davis		sml broken branches & deadwood
T394	River Oak	Casuarina cunninghamiana	15	18	7	2	90	2a	2.00	1.61	Remove	Dev		
T395	Tallowwood	Eucalyptus microcorys	74	95	20	11	90	2a	8.85	3.24	Remove	Dev		sml deadwood
T396	Grey Gum	Eucalyptus punctata	20	22	6	3	85	2a	2.40	1.75	Remove	Dev		sml deadwood
T397	Grey Gum	Eucalyptus punctata	35	40	9	6	90	2a	4.23	2.25	Retain			sml deadwood, kino
T398	Forest Red Gum	Eucalyptus tereticornis	77	95	24	14	90	2a	9.24	3.24	Retain	V3		
T399	Forest Red Gum	Eucalyptus tereticornis	130	150	26	20	90	2a	15.60	3.92	Retain	V1		
T400	Forest Red Gum	Eucalyptus tereticornis	60	65	23	14	85	2a	7.20	2.76	Retain	V3		sml deadwood
T401	Forest Red Gum	Eucalyptus tereticornis	20	26	18	5	80	2a	2.40	1.88	Retain			crowded
T402	Forest Red Gum	Eucalyptus tereticornis	33	43	22	10	80	2a	3.99	2.32	Retain			2x trunks at 0.5m
T403	Forest Red Gum	Eucalyptus tereticornis	23	29	20	9	90	2a	2.76	1.97	Retain			
T404	Forest Red Gum	Eucalyptus tereticornis	50	45	9	7	75	3c	6.00	2.37	Retain			mzjor branch lopped, tilted 45 deg at base, poor form
T405	River Oak	Casuarina cunninghamiana	29	36	13	7	90	2a	3.48	2.15	Retain			
T406	River Oak	Casuarina cunninghamiana	47	67	17	8	85	2a	5.64	2.80	Retain			
T407	River Oak	Casuarina cunninghamiana	25	38	9	7	80	2a	3.00	2.20	Retain			
T408	Hickory Wattle	Acacia implexa	11	15	6	3	90	3a	2.00	1.49	Retain			
T409	River Oak	Casuarina cunninghamiana	32	40	13	7	80	2a	3.79	2.25	Retain			
T410	River Oak	Casuarina cunninghamiana	25	31	13	7	90	2a	3.00	2.02	Retain		1	
T411	River Oak	Casuarina cunninghamiana	34	40	13	7	80	2a	4.03	2.25	Retain			2x trunks at 0.3m
T412	River Oak	Casuarina cunninghamiana	33	53	15	8	80	2a	3.96	2.53	Retain			
T413	River Oak	Casuarina cunninghamiana	32	48	14	7	80	2a	3.84	2.43	Retain			3x trunks at 0.3m
T414	River Oak	Casuarina cunninghamiana	48	60	15	10	80	2a	5.76	2.67	Retain			2x trunks at 1m
T415	River Oak	Casuarina cunninghamiana	27	35	13	6	90	2a	3.24	2.13	Retain			
T416	River Oak	Casuarina cunninghamiana	23	48	10	7	70	3b	2.80	2.43	Retain			10x trunks at 0.2m
T417	River Oak	Casuarina cunninghamiana	25	36	11	8	90	2a	3.00	2.15	Retain			
T418	River Oak	Casuarina cunninghamiana	22	28	12	6	90	2a	2.64	1.94	Retain			
T419	River Oak	Casuarina cunninghamiana	15	25	11	6	80	2a	2.00	1.85	Retain			
T420	River Oak	Casuarina cunninghamiana	21	27	12	8	90	2a	2.52	1.91	Retain			
1420														

T422	Divor Ook	Casuarina sunninghamiana	24	42	10	6	00	20	200	2.20	Retain		
T422	River Oak	Casuarina cunninghamiana	24	42	10	6	90	2a	2.88	2.30			
T423	River Oak	Casuarina cunninghamiana	20	30	10	6	90	2a	2.40	2.00	Retain		
T424	River Oak	Casuarina cunninghamiana	30	33	12	6	90	2a	3.61	2.08	Retain		
T425	River Oak	Casuarina cunninghamiana	27	34	8	6	80	2a	3.21	2.10	Retain		
T426	River Oak	Casuarina cunninghamiana	14	23	8	4	90	2a	2.00	1.79	Retain		
T427	River Oak	Casuarina cunninghamiana	11	20	8	3	90	2a	2.00	1.68	Retain		
T428	River Oak	Casuarina cunninghamiana	39	46	14	9	90	2a	4.68	2.39	Retain		
T429	River Oak	Casuarina cunninghamiana	53	50	16	8	75	2a	6.31	2.47	Retain		4x trunks at 0 0.5m
T430	River Oak	Casuarina cunninghamiana	32	40	10	7	90	2a	3.84	2.25	Retain		
T431	River Oak	Casuarina cunninghamiana	12	15	11	4	90	2a	2.00	1.49	Retain		
T432	River Oak	Casuarina cunninghamiana	13	16	8	3	90	2a	2.00	1.53	Retain		
T433	River Oak	Casuarina cunninghamiana	23	41	12	6	90	2a	2.76	2.28	Retain		
T434	River Oak	Casuarina cunninghamiana	12	17	8	3	90	2a	2.00	1.57	Retain		
T435	River Oak	Casuarina cunninghamiana	15	27	10	4	90	2a	2.00	1.91	Retain		
T436	River Oak	Casuarina cunninghamiana	12	18	10	3	90	2a	2.00	1.61	Retain		
T437	River Oak	Casuarina cunninghamiana	10	18	8	3	90	2a	2.00	1.61	Retain		
T438	River Oak	Casuarina cunninghamiana	12	18	8	3	90	2a	2.00	1.61	Retain		
T439	Grey Box	Eucalyptus moluccana	115	135	25	18	75	2a	13.80	3.75	Retain		V2 some epicormic growth
T440	Forest Red Gum	Eucalyptus tereticornis	37	43	22	11	90	2a	4.44	2.32	Retain		
T441	Grey Box	Eucalyptus moluccana	16	23	10	7	90	2a	2.00	1.79	Retain		
T442	Norfolk Island Hibiscus	Lagunaria patersonii	13	24	5	4	85	3a	2.00	1.82	Retain		
T443	River Oak	Casuarina cunninghamiana	11	17	7	3	90	2a	2.00	1.57	Retain		
T444	River Oak	Casuarina cunninghamiana	11	18	10	3	75	3c	2.00	1.61	Retain		twisted at base, poor form
T445	River Oak	Casuarina cunninghamiana	32	42	16	8	90	2a	3.84	2.30	Retain		
T446	River Oak	Casuarina cunninghamiana	31	41	14	9	90	2a	3.72	2.28	Retain		
T447	River Oak	Casuarina cunninghamiana	60	75	22	12	80	3a	7.26	2.93	Retain		4x stems at 0.3m
T448	River Oak	Casuarina cunninghamiana	29	38	20	7	80	2a	3.46	2.20	Retain		
T449	River Oak	Casuarina cunninghamiana	20	30	15	6	90	2a	2.40	2.00	Retain		
T450	River Oak	Casuarina cunninghamiana	41	61	22	12	90	2a	4.92	2.69	Retain		
T451	Forest Red Gum	Eucalyptus tereticornis	45	55	21	8	75	3c	5.40	2.57	Retain		kinked trunk, suppressed above,kino
T452	Forest Red Gum	Eucalyptus tereticornis	53	55	22	11	85	2a	6.38	2.57	Retain		sml deadwood, crowded
T453	Forest Red Gum	Eucalyptus tereticornis	35	40	16	6	70	3c	4.17	2.25	Retain		lots sml deadwood, suppressed above, exposed wood
T454	River Oak	Casuarina cunninghamiana	16	22	10	3	90	2a	2.00	1.75	Remove	Health	
T455	River Oak	Casuarina cunninghamiana	26	38	13	5	85	2a	3.12	2.20	Retain		
T456	River Oak	Casuarina cunninghamiana	22	30	10	3	40	4a	2.68	2.00	Retain		lots sml deadwood, low foliage, suppressed above, competition
T457	River Oak	Casuarina cunninghamiana	33	50	14	8	90	2a	3.91	2.47	Retain		sml deadwood
T458	River Oak	Casuarina cunninghamiana	30	45	13	6	85	2c	3.61	2.37	Retain		sml deadwood,suppressed above,leaning canopy
T459	River Oak	Casuarina cunninghamiana	34	36	12	5	85	2a	4.08	2.15	Retain		sml deadwood, suppressed above, rearning earlopy
T460	River Oak	Casuarina cunninghamiana	10	13	9	2	85	2a	2.00	1.40	Retain		competition
T461	River Oak	Casuarina cunninghamiana	24	34	13	4	75	3c	2.88	2.10	Retain		crowded,competition,sml deadwood,low foliage
T462	River Oak	Casuarina cunninghamiana	43	50	15	5	90	2a	5.17	2.47	Retain		sml deadwood
T463	River Oak	Casuarina cunninghamiana	36	50	13	6	85	2a	4.32	2.47	Remove	Health	
T464	Grey Box	Eucalyptus moluccana	16	20	9	1	85	2a	2.00	1.68	Remove	Health	CONTRACTOR THE CONTRACTOR OF CONTRACTOR CONT
T465	River Oak	7.			10	1			2.74	2.00	Remove	Health	
		Casuarina cunninghamiana	23	30		7	25	4a			Retain	Health	1,7,7
T466	River Oak	Casuarina cunninghamiana	23	30	11	7	35	4a	2.81	2.00	Tanas .	Health	canopy dying, suppressed below, lots sml deadwood
T467	River Oak	Casuarina cunninghamiana	28	55	14	/	45	4a	3.41	2.57	Remove		, 5 17,
T468	River Oak	Casuarina cunninghamiana	30	34	13	5	65	3c	3.60	2.10	Remove	Health	, , ,
T469	River Oak	Casuarina cunninghamiana	20	23	9	2	5	4a	2.40	1.79	Retain		no foliage, lots sml deadwood, exposed wood

T470	Grey Gum	Eucalyptus punctata	34	40	18	10	70	4c	4.08	2.25	Retain		expo	osed wood at base, sml deadwood,borers
T471	River Oak	Casuarina cunninghamiana	25	30	14	3	60	3c	3.00	2.00	Remove	Health	, , , , , , , , , , , , , , , , , , ,	pressed above,sml broken branches, deadwood
T472	River Oak	Casuarina cunninghamiana	28	35	12	4	75	3c	3.40	2.13	Retain			sml deadwood, broken branches, reduced canopy
T473	River Oak	Casuarina cunninghamiana	10	12	8	6	20	4c	2.00	1.36	Retain			vily leaning canopy, deadwood
T474	River Oak	Casuarina cunninghamiana	30	38	15	6	75	3a	3.60	2.20	Retain			petition, low foliage, lots sml deadwood
T475	River Oak	Casuarina cunninghamiana	22	28	15	5	75	3c	2.64	1.94	Retain			pressed above, leaning canopy, lots sml deadwood
T476	Forest Red Gum	Eucalyptus tereticornis	75	85	16	10	90	2a	9.01	3.09	Retain			, sml deadwood
T477	River Oak	Casuarina cunninghamiana	17	19	9	3	80	3c	2.04	1.65	Retain			pressed above, sml deadwood
T477	River Oak	Casuarina cunninghamiana	22	30	13	5	85	2a	2.64	2.00	Retain			deadwood
T479	River Oak	Casuarina cunninghamiana	20	28	11	6	80	2c	2.40	1.94	Remove	Health		deadwood, crowded
T480	River Oak	Casuarina cunninghamiana	17	23	10	3	50	3a	2.40	1.79	Retain	ricatti		pressed above, lots sml deadwood,reduced canopy
T481	Dead Stag	Dead Stag	20	27	10	2	0		2.40	1.91	Retain		Supp	oressed above, lots silli deadwood, leduced carlopy
19 00 000 00-00	River Oak	Casuarina cunninghamiana	77 47 17	35		8	90	4a 2a	3.96	2.13	Retain		cml	deadwood @ base
T482	34 (BMC-397 (BMCMS)) - 200 (MC MGMS)		33		15		200 900				Retain			
T483	Grey Box	Eucalyptus moluccana	10	12	12	3	70	3c	2.00	1.36		Health		vded, narrow canopy,lots sml deadwood
T484	River Oak	Casuarina cunninghamiana	18	23	11	5	80	2a	2.16	1.79	Remove	пеанн		deadwood
T485	River Oak	Casuarina cunninghamiana	13	16	9	2	75	3c	2.00	1.53	Retain			pressed above,lots sml deadwood
T486	Forest Red Gum	Eucalyptus tereticornis	57	75	19	12	75	4c	6.81	2.93	Retain	110		osed wood, dmg cambium,sml-medium deadwood
T487	Forest Red Gum	Eucalyptus tereticornis	122	130	20	16	90	2a	14.64	3.69	Retain	V2		medium deadwood
T488	River Oak	Casuarina cunninghamiana	20	23	10	4	85	2c	2.40	1.79	Retain			pressed above, leaning canopy
T489	River Oak	Casuarina cunninghamiana	22	25	12	6	80	2a	2.63	1.85	Retain			deadwood,crowded
T490	River Oak	Casuarina cunninghamiana	26	30	12	5	90	2a	3.12	2.00	Retain			deadwood
T491	River Oak	Casuarina cunninghamiana	27	35	14	9	90	2a	3.20	2.13	Retain		sml	deadwood
T492	River Oak	Casuarina cunninghamiana	34	42	20	8	90	2a	4.08	2.30	Retain			
T493	River Oak	Casuarina cunninghamiana	15	20	9	2	90	2a	2.00	1.68	Retain			
T494	Radiata Pine	Pinus radiata	140	160	19	9	90	2a	16.80	4.03	Retain		sml-	medium deadwood,kino
T495	Grey Gum	Eucalyptus punctata	63	70	19	11	90	3b	7.56	2.85	Retain		ехро	osed wood,borers,kino
T496	Forest Red Gum	Eucalyptus tereticornis	40	43	17	7	90	2a	4.80	2.32	Retain			
T497	Radiata Pine	Pinus radiata	116	136	17	8	90	2a	13.92	3.77	Retain		kino	
T498	Forest Red Gum	Eucalyptus tereticornis	22	24	9	3	75	3c	2.64	1.82	Retain		ехро	osed wood, deadwood
T499	Grey Gum	Eucalyptus punctata	33	40	17	7	90	3c	3.96	2.25	Retain		ехро	osed wood, kino, sml deadwood
T500	Liquidambar	Liquidambar styraciflua	60	75	18	5	90	2a	7.20	2.93	Retain			
T501	River Oak	Casuarina cunninghamiana	31	55	16	7	80	2a	3.70	2.57	Remove	Health	3x tı	runks at 0.3m
T502	River Oak	Casuarina cunninghamiana	19	25	9	6	80	2a	2.28	1.85	Retain			
T503	River Oak	Casuarina cunninghamiana	22	29	16	6	30	4a	2.64	1.97	Remove	Health	dyin	g, canopy 10% alive, cause unknown
T504	Grey Box	Eucalyptus moluccana	16	21	9	3	90	2a	2.00	1.72	Retain			
T505	Dead Stag	Dead Stag	18	25	17	6	0	4a	2.16	1.85	Remove	Health		
T506	River Oak	Casuarina cunninghamiana	30	38	18	9	80	2a	3.64	2.20	Remove	Health	3x tı	runks at 0.3m
T507	River Oak	Casuarina cunninghamiana	26	32	16	6	50	4a	3.14	2.05	Remove	Health	dyin	g, top 20% of canopy still alive, cause unknown
T508	Dead Stag	Dead Stag	16	23	13	7	0	4a	2.00	1.79	Remove	Health		
T509	Dead Stag	Dead Stag	18	24	13	5	0	4a	2.16	1.82	Remove	Health		
T510	Dead Stag	Dead Stag	12	19	12	5	0	4a	2.00	1.65	Retain			
T511	Dead Stag	Dead Stag	17	26	13	7	0	4a	2.04	1.88	Retain			
T512	River Oak	Casuarina cunninghamiana	16	21	13	6	60	3d	2.00	1.72	Retain		dvin	ng, sparse canopy, cause unknown
T513	River Oak	Casuarina cunninghamiana	14	16	12	7	80	2a	2.00	1.53	Retain		-,	O/ -1
T514	River Oak	Casuarina cunninghamiana	27	33	13	8	80	2a	3.24	2.08	Retain			
T515	River Oak	Casuarina cunninghamiana	36	36	15	9	80	2a	4.27	2.15	Retain			
T516	River Oak	Casuarina cunninghamiana	23	33	14	8	80	2a	2.76	2.08	Remove	Health		
T517	River Oak	Casuarina cunninghamiana	19	36	13	6	75	3a	2.70	2.15	Remove	Health	2v +	runks at 0.2m, sparse canopy
131/	MIVEL OUR	Casaarina canningnamiana	13	30	13		/3	_ Jd	2.23	2.13	Remove	ricaidi	SX U	idins at 0.2111, spaise tailupy

