

Arboricultural Assessment and Report

Parwan Employment Precinct PSP

9 April 2026

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Prepared for Department of Transport & Planning

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Contents

1	Summary	3
	Reason for Assessment	3
	Overview	3
2	Method	4
3	Observations	5
4	Property summary	15
5	Permit requirements	16
6	Discussion and recommendations	19
	Scar trees	19
	Soil types	20
	Achieving 30% canopy coverage	21
	Review of PSP street cross sections to maximise canopy coverage	25
	Other considerations	26
7	Conclusions	28
	Abbreviations	29
	References	29
	Appendix 1: Tree Assessment Table	30
	Appendix 2: Tree Location Plan	49
	Appendix 3. Photographic catalogue	67
	Appendix 4: Arboricultural Descriptors (February 2019)	164
	Appendix 5: Tree Protection Zones	170

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Cover photo: Tree 214, an indigenous Yellow Gum (*Eucalyptus leucoxylon*) growing at property #26.

1 Summary

Reason for Assessment

Tree Logic Pty Ltd was engaged by the Department of Transport and Planning to undertake an Arboricultural Assessment and prepare a report to inform the Parwan Employment Precinct PSP. Requirements of the arboricultural report include:

- To provide a preliminary arboricultural assessment and report to inform potential future development.
- To provide information on the species, origin, dimensions, health and structure of the trees and their appropriateness for retention.
- Provide relevant information on tree protection zones, compliant with AS4970-2025 'Protection of trees on development sites'.
- To offer recommendations regarding the management of the trees, including any tree protection measures for retained trees.

Overview

An arboricultural survey was undertaken within the Parwan Employment Precinct PSP. The study covered 92 properties, spanning 2480 ha of mostly rural properties. Approximately 60% of the properties consented to access, with dimensions and characteristics of other trees estimated from adjoining land or roadsides. Most of the vegetation (approximately 9260 trees) were assessed as collective groupings (258 groups), though 610 trees were individually assessed. A majority of trees were concentrated around households and along paddock perimeters & roadsides and were primarily composed of planted natives. Approximately ¼ of assessed trees were naturally occurring indigenous trees, with significant concentrations growing within and near Parwan Creek and surrounding Bingham's and Daisybank Lane Swamps. Grey Box (*Eucalyptus microcarpa*) was the dominant species within the precinct, which was scattered naturally throughout the precinct, but was also a popular planted species.

Planners and designers should generally refer to Retention Values when prioritising trees and groups for retention in the precinct. Trees and groups of high significance were identified in thirty three properties across the precinct as well as along roadsides, although the areas of highest retention value were generally in the natural stands of trees previously mentioned (within properties 19, 21, 22, 24, 26, 27, 30, 31, 46 & 50) and properties 20, 60 & 83 also had notable scattered trees..

In total, 22 trees & 8 groups were afforded Very high ratings and 180 trees & 21 groups were High rated. All of these trees should be prioritised for retention within the precinct although most of the trees and groups in the Moderate category (293 trees & 129 groups) are also suitable to retain. Removal of trees of Low to Very low value will generally be of little consequence and will often be of benefit to the landscape. Planners should refer to the notional root zones (NRZ) to determine space requirements for trees being retained.

2 Method

Site inspections were undertaken between 2nd-19th February 2026. The trees were inspected from the ground and observations were made of the growing environment and surrounding area. The trees were not climbed and no samples of the tree or soil were taken. Details were recorded individually for scattered trees and as groups for homogenous patches of trees.

Details recorded for the trees and tree groups included:

- Tree species and common name(s).
- Origin (i.e. indigenous, planted indigenous, Victorian native, Australian native, Exotic evergreen, Exotic deciduous, Exotic conifer or mixed native).
- Tree age (young, semi-mature, early-mature, maturing or over-mature).
- Diameter at standard height (DSH) was measured at 1.4 m from ground level and basal diameter just above the root flare. These were measured with a diameter or builder's tape or estimated in homogenous patches of trees or where trunks were not accessed.
- Tree heights measured with a Nikon Pro Forestry device or estimated in metres.
- Canopy width
- Health and Structural condition.
- Arboricultural rating.
- Retention value
- Useful life expectancy (ULE).
- Notional Root Zone (NRZ) and Structural root zone (SRZ).
- Comments on any issues, habitat hollows, recommended works or any appropriate specific site characteristics.

Group characteristics were recorded as averages in terms of Age, DSH, Height, Canopy spread, Health, Structure, Arb. Rating, Retention value, ULE and NRZ

Trees were observed from the closest accessible vantage point for properties where site access was not granted.

Assessment details of individual trees are listed in Appendix 1 and a copy of the tree location plan can be seen in Appendix 2.

A photograph of each viewable tree and tree group was taken and included in the photographic catalogue at Appendix 3.

Only trees with a stem diameter greater than 150mm at a height of 1.4 metres above ground level were assessed and data collected.

Definitions of each assessment category can be seen in Appendix 4.

The assessed trees have been allocated Notional Root Zones (NRZ) and structural root zones (SRZ) as per the Australian Standard, AS 4970-2025. See Appendix 5 for TPZ establishment and types of encroachment.

3 Observations

The study area comprised 2480ha of land divided over 92 properties in Parwan, approximately 45km west of the Melbourne CBD (Figure 1). The study area was bounded by Parwan Creek to the west, Glenmore/Nerowie Roads to the south, the Western Water Recycled Water Plan to the east and the Parwan Precinct to the north. Most of the land was under agricultural use, predominantly broadacre cropping, along with rural residential use. Other significant land uses included the Bacchus Marsh Aerodrome, Parwan MX Track, along with several large indoor facilities used for protein recovery, mushroom farming and broiler farming. As seen in Figure 1, approximately 60% of properties had consented to participate in the study. The remaining properties were viewed from roadsides and/or adjacent properties.

The topography of the study area was predominantly flat, however the land had a notable rise to the southeast from midway along properties 84,85, 86. Parwan Creek also had very steep ridgelines on both sides with some areas containing granitic cliffs.

In terms of vegetation profile, a majority of observed trees were amenity plantings growing around households, windrows along paddock perimeters or roadside plantings. There were several significant patches of indigenous vegetation, most notably in Bingham's Swamp (properties 84, 85 & 86), Daisybank Lane Swamp (properties 24, 30 & 31) and within the Parwan Creek Corridor (especially properties 21, 26 & 27). Scattered indigenous trees, especially Grey Box (*Eucalyptus microcarpa*), were identified in several other properties across the precinct but were mostly isolated occurrences.

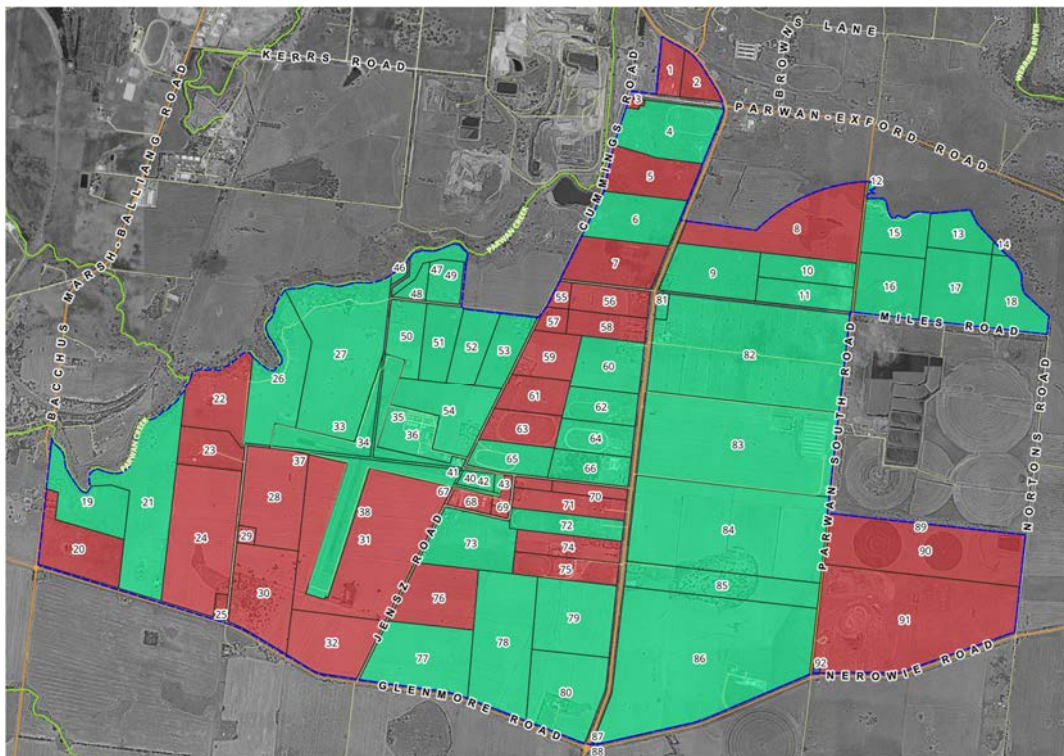


Figure 1. Study area divided into 92 properties (PSP ID shown) and colour coded by category of land access consent (green=access granted, red=access not granted). Dark blue line = precinct boundary.

610 individually assessed trees and 258 Tree groups (comprising approximately 8650 trees) were growing within the study area. Of these:

- 466 trees and 154 groups were growing in properties consenting to access.
- 144 trees and 104 groups were growing in properties not consenting to access.

Origin

In terms of origin, over ¾ of individually assessed trees and approximately ¼ of grouped trees were indigenous (remnant) vegetation. Most of the vegetation in the study area (>50% of groups) were natives that had been planted around households, along paddock perimeters and as roadside vegetation. Gum trees (*Eucalyptus* spp.) were the most popular planting in the area, though these were often complemented with other native trees including paperbarks (*Melaleuca* spp.), wattles (*Acacia* spp.) and sheoaks (*Casuarina* spp.). Exotic plantings were less common features of the PSP area, comprising less than ¼ of observed trees. Some of the exotic groupings included linear plantings of pines (*Pinus* spp.), cypress (*Cupressus* spp.) and Peppercorns (*Schinus areira*). Peppercorns were becoming naturalised along Parwan Creek and were posing a substantial weed issue to the water course, alongside some other weed species including Prickly Pear and Box Thorn (not included in the arboricultural study).

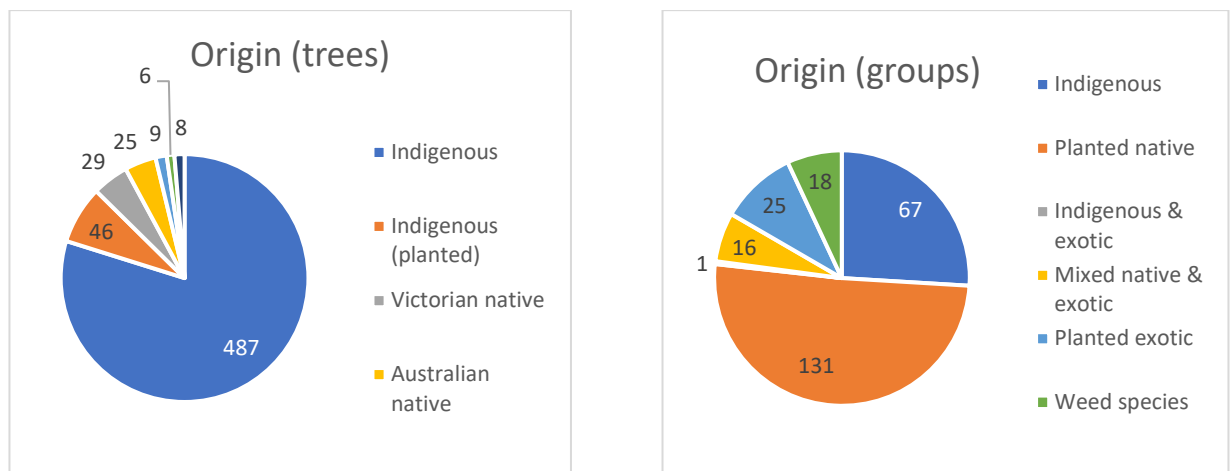


Figure 2 Breakdown of individuals (left) and groups (right), categorised by origin.

As seen in Figure 3, most of the precinct is covered by Plains Grassland (EVC132), which was primarily treeless in pre-1750. Plains Grassy Woodland (EVC 55) occupies a large portion of the western boundary, abutting Parwan Creek, along with smaller areas in the northern and western parts of the precinct. This EVC lists most of the indigenous vegetation observed in the study including *Eucalyptus microcarpa* (Grey Box), *E. camaldulensis* (River Red Gum), *E. leucoxylon* (Yellow Gum), *E. melliodora* (Yellow Box) and *Allocasuarina luehmannii* (Buloke). Other EVCs in the area occupy isolated parts of the PSP including Bingham's Swamp (EVC 104 – Lignum Swamp), several areas of Plains Grassy Wetland (EVC125), part of Red Gum Swamp (EVC 292) which links Parwan Creek to Werribee River mostly north of the study area) and Creekline Grassy Woodland (EVC68) running along Parwan Creek. All of the smaller EVC areas mainly describe River Red Gum as a canopy tree.

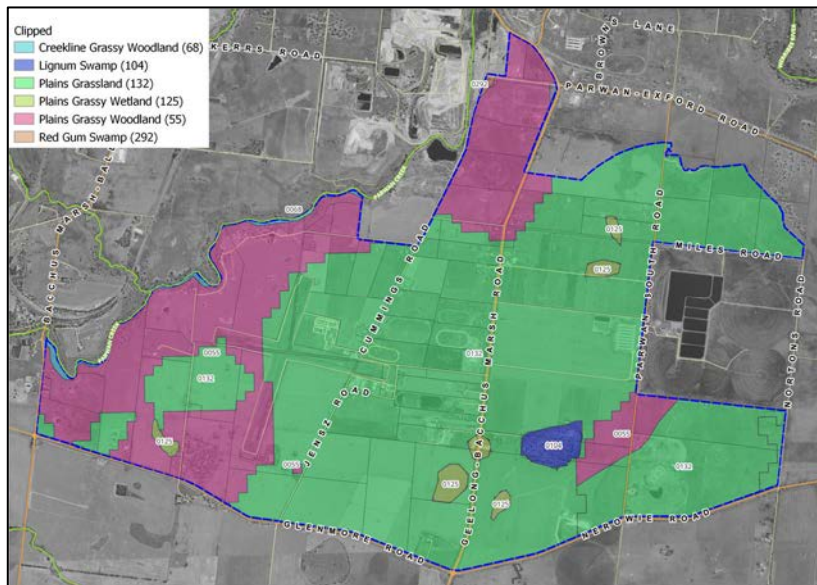


Figure 3. EVCs coverage of precinct.

Species

More than 40 species were identified in the study area. As seen in Table 1, Grey Box was a primary feature of the landscape in terms of naturally occurring and planted individuals. Other commonly observed species included Yellow Gum, Bull Oak, River Red Gum, Yellow Box, Spotted Gum (*Corymbia maculata*), Sugar Gum (*Eucalyptus cladocalyx*) and Peppercorn Trees. Most of the trees described as '*Eucalyptus* sp.' were either dead stags or were trees observed from too far away to identify to species level.

The individual species with more than one recorded individual are recorded in Table 2. Table 3 summarises the tree groups according to origin type and recorded species.

Table 1. Recorded species with at least 2 individuals.

Species	Common Name	Origin	Total
<i>Eucalyptus microcarpa</i>	Grey Box	Indigenous	343
		Indigenous (planted)	14
<i>Eucalyptus leucoxydon</i>	Yellow Gum	Indigenous	32
		Indigenous (planted)	10
<i>Allocasuarina luehmannii</i>	Bull Oak	Indigenous	37
<i>Eucalyptus camaldulensis</i>	River Red Gum	Indigenous	25
		Indigenous (planted)	11
<i>Eucalyptus melliodora</i>	Yellow Box	Indigenous	18
		Indigenous (planted)	8
<i>Eucalyptus</i> sp.	Gum Tree	Australian native	5
		Indigenous	18
<i>Corymbia maculata</i>	Spotted Gum	Victorian native	9
<i>Eucalyptus cladocalyx</i>	Sugar Gum	Australian native	8
<i>Schinus areira</i>	Peppercorn Tree	Exotic evergreen	7
<i>Corymbia citriodora</i>	Lemon-scented Gum	Australian native	6
<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Exotic conifer	6
<i>Eucalyptus sideroxylon</i>	Red Ironbark	Indigenous	1
<i>Acacia implexa</i>	Lightwood	Victorian native	4
		Indigenous	5

Species	Common Name	Origin	Total
<i>Acacia melanoxylon</i>	Blackwood	Indigenous	3
		Indigenous (planted)	2
<i>Eucalyptus polyanthemos</i>	Red Box	Victorian native	5
<i>Brachychiton populneus</i>	Kurrajong	Victorian native	4
<i>Salix</i> sp.	Willow	Exotic deciduous	2
		Exotic evergreen	1
<i>Melaleuca armillaris</i>	Bracelet Honey-myrtle	Victorian native	3
<i>Eucalyptus mannifera</i>	Brittle Gum	Victorian native	2
<i>Acacia mearnsii</i>	Late Black Wattle	Indigenous	2
Total			591

Table 2. Summary of tree groups.

Group type	Primary species	Count of groups	Estimate trees
Single species native	<i>Eucalyptus</i> spp. <i>E. microcarpa</i> , <i>E. cladocalyx</i> , <i>E. camaldulensis</i> , <i>E. gomphocephala</i> , <i>E. sideroxylon</i> , <i>Corymbia maculata</i> , <i>Melaleuca</i> spp., <i>Acacia baileyana</i> , <i>E. melliodora</i> , <i>E. globulus</i>	85	3279
Multi-species native		44	1805
Single species indigenous	<i>E. microcarpa</i> , <i>E. camaldulensis</i> , <i>Acacia pycnantha</i> , <i>Allocasuarina luehmannii</i> , <i>Acacia implexa</i> , <i>Eucalyptus</i> sp, <i>Eucalyptus leucoxylon</i> , <i>Acacia melanoxylon</i>	58	1143
Multi-species indigenous		7	736
Single species exotic	<i>Schinus areira</i> , <i>Cupressus</i> spp., <i>Hesperocyparis macrocarpa</i> , <i>Pinus radiata</i> , <i>Fraxinus angustifolia</i> , <i>XCupressocyparis leylandii</i> ,	43	930
Multi-species exotic		3	83
Multi-species mixed	<i>E. cladocalyx</i> , <i>Eucalyptus</i> sp., <i>Acacia</i> sp., <i>Cupressus</i> sp., <i>Schinus areira</i> .	18	758
Grand Total		258	8657

Tree age

Age categorisation was skewed toward more established age categories (maturing) in the individually assessed trees while the groups, though more evenly distributed between the younger and established age categories, tended to have higher proportions of younger trees. Several of the scattered remnant trees are expected to be at least 100-200 years while most of the planted vegetation in the precinct are estimated to have been introduced over the last 50-75 years.

It is noted that while younger trees generally attract lower retention values, trees in young to semi-mature categories are often some of the best options for retaining in the context of site redevelopment due to higher inherent vigour, longer useful life expectancy and generally better adaptability to site changes.

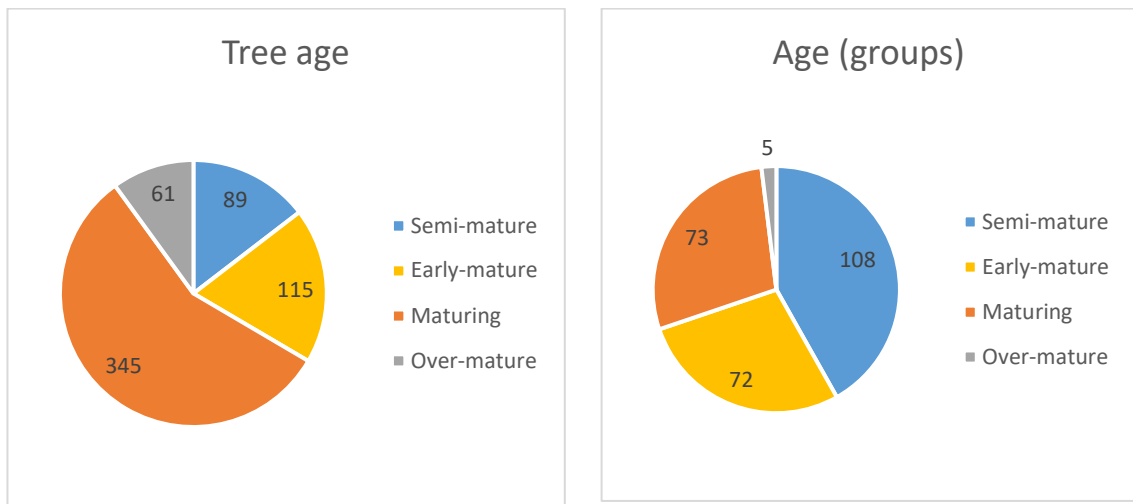


Figure 4. Breakdown of tree age category

Tree condition

Tree health was assessed based on foliage colour, size and density as well as shoot initiation and elongation.

- Approximately 2/3 of trees were displaying characteristics considered to be typical or better of the species growing in this part of Victoria under current prevailing climatic conditions. These trees generally had at least 80% canopy density with little to no dieback and no significant issues with leaf size or colouration.
- Approximately 19% of the population had Fair to poor health with reduced foliage density, partial dieback, chlorotic foliage, lerp, and deadwood signifying stress or the beginnings of age-related decline. Trees in this category may respond positively to landscape improvements such as mulching, irrigation, top dressing, soil decompaction. Some trees in this category may also require some canopy pruning to manage risk of falling tree parts, depending on occupancy levels in the fall zone. It should also be noted that trees in reduced health are also likely to be less tolerant of NRZ incursions than those with good or fair health.
- Approximately 10% of trees exhibited poor health characteristics such as sparse foliage, extensive canopy dieback, defoliation, excessive deadwood or foliage discoloration. Many of the trees growing within paddocks used for broadacre cropping were exhibiting decline symptoms and several were dead (especially in properties 26, 27 & 86). The stress symptoms are likely associated with impacts from tillage, along with strong competition for moisture and nutrients by the surrounding crops. Some of the trees may be able to recover if the surrounding rootzone is well managed, however those in advanced stages of decline are likely to senesce in a relatively short time frame. G110 in property 31 was also exhibiting significant health issues that would warrant further investigation if these trees are to be retained.
- The remaining trees (9%) were dead. A large proportion of the dead trees were in property 27.

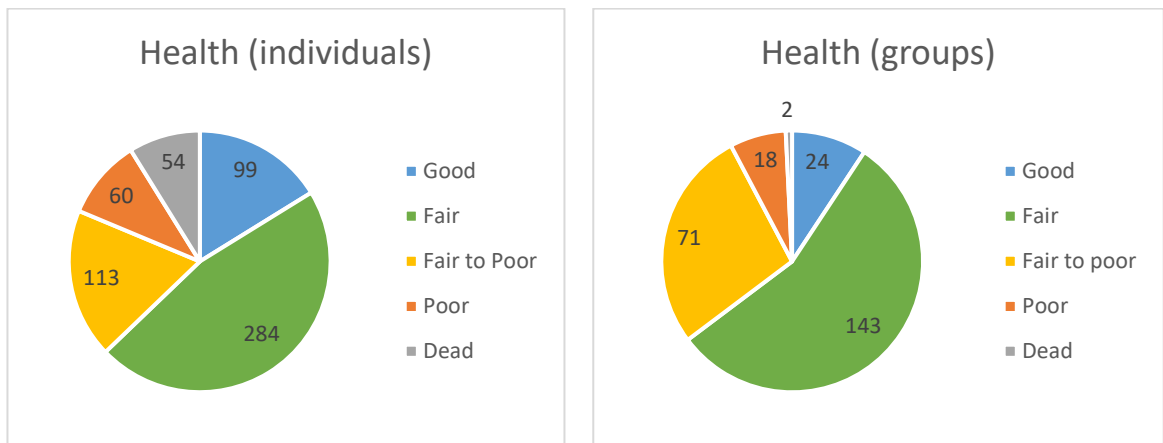


Figure 5. Breakdown of tree health

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

- Close to 50% of assessed trees displayed Fair or better structure in terms of primary branching arrangement and architecture and most would not require any immediate structural pruning if retained as landscape features.
- Approximately 33% of the population had Fair to poor structure with minor deficiencies such as over-extended limbs, acute fork attachments, limb and trunk wounds, incipient decay, presence of decay fungi, past failures and crown asymmetry. Some of the deficiencies may be manageable with arboricultural input such as weight reduction of selected branches, deadwood removal and minor crown reduction.
- Approximately 19% of trees had Poor or Very poor structure. These had deficiencies such as included bark forks in primary unions and/or in numerous secondary forks, active splits or cracks, major or multiple past failures, advanced basal decay, decay within primary unions and/or decay in numerous parts of the trunk. These trees had an elevated risk of partial or entire tree failure. Several trees in this category should be reduced to habitat stumps (i.e. major crown reduction) if they are retained in the landscape or removed.
- It is noted that large percentages of the older Buloakes, Grey Box, Yellow Gums and River Red Gums were in the Fair to poor to Poor structural categories. While these trees are usually of lower arboricultural value, they are generally of higher ecological value with residual hollows providing ideal habitat for birds and small mammals. Trees with habitat hollows can usually be retained in the landscape though they may require crown reduction pruning depending on the intended usage around the tree. A thorough crown reduction (or reduction to habitat stump) is an effective means of diminishing the hazard potential of a tree while retaining its ecological benefits. Trees that are too structurally poor to retain in ground can also be retained as ground logs although their usefulness to birdlife and climbing fauna would be diminished.
- Works recommendations are made for individual trees at Appendix 1.

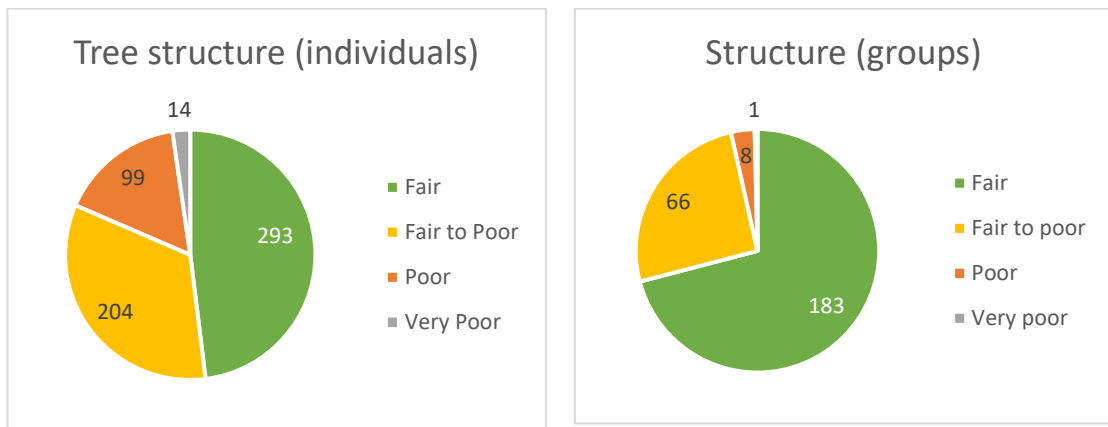


Figure 6. Breakdown of tree structure

Retention value

Each of the assessed trees was attributed an 'Retention value'. This value is a combination of arboricultural rating and Landscape value. The arboricultural rating correlates the combination of tree condition factors (health, structure & form) with tree amenity value. Amenity relates to the trees biological, functional and aesthetic characteristics within an urban landscape context and its ability to continue to provide these qualities into the medium to long term future. The arboricultural rating in combination with other factors can assist the project team and planners in nominating trees suitable for retention. It should be noted that the arboricultural rating is different to the conservation/ecological values placed on trees by other professions. Definitions of arboricultural ratings can be seen in Appendix 3.

Landscape value considers the relative significance of a tree within the landscape in terms of their size, dominance within the site, presence within outlooks and general amenity in terms of shade, screen, foliage and flowers and historic, cultural or horticultural characteristics.

The key to successful tree retention is to identify the trees that represent the best opportunity for retention and implement tree protection and design amendments before any site works commence.

The five ratings of Retention Value used in the study include:

- **Very high:** Trees of high quality in good to fair condition. Exceptional landscape features. Likely to be valued by large numbers of the surrounding community and may have additional qualities in terms of ecological, historical, horticultural or cultural associations. Rarely seen in a typical population (<5%). Removal would be of great detriment to the landscape.
- **High:** Generally moderate to large maturing tree of reasonable to high quality. Standout environmental landmarks but more commonly occurring than the Very high rated trees (i.e. 10-20% of a typical population). Retention is desirable.
- **Moderate:** Typical trees without special qualities. Contain the bulk of trees in any given population (generally > 50% of a typical population). Generally have modest levels of amenity value. Retain if possible but individual removals are unlikely to result in major loss to landscape.
- **Low:** Contain little presence or are detracting from the amenity of the landscape. Retention may be considered in some instances although landscape could generally be improved with removal and replacement of such trees.

- Very low: Generally reserved for trees classified as significant environmental weeds or trees that are hazardous to the surrounding setting. Landscape would be improved if removed.

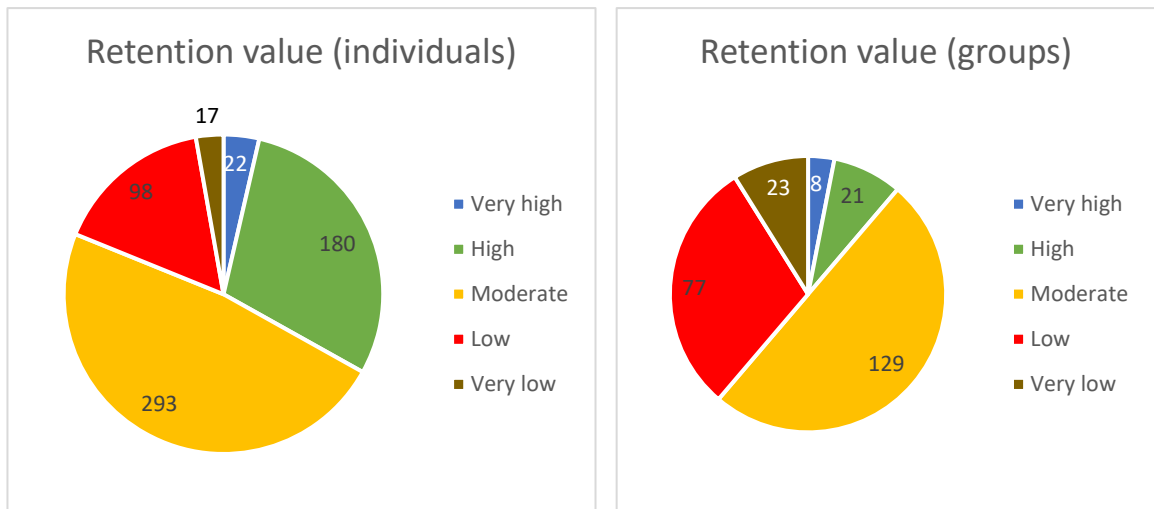


Figure 7. Breakdown of arboricultural rating in tree individuals and Landscape value in Tree groups.

As shown in Figure 7, more than half of the assessed trees and groups had moderate retention value. Approximately 1/3 of assessed trees and 11% of tree groups were in the High and Very high categories while close to 20% of trees and 39% of groups were in the Low to Very low categories.

See Table 3 and Figure 8 for tree locations and IDs of the Very high and high rated trees and tree groups. As seen, there was a concentration of Very high rated trees within and in the vicinity of Parwan Creek with only a few scattered incidences in the eastern part of the study. In terms of Very high rated groups, six were along Parwan Creek, one comprised the trees within Bingham Swamp and another was in Daisybank Lane Swamp. High rated trees were located throughout the precinct although the highest concentrations were along Parwan creek, around Daisybank Lane Swamp and close to Bingham Swamp. Several roadside groupings were also of high retention value. These were mostly typical in terms of size and quality but had enhanced landscape appeal given their function as a natural screen at the interface with adjacent properties.



Figure 8. Locations of Very high and High rated trees and tree groups.

Table 3 lists which trees and groups were attributed Very high and High ratings.

Table 3. Individual IDs of High and Mod.A rated trees.

Arb rating	Species	Tree IDs	Subtotal	Total
Very high	<i>Eucalyptus camaldulensis</i>	171, 208, 286, 289, 371, 373, 374, 379, 490, G9, G10, G13, G19, G66, G67	9 trees + 6 Groups	22 trees & 8 groups
	<i>Eucalyptus microcarpa</i>	39, 110, 372, 408, 493, 549, G84, G172	6 trees + 2 groups	
	<i>Eucalyptus leucoxydon</i>	82, 168, 214, 316, 383	5 trees	
	<i>Eucalyptus melliodora</i>	63, 72	2 trees	
High	<i>Eucalyptus microcarpa</i>	12, 16, 22, 23, 24, 25, 26, 27, 33, 38, 40, 47, 53, 85, 92, 93, 94, 96, 100, 101, 102, 103, 104, 105, 106, 107, 109, 111, 123, 134, 136, 161, 162, 174, 181, 182, 183, 188, 189, 190, 192, 194, 195, 196, 213, 220, 222, 225, 226, 228, 236, 239, 241, 242, 253, 256, 263, 278, 281, 282, 314, 331, 334, 347, 348, 352, 368, 385, 386, 387, 388, 389, 390, 391, 392, 393, 399, 400, 401, 404, 405, 406, 407, 409, 410, 411, 412, 417, 419, 423, 435, 440, 446, 449, 450, 452, 462, 464, 468, 469, 481, 482, 501, 516, 523, 524, 525, 527, 529, 530, 539, 540, 541, 547, 550, 568, 594, 595, G30, G31, G86, G87, G89, G90, G91, G92, G96, G111, G240	118 trees + 11 groups	180 trees & 21 groups
	<i>Eucalyptus leucoxydon</i>	6, 83, 117, 135, 138, 147, 154, 156, 157, 193, 200, 276, 310, 322, 332, 378, 500	17 trees	
	<i>Eucalyptus camaldulensis</i>	126, 127, 128, 291, 494, 496, 498, 499, 532, 535, 536, 551, 552, 581, G33, G53, G233	14 trees + 3 groups	
	<i>Eucalyptus melliodora</i>	65, 66, 67, 81, 84, 87, 89, 91, 203, 428	10 trees	
	<i>Allocasuarina luehmannii</i>	124, 125, 151, 152, 153, 173, 396, 512, 564	9 trees	
	<i>Corymbia maculata</i>	149, 575, 579	3 trees	
	<i>Eucalyptus sideroxylon</i>	461, 556, 585	3 trees	
	<i>Corymbia citriodora</i>	146, 589	2 trees	
	<i>Fraxinus angustifolia</i>	333	1 tree	
	<i>Eucalyptus</i> sp.	362, G182, G183, G184, G241	1 trees + 4 groups	
	<i>Eucalyptus polyanthemus</i>	454	1 tree	
	<i>Eucalyptus cladocalyx</i>	546, G94	1 tree + 1 group	
	<i>Melaleuca</i> sp.	G191, G192	2 groups	

Useful life expectancy (ULE) was collected to provide an indication of health and tree appropriateness to the study area. It involves an estimate of how long a tree is likely to remain in the landscape based on species, stage of life (cycle), health, amenity, environmental services contribution, conflicts with adjacent infrastructure and risk to landowners. The ULE categories can be used as a guide when developing a landscape strategy for a future site redevelopment.

