



Assessment of Trees at the Intersection of
Northern Highway and Wandong Road,
Kilmore

Arboricultural Impact
Assessment

Prepared For: Department of
Transport
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1. Introduction

It is proposed to upgrade the existing intersection along the Northern Highway with Wandong Road in Kilmore. A roundabout is planned with additional lanes and associated infrastructure. There is significant vegetation on the roadsides in the vicinity.

C&R Ryder Consulting has been engaged to complete an assessment of all trees likely to be impacted by the proposal. This report will provide:

- the findings of the assessment
- the impact of the proposed works to the trees
- any protection measures for trees to ensure their longevity.

2. Tree Assessment Method

Cameron Ryder and John Petrie inspected the trees on Tuesday, 13 and Wednesday, 14 September 2022. Assessed trees included those where, as estimated on-site, the Tree Protection Zone of the tree would be impacted by the extent of works. Where trees were located beyond the scope and unlikely to be impacted, they were not recorded. The following data were collected for the trees:

- Unique ID
- Easting/Northing (GDA2020 MGA55)
- Image of tree
- Botanic and common name
- Tree dimensions (Height x Width)
- Diameter at breast height (DBH)
- Diameter at base (DAB)
- Health
- Structure
- Useful life expectancy (ULE)
- Tree significance
- Retention value
- Hollows/Nests
- Comments

Trees have been located using Trimble GNSS and aligned to match the supplied feature survey. Where trees did not exist on the survey, they have been located using a combination of GNSS, the existing survey and Nearmap aerial imagery to achieve an accuracy of approximately <1m.

Tree protection detail has been prepared and mapped in accordance with AS4970-2009 *Protection of Trees on Development Sites*.

The trees were visually assessed from ground level, heights and widths were estimated and trunks measured with a diameter tape. No invasive tests were conducted or samples taken and any assessments of decay are qualitative only.

For all tree assessment descriptors, see Appendix 1.

3. Site Map

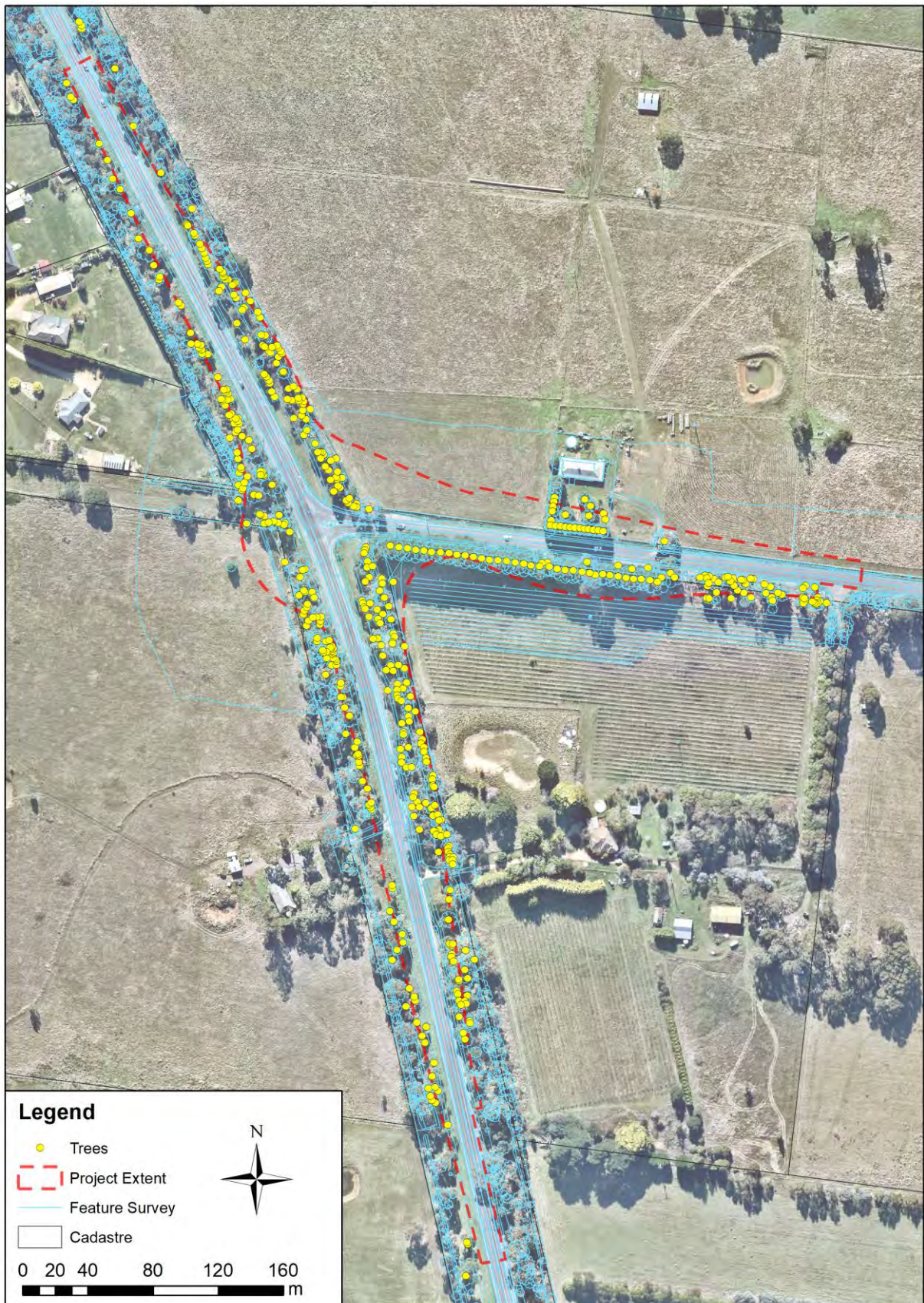


Figure 1: Aerial image of all trees (Nearmap aerial image date May 2022).

4. Tree Details

524 trees were assessed within or adjacent to the project scope. Trees deemed not impacted by the design based on a site review were generally not assessed.

The trees can be categorised into 3 main locations and comprise:

- 225 trees on the Northern Highway, south of Wandong Road
- 181 trees on the Northern Highway, north of Wandong Road
- 118 trees along Wandong Road.

Trees assessed along the length of the project are predominantly indigenous specimens (86%). Exotic trees comprised 13% and Australian native, planted specimens comprised just 1%. 20 different species were assessed along the project scope, the top 10 species comprised 97% of all trees and are detailed by abundance in Table 1.

Table 1: Tree species summary.

Botanical Name	Common Name	Origin	Count
<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	151
<i>Acacia melanoxylon</i>	Blackwood	Indigenous	123
<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	101
<i>Acacia dealbata</i>	Silver Wattle	Indigenous	51
<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	33
<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	20
<i>Pinus radiata</i>	Monterey Pine	Exotic	12
<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	8
<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	5
<i>Acacia mearnsii</i>	Black Wattle	Indigenous	5
Others			15
Total			524

Narrow-leaved Peppermint

Narrow-leaved Peppermint *Eucalyptus radiata* is generally a medium-sized, forest tree with a wide distribution in the cool and moist areas of Victoria and New South Wales. The bark is finely fibrous and tightly held to the trunk. The leaves are dull green, lanceolate, pendulous and often give the tree a weeping look. In good conditions the tree can reach up to 45m in height (Costermans 2008, Nicolle 2006).

Blackwood

Blackwood *Acacia melanoxylon* is a small to large tree, 6-30m with hard and fissured bark, and foliage that is usually dense and dark-green. This tree is very common on a variety of sites when annual rainfall exceeds 600mm (including the basalt plains of Western Victoria), but best development is on deep soils, especially in tall forests and 'jungle' pockets in mountain valleys (Costermans 2008).

Manna Gum

Manna Gum *Eucalyptus viminalis* is a tall, forest tree, usually single stemmed with smooth cream, grey and white bark. It is indigenous to much of Victoria, particularly sites with high rainfall and the eastern half of Tasmania (Nicolle 2006). It has been a widely cultivated species in amenity horticulture for its white trunks and pendulous foliage, revegetation and forestry purposes (Kelly, Chippendale & Johnson 1969).

4.1 Health, Structure and ULE

The trees were generally assessed with fair to good health, fair to poor structure and ULEs of between 11-20 years or 20+ years (Table 2).

Table 2: Tree condition summary.

Health	Count	Structure	Count	ULE	Count
Good	246	Good	73	20+	189
Fair	181	Fair	309	11-20	177
Poor	35	Poor	118	6-10	98
Very poor	8	Very Poor	19	1-5	48
Dead	54	Hazardous	5	0	12
Total	524		524		524

Health

47% of the trees were assessed with good health. This is due to a large portion being indigenous species and a smaller contingent being planted exotics that have performed well. 148 specimens were eucalypts, the vast majority being indigenous. The other major group of trees with good health were conifers with 62 trees comprised of Leyland Cypress *Cuprocyparis leylandii*, Monterey Cypress *Cupressus macrocarpa* and Monterey Pine *Pinus radiata*. All of these conifers have been widely planted in south-east Australia as they are generally well adapted. There was no sign of Cypress Decline, a group of pathogens known to cause significant decline and death to many conifers.

35% of the trees had fair health. These included specimens with slightly sparse canopies, trees showing signs of early decline or just sub-optimal growth. 55% of the trees with fair health were acacias; the remaining species were largely eucalypts. There was no sign of a particular pathogen causing a systemic decline in the trees.

Only 8% of the trees had poor or very poor health and were evenly spread amongst the acacias and eucalypts.

10% of the assessed trees were dead. In general, only the larger, dead specimens were recorded as some may have native vegetation loss implications. Smaller, dead trees less than ~20cm DBH were generally not assessed.

Structure

Tree structure was mostly good (14%) to fair (59%). The species at the site tend to naturally have fair to good structure, unions are strong and major failures in trees are rare. In many cases, the native eucalypts tend to suffer internal decay and termite damage; however, it rarely results in major failures.

Given their location in a bushland, roadside setting, previous management of the trees has generally been limited to providing clearance for the road and clean-up of branches as and when they have failed.

26% of the trees had poor or very poor structure. Given the width of the road reserve, there have been many partial failures where trees have been left with defective structure as they have no potential to impact assets. Trunk and branch decay, borers and large branch failures were all common.

5 trees (1%) were assessed as hazardous. They have generally suffered failure of the roots, trunk or major branches and removal should be considered. This included Trees 53, 57, 229, 230 & 241.

ULE

ULE is an estimate of how long a tree will be viable in the landscape at an acceptable level of management input and risk. It is not an estimate of tree longevity.

Approximately 70% of the trees were assessed with a ULE of 11-20 years or 20+ years. Many of the eucalypts and conifers were assessed in these categories along with some of the Blackwood. In general, the indigenous eucalypts are long-lived, and most could be expected to last for several decades.

28% of the trees were assessed with a ULE of 1-5 years or 6-10 years, many of which were acacias. Many of these have grown and matured and are showing signs of decline. In general, most acacias are not considered long-lived.

12 trees (ID 57, 61, 229, 230, 235, 241, 289, 290, 297, 330, 343 & 344) were assessed with a ULE of 0 years. All of the trees are either dead or have very poor/hazardous structure. Trees with a ULE of 0 should be considered for removal.

4.2 Tree Retention

4.2.1 Trees Assessed as Very High Retention Value

2 trees (ID 111 & 136) were assessed as very high retention value (Figure 2). These are very large, indigenous specimens that are possibly remnant. They were assessed as significant trees, have good health and will continue to provide habitat value and visual amenity for many decades to come. These trees should be given the highest weighting for retention as part of the proposal.



Figure 2: Trees 111 (left) and 136 (right) assessed as very high retention.

4.2.2 Trees Assessed as High Retention Value

94 trees (3, 12, 18, 24, 32, 42, 54, 58, 70-72, 76, 77, 81, 85, 88, 98, 99, 105, 109, 110, 112, 117-120, 130, 133, 141, 142, 146, 156, 179, 180, 184, 185, 193, 203, 204, 206, 208, 222, 250, 251, 259, 296, 303, 305, 324, 361, 382, 387, 430, 431, 436, 440, 471, 473, 477, 479, 482, 488, 491, 492, 494-505, 507-524) were assessed as high retention value. They represent large, significant trees at the site, mostly between 15-22m tall with fair to good health and long ULEs.

High retention value trees are primarily comprised of native eucalypts south of the Wandong Road intersection and the large row of Monterey Cypress on the south side of Wandong Road (Figure 3).

Efforts should be made to retain trees with good health, fair structure and/or a long ULE. Species with a high retention value included:

- 31 Monterey Cypress
- 30 Manna Gum
- 25 Narrow-leaved Peppermint.



Figure 3: The row of Monterey Cypress on Wandong Road has a high amenity contribution.

4.2.3 Trees Assessed as Moderate Retention Value

142 trees (ID 1, 4, 5, 9, 11, 13, 19, 25, 27, 31, 33, 39, 49, 50, 56, 59, 60, 63-66, 69, 73-75, 78, 84, 86, 90, 100, 102-104, 106-108, 113, 114, 125, 128, 132, 134, 135, 137-139, 143-145, 152, 158, 165-169, 183, 188, 190, 191, 194, 197, 198, 202, 205, 207, 209, 217, 218, 223, 227, 228, 231, 232, 238, 239, 243, 245, 255-257, 261, 262, 292, 295, 302, 304, 328, 352, 363, 368-370, 377, 384, 390, 392-394, 396-398, 400, 401, 403, 405, 407-427, 433-435, 439, 441, 444, 446, 455, 456, 460, 461, 486, 489, 493 & 506) were assessed as Moderate retention value. The trees are semi mature to mature specimens, generally in fair condition. They are suitable for retention; however, are such that their individual loss would not have a significant impact on the landscape.

The trees are semi mature to mature specimens, generally with good health, fair structure and a height of 8-18m. They are suitable for retention; however, are such that their individual loss would not have a significant impact on the landscape. 122 trees were assessed with a ULE of at least 11 years.

The majority of trees in this category are Narrow-leaved Peppermint (50 trees) with some Manna Gum, Blackwood and Leyland Cypress. They are generally considered early mature, with trunk diameters mostly in the 20-75cm range.

4.2.4 Trees Assessed as Low Retention Value

279 trees (ID 2, 6-8, 10, 14-17, 20-23, 26, 28-30, 34-38, 40, 41, 43-48, 51-53, 55, 62, 67, 68, 79, 80, 82, 83, 87, 89, 91-97, 101, 115, 116, 121-124, 126, 127, 129, 131, 140, 147-151, 153-155, 157, 159-164, 170-178, 181, 182, 186, 187, 189, 192, 195, 196, 199-201, 210-216, 219-221, 224-226, 233-237, 240, 242, 244, 246-249, 252-254, 258, 260, 263-288, 290, 291, 293, 294, 298-301, 306-323, 325-327, 329-351, 353-360, 362, 364-367, 371-381, 383, 385, 386, 388, 389, 391, 395, 399, 402, 404, 406, 428, 429, 432, 437, 438, 442, 443, 445, 447-454, 457-459, 462-470, 472, 474-476, 478, 480, 481, 483-485, 487 & 490) were assessed as Low retention value.

In general, these are smaller specimens with 235 trees being 10m or less in height with limited landscape value. Larger specimens in this category are generally in decline with poor health and/or structure or are dead. Trunk diameters at breast height were generally in the range of 10-50cm.

Whilst trees in this category could be retained, they are not considered worthy of design alterations and could be compensated with post construction landscape plantings.

4.2.5 Trees Assessed with No Retention Value

7 trees (ID 57, 61, 229, 230, 241, 289 & 297) were assessed with no retention value, are generally hazardous or in significant decline to the point where they should be removed irrespective of a design.

4.2.6 Tree Retention Summary

The trees were assessed for their health, structure and ULE and placed in a retention category:

- 2 trees have a very high retention value
- 94 trees have a high retention value
- 142 trees have a moderate retention value
- 279 trees have a low retention value
- 7 trees have no retention value and should be removed.

The retention value should be used as a guide to aid in decision-making regarding tree retention and removal at a site. Any trees to be retained throughout road construction will require protection during construction. The easiest way of achieving this is with the installation of Tree Protection Zones (Appendix 2).

5. Discussion

5.1 The Site

The subject site is the intersection of the Northern Highway and Wandong Road in Kilmore. The scope extends 350m north and 450m south of the intersection along Northern Highway and 320m east along Wandong Road.

The roadside is characterised by a mixture of bushland vegetation and mown grass (Figure 4 and Figure 5). Much of the vegetation would be considered remnant or of remnant source. The quality of native vegetation is generally quite good, few weedy trees were present. Much of the ground storey vegetation was low grass of native and exotic origin.

Where the scope extended into private property, a number of planted ornamentals and hedging trees existed.



Figure 4: Roadside vegetation north of Wandong Road intersection.



Figure 5: Roadside vegetation south of Wandong Road.

The Northern Highway and Wandong Road is within Transport Zone 2-Principal Road Network (TRZ2) with adjacent properties in Farming Zone (FZ), General Residential Zone (GRZ1) and Low Density Residential Zone (LDRZ, Figure 6).



Figure 6: Zones surrounding the subject site.

No vegetation related overlays apply within the project area. Clause 52.17 Native Vegetation applies to the site, requiring offsets and a permit for the loss of native vegetation. Clause 52.12 Bushfire Protection Exemptions apply; however, few of the exemptions are likely to be relevant to the site.

5.2 Design Proposal

The proposal is to install a new roundabout at the intersection of the Northern Highway and Wandong Road. It will comprise the following elements:

- new roundabout with a radius of approximately 44m
- additional lanes on the Northern Highway and Wandong Road for the approach and exit
- new wire rope barriers
- swale drains along Northern Highway south of Wandong Road, eastern side
- swale drains on both sides of Wandong Road
- batters and fill to achieve desired levels.

The trees have been overlaid to the proposed design, encroachments to Tree Protection Zones have been mapped and are provided in Appendix 3.

Any trees to be retained throughout the works will require protection during construction. The easiest way of achieving this is with the installation of Tree Protection Zones.

5.3 Construction Impact

The impact of the proposal on the trees' TPZs and SRZs have been assessed. Trees with an assessment of 100% encroachment include those where the trunk is located within the development.

The percentage encroachments were calculated, and the levels of impact were determined in accordance with AS 4970-2009, *Protection of Trees on Development Sites* as follows:

- **Major** - Encroachment >10% and/or SRZ intrusion
- **Minor** - Encroachment <10% and no SRZ intrusion
- **None** - No TPZ encroachment.

Individual tree impacts are tabulated in Appendix 4.

5.3.1 TPZ Impact Summary

The proposal will have an impact on the assessed trees as detailed in Table 3 below.

Table 3: Summary of construction impact

Retention Value	Construction Impact					Total
	Within design, remove	>10% remove	>10% retain	<10% retain	No impact, retain	
Very high	0	0	1	1	0	2
High	76	3	8	6	1	94
Moderate	91	15	18	10	8	142
Low	206	28	13	9	23	279
None	5	2	0	0	0	7
Total	378	48	40	26	32	524

5.4 Design Review

Currently, a large number of the tree losses are associated with the addition of new lanes and the roundabout. This will remove virtually all vegetation where they occur. With 378 trees listed with 100% encroachment (i.e. within the design), only major design changes will see additional trees retained. Given the nature of the proposal, it is unlikely that many additional trees can be retained.

The following review identifies trees of a moderate, high or very high retention value that have partial TPZ encroachments.

5.4.1 Major TPZ Encroachment

88 trees will suffer major, partial TPZ encroachments (i.e. not within the design) of which 48 trees are considered as lost. 18 of these trees (ID 73, 90, 109, 128, 166, 167, 190, 193, 194, 250, 255, 256, 257, 261, 295, 370, 401, 409) are of moderate or high retention value. Impacts to these trees are largely from proposed fill and batters or batters and swale drains with TPZ encroachments ranging from 24-49%, all of which have SRZ intrusion.

The only ability to retain additional trees is to reduce the extent of batters where possible to retain additional trees. This may not be achievable given space for the road project is limited.

40 trees are listed with major encroachment and are proposed to be retained. 9 trees will have encroachments from batters and swale drains whilst 31 trees will be impacted by fill and batters to achieve levels. Levels of encroachment range from 11-36%.

Retention of the trees despite major encroachment is due to:

- All services to be located within the tree protection zone and a notation to state that all services will either be located outside of the tree protection zone or bored under the tree protection zone.
- A notation to refer to the tree management plan for specific detail on what actions are required within the tree protection zone.
- Location of tree protection measures and ground protection.
- Certification, milestones, inspection times and hold points.

The TPMP is to be developed in accordance with AS4970-2009 *Protection of Trees on Development Sites*.

5.6 Construction Impact Mitigation Measures

Consider the following measures to minimise the number of trees to be removed at the project site and to reduce the impact on trees:

1. Levels and Grades

- a. Minimise soil cut and fill activities within TPZs
- b. Any changes to soil excavation and embankment details should be provided for assessment of TPZ impact

2. No Go Zones

- a. No Go Zones within the project boundary should be established to protect TPZs, where no work is proposed.
- b. Appropriate fencing and signage should be provided to exclude retained trees from any construction related activities.

3. Wire Rope Safety Barriers

- a. Safety barriers should be installed by post holes rather than trenching to reduce TPZ impacts
- b. They should be kept as far away as possible from the trees
- c. Details on soil works required for their installation should be supplied for assessment

4. Conduits

- a. Use directional drilling or boring and/or hydro-excavation to install power, communication and signal conduits within TPZs, if required
- b. Their locations should be shown in the design layout for detailed assessment

5.7 Pruning and Tree Removal

Pruning and tree removal activities will be required to provide clearance and to accomplish various project activities. All pruning and tree removal works should be completed by qualified arborists with a minimum of Certificate III in Arboriculture (or equivalent). All pruning activities are to be completed in accordance with AS4373-2007 *Pruning of Amenity Trees*.

5.8 Permit Triggers

Working within the native vegetation framework, native vegetation shown as lost will require a permit under Clause 52.17 Native Vegetation.

The design suggests that 358 trees considered to be native will be lost to construct the roundabout.

5.9 Tree Hollows and Nests

An assessment was completed of trees that had noticeable hollows and large splits in the trunk and major branches that may support native fauna.

- 108 trees were identified with hollows and splits.
- 10 trees were assessed with nests observed.

This data has been supplied in spreadsheet format along with all other tree data.

6. Conclusion

C&R Ryder Consulting was engaged to complete an assessment of trees at the intersection of the Northern Highway and Wandong Road in Kilmore, as part of a proposed upgrade to install a roundabout.

524 trees were assessed comprising 151 Narrow-leaved Peppermint *Eucalyptus radiata*, 123 Blackwood *Acacia melanoxylon*, 101 Manna Gum *Eucalyptus viminalis*, 51 Silver Wattle *Acacia dealbata* and 98 other specimens. 448 trees are considered locally indigenous, native vegetation. In general, the trees have fair to good health, fair structure and long useful life expectancies.

The trees were assessed for their health, structure and ULE and placed in a retention category:

- 2 trees (ID 111 & 136) have a very high retention value
- 94 (3, 12, 18, 24, 32, 42, 54, 58, 70-72, 76, 77, 81, 85, 88, 98, 99, 105, 109, 110, 112, 117-120, 130, 133, 141, 142, 146, 156, 179, 180, 184, 185, 193, 203, 204, 206, 208, 222, 250, 251, 259, 296, 303, 305, 324, 361, 382, 387, 430, 431, 436, 440, 471, 473, 477, 479, 482, 488, 491, 492, 494-505, 507-524) trees have a high retention value
- 142 trees have a moderate retention value
- 279 trees have a low retention value
- 7 trees (ID 57, 61, 229, 230, 241, 289 & 297) have no retention value and should be removed.

The impact of the proposal was assessed in accordance with AS4970-2009 *Protection of Trees on Development Sites* and retention and removal assigned by retention value. In total, 426 trees are likely to require removal to facilitate the design. 98 trees can potentially be retained (Table 4).

Table 4: Summary of construction impact

Construction Impact						
Retention Value	Within design, remove	>10% remove	>10% retain	<10% retain	No impact, retain	Total
Very high	0	0	1	1	0	2
High	76	3	8	6	1	94
Moderate	91	15	18	10	8	142
Low	206	28	13	9	23	279
None	5	2	0	0	0	7
Total	378	48	40	26	32	524

- 18 trees (ID 73, 90, 109, 128, 166, 167, 190, 193, 194, 250, 255, 256, 257, 261, 295, 370, 401 & 409) of moderate or high retention will have a major TPZ encroachment of 24-49% and are considered lost. All of these losses are due to the proposed new lanes, batters, swale drains and infrastructure.
- 27 trees (ID 98, 99, 104, 107, 108, 111, 119, 132, 133, 138, 141, 142, 144, 152, 185, 292, 296, 302, 304, 377, 400, 403, 426, 439, 444, 446, 455) of a moderate to high retention value will suffer major encroachment of between 10-38% and can be retained. Justification is provided in section 5.4.

Under Clause 52.17 Native Vegetation, 358 trees will require a permit for their removal:

It is recommended that the design and impacts are reviewed to determine the potential to retain any additional moderate, high or very high retention trees and to minimise losses of

native vegetation. It may be that additional tree retention is possible with minor redesigns as appropriate.

Following approval of a final design and determination of tree retention and removal, a Tree Protection Management Plan should be developed in accordance with AS4970-2009 *Protection of Trees on Development Sites* detailing how retained trees will be managed throughout the construction process.

7. References

AS 4373, 2007, *Australian Standard, Pruning of Amenity Trees*, 2nd Edition Standards Australia.

AS 4970, 2009, *Australian Standard, Protection of Trees on Development Sites*, Standards Australia.

Coder, K. D., 1995, 'Tree quality BMPs for developing wooded areas and protecting residual trees', in *Trees and Building Sites, Proceedings of an International Workshop on Trees and Buildings*, Edited by G. W. Watson and D. Neely, International Society of Arboriculture, Champaign, Illinois.

Costermans, L., 2008, *Native trees and shrubs of south-eastern Australia*, Reed New Holland, Sydney, NSW

Kelly, S., Chippendale, G. M. & Johnson, R. D. 1969, *Eucalypts*, Thomas Nelson Limited, Melbourne.

Nicolle, D., 2006, *Eucalypts of Victoria and Tasmania*, Bloomings Books, Melbourne.

Appendix 1. Tree Assessment Descriptors

1.1 Image of tree

Digital image captured on the day of assessments.

1.2 Botanic Name/Common Name

The tree identified to genus and species level as well as the generally accepted common name for the tree.

1.3 Tree Dimensions

The height and width of the tree as estimated by the arborist in whole metres.

1.4 Diameter at Breast Height

The trunk diameter of the tree measured with a diameter tape at 1.4m above ground level.

1.5 Diameter at Base

The trunk diameter of the tree measured with a diameter tape above the root flare.

1.6 Health

Very Good	The tree is demonstrating exceptional growth for the species, has a full, dense canopy and there is no sign of any pest or disease.
Good	The tree is demonstrating good growth for the species with respect to its location and broader context. The canopy is full and complete and there are no signs of pest or disease.
Fair	The tree may have shown a reduction in optimal growth and/or there may be some twiggy deadwood within the canopy. There may be the presence of some pests or diseases that are not causing a significant decline in the tree
Poor	The tree is in decline with little growth. There may be sections of the canopy missing and pests or diseases may be prevalent
Very Poor	The tree is in significant decline, with large sections of the canopy dead. This tree is very unlikely to recover.
Dead	The tree is dead

1.7 Structure

Good	The tree's structure is typical of the species with no significant hazards such as included bark, trunk decay, splits or tears. In general there will be a single trunk with scaffold and/or subordinate branches that display good attachments
Fair	There may be minor defects in the canopy, but the overall tree is still relatively free of significant issues. The tree may need minor pruning to fix minor defects. The canopy will be mostly symmetrical and typical of the species.
Poor	The tree will have 1 or more significant defect that may be able to be remedied with pruning. This tree is likely to have an atypical canopy and may contain defects such as included bark or codominant stems.
Very Poor	The tree has substantial defects associated with its primary trunk and scaffold structure that cannot be remedied with pruning or other measures. It is likely that this tree will require removal in the short term.
Hazardous	The tree has major defects and is likely to fail. It should be removed as soon as possible.

1.8 Useful Life Expectancy

20+	The tree is a healthy specimen in good condition. It is expected to provide a contribution to the landscape for at least another 20 years with an appropriate level of management.
10-20 years	The tree is a reasonably healthy specimen in good or fair condition. It is expected to provide a contribution to the landscape for 10-20 years with an appropriate level of management.
5-10 years	The tree is in fair condition or a short lived species. It is likely to provide contribution to the landscape for 5-10 years with an appropriate level of management at which point removal may need to be considered.
1-5 years	The tree is a poor specimen in decline and is likely to require removal within 1-5 years.
0 years	The tree is either dead or has substantial defects requiring its removal in the short term.

1.9 Tree Significance

Highly Significant	The tree is a large, mature example of the species, generally in fair to good condition. It may be a remnant specimen or have substantial habitat value. The tree may have specific landscape context or be very prominent in the broader environment. This tree may be suitable for inclusion on a significant tree register at local or state government level. Significant efforts should be made to retain this tree.
Significant	The tree is a mature example of the species in good condition and/or have particular prominence in the landscape. There may be evidence of the tree being used as a habitat tree by local fauna and/or it may be a remnant specimen. It has a long ULE and should be considered for retention. The loss of the tree may have a significant impact on the surrounding landscape.
Moderately Significant	The tree is a semi mature to mature example of the species in good condition, may be well sited in the landscape and/or may have habitat value. The removal of this tree would be noticed in the landscape.
Low	The tree is generally a smaller specimen or may be in decline. It is not located in a prominent position and its removal would have little impact on the broader landscape.
None	The tree is considered insignificant and its loss would go unnoticed.

1.10 Tree Retention

Very High	The tree is an outstanding example of the species and it should be retained at all costs.
High	The tree is a mature specimen in fair to good condition with a ULE of at least 10 years, is suitable to the site and should be retained in a new development.
Moderate	The tree is a semi-mature or mature specimen, in fair to good condition that is suitable for retention; however, is located such that its loss would not have a significant impact on the landscape.
Low	The tree is likely to be juvenile or in decline and could be retained; however design changes are not considered worthwhile to retain a tree in this category.
None	The tree should be removed irrespective of a design as it is in severe decline, hazardous or dead.
Third Party Tree	This tree is located off the subject property and is owned by a third party. The assessment of health and structure is considered irrelevant as the tree must be retained.

Appendix 2. Tree Protection

2.1 Tree Protection Zones

It is important when considering development or construction that assets to be retained are properly protected. In this case the trees are the assets and require protection if they are to be retained in the landscape long-term. Damage to the trees can come in 1 of 2 ways. The first is immediate damage directly to the tree in the form of root severance, breaking of branches and wounding of the trunk. The second is more insidious and can take some time to manifest. This is a more indirect form of damage and usually relates to modification of soil structure or grade, drainage patterns or hydrology (Coder 1995).

Trees can be easily protected from development by the installation of Tree Protection Zones (TPZ). TPZs have been calculated according to AS4970-2009 *Protection of Trees on Development Sites* for all trees to be retained. This calculates the TPZ radius by multiplying the trunk DBH by 12 to a maximum of 15m radius. These figures have been supplied in section 4 Tree Details.

A tree protection fence should be designed to be robust and withstand easy movement or ingress. Chain mesh fencing, temporary fencing panels or solid hoarding are all good examples (Figure 8).

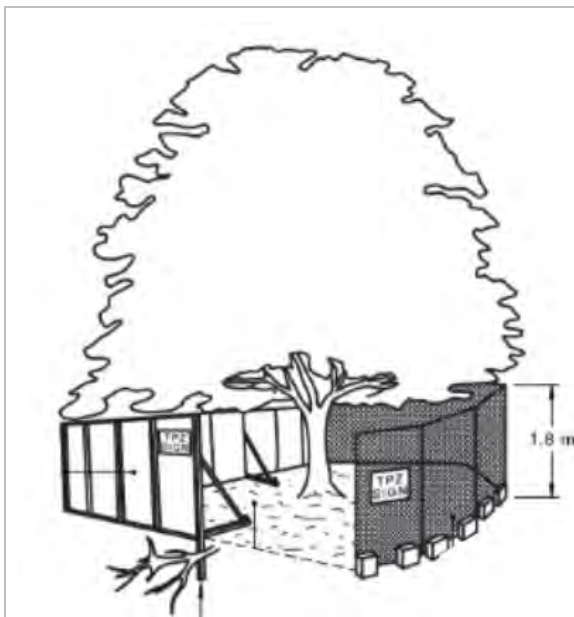


Figure 8: Indicative TPZ construction



Figure 9: Suitable TPZ signage to be displayed on TPZ fences

The following should be prohibited within a TPZ (adapted from AS 4970-2009):

- built structures or hard landscape features (i.e. paving, retaining walls)
- materials storage (i.e. equipment, fuel, building waste or rubble)
- soil disturbance (i.e. stripping or grade changes)
- excavation works including soil cultivation (specifically surface-dug trenches for underground utilities)
- placement of fill
- lighting of fires
- preparation of chemicals, including preparation of cement products

- pedestrian or vehicular access (i.e. pathways).

Include the following procedures in setting up and maintaining any TPZ (adapted from AS 4970-2009):

- erect warning signs at regular intervals along the entire length of any protective TPZ fencing (Figure 9)
- construct TPZ fencing to prevent pedestrian access into the protected area.
- mulch the TPZ area to a depth of 100mm with woodchips (if available, use woodchips generated from on site tree clearing).
- irrigate TPZs periodically, as determined by the consulting arborist.

2.2 Structural Root Zones (SRZs)

The structural root zone is a formula to define the theoretical volume of soil and tree roots required to keep a tree stable in the ground. It is in no way related to tree health and significant excavation at or near the SRZ for many trees will cause severe decline and/or death.

Excavation within SRZs can lead to whole tree failure often with devastating results. SRZs have been calculated in accordance with AS 4970-2009 *Protection of Trees on Development Sites* using the equation:

$$R_{srz} = (D \times 50)^{0.42} \times 0.64$$

Where D=trunk diameter at base in metres.

These figures have been supplied in section 4 Tree Details.

2.3 Encroachment

Encroachment of less than 10% of the TPZ and outside the SRZ is deemed to be minor encroachment according to AS 4970-2009. See Figure 10. Variations must be made by the project arborist considering other relevant factors including tree health, vigour, stability, species sensitivity and soil characteristics.

Encroachment of more than 10% of the TPZ or into the SRZ is major encroachment. The project arborist must demonstrate that the tree(s) would remain viable. This may require root investigation by non-destructive methods and consideration of relevant factors tree health, vigour, stability, species sensitivity and soil characteristics.

In any case, the lost TPZ should be compensated and be contiguous with the existing TPZ.

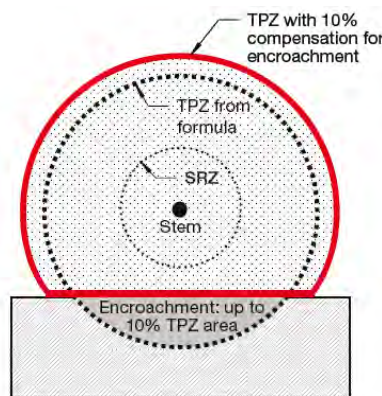
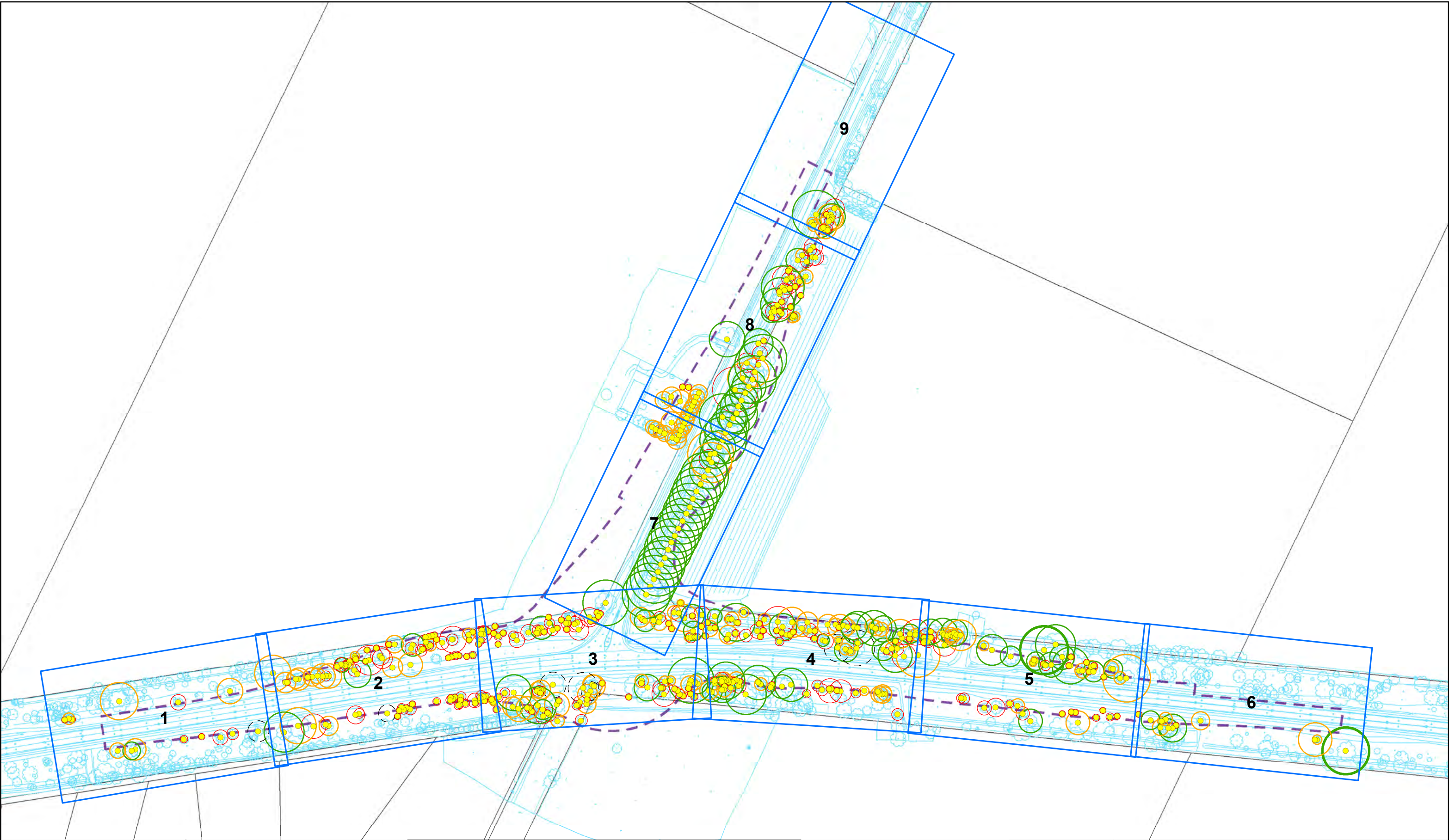


Figure 10: Example of TPZ encroachment and compensatory offset (image from AS 4970-2009)

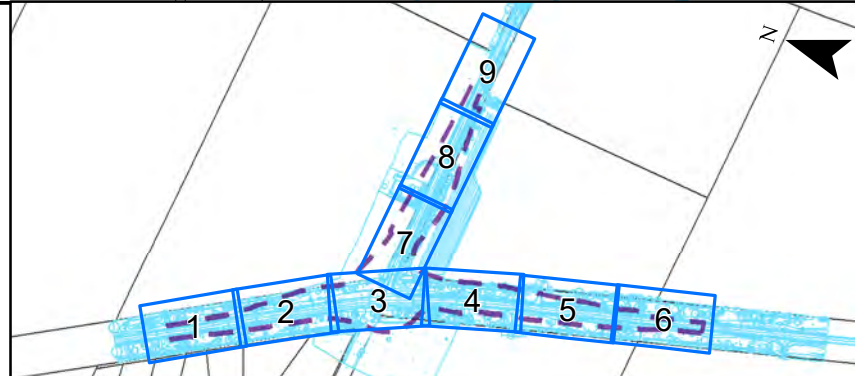
Appendix 3. Mapping



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MAP DETAILS
**Northern Highway
Arbicultural Impact
Assessment
Overview Map**

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Legend
● Trees
└─ Project Extent
— Feature Survey
□ Cadastre

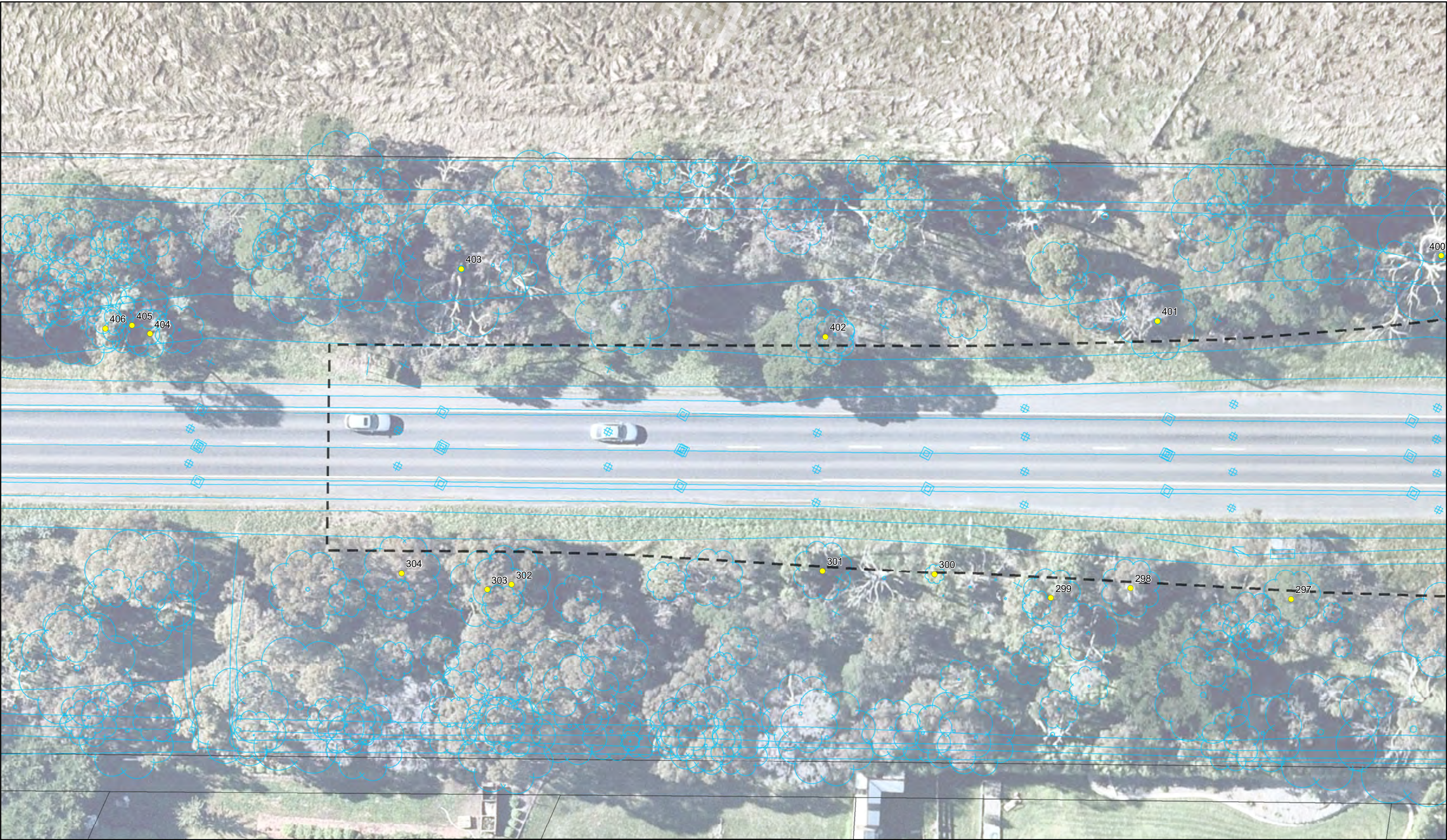
TPZ by Retention
■ Very High
■ High
■ Moderate
■ Low
■ None

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

SCALE BAR
0 25 50 100 m
SCALE 1:2,200 SHEET SIZE A3
AUTHOR C. RYDER
DATE 23.09.2022
MAP DATUM GDA 2020 MGA Zone 55

NORTH ARROW

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MAP DETAILS
**Northern Highway
Tree Locations**
Map 1 of 9

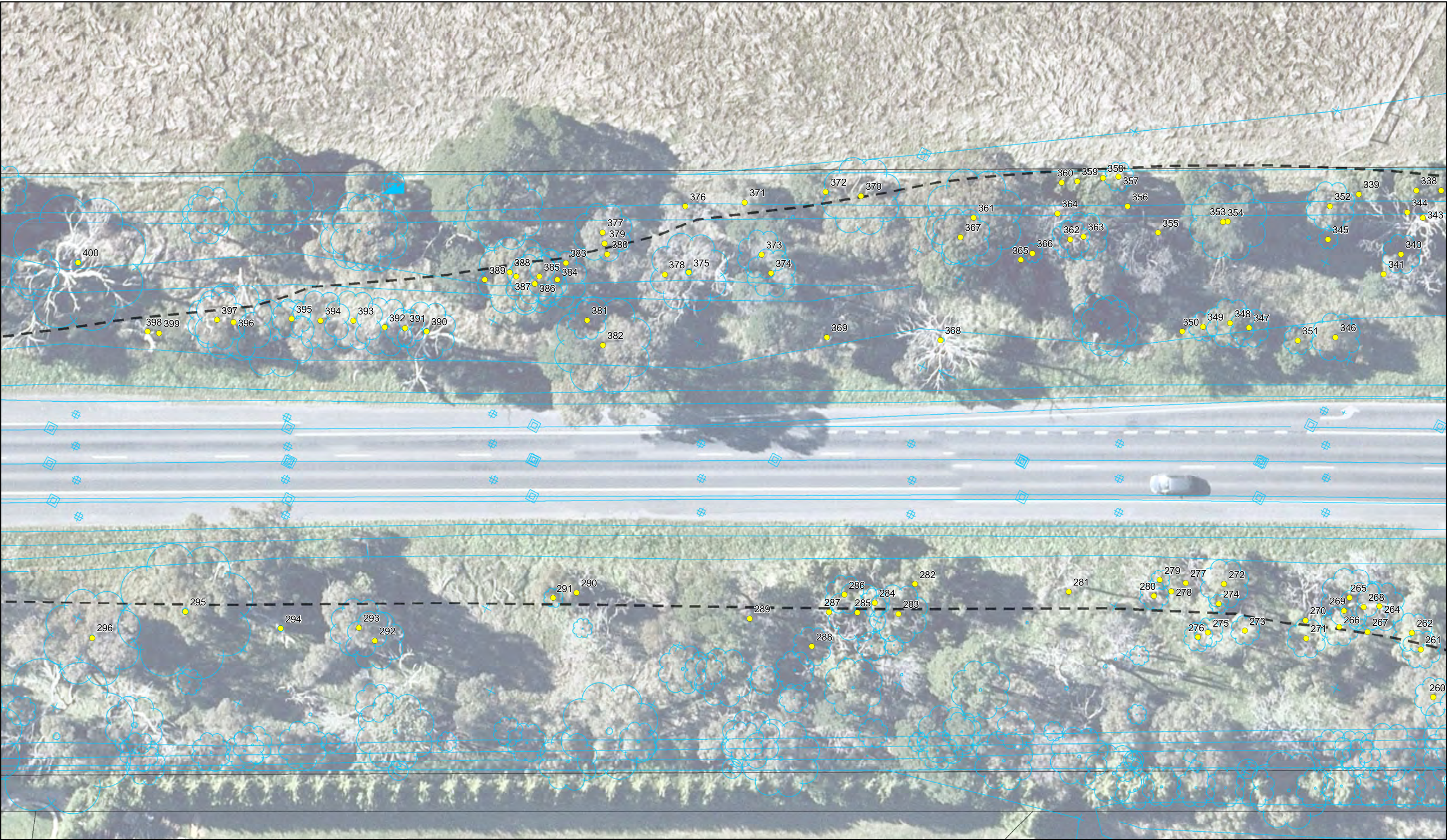
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- Legend**
- Trees
 - ▬ Project Extent
 - Feature Survey
 - ▭ Cadastre