T518	Dead Stag	Dead Stag	17	25	10	7	0	4a	2.04	1.85	Retain		
T519	River Oak	Casuarina cunninghamiana	18	25	8	5	65	4a	2.14	1.85	Retain		declining, sparse canopy
T520	River Oak	Casuarina cunninghamiana	22	31	10	7	80	2a	2.70	2.02	Retain		declining, sparse carropy
T521	River Oak	Casuarina cunninghamiana	30	35	12	9	90	2a	3.60	2.02	Retain		
	River Oak					22	69.4 1990			2.13	Retain		
T522		Casuarina cunninghamiana	21	37	12	6	80	3a	2.51		Retain		anaraa aanany 2y tuunka at 1 m
T523	River Oak	Casuarina cunninghamiana	23	27	14	6	80	3a	2.80	1.91			sparse canopy, 2x trunks at 1m
T524	River Oak	Casuarina cunninghamiana	26	37	16	9	90	2a	3.12	2.18	Retain		
T525	River Oak	Casuarina cunninghamiana	25	29	12	/	80	2a	2.95	1.97	Retain		
T526	River Oak	Casuarina cunninghamiana	30	45	13	8	90	2a	3.54	2.37	Retain	111-1	
T527	River Oak	Casuarina cunninghamiana	15	27	6	4	80	2a	2.00	1.91	Remove	Health	crowded
T528	River Oak	Casuarina cunninghamiana	25	35	15	9	90	2a	3.00	2.13	Retain		
T529	Dead Stag	Dead Stag	21	28	12	9	0	4a	2.52	1.94	Retain		
T530	River Oak	Casuarina cunninghamiana	17	23	13	6	90	2a	2.04	1.79	Remove	Health	
T531	River Oak	Casuarina cunninghamiana	16	23	12	6	80	2a	2.00	1.79	Retain		
T532	Dead Stag	Dead Stag	14	22	9	4	0	4a	2.00	1.75	Retain		
T533	River Oak	Casuarina cunninghamiana	18	26	14	7	80	2a	2.16	1.88	Retain		
T534	River Oak	Casuarina cunninghamiana	24	34	16	8	80	2a	2.88	2.10	Retain		
T535	River Oak	Casuarina cunninghamiana	24	30	16	8	80	2a	2.88	2.00	Retain		
T536	River Oak	Casuarina cunninghamiana	24	34	14	7	80	2a	2.88	2.10	Retain		
T537	River Oak	Casuarina cunninghamiana	12	18	7	3	90	2a	2.00	1.61	Remove	Dev	
T538	Silky Oak	Grevillea robusta	37	60	18	8	80	2a	4.44	2.67	Retain		
T539	Radiata Pine	Pinus radiata	48	58	15	9	90	2a	5.76	2.63	Remove	Health	
T540	Radiata Pine	Pinus radiata	74	94	22	12	90	2a	8.88	3.22	Retain		
T541	Dead Stag	Dead Stag	83	93	3	2	0	4a	9.96	3.21	Retain		
T542	Willow Bottlebrush	Callistemon salignus	58	80	11	11	80	2a	6.93	3.01	Retain		
T543	Liquidambar	Liquidambar styraciflua	36	46	8	7	90	2a	4.32	2.39	Retain		
T544	Yellow Bloodwood	Corymbia eximia	17	23	9	5	90	2a	2.04	1.79	Retain		
T545	Spotted Gum	Corymbia maculata	57	77	23	17	80	2a	6.84	2.97	Remove	Health	
T546	Spotted Gum	Corymbia maculata	38	58	23	12	90	2a	4.56	2.63	Remove	Health	
T547	Spotted Gum	Corymbia maculata	56	80	20	14	70	4c	6.75	3.01	Retain		exposed wood at base, lots kino, borers in trunk
T548	Grey Gum	Eucalyptus punctata	39	49	13	11	65	4c	4.68	2.45	Retain		bark dmge & exposed wood at base, borers in trunk
T549	Red Box	Eucalyptus (polyanthemos?)	37	40	13	12	90	2a	4.44	2.25	Retain		,
T550	Forest Red Gum	Eucalyptus tereticornis	31	43	13	8	90	2a	3.72	2.32	Retain		
T551	Spotted Gum	Corymbia maculata	90	115	19	13	90	2a	10.82	3.51	Retain		sml deadwood,
T552	Spotted Gum	Corymbia maculata	90	110	20	15	85	2a	10.80	3.44	Retain		kino
T553	Spotted Gum	Corymbia maculata	43	53	17	10	90	2a	5.16	2.53	Retain		kino, sml deadwood
T554	Spotted Gum	Corymbia maculata	53	63	19	11	90	2a	6.36	2.73	Remove	Health	sml deadwood
T555	Grey Gum	Eucalyptus punctata	54	62	20	9	90	2a	6.48	2.71	Retain	carti	sml deadwood,kino
T556	Forest Red Gum	Eucalyptus tereticornis	33	35	13	5	45	4c	3.96	2.13	Retain		dmg cambium,kino,borers,epicormic growth,lots sml deadwood
T557	Grey Gum	Eucalyptus punctata	29	32	9	1	85	2c	3.48	2.15	Remove	Health	suppressed above
T558	Spotted Gum	Corymbia maculata	30	35	12	8	80		3.60	2.03	Retain	ricaltii	kino
	Forest Red Gum	· ·			6	2		2a	2.40	1.68	Retain		
T559		Eucalyptus tereticornis	20	20			20	4a					kino, deadwood,low foliage,dmg cambium
T560	Forest Red Gum	Eucalyptus tereticornis	31	33	9	4	85	3c	3.72	2.08	Retain		borers, sml deadwood
T561	Radiata Pine	Pinus radiata	90	100	19	10	90	2a	10.80	3.31	Retain		medium deadwood
T562	Radiata Pine	Pinus radiata	100	110	19	9	80	2a	12.00	3.44	Retain		medium deadwood,kino
T563	Forest Red Gum	Eucalyptus tereticornis	26	26	14	3	80	3c	3.12	1.88	Retain	_	sml deadwood, broken branch,borers
T564	Radiata Pine	Pinus radiata	98	105	18	8	90	2a	11.76	3.38	Remove	Dev	
T565	Radiata Pine	Pinus radiata	96	108	20	13	90	2a	11.52	3.42	Remove	Dev	

T566	Grey Gum	Eucalyptus punctata	46	43	15	8	90	2a	5.47	2.32	Remove	Dev]	
T567	Grey Gum	Eucalyptus punctata	26	29	5	2	80	3c	3.12	1.97	Retain			leani	ng canopy,kino,sml deadwood
T568	Grey Gum	Eucalyptus punctata	41	48	19	8	85	2a	4.92	2.43	Retain			kino	пу сапорудинојани асаамова
T569	Forest Red Gum	Eucalyptus tereticornis	31	34	13	4	90	2a	3.72	2.10	Retain			I I I I I I I I I I I I I I I I I I I	
T570	Red Box	Eucalyptus (polyanthemos?)	66	70	18	10	90	2a	7.92	2.85	Retain			sml d	deadwood
T571	Broad-leaved Ironbark	Eucalyptus fibrosa	54	62	18	7	85	2a	6.48	2.71	Retain				ormic growth,sml deadwood
T572	Broad-leaved Ironbark	Eucalyptus fibrosa	76	78	21	11	80	3c	9.12	2.98	Retain				medium deadwood, exposed wood,epicormic growth
T573	Broad-leaved Ironbark	Eucalyptus fibrosa	90	98	24	11	80	2c	10.80	3.28	Retain				prmic growth,sml-medium deadwood
T574	Broad-leaved Ironbark	Eucalyptus fibrosa	89	115	27	15	85	2a	10.63	3.51	Retain		V2		medium deadwood
T575	Broad-leaved Ironbark	Eucalyptus fibrosa	145	145	25	14	80	3c	17.40	3.87	Retain		V3		rs,epicormic growth,sml-medium deadwood
T576	Tallowwood	Eucalyptus microcorys	31	38	19	10	90	2a	3.72	2.20	Retain		•••	20.0.	a separation of the separation
T577	Red Box	Eucalyptus (polyanthemos?)	56	66	22	13	90	2a	6.72	2.78	Remove	Dev			
T578	Grey Gum	Eucalyptus punctata	13	18	8	4	70	3a	2.00	1.61	Retain			expo	sed wood at 1m, bark dmge
T579	Narrow-leaved Ironbark	Eucalyptus crebra	28	32	16	8	80	2a	3.36	2.05	Remove	Dev			se canopy
T580	Red Box	Eucalyptus (polyanthemos?)	85	76	20	16	80	2a	10.25	2.95	Remove	Dev			
T581	Grey Gum	Eucalyptus punctata	33	43	17	10	80	2a	3.96	2.32	Remove	Dev		bark	dmge to 2m, kino
T582	Grey Gum	Eucalyptus punctata	38	44	11	11	80	2a	4.56	2.34	Remove	Dev		1.55 25,5 10	<u> </u>
T583	Rough-barked Apple	Angophora floribunda	42	62	23	11	80	2a	5.04	2.71	Retain			slight	tly stressed, 'clumpy' canopy
T584	Eucalyptus sp.	Eucalyptus sp.	58	70	22	14	90	2a	6.99	2.85	Retain				
T585	Red Box	Eucalyptus (polyanthemos?)	59	67	20	12	90	2a	7.03	2.80	Retain				
T586	Narrow-leaved Ironbark	Eucalyptus crebra	31	36	13	8	80	2a	3.72	2.15	Retain			spars	se canopy
T587	Grey Gum	Eucalyptus punctata	36	43	13	9	80	2a	4.32	2.32	Remove	Dev			
T588	Broad-leaved Ironbark	Eucalyptus fibrosa	88	98	23	15	80	2a	10.56	3.28	Remove	Dev	V2		
T589	Grey Gum	Eucalyptus punctata	17	23	5	4	80	2a	2.04	1.79	Retain				
T590	Grey Gum	Eucalyptus punctata	38	45	11	13	90	2a	4.56	2.37	Retain				
T591	Broad-leaved Ironbark	Eucalyptus fibrosa	73	120	25	12	80	2a	8.79	3.57	Retain			crow	ded
T592	Broad-leaved Ironbark	Eucalyptus fibrosa	46	66	24	13	80	2a	5.52	2.78	Retain			crow	ded
T593	Broad-leaved Ironbark	Eucalyptus fibrosa	44	57	23	13	80	2a	5.28	2.61	Retain			crow	ded
T594	Broad-leaved Ironbark	Eucalyptus fibrosa	68	78	25	15	80	2a	8.16	2.98	Retain		V2	crow	ded
T595	Broad-leaved Ironbark	Eucalyptus fibrosa	49	64	19	6	75	3c	5.88	2.74	Retain			medi	ium deadwood,epicormic growth,exposed wood
T596	Radiata Pine	Pinus radiata	44	64	13	11	80	2a	5.28	2.74	Remove	Dev			
T597	Radiata Pine	Pinus radiata	52	58	10	7	80	3c	6.24	2.63	Remove	Health		kino,	multiple loppings, leaning canopy
T598	Radiata Pine	Pinus radiata	68	76	19	14	80	2a	8.16	2.95	Remove	Dev			
T599	Radiata Pine	Pinus radiata	70	75	13	8	45	4a	8.40	2.93	Retain			kino,	multiple loppings,dying foliage,medium deadwood
T600	Radiata Pine	Pinus radiata	67	87	22	13	80	2a	8.04	3.12	Retain		V3	multi	iple loppings, lots kino
T601	River Oak	Casuarina cunninghamiana	20	26	11	3	85	2a	2.40	1.88	Retain			smll o	deadwood
T602	River Oak	Casuarina cunninghamiana	23	28	11	5	90	2a	2.76	1.94	Retain				
T603	River Oak	Casuarina cunninghamiana	13	15	8	3	70	3c	2.00	1.49	Retain			low f	oliage,crowded,suppressed above
T604	River Oak	Casuarina cunninghamiana	21	28	10	4	80	3c	2.52	1.94	Retain			leani	ng canopy,sml deadwood
T605	River Oak	Casuarina cunninghamiana	22	24	9	3	80	3c	2.64	1.82	Retain			medi	ium broken branch,sml deadwood,suppressed above
T606	River Oak	Casuarina cunninghamiana	15	16	6	3	85	2a	2.00	1.53	Retain			sml d	deadwood
T607	River Oak	Casuarina cunninghamiana	20	21	9	3	85	2a	2.40	1.72	Retain			sml d	deadwood
T608	River Oak	Casuarina cunninghamiana	16	17	9	3	70	3c	2.00	1.57	Retain			dmg	cambium,sml deadwood,crowded
T609	River Oak	Casuarina cunninghamiana	18	20	10	3	70	3c	2.16	1.68	Retain			borei	rs,lots smll deadwood,exposed wood
T610	River Oak	Casuarina cunninghamiana	19	19	9	4	85	2a	2.28	1.65	Retain			sml d	deadwood
T611	River Oak	Casuarina cunninghamiana	24	22	11	4	90	2a	2.88	1.75	Retain			sml d	deadwood
T612	Black Wattle	Acacia decurrens	12	12	9	2	50	3a	2.00	1.36	Retain			supp	ressed above, lots smll deadwood, kino, dying foliage
T613	River Oak	Casuarina cunninghamiana	25	27	9	4	85	2a	3.00	1.91	Retain			sml d	deadwood

T614	River Oak	Casuarina cunninghamiana	30	31	12	5	90	2a	3.60	2.02	Retain			smll deadwood	
T615	River Oak	Casuarina cunninghamiana	21	22	9	4	90	2a	2.52	1.75	Retain			sml deadwood	
T616	Grey Box	Eucalyptus moluccana	67	73	20	15	70	3c	8.04	2.90	Retain			epicormic growth,lots sml-medium deadwood,	
T617	River Oak	Casuarina cunninghamiana	39	38	11	6	75	3c	4.67	2.20	Retain			suppressed above, leaning canopy	
T618	River Oak	Casuarina cunninghamiana	24	27	9	3	80	2c	2.88	1.91	Retain			suppressed above,	
T619	River Oak	Casuarina cunninghamiana	26	28	7	3	90	2c	3.12	1.94	Retain			leaning canopy	
T620	River Oak	Casuarina cunninghamiana	21	23	8	4	85	3c	2.52	1.79	Retain			suppressed above, leaning canopy	
T621	Forest Red Gum	Eucalyptus tereticornis	54	60	20	10	80	2c	6.51	2.67	Retain			sml-medium deadwood,kino,suppressed below	
T622	Forest Red Gum	Eucalyptus tereticornis	107	137	24	17	85	2a	12.84	3.78	Retain		V2	sml-lge deadwood,kino	
T623	Thin-leaved Stringybark	Eucalyptus eugenoides	39	40	16	10	80	2a	4.68	2.25	Retain		٧Z	sml deadwood,kiilo	
T624	Prickly-leaved Tea Tree	Melaleuca stypheloides	65	75	9	8	90	2a	7.80	2.93	Retain			suppressed above	
T625	Forest Red Gum	Eucalyptus tereticornis	26	28		5	70		3.12	1.94	Remove	Dev			
14 100000000000000000000000000000000000	Thin-leaved Stringybark	Eucalyptus tereticornis Eucalyptus eugenoides	40	43	11 19	12	90	2c 2a	4.80	2.32	Remove	Health		leaning canopy,sml-medium deadwood medium deadwood	
T626 T627	Forest Red Gum						B-17 (87)			2.37	Remove	Dev			
50 SECTION 100 SEC	DE CHINOCETOS MICHOCHACIONES MANOS HERRISTE NO	Eucalyptus tereticornis	37	45	18	8	80	2c	4.44		Remove	Dev		leaning canopy,lots smll-medium deadwood	
T628	Forest Red Gum	Eucalyptus tereticornis	53	59	22		40	4c	6.36	2.65		Health		dmg cambium,borers,lge deadwood,kino	
T629	Grey Gum	Eucalyptus punctata	12	17	5	2	90	2a	2.00	1.57	Remove				
T630	Grey Gum	Eucalyptus punctata	13	15	8	2	90	2a	2.00	1.49	Remove	Dev	\/2		
T631	Forest Red Gum	Eucalyptus tereticornis	180	210	26	15	70	4c	21.60	4.52	Remove	Dev	V2	dmg cambium,kino,sml-lge deadwood,borers,epicormic growth	
T632	Grey Gum	Eucalyptus punctata	15	17	8	2	90	2a	2.00	1.57	Remove	Dev			
T633	Grey Gum	Eucalyptus punctata	13	15	6	2	90	2a	2.00	1.49	Remove	Dev			
T634	Grey Gum	Eucalyptus punctata	19	23	10	3	90	2a	2.28	1.79	Retain				
T635	Grey Gum	Eucalyptus punctata	22	24	10	4	90	2a	2.64	1.82	Retain				
T636	Forest Red Gum	Eucalyptus tereticornis	25	29	18	7	85	2a	3.00	1.97	Retain			smll-medium deadwood	
T637	Prickly-leaved Tea Tree	Melaleuca stypheloides	31	48	15	5	85	2a	3.72	2.43	Retain				
T638	Prickly-leaved Tea Tree	Melaleuca stypheloides	28	34	8	4	70	2c	3.36	2.10	Remove	Health		crowded, suppressed above	
T639	Prickly-leaved Tea Tree	Melaleuca stypheloides	13	16	4	1	80	3c	2.00	1.53	Remove	Health		suppressed above,smll deadwood	
TC40	Forest Red Gum	Fuedbatus tereticerais	120	150	24	10	CE	10	15.60	3.92	Remove	Health	V2	exposed wood,dmg cambium,heavily leaning canopy,medium	
T640	Forest Red Gum	Eucalyptus tereticornis	130	150	24	18	65 65	4c			Remove	Health	٧Z	deadwood	
T641	Forest Red Guill	Eucalyptus tereticornis	133	158	25	12	65	4c	15.96	4.01	Keniove	Health		exposed wood along main trunk, medium deadwood exposed wood @ base,borers,sml-medium deadwood,bracket	
T642	Thin-leaved Stringybark	Eucalyptus eugenoides	57	60	19	13	80	4c	6.84	2.67	Retain			fungi,leaning canopy	
T643	Forest Red Gum	Eucalyptus tereticornis	22	26	9	5	70	4c	2.64	1.88	Retain			exposed wood,smll deadwood,suppressed above	
T644	Forest Red Gum	Eucalyptus tereticornis	15	18	9	2	70	3c	2.00	1.61	Retain			sml deadwood,kino	
T645	Forest Red Gum	Eucalyptus tereticornis	25	34	14	4	70	3c	3.00	2.10	Remove	Dev		lots smll deadwood,kink in trunk,leaning canopy	
T646	Forest Red Gum	Eucalyptus tereticornis	22	28	5	2	80	2a	2.63	1.94	Remove	Health		in the same decay with a strain, is a major with a strain of the same of the s	
T647	Thin-leaved Stringybark	Eucalyptus eugenoides	43	48	14	7	85	2a	5.16	2.43	Remove	Health		sml deadwood	
T648	Thin-leaved Stringybark	Eucalyptus eugenoides	61	75	15	6	75	4c	7.32	2.93	Remove	Health		lge broken trunk,epicormic growth,dmg cambium	
T649	Thin-leaved Stringybark	Eucalyptus eugenoides	47	52	6	3	60	4c	5.64	2.51	Retain			lge broken trunk	
T650	Thin-leaved Stringybark	Eucalyptus eugenoides	29	32	9	4	65	4c	3.48	2.05	Retain			lge broken trunk, exposed wood	
T651	River Oak	Casuarina cunninghamiana	26	38	12	8	90	2a	3.12	2.20	Retain			ige broken trank, exposed wood	
T652	Forest Red Gum	Eucalyptus tereticornis	52	50	20	11	80	2a	6.28	2.47	Retain			2x trunks at 0.5m	
T653	River Oak	Casuarina cunninghamiana	12	21	9	4	90	2a	2.00	1.72	Retain			ZA CIGINO GE 0.5111	
T654	River Oak	Casuarina cunninghamiana	26	37	12	7	90	2a	3.14	2.18	Retain				
T655	River Oak	Casuarina cunninghamiana	20	26	12	4	90	2a	2.40	1.88	Remove	Health			
T656	River Oak	Casuarina cunninghamiana	23	33	12	6	80		2.76	2.08	Retain	Health			
T657	Dead Stag	Dead Stag	16	23	8	3	00	2a	2.76	1.79	Retain				
T658	River Oak	Casuarina cunninghamiana	26	29		8	80	4a	3.15	1.79	Remove	Dev			
			21	29	12 12	0	80	2a			Remove	Dev			
T659	River Oak	Casuarina cunninghamiana	21	23	12		00	2a	2.46	1.97	Remove	DEA			

