

TREE ASSESSMENT REPORT



ArborSite Report Summary for Forestry Corporation NSW – Cumberland State Forest

Your ArborSite report outlines the details of the tree assessments along with risk ratings, recommended work actions and budget estimations. Refer to the Introduction section of this report for an explanation of each of the provided reports and their purpose.

Assessment commenced: 25 March 2024

Location: 121-131 Oratava Avenue, West Pennant Hills NSW

Consulting Arborist/s: Neil Martin Dip. Arb., AQF Level 5

Zac Gethin-Damon Grad cert. (Arb), AQF Level 5

Jesse Tree Dip. Arb, B. Nat Sci. (Hort.), AQF Level 5

Assessed trees

Total number of trees tagged and assessed: 772¹

Total trees in database including previous removals: 950

Risk ratings

The assessment rated the 772 trees into the following risk categories.

Risk	Qty	Tree
Critical	0	
Urgent	0	
High	1	630
Medium	378	
Low	328	
Very Low	60	
Negligible	5	

Removal work actions²

Remove tree

As a result of this assessment, the following trees are recommended for removal.

Risk	Qty	Tree
Medium	38	72 79 145 162 174 189 197 255 260 278 297 347 374 380 384 388 414 547 558
		591 599 634 637 702 741 755 779 782 785 790 826 852 904 913 935 942 943
		947
Low	4	146 371 445 754

Remove tree/s from group

As a result of this assessment, the following groups of trees contain individual trees that are recommended for removal.

Risk	Qty	Tree
Medium	1	892
Low	1	736

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¹ Trees may be grouped together with one tag and/or trees may be omitted from the assessment due to their location or requested scope.

² Trees with a Consider removing action have not been included in the tree removals summary.

For reasoning behind removal recommendations, locate the trees within the Risk Work Budget and Scheduling section of this report and review the *Work Required* and *Arborist Comments* columns.

Alternatively, if your contract provides you access to the ArborSafe software, select the Advanced Search option under *General and Arborist Actions*, select *Removal*, *Removal* – *Poor Specimen* and *Remove tree/s from group*. Select Search. Right-click on each tree icon and select *Show tree data* to review the tree assessment and recommendations in detail.

Please refer to the Risk Work Budget and Scheduling section of this report for further detail regarding any of the following recommendations.

Further testing & reporting works actions

It should be noted that many Consent Authorities require further scientific detailed assessment and reports to justify the removal of significant trees from the landscape. For further information regarding any of the information below, go to the Further Reporting and Testing Guides section.

Sonic tomograph testing (e.g. PiCUS®)

Risk	Qty	Tree
Medium	5	64 74 590 651 776

Resistance drill testing (e.g. Resistograph®)

Risk	Qty	Tree
Medium	2	574 787

Aerial inspection

Risk	Qty	Tree
Medium	7	50 120 385 509 534 778 835

Further reporting and testing

Risk	Qty	Tree
Medium	6	79 169 252 335 368 759

We recommend that all remedial and arboricultural work are performed to the specifications detailed within the report and completed to Australian Standard AS 4373-2007: *Pruning of Amenity Trees* and be performed by a minimum AQF level 3 qualified arborist and in accordance with any relevant consent authority permit that may be required.

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Conditions for the supply of the ArborSite Service

The Services supplied are based on and subject to the following conditions, in addition to others detailed in the relevant proposal and services agreement:

- Where more trees exist on site than the quoted tree inventory, the subset of specific trees for inclusion within the Service are to be nominated by the Purchaser to the Supplier in advance of the Visual Tree Assessment (VTA) and reviews. In the absence of the Purchaser nominating specific trees for inclusion, the Supplier will select trees for inclusion and the Supplier will not accept any liability for such selections or trees excluded from the inventory. Should the Purchaser wish to include additional trees beyond the quoted tree quantity that have been excluded from the inventory, the Purchaser is to nominate additional trees for inclusion and additional fees will apply.
- Under International Society of Arboriculture (ISA) guidelines for tree risk assessment, all trees' risk
 calculations, remedial actions and arboricultural comments are made based on normal weather conditions and
 do not account for extreme storm events where any tree or part thereof can fail depending on the forces
 placed upon it. For further information please seek a copy of the ArborSite Limitations of Tree Assessment,
 Weather and Explanation of Arboricultural Terms document.
- It is recommended that the fall zones of all trees be evacuated prior to and during high winds or storm events.
- The assessment of the probability of any failure occurring is estimated within any single year from the time of assessment.
- The Purchaser acknowledges and agrees to provide to the Supplier full and accurate instructions regarding
 the usage and occupation under trees and acknowledges that the risk rating applied to trees as part of the
 Services will depend upon these instructions.
- The Purchaser acknowledges and agrees that all inspections of trees will be conducted from ground level and cannot identify certain defects ("Hidden Defects") either within roots or internally within trunk or branches or defects at height.
- The Purchaser acknowledges and agrees that the Supplier is not liable for any loss or claim (whether direct or indirect) that results from any Hidden Defects.
- The Purchaser may only rely on advice in written reports provided by the Supplier as part of the Services.
- The assessment of the consequences of any tree failure are estimated based on the size of the part assessed as presenting the highest risk and evidence at the time of assessment of target visitation or assets beneath the fall zone at the time of assessment. If visitation rates beneath trees are not clear at the time of any assessment or communicated (i.e. a specific area is unoccupied at the time of assessment but at another time the same area would have many targets), it is a requirement of the managers of the facility or site are to advise the Supplier's arborist(s) of fluctuating or proposed amended land usage beneath trees in nominated areas prior to any of the tree assessments taking place.
- Where excavation that may have caused root severance has taken place on the Purchaser's site (paths, footings, drains, pipes, etc.) within the last five years and where evidence of such excavation in proximity to tree roots is no longer evident, please advise the Supplier's arborists of locations, depths and methods of excavation that have taken place on the Purchaser's site so that they can factor in damage to structural roots as part of their assessments, otherwise structural roots will be deemed to be intact as part of the assessments.
- Where large tree removal has taken place (or large structure demolition or new buildings has occurred) on the Purchaser's site within the last five years and where evidence of such actions in proximity to remaining trees is no longer evident, please advise the Supplier's arborists of locations, size and species of tree removals (or building details) that have taken place on the Purchaser's site so that they can factor in changes in wind loading to remaining trees as part of their assessments, otherwise wind loadings will be deemed to be within naturally evolved tolerances for the subject tree/s.
- Remedial action estimated costs shown within ArborSite reports do not include stump grinding for trees specified for removal. If the Purchaser would like stump grinding prices to be included, please notify the Supplier upon signing of the Service Agreement or any time prior to the Purchaser's first assessment and they can be included. The Supplier's cost estimates also do not include complex services such as crane/EWP use, traffic management or electrical line isolation, de-energise and or shutdown should supplier's or utility's safe operating procedures for the Supplier's specified remedial action task/s mandate or require them. Generally, the Supplier's arborists will nominate that these items may be required for remedial actions specified, but cost estimates do not account for them.

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TREE ASSESSMENT REPORT





Introduction

The ArborSafe Tree Management System was developed specifically for both owners and managers of treescapes. The System's purpose is to assist landowners and managers to better manage their treescape, particularly the increasing need for identification of hazards, management guidance on risk reduction measures, treescape budgeting, tree health and amenity management.

1 Your need for a tree management system

Occupational Health and Safety laws are the primary driver behind the need for both owners and managers of treescapes to have a best practice management system in place. Generally, it is acknowledged that trees provide tremendous amenity value to our daily lives. However, as dynamic living structures trees grow, mature, decline and die. They are also susceptible to diseases, man-made interferences and damage from natural forces. These factors affect the structure and lifecycle of trees and can result in the potential for either a partial or total structural failure of any tree. The direct consequences of these structural failures are sometimes damage to property and/or injury or death of people.

2 Irrevocable duty of care

Owners and managers have an irrevocable Duty of Care and must take all reasonable and practicable steps to ensure a safe environment, free from hazards to health and safety for all people within their treescape. Therefore, as the owners and managers having both the rights to control the legal property, and the power to act, they are ultimately responsible for identifying, eliminating and/or reducing so far as is practicable hazards and risks to health and safety of people within their property.

3 The ArborSafe system

The ArborSafe System and supporting services are designed to help you manage your treescape within the constraints of a finite budget. One of the objectives of the ArborSafe service is to assist in identifying both existing and potential tree related hazards in your selected tree inventory that may have the capacity to cause injury or damage to people and/or property. Then through the implementation of control measures outlined within ArborSafe reports and tree data (or others that you may see fit), you can remove and/or reduce these hazards so far as is practicable. ArborSafe can assist in your management and control of hazards present in your treescape and also provide you with forward budget visibility of your treescape expenses. We annualise tree assessments to assist in ongoing tree hazard identification and risk management guidance. Between annual tree reassessments, if any trees are of concern please contact us for a review of subject trees, i.e. post storms, failures or rapid decline.

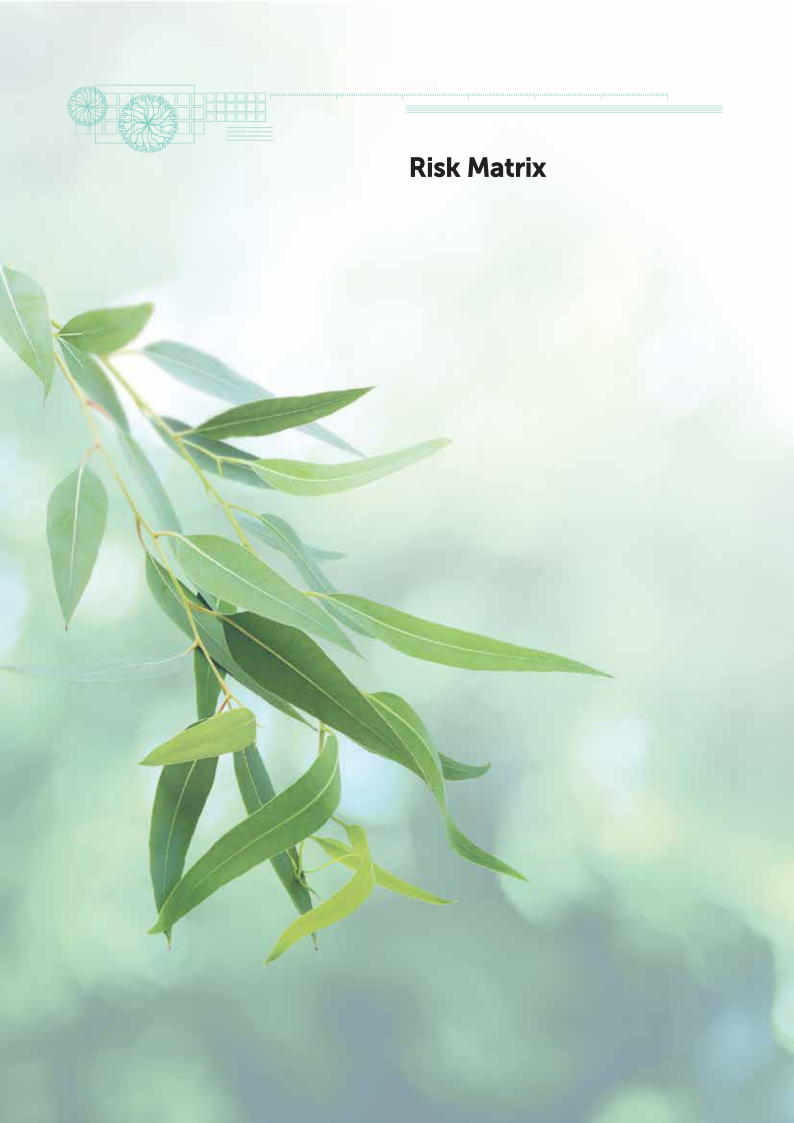


4 How to use the ArborSafe tree risk management system

The System is based on periodic assessment and reporting to assist you in management of activities relating to tree works. We send reports to you periodically, at agreed intervals, which contain replicas and updates on the following:

Tab	os Section	Description
1.	Risk Matrix	A copy of your Tree Risk Assessment Matrix. Please review or copy when needed.
2.	Site Maps	A copy of your aerial site map to copy or print as needed. There are a number of alternative mapping options available including interactive mapping.
3.	Tree Inventory	A summary record of all trees you have placed under assessment and reporting. Please note we have only assessed the trees you have approved to place within your ArborSafe System, so potentially not all trees on your site are assessed. Please contact us if you would like to add trees of concern in subsequent assessments.
4.	Risk Work Quotations	Use this report to compile and evaluate quotations by supplier for tree works.
5.	Risk Work Budget and Scheduling	Use this report to compile, revise and view your budget and scheduling for tree works. Use this report to also validate prices quoted from 'Risk Work Quotations' above.
6.	Tree Work History	This report compiles a history of works performed on your site. Information on recording and entering completed works into your ArborSafe database.
7.	General Information and Tree Risk Policy	General information on caring for trees, glossary and explanation of terms and costings. A draft Tree Risk Policy. Please review, amend and print out, sign and retain a copy in your OHS System and/or put on public display.
8.	Further Reporting & Testing Guides	Includes Guide to Aerial Inspections, Cabling bracing and branch restraint systems and Sonic Tomography & Resistance Drilling.
9.	Miscellaneous Forms	This section contains miscellaneous forms that you may use as you see fit.

If you have any questions on your report or the selected trees you have requested to be assessed as the subject trees within it, please do not hesitate in contacting us on 1300 272 671 or email <u>as enquiries@civica.com</u>.





ArborSafe

Tree Risk Assessment Matrix

				PROBABILITY		
		A. No Detectable Threat	B. Failure Unlikely	C. Failure Possible	D. Failure Likely	E. Failure Certain
		A1	B1	C1	D1	E1
	1. Minor	NEGLIGIBLE	VERY LOW	LOW	MEDIUM	MEDIUM
ш		A2	B2	C2	D2	E2
CONSEQUENCE	2. Moderate	VERY LOW	LOW	MEDIUM	MEDIUM	HIGH
SEG		A3	В3	СЗ	D3	E3
CON	3. Serious	LOW	MEDIUM	MEDIUM	HIGH	URGENT
		A4	B4	C4	D4	E4
	4. Extreme	MEDIUM	MEDIUM	HIGH	URGENT	CRITICAL

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The Tree Risk Assessment is based on a ground based Visual Tree Assessment (VTA) as detailed in the Limitations and Explanation of Assessment Terms document. **WEATHER**

An understanding of the destructive capability of wind and adverse weather is necessary and will assist site owners and managers to comprehend the limitations of arboricultural inspections. For further details refer to Weather section of the Limitations and Explanation of Assessment Terms document. Due to the known destructive capability of strong winds on defect-free trees, the ArborSafe assessment (including the risk assessment) is based on normal weather, wind speeds and directions for the site and the trees, up to a maximum average wind speed of 33 knots and/or a maximum gust of 43 knots, unless otherwise specifically advised in writing.

PROBABILITY

For both Current Risk and the Residual Risk After Remedial Works, the inspecting Arborist considers the following points when determining the probability of a future tree failure:

- 1. The probability of tree failure is considered to be within a 12 month reinspection interval, unless otherwise requested by the site
- 2. The tree risk assessment is based on normal weather, wind speeds and directions for the site and the trees, up to a maximum average wind speed of 33 knots and/or a maximum gust of 43 knots, unless otherwise specifically advised in writing.
- Where a tree has multiple defects, the probability of failure for the Current and Residual Risk is based on the part(s) of concern that present the highest risk.
- Where possible, cavities or hollows within 1.5m of ground are sounded and/or probed to investigate their extent and potential effect on structural integrity
- 5. Evidence of previous failures, types of defects and species traits are considered when assessing the probability of failure.

- Multiple compounding and/or progressive defects may increase the probability of failure.
- If the structural integrity of the tree or part(s) of concern cannot be adequately determined from ground based VTA, if reasonable, the inspecting arborist will nominate further detailed inspection or testing of the defect/s and will nominate the location, type of test or report and detail required to make a future informed decision on the structural integrity of the tree or part(s) thereof.
- The inspecting arborist may consider the potential impact of works within the root zone on the probability of failure, only where information on works within root zones has been accurately provided or is clearly visible at the time of the assessment.
- The inspecting arborist may consider the effects of changes in wind loading on assessed trees when the site manager has informed the inspecting arborist of all activities that have taken place in proximity to assessed trees.

PROBABILITY	DESCRIPTION	EXAMPLE
No Detectable Threat (Failure Unforeseeable)	The tree has no sighted risk related defects and/or structure where failure of the tree or part is considered not foreseeable during the reinspection period.	The tree may present with good structure which is well suited to the location with no risk related defects sighted.
Failure Unlikely	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered unlikely during the reinspection period.	The tree may present with fair to good structure, which is well suited to the location. The tree may exhibit good response growth, with defects that are well tolerated by the species and are unlikely to fail during the reinspection period.
Failure Possible	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered possible during the reinspection period.	Previous branch failures may be evident in the subject tree. Excessive branch end weight. Included bark not well tolerated by the species. Epicormic branch growth. Bird browsing damage on branch unions. Cavities and/or decay of unknown extent. Small quantity of dead wood. Increased canopy exposure to wind.
Failure Likely	The tree has a visible defect(s) and/or structure where failure of the tree or part is considered likely during the reinspection period.	The tree may present a trend of branch failures. The tree may present with poor structure and known not to be well tolerated by the species. Advanced decay with poor response growth. Significant cavities likely to impact tree structure. Significant earth works within the Tree's Structural Root Zone (SRZ). Tree displays evidence of included bark and/or with significant swelling, cracks, splits, bleeding sap flow or aerial roots within a branch union. Tree exhibits large branch growth at previous lopping points. Significant quantity of deadwood. The tree has multiple defects each deemed a lower probability but combined present as compounding defects.
Failure Certain	The tree has a visible defect(s) and/or structure and failure of the tree or part is considered certain during the reinspection period.	The tree may have severe defects that have a potential of failure at any time and/or compromised tree or branch structure is evident. Unstable hanging limbs. Active root plate movement is evident via soil lifting/cracking. Active trunk or branch union splits/cracks.

CONSEQUENCE

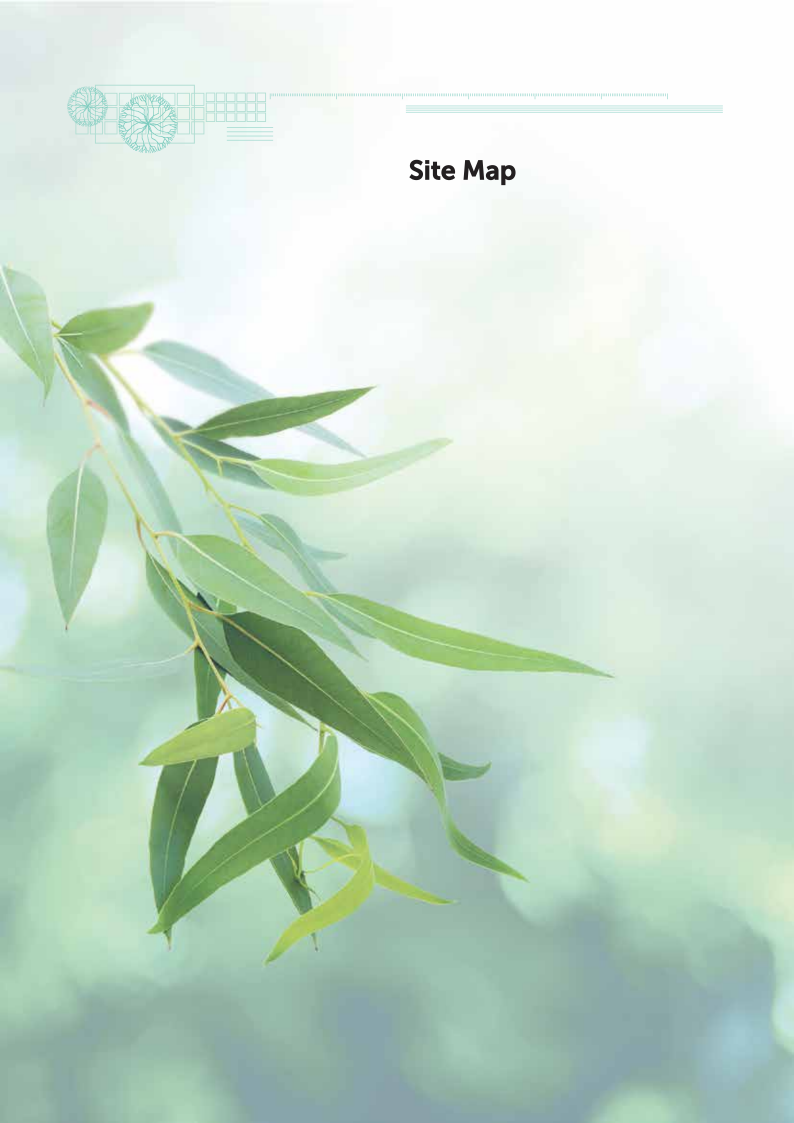
For both Current Risk and the Residual Risk After Remedial Works, the inspecting Arborist considers the following points when determining the Consequence of a potential future tree failure:

- The size of the tree part(s) of concern.
- Fall distance of the tree part(s) of concern.
- Asset value or importance within the fall zone.
- If multiple targets within fall zone increase the consequence.
- 5. The potential severity of injury or asset damage from the size 7. The potential for impacting a target considering the intensity 9. of part(s) of concern.
- Information provided from the site managers/owners regarding occupancy and usage within the fall zone.
- of use within the fall zone.
- 8. Observations at the time of assessment of human activity, visitation, assets and usage within the fall zone.
- Other trees, branches, hardware or structures that would reduce the severity of impact and provide target protection.
- 10. Where a tree has multiple defects, the consequence of failure for the Current Risk and Residual Risk After Works is based on the part(s) of concern that present the highest risk.

CONSEQUENCE	DESCRIPTION
Minor	A low chance of significant human injury or death due to the size of the tree part(s) of concern and/or occupancy within the fall zone and/or asset damage limited to lower value assets.
Moderate	A medium chance of significant human injury or death due to the size of the tree part(s) of concern and/or intermittent occupancy within the fall zone and/or asset damage limited to moderate value assets.
Serious	A high chance of significant human injury or death due to the size of the tree part(s) of concern and/or frequent occupancy within the fall zone and/or asset damage to significant value assets and/or disruption to important services.
Extreme	A very high chance of significant human injury or death due to the size of the tree part(s) of concern and/or intense to constant occupancy within the fall zone and/or asset damage to major assets and/or disruption to significant services.

TIME FRAME FOR REMEDIAL ACTIONS

All risk based remedial actions should be prioritised by levels of risk, from Critical to Negligible in a descending manner. Critical risk works should be performed as soon as possible and fall zones of the tree or part(s) of concern should have effective exclusion zones established and maintained until remedial actions are performed. Urgent to High risk remedial work actions should be performed as soon as is practicable, with lower level risk level remedial works to be prioritised at the client's discretion based on resources available.





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Site Map March 2024: All Assessed Trees - North





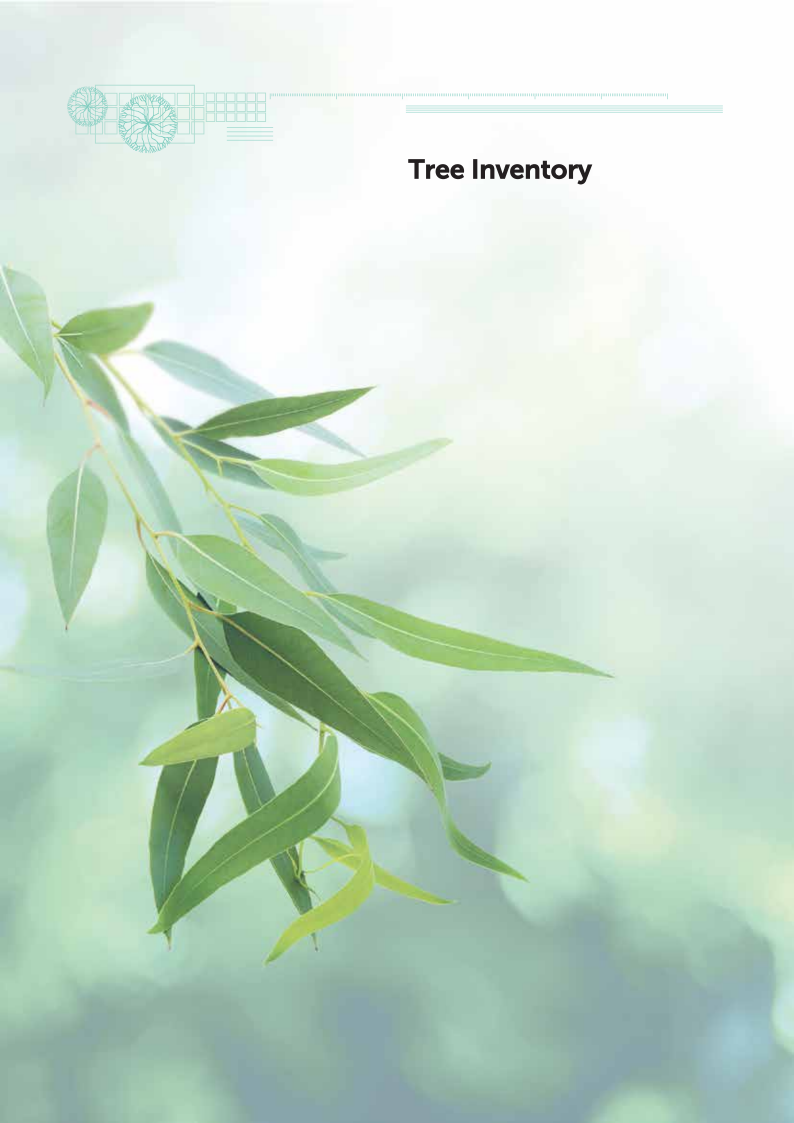
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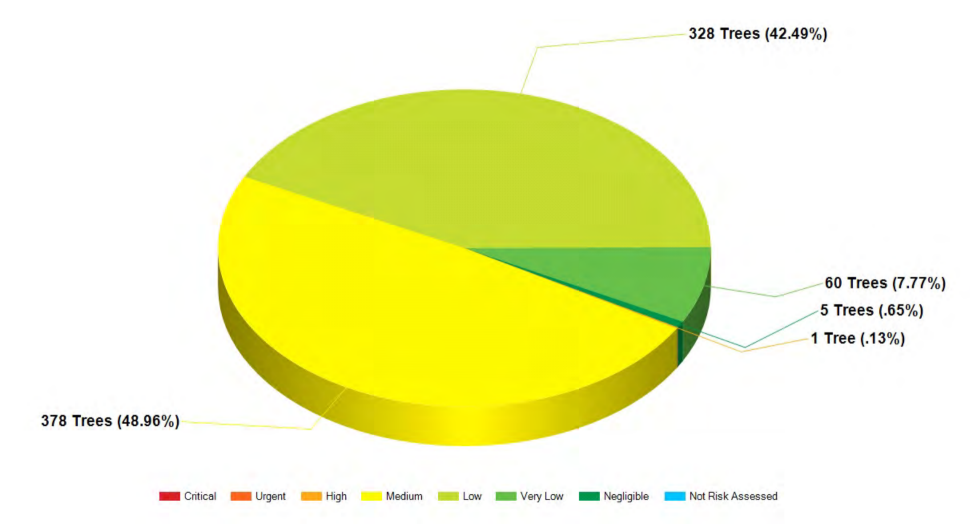


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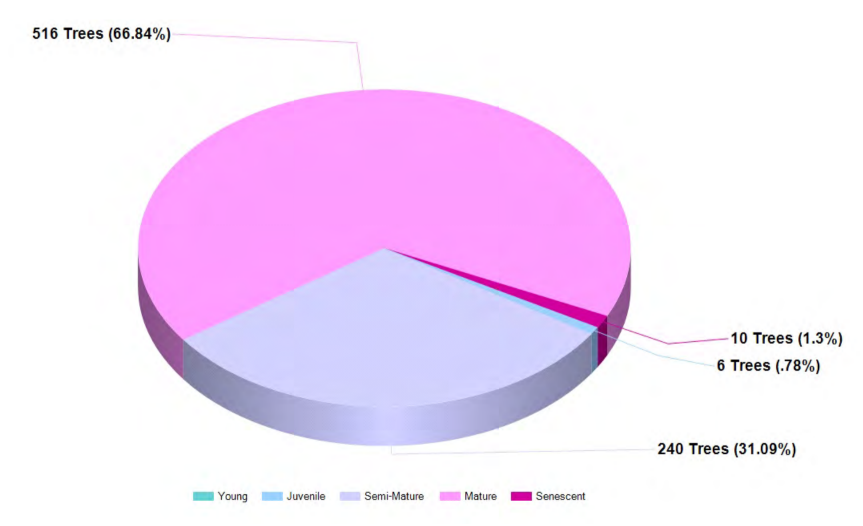


Forestry Corporation NSW, Cumberland State Forest - Total Tree Inventory by Risk (772 Trees)



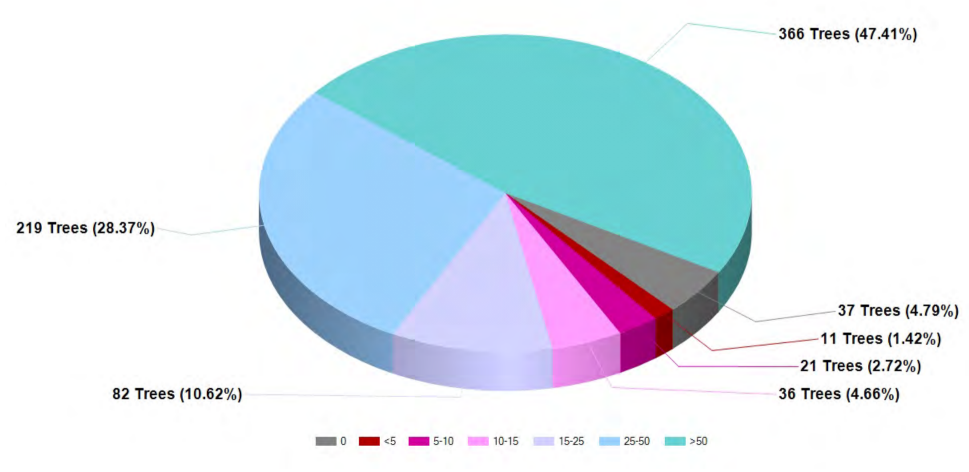


Forestry Corporation NSW, Cumberland State Forest - Tree Age (772 Trees)





Forestry Corporation NSW, Cumberland State Forest - Useful Life Expectancy** (772 Trees)



^{**}Not related to hazard and risk assessment





Date: 30/04/2024

Client: Forestry Corporation NSW Site: Cumberland State Forest

Address: 121-131 Oratava Avenue, West Pennant

Hills, NSW, 2125, Australia

Risk Summary



Total Trees: 772 *

Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
1	1	E 318280.36 N 6264934.02 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	300	5-10	Fair	Good	Semi- Mature	15-25	- Deadwood/stubs < 30mm - Dieback - Epicormic growth	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
2	1	E 318283.46 N 6264933.5 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	400	5-10	Fair	Fair	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Uncharacteristic form - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed 11-04-2022 : Jamie Oates : Tree assessed. Rubbing branches remain. A large dead branch at 13m. Unusual stem tapering at 10m 17-09-2018 : Jamie Oates : Tree assessed. Remove rubbing branches from untagged Photinia at base.	- Amenity value/shade	Medium C2
3	1	E 318277.42 N 6264930.91 Zone 56	Calodendrum capense	Cape Chestnut	5-10	250	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Hanger(s) - Parasitic plant/mistletoe	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood and hanger overhang low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Very Low B1
4	1	E 318293.64 N 6264932.3 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	650	15-20	Good	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 60mm - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
5	1	E 318306.22 N 6264928.91 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	450	10-15	Fair	Fair	Mature	10-15	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 60mm - Decay - Dieback	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Remove rubbing branches from small neighbouring tree.		Medium C2
6	1	E 318315.92 N 6264925.9 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	500	15-20	Good	Good	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium C2
7	4	E 318325.25 N 6264923.49 Zone 56	Syncarpia glomulifera	Turpentine	15-20	550	5-10	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark - Previous failure(s)	- 25-03-2024: Neil Martin: Tree assessed. Sever Ivy at base 11-04-2022: Jamie Oates: Tree assessed. Previous comment applies. Phoenix palm remains 17-09-2018: Jamie Oates: Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Remove Phoenix palm at base.	- Amenity value/shade	Low B2
8	4	E 318326.63 N 6264915.2 Zone 56	Syncarpia glomulifera	Turpentine	10-15	700	5-10	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark - Parasitic plant/mistletoe - Weak union(s)	- 25-03-2024 : Neil Martin : Tree assessed. Sever lvy at base. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions.	- Amenity value/shade	Low B2
9	2	E 318306.25 N 6264917.79 Zone 56	Leptospermum petersonii	Lemon-scented Tea Tree	5-10	600	5-10	Good	Fair	Mature	10-15	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 30mm - Dieback - Hanger(s) - Included bark - Poor pruning - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Well supported small diameter (<20mm) hangers in lower crown over area of low occupancy.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
10	4	E 318329.04 N 6264906.57 Zone 56	Syncarpia glomulifera	Turpentine	15-20	500	5-10	Good	Fair	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Included bark - Poor pruning - Weak union(s)	- 25-03-2024 : Neil Martin : Tree assessed 11-04-2022 : Jamie Oates : Tree assessed. Tree assessed. Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Prune as per previous comment 06-04-2021 : Sam Munro : Tree assessed. Tip prune to reduce tip weight and length of branches growing over the neighbour's by 25%. Remove low westward branch on tree closest to garage.		Medium C2
11	3	E 318329.78 N 6264899.22 Zone 56	Syncarpia glomulifera	Turpentine	10-15	850	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Crack(s)/split(s) - Crossing/rubbing branches - Hanger(s) - Included bark - Poor pruning - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Group of 3. Multiple hangers observed. Remove 3 included eastward stems from tagged tree that vary between 100mm and 200mm in diameter.	- Amenity value/shade	Medium C2
12	1	E 318317.77 N 6264892.83 Zone 56	Brachychiton discolor	Lacebark Kurrajong	15-20	750	10-15	Good	Good	Mature	25-50	- Co-dominant stems - Damaging infrastructure - Included bark	- 25-03-2024 : Neil Martin : Tree assessed. Remove Celtis at base impacting the building façade.	- Amenity value/shade	Low C1
13	1	E 318305.48 N 6264893.18 Zone 56	Celtis sinensis	Chinese Hackberry	15-20	650	15-20	Good	Fair	Mature	25-50	- Co-dominant stems - Epicormic growth - Included bark - Previous failure(s) - Undesirable species - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed 26-03-2021 : Sam Munro : Tree assessed. Wound on southern scaffold branch however, if branch was to fail it would impact a low use area. Tree considered a weed in the Greater Sydney Regional Strategic Weed Management Plan 21-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. No cracks or splits observed. Consider removing given the self-seeding nature of the species relative to its location within the forest.	- Amenity value/shade	Low B2

Forestry Corporation

Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
14	1	E 318303.78 N 6264894.41 Zone 56	Eucalyptus nicholii	i Narrow-leaved Black Peppermint	5-10	750	<5	Dead	Poor	Mature	0	- Cavity(s) - Decay - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Standing trunk serves as a valuable habitat stag.	- Significant habitat - nests/hollows	Very Low B1
15	2	E 318296.3 N 6264905.35 Zone 56	Acer buergerianum ssp. buergerianum	Trident Maple	5-10	200	5-10	Good	Good	Mature	25-50	- Deadwood/stubs < 30mm - Suppressed	- 25-03-2024 : Neil Martin : Tree assessed. Attain 1m infrastructure clearance.	- Amenity value/shade	Very Low B1
16	1	E 318287.87 N 6264904.33 Zone 56	Lagerstroemia indica	Crepe Myrtle	10-15	400	10-15	Good	Good	Mature	25-50	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs < 30mm - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from crown.	- Amenity value/shade	Very Low B1
17	1	E 318284.2 N 6264917.8 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	300	5-10	Good	Good	Semi- Mature	>50	- Mechanical damage	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
19	1	E 318262.43 N 6264935.42 Zone 56	Corymbia maculata	Spotted Gum	20-30	500	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
20	1	E 318267.93 N 6264937.55 Zone 56	Corymbia maculata	Spotted Gum	20-30	450	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy.	·	Low C1
21	1	E 318256.67 N 6264938.76 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	400	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
22	1	E 318252.48 N 6264940.32 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	550	15-20	Fair	Fair	Mature	10-15	- Co-dominant stems - Deadwood/stubs < 30mm - Dieback - Epicormic growth - Included bark - Resin exudation/kino - Soil compaction	- 25-03-2024: Neil Martin: Tree assessed. No obvious structural deterioration or recent branch failure points observed. Modest improvement in tree health noted.	•	Medium B3
23	1	E 318248.28 N 6264941.24 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	400	5-10	Good	Good	Semi- Mature	>50		- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
24	1	E 318237.27 N 6264942.41 Zone 56	Corymbia maculata	Spotted Gum	20-30	450	10-15	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs < 30mm - Parasitic plant/mistletoe - Previous failure(s) - Soil grade changes	- 25-03-2024 : Neil Martin : Tree assessed. - 17-09-2018 : Jamie Oates : Tree assessed. Soil profile raised on northern side.	- Amenity value/shade - Attractive landscape feature	Low B2

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
25	1	E 318233.69 N 6264944.45 Zone 56	Corymbia maculata	Spotted Gum	10-15	300	5-10	Good	Fair	Semi- Mature	25-50	Deadwood/stubs < 30mmSoil grade changesSuppressedUncharacteristic form	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
26	1	E 318231.39 N 6264939.6 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	850	15-20	Good	Good	Mature	>50	Deadwood/stubs > 60mm Epicormic growth Mechanical damage to root(s) Previous failure(s) Resin exudation/kino	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium D1
27	1	E 318233.69 N 6264929.12 Zone 56	Corymbia maculata	Spotted Gum	20-30	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low C1
28	1	E 318243.91 N 6264928.09 Zone 56	Corymbia maculata	Spotted Gum	15-20	300	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
29	9	E 318251.83 N 6264925.54 Zone 56	Corymbia maculata	Spotted Gum	15-20	300	5-10	Good	Good	Semi- Mature	25-50	- Borers/termites - Deadwood/stubs > 30mm - Epicormic growth - Mechanical damage - Resin exudation/kino	- 25-03-2024: Neil Martin: Tree assessed. Small amount of consequential deadwood over area of low occupancy 02-04-2020: Jamie Oates: Tree assessed. Group of 9, some with minor borer damage.	·	Low C1
30	1	E 318247.45 N 6264917.54 Zone 56	Dead Tree	Dead tree	15-20	1000	<5	Dead	Poor	Senescent	0	- Borers/termites - Cavity(s) - Crack(s)/split(s) - Decay	- 25-03-2024: Neil Martin: Tree assessed 17-09-2018: Jamie Oates: Tree assessed. Trunk retained as habitat stag. Structural cracking, extensive borer damage and decay throughout observed. Whilst likelihood of wind throw is minimal, the extensive decay may cause trunk to fail.	- Significant habitat - nests/hollows	Medium C2
31	1	E 318238.34 N 6264918.33 Zone 56	Angophora floribunda	Rough-barked Apple Myrtle	20-30	400	10-15	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Dieback - Excessive end weight - Hanger(s) - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. Prune lowest limb to collar for lawn mower access 13-02-2019 : Kane Hollstein : Tree assessed. Hanger western, internal crown at ~15m.	·	Low C1



Tree	Inve	entory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
32	1	E 318239.82 N 6264922.22 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	400	10-15	Good	Good	Mature	>50	Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Resin exudation/kino Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium D1
33	2	E 318219.12 N 6264943.94 Zone 56	Hymenosporum flavum	Native Frangipani	5-10	150	<5	Fair	Good	Mature	10-15	- Deadwood/stubs > 30mm - Dieback - Excessive thinning - Mechanical damage - Soil compaction - Soil problems - Wound(s)	- 25-03-2024: Neil Martin: Tree assessed. Tree health and structure appear unaltered 26-03-2021: Sam Munro: Tree assessed. Health improvement has stalled. Apply Seasol every two months and a balanced fertiliser every six months. Removing the grass and replacing it with mulch would be beneficial to the trees and may result in fertiliser not being require in the medium to long term.	- Attractive landscape feature	Low C1
35	1	E 318278.92 N 6264886.69 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	850	15-20	Good	Fair	Mature	15-25	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Central leader failed in 2019 storm. Deadwood over informal road.	- Amenity value/shade	Medium D1
36	1	E 318287.63 N 6264877.0 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
37	1	E 318306.19 N 6264856.36 Zone 56	Corymbia maculata	Spotted Gum	30-50	950	15-20	Good	Fair	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Attractive landscape feature	Low B2
38	1	E 318301.2 N 6264851.07 Zone 56	Corymbia maculata	Spotted Gum	20-30	550	10-15	Good	Fair	Semi- Mature	15-25	- Borers/termites - Co-dominant stems - Crossing/rubbing branches - Included bark - Resin exudation/kino - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed 08-05-2023 : Leo Soenario : Tree assessed. Remove minor limb crossing stem at 6m 26-03-2021 : Sam Munro : Tree assessed. No cracks, splits or separation observed in union during inspection. Minor borer damage observed in union of bifurcation.	- Curious/abnormal growths	Medium B3



Tree	Inve	entory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
40	1	E 318306.19 N 6264847.94 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	900	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Wounding of main stem just above union exhibits good reaction tissue. No associated crown dysfunction observed.	Amenity value/shade Attractive landscape feature Significant due to age/size	Medium C2
41	1	E 318310.33 N 6264853.38 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	250	5-10	Good	Fair	Semi- Mature	15-25	Co-dominant stemsDeadwood/stubs < 30mmPrevious failure(s)Suppressed	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
42	1	E 318327.56 N 6264855.17 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	1000	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Tree located within and extends over area of low occupancy.	- Amenity value/shade - Significant due to age/size - Significant habitat - nests/hollows	Low C1
43	1	E 318327.98 N 6264848.01 Zone 56	Eucalyptus grandis	Flooded Gum	20-30	450	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. - 11-04-2022 : Jamie Oates : Tree assessed. Fixed seating within crown spread.	- Amenity value/shade	Low B2
44	1	E 318305.51 N 6264837.37 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Excessive thinning - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Attractive landscape feature	Medium C2
45	1	E 318315.8 N 6264829.96 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium D2
46	1	E 318316.5 N 6264821.83 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Resin exudation/kino	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium D2
47	1	E 318312.27 N 6264812.65 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Fair	Semi- Mature	15-25	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil compaction - Soil grade changes - Suppressed	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium C2
48	1	E 318320.05 N 6264811.28 Zone 56	Corymbia maculata	Spotted Gum	30-50	600	15-20	Good	Good	Mature	>50	- Canker(s) - Deadwood/stubs > 30mm - Hanger(s) - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove ~150mm canker affected branch upper eastern canopy. Well supported ~30mm hanger over road.	- Amenity value/shade - Attractive landscape feature - Outstanding example of species - Significant due to age/size	Medium C3

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
49	1	E 318325.74 N 6264819.57 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium C2
50	1	E 318329.39 N 6264826.77 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	950	20-30	Good	Fair	Mature	25-50	- Canker(s) - Crack(s)/split(s) - Deadwood/stubs > 100mm - Exposed root(s) - Mechanical damage to root(s) - Parasitic plant/mistletoe - Previous failure(s) - Resin exudation/kino - Wound(s)	- 26-03-2024 : Neil Martin : Tree assessed. Aerial re-inspection of defect 1 at 22m is now overdue and should be undertaken. Findings to be issued to the site manager in form of a written report and include defects/s dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Sever vine at base. Tree health steady 08-05-2023 : Leo Soenario : Tree assessed. Aerial inspection due Sept 2023 as per previous recommendation - 30-09-2020 : Ido Monk : Aerial inspection completed 22/09/2020. Inspection identified minor defects with no immediate action required. Aerial re-inspection of Defect 1 at 22m recommended within three (3) years (September 2023) to assess progression or tree response.	- Attractive landscape feature - Significant due to age/size	Medium C3
51	1	E 318332.55 N 6264820.09 Zone 56	Eucalyptus pilularis	Blackbutt	5-10	350	<5	Fair	Poor	Semi- Mature	5-10	- Cavity(s) - Epicormic growth - Poor pruning	- 26-03-2024 : Neil Martin : Tree assessed. - 17-09-2018 : Jamie Oates : Tree assessed. Lower trunk retained as habitat stag.	- Significant habitat - nests/hollows	Very Low B1
52	1	E 318331.19 N 6264812.52 Zone 56	Eucalyptus siderophloia	Northern Grey Ironbark	10-15	250	<5	Good	Good	Semi- Mature	25-50	Deadwood/stubs < 30mm Epicormic growth Parasitic plant/mistletoe Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 02-04-2020 : Jamie Oates : Tree assessed. A seldom seen species in Sydney.		Very Low B1

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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
53	1	E 318345.58 N 6264817.02 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1200	20-30	Good	Fair	Mature	15-25	- Canker(s) - Cavity(s) - Deadwood/stubs > 60mm - Decay - Epicormic growth - Fungal fruiting body(s) - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 26-03-2024: Neil Martin: Tree assessed. Optimal unbreached adaptive growth continues to develop around wound margins on lower trunk. Tree health and structure appear unaltered 01-10-2020: Ido Monk: PiCUS sonic tomography testing undertaken on 22/09/2020. Testing indicated good adaption to the known fungal pathogen within the main trunk with decay percentages of 13% and 8% being recorded. Tree retention is supported, remove deadwood and continue to inspect annually via ground based inspection. Undertake further sonic tomogram testing within five (5) years (September 2025).	- Attractive landscape feature - Significant due to age/size - Significant habitat - nests/hollows	Medium C3
54	2	E 318338.1 N 6264840.39 Zone 56	Syncarpia glomulifera	Turpentine	20-30	900	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Included bark - Poor pruning - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
55	2	E 318339.71 N 6264838.49 Zone 56	Syncarpia glomulifera	Turpentine	20-30	800	10-15	Good	Fair	Mature	>50	Co-dominant stems Deadwood/stubs > 60mm Included bark Previous failure(s)	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
56	1	E 318345.4 N 6264834.37 Zone 56	Syncarpia glomulifera	Turpentine	20-30	500	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
57	1	E 318366.26 N 6264829.61 Zone 56	Syncarpia glomulifera	Turpentine	15-20	850	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Included bark - Previous failure(s) - Wound(s)	- 26-03-2024: Neil Martin: Tree assessed. Good reaction wood around wound margins at 5m. No fungal fruiting bodies observed on wound face at time of inspection 08-05-2023: Leo Soenario: Tree assessed. Remove large deadwood overhanging neighbouring property.	- Amenity value/shade	Medium C2
58	1	E 318390.12 N 6264822.47 Zone 56	Syncarpia glomulifera	Turpentine	10-15	950	10-15	Good	Fair	Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Hanger(s) - Included bark - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. No obvious structural deterioration or recent branch failure points observed 08-05-2023 : Leo Soenario : Tree assessed. Deadwood and hangers overhang low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1
59	4	E 318406.33 N 6264816.71 Zone 56	Syncarpia glomulifera	Turpentine	15-20	850	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Included bark - Previous failure(s)	- 26-03-2024 : Neil Martin : Tree assessed. Well supported small diameter hanger over area of low occupancy - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade - Significant due to age/size - Within group	Low C1
60	6	E 318426.54 N 6264812.94 Zone 56	Syncarpia glomulifera	Turpentine	15-20	750	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Excessive end weight - Included bark - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Group of 6, each with multiple inclusions of minor to moderate severity. Reduce excessively weighted northward limb from tagged tree by 30% length.	- Amenity value/shade - Within group	Low C1



Tree	Inventory												
Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years Tree Defects	Arborist Comments	Significance	Risk Priority
61	1 E 318431.31 N 6264788.18 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1250	20-30	Good	Fair	Mature	>50 - Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 60mr - Previous failure(s) - Resin exudation/kino - Wound(s)	Tree assessed. Tree located within and extends	- Amenity value/shade - Significant due to age/size	Low C1
63	1 E 318408.47 N 6264789.11 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Fair	Mature	10-15 - Crack(s)/split(s) - Decay - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Neil Martin : Tree assessed. Tree health and structure appear unaltered.	- Amenity value/shade	Low C1



Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
64	1 E 318384.69 N 6264791.21 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1000	15-20	Good	Fair	Mature	15-25	- Deadwood/stubs > 100mm - Decay - Fungal fruiting body(s) - Hanger(s) - Previous failure(s) - Wound(s)	- 26-03-2024: Neil Martin: Tree assessed. Follow-up PiCUS test now overdue. Report all third party findings to site manager for review 11-04-2022: Jamie Oates: Tree assessed. Large diameter deadwood over informal path remains. Perform follow up PiCUS test before May 2023 13-06-2019: Kane Hollstein: The PiCUS test of the trunk at 690cm above ground level at MP1 completed by ArborSafe found relative percentages of sound, altering and damaged wood velocities at 62%, 13% and 25% respectively. Based on the results of this PiCUS test alone, the sound wood component of the tree is considered adequate to address the loss of cross-sectional structure at the test location. The tree is thus recommended for retention. PiCUS testing is recommended in four (4) years (i.e., no later than May 2023) to re-evaluate the sound wood and decayed components of	- Significant due to age/size	Medium C:



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
65	1	E 318392.61 N 6264799.85 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1400	20-30	Good	Fair	Mature	25-50	- Borers/termites - Cavity(s) - Deadwood/stubs > 30mm - Decay - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Neil Martin : Tree assessed. A Level 3 Advanced Assessment (Resistograph) was undertaken by ArborScan on 17th Feb 2023, as per the recommendations stipulated in the AIA conducted by ArborSafe on 18th June 2021. Although measurements from ground level differ, attached photo imagery suggest the test locations involve the same cavity. Based on the results of the IML-RESI PowerDrill test alone, the tree is recommended for retention. IML-RESI PowerDrill retesting is recommended in 5 years 25-06-2021 : Ido Monk: Sonic tomography testing completed June 2021. Testing at 710cm indicated continued positive response to decay. Percentages of 86%, 9%, 5% of sound, altered and degraded tissue. Undertake further testing within Five (5) years (June 2026).	- Attractive landscape feature - Particularly old/venerable - Significant due to age/size	Medium B4
66	1	E 318376.68 N 6264810.67 Zone 56	Angophora subvelutina	Broad-leaved Apple	20-30	450	10-15	Good	Good	Semi- Mature	>50	- Co-dominant stems - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed.	- Amenity value/shade	Medium B3
67	1	E 318366.6 N 6264811.28 Zone 56	Angophora subvelutina	Broad-leaved Apple	15-20	450	10-15	Good	Good	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Hanger(s) - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~30mm hanger well supported upper canopy. No evidence of recent significant branch failure observed.		Low B2
68	1	E 318371.77 N 6264798.62 Zone 56	Brachychiton discolor	Lacebark Kurrajong	15-20	500	10-15	Good	Good	Mature	25-50	- Epicormic growth	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1



Tree Inventory															
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
70	1	E 318364.64 N 6264793.76 Zone 56	Eucalyptus microcorys	Tallowwood	15-20	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
71	1	E 318357.41 N 6264791.23 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D2
72	1	E 318337.15 N 6264792.74 Zone 56	Eucalyptus elata	River Peppermint	15-20	300	5-10	Good	Poor	Mature	5-10	- Deadwood/stubs < 30mm - Epicormic growth - Soil compaction - Weak union(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium C2
73	1	E 318341.08 N 6264787.07 Zone 56	Eucalyptus elata	River Peppermint	20-30	550	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 30mm - Previous failure(s) - Suckers - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1



Tree Inventory															
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
74	1	E 318347.29 N 6264784.98 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	600	10-15	Good	Fair	Mature	25-50	- Cavity(s) - Co-dominant stems - Deadwood/stubs > 100mm - Decay - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. PiCUS retest overdue (due September 2022) as stipulated in the attached 2020 PiCUS test. Estimated price indicative of PiCUS plus pruning costs 18-09-2020 : Ido Monk : PiCUS testing completed 17/09/2020. Testing detected an increase in low velocity sonic propagation, indicating increased internal degradation. Residual woody tissue considered sufficient to address strength loss at test location. Re-test within two (2) years September 2022) - 23-12-2015 : Marc Fisher : 2015 - Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time of testing the tree was considered to be structurally sound at the test location and is suitable for further retention. Further testing is recommended within the next two (2) years to ascertain the rate of change in the decay / altering and sound wood components of this tree at the testing height.		Medium C3
75	1	E 318354.49 N 6264780.73 Zone 56	Eucalyptus microcorys	Tallowwood	30-50	800	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Included bark - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Repair broken habitat box.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
77	1	E 318371.65 N 6264777.66 Zone 56	Eucalyptus microcorys	Tallowwood	20-30	400	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2

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Tree Inventory														
Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
79	1 E 318376.95 N 6264772.31 Zone 56	Eucalyptus microcorys	Tallowwood	20-30	500	15-20	Dead	Fair	Mature	0	- Deadwood/stubs > 100mm - Dieback - Disease pathogens - Epicormic growth - Excessive thinning - Included bark - Previous failure(s) - Uncharacteristic form - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Tree has browned off rapidly and is considered nearly dead. Removal required. Previous comments indicate potential for the presence of Armillaria luteobubalina. As tree has died rapidly recommendations also include taking a sample and forwarding to the Royal Botanic Gardens in Sydney for further testing. Price for testing not costed 08-05-2023 : Leo Soenario : Tree assessed. No sign of Armillaria sp. fruiting bodies. Previous recommendations still applicable 11-04-2022 : Jamie Oates : Tree assessed. No signs of Armillaria fungal fruiting bodies. Reinspect for small orange fungi at the base in May, June and July. Deadwood remains 29-03-2021 : Sam Munro : Tree assessed. No signs of Armillaria with wound recovering well. Tree has good vigour. Significant sized deadwood over road 13-02-2019 : Kane Hollstein : Tree assessed. Hanger has fallen from tree. Wound at base encompasses ~ 20-30% of basal circumference and is typical of Armillaria. Minor external decay of roots observed. Inspect for Armillaria fruiting bodies between May-July.	- Amenity value/shade	Medium D2
80	2 E 318379.36 N 6264758.75 Zone 56	Eucalyptus microcorys	Tallowwood	30-50	500	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 2. Deadwood over roadway.	- Amenity value/shade	Medium D2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
81	1	E 318371.14 N 6264754.33 Zone 56	Eucalyptus microcorys	Tallowwood	30-50	600	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Soil erosion	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium C2
82	1	E 318373.11 N 6264762.32 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Fair	Semi- Mature	15-25	- Deadwood/stubs > 60mm - Dieback - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove large deadwood over footpath.	- Amenity value/shade	Medium C2
83	1	E 318365.42 N 6264764.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	15-20	Fair	Fair	Mature	10-15	- Deadwood/stubs > 60mm - Dieback - Epicormic growth - Excessive thinning - Exposed root(s) - Hanger(s) - Mechanical damage - Mechanical damage to root(s) - Poor pruning - Previous failure(s) - Resin exudation/kino - Soil compaction - Uncharacteristic form - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Remove poorly supported 60mm hanger over path at ~17m. Tree health and structure appear unaltered. - 18-09-2018 : Jamie Oates : Tree assessed. Leggy, open crown form due to excessive pruning.	- Amenity value/shade - Significant due to age/size	Medium D2
84	1	E 318355.09 N 6264765.48 Zone 56	Eucalyptus tereticornis	Forest Red Gum	20-30	400	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Medium D1
85	1	E 318352.72 N 6264756.56 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Fungal fruiting body(s) - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Fungal fruiting structure evident within wound face at ~20m on eastern aspect. No crown dysfunction apparent at this time. No recent branch failure points observed 09-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Significant due to age/size	Low B2
86	1	E 318332.59 N 6264775.01 Zone 56	Eucalyptus punctata	Grey Gum	20-30	500	10-15	Good	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Included bark - Parasitic plant/mistletoe - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Tree located within and extends over area of low occupancy. Sever vine at base.	- Amenity value/shade	Low B2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
87	1	E 318327.74 N 6264780.12 Zone 56	Eucalyptus elata	River Peppermint	20-30	700	10-15	Good	Fair	Mature	>50	- Abnormal lean - Deadwood/stubs > 30mm - Parasitic plant/mistletoe - Previous failure(s) - Suppressed	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. - 09-05-2023 : Leo Soenario : Tree assessed. Remove vines from base of tree.	- Amenity value/shade	Low C1
88	1	E 318316.75 N 6264790.86 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	650	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Remove supported hanger at ~20m on trail entry. - 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs carpark.	- Amenity value/shade	Medium D2
89	1	E 318311.0 N 6264798.33 Zone 56	Corymbia maculata	Spotted Gum	30-50	400	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Amenity value/shade	Medium C2
90	1	E 318306.01 N 6264803.89 Zone 56	Corymbia maculata	Spotted Gum	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Amenity value/shade	Medium C2
91	1	E 318288.64 N 6264830.47 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	950	<5	Dead	Poor	Mature	0	- Cavity(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 18-09-2018 : Jamie Oates : Tree assessed. Tree has been reduced to 9m and retained as habitat stag.	- Significant habitat - nests/hollows	Low B2
93	1	E 318267.52 N 6264859.78 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	850	15-20	Good	Fair	Mature	25-50	- Borers/termites - Deadwood/stubs > 60mm - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. Good reaction wood around wound margins. No fungal fruiting bodies observed on wound face at time of inspection.	- Amenity value/shade	Medium C2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
94	1	E 318259.68 N 6264874.05 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	10-15	Good	Good	Mature		- Co-dominant stems - Deadwood/stubs > 60mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Audible resonance when tapped at base likely caused by void between reaction wood and heartwood and not associated with internal decay. Tree exhibits several historic branch failure wounds, likely storm related. Borer damage remains minor. No fungal fruiting bodies observed on wound face at time of inspection. Tree health steady 09-05-2023 : Leo Soenario : Tree assessed. Remove deadwood > 30mm overhanging roadway.	- Amenity value/shade	Medium C2
95	11	E 318386.1 N 6264766.95 Zone 56	Casuarina cunninghamiana	River She-oak	20-30	900	10-15	Good	Fair	Mature		- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Included bark - Previous failure(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Monitor action removed. Deadwood >30mm overhangs natural area.	- Amenity value/shade	Low B2
96	4	E 318401.34 N 6264754.06 Zone 56	Brachychiton discolor	Lacebark Kurrajong	10-15	300	5-10	Good	Fair	Semi- Mature		- Co-dominant stems - Deadwood/stubs < 30mm - Included bark	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 18-09-2018 : Jamie Oates : Tree assessed. Group of 4.	- Amenity value/shade	Very Low B1



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
97	1	E 318415.91 N 6264757.38 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1250	15-20	Good	Fair	Mature	25-50	- Bird browsing damage - Borers/termites - Co-dominant stems - Deadwood/stubs > 60mm - Decay - Epicormic growth - Fungal fruiting body(s) - Included bark - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. No sign of canopy dysfunction associated with pathogenic decay. Good response growth surrounds trunk wound margins. Monitor action removed. Deadwood over natural area 05-06-2018 : Kane Hollstein : Aerial inspection completed by ArborSafe. A wound with a fungal fruiting body and a union with included bark were observed and inspected in the trunk and a main union of the subject tree. Both defects are considered to have adequate response growth to support their current structural condition. Monitoring of the defects during ground-based assessment is recommended to assess for structural changes and degradation. See report for details.		Medium B3
98	1	E 318411.91 N 6264746.97 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	600	10-15	Good	Fair	Mature	25-50	- Borers/termites - Deadwood/stubs > 30mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds basal wound margins. Moderate degradation of wound surface observed. Deadwood over natural area.	- Amenity value/shade	Low B2
100	1	E 318447.0 N 6264727.17 Zone 56	Eucalyptus canaliculata	Large-fruited Grey Gum	20-30	1000	20-30	Fair	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Suppressed - Uncharacteristic form - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway. Canopy density ~60%.	- Amenity value/shade	Medium C3



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
101	1	E 318451.8 N 6264723.74 Zone 56	Eucalyptus canaliculata	Large-fruited Grey Gum	20-30	650	10-15	Fair	Fair	Mature		- Borers/termites - Canker(s) - Deadwood/stubs > 30mm - Decay - Dieback - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Fungal fruiting bodies including the previously identified could not be located during the inspection. Observed minor thinning is consistent with adjacent trees of same species, canopy density ~60%. Monitor action removed 13-02-2019 : Kane Hollstein : Tree assessed. Canker continues to increase. Fungal fruiting body consistent with Laetiporus sp. observed in wound at ~7m. Monitor other wounds for same.	- Amenity value/shade	Medium C3
102	1	E 318447.57 N 6264716.42 Zone 56	Eucalyptus canaliculata	Large-fruited Grey Gum	20-30	700	15-20	Fair	Fair	Mature		- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Canopy density ~70%.	- Amenity value/shade	Medium C2
104	1	E 318458.72 N 6264692.52 Zone 56	Corymbia maculata	Spotted Gum	20-30	500	15-20	Good	Fair	Mature		- Deadwood/stubs > 60mm - Exposed root(s) - Girdling root(s) - Mechanical damage to root(s) - Soil compaction	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
105	1	E 318465.91 N 6264689.75 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	15-20	300	5-10	Fair	Fair	Semi- Mature		 Deadwood/stubs > 30mm Dieback Epicormic growth Suppressed Wound(s) 	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
106	1	E 318472.8 N 6264698.81 Zone 56	Corymbia maculata	Spotted Gum	30-50	650	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Reduction pruning as specified within the 2021 Aerial Inspection Report still required 27-07-2021 : Jesse Tree : An aerial inspection of three wounds on and around the stem and scaffold branch unions was undertaken on 19 June 2021. Terminally (end) reduce the length and end weight of both scaffold branches beyond Defect 2 (wound on top side of lowest northern scaffold branch at 16.4m) by approximately 40% back to suitable growth points. Continue to monitor all defects for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite).		Medium C3
107	1	E 318475.62 N 6264705.24 Zone 56	Corymbia maculata	Spotted Gum	30-50	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
108	1	E 318482.02 N 6264701.11 Zone 56	Corymbia maculata	Spotted Gum	30-50	500	15-20	Good	Fair	Mature	>50	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 60mm - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Sounding of trunk with mallet yielded resonance consistent with 2021 PiCUS results. No sign of canopy dysfunction associated with pathogenic decay. No evidence of recent significant branch failure observed 25-06-2021 : Ido Monk : PiCUS sonic tomography testing completed June 2021. Testing indicated sufficient woody tissue to support ongoing retention. Percentages of sound, altered and decayed: 69%, 11%, 20%. Continue to inspect annually, test eastern aspect with sounding hammer for progression of decay.	- Active nesting by fauna - Amenity value/shade - Significant habitat - nests/hollows	Medium C3
109	1	E 318488.29 N 6264699.11 Zone 56	Eucalyptus macrorhyncha	Red Stringybark	20-30	700	15-20	Good	Fair	Mature	25-50	- Crack(s)/split(s) - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
112	1	E 318472.39 N 6264721.34 Zone 56	Corymbia maculata	Spotted Gum	30-50	500	15-20	Excellent	Good	Mature	>50	- Previous failure(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	Amenity value/shade Attractive landscape feature Significant due to age/size	Low B2
113	1	E 318503.01 N 6264713.47 Zone 56	Corymbia citriodora	Lemon-scented Gum	30-50	1150	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Excessive end weight - Poor pruning - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Two low northern primary branches have been heavily reduced. Pruning is of poor quality and does not comply with AS 4373— 2007: Pruning of Amenity Trees. Internal branches have been removed rather than external ones. Pruning in this fashion increases the likelihood of branch failure as weight is unevenly distributed towards the ends of branches. Remove hanging branch from adjacent small tree to south-east.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D1

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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
114	1	E 318504.19 N 6264708.24 Zone 56	Corymbia citriodora	Lemon-scented Gum	30-50	900	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade - Significant due to age/size	Medium C2
115	1	E 318513.34 N 6264705.91 Zone 56	Corymbia citriodora	Lemon-scented Gum	20-30	700	15-20	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Previous failure(s) - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
116	1	E 318507.72 N 6264704.33 Zone 56	Corymbia citriodora	Lemon-scented Gum	10-15	500	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Suppressed - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
117	8	E 318519.9 N 6264682.54 Zone 56	Agathis robusta	Queensland Kauri	20-30	550	5-10	Good	Good	Mature	>50	- Deadwood/stubs > 60mm	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 18-09-2018 : Jamie Oates : Tree assessed. Group of 8. As per previous recommendations. EWP is most pragmatic method of removing deadwood in this species (EWP not costed).	- Amenity value/shade - Attractive landscape feature	Medium D1
118	4	E 318528.72 N 6264698.39 Zone 56	Casuarina glauca	Swamp she-oak	15-20	550	5-10	Fair	Fair	Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Dieback - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
119	1	E 318418.6 N 6263971.9 Zone 56	Pittosporum undulatum	Sweet Pittosporum	5-10	250	5-10	Good	Poor	Semi- Mature	10-15	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Exposed root(s) - Fungal fruiting body(s) - Girdling root(s) - Previous failure(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Fungal fruiting bodies at base southern aspect.	- Amenity value/shade	Very Low B1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
120	2	E 318406.42 N 6263974.22 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	900	10-15	Good	Fair	Mature	>50	Bird browsing damage Cavity(s) Damaging infrastructure Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Resin exudation/kino Soil compaction Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial inspection due, see 2023 report attached for specification. Remove the ~200mm declining branch from the eastern tree mid eastern canopy. Estimated price indicative of aerial inspection plus pruning costs 27-07-2021 : Jesse Tree : An aerial inspection of a cavity in the upper trunk was undertaken on 19 July 2021. Continue to monitor the cavity at 18.6m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite). Due to the potential for the cavity to deteriorate, it is recommended that an aerial reinspection be undertaken within 24 months (i.e. no later than June 2023).	- Amenity value/shade - Significant due to age/size - Significant habitat - nests/hollows	Medium C3
121	1	E 318388.43 N 6263975.58 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	900	10-15	Good	Fair	Mature	25-50	- Cavity(s) - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Habitat cavity at 12m does not appear to be significantly affecting structure.	- Amenity value/shade - Significant habitat - nests/hollows	Low C1
122	1	E 318384.57 N 6263974.8 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	850	10-15	Good	Fair	Mature	>50	- Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
123	1	E 318368.13 N 6263974.03 Zone 56	Syncarpia glomulifera	Turpentine	10-15	800	10-15	Good	Fair	Semi- Mature	>50	Co-dominant stems Epicormic growth Included bark Soil compaction Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
124	1	E 318464.72 N 6264677.83 Zone 56	Corymbia maculata	Spotted Gum	5-10	450	<5	Fair	Poor	Mature	15-25	- Decay - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 30-03-2021 : Sam Munro : Tree assessed. Tree has been reduced to a 8m habitat pole.	- Significant habitat - nests/hollows	Low C1
126	1	E 318361.17 N 6263976.74 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	500	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low B2
128	1	E 318489.28 N 6264733.26 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1200	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s) - Resin exudation/kino - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~200mm deadwood overhangs roadway.	- Amenity value/shade - Significant due to age/size	Medium C3
129	1	E 318507.69 N 6264727.79 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1150	15-20	Dead	Poor	Mature	15-25	- Cavity(s) - Deadwood/stubs > 100mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Tree has been habitat pruned leaving a ~15m stag.	Active nesting by fauna Amenity value/shade Particularly old/venerable Significant habitat - nests/hollows	Low A3
131	2	E 318574.47 N 6264668.65 Zone 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Fair	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 100mm	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
132	1	E 318570.34 N 6264648.75 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium C2
133	2	E 318573.95 N 6264634.4 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium D1
134	5	E 318581.54 N 6264629.92 Zone 56	Syncarpia glomulifera	Turpentine	10-15	550	5-10	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
135	1	E 318578.14 N 6264592.04 Zone 56	Pinus patula	Mexican Weeping Pine	20-30	550	10-15	Fair	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 100mm - Dieback - Previous failure(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Remove deadwood on eastern side.	- Amenity value/shade	Medium D1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
136	1	E 318588.82 N 6264579.09 Zone 56	Dead Tree	Dead tree	5-10	850	<5	Dead	Poor	Mature	0	- Cavity(s) - Decay	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Tree has been reduced to a 9m habitat stag. Tag at base.	- Significant habitat - nests/hollows	Low B2
137	1	E 318591.7 N 6264572.36 Zone 56	Eucalyptus tereticornis	Forest Red Gum	5-10	550	<5	Dead	Poor	Mature	0	- Deadwood/stubs > 100mm - Decay	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Tree has been reduced to a 10m habitat stag.	- Amenity value/shade - Significant habitat - nests/hollows	Low B2
138	1	E 318592.3 N 6264553.76 Zone 56	Eucalyptus tereticornis	Forest Red Gum	20-30	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
139	1	E 318597.13 N 6264540.09 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Previous failure(s) - Resin exudation/kino - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 09-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
142	1	E 318581.38 N 6264448.0 Zone 56	Eucalyptus tereticornis	Forest Red Gum	20-30	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree located within and extends over area of low transient occupancy.	- Amenity value/shade	Low C1
143	1	E 318576.51 N 6264432.18 Zone 56	Eucalyptus tereticornis	Forest Red Gum	30-50	750	15-20	Good	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 30mm - Included bark - Previous failure(s) - Weak union(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed. No visible cracks or splits within unions, nor crown separation evident at this time. Small amount of consequential deadwood over area of low transient occupancy.		Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
144	1	E 318576.92 N 6264421.18 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	10-15	Good	Fair	Mature		- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Remediate branch failure stub to collar. Fair reaction wood around wound margins on northern aspect at base. No fungal fruiting bodies observed on wound face at time of inspection 09-05-2023 : Leo Soenario : Tree assessed. Tree health stable, TLE increased at this assessment. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway.		Medium C2
145	4	E 318567.48 N 6264420.93 Zone 56	Dead Tree	Dead tree	20-30	350	<5	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm - Dieback	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Dead trees within fall distance of road remain. Fell into bushland.		Medium D2
146	1	E 318575.66 N 6264416.43 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Good	Poor	Semi- Mature		- Borers/termites - Deadwood/stubs > 30mm - Decay - Fungal fruiting body(s) - Mechanical damage - Wound(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended 14-04-2020: Jamie Oates: Tree assessed. Tree remains. Bracket fungus observed within trunk wound at 10m 18-09-2018: Jamie Oates: Tree assessed. Large basal wound results in poor structure. Remove.	- Amenity value/shade	Low C1
147	1	E 318573.34 N 6264402.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	15-20	Good	Fair	Mature		- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Tree health and structure appear unaltered at this time 14-04-2020: Jamie Oates: Tree assessed. Remove lateral westward limb at 15m that extends over road. Some deadwood over road.	- Amenity value/shade	Medium C2