CLIENT DEPARTMENT OF TRANSPORT HUME REGION	SCALE BAR 0 4.25 8.5 17 m	
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	AUTHOR C. RYDER	
	DATE 23.09.2022	
MAP DATUM		GDA 2020 MGA Zone 55

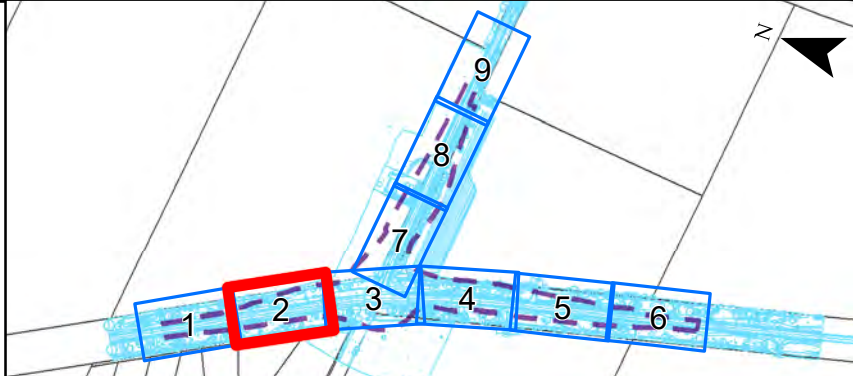




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MAP DETAILS
**Northern Highway
Tree Locations**
Map 2 of 9

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Legend

- Trees
- ▬ Project Extent
- Feature Survey
- Cadastre

CLIENT
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HUME REGION

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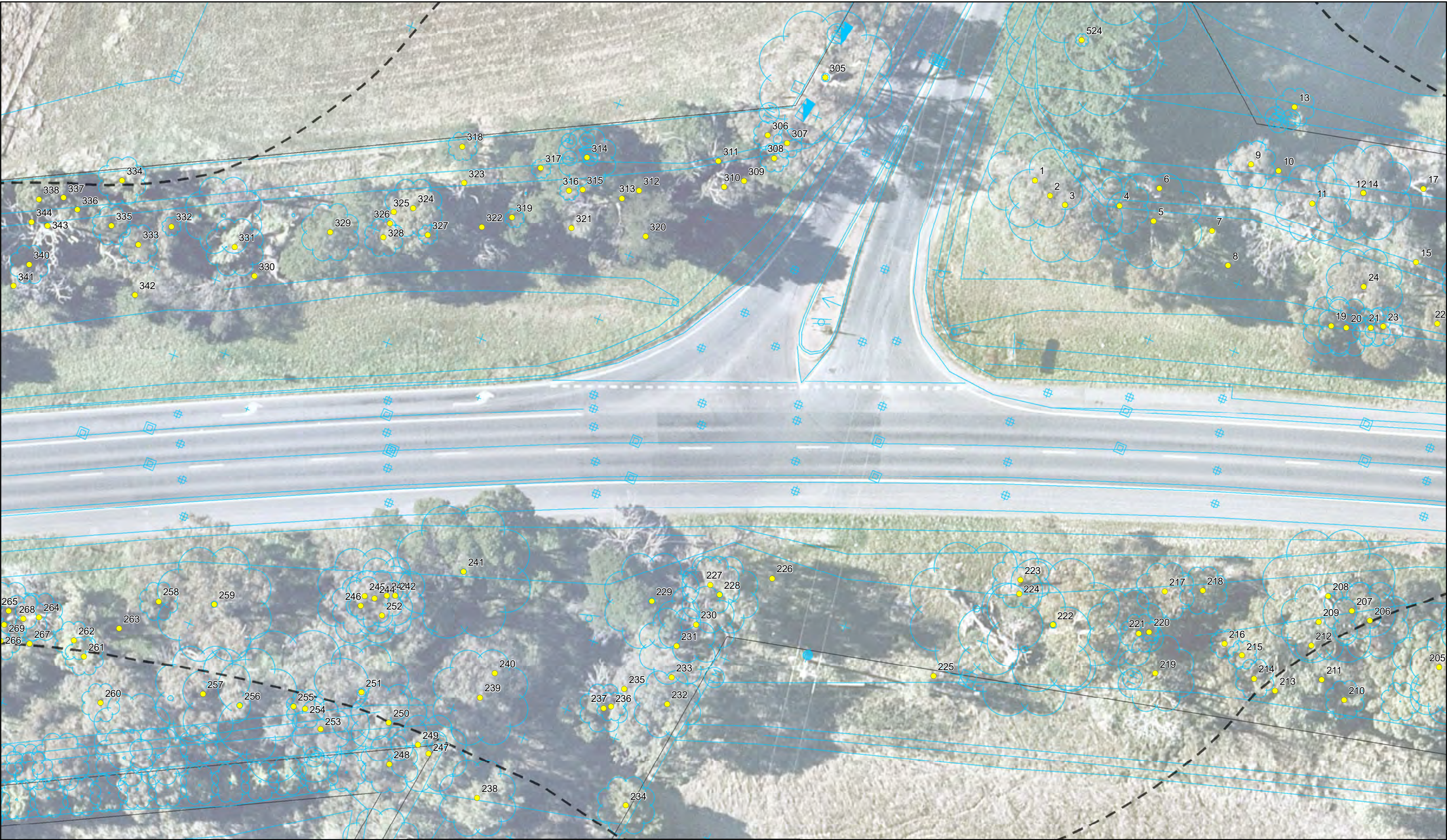
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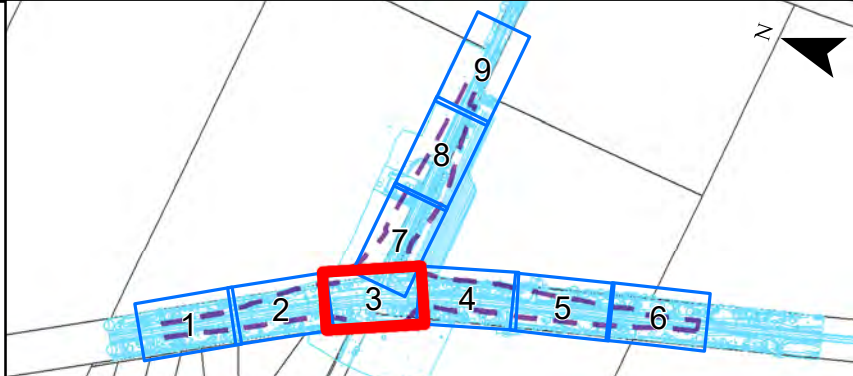
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MAP DETAILS
**Northern Highway
Tree Locations**
Map 3 of 9

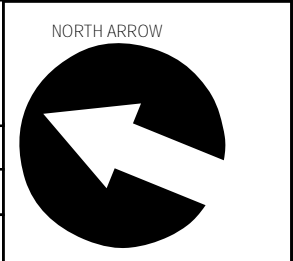
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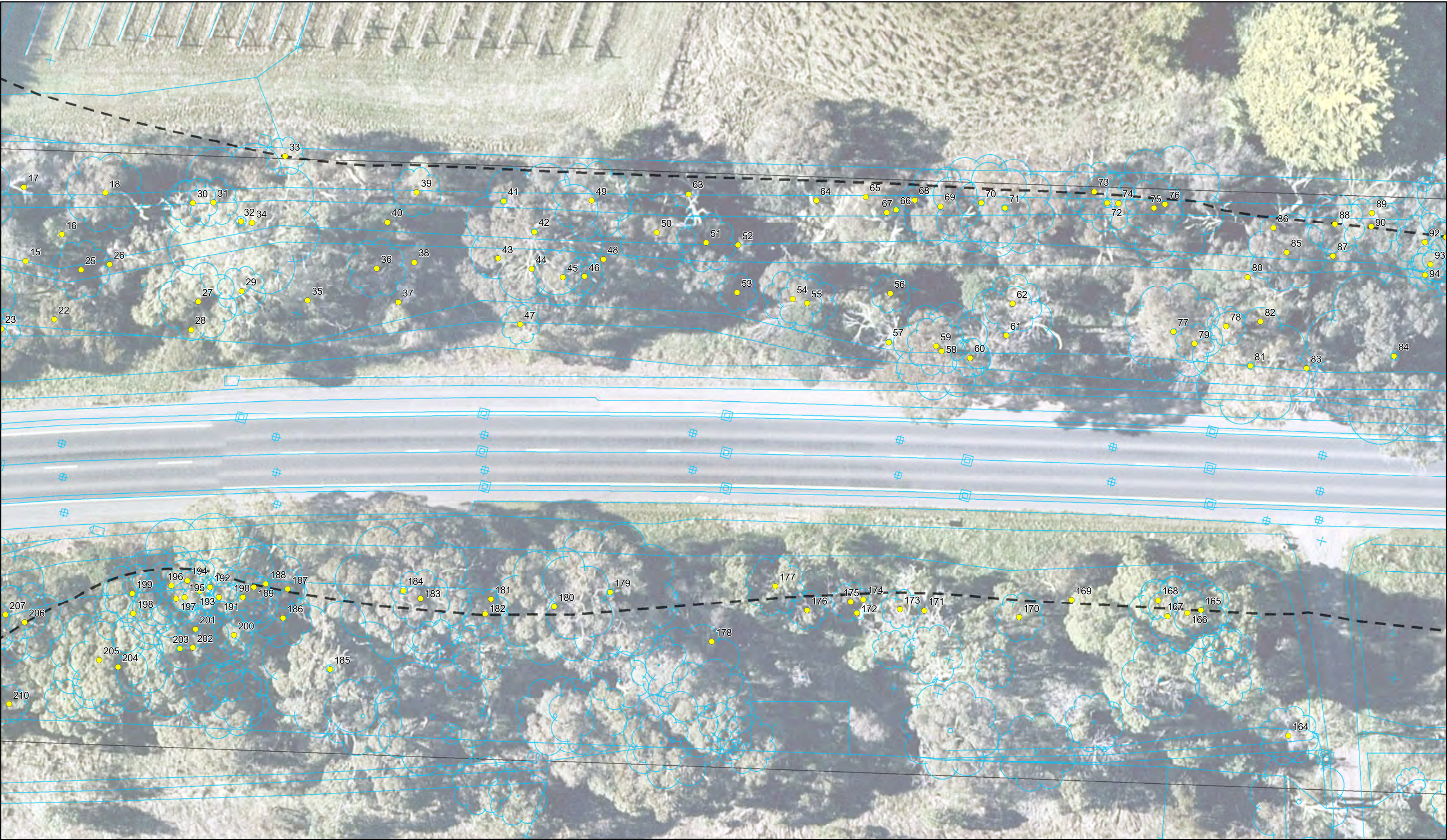


- Legend**
- Trees
 - ▬ Project Extent
 - Feature Survey
 - Cadastre

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HUME REGION

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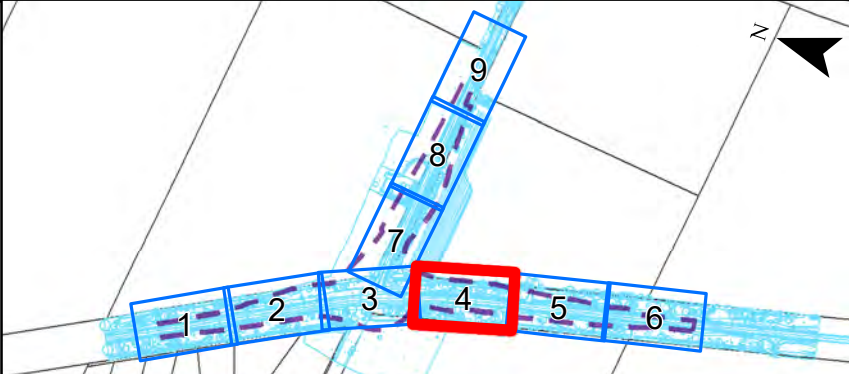




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MAP DETAILS
**Northern Highway
Tree Locations**
Map 4 of 9

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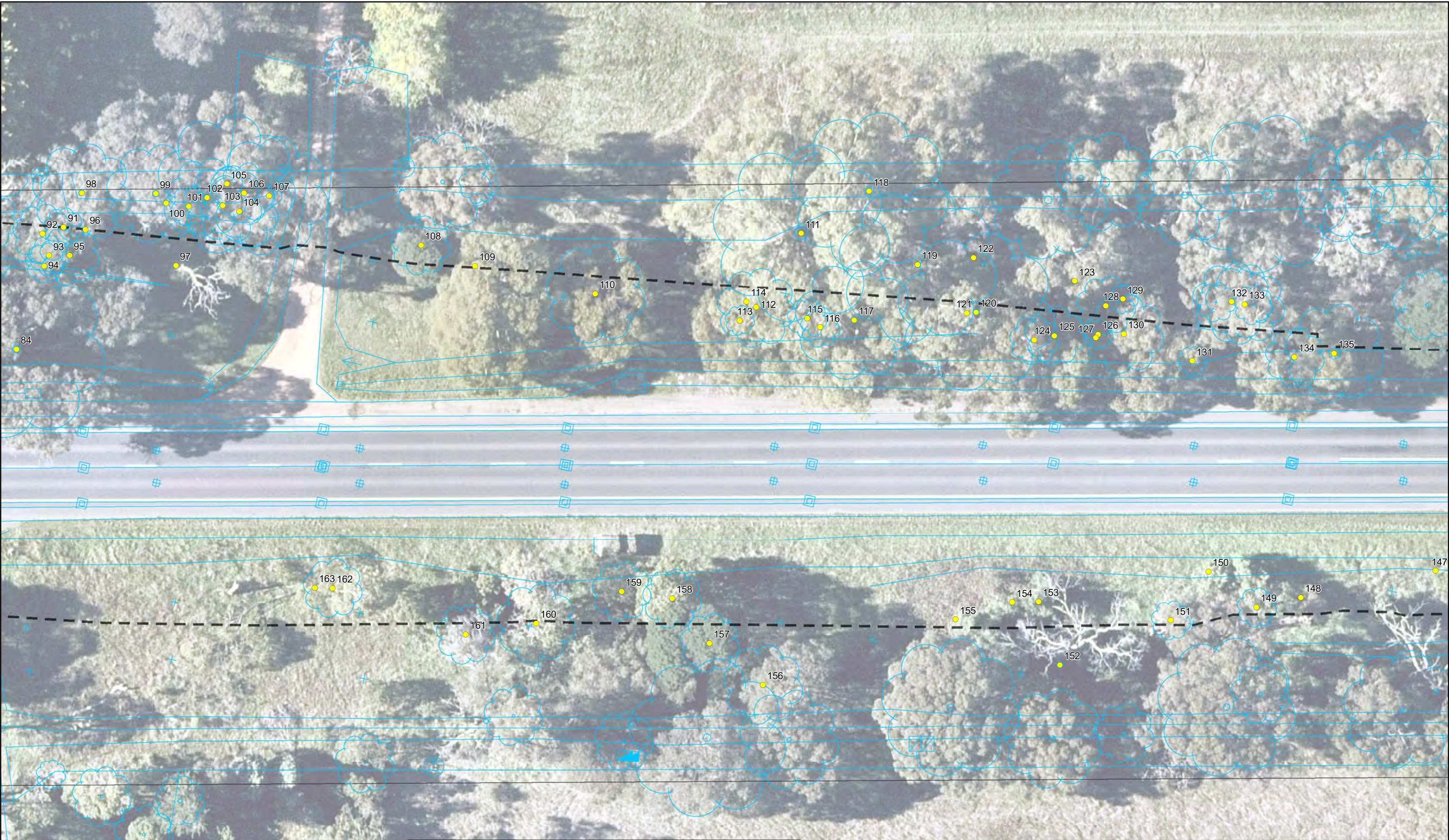


- Legend**
- Trees
 - ▭ Project Extent
 - Feature Survey
 - Cadastre

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	SCALE 1:350 SHEET SIZE A3	
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	DATE 23.09.2022	
MAP DATUM	GDA 2020 MGA Zone 55	

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MAP DETAILS
**Northern Highway
Tree Locations**
Map 5 of 9

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Legend

- Trees
- ▭ Project Extent
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- Cadastre

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

SCALE BAR
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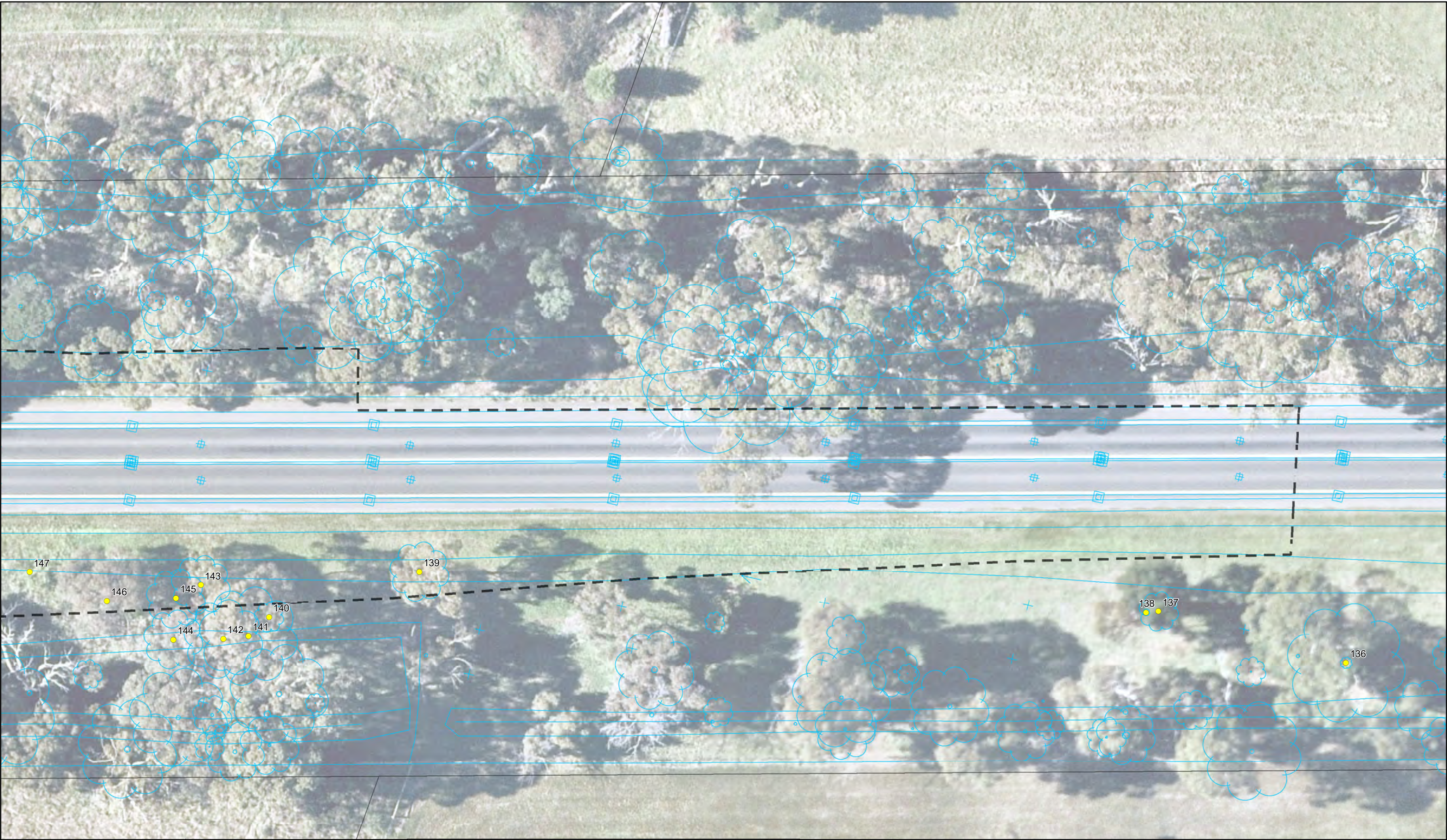
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DATE 23.09.2022

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NORTH ARROW

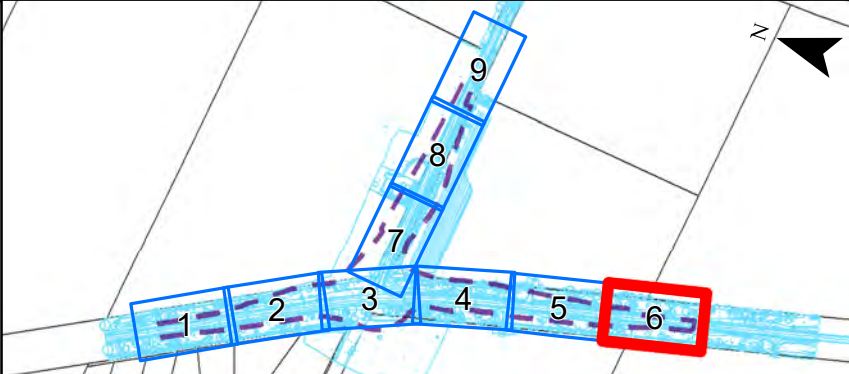
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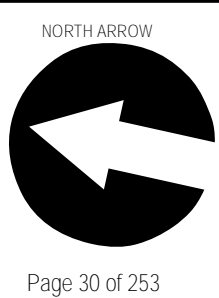
MAP DETAILS
**Northern Highway
Tree Locations**
Map 6 of 9

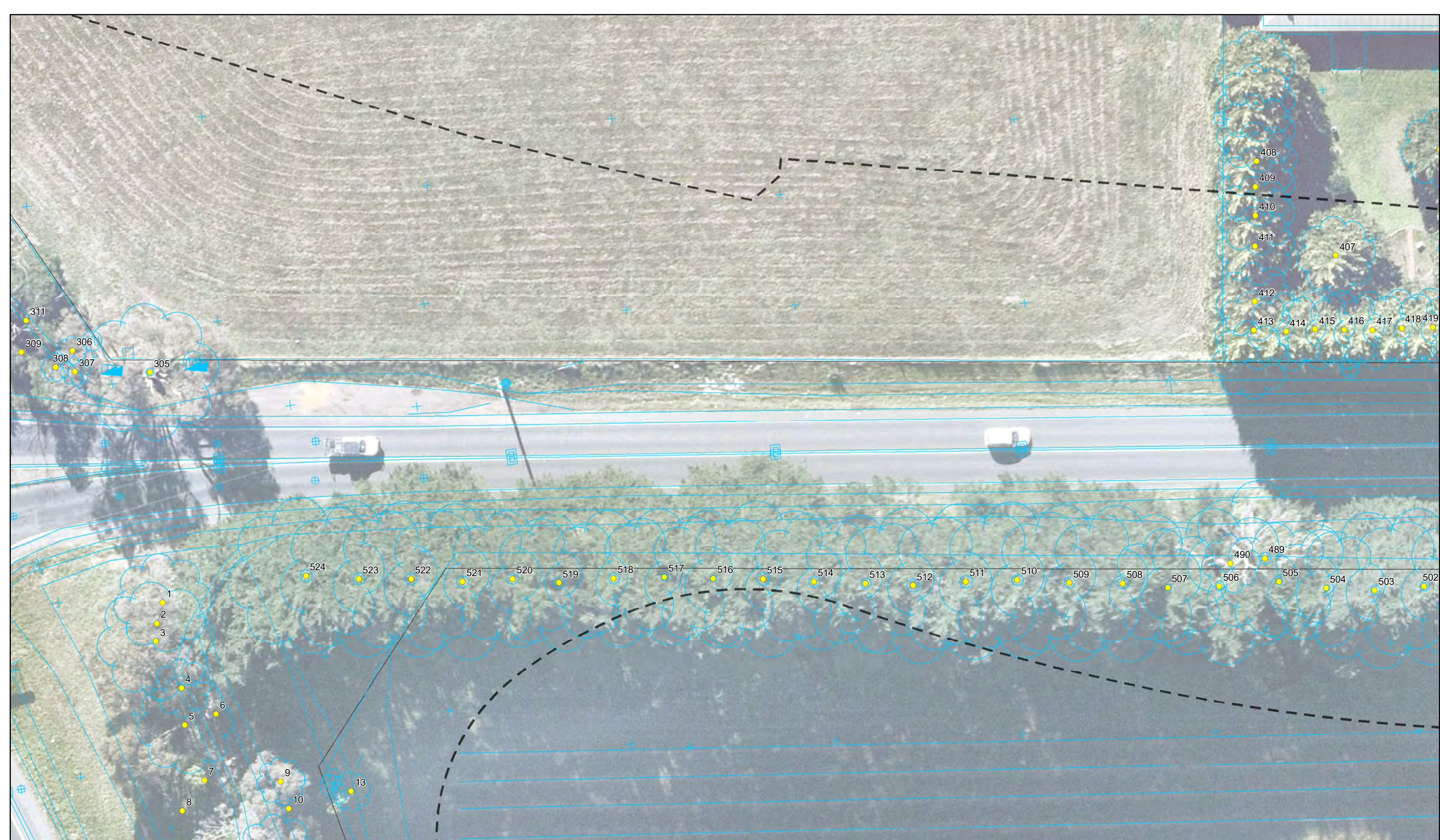
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- Legend**
- Trees
 - ▭ Project Extent
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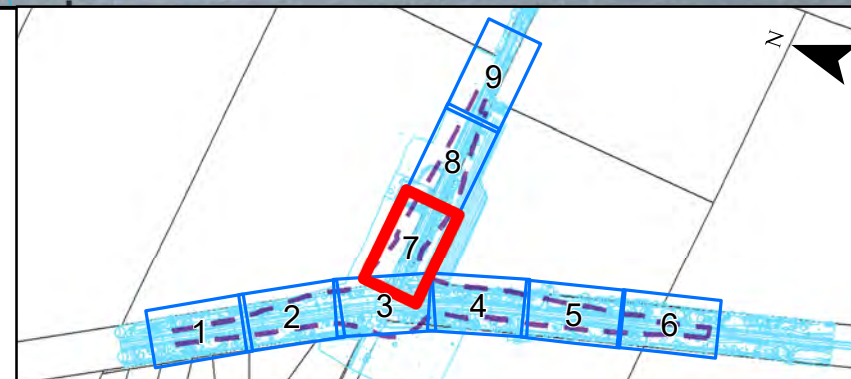


MAP DETAILS

Northern Highway Tree Locations

Map 7 of 9

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Legend

- Trees
- ▮ Project Extent
- Feature Survey
- ▭ Cadastre

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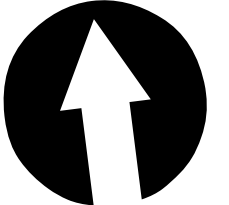
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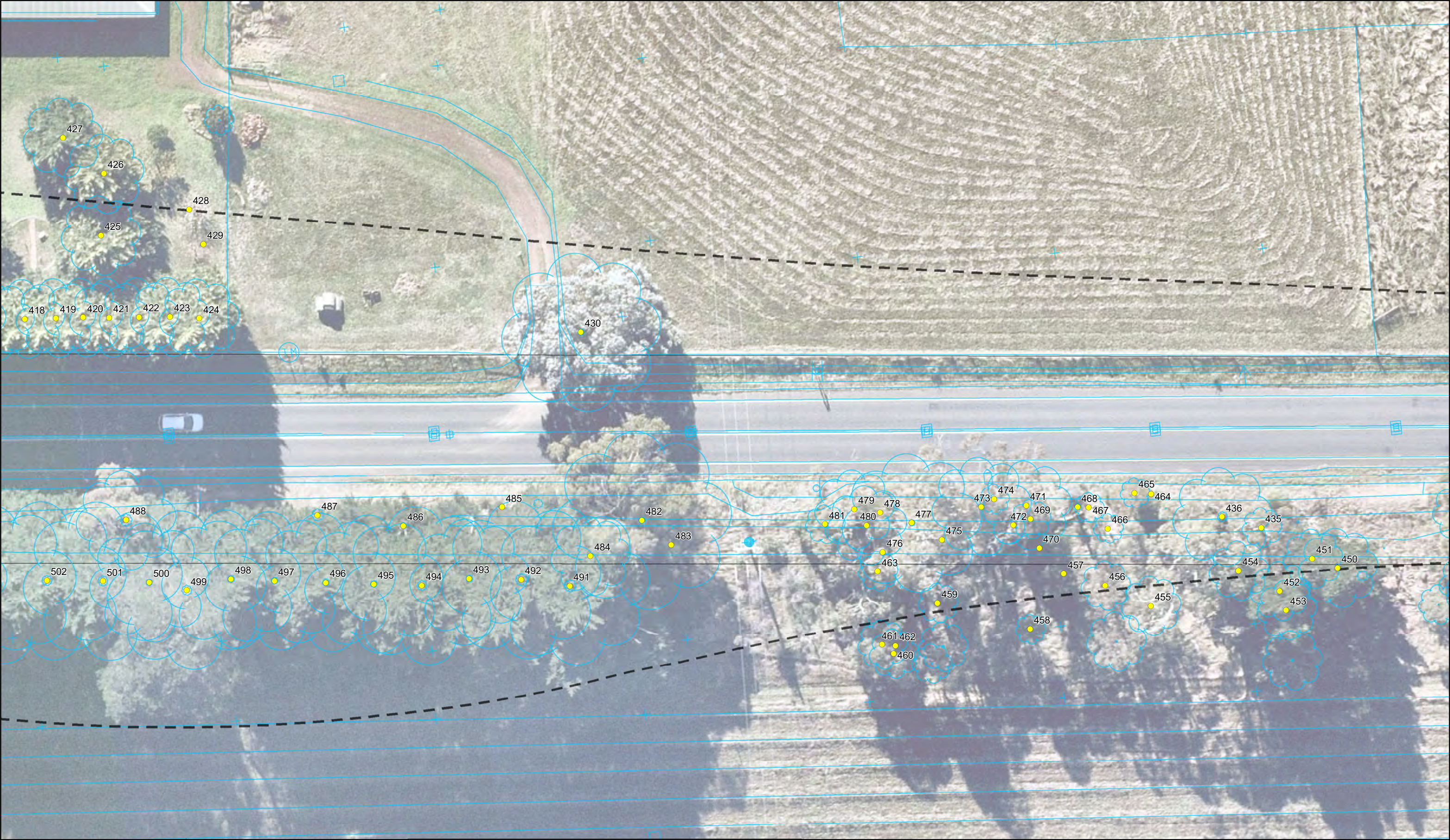
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NORTH ARROW

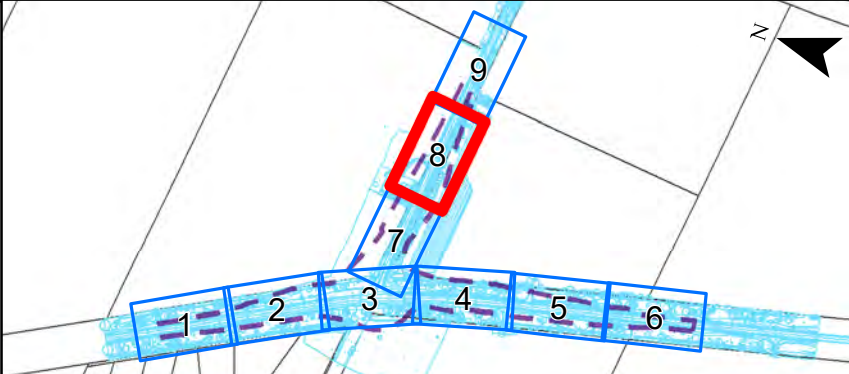




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MAP DETAILS
**Northern Highway
Tree Locations**
Map 8 of 9

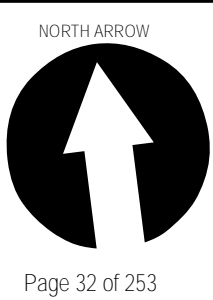
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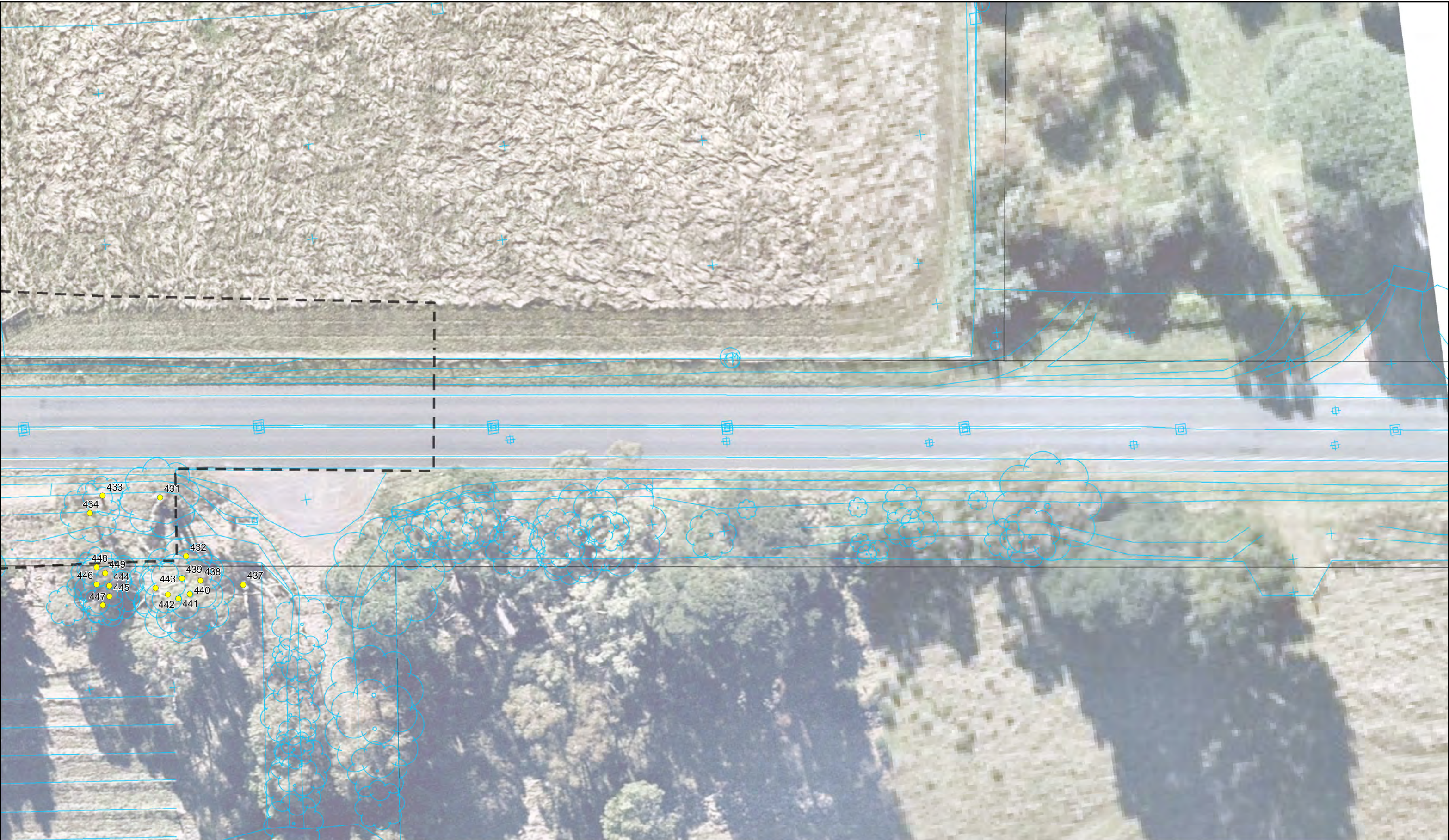


- Legend**
- Trees
 - ▭ Project Extent
 - Feature Survey
 - ▭ Cadastre

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SCALE BAR	
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SCALE 1:350 SHEET SIZE A3	
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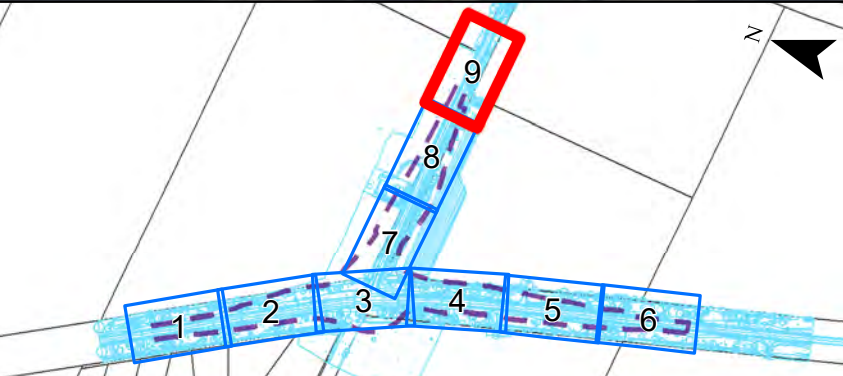




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MAP DETAILS
**Northern Highway
Tree Locations**
Map 9 of 9

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Legend

- Trees
- ▭ Project Extent
- Feature Survey
- ▭ Cadastre

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HUME REGION

SCALE BAR
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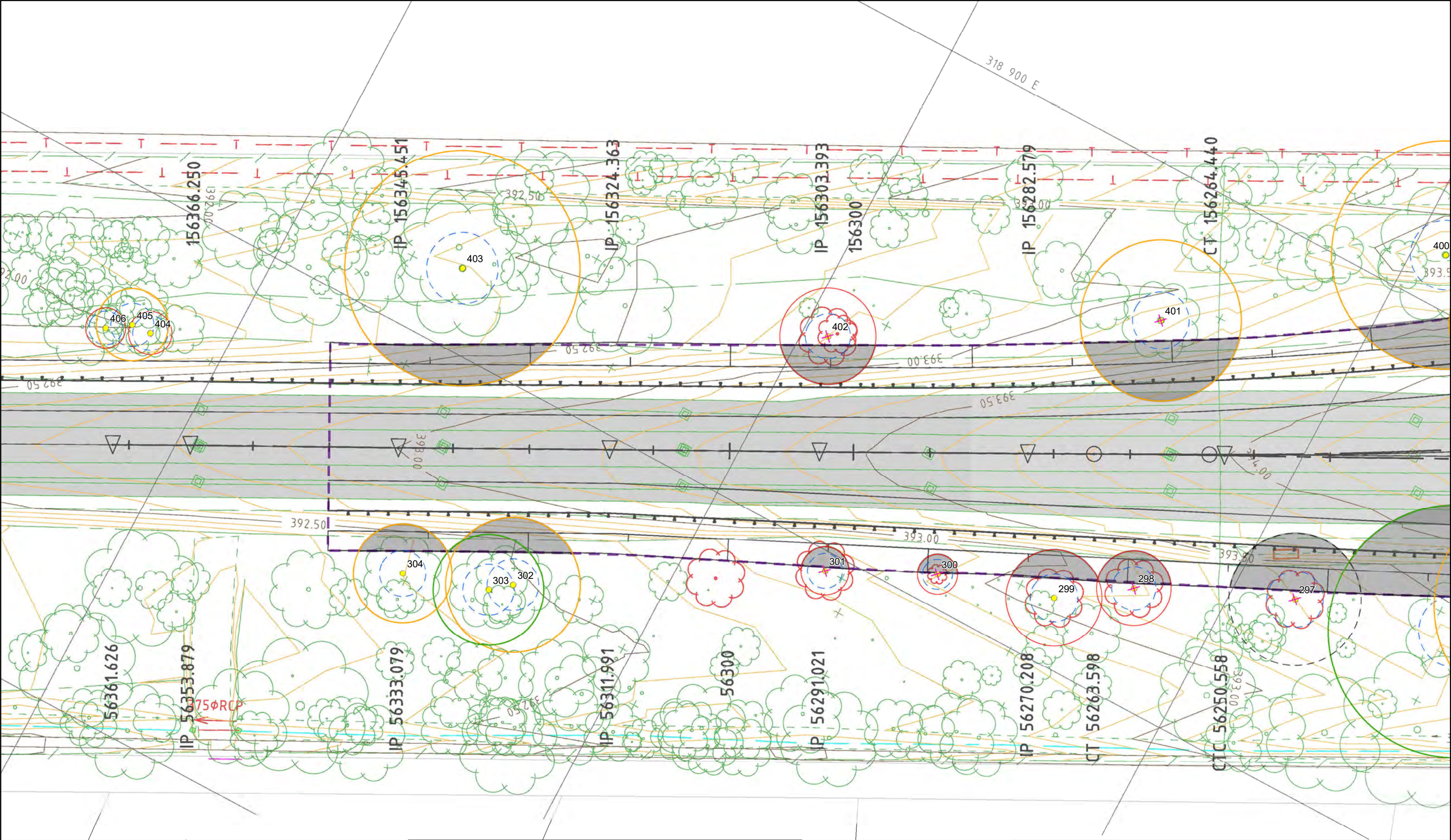
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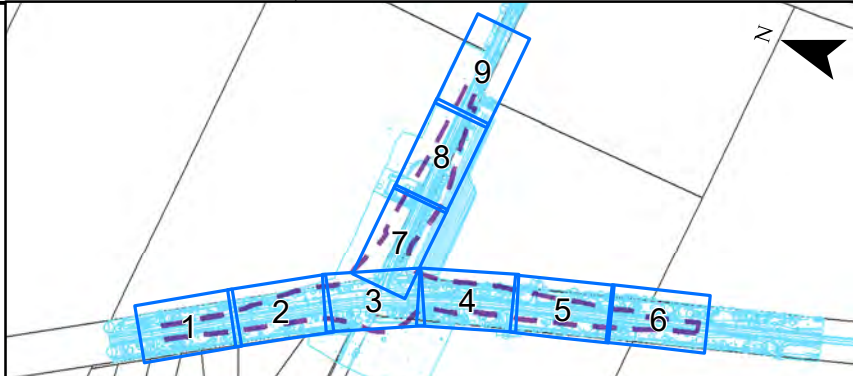
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MAP DETAILS

**Northern Highway
Arboricultural Impact
Assessment**

Map 1 of 9

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Legend

- Trees
- ✕ Trees-Lost major TPZ encr.
- ✕ Trees-Lost within design
- TPZ Encr.
- ▭ SRZ
- ▭ Project Extent
- ▭ Cadastre

TPZ by Retention

- Very High
- High
- Moderate
- Low
- None

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

SCALE BAR
0 4.25 8.5 17 m

SCALE 1:350 SHEET SIZE A3

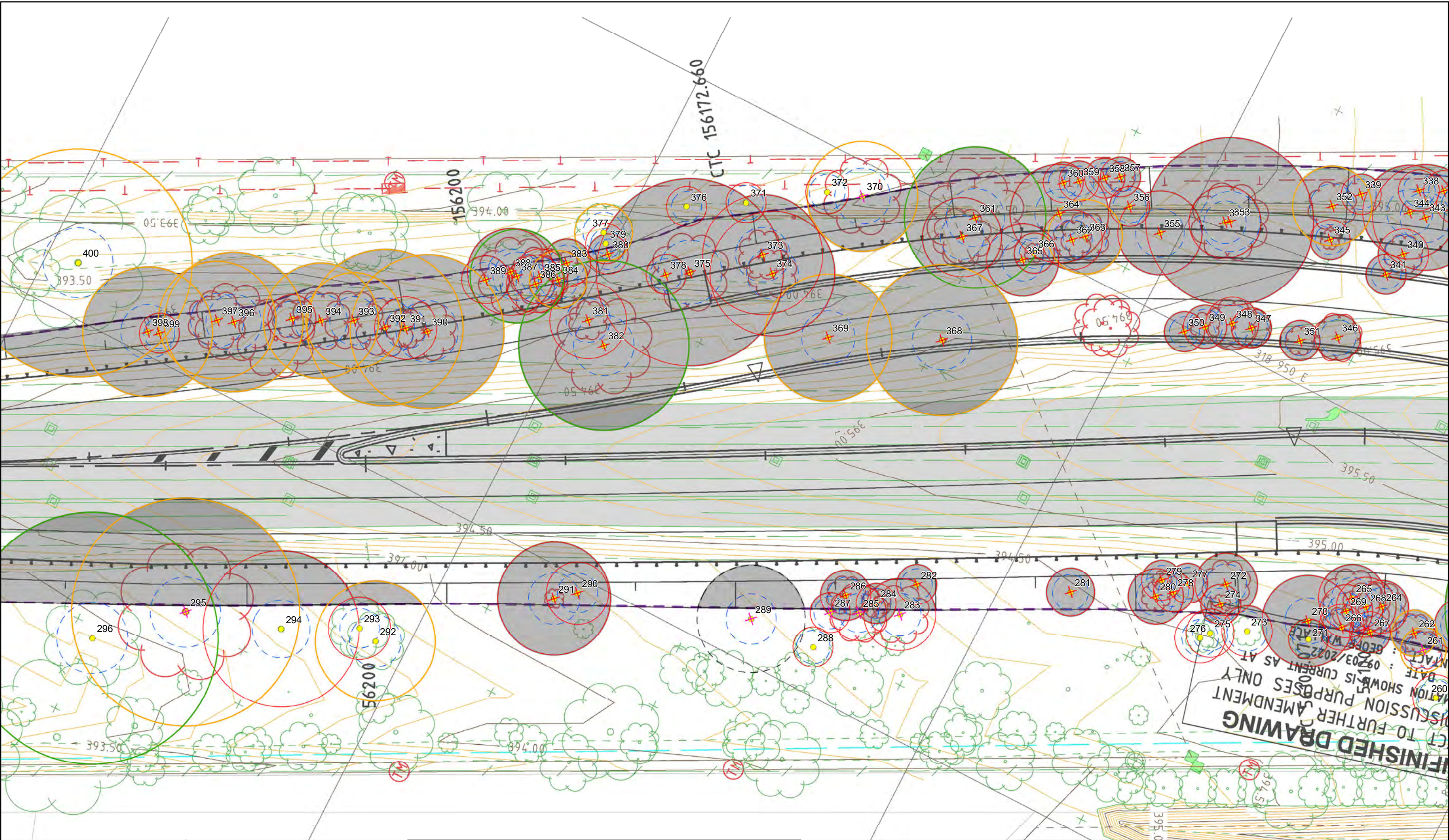
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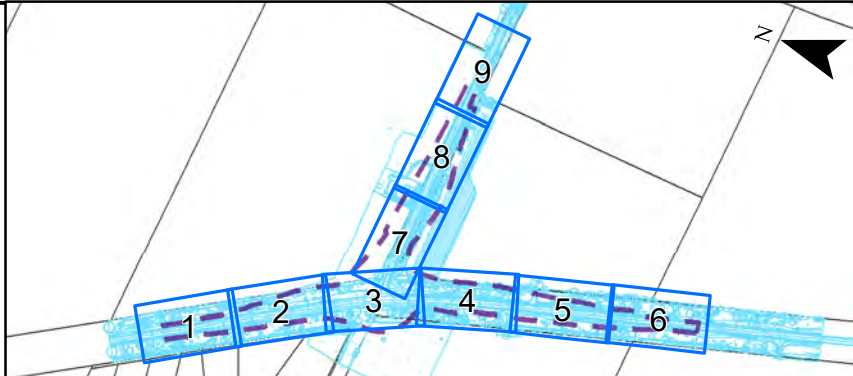
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MAP DETAILS
**Northern Highway
Arbicultural Impact
Assessment**
Map 2 of 9
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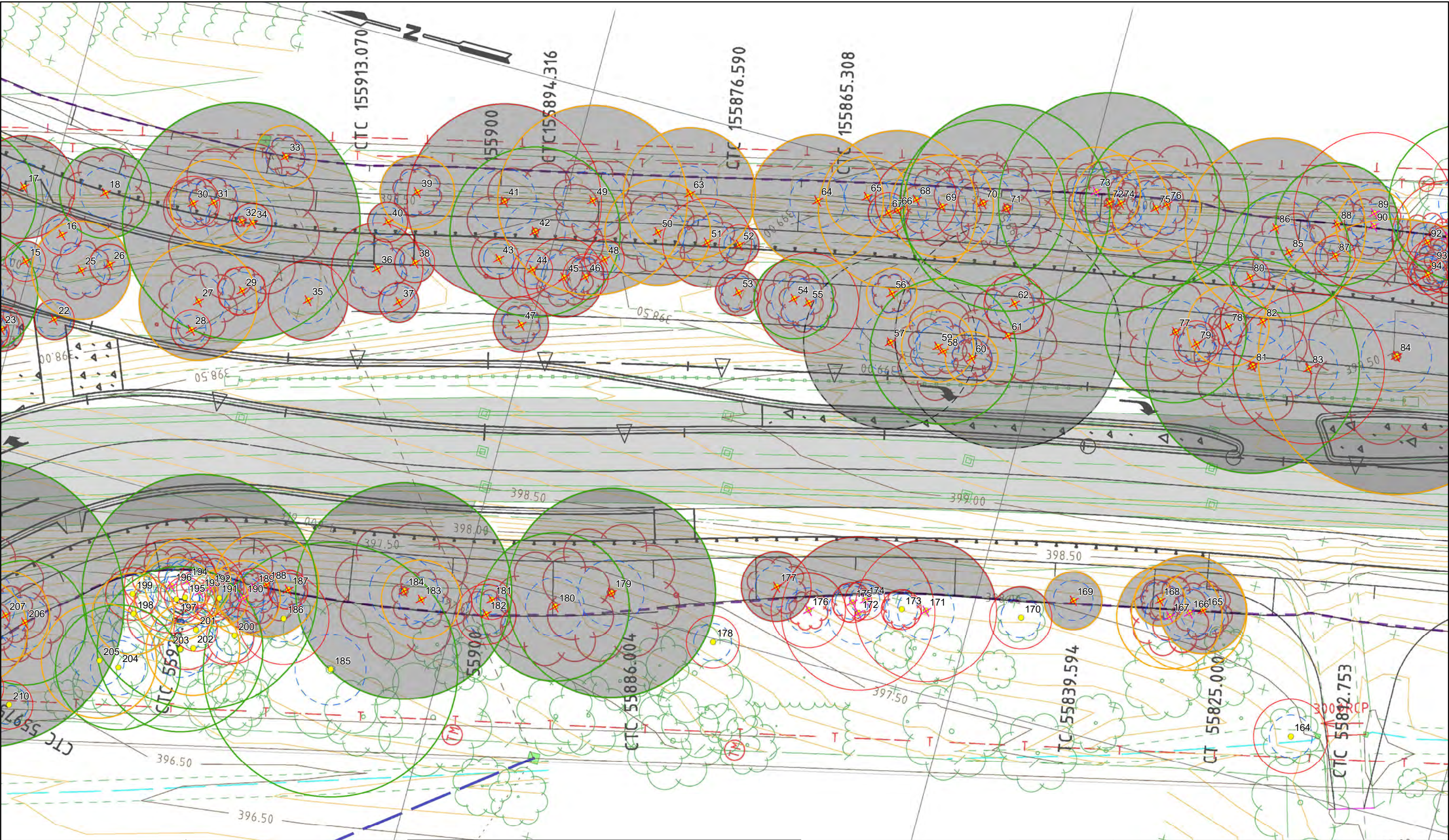
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- Trees
 - Trees-Lost major TPZ encr.
 - Trees-Lost within design
 - TPZ Encr.
 - SRZ
 - Project Extent
 - Cadastre
- TPZ by Retention**
- Very High
 - High
 - Moderate
 - Low
 - None