The ULE breakdown of the population is summarised below in Figure 9.

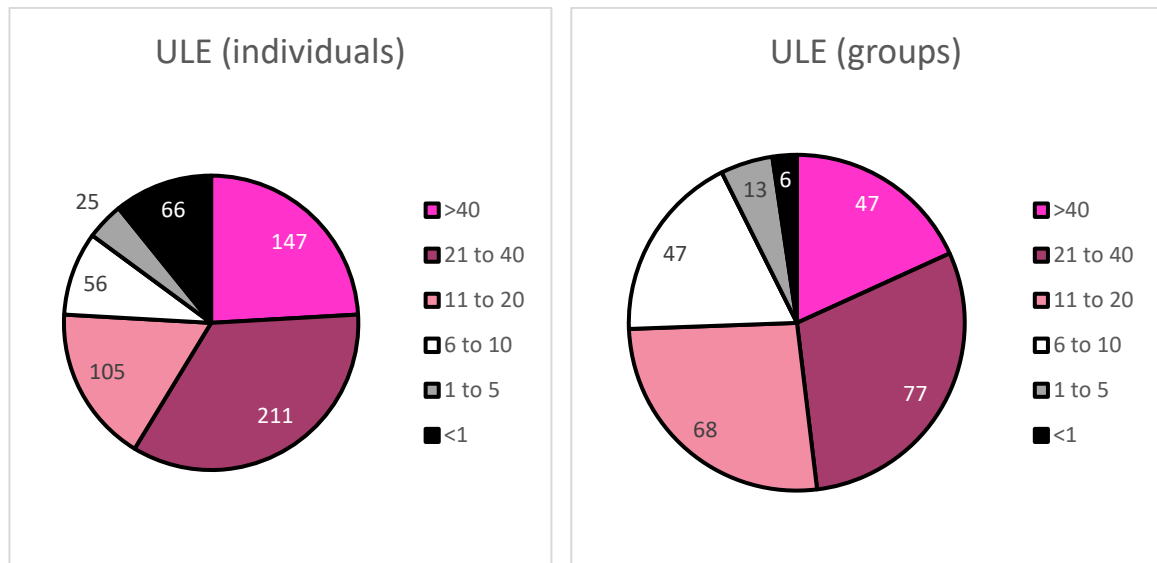


Figure 9. Breakdown of Useful life expectancy (ULE) across tree population.

The trees with greater than forty years ULE were either young trees in fair or better health or were well-established semi-mature to mature trees in fair or better condition. They are, or are expected to become, valuable landscape features for the long term.

The trees with between 21 to 40 years ULE were also well-established trees, however, were either closer to late-maturity or had some minor health deficiencies and would be expected to begin displaying age-related decline symptoms within this time frame. These trees are generally suitable to retain within this time frame but may be more sensitive to site changes compared with those with >40 years of ULE.

The trees with between 11 and 20 years had inherent health or structural issues and would be expected to senesce in the short to medium term. Most of these trees could be considered for retention in the short to medium term, however they would be expected to require periodic arboricultural maintenance and/or monitoring. Those with minor health issues may particularly benefit from mulching and/or watering.

In general, the trees in the remaining ULE categories (less than 10 years) should be considered for removal within this time frame, although dead/declining trees can be retained as habitat stumps. A site redevelopment presents a good opportunity to replace a majority of these trees.

Habitat trees: Habitat values were recorded in 87 trees. Their locations are shown in Figure 10, and the types of trees, and their IDs are listed in Table 4. As shown, habitat hollows (and other relevant habitat features) were most commonly observed in indigenous trees, although it is noted that habitat values could generally not be determined on trees within properties not consenting to access.



Figure 10. Locations of habitat trees and tree groups.

Table 4. Trees with identified habitat values.

Species	Tree IDs	Count
<i>Eucalyptus microcarpa</i>	23, 26, 36, 39, 45, 47, 57, 71, 75, 78, 79, 92, 94, 96, 102, 103, 106, 107, 108, 111, 134, 136, 220, 224, 226, 227, 229, 231, 234, 236, 244, 245, 248, 249, 253, 256, 258, 260, 261, 269, 270, 272, 273, 274, 277, 278, 279, 280, 281, 282, 328, 356, 358, 395, 427, 547, 548, 550, 562, 568	60
<i>Eucalyptus melliodora</i>	63, 65, 66, 81, 84, 87, 89, 91	8
<i>Eucalyptus leucoxylon</i>	73, 154, 156, 214, 310, 377, 378	7
<i>Eucalyptus sp.</i>	211, 215, 297, 343	4
<i>Allocasuarina luehmannii</i>	153, 169, 433, 508	4
<i>Eucalyptus camaldulensis</i>	289, 494	2
<i>Eucalyptus mannifera</i>	570	1
<i>Acacia implexa</i>	175	1
Total		87

4 Property summary

Thirty-three (33) properties comprised trees of Very high or High retention value. As seen in Table 5, properties 21, 24, 26, 27 & 30 supported the greatest numbers of higher value trees and tree groups while properties 19, 20, 25, 41, 50, 60, 84, 85 & 86 were also notable in terms of containing Very high trees and / or tree groups.

Several properties not participating in the study had trees of high retention value. Of these, properties 8, 20, 24, 30, 31, 61 & 71 are all recommended for future arboricultural survey to confirm their condition, size and retention value.

Table 5. Properties containing trees or groups of High/Very High retention value.

Property	Trees		Groups		Grand Total
	Very high	High	Very high	High	
8		2			2 trees
15		5		1	5 trees & 1 group
16		1			1 tree
18		1			1 tree
19	1	1			2 trees
20	1				1 tree
21	4	5	2		9 trees & 2 groups
22		3			3 trees
24		8	1		8 trees & 1 group
25	2	1		1	3 trees & 1 group
26	2	19	3		21 trees & 3 groups
27	7	74	1	2	81 trees & 3 groups
28		1			1 tree
30	1	14		6	15 trees & 6 groups
31		3		1	3 trees & 1 group
41	1	2			3 trees
50	1	1			2 trees
53		1			1 tree
55		2			2 trees
60	2	3			5 trees
61		2			2 trees
62		1			1 tree
66		2			2 trees
73		2			2 trees
74		1			1 tree
76		1			1 tree
80		1			1 tree
81		2			2 trees
82		1			1 tree
84		3			3 trees
85		4	1		4 trees & 1 group
86		7			7 trees
90		1			1 tree
Roadside		5		9	5 trees & 9 groups
Grand Total	22	180	8	21	202 trees & 29 groups

5 Permit requirements

The land falls entirely within the Moorabool local government authority. The land is primarily covered by Farming Zone (FZ) with smaller areas of Special Use Zone (SUZ1) covering the central northern area, while areas of Industrial (IN1Z) and Comprehensive Development (CDZ1) zoning occupy the southeast corner of the precinct. The arterial roads of the precinct, Glenmore Road, Nerowie Road and Geelong-Bacchus Marsh Road are covered by Transport Zoning (TRZ2 & TRZ3).

As seen in Figure 12, Three overlays pertaining to vegetation apply to the precinct, including two Environmental Significance Overlays (ESO2 & ESO4) and one Heritage Overlay (HO196), although permit triggers only apply to trees within the two ESOs.

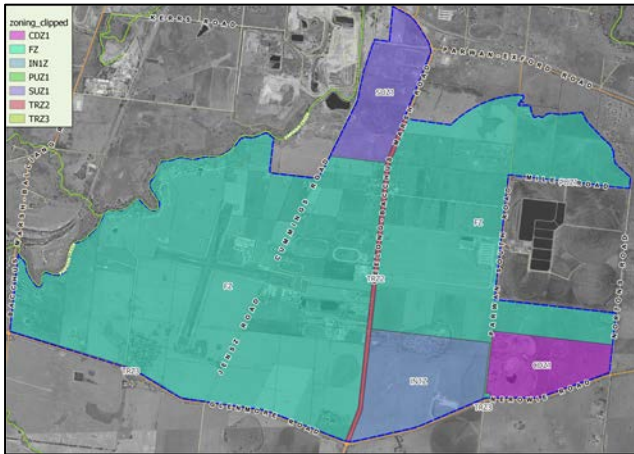


Figure 11. Zoning composition across study area.

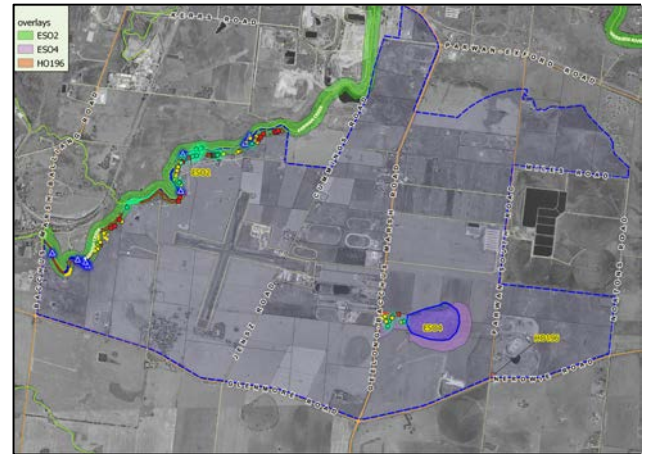


Figure 12. Locations of ESO2, ESO4 and HO196 and affected trees.

- ESO2 relates to ‘Waterway Protection’ and applies to a 200m wide buffer zone along Parwan Creek (100m on either side of the creek). Under the overlay a permit is required to remove, destroy or lop any vegetation including dead vegetation. Various exemptions apply within the table of exemptions (42.01-3), including:
 - Noxious weeds listed under the Catchment and Land Protection Act (1994). Two notable weeds growing in the area are Prickly Pear (*Opuntia* spp.) and African Boxthorn (*Lycium ferocissimum*). While Peppercorn Trees (*Schinus areira*) posed a significant environmental issue to the Parwan Creek corridor, they are not a declared noxious weed in the state of Victoria so permits would need to be sought for their removal.
 - Vegetation that is to be removed, destroyed or lopped that was either planted or grown as a result of direct seeding for Crop raising or Grazing animal production.
- ESO4 relates to ‘Wetland Areas’ and applies to area in and surrounding Bingham’s Swamp. The same permit requirement and exemptions outlined above (for ESO2) also apply to ESO4.
- HO196 applies to the Former Parwan South School (Nerowie) State School No 4175 & Mechanics Institute. While tree controls do apply under the overlay, the statement of significance (last updated in 1995) only mentions ‘remnant vegetation’ as of significance to the site. At the time of assessment, there was no remaining remnant vegetation and only a group of low-quality Sugar Gums. The overlay would thus not apply to any of the trees.

Tree controls would also apply to Victorian Native trees under Clause 52.17 – Native Vegetation. Permitted clearing of Native Vegetation-Biodiversity Assessment Guidelines, Clause 52.17 of the local planning scheme is applicable to sites greater than 4,000 m² in area.

As shown in Figure 13, 487 trees and 67 groups were identified as naturally occurring, indigenous vegetation and would trigger permit and offset requirement under 52.17.

Planted trees are generally exempted from permit required under 52.17, although exemptions to 52.17 do not apply to native vegetation that has been planted or managed with public funding for the purpose of land

protection or enhancing biodiversity, unless the removal, destruction or lopping of native vegetation is in accordance with written permission of the agency (or its successor) that provided the funding. Under this definition, any of the groupings containing Victorian native vegetation that had been planted with public funding (i.e. the groups of trees growing along road corridors) may also trigger permit requirement under 52.17.

Clause 52.37 – ‘Canopy trees’ of the Planning Scheme does not apply to trees in the precinct under current zoning, although this should be reviewed if the land is rezoned to Mixed Use Zone, Township Zone, Residential Growth Zone, General Residential Zone, Neighbourhood Residential Zone, or Housing Choice and Transport Zone.

Table 6 summarises permit requirements under the above overlay and 52.17 requirements:

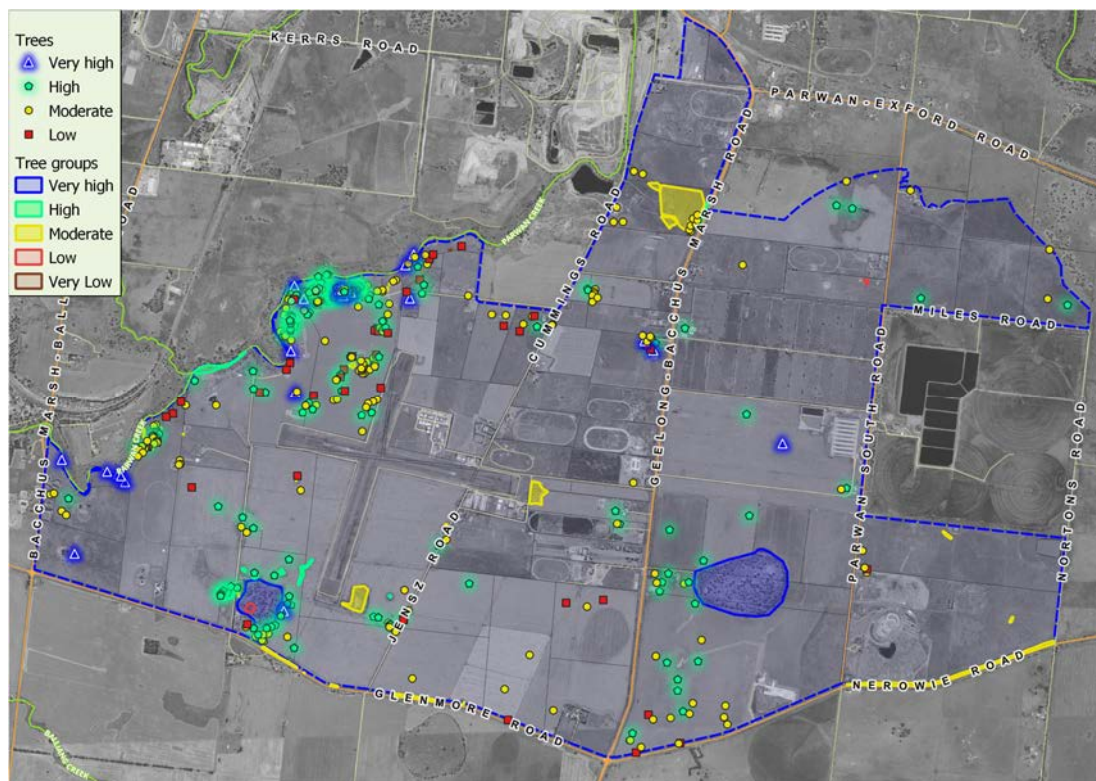


Figure 13. Showing locations of trees and groups identified as ‘indigenous’ in the study.

Table 6. Trees triggering permit requirement under various planning frameworks.

Planning framework	Trees	Groups	Total
52.17	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 141, 142, 147, 150, 151, 152, 153, 154, 155, 156, 157, 161, 162, 167, 168, 169, 170, 171, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 206, 208, 209, 210, 211, 212, 213, 214, 215, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233,	G1, G2, G3, G4, G5, G6, G7, G8, G9, G10, G13, G19, G22, G28, G30, G31, G32, G33, G34, G35, G40, G53, G54, G57, G58, G59, G60, G61, G62, G63, G66,	487 trees & 67 groups

Planning framework	Trees	Groups	Total
	234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 286, 287, 288, 289, 291, 292, 293, 295, 297, 301, 305, 310, 311, 312, 313, 314, 316, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 376, 377, 378, 379, 380, 381, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 429, 430, 432, 433, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 465, 466, 468, 469, 470, 471, 472, 473, 474, 475, 481, 482, 483, 484, 485, 488, 489, 490, 491, 492, 493, 497, 500, 501, 502, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 539, 540, 541, 542, 543, 544, 545, 547, 548, 549, 550, 556, 561, 564, 567, 568, 569, 590, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 607, 608, 609	G67, G84, G88, G89, G90, G91, G92, G93, G96, G97, G98, G100, G101, G102, G104, G105, G108, G109, G110, G111, G113, G119, G146, G148, G162, G163, G172, G173, G174, G179, G218, G235, G240, G242, G243, G245	
ESO4	530, 531, 532, 533, 534, 535, 536, 537, 538	G164, G165, G166, G167, G168, G172	9 trees & 6 groups
ESO2	1, 2, 11, 16, 17, 19, 22, 28, 29, 30, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 76, 77, 78, 79, 80, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 151, 152, 153, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 198, 199, 200, 201, 202, 203, 204, 206, 207, 208, 209, 210, 211, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 334, 340, 341, 342, 343, 344, 345, 360, 361, 362, 363, 364, 365, 366, 367, 369, 370, 371, 372, 373, 374, 379	G1, G7, G9, G10, G11, G12, G13, G14, G18, G19, G20, G22, G24, G25, G26, G27, G32, G33, G35, G36, G52, G53, G56, G57, G58, G59, G61, G62, G63, G64, G65, G66, G67, G68, G70	107 trees & 35 groups

6 Discussion and recommendations

Scar trees

Trees with scarring were identified at properties 26 & 27. The large patch of native trees growing adjacent to the Parwan Creek ridgeline, at the northern end of both properties, contained several trees with wounding (e.g. Image 2). Arboricultural assessment concluded that the wounding was associated with past farming practice and/or livestock wounding due to the relatively young age of most trees in the stand along with the untidy/haphazard nature of the wounds. Tree 213 (seen at Image 1) was an isolated incidence of scarring further south in property 26. The wound was more characteristic of a past stem failure than cultural scarring

although is worthy of further investigation given the neatness of wounding along the upper edge. A walkthrough of the northern grouping could also be arranged to confirm wounds are not cultural in origin.

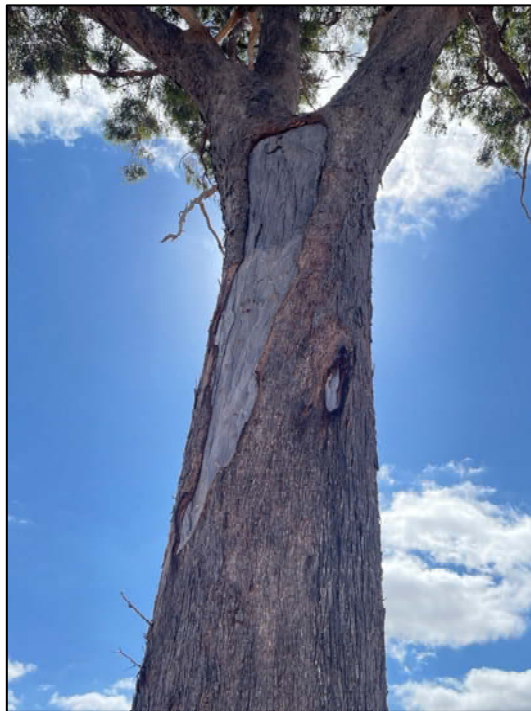


Image 1. Tree 213 at property 26. Wound was 3-5m above ground and considered to be a failure wound but worthy of further investigation.



Image 2. Tree 84 at property 27. Several trees in this natural stand had similar trunk wounds (e.g Trees 65, 81, 85, 96, 100, 102 & 119. Tree age and haphazard nature of scarring indicated wounds were from failures, livestock damage and coppicing rather than cultural scarring.

Soil types

Geological modelling (50k) shows four main soil types within the precinct, though the majority is covered by Darley Gravel (Nxr). Both the Darley Gravels and Newer Volcanic group (Neo) would comprise soils of heavier basaltic clays with relatively low fertility and granitic inclusions. The granitic component was noticeable along the top of the Parwan Creek ridgeline and in the far eastern extents of the precinct indicating the Neo soil types are of lower fertility compared to Nxr. The isolated pockets of Qm1, along with the Werribee formation soils along Parwan Creek are expected to have higher fertility and moisture. Each of the main soil types is described below:

- Darley Gravel (Nxr). Described as ‘Gravel, sand, silt: gravel red to pale colours; rounding and sorting moderate to good; moderately consolidated; massive to trough cross-bedded; gravel clasts of vein quartz, sandstone, basalt, ironstone in proportions that reflect the local source’.
- Newer Volcanic Group – Basalt flows (Neo). Described as ‘Olivine tholeiite, quartz tholeiite, basanite, basaltic icelandite, hawaiiite, mugearite, minor scoria and ash, fluvial sediments: tholeiitic to alkaline; includes sheet flows and valley flows and intercalated gravel, sand, clay’
- Swamp & lake deposits (Qm1). Described as: Grey to black carbonaceous mud, silt, clay, minor peat: generally unconsolidated; rare dolomite’.

- Werribee formation (-Pxe), Described as: Sand, silt, clay, gravel in variable proportions: generally white to pale grey; in part carbonaceous, pyritic; ferruginous bands common; contains Cinnamomum flora'



Figure 14. Soil types within precinct (Seamless Geology Victoria, 2014 Edition).

Achieving 30% canopy coverage

The precinct is highly exposed to prevailing winds and intense northern and western solar radiation due to the absence of surrounding topographical and vegetative shelter, such as hills or established woodland. As a result, environmental conditions are comparatively harsh, with increased wind loading and heat stress likely to influence plant performance and structural stability. Tree establishment will therefore require careful consideration of these constraints. Species selection should prioritise taxa with compact, wind-firm growth habits over broad, spreading forms that are more susceptible to branch failure and structural damage under high wind conditions.

In general terms, a mixed native and exotic species palette is recommended in order to maintain strong genetic diversity while providing a suite of aesthetic and environmental benefits. Recommended species are provided at Table 7. These species are categorised into medium and large trees to help select for different planting scenarios. Designers should also refer to Moorabool recommended planting lists prior to selecting species for planting within the PSP area.

Typically, larger exotic broadleaves (such as oaks, ash, elms, poplars, locusts) provide maximum benefits in terms of cooling and shading, while many will also provide the aesthetic appeal of autumnal colour. While the higher canopy and shading coverage is desirable along roadsides through hot periods, the large volume of leaf-litter in the cooler months requires ongoing maintenance. Their use in park settings is ideal, due to their high levels of shading, aesthetic appeal and relatively low nuisance.

Native trees have appeal in terms of attracting biodiversity, maintaining natural heritage and aesthetic appeal in terms of seasonal flowering, and attractive bark, leaves and fruit. Conversely, some native eucalypts have a propensity for sudden limb loss and nursery sourced eucalypts also often have endemic structural issues such as acute branch attachments and limb overextension which are difficult to manage.

Fire

The ability to withstand and repel fire should also be considered within the species palette. Trees with the best fire-retardant properties are those which have soft leaves with a high moisture content, smooth and non-peeling barks, low volatility oils in their foliage and those that effectively suppress grasses and understorey. In general, this includes most deciduous trees and some evergreens from the sub-tropics and rain forests. Trees that create or retain lots of dry dead branches and debris, have loose flaky bark, have dense, fine foliage with a low moisture content should be avoided (Moore, 2020).

All plants, whether they are exotic or Australian, will burn when subjected to sufficient heat. Different fire conditions have varying effects at different times on the same species. Selecting fire resistant/retardant species will not guarantee safety in a bush fire, although, if correctly sited, they can complement fire management plans for individual homes by serving as a wind break, absorbing and deflecting radiant heat from the fire and acting as a barrier to flying sparks and embers.

Trees and landscapes must be part of a complete fire planning system and ongoing diligence in managing your site. Site management includes maintaining trees in a healthy condition, for example keeping soil moist, pruning out dead wood and cleaning up debris and leaf litter.

Species and planting strategy

The following broad strategy is recommended:

- Retain as many trees as possible with preference for trees of Very high, High then Moderate retention value. Live trees in these categories are likely to provide valuable contribution to the 30% target, given the canopy is already established. Dead trees will not contribute to canopy coverage but can be retained for other ecological reasons.
- Favour use of indigenous trees in the land surrounding Parwan Creek. Plant River Red Gums (*Eucalyptus camaldulensis*), Red Box (*Eucalyptus polyanthemos*) and Blue Box (*E. baueriana*) in the lower parts of the creek line (higher moisture) and a mixture of Grey Box, Yellow Box, Yellow Gum and Bulokes higher along the creek ridge lines (lower moisture). Wattles and Callitris (*Callitris glaucophylla*) can be planted to complement the gums and sheoaks; Blackwoods (*Acacia melanoxylon*) require more moisture so should be planted closer to the creekline, while Lightwoods (*Acacia implexa*) and Callitris are expected to tolerate drier conditions so can be planted at higher elevations.
- Indigenous nurseries that collect seed from locally native populations should be used where possible to source indigenous tree stock.
- Employ a weed control program to eradicate Peppercorns, Prickly Pear and Box Thorns from the Parwan Creek corridor.
- The existing eucalypt woodlands should also be complemented with more indigenous species. River Red Gum and Yellow Gum should be favoured for plantings around Bingham Swamp

and Grey Box around Daisybank Lane Swamp. Bull Oak and Callitris can be planted around both areas.

- Use a mixed palette of indigenous, native and exotic in other parts of the precinct. Consider non-eucalypt and/or smaller natives or exotic broadleaf trees in areas of anticipated high occupancy. Use mixed native and exotic trees in parkland. Natives should generally be planted in mulched garden beds, while exotics are better suited to the lawn/open space areas.
- Favour fire resistant/retardant species at the bush/urban interface and in urban areas. Species more susceptible to fire are better suited to natural settings such as along the creekline and in planted beds within reserves. Buffer zones should be created between areas with fire prone species and populated areas.
- Best practice planting and post-planting care are essential for successful tree establishment.
 - Select good nursery stock.
 - Plant trees in cooler months.
 - Irrigate frequently for the first two years after plantings, especially during summer months and dry spells. Infrequent deep watering is preferable compared with shallow frequent irrigation.
 - Ensure best practice tree planting techniques are followed. Guidelines should be provided by the tree nursery.
 - A layer of mulch should be established around the sapling to help retain moisture and prevent competition from other plants. The mulch should be approximately 50-100mm in depth and a small gap should be established between the mulch layer and the tree to prevent development of decay around the root buttress (see Figure 15 below).

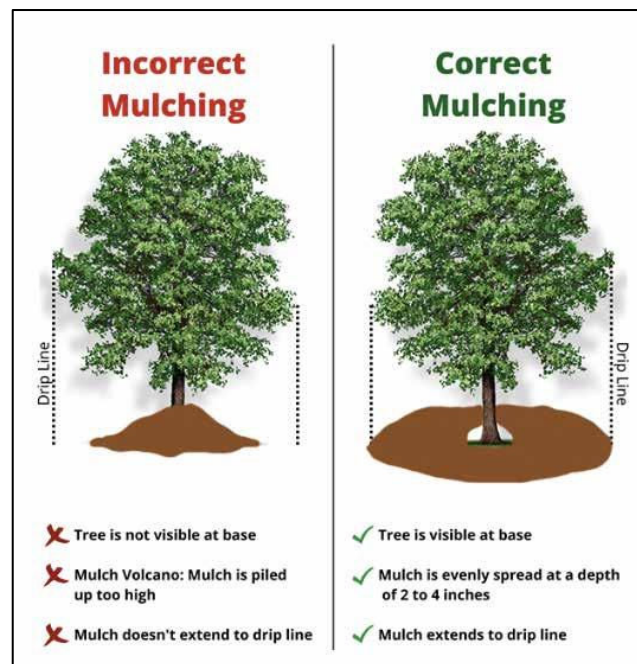


Figure 15. Correct and incorrect mulching around trees.

- A program of formative pruning should be undertaken to prevent the development of structural defects.

Table 7. Recommended species for planting in Parwan PSP.

Species	Origin	Tree size	Comments
<i>Eucalyptus camaldulensis</i> (River Red Gum)	Indigenous	Large	Performing well in study area. Expected to tolerate most conditions but especially along Parwan Creek and Bingham's Swamp.
<i>Eucalyptus melliodora</i> (Yellow Box)	Indigenous	Large	Not widely seen in study but indigenous to broader area. Large, attractive eucalypt. Formative prune out acute branch attachments.
<i>Eucalyptus microcarpa</i> (Grey Box)	Indigenous	Large	Dominant species in study area. Performs well in a range of conditions. Large canopy tree. Attracts biodiversity.
<i>Eucalyptus polyanthemos</i> (Red Box)	Indigenous	Large	Not common in study area but indigenous to broader area. Medium sized, attractive eucalypt. May require higher moisture than Grey Box/River Red Gum.
<i>Eucalyptus leucoxylon</i> (Yellow Gum)	Indigenous	Medium	Occurs naturally in study area. Expected to tolerate a variety of soil types. Select smaller cultivars (e.g. 'Rosea') in restricted settings or as street trees.
<i>Eucalyptus tricarpa</i> (Red Ironbark)	Indigenous	Large	Large eucalypt species, indigenous to broader area. Attractive bark and flowers. Formative prune out acute branch attachments.
<i>Angophora costata</i> (Smooth-barked Apple)	Native	Large	Large gums. Attractive bark, flowers, fruits. May take longer to establish compared with other gums.
<i>Angophora floribunda</i> (Rough-barked Apple)			
<i>Allocasuarina verticillata</i> (Drooping Sheoak)	Native	Medium	Faster to establish compared with Bull Oak. Smaller, spreading form with dense canopy. Attracts birdlife.
<i>Allocasuarina luehmannii</i> (Bull Oak)	Indigenous	Medium	Grows naturally in study area. Slow to establish and not likely to tolerate disturbance. Not suitable as street tree.
<i>Callitris glaucophylla</i> (White Cypress-pine)	Indigenous	Medium	Indigenous to the area but uncommon (due to historical removal for timber). Tolerant of a variety of soil conditions. Slow to moderate growth rate.
<i>Corymbia maculata</i> (Spotted Gum)	Native	Large	Commonly planted in urban environments. Hardy. Tall, upright form. Fire resistant/retardant.
<i>Acacia pendula</i> (Weeping Myall)	Native	Medium	Fast growing, dense canopy. High frost and drought tolerance. Lower tolerance of pruning/rootzone disturbance (as with most acacias). Low flammability.
<i>Melia azedarach</i> (White Cedar)	Native	Medium	Hardy, deciduous native. Fire resistant/retardant. 'Elite', 'Lilac Lady' are lower fruiting varieties.
<i>Brachychiton populneus</i> (Kurrajong)	Native	Large	Bottle shaped trunk, green glossy leaves. Inconspicuous white flower. Medium to large tree, depending on soil conditions.
<i>Brachychiton rupestris</i> (Bottle Tree)	Native	Medium	Small tree but suitable for confined settings. Attractive trunk and tolerant of hot/dry conditions.
<i>Gleditsia triacanthos</i> (Locust)	Exotic deciduous	Large	Attractive and hardy medium-sized tree. Filtered light. Lime green foliage. High amenity value in park settings. Cultivar 'Sunburst' provides semiweeping habit. Fire resistant/retardant.

Species	Origin	Tree size	Comments
<i>Lagerstroemia indica</i> 'Natchez' (Crepe Myrtle)	Exotic deciduous	Medium	Attractive flower and bark. Relatively hardy but slow growing.
<i>Fraxinus pennsylvanica</i> (Green Ash)	Exotic deciduous	Medium	Medium sized tree. Dense canopy. Cultivar 'Urbanite' a good street tree. Fire resistant/retardant.
<i>Ulmus parvifolia</i> (Chinese Elm)	Exotic deciduous	Large	Autumnal colour, ornamental bark. Cultivar 'InSpire' suitable for use as street tree. Fire resistant/retardant.
<i>Quercus acutissima</i> (Saw Tooth Oak)	Exotic deciduous	Medium	Medium sized shade tree. Attractive foliage. Fire resistant/retardant.
<i>Quercus canariensis</i> (Algerian Oak)	Exotic deciduous	Large	Large broadleaf tree. High amenity value park tree. Fire resistant/retardant.
<i>Quercus phellos</i> (Willow Oak)	Exotic deciduous	Large	Autumnal colour. Pyramidal form. Fire resistant/retardant. Potential nuisance from acorns. Tolerant of drought and frost.
<i>Ginkgo biloba</i> (Maidenhair Tree)	Exotic deciduous	Large	Hardy once established. Attractive in an open-space setting.

Review of PSP street cross sections to maximise canopy coverage

Standard cross sections were provided for review including local roads, connector streets, primary arterial, secondary arterial and bushfire hazard buffer treatments.

All standard cross sections provide suitable growing environments for achieving establishment of trees >15m high and >6m wide. However, the variability in nature strip width, surrounding infrastructure and proximity to roads means some of the sections will be better suited to medium sized trees, and others to larger species.

- Medium sized species are better suited to scenarios with nature strip widths between 2.7-3.0m. These trees would typically require a planting volume of between 18 & 28 m³ comprising soil depth of 600mm (9-16 m² x 0.6m depth).
- Medium-sized trees should be considered for narrower centre medians, i.e. those less than 4m in width.
- Larger trees are preferred in scenarios with nature strips >3m wide, including those with two-way bike paths between the trees and the main carriage way. These trees would typically require a planting volume of between 18 & 28 m³ comprising soil depth of 600mm (9-16 m² x 0.6m depth).
- Large canopy species can also be planted in the 4-6m wide central medians. Trees with narrower forms are preferred, especially for primary arterial roads, to reduce the risk of falling branches to vehicles.
- Trees with more spreading forms can be selected for local roads and connector streets, which have lower occupancy rates, and therefore lower overall risk. These sections may also have open space on one side, which may be better suited for trees with spreading forms.
- Fire resistant species should be planted within bushfire hazard buffer treatment areas.