T660	River Oak	Casuarina cunninghamiana	18	24	9	5	80	2a	2.16	1.82	Remove	Dev			
T661	Grey Box	Eucalyptus moluccana	13	19	8	3	90	2a	2.00	1.65	Retain	201			
T662	River Oak	Casuarina cunninghamiana	18	30	7	5	80	2a	2.14	2.00	Retain				
T663	River Oak	Casuarina cunninghamiana	10	16	7	4	80	2a	2.00	1.53	Retain				
T664	River Oak	Casuarina cunninghamiana	17	23	10	4	80	2a	2.04	1.79	Retain				med deadwood
T665	River Oak	Casuarina cunninghamiana	20	29	13	6	90	2a	2.40	1.97	Retain				The decay wood
T666	River Oak	Casuarina cunninghamiana	19	27	10	4	90	2a	2.28	1.91	Retain				
T667	River Oak	Casuarina cunninghamiana	21	28	10	5	90	2a	2.52	1.94	Retain				
T668	River Oak	Casuarina cunninghamiana	21	28	12	5	90	2a	2.52	1.94	Retain				
T669	River Oak	Casuarina cunninghamiana	18	24	11	7	80	2a	2.12	1.82	Retain				2x trunks at 0.7m
T670	River Oak	Casuarina cunninghamiana	17	28	11	4	80	2a	2.06	1.94	Retain				2x trunks at 0.7m
T671	River Oak	Casuarina cunninghamiana	20	29	10	5	80	2a	2.38	1.97	Retain				2x trunks at 0.2m
T672	River Oak	Casuarina cunninghamiana	27	34	12	7	75	3a	3.25	2.10	Retain				4x trunks at 0.5m
T673	Forest Red Gum	Eucalyptus tereticornis	72	82	24	16	65	3d	8.64	3.04	Retain		V2		exposed wood 1-3m, fungal attack
T674	Two-veined Hickory	Acacia binervata	25	32	8	7	80	3a	2.98	2.05	Remove	Health			
T675	Thin-leaved Stringybark	Eucalyptus eugenoides	45	49	15	7	70	3c	5.40	2.45	Retain				stressed, epicormic growth, crowded, canopy off centre
T676	Forest Red Gum	Eucalyptus tereticornis	96	105	25	14	65	4c	11.52	3.38	Retain		V3		overmature, Ige & v. Ige deadwood
T677	Thin-leaved Stringybark	Eucalyptus eugenoides	29	33	15	10	80	2a	3.48	2.08	Retain				some epicormic growth
T678	Forest Red Gum	Eucalyptus tereticornis	82	90	24	15	80	2a	9.84	3.17	Remove	Health	V2		
T679	Grey Box	Eucalyptus moluccana	20	25	18	7	90	2a	2.40	1.85	Retain				
T680	White Mahogany	Eucalyptus acmenoides	24	28	7	10	70	4c	2.88	1.94	Retain				leaning >15deg, canopy off centre, poor form
T681	Rough-barked Apple	Angophora floribunda	48	68	18	8	70	3c	5.76	2.81	Retain				stressed, epicormic growth, crowded, suppressed
T682	White Mahogany	Eucalyptus acmenoides	40	37	18	12	75	3с	4.84	2.18	Retain				2x trunks at 1m, lots smll deadwood, epicormic growth
T683	Rough-barked Apple	Angophora floribunda	39	43	19	9	75	3c	4.68	2.32	Retain				stressed, epicormic growth, leaning 10deg, canopy off centre
T684	Grey Gum	Eucalyptus punctata	12	17	11	4	80	2a	2.00	1.57	Retain				
T685	Prickly-leaved Tea Tree	Melaleuca stypheloides	11	14	6	4	90	2a	2.00	1.45	Retain				
T686	Prickly-leaved Tea Tree	Melaleuca stypheloides	19	23	15	4	80	2a	2.28	1.79	Retain				crowded
T687	Prickly-leaved Tea Tree	Melaleuca stypheloides	37	55	13	7	90	2a	4.41	2.57	Retain				
T688	Prickly-leaved Tea Tree	Melaleuca stypheloides	14	21	10	3	90	2a	2.00	1.72	Retain				
T689	Prickly-leaved Tea Tree	Melaleuca stypheloides	13	16	10	3	90	2a	2.00	1.53	Retain				
T690	Prickly-leaved Tea Tree	Melaleuca stypheloides	17	25	4	2	60	2c	2.00	1.85	Retain				larger trunk broken at 1.5m
T691	Prickly-leaved Tea Tree	Melaleuca stypheloides	10	14	5	2	90	2a	2.00	1.45	Retain				
T692	Prickly-leaved Tea Tree	Melaleuca stypheloides	16	22	7	3	90	2a	2.00	1.75	Retain				
T693	Forest Red Gum	Eucalyptus tereticornis	22	25	13	11	90	2a	2.64	1.85	Retain				
T694	Forest Red Gum	Eucalyptus tereticornis	14	18	9	3	90	2a	2.00	1.61	Retain				
T695	Forest Red Gum	Eucalyptus tereticornis	26	29	15	9	80	2a	3.12	1.97	Retain				crowded
T696	Grey Box	Eucalyptus moluccana	24	28	17	9	90	2a	2.88	1.94	Retain				crowded
T697	Forest Red Gum	Eucalyptus tereticornis	20	26	9	7	80	2a	2.40	1.88	Remove	Health			crowded, poor form
T698	Forest Red Gum	Eucalyptus tereticornis	24	33	12	5	80	2a	2.88	2.08	Retain				crowded
T699	White Mahogany	Eucalyptus acmenoides	28	33	17	8	20	4a	3.36	2.08	Remove	Dev			declining, epicormic growth on trunk to 2m, remaider of tree is dead
T700	Grey Box	Eucalyptus moluccana	31	38	22	9	80	2a	3.72	2.20	Remove	Dev			
T701	Thin-leaved Stringybark	Eucalyptus eugenoides	21	30	9	5	70	3c	2.55	2.00	Retain				suppressed above
T702	Forest Red Gum	Eucalyptus tereticornis	58	90	23	12	75	2c	7.00	3.17	Retain				smll deadwood,epicormic growth
T703	Forest Red Gum	Eucalyptus tereticornis	98	110	24	14	70	2c	11.76	3.44	Remove	Dev	V3	Cat-3	epicormic growth,lots smll deadwood
T704	Thin-leaved Stringybark	Eucalyptus eugenoides	80	95	22	12	85	2a	9.60	3.24	Remove	Health			medium broken branch,sml deadwood
T705	Forest Red Gum	Eucalyptus tereticornis	110	130	26	15	70	2c	13.20	3.69	Retain		V2		lots smll deadwood,epicormic growth,
T706	Dead Stag	Dead Stag	24	29	9	3	0	4a	2.88	1.97	Remove	Health			
T707	Grey Box	Eucalyptus moluccana	114	150	25	16	65	3c	13.68	3.92	Remove	Dev	V2	Cat-3	epicormic growth,lots smll deadwood

T708	Dead Stag	Dead Stag	23	23	7	2	0	4a	2.76	1.79	Retain				
T709	Forest Red Gum	Eucalyptus tereticornis	73	76	23	13	70	2c	8.76	2.95	Remove	Health	V3		lots smll deadwood,leaning canopy,epicormic growth
T710	Forest Red Gum	Eucalyptus tereticornis	45	50	21	8	65	3a	5.40	2.47	Remove	Health			epicormic growth,sml deadwood,leaning canopy
											Remove	Health			1xtrunk dead, 1xtrunk with epicormic gowth,lots smll
T711	Forest Red Gum	Eucalyptus tereticornis	43	60	19	7	30	4a	5.19	2.67	Remove				deadwood,bracket fungi
T712	Forest Red Gum	Eucalyptus tereticornis	24	26	19	3	20	4a	2.88	1.88	Remove	Health			stressed, epicormic growth,sml deadwood
T713	Forest Red Gum	Eucalyptus tereticornis	50	60	23	7	25	4a	6.00	2.67	Remove	Health			dying canopy,sml deadwood
T714	Forest Red Gum	Eucalyptus tereticornis	27	30	17	4	20	4a	3.24	2.00	Retain				dying canopy,epicormic growth,lots smll deadwood
T715	Forest Red Gum	Eucalyptus tereticornis	26	30	18	4	20	4a	3.12	2.00	Remove	Health			stressed,dying canopy
T716	Forest Red Gum	Eucalyptus tereticornis	33	40	17	10	50	3b	3.96	2.25	Remove	Health			heavily leaning canopy,sml deadwood,epicormic growth
T717	Dead Stag	Dead Stag	55	68	23	10	0	4a	6.60	2.81	Remove	Health			dead canopy,lots of deadwood
T718	Dead Stag	Dead Stag	32	38	23	5	0	4a	3.84	2.20	Remove	Health			
T719	Dead Stag	Dead Stag	27	33	17	3	0	4a	3.24	2.08	Remove	Health			
T720	Dead Stag	Dead Stag	34	43	21	5	0	4a	4.08	2.32	Remove	Health			
T721	Dead Stag	Dead Stag	21	21	16	3	0	4a	2.52	1.72	Remove	Health			
T722	Dead Stag	Dead Stag	14	14	9	2	0	4a	2.00	1.45	Remove	Health			
T723	Dead Stag	Dead Stag	36	40	22	3	0	4a	4.32	2.25	Remove	Health			
T724	Dead Stag	Dead Stag	52	54	23	7	0	4a	6.24	2.55	Remove	Health			
T725	Forest Red Gum	Eucalyptus tereticornis	23	22	11	3	30	4c	2.76	1.75	Retain				exposed wood,leaning,lots smll deadwood,epicormic growth
T726	Forest Red Gum	Eucalyptus tereticornis	29	39	21	6	45	4a	3.48	2.23	Remove	Health			lots of deadwood,epicormic growth,reduced canopy
T727	Forest Red Gum	Eucalyptus tereticornis	22	22	13	6	70	3b	2.64	1.75	Remove	Health			exposed wood, leaning canopy,epicormic growth
T728	Dead Stag	Dead Stag	19	22	13	2	0	4a	2.28	1.75	Remove	Health			
T729	Dead Stag	Dead Stag	70	70	23	11	0	4a	8.40	2.85	Retain				
T730	Dead Stag	Dead Stag	62	62	24	7	0	4a	7.44	2.71	Retain				
T731	Forest Red Gum	Eucalyptus tereticornis	52	64	25	13	25	3b	6.24	2.74	Remove	Health			lots of deadwood, dying canopy, epicormic growth below
T732	Forest Red Gum	Eucalyptus tereticornis	25	30	14	6	75	3c	3.00	2.00	Remove	Health		Cat-3	sml deadwood,epicormic growth
T733	Dead Stag	Dead Stag	22	22	12	0	0	4a	2.64	1.75	Remove	Health			
T734	Forest Red Gum	Eucalyptus tereticornis	32	33	22	5	20	4a	3.84	2.08	Retain				dead canopy,epicormic growth,deadwood
T735	Forest Red Gum	Eucalyptus tereticornis	52	63	24	8	15	4a	6.24	2.73	Remove	Health			dying & leaning canopy,deadwood,epicormic growth
T736	Forest Red Gum	Eucalyptus tereticornis	55	60	24	10	60	3b	6.60	2.67	Remove	Health			leaning canopy,sml-medium deadwood,epicormic growth,canopy dying
T737	Dead Stag	Dead Stag	80	90	24	13	0	4a	9.60	3.17	Retain		V3		aym _b
T738	Forest Red Gum	Eucalyptus tereticornis	60	68	24	10	40	4a	7.20	2.81	Retain		V3		leaning canopy,epicormic growth,deadwood,low foliage
T739	Grey Box	Eucalyptus moluccana	120	140	24	14	75	2d	14.40	3.81	Retain		V3		smll-medium deadwood,epicormic growth
T740	Radiata Pine	Pinus radiata	63	68	16	6	80	3c	7.56	2.81	Retain				kino,borers in loppings,sml deadwood
T741	Forest Red Gum	Eucalyptus tereticornis	27	35	9	6	75	2a	3.24	2.13	Retain				kino
T742	Spotted Gum	Corymbia maculata	140	140	22	13	90	2a	16.80	3.81	Remove	Health	V3		Killo
T743	Liquidambar	Liquidambar styraciflua	36	47	9	3	90	2a	4.32	2.41	Retain		••		sml deadwood
T744	Forest Red Gum	Eucalyptus tereticornis	110	100	15	9	80	4c	13.20	3.31	Retain				exposed wood,borers,sml-medium deadwood,epicormic growth
T745	Liquidambar	Liquidambar styraciflua	27	30	6	2	90	2a	3.20	2.00	Remove	Health			ехрозев месадостегодони невими вевамесадорисстине втеми
T746	Spotted Gum	Corymbia maculata	91	95	22	12	85	2a	10.92	3.24	Retain				kino,sml deadwood
T747	Spotted Gum	Corymbia maculata	39	45	23	4	65	4c	4.68	2.37	Remove	Dev			exposed wood,borers,kino,sml deadwood,narrow canopy,crowded
T748	Radiata Pine	Pinus radiata	58	65	13	5	50	3c	6.96	2.76	Remove	Dev			suppressed above,kino,lots smll deadwood
T749	Radiata Pine	Pinus radiata	98	98	21	16	70	3c	11.76	3.28	Retain		V2		lots smll-medium deadwood,kino,borers
T750	Spotted Gum	Corymbia maculata	58	64	22	12	85	2a	6.96	2.74	Retain				kino,sml deadwood
T751	Forest Red Gum	Eucalyptus tereticornis	39	44	20	8	75	3c	4.68	2.34	Remove	Dev			bar dmge at 1m, lots kino, smll deadwood
T752	Forest Red Gum	Eucalyptus tereticornis	17	24	5	5	50	3c	2.06	1.82	Remove	Health			2x trunks at 0m, very twisted & poor form, epicormic growth
T753	Grey Box	Eucalyptus moluccana	47	54	21	11	70	3c	5.64	2.55	Retain				stressed, lots epicormic growth, smll deadwood
.,55	J. C, DOA	Lacary peas moraceana	- 7/	J -1		11	, 0	30	3.04	2.55				l	1 St. 2000 and a chicoming Browning Strint deduction