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

SCALE BAR	
0	4.25 8.5 17 m
SCALE 1:350 SHEET SIZE A3	
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NORTH ARROW

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MAP DETAILS

**Northern Highway
Arboricultural Impact
Assessment**

Map 4 of 9

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Legend

- Trees
- Trees-Lost major TPZ encr.
- Trees-Lost within design
- TPZ Encr.
- SRZ
- Project Extent
- Cadastre

TPZ by Retention

- Very High
- High
- Moderate
- Low
- None

CLIENT
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TRANSPORT
HUME REGION

SCALE BAR
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SCALE 1:350 SHEET SIZE A3

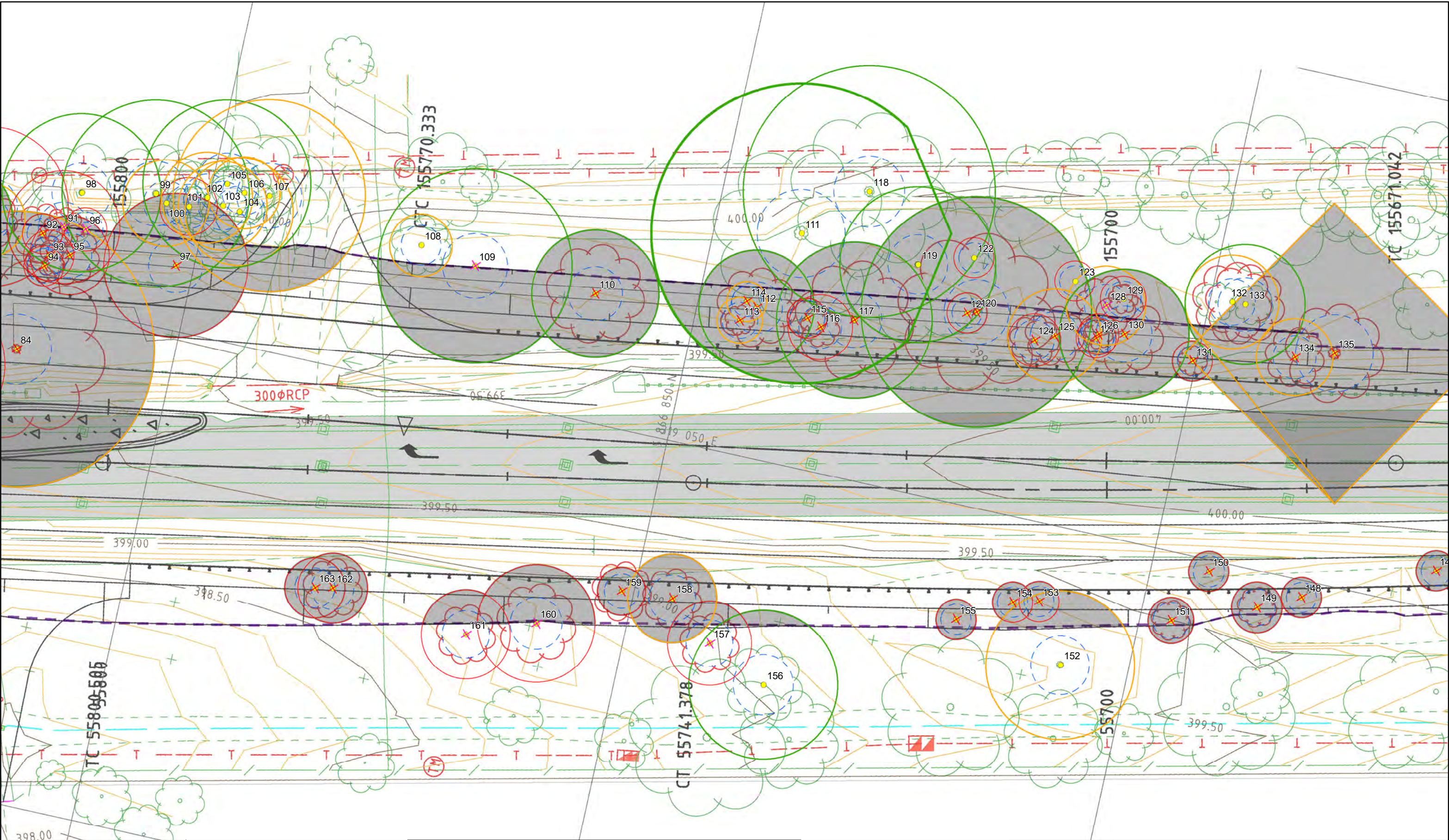
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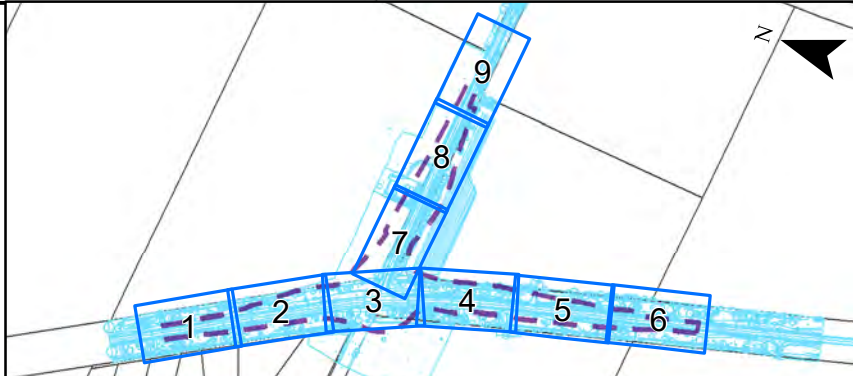
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MAP DETAILS
**Northern Highway
Arboricultural Impact
Assessment**
Map 5 of 9
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Legend

- Trees
- ✱ Trees-Lost major TPZ encr.
- ✕ Trees-Lost within design
- TPZ Encr.
- ▭ SRZ
- ▭ Project Extent
- ▭ Cadastre

TPZ by Retention

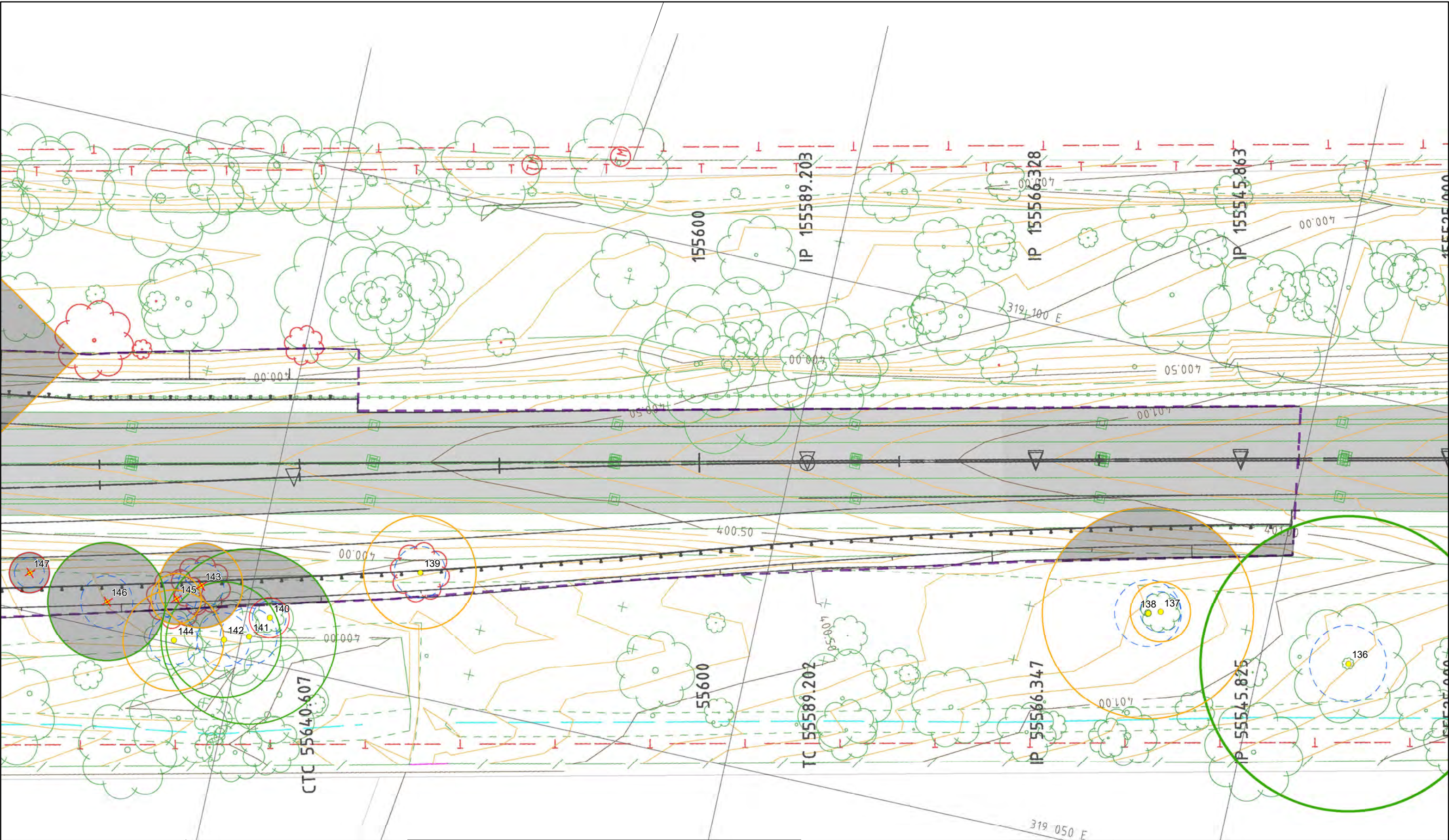
- Very High
- High
- Moderate
- Low
- None

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

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AUTHOR	C. RYDER
DATE	23.09.2022
MAP DATUM	GDA 2020 MGA Zone 55

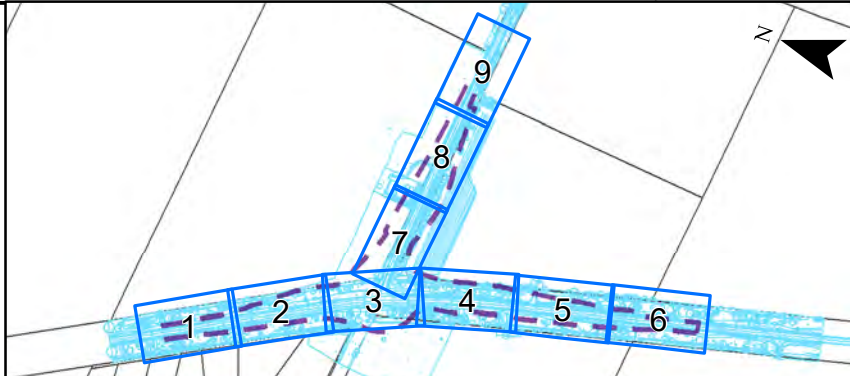
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MAP DETAILS
**Northern Highway
Arboricultural Impact
Assessment**
Map 6 of 9
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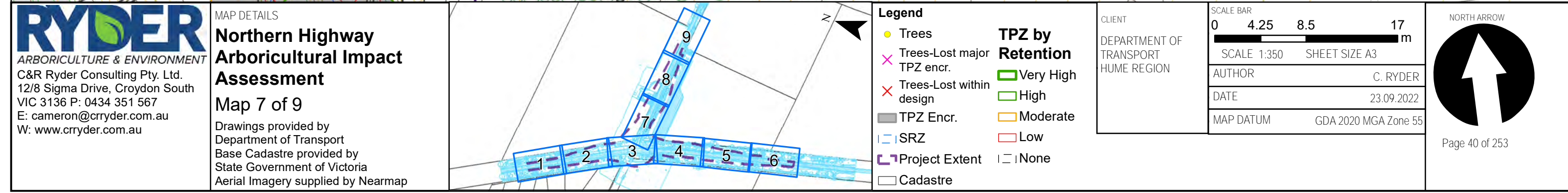
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 - ✕ Trees-Lost within design
 - TPZ Encr.
 - SRZ
 - Project Extent
 - Cadastre
- TPZ by Retention**
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 - High
 - Moderate
 - Low
 - None

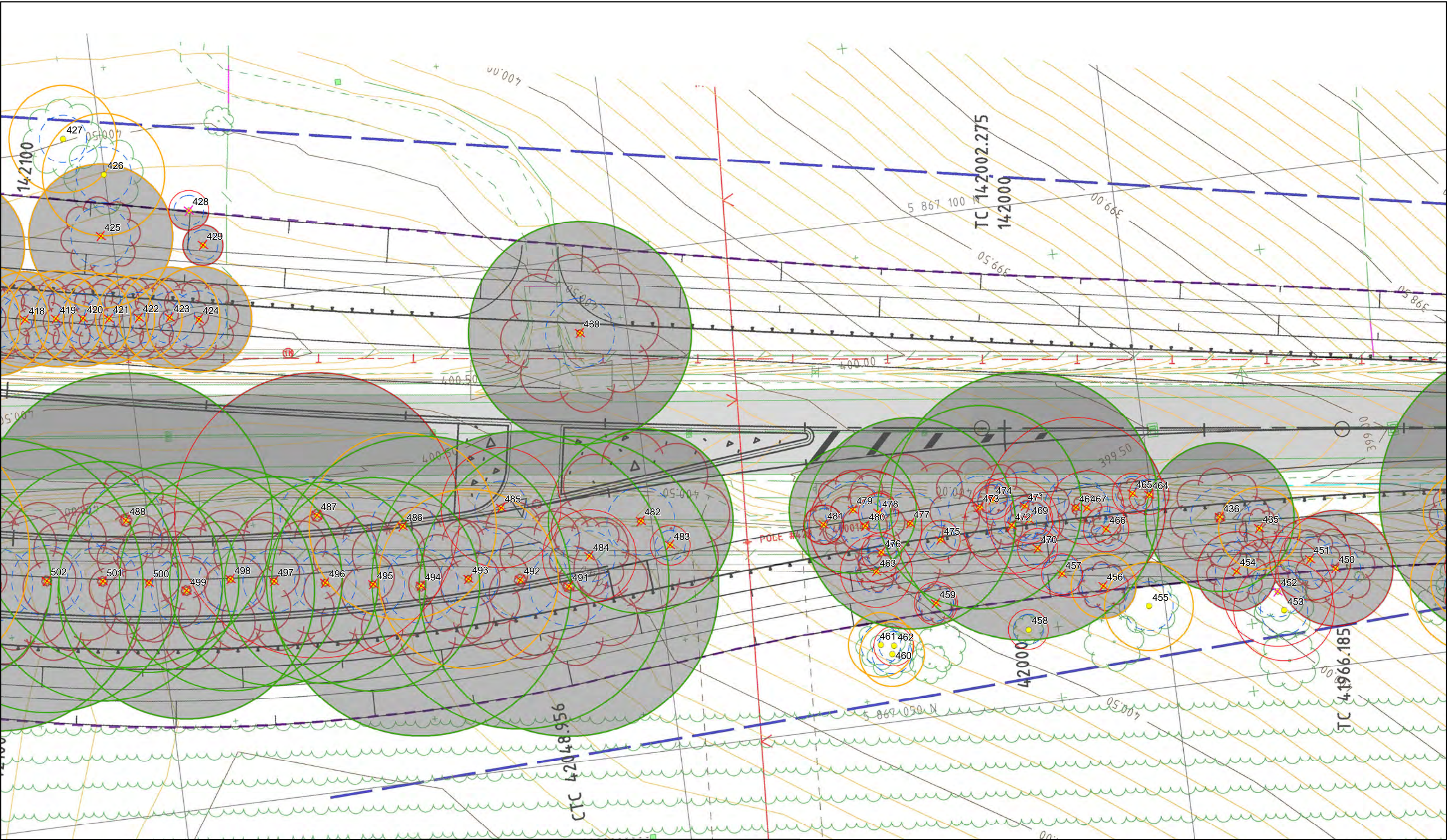
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TRANSPORT
HUME REGION

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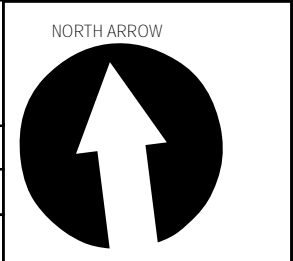
MAP DETAILS
**Northern Highway
Arboricultural Impact
Assessment**
Map 8 of 9
Drawings provided by
Department of Transport
Base Cadastre provided by
State Government of Victoria
Aerial Imagery supplied by Nearmap

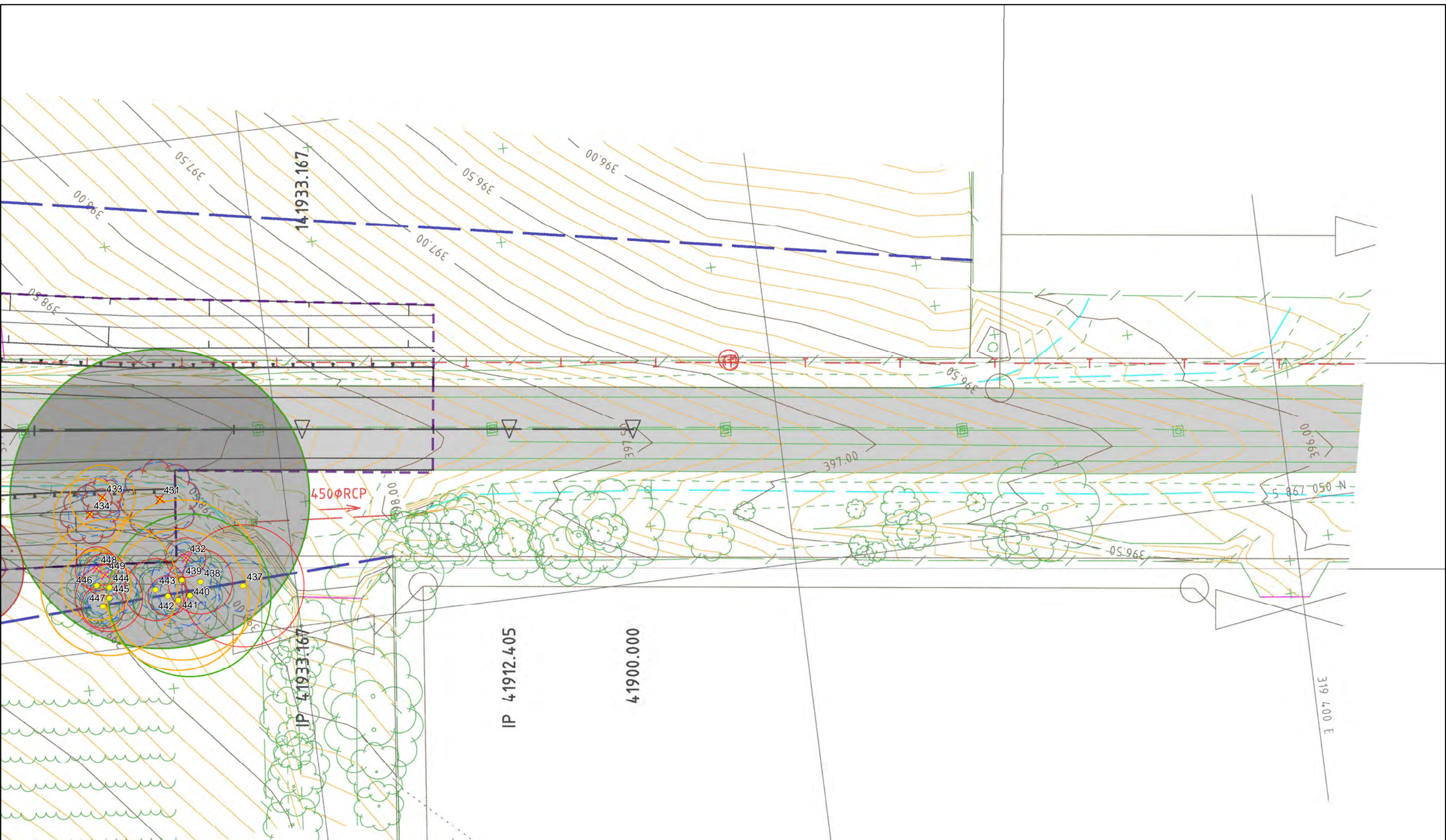


- Legend**
- Trees
 - ✕ Trees-Lost major TPZ encr.
 - ✕ Trees-Lost within design
 - TPZ Encr.
 - ▭ SRZ
 - ▭ Project Extent
 - ▭ Cadastre
- TPZ by Retention**
- Very High
 - High
 - Moderate
 - Low
 - None

CLIENT
DEPARTMENT OF
TRANSPORT
HUME REGION

SCALE BAR	
0	4.25 8.5 17 m
SCALE 1:350 SHEET SIZE A3	
AUTHOR	C. RYDER
DATE	23.09.2022
MAP DATUM	GDA 2020 MGA Zone 55





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MAP DETAILS
**Northern Highway
Arboricultural Impact
Assessment**
Map 9 of 9
Drawings provided by
Department of Transport
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- Legend**
- Trees
 - ✕ Trees-Lost major TPZ encr.
 - ✕ Trees-Lost within design
 - TPZ Encr.
 - ▬ SRZ
 - ▬ Project Extent
 - ▬ Cadastre
- TPZ by Retention**
- Very High
 - High
 - Moderate
 - Low
 - None

CLIENT DEPARTMENT OF TRANSPORT HUME REGION	SCALE BAR 0 4.25 8.5 17 m		NORTH ARROW
	SCALE 1:350 SHEET SIZE A3		
	AUTHOR C. RYDER		
	DATE 23.09.2022		
		MAP DATUM GDA 2020 MGA Zone 55	

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Appendix 4. Arboricultural Impact Table

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
1	<i>Eucalyptus radiata</i>	Moderate	6.24	2.85	100	Yes	Major	New running lanes	Lost
2	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
3	<i>Eucalyptus radiata</i>	High	6.72	2.65	100	Yes	Major	New running lanes	Lost
4	<i>Eucalyptus radiata</i>	Moderate	2.76	2.00	100	Yes	Major	New running lanes	Lost
5	<i>Eucalyptus radiata</i>	Moderate	4.92	2.43	100	Yes	Major	New running lanes	Lost
6	<i>Eucalyptus radiata</i>	Low	3.6	2.08	100	Yes	Major	New running lanes	Lost
7	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
8	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
9	<i>Eucalyptus radiata</i>	Moderate	4.2	2.13	100	Yes	Major	New running lanes	Lost
10	<i>Eucalyptus radiata</i>	Low	5.04	2.47	100	Yes	Major	New running lanes	Lost
11	<i>Eucalyptus radiata</i>	Moderate	8.52	3.14	100	Yes	Major	New running lanes	Lost
12	<i>Eucalyptus radiata</i>	High	7.2	2.88	100	Yes	Major	New running lanes	Lost
13	<i>Acacia melanoxylon</i>	Moderate	2.16	1.75	100	Yes	Major	New running lanes	Lost
14	<i>Acacia melanoxylon</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
15	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
16	<i>Acacia melanoxylon</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
17	<i>Eucalyptus radiata</i>	Low	5.16	2.43	100	Yes	Major	New running lanes	Lost
18	<i>Eucalyptus radiata</i>	High	4.56	2.51	100	Yes	Major	Batters and swale drain	Lost
19	<i>Eucalyptus radiata</i>	Moderate	2.52	1.94	100	Yes	Major	New running lanes	Lost
20	<i>Acacia melanoxylon</i>	Low	3.36	2.13	100	Yes	Major	New running lanes	Lost
21	<i>Acacia melanoxylon</i>	Low	2.04	1.79	100	Yes	Major	New running lanes	Lost
22	<i>Acacia melanoxylon</i>	Low	2	1.68	100	Yes	Major	New running lanes	Lost
23	<i>Eucalyptus radiata</i>	Low	2.28	1.79	100	Yes	Major	New running lanes	Lost
24	<i>Eucalyptus radiata</i>	High	6.12	2.65	100	Yes	Major	New running lanes	Lost
25	<i>Eucalyptus radiata</i>	Moderate	4.92	2.45	100	Yes	Major	New running lanes	Lost
26	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
27	<i>Eucalyptus radiata</i>	Moderate	5.88	2.67	100	Yes	Major	New running lanes	Lost
28	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
29	<i>Acacia melanoxylon</i>	Low	2.4	1.91	100	Yes	Major	New running lanes	Lost
30	<i>Eucalyptus radiata</i>	Low	2.64	1.91	100	Yes	Major	Batters and swale drain	Lost
31	<i>Eucalyptus radiata</i>	Moderate	4.32	2.43	100	Yes	Major	Batters and swale drain	Lost
32	<i>Eucalyptus viminalis</i>	High	11.88	3.51	100	Yes	Major	Batters and swale drain	Lost
33	<i>Eucalyptus radiata</i>	Moderate	3.12	1.97	100	Yes	Major	Batters and swale drain	Lost
34	<i>Eucalyptus ovata</i>	Low	2	1.61	100	Yes	Major	Batters and swale drain	Lost
35	<i>Acacia melanoxylon</i>	Low	3.96	2.30	100	Yes	Major	New running lanes	Lost
36	<i>Acacia dealbata</i>	Low	4.56	2.51	100	Yes	Major	New running lanes	Lost
37	<i>Eucalyptus ovata</i>	Low	2	1.65	100	Yes	Major	New running lanes	Lost
38	<i>Eucalyptus ovata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
39	<i>Eucalyptus radiata</i>	Moderate	3.72	2.25	100	Yes	Major	Batters and swale drain	Lost
40	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
41	<i>Eucalyptus radiata</i>	Low	9.72	3.22	100	Yes	Major	Batters and swale drain	Lost
42	<i>Eucalyptus viminalis</i>	High	8.52	3.01	100	Yes	Major	Batters and swale drain	Lost
43	<i>Eucalyptus viminalis</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
44	<i>Eucalyptus viminalis</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
45	<i>Eucalyptus viminalis</i>	Low	3.96	2.25	100	Yes	Major	New running lanes	Lost
46	<i>Eucalyptus viminalis</i>	Low	2.28	1.85	100	Yes	Major	New running lanes	Lost
47	<i>Eucalyptus viminalis</i>	Low	2.76	1.85	100	Yes	Major	New running lanes	Lost
48	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
49	<i>Eucalyptus radiata</i>	Moderate	9.48	3.00	100	Yes	Major	Batters and swale drain	Lost
50	<i>Eucalyptus radiata</i>	Moderate	5.28	2.76	100	Yes	Major	Batters and swale drain	Lost
51	<i>Eucalyptus radiata</i>	Low	4.44	2.37	100	Yes	Major	Batters and swale drain	Lost
52	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
53	<i>Acacia melanoxylon</i>	Low	2.28	1.68	100	Yes	Major	New running lanes	Lost
54	<i>Eucalyptus radiata</i>	High	3.96	2.23	100	Yes	Major	New running lanes	Lost
55	<i>Acacia dealbata</i>	Low	5.04	2.57	100	Yes	Major	New running lanes	Lost
56	<i>Acacia melanoxylon</i>	Moderate	2.52	1.91	100	Yes	Major	New running lanes	Lost
57	<i>Eucalyptus radiata</i>	None	8.64	3.01	100	Yes	Major	New running lanes	Lost
58	<i>Eucalyptus viminalis</i>	High	7.32	2.93	100	Yes	Major	New running lanes	Lost
59	<i>Eucalyptus viminalis</i>	Moderate	3.6	2.15	100	Yes	Major	New running lanes	Lost
60	<i>Eucalyptus viminalis</i>	Moderate	2.64	2.00	100	Yes	Major	New running lanes	Lost
61	<i>Eucalyptus radiata</i>	None	11.28	3.22	100	Yes	Major	New running lanes	Lost
62	<i>Acacia dealbata</i>	Low	3	2.05	100	Yes	Major	New running lanes	Lost
63	<i>Eucalyptus radiata</i>	Moderate	6.6	2.76	100	Yes	Major	Batters and swale drain	Lost
64	<i>Eucalyptus radiata</i>	Moderate	6.6	2.76	100	Yes	Major	Batters and swale drain	Lost
65	<i>Eucalyptus radiata</i>	Moderate	4.08	2.30	100	Yes	Major	Batters and swale drain	Lost
66	<i>Eucalyptus radiata</i>	Moderate	7.92	2.95	100	Yes	Major	Batters and swale drain	Lost
67	<i>Eucalyptus radiata</i>	Low	2	1.65	100	Yes	Major	Batters and swale drain	Lost
68	<i>Eucalyptus radiata</i>	Low	4.08	2.25	100	Yes	Major	Batters and swale drain	Lost
69	<i>Eucalyptus radiata</i>	Moderate	5.16	2.45	100	Yes	Major	Batters and swale drain	Lost
70	<i>Eucalyptus viminalis</i>	High	8.28	3.01	100	Yes	Major	Batters and swale drain	Lost
71	<i>Eucalyptus radiata</i>	High	10.32	3.34	100	Yes	Major	Batters and swale drain	Lost
72	<i>Eucalyptus viminalis</i>	High	11.04	3.47	100	Yes	Major	Batters and swale drain	Lost
73	<i>Eucalyptus viminalis</i>	Moderate	4.44	2.30	46	Yes	Major	Batters and swale drain	Lost
74	<i>Eucalyptus radiata</i>	Moderate	4.8	2.51	100	Yes	Major	Batters and swale drain	Lost
75	<i>Eucalyptus radiata</i>	Moderate	4.44	2.23	100	Yes	Major	Batters and swale drain	Lost
76	<i>Eucalyptus radiata</i>	High	8.16	2.93	100	Yes	Major	Batters and swale drain	Lost
77	<i>Eucalyptus radiata</i>	High	7.08	3.14	100	Yes	Major	New running lanes	Lost
78	<i>Eucalyptus radiata</i>	Moderate	4.08	2.25	100	Yes	Major	New running lanes	Lost
79	<i>Eucalyptus radiata</i>	Low	2.28	1.79	100	Yes	Major	New running lanes	Lost
80	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
81	<i>Eucalyptus viminalis</i>	High	10.68	3.40	100	Yes	Major	New running lanes	Lost
82	<i>Eucalyptus radiata</i>	Low	4.2	2.25	100	Yes	Major	New running lanes	Lost
83	<i>Eucalyptus radiata</i>	Low	7.56	2.90	100	Yes	Major	New running lanes	Lost
84	<i>Eucalyptus radiata</i>	Moderate	13.8	3.51	100	Yes	Major	New running lanes	Lost
85	<i>Eucalyptus radiata</i>	High	6.12	2.73	100	Yes	Major	Batters and swale drain	Lost
86	<i>Eucalyptus radiata</i>	Moderate	9	3.22	100	Yes	Major	Batters and swale drain	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
87	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
88	<i>Eucalyptus radiata</i>	High	6.12	2.73	100	Yes	Major	Batters and swale drain	Lost
89	<i>Eucalyptus radiata</i>	Low	8.04	2.93	38	Yes	Major	Batters and swale drain	Lost
90	<i>Eucalyptus radiata</i>	Moderate	3.72	2.20	47	Yes	Major	Batters and swale drain	Lost
91	<i>Pinus radiata</i>	Low	5.64	2.51	49	Yes	Major	Batters and swale drain	Lost
92	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
93	<i>Eucalyptus radiata</i>	Low	2.52	1.91	100	Yes	Major	Batters and swale drain	Lost
94	<i>Eucalyptus viminalis</i>	Low	2	1.68	100	Yes	Major	Batters and swale drain	Lost
95	<i>Eucalyptus radiata</i>	Low	3.96	2.23	100	Yes	Major	Batters and swale drain	Lost
96	<i>Acacia melanoxylon</i>	Low	2.16	1.75	50	Yes	Major	Batters and swale drain	Lost
97	<i>Acacia melanoxylon</i>	Low	7.2	2.71	100	Yes	Major	Batters and swale drain	Lost
98	<i>Eucalyptus radiata</i>	High	7.92	2.95	22	Yes	Major	Batters and swale drain	Retained
99	<i>Eucalyptus radiata</i>	High	9.36	3.24	22	No	Major	Batters and swale drain	Retained
100	<i>Eucalyptus radiata</i>	Moderate	4.32	2.25	5	No	Minor	Batters and swale drain	Retained
101	<i>Eucalyptus radiata</i>	Low	2.88	2.20	0	No	None	No TPZ Impacts	Retained
102	<i>Eucalyptus radiata</i>	Moderate	4.56	2.34	1	No	Minor	Batters and swale drain	Retained
103	<i>Eucalyptus radiata</i>	Moderate	4.44	2.43	4	No	Minor	Batters and swale drain	Retained
104	<i>Eucalyptus radiata</i>	Moderate	5.4	2.53	14	No	Major	Batters and swale drain	Retained
105	<i>Eucalyptus radiata</i>	High	8.4	3.09	9	No	Minor	Batters and swale drain	Retained
106	<i>Eucalyptus radiata</i>	Moderate	3.6	2.20	0	No	None	No TPZ Impacts	Retained
107	<i>Eucalyptus radiata</i>	Moderate	9.6	3.24	19	No	Major	Batters and swale drain	Retained
108	<i>Acacia dealbata</i>	Moderate	3.12	2.00	15	Yes	Major	Fill and batter	Retained
109	<i>Eucalyptus viminalis</i>	High	9.72	3.24	49	Yes	Major	Fill and batter	Lost
110	<i>Eucalyptus viminalis</i>	High	6.36	2.71	100	Yes	Major	Fill and batter	Lost
111	<i>Eucalyptus viminalis</i>	Very High	15	4.41	26	No	Major	Fill and batter	Retained
112	<i>Eucalyptus viminalis</i>	High	5.76	2.59	100	Yes	Major	Fill and batter	Lost
113	<i>Acacia melanoxylon</i>	Moderate	2.28	1.79	100	Yes	Major	Fill and batter	Lost
114	<i>Acacia melanoxylon</i>	Moderate	2	1.50	100	Yes	Major	Fill and batter	Lost
115	<i>Eucalyptus viminalis</i>	Low	2	1.75	100	Yes	Major	Fill and batter	Lost
116	<i>Eucalyptus viminalis</i>	Low	3.24	2.13	100	Yes	Major	Fill and batter	Lost
117	<i>Eucalyptus viminalis</i>	High	7.8	2.76	100	Yes	Major	Fill and batter	Lost
118	<i>Eucalyptus viminalis</i>	High	12.6	3.55	4	No	Minor	Fill and batter	Retained
119	<i>Eucalyptus viminalis</i>	High	7.8	2.98	23	No	Major	Fill and batter	Retained
120	<i>Eucalyptus viminalis</i>	High	11.52	3.25	100	Yes	Major	Fill and batter	Lost
121	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
122	<i>Acacia melanoxylon</i>	Low	2	1.50	0	No	None	No TPZ Impacts	Retained
123	<i>Acacia melanoxylon</i>	Low	2	1.53	0	No	None	No TPZ Impacts	Retained
124	<i>Eucalyptus viminalis</i>	Low	2.64	2.00	100	Yes	Major	Fill and batter	Lost
125	<i>Eucalyptus viminalis</i>	Moderate	4.68	2.45	100	Yes	Major	Fill and batter	Lost
126	<i>Eucalyptus viminalis</i>	Low	2.04	1.68	100	Yes	Major	Fill and batter	Lost
127	<i>Eucalyptus viminalis</i>	Low	2	1.75	100	Yes	Major	Fill and batter	Lost
128	<i>Eucalyptus viminalis</i>	Moderate	3.96	2.15	33	Yes	Major	Fill and batter	Lost
129	<i>Eucalyptus viminalis</i>	Low	2.28	1.79	4	No	Minor	Fill and batter	Retained