- Refer to Table 7 for recommended medium and large species for use in the precinct.

The Land Capability Assessment report for Parwan Employment Precinct prepared by SMEC identifies that sodosols are present, which are alkaline with a strong texture contrast between A horizons and sodic B horizons. The report identified the western portion of the PSP as Sodic and the eastern portion as 'Strongly Sodic'.

- *Any soil profiles with clay in topsoil or subsoil identified in the study area should be assumed as having some sodic / dispersion risk that should be managed by the developer when making development applications to Council.*
- *Erosion and sediment control (ESC) plans should identify effective procedures to stabilise the soils.*

Effective treatment for sodosols and sodic soils when planting include addition of gypsum and organics such as mulch and wood chip to assist in flocculating the soil, aid drainage, slow erosion and introduce organic nutrients and micro-organisms into the soil profile to be available to plants and trees.

- The major bulk earthworks required for subdivision, road construction and associated planting strips is likely to remove most of these sodosols and sodic soil which would then be replaced with stabilised road base materials laid over geo-textile and geo-grid with clean imported fill installed for planting which may negate or minimise any potential negative effects of the sodosols & sodic soils on tree performance.

If this is the case, then the perceived limitations to tree performance will most likely be associated with tree planting site plot size, the type of imported soils and the irrigation and maintenance provided during tree establishment and aftercare.

- Tree plot size is partly defined by the available space between full depth road pavement, drainage, underground services, adjacent pedestrian and shared user path pavements and neighbouring land use.
- Under the various road design cross sections, there is scope to introduce planting cells that effectively link up planting strips beneath the shared user & pedestrian paths thereby dramatically increasing soil volumes for tree roots to inhabit and extract essential elements of air, water and nutrients.
- There is also scope to increase permeability to water infiltration by incorporating green engineering into the design such as kerb infiltration systems (Kerb SPACE Inlet), porous pavement, bio-swales and water infiltration and storage systems that effectively intercept and hold water in the soils for longer rather than sheeting it away to the stormwater system.
- Incorporating green infrastructure and water sensitive urban design into the road design will be the key to achieving maximum canopy coverage in the Parwan Employment Precinct.

Other considerations

Arboricultural impact assessment (AIA) is recommended for all retained trees during the design phase of any proposed site redevelopment. Trees should be reviewed for size, condition and location, especially for those trees that weren't directly accessed during the PSP study. All components of the tree assessment (including health, structural rating, Arb. rating, ULE, works recommendations, presence of habitat hollows, specific comments, height and canopy spread) should be reviewed in the context of introducing built elements to the

site, especially for components that attract moderate to high usage (e.g. playgrounds, park equipment, areas of access/egress, roads, carparks and buildings).

Any intention to retain trees should be reviewed by a TRAQ or QTRA certified arborist to provide input on how to best manage the trees in the context of the risk they pose to perceived targets. Designing (building and landscaping) to deter use of areas directly under fall zones is usually the most effective way to minimise risks from trees with higher likelihood of branch failure. Arboricultural input such as pruning and cabling can also be considered although these forms of risk mitigation will vary in efficacy from tree to tree and should be secondary to mitigation via design.

Several groupings of trees of the same species, similar size, age and condition growing in close proximity to one-another existed on the site. The close grown nature of the trees influences the growth habit of each tree and as such the trees are best managed as a group. Fragmentation of the group can expose the individual trees to potential damage from newly exposed forces such as altered wind patterns, sun exposure and soil disturbance.

The design should ensure appropriate growing space for the retained trees and new plantings is allocated. New plantings and younger retained trees will increase in size over the coming years and if infrastructure is constructed too close there will be potential for damage to occur from root activity. Designers can consider using a combination of structural soils, soil cells, permeable pavement and porous concrete to increase the available growing environment for tree roots under paved surfaces. Using these types of treatments are likely to increase the likelihood of successful tree establishment while minimising conflicts between roots and infrastructure.

Tree selection should give due consideration to the clearance requirements associated with truck movements. Where trees are retained in proximity to road networks or parking areas, canopy height and lateral spread must be evaluated to ensure compliance with minimum clearance standards for B-double truck operations. A vertical clearance of not less than 4.5 metres should be maintained, with sufficient horizontal clearance also provided to enable the safe passage of these vehicles. Where necessary, selective pruning or ongoing management should be undertaken to achieve and sustain these clearances while safeguarding tree health and structural integrity.

Any retained tree must not be damaged by redevelopment activities, i.e. tree canopy and root zones must be either avoided or managed appropriately by a suitably qualified arborist (in accordance with AS4970-2025 and AS4373). In general, no greater than 10% of a tree's NRZ can be encroached by the design or construction activities, unless it is demonstrated that the NRZ incursion is not likely to result in major root or canopy loss. Major NRZ encroachments (i.e. >20% of total NRZ) are likely to require advanced investigation such as non-destructive root investigation (NDRI) to help properly inform the project arborist.

Civil regrading works (fill or cut) must not occur within the designated NRZ of any retained trees unless under consultation with a qualified arborist.

No form of trenching for installation of underground services is permitted within the nominated NRZ areas for any retained trees without prior consultation with a suitably qualified arborist, as the risk of severing roots vital to the stability and continued sustainability of the trees can occur. Alternatives to trenching underground services include horizontal directional drilling (boring) or hydro excavation under arborist supervision.

7 Conclusions

610 trees and 258 tree groups (with approximately 8650 trees) were assessed within the study area, which comprised approximately 2480ha of land in the Parwan Employment Precinct PSP. Most of the trees in the study area comprised natives that had been planted around households and along paddock perimeters and roadsides. Over 25% of assessed trees were indigenous, i.e. naturally occurring natives with Grey Box being the dominant species growing in the precinct. Indigenous trees were scattered throughout the precinct, but significant patches occurred along Parwan Creek (properties 19, 21, 22, 26, 27, 46 & 50), around Daisybank Lane Swamp (properties 24, 30 & 31) and surrounding Bingham's Swamp (properties 84, 85 & 86). Other highly significant trees were identified at properties 20, 60 & 83, all of which were indigenous. Native permit requirements under Clause 52.17 would apply to 487 trees and 67 groups in the precinct. Furthermore, 9 trees and 6 groups would trigger permit requirement under ESO4 and 107 trees & 35 groups under ESO2. It is noted that several of the groups of trees along Parwan Creek comprised Peppercorn Trees which posed a significant environmental weed issue along the watercourse, so the governing authorities are likely to be supportive of their removal, despite them not being exempt from ESO permit requirements.

All trees were attributed a retention rating that reflects their individual retention value. 22 trees & 8 groups were Very high and were the most outstanding tree features in the study area in terms of size, quality &/or landscape significance, although the 180 trees & 21 groups rated High were also significant environmental landmarks within the precinct and trees of both categories should be prioritised for retention. Those rated Moderate (293 trees and 129 groups) represented the bulk of the tree population. These trees are also suitable for retention although carried less landscape presence, and/or had accumulating defects and may require higher levels of arboricultural input, if retained. Trees with a Low (98 trees & 77 groups) retention rating were generally of limited value and their removal would have negligible consequence on the landscape. Trees rated Very low (17 trees & 23 groups) are generally detracting from the landscape and should be removed where resources are available.

Planners should also review habitat values, works recommendations, origin, permit requirements, tree size and comments before determining the outcome of a tree. They should also consider the land access status of the property containing the tree / tree group as further investigation may be warranted, especially on properties with ecological, historical or cultural value.

Protection zones must be considered when planning and constructing around retained trees. Tree protection measures should be installed around trees adjacent to construction/landscaping activities. AS4970-2025 NRZs should be allocated to all trees.

Tree protection guidelines attached as Appendix 5 are provided as guidelines for use during site activities.

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

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

Signed



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Abbreviations

Abbreviation	Definition
Arb.	Arboricultural
AS	Australian Standard
DSH	Diameter at standard height (cm)
ESO	Environmental Significance Overlay
Mod.	Moderate
NDD	Non-destructive digging
NDRI	Non-destructive root investigation
NRZ	Notional root zone (m)
PSP	Precinct Structure Plan
QTRA	Quantified Tree Risk Assessment
SRZ	Structural root zone (m)
TPZ	Tree protection zone
TRAQ	Tree Risk Assessment Qualification
ULE	Useful life expectancy (years)
VPO	Vegetation Protection Overlay

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Appendix 1: Tree Assessment Table

Refer to the following 18 pages.

- DSH = Diameter at Standard Height (measured 1.4m above ground unless otherwise stated)
- ULE = Useful Life Expectancy
- Arb. rating = arboricultural rating
- AS NRZ = Australian Standard Notional Root Zone
- SRZ = Structural Root Zone
- NRZ & SRZ measurements are radius in metres from the centre of the trunk per AS 4970-2025.
- Group dimensions and characteristics are average values.

Definitions of the descriptor categories used in the assessment can be seen in Appendix 4.

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Recommended			NRZ (m radius)	SRZ (m radius)		
													Habitat values	works	Tree access				
1	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	25,20,15	10x10	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	27	ESO2	4.2	2.2
2	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30	10x10	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	27	ESO2	3.6	2.2
3	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30	10x10	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	27		3.6	2.2
4	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20	10x10	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	27		2.4	1.8
5	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40	15x13	Fair	Fair	Mod-B	Moderate	>40		None		Accessed	27		4.8	2.4
6	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	79	9x16	Good	Fair	Mod-A	High	>40	3.5 m from driveway	None		Accessed	27		9.5	3
7	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	34	15x10	Good	Fair	Mod-C	Moderate	>40		None		Accessed	27		4.1	2.3
8	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	15x15	Fair	Fair	Mod-B	Moderate	>40		None		Accessed	27		6.6	2.8
9	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45,40	15x15	Fair	Fair	Mod-B	Moderate	>40		None		Accessed	27		7.2	2.8
10	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	10x10	Fair to Poor	Fair	Mod-B	Moderate	21 to 40	Embankment	Hollows		Accessed	27		7.2	2.9
11	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40	15x13	Fair	Fair	Mod-B	Moderate	>40		None		Accessed	27	ESO2	4.8	2.4
12	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	86	11x12	Good	Fair to Poor	Mod-B	High	21 to 40	Lost main leader. Hollow trunk.	Hollows		Accessed	27		10.3	3.4
13	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Lost main leader	None		Accessed	27		6	2.7
14	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	42	15x10	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	27		5	2.5
15	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	42	15x10	Fair to Poor	Fair	Mod-B	Moderate	11 to 20		None		Accessed	27		5	2.5
16	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	48,26	15x15	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	27	ESO2	6.6	2.8
17	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	90,40	16x16	Fair to Poor	Poor	Low	Moderate	6 to 10		Hollows	Habitat pruning	Accessed	27	ESO2	11.8	3.5
18	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	48	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Past branch failure.	Hollows		Accessed	27		5.8	2.6
19	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	60	15x15	Fair	Fair to Poor	Mod-C	Moderate	11 to 20	Past branch failure, deadwood.	None		Accessed	27	ESO2	7.2	2.9
20	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	42	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40		None		Accessed	27		5	2.5
21	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	32	10x10	Fair	Fair to Poor	Low	Low	11 to 20	Asymmetric crown to s/w	None		Accessed	27		3.8	2.2
22	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	20x15	Fair	Fair	Mod-B	High	21 to 40		None		Accessed	27	ESO2	6	2.7
23	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	74	15x20	Fair	Fair to Poor	Mod-B	High	21 to 40	Past branch failure, deadwood.	Hollows (small)		Accessed	27		8.9	3.2
24	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Fair	Fair	Mod-B	High	21 to 40	Past branch failure. Bee hive, deadwood.	Multiple		Accessed	27		6	2.8
25	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x25	Fair	Fair	Mod-A	High	21 to 40	Over-extended limbs, deadwood.	None		Accessed	27		8.4	3.2
26	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	59	15x20	Fair	Fair	Mod-B	High	21 to 40	Past branch failure, over-extended limbs.	Hollows (small)		Accessed	27		7.1	2.9
27	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	47	20x20	Fair	Fair	Mod-B	High	21 to 40	Reduced foliage density.	None		Accessed	27		5.6	2.6
28	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40	15x15	Poor	Fair to Poor	Very Low	Low	1 to 5	Dieback - moderate (30-50%), declining.	None		Accessed	27	ESO2	4.8	2.6
29	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	43	18x16	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	27	ESO2	5.2	2.5
30	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	10x15	Fair to Poor	Fair to Poor	Low	Low	11 to 20	Decay pocket in primary union	Hollows	Habitat pruning	Accessed	27	ESO2	6	2.8
31	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	43	5x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20	Suppressed to east.	None		Accessed	27		5.2	2.5
32	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	48	15x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20	Deadwood (>50mm), past limb failure, limb wounds, partly suppressed - crown bias.	None		Accessed	27		5.8	2.6
33	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	67	15x15	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	27		8	3
34	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	27	12x7	Fair to Poor	Fair to Poor	Low	Low	6 to 10	Partly suppressed - crown bias epicormic shoots.	None		Accessed	27		3.2	2.1
35	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x20	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Limb wounds, reduced foliage density.	None		Accessed	27		6	2.7
36	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40	10x15	Fair	Fair to Poor	Low	Moderate	21 to 40	Asymmetric crown to s/w	Hollows (small)		Accessed	27		4.8	2.4
37	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	29	15x15	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	27		3.5	2.1
38	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	46	15x20	Fair	Fair	Mod-B	High	21 to 40		None		Accessed	27		5.5	2.6
39	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	88	20x25	Fair	Fair	High	Very high	>40	Past branch failure, deadwood.	Cracks/fissures		Accessed	27		10.6	3.4
40	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	76	20x20	Fair	Fair	Mod-A	High	>40	Past branch failure, deadwood.	None		Accessed	27		9.1	3.2
41	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30	10x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20	Past branch failure. Second stem failed at 3m.	None		Accessed	27	ESO2	3.6	2.2
42	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	46	15x15	Poor	Fair to Poor	Very Low	Low	1 to 5	Dieback - major (>50%).	None		Accessed	27	ESO2	5.5	2.6
43	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	68	15x20	Poor	Fair to Poor	Very Low	Low	1 to 5	Dieback - major (>50%).	None		Accessed	27	ESO2	8.2	3
44	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	63	15x15	Poor	Poor	Very Low	Low	1 to 5	Dieback - major (>50%), basal decay.	None		Accessed	27	ESO2	7.6	2.9
45	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	43	8x5	Dead	Poor	Very Low	Low	<1		Hollows (small)		Accessed	27	ESO2	5.2	2.5
46	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	47	18x17	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	27	ESO2	5.6	2.6
47	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	10x10	Good	Fair	Mod-A	High	>40	Top of embankment	Hollows (spouts)		Accessed	27	ESO2	6.6	2.8
48	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	39	15x8	Dead	Poor	Very Low	Low	<1	Live epicormic shoots emanating at base	None		Accessed	27	ESO2	4.7	2.4
49	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	46	15x15	Fair	Poor	Low	Moderate	6 to 10	Trunk wound	None		Accessed	27	ESO2	5.5	2.6
50	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	37	15x10	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Partly suppressed - crown bias, past branch failure.	None		Accessed	27	ESO2	4.4	2.3
51	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	40	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Trunk wound, asymmetric crown to n/w	None		Accessed	27	ESO2	4.8	2.4
52	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	28	10x10	Poor	Poor	Very Low	Low	1 to 5		None		Accessed	27		3.4	2.1
53	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	68	20x20	Fair	Fair	Mod-A	High	21 to 40	Past branch failure, deadwood.	None		Accessed	27		8.2	3
54	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	60	15x15	Fair	Fair	Mod-B	Moderate	21 to 40	Deadwood.	None		Accessed	27		7.2	2.9
55	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	37	10x10	Fair	Fair to Poor	Low	Low	11 to 20	Basal wounds, partly suppressed - crown bias south. past branch failure.	None		Accessed	27		4.4	2.3
56	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	51	15x15	Poor	Poor	Very Low	Very low	<1	Nearly dead	None		Accessed	27		6.1	2.7
57	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	52	15x12	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Trunk wounds. Primary leader with cavity and decay.	Hollows (small)		Accessed	27		6.2	2.7
58	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	58	14x13	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Trunk queens. Main leader dead.	None		Accessed	27		7	2.8
59	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	57	14x12	Fair to Poor	Fair	Mod-B	Moderate	21 to 40		None		Accessed	27		6.8	2.8
60	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	56	14x9	Fair to Poor	Fair	Mod-B	Moderate	11 to 20	Past powerline clearance	None		Accessed	27		6.7	2.8
61	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Over-mature	Indigenous	54	10x5	Poor	Fair to Poor	Very Low	Moderate	<1	Stag headed. Live epicormics lower trunk.	Hollows		Accessed	27		6.5	2.8
62	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	15x10	Good	Fair	Mod-B	Moderate	>40		None		Accessed	27		6	2.8
63	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	64,63	12x22	Fair	Fair to Poor	Mod-A	Very high	>40	Basal wounds, trunk wounds, co-dominant forks, partly suppressed - crown bias.	Hollows (small)		Accessed	27		10.8	3.2
64	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	25	6x7	Poor	Poor	Low	Low	6 to 10	Bark damage and wounding, lean south.	None		Accessed	27		3	2.1

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE		Comments	Habitat values	Recommended works	Tree access	Property	Overlays	NRZ (m radius)	SRZ (m radius)
											(years)									
65	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	35	6x7	Fair to Poor	Poor	Mod-C	High	21 to 40		Trunk wounds, past stem failure, past limb failure, main leader lost.	Hollows (small)		Accessed	27		4.2	2.3
66	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	47	16x10	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Trunk wounds, past limb failure, past stem failure, partly suppressed - crown bias.	Hollows (small)		Accessed	27		5.6	2.6
67	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	61	19x13	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Epicormic shoots, deadwood, past branch failure, basal wounds.	Hollows		Accessed	27		7.3	2.8
68	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	46	10x15	Dead	Poor	Very Low	Very low	<1		Declining	None		Accessed	27		5.5	2.6
69	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	32	5x5	Poor	Poor	Very Low	Very low	<1		Declining	Hollows		Accessed	27		3.8	2.2
70	<i>Allocasuarina leuhmannii</i>	Bull Oak	Early-mature	Indigenous	21	7x5	Fair to Poor	Fair to Poor	Low	Moderate	21 to 40		Past branch failure, reduced foliage density.	None		Accessed	27	ESO2	2.5	2
71	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	10x15	Fair to Poor	Fair to Poor	Low	Moderate	11 to 20		Trunk wound	Deep loose bark		Accessed	27		6	2.7
72	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	93	17x15	Fair	Fair	Mod-A	Very high	>40		Deadwood, deadwood (>50mm), co-dominant forks, past stem failure. Trunk wounding due to gate and post	Hollows		Accessed	27		11.2	3.3
73	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	44	11x9	Fair to Poor	Fair to Poor	Mod-C	Moderate	6 to 10		Deadwood, reduced foliage density, epicormic shoots. Deadwood part.	Hollows (small)		Accessed	27		5.3	2.5
74	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40		Partly suppressed - crown bias. Trunk wound.	None		Accessed	27		3.6	2.2
75	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	38	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40			Hollows (small)		Accessed	27		4.6	2.4
76	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,29	10x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20			None		Accessed	27	ESO2	5	2.5
77	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	44	12x12	Fair	Fair	Mod-B	Moderate	>40			None		Accessed	27	ESO2	5.3	2.5
78	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	38,35	12x13	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20			Hollows (small)	Crown reduction - 20%	Accessed	27	ESO2	6.2	2.7
79	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	52,20	13x14	Fair to Poor	Poor	Low	Moderate	11 to 20		Failure wound with decay in main trunk.	Hollows (small)	Habitat pruning	Accessed	27	ESO2	6.7	2.8
80	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	15	5x5	Fair	Fair	Low	Low	21 to 40			None		Accessed	27	ESO2	2	1.7
81	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	72	18x15	Fair	Fair to Poor	Mod-B	High	>40		Acute forks, deadwood, co-dominant forks. Bark damage and wounding.	Hollows (small)		Accessed	27		8.6	3
82	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	50,43	12x17	Fair to Poor	Poor	Mod-B	Very high	>40		Co-dominant forks, deadwood, crossing branches, epicormic shoots. Bark damage and wounding.	Multiple		Accessed	27		7.9	2.9
83	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	47	9x5	Poor	Poor	Very Low	High	1 to 5		Main leader dead, deadwood, epicormic shoots.	Hollows		Accessed	27		5.6	2.6
84	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	37	10x8	Fair to Poor	Fair	Mod-C	High	21 to 40		Deadwood, trunk wounds, basal wounds. Wound on trunk likely caused by animals.	Hollows (small)		Accessed	27		4.4	2.4
85	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	124	16x20	Fair	Poor	Mod-B	High	21 to 40		Epicormic shoots, deadwood, main leader lost, main leader dead, trunk wounds. Bark damage and wounding.	Multiple		Accessed	27		14.9	3.7
86	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	51,3,3	4x3	Poor	Very Poor	Very Low	Low	<1		Stump with basal regrowth.	None		Accessed	27		6.1	2.6
87	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	52,12	16x14	Fair to Poor	Fair to Poor	Mod-B	High	>40		Partly suppressed - crown bias, leaning trunk - crown self corrected, epicormic shoots.	Hollows (small)		Accessed	27		6.4	2.6
88	<i>Eucalyptus melliodora</i>	Yellow Box	Early-mature	Indigenous	26	10x7	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20		Trunk wounds, reduced foliage density. Basal shoots.	None		Accessed	27		3.1	2.1
89	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	58,37	17x10	Fair	Fair to Poor	Mod-B	High	21 to 40		Past limb failure, past stem failure.	Hollows (small)		Accessed	27		8.3	2.9
90	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Early-mature	Indigenous	39	10x5	Poor	Fair to Poor	Very Low	Moderate	1 to 5		Epicormic shoots. Mostly dead	Hollows		Accessed	27		4.7	2.4
91	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	42	15x10	Fair to Poor	Fair to Poor	Mod-B	High	>40		Crossing branches, trunk wounds.	Hollows (small)		Accessed	27		5	2.5
92	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	47	18x14	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Deadwood. Beehive, Bark damage and wounding.	Hollows (small)		Accessed	27		5.6	2.6
93	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	46	16x15	Fair	Fair to Poor	Mod-B	High	>40		Trunk wounds, main leader dead.	None		Accessed	27		5.5	2.6
94	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	44	18x11	Fair to Poor	Fair to Poor	Mod-B	High	>40		Deadwood, trunk wounds, limb wounds, epicormic shoots. Bark damage and wounding, co-dominant part at base was removed	Hollows (small)		Accessed	27		5.3	2.5
95	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	53	15x16	Fair	Fair	Mod-B	Moderate	21 to 40			None		Accessed	27		6.4	2.7
96	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	38	16x9	Fair to Poor	Fair to Poor	Mod-C	High	21 to 40		Deadwood. Bark damage and wounding, basal shoots	Hollows (small)		Accessed	27		4.6	2.4
97	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	57	14x8	Fair	Poor	Low	Low	11 to 20		Lopped under powerlines. Suppressed form.	None		Accessed	27		6.8	2.8
98	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	83	20x18	Fair	Poor	Mod-C	Moderate	21 to 40		Dead leader. Cavity with decay in primary limb.	Hollows	Crown reduction - 20%	Accessed	27		10	3.3
99	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	30,25	8x7	Poor	Poor	Very Low	Very low	<1		Bark damage and wounding, only shoots at base are alive	None		Accessed	27		4.7	2.3
100	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45	15x12	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Deadwood, partly suppressed - crown bias. Bark damage and wounding, pulley is choking main part at 4.5 m.	None		Accessed	27		5.4	2.5
101	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	46,42	10x14	Fair	Fair to Poor	Mod-B	High	21 to 40		Co-dominant forks, deadwood, past limb failure, past stem failure. Bark damage and wounding.	None		Accessed	27		7.5	2.8
102	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	44,34	19x16	Fair to Poor	Fair to Poor	Mod-B	High	>40		Deadwood, multi-stemmed from base, lopped, past stem failure. Bark damage and wounding.	Hollows (small)		Accessed	27		6.7	2.7
103	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	48	17x15	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Reduced foliage density, deadwood, deadwood (>50mm). Bark damage and wounding.	Hollows (small)		Accessed	27		5.8	2.6
104	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	66	20x16	Fair to Poor	Fair	Mod-B	High	21 to 40		Deadwood, reduced foliage density. Bark damage and wounding.	None		Accessed	27		7.9	2.9
105	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	62	22x14	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40		Trunk cavity, trunk wounds, deadwood. Bark damage and wounding.	Hollows		Accessed	27		7.4	2.8
106	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	68	14x18	Fair to Poor	Poor	Mod-C	High	21 to 40		Past branch failure, deadwood, deadwood (>50mm), epicormic crown.	Hollows (small)		Accessed	27		8.2	2.9
107	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	58,51	19x23	Fair	Fair to Poor	Mod-B	High	>40		Deadwood, deadwood (>50mm), multi-stemmed from base, epicormic shoots. Bark damage and wounding.	Hollows (small)		Accessed	27		9.3	3
108	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	77	13x13	Fair to Poor	Poor	Mod-C	Moderate	6 to 10		Lost main leader	Cracks/fissures		Accessed	27		9.2	3.2
109	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	66	16x17	Fair to Poor	Fair	Mod-C	High	21 to 40		Deadwood, deadwood (>50mm). Bark damage and wounding.	None		Accessed	27		7.9	2.9

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Habitat values	Recommended works	Tree access	Property	Overlays	NRZ (m radius)	SRZ (m radius)
110	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	88	19x24	Fair	Fair	Mod-A	Very high	>40	Epicormic shoots, deadwood (>50mm), deadwood. Bark damage and wounding.	Hollows		Accessed	27		10.6	3.3
111	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	15x15	Fair to Poor	Fair to Poor	Mod-C	High	21 to 40	Epicormic shoots, deadwood, deadwood (>50mm), main leader dead. Bark damage and wounding.	Hollows (small)		Accessed	27		9.6	3.1
112	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	58	16x10	Poor	Fair to Poor	Very Low	Moderate	6 to 10	Main leader dead, deadwood (>50mm), epicormic shoots.	None		Accessed	27		7	2.8
113	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	38	11x7	Poor	Fair to Poor	Low	Low	6 to 10	Co-dominant forks, reduced foliage density. Deadwood.	None		Accessed	27		4.6	2.4
114	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55,45	17x15	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Co-dominant stems, past branch failure, deadwood, lopped, epicormic shoots. Bark damage and wounding.	None		Accessed	27		8.5	2.9
115	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	64	9x7	Fair to Poor	Poor	Low	Moderate	11 to 20	Trunk wounds, Epicormic growth, lost central leader.	None		Accessed	27		7.7	2.9
116	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	60	10x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Lopped form. 2 m from driveway.	None		Accessed	27		7.2	2.9
117	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	74	7x12	Fair	Fair	Mod-A	High	>40	Main leader removed. Basal wound	None		Accessed	27		8.9	3.1
118	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	52	14x8	Fair	Poor	Mod-C	Moderate	21 to 40	Past part failure, Deadwood, close to neighboring tree	Hollows		Accessed	27		6.2	2.7
119	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	52,19	10x9	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Large trunk scar, multi-stemmed from base, minor Deadwood	None		Accessed	27		6.6	2.7
120	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	58	15x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	21 to 40	Trunk wounds, deadwood.	None		Accessed	27		7	2.8
121	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	41	13x18	Poor	Poor	Very Low	Moderate	<1	Bark damage and wounding, only shoots at base are alive.	None		Accessed	27		4.9	2.5
122	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	35	8x7	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Lost main leader. Suppressed.	None		Accessed	27	ESO2	4.2	2.1
123	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	54,34,28	13x16	Good	Fair	Mod-A	High	>40		None		Accessed	27	ESO2	8.4	3.1
124	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	45	13x12	Fair	Fair	Mod-B	High	21 to 40	Mistletoe	None viewed		Trunk inaccessible	27	ESO2	5.4	2.6
125	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	40	13x7	Fair	Fair to Poor	Mod-B	High	21 to 40		None viewed		Trunk inaccessible	27	ESO2	4.8	2.4
126	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	60	20x17	Good	Fair	Mod-A	High	>40		None viewed		Trunk inaccessible	Neighbouring	ESO2	7.2	2.9
127	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	80	13x12	Fair	Fair to Poor	Mod-B	High	21 to 40		None viewed		Trunk inaccessible	Neighbouring	ESO2	9.6	3.3
128	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous	40,35	15x12	Fair	Fair	Mod-B	High	>40		None viewed		Trunk inaccessible	Neighbouring	ESO2	6.4	2.7
129	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	30	8x6	Fair	Fair	Mod-B	Moderate	21 to 40	Mistletoe. Top of Ridgeline	None		Accessed	27	ESO2	3.6	2.2
130	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	37	8x9	Fair to Poor	Poor	Mod-C	Moderate	11 to 20	Past stem failure. Trunk decay.	None		Accessed	27	ESO2	4.4	2.3
131	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	30	6x5	Fair to Poor	Poor	Mod-C	Moderate	11 to 20	Mistletoe	None		Accessed	27	ESO2	3.6	2
132	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	62	18x15	Fair	Fair to Poor	Mod-B	Moderate	11 to 20	Large recent trunk wound	None		Accessed	27	ESO2	7.4	2.9
133	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	42	17x14	Fair	Fair to Poor	Mod-B	Moderate	11 to 20	Large recent trunk wound	None		Accessed	27	ESO2	5	2.5
134	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	39	8x10	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40	Partly suppressed - crown bias.	Hollows (small)		Accessed	27	ESO2	4.7	2.4
135	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	51,38,14	19x15	Good	Fair to Poor	Mod-A	High	>40	Included bark forks, co-dominant stems.	None		Accessed	27		7.8	2.8
136	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	131	22x22	Fair	Fair	Mod-A	High	>40	Minor Deadwood. Past part failure.	Hollows (small)		Accessed	27		15	3.8
137	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	38	11x8	Fair to Poor	Poor	Low	Moderate	11 to 20	Trunk wounds, acute forks, congested primary union.	None		Accessed	27		4.6	2.4
138	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	70	9x16	Fair to Poor	Fair to Poor	Mod-C	High	>40	Trunk wounds, deadwood, epicormic shoots.	Hollows		Accessed	27		8.4	3
139	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	24,16	5x5	Fair	Fair to Poor	Low	Low	21 to 40		None		Accessed	27		3.5	2.1
140	<i>Corymbia citriodora</i>	Lemon-scented Gum	Early-mature	Australian native	18	8x7	Fair to Poor	Fair	Mod-C	Moderate	>40		None		Accessed	27		2.2	1.9
141	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Early-mature	Indigenous	33	8x6	Fair	Fair	Mod-C	Moderate	>40	Trunk wounds, deadwood.	None		Accessed	27		4	2.3
142	<i>Eucalyptus melliodora</i>	Yellow Box	Early-mature	Indigenous	24	9x6	Fair to Poor	Fair to Poor	Mod-C	Moderate	21 to 40	Partly suppressed - crown bias, low live crown ratio	None		Accessed	27		2.9	2.1
143	<i>Melaleuca armillaris</i>	Bracelet Honey-myrtle	Early-mature	Victorian native	28	5x5	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Acute forks, past stem failure.	None		Accessed	27		3.4	2.2
144	<i>Melaleuca armillaris</i>	Bracelet Honey-myrtle	Early-mature	Victorian native	14,13	4x6	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Past branch failure.	None		Accessed	27		2.3	1.8
145	<i>Melaleuca armillaris</i>	Bracelet Honey-myrtle	Early-mature	Victorian native	20	6x4	Fair	Fair to Poor	Mod-C	Moderate	21 to 40	Acute forks, past stem failure, past limb failure, trunk wounds.	None		Accessed	27		2.4	1.9
146	<i>Corymbia citriodora</i>	Lemon-scented Gum	Maturing	Australian native	33	12x10	Fair	Fair to Poor	Mod-B	High	21 to 40	Trunk wounds.	None		Accessed	27		4	2.3
147	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Early-mature	Indigenous	43,25	11x9	Fair	Fair to Poor	Mod-B	High	>40	Co-dominant forks.	None		Accessed	27		6	2.6
148	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	25	11x7	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	27		3	2.1
149	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	30	11x10	Fair	Fair	Mod-B	High	>40		None		Accessed	27		3.6	2.2
150	<i>Eucalyptus melliodora</i>	Yellow Box	Early-mature	Indigenous	20	10x5	Poor	Poor	Very Low	Very low	<1	Deadwood except basal growth. Drum around base	None		Accessed	27		2.4	1.9
151	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	56	11x13	Fair to Poor	Fair to Poor	Mod-C	High	11 to 20	Canopy dieback	None		Accessed	27	ESO2	6.7	2.8
152	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	52	12x12	Fair	Fair	Mod-B	High	>40	Mistletoe. Surface roots.	None		Accessed	27	ESO2	6.2	2.7
153	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	42	8x6	Fair	Poor	Mod-C	High	11 to 20	Lost main leader. Trunk decay.	Cracks/fissures		Accessed	27	ESO2	5	2.5
154	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	66,51	15x15	Fair	Fair to Poor	Mod-C	High	21 to 40	Past branch failure, deadwood. Limb wound.	Hollows (small)		Accessed	27		10	3.3
155	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	78	15x15	Fair	Fair to Poor	Mod-C	Moderate	21 to 40		Hollows		Accessed	27		9.4	3.2
156	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	90	15x15	Fair	Fair to Poor	Mod-A	High	21 to 40	Deadwood, past branch failure. Limb wound, bird damage.	Hollows (small)		Accessed	27		10.8	3.3
157	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	95	10x15	Good	Poor	Mod-C	High	11 to 20	Basal cavity, past limb failure, deadwood >200mm	Hollows		Accessed	27		11.4	3.5
158	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	105	10x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20		None		Accessed	27		12.6	3.6
159	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	100	10x15	Dead	Poor	Very Low	Very low	<1		None		Accessed	27		12	3.6