]		Ī			I		ſ	I	I				declining, v sparse canopy, lots epicormic growth, lots smll & med
T754	Grey Box	Eucalyptus moluccana	75	95	26	16	50	4a	9.00	3.24	Retain		V2	deadwood
T755	Forest Red Gum	Eucalyptus tereticornis	32	36	16	8	80	2a	3.84	2.15	Retain			smll deadwood
T756	Forest Red Gum	Eucalyptus tereticornis	32	40	19	7	80	2a	3.84	2.25	Remove	Health		smll deadwood
T757	Forest Red Gum	Eucalyptus tereticornis	17	26	8	6	70	3a	2.04	1.88	Retain			crowded, suppressed, smll deadwood, canopy off centre
T758	Two-veined Hickory	Acacia binervata	22	24	7	7	80	4c	2.65	1.82	Retain			borers in all 3 trunks
T759	Thin-leaved Stringybark	Eucalyptus eugenoides	27	31	11	11	80	2a	3.24	2.02	Remove	Health		
T760	Thin-leaved Stringybark	Eucalyptus eugenoides	35	43	22	8	70	3c	4.20	2.32	Retain			stressed, epicormic growth, lots smll deadwood
T761	Forest Red Gum	Eucalyptus tereticornis	13	21	5	3	70	4c	2.00	1.72	Retain			crowded, suppressed, canopy off centre exposed wood at 0.3m
T762	Grey Box	Eucalyptus moluccana	65	75	24	14	75	3a	7.80	2.93	Retain		V3	lots med & smll deadwood, some epicormic growth, sparse canopy
T763	Grey Box	Eucalyptus moluccana	53	76	24	14	65	3a	6.36	2.95	Remove	Health		sparse canopy, some epicormic growth, lots smml & med deadwood
T764	Forest Red Gum	Eucalyptus tereticornis	58	68	20	8	65	3a	6.96	2.81	Retain		Cat-3	lots epicormic growth, sparse canopy, smll deadwood
T765	Dead Stag	Dead Stag	43	63	25	8	0	4a	5.16	2.73	Remove	Health		
T766	Forest Red Gum	Eucalyptus tereticornis	20	23	8	4	45	3c	2.40	1.79	Remove	Health	Cat-3	crowded, suppressed, sparse canopy, epicormic growth
T767	Dead Stag	Dead Stag	23	36	8	7	0	4a	2.76	2.15	Retain			
T768	Dead Stag	Dead Stag	34	44	22	7	0	4a	4.08	2.34	Retain			
T769	Forest Red Gum	Eucalyptus tereticornis	44	60	20	8	30	3b	5.26	2.67	Retain			
T770	Forest Red Gum	Eucalyptus tereticornis	23	33	15	8	60	3a	2.76	2.08	Retain			crowded, suppressed, leaning, canopy off centre
T771	Forest Red Gum	Eucalyptus tereticornis	17	23	5	2	50	3b	2.04	1.79	Remove	Health		bark dmge & exposed wood 0-3m, main trunk dead above 2m
T772	Forest Red Gum	Eucalyptus tereticornis	17	24	6	4	45	3b	2.06	1.82	Remove	Health		larger trunk dead, bark dmge 0-3m, exposed wood, borers in trunk
T773	Dead Stag	Dead Stag	24	30	6	2	0	4a	2.88	2.00	Retain			
T774	Dead Stag	Dead Stag	12	15	8	1	0	4a	2.00	1.49	Remove	Health		
T775	Forest Red Gum	Eucalyptus tereticornis	43	53	22	7	45	3b	5.16	2.53	Remove	Health		crowded, suppressed, leaning, canopy off centre, epicormic growth, 45% canopy
T776	Dead Stag	Dead Stag	28	32	21	3	0	4a	3.36	2.05	Remove	Health		- ',
T777	Dead Stag	Dead Stag	39	43	23	7	0	4a	4.68	2.32	Remove	Health		
T778	Dead Stag	Dead Stag	36	39	24	5	0	4a	4.32	2.23	Remove	Health	Cat-3	
T779	Dead Stag	Dead Stag	39	49	25	6	0	4a	4.68	2.45	Remove	Health		
T780	Dead Stag	Dead Stag	21	25	8	3	0	4a	2.52	1.85	Retain			
T781	Forest Red Gum	Eucalyptus tereticornis	63	80	25	12	40	4c	7.56	3.01	Remove	Health		30% canopy left, epicormic growth, stressed, exposed wood at 1.3m, borers in trunk
T782	Forest Red Gum	Eucalyptus tereticornis	22	31	19	5	35	3b	2.64	2.02	Remove	Health		25% canopy left, epicormic growth, termit mound at base
											Retain			30% canopy left, stressed, epicormic growth, exposed wood at base,
T783	Grey Box	Eucalyptus moluccana	46	50	25	7	35	4c	5.52	2.47	Retairi			fungal attack
T784	Forest Red Gum	Eucalyptus tereticornis	30	36	21	3	20	4c	3.60	2.15	Remove	Health	Cat-3	bar dmge 0-3m, exposed wood, fungal attack, borers in trunk
T785	Grey Box	Eucalyptus moluccana	33	36	20	6	30	3d	3.96	2.15	Remove	Health		30% canopy left, epicormic growth, smll deadwood
T786	Forest Red Gum	Eucalyptus tereticornis	35	43	24	5	30	4c	4.20	2.32	Remove	Health		bark dmge 0-3m, exposed wood, thin canopy, epicormic growth
T787	Dead Stag	Dead Stag	17	23	5	4	0	4a	2.04	1.79	Retain			
T788	Forest Red Gum	Eucalyptus tereticornis	64	84	2r	9	30	4a	7.68	3.08	Remove	Dev		crowded, canopy off centre, epicormic growth, 25% canopy left
T789	Grey Box	Eucalyptus moluccana	55	75	24	11	50	2a	6.60	2.93	Retain			50% canopy left, lots epicormic growth, exposed wood on major root, lots smll & med deadwood
T790	Grey Box	Eucalyptus moluccana	54	64	24	14	70	2a	6.48	2.74	Retain			lots smll & med deadwood, sparse canopy
T791	Radiata Pine	Pinus radiata	42	49	14	8	80	2a	5.04	2.45	Retain			
T792	Bunya Pine	Araucaria bidwilli	55	65	19	12	90	2a	6.60	2.76	Retain			
T793	a Cypress Pine	Callitris sp.	42	48	9	8	90	2a	5.04	2.43	Retain			
T794	Spotted Gum	Corymbia maculata	65	85	19	16	80	2a	7.80	3.09	Remove	Dev		bark dmge at base, exposed wood, lots kino
T795	Spotted Gum	Corymbia maculata	87	107	17	15	80	2a	10.44	3.40	Remove	Dev		bark dmge & exposed wood at base, kino
T796	Radiata Pine	Pinus radiata	44	64	9	10	80	2a	5.28	2.74	Remove	Health		
T797	Willow Bottlebrush	Callistemon salignus	40	58	10	6	80	2a	4.74	2.63	Retain			

T798	Dead Stag	Dead Stag	40	55	9	7	0	4a	4.80	2.57	Retain		Ĩ	Ĭ
T799	Radiata Pine	Pinus radiata	80	110	17	14	80	2a	9.60	3.44	Retain			
T800	Radiata Pine	Pinus radiata	42	47	20	9	80	2a	5.09	2.41	Retain			
T801	Spotted Gum	Corymbia maculata	41	54	22	11	80	2a	4.92	2.55	Retain			kino,sml deadwood
T802	Spotted Gum	Corymbia maculata	85	92	24	16	85	2a	10.20	3.20	Retain	V2		kino,broken branches
T803	Spotted Gum	Corymbia maculata	62	68	23	14	90	2a	7.44	2.81	Retain	V2		KINO, DI OKEN DI ANCHES
T804	Radiata Pine	Pinus radiata	60	60	23	5	70	3c	7.44	2.67	Retain	V3		multiple loppings,kino,borers
T805	Spotted Gum	Corymbia maculata	100	115	25	17	90	2a	12.00	3.51	Retain	V2		multiple loppings,kino,borers
T806	Spotted Gum	Corymbia maculata	68	73	23	16	90	2a	8.16	2.90	Retain	V2 V2		
	Radiata Pine	· ·		105	24		85		10.80	3.38	Retain	VZ		lannings king sml deadwood
T807	Radiata Pine	Pinus radiata Pinus radiata	90	130		12	90	2a		3.69	Remove	Health		loppings,kino,sml deadwood
T808	50 No.60 NO10488 NO.800 NO. 1003 NO.60	277 S 205 SEC 8 10 10 10 10 10 10 10 10 10 10 10 10 10	120		24	12		2a	14.40		Retain	Пеанн		multiple lampings small deady used king
T809	Radiata Pine	Pinus radiata	75	87	22	8	80	2a	9.00	3.12	_	Health		multiple loppings,smll deadwood,kino
T810	Forest Red Gum	Eucalyptus tereticornis	30	32	12	3	85	2a	3.60	2.05	Remove	пеанн		sml deadwood multiple loppings,kino,exposed wood,dying canopy,sml-medium
T811	Radiata Pine	Pinus radiata	102	120	22	10	35	4a	12.24	3.57	Retain			deadwood
T812	Radiata Pine	Pinus radiata	61	68	23	10	55	3a	7.32	2.81	Retain			multiple loppings,kino,dying canopy,borers
T813	Forest Red Gum	Eucalyptus tereticornis	13	13	5	2	80	2a	2.00	1.40	Retain			sml deadwood
T814	Tallowwood	Eucalyptus microcorys	80	88	23	11	85	2a	9.60	3.14	Retain			smll deadwood & broken branch
T815	River Oak	Casuarina cunninghamiana	64	85	23	6	90	2a	7.68	3.09	Retain			
T816	River Oak	Casuarina cunninghamiana	62	80	21	7	85	2a	7.50	3.01	Retain			crowded,sml deadwood
T817	River Oak	Casuarina cunninghamiana	14	15	9	2	80	2c	2.00	1.49	Retain			suppressed above,sml deadwood
T818	River Oak	Casuarina cunninghamiana	13	14	10	3	80	2c	2.00	1.45	Retain			crowded,lots smll deadwood
T819	River Oak	Casuarina cunninghamiana	13	14	9	5	80	2c	2.00	1.45	Retain			leaning canopy,sml deadwood
T820	River Oak	Casuarina cunninghamiana	16	20	10	5	85	2c	2.00	1.68	Retain			suppressed above,smll deadwood,leaning canopy
T821	Spotted Gum	Corymbia maculata	43	58	21	10	85	2a	5.18	2.63	Retain			
T822	Spotted Gum	Corymbia maculata	77	92	24	15	90	2a	9.24	3.20	Remove	Health V2		
T823	Spotted Gum	Corymbia maculata	40	50	21	14	70	4c	4.80	2.47	Remove	Health		exposed wood,kino
T824	Spotted Gum	Corymbia maculata	53	63	23	10	70	4a	6.36	2.73	Retain			bracket fungi,exposed wood,smll deadwood
T825	Tallowwood	Eucalyptus microcorys	27	32	19	6	90	2a	3.24	2.05	Retain			
T826	Tallowwood	Eucalyptus microcorys	46	51	21	9	85	2a	5.52	2.49	Retain			sml deadwood
T827	Forest Red Gum	Eucalyptus tereticornis	24	33	17	6	70	3c	2.88	2.08	Remove	Dev		leaning canopy,lots sml deadwood,exposed wood
T828	Forest Red Gum	Eucalyptus tereticornis	68	88	20	12	75	3c	8.22	3.14	Retain			kino,smll-medium deadwood,competition,broken branches
T829	Tallowwood	Eucalyptus microcorys	53	57	19	9	90	2a	6.36	2.61	Retain			
T830	Tallowwood	Eucalyptus microcorys	70	65	17	8	85	2a	8.40	2.76	Remove	Health		sml deadwood
T831	Dead Stag	Dead Stag	38	55	5	4	0	4a	4.50	2.57	Retain			
T832	Forest Red Gum	Eucalyptus tereticornis	17	17	3	1	85	2a	2.04	1.57	Retain			smll deadwood
T833	Rough-barked Apple	Angophora floribunda	36	26	10	3	80	2c	4.30	1.88	Retain			epicormic growth,lots smll deadwood
T834	Rough-barked Apple	Angophora floribunda	32	38	11	5	80	3c	3.84	2.20	Retain			lots smll deadwood,kino,
T835	Forest Red Gum	Eucalyptus tereticornis	20	24	7	2	85	2a	2.40	1.82	Remove	Health		sml deadwood
T836	Dead Stag	Dead Stag	16	20	3	0	0	4a	2.00	1.68	Remove	Dev		
T837	Willow Bottlebrush	Callistemon salignus	21	20	3	2	85	2a	2.50	1.68	Remove	Dev		sml deadwood
T838	Rough-barked Apple	Angophora floribunda	37	42	10	5	75	2c	4.44	2.30	Remove	Health		suppressed above,lots smll deadwood epicormic growth
T839	Forest Red Gum	Eucalyptus tereticornis	75	70	16	8	70	4c	9.00	2.85	Remove	Dev		borers,exposed wood,lots sml-medium deadwood
T840	Weeping Bottlebrush	Callistemon viminalis	23	18	11	5	75	3c	2.74	1.61	Remove	Dev		suppressed above,sml deadwood,low foliage
T841	Prickly-leaved Tea Tree	Melaleuca stypheloides	13	16	4	2	80	2c	2.00	1.53	Remove	Dev		suppressed above,competition,sml deadwood
T842	Weeping Bottlebrush	Callistemon viminalis	20	22	11	7	85	2a	2.37	1.75	Remove	Health		sml deadwood
T843	River Oak	Casuarina cunninghamiana	66	80	18	10	80	4c	7.92	3.01	Remove	Health		medium broken branch, multiple loppings, borers, smll deadwood
T844	Radiata Pine	Pinus radiata	110	130	19	11	75	4c	13.20	3.69	Remove	Dev		multiple loppings,kino,borers in loppings,sml-medium deadwood
		1				L	L	1				- 1	1	