^{*}Excluding Groups
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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
148	1	E 318560.0 N 6264406.85 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1000	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Significant due to age/size	Medium D1
149	1	E 318571.94 N 6264397.01 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	1300	<5	Dead	Poor	Mature	0	- Cavity(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Nest box at ~8m. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has been heavily reduced and retained as habitat stag.	- Significant habitat - nests/hollows	Low B2
150	1	E 318551.23 N 6264380.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	15-20	Good	Good	Mature	>50	 Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Resin exudation/kino 	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Amenity value/shade	Medium C2
151	1	E 318550.24 N 6264371.5 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	800	10-15	Good	Fair	Mature	>50	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 30mm - Previous failure(s) - Resin exudation/kino - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
153	1	E 318526.65 N 6264340.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade - Amenity value/shade - Curious/abnormal growths	Medium C2
154	1	E 318513.79 N 6264328.48 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	400	5-10	Good	Good	Semi- Mature	>50	 Deadwood/stubs > 30mm Epicormic growth Resin exudation/kino Wound(s) 	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
155	1	E 318489.77 N 6264330.99 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Good	Fair	Mature	25-50	- Borers/termites - Cavity(s) - Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 18-09-2018 : Jamie Oates : Tree assessed. Small cavity at 8m on western side.	- Amenity value/shade - Significant due to age/size - Significant habitat - nests/hollows	Medium D2
157	1	E 318494.66 N 6264340.73 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	400	15-20	Fair	Good	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 12-04-2022 : Jamie Oates : Tree assessed. Remove deadwood that overhangs the road. Nest box at 6m.	- Amenity value/shade - Significant habitat - nests/hollows	Medium D1
158	1	E 318507.91 N 6264343.14 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	500	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove the ~150mm dead branch overhanging the road.	- Amenity value/shade	Medium C2
159	1	E 318508.33 N 6264353.03 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Good	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium D1
160	1	E 318467.99 N 6264365.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	700	<5	Dead	Poor	Mature	5-10	- Cavity(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has sufficiently been heavily reduced.	- Significant habitat - nests/hollows	Low B2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
161	1	E 318472.79 N 6264373.83 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	10-15	Good	Fair	Mature		 Deadwood/stubs > 100mm Epicormic growth Previous failure(s) 	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
162	1	E 318462.48 N 6264376.33 Zone 56	Eucalyptus paniculata	Grey Ironbark	15-20	300	5-10	Dead	Fair	Semi- Mature		- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Tree is dead, remove tree.		Medium D2
163	1	E 318468.55 N 6264381.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Fair	Fair	Mature		- Deadwood/stubs > 60mm - Dieback - Epicormic growth - Exposed root(s) - Soil problems	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Limited soil profile on southern side. Monitor for root plate heaving.	- Amenity value/shade	Medium D2
164	1	E 318466.76 N 6264385.02 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Fair	Mature		- Deadwood/stubs > 100mm - Previous failure(s) - Soil problems	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Amenity value/shade	Medium C2
165	1	E 318457.31 N 6264406.23 Zone 56	Alphitonia excelsa	Soap Tree	15-20	500	5-10	Good	Good	Mature		- Deadwood/stubs > 100mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
166	1	E 318439.18 N 6264410.18 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1150	20-30	Good	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 100mm - Epicormic growth - Poor pruning - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood over or with the potential to impact the roadway. Low northern primary branch shows fair taper and is in a sheltered position.	Amenity value/shade Attractive landscape feature Significant due to age/size Significant habitat - nests/hollows	Medium D2
167	1	E 318422.04 N 6264421.06 Zone 56	Alphitonia excelsa	Soap Tree	20-30	550	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove low western branches that are wounding tree 168.	- Amenity value/shade - Significant due to age/size	Medium D1
168	1	E 318417.82 N 6264425.79 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Good	Good	Mature	>50	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D1



Tree	Invento	ory													
Tree ID	QTY Loc	ation	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
169	N 62	18391.95 264439.21 e 56	Eucalyptus elata	River Peppermint	20-30	450	10-15	Good	Fair	Mature	25-50	- Abnormal lean - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed. Continue with lean monitoring 14-05-2023 : Leo Soenario : Tree assessed. No signs of heave or movement observed. Trunk lean measured as 10 degrees at tag position and 25 degrees at stem height over centre of road. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 30-03-2021 : Sam Munro : Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Lean testing using a digital level should commence and be done biannually.	- Amenity value/shade	Medium C2
171	N 62	18365.04 264447.51 ie 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1100	20-30	Good	Good	Mature	25-50	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low C1
172	N 62	18355.84 264450.45 e 56	Eucalyptus saligna	Sydney Blue Gum	20-30	800	20-30	Good	Good	Mature	25-50	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree appears to be responding well following stressor event, canopy density ~80%. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low C1
173	N 62	18335.91 264457.75 e 56	Eucalyptus saligna	Sydney Blue Gum	15-20	500	5-10	Fair	Fair	Mature	10-15	- Borers/termites - Deadwood/stubs > 60mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway. - 21-09-2018 : Jamie Oates : Tree assessed. Moderate borer damage to lower trunk with no signs of decay. Deadwood over road.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
174	1	E 318310.02 N 6264475.17 Zone 56	Corymbia citriodora	Lemon-scented Gum	5-10	500	<5	Dead	Fair	Mature	0	- Deadwood/stubs > 100mm - Epicormic growth	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Mildly leaning habitat pole with no hollows in a very high occupancy area. Will likely become an unacceptable risk before it provides useful habitat. Remove tree completely. - 30-03-2021 : Sam Munro : Tree has been reduced to a 7m habitat pole.		Medium B3
175	1	E 318306.48 N 6264482.07 Zone 56	Eucalyptus cloeziana	Gympie Messmate	20-30	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Hanger(s) - Mechanical damage to root(s) - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with major root severance. - 09-04-2020 : Jamie Oates : Tree assessed. Recent trenching observed on tree's southern side. Trenching has likely damaged some roots, however given the proximity, root damage is not believed to be severe.	- Amenity value/shade	Medium C2
176	1	E 318300.89 N 6264495.55 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
177	1	E 318280.68 N 6264572.12 Zone 56	Corymbia citriodora	Lemon-scented Gum	30-50	650	15-20	Fair	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway or walking track, or with potential to impact roadway or walking track. - 14-03-2014 : Hugh Taylor : Medium deadwood over roadway.	- Amenity value/shade - Significant due to age/size	Medium C2

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Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
178	1	E 318305.41 N 6264586.52 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	950	15-20	Fair	Fair	Mature	10-15	- Deadwood/stubs > 100mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with pathogenic decay. Deadwood over natural area 19-07-2021 : Ido Monk : PiCUS sonic tomography testing completed 13 June 2021. Testing indicated sufficient woody tissue to support ongoing retention. Percentages of sound, altered and decayed: 76%, 14%, 10%. Complete further testing within five (5) years (June 2026).	- Amenity value/shade - Significant due to age/size	Medium C2
179	1	E 318313.71 N 6264589.09 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	20-30	Good	Good	Mature	>50	Deadwood/stubs > 100mm Epicormic growth Parasitic plant/mistletoe Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade - Significant due to age/size	Medium D2
181	4	E 318358.67 N 6264654.51 Zone 56	Flindersia brayleana	Queensland Maple	15-20	600	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Exposed root(s) - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Very large deadwood over roadway. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 21-09-2018 : Jamie Oates : Tree assessed. Group of 4.	- Amenity value/shade	Medium C2
182	1	E 318374.61 N 6264654.26 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
183	1	E 318353.97 N 6264686.05 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	1200	20-30	Good	Fair	Mature	>50	- Cavity(s) - Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 15-02-2019 : Kane Hollstein : Tree assessed. Remove deadwood within fall distance of road. Cavity at ~28m with good response growth.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size - Significant habitat - nests/hollows	Medium D2
184	1	E 318308.87 N 6264694.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	950	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	Amenity value/shade Attractive landscape feature Significant due to age/size	Low B2
185	2	E 318288.77 N 6264699.4 Zone 56	Corymbia maculata	Spotted Gum	30-50	750	15-20	Good	Good	Mature	>50	Deadwood/stubs > 60mm Epicormic growth Hanger(s) Previous failure(s) Soil compaction	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Well supported ~50mm hanger in western specimen. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes tree to the east of tagged tree. Some deadwood over road.	- Amenity value/shade - Significant due to age/size	Medium D2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
186	2	E 318270.62 N 6264695.05 Zone 56	Corymbia maculata	Spotted Gum	30-50	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil compaction - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No evidence of structural deterioration of lowest scaffold branch of larger tree 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 27-07-2021 : Jesse Tree : An aerial inspection of a potential wound was undertaken on 18 June 2021. Continue to monitor the flattened area on underside of lowest scaffold branch at 19.4m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite) 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes the larger tree to the west of the tagged tree. Some deadwood over road.	- Amenity value/shade - Significant due to age/size	Medium D1
187	1	E 318257.58 N 6264693.8 Zone 56	Corymbia maculata	Spotted Gum	30-50	700	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Previous failure(s) - Resin exudation/kino	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low B2
188	2	E 318237.64 N 6264697.13 Zone 56	Corymbia maculata	Spotted Gum	30-50	500	10-15	Good	Good	Mature	>50	Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Soil compaction	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 28-04-2022 : Jamie Oates : Tree assessed. Group of 2.	- Amenity value/shade	Medium D2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
189	1	E 318260.71 N 6264708.74 Zone 56	Dead Tree	Dead tree	30-50	850	10-15	Dead	Poor	Senescent	5-10		- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Fell dead tree into bush.	- Significant habitat - nests/hollows	Medium C2
190	1	E 318219.6 N 6264701.56 Zone 56	Corymbia maculata	Spotted Gum	20-30	550	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Included bark - Previous failure(s) - Resin exudation/kino - Soil compaction - Wound(s)	- 18-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove cable bracing at ~8m Main unions appear intact with no signs of cracks, splits or separation observed 29-03-2021 : Sam Munro : Tree assessed. No cracks, splits or separation observed in union during inspection. Unusual cable bracing system in tree that looks inadequate. Significant sized deadwood over road.		Medium C2
191	1	E 318192.36 N 6264725.9 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
192	1	E 318203.64 N 6264741.7 Zone 56	Eucalyptus sp.	Eucalypt	10-15	950	<5	Dead	Poor	Mature	10-15	- Deadwood/stubs > 100mm - Decay - Fungal fruiting body(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.		Low B2
194	1	E 318194.59 N 6264756.61 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	400	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Hanger(s) - Suppressed	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2



Tree	Inve	entory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
197	1	E 318206.6 N 6264789.58 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	5-10	Fair	Poor	Mature	<5	- Deadwood/stubs > 30mm - Decay - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Inconsistent resonance at base detected with sounding mallet may indicate internal decay. Further testing not warranted given associated costs and relatively small tree, remove.	- Amenity value/shade	Medium C3
199	1	E 318242.89 N 6264803.89 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1050	15-20	Good	Fair	Mature		- Cavity(s) - Deadwood/stubs > 30mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Testing indicated limited progression of internal degradation. Percentages of sound, altered and decayed as follows: 60%, 11%, 29%. Retest within five (5) years (June 2026) 29-02-2016 : Marc Fisher : 2016 - Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time of testing the tree was considered to be structurally sound at the test location and is suitable for further retention. Further testing is recommended within the next two (2) years to ascertain the rate of change in the decay / altering and sound wood components of this tree at the testing height. Pruning works still needing to be performed.	age/size	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
201	1	E 318267.17 N 6264813.86 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Fair	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Small cavity at 13m does not appear to be adversely affecting structure.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
202	1	E 318267.17 N 6264819.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	850	<5	Dead	Poor	Mature	0	- Cavity(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. Tree has been sufficiently reduced to 9m and retained as habitat stag.	- Significant habitat - nests/hollows	Low B2
203	1	E 318317.51 N 6264450.45 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	750	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~30mm hanger well supported lower canopy. Prune as previously recommended. - 21-09-2018 : Jamie Oates : Tree assessed. Prune out rubbing 150mm diameter westward limb at 14m.	- Amenity value/shade - Attractive landscape feature	Medium B3
204	4	E 318321.51 N 6264439.5 Zone 56	Melaleuca sp.	Paperbark	5-10	300	<5	Good	Good	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Group of 4 in garden bed. Minor crown raise / prune back over internal roadway and car park.	- Amenity value/shade	Low C1
205	1	E 318325.32 N 6264442.31 Zone 56	Corymbia torelliana	Cadaghi	10-15	250	5-10	Good	Good	Semi- Mature	15-25	- Deadwood/stubs < 30mm - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
206	1	E 318329.01 N 6264435.88 Zone 56	Corymbia citriodora	Lemon-scented Gum	20-30	550	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Dieback - Resin exudation/kino - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood. Main unions appear intact with no signs of cracks, splits or separation observed.	- Amenity value/shade	Medium B3
207	1	E 318335.15 N 6264446.1 Zone 56	Cedrus deodara	Himalayan Cedar	15-20	300	5-10	Good	Good	Semi- Mature	>50		- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
208	1	E 318357.11 N 6263977.12 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	650	10-15	Good	Poor	Semi- Mature	25-50	- Cavity(s) - Deadwood/stubs > 30mm - Decay - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is recovering well following historic stem failures. Canopy overhangs natural area. ULE considers habitat value.	- Amenity value/shade	Low C1
209	1	E 318353.63 N 6263975.96 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	1000	15-20	Good	Poor	Mature	25-50	- Cavity(s) - Crack(s)/split(s) - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is responding well to habitat pruning. ULE considers habitat value. - 15-05-2023 : Leo Soenario : Tree assessed. Tree has been reduced to 15m habitat stag.	- Active nesting by fauna - Amenity value/shade - Significant habitat - nests/hollows	Low B2
210	2	E 318349.18 N 6263974.61 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	10-15	250	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Previous failure(s) - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Group reduced to 2.	- Amenity value/shade - Within group	Very Low B1
211	1	E 318344.73 N 6263976.54 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	30-50	650	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood predominantly overhangs natural area. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed.	- Amenity value/shade	Low C1
212	1	E 318346.65 N 6264408.28 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	850	<5	Dead	Poor	Mature	10-15	- Cavity(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has been sufficiently reduced to 7m.	- Significant habitat - nests/hollows	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
213	1	E 318354.06 N 6264413.13 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	650	<5	Dead	Poor	Mature	10-15	- Cavity(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has been sufficiently reduced to 10m.		Low B2
214	1	E 318365.83 N 6264437.96 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	800	15-20	Good	Fair	Mature	15-25	- Borers/termites - Crack(s)/split(s) - Deadwood/stubs > 60mm - Decay - Dieback - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Cracking in trunk does not appear to have recently worsened 13-02-2019 : Jamie Oates : Tree assessed. Longitudinal cracking on southern side of trunk at 2-3m. Photos in 2018 PiCUS report show the same cracking. PiCUS report does not suggest the cracking is problematic. Large diameter deadwood over roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
215	1	E 318342.03 N 6263972.1 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	650	15-20	Good	Good	Mature	>50	 Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Soil compaction Suppressed 	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood predominantly overhangs natural area.	- Amenity value/shade	Low C1
216	1	E 318328.88 N 6263968.23 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	15-20	400	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
218	1	E 318362.04 N 6264408.58 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	250	5-10	Good	Poor	Juvenile	15-25	- Epicormic growth - Suppressed - Uncharacteristic form - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
219	1	E 318347.11 N 6264395.23 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
220	6	E 318334.64 N 6264394.48 Zone 56	Syzygium australe	Brush Cherry	5-10	250	5-10	Good	Good	Semi- Mature	25-50	- Co-dominant stems - Damaging infrastructure - Deadwood/stubs < 30mm - Epicormic growth - Exposed root(s) - Included bark - Poor pruning	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Group of 6. Prune from roofline to achieve a 500mm clearance.	- Amenity value/shade	Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
221	1	E 318346.98 N 6264389.3 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	300	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
222	1	E 318345.39 N 6264367.52 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	620	10-15	Good	Fair	Mature	15-25	- Crossing/rubbing branches - Epicormic growth - Previous failure(s) - Suppressed	- 04-04-2024 : Jesse Tree : Tree assessed 13-02-2019 : Jamie Oates : Tree assessed. Union at 13m was inspected by climber in September 2018, post last ground-based assessment. Whilst inspecting, the climber reported to ArborSafe and Site Management that union was sound.	·	Medium B3
223	1	E 318347.77 N 6264386.54 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1250	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium B3
224	1	E 318344.87 N 6264364.02 Zone 56	Eucalyptus resinifera	Red Mahogany	5-10	675	<5	Dead	Poor	Mature	0	- Epicormic growth	- 04-04-2024 : Jesse Tree : Tree assessed. Retained as 9m habitat stump.	- Significant habitat - nests/hollows	Low B2
226	1	E 318336.43 N 6264345.41 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	851	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 21-09-2018 : Jamie Oates : Tree assessed. Deadwood over road. Remove lowest limb at 6m over road. Remove lowest limb at 6m over road. Reduce parallel limb above at 11m by 50%, removing the underside branch at the 2nd order union.	- Attractive landscape feature - Significant due to age/size	Medium D2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
227	1	E 318334.13 N 6264332.12 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	530	10-15	Good	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Suppressed	- 04-04-2024 : Jesse Tree : Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium D2
228	1	E 318331.31 N 6264321.39 Zone 56	Eucalyptus resinifera	Red Mahogany	20-30	705	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Suppressed	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Tree assessed. Remove deadwood over road.	- Amenity value/shade	Medium D2
229	1	E 318330.8 N 6264317.81 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	515	15-20	Good	Poor	Mature	15-25	- Crack(s)/split(s) - Deadwood/stubs > 30mm - Decay - Dieback - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Tree assessed. Small quantity of deadwood >25mm diameter. - 13-02-2019 : Jamie Oates : Tree assessed. Heavily suppressed.	- Amenity value/shade - Within group	Medium B3
230	1	E 318337.96 N 6264313.21 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	910	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Minimal quantity of deadwood >30mm diameter. - 06-04-2020 : Jamie Oates : Tree assessed. Multiple burls throughout crown. Burls do not appear to be causing significant structural problems.	- Amenity value/shade - Attractive landscape feature - Curious/abnormal growths - Significant due to age/size	Medium C2
231	1	E 318320.58 N 6264322.41 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	890	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Resin exudation/kino	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Evidence of multiple past limb failures observed. Remove deadwood over road.	- Amenity value/shade - Significant due to age/size	Medium D2
232	1	E 318307.29 N 6264326.24 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	650	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood >30mm diameter overhangs natural area or dense understory only.	- Amenity value/shade	Medium B3
233	1	E 318291.43 N 6264328.02 Zone 56	Citharexylum spinosum	Spiny Fiddlewood	5-10	300	5-10	Poor	Poor	Semi- Mature	<5	- Deadwood/stubs < 30mm - Dieback - Epicormic growth - Excessive thinning - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Canopy density at 20%.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
235	2	E 318253.98 N 6264421.98 Zone 56	Syzygium sp.	Lilly Pilly	5-10	250	<5	Good	Fair	Semi- Mature	15-25	Co-dominant stems Damaging infrastructure Deadwood/stubs < 30mm Epicormic growth Included bark	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Prune to provide minimum 0.5m clearance from buildings, rooflines and shade sail. Minor crown raise / prune back over car park.	- Amenity value/shade	Low C1
236	1	E 318267.42 N 6264434.35 Zone 56	Emmenosperma alphitonioides	Yellow Ash	10-15	300	5-10	Good	Good	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs < 30mm - Exposed root(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove partially failed tree with contacting limb at base of tagged tree.	- Amenity value/shade	Medium D2
237	1	E 318270.49 N 6264438.18 Zone 56	Dead Tree	Dead tree	5-10	950	<5	Dead	Poor	Mature	0	- Cavity(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. Retained as habitat stag.	- Significant habitat - nests/hollows	Low B2
238	1	E 318283.72 N 6264436.39 Zone 56	Eucalyptus pilularis	Blackbutt	<5	1350	<5	Dead	Poor	Senescent	0		- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. 1m stump retained for display and educational purposes.	- Commemorative tree - Other significance	Negligible A1
239	1	E 318279.69 N 6264405.72 Zone 56	Toona australis	Red Cedar	10-15	700	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~1m clearance from the building and ~2.5m clearance over the walkways.	- Amenity value/shade - Attractive landscape feature	Medium D1
240	1	E 318317.51 N 6264421.31 Zone 56	Lophostemon confertus	Queensland Box	10-15	450	5-10	Good	Fair	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Exposed root(s) - Included bark - Mechanical damage to root(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Main co-dominant union appears intact and well established with no signs of cracks, splits or separation observed. Monitor action removed.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
241	1	E 318319.3 N 6264413.39 Zone 56	Callistemon salignus	Willow Bottlebrush	5-10	550	5-10	Fair	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 100mm - Decay - Dieback - Fungal fruiting body(s) - Included bark	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Prune as previously recommended. - 13-02-2019 : Jamie Oates : Tree assessed. Remove dead stem.	- Amenity value/shade	Medium C2
243	1	E 318300.39 N 6264460.93 Zone 56	Geijera parviflora	Wilga	5-10	300	5-10	Good	Fair	Mature	5-10	 Co-dominant stems Deadwood/stubs > 30mm Dieback Excessive end weight Hanger(s) Included bark Suppressed 	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 07-04-2020 : Jamie Oates : Tree assessed. Reduce suppressed, northernmost stem by 30% length. Deadwood and hanger over path.	- Amenity value/shade	Medium D1
247	1	E 318301.41 N 6264465.69 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	200	<5	Good	Good	Juvenile	25-50	- Deadwood/stubs < 30mm - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
248	1	E 318303.54 N 6264466.05 Zone 56	Flindersia australis	Crows Ash	10-15	450	5-10	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark - Weak union(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove subdominant included stem at 3m.	- Amenity value/shade	Low C1
249	1	E 318302.44 N 6264472.94 Zone 56	Emmenosperma alphitonioides	Yellow Ash	10-15	250	5-10	Good	Good	Semi- Mature	>50	- Crossing/rubbing branches - Exposed root(s) - Mechanical damage to root(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 30-03-2021 : Sam Munro : Tree assessed. Remove vertical rubbing branch.	- Amenity value/shade	Very Low B1
251	1	E 318284.92 N 6264457.86 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	250	5-10	Fair	Fair	Semi- Mature	10-15	- Deadwood/stubs < 30mm - Dieback - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
252	1	E 318281.31 N 6264456.65 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	950	15-20	Fair	Fair	Mature	25-50	- Borers/termites - Co-dominant stems - Deadwood/stubs > 60mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Evidence of recent termite activity at base. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered. Estimated price indicative of pruning plus pest report costs.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D2
253	2	E 318281.29 N 6264453.51 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Fair	Mature	25-50	Deadwood/stubs > 30mm Epicormic growth Previous failure(s) Resin exudation/kino Suppressed Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area. - 13-02-2019 : Jamie Oates : Tree assessed. Group includes tree 4m to the north.	- Amenity value/shade	Low C1
254	1	E 318276.85 N 6264452.19 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	700	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
255	1	E 318264.74 N 6264454.18 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Poor	Mature	0	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Decay - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 07-04-2020 : Jamie Oates : Tree assessed. Decay at base on compression side. Root crown decay is likely. Lower trunk bulging is also an indicator of decay. Remove tree.	- Amenity value/shade	Medium C3
256	1	E 318269.28 N 6264454.25 Zone 56	Eucalyptus resinifera	Red Mahogany	15-20	300	5-10	Good	Good	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Gall(s) - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
257	1	E 318267.19 N 6264445.82 Zone 56	Geijera parviflora	Wilga	10-15	300	10-15	Fair	Fair	Mature	10-15	 Co-dominant stems Deadwood/stubs > 60mm Dieback Epicormic growth Excessive end weight Suppressed 	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium C2



Tree	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
258	1	E 318255.1 N 6264441.26 Zone 56	Eucalyptus resinifera	Red Mahogany	5-10	750	<5	Dead	Poor	Mature	10-15	- Cavity(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. Reduced to 8m and retained as habitat stag.	- Significant habitat - nests/hollows	Low B2
259	1	E 318253.43 N 6264440.97 Zone 56	Eucalyptus resinifera	Red Mahogany	20-30	400	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 30mm - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
260	2	E 318252.54 N 6264433.24 Zone 56	Geijera parviflora	Wilga	10-15	250	<5	Poor	Fair	Mature	<5	- Deadwood/stubs > 30mm - Dieback - Excessive thinning - Pests/insects - Suppressed - Uncharacteristic form - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Eastern specimen has died, western specimen near dead. Removal recommendation remains. - 12-05-2023 : Leo Soenario : Tree assessed. Group of 2 Trees in roadside garden bed. Both trees present in terminal decline. Deadwood accumulating and overhanging roadway. Remove and replace both trees.	- Amenity value/shade	Medium C2
261	1	E 318253.36 N 6264437.89 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	1200	<5	Dead	Poor	Senescent	10-15	- Cavity(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. Retained as an 11m habitat stag.	- Significant habitat - nests/hollows	Medium B3
262	1	E 318247.85 N 6264432.0 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Good	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Mechanical damage - Soil compaction - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway or trail head, or with potential to impact roadway or trail head.	- Amenity value/shade	Medium D1
263	1	E 318251.91 N 6264428.09 Zone 56	Geijera parviflora	Wilga	10-15	400	10-15	Fair	Good	Mature	15-25	- Deadwood/stubs > 60mm - Epicormic growth - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D1
265	1	E 318223.45 N 6264425.65 Zone 56	Eucalyptus resinifera	Red Mahogany	10-15	300	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
266	1	E 318215.18 N 6264425.03 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	750	20-30	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Previous failure(s) - Resin exudation/kino	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low C1
268	1	E 318222.84 N 6264408.12 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low C1
269	1	E 318225.98 N 6264406.59 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade - Attractive landscape feature	Medium C2
270	1	E 318232.0 N 6264396.5 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	1000	5-10	Fair	Poor	Mature	0	- Cavity(s) - Decay - Epicormic growth - Hanger(s) - Weak union(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prolific, likely poorly attached epicormic growth emerges from the habitat pruning cuts. Remove larger epicormic growth (>60mm) overhanging the carpark and walking trail, repeating pruning annually. - 30-03-2021 : Sam Munro : Tree assessed. Tree has been reduced to a 12m habitat pole.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
271	1	E 318226.21 N 6264390.53 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	950	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Previous failure(s) - Suppressed - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
272	1	E 318227.72 N 6264383.77 Zone 56	Eucalyptus resinifera	Red Mahogany	15-20	450	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 30mm - Previous failure(s) - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
273	1	E 318228.16 N 6264373.62 Zone 56	Eucalyptus resinifera	Red Mahogany	20-30	450	5-10	Good	Fair	Mature	25-50	- Cavity(s) - Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 21-09-2018 : Jamie Oates : Tree assessed. Small trunk cavity at 7m does not appear to be affecting structure. Some mistletoe observed.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
274	1	E 318228.27 N 6264370.35 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	950	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Excessive end weight - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Terminally reduce south-eastern primary branch with topside wounding at ~10m by ~5m in length, pruning to suitable internal branches. Remove deadwood overhanging or with the potential to impact the carpark.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
277	1	E 318234.77 N 6264349.54 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	900	15-20	Good	Good	Mature	>50	 Canker(s) Co-dominant stems Deadwood/stubs < 30mm Previous failure(s) Wound(s) 	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade - Significant due to age/size	Low B2
278	1	E 318234.77 N 6264348.02 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	550	10-15	Good	Poor	Semi- Mature	<5	- Borers/termites - Co-dominant stems - Deadwood/stubs > 30mm - Decay - Previous failure(s) - Resin exudation/kino - Soil compaction - Suppressed - Weak union(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 13-02-2019 : Jamie Oates : Tree assessed. Remove as per previous recommendation. A large stem has failed in recent storms. - 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Union wounding is significant, particularly on the western side. Remove tree.	- Amenity value/shade	Medium C2
279	1	E 318260.22 N 6264314.81 Zone 56	Livistona australis	Cabbage Fan Palm	15-20	300	<5	Good	Good	Mature	>50	- Deadwood/stubs > 30mm	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove dead and dying fronds, fruit and flowering structures annually or as required. - 21-09-2018 : Jamie Oates : Tree assessed. Remove dead fronds.	- Amenity value/shade	Low C1
280	1	E 318236.82 N 6264308.65 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	815	15-20	Fair	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Mechanical damage - Previous failure(s) - Resin exudation/kino - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area. Fair response growth forming at wound margins between base and 2m.	- Significant habitat - nests/hollows	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
281	1	E 318238.4 N 6264293.36 Zone 56	Eucalyptus resinifera	Red Mahogany	20-30	600	10-15	Good	Fair	Mature	25-50	- Crack(s)/split(s) - Deadwood/stubs > 60mm - Dieback - Epicormic growth - Included bark - Previous failure(s) - Weak union(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove poorly attached 250-300mm diameter northward branch arising at 6m.	·	Medium C2
282	1	E 318240.37 N 6264285.27 Zone 56	Eucalyptus resinifera	Red Mahogany	15-20	780	15-20	Good	Fair	Mature	15-25	- Co-dominant stems - Deadwood/stubs > 30mm - Included bark - Mechanical damage - Previous failure(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area.	- Amenity value/shade	Low C1
283	1	E 318244.43 N 6264278.19 Zone 56	Eucalyptus resinifera	Red Mahogany	20-30	755	15-20	Good	Poor	Mature	25-50	- Damaging infrastructure - Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Weak union(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Enact recommendations from 2021 14-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Tree has hard contact on SW corner of building roofline 27-07-2021 : Jesse Tree : An aerial inspection of a long, vertical wound on the southern aspect of the western leader at 7.6m was undertaken on 19 July 2021. Terminally (end) reduce the affected leader by approximately 25-40% (above the point of defect) back to suitable growth points (where practicable). This will reduce the crown mass above the defect and reduce the likelihood of any potential failure impacting the car park.		Medium D2
285	1	E 318262.57 N 6264269.74 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1351	20-30	Good	Fair	Mature		- Canker(s) - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over utilised areas.	- Amenity value/shade - Outstanding example of species - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Medium C2
286	1	E 318268.17 N 6264265.75 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	935	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Amenity value/shade - Significant due to age/size	Medium C2

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
287	1	E 318268.46 N 6264259.19 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	655	15-20	Fair	Fair	Mature	15-25	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area.	- Amenity value/shade	Low C1
288	1	E 318259.55 N 6264244.42 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	30-50	997	15-20	Fair	Fair	Senescent	15-25	- Cavity(s) - Deadwood/stubs > 100mm - Decay - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Very large, possibly remnant tree, of excellent habitat value. Deadwood overhangs overgrown scrub area. Crown extends towards comms tower and electrical box.	- Amenity value/shade - Attractive landscape feature - Particularly old/venerable - Significant due to age/size - Significant habitat -	Medium C2
289	1	E 318305.24 N 6264286.95 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	640	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area. - 06-04-2020 : Jamie Oates : Tree assessed. Limbs are deemed too small to have a fire risk if they were to fail and impact upon the electrical sub-station beneath the tree.	- Amenity value/shade	Low C1
291	1	E 318293.64 N 6264304.29 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1040	20-30	Good	Fair	Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Large quantity of deadwood >30mm diameter over intermittently used area.	Attractive landscape featureSignificant due to	Medium D2
293	1	E 318320.2 N 6264303.74 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1149	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Potential targets are afforded protection from most of the tree's deadwood by dense understorey vegetation 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
294	1	E 318321.96 N 6264303.01 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	550	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area. Remove nearby 200mm diameter dead tree, which has the potential to fall over road.	- Amenity value/shade	Medium C2
295	1	E 318322.93 N 6264299.79 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area.	- Amenity value/shade	Low B2
296	1	E 318336.13 N 6264299.3 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Fair	Poor	Semi- Mature	5-10	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road. - 24-09-2018 : Jamie Oates : Tree assessed. As per previous recommendation. Lower trunk taps moderately hollow. Likely to tap severely hollow at 4m where bulges and cavity are observed.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
297	1	E 318335.25 N 6264286.96 Zone 56	Eucalyptus pilularis	Blackbutt	10-15	300	5-10	Dead	Poor	Semi- Mature	0		- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.		Medium D2
298	1	E 318331.83 N 6264273.34 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	Amenity value/shade Attractive landscape feature Significant due to age/size	Medium C2
301	1	E 318334.64 N 6264254.17 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Significant due to age/size	Medium C2
302	1	E 318332.08 N 6264239.35 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1

^{*}Excluding Groups



							Canopy								
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
303	1	E 318316.49 N 6264245.57 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Soil problems	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road. - 06-04-2020 : Jamie Oates : Tree assessed. Large diameter deadwood over road remains. Tag located at base of tree.	- Amenity value/shade - Significant due to age/size	Medium D2
304	1	E 318313.57 N 6264241.67 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Significant due to age/size	Low C1
305	1	E 318323.09 N 6264225.62 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Burls are part of natural growth and seldom indicate poor structure. Remove deadwood over road 06-04-2020 : Jamie Oates : Tree assessed. Remove deadwood that overhangs road. Reduce limb with burls on the south eastern side of the tree by 50% length.	- Attractive landscape feature - Curious/abnormal growths - Particularly old/venerable - Significant due to age/size	Medium D2
306	2	E 318311.56 N 6264212.87 Zone 56	Syncarpia glomulifera	Turpentine	20-30	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Group of 2. Tag located at base of southernmost tree.	- Amenity value/shade - Within group	Low C1
307	1	E 318309.69 N 6264206.06 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1300	20-30	Good	Fair	Mature	>50	- Canker(s) - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Minimal quantity of deadwood >30mm diameter over road.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium B3
309	1	E 318311.28 N 6264192.82 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	20-30	Good	Fair	Mature	15-25	- Crack(s)/split(s) - Deadwood/stubs > 100mm - Decay - Previous failure(s) - Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area. Nearby leaning dead tree will fall into bush.	- Amenity value/shade - Significant due to age/size	Medium C2
310	3	E 318321.09 N 6264183.38 Zone 56	Elaeocarpus grandis (syn. E. angustifolius)	Blue Quandong	20-30	495	10-15	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Soil compaction	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 24-09-2018 : Jamie Oates : Tree assessed. Group of 3.	- Amenity value/shade - Significant due to age/size - Within group	Low B2

^{*}Excluding Groups



Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
311	1	E 318325.28 N 6264166.56 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	600	15-20	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
312	1	E 318324.49 N 6264160.86 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
313	1	E 318323.23 N 6264149.21 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Amenity value/shade	Medium C2
314	1	E 318313.19 N 6264145.32 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 17-04-2020 : Jesse Tree : Tree assessed. Potential targets are afforded protection by dense under-story trees.	- Amenity value/shade	Medium C2
315	1	E 318314.27 N 6264137.19 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Minimal quantity of deadwood >30mm diameter.	- Amenity value/shade	Low B2
316	1	E 318327.81 N 6264134.85 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	15-20	Good	Fair	Mature	15-25	- Deadwood/stubs > 100mm - Dieback - Previous failure(s) - Soil problems	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium D2

^{*}Excluding Groups
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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
318	1	E 318316.91 N 6264128.53 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1200	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	Amenity value/shade Significant due to age/size Significant habitat - nests/hollows	Medium D2
319	1	E 318317.59 N 6264110.0 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	10-15	Good	Fair	Mature	15-25	Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Suppressed Uncharacteristic form	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Amenity value/shade	Medium C2
320	1	E 318317.69 N 6264106.62 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	950	15-20	Good	Fair	Mature	25-50	 Co-dominant stems Deadwood/stubs > 60mm Included bark Previous failure(s) 	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Amenity value/shade	Medium D2
321	1	E 318337.52 N 6264116.86 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 100mm - Parasitic plant/mistletoe - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D2
322	2	E 318341.38 N 6264115.64 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	650	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Parasitic plant/mistletoe - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 12-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. Sever vines at base 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove large southward scaffold limb from westernmost tree in group.	- Amenity value/shade	Medium D2
323	1	E 318357.86 N 6264103.31 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	20-30	Good	Good	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Soil erosion - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 17-04-2020 : Jesse Tree : Tree assessed. Good response growth forming at 2m on north side.	- Amenity value/shade	Medium D2
324	1	E 318355.74 N 6264090.68 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds multiple trunk wound margins. Deadwood over natural area.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
325	1	E 318329.53 N 6264099.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1250	20-30	Good	Good	Mature	>50	- Cavity(s) - Deadwood/stubs > 60mm - Exposed root(s) - Mechanical damage - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway 29-04-2022 : Jamie Oates : Tree assessed. Large, impressive tree located on garden edge between intersection. Some deadwood over road 30-09-2020 : Ido Monk : Aerial inspection completed 22/09/2020. Defects identified considered to have minor impact on structural integrity. No further action recommended as a result of aerial inspection. Remove deadwood as per ground based inspection. Continue to inspect area of cavity formation from ground, further aerial inspection recommended at discretion of assessing arborist.	- Amenity value/shade - Attractive landscape feature - Dominant landscape feature - Outstanding example of species - Significant due to age/size - Significant habitat - nests/hollows	Medium D2
326	1	E 318326.54 N 6264068.24 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove the smaller, dead tree to the south which conflicts with the subject tree's canopy.	Amenity value/shade Attractive landscape feature Significant due to age/size	Medium D2
327	1	E 318328.28 N 6264050.4 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	950	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Fungal fruiting body(s) - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Fungal fruiting bodies at the base western aspect appear to be living on the bark and not associated with dysfunctional wood tissue.	- Amenity value/shade - Significant due to age/size	Medium D2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
328	1	E 318362.89 N 6264018.47 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	10-15	Good	Fair	Semi- Mature	25-50	- Canker(s) - Deadwood/stubs > 60mm - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Canker wound observed upper northern canopy.	- Amenity value/shade	Medium C2
332	1	E 318392.39 N 6264004.75 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	600	15-20	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Girdling root(s) - Previous failure(s) - Soil erosion - Soil problems	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 01-04-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Amenity value/shade	Medium D2
333	1	E 318415.65 N 6263996.57 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil problems - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium C2
334	1	E 318430.73 N 6263992.22 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway or walking track.	- Amenity value/shade	Medium C2



Tree	Invent	ory													
Tree ID	QTY Lo	cation	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
335	N 6	818456.22 6263985.95 ne 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1200	20-30	Good	Fair	Mature		- Deadwood/stubs > 100mm - Decay - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Root investigation of southern structural roots required as previously recommended. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, walking track or neighbouring properties. Estimated price indicative of root investigation plus pruning costs 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Root crown decay on southern side observed. Sounding of basal flare indicates structural root plate is decaying. Undertake air-spading of root crown to a 3m radial distance to ascertain extent of decay.	- Outstanding example of species - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Medium C3
337	N 6	818481.84 8263955.68 ne 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1200	20-30	Good	Good	Mature		- Borers/termites - Deadwood/stubs > 60mm - Decay - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area. Good response growth surrounds historic trunk wound margins near base. Moderate degradation of wound surface observed including recent termite activity. Sounding with mallet yielded consistent resonance indicating internal degradation remains minor.	- Amenity value/shade	Medium B3
338	N θ	318474.69 3263956.44 ne 56	Toona australis	Red Cedar	10-15	500	5-10	Good	Good	Mature		- Epicormic growth - Exposed root(s) - Mechanical damage - Mechanical damage to root(s) - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
340	N 6	318480.3 5263950.84 ne 56	Paulownia tomentosa	Royal Paulownia	10-15	500	5-10	Fair	Fair	Semi- Mature		- Deadwood/stubs > 60mm - Dieback - Epicormic growth - Mechanical damage - Mechanical damage to root(s) - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood overhangs low use grassed area.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
342	1	E 318479.69 N 6263937.65 Zone 56	Metasequoia glyptostroboides	Dawn Redwood	10-15	400	<5	Good	Good	Semi- Mature	>50	- Suckers - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Negligible A1
343	1	E 318486.15 N 6263933.09 Zone 56	Araucaria bidwillii	Bunya	10-15	450	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No fruit visible from ground level. Tree overhangs low use grass area. - 14-02-2019 : Jamie Oates : Tree assessed. Tree has reached a level maturity where it is producing and dropping large, heavy fruit. Surrounding fall zone is deemed of low occupancy.	- Amenity value/shade	Low C1
344	1	E 318484.5 N 6263923.59 Zone 56	Corymbia maculata	Spotted Gum	15-20	350	5-10	Fair	Good	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Pests/insects	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Canopy density ~70%.	- Amenity value/shade	Very Low B1
345	1	E 318489.0 N 6263926.03 Zone 56	Eucalyptus microcorys	Tallowwood	20-30	600	10-15	Good	Fair	Semi- Mature	>50	- Deadwood/stubs > 30mm - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area.	- Amenity value/shade	Low C1
346	1	E 318493.52 N 6263923.07 Zone 56	Corymbia maculata	Spotted Gum	20-30	400	10-15	Good	Good	Semi- Mature	>50		- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
347	1	E 318504.08 N 6263941.11 Zone 56	Eucalyptus microcorys	Tallowwood	15-20	750	10-15	Good	Poor	Mature	5-10	- Cavity(s) - Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs < 30mm - Dieback - Epicormic growth - Included bark - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Stem failure at 8m results in poor structure. No remedial pruning options to retain tree in the long term. Remove.	- Amenity value/shade	Medium D1
349	1	E 318511.49 N 6263938.55 Zone 56	Grevillea robusta	Silky Oak	10-15	300	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
350	1	E 318513.02 N 6263940.85 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	400	5-10	Good	Good	Semi- Mature	>50	- Exposed root(s) - Mechanical damage to root(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
352	1	E 318498.45 N 6263957.98 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use grassed area.	- Amenity value/shade	Low C1
354	1	E 318535.76 N 6263900.8 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Good	Fair	Semi- Mature	15-25	- Borers/termites - Deadwood/stubs > 30mm - Decay - Epicormic growth - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds large basal wound margins. - 24-09-2018 : Jamie Oates : Tree assessed. Minor decay and moderate borer damage observed.	- Amenity value/shade	Low C1
355	1	E 318525.7 N 6263900.19 Zone 56	Pinus radiata	Monterey Pine	20-30	500	10-15	Fair	Fair	Mature	15-25	Deadwood/stubs > 60mmDiebackHanger(s)Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D1
356	1	E 318518.63 N 6263897.79 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	850	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D1
357	1	E 318489.0 N 6263912.74 Zone 56	Melaleuca linariifolia	Snow in Summer	10-15	850	10-15	Good	Poor	Mature	10-15	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 100mm - Fungal fruiting body(s) - Included bark - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area. Fungal fruiting bodies restricted to dead stubs.	- Amenity value/shade	Low C1
358	1	E 318484.86 N 6263904.54 Zone 56	Eucalyptus scoparia	Wallangarra White Gum	15-20	500	10-15	Fair	Fair	Semi- Mature	15-25	- Borers/termites - Deadwood/stubs > 60mm - Epicormic growth - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use area.	- Amenity value/shade	Low C1
359	1	E 318486.95 N 6263901.75 Zone 56	Eucalyptus scoparia	Wallangarra White Gum	10-15	300	5-10	Fair	Good	Semi- Mature	15-25	- Deadwood/stubs > 30mm - Epicormic growth - Resin exudation/kino - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use area.	- Amenity value/shade	Low C1
360	1	E 318490.31 N 6263883.81 Zone 56	Corymbia tessellaris	Moreton Bay Ash	20-30	550	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s) - Resin exudation/kino - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use area.	- Amenity value/shade	Low C1
361	1	E 318498.85 N 6263884.97 Zone 56	Corymbia tessellaris	Moreton Bay Ash	20-30	500	5-10	Good	Fair	Mature	25-50	 Co-dominant stems Deadwood/stubs > 30mm Included bark Previous failure(s) 	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area.	- Amenity value/shade	Low B2

^{*}Excluding Groups



Tree	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
362	1	E 318507.45 N 6263886.59 Zone 56	Corymbia citriodora	Lemon-scented Gum	20-30	450	10-15	Good	Good	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Pests/insects - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade - Curious/abnormal growths	Very Low A2
363	3	E 318527.08 N 6263890.76 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	250	5-10	Good	Good	Semi- Mature	>50		- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
364	1	E 318534.74 N 6263892.3 Zone 56	Corymbia tessellaris	Moreton Bay Ash	15-20	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
366	1	E 318550.59 N 6263920.92 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	15-25	- Borers/termites - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds large trunk wound margins near base. Moderate degradation of wound surface observed including by borers. Small volume of deadwood overhangs low use grassed area.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
368	1	E 318552.12 N 6263933.19 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Major root damage/severance - Resin exudation/kino - Soil grade changes	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Major root severance likely occurred during 2019-2020 development of neighbouring property given proximity of retaining wall. Supply Project Arborist certifications and documentation regarding TPZ measures and effects construction has had on tree. Documents must reference AS 4970-2009: Protection of Trees on Development Sites. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction 01-04-2021 : Sam Munro : Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Canopy has good vigour 03-04-2020 : Jamie Oates : Tree assessed. Soil grade level has been raised on neighbouring property. Monitor crown for decline.		Medium C3
369	1	E 318541.97 N 6263924.77 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	700	5-10	Good	Fair	Semi- Mature	15-25	- Deadwood/stubs > 30mm - Epicormic growth - Hanger(s) - Previous failure(s) - Uncharacteristic form - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood and small hangers overhang low use grassed area. - 15-05-2023 : Leo Soenario : Tree assessed. Tree presents as basal regrowth stems from old stump.	- Amenity value/shade - Within group	Low C1
370	1	E 318539.72 N 6263927.68 Zone 56	Pinus radiata	Monterey Pine	15-20	550	5-10	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
371	1	E 318530.62 N 6263928.87 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	300	<5	Poor	Poor	Semi- Mature	0	- Decay - Epicormic growth - Previous failure(s) - Soil compaction - Weak union(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Tree has failed at 4m. Remove remaining trunk.	- Amenity value/shade	Low C1
372	1	E 318518.9 N 6263946.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	700	10-15	Good	Fair	Mature	25-50	- Borers/termites - Deadwood/stubs < 30mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove vines and bark build-up from base to facilitate basal inspection. Tree is recovering well following historic stem failures.	- Amenity value/shade	Medium C3
373	1	E 318521.71 N 6263948.52 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	550	5-10	Good	Fair	Mature	25-50	- Crack(s)/split(s) - Mechanical damage - Mechanical damage to root(s) - Parasitic plant/mistletoe - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove vegetation from base and vine from trunk to ~10m to facilitate future inspection. Tree appears to be responding well to 2019 hydro installation. Good response growth surrounds multiple trunk wound margins. Longitudinal cracking of wound surfaces at ~3 and ~4m appears superficial and associated with drying out. Monitor these wounds for further cracking.		Medium C3
374	1	E 318516.42 N 6263954.6 Zone 56	Pinus radiata	Monterey Pine	20-30	750	10-15	Fair	Poor	Mature	<5	- Cavity(s) - Deadwood/stubs > 100mm - Decay - Exposed root(s) - Hanger(s) - Mechanical damage - Mechanical damage to root(s) - Poor pruning - Previous failure(s) - Weak union(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Tree is now deemed not worthy of the costs involved in retention. Remove.	- Amenity value/shade	Medium C3
375	1	E 318533.98 N 6263956.44 Zone 56	Eucalyptus saligna	Sydney Blue Gum	<5	750	<5	Dead	Poor	Mature	0	- Borers/termites - Decay - Mechanical damage - Previous failure(s) - Soil grade changes - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 03-04-2020 : Jamie Oates : Tree assessed. 3m trunk remains.		Negligible A1

^{*}Excluding Groups



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
376	1	E 318542.41 N 6263959.0 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	1150	<5	Poor	Poor	Mature	10-15	- Cavity(s) - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 24-09-2018 : Jamie Oates : Tree assessed. Lopped at 7m and retained as habitat stag.	- Significant habitat - nests/hollows	Negligible A1
377	1	E 318532.7 N 6263966.67 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1200	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Exposed root(s) - Hanger(s) - Included bark - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~200mm low westward branch on the southern stem with notable swelling indicative of internal decay. Remove larger deadwood (>60mm) overhanging or with the potential to impact utilised areas.	- Amenity value/shade - Significant due to age/size	Medium D1
378	1	E 318506.99 N 6263962.73 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium C2
379	1	E 318506.55 N 6263964.27 Zone 56	Pinus radiata	Monterey Pine	15-20	350	5-10	Fair	Fair	Semi- Mature	15-25	Deadwood/stubs > 60mmPrevious failure(s)Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium C2
380	1	E 318495.6 N 6263982.9 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	5-10	Good	Poor	Semi- Mature	5-10	- Borers/termites - Deadwood/stubs > 30mm - Decay - Epicormic growth - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 24-09-2018 : Jamie Oates : Tree assessed. Remove tree of poor structure.	- Amenity value/shade	Medium C2
381	1	E 318490.66 N 6263987.25 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	900	<5	Dead	Poor	Mature	0	- Borers/termites - Deadwood/stubs > 100mm	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 03-04-2020 : Jamie Oates : Tree assessed. Tree has been appropriately reduced to -10m.		Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
383	1	E 318434.48 N 6264004.2 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Parasitic plant/mistletoe - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium D2
384	1	E 318426.23 N 6264006.01 Zone 56	Eucalyptus pilularis	Blackbutt	10-15	300	5-10	Good	Poor	Semi- Mature	5-10	- Deadwood/stubs > 30mm - Decay - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Tree remains. Basal decay on compression side observed.	- Amenity value/shade	Medium C2
385	1	E 318419.64 N 6264007.51 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial inspection of cavity at ~13m northern aspect required as stipulated in previous comment. Estimated price indicative of aerial inspection plus pruning costs 29-04-2022 : Jamie Oates : Tree assessed. As per previous comment, measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure and mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance.		Medium C3
386	1	E 318417.16 N 6264008.21 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Fair	Semi- Mature	25-50	 Deadwood/stubs > 30mm Hanger(s) Parasitic plant/mistletoe Previous failure(s) Suppressed 	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 15-05-2023 : Leo Soenario : Tree assessed. Deadwood and hanger over low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
387	1	E 318411.69 N 6264009.24 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. - 14-02-2019 : Jamie Oates : Tree assessed. Unusual basal formation. Possibly regrowth.	- Amenity value/shade - Curious/abnormal growths	Medium C2
388	1	E 318407.98 N 6264012.09 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Fair	Poor	Mature	5-10	Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Suppressed Uncharacteristic form	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 17-04-2020 : Jesse Tree : Tree assessed. Structural condition renders tree ill-suited for long term retention.	- Amenity value/shade	Medium C2
389	1	E 318404.8 N 6264013.32 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove long, lowest southward limb over road. Sever vines at base. Deadwood is mainly over bush.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
390	1	E 318381.08 N 6264025.38 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	10-15	Good	Fair	Mature	15-25	- Deadwood/stubs > 100mm - Parasitic plant/mistletoe - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Sever vines at base.	- Amenity value/shade	Medium C2
391	1	E 318373.26 N 6264028.02 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Fair	Mature	>50	- Epicormic growth - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 24-09-2018 : Jamie Oates : Tree assessed. Remove smaller, suppressed, untagged, vine covered tree to the west.	- Amenity value/shade	Medium C2



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
392	1	E 318360.48 N 6264036.85 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1150	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, retaining the large failed branch stubs given their habitat value. No evidence of recent significant branch failure observed. Hanger over natural area.	Amenity value/shade Attractive landscape feature Significant due to age/size	Medium C2
393	1	E 318349.76 N 6264056.81 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	450	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium C2
394	1	E 318355.3 N 6264061.11 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	950	20-30	Fair	Poor	Senescent	15-25	- Cavity(s) - Deadwood/stubs > 100mm - Dieback - Epicormic growth - Fungal fruiting body(s) - Hanger(s) - Parasitic plant/mistletoe - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Fungal fruiting bodies at the base eastern aspect appear to be living on the bark and not associated with dysfunctional wood tissue. Deadwood over natural area.	- Amenity value/shade - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Low C1
395	1	E 318342.84 N 6264084.76 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	400	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Previous failure(s) - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Previously identified trunk wound is no longer apparent and has likely been occluded. Tree within sheltered position. Previously identified fungal fruiting bodies are no longer present 29-04-2022 : Jamie Oates : Tree assessed. Tree remains. Yellow fungi observed at base at this inspection 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Heavily suppressed with wounding on tension side of trunk at 8m.	- Amenity value/shade	Medium C2



Tree ID	OTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
398	1	E 318425.23 N 6264085.57 Zone 56	Syncarpia glomulifera	Turpentine	15-20	450	5-10	Good	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove dead stem.	- Amenity value/shade	Low B2
99	1	E 318431.92 N 6264091.29 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
00	1	E 318436.7 N 6264091.73 Zone 56	Alphitonia excelsa	Soap Tree	15-20	300	5-10	Good	Fair	Semi- Mature	>50	- Co-dominant stems - Epicormic growth	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
01	1	E 318440.11 N 6264092.32 Zone 56	Alphitonia excelsa	Soap Tree	10-15	300	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Included bark - Mechanical damage - Previous failure(s) - Suppressed - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Low B2
03	1	E 318447.27 N 6264104.66 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Significant due to age/size	Medium D
04	1	E 318447.06 N 6264096.65 Zone 56	Alphitonia excelsa	Soap Tree	15-20	350	10-15	Good	Fair	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Excessive end weight - Mechanical damage - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove lowest limb over road.	- Amenity value/shade	Medium C
06	1	E 318465.74 N 6264100.07 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	15-20	Good	Good	Mature	>50	Co-dominant stems Deadwood/stubs < 30mm Epicormic growth Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Amenity value/shade - Significant due to age/size	Low B2
07	1	E 318475.45 N 6264104.93 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Good	Fair	Mature	>50	- Deadwood/stubs < 30mm - Decay - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Minor trunk bulges around wounds indicate minor internal decay.	- Amenity value/shade - Significant due to age/size	Low B2



Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
08	1	E 318489.29 N 6264112.2 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	20-30	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Hanger(s) - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy. Tree health and structure appear unaltered at this time.	- Amenity value/shade - Significant due to age/size	Low B2
09	1	E 318486.74 N 6264127.01 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Significant due to age/size	Medium [
10	1	E 318508.64 N 6264118.38 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1000	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed 11-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 01-04-2021: Sam Munro: Tree assessed. Wound on western side of trunk at 6m with good wound wood.	- Amenity value/shade - Significant due to age/size	Medium C
11	1	E 318516.15 N 6264141.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1000	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Amenity value/shade - Significant due to age/size	Medium C
12	1	E 318527.38 N 6264127.14 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	950	10-15	Fair	Fair	Mature	10-15	- Borers/termites - Cavity(s) - Co-dominant stems - Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Previous comment still valid 14-02-2019 : Jamie Oates : Tree assessed. Tree has been significantly storm damaged. Remove all limbs and stems <400mm diameter and retain trunk as habitat stag.		Medium C
13	1	E 318523.97 N 6264124.52 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade - Significant due to age/size	Medium C



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
414	1	E 318525.25 N 6264141.73 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Poor	Mature	0	- Cavity(s) - Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Amenity value/shade	Medium C
415	1	E 318534.35 N 6264145.03 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	600	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil compaction	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Medium C
416	1	E 318543.98 N 6264135.39 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Low B2
417	1	E 318551.03 N 6264138.65 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1150	20-30	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 14-02-2019 : Jamie Oates : Tree assessed. Deadwood overhangs bush. Prune torn limbs to collars. Prune out 150mm diameter rubbing limb in eastern crown.	- Amenity value/shade - Significant due to age/size	Low C1
418	1	E 318539.57 N 6264146.78 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	250	5-10	Good	Fair	Semi- Mature	10-15	- Deadwood/stubs > 30mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Deadwood over road. A suppressed tree of reduced TLE.	- Amenity value/shade	Low C1
419	1	E 318544.27 N 6264152.54 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1100	20-30	Good	Poor	Mature	>50	- Canker(s) - Crack(s)/split(s) - Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Resin exudation/kino	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. No obvious structural deterioration or recent branch failure points observed.		Low B2
420	1	E 318545.58 N 6264148.03 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	350	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low transient occupancy.	- Amenity value/shade	Low C1
421	1	E 318561.51 N 6264171.3 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	1350	20-30	Good	Good	Mature	>50	Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Soil compaction	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
422	1	E 318561.51 N 6264154.75 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	15-20	Good	Fair	Mature	15-25	Deadwood/stubs > 30mm Epicormic growth Previous failure(s) Resin exudation/kino Suppressed Uncharacteristic form	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 11-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
425	1	E 318545.84 N 6264161.54 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1
426	1	E 318535.13 N 6264166.05 Zone 56	Casuarina cunninghamiana	River She-oak	10-15	500	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1
427	1	E 318538.0 N 6264158.29 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	500	10-15	Good	Fair	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Soil compaction - Suppressed - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Good reaction wood around wound margins at ~15m. No fungal fruiting bodies observed on wound face at time of inspection.	- Amenity value/shade	Low B2
428	1	E 318587.75 N 6264169.64 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	700	<5	Good	Poor	Mature	5-10	- Cavity(s) - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.		Low C1
429	1	E 318595.07 N 6264173.9 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Fair	Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Remove stem from tree to the immediate west that is rubbing on trunk.	- Amenity value/shade	Low B2
430	1	E 318598.98 N 6264175.4 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s) - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
431	1	E 318602.47 N 6264181.34 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	450	10-15	Good	Poor	Semi- Mature	10-15	- Borers/termites - Cavity(s) - Deadwood/stubs > 60mm - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s) - Suppressed - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree has been reduced to ~6m stag. - 25-09-2018 : Jamie Oates : Tree assessed. Northward limb over road has failed. TLE reduced due to heavy suppression. Reduce height to 6m, retaining lower trunk as habitat stag.	- Amenity value/shade - Significant habitat - nests/hollows	Low B2
432	1	E 318609.11 N 6264185.68 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	950	15-20	Good	Fair	Mature	15-25	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Suppressed - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Evidence of multiple significant historical branch failures observed. Insignificant volume of deadwood.	- Amenity value/shade	Medium C2
434	1	E 318618.81 N 6264189.94 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1000	5-10	Good	Poor	Mature	25-50	- Cavity(s) - Decay - Epicormic growth - Previous failure(s) - Weak union(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 01-04-2021 : Sam Munro : Tree assessed. Remove large epicormic growth acting as a main leader in the upper canopy and all other branches greater than 15cm in diameter to return the tree to a habitat pole.	- Active nesting by fauna - Amenity value/shade - Significant habitat - nests/hollows	Medium C2
435	1	E 318642.98 N 6264193.06 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1100	15-20	Good	Good	Mature	>50	 Co-dominant stems Deadwood/stubs > 100mm Previous failure(s) 	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low C1
436	1	E 318642.76 N 6264185.33 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	800	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s) - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
437	1	E 318648.92 N 6264189.16 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1100	20-30	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low C1
438	1	E 318662.78 N 6264187.73 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
439	1	E 318664.82 N 6264194.37 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1200	15-20	Good	Good	Mature	>50	- Borers/termites - Deadwood/stubs > 100mm - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds basal wound margins northern aspect. Evidence of recent termite activity in wound face, sounding with mallet yielded consistent resonance suggesting internal degradation remains minor. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Medium B3
440	1	E 318667.38 N 6264198.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
441	1	E 318676.1 N 6264204.02 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
442	1	E 318671.21 N 6264213.97 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	5-10	Good	Good	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood over low use area.	- Amenity value/shade	Low C1
443	1	E 318670.45 N 6264219.93 Zone 56	Lophostemon confertus	Queensland Box	10-15	450	5-10	Good	Fair	Semi- Mature	25-50	Co-dominant stems Deadwood/stubs < 30mm Epicormic growth Poor pruning Uncharacteristic form	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
444	2	E 318668.4 N 6264229.64 Zone 56	Lophostemon confertus	Queensland Box	10-15	250	<5	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
445	1	E 318664.57 N 6264241.65 Zone 56	Lophostemon confertus	Queensland Box	5-10	350	<5	Good	Poor	Semi- Mature	10-15	- Co-dominant stems - Epicormic growth - Included bark - Poor pruning - Uncharacteristic form	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 02-05-2022 : Jamie Oates : Tree assessed. Stump is reshooting. Remove tree and stump.	- Amenity value/shade	Low C1
446	9	E 318648.21 N 6264236.54 Zone 56	Melaleuca sp.	Paperbark	10-15	250	<5	Good	Fair	Semi- Mature	25-50	Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Included bark	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Row of Paperbarks.	- Amenity value/shade	Low C1



Tree I	lnve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
449	1	E 318660.74 N 6264257.24 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm - Hanger(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood and small hanger over low use area.	- Amenity value/shade	Low C1
451	1	E 318656.14 N 6264274.36 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Hanger(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood and small hanger over low use area.	- Amenity value/shade	Low C1
452	2	E 318653.69 N 6264299.3 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	300	5-10	Good	Fair	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Dieback - Epicormic growth - Previous failure(s) - Soil compaction - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Two trees on either side of the fence.	- Amenity value/shade	Low C1
453	1	E 318634.92 N 6264297.38 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Hanger(s) - Previous failure(s) - Soil compaction - Suckers	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 14-02-2019 : Jamie Oates : Tree assessed. Evidence of recent storm related limb failures observed. Prune to remediate torn stubs to collars. Remove small stem at base. Remove lowest westward limb at 6m.	- Amenity value/shade	Low C1
456	1	E 318638.25 N 6264320.37 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Medium D2
457	1	E 318629.3 N 6264324.71 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Amenity value/shade	Medium C2
458	1	E 318605.28 N 6264297.88 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Parasitic plant/mistletoe	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base. VTA of lower trunk inhibited by vine.	ŕ	Medium C2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
461	1	E 318597.36 N 6264281.01 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	10-15	Good	Good	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 02-05-2022 : Jamie Oates : Tree assessed. Hanger lodged within crown of adjacent soap tree.	- Amenity value/shade	Low C1
462	1	E 318590.46 N 6264278.2 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Good	Semi- Mature	15-25	Deadwood/stubs < 30mmEpicormic growthParasitic plant/mistletoeSuppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Low B2
463	1	E 318587.39 N 6264279.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Parasitic plant/mistletoe - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base.	- Amenity value/shade	Medium C2
464	1	E 318589.94 N 6264273.85 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low B2
470	1	E 318578.58 N 6264270.34 Zone 56	Syzygium floribundum	Weeping Lilly Pilly	10-15	400	10-15	Excellent	Good	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Hanger(s) - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood and hanger over natural area.	- Amenity value/shade	Low C1
471	1	E 318575.31 N 6264270.05 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	20-30	Good	Good	Mature	>50	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Prune as previously recommended. Remove larger deadwood overhanging or with the potential to impact the roadway. - 25-09-2018: Jamie Oates: Tree assessed. Remove wounded, southward limb over tree 472. Some deadwood over road. Small trunk cavity at 15m.	- Amenity value/shade - Significant due to age/size - Significant habitat - nests/hollows	Medium C2
472	1	E 318577.17 N 6264263.89 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Suppressed - Uncharacteristic form - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium D1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
474	1	E 318565.41 N 6264257.24 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Fair	Good	Mature	25-50	- Deadwood/stubs > 60mm - Dieback - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the building. Moderate thinning and dieback and volume of epicormic growth are indicative of tree stress.	- Amenity value/shade	Medium D2
475	1	E 318550.08 N 6264256.99 Zone 56	Syzygium floribundum	Weeping Lilly Pilly	15-20	550	10-15	Good	Good	Mature	>50	- Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Tree located in a relatively sheltered area.	- Amenity value/shade	Low C1
477	3	E 318564.13 N 6264237.05 Zone 56	Archontophoenix cunninghamiana	Bangalow Palm	5-10	200	<5	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove dead fronds and seed pods annually or as required. - 29-04-2022 : Jamie Oates : Tree assessed. Group of 3 includes the two specimens on the southern side of thoroughfare. Tag on northern specimen.	- Amenity value/shade	Low C1
479	1	E 318532.19 N 6264237.82 Zone 56	Alphitonia excelsa	Soap Tree	15-20	350	10-15	Good	Good	Mature	>50	- Soil erosion - Soil grade changes - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
483	1	E 318524.26 N 6264224.78 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	5-10	Good	Fair	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Included bark - Resin exudation/kino - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area. - 29-04-2022 : Jamie Oates : Tree assessed. Small inclusion in upper crown is weeping kino.	- Amenity value/shade	Low C1
486	1	E 318518.9 N 6264213.28 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	800	15-20	Good	Good	Mature	>50	- Canker(s) - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
487	1	E 318513.28 N 6264209.2 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1

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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
488	1	E 318510.72 N 6264205.87 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	450	5-10	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Suppressed	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
489	1	E 318509.19 N 6264202.81 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
491	1	E 318496.15 N 6264199.48 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	600	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Soil erosion - Suppressed - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
492	1	E 318503.31 N 6264192.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1150	20-30	Good	Fair	Mature	>50	- Bird browsing damage - Damaging infrastructure - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D2
493	1	E 318568.73 N 6264213.54 Zone 56	Corymbia torelliana	Cadaghi	10-15	450	5-10	Good	Good	Semi- Mature	>50	- Pests/insects	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Moderate psyllid infestation/sooty mould currently insignificant to tree health/structure.	- Amenity value/shade - Attractive landscape feature	Very Low B1
494	1	E 318580.23 N 6264222.23 Zone 56	Gmelina leichhardtii	White Beech	10-15	400	5-10	Good	Good	Semi- Mature	>50	- Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
496	1	E 318585.6 N 6264228.11 Zone 56	Grevillea robusta	Silky Oak	15-20	350	5-10	Fair	Good	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Dieback - Exposed root(s) - Girdling root(s) - Mechanical damage to root(s) - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low C1
498	1	E 318596.59 N 6264228.62 Zone 56	Hymenosporum flavum	Native Frangipani	10-15	300	<5	Good	Good	Mature	25-50	- Co-dominant stems - Girdling root(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
505	1	E 318475.71 N 6264149.9 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low B2
506	1	E 318471.62 N 6264155.02 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	250	5-10	Good	Good	Semi- Mature	>50	- Co-dominant stems - Suppressed	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
507	1	E 318467.27 N 6264154.76 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low C1

^{*}Excluding Groups



Tree	Invento	ry													
Tree ID	QTY Locat	tion	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
508		456.54 4171.63 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Fair	Semi- Mature	25-50	Deadwood/stubs < 30mm Epicormic growth Previous failure(s) Suppressed	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed. Crown predominantly overhangs low use area.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2



Tree Ir	ıve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
509	1	E 318446.06 N 6264176.23 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	900	20-30	Good	Fair	Mature	15-25		- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Multiple cankerous wounds developing throughout canopy. Of particular concern is the developing wound on the main trunk at -20m western aspect which may have compromised the structure at this point. Foliage obscures inspection of this defect from ground level therefore an aerial inspection is recommended. Findings to be issued to the site manager in form of a written report and include any the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Large northern primary branch is becoming overextended. Terminally reduce by -5m in length, pruning to suitable internal branches. Remove larger deadwood (>60mm) overhanging or with the potential to impact the carpark. Good response growth surrounds large trunk wound margins from -8-15m south-western aspect. No significant degradation of wound surface observed100mm hanger well supported upper canopy centrally located. Estimated price indicative of aerial inspection plus pruning costs.	- Amenity value/shade - Significant due to age/size	Medium C3



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
510	1	E 318444.53 N 6264187.47 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over low use area. - 15-02-2019 : Jamie Oates : Tree assessed. Remove rubbing branch in mid crown. Deadwood overhangs bush.	- Amenity value/shade - Significant due to age/size	Low B2
511	1	E 318451.94 N 6264198.46 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
512	1	E 318461.4 N 6264200.25 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Resin exudation/kino - Suppressed - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
513	1	E 318466.76 N 6264200.0 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds large trunk wound margins at ~15m. Moderate degradation of wound surface observed, most notably the lower portion. Whilst the stem above the wound has died, there is no further canopy dysfunction to suggest pathogenic decay.	- Amenity value/shade - Significant due to age/size	Medium B3
514	1	E 318472.9 N 6264203.06 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s)	- 28-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
515	1	E 318589.1 N 6264268.14 Zone 56	Alphitonia excelsa	Soap Tree	10-15	350	5-10	Good	Good	Semi- Mature	25-50	- Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1
516	1	E 318586.26 N 6264271.11 Zone 56	Alphitonia excelsa	Soap Tree	10-15	400	5-10	Good	Good	Semi- Mature	15-25	Epicormic growthPrevious failure(s)Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Very Low B1



ree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
17	1	E 318579.45 N 6264271.66 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	15-25	- Cavity(s) - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil grade changes - Suppressed - Uncharacteristic form - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds multiple wound margins at ~10m.	- Curious/abnormal growths - Significant habitat - nests/hollows	Medium C
18	1	E 318577.83 N 6264273.49 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	900	15-20	Good	Good	Mature	>50	 Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Previous failure(s) 	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low C1
19	1	E 318580.47 N 6264287.51 Zone 56	Stump	Stump	5-10	700	<5	Dead	Poor	Mature	10-15	- Cavity(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Lower trunk retained as habitat stag.	- Significant habitat - nests/hollows	Very Low B
20	1	E 318575.25 N 6264283.69 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Good	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 30mm - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Insignificant volume of deadwood. No evidence of recent significant branch failure observed.	- Amenity value/shade	Low B2
21	1	E 318572.84 N 6264295.94 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	15-20	Good	Fair	Mature	15-25	- Cavity(s) - Crack(s)/split(s) - Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Uncharacteristic form - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Tree is responding well to heavy reduction pruning 02-05-2022 : Jamie Oates : Tree assessed. Crown has been reduced 01-10-2020 : Ido Monk : Aerial inspection completed on 22/09/2020. Multiple defects identified within the upper crown. Cracking within upper crown considered to have compromised structural integrity. Remove upper crown as per aerial report.	- Significant habitat - nests/hollows	Low C1
22	1	E 318565.81 N 6264295.74 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	500	5-10	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C
23	1	E 318548.95 N 6264310.6 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	10-15	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Insignificant volume of deadwood. Basal wound has been occluded.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
524	1	E 318545.54 N 6264313.0 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
525	1	E 318533.49 N 6264317.22 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium D1
526	1	E 318326.51 N 6264485.7 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Medium B3
527	1	E 318324.88 N 6264486.03 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	<5	Fair	Good	Semi- Mature	25-50	- Epicormic growth - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
530	1	E 318320.09 N 6264497.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1300	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Included bark - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Large diameter deadwood overhangs roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C3
531	1	E 318318.28 N 6264506.66 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
532	1	E 318332.67 N 6264512.11 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	550	10-15	Fair	Good	Mature	15-25	- Deadwood/stubs > 100mm - Dieback - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Large diameter deadwood overhangs seating. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential to impact Bellamy picnic area.	- Amenity value/shade	Medium C3

^{*}Excluding Groups
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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
533	1	E 318325.78 N 6264503.82 Zone 56	Eucalyptus paniculata	Grey Ironbark	15-20	300	5-10	Fair	Good	Semi- Mature	15-25	- Deadwood/stubs < 30mm - Dieback - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
534	1	E 318331.92 N 6264500.34 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	10-15	Good	Fair	Mature	25-50	- Borers/termites - Crack(s)/split(s) - Deadwood/stubs > 30mm - Decay - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Resin exudation/kino - Soil compaction - Wound(s)	Gethin-Damon: ASAFE Tree assessed. ~150mm westward branch with potential split upper canopy centrally located may have compromised structure at this point. Aerial inspection of this defect and the previously identified trunk wound at 14.2m recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 01-10-2020: Ido Monk: Aerial inspection completed on 22/09/2020. Wounding inspected at 14.2m, defect being actively adapted for with woody growth. No actions recommended as a result of aerial inspection. Continue to inspect annually via ground based inspection, binoculars recommended for detailed	- Amenity value/shade	Medium C:



inspection.

Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
537	1	E 318330.59 N 6264475.76 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	500	5-10	Good	Fair	Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Resin exudation/kino - Suppressed - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~100mm crossing/rubbing branch at ~8m. Inconsistent resonance detected with mallet at historic trunk wound at ~1.5m is likely due to lamination and is unlikely to indicate significant internal degradation 13-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
538	1	E 318339.23 N 6264483.06 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential impact to Bellamy picnic area.	- Amenity value/shade	Medium C2
539	1	E 318342.9 N 6264491.88 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	300	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Resin exudation/kino	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
540	1	E 318348.94 N 6264491.21 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1400	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	Amenity value/shade Attractive landscape feature Significant due to age/size	Low C1
541	1	E 318338.86 N 6264521.48 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	350	10-15	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Soil compaction - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential impact to walking track.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
542	1	E 318349.03 N 6264520.33 Zone 56	Eucalyptus paniculata	Grey Ironbark	30-50	600	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Fungal fruiting body(s) - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with pathogenic decay. Sounding with mallet near base yielded consistent resonance indicating internal degradation is insignificant. Monitor action removed 31-03-2021 : Sam Munro : Tree assessed. Multiple fungal fruiting brackets at base of tree on southern side. Tree has good vigour. Sounding hammer indicated no decay. Monitor canopy health and southern base of tree for decay.	- Amenity value/shade	Medium C2
543	1	E 318355.41 N 6264522.3 Zone 56	Dead Tree	Dead tree	20-30	650	5-10	Dead	Poor	Senescent	0	- Deadwood/stubs > 100mm	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 15-02-2019 : Kane Hollstein : Tree assessed. Dead tree in bushland.	- Significant habitat - nests/hollows	Low C1
545	1	E 318354.01 N 6264544.45 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
546	1	E 318390.17 N 6264636.3 Zone 56	Eucalyptus punctata	Grey Gum	15-20	400	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Suppressed	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
547	1	E 318405.84 N 6264646.63 Zone 56	Eucalyptus punctata	Grey Gum	15-20	250	5-10	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Excessive thinning - Fungal fruiting body(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree has died. Remove tree. Moderate degradation of base including fungal fruiting bodies.		Medium D2
549	1	E 318424.71 N 6264650.19 Zone 56	Eucalyptus fibrosa ssp. fibrosa	Broad-leaved Ironbark	30-50	750	15-20	Fair	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Previous failure(s) - Soil compaction	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Canopy density ~70%.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
550	1	E 318414.67 N 6264674.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Very Low B1

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
553	1	E 318409.04 N 6264732.1 Zone 56	Eucalyptus grandis	Flooded Gum	20-30	400	5-10	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
554	1	E 318410.82 N 6264734.59 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	700	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
555	1	E 318406.55 N 6264736.73 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	850	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 09-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track.	- Amenity value/shade	Medium C2
558	1	E 318367.97 N 6264747.97 Zone 56	Eucalyptus microcorys	Tallowwood	15-20	400	5-10	Poor	Fair	Semi- Mature	5-10	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Excessive thinning	- 25-03-2024 : Neil Martin : Tree assessed. Piece down and retain removed trunk for habitat and a barrier for soft exclusion zones.	- Amenity value/shade	Medium D1
559	1	E 318332.18 N 6264761.92 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	20-30	Good	Fair	Mature	>50	Deadwood/stubs > 60mm Epicormic growth Parasitic plant/mistletoe Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 09-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.		Low B2
561	1	E 318330.13 N 6264726.86 Zone 56	Alphitonia excelsa	Soap Tree	10-15	200	5-10	Good	Fair	Semi- Mature	15-25	- Parasitic plant/mistletoe - Previous failure(s) - Suppressed	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.		Low C1
562	1	E 318323.99 N 6264683.03 Zone 56	Alphitonia excelsa	Soap Tree	20-30	550	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
563	1	E 318307.79 N 6264668.96 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	1000	15-20	Fair	Poor	Senescent	15-25	- Cavity(s) - Deadwood/stubs > 100mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 28-04-2022 : Jamie Oates : Tree assessed. Crown has been somewhat reduced. Further reduction pruning required. Prune to a habitat stag so as no parts of the tree overhang the path.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2

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Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
564	1	E 318308.98 N 6264662.51 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Low B2
565	1	E 318304.13 N 6264657.79 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1150	15-20	Good	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood >30mm overhanging path primarily consists of large dead stubs of habitat value. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential impact to walking track.	- Active nesting by fauna - Amenity value/shade - Attractive landscape feature - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Low C1
566	1	E 318301.85 N 6264654.06 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	650	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Suppressed	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
567	1	E 318283.02 N 6264645.78 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
568	1	E 318281.16 N 6264636.47 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	700	15-20	Fair	Poor	Mature	5-10	- Cavity(s) - Deadwood/stubs > 30mm - Decay - Dieback - Epicormic growth - Previous failure(s) - Resin exudation/kino - Soil compaction - Suppressed - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 27-07-2021 : Jesse Tree : An aerial inspection of a cavity in upper trunk at 11.3m was undertaken on 18 June 2021. Reduce the entire crown to approximately 1m above the cavity located at 11.3m, such that the remaining tree can act as a habitat stump.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
569	1	E 318274.25 N 6264631.96 Zone 56	Dead Tree	Dead tree	10-15	700	<5	Dead	Poor	Mature	0	- Decay - Fungal fruiting body(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Basal fungal fruiting bodies observed and tree risk increased at time of assessment. Very minor lean/weighted away from walking track. - 12-10-2018 : Jamie Oates : Tree assessed. Lower trunk retained as habitat stag. - 14-07-2015 : Hugh Taylor : 2015 - Previous recommended works still to be completed.		Medium C2
570	1	E 318263.47 N 6264627.5 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2
571	1	E 318259.27 N 6264615.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	700	15-20	Good	Fair	Mature		- Bird browsing damage - Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
572	1	E 318227.29 N 6264592.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	600	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade	Low C1
573	1	E 318229.86 N 6264582.93 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Low B2



Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
574	1	E 318231.1 N 6264568.41 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1300	20-30	Good	Good	Mature	25-50	- Borers/termites - Deadwood/stubs > 100mm - Decay - Epicormic growth - Hanger(s) - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Resistograph test due as stipulated in 2021 Picus report (attached). Evidence of recent termite activity observed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Test results confirmed minimal internal changes, with percentages of sound, altered and degraded as follows: 58%, 12%, 30%. Testing recommended within three (3) years (June 2024). Testing recommended to utilise resistance drill testing. Continue to assess annually, inspect base for Termite activity 12-07-2014 : Hugh Taylor : Based on the results of the Picus test the tree was considered to be structurally sound at the time of testing and can be considered for future retention with monitoring and recommended remedial arboricultural works. Retesting at the same test location to ascertain the rate of progression of the fungal pathogen through the remaining sound wood is recommended within two years. Termite treatment by a qualified pest inspector is also recommended of		Medium D2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
576	1	E 318219.35 N 6264532.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Fair	Fair	Semi- Mature	15-25	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Uncharacteristic form - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
579	1	E 318214.4 N 6264519.14 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil erosion - Suppressed	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2
580	1	E 318221.19 N 6264510.04 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	550	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2
585	1	E 318241.16 N 6264446.76 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	15-20	Good	Good	Mature	15-25	- Borers/termites - Deadwood/stubs > 30mm - Dieback - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Resin exudation/kino - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds large basal wound margins. Fungal fruiting bodies observed on wound face are likely saprophytic and insignificant to tree structure. Degradation of wound face remains minor. Monitor action removed.	- Amenity value/shade	Medium D2
588	1	E 318265.03 N 6264502.31 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
589	1	E 318272.61 N 6264551.87 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2



Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
590	1 E 318272.04 N 6264544.5 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	15-20	Good	Fair	Mature		- Borers/termites - Crack(s)/split(s) - Deadwood/stubs > 60mm - Decay - Epicormic growth - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C3



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
591	1	E 318287.2 N 6264498.23 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	400	5-10	Fair	Fair	Mature	5-10	- Borers/termites - Deadwood/stubs < 30mm - Decay - Epicormic growth - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 09-04-2020 : Jamie Oates : Tree assessed. Decay now observed within the lower section of the large trunk wound. Remove tree.	- Amenity value/shade	Medium C3
592	1	E 318288.67 N 6264484.21 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.		Low B2
593	1	E 318366.59 N 6264397.28 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	1000	15-20	Good	Fair	Mature	25-50	- Cavity(s) - Deadwood/stubs > 100mm - Decay - Previous failure(s) - Soil compaction - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area. Good response growth surrounds trunk wound margins at ~5m, moderate degradation of wound surface observed.		Medium B3
594	1	E 318372.92 N 6264367.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Good	Fair	Semi- Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade	Medium C2
595	1	E 318369.71 N 6264368.37 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade	Medium C2
596	1	E 318365.36 N 6264350.5 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1200	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	Amenity value/shade Attractive landscape feature Particularly old/venerable Significant due to age/size	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
597	1	E 318368.34 N 6264342.03 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	450	5-10	Fair	Fair	Semi- Mature	10-15	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Excessive thinning - Inappropriate location - Previous failure(s) - Suppressed - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
598	1	E 318368.11 N 6264333.56 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
599	1	E 318372.92 N 6264298.05 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	650	<5	Dead	Poor	Mature	10-15	- Cavity(s) - Decay - Fungal fruiting body(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Moderate degradation of basal trunk tissue observed. Fell tree, leaving wood in bushland before further degradation occurs and tree works become more difficult 14-05-2023 : Leo Soenario : Tree assessed. Basal fungal fruiting bodies observed, minor weight and lean towards walking track and bridge. Tree risk increased at time of assessment 15-07-2015 : Hugh Taylor : 2015 - Head of tree has been removed now left as 13 metre habitat stump.	- Significant habitat - nests/hollows	Medium C3
600	1	E 318384.14 N 6264286.83 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	10-15	Good	Fair	Mature	25-50	 Borers/termites Deadwood/stubs > 30mm Epicormic growth Parasitic plant/mistletoe Previous failure(s) 	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade - Significant due to age/size	Medium C2
602	1	E 318380.02 N 6264279.04 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	550	10-15	Fair	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Soil erosion - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
603	1	E 318374.98 N 6264268.28 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1350	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Soil erosion	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Two recent -250mm branch failures lower southern canopy and lower northern canopy. Tree shows a trend of significant branch failure. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track, retaining failed branch stubs 08-10-2018 : Jamie Oates : Tree assessed. Large, impressive tree growing on embankment. The lack of soil profile on western side is long established and does not appear to be affecting tree structure.	- Amenity value/shade - Attractive landscape feature - Outstanding example of species - Particularly old/venerable - Significant due to age/size	Medium C2
604	1	E 318389.18 N 6264272.17 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
605	1	E 318402.01 N 6264267.82 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Parasitic plant/mistletoe	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
606	1	E 318404.17 N 6264258.0 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Fair	Fair	Mature	25-50	- Cavity(s) - Deadwood/stubs > 60mm - Decay - Epicormic growth - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk wound margins from ~3-7m. Moderate degradation of wound surface observed. No evidence of recent bird browsing 12-04-2022 : Jamie Oates : Tree assessed. Wound wood continues to develop adequately. Scratching surrounding wound indicates presence of fauna. No significant deadwood over bridge or path 26-11-2015 : Jamie Oates : Nov. 2015 - Aerial inspection completed. Large wound from 3m-7m inspected. This defect was considered to have partially reduced the integrity of internal structural timber. However, extensive wound wood has developed along the wound margin indicating overall sound structure at the time of inspection. Monitor wound for closure and/or structural decline during annual site inspection.		Medium C2
608	1	E 318389.57 N 6264249.72 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track and bridge.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
609	1	E 318380.57 N 6264230.01 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Good	Good	Mature	>50	- Canker(s) - Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
610	1	E 318376.85 N 6264210.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Dieback - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
611	1	E 318369.46 N 6264210.5 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	5-10	Fair	Fair	Mature	15-25	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2
612	1	E 318385.18 N 6264188.32 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 07-04-2020 : Jamie Oates : Tree assessed. Remove deadwood over track. Multiple habitat boxes installed.	Amenity value/shade Significant due to age/size Significant habitat - nests/hollows	Medium D1
613	1	E 318395.89 N 6264183.06 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Exposed root(s) - Previous failure(s) - Soil compaction - Soil erosion	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low B2
614	1	E 318398.28 N 6264219.37 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Good	Mature	25-50	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
615	1	E 318403.78 N 6264221.6 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Fair	Mature	>50	Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Exposed root(s) Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 07-04-2020 : Jamie Oates : Tree assessed. Located in middle of walking track. Some deadwood overhangs track.	- Amenity value/shade - Significant due to age/size - Unique location	Medium C2
616	1	E 318426.06 N 6264222.48 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2
617	1	E 318428.41 N 6264230.49 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	10-15	Good	Fair	Mature	>50	- Canker(s) - Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 12-04-2022 : Jamie Oates : Tree assessed. Large diameter deadwood over path. Large burl at 15m.	- Amenity value/shade - Significant due to age/size	Medium C2
618	1	E 318437.54 N 6264223.62 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	550	10-15	Good	Fair	Mature	25-50	Deadwood/stubs > 30mm Decay Epicormic growth Previous failure(s) Suppressed Uncharacteristic form	Gethin-Damon : Tree	- Amenity value/shade - Significant due to age/size	Medium D1
619	1	E 318450.38 N 6264232.77 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	10-15	Good	Good	Mature	>50	- Canker(s) - Deadwood/stubs > 30mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade - Significant due to age/size	Low B2



Tree I	nve	ntory				_					_				
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
620	1	E 318455.49 N 6264229.89 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	15-20	Fair	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger centrally located. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
621	1	E 318459.32 N 6264237.24 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	450	5-10	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium D1
623	1	E 318472.73 N 6264239.15 Zone 56	Eucalyptus pilularis	Blackbutt	18	950	<5	Dead	Poor	Mature	0	- Canker(s) - Crack(s)/split(s) - Decay - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed. Monitor action removed.	- Significant habitat - nests/hollows	Low B2
624	1	E 318479.92 N 6264243.48 Zone 56	Glochidion ferdinandi	Cheese Tree	5-10	250	5-10	Good	Fair	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Included bark	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
625	1	E 318483.26 N 6264248.09 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood over natural area. No evidence of recent significant branch failure observed. - 31-03-2021 : Sam Munro : Tree assessed. Northern leader has failed at 18m.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
626	1	E 318490.59 N 6264255.64 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1100	15-20	Good	Fair	Mature	>50	- Canker(s) - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove the two canker affected westward branches overhanging the walking track leaving ~3m stubs using coronet cuts. One branch is ~350mm in diameter and located at ~15m and the other ~200mm located ~10m above it. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
627	1	E 318463.31 N 6264272.1 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	20-30	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
628	1	E 318459.32 N 6264271.71 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	1150	<5	Good	Fair	Mature	15-25	Epicormic growth Parasitic plant/mistletoe Previous failure(s) Uncharacteristic form	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Tree has been reduced to ~16m habitat stag.	- Amenity value/shade	Low B2
630	1	E 318441.97 N 6264272.37 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1200	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Large volume of large diameter deadwood overhangs walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Particularly old/venerable - Significant due to age/size	High E2
632	1	E 318425.08 N 6264284.26 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	20-30	Good	Good	Mature	>50	Co-dominant stems Deadwood/stubs > 60mm Epicormic growth Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
633	1	E 318420.26 N 6264297.14 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low B2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
634	1	E 318427.84 N 6264296.15 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	10-15	Good	Poor	Mature	0	Deadwood/stubs > 30mm Epicormic growth Previous failure(s) Weak union(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Removal recommendation remains. - 28-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Significant stem failure results in poor structure. Remove tree.	- Amenity value/shade	Medium C2
636	1	E 318433.35 N 6264299.12 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1100	20-30	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Hanger(s) - Previous failure(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low B2
637	1	E 318439.9 N 6264304.4 Zone 56	Dead Tree	Dead tree	15-20	200	<5	Dead	Hazardous	Semi- Mature	0	- Deadwood/stubs > 100mm - Heaved root plate	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Tree has failed at base and is resting on Tree 636. Remove tree. - 12-04-2022 : Jamie Oates : Tree assessed. Nest box at 4m.	- Significant habitat - nests/hollows	Medium C2
639	1	E 318441.63 N 6264314.64 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Excellent response growth surrounds historic trunk wound margins near base. Previously identified fungal fruiting bodies could not be located. - 12-04-2022 : Jamie Oates : Tree assessed. Numerous small saprophytic fungal fruiting bodies on lower trunk.	- Amenity value/shade	Medium D2
640	1	E 318429.68 N 6264321.5 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Dieback - Epicormic growth - Resin exudation/kino - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
641	1	E 318426.44 N 6264359.17 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove adjacent dead tree.	- Amenity value/shade - Significant due to age/size	Medium C2

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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
642	1	E 318423.57 N 6264367.15 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1350	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood primarily over natural area.	- Amenity value/shade - Attractive landscape feature - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Medium C2
643	1	E 318428.68 N 6264384.07 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Soil compaction - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
645	1	E 318415.33 N 6264421.23 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	550	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Resin exudation/kino	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
646	1	E 318405.06 N 6264426.2 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1150	20-30	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Included bark - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove low, included eastern primary branch. Remove deadwood over or with the potential to impact the road and walking track.	Amenity value/shade Attractive landscape feature Significant due to age/size	Medium C3
647	1	E 318407.29 N 6264429.71 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	1100	<5	Dead	Poor	Mature	10-15	- Cavity(s) - Decay	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Minor degradation of basal trunk surface observed. - 28-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has been sufficiently reduced.	- Significant habitat - nests/hollows	Low B2



Tree I	Inventory	y													
Tree ID	QTY Locatio	on	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
648	1 E 31832 N 62639 Zone 56	71.71	Eucalyptus paniculata	Grey Ironbark	30-50	750	20-30	Good	Fair	Mature	>50	- Cavity(s) - Deadwood/stubs > 60mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed: No significant changes to cavity observed. No sign of canopy dysfunction associated with pathogenic decay. Monitor action removed, cavity to be assessed during annual inspections. Rainbow Lorikeets observed in cavity. Deadwood over natural area 05-06-2018 : Kane Hollstein : Aerial inspection completed by ArborSafe. A cavity was observed and inspected in the trunk of the subject tree. This defect is considered to have a minor impact on structural integrity with good surrounding response growth. Monitoring during ground-based assessment is recommended to assess for structural changes and degradation.	- Active nesting by fauna - Amenity value/shade - Significant habitat - nests/hollows	Low B2
651	6 E 31840 N 62645 Zone 56	40.16	Eucalyptus punctata	Grey Gum	20-30	550	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. PiCUS retest due, see the attached 2021 report for details. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of PiCUS plus pruning costs 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Testing confirmed decay associated with fungal fruiting body on specified tree. Sufficient residual woody tissue present for retention. Percentages of sound, altered and degraded tissue as follows: 67%, 12%, 21%. Retesting recommended within three (3) years (June 2024).	- Amenity value/shade	Medium D2

^{*}Excluding Groups
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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
652	1	E 318392.61 N 6264562.5 Zone 56	Eucalyptus punctata	Grey Gum	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium D2
654	4	E 318401.23 N 6264578.78 Zone 56	Eucalyptus propinqua	Grey Gum	30-50	500	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Within group	Low C1
655	1	E 318421.34 N 6264574.31 Zone 56	Eucalyptus pellita	Large-fruited Red Mahogany	15-20	400	5-10	Poor	Poor	Semi- Mature	15-25	- Cavity(s) - Co-dominant stems - Crack(s)/split(s) - Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. ULE considers habitat value. - 28-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Trunk is extensively wounded with decay evident. Reduce tree by approx half and retain lower trunk as habitat stag.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
656	4	E 318433.15 N 6264581.97 Zone 56	Eucalyptus tindaliae	Tindal's Stringybark	30-50	700	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Exposed root(s) - Mechanical damage to root(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Rare or localised distribution - Significant due to age/size - Within group	Medium C2
657	1	E 318321.92 N 6263970.94 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	650	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track.	- Amenity value/shade	Low C1
658	1	E 318323.19 N 6263968.82 Zone 56	Brachychiton acerifolius	Illawarra Flame Tree	10-15	250	<5	Good	Good	Semi- Mature	25-50	Deadwood/stubs < 30mmMechanical damageSuppressedWound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
659	1	E 318317.08 N 6263965.72 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	30-50	750	15-20	Good	Fair	Mature	>50	- Deadwood/stubs < 30mm - Decay - Exposed root(s) - Major root damage/severance - Mechanical damage - Mechanical damage to root(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 09-10-2018 : Jamie Oates : Tree assessed. Vehicles have damaged roots and base. Mulch to mitigate further damage.	- Amenity value/shade	Low B2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
660	1	E 318308.38 N 6263964.94 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	10-15	300	<5	Good	Fair	Semi- Mature	15-25	Co-dominant stems Deadwood/stubs < 30mm Poor pruning Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree consists only of stump regrowth. Consider removing.	- Amenity value/shade	Low B2
661	1	E 318303.36 N 6263963.59 Zone 56	Syncarpia glomulifera	Turpentine	15-20	550	5-10	Good	Poor	Semi- Mature	15-25	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Included bark - Poor pruning	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 15-05-2023 : Leo Soenario : Tree assessed. Co-dominant tree has been previously lopped to 6m, entire crown is epicormic/endocormic growth.	- Amenity value/shade	Low B2
662	1	E 318293.88 N 6263962.62 Zone 56	Syncarpia glomulifera	Turpentine	10-15	450	5-10	Good	Poor	Semi- Mature	15-25	Co-dominant stems Deadwood/stubs < 30mm Epicormic growth Included bark Parasitic plant/mistletoe Uncharacteristic form	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base. - 15-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Tree consists if regrowth from previously removed tree stump.	- Amenity value/shade	Low B2
663	1	E 318288.08 N 6263964.17 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	30-50	700	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 09-10-2018 : Jamie Oates : Tree assessed. Remove small limb from adjacent Turpentine that is wounding trunk.	- Amenity value/shade	Medium C2
664	1	E 318284.6 N 6263963.2 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	400	10-15	Good	Fair	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
665	1	E 318283.25 N 6263966.88 Zone 56	Syncarpia glomulifera	Turpentine	20-30	650	5-10	Good	Fair	Mature	>50	Co-dominant stems Deadwood/stubs > 30mm Epicormic growth Included bark Parasitic plant/mistletoe Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Amenity value/shade	Low C1



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
667	1	E 318279.57 N 6263962.04 Zone 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Good	Good	Semi- Mature	>50	- Epicormic growth - Parasitic plant/mistletoe	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Amenity value/shade	Very Low B1
668	1	E 318272.61 N 6263958.76 Zone 56	Syncarpia glomulifera	Turpentine	15-20	500	5-10	Good	Fair	Semi- Mature	15-25	- Co-dominant stems - Epicormic growth - Poor pruning	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 15-05-2023 : Leo Soenario : Tree assessed. Tree has been historically lopped at ~7m, canopy is epicormic/endocormic.	- Amenity value/shade	Low B2
669	1	E 318260.04 N 6263959.92 Zone 56	Syncarpia glomulifera	Turpentine	15-20	450	5-10	Fair	Fair	Mature		Co-dominant stems Deadwood/stubs > 30mm Dieback Epicormic growth Parasitic plant/mistletoe Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. Sever vine at base.	- Amenity value/shade	Low C1
670	1	E 318257.72 N 6263956.05 Zone 56	Syncarpia glomulifera	Turpentine	15-20	550	5-10	Good	Good	Semi- Mature	25-50	- Epicormic growth	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
671	1	E 318252.11 N 6263958.76 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	15-20	350	5-10	Good	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
675	1	E 318230.62 N 6263955.28 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area. Good response growth surrounds historic branch failure wound margins at ~18m southern aspect.	- Amenity value/shade	Low B2
676	1	E 318224.49 N 6263956.04 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Resin exudation/kino - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
677	1	E 318361.61 N 6264079.37 Zone 56	Syncarpia glomulifera	Turpentine	15-20	500	5-10	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
678	1	E 318367.74 N 6264076.56 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1250	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Parasitic plant/mistletoe - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. VTA impeded by dense vine. Remove vine from trunk, severing at base to facilitate future inspection. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
679	1	E 318380.98 N 6264076.01 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium D2
680	1	E 318397.13 N 6264073.39 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	700	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Amenity value/shade	Medium C2
681	1	E 318411.0 N 6264075.79 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	850	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
682	1	E 318416.91 N 6264064.68 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	1300	<5	Dead	Poor	Mature	15-25	- Cavity(s) - Epicormic growth - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Tree has been sufficiently reduced to a habitat stag.	- Particularly old/venerable - Significant habitat - nests/hollows	Very Low A2
683	1	E 318453.61 N 6264069.4 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1150	20-30	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
684	1	E 318476.42 N 6264072.54 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	25-50	- Crack(s)/split(s) - Deadwood/stubs > 100mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove large southward primary branch with historic hazard beam crack. Remove adjacent small, failed tree hung up in lower canopy.	- Amenity value/shade - Significant due to age/size	Medium D2
686	1	E 318552.59 N 6264102.81 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	1000	15-20	Fair	Fair	Mature	25-50	- Bird browsing damage - Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Poor pruning - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
687	1	E 318585.84 N 6264139.34 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium C2

^{*}Excluding Groups
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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
688	1	E 318598.38 N 6264134.59 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~250mm branch with topside wounding mid northern canopy.	- Amenity value/shade	Medium C2
689	1	E 318655.14 N 6264163.59 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	750	5-10	Good	Fair	Mature	25-50	Bird browsing damage Deadwood/stubs > 60mm Epicormic growth Previous failure(s) Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium C2
690	1	E 318632.45 N 6264162.36 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	15-20	Good	Fair	Mature	25-50	- Borers/termites - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Soil erosion - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Evidence of recent termite activity in southern basal wound. Sounding with mallet yielded consistent resonance suggesting internal degradation remains minor. Small volume of deadwood overhangs low use walking track.	- Amenity value/shade	Low C1
693	1	E 318532.91 N 6263994.95 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1250	20-30	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Low C1
695	1	E 318410.45 N 6263973.39 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1000	15-20	Good	Good	Mature	25-50	- Co-dominant stems - Damaging infrastructure - Deadwood/stubs > 60mm - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade - Significant due to age/size	Medium C2
696	1	E 318392.44 N 6263974.86 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	1100	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Exposed root(s) - Hanger(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~60mm hanger mid western canopy.	- Amenity value/shade	Medium D2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
697	1	E 318379.11 N 6263975.5 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	950	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Excessive end weight - Included bark - Parasitic plant/mistletoe - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~8m terminal section of the southern stem, pruning to the internal upright. Size of cut ~150mm. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Recent ~200mm branch failure from lower northern canopy. Inspection of failed branch at base reveals internal degradation of tension side wood following historic wounding 15-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood ~30mm overhanging walking track, or with potential to impact walking track.		Medium C3
699	1	E 318186.3 N 6263959.32 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	>1500	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Previous failure(s) - Soil compaction - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Attractive landscape feature - Dominant landscape feature - Outstanding example of species - Particularly old/venerable - Significant due to age/size	Medium D2
702	1	E 318321.26 N 6264222.37 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	<5	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm - Previous failure(s) - Suppressed - Uncharacteristic form	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.		Medium D2
704	1	E 318216.57 N 6263957.83 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	800	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Included bark - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area. Tree displays history of multiple significant branch failures.	- Amenity value/shade	Medium C2
705	1	E 318196.63 N 6263954.51 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	350	5-10	Good	Fair	Semi- Mature	25-50	- Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1



^{*}Excluding Groups

Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
08	1	E 318181.55 N 6263954.77 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	650	10-15	Good	Good	Semi- Mature	>50	- Epicormic growth - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
)9	1	E 318169.03 N 6263950.93 Zone 56	Syncarpia glomulifera	Turpentine	10-15	550	5-10	Good	Good	Mature	>50		- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low
11	1	E 318158.55 N 6263948.12 Zone 56	Syncarpia glomulifera	Turpentine	15-20	450	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 60mm	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low C1
12	1	E 318154.46 N 6263947.61 Zone 56	Syncarpia glomulifera	Turpentine	10-15	450	5-10	Good	Good	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low C1
3	1	E 318146.8 N 6263945.31 Zone 56	Eucalyptus resinifera	Red Mahogany	15-20	400	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree overhangs low use area.	- Amenity value/shade	Low C1
14	1	E 318141.18 N 6263943.78 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	350	5-10	Good	Good	Semi- Mature	>50	- Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low
5	1	E 318131.46 N 6263944.8 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	1050	15-20	Good	Fair	Mature	25-50	- Borers/termites - Co-dominant stems - Deadwood/stubs > 60mm - Decay - Epicormic growth - Previous failure(s) - Resin exudation/kino - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. Evidence of termite damage on eastern stem at site of previous stem failure. Sounding with mallet yielded consistent resonance suggesting internal degradation remains minor. Good response growth surrounds historic branch failure wound margins on eastern stem at ~18m.	- Amenity value/shade	Medium (
16	1	E 318129.93 N 6263941.73 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1000	15-20	Good	Fair	Mature	>50	 Co-dominant stems Deadwood/stubs < 30mm Epicormic growth Included bark 	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
9	1	E 318112.81 N 6263933.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	10-15	Good	Fair	Mature	>50	- Co-dominant stems	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is bifurcated at base, basal stems appear well established.	- Amenity value/shade	Low B2

^{*}Excluding Groups



Tree	lnve	ntory					_			_					
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
721	1	E 318107.19 N 6263930.23 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	350	5-10	Good	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use grassed area.	- Amenity value/shade	Low C1
722	1	E 318104.12 N 6263929.98 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	350	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Resin exudation/kino - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs neighbouring property.	- Amenity value/shade	Low C1
729	1	E 318055.31 N 6263920.52 Zone 56	Syncarpia glomulifera	Turpentine	10-15	750	5-10	Good	Fair	Mature	>50	- Co-dominant stems - Included bark	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
730	1	E 318047.38 N 6263918.22 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	250	5-10	Good	Fair	Semi- Mature	25-50	- Resin exudation/kino - Suppressed - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
731	1	E 318042.27 N 6263917.2 Zone 56	Allocasuarina torulosa	Forest She-oak	10-15	300	5-10	Good	Good	Semi- Mature	25-50	- Previous failure(s) - Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
732	1	E 318034.86 N 6263915.67 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1250	15-20	Good	Fair	Mature	>50	- Bird browsing damage - Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Included bark - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove -200mm northward branch at ~16m with bird browsing damage overhanging walking track. Main union appears intact with no signs of cracks, splits or separation observed. - 04-04-2021 : Jamie Oates : Tree assessed. Some deadwood over path. Bird browsing within union at 16m.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium D2
733	1	E 318024.89 N 6263914.13 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	300	5-10	Good	Fair	Semi- Mature	25-50	- Suppressed - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
734	1	E 318024.38 N 6263920.78 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	550	15-20	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Soil compaction - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 27-04-2022 : Jamie Oates : Tree assessed. Remove wounded northward limb at 10m that is rubbing on adjacent Turpentine.	- Amenity value/shade	Medium C2
735	1	E 318020.28 N 6263920.6 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1000	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Included bark - Previous failure(s) - Soil compaction	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track.	- Amenity value/shade	Low C1
736	2	E 318014.93 N 6263911.58 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	250	5-10	Good	Good	Semi- Mature	25-50	 Damaging infrastructure Deadwood/stubs > 30mm Suppressed 	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove western specimen which is pressing on boundary fence. Small volume of deadwood overhangs low use area.	- Amenity value/shade - Within group	Low C1
737	2	E 317999.59 N 6263910.55 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	15-20	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Resin exudation/kino - Suppressed - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
738	1	E 317990.39 N 6263908.25 Zone 56	Syncarpia glomulifera	Turpentine	15-20	600	10-15	Good	Good	Mature	>50	- Bird browsing damage - Deadwood/stubs < 30mm - Previous failure(s) - Soil compaction - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low C1
739	1	E 318263.33 N 6264896.77 Zone 56	Eucalyptus saligna	Sydney Blue Gum	5-10	500	<5	Dead	Fair	Senescent	0	- Deadwood/stubs > 100mm - Decay - Dieback	- 25-03-2024 : Neil Martin : Tree assessed. Tree retained as a 7m habitat stag.	- Significant habitat - nests/hollows	Low B2
740	1	E 318269.65 N 6264902.09 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
741	1	E 318268.88 N 6264905.6 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	15-20	Good	Poor	Mature	5-10	- Borers/termites - Co-dominant stems - Deadwood/stubs > 60mm - Decay - Dieback - Epicormic growth - Resin exudation/kino - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Amenity value/shade	Medium C3
743	1	E 318282.73 N 6264842.69 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	400	10-15	Good	Good	Semi- Mature	>50		- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low B2
744	1	E 318282.3 N 6264848.53 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Fair	Semi- Mature	>50	 Deadwood/stubs > 30mm Epicormic growth Previous failure(s) Soil compaction 	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area.	- Amenity value/shade	Low C1
745	1	E 318354.06 N 6264834.93 Zone 56	Syncarpia glomulifera	Turpentine	20-30	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
746	1	E 318357.13 N 6264832.88 Zone 56	Syncarpia glomulifera	Turpentine	15-20	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
748	1	E 318568.22 N 6264667.28 Zone 56	Eucalyptus grandis	Flooded Gum	20-30	700	15-20	Good	Good	Mature	>50	- Borers/termites - Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Borer damage remains minor.	- Amenity value/shade	Low B2
750	1	E 318481.07 N 6264339.9 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	30-50	1400	20-30	Good	Fair	Mature	25-50	- Canker(s) - Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 100mm - Decay - Previous failure(s) - Resin exudation/kino - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Evidence of cambium necrosis on upper side of trunk wound at ~2m northern aspect. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Attractive landscape feature - Particularly old/venerable - Significant due to age/size	Medium D2



Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
54	1	E 318528.82 N 6264000.13 Zone 56	Dead Tree	Dead tree	15-20	450	5-10	Dead	Poor	Mature	0	- Deadwood/stubs > 100mm - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Dead tree remains. Crown does not overhang the path to the east. Fell tree into bush.		Low C1
755	5	E 318542.55 N 6263981.57 Zone 56	Cupressocyparis leylandii	Leyland Cypress	10-15	300	<5	Good	Fair	Semi- Mature	25-50	- Abnormal lean - Deadwood/stubs < 30mm - Inappropriate location - Included bark - Undesirable species - Unsuitable to site conditions	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 15-05-2023 : Leo Soenario : Tree assessed. Now a group of 5. Previous recommendations still applicable 27-04-2022 : Jamie Oates : Tree assessed. A row of 9 trees. This species grows rapidly and is of very large size potential. Several specimens within the row exhibit abnormal trunk leans. Their exotic nature does not suit the native treescape within Cumberland Forest. Removal of the entire row is recommended. This species is considered exempt under The Hills Council tree preservation order, that is, council approval for their removal is not required.	- Amenity value/shade - Screen value	Medium C
758	1	E 318563.04 N 6263900.17 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Mechanical damage - Mechanical damage to root(s) - Soil grade changes - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with major root severance. - 03-04-2020 : Jamie Oates : Tree assessed. The development on the adjoining property may cause tree to stress.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
759	1	E 318560.53 N 6263892.63 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	900	15-20	Good	Fair	Mature	25-50	- Bird browsing damage - Cavity(s) - Crossing/rubbing branches - Deadwood/stubs < 30mm - Epicormic growth - Major root damage/severance - Previous failure(s) - Resin exudation/kino - Soil grade changes - Wound(s)	damaged significant roots. Provide project Arborist certifications and documentation regarding TPZ measures and effects construction had on tree. Documents must reference AS 4970–2009: Protection of Trees on Development Sites. Continue with lean monitoring program. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction. Potential cavity developing at ~12m eastern aspect 01-04-2021: Sam Munro: Tree assessed. Large root approximately 10cm in diameter severed approximately 1.8m from trunk. Lean testing using a digital level should be undertaken monthly to ascertain if the tree is moving in the ground. Tree has good vigour.		Medium C3
760	1	E 318483.76 N 6263967.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	550	<5	Fair	Poor	Semi- Mature	<5	- Cavity(s) - Deadwood/stubs < 30mm - Decay - Dieback - Epicormic growth - Fungal fruiting body(s) - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 29-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has failed at 12m. Remaining northward limb is extensively wounded and extends towards road. Remove all limbs and retain as habitat stag.	- Amenity value/shade - Significant habitat - nests/hollows	Low C1
761	1	E 317966.31 N 6263905.38 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Previous failure(s) - Soil compaction - Soil erosion	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
763	2	E 318284.45 N 6264845.17 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	200	5-10	Good	Fair	Semi- Mature	15-25	- Deadwood/stubs < 30mm - Epicormic growth - Suppressed	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
764	1	E 318313.35 N 6264796.08 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	450	15-20	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth - Parasitic plant/mistletoe	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs car park.	- Amenity value/shade	Medium D2
765	1	E 318368.54 N 6264751.39 Zone 56	Eucalyptus microcorys	Tallowwood	10-15	250	5-10	Fair	Poor	Semi- Mature	5-10	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Suppressed - Weak union(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 09-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1
767	1	E 318451.6 N 6264695.56 Zone 56	Corymbia maculata	Spotted Gum	15-20	300	5-10	Good	Good	Semi- Mature	25-50	Mechanical damage Resin exudation/kino Soil compaction Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
768	1	E 318468.12 N 6264676.83 Zone 56	Corymbia maculata	Spotted Gum	20-30	450	15-20	Fair	Good	Mature	>50	- Deadwood/stubs > 30mm - Dieback - Previous failure(s) - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	Active nesting by fauna Amenity value/shade Significant habitat - nests/hollows	Medium D2
769	1	E 318485.81 N 6264713.0 Zone 56	Corymbia maculata	Spotted Gum	20-30	400	10-15	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
770	1	E 318502.08 N 6264710.66 Zone 56	Corymbia citriodora	Lemon-scented Gum	15-20	350	10-15	Good	Fair	Mature	15-25	- Deadwood/stubs < 30mm - Dieback - Hanger(s) - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger partially supported upper western canopy.	- Amenity value/shade	Medium C2
771	1	E 318498.27 N 6264706.2 Zone 56	Corymbia citriodora	Lemon-scented Gum	20-30	300	10-15	Good	Fair	Mature	25-50	- Deadwood/stubs > 60mm - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2
772	1	E 318497.63 N 6264698.57 Zone 56	Corymbia citriodora	Lemon-scented Gum	10-15	400	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Medium C2



Tree	Inventory													
Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
774	1 E 318598.79 N 6264520.15 Zone 56	Eucalyptus tereticornis	Forest Red Gum	20-30	450	10-15	Good	Fair	Mature	15-25	- Cavity(s) - Co-dominant stems - Deadwood/stubs > 30mm - Decay - Epicormic growth - Fungal fruiting body(s) - Hanger(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds trunk wound with fungal fruiting body at ~10m. No sign of canopy dysfunction associated with pathogenic decay. Monitor action removed. Deadwood and hanger over natural area. - 19-12-2016 : Jamie Oates : Northernmost stem exhibits fungal fruiting body at 10m. Monitor surrounding wounding for signs of significant decay and strength loss.	- Amenity value/shade	Low B2
775	1 E 318589.18 N 6264443.81 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	250	5-10	Fair	Fair	Semi- Mature	10-15	- Cavity(s) - Deadwood/stubs > 30mm - Decay - Dieback - Epicormic growth - Suppressed - Uncharacteristic form - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Optimal unbreached adaptive growth evident around wound margins. Tree health and structure appear unaltered at this time. Small amount of consequential deadwood over area of low transient occupancy.	- Amenity value/shade - Significant habitat - nests/hollows	Low C1
776	1 E 318557.18 N 6264391.44 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Poor	Mature	10-15	- Deadwood/stubs > 60mm - Decay - Epicormic growth - Previous failure(s) - Resin exudation/kino - Suppressed - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Distinct audible resonance noted when tapped with a mallet between 1m and 2m on southern aspect. Large basal wound and internal decay may have compromised structural integrity at this point. PiCUS test wound site at ~1m to 2m to ascertain decay to sound wood ratio. Report all third party findings to site manager for review. Alternatively remove tree. Cost is for PiCUS test and deadwood removal 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C3



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
777	1	E 318355.54 N 6264663.77 Zone 56	Ceratopetalum apetalum	Coachwood	15-20	450	5-10	Good	Poor	Mature		- Cavity(s) - Co-dominant stems - Decay - Hanger(s) - Included bark - Previous failure(s) - Weak union(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~30mm hanger over road. Good response growth surrounds cavity margins at ~4m. Main unions appear intact with no signs of cracks, splits or separation observed.	- Amenity value/shade	Medium C2
778	1	E 318250.79 N 6264703.02 Zone 56	Corymbia citriodora	Lemon-scented Gum	30-50	800	15-20	Fair	Fair	Mature		- Deadwood/stubs > 30mm - Included bark - Resin exudation/kino - Soil problems - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial reinspection of Defects 1-3 due as stipulated in the 2021 Aerial Inspection Report (attached) 27-07-2021 : Jesse Tree : An aerial inspection of wounds and poor union attachments was undertaken on 18 July 2021. Terminally (end) reduce the three (3) branches extending over the road by 15–25% focusing on reducing branch length and end weight. Prune back to suitable growth points where practicable. Undertake a repeat aerial inspection of Defects 1–3 within three (3) years (i.e. no later than June 2024).	- Amenity value/shade - Significant due to age/size	Medium C3
779	1	E 318215.22 N 6264795.96 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Dead	Hazardous	Mature	0	- Deadwood/stubs > 100mm - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Dead tree remains.		Medium D2
782	1	E 318355.7 N 6264534.45 Zone 56	Angophora floribunda	Rough-barked Apple Myrtle	10-15	300	5-10	Poor	Poor	Semi- Mature	<5	- Deadwood/stubs < 30mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 09-04-2020 : Jamie Oates : Tree assessed. Tree remains. Fell into bush. - 19-12-2016 : Jamie Oates : Remove poor specimen.	- Amenity value/shade	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
783	1	E 318345.55 N 6264541.11 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	650	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Hanger(s) - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove hanging branch from adjacent smaller tree to northwest.	- Amenity value/shade	Medium C2
785	1	E 318426.48 N 6264687.47 Zone 56	Eucalyptus sp.	Eucalypt	15-20	300	5-10	Poor	Poor	Mature	<5	- Deadwood/stubs > 30mm - Decay - Fungal fruiting body(s) - Major root damage/severance - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Tree presents in decline with evidence of canopy dysfunction related to fungal disease. Remove tree 09-04-2020 : Jamie Oates : Tree assessed. Tree remains. Recent excavation has caused significant root damage. Fell tree into bushland 19-12-2016 : Jamie Oates : Remove tree with significant lower trunk defect.	- Amenity value/shade	Medium C2
787	1	E 318364.78 N 6264439.96 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	10-15	Fair	Poor	Mature	5-10	- Cavity(s) - Crack(s)/split(s) - Deadwood/stubs > 60mm - Decay - Dieback - Epicormic growth - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Undertake Resistograph testing of the vertical trunk wound at 15.2m as stipulated within the attached 2021 Aerial Inspection Report. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs.		Medium C3
788	1	E 318235.14 N 6264351.52 Zone 56	Callitris columellaris	White Cypress-Pine	10-15	250	5-10	Good	Poor	Mature	<5	- Co-dominant stems - Deadwood/stubs < 30mm - Included bark - Suppressed - Weak union(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~3m clearance over the carpark. Main union appears intact.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
789	1	E 318233.96 N 6264314.16 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	745	10-15	Good	Fair	Mature	25-50	Co-dominant stems Deadwood/stubs > 30mm Epicormic growth Included bark Wound(s)	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Major unions appeared intact and well established. Deadwood overhangs natural area.	- Amenity value/shade	Medium C2
790	1	E 318414.64 N 6264007.26 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	10-15	Fair	Poor	Semi- Mature	5-10	- Deadwood/stubs > 30mm - Dieback - Epicormic growth - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is not expected to recover from significant trunk wound at ~20m. Remove tree.	- Amenity value/shade	Medium C2
791	1	E 318358.17 N 6264024.81 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	20-30	Good	Fair	Mature	25-50	- Canker(s) - Deadwood/stubs > 60mm - Excessive end weight - Exposed root(s) - Parasitic plant/mistletoe - Soil erosion	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Terminally reduce low, long eastward branch by ~5m in length, pruning to suitable internal branches. Sever vines at base 13-02-2019 : Jamie Oates : Tree assessed. Sever vines at base. Remove lowest, lengthy eastward limb over roadway. Deadwood overhangs bush.	- Amenity value/shade - Significant due to age/size	Medium C2
792	1	E 318349.87 N 6264059.64 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Good	Poor	Semi- Mature	10-15	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 30mm - Decay - Epicormic growth - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 14-02-2019 : Jamie Oates : Tree assessed. Reduce height to 10m and retain remaining trunk as habitat stag.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
793	1	E 318345.5 N 6264080.73 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Parasitic plant/mistletoe	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade - Significant due to age/size	Medium C2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
794	1	E 318347.8 N 6264085.07 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 60mm - Fungal fruiting body(s) - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Fungal fruiting bodies at the base appear to be living on the bark and not associated with dysfunctional wood tissue.	- Amenity value/shade	Medium C2
795	1	E 318346.53 N 6264087.12 Zone 56	Syncarpia glomulifera	Turpentine	15-20	450	5-10	Good	Fair	Mature		- Deadwood/stubs < 30mm - Epicormic growth - Hanger(s) - Parasitic plant/mistletoe - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree appears to be recovering well following historical failure of the two main codominant stems. Hanger over natural area.	- Amenity value/shade	Medium C2
796	1	E 318440.67 N 6264102.05 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	15-20	Good	Good	Mature	25-50	- Deadwood/stubs > 30mm - Parasitic plant/mistletoe - Previous failure(s) - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
798	1	E 318108.67 N 6263932.35 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	10-15	Good	Good	Mature		- Borers/termites - Deadwood/stubs < 30mm - Decay - Pests/insects - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds basal wound margins western aspect. Moderate degradation of wound surface observed including by termites. Sounding with mallet yielded consistent resonance suggesting internal degradation remains minor 09-10-2018 : Jamie Oates : Tree assessed. Bull ant nest at base.	- Amenity value/shade	Medium B3
799	1	E 318107.88 N 6263930.93 Zone 56	Eucalyptus pilularis	Blackbutt	10-15	300	<5	Good	Fair	Semi- Mature	25-50	- Suppressed	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
801	1	E 318020.22 N 6263913.96 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	400	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Decay - Epicormic growth - Resin exudation/kino - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Excellent response growth surrounds trunk wound margins at ~1m southern aspect. Tree is expected to occlude wound, monitor action removed. - 19-12-2016 : Jamie Oates : Significant trunk wound at 1m with minor decay. Monitor for decay progression and structural weakening.	- Amenity value/shade	Low B2
802	2	E 318304.64 N 6264850.91 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	200	5-10	Fair	Fair	Semi- Mature	5-10	Deadwood/stubs > 30mmDiebackEpicormic growthSuppressed	- 25-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Low C1
803	1	E 318280.8 N 6264904.0 Zone 56	Jacaranda mimosifolia	Jacaranda	5-10	250	5-10	Good	Good	Semi- Mature	25-50	Co-dominant stems Epicormic growth Parasitic plant/mistletoe Suppressed	- 25-03-2024 : Neil Martin : Tree assessed. - 19-10-2018 : Jamie Oates : Tree assessed. Remove vine and Celtis near base.	- Amenity value/shade	Very Low B1
804	1	E 318307.33 N 6264923.96 Zone 56	Backhousia citriodora	Lemon-scented Myrtle	10-15	250	<5	Good	Fair	Mature	15-25	Co-dominant stems Epicormic growth Included bark Mechanical damage to root(s)	- 25-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Reduce included, subdominant stem by 40% height.	- Amenity value/shade	Low C1
805	1	E 318283.35 N 6264921.0 Zone 56	Lophostemon confertus	Queensland Box	10-15	200	5-10	Good	Good	Juvenile	>50	- Parasitic plant/mistletoe - Suppressed	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from within crown.	- Amenity value/shade - Attractive landscape feature	Negligible A1
806	1	E 318322.29 N 6264849.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	200	5-10	Fair	Good	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Resin exudation/kino	- 25-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1
807	1	E 318315.7 N 6264787.32 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Poor	Mature	10-15	- Deadwood/stubs > 30mm - Epicormic growth - Parasitic plant/mistletoe - Wound(s)	- 25-03-2024: Neil Martin: Tree assessed. Optimal adaptive growth evident around wound margins on lower trunk. No audible resonance noted when tested with a mallet between base and ~2m. Tree health remains steady. Prune deadwood with ability to impact utilised area. Sever vine at base.	- Amenity value/shade	Medium B3

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
808	1	E 318293.12 N 6264826.5 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1150	20-30	Good	Fair	Mature	25-50	- Cavity(s) - Co-dominant stems - Deadwood/stubs > 100mm - Decay - Epicormic growth - Hanger(s) - Previous failure(s) - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Well supported small diameter hanger over area of low occupancy 14-04-2020 : Jamie Oates : Tree assessed. Remove 200mm diameter northward lateral limb. Deadwood overhangs an area of low occupancy. Trunk decay remains minor.	- Amenity value/shade - Significant habitat - nests/hollows	Medium C2
809	1	E 318267.52 N 6264837.26 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	600	15-20	Good	Good	Mature	25-50	- Deadwood/stubs > 60mm - Epicormic growth	- 25-03-2024 : Neil Martin : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2
810	1	E 318428.45 N 6264737.18 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	500	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Mechanical damage to root(s) - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 19-10-2018 : Jamie Oates : Tree assessed. Remove damaged northward limb at 15m.	- Amenity value/shade	Medium C2
811	1	E 318436.55 N 6264739.43 Zone 56	Eucalyptus grandis	Flooded Gum	30-50	700	15-20	Good	Fair	Mature	25-50	Deadwood/stubs > 60mm Previous failure(s) Resin exudation/kino Uncharacteristic form	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed. Deadwood over natural area.	- Amenity value/shade	Medium C2
812	1	E 318560.54 N 6264397.35 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Low B2
813	1	E 318559.72 N 6264393.68 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	450	15-20	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Amenity value/shade	Low B2
814	1	E 318549.15 N 6264376.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	450	10-15	Good	Good	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2

^{*}Excluding Groups
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Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
815	1	E 318461.69 N 6264372.79 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	20-30	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Hanger(s)	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood and hanger over natural area.	- Amenity value/shade - Significant due to age/size	Low B2
816	1	E 318296.79 N 6264565.71 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	800	15-20	Fair	Poor	Mature	10-15	- Borers/termites - Co-dominant stems - Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Previous failure(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is unlikely to recover from large basal wound. Significant degradation of wound surface observed including active termites. Habitat prune, leaving a ~7m stag.	- Active nesting by fauna - Amenity value/shade	Medium C3
817	1	E 318192.85 N 6264753.27 Zone 56	Eucalyptus scoparia	Wallangarra White Gum	30-50	700	15-20	Good	Poor	Mature	5-10	- Bird browsing damage - Deadwood/stubs > 100mm - Decay - Epicormic growth - Previous failure(s) - Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is not expected to recover from large trunk wounds at ~7-18m and ~20m. Significant degradation of wound surfaces observed. Habitat prune, reducing to a ~15m stag using a coronet cut.	- Amenity value/shade	Medium D2
818	1	E 318365.14 N 6264343.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	750	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 60mm	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. - 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Amenity value/shade - Significant due to age/size	Medium D2
821	1	E 318272.05 N 6264917.41 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	450	5-10	Good	Fair	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Included bark - Previous failure(s) - Resin exudation/kino	- 25-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy.	·	Low C1
822	3	E 318266.32 N 6264916.17 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	15-25	- Borers/termites - Deadwood/stubs > 30mm - Previous failure(s) - Resin exudation/kino - Wound(s)	- 25-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy. Tag moved to tree closest informal track. Tree health steady despite borer damage increasing on lower trunks.	•	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
823	1	E 318435.7 N 6264402.77 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	20-30	Good	Fair	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Medium C2
824	1	E 318529.0 N 6263911.74 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	15-20	Good	Fair	Semi- Mature	25-50	Bird browsing damage Deadwood/stubs > 30mm Epicormic growth Excessive end weight Previous failure(s) Soil compaction Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds historic bird browsing wounds on eastern stem at ~7m. Insignificant volume of deadwood.	- Amenity value/shade	Medium C2
825	1	E 318533.41 N 6263930.46 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Good	Fair	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
826	1	E 318535.14 N 6263926.64 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Fair	Poor	Semi- Mature	10-15	- Co-dominant stems - Deadwood/stubs > 100mm - Decay - Dieback - Epicormic growth - Included bark - Weak union(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Southern stem has died. Remove tree, removal will facilitate the development of adjacent, better structured trees.	- Amenity value/shade	Medium C2
828	1	E 318524.46 N 6263922.81 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	10-15	Good	Good	Semi- Mature	>50	Co-dominant stemsDeadwood/stubs > 30mmEpicormic growthSoil compaction	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
830	1	E 318468.3 N 6263997.39 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	900	15-20	Good	Good	Mature	>50	- Borers/termites - Cavity(s) - Deadwood/stubs > 60mm - Resin exudation/kino - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area. Recent borer activity observed in trunk wounds near base. Moderate degradation of wound surfaces observed. Potential cavity developing at ~18m northern aspect at branch failure wound 14-02-2019 : Jamie Oates : Tree assessed. Lower trunk wounds with borer damage do not appear to be significantly affecting structure. Deadwood overhangs bush.	- Amenity value/shade	Medium B3



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
831	1	E 318393.26 N 6264082.54 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Fair	Mature	25-50	- Canker(s) - Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Parasitic plant/mistletoe - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove small dead tree at base. Large burl at ~18m does not appear to be affecting structure.	- Amenity value/shade	Medium D2
832	1	E 318416.23 N 6264082.54 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
833	1	E 318455.05 N 6264098.08 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Fair	Fair	Semi- Mature	10-15	- Deadwood/stubs < 30mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Evidence of historic storm damage in upper crown. Tree located within and extends over area of low occupancy. ULE reduced.	- Amenity value/shade	Low C1
834	1	E 318655.82 N 6264292.34 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	5-10	Good	Good	Semi- Mature	25-50	- Damaging infrastructure - Deadwood/stubs < 30mm - Previous failure(s) - Wound(s)	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds wound on lowest primary branch union. Wound surface appears intact.	- Amenity value/shade	Low B2



Tree	Invento	ry													
Tree ID	QTY Loca	tion	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
835		3372.58 64407.42 56	Eucalyptus sp.	Eucalypt	20-30	700	10-15	Good	Poor	Mature	<5	- Cavity(s) - Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Pests/insects - Previous failure(s) - Wound(s)	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Developing cavity at ~20m may have compromised structure at this point. Aerial inspection recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking tracks, or with potential to impact walking tracks. Bees observed in hollow at ~20m	- Active nesting by fauna - Amenity value/shade - Significant habitat - nests/hollows	Medium C3
836		8559.36 64706.6 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1200	20-30	Good	Fair	Mature	25-50	- Deadwood/stubs > 30mm - Previous failure(s) - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Deadwood overhangs low use area. No evidence of recent significant branch failure observed.	- Amenity value/shade	Medium C2
837		3544.08 64040.3 56	Eucalyptus saligna	Sydney Blue Gum	5-10	950	<5	Good	Fair	Mature	15-25	- Epicormic growth - Mechanical damage - Mechanical damage to root(s) - Soil grade changes - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : Tree inaccessible behind keep out sign not assessed. - 03-04-2020 : Jamie Oates : Tree assessed. Tree has been lopped at 9m. Remove epicormic regrowth.		Very Low B1
839		3270.98 64579.13 56	Eucalyptus saligna	Sydney Blue Gum	20-30	1050	5-10	Dead	Poor	Senescent	0	- Cavity(s) - Deadwood/stubs > 100mm - Decay	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-04-2020 : Jamie Oates : Tree assessed. Tree is now dead and has been sufficiently reduced.	- Significant habitat - nests/hollows	Low B2

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Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
842	1	E 318198.81 N 6263950.48 Zone 56	Allocasuarina torulosa	Forest She-oak	10-15	300	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Parasitic plant/mistletoe - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 05-04-2021 : Sam Munro : Tree assessed. Minor ivy on trunk.	- Amenity value/shade	Very Low B1
843	1	E 318205.7 N 6263952.0 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	10-15	200	<5	Good	Fair	Juvenile	25-50	- Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
844	1	E 318204.64 N 6263958.4 Zone 56	Syncarpia glomulifera	Turpentine	20-30	400	5-10	Good	Good	Semi- Mature	>50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Hanger(s) - Parasitic plant/mistletoe	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Hanger over natural area.	- Amenity value/shade	Low C1
845	1	E 318209.31 N 6263952.1 Zone 56	Eucalyptus resinifera	Red Mahogany	10-15	300	5-10	Good	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. - 05-04-2021 : Sam Munro : Tree assessed. Bifurcated at base. Minor suppression by Tree 704.	- Amenity value/shade	Low C1
846	1	E 318211.54 N 6263950.78 Zone 56	Allocasuarina torulosa	Forest She-oak	5-10	200	<5	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Poor pruning - Soil compaction - Suppressed	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
847	1	E 318218.33 N 6263954.74 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	20-30	300	5-10	Fair	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Fungal fruiting body(s) - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Fungal fruiting body observed at base northern aspect. Sounding with mallet yielded consistent resonance suggesting that internal degradation remains minor.	- Amenity value/shade	Low B2
848	1	E 318228.4 N 6263955.35 Zone 56	Eucalyptus crebra	Narrow-leaved Ironbark	10-15	350	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Resin exudation/kino - Soil compaction - Suppressed - Wound(s)	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
849	4	E 318221.93 N 6263953.83 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	5-10	150	<5	Good	Good	Juvenile	>50	- Crossing/rubbing branches	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
850	1	E 318603.77 N 6264534.01 Zone 56	Eucalyptus tereticornis	Forest Red Gum	30-50	900	15-20	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Included bark	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood over neighbouring property only Main unions appear intact with no signs of cracks, splits or separation observed. Monitor action removed.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
852	1	E 318614.62 N 6264481.94 Zone 56	Eucalyptus tereticornis	Forest Red Gum	20-30	550	5-10	Good	Poor	Semi- Mature	5-10	- Co-dominant stems - Deadwood/stubs < 30mm - Decay - Epicormic growth - Hanger(s) - Resin exudation/kino - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Audible resonance noted when tapped with a mallet on all sides at base, indicates onset of internal decay. Tree within fall distance of housing presents with poor structure not conducive to long term retention. Removal recommended.	- Amenity value/shade	Medium C3
853	1	E 318585.22 N 6264531.01 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Soil compaction - Wound(s)	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Prune out rubbing branches at 17m. Some deadwood over road.	- Amenity value/shade	Medium C2
855	1	E 318599.14 N 6264528.49 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Suppressed	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Amenity value/shade	Low B2
856	1	E 318616.34 N 6264476.19 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	750	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Uncharacteristic form - Wound(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed. No visible cracks or splits within unions, nor crown separation evident at this time. Small amount of consequential deadwood over area of low occupancy. Tree health steady 26-04-2021: Sam Munro: Tree assessed. Bifurcated at base. Occluded wound at 1m on southern side of largest stem.		Medium B3



Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
857	1	E 318616.91 N 6264470.3 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	600	10-15	Fair	Fair	Mature	15-25	- Bird browsing damage - Borers/termites - Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree health and structure appear unaltered at this time. Tree located within and extends over area of low occupancy 26-04-2021 : Sam Munro : Tree assessed. Previous failure on subdominant stem has resulted in prolific epicormic growth. Deadwood over low use area.	- Amenity value/shade	Low C1
858	1	E 318618.48 N 6264459.62 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Good	Fair	Mature	25-50	- Borers/termites - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Minor borer damage noted on lower trunk. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1
859	1	E 318618.19 N 6264450.72 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	10-15	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree located within and extends over area of low occupancy. - 26-04-2021 : Sam Munro : Tree assessed. Tree has excellent long life prospects.	- Amenity value/shade	Low B2
860	3	E 318621.05 N 6264452.91 Zone 56	Syncarpia glomulifera	Turpentine	10-15	300	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 26-04-2021 : Sam Munro : Tree assessed. Group of 3. Canopy slightly weighted to the east due to minor suppression.	- Amenity value/shade - Within group	Very Low B1
861	1	E 318622.77 N 6264446.82 Zone 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Good	Fair	Semi- Mature	25-50	- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Included bark	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Eastern stem has been pruned to collar at ~4m. Good reaction wood around wound margins at ~0.6m. No fungal fruiting bodies observed on wound face at time of inspection.	- Amenity value/shade	Low B2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
862	2	E 318623.63 N 6264444.49 Zone 56	Syncarpia glomulifera	Turpentine	10-15	350	5-10	Good	Fair	Semi- Mature		- Borers/termites - Cavity(s) - Deadwood/stubs < 30mm - Epicormic growth - Suckers - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree health and structure appear unaltered at this time. - 26-04-2021 : Sam Munro : Tree assessed. Group of 2. Canopy slightly weighted to the east due to minor suppression. Remove sucker on northern tree.	- Amenity value/shade	Low B2
863	2	E 318624.77 N 6264437.09 Zone 56	Syncarpia glomulifera	Turpentine	10-15	400	<5	Good	Fair	Semi- Mature		- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Included bark - Previous failure(s) - Suppressed		- Amenity value/shade	Low B2
864	1	E 318625.63 N 6264433.81 Zone 56	Syncarpia glomulifera	Turpentine	15-20	600	10-15	Good	Good	Semi- Mature		- Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Suppressed	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Sever vine at base 26-04-2021: Sam Munro: Tree assessed. By far the best example of the species in the row of trees. Deadwood over low use area.	- Amenity value/shade	Low B2
865	1	E 318621.05 N 6264434.9 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	10-15	Good	Good	Mature		- Deadwood/stubs > 30mm - Epicormic growth - Hanger(s) - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Deadwood and hanger over low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1



Tree	Invento	ory													
Tree ID	QTY Loc	cation	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
866	N 6	:18627.2 :264428.4 ne 56	Eucalyptus pilularis	Blackbutt	15-20	350	5-10	Good	Fair	Semi- Mature	>50	- Damaging infrastructure - Deadwood/stubs < 30mm - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Previous comments still valid. Cost is for removal 10-05-2023 : Leo Soenario : Tree assessed. Tree on boundary with hard contact on fence. Previous recommendations still applicable; or alternatively consider removal 26-04-2021 : Sam Munro : Tree assessed. Canopy slightly weighted to the east due to minor suppression. Wire from fence starting to be engulfed by tree. Gain consent of property owner and modify fence to prevent further damage.	- Amenity value/shade - Attractive landscape feature	Medium D1
867	N 6	118628.48 1264424.57 ne 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Good	Fair	Semi- Mature		 Co-dominant stems Deadwood/stubs < 30mm Epicormic growth Included bark Suppressed 	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. No obvious structural deterioration or recent branch failure points observed 26-04-2021 : Sam Munro : Tree assessed. Group of 2. Northern tree bifurcated at base, southern tree at 8m.		Low B2
868	N 6	118629.77 1264415.53 ne 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Good	Fair	Semi- Mature		- Co-dominant stems - Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Suppressed	- 17-04-2024 : Neil Martin :	- Amenity value/shade - Within group	Low B2
870	N 6	18633.77 5264404.37 ne 56	Syncarpia glomulifera	Turpentine	10-15	350	5-10	Good	Fair	Semi- Mature		- Crossing/rubbing branches - Deadwood/stubs < 30mm - Parasitic plant/mistletoe - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vines at base and away from crown.	- Amenity value/shade	Low C1
871	N 6	118628.48 6264408.48 ne 56	Eucalyptus saligna	Sydney Blue Gum	30-50	800	15-20	Fair	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1

^{*}Excluding Groups



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
872	1	E 318634.49 N 6264399.85 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	1100	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Gall(s) - Hanger(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree health and structure appear unaltered at this time. Small amount of consequential deadwood over area of low occupancy 26-04-2021 : Sam Munro : Tree assessed. Suppressed subdominant stem has galls that don't appear to be affecting its structure.	- Amenity value/shade - Significant due to age/size	Low C1
873	1	E 318635.2 N 6264395.61 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 100mm - Decay - Suppressed - Wound(s)	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Optimal adaptive growth evident around wound margins on lower trunk. Minor audible resonance noted when tested with a mallet between base and ~2m on northern aspect only. No fungal fruiting bodies observed on wound face at time of inspection. Tree health appears unaltered.	- Amenity value/shade	Medium D2
875	1	E 318635.92 N 6264385.88 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Good	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Hanger(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Remove dead tree leaning in lower eastern crown. Prune deadwood with ability to impact utilised area.	- Amenity value/shade	Medium D2
876	3	E 318638.63 N 6264379.04 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Fair	Semi- Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Remove subdominant stem impacting middle tree. Prune deadwood with ability to impact utilised area. No obvious structural deterioration or recent branch failure points observed. VTA heavily obstructed by density of adjacent vegetation 26-04-2021 : Sam Munro : Tree assessed. Group of 3. Deadwood over low use area. Middle tree suppressed by the other 2 trees in the group.	- Amenity value/shade	Medium C2

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Tree I	lnve	ntory													_
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
877	1	E 318638.78 N 6264370.82 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	600	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Excessive end weight - Hanger(s) - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune overextended limb at ~9m on eastern aspect, to collar. Well supported small diameter hanger in mid crown over area of low occupancy. Tree health and structure appear unaltered at this time 26-04-2021 : Sam Munro : Tree assessed. Several branch failures on eastern aspect has opened the remainder of the canopy up in increased wind loading. Deadwood over low use area.	- Amenity value/shade	Medium C2
878	1	E 318639.49 N 6264365.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Parasitic plant/mistletoe - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low B2
879	1	E 318637.49 N 6264359.73 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	650	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low B2
880	1	E 318641.78 N 6264353.43 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	5-10	Good	Fair	Semi- Mature	15-25	- Deadwood/stubs > 60mm - Epicormic growth - Previous failure(s) - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. VTA heavily obstructed by density of adjacent vegetation. Prune deadwood with ability to impact utilised area 26-04-2021 : Sam Munro : Tree assessed. Largest in a cluster of heavily suppressed trees.	- Amenity value/shade	Medium C2
881	1	E 318643.78 N 6264351.31 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Good	Fair	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Amenity value/shade	Low B2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
882	1	E 318630.34 N 6264345.34 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	850	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Previous failure(s) - Resin exudation/kino - Wound(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree located within and extends over area of low occupancy 26-04-2021 : Sam Munro : Tree assessed. Dominant tree within its vicinity with good long life potential.	- Amenity value/shade - Attractive landscape feature - Dominant landscape feature - Outstanding example of species	Low C1
883	2	E 318650.78 N 6264338.49 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	300	<5	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Suppressed	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Small amount of consequential deadwood over area of low occupancy 26-04-2021: Sam Munro: Tree assessed. Group of 2. Canopy weighted to the east due to suppression.	- Amenity value/shade - Within group	Low B2
884	1	E 318647.16 N 6264336.56 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	350	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
885	1	E 318649.82 N 6264334.13 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	450	10-15	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree health and structure appear unaltered at this time.	- Amenity value/shade	Low B2
886	1	E 318649.42 N 6264329.66 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	850	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree exhibits a history of branch failures on eastern aspect. Debris of recent failure evident at base. Tree health appears steady at this time.	- Amenity value/shade	Medium C2
887	1	E 318653.82 N 6264319.05 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	300	5-10	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs < 30mm - Epicormic growth - Parasitic plant/mistletoe - Suppressed	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base. Remove Pittosporum impacting stem at base 26-04-2021 : Sam Munro : Tree assessed. Canopy weighted to the east due to suppression from Tree 888.	- Amenity value/shade	Very Low B1

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Tree I	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
888	1	E 318653.42 N 6264316.12 Zone 56	Eucalyptus saligna	Sydney Blue Gum	10-15	250	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging car parking area, .	- Amenity value/shade	Low C1
889	1	E 318655.96 N 6264311.13 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	350	5-10	Good	Good	Semi- Mature	>50	- Borers/termites - Deadwood/stubs < 30mm - Epicormic growth - Resin exudation/kino	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 26-04-2021 : Sam Munro : Tree assessed. Deadwood over low use area. Minor borer activity in lower trunk.	·	Very Low B1
890	1	E 318502.1 N 6264354.24 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	450	5-10	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Resin exudation/kino	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
891	1	E 318494.78 N 6264353.24 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	400	10-15	Fair	Good	Mature	>50	- Crack(s)/split(s) - Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Resin exudation/kino - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Health and structure appear currently unaffected by significant bark splitting and kino exudation southern aspect, potentially caused by lightning strike. Tree is expected to recover naturally. Deadwood over natural area. - 26-04-2021 : Sam Munro : Tree assessed. Remove rubbing branch from adjacent tree.	- Amenity value/shade	Low B2
892	6	E 318483.81 N 6264361.49 Zone 56	Alphitonia excelsa	Soap Tree	5-10	250	5-10	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 30mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s) - Soil compaction - Soil erosion - Soil problems - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Row of 6 trees on edge of 1m roadway embankment; limited soil volume. Remove tree with undermined root plate and tension side stem wounding (see photo) located 6m SE of tagged tree. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade	Medium C2



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
893	1	E 318479.89 N 6264347.48 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	450	10-15	Good	Fair	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Included bark - Resin exudation/kino - Weak union(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 12-04-2022 : Jamie Oates : Tree assessed. Defective union at 16m. Remove deadwood over road.	- Amenity value/shade	Medium D1
894	1	E 318472.84 N 6264356.74 Zone 56	Eucalyptus paniculata	Grey Ironbark	20-30	450	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low B2
895	1	E 318466.79 N 6264343.37 Zone 56	Eucalyptus paniculata	Grey Ironbark	30-50	950	15-20	Good	Good	Mature	>50	- Cavity(s) - Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Outstanding example of species - Significant due to age/size	Low C1
896	1	E 318457.48 N 6264338.74 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	400	5-10	Fair	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
897	1	E 318464.72 N 6264333.13 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	500	5-10	Good	Fair	Mature	>50	- Deadwood/stubs > 30mm - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1