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Recommended			NRZ (m radius)	SRZ (m radius)	
													Habitat values	works	Tree access			
160	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	105	10x15	Fair to Poor	Fair	Mod-C	Moderate	11 to 20		None		Accessed	27	12.6	3.6
161	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	15x15	Good	Fair	Mod-A	High	21 to 40		None		Accessed	27	7.2	2.9
162	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	20x20	Fair	Fair	Mod-A	High	>40		None		Accessed	26	8.4	3.1
163	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	60	5x5	Dead	Poor	Very Low	Very low	<1		None		Accessed	26	7.2	2.9
164	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	100	5x10	Dead	Poor	Very Low	Very low	<1		None		Accessed	26	12	3.6
165	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	Maturing	Exotic conifer	90	10x15	Fair to Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	26	10.8	3.4
166	<i>Corymbia citriodora</i>	Lemon-scented Gum	Early-mature	Australian native	49	10x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20	Trunk wound	None		Accessed	26	5.9	2.7
167	<i>Eucalyptus sp.</i>	Gum Tree	Semi-mature	Indigenous	30	5x5	Dead	Poor	Very Low	Very low	<1		None		Accessed	26	3.6	2.2
168	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	95	15x20	Fair	Fair	High	Very high	>40		None		Accessed	27	11.4	3.5
169	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	40	13x8	Dead	Very Poor	Very Low	Low	<1		Cracks/fissures		inaccessible	27	4.8	2.4
170	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	32	7x6	Fair to Poor	Poor	Low	Low	6 to 10	Boxthorn surrounding	None		Accessed	27	3.8	2.2
171	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	100	13x13	Good	Fair	High	Very high	>40		Hollows		inaccessible	27	12	3.6
172	<i>Schinus areira</i>	Peppercorn Tree	Maturing	Exotic evergreen	90	13x15	Poor	Fair to Poor	Low	Very low	<1		None viewed		inaccessible	27	10.8	3.4
173	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	54	13x12	Fair to Poor	Fair	Mod-B	High	11 to 20		None		Accessed	26	6.5	2.8
174	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50,49	15x15	Good	Fair	Mod-A	High	21 to 40		None		Accessed	26	8.4	3.1
175	<i>Acacia implexa</i>	Lightwood	Maturing	Indigenous	40,24	5x5	Fair to Poor	Poor	Low	Low	6 to 10	Active split. In primary union.	Cracks/fissures		Accessed	26	5.6	2.6
176	<i>Acacia implexa</i>	Lightwood	Semi-mature	Indigenous	19	5x5	Poor	Poor	Very Low	Very low	<1		None		Accessed	26	2.3	1.8
177	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	50	13x9	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20		None viewed		inaccessible	26	6	2.7
178	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	50	13x9	Fair to Poor	Fair	Mod-C	Moderate	11 to 20		None viewed		inaccessible	26	6	2.7
179	<i>Allocasuarina luehmannii</i>	Bull Oak	Semi-mature	Indigenous	15	7x5	Fair	Fair	Mod-C	Moderate	>40	Two trees	None viewed		inaccessible	26	2	1.7
180	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	50	14x14	Dead	Fair to Poor	Very Low	Moderate	<1		None viewed		inaccessible	26	6	2.7
181	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	61	15x10	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	26	7.3	2.9
182	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	15x15	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	26	6.6	2.8
183	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	48,44	15x15	Fair	Fair to Poor	Mod-A	High	21 to 40	Co-dominant stems.	None		Accessed	26	7.8	3
184	<i>Cedrus deodara</i>	Deodar	Maturing	Exotic conifer	65	10x15	Fair	Fair	Mod-B	Moderate	11 to 20		None		Accessed	26	7.8	3
185	<i>Brachychiton populneus</i>	Kurrajong	Maturing	Victorian native	30	5x5	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	26	3.6	2.2
186	<i>Prunus sp.</i>	Almond, Cherry, Peach, Plum	Maturing	Exotic deciduous	40	5x5	Poor	Poor	Very Low	Very low	<1		None		Accessed	26	4.8	2.4
187	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Semi-mature	Indigenous	18,16,8,8	10x5	Fair	Poor	Low	Very low	11 to 20	Lopped	None		Accessed	26	2.9	2.1
188	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	56	15x15	Fair	Fair to Poor	Mod-B	High	21 to 40	North stem lopped at base	None		Accessed	26	6.7	2.8
189	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	20x15	Fair	Fair	Mod-A	High	21 to 40	Basal wound	None		Accessed	26	7.2	2.9
190	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	79	20x18	Good	Fair	Mod-A	High	21 to 40		None		Accessed	26	9.5	3.1
191	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	21x18	Fair	Poor	Low	Moderate	11 to 20	Acute primary attachments. Multi stemmed form.	None		Accessed	26	9.6	3.1
192	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	53	15x20	Fair	Fair	Mod-A	High	>40		None		Accessed	26	6.4	2.7
193	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	105	15x20	Fair	Fair to Poor	Mod-B	High	21 to 40	Column of decay, good adaptive growth around decayed trunk area. Create exclusion zone.	None		Accessed	26	12.6	3.6
194	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	82	15x15	Fair	Fair to Poor	Mod-B	High	21 to 40	Small trunk cavity, fungal bracket (Phelinus) in secondary union of western primary branch.	None		Accessed	26	9.8	3.3
195	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	64	15x15	Fair	Fair	Mod-A	High	21 to 40	Create exclusion zone	None		Accessed	26	7.7	3
196	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60,34,34	15x15	Good	Fair	Mod-A	High	>40		None		Accessed	26	9.2	3.2
197	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40	15x15	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Acute primary attachment	None		Accessed	26	4.8	2.5
198	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	70	15x15	Fair	Poor	Mod-C	Moderate	11 to 20	Box thorn around Tree. Trunk decay	Hollows		inaccessible	26	8.4	3.1
199	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	25	10x7	Good	Fair	Mod-C	Moderate	>40		None		Accessed	26	3	2
200	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	60	15x15	Fair	Fair	Mod-A	High	>40		None viewed		inaccessible	26	7.2	2.9
201	<i>Eucalyptus melliodora</i>	Yellow Box	Early-mature	Indigenous	30,25,18,15	12x12	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None		Accessed	26	5.5	2.6
202	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous	25,22	13x10	Good	Fair	Mod-B	Moderate	>40		None		Accessed	26	4	2.3
203	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous (planted)	60,23,20	15x15	Good	Fair	Mod-A	High	>40		None		Accessed	26	8.1	3
204	<i>Eucalyptus saligna</i>	Sydney Blue Gum	Maturing	Australian native	60	15x10	Poor	Poor	Very Low	Very low	1 to 5		None		Accessed	26	7.2	2.9
205	<i>Hesperocyparis macrocarpa</i>	Golden Monterey Cypress	Maturing	Exotic conifer	40,35	8x14	Fair to Poor	Fair	Low	Low	6 to 10		None		Accessed	26	6.4	2.7
206	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous	62	17x14	Good	Fair	Mod-B	Moderate	>40		None		Accessed	26	7.4	2.9
207	<i>Schinus areira</i>	Peppercorn Tree	Maturing	Exotic evergreen	70	10x15	Fair to Poor	Fair to Poor	Low	Very low	6 to 10		None		Accessed	26	8.4	3.1
208	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	90	20x20	Good	Fair	High	Very high	>40		None viewed		inaccessible	26	10.8	3.4
209	<i>Acacia melanoxylon</i>	Blackwood	Over-mature	Indigenous	35	9x8	Dead	Very Poor	Very Low	Low	<1		None		Accessed	26	4.2	2.3
210	<i>Acacia melanoxylon</i>	Blackwood	Over-mature	Indigenous	50	9x8	Dead	Poor	Very Low	Low	<1		None		Accessed	26	6	2.6
211	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	40	8x5	Dead	Poor	Very Low	Low	<1		Cracks/fissures		Accessed	26	4.8	2.4
212	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	55	10x6	Dead	Very Poor	Very Low	Low	<1	Large trunk cavity at 3 m.	Hollows		Accessed	26	6.6	2.7

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Recommended works			NRZ (m radius)	SRZ (m radius)	
													Habitat values	Tree access	Property			
213	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	18x18	Fair	Fair to Poor	Mod-A	High	>40	Scar on Western side of trunk between 3 to 5 m. Birds nest. Several past limb and branch failures. large deadwood.	Hollows		Accessed	26	12	3.5
214	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	107	15x14	Fair	Fair to Poor	High	Very high	>40		Hollows (small)		Accessed	26	12.8	3.5
215	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	50,45	15x14	Dead	Fair to Poor	Very Low	Moderate	<1	Basal 110	Cracks/fissures		Accessed	26	8.1	2.9
216	<i>Robinia pseudoacacia</i>	Locust	Early-mature	Exotic deciduous	18,12,10	5x5	Poor	Fair to Poor	Low	Low	1 to 5		None		Accessed	26	2.9	2
217	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Early-mature	Victorian native	34,30	9x9	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	26	5.4	2.5
218	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Semi-mature	Victorian native	27	8x7	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	26	3.2	2.1
219	<i>Eucalyptus sp.</i>	Gum Tree	Early-mature	Australian native	13,11,10	5x7	Poor	Fair to Poor	Low	Low	1 to 5		None		Accessed	26	2.4	1.8
220	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	71	5x7	Fair to Poor	Fair	Mod-B	High	21 to 40	Co-dominant leaders, both dead. Cavity with beehive at 2 m. Secondary leader dead. Main leader with large cavity.	Cracks/fissures		Accessed	26	8.5	3
221	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	65	15x13	Fair to Poor	Poor	Mod-C	Moderate	11 to 20		Hollows		Accessed	26	7.8	2.9
222	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	92	16x16	Poor	Poor	Low	High	6 to 10		Hollows		Accessed	27	11	3.3
223	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	93	16x16	Good	Very Poor	Low	Low	6 to 10	Lost main leader period major trunk wounding and decay from 4 m to ground. Epicormic crown. Major failure at 3 m wounding around main trunk to base.	None		Accessed	27	11.2	3.3
224	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	98	16x16	Fair to Poor	Poor	Mod-C	Moderate	11 to 20		Cracks/fissures		Accessed	27	11.8	3.4
225	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	76	16x16	Fair	Fair	Mod-A	High	>40		None		Accessed	27	9.1	3.1
226	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	104	13x15	Fair	Poor	Mod-B	High	11 to 20	Lopped. Epicormic crown. Attractive lower trunk. Lost main leader. Major trunk wounding from 3 m to ground. short compact form.	Bird's nest		Accessed	27	12.5	3.5
227	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	88	9x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		Bird's nest		Accessed	27	10.6	3.3
228	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	91	12x15	Fair	Fair	Mod-A	High	21 to 40	Lopping wounds	None		Accessed	27	10.9	3.3
229	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	53	12x9	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Decay in lower trunk	Hollows (small)		Accessed	27	6.4	2.7
230	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	40	12x9	Fair to Poor	Fair	Mod-C	Moderate	11 to 20	Minor dieback. Stunted.	None		Accessed	27	4.8	2.4
231	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	65	14x13	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Lopped form. Main leader removed at 2 m. Codominant stems	Hollows (small)		Accessed	27	7.8	2.9
232	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	72	11x13	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None		Accessed	27	8.6	3
233	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	45	8x6	Fair to Poor	Fair to Poor	Low	Low	11 to 20		None		Accessed	27	5.4	2.5
234	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	75	14x10	Dead	Poor	Very Low	Moderate	<1		Hollows (spouts)		Accessed	27	9	3.1
235	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	90	14x10	Fair to Poor	Poor	Low	Moderate	11 to 20	Main leader dead. previous limb and branch failures	Hollows		Accessed	27	10.8	3.3
236	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	79	14x10	Fair	Fair to Poor	Mod-A	High	21 to 40	Wounding and decay in main leader. Deadwood.	Hollows (small)		Accessed	27	9.5	3.1
237	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	42	5x5	Dead	Very Poor	Very Low	Low	<1		None		Accessed	27	5	2.5
238	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	43	13x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None		Accessed	27	5.2	2.5
239	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	84	15x15	Good	Fair	Mod-A	High	>40	Fallen logs next to tree.	None		Accessed	27	10.1	3.2
240	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	8x9	Fair	Poor	Low	Low	6 to 10	Main leader removed	None		Accessed	27	8.4	3
241	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	14x13	Fair	Fair to Poor	Mod-A	High	21 to 40	Lost main leader	None		Accessed	27	8.4	3
242	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	14x13	Fair	Fair to Poor	Mod-A	High	21 to 40	Main leader removed.	None		Accessed	27	8.4	3
243	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45,40,35	17x15	Fair to Poor	Poor	Low	Low	1 to 5	Lopped/coppiced	None		Accessed	27	8.4	2.9
244	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45	15x11	Poor	Poor	Low	Moderate	1 to 5		Hollows (small)		Accessed	27	5.4	2.5
245	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	48	14x14	Fair	Fair to Poor	Mod-B	Moderate	11 to 20		Hollows (small)		Accessed	27	5.8	2.6
246	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	50	15x15	Dead	Poor	Very Low	Moderate	<1		None		Accessed	27	6	2.6
247	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	45	15x11	Dead	Fair to Poor	Very Low	Moderate	<1		None		Accessed	27	5.4	2.5
248	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x13	Dead	Poor	Very Low	Moderate	<1		Hollows (small)		Accessed	27	6.6	2.7
249	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x13	Dead	Poor	Very Low	Moderate	<1		Hollows (small)		Accessed	27	6.6	2.7
250	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	60	13x7	Dead	Poor	Very Low	Moderate	<1		None		Accessed	27	7.2	2.8
251	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	70	16x15	Dead	Poor	Very Low	Moderate	<1		Hollows		Accessed	27	8.4	3
252	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	60	16x15	Poor	Poor	Low	Moderate	1 to 5		Hollows		Accessed	27	7.2	2.8
253	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	67	16x15	Fair	Fair to Poor	Mod-A	High	>40	Main leader and upper crown dead. mid to lower crown healthy	Hollows (spouts)		Accessed	27	8	2.9
254	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	67	14x13	Fair	Poor	Low	Moderate	>40	Lost main leader at 3.5 m. Residual trunk dead and decayed. Major wound from past failure. Period. Decay with cavity in main trunk. Smooth bark upper trunk from 3 m. Possible hybrid.	Hollows		Accessed	27	8	2.9
255	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	53	14x13	Fair to Poor	Poor	Low	Moderate	11 to 20		None		Accessed	27	6.4	2.7
256	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	69	18x15	Fair	Good	Mod-A	High	>40		Bird's nest		Accessed	27	8.3	3
257	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	40	15x13	Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	27	4.8	2.4
258	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	54	13x10	Fair to Poor	Fair	Mod-B	Moderate	21 to 40	Canopy die back	Bird's nest		Accessed	27	6.5	2.7
259	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	15x15	Poor	Fair to Poor	Low	Moderate	1 to 5		None		Accessed	27	7.2	2.8
260	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x15	Dead	Poor	Very Low	Moderate	<1		Hollows (spouts)		Accessed	27	6.6	2.7
261	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x15	Dead	Poor	Very Low	Moderate	<1		Hollows (spouts)		Accessed	27	6.6	2.7
262	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	70	17x15	Dead	Poor	Very Low	Moderate	<1		Hollows		Accessed	27	8.4	3
263	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	103	13x15	Fair to Poor	Poor	Low	High	6 to 10	Hollow trunk. Major wounding from mid to lower trunk.	Hollows		Accessed	27	12.4	3.5
264	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	73	16x15	Poor	Poor	Low	Moderate	6 to 10		Hollows		Accessed	27	8.8	3
265	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	65	17x12	Dead	Very Poor	Very Low	Low	<1		Hollows		Accessed	27	7.8	2.9
266	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	93	8x4	Dead	Fair	Very Low	Moderate	<1	Habitat stump	None		Accessed	27	11.2	3.5
267	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	57	10x8	Dead	Poor	Very Low	Low	<1		None	Habitat pruning	Accessed	27	6.8	2.8
268	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	73	10x12	Fair	Poor	Mod-C	Moderate	11 to 20	Hollow in primary union. two dead leader.	Hollows		Accessed	27	8.8	3.1
269	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	15x13	Poor	Very Poor	Very Low	Low	1 to 5	Main trunk dead. Hollow at base.	Hollows (small)	Remove to cut stump	Accessed	27	6	2.7
270	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	53	10x10	Dead	Very Poor	Very Low	Low	<1	Decay at base	Hollows (small)	Remove to cut stump	Accessed	27	6.4	2.7
271	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	40,38,35	12x12	Poor	Poor	Low	Moderate	6 to 10		Hollows	Habitat pruning	Accessed	27	7.8	3.2
272	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x15	Dead	Fair to Poor	Very Low	Moderate	<1		Hollows (spouts)	Habitat pruning	Accessed	27	6.6	2.8

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Recommended			NRZ (m radius)	SRZ (m radius)		
													Habitat values	works	Tree access				
273	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	55	15x13	Dead	Fair to Poor	Very Low	Moderate	<1		Hollows (spouts)	Habitat pruning	Accessed	27	6.6	2.8	
274	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	45,40	15x15	Dead	Fair to Poor	Very Low	Moderate	<1		Hollows (small)	Habitat pruning	Accessed	27	7.2	2.8	
275	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	75	15x10	Fair	Very Poor	Very Low	Low	6 to 10	Lost main leader. Hollow trunk. Epicormic crown.	Hollows		Accessed	27	9	3.2	
276	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	61	13x15	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	27	7.3	2.9	
277	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	50	15x15	Dead	Fair to Poor	Very Low	Moderate	<1		Hollows (small)	Habitat pruning	Accessed	27	6	2.7	
278	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55,38	15x13	Good	Fair	Mod-A	High	>40	Smooth bark mid to upper crown. Possible hybrid with e.leucoxylon.	Hollows (small)		Accessed	27	8	3.2	
279	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	90	17x16	Dead	Fair to Poor	Very Low	Moderate	<1		Hollows (small)	Habitat pruning	Accessed	27	10.8	3.4	
280	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	95	18x15	Fair	Poor	Low	Moderate	11 to 20	2 to 3 major past failures	Hollows (spouts)	Crown reduction - 20%	Accessed	27	11.4	3.5	
281	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	76	17x15	Good	Fair	Mod-A	High	>40		Hollows (small)		Accessed	27	9.1	3.2	
282	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	113	15x18	Good	Fair to Poor	Mod-A	High	21 to 40	Lost main leader. wounds with cavities along primary limbs.	Hollows (small)		Accessed	27	13.6	3.6	
283	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	15	8x4	Fair	Fair	Low	Low	>40		None		Accessed	27	2	1.7	
284	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	74	15x14	Fair	Fair	Mod-B	Moderate	21 to 40	Suckering. Lower trunk wound.	None		Accessed	27	8.9	3.1	
285	<i>Salix sp.</i>	Willow	Maturing	Exotic deciduous	50	8x12	Fair	Fair	Low	Low	21 to 40	Under powerlines	None		Accessed	27	6	2.7	
286	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	80	18x16	Good	Fair	High	Very high	>40		None viewed		Trunk inaccessible	46	ESO2	9.6	3.2
287	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	16	11x6	Fair	Fair	Mod-C	Moderate	21 to 40		None viewed		Trunk inaccessible	46	ESO2	2	1.8
288	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	14	9x6	Fair	Fair	Mod-C	Moderate	>40		None viewed		Trunk inaccessible	Neighbouring	ESO2	2	1.8
289	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	170	25x25	Good	Fair	High	Very high	>40	Large birds nest (wedge tailed eagle?)	Bird's nest		Trunk inaccessible	Neighbouring	ESO2	15	4.2
290	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous (planted)	15,15,12,10	10x10	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	47	ESO2	3.2	2
291	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	70	18x17	Good	Fair	Mod-A	High	>40		None		Not accessed	46	ESO2	8.4	3
292	<i>Acacia mearnsii</i>	Late Black Wattle	Semi-mature	Indigenous	16	8x6	Fair	Fair	Mod-C	Moderate	11 to 20		None		Accessed	47	ESO2	2	1.7
293	<i>Acacia mearnsii</i>	Late Black Wattle	Maturing	Indigenous	15,10,10	9x10	Fair to Poor	Fair	Low	Low	6 to 10		None		Accessed	47	ESO2	2.5	2.1
294	<i>Eucalyptus mannifera</i>	Brittle Gum	Semi-mature	Victorian native	31	15x7	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	47	ESO2	3.7	2.3
295	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous	31,13	15x10	Good	Fair	Mod-B	Moderate	>40		None		Accessed	47	ESO2	4	2.3
296	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous (planted)	27,12	10x8	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	47	ESO2	3.5	2.2
297	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	51	10x10	Dead	Poor	Very Low	Low	<1		Cracks/fissures		Accessed	47	ESO2	6.1	2.7
298	<i>Schinus areira</i>	Peppercorn Tree	Semi-mature	Exotic evergreen	40	5x7	Fair	Fair	Low	Low	21 to 40		None		Accessed	47	ESO2	4.8	2.5
299	<i>Acacia melanoxylon</i>	Blackwood	Maturing	Indigenous (planted)	20	8x5	Poor	Fair	Low	Low	1 to 5		None		Accessed	47	ESO2	2.4	1.9
300	<i>Acacia melanoxylon</i>	Blackwood	Early-mature	Indigenous (planted)	16	7x5	Fair	Fair	Mod-C	Moderate	11 to 20		None		Accessed	47	ESO2	2	1.7
301	<i>Acacia melanoxylon</i>	Blackwood	Early-mature	Indigenous	26	9x7	Fair to Poor	Fair	Low	Low	6 to 10		None		Accessed	47	ESO2	3.1	2.1
302	<i>Schinus areira</i>	Peppercorn Tree	Early-mature	Exotic evergreen	45	7x9	Fair	Fair	Low	Low	11 to 20		None		Accessed	47	ESO2	5.4	2.6
303	<i>Schinus areira</i>	Peppercorn Tree	Early-mature	Exotic evergreen	46	6x9	Fair	Fair	Low	Low	21 to 40		None		Accessed	47	ESO2	5.5	2.6
304	<i>Eucalyptus baueriana</i>	Blue Box	Semi-mature	Indigenous (planted)	12,12,10	5x5	Fair	Fair	Low	Low	21 to 40		None		Accessed	49		2.4	1.8
305	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	61	13x9	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Aff. Surrounded by piles of soil. Main leader removed. lost primary limb, cavity/hollow from failure wound. Basal wounds.	Hollows		Accessed	49		7.3	2.9
306	<i>Quercus robur</i>	English Oak	Semi-mature	Exotic deciduous	18,10,10	6x6	Good	Fair	Mod-C	Moderate	>40	Prickly pear at base	None		Accessed	49		2.7	1.9
307	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous (planted)	16	7x4	Good	Fair	Low	Low	21 to 40		None		Accessed	49		2	1.8
308	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous (planted)	12,11,10	6x4	Good	Fair	Low	Low	21 to 40		None		Accessed	49		2.3	1.8
309	<i>Eucalyptus melliodora</i>	Yellow Box	Semi-mature	Indigenous (planted)	12,11	6x3	Fair	Fair to Poor	Low	Low	21 to 40		None		Accessed	49		2	1.8
310	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Over-mature	Indigenous	125	14x19	Poor	Fair to Poor	Mod-C	High	6 to 10	Stag headed. crown retrenchment. Can't access trunk box thorn. Large deadwood.	Hollows (spouts)		Accessed	48		15	3.8
311	<i>Eucalyptus sp.</i>	Gum Tree	Maturing	Indigenous	50	10x10	Dead	Fair to Poor	Very Low	Low	<1	Inaccessible. box thorn	None		Accessed	48		6	2.7
312	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	44,30,26	12x8	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Main leader dead. Hollows in dead stem.	Hollows		Accessed	Roadside		7.1	2.6
313	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	58	10x6	Dead	Poor	Very Low	Low	<1		None		Accessed	Roadside		7	2.8
314	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	62	11x12	Fair	Fair	Mod-A	High	21 to 40		None		Accessed	Roadside		7.4	2.9
315	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	49	16x12	Good	Fair	Mod-B	Moderate	>40		None		Accessed	50		5.9	2.6
316	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	91	17x17	Fair	Fair	High	Very high	>40		None		Accessed	50		10.9	3.4
317	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Early-mature	Indigenous (planted)	35	16x10	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	50		4.2	2.3
318	<i>Eucalyptus polyanthemus</i>	Red Box	Semi-mature	Victorian native	23,15	10x7	Fair to Poor	Fair to Poor	Low	Low	11 to 20		None		Accessed	50		3.3	2.1
319	<i>Eucalyptus polyanthemus</i>	Red Box	Early-mature	Victorian native	30,20	11x10	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	50		4.3	2.3
320	<i>Eucalyptus polyanthemus</i>	Red Box	Semi-mature	Victorian native	19,9	8x6	Fair to Poor	Fair	Low	Low	11 to 20		None		Accessed	50		2.3	1.8
321	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Early-mature	Indigenous (planted)	34,16,16	16x9	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Acute forks	None		Accessed	50		4.9	2.4
322	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous (planted)	49	16x12	Good	Fair	Mod-A	High	>40		None		Accessed	50		5.9	2.6
323	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	50	15x15	Fair	Fair	Mod-B	Moderate	21 to 40		NA		Accessed	50		6	2.7
324	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	50	15x10	Dead	Poor	Very Low	Moderate	<1		NA		Accessed	52		6	2.7
325	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	52	14x12	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	52		6.2	2.7

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)		Comments	Habitat values	Recommended works	Tree access	Property	Overlays	NRZ (m radius)	SRZ (m radius)	
											<1	>1									
326	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	40	10x5	Dead	Very Poor	Very Low	Low	<1			NA		Accessed	52		4.8	2.4	
327	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	45,40	14x10	Dead	Poor	Very Low	Low	<1		Surrounded by prickly pear and box thorn	None		Accessed	53		7.2	2.9	
328	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	45	16x10	Fair to Poor	Fair to Poor	Low	Moderate	6 to 10		Dead stag with live basal shoots. Surrounded by prickly pear and Boxthorn.	Hollows (small)		Accessed	53		5.4	2.5	
329	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	17x14	Fair	Fair	Mod-B	Moderate	21 to 40			Hollows		Trunk inaccessible	53		6.6	2.8	
330	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45	13x8	Dead	Poor	Very Low	Low	<1			None viewed		Trunk inaccessible	53		5.4	2.5	
331	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	125	16x21	Fair to Poor	Fair to Poor	Mod-A	High	21 to 40		Trunk decay. Large deadwood. Previous failures. spreading limbs.	Hollows	Crown reduction - 20%	Accessed	53		15	3.9	
332	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	60	12x9	Fair	Fair	Mod-A	High	>40			None		Not accessed	22		7.2	2.8	
333	<i>Fraxinus angustifolia</i>	Narrow-leaved Ash	Maturing	Indigenous	70	14x15	Good	Fair	Mod-A	High	>40			None		Not accessed	22		8.4	3	
334	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	20x17	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	22	ESO2	9.6	3.2	
335	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	85	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40			None viewed		Not accessed	22		10.2	3.3	
336	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	100	20x20	Poor	Fair to Poor	Low	Low	6 to 10			None viewed		Not accessed	22		12	3.5	
337	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,25,25	14x9	Fair	Fair to Poor	Mod-B	Moderate	21 to 40			None viewed		Not accessed	24		5.6	2.6	
338	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	75	18x15	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20			Hollows		Not accessed	23		9	3.1	
339	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	28,24	12x9	Good	Fair	Mod-B	Moderate	>40			None		Accessed	21		4.4	2.3	
340	<i>Acacia implexa</i>	Lightwood	Maturing	Indigenous	35	8x8	Fair to Poor	Fair	Low	Moderate	6 to 10			None		Accessed	21	ESO2	4.2	2.3	
341	<i>Acacia implexa</i>	Lightwood	Maturing	Indigenous	34	14x9	Fair to Poor	Fair	Low	Low	6 to 10			None		Accessed	21	ESO2	4.1	2.3	
342	<i>Acacia implexa</i>	Lightwood	Maturing	Indigenous	40	12x9	Poor	Fair	Low	Low	1 to 5			None		Accessed	21	ESO2	4.8	2.4	
343	<i>Eucalyptus sp.</i>	Gum Tree	Maturing	Indigenous	45	12x9	Dead	Fair to Poor	Very Low	Low	<1			Hollows (spouts)		Accessed	21	ESO2	5.4	2.5	
344	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	60	10x10	Dead	Poor	Very Low	Moderate	<1			Hollows		Accessed	21	ESO2	7.2	2.7	
345	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	60	15x5	Dead	Poor	Very Low	Moderate	<1			Hollows		Accessed	21	ESO2	7.2	2.8	
346	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	35,15,12,12	15x9	Dead	Fair to Poor	Very Low	Low	<1			None		Accessed	21		5	2.5	
347	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	18x12	Fair	Fair to Poor	Mod-A	High	11 to 20			Hollows		Accessed	21		6	2.7	
348	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	49	16x13	Fair	Fair	Mod-A	High	21 to 40			None		Accessed	21		5.9	2.6	
349	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	49	10x9	Fair	Very Poor	Low	Low	6 to 10		Lost main leader	Hollows		Accessed	21		5.9	2.6	
350	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	73,42	11x13	Good	Fair to Poor	Mod-B	Moderate	11 to 20		Main trunk dead live stem basal reshoot	Hollows		Accessed	21		10.1	3.4	
351	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	47	17x15	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20			None		Accessed	21		5.6	2.6	
352	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	82	18x15	Fair	Poor	Mod-C	High	11 to 20			Hollows		Accessed	21		9.8	2.9	
353	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	56	17x15	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20			None		Accessed	21		6.7	2.8	
354	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	18x15	Good	Fair to Poor	Mod-B	Moderate	11 to 20		Previous failures	None		Accessed	21		6.6	2.8	
355	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	51	16x9	Poor	Poor	Very Low	Moderate	1 to 5		Stag headed	Hollows	Habitat pruning	Accessed	21		6.1	2.7	
356	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	53	16x9	Fair to Poor	Poor	Low	Moderate	6 to 10			Hollows (small)	Crown reduction - 20%	Accessed	21		6.4	2.7	
357	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	51	13x12	Fair	Poor	Very Low	Low	6 to 10		Recently lost main leader	None		Accessed	21		6.1	2.7	
358	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	55	16x16	Fair	Fair to Poor	Mod-B	Moderate	11 to 20		Past failures	Hollows (spouts)		Accessed	21		6.6	2.8	
359	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	67	19x16	Fair to Poor	Poor	Mod-B	Moderate	6 to 10			Hollows	Habitat pruning	Accessed	21		8	3	
360	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	22	14x7	Fair to Poor	Fair	Mod-C	Moderate	11 to 20			None		Accessed	21	ESO2	2.6	2	
361	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	36	14x9	Fair	Fair	Mod-B	Moderate	21 to 40			None		Accessed	21	ESO2	4.3	2.3	
362	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	100	20x5	Dead	Poor	Very Low	High	<1			Hollows		Trunk inaccessible	21	ESO2	12	2.8	
363	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	26,20,20	8x10	Fair	Fair	Mod-C	Moderate	21 to 40			None		Accessed	21	ESO2	4.6	2.4	
364	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	35,30,25,18	11x13	Fair	Fair to Poor	Mod-B	Moderate	11 to 20			None		Accessed	21	ESO2	6.7	2.8	
365	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	25,25,25,20,	11x19	Good	Fair to Poor	Mod-B	Moderate	11 to 20		Multi stemmed form	None		Accessed	21	ESO2	6.2	2.7	
366	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40,25	15x12	Good	Fair	Mod-B	Moderate	21 to 40			None		Accessed	21	ESO2	5.7	2.6	
367	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	30,25,20,20	11x13	Fair	Poor	Low	Low	11 to 20		Coppiced	None		Accessed	21	ESO2	5.8	2.6	
368	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	32,30	11x13	Good	Fair	Mod-A	High	>40			None		Accessed	21		5.3	2.5	
369	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,30,20,20	14x10	Fair	Fair to Poor	Mod-C	Moderate	11 to 20		Multi stemmed	None		Accessed	21	ESO2	6.1	2.7	
370	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20,18,15,14,	12	9x14	Fair	Fair to Poor	Mod-C	Moderate	11 to 20			None		Accessed	21	ESO2	4.3	2.3
371	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	80	20x20	Good	Fair	High	Very high	>40			NA		Accessed	21	ESO2	9.6	3.4	
372	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	30,20	7x8	Good	Fair	High	Very high	>40		Top of Ridgeline	None		Accessed	21	ESO2	4.3	2.3	
373	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	72,47,45	13x18	Good	Fair	High	Very high	>40			None		Accessed	21	ESO2	11.6	3.5	
374	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	80	20x20	Good	Fair	High	Very high	>40			NA		Not accessed	g	ESO2	9.6	3.3	
375	<i>Eucalyptus cladocalyx 'Nana'</i>	Bushy Sugar Gum	Semi-mature	Australian native	25	5x5	Fair	Poor	Low	Low	11 to 20			None		Accessed	21		3	2	
376	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	53	10x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20		Stag headed	Hollows		Accessed	19		6.4	2.7	
377	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	50	14x10	Poor	Fair to Poor	Low	Moderate	6 to 10			Cracks/fissures	Habitat pruning	Accessed	19		6	2.7	
378	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	106	15x19	Fair	Fair	Mod-A	High	21 to 40		Trunk wound at base period previous limb failures	Hollows (small)		Accessed	19		12.7	3.7	
379	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	133	18x16	Fair	Fair to Poor	Mod-A	Very high	21 to 40		Large past failure. Major Deadwood.	Hollows	Deadwood	Trunk inaccessible	19	ESO2	15	3.9	
380	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous	70	15x10	Good	Fair to Poor	Mod-B	Moderate	21 to 40		Multi stemmed	None viewed		Not accessed	20		8.4	3	
381	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	70	15x10	Dead	Fair to Poor	Very Low	Moderate	<1			Hollows		Not accessed	20		8.4	3	
382	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	80	25x20	Dead	Poor	Very Low	Low	<1			None viewed		Not accessed	20		9.6	3.2	
383	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous	80	20x25	Good	Fair	High	Very high	>40		Unsure of species. Affinity to e.leucoxydon.	None viewed		Not accessed	20		9.6	3.2	
384	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	50	15x15	Dead	Poor	Very Low	Low	<1			None viewed		Not accessed	24		6	2.7	
385	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	20x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	24		8.4	3	
386	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-A	High	>40			None viewed		Not accessed	24		8.4	3	
387	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	24		8.4	3	
388	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	24		8.4	3	
389	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	24		8.4	3	