T845	Brush Box	Lophostemon confertus	34	45	10	4	90	2a	4.13	2.37	Remove	Dev	sml deadwood
T846	Brush Box	Lophostemon confertus	58	93	16	8	90	2a	6.92	3.21	Retain		
T847	Brush Box	Lophostemon confertus	33	50	9	4	85	2a	3.96	2.47	Remove	Health	sml deadwood
T848	Radiata Pine	Pinus radiata	90	110	24	10	45	4a	10.80	3.44	Remove	Health	dying canopy-stag, lots sml-medium deadwood, epicormic growth
T849	Radiata Pine	Pinus radiata	35	40	10	1	0	4a	4.20	2.25	Remove	Dev	no foliage,exposed wood,borers
T850	Radiata Pine	Pinus radiata	26	50	5	2	60	3a	3.12	2.47	Remove	Dev	heavily leaning canopy,sml deadwood,
T851	Radiata Pine	Pinus radiata	63	73	23	10	80	2a	7.56	2.90	Remove	Dev	meaning carrepty, and account
T852	Radiata Pine	Pinus radiata	43	56	22	8	80	2a	5.16	2.59	Remove	Health	
T853	Radiata Pine	Pinus radiata	56	70	23	10	60	4c	6.72	2.85	Retain		poss lightning strike, bark line removed top to bottom, borers in trunk, lots of kino
T854	Spotted Gum	Corymbia maculata	55	75	21	13	80	2a	6.60	2.93	Retain		
T855	Grey Gum	Eucalyptus punctata	32	37	17	9	90	2a	3.84	2.18	Remove	Dev	some bark dmge & kino
T856	Forest Red Gum	Eucalyptus tereticornis	16	19	8	4	90	2a	2.00	1.65	Remove	Health	
T857	Grey Gum	Eucalyptus punctata	29	34	15	8	50	4a	3.48	2.10	Remove	Dev	extensive damage to bark for 90% of circumf, exposed wood, borers, kino
T858	Cabbage Gum	Eucalyptus amplifolia	31	35	16	9	80	2a	3.72	2.13	Remove	Health	bark dmge at base
T859	Grey Gum	Eucalyptus punctata	28	34	16	8	60	4c	3.36	2.10	Retain		extensive bark dmge, exposed wood, borers in trunk
T860	Forest Red Gum	Eucalyptus tereticornis	64	74	19	12	45	4c	7.68	2.92	Remove	Health	extensive bark dmge 0-4m full circumference, exposed wood, lots kino, leaning 15 degborers in trunk
T861	Radiata Pine	Pinus radiata	62	70	24	13	80	2a	7.44	2.85	Retain		V3 minor bark dmge, kino
T862	River Oak	Casuarina cunninghamiana	51	71	23	8	90	2a	6.12	2.87	Retain		
T863	Broad-leaved Ironbark	Eucalyptus fibrosa	48	58	15	13	80	2a	5.76	2.63	Retain		
T864	Radiata Pine	Pinus radiata	54	74	16	9	20	4a	6.48	2.92	Remove	Health	dying, 20% canopy left, bark dmge 0-4m, kino, large deadwood
T865	River Oak	Casuarina cunninghamiana	62	82	22	11	70	2a	7.44	3.04	Retain		crowded, canopy off centre, leaning slightly
T866	River Oak	Casuarina cunninghamiana	57	80	24	16	70	2a	6.84	3.01	Retain		2x trunks at 0m, stress splits in bark 0-1.5m, leaning >15 deg
T867	River Oak	Casuarina cunninghamiana	55	75	23	9	75	2a	6.60	2.93	Retain		crowded, canopy off centre
T868	River Oak	Casuarina cunninghamiana	26	42	20	8	90	2a	3.12	2.30	Retain		erowaed, earlopy on centre
T869	River Oak	Casuarina cunninghamiana	20	30	14	6	80	2a	2.40	2.00	Retain		crowded, slightly suppressed
T870	River Oak	Casuarina cunninghamiana	58	70	24	10	75	2a	6.97	2.85	Retain		2x trunks at 1.5m,med deadwood
T871	River Oak	Casuarina cunninghamiana	14	18	6	3	90	2a	2.00	1.61	Retain		2x trains at 1.5m/med dedawood
T872	River Oak	Casuarina cunninghamiana	11	17	12	<u> </u>	90	2a	2.00	1.57	Retain		
T873	River Oak	Casuarina cunninghamiana	10	14	8	3	90	2a	2.00	1.45	Retain		
T874	River Oak	Casuarina cunninghamiana	11	15	4	5	60	3c	2.00	1.49	Retain		crowded, suppressed, leaning
T875	Tallowwood	Eucalyptus microcorys	24	37	12	11	90	2a	2.88	2.18	Retain		Crowded, suppressed, learning
T876	Forest Red Gum	Eucalyptus tereticornis	61	71	23	13	90	2a	7.32	2.87	Remove	Dev	V3
T877	Forest Red Gum	Eucalyptus tereticornis	38	44	12	7	80	2a	4.56	2.34	Remove	Dev	crowded, canopy off centre
T878	Tallowwood	Eucalyptus microcorys	39		16	11	90		4.68	2.39	Remove	Dev	crowded, carropy on centre
	1			46		11		2a				Dev	
T879	Tallowwood	Eucalyptus microcorys	30	38	17	12	90	2a	3.60	2.20	Remove	Dev	
T880	norfolk is pine	Fundhuntus malussan	46	56	18		90	2a	5.52	2.59		Dev	
T881	Grey Box	Eucalyptus moluccana	24	30	14	6	90	2a	2.88	2.00	Remove Retain	DEV	
T882	Tallowwood	Eucalyptus microcorys	41	53	22	11	90	2a	4.92	2.53			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
T883	Forest Red Gum	Eucalyptus tereticornis	190	250	27	20	80	2a	22.80	4.86	Retain	Davi	V1
T884	Tallowwood	Eucalyptus microcorys	34	44	19	10	90	2a	4.08	2.34	Remove	Dev	
T885	Tallowwood	Eucalyptus microcorys	51	60	24	10	90	2a	6.12	2.67	Remove	Dev	
T886	Forest Red Gum	Eucalyptus tereticornis	26	30	9	5	70	2d	3.12	2.00	Retain		poor form, lots smll deadwood, sparse canopy
T887	Tallowwood	Eucalyptus microcorys	50	55	22	10	90	2a	6.05	2.57	Retain		husban husban has ab at 4 mg and a day and a day at 4 mg
T888	Eucalyptus sp. (planted)		18	23	7	6	70	3d	2.16	1.79	Retain		broken branch at 1m, exposed wood, canooy dieback - 25% left, lots smll deadwood
T889	Tallowwood	Eucalyptus microcorys	41	51	16	8	90	2a	4.92	2.49	Retain		crowded

T890	White Mahogany	Eucalyptus acmenoides	47	54	20	11	90	2a	5.64	2.55	Retain	ı			
T891	Forest Red Gum	Eucalyptus tereticornis	23	29	6	4	90		2.76	1.97	Remove	Dev			
T892	Broad-leaved Hakea	Hakea dactyloides	16	26	3	3	80	2a	2.00	1.88	Remove	Dev			
T893	Spotted Gum	Corymbia maculata	36	46	<u>5</u> 	7	90	3a 2a	4.32	2.39	Remove	Dev			
T894		Angophora floribunda		35	15	8	684 189		3.89	2.33	Retain	DEV			
	Rough-barked Apple	Corymbia maculata	32	27	17	6	80 90	2a	2.40	1.91	Remove	Dev			
T895	Spotted Gum	•	20			4		2a			The same of the sa	1000 800000			
T896	Forest Red Gum	Eucalyptus tereticornis	17	20	8	4	80	2a	2.04	1.68	Remove	Dev			extensive bark dmge 0-1.5m, exposed wood, kino, borers in trunk,
T897	Forest Red Gum	Eucalyptus tereticornis	30	36	16	5	45	4c	3.60	2.15	Remove	Health			broken 2nd trunk at 2m
T898	Grey Box	Eucalyptus moluccana	16	27	7	4	60	3c	2.00	1.91	Remove	Dev			3x trunks at 0m, crowded, poor form
T899	Grey Box	Eucalyptus moluccana	12	15	5	3	70	3c	2.00	1.49	Remove	Dev			crowded, suppressed, poor form
T900	Spotted Gum	Corymbia maculata	27	27	 16	6	55	3b	3.24	1.91	Remove	Dev			2x trunks ar 1.8m - in the process of failing - lots kino & splits
T901	Radiata Pine	Pinus radiata	90	85	21	11	80	2c	10.80	3.09	Retain	500			sml-medium deadwood,kino-loppings
T902	Grey Gum	Eucalyptus punctata	18	19	6	2	85	2a	2.16	1.65	Retain				3111 Hediam dedawood,kiilo loppings
T903	Grey Gum	Eucalyptus punctata	17	21	5	2	85	2a 2a	2.00	1.72	Retain				sml deadwood
T904	Grey Gum	Eucalyptus punctata	22	28	8	3	85	2a 2a	2.64	1.94	Retain				kino
T905	Forest Red Gum		73	75	20	6			8.76	2.93	Remove	Health			
	Radiata Pine	Eucalyptus tereticornis	57	59		6	10	4a	6.84	2.65	Retain	Health			epicormic growth,dying canopy
T906		Pinus radiata			10	_	85	2a				Dev			multiple loppings-kino
T907	Radiata Pine	Pinus radiata	73	73	17	9	70	3b	8.76	2.90	Remove				exposed wood,kino,multiple loppings,lge dead branch
T908	Dead Stag	Dead Stag	94	107	15	11	0	4a	11.28	3.40	Remove	Health			and the same of the same 12 and the same of the same o
T909	Grey Gum	Eucalyptus punctata	60	55	14	/	80	3b	7.20	2.57	Remove	Dev			small exposed wood,borers,kino,sml deadwood
T910	Broad-leaved Ironbark	Eucalyptus fibrosa	37	43	14	8	85	2a	4.44	2.32	Retain	11 11			kino
T911	Spotted Gum	Corymbia maculata	25	42	15	5	75	4c	2.95	2.30	Remove	Health			exposed wood,lots sml deadwood,kino,leaning canopy
T912	Broad-leaved Ironbark	Eucalyptus fibrosa	44	54	18	9	90	2a	5.28	2.55	Retain				
T913	Forest Red Gum	Eucalyptus tereticornis	21	26	8	2	85	2a	2.52	1.88	Retain				sml deadwood
T914	Rough-barked Apple	Angophora floribunda	23	20	6	2	80	3a	2.76	1.68	Retain				smll deadwood,kino,exposed wood @ base
T915	Broad-leaved Ironbark	Eucalyptus fibrosa	33	38	17	6	85	2a	3.96	2.20	Retain				sml deadwood
T916	Grey Gum	Eucalyptus moluccana	99	103	24	15	80	2c	11.88	3.35	Remove	Dev	V2	Cat-3	lots sml deadwood,epicormic growth,
T917	Thin-leaved Stringybark	Eucalyptus eugenoides	86	96	22	11	75	3b	10.32	3.25	Remove	Dev		Cat-3	exposed wood,borers,sml deadwood,suppressed above
T918	Forest Red Gum	Eucalyptus tereticornis	170	230	29	20	85	2c	20.40	4.70	Retain		V1		medium-lge deadwood
T919	Grey Box	Eucalyptus moluccana	50	52	23	6	70	3c	6.00	2.51	Remove	Dev			narrow canopy,competition,epicormic growth,sml deadwood
T920	Forest Red Gum	Eucalyptus tereticornis	39	43	20	7	75	3c	4.68	2.32	Remove	Dev			sml exposed wood @ base, sml deadwood,crowded canopy
T921	Forest Red Gum	Eucalyptus tereticornis	64	80	23	8	85	2a	7.68	3.01	Remove	Dev			sml deadwood,crowded canopy
T922	Forest Red Gum	Eucalyptus tereticornis	115	140	24	10	75	3c	13.80	3.81	Retain				heavily leaning canopy, exposed wood on trunk halfway up, sml deadwood, crowded canopy
T923	Forest Red Gum	Eucalyptus tereticornis	116	136	24	15	85	2a	13.92	3.77	Remove	Dev	V2	Cat-3	sml deadwood
T924	Forest Red Gum	Eucalyptus tereticornis	48	68	15	7	80	4c	5.76	2.81	Remove	Health			exposed wood, leaning canopy, suppressed above, sml broken branches
T925	Thin-leaved Stringybark	Eucalyptus eugenoides	159	168	23	12	60	4c	19.08	4.12	Remove	Health		Cat-3	1x dead trunk-hollow!, exposed wood,epicormic growth,borers,kino
T926	Forest Red Gum	Eucalyptus tereticornis	110	85	19	9	80	2c	13.20	3.09	Retain				lots sml deadwood
T927	Forest Red Gum	Eucalyptus tereticornis	45	48	23	8	85	2a	5.40	2.43	Retain				sml deadwood,crowded
T928	Forest Red Gum	Eucalyptus tereticornis	33	39	14	5	75	3b	3.96	2.23	Retain				exposed wood,kino,suppressed above,sml deadwood
T929	Forest Red Gum	Eucalyptus tereticornis	100	120	24	11	85	2a	12.00	3.57	Retain			Cat-3	sml deadwood
T930	Thin-leaved Stringybark	Eucalyptus eugenoides	75	84	9	4	30	4a	9.00	3.08	Remove	Health		Cat-2	hollow stag, epicormic growth, possible habitat tree
T931	Forest Red Gum	Eucalyptus tereticornis	24	27	11	3	85	2c	2.88	1.91	Retain				suppressed above,sml deadwood
T932	Forest Red Gum	Eucalyptus tereticornis	95	120	24	17	80	3с	11.40	3.57	Remove	Dev	V2		exposed wood on main trunk, lge broken branches, kino
T933	Patula Pine	Pinus patula	50	65	12	7	70	3с	6.00	2.76	Retain				leaning canopy,multiple loppings-kino,sml-medium deadwood
T934	Forest Red Gum	Eucalyptus tereticornis	51	55	13	7	85	3c	6.12	2.57	Remove	Dev			exposed wood,kino,lots sml deadwood,
T935	Forest Red Gum	Eucalyptus tereticornis	96	100	21	8	0	4a	11.53	3.31	Remove	Health			dead canopy,borers,exposed wood
	The same and a second s						-		,				1	·	1 77 m m m 1 77 m m m 2 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1