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
130	<i>Eucalyptus viminalis</i>	High	6.48	2.80	100	Yes	Major	Fill and batter	Lost
131	<i>Eucalyptus viminalis</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
132	<i>Eucalyptus viminalis</i>	Moderate	4.68	2.34	17	No	Major	Fill and batter	Retained
133	<i>Eucalyptus viminalis</i>	High	6	2.69	25	Yes	Major	Fill and batter	Retained
134	<i>Acacia melanoxylon</i>	Moderate	3.84	2.15	100	Yes	Major	Fill and batter	Lost
135	<i>Eucalyptus viminalis</i>	Moderate	15	3.87	100	Yes	Major	Fill and batter	Lost
136	<i>Eucalyptus viminalis</i>	Very High	14.76	3.86	1	No	Minor	Fill and batter	Retained
137	<i>Acacia dealbata</i>	Moderate	3	2.02	0	No	None	No TPZ Impacts	Retained
138	<i>Eucalyptus viminalis</i>	Moderate	10.56	3.34	19	No	Major	Fill and batter	Retained
139	<i>Eucalyptus viminalis</i>	Moderate	5.64	2.57	0	No	None	No TPZ Impacts	Retained
140	<i>Eucalyptus viminalis</i>	Low	2	1.68	12	Yes	Major	Fill and batter	Retained
141	<i>Eucalyptus radiata</i>	High	8.76	2.85	28	No	Major	Fill and batter	Retained
142	<i>Eucalyptus radiata</i>	High	5.76	2.67	16	No	Major	Fill and batter	Retained
143	<i>Eucalyptus viminalis</i>	Moderate	4.2	2.30	100	Yes	Major	Fill and batter	Lost
144	<i>Eucalyptus radiata</i>	Moderate	5.04	2.43	14	No	Major	Fill and batter	Retained
145	<i>Eucalyptus radiata</i>	Moderate	2.52	2.05	100	Yes	Major	Fill and batter	Lost
146	<i>Eucalyptus radiata</i>	High	5.88	2.61	100	Yes	Major	Fill and batter	Lost
147	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
148	<i>Eucalyptus viminalis</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
149	<i>Acacia melanoxylon</i>	Low	2.52	1.82	100	Yes	Major	Fill and batter	Lost
150	<i>Acacia melanoxylon</i>	Low	2	1.57	100	Yes	Major	Fill and batter	Lost
151	<i>Eucalyptus radiata</i>	Low	2.28	1.82	100	Yes	Major	Fill and batter	Lost
152	<i>Eucalyptus radiata</i>	Moderate	7.44	2.92	18	No	Major	Fill and batter	Retained
153	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
154	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
155	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
156	<i>Eucalyptus radiata</i>	High	7.44	3.01	5	No	Minor	Fill and batter	Retained
157	<i>Acacia mearnsii</i>	Low	4.2	2.34	22	Yes	Major	Fill and batter	Lost
158	<i>Acacia melanoxylon</i>	Moderate	4.44	2.34	100	Yes	Major	Fill and batter	Lost
159	<i>Acacia melanoxylon</i>	Low	2.4	1.72	100	Yes	Major	Fill and batter	Lost
160	<i>Acacia melanoxylon</i>	Low	5.88	2.59	48	Yes	Major	Fill and batter	Lost
161	<i>Acacia melanoxylon</i>	Low	4.44	2.37	35	Yes	Major	Fill and batter	Lost
162	<i>Acacia melanoxylon</i>	Low	3.48	2.13	100	Yes	Major	Fill and batter	Lost
163	<i>Acacia melanoxylon</i>	Low	3	2.00	100	Yes	Major	Fill and batter	Lost
164	<i>Acacia melanoxylon</i>	Low	3.72	2.15	0	No	None	No TPZ Impacts	Retained
165	<i>Acacia melanoxylon</i>	Moderate	4.32	2.30	100	Yes	Major	Fill and batter	Lost
166	<i>Acacia melanoxylon</i>	Moderate	5.76	2.57	47	Yes	Major	Fill and batter	Lost
167	<i>Acacia melanoxylon</i>	Moderate	5.28	2.47	41	Yes	Major	Fill and batter	Lost
168	<i>Acacia melanoxylon</i>	Moderate	2.52	1.88	100	Yes	Major	Fill and batter	Lost
169	<i>Eucalyptus radiata</i>	Moderate	2.88	2.00	100	Yes	Major	Fill and batter	Lost
170	<i>Acacia melanoxylon</i>	Low	3.12	2.00	16	Yes	Major	Fill and batter	Retained
171	<i>Eucalyptus radiata</i>	Low	7.08	2.83	35	Yes	Major	Fill and batter	Lost
172	<i>Eucalyptus radiata</i>	Low	7.68	3.09	35	Yes	Major	Fill and batter	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
173	<i>Acacia melanoxylon</i>	Low	2	1.65	4	No	Minor	Fill and batter	Retained
174	<i>Acacia melanoxylon</i>	Low	2	1.50	32	Yes	Major	Fill and batter	Lost
175	<i>Acacia melanoxylon</i>	Low	2	1.68	26	Yes	Major	Fill and batter	Lost
176	<i>Acacia melanoxylon</i>	Low	3.72	2.25	27	Yes	Major	Fill and batter	Lost
177	<i>Acacia melanoxylon</i>	Low	3.48	2.10	100	Yes	Major	Fill and batter	Lost
178	<i>Acacia melanoxylon</i>	Low	2.64	1.88	0	No	None	No TPZ Impacts	Retained
179	<i>Eucalyptus ovata</i>	High	10.44	3.31	100	Yes	Major	Fill and batter	Lost
180	<i>Eucalyptus viminalis</i>	High	7.44	2.93	100	Yes	Major	Fill and batter	Lost
181	<i>Eucalyptus viminalis</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
182	<i>Eucalyptus viminalis</i>	Low	3	2.00	100	Yes	Major	Fill and batter	Lost
183	<i>Eucalyptus viminalis</i>	Moderate	3.96	2.23	100	Yes	Major	Fill and batter	Lost
184	<i>Eucalyptus viminalis</i>	High	10.8	3.42	100	Yes	Major	Fill and batter	Lost
185	<i>Eucalyptus viminalis</i>	High	12.72	3.55	16	No	Major	Fill and batter	Retained
186	<i>Eucalyptus viminalis</i>	Low	4.56	2.32	14	No	Major	Fill and batter	Retained
187	<i>Eucalyptus viminalis</i>	Low	2	1.65	100	Yes	Major	Fill and batter	Lost
188	<i>Eucalyptus viminalis</i>	Moderate	5.28	2.51	100	Yes	Major	Fill and batter	Lost
189	<i>Eucalyptus viminalis</i>	Low	2	1.68	40	Yes	Major	Fill and batter	Lost
190	<i>Eucalyptus viminalis</i>	Moderate	3.72	2.10	24	Yes	Major	Fill and batter	Lost
191	<i>Eucalyptus viminalis</i>	Moderate	2.88	1.94	7	No	Minor	Fill and batter	Retained
192	<i>Eucalyptus viminalis</i>	Low	3.36	2.15	25	Yes	Major	Fill and batter	Lost
193	<i>Eucalyptus viminalis</i>	High	11.76	3.52	44	Yes	Major	Fill and batter	Lost
194	<i>Eucalyptus viminalis</i>	Moderate	4.32	2.25	36	Yes	Major	Fill and batter	Lost
195	<i>Eucalyptus viminalis</i>	Low	2.04	1.75	0	No	None	No TPZ Impacts	Retained
196	<i>Eucalyptus viminalis</i>	Low	4.68	2.34	30	Yes	Major	Fill and batter	Lost
197	<i>Eucalyptus viminalis</i>	Moderate	4.2	2.30	10	No	Minor	Fill and batter	Retained
198	<i>Acacia melanoxylon</i>	Moderate	4.08	2.43	1	No	Minor	Fill and batter	Retained
199	<i>Acacia dealbata</i>	Low	2.64	1.91	9	No	Minor	Fill and batter	Retained
200	<i>Acacia melanoxylon</i>	Low	2.76	1.94	0	No	None	No TPZ Impacts	Retained
201	<i>Acacia melanoxylon</i>	Low	2.16	1.75	0	No	None	No TPZ Impacts	Retained
202	<i>Eucalyptus viminalis</i>	Moderate	4.68	2.47	0	No	None	No TPZ Impacts	Retained
203	<i>Eucalyptus viminalis</i>	High	8.28	2.85	1	No	Minor	Fill and batter	Retained
204	<i>Eucalyptus viminalis</i>	High	6.24	2.73	0	No	None	No TPZ Impacts	Retained
205	<i>Eucalyptus viminalis</i>	Moderate	5.76	2.53	0	No	None	No TPZ Impacts	Retained
206	<i>Eucalyptus viminalis</i>	High	6.24	2.59	100	Yes	Major	Fill and batter	Lost
207	<i>Acacia melanoxylon</i>	Moderate	4.44	2.25	100	Yes	Major	Fill and batter	Lost
208	<i>Eucalyptus viminalis</i>	High	14.4	3.57	100	Yes	Major	New running lanes	Lost
209	<i>Eucalyptus blakelyi</i>	Moderate	5.4	2.57	100	Yes	Major	Fill and batter	Lost
210	<i>Eucalyptus viminalis</i>	Low	2.4	1.94	0	No	None	No TPZ Impacts	Retained
211	<i>Eucalyptus camaldulensis</i>	Low	2	1.50	0	No	None	No TPZ Impacts	Retained
212	<i>Eucalyptus viminalis</i>	Low	2	1.61	100	Yes	Major	Fill and batter	Lost
213	<i>Eucalyptus camaldulensis</i>	Low	2	1.50	18	Yes	Major	Fill and batter	Retained
214	<i>Eucalyptus viminalis</i>	Low	3	1.94	100	Yes	Major	Fill and batter	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
215	<i>Eucalyptus camaldulensis</i>	Low	2	1.68	100	Yes	Major	New running lanes	Lost
216	<i>Eucalyptus viminalis</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
217	<i>Eucalyptus viminalis</i>	Moderate	3.36	2.20	100	Yes	Major	New running lanes	Lost
218	<i>Acacia melanoxylon</i>	Moderate	3	2.05	100	Yes	Major	New running lanes	Lost
219	<i>Acacia melanoxylon</i>	Low	7.68	2.88	100	Yes	Major	New running lanes	Lost
220	<i>Acacia melanoxylon</i>	Low	2.04	1.75	100	Yes	Major	New running lanes	Lost
221	<i>Acacia melanoxylon</i>	Low	5.16	2.63	100	Yes	Major	New running lanes	Lost
222	<i>Eucalyptus viminalis</i>	High	8.28	3.01	100	Yes	Major	New running lanes	Lost
223	<i>Eucalyptus radiata</i>	Moderate	4.2	2.25	100	Yes	Major	New running lanes	Lost
224	<i>Acacia mearnsii</i>	Low	2	1.53	100	Yes	Major	New running lanes	Lost
225	<i>Eucalyptus radiata</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
226	<i>Eucalyptus radiata</i>	Low	2	1.65	100	Yes	Major	New running lanes	Lost
227	<i>Eucalyptus radiata</i>	Moderate	6.24	2.73	100	Yes	Major	New running lanes	Lost
228	<i>Eucalyptus radiata</i>	Moderate	6.96	2.90	100	Yes	Major	New running lanes	Lost
229	<i>Eucalyptus radiata</i>	None	9.6	3.17	100	Yes	Major	New running lanes	Lost
230	<i>Acacia dealbata</i>	None	6	2.57	100	Yes	Major	New running lanes	Lost
231	<i>Eucalyptus radiata</i>	Moderate	6.36	2.87	100	Yes	Major	New running lanes	Lost
232	<i>Eucalyptus radiata</i>	Moderate	5.76	2.57	100	Yes	Major	New running lanes	Lost
233	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
234	<i>Acacia melanoxylon</i>	Low	3.84	2.25	100	Yes	Major	Fill and batter	Lost
235	<i>Acacia melanoxylon</i>	Low	3.84	2.25	100	Yes	Major	New running lanes	Lost
236	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
237	<i>Acacia melanoxylon</i>	Low	3	2.00	100	Yes	Major	New running lanes	Lost
238	<i>Eucalyptus sp.</i>	Moderate	4.2	2.23	2	No	Minor	Fill and batter	Retained
239	<i>Eucalyptus radiata</i>	Moderate	7.8	2.76	100	Yes	Major	Fill and batter	Lost
240	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
241	<i>Acacia mearnsii</i>	None	8.16	2.88	100	Yes	Major	New running lanes	Lost
242	<i>Acacia mearnsii</i>	Low	2.04	1.68	100	Yes	Major	New running lanes	Lost
243	<i>Eucalyptus radiata</i>	Moderate	5.88	2.76	100	Yes	Major	New running lanes	Lost
244	<i>Eucalyptus radiata</i>	Low	3	2.05	100	Yes	Major	New running lanes	Lost
245	<i>Eucalyptus radiata</i>	Moderate	5.04	2.47	100	Yes	Major	New running lanes	Lost
246	<i>Eucalyptus radiata</i>	Low	2.88	1.82	100	Yes	Major	New running lanes	Lost
247	<i>Eucalyptus botryoides</i>	Low	4.44	2.39	28	Yes	Major	Fill and batter	Lost
248	<i>Eucalyptus cladocalyx 'Nana'</i>	Low	4.8	2.25	3	No	Minor	Fill and batter	Retained
249	<i>Acacia melanoxylon</i>	Low	2	1.57	15	Yes	Major	Fill and batter	Retained
250	<i>Eucalyptus radiata</i>	High	6.24	2.67	49	Yes	Major	Fill and batter	Lost
251	<i>Eucalyptus radiata</i>	High	11.52	3.42	100	Yes	Major	Fill and batter	Lost
252	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
253	<i>Eucalyptus radiata</i>	Low	2.16	1.75	0	No	None	No TPZ Impacts	Retained
254	<i>Eucalyptus radiata</i>	Low	2.76	2.00	19	Yes	Major	Fill and batter	Retained
255	<i>Eucalyptus radiata</i>	Moderate	7.2	2.23	38	Yes	Major	Fill and batter	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
256	<i>Eucalyptus radiata</i>	Moderate	8.16	2.98	30	Yes	Major	Fill and batter	Lost
257	<i>Eucalyptus radiata</i>	Moderate	6.36	2.85	29	Yes	Major	Fill and batter	Lost
258	<i>Eucalyptus radiata</i>	Low	3.12	2.00	100	Yes	Major	Fill and batter	Lost
259	<i>Eucalyptus radiata</i>	High	11.28	3.55	100	Yes	Major	Fill and batter	Lost
260	<i>Eucalyptus radiata</i>	Low	2.28	1.79	0	No	None	No TPZ Impacts	Retained
261	<i>Acacia melanoxylon</i>	Moderate	2.28	1.79	38	Yes	Major	Fill and batter	Lost
262	<i>Acacia melanoxylon</i>	Moderate	2.28	1.79	100	Yes	Major	Fill and batter	Lost
263	<i>Eucalyptus sp.</i>	Low	2.64	2.00	100	Yes	Major	Fill and batter	Lost
264	<i>Acacia melanoxylon</i>	Low	2.64	1.91	100	Yes	Major	Fill and batter	Lost
265	<i>Acacia melanoxylon</i>	Low	3.36	2.05	100	Yes	Major	Fill and batter	Lost
266	<i>Acacia melanoxylon</i>	Low	2.28	1.79	100	Yes	Major	Fill and batter	Lost
267	<i>Acacia melanoxylon</i>	Low	2.04	1.68	100	Yes	Major	Fill and batter	Lost
268	<i>Eucalyptus radiata</i>	Low	3	1.91	100	Yes	Major	Fill and batter	Lost
269	<i>Acacia melanoxylon</i>	Low	2.64	1.85	100	Yes	Major	Fill and batter	Lost
270	<i>Acacia melanoxylon</i>	Low	4.56	2.30	100	Yes	Major	Fill and batter	Lost
271	<i>Acacia melanoxylon</i>	Low	2	1.57	11	Yes	Major	Fill and batter	Retained
272	<i>Acacia melanoxylon</i>	Low	3.12	2.05	100	Yes	Major	Fill and batter	Lost
273	<i>Acacia melanoxylon</i>	Low	2.52	2.00	15	Yes	Major	Fill and batter	Retained
274	<i>Acacia melanoxylon</i>	Low	2	1.61	100	Yes	Major	Fill and batter	Lost
275	<i>Acacia melanoxylon</i>	Low	2.4	1.75	4	No	Minor	Fill and batter	Retained
276	<i>Acacia melanoxylon</i>	Low	2.52	1.82	0	No	None	No TPZ Impacts	Retained
277	<i>Acacia melanoxylon</i>	Low	2	1.57	100	Yes	Major	Fill and batter	Lost
278	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
279	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
280	<i>Acacia melanoxylon</i>	Low	2.76	1.94	100	Yes	Major	Fill and batter	Lost
281	<i>Acacia melanoxylon</i>	Low	2.4	1.79	100	Yes	Major	Fill and batter	Lost
282	<i>Acacia melanoxylon</i>	Low	2	1.57	100	Yes	Major	Fill and batter	Lost
283	<i>Acacia melanoxylon</i>	Low	3.6	2.13	42	Yes	Major	Fill and batter	Lost
284	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
285	<i>Acacia melanoxylon</i>	Low	2.76	1.94	42	Yes	Major	Fill and batter	Lost
286	<i>Acacia melanoxylon</i>	Low	2.52	1.82	100	Yes	Major	Fill and batter	Lost
287	<i>Acacia melanoxylon</i>	Low	2	1.61	39	Yes	Major	Fill and batter	Lost
288	<i>Acacia melanoxylon</i>	Low	2	1.68	0	No	None	No TPZ Impacts	Retained
289	<i>Acacia dealbata</i>	None	5.4	2.51	37	Yes	Major	Fill and batter	Lost
290	<i>Acacia melanoxylon</i>	Low	3.12	2.00	100	Yes	Major	Fill and batter	Lost
291	<i>Eucalyptus radiata</i>	Low	5.64	2.57	100	Yes	Major	Fill and batter	Lost
292	<i>Eucalyptus radiata</i>	Moderate	6	2.59	14	No	Major	Fill and batter	Retained
293	<i>Acacia melanoxylon</i>	Low	3.12	1.97	7	No	Minor	Fill and batter	Retained
294	<i>Eucalyptus radiata</i>	Low	7.8	2.88	31	Yes	Major	Fill and batter	Retained
295	<i>Eucalyptus radiata</i>	Moderate	11.4	3.51	46	Yes	Major	Fill and batter	Lost
296	<i>Eucalyptus radiata</i>	High	12.6	3.55	33	No	Major	Fill and batter	Retained
297	<i>Acacia mearnsii</i>	None	6.6	2.81	41	Yes	Major	Fill and batter	Lost
298	<i>Eucalyptus radiata</i>	Low	3.72	2.20	40	Yes	Major	Fill and batter	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
299	<i>Acacia melanoxylon</i>	Low	4.8	2.39	25	Yes	Major	Fill and batter	Retained
300	<i>Acacia melanoxylon</i>	Low	2	1.50	45	Yes	Major	Fill and batter	Lost
301	<i>Acacia melanoxylon</i>	Low	2.4	1.75	38	Yes	Major	Fill and batter	Lost
302	<i>Eucalyptus radiata</i>	Moderate	6.72	2.59	20	No	Major	Fill and batter	Retained
303	<i>Eucalyptus radiata</i>	High	5.52	2.57	10	No	Minor	Fill and batter	Retained
304	<i>Eucalyptus radiata</i>	Moderate	4.92	2.30	22	Yes	Major	Fill and batter	Retained
305	<i>Eucalyptus radiata</i>	High	14.4	3.57	100	Yes	Major	New running lanes	Lost
306	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
307	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
308	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
309	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
310	<i>Eucalyptus radiata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
311	<i>Acacia dealbata</i>	Low	6	2.71	100	Yes	Major	New running lanes	Lost
312	<i>Acacia dealbata</i>	Low	4.8	2.43	100	Yes	Major	New running lanes	Lost
313	<i>Acacia dealbata</i>	Low	4.8	2.39	100	Yes	Major	New running lanes	Lost
314	<i>Acacia dealbata</i>	Low	4.56	2.34	100	Yes	Major	New running lanes	Lost
315	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
316	<i>Acacia dealbata</i>	Low	3.24	2.13	100	Yes	Major	New running lanes	Lost
317	<i>Acacia dealbata</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
318	<i>Acacia dealbata</i>	Low	2	1.65	100	Yes	Major	New running lanes	Lost
319	<i>Acacia dealbata</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
320	<i>Pinus radiata</i>	Low	6.36	2.63	100	Yes	Major	New running lanes	Lost
321	<i>Eucalyptus radiata</i>	Low	2.16	1.75	100	Yes	Major	New running lanes	Lost
322	<i>Acacia dealbata</i>	Low	3.36	2.00	100	Yes	Major	New running lanes	Lost
323	<i>Acacia dealbata</i>	Low	3.24	2.20	100	Yes	Major	New running lanes	Lost
324	<i>Acacia melanoxylon</i>	High	7.2	2.88	100	Yes	Major	New running lanes	Lost
325	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
326	<i>Acacia dealbata</i>	Low	3.6	2.13	100	Yes	Major	New running lanes	Lost
327	<i>Acacia dealbata</i>	Low	2	1.57	100	Yes	Major	New running lanes	Lost
328	<i>Acacia melanoxylon</i>	Moderate	2.16	1.94	100	Yes	Major	New running lanes	Lost
329	<i>Acacia dealbata</i>	Low	4.92	2.47	100	Yes	Major	New running lanes	Lost
330	<i>Acacia dealbata</i>	Low	4.8	2.47	100	Yes	Major	New running lanes	Lost
331	<i>Acacia melanoxylon</i>	Low	3	2.00	100	Yes	Major	New running lanes	Lost
332	<i>Eucalyptus radiata</i>	Low	2.04	1.65	100	Yes	Major	Fill and batter	Lost
333	<i>Eucalyptus radiata</i>	Low	2.52	1.94	100	Yes	Major	Fill and batter	Lost
334	<i>Acacia melanoxylon</i>	Low	2	1.49	37	Yes	Major	Fill and batter	Lost
335	<i>Acacia melanoxylon</i>	Low	2.04	1.79	100	Yes	Major	Fill and batter	Lost
336	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
337	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
338	<i>Acacia melanoxylon</i>	Low	2.04	1.61	100	Yes	Major	Fill and batter	Lost
339	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
340	<i>Acacia melanoxylon</i>	Low	2.52	1.88	100	Yes	Major	New running lanes	Lost
341	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
342	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
343	<i>Acacia melanoxylon</i>	Low	5.28	2.51	100	Yes	Major	Fill and batter	Lost
344	<i>Acacia melanoxylon</i>	Low	4.68	2.30	100	Yes	Major	Fill and batter	Lost
345	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
346	<i>Acacia melanoxylon</i>	Low	2.28	1.79	100	Yes	Major	New running lanes	Lost
347	<i>Acacia melanoxylon</i>	Low	2	1.68	100	Yes	Major	New running lanes	Lost
348	<i>Acacia melanoxylon</i>	Low	2.64	1.88	100	Yes	Major	New running lanes	Lost
349	<i>Acacia dealbata</i>	Low	2.16	1.75	100	Yes	Major	New running lanes	Lost
350	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
351	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
352	<i>Eucalyptus radiata</i>	Moderate	3.96	2.23	100	Yes	Major	Fill and batter	Lost
353	<i>Pinus radiata</i>	Low	8.4	3.01	100	Yes	Major	Fill and batter	Lost
354	<i>Acacia dealbata</i>	Low	3.6	2.13	100	Yes	Major	Fill and batter	Lost
355	<i>Acacia dealbata</i>	Low	4.2	2.43	100	Yes	Major	New running lanes	Lost
356	<i>Acacia dealbata</i>	Low	2	1.65	100	Yes	Major	Fill and batter	Lost
357	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
358	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
359	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
360	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
361	<i>Eucalyptus radiata</i>	High	7.08	2.93	100	Yes	Major	Fill and batter	Lost
362	<i>Eucalyptus radiata</i>	Low	3	2.00	100	Yes	Major	New running lanes	Lost
363	<i>Eucalyptus radiata</i>	Moderate	3.72	2.20	100	Yes	Major	New running lanes	Lost
364	<i>Acacia melanoxylon</i>	Low	4.92	2.43	100	Yes	Major	Fill and batter	Lost
365	<i>Acacia dealbata</i>	Low	3.6	2.08	100	Yes	Major	New running lanes	Lost
366	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
367	<i>Acacia dealbata</i>	Low	3.96	2.20	100	Yes	Major	New running lanes	Lost
368	<i>Eucalyptus radiata</i>	Moderate	7.56	2.97	100	Yes	Major	New running lanes	Lost
369	<i>Eucalyptus radiata</i>	Moderate	6.36	2.67	100	Yes	Major	New running lanes	Lost
370	<i>Eucalyptus radiata</i>	Moderate	5.52	2.78	49	Yes	Major	Fill and batter	Lost
371	<i>Eucalyptus radiata</i>	Low	2	1.75	17	Yes	Major	Fill and batter	Retained
372	<i>Acacia dealbata</i>	Low	2.16	1.79	20	Yes	Major	Fill and batter	Retained
373	<i>Acacia dealbata</i>	Low	6	2.71	100	Yes	Major	Fill and batter	Lost
374	<i>Acacia dealbata</i>	Low	6.24	2.59	100	Yes	Major	New running lanes	Lost
375	<i>Eucalyptus radiata</i>	Low	9.36	3.20	100	Yes	Major	Fill and batter	Lost
376	<i>Eucalyptus radiata</i>	Low	2	1.50	4	No	Minor	Fill and batter	Retained
377	<i>Eucalyptus radiata</i>	Moderate	2.88	2.05	17	Yes	Major	Fill and batter	Retained
378	<i>Eucalyptus radiata</i>	Low	2	1.61	100	Yes	Major	Fill and batter	Lost
379	<i>Eucalyptus radiata</i>	Low	2	1.50	36	Yes	Major	Fill and batter	Retained
380	<i>Acacia dealbata</i>	Low	2	1.50	100	Yes	Major	Fill and batter	Lost
381	<i>Acacia dealbata</i>	Low	3.84	2.20	100	Yes	Major	New running lanes	Lost
382	<i>Acacia dealbata</i>	High	8.52	3.03	100	Yes	Major	New running lanes	Lost
383	<i>Acacia dealbata</i>	Low	2.4	1.79	100	Yes	Major	Fill and batter	Lost
384	<i>Eucalyptus radiata</i>	Moderate	2.88	1.97	100	Yes	Major	Fill and batter	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
385	<i>Eucalyptus radiata</i>	Low	2.76	1.94	100	Yes	Major	Fill and batter	Lost
386	<i>Eucalyptus radiata</i>	Low	2.88	1.94	100	Yes	Major	Fill and batter	Lost
387	<i>Eucalyptus radiata</i>	High	4.68	2.41	100	Yes	Major	Fill and batter	Lost
388	<i>Acacia dealbata</i>	Low	4.32	2.30	100	Yes	Major	Fill and batter	Lost
389	<i>Acacia dealbata</i>	Low	2.4	1.75	100	Yes	Major	Fill and batter	Lost
390	<i>Eucalyptus radiata</i>	Moderate	7.68	3.09	100	Yes	Major	New running lanes	Lost
391	<i>Eucalyptus radiata</i>	Low	3.12	2.08	100	Yes	Major	New running lanes	Lost
392	<i>Eucalyptus radiata</i>	Moderate	7.8	2.95	100	Yes	Major	Fill and batter	Lost
393	<i>Eucalyptus radiata</i>	Moderate	4.8	2.41	100	Yes	Major	Fill and batter	Lost
394	<i>Eucalyptus radiata</i>	Moderate	5.76	2.63	100	Yes	Major	Fill and batter	Lost
395	<i>Eucalyptus radiata</i>	Low	2.4	1.79	100	Yes	Major	Fill and batter	Lost
396	<i>Eucalyptus radiata</i>	Moderate	6.96	2.78	100	Yes	Major	Fill and batter	Lost
397	<i>Eucalyptus radiata</i>	Moderate	5.88	2.67	100	Yes	Major	Fill and batter	Lost
398	<i>Eucalyptus radiata</i>	Moderate	6.48	2.71	100	Yes	Major	Fill and batter	Lost
399	<i>Acacia dealbata</i>	Low	2	1.53	100	Yes	Major	Fill and batter	Lost
400	<i>Eucalyptus radiata</i>	Moderate	11.4	3.50	17	No	Major	Fill and batter	Retained
401	<i>Eucalyptus radiata</i>	Moderate	8.04	2.83	34	Yes	Major	Fill and batter	Lost
402	<i>Acacia dealbata</i>	Low	4.8	2.25	39	No	Major	Fill and batter	Lost
403	<i>Eucalyptus radiata</i>	Moderate	11.76	3.57	12	Yes	Major	Fill and batter	Retained
404	<i>Acacia dealbata</i>	Low	2.16	1.75	0	No	None	No TPZ Impacts	Retained
405	<i>Eucalyptus ovata</i>	Moderate	3.6	2.15	0	No	None	No TPZ Impacts	Retained
406	<i>Eucalyptus viminalis</i>	Low	2	1.68	0	No	None	No TPZ Impacts	Retained
407	<i>xCuprocyparis leylandii</i>	Moderate	6.72	2.67	100	Yes	Major	Batters and swale drain	Lost
408	<i>xCuprocyparis leylandii</i>	Moderate	4.56	2.55	8	No	Minor	Batters and swale drain	Retained
409	<i>xCuprocyparis leylandii</i>	Moderate	4.92	2.55	39	Yes	Major	Batters and swale drain	Lost
410	<i>xCuprocyparis leylandii</i>	Moderate	4.32	2.47	100	Yes	Major	Batters and swale drain	Lost
411	<i>xCuprocyparis leylandii</i>	Moderate	5.04	2.63	100	Yes	Major	Batters and swale drain	Lost
412	<i>xCuprocyparis leylandii</i>	Moderate	4.8	2.55	100	Yes	Major	Batters and swale drain	Lost
413	<i>xCuprocyparis leylandii</i>	Moderate	6	2.85	100	Yes	Major	New running lanes	Lost
414	<i>xCuprocyparis leylandii</i>	Moderate	4.8	2.67	100	Yes	Major	New running lanes	Lost
415	<i>xCuprocyparis leylandii</i>	Moderate	4.56	2.55	100	Yes	Major	New running lanes	Lost
416	<i>xCuprocyparis leylandii</i>	Moderate	5.4	2.63	100	Yes	Major	New running lanes	Lost
417	<i>xCuprocyparis leylandii</i>	Moderate	5.4	2.61	100	Yes	Major	New running lanes	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
418	<i>×Cuprocyparis leylandii</i>	Moderate	4.8	2.47	100	Yes	Major	New running lanes	Lost
419	<i>×Cuprocyparis leylandii</i>	Moderate	4.8	2.47	100	Yes	Major	New running lanes	Lost
420	<i>×Cuprocyparis leylandii</i>	Moderate	4.8	2.47	100	Yes	Major	New running lanes	Lost
421	<i>×Cuprocyparis leylandii</i>	Moderate	4.56	2.51	100	Yes	Major	New running lanes	Lost
422	<i>×Cuprocyparis leylandii</i>	Moderate	4.32	2.51	100	Yes	Major	New running lanes	Lost
423	<i>×Cuprocyparis leylandii</i>	Moderate	5.04	2.53	100	Yes	Major	New running lanes	Lost
424	<i>×Cuprocyparis leylandii</i>	Moderate	5.28	2.81	100	Yes	Major	New running lanes	Lost
425	<i>×Cuprocyparis leylandii</i>	Moderate	7.2	2.98	100	Yes	Major	Batters and swale drain	Lost
426	<i>×Cuprocyparis leylandii</i>	Moderate	6.12	2.78	22	No	Major	Batters and swale drain	Retained
427	<i>Chamaecyparis lawsoniana</i>	Moderate	5.4	2.37	0	No	None	No TPZ Impacts	Retained
428	<i>Ficus carica</i>	Low	2	1.50	49	Yes	Major	Batters and swale drain	Lost
429	<i>Prunus armeniaca</i>	Low	2	1.50	100	Yes	Major	Batters and swale drain	Lost
430	<i>Eucalyptus cinerea</i>	High	11.16	3.46	100	Yes	Major	New running lanes	Lost
431	<i>Eucalyptus viminalis</i>	High	15	3.69	100	Yes	Major	Batters and swale drain	Lost
432	<i>Eucalyptus viminalis</i>	Low	2	1.50	14	Yes	Major	Batters and swale drain	Lost
433	<i>Eucalyptus viminalis</i>	Moderate	3.24	2.13	100	Yes	Major	Batters and swale drain	Lost
434	<i>Eucalyptus viminalis</i>	Moderate	3.6	2.15	100	Yes	Major	Batters and swale drain	Lost
435	<i>Eucalyptus viminalis</i>	Moderate	4.08	2.37	100	Yes	Major	Batters and swale drain	Lost
436	<i>Eucalyptus viminalis</i>	High	7.44	2.95	100	Yes	Major	Batters and swale drain	Lost
437	<i>Eucalyptus viminalis</i>	Low	6.12	2.61	0	No	None	No TPZ Impacts	Retained
438	<i>Eucalyptus viminalis</i>	Low	3.24	2.08	0	No	None	No TPZ Impacts	Retained
439	<i>Eucalyptus viminalis</i>	Moderate	8.04	2.98	17	Yes	Major	Batters and swale drain	Retained
440	<i>Eucalyptus viminalis</i>	High	8.16	2.98	9	No	Minor	Batters and swale drain	Retained
441	<i>Eucalyptus viminalis</i>	Moderate	7.08	2.78	9	No	Minor	Batters and swale drain	Retained
442	<i>Eucalyptus viminalis</i>	Low	2	1.88	0	No	None	No TPZ Impacts	Retained
443	<i>Eucalyptus viminalis</i>	Low	3.12	2.02	3	No	Minor	Batters and swale drain	Retained
444	<i>Eucalyptus viminalis</i>	Moderate	6.84	2.81	29	Yes	Major	Batters and swale drain	Retained
445	<i>Eucalyptus viminalis</i>	Low	3.36	2.18	0	No	None	No TPZ Impacts	Retained
446	<i>Eucalyptus viminalis</i>	Moderate	3.48	2.10	14	No	Major	Batters and swale drain	Retained
447	<i>Pinus radiata</i>	Low	2.16	1.68	0	No	None	No TPZ Impacts	Retained
448	<i>Pinus radiata</i>	Low	2.16	1.75	38	Yes	Major	Batters and swale drain	Lost
449	<i>Pinus radiata</i>	Low	2.16	1.75	20	Yes	Major	Batters and swale drain	Lost
450	<i>Pinus radiata</i>	Low	5.76	2.51	100	Yes	Major	Batters and swale drain	Lost
451	<i>Pinus radiata</i>	Low	4.08	2.20	100	Yes	Major	Batters and swale drain	Lost
452	<i>Pinus radiata</i>	Low	5.52	2.55	30	Yes	Major	Batters and swale drain	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encr-oachment	SRZ Intr-usion	Encr. Level	Impacts	Outcome
453	<i>Pinus radiata</i>	Low	5.04	2.37	8	No	Minor	Batters and swale drain	Retained
454	<i>Pinus radiata</i>	Low	3.96	2.10	100	Yes	Major	Batters and swale drain	Lost
455	<i>Eucalyptus viminalis</i>	Moderate	4.44	2.43	22	Yes	Major	Batters and swale drain	Retained
456	<i>Eucalyptus sp.</i>	Moderate	3.24	2.20	100	Yes	Major	Batters and swale drain	Lost
457	<i>Eucalyptus sp.</i>	Low	2.04	1.91	100	Yes	Major	Batters and swale drain	Lost
458	<i>Acacia dealbata</i>	Low	2	1.50	0	No	None	No TPZ Impacts	Retained
459	<i>Eucalyptus viminalis</i>	Low	2.16	1.75	100	Yes	Major	Batters and swale drain	Lost
460	<i>Eucalyptus radiata</i>	Moderate	3.24	2.00	0	No	None	No TPZ Impacts	Retained
461	<i>Eucalyptus radiata</i>	Moderate	3.24	2.00	9	No	Minor	Batters and swale drain	Retained
462	<i>Acacia melanoxylon</i>	Low	2	1.50	0	No	None	No TPZ Impacts	Retained
463	<i>Eucalyptus cladocalyx</i>	Low	3.6	2.08	100	Yes	Major	Batters and swale drain	Lost
464	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
465	<i>Eucalyptus rubida</i>	Low	2.04	1.68	100	Yes	Major	New running lanes	Lost
466	<i>Eucalyptus rubida</i>	Low	2.28	1.75	100	Yes	Major	Batters and swale drain	Lost
467	<i>Eucalyptus rubida</i>	Low	3.72	2.30	100	Yes	Major	New running lanes	Lost
468	<i>Eucalyptus rubida</i>	Low	9	3.17	100	Yes	Major	New running lanes	Lost
469	<i>Acacia melanoxylon</i>	Low	2.4	1.82	100	Yes	Major	New running lanes	Lost
470	<i>Acacia dealbata</i>	Low	2	1.57	100	Yes	Major	Batters and swale drain	Lost
471	<i>Eucalyptus rubida</i>	High	13.44	3.47	100	Yes	Major	New running lanes	Lost
472	<i>Eucalyptus rubida</i>	Low	4.8	2.51	100	Yes	Major	New running lanes	Lost
473	<i>Eucalyptus rubida</i>	High	10.2	3.09	100	Yes	Major	New running lanes	Lost
474	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
475	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
476	<i>Acacia melanoxylon</i>	Low	2	1.49	100	Yes	Major	Batters and swale drain	Lost
477	<i>Eucalyptus rubida</i>	High	10.56	3.14	100	Yes	Major	New running lanes	Lost
478	<i>Eucalyptus viminalis</i>	Low	2	1.68	100	Yes	Major	New running lanes	Lost
479	<i>Eucalyptus viminalis</i>	High	6.36	2.81	100	Yes	Major	New running lanes	Lost
480	<i>Eucalyptus radiata</i>	Low	5.64	2.43	100	Yes	Major	New running lanes	Lost
481	<i>Acacia melanoxylon</i>	Low	2	1.61	100	Yes	Major	New running lanes	Lost
482	<i>Eucalyptus viminalis</i>	High	9.24	3.39	100	Yes	Major	New running lanes	Lost
483	<i>Acacia melanoxylon</i>	Low	2	1.50	100	Yes	Major	New running lanes	Lost
484	<i>Eucalyptus viminalis</i>	Low	4.68	2.57	100	Yes	Major	New running lanes	Lost
485	<i>Eucalyptus viminalis</i>	Low	6	2.63	100	Yes	Major	New running lanes	Lost
486	<i>Eucalyptus viminalis</i>	Moderate	9.36	3.14	100	Yes	Major	New running lanes	Lost
487	<i>Eucalyptus viminalis</i>	Low	14.28	3.72	100	Yes	Major	New running lanes	Lost
488	<i>Eucalyptus viminalis</i>	High	14.76	3.73	100	Yes	Major	New running lanes	Lost
489	<i>Eucalyptus viminalis</i>	Moderate	14.4	3.69	100	Yes	Major	New running lanes	Lost
490	<i>Eucalyptus viminalis</i>	Low	6.24	2.67	100	Yes	Major	New running lanes	Lost
491	<i>Cupressus macrocarpa</i>	High	15	3.93	100	Yes	Major	New running lanes	Lost
492	<i>Cupressus macrocarpa</i>	High	14.88	3.75	100	Yes	Major	New running lanes	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
493	<i>Cupressus macrocarpa</i>	Moderate	9	2.93	100	Yes	Major	New running lanes	Lost
494	<i>Cupressus macrocarpa</i>	High	15	3.72	100	Yes	Major	New running lanes	Lost
495	<i>Cupressus macrocarpa</i>	High	10.68	3.15	100	Yes	Major	New running lanes	Lost
496	<i>Cupressus macrocarpa</i>	High	10.08	3.08	100	Yes	Major	New running lanes	Lost
497	<i>Cupressus macrocarpa</i>	High	10.44	3.12	100	Yes	Major	New running lanes	Lost
498	<i>Cupressus macrocarpa</i>	High	11.16	3.21	100	Yes	Major	New running lanes	Lost
499	<i>Pinus radiata</i>	High	12.84	3.51	100	Yes	Major	New running lanes	Lost
500	<i>Cupressus macrocarpa</i>	High	9	2.93	100	Yes	Major	New running lanes	Lost
501	<i>Cupressus macrocarpa</i>	High	12	3.57	100	Yes	Major	New running lanes	Lost
502	<i>Cupressus macrocarpa</i>	High	13.2	3.51	100	Yes	Major	New running lanes	Lost
503	<i>Cupressus macrocarpa</i>	High	14.64	3.60	100	Yes	Major	New running lanes	Lost
504	<i>Cupressus macrocarpa</i>	High	10.32	3.24	100	Yes	Major	New running lanes	Lost
505	<i>Cupressus macrocarpa</i>	High	9.24	2.97	100	Yes	Major	New running lanes	Lost
506	<i>Cupressus macrocarpa</i>	Moderate	12.6	3.38	100	Yes	Major	New running lanes	Lost
507	<i>Cupressus macrocarpa</i>	High	11.76	3.28	100	Yes	Major	New running lanes	Lost
508	<i>Cupressus macrocarpa</i>	High	15	3.82	100	Yes	Major	New running lanes	Lost
509	<i>Cupressus macrocarpa</i>	High	15	3.79	100	Yes	Major	New running lanes	Lost
510	<i>Cupressus macrocarpa</i>	High	15	3.65	100	Yes	Major	New running lanes	Lost
511	<i>Cupressus macrocarpa</i>	High	15	4.17	100	Yes	Major	Batters and swale drain	Lost
512	<i>Cupressus macrocarpa</i>	High	15	3.88	100	Yes	Major	Batters and swale drain	Lost
513	<i>Cupressus macrocarpa</i>	High	15	3.82	100	Yes	Major	Batters and swale drain	Lost
514	<i>Cupressus macrocarpa</i>	High	14.28	3.56	100	Yes	Major	Batters and swale drain	Lost
515	<i>Cupressus macrocarpa</i>	High	15	3.96	100	Yes	Major	Batters and swale drain	Lost
516	<i>Cupressus macrocarpa</i>	High	15	3.78	100	Yes	Major	Batters and swale drain	Lost

Arboricultural Impact Table



ID	Botanical Name	Retention Value	TPZr (m)	SRZr (m)	TPZ Encroachment	SRZ Intrusion	Encr. Level	Impacts	Outcome
517	<i>Cupressus macrocarpa</i>	High	15	3.87	100	Yes	Major	Batters and swale drain	Lost
518	<i>Cupressus macrocarpa</i>	High	15	3.87	100	Yes	Major	Batters and swale drain	Lost
519	<i>Cupressus macrocarpa</i>	High	13.56	3.48	100	Yes	Major	Batters and swale drain	Lost
520	<i>Cupressus macrocarpa</i>	High	15	4.13	100	Yes	Major	New running lanes	Lost
521	<i>Cupressus macrocarpa</i>	High	15	3.98	100	Yes	Major	New running lanes	Lost
522	<i>Cupressus macrocarpa</i>	High	15	3.78	100	Yes	Major	New running lanes	Lost
523	<i>Cupressus macrocarpa</i>	High	15	3.67	100	Yes	Major	New running lanes	Lost
524	<i>Cupressus macrocarpa</i>	High	15	4.33	100	Yes	Major	New running lanes	Lost

Appendix 5. Tabular Data

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
1	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	11	7	41 32	70	Fair	Fair	11-20	Moderate	6.24	2.85
2	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	4	2	10	12	Good	Good	20+	Low	2	1.50
3	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	10	56	59	Good	Fair	20+	High	6.72	2.65
4	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	3	23	30	Fair	Fair	20+	Moderate	2.76	2.00
5	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	41	48	Good	Fair	11-20	Moderate	4.92	2.43
6	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	5	30	33	Dead	Poor	1-5	Low	3.6	2.08
7	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	10	13	Fair	Fair	20+	Low	2	1.50
8	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	2	10	11	Fair	Fair	20+	Low	2	1.50
9	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	7	20 21 19	21 20 19	Fair	Fair	11-20	Moderate	4.2	2.13
10	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	1	42	50	Dead	Poor	6-10	Low	5.04	2.47
11	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	19	14	58 42	73 50	Fair	Poor	6-10	Moderate	8.52	3.14
12	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	12	60	72	Good	Fair	20+	High	7.2	2.88
13	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	4	15 11	22	Good	Fair	20+	Moderate	2.16	1.75
14	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	11 12	18	Good	Fair	20+	Low	2	1.61
15	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	10	12	Good	Fair	20+	Low	2	1.50
16	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	3	15	18	Good	Good	20+	Low	2	1.61
17	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	2	43	48	Dead	Poor	6-10	Low	5.16	2.43
18	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	12	38	52	Fair	Fair	11-20	High	4.56	2.51
19	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	5	21	28	Good	Fair	20+	Moderate	2.52	1.94
20	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	5	28	35	Fair	Fair	11-20	Low	3.36	2.13
21	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	17	23	Good	Fair	20+	Low	2.04	1.79
22	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	15	20	Fair	Fair	11-20	Low	2	1.68
23	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	3	19	23	Good	Good	20+	Low	2.28	1.79
24	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	12	42 29	50 31	Good	Fair	20+	High	6.12	2.65
25	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	10	41	49	Good	Fair	11-20	Moderate	4.92	2.45
26	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	3	10	42	Good	Poor	6-10	Low	2	1.50
27	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	7	49	60	Good	Poor	6-10	Moderate	5.88	2.67
28	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	2	10	12	Good	Fair	20+	Low	2	1.50

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
29	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	4	20	27	Good	Fair	11-20	Low	2.4	1.91
30	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	2	7	22	27	Good	Poor	6-10	Low	2.64	1.91
31	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	7	31 19	38 30	Fair	Fair	11-20	Moderate	4.32	2.43
32	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	24	16	99	115	Good	Fair	20+	High	11.88	3.51
33	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	5	26	29	Good	Fair	20+	Moderate	3.12	1.97
34	<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	7	5	14	18	Good	Fair	20+	Low	2	1.61
35	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	9	33	42	Good	Poor	6-10	Low	3.96	2.30
36	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	7	38	52	Dead	Poor	6-10	Low	4.56	2.51
37	<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	8	4	16	19	Good	Good	20+	Low	2	1.65
38	<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	8	3	12	16	Good	Good	20+	Low	2	1.50
39	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	6	24 20	40	Good	Fair	20+	Moderate	3.72	2.25
40	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	6	3	10	12	Fair	Fair	11-20	Low	2	1.50
41	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	3	67 45	78 52	Dead	Poor	11-20	Low	9.72	3.22
42	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	21	12	71	80	Good	Fair	20+	High	8.52	3.01
43	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	2	11	14	Good	Good	20+	Low	2	1.50
44	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	3	12	16	Good	Good	20+	Low	2	1.50
45	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	7	33	40	Good	Fair	20+	Low	3.96	2.25
46	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	2	19	25	Good	Good	20+	Low	2.28	1.85
47	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	4	23	25	Good	Fair	20+	Low	2.76	1.85
48	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	4	6	13	16	Good	Fair	11-20	Low	2	1.50
49	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	12	79	79	Poor	Poor	11-20	Moderate	9.48	3.00
50	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	12	44	65	Poor	Poor	11-20	Moderate	5.28	2.76
51	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	10	37	45	Poor	Poor	6-10	Low	4.44	2.37
52	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	10	12	Poor	Poor	6-10	Low	2	1.50
53	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	2	5	19	20	Poor	Hazardous	1-5	Low	2.28	1.68
54	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	6	33	39	Good	Good	20+	High	3.96	2.23
55	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	8	42	55	Poor	Poor	1-5	Low	5.04	2.57
56	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	4	21	27	Good	Fair	11-20	Moderate	2.52	1.91

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
57	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	10	72	80	Dead	Hazardous	0	None	8.64	3.01
58	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	19	10	61	75	Good	Fair	20+	High	7.32	2.93
59	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	5	30	36	Good	Fair	20+	Moderate	3.6	2.15
60	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	4	19 12	30	Good	Fair	20+	Moderate	2.64	2.00
61	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	15	15	58 55 40 30	58 55 40 30	Very poor	Very Poor	0	None	11.28	3.22
62	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	13	8	25	32	Poor	Poor	1-5	Low	3	2.05
63	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	7	55	65	Dead	Poor	6-10	Moderate	6.6	2.76
64	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	10	55	65	Fair	Poor	6-10	Moderate	6.6	2.76
65	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	8	34	42	Fair	Fair	11-20	Moderate	4.08	2.30
66	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	10	66	76	Dead	Poor	1-5	Moderate	7.92	2.95
67	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	4	14	19	Fair	Fair	11-20	Low	2	1.65
68	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	3	34	40	Dead	Poor	1-5	Low	4.08	2.25
69	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	10	43	49	Fair	Fair	11-20	Moderate	5.16	2.45
70	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	22	14	69	80	Good	Fair	20+	High	8.28	3.01
71	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	19	14	86	102	Fair	Poor	11-20	High	10.32	3.34
72	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	14	8	92	112	Poor	Poor	11-20	High	11.04	3.47
73	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	10	37	42	Good	Fair	11-20	Moderate	4.44	2.30
74	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	5	35 19	52	Fair	Fair	11-20	Moderate	4.8	2.51
75	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	12	37	39	Good	Fair	20+	Moderate	4.44	2.23
76	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	49 47	55 52	Fair	Fair	20+	High	8.16	2.93
77	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	24	14	59	88	Fair	Poor	11-20	High	7.08	3.14
78	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	7	34	40	Fair	Fair	11-20	Moderate	4.08	2.25
79	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	3	19	23	Fair	Fair	11-20	Low	2.28	1.79
80	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	2	11	13	Poor	Fair	6-10	Low	2	1.50
81	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	25	12	89	107	Good	Fair	6-10	High	10.68	3.40
82	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	2	35	40	Dead	Poor	1-5	Low	4.2	2.25
83	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	12	63	73	Dead	Poor	1-5	Low	7.56	2.90

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
84	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	18	80 83	80 83	Fair	Poor	6-10	Moderate	13.8	3.51
85	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	12	51	63	Good	Fair	20+	High	6.12	2.73
86	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	15	15	75	94	Dead	Poor	6-10	Moderate	9	3.22
87	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	4	11	17	Fair	Poor	6-10	Low	2	1.50
88	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	9	51	63	Fair	Fair	20+	High	6.12	2.73
89	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	4	67	75	Dead	Very Poor	1-5	Low	8.04	2.93
90	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	31	38	Good	Fair	20+	Moderate	3.72	2.20
91	<i>Pinus radiata</i>	Monterey Pine	Exotic	22	8	47	52	Good	Good	20+	Low	5.64	2.51
92	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	2	8	11	Fair	Fair	20+	Low	2	1.50
93	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	5	21	27	Good	Fair	20+	Low	2.52	1.91
94	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	5	15	20	Good	Fair	20+	Low	2	1.68
95	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	11	9	33	39	Good	Fair	11-20	Low	3.96	2.23
96	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	6	18	22	Good	Poor	6-10	Low	2.16	1.75
97	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	16	8	60	62	Dead	Poor	1-5	Low	7.2	2.71
98	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	9	66	76	Fair	Fair	11-20	High	7.92	2.95
99	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	11	78	95	Good	Fair	11-20	High	9.36	3.24
100	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	7	36	40	Dead	Poor	6-10	Moderate	4.32	2.25
101	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	2	24	38	Very poor	Poor	6-10	Low	2.88	2.20
102	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	6	38	44	Fair	Fair	11-20	Moderate	4.56	2.34
103	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	8	37	48	Fair	Fair	11-20	Moderate	4.44	2.43
104	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	10	45	53	Fair	Fair	11-20	Moderate	5.4	2.53
105	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	12	43 45 32	85	Fair	Fair	11-20	High	8.4	3.09
106	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	30	38	Good	Fair	11-20	Moderate	3.6	2.20
107	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	12	60 54	95	Good	Fair	11-20	Moderate	9.6	3.24
108	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	7	26	30	Fair	Fair	11-20	Moderate	3.12	2.00
109	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	14	81	95	Good	Good	20+	High	9.72	3.24
110	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	16	12	53	62	Good	Good	20+	High	6.36	2.71
111	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	27	16	161	198	Good	Poor	20+	Very High	15	4.41

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
112	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	8	48	56	Good	Fair	20+	High	5.76	2.59
113	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	19	23	Good	Fair	20+	Moderate	2.28	1.79
114	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	4	13	16	Good	Fair	20+	Moderate	2	1.50
115	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	3	16	22	Good	Good	20+	Low	2	1.75
116	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	6	19 19	35	Good	Fair	20+	Low	3.24	2.13
117	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	8	65	65	Good	Fair	20+	High	7.8	2.76
118	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	16	105	118	Good	Fair	20+	High	12.6	3.55
119	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	10	65	78	Good	Fair	20+	High	7.8	2.98
120	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	12	68 52 43	68 52 43	Good	Fair	20+	High	11.52	3.25
121	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	12	14	Good	Good	20+	Low	2	1.50
122	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	13	16	Good	Good	20+	Low	2	1.50
123	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	14	16	Good	Fair	20+	Low	2	1.53
124	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	6	22	30	Good	Fair	20+	Low	2.64	2.00
125	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	15	9	39	49	Good	Fair	20+	Moderate	4.68	2.45
126	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	3	17	20	Good	Fair	20+	Low	2.04	1.68
127	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	7	15	22	Good	Poor	6-10	Low	2	1.75
128	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	11	6	33	36	Good	Fair	20+	Moderate	3.96	2.15
129	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	4	19	23	Fair	Fair	20+	Low	2.28	1.79
130	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	12	46 28	57 35	Good	Fair	20+	High	6.48	2.80
131	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	1	13	18	Good	Good	20+	Low	2	1.50
132	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	15	8	39	44	Good	Fair	20+	Moderate	4.68	2.34
133	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	8	50	61	Good	Good	20+	High	6	2.69
134	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	11	6	32	36	Fair	Fair	11-20	Moderate	3.84	2.15
135	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	8	132	145	Good	Poor	11-20	Moderate	15	3.87
136	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	27	14	123	144	Fair	Poor	11-20	Very High	14.76	3.86
137	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	6	25	31	Fair	Good	11-20	Moderate	3	2.02
138	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	4	88	102	Poor	Poor	11-20	Moderate	10.56	3.34
139	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	14	7	47	55	Good	Good	20+	Moderate	5.64	2.57

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
140	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	3	16	20	Good	Fair	20+	Low	2	1.68
141	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	10	58 44	70	Fair	Fair	20+	High	8.76	2.85
142	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	18	9	48	60	Good	Good	20+	High	5.76	2.67
143	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	17	6	35	42	Good	Good	20+	Moderate	4.2	2.30
144	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	8	42	48	Fair	Fair	20+	Moderate	5.04	2.43
145	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	5	21	32	Fair	Fair	20+	Moderate	2.52	2.05
146	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	49	57	Good	Fair	20+	High	5.88	2.61
147	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	10	12	Good	Fair	20+	Low	2	1.50
148	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	5	2	13	17	Good	Good	20+	Low	2	1.50
149	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	4	21	24	Fair	Poor	6-10	Low	2.52	1.82
150	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	14	17	Fair	Fair	11-20	Low	2	1.57
151	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	3	19	24	Good	Fair	20+	Low	2.28	1.82
152	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	10	62	74	Dead	Poor	6-10	Moderate	7.44	2.92
153	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	12	14	Good	Fair	11-20	Low	2	1.50
154	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	10	12	Good	Fair	11-20	Low	2	1.50
155	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	11	13	Good	Good	11-20	Low	2	1.50
156	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	49 31 22	80	Good	Fair	11-20	High	7.44	3.01
157	<i>Acacia mearnsii</i>	Black Wattle	Indigenous	15	8	35	44	Fair	Poor	6-10	Low	4.2	2.34
158	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	12	8	37	44	Fair	Fair	11-20	Moderate	4.44	2.34
159	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	4	20	21	Fair	Fair	11-20	Low	2.4	1.72
160	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	16	8	49	56	Poor	Poor	1-5	Low	5.88	2.59
161	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	8	22 30	45	Fair	Poor	6-10	Low	4.44	2.37
162	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	13	6	29	35	Fair	Poor	6-10	Low	3.48	2.13
163	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	10	25	30	Fair	Very Poor	1-5	Low	3	2.00
164	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	14	7	31	36	Fair	Fair	6-10	Low	3.72	2.15
165	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	15	8	36	42	Fair	Fair	11-20	Moderate	4.32	2.30
166	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	15	9	48	55	Fair	Fair	11-20	Moderate	5.76	2.57
167	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	15	8	44	50	Fair	Fair	11-20	Moderate	5.28	2.47