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)		Comments	Recommended works			NRZ (m radius)	SRZ (m radius)
														Habitat values	Tree access	Property		
390	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	24	8.4	3
391	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	24	12	3.5
392	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	24	12	3.5
393	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	126	15x15	Fair to Poor	Fair to Poor	Mod-B	High	21 to 40	Multi stemmed	NA		Accessed	Roadside	15	3.6
394	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	70	15x15	Dead	Fair to Poor	Very Low	Moderate	<1	Live basal shoots	Hollows		Not accessed	24	8.4	3.2
395	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	75	15x15	Dead	Fair to Poor	Very Low	Moderate	<1	Live basal shoots	Hollows (spouts)		Not accessed	29	9	3.1
396	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	66	15x15	Fair to Poor	Fair	Mod-B	High	11 to 20		None viewed		Not accessed	28	7.9	3
397	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	14x13	Fair	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	28	6	2.6
398	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	17x19	Poor	Fair to Poor	Low	Low	6 to 10		None viewed		Not accessed	28	9.6	3.1
399	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	85	15x15	Fair	Fair	Mod-A	High	>40		NA		Not accessed	30	10.2	3.2
400	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	104	15x15	Fair to Poor	Fair	Mod-B	High	21 to 40	Stag headed	NA		Not accessed	30	12.5	3.2
401	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	94	15x15	Fair	Fair	Mod-A	High	21 to 40		NA		Not accessed	30	11.3	3.2
402	<i>Salix sp.</i>	Willow	Maturing	Exotic deciduous	50,40	5x10	Fair	Poor	Very Low	Very low	6 to 10		NA		Not accessed	30	7.7	3.2
403	<i>Salix sp.</i>	Willow	Maturing	Exotic evergreen	45	5x10	Fair to Poor	Poor	Very Low	Very low	6 to 10		NA		Not accessed	30	5.4	2.5
404	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50,40	10x5	Good	Fair	Mod-A	High	>40		NA		Not accessed	30	7.7	3.2
405	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	20x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	30	6	2.7
406	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	90	18x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	30	10.8	3.4
407	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	91	20x15	Fair	Fair	Mod-A	High	21 to 40		None viewed		Not accessed	30	10.9	3.4
408	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	71	20x20	Good	Fair	High	Very high	>40		None viewed		Not accessed	30	8.5	3.1
409	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	62	20x20	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	30	7.4	2.9
410	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	20x20	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	30	8.4	3
411	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	57	20x15	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	30	6.8	2.8
412	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	65	20x20	Good	Fair	Mod-A	High	>40	Leaning trunk	None viewed		Not accessed	30	7.8	2.9
413	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None viewed		Not accessed	30	6	2.7
414	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	41	15x10	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	30	4.9	2.4
415	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	50	15x10	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	30	6	2.7
416	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	49	15x20	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	30	5.9	2.6
417	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	48	15x15	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	30	5.8	2.6
418	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	44	14x12	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	30	5.3	2.5
419	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	49	15x15	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	30	5.9	2.6
420	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	62	15x5	Fair to Poor	Fair to Poor	Low	Low	6 to 10		None viewed		Not accessed	30	7.4	2.9
421	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	48	15x15	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	30	5.8	2.6
422	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	10x10	Fair	Poor	Mod-C	Moderate	11 to 20	Lopped	None viewed		Not accessed	30	8.4	3
423	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	88	15x15	Fair	Fair	Mod-A	High	>40		None viewed		Not accessed	30	10.6	3.4
424	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	45,35,35,28	12x12	Good	Fair to Poor	Mod-B	Moderate	21 to 40	Coppiced. Multistemmed form	None		Accessed	77	8.7	3.4
425	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	85	10x12	Good	Fair to Poor	Mod-B	Moderate	21 to 40	Lost main leader.	Hollows		Accessed	78	10.2	3.1
426	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	60	12x8	Poor	Poor	Very Low	Low	<1	Suckering	None		Accessed	Roadside	7.2	2.9
427	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	40,38,35,25	15x12	Fair	Poor	Mod-C	Moderate	6 to 10	Coppiced. Recent stem and limb failures.	Bird's nest	Formative pruning	Accessed	80	8.4	3
428	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous (planted)	59,49,42	18x20	Fair	Fair	Mod-A	High	21 to 40	Minor die back	None		Accessed	80	10.5	3.4
429	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	55	8x2	Dead	Very Poor	Very Low	Low	<1	Degraded wood. hollow trunk	Hollows	Remove to cut stump	Accessed	79	6.6	2.8
430	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	63	13x9	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Past failures period. Deadwood.	None		Accessed	79	7.6	2.9
431	<i>Eucalyptus gomphocephala</i>	Tuart	Maturing	Australian native	55	10x13	Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	79	6.6	2.8
432	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	50	10x5	Dead	Poor	Very Low	Low	<1		NA		Accessed	79	6	2.7
433	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	78	14x12	Poor	Fair	Mod-C	Moderate	6 to 10	May respond to landscape treatment (mulching/watering)	Bird's nest		Accessed	78	9.4	3.2
434	<i>Eucalyptus sp.</i>	Gum Tree	Maturing	Australian native	70	15x12	Good	Fair to Poor	Mod-B	Moderate	11 to 20	Multi stemmed form. Aff. E. gomphocephala	None viewed		Not accessed	76	8.4	3
435	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50,50	18x18	Fair	Fair	Mod-A	High	>40		None viewed		Not accessed	76	8.5	3.1
436	<i>Eucalyptus microcarpa</i>	Grey Box	Over-mature	Indigenous	100	20x20	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20	Trunk wound on main dead leader from base 2 m high. Overextended limbs developing.	Hollows	Crown reduction - 20%	Accessed	Roadside	12	2.1
437	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	30,30	15x10	Fair	Fair	Mod-B	Moderate	>40		NA		Accessed	Roadside	5.1	2.1
438	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20	5x5	Fair	Fair	Low	Low	>40		None viewed		Accessed	Roadside	2.4	1.8
439	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20	5x5	Fair	Fair	Low	Low	>40		None viewed		Accessed	Roadside	2.4	1.8
440	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	40,20,15	15x15	Good	Fair to Poor	Mod-A	High	>40	Acute primary Attachment at 0.5 m	NA		Accessed	Roadside	5.7	2.1
441	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20,18	10x5	Good	Poor	Low	Moderate	11 to 20	Included bark forks	NA		Accessed	Roadside	3.2	2.1
442	<i>Eucalyptus sp.</i>	Gum Tree	Over-mature	Indigenous	55	15x11	Dead	Fair to Poor	Very Low	Moderate	<1	Wedge tailed eagle perching on upper branches	Hollows		Accessed	Roadside	6.6	2.8
443	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20,15,14	10x10	Good	Fair	Mod-C	Moderate	>40		NA		Accessed	Roadside	3.4	2.1
444	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30	10x5	Good	Fair	Mod-C	Moderate	>40		NA		Accessed	Roadside	3.6	2.1
445	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	15x15	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Coppiced	None viewed		Not accessed	31	7.2	2.9
446	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	20x15	Fair	Fair to Poor	Mod-A	High	>40		None viewed		Not accessed	31	9.6	3.2
447	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None viewed		Not accessed	31	8.4	3
448	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	20x15	Fair	Poor	Mod-C	Moderate	11 to 20	Lost main leader	None viewed		Not accessed	31	9.6	3.2
449	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	78	20x20	Fair	Fair to Poor	Mod-A	High	21 to 40		None viewed		Not accessed	31	9.4	3.2
450	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	59	20x20	Fair	Fair to Poor	Mod-A	High	21 to 40		None viewed		Not accessed	31	7.1	2.8
451	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40,25	15x10	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed		Not accessed	31	5.7	2.6
452	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	40,38	15x15	Fair	Fair	Mod-A	High	21 to 40		NA		Accessed	Roadside	6.6	2.8
453	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	30,15,15,12,13	10x10	Fair	Poor	Low	Moderate	11 to 20	Coppiced	None viewed		Not accessed	73	4.9	2.4
454	<i>Eucalyptus polyanthemos</i>	Red Box	Maturing	Victorian native	30,30,25	15x10	Good	Fair to Poor	Mod-A	High	>40		None viewed		Not accessed	73	5.9	2.8
455	<i>Melaleuca styphelioides</i>	Prickly-leaved Paperbark	Early-mature	Australian native	20,20,15,15	10x5	Fair	Fair	Mod-C	Moderate	21 to 40		None viewed		Accessed	Roadside	4.2	3.2
456	<i>Eucalyptus globulus</i>	Gum	Maturing	Victorian native	70	13x13	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed		Not accessed	35	8.4	3

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Habitat values	Recommended works	Tree access	Property	Overlays	NRZ (m radius)	SRZ (m radius)
457	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	50	15x15	Fair	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	65		6	2.7
458	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	50	15x15	Fair	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	65		6	2.7
459	<i>Eucalyptus botryoides</i>	Southern Mahogany	Early-mature	Victorian native	60	15x15	Poor	Fair to Poor	Low	Low	6 to 10		None viewed		Not accessed	65		7.2	2.9
460	<i>Corymbia citriodora</i>	Gum	Early-mature	Australian native	45	15x15	Fair	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	65		5.4	2.5
461	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Maturing	Victorian native	40,45	15x15	Fair	Fair to Poor	Mod-B	High	21 to 40	Codominant union near ground level	NA		Accessed	Roadside		7.2	3.2
462	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	60	15x15	Good	Fair	Mod-B	High	>40		None viewed		Not accessed	61		7.2	2.9
463	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous (planted)	70	15x15	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed		Not accessed	61		8.4	3
464	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous (planted)	80	15x15	Fair	Fair	Mod-A	High	>40		None viewed		Not accessed	61		9.6	3.2
465	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	15x15	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed		Not accessed	59		6	2.7
466	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	50	15x15	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Crown asymmetry toward Road. Previous failures	None viewed		Not accessed	59		6	2.7
467	<i>Schinus areira</i>	Peppercorn Tree	Semi-mature	Exotic evergreen	30	5x5	Fair to Poor	Fair	Low	Low	6 to 10		None viewed		Not accessed	59		3.6	2.1
468	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	15x15	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	55		7.2	2.9
469	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	60	15x15	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	55		7.2	2.9
470	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	56		6	2.7
471	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40	Multi stemmed	None viewed		Not accessed	56		6	2.7
472	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	56		6	2.7
473	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40	Multi stemmed	None viewed		Not accessed	56		6	2.7
474	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	56		6	2.7
475	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40		None viewed		Not accessed	56		6	2.7
476	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Semi-mature	Indigenous (planted)	30	5x5	Fair	Fair	Low	Low	11 to 20		None viewed		Not accessed	56		3.6	2.1
477	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Semi-mature	Indigenous (planted)	20,15	5x10	Good	Fair	Mod-C	Moderate	21 to 40		None viewed		Not accessed	56		3	2
478	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Early-mature	Indigenous (planted)	49	15x12	Fair to Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	60		5.9	2.6
479	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Early-mature	Indigenous (planted)	40	15x9	Fair to Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	60		4.8	2.4
480	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous (planted)	45	9x12	Fair	Fair	Mod-B	Moderate	21 to 40		None		Accessed	60		5.4	2.5
481	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	95	14x18	Fair	Fair to Poor	Mod-A	High	>40	Acute primary attachment period included bark Past failure of central leader. Over extended limbs developing	None		Accessed	60		11.4	3.2
482	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	114	19x35	Fair	Fair to Poor	Mod-A	High	>40		Hollows		Accessed	60		13.7	3.6
483	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	34	15x7	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	60		4.1	2.3
484	<i>Eucalyptus viminalis</i>	Manna Gum	Semi-mature	Indigenous	15,15,15	15x7	Poor	Poor	Low	Low	1 to 5		None		Accessed	60		3.1	2
485	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	78	16x14	Poor	Fair to Poor	Low	Low	6 to 10		None		Accessed	60		9.4	3.2
486	<i>Eucalyptus melliodora</i>	Yellow Box	Maturing	Indigenous (planted)	96	18x17	Good	Poor	Mod-B	Moderate	11 to 20	Congested primary union. Included bark forks	None	Crown reduction - 20%	Accessed	60		11.5	3.5
487	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous (planted)	41,28	10x12	Good	Fair	Mod-B	Moderate	21 to 40	Suppressed form	None		Accessed	60		6	2.7
488	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	34	14x8	Fair	Fair	Mod-C	Moderate	>40		None		Accessed	60		4.1	2.3
489	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	50	15x9	Fair	Fair	Mod-B	Moderate	21 to 40	Edge of dam	None		Accessed	60		6	2.7
490	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	163	21x28	Fair	Fair	High	Very high	>40	Low canopy north and south. Major past failures centrally.	Hollows		Accessed	60		15	4.4
491	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	35	12x7	Fair	Fair	Mod-C	Moderate	21 to 40		None		Accessed	60		4.2	2.3
492	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	30	9x8	Good	Fair	Mod-C	Moderate	>40		None		Accessed	60		3.6	2.1
493	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	87	15x16	Good	Fair	High	Very high	>40		None		Accessed	60		10.4	3.4
494	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous (planted)	94	18x16	Good	Fair	Mod-A	High	>40	Surface roots toward Dam	Bird's nest		Accessed	60		11.3	3.5
495	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	69	12x12	Fair to Poor	Fair	Mod-B	Moderate	11 to 20		None		Accessed	60		8.3	3
496	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous (planted)	100	20x20	Good	Fair	Mod-A	High	>40		None viewed		Not accessed	62		12	3.5
497	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,25	10x10	Fair	Fair	Mod-B	Moderate	21 to 40		NA		Accessed	66		4.7	2.4
498	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	97	15x15	Fair	Fair	Mod-A	High	>40		NA		Accessed	66		11.6	3.5
499	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	80	15x15	Fair	Fair	Mod-A	High	>40		NA		Accessed	66		9.6	3.2
500	<i>Eucalyptus leucoxylon</i>	Yellow Gum	Maturing	Indigenous	90	18x17	Fair	Fair	Mod-A	High	21 to 40		Hollows		Not accessed	71		10.8	3.3
501	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	110	12x13	Good	Fair to Poor	Mod-B	High	21 to 40	Southern codominant removed. Basal wounds.birds nest.	Hollows		Accessed	72		13.2	3.6
502	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	36,32,30,30	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40	Main leader dead. Multi stemmed form.	None		Accessed	72		7.7	2.4
503	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	70	17x13	Poor	Fair to Poor	Low	Low	1 to 5		None		Accessed	72		8.4	3
504	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	75	17x9	Poor	Poor	Low	Low	1 to 5		None		Accessed	72		9	3.1
505	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Over-mature	Australian native	100	17x14	Poor	Fair to Poor	Low	Low	1 to 5		None		Accessed	72		12	3.4
506	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	44	15x10	Poor	Fair to Poor	Low	Low	1 to 5		None viewed		Not accessed	86		5.3	2.5
507	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	85	15x11	Poor	Fair to Poor	Low	Moderate	1 to 5		Hollows		Accessed	Roadside		10.2	3.3
508	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	100	13x9	Poor	Hazardous	Very Low	Low	<1		Cracks/fissures		Accessed	Roadside		12	3.5
509	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	68	15x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20		None viewed		Not accessed	86		8.2	3
510	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	58	15x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20		None viewed		Not accessed	86		7	2.8
511	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	49	10x10	Poor	Fair to Poor	Low	Moderate	1 to 5		None viewed		Not accessed	86		5.9	2.5

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE		Comments	Habitat values	Recommended works	Tree access	Property	Overlays	NRZ (m radius)	SRZ (m radius)
											(years)									
512	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	55	15x10	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	86		6.6	2.8
513	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	81	15x10	Poor	Fair to Poor	Very Low	Low	6 to 10			None viewed		Not accessed	86		9.7	3.2
514	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	73	15x10	Poor	Fair to Poor	Low	Moderate	6 to 10			None viewed		Not accessed	86		8.8	3.1
515	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	66	15x10	Poor	Fair to Poor	Low	Moderate	6 to 10			None viewed		Not accessed	86		7.9	3
516	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	145	20x20	Fair	Fair to Poor	Mod-B	High	11 to 20			None viewed		Not accessed	86		15	3.9
517	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	64	10x10	Poor	Fair to Poor	Low	Moderate	6 to 10	Stag headed		None viewed		Not accessed	86		7.7	2.9
518	<i>Allocasuarina luehmannii</i>	Bull Oak	Over-mature	Indigenous	64	10x10	Poor	Fair to Poor	Low	Moderate	6 to 10			None viewed		Not accessed	86		7.7	2.9
519	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	39	15x15	Fair	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	86		4.7	2.4
520	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	30,35	15x10	Fair	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	86		5.5	2.6
521	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	86		8.4	3
522	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	85	15x15	Poor	Fair to Poor	Low	Moderate	6 to 10			None viewed		Not accessed	86		10.2	3.3
523	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	86		9.6	3.2
524	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	58	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	86		7	2.8
525	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	104	20x20	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	86		12.5	3.6
526	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	46	10x10	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20			None viewed		Not accessed	86		5.5	2.6
527	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	107	15x15	Fair	Fair to Poor	Mod-A	High	21 to 40			None viewed		Not accessed	86		12.8	3.6
528	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	57	10x10	Poor	Fair to Poor	Low	Moderate	6 to 10			None viewed		Not accessed	86		6.8	2.8
529	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	92	20x20	Good	Fair	Mod-A	High	>40			None viewed		Not accessed	86		11	3.4
530	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	85	ESO4	12	3.5
531	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	60	15x10	Fair	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	85	ESO4	7.2	2.9
532	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	100	20x20	Fair	Fair	Mod-A	High	>40			None viewed		Not accessed	85	ESO4	12	3.5
533	<i>Eucalyptus camaldulensis</i>	River Red Gum	Semi-mature	Indigenous	50	15x15	Good	Fair	Mod-B	Moderate	>40			None viewed		Not accessed	85	ESO4	6	2.7
534	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	70	15x10	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20			None viewed		Not accessed	85	ESO4	8.4	3
535	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	100	20x20	Good	Fair	Mod-A	High	>40			None viewed		Not accessed	85	ESO4	12	3.5
536	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous	125	20x20	Good	Fair	Mod-A	High	>40	View of tree obscured		None viewed		Not accessed	85	ESO4	15	3.9
537	<i>Unknown deciduous</i>	deciduous	Maturing	Exotic deciduous	70	10x15	Good	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	85	ESO4	8.4	3
538	<i>Pinus radiata</i>	Monterey Pine	Maturing	Exotic conifer	100	15x15	Fair to Poor	Fair	Low	Low	11 to 20			None viewed		Not accessed	85	ESO4	12	3.5
539	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	84		12	3.5
540	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x15	Fair	Fair	Mod-A	High	21 to 40			None viewed		Not accessed	84		12	3.5
541	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	20x20	Fair	Fair	Mod-A	High	>40			None viewed		Not accessed	84		12	3.5
542	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40,40	15x10	Fair	Fair to Poor	Mod-B	Moderate	11 to 20			None viewed		Not accessed	91		6.8	2.8
543	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	40,20	15x10	Poor	Fair to Poor	Low	Low	6 to 10			None viewed		Not accessed	90		5.4	2.5
544	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20,10	10x5	Fair	Fair to Poor	Mod-C	Moderate	21 to 40			None viewed		Not accessed	90		2.7	1.9
545	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	65	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40			Hollows		Not accessed	90		7.8	2.9
546	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	125	15x20	Fair	Fair	Mod-A	High	21 to 40	Basal wounds		None viewed		Not accessed	90		15	3.9
547	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	83	15x16	Fair	Fair	Mod-A	High	21 to 40	Basal wounds. Deadwood.		Hollows (small)		Accessed	83		10	3.2
548	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	57	12x8	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20			Bird's nest		Accessed	83		6.8	2.7
549	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	108	15x18	Good	Fair	High	Very high	>40	box thorn around base. Measured with builders tape. cavity in primary union at 1.5 m.		Hollows		Accessed	83		13	3.4
550	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	75	15x12	Fair	Fair to Poor	Mod-B	High	21 to 40	Basal wound. Wounding of vascular cambium at 4 to 5 m. Limb wounds, failure wounds with incipient decay and cavities.		Hollows (spouts)		Accessed	83		9	3.3
551	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	60	15x15	Good	Fair	Mod-A	High	>40			None viewed		Not accessed	81		7.2	2.9
552	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	60	15x15	Good	Fair	Mod-A	High	>40			None viewed		Not accessed	81		7.2	2.9
553	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous (planted)	40	15x10	Good	Fair	Mod-B	Moderate	>40			NA		Accessed	82		4.8	2.4
554	<i>Eucalyptus polyanthemus</i>	Red Box	Early-mature	Victorian native	25,20,15	15x15	Good	Fair	Mod-B	Moderate	>40			NA		Accessed	82		4.2	2.3
555	<i>Schinus areira</i>	Peppercorn Tree	Maturing	Exotic evergreen	50	10x15	Fair	Fair	Mod-B	Moderate	11 to 20			NA		Accessed	82		6	2.7
556	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Maturing	Indigenous	66	17x15	Fair	Fair	Mod-A	High	21 to 40			None		Accessed	82		7.9	3
557	<i>Eucalyptus sp.</i>	Gum Tree	Early-mature	Australian native	40	15x10	Fair	Fair	Mod-C	Moderate	21 to 40			NA		Accessed	82		4.8	2.4
558	<i>Eucalyptus sp.</i>	Gum Tree	Early-mature	Australian native	30	10x10	Fair to Poor	Fair	Low	Low	11 to 20			NA		Accessed	82		3.6	2.1
559	<i>Eucalyptus sp.</i>	Gum Tree	Early-mature	Australian native	40	15x10	Fair	Fair	Mod-C	Moderate	21 to 40			NA		Accessed	82		4.8	2.4
560	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	60	15x15	Fair to Poor	Fair to Poor	Mod-C	Moderate	11 to 20			None viewed		Not accessed	9		7.2	2.9
561	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	70	15x15	Fair	Fair	Mod-B	Moderate	21 to 40			None viewed		Not accessed	9		8.4	3.2
562	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	30,25,16	15x15	Fair	Fair	Mod-B	Moderate	21 to 40			Bird's nest		Accessed	16		5.1	3.2
563	<i>Eucalyptus camaldulensis</i>	River Red Gum	Early-mature	Indigenous (planted)	50	15x15	Fair	Fair	Mod-B	Moderate	21 to 40			NA		Accessed	16		6	3.2
564	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	70	15x10	Fair	Fair	Mod-A	High	21 to 40			NA		Accessed	16		8.4	3.2
565	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	40	15x10	Fair	Fair	Mod-B	Moderate	21 to 40			NA		Accessed	16		4.8	3.2
566	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	50	15x10	Fair	Fair	Mod-B	Moderate	21 to 40			NA		Accessed	16		6	3.2
567	<i>Allocasuarina luehmannii</i>	Bull Oak	Maturing	Indigenous	60	15x10	Poor	Fair to Poor	Low	Moderate	6 to 10	Hollow at base		NA		Accessed	18		7.2	3.2
568	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair to Poor	Fair	Mod-A	High	21 to 40			Hollows (small)		Accessed	18		8.4	3.2
569	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x15	Fair to Poor	Poor	Mod-C	Moderate	6 to 10	Main leader dead		Hollows		Accessed	18		8.4	3.2
570	<i>Eucalyptus mannifera</i>	Brittle Gum	Early-mature	Victorian native	40	10x10	Fair	Fair	Mod-B	Moderate	11 to 20			Bird's nest		Accessed	15		4.8	3.2
571	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous (planted)	40	10x10	Fair	Fair	Mod-B	Moderate	21 to 40			NA		Accessed	15		4.8	3.2
572	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous (planted)	15	10x5	Fair	Fair	Mod-C	Moderate	11 to 20			NA		Accessed	15		2	3.2
573	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	50	15x15	Fair	Fair	Mod-B	Moderate	11 to 20			NA		Accessed	15		6	3.2

Tree ID	Species	Common Name	Age	Origin	DSH (cm)	HxW(m)	Health	Structure	Arb. rating	Retention	ULE (years)	Comments	Recommended works			NRZ (m radius)	SRZ (m radius)
													Habitat values	Tree access	Property		
574	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous (planted)	30	10x5	Fair	Fair	Mod-C	Moderate	11 to 20		NA	Accessed	15	3.6	3.2
575	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	50	15x15	Fair	Fair	Mod-A	High	21 to 40		NA	Accessed	15	6	3.2
576	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous (planted)	20	5x5	Fair	Fair	Mod-C	Moderate	11 to 20		NA	Accessed	15	2.4	3.2
577	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	50	15x15	Fair to Poor	Fair	Mod-B	Moderate	11 to 20		NA	Accessed	15	6	3.2
578	<i>Corymbia maculata</i>	Spotted Gum	Early-mature	Victorian native	50	15x15	Good	Fair	Mod-B	Moderate	21 to 40		NA	Accessed	15	6	3.2
579	<i>Corymbia maculata</i>	Spotted Gum	Maturing	Victorian native	51	12x15	Good	Fair	Mod-A	High	21 to 40		None	Accessed	15	6.1	2.7
580	<i>Brachychiton populneus</i>	Kurrajong	Early-mature	Victorian native	30	5x5	Fair	Fair	Mod-C	Moderate	21 to 40		NA	Accessed	15	3.6	3.2
581	<i>Eucalyptus camaldulensis</i>	River Red Gum	Maturing	Indigenous (planted)	93	18x17	Good	Fair	Mod-A	High	>40	Large surface route west towards driveway	None	Accessed	15	11.2	3.3
582	<i>Acacia baileyana</i>	Cootamundra Wattle	Maturing	Australian native	30	5x10	Fair	Fair	Low	Low	6 to 10		NA	Accessed	15	3.6	3.2
583	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous (planted)	40	15x10	Fair	Fair	Mod-B	Moderate	21 to 40		NA	Accessed	15	4.8	3.2
584	<i>Brachychiton populneus</i>	Kurrajong	Early-mature	Victorian native	50	5x5	Fair to Poor	Fair	Low	Low	11 to 20		NA	Accessed	15	6	3.2
585	<i>Eucalyptus sideroxylon</i>	Red Ironbark	Maturing	Victorian native	59	15x14	Good	Fair	Mod-A	High	21 to 40		None	Accessed	15	7.1	2.8
586	<i>Casuarina cunninghamiana</i>	River She-oak	Early-mature	Australian native	30	15x10	Fair to Poor	Fair	Low	Low	11 to 20		NA	Accessed	15	3.6	3.2
587	<i>Corymbia maculata</i>	Spotted Gum	Maturing	Victorian native	52	13x12	Fair	Fair	Mod-B	Moderate	21 to 40		None	Accessed	15	6.2	2.7
588	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous (planted)	45	13x12	Fair	Fair	Mod-B	Moderate	21 to 40		None	Accessed	15	5.4	2.5
589	<i>Corymbia citriodora</i>	Lemon-scented Gum	Maturing	Australian native	51,48	14x17	Good	Fair	Mod-A	High	21 to 40		None	Accessed	15	8.4	3
590	<i>Jacaranda mimosifolia</i>	Jacaranda	Early-mature	Indigenous	25,15	10x10	Fair	Fair	Mod-C	Moderate	21 to 40		NA	Accessed	15	3.5	3.2
591	<i>Corymbia citriodora</i>	Lemon-scented Gum	Early-mature	Australian native	43	15x10	Fair to Poor	Fair	Mod-B	Moderate	11 to 20		None	Accessed	15	5.2	2.5
592	<i>Eucalyptus leucoxydon</i>	Yellow Gum	Maturing	Indigenous (planted)	40	15x10	Fair to Poor	Fair to Poor	Low	Low	11 to 20		NA	Accessed	15	4.8	3.2
593	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	70	15x10	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20		None viewed	Not accessed	8	8.4	3
594	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	100	15x20	Fair	Fair	Mod-A	High	21 to 40		None viewed	Not accessed	8	12	3.5
595	<i>Eucalyptus microcarpa</i>	Grey Box	Maturing	Indigenous	80	15x20	Fair	Fair	Mod-A	High	21 to 40		None viewed	Not accessed	8	9.6	3.2
596	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,20	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	4.3	2.3
597	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,25	10x10	Fair	Fair	Mod-C	Moderate	21 to 40		None viewed	Not accessed	6	4.7	2.4
598	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,30	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	5.1	2.5
599	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	30,20	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	4.3	2.3
600	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	20,15	10x5	Fair	Fair	Mod-C	Moderate	21 to 40		None viewed	Not accessed	6	3	2
601	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	50	10x10	Fair to Poor	Fair	Mod-B	Moderate	21 to 40		None viewed	Not accessed	6	6	2.7
602	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	40	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	4.8	2.4
603	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	40	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	4.8	2.4
604	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	30,25	10x10	Fair	Fair	Mod-B	Moderate	>40		None viewed	Not accessed	6	4.7	2.4
605	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	50	15x10	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed	Not accessed	6	6	3.2
606	<i>Brachychiton populneus</i>	Kurrajong	Maturing	Victorian native	50	10x10	Fair to Poor	Fair	Mod-B	Moderate	21 to 40		None viewed	Not accessed	6	6	3.2
607	<i>Eucalyptus microcarpa</i>	Grey Box	Early-mature	Indigenous	50	15x10	Fair	Fair	Mod-B	Moderate	21 to 40		None viewed	Not accessed	6	6	3.2
608	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	40,40	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None viewed	Not accessed	5	6.8	2.8
609	<i>Eucalyptus microcarpa</i>	Grey Box	Semi-mature	Indigenous	40,40	15x10	Fair	Fair to Poor	Mod-B	Moderate	21 to 40		None viewed	Not accessed	5	6.8	2.8
610	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Maturing	Australian native	90	20x15	Fair to Poor	Fair to Poor	Mod-B	Moderate	11 to 20	Deadwood	NA	Accessed	Roadside	10.8	3.2

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. prim ary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G1	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	5		5	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	27	ESO2	2.4
G2	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	2		2	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	27		4.2
G3	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	3		3	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	27		4.2
G4	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	20		20	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Mod.C	Moderate	21 to 40		None	Accessed	27		4.2
G5	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	9		9	5 to 15	5 to 10	1 to 5	Fair	Fair	Low	Low	>40		None	Accessed	27		2
G6	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	8		8	20 to 50	10 to 15	15	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	27		4.2
G7	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	8		8	5 to 15	5 to 10	1 to 5	Fair	Fair	Low	Low	>40		None	Accessed	27	ESO2	2
G8	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	11		11	5 to 15	5 to 10	1 to 5	Fair	Fair	Low	Low	21 to 40		None	Accessed	27		2
G9	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Eucalyptus leucoxylo</i>	Maturing	Indigenous	Multi-species indigenous	10	1	11	40 to 90	15 to 20	20	Fair	Fair	High	Very high	>40		None viewed	Inaccessible	27	ESO2	7.8
G10	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Eucalyptus leucoxylo</i>	Maturing	Indigenous	Multi-species indigenous	10	2	12	40 to 90	15 to 20	20	Fair	Fair	High	Very high	>40		None viewed	Inaccessible	26	ESO2	7.8
G11	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	5		5	30 to 70	15 to 20	20	Fair to poor	Fair to poor	Low	Very low	1 to 5		None viewed	Inaccessible	26	ESO2	6
G12	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	6		6	30 to 70	15 to 20	20	Fair to poor	Fair to poor	Low	Very low	6 to 10		None viewed	Inaccessible	26	ESO2	6
G13	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Eucalyptus leucoxylo</i>	Maturing	Indigenous	Multi-species indigenous	3	1	4	40 to 90	15 to 20	20	Good	Fair	High	Very high	>40		None viewed	Inaccessible	26	ESO2	7.8
G14	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	10		10	40 to 90	15 to 20	20	Fair to poor	Fair to poor	Very low	Very low	1 to 5		None viewed	Inaccessible	26	ESO2	7.8
G15	<i>Eucalyptus cladocalyx 'Nana'</i>	Bushy Sugar Gum		Maturing	Planted native	Single species native	11		11	60 to 100	5 to 10	5 to 10	Good	Very poor	Very low	Very low	<1	Lopped, trunk decay	None	Accessed	26		9.6
G16	<i>Cedrus atlantica f. glauca</i>	Blue Atlas Cedar		Semi-mature	Planted exotic	Single species exotic	4		4	10 to 30	1 to 5	1 to 5	Poor	Poor	Very low	Very low	<1		None	Accessed	26		2.4
G17	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	5		5	30 to 70	5 to 10	5 to 10	Poor	Poor	Very low	Very low	1 to 5	Lopped	None	Accessed	26		6
G18	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus sideroxylo</i>	Maturing	Planted native	Multi-species exotic	20	1	21	30 to 70	15 to 20	15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	26	ESO2	6
G19	<i>Eucalyptus camaldulensis</i>	River Red Gum		Maturing	Indigenous	Single species indigenous	20		20	40 to 90	15 to 20	20	Good	Fair	High	Very high	>40		None viewed	Inaccessible	26	ESO2	7.8
G20	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus leucoxylo</i>	Early-mature	Planted native	Single species native	2		2	20 to 50	15 to 20	15	Fair	Fair to poor	Mod.C	Moderate	11 to 20	Coppiced grey box	None	Accessed	26	ESO2	4.2
G21	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	4		4	20 to 50	15 to 20	15	Fair to poor	Fair to poor	Low	Very low	1 to 5		None	Accessed	26		4.2
G22	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	7		7	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	26	ESO2	2.4
G23	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	5		5	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	26		4.2
G24	<i>Eucalyptus melliodora</i>	Yellow Box		Semi-mature	Planted native	Single species native	5		5	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	26	ESO2	2.4
G25	<i>Eucalyptus melliodora</i>	Yellow Box	<i>Corymbia citriodora, Eucalyptus sideroxylo</i>	Semi-mature	Planted native	Multi-species native	8	10	18	10 to 30	5 to 10	5 to 10	Fair to poor	Fair	Mod.C	Moderate	11 to 20		None	Accessed	26	ESO2	2.4
G26	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	8		8	30 to 70	5 to 10	5 to 10	Poor	Fair to poor	Low	Very low	1 to 5		None viewed	Inaccessible	26	ESO2	6
G27	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	25		25	20 to 50	5 to 10	15	Fair to poor	Fair to poor	Low	Very low	6 to 10		None viewed	Inaccessible	26	ESO2	4.2
G28	<i>Eucalyptus sp.</i>	Gum Tree		Over-mature	Indigenous	Single species indigenous	6		6	40 to 90	15 to 20	20	Dead	Poor	Very low	Moderate	<1	Habitat prune	Hollows	Accessed	27		7.8
G29	<i>Eucalyptus melliodora</i>	Yellow Box	<i>Eucalyptus sideroxylo</i>	Semi-mature	Planted native	Multi-species native	10	2	12	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	27		2.4
G30	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	26		26	20 to 50	15 to 20	15	Good	Fair	Mod.B	High	>40		None	Accessed	27		4.2
G31	<i>Eucalyptus microcarpa</i>	Grey Box		Early-mature	Indigenous	Single species indigenous	7		7	30 to 70	10 to 15	15	Good	Fair	Mod.B	High	>40		None	Accessed	27		6
G32	<i>Eucalyptus camaldulensis</i>	River Red Gum		Semi-mature	Indigenous	Single species indigenous	5		5	20 to 50	10 to 15	5 to 10	Fair	Fair to poor	Mod.C	Moderate	21 to 40		None viewed	Not accessed	46	ESO2	4.2
G33	<i>Eucalyptus camaldulensis</i>	River Red Gum		Semi-mature	Indigenous	Single species indigenous	40		40	10 to 30	10 to 15	5 to 10	Good	Fair	Mod.B	High	21 to 40	Prickly pear	None viewed	Inaccessible	46	ESO2	2.4
G34	<i>Acacia melanoxylo</i>	Blackwood	<i>Schinus areira</i>	Early-mature	Indigenous	Multi-species mixed	8	1	9	5 to 15	5 to 10	1 to 5	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	47		2
G35	<i>Acacia melanoxylo</i>	Blackwood		Maturing	Indigenous	Single species indigenous	4		4	5 to 15	1 to 5	1 to 5	Poor	Fair to poor	Very low	Very low	1 to 5		None	Accessed	47	ESO2	2
G36	<i>Schinus areira</i>	Peppercorn Tree		Early-mature	Weed species	Single species exotic	10		10	20 to 50	5 to 10	15	Fair	Fair	Low	Very low	11 to 20	Woody weed species. Prickly pear	None viewed	Inaccessible	47	ESO2	4.2
G37	<i>Schinus areira</i>	Peppercorn Tree		Early-mature	Weed species	Single species exotic	4		4	30 to 70	5 to 10	15	Fair to poor	Fair	Mod.C	Very low	11 to 20	Woody weed species.	None	Accessed	49		6
G38	<i>Acacia mearnsii</i>	Late Black Wattle		Early-mature	Planted native	Single species native	4		4	5 to 15	5 to 10	1 to 5	Fair to poor	Fair	Low	Low	6 to 10		None	Accessed	49		2
G39	<i>Acacia mearnsii</i>	Late Black Wattle	<i>Eucalyptus sp.</i>	Semi-mature	Planted native	Multi-species native	4	2	6	5 to 15	5 to 10	1 to 5	Fair to poor	Fair	Low	Low	11 to 20		None	Accessed	49		2
G40	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	3		3	5 to 15	5 to 10	1 to 5	Fair	Fair	Low	Low	>40	Growing under powerlines.	None	Accessed	Roadside		2
G41	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	75		75	20 to 50	10 to 15	15	Fair to poor	Fair to poor	Low	Moderate	11 to 20	Past coppicing	None	Accessed	50		4.2
G42	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Corymbia maculata</i>	Semi-mature	Planted native	Multi-species native	5	1	6	20 to 50	10 to 15	5 to 10	Fair to poor	Fair	Mod.C	Moderate	11 to 20		None	Accessed	50		4.2
G43	<i>Eucalyptus sp.</i>	Gum Tree	<i>Fraxinus angustifolia</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	15	8	23	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	50		2.4

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. prim ary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G44	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	10		10	10 to 30	10 to 15	10 to 15	Fair to poor	Fair	Low	Low	6 to 10		None	Accessed	50		2.4
G45	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Corymbia maculata</i>	Early-mature	Planted native	Multi-species native	3	2	5	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	50		4.2
G46	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	30		30	10 to 30	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	11 to 20		None	Accessed	50		2.4
G47	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	8		8	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	50		2.4
G48	<i>Fraxinus angustifolia</i>	Narrow-leaved Ash		Semi-mature	Planted exotic	Single species exotic	3		3	20 to 50	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Inaccessible	50		4.2
G49	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Schinus areira, Pinus radiata</i>	Maturing	Mixed native & exotic	Multi-species mixed	15	15	30	40 to 90	15 to 20	15 to 20	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	53		7.8
G50	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	5		5	20 to 50	5 to 10	5 to 10	Poor	Fair to poor	Low	Very low	1 to 5		None	Accessed	53		4.2
G51	<i>Eucalyptus sp.</i>	Gum Tree	<i>Fraxinus angustifolia</i>	Early-mature	Mixed native & exotic	Multi-species mixed	10	5	15	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	22		4.2
G52	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	25		25	30 to 70	15 to 20	20 to 15	Fair to poor	Fair to poor	Low	Very low	6 to 10	Not viewed. Judged from aerial imagery.	None viewed	Not accessed	22	ESO2	6
G53	<i>Eucalyptus camaldulensis</i>	River Red Gum		Maturing	Indigenous	Single species indigenous	25		25	30 to 70	15 to 20	15 to 20	Fair	Fair	Mod.A	High	21 to 40	Not viewed. Judged from aerial imagery.	None viewed	Not accessed	22	ESO2	6
G54	<i>Eucalyptus sp.</i>	Gum Tree		Over-mature	Indigenous	Single species indigenous	2		2	30 to 70	10 to 15	5 to 10	Dead	Poor	Very low	Moderate	<1		None viewed	Not accessed	23		6
G55	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	10		10	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None viewed	Not accessed	23		4.2
G56	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	100		100	30 to 70	15 to 20	20 to 15	Fair to poor	Fair to poor	Low	Very low	6 to 10		None viewed	Not accessed	21	ESO2	6
G57	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	8		8	20 to 50	10 to 15	5 to 10	Fair	Fair to poor	Mod.B	Moderate	21 to 40		None	Accessed	21	ESO2	4.2
G58	<i>Acacia implexa</i>	Lightwood		Maturing	Indigenous	Single species indigenous	10		10	10 to 30	5 to 10	5 to 10	Poor	Fair to poor	Low	Low	6 to 10		None	Accessed	21	ESO2	2.4
G59	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	15		15	20 to 50	10 to 15	10 to 15	Fair	Fair to poor	Mod.C	Moderate	21 to 40	Multi stemmed forms	None	Accessed	21	ESO2	4.2
G60	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	18		18	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	>40		None	Accessed	21		4.2
G61	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	10		10	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	21	ESO2	2.4
G62	<i>Acacia implexa</i>	Lightwood		Maturing	Indigenous	Single species indigenous	7		7	10 to 30	5 to 10	5 to 10	Poor	Fair to poor	Low	Low	1 to 5		None	Accessed	21	ESO2	2.4
G63	<i>Allocasuarina luehmannii</i>	Bull Oak		Maturing	Indigenous	Single species indigenous	8		8	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Moderate	11 to 20	Top of embankment	None	Accessed	21	ESO2	2.4
G64	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	100		100	20 to 50	5 to 10	10 to 15	Fair to poor	Fair to poor	Low	Very low	6 to 10		None viewed	Inaccessible	21	ESO2	4.2
G65	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	50		50	20 to 50	5 to 10	10 to 15	Fair	Fair	Low	Very low	6 to 10		None viewed	Inaccessible	21	ESO2	4.2
G66	<i>Eucalyptus camaldulensis</i>	River Red Gum		Maturing	Indigenous	Single species indigenous	10		10	40 to 90	15 to 20	15 to 20	Good	Fair	Mod.A	Very high	>40		None viewed	Inaccessible	21	ESO2	7.8
G67	<i>Eucalyptus camaldulensis</i>	River Red Gum		Maturing	Indigenous	Single species indigenous	5		5	60 to 100	20 to 30	20 to 15	Fair	Fair	Mod.A	Very high	>40	Growing along creek line. Peppercorns generally growing along embankment.	None viewed	Inaccessible	19	ESO2	9.6
G68	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Eucalyptus melliodora, Eucalyptus microcarpa</i>	Semi-mature	Planted native	Multi-species native	10	15	25	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	19	ESO2	2.4
G69	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	25		25	30 to 70	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	19		6
G70	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	30		30	20 to 50	5 to 10	10 to 15	Fair to poor	Fair	Low	Very low	6 to 10		None viewed	Inaccessible	19	ESO2	4.2
G71	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	5		5	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	19		2.4
G72	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	50		50	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	19		4.2
G73	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus melliodora</i>	Semi-mature	Planted native	Multi-species native	10	10	20	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	19		2.4
G74	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	17		17	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	19		4.2
G75	<i>Eucalyptus melliodora</i>	Yellow Box	<i>Eucalyptus camaldulensis</i>	Semi-mature	Planted native	Single species native	4		4	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	>40		None	Accessed	19		4.2
G76	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	25		25	30 to 70	15 to 20	15 to 10	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	20		6
G77	<i>Eucalyptus sp.</i>	Gum Tree		Maturing	Planted native	Single species native	50		50	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	20		6
G78	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	12		12	20 to 50	15 to 20	10 to 15	Poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	20		4.2
G79	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	5		5	40 to 90	15 to 20	15 to 20	Fair to poor	Fair to poor	Mod.C	Moderate	11 to 20		None viewed	Not accessed	20		7.8
G80	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus microcarpa, Eucalyptus leucoxylon</i>	Semi-mature	Planted native	Multi-species native	20	15	35	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	>40	Naturally recruiting from larger trees in Group	None viewed	Not accessed	20		2.4
G81	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	3		3	30 to 70	15 to 20	15 to 20	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	21		6
G82	<i>x Cupressocyparis leylandii</i>	Leyland Cypress		Semi-mature	Planted exotic	Single species exotic	30		30	20 to 50	5 to 10	5 to 10	Poor	Fair to poor	Very low	Low	6 to 10	Cypress canker	None viewed	Not accessed	21		4.2
G83	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	30		30	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	21		6
G84	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	50		50	60 to 100	10 to 15	10 to 15	Good	Fair	Mod.A	Very high	>40	Approximately three dead trees, 10 to 15 maturing trees, the remaining naturally recruited young to semi mature trees.	None viewed	Not accessed	24		9.6
G85	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	20		20	10 to 30	5 to 10	5 to 10	Good	Fair	Mod.C	Moderate	>40		None viewed	Not accessed	25		2.4

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. prim ary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G86	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	75		75	20 to 50	10 to 15	10 to 15	Good	Fair	Mod.B	High	>40		None	Accessed	Roadside		4.2
G87	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	20		20	20 to 50	10 to 15	10 to 15	Good	Fair	Mod.B	High	>40		None	Accessed	Roadside		4.2
G88	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	5		5	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	28		6
G89	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	15		15	40 to 90	15 to 20	15 to 20	Fair	Fair	Mod.A	High	>40		None viewed	Not accessed	30		7.8
G90	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	5		5	40 to 90	10 to 15	10 to 15	Fair	Fair	Mod.A	High	>40		None viewed	Not accessed	30		7.8
G91	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	6		6	40 to 90	10 to 15	10 to 15	Good	Fair	Mod.A	High	>40		None viewed	Not accessed	30		7.8
G92	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	3		3	40 to 90	10 to 15	10 to 15	Good	Fair	Mod.A	High	>40		None viewed	Not accessed	30		7.8
G93	<i>Eucalyptus microcarpa</i>	Grey Box		Early-mature	Indigenous	Single species indigenous	15		15	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	>40		None viewed	Not accessed	30		4.2
G94	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	75		75	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.A	High	21 to 40		None viewed	Not accessed	30		6
G95	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	35		35	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	>40		None viewed	Not accessed	30		4.2
G96	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	300		300	40 to 90	10 to 15	10 to 15	Fair	Fair	Mod.A	High	>40		None viewed	Not accessed	30		7.8
G97	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	3		3	10 to 30	10 to 15	10 to 15	Good	Fair	Mod.C	Moderate	>40		None viewed	Not accessed	30		2.4
G98	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	100		100	5 to 15	5 to 10	5 to 10	Fair	Fair	Low	Low	21 to 40	Numerous saplings naturally recruited from maturing grey box in centre of Group.	None viewed	Not accessed	30		2
G99	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Allocasuarina luehmannii</i>	Semi-mature	Indigenous & exotic	Multi-species indigenous	40	1	41	20 to 50	10 to 15	10 to 15	Good	Fair	Mod.B	Moderate	>40		None	Accessed	Roadside		4.2
G100	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	4		4	10 to 30	5 to 10	5 to 10	Good	Fair	Mod.B	Moderate	>40		None	Accessed	Roadside		2.4
G101	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	7		7	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	Roadside		4.2
G102	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	30		30	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	>40		None	Accessed	Roadside		4.2
G103	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	2		2	40 to 90	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	77		7.8
G104	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	4		4	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Mod.C	Moderate	11 to 20		None	Accessed	77		4.2
G105	<i>Allocasuarina luehmannii</i>	Bull Oak		Semi-mature	Indigenous	Single species indigenous	15		15	5 to 15	5 to 10	5 to 10	Good	Fair	Mod.C	Moderate	>40		None	Accessed	Roadside		2
G106	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Hesperocyparis macrocarpa</i> , <i>Pinus radiata</i> , <i>Schinus areira</i> , <i>Eucalyptus sp.</i>	Maturing	Mixed native & exotic	Multi-species mixed	50	100	150	60 to 100	15 to 20	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10	Wattles in good health. Most other trees in varying stages of decline. Natural recruitment. Weed potential will require management.	None	Accessed	80		9.6
G107	<i>Gleditsia triacanthos</i>	Honey Locust		Semi-mature	Planted exotic	Single species exotic	10		10	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	>40		None	Accessed	80		2.4
G108	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	3		3	10 to 30	5 to 10	5 to 10	Good	Fair	Mod.C	Low	>40		None	Accessed	Roadside		2.4
G109	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	3		3	10 to 30	5 to 10	5 to 10	Good	Fair	Mod.C	Low	>40		None	Accessed	Roadside		2.4
G110	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	75		75	40 to 90	10 to 15	10 to 15	Fair to poor	Fair	Mod.C	Moderate	11 to 20	Health issues apparent on eastern side of Group	None viewed	Not accessed	31		7.8
G111	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	8		8	30 to 70	15 to 20	15 to 20	Fair	Fair to poor	Mod.B	High	21 to 40	Coppicing	None viewed	Not accessed	31		6
G112	<i>Hesperocyparis glabra</i>	Smooth Arizona Cypress		Maturing	Planted exotic	Single species exotic	20		20	30 to 70	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	73		6
G113	<i>Eucalyptus leucoxylon</i>	Yellow Gum		Early-mature	Indigenous	Single species indigenous	5		5	20 to 50	10 to 15	10 to 15	Good	Fair	Mod.B	Moderate	>40	On dam wall	None viewed	Not accessed	31		4.2
G114	<i>Eucalyptus sp.</i>	Gum Tree	<i>Pinus radiata</i>	Maturing	Planted native	Multi-species native	15	1	16	30 to 70	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	73		6
G115	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Maturing	Planted exotic	Single species exotic	25		25	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	73		4.2
G116	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Acacia longifolia</i> , <i>Eucalyptus sp.</i> , <i>Melaleuca sp.</i>	Maturing	Planted native	Multi-species native	50	50	100	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	11 to 20		None viewed	Not accessed	68		6
G117	<i>Eucalyptus sp.</i>	Gum Tree		Maturing	Planted native	Single species native	20		20	30 to 70	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	67		6
G118	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp.</i> , <i>Acacia sp.</i>	Early-mature	Planted native	Multi-species native	30	30	60	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	11 to 20		None viewed	Not accessed	69		4.2
G119	<i>Eucalyptus microcarpa</i>	Grey Box		Early-mature	Indigenous	Single species indigenous	75		75	20 to 50	10 to 15	5 to 10	Fair	Poor	Low	Moderate	11 to 20	Coppiced	None viewed	Not accessed	71		4.2
G120	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	50		50	20 to 50	10 to 15	10 to 15	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	71		4.2
G121	<i>Hesperocyparis macrocarpa</i> 'Saligna Aurea'	Weeping Golden Monterey Cypress		Early-mature	Planted exotic	Single species exotic	3		3	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40	Mixed condition. Goldcrest in better condition.	None viewed	Not accessed	35		6
G122	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	60		60	10 to 30	10 to 15	5 to 10	Fair	Fair	Low	Low	21 to 40		None viewed	Inaccessible	54		2.4
G123	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Semi-mature	Planted native	Single species native	125		125	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	54		2.4
G124	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	50		50	20 to 50	10 to 15	5 to 10	Fair to poor	Fair	Low	Low	6 to 10		None	Accessed	54		4.2
G125	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Semi-mature	Planted native	Single species native	30		30	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	54		2.4
G126	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus sp.</i> , <i>Melaleuca sp.</i>	Semi-mature	Planted native	Multi-species native	40	20	60	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	54		4.2
G127	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Semi-mature	Planted exotic	Single species exotic	15		15	20 to 50	5 to 10	5 to 10	Poor	Fair to poor	Low	Low	6 to 10		None	Accessed	54		4.2

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. primary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G128	<i>Eucalyptus sideroxylon</i>	Red Ironbark	<i>Eucalyptus leucoxylon</i>	Semi-mature	Planted native	Multi-species native	25	25	50	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	54		4.2
G129	<i>Corymbia maculata</i>	Spotted Gum		Early-mature	Planted native	Single species native	15		15	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None	Not accessed	63		4.2
G130	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Multi-species native	12		12	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	65		2.4
G131	<i>Eucalyptus globulus</i>	Southern Blue Gum	<i>Corymbia maculata</i>	Early-mature	Planted native	Multi-species native	8	3	11	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	63		4.2
G132	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus sp.</i>	Early-mature	Planted native	Multi-species native	30	10	40	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	61		4.2
G133	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	50		50	20 to 50	10 to 15	10 to 15	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	59		4.2
G134	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	20		20	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	11 to 20		None viewed	Not accessed	59		4.2
G135	<i>Eucalyptus sp.</i>	Gum Tree	<i>Acacia sp., Allocasuarina sp.</i>	Semi-mature	Planted native	Multi-species native	50	50	100	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	57		4.2
G136	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp.</i>	Semi-mature	Planted native	Multi-species native	30	15	45	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	58		4.2
G137	<i>Acacia pycnantha</i>	Golden Wattle		Semi-mature	Planted native	Single species native	3		3	10 to 30	5 to 10	5 to 10	Fair	Fair	Low	Low	6 to 10		None viewed	Not accessed	56		2.4
G138	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	11		11	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Low	11 to 20		None viewed	Not accessed	56		2.4
G139	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	15		15	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	11 to 20		None viewed	Not accessed	56		6
G140	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Eucalyptus viminalis, Eucalyptus microcarpa, Eucalyptus melliodora</i>	Semi-mature	Planted native	Multi-species native	3	10	13	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40	Growing in dam/drainage line	None viewed	Not accessed	56		2.4
G141	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus occidentalis</i>	Early-mature	Planted native	Multi-species native	5	5	10	20 to 50	10 to 15	10 to 15	Fair	Fair to poor	Low	Low	11 to 20	Powerline clearance	None viewed	Not accessed	56		4.2
G142	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	20		20	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	56		4.2
G143	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	30		30	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	58		6
G144	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	25		25	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	60		4.2
G145	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	<i>Schinus areira</i>	Early-mature	Planted exotic	Multi-species exotic	20	7	27	20 to 50	5 to 10	5 to 10	Poor	Fair to poor	Low	Low	6 to 10		None	Accessed	60		4.2
G146	<i>Eucalyptus camaldulensis</i>	River Red Gum		Semi-mature	Indigenous	Single species indigenous	9		9	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20	Naturally recruited from large remnant Tree. Exposed surface roots around edge of dam.	None	Accessed	60		4.2
G147	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Planted native	Single species native	20		20	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	60		4.2
G148	<i>Eucalyptus microcarpa</i>	Grey Box		Early-mature	Indigenous	Single species indigenous	11		11	30 to 70	15 to 20	15 to 20	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	60		6
G149	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	<i>Prunus sp., Callistemon sp.</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	5	5	10	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	60		2.4
G150	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Early-mature	Planted exotic	Single species exotic	4		4	30 to 70	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None	Accessed	60		6
G151	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	75		75	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	11 to 20		None viewed	Not accessed	62		4.2
G152	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	100		100	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	62		4.2
G153	<i>Eucalyptus sp.</i>	Gum Tree	<i>Fraxinus 'Raywood'</i>	Early-mature	Mixed native & exotic	Multi-species mixed	10	7	17	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	64		4.2
G154	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	40		40	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	66		4.2
G155	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	5		5	10 to 30	5 to 10	5 to 10	Fair	Fair	Low	Low	11 to 20		None	Accessed	66		2.4
G156	<i>Melaleuca armillaris</i>	Bracelet Honey-myrtle		Early-mature	Planted native	Single species native	10		10	10 to 30	5 to 10	5 to 10	Fair	Fair	Low	Low	11 to 20		None	Accessed	66		2.4
G157	<i>Eucalyptus spathulata</i>	Swamp Mallet	<i>Eucalyptus sp.</i>	Early-mature	Planted native	Multi-species native	4	2	6	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	66		4.2
G158	<i>Eucalyptus sp.</i>	Gum Tree		Maturing	Planted native	Single species native	50		50	20 to 50	10 to 15	10 to 15	Fair to poor	Fair	Low	Low	6 to 10		None viewed	Not accessed	71		4.2
G159	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp., Pinus radiata</i>	Maturing	Mixed native & exotic	Multi-species mixed	50	50	100	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Not accessed	74		4.2
G160	<i>Eucalyptus sp.</i>	Gum Tree		Maturing	Planted native	Single species native	50		50	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	74		6
G161	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	50		50	30 to 70	15 to 20	10 to 15	Fair	Fair	Mod.B	Moderate	11 to 20	Die back in minority of trees. Better health apparent around house.	None viewed	Not accessed	75		6
G162	<i>Allocasuarina luehmannii</i>	Bull Oak		Semi-mature	Indigenous	Single species indigenous	7		7	5 to 15	5 to 10	1 to 5	Fair	Fair	Low	Low	11 to 20		None	Accessed	Roadside		2
G163	<i>Allocasuarina luehmannii</i>	Bull Oak		Semi-mature	Indigenous	Single species indigenous	6		6	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	Roadside		2.4
G164	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	7		7	60 to 100	15 to 20	20 to 20	Poor	Fair to poor	Very low	Low	1 to 5		None	Accessed	85	ESO4	9.6
G165	<i>Eucalyptus camaldulensis</i>	River Red Gum		Maturing	Planted native	Single species native	15		15	30 to 70	15 to 20	15 to 20	Fair	Fair to poor	Mod.B	Moderate	21 to 40		None viewed	Not accessed	85	ESO4	6
G166	<i>Quercus sp.</i>	Oak		Maturing	Planted exotic	Single species exotic	9		9	20 to 50	10 to 15	10 to 15	Fair to poor	Fair	Mod.B	Moderate	21 to 40	Mixed condition. Health may improve with remedial treatments.	None viewed	Not accessed	85	ESO4	4.2
G167	<i>Cupressus sp.</i>	Cypress		Semi-mature	Planted exotic	Single species exotic	8		8	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	85	ESO4	4.2
G168	<i>Pinus radiata</i>	Monterey Pine		Maturing	Planted exotic	Single species exotic	15		15	20 to 50	15 to 20	20 to 20	Fair to poor	Fair	Mod.C	Low	11 to 20		None viewed	Not accessed	85	ESO4	4.2
G169	<i>Cupressus sp.</i>	Cypress		Semi-mature	Planted exotic	Single species exotic	50		50	10 to 30	5 to 10	5 to 10	Poor	Fair to poor	Low	Low	1 to 5		None viewed	Not accessed	84		2.4

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. prim ary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G170	<i>Cupressus sp.</i>	Cypress		Early-mature	Planted exotic	Single species exotic	30	30	60	20 to 50	10 to 15	5 to 10	Fair to poor	Fair	Low	Low	11 to 20		None viewed	Not accessed	84		4.2
G171	<i>Cupressus sp.</i>	Cypress		Semi-mature	Planted exotic	Single species exotic	100	100	200	20 to 50	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	84		4.2
G172	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus leucoxylon, Eucalyptus camaldulensis</i>	Maturing	Indigenous	Multi-species indigenous	300	300	600	60 to 100	15 to 20	15 to 20	Fair	Fair	High	Very high	>40		None viewed	Not accessed	85	ESO4	9.6
G173	<i>Acacia sp.</i>	Wattle Tree	<i>Eucalyptus sp.</i>	Early-mature	Indigenous	Multi-species mixed	150	50	200	10 to 30	1 to 5	1 to 5	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	Roadside		2.4
G174	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	3	3	6	40 to 90	10 to 15	10 to 15	Fair	Fair to poor	Mod.B	Moderate	21 to 40		None viewed	Not accessed	91		7.8
G175	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	30	30	60	40 to 90	10 to 15	10 to 15	Fair	Fair to poor	Mod.B	Moderate	11 to 20		None viewed	Not accessed	91		7.8
G176	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	20	20	40	30 to 70	10 to 15	10 to 15	Fair to poor	Poor	Low	Low	6 to 10		None viewed	Neighbouring (far)	92		6
G177	<i>Eucalyptus sp.</i>	Gum Tree	<i>Cupressus sp., Acacia sp.</i>	Early-mature	Mixed native & exotic	Multi-species mixed	15	15	30	20 to 50	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	91		4.2
G178	<i>Eucalyptus sp.</i>	Gum Tree	<i>Cupressus sp., Melaleuca sp.</i>	Early-mature	Mixed native & exotic	Multi-species mixed	15	10	25	30 to 70	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	91		6
G179	<i>Allocasuarina luehmannii</i>	Bull Oak		Over-mature	Indigenous	Single species indigenous	6	6	12	60 to 100	10 to 15	5 to 10	Poor	Fair to poor	Low	Moderate	1 to 5		None viewed	Not accessed	90		9.6
G180	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	15	15	30	20 to 50	10 to 15	10 to 15	Fair	Fair to poor	Low	Moderate	11 to 20		None viewed	Not accessed	90		4.2
G181	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Over-mature	Planted exotic	Single species exotic	15	15	30	40 to 90	15 to 20	15 to 20	Poor	Poor	Low	Low	1 to 5		None	Accessed	83		7.8
G182	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp., Acacia sp.</i>	Semi-mature	Planted native	Multi-species native	150	150	300	20 to 50	5 to 10	5 to 10	Good	Fair	Mod.B	High	>40		None	Accessed	Roadside		4.2
G183	<i>Eucalyptus sp.</i>	Gum Tree	<i>Acacia sp., Melaleuca sp.</i>	Semi-mature	Planted native	Multi-species native	75	100	175	20 to 50	5 to 10	5 to 10	Good	Fair	Mod.B	High	>40		None	Accessed	Roadside		4.2
G184	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp., Acacia sp.</i>	Early-mature	Planted native	Multi-species native	50	100	150	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	High	21 to 40		None	Accessed	Roadside		4.2
G185	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	100	100	200	10 to 30	5 to 10	1 to 5	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	Roadside		2.4
G186	<i>Acacia baileyana</i>	Cootamundra Wattle		Semi-mature	Planted native	Single species native	10	10	20	5 to 15	1 to 5	1 to 5	Fair	Fair	Low	Low	6 to 10		None	Accessed	Roadside		2
G187	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	50	50	100	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		2.4
G188	<i>Melaleuca sp.</i>	Paperbark	<i>Eucalyptus sp.</i>	Semi-mature	Planted native	Multi-species native	20	15	35	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40	Several dead eucalyptus.	None	Accessed	Roadside		4.2
G189	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp.</i>	Early-mature	Planted native	Multi-species native	5	5	10	20 to 50	10 to 15	5 to 10	Fair	Fair to poor	Mod.C	Moderate	11 to 20		None	Accessed	Roadside		4.2
G190	<i>Melaleuca sp.</i>	Paperbark	<i>Acacia sp., Eucalyptus sp., Eucalyptus sp., Hakea sp., Acacia sp.</i>	Early-mature	Planted native	Multi-species native	20	20	40	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	Roadside		4.2
G191	<i>Melaleuca sp.</i>	Paperbark		Maturing	Planted native	Multi-species native	10	10	20	20 to 50	5 to 10	10 to 15	Fair	Fair	Mod.B	High	21 to 40	Several eucalypts declining	None	Accessed	Roadside		4.2
G192	<i>Melaleuca sp.</i>	Paperbark	<i>Eucalyptus sp.</i>	Maturing	Planted native	Multi-species native	20	10	30	20 to 50	5 to 10	10 to 15	Fair	Fair	Mod.B	High	21 to 40	High proportion of gum trees in poor condition	None	Accessed	Roadside		4.2
G193	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	200	200	400	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		2.4
G194	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus occidentalis</i>	Early-mature	Planted native	Multi-species native	6	1	7	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		4.2
G195	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	20	8	28	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		4.2
G196	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	300	300	600	20 to 50	10 to 15	15 to 20	Fair	Fair	Mod.B	Moderate	21 to 40	Avenue	None	Accessed	82		4.2
G197	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	40	40	80	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G198	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	400	400	800	10 to 30	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	82		2.4
G199	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	12	8	20	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G200	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	30	30	60	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G201	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	10	8	18	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G202	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	30	0	30	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	11 to 20		None	Accessed	82		4.2
G203	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	6	10	16	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G204	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	30	0	30	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G205	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	5	8	13	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		4.2
G206	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Multi-species native	10	15	25	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.B	Moderate	11 to 20		None	Accessed	82		4.2
G207	<i>Eucalyptus sp.</i>	Gum Tree	<i>Casuarina sp.</i>	Early-mature	Planted native	Multi-species native	3	5	8	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G208	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp.</i>	Early-mature	Planted native	Multi-species native	15	15	30	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None	Accessed	82		4.2
G209	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Semi-mature	Planted native	Single species native	4	4	8	5 to 15	5 to 10	5 to 10	Fair	Fair	Mod.C	Low	11 to 20		None	Accessed	82		2
G210	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	35	35	70	20 to 50	10 to 15	15 to 20	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	82		4.2
G211	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	20	20	40	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None	Accessed	82		4.2
G212	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	15	15	30	10 to 30	10 to 15	15 to 20	Fair	Fair to poor	Low	Low	11 to 20		None viewed	Not accessed	81		2.4