Red Gum Red Gum Red Gum Red Gum Red Gum Red Gum Gum W-leaved Apple I-barked Apple Ilay Red Gum P Oak I-barked Apple	Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus punctata Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	234 53 63 38 25 45 35 46	90 270 63 75 43 32 60	19 25 23 23 22 11 15	7 16 9 8 7 3	75 75 75 75	4a 4c 3c 3c	5.25 28.12 6.36	3.17 5.02 2.73	Remove Remove	Health Health	V2	Cat 2	exposed wood, borers, medium dead trunk spout, smll-medium
Red Gum Red Gum Red Gum Gum W-leaved Apple I-barked Apple Iay Red Gum Poak I-barked Apple	Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus punctata Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	53 63 38 25 45 35	63 75 43 32 60	23 23 22 11	9 8 7	75 75	3c	6.36		Remove	Health	V/2	Cat 3	
Red Gum Red Gum Gum w-leaved Apple -barked Apple lay Red Gum p Oak -barked Apple	Eucalyptus tereticornis Eucalyptus tereticornis Eucalyptus punctata Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	63 38 25 45 35	75 43 32 60	23 22 11	8 7	75			2 72			٧Z	Cat-2	deadwood
Red Gum Gum w-leaved Apple -barked Apple lay Red Gum p Oak -barked Apple	Eucalyptus tereticornis Eucalyptus punctata Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	38 25 45 35	43 32 60	22 11	7		3c	7	2./3	Remove	Dev			exposed wood,sml deadwood
Gum w-leaved Apple I-barked Apple lay Red Gum p Oak I-barked Apple	Eucalyptus punctata Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	25 45 35	32 60	11	,	75		7.55	2.93	Remove	Dev			exposed wood,crowded canopy,sml deadwood
w-leaved Apple -barked Apple lay Red Gum p Oak -barked Apple	Angophora bakeri Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	45 35	60		3		4c	4.56	2.32	Remove	Health			exposed wood,borers,competition-crowded,sml deadwood
-barked Apple lay Red Gum p Oak -barked Apple	Angophora floribunda Eucalyptus botryoides Eucalyptus tereticornis	35		15	5	75	4c	3.00	2.05	Remove	Health			exposed wood,borers,sml deadwood
lay Red Gum p Oak -barked Apple	Eucalyptus botryoides Eucalyptus tereticornis		30	TO	6	85	2a	5.35	2.67	Retain				sml deadwood
Red Gum p Oak -barked Apple	Eucalyptus tereticornis	46		14	4	90	2a	4.20	2.00	Retain				
p Oak -barked Apple	• • • • • • • • • • • • • • • • • • • •		60	15	6	80	2c	5.52	2.67	Retain				leaning canopy,sml deadwood,suppressed above
-barked Apple	Construction of order	58	70	20	8	80	3c	6.92	2.85	Retain				sml deadwood,leaning canopy,exposed wood
	Casuarina glauca	69	90	17	7	90	2a	8.33	3.17	Retain				
Gum	Angophora floribunda	160	280	26	15	70	3c	19.20	5.10	Retain		V2	Cat-1	HT20, possible bat roost
	Eucalyptus punctata	35	38	20	7	90	2a	4.20	2.20	Retain				sml deadwood
a Pine	Pinus radiata	40	45	12	4	75	2c	4.80	2.37	Retain				lots sml deadwood,kino
y Blue Gum	Eucalyptus saligna	36	42	17	11	90	2a	4.32	2.30	Retain				
a Pine	Pinus radiata	56	76	14	10	80	2a	6.72	2.95	Retain				
Box	Lophostemon confertus	38	65	11	8	90	2a	4.56	2.76	Remove	Dev			
a Pine	Pinus radiata	57	77	13	10	80	2a	6.84	2.97	Remove	Dev			
Вох	Lophostemon confertus	58	78	12	10	90	2a	6.96	2.98	Remove	Dev			
a Pine	Pinus radiata	63	88	20	10	75	2a	7.56	3.14	Remove	Dev			smll deadwood
a Pine	Pinus radiata	75	100	19	14	60	3a	9.00	3.31	Remove	Dev			lots smll & med deadwood, thin canopy, kino
Box	Eucalyptus moluccana	12	14	5	2	50	4c	2.00	1.45	Remove	Health			bark dmge & kino 0-1.5m, exposed wood
a Pine	Pinus radiata	86	160	23	15	75	2a	10.32	4.03	Retain		V2		
Gum	Eucalyptus punctata	16	26	4	3	50	3b	2.00	1.88	Retain				4x trunks at 0m, poor form
Box	Eucalyptus moluccana	11	14	5	3	80	2a	2.00	1.45	Retain				
a Pine	Pinus radiata	72	102	24	13	75	3a	8.64	3.34	Retain		V3		lots med & smll deadwood
a Pine	Pinus radiata	63	83	14	13	70	2a	7.56	3.06	Retain				
a Pine	Pinus radiata	47	67	13	9	70	2a	5.64	2.80	Retain				extensively lopped
a Pine	Pinus radiata	92	192	16	15	45	4c	11.04	4.35	Remove	Health			12 x trunks at 2m, 5 trunks dead, poor form
ed Gum	Corymbia maculata	30	40	20	9	90	2a	3.60	2.25	Retain				
-barked Apple	Angophora floribunda	19	23	8	5	90	2a	2.28	1.79	Retain				
lyGum	Eucalyptus sclerophylla	30	34	8	8	80	2a	3.63	2.10	Retain				
ed Gum	Corymbia maculata	42	55	21	10	90	2a	5.04	2.57	Retain				
-leaved Ironbark	Eucalyptus fibrosa	40	46	20	11	90	2a	4.80	2.39	Retain				
-leaved Ironbark	Eucalyptus fibrosa	48	53	20	10	90	2a	5.76	2.53	Retain				
ed Gum	Corymbia maculata	32	44	18	11	90	2a	3.84	2.34	Retain				
-barked Apple	Angophora floribunda	25	33	13	5	80	2a	3.00	2.08	Retain				
Stag	Dead Stag	67	87	7	6	0	4a	8.04	3.12	Remove	Health			
Red Gum	Eucalyptus tereticornis	193	230	25	22	80	2a	23.10	4.70	Remove	Dev	V1	Cat-3	some med deadwood - with hollows 2x 0-5
Dad Com	Eucalyptus tereticornis	44	55	20	11	90	2a	5.28	2.57	Remove	Dev			
Red Gum	Eucalyptus tereticornis	26	32	13	6	65	3c	3.12	2.05	Remove	Dev			crowded, suppressed, epicormic growth, med deadwood, canopy off centre
: Red Gum : Red Gum	Eucalyptus acmenoides	21	21	4	3	60	3c	2.46	1.72	Remove	Dev			crowded, suppressed, poor form, epicormic growth, smll & med deadwood
	Eucalyptus tereticornis	37	47	20	12	80	2a	4.44	2.41	Remove	Dev			leaning slightly
Red Gum	AND AND ADDRESS OF THE PARTY OF		50	17	12	75	2a	4.20	2.47	Remove	Dev			crowded, canopy off centre
-barked Stag : Red Gur	m m m	Apple Angophora floribunda Dead Stag m Eucalyptus tereticornis m Eucalyptus tereticornis m Eucalyptus tereticornis eny Eucalyptus acmenoides m Eucalyptus tereticornis	Apple Angophora floribunda 25 Dead Stag 67 m Eucalyptus tereticornis 193 m Eucalyptus tereticornis 44 m Eucalyptus tereticornis 26 any Eucalyptus acmenoides 21	Apple Angophora floribunda 25 33 Dead Stag 67 87 m Eucalyptus tereticornis 193 230 m Eucalyptus tereticornis 44 55 m Eucalyptus tereticornis 26 32 any Eucalyptus acmenoides 21 21 m Eucalyptus tereticornis 37 47	Apple Angophora floribunda 25 33 13 Dead Stag 67 87 7 m Eucalyptus tereticornis 193 230 25 m Eucalyptus tereticornis 44 55 20 m Eucalyptus tereticornis 26 32 13 any Eucalyptus acmenoides 21 21 4 m Eucalyptus tereticornis 37 47 20	Apple Angophora floribunda 25 33 13 5 Dead Stag 67 87 7 6 m Eucalyptus tereticornis 193 230 25 22 m Eucalyptus tereticornis 44 55 20 11 m Eucalyptus tereticornis 26 32 13 6 any Eucalyptus acmenoides 21 21 4 3 m Eucalyptus tereticornis 37 47 20 12	Apple Angophora floribunda 25 33 13 5 80 Dead Stag 67 87 7 6 0 m Eucalyptus tereticornis 193 230 25 22 80 m Eucalyptus tereticornis 44 55 20 11 90 m Eucalyptus tereticornis 26 32 13 6 65 any Eucalyptus acmenoides 21 21 4 3 60 m Eucalyptus tereticornis 37 47 20 12 80	Apple Angophora floribunda 25 33 13 5 80 2a Dead Stag 67 87 7 6 0 4a m Eucalyptus tereticornis 193 230 25 22 80 2a m Eucalyptus tereticornis 44 55 20 11 90 2a any Eucalyptus tereticornis 26 32 13 6 65 3c any Eucalyptus acmenoides 21 21 4 3 60 3c m Eucalyptus tereticornis 37 47 20 12 80 2a	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 Dead Stag 67 87 7 6 0 4a 8.04 m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 m Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 2.08 Dead Stag 67 87 7 6 0 4a 8.04 3.12 m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 4.70 m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 2.57 m Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 2.05 any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 1.72 m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44 2.41	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 2.08 Retain Dead Stag 67 87 7 6 0 4a 8.04 3.12 Remove m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 4.70 Remove m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 2.57 Remove any Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 2.05 Remove any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 1.72 Remove m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44 2.41 Remove	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 2.08 Retain Dead Stag 67 87 7 6 0 4a 8.04 3.12 Remove Health m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 4.70 Remove Dev m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 2.57 Remove Dev m Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 2.05 Remove Dev any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 1.72 Remove Dev m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44 2.41 Remove Dev	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 2.08 Retain Dead Stag 67 87 7 6 0 4a 8.04 3.12 Remove Health m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 4.70 Remove Dev V1 m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 2.57 Remove Dev m Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 2.05 Remove Dev any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 1.72 Remove Dev m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44 2.41 Remove Dev	Apple Angophora floribunda 25 33 13 5 80 2a 3.00 2.08 Retain Dead Stag 67 87 7 6 0 4a 8.04 3.12 Remove Health m Eucalyptus tereticornis 193 230 25 22 80 2a 23.10 4.70 Remove Dev V1 Cat-3 m Eucalyptus tereticornis 44 55 20 11 90 2a 5.28 2.57 Remove Dev m Eucalyptus tereticornis 26 32 13 6 65 3c 3.12 2.05 Remove Dev any Eucalyptus acmenoides 21 21 4 3 60 3c 2.46 1.72 Remove Dev m Eucalyptus tereticornis 37 47 20 12 80 2a 4.44 2.41 Remove Dev

T981	Forest Red Gum	Eucalyptus tereticornis	21	27	12	8	70	2a	2.52	1.91	Remove	Dev			crowded, canopy off centre, smll deadwood
T982	Forest Red Gum	Eucalyptus tereticornis	66	86	20	14	90	2a	7.92	3.11	Remove	Dev			
T983	Forest Red Gum	Eucalyptus tereticornis	48	58	19	7	75	2a	5.76	2.63	Remove	Dev			crowded, canopy off centre, med deadwood
T984	Forest Red Gum	Eucalyptus tereticornis	20	24	7	5	50	2c	2.40	1.82	Remove	Dev			crowded, canopy off centre, poor form, smll deadwood
T985	Forest Red Gum	Eucalyptus tereticornis	48	68	21	14	80	2a	5.76	2.81	Remove	Dev			
T986	Forest Red Gum	Eucalyptus tereticornis	44	58	22	10	90	2a	5.28	2.63	Remove	Dev			
T987	Sickle Leaved Acacia	Acacia falcata	12	14	4	4	75	3a	2.00	1.45	Remove	Dev			
T988	Hickory Wattle	Acacia implexa	17	20	8	3	90	3a	2.04	1.68	Remove	Dev			
T989	Hickory Wattle	Acacia implexa	40	60	9	9	30	3c	4.80	2.67	Remove	Dev			30% canopy left, v. poor form
T990	Forest Red Gum	Eucalyptus tereticornis	70	100	23	18	80	2a	8.40	3.31	Remove	Dev	V2		
T991	Forest Red Gum	Eucalyptus tereticornis	60	75	20	13	80	2a	7.22	2.93	Retain				
T992	Patula Pine	Pinus patula	37	49	14	10	25	4a	4.44	2.45	Remove	Health			declining, stressed, crowded, 25% canopy left, lots deadwood
T993	Forest Red Gum	Eucalyptus tereticornis	50	57	20	13	80	2a	5.99	2.61	Retain				crowded
T994	Patula Pine	Pinus patula	52	72	13	9	80	2a	6.24	2.88	Remove	Dev			
T995	Forest Red Gum	Eucalyptus tereticornis	68	78	20	15	75	3c	8.16	2.98	Remove	Dev			bark dmge 0-1.5m, kino, canopy off centre, crowded
T996	Forest Red Gum	Eucalyptus tereticornis	64	74	23	9	80	2a	7.68	2.92	Retain				slight lean at base
T997	Forest Red Gum	Eucalyptus tereticornis	75	87	24	15	80	3a	9.00	3.12	Retain		V2		minor bark dmge, kino, exposed wood at 3m
T998	Forest Red Gum	Eucalyptus tereticornis	16	25	7	3	30	4a	2.00	1.85	Remove	Health			crowded, suppressed, exposed wood at 2m, borers in trunk
T999	Forest Red Gum	Eucalyptus tereticornis	19	24	8	4	30	4c	2.28	1.82	Remove	Health			crowded, suppressed, bark dmge at 2m, exposed wood, termites in trunk
T1000	Forest Red Gum	Eucalyptus tereticornis	130	160	24	18	55	3c	15.60	4.03	Retain		V2		exposed wood at many loppings, kino, 2x major branch failures
T1001	Forest Red Gum	Eucalyptus tereticornis	82	93	24	24	55	4c	9.84	3.21	Remove	Health	V2		overmature, bark dmge 0-5m, exposed wood
T1002	Forest Red Gum	Eucalyptus tereticornis	43	48	24	12	90	2a	5.16	2.43	Remove	Dev			
T1003	White Mahogany	Eucalyptus acmenoides	37	44	20	11	80	2a	4.44	2.34	Retain				crowded, canopy off centre
T1004	Forest Red Gum	Eucalyptus tereticornis	22	26	9	6	50	3c	2.64	1.88	Retain				crowded, suppressed, canopy off centre, 25% of canopy left, lots smll deadwood
T1005	Prickly-leaved Tea Tree	Melaleuca stypheloides	20	25	11	6	90	2a	2.40	1.85	Retain				
T1006	Bangalay	Eucalyptus botryoides	65	95	21	14	90	2a	7.80	3.24	Retain		V3		
T1007	Forest Red Gum	Eucalyptus tereticornis	78	98	18	16	65	2a	9.36	3.28	Retain				stressed, lots epicormic growth, exposed wood at 1.5m, bark dmge 0-4m, kino, med deadwood
T1008	Forest Red Gum	Eucalyptus tereticornis	140	180	28	24	80	2a	16.80	4.24	Retain		V1	Cat-3	some smll & med deadwood
T1009	Mulberry Tree	Morus alba	30	38	8	7	80	3a	3.57	2.20	Retain				
T1010	Forest Red Gum	Eucalyptus tereticornis	79	100	24	14	80	2a	9.51	3.31	Retain		V3		
T1011	Forest Red Gum	Eucalyptus tereticornis	55	65	20	10	80	2a	6.60	2.76	Retain				2x trunks at 2m
T1012	Rough-barked Apple	Angophora floribunda	72	85	23	15	80	2a	8.64	3.09	Retain		V2		

Note 1: Visual Significance

- V1 High significance typically >25m height/ >20m spread / >600mm DBH Large emergent tree
- V2 Moderate significance generally 15-25m height/>10m spread>600mm DBH Prominent tree typically with a large spread
- V3 Low significance >10m height/ >10m spread>600mm DBH –Typically a visually attractive low tree with large spread and DBH

Note 2: Habitat Trees

The habitat trees recorded within the study area fall under one of three categories:

Category 1: Significant habitat trees (high):

- Large hollow suitable for cockatoos or large forest owls >30cm and/or
- Trees containing two (2) or more good quality medium hollows 10-30cm and/or
- >8 small hollows

Category 2: Significant habitat trees (moderate)

- Trees containing one medium hollow 10-30cm and/or
- 3-8 small hollows

Category 3: Remaining hollow bearing trees generally containing small or low numbers of hollows

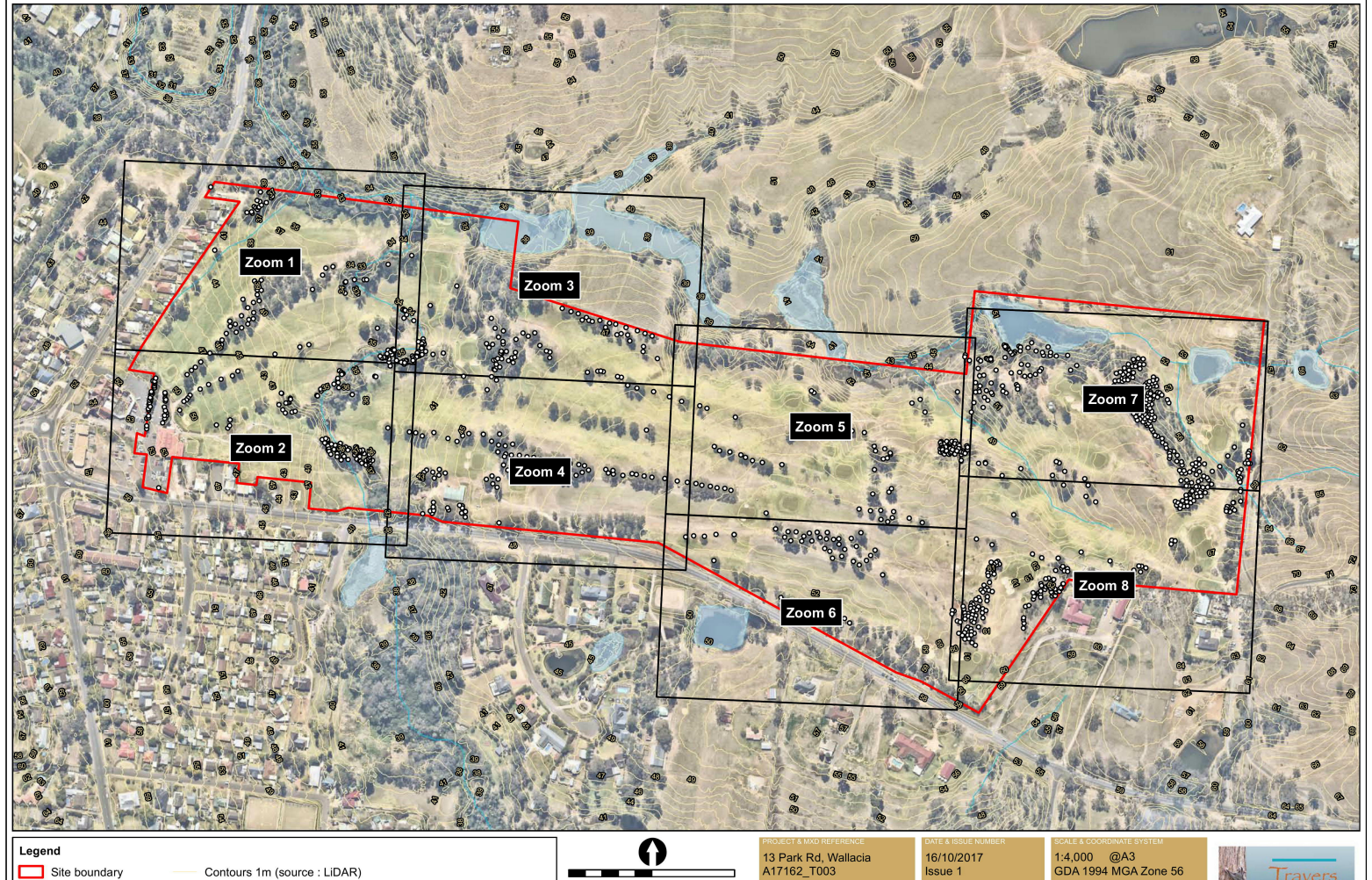
Note 3: SULE Rating (refer to detailed breakdown in Schedule 3)

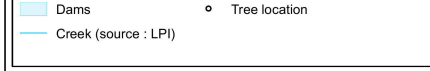
1A to 1C	Trees that appear to be retainable at the time of assessment with more than 40 years life expectancy with acceptable risk.
2A to 2D	Trees that appear to be retainable at the time of assessment with 15-40 years life expectancy with acceptable risk.
3A to 3D	Trees that appear to be retainable at the time of assessment with 5-15 years life expectancy with acceptable risk.

4A to 4F Trees with a high level of risk and should be removed within 5 years.