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
168	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	4	21	26	Fair	Fair	11-20	Moderate	2.52	1.88
169	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	5	24	30	Good	Fair	20+	Moderate	2.88	2.00
170	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	4	26	30	Fair	Fair	6-10	Low	3.12	2.00
171	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	2	59	69	Dead	Poor	1-5	Low	7.08	2.83
172	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	3	64	85	Dead	Poor	1-5	Low	7.68	3.09
173	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	15	19	Fair	Fair	11-20	Low	2	1.65
174	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	11	12	Fair	Fair	11-20	Low	2	1.50
175	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	4	16	20	Fair	Fair	11-20	Low	2	1.68
176	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	8	31	40	Fair	Fair	11-20	Low	3.72	2.25
177	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	6	29	34	Fair	Fair	11-20	Low	3.48	2.10
178	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	3	9	22	26	Fair	Poor	6-10	Low	2.64	1.88
179	<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	17	12	87	100	Fair	Fair	20+	High	10.44	3.31
180	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	12	62	75	Fair	Fair	20+	High	7.44	2.93
181	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	6	3	12	17	Good	Good	20+	Low	2	1.50
182	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	6	18 17	22 21	Good	Fair	20+	Low	3	2.00
183	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	11	4	33	39	Good	Fair	20+	Moderate	3.96	2.23
184	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	14	90	108	Good	Fair	20+	High	10.8	3.42
185	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	14	106	118	Fair	Fair	20+	High	12.72	3.55
186	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	6	38	43	Fair	Fair	11-20	Low	4.56	2.32
187	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	5	2	15	19	Good	Fair	20+	Low	2	1.65
188	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	14	6	44	52	Good	Fair	20+	Moderate	5.28	2.51
189	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	5	1	14	20	Fair	Fair	11-20	Low	2	1.68
190	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	14	6	31	34	Good	Fair	20+	Moderate	3.72	2.10
191	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	4	24	28	Good	Good	20+	Moderate	2.88	1.94
192	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	12	3	28	36	Dead	Very Poor	1-5	Low	3.36	2.15
193	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	17	72 66	84 80	Good	Fair	20+	High	11.76	3.52
194	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	15	4	36	40	Fair	Fair	11-20	Moderate	4.32	2.25
195	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	3	17	22	Poor	Fair	6-10	Low	2.04	1.75

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
196	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	12	39	44	Fair	Fair	11-20	Low	4.68	2.34
197	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	10	35	42	Fair	Fair	11-20	Moderate	4.2	2.30
198	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	14	7	34	48	Fair	Fair	11-20	Moderate	4.08	2.43
199	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	6	22	27	Fair	Fair	6-10	Low	2.64	1.91
200	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	5	23	28	Fair	Fair	11-20	Low	2.76	1.94
201	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	5	18	22	Good	Good	11-20	Low	2.16	1.75
202	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	12	10	39	50	Good	Fair	20+	Moderate	4.68	2.47
203	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	22	12	69	70	Good	Fair	20+	High	8.28	2.85
204	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	10	52	63	Good	Good	20+	High	6.24	2.73
205	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	16	12	48	53	Good	Fair	20+	Moderate	5.76	2.53
206	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	17	10	52	56	Good	Fair	20+	High	6.24	2.59
207	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	10	26 26	28 29	Good	Fair	11-20	Moderate	4.44	2.25
208	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	20	72 66 70	72 66 70	Good	Poor	11-20	High	14.4	3.57
209	<i>Eucalyptus blakelyi</i>	Blakely's Red Gum	Australian Na	15	12	45	55	Good	Fair	20+	Moderate	5.4	2.57
210	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	3	20	28	Good	Good	20+	Low	2.4	1.94
211	<i>Eucalyptus camaldulensis</i>	River Red Gum	Indigenous	8	3	12	14	Good	Fair	20+	Low	2	1.50
212	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	6	4	14	18	Fair	Fair	11-20	Low	2	1.61
213	<i>Eucalyptus camaldulensis</i>	River Red Gum	Indigenous	6	2	11	12	Good	Good	20+	Low	2	1.50
214	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	5	25	28	Good	Good	20+	Low	3	1.94
215	<i>Eucalyptus camaldulensis</i>	River Red Gum	Indigenous	9	3	16	20	Good	Good	20+	Low	2	1.68
216	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	2	14	18	Good	Good	20+	Low	2	1.61
217	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	13	6	28	38	Good	Good	20+	Moderate	3.36	2.20
218	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	3	25	32	Fair	Good	20+	Moderate	3	2.05
219	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	14	10	48 42	72	Poor	Poor	20+	Low	7.68	2.88
220	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	5	17	22	Fair	Fair	11-20	Low	2.04	1.75
221	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	14	8	43	58	Poor	Poor	1-5	Low	5.16	2.63
222	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	16	12	69	80	Good	Good	20+	High	8.28	3.01
223	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	6	35	40	Good	Fair	20+	Moderate	4.2	2.25

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
224	<i>Acacia mearnsii</i>	Black Wattle	Indigenous	5	2	14	16	Fair	Poor	6-10	Low	2	1.53
225	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	3	12 9	16 12	Good	Fair	20+	Low	2	1.61
226	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	3	15	19	Good	Good	20+	Low	2	1.65
227	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	8	46 25	55 32	Fair	Fair	11-20	Moderate	6.24	2.73
228	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	58	73	Fair	Fair	11-20	Moderate	6.96	2.90
229	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	80	90	Dead	Hazardous	0	None	9.6	3.17
230	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	12	50	55	Dead	Hazardous	0	None	6	2.57
231	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	8	42 33	60 38	Fair	Fair	11-20	Moderate	6.36	2.87
232	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	9	34 34	55	Good	Fair	11-20	Moderate	5.76	2.57
233	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	10	12	Fair	Fair	20+	Low	2	1.50
234	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	6	32	40	Fair	Fair	11-20	Low	3.84	2.25
235	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	5	32	40	Dead	Very Poor	0	Low	3.84	2.25
236	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	3	10	15	Fair	Poor	6-10	Low	2	1.50
237	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	4	25	30	Fair	Poor	6-10	Low	3	2.00
238	<i>Eucalyptus sp.</i>	Gum	Indigenous	15	8	35	39	Good	Fair	20+	Moderate	4.2	2.23
239	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	12	41 30 30 27	41 30 30 27	Good	Fair	11-20	Moderate	7.8	2.76
240	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	2	10	12	Good	Fair	11-20	Low	2	1.50
241	<i>Acacia mearnsii</i>	Black Wattle	Indigenous	14	10	68	72	Fair	Hazardous	0	None	8.16	2.88
242	<i>Acacia mearnsii</i>	Black Wattle	Indigenous	7	7	17	20	Fair	Fair	6-10	Low	2.04	1.68
243	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	10	49	65	Good	Good	20+	Moderate	5.88	2.76
244	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	8	20 16	32	Fair	Fair	11-20	Low	3	2.05
245	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	15	9	42	50	Fair	Fair	11-20	Moderate	5.04	2.47
246	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	7	24	24	Fair	Fair	11-20	Low	2.88	1.82
247	<i>Eucalyptus botryoides</i>	Southern Mahogany	Australian Na	18	10	37	46	Good	Good	20+	Low	4.44	2.39
248	<i>Eucalyptus cladocalyx</i> 'Nana'	Dwarf Sugar Gum	Australian Na	9	9	40	40	Good	Fair	11-20	Low	4.8	2.25
249	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	14	17	Fair	Fair	11-20	Low	2	1.57

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
250	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	52	60	Good	Fair	20+	High	6.24	2.67
251	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	14	96	108	Fair	Poor	11-20	High	11.52	3.42
252	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	2	12	15	Good	Fair	20+	Low	2	1.50
253	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	5	18	22	Fair	Fair	20+	Low	2.16	1.75
254	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	3	23	30	Fair	Poor	6-10	Low	2.76	2.00
255	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	12	60	39	Fair	Fair	11-20	Moderate	7.2	2.23
256	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	10	68	78	Fair	Poor	11-20	Moderate	8.16	2.98
257	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	8	48 23	70	Fair	Poor	11-20	Moderate	6.36	2.85
258	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	11	5	26	30	Poor	Poor	6-10	Low	3.12	2.00
259	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	94	118	Fair	Fair	11-20	High	11.28	3.55
260	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	4	19	23	Good	Fair	20+	Low	2.28	1.79
261	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	4	19	23	Good	Fair	11-20	Moderate	2.28	1.79
262	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	4	19	23	Good	Fair	11-20	Moderate	2.28	1.79
263	<i>Eucalyptus sp.</i>	Gum	Indigenous	5	3	22	30	Dead	Poor	1-5	Low	2.64	2.00
264	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	4	22	27	Good	Fair	11-20	Low	2.64	1.91
265	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	5	28	32	Poor	Very Poor	1-5	Low	3.36	2.05
266	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	5	19	23	Fair	Fair	11-20	Low	2.28	1.79
267	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	3	17	20	Fair	Fair	6-10	Low	2.04	1.68
268	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	7	25	27	Good	Fair	11-20	Low	3	1.91
269	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	3	22	25	Dead	Poor	1-5	Low	2.64	1.85
270	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	10	6	38	42	Dead	Poor	1-5	Low	4.56	2.30
271	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	3	15	17	Fair	Poor	6-10	Low	2	1.57
272	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	4	26	32	Fair	Fair	6-10	Low	3.12	2.05
273	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	5	15 15	20 23	Fair	Fair	6-10	Low	2.52	2.00
274	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	15	18	Dead	Very Poor	1-5	Low	2	1.61
275	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	5	20	22	Fair	Fair	6-10	Low	2.4	1.75
276	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	4	21	24	Poor	Poor	1-5	Low	2.52	1.82
277	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	14	17	Dead	Poor	1-5	Low	2	1.57

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)						
278	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	3	10	12	Dead	Poor	1-5	Low	2	1.50						
279	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	13	17	Fair	Fair	6-10	Low	2	1.50						
280	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	4	23	28	Dead	Poor	1-5	Low	2.76	1.94						
281	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	3	20	23	Dead	Poor	1-5	Low	2.4	1.79						
282	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	15	17	Good	Fair	6-10	Low	2	1.57						
283	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	8	30	35	Good	Poor	6-10	Low	3.6	2.13						
284	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	13	17	Fair	Fair	6-10	Low	2	1.50						
285	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	2	5	23	28	Poor	Poor	1-5	Low	2.76	1.94						
286	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	5	21	24	Fair	Fair	6-10	Low	2.52	1.82						
287	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	5	16	18	Fair	Fair	6-10	Low	2	1.61						
288	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	6	16	20	Fair	Fair	6-10	Low	2	1.68						
289	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	11	8	45	52	Poor	Very Poor	0	None	5.4	2.51						
290	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	26	30	Dead	Very Poor	0	Low	3.12	2.00						
291	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	2	47	55	Fair	Poor	6-10	Low	5.64	2.57						
292	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	16	10	50	56	Fair	Fair	11-20	Moderate	6	2.59						
293	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	4	26	29	Fair	Fair	11-20	Low	3.12	1.97						
294	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	5	65	72	Dead	Poor	6-10	Low	7.8	2.88						
295	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	15	14	70	64	Fair	Poor	6-10	Moderate	11.4	3.51						
296	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	12	80	68	Fair	Fair	11-20	High	12.6	3.55						
297	<i>Acacia mearnsii</i>	Black Wattle	Indigenous	17	10	46	31	Fair	Very Poor	0	None	6.6	2.81						
298	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	11	7	31	38	Fair	Poor	1-5	Low	3.72	2.20						
299	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	12	8	32	24	Fair	Poor	6-10	Low	4.8	2.39						
300	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	13	17	Good	Fair	6-10	Low	2	1.50						
301	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	20	22	Dead	Poor	1-5	Low	2.4	1.75						
302	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	10	33	30	20	28	33	30	20	28	Fair	Fair	11-20	Moderate	6.72	2.59
303	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	15	9	46	55	Good	Fair	20+	High	5.52	2.57						
304	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	8	30	29	42	Good	Fair	20+	Moderate	4.92	2.30					

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
305	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	14	76 80 48	76 80 48	Fair	Fair	11-20	High	14.4	3.57
306	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	1	13	16	Good	Good	20+	Low	2	1.50
307	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	2	12	14	Good	Good	20+	Low	2	1.50
308	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	2	12	14	Good	Good	20+	Low	2	1.50
309	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	1	11	12	Good	Good	20+	Low	2	1.50
310	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	1	11	12	Good	Good	20+	Low	2	1.50
311	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	10	50	62	Poor	Poor	1-5	Low	6	2.71
312	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	5	5	40	48	Poor	Poor	1-5	Low	4.8	2.43
313	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	10	5	40	46	Dead	Poor	1-5	Low	4.8	2.39
314	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	10	6	38	44	Fair	Fair	6-10	Low	4.56	2.34
315	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	2	12	14	Fair	Fair	6-10	Low	2	1.50
316	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	4	27	35	Fair	Poor	6-10	Low	3.24	2.13
317	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	2	14	18	Fair	Fair	6-10	Low	2	1.61
318	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	3	15	19	Fair	Fair	6-10	Low	2	1.65
319	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	2	14	18	Fair	Fair	6-10	Low	2	1.61
320	<i>Pinus radiata</i>	Monterey Pine	Exotic	16	8	53	58	Good	Good	20+	Low	6.36	2.63
321	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	2	18	22	Good	Fair	20+	Low	2.16	1.75
322	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	11	5	28	30	Dead	Very Poor	1-5	Low	3.36	2.00
323	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	3	27	38	Dead	Very Poor	1-5	Low	3.24	2.20
324	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	14	9	60	72	Good	Fair	11-20	High	7.2	2.88
325	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	3	12	15	Fair	Fair	6-10	Low	2	1.50
326	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	6	30	35	Poor	Poor	1-5	Low	3.6	2.13
327	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	4	14	17	Fair	Fair	6-10	Low	2	1.57
328	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	3	18	28	Fair	Fair	11-20	Moderate	2.16	1.94
329	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	7	41	50	Poor	Poor	6-10	Low	4.92	2.47
330	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	5	10	40	50	Poor	Very Poor	0	Low	4.8	2.47
331	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	9	2	25	30	Fair	Fair	6-10	Low	3	2.00
332	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	3	13 11	16 13	Good	Fair	20+	Low	2.04	1.65

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
333	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	6	4	21	28	Good	Fair	20+	Low	2.52	1.94
334	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	12 10	12 10	Fair	Fair	20+	Low	2	1.49
335	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	17	23	Fair	Fair	11-20	Low	2.04	1.79
336	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	2	10	12	Fair	Fair	11-20	Low	2	1.50
337	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	12	14	Fair	Fair	11-20	Low	2	1.50
338	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	17	18	Fair	Fair	11-20	Low	2.04	1.61
339	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	13	14	Fair	Fair	11-20	Low	2	1.50
340	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	7	3	21	26	Poor	Poor	1-5	Low	2.52	1.88
341	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	2	11	16	Fair	Fair	6-10	Low	2	1.50
342	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	2	10	12	Fair	Fair	6-10	Low	2	1.50
343	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	16	8	44	52	Dead	Very Poor	0	Low	5.28	2.51
344	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	8	5	39	42	Dead	Very Poor	0	Low	4.68	2.30
345	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	12	14	Good	Good	11-20	Low	2	1.50
346	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	4	19	23	Fair	Fair	11-20	Low	2.28	1.79
347	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	16	20	Fair	Fair	6-10	Low	2	1.68
348	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	4	22	26	Fair	Fair	6-10	Low	2.64	1.88
349	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	3	18	22	Fair	Fair	6-10	Low	2.16	1.75
350	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	6	3	13	15	Fair	Fair	6-10	Low	2	1.50
351	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	5	2	10	14	Fair	Poor	6-10	Low	2	1.50
352	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	5	27 19	33 22	Good	Fair	20+	Moderate	3.96	2.23
353	<i>Pinus radiata</i>	Monterey Pine	Exotic	16	10	70	80	Good	Fair	20+	Low	8.4	3.01
354	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	6	30	35	Fair	Fair	6-10	Low	3.6	2.13
355	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	13	12	35	48	Dead	Poor	1-5	Low	4.2	2.43
356	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	4	15	19	Fair	Fair	6-10	Low	2	1.65
357	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	11	13	Fair	Fair	11-20	Low	2	1.50
358	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	12	14	Fair	Fair	11-20	Low	2	1.50
359	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	1	11	12	Fair	Fair	11-20	Low	2	1.50
360	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	11	12	Fair	Fair	11-20	Low	2	1.50

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
361	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	12	44 40	75	Good	Fair	11-20	High	7.08	2.93
362	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	9	25	30	Good	Poor	6-10	Low	3	2.00
363	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	31	38	Good	Fair	20+	Moderate	3.72	2.20
364	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	13	6	41	48	Dead	Very Poor	1-5	Low	4.92	2.43
365	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	12	3	30	33	Dead	Very Poor	1-5	Low	3.6	2.08
366	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	2	13	15	Fair	Fair	11-20	Low	2	1.50
367	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	15	7	33	38	Fair	Fair	6-10	Low	3.96	2.20
368	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	9	57 27	70 32	Poor	Poor	6-10	Moderate	7.56	2.97
369	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	5	53	60	Poor	Poor	6-10	Moderate	6.36	2.67
370	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	10	46	66	Good	Fair	11-20	Moderate	5.52	2.78
371	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	3	12 11	22	Good	Fair	20+	Low	2	1.75
372	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	7	2	18	23	Fair	Fair	6-10	Low	2.16	1.79
373	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	13	8	50	62	Very poor	Poor	1-5	Low	6	2.71
374	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	8	39 35	43 38	Very poor	Poor	1-5	Low	6.24	2.59
375	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	12	78	92	Very poor	Poor	6-10	Low	9.36	3.20
376	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	2	10	11	Good	Good	20+	Low	2	1.50
377	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	7	24	32	Good	Good	20+	Moderate	2.88	2.05
378	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	3	14	18	Fair	Fair	20+	Low	2	1.61
379	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	5	2	10	13	Fair	Fair	11-20	Low	2	1.50
380	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	10	3	11	13	Fair	Fair	6-10	Low	2	1.50
381	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	15	5	32	38	Fair	Fair	6-10	Low	3.84	2.20
382	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	15	10	60 38	81	Good	Fair	11-20	High	8.52	3.03
383	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	10	3	20	23	Dead	Very Poor	1-5	Low	2.4	1.79
384	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	9	5	24	29	Good	Fair	20+	Moderate	2.88	1.97
385	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	4	23	28	Good	Fair	20+	Low	2.76	1.94
386	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	4	24	28	Good	Fair	20+	Low	2.88	1.94
387	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	39	47	Good	Good	20+	High	4.68	2.41
388	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	12	8	36	42	Poor	Poor	1-5	Low	4.32	2.30

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
389	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	9	3	20	22	Dead	Poor	1-5	Low	2.4	1.75
390	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	12	64	85	Poor	Poor	6-10	Moderate	7.68	3.09
391	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	4	3	24	10 33	Poor	Poor	6-10	Low	3.12	2.08
392	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	17	10	48	44 55 53	Poor	Poor	6-10	Moderate	7.8	2.95
393	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	13	8	40	47	Fair	Fair	11-20	Moderate	4.8	2.41
394	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	7	48	58	Fair	Fair	11-20	Moderate	5.76	2.63
395	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	7	3	20	23	Good	Fair	20+	Low	2.4	1.79
396	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	11	6	58	66	Dead	Poor	6-10	Moderate	6.96	2.78
397	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	10	7	38	31 60	Poor	Fair	11-20	Moderate	5.88	2.67
398	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	14	6	54	62	Dead	Poor	6-10	Moderate	6.48	2.71
399	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	6	3	14	16	Fair	Fair	6-10	Low	2	1.53
400	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	18	95	114	Very poor	Poor	6-10	Moderate	11.4	3.50
401	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	20	14	67	69	Very poor	Poor	6-10	Moderate	8.04	2.83
402	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	14	7	40	40	Fair	Fair	11-20	Low	4.8	2.25
403	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	12	13	78	60 120	Poor	Very Poor	11-20	Moderate	11.76	3.57
404	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	3	18	22	Fair	Fair	6-10	Low	2.16	1.75
405	<i>Eucalyptus ovata</i>	Swamp Gum	Indigenous	11	5	30	36	Good	Good	20+	Moderate	3.6	2.15
406	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	3	16	20	Good	Good	20+	Low	2	1.68
407	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	8	40	40 60	Good	Fair	11-20	Moderate	6.72	2.67
408	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	38	54	Good	Good	20+	Moderate	4.56	2.55
409	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	30	28 54	Good	Fair	20+	Moderate	4.92	2.55
410	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	36	50	Good	Good	20+	Moderate	4.32	2.47
411	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	42	58	Good	Good	20+	Moderate	5.04	2.63
412	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	40	54	Good	Good	20+	Moderate	4.8	2.55
413	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	50	70	Good	Good	20+	Moderate	6	2.85
414	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	40	60	Good	Good	20+	Moderate	4.8	2.67
415	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	38	54	Good	Fair	20+	Moderate	4.56	2.55
416	× <i>Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	45	58	Good	Fair	20+	Moderate	5.4	2.63

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
417	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	45	57	Good	Good	20+	Moderate	5.4	2.61
418	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	40	50	Good	Fair	20+	Moderate	4.8	2.47
419	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	40	50	Good	Fair	20+	Moderate	4.8	2.47
420	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	40	50	Good	Fair	20+	Moderate	4.8	2.47
421	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	38	52	Good	Fair	20+	Moderate	4.56	2.51
422	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	36	52	Good	Fair	20+	Moderate	4.32	2.51
423	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	42	53	Good	Good	20+	Moderate	5.04	2.53
424	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	14	6	44	68	Good	Good	20+	Moderate	5.28	2.81
425	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	15	9	30 32 30 27 78		Good	Fair	11-20	Moderate	7.2	2.98
426	<i>×Cuprocyparis leylandii</i>	Leyland Cypress	Exotic	15	9	27 24 25 26 66		Good	Fair	11-20	Moderate	6.12	2.78
427	<i>Chamaecyparis lawsoniana</i>	False Cypress	Exotic	14	8	45	45	Good	Fair	20+	Moderate	5.4	2.37
428	<i>Ficus carica</i>	Common Fig	Exotic	2	4	10	20	Good	Fair	20+	Low	2	1.50
429	<i>Prunus armeniaca</i>	Apricot	Exotic	2	2	12	16	Fair	Fair	11-20	Low	2	1.50
430	<i>Eucalyptus cinerea</i>	Mealy Stringybark	Australian Na	13	12	71 61	111	Good	Fair	20+	High	11.16	3.46
431	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	15	10	130	130	Fair	Poor	11-20	High	15	3.69
432	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	2	11	16	Good	Good	20+	Low	2	1.50
433	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	6	27	35	Good	Good	20+	Moderate	3.24	2.13
434	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	5	30	36	Good	Good	20+	Moderate	3.6	2.15
435	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	12	6	34	45	Good	Good	20+	Moderate	4.08	2.37
436	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	12	62	76	Good	Fair	20+	High	7.44	2.95
437	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	3	51	57	Dead	Poor	1-5	Low	6.12	2.61
438	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	1	27	33	Dead	Poor	1-5	Low	3.24	2.08
439	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	9	67	78	Fair	Poor	11-20	Moderate	8.04	2.98
440	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	9	68	78	Good	Fair	20+	High	8.16	2.98
441	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	15	10	59	66	Fair	Fair	11-20	Moderate	7.08	2.78
442	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	3	15	26	Good	Fair	20+	Low	2	1.88
443	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	4	26	31	Fair	Fair	20+	Low	3.12	2.02

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
444	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	18	10	57	68	Fair	Poor	11-20	Moderate	6.84	2.81
445	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	2	28	37	Poor	Poor	6-10	Low	3.36	2.18
446	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	12	8	29	34	Good	Fair	20+	Moderate	3.48	2.10
447	<i>Pinus radiata</i>	Monterey Pine	Exotic	12	4	18	20	Good	Good	20+	Low	2.16	1.68
448	<i>Pinus radiata</i>	Monterey Pine	Exotic	7	3	18	22	Good	Fair	20+	Low	2.16	1.75
449	<i>Pinus radiata</i>	Monterey Pine	Exotic	7	3	18	22	Good	Good	20+	Low	2.16	1.75
450	<i>Pinus radiata</i>	Monterey Pine	Exotic	17	8	48	52	Good	Fair	20+	Low	5.76	2.51
451	<i>Pinus radiata</i>	Monterey Pine	Exotic	19	6	34	38	Good	Good	20+	Low	4.08	2.20
452	<i>Pinus radiata</i>	Monterey Pine	Exotic	19	9	34 31	40 36	Good	Fair	20+	Low	5.52	2.55
453	<i>Pinus radiata</i>	Monterey Pine	Exotic	18	7	31 28	34 30	Good	Fair	20+	Low	5.04	2.37
454	<i>Pinus radiata</i>	Monterey Pine	Exotic	17	6	33	34	Good	Good	20+	Low	3.96	2.10
455	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	14	7	37	48	Good	Good	20+	Moderate	4.44	2.43
456	<i>Eucalyptus sp.</i>	Gum	Indigenous	11	6	27	38	Good	Good	20+	Moderate	3.24	2.20
457	<i>Eucalyptus sp.</i>	Gum	Indigenous	7	4	14 11	27	Good	Fair	11-20	Low	2.04	1.91
458	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	8	2	13	16	Good	Good	11-20	Low	2	1.50
459	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	3	18	22	Fair	Fair	20+	Low	2.16	1.75
460	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	4	27	30	Good	Fair	20+	Moderate	3.24	2.00
461	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	3	27	30	Good	Good	20+	Moderate	3.24	2.00
462	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	12	14	Fair	Fair	11-20	Low	2	1.50
463	<i>Eucalyptus cladocalyx</i>	Sugar Gum	Australian Na	4	4	30	33	Fair	Poor	11-20	Low	3.6	2.08
464	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	4	3	10	12	Good	Fair	11-20	Low	2	1.50
465	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	8	3	17	20	Good	Good	20+	Low	2.04	1.68
466	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	9	4	19	22	Good	Good	20+	Low	2.28	1.75
467	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	8	3	31	42	Fair	Fair	11-20	Low	3.72	2.30
468	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	4	1	75	90	Dead	Poor	1-5	Low	9	3.17
469	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	4	20	24	Fair	Fair	11-20	Low	2.4	1.82
470	<i>Acacia dealbata</i>	Silver Wattle	Indigenous	6	3	16	17	Fair	Fair	11-20	Low	2	1.57
471	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	25	12	112	112	Fair	Fair	20+	High	13.44	3.47

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
472	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	6	1	40	52	Dead	Poor	6-10	Low	4.8	2.51
473	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	22	14	85	85	Fair	Fair	20+	High	10.2	3.09
474	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	13	16	Fair	Fair	11-20	Low	2	1.50
475	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	2	11	12	Fair	Fair	11-20	Low	2	1.50
476	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	3	14	15	Fair	Fair	11-20	Low	2	1.49
477	<i>Eucalyptus rubida</i>	Candle Bark Gum	Indigenous	20	12	66 48 34	66 48 34	Good	Fair	20+	High	10.56	3.14
478	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	7	4	11 11	20	Good	Poor	11-20	Low	2	1.68
479	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	9	53	68	Fair	Poor	11-20	High	6.36	2.81
480	<i>Eucalyptus radiata</i>	Narrow-leaved Peppermint	Indigenous	8	8	31 35	38 40	Poor	Poor	6-10	Low	5.64	2.43
481	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	5	3	14	18	Fair	Fair	11-20	Low	2	1.61
482	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	20	14	77	106	Fair	Poor	11-20	High	9.24	3.39
483	<i>Acacia melanoxylon</i>	Blackwood	Indigenous	6	2	13	15	Good	Fair	11-20	Low	2	1.50
484	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	1	39	55	Dead	Poor	1-5	Low	4.68	2.57
485	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	8	1	50	58	Dead	Poor	6-10	Low	6	2.63
486	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	10	2	78	88	Dead	Poor	6-10	Moderate	9.36	3.14
487	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	6	1	119	132	Dead	Poor	6-10	Low	14.28	3.72
488	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	22	10	123	133	Fair	Poor	11-20	High	14.76	3.73
489	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	25	12	120	130	Very poor	Poor	6-10	Moderate	14.4	3.69
490	<i>Eucalyptus viminalis</i>	Manna Gum	Indigenous	9	2	52	60	Dead	Poor	6-10	Low	6.24	2.67
491	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	14	151	151	Fair	Fair	11-20	High	15	3.93
492	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	14	124	135	Fair	Fair	11-20	High	14.88	3.75
493	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	12	12	75	75	Fair	Fair	11-20	Moderate	9	2.93
494	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	14	132	132	Good	Fair	11-20	High	15	3.72
495	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	89	89	Good	Fair	11-20	High	10.68	3.15
496	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	84	84	Good	Fair	11-20	High	10.08	3.08
497	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	87	87	Good	Fair	11-20	High	10.44	3.12
498	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	93	93	Good	Fair	11-20	High	11.16	3.21
499	<i>Pinus radiata</i>	Monterey Pine	Exotic	28	12	107	115	Fair	Fair	11-20	High	12.84	3.51

Tabular Tree Data

ID	Botanical Name	Common Name	Origin	Height	Width	DBH	DAB	Health	Structure	ULE (Years)	Retention Value	TPZr (m)	SRZr (m)
500	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	16	10	75	75	Good	Fair	11-20	High	9	2.93
501	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	100	120	Good	Fair	11-20	High	12	3.57
502	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	110	115	Good	Fair	11-20	High	13.2	3.51
503	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	122	122	Good	Fair	11-20	High	14.64	3.60
504	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	86	95	Good	Fair	11-20	High	10.32	3.24
505	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	18	10	77	77	Good	Fair	11-20	High	9.24	2.97
506	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	18	14	105	105	Good	Fair	11-20	Moderate	12.6	3.38
507	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	98	98	Good	Fair	11-20	High	11.76	3.28
508	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	24	12	141	141	Good	Fair	11-20	High	15	3.82
509	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	138	138	Good	Fair	11-20	High	15	3.79
510	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	126	126	Good	Fair	11-20	High	15	3.65
511	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	14	173	173	Good	Fair	11-20	High	15	4.17
512	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	146	146	Good	Fair	11-20	High	15	3.88
513	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	141	141	Good	Fair	11-20	High	15	3.82
514	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	119	119	Good	Fair	11-20	High	14.28	3.56
515	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	153	153	Good	Fair	11-20	High	15	3.96
516	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	137	137	Good	Fair	11-20	High	15	3.78
517	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	145	145	Good	Fair	11-20	High	15	3.87
518	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	157	145	Good	Fair	11-20	High	15	3.87
519	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	113	113	Good	Fair	11-20	High	13.56	3.48
520	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	169	169	Good	Fair	11-20	High	15	4.13
521	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	155	155	Good	Fair	11-20	High	15	3.98
522	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	137	137	Good	Fair	11-20	High	15	3.78
523	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	128	128	Good	Fair	11-20	High	15	3.67
524	<i>Cupressus macrocarpa</i>	Monterey Cypress	Exotic	20	12	190	190	Good	Fair	11-20	High	15	4.33

Appendix 6. Photographic Tree Reports

Tree ID 1

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 11 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 41 32 **ULE:** 11-20
Dia. @ base (cm): 70

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 2

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 4 **Health:** Good
Width (m): 2 **Structure:** Good
DBH (cm): 10 **ULE:** 20+
Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 3

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Good
Width (m): 10 **Structure:** Fair
DBH (cm): 56 **ULE:** 20+
Dia. @ base (cm): 59

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.72 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 4

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 23 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.76 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 5

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 41 **ULE:** 11-20

Dia. @ base (cm): 48

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.92 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk lean.



Tree ID 6

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 5 **Structure:** Poor

DBH (cm): 30 **ULE:** 1-5

Dia. @ base (cm): 33

Tree Significance: Low

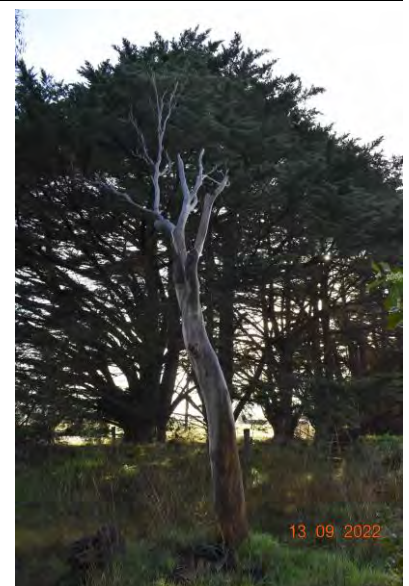
Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 7

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 8

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 11

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 9

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 7 **Structure:** Fair

DBH (cm): 20 21 **ULE:** 11-20

Dia. @ base (cm): 21 20

Tree Significance: Moderately Significant

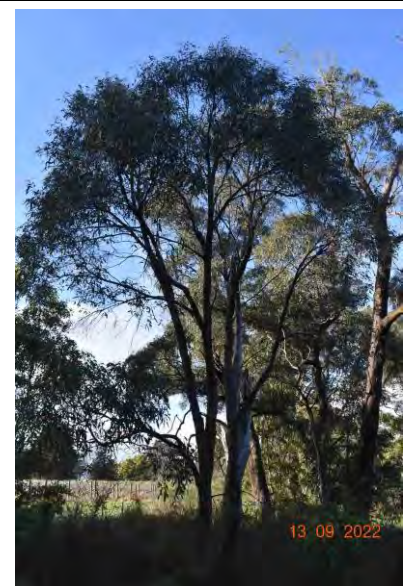
Retention Value: Moderate

TPZ Radius (m): 4.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 10

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 42 **ULE:** 6-10

Dia. @ base (cm): 50

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.04 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 11

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 19 **Health:** Fair

Width (m): 14 **Structure:** Poor

DBH (cm): 58 42 **ULE:** 6-10

Dia. @ base (cm): 73 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 8.52 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk decay and leaning.



Tree ID 12

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 60 **ULE:** 20+

Dia. @ base (cm): 72

Tree Significance: Moderately Significant

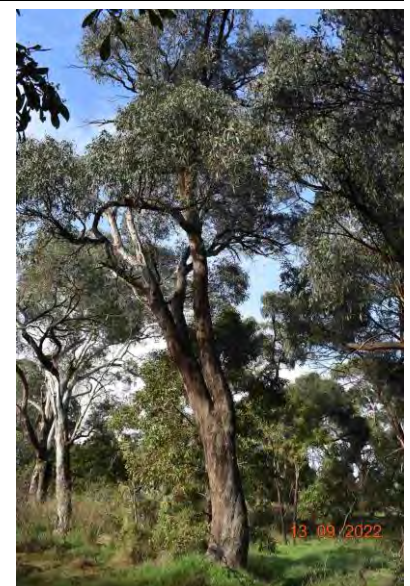
Retention Value: High

TPZ Radius (m): 7.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 13

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 15 11 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.16 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 14

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 11 12 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

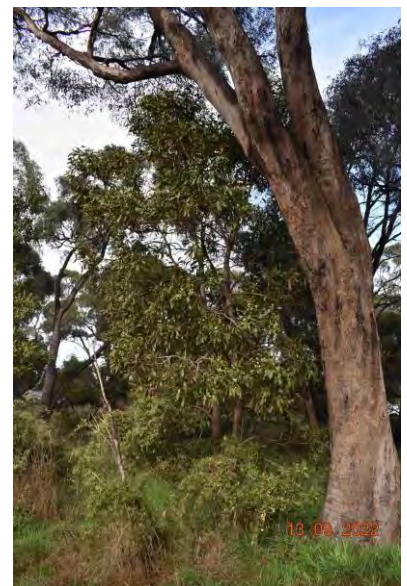
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 15

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 16

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 15 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 17

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Dead

Width (m): 2 **Structure:** Poor

DBH (cm): 43 **ULE:** 6-10

Dia. @ base (cm): 48

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.16 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 18

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 38 **ULE:** 11-20

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: dead stag attached to tree



Tree ID 19

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 21 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 20

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 28 **ULE:** 11-20

Dia. @ base (cm): 35

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 3.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean.



Tree ID 21

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 17 **ULE:** 20+

Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 22

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 15 **ULE:** 11-20
Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean



Tree ID 23

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good
Width (m): 3 **Structure:** Good
DBH (cm): 19 **ULE:** 20+
Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 24

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Good
Width (m): 12 **Structure:** Fair
DBH (cm): 42 29 **ULE:** 20+
Dia. @ base (cm): 50 31

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 25

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 41 **ULE:** 11-20

Dia. @ base (cm): 49

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.92 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: basal decay



Tree ID 26

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Poor

DBH (cm): 10 **ULE:** 6-10

Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: regrowth from stump.



Tree ID 27

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 7 **Structure:** Poor

DBH (cm): 49 **ULE:** 6-10

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

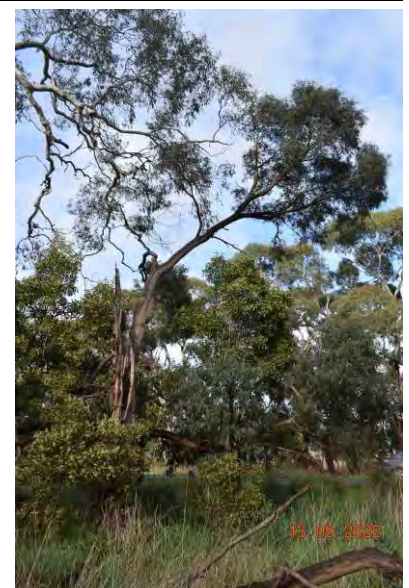
Retention Value: Moderate

TPZ Radius (m): 5.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: major stem failure



Tree ID 28

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 29

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 20 **ULE:** 11-20

Dia. @ base (cm): 27

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 30

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 2 **Health:** Good

Width (m): 7 **Structure:** Poor

DBH (cm): 22 **ULE:** 6-10

Dia. @ base (cm): 27

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: laying on the ground.



Tree ID 31

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 31 19 **ULE:** 11-20
Dia. @ base (cm): 38 30

Tree Significance: Moderately Significant

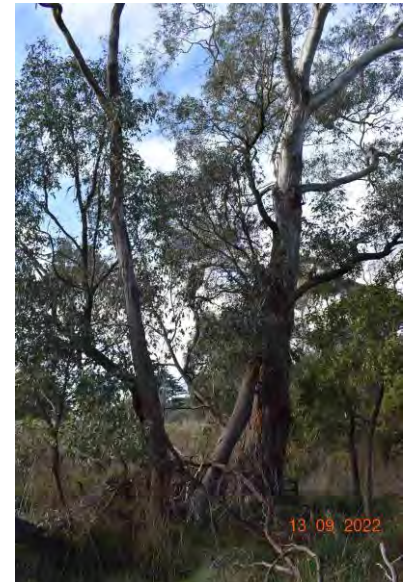
Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 32

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 24 **Health:** Good
Width (m): 16 **Structure:** Fair
DBH (cm): 99 **ULE:** 20+
Dia. @ base (cm): 115

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 11.88 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: large basal failure.



Tree ID 33

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Good
Width (m): 5 **Structure:** Fair
DBH (cm): 26 **ULE:** 20+
Dia. @ base (cm): 29

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 34

Botanical Name: *Eucalyptus ovata*

Common Name Swamp Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 14 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 35

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 9 **Structure:** Poor

DBH (cm): 33 **ULE:** 6-10

Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: laying on the ground.



Tree ID 36

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Dead

Width (m): 7 **Structure:** Poor

DBH (cm): 38 **ULE:** 6-10

Dia. @ base (cm): 52

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 37

Botanical Name: *Eucalyptus ovata*

Common Name Swamp Gum **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 4 **Structure:** Good

DBH (cm): 16 **ULE:** 20+

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 38

Botanical Name: *Eucalyptus ovata*

Common Name Swamp Gum **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 39

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 24 20 **ULE:** 20+

Dia. @ base (cm): 40

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.72 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 40

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 10 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 41

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 7 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 67 45 **ULE:** 11-20

Dia. @ base (cm): 78 52

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 9.72 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 42

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum

Origin: Indigenous

Height (m): 21 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 71 **ULE:** 20+

Dia. @ base (cm): 80

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 8.52 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 43

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 11 **ULE:** 20+

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 44

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: many small saplings surround tree



Tree ID 45

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 7 **Structure:** Fair

DBH (cm): 33 **ULE:** 20+

Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 46

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 19 **ULE:** 20+

Dia. @ base (cm): 25

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 47

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 23 **ULE:** 20+

Dia. @ base (cm): 25

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 48

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 4 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 13 **ULE:** 11-20

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean.



Tree ID 49

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Poor
Width (m): 12 **Structure:** Poor
DBH (cm): 79 **ULE:** 11-20
Dia. @ base (cm): 79

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 9.48 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: major dieback.



Tree ID 50

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Poor
Width (m): 12 **Structure:** Poor
DBH (cm): 44 **ULE:** 11-20
Dia. @ base (cm): 65

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.28 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: major dieback.



Tree ID 51

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Poor
Width (m): 10 **Structure:** Poor
DBH (cm): 37 **ULE:** 6-10
Dia. @ base (cm): 45

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 4.44 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: tree has fallen over



Tree ID 52

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Poor

Width (m): 2 **Structure:** Poor

DBH (cm): 10 **ULE:** 6-10

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 53

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 2 **Health:** Poor

Width (m): 5 **Structure:** Hazardous

DBH (cm): 19 **ULE:** 1-5

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failed stem.



Tree ID 54

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 33 **ULE:** 20+

Dia. @ base (cm): 39

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 55
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle

Origin: Indigenous

Height (m): 9 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 42 **ULE:** 1-5

Dia. @ base (cm): 55

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.04 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 56
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood

Origin: Indigenous

Height (m): 9 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 21 **ULE:** 11-20

Dia. @ base (cm): 27

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 57
Botanical Name: *Eucalyptus radiata*
Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 14 **Health:** Dead

Width (m): 10 **Structure:** Hazardous

DBH (cm): 72 **ULE:** 0

Dia. @ base (cm): 80

Tree Significance: Low

Retention Value: None

TPZ Radius (m): 8.64 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 58

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 19 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 61 **ULE:** 20+

Dia. @ base (cm): 75

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 7.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 59

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 30 **ULE:** 20+

Dia. @ base (cm): 36

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 60

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 19 12 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 61

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 15 **Health:** Very poor

Width (m): 15 **Structure:** Very Poor

DBH (cm): 58 55 **ULE:** 0

Dia. @ base (cm): 58 55

Tree Significance: Low

Retention Value: None

TPZ Radius (m): 11.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 62

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 13 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 25 **ULE:** 1-5

Dia. @ base (cm): 32

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 63

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 14 **Health:** Dead

Width (m): 7 **Structure:** Poor

DBH (cm): 55 **ULE:** 6-10

Dia. @ base (cm): 65

Tree Significance: Low

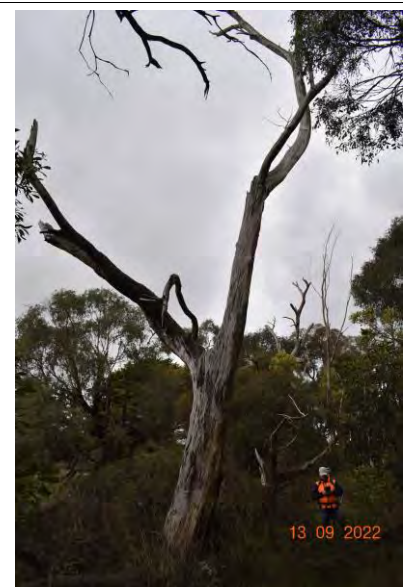
Retention Value: Moderate

TPZ Radius (m): 6.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: surrounded by blackberries.



Tree ID 64

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 10 **Structure:** Poor
DBH (cm): 55 **ULE:** 6-10
Dia. @ base (cm): 65

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 6.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: surrounded by blackberries, basal failure.



Tree ID 65

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 34 **ULE:** 11-20
Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 4.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 66

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Dead
Width (m): 10 **Structure:** Poor
DBH (cm): 66 **ULE:** 1-5
Dia. @ base (cm): 76

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 7.92 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 67

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 4 **Structure:** Fair
DBH (cm): 14 **ULE:** 11-20
Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 68

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Dead
Width (m): 3 **Structure:** Poor
DBH (cm): 34 **ULE:** 1-5
Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 69

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Fair
Width (m): 10 **Structure:** Fair
DBH (cm): 43 **ULE:** 11-20
Dia. @ base (cm): 49

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.16 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 70

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 22 **Health:** Good

Width (m): 14 **Structure:** Fair

DBH (cm): 69 **ULE:** 20+

Dia. @ base (cm): 80

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 8.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 71

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 19 **Health:** Fair

Width (m): 14 **Structure:** Poor

DBH (cm): 86 **ULE:** 11-20

Dia. @ base (cm): 102

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 10.32 **TPZ encroachment %:** 100

SRZ Radius (m): 3.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 72

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 14 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 92 **ULE:** 11-20

Dia. @ base (cm): 112

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 11.04 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 73

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 37 **ULE:** 11-20

Dia. @ base (cm): 42

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 46

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: growing horizontal



Tree ID 74

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 35 19 **ULE:** 11-20

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: at base of T72.



Tree ID 75

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 37 **ULE:** 20+

Dia. @ base (cm): 39

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 76

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 49 47 **ULE:** 20+

Dia. @ base (cm): 55 52

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.16 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 77

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 24 **Health:** Fair

Width (m): 14 **Structure:** Poor

DBH (cm): 59 **ULE:** 11-20

Dia. @ base (cm): 88

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 7.08 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: canopy decline.



Tree ID 78

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Fair

Width (m): 7 **Structure:** Fair

DBH (cm): 34 **ULE:** 11-20

Dia. @ base (cm): 40

Tree Significance: Moderately Significant

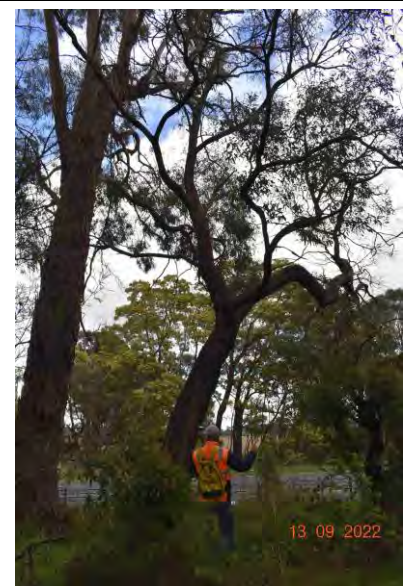
Retention Value: Moderate

TPZ Radius (m): 4.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 79

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 19 **ULE:** 11-20
Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 80

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 7 **Health:** Poor
Width (m): 2 **Structure:** Fair
DBH (cm): 11 **ULE:** 6-10
Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 81

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 25 **Health:** Good
Width (m): 12 **Structure:** Fair
DBH (cm): 89 **ULE:** 6-10
Dia. @ base (cm): 107

Tree Significance: Significant

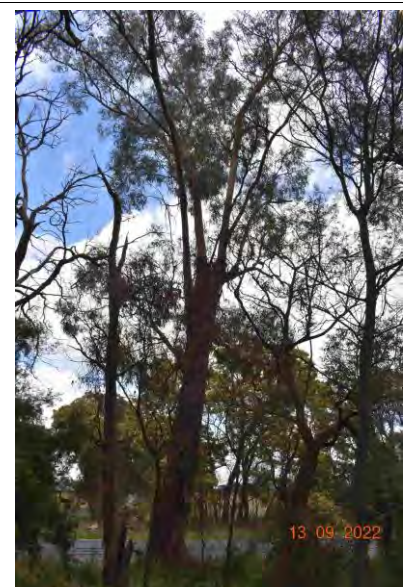
Retention Value: High

TPZ Radius (m): 10.68 **TPZ encroachment %:** 100

SRZ Radius (m): 3.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 82

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Dead

Width (m): 2 **Structure:** Poor

DBH (cm): 35 **ULE:** 1-5

Dia. @ base (cm): 40

Tree Significance: Low

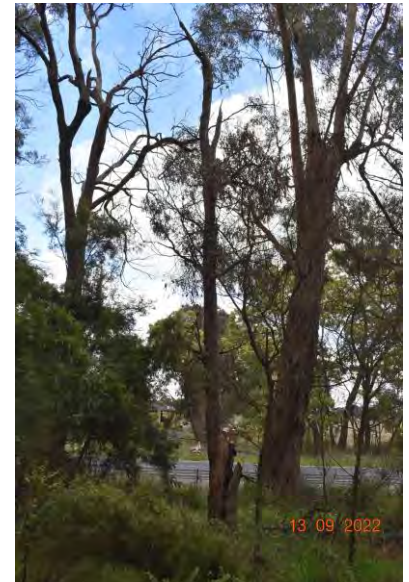
Retention Value: Low

TPZ Radius (m): 4.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 83

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Dead

Width (m): 12 **Structure:** Poor

DBH (cm): 63 **ULE:** 1-5

Dia. @ base (cm): 73

Tree Significance: Low

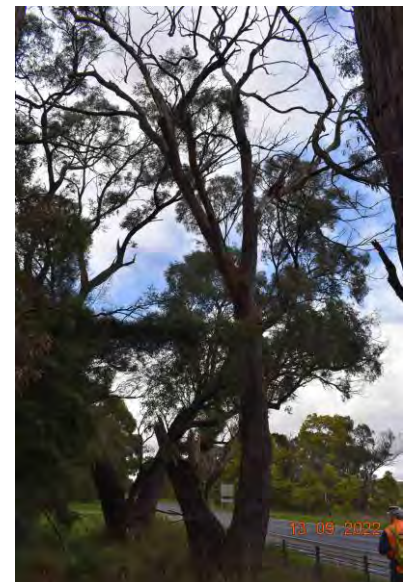
Retention Value: Low

TPZ Radius (m): 7.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 84

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Fair

Width (m): 18 **Structure:** Poor

DBH (cm): 80 83 **ULE:** 6-10

Dia. @ base (cm): 80 83

Tree Significance: Significant

Retention Value: Moderate

TPZ Radius (m): 13.8 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failing at the base.