Tree I	nve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
898	1	E 318455.07 N 6264331.48 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Good	Mature	>50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Wound(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 12-04-2022 : Jamie Oates : Tree assessed. As per previous comment. Additionally, remove the southward limb at 12m that is rubbing on adjacent trees 26-04-2021 : Sam Munro : Tree assessed. Remove the branch from the adjacent tree that is rubbing in the upper canopy, small diameter hanging branch and deadwood over path.	- Amenity value/shade	Medium D1
899	1	E 318459.89 N 6264324.54 Zone 56	Eucalyptus saligna	Sydney Blue Gum	30-50	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade	Low C1
900	1	E 318449.9 N 6264320.58 Zone 56	Eucalyptus pilularis	Blackbutt	15-20	350	10-15	Good	Fair	Semi- Mature	25-50	- Deadwood/stubs > 30mm - Epicormic growth - Parasitic plant/mistletoe - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
901	1	E 318456.45 N 6264314.97 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 100mm	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~120mm dead branch lower southern canopy.	- Amenity value/shade	Medium C2
902	1	E 318423.5 N 6264228.68 Zone 56	Eucalyptus pilularis	Blackbutt	20-30	550	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Amenity value/shade	Medium D1
903	1	E 318242.9 N 6264922.26 Zone 56	Eucalyptus paniculata	Grey Ironbark	10-15	350	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Hanger(s)	- 25-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
904	2	E 318243.95 N 6264919.24 Zone 56	Dead Tree	Dead tree	10-15	150	<5	Dead	Poor	Juvenile	0	- Deadwood/stubs > 60mm - Dieback	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove group of 2 dead trees. Second dead tree is located on top of embankment 7m South of tagged tree.	- Within group	Medium D1
906	1	E 318251.48 N 6264904.45 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Poor	Mature	10-15	- Borers/termites - Deadwood/stubs < 30mm - Decay - Epicormic growth - Wound(s)	- 25-03-2024: Neil Martin: Tree assessed 08-05-2023: Leo Soenario: Tree assessed. Tree presents with structural similarity and basal wounding similar to failed Tree 905. TLE has been decreased and risk increased at this assessment. Consider removal of tree due to proximity to internal roadway and telecommunications facility Remove small adjacent dead tree.		Medium C3
907	1	E 318267.77 N 6264909.26 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	600	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 25-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Deadwood overhangs an area of low occupancy. Western crown partially overhangs the coms towers compound.	- Amenity value/shade	Low C1
908	1	E 318362.55 N 6264830.45 Zone 56	Syncarpia glomulifera	Turpentine	15-20	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Very Low B1
909	1	E 318371.16 N 6264828.24 Zone 56	Syncarpia glomulifera	Turpentine	20-30	900	10-15	Good	Fair	Mature	>50	- Co-dominant stems - Crossing/rubbing branches - Deadwood/stubs > 100mm - Epicormic growth - Hanger(s) - Included bark	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Several small hangers observed.	- Amenity value/shade	Medium D1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
910	1	E 318372.02 N 6264826.1 Zone 56	Syncarpia glomulifera	Turpentine	10-15	400	5-10	Fair	Fair	Mature	15-25	- Co-dominant stems - Epicormic growth - Included bark - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed.	- Amenity value/shade	Very Low B1
911	1	E 318377.54 N 6264828.9 Zone 56	Syncarpia glomulifera	Turpentine	20-30	500	5-10	Good	Poor	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth - Included bark - Previous failure(s) - Suppressed - Weak union(s)	- 26-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove subdominant stem with large previous failure wound overhanging neighbouring property.	- Amenity value/shade	Medium C2
912	1	E 318377.88 N 6264826.26 Zone 56	Syncarpia glomulifera	Turpentine	15-20	700	10-15	Good	Fair	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Included bark - Previous failure(s) - Suppressed - Wound(s)	- 26-03-2024 : Neil Martin : Tree assessed. No obvious structural deterioration or recent branch failure points observed 08-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low B2
913	1	E 318379.09 N 6264829.07 Zone 56	Syncarpia glomulifera	Turpentine	10-15	350	5-10	Fair	Poor	Semi- Mature	10-15	- Deadwood/stubs > 100mm - Dieback - Epicormic growth - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Stem has failed at 10m. Remove tree.	- Amenity value/shade	Medium D1
914	1	E 318386.33 N 6264821.31 Zone 56	Syncarpia glomulifera	Turpentine	15-20	400	10-15	Good	Poor	Semi- Mature	15-25	- Abnormal lean - Deadwood/stubs > 30mm - Dieback - Epicormic growth - Heaved root plate - Previous failure(s) - Suppressed	- 26-03-2024 : Neil Martin : Tree assessed. Small amount of consequential deadwood over area of low occupancy 08-05-2023 : Leo Soenario : Tree assessed. Tree presents with historically heaved root plate and leaning stem.	- Amenity value/shade	Low C1
915	1	E 318530.44 N 6264353.29 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium D2
916	1	E 318525.5 N 6264350.4 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	20-30	400	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 60mm - Epicormic growth - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Amenity value/shade	Medium D2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
917	1	E 318507.76 N 6264327.25 Zone 56	Alphitonia excelsa	Soap Tree	20-30	450	10-15	Good	Good	Mature	25-50	- Co-dominant stems - Deadwood/stubs > 30mm - Epicormic growth - Previous failure(s)	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove adjacent smaller dead tree. No evidence of recent significant branch failure observed. Insignificant volume of deadwood.	- Amenity value/shade	Medium C2
918	1	E 318502.22 N 6264339.6 Zone 56	Eucalyptus paniculata	Grey Ironbark	30-50	500	15-20	Good	Excellent	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low B2
919	1	E 318415.93 N 6264226.43 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	400	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade	Low C1
920	1	E 318398.63 N 6264204.26 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Good	Good	Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Exposed root(s) - Soil compaction	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Low B2
921	1	E 318392.36 N 6264205.51 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
922	1	E 318379.18 N 6264187.88 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Exposed root(s) - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Medium C2
923	1	E 318368.73 N 6264198.39 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Fair	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Suppressed - Uncharacteristic form	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
924	1	E 318369.0 N 6264203.64 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade	Low C1
925	1	E 318379.93 N 6264235.24 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	5-10	Fair	Good	Mature	15-25	- Canker(s) - Deadwood/stubs > 60mm - Epicormic growth - Exposed root(s) - Mechanical damage to root(s) - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the two ~60mm dead branches mid eastern canopy.	- Amenity value/shade	Medium C2
926	1	E 318384.75 N 6264242.94 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade - Significant due to age/size	Low B2

^{*}Excluding Groups



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
927	1	E 318380.58 N 6264245.57 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	600	10-15	Fair	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Soil compaction - Suppressed	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade	Low C1
928	1	E 318390.11 N 6264246.39 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	500	5-10	Good	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Soil compaction	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~100mm dead branch mid northern canopy.	- Amenity value/shade	Medium C2
929	1	E 318274.76 N 6264808.17 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	300	5-10	Good	Good	Semi- Mature	>50	- Co-dominant stems	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Amenity value/shade	Very Low B1
930	1	E 318268.03 N 6264804.76 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	450	5-10	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm - Epicormic growth	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Insignificant volume of deadwood.	- Amenity value/shade	Low C1
931	1	E 318260.51 N 6264802.1 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs < 30mm - Epicormic growth - Hanger(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Small hanger overhangs roadway edge and low use area, not indicated for removal at time of assessment.	- Amenity value/shade	Low C1
932	1	E 318299.57 N 6264694.57 Zone 56	Corymbia maculata	Spotted Gum	30-50	850	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Amenity value/shade - Attractive landscape feature - Significant due to age/size	Medium C2
933	1	E 318393.44 N 6264622.53 Zone 56	Eucalyptus punctata	Grey Gum	15-20	600	15-20	Good	Fair	Semi- Mature	25-50	- Borers/termites - Co-dominant stems - Deadwood/stubs > 30mm - Included bark - Resin exudation/kino - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area. - 28-04-2022 : Jamie Oates : Tree assessed. Moderate borer damage to lower trunk.	- Amenity value/shade	Low C1



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
934	1	E 318327.07 N 6264473.34 Zone 56	Eucalyptus saligna	Sydney Blue Gum	20-30	550	10-15	Good	Fair	Semi- Mature	25-50	- Crossing/rubbing branches - Deadwood/stubs > 60mm - Epicormic growth - Parasitic plant/mistletoe - Wound(s)	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base. Good response growth surrounds historic trunk wound margins at ~2m southern aspect. Wound face appears intact.	- Amenity value/shade	Medium C2
935	1	E 318226.78 N 6264478.82 Zone 56	Dead Tree	Dead tree	20-30	300	5-10	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Remove dead tree.		Medium D2
937	1	E 318242.46 N 6264606.02 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	15-20	Good	Good	Mature	>50	Deadwood/stubs > 30mmPrevious failure(s)Wound(s)	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area.	- Amenity value/shade - Significant due to age/size	Low B2
938	1	E 318445.52 N 6264197.75 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 100mm - Epicormic growth - Wound(s)	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~200mm branch with significant wounding mid southern canopy over walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
939	1	E 318445.52 N 6264204.96 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	900	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Soil compaction	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2
940	1	E 318438.99 N 6264201.54 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Fair	Fair	Mature	25-50	- Deadwood/stubs > 100mm - Epicormic growth - Soil compaction	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2



Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
941	1	E 318433.64 N 6264203.06 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	400	5-10	Good	Poor	Mature	25-50	- Cavity(s) - Deadwood/stubs > 60mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk cavity at ~6m. No sign of canopy dysfunction associated with pathogenic decay. Tree in sheltered position. Monitor action removed 29-04-2022 : Jamie Oates : Tree assessed. Large open cavity at 6m offers excellent habitat value. Monitor surrounding tissue for cracks and degradation. Some deadwood extends over informal path. Site management inform that this path will soon be used more frequently.		Medium C2
942	1	E 318430.47 N 6264201.92 Zone 56	Dead Tree	Dead tree	20-30	350	<5	Dead	Poor	Semi- Mature	0	- Abnormal lean - Deadwood/stubs > 100mm	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Remove dead tree that leans towards informal path. Site management inform that this path will soon be used more frequently.		Medium D2
943	1	E 318427.31 N 6264203.06 Zone 56	Dead Tree	Dead tree	20-30	350	5-10	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Dead tree adjacent to informal path. Site management inform that this path will soon be used more frequently.		Medium D2
944	1	E 318424.14 N 6264201.73 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	800	15-20	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Amenity value/shade - Significant due to age/size	Medium D2

^{*}Excluding Groups
30/04/2024 Forestry Corporation NSW - Cumberland State Forest

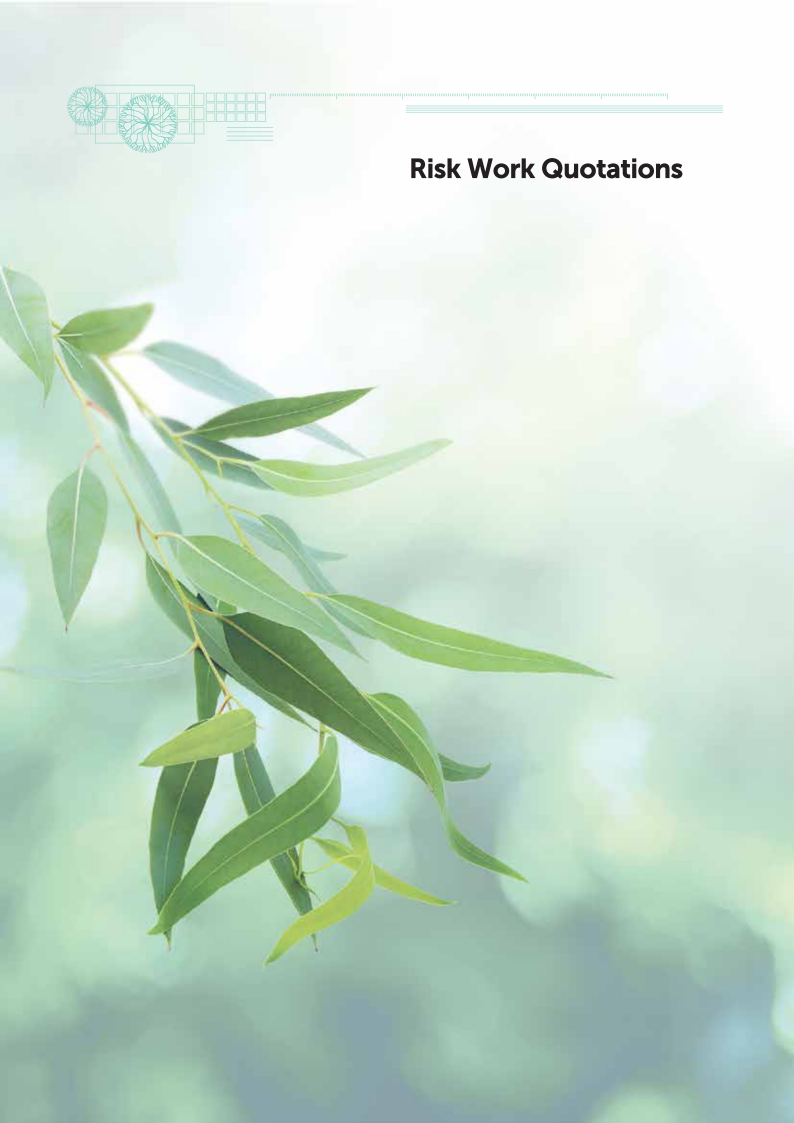


Tree	Inve	ntory													
Tree ID	QTY	Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years	Tree Defects	Arborist Comments	Significance	Risk Priority
945	1	E 318428.1 N 6264209.7 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	650	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over low use area.	- Amenity value/shade	Low B2
946	1	E 318419.19 N 6264205.91 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	700	10-15	Good	Good	Mature	>50	- Deadwood/stubs > 100mm - Epicormic growth - Soil compaction	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Amenity value/shade	Medium D2
947	1	E 318414.04 N 6264203.06 Zone 56	Dead Tree	Dead tree	20-30	450	<5	Dead	Poor	Semi- Mature	0	- Deadwood/stubs > 100mm	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Located behind the cylindrical brick bunkers. Dead tree extends towards informal path. Site management inform that this path will soon be used more frequently.		Medium D2
948	1	E 318410.08 N 6264207.42 Zone 56	Eucalyptus pilularis	Blackbutt	30-50	1050	15-20	Good	Good	Mature	>50	- Co-dominant stems - Deadwood/stubs > 60mm - Epicormic growth	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood primarily overhangs natural area.	- Amenity value/shade - Significant due to age/size	Low C1
949	1	E 318530.92 N 6264233.04 Zone 56	Eucalyptus saligna	Sydney Blue Gum	15-20	400	10-15	Good	Good	Semi- Mature	>50	- Deadwood/stubs > 30mm	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Deadwood over natural area. - 29-04-2022 : Jamie Oates : Tree assessed. Crown extends towards covered BBQ area, yet only partially overhangs it.	- Amenity value/shade	Low B2

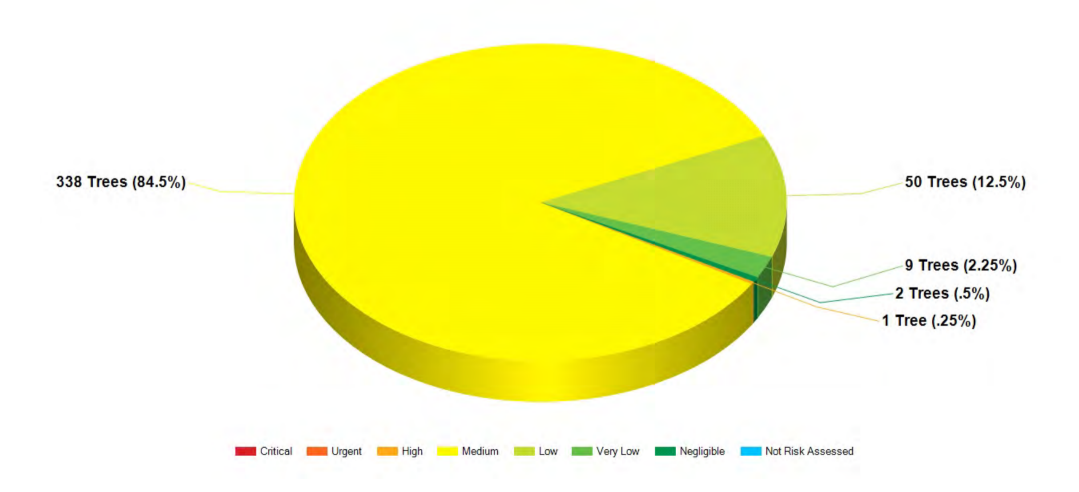


Tree	Inventory												
Tree ID	QTY Location	Botanical Name	Common Name	Height (m)	DBH (mm)	Canopy Spread (m)	Health	Structure	Age	TLE Years Tree Defects	Arborist Comments	Significance	Risk Priority
950	1 E 318560.56 N 6264271.24 Zone 56	Angophora costata	Smooth-barked Apple Myrtle	30-50	950	15-20	Fair	Poor	Mature	25-50 - Borers/termites - Canker(s) - Cavity(s) - Deadwood/stubs > 100mm - Dieback - Epicormic growth - Pests/insects - Previous failure(s) - Weak union(s) - Wound(s)	Gethin-Damon : ASAFE Tree assessed. VTA limited by dense lower canopy of adjacent trees. Tree	- Amenity value/shade - Particularly old/venerable - Significant due to age/size - Significant habitat - nests/hollows	Low C1





Forestry Corporation NSW, Cumberland State Forest - Tree Works by Risk (400 Trees)





ArborSite Simple Interactive Tree Management

Date: 30/04/2024

Client: Forestry Corporation NSW Site: Cumberland State Forest

Address: 121-131 Oratava Avenue, West Pennant Hills,

NSW, 2125, Australia

Supplier	Telephone	Contact	Total Quoted Price

Risk	Work C	<mark>uotations</mark>	3			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Risk Ca	tegory High	ı				
High E2	630	E 318441.97 N 6264272.37 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Large volume of large diameter deadwood overhangs walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Risk Ca	tegory Med	ium				
Medium C2	2	E 318283.46 N 6264933.5 Zone 56	Moreton Bay Ash	- 25-03-2024: Neil Martin: Tree assessed 11-04-2022: Jamie Oates: Tree assessed. Rubbing branches remain. A large dead branch at 13m. Unusual stem tapering at 10m 17-09-2018: Jamie Oates: Tree assessed. Remove rubbing branches from untagged Photinia at base.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	4	E 318293.64 N 6264932.3 Zone 56	Moreton Bay Ash	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	5	E 318306.22 N 6264928.91 Zone 56	Moreton Bay Ash	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Remove rubbing branches from small neighbouring tree.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	6	E 318315.92 N 6264925.9 Zone 56	Moreton Bay Ash	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	10	E 318329.04 N 6264906.57 Zone 56	Turpentine	- 25-03-2024: Neil Martin: Tree assessed 11-04-2022: Jamie Oates: Tree assessed. Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Prune as per previous comment 06-04-2021: Sam Munro: Tree assessed. Tip prune to reduce tip weight and length of branches growing over the neighbour's by 25%. Remove low westward branch on tree closest to garage.	- End weight reduction - Remove selective branches	
Medium C2	11	E 318329.78 N 6264899.22 Zone 56	Turpentine	- 25-03-2024: Neil Martin: Tree assessed 02-04-2020: Jamie Oates: Tree assessed. Group of 3. Multiple hangers observed. Remove 3 included eastward stems from tagged tree that vary between 100mm and 200mm in diameter.	- Remove hanging limb(s) - Remove selective branches	



Risk	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Priority ledium D1	32	Location E 318239.82 N 6264922.22 Zone 56	Grey Ironbark	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	Price
edium D1	35	E 318278.92 N 6264886.69 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Central leader failed in 2019 storm. Deadwood over informal road.	- Remove deadwood/stubs > 60mm	
fedium B3	38	E 318301.2 N 6264851.07 Zone 56	Spotted Gum	 - 25-03-2024: Neil Martin: Tree assessed. - 08-05-2023: Leo Soenario: Tree assessed. Remove minor limb crossing stem at 6m. - 26-03-2021: Sam Munro: Tree assessed. No cracks, splits or separation observed in union during inspection. Minor borer damage observed in union of bifurcation. 	- Remove selective branches	
ledium C2	40	E 318306.19 N 6264847.94 Zone 56	Sydney Blue Gum	 - 25-03-2024: Neil Martin: Tree assessed. - 11-04-2022: Jamie Oates: Tree assessed. Wounding of main stem just above union exhibits good reaction tissue. No associated crown dysfunction observed. 	- Remove deadwood/stubs > 60mm	
ledium C2	44	E 318305.51 N 6264837.37 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Remove deadwood/stubs > 60mm	
Medium D2	45	E 318315.8 N 6264829.96 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
<mark>ledium D2</mark>	46	E 318316.5 N 6264821.83 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
<mark>ledium C2</mark>	47	E 318312.27 N 6264812.65 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	48	E 318320.05 N 6264811.28 Zone 56	Spotted Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove ~150mm canker affected branch upper eastern canopy. Well supported ~30mm hanger over road.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s) - Remove selective branches	
ledium C2	49	E 318325.74 N 6264819.57 Zone 56	Sydney Blue Gum	- 26-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
ledium C3	50	E 318329.39 N 6264826.77 Zone 56	Sydney Blue Gum	- 26-03-2024: Neil Martin: Tree assessed. Aerial re-inspection of defect 1 at 22m is now overdue and should be undertaken. Findings to be issued to the site manager in form of a written report and include defects/s dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Sever vine at base. Tree health steady. - 08-05-2023: Leo Soenario: Tree assessed. Aerial inspection due Sept 2023 as per previous recommendation	- Aerial inspection - Remove deadwood/stubs > 30mm - Weed control	

- 30-09-2020: Ido Monk: Aerial inspection completed 22/09/2020. Inspection identified minor defects with no immediate action required. Aerial re-inspection of Defect 1 at 22m recommended within three (3) years (September 2023) to assess progression or tree response.



Risk	Tree	Location	Camman Nama	Arbariat Commanta	Mork Deguired	Drice
Priority Medium C3	Number 53	E 318345.58 N 6264817.02 Zone 56	Sydney Blue Gum	Arborist Comments - 26-03-2024: Neil Martin: Tree assessed. Optimal unbreached adaptive growth continues to develop around wound margins on lower trunk. Tree health and structure appear unaltered. - 01-10-2020: Ido Monk: PiCUS sonic tomography testing undertaken on 22/09/2020. Testing indicated good adaption to the known fungal pathogen within the main trunk with decay percentages of 13% and 8% being recorded. Tree retention is supported, remove deadwood and continue to inspect annually via ground based inspection. Undertake further sonic tomogram testing within five (5) years (September 2025).	- Remove deadwood/stubs > 30mm	Price
Medium C2	57	E 318366.26 N 6264829.61 Zone 56	Turpentine	- 26-03-2024: Neil Martin: Tree assessed. Good reaction wood around wound margins at 5m. No fungal fruiting bodies observed on wound face at time of inspection 08-05-2023: Leo Soenario: Tree assessed. Remove large deadwood overhanging neighbouring property.	- Remove deadwood/stubs > 60mm	
Medium C3	64	E 318384.69 N 6264791.21 Zone 56	Sydney Blue Gum	- 26-03-2024: Neil Martin: Tree assessed. Follow-up PiCUS test now overdue. Report all third party findings to site manager for review 11-04-2022: Jamie Oates: Tree assessed. Large diameter deadwood over informal path remains. Perform follow up PiCUS test before May 2023 13-06-2019: Kane Hollstein: The PiCUS test of the trunk at 690cm above ground level at MP1 completed by ArborSafe found relative percentages of sound, altering and damaged wood velocities at 62%, 13% and 25% respectively. Based on the results of this PiCUS test alone, the sound wood component of the tree is considered adequate to address the loss of cross-sectional structure at the test location. The tree is thus recommended for retention. PiCUS testing is recommended in four (4) years (i.e., no later than May 2023) to re-evaluate the sound wood and decayed components of the tree at the test location.	- Picus testing - Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D2	71	E 318357.41 N 6264791.23 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	72	E 318337.15 N 6264792.74 Zone 56	River Peppermint	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Removal - Remove stump	
Medium C3	74	E 318347.29 N 6264784.98 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. PiCUS retest overdue (due September 2022) as stipulated in the attached 2020 PiCUS test. Estimated price indicative of PiCUS plus pruning costs 18-09-2020 : Ido Monk : PiCUS testing completed 17/09/2020. Testing detected an increase in low velocity sonic propagation, indicating increased internal degradation. Residual woody tissue considered sufficient to address strength loss at test location. Re-test within two (2) years September 2022) - 23-12-2015 : Marc Fisher : 2015 - Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time of testing the tree was considered to be structurally sound at the test location and is suitable for further retention. Further testing is recommended within the next two (2) years to ascertain the rate of change in the decay / altering and sound wood components of this tree at the testing height.	- Picus testing - Remove deadwood/stubs > 30mm	
Medium C2	75	E 318354.49 N 6264780.73 Zone 56	Tallowwood	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Repair broken habitat box.	- Other action - Remove deadwood/stubs > 30mm	



Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	79	E 318376.95 N 6264772.31 Zone 56	Tallowwood	- 25-03-2024: Neil Martin: Tree assessed. Tree has browned off rapidly and is considered nearly dead. Removal required. Previous comments indicate potential for the presence of Armillaria luteobubalina. As tree has died rapidly recommendations also include taking a sample and forwarding to the Royal Botanic Gardens in Sydney for further testing. Price for testing not costed 08-05-2023: Leo Soenario: Tree assessed. No sign of Armillaria sp. fruiting bodies. Previous recommendations still applicable 11-04-2022: Jamie Oates: Tree assessed. No signs of Armillaria fungal fruiting bodies. Reinspect for small orange fungi at the base in May, June and July. Deadwood remains 29-03-2021: Sam Munro: Tree assessed. No signs of Armillaria with wound recovering well. Tree has good vigour. Significant sized deadwood over road 13-02-2019: Kane Hollstein: Tree assessed. Hanger has fallen from tree. Wound at base encompasses ~20-30% of basal circumference and is typical of Armillaria. Minor external decay of roots observed. Inspect for Armillaria fruiting bodies between May-July.	- Further reporting/testing - Removal	
Medium D2	80	E 318379.36 N 6264758.75 Zone 56	Tallowwood	- 25-03-2024 : Neil Martin : Tree assessed. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 2. Deadwood over roadway.	- Remove deadwood/stubs > 60mm	
Medium C2	81	E 318371.14 N 6264754.33 Zone 56	Tallowwood	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	82	E 318373.11 N 6264762.32 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove large deadwood over footpath.	- Remove deadwood/stubs > 30mm	
Medium D2	83	E 318365.42 N 6264764.81 Zone 56	Blackbutt	- 25-03-2024: Neil Martin: Tree assessed. Remove poorly supported 60mm hanger over path at ~17m. Tree health and structure appear unaltered 18-09-2018: Jamie Oates: Tree assessed. Leggy, open crown form due to excessive pruning.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D1	84	E 318355.09 N 6264765.48 Zone 56	Forest Red Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	88	E 318316.75 N 6264790.86 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed. Remove supported hanger at ~20m on trail entry 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs carpark.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s)	
Medium C2	89	E 318311.0 N 6264798.33 Zone 56	Spotted Gum	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Remove deadwood/stubs > 30mm	
Medium C2	90	E 318306.01 N 6264803.89 Zone 56	Spotted Gum	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Remove deadwood/stubs > 30mm	
Medium C2	93	E 318267.52 N 6264859.78 Zone 56	Sydney Blue Gum	 - 25-03-2024: Neil Martin: Tree assessed. Prune deadwood with ability to impact utilised area. Good reaction wood around wound margins. No fungal fruiting bodies observed on wound face at time of inspection. 	- Remove deadwood/stubs > 60mm	



Risk	Work C	<mark>uotation:</mark>	S			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	94	E 318259.68 N 6264874.05 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. Audible resonance when tapped at base likely caused by void between reaction wood and heartwood and not associated with internal decay. Tree exhibits several historic branch failure wounds, likely storm related. Borer damage remains minor. No fungal fruiting bodies observed on wound face at time of inspection. Tree health steady 09-05-2023: Leo Soenario: Tree assessed. Remove deadwood >30mm overhanging roadway.	- Remove deadwood/stubs > 60mm	
Medium C3	100	E 318447.0 N 6264727.17 Zone 56	Large-fruited Grey Gum	 - 26-03-2024: Zac Gethin-Damon: Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway. Canopy density ~60%. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	101	E 318451.8 N 6264723.74 Zone 56	Large-fruited Grey Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Fungal fruiting bodies including the previously identified could not be located during the inspection. Observed minor thinning is consistent with adjacent trees of same species, canopy density ~60%. Monitor action removed13-02-2019 : Kane Hollstein : Tree assessed. Canker continues to increase. Fungal fruiting body consistent with Laetiporus sp. observed in wound at ~7m. Monitor other wounds for same.	- Remove deadwood/stubs > 30mm	
Medium C2	102	E 318447.57 N 6264716.42 Zone 56	Large-fruited Grey Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Canopy density ~70%.	- Remove deadwood/stubs > 30mm	
Medium C2	104	E 318458.72 N 6264692.52 Zone 56	Spotted Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	106	E 318472.8 N 6264698.81 Zone 56	Spotted Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Reduction pruning as specified within the 2021 Aerial Inspection Report still required 27-07-2021 : Jesse Tree : An aerial inspection of three wounds on and around the stem and scaffold branch unions was undertaken on 19 June 2021. Terminally (end) reduce the length and end weight of both scaffold branches beyond Defect 2 (wound on top side of lowest northern scaffold branch at 16.4m) by approximately 40% back to suitable growth points. Continue to monitor all defects for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite).	- End weight reduction - Remove deadwood/stubs > 30mm	
Medium C2	107	E 318475.62 N 6264705.24 Zone 56	Spotted Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	108	E 318482.02 N 6264701.11 Zone 56	Spotted Gum	- 26-03-2024: Zac Gethin-Damon: Tree assessed. Sounding of trunk with mallet yielded resonance consistent with 2021 PiCUS results. No sign of canopy dysfunction associated with pathogenic decay. No evidence of recent significant branch failure observed 25-06-2021: Ido Monk: PiCUS sonic tomography testing completed June 2021. Testing indicated sufficient woody tissue to support ongoing retention. Percentages of sound, altered and decayed: 69%, 11%, 20%. Continue to inspect annually, test eastern aspect with sounding hammer for progression of decay.	- Remove deadwood/stubs > 30mm	
Medium C2	109	E 318488.29 N 6264699.11 Zone 56	Red Stringybark	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D1	113	E 318503.01 N 6264713.47 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Two low northern primary branches have been heavily reduced. Pruning is of poor quality and does not comply with AS 4373–2007: Pruning of Amenity Trees. Internal branches have been removed rather than external ones. Pruning in this fashion increases the likelihood of branch failure as weight is unevenly distributed towards the ends of branches. Remove hanging branch from adjacent small tree to south-east.	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	114	E 318504.19 N 6264708.24 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	115	E 318513.34 N 6264705.91 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	116	E 318507.72 N 6264704.33 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	117	E 318519.9 N 6264682.54 Zone 56	Queensland Kauri	 - 26-03-2024: Zac Gethin-Damon: Tree assessed. - 18-09-2018: Jamie Oates: Tree assessed. Group of 8. As per previous recommendations. EWP is most pragmatic method of removing deadwood in this species (EWP not costed). 	- Remove deadwood/stubs > 30mm	
Medium C3	120	E 318406.42 N 6263974.22 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial inspection due, see 2023 report attached for specification. Remove the ~200mm declining branch from the eastern tree mid eastern canopy. Estimated price indicative of aerial inspection plus pruning costs 27-07-2021 : Jesse Tree : An aerial inspection of a cavity in the upper trunk was undertaken on 19 July 2021. Continue to monitor the cavity at 18.6m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite). Due to the potential for the cavity to deteriorate, it is recommended that an aerial reinspection be undertaken within 24 months (i.e. no later than June 2023).	Aerial inspection Remove deadwood/stubs > 60mm Remove selective branches	
Medium C3	128	E 318489.28 N 6264733.26 Zone 56	Sydney Blue Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~200mm deadwood overhangs roadway.	- Remove deadwood/stubs > 30mm	
Medium C2	132	E 318570.34 N 6264648.75 Zone 56	Sydney Blue Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	133	E 318573.95 N 6264634.4 Zone 56	Sydney Blue Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	135	E 318578.14 N 6264592.04 Zone 56	Mexican Weeping Pine	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Remove deadwood on eastern side.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	139	E 318597.13 N 6264540.09 Zone 56	Sydney Blue Gum	 26-03-2024: Zac Gethin-Damon: Tree assessed. 09-05-2023: Leo Soenario: Tree assessed. Remove all deadwood 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk	Work C	uotations	3			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	144	E 318576.92 N 6264421.18 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Remediate branch failure stub to collar. Fair reaction wood around wound margins on northern aspect at base. No fungal fruiting bodies observed on wound face at time of inspection. - 09-05-2023: Leo Soenario: Tree assessed. Tree health stable, TLE increased at this assessment. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	145	E 318567.48 N 6264420.93 Zone 56	Dead tree	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Dead trees within fall distance of road remain. Fell into bushland.	- Removal	
Medium C2	147	E 318573.34 N 6264402.45 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Tree health and structure appear unaltered at this time. - 14-04-2020: Jamie Oates: Tree assessed. Remove lateral westward limb at 15m that extends over road. Some deadwood over road.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium D1	148	E 318560.0 N 6264406.85 Zone 56	Blackbutt	 17-04-2024: Neil Martin: ASAFE Tree assessed. 10-05-2023: Leo Soenario: Tree assessed. Remove all deadwood 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	150	E 318551.23 N 6264380.07 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 60mm	
Medium C2	153	E 318526.65 N 6264340.45 Zone 56	Sydney Blue Gum	 - 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. 	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	155	E 318489.77 N 6264330.99 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 18-09-2018 : Jamie Oates : Tree assessed. Small cavity at 8m on western side.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	157	E 318494.66 N 6264340.73 Zone 56	Grey Ironbark	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 12-04-2022 : Jamie Oates : Tree assessed. Remove deadwood that overhangs the road. Nest box at 6m.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	158	E 318507.91 N 6264343.14 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove the ~150mm dead branch overhanging the road.	- Remove selective deadwood/stubs	
Medium D1	159	E 318508.33 N 6264353.03 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	162	E 318462.48 N 6264376.33 Zone 56	Grey Ironbark	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Tree is dead, remove tree.	- Removal	



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Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	163	E 318468.55 N 6264381.45 Zone 56	Sydney Blue Gum	- 27-03-2024: Zac Gethin-Damon: Tree assessed. No signs of root plate movement observed 14-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 22-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Limited soil profile on southern side. Monitor for root plate heaving.	Monitor Remove deadwood/stubs > 30mm Remove selective deadwood/stubs	
Medium C2	164	E 318466.76 N 6264385.02 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	165	E 318457.31 N 6264406.23 Zone 56	Soap Tree	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	166	E 318439.18 N 6264410.18 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood over or with the potential to impact the roadway. Low northern primary branch shows fair taper and is in a sheltered position.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	167	E 318422.04 N 6264421.06 Zone 56	Soap Tree	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove low western branches that are wounding tree 168.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D1	168	E 318417.82 N 6264425.79 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway.	- Remove deadwood/stubs > 30mm	
Medium C2	169	E 318391.95 N 6264439.21 Zone 56	River Peppermint	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed. Continue with lean monitoring 14-05-2023 : Leo Soenario : Tree assessed. No signs of heave or movement observed. Trunk lean measured as 10 degrees at tag position and 25 degrees at stem height over centre of road. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 30-03-2021 : Sam Munro : Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Lean testing using a digital level should commence and be done biannually.	 Further reporting/testing Monitor Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium C2	173	E 318335.91 N 6264457.75 Zone 56	Sydney Blue Gum	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway 21-09-2018: Jamie Oates: Tree assessed. Moderate borer damage to lower trunk with no signs of decay. Deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium B3	174	E 318310.02 N 6264475.17 Zone 56	Lemon-scented Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Mildly leaning habitat pole with no hollows in a very high occupancy area. Will likely become an unacceptable risk before it provides useful habitat. Remove tree completely 30-03-2021 : Sam Munro : Tree has been reduced to a 7m habitat	- Removal	



pole.

Risk	Work C	uotations	3			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	175	E 318306.48 N 6264482.07 Zone 56	Gympie Messmate	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. No sign of canopy dysfunction associated with major root severance 09-04-2020: Jamie Oates: Tree assessed. Recent trenching observed on tree's southern side. Trenching has likely damaged some roots, however given the proximity, root damage is not believed to be severe.	- Remove deadwood/stubs > 30mm	
Medium C2	176	E 318300.89 N 6264495.55 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	177	E 318280.68 N 6264572.12 Zone 56	Lemon-scented Gum	- 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed 13-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway or walking track, or with potential to impact roadway or walking track 14-03-2014: Hugh Taylor: Medium deadwood over roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	179	E 318313.71 N 6264589.09 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	181	E 318358.67 N 6264654.51 Zone 56	Queensland Maple	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Very large deadwood over roadway. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 21-09-2018 : Jamie Oates : Tree assessed. Group of 4.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	182	E 318374.61 N 6264654.26 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	183	E 318353.97 N 6264686.05 Zone 56	Flooded Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 15-02-2019 : Kane Hollstein : Tree assessed. Remove deadwood within fall distance of road. Cavity at ~28m with good response growth.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	185	E 318288.77 N 6264699.4 Zone 56	Spotted Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Well supported ~50mm hanger in western specimen 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes tree to the east of tagged tree. Some deadwood over road.	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium D1	186	E 318270.62 N 6264695.05 Zone 56	Spotted Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No evidence of structural deterioration of lowest scaffold branch of larger tree 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 27-07-2021 : Jesse Tree : An aerial inspection of a potential wound was undertaken on 18 June 2021. Continue to monitor the flattened area on underside of lowest scaffold branch at 19.4m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite) 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes the larger tree to the west of the tagged tree. Some deadwood over road.	- Monitor - Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	188	E 318237.64 N 6264697.13 Zone 56	Spotted Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	

>30mm overhanging roadway, or with potential to impact roadway. - 28-04-2022 : Jamie Oates : Tree assessed. Group of 2.



Risk	Tree					
	Number	Location	Common Name	Arborist Comments	Work Required	Price
edium C2	189	E 318260.71 N 6264708.74 Zone 56	Dead tree	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Fell dead tree into bush.	- Removal	
ledium C2	190	E 318219.6 N 6264701.56 Zone 56	Spotted Gum	 - 18-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove cable bracing at ~8m Main unions appear intact with no signs of cracks, splits or separation observed. - 29-03-2021: Sam Munro: Tree assessed. No cracks, splits or separation observed in union during inspection. Unusual cable bracing system in tree that looks inadequate. Significant sized deadwood over road. 	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	191	E 318192.36 N 6264725.9 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	194	E 318194.59 N 6264756.61 Zone 56	Blackbutt	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium C3	197	E 318206.6 N 6264789.58 Zone 56	Sydney Blue Gum	 - 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Inconsistent resonance at base detected with sounding mallet may indicate internal decay. Further testing not warranted given associated costs and relatively small tree, remove. 	- Removal	
Medium C2	201	E 318267.17 N 6264813.86 Zone 56	Sydney Blue Gum	 - 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Small cavity at 13m does not appear to be adversely affecting structure. 	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium B3	203	E 318317.51 N 6264450.45 Zone 56	Blackbutt	 - 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. ~30mm hanger well supported lower canopy. Prune as previously recommended. - 21-09-2018: Jamie Oates: Tree assessed. Prune out rubbing 150mm diameter westward limb at 14m. 	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective branches	
Medium C2	214	E 318365.83 N 6264437.96 Zone 56	Blackbutt	 - 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Cracking in trunk does not appear to have recently worsened. - 13-02-2019: Jamie Oates: Tree assessed. Longitudinal cracking on southern side of trunk at 2-3m. Photos in 2018 PiCUS report show the same cracking. PiCUS report does not suggest the cracking is problematic. Large diameter deadwood over roadway. 	- Remove deadwood/stubs > 30mm	
Medium C2	221	E 318346.98 N 6264389.3 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	226	E 318336.43 N 6264345.41 Zone 56	Sydney Blue Gum	 - 04-04-2024: Jesse Tree: Tree assessed. - 12-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. - 21-09-2018: Jamie Oates: Tree assessed. Deadwood over road. Remove lowest limb at 6m over road. Reduce parallel limb above at 	Remove deadwood/stubs > 30mm Remove selective branches Remove selective deadwood/stubs	

11m by 50%, removing the underside branch at the 2nd order union.

- 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood

>30mm overhanging roadway, or with potential to impact roadway.

- 04-04-2024 : Jesse Tree : Tree assessed.



Blackbutt

E 318334.13

N 6264332.12 Zone 56

Medium D2 227

- Remove deadwood/stubs > 30mm

- Remove selective deadwood/stubs

Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	228	E 318331.31 N 6264321.39 Zone 56	Red Mahogany	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	231	E 318320.58 N 6264322.41 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Evidence of multiple past limb failures observed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	236	E 318267.42 N 6264434.35 Zone 56	Yellow Ash	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove partially failed tree with contacting limb at base of tagged tree.	- Other action	
Medium D1	239	E 318279.69 N 6264405.72 Zone 56	Red Cedar	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~1m clearance from the building and ~2.5m clearance over the walkways.	Remove all deadwood/stubs Shape from infrastructure Uplift for pedestrian access	
Medium C2	241	E 318319.3 N 6264413.39 Zone 56	Willow Bottlebrush	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Prune as previously recommended 13-02-2019 : Jamie Oates : Tree assessed. Remove dead stem.	- Remove selective deadwood/stubs	
Medium D1	243	E 318300.39 N 6264460.93 Zone 56	Wilga	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 07-04-2020 : Jamie Oates : Tree assessed. Reduce suppressed, northernmost stem by 30% length. Deadwood and hanger over path.	- End weight reduction - Remove deadwood/stubs > 30mm - Remove hanging limb(s)	
Medium D2	252	E 318281.31 N 6264456.65 Zone 56	Blackbutt	 - 22-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Evidence of recent termite activity at base. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered. Estimated price indicative of pruning plus pest report costs. 	- Further reporting/testing - Remove deadwood/stubs > 60mm	
Medium C3	255	E 318264.74 N 6264454.18 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 07-04-2020 : Jamie Oates : Tree assessed. Decay at base on compression side. Root crown decay is likely. Lower trunk bulging is also an indicator of decay. Remove tree.	- Removal	
Medium C2	257	E 318267.19 N 6264445.82 Zone 56	Wilga	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	260	E 318252.54 N 6264433.24 Zone 56	Wilga	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Eastern specimen has died, western specimen near dead. Removal recommendation remains 12-05-2023 : Leo Soenario : Tree assessed. Group of 2 Trees in roadside garden bed. Both trees present in terminal decline. Deadwood accumulating and overhanging roadway. Remove and replace both trees.	- Removal	
Medium D1	262	E 318247.85 N 6264432.0 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway or trail head, or with potential to impact roadway or trail head.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	263	E 318251.91 N 6264428.09 Zone 56	Wilga	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove all deadwood/stubs	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	269	E 318225.98 N 6264406.59 Zone 56	Blackbutt	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	270	E 318232.0 N 6264396.5 Zone 56	Blackbutt	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prolific, likely poorly attached epicormic growth emerges from the habitat pruning cuts. Remove larger epicormic growth (>60mm) overhanging the carpark and walking trail, repeating pruning annually 30-03-2021 : Sam Munro : Tree assessed. Tree has been reduced to a 12m habitat pole.	- Remove epicormic growth - Remove hanging limb(s)	
Medium C2	274	E 318228.27 N 6264370.35 Zone 56	Blackbutt	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Terminally reduce south-eastern primary branch with topside wounding at ~10m by ~5m in length, pruning to suitable internal branches. Remove deadwood overhanging or with the potential to impact the carpark.	- End weight reduction - Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	278	E 318234.77 N 6264348.02 Zone 56	Smooth-barked Apple Myrtle	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 13-02-2019 : Jamie Oates : Tree assessed. Remove as per previous recommendation. A large stem has failed in recent storms 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Union wounding is significant, particularly on the western side. Remove tree.	- Removal	
Medium C2	281	E 318238.4 N 6264293.36 Zone 56	Red Mahogany	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove poorly attached 250-300mm diameter northward branch arising at 6m.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D2	283	E 318244.43 N 6264278.19 Zone 56	Red Mahogany	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Enact recommendations from 2021 14-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Tree has hard contact on SW corner of building roofline 27-07-2021 : Jesse Tree : An aerial inspection of a long, vertical wound on the southern aspect of the western leader at 7.6m was undertaken on 19 July 2021. Terminally (end) reduce the affected leader by approximately 25-40% (above the point of defect) back to suitable growth points (where practicable). This will reduce the crown mass above the defect and reduce the likelihood of any potential failure impacting the car park.	- End weight reduction - Remove deadwood/stubs > 30mm	
Medium C2	285	E 318262.57 N 6264269.74 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over utilised areas.	- Remove deadwood/stubs > 30mm	
Medium C2	286	E 318268.17 N 6264265.75 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm	
Medium D2	291	E 318293.64 N 6264304.29 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Large quantity of deadwood >30mm diameter over intermittently used area.	- Remove deadwood/stubs > 30mm	
Medium C2	293	E 318320.2 N 6264303.74 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Potential targets are afforded protection from most of the tree's deadwood by dense understorey vegetation. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	294	E 318321.96 N 6264303.01 Zone 56	Sydney Blue Gum	 - 04-04-2024: Jesse Tree: ASAFE Tree assessed. Deadwood overhangs natural area. Remove nearby 200mm diameter dead tree, which has the potential to fall over road. 	- Other action	
Medium C2	296	E 318336.13 N 6264299.3 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road 24-09-2018 : Jamie Oates : Tree assessed. As per previous recommendation. Lower trunk taps moderately hollow. Likely to tap severely hollow at 4m where bulges and cavity are observed.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	297	E 318335.25 N 6264286.96 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.	- Removal	
Medium C2	298	E 318331.83 N 6264273.34 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	301	E 318334.64 N 6264254.17 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	303	E 318316.49 N 6264245.57 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road. - 06-04-2020 : Jamie Oates : Tree assessed. Large diameter deadwood over road remains. Tag located at base of tree.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	305	E 318323.09 N 6264225.62 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Burls are part of natural growth and seldom indicate poor structure. Remove deadwood over road 06-04-2020 : Jamie Oates : Tree assessed. Remove deadwood that overhangs road. Reduce limb with burls on the south eastern side of the tree by 50% length.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	311	E 318325.28 N 6264166.56 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	312	E 318324.49 N 6264160.86 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	313	E 318323.23 N 6264149.21 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	314	E 318313.19 N 6264145.32 Zone 56	Blackbutt	 - 04-04-2024: Jesse Tree: ASAFE Tree assessed. - 12-05-2023: Leo Soenario: Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. - 17-04-2020: Jesse Tree: Tree assessed. Potential targets are afforded protection by dense under-story trees. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	316	E 318327.81 N 6264134.85 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	318	E 318316.91 N 6264128.53 Zone 56	Blackbutt	 - 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway. 	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium C2	319	E 318317.59 N 6264110.0 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	320	E 318317.69 N 6264106.62 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	321	E 318337.52 N 6264116.86 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium D2	322	E 318341.38 N 6264115.64 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 12-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. Sever vines at base 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove large southward scaffold limb from westernmost tree in group.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs	
Medium D2	323	E 318357.86 N 6264103.31 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 17-04-2020 : Jesse Tree : Tree assessed. Good response growth forming at 2m on north side.	- Remove deadwood/stubs > 60mm	
Medium D2	325	E 318329.53 N 6264099.81 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway 29-04-2022: Jamie Oates: Tree assessed. Large, impressive tree located on garden edge between intersection. Some deadwood over road 30-09-2020: Ido Monk: Aerial inspection completed 22/09/2020. Defects identified considered to have minor impact on structural integrity. No further action recommended as a result of aerial inspection. Remove deadwood as per ground based inspection. Continue to inspect area of cavity formation from ground, further aerial inspection recommended at discretion of assessing arborist.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	326	E 318326.54 N 6264068.24 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove the smaller, dead tree to the south which conflicts with the subject tree's canopy.	Other action Remove deadwood/stubs > 60mm Remove selective deadwood/stubs	
Medium D2	327	E 318328.28 N 6264050.4 Zone 56	Sydney Blue Gum	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Fungal fruiting bodies at the base western aspect appear to be living on the bark and not associated with dysfunctional wood tissue.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	328	E 318362.89 N 6264018.47 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Canker wound observed upper northern canopy.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	332	E 318392.39 N 6264004.75 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 01-04-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 60mm	
Medium C2	333	E 318415.65 N 6263996.57 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	334	E 318430.73 N 6263992.22 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway or walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C3	335	E 318456.22 N 6263985.95 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Root investigation of southern structural roots required as previously recommended. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, walking track or neighbouring properties. Estimated price indicative of root investigation plus pruning costs 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Root crown decay on southern side observed. Sounding of basal flare indicates structural root plate is decaying. Undertake air-spading of root crown to a 3m radial distance to ascertain extent of decay.	- Further reporting/testing - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	347	E 318504.08 N 6263941.11 Zone 56	Tallowwood	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Stem failure at 8m results in poor structure. No remedial pruning options to retain tree in the long term. Remove.	- Removal	
Medium D1	355	E 318525.7 N 6263900.19 Zone 56	Monterey Pine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D1	356	E 318518.63 N 6263897.79 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C3	368	E 318552.12 N 6263933.19 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Major root severance likely occurred during 2019-2020 development of neighbouring property given proximity of retaining wall. Supply Project Arborist certifications and documentation regarding TPZ measures and effects construction has had on tree. Documents must reference AS 4970-2009: Protection of Trees on Development Sites. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction. - 01-04-2021 : Sam Munro : Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Canopy has good vigour. - 03-04-2020 : Jamie Oates : Tree assessed. Soil grade level has been raised on neighbouring property. Monitor crown for decline.	- Further reporting/testing - Monitor	
Medium C3	372	E 318518.9 N 6263946.48 Zone 56	Sydney Blue Gum	 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove vines and bark build-up from base to facilitate basal inspection. Tree is recovering well following historic stem failures. 	- Other action - Weed control	



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Priority Medium C3	Number 373	Location E 318521.71 N 6263948.52 Zone 56	Common Name Sydney Blue Gum	Arborist Comments - 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove vegetation from base and vine from trunk to ~10m to facilitate future inspection. Tree appears to be responding well to 2019 hydro installation. Good response growth surrounds multiple trunk wound margins. Longitudinal cracking of wound surfaces at ~3 and ~4m appears superficial and associated with drying out. Monitor these wounds for further cracking.	Work Required - Monitor - Other action - Weed control	Price
Medium C3	374	E 318516.42 N 6263954.6 Zone 56	Monterey Pine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Tree is now deemed not worthy of the costs involved in retention. Remove.	- Removal	
Medium D1	377	E 318532.7 N 6263966.67 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~200mm low westward branch on the southern stem with notable swelling indicative of internal decay. Remove larger deadwood (>60mm) overhanging or with the potential to impact utilised areas.	 Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective branches Remove selective deadwood/stubs 	
Medium C2	378	E 318506.99 N 6263962.73 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	379	E 318506.55 N 6263964.27 Zone 56	Monterey Pine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	380	E 318495.6 N 6263982.9 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 24-09-2018 : Jamie Oates : Tree assessed. Remove tree of poor structure.	- Removal	
Medium D2	383	E 318434.48 N 6264004.2 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	384	E 318426.23 N 6264006.01 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Tree remains. Basal decay on compression side observed.	- Removal	
Medium C3	385	E 318419.64 N 6264007.51 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial inspection of cavity at ~13m northern aspect required as stipulated in previous comment. Estimated price indicative of aerial inspection plus pruning costs 29-04-2022 : Jamie Oates : Tree assessed. As per previous comment, measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure and mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance.	- Aerial inspection - Remove deadwood/stubs > 60mm	
Medium C2	387	E 318411.69 N 6264009.24 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway 14-02-2019 : Jamie Oates : Tree assessed. Unusual basal formation. Possibly regrowth.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	388	E 318407.98 N 6264012.09 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 17-04-2020 : Jesse Tree : Tree assessed. Structural condition renders tree ill-suited for long term retention.	- Removal	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	389	E 318404.8 N 6264013.32 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 24-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Remove long, lowest southward limb over road. Sever vines at base. Deadwood is mainly over bush.	- Remove selective branches - Weed control	
Medium C2	390	E 318381.08 N 6264025.38 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Sever vines at base.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs - Weed control	
Medium C2	391	E 318373.26 N 6264028.02 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 24-09-2018 : Jamie Oates : Tree assessed. Remove smaller, suppressed, untagged, vine covered tree to the west.	- Other action	
Medium C2	392	E 318360.48 N 6264036.85 Zone 56	Sydney Blue Gum	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, retaining the large failed branch stubs given their habitat value. No evidence of recent significant branch failure observed. Hanger over natural area.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	393	E 318349.76 N 6264056.81 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	395	E 318342.84 N 6264084.76 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Previously identified trunk wound is no longer apparent and has likely been occluded. Tree within sheltered position. Previously identified fungal fruiting bodies are no longer present 29-04-2022: Jamie Oates: Tree assessed. Tree remains. Yellow fungi observed at base at this inspection 24-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Heavily suppressed with wounding on tension side of trunk at 8m.	- Remove deadwood/stubs > 60mm	
Medium D2	403	E 318447.27 N 6264104.66 Zone 56	Blackbutt	 17-04-2024: Neil Martin: ASAFE Tree assessed. 12-05-2023: Leo Soenario: Tree assessed. Remove all deadwood 30mm overhanging roadway, or with potential to impact roadway. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	404	E 318447.06 N 6264096.65 Zone 56	Soap Tree	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove lowest limb over road.	- Remove selective branches	
Medium D2	409	E 318486.74 N 6264127.01 Zone 56	Blackbutt	- 17-04-2024: Neil Martin: ASAFE Tree assessed 11-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	410	E 318508.64 N 6264118.38 Zone 56	Blackbutt	- 17-04-2024: Neil Martin: ASAFE Tree assessed 11-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 01-04-2021: Sam Munro: Tree assessed. Wound on western side of trunk at 6m with good wound wood.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	411	E 318516.15 N 6264141.81 Zone 56	Blackbutt	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	412	E 318527.38 N 6264127.14 Zone 56	Smooth-barked Apple Myrtle	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Previous comment still valid 14-02-2019: Jamie Oates: Tree assessed. Tree has been significantly storm damaged. Remove all limbs and stems <400mm diameter and retain trunk as habitat stag.	- Habitat prune	
Medium D1	413	E 318523.97 N 6264124.52 Zone 56	Blackbutt	 17-04-2024: Neil Martin: ASAFE Tree assessed. 11-05-2023: Leo Soenario: Tree assessed. Remove all deadwood 30mm overhanging walking track, or with potential to impact walking track. 	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	414	E 318525.25 N 6264141.73 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium C2	415	E 318534.35 N 6264145.03 Zone 56	Blackbutt	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	421	E 318561.51 N 6264171.3 Zone 56	Blackbutt	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	434	E 318618.81 N 6264189.94 Zone 56	Sydney Blue Gum	- 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 01-04-2021: Sam Munro: Tree assessed. Remove large epicormic growth acting as a main leader in the upper canopy and all other branches greater than 15cm in diameter to return the tree to a habitat pole.	- Habitat prune - Remove epicormic growth	
Medium D2	456	E 318638.25 N 6264320.37 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	457	E 318629.3 N 6264324.71 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	458	E 318605.28 N 6264297.88 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base. VTA of lower trunk inhibited by vine.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	
Medium C2	463	E 318587.39 N 6264279.48 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base.	Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Weed control	
Medium C2	471	E 318575.31 N 6264270.05 Zone 56	Sydney Blue Gum	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Prune as previously recommended. Remove larger deadwood overhanging or with the potential to impact the roadway 25-09-2018: Jamie Oates: Tree assessed. Remove wounded, southward limb over tree 472. Some deadwood over road. Small trunk cavity at 15m.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	

- 27-03-2024 : Zac Gethin-Damon : Tree assessed.



Sydney Blue Gum

E 318577.17 N 6264263.89 Zone 56

Medium D1 472

- Remove deadwood/stubs > 30mm

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Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	474	E 318565.41 N 6264257.24 Zone 56	Sydney Blue Gum	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the building. Moderate thinning and dieback and volume of epicormic growth are indicative of tree stress.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	492	E 318503.31 N 6264192.07 Zone 56	Sydney Blue Gum	- 28-03-2024: Zac Gethin-Damon: Tree assessed. No evidence of recent significant branch failure observed.	- Remove deadwood/stubs > 30mm	
Medium C3	509	E 318446.06 N 6264176.23 Zone 56	Blackbutt	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Multiple cankerous wounds developing throughout canopy. Of particular concern is the developing wound on the main trunk at ~20m western aspect which may have compromised the structure at this point. Foliage obscures inspection of this defect from ground level therefore an aerial inspection is recommended. Findings to be issued to the site manager in form of a written report and include any the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Large northern primary branch is becoming overextended. Terminally reduce by ~5m in length, pruning to suitable internal branches. Remove larger deadwood (>60mm) overhanging or with the potential to impact the carpark. Good response growth surrounds large trunk wound margins from ~8-15m south-western aspect. No significant degradation of wound surface observed. ~100mm hanger well supported upper canopy centrally located. Estimated price indicative of aerial inspection plus pruning costs.	- Aerial inspection - End weight reduction - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	511	E 318451.94 N 6264198.46 Zone 56	Blackbutt	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	517	E 318579.45 N 6264271.66 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds multiple wound margins at ~10m.	- Remove deadwood/stubs > 30mm	
Medium C2	522	E 318565.81 N 6264295.74 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium D2	524	E 318545.54 N 6264313.0 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	525	E 318533.49 N 6264317.22 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	530	E 318320.09 N 6264497.07 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Large diameter deadwood overhangs roadway.	- Remove deadwood/stubs > 30mm	
Medium C3	532	E 318332.67 N 6264512.11 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Large diameter deadwood overhangs seating 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential to impact Bellamy picnic area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price	
Medium C3	534	E 318331.92 N 6264500.34 Zone 56	Blackbutt	-22-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. ~150mm westward branch with potential split upper canopy centrally located may have compromised structure at this point. Aerial inspection of this defect and the previously identified trunk wound at 14.2m recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 01-10-2020: Ido Monk: Aerial inspection completed on 22/09/2020. Wounding inspected at 14.2m, defect being actively adapted for with woody growth. No actions recommended as a result of aerial inspection. Continue to inspect annually via ground based inspection, binoculars recommended for detailed inspection.	- Aerial inspection - Remove deadwood/stubs > 30mm		
Medium C2	537	E 318330.59 N 6264475.76 Zone 56	Sydney Blue Gum	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove the ~100mm crossing/rubbing branch at ~8m. Inconsistent resonance detected with mallet at historic trunk wound at ~1.5m is likely due to lamination and is unlikely to indicate significant internal degradation13-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	Remove deadwood/stubs > 30mm Remove selective branches Remove selective deadwood/stubs		
Medium C2	538	E 318339.23 N 6264483.06 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential impact to Bellamy picnic area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs		
Medium C2	541	E 318338.86 N 6264521.48 Zone 56	Grey Ironbark	 - 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. - 13-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential impact to walking track. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs		
Medium C2	542	E 318349.03 N 6264520.33 Zone 56	Grey Ironbark	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. No sign of canopy dysfunction associated with pathogenic decay. Sounding with mallet near base yielded consistent resonance indicating internal degradation is insignificant. Monitor action removed 31-03-2021: Sam Munro: Tree assessed. Multiple fungal fruiting brackets at base of tree on southern side. Tree has good vigour. Sounding hammer indicated no decay. Monitor canopy health and southern base of tree for decay.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs		
Medium D2	547	E 318405.84 N 6264646.63 Zone 56	Grey Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree has died. Remove tree. Moderate degradation of base including fungal fruiting bodies.	- Removal		
Medium C2	549	E 318424.71 N 6264650.19 Zone 56	Broad-leaved Ironbark	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Canopy density ~70%.	- Remove deadwood/stubs > 60mm		
Medium C2	553	E 318409.04 N 6264732.1 Zone 56	Flooded Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm		
Medium C2	554	E 318410.82 N 6264734.59 Zone 56	Flooded Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm		



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	555	E 318406.55 N 6264736.73 Zone 56	Flooded Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 09-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	558	E 318367.97 N 6264747.97 Zone 56	Tallowwood	- 25-03-2024: Neil Martin: Tree assessed. Piece down and retain removed trunk for habitat and a barrier for soft exclusion zones.	- Removal	
Medium C2	563	E 318307.79 N 6264668.96 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 28-04-2022 : Jamie Oates : Tree assessed. Crown has been somewhat reduced. Further reduction pruning required. Prune to a habit	- Habitat prune	
Medium C2	567	E 318283.02 N 6264645.78 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	568	E 318281.16 N 6264636.47 Zone 56	Sydney Blue Gum	- 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 27-07-2021: Jesse Tree: An aerial inspection of a cavity in upper trunk at 11.3m was undertaken on 18 June 2021. Reduce the entire crown to approximately 1m above the cavity located at 11.3m, such that the remaining tree can act as a habitat stump.	- Habitat prune	
Medium C2	570	E 318263.47 N 6264627.5 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	571	E 318259.27 N 6264615.48 Zone 56	Sydney Blue Gum	 - 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. 	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	574	E 318231.1 N 6264568.41 Zone 56	Blackbutt	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Resistograph test due as stipulated in 2021 Picus report (attached). Evidence of recent termite activity observed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Test results confirmed minimal internal changes, with percentages of sound, altered and degraded as follows: 58%, 12%, 30%. Testing recommended within three (3) years (June 2024). Testing recommended to utilise resistance drill testing. Continue to assess annually, inspect base for Termite activity 12-07-2014 : Hugh Taylor : Based on the results of the Picus test the tree was considered to be structurally sound at the time of testing and can be considered for future retention with monitoring and recommended remedial arboricultural works. Retesting at the same test location to ascertain the rate of progression of the fungal pathogen through the remaining sound wood is recommended within two years. Termite treatment by a qualified pest inspector is also recommended if the tree is considered for retention.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s) - Remove selective deadwood/stubs - Resistograph testing	
Medium C2	579	E 318214.4 N 6264519.14 Zone 56	Blackbutt	 - 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. 	 Remove deadwood/stubs > 60mm Remove selective deadwood/stubs 	



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Priority Tree Priority Mumber Location Common Name Arborist Comments Arborist Common Name Arbori							
Recition D2 Sept.			Location	Common Name	Arborist Comments	Work Required	Price
Medium C2 S89 E 31827.2.61 Sydney Blue Gum -0.44-6227 2.0 (Spfin) Damor : ASAFE Tree assessed. Remove language flave to most of the set level of the size of the set of the size	Medium C2	580	N 6264510.04	Blackbutt	larger deadwood (>60mm) overhanging or with the potential to impact		
Ned-turn C3 Sept. E 31827 2.0 Sept.	Medium D2	585	N 6264446.76	Sydney Blue Gum	response growth surrounds large basal wound margins. Fungal fruiting bodies observed on wound face are likely saprophytic and insignificant to tree structure. Degradation of wound face remains minor. Monitor	- Remove deadwood/stubs > 30mm	
recent bark splitting near base eastern aspect may indicate internal structure has been compromised at this point. To movitor for further cracking following severe weather. Picus treest due in September 1 of Picus testing of the September 1 of Picus testing of the September 1 of Picus testing of September 1 of Picus	Medium C2	589	N 6264551.87	Sydney Blue Gum	larger deadwood (>60mm) overhanging or with the potential to impact		
N 6264498.23 Zone 56 Redium C2 Sydney Blue Gum Part 1-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Medium C2 Sydney Blue Gum Part 1-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Redium C2 Sydney Blue Gum Part 1-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Part 1-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove selective deadwood/stubs Remove selective deadwood/stubs Remove selective deadwood/stubs	Medium C3	590	N 6264544.5	Blackbutt	recent bark splitting near base eastern aspect may indicate internal structure has been compromised at this point. Staff to monitor for further cracking following severe weather. Picus retest due as stipulated in the attached 2021 Picus Report. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Picus plus pruning costs 25-06-2021: Ido Monk: Sonic tomography testing completed June 2021. Testing of basal defect indicated a minor progression of degraded tissue with an increase of low velocity tissue from 15% to 27%. Remaining results as follows: 61%, 12%, 27%. Undertake further testing within two (2) years (2024) 29-02-2016: Marc Fisher: Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time of testing the tree was considered to be structurally sound at the test location and is suitable for further retention. Further testing is recommended within the next five (5) years to ascertain the rate of change in the decay / altering and sound wood	Picus testingRemove deadwood/stubs > 60mm	
N 6264367.45 Zone 56 N 6264367.45 Zone 56 N 6264367.45 Zone 56 N 6264368.37 Zone 56 N 6264350.5 Zone 56	Medium C3	591	N 6264498.23	Sydney Blue Gum	recommendation remains 09-04-2020 : Jamie Oates : Tree assessed. Decay now observed	- Removal	
N 6264368.37 Zone 56 Medium C2 September 2 Medium D2 Medium D2	Medium C2	594	N 6264367.45	Sydney Blue Gum	 - 14-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking 		
Medium D2 598 E 318368.11 Blackbutt - 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger of deadwood/stubs - Remove deadwood/stubs - Remove deadwood/stubs - 60mm N 6264333.56 deadwood (>60mm) overhanging or with the potential to impact the order of the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized	Medium C2	595	N 6264368.37	Sydney Blue Gum	- 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking		
N 6264333.56 deadwood (>60mm) overhanging or with the potential to impact the - Remove selective deadwood/stubs Zone 56 walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized	Medium C2	596	N 6264350.5	Blackbutt	deadwood (>60mm) overhanging or with the potential to impact the		
	Medium D2	598	N 6264333.56	Blackbutt	deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized		



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Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
599	E 318372.92 N 6264298.05 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Moderate degradation of basal trunk tissue observed. Fell tree, leaving wood in bushland before further degradation occurs and tree works become more difficult 14-05-2023 : Leo Soenario : Tree assessed. Basal fungal fruiting bodies observed, minor weight and lean towards walking track and bridge. Tree risk increased at time of assessment 15-07-2015 : Hugh Taylor : 2015 - Head of tree has been removed now left as 13 metre habitat stump.	- Removal	
603	E 318374.98 N 6264268.28 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Two recent ~250mm branch failures lower southern canopy and lower northern canopy. Tree shows a trend of significant branch failure. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track, retaining failed branch stubs 08-10-2018 : Jamie Oates : Tree assessed. Large, impressive tree growing on embankment. The lack of soil profile on western side is long established and does not appear to be affecting tree structure.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
604	E 318389.18 N 6264272.17 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
605	E 318402.01 N 6264267.82 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
606	E 318404.17 N 6264258.0 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk wound margins from ~3-7m. Moderate degradation of wound surface observed. No evidence of recent bird browsing 12-04-2022 : Jamie Oates : Tree assessed. Wound wood continues to develop adequately. Scratching surrounding wound indicates presence of fauna. No significant deadwood over bridge or path 26-11-2015 : Jamie Oates : Nov. 2015 - Aerial inspection completed. Large wound from 3m-7m inspected. This defect was considered to have partially reduced the integrity of internal structural timber. However, extensive wound wood has developed along the wound margin indicating overall sound structure at the time of inspection. Monitor wound for closure and/or structural decline during annual site inspection.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
608	E 318389.57 N 6264249.72 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track and bridge.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
609	E 318380.57 N 6264230.01 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
610	E 318376.85 N 6264210.81 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
	603 604 605 606	Number Location 599 E 318372.92 N 6264298.05 Zone 56 603 E 318374.98 N 6264268.28 Zone 56 604 E 318389.18 N 6264272.17 Zone 56 605 E 318402.01 N 6264267.82 Zone 56 606 E 318404.17 N 6264258.0 Zone 56 608 E 318389.57 N 6264249.72 Zone 56 609 E 318380.57 N 6264230.01 Zone 56 610 E 318376.85 N 6264210.81	Number Location Common Name 599 E 318372.92 N 6264298.05 Zone 56 Sydney Blue Gum 603 E 318374.98 N 6264268.28 Zone 56 Blackbutt 604 E 318389.18 N 6264272.17 Zone 56 Blackbutt 605 E 318402.01 N 6264267.82 Zone 56 Blackbutt 606 E 318404.17 N 6264258.0 Zone 56 Blackbutt 608 E 318389.57 N 6264249.72 Zone 56 Blackbutt 609 E 318380.57 N 6264230.01 Zone 56 Blackbutt 610 E 318376.85 N 6264210.81 Blackbutt	Number Location Common Name Arborist Comments	Number Location Common Name Arborist Comments Work Required 599 8 284298.05 N 626428.05 2 no 66 Sydney Blue Gum -200-2024 : Zac Gelhin Damon : Tree assessed. Moderate degradation of basal trunk issue observed. Feel tree, leaving wood in bullands before further degradation over an dree works become published before further degradation of basal runk issue observed. Income with an die not work walking final final published and bridge. The risk increased at time of assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-2015 : Halpf Taylor. 2016 - Head of the real assessment. -15.07-201