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. primary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G213	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Maturing	Planted native	Single species native	3		3	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	9		4.2
G214	<i>Eucalyptus camaldulensis</i>	River Red Gum	<i>Corymbia maculata</i> <i>Cupressus sp.</i> , <i>Eucalyptus sideroxylon</i> , <i>Pinus radiata</i> , <i>Eucalyptus camaldulensis</i>	Early-mature	Planted native	Multi-species native	2	2	4	20 to 50	10 to 15	10 to 15	Fair to poor	Fair	Mod.C	Moderate	11 to 20		None	Accessed	Roadside		4.2
G215	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early-mature	Mixed native & exotic	Multi-species mixed	25	25	50	20 to 50	10 to 15	10 to 15	Fair to poor	Fair to poor	Mod.C	Low	11 to 20		None viewed	Not accessed	9		4.2
G216	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	6		6	10 to 30	5 to 10	5 to 10	Fair	Fair	Low	Low	11 to 20		None viewed	Not accessed	9		2.4
G217	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	30		30	20 to 50	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None viewed	Not accessed	11		4.2
G218	<i>Acacia pycnantha</i>	Golden Wattle		Semi-mature	Indigenous	Single species indigenous	50		50	5 to 15	1 to 5	1 to 5	Fair	Fair	Low	Low	6 to 10		None viewed	Not accessed	11		2
G219	<i>Cupressus sp.</i>	Cypress	<i>Eucalyptus sp.</i> , <i>Fraxinus angustifolia</i>	Early-mature	Mixed native & exotic	Multi-species mixed	8	10	18	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	11 to 20		None viewed	Not accessed	11		4.2
G220	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	20		20	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.C	Moderate	11 to 20		None viewed	Not accessed	11		4.2
G221	<i>Unknown evergreen</i>	Unknown evergreen		Maturing	Weed species	Single species exotic	7		7	5 to 15	1 to 5	1 to 5	Fair	Fair to poor	Very low	Very low	1 to 5	Box thorn	None viewed	Not accessed	10		2
G222	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus microcarpa</i> , <i>Pinus radiata</i> , <i>Melaleuca armillaris</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	25	25	50	20 to 50	10 to 15	10 to 15	Fair	Fair to poor	Low	Low	11 to 20		None viewed	Not accessed	10		4.2
G223	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress	<i>Melaleuca sp.</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	5	5	10	20 to 50	5 to 10	5 to 10	Fair to poor	Fair	Low	Low	6 to 10		None	Accessed	16		4.2
G224	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Semi-mature	Planted exotic	Single species exotic	7		7	10 to 30	5 to 10	5 to 10	Poor	Fair	Low	Low	6 to 10		None	Accessed	16		2.4
G225	<i>Corymbia maculata</i>	Spotted Gum		Semi-mature	Planted native	Single species native	2		2	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	15		4.2
G226	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	3		3	20 to 50	10 to 15	5 to 10	Fair to poor	Fair	Mod.C	Low	11 to 20		None	Accessed	15		4.2
G227	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	6		6	10 to 30	5 to 10	5 to 10	Fair to poor	Fair	Mod.C	Low	11 to 20		None	Accessed	15		2.4
G228	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Corymbia maculata</i>	Maturing	Planted native	Multi-species native	2	1	3	30 to 70	15 to 20	15 to 20	Fair	Fair	Mod.B	Moderate	21 to 40		Bird's nest	Accessed	15		6
G229	<i>Eucalyptus sp.</i>	Gum Tree		Early-mature	Planted native	Single species native	8		8	20 to 50	10 to 15	15 to 20	Fair to poor	Fair	Low	Low	21 to 40		None	Accessed	15		4.2
G230	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Early-mature	Planted exotic	Single species exotic	6		6	10 to 30	1 to 5	5 to 10	Poor	Fair to poor	Very low	Very low	<1		None	Accessed	15		2.4
G231	<i>Callitris sp.</i>	Cypress Pine	<i>Pinus canariensis</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	3	1	4	20 to 50	10 to 15	1 to 5	Good	Fair	Mod.B	Moderate	>40		None	Accessed	15		4.2
G232	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Over-mature	Planted exotic	Single species exotic	10		10	40 to 90	15 to 20	15 to 20	Poor	Poor	Very low	Very low	<1		None	Accessed	15		7.8
G233	<i>Eucalyptus camaldulensis</i>	River Red Gum		Semi-mature	Planted native	Single species native	13	0	13	30 to 70	15 to 20	15 to 20	Good	Fair	Mod.A	High	>40		None	Accessed	15		6
G234	<i>Eucalyptus sp.</i>	Gum Tree	<i>Melaleuca sp.</i> , <i>Acacia sp.</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	4	3	7	20 to 50	5 to 10	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	15		4.2
G235	<i>Eucalyptus microcarpa</i>	Grey Box		Maturing	Indigenous	Single species indigenous	3		3	20 to 50	10 to 15	5 to 10	Fair to poor	Fair to poor	Mod.C	Moderate	11 to 20		None viewed	Not accessed	8		4.2
G236	<i>Hesperocyparis macrocarpa</i>	Monterey Cypress		Maturing	Planted exotic	Single species exotic	25		25	30 to 70	5 to 10	5 to 10	Fair to poor	Fair	Mod.B	Moderate	11 to 20	Pruned under powerlines	None viewed	Not accessed	7		6
G237	<i>Cupressus sp.</i>	Cypress	<i>Olea europaea</i> , <i>Schinus areira</i>	Maturing	Planted exotic	Multi-species exotic	25	10	35	20 to 50	5 to 10	10 to 15	Fair to poor	Fair	Low	Low	11 to 20	Macrocarpa around perimeter. Italian Cyprus and other exotic amenity plantings around garden.	None viewed	Not accessed	7		4.2
G238	<i>Eucalyptus botryoides</i>	Southern Mahogany	<i>Eucalyptus gomphocephala</i>	Early-mature	Planted native	Multi-species native	5	4	9	20 to 50	10 to 15	5 to 10	Fair to poor	Fair to poor	Low	Low	11 to 20		None	Accessed	Roadside		4.2
G239	<i>Eucalyptus gomphocephala</i>	Tuart		Early-mature	Planted native	Single species native	5		5	20 to 50	10 to 15	5 to 10	Fair to poor	Fair	Mod.C	Moderate	11 to 20		None	Accessed	Roadside		4.2
G240	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus gomphocephala</i>	Semi-mature	Indigenous	Mixed native & indigenous	35	30	65	20 to 50	10 to 15	15 to 10	Fair	Fair	Mod.B	High	21 to 40	Mixed indigenous grey box and planted natives	None	Accessed	Roadside		4.2
G241	<i>Eucalyptus sp.</i>	Gum Tree		Maturing	Planted native	Single species native	100		100	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	High	21 to 40		None	Accessed	Roadside		4.2
G242	<i>Acacia pycnantha</i>	Golden Wattle	<i>Eucalyptus microcarpa</i>	Semi-mature	Indigenous	Multi-species indigenous	50	10	60	5 to 15	1 to 5	1 to 5	Fair to poor	Fair	Mod.C	Moderate	11 to 20	Most wattles, some scattered grey box.	None viewed	Not accessed	6		2
G243	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Indigenous	Single species indigenous	15		15	20 to 50	10 to 15	5 to 10	Fair	Fair	Mod.B	Moderate	>40		None viewed	Not accessed	6		4.2
G244	<i>Schinus areira</i>	Peppercorn Tree		Maturing	Weed species	Single species exotic	5		5	30 to 70	10 to 15	10 to 15	Fair to poor	Fair	Mod.B	Very low	11 to 20		None viewed	Not accessed	6		6
G245	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Allocasuarina luehmannii</i>	Early-mature	Indigenous	Multi-species indigenous	4	4	8	20 to 50	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	6		4.2
G246	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	25		25	20 to 50	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	6 to 10		None viewed	Not accessed	5		4.2
G247	<i>Eucalyptus microcarpa</i>	Grey Box	<i>Eucalyptus sp.</i> , <i>Allocasuarina sp.</i> , <i>Schinus areira</i>	Semi-mature	Planted native	Multi-species native	75	50	125	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40	Mixed indigenous and planted natives. All semi-mature to young.	None viewed	Not accessed	4		2.4
G248	<i>Eucalyptus sp.</i>	Gum Tree		Semi-mature	Planted native	Single species native	20		20	10 to 30	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	11 to 20		None viewed	Not accessed	5		2.4
G249	<i>Fraxinus angustifolia</i>	Narrow-leaved Ash		Early-mature	Weed species	Single species exotic	9		9	20 to 50	5 to 10	5 to 10	Fair	Fair	Low	Very low	11 to 20		None viewed	Not accessed	4		4.2
G250	<i>Schinus areira</i>	Peppercorn Tree	<i>Eucalyptus sp.</i>	Semi-mature	Mixed native & exotic	Multi-species mixed	5	5	10	20 to 50	5 to 10	5 to 10	Fair to poor	Fair to poor	Low	Low	11 to 20		None viewed	Not accessed	4		4.2
G251	<i>Corymbia maculata</i>	Spotted Gum	<i>Eucalyptus microcarpa</i>	Semi-mature	Planted native	Multi-species native	12	4	16	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	4		2.4
G252	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	50		50	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	4		2.4
G253	<i>Eucalyptus microcarpa</i>	Grey Box		Semi-mature	Planted native	Single species native	50		50	10 to 30	5 to 10	5 to 10	Fair	Fair	Mod.C	Moderate	21 to 40		None viewed	Not accessed	4		2.4

Tree ID	Primary species	Common Name	Other species	Age	Origin	Type	No. prim ary	No. other	No. total	DSH (cm)	Height (m)	Width (m)	Health	Structure	Arb. rating	Retention value	ULE (years)	Comments	Habitat values	Tree access	Property	Overlays	AS NRZ (m radius)
G254	<i>Eucalyptus gomphocephala</i>	Tuart		Maturing	Planted native	Single species native	9		9	30 to 70	10 to 15	10 to 15	Fair to poor	Fair to poor	Low	Moderate	11 to 20		None	Accessed	Roadside		6
G255	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early- mature	Planted native	Single species native	15		15	10 to 30	5 to 10	5 to 10	Fair	Fair to poor	Low	Low	11 to 20		None viewed	Not accessed	2		2.4
G256	<i>Eucalyptus sp.</i>	Gum Tree		Semi- mature	Planted native	Single species native	20		20	10 to 30	5 to 10	1 to 5	Fair	Fair	Low	Low	21 to 40		None viewed	Not accessed	1		2.4
G257	<i>Eucalyptus cladocalyx</i>	Sugar Gum		Early- mature	Planted native	Single species native	50		50	20 to 50	15 to 20	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None	Accessed	Roadside		4.2
G258	<i>Eucalyptus cladocalyx</i>	Sugar Gum	<i>Eucalyptus sp.</i>	Early- mature	Planted native	Multi-species native	15	5	20	30 to 70	10 to 15	10 to 15	Fair	Fair	Mod.B	Moderate	21 to 40		None viewed	Not accessed	3		6



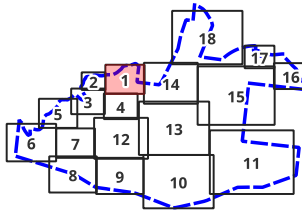
LEGEND

- Trees**
- ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones**
- NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

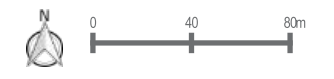
PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 1 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



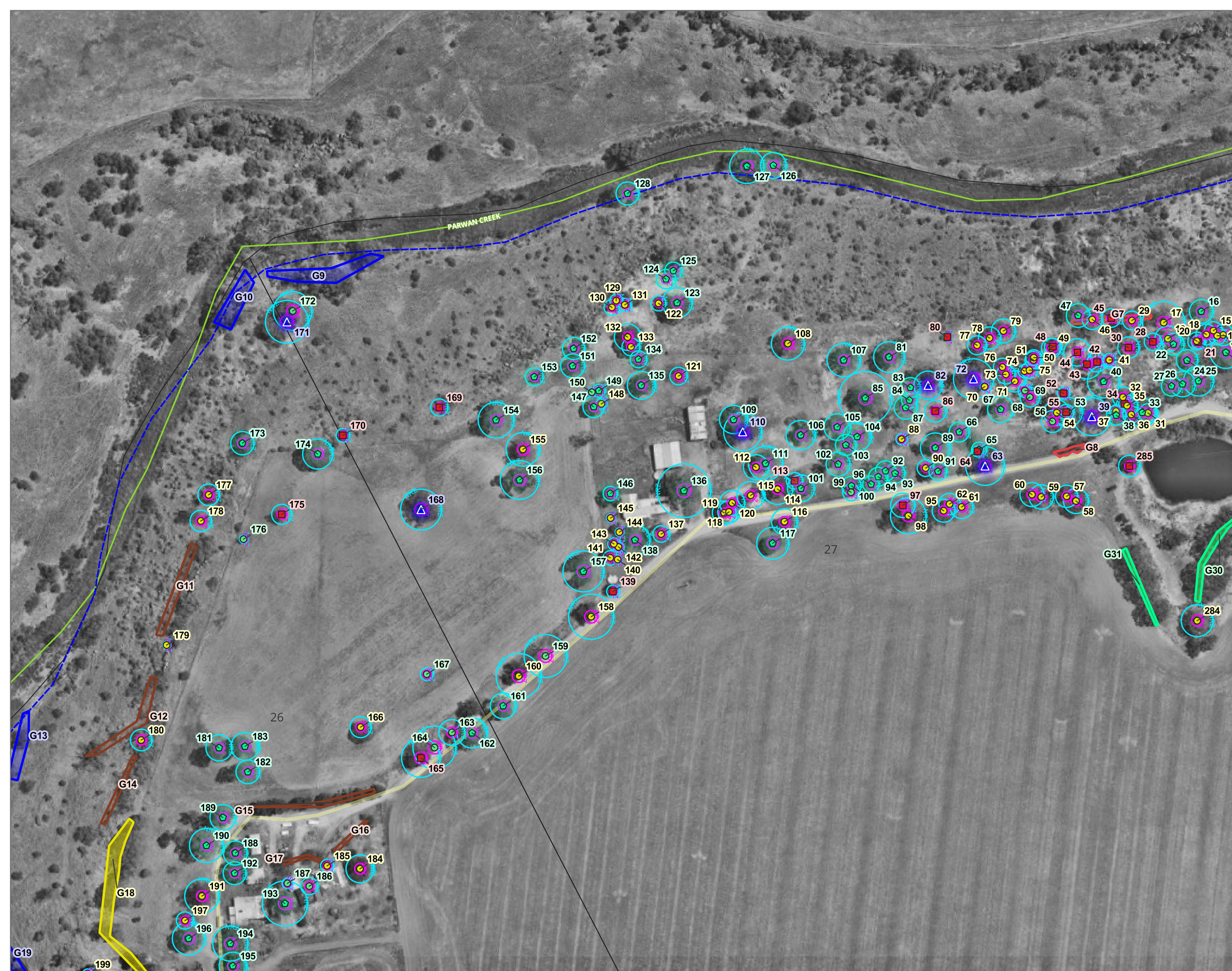
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





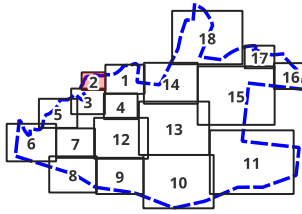
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green pentagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Green outline)
 - PSP boundary (Dashed blue outline)

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 2 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



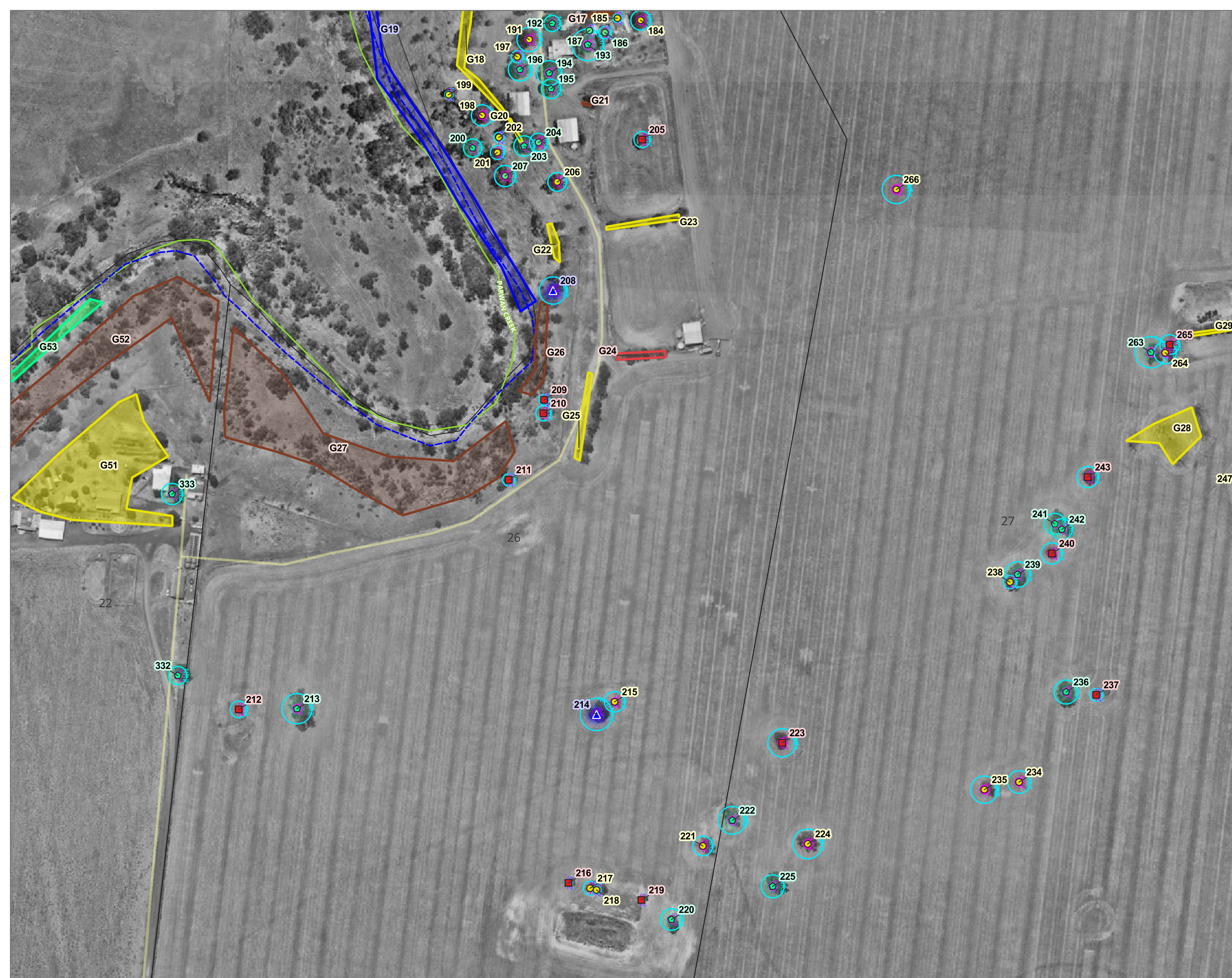
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ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





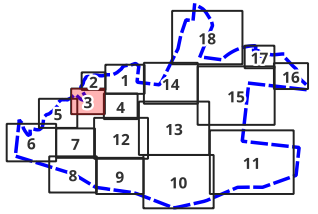
LEGEND

- Trees
 - ▲ Very high
 - ⬠ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones
 - NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 3 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





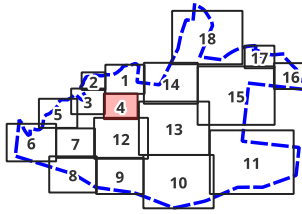
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green pentagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Magenta outline)
 - PSP boundary (Blue dashed outline)

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 4 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926



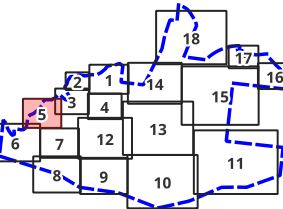
LEGEND

- Trees**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Tree groups**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones**
- NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct -
PSP

TL REF. 014320	MAP NO. 5 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27

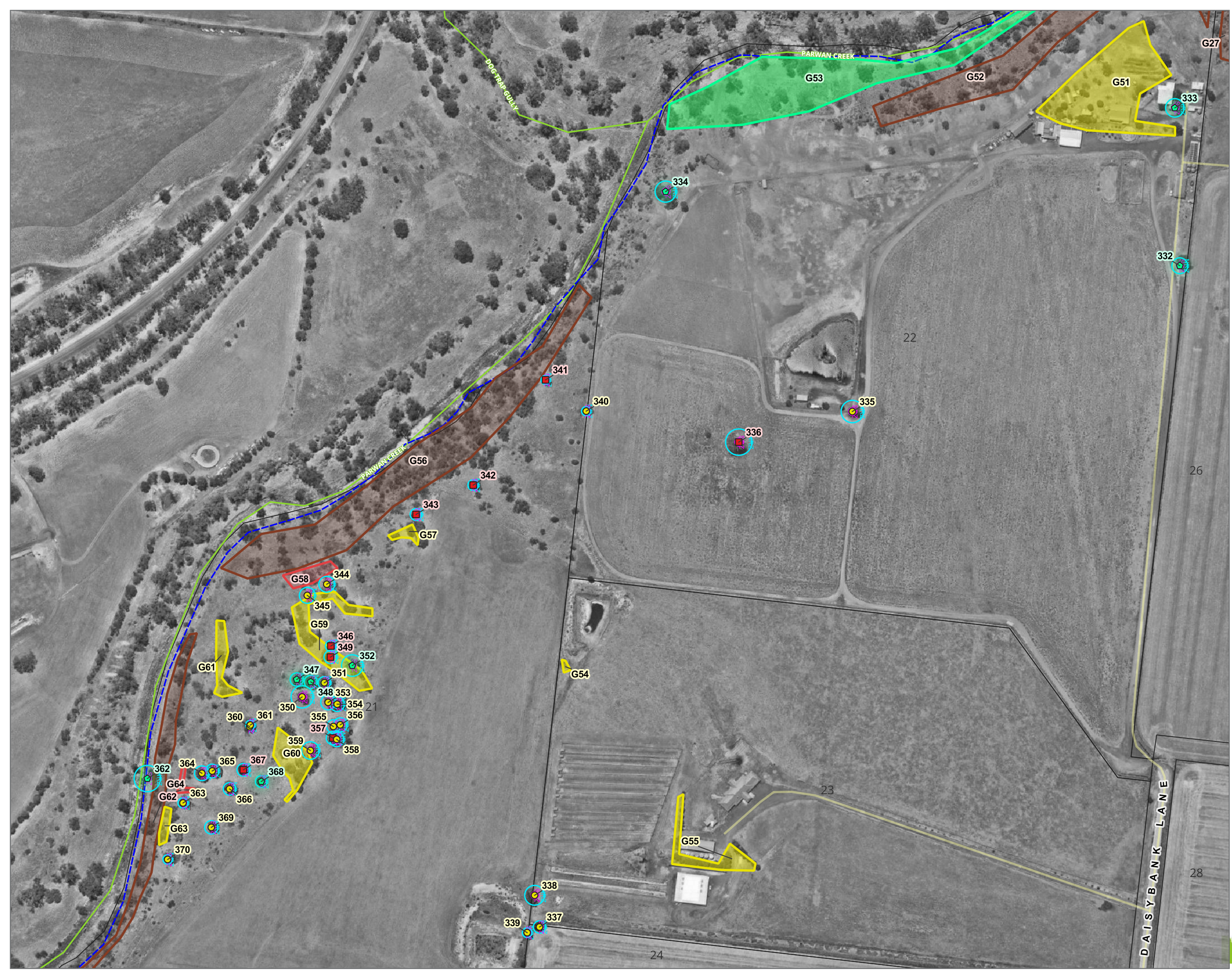


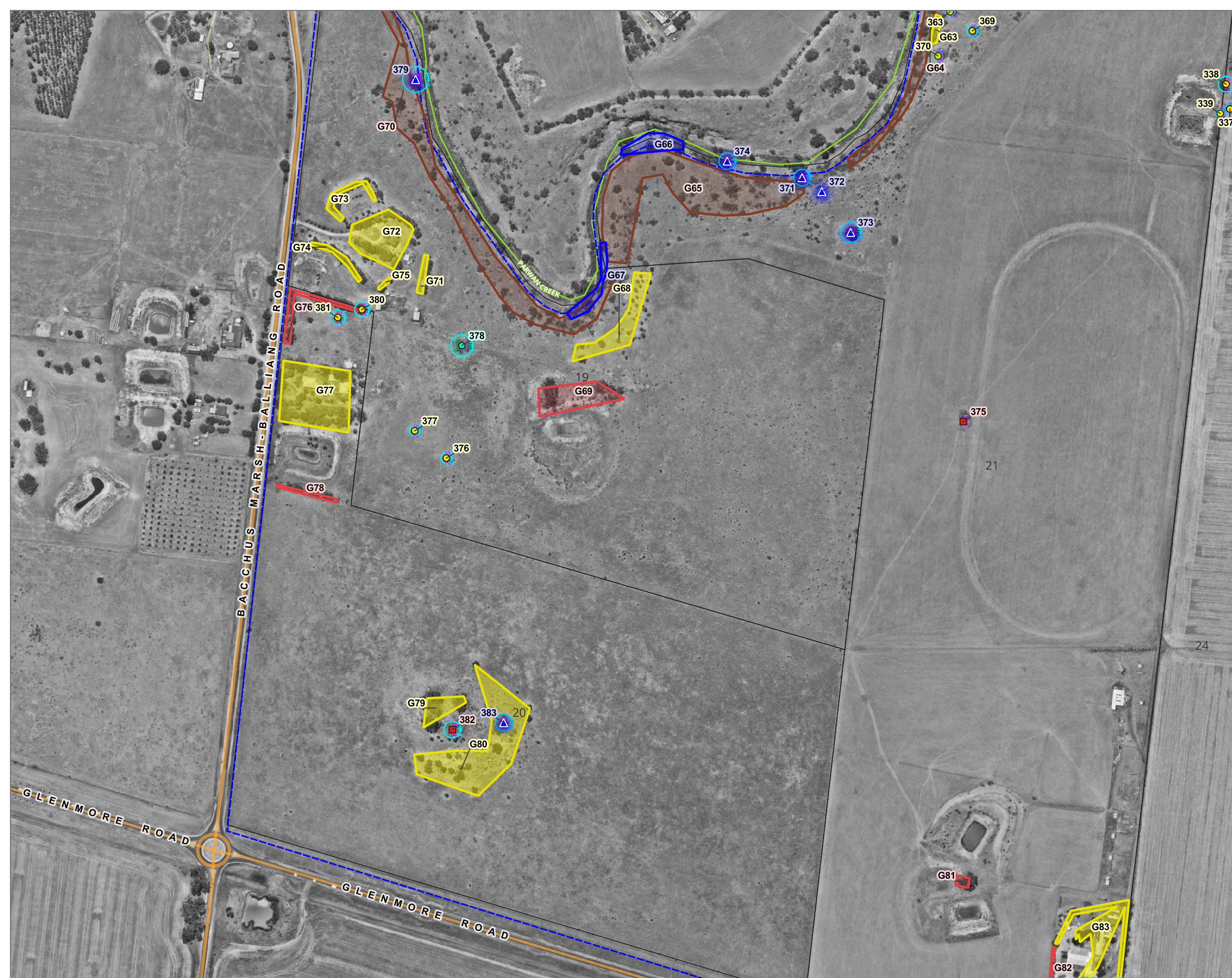
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale
TEL: 1300 656 926 Rd, Ringwood, 3134





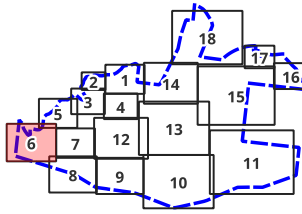
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green pentagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Pink outline)
 - PSP boundary (Dashed blue outline)

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 6 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



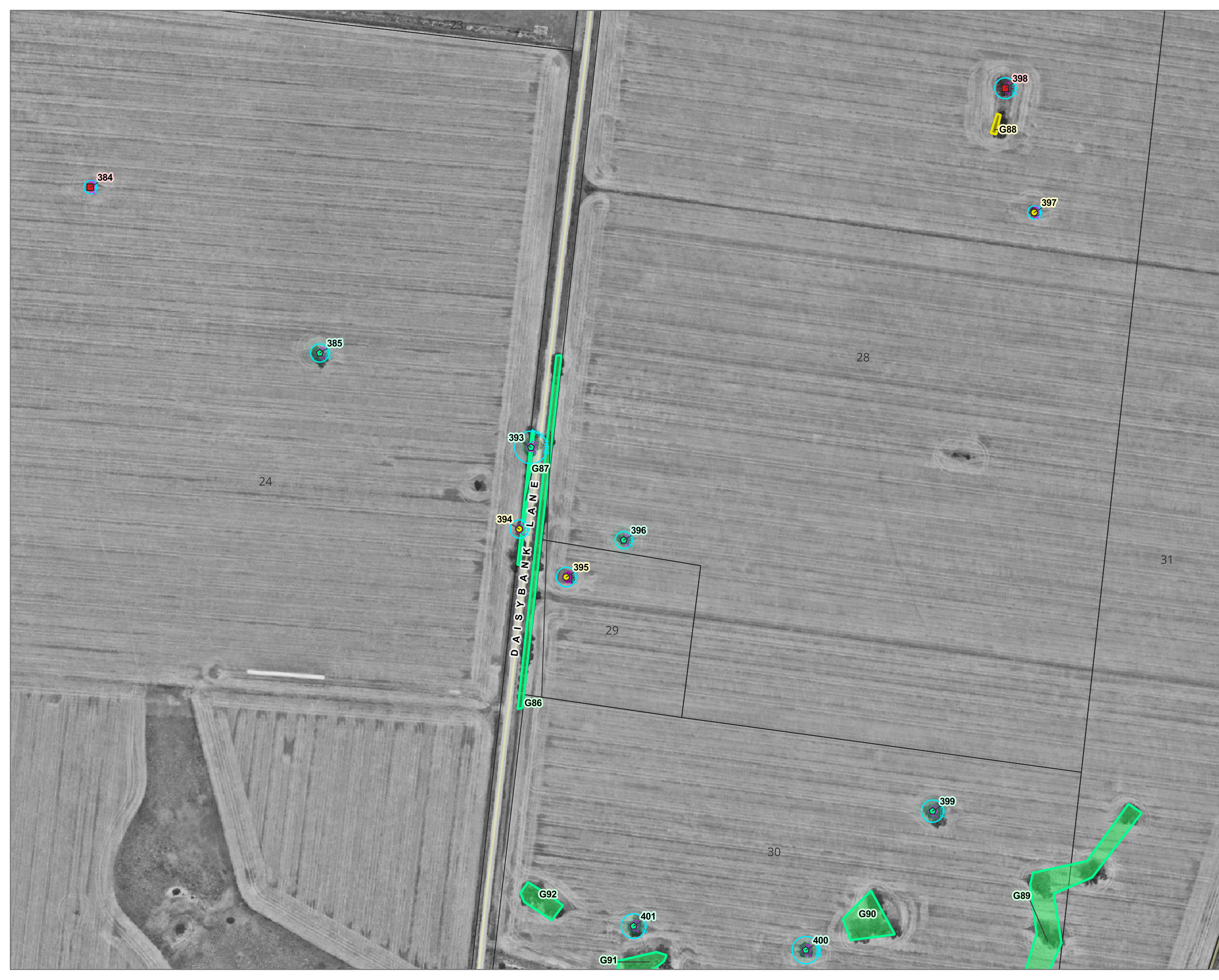
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





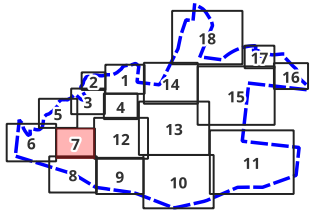
LEGEND

- Trees
 - ▲ Very high
 - ⬠ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones
 - NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

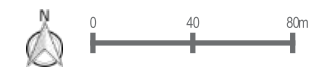
PROJECT
Parwan Employment Precinct -
PSP

TL REF. 014320	MAP NO. 7 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



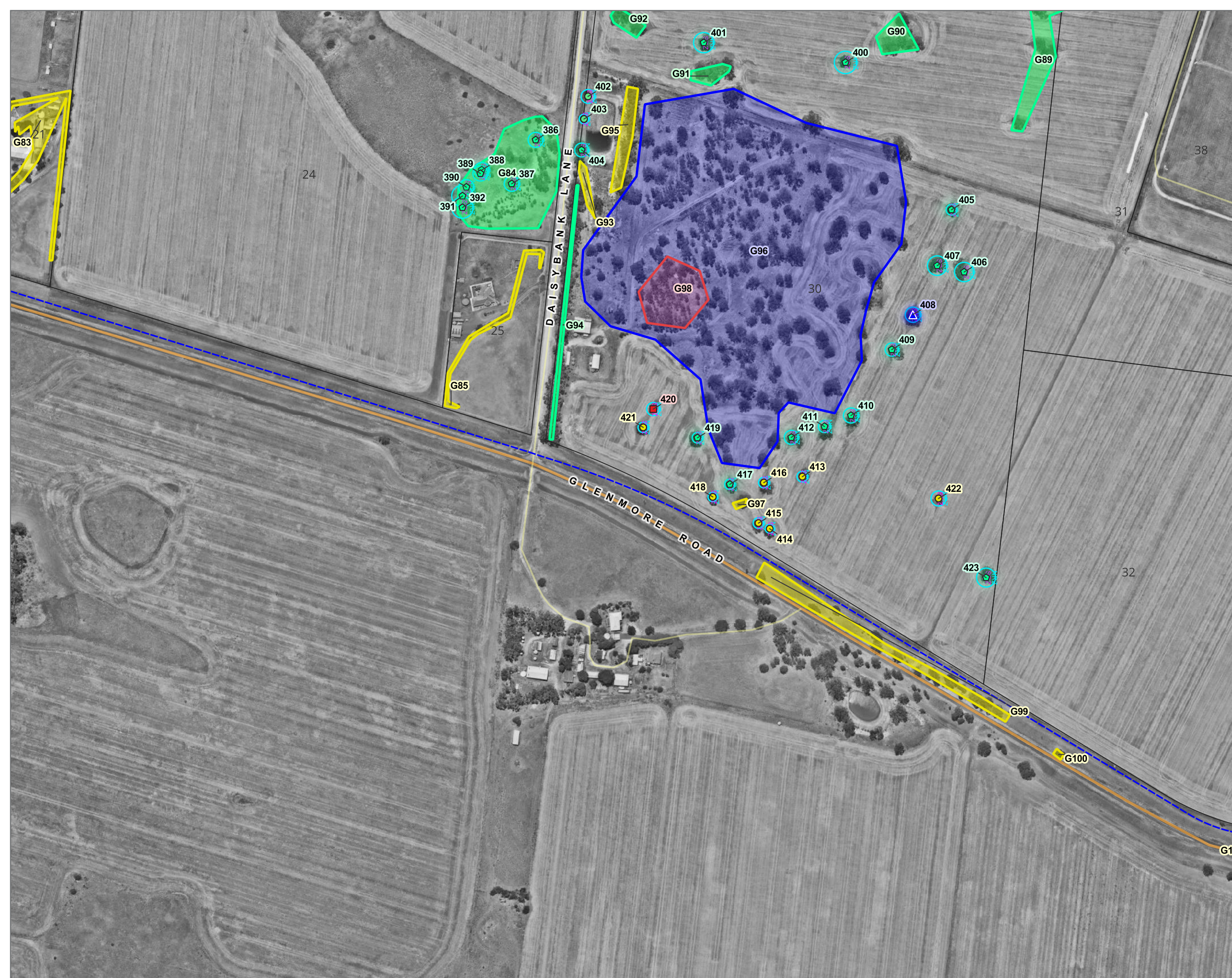
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale
TEL: 1300 656 926 Rd, Ringwood, 3134





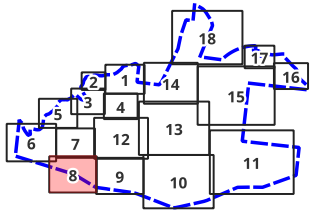
LEGEND

- Trees**
- ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones**
- NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 8 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



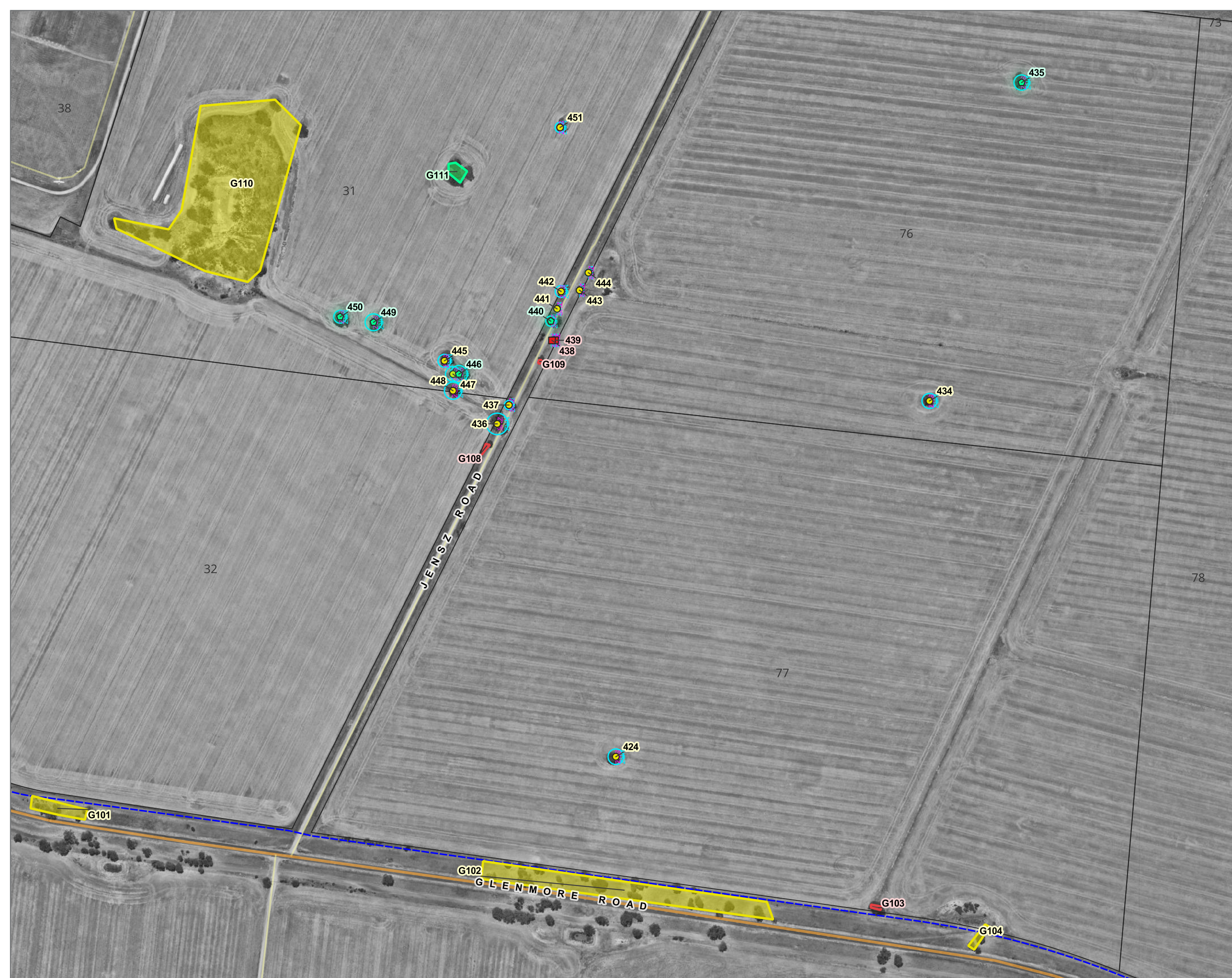
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





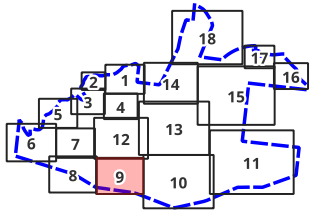
LEGEND

- Trees
 - ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones
 - NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 9/18
CLIENT Department of Transport & Planning	DATE 2026-02-27



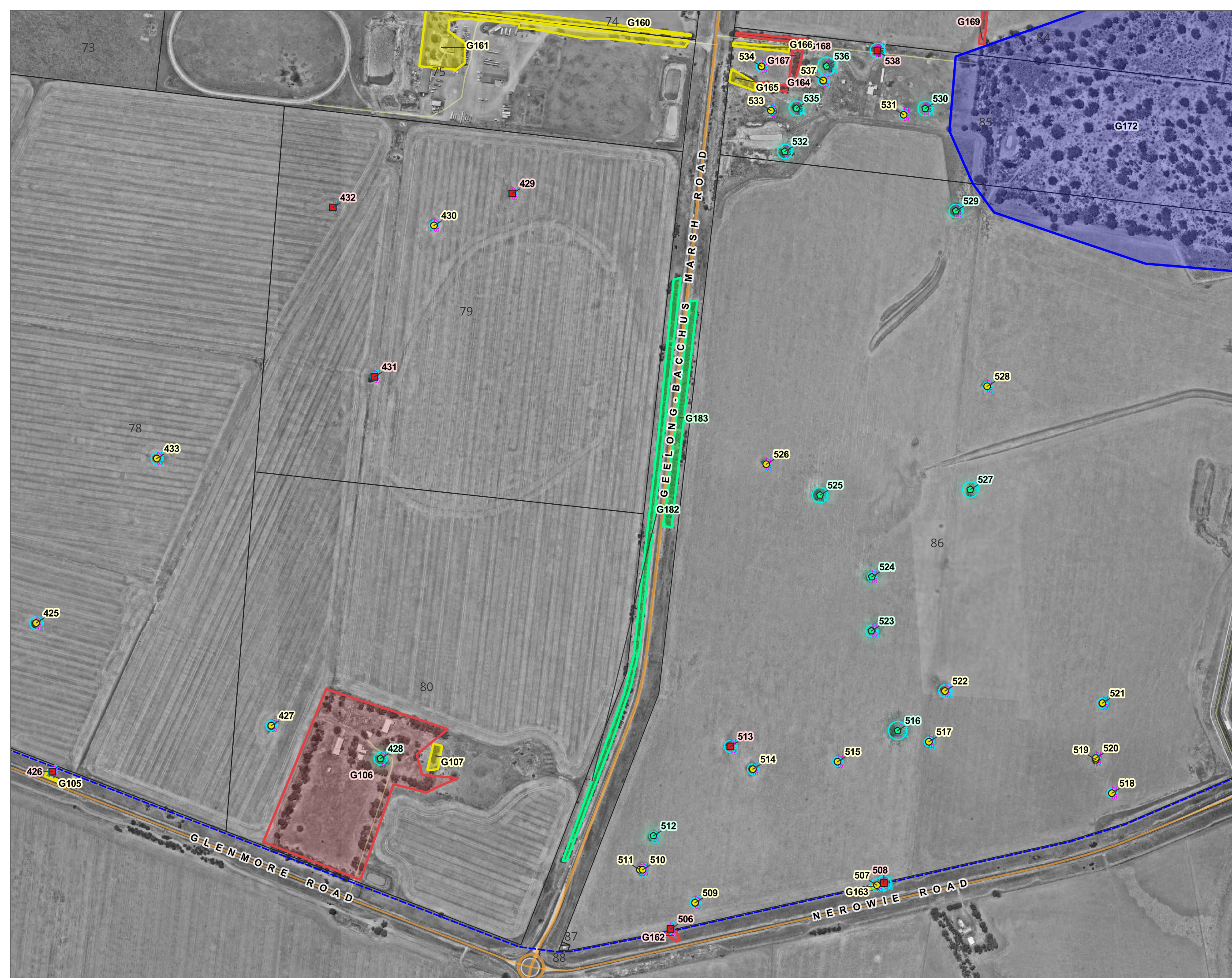
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





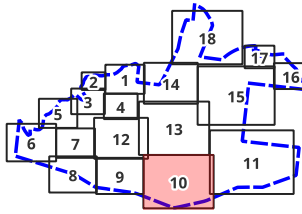
LEGEND

- Trees
 - ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - ▭ Very high
 - ▭ High
 - ▭ Moderate
 - ▭ Low
 - ▭ Very Low
- Protection zones
 - ▭ NRZ
 - ▭ SRZ
 - ▭ PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 10 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



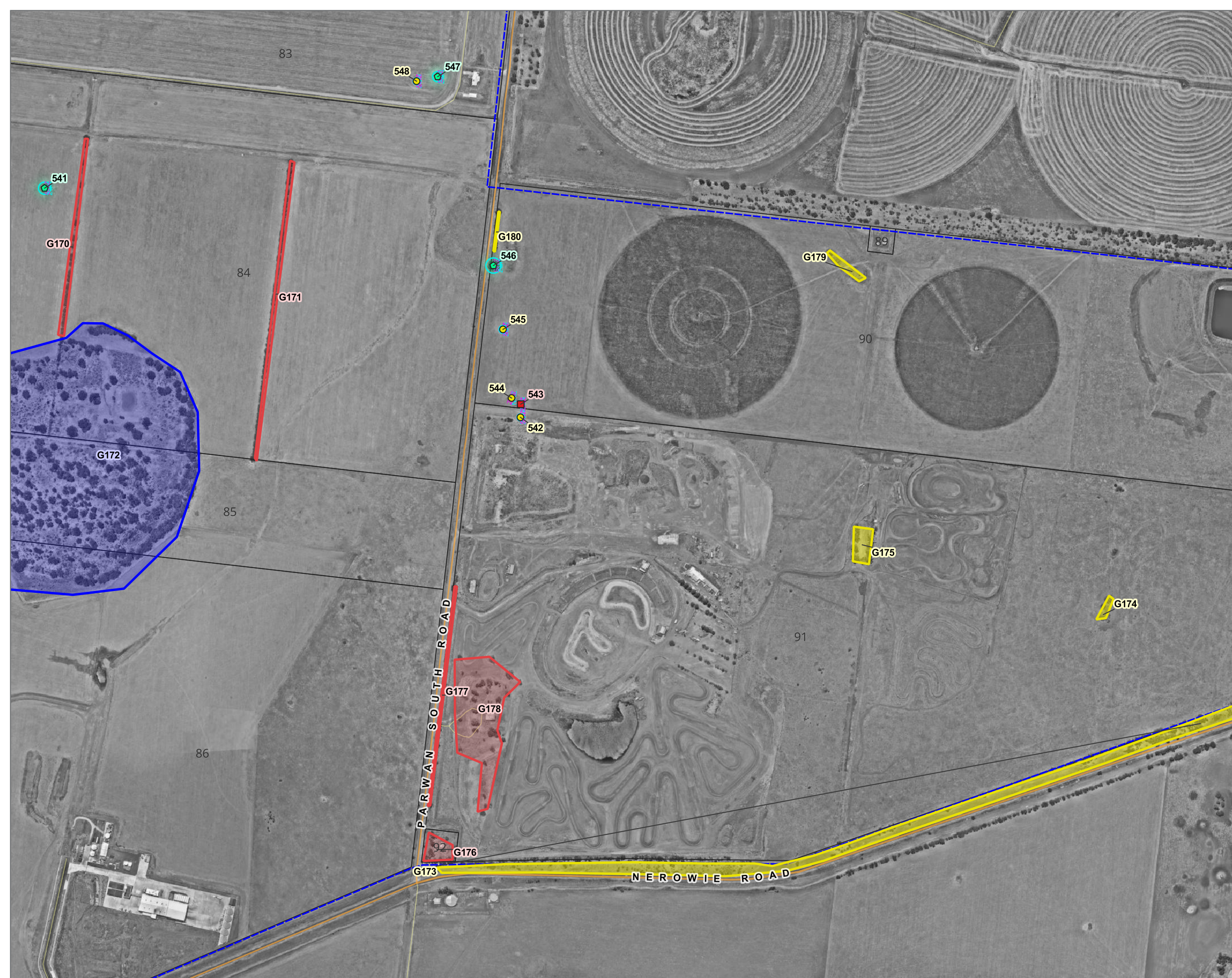
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





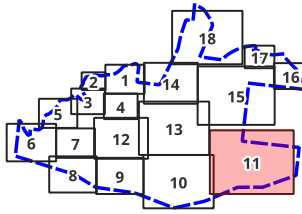
LEGEND

- Trees
 - ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - ▭ Very high
 - ▭ High
 - ▭ Moderate
 - ▭ Low
 - ▭ Very Low
- Protection zones
 - ▭ NRZ
 - ▭ SRZ
 - ▭ PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF.	MAP NO.
014320	11 / 18
CLIENT	DATE
Department of Transport & Planning	2026-02-27



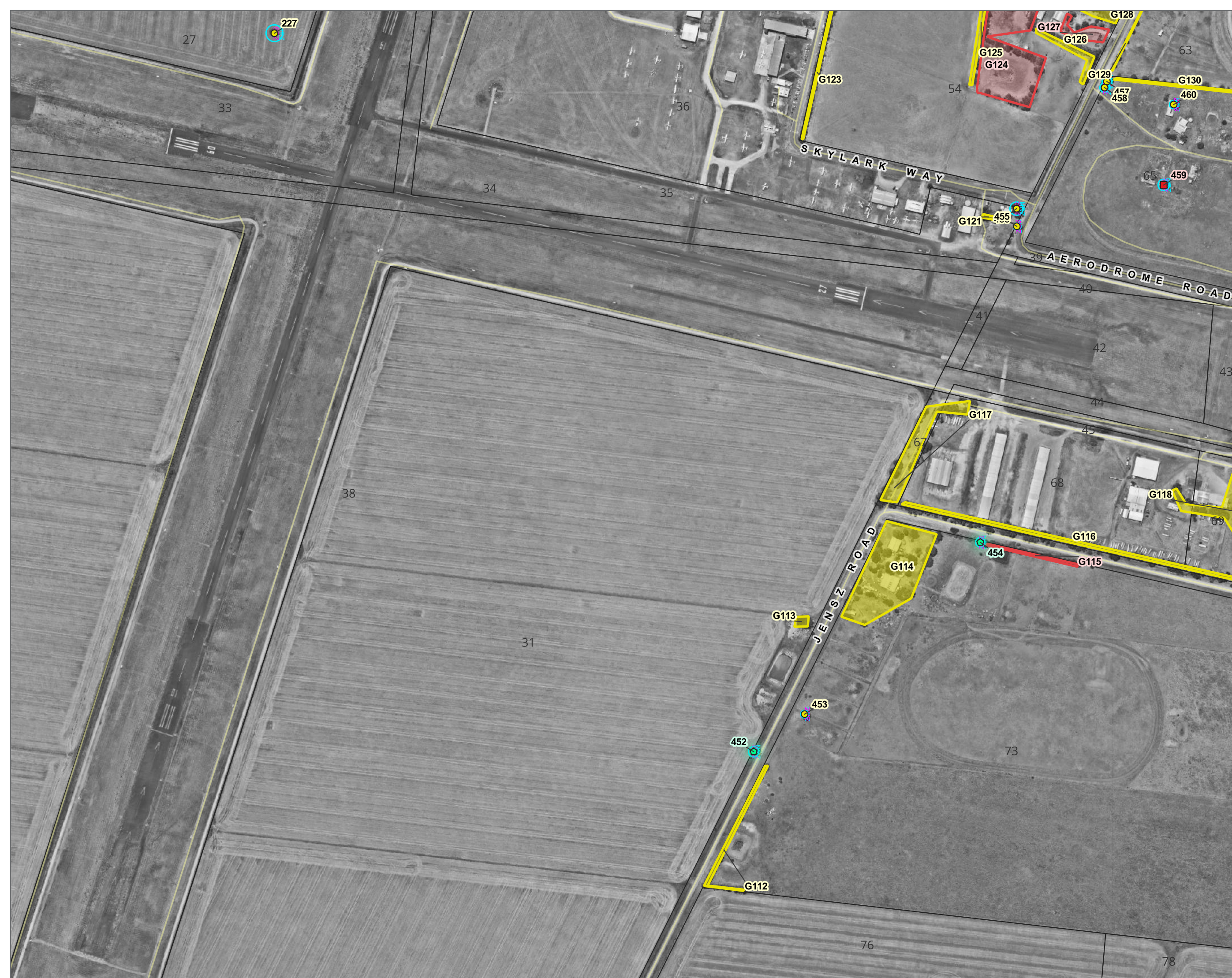
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





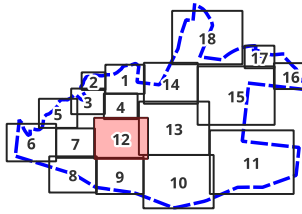
LEGEND

- Trees
 - ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups
 - Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones
 - NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 12 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





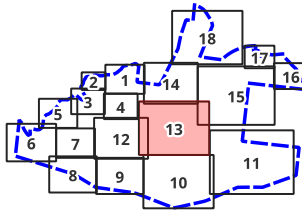
LEGEND

- Trees**
- ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones**
- NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

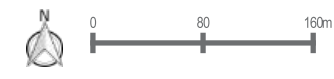
PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 13 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



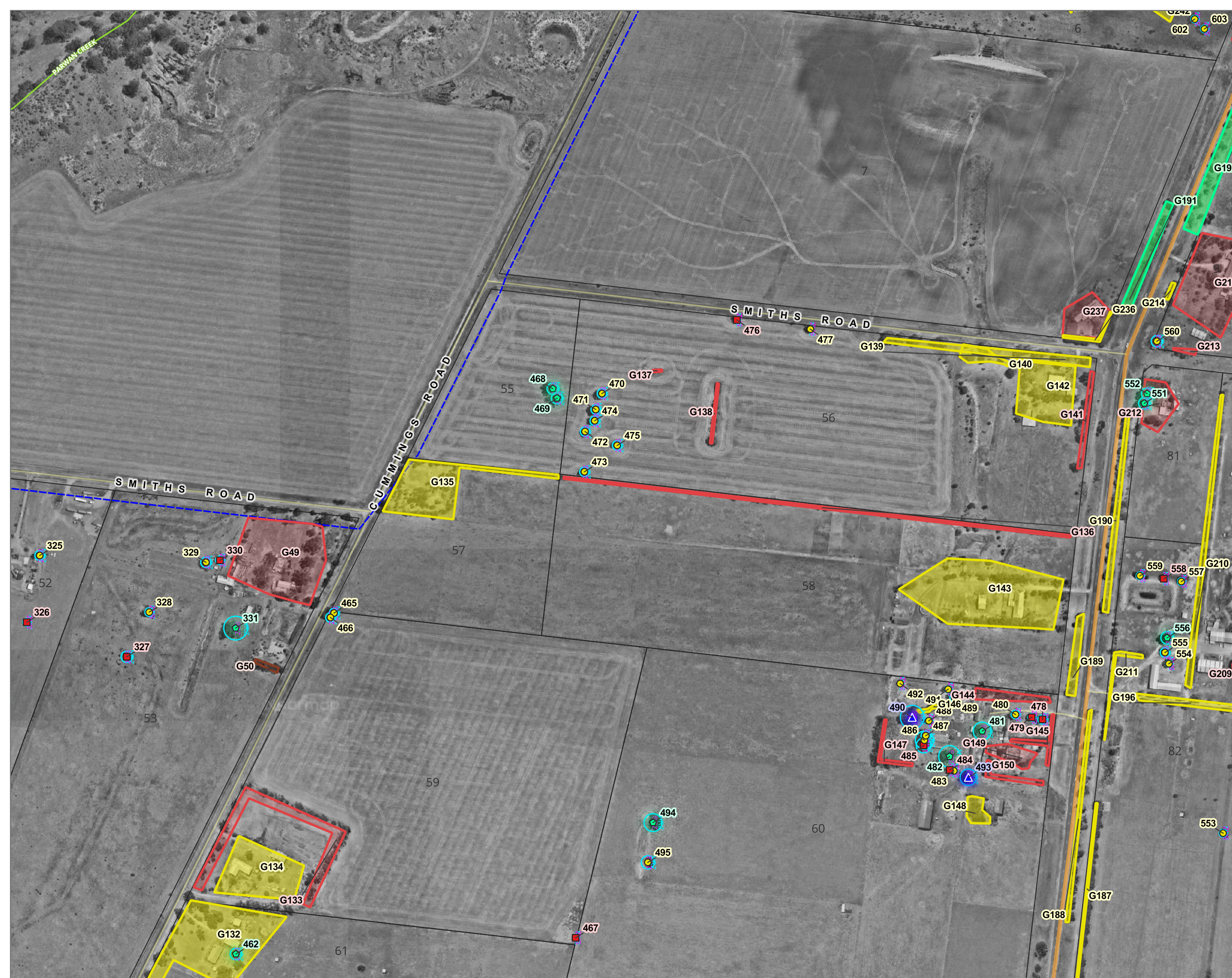
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





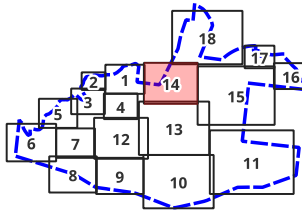
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green pentagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Pink outline)
 - PSP boundary (Blue dashed line)

**APPENDIX 2
TREE LOCATION
PLAN**

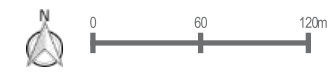
PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 14 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



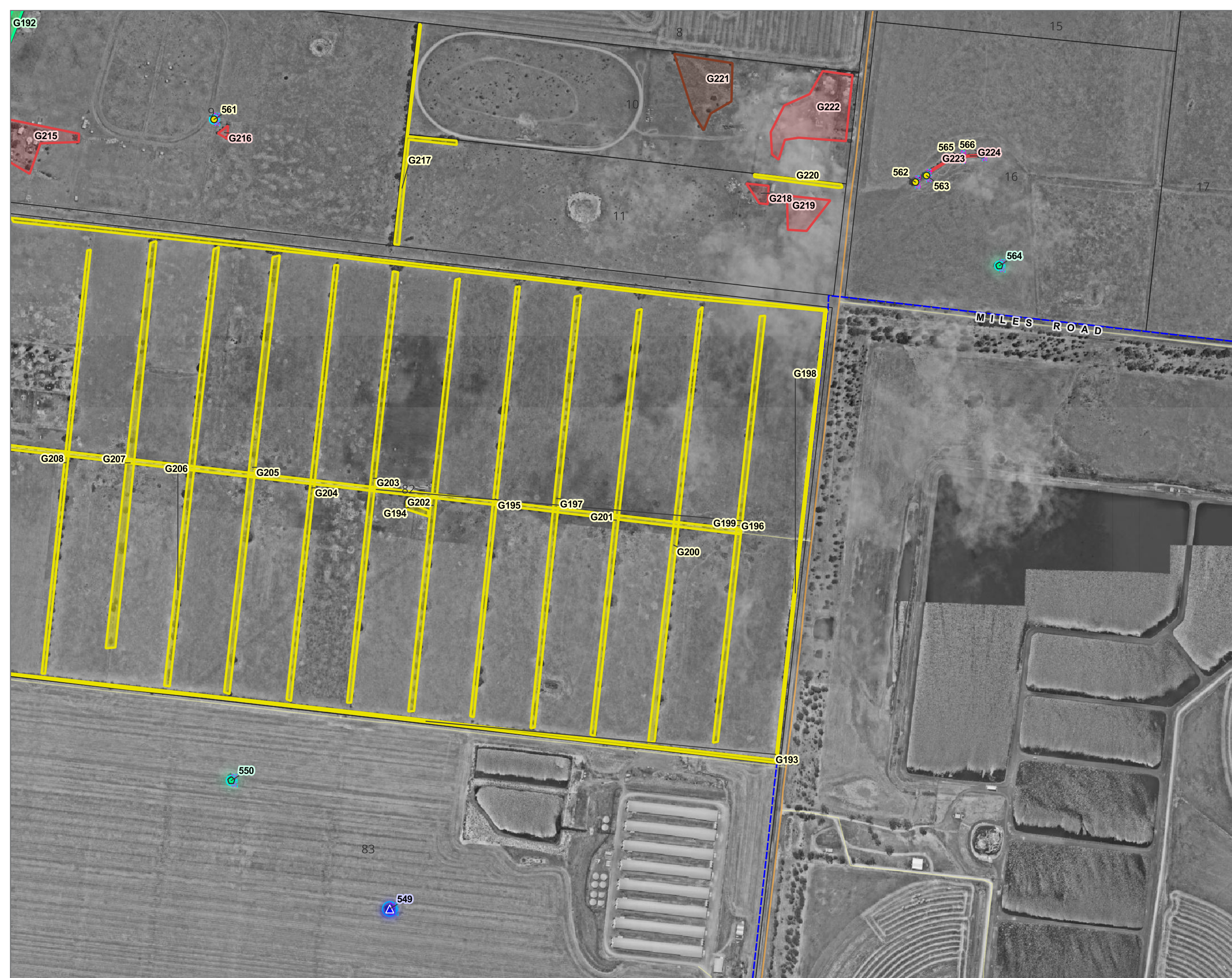
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





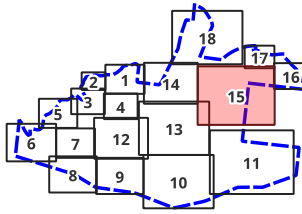
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green pentagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Pink outline)
 - PSP boundary (Blue dashed outline)

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 15 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



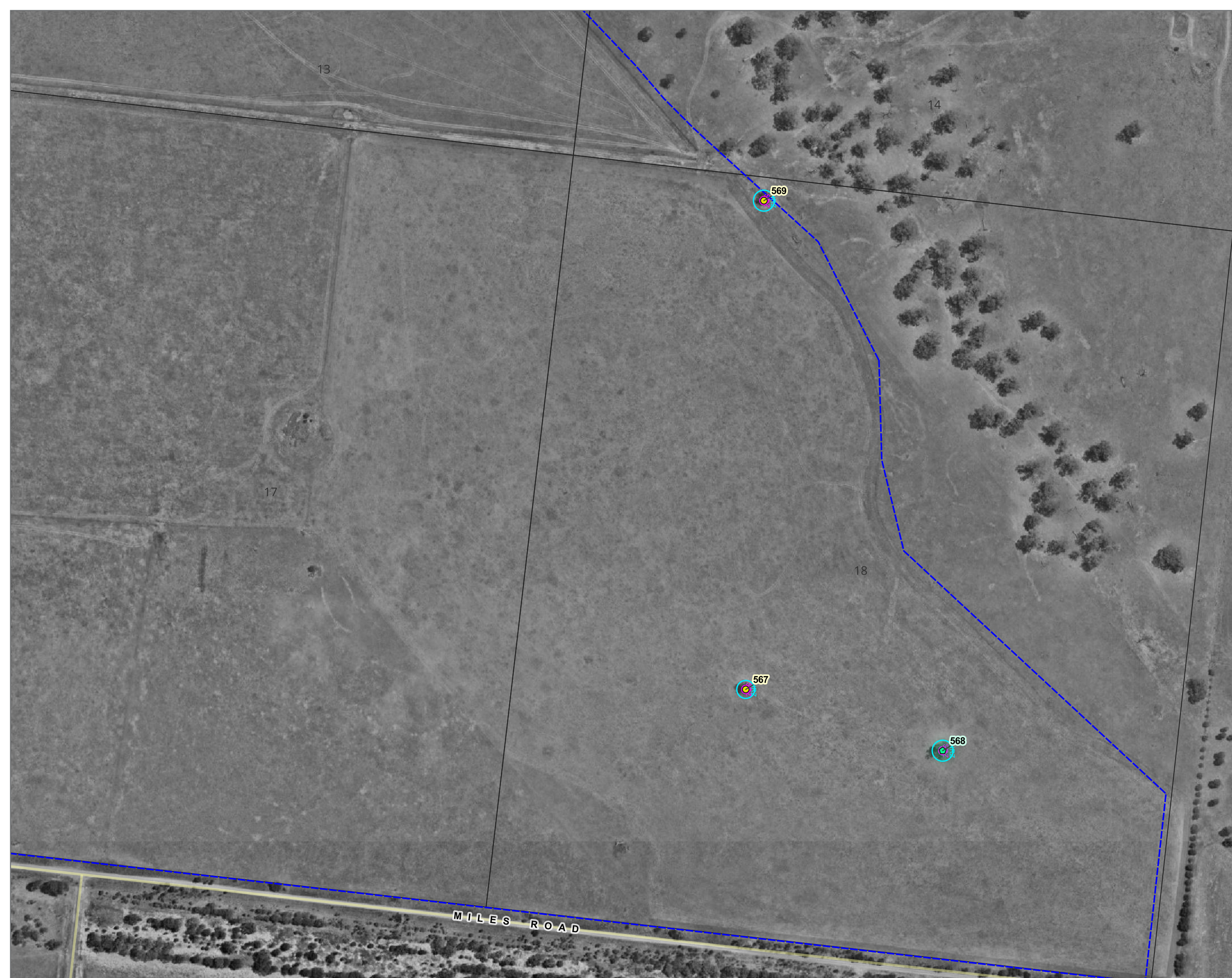
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926





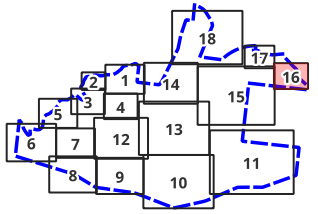
LEGEND

- Trees**
- ▲ Very high
 - ◆ High
 - Moderate
 - Low
 - Very Low
- Tree groups**
- Very high
 - High
 - Moderate
 - Low
 - Very Low
- Protection zones**
- NRZ
 - SRZ
 - PSP boundary

**APPENDIX 2
TREE LOCATION
PLAN**

PROJECT
Parwan Employment Precinct -
PSP

TL REF. 014320	MAP NO. 16 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



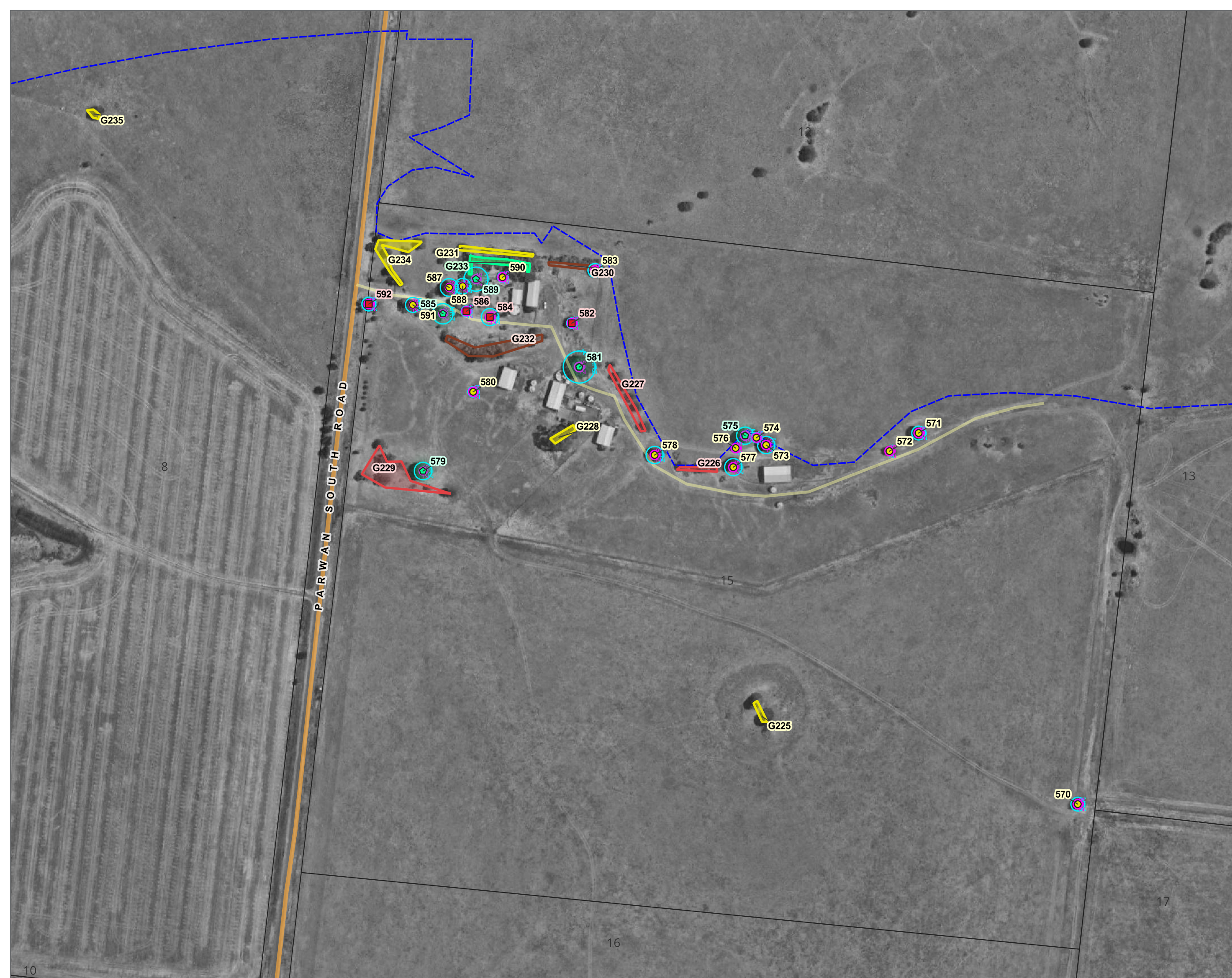
TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale
TEL: 1300 656 926 Rd, Ringwood, 3134





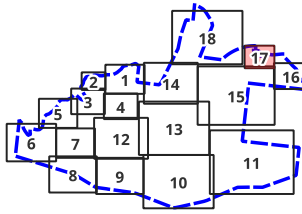
LEGEND

- Trees
 - Very high (Blue triangle)
 - High (Green hexagon)
 - Moderate (Yellow circle)
 - Low (Red square)
 - Very Low (Brown circle)
- Tree groups
 - Very high (Blue outline)
 - High (Green outline)
 - Moderate (Yellow outline)
 - Low (Red outline)
 - Very Low (Brown outline)
- Protection zones
 - NRZ (Cyan outline)
 - SRZ (Magenta outline)
 - PSP boundary (Blue dashed line)

**APPENDIX 2
TREE LOCATION
PLAN**

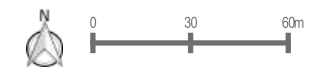
PROJECT
Parwan Employment Precinct - PSP

TL REF. 014320	MAP NO. 17 / 18
CLIENT Department of Transport & Planning	DATE 2026-02-27



TREE LOCATION DISCLAIMER
Tree locations are approximate

COORDINATE REFERENCE SYSTEM
EPSG:7855 | GDA 2020 MGA Zone 55



TREELOGIC PTY LTD
ABN: 95 080 021 610 u11/107 Heatherdale Rd, Ringwood, 3134
TEL: 1300 656 926