Tree ID 85

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 51 **ULE:** 20+

Dia. @ base (cm): 63

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 6.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 86

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 15 **Health:** Dead

Width (m): 15 **Structure:** Poor

DBH (cm): 75 **ULE:** 6-10

Dia. @ base (cm): 94

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 9 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 87

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 4 **Structure:** Poor

DBH (cm): 11 **ULE:** 6-10

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 88

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Fair

Width (m): 9 **Structure:** Fair

DBH (cm): 51 **ULE:** 20+

Dia. @ base (cm): 63

Tree Significance: Moderately Significant

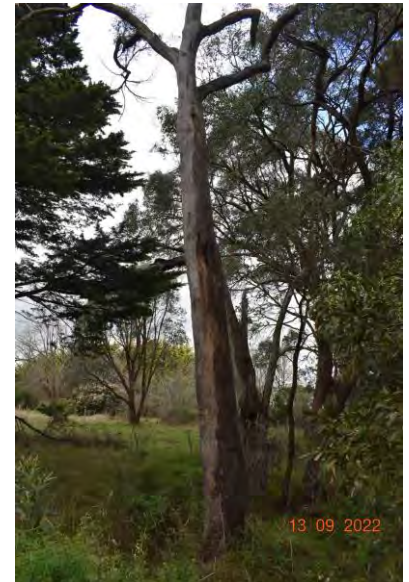
Retention Value: High

TPZ Radius (m): 6.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 89

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Dead

Width (m): 4 **Structure:** Very Poor

DBH (cm): 67 **ULE:** 1-5

Dia. @ base (cm): 75

Tree Significance: Low

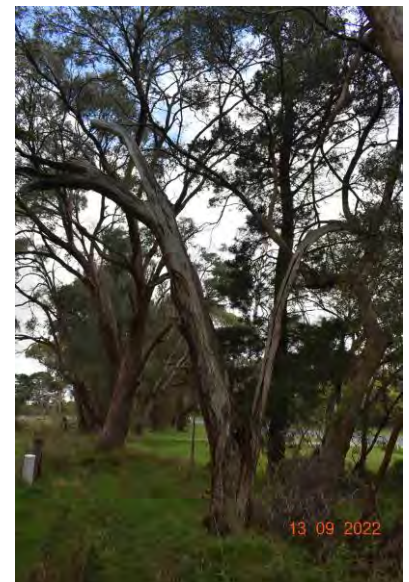
Retention Value: Low

TPZ Radius (m): 8.04 **TPZ encroachment %:** 38

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 90

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 31 **ULE:** 20+

Dia. @ base (cm): 38

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.72 **TPZ encroachment %:** 47

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 91

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 22 **Health:** Good

Width (m): 8 **Structure:** Good

DBH (cm): 47 **ULE:** 20+

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 5.64 **TPZ encroachment %:** 49

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 92

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 8 **ULE:** 20+

Dia. @ base (cm): 11

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 93

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 21 **ULE:** 20+

Dia. @ base (cm): 27

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 94

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 15 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 95

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 11 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 33 **ULE:** 11-20

Dia. @ base (cm): 39

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean.



Tree ID 96

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 6 **Structure:** Poor

DBH (cm): 18 **ULE:** 6-10

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 50

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failing



Tree ID 97

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 16 **Health:** Dead

Width (m): 8 **Structure:** Poor

DBH (cm): 60 **ULE:** 1-5

Dia. @ base (cm): 62

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 7.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 98

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Fair

Width (m): 9 **Structure:** Fair

DBH (cm): 66 **ULE:** 11-20

Dia. @ base (cm): 76

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 7.92 **TPZ encroachment %:** 22

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 99

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 11 **Structure:** Fair

DBH (cm): 78 **ULE:** 11-20

Dia. @ base (cm): 95

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 9.36 **TPZ encroachment %:** 22

SRZ Radius (m): 3.2 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 100

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Dead

Width (m): 7 **Structure:** Poor

DBH (cm): 36 **ULE:** 6-10

Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 5

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 101

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Very poor

Width (m): 2 **Structure:** Poor

DBH (cm): 24 **ULE:** 6-10

Dia. @ base (cm): 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.88 **TPZ encroachment %:** 0

SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 102

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 38 **ULE:** 11-20

Dia. @ base (cm): 44

Tree Significance: Moderately Significant

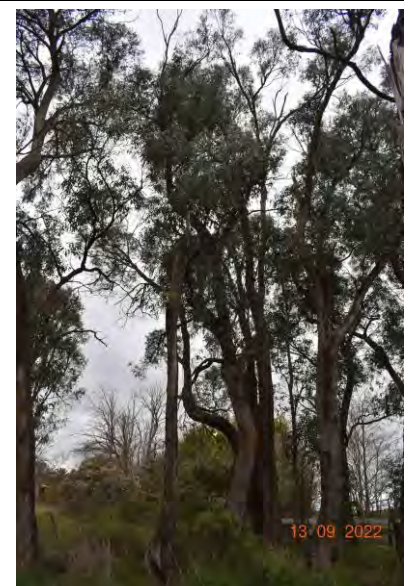
Retention Value: Moderate

TPZ Radius (m): 4.56 **TPZ encroachment %:** 1

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 103

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 37 **ULE:** 11-20
Dia. @ base (cm): 48

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 4
SRZ Radius (m): 2.4 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 104

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair
Width (m): 10 **Structure:** Fair
DBH (cm): 45 **ULE:** 11-20
Dia. @ base (cm): 53

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.4 **TPZ encroachment %:** 14
SRZ Radius (m): 2.5 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 105

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Fair
Width (m): 12 **Structure:** Fair
DBH (cm): 43 45 **ULE:** 11-20
Dia. @ base (cm): 85

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.4 **TPZ encroachment %:** 9
SRZ Radius (m): 3.1 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 106

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 30 **ULE:** 11-20

Dia. @ base (cm): 38

Tree Significance: Moderately Significant

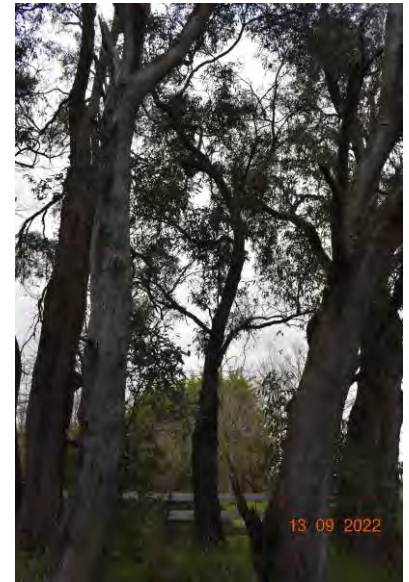
Retention Value: Moderate

TPZ Radius (m): 3.6 **TPZ encroachment %:** 0

SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 107

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 60 54 **ULE:** 11-20

Dia. @ base (cm): 95

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 9.6 **TPZ encroachment %:** 19

SRZ Radius (m): 3.2 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 108

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Fair

Width (m): 7 **Structure:** Fair

DBH (cm): 26 **ULE:** 11-20

Dia. @ base (cm): 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.12 **TPZ encroachment %:** 15

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 109

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 14 **Structure:** Good

DBH (cm): 81 **ULE:** 20+

Dia. @ base (cm): 95

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 9.72 **TPZ encroachment %:** 49

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 110

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 16 **Health:** Good

Width (m): 12 **Structure:** Good

DBH (cm): 53 **ULE:** 20+

Dia. @ base (cm): 62

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 111

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 27 **Health:** Good

Width (m): 16 **Structure:** Poor

DBH (cm): 161 **ULE:** 20+

Dia. @ base (cm): 198

Tree Significance: Highly Significant

Retention Value: Very High

TPZ Radius (m): 15 **TPZ encroachment %:** 26

SRZ Radius (m): 4.4 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments: basal decay, large, remnant specimen



Tree ID 112

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 48 **ULE:** 20+

Dia. @ base (cm): 56

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 5.76 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 113

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 19 **ULE:** 20+

Dia. @ base (cm): 23

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 114

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 13 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 115

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 16 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 116

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 19 19 **ULE:** 20+

Dia. @ base (cm): 35

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 117

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 65 **ULE:** 20+

Dia. @ base (cm): 65

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 7.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 118

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 16 **Structure:** Fair

DBH (cm): 105 **ULE:** 20+

Dia. @ base (cm): 118

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 12.6 **TPZ encroachment %:** 4

SRZ Radius (m): 3.6 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 119

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 65 **ULE:** 20+

Dia. @ base (cm): 78

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 7.8 **TPZ encroachment %:** 23

SRZ Radius (m): 3.0 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 120

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 68 52 **ULE:** 20+

Dia. @ base (cm): 68 52

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 11.52 **TPZ encroachment %:** 100

SRZ Radius (m): 3.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 121

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 122

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 13 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 123

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 14 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 124

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 22 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk lean.



Tree ID 125

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 15 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 39 **ULE:** 20+

Dia. @ base (cm): 49

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.68 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 126

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 17 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 127

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 7 **Structure:** Poor

DBH (cm): 15 **ULE:** 6-10

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean.



Tree ID 128

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 11 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 33 **ULE:** 20+

Dia. @ base (cm): 36

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.96 **TPZ encroachment %:** 33

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 129

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 19 **ULE:** 20+

Dia. @ base (cm): 23

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 4

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 130

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 46 28 **ULE:** 20+

Dia. @ base (cm): 57 35

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.48 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 131

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 1 **Structure:** Good

DBH (cm): 13 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 132

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 15 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 39 **ULE:** 20+

Dia. @ base (cm): 44

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.68 **TPZ encroachment %:** 17

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 133

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 8 **Structure:** Good

DBH (cm): 50 **ULE:** 20+

Dia. @ base (cm): 61

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6 **TPZ encroachment %:** 25

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 134

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 11 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 32 **ULE:** 11-20

Dia. @ base (cm): 36

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.84 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 135

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Poor

DBH (cm): 132 **ULE:** 11-20

Dia. @ base (cm): 145

Tree Significance: Significant

Retention Value: Moderate

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: tree has been lopped, major decay



Tree ID 136

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 27 **Health:** Fair
Width (m): 14 **Structure:** Poor
DBH (cm): 123 **ULE:** 11-20
Dia. @ base (cm): 144

Tree Significance: Significant

Retention Value: Very High

TPZ Radius (m): 14.76 **TPZ encroachment %:** 1
SRZ Radius (m): 3.9 **SRZ intrusion:** No
Encroachment Level: Minor **Outcome:** Retained

Comments: basal decay



Tree ID 137

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Fair
Width (m): 6 **Structure:** Good
DBH (cm): 25 **ULE:** 11-20
Dia. @ base (cm): 31

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3 **TPZ encroachment %:** 0
SRZ Radius (m): 2.0 **SRZ intrusion:** No
Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 138

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Poor
Width (m): 4 **Structure:** Poor
DBH (cm): 88 **ULE:** 11-20
Dia. @ base (cm): 102

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 10.56 **TPZ encroachment %:** 19
SRZ Radius (m): 3.3 **SRZ intrusion:** No
Encroachment Level: Major **Outcome:** Retained

Comments: dead stump with live basal shoots.



Tree ID 139

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 7 **Structure:** Good

DBH (cm): 47 **ULE:** 20+

Dia. @ base (cm): 55

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.64 **TPZ encroachment %:** 0

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 140

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 16 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 12

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 141

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Fair

Width (m): 10 **Structure:** Fair

DBH (cm): 58 44 **ULE:** 20+

Dia. @ base (cm): 70

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.76 **TPZ encroachment %:** 28

SRZ Radius (m): 2.9 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 142

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 9 **Structure:** Good

DBH (cm): 48 **ULE:** 20+

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 5.76 **TPZ encroachment %:** 16

SRZ Radius (m): 2.7 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 143

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 17 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 35 **ULE:** 20+

Dia. @ base (cm): 42

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 144

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Fair

Width (m): 8 **Structure:** Fair

DBH (cm): 42 **ULE:** 20+

Dia. @ base (cm): 48

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.04 **TPZ encroachment %:** 14

SRZ Radius (m): 2.4 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 145

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 21 **ULE:** 20+

Dia. @ base (cm): 32

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 146

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 49 **ULE:** 20+

Dia. @ base (cm): 57

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 5.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 147

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 148

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 13 **ULE:** 20+

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 149

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 4 **Structure:** Poor

DBH (cm): 21 **ULE:** 6-10

Dia. @ base (cm): 24

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 150

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 14 **ULE:** 11-20

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 151

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 19 **ULE:** 20+

Dia. @ base (cm): 24

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 152

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Dead

Width (m): 10 **Structure:** Poor

DBH (cm): 62 **ULE:** 6-10

Dia. @ base (cm): 74

Tree Significance: Low

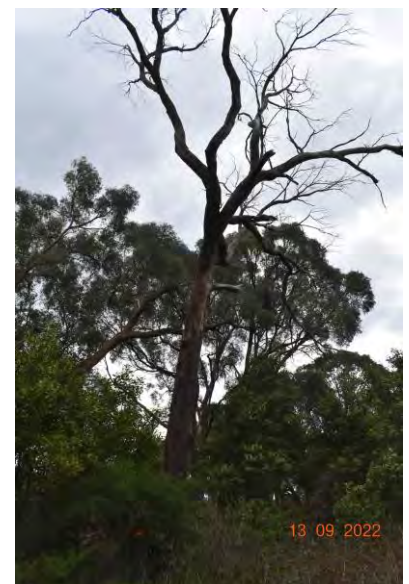
Retention Value: Moderate

TPZ Radius (m): 7.44 **TPZ encroachment %:** 18

SRZ Radius (m): 2.9 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 153

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 12 **ULE:** 11-20

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 154

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 155

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 11 **ULE:** 11-20

Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 156

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 49 31 **ULE:** 11-20

Dia. @ base (cm): 80

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 7.44 **TPZ encroachment %:** 5

SRZ Radius (m): 3.0 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 157

Botanical Name: *Acacia mearnsii*

Common Name Black Wattle **Origin:** Indigenous

Height (m): 15 **Health:** Fair

Width (m): 8 **Structure:** Poor

DBH (cm): 35 **ULE:** 6-10

Dia. @ base (cm): 44

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 4.2 **TPZ encroachment %:** 22

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: borer in trunk



Tree ID 158

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 12 **Health:** Fair

Width (m): 8 **Structure:** Fair

DBH (cm): 37 **ULE:** 11-20

Dia. @ base (cm): 44

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 159

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 20 **ULE:** 11-20

Dia. @ base (cm): 21

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 160

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 16 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 49 **ULE:** 1-5

Dia. @ base (cm): 56

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.88 **TPZ encroachment %:** 48

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: upper canopy dieback.



Tree ID 161

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Fair

Width (m): 8 **Structure:** Poor

DBH (cm): 22 30 **ULE:** 6-10

Dia. @ base (cm): 45

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.44 **TPZ encroachment %:** 35

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failed lying on the ground.



Tree ID 162

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 13 **Health:** Fair

Width (m): 6 **Structure:** Poor

DBH (cm): 29 **ULE:** 6-10

Dia. @ base (cm): 35

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.48 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk decay.



Tree ID 163

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Fair
Width (m): 10 **Structure:** Very Poor
DBH (cm): 25 **ULE:** 1-5
Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: laying on the ground



Tree ID 164

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 14 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 31 **ULE:** 6-10
Dia. @ base (cm): 36

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.72 **TPZ encroachment %:** 0

SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 165

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 15 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 36 **ULE:** 11-20
Dia. @ base (cm): 42

Tree Significance: Moderately Significant

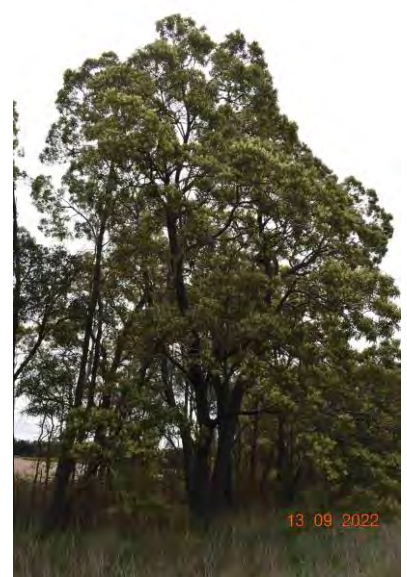
Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 166

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

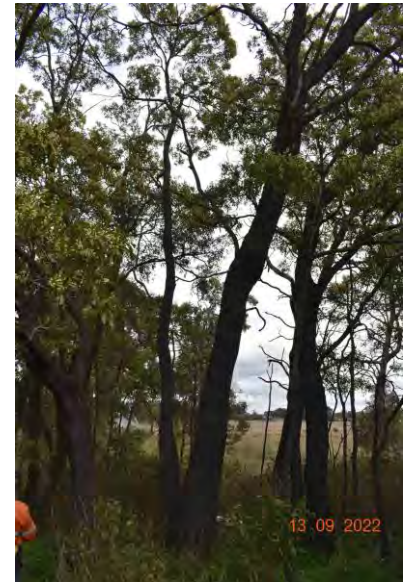
Height (m): 15 **Health:** Fair
Width (m): 9 **Structure:** Fair
DBH (cm): 48 **ULE:** 11-20
Dia. @ base (cm): 55

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.76 **TPZ encroachment %:** 47
SRZ Radius (m): 2.6 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 167

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 15 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 44 **ULE:** 11-20
Dia. @ base (cm): 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.28 **TPZ encroachment %:** 41
SRZ Radius (m): 2.5 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 168

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair
Width (m): 4 **Structure:** Fair
DBH (cm): 21 **ULE:** 11-20
Dia. @ base (cm): 26

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100
SRZ Radius (m): 1.9 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 169

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 24 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: growing out the base of a large stump.



Tree ID 170

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 26 **ULE:** 6-10

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 16

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 171

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Dead

Width (m): 2 **Structure:** Poor

DBH (cm): 59 **ULE:** 1-5

Dia. @ base (cm): 69

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 7.08 **TPZ encroachment %:** 35

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 172

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 64 **ULE:** 1-5

Dia. @ base (cm): 85

Tree Significance: Low

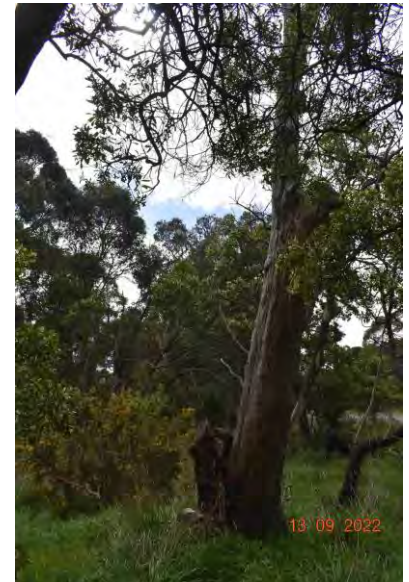
Retention Value: Low

TPZ Radius (m): 7.68 **TPZ encroachment %:** 35

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 173

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 15 **ULE:** 11-20

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 4

SRZ Radius (m): 1.7 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 174

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 11 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 32

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 175

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Fair
Width (m): 4 **Structure:** Fair
DBH (cm): 16 **ULE:** 11-20
Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 26
SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 176

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 31 **ULE:** 11-20
Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.72 **TPZ encroachment %:** 27
SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: canopy is declining



Tree ID 177

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 6 **Structure:** Fair
DBH (cm): 29 **ULE:** 11-20
Dia. @ base (cm): 34

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.48 **TPZ encroachment %:** 100
SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 178
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 3 **Health:** Fair

Width (m): 9 **Structure:** Poor

DBH (cm): 22 **ULE:** 6-10

Dia. @ base (cm): 26

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 0

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments: growing towards road. will likely be impacted.

Tree ID 179
Botanical Name: *Eucalyptus ovata*
Common Name Swamp Gum **Origin:** Indigenous

Height (m): 17 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 87 **ULE:** 20+

Dia. @ base (cm): 100

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.44 **TPZ encroachment %:** 100

SRZ Radius (m): 3.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 180
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 62 **ULE:** 20+

Dia. @ base (cm): 75

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 7.44 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 181

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 182

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 18 17 **ULE:** 20+

Dia. @ base (cm): 22 21

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 183

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 11 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 33 **ULE:** 20+

Dia. @ base (cm): 39

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 184

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 14 **Structure:** Fair

DBH (cm): 90 **ULE:** 20+

Dia. @ base (cm): 108

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.8 **TPZ encroachment %:** 100

SRZ Radius (m): 3.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 185

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Fair

Width (m): 14 **Structure:** Fair

DBH (cm): 106 **ULE:** 20+

Dia. @ base (cm): 118

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 12.72 **TPZ encroachment %:** 16

SRZ Radius (m): 3.6 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 186

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 38 **ULE:** 11-20

Dia. @ base (cm): 43

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 4.56 **TPZ encroachment %:** 14

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments: poor form



Tree ID 187

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 15 **ULE:** 20+

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 188

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 44 **ULE:** 20+

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.28 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 189

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 1 **Structure:** Fair

DBH (cm): 14 **ULE:** 11-20

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 40

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 190

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 31 **ULE:** 20+

Dia. @ base (cm): 34

Tree Significance: Moderately Significant

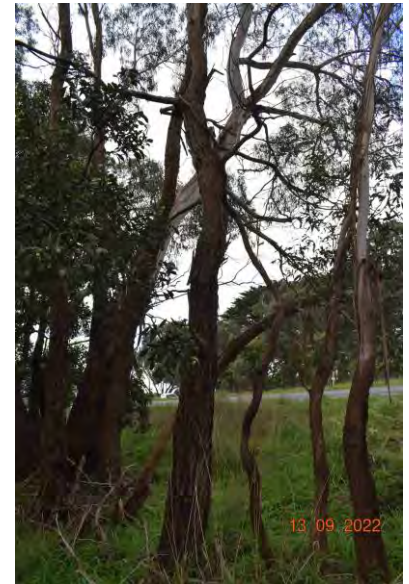
Retention Value: Moderate

TPZ Radius (m): 3.72 **TPZ encroachment %:** 24

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 191

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 4 **Structure:** Good

DBH (cm): 24 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Moderately Significant

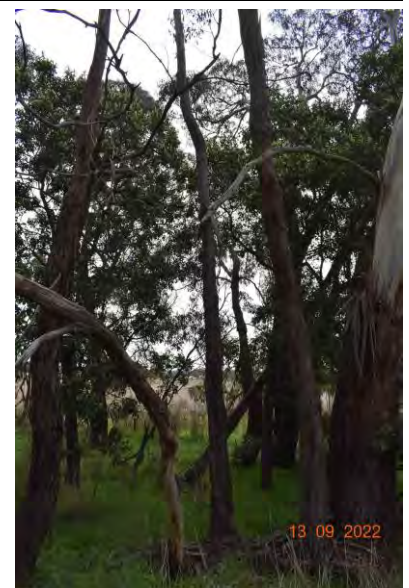
Retention Value: Moderate

TPZ Radius (m): 2.88 **TPZ encroachment %:** 7

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 192

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 12 **Health:** Dead

Width (m): 3 **Structure:** Very Poor

DBH (cm): 28 **ULE:** 1-5

Dia. @ base (cm): 36

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.36 **TPZ encroachment %:** 25

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 193

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 17 **Structure:** Fair

DBH (cm): 72 66 **ULE:** 20+

Dia. @ base (cm): 84 80

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 11.76 **TPZ encroachment %:** 44

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 194

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 15 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 36 **ULE:** 11-20

Dia. @ base (cm): 40

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 36

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 195

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Poor

Width (m): 3 **Structure:** Fair

DBH (cm): 17 **ULE:** 6-10

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 0

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 196

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Fair
Width (m): 12 **Structure:** Fair
DBH (cm): 39 **ULE:** 11-20
Dia. @ base (cm): 44

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.68 **TPZ encroachment %:** 30
SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: heavy lean.



Tree ID 197

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Fair
Width (m): 10 **Structure:** Fair
DBH (cm): 35 **ULE:** 11-20
Dia. @ base (cm): 42

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.2 **TPZ encroachment %:** 10
SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments: heavy lean.



Tree ID 198

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 14 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 34 **ULE:** 11-20
Dia. @ base (cm): 48

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.08 **TPZ encroachment %:** 1
SRZ Radius (m): 2.4 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 199

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 14 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 22 **ULE:** 6-10

Dia. @ base (cm): 27

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 9

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 200

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood

Origin: Indigenous

Height (m): 10 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 23 **ULE:** 11-20

Dia. @ base (cm): 28

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 0

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 201

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood

Origin: Indigenous

Height (m): 10 **Health:** Good

Width (m): 5 **Structure:** Good

DBH (cm): 18 **ULE:** 11-20

Dia. @ base (cm): 22

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 0

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 202

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 39 **ULE:** 20+

Dia. @ base (cm): 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.68 **TPZ encroachment %:** 0

SRZ Radius (m): 2.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 203

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 22 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 69 **ULE:** 20+

Dia. @ base (cm): 70

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 8.28 **TPZ encroachment %:** 1

SRZ Radius (m): 2.9 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 204

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Good

Width (m): 10 **Structure:** Good

DBH (cm): 52 **ULE:** 20+

Dia. @ base (cm): 63

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.24 **TPZ encroachment %:** 0

SRZ Radius (m): 2.7 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 205

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 16 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 48 **ULE:** 20+

Dia. @ base (cm): 53

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.76 **TPZ encroachment %:** 0

SRZ Radius (m): 2.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 206

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 17 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 52 **ULE:** 20+

Dia. @ base (cm): 56

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 207

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 26 26 **ULE:** 11-20

Dia. @ base (cm): 28 29

Tree Significance: Moderately Significant

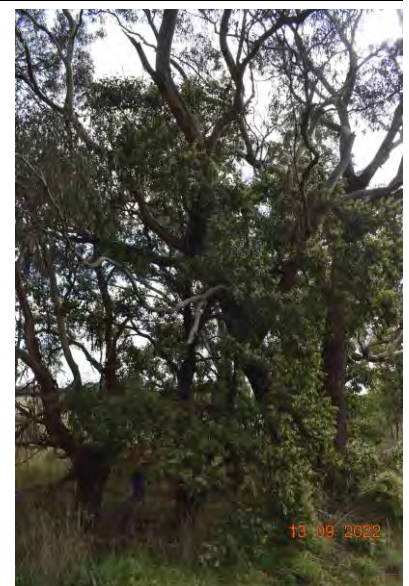
Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 208

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 20 **Structure:** Poor

DBH (cm): 72 66 **ULE:** 11-20

Dia. @ base (cm): 72 66

Tree Significance: Significant

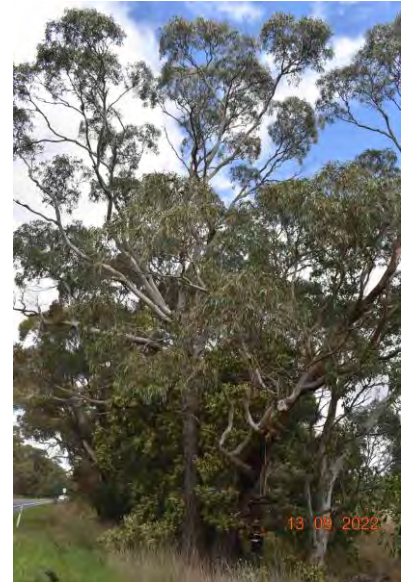
Retention Value: High

TPZ Radius (m): 14.4 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: basal decay



Tree ID 209

Botanical Name: *Eucalyptus blakelyi*

Common Name Blakely's Red Gum **Origin:** Australian Native

Height (m): 15 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 45 **ULE:** 20+

Dia. @ base (cm): 55

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.4 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 210

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 20 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 0

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 211

Botanical Name: *Eucalyptus camaldulensis*

Common Name River Red Gum **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 212

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 14 **ULE:** 11-20

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 213

Botanical Name: *Eucalyptus camaldulensis*

Common Name River Red Gum **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 11 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 18

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 214

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 5 **Structure:** Good

DBH (cm): 25 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 215

Botanical Name: *Eucalyptus camaldulensis*

Common Name River Red Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 16 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 216

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 14 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 217

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 28 **ULE:** 20+

Dia. @ base (cm): 38

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 218

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Good

DBH (cm): 25 **ULE:** 20+

Dia. @ base (cm): 32

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 219

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 14 **Health:** Poor

Width (m): 10 **Structure:** Poor

DBH (cm): 48 42 **ULE:** 20+

Dia. @ base (cm): 72

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 7.68 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 220

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Fair
Width (m): 5 **Structure:** Fair
DBH (cm): 17 **ULE:** 11-20
Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 221

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 14 **Health:** Poor
Width (m): 8 **Structure:** Poor
DBH (cm): 43 **ULE:** 1-5
Dia. @ base (cm): 58

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.16 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 222

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 16 **Health:** Good
Width (m): 12 **Structure:** Good
DBH (cm): 69 **ULE:** 20+
Dia. @ base (cm): 80

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 223

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 35 **ULE:** 20+

Dia. @ base (cm): 40

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 224

Botanical Name: *Acacia mearnsii*

Common Name Black Wattle **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 2 **Structure:** Poor

DBH (cm): 14 **ULE:** 6-10

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 225

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 12.9 **ULE:** 20+

Dia. @ base (cm): 16.12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 226

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 15 **ULE:** 20+

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 227

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Fair

Width (m): 8 **Structure:** Fair

DBH (cm): 46 25 **ULE:** 11-20

Dia. @ base (cm): 55 32

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: one stem is dead.



Tree ID 228

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 58 **ULE:** 11-20

Dia. @ base (cm): 73

Tree Significance: Moderately Significant

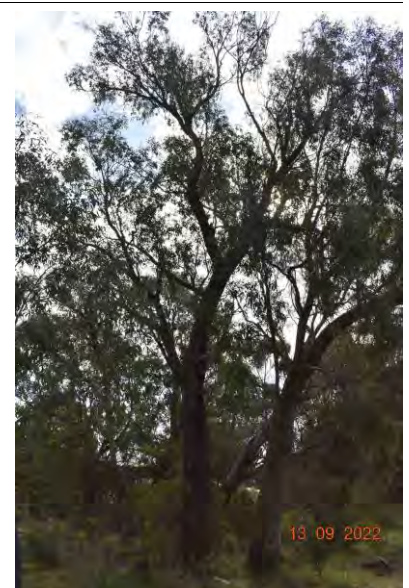
Retention Value: Moderate

TPZ Radius (m): 6.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 229

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Dead
Width (m): 12 **Structure:** Hazardous
DBH (cm): 80 **ULE:** 0
Dia. @ base (cm): 90

Tree Significance: None

Retention Value: None

TPZ Radius (m): 9.6 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: remove, failing towards northern highway.



Tree ID 230

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Dead
Width (m): 12 **Structure:** Hazardous
DBH (cm): 50 **ULE:** 0
Dia. @ base (cm): 55

Tree Significance: None

Retention Value: None

TPZ Radius (m): 6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: remove, failing towards northern highway.



Tree ID 231

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 42 33 **ULE:** 11-20
Dia. @ base (cm): 60 38

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 232

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 34 34 **ULE:** 11-20

Dia. @ base (cm): 55

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.76 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 233

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 234

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 32 **ULE:** 11-20

Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.84 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 235

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Dead
Width (m): 5 **Structure:** Very Poor
DBH (cm): 32 **ULE:** 0
Dia. @ base (cm): 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.84 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 236

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Poor
DBH (cm): 10 **ULE:** 6-10
Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 237

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair
Width (m): 4 **Structure:** Poor
DBH (cm): 25 **ULE:** 6-10
Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 238

Botanical Name: *Eucalyptus sp.*

Common Name Gum **Origin:** Indigenous

Height (m): 15 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 35 **ULE:** 20+

Dia. @ base (cm): 39

Tree Significance: Moderately Significant

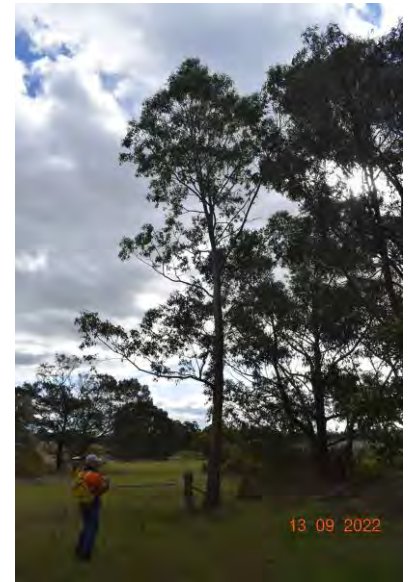
Retention Value: Moderate

TPZ Radius (m): 4.2 **TPZ encroachment %:** 2

SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments: no fruits or buds, possibly *E. punctata*.



Tree ID 239

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 41 30 **ULE:** 11-20

Dia. @ base (cm): 41 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 7.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 240

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: patch of stems.



Tree ID 241

Botanical Name: *Acacia mearnsii*

Common Name Black Wattle

Origin: Indigenous

Height (m): 14 **Health:** Fair
Width (m): 10 **Structure:** Hazardous
DBH (cm): 68 **ULE:** 0
Dia. @ base (cm): 72

Tree Significance: None

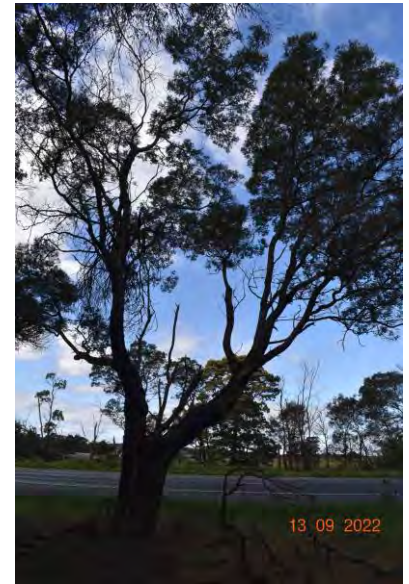
Retention Value: None

TPZ Radius (m): 8.16 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: split stem leaning over highway.



Tree ID 242

Botanical Name: *Acacia mearnsii*

Common Name Black Wattle

Origin: Indigenous

Height (m): 7 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 17 **ULE:** 6-10
Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 243

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 16 **Health:** Good
Width (m): 10 **Structure:** Good
DBH (cm): 49 **ULE:** 20+
Dia. @ base (cm): 65

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 244

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Fair
Width (m): 8 **Structure:** Fair
DBH (cm): 20 16 **ULE:** 11-20
Dia. @ base (cm): 32

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 245

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 15 **Health:** Fair
Width (m): 9 **Structure:** Fair
DBH (cm): 42 **ULE:** 11-20
Dia. @ base (cm): 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.04 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 246

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 24 **ULE:** 11-20
Dia. @ base (cm): 24

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.88 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 247

Botanical Name: *Eucalyptus botryoides*

Common Name Southern Mahogany **Origin:** Australian Native

Height (m): 18 **Health:** Good

Width (m): 10 **Structure:** Good

DBH (cm): 37 **ULE:** 20+

Dia. @ base (cm): 46

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 4.44 **TPZ encroachment %:** 28

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 248

Botanical Name: *Eucalyptus cladocalyx 'Nana'*

Common Name Dwarf Sugar Gum **Origin:** Australian Native

Height (m): 9 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 40 **ULE:** 11-20

Dia. @ base (cm): 40

Tree Significance: Moderately Significant

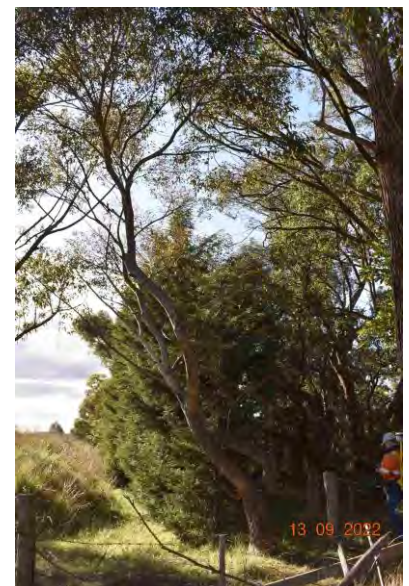
Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 3

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 249

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 14 **ULE:** 11-20

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 15

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 250

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 52 **ULE:** 20+

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.24 **TPZ encroachment %:** 49

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 251

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair

Width (m): 14 **Structure:** Poor

DBH (cm): 96 **ULE:** 11-20

Dia. @ base (cm): 108

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 11.52 **TPZ encroachment %:** 100

SRZ Radius (m): 3.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: basal decay.



Tree ID 252

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 253

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 6 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

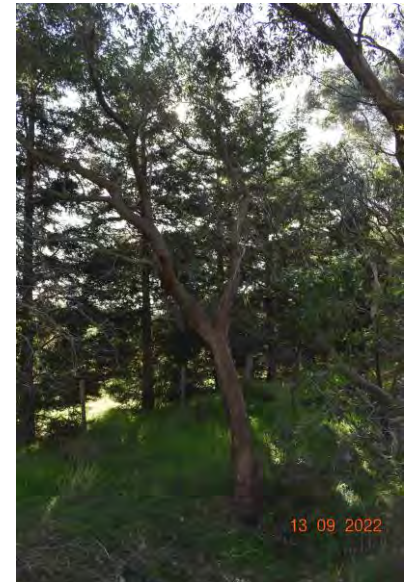
Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 0

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 254

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Poor

DBH (cm): 23 **ULE:** 6-10

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 19

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments: major decay.



Tree ID 255

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 16 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 60 **ULE:** 11-20

Dia. @ base (cm): 39

Tree Significance: Moderately Significant

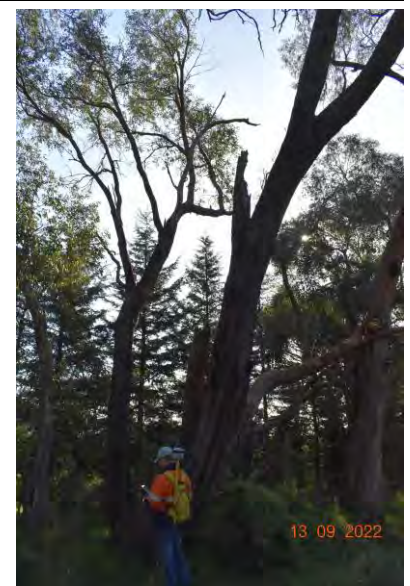
Retention Value: Moderate

TPZ Radius (m): 7.2 **TPZ encroachment %:** 38

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 256

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair
Width (m): 10 **Structure:** Poor
DBH (cm): 68 **ULE:** 11-20
Dia. @ base (cm): 78

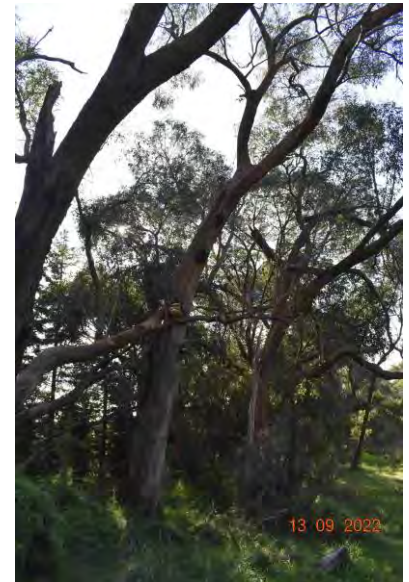
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 8.16 **TPZ encroachment %:** 30
SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: major decay



Tree ID 257

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair
Width (m): 8 **Structure:** Poor
DBH (cm): 48 23 **ULE:** 11-20
Dia. @ base (cm): 70

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.36 **TPZ encroachment %:** 29
SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: major decay



Tree ID 258

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 11 **Health:** Poor
Width (m): 5 **Structure:** Poor
DBH (cm): 26 **ULE:** 6-10
Dia. @ base (cm): 30

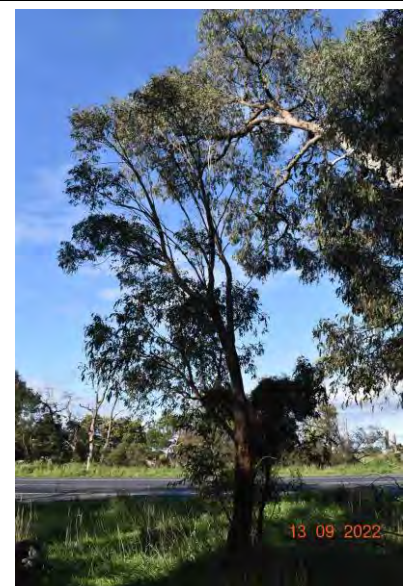
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 100
SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 259

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Fair
Width (m): 12 **Structure:** Fair
DBH (cm): 94 **ULE:** 11-20
Dia. @ base (cm): 118

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 11.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 260

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good
Width (m): 4 **Structure:** Fair
DBH (cm): 19 **ULE:** 20+
Dia. @ base (cm): 23

Tree Significance: Low

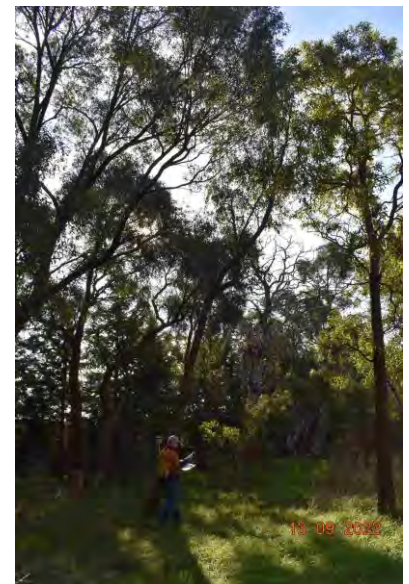
Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 0

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 261

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Good
Width (m): 4 **Structure:** Fair
DBH (cm): 19 **ULE:** 11-20
Dia. @ base (cm): 23

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.28 **TPZ encroachment %:** 38

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 262

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 19 **ULE:** 11-20

Dia. @ base (cm): 23

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 263

Botanical Name: *Eucalyptus sp.*

Common Name Gum **Origin:** Indigenous

Height (m): 5 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 22 **ULE:** 1-5

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 264

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 22 **ULE:** 11-20

Dia. @ base (cm): 27

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 265

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Poor
Width (m): 5 **Structure:** Very Poor
DBH (cm): 28 **ULE:** 1-5
Dia. @ base (cm): 32

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 266

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Fair
Width (m): 5 **Structure:** Fair
DBH (cm): 19 **ULE:** 11-20
Dia. @ base (cm): 23

Tree Significance: Low

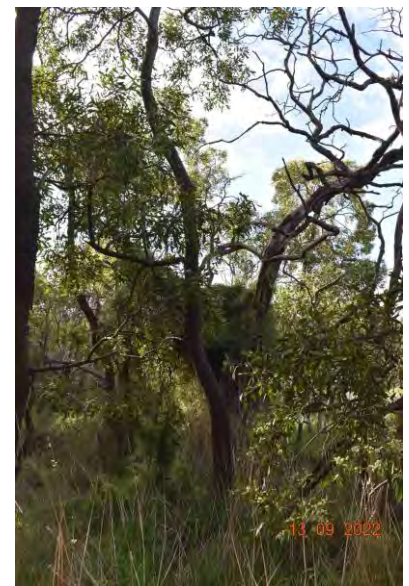
Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 267

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 17 **ULE:** 6-10
Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 268

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 7 **Structure:** Fair

DBH (cm): 25 **ULE:** 11-20

Dia. @ base (cm): 27

Tree Significance: Low

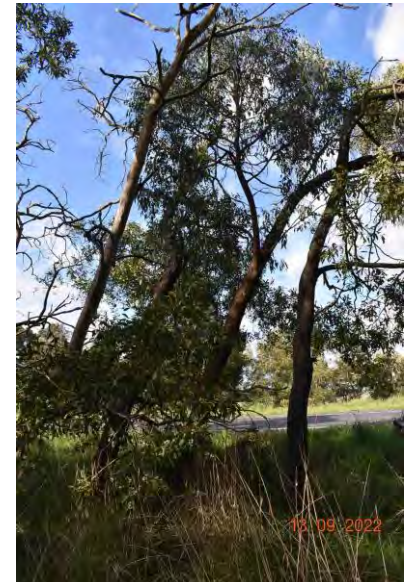
Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 269

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 22 **ULE:** 1-5

Dia. @ base (cm): 25

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 270

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 10 **Health:** Dead

Width (m): 6 **Structure:** Poor

DBH (cm): 38 **ULE:** 1-5

Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 271

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Poor

DBH (cm): 15 **ULE:** 6-10

Dia. @ base (cm): 17

Tree Significance: Low

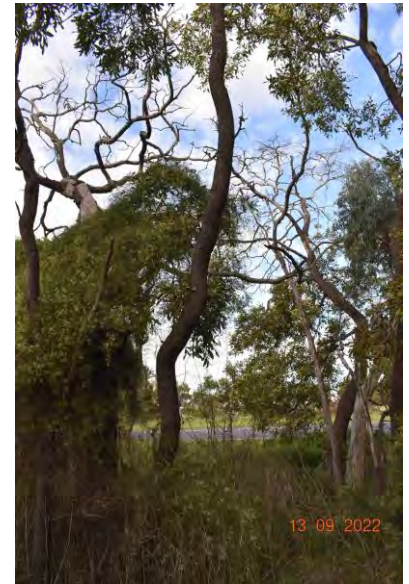
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 11

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 272

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 26 **ULE:** 6-10

Dia. @ base (cm): 32

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 273

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 15 15 **ULE:** 6-10

Dia. @ base (cm): 20 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 15

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 274

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Dead
Width (m): 3 **Structure:** Very Poor
DBH (cm): 15 **ULE:** 1-5
Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 275

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 5 **Structure:** Fair
DBH (cm): 20 **ULE:** 6-10
Dia. @ base (cm): 22

Tree Significance: Low

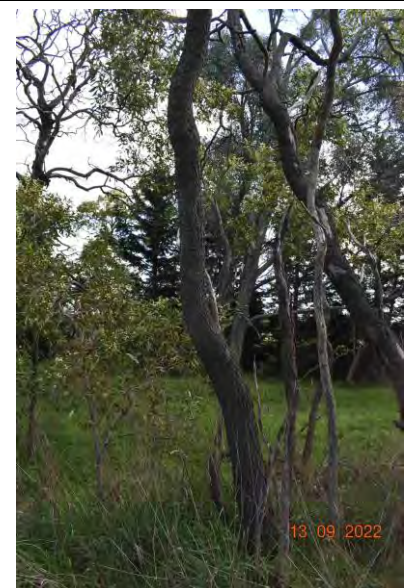
Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 4

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 276

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Poor
Width (m): 4 **Structure:** Poor
DBH (cm): 21 **ULE:** 1-5
Dia. @ base (cm): 24

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 0

SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 277

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 14 **ULE:** 1-5

Dia. @ base (cm): 17

Tree Significance: Low

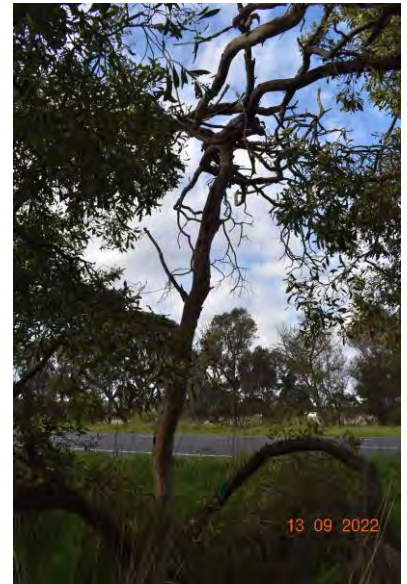
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 278

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 10 **ULE:** 1-5

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 279

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 13 **ULE:** 6-10

Dia. @ base (cm): 17

Tree Significance: Low

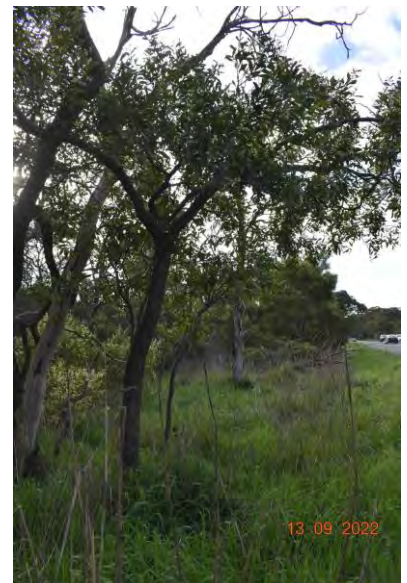
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 280

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Dead

Width (m): 4 **Structure:** Poor

DBH (cm): 23 **ULE:** 1-5

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 281

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 20 **ULE:** 1-5

Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 282

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 15 **ULE:** 6-10

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 283

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 8 **Structure:** Poor

DBH (cm): 30 **ULE:** 6-10

Dia. @ base (cm): 35

Tree Significance: Low

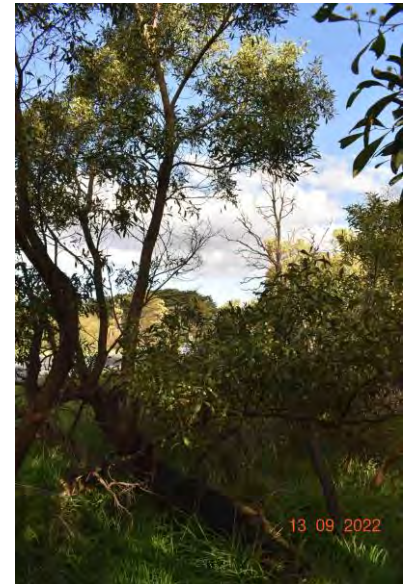
Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 42

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failed and lying on ground.