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	611	E 318369.46 N 6264210.5 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	612	E 318385.18 N 6264188.32 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 07-04-2020 : Jamie Oates : Tree assessed. Remove deadwood over track. Multiple habitat boxes installed.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	615	E 318403.78 N 6264221.6 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. - 07-04-2020 : Jamie Oates : Tree assessed. Located in middle of walking track. Some deadwood overhangs track.	- Remove deadwood/stubs > 60mm	
Medium C2	616	E 318426.06 N 6264222.48 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	617	E 318428.41 N 6264230.49 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 12-04-2022 : Jamie Oates : Tree assessed. Large diameter deadwood over path. Large burl at 15m.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	618	E 318437.54 N 6264223.62 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed 07-04-2020 : Jamie Oates : Tree assessed. Basal flare observed to be uncharacteristic and potentially inadequate, especially on northern side. Root crown decay is possible. Monitor base for signs of root plate heave. Small volume of deadwood over path.	- Monitor - Remove deadwood/stubs > 30mm	
Medium D2	620	E 318455.49 N 6264229.89 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger centrally located. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s) - Remove selective deadwood/stubs	
Medium D1	621	E 318459.32 N 6264237.24 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	626	E 318490.59 N 6264255.64 Zone 56	Blackbutt	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove the two canker affected westward branches overhanging the walking track leaving ~3m stubs using coronet cuts. One branch is ~350mm in diameter and located at ~15m and the other ~200mm located ~10m above it. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	
Medium D2	627	E 318463.31 N 6264272.1 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	632	E 318425.08 N 6264284.26 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	634	E 318427.84 N 6264296.15 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Removal recommendation remains 28-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Significant stem failure results in poor structure. Remove tree.	- Removal	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	637	E 318439.9 N 6264304.4 Zone 56	Dead tree	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Tree has failed at base and is resting on Tree 636. Remove tree 12-04-2022 : Jamie Oates : Tree assessed. Nest box at 4m.	- Removal	
Medium D2	639	E 318441.63 N 6264314.64 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Excellent response growth surrounds historic trunk wound margins near base. Previously identified fungal fruiting bodies could not be located 12-04-2022 : Jamie Oates : Tree assessed. Numerous small saprophytic fungal fruiting bodies on lower trunk.	- Remove deadwood/stubs > 60mm	
Medium C2	640	E 318429.68 N 6264321.5 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	641	E 318426.44 N 6264359.17 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove adjacent dead tree.	Other action Remove deadwood/stubs > 60mm Remove selective deadwood/stubs	
Medium D2	643	E 318428.68 N 6264384.07 Zone 56	Blackbutt	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021: Sam Munro: Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	645	E 318415.33 N 6264421.23 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	5
Medium C3	646	E 318405.06 N 6264426.2 Zone 56	Blackbutt	 - 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove low, included eastern primary branch. Remove deadwood over or with the potential to impact the road and walking track. 	 Remove deadwood/stubs > 30mm Remove selective branches Remove selective deadwood/stubs 	
Medium D2	651	E 318400.27 N 6264540.16 Zone 56	Grey Gum	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. PiCUS retest due, see the attached 2021 report for details. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of PiCUS plus pruning costs 25-06-2021: Ido Monk: Sonic tomography testing completed June 2021. Testing confirmed decay associated with fungal fruiting body on specified tree. Sufficient residual woody tissue present for retention. Percentages of sound, altered and degraded tissue as follows: 67%, 12%, 21%. Retesting recommended within three (3) years (June 2024).	Picus testing Remove deadwood/stubs > 60mm Remove selective deadwood/stubs	
Medium D2	652	E 318392.61 N 6264562.5 Zone 56	Grey Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	3
Medium C2	655	E 318421.34 N 6264574.31 Zone 56	Large-fruited Red Mahogany	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended. ULE considers habitat value 28-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Trunk is extensively wounded with decay evident. Reduce tree by approx half and retain lower trunk as habitat stag.	- Habitat prune	
Medium C2	656	E 318433.15 N 6264581.97 Zone 56	Tindal's Stringybark	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	663	E 318288.08 N 6263964.17 Zone 56	Narrow-leaved Ironbark	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 09-10-2018: Jamie Oates: Tree assessed. Remove small limb from adjacent Turpentine that is wounding trunk.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs	
Medium D2	678	E 318367.74 N 6264076.56 Zone 56	Blackbutt	- 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. VTA impeded by dense vine. Remove vine from trunk, severing at base to facilitate future inspection. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs - Weed control	
Medium D2	679	E 318380.98 N 6264076.01 Zone 56	Sydney Blue Gum	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	680	E 318397.13 N 6264073.39 Zone 56	Sydney Blue Gum	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Remove deadwood/stubs > 60mm - Weed control	
Medium D2	683	E 318453.61 N 6264069.4 Zone 56	Blackbutt	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	684	E 318476.42 N 6264072.54 Zone 56	Blackbutt	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove large southward primary branch with historic hazard beam crack. Remove adjacent small, failed tree hung up in lower canopy.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium C2	686	E 318552.59 N 6264102.81 Zone 56	Smooth-barked Apple Myrtle	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	687	E 318585.84 N 6264139.34 Zone 56	Sydney Blue Gum	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	688	E 318598.38 N 6264134.59 Zone 56	Sydney Blue Gum	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~250mm branch with topside wounding mid northern canopy.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	
Medium C2	689	E 318655.14 N 6264163.59 Zone 56	Blackbutt	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	695	E 318410.45 N 6263973.39 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium D2	696	E 318392.44 N 6263974.86 Zone 56	Smooth-barked Apple Myrtle	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~60mm hanger mid western canopy.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C3	697	E 318379.11 N 6263975.5 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove the ~8m terminal section of the southern stem, pruning to the internal upright. Size of cut ~150mm. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Recent ~200mm branch failure from lower northern canopy. Inspection of failed branch at base reveals internal degradation of tension side wood following historic wounding 15-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs Weed control	
Medium D2	699	E 318186.3 N 6263959.32 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s)	
Medium D2	702	E 318321.26 N 6264222.37 Zone 56	Sydney Blue Gum	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.	- Removal	
Medium D2	732	E 318034.86 N 6263915.67 Zone 56	Blackbutt	- 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove ~200mm northward branch at ~16m with bird browsing damage overhanging walking track. Main union appears intact with no signs of cracks, splits or separation observed 04-04-2021: Jamie Oates: Tree assessed. Some deadwood over path. Bird browsing within union at 16m.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s) - Remove selective branches	
Medium C2	734	E 318024.38 N 6263920.78 Zone 56	Blackbutt	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 27-04-2022 : Jamie Oates : Tree assessed. Remove wounded northward limb at 10m that is rubbing on adjacent Turpentine.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium C3	741	E 318268.88 N 6264905.6 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium D2	750	E 318481.07 N 6264339.9 Zone 56	Smooth-barked Apple Myrtle	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Evidence of cambium necrosis on upper side of trunk wound at ~2m northern aspect 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	755	E 318542.55 N 6263981.57 Zone 56	Leyland Cypress	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 15-05-2023 : Leo Soenario : Tree assessed. Now a group of 5. Previous recommendations still applicable 27-04-2022 : Jamie Oates : Tree assessed. A row of 9 trees. This species grows rapidly and is of very large size potential. Several specimens within the row exhibit abnormal trunk leans. Their exotic nature does not suit the native treescape within Cumberland Forest. Removal of the entire row is recommended. This species is considered exempt under The Hills Council tree preservation order, that is, council approval for their removal is not required.	- Removal	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C3	759	E 318560.53 N 6263892.63 Zone 56	Sydney Blue Gum	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. 2019-2020 construction of neighbouring property damaged significant roots. Provide project Arborist certifications and documentation regarding TPZ measures and effects construction had on tree. Documents must reference AS 4970–2009: Protection of Trees on Development Sites. Continue with lean monitoring program. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction. Potential cavity developing at ~12m eastern aspect 01-04-2021: Sam Munro: Tree assessed. Large root approximately 10cm in diameter severed approximately 1.8m from trunk. Lean testing using a digital level should be undertaken monthly to ascertain if the tree is moving in the ground. Tree has good vigour.	- Further reporting/testing - Monitor	
Medium D2	764	E 318313.35 N 6264796.08 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs car park.	- Remove deadwood/stubs > 30mm - Weed control	
Medium D2	768	E 318468.12 N 6264676.83 Zone 56	Spotted Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	770	E 318502.08 N 6264710.66 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger partially supported upper western canopy.	- Remove hanging limb(s)	
Medium C2	771	E 318498.27 N 6264706.2 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	772	E 318497.63 N 6264698.57 Zone 56	Lemon-scented Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	776	E 318557.18 N 6264391.44 Zone 56	Blackbutt	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Distinct audible resonance noted when tapped with a mallet between 1m and 2m on southern aspect. Large basal wound and internal decay may have compromised structural integrity at this point. PiCUS test wound site at ~1m to 2m to ascertain decay to sound wood ratio. Report all third party findings to site manager for review. Alternatively remove tree. Cost is for PiCUS test and deadwood removal 10-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	Consider removing Picus testing Remove deadwood/stubs > 30mm Remove selective deadwood/stubs	
Medium C2	777	E 318355.54 N 6264663.77 Zone 56	Coachwood	 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. ~30mm hanger over road. Good response growth surrounds cavity margins at ~4m. Main unions appear intact with no signs of cracks, splits or separation observed. 	- Remove hanging limb(s)	
Medium C3	778	E 318250.79 N 6264703.02 Zone 56	Lemon-scented Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial reinspection of Defects 1-3 due as stipulated in the 2021 Aerial Inspection Report (attached) 27-07-2021 : Jesse Tree : An aerial inspection of wounds and poor union attachments was undertaken on 18 July 2021. Terminally (end) reduce the three (3) branches extending over the road by 15–25% focusing on reducing branch length and end weight. Prune back to suitable growth points where practicable. Undertake a repeat aerial inspection of Defects 1–3 within three (3) years (i.e. no later than June 2024).	- Aerial inspection	



Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	779	E 318215.22 N 6264795.96 Zone 56	Sydney Blue Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Dead tree remains.	- Removal	
Medium C2	782	E 318355.7 N 6264534.45 Zone 56	Rough-barked Apple Myrtle	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 09-04-2020 : Jamie Oates : Tree assessed. Tree remains. Fell into bush 19-12-2016 : Jamie Oates : Remove poor specimen.	- Removal - poor specimen	
Medium C2	783	E 318345.55 N 6264541.11 Zone 56	Sydney Blue Gum	 - 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove hanging branch from adjacent smaller tree to northwest. 	Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective deadwood/stubs	;
Medium C2	785	E 318426.48 N 6264687.47 Zone 56	Eucalypt	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Tree presents in decline with evidence of canopy dysfunction related to fungal disease. Remove tree 09-04-2020 : Jamie Oates : Tree assessed. Tree remains. Recent excavation has caused significant root damage. Fell tree into bushland 19-12-2016 : Jamie Oates : Remove tree with significant lower trunk defect.	- Removal	
Medium C3	787	E 318364.78 N 6264439.96 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Undertake Resistograph testing of the vertical trunk wound at 15.2m as stipulated within the attached 2021 Aerial Inspection Report. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs - Resistograph testing	
Medium C2	790	E 318414.64 N 6264007.26 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is not expected to recover from significant trunk wound at ~20m. Remove tree.	- Removal	
Medium C2	791	E 318358.17 N 6264024.81 Zone 56	Blackbutt	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Terminally reduce low, long eastward branch by ~5m in length, pruning to suitable internal branches. Sever vines at base 13-02-2019: Jamie Oates: Tree assessed. Sever vines at base. Remove lowest, lengthy eastward limb over roadway. Deadwood overhangs bush.	End weight reduction Remove deadwood/stubs > 60mm Remove selective deadwood/stubs Weed control	
Medium C2	792	E 318349.87 N 6264059.64 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 14-02-2019 : Jamie Oates : Tree assessed. Reduce height to 10m and retain remaining trunk as habitat stag.	- Habitat prune	
Medium C2	793	E 318345.5 N 6264080.73 Zone 56	Blackbutt	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	794	E 318347.8 N 6264085.07 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Fungal fruiting bodies at the base appear to be living on the bark and not associated with dysfunctional wood tissue.	- Remove deadwood/stubs > 60mm	
Medium C2	796	E 318440.67 N 6264102.05 Zone 56	Blackbutt	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	



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Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium B3	807	E 318315.7 N 6264787.32 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. Optimal adaptive growth evident around wound margins on lower trunk. No audible resonance noted when tested with a mallet between base and ~2m. Tree health remains steady. Prune deadwood with ability to impact utilised area. Sever vine at base.	Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Weed control	
Medium C2	808	E 318293.12 N 6264826.5 Zone 56	Sydney Blue Gum	 - 25-03-2024: Neil Martin: Tree assessed. Well supported small diameter hanger over area of low occupancy. - 14-04-2020: Jamie Oates: Tree assessed. Remove 200mm diameter northward lateral limb. Deadwood overhangs an area of low occupancy. Trunk decay remains minor. 	- Remove selective branches	
Medium C2	809	E 318267.52 N 6264837.26 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	810	E 318428.45 N 6264737.18 Zone 56	Flooded Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 19-10-2018 : Jamie Oates : Tree assessed. Remove damaged northward limb at 15m.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	814	E 318549.15 N 6264376.45 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	816	E 318296.79 N 6264565.71 Zone 56	Sydney Blue Gum	 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Tree is unlikely to recover from large basal wound. Significant degradation of wound surface observed including active termites. Habitat prune, leaving a ~7m stag. 	- Habitat prune	
Medium D2	817	E 318192.85 N 6264753.27 Zone 56	Wallangarra White Gum	 - 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Tree is not expected to recover from large trunk wounds at ~7-18m and ~20m. Significant degradation of wound surfaces observed. Habitat prune, reducing to a ~15m stag using a coronet cut. 	- Habitat prune	
Medium D2	818	E 318365.14 N 6264343.46 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	826	E 318535.14 N 6263926.64 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Southern stem has died. Remove tree, removal will facilitate the development of adjacent, better structured trees.	- Removal	
Medium D2	831	E 318393.26 N 6264082.54 Zone 56	Blackbutt	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove small dead tree at base. Large burl at ~18m does not appear to be affecting structure.	Other action Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium C3	835	E 318372.58 N 6264407.42 Zone 56	Eucalypt	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Developing cavity at ~20m may have compromised structure at this point. Aerial inspection recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking tracks, or with potential to impact walking tracks. Bees observed in hollow at ~20m	Aerial inspection Remove deadwood/stubs > 30mm Remove selective deadwood/stubs	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium C2	850	E 318603.77 N 6264534.01 Zone 56	Forest Red Gum	 - 26-03-2024: Zac Gethin-Damon: Tree assessed. Remove deadwood over neighbouring property only. Main unions appear intact with no signs of cracks, splits or separation observed. Monitor action removed. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	852	E 318614.62 N 6264481.94 Zone 56	Forest Red Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Audible resonance noted when tapped with a mallet on all sides at base, indicates onset of internal decay. Tree within fall distance of housing presents with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium C2	853	E 318585.22 N 6264531.01 Zone 56	Sydney Blue Gum	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Prune out rubbing branches at 17m. Some deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D1	866	E 318627.2 N 6264428.4 Zone 56	Blackbutt	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Previous comments still valid. Cost is for removal 10-05-2023: Leo Soenario: Tree assessed. Tree on boundary with hard contact on fence. Previous recommendations still applicable; or alternatively consider removal 26-04-2021: Sam Munro: Tree assessed. Canopy slightly weighted to the east due to minor suppression. Wire from fence starting to be engulfed by tree. Gain consent of property owner and modify fence to prevent further damage.	- Consider removing - Other action	
Medium D2	873	E 318635.2 N 6264395.61 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Optimal adaptive growth evident around wound margins on lower trunk. Minor audible resonance noted when tested with a mallet between base and ~2m on northern aspect only. No fungal fruiting bodies observed on wound face at time of inspection. Tree health appears unaltered.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	875	E 318635.92 N 6264385.88 Zone 56	Sydney Blue Gum	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Remove dead tree leaning in lower eastern crown. Prune deadwood with ability to impact utilised area.	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	876	E 318638.63 N 6264379.04 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Remove subdominant stem impacting middle tree. Prune deadwood with ability to impact utilised area. No obvious structural deterioration or recent branch failure points observed. VTA heavily obstructed by density of adjacent vegetation. - 26-04-2021: Sam Munro: Tree assessed. Group of 3. Deadwood over low use area. Middle tree suppressed by the other 2 trees in the group.	- Remove deadwood/stubs > 30mm - Remove selective branches - Remove selective deadwood/stubs	
Medium C2	877	E 318638.78 N 6264370.82 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune overextended limb at ~9m on eastern aspect, to collar. Well supported small diameter hanger in mid crown over area of low occupancy. Tree health and structure appear unaltered at this time 26-04-2021: Sam Munro: Tree assessed. Several branch failures on eastern aspect has opened the remainder of the canopy up in increased wind loading. Deadwood over low use area.	- Remove selective branches	
Medium C2	880	E 318641.78 N 6264353.43 Zone 56	Sydney Blue Gum	 17-04-2024: Neil Martin: ASAFE Tree assessed. VTA heavily obstructed by density of adjacent vegetation. Prune deadwood with ability to impact utilised area. 26-04-2021: Sam Munro: Tree assessed. Largest in a cluster of heavily suppressed trees. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



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Risk	Tree					
Priority	Number	Location	Common Name	Arborist Comments	Work Required	Price
edium C2	892	E 318483.81 N 6264361.49 Zone 56	Soap Tree	- 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed 14-05-2023: Leo Soenario: Tree assessed. Row of 6 trees on edge of 1m roadway embankment; limited soil volume. Remove tree with undermined root plate and tension side stem wounding (see photo) located 6m SE of tagged tree. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Remove tree/s from group 	
edium D1	893	E 318479.89 N 6264347.48 Zone 56	Sydney Blue Gum	 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. 10-05-2023: Leo Soenario: Tree assessed. Remove all deadwood 30mm overhanging roadway, or with potential to impact roadway. 12-04-2022: Jamie Oates: Tree assessed. Defective union at 16m. Remove deadwood over road. 	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
edium D1	898	E 318455.07 N 6264331.48 Zone 56	Blackbutt	- 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 12-04-2022: Jamie Oates: Tree assessed. As per previous comment. Additionally, remove the southward limb at 12m that is rubbing on adjacent trees 26-04-2021: Sam Munro: Tree assessed. Remove the branch from the adjacent tree that is rubbing in the upper canopy, small diameter hanging branch and deadwood over path.	- Remove deadwood/stubs > 30mm - Remove selective branches	
ledium C2	901	E 318456.45 N 6264314.97 Zone 56	Sydney Blue Gum	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~120mm dead branch lower southern canopy.	- Remove selective deadwood/stubs	
Medium D1	902	E 318423.5 N 6264228.68 Zone 56	Blackbutt	 - 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	904	E 318243.95 N 6264919.24 Zone 56	Dead tree	 - 25-03-2024: Neil Martin: Tree assessed. - 08-05-2023: Leo Soenario: Tree assessed. Remove group of 2 dead trees. Second dead tree is located on top of embankment 7m South of tagged tree. 	- Removal	
Medium C3	906	E 318251.48 N 6264904.45 Zone 56	Sydney Blue Gum	 - 25-03-2024: Neil Martin: Tree assessed. - 08-05-2023: Leo Soenario: Tree assessed. Tree presents with structural similarity and basal wounding similar to failed Tree 905. TLE has been decreased and risk increased at this assessment. Consider removal of tree due to proximity to internal roadway and telecommunications facility. Remove small adjacent dead tree. 	- Consider removing - Other action	
1edium D1	909	E 318371.16 N 6264828.24 Zone 56	Turpentine	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Several small hangers observed.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
ledium C2	911	E 318377.54 N 6264828.9 Zone 56	Turpentine	 - 26-03-2024: Neil Martin: Tree assessed. - 08-05-2023: Leo Soenario: Tree assessed. Remove subdominant stem with large previous failure wound overhanging neighbouring property. 	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D1	913	E 318379.09 N 6264829.07 Zone 56	Turpentine	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Stem has failed at 10m. Remove tree.	- Removal	
<mark>ledium D2</mark>	915	E 318530.44 N 6264353.29 Zone 56	Sydney Blue Gum	 - 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. 	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



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Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Medium D2	916	E 318525.5 N 6264350.4 Zone 56	Smooth-barked Apple Myrtle	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	917	E 318507.76 N 6264327.25 Zone 56	Soap Tree	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove adjacent smaller dead tree. No evidence of recent significant branch failure observed. Insignificant volume of deadwood.	- Other action	
Medium C2	922	E 318379.18 N 6264187.88 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	925	E 318379.93 N 6264235.24 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the two ~60mm dead branches mid eastern canopy.	- Remove selective deadwood/stubs	
Medium C2	928	E 318390.11 N 6264246.39 Zone 56	Blackbutt	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~100mm dead branch mid northern canopy.	- Remove selective deadwood/stubs	
Medium C2	932	E 318299.57 N 6264694.57 Zone 56	Spotted Gum	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	934	E 318327.07 N 6264473.34 Zone 56	Sydney Blue Gum	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base. Good response growth surrounds historic trunk wound margins at ~2m southern aspect. Wound face appears intact.	- Remove deadwood/stubs > 30mm - Weed control	
Medium D2	935	E 318226.78 N 6264478.82 Zone 56	Dead tree	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Remove dead tree.	- Removal	
Medium D2	938	E 318445.52 N 6264197.75 Zone 56	Blackbutt	- 28-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove the ~200mm branch with significant wounding mid southern canopy over walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs	
Medium D2	939	E 318445.52 N 6264204.96 Zone 56	Blackbutt	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	940	E 318438.99 N 6264201.54 Zone 56	Blackbutt	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	941	E 318433.64 N 6264203.06 Zone 56	Blackbutt	- 28-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk cavity at ~6m. No sign of canopy dysfunction associated with pathogenic decay. Tree in sheltered position. Monitor action removed 29-04-2022: Jamie Oates: Tree assessed. Large open cavity at 6m offers excellent habitat value. Monitor surrounding tissue for cracks and degradation. Some deadwood extends over informal path. Site management inform that this path will soon be used more frequently.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Dist	Manla C									
KISK	work C	uotation	S							
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price				
Medium D2	942	E 318430.47 N 6264201.92 Zone 56	Dead tree	- 28-03-2024: Zac Gethin-Damon: ASAFE Tree assessed 29-04-2022: Jamie Oates: Tree assessed. Remove dead tree that leans towards informal path. Site management inform that this path will soon be used more frequently.	- Removal					
Medium D2	943	E 318427.31 N 6264203.06 Zone 56	Dead tree	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed 29-04-2022 : Jamie Oates : Tree assessed. Dead tree adjacent to informal path. Site management inform that this path will soon be used more frequently.	I-04-2022 : Jamie Oates : Tree assessed. Dead tree adjacent to rmal path. Site management inform that this path will soon be used re frequently.					
Medium D2	944	E 318424.14 N 6264201.73 Zone 56	Blackbutt	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs					
Medium D2	946	E 318419.19 N 6264205.91 Zone 56	Blackbutt	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs					
Medium D2	947	E 318414.04 N 6264203.06 Zone 56	Dead tree	 - 28-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. - 29-04-2022: Jamie Oates: Tree assessed. Located behind the cylindrical brick bunkers. Dead tree extends towards informal path. Site management inform that this path will soon be used more frequently. 	- Removal					
Risk Ca	tegory Low	1								
Low B2	7	E 318325.25 N 6264923.49 Zone 56	Turpentine	- 25-03-2024: Neil Martin: Tree assessed. Sever Ivy at base 11-04-2022: Jamie Oates: Tree assessed. Previous comment applies. Phoenix palm remains 17-09-2018: Jamie Oates: Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Remove Phoenix palm at base.	- Weed control					
Low B2	8	E 318326.63 N 6264915.2 Zone 56	Turpentine	- 25-03-2024: Neil Martin: Tree assessed. Sever Ivy at base 17-09-2018: Jamie Oates: Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions.	- Weed control					
Low C1	12	E 318317.77 N 6264892.83 Zone 56	Lacebark Kurrajong	- 25-03-2024 : Neil Martin : Tree assessed. Remove Celtis at base impacting the building façade.	- Weed control					
Low B2	13	E 318305.48 N 6264893.18 Zone 56	Chinese Hackberry	- 25-03-2024: Neil Martin: Tree assessed 26-03-2021: Sam Munro: Tree assessed. Wound on southern scaffold branch however, if branch was to fail it would impact a low use area. Tree considered a weed in the Greater Sydney Regional Strategic Weed Management Plan 21-11-2016: Jamie Oates: 2016 NOV Tree reassessed. No cracks or splits observed. Consider removing given the self-seeding nature of the species relative to its location within the forest.	- Consider removing					
Low C1	27	E 318233.69 N 6264929.12 Zone 56	Spotted Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm					
Low C1	31	E 318238.34 N 6264918.33	Rough-barked Apple Myrtle	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. Prune lowest limb to collar for lawn mower	 Remove deadwood/stubs > 30mm Remove hanging limb(s) 					

- 13-02-2019 : Kane Hollstein : Tree assessed. Hanger western,

internal crown at ~15m.



Zone 56

- Remove selective branches

Risk	Work C	Quotation:	S			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Low C1	33	E 318219.12 N 6264943.94 Zone 56	Native Frangipani	- 25-03-2024: Neil Martin: Tree assessed. Tree health and structure appear unaltered 26-03-2021: Sam Munro: Tree assessed. Health improvement has stalled. Apply Seasol every two months and a balanced fertiliser every six months. Removing the grass and replacing it with mulch would be beneficial to the trees and may result in fertiliser not being require in the medium to long term.	- Fertilising - Irrigation - Mulching - Plant health care - Remove deadwood/stubs > 30mm	
Low B2	43	E 318327.98 N 6264848.01 Zone 56	Flooded Gum	 - 25-03-2024: Neil Martin: Tree assessed. Prune deadwood with ability to impact utilised area. - 11-04-2022: Jamie Oates: Tree assessed. Fixed seating within crown spread. 	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Low C1	60	E 318426.54 N 6264812.94 Zone 56	Turpentine	- 26-03-2024: Neil Martin: Tree assessed 02-04-2020: Jamie Oates: Tree assessed. Group of 6, each with multiple inclusions of minor to moderate severity. Reduce excessively weighted northward limb from tagged tree by 30% length.	- End weight reduction	
Low C1	61	E 318431.31 N 6264788.18 Zone 56	Sydney Blue Gum	- 26-03-2024: Neil Martin: Tree assessed. Tree located within and extends over area of low occupancy. Previous recommendations deemed unnecessary at this time as any limb failure would receive extensive fall protection from lower crown and occur over a natural area, unlikely impacting the lawn area. Prune out conflicting branches in mid crown.	- Remove selective branches	
Low C1	73	E 318341.08 N 6264787.07 Zone 56	River Peppermint	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	
Low B2	86	E 318332.59 N 6264775.01 Zone 56	Grey Gum	- 25-03-2024 : Neil Martin : Tree assessed. Tree located within and extends over area of low occupancy. Sever vine at base.	- Weed control	
Low C1	87	E 318327.74 N 6264780.12 Zone 56	River Peppermint	- 25-03-2024: Neil Martin: Tree assessed. Prune deadwood with ability to impact utilised area 09-05-2023: Leo Soenario: Tree assessed. Remove vines from base of tree.	Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Weed control	
Low C1	146	E 318575.66 N 6264416.43 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended 14-04-2020: Jamie Oates: Tree assessed. Tree remains. Bracket fungus observed within trunk wound at 10m 18-09-2018: Jamie Oates: Tree assessed. Large basal wound results in poor structure. Remove.	- Removal	
Low C1	204	E 318321.51 N 6264439.5 Zone 56	Paperbark	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Group of 4 in garden bed. Minor crown raise / prune back over internal roadway and car park.	- Crown Raise	
Low C1	220	E 318334.64 N 6264394.48 Zone 56	Brush Cherry	- 27-03-2024: Zac Gethin-Damon: Tree assessed 06-04-2020: Jamie Oates: Tree assessed. Group of 6. Prune from roofline to achieve a 500mm clearance.	- Shape from infrastructure	
Low C1	235	E 318253.98 N 6264421.98 Zone 56	Lilly Pilly	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Prune to provide minimum 0.5m clearance from buildings, rooflines and shade sail. Minor crown raise / prune back over car park.	- Crown Raise - Shape from infrastructure	
Low C1	248	E 318303.54 N 6264466.05 Zone 56	Crows Ash	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove subdominant included stem at 3m	- Remove selective branches	

subdominant included stem at 3m.



Risk	Work C	Quotation:	S				
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price	
Low C1	279	E 318260.22 N 6264314.81 Zone 56	Cabbage Fan Palm	 - 04-04-2024: Jesse Tree: ASAFE Tree assessed. - 12-05-2023: Leo Soenario: Tree assessed. Remove dead and dying fronds, fruit and flowering structures annually or as required. - 21-09-2018: Jamie Oates: Tree assessed. Remove dead fronds. 	- Remove dead fronds/fruiting struc	tures	
Low C1	304	E 318313.57 N 6264241.67 Zone 56	Blackbutt	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stub		
Low C1	354	E 318535.76 N 6263900.8 Zone 56	Sydney Blue Gum	 - 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Good response growth surrounds large basal wound margins. - 24-09-2018: Jamie Oates: Tree assessed. Minor decay and moderate borer damage observed. 	- Remove deadwood/stubs > 30mm		
Low C1	371	E 318530.62 N 6263928.87 Zone 56	Sydney Blue Gum	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Tree has failed at 4m. Remove remaining trunk.	- Removal		
Low B2	398	E 318425.23 N 6264085.57 Zone 56	Turpentine	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove dead stem.	- Remove selective branches		
Low C1	417	E 318551.03 N 6264138.65 Zone 56	Blackbutt	- 17-04-2024: Neil Martin: ASAFE Tree assessed 14-02-2019: Jamie Oates: Tree assessed. Deadwood overhangs bush. Prune torn limbs to collars. Prune out 150mm diameter rubbing limb in eastern crown.	- Remove selective branches		
Low B2	429	E 318595.07 N 6264173.9 Zone 56	Sydney Blue Gum	- 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed 25-09-2018: Jamie Oates: Tree assessed. Remove stem from tree to the immediate west that is rubbing on trunk.	- Remove selective branches		
Low C1	445	E 318664.57 N 6264241.65 Zone 56	Queensland Box	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 02-05-2022 : Jamie Oates : Tree assessed. Stump is reshooting. Remove tree and stump.	- Removal - Remove stump		
Low C1	452	E 318653.69 N 6264299.3 Zone 56	Sydney Blue Gum	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 25-09-2018 : Jamie Oates : Tree assessed. Two trees on either side of the fence.	- Remove deadwood/stubs > 30mm		
Low C1	453	E 318634.92 N 6264297.38 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed 14-02-2019: Jamie Oates: Tree assessed. Evidence of recent storm related limb failures observed. Prune to remediate torn stubs to collars. Remove small stem at base. Remove lowest westward limb at 6m.	- Remove deadwood/stubs > 30mn - Remove selective branches		
Low C1	461	E 318597.36 N 6264281.01 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed 02-05-2022: Jamie Oates: Tree assessed. Hanger lodged within crown of adjacent soap tree.	- Remove hanging limb(s)		
Low C1	477	E 318564.13 N 6264237.05 Zone 56	Bangalow Palm	 - 28-03-2024: Zac Gethin-Damon: Tree assessed. Remove dead fronds and seed pods annually or as required. - 29-04-2022: Jamie Oates: Tree assessed. Group of 3 includes the two specimens on the southern side of thoroughfare. Tag on northern specimen. 	- Remove dead fronds/fruiting struc	tures	
Low B2	559	E 318332.18 N 6264761.92 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. Sever vine at base 09-05-2023: Leo Soenario: Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Weed control		



Risk	Risk Work Quotations										
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price					
Low B2	659	E 318317.08 N 6263965.72 Zone 56	Narrow-leaved Ironbark	 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. 09-10-2018: Jamie Oates: Tree assessed. Vehicles have damaged roots and base. Mulch to mitigate further damage. 	- Mulching						
Low B2	660	E 318308.38 N 6263964.94 Zone 56	Narrow-leaved Ironbark	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree consists only of stump regrowth. Consider removing.	- Consider removing						
Low B2	662	E 318293.88 N 6263962.62 Zone 56	Turpentine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base 15-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Tree consists if regrowth from previously removed tree stump.	- Weed control						
Low C1	665	E 318283.25 N 6263966.88 Zone 56	Turpentine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Weed control						
Low C1	669	E 318260.04 N 6263959.92 Zone 56	Turpentine	 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. Sever vine at base. 	- Weed control						
Low C1	722	E 318104.12 N 6263929.98 Zone 56	Smooth-barked Apple Myrtle	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs neighbouring property.	- Remove deadwood/stubs > 30mm						
Low C1	736	E 318014.93 N 6263911.58 Zone 56	Sydney Blue Gum	 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove western specimen which is pressing on boundary fence. Small volume of deadwood overhangs low use area. 	- Remove tree/s from group						
Low C1	744	E 318282.3 N 6264848.53 Zone 56	Sydney Blue Gum	- 25-03-2024: Neil Martin: Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 30mm						
Low C1	754	E 318528.82 N 6264000.13 Zone 56	Dead tree	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 29-04-2022 : Jamie Oates : Tree assessed. Dead tree remains. Crown does not overhang the path to the east. Fell tree into bush.	- Removal						
Low C1	760	E 318483.76 N 6263967.46 Zone 56	Sydney Blue Gum	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 29-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Tree has failed at 12m. Remaining northward limb is extensively wounded and extends towards road. Remove all limbs and retain as habitat stag.	- Habitat prune						
Low C1	788	E 318235.14 N 6264351.52 Zone 56	White Cypress-Pine	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~3m clearance over the carpark. Main union appears intact.	- Crown Raise						
Low C1	802	E 318304.64 N 6264850.91 Zone 56	Sydney Blue Gum	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm						
Low C1	804	E 318307.33 N 6264923.96	Lemon-scented Myrtle	- 25-03-2024 : Neil Martin : Tree assessed 02-04-2020 : Jamie Oates : Tree assessed. Reduce included,	- End weight reduction						

subdominant stem by 40% height.



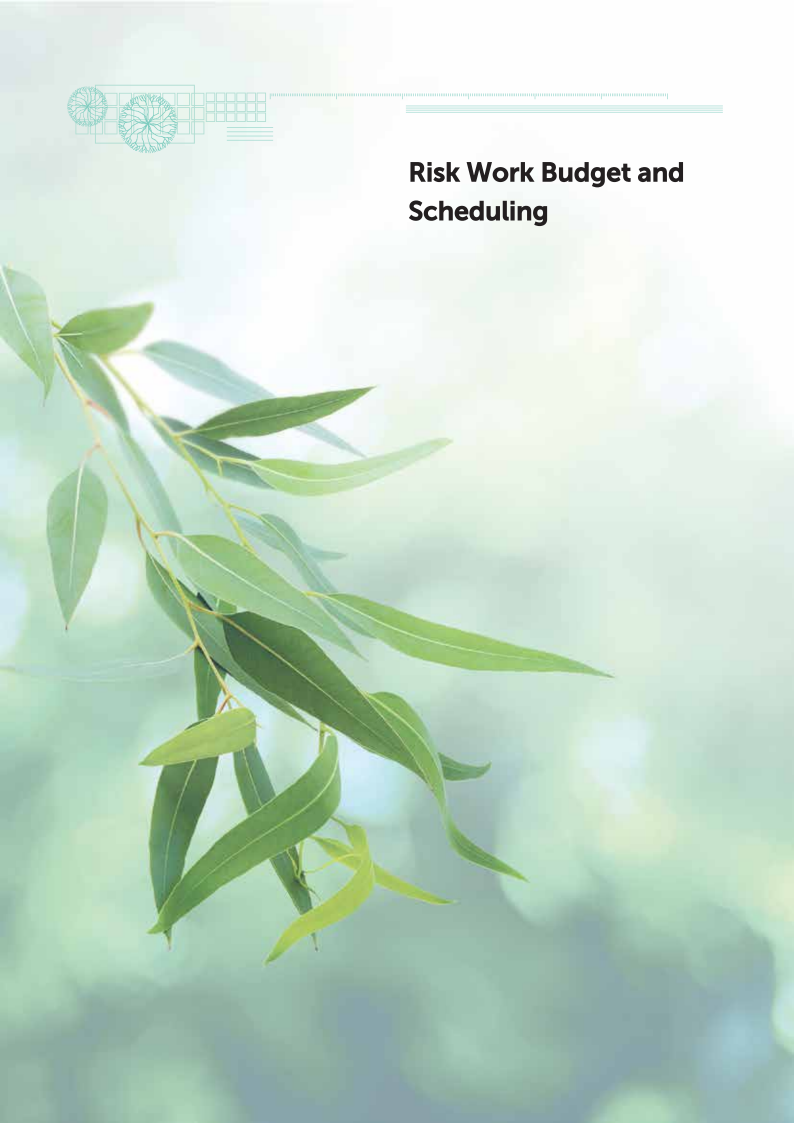
Zone 56

Risk	Work (<mark>Quotation</mark>	S			
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price
Low B2	862	E 318623.63 N 6264444.49 Zone 56	Turpentine	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Tree health and structure appear unaltered at this time 26-04-2021: Sam Munro: Tree assessed. Group of 2. Canopy slightly weighted to the east due to minor suppression. Remove sucker on northern tree.	- Trim suckers	
Low B2	864	E 318625.63 N 6264433.81 Zone 56	Turpentine	 - 17-04-2024: Neil Martin: ASAFE Tree assessed. Sever vine at base. - 26-04-2021: Sam Munro: Tree assessed. By far the best example of the species in the row of trees. Deadwood over low use area. 	- Weed control	
Low B2	868	E 318629.77 N 6264415.53 Zone 56	Turpentine	 - 17-04-2024: Neil Martin: ASAFE Tree assessed. Sever vines at base and away from crown. - 10-05-2023: Leo Soenario: Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment. 	- Weed control	
Low C1	870	E 318633.77 N 6264404.37 Zone 56	Turpentine	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vines at base and away from crown.	- Weed control	
Low C1	888	E 318653.42 N 6264316.12 Zone 56	Sydney Blue Gum	 - 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging car parking area, . 	Remove deadwood/stubs > 30mm Remove selective deadwood/stubs	
Low B2	891	E 318494.78 N 6264353.24 Zone 56	Grey Ironbark	 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Health and structure appear currently unaffected by significant bark splitting and kino exudation southern aspect, potentially caused by lightning strike. Tree is expected to recover naturally. Deadwood over natural area. 26-04-2021: Sam Munro: Tree assessed. Remove rubbing branch from adjacent tree. 	- Other action	
Risk Ca	itegory Ver	y Low				
Very Low B1	3	E 318277.42 N 6264930.91 Zone 56	Cape Chestnut	 - 25-03-2024: Neil Martin: Tree assessed. Sever vine at base. - 08-05-2023: Leo Soenario: Tree assessed. Deadwood and hanger overhang low use area, not indicated for removal at time of assessment. 	- Weed control	
Very Low B1	15	E 318296.3 N 6264905.35 Zone 56	Trident Maple	- 25-03-2024 : Neil Martin : Tree assessed. Attain 1m infrastructure clearance.	- Shape from infrastructure	
Very Low B1	16	E 318287.87 N 6264904.33 Zone 56	Crepe Myrtle	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from crown.	- Weed control	
Very Low B1	52	E 318331.19 N 6264812.52 Zone 56	Northern Grey Ironbark	- 26-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 02-04-2020 : Jamie Oates : Tree assessed. A seldom seen species in Sydney.	- Weed control	
Very Low B1	249	E 318302.44 N 6264472.94 Zone 56	Yellow Ash	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 30-03-2021 : Sam Munro : Tree assessed. Remove vertical rubbing branch.	- Remove selective branches	
Very Low B1	667	E 318279.57 N 6263962.04 Zone 56	Turpentine	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Weed control	

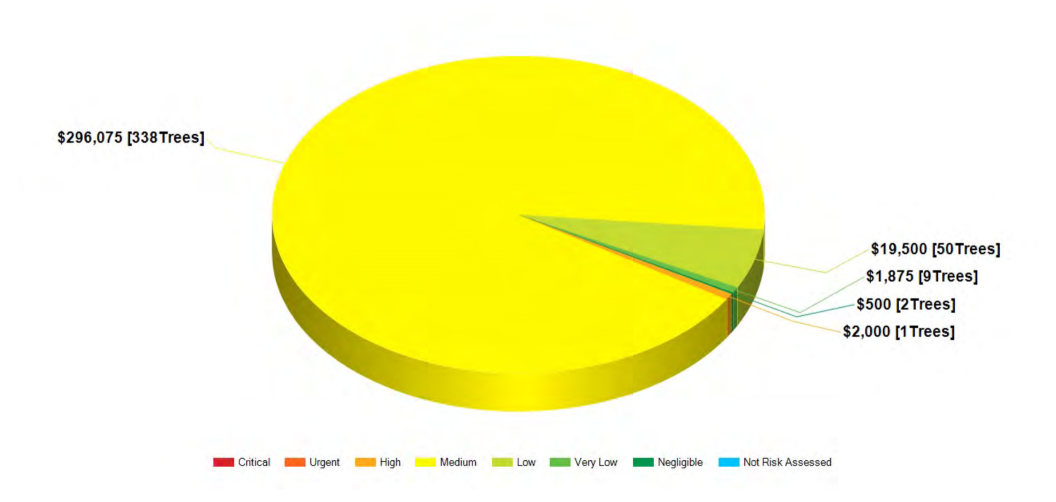


Risk	Risk Work Quotations										
Risk Priority	Tree Number	Location	Common Name	Arborist Comments	Work Required	Price					
Very Low B1	803	E 318280.8 N 6264904.0 Zone 56	Jacaranda	- 25-03-2024 : Neil Martin : Tree assessed. - 19-10-2018 : Jamie Oates : Tree assessed. Remove vine and Celtis near base.	- Weed control						
Very Low B1	837	E 318544.08 N 6264040.3 Zone 56	Sydney Blue Gum	- 16-04-2024: Zac Gethin-Damon: Tree inaccessible behind keep out sign not assessed 03-04-2020: Jamie Oates: Tree assessed. Tree has been lopped at 9m. Remove epicormic regrowth.	- Remove epicormic growth						
Very Low B1	887	E 318653.82 N 6264319.05 Zone 56	Sydney Blue Gum	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Sever vine at base. Remove Pittosporum impacting stem at base 26-04-2021: Sam Munro: Tree assessed. Canopy weighted to the east due to suppression from Tree 888.	- Weed control						
Risk Ca	tegory Neg	ligible									
Negligible A1	342	E 318479.69 N 6263937.65 Zone 56	Dawn Redwood	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Trim suckers						
Negligible A1	805	E 318283.35 N 6264921.0 Zone 56	Queensland Box	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from within crown.	- Weed control						





Forestry Corporation NSW, Cumberland State Forest - Estimated Expenditure by Risk (400 Trees)







Rick Work Budget and Scheduling

Risk Works Summary

Date:	30/04/2024									Not Risk
Client:	Forestry Corporation NSW		Critical	Urgent	High	Medium	Low	Very Low	Negligible	Assessed
Site:	Cumberland State Forest	No of Trees	0	0	1	338	50	9	2	0
Address:	121-131 Oratava Avenue, West Pennant	Estimated Costs	\$0.00	\$0.00	\$2,000.00	\$296,075.00	\$19,500.00	\$1,875.00	\$500.00	\$0.00
	Hills, NSW, 2125, Australia									

RISK	WOLK B	Total Trees: 400					
Risk				Estimated			
Priority	Tree ID	Location	Common Name	Costs	Arborist Comments	Work Required	Approved Supplier
Risk Cate	egory High						
High E2	630	E 318441.97 N 6264272.37 Zone 56	Blackbutt	\$2,000.00	- 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Large volume of large diameter deadwood overhangs walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Risk Cate	egory Medi	um					
Medium C2	2	E 318283.46 N 6264933.5 Zone 56	Moreton Bay Ash	\$500.00	- 25-03-2024: Neil Martin: Tree assessed. - 11-04-2022: Jamie Oates: Tree assessed. Rubbing branches remain. A large dead branch at 13m. Unusual stem tapering at 10m. - 17-09-2018: Jamie Oates: Tree assessed. Remove rubbing branches from untagged Photinia at base.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	4	E 318293.64 N 6264932.3 Zone 56	Moreton Bay Ash	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	5	E 318306.22 N 6264928.91 Zone 56	Moreton Bay Ash	\$250.00	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Remove rubbing branches from small neighbouring tree.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	6	E 318315.92 N 6264925.9 Zone 56	Moreton Bay Ash	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	



Total Trees: 400

Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	10	E 318329.04 N 6264906.57 Zone 56	Turpentine	\$1,500.00	- 25-03-2024: Neil Martin: Tree assessed 11-04-2022: Jamie Oates: Tree assessed. Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Prune as per previous comment 06-04-2021: Sam Munro: Tree assessed. Tip prune to reduce tip weight and length of branches growing over the neighbour's by 25%. Remove low westward branch on tree closest to garage.	- End weight reduction - Remove selective branches	
Medium C2	11	E 318329.78 N 6264899.22 Zone 56	Turpentine	\$1,000.00	- 25-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Group of 3. Multiple hangers observed. Remove 3 included eastward stems from tagged tree that vary between 100mm and 200mm in diameter.	- Remove hanging limb(s) - Remove selective branches	
Medium D1	32	E 318239.82 N 6264922.22 Zone 56	Grey Ironbark	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	35	E 318278.92 N 6264886.69 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 26-03-2021 : Sam Munro : Tree assessed. Central leader failed in 2019 storm. Deadwood over informal road.	- Remove deadwood/stubs > 60mm	
Medium B3	38	E 318301.2 N 6264851.07 Zone 56	Spotted Gum	\$250.00	- 25-03-2024: Neil Martin: Tree assessed 08-05-2023: Leo Soenario: Tree assessed. Remove minor limb crossing stem at 6m 26-03-2021: Sam Munro: Tree assessed. No cracks, splits or separation observed in union during inspection. Minor borer damage observed in union of bifurcation.	- Remove selective branches	
Medium C2	40	E 318306.19 N 6264847.94 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024: Neil Martin: Tree assessed 11-04-2022: Jamie Oates: Tree assessed. Wounding of main stem just above union exhibits good reaction tissue. No associated crown dysfunction observed.	- Remove deadwood/stubs > 60mm	
Medium C2	44	E 318305.51 N 6264837.37 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. No obvious structural deterioration or recent branch failure points observed.	- Remove deadwood/stubs > 60mm	
Medium D2	45	E 318315.8 N 6264829.96 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	46	E 318316.5 N 6264821.83 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	47	E 318312.27 N 6264812.65 Zone 56	Sydney Blue Gum	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	48	E 318320.05 N 6264811.28 Zone 56	Spotted Gum	\$625.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove ~150mm canker affected branch upper eastern canopy. Well supported ~30mm hanger over road.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s) - Remove selective branches	
Medium C2	49	E 318325.74 N 6264819.57 Zone 56	Sydney Blue Gum	\$375.00	- 26-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	50	E 318329.39 N 6264826.77 Zone 56	Sydney Blue Gum	\$2,450.00	- 26-03-2024: Neil Martin: Tree assessed. Aerial re-inspection of defect 1 at 22m is now overdue and should be undertaken. Findings to be issued to the site manager in form of a written report and include defects/s dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Sever vine at base. Tree health steady. - 08-05-2023: Leo Soenario: Tree assessed. Aerial inspection due Sept 2023 as per previous recommendation - 30-09-2020: Ido Monk: Aerial inspection completed 22/09/2020. Inspection identified minor defects with no immediate action required. Aerial re-inspection of Defect 1 at 22m recommended within three (3) years (September 2023) to assess progression or tree response.	- Aerial inspection - Remove deadwood/stubs > 30mm - Weed control	
Medium C3	53	E 318345.58 N 6264817.02 Zone 56	Sydney Blue Gum	\$750.00	- 26-03-2024 : Neil Martin : Tree assessed. Optimal unbreached adaptive growth continues to develop around wound margins on lower trunk. Tree health and structure appear	- Remove deadwood/stubs > 30mm	

unaltered.

(September 2025).

- 01-10-2020 : Ido Monk : PiCUS sonic tomography testing undertaken on 22/09/2020. Testing indicated good adaption to the known fungal pathogen within the main trunk with decay percentages of 13% and 8% being recorded. Tree retention is supported, remove deadwood and continue to inspect annually via ground based inspection. Undertake further sonic tomogram testing within five (5) years



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	57	E 318366.26 N 6264829.61 Zone 56	Turpentine	\$500.00	- 26-03-2024 : Neil Martin : Tree assessed. Good reaction wood around wound margins at 5m. No fungal fruiting bodies observed on wound face at time of inspection 08-05-2023 : Leo Soenario : Tree assessed. Remove large deadwood overhanging neighbouring property.	- Remove deadwood/stubs > 60mm	
Medium C3	64	E 318384.69 N 6264791.21 Zone 56	Sydney Blue Gum	\$2,450.00	- 26-03-2024: Neil Martin: Tree assessed. Follow-up PiCUS test now overdue. Report all third party findings to site manager for review 11-04-2022: Jamie Oates: Tree assessed. Large diameter deadwood over informal path remains. Perform follow up PiCUS test before May 2023 13-06-2019: Kane Hollstein: The PiCUS test of the trunk at 690cm above ground level at MP1 completed by ArborSafe found relative percentages of sound, altering and damaged wood velocities at 62%, 13% and 25% respectively. Based on the results of this PiCUS test alone, the sound wood component of the tree is considered adequate to address the loss of cross-sectional structure at the test location. The tree is thus recommended for retention. PiCUS testing is recommended in four (4) years (i.e., no later than May 2023) to re-evaluate the sound wood and decayed components of the tree at the test location.	- Picus testing - Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D2	71	E 318357.41 N 6264791.23 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	72	E 318337.15 N 6264792.74 Zone 56	River Peppermint	\$500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Removal - Remove stump	



Risk	Work E	Budget and	d Scheduling				Total Trees: 400
Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	74	E 318347.29 N 6264784.98 Zone 56	Sydney Blue Gum	\$2,125.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. PiCUS retest overdue (due September 2022) as stipulated in the attached 2020 PiCUS test. Estimated price indicative of PiCUS plus pruning costs 18-09-2020 : Ido Monk : PiCUS testing completed 17/09/2020. Testing detected an increase in low velocity sonic propagation, indicating increased internal degradation. Residual woody tissue considered sufficient to address strength loss at test location. Re-test within two (2) years September 2022) - 23-12-2015 : Marc Fisher : 2015 - Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time of testing the tree was considered to be structurally sound at the test location and is suitable for further retention. Further testing is recommended within the next two (2) years to ascertain the rate of change in the decay / altering and sound wood components of this tree at the testing height.	- Picus testing - Remove deadwood/stubs > 30mm	
Medium C2	75	E 318354.49 N 6264780.73 Zone 56	Tallowwood	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Repair broken habitat box.	- Other action - Remove deadwood/stubs > 30mm	
Medium D2	79	E 318376.95 N 6264772.31 Zone 56	Tallowwood	\$2,000.00	- 25-03-2024: Neil Martin: Tree assessed. Tree has browned off rapidly and is considered nearly dead. Removal required. Previous comments indicate potential for the presence of Armillaria luteobubalina. As tree has died rapidly recommendations also include taking a sample and forwarding to the Royal Botanic Gardens in Sydney for further testing. Price for testing not costed 08-05-2023: Leo Soenario: Tree assessed. No sign of Armillaria sp. fruiting bodies. Previous recommendations still applicable 11-04-2022: Jamie Oates: Tree assessed. No signs of Armillaria fungal fruiting bodies. Reinspect for small orange fungi at the base in May, June and July. Deadwood remains 29-03-2021: Sam Munro: Tree assessed. No signs of Armillaria with wound recovering well. Tree has good vigour. Significant sized deadwood over road.	- Further reporting/testing - Removal	

- 13-02-2019 : Kane Hollstein : Tree assessed.

Hanger has fallen from tree. Wound at base encompasses ~20-30% of basal circumference and is typical of Armillaria. Minor external decay of roots observed. Inspect for Armillaria fruiting bodies between May-July.



Risk				Estimated			
Priority	Tree ID	Location	Common Name	Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	80	E 318379.36 N 6264758.75 Zone 56	Tallowwood	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 2. Deadwood over roadway.	- Remove deadwood/stubs > 60mm	
Medium C2	81	E 318371.14 N 6264754.33 Zone 56	Tallowwood	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	82	E 318373.11 N 6264762.32 Zone 56	Sydney Blue Gum	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove large deadwood over footpath.	- Remove deadwood/stubs > 30mm	
Medium D2	83	E 318365.42 N 6264764.81 Zone 56	Blackbutt	\$500.00	- 25-03-2024: Neil Martin: Tree assessed. Remove poorly supported 60mm hanger over path at ~17m. Tree health and structure appear unaltered. - 18-09-2018: Jamie Oates: Tree assessed. Leggy, open crown form due to excessive pruning.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D1	84	E 318355.09 N 6264765.48 Zone 56	Forest Red Gum	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	88	E 318316.75 N 6264790.86 Zone 56	Sydney Blue Gum	\$450.00	- 25-03-2024 : Neil Martin : Tree assessed. Remove supported hanger at ~20m on trail entry. - 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs carpark.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s)	
Medium C2	89	E 318311.0 N 6264798.33 Zone 56	Spotted Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Remove deadwood/stubs > 30mm	
Medium C2	90	E 318306.01 N 6264803.89 Zone 56	Spotted Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 29-03-2021 : Sam Munro : Tree assessed. Deadwood over car park.	- Remove deadwood/stubs > 30mm	
Medium C2	93	E 318267.52 N 6264859.78 Zone 56	Sydney Blue Gum	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. Good reaction wood around wound margins. No fungal fruiting bodies observed on wound face at time of inspection.	- Remove deadwood/stubs > 60mm	



	N' - 1 -				Fallerated			
	Risk iority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medi	ium C2	94	E 318259.68 N 6264874.05 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. Audible resonance when tapped at base likely caused by void between reaction wood and heartwood and not associated with internal decay. Tree exhibits several historic branch failure wounds, likely storm related. Borer damage remains minor. No fungal fruiting bodies observed on wound face at time of inspection. Tree health steady 09-05-2023 : Leo Soenario : Tree assessed. Remove deadwood >30mm overhanging roadway.	- Remove deadwood/stubs > 60mm	
Medi	ium C3	100	E 318447.0 N 6264727.17 Zone 56	Large-fruited Grey Gum	\$750.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway. Canopy density ~60%.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medi	ium C3	101	E 318451.8 N 6264723.74 Zone 56	Large-fruited Grey Gum	\$625.00	- 26-03-2024: Zac Gethin-Damon: Tree assessed. Fungal fruiting bodies including the previously identified could not be located during the inspection. Observed minor thinning is consistent with adjacent trees of same species, canopy density ~60%. Monitor action removed 13-02-2019: Kane Hollstein: Tree assessed. Canker continues to increase. Fungal fruiting body consistent with Laetiporus sp. observed in wound at ~7m. Monitor other wounds for same.	- Remove deadwood/stubs > 30mm	
Medi	ium C2	102	E 318447.57 N 6264716.42 Zone 56	Large-fruited Grey Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Canopy density ~70%.	- Remove deadwood/stubs > 30mm	
Medi	ium C2	104	E 318458.72 N 6264692.52 Zone 56	Spotted Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medi	ium C3	106	E 318472.8 N 6264698.81 Zone 56	Spotted Gum	\$1,250.00	- 26-03-2024: Zac Gethin-Damon: Tree assessed. Reduction pruning as specified within the 2021 Aerial Inspection Report still required 27-07-2021: Jesse Tree: An aerial inspection of three wounds on and around the stem and scaffold branch unions was undertaken on 19 June 2021. Terminally (end) reduce the length and end weight of both scaffold branches beyond Defect 2 (wound on top side of lowest northern	- End weight reduction - Remove deadwood/stubs > 30mm	

scaffold branch at 16.4m) by approximately 40% back to suitable growth points. Continue to monitor all defects for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e.

ArborSite).



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	107	E 318475.62 N 6264705.24 Zone 56	Spotted Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C3	108	E 318482.02 N 6264701.11 Zone 56	Spotted Gum	\$625.00	- 26-03-2024: Zac Gethin-Damon: Tree assessed. Sounding of trunk with mallet yielded resonance consistent with 2021 PiCUS results. No sign of canopy dysfunction associated with pathogenic decay. No evidence of recent significant branch failure observed 25-06-2021: Ido Monk: PiCUS sonic tomography testing completed June 2021. Testing indicated sufficient woody tissue to support ongoing retention. Percentages of sound, altered and decayed: 69%, 11%, 20%. Continue to inspect annually, test eastern aspect with sounding hammer for progression of decay.	- Remove deadwood/stubs > 30mm	
Medium C2	109	E 318488.29 N 6264699.11 Zone 56	Red Stringybark	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	113	E 318503.01 N 6264713.47 Zone 56	Lemon-scented Gum	\$2,000.00	- 26-03-2024: Zac Gethin-Damon: Tree assessed. Two low northern primary branches have been heavily reduced. Pruning is of poor quality and does not comply with AS 4373—2007: Pruning of Amenity Trees. Internal branches have been removed rather than external ones. Pruning in this fashion increases the likelihood of branch failure as weight is unevenly distributed towards the ends of branches. Remove hanging branch from adjacent small tree to south-east.	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	114	E 318504.19 N 6264708.24 Zone 56	Lemon-scented Gum	\$2,000.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	115	E 318513.34 N 6264705.91 Zone 56	Lemon-scented Gum	\$1,000.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	116	E 318507.72 N 6264704.33 Zone 56	Lemon-scented Gum	\$500.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	117	E 318519.9 N 6264682.54 Zone 56	Queensland Kauri	\$2,500.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 18-09-2018 : Jamie Oates : Tree assessed. Group of 8. As per previous recommendations. EWP is most pragmatic method of removing deadwood in this species (EWP not costed).	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	120	E 318406.42 N 6263974.22 Zone 56	Sydney Blue Gum	\$2,600.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial inspection due, see 2023 report attached for specification. Remove the -200mm declining branch from the eastern tree mid eastern canopy. Estimated price indicative of aerial inspection plus pruning costs 27-07-2021 : Jesse Tree : An aerial inspection of a cavity in the upper trunk was undertaken on 19 July 2021. Continue to monitor the cavity at 18.6m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite). Due to the potential for the cavity to deteriorate, it is recommended that an aerial reinspection be undertaken within 24 months (i.e. no later than June 2023).	 Aerial inspection Remove deadwood/stubs > 60mm Remove selective branches 	
Medium C3	128	E 318489.28 N 6264733.26 Zone 56	Sydney Blue Gum	\$1,750.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~200mm deadwood overhangs roadway.	- Remove deadwood/stubs > 30mm	
Medium C2	132	E 318570.34 N 6264648.75 Zone 56	Sydney Blue Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	133	E 318573.95 N 6264634.4 Zone 56	Sydney Blue Gum	\$500.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D1	135	E 318578.14 N 6264592.04 Zone 56	Mexican Weeping Pine	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 11-04-2022 : Jamie Oates : Tree assessed. Remove deadwood on eastern side.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	139	E 318597.13 N 6264540.09 Zone 56	Sydney Blue Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 09-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	144	E 318576.92 N 6264421.18 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Remediate branch failure stub to collar. Fair reaction wood around wound margins on northern aspect at base. No fungal fruiting bodies observed on wound face at time of inspection 09-05-2023: Leo Soenario: Tree assessed. Tree health stable, TLE increased at this assessment. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	145	E 318567.48 N 6264420.93 Zone 56	Dead tree	\$1,000.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Dead trees within fall distance of road remain. Fell into bushland.	- Removal	
Medium C2	147	E 318573.34 N 6264402.45 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Tree health and structure appear unaltered at this time 14-04-2020: Jamie Oates: Tree assessed. Remove lateral westward limb at 15m that extends over road. Some deadwood over road.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium D1	148	E 318560.0 N 6264406.85 Zone 56	Blackbutt	\$1,000.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	150	E 318551.23 N 6264380.07 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 60mm	
Medium C2	153	E 318526.65 N 6264340.45 Zone 56	Sydney Blue Gum	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	155	E 318489.77 N 6264330.99 Zone 56	Sydney Blue Gum	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 18-09-2018 : Jamie Oates : Tree assessed. Small cavity at 8m on western side.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	157	E 318494.66 N 6264340.73 Zone 56	Grey Ironbark	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 12-04-2022 : Jamie Oates : Tree assessed. Remove deadwood that overhangs the road. Nest box at 6m.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	158	E 318507.91 N 6264343.14 Zone 56	Sydney Blue Gum	\$375.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove the ~150mm dead branch overhanging the road.	- Remove selective deadwood/stubs	
Medium D1	159	E 318508.33 N 6264353.03 Zone 56	Sydney Blue Gum	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	

roadway, or with potential to impact roadway.



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	162	E 318462.48 N 6264376.33 Zone 56	Grey Ironbark	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Tree is dead, remove tree.	- Removal	
Medium D2	163	E 318468.55 N 6264381.45 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Limited soil profile on southern side. Monitor for root plate heaving.	Monitor Remove deadwood/stubs > 30mm Remove selective deadwood/stubs	
Medium C2	164	E 318466.76 N 6264385.02 Zone 56	Sydney Blue Gum	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	165	E 318457.31 N 6264406.23 Zone 56	Soap Tree	\$375.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	166	E 318439.18 N 6264410.18 Zone 56	Blackbutt	\$2,000.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove deadwood over or with the potential to impact the roadway. Low northern primary branch shows fair taper and is in a sheltered position.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	167	E 318422.04 N 6264421.06 Zone 56	Soap Tree	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove low western branches that are wounding tree 168.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D1	168	E 318417.82 N 6264425.79 Zone 56	Sydney Blue Gum	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track or roadway, or with potential to impact walking track or roadway.	- Remove deadwood/stubs > 30mm	



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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	169	E 318391.95 N 6264439.21 Zone 56	River Peppermint	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed. Continue with lean monitoring 14-05-2023 : Leo Soenario : Tree assessed. No signs of heave or movement observed. Trunk lean measured as 10 degrees at tag position and 25 degrees at stem height over centre of road. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 30-03-2021 : Sam Munro : Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Lean testing using a digital level should commence and be done biannually.	 Further reporting/testing Monitor Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium C2	173	E 318335.91 N 6264457.75 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove deadwood overhanging or with the potential to impact the roadway 21-09-2018 : Jamie Oates : Tree assessed. Moderate borer damage to lower trunk with no signs of decay. Deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium B3	174	E 318310.02 N 6264475.17 Zone 56	Lemon-scented Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Mildly leaning habitat pole with no hollows in a very high occupancy area. Will likely become an unacceptable risk before it provides useful habitat. Remove tree completely 30-03-2021 : Sam Munro : Tree has been reduced to a 7m habitat pole.	- Removal	
Medium C2	175	E 318306.48 N 6264482.07 Zone 56	Gympie Messmate	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with major root severance 09-04-2020 : Jamie Oates : Tree assessed. Recent trenching observed on tree's southern side. Trenching has likely damaged some roots, however given the proximity, root damage is not believed to be severe.	- Remove deadwood/stubs > 30mm	
Medium C2	176	E 318300.89 N 6264495.55 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	177	E 318280.68 N 6264572.12 Zone 56	Lemon-scented Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway or walking track, or with potential to impact roadway or walking track 14-03-2014 : Hugh Taylor : Medium deadwood over roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Work	Budget an	nd Scheduling
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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	179	E 318313.71 N 6264589.09 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	181	E 318358.67 N 6264654.51 Zone 56	Queensland Maple	\$625.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Very large deadwood over roadway. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 21-09-2018 : Jamie Oates : Tree assessed. Group of 4.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	182	E 318374.61 N 6264654.26 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	183	E 318353.97 N 6264686.05 Zone 56	Flooded Gum	\$1,250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 15-02-2019 : Kane Hollstein : Tree assessed. Remove deadwood within fall distance of road. Cavity at ~28m with good response growth.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	185	E 318288.77 N 6264699.4 Zone 56	Spotted Gum	\$1,500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Well supported ~50mm hanger in western specimen 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes tree to the east of tagged tree. Some deadwood over road.	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium D1	186	E 318270.62 N 6264695.05 Zone 56	Spotted Gum	\$1,000.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No evidence of structural deterioration of lowest scaffold branch of larger tree 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 27-07-2021 : Jesse Tree : An aerial inspection of a potential wound was undertaken on 18 June 2021. Continue to monitor the flattened area on underside of lowest scaffold branch at 19.4m for signs of structural deterioration and/or fungal fruiting bodies as part of an annual, ground based, visual tree assessment program (i.e. ArborSite) 14-04-2020 : Jamie Oates : Tree assessed. Group of 2 includes the larger tree to the west of the tagged tree. Some deadwood over road.	- Monitor - Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	188	E 318237.64 N 6264697.13 Zone 56	Spotted Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 28-04-2022 : Jamie Oates : Tree assessed. Group of 2.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	189	E 318260.71 N 6264708.74 Zone 56	Dead tree	\$500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Fell dead tree into bush.	- Removal	
Medium C2	190	E 318219.6 N 6264701.56 Zone 56	Spotted Gum	\$750.00	- 18-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove cable bracing at ~8m Main unions appear intact with no signs of cracks, splits or separation observed 29-03-2021 : Sam Munro : Tree assessed. No cracks, splits or separation observed in union during inspection. Unusual cable bracing system in tree that looks inadequate. Significant sized deadwood over road.	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	191	E 318192.36 N 6264725.9 Zone 56	Sydney Blue Gum	\$625.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	194	E 318194.59 N 6264756.61 Zone 56	Blackbutt	\$500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	 Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective deadwood/stubs 	
Medium C3	197	E 318206.6 N 6264789.58 Zone 56	Sydney Blue Gum	\$1,750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Inconsistent resonance at base detected with sounding mallet may indicate internal decay. Further testing not warranted given associated costs and relatively small tree, remove.	- Removal	
Medium C2	201	E 318267.17 N 6264813.86 Zone 56	Sydney Blue Gum	\$625.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 22-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Small cavity at 13m does not appear to be adversely affecting structure.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium B3	203	E 318317.51 N 6264450.45 Zone 56	Blackbutt	\$750.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~30mm hanger well supported lower canopy. Prune as previously recommended 21-09-2018 : Jamie Oates : Tree assessed. Prune out rubbing 150mm diameter westward limb at 14m.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s) - Remove selective branches	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	214	E 318365.83 N 6264437.96 Zone 56	Blackbutt	\$500.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Cracking in trunk does not appear to have recently worsened 13-02-2019: Jamie Oates: Tree assessed. Longitudinal cracking on southern side of trunk at 2-3m. Photos in 2018 PiCUS report show the same cracking. PiCUS report does not suggest the cracking is problematic. Large diameter deadwood over roadway.	- Remove deadwood/stubs > 30mm	
Medium C2	221	E 318346.98 N 6264389.3 Zone 56	Sydney Blue Gum	\$375.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	226	E 318336.43 N 6264345.41 Zone 56	Sydney Blue Gum	\$1,500.00	- 04-04-2024: Jesse Tree: Tree assessed 12-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 21-09-2018: Jamie Oates: Tree assessed. Deadwood over road. Remove lowest limb at 6m over road. Reduce parallel limb above at 11m by 50%, removing the underside branch at the 2nd order union.	- Remove deadwood/stubs > 30mm - Remove selective branches - Remove selective deadwood/stubs	
Medium D2	227	E 318334.13 N 6264332.12 Zone 56	Blackbutt	\$500.00	- 04-04-2024 : Jesse Tree : Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	228	E 318331.31 N 6264321.39 Zone 56	Red Mahogany	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	231	E 318320.58 N 6264322.41 Zone 56	Sydney Blue Gum	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. - 06-04-2020 : Jamie Oates : Tree assessed. Evidence of multiple past limb failures observed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	236	E 318267.42 N 6264434.35 Zone 56	Yellow Ash	\$250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Remove partially failed tree with contacting limb at base of tagged tree.	- Other action	
Medium D1	239	E 318279.69 N 6264405.72 Zone 56	Red Cedar	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~1m clearance from the building and ~2.5m clearance over the walkways.	Remove all deadwood/stubs Shape from infrastructure Uplift for pedestrian access	
Medium C2	241	E 318319.3 N 6264413.39 Zone 56	Willow Bottlebrush	\$250.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Prune as previously recommended 13-02-2019: Jamie Oates: Tree assessed.	- Remove selective deadwood/stubs	

Remove dead stem.



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D1	243	E 318300.39 N 6264460.93 Zone 56	Wilga	\$375.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 07-04-2020 : Jamie Oates : Tree assessed. Reduce suppressed, northernmost stem by 30% length. Deadwood and hanger over path.	 End weight reduction Remove deadwood/stubs > 30mm Remove hanging limb(s) 	
Medium D2	252	E 318281.31 N 6264456.65 Zone 56	Blackbutt	\$1,250.00	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Evidence of recent termite activity at base. Obtain pest report from pest inspector that identifies the species of termite and what if any treatment is administered. Estimated price indicative of pruning plus pest report costs.	- Further reporting/testing - Remove deadwood/stubs > 60mm	
Medium C3	255	E 318264.74 N 6264454.18 Zone 56	Sydney Blue Gum	\$2,000.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 07-04-2020 : Jamie Oates : Tree assessed. Decay at base on compression side. Root crown decay is likely. Lower trunk bulging is also an indicator of decay. Remove tree.	- Removal	
Medium C2	257	E 318267.19 N 6264445.82 Zone 56	Wilga	\$375.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	260	E 318252.54 N 6264433.24 Zone 56	Wilga	\$750.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Eastern specimen has died, western specimen near dead. Removal recommendation remains. - 12-05-2023: Leo Soenario: Tree assessed. Group of 2 Trees in roadside garden bed. Both trees present in terminal decline. Deadwood accumulating and overhanging roadway. Remove and replace both trees.	- Removal	
Medium D1	262	E 318247.85 N 6264432.0 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway or trail head, or with potential to impact roadway or trail head.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	263	E 318251.91 N 6264428.09 Zone 56	Wilga	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove all deadwood/stubs	
Medium C2	269	E 318225.98 N 6264406.59	Blackbutt	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	



Zone 56

Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	270	E 318232.0 N 6264396.5 Zone 56	Blackbutt	\$375.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prolific, likely poorly attached epicormic growth emerges from the habitat pruning cuts. Remove larger epicormic growth (>60mm) overhanging the carpark and walking trail, repeating pruning annually 30-03-2021: Sam Munro: Tree assessed. Tree has been reduced to a 12m habitat pole.	- Remove epicormic growth - Remove hanging limb(s)	
Medium C2	274	E 318228.27 N 6264370.35 Zone 56	Blackbutt	\$625.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Terminally reduce south-eastern primary branch with topside wounding at ~10m by ~5m in length, pruning to suitable internal branches. Remove deadwood overhanging or with the potential to impact the carpark.	 End weight reduction Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium C2	278	E 318234.77 N 6264348.02 Zone 56	Smooth-barked Apple Myrtle	\$750.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 13-02-2019 : Jamie Oates : Tree assessed. Remove as per previous recommendation. A large stem has failed in recent storms 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Union wounding is significant, particularly on the western side. Remove tree.	- Removal	
Medium C2	281	E 318238.4 N 6264293.36 Zone 56	Red Mahogany	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove poorly attached 250-300mm diameter northward branch arising at 6m.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D2	283	E 318244.43 N 6264278.19 Zone 56	Red Mahogany	\$2,000.00	- 04-04-2024: Jesse Tree: ASAFE Tree assessed. Enact recommendations from 2021 14-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Tree has hard contact on SW corner of building roofline 27-07-2021: Jesse Tree: An aerial inspection of a long, vertical wound on the southern aspect of the western leader at 7.6m was undertaken on 19 July 2021. Terminally (end) reduce the affected leader by approximately 25-40% (above the point of defect) back to suitable growth points (where practicable). This will reduce the crown mass above the defect and reduce the likelihood of any potential failure impacting the car park.	- End weight reduction - Remove deadwood/stubs > 30mm	
Medium C2	285	E 318262.57 N 6264269.74 Zone 56	Blackbutt	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over utilised areas.	- Remove deadwood/stubs > 30mm	
Medium C2	286	E 318268.17 N 6264265.75 Zone 56	Blackbutt	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	291	E 318293.64 N 6264304.29 Zone 56	Sydney Blue Gum	\$1,500.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Large quantity of deadwood >30mm diameter over intermittently used area.	- Remove deadwood/stubs > 30mm	
Medium C2	293	E 318320.2 N 6264303.74 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Potential targets are afforded protection from most of the tree's deadwood by dense understorey vegetation 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	294	E 318321.96 N 6264303.01 Zone 56	Sydney Blue Gum	\$0.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Deadwood overhangs natural area. Remove nearby 200mm diameter dead tree, which has the potential to fall over road.	- Other action	
Medium C2	296	E 318336.13 N 6264299.3 Zone 56	Sydney Blue Gum	\$500.00	- 04-04-2024: Jesse Tree: ASAFE Tree assessed. Remove deadwood over road 24-09-2018: Jamie Oates: Tree assessed. As per previous recommendation. Lower trunk taps moderately hollow. Likely to tap severely hollow at 4m where bulges and cavity are observed.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	297	E 318335.25 N 6264286.96 Zone 56	Blackbutt	\$500.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.	- Removal	
Medium C2	298	E 318331.83 N 6264273.34 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	301	E 318334.64 N 6264254.17 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	303	E 318316.49 N 6264245.57 Zone 56	Blackbutt	\$500.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road. - 06-04-2020 : Jamie Oates : Tree assessed. Large diameter deadwood over road remains. Tag located at base of tree.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	305	E 318323.09 N 6264225.62 Zone 56	Blackbutt	\$1,250.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Burls are part of natural growth and seldom indicate poor structure. Remove deadwood over road 06-04-2020 : Jamie Oates : Tree assessed. Remove deadwood that overhangs road. Reduce limb with burls on the south eastern side of the tree by 50% length.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	311	E 318325.28 N 6264166.56 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	312	E 318324.49 N 6264160.86 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	313	E 318323.23 N 6264149.21 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	314	E 318313.19 N 6264145.32 Zone 56	Blackbutt	\$500.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 17-04-2020 : Jesse Tree : Tree assessed. Potential targets are afforded protection by dense under-story trees.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	316	E 318327.81 N 6264134.85 Zone 56	Blackbutt	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	318	E 318316.91 N 6264128.53 Zone 56	Blackbutt	\$1,000.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	319	E 318317.59 N 6264110.0 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	320	E 318317.69 N 6264106.62 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	321	E 318337.52 N 6264116.86 Zone 56	Blackbutt	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	



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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	322	E 318341.38 N 6264115.64 Zone 56	Blackbutt	\$1,500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 12-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway. Sever vines at base 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove large southward scaffold limb from westernmost tree in group.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs	
Medium D2	323	E 318357.86 N 6264103.31 Zone 56	Blackbutt	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 17-04-2020 : Jesse Tree : Tree assessed. Good response growth forming at 2m on north side.	- Remove deadwood/stubs > 60mm	
Medium D2	325	E 318329.53 N 6264099.81 Zone 56	Blackbutt	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway 29-04-2022 : Jamie Oates : Tree assessed. Large, impressive tree located on garden edge between intersection. Some deadwood over road 30-09-2020 : Ido Monk : Aerial inspection completed 22/09/2020. Defects identified considered to have minor impact on structural integrity. No further action recommended as a result of aerial inspection. Remove deadwood as per ground based inspection. Continue to inspect area of cavity formation from ground, further aerial inspection recommended at discretion of assessing arborist.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	326	E 318326.54 N 6264068.24 Zone 56	Blackbutt	\$2,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove the smaller, dead tree to the south which conflicts with the subject tree's canopy.	Other action Remove deadwood/stubs > 60mm Remove selective deadwood/stubs	
Medium D2	327	E 318328.28 N 6264050.4 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Fungal fruiting bodies at the base western aspect appear to be living on the bark and not associated with dysfunctional wood tissue.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	328	E 318362.89 N 6264018.47 Zone 56	Blackbutt	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Canker wound observed upper northern canopy.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	332	E 318392.39 N 6264004.75 Zone 56	Blackbutt	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 01-04-2021 : Sam Munro : Tree assessed. Significant sized deadwood over road.	- Remove deadwood/stubs > 60mm	
Medium C2	333	E 318415.65 N 6263996.57 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	334	E 318430.73 N 6263992.22 Zone 56	Sydney Blue Gum	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway or walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C3	335	E 318456.22 N 6263985.95 Zone 56	Sydney Blue Gum	\$2,500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Root investigation of southern structural roots required as previously recommended. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, walking track or neighbouring properties. Estimated price indicative of root investigation plus pruning costs 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Root crown decay on southern side observed. Sounding of basal flare indicates structural root plate is decaying. Undertake air-spading of root crown to a 3m radial distance to ascertain extent of decay.	- Further reporting/testing - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	347	E 318504.08 N 6263941.11 Zone 56	Tallowwood	\$2,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Stem failure at 8m results in poor structure. No remedial pruning options to retain tree in the long term. Remove.	- Removal	
Medium D1	355	E 318525.7 N 6263900.19 Zone 56	Monterey Pine	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium D1	356	E 318518.63 N 6263897.79	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	



Zone 56

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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	368	E 318552.12 N 6263933.19 Zone 56	Sydney Blue Gum	\$250.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Major root severance likely occurred during 2019-2020 development of neighbouring property given proximity of retaining wall. Supply Project Arborist certifications and documentation regarding TPZ measures and effects construction has had on tree. Documents must reference AS 4970–2009: Protection of Trees on Development Sites. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction 01-04-2021: Sam Munro: Tree assessed. No soil heave, disturbance or signs of cracking around base to indicate root plate failure. Canopy has good vigour 03-04-2020: Jamie Oates: Tree assessed. Soil grade level has been raised on neighbouring property. Monitor crown for decline.	- Further reporting/testing - Monitor	
Medium C3	372	E 318518.9 N 6263946.48 Zone 56	Sydney Blue Gum	\$125.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove vines and bark build-up from base to facilitate basal inspection. Tree is recovering well following historic stem failures.	- Other action - Weed control	
Medium C3	373	E 318521.71 N 6263948.52 Zone 56	Sydney Blue Gum	\$375.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove vegetation from base and vine from trunk to ~10m to facilitate future inspection. Tree appears to be responding well to 2019 hydro installation. Good response growth surrounds multiple trunk wound margins. Longitudinal cracking of wound surfaces at ~3 and ~4m appears superficial and associated with drying out. Monitor these wounds for further cracking.	- Monitor - Other action - Weed control	
Medium C3	374	E 318516.42 N 6263954.6 Zone 56	Monterey Pine	\$3,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains 14-02-2019 : Jamie Oates : Tree assessed. Tree is now deemed not worthy of the costs involved in retention. Remove.	- Removal	
Medium D1	377	E 318532.7 N 6263966.67 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove the ~200mm low westward branch on the southern stem with notable swelling indicative of internal decay. Remove larger deadwood (>60mm) overhanging or with the potential to impact utilised areas.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s) - Remove selective branches - Remove selective deadwood/stubs	
Medium C2	378	E 318506.99 N 6263962.73 Zone 56	Sydney Blue Gum	\$500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	379	E 318506.55 N 6263964.27 Zone 56	Monterey Pine	\$375.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	380	E 318495.6 N 6263982.9 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 24-09-2018 : Jamie Oates : Tree assessed. Remove tree of poor structure.	- Removal	
Medium D2	383	E 318434.48 N 6264004.2 Zone 56	Sydney Blue Gum	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	384	E 318426.23 N 6264006.01 Zone 56	Blackbutt	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Tree remains. Basal decay on compression side observed.	- Removal	
Medium C3	385	E 318419.64 N 6264007.51 Zone 56	Blackbutt	\$2,450.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Aerial inspection of cavity at ~13m northern aspect required as stipulated in previous comment. Estimated price indicative of aerial inspection plus pruning costs 29-04-2022: Jamie Oates: Tree assessed. As per previous comment, measured aerial inspection of defect recommended. Findings to be issued to the site manager in form of a written report and include defect dimensions, photos, probability of failure and mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance.	- Aerial inspection - Remove deadwood/stubs > 60mm	
Medium C2	387	E 318411.69 N 6264009.24 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. - 14-02-2019 : Jamie Oates : Tree assessed. Unusual basal formation. Possibly regrowth.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	388	E 318407.98 N 6264012.09 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 17-04-2020 : Jesse Tree : Tree assessed. Structural condition renders tree ill-suited for long term retention.	- Removal	
Medium C2	389	E 318404.8 N 6264013.32 Zone 56	Blackbutt	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove long, lowest southward limb over road. Sever vines at base. Deadwood is mainly over bush.	- Remove selective branches - Weed control	

is mainly over bush.