Schedule 2

SULE Assessment and Retention / Removal Plans

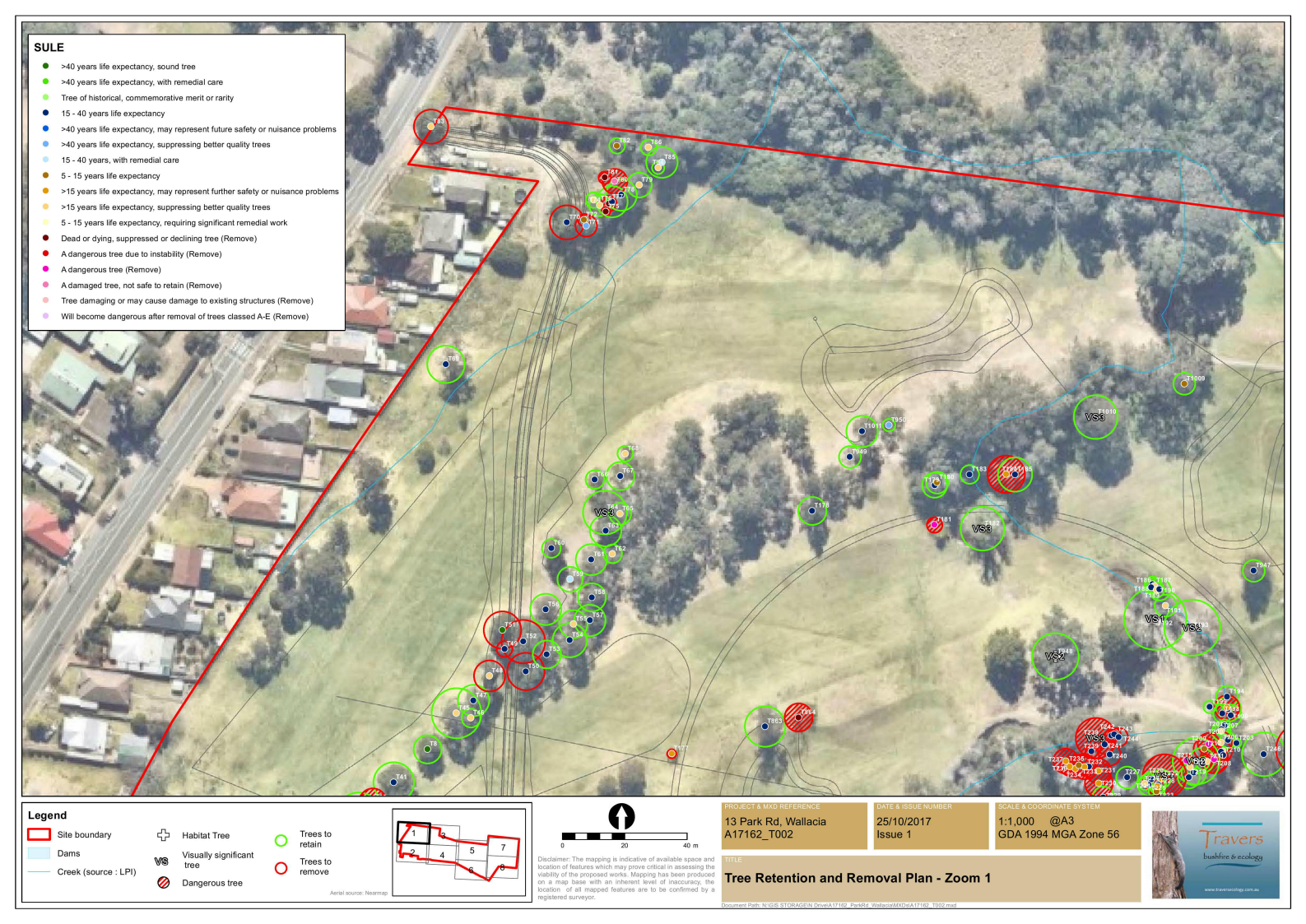


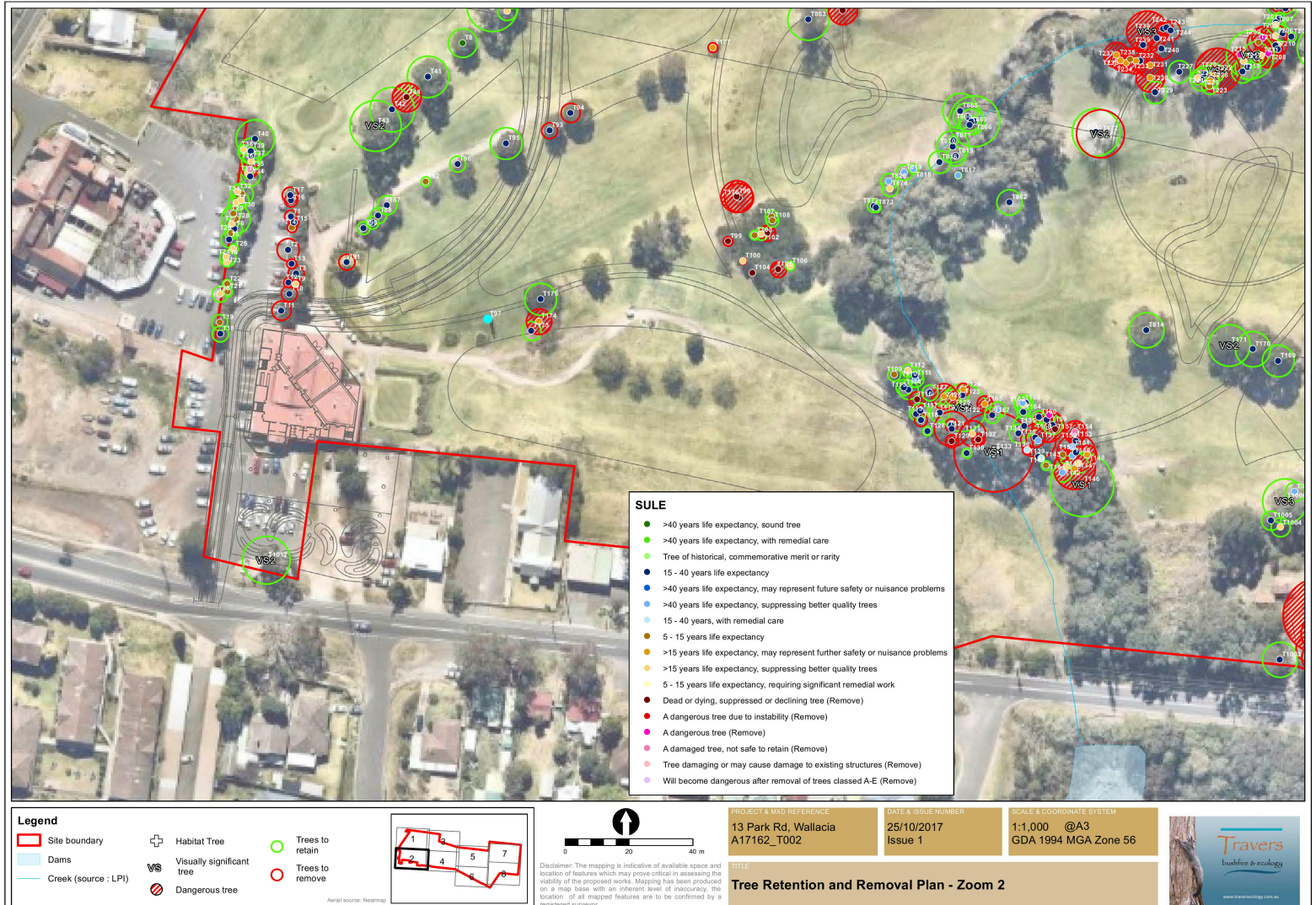


Disclaimer: The mapping is indicative of available space and location of features which may prove critical in assessing the viability of the proposed works. Mapping has been produced on a map base with an inherent level of inaccuracy, the location of all mapped features are to be confirmed by a repistered surveyor.