Tree ID 284

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 13 **ULE:** 6-10

Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 285

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 2 **Health:** Poor

Width (m): 5 **Structure:** Poor

DBH (cm): 23 **ULE:** 1-5

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 42

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: failed and lying on ground.



Tree ID 286

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 21 **ULE:** 6-10

Dia. @ base (cm): 24

Tree Significance: Low

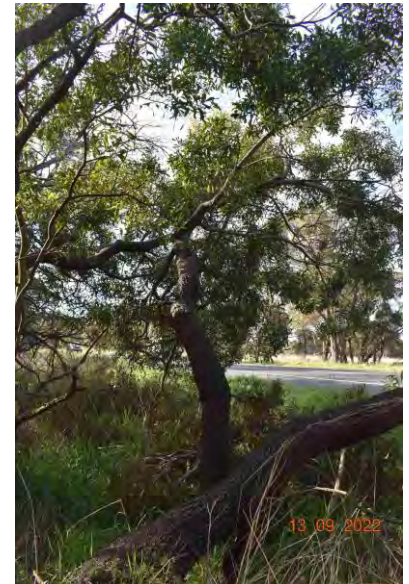
Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 287

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 5 **Structure:** Fair

DBH (cm): 16 **ULE:** 6-10

Dia. @ base (cm): 18

Tree Significance: Low

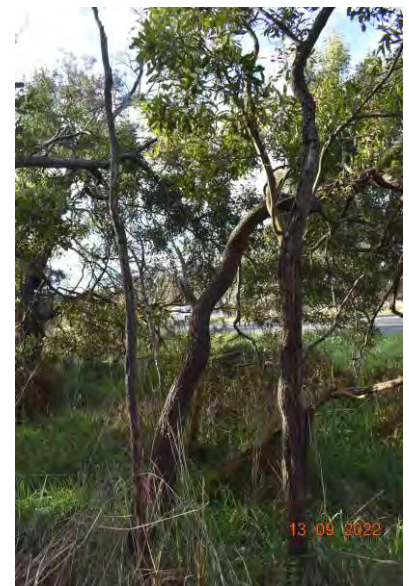
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 39

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 288

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 16 **ULE:** 6-10

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.7 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 289

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 11 **Health:** Poor
Width (m): 8 **Structure:** Very Poor
DBH (cm): 45 **ULE:** 0
Dia. @ base (cm): 52

Tree Significance: None

Retention Value: None

TPZ Radius (m): 5.4 **TPZ encroachment %:** 37
SRZ Radius (m): 2.5 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 290

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood

Origin: Indigenous

Height (m): 7 **Health:** Dead
Width (m): 3 **Structure:** Very Poor
DBH (cm): 26 **ULE:** 0
Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 100
SRZ Radius (m): 2.0 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 291

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 6 **Health:** Fair
Width (m): 2 **Structure:** Poor
DBH (cm): 47 **ULE:** 6-10
Dia. @ base (cm): 55

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.64 **TPZ encroachment %:** 100
SRZ Radius (m): 2.6 **SRZ intrusion:** Yes
Encroachment Level: Major **Outcome:** Lost

Comments: lopped stump with regrowth.



Tree ID 292

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 16 **Health:** Fair
Width (m): 10 **Structure:** Fair
DBH (cm): 50 **ULE:** 11-20
Dia. @ base (cm): 56

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6 **TPZ encroachment %:** 14

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 293

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Fair
Width (m): 4 **Structure:** Fair
DBH (cm): 26 **ULE:** 11-20
Dia. @ base (cm): 29

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 7

SRZ Radius (m): 2.0 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 294

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Dead
Width (m): 5 **Structure:** Poor
DBH (cm): 65 **ULE:** 6-10
Dia. @ base (cm): 72

Tree Significance: Moderately Significant

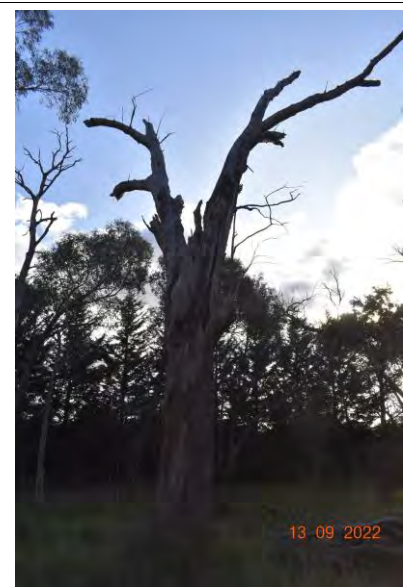
Retention Value: Low

TPZ Radius (m): 7.8 **TPZ encroachment %:** 31

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 295

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 15 **Health:** Fair
Width (m): 14 **Structure:** Poor
DBH (cm): 70 64 **ULE:** 6-10
Dia. @ base (cm): 115

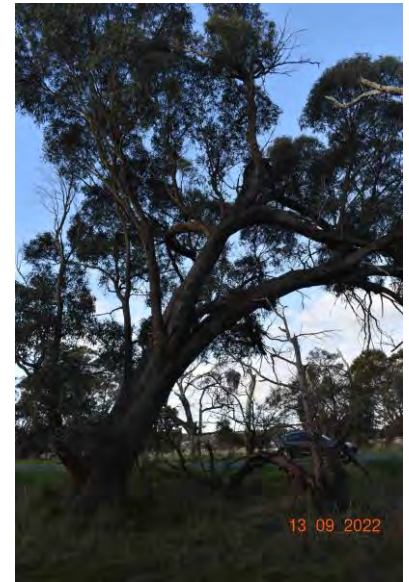
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 11.4 **TPZ encroachment %:** 46
SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: possibly unstable, leaning towards road.



Tree ID 296

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Fair
Width (m): 12 **Structure:** Fair
DBH (cm): 80 68 **ULE:** 11-20
Dia. @ base (cm): 90 76

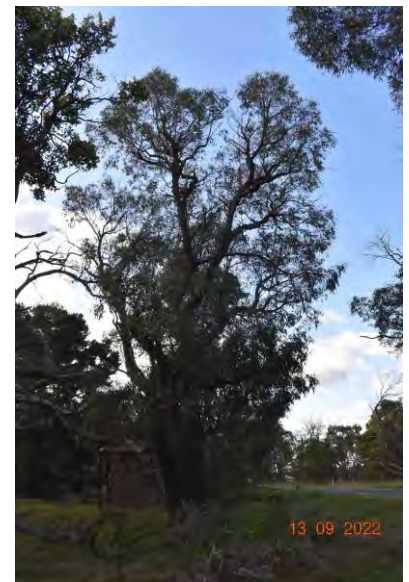
Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 12.6 **TPZ encroachment %:** 33
SRZ Radius (m): 3.6 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 297

Botanical Name: *Acacia mearnsii*

Common Name Black Wattle **Origin:** Indigenous

Height (m): 17 **Health:** Fair
Width (m): 10 **Structure:** Very Poor
DBH (cm): 46 31 **ULE:** 0
Dia. @ base (cm): 68

Tree Significance: None

Retention Value: None

TPZ Radius (m): 6.6 **TPZ encroachment %:** 41
SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 298

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 11 **Health:** Fair
Width (m): 7 **Structure:** Poor
DBH (cm): 31 **ULE:** 1-5
Dia. @ base (cm): 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.72 **TPZ encroachment %:** 40
SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: basal instability



Tree ID 299

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 12 **Health:** Fair
Width (m): 8 **Structure:** Poor
DBH (cm): 32 24 **ULE:** 6-10
Dia. @ base (cm): 36 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 25
SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments: may be an overhanging issue



Tree ID 300

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good
Width (m): 3 **Structure:** Fair
DBH (cm): 13 **ULE:** 6-10
Dia. @ base (cm): 17

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 45
SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: may be an overhanging issue.



Tree ID 301

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 20 **ULE:** 1-5

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 38

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: tree may be an overhanging issue.



Tree ID 302

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Fair

Width (m): 10 **Structure:** Fair

DBH (cm): 33 30 **ULE:** 11-20

Dia. @ base (cm): 33 30

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.72 **TPZ encroachment %:** 20

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 303

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 15 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 46 **ULE:** 20+

Dia. @ base (cm): 55

Tree Significance: Moderately Significant

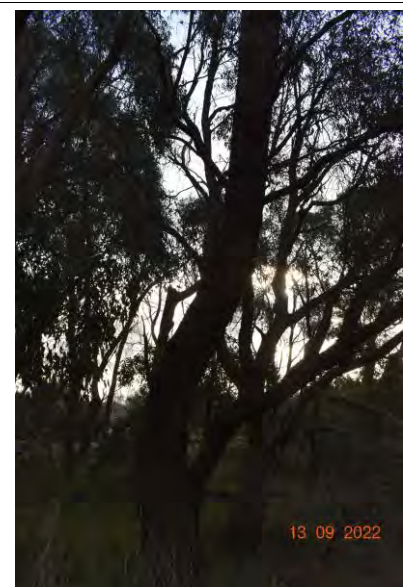
Retention Value: High

TPZ Radius (m): 5.52 **TPZ encroachment %:** 10

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 304

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 30 29 **ULE:** 20+

Dia. @ base (cm): 42

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.92 **TPZ encroachment %:** 22

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 305

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Fair

Width (m): 14 **Structure:** Fair

DBH (cm): 76 80 **ULE:** 11-20

Dia. @ base (cm): 76 80

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 14.4 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: large millistemmed tree



Tree ID 306

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 1 **Structure:** Good

DBH (cm): 13 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 307

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 308

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 12 **ULE:** 20+

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 309

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 1 **Structure:** Good

DBH (cm): 11 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 310

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 1 **Structure:** Good

DBH (cm): 11 **ULE:** 20+

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 311

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 8 **Health:** Poor

Width (m): 10 **Structure:** Poor

DBH (cm): 50 **ULE:** 1-5

Dia. @ base (cm): 62

Tree Significance: Low

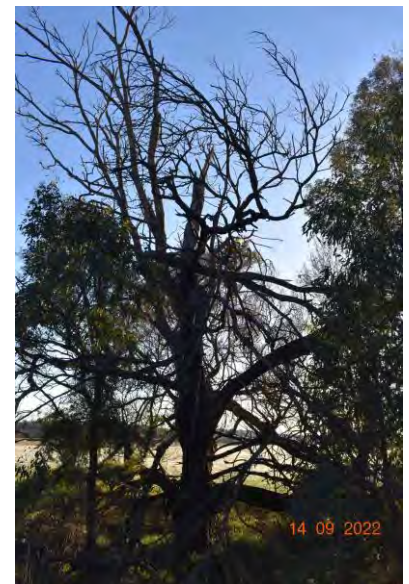
Retention Value: Low

TPZ Radius (m): 6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 312

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 5 **Health:** Poor

Width (m): 5 **Structure:** Poor

DBH (cm): 40 **ULE:** 1-5

Dia. @ base (cm): 48

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 313

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 10 **Health:** Dead

Width (m): 5 **Structure:** Poor

DBH (cm): 40 **ULE:** 1-5

Dia. @ base (cm): 46

Tree Significance: Low

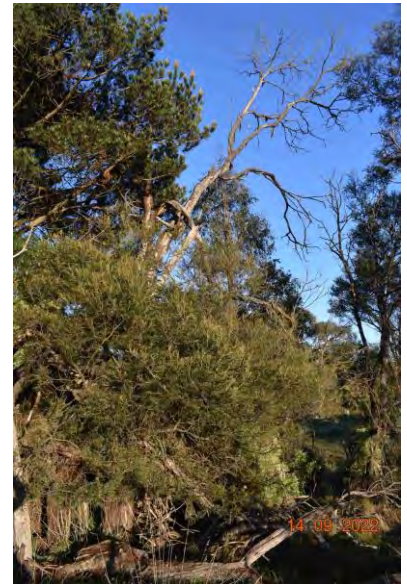
Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 314

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 10 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 38 **ULE:** 6-10

Dia. @ base (cm): 44

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 315

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 7 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 12 **ULE:** 6-10

Dia. @ base (cm): 14

Tree Significance: Low

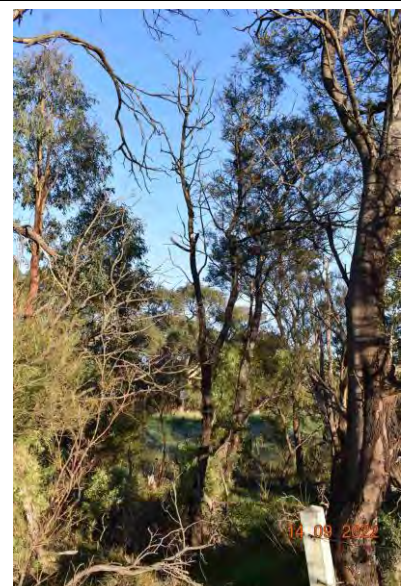
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 316

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 9 **Health:** Fair

Width (m): 4 **Structure:** Poor

DBH (cm): 27 **ULE:** 6-10

Dia. @ base (cm): 35

Tree Significance: Low

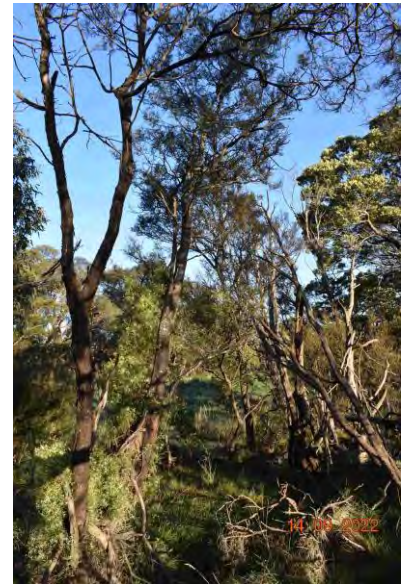
Retention Value: Low

TPZ Radius (m): 3.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 317

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 7 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 14 **ULE:** 6-10

Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 318

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 7 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 15 **ULE:** 6-10

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 319

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 8 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 14 **ULE:** 6-10

Dia. @ base (cm): 18

Tree Significance: Low

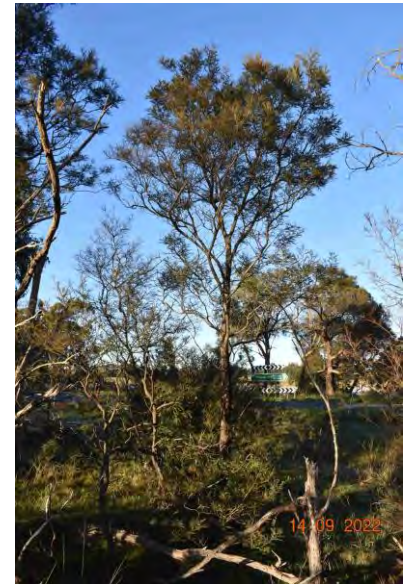
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 320

Botanical Name: *Pinus radiata*

Common Name Monterey Pine

Origin: Exotic

Height (m): 16 **Health:** Good

Width (m): 8 **Structure:** Good

DBH (cm): 53 **ULE:** 20+

Dia. @ base (cm): 58

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 6.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 321

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Fair

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

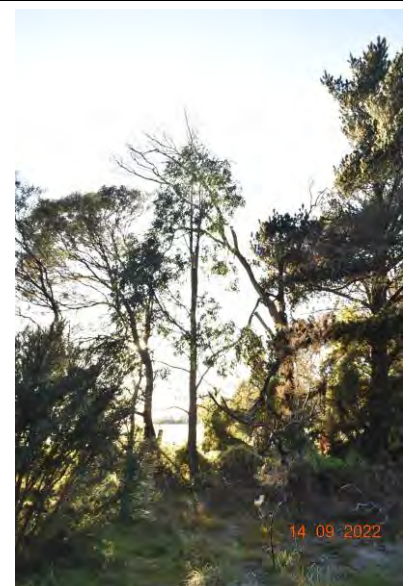
Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 322

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 11

Health: Dead

Width (m): 5

Structure: Very Poor

DBH (cm): 28

ULE: 1-5

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.36

TPZ encroachment %: 100

SRZ Radius (m): 2.0

SRZ intrusion: Yes

Encroachment Level: Major

Outcome: Lost

Comments:



Tree ID 323

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 9

Health: Dead

Width (m): 3

Structure: Very Poor

DBH (cm): 27

ULE: 1-5

Dia. @ base (cm): 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.24

TPZ encroachment %: 100

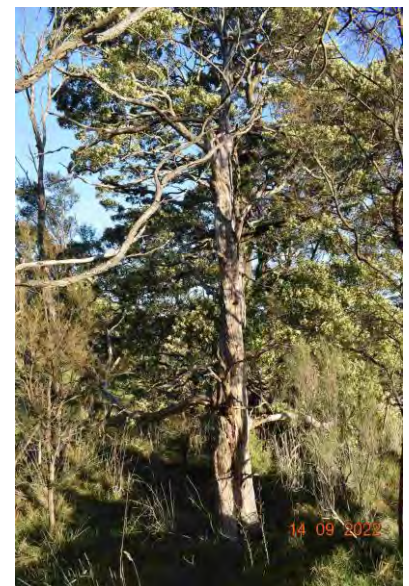
SRZ Radius (m): 2.2

SRZ intrusion: Yes

Encroachment Level: Major

Outcome: Lost

Comments:



Tree ID 324

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood

Origin: Indigenous

Height (m): 14

Health: Good

Width (m): 9

Structure: Fair

DBH (cm): 60

ULE: 11-20

Dia. @ base (cm): 72

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 7.2

TPZ encroachment %: 100

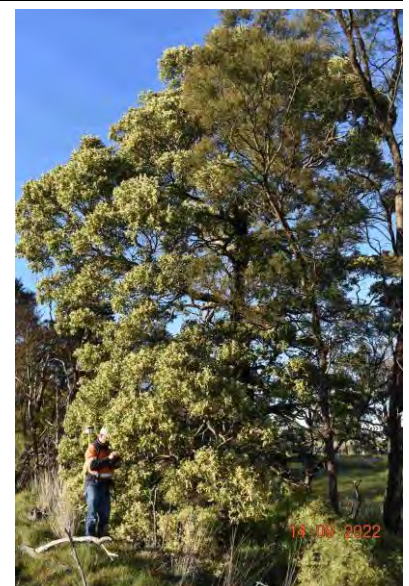
SRZ Radius (m): 2.9

SRZ intrusion: Yes

Encroachment Level: Major

Outcome: Lost

Comments:



Tree ID 325
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle

Origin: Indigenous

Height (m): 9 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 12 **ULE:** 6-10

Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 326
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle

Origin: Indigenous

Height (m): 14 **Health:** Poor

Width (m): 6 **Structure:** Poor

DBH (cm): 30 **ULE:** 1-5

Dia. @ base (cm): 35

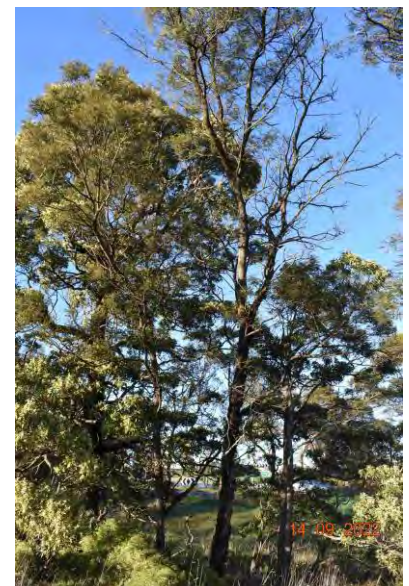
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 327
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle

Origin: Indigenous

Height (m): 8 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 14 **ULE:** 6-10

Dia. @ base (cm): 17

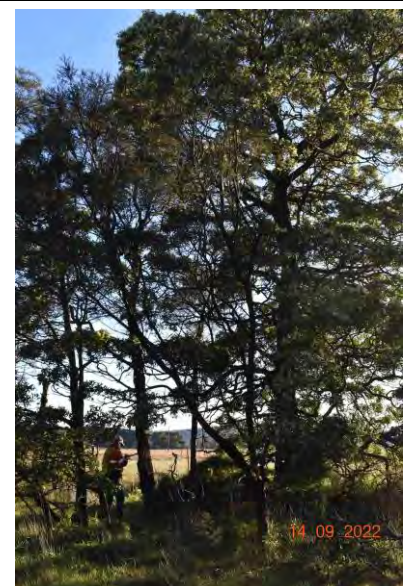
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 328

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 18 **ULE:** 11-20
Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 2.16 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 329

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Poor
Width (m): 7 **Structure:** Poor
DBH (cm): 41 **ULE:** 6-10
Dia. @ base (cm): 50

Tree Significance: Low

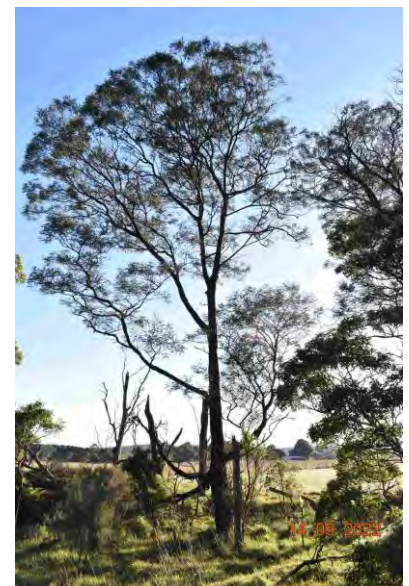
Retention Value: Low

TPZ Radius (m): 4.92 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 330

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 5 **Health:** Poor
Width (m): 10 **Structure:** Very Poor
DBH (cm): 40 **ULE:** 0
Dia. @ base (cm): 50

Tree Significance: Low

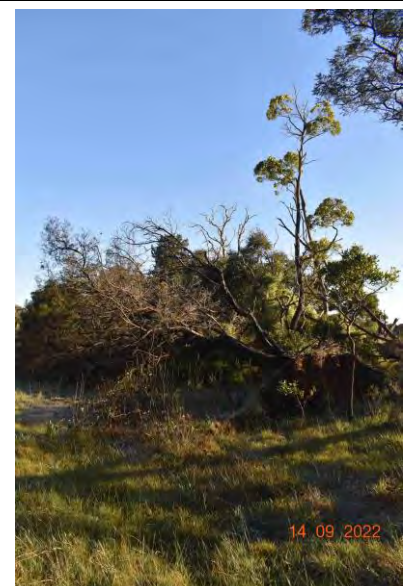
Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: tree has failed.



Tree ID 331

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 25 **ULE:** 6-10

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 332

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 13 11 **ULE:** 20+

Dia. @ base (cm): 16 13

Tree Significance: Low

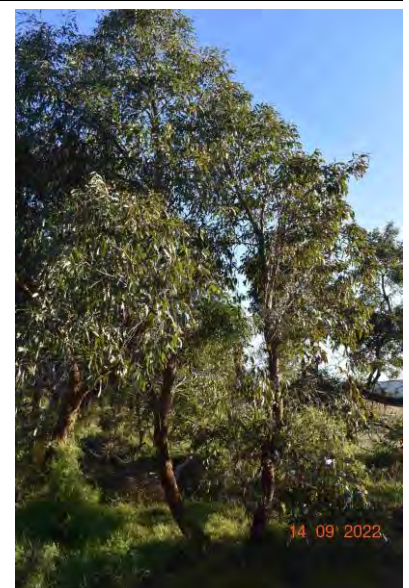
Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 333

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 6 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 21 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 334

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 12 10 **ULE:** 20+

Dia. @ base (cm): 12 10

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 37

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 335

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 17 **ULE:** 11-20

Dia. @ base (cm): 23

Tree Significance: Low

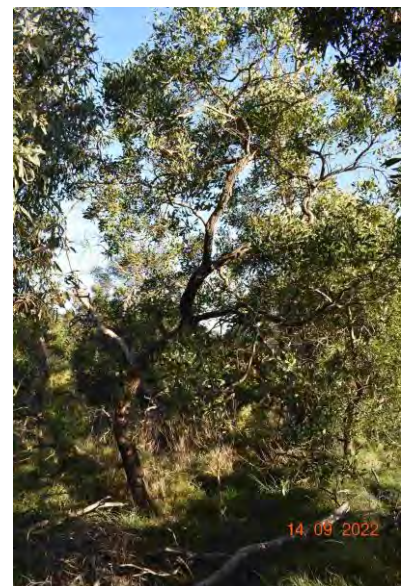
Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 336

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

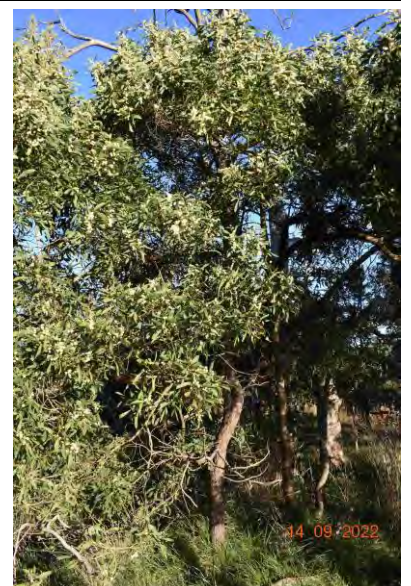
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 337

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 12 **ULE:** 11-20
Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 338

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 17 **ULE:** 11-20
Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 339

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 13 **ULE:** 11-20
Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 340

Botanical Name: *Acacia melanoxydon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 7 **Health:** Poor

Width (m): 3 **Structure:** Poor

DBH (cm): 21 **ULE:** 1-5

Dia. @ base (cm): 26

Tree Significance: Low

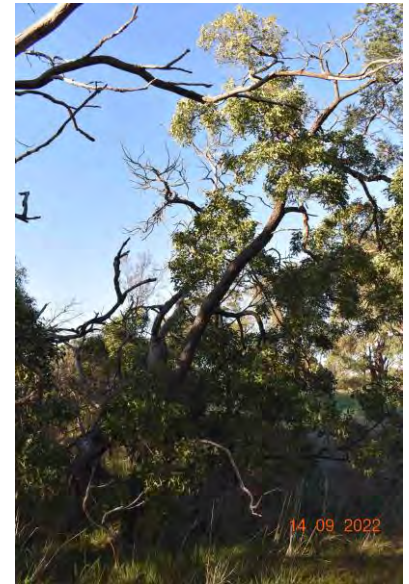
Retention Value: Low

TPZ Radius (m): 2.52 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 341

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 7 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 11 **ULE:** 6-10

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 342

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 10 **ULE:** 6-10

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 343

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 16 **Health:** Dead
Width (m): 8 **Structure:** Very Poor
DBH (cm): 44 **ULE:** 0
Dia. @ base (cm): 52

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.28 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 344

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 8 **Health:** Dead
Width (m): 5 **Structure:** Very Poor
DBH (cm): 39 **ULE:** 0
Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.68 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 345

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Good
Width (m): 2 **Structure:** Good
DBH (cm): 12 **ULE:** 11-20
Dia. @ base (cm): 14

Tree Significance: Low

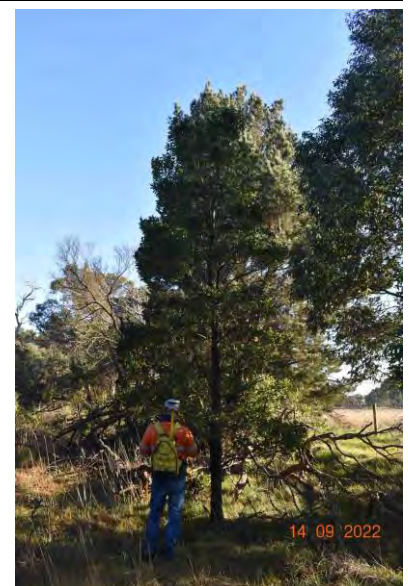
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 346
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 19 **ULE:** 11-20

Dia. @ base (cm): 23

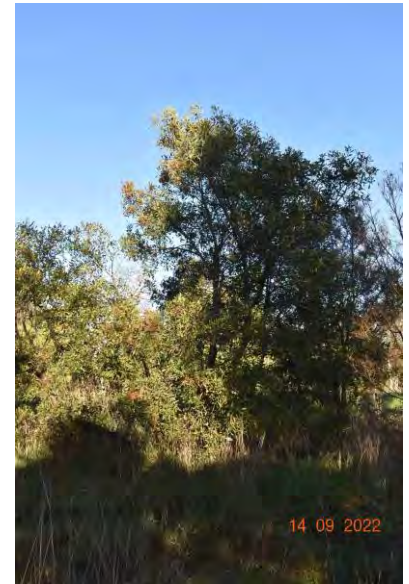
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 347
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 16 **ULE:** 6-10

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 348
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 22 **ULE:** 6-10

Dia. @ base (cm): 26

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.64 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 349
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 18 **ULE:** 6-10

Dia. @ base (cm): 22

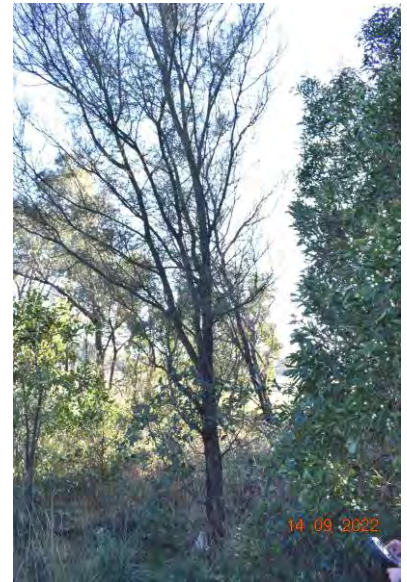
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 350
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 13 **ULE:** 6-10

Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 351
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 2 **Structure:** Poor

DBH (cm): 10 **ULE:** 6-10

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 352

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 27 19 **ULE:** 20+

Dia. @ base (cm): 33 22

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 353

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 16 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 70 **ULE:** 20+

Dia. @ base (cm): 80

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 8.4 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 354

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Fair

Width (m): 6 **Structure:** Fair

DBH (cm): 30 **ULE:** 6-10

Dia. @ base (cm): 35

Tree Significance: Low

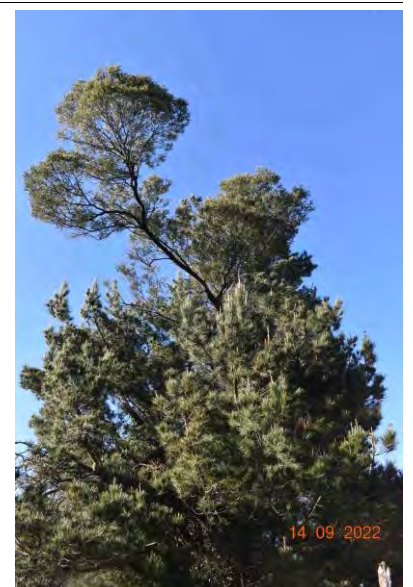
Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: growing through the pine.



Tree ID 355

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 13 **Health:** Dead

Width (m): 12 **Structure:** Poor

DBH (cm): 35 **ULE:** 1-5

Dia. @ base (cm): 48

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.2 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 356

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 15 **ULE:** 6-10

Dia. @ base (cm): 19

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 357

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 11 **ULE:** 11-20

Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 358

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair
Width (m): 2 **Structure:** Fair
DBH (cm): 12 **ULE:** 11-20
Dia. @ base (cm): 14

Tree Significance: Low

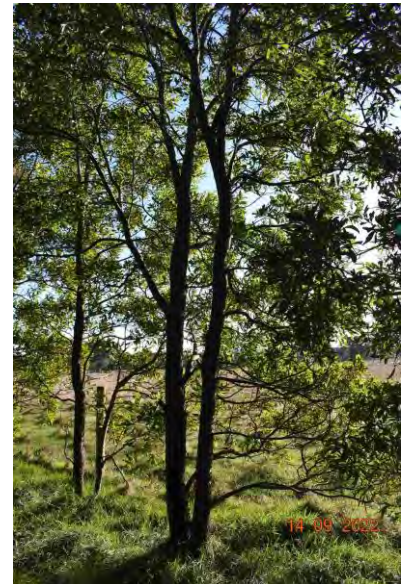
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 359

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 1 **Structure:** Fair
DBH (cm): 11 **ULE:** 11-20
Dia. @ base (cm): 12

Tree Significance: Low

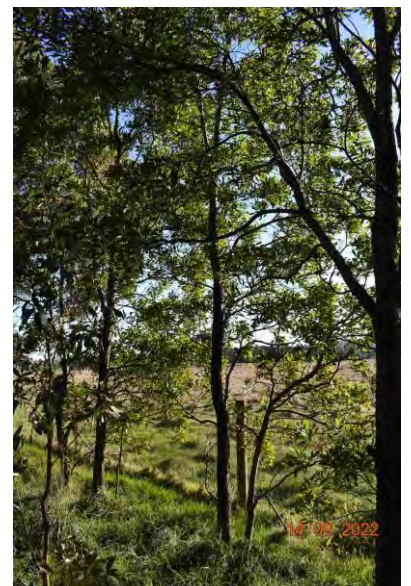
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 360

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 2 **Structure:** Fair
DBH (cm): 11 **ULE:** 11-20
Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 361

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 44 40 **ULE:** 11-20

Dia. @ base (cm): 75

Tree Significance: Moderately Significant

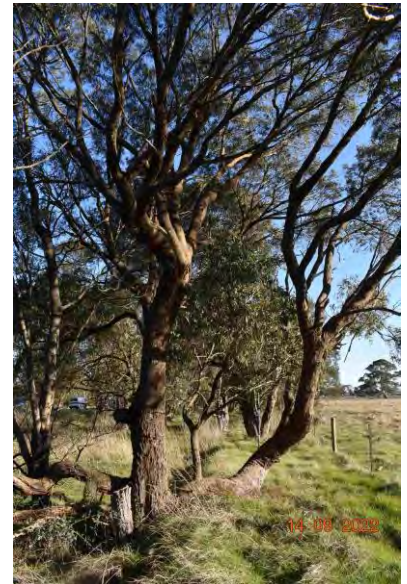
Retention Value: High

TPZ Radius (m): 7.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 362

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 9 **Structure:** Poor

DBH (cm): 25 **ULE:** 6-10

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 363

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 31 **ULE:** 20+

Dia. @ base (cm): 38

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.72 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 364

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 13 **Health:** Dead
Width (m): 6 **Structure:** Very Poor
DBH (cm): 41 **ULE:** 1-5
Dia. @ base (cm): 48

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.92 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 365

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 12 **Health:** Dead
Width (m): 3 **Structure:** Very Poor
DBH (cm): 30 **ULE:** 1-5
Dia. @ base (cm): 33

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 366

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 9 **Health:** Fair
Width (m): 2 **Structure:** Fair
DBH (cm): 13 **ULE:** 11-20
Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 367
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle

Origin: Indigenous

Height (m): 15 **Health:** Fair

Width (m): 7 **Structure:** Fair

DBH (cm): 33 **ULE:** 6-10

Dia. @ base (cm): 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 368
Botanical Name: *Eucalyptus radiata*
Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 20 **Health:** Poor

Width (m): 9 **Structure:** Poor

DBH (cm): 57 27 **ULE:** 6-10

Dia. @ base (cm): 70 32

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 7.56 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: one large dead stem, one smaller live stem

Tree ID 369
Botanical Name: *Eucalyptus radiata*
Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 8 **Health:** Poor

Width (m): 5 **Structure:** Poor

DBH (cm): 53 **ULE:** 6-10

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: regrowth from failed stump


Tree ID 370

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Good
Width (m): 10 **Structure:** Fair
DBH (cm): 46 **ULE:** 11-20
Dia. @ base (cm): 66

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.52 **TPZ encroachment %:** 49
SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 371

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good
Width (m): 3 **Structure:** Fair
DBH (cm): 12 11 **ULE:** 20+
Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 17
SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 372

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 7 **Health:** Fair
Width (m): 2 **Structure:** Fair
DBH (cm): 18 **ULE:** 6-10
Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 20
SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 373

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 13 **Health:** Very poor

Width (m): 8 **Structure:** Poor

DBH (cm): 50 **ULE:** 1-5

Dia. @ base (cm): 62

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 374

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 14 **Health:** Very poor

Width (m): 8 **Structure:** Poor

DBH (cm): 39 35 **ULE:** 1-5

Dia. @ base (cm): 43 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 6.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 375

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Very poor

Width (m): 12 **Structure:** Poor

DBH (cm): 78 **ULE:** 6-10

Dia. @ base (cm): 92

Tree Significance: Moderately Significant

Retention Value: Low

TPZ Radius (m): 9.36 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 376

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 11

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 4

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 377

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 7 **Structure:** Good

DBH (cm): 24 **ULE:** 20+

Dia. @ base (cm): 32

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.88 **TPZ encroachment %:** 17

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 378

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 14 **ULE:** 20+

Dia. @ base (cm): 18

Tree Significance: Low

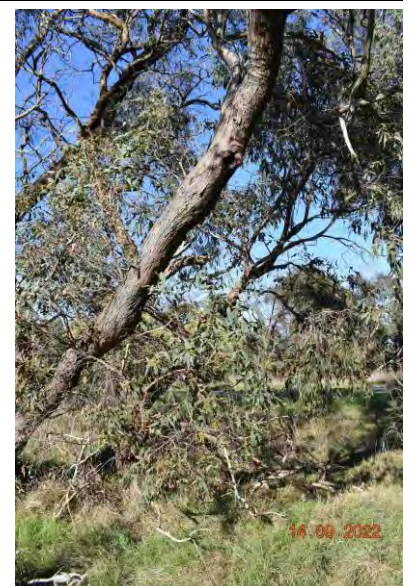
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 379

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 5 **Health:** Fair
Width (m): 2 **Structure:** Fair
DBH (cm): 10 **ULE:** 11-20
Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 36

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 380

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 10 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 11 **ULE:** 6-10
Dia. @ base (cm): 13

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 381

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 15 **Health:** Fair
Width (m): 5 **Structure:** Fair
DBH (cm): 32 **ULE:** 6-10
Dia. @ base (cm): 38

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.84 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 382

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 15 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 60 38 **ULE:** 11-20

Dia. @ base (cm): 81

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.52 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 383

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 10 **Health:** Dead

Width (m): 3 **Structure:** Very Poor

DBH (cm): 20 **ULE:** 1-5

Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 384

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 5 **Structure:** Fair

DBH (cm): 24 **ULE:** 20+

Dia. @ base (cm): 29

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 2.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 385

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 23 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.76 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 386

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 24 **ULE:** 20+

Dia. @ base (cm): 28

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.88 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 387

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Good

Width (m): 8 **Structure:** Good

DBH (cm): 39 **ULE:** 20+

Dia. @ base (cm): 47

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 4.68 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 388
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 12 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 36 **ULE:** 1-5

Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 389
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 20 **ULE:** 1-5

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 390
Botanical Name: *Eucalyptus radiata*
Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 20 **Health:** Poor

Width (m): 12 **Structure:** Poor

DBH (cm): 64 **ULE:** 6-10

Dia. @ base (cm): 85

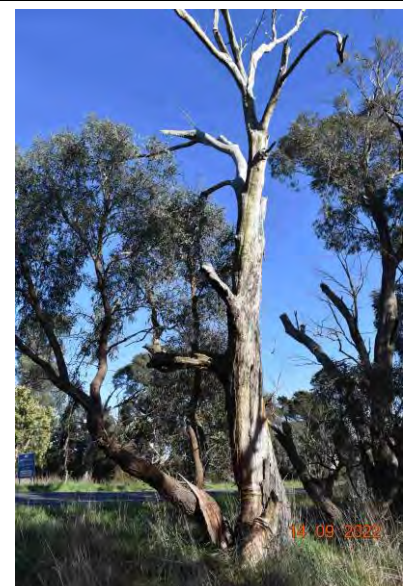
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 7.68 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: one large dead stem, live shoots at base


Tree ID 391

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 4 **Health:** Poor

Width (m): 3 **Structure:** Poor

DBH (cm): 24 10 **ULE:** 6-10

Dia. @ base (cm): 33

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 392

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 17 **Health:** Poor

Width (m): 10 **Structure:** Poor

DBH (cm): 48 44 **ULE:** 6-10

Dia. @ base (cm): 55 53

Tree Significance: Moderately Significant

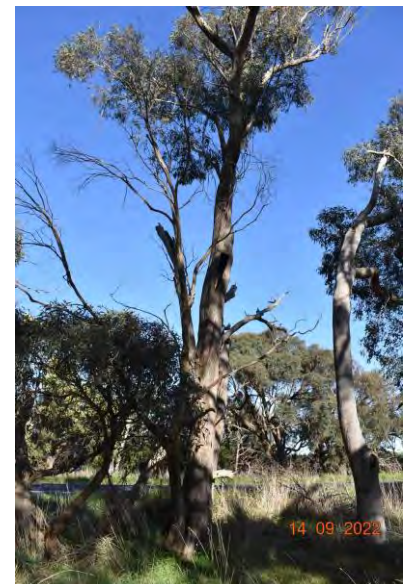
Retention Value: Moderate

TPZ Radius (m): 7.8 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 393

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 13 **Health:** Fair

Width (m): 8 **Structure:** Fair

DBH (cm): 40 **ULE:** 11-20

Dia. @ base (cm): 47

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 394

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Fair
Width (m): 7 **Structure:** Fair
DBH (cm): 48 **ULE:** 11-20
Dia. @ base (cm): 58

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.76 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 395

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 7 **Health:** Good
Width (m): 3 **Structure:** Fair
DBH (cm): 20 **ULE:** 20+
Dia. @ base (cm): 23

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 396

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 11 **Health:** Dead
Width (m): 6 **Structure:** Poor
DBH (cm): 58 **ULE:** 6-10
Dia. @ base (cm): 66

Tree Significance: Low

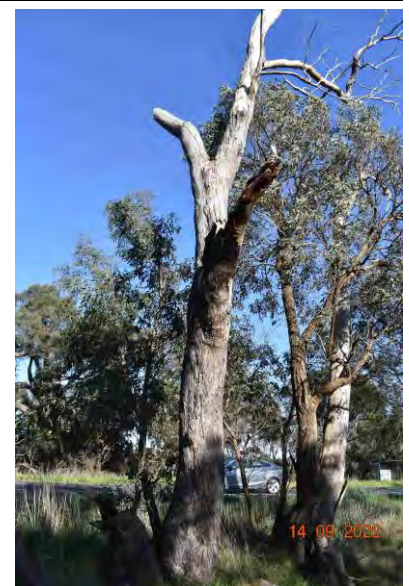
Retention Value: Moderate

TPZ Radius (m): 6.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 397

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 10 **Health:** Poor
Width (m): 7 **Structure:** Fair
DBH (cm): 38 31 **ULE:** 11-20
Dia. @ base (cm): 60

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 5.88 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: one dead stem, one live stem.



Tree ID 398

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 14 **Health:** Dead
Width (m): 6 **Structure:** Poor
DBH (cm): 54 **ULE:** 6-10
Dia. @ base (cm): 62

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 6.48 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 399

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 6 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 14 **ULE:** 6-10
Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 400

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 20 **Health:** Very poor

Width (m): 18 **Structure:** Poor

DBH (cm): 95 **ULE:** 6-10

Dia. @ base (cm): 114

Tree Significance: Low

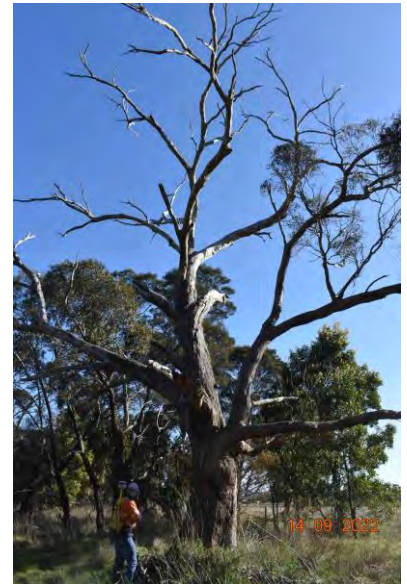
Retention Value: Moderate

TPZ Radius (m): 11.4 **TPZ encroachment %:** 17

SRZ Radius (m): 3.5 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments: long dead branches towards road.