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	390	E 318381.08 N 6264025.38 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Sever vines at base.	Remove deadwood/stubs > 60mm Remove selective deadwood/stubs Weed control	
Medium C2	391	E 318373.26 N 6264028.02 Zone 56	Sydney Blue Gum	\$0.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 24-09-2018 : Jamie Oates : Tree assessed. Remove smaller, suppressed, untagged, vine covered tree to the west.	- Other action	
Medium C2	392	E 318360.48 N 6264036.85 Zone 56	Sydney Blue Gum	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway, retaining the large failed branch stubs given their habitat value. No evidence of recent significant branch failure observed. Hanger over natural area.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	393	E 318349.76 N 6264056.81 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	395	E 318342.84 N 6264084.76 Zone 56	Blackbutt	\$500.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Previously identified trunk wound is no longer apparent and has likely been occluded. Tree within sheltered position. Previously identified fungal fruiting bodies are no longer present 29-04-2022: Jamie Oates: Tree assessed. Tree remains. Yellow fungi observed at base at this inspection 24-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Heavily suppressed with wounding on tension side of trunk at 8m.	- Remove deadwood/stubs > 60mm	
Medium D2	403	E 318447.27 N 6264104.66 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	404	E 318447.06 N 6264096.65 Zone 56	Soap Tree	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove lowest limb over road.	- Remove selective branches	
Medium D2	409	E 318486.74 N 6264127.01 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	410	E 318508.64 N 6264118.38 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 01-04-2021 : Sam Munro : Tree assessed. Wound on western side of trunk at 6m with good wound wood.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	дриочей Зарршеі
Medium C2	411	E 318516.15 N 6264141.81 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	412	E 318527.38 N 6264127.14 Zone 56	Smooth-barked Apple Myrtle	\$1,500.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Previous comment still valid 14-02-2019: Jamie Oates: Tree assessed. Tree has been significantly storm damaged. Remove all limbs and stems <400mm diameter and retain trunk as habitat stag.	- Habitat prune	
Medium D1	413	E 318523.97 N 6264124.52 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	414	E 318525.25 N 6264141.73 Zone 56	Sydney Blue Gum	\$1,000.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium C2	415	E 318534.35 N 6264145.03 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	421	E 318561.51 N 6264171.3 Zone 56	Blackbutt	\$750.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 11-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	434	E 318618.81 N 6264189.94 Zone 56	Sydney Blue Gum	\$1,250.00	- 17-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended 01-04-2021: Sam Munro: Tree assessed. Remove large epicormic growth acting as a main leader in the upper canopy and all other branches greater than 15cm in diameter to return the tree to a habitat pole.	- Habitat prune - Remove epicormic growth	
Medium D2	456	E 318638.25 N 6264320.37 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	



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Priority	Tree ID	Location	Common Name	Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	457	E 318629.3 N 6264324.71 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	458	E 318605.28 N 6264297.88 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base. VTA of lower trunk inhibited by vine.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	
Medium C2	463	E 318587.39 N 6264279.48 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Sever vines at base.	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs Weed control 	
Medium C2	471	E 318575.31 N 6264270.05 Zone 56	Sydney Blue Gum	\$1,000.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Prune as previously recommended. Remove larger deadwood overhanging or with the potential to impact the roadway 25-09-2018: Jamie Oates: Tree assessed. Remove wounded, southward limb over tree 472. Some deadwood over road. Small trunk cavity at 15m.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	
Medium D1	472	E 318577.17 N 6264263.89 Zone 56	Sydney Blue Gum	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	474	E 318565.41 N 6264257.24 Zone 56	Sydney Blue Gum	\$750.00	- 28-03-2024: Zac Gethin-Damon: Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the building. Moderate thinning and dieback and volume of epicormic growth are indicative of tree stress.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	492	E 318503.31 N 6264192.07 Zone 56	Sydney Blue Gum	\$750.00	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. No evidence of recent significant branch failure observed.	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	509	E 318446.06 N 6264176.23 Zone 56	Blackbutt	\$2,950.00	- 22-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Multiple cankerous wounds developing throughout canopy. Of particular concern is the developing wound on the main trunk at ~20m western aspect which may have compromised the structure at this point. Foliage obscures inspection of this defect from ground level therefore an aerial inspection is recommended. Findings to be issued to the site manager in form of a written report and include any the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Large northern primary branch is becoming overextended. Terminally reduce by ~5m in length, pruning to suitable internal branches. Remove larger deadwood (>60mm) overhanging or with the potential to impact the carpark. Good response growth surrounds large trunk wound margins from ~8-15m south-western aspect. No significant degradation of wound surface observed. ~100mm hanger well supported upper canopy centrally located. Estimated price indicative of aerial inspection plus pruning costs.	- Aerial inspection - End weight reduction - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	511	E 318451.94 N 6264198.46 Zone 56	Blackbutt	\$750.00	- 28-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	517	E 318579.45 N 6264271.66 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Good response growth surrounds multiple wound margins at ~10m.	- Remove deadwood/stubs > 30mm	
Medium C2	522	E 318565.81 N 6264295.74 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium D2	524	E 318545.54 N 6264313.0 Zone 56	Sydney Blue Gum	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	525	E 318533.49 N 6264317.22 Zone 56	Sydney Blue Gum	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	530	E 318320.09 N 6264497.07 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Main unions appear intact with no signs of cracks, splits or separation observed. Large diameter deadwood overhangs roadway.	- Remove deadwood/stubs > 30mm	



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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	532	E 318332.67 N 6264512.11 Zone 56	Sydney Blue Gum	\$500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Large diameter deadwood overhangs seating 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential to impact Bellamy picnic area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	534	E 318331.92 N 6264500.34 Zone 56	Blackbutt	\$2,600.00	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~150mm westward branch with potential split upper canopy centrally located may have compromised structure at this point. Aerial inspection of this defect and the previously identified trunk wound at 14.2m recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 01-10-2020 : Ido Monk : Aerial inspection completed on 22/09/2020. Wounding inspected at 14.2m, defect being actively adapted for with woody growth. No actions recommended as a result of aerial inspection. Continue to inspect annually via ground based inspection, binoculars recommended for detailed inspection.	- Aerial inspection - Remove deadwood/stubs > 30mm	
Medium C2	537	E 318330.59 N 6264475.76 Zone 56	Sydney Blue Gum	\$625.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~100mm crossing/rubbing branch at ~8m. Inconsistent resonance detected with mallet at historic trunk wound at ~1.5m is likely due to lamination and is unlikely to indicate significant internal degradation 13-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective branches - Remove selective deadwood/stubs	
Medium C2	538	E 318339.23 N 6264483.06 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging Bellamy picnic area, or with potential impact to Bellamy picnic area.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	541	E 318338.86 N 6264521.48 Zone 56	Grey Ironbark	\$375.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 13-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential impact to walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	542	E 318349.03 N 6264520.33 Zone 56	Grey Ironbark	\$750.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. No sign of canopy dysfunction associated with pathogenic decay. Sounding with mallet near base yielded consistent resonance indicating internal degradation is insignificant. Monitor action removed 31-03-2021 : Sam Munro : Tree assessed. Multiple fungal fruiting brackets at base of tree on southern side. Tree has good vigour. Sounding hammer indicated no decay. Monitor canopy health and southern base of tree for decay.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	547	E 318405.84 N 6264646.63 Zone 56	Grey Gum	\$375.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree has died. Remove tree. Moderate degradation of base including fungal fruiting bodies.	- Removal	
Medium C2	549	E 318424.71 N 6264650.19 Zone 56	Broad-leaved Ironbark	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Canopy density ~70%.	- Remove deadwood/stubs > 60mm	
Medium C2	553	E 318409.04 N 6264732.1 Zone 56	Flooded Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	554	E 318410.82 N 6264734.59 Zone 56	Flooded Gum	\$750.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	555	E 318406.55 N 6264736.73 Zone 56	Flooded Gum	\$750.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 09-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	558	E 318367.97 N 6264747.97 Zone 56	Tallowwood	\$750.00	- 25-03-2024 : Neil Martin : Tree assessed. Piece down and retain removed trunk for habitat and a barrier for soft exclusion zones.	- Removal	
Medium C2	563	E 318307.79 N 6264668.96 Zone 56	Sydney Blue Gum	\$1,500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 28-04-2022 : Jamie Oates : Tree assessed. Crown has been somewhat reduced. Further reduction pruning required. Prune to a habitat stag so as no parts of the tree overhang the path.	- Habitat prune	
Medium C2	567	E 318283.02 N 6264645.78 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



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Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	568	E 318281.16 N 6264636.47 Zone 56	Sydney Blue Gum	\$2,000.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 27-07-2021 : Jesse Tree : An aerial inspection of a cavity in upper trunk at 11.3m was undertaken on 18 June 2021. Reduce the entire crown to approximately 1m above the cavity located at 11.3m, such that the remaining tree can act as a habitat stump.	- Habitat prune	
Medium C2	570	E 318263.47 N 6264627.5 Zone 56	Sydney Blue Gum	\$625.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	571	E 318259.27 N 6264615.48 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	574	E 318231.1 N 6264568.41 Zone 56	Blackbutt	\$2,250.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Resistograph test due as stipulated in 2021 Picus report (attached). Evidence of recent termite activity observed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Test results confirmed minimal internal changes, with percentages of sound, altered and degraded as follows: 58%, 12%, 30%. Testing recommended within three (3) years (June 2024). Testing recommended to utilise resistance drill testing. Continue to assess annually, inspect base for Termite activity 12-07-2014 : Hugh Taylor : Based on the results of the Picus test the tree was considered to be structurally sound at the time of testing and can be considered for future retention with monitoring and recommended remedial arboricultural works. Retesting at the same test location to ascertain the rate of progression of the fungal pathogen through the remaining sound wood is recommended within two years. Termite treatment by a qualified pest inspector is also recommended if the tree is considered for retention.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s) - Remove selective deadwood/stubs - Resistograph testing	
Medium C2	579	E 318214.4 N 6264519.14 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	 Remove deadwood/stubs > 60mm Remove selective deadwood/stubs 	



RISK WC	rk Budg	et and Scho	eauiing			Total Trees: 400
Risk Priority Tre	e ID Locati	on Commor	Estimated Name Costs	Arborist Comments	Work Required	Approved Supplier
edium C2 580	E 3182 N 6264 Zone 5	10.04	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
edium D2 585	E 3182: N 6264 Zone 50	46.76	ie Gum \$750.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Good response growth surrounds large basal wound margins. Fungal fruiting bodies observed on wound face are likely saprophytic and insignificant to tree structure. Degradation of wound face remains minor. Monitor action removed.	- Remove deadwood/stubs > 30mm	
edium C2 589	E 3182 N 6264 Zone 50	51.87	ie Gum \$625.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
590 590	E 3182 N 6264 Zone 50	544.5	\$2,250.00	- 04-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Evidence of recent bark splitting near base eastern aspect may indicate internal structure has been compromised at this point. Staff to monitor for further cracking following severe weather. Picus retest due as stipulated in the attached 2021 Picus Report. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Picus plus pruning costs 25-06-2021: Ido Monk: Sonic tomography testing completed June 2021. Testing of basal defect indicated a minor progression of degraded tissue with an increase of low velocity tissue from 15% to 27%. Remaining results as follows: 61%, 12%, 27%. Undertake further testing within two (2) years (2024) 29-02-2016: Marc Fisher: Based on the results of the Picus test as well as an OH&S/WHS assessment of the site at the time	- Monitor - Picus testing - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	

recommended within the next five (5) years to ascertain the rate of change in the decay /

components of this tree at the testing height.

- 15-04-2024 : Zac Gethin-Damon : ASAFE

Tree assessed. Removal recommendation

- 09-04-2020 : Jamie Oates : Tree assessed. Decay now observed within the lower section of the large trunk wound. Remove tree.

- Removal

altering and sound wood

\$1,750.00



Sydney Blue Gum

E 318287.2

Zone 56

N 6264498.23

Medium C3 591

Risk Work Budget and Scheduling	Risk	Work	Budget	and S	cheduling
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Trees:	

Risk				Estimated			
Priority	Tree ID	Location	Common Name	Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	594	E 318372.92 N 6264367.45 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	 Remove deadwood/stubs > 30mm Remove selective deadwood/stubs 	
Medium C2	595	E 318369.71 N 6264368.37 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	596	E 318365.36 N 6264350.5 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	598	E 318368.11 N 6264333.56 Zone 56	Blackbutt	\$1,250.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C3	599	E 318372.92 N 6264298.05 Zone 56	Sydney Blue Gum	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Moderate degradation of basal trunk tissue observed. Fell tree, leaving wood in bushland before further degradation occurs and tree works become more difficult 14-05-2023 : Leo Soenario : Tree assessed. Basal fungal fruiting bodies observed, minor weight and lean towards walking track and bridge. Tree risk increased at time of assessment 15-07-2015 : Hugh Taylor : 2015 - Head of tree has been removed now left as 13 metre habitat stump.	- Removal	
Medium C2	603	E 318374.98 N 6264268.28 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Two recent ~250mm branch failures lower southern canopy and lower northern canopy. Tree shows a trend of significant branch failure. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track, retaining failed branch stubs 08-10-2018: Jamie Oates: Tree assessed. Large, impressive tree growing on embankment. The lack of soil profile on western side is long established and does not appear to be affecting tree structure.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	604	E 318389.18 N 6264272.17 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	605	E 318402.01 N 6264267.82 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	606	E 318404.17 N 6264258.0 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk wound margins from ~3-7m. Moderate degradation of wound surface observed. No evidence of recent bird browsing 12-04-2022 : Jamie Oates : Tree assessed. Wound wood continues to develop adequately. Scratching surrounding wound indicates presence of fauna. No significant deadwood over bridge or path 26-11-2015 : Jamie Oates : Nov. 2015 - Aerial inspection completed. Large wound from 3m-7m inspected. This defect was considered to have partially reduced the integrity of internal structural timber. However, extensive wound wood has developed along the wound margin indicating overall sound structure at the time of inspection. Monitor wound for closure and/or structural decline during annual site inspection.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	608	E 318389.57 N 6264249.72 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track and bridge.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	609	E 318380.57 N 6264230.01 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	610	E 318376.85 N 6264210.81 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	611	E 318369.46 N 6264210.5 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D1	612	E 318385.18 N 6264188.32 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 07-04-2020 : Jamie Oates : Tree assessed. Remove deadwood over track. Multiple habitat boxes installed.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	615	E 318403.78 N 6264221.6 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 07-04-2020 : Jamie Oates : Tree assessed. Located in middle of walking track. Some deadwood overhangs track.	- Remove deadwood/stubs > 60mm	
Medium C2	616	E 318426.06 N 6264222.48 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	617	E 318428.41 N 6264230.49 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 12-04-2022 : Jamie Oates : Tree assessed. Large diameter deadwood over path. Large burl at 15m.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D1	618	E 318437.54 N 6264223.62 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. No signs of root plate movement observed 07-04-2020 : Jamie Oates : Tree assessed. Basal flare observed to be uncharacteristic and potentially inadequate, especially on northern side. Root crown decay is possible. Monitor base for signs of root plate heave. Small volume of deadwood over path.	- Monitor - Remove deadwood/stubs > 30mm	
Medium D2	620	E 318455.49 N 6264229.89 Zone 56	Blackbutt	\$1,250.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger centrally located. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium D1	621	E 318459.32 N 6264237.24 Zone 56	Blackbutt	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium D2	626	E 318490.59 N 6264255.64 Zone 56	Blackbutt	\$2,500.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove the two canker affected westward branches overhanging the walking track leaving ~3m stubs using coronet cuts. One branch is ~350mm in diameter and located at ~15m and the other ~200mm located ~10m above it. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	627	E 318463.31 N 6264272.1 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	632	E 318425.08 N 6264284.26 Zone 56	Blackbutt	\$1,750.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	634	E 318427.84 N 6264296.15 Zone 56	Blackbutt	\$2,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Removal recommendation remains. - 28-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Significant stem failure results in poor structure. Remove tree.	- Removal	
Medium C2	637	E 318439.9 N 6264304.4 Zone 56	Dead tree	\$375.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Tree has failed at base and is resting on Tree 636. Remove tree. - 12-04-2022 : Jamie Oates : Tree assessed. Nest box at 4m.	- Removal	
Medium D2	639	E 318441.63 N 6264314.64 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Excellent response growth surrounds historic trunk wound margins near base. Previously identified fungal fruiting bodies could not be located 12-04-2022 : Jamie Oates : Tree assessed. Numerous small saprophytic fungal fruiting bodies on lower trunk.	- Remove deadwood/stubs > 60mm	
Medium C2	640	E 318429.68 N 6264321.5 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	641	E 318426.44 N 6264359.17 Zone 56	Blackbutt	\$1,250.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove adjacent dead tree.	- Other action - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	643	E 318428.68 N 6264384.07 Zone 56	Blackbutt	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 31-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	645	E 318415.33 N 6264421.23 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	646	E 318405.06 N 6264426.2 Zone 56	Blackbutt	\$2,000.00	- 27-03-2024: Zac Gethin-Damon: Tree assessed. Remove low, included eastern primary branch. Remove deadwood over or with the potential to impact the road and walking track.	Remove deadwood/stubs > 30mm Remove selective branches Remove selective deadwood/stubs	
Medium D2	651	E 318400.27 N 6264540.16 Zone 56	Grey Gum	\$3,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. PiCUS retest due, see the attached 2021 report for details. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of PiCUS plus pruning costs 25-06-2021 : Ido Monk : Sonic tomography testing completed June 2021. Testing confirmed decay associated with fungal fruiting body on specified tree. Sufficient residual woody tissue present for retention. Percentages of sound, altered and degraded tissue as follows: 67%, 12%, 21%. Retesting recommended within three (3) years (June 2024).	- Picus testing - Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	652	E 318392.61 N 6264562.5 Zone 56	Grey Gum	\$1,000.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	655	E 318421.34 N 6264574.31 Zone 56	Large-fruited Red Mahogany	\$500.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Prune as previously recommended. ULE considers habitat value 28-11-2016: Jamie Oates: 2016 NOV Tree reassessed. Trunk is extensively wounded with decay evident. Reduce tree by approx half and retain lower trunk as habitat stag.	- Habitat prune	
Medium C2	656	E 318433.15 N 6264581.97 Zone 56	Tindal's Stringybark	\$1,500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	663	E 318288.08 N 6263964.17 Zone 56	Narrow-leaved Ironbark	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 09-10-2018 : Jamie Oates : Tree assessed. Remove small limb from adjacent Turpentine that is wounding trunk.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	
Medium D2	678	E 318367.74 N 6264076.56 Zone 56	Blackbutt	\$1,000.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. VTA impeded by dense vine. Remove vine from trunk, severing at base to facilitate future inspection. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	Remove deadwood/stubs > 60mm Remove selective deadwood/stubs Weed control	
Medium D2	679	E 318380.98 N 6264076.01 Zone 56	Sydney Blue Gum	\$625.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	680	E 318397.13 N 6264073.39 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Remove deadwood/stubs > 60mm - Weed control	
Medium D2	683	E 318453.61 N 6264069.4 Zone 56	Blackbutt	\$1,000.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	684	E 318476.42 N 6264072.54 Zone 56	Blackbutt	\$2,000.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove large southward primary branch with historic hazard beam crack. Remove adjacent small, failed tree hung up in lower canopy.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium C2	686	E 318552.59 N 6264102.81 Zone 56	Smooth-barked Apple Myrtle	\$1,000.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	687	E 318585.84 N 6264139.34 Zone 56	Sydney Blue Gum	\$625.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	688	E 318598.38 N 6264134.59 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~250mm branch with topside wounding mid northern canopy.	Remove deadwood/stubs > 60mm Remove selective branches Remove selective deadwood/stubs	
Medium C2	689	E 318655.14 N 6264163.59 Zone 56	Blackbutt	\$750.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	695	E 318410.45 N 6263973.39 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium D2	696	E 318392.44 N 6263974.86 Zone 56	Smooth-barked Apple Myrtle	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. ~60mm hanger mid western canopy.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium C3	697	E 318379.11 N 6263975.5 Zone 56	Blackbutt	\$750.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Remove the ~8m terminal section of the southern stem, pruning to the internal upright. Size of cut ~150mm. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Recent ~200mm branch failure from lower northern canopy. Inspection of failed branch at base reveals internal degradation of tension side wood following historic wounding 15-05-2023: Leo Soenario: Tree assessed. Previous recommendations still applicable. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs - Weed control	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	699	E 318186.3 N 6263959.32 Zone 56	Blackbutt	\$1,750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s)	
Medium D2	702	E 318321.26 N 6264222.37 Zone 56	Sydney Blue Gum	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed. Remove dead tree.	- Removal	
Medium D2	732	E 318034.86 N 6263915.67 Zone 56	Blackbutt	\$1,250.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove ~200mm northward branch at ~16m with bird browsing damage overhanging walking track. Main union appears intact with no signs of cracks, splits or separation observed 04-04-2021 : Jamie Oates : Tree assessed. Some deadwood over path. Bird browsing within union at 16m.	Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective branches	
Medium C2	734	E 318024.38 N 6263920.78 Zone 56	Blackbutt	\$750.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 27-04-2022 : Jamie Oates : Tree assessed. Remove wounded northward limb at 10m that is rubbing on adjacent Turpentine.	- Remove deadwood/stubs > 60mm - Remove selective branches	
Medium C3	741	E 318268.88 N 6264905.6 Zone 56	Sydney Blue Gum	\$2,000.00	- 25-03-2024 : Neil Martin : Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium D2	750	E 318481.07 N 6264339.9 Zone 56	Smooth-barked Apple Myrtle	\$1,000.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Evidence of cambium necrosis on upper side of trunk wound at ~2m northern aspect 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	755	E 318542.55 N 6263981.57 Zone 56	Leyland Cypress	\$2,500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 15-05-2023 : Leo Soenario : Tree assessed. Now a group of 5. Previous recommendations still applicable 27-04-2022 : Jamie Oates : Tree assessed. A row of 9 trees. This species grows rapidly and is of very large size potential. Several specimens within the row exhibit abnormal trunk leans. Their exotic nature does not suit the native treescape within Cumberland Forest. Removal of the entire row is recommended. This species is considered exempt under The Hills Council tree preservation order, that is, council approval for their removal is not required.	- Removal	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	759	E 318560.53 N 6263892.63 Zone 56	Sydney Blue Gum	\$125.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. 2019-2020 construction of neighbouring property damaged significant roots. Provide project Arborist certifications and documentation regarding TPZ measures and effects construction had on tree. Documents must reference AS 4970–2009: Protection of Trees on Development Sites. Continue with lean monitoring program. Monitor for signs of root plate movement following heavy rains or severe weather. No signs of root plate movement observed at time of assessment. No sign of canopy dysfunction. Potential cavity developing at ~12m eastern aspect 01-04-2021 : Sam Munro : Tree assessed. Large root approximately 10cm in diameter severed approximately 1.8m from trunk. Lean testing using a digital level should be undertaken monthly to ascertain if the tree is moving in the ground. Tree has good vigour.	- Further reporting/testing - Monitor	
Medium D2	764	E 318313.35 N 6264796.08 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 09-05-2023 : Leo Soenario : Tree assessed. Large deadwood overhangs car park.	- Remove deadwood/stubs > 30mm - Weed control	
Medium D2	768	E 318468.12 N 6264676.83 Zone 56	Spotted Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	770	E 318502.08 N 6264710.66 Zone 56	Lemon-scented Gum	\$375.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. ~50mm hanger partially supported upper western canopy.	- Remove hanging limb(s)	
Medium C2	771	E 318498.27 N 6264706.2 Zone 56	Lemon-scented Gum	\$375.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	
Medium C2	772	E 318497.63 N 6264698.57 Zone 56	Lemon-scented Gum	\$375.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed.	- Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C3	776	E 318557.18 N 6264391.44 Zone 56	Blackbutt	\$1,750.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Distinct audible resonance noted when tapped with a mallet between 1m and 2m on southern aspect. Large basal wound and internal decay may have compromised structural integrity at this point. PiCUS test wound site at ~1m to 2m to ascertain decay to sound wood ratio. Report all third party findings to site manager for review. Alternatively remove tree. Cost is for PiCUS test and deadwood removal 10-05-2023: Leo Soenario: Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Consider removing - Picus testing - Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	777	E 318355.54 N 6264663.77 Zone 56	Coachwood	\$250.00	 - 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. ~30mm hanger over road. Good response growth surrounds cavity margins at ~4m. Main unions appear intact with no signs of cracks, splits or separation observed. 	- Remove hanging limb(s)	
Medium C3	778	E 318250.79 N 6264703.02 Zone 56	Lemon-scented Gum	\$1,950.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Aerial reinspection of Defects 1-3 due as stipulated in the 2021 Aerial Inspection Report (attached) 27-07-2021 : Jesse Tree : An aerial inspection of wounds and poor union attachments was undertaken on 18 July 2021. Terminally (end) reduce the three (3) branches extending over the road by 15-25% focusing on reducing branch length and end weight. Prune back to suitable growth points where practicable. Undertake a repeat aerial inspection of Defects 1-3 within three (3) years (i.e. no later than June 2024).	- Aerial inspection	
Medium D2	779	E 318215.22 N 6264795.96 Zone 56	Sydney Blue Gum	\$1,500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Dead tree remains.	- Removal	
Medium C2	782	E 318355.7 N 6264534.45 Zone 56	Rough-barked Apple Myrtle	\$250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 09-04-2020 : Jamie Oates : Tree assessed. Tree remains. Fell into bush. - 19-12-2016 : Jamie Oates : Remove poor specimen.	- Removal - poor specimen	
Medium C2	783	E 318345.55 N 6264541.11 Zone 56	Sydney Blue Gum	\$625.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Remove hanging branch from adjacent smaller tree to northwest.	Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium C2	785	E 318426.48 N 6264687.47 Zone 56	Eucalypt	\$500.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed 13-05-2023: Leo Soenario: Tree assessed. Tree presents in decline with evidence of canopy dysfunction related to fungal disease. Remove tree 09-04-2020: Jamie Oates: Tree assessed. Tree remains. Recent excavation has caused significant root damage. Fell tree into bushland 19-12-2016: Jamie Oates: Remove tree with significant lower trunk defect.	- Removal	
Medium C3	787	E 318364.78 N 6264439.96 Zone 56	Sydney Blue Gum	\$2,450.00	- 15-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Undertake Resistograph testing of the vertical trunk wound at 15.2m as stipulated within the attached 2021 Aerial Inspection Report. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Estimated price indicative of Resistograph plus pruning costs.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs - Resistograph testing	
Medium C2	790	E 318414.64 N 6264007.26 Zone 56	Sydney Blue Gum	\$1,750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is not expected to recover from significant trunk wound at ~20m. Remove tree.	- Removal	
Medium C2	791	E 318358.17 N 6264024.81 Zone 56	Blackbutt	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Terminally reduce low, long eastward branch by ~5m in length, pruning to suitable internal branches. Sever vines at base 13-02-2019 : Jamie Oates : Tree assessed. Sever vines at base. Remove lowest, lengthy eastward limb over roadway. Deadwood overhangs bush.	 End weight reduction Remove deadwood/stubs > 60mm Remove selective deadwood/stubs Weed control 	
Medium C2	792	E 318349.87 N 6264059.64 Zone 56	Sydney Blue Gum	\$1,000.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 14-02-2019 : Jamie Oates : Tree assessed. Reduce height to 10m and retain remaining trunk as habitat stag.	- Habitat prune	
Medium C2	793	E 318345.5 N 6264080.73 Zone 56	Blackbutt	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	794	E 318347.8 N 6264085.07 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024: Zac Gethin-Damon: ASAFE Tree assessed. Fungal fruiting bodies at the base appear to be living on the bark and not associated with dysfunctional wood tissue.	- Remove deadwood/stubs > 60mm	
Medium C2	796	E 318440.67 N 6264102.05 Zone 56	Blackbutt	\$375.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium B3	807	E 318315.7 N 6264787.32 Zone 56	Sydney Blue Gum	\$250.00	- 25-03-2024: Neil Martin: Tree assessed. Optimal adaptive growth evident around wound margins on lower trunk. No audible resonance noted when tested with a mallet between base and ~2m. Tree health remains steady. Prune deadwood with ability to impact utilised area. Sever vine at base.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	
Medium C2	808	E 318293.12 N 6264826.5 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. Well supported small diameter hanger over area of low occupancy 14-04-2020 : Jamie Oates : Tree assessed. Remove 200mm diameter northward lateral limb. Deadwood overhangs an area of low occupancy. Trunk decay remains minor.	- Remove selective branches	
Medium C2	809	E 318267.52 N 6264837.26 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	810	E 318428.45 N 6264737.18 Zone 56	Flooded Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 19-10-2018 : Jamie Oates : Tree assessed. Remove damaged northward limb at 15m.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	814	E 318549.15 N 6264376.45 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	816	E 318296.79 N 6264565.71 Zone 56	Sydney Blue Gum	\$2,500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is unlikely to recover from large basal wound. Significant degradation of wound surface observed including active termites. Habitat prune, leaving a ~7m stag.	- Habitat prune	
Medium D2	817	E 318192.85 N 6264753.27 Zone 56	Wallangarra White Gum	\$2,000.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Tree is not expected to recover from large trunk wounds at ~7-18m and ~20m. Significant degradation of wound surfaces observed. Habitat prune, reducing to a ~15m stag using a coronet cut.	- Habitat prune	
Medium D2	818	E 318365.14 N 6264343.46 Zone 56	Sydney Blue Gum	\$1,250.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track 30-03-2021 : Sam Munro : Tree assessed. Significant sized deadwood over path.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	826	E 318535.14 N 6263926.64 Zone 56	Sydney Blue Gum	\$625.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Southern stem has died. Remove tree, removal will facilitate the development of adjacent, better structured trees.	- Removal	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	831	E 318393.26 N 6264082.54 Zone 56	Blackbutt	\$750.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway. Remove small dead tree at base. Large burl at ~18m does not appear to be affecting structure.	Other action Remove deadwood/stubs > 60mm Remove hanging limb(s) Remove selective deadwood/stubs	
Medium C3	835	E 318372.58 N 6264407.42 Zone 56	Eucalypt	\$2,600.00	- 22-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Developing cavity at -20m may have compromised structure at this point. Aerial inspection recommended. Findings to be issued to the site manager in form of a written report and include the defect's dimensions, photos, probability of failure & mitigation action if required. Refer ArborSafe guide to Aerial Inspection and Arboricultural Association UK Guidance Note 11: Aerial Inspection for further guidance. Estimated price indicative of aerial inspection plus pruning costs 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking tracks, or with potential to impact walking tracks. Bees observed in hollow at -20m	- Aerial inspection - Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	850	E 318603.77 N 6264534.01 Zone 56	Forest Red Gum	\$1,000.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed. Remove deadwood over neighbouring property only. Main unions appear intact with no signs of cracks, splits or separation observed. Monitor action removed.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C3	852	E 318614.62 N 6264481.94 Zone 56	Forest Red Gum	\$2,000.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Audible resonance noted when tapped with a mallet on all sides at base, indicates onset of internal decay. Tree within fall distance of housing presents with poor structure not conducive to long term retention. Removal recommended.	- Removal	
Medium C2	853	E 318585.22 N 6264531.01 Zone 56	Sydney Blue Gum	\$625.00	- 26-03-2024 : Zac Gethin-Damon : Tree assessed 11-04-2022 : Jamie Oates : Tree assessed. Prune out rubbing branches at 17m. Some deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium D1	866	E 318627.2 N 6264428.4 Zone 56	Blackbutt	\$1,000.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Previous comments still valid. Cost is for removal 10-05-2023: Leo Soenario: Tree assessed. Tree on boundary with hard contact on fence. Previous recommendations still applicable; or alternatively consider removal 26-04-2021: Sam Munro: Tree assessed. Canopy slightly weighted to the east due to minor suppression. Wire from fence starting to be engulfed by tree. Gain consent of property owner and modify fence to prevent further damage.	- Consider removing - Other action	



Risk Work Budget	and Scheduling

		400
1010	Trees:	-AOO
1016	11668	400
1014		

Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	873	E 318635.2 N 6264395.61 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune deadwood with ability to impact utilised area. Optimal adaptive growth evident around wound margins on lower trunk. Minor audible resonance noted when tested with a mallet between base and ~2m on northern aspect only. No fungal fruiting bodies observed on wound face at time of inspection. Tree health appears unaltered.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D2	875	E 318635.92 N 6264385.88 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Remove dead tree leaning in lower eastern crown. Prune deadwood with ability to impact utilised area.	- Other action - Remove deadwood/stubs > 30mm	
Medium C2	876	E 318638.63 N 6264379.04 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Remove subdominant stem impacting middle tree. Prune deadwood with ability to impact utilised area. No obvious structural deterioration or recent branch failure points observed. VTA heavily obstructed by density of adjacent vegetation 26-04-2021: Sam Munro: Tree assessed. Group of 3. Deadwood over low use area. Middle tree suppressed by the other 2 trees in the group.	- Remove deadwood/stubs > 30mm - Remove selective branches - Remove selective deadwood/stubs	
Medium C2	877	E 318638.78 N 6264370.82 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Prune overextended limb at ~9m on eastern aspect, to collar. Well supported small diameter hanger in mid crown over area of low occupancy. Tree health and structure appear unaltered at this time 26-04-2021: Sam Munro: Tree assessed. Several branch failures on eastern aspect has opened the remainder of the canopy up in increased wind loading. Deadwood over low use area.	- Remove selective branches	
Medium C2	880	E 318641.78 N 6264353.43 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. VTA heavily obstructed by density of adjacent vegetation. Prune deadwood with ability to impact utilised area 26-04-2021: Sam Munro: Tree assessed. Largest in a cluster of heavily suppressed trees.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	892	E 318483.81 N 6264361.49 Zone 56	Soap Tree	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed 14-05-2023 : Leo Soenario : Tree assessed. Row of 6 trees on edge of 1m roadway embankment; limited soil volume. Remove tree with undermined root plate and tension side stem wounding (see photo) located 6m SE of tagged tree. Remove all deadwood > 30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Remove tree/s from group	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D1	893	E 318479.89 N 6264347.48 Zone 56	Sydney Blue Gum	\$625.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway 12-04-2022 : Jamie Oates : Tree assessed. Defective union at 16m. Remove deadwood over road.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	898	E 318455.07 N 6264331.48 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 12-04-2022 : Jamie Oates : Tree assessed. As per previous comment. Additionally, remove the southward limb at 12m that is rubbing on adjacent trees 26-04-2021 : Sam Munro : Tree assessed. Remove the branch from the adjacent tree that is rubbing in the upper canopy, small diameter hanging branch and deadwood over path.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Medium C2	901	E 318456.45 N 6264314.97 Zone 56	Sydney Blue Gum	\$375.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~120mm dead branch lower southern canopy.	- Remove selective deadwood/stubs	
Medium D1	902	E 318423.5 N 6264228.68 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging walking track, or with potential to impact walking track.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium D1	904	E 318243.95 N 6264919.24 Zone 56	Dead tree	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. - 08-05-2023 : Leo Soenario : Tree assessed. Remove group of 2 dead trees. Second dead tree is located on top of embankment 7m South of tagged tree.	- Removal	
Medium C3	906	E 318251.48 N 6264904.45 Zone 56	Sydney Blue Gum	\$1,500.00	- 25-03-2024: Neil Martin: Tree assessed 08-05-2023: Leo Soenario: Tree assessed. Tree presents with structural similarity and basal wounding similar to failed Tree 905. TLE has been decreased and risk increased at this assessment. Consider removal of tree due to proximity to internal roadway and telecommunications facility. Remove small adjacent dead tree.	- Consider removing - Other action	
Medium D1	909	E 318371.16 N 6264828.24 Zone 56	Turpentine	\$375.00	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Several small hangers observed.	- Remove deadwood/stubs > 60mm - Remove hanging limb(s)	
Medium C2	911	E 318377.54 N 6264828.9 Zone 56	Turpentine	\$500.00	- 26-03-2024 : Neil Martin : Tree assessed 08-05-2023 : Leo Soenario : Tree assessed. Remove subdominant stem with large previous failure wound overhanging neighbouring property.	- Remove deadwood/stubs > 30mm - Remove selective branches	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D1	913	E 318379.09 N 6264829.07 Zone 56	Turpentine	\$500.00	- 26-03-2024 : Neil Martin : Tree assessed. - 11-04-2022 : Jamie Oates : Tree assessed. Stem has failed at 10m. Remove tree.	- Removal	
Medium D2	915	E 318530.44 N 6264353.29 Zone 56	Sydney Blue Gum	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	916	E 318525.5 N 6264350.4 Zone 56	Smooth-barked Apple Myrtle	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the roadway.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	917	E 318507.76 N 6264327.25 Zone 56	Soap Tree	\$0.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove adjacent smaller dead tree. No evidence of recent significant branch failure observed. Insignificant volume of deadwood.	- Other action	
Medium C2	922	E 318379.18 N 6264187.88 Zone 56	Blackbutt	\$750.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 60mm	
Medium C2	925	E 318379.93 N 6264235.24 Zone 56	Blackbutt	\$500.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the two ~60mm dead branches mid eastern canopy.	- Remove selective deadwood/stubs	
Medium C2	928	E 318390.11 N 6264246.39 Zone 56	Blackbutt	\$500.00	- 27-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~100mm dead branch mid northern canopy.	- Remove selective deadwood/stubs	
Medium C2	932	E 318299.57 N 6264694.57 Zone 56	Spotted Gum	\$750.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 14-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Medium C2	934	E 318327.07 N 6264473.34 Zone 56	Sydney Blue Gum	\$500.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base. Good response growth surrounds historic trunk wound margins at ~2m southern aspect. Wound face appears intact.	- Remove deadwood/stubs > 30mm - Weed control	
Medium D2	935	E 318226.78 N 6264478.82 Zone 56	Dead tree	\$500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 28-04-2022 : Jamie Oates : Tree assessed. Remove dead tree.	- Removal	
Medium D2	938	E 318445.52 N 6264197.75 Zone 56	Blackbutt	\$1,500.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove the ~200mm branch with significant wounding mid southern canopy over walking track. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective branches - Remove selective deadwood/stubs	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Medium D2	939	E 318445.52 N 6264204.96 Zone 56	Blackbutt	\$1,000.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	940	E 318438.99 N 6264201.54 Zone 56	Blackbutt	\$1,500.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium C2	941	E 318433.64 N 6264203.06 Zone 56	Blackbutt	\$625.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track. Excellent response growth surrounds trunk cavity at ~6m. No sign of canopy dysfunction associated with pathogenic decay. Tree in sheltered position. Monitor action removed 29-04-2022 : Jamie Oates : Tree assessed. Large open cavity at 6m offers excellent habitat value. Monitor surrounding tissue for cracks and degradation. Some deadwood extends over informal path. Site management inform that this path will soon be used more frequently.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	942	E 318430.47 N 6264201.92 Zone 56	Dead tree	\$500.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Remove dead tree that leans towards informal path. Site management inform that this path will soon be used more frequently.	- Removal	
Medium D2	943	E 318427.31 N 6264203.06 Zone 56	Dead tree	\$750.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Dead tree adjacent to informal path. Site management inform that this path will soon be used more frequently.	- Removal	
Medium D2	944	E 318424.14 N 6264201.73 Zone 56	Blackbutt	\$1,000.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood (>60mm) overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	946	E 318419.19 N 6264205.91 Zone 56	Blackbutt	\$1,000.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove larger deadwood overhanging or with the potential to impact the walking track.	- Remove deadwood/stubs > 60mm - Remove selective deadwood/stubs	
Medium D2	947	E 318414.04 N 6264203.06 Zone 56	Dead tree	\$500.00	- 28-03-2024 : Zac Gethin-Damon : ASAFE Tree assessed 29-04-2022 : Jamie Oates : Tree assessed. Located behind the cylindrical brick bunkers. Dead tree extends towards informal path. Site management inform that this path will soon be used more frequently.	- Removal	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low B2	7	E 318325.25 N 6264923.49 Zone 56	Turpentine	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever Ivy at base. - 11-04-2022 : Jamie Oates : Tree assessed. Previous comment applies. Phoenix palm remains. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions. Remove Phoenix palm at base.	- Weed control	
Low B2	8	E 318326.63 N 6264915.2 Zone 56	Turpentine	\$250.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever lvy at base. - 17-09-2018 : Jamie Oates : Tree assessed. Group of 4. Inclusions are minor. This species is generally tolerant of minor stem inclusions.	- Weed control	
Low C1	12	E 318317.77 N 6264892.83 Zone 56	Lacebark Kurrajong	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. Remove Celtis at base impacting the building façade.	- Weed control	
Low B2	13	E 318305.48 N 6264893.18 Zone 56	Chinese Hackberry	\$2,000.00	- 25-03-2024: Neil Martin: Tree assessed 26-03-2021: Sam Munro: Tree assessed. Wound on southern scaffold branch however, if branch was to fail it would impact a low use area. Tree considered a weed in the Greater Sydney Regional Strategic Weed Management Plan 21-11-2016: Jamie Oates: 2016 NOV Tree reassessed. No cracks or splits observed. Consider removing given the self-seeding nature of the species relative to its location within the forest.	- Consider removing	
Low C1	27	E 318233.69 N 6264929.12 Zone 56	Spotted Gum	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Low C1	31	E 318238.34 N 6264918.33 Zone 56	Rough-barked Apple Myrtle	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. Prune lowest limb to collar for lawn mower access 13-02-2019 : Kane Hollstein : Tree assessed. Hanger western, internal crown at ~15m.	- Remove deadwood/stubs > 30mm - Remove hanging limb(s) - Remove selective branches	
Low C1	33	E 318219.12 N 6264943.94 Zone 56	Native Frangipani	\$125.00	- 25-03-2024: Neil Martin: Tree assessed. Tree health and structure appear unaltered 26-03-2021: Sam Munro: Tree assessed. Health improvement has stalled. Apply Seasol every two months and a balanced fertiliser every six months. Removing the grass and replacing it with mulch would be beneficial to the trees and may result in fertiliser not being require in the medium to long term.	- Fertilising - Irrigation - Mulching - Plant health care - Remove deadwood/stubs > 30mm	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low B2	43	E 318327.98 N 6264848.01 Zone 56	Flooded Gum	\$375.00	- 25-03-2024: Neil Martin: Tree assessed. Prune deadwood with ability to impact utilised area 11-04-2022: Jamie Oates: Tree assessed. Fixed seating within crown spread.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Low C1	60	E 318426.54 N 6264812.94 Zone 56	Turpentine	\$500.00	- 26-03-2024: Neil Martin: Tree assessed. - 02-04-2020: Jamie Oates: Tree assessed. Group of 6, each with multiple inclusions of minor to moderate severity. Reduce excessively weighted northward limb from tagged tree by 30% length.	- End weight reduction	
Low C1	61	E 318431.31 N 6264788.18 Zone 56	Sydney Blue Gum	\$500.00	- 26-03-2024: Neil Martin: Tree assessed. Tree located within and extends over area of low occupancy. Previous recommendations deemed unnecessary at this time as any limb failure would receive extensive fall protection from lower crown and occur over a natural area, unlikely impacting the lawn area. Prune out conflicting branches in mid crown.	- Remove selective branches	
Low C1	73	E 318341.08 N 6264787.07 Zone 56	River Peppermint	\$500.00	- 04-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Remove deadwood/stubs > 30mm	
Low B2	86	E 318332.59 N 6264775.01 Zone 56	Grey Gum	\$125.00	- 25-03-2024 : Neil Martin : Tree assessed. Tree located within and extends over area of low occupancy. Sever vine at base.	- Weed control	
Low C1	87	E 318327.74 N 6264780.12 Zone 56	River Peppermint	\$125.00	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area. - 09-05-2023 : Leo Soenario : Tree assessed. Remove vines from base of tree.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs - Weed control	
Low C1	146	E 318575.66 N 6264416.43 Zone 56	Sydney Blue Gum	\$750.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Tree with poor structure not conducive to long term retention. Removal recommended 14-04-2020: Jamie Oates: Tree assessed. Tree remains. Bracket fungus observed within tr	- Removal	
Low C1	204	E 318321.51 N 6264439.5 Zone 56	Paperbark	\$250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Group of 4 in garden bed. Minor crown raise / prune back over internal roadway and car park.	- Crown Raise	
Low C1	220	E 318334.64 N 6264394.48 Zone 56	Brush Cherry	\$500.00	- 27-03-2024 : Zac Gethin-Damon : Tree assessed 06-04-2020 : Jamie Oates : Tree assessed. Group of 6. Prune from roofline to achieve a 500mm clearance.	- Shape from infrastructure	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low C1	235	E 318253.98 N 6264421.98 Zone 56	Lilly Pilly	\$250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 12-05-2023 : Leo Soenario : Tree assessed. Prune to provide minimum 0.5m clearance from buildings, rooflines and shade sail. Minor crown raise / prune back over car park.	- Crown Raise - Shape from infrastructure	
Low C1	248	E 318303.54 N 6264466.05 Zone 56	Crows Ash	\$375.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 23-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove subdominant included stem at 3m.	- Remove selective branches	
Low C1	279	E 318260.22 N 6264314.81 Zone 56	Cabbage Fan Palm	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove dead and dying fronds, fruit and flowering structures annually or as required 21-09-2018 : Jamie Oates : Tree assessed. Remove dead fronds.	- Remove dead fronds/fruiting structures	
Low C1	304	E 318313.57 N 6264241.67 Zone 56	Blackbutt	\$750.00	- 04-04-2024 : Jesse Tree : ASAFE Tree assessed 12-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging roadway, or with potential to impact roadway.	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Low C1	354	E 318535.76 N 6263900.8 Zone 56	Sydney Blue Gum	\$375.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Good response growth surrounds large basal wound margins. - 24-09-2018 : Jamie Oates : Tree assessed. Minor decay and moderate borer damage observed.	- Remove deadwood/stubs > 30mm	
Low C1	371	E 318530.62 N 6263928.87 Zone 56	Sydney Blue Gum	\$500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Removal recommendation remains. - 14-02-2019 : Jamie Oates : Tree assessed. Tree has failed at 4m. Remove remaining trunk.	- Removal	
Low B2	398	E 318425.23 N 6264085.57 Zone 56	Turpentine	\$250.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended. - 24-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Remove dead stem.	- Remove selective branches	
Low C1	417	E 318551.03 N 6264138.65 Zone 56	Blackbutt	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 14-02-2019 : Jamie Oates : Tree assessed. Deadwood overhangs bush. Prune torn limbs to collars. Prune out 150mm diameter rubbing limb in eastern crown.	- Remove selective branches	
Low B2	429	E 318595.07 N 6264173.9 Zone 56	Sydney Blue Gum	\$250.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Remove stem from tree to the immediate west that is rubbing on trunk.	- Remove selective branches	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low C1	445	E 318664.57 N 6264241.65 Zone 56	Queensland Box	\$500.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 02-05-2022 : Jamie Oates : Tree assessed. Stump is reshooting. Remove tree and stump.	- Removal - Remove stump	
Low C1	452	E 318653.69 N 6264299.3 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 25-09-2018 : Jamie Oates : Tree assessed. Two trees on either side of the fence.	- Remove deadwood/stubs > 30mm	
Low C1	453	E 318634.92 N 6264297.38 Zone 56	Sydney Blue Gum	\$500.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 14-02-2019 : Jamie Oates : Tree assessed. Evidence of recent storm related limb failures observed. Prune to remediate torn stubs to collars. Remove small stem at base. Remove lowest westward limb at 6m.	- Remove deadwood/stubs > 30mm - Remove selective branches	
Low C1	461	E 318597.36 N 6264281.01 Zone 56	Sydney Blue Gum	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. - 02-05-2022 : Jamie Oates : Tree assessed. Hanger lodged within crown of adjacent soap tree.	- Remove hanging limb(s)	
Low C1	477	E 318564.13 N 6264237.05 Zone 56	Bangalow Palm	\$375.00	- 28-03-2024: Zac Gethin-Damon: Tree assessed. Remove dead fronds and seed pods annually or as required 29-04-2022: Jamie Oates: Tree assessed. Group of 3 includes the two specimens on the southern side of thoroughfare. Tag on northern specimen.	- Remove dead fronds/fruiting structures	
Low B2	559	E 318332.18 N 6264761.92 Zone 56	Sydney Blue Gum	\$125.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 09-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Weed control	
Low B2	659	E 318317.08 N 6263965.72 Zone 56	Narrow-leaved Ironbark	\$0.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 09-10-2018 : Jamie Oates : Tree assessed. Vehicles have damaged roots and base. Mulch to mitigate further damage.	- Mulching	
Low B2	660	E 318308.38 N 6263964.94 Zone 56	Narrow-leaved Ironbark	\$500.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree consists only of stump regrowth. Consider removing.	- Consider removing	
Low B2	662	E 318293.88 N 6263962.62 Zone 56	Turpentine	\$250.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base 15-05-2023 : Leo Soenario : Tree assessed. Previous recommendations still applicable. Tree consists if regrowth from previously removed tree stump.	- Weed control	
Low C1	665	E 318283.25 N 6263966.88 Zone 56	Turpentine	\$125.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Weed control	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low C1	669	E 318260.04 N 6263959.92 Zone 56	Turpentine	\$125.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs low use walking track. Sever vine at base.	- Weed control	
Low C1	722	E 318104.12 N 6263929.98 Zone 56	Smooth-barked Apple Myrtle	\$250.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Small volume of deadwood overhangs neighbouring property.	- Remove deadwood/stubs > 30mm	
Low C1	736	E 318014.93 N 6263911.58 Zone 56	Sydney Blue Gum	\$625.00	- 17-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Remove western specimen which is pressing on boundary fence. Small volume of deadwood overhangs low use area.	- Remove tree/s from group	
Low C1	744	E 318282.3 N 6264848.53 Zone 56	Sydney Blue Gum	\$250.00	- 25-03-2024 : Neil Martin : Tree assessed. Prune deadwood with ability to impact utilised area.	- Remove deadwood/stubs > 30mm	
Low C1	754	E 318528.82 N 6264000.13 Zone 56	Dead tree	\$375.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 29-04-2022 : Jamie Oates : Tree assessed. Dead tree remains. Crown does not overhang the path to the east. Fell tree into bush.	- Removal	
Low C1	760	E 318483.76 N 6263967.46 Zone 56	Sydney Blue Gum	\$750.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune as previously recommended 29-11-2016 : Jamie Oates : 2016 NOV Tree reassessed. Tree has failed at 12m. Remaining northward limb is extensively wounded and extends towards road. Remove all limbs and retain as habitat stag.	- Habitat prune	
Low C1	788	E 318235.14 N 6264351.52 Zone 56	White Cypress-Pine	\$250.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Prune smaller branches to provide ~3m clearance over the carpark. Main union appears intact.	- Crown Raise	
Low C1	802	E 318304.64 N 6264850.91 Zone 56	Sydney Blue Gum	\$500.00	- 25-03-2024 : Neil Martin : Tree assessed.	- Remove deadwood/stubs > 30mm	
Low C1	804	E 318307.33 N 6264923.96 Zone 56	Lemon-scented Myrtle	\$250.00	- 25-03-2024 : Neil Martin : Tree assessed. - 02-04-2020 : Jamie Oates : Tree assessed. Reduce included, subdominant stem by 40% height.	- End weight reduction	
Low B2	862	E 318623.63 N 6264444.49 Zone 56	Turpentine	\$125.00	- 17-04-2024: Neil Martin: ASAFE Tree assessed. Tree health and structure appear unaltered at this time 26-04-2021: Sam Munro: Tree assessed. Group of 2. Canopy slightly weighted to the east due to minor suppression. Remove sucker on northern tree.	- Trim suckers	



Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Low B2	864	E 318625.63 N 6264433.81 Zone 56	Turpentine	\$125.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base 26-04-2021 : Sam Munro : Tree assessed. By far the best example of the species in the row of trees. Deadwood over low use area.	- Weed control	
Low B2	868	E 318629.77 N 6264415.53 Zone 56	Turpentine	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vines at base and away from crown 10-05-2023 : Leo Soenario : Tree assessed. Deadwood overhangs low use area, not indicated for removal at time of assessment.	- Weed control	
Low C1	870	E 318633.77 N 6264404.37 Zone 56	Turpentine	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vines at base and away from crown.	- Weed control	
Low C1	888	E 318653.42 N 6264316.12 Zone 56	Sydney Blue Gum	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed 10-05-2023 : Leo Soenario : Tree assessed. Remove all deadwood >30mm overhanging car parking area, .	- Remove deadwood/stubs > 30mm - Remove selective deadwood/stubs	
Low B2	891	E 318494.78 N 6264353.24 Zone 56	Grey Ironbark	\$250.00	- 27-03-2024: Zac Gethin-Damon: ASAFE Tree assessed. Health and structure appear currently unaffected by significant bark splitting and kino exudation southern aspect, potentially caused by lightning strike. Tree is expected to recover naturally. Deadwood over natural area 26-04-2021: Sam Munro: Tree assessed. Remove rubbing branch from adjacent tree.	- Other action	
Risk Cate	egory Very	Low					
Very Low B1	3	E 318277.42 N 6264930.91 Zone 56	Cape Chestnut	\$125.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 08-05-2023 : Leo Soenario : Tree assessed. Deadwood and hanger overhang low use area, not indicated for removal at time of assessment.	- Weed control	
Very Low B1	15	E 318296.3 N 6264905.35 Zone 56	Trident Maple	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed. Attain 1m infrastructure clearance.	- Shape from infrastructure	
Very Low B1	16	E 318287.87 N 6264904.33 Zone 56	Crepe Myrtle	\$125.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from crown.	- Weed control	
Very Low B1	52	E 318331.19 N 6264812.52 Zone 56	Northern Grey Ironbark	\$125.00	- 26-03-2024 : Neil Martin : Tree assessed. Sever vine at base. - 02-04-2020 : Jamie Oates : Tree assessed. A seldom seen species in Sydney.	- Weed control	
Very Low B1	249	E 318302.44 N 6264472.94 Zone 56	Yellow Ash	\$125.00	- 15-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. - 30-03-2021 : Sam Munro : Tree assessed. Remove vertical rubbing branch.	- Remove selective branches	

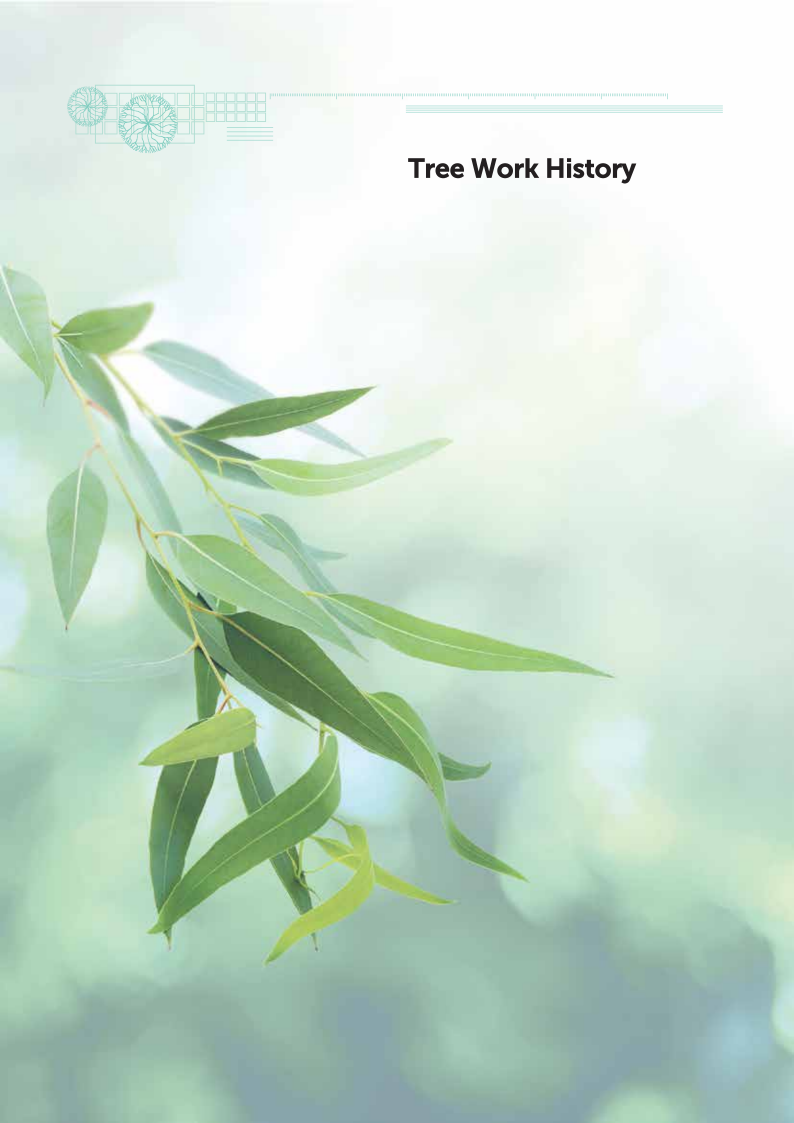


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Trees:	

Risk Priority	Tree ID	Location	Common Name	Estimated Costs	Arborist Comments	Work Required	Approved Supplier
Very Low B1	667	E 318279.57 N 6263962.04 Zone 56	Turpentine	\$125.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed. Sever vine at base.	- Weed control	
Very Low B1	803	E 318280.8 N 6264904.0 Zone 56	Jacaranda	\$375.00	- 25-03-2024 : Neil Martin : Tree assessed. - 19-10-2018 : Jamie Oates : Tree assessed. Remove vine and Celtis near base.	- Weed control	
Very Low B1	837	E 318544.08 N 6264040.3 Zone 56	Sydney Blue Gum	\$250.00	- 16-04-2024: Zac Gethin-Damon: Tree inaccessible behind keep out sign not assessed 03-04-2020: Jamie Oates: Tree assessed. Tree has been lopped at 9m. Remove epicormic regrowth.	- Remove epicormic growth	
Very Low B1	887	E 318653.82 N 6264319.05 Zone 56	Sydney Blue Gum	\$250.00	- 17-04-2024 : Neil Martin : ASAFE Tree assessed. Sever vine at base. Remove Pittosporum impacting stem at base 26-04-2021 : Sam Munro : Tree assessed. Canopy weighted to the east due to suppression from Tree 888.	- Other action - Weed control	
Risk Cate	gory Negli	gible					
Negligible A1	342	E 318479.69 N 6263937.65 Zone 56	Dawn Redwood	\$250.00	- 16-04-2024 : Zac Gethin-Damon : ASAFE Tree assessed.	- Trim suckers	
Negligible A1	805	E 318283.35 N 6264921.0 Zone 56	Queensland Box	\$250.00	- 25-03-2024 : Neil Martin : Tree assessed. Sever vine from within crown.	- Weed control	







Date: 30/04/2024

Client: Forestry Corporation NSW
Site: Cumberland State Forest

Address: 121-131 Oratava Avenue, West Pennant Hills,

NSW, 2125, Australia

Completed Works Summary

No of Trees

Costed \$255,980.23

302

History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
4	E 318293.64 N 6264932.3 Zone 56	Moreton Bay Ash					\$1,100.00	
			26-10-2019	Monitor Remove deadwood/stubs > 30mm Remove selective branches	FFTS	2019	\$1,100.00	
18	E 318277.16 N 6264922.47 Zone 56	Wattle					\$660.00	
			26-10-2019	- Removal	FFTS	2019	\$660.00	
22	E 318252.48 N 6264940.32 Zone 56	Moreton Bay Ash					\$1,335.48	
			26-10-2019	- End weight reduction - Mulching - Remove deadwood/stubs > 30mm - Remove hanging limb(s)	FFTS	N\A	\$440.00	
			13-06-2019	- Aerial inspection	ArborSafe	C9143601	\$895.48	
34	E 318270.16 N 6264901.49 Zone 56	Sydney Blue Gum					\$1,650.00	
			17-09-2021	- Removal	FFTS	JB00315	\$1,650.00	
39	E 318294.22 N 6264847.18 Zone 56	Sydney Blue Gum					\$500.00	
			16-05-2018	- Removal - Removed prior to inspection	FFTS	N\A	\$500.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
40	E 318306.19 N 6264847.94 Zone 56	Sydney Blue Gum					\$300.00	
			19-10-2018	- Remove deadwood/stubs > 30mm	FFTS	39116	\$300.00	
42	E 318327.56 N 6264855.17 Zone 56	Flooded Gum					\$650.00	
			19-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$650.00	
44	E 318305.51 N 6264837.37 Zone 56	Sydney Blue Gum					\$257.00	
			08-05-2014	Remove deadwood/stubsRemove hanging limb	FFTS	INV29429	\$257.00	
45	E 318315.8 N 6264829.96 Zone 56	Sydney Blue Gum					\$343.75	
			18-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$343.75	
46	E 318316.5 N 6264821.83 Zone 56	Sydney Blue Gum					\$128.50	
			08-05-2014	- Remove deadwood/stubs	FFTS	INV29429	\$128.50	
47	E 318312.27 N 6264812.65 Zone 56	Sydney Blue Gum					\$128.50	
			08-05-2014	- Remove deadwood/stubs	FFTS	INV29429	\$128.50	
48	E 318320.05 N 6264811.28 Zone 56	Spotted Gum					\$318.75	
			19-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$318.75	
49	E 318325.74 N 6264819.57 Zone 56	Sydney Blue Gum					\$343.75	
			18-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$343.75	



History	of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
50	E 318329.39 N 6264826.77 Zone 56	Sydney Blue Gum					\$2,290.10	
			08-12-2020	Remove deadwood/stubs > 30mmRemove hanging limb(s)Remove selective branches	FFTS	N\A	\$550.00	
			31-08-2020	- Aerial inspection	ArborSafe	C9201601	\$1,225.10	
			08-05-2014	- Remove deadwood/stubs	FFTS	INV29429	\$515.00	
51	E 318332.55 N 6264820.09 Zone 56	Blackbutt					\$750.00	
50	E 240245 52	Cude ou Plus Corre	12-04-2018	- Remove selective branches	N\A	N\A	\$750.00	
53	E 318345.58 N 6264817.02 Zone 56	Sydney Blue Gum					\$3,808.50	
			09-12-2020	- Remove deadwood/stubs > 30mm	FFTS	N\A	\$550.00	
			22-09-2020	- Picus/resistograph testing - Picus/resistograph testing	ArborSafe	C9201701	\$1,693.50	
			19-02-2019	 Barricade fall zone until works performed Remove deadwood/stubs > 30mm Remove hanging limb(s) 	FFTS	N\A	\$0.00	
			19-02-2019	- Remove deadwood/stubs > 30mm - Remove hanging limb(s)	FFTS	14/02/2019	\$800.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
62	E 318416.95 N 6264794.87 Zone 56	Blackbutt					\$343.75	
			18-06-2014	- Removal	FFTS	INV29568	\$343.75	
63	E 318408.47 N 6264789.11 Zone 56	Sydney Blue Gum					\$3,014.71	
			26-09-2019	- Remove selective branches	FFTS	N\A	\$880.00	
			13-06-2019	- Aerial inspection	ArborSafe	C9143601	\$1,790.96	
			18-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$343.75	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
64	E 318384.69 N 6264791.21 Zone 56	Sydney Blue Gum					\$1,045.00	
			03-06-2019	- Picus/resistograph testing - Picus/resistograph testing	ArborSafe	C9143501	\$1,045.00	
65	E 318392.61 N 6264799.85 Zone 56	Sydney Blue Gum					\$6,777.15	
			20-02-2023	Picus/resistograph testing Picus/resistograph testing Replace Tag	ArborScan	QU-1081	\$1,420.00	
			24-11-2022	- Remove deadwood/stubs > 30mm	FFTS	QT01506	\$1,650.00	
			18-11-2022	MonitorPicus/resistograph testingPicus/resistograph testing	Arborscan Pty Ltd	N\A	\$1,562.00	
			18-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	
			18-06-2021	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C0218001	\$929.71	
69	E 318363.59 N 6264799.59 Zone 56	Narrow-leaved Black Peppermint					\$2,000.00	
71	E 318357.41 N 6264791.23 Zone 56	Sydney Blue Gum	12-04-2018	- Removal	FFTS	N\A	\$2,000.00 \$318.75	
			19-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$318.75	
74	E 318347.29 N 6264784.98 Zone 56	Sydney Blue Gum					\$895.40	
			17-09-2020	- Picus/resistograph testing - Picus/resistograph testing	ArborSafe	C9201702	\$895.40	
75	E 318354.49 N 6264780.73 Zone 56	Tallowwood		, , , , , , , , , , , , , , , , , , ,			\$918.75	
			11-04-2018	- End weight reduction - Mulching - Remove all deadwood/stubs - Remove hanging limb(s)	FFTS	N\A	\$600.00	
			19-06-2014	- Remove deadwood/stubs	FFTS	INV29568	\$318.75	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
76	E 318362.87 N 6264774.09 Zone 56	Apple Box					\$1,650.00	
			12-04-2018	- Removal	FFTS	N\A	\$1,650.00	
78	E 318370.01 N 6264781.79 Zone 56	Apple Box					\$1,500.00	
			14-09-2018	- Removal	unknown	N\A	\$0.00	
			12-04-2018	Aerial inspection Consider removing Remove all deadwood/stubs Remove selective branches	FFTS	N\A	\$1,500.00	
79	E 318376.95 N 6264772.31 Zone 56	Tallowwood					\$318.75	
			19-06-2014	Remove deadwood/stubsRemove selective branches	FFTS	INV29568	\$318.75	
80	E 318379.36 N 6264758.75 Zone 56	Tallowwood					\$345.00	
			08-05-2014	- Remove deadwood/stubs	FFTS	INV29429	\$345.00	
81	E 318371.14 N 6264754.33 Zone 56	Tallowwood					\$550.00	
			26-06-2014	- Remove deadwood/stubs	FFTS	INV29580	\$550.00	
83	E 318365.42 N 6264764.81 Zone 56	Blackbutt					\$550.00	
			26-06-2014	- Remove deadwood/stubs	FFTS	INV29580	\$550.00	
88	E 318316.75 N 6264790.86 Zone 56	Sydney Blue Gum					\$450.00	
			12-04-2018	- Remove all deadwood/stubs	FFTS	N\A	\$450.00	
			=		-			



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
91	E 318288.64 N 6264830.47 Zone 56	Sydney Blue Gum					\$3,000.00	
			11-04-2018	 Aerial inspection End weight reduction Further reporting/testing Monitor Remove all deadwood/stubs Remove hanging limb(s) 	FFTS	N\A	\$0.00	
			11-04-2018	- Consider removing	FFTS	N\A	\$3,000.00	
92	E 318286.08 N 6264838.14 Zone 56	Sydney Blue Gum					\$1,300.00	
			11-04-2018	- Removal	FFTS	N\A	\$1,300.00	
97	E 318415.91 N 6264757.38 Zone 56	Sydney Blue Gum					\$2,012.00	
			13-09-2018	- Remove deadwood/stubs > 30mm	FFTS	N\A	\$660.00	
			15-06-2018	- Aerial inspection	ArborSafe	C9116901	\$1,352.00	
98	E 318411.91 N 6264746.97 Zone 56	Flooded Gum					\$0.00	
			27-02-2015	- Remove deadwood/stubs	FFTS	N\A	\$0.00	
99	E 318427.41 N 6264736.17 Zone 56	Flooded Gum					\$880.00	
			23-05-2018	- Removal	FFTS	May 08	\$880.00	
102	E 318447.57 N 6264716.42 Zone 56	Large-fruited Grey Gum					\$0.00	
			27-02-2015	- Remove deadwood/stubs	FFTS	N\A	\$0.00	
103	E 318446.87 N 6264703.92 Zone 56	Sydney Blue Gum					\$1,250.00	
			19-10-2018	- Removal	FFTS	N\A	\$1,250.00	



	History	y of Comp	leted Works						Total Trees: 302
19-06-2021 - Aerial inspection	Tree ID	Location	Common Name	Works Date	Works Completed	Supplier			Notes
Aerial inspection Semicade fail zone until works performed FFTS NNA \$500.00	106	N 6264698.81	Spotted Gum					\$2,115.44	
- Barricade fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone until works performed - Remove hanging limb(s) - Service for Indicate fall zone in Indic				19-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	
Barricad Fell Zone Letter Barricad Fell Zone Letter Barricad Fell Zone Letter Barricad Fell Zone Letter September				07-03-2019	- Barricade fall zone until works performed	FFTS	N\A	\$500.00	
N 6264701.11 Zone 56				19-02-2019	- Barricade fall zone until works performed	FFTS	14/02/2019	\$400.00	
Figure F	108	N 6264701.11	Spotted Gum					\$929.71	
N 6264712.43 Zone 56 14-09-2018 - Removal FFTS NA \$0.00				14-06-2021		ArborSafe	C0218001	\$929.71	
111	110	N 6264712.43	Red Box		ŭ i			\$0.00	
N 6264720.07 Zone 56 14-09-2018 - Removal FFTS NVA \$0.00 114 E 318504.19 N 6264708.24 Zone 56 17-12-2020 - Remove deadwood/stubs > 30mm FFTS NVA \$550.00 185 E 318513.34 Lemon-scented Gum N 6264705.91 Zone 56 19-10-2018 - Remove deadwood/stubs > 30mm FFTS Nay 08 \$660.00 19-10-2018 - Remove deadwood/stubs > 30mm FFTS Nay 08 \$660.00 19-10-2018 - Remove deadwood/stubs > 30mm FFTS Nay 08 \$660.00				14-09-2018	- Removal	FFTS	N\A		
114 E 318504.19 N 6264708.24 Zone 56 17-12-2020 - Remove deadwood/stubs > 30mm FFTS NVA \$550.00 23-05-2018 - Remove all deadwood/stubs FFTS May 08 \$660.00 15 E 318513.34 N 6264705.91 Zone 56 19-10-2018 - Remove deadwood/stubs > 30mm FFTS 39116 \$800.00	111	N 6264720.07	Red Box					\$0.00	
N 6264708.24 Zone 56 17-12-2020 - Remove deadwood/stubs > 30mm FFTS NVA \$550.00 23-05-2018 - Remove hanging limb(s) E 318513.34 Lemon-scented Gum N 6264705.91 Zone 56 19-10-2018 - Remove deadwood/stubs > 30mm FFTS 39116 \$800.00				14-09-2018	- Removal	FFTS	N\A		
- Remove hanging limb(s) 23-05-2018 - Remove all deadwood/stubs FFTS May 08 \$660.00 115 E 318513.34 Lemon-scented Gum	114	N 6264708.24	Lemon-scented Gum					\$1,210.00	
115 E 318513.34 Lemon-scented Gum N 6264705.91 Zone 56 19-10-2018 - Remove deadwood/stubs > 30mm FFTS 39116 \$800.00				17-12-2020		FFTS	N\A	\$550.00	
N 6264705.91 Zone 56 19-10-2018 - Remove deadwood/stubs > 30mm FFTS 39116 \$800.00				23-05-2018	- Remove all deadwood/stubs	FFTS	May 08		
	115	N 6264705.91	Lemon-scented Gum					\$800.00	
- Remove selective branches				19-10-2018	Remove deadwood/stubs > 30mmRemove selective branches	FFTS	39116	\$800.00	
118 E 318528.72 Swamp she-oak \$660.00 N 6264698.39 Zone 56	118	N 6264698.39	Swamp she-oak					\$660.00	
16-05-2019 - Barricade fall zone until works performed Plateau Tree Service 120677 \$660.00 - Remove selective branches				16-05-2019		Plateau Tree Service	120677	\$660.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
120	E 318406.42 N 6263974.22 Zone 56	Sydney Blue Gum					\$2,735.44	
			05-06-2023	- Remove deadwood/stubs > 30mm	FFTS	QT01952	\$1,520.00	
			19-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	
122	E 318384.57 N 6263974.8 Zone 56	Blackbutt					\$550.00	
			23-05-2018	Remove all deadwood/stubsRemove hanging limb(s)	FFTS	May 08	\$550.00	
124	E 318464.72 N 6264677.83 Zone 56	Spotted Gum					\$2,695.00	
			08-12-2020	- Remove deadwood/stubs > 30mm	FFTS	2020	\$1,650.00	
			31-05-2019	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C9143501	\$1,045.00	
125	E 318361.17 N 6263971.52 Zone 56	Grey Ironbark					\$2,750.00	
			06-06-2023	- Removal	FFTS	QT01952	\$2,750.00	
127	E 318455.32 N 6264679.34 Zone 56	Fuzzy Box					\$825.00	
400	F 240400 20	Curdo au Plua Cura	09-12-2020	- Removal	FFTS	2020	\$825.00	
128	E 318489.28 N 6264733.26 Zone 56	Sydney Blue Gum					\$1,100.00	
			10-12-2020	Remove deadwood/stubs > 30mmRemove selective branches	FFTS	2020	\$1,100.00	
129	E 318507.69 N 6264727.79 Zone 56	Sydney Blue Gum					\$3,112.00	
			14-09-2018	End weight reductionRemove deadwood/stubs > 30mm	FFTS	N\A	\$1,760.00	
			15-06-2018	- Aerial inspection	ArborSafe	C9116901	\$1,352.00	



Histor	y of Comp	oleted Works							Total Trees	: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes		
130	E 318572.03 N 6264677.89 Zone 56	Turpentine					\$1,760.00			
			05-06-2023	- Removal	FFTS	QT01952	\$1,760.00			
137	E 318591.7 N 6264572.36 Zone 56	Forest Red Gum					\$880.00			
			17-09-2021	- Habitat prune	FFTS	JB00315	\$880.00			
140	E 318596.81 N 6264521.92 Zone 56	Sydney Blue Gum					\$0.00			
			24-11-2022	- Removal	FFTS	QT01506	\$0.00			
141	E 318584.96 N 6264469.75 Zone 56	Sydney Blue Gum					\$257.00			
			08-05-2014	- Removal	FFTS	INV29429	\$257.00			
149	E 318571.94 N 6264397.01 Zone 56	Sydney Blue Gum					\$1,315.00			
			12-07-2014	- Further reporting/testing	Australian Tree Consultants	N\A	\$550.00			
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00			
152	E 318531.16 N 6264353.59 Zone 56	Dead tree					\$50.00			
			07-10-2015	- Removal	FCNSW	N∖A	\$50.00			
156	E 318493.04 N 6264343.55 Zone 56	Dead tree					\$0.00			
			18-02-2015	- Removal	FCNSW	N\A	\$0.00			
157	E 318494.66 N 6264340.73 Zone 56	Grey Ironbark					\$400.00			
			19-02-2019	- Remove hanging limb(s)	FFTS	14/02/2019	\$400.00			



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
170	E 318376.03 N 6264443.04 Zone 56	Port Jackson or Oyster Bay Pine					\$171.00	
			08-05-2014	- Removal	FFTS	INV29429	\$171.00	
174	E 318310.02 N 6264475.17 Zone 56	Lemon-scented Gum					\$1,100.00	
			08-12-2020	Consider removingFurther reporting/testing	FFTS	2020	\$1,100.00	
175	E 318306.48 N 6264482.07 Zone 56	Gympie Messmate					\$873.00	
			19-02-2019	- Barricade fall zone until works performed - Remove hanging limb(s)	FFTS	N\A	\$0.00	
			19-02-2019	- Remove hanging limb(s)	FFTS	14/02/2019	\$400.00	
			24-05-2018	Remove all deadwood/stubsRemove hanging limb(s)	FFTS	May 08	\$473.00	
176	E 318300.89 N 6264495.55 Zone 56	Sydney Blue Gum					\$440.00	
			26-09-2019	- Remove deadwood/stubs > 30mm	FFTS	2019	\$440.00	
178	E 318305.41 N 6264586.52 Zone 56	Sydney Blue Gum					\$929.71	
			13-06-2021	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C0218001	\$929.71	
180	E 318319.6 N 6264595.94 Zone 56	Sydney Blue Gum					\$660.00	
			31-01-2018	- Removal	FFTS	22/01/2018	\$660.00	
184	E 318308.87 N 6264694.46 Zone 56	Sydney Blue Gum					\$572.00	
400	F 240272 00	Chattad Cur-	23-05-2018	- Remove all deadwood/stubs	FFTS	May 08	\$572.00 \$4.245.44	
186	E 318270.62 N 6264695.05 Zone 56	Spotted Gum					\$1,215.44	
			18-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	A



History	History of Completed Works Total Trees: 302										
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes			
192	E 318203.64 N 6264741.7 Zone 56	Eucalypt					\$2,090.00				
			16-05-2019	- Habitat prune	Plateau Tree Service	120677	\$2,090.00				
193	E 318201.88 N 6264746.27 Zone 56	Dead tree					\$0.00				
			18-02-2015	- Removal	FCNSW	N\A	\$0.00				
195	E 318202.51 N 6264766.07 Zone 56	Wallangarra White Gum					\$0.00				
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00				
196	E 318206.09 N 6264771.69 Zone 56	Wallangarra White Gum		·			\$770.00				
			23-05-2018	- Removal	FFTS	May 08	\$770.00				
198	E 318230.62 N 6264780.63 Zone 56	Sydney Blue Gum					\$770.00				
			23-05-2018	- Removal	FFTS	N\A	\$770.00				
199	E 318242.89 N 6264803.89 Zone 56	Sydney Blue Gum					\$1,579.71				
			12-06-2021	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C0218001	\$929.71				
			16-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$650.00				
200	E 318280.2 N 6264807.98 Zone 56	Dead tree					\$458.00				
			28-05-2014	- Removal	FFTS	INV29498	\$458.00				
202	E 318267.17 N 6264819.48 Zone 56	Sydney Blue Gum					\$5,098.00				
			13-09-2018	- Habitat prune	FFTS	30/08/2018	\$2,750.00				
			05-06-2018	- Picus/resistograph testing - Picus/resistograph testing	ArborSafe	C9116801	\$2,348.00				



History	y of Comp	oleted Works							Total Trees	: 302	
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes			
203	E 318317.51 N 6264450.45 Zone 56	Blackbutt					\$600.00				
			19-02-2019	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective branches	FFTS	14/02/2019	\$600.00				
209	E 318353.63 N 6263975.96 Zone 56	Sydney Blue Gum					\$5,615.44				
			25-11-2022	- Habitat prune	FFTS	QT01506	\$4,400.00				
			19-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44				
212	E 318346.65 N 6264408.28 Zone 56	Sydney Blue Gum					\$2,300.00				
			17-02-2016	- Remove selective branches	FFTS	00031490	\$1,800.00				
			04-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$500.00				
213	E 318354.06 N 6264413.13 Zone 56	Sydney Blue Gum					\$2,300.00				
			17-02-2016	- Remove selective branches	FFTS	00031490	\$1,800.00				
			04-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$500.00				
214	E 318365.83 N 6264437.96 Zone 56	Blackbutt					\$2,348.00				
			15-06-2018	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C9116801	\$2,348.00				
217	E 318366.9 N 6264419.19 Zone 56	Dead tree					\$0.00				
			02-05-2018	- Removal	FCNSW	N\A	\$0.00				
222	E 318345.39 N 6264367.52 Zone 56	Sydney Blue Gum					\$300.00				
			19-10-2018	- Remove selective branches	FFTS	39116	\$300.00				



History of Completed Works										
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes		
223	E 318347.77 N 6264386.54 Zone 56	Sydney Blue Gum					\$990.00			
			24-05-2018	Remove all deadwood/stubsRemove selective branches	FFTS	May - 08	\$990.00			
225	E 318340.51 N 6264360.74 Zone 56	Sydney Blue Gum					\$1,000.00			
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
			29-05-2018	- End weight reduction - Remove all deadwood/stubs	FFTS - Removed Tree	N\A	\$1,000.00			
230	E 318337.96 N 6264313.21 Zone 56	Blackbutt					\$726.00			
			30-05-2018	Remove all deadwood/stubsRemove selective branches	FFTS	May - 08	\$726.00			
234	E 318251.32 N 6264407.77 Zone 56	Blackbutt					\$5,550.00			
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
			12-03-2018	- End weight reduction - Other action - Remove all deadwood/stubs - Remove hanging limb(s)	FFTS	22/01/2018	\$5,550.00			
238	E 318283.72 N 6264436.39 Zone 56	Blackbutt					\$550.00			
242	E 318299.64	Wilga	11-07-2014	- Further reporting/testing	Australian Tree Consultants	N\A	\$550.00 \$0.00			
242	N 6264459.1 Zone 56	vviiga					φυ.υυ			
			11-02-2019	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
244	E 318296.43 N 6264463.1 Zone 56	Dead tree					\$50.00			
			30-09-2015	- Removal	FCNSW	N\A	\$50.00			



History	y of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
245	E 318296.81 N 6264468.08 Zone 56	Blackbutt					\$803.00	
			24-05-2018	- Removal	FFTS	May 08	\$803.00	
246	E 318294.77 N 6264468.59 Zone 56	Smooth-barked Apple Myrtle					\$0.00	
			18-02-2015	- Removal	FCNSW	N\A	\$0.00	
250	E 318296.21 N 6264474.52 Zone 56	Sydney Blue Gum					\$0.00	
			14-09-2018	Removal Removed prior to inspection	unknown	N\A	\$0.00	
252	E 318281.31 N 6264456.65 Zone 56	Blackbutt					\$385.00	
			24-05-2018	 Other action Remove all deadwood/stubs Remove hanging limb(s) Remove selective branches 	FFTS	N\A	\$385.00	
254	E 318276.85 N 6264452.19 Zone 56	Blackbutt					\$1,089.00	
			24-05-2018	- Remove all deadwood/stubs	FFTS	May 08	\$1,089.00	
258	E 318255.1 N 6264441.26 Zone 56	Red Mahogany					\$1,160.00	
			12-03-2018	- Remove selective branches	FFTS	22/01/2018	\$660.00	
			04-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$500.00	
259	E 318253.43 N 6264440.97 Zone 56	Red Mahogany					\$110.00	
			26-09-2019	Remove hanging limb(s)Remove selective branches	FFTS	2019	\$110.00	
264	E 318240.67 N 6264419.07 Zone 56	Sydney Blue Gum					\$1,034.00	
			24-05-2018	- Removal	FFTS	May 08	\$1,034.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
267	E 318220.23 N 6264411.87 Zone 56	Port Jackson or Oyster Bay Pine					\$0.00	
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
270	E 318232.0 N 6264396.5 Zone 56	Blackbutt					\$4,050.00	
			08-12-2020	- Habitat prune	FFTS	2020	\$2,200.00	
			17-02-2016	- Remove deadwood/stubs - Remove selective branches	N\A	FFTS	\$1,200.00	
			04-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$650.00	
275	E 318232.3 N 6264358.76 Zone 56	Smooth-barked Apple Myrtle					\$0.00	
			17-12-2014	- Removal	FCNSW	N\A	\$0.00	
276	E 318229.36 N 6264357.0 Zone 56	Dead tree					\$0.00	
000	E 04004440	B 1841	17-12-2014	- Removal	FCNSW	N\A	\$0.00	
283	E 318244.43 N 6264278.19 Zone 56	Red Mahogany					\$1,215.44	
284	E 318246.82	Turpentine	19-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44 \$1,375.00	
20.	N 6264267.72 Zone 56	, a.p.,					ψ1,010.00	
			29-05-2014	- Removal	FFTS	INV29498	\$1,375.00	
288	E 318259.55 N 6264244.42 Zone 56	Smooth-barked Apple Myrtle					\$765.00	
			26-02-2015	- Remove deadwood/stubs - Remove selective branches	FFTS	N\A	\$0.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
290	E 318303.31 N 6264293.75 Zone 56	Sydney Blue Gum					\$803.00	
			24-05-2018	- Removal	FFTS	May 08	\$803.00	
292	E 318312.61 N 6264317.49 Zone 56	Cedar Wattle					\$0.00	
			24-03-2024	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
299	E 318320.07 N 6264276.2 Zone 56	Blackbutt					\$1,667.00	
			29-05-2018	- Removal	FFTS	May - 08	\$902.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
300	E 318313.84 N 6264256.75 Zone 56	Blackbutt					\$770.00	
			24-05-2018	- Removal	FFTS	May 08	\$770.00	
305	E 318323.09 N 6264225.62 Zone 56	Blackbutt					\$765.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
308	E 318308.04 N 6264204.12 Zone 56	Blackbutt					\$880.00	
			01-06-2018	- Removal	FFTS	May - 08	\$880.00	
317	E 318330.07 N 6264131.04 Zone 56	Sydney Blue Gum					\$450.00	
			12-10-2016	- Removal	N\A	N\A	\$450.00	
325	E 318329.53 N 6264099.81 Zone 56	Blackbutt					\$2,050.10	
			10-12-2020	- Remove deadwood/stubs > 30mm	FFTS	2020	\$825.00	
			31-08-2020	- Aerial inspection	ArborSafe	C9201601	\$1,225.10	



History	of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
328	E 318362.89 N 6264018.47 Zone 56	Blackbutt					\$1,000.00	
			07-03-2019	- Barricade fall zone until works performed - Remove hanging limb(s)	FFTS	N\A	\$600.00	
			12-10-2016	- Remove deadwood/stubs	N\A	N\A	\$400.00	
329	E 318377.06 N 6264010.62 Zone 56	Dead tree					\$450.00	
			12-10-2016	- Removal	N\A	N\A	\$450.00	
330	E 318383.45 N 6264007.3 Zone 56	Blackbutt					\$100.00	
			12-10-2016	- Removal	N\A	N\A	\$100.00	
331	E 318383.06 N 6264005.58 Zone 56	Blackbutt					\$1,650.00	
			24-11-2022	- Removal	FFTS	QT01506	\$1,650.00	
335	E 318456.22 N 6263985.95 Zone 56	Sydney Blue Gum					\$500.00	
			29-05-2014	- Remove deadwood/stubs	FFTS	INV29498	\$500.00	
336	E 318494.36 N 6263962.07 Zone 56	Sydney Blue Gum					\$0.00	
			21-11-2016	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
337	E 318481.84 N 6263955.68 Zone 56	Sydney Blue Gum					\$880.00	
			05-06-2023	Remove deadwood/stubs > 30mmRemove hanging limb(s)	FFTS	QT01952	\$880.00	
339	E 318471.83 N 6263957.08 Zone 56	Wattle		5 0 1 ,			\$550.00	
			24-11-2022	- Removal - poor specimen	FFTS	QT01506	\$550.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
341	E 318482.09 N 6263941.43 Zone 56	Sydney Blue Gum					\$990.00	
			01-06-2018	- Removal	FFTS	May - 08	\$990.00	
348	E 318508.68 N 6263938.3 Zone 56	Dead tree					\$0.00	
			16-04-2015	- Removal	FCNSW	N\A	\$0.00	
351	E 318505.86 N 6263946.22 Zone 56	Royal Paulownia					\$0.00	
			01-06-2018	- Removal	FCNSW	N\A	\$0.00	
353	E 318529.11 N 6263912.67 Zone 56	Dead tree					\$0.00	
			18-02-2015	- Removal	FCNSW	N\A	\$0.00	
365	E 318545.42 N 6263906.39 Zone 56	Dead tree					\$0.00	
			21-01-2015	- Removal	FCNSW	N\A	\$0.00	
367	E 318553.11 N 6263923.57 Zone 56	Wattle					\$300.00	
			18-11-2019	- Removal	FFTS	2019	\$300.00	
376	E 318542.41 N 6263959.0 Zone 56	Sydney Blue Gum					\$880.00	
			16-05-2018	- Remove selective branches	FFTS	N\A	\$880.00	
382	E 318446.09 N 6264003.43 Zone 56	Sydney Blue Gum					\$1,100.00	
			24-11-2022	- Removal	FFTS	QT01506	\$1,100.00	
392	E 318360.48 N 6264036.85 Zone 56	Sydney Blue Gum					\$600.00	
			12-10-2016	- Remove deadwood/stubs	N\A	N\A	\$600.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
396	E 318373.29 N 6264076.74 Zone 56	Sydney Blue Gum					\$1,100.00	
			24-05-2018	- Removal	FFTS	May 08	\$1,100.00	
397	E 318403.58 N 6264084.18 Zone 56	Dead tree					\$2,750.00	
			25-06-2014	- Removal	FFTS	INV29580	\$2,750.00	
402	E 318424.85 N 6264099.3 Zone 56	Blackbutt					\$0.00	
			31-01-2018	- Removal	FCNSW	N/A	\$0.00	
405	E 318452.45 N 6264110.29 Zone 56	Blackbutt					\$0.00	
			11-02-2019	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
408	E 318489.29 N 6264112.2 Zone 56	Blackbutt					\$450.00	
			07-03-2019	 Barricade fall zone until works performed Remove hanging limb(s) 	FFTS	N\A	\$450.00	
411	E 318516.15 N 6264141.81 Zone 56	Blackbutt					\$1,100.00	
			07-06-2023	- Remove deadwood/stubs > 30mm	FFTS	Q01952	\$1,100.00	
412	E 318527.38 N 6264127.14 Zone 56	Smooth-barked Apple Myrtle					\$0.00	
			06-03-2015	- Remove deadwood/stubs	FFTS	N\A	\$0.00	
414	E 318525.25 N 6264141.73 Zone 56	Sydney Blue Gum					\$0.00	
			06-03-2015	- Remove deadwood/stubs	FFTS	N\A	\$0.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
419	E 318544.27 N 6264152.54 Zone 56	Blackbutt					\$1,100.00	
			09-12-2020	- End weight reduction - Remove deadwood/stubs > 30mm - Remove selective branches	FFTS	2020	\$1,100.00	
423	E 318513.28 N 6264155.78 Zone 56	Sydney Blue Gum					\$0.00	
			13-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
424	E 318506.89 N 6264152.72 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
431	E 318602.47 N 6264181.34 Zone 56	Sydney Blue Gum					\$1,650.00	
			07-06-2023	- Habitat prune	FFTS	Q01952	\$1,650.00	
433	E 318614.22 N 6264194.12 Zone 56	Sydney Blue Gum					\$3,000.00	
447	E 318631.86	Snow in Summer	04-06-2018	- Removal	FFTS	N∖A	\$3,000.00 \$0.00	
	N 6264223.51 Zone 56						·	
			06-07-2015	RemovalRemoved prior to inspection	FFTS	N\A	\$0.00	
448	E 318629.56 N 6264229.13 Zone 56	Snow in Summer					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
450	E 318661.25 N 6264261.07 Zone 56	Wattle					\$0.00	
			29-04-2015	- Removal	FCNSW	N\A	\$0.00	
			29-04-2015	- Removal	FCNSW	N\A	\$0.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
454	E 318647.96 N 6264320.62 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
455	E 318644.63 N 6264322.67 Zone 56	Sydney Blue Gum					\$0.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
459	E 318609.62 N 6264290.21 Zone 56	Dead tree					\$0.00	
			18-02-2015	- Removal	FCNSW	N\A	\$0.00	
460	E 318603.74 N 6264284.33 Zone 56	Sydney Blue Gum					\$0.00	
			21-11-2016	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
465	E 318591.22 N 6264270.79 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal	FFTS	N\A	\$0.00	
466	E 318592.24 N 6264269.0 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
467	E 318593.52 N 6264262.1 Zone 56	Flooded Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
468	E 318592.76 N 6264259.54 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
469	E 318593.27 N 6264256.73 Zone 56	Soap Tree					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
473	E 318585.09 N 6264260.31 Zone 56	Soap Tree					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
474	E 318565.41 N 6264257.24 Zone 56	Sydney Blue Gum					\$1,100.00	
			07-06-2023	- Remove deadwood/stubs > 30mm	FFTS	Q01952	\$1,100.00	
476	E 318559.79 N 6264241.91 Zone 56	Blueberry Ash					\$0.00	
			21-11-2016	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
478	E 318538.58 N 6264243.95 Zone 56	Sydney Blue Gum					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
480	E 318528.61 N 6264240.37 Zone 56	Blackbutt					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
481	E 318531.42 N 6264224.78 Zone 56	Blackbutt					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
482	E 318529.12 N 6264224.78 Zone 56	Blackbutt					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	



History of Completed Works Total Trees: 302								
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
484	E 318528.1 N 6264213.54 Zone 56	Blackbutt					\$0.00	
			06-07-2015	- Removal - Removed prior to inspection	FFTS	N\A	\$0.00	
485	E 318522.73 N 6264207.41 Zone 56	Blackbutt					\$4,840.00	
			06-12-2014	RemovalRemoved prior to inspection	FFTS	N\A	\$4,840.00	
487	E 318513.28 N 6264209.2 Zone 56	Sydney Blue Gum					\$1,100.00	
			07-06-2023	- Remove deadwood/stubs > 30mm	FFTS	Q01952	\$1,100.00	
489	E 318509.19 N 6264202.81 Zone 56	Blackbutt					\$660.00	
			07-06-2023	- Remove selective branches	FFTS	Q01952	\$660.00	
490	E 318503.31 N 6264202.04 Zone 56	Wattle					\$0.00	
	=		18-07-2018	- Removal	FCNSW	N\A	\$0.00	
492	E 318503.31 N 6264192.07 Zone 56	Sydney Blue Gum					\$1,650.00	
405	E 040570.00	0.1 W 1	07-06-2023	- Remove deadwood/stubs > 30mm	FFTS	Q01952	\$1,650.00	
495	E 318573.08 N 6264229.13 Zone 56	Celery Wood					\$0.00	
			27-03-2021	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
497	E 318588.92 N 6264221.21 Zone 56	Soap Tree					\$0.00	
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
499	E 318491.81 N 6264176.99 Zone 56	Willow Bottlebrush					\$0.00	
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
500	E 318491.55 N 6264173.42 Zone 56	Willow Bottlebrush					\$0.00	
			14-09-2018	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
501	E 318519.41 N 6264155.27 Zone 56	Sydney Blue Gum					\$0.00	
			11-02-2019	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
502	E 318463.7 N 6264156.04 Zone 56	Blackbutt					\$0.00	
			06-07-2015	- Removal	FFTS	N\A	\$0.00	
503	E 318499.99 N 6264151.44 Zone 56	Blackbutt					\$2,750.00	
504	E 040400 00	DI II "	16-03-2018	- Removal	FFTS	22/01/2018	\$2,750.00	
504	E 318498.96 N 6264147.86 Zone 56	Blackbutt					\$1,012.00	
508	E 318456.54	Blackbutt	21-06-2018	- Removal	FFTS	May - 08	\$1,012.00 \$1,650.00	
300	N 6264171.63 Zone 56	DIAGNOUIL					\$1,050.00	
504	E 040570 04		07-06-2023	- Habitat prune	FFTS	Q01952	\$1,650.00	
521	E 318572.84 N 6264295.94 Zone 56	Sydney Blue Gum					\$2,050.10	
			10-12-2020	- Remove deadwood/stubs > 30mm - Remove hanging limb(s) - Remove selective branches	FFTS	2020	\$825.00	
			31-08-2020	- Aerial inspection	ArborSafe	C9201601	\$1,225.10	



History	of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
528	E 318322.12 N 6264485.86 Zone 56	Sydney Blue Gum					\$550.00	
			08-12-2020	- Removal	FFTS	2020	\$550.00	
529	E 318326.83 N 6264492.53 Zone 56	Smooth-barked Apple Myrtle					\$550.00	
			26-02-2015	- Removal	FFTS	N\A	\$0.00	
			12-07-2014	- Further reporting/testing	Australian Tree Consultants	N\A	\$550.00	
534	E 318331.92 N 6264500.34 Zone 56	Blackbutt					\$1,225.10	
			31-08-2020	- Aerial inspection	ArborSafe	C9201601	\$1,225.10	
535	E 318332.96 N 6264486.35 Zone 56	Grey Ironbark					\$1,067.00	
			24-05-2018	- Removal	FFTS	May 08	\$1,067.00	
536	E 318327.86 N 6264478.9 Zone 56	Sydney Blue Gum					\$0.00	
			01-04-2020	Removal Removed prior to inspection	unknown	N\A	\$0.00	
544	E 318344.64 N 6264534.74 Zone 56	Sydney Blue Gum					\$1,210.00	
			16-05-2019	- Removal	Plateau Trees	43290	\$1,210.00	
548	E 318420.08 N 6264642.71 Zone 56	Broad-leaved Ironbark					\$8,690.00	
			23-05-2018	- Removal	FFTS	May 08	\$8,690.00	
549	E 318424.71 N 6264650.19 Zone 56	Broad-leaved Ironbark					\$150.00	
			01-11-2019	- Mulching	FCNSW	N\A	\$0.00	
			07-03-2019	- Barricade fall zone until works performed - Remove hanging limb(s)	FFTS	N\A	\$150.00	



History	y of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
551	E 318405.36 N 6264683.26 Zone 56	Eucalypt					\$660.00	
			17-09-2021	- Removal	FFTS	JB00315	\$660.00	
552	E 318412.96 N 6264723.91 Zone 56	Cheese Tree					\$0.00	
			18-07-2018	- Removal	FCNSW	N\A	\$0.00	
554	E 318410.82 N 6264734.59 Zone 56	Flooded Gum	07-03-2019	- Barricade fall zone until works performed	FFTS	NVA	\$500.00 \$500.00	
			0, 00 20.0	Monitor Remove hanging limb(s) Remove selective branches		•••	ψοσο.σο	
556	E 318395.87 N 6264745.28 Zone 56	Flooded Gum					\$765.00	
			05-03-2015	- Removal	FFTS	N\A	\$0.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
557	E 318383.4 N 6264749.91 Zone 56	Dead tree					\$550.00	
			26-06-2014	- Removal	FFTS	INV29580	\$550.00	
559	E 318332.18 N 6264761.92 Zone 56	Sydney Blue Gum					\$550.00	
			26-06-2014	- Remove deadwood/stubs	FFTS	INV29580	\$550.00	
560	E 318320.46 N 6264742.26 Zone 56	Forest Red Gum					\$515.00	
			08-05-2014	- Removal	FFTS	INV29429	\$515.00	
563	E 318307.79 N 6264668.96 Zone 56	Sydney Blue Gum					\$458.00	
			28-05-2014	End weight reduction Other action Remove selective branches	FFTS	INV29498	\$458.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
564	E 318308.98 N 6264662.51 Zone 56	Sydney Blue Gum					\$458.00	
			28-05-2014	- Remove deadwood/stubs	FFTS	INV29498	\$458.00	
568	E 318281.16 N 6264636.47 Zone 56	Sydney Blue Gum					\$1,215.44	
			18-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	
569	E 318274.25 N 6264631.96 Zone 56	Dead tree					\$500.00	
			05-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$500.00	
572	E 318227.29 N 6264592.07 Zone 56	Sydney Blue Gum					\$458.00	
			28-05-2014	- Remove deadwood/stubs	FFTS	INV29498	\$458.00	
573	E 318229.86 N 6264582.93 Zone 56	Blackbutt					\$458.00	
			28-05-2014	- Remove deadwood/stubs - Remove hanging limb	FFTS	INV29498	\$458.00	
574	E 318231.1 N 6264568.41 Zone 56	Blackbutt					\$1,937.71	
			13-06-2021	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C0218001	\$929.71	
			12-07-2014	- Further reporting/testing	Australian Tree Consultants	N\A	\$550.00	
			28-05-2014	- Remove deadwood/stubs	FFTS	INV29498	\$458.00	
575	E 318224.86 N 6264555.56 Zone 56	Dead tree					\$660.00	
			17-09-2021	- Removal	FFTS	JB00315	\$660.00	
577	E 318219.72 N 6264527.3 Zone 56	Sydney Blue Gum					\$0.00	
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
578	E 318214.58 N 6264520.69 Zone 56	Dead tree					\$0.00	
			06-03-2015	- Removal	FFTS	N∖A	\$0.00	
581	E 318233.3 N 6264498.66 Zone 56	Dead tree					\$0.00	
			06-03-2015	- Removal	FFTS	N\A	\$0.00	
582	E 318239.91 N 6264482.15 Zone 56	Dead tree					\$0.00	
			06-03-2015	- Removal	FFTS	N∖A	\$0.00	
583	E 318244.31 N 6264475.91 Zone 56	Dead tree					\$0.00	
			06-03-2015	- Removal	FFTS	N\A	\$0.00	
584	E 318239.78 N 6264449.21 Zone 56	Smooth-barked Apple Myrtle					\$1,760.00	
			30-05-2019	- Removal	Plateau Trees	43291	\$1,760.00	
585	E 318241.16 N 6264446.76 Zone 56	Sydney Blue Gum					\$0.00	
			06-03-2015	- Remove deadwood/stubs	FFTS	N\A	\$0.00	
586	E 318260.29 N 6264464.66 Zone 56	Wattle					\$440.00	
			26-09-2019	- Removal	FFTS	2019	\$440.00	
587	E 318266.25 N 6264493.89 Zone 56	Blackbutt					\$500.00	
			16-03-2018	- Removal	FFTS	22/01/2018	\$500.00	
588	E 318265.03 N 6264502.31 Zone 56	Sydney Blue Gum					\$143.00	
			09-12-2020	- Remove deadwood/stubs > 30mm	FFTS	2020	\$143.00	



History	of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
589	E 318272.61 N 6264551.87 Zone 56	Sydney Blue Gum					\$660.00	
			17-09-2021	- Remove deadwood/stubs > 30mm	FFTS	JB00315	\$660.00	
590	E 318272.04 N 6264544.5 Zone 56	Blackbutt					\$1,479.71	
			13-06-2021	Picus/resistograph testing Picus/resistograph testing	ArborSafe	C0218001	\$929.71	
			04-12-2015	- Further reporting/testing	ATC	N\A	\$550.00	
592	E 318288.67 N 6264484.21 Zone 56	Blackbutt					\$660.00	
			24-05-2018	- Remove all deadwood/stubs	FFTS	May 08	\$660.00	
593	E 318366.59 N 6264397.28 Zone 56	Smooth-barked Apple Myrtle					\$3,282.00	
			24-11-2022	- Remove deadwood/stubs > 30mm	FFTS	INV-2179	\$1,650.00	
			24-05-2018	- Monitor	FFTS	May - 08	\$616.00	
			24-05-2018	- Remove all deadwood/stubs	FFTS	N\A	\$616.00	
			05-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$400.00	
599	E 318372.92 N 6264298.05 Zone 56	Sydney Blue Gum					\$765.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
601	E 318380.94 N 6264281.56 Zone 56	Dead tree					\$0.00	
			30-05-2018	- Removal	FCNSW	N\A	\$0.00	
603	E 318374.98 N 6264268.28 Zone 56	Blackbutt					\$500.00	
			29-05-2014	- Remove deadwood/stubs	FFTS	INV29498	\$500.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
606	E 318404.17 N 6264258.0 Zone 56	Blackbutt					\$1,120.00	
			17-09-2021	- Remove deadwood/stubs > 30mm	FFTS	JB00315	\$770.00	
			16-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$350.00	
607	E 318399.65 N 6264259.31 Zone 56	Dead tree					\$1,100.00	
			17-09-2021	- Removal	FFTS	JB00315	\$1,100.00	
622	E 318473.37 N 6264235.32 Zone 56	Blackbutt					\$0.00	
			27-03-2021	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
623	E 318472.73 N 6264239.15 Zone 56	Blackbutt					\$1,650.00	
			10-12-2020	 Other action Remove deadwood/stubs > 30mm Remove selective branches 	FFTS	2020	\$1,650.00	
629	E 318455.49 N 6264289.27 Zone 56	Dead tree					\$990.00	
			01-06-2018	- Removal	FFTS	May - 08	\$990.00	
631	E 318429.63 N 6264287.03 Zone 56	Blackbutt					\$200.00	
			01-06-2018	- Removal	FFTS	N\A	\$200.00	
633	E 318420.26 N 6264297.14 Zone 56	Blackbutt					\$550.00	
			09-12-2020	Remove deadwood/stubs > 30mmRemove hanging limb(s)	FFTS	2020	\$550.00	
635	E 318431.23 N 6264299.16 Zone 56	Dead tree					\$450.00	
			01-06-2018	- Removal	FFTS	N\A	\$450.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
636	E 318433.35 N 6264299.12 Zone 56	Blackbutt					\$500.00	
			24-05-2018	- Remove all deadwood/stubs	FFTS	May 08	\$500.00	
638	E 318434.1 N 6264322.46 Zone 56	Blackbutt					\$765.00	
			26-02-2015	- Removal	FFTS	N\A	\$0.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
642	E 318423.57 N 6264367.15 Zone 56	Sydney Blue Gum					\$850.00	
			24-05-2018	- Remove all deadwood/stubs	FFTS	May 08	\$850.00	
644	E 318432.12 N 6264397.98 Zone 56	Dead tree					\$0.00	
			30-05-2018	- Removal	FCNSW	N\A	\$0.00	
647	E 318407.29 N 6264429.71 Zone 56	Sydney Blue Gum					\$765.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
648	E 318326.37 N 6263971.71 Zone 56	Grey Ironbark					\$1,352.00	
			15-06-2018	- Aerial inspection	ArborSafe	C9116901	\$1,352.00	
649	E 318412.72 N 6264499.94 Zone 56	Red Bloodwood					\$924.00	
050	E 040/22 25	B 1141	30-05-2018	- Removal	FFTS	May - 08	\$924.00	
650	E 318406.65 N 6264513.34 Zone 56	Red Mahogany					\$0.00	
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
651	E 318400.27 N 6264540.16 Zone 56	Grey Gum					\$929.71	
			13-06-2021	Picus/resistograph testingPicus/resistograph testing	ArborSafe	C0218001	\$929.71	
653	E 318400.59 N 6264573.67 Zone 56	Grey Gum					\$0.00	
			30-05-2018	- Removal	FCNSW	N\A	\$0.00	
666	E 318551.57 N 6264585.16 Zone 56	Monterey Pine					\$0.00	
			11-09-2018	- Removal	FCNSW	N∖A	\$0.00	
672	E 318245.93 N 6263959.72 Zone 56	Narrow-leaved Ironbark					\$0.00	
			11-02-2019	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
673	E 318236.5 N 6263956.56 Zone 56	Narrow-leaved Ironbark					\$0.00	
			11-02-2019	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
674	E 318455.56 N 6264476.84 Zone 56	Dead tree					\$0.00	
			26-02-2015	RemovalRemoved prior to inspection	na	na	\$0.00	
677	E 318361.61 N 6264079.37 Zone 56	Turpentine					\$550.00	
			09-12-2020	- Remove hanging limb(s)	FFTS	2020	\$550.00	
685	E 318508.81 N 6264091.89 Zone 56	Dead tree					\$100.00	
			19-06-2014	- Removal	FFTS	INV29568	\$100.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
691	E 318657.95 N 6264155.39 Zone 56	Dead tree					\$0.00	
			16-04-2015	- Removal	FCNSW	N\A	\$0.00	
692	E 318659.51 N 6264141.64 Zone 56	Sydney Blue Gum					\$4,615.00	
			08-02-2017	- Removal	FFTS	N\A	\$3,850.00	
			18-06-2014	- Aerial inspection	AS/FFTS	C9038701/2 9568	\$765.00	
694	E 318556.98 N 6264037.7 Zone 56	Sydney Blue Gum					\$858.00	
			23-05-2018	- Removal	FFTS	May 08	\$858.00	
698	E 318332.3 N 6263969.86 Zone 56	Narrow-leaved Ironbark					\$660.00	
			31-01-2018	- Removal	FFTS	22/01/2017	\$660.00	
700	E 318175.71 N 6263961.55 Zone 56	Dead tree					\$660.00	
			06-06-2023	- Removal	FFTS	QT01952	\$660.00	
701	E 318335.46 N 6264282.47 Zone 56	Dead tree					\$187.50	
			29-05-2014	- Removal	FFTS	INV29498	\$187.50	
702	E 318321.26 N 6264222.37 Zone 56	Sydney Blue Gum					\$187.50	
			29-05-2014	- Removal	FFTS	INV29498	\$187.50	
703	E 318222.7 N 6263962.18 Zone 56	Dead tree					\$150.00	
			07-03-2019	- Removal	FFTS	N\A	\$150.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
706	E 318184.62 N 6263947.1 Zone 56	Swamp she-oak					\$0.00	
			16-10-2019	- Removal	FCNSW	N\A	\$0.00	
707	E 318180.53 N 6263947.87 Zone 56	Swamp she-oak					\$0.00	
			18-07-2018	- Removal	FCNSW	N\A	\$0.00	
710	E 318163.41 N 6263949.4 Zone 56	Red Mahogany					\$500.00	
			31-01-2018	- Removal	FFTS	22/01/2018	\$500.00	
717	E 318123.03 N 6263940.97 Zone 56	Blackbutt					\$0.00	
			01-04-2020	RemovalRemoved prior to inspection	unknown	N\A	\$0.00	
718	E 318119.45 N 6263936.62 Zone 56	Smooth-barked Apple Myrtle					\$0.00	
			27-03-2021	- Removal	unknown	N\A	\$0.00	
720	E 318110.51 N 6263940.71 Zone 56	Blackbutt					\$1,650.00	
			31-01-2018	- Removal	FFTS	22/01/2018	\$1,650.00	
723	E 318097.73 N 6263930.23 Zone 56	Blackbutt					\$0.00	
			27-03-2021	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
724	E 318093.64 N 6263929.21 Zone 56	Blackbutt					\$0.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	



History of Completed Works										
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes		
725	E 318087.76 N 6263925.89 Zone 56	Blackbutt					\$650.00			
			27-03-2021	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
			05-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$650.00			
726	E 318079.58 N 6263930.49 Zone 56	Blackbutt					\$0.00			
			27-03-2021	RemovalRemoved prior to inspection	unknown	N\A	\$0.00			
727	E 318066.81 N 6263927.93 Zone 56	Blackbutt					\$1,000.00			
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
			23-05-2018	- Remove selective branches	FFTS - Tree REmoved (Dead)	May 08	\$1,000.00			
728	E 318058.63 N 6263921.29 Zone 56	Sydney Blue Gum					\$1,078.00			
			14-09-2018	- Removal - Removed prior to inspection	unknown	N\A	\$0.00			
			24-05-2018	- Consider removing - Further reporting/testing	FFTS	May 08	\$1,078.00			
742	E 318254.13 N 6264900.09 Zone 56	Dead tree					\$650.00			
			11-04-2018	- Removal	FFTS	N\A	\$650.00			
747	E 318360.96 N 6264830.07 Zone 56	Turpentine					\$800.00			
			12-04-2018	- Removal	FFTS	N\A	\$800.00			
749	E 318496.41 N 6264341.18 Zone 56	Smooth-barked Apple Myrtle					\$0.00			
			02-05-2018	- Removal	FCNSW	N\A	\$0.00			



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
750	E 318481.07 N 6264339.9 Zone 56	Smooth-barked Apple Myrtle					\$650.00	
			05-11-2015	- Aerial inspection	ArborSafe Australia	C9064301	\$650.00	
751	E 318279.96 N 6264503.07 Zone 56	Sydney Blue Gum					\$1,320.00	
	=		16-03-2018	- Removal	FFTS	22/01/2018	\$1,320.00	
752	E 318318.44 N 6264113.45 Zone 56	Dead tree					\$0.00	
			14-09-2018	Removal Removed prior to inspection	unknown	N\A	\$0.00	
753	E 318367.36 N 6264033.2 Zone 56	Dead tree					\$300.00	
			12-10-2016	- Removal	N\A	N\A	\$300.00	
756	E 318554.92 N 6263926.08 Zone 56	Wattle					\$0.00	
			18-07-2018	- Removal	FCNSW	N\A	\$0.00	
757	E 318559.17 N 6263921.05 Zone 56	Dead tree					\$0.00	
			18-07-2018	- Removal	FCNSW	N\A	\$0.00	
759	E 318560.53 N 6263892.63 Zone 56	Sydney Blue Gum					\$0.00	
			24-11-2022	Remove deadwood/stubs > 30mmRemove selective branches	FFTS	QT01506	\$0.00	
762	E 318288.65 N 6264881.6 Zone 56	Sydney Blue Gum					\$0.00	
			01-06-2018	- Removal	FFTS	N\A	\$0.00	



History	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
766	E 318393.42 N 6264748.9 Zone 56	Dead tree					\$1,078.00	
773	E 318561.87 N 6264691.44 Zone 56	Sydney Blue Gum	23-05-2018	- Removal	FFTS	May 08	\$1,078.00 \$1,000.00	
			19-10-2018	- Removal	FFTS	N\A	\$1,000.00	
778	E 318250.79 N 6264703.02 Zone 56	Lemon-scented Gum					\$1,215.00	
			18-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.00	
780	E 318285.36 N 6264494.39 Zone 56	Sydney Blue Gum	07.00.0004	- Removal		bu a	\$0.00	
			27-03-2021	- Removed prior to inspection	unknown	N\A	\$0.00	
781	E 318313.89 N 6264510.06 Zone 56	Sydney Blue Gum					\$990.00	
			24-05-2018	- Removal	FFTS	May 08	\$990.00	
784	E 318458.04 N 6264671.77 Zone 56	Spotted Gum					\$0.00	
			11-02-2019	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
786	E 318382.54 N 6264429.7 Zone 56	Eucalypt					\$300.00	
			24-11-2022	- Removal	FFTS	QT01506	\$300.00	



History	of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
787	E 318364.78 N 6264439.96 Zone 56	Sydney Blue Gum					\$6,355.44	
			20-01-2023	Picus/resistograph testing Picus/resistograph testing Remove deadwood/stubs > 30mm	ArborScan	QU-1081	\$1,420.00	
			24-11-2022	- Remove deadwood/stubs > 30mm	FFTS	QT01506	\$2,200.00	
			18-11-2022	- Picus/resistograph testing - Picus/resistograph testing	Arborscan Pty Ltd	N\A	\$1,520.00	
			18-06-2021	- Aerial inspection	ArborSafe	C0218101	\$1,215.44	
797	E 318171.34 N 6263959.81 Zone 56	Red Mahogany					\$660.00	
			06-06-2023	- Removal	FFTS	QT01952	\$660.00	
800	E 318062.43 N 6263933.31 Zone 56	Blackbutt					\$2,200.00	
			07-06-2023	- Removal	FFTS	QT01952	\$2,200.00	
819	E 318084.21 N 6263934.59 Zone 56	Dead tree					\$0.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
820	E 318271.31 N 6264477.99 Zone 56	Dead tree					\$880.00	
			26-09-2019	- Removal	FFTS	2019	\$880.00	
823	E 318435.7 N 6264402.77 Zone 56	Blackbutt					\$800.00	
			07-03-2019	Remove deadwood/stubs > 30mm Remove hanging limb(s) Remove selective branches	FFTS	N\A	\$800.00	
827	E 318519.14 N 6263929.12 Zone 56	Sydney Blue Gum					\$0.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N∖A	\$0.00	



Histor	y of Comp	oleted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
829	E 318523.48 N 6263921.07 Zone 56	Blackbutt					\$0.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
836	E 318559.36 N 6264706.6 Zone 56	Sydney Blue Gum					\$1,100.00	
			05-06-2023	- End weight reduction - Formative pruning	FFTS	QT01952	\$1,100.00	
838	E 318560.2 N 6264043.95 Zone 56	Blackbutt					\$4,000.00	
			01-04-2020	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
			19-11-2019	- Consider removing - Further reporting/testing - Monitor	FFTS	2019	\$4,000.00	
839	E 318270.98 N 6264579.13 Zone 56	Sydney Blue Gum					\$1,100.00	
			16-05-2019	- Barricade fall zone until works performed - Habitat prune	Plateau Trees	43289	\$1,100.00	
840	E 318241.01 N 6264442.51 Zone 56	Dead tree					\$660.00	
841	E 318265.81	Dead tree	17-09-2021	- Removal	FFTS	JB00315	\$660.00 \$825.00	
041	N 6264494.39 Zone 56	Deau liee					φο23.00	
050	E 040000 77	Farrant David O	09-12-2020	- Removal	FFTS	2020	\$825.00	
850	E 318603.77 N 6264534.01 Zone 56	Forest Red Gum					\$200.00	
851	E 318600.77	Sydney Blue Gum	24-11-2022	- Remove deadwood/stubs > 30mm	FFTS	N\A	\$200.00 \$880.00	
001	N 6264507.57 Zone 56	Sydney Dide Guill					ψοσο.σο	
			17-09-2021	- Removal	FFTS	JB00315	\$880.00	



History	y of Comp	leted Works						Total Trees: 302
Tree ID	Location	Common Name	Works Date	Works Completed	Supplier	Quote Numbers	Cost of Works	Notes
854	E 318605.15 N 6264527.27 Zone 56	Dead tree					\$660.00	
			17-09-2021	- Removal	FFTS	JB00315	\$660.00	
861	E 318622.77 N 6264446.82 Zone 56	Turpentine					\$880.00	
			05-06-2023	- End weight reduction	FFTS	QT01952	\$880.00	
869	E 318632.77 N 6264407.11 Zone 56	Turpentine					\$1,320.00	
			05-06-2023	- Removal	FFTS	QT01952	\$1,320.00	
874	E 318637.49 N 6264389.58 Zone 56	Eucalypt					\$2,750.00	
			05-06-2023	- Removal	FFTS	QT01952	\$2,750.00	
886	E 318649.42 N 6264329.66 Zone 56	Sydney Blue Gum					\$880.00	
			06-06-2023	- Remove all deadwood/stubs	FFTS	QT01952	\$880.00	
905	E 318252.01 N 6264907.44 Zone 56	Sydney Blue Gum					\$0.00	
			07-05-2023	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	
936	E 318215.1 N 6264511.29 Zone 56	Eucalypt					\$0.00	
			07-05-2023	- Removal - Removed prior to inspection	unknown	N\A	\$0.00	







Limitations of Tree Assessment, Weather and Explanation of Arboricultural Terms

Limitations of tree assessment

ArborSafe tree assessments are conducted by suitably qualified and experienced Consulting Arborists (typ. AQF Level 5 or above) using recognised visual tree assessment (VTA) techniques developed by Mattheck and Breloer (1994), in line with International Society of Arboriculture (ISA) Level 2 Basic Assessment. Unless otherwise stated, all ArborSafe assessments are conducted from the ground (without the use of binoculars) and do not include aerial or internal investigation nor an underground investigation of the root plate.

Weather and Natural Events

An understanding of the destructive capability of adverse natural events including strong wind, heavy rain, precipitation, flooding and fire is necessary and will assist site owners and managers to comprehend the limitations of arboricultural inspections. The information below is supplied for site owners and managers to better understand the impact of such events upon trees and guide their own weather event management policy. Movement of persons and assets prior to, during or following certain adverse weather events is at the owner/managers' discretion.

Most tree failures occur during periods of adverse weather, including wind or hailstorms, heavy rain coupled with strong winds or in the days or weeks following such events. With the exception being sudden branch drop.

Wind

Tree failures during non-adverse weather conditions and lower wind speeds are usually associated with serious, uncorrected, or unmitigated structural defects or other conditions, alone or in combination. When wind speeds exceed approximately 80 km/h (43 knots) even defect-free trees can fail. In some locations, where strong winds are rare or infrequent, the wind speed at which failures of structurally sound trees occur may be lower. Sometimes, damaging winds are from directions different from the prevailing wind, often from the opposite direction. These wind events are not predictable in the timeframe of tree risk assessment.¹

The Australian Government Bureau of Meteorology (BOM) forecasts of wind speed and direction are the average of gusts and lulls over a 10-minute period at a height of 10 metres above sea level. The gusts during any 10-minute period are typically 40% higher than the average wind speed². For example, when the average wind speed is 61 km/h (33 knots), it is normal to experience gusts of 85 km/h (46 knots). Wind has a significant effect on tree failures and the loads placed upon trees are significantly increased from wind gusts and/or heavy precipitation. Wind speed and direction are often highly variable at different heights above ground. For example, the wind speed at the top of a 30m tree can be 30% more than at 10m³. Using this example, if the forecast or measured average wind at 10m is 61 km/h (33 knots), the wind speed at 30m can be an average of 80 km/h (43 knots).

The Australian Government Bureau of Meteorology (BOM) provides wind warnings that consider the impact of the increasing wind speeds on the community and these warnings are applicable to tree populations. Wind speeds averaging 48 to 61 km/h (26 to 33 knots) at 10m (Strong Wind Warning²) can result in tree failures. During these wind speeds, gusts at 10m and the average wind speed at an elevated height (i.e. top of a 30m tall tree) can exceed the wind speed where defect-free trees can fail (about 80 km/h or 43 knots). Trees experience an increased probability of failure at these wind speeds, particularly those with defects and/or trees that have outstanding remedial risk related work recommendations.



Changes to wind dynamics, wind strengths and directions can result in an increased probability of tree failures. Such changes include the removal of surrounding trees, the removal or addition of buildings or structures.

Another important factor to consider together with the damaging effects of wind is that of precipitation. Rain that collects within a tree's crown can add up to 25% to the total weight of a branch when in leaf¹. This added weight can sometimes contribute to branch failure. Therefore, the probability of branch failure is greater when rain/precipitation is coupled with high winds.

For these reasons, the ArborSafe assessment (including the risk assessment) is based on non-adverse weather, wind speeds and directions for the site and the trees, up to a maximum average wind speed of 61 km/h (33 knots) and/or a maximum gust of 80 km/h (43 knots), unless otherwise specifically advised in writing.

During and post periods of adverse weather, it is suggested that additional measures to reduce the consequence of tree failure are implemented by the site owners or managers to reduce the risk associated with branch/tree failure. The following table details typical BOM Warnings, suggested proactive risk reduction actions to reduce the consequence of tree failure and suggested post wind and/or adverse weather inspections.

Marine Wind Warnings form part of the coastal and local waters forecasts. Coastal waters forecasts are for areas within 111 km (60 nautical miles) of the coast. More than 90 percent of Australia's population lives within 100km of the coast.

The BOM also issue Severe Weather Warnings, Severe Thunderstorm Warnings and Tropical Cyclone Warnings.

- Severe Weather Warnings are provided for potentially hazardous or dangerous weather that is not solely related to severe thunderstorms, tropical cyclones or bushfires. Severe Weather Warnings are issued for sustained winds of gale force (62 km/h) or more, wind gusts of 90 km/h or more (100 km/h or more in Tasmania), very heavy rain that may lead to flash flooding, widespread blizzards in Alpine areas.
- A Severe Thunderstorm Warning is one that produces any of, large hail (2cm in diameter or larger), giant hail (5cm in diameter or larger), damaging or destructive wind gusts (generally wind gusts exceeding 90 km/h), heavy rainfall which may cause flash flooding and/or tornadoes.
- Tropical Cyclone Warnings are issued whenever a tropical cyclone is likely to cause winds in excess of 62 km/h (gale force) over Australian communities within the next 24 hours.



BOM warning ²	Average wind speed at 10m (km/h /knots)		Typical tree failures	Suggested proactive risk reduction actions to reduce the consequence of tree failure at owner/manager discretion	Suggested inspections post adverse weather
Strong Wind Warning	48 to 61 km/h (26 to 33 knots)	66 to 85 km/h (36 to 46 knots)	Small dead, and larger and more stable dead branches can fail. ⁴	Movements or gatherings of people within the fall zone of trees should be restricted or where possible eliminated.	Inspect trees for obvious new and significant defects such as cracks, splits, hanging limbs or signs or root plate heave.
Gale Warning / Severe Weather Warning / Severe Thunderstorm Warning / Tropical cyclone Warning	62 to 87 km/h (34 to 47 knots)	86 to 122 km/h (47 to 66 knots)	Small and larger branches can fail. ⁴ Defect-free trees can fail. ¹	Movements or gatherings of people within the fall zone of trees should be eliminated. Moveable assets and infrastructure where possible should be relocated away from the fall zone of trees.	Inspect trees for obvious new and significant defects such as cracks, splits, hanging limbs or signs or root plate heave or reassessment of trees.
Storm Force Wind Warning	88 to 117 km/h (48 to 63 knots)	123 to 162 km/h (67 to 88 knots)	Larger branches can fail and trees snapped and uprooted. ⁴ Defect-free trees can fail. ¹	Movements or gatherings of people within the fall zone of trees should be eliminated. Moveable assets and infrastructure where possible should be relocated away from the fall zone of trees.	Reassessment of trees.
Hurricane Force Wind Warning	118 + km/h (64+ knots)	163 + km/h (88+ knots)	Widespread uprooting and breakage of trees. ⁴ Defect-free trees can fail. ¹	Advanced evacuation of site. Moveable assets and infrastructure to be relocated away from the fall zone of trees.	Reassessment of trees.

¹ Source: The International Society of Arboriculture (ISA) Tree Risk Assessment Manual 2013.

 ² Source: Australian Government Bureau of Meteorology.
 ³ Source: Wind Energy Basics, Second Edition, Paul Gipe 2009. Based on surface roughness and wind sheer exponent of 0.24 for scattered trees and hedges.

⁴ Source: Quantified Tree Risk Assessment Registered User Training Part 1 – 2017.



Flooding

The presence of site flooding and standing water around trees can result in changes to soil properties such as the restriction of air and nutrient flow, root damage and lead to diminishing condition of the tree. Trees are more susceptible to windthrow when soil is saturated. Additionally, water can have destructive properties resulting in soil erosion which can reduce a trees structural integrity. Typically, a tree's tolerance to flooding is species related.

Observations made by the assessing arborist are based on site conditions at the time of assessment. While the assessing arborist will look for indicators of site flooding, standing water and the resulting impacts, often these are not apparent during the site visit. Therefore, tree assessment is limited to only those factors observable at the time of the assessment. It is crucial that information regarding the occurrence of flooding, including water depth and duration of standing water across areas of the site is passed onto the assessing arborist prior to the commencement of tree assessments.

Fire

The impact on a site's vegetation by a fire event can often be varied as can the economic and ecological effects. Tree and plant survival from a fire event will often depend on factors such as, but not limited to, species, size in both height and girth, bark thickness, existing fuel loads, topography, wind speed along with fire intensity and duration (including smaller static fires remaining alight after a fire front has passed).

A review of forestry studies which look at the effect of fire on trees suggests that the primary factor causing damage is the amount of heat received by living tissue. If the total heat received is greater than the tissue can tolerate, tissue damage will occur and if the damage is too great then mortality is the most likely outcome. Trees which survive a fire may receive enough damage to effect their growth rate, competitive status, or ability to provide resistance to other factors such as drought, pests/insects or disease. These trees may in time progress to severe decline or die from the combination of direct damage and the secondary factors previously mentioned.

With full canopy defoliation and fire affected tree stock, the evaluation of health, useful life expectancy and long-term suitability for retention is reduced for fire damaged trees and will remain reduced for some time. The full effects on health and life expectancy of fire damage trees may also not be fully apparent for some years.

Therefore, tree assessment is limited to only those site factors observable at the time of tree assessment. It is crucial that information regarding the occurrence of fires including location within the site, duration and intensity is passed onto the assessing arborist prior to the commencement of the tree assessments.

Performing ArborSafe's recommended risk related remedial works actions on the trees can reduce the probability of tree failure.



Tree assessment terms

Tree number: Refers to the individual identification number assigned within the ArborSafe software to each assessed tree on the site and the number which appears of the tree's tag.

Tree location: Refers to the easting and northing coordinates assigned to the location of the tree as obtained from the geo-referenced aerial image within the ArborSafe software.

Tree species: Provides the botanic name (genus, species, sub-species, variety and cultivar where applicable) in accordance with the International Code of Botanical Nomenclature (ICBN), and the accepted common name.

Trees in group: The number of trees encompassing a collective assessment of more than one tree. Typically grouped trees have similar attributes that can be encompassed within one data record.

Height: The estimated range in metres attributed to the tree from its base to the highest point of the canopy. Where required height will be estimated to the nearest metre.

Diameter at Breast Height (DBH): Refers to the tree's estimated trunk diameter measured 1.4m from ground level for a single trunked tree. These estimates increase in 50mm increments. Where required DBH will be measured to give an accurate measurement for single trunked trees, trees with multiple trunks, significant root buttressing, bifurcating close to ground level or trunk defects and will be measured as per the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites*.

Canopy spread: The estimated range in metres attributed to the spread of the tree's canopy on its widest axis. Where required crown spread will be estimated to the nearest metre.

Health: Refers to the health and vigour of the tree.

Category	Description
Excellent	Canopy full with even foliage density throughout, leaves are entire and are of an excellent size and colour for the species with no visible pathogen damage. Excellent growth indicators, e.g. seasonal extension growth. Exceptional specimen.
Good	Canopy full with minor variations in foliage density throughout, leaves are entire and are of good size and colour for the species with minimal or no visible pathogen damage. Good growth indicators, none or minimal deadwood.
Fair	Canopy with moderate variations in foliage density throughout, leaves not entire with reduced size and/or atypical in colour, moderate pathogen damage. Reduced growth indicators, visible amounts of deadwood, may contain epicormic growth.
Poor	Canopy density significantly reduced throughout, leaves are not entire, are significantly reduced in size and/or are discoloured, significant pathogen damage. Significant amounts of deadwood and/or epicormic growth, noticeable dieback of branch tips, possibly extensive.
Dead	No live plant material observed throughout the canopy, bark may be visibly delaminating from the trunk and/or branches.

Age: Refers to the life cycle of the tree.

Category	Description					
Young	Newly planted small tree not fully established may be capable of being transplanted or easily replaced.					
Juvenile	Tree is small in terms of its potential physical size and has not reached its full reproductive ability.					
Semi- mature	Tree in active growth phase of life cycle and has not yet attained an expected maximum physical size for its species and/or its location.					
Mature	Tree has reached an expected maximum physical size for the species and/or location and is showing a reduction in the rate of seasonal extension growth.					
Senescent	Tree is approaching the end of its life cycle and is exhibiting a reduction in vigour often evidenced by natural deterioration in health and structure.					



Structure: Refers to the structure of the tree from roots to crown.

Category	Description
Good	Sound branch attachments with no visible structural defects, e.g. included bark or acute angled unions. No visible wounds to the trunk and/or root plate. No fungal pathogens present.
Fair	Minor structural defects present, e.g. apical leaders sharing common union(s). Minor damage to structural roots. Small wounds present where decay could begin. No fungal pathogens present.
Poor	Moderate structural defects present, including bifurcations with included bark with union failure likely within 0–5 years. Wounding evident with cavities and/or decay present. Damage to structural roots.
Hazardous	Significant structural defects with failure imminent (3–6 months). Defects may include active splits and/or partial branch or root plate failures. Tree requires immediate arboricultural works to alleviate the associated risk.

Useful Life Expectancy (ULE): Useful life expectancy refers to an expected period of time the tree can be retained within the landscape before its amenity value declines to a point where it may detract from the appearance of the landscape and/or presents a greater risk and/or more hazards to people and/or property. ULE values consider tree species, current age, health, structure and location. ULE values are based on the tree at the time of assessment and do not consider future changes within the tree's location and environment which may influence the ULE value.

Category
0 Years
<5 Years
5–10 Years
10–15 Years
15–25 Years
25–50 Years
>50 Years

Defects: Visual observations made of the presenting defects of the tree and its growing environment that are, or have the capacity to impact upon, the health, structural condition and/or the useful life expectancy of the tree. Defects may include adverse physical traits or conditions, signs of structural weaknesses, plant disease and/or pest damage, tree impacts to assets or soil related issues.

Tree Significance: Includes environmental, social or historical reasons why the tree is significant to the site. The tree may also be rare under cultivation or have a rare or localised natural distribution.

Arborist Actions: A list of arboricultural and/or plant health care works that are aimed at maintaining or improving the tree's health, structural condition or form. Actions may also directly or indirectly reduce the risk potential of the tree such as via the removal of a particular branch or the moving of infrastructure from under its canopy.



Glossary of arboricultural terms

Abatement Reduction in hazard, either by remedial tree works and/or removal of target(s).

Abnormal Lean Abnormal departure of trunk from the vertical or near vertical position.

Amenity Value The environmental and landscape benefits of a tree as opposed to its commercial value for timber. Many of these benefits are intangible or difficult to measure.

Arboriculture The care, cultivation and management of individual trees or groups of trees in the landscape primarily for their amenity value.

Arborist A specialist in the cultivation and care of trees and shrubs, including tree surgery, tree identification, the diagnosis, treatment, and prevention of tree diseases, and the control of pests.

Basal Flare The rapid increase in diameter that occurs at the confluence of the trunk and roots, associated with stem and root tissue.

Bifurcation To divide or fork into two parts, usually equal in size and occurring at a narrow angle

Bleeding/Sap flow The exudation of sap/resin from wounds and/or other injuries, may be accompanied by a foul odour.

Bole The central stem of the tree. Another meaning for trunk.

Bow The gradual curve of a branch or stem.

Bracket Fungi/Fungal Fruiting Body Fruiting of spore producing body of wood decay fungi, forming on the external surface of the stem or trunk.

Branch Attachment The structural linkage of branch to stem.

Branch Collar Wood which forms around branch attachments, frequently more pronounced below the branch.

Brash Wood Type of reaction wood which is weaker than normal due to thin cell walls and decreased fibre content; presence increases the likelihood of failure.

Burl More correctly identified as a Lignotuber (a mass of dormant, tightly arranged buds). It is a generally circular swelling on the main stem or branch; not considered a defect.

Buttress Support of branch, stem or root; usually associated with exaggerated growth.

Buttress Root A large woody root located at the base of the trunk (the root crown) which is important to the overall stability of the tree due to its contributions to basal flare.

Buttress Wood Wood under tension, in a structurally critical portion of a trunk or branch.

Callus Can be detected within weeks after cells on the edge of a wound die and is produced by the enlargement or increased division of cells adjacent to the edge of cell dieback. Often associated with wound wood development post pruning.

Cambium A layer of delicate meristematic cells between the inner bark or phloem and the wood or xylem, which produces new phloem on the outside and new xylem on the inside in stems, roots, etc., originating all secondary growth in plants and forming the annual rings of wood.

Canker A localised area of dead tissue on a stem or branch, caused by fungal or bacterial organisms, characterised by wound wood development on the periphery; may be perennial or annual.

Canopy Parts of the tree above the trunk, including leaves, and lateral and scaffold branches

Cavity An open wound, often characterised by the presence of decay and resulting in a hollow.

CODIT An acronym for Compartmentalisation of Decay in Trees, this scientific theory was developed by the late Dr. Alex Shigo which now forms the basis of our knowledge of how trees respond to wounding, infection and decay.

Co-dominant Stems Equal in size and relative importance, usually associated with either the trunks/stems or scaffold limbs/branches in the crown. Not necessarily a structural defect.

Compartmentalisation Physiological process which creates the chemical and mechanical boundaries that act to limit the spread of disease and decay organisms within trees (see also CODIT).

Compression Wood Type of reaction wood produced on the underside of branches and leaning trunks.

Coppice To cut a tree to ground level to stimulate regenerative growth.

Core Drill A technique involving creating a series of vertical cores within a tree's root zone which can be filled with a variety of materials to stimulate root initiation and growth. Often used on ageing and/or stressed trees.

Crack Breakage in the stem, involving bark, cambium and xylem.

Crown Parts of the tree above the trunk, including leaves, and lateral and scaffold branches (see also Canopy).

Crown Uplift Pruning technique where lower limbs are removed, thereby raising the overall crown above the ground.

DBH Diameter of the trunk, measured at breast height i.e. 1.4m from ground level.

Deadwood Branch or stem wood bearing no live tissues. (Small deadwood <2cm, medium deadwood 2–10cm, large deadwood >10cm).

Deadwooding The act of removing deadwood from the canopy.

Decay Process of degradation of woody tissues by fungi and bacteria through decomposition of cellulose and lignin.

Decorticate To remove bark, rind, or husk.

Decurrent Referring to crowns which are made up of a system of co-dominant scaffold branches; lacking a central leader.

Defect Any structural weakness or deformity.

Dehisce (of a pod or seed vessel, or a cut or wound) Gape or burst open.

Dieback Death of shoots and branches, generally from tip to base.

Disease/Pathogens A malfunction in, or destruction of tissues within a living organism, usually excluding mechanical damage; in trees, usually caused by pathogenic micro-organisms.

Dominant In crown class, trees whose crowns extend above the general stand canopy and are not restricted by adjacent trees.

DRC (Diameter at Root Crown) The diameter of the very lowest part of the trunk where root buttressing begins and often used to calculate a tree's structural root zone (SRZ).

End Weight The concentration of excessive foliage toward the branch extremity.

Epicormic Growth Shoots which result from adventitious or latent buds, generally initiated in times of distress and are generally poorly attached.

EWP Elevated Work Platform.

Excessive Thinning Having relatively little extent from one side of the canopy to the opposite. In relation to pruning; excessive pruning of lateral branches at their point of origin, usually associated with removal of large amounts of live tissue.

Exclude Site Use Implement control measures to prevent people from entering an area that has the capacity to cause harm or damage i.e. due to hazardous trees.

Fasciation (or Cresting) Abnormal twig proliferation.

Flush Cut Pruning technique where both branch and trunk tissue are removed behind the branch collar; considered poor practice.

Frass Bore Dust Excrement and other debris left by wood boring insects.

Fungal Fruiting Body (see Bracket Fungi)

Gall In branches and stems, an abnormal, localised growth, generally seen as a large knob of undifferentiated woody tissues.

Girdling Root A root or roots which circles and constricts the stem or roots causing death of phloem and/or cambial tissue.

Habitat Prune (or King Prune) Reducing or removing the crown of a tree and retaining its trunk as a habitat for wildlife.

Hanger A partially attached (but clearly broken) or unattached branch which remains lodged in the crown.

Hazard A hazard is an action or item that has the capacity to cause harm or damage, which may be more or less serious.

Hydrophobic Used to describe a soil profile that is difficult to rehydrate as water either pools on it, or runs off it. Generally associated with very dry, nutrient-poor soils.

Ilex A tree or shrub of a genus that includes holly and its relatives.

Inappropriate Location The tree's present growing environment is not suitable due to its surroundings, such as buildings, car parks etc. in relation to the inherent characteristics of the tree species.

Included Bark Pattern of development at branch junctions where bark is turned inward rather than pushed out; contrasting with branch bark ridge. Also referred to as Embedded bark. Such a formation generally results in weakened attachment.

 $\label{lem:local_problem} \textbf{Infection} \ \ \text{The establishment of parasitic micro-organism in the tissues of a tree}.$

Irrigation The watering of land by artificial means to foster plant growth.

Kino The resin which flows from Eucalypts and its relatives such as *Corymbia sp.* and *Angophora sp.*

Leader The primary terminal shoot or trunk of a tree.

Lean/Leaning Departure of trunk from the vertical or near vertical position.

Lerp A type of Psyllid that commonly predates on many species of Eucalypts and its relatives.

Loading Refers to the mechanical stresses imposed by the weight, orientation etc. of trees and branches in relation to the site, the architecture of the tree and the weather. The amount of loading upon a tree can be directly influenced by its level of exposure to the prevailing winds.

Lopping The removal of the crown of a tree, or a major proportion of it. Incorrect pruning method of removing branches to stubs, resulting in poor form and weak branch unions.

Mycorrhiza A mutual association between certain fungi and the roots of vascular plants often resulting in an increased efficiency in the absorption of mineral nutrients.

Mulch Material laid down over the rooting area to help conserve soil moisture, supress weeds and regulate soil temperature.

Nutrition The elements and compounds required to support healthy plant growth, of which at least 17 are known.

Parasitic and semi parasitic plants Vascular plants such as Mistletoes which infect host plants via the penetration of specialised roots called haustorium to gain access to the host's vascular system for water and mineral nutrients.

Pathogen (See Disease/Pathogens).

Pests/Pest Insects Pests such as Wood Borers, Termites, Leaf Beetles, Gumleaf Skeletoniser, Leafblister Sawfly, Lerps or Elm Leaf Beetle that cause tree decline. There are various methods of treatment to remove pests as well as prevent their return.

Phellinus sp. A genus of bracket forming, wood decaying fungi which occurs in native and exotic species. Whilst the decay associated with this fungus is often localised it has a reputation for being quite destructive.

Phytotoxic A substance which is toxic to plants.

Phloem The part of a vascular bundle consisting of sieve tubes, companion cells, parenchyma, and fibres and forming the food-conducting tissue of a plant.

PICUS Sonic Tomograph A specialised piece of diagnostic equipment generally used to determine the level of internal decay within a branch or trunk using sound waves.

Pollard The removal of the tree canopy, back to the stem or primary branches. Pollarding may involve the removal of the entire canopy in one year, or may be phased over several years.

Poor Pruning Pruning techniques (such as lopping) which are undertaken without regard for the tree's natural biology and which can cause decline, decay and potentially lead to part or whole tree failure.

Potenz Hydrogenous (pH) The measure of soluble Hydrogen ions in a solution which is used to measure its acidity or alkalinity. Affects nutrient availability to plants.

Previous Failures Denotes a tree has previously had a leader or branches fail. Previous failures can result in wounding if a required action is not attended to (see Wound).

Propagate/Propagation To reproduce a plant, sexually by means of seed or asexually by cuttings, grafting or divisions, so that it is genetically identical to the parent (true to type).

Pruning The removal or cutting back of twigs or branches.

Psyllid A common and diverse group of sap-sucking insects related to whiteflies, aphids and scales. They are regularly associated with native plants and most species appear to be host specific or confined to a group of closely related plants. Sustained infestations can lead to tree decline if untreated.

Reactive Growth/Reaction Wood Production of woody tissue in response to altered mechanical loading; often in response to internal defect or decay and loss of strength.

Risk The likelihood that a hazard will cause harm within a variable period of time.

Root Collar/Root Crown The transitional area between the stem/s and roots.

Saprophyte An organism which obtains its nutrition from dead or decaying organic matter. This term is often associated with fungi and with some groups of vascular plants such as Orchids.

Scaffold Limb Primary structural branch of the crown.

Senescence The stage of a tree's life cycle between maturity and death, whereby a tree will naturally decline over a number of years.

Softfall An impact absorbing layer that is laid beneath a finished surface

Soil Compaction Area of compacted soil covering the root system. Affected soil becomes less able to absorb rainfall and water, thus increasing runoff and erosion. Trees have difficulty growing in compacted soil because soil particles are pressed together leaving little space for oxygen and water, which are essential for root growth.

Soil Problems Soil problems such as compaction, salinity, erosion can cause tree decline and potentially lead to tree failure.

Split Breakage in stem, affecting bark, cambium and xylem.

SRZ Structural Root Zone.

Stress In plant physiology, a condition under which one or more physiological functions are not operating within their optimum range, e.g. a lack of soil moisture, inadequate nutrition or extremes of temperature.

Structural Defect Internal or external points of weakness which reduce the structural integrity of branches and/or stems or roots. Defects in roots may impact upon tree stability.

Structural Roots Contribute significantly to the structural support, anchorage and stability of a tree, often found close to the base.

Sucker A shoot which appears from an underground root.

Suppressed In crown class, trees which have been heavily shaded by others from above or the side and whose crown development is wholly or partially restricted.

Symbiosis A mutual association between two organisms whereby the presence of one is beneficial to the other.

Target Persons or property or other things of value which might be harmed by mechanical failure of the tree or by objects falling from it.

Terminally Reduce Cutting back/reducing branches from their extremity.

Thinning/Excessive Thinning Having relatively little extent from one side of the canopy to the other. In relation to pruning: excessive pruning of lateral branches at their point of origin, usually associated with removal of large amounts of live tissue.

TLE Tree Life Expectancy (see Useful Life Expectancy).

Topping Synonymous with lopping it is the indiscriminate removal of the crown of a tree, or a major proportion of it. Incorrect pruning method of removing branches to stubs, resulting in poor form and weak branch unions.

TPZ Tree Protection Zone.

ULE Useful Life Expectancy refers to an expected period of years that a tree can be retained before its amenity values decline to a point where it may detract from the appearance of the landscape and/or becomes potentially hazardous to people and/or property

Understorey Vegetation beneath the main canopy.

VTA An acronym for Visual Tree Assessment which is the process undertaken when systematically assessing trees for attributes such as their species, health, age, defects and pest or disease infestations.

Wall 4 A chemical and anatomical barrier formed by the cambium present at the time of wounding, which inhibits the spread of decay into xylem tissue formed after the time of wounding.

Weak Unions A stem or branch union which is exhibiting signs of a potential structural weakness through its growth habit and/or as a result of pest and/or disease infestation.

Weed A plant that is not valued where it is growing and is usually of vigorous growth; especially one that tends to overgrow or suppress desirable plants.

Whor! The particular arrangement of foliage or flower parts around a stem whereby they radiate from a single point.

Windthrow The blowing over of a tree at its roots.

Wound Any injury which induces a compartmentalisation response.

Wound Wood Develops from callus tissue or from uninjured vascular cambium at the margins of injuries/wounds that have damaged or exposed the phloem, vascular cambium or sapwood.

Xylem A compound tissue in vascular plants that helps provide support and that conducts water and nutrients upward from the roots, consisting of tracheids, vessels, parenchyma cells and woody fibres.



Notes on the estimated costs within ArborSafe reports

Please note the following with regards to "Estimated Costs" for remedial tree actions within the "Estimated Expenditure by Risk" pie chart and the "Risk Work Budget and Scheduling" report:

- 1. All cost estimations supplied by our arborists for remedial tree work actions exclude GST.
- 2. Unless detailed within the "Arborist Comments", all cost estimations exclude the cost of cranes or Elevated Work Platforms (EWP) should your tree works contractor use them. If we have not specified the use of a crane or EWP, you should question your contractor as to the advantages and disadvantages of using these items and enquire specifically as to why they have included the use of this equipment in their quote to you. Then, based on the individual situation, we advise you to be guided by your own opinion as to the professional standard of this advice and your own judgement as to which is the safest and most effective method of work and whether the additional cost is acceptable.
- 3. All cost estimations for tree removal do not include the cost of stump grinding and do not include the removal of grindings (spoil). If you desire the stumps to be ground, we recommend you ask the tree works contractor quoting any tree removals to provide you with a separate price for stump grinding. This way you can see the additional costs that this process incurs.
- 4. Estimated costs do not include supply or spreading of mulch and/or understorey planting, where this has been specified. Costs of mulch, plants, delivery and labour to spread/plant vary dramatically.
- 5. Unless detailed within the "Arborist Comments", all cost estimations are based on a standard three-person tree works crew equipped with a tip truck, wood chipper and standard tree works equipment. It is also based on access to the tree's canopy via ropes and climbing.
- 6. All cost estimations for tree works are based on a "worst case" single-tree-action scenario, being where just one tree is worked on for each work order. They exclude travel time and set-up. So for bodies of work being quoted together, you should achieve a discount on the estimates provided. Cost estimations are intended as a guide only.
- 7. All our cost estimations are based on industry best practices for the tasks specified, current operational costs within your area, plus our extensive knowledge and involvement with tree works contractors over many years. Generally, the prices we specify should be seen to be a reasonable, average price. Should you receive quotes that are dramatically higher or lower than those we have estimated, please contact us for guidance, as certain methods or practices to save costs may impact upon the future viability of your trees, increase future costs or potentially damage assets or people.
- 8. Unless otherwise detailed in "Arborist Comments", where action options have been supplied for a particular tree, our estimates do not include all options, just the first step option. For example: Consider Removal or Further Reporting and Testing. In this example the cost of the further report or testing will be estimated, as it is the logical first step to assist you in the evaluation of cost of retention vs removal. Note: Where third-party assessments are performed (i.e. Aerial, PiCUS test, etc.) additional fees may apply if ArborSafe are requested to review the reports and findings of third parties. Ensure to retain copies of all third-party reports as an ongoing record of works.
- 9. Estimated costs do not include related infrastructure works that may be noted. (e.g. Attend to Pavement Displacement or Remove Bitumen). Where Council owned trees have been included within the assessment and Arborist Actions identified against them, estimated costs have been provided.
- 10. Costs displayed in your "History of Works" report are ex GST and may include any additional works undertaken on the tree that you may have requested in addition to our remedial tree work specifications and may also include any additional equipment costs. If our staff enter work actions and costs for you, please note these are entered in good faith that the information supplied was correct and stated actions have been performed. ArborSafe will not be held responsible for validating work actions stated as having been performed or that the cost allocation for works per item was correct.
- 11. If you have access to ArborSafe software, you may enter costs via the "Create Work Order" button in the "Show Assessment" tree data pop-up within the software and you should follow the methodology of Point 10 above in completing transactions. ArborSafe can be contacted for further information and help on recording completed works.
- 12. We advise that works undertaken by internal staff are also included in the transactions listed in Points 10 and 11 above. We recommend you establish an hourly rate for the purpose of entering costs that include internal labour and typical tools and equipment used.

Please note that in order to perform any works within your reports it is the responsibility of the land manager/owner to seek approval from the regulatory authority for the specified remedial tree actions (and pay any associated costs) prior to actioning any tree works. If you need assistance in this process or clarification of any items above, please call us on 1300 272 671.



Guide to successful tree planting and establishment

Tree planting can improve the quality and aesthetics of a landscape. However, there are some guidelines that need to be considered to ensure the successful establishment of a newly planted tree.

Successfully established trees have the potential to provide many decades of benefits including increased amenity, shade, creating screening/privacy, cooling of the surrounding atmosphere, storing carbon in its biomass and providing habitat for animals.

Tree location and species selection

Before planting, decide on the exact location of the tree. Ensure you consider overhead and underground services. This location should also, preferably, be away from other established trees so as root competition in the soil is minimised. Consider what function you wish the tree to perform: is it for screening/privacy, animal habitat, shading, hedging or a landscape feature?

Select the tree species. ArborSafe are available to guide you as to which species are suitable for your site and specific planting locations. Selecting an appropriate species for the desired location is essential to the tree's successful establishment. It is important to consider whether the species you are interested in have the physical attributes and tolerances to thrive in the selected location.

2. Purchase quality stock

It is important to purchase trees that have been grown to NATSPEC standards. Ensure that they are well grown, healthy, vigorous tree stock from a reputable nursery.

3 Advanced trees

Advanced trees are more difficult to move and often require extra machinery to replant. Maintenance costs involved in establishment are also significantly greater than that of smaller stock. Advanced stock will give you instant impact on completion of your tree planting program.

Advanced trees require a longer maintenance period, especially those that have been containerised for extended periods. At least two years of summer maintenance is recommended for containerised stock over 150L in size. Careful attention should be given to soil moisture and drainage, especially at the base of the planting hole. Manual irrigation is preferred over an unmonitored automatic watering system. Irrigation regimes will change during warm and cool periods throughout the year. Additional staking with at least four stakes may be recommended, see Section 9 below.

The correct orientation of a tree is important to the success of that tree in its new location, ensuring that the cambium sheltered from the sun in the nursery is not exposed on planting. This is particularly important for advanced trees. Trees in containers larger than 100 litres and purchased from a nursery should have the northerly aspect clearly indicated in such a way as to not be erased or misplaced in transit.

Although transport is the responsibility of the supplier to deliver quality undamaged stock, inspection should be made prior to signing acceptance forms. Trees should be free from damage from loading and unloading and free of wounds, branch damage and any other excessive foliage tatter that may occur during transport.



4. The planting hole

Soil type will often have an impact on the preparation of the planting hole. Soils that contain a large percentage of sand may require the addition of composts and other organic matter. Those that contain a large percentage of clay may require the addition of gypsum or other clay breaking products to improve drainage. These measures are intended to enhance establishment and not be a substitute for a suitable species for any given site.

The hole dug for your tree should be as deep as the container and at least 2–3 times as wide. Square or sloping, dish-like holes are recommended when planting a tree. Circular auger holes should be avoided, especially in clay soils as 'glazing' of the side of the planting hole with your shovel can occur which will inhibit lateral root development and expansion. Slightly loosen the sides and the bottom of the planting hole to make it easier for developing tree roots to penetrate. If your planting hole is dry, water it thoroughly until the surrounding soil can physically hold no more water. The use of a soluble wetting agent will help the rehydration process.

5. Remove the tree from its container

Before removing a tree from its container, make sure you water it thoroughly. To minimise the level of growing media that may fall away from the root mass of the tree, lay the tree on its side, gently press down on the sides of the container and cut down one side of the container to remove it from the root mass. Field grown trees often have their root mass wrapped in hessian that should also be removed prior to planting. This is not necessary with bare-rooted trees, as they are sold free of growing media and containers.

With container grown trees, gently loosen the top, sides <u>and the bottom</u> of the root mass with your fingers. If there are broken/damaged roots and/or kinked or girdled roots (particularly on the bottom of the root mass) cut them 'square' just behind the defect with sharp, sterile secateurs. This is an important inspection to make as small root defects can have a significant impact on tree establishment and stability in the future.

6. Identify and expose the root crown

The root crown is the location on the tree's lower trunk where the root system first develops. It is at this juncture where the soil line must sit after the tree has been planted, backfilled and watered. Find the root crown by gently removing the growing media away from around the trunk until you find it.

7 Place the tree in the centre of the hole

Pick the tree up by its root mass (not the trunk) and place it in the centre of the planting hole. Ensure the root crown is exposed and sitting just above (~5cm) the top of the hole and the tree is appropriately oriented (north marker facing north – see paragraph of 3. Advanced Trees, above). Tip: Place a long, straight piece of timber or steel across the planting hole in a north/south and east/west direction to determine if the tree has been placed at the correct depth.

Planting your tree a few centimetres too high will not do it any harm, whereas planting it too deep may. A little too high will allow for some settling of the soil after planting. Trees planted too deep often establish poorly due to a lack of gaseous exchange (particularly oxygen) between the soil and the atmosphere and may not stabilise in the soil.



Backfill the planting hole

Prior to backfilling the planting hole, ensure the tree is straight from all aspects (north/south/east/west). It is helpful to have someone hold the lower trunk whilst the hole is being back filled to ensure that it remains straight. Always use the soil which you removed from the hole when backfilling. Adding nutrient rich soil mixes, manures or fertilisers into the planting hole is not recommended as it creates an area close to the tree's base that is rich in mineral nutrients which discourages lateral root development and expansion. If your soil profile needs improving, or the tree needs fertilising, add from the surface after planting.

Backfill to the top of the planting hole. Do not compact the soil as this can hinder root development and damage the tree's roots; the soil will settle naturally as you water the tree. Water the tree thoroughly until the soil reaches capacity, applied by mist or light spray to avoid soil disturbance. If there is a need to fertilise, this is best done now with water soluble fertilisers and/or root initiators. Apply over a wide area, within and outside the current root mass to encourage lateral root development and expansion.

9. Stake the tree

Most well grown container or field grown stock will not need staking. Trees establish faster and develop stronger trunks and root systems when they are not staked. Staking however may be necessary where there may be a lot of wind, or potential for damage due to vandalism or mechanical damage during grounds maintenance works.

If staking is required, use two strong wooden stakes and place them polar opposite either side of the tree (north/south or east/west) depending on the most common direction of prevailing winds. Drive the stakes in firmly, away from the tree's base and outside of the root mass. Using a flexible, degradable tree tie, create two loops between the stake and the tree's lower trunk. This type of staking will hold the tree upright in the wind, provide flexibility and minimise damage. Avoid using abrasive or inflexible materials as a tree tie such as bailer twine, wire or plastics. Most staking can be removed after the first year's growth, as by this time your tree should be stable in the ground.

10. Mulch the tree

ArborSafe highly recommends the application of mulch. This action has multiple beneficial impacts on the growing environment around your tree. To name a few:

- suppression of weeds and grass
- the regulation of soil moisture and temperature levels
- addition of organic matter and soil microbes to the soil profile.

Mulch should be applied at a uniform depth of 75–100 millimeters. An area of approximately 2 metres in diameter should be covered around establishing, young trees. Continue to top up to the required depth at the beginning of each growing season and expand the area as the tree grows. Do not place mulch up against the tree's trunk as this can cause the bark to decay as it remains damp.

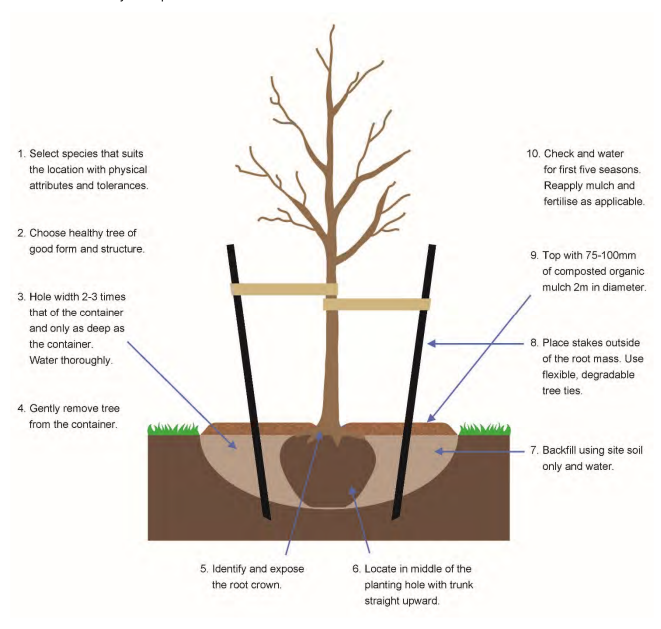
Organic mulch such as those produced by wood chippers, straw, hay or leaf litter are best around young trees as their natural degradation adds mineral nutrients to the soil profile and encourages microbial activity, both of which are beneficial to long term tree health.



11. Follow up care and maintenance

Just as important as the first nine steps are periodic checks and maintenance. Additional watering during the first five growing seasons (if rainfall is inadequate) is imperative in many parts of Australia. Regular inspection of the soil for moisture under the mulch will determine how much water is required and how often. The amount of water the tree will require is dependent on factors such as soil type, tree species, ambient air temperature, wind and quality of the mulch. Repeat applications of mulch and/or fertiliser as mentioned above. Regularly check the staking and tree for signs of plant pests and diseases. Report findings to ArborSafe for treatment guidance.

Formative pruning works may be needed in some instances to improve tree form and structure. ArborSafe can guide you as to what works may be required.





Guide to mulching and maintenance for established trees

Whether a tree is a newly planted young tree, or a well-established mature tree, the area around its base is a key factor in its long-term retention and viability. Maintaining a soil environment that is conducive to tree root development is vital for trees of all ages. This guide provides information on appropriate maintenance practices around the base of trees including mulching and the restriction of activities that may cause harm to tree roots or trunks.

Why mulch?

Mulching is a plant health care action which can be undertaken to improve plant and soil health, as well as overall landscape aesthetics. Placing an organic (or sometimes inorganic) material on the soil surface reduces the level of direct sunlight contact. Mulching should not be confused with composting which involves incorporating organic matter such as composts or manures into the soil profile. All plants in their natural ecologies (except for some arid and coastal ecologies) are naturally mulched by the falling of leaves, bark, flowers and other organic material.

This action is of great importance in successful cultivation of plants as it:

- assists in the regulation of soil moisture and temperature levels
- helps to suppress weeds
- minimises soil compaction
- reduces run-off during periods of heavy rain
- adds organic matter to the soil, and
- improves overall structure, nutrition and water holding composition.

Mulch is best comprised of organic materials such as wood chips, leaf litter, straw or hay as these will degrade over time. Long-term mulching improves soil health and structure as it encourages the activities of earthworms, microflora and beneficial fungi. Inorganic materials such as stones and gravel can be moderately effective as mulch but will not provide the ongoing improvements to soil health.



Figure 1. An excellent example of how to mulch a young tree. (Lachlan Andrews, September 2015).



How to mulch

- Apply mulch to damp soil, as placing over dry soil makes it difficult to rehydrate. Applying during the cooler months
 of the year is an ideal time.
- If mulching on top of a pre-existing grass area, grass or weeds must first be hand weeded and/or sprayed with a non-selective herbicide and left to wilt and die before applying mulch.
- Mulch should be applied at a uniform thickness of 75–100mm and re-applied approximately every 12 months. Do not place mulch up against the trunk of a tree as the damp mulch can cause bark to decay.
- Apply over a wide area, at least as large as a tree's crown projection (preferably larger), within and outside the current root mass to encourage lateral root development and expansion. See Figure 2.
- Wood chip mulch (such as that generated from wood chippers) is considered an ideal mulch for landscape use as it
 contains a wide variety of materials that are of different sizes (such as bark, foliage and timber), is relatively cheap
 to purchase, and can be obtained in large quantities. Stockpiling of mulch after tree contractors have conducted
 works at a site is a way of generating 'free' mulch and ensuring that plant material from tree pruning and/or
 removals is recycled on site, not imported from external suppliers, saving costs and making the site more selfsustaining.
- The use of mulch made from pine bark or red gum chips are discouraged as they seldom degrade and therefore do not add nutrition to the soil profile. The uniform particle size and resin content can provide an impervious layer to water as well as retarding gaseous exchange.
- Mulching within the canopy areas of larger trees can not only improve long-term tree health but can also act to reduce tree risk by decreasing the number of targets that pass and/or congregate under their canopies. This in turn will minimise the likelihood of injury in the event of a branch failure.
- When using wood chip mulch, ensure that if it has been made from live plant material that is stored and allowed to compost for between 3 and 6 months prior to use. Never apply fresh, 'green' mulch around trees as this can induce what is called the nitrogen drawdown, which can result in the removal of nitrogen from the soil resulting in plants with nutrient deficiencies.

For further information refer to the Australian Standard AS 4454–2012: Composts, Soil Conditioners and Mulches.

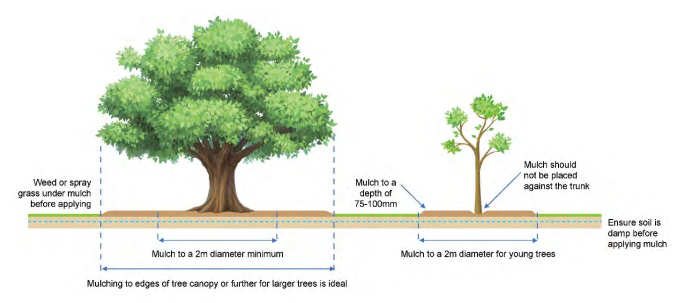


Figure 2. Mulching established and young trees (ArborSafe Australia, 2020).



Root and trunk damage

The function of tree roots is primarily to provide water and nutrient uptake for the tree, provide stability through structural roots that anchor it to the ground and as a means of food and nutrient storage. Damage to tree roots can lead to a reduction to any or all of these functions.

Damage to tree roots and the lower portion of a tree's trunk is a common and often unnecessary occurrence that can lead to the entry of decay fungi into a tree's structural framework. Once present, decay may develop in larger structural roots and/or the base of the trunk, which can result in a reduction in tree health and in severe cases even compromise stability.

Works such as trenching and excavation are often the cause of root damage to trees. Refer to ArborSafe's Guide – Tree protection during construction or the Australian Standard AS 4970–2009: *Protection of Trees on Development Sites* for things to consider when performing construction activities near trees.

Everyday activities such as grass cutting via mowing or brush cutters can result in serious root damage or wounding to the lower trunk. Young trees with their trunks damaged by machinery often need replacing, while damage to the trunks and/or surface roots of established trees is not only detrimental to tree health but can also result in costly repairs to machinery.

Another advantage to mulching around the trunk and root crown is that it limits damage to both parts from mowing equipment. This in turn reduces mechanical damage and compaction.



Figure 3. An example of damage to tree roots caused via mowing. (Luke Dawson, June 2017).



Figure 4. Image showing wound caused to upper portion of surface root by mower. (Luke Dawson, June 2017).



How to avoid root and trunk damage

The following points serve to highlight ways to avoid damage to tree roots and trunks caused via grass cutting activities:

- Mulching around young and established trees negates the need for brush cutter and/or lawn mower use around the
 base of a tree. Mulching therefore not only creates a barrier between tree roots and trunk that are susceptible to
 damage, it improves soil condition, minimises soil compaction and decreases the total area required for mowing.
- Where mulching is not feasible, raising the cutting height of mowers and maintaining grass at a greater height can avoid unnecessary 'scalping' of roots and damage to mowers/blades.
- Where surface roots are located away from the trunk and in a location where neither the application of mulch nor the raising of mower height is inappropriate, it may be possible to raise the soil grade directly around the root/s to minimise damage. It is important that the application of new material does not result in significant changes to the soil profile that may inadvertently damage roots. Material applied should be permeable and allow the development of turf which will protect the roots. Coarse sand or a planting mix with a high sand to organic matter ratio (e.g. 80/20 mix) spread at a depth of 75–100mm could suitably protect the surface root from damage, while allowing turf to redevelop within the area.
- ArborSafe is able to answer any questions regarding the material, depth and method of application to be used to ensure the tree/s remain viable for the long-term.



Tree protection during construction

1 Introduction

AS 4970–2009: *Protection of Trees on Development Sites* provides guidance for arborists, architects, builders, engineers, land owners and managers, landscape architects, contractors, planners, building surveyors, contractors and those concerned with the care and protection of trees and all others interested in integration between trees and construction activities.

AS 4970–2009 is a legally binding Standard that describes the best practices based on tree biology for the planning and protection of trees on development sites.

Due to copyright we cannot give you a copy of the Standard, so the purpose of this document is to provide you with an overview of some of the key principles and requirements of AS 4970–2009. We recommend that you should purchase a copy of AS 4970–2009 (https://www.saiglobal.com/) and incorporate the requirements into the specifications, drawings, contracts and planning for all existing and future development projects that are in close proximity to trees.

At the initial planning/concept stages of any new development please consult with ArborSafe to ascertain what trees are in close proximity to the development and contact us for guidance on your proposed development relative to the trees that may be impacted.

Please do not assume that your architects, landscape architects, consultants or contractors have knowledge of AS 4970–2009 and the requirements for protection of trees on development sites and have factored this knowledge and the legal requirements of this Standard into your project; if unsure ask.

2. Key Principle

Trees are dynamic organisms that need specific environmental conditions to continue healthy, stable growth. It is rarely possible to repair severely stressed and injured trees, so substantial injury to the tree and its roots needs to be avoided during all stages of development and construction. For trees to be retained and their requirements met, procedures must be put in place to protect trees at every stage of the development process and must commence at the earliest planning or design stages. The success of the tree management process will depend on the cooperation of all involved in the design and development and construction teams. Adherence to the Standard will help ensure you are not left with undue hazards or expenses that often result from poor tree protection measures during construction that increase in the years post development completion.

3 Definition of Terms within the Standard

Development

For the purpose of AS 4970–2009: Protection of Trees on Development Sites, a development includes:

- 1. The use of land (e.g. festival events, use of park areas and other events) that requires approval
- 2. The subdivision of land
- The erection of a building
- 4. The carrying out of a work

- 5. The demolition of a building or works
- 6. Road works
- 7. The installation of utilities or services
- 8. Any other act, matter or thing as defined by the relevant legislation.



Project Arborist

The person responsible for carrying out the tree assessment, report preparation, consultation with designers, specifying tree protection measures, monitoring and certification. The Project Arborist should be suitably experienced and competent in Arboriculture and have by qualification AQF Level 5, Diploma of Horticulture (Arboriculture).

Tree

Long-lived woody perennial plant greater than 3m in height with one or relatively few main trunks or stems or as outlined by the determining authority.

Tree Protection Zone (TPZ)

A specified area above and below ground and at a given distance from the trunk set aside for the protection of a tree's roots and crown to provide for the viability and stability of a tree to be retained where it is potentially subject to damage by development.

Structural Root Zone (SRZ)

The area around the base of the tree required for the tree's stability in the ground. The SRZ is nominally circular with the trunk at its centre.

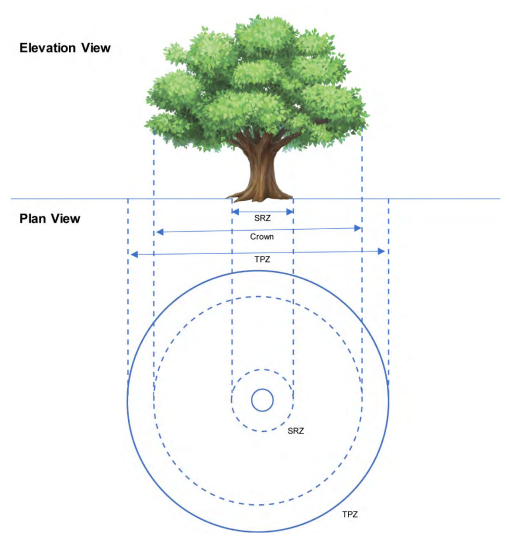


Figure 1. Indicative Tree Protection Zone



4. Planning

Project Arborist

AS 4970–2009: *Protection of Trees on Development Sites* requires a Project Arborist (AQF Level 5) to be appointed to consult with designers, specifying tree protection measures, monitoring and certification. This appointment should be made at the initial planning stages of the development.

Determining Authorities

Consideration should be given to council and determining authorities' requirements relative to the trees on the site. Planning conditions may be imposed for the management of trees.

Site Survey

A detailed topographical site survey should be made showing all existing features, including the spot heights of ground level at the base of each tree, location of individual trees within and adjacent to the development that may be impacted upon by the development and their crown spread. This survey drawing should reference ArborSafe's trees by tag number. Before commencing the site survey, advice should be sought from the Project Arborist to confirm relevant trees and details to be included in the survey.

Preliminary Tree Assessment

A preliminary tree assessment should take place at the beginning of the project once the site survey has been completed. The ArborSafe tree assessment can often satisfy this requirement with some additional information such as Tree Protection Zones (TPZ). The Preliminary Report is not intended to be the comprehensive Tree Protection Report. This information is to be used by planners, architects and designers, in conjunction with any planning controls and other legislation, to develop the design layout in such a way that trees selected for retention are provided with enough space.

Development Design and Review

The Preliminary Arboricultural Report should guide the development layout. During the design and documentation stages, the Project Arborist should be involved in ongoing review of architectural, engineering, services and landscape drawings to determine the potential impact on trees to be retained.

Arboricultural Impact Assessment

An Arboricultural Impact Assessment report should be prepared once the final layout is complete. The report should identify trees to be retained, trees to be transplanted and trees to be removed. The report should identify possible impacts on trees to be retained and design and construction methods proposed to minimise the impact on these trees. It will recommend measures to protect the trees throughout all demolition and construction stages. The report should include a Tree Protection Plan showing the TPZ and ArborSafe tree tag numbers for trees being retained. The Tree Protection Impact Assessment and Tree Protection Plan should be included in subsequent construction documentation.

Development Submission and Approval

The client should prepare the development application including the elements above and submit to the relevant determining authorities. Upon receipt of approval, review the consent conditions relative to trees.



5. Pre-Construction

Prior to the commencement of any works on site, including demolition, the Project Arborist should certify that tree protection measures have been installed in accordance with the conditions of the Development Consent, Arboricultural Impact Assessment and Tree Protection Plan. Certification should specifically address the issues of:

- Correct identification of trees to be protected
- 2. Compliance with required Tree Protection Zones
- 3. Compliance with the type of Tree Protection specified.

6. Tree Protection Measures

General

Tree Protection Measures include a range of activities and structures. These measures are identified in the Arboricultural Impact Assessment and Tree Protection Plan.

The TPZ is a restricted area usually delineated by protective fencing. It is installed prior to the site establishment and retained intact until completion of the works. Some works and activities within the TPZ may be authorised by the determining authority, these must be supervised by the Project Arborist.

Approved tree removal and pruning should be carried out prior to the installation of tree protection measures. All tree work, including canopy pruning, root pruning and removals are to be carried out in accordance with the Australian Standard AS 4373–2007: *Pruning of Amenity Trees*.

Other works in proximity to trees, including landscape works such as paving, irrigation and planting can adversely affect tree root systems. Seek advice from the Project Arborist.

Activities Restricted within the Tree Protection Zone (TPZ)

Activities generally excluded from the TPZ include:

- 1. Machine excavation including trenching
- 2. Excavation for silt fencing
- 3. Cultivation
- 4. Storage
- 5. Preparation of chemicals, including cement products
- 6. Parking of vehicles and plant
- 7. Refuelling
- 8. Dumping of waste
- 9. Wash down and cleaning of equipment
- 10. Placement of fill
- 11. Lighting of fires
- 12. Soil level changes
- 13. Temporary or permanent installation of utilities and signs
- 14. Physical damage to the tree

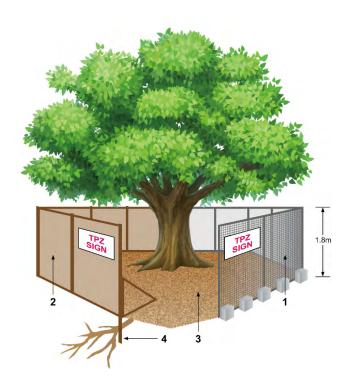


Protective Fencing

Fencing should be erected before any machinery or materials are brought to site and before commencement of works, including demolition at a radial distance from the tree at least equal to the distance stated in the Development Consent, Arboricultural Impact Assessment and Tree Protection Plan. Once erected, protective fencing must not be removed or altered without approval from the Project Arborist. The TPZ should be secured to restrict access.

Australian Standard AS 4687–2007: *Temporary Fencing and Hoardings* specifies applicable fencing requirements. Shade cloth or similar should be attached to reduce the transport of dust, other particulate matter and liquids into the protected area.

Tree Protection Zone fencing is to be a minimum of 1.8m high and mesh or wire between posts must be highly visible. Fence posts and supports should have a diameter greater than 20mm and should ideally be freestanding, otherwise be located clear of the roots.



Legend:

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

Figure 2. Depicts standard fencing techniques. (AS 4970–2009).

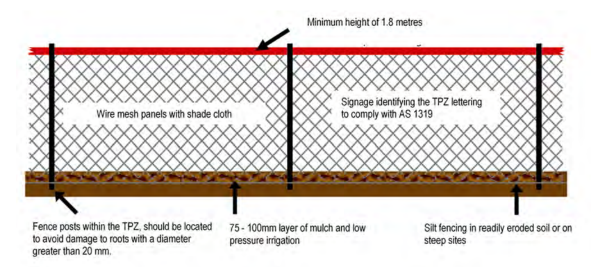


Figure 3. Shows a representative cross-sectional view of TPZ fencing

Signs

Signs identifying the TPZ should be placed around the edge of the TPZ, be visible from within the development site, and comply with AS 1319–1994: *Safety Signs for the Occupational Environment*.



Figure 4. Typical Tree Protection Zone signage



Trunk and Branch Protection

Where installation of tree protection fencing is not possible, trunk protection measures should be installed to prevent mechanical damage to trees to be retained. Trunk protection should be installed as specified by the Project Arborist.

Ground Protection

If temporary access for machinery is required within the TPZ, ground protection measures will be required. The purpose of ground protection is to prevent root damage and soil compaction within the TPZ. Ground protection should be installed as specified by the Project Arborist.

Installing Underground Services within TPZ

All services should be routed outside the TPZ. If underground services must be routed within the TPZ, they should be installed by directional drilling or manual excavation. The directional drilling should be at least 600mm deep or as directed by the Project Arborist. The Project Arborist should assess the likely impacts of boring and bore pits on retained trees. For manual excavation the Project Arborist should advise roots to be retained and should monitor the works.

Scaffolding

Where scaffolding is required it should be erected outside of the TPZ. Where it is essential that scaffolding is to be erected within the TPZ, branch removal should be minimised. Ground below the scaffold should be protected by boarding as directed by the Project Arborist.

Weed Removal

All weeds within the TPZ should be removed by hand or poisoned with minimal use of herbicide and without soil disturbance as directed by the Project Arborist.

Mulching

Mulching should be undertaken around the tree to the extent of the TPZ. This can also include areas outside the TPZ if necessary. The application of mulch will help reduce soil compaction from vehicular or pedestrian traffic and soil moisture loss through evaporation. A layer of organic mulch that complies with AS 4454 should be placed over the TPZ to a depth of 75–100 millimetres to assist with moisture retention and to reduce the impact of compaction. Organic mulch can later be substituted with other materials, which may include permeable surfaces, or surface cultivation landscaping such as the establishment of garden bed areas and lawns subject to the approval of the Project Arborist. Silt fencing may need to be installed around the edges of the fence in readily eroded soil or on steep sites. Where the existing landscape within the TPZ is to remain unaltered (e.g. garden beds or turf) mulch may not be required.

Irrigation

Soil moisture levels should be regularly monitored by the Project Arborist. Temporary irrigation may be required within the TPZ to maintain optimum soil moisture. The installation of a low-pressure, drip irrigation system connected to a timer is recommended and should be installed and maintained by a competent individual.

Nutrient and Tree Health Care Requirements

Any nutrient deficiencies present must be corrected, and tree health care issues treated as directed by the Project Arborist.



7. Construction Stage

General

In order to ensure that the protection measures are being adhered to during the pre-construction and construction stages, there should be a predetermined number of site inspections carried out by the Project Arborist. Matters to be monitored and reported should include tree condition, tree protection measures and impact of site works, which may arise from changes to the approved plans.

If there is a non-compliance with tree protection measures or if trees have been damaged, a timeframe for compliance and remedial works should be specified by the Project Arborist. The determining authority may need to be notified of non-compliance issues.

Site Establishment

All site personnel must be made aware during site induction of all tree protection requirements and any actions that constitute a breach of these conditions. The Project Arborist will monitor the impacts of demolition, bulk earth works and the installation of temporary infrastructure. The Construction Management Plan (Site Establishment Plan) should be checked for compliance with the Tree Protection Plan.

Construction Work

The Project Arborist will monitor the impacts of general construction works on retained trees. Monitoring should be done at regular intervals or in consultation with the Site Manager. Monitoring is to be recorded for inclusion in certification at practical completion. Critical stages typically include installation of services, footings and slabs, scaffolding, works within the TPZ and at completion of the building works.

Landscape Works

The Landscape Plan should be checked for compliance with the Tree Protection Plan. The Project Arborist may need to approve the staged removal of protection measures required to allow for landscape works. The Project Arborist should supervise works inside the TPZ. Monitoring is to be recorded for inclusion in certification at practical completion.

Practical Completion

Practical completion assumes that all construction and landscaping works are finished. At practical completion all remaining tree protection measures should be removed. The Project Arborist should assess tree condition and provide certification of tree protection.

8. Post Construction Stage

Defects Liability Period

Completion of outstanding building or landscaping works following the construction period must not injure trees.

Final Certification

The Project Arborist should assess the condition of the trees and their growing environment and make recommendations for any necessary remedial actions. Following the final inspection and the completion of any remedial works, the Project Arborist should certify (as appropriate) that the completed works have been carried out in compliance with the approved plans and specifications for tree protection. Certification should include a statement on the condition of the retained trees, details of any deviations from the approved tree protection measures and their impact on trees.



Tree Risk Management Policy

The owners and management of this facility are committed to ensure that within these grounds the health and safety of all staff, patrons, visitors and the general public are our highest priority.

With specific regard to our tree assets, we acknowledge the significant benefits provided by our treescape, including the amenity value the trees add to our environment. However, as trees are living and dynamic they can present risks to persons and property during various stages of their lifecycle.

Therefore, the owners and management have resolved to take all reasonable steps by implementing a specialist tree risk management program to manage risks whilst also sensibly balancing the issues of tree health, amenity, heritage and environmental values.

In order to achieve this our desired outcomes are to:

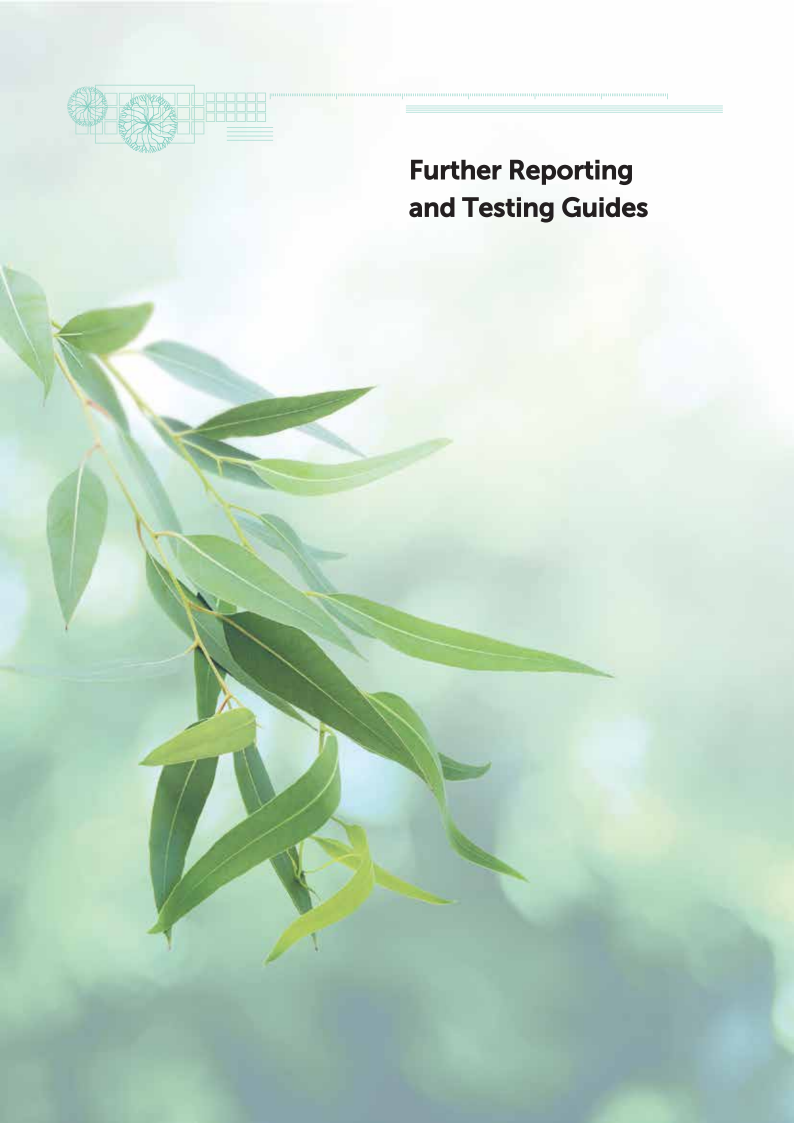
- a. Remove or reduce risk at its source, and
- b. Continually improve the health and amenity value of our treescape.

ArborSafe's tree risk system will identify and enable the management of our trees by:

- 1. Identification of the tree assets to be managed.
- 2. Inventory and subsequent documentation of the tree assets under management.
- 3. Specialist arboricultural assessments compiling data on individual trees within the inventory including: tree location, species, size, structure, age, health, hazards and risks.
- 4. The assessment of the individual tree risk is based on the perceived likelihood of a failure and the potential consequences of such a failure, taking into consideration the tree's location within the grounds and its proximity to people and/or property and the potential of a failure to cause injury and/or damage.
- 5. Based on the individual tree hazard assessments, a risk level is assigned to individual trees and corrective maintenance works are budgeted and scheduled in order of risk priority. Corrective maintenance proceeds in order of declining risk status from Critical, Urgent, High, Medium, Low, Very Low to Negligible, over an appropriate time frame.
- 6. Ongoing monitoring and documentation of all tree works, incidents, removals and re-plantings and continually updating the records and database with a view to creating an on-going history and audit trail.
- 7. Maintaining the system by closing the loop through a continuous system of audits and reviews of procedures and works. This includes scheduling of re-assessments of subject trees to review hazards and risk control measures on an annual basis, at a minimum, as trees are re-classified for hazards and risks posed after corrective tree works or as status changes with tree age, environmental incidents, or site developments.

This program will ensure that the our treescape is in the best possible health and structure, whilst also effectively managing the risk to the best possible standard, so that our dynamic treescape will continue to add significant amenity value for all stakeholders for decades to come.

'The health and safety of people takes precedence over everything else."						
Signed by the management:						
Name:	Title:					
Implementation date:	Review date:					





Guide to Aerial Inspections

Purpose

Why are aerial inspections required?

When performing ground-based visual tree assessments (VTA), there are occasions when defects are observed by our arborists whose presence can reduce the structural integrity of a tree's trunk and/or branches. These may include wounds, hollows, cavities, areas of bird browsing, included unions, fungal fruit bodies or cracked/fractured branches.

The presence of these defects can not only reduce the structural integrity of certain tree parts but may also raise its risk potential, sometimes significantly. In many instances the impact these defects are having on tree structural integrity is readily identifiable and/or can be managed via appropriate pruning or target exclusion recommendations.

However, in some instances quantifying a defects' impact on a tree's structural integrity is not possible due to its distance from the ground, a partially obscured view, its unknown internal or external dimensions or the suspected presence of plant pests, diseases/pathogens or decay.

In these instances our arborists will invariably recommend an aerial inspection be conducted so an accurate determination of the observed defect can be made close up, which in turn allows for a more accurate risk rating to be applied to the tree as well as the description of appropriate remedial actions.

This type of reporting is classed as a Level 3 Advanced Assessment under the International Society of Arboriculture (ISA) Tree Risk Assessment Manual (Dunster, 2017). Typically, this type of assessment is reserved for significant trees, whether due to size, environmental, cultural, heritage or other considerations, or when the outright removal of the tree may negatively impact surrounding trees.

The need for aerial inspection is infrequent and required on a relatively small percentage of a sites tree population. ArborSafe's Arborists carefully consider when such inspections are required and only recommend such an action in the absence of appropriate alternative approaches (e.g. use of binoculars or alternative vantage points).

What should be considered when performing aerial inspections?

When considering the need to perform an aerial inspection on a tree, our arborists will consider several factors before making this recommendation, such as:

- The location and type of observed defect
- The size and significance of the tree
- The approximate cost of the aerial inspection and the potential need for inspections to be ongoing
- The likelihood of an inspection yielding information that will help better manage the tree and its associated level of risk
- Any observed habitat value the defect may have for local fauna
- Whether the defect can be accessed via an elevated work platform (EWP), or if canopy access via rope and harness is required
- Can further visual inspection, measurement and photography result in an accurate quantification of the defect, or will specialised diagnostics such as sonic tomography or a resistance drilling be required?



What information will ArborSafe supply?

In the event of an aerial inspection being recommended, the assessing arborist will note in the Arborist Comments section the nature of the defect, its approximate location above ground and what is required to be done in order to quantify the extent and impact of the defect(s).

An accurate description of the defect and what is required will make it easy for the contractor engaged to perform the aerial inspection to collect correct and accurate information.

Definitions & Types of Aerial Inspections

Presence	This type of aerial inspection may be recommended when a ground-based assessing arborist cannot adequately confirm the presence or absence of a feature in a tree that may be of interest. Based on the data collected, the assessing arborist can make a determination of the feature's significance and specify any further actions based on the aerial operators' findings.
Measured	When a judgement cannot be made on the level or extent of risk a tree or tree part may pose in the absence of quantified data. This type of aerial assessment will focus on the collection of data required for this type of risk evaluation.
Cable & bracing	This type of aerial assessment is typically performed under recommendation of and by a suitably qualified and experienced cable and bracing system installer to monitor its condition and suitability.

The above definitions are in part derived from the Arboricultural Association's *Aerial Inspections: A Guide to good practice* (2017) where further detailed information can be found in relation to types of aerial inspections and when they are to be performed.

Contractor/Operative requirements

Prerequisites

Insurances	Public Liability Professional Indemnity Workers Compensation
Qualifications	Aerial operator to be minimum AQF Level 3 Arboriculture qualified Report writer to be minimum AQF Level 5 Arboriculture qualified
Skills & experience	All operatives must be trained and competent in the working at heights access methods, techniques and equipment being used for the operation. This level of skill is typically achieved in the AQF Level 3 qualification.
Support and emergency rescue	Aerial operatives must be accompanied by ground-based support staff capable of aerial rescue in the event of an emergency.
Safe Work Method Statements (SWMS)	Contractors should provide SWMS clearly outlining the work process, associated risks and how they will be minimised.



Data Collection Criteria

Tools and equipment include but are not limited to:

- Clipboard
- Compass
- Pens and pencils
- Digital camera
- Nylon headed mallet or hammer
- Height measuring device
- Hand saw

- Diameter measuring tape
- Tape measures or rulers capable of measurements in millimetres
- Ridged probe
- Small trowel
- Small brush
- Sample bags.

Items of concern which may require aerial assessment as recommended by your site Arborist include:

- Cracked or broken branches
- Indications of decay, fungal fruiting bodies, cankers etc.
- Deadwood
- Cavities

- Branch and stem unions
- Loose or missing bark
- Structural support systems.

Measuring and probing

At a minimum, the following information should be recorded for each visible defect assessed:

- a. Height above ground level (measured at each defect)
- b. Cardinal point to which the branch, stem or cavity faces
- c. Distance from parent stem
- Estimated distance from defect to terminal loading point (branch tips or top of tree in the case of trunk cavities)
- e. Diameter of branch/stem
- f. Diameter of parent stem when considering the structural integrity of a branch/stem union
- g. Length of defect within branch
- h. Diameter of defect within branch

For cavities, it must include items a-d above and also:

- i. Stem/weight bias above
- j. Wildlife potential
- k. Diameter of tree part measured at the middle point of the cavity opening
- I. Circumference of tree part measured at the middle point of the cavity opening
- m. Measurement of internal vertical height above and below the cavity opening
- n. Measurement of horizontal extent at maximum depth
- o. Measurement of right and left extent of decay behind the cavity opening.

Reporting

As with any Arboricultural report, the following items should be addressed:

- Details of who requested the aerial assessment
- Why the assessment was requested
- A brief overview of the methodology for the assessment
- Date of report
- Qualifications of the aerial operative and report writer
- Overview of the trees and their location
- Overall image of the tree showing the location of the identified defect(s)
- Findings/observations and discussion of each defect

- Photographs that capture the issue of concern clearly, are relevant and captioned
- Risk posed by each defect reported on (Must include the documented analysis of the probability of failure)
- Risk mitigation options for each defected reported on (Recommendations)
- Additional observations or comments
- Recommendations with timeframes and additional conclusions if relevant
- An individual report is to be supplied for each tree identified for aerial inspection.



Risk Assessment

At minimum, determination of the probability of failure of each defect being inspected <u>only</u> as well as the cumulative probability in the event of multiple defects using either the ArborSafe, Tree Risk Assessment Qualification (TRAQ) or Quantified Tree Risk Assessment (QTRA) methods must be provided. This needs to consider both the current and residual probabilities following completion of any risk mitigation options.

References/Useful literature

- Aerial Inspections: A guide to good practice, guidance note 11, Arb Association, UK, 2017
- Dunster et al, Tree Risk Assessment Manual 2nd Addition, ISA, 2017



Guide to cabling, bracing and branch restraint systems

This guide is intended to provide ArborSafe clients with general information on the identification, installation and reporting requirements for new tree restraint systems or for the inspection of existing restraint systems within their trees.

Purpose

Why are cabling, bracing and branch restraint systems required?

These types of systems are typically recommended by your Arborist to either reduce the probability of failure of a structurally compromised component or to prolong the longevity of a tree within the landscape.

Canopy restraint systems, both static and dynamic, may be recommended to limit or immobilise movement of certain tree parts. This may be the case where unions have formed with included bark or because of inherent genetic characteristics which result in an anatomically inferior interface between affected stems and/or branches. Installation of canopy restraint systems can also be used for unions which have suffered a partial failure to reunite woody tissue and allow a graft between the affected members to form effectively prolonging the life expectancy of the tree.

Physically propping the tree using custom engineered supports may be recommended where branches have become elongated and are no longer able to effectively support themselves. This is seen as a viable alternative to effecting large pruning cuts to mature trees near the trunk which may lead to further complications including decay.

Propping may also be used on significant trees which possess large amounts of internal decay that have begun to subside and due to their age, are unable to produce compensatory growth to account for the loss of structural integrity. This will prolong the longevity of the tree within the landscape.

When recommending this type of action, your Arborist considers multiple factors including the trees significance and value in the landscape, whether pruning or target exclusion can achieve the desired outcome in risk reduction and/or increase life expectancy. Especially in the case of older trees, whether pruning is likely to adversely affect the tree and result in greater chance of health decay or reduction in vitality, or result in canopy disfigurement, or is achievable under the Australian Standard AS4373-2007 *Pruning of Amenity Trees*.

What should be considered when installing these systems?

Although restraint systems can reduce the probability of failure, especially of specific parts, they may also change the way a tree responds to wind load. This may cause unforeseen stress in other areas of the tree. The impacts of any installed bracing should therefore be carefully considered.

Other considerations may include:

- Is a restraint system recommended to be installed capable of preventing or arresting failure of the compromised part(s)?
- Do engineering specifications of bracing meet or exceed minimum requirements set out in manufacturers documentation
 and relevant industry standards ZTV Baumpfledge, Additional Technical Contractual Terms and Guidelines for Tree Care
 and American National Standard for Tree Care Operations, Tree Shrub, and Other Woody Plant Management Standard
 Practices (Supplemental Support Systems) ANSI A300 (Part 3)-2013 (Supplemental Support Systems).
- Does the installer warrant the support system with written documentation to achieve either the desired outcome of
 risk reduction or increased longevity? This is mandatory for record keeping purposes in the event failure occurs and
 someone is injured or property damaged.
- What are the recommended reinspection and certification intervals of the bracing?
- What is the cost of ongoing inspection and certification?
- What is the cost of the bracing and ongoing certification compared to the benefits the tree provides?
- What is the life span of the installed equipment before it requires total replacement or reconfiguration?



Preliminary information & definitions of tree canopy restraint systems

Types of tree canopy restraint systems

There are traditionally two types of tree bracing system installed, these include:

a. Static load bearing hardware system

Static restraint systems are designed to immobilise limbs or tree parts that are predisposed to failure or where failure has already occurred – a crack in a co-dominant stem union, for example. Materials and connections of this type of bracing should be comprised of inelastic materials. The most important factor is that the restraint system is designed to prevent a failure not just support a stem should failure occur. This means the restraint system needs to be load bearing. A load bearing hardware system will provide the highest degree of safety and best long-term solution for tree preservation. In some cases, the load bearing system could be a low stretch synthetic restraint that is installed in a static configuration. under tension and without an energy absorber. The use of a low stretch synthetic restraint in a static configuration is typically limited to low lateral limbs that require support and for tree species that are more prone to decay from through bolting or the timber is too soft to install hardware. Trees with active union separation may also require the through bolting of the stems to stabilise and prevent further movement.

Benefits

- It will prevent a failure or the risk of further failure
- It has at least a 20-year life expectancy
- Requires little or no maintenance over life of the system
- Will not be damaged by bird or rodent attack
- Does not require length adjustments
- Will not reduce in strength over the life of the system
- Inspection frequency is less than software systems
- No long-term risk of stem constriction or damage.

Disadvantages

- High upfront installation cost
- Wounding of tree during apparatus installation
- Change in tree dynamics, tree becomes dependent on support offered by hardware system
- Hinders reaction wood development.

b. Dynamic non-load bearing software system

Dynamic restraint systems are designed to restrict overloading in the crown whilst not hindering reaction wood development. Due to their greater elasticity, dynamic systems do not constrain any movement but slow down oscillation and therefore can reduce the potential for tree part breakage. They can also be used to catch a branch following a failure. Therefore, special cabling materials with specific elastic properties are to be used. The greater the cabling material's breaking strength, the lower the elastic capability, thus, resulting in restricted movement of the crown parts.

Benefits

- Lower upfront installation cost
- Easier and quicker to install
- Minimally invasive to the tree (when correctly installed and maintained) with no drilling and wounding being associated with the installation process
- Restraint maintains flexible and does not hinder reaction wood development.

Disadvantages

- Annual inspections are required
- Regular restraint length adjustments are required
- Highly vulnerable to bird and rodent damage
- Does not prevent failure if installed in a dynamic configuration
- Has a maximum of a 12-year life expectancy
- Can cause constriction of the stems if not maintained
- Requires at least 2.5m between the stems
- Has a lower safety factor then hardware systems
- Higher maintenance costs over the life of the system.



Aerial Operative requirements

Prerequisites

Insurances	Public Liability Professional Indemnity Workers Compensation
Qualifications	Relevant qualification in installation of tree bracing systems from a Registered Training Organisation
Skills & experience	Documented experience in the installation and certification of tree bracing systems
Safe Work Method Statements (SWMS)	Contractors should provide SWMS clearly outlining the work process, associated risks and how they will be minimised.

Installation Documentation

Documentation warranting the installed system must be provided following installation and include the following items, at minimum:

- Installers name and business name
- Client information
- Tree number
- Tree species
- Tree location
- Installation date
- A serialised asset number for each separate restraint
- Description of related defect and reason for bracing installation
- Any reference documents e.g., ArborSafe report

- Description of the bracing configuration and justification of method used
- Measured distance between stems and of restraint
- The type of restraint installed and its diameter The breaking load and the "working load limit" of the restraint system
- Conformance to any relevant standard or manufactures specifications if applicable
- The recommended inspection frequency as defined by the proprietary system or the installer
- Design function and limitations.

In addition, if required, the Installer should be able to provide the method of calculating the system load rating. This data may include the following:

- The estimated weight of the tree section to be support
- The expected force generated during a failure event
- The applied safety factor used to determine the "working load limit".



Inspection and Recertification

Timing of inspection

The reinspection and certification timeframe must be stipulated in the installers 'Installation Documentation" and within any subsequent recertification documentation. At minimum, the timeframe must be in line with the hardware manufacturers recommendations.

Inspection and recertification documentation

Documentation warranting the installed system must be provided following subsequent inspection and recertification and include the following items, at minimum:

- a. Inspectors name and business name
- b. Client information
- c. Tree number
- d. Tree species
- e. Tree location
- f. Inspection date
- g. A serialised asset number for each separate restraint.
 Confirm the rigging configuration conforms to manufacture specifications and installation instructions
- h. Inspection result pass or fail
- i. Inspection comments and observations
- j. Inspector recommendations
- k. The recommended reinspection frequency as defined by the proprietary system or the installer.

References/Useful literature

- ZTV Baumpfledge, Additional Technical Contractual Terms and Guidelines for Tree Care, 2006
- International Society of Arboriculture, Best Management Practices: Tree Support Systems, Cabling, Bracing, Guying and Propping 3rd Edition, 2013
- American National Standard for Tree Care Operations, Tree Shrub, and Other Woody Plant Management –
 Standard Practices (Supplemental Support Systems) ANSI A300 (Part 3)-2013 (Supplemental Support Systems).



Guide to Sonic Tomography and Resistance Drilling

Purpose

Why is Sonic Tomography required?

Sonic Tomography (e.g. PiCUS® testing) involves the use of specialised instruments by arborists to non-invasively detect defects such as decay and cavities in standing trees by identifying the differences in the ability of the wood to transmit sound waves.

This form of testing is classified by the ISA as a Level 3 Advanced Diagnostic Assessment that is performed to provide detailed information on tree defects that can make the difference between retention and removal of a tree (Dunster, Smiley, Matheny, & Lilly, 2017).

Decay in trees can compromise the structural integrity of the wood which can create an unacceptable risk to people and property. Decay can be widespread or adequately compartmentalised by the tree. Most decay causing organisms within a tree reduce the wood's elasticity (E-modulus) and density, and therefore structural strength and stability, which may cause fractures, cavities or degraded timber. The tree can produce various responses to compensate for the strength loss caused by a defect. Obtaining detailed information on the severity of these potential hazards permits the arborist to make informed decisions regarding the viability and the risk posed by the defect being tested.

Sonic Tomography cannot identify the specific reasons for the differences in the acoustic waves. This means the instrument is not able to identify the exact type of damage to the cross section: it may be decay, hollowness, cracks or non-organic material. Sensor placement is a critical consideration when testing and the resolution of the image depends on the number of sensors used in a test.

Test location is crucial in the process and is selected by looking for external symptoms that can indicate the presence of decay. These indicators include fungal fruiting bodies, cracked bark fissures, open cavities, bark inclusions, sunken bark, wound wood and crown symptoms (Schwarze, et al., 2000). The decay-related visual symptoms guide the sensor placement and assist with the interpretation of the testing results. Decay-related visual symptoms may result in the need for multiple tests due to extensive and/or multiple defects within a single tree.

For example, when using a PiCUS each sensor placed on the tree records delays (times) of every tap at each point and a dense network of sound velocities is collected. A full-coloured tomogram of the tree's cross-section can then be generated.



Figure 1. Basic Working Principle.

Figure 1 displays the basic working model for Sonic Tomography using PiCUS, in that sound waves cannot take a direct path through the wood (red dotted line) if there is a cavity, crack or decay between the transmitter and receiver. The Tomogram is therefore a map of apparent velocities or "densities" for a cross-sectional area of a tree (Figure 2).





Areas of high E-modulus/density are indicated as fast relative velocities. These areas are represented in (dark) browns – which generally indicate sound wood properties.



The interpretation of green areas varies according to the defect. It may indicate the distance between healthy and damaged wood but can also indicate early decay.



Violets and blues represent areas of slower, relative sound velocities (meaning low E-modulus). These areas are generally interpreted as damaged timber.

Sonic Tomography has limitations, which are primarily encountered within trees containing internal cracks and/or foreign material as the sound wave is interrupted (Wang & Allison, 2008).

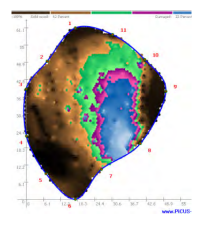


Figure 2. Example PiCUS tomogram (SoT) scan.

It may be a necessary recommendation to re-test the same cross section in a certain timeframe to allow for an analysis of the decay progression, compartmentalisation and tree response.

Why is Resistograph testing required?

Resistance drills (e.g. Rinntech RESISTOGRAPH) are devices which drive a small diameter (typically 3mm) spade bit into a tree. As the bit penetrates, the drill's resistance is simultaneously recorded and can be plotted as a graphic profile which is used to determine the internal strength and therefore structural integrity of a tree at the test location.

The type of testing is considered destructive as the tree's natural barrier zones, which may have already compartmentalised decay, may be damaged (Dunster, Smiley, Matheny, & Lilly, 2017) (Rinn, 2018). It is primarily used on trees where other decay assessment methods such as sonic tomography may produce erroneous results or are limited due to physical characteristics of the tree being tested or to confirm the results of a tomographic test.

This form of testing is classified by the ISA as a Level 3 Advanced Diagnostic Assessment that is performed to provide detailed information on tree defects that can make the difference between retention and removal of a tree (Dunster, Smiley, Matheny, & Lilly, 2017).

Decay in trees can compromise the structural integrity of the wood which can create an unacceptable risk to people and property. Decay can be widespread or adequately compartmentalised by the tree. Most tree pathogens reduce the wood's elasticity (E-modulus) and density, and therefore structural strength and stability, which may cause fractures, cavities or degraded timber. The tree can produce various responses to compensate for the strength loss caused by a defect. Obtaining detailed information on the severity of these potential hazards permits the arborist to make informed decisions regarding the viability and the risk posed by the defect being tested.

Resistance drilling has limitations, which are primarily encountered by user error or inexperience and the presence of internal debris or resin ducts.

It may be a necessary recommendation to re-test the same cross section in a certain timeframe to allow for an analysis of the decay progression, compartmentalisation and tree response.

Determining the need for Sonic Tomography or Resistograph testing

When determining the need to perform advanced testing on a tree, our arborists will consider several factors before making this recommendation such as:

- The location and type of defect observed
- The size and significance of the tree
- The approximate cost of the testing and the potential cost impacts for subsequent tests
- The likelihood of further testing yielding information that will help better manage the tree and its associated level of risk
- Any observed habitat value the defect may have for local fauna.



Can I use either testing option to have my tree analysed?

There are scenarios where either option may be appropriate, however ArborSafe's Arborist recommendations will always look to best guide and direct the most appropriate apparatus for testing for your trees. Our arborists are well trained and understand the associated limitations of the testing equipment. Therefore we recommend that you consult with ArborSafe prior to commissioning testing where your contractor looks to undertake testing with alternate apparatus to that which has been recommended. Importantly, when commissioning subsequent comparative tests, we do suggest that re-testing the tree with like for like technology will ensure the most accurate comparative outcome.

What information will ArborSafe supply?

In the event of either Sonic Tomography or Resistance drilling being recommended, the assessing arborist will note in the Arborist Comments section the nature of the defect, its approximate location above ground and what is required in order to quantify the extent and impact of the defect(s).

An accurate description of the defect and what is required will make it easy for the contractor engaged to perform either Sonic Tomography or Resistance drilling to collect correct and accurate information.

Testing technician requirements

Prerequisites

Insurances	Public Liability Professional Indemnity Workers Compensation
Qualifications	Minimum AQF Level 5 Arborist
Skills & experience	All operatives must be trained and competent in the assessment and operation of the chosen diagnostic equipment
Safe Work Method Statements (SWMS)	Contractors should provide SWMS clearly outlining the work process, associated risks and how they will be minimised

Items of concern which may require advanced assessment as recommended by your site Arborist include:

- Re-testing at historically tested locations using Sonic Tomography or Resistance drilling
- Open cavities or visibly degraded wood tissue
- Fungal fruiting bodies (brackets or mushrooms) with decay
- Evidence of termite activity e.g. flight cuts, active insects or mudding
- Evidence of root decay or past root severance
- Audible resonance when tested with a sounding mallet

Measuring and Data Capture

At a minimum, the following information should be recorded for each visible defect assessed:

- Height above ground level
- Number of measuring points or drill locations used
- Determine the measuring point which is north facing
- Circumference and diameter at test height
- Tree height
- Crown spread

- Tree number
- Tree species
- Any local environmental or topographical factors which may contribute to or reduce the probability of failure
- Any limitations associated with the test performed



Photographs

Photographs should clearly convey and demonstrate the issue of concern.

A photograph of the whole tree, area of concern and test location should be provided at minimum.

Reporting and recommendations

As with any Arboricultural report, the following items should be addressed:

- Details of who requested the advanced testing
- Why the report was requested
- A brief overview of the methodology for the report
- Date of report
- Qualifications of the technician and report author
- Overview of the tree/s and their location
- Findings/observations and discussion of the assessment
- Additional observations or comments
- A pictorial representation of the test result

- Formal interpretation and analysis of the result
- Recommendations for risk mitigation works and/or additional conclusions if relevant
- Retesting timeframes if applicable
- Photographs that capture the entire tree and the issue of concern clearly, are relevant and captioned
- Acknowledgement of any limitations
- Comparative analysis on previous tests performed when requested.

Risk Assessment

At minimum, determination of the probability of failure of the defect being tested <u>only</u> using either the ArborSafe, Tree Risk Assessment Qualification (TRAQ) or Quantified Tree Risk Assessment (QTRA) methods must be provided. This needs to consider both the current and residual probabilities following completion of any risk mitigation options.

Updating Your ArborSafe Tree Risk Assessment Report

Uploading reports to ArborSafe Software

Once you have received a copy of your contractor assessment report it is important that it is uploaded to the ArborSafe software for future reference, this Link can guide you through this process.

Will my tree risk automatically change following the commissioning of an advanced testing report?

Your ArborSafe tree risk assessment report will not automatically update changes to the assigned tree following the commissioning of advanced testing and reporting. It is important that you email ArborSafe should you require your issued report to be reviewed ahead of the next scheduled assessment.

References

- Dunster, J. A. (2017). Tree Risk Assessment Manual (2nd edition ed.). Champaign: International Society of Arboriculture.
- Dunster, J. A., Smiley, E. T., Matheny, N., & Lilly, S. (2017). Tree Risk Assessment Manual (Second Edition) (Second Edition ed.). Champaign: International Society of Arboriculture.
- Rinn, F. (2018). The Visual Tree Assessment One-Third Rule: Frequently Applied, but Mostly Irrelevant. Georgia: Society of Municipal Arborists.
- Schwarze, F. W., Engels, J., & Mattheck, C. (2000). Fungal Strategies of Wood Decay in Trees. Berlin Heidelberg: Springer-Verlag.
- Wang, X., & Allison, R. B. (2008). Decay Detection in Red Oak Trees Using a Combination of Visual Inspection, Acoustic Testing, and Resistance Microdrilling. *Arboriculture & Urban Forestry*, 1-4.





Replanting Form

Instructions: Use this form to record details of new trees that have been planted on site for the period. A master register of replantings should be kept. Should you require these plantings to be assessed by an arborist and added to your site's ArborSafe tree inventory, please contact us (additional fees may apply). The tree location relates to the ArborSafe map grid reference. Should some trees have particular significance, please outline in comments, i.e. commemorative planting.

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Date:				Client:				Site:		
Contact:				Address:				Telephone:		
Planting Date	Botanical Name	Common Name	Location	Height (m)	Pot Size (litre)	Cost (\$)	Planted By	Comments /	/ Significance	Works Required



Tree Works Record Sheet

Instructions: Use this form to record the details of works performed on trees already existing on your ArborSite. Please outline the specifics of the actions performed, i.e. formative pruning, mulching, deadwooding, removal, hanger removal, pest control and treatment, cable bracing, uplifting, limb removal etc.

Client Name							
Site Name	Tree No.	Work Order No.	Supplier Invoice	Works Done by	Date of Works	Cost (\$)	Specific actions performed / Comments

Incident Report Form

Instructions: Use this report to enter details of any incidents as soon as possible after they occur. Enter details in any blank rows. If more space is required simply attach items as required. Once completed send report to your site's management.

Date:		Time of first incident on this date:	
Client:	Contact:	Phone:	
Site:	Site Address:		

Times	Tree No	Location	Common Name	Comments	Action Taken	Action Required

Preferred supplier for remedial works:

OH&S Information

- 1 Was anyone injured? (Select "Yes" or "No" as applicable)
- 2 Was any property damaged?
- 3 Is there any potential hazard remaining that could cause further hazard? (ie hanging limb)

If yes to 1, 2 or 3 please enter details

Special Note: If there is any doubt about the tree, or it is felt that the tree or limbs may pose a threat of failure, erect an immediate exclusion barrier with "Exclusion Zone" signage, until your tree works service provider deals with any hazards.

Yes

Yes

Yes

No

No

No