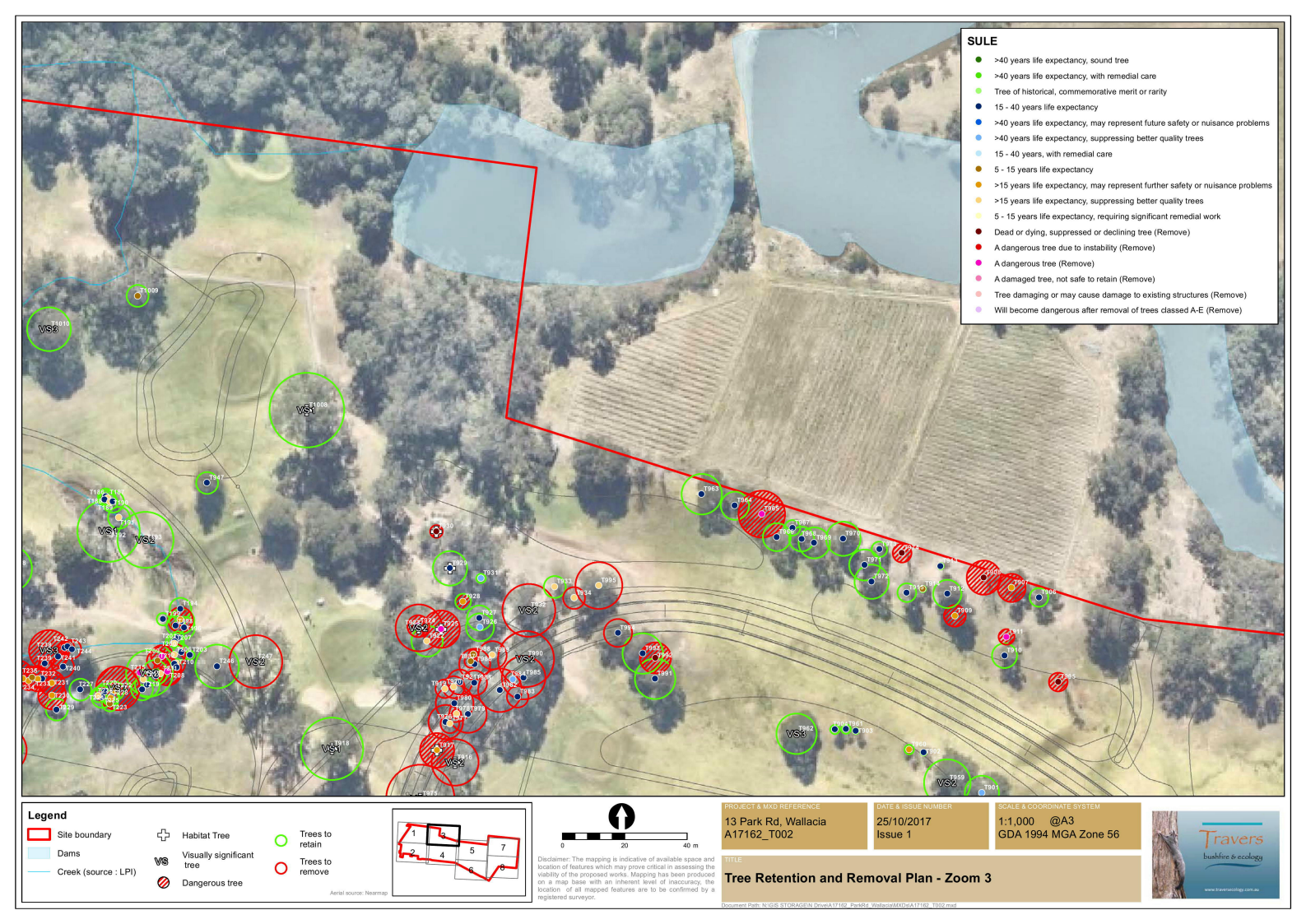
Tree assessment overview

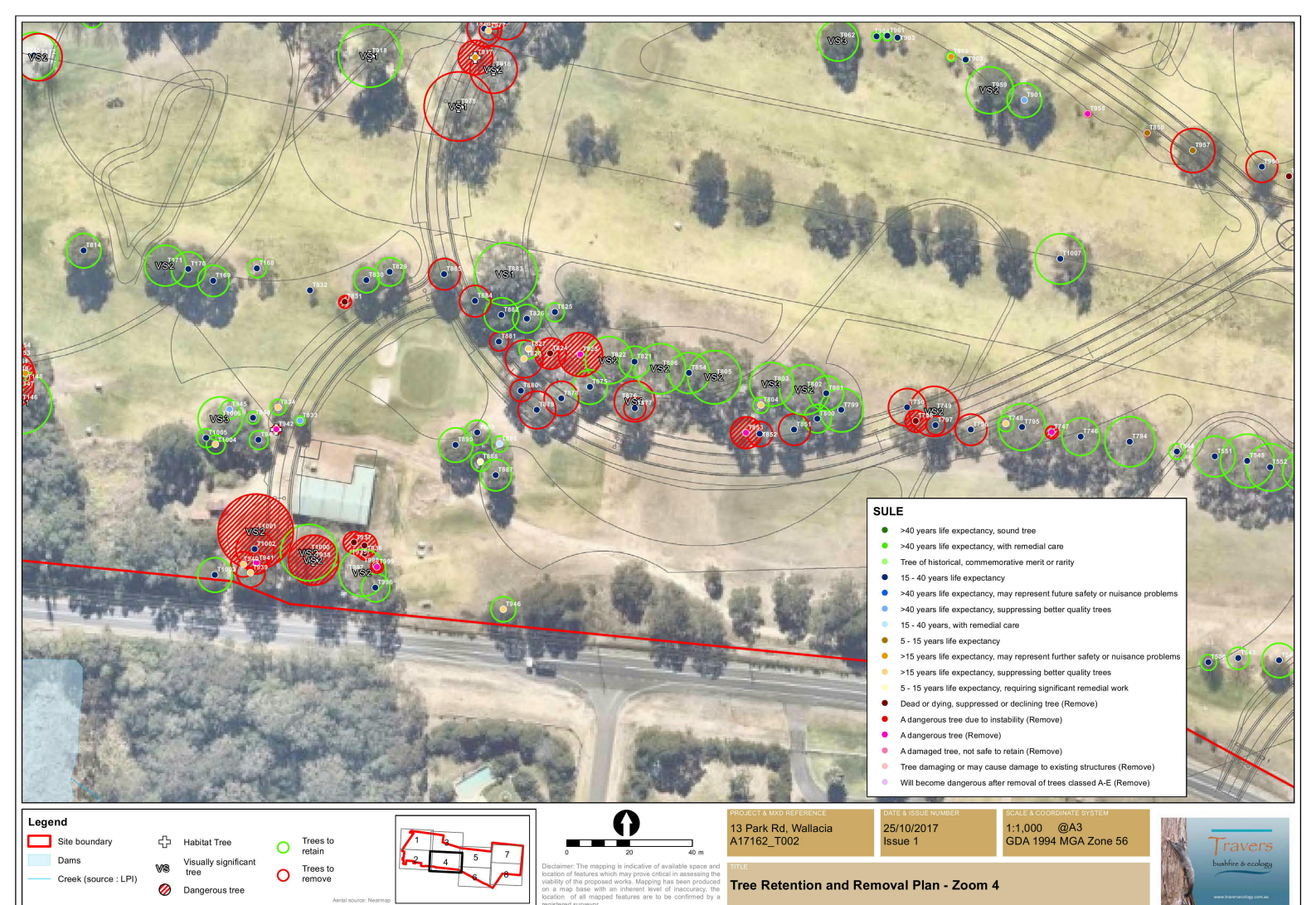




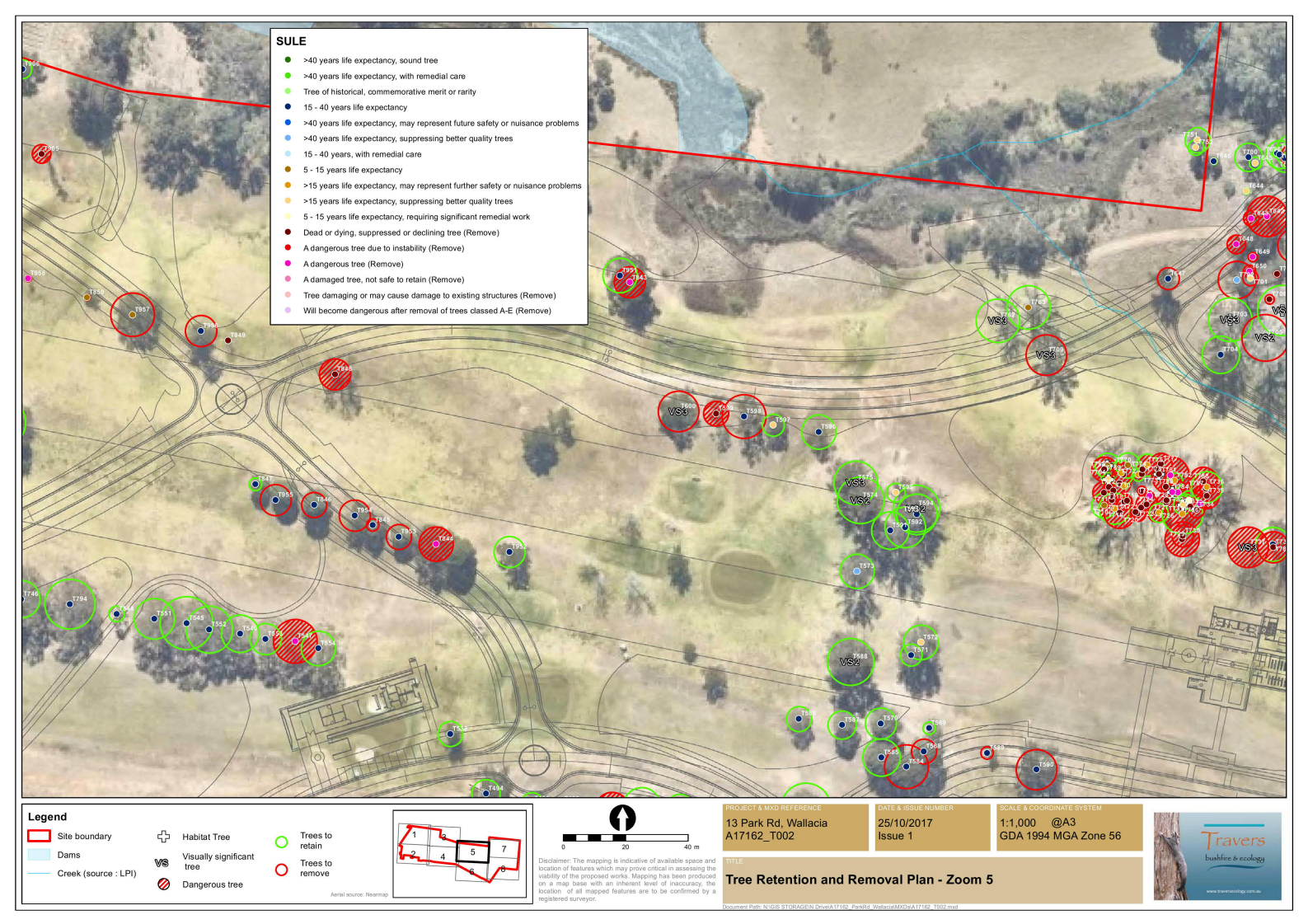
Dangerous tree

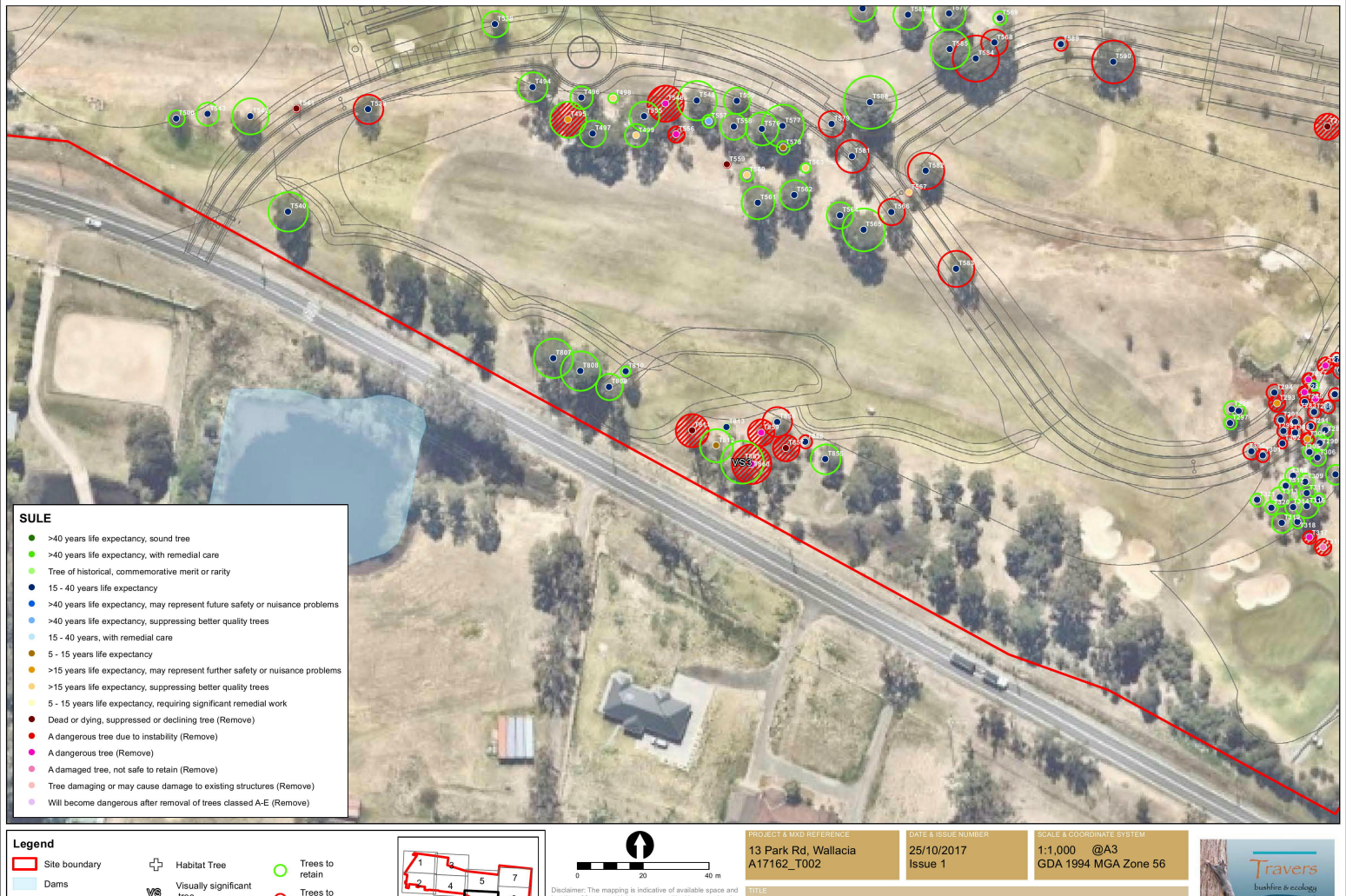
Tree Retention and Removal Plan - Zoom 2





Document Path: N:\GIS STORAGE\N Drive\A17162 ParkRd Wallacia\MXDs\A17162 T002.mxd

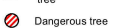




Creek (source : LPI)







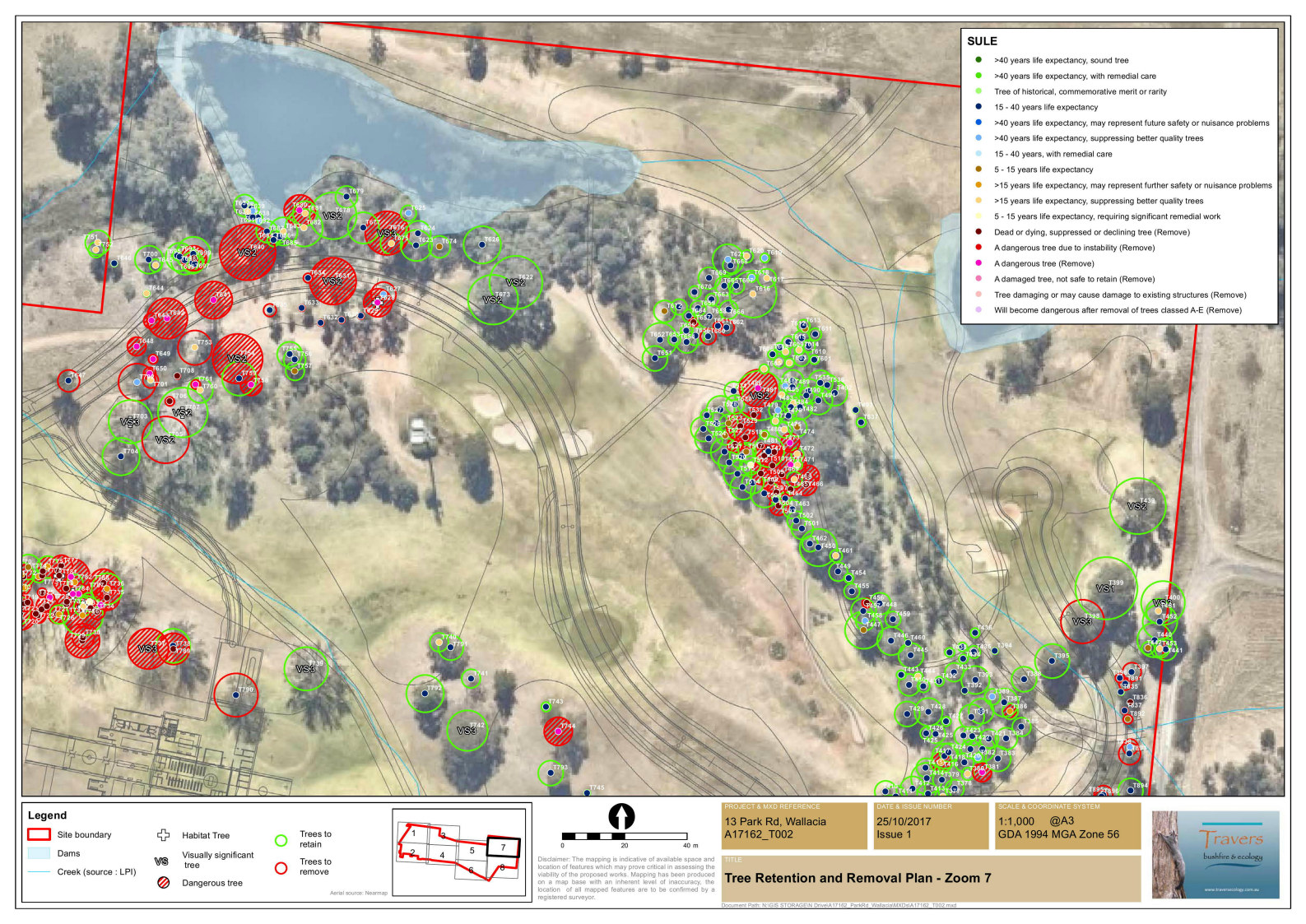


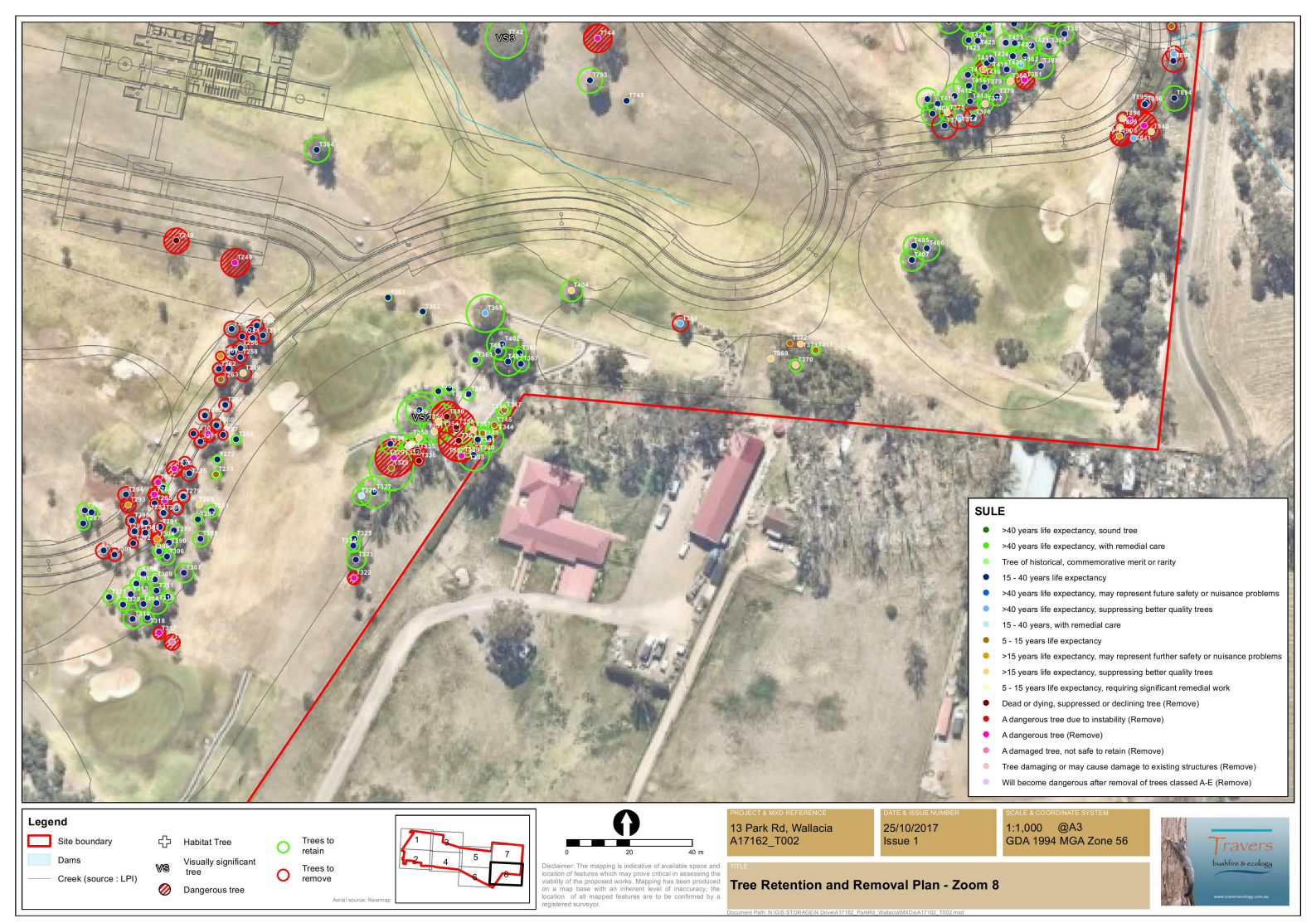


location of features which may prove critical in assessing the viability of the proposed works. Mapping has been produced on a map base with an inherent level of inaccuracy, the location of all mapped features are to be confirmed by a scientered expression.



Tree Retention and Removal Plan - Zoom 6





Schedule 3

SULE Ratings and Terminology

SULE Ratings and Terminology

SULE (an acronym for **safe useful life expectancy**). Particular consideration is given to the following points when making the final SULE assessment for each tree;

- obvious past influences (suppression)
- present health and condition, and future potential in current position
- estimated age at assessment in relation to the life expectancy for the species
- observed and potential structural defects which may influence potential life expectancy
- potential remedial work which may allow retention in the existing location.

An outline of the four relevant SULE categories and their subgroups used in this report is as follows:

- 1 Long **SULE** (trees that appear to be retainable at the time of assessment for more than 40 years with an acceptable level of risk)
 - A A structurally sound tree, located where potential future growth can be accommodated.
 - A damaged or defective tree that could be made suitable in the long term (40+ years), where remedial care is given.
 - A tree of particular significance (historical / commemorative merit or rarity) that warrants extensive efforts in securing long term retention.
- 2 Medium **SULE** (trees that appear to be retainable at the time of assessment, for 15 40 years with an acceptable level of risk)
 - A A tree predicted to only live between 15 and 40 years
 - **B** A tree that may live for more than 40 years, but should be removed to prevent safety or nuisance problems
 - **C** A tree that may live for more than 40 years, but should be removed to prevent competition with more suitable individuals, or to provide space for new planting
 - **D** A damaged or defective tree that could be made suitable in the medium term (15-40 years), where remedial care is given.
- 3 Short **SULE** (trees that appear to be retainable at the time of assessment for 5 15 years with an acceptable level of risk)
 - A A tree predicted to only live between 5 15 years
 - **B** A tree that may live for more than 15 years, but should be removed to prevent safety or nuisance problems
 - **C** A tree that may live for more than 15 years, but should be removed to prevent competition with more suitable individuals or to provide space for new planting
 - **D** A damaged or defective tree that could only be made suitable in the short term (5-15 years), and would require significant remedial work.
- **4 Removals** (Trees with a high level of risk that should be removed within the next 5 years)
 - A A dead, dying, suppressed or declining tree

- **B** A dangerous tree made so through instability or recent loss of neighbouring trees
- **C** A dangerous tree made so through structural defects (cavities, decay, included bark, wounds or poor form)
- **D** A damaged tree that is clearly not safe to retain
- **E** A tree that is damaging, or may cause damage, to existing structures within 5 years
- **F** A tree that will become dangerous after removal of neighbouring trees for the reasons given in A to E.

SULE ratings given to any tree in this report assumes that appropriate maintenance (if required) will be provided by a qualified arborist. Incorrect tree work practices can significantly accelerate tree suppression and increase hazard potential

EXPLANATION OF TERMINOLOGY USED

DBH - An acronym for bole or trunk diameter at breast height (1.4m from ground level).

Health - An indication of the vigour of a tree and is determined by the observed crown colour, density, presence of insect attack, the percentage of dead or dying branches and the amount of epicormic growth. The health of the canopy and that of the root system is interdependent and significant loss of tree vigour can result through both root and canopy (pruning, suppression) damage.

Suppressed, unhealthy trees have reduced ability to initiate internal defence systems (by the process of compartmentalisation) thus predisposing them to attack by insects and pathogenic decay organisms which increase the potential to drop dangerous branches.

Cambium - The part of the tree situated between the bark and the true wood of a tree. This area is where the tree transports water, nutrients and waste products to and from the roots and leaves. It is this area that is targeted when "ring-barking" a tree in order to disrupt the nutrient transport system of the tree and cause its death.

Condition - An evaluation of the structural integrity of a tree, including defects that may affect the useful life of an otherwise healthy individual. Such influencing factors include cavities and decay, weak unions between branches or trunks and faults of form or habit.

Fungal Attack - Many fungi have evolved to break down wood and return its nutrients to the biocycle of the environment. Fungi usually gain access to the wood through the actions of borers, or from physical damage resulting in exposed wood. Trees suffering from fungal attack may be severely weakened on a structural basis but may not show any external signs of the weakness. This can result in a catastrophic structural failure of a branch or trunk when subjected to stress such as a windy day.

Kino - A dark reddish exudate, rich in polyphenols (tannins), developed in the cambial region of eucalypts often as a result of injury; incorrectly called gum (Boland *et.al.* 1992).

Deadwood - The mature crown of a eucalypt maintains itself by the continual production of new crown units, which die in turn. Thus there will always be some dead branches in a healthy mature crown (Florence, 1996). Minor deadwood refers to dead branchlets, Major deadwood refers to main branches from the trunk.