Tree ID 401

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 20 **Health:** Very poor

Width (m): 14 **Structure:** Poor

DBH (cm): 67 **ULE:** 6-10

Dia. @ base (cm): 69

Tree Significance: Low

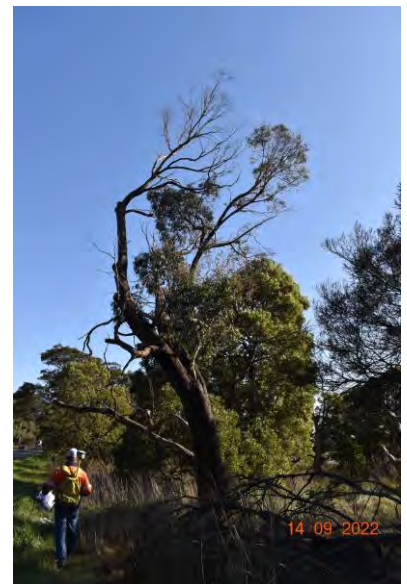
Retention Value: Moderate

TPZ Radius (m): 8.04 **TPZ encroachment %:** 34

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 402

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle

Origin: Indigenous

Height (m): 14 **Health:** Fair

Width (m): 7 **Structure:** Fair

DBH (cm): 40 **ULE:** 11-20

Dia. @ base (cm): 40

Tree Significance: Low

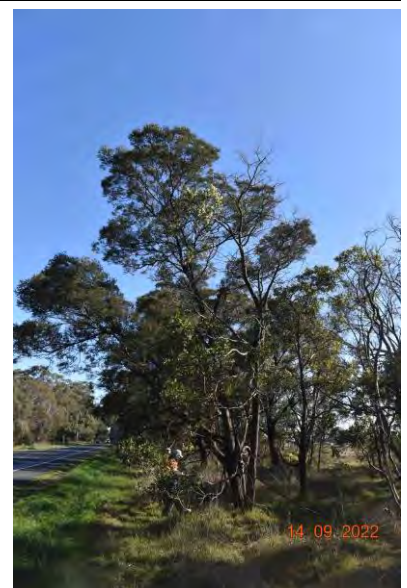
Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 39

SRZ Radius (m): 2.3 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 403

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 12 **Health:** Poor
Width (m): 13 **Structure:** Very Poor
DBH (cm): 78 60 **ULE:** 11-20
Dia. @ base (cm): 120

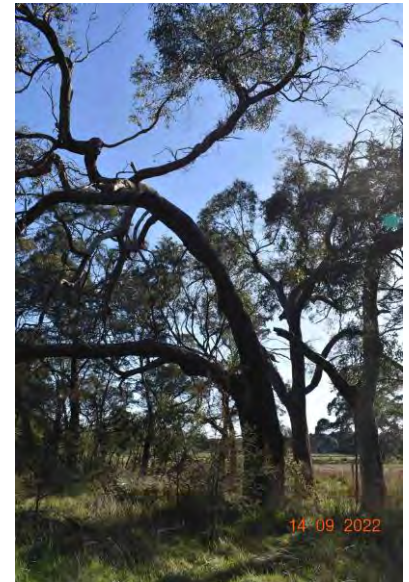
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 11.76 **TPZ encroachment %:** 12
SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments: stems have buckled and failed, pruning will be required.



Tree ID 404

Botanical Name: *Acacia dealbata*

Common Name Silver Wattle **Origin:** Indigenous

Height (m): 8 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 18 **ULE:** 6-10
Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 0
SRZ Radius (m): 1.8 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 405

Botanical Name: *Eucalyptus ovata*

Common Name Swamp Gum **Origin:** Indigenous

Height (m): 11 **Health:** Good
Width (m): 5 **Structure:** Good
DBH (cm): 30 **ULE:** 20+
Dia. @ base (cm): 36

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.6 **TPZ encroachment %:** 0
SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 406

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 16 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Low

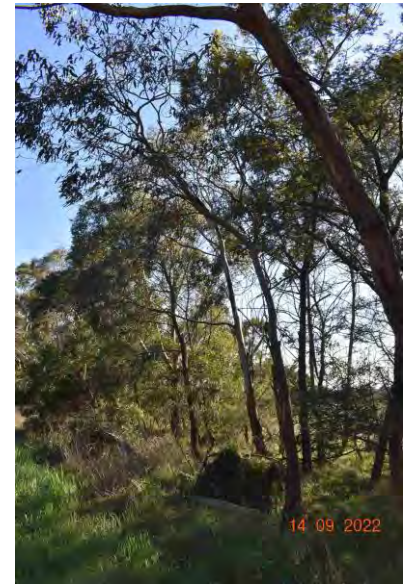
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.7 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 407

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 40 40 **ULE:** 11-20

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.72 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 408

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 38 **ULE:** 20+

Dia. @ base (cm): 54

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.56 **TPZ encroachment %:** 8

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 409

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 30 28 **ULE:** 20+

Dia. @ base (cm): 54

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.92 **TPZ encroachment %:** 39

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 410

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 36 **ULE:** 20+

Dia. @ base (cm): 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 411

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 42 **ULE:** 20+

Dia. @ base (cm): 58

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.04 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 412

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 40 **ULE:** 20+

Dia. @ base (cm): 54

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 413

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 50 **ULE:** 20+

Dia. @ base (cm): 70

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 414

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 40 **ULE:** 20+

Dia. @ base (cm): 60

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 415
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 38 **ULE:** 20+

Dia. @ base (cm): 54

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 416
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 45 **ULE:** 20+

Dia. @ base (cm): 58

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.4 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 417
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 45 **ULE:** 20+

Dia. @ base (cm): 57

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.4 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 418
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 40 **ULE:** 20+

Dia. @ base (cm): 50

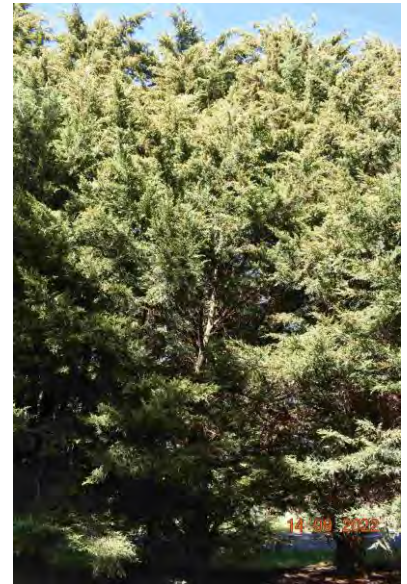
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 419
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 40 **ULE:** 20+

Dia. @ base (cm): 50

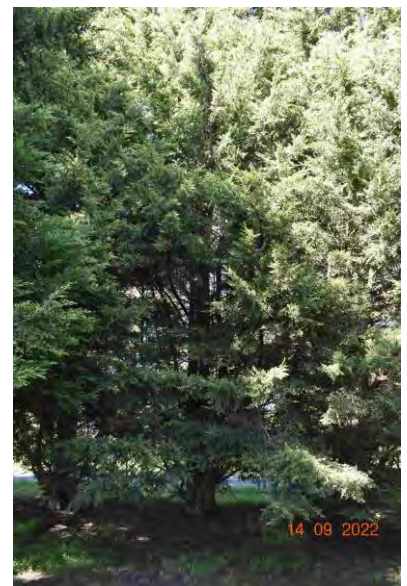
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 420
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 40 **ULE:** 20+

Dia. @ base (cm): 50

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 421

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 38 **ULE:** 20+

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.56 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 422

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Fair

DBH (cm): 36 **ULE:** 20+

Dia. @ base (cm): 52

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.32 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 423

Botanical Name: *xCuprocyparis leylandii*

Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 42 **ULE:** 20+

Dia. @ base (cm): 53

Tree Significance: Moderately Significant

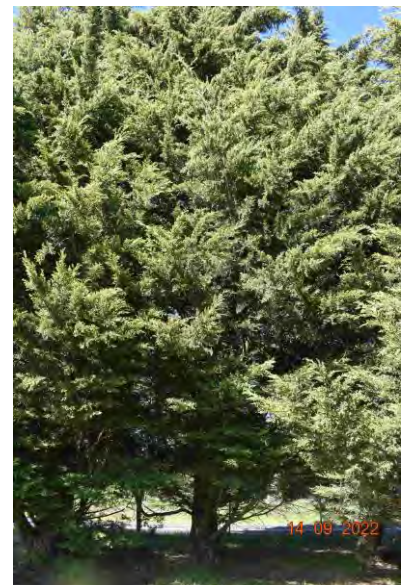
Retention Value: Moderate

TPZ Radius (m): 5.04 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 424
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 44 **ULE:** 20+

Dia. @ base (cm): 68

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.28 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 425
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 15 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 30 32 **ULE:** 11-20

Dia. @ base (cm): 78

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 7.2 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 426
Botanical Name: *xCuprocyparis leylandii*
Common Name Leyland Cypress **Origin:** Exotic

Height (m): 15 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 27 24 **ULE:** 11-20

Dia. @ base (cm): 66

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 6.12 **TPZ encroachment %:** 22

SRZ Radius (m): 2.8 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:


Tree ID 427

Botanical Name: *Chamaecyparis lawsoniana*

Common Name False Cypress **Origin:** Exotic

Height (m): 14 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 45 **ULE:** 20+

Dia. @ base (cm): 45

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 5.4 **TPZ encroachment %:** 0

SRZ Radius (m): 2.4 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 428

Botanical Name: *Ficus carica*

Common Name Common Fig **Origin:** Exotic

Height (m): 2 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 10 **ULE:** 20+

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 49

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 429

Botanical Name: *Prunus armeniaca*

Common Name Apricot **Origin:** Exotic

Height (m): 2 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 12 **ULE:** 11-20

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 430

Botanical Name: *Eucalyptus cinerea*

Common Name Mealy Stringybark **Origin:** Australian Native

Height (m): 13 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 71 61 **ULE:** 20+

Dia. @ base (cm): 111

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 11.16 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 431

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 15 **Health:** Fair

Width (m): 10 **Structure:** Poor

DBH (cm): 130 **ULE:** 11-20

Dia. @ base (cm): 130

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 432

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 11 **ULE:** 20+

Dia. @ base (cm): 16

Tree Significance: Low

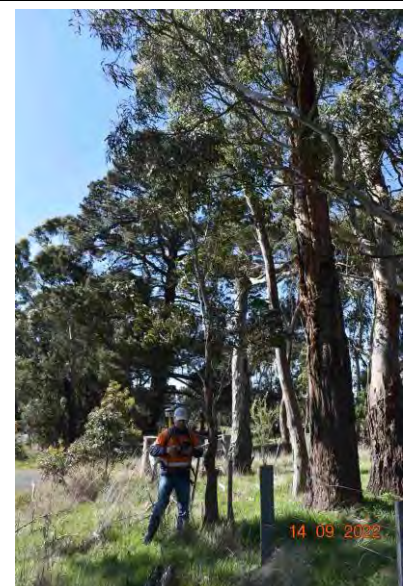
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 14

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 433

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 27 **ULE:** 20+

Dia. @ base (cm): 35

Tree Significance: Moderately Significant

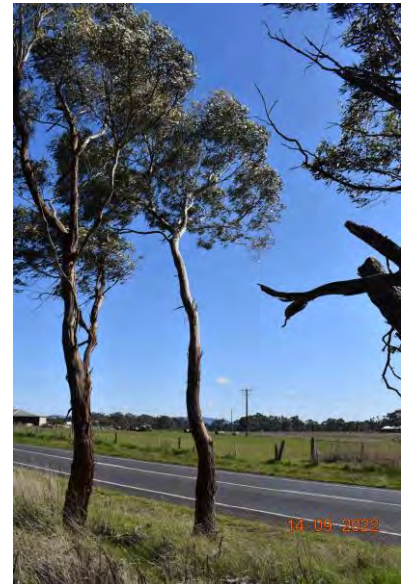
Retention Value: Moderate

TPZ Radius (m): 3.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 434

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Good

Width (m): 5 **Structure:** Good

DBH (cm): 30 **ULE:** 20+

Dia. @ base (cm): 36

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 435

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 34 **ULE:** 20+

Dia. @ base (cm): 45

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 436

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 62 **ULE:** 20+

Dia. @ base (cm): 76

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 7.44 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 437

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 3 **Structure:** Poor

DBH (cm): 51 **ULE:** 1-5

Dia. @ base (cm): 57

Tree Significance: Low

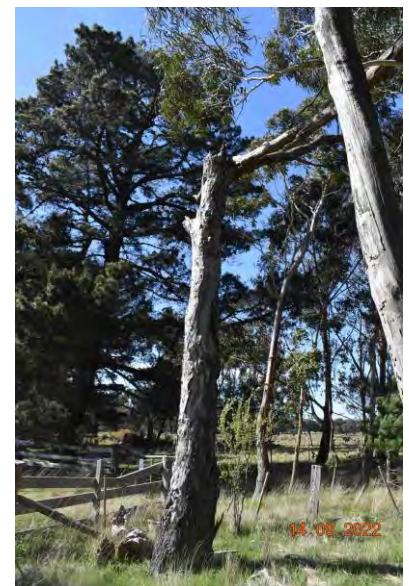
Retention Value: Low

TPZ Radius (m): 6.12 **TPZ encroachment %:** 0

SRZ Radius (m): 2.6 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 438

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 27 **ULE:** 1-5

Dia. @ base (cm): 33

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.24 **TPZ encroachment %:** 0

SRZ Radius (m): 2.1 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 439
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Fair
Width (m): 9 **Structure:** Poor
DBH (cm): 67 **ULE:** 11-20
Dia. @ base (cm): 78

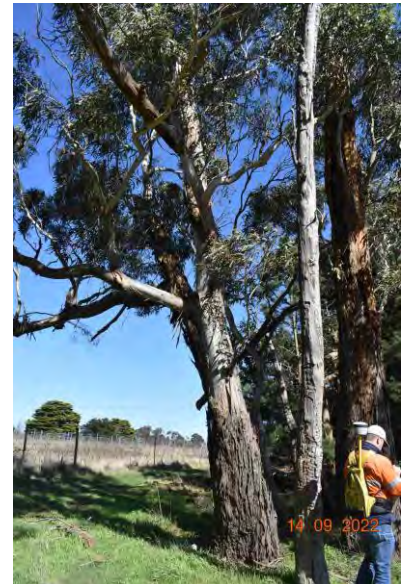
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 8.04 **TPZ encroachment %:** 17

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:

Tree ID 440
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good
Width (m): 9 **Structure:** Fair
DBH (cm): 68 **ULE:** 20+
Dia. @ base (cm): 78

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 8.16 **TPZ encroachment %:** 9

SRZ Radius (m): 3.0 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:

Tree ID 441
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 15 **Health:** Fair
Width (m): 10 **Structure:** Fair
DBH (cm): 59 **ULE:** 11-20
Dia. @ base (cm): 66

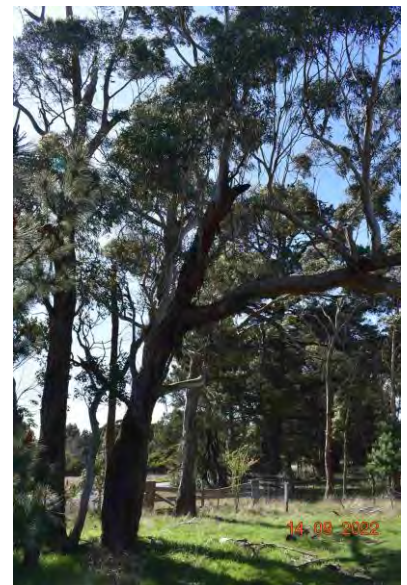
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 7.08 **TPZ encroachment %:** 9

SRZ Radius (m): 2.8 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:


Tree ID 442

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 15 **ULE:** 20+

Dia. @ base (cm): 26

Tree Significance: Low

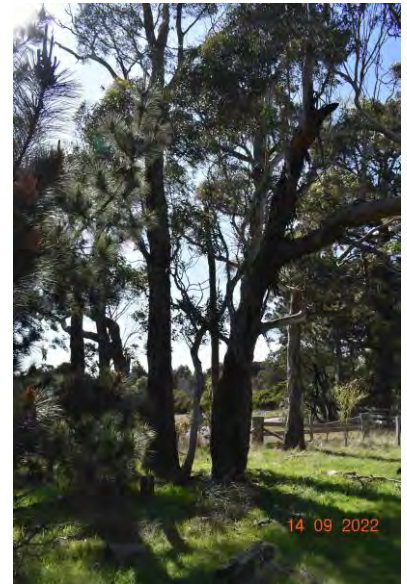
Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.9 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 443

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Fair

Width (m): 4 **Structure:** Fair

DBH (cm): 26 **ULE:** 20+

Dia. @ base (cm): 31

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.12 **TPZ encroachment %:** 3

SRZ Radius (m): 2.0 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 444

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 18 **Health:** Fair

Width (m): 10 **Structure:** Poor

DBH (cm): 57 **ULE:** 11-20

Dia. @ base (cm): 68

Tree Significance: Moderately Significant

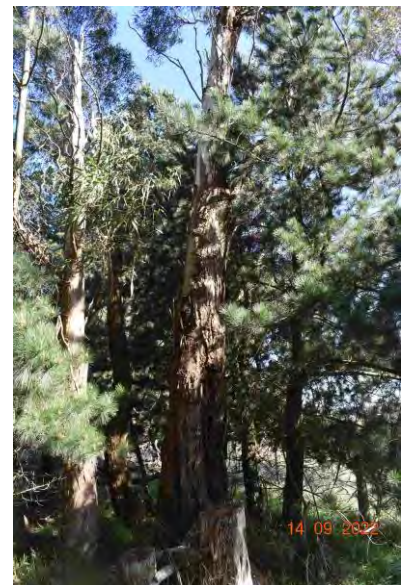
Retention Value: Moderate

TPZ Radius (m): 6.84 **TPZ encroachment %:** 29

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:



Tree ID 445
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Poor

Width (m): 2 **Structure:** Poor

DBH (cm): 28 **ULE:** 6-10

Dia. @ base (cm): 37

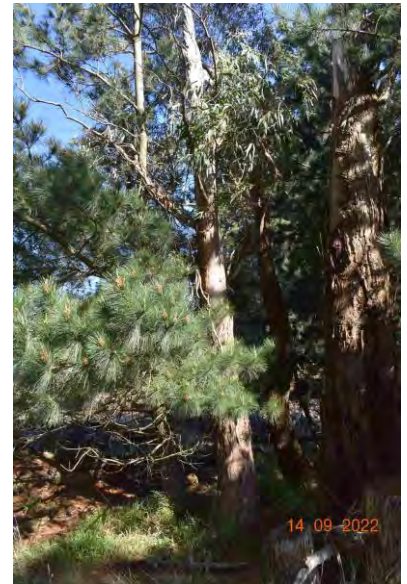
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.36 **TPZ encroachment %:** 0

SRZ Radius (m): 2.2 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:

Tree ID 446
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 12 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 29 **ULE:** 20+

Dia. @ base (cm): 34

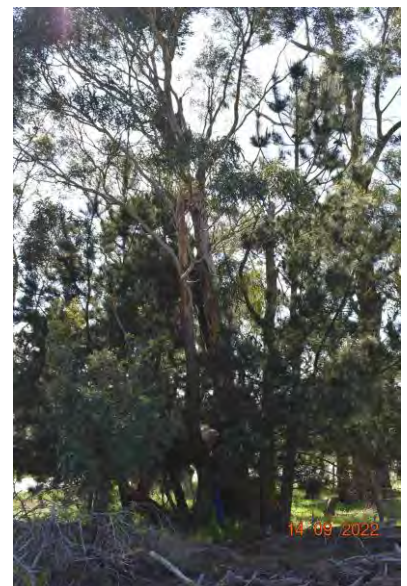
Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.48 **TPZ encroachment %:** 14

SRZ Radius (m): 2.1 **SRZ intrusion:** No

Encroachment Level: Major **Outcome:** Retained

Comments:

Tree ID 447
Botanical Name: *Pinus radiata*
Common Name Monterey Pine **Origin:** Exotic

Height (m): 12 **Health:** Good

Width (m): 4 **Structure:** Good

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 20

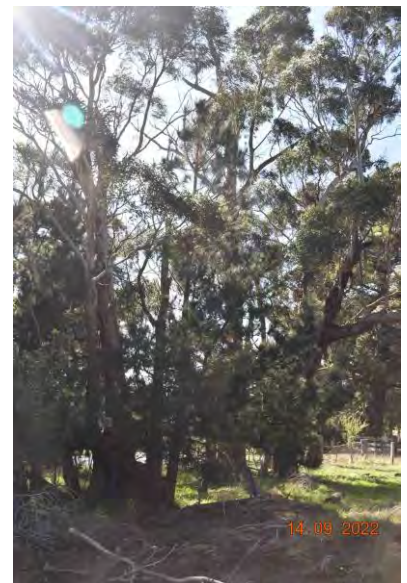
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 0

SRZ Radius (m): 1.7 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:


Tree ID 448

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Fair

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 38

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 449

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 7 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 20

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 450

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 17 **Health:** Good

Width (m): 8 **Structure:** Fair

DBH (cm): 48 **ULE:** 20+

Dia. @ base (cm): 52

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.76 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 451
Botanical Name: *Pinus radiata*
Common Name Monterey Pine **Origin:** Exotic

Height (m): 19 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 34 **ULE:** 20+

Dia. @ base (cm): 38

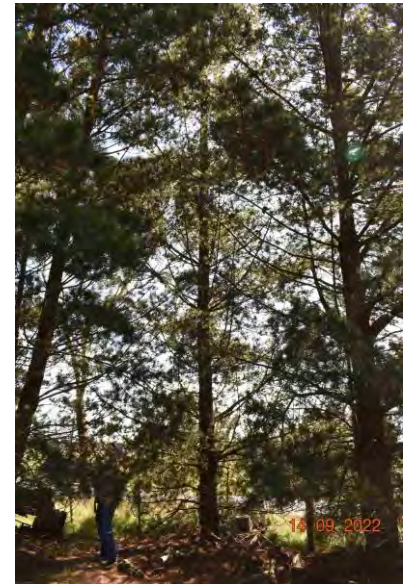
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.08 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 452
Botanical Name: *Pinus radiata*
Common Name Monterey Pine **Origin:** Exotic

Height (m): 19 **Health:** Good

Width (m): 9 **Structure:** Fair

DBH (cm): 34 31 **ULE:** 20+

Dia. @ base (cm): 40 36

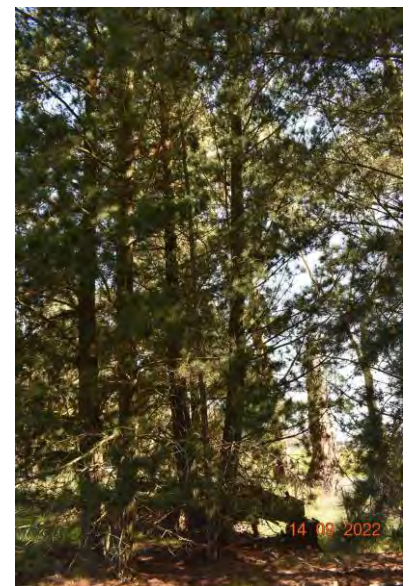
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.52 **TPZ encroachment %:** 30

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 453
Botanical Name: *Pinus radiata*
Common Name Monterey Pine **Origin:** Exotic

Height (m): 18 **Health:** Good

Width (m): 7 **Structure:** Fair

DBH (cm): 31 28 **ULE:** 20+

Dia. @ base (cm): 34 30

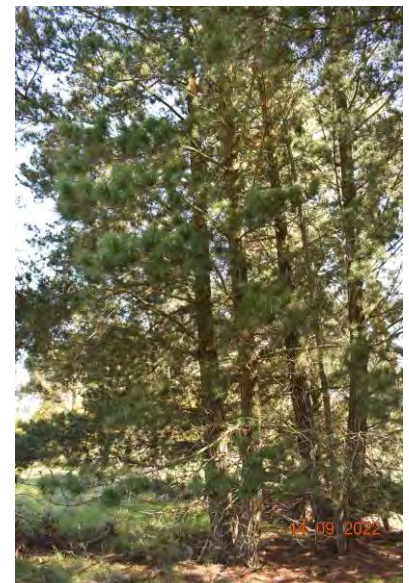
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.04 **TPZ encroachment %:** 8

SRZ Radius (m): 2.4 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:


Tree ID 454
Botanical Name: *Pinus radiata*
Common Name Monterey Pine **Origin:** Exotic

Height (m): 17 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 33 **ULE:** 20+

Dia. @ base (cm): 34

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.96 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 455
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 14 **Health:** Good

Width (m): 7 **Structure:** Good

DBH (cm): 37 **ULE:** 20+

Dia. @ base (cm): 48

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 4.44 **TPZ encroachment %:** 22

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Retained

Comments:

Tree ID 456
Botanical Name: *Eucalyptus sp.*
Common Name Gum **Origin:** Indigenous

Height (m): 11 **Health:** Good

Width (m): 6 **Structure:** Good

DBH (cm): 27 **ULE:** 20+

Dia. @ base (cm): 38

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 3.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 457
Botanical Name: *Eucalyptus sp.*
Common Name Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 14 11 **ULE:** 11-20

Dia. @ base (cm): 27

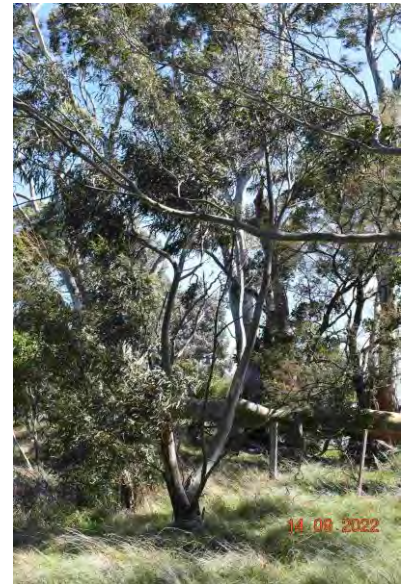
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 458
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 8 **Health:** Good

Width (m): 2 **Structure:** Good

DBH (cm): 13 **ULE:** 11-20

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:

Tree ID 459
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 18 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.16 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 460

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 8 **Health:** Good

Width (m): 4 **Structure:** Fair

DBH (cm): 27 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 3.24 **TPZ encroachment %:** 0

SRZ Radius (m): 2.0 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 461

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved
Peppermint

Origin: Indigenous

Height (m): 8 **Health:** Good

Width (m): 3 **Structure:** Good

DBH (cm): 27 **ULE:** 20+

Dia. @ base (cm): 30

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 3.24 **TPZ encroachment %:** 9

SRZ Radius (m): 2.0 **SRZ intrusion:** No

Encroachment Level: Minor **Outcome:** Retained

Comments:



Tree ID 462

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood

Origin: Indigenous

Height (m): 6 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 12 **ULE:** 11-20

Dia. @ base (cm): 14

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 0

SRZ Radius (m): 1.5 **SRZ intrusion:** No

Encroachment Level: None **Outcome:** Retained

Comments:



Tree ID 463

Botanical Name: *Eucalyptus cladocalyx*

Common Name Sugar Gum **Origin:** Australian Native

Height (m): 4 **Health:** Fair
Width (m): 4 **Structure:** Poor
DBH (cm): 30 **ULE:** 11-20
Dia. @ base (cm): 33

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: leaning over.



Tree ID 464

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 4 **Health:** Good
Width (m): 3 **Structure:** Fair
DBH (cm): 10 **ULE:** 11-20
Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 465

Botanical Name: *Eucalyptus rubida*

Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 8 **Health:** Good
Width (m): 3 **Structure:** Good
DBH (cm): 17 **ULE:** 20+
Dia. @ base (cm): 20

Tree Significance: Low

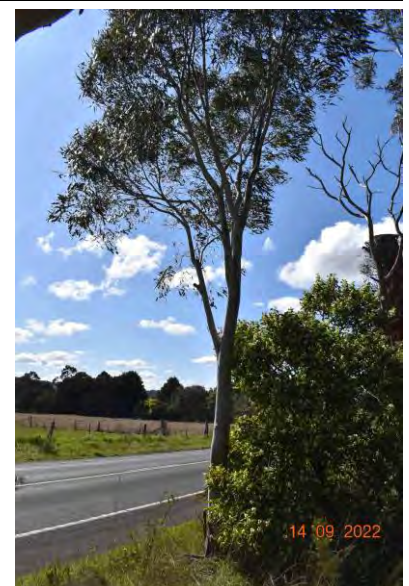
Retention Value: Low

TPZ Radius (m): 2.04 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 466
Botanical Name: *Eucalyptus rubida*
Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 9 **Health:** Good

Width (m): 4 **Structure:** Good

DBH (cm): 19 **ULE:** 20+

Dia. @ base (cm): 22

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.28 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 467
Botanical Name: *Eucalyptus rubida*
Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 8 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 31 **ULE:** 11-20

Dia. @ base (cm): 42

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 3.72 **TPZ encroachment %:** 100

SRZ Radius (m): 2.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 468
Botanical Name: *Eucalyptus rubida*
Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 4 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 75 **ULE:** 1-5

Dia. @ base (cm): 90

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 9 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: tree has suffered major failure.


Tree ID 469
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair
Width (m): 4 **Structure:** Fair
DBH (cm): 20 **ULE:** 11-20
Dia. @ base (cm): 24

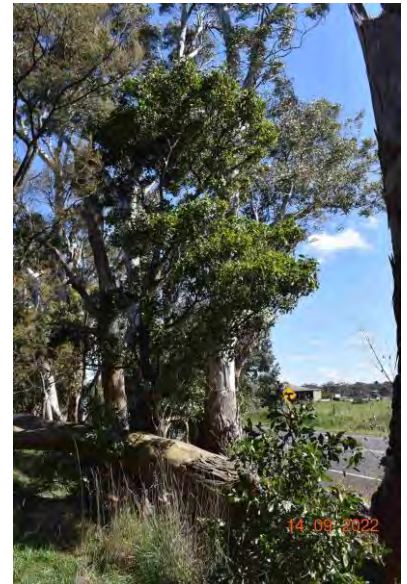
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2.4 **TPZ encroachment %:** 100

SRZ Radius (m): 1.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 470
Botanical Name: *Acacia dealbata*
Common Name Silver Wattle **Origin:** Indigenous

Height (m): 6 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 16 **ULE:** 11-20
Dia. @ base (cm): 17

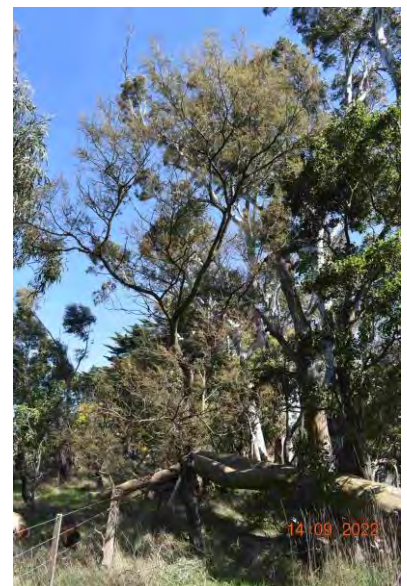
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 471
Botanical Name: *Eucalyptus rubida*
Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 25 **Health:** Fair
Width (m): 12 **Structure:** Fair
DBH (cm): 112 **ULE:** 20+
Dia. @ base (cm): 112

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 13.44 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 472

Botanical Name: *Eucalyptus rubida*

Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 6 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 40 **ULE:** 6-10

Dia. @ base (cm): 52

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.8 **TPZ encroachment %:** 100

SRZ Radius (m): 2.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 473

Botanical Name: *Eucalyptus rubida*

Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 22 **Health:** Fair

Width (m): 14 **Structure:** Fair

DBH (cm): 85 **ULE:** 20+

Dia. @ base (cm): 85

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.2 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 474

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 13 **ULE:** 11-20

Dia. @ base (cm): 16

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 475
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair

Width (m): 2 **Structure:** Fair

DBH (cm): 11 **ULE:** 11-20

Dia. @ base (cm): 12

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 476
Botanical Name: *Acacia melanoxylon*
Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Fair

Width (m): 3 **Structure:** Fair

DBH (cm): 14 **ULE:** 11-20

Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 477
Botanical Name: *Eucalyptus rubida*
Common Name Candle Bark Gum **Origin:** Indigenous

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 66 48 **ULE:** 20+

Dia. @ base (cm): 66 48

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.56 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 478

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 7 **Health:** Good

Width (m): 4 **Structure:** Poor

DBH (cm): 11 11 **ULE:** 11-20

Dia. @ base (cm): 20

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: basal regrowth



Tree ID 479

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Fair

Width (m): 9 **Structure:** Poor

DBH (cm): 53 **ULE:** 11-20

Dia. @ base (cm): 68

Tree Significance: Moderately Significant

Retention Value: High

TPZ Radius (m): 6.36 **TPZ encroachment %:** 100

SRZ Radius (m): 2.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 480

Botanical Name: *Eucalyptus radiata*

Common Name Narrow-leaved Peppermint **Origin:** Indigenous

Height (m): 8 **Health:** Poor

Width (m): 8 **Structure:** Poor

DBH (cm): 31 35 **ULE:** 6-10

Dia. @ base (cm): 38 40

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 5.64 **TPZ encroachment %:** 100

SRZ Radius (m): 2.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 481

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 5 **Health:** Fair
Width (m): 3 **Structure:** Fair
DBH (cm): 14 **ULE:** 11-20
Dia. @ base (cm): 18

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 482

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 20 **Health:** Fair
Width (m): 14 **Structure:** Poor
DBH (cm): 77 **ULE:** 11-20
Dia. @ base (cm): 106

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 9.24 **TPZ encroachment %:** 100

SRZ Radius (m): 3.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 483

Botanical Name: *Acacia melanoxylon*

Common Name Blackwood **Origin:** Indigenous

Height (m): 6 **Health:** Good
Width (m): 2 **Structure:** Fair
DBH (cm): 13 **ULE:** 11-20
Dia. @ base (cm): 15

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 2 **TPZ encroachment %:** 100

SRZ Radius (m): 1.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 484
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 39 **ULE:** 1-5

Dia. @ base (cm): 55

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 4.68 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 485
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 8 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 50 **ULE:** 6-10

Dia. @ base (cm): 58

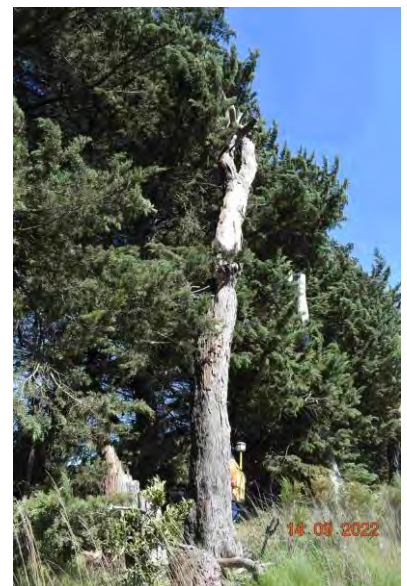
Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 6 **TPZ encroachment %:** 100

SRZ Radius (m): 2.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 486
Botanical Name: *Eucalyptus viminalis*
Common Name Manna Gum **Origin:** Indigenous

Height (m): 10 **Health:** Dead

Width (m): 2 **Structure:** Poor

DBH (cm): 78 **ULE:** 6-10

Dia. @ base (cm): 88

Tree Significance: Low

Retention Value: Moderate

TPZ Radius (m): 9.36 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 487

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 6 **Health:** Dead

Width (m): 1 **Structure:** Poor

DBH (cm): 119 **ULE:** 6-10

Dia. @ base (cm): 132

Tree Significance: Low

Retention Value: Low

TPZ Radius (m): 14.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk split



Tree ID 488

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 22 **Health:** Fair

Width (m): 10 **Structure:** Poor

DBH (cm): 123 **ULE:** 11-20

Dia. @ base (cm): 133

Tree Significance: Significant

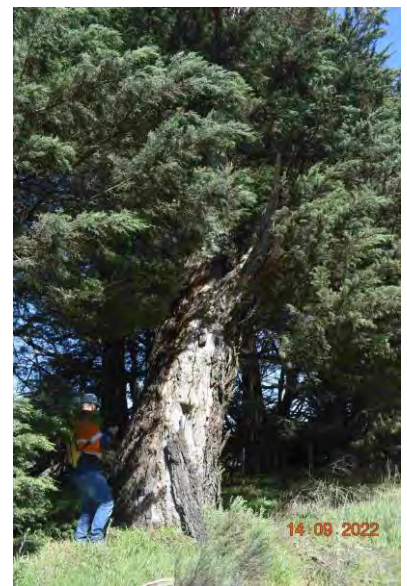
Retention Value: High

TPZ Radius (m): 14.76 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments: trunk decay.



Tree ID 489

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 25 **Health:** Very poor

Width (m): 12 **Structure:** Poor

DBH (cm): 120 **ULE:** 6-10

Dia. @ base (cm): 130

Tree Significance: Moderately Significant

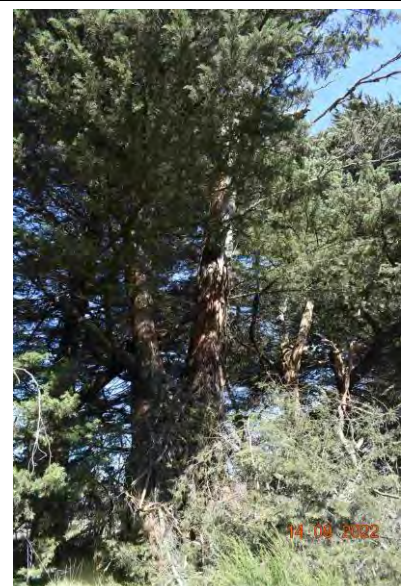
Retention Value: Moderate

TPZ Radius (m): 14.4 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 490

Botanical Name: *Eucalyptus viminalis*

Common Name Manna Gum **Origin:** Indigenous

Height (m): 9 **Health:** Dead

Width (m): 2 **Structure:** Poor

DBH (cm): 52 **ULE:** 6-10

Dia. @ base (cm): 60

Tree Significance: Low

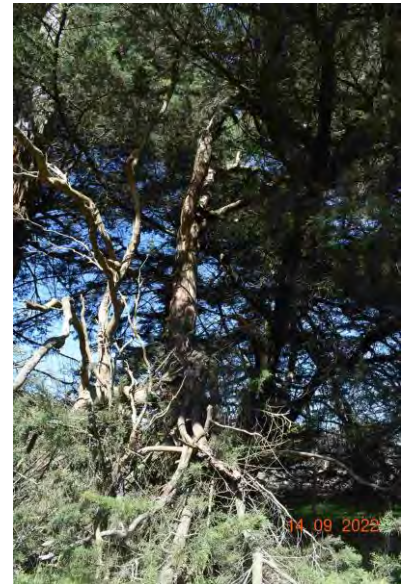
Retention Value: Low

TPZ Radius (m): 6.24 **TPZ encroachment %:** 100

SRZ Radius (m): 2.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 491

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Fair

Width (m): 14 **Structure:** Fair

DBH (cm): 151 **ULE:** 11-20

Dia. @ base (cm): 151

Tree Significance: Significant

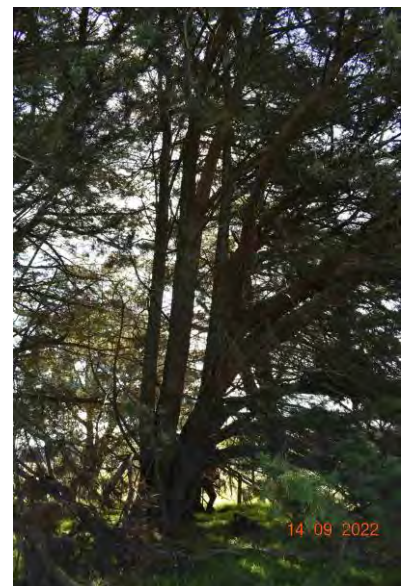
Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 492

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Fair

Width (m): 14 **Structure:** Fair

DBH (cm): 124 **ULE:** 11-20

Dia. @ base (cm): 135

Tree Significance: Significant

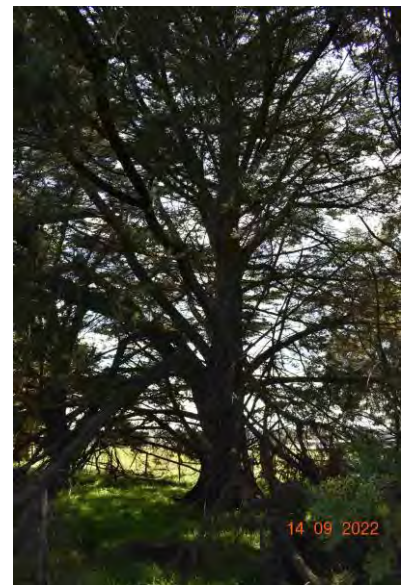
Retention Value: High

TPZ Radius (m): 14.88 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 493

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 12 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 75 **ULE:** 11-20

Dia. @ base (cm): 75

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 9 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 494

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 14 **Structure:** Fair

DBH (cm): 132 **ULE:** 11-20

Dia. @ base (cm): 132

Tree Significance: Significant

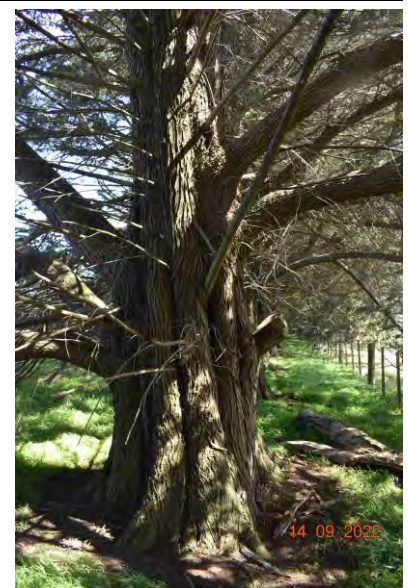
Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 495

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 89 **ULE:** 11-20

Dia. @ base (cm): 89

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.68 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 496
Botanical Name: *Cupressus macrocarpa*
Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 84 **ULE:** 11-20

Dia. @ base (cm): 84

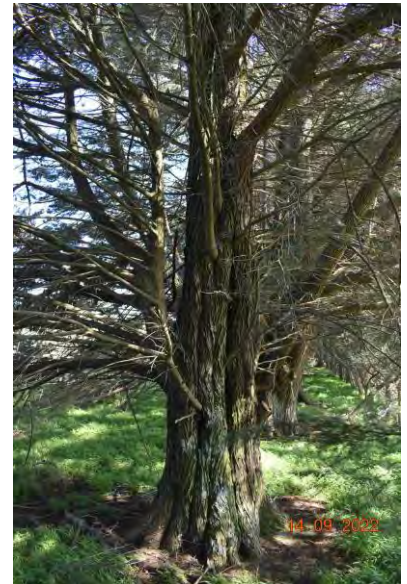
Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.08 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 497
Botanical Name: *Cupressus macrocarpa*
Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 87 **ULE:** 11-20

Dia. @ base (cm): 87

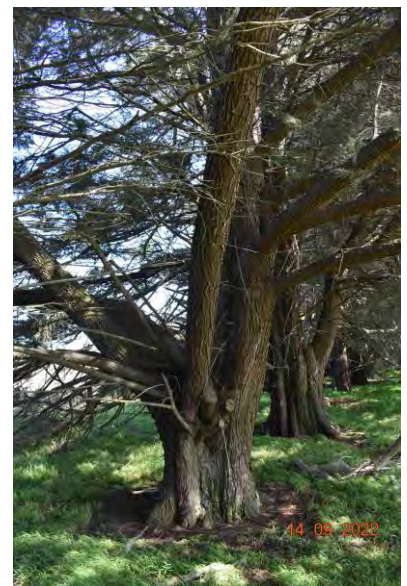
Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.44 **TPZ encroachment %:** 100

SRZ Radius (m): 3.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

Tree ID 498
Botanical Name: *Cupressus macrocarpa*
Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 93 **ULE:** 11-20

Dia. @ base (cm): 93

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 11.16 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:


Tree ID 499

Botanical Name: *Pinus radiata*

Common Name Monterey Pine **Origin:** Exotic

Height (m): 28 **Health:** Fair

Width (m): 12 **Structure:** Fair

DBH (cm): 107 **ULE:** 11-20

Dia. @ base (cm): 115

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 12.84 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 500

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 16 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 75 **ULE:** 11-20

Dia. @ base (cm): 75

Tree Significance: Moderately Significant

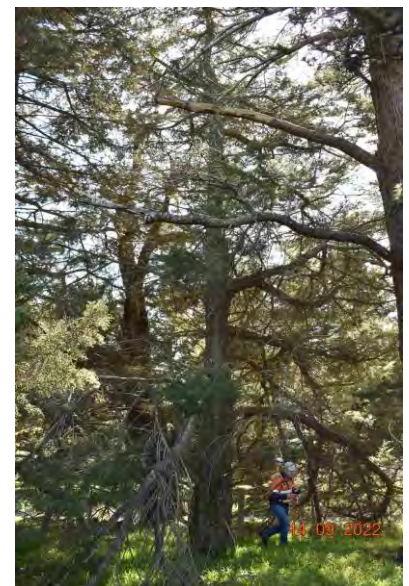
Retention Value: High

TPZ Radius (m): 9 **TPZ encroachment %:** 100

SRZ Radius (m): 2.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 501

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 100 **ULE:** 11-20

Dia. @ base (cm): 120

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 12 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 502

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 110 **ULE:** 11-20

Dia. @ base (cm): 115

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 13.2 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 503

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 122 **ULE:** 11-20

Dia. @ base (cm): 122

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 14.64 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 504

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 86 **ULE:** 11-20

Dia. @ base (cm): 95

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 10.32 **TPZ encroachment %:** 100

SRZ Radius (m): 3.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 505

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 18 **Health:** Good

Width (m): 10 **Structure:** Fair

DBH (cm): 77 **ULE:** 11-20

Dia. @ base (cm): 77

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 9.24 **TPZ encroachment %:** 100

SRZ Radius (m): 3.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 506

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 18 **Health:** Good

Width (m): 14 **Structure:** Fair

DBH (cm): 105 **ULE:** 11-20

Dia. @ base (cm): 105

Tree Significance: Moderately Significant

Retention Value: Moderate

TPZ Radius (m): 12.6 **TPZ encroachment %:** 100

SRZ Radius (m): 3.4 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 507

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 98 **ULE:** 11-20

Dia. @ base (cm): 98

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 11.76 **TPZ encroachment %:** 100

SRZ Radius (m): 3.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 508

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 24 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 141 **ULE:** 11-20

Dia. @ base (cm): 141

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 509

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 138 **ULE:** 11-20

Dia. @ base (cm): 138

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 510

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 126 **ULE:** 11-20

Dia. @ base (cm): 126

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 511

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 14 **Structure:** Fair

DBH (cm): 173 **ULE:** 11-20

Dia. @ base (cm): 173

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 4.2 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 512

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 146 **ULE:** 11-20

Dia. @ base (cm): 146

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 513

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 141 **ULE:** 11-20

Dia. @ base (cm): 141

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 514

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 119 **ULE:** 11-20

Dia. @ base (cm): 119

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 14.28 **TPZ encroachment %:** 100

SRZ Radius (m): 3.6 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 515

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 153 **ULE:** 11-20

Dia. @ base (cm): 153

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 4.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 516

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 137 **ULE:** 11-20

Dia. @ base (cm): 137

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 517

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 145 **ULE:** 11-20

Dia. @ base (cm): 145

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 518

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 157 **ULE:** 11-20

Dia. @ base (cm): 145

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.9 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 519

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 113 **ULE:** 11-20

Dia. @ base (cm): 113

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 13.56 **TPZ encroachment %:** 100

SRZ Radius (m): 3.5 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 520

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 169 **ULE:** 11-20

Dia. @ base (cm): 169

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 4.1 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 521

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 155 **ULE:** 11-20

Dia. @ base (cm): 155

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 4.0 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 522

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 137 **ULE:** 11-20

Dia. @ base (cm): 137

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.8 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 523

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 128 **ULE:** 11-20

Dia. @ base (cm): 128

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 3.7 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:



Tree ID 524

Botanical Name: *Cupressus macrocarpa*

Common Name Monterey Cypress **Origin:** Exotic

Height (m): 20 **Health:** Good

Width (m): 12 **Structure:** Fair

DBH (cm): 190 **ULE:** 11-20

Dia. @ base (cm): 190

Tree Significance: Significant

Retention Value: High

TPZ Radius (m): 15 **TPZ encroachment %:** 100

SRZ Radius (m): 4.3 **SRZ intrusion:** Yes

Encroachment Level: Major **Outcome:** Lost

Comments:

