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**Arboriculture Assessment** 

Casey Fields South and Devon Meadows Precinct Structure Plan

**Devon Meadows Precinct** 

**Completed for: Victorian Planning Authority** 

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#### Attachments -

- ENSPEC Devon Meadows PSP Arboriculture Assessment Data 20230105.xlsx
- ENSPEC Casey Fields South and Devon Meadows PSP Arboriculture Assessment Data trees 20230117.geojson
- ENSPEC Casey Fields South and Devon Meadows PSP Arboriculture Assessment Data groups 20230117.geojson

## Related documents -

• ENSPEC - Casey Fields South PSP Arboriculture Assessment 20221223.pdf

# Supplied information -

• VPA\_Precinct\_Boundaries.geojson (file date 22/07/2022)

#### 1. EXECUTIVE SUMMARY

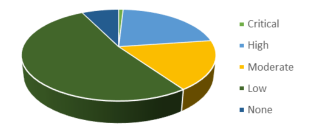
The Victorian Planning Authority (VPA) have engaged ENSPEC to undertake an arboriculture assessment of trees on and around the land within the Devon Meadows precinct of the Casey Fields South and Devon Meadows Precinct Structure Plan (PSP).

2425 individual trees and 216 groups were assessed for a total of 6970 trees. Access to some properties could not be arranged. In these cases, as far as practical, the number and type of trees was assessed remotely from adjoining land (see Appendix 1). It is expected that the majority of trees within the PSP have been accounted for in the assessment although it is inevitable that some trees were not visible and are therefore not represented in the data. Along the South Gippsland Highway trees within the median and close to the carriageway were not assessed for safety reasons.

Each tree or group has been given a retention rating based on its species, size, condition and location. A summary of the Retention rating for individual trees is provided in the following table.

Table 1

Retention	No of trees	% of total
Critical	62	0.9%
High	1525	21.9%
Moderate	1222	17.5%
Low	3651	52.4%
None	510	7.3%
<b>Grand Total</b>	6970	100.0%



The PSP is currently zoned Farming Zone (FZ) and Clause 52.17 of the Planning Scheme (net gain provisions) will apply to the removal of any indigenous flora.

The Retention values of the area are quite high, with 22.8% rated High or Critical Retention value, reflecting the quality and quantity of indigenous remnant trees. This presents a great opportunity to preserve and maximise the biodiversity linkages from the existing remnant vegetation within the precinct through to the Royal Botanic Gardens. This would be particularly useful given the current and increasing isolation of the Botanic Gardens by high density development.

Key properties with high biodiversity and/or biolinks to the Royal Botanic Gardens Cranbourne are 1730 & 1934 South Gippsland Hwy, 35, 55, 40, 60 & 70 Devon Road, 30, 32, 36 & 40 Craig Road.

Development should focus on preserving existing remnant vegetation and keeping development density low in these key properties to reduce development impacts on the remnant vegetation low and improve the opportunities to develop biolinks.

The type of development of the Devon Meadows precinct is currently unspecified. Generally, development threatens existing trees through –

- Land clearing and grading
- Civil construction
- Increased pavement and buildings decreasing water permeability into the soil
- Community expectations of urban development

Avoiding and minimising these impacts is essential if high value existing trees are to be successfully retained.

After development, retained trees continue to be threatened by changes in expectations where the trees are too close to new buildings and activities, particularly small residential lots. Sufficient space and separation for existing trees must be provided, especially older remnant trees with high habitat value, if they are to be long-term parts of the developed landscape.

For any trees retained it will be essential to design the sites and provide adequate space to ensure their Structural Root Zones and 90% of their Tree Protection Zones are adequately protected as stipulated by AS4970-2009 *Protection of trees on development sites*.

Remedial maintenance recommendations have been provided for specific trees based on their retention and incorporation into development. These works are not necessary while the trees are part of the existing rural landscape, or if the trees are to be removed. Please see the accompanying data tables for work recommendations.

Any tree work must be carried out by appropriately qualified arborists working to AS4373-2007 *Pruning of amenity trees,* Minimum Industry Standard *MIS308 Tree pruning* and Minimum Industry Standard *MIS312 Environmental arboriculture.* 

The key recommendations for the existing trees to provide good future function and amenity for the Devon Meadows Precinct are provided below.

- Preserve and protect the 62 Critical Retention value and 1525 High Retention value trees.
- Enhance biodiversity values and linkages with the Royal Botanic Gardens Cranbourne by retaining current indigenous trees, particularly where they are in patches, and by creating contiguous corridors of locally indigenous flora. Patches of indigenous flora should be preserved in reserves.
- Where practical preserve other existing trees that are in good condition.
- For any trees retained, design the sites with adequate space to ensure their Tree Protection Zones are adequately protected as stipulated by AS4970-2009 *Protection of trees on development sites*.
- Show trees to be retained and their Tree Protection Zones on all planning and design documentation to ensure adequate planning for their preservation and protection.
- Require strict adherence to AS4970 for trees to be retained and ensure this requirement is included in all documentation.
- Provide public land and wide road reserves with sufficient unpaved areas to accommodate a sufficient number and size of mature trees to meet Council's tree canopy cover and biodiversity goals.
- Design drainage and water flow to enhance the growing environment for trees by ensuring adequate water permeability in the landscape.



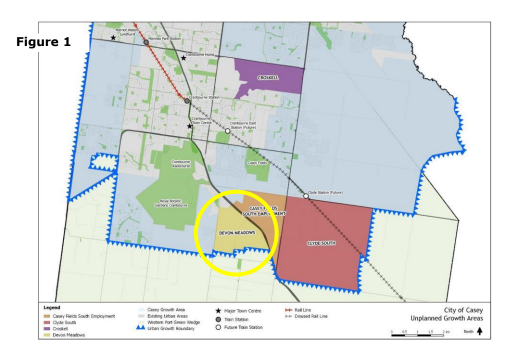
#### 2. INTRODUCTION

The Victorian Planning Authority (VPA) is preparing an Amendment to the Casey Planning Scheme for the Casey Fields South and Devon Meadows Precinct Structure Plan (PSP) and Infrastructure Contributions Plan. The VPA will prepare these plans in consultation with the City of Casey, government agencies, service authorities, and landowners.

The Devon Meadows precinct of the PSP covers 261 hectares south of the South Gippsland Hwy and east of Craig Road in Devon Meadows. The land does not have a specified use in the South East Growth Corridor Plan.

City of Casey - Vision for the Devon Meadows Precinct

- The VPA will work closely with Council to determine the future use of land in Devon Meadows. The appropriate land use will be informed by the findings of DELWP's industrial and commercial land supply study for the southern region.
- The PSPs will require well-designed interfaces to adjoining residential areas (internal and external to the precincts) be created to minimise the potential impacts of industrial or employment-based land uses on residential amenity, and to allow for development of industries and associated uses that will be compatible with the nearby community.
- South Gippsland Highway will become a key gateway into Casey's urban area. Land use, development, tree planting and public artwork along South Gippsland Highway must contribute to this amenity and arrival experience.
- Southern Brown Bandicoot connectivity corridors that link the Royal Botanic Gardens
   Cranbourne to other potential habitat within and outside the Urban Growth Boundary will be a
   key feature of the Devon Meadows PSP. Habitat corridors will comprise drainage reserves, local
   parks and landscape trails, and will include revegetation, landscaping, and culvert and road
   crossing design suitable for use by the Southern Brown Bandicoot.
- Landscaping, vegetation, tree planting and built form controls will ensure that future development in the Devon Meadows PSP area enhances the existing landscape character and supports Southern Brown Bandicoot habitat and movement.
- The pedestrian and cycling network should prioritise easy access to Casey Fields, Royal Botanic Gardens Cranbourne and the future Clyde Railway Station. Active travel can be maximised through improved amenity and boulevard treatments (such as wider paths and tree planting) along key roads and shared paths.
- Achieve best practice integrated water management within the Western Port Catchment and reduce the impact of stormwater on non-urban areas outside the Urban Growth Boundary.



#### 3. **BRIEF & INSPECTION METHODOLOGY**

The Victorian Planning Authority (VPA) have engaged ENSPEC to undertake an arboriculture assessment of trees on and around private land within the Casey Fields South and Devon Meadows Precinct Structure Plan (PSP).

#### 3.a. Scope

The scope of the assessment is to determine the health, type and integrity of the trees within the precinct. The assessment will also determine their arboriculture value, landscape value and their likelihood of survival in an urban environment.

Parcels and roadsides within the precincts (as well as roadsides adjacent to but outside the precincts) that have not previously been assessed will be required to be surveyed. If access is not possible then a visual assessment from the property boundary must be undertaken to obtain a basic understanding of the value of any visible trees.

Along the South Gippsland Highway trees within the median and close to the carriageway were not assessed for safety reasons.

The assessment must comprise a survey of all scattered trees within the precinct greater than 15cm in diameter at breast height (DBH).

#### 3.b. Methodology

Site methodology involved a visual inspection each tree's present health and growing environment and recording of data electronically in the field. Groups of lower value trees, windrows or hedges were collected as groups. Higher value trees within groups are recorded individually.

Where accessible, the trunk diameter at breast height (DBH) and basal diameter for individually recorded were measured using a forestry tape measure for the calculation of the Tree Protection and Structural Root Zones in accordance with AS4970-2009 Protection of trees on development sites. To comply with native vegetation requirements, the DBH of each tree was measured at 1.3m above ground. This measurement is used for AS4970 calculations and is considered to make no material difference to the effectiveness of AS4970 zones. Other dimensions were visually estimated.

Access to some properties could not be arranged. In these cases, as far as practical, the number and type of trees was assessed remotely from adjoining land.

#### 4. DATES OF ASSESSMENT

The trees were assessed between November 29<sup>th</sup> and December 23<sup>rd</sup>, 2022.

#### 5. ARBORISTS CONDUCTING ASSESSMENT

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Name of Arborist Michele Dengo

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Diploma of Arboriculture

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## Report author

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# 6. OVERVIEW AND CONTEXT

# 6.a. Relevant policy and legislation

The project area is zoned Farming Zone (Figure 2).

Clause 52.17 of the Planning Scheme (net gain provisions) will apply to the removal of any indigenous flora.

No overlays are in effect on the land. A more detailed planning map is provided in the appendices.

#### 6.b. Overview

Figure 3 shows an overview of the individual trees and groups assessed across the project site with labelling for groups and rows shown. Some areas of the site were not accessible and were not able to be assessed. There are also patches of shrubby vegetation visible on the aerial imagery that are outside the scope of the assessment.

An A3 version and detail maps are provided in the appendices.

Figure 2 - Planning Zones



Vicmap 2023

Figure 3 - Tree Retention Value overview 1370 1665 255 1715 1765 1785 1805 215 65 1125 Client: Victorian Planning Authority Retention value PSPs Croskell Devon Meadows Cadastre Project: **Devon Meadows Precinct** Critical High Moderate Tree Retention Value Overview v1.0 05/01/2023 Map title: Version: 2/13 Viewtech Place Low ROWVILLE VIC 3178 Ph: +61 417 027 152 GDA2020 Zone 55 (EPSG:7855) 1:8,000 at A3 Projection: Scale: Access None No access

## 7. TREE POPULATION SUMMARY

A summary of the general tree data for the surveyed population is provided in the following section. 2425 individual trees and 216 groups were assessed, for a total of 6970 trees. For groups, factors such as life expectancy have been rated as a typical rating for individuals within the group although there will be variation within a given group.

Access to some properties could not be arranged. In these cases, as far as practical, the number and type of trees was assessed remotely from adjoining land.

# 7.a. Species

#### Table 2

able 2			
		No of	% of
Species	Common name	trees	total
Acacia baileyana	Cootamundra Wattle	1	0.0%
Acacia dealbata	Silver Wattle	4	0.1%
Acacia implexa	Lightwood	1	0.0%
Acacia longifolia ssp. longifolia	Sallow Wattle	97	1.4%
Acacia longifolia ssp. sophorae	Coastal Wattle	1	0.0%
Acacia mearnsii	Black Wattle	39	0.6%
Acacia melanoxylon	Blackwood	210	3.0%
Acacia pycnantha	Golden Wattle	3	0.0%
Acacia sp.	Wattle Tree	56	0.8%
Acer cv	Maple Tree	1	0.0%
Acer negundo	Box Elder	7	0.1%
Acer rubrum cultivar	Red Maple cultivar	1	0.0%
Agonis flexuosa	Willow Myrtle	16	0.2%
Ailanthus altissima	Tree of Heaven	1	0.0%
Allocasuarina littoralis	Black She-oak	12	0.2%
Alnus acuminata	Alder	1	0.0%
Alnus acuminata ssp. glabrata	Mexican Alder	1	0.0%
Alnus jorullensis	Evergreen Alder	1	0.0%
Alnus sp.	Alder	1	0.0%
Angophora costata	Smooth-barked Apple	5	0.1%
Angophora floribunda	Rough-barked Apple	3	0.0%
Araucaria cunninghamii	Hoop Pine	1	0.0%
Araucaria heterophylla	Norfolk Island Pine	5	0.1%
Banksia integrifolia	Coast Banksia	3	0.0%
Banksia marginata	Silver Banksia	4	0.1%
Banksia serrata	Saw Banksia	1	0.0%
Betula pendula	Silver Birch	73	1.0%
Brachychiton acerifolius	Illawarra Flame Tree	1	0.0%
Butia capitata	Jelly Palm	2	0.0%
Callistemon citrinus cultivar	Crimson Bottlebrush	3	0.0%
Callistemon salignus	Willow Bottlebrush	4	0.1%
Callistemon viminalis cultivar	Weeping Bottlebrush variety	9	0.1%
Callitris glaucophylla	White Cypress-pine	3	0.0%
Castanea sativa	Sweet Chestnut	5	0.1%
Casuarina cunninghamiana	River She-oak	4	0.1%
Casuarina sp.	sheoak	3	0.0%
Cedrus deodara	Deodar Cedar	6	0.1%
Coprosma repens	Mirror Bush, Shiny Leaf	1	0.0%
Corymbia citriodora	Lemon Scented Gum	36	0.5%
Corymbia eximia	Yellow Bloodwood	2	0.0%
Corymbia ficifolia	Red Flowering Gum	7	0.1%
Corymbia maculata	Spotted Gum	83	1.2%
Corymbia sp.	Gum Tree	1	0.0%
Cotoneaster lacteus	Milkflower Cotoneaster	1	0.0%
Crataegus monogyna	hawthorn	1	0.0%
Crataegus sp.	hawthorn	8	0.0%
Cupressocyparis leylandii	Leyland Cypress	317	4.5%
Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	141	2.0%
Cupressus sempervirens	Italian Cypress	2	0.0%
Capi Coous componentono	Talian Oypioss	2	0.070

Species	Common name	No of trees	% of total
Cupressus sempervirens 'Stricta'	Pencil Pine	3	0.0%
Cupressus sempervirens 'Swanes Gold'	Swanes Gold Cypress	16	0.2%
Cupressus sp.	Cupressus species	17	0.2%
Cytisus palmensis	Tree Lucerne	2	0.0%
Eucalyptus bicostata	Victorian Blue Gum	27	0.4%
Eucalyptus botryoides	Southern Mahogany	75	1.1%
Eucalyptus bridgesiana	Apple Box	13	0.2%
Eucalyptus camaldulensis	River Red Gum	39	0.6%
Eucalyptus cephalocarpa	Silver-leafed Stringybark	210	3.0%
Eucalyptus cinerea	Argyle Apple	2	0.0%
Eucalyptus cladocalyx	Sugar Gum	11	0.2%
Eucalyptus cladocalyx 'Nana'	Dwarf Sugar Gum	1	0.0%
Eucalyptus conferruminata	Bushy Yate	6	0.1%
Eucalyptus elata	River Peppermint	4	0.1%
Eucalyptus fulgens	Green Scentbark	3	0.0%
Eucalyptus globulus	Tasmanian Blue Gum	14	0.2%
Eucalyptus goniocalyx	Long Leafed Box	1	0.0%
Eucalyptus kitsoniana	Gippsland Mallee	1	0.0%
Eucalyptus leucoxylon	Yellow Gum	17	0.2%
Eucalyptus leucoxylon ssp. megalocarpa	Large-fruited Yellow Gum	4	0.1%
Eucalyptus major	Grey Gum	1	0.0%
Eucalyptus megacornuta	Warty Yate	1	0.0%
Eucalyptus melliodora	Yellow Box	3	0.0%
Eucalyptus nicholii	Narrow-leaved Black Peppermint	5	0.1%
Eucalyptus obliqua X regnans	Otway Messmate	1	0.0%
Eucalyptus ovata ssp. ovata	Swamp Gum	232	3.3%
Eucalyptus pauciflora	Snow Gum	1	0.0%
Eucalyptus pryoriana	Gippsland Manna Gum	1405	20.2%
Eucalyptus pulchella	White Peppermint	1 4	0.0% 0.1%
Eucalyptus radiata	Narrow-leafed Peppermint	4	0.1%
Eucalyptus robusta	Swamp Mahogany	50	0.1%
Eucalyptus saligna Eucalyptus scoparia	Sydney Blue Gum Wallangara White Gum	10	0.7%
Eucalyptus sideroxylon	Red Iron Bark	15	0.1%
Eucalyptus sideroxylori Eucalyptus sp.	Gum Tree	46	0.2%
Eucalyptus sp. Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	21	0.7 %
Eucalyptus viminalis ssp. viminalis	Manna Gum	63	0.9%
Exocarpos cupressiformis	Cherry Ballart	12	0.2%
Ficus hillii	Hills' Fig	1	0.0%
Fraxinus americana	White Ash	1	0.0%
Fraxinus angustifolia ssp. angustifolia	Desert Ash	2	0.0%
Fraxinus oxycarpa	Desert Ash	3	0.0%
Fraxinus 'Raywood'	Claret Ash	5	0.1%
Fraxinus sp.	Ash Tree	1	0.0%
fruit trees	Mixed fruit trees	7	0.1%
Grevillea robusta	Silky Oak	24	0.3%
Hakea salicifolia	Willow-leaved Hakea	1	0.0%
Hesperocyparis macrocarpa	Monterey Cypress	8	0.1%
Hesperocyparis macrocarpa 'Aurea'	Golden Monterey Cypress	14	0.2%
Juglans regia	Common Walnut	1	0.0%
Lagunaria patersonii	Norfolk Island Hibiscus	1	0.0%
Leptospermum laevigatum	Coastal Tea-tree	12	0.2%
Liquidambar styraciflua	Liquidambar	25	0.4%
Lophostemon confertus	Brush Box	28	0.4%
Malus ioensis	Prairie Crab Apple	1	0.0%
Melaleuca armillaris	Bracelet Honey-myrtle	131	1.9%
Melaleuca bracteata	River Teatree	6	0.1%
Melaleuca ericifolia	Swamp Paper Bark	127	1.8%
Melaleuca linariifolia	Snow-in-Summer	8	0.1%
Melaleuca sp.	Paper Bark	2	0.0%
Melaleuca styphelioides Morus nigra	Prickly-leaved Paperbark Common Mulberry	9	0.1% 0.0%

Species	Common name	No of	% of total
Olea europaea	Common name Common Olive	trees 16	0.2%
Photinia robusta	Red-Leaf Photina	33	0.2%
Photinia x fraseri 'Red Robin'	Red Robin Photinia	4	0.5%
Pinus halepensis	Aleppo Pine	1	0.1%
Pinus pinaster	Maritime Pine	25	0.0%
Pinus radiata	Monterey Pine	267	3.8%
Pinus sp.	Pine	3	0.0%
Pittosporum eugenioides 'Variegatum'	Variegated Lemonwood	1	0.0%
Pittosporum tenuifolium 'Limelight'	Limelight	46	0.7%
Pittosporum undulatum	Sweet Pittosporum	16	0.7%
Pittosporum viridiflorum	Cape Cheesewood	10	0.2 %
Platanus occidentalis	American Sycamore	3	0.0%
Populus nigra 'Italica'	Lombardy Poplar	6	0.0%
Populus x canadensis	Canadian Poplar	1	0.1%
Pyrus calleryana	Callery Pear	30	0.0%
Pyrus calleryana cultivar	Callery pear variety	23	0.4%
Quercus cerris	Turkey Oak	1	0.5%
Quercus palustris	Pin Oak	1	0.0%
Quercus robur	English Oak	2	0.0%
Quercus rubra	Red Oak	1	0.0%
Robinia pseudoacacia	Black Locust or False Acacia	25	0.0%
Salix alba	White Willow	19	0.4%
Salix babylonica	Weeping Willow	11	0.3%
Salix matsudana	Chinese Willow	5	0.2 %
Salix matsudana 'Tortuosa'	Tortured Willow	3	0.1%
Salix sp.	willow	3	0.0%
Schinus molle	Peppercorn	4	0.0%
Syagrus romanzoffiana	Cocos Palm	2	0.1%
Syzygium australe	Brush Cherry	1	0.0%
Syzygium cv	lilly pilly variety	4	0.0%
Syzygium floribundum	Weeping Lilly Pilly	2	0.1%
Syzygium smithii	Lilly Pilly	49	0.0%
Trachycarpus fortunei	Windmill Palm	6	0.1%
Ulmus glabra	Wych Elm	2	0.1%
Ulmus glabra 'Lutescens'	Golden Elm	3	0.0%
Ulmus minor	Field Elm	3	0.0%
Ulmus minor 'Variegata'	Variegated Filed Elm	1	0.0%
Zelkova serrata	Japanese Zelkova	8	0.0%
mixed fruit trees	Mixed fruit trees	47	0.1%
mixed natives	Mixed natives	47 1942	27.9%
mixed ornamentals	Mixed matives  Mixed ornamentals	400	5.7%
Grand Total	wined offidificities	6970	100.0%

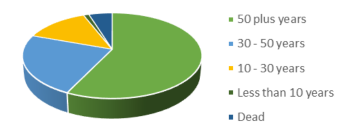
# 7.b. Life expectancy

An estimate of the life expectancy for each tree was made based on the tree's current health, condition, and growing environment. Any significant change in these factors in the future will affect the life expectancy of the tree.

A summary of the life expectancy of the trees on the site is provided in the following table.

Table 3

Life expectancy	No of trees	% of total
50 plus years	3988	57.2%
30 - 50 years	1622	23.3%
10 - 30 years	942	13.5%
Less than 10 years	80	1.1%
Dead	338	4.8%
<b>Grand Total</b>	6970	100.0%



# 7.c. Life stage

The life stage of each tree was assessed and is expressed as described in the following descriptions. Life stage is based on species characteristics and the rate at which the individual tree is growing in its local environment. As such, Life Stage can be quite independent of the chronological age of the tree.

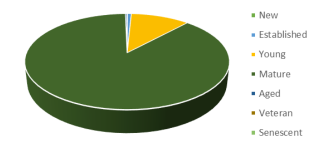
Table 4

Life stage	Description
New	<ul><li>Planting hardware present and under maintenance (watered)</li><li>Self-seeded sapling</li></ul>
Established	<ul> <li>Planting hardware absent/unmaintained</li> <li>Not being watered</li> <li>Susceptible to casual vandalism</li> </ul>
Young	<ul> <li>Established</li> <li>Rapid vertical growth phase</li> <li>Too big to be damaged by casual vandalism</li> </ul>
Mature	<ul><li>Vertical growth slowed</li><li>Canopy spreading or stable</li></ul>
Aged	<ul> <li>Older specimen</li> <li>Self-retrenchment may have started</li> <li>Likely to have habitat hollows</li> <li>Large dead or broken branches may be present in upper canopy</li> </ul>
Veteran	<ul> <li>Very old specimen for the species in the local area</li> <li>Usually has started to shed limbs with age, develop hollows</li> <li>High value habitat</li> <li>Generally, requires target management in well used areas</li> <li>Not suitable for short-lived species e.g. most Acacia spp., Hakea spp.</li> </ul>
Senescent	<ul> <li>Old tree in terminal decline</li> <li>Majority of canopy is dead wood</li> <li>A stag with limited canopy</li> </ul>

A summary of the life stage of the trees on the site is provided in the following table.

Table 5

Life stage	No of trees	% of total
New	4	0.06%
Established	51	0.73%
Young	774	11.10%
Mature	6118	87.78%
Aged	19	0.27%
Veteran	2	0.03%
Senescent	2	0.03%
Grand Total	6970	100.0%



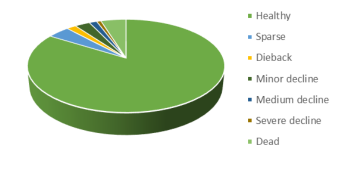
# 7.d. Health / Canopy condition

The health of the tree was assessed based on visual factors including foliage colour, canopy density, shoot extension growth, the presence of deadwood and dieback.

A summary of the health of the trees on the site is provided in the following table.

Table 6

Health	No of trees	% of total
Healthy	5845	83.9%
Sparse	297	4.3%
Dieback	129	1.9%
Minor decline	202	2.9%
Medium decline	102	1.5%
Severe decline	57	0.8%
Dead	338	4.8%
<b>Grand Total</b>	6970	100.0%



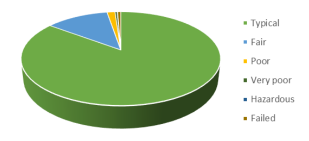
#### 7.e. Structure

An overall assessment of the mechanical structure of the tree was made based on observable factors including tree form, branch attachment and taper, wood decay and cavities, previous pruning, and any damage the tree has suffered. A tree with factors that fall within the expected range for the species and size, and that do not significantly increase the risk posed by the tree, will be rated as Typical.

A summary of the structure of the trees on the site is provided in the following table.

Table 7

Structure	No of trees	% of total
Typical	5938	85.2%
Fair	846	12.1%
Poor	107	1.5%
Very poor	30	0.4%
Hazardous	5	0.1%
Failed	44	0.6%
<b>Grand Total</b>	6970	100.0%



# 7.f. Origin

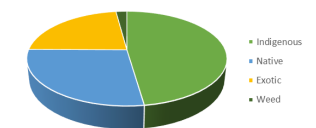
The likely origin of the tree has been evaluated based on species, location and context.

Retention Rating	Description
Indigenous	Locally indigenous species that is self-seeded from nearby remnant vegetation or revegetated areas.
Native planted	Australian native species that has been purposefully planted. This may include planted examples of locally indigenous species.
Exotic	Species from outside Australia. This may include weed species.
Weed	Environmental or declared weed species

A summary of the likely origin of the trees is provided in the following table.

Table 8

Origin	No of trees	% of total
Indigenous	3324	47.7%
Native	1913	27.4%
Exotic	1586	22.8%
Weed	147	2.1%
Grand Total	6970	100.0%

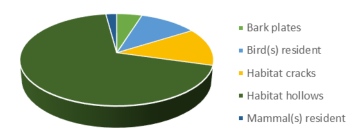


## 7.g. Ecological features

Notable ecological tree features were noted when observed. This is not a comprehensive ecological study.

Table 9

Ecology	No of trees	% of total
Bark plates	7	4.9%
Bird(s) resident	16	11.2%
Habitat cracks	19	13.3%
Habitat hollows	98	68.5%
Mammal(s) resident	3	2.1%
Grand Total	143	100.0%



#### 7.h. Retention value

Each tree has been given a retention rating. The ratings and general descriptions are provided in the following table. When applying a Retention rating within the same species some relativity is applied

taking into account size and condition to assist in prioritising preservation. Individual Retention ratings for each tree or group are provided in the accompanying data tables.

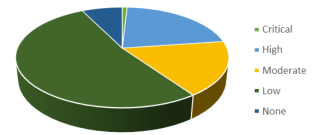
Table 10

Retention Rating	Description
Critical	Protected/significant/specimen tree/patch in good condition
High	Mature/rare/indigenous/habitat/landscape specimen tree/patch in good condition
Moderate	Mid-sized tree, other landscape specimens
Low	Small / miscellaneous planted trees in good condition
None	Small, dead, poor condition or weed species

A summary of the Retention rating for individual trees is provided in the following table. Many of the trees occur in rows or groups where the overall Retention rating of the group may be higher or lower than the individuals within the group.

Table 11

Retention	No of trees	% of total
Critical	62	0.9%
High	1525	21.9%
Moderate	1222	17.5%
Low	3651	52.4%
None	510	7.3%
<b>Grand Total</b>	6970	100.0%



The Retention values are shown on maps in Appendix 1 & 2.

# 7.i. Summary by address

A summary of tree occurrence is provided in the following table. Access to some properties could not be arranged (see map in section 14.a). In these cases, as far as practical, the number and type of trees was assessed remotely from adjoining land. While some properties could not be accessed it is expected that the majority of trees have been accounted for in the assessment.

Table 12

Suburb	Address	No of trees	% of total
Cranbourne East	1765 South Gippsland Hwy	10	0.1%
<b>Devon Meadows</b>	100 Devon Road	43	0.6%
	104 Devon Road	49	0.7%
	105 Devon Road	5	0.1%
	110 Devon Road	129	1.9%
	115 Devon Road	105	1.5%
	120 Devon Road	119	1.7%
	125 Devon Road	10	0.1%
	130 Devon Road	230	3.3%
	135 Devon Road	1	0.0%
	1714 South Gippsland Hwy	20	0.3%
	1720 South Gippsland Hwy	20	0.3%
	1724 South Gippsland Hwy	46	0.7%
	1730 South Gippsland Hwy	38	0.5%
	1734 South Gippsland Hwy	103	1.5%
	1740 South Gippsland Hwy	9	0.1%
	1744 South Gippsland Hwy	4	0.1%
	1750 South Gippsland Hwy	10	0.1%
	1754 South Gippsland Hwy	22	0.3%
	1758 South Gippsland Hwy	1	0.0%
	1770 South Gippsland Hwy	28	0.4%
	1780 South Gippsland Hwy	130	1.9%
	1790 South Gippsland Hwy	45	0.6%
	1794 South Gippsland Hwy	16	0.2%
	1800 South Gippsland Hwy	1	0.0%
	1880 South Gippsland Hwy	8	0.1%
	1884 South Gippsland Hwy	6	0.1%
	1890 South Gippsland Hwy	61	0.9%
	1894 South Gippsland Hwy	27	0.4%
	1900 South Gippsland Hwy	63	0.9%
	1910 South Gippsland Hwy	22 40	0.3%
	1920 South Gippsland Hwy	49 76	0.7%
	1924 South Gippsland Hwy 1930 South Gippsland Hwy	76 90	1.1% 1.3%
	1934 South Gippsland Hwy	1265	18.1%
	35 Devon Road	399	5.7%
	40 Devon Road	37	0.5%
	40w Craig Road	225	3.2%
	42 Craig Road	29	0.4%
	44-46 Craig Road	186	2.7%
	48w Craig Road	205	2.9%
	50 Craig Road	262	3.8%
	52 Craig Road	82	1.2%
	54 Craig Road	24	0.3%
	55 Devon Road	516	7.4%
	56 Craig Road	53	0.8%
	58 Craig Road	63	0.9%
	60 Craig Road	96	1.4%
			,5

Suburb	Address	No of trees	% of total
	60 Devon Road	104	1.5%
	65 Devon Road	35	0.5%
	70 Devon Road	97	1.4%
	72-74 Devon Road	10	0.1%
	75 Devon Road	27	0.4%
	76-80 Devon Road	57	0.8%
	85 Devon Road	176	2.5%
	90 Devon Road	2	0.0%
	95 Devon Road	25	0.4%
	Craig Road road reserve	85	1.2%
	Devon Road road reserve	308	4.4%
	South Gippsland Hwy road reserve	163	2.3%
Junction Village	11 Junction Close	11	0.2%
	24-26 Jennifer Street	1	0.0%
	28a Craig Road	82	1.2%
	28b Craig Road	91	1.3%
	30a Craig Road	56	0.8%
	30b Craig Road	201	2.9%
	32-34 Craig Road	290	4.2%
	36-38 Craig Road	93	1.3%
	8-14 Jennifer Street	2	0.0%
	Junction Close	16	0.2%
Grand Total		6970	100.0%

A summary of tree Retention value for each property is provided in the following table. Full assessment details for each tree or group are provided in the accompanying data tables.

Table 13

Suburb	Address	Retention	No of trees	% of total
Cranbourne East	1765 South Gippsland Hwy	None	10	0.1%
<b>Devon Meadows</b>	100 Devon Road	Low	43	0.6%
	104 Devon Road	Moderate	44	0.6%
		Low	5	0.1%
	105 Devon Road	High	2	0.0%
		Low	3	0.0%
	110 Devon Road	Moderate	6	0.1%
		Low	113	1.6%
		None	10	0.1%
	115 Devon Road	High	23	0.3%
		Moderate	13	0.2%
		Low	62	0.9%
		None	7	0.1%
	120 Devon Road	High	68	1.0%
		Moderate	49	0.7%
		Low	2	0.0%
	125 Devon Road	High	2	0.0%
		Moderate	2	0.0%
		Low	6	0.1%
	130 Devon Road	Critical	2	0.0%
		High	63	0.9%
		Moderate	32	0.5%
		Low	41	0.6%
		None	92	1.3%
	135 Devon Road	Low	1	0.0%
	1714 South Gippsland Hwy	Low	20	0.3%

Suburb	Address	Retention	No of trees	% of total
Cabarb	1720 South Gippsland Hwy	Low	18	0.3%
	,	None	2	0.0%
	1724 South Gippsland Hwy	Moderate	15	0.2%
		Low	31	0.4%
	1730 South Gippsland Hwy	High	5	0.1%
		Moderate	6	0.1%
		Low	27	0.4%
	1734 South Gippsland Hwy	High	51	0.7%
		Moderate	3	0.0%
		Low	49	0.7%
	1740 South Gippsland Hwy	High	1	0.0%
		Moderate	2	0.0%
		Low	4	0.1%
		None	2	0.0%
	1744 South Gippsland Hwy	Moderate	2	0.0%
		Low	2	0.0%
	1750 South Gippsland Hwy	Low	10	0.1%
	1754 South Gippsland Hwy	Moderate	3	0.0%
		Low	1	0.0%
	4750 0 11 0 1 1 1	None	18	0.3%
	1758 South Gippsland Hwy	None	1	0.0%
	1770 South Gippsland Hwy	Low	28	0.4%
	1780 South Gippsland Hwy	High	73	1.0%
		Moderate Low	18 37	0.3% 0.5%
		None	2	0.5%
	1790 South Gippsland Hwy	High	3	0.0%
	1790 South Gippsiand Hwy	Moderate	8	0.0%
		Low	12	0.1%
		None	22	0.3%
	1794 South Gippsland Hwy	High	1	0.0%
	,	Moderate	5	0.1%
		Low	6	0.1%
		None	4	0.1%
	1800 South Gippsland Hwy	Low	1	0.0%
	1880 South Gippsland Hwy	Moderate	1	0.0%
		Low	7	0.1%
	1884 South Gippsland Hwy	Moderate	4	0.1%
		Low	2	0.0%
	1890 South Gippsland Hwy	High	4	0.1%
		Moderate	14	0.2%
		Low	40	0.6%
		None	3	0.0%
	1894 South Gippsland Hwy	High	1	0.0%
		Moderate	13	0.2%
		Low	7	0.1%
		None	6	0.1%
	1900 South Gippsland Hwy	High	31	0.4%
		Moderate	16	0.2%
		Low	13	0.2%
	4040 Carrists Changeless Libert	None	3	0.0%
	1910 South Gippsland Hwy	High Moderate	6	0.1%
		Moderate	2	0.0%
		Low	11	0.2%
		None	3	0.0%

Suburb	Address	Retention	No of trees	% of total
	1920 South Gippsland Hwy	High	9	0.1%
		Moderate	22	0.3%
		Low	18	0.3%
	1924 South Gippsland Hwy	Critical	2	0.0%
		High	3	0.0%
		Moderate	3	0.0%
		Low	65	0.9%
		None	3	0.0%
	1930 South Gippsland Hwy	Critical	1	0.0%
		High	6	0.1%
		Moderate	1	0.0%
		Low	78	1.1%
	4004 Courth Cinn along History	None	4	0.1%
	1934 South Gippsland Hwy	Critical	30	0.4% 7.2%
		High Moderate	499 347	7.2% 5.0%
		Low	222	3.2%
		None	167	2.4%
	35 Devon Road	High	35	0.5%
	33 Devon Road	Moderate	4	0.5%
		Low	359	5.2%
		None	1	0.0%
	40 Devon Road	Critical	1	0.0%
		High	21	0.3%
		Moderate	4	0.1%
		Low	9	0.1%
		None	2	0.0%
	40w Craig Road	High	46	0.7%
	-	Moderate	2	0.0%
		Low	168	2.4%
		None	9	0.1%
	42 Craig Road	High	4	0.1%
		Moderate	2	0.0%
		Low	23	0.3%
	44-46 Craig Road	High	8	0.1%
		Moderate	96	1.4%
		Low	82	1.2%
	48w Craig Road	High	20	0.3%
		Moderate	7	0.1%
	50 Crain Bood	Low	178	2.6%
	50 Craig Road	High Moderate	85 34	1.2% 0.5%
		Low	143	2.1%
	52 Craig Road	Critical	2	0.0%
	oz oralg Road	High	19	0.3%
		Moderate	18	0.3%
		Low	42	0.6%
		None	1	0.0%
	54 Craig Road	High	8	0.1%
	•	Moderate	4	0.1%
		Low	12	0.2%
	55 Devon Road	High	11	0.2%
		Moderate	85	1.2%
		Low	415	6.0%
		None	5	0.1%

Suburb Address		Retention	No of trees	% of total
Suburb	56 Craig Road	Critical	2	0.0%
	oo orang moud	High	10	0.1%
		Moderate	8	0.1%
		Low	33	0.5%
	58 Craig Road	High	1	0.0%
		Moderate	15	0.2%
		Low	47	0.7%
	60 Craig Road	Critical	2	0.0%
	<b>U</b>	High	9	0.1%
		Moderate	78	1.1%
		Low	7	0.1%
	60 Devon Road	High	89	1.3%
		Moderate	3	0.0%
		Low	12	0.2%
	65 Devon Road	High	35	0.5%
	70 Devon Road	Critical	1	0.0%
		High	37	0.5%
		Moderate	20	0.3%
		Low	25	0.4%
		None	14	0.2%
	72-74 Devon Road	Moderate	3	0.0%
		Low	3	0.0%
		None	4	0.1%
	75 Devon Road	High	1	0.0%
		Moderate	1	0.0%
		Low	9	0.1%
		None	16	0.2%
	76-80 Devon Road	Moderate	4	0.1%
		Low	38	0.5%
		None	15	0.2%
	85 Devon Road	Moderate	6	0.1%
		Low	164	2.4%
		None	6	0.1%
	90 Devon Road	Moderate	1	0.0%
		None	1	0.0%
	95 Devon Road	High	1	0.0%
		Moderate	23	0.3%
	One's Decideration and	Low	1	0.0%
	Craig Road road reserve	High	13	0.2%
		Moderate	12	0.2%
		Low	57	0.8%
	Devon Road road reserve	None Critical	3 2	0.0% 0.0%
	Devon Road road reserve	High	30	0.0%
		Moderate	33	0.4%
		Low	227	3.3%
		None	16	0.2%
	South Gippsland Hwy road reserve	Critical	8	0.1%
	Court Sippsiand Tiwy Todd Teserve	High	21	0.1%
		Moderate	20	0.3%
		Low	100	1.4%
		None	14	0.2%
Junction Village	11 Junction Close	High	1	0.2%
Januari Fillage	Januari Giogo	Moderate	8	0.0%
		None	2	0.1%
		140110	2	0.070

Suburb	Address	Retention	No of trees	% of total
Gabaib	24-26 Jennifer Street	Moderate	1	0.0%
	28a Craig Road	High	32	0.5%
		Moderate	15	0.2%
		Low	27	0.4%
		None	8	0.1%
	28b Craig Road	High	25	0.4%
	_	Moderate	10	0.1%
		Low	50	0.7%
		None	6	0.1%
	30a Craig Road	High	1	0.0%
	-	Moderate	12	0.2%
		Low	38	0.5%
		None	5	0.1%
	30b Craig Road	Critical	2	0.0%
		High	13	0.2%
		Moderate	18	0.3%
		Low	162	2.3%
		None	6	0.1%
	32-34 Craig Road	Critical	7	0.1%
		High	90	1.3%
		Moderate	37	0.5%
		Low	147	2.1%
		None	9	0.1%
	36-38 Craig Road	High	7	0.1%
		Moderate	6	0.1%
		Low	72	1.0%
		None	8	0.1%
	8-14 Jennifer Street	High	1	0.0%
		Moderate	1	0.0%
	Junction Close	Low	16	0.2%
Grand Total			6970	100.0%

#### 8. DISCUSSION

## 8.a. AS4970-2009 Protection of trees on development sites

Where access was available to measure individual trees, the Tree Protection Zone and Structural Root Zone for each of the trees has been calculated in accordance with AS4970-2009 *Protection of trees on development sites*. The radius of the nominal zones in metres is provided in the tree data.

Australian Standard 4970 provides formulae for the calculation of Tree Protection and Structural Root Zones. These are the critical spaces required to prevent catastrophic damage leading to immediate failure, and to provide adequate soil volume for the long-term viability of existing trees. Effective protection of the TPZ is required if retained trees are to be effectively preserved.

Robust fencing or barriers must be in place to protect the TPZ of preserved trees for the duration of any works in their vicinity. The TPZ must not be used for any activity during any works, including but not limited to –

- Vehicle and machinery access or parking
- Materials handling or storage
- Dumping or storage of spoil

Encroachment of the TPZ can often be achieved with due care, planning and appropriate construction techniques. A Project Arborist is required in these cases to determine appropriate methods and controls to ensure the health and integrity of the tree.

The Project Arborist must be a consulting arborist that holds a Diploma in Arboriculture (AQF Level 5) and has extensive experience in building and development projects.

#### 8.b. The value of the trees to the landscape

Groups and patches of remnant indigenous trees are the key landscape feature within the Devon Meadows precinct (Photo 1). These patches and groups add significant value to the landscape and provide critical habitat in an otherwise fairly open, cleared landscape.

Otherwise, the landscape is quite open with scattered trees and typically low value ornamental planting around dwellings and on the smaller lots.

#### 8.c. Key biodiversity issues and implications

The Retention values of the area are quite high, with 22.8% rated High or Critical Retention value, reflecting the quality and quantity of indigenous remnant trees. This presents a great opportunity to preserve and maximise the biodiversity linkages from the existing remnant vegetation within the precinct through to the Botanic Gardens. This would be particularly useful given the current and increasing isolation of the Botanic Gardens by high density development. Therefore, development should focus on preserving exiting remnant vegetation and keeping development density low.

Fragmentation of the existing habitat value is a major concern that should be addressed by the PSP. Key properties with high biodiversity and/or biolinks to the Royal Botanic Gardens Cranbourne are 1730 & 1934 South Gippsland Hwy, 35, 55, 40, 60 & 70 Devon Road, 30, 32, 36 & 40 Craig Road.

Photo 1







## 8.d. Implications of urban development on the health and structural condition of

The type of development of the Devon Meadows precinct is currently unspecified. Generally, existing trees are threatened by -

- Land clearing and grading
- Civil construction
- Increased pavement and buildings decreasing water permeability into the soil
- Community expectations of urban development

Avoiding and minimising these impacts are essential if high value existing trees are to be successfully retained.

After development, retained trees continue to be threatened by changes in expectations where the trees are too close to new buildings and activities, particularly small residential lots. Sufficient space and separation for existing trees must be provided, especially older remnant trees with high habitat value, if they are to be long-term parts of the landscape.

For any trees retained it will be essential to design the sites and provide adequate space to ensure their Structural Root Zones and 90% of their Tree Protection Zones are adequately protected as stipulated by AS4970-2009 *Protection of trees on development sites*.

Reduction of available soil water can be a critical factor in detrimentally affecting the health of preserved trees. Designing the landscape to ensure adequate water permeability including soil levels, drainage and surface permeability, is a major component of ensuring effective tree preservation and achieving tree canopy covers goals will be achieved.

#### 9. REMEDIAL WORK

Remedial maintenance recommendations have been provided for specific trees based on their retention and incorporation into development. These works are not necessary while the trees are part of the existing rural landscape. Please see the accompanying data tables for work recommendations.

## 9.a. Pruning

Any pruning work must be carried out by appropriately qualified arborists working to AS4373-2007 Pruning of amenity trees, Minimum Industry Standard MIS308 Tree pruning and Minimum Industry Standard MIS312 Environmental arboriculture.

#### 10. CONCLUSION

2425 individual trees and 216 groups were assessed, for a total of 6970 trees. While some properties could not be accessed, remote assessment from adjoining land has provided a good representation of the trees present.

The high quantity and quality of remnant indigenous trees and their inherent habitat value creates a great opportunity to enhance biodiversity outcomes in the area, particularly with the potential for linkages to the Royal Botanic Gardens Cranbourne.

#### 11. RECOMMENDATIONS

The key recommendations for the existing trees and providing good future function and amenity for the Devon Meadows precinct are provided below.

- Preserve and protect the 62 Critical Retention value and 1525 High Retention value trees.
- Enhance biodiversity values and linkages with the Royal Botanic Gardens Cranbourne by retaining current indigenous trees, particularly where they are in patches, and by creating contiguous corridors of locally indigenous flora. Patches of indigenous flora should be preserved in reserves.
- Where practical preserve other existing trees that are in good condition.
- For any trees retained design the sites such that adequate space to ensure their Tree Protection Zones are adequately protected as stipulated by AS4970-2009 *Protection of trees on development sites*.
- Show trees to be retained and their Tree Protection Zones on all planning and design documentation to ensure adequate planning for their preservation and protection.
- Require strict adherence to AS4970 for trees to be retained and ensure this is requirement included in all documentation.
- Provide public land and wide road reserves with sufficient unpaved areas to accommodate sufficient number and size of mature trees to meet Council's tree canopy cover and biodiversity goals.
- Design drainage and water flow to enhance the growing environment for trees by ensuring adequate water permeability in the landscape.

# **REFERENCES**

- City of Casey (undated) City of Casey Vision for Remaining Growth Areas, City of Casey, Fountain Gate, Victoria
- Vicmap (2023) <u>https://mapshare.vic.gov.au/Vicplan/index.html?RunWorkflow=LgaSelect&lga=Melbourne</u> accessed 4/1/23

#### 12. DISCLOSURE STATEMENT

ENSPEC Pty Ltd and their employees are specialists who use their knowledge, training and education (qualifications), infield learning experiences, personal experiences research, diagnostic tools, scientific equipment to examine trees, recommend measures to enhance the beauty, health and preservation of trees, to reduce the risk of living near trees.

Trees are living organisms that can be affected by pests, diseases, and natural events outside of ENSPEC control. ENSPEC and their employees cannot detect every condition that affects a trees health, condition, and structural integrity. Conditions are often hidden within trees and below ground where humans cannot naturally see. Unless otherwise stated, ENSPEC's employee's observations have been visually made from ground level.

In the event that ENSPEC recommends retesting or inspection of trees at stated intervals, or ENSPEC recommends the installation engineering solutions, ENSPEC must inspect the engineering solution at intervals of not greater than 12 months, unless otherwise specified in writing. It is the client's responsibility to make arrangements with ENSPEC to conduct re-inspections.

Intervention treatments of trees may involve considerations beyond the scope of ENSPEC's service, such as property boundaries and ownership, disputes between neighbours, sight lines, landlord-tenant matters, and other related incidents. ENSPEC cannot take such issues into account unless complete and accurate information is given prior or at the time of the site inspection. Likewise, ENSPEC Pty Ltd cannot accept responsibility for the authorisation or non-authorisation of any recommended treatment or remedial measures undertaken.

ENSPEC Pty Ltd cannot guarantee that a tree will be healthy or safe under all circumstances or for a specified period of time after our initial inspection and recommendations.

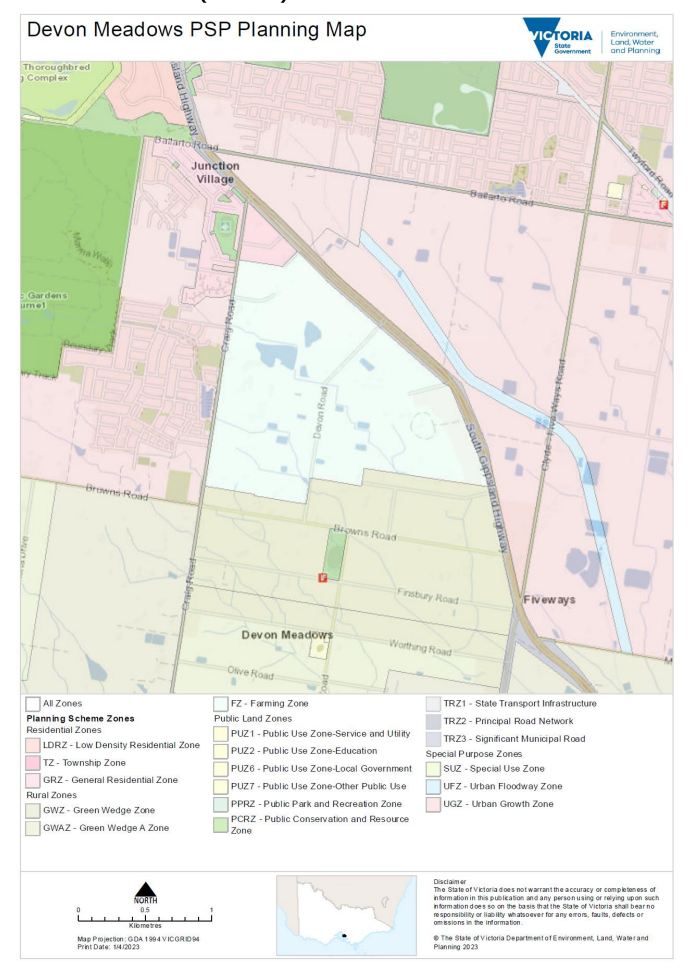
If this written report is to be used in a court of law, or any other legal situation, or by other parties ENSPEC must be advised in writing prior to the written report being presented in any form to any other party. All written reports must be read in their entirety. At no time shall part of the written assessment be referred to unless taken in full context with the whole written report.

Clients may choose to accept or disregard the recommendations of the assessment and written report.

Notwithstanding anything in the report, express or implied, the client is not entitled to recover from ENSPEC Pty Ltd, its employees, agents and/or subcontractors any damages for business interruption or loss of actual or anticipated revenue, income or profits or any consequential, special, contingent or penal damage, whatsoever, and the client releases ENSPEC Pty Ltd from any such liability. Without limitation of the foregoing, a party shall at all times be limited (to the extent permitted by law) damages in the amount paid by the Client to ENSPEC Pty Ltd for ENSPEC Pty Ltd services. The limitation applies whether the claim is based on warranty, contract, statute, tort (including negligence) or otherwise.

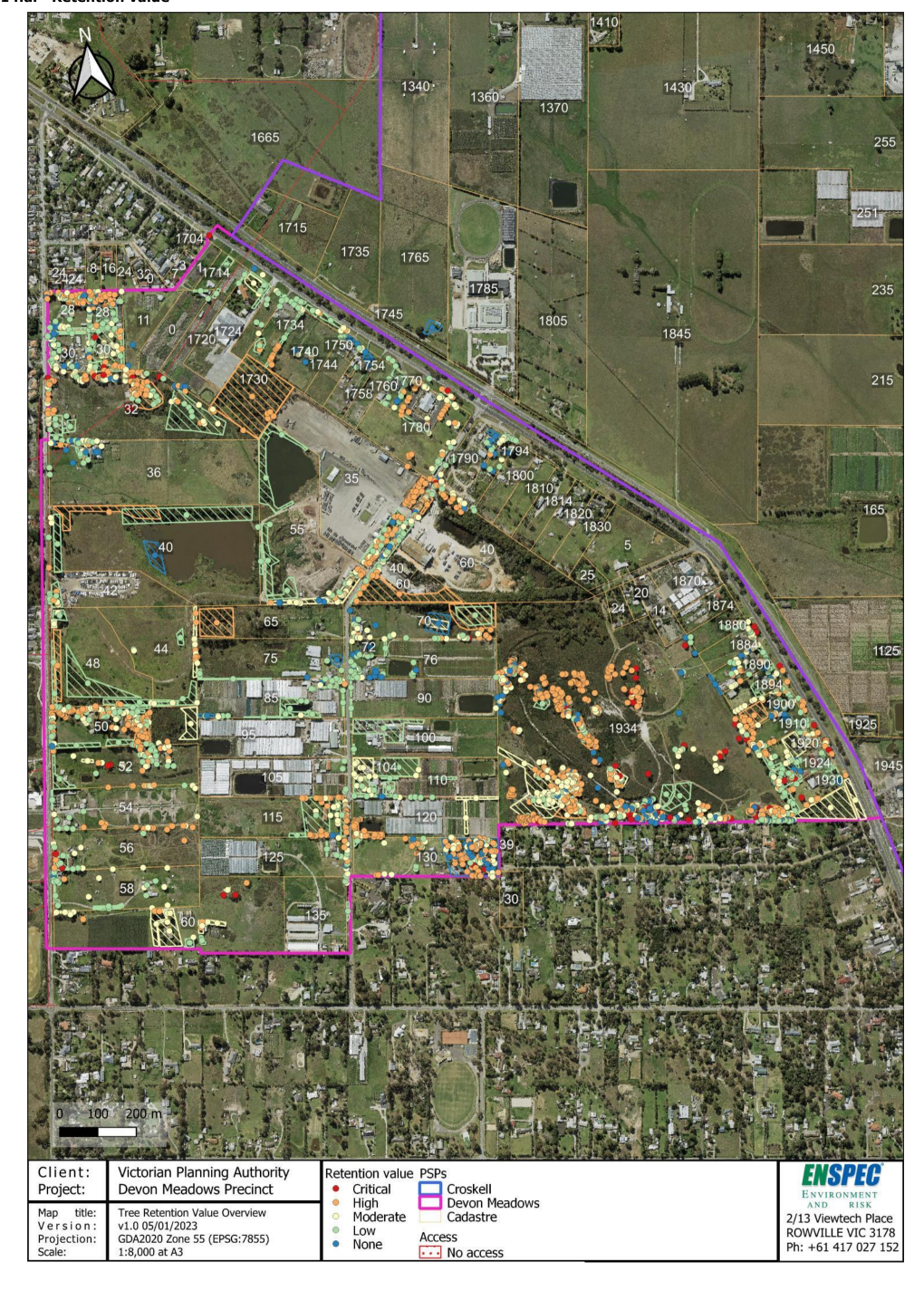
26

# 13. PLANNING MAP (VICMAP)

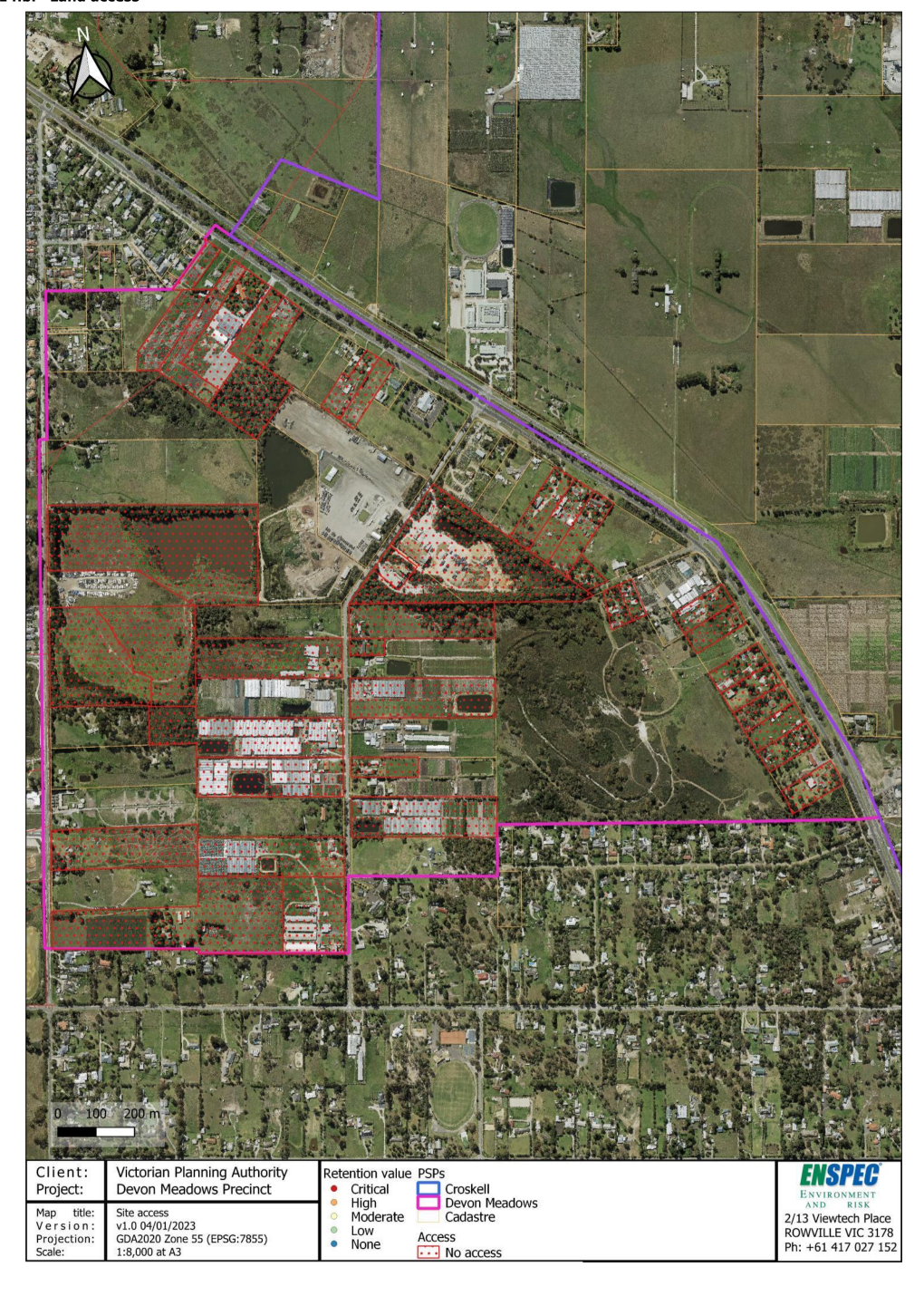


# 14. APPENDIX 1 - OVERVIEW MAPS

# 14.a. Retention value

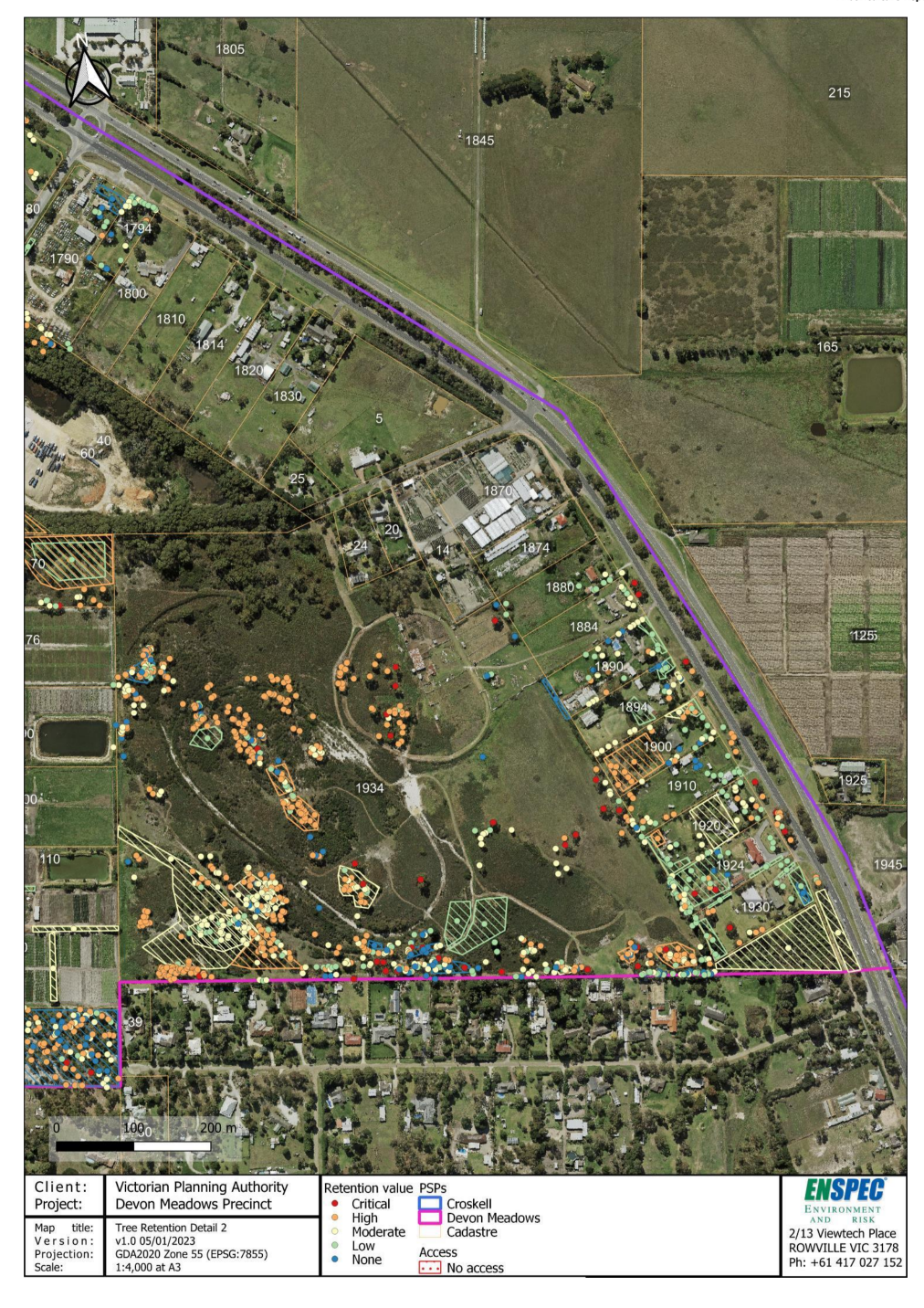


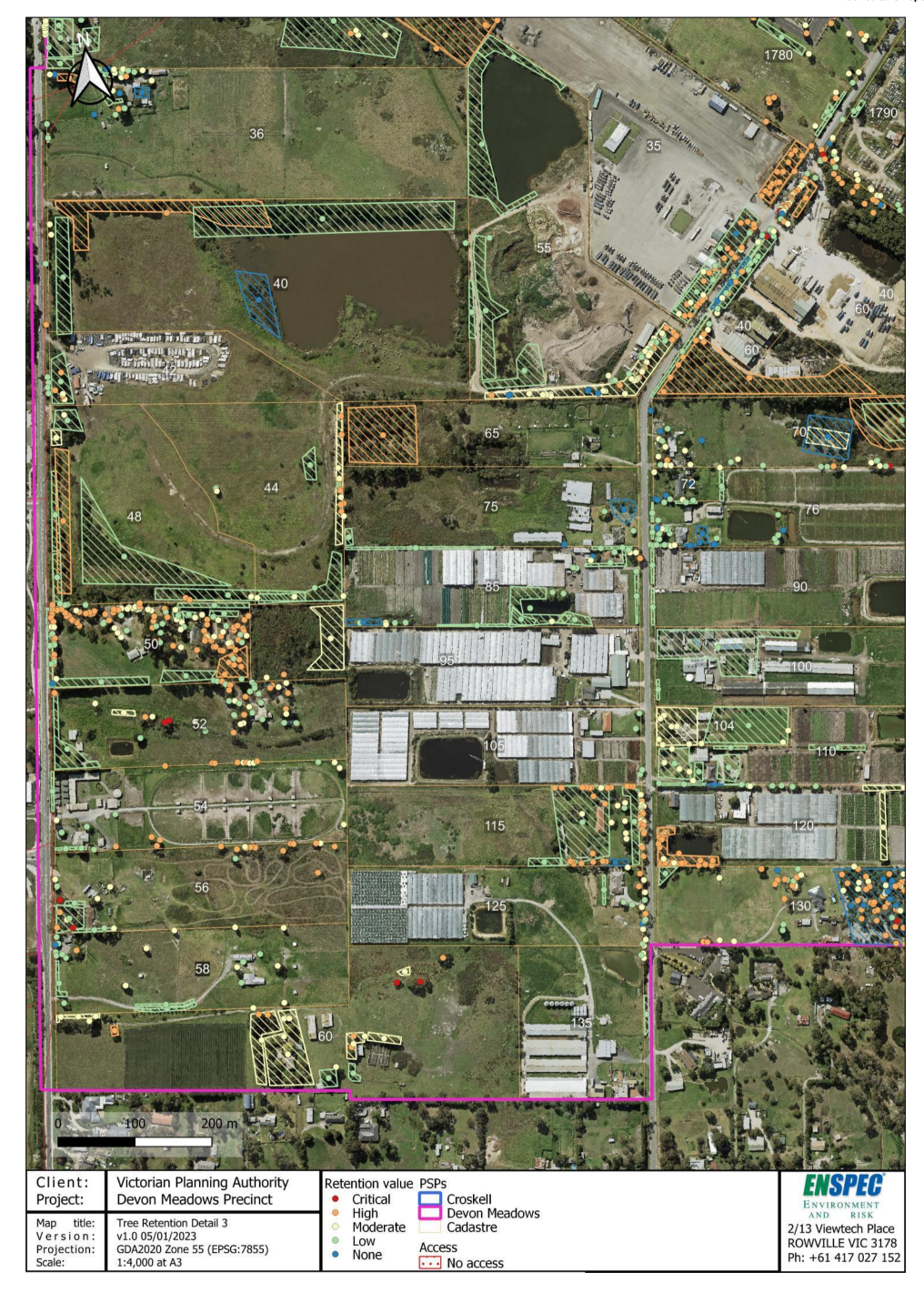
# 14.b. Land access



# 15. APPENDIX 2 - DETAIL MAPS OF RETENTION VALUE







# 16. APPENDIX 3 – TREE DATA

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
Cranbourne East																	
1765 South	2426	10	Exotic	None	Cupressocyparis leylandii 'Castlewellan Gold'	Castlewellan Gold	30	10	4	Multi-	Mature	Sparse	Typical	10 - 30	None observed		
Gippsland Hwy Devon Meadows					Castlewellan Gold	Leyland Cypress				trunk							
40w Craig Road	243	1	Native	Low	Acacia mearnsii	Black Wattle	42	7	8	Multi-	Mature	Healthy	Typical	10 - 30	None observed		
Total Grang House	2.15	-	Nutre	2011	reacia meamon	Didek Wattie		,	Ü	trunk	iviatai c	ricultiny	Турісат	10 30	None observed		
40w Craig Road	380	1	Native	Mod erate	Eucalyptus cladocalyx	Sugar Gum	84	17	10	Single	Mature	Sparse	Fair	30 - 50	Trunk wound		
40w Craig Road	382	1	Native	Mod erate	Eucalyptus cladocalyx	Sugar Gum	53	15	9	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
40w Craig Road	2450	50	Native	Low	mixed natives	Mixed natives	15	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		Number of trees is estimated.
40w Craig Road	2458	72	Exotic	Low	Pinus radiata	Monterey Pine	45	17	8	Single	Mature	Healthy	Typical	50 plus	None observed		
40w Craig Road	2459	46	Native	High	mixed natives	Mixed natives	50	16	10	Single	Mature	Healthy	Typical	50 plus	None observed		16x C. maculata, 10x Melaleuca styphelioides 20x Eucalyptus botryoides. As a row these trees have high retention value.
40w Craig Road	2625	45	Exotic	Low	Pinus radiata	Monterey Pine	0	17	8	Single	Mature	Healthy	Typical	50 plus	None observed		
40w Craig Road	2628	9	Exotic	None	mixed ornamentals	mixed ornamentals	15	7	4	Single	Mature	Healthy	Typical	10 - 30	None observed		Acacia longifolia, Pinus radiata
42 Craig Road	2400	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	11	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
42 Craig Road	2401	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	16	6	3	Single	Young	Healthy	Typical	50 plus	Suppressed		
42 Craig Road	2402	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	9	6	Co- dominant	Mature	Healthy	Typical	50 plus	Burls		
42 Craig Road	2403	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	7	7	Multi- trunk	Young	Healthy	Typical	50 plus	Suppressed		
42 Craig Road	2404	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	74	14	7	Multi- trunk	Mature	Sparse	Typical	50 plus	Mistletoe/dodder		Trunk wound
42 Craig Road	2405	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	9	12	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
42 Craig Road	2618	23	Exotic	Low	Pinus pinaster	Maritime Pine	50	16	10	Single	Mature	Healthy	Typical	50 plus	None observed		Mixed native and weed species in understory. Acacia melanoxylon, Pittosporum undulatum, Acacia mearnsii.
44-46 Craig Road	2381	1	Indigenous	Low	Acacia mearnsii	Black Wattle	39	8	7	Single	Mature	Healthy	Typical	10 - 30	Borers		
44-46 Craig Road	2382	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	41	8	8	Single	Mature	Healthy	Typical	30 - 50	Borers		
44-46 Craig Road	2383	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	62	11	7	Single	Mature		Fair	30 - 50	Head broken	Habitat hollows	
44-46 Craig Road	2384	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	37	16	7	Single	Mature	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2385	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	31	9	7	Single	Mature		Typical	50 plus	Branch breakage wounds or stubs		
44-46 Craig Road	2386	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	8	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
44-46 Craig Road	2387	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	14	11	Co- dominant	Mature	-	Typical	50 plus	None observed		
44-46 Craig Road	2388	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	39	14	6	Single	Mature		Fair	Dead	Basal/buttress wound		
44-46 Craig Road	2389	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	30	9	4	Single	Mature		Fair	Dead	Leaning - stable		
44-46 Craig Road	2390	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	10	6	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Pest borer
44-46 Craig Road	2391	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	7	6	Single	Mature	Healthy	Typical	50 plus	Suppressed		Wound trunk pest borer
44-46 Craig Road	2392	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	29	5	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2394	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	8	5	Multi- trunk	Mature		Typical	50 plus	Asymmetric canopy		
44-46 Craig Road	2395	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	12	10	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
Address	ID	of trees	O'I'BIII	ntion	Species	Common name	avg cm	m	width m	structure	stage	ricultii	Structure	life	Observation	LCOIOSY	Comments
														expectancy			
44-46 Craig Road	2397	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	47	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2399	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	10	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2424	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	7	6	Multi- trunk	Young	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2524	20	Exotic	Low	Pinus radiata	Monterey Pine	50	17	9	Single	Mature	Healthy	Typical	50 plus	None observed		
44-46 Craig Road	2623	90	Indigenous	Mod erate	mixed natives	Mixed natives	15	7	2	Single	Young	Healthy	Typical	50 plus	None observed		E pryoriana. A. longifolia A. elata E. cephalocarpus. E. botryoides
44-46 Craig Road	2624	14	Indigenous	Low	mixed natives	Mixed natives	15	6	4	Single	Mature	Healthy	Typical	30 - 50	None observed		Acacia longifolia, Acacia dealbata, Young Eucalyptus pryoiana, young Eucalyptus botryoides
44-46 Craig Road	2626	45	Native	Low	mixed natives	Mixed natives	15	6	5	Multi- trunk	Mature	Healthy	Fair	10 - 30	None observed		Acacia longifolia, Leptospermum laevigatum?
48w Craig Road	1520	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	8	5	Co- dominant	Mature	Healthy	Fair	50 plus	Head broken		
48w Craig Road	1576	1	Indigenous	High	Eucalyptus sp.	Gum Tree	65	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
48w Craig Road	1577	1	Native	High	Eucalyptus globulus	Tasmanian Blue Gum	52	16	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Trunk wound
48w Craig Road	1612	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	26	6	4	Single	Mature	Healthy	Poor	50 plus	Basal/buttress wound		Trunk wound, borers
48w Craig Road	1613	1	Native	Low	Corymbia maculata	Spotted Gum	25	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
48w Craig Road	1614	1	Native	Low	Corymbia maculata	Spotted Gum	25	7	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
48w Craig Road	1615	1	Indigenous	Low	Acacia melanoxylon	Blackwood	16	5	5	Single	Mature	Healthy	Fair	30 - 50	Leaning - stable		
48w Craig Road	1616	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	57	8	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
48w Craig Road	1617	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	39	9	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
48w Craig Road	2398	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	42	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
48w Craig Road	2408	1	Native	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	10	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
48w Craig Road	2616	70	Native	Low	Acacia melanoxylon	Blackwood	15	7	3	Single	Mature	Healthy	Typical	10 - 30	None observed		
48w Craig Road	2617	50	Indigenous	Low	mixed natives	Mixed natives	10	6	2	Single	Mature	Healthy	Typical	30 - 50	None observed		Exocarpus cupressiformis Melaleuca ericifolia
48w Craig Road	2619	16	Indigenous	High	mixed natives	Mixed natives	35	11	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		E. ovata E. pryoriana
48w Craig Road	2620	4	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	35	10	7	Multi- trunk	Mature	Healthy	Typical	30 - 50	Branch breakage wounds or stubs		
48w Craig Road	2627	50	Indigenous	Low	mixed natives	Mixed natives	15	6	4	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		Acacia longifolia, Acacia melanoxylon.
48w Craig Road	2630	4	Exotic	Low	Pinus radiata	Monterey Pine	40	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		Mixed understory vegetation, Acacia dealbata, Melaleuca armillaris, Pittosporum undulatum.
50 Craig Road	343	1	Exotic	Low	Pinus radiata	Monterey Pine	65	18	8	Single	Mature	Sparse	Typical	30 - 50	None observed		
50 Craig Road	344	1	Exotic	Low	Pinus radiata	Monterey Pine	75	18	9	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	345	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	65	14	13	Single	Mature	Sparse	Fair	50 plus	Branch breakage wounds or stubs		
50 Craig Road	349	1	Exotic	Low	Pinus radiata	Monterey Pine	86	17	14	Single	Mature	•	Typical	50 plus	None observed		
50 Craig Road	1498	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	40	12	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1499	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	36	11	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1500	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	34	12	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1501	1	Exotic	Low	Betula pendula	Silver Birch	28	10	7	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		
50 Craig Road	1502	1	Native	High	Corymbia maculata	Spotted Gum	58	17	7	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		

	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
50 Craig Road	1503	1	Native	High	Corymbia maculata	Spotted Gum	76	25	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Canopy asymmetric
50 Craig Road	1504	1	Native	High	Corymbia maculata	Spotted Gum	47	17	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1505	1	Native	High	Corymbia maculata	Spotted Gum	74	24	10	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1506	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	28	13	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1507	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	28	12	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1508	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	19	7	5	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
50 Craig Road	1509	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	25	8	6	Single	Young	Dieback	Typical	30 - 50	Leaning - stable		
50 Craig Road	1510	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	19	7	3	Single	Mature	Healthy	Typical	50 plus	Suppressed		
50 Craig Road	1511	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	27	7	4	Co- dominant	Mature	Healthy	Fair	50 plus	Leaning - stable		Canopy asymmetric. Codominant limbs are separating.
50 Craig Road	1512	1	Native	Low	Allocasuarina littoralis	Black She-oak	18	9	2	Multi- trunk	Mature	Medium decline	Fair	10 - 30	None observed		
50 Craig Road	1513	1	Native	Low	Allocasuarina littoralis	Black She-oak	17	7	3	Co- dominant	Young	Dieback	Typical	30 - 50	Leaning - stable		Canopy asymmetric
50 Craig Road	1514	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	29	7	4	Co- dominant	Mature	Healthy	Typical	50 plus	Hanging branch		
50 Craig Road	1515	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	34	11	5	Head broken	Mature	Healthy	Poor	30 - 50	Branch breakage wounds or stubs		Leaning stable, canopy asymmetrical
50 Craig Road	1516	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	19	8	3	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1517	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	42	9	3	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy	Mammal( s) resident	Leaning stable
50 Craig Road	1518	1	Native	Mod erate	Allocasuarina littoralis	Black She-oak	25	8	3	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1519	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	88	17	7	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		
50 Craig Road	1521	1	Exotic	High	Liquidambar styraciflua	Liquidambar	56	14	7	Single	Mature	Healthy	Typical	50 plus	Cavity-trunk	Mammal( s) resident	
50 Craig Road	1522	1	Native	Mod erate	Eucalyptus elata	River Peppermint	33	9	5	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1523	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	60	9	5	Co- dominant	Mature	Dieback	Fair	10 - 30	Branch breakage wounds or stubs		
50 Craig Road	1524	1	Native	High	Corymbia citriodora	Lemon Scented Gum	47	15	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
50 Craig Road	1525	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	39	15	6	Single	Mature	Sparse	Typical	50 plus	None observed		
50 Craig Road	1526	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	37	14	6	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
50 Craig Road 50 Craig Road	1527 1528	1	Native Native	Low	Corymbia citriodora Agonis flexuosa	Lemon Scented Gum Willow Myrtle	30 91	9 12	7 6	Single Multi-	Young Mature	Healthy Dieback	Typical Typical	50 plus 50 plus	Asymmetric canopy  None observed		
50 Craig Road	1529	1	Exotic	erate	Pinus radiata	Monterey Pine	122	26	12	trunk Single	Mature	Healthy	Typical	30 - 50	Branch breakage		Deadwood non actionable.
50 Craig Road	1530	1	Exotic	Low	Pinus radiata	Monterey Pine	93	25	10	Single	Mature	Healthy	Typical	50 plus	wounds or stubs  None observed		Canopy asymmetric
50 Craig Road	1531	1	Exotic	Low	Pinus radiata	Monterey Pine	139	26	11	Single	Aged	Healthy	Typical	10 - 30	Branch breakage		Deadwood non actionable.
50 Craig Road	1532	1	Native	High	Corymbia maculata	Spotted Gum	73	24	10	Single	Mature	Healthy	Typical	50 plus	wounds or stubs Asymmetric canopy		Canopy asymmetric
50 Craig Road	1533	1	Native	Low	Corymbia maculata	Spotted Gum	26	9	4	Co-	Young	Healthy	Typical	50 plus	Suppressed		
50 Craig Road	1534	1	Native	High	Eucalyptus saligna	Sydney Blue Gum	64	22	13	dominant Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1535	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	35	15	6	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1551	1	Native	High	Eucalyptus radiata	Narrow-leafed Peppermint	47	14	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Trunk cavity, stem has been removed.

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
50 Craig Road	1552	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	14	11	Single	Mature	Sparse	Fair	30 - 50	Trunk wound		Borer damage
50 Craig Road	1553	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	6	8	Co- dominant	Mature	Healthy	Typical	30 - 50	Asymmetric canopy		
50 Craig Road	1554	1	Native	High	Corymbia citriodora	Lemon Scented Gum	46	16	11	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1555	1	Native	High	Corymbia citriodora	Lemon Scented Gum	41	15	10	Single	Mature	Healthy	Typical	50 plus	Tight unions		
50 Craig Road	1556	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	29	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1557	1	Native	High	Corymbia citriodora	Lemon Scented Gum	34	13	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
50 Craig Road	1558	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	37	11	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Termite damage on trunk. Canopy suppressed
50 Craig Road	1559	1	Native	High	Corymbia citriodora	Lemon Scented Gum	45	17	8	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1560	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	31	15	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1561	1	Native	High	Corymbia citriodora	Lemon Scented Gum	36	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1562	1	Native	High	Corymbia citriodora	Lemon Scented Gum	43	17	10	Single	Mature	Healthy	Typical	50 plus	Tight unions		
50 Craig Road	1563	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	22	6	5	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
50 Craig Road	1564	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	8	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Co-dominant stem failure
50 Craig Road	1565	1	Native	Mod erate	Eucalyptus sideroxylon	Red Iron Bark	34	8	7	Co- dominant	Mature	Healthy	Typical	50 plus	Insects		
50 Craig Road	1566	1	Native	Low	Eucalyptus scoparia	Wallangara White Gum	26	10	5	Single	Mature	Severe decline	Fair	Less than	None observed		
50 Craig Road	1567	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	36	8	7	Single	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs		
50 Craig Road	1568	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	11	6	Single	Mature	Sparse	Fair	50 plus	Basal/buttress wound		
50 Craig Road	1569	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	11	12	Multi- trunk	Mature	Sparse	Fair	30 - 50	Lerps		
50 Craig Road	1570	1	Native	Mod erate	Eucalyptus scoparia	Wallangara White Gum	37	12	9	Single	Mature	Healthy	Typical	10 - 30	None observed		
50 Craig Road	1571	1	Native	High	Angophora costata	Smooth-barked Apple	43	15	13	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1572	1	Exotic	High	Cedrus deodara	Deodar Cedar	61	15	7	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1573	1	Exotic	Low	Quercus rubra	Red Oak	24	7	6	Single	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		
50 Craig Road	1574	1	Native	Mod erate	Eucalyptus elata	River Peppermint	68	16	12	Single	Mature	Healthy	Fair	30 - 50	Borers		Trunk wound
50 Craig Road	1575	1	Native	Mod erate	Eucalyptus scoparia	Wallangara White Gum	81	17	12	Multi- trunk	Mature	Dieback	Fair	30 - 50	None observed		
50 Craig Road	1578	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	74	14	10	Coppice Growth	Mature	Healthy	Fair	50 plus	Trunk wound		Past failed stem
50 Craig Road	1579	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	40	5	7	Single		Healthy	Fair	50 plus	None observed		
50 Craig Road	1580	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	18	3	6	Single	Young	Healthy	Poor	50 plus	Rootplate failure		
50 Craig Road	1581	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	7	6	Single	Mature	Dieback	Fair	30 - 50	Basal/buttress wound		
50 Craig Road	1582	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	8	8	Single	Mature		Typical	50 plus	Leaning - stable		
50 Craig Road	1583	1	Indigenous	Low	Acacia melanoxylon	Blackwood	17	7	3	Single	Mature	Healthy	Typical	10 - 30	None observed		
50 Craig Road	1584	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	10	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Trunk wound.
50 Craig Road	1585	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	9	7	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
50 Craig Road	1586	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	7	Single	Mature	Healthy	Fair	50 plus	Head broken		
50 Craig Road	1587	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	6	12	Single	Mature	Healthy	Fair	30 - 50	Leaning - stable		
50 Craig Road	1588	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	12	14	Coppice Growth	Mature	Healthy	Fair	50 plus	Leaning - stable		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
50 Craig Road	1589	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	6	7	Single	Mature	Sparse	Fair	30 - 50	Trunk wound		
50 Craig Road	1590	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	12	9	Co- dominant	Mature	Dieback	Fair	50 plus	None observed		
50 Craig Road	1591	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	11	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Leaning stable
50 Craig Road	1592	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	51	10	8	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
50 Craig Road	1593	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	6	3	Head broken	Mature	Healthy	Fair	30 - 50	None observed		
50 Craig Road	1594	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	5	9	Single	Mature	Healthy	Failed	10 - 30	Rootplate failure		
50 Craig Road	1595	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1596	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	11	8	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1597	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	17	5	7	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
50 Craig Road	1598	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	7	Single	Mature	Healthy	Fair	10 - 30	Trunk wound		Border damage, Phellinus robusta fruiting body.
50 Craig Road	1599	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	17	6	5	Single	Young	Healthy	Typical	50 plus	None observed		
50 Craig Road	1600	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	51	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1601	1	Indigenous	High	Eucalyptus viminalis ssp.	Manna Gum	48	14	8	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
50 Craig Road	1602	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	30	9	7	Single	Mature	Healthy	Typical	50 plus	None observed		Coffeldon
50 Craig Road	1603	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	55	13	10	Single	Mature	Healthy	Typical	50 plus	Cavity-basal		Scaffold branch wound at 6m, trunk wound at 3m
50 Craig Road	1606	1	Native	High	Corymbia maculata	Spotted Gum	35	10	8	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1609	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	24	12	6	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		
50 Craig Road	1611	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	26	5	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1621	1	Native	High	Corymbia maculata	Spotted Gum	50	15	8	Co- dominant	Mature		Typical	50 plus	Branch breakage wounds or stubs		
50 Craig Road 50 Craig Road	1622 1623	1	Native Indigenous	High	Corymbia maculata  Eucalyptus sp.	Spotted Gum Gum Tree	40 64	15 14	10	Co- dominant Multi-	Mature Mature	Healthy Dead	Typical Fair	50 plus Dead	None observed	Habitat	
50 Craig Noau	1023	1	indigenous	LOW	Lucaryptus sp.	Guill Tree	04	14	10	trunk	iviature	Deau	Fall	Deau	None observed	cracks	
50 Craig Road	1624	1	Native	High	Corymbia maculata	Spotted Gum	57	16	10	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
50 Craig Road	1625	1	Native	High	Corymbia maculata	Spotted Gum	55	15	10	Single		Healthy	Typical	50 plus	None observed		
50 Craig Road	1626	1	Native	High	Corymbia maculata	Spotted Gum	50	14	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
50 Craig Road	1627	1	Indigenous	Low	Acacia melanoxylon	Blackwood	45	5	9	Single	Mature		Failed	Dead	Borers		Rootplate failure, hung up in adjacent tree
50 Craig Road	1629	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	37	12	8	Co- dominant	Mature	Healthy	Typical	30 - 50	Asymmetric canopy		
50 Craig Road	1632	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	9	7	Single		Sparse	Typical	50 plus	None observed		
50 Craig Road	1633	1	Native	High	Angophora floribunda	Rough-barked Apple	73	17	11	Single	Mature	Dieback	Typical	30 - 50	Trunk wound		
50 Craig Road	1634	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	8	9	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
50 Craig Road	1635	1	Native	High	Angophora floribunda	Rough-barked Apple	47	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1636	1	Native	Mod erate	Angophora floribunda	Rough-barked Apple	26	10	7	Single			Typical	50 plus	None observed		
50 Craig Road	1637	1	Indigenous	Low	Eucalyptus sp.	Gum Tree	29	7	6	Single	Mature	Dead	Fair	Dead	None observed		
50 Craig Road	1638	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	12	12	Co- dominant	Mature	Healthy	Typical	50 plus	Borers		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
50 Craig Road	1639	1	Native	Low	Angophora costata	Smooth-barked Apple	25	5	6	Head broken	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1640	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	9	7	Single	Mature	Sparse	Typical	30 - 50	None observed		
50 Craig Road	1641	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	11	8	Single	Mature	Sparse	Typical	50 plus	None observed		
50 Craig Road	1642	1	Native	High	Corymbia maculata	Spotted Gum	26	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1643	1	Native	Mod erate	Callitris glaucophylla	White Cypress-pine	18	6	4	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1644	1	Native	Mod erate	Callitris glaucophylla	White Cypress-pine	23	6	5	Multi- trunk	Mature	Healthy	Fair	30 - 50	Trunk wound		
50 Craig Road	1645	1	Native	Mod erate	Callitris glaucophylla	White Cypress-pine	39	13	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1646	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	7	6	Coppice Growth	Mature	Healthy	Fair	30 - 50	Basal/buttress wound		Borer damage.
50 Craig Road	1647	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	7	9	Co- dominant	Mature	Healthy	Fair	30 - 50	Trunk wound		
50 Craig Road	1648	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	8	Single	Mature	Minor decline	Typical	10 - 30	Leaning - stable		
50 Craig Road	1649	1	Exotic	Low	Pinus radiata	Monterey Pine	60	14	9	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	1650	1	Indigenous	High	Eucalyptus sp.	Gum Tree	43	7	8	Co- dominant	Mature	Minor decline	Fair	10 - 30	Trunk wound		Borer damage.
50 Craig Road	1651	1	Indigenous	High	Eucalyptus sp.	Gum Tree	37	8	6	Single	Mature	Sparse	Fair	30 - 50	None observed		
50 Craig Road	1652	1	Indigenous	High	Eucalyptus sp.	Gum Tree	44	11	6	Single	Mature	Minor decline	Fair	30 - 50	Branch breakage wounds or stubs		Basal wound
50 Craig Road	1653	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	12	11	Multi- trunk	Mature	Minor decline	Fair	30 - 50	Cavity-trunk		Branch breakage stubs
50 Craig Road	2518	52	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	0			Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	2521	36	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	55	14	11	Single	Mature	Minor decline	Fair	30 - 50	None observed		Cypress canker
50 Craig Road	2522	19	Exotic	Low	Pinus radiata	Monterey Pine	45	23	7	Single	Mature	Healthy	Typical	30 - 50	None observed		
50 Craig Road	2523	3	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	41	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		
50 Craig Road	2525	7	Exotic	Low	Cupressus sp.	Cupressus species	43	12	6	Multi- trunk	Mature	Medium decline	Fair	Less than 10	Other (see comments)		Cypress canker
50 Craig Road	2526	5	Exotic	Low	Photinia robusta	Red-Leaf Photina	18	5	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
50 Craig Road	2528	15	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	6	5	Single	Mature	Sparse	Typical	30 - 50	None observed		
52 Craig Road	346	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	14	5	3	Single	Young	Healthy	Typical	50 plus	None observed		
52 Craig Road	347	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	59	10	8	Single	Mature	Sparse	Typical	50 plus	Branch breakage wounds or stubs		
52 Craig Road	348	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	7	9	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	351	1	Native	Low	Corymbia citriodora	Lemon Scented Gum	16	7	3	Single	Young	Healthy	Typical	50 plus	None observed		
52 Craig Road	352	1	Native	Low	Corymbia citriodora	Lemon Scented Gum	19	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
52 Craig Road	353	1	Native	Low	Corymbia citriodora	Lemon Scented Gum	27	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	354	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	45	9	7	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	356	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	44	_	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
52 Craig Road	357	1	Native	Mod erate	Corymbia maculata	Spotted Gum	31	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	358	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	64	14	10	Co- dominant	Mature		Fair	Dead	None observed		
52 Craig Road	359	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	42	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	360	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	82	11	12	Single	Mature	Dieback	Fair	10 - 30	Leaning - stable		
52 Craig Road	361	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	38	6	6	Head broken	Mature	Healthy	Fair	30 - 50	None observed		
52 Craig Road	362	1	Native	High	Eucalyptus botryoides	Southern Mahogany	62	14	10	Coppice Growth	Mature	,	Fair	30 - 50	None observed		
52 Craig Road	363	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	91	17	11	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
52 Craig Road	364	1	Exotic	Mod erate	Quercus cerris	Turkey Oak	76	15	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	366	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	91	12	10	Single	Mature	Sparse	Typical	50 plus	None observed		
52 Craig Road	367	1	Indigenous	Low	Acacia dealbata	Silver Wattle	49			Single	Mature	Healthy	Typical	10 - 30	None observed		
52 Craig Road	368	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	111	18	14	Single	Mature	Healthy	Typical	50 plus	Hanging branch		Branch breakage wounds and stubs
52 Craig Road	369	1	Indigenous	Low	Acacia dealbata	Silver Wattle	43			Single	Mature	Healthy	Typical	10 - 30	Borers		
52 Craig Road	370	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	56	16	10	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	371	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	53	7	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	372	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	70	11	6	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		
52 Craig Road	373	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	23	4	6	Single	Mature	Healthy	Poor	10 - 30	Leaning - unstable		
52 Craig Road	374	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	65	11	9	Single	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	375	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	42	8	6	Single	Mature	Medium decline	Fair	Less than 10	None observed		
52 Craig Road	1536	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	110	14	12	Multi- trunk	Aged	Healthy	Fair	30 - 50	Branch breakage wounds or stubs	Habitat hollows	Bee hive. Only remove smaller size deadwood up to 10cm other dead stems are god for habitat. Decay on scaffold branches
52 Craig Road	1537	1	Indigenous	Mod erate	Eucalyptus sp.	Gum Tree	70	5	8	Single	Mature	Dead	Failed	Dead	Leaning - stable	Habitat hollows	
52 Craig Road	1538	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	67	8	8	Multi- trunk	Mature	Dieback	Poor	10 - 30	Cavity-trunk	Habitat hollows	
52 Craig Road	1539	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	95	13	14	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed	Habitat hollows	Habitat cracks
52 Craig Road	1540	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	47	11	8	Co- dominant	Mature	Dieback	Fair	10 - 30	Basal/buttress wound		
52 Craig Road	1541	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	117	14	13	Multi- trunk	Mature	Medium decline	Very poor	10 - 30	Branch breakage wounds or stubs	Habitat cracks	Crack at base of stem with chain supporting, Phellinus robusta fruiting bodies, hanger
52 Craig Road	1542	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	84	14	9	Co- dominant	Mature	Dieback	Fair	10 - 30	Crossing limbs	Habitat hollows	
52 Craig Road	1543	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	47	16	10	Single	Mature		Fair	Dead	None observed	Habitat cracks	
52 Craig Road	1544	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	56	13	9	Co- dominant	Mature	Medium decline	Fair	10 - 30	Branch breakage wounds or stubs	Habitat hollows	
52 Craig Road	1545	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	47	9	7	Coppice Growth	Mature	Dieback	Poor	30 - 50	Borers		Basal wound
52 Craig Road	1546	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	8	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	1547	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	86	9	13	Multi- trunk	Mature		Poor	Dead	None observed		
52 Craig Road	1548	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	78	6	8	Multi- trunk	Mature	Healthy	Typical	10 - 30	Head broken	Habitat hollows	Decay in main stem failure
52 Craig Road	1549	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	34	12	8	Coppice Growth	Mature	Medium decline	Fair	10 - 30	None observed		
52 Craig Road	1550	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	83	15	13	Single	Aged	Dieback	Fair	30 - 50	Hanging branch	Habitat hollows	Trunk wound
52 Craig Road	2338	1	Indigenous	High	Eucalyptus sp.	Gum Tree	54	9	3	Single	Mature	Dead	Typical	Dead	None observed	Habitat hollows	
52 Craig Road	2339	1	Exotic	Low	Pinus sp.	Pine	55	13	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
52 Craig Road	2340	1	Indigenous	High	Eucalyptus sp.	Gum Tree	67	12	6	Single	Mature	Dead	Typical	Dead	None observed	Habitat hollows	
52 Craig Road	2341	1	Indigenous	High	Eucalyptus sp.	Gum Tree	47	7	4	Single	Mature	Dead	Typical	Dead	None observed	Habitat hollows	
52 Craig Road	2342	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum		13	12	Multi- trunk	Mature	Dead	Fair	Dead	Cavity-basal	Habitat hollows	

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
52 Craig Road	2343	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	78	14	12	Coppice Growth	Mature	Dieback	Poor	10 - 30	None observed	Bark plates	Healthy coppice growth, main stems have died
52 Craig Road	2344	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	50	11	10	Single	Mature	Dead	Fair	Dead	Habitat hollows	Habitat cracks	
52 Craig Road	2345	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	55	5	6	Single	Mature	Dieback	Fair	30 - 50	None observed	Habitat hollows	
52 Craig Road	2346	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	35	7	5	Coppice Growth	Mature	Dieback	Fair	10 - 30	Cavity-trunk		
52 Craig Road	2347	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	70	6	3	Single	Mature	Dead	Fair	Dead	Habitat hollows	Habitat cracks	
52 Craig Road	2519	4	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	30	8	8	Single	Mature		Fair	Dead	None observed	Habitat hollows	Bark plates and cracks
52 Craig Road	2520	27	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	40	13	9	Single	Mature	Healthy	Fair	30 - 50	None observed		
54 Craig Road	2332	1	Exotic	Low	Salix matsudana	Chinese Willow	50	9	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
54 Craig Road	2333	1	Exotic	Low	Acer negundo	Box Elder	29	6	7	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
54 Craig Road	2334	1	Native	High	Corymbia maculata	Spotted Gum	37	10	8	Single	Mature	Healthy	Typical	50 plus	None observed		
54 Craig Road	2335	1	Exotic	Low	Fraxinus oxycarpa	Desert Ash	40	7	6	Coppice Growth	Mature	Healthy	Fair	30 - 50	Tight unions		
54 Craig Road	2348	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	87	4	1	Single	Mature		Typical	Dead	None observed	Bark plates	
54 Craig Road	2349	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	54	11	12	Co- dominant	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		
54 Craig Road	2350	1	Native	Mod erate	Eucalyptus globulus	Tasmanian Blue Gum	62	15	12	Single	Mature	·	Fair	30 - 50	Fungus-Phellinus robusta		Trunk wound with active fungal fruiting bodies
54 Craig Road	2351	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	38	10	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
54 Craig Road	2355	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	49	7	9	Coppice Growth	Mature	Healthy	Fair	30 - 50	Head broken	Habitat hollows	
54 Craig Road	2356	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	58	11	13	Multi- trunk	Mature	Minor decline	Fair	30 - 50	None observed	Habitat hollows	
54 Craig Road	2357	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	58	12	5	Single	Mature	Severe decline	Fair	Less than	None observed	Habitat hollows	
54 Craig Road	2366	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	75	10	12	Coppice Growth	Mature	Healthy	Fair	30 - 50	None observed	Habitat hollows	
54 Craig Road	2367	1	Native	High	Corymbia maculata	Spotted Gum	36	11	7	Co- dominant	Mature	,	Typical	50 plus	None observed		
54 Craig Road	2368	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	82	14	12	Multi- trunk	Mature	ŕ	Poor	30 - 50	Cavity-trunk	Mammal( s) resident	Large branch breakage wounds, good habitat hollows. Deadwood removal maintaining habitat.
54 Craig Road	2369	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	69	17	12	Co- dominant		Healthy	Typical	50 plus	None observed		
54 Craig Road	2370	1	Native	Mod erate	Eucalyptus scoparia	Wallangara White Gum	70	14	10	Co- dominant	Mature	decline	Fair	30 - 50	Compacted		
54 Craig Road	2371	1	Exotic	Low	Photinia robusta	Red-Leaf Photina	38	5	9	Multi- trunk	Mature		Typical	30 - 50	None observed		
54 Craig Road	2610	3	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	75	14	9	Multi- trunk	Mature	·	Typical	10 - 30	Other (see comments)		Cypress canker
54 Craig Road	2612	4	Native	Low	Acacia melanoxylon	Blackwood	25	7	3	Single	Mature	Medium decline	Fair	Less than 10	Borers		
56 Craig Road	2295	1	Native	Mod erate	Corymbia maculata	Spotted Gum	38	13	5	Single	Mature		Typical	50 plus	None observed		
56 Craig Road	2329	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	80	14	20	Multi- trunk	Mature		Typical	50 plus	Branch breakage wounds or stubs		Trunk cavity
56 Craig Road	2330	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	50	13	8	Multi- trunk	Mature		Typical	50 plus	Deadwood - not actionable	Bird(s) resident	
56 Craig Road	2331	1	Indigenous	Critic al	Eucalyptus viminalis ssp. viminalis	Manna Gum	60	16	11	Multi- trunk		Healthy	Fair	50 plus	Fungus-Phellinus robusta		
56 Craig Road	2336	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	45	13	8	Single	Mature		Typical	50 plus	None observed		
56 Craig Road	2337	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	60	12	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
56 Craig Road	2352	1	Indigenous	High	Eucalyptus sp.	Gum Tree	87	10	10	Multi- trunk	Mature	Dead	Fair	Dead	None observed	Habitat hollows	
56 Craig Road	2353	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	67	14	15	Multi- trunk	Senesc ent	Medium decline	Fair	10 - 30	Branch breakage wounds or stubs	Bird(s) resident	
56 Craig Road	2354	1	Indigenous	Mod erate	Eucalyptus sp.	Gum Tree	42	7	2	Single	Mature	Dead	Fair	Dead	None observed	Habitat hollows	
56 Craig Road	2358	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	55	12	12	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Honows	
56 Craig Road	2359	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	42	8	10	Co- dominant	Mature	Medium decline	Fair	50 plus	Head broken	Habitat hollows	Branch failures
56 Craig Road	2360	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	52	15	13	Multi- trunk	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs	Habitat hollows	
56 Craig Road	2361	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	47	12	16	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy	Hollows	Leaning stable
56 Craig Road	2362	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	63	14	13	Multi- trunk	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		
56 Craig Road	2363	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	60	10	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Leaning stable deadwood non actionable
56 Craig Road	2364	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	38	9	7	Head broken	Mature	Sparse	Fair	10 - 30	Hanging branch		
56 Craig Road	2365	1	Exotic	Low	Pinus radiata	Monterey Pine	40	13	7	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Deadwood non actionable
56 Craig Road	2372	1	Indigenous	Critic al	Eucalyptus viminalis ssp. viminalis	Manna Gum	125	17	15	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
56 Craig Road	2373	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	80	19	21	Single	Mature	Dieback	Typical	50 plus	None observed		
56 Craig Road	2374	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	70	10	9	Head broken	Mature	Healthy	Fair	50 plus	Head broken		
56 Craig Road	2375	1	Native	High	Eucalyptus botryoides	Southern Mahogany	64	14	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
56 Craig Road	2376	1	Exotic	Mod erate	Populus nigra 'Italica'	Lombardy Poplar	45	18	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
56 Craig Road	2609	12	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	30	6	3	Single	Mature	Healthy	Typical	10 - 30	None observed		
56 Craig Road	2613	14	Exotic	Low	Hesperocyparis macrocarpa 'Aurea'	Golden Monterey Cypress	30	9	5	Single	Mature	Minor decline	Fair	10 - 30	Other (see comments)		Cupressus canker
56 Craig Road	2614	3	Native	Low	mixed natives	Mixed natives	30	8	7	Single	Mature	Healthy	Typical	10 - 30	None observed		Sysygium smithii, Melaleuca armillaris
56 Craig Road	2615	2	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	45	14	9	Single	Mature	Healthy	Typical	10 - 30	None observed		
58 Craig Road	2292	1	Native	Mod erate	Eucalyptus elata	River Peppermint	70	12	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2293	1	Native	Mod erate	Eucalyptus elata	River Peppermint	39	10	6	Single	Mature	Healthy	Typical	50 plus	Surface roots		
58 Craig Road	2294	1	Native	Mod erate	Corymbia maculata	Spotted Gum	45	12		Single	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2296	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	48	13	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2297	1	Native	Low	Syzygium floribundum	Weeping Lilly Pilly	#VALUE	6	2	Multi- trunk	Young	Healthy	Typical	50 plus	None observed		
58 Craig Road	2298	1	Native	Low	Syzygium floribundum	Weeping Lilly Pilly	22	6	3	Co- dominant	Young	Healthy	Typical	50 plus	Asymmetric canopy		
58 Craig Road	2299	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	67	14	13	Single	Mature	Dead	Fair	Dead	None observed	Bark plates	
58 Craig Road	2300	1	Exotic	Low	Pyrus calleryana cultivar	Callery Pear variety	33	8	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed	piaces	
58 Craig Road	2301	1	Exotic	Low	Schinus molle	Peppercorn	27	5	5	Co- dominant	Young	Healthy	Typical	50 plus	Basal/buttress wound		
58 Craig Road	2303	1	Indigenous	Mod erate	Eucalyptus botryoides	Southern Mahogany	63	9	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
58 Craig Road	2304	1	Native	Mod erate	Corymbia maculata	Spotted Gum	36	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2306	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	53	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
58 Craig Road	2316	1	Indigenous	Low	Acacia melanoxylon	Blackwood	40	6	6	Multi- trunk	Mature	Healthy	Typical	10 - 30	Asymmetric canopy		
58 Craig Road	2317	1	Native	Low	Melaleuca linariifolia	Snow-in-Summer	68	5	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Trunk wound		
58 Craig Road	2319	1	Native	Low	Syzygium smithii	Lilly Pilly	47	8	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2321	1	Native	Low	Syzygium smithii	Lilly Pilly	33	5	5	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
58 Craig Road	2322	1	Native	Low	Agonis flexuosa	Willow Myrtle	37	7	4	Co- dominant	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
58 Craig Road	2323	1	Native	Low	Agonis flexuosa	Willow Myrtle	31	5	6	Multi- trunk	Mature	Sparse	Typical	50 plus	None observed		
58 Craig Road	2324	1	Exotic	High	Schinus molle	Peppercorn	257	8	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Cavity-basal		
58 Craig Road	2325	1	Native	Low	Agonis flexuosa	Willow Myrtle	54	7	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Tight unions		
58 Craig Road	2597	15	Exotic	Low	Pyrus calleryana	Callery Pear	15	5	2	Single	Young	Healthy	Typical	50 plus	None observed		
58 Craig Road	2598	14	Exotic	Low	Pyrus calleryana	Callery Pear	15	5	2	Multi- trunk	Young	Healthy	Fair	30 - 50	Trunk wound		
58 Craig Road	2605	7	Exotic	Low	Liquidambar styraciflua	Liquidambar	20	6	4	Single	Young	Healthy	Typical	50 plus	None observed		
58 Craig Road	2608	7	Native	Mod erate	mixed natives	Mixed natives	0	8	7	Single	Mature	Healthy	Typical	30 - 50	None observed		Corymbia ficifolia, Tristaniopsis laurina, Lophostemon confertus, Melaleuca linarifolia, Eucalyptus cinerea, Acacia baileyana
60 Craig Road	2302	1	Native	High	Eucalyptus botryoides	Southern Mahogany	55	16	15	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
60 Craig Road	2305	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	82	16	12	Coppice Growth	Mature	Healthy	Fair	50 plus	Other (see comments)		Poor pruning wounds
60 Craig Road	2307	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	50	14	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2308	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	60	9	9	Multi- trunk	Aged	Healthy	Fair	50 plus	Branch breakage wounds or stubs	Habitat hollows	
60 Craig Road	2309	1	Native	Mod erate	Grevillea robusta	Silky Oak	42	12	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
60 Craig Road	2310	1	Indigenous	Critic al	Eucalyptus cephalocarpa	Silver-leafed Stringybark	80	16	12	Multi- trunk	Mature		Typical	50 plus	None observed		
60 Craig Road	2311	1	Native	Mod erate	Grevillea robusta	Silky Oak	52	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2312	1	Native	Mod erate	Araucaria heterophylla	Norfolk Island Pine	42	14	6	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2313	1	Native	Mod erate	Corymbia maculata	Spotted Gum	45	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2314	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2315	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	100	14	12	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2320	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	65	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2326	1	Native	Mod erate	Corymbia maculata	Spotted Gum	35	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2327	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	75	15	9	Single	Mature	,	Typical	50 plus	None observed		
60 Craig Road	2328	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	80	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2599	12	Exotic	Mod erate	mixed ornamentals	mixed ornamentals	30	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2600	2	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	30	7	3	Co- dominant	Mature	Medium decline	Poor	10 - 30	Head broken	Habitat hollows	
60 Craig Road	2601	30	Exotic	Mod erate	mixed ornamentals	Mixed ornamentals	0			Single	Mature	Healthy	Typical	50 plus	None observed		Ulmus glabra, Jacaranda mimosifolia, cuppressus semperivirens, Cuppressocyparis leylandii, platanus x acerifolia.

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
60 Craig Road	2602	4	Native	Mod erate	mixed natives	Mixed natives	25	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2603	22	Native	Mod erate	mixed natives	Mixed natives	50	14	12	Single	Mature	Healthy	Typical	50 plus	None observed		Eucalyptus globulus, Corymbia maculata, Eucalyptus cinerea, Eucalyptus viminalis, Grevillea robusta
60 Craig Road	2604	5	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	30	9	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2606	4	Native	High	Eucalyptus camaldulensis	River Red Gum	35	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Craig Road	2607	2	Exotic	Low	Cupressus sp.	Cupressus species	80	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1604	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	35	5	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Craig Road road reserve	1605	1	Native	High	Corymbia maculata	Spotted Gum	61	15	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Craig Road road reserve	1607	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	31			Single	Mature	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1608	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	21	6	3	Single	Mature	Healthy	Typical	10 - 30	None observed		
Craig Road road reserve	1610	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	28	13	6	Single	Mature	Healthy	Typical	10 - 30	Cavity-trunk		
Craig Road road reserve	1618	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	16	11	5	Co- dominant	Mature	Healthy	Typical	10 - 30	Borers		
Craig Road road reserve	1619	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	23	8	4	Single	Mature	Healthy	Fair	10 - 30	Borers		Trunk wounds
Craig Road road reserve	1620	1	Indigenous	Low	Acacia melanoxylon	Blackwood	20	7	5	Single	Mature	Dieback	Fair	Less than 10	Borers		
Craig Road road reserve	1628	1	Indigenous	Low	Acacia melanoxylon	Blackwood	29	5	3	Head broken	Mature	Healthy	Poor	Less than 10	Hanging branch		Borer damage.
Craig Road road reserve	1630	1	Indigenous	Low	Acacia melanoxylon	Blackwood	35	16	7	Single	Mature	Dead	Fair	Dead	None observed		
Craig Road road reserve	1631	1	Indigenous	None	Acacia melanoxylon	Blackwood	48	13	5	Single	Mature	Dead	Fair	Dead	None observed		
Craig Road road reserve	1655	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	57	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Craig Road road reserve	1656	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	65	11	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1657	1	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	48	6	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1658	1	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	46	7	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1661	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	4	2	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
Craig Road road reserve	1662	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	61	15	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Craig Road road reserve	1663	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	8	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Craig Road road reserve	1664	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
Craig Road road reserve	1665	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	82	13	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Craig Road road reserve	1668	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	5	4	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
Craig Road road reserve	1669	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	5	7	Single	Mature	Healthy	Typical	30 - 50	Leaning - stable		
Craig Road road reserve	1670	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	110	12	12	Multi- trunk	Mature	Minor decline	Typical	10 - 30	Fungus-Phellinus robusta		Branch breakage stubs, basal wound, exposed roots
Craig Road road reserve	1673	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	17	5	3	Co- dominant	Young	Minor decline	Typical	50 plus	Suppressed		,
Craig Road road reserve	1674	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Craig Road road reserve	1675	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	71	13	8	Coppice Growth	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Craig Road road	2288	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	16	5	2	Single	Young	Dieback	Typical	50 plus	None observed		
reserve					ovata					<u> </u>						1	

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
Craig Road road	2289	1	Native	High	Eucalyptus botryoides	Southern Mahogany	94	17	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Property cleared		Canopy asymmetric
reserve Craig Road road	2290	1	Indigenous	None	Acacia mearnsii	Black Wattle	49	11	7	Single	Senesc	Severe	Fair	Less than	previously Trunk wound		
reserve Craig Road road	2291	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed	53	12	8	Co-	ent Mature	decline Minor	Typical	10 30 - 50	Branch breakage		
reserve Craig Road road	2318	1	Weed	None	Pittosporum undulatum	Stringybark Sweet Pittosporum	33	6	5	dominant Multi-	Mature	decline Healthy	Typical	50 plus	wounds or stubs Property cleared		
reserve Craig Road road	2377	1	Exotic	Low	Pinus pinaster	Maritime Pine	46	15	9	trunk Single	Mature	Healthy	Fair	30 - 50	previously Asymmetric canopy		
reserve Craig Road road	2378	1	Exotic	Low	Pinus pinaster	Maritime Pine	49	16	12	Single	Mature	Healthy	Fair	30 - 50	Asymmetric canopy		
reserve Craig Road road	2379	1	Indigenous	Low	Acacia sp.	Wattle Tree	30	7	3	Co-	Mature	Dead	Fair	Dead	None observed		
reserve Craig Road road	2380	1	Indigenous	Low	Acacia sp.	Wattle Tree	24	6	4	dominant Co-	Mature	Dead	Fair	Dead	None observed		
reserve Craig Road road	2406	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	56	11	7	dominant Single	Mature	Healthy	Typical	50 plus	Branch breakage		Canopy asymmetric
reserve Craig Road road	2407	1	Native	Low	Eucalyptus pryoriana	Gum Gippsland Manna	39	4	2	Single	Mature	Dead	Fair	Dead	wounds or stubs Habitat pruned		
reserve Craig Road road	2527	33	Indigenous	Low	Acacia melanoxylon	Gum Blackwood	15	5	4	Single	Young	Healthy	Typical	30 - 50	None observed		
reserve Craig Road road	2611	15	Native	Low	Acacia melanoxylon	Blackwood	16	7	3	Multi-	Mature	Healthy	Fair	10 - 30	None observed		
reserve 100 Devon Road	2482	22	Exotic	Low	Robinia pseudoacacia	Black Locust or False Acacia	17	4	3	trunk Single	Mature	Healthy	Typical	50 plus	None observed		
100 Devon Road	2483	4	Native	Low	Banksia marginata	Silver Banksia	22	4	2	Single	Mature	Healthy	Fair	10 - 30	None observed		
100 Devon Road	2566	17	Native	Low	mixed natives	mixed natives	0			Single	Mature	Healthy	Typical	50 plus	None observed		Mix of small dead natives, ornamentals and fruit trees
104 Devon Road	2084	1	Exotic	Mod erate	Acer negundo	Box Elder	85	11	9	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2085	1	Exotic	Mod erate	Robinia pseudoacacia	Black Locust or False Acacia	23	9	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2086	1	Native	Mod erate	Banksia integrifolia	Coast Banksia	48	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2088	1	Native	Mod erate	Corymbia maculata	Spotted Gum	24	14	6	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2089	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	22	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2139	1	Native	Mod erate	Corymbia maculata	Spotted Gum	15	9	3	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2141	1	Native	Mod erate	Eucalyptus camaldulensis	River Red Gum	25	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2147	1	Native	Mod erate	Agonis flexuosa	Willow Myrtle	77	8	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
104 Devon Road	2148	1	Native	Mod erate	Syzygium smithii	Lilly Pilly	58	13	8	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
104 Devon Road	2551	35	Exotic	Mod erate	mixed ornamentals	Mixed ornamentals	25	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		Robinia pseudoAcacia, Pittosporum tenuifolium, Pittosporum eugeniodes, Liquidambar styraciflua, fraxinus oxycarpa, shinus molle
104 Devon Road	2565	5	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	45	8	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
105 Devon Road	567	1	Indigenous	Low	Eucalyptus camaldulensis	River Red Gum	21	7	3	Single	Young	Healthy	Typical	50 plus	None observed		
105 Devon Road	572	1	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	45	9	5	Single	Mature	,	Typical	10 - 30	Other (see comments)		Cypress canker
105 Devon Road	574	1	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	50	10	6	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
105 Devon Road	599	1	Native	High	Eucalyptus camaldulensis	River Red Gum	82	17	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
105 Devon Road	600	1	Native	High	Eucalyptus camaldulensis	River Red Gum	58	16	10	Co- dominant	Mature	Medium decline	Fair	10 - 30	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
110 Devon Road	2093	1	Indigenous	Mod erate	Eucalyptus melliodora	Yellow Box	51	9	12	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
110 Devon Road	2094	1	Native	Mod erate	Eucalyptus camaldulensis	River Red Gum	29	13	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
110 Devon Road	2096	1	Exotic	Mod erate	Acer negundo	Box Elder	47	7	9	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
110 Devon Road	2108	1	Native	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	82	14	12	Multi- trunk	Mature	Minor decline	Fair	30 - 50	Tight unions		
110 Devon Road	2112	1	Native	Mod erate	Corymbia ficifolia	Red Flowering Gum	16	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		
110 Devon Road	2116	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	95	12	13	Single	Mature	Healthy	Fair	30 - 50	Crossing limbs		
110 Devon Road	2119	1	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	32	6	6	Single	Mature	Healthy	Fair	30 - 50	Cavity-basal		
110 Devon Road	2123	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	91	11	10	Multi- trunk	Mature	Minor decline	Fair	10 - 30	Tight unions		
110 Devon Road	2124	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	41	9	6	Single	Mature	Healthy	Fair	10 - 30	Trunk wound		
110 Devon Road	2126	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	25	6	5	Multi- trunk	Young	Healthy	Typical	30 - 50	None observed		
110 Devon Road	2128	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	56	6	7	Single	Mature	Healthy	Poor	10 - 30	Trunk wound		Leaning stable
110 Devon Road	2134	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	108	10	13	Co- dominant	Aged	Healthy	Typical	30 - 50	None observed		
110 Devon Road	2553	5	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	25	6	2	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
110 Devon Road	2554	46	Exotic	Low	Pittosporum tenuifolium 'Limelight'	Limelight	13	5	2	Single	Mature	Healthy	Typical	50 plus	None observed		
110 Devon Road	2555	9	Exotic	Low	mixed ornamentals	Mixed ornamentals	0			Single	Mature	Healthy	Typical	30 - 50	None observed		Pittosporum tenufolium, Ficus carica, Erybotria japonica, Callistemon viminalis variety, Prunus sp.
110 Devon Road	2557	10	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	35	7	7	Multi- trunk	Mature	Healthy	Fair	10 - 30	Branch breakage wounds or stubs		
110 Devon Road	2558	10	Native	None	Leptospermum laevigatum	Coastal Tea-tree	14	6	3	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		Hedged
110 Devon Road	2560	8	Native	Low	mixed natives	Mixed natives	15	6	2	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		Hedged
110 Devon Road	2564	19	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	30	8	4	Single	Mature	Minor decline	Fair	30 - 50	None observed		Cypress canker
110 Devon Road	2567	10	Exotic	Low	mixed ornamentals	Mixed ornamentals	0			Single	Mature	Healthy	Typical	50 plus	None observed		Olea Europea, Prunus sp., Malus sp., Cuppressua semprivirens.
115 Devon Road	539	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	43	11	8	Coppice Growth	Mature	Sparse	Typical	50 plus	Insects		
115 Devon Road	549	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	41	9	7	Coppice Growth	Mature	Healthy	Fair	30 - 50	Fungus-Phellinus robusta		
115 Devon Road	554	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	39	12	7	Single	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
115 Devon Road	555	1	Indigenous	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	35	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	562	1	Native	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	44	12	10	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	564	1	Native	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	33	12	9	Single	Mature	Sparse	Fair	30 - 50	Asymmetric canopy		
115 Devon Road	568	1	Native	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	22	5	4	Single	Mature	Sparse	Fair	10 - 30	Suppressed		
115 Devon Road	570	1	Native	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	51	13	10	Single	Mature	Sparse	Typical	50 plus	None observed		
115 Devon Road	577	1	Native	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	45	10	7	Single	Mature	Dead	Fair	Dead	None observed		
115 Devon Road	580	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	79	16	12	Single	Mature	Healthy	Fair	50 plus	Trunk wound		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life	Observation	Ecology	Comments
115 Devon Road	582	1	Exotic	Mod	Fraxinus 'Raywood'	Claret Ash	40	9	7	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage		
115 Devon Road	585	1	Exotic	erate Mod erate	Fraxinus 'Raywood'	Claret Ash	44	10	11	Multi- trunk	Mature	Healthy	Typical	50 plus	wounds or stubs  Branch breakage wounds or stubs		
115 Devon Road	587	1	Exotic	Low	Fraxinus 'Raywood'	Claret Ash	25	7	8	Coppice Growth	Mature	Healthy	Fair	30 - 50	None observed		
115 Devon Road	589	1	Exotic	Mod erate	Fraxinus 'Raywood'	Claret Ash	52	10	13	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	591	1	Native	Mod erate	Eucalyptus scoparia	Wallangara White Gum	103	13	14	Multi- trunk	Mature	Minor decline	Poor	10 - 30	Trunk wound		Tight unions
115 Devon Road	593	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	45	9	10	Multi- trunk	Mature	Severe decline	Fair	Less than 10	None observed		
115 Devon Road	594	1	Native	High	Eucalyptus camaldulensis	River Red Gum	56	16	10	Single	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		Trunk wound
115 Devon Road	602	1	Native	High	Eucalyptus camaldulensis	River Red Gum	81	16	10	Multi- trunk	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		
115 Devon Road	603	1	Native	High	Eucalyptus camaldulensis	River Red Gum	78	16	13	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
115 Devon Road	604	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	54	14	11	Multi- trunk	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		
115 Devon Road	605	1	Native	High	Eucalyptus camaldulensis	River Red Gum	44	12	9	Co- dominant	Mature	Healthy	Typical	30 - 50	None observed		
115 Devon Road	606	1	Native	High	Eucalyptus camaldulensis	River Red Gum	45	12	13	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
115 Devon Road	607	1	Native	Mod erate	Casuarina cunninghamiana	River She-oak	44	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	608	1	Native	High	Eucalyptus camaldulensis	River Red Gum	52	16	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
115 Devon Road	609	1	Native	High	Eucalyptus camaldulensis	River Red Gum	79	16	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
115 Devon Road	610	1	Indigenous	High	Eucalyptus camaldulensis	River Red Gum	51	16	12	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	611	1	Native	High	Eucalyptus camaldulensis	River Red Gum	63	12	14	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	612	1	Native	High	Eucalyptus camaldulensis	River Red Gum	86	12	11	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	613	1	Native	High	Eucalyptus camaldulensis	River Red Gum	45	9	8	Multi- trunk	Mature	Sparse	Fair	30 - 50	None observed		
115 Devon Road	2042	1	Native	High	Eucalyptus camaldulensis	River Red Gum	56	14	8	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
115 Devon Road	2044	1	Native	High	Eucalyptus camaldulensis	River Red Gum	48	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
115 Devon Road	2047	1	Native	High	Eucalyptus goniocalyx	Long Leafed Box	47	9	12	Single	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	2051	1	Native	High	Eucalyptus camaldulensis	River Red Gum	55	14	12	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
115 Devon Road	2055	1	Native	High	Eucalyptus camaldulensis	River Red Gum	53	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
115 Devon Road	2057	1	Indigenous	Low	Eucalyptus camaldulensis	River Red Gum	22	7	3	Single	Mature	Dead	Fair	Dead	None observed		
115 Devon Road 115 Devon Road	2060 2062	1	Native Native	High High	Eucalyptus camaldulensis Eucalyptus camaldulensis	River Red Gum River Red Gum	42 69	9	6 12	Single Co-	Mature Mature	Healthy Healthy	Fair Typical	50 plus 50 plus	Asymmetric canopy Branch breakage		Trunk wound Canopy asymmetric
115 Devon Road	2065	1	Native	High	Eucalyptus camaldulensis	River Red Gum	73	12	11	dominant Multi-	Mature	Healthy	Typical	50 plus	wounds or stubs Asymmetric canopy		
115 Devon Road	2074	1	Native	High	Eucalyptus camaldulensis	River Red Gum	64	15	10	trunk Co-	Mature	Healthy	Typical	50 plus	Branch breakage		
115 Devon Road	2488	14	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	35	8	7	dominant Multi-	Mature	Healthy	Fair	30 - 50	wounds or stubs None observed		Cypress canker
115 Devon Road	2489	7	Weed	None	Acacia longifolia ssp.	Sallow Wattle	30	5	4	trunk Single	Mature	Healthy	Typical	Less than	None observed		Multiple trees have failed.
115 Devon Road	2491	15	Exotic	Low	mixed ornamentals	Mixed ornamentals	30	8	7	Single	Mature	Healthy	Typical	50 plus	None observed		Salix babylonica, Cupressescyparis leylandii
115 Devon Road	2550	30	Indigenous	Low	Melaleuca ericifolia	Swamp Paper Bark	5	3	2	Single	Mature	Healthy	Typical	10 - 30	None observed		7, 22, 27, 22, 23, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
120 Devon Road	1884	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum		6	7	Coppice Growth	Mature	Healthy	Failed	50 plus years	Branch breakage wounds or stubs		
120 Devon Road	1982	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	11	10	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
120 Devon Road	1983	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	13	8	Single	Mature	Healthy	Typical	50 plus	None observed	Bird(s) resident	
120 Devon Road	1984	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	36	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
120 Devon Road	1985	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	10	4	Single	Mature	Dead	Typical	Dead	None observed		
120 Devon Road	1986	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	11	12	Single	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		
120 Devon Road	1987	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	9	9	Single	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	1989	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	14	5	Single	Mature	Healthy	Typical	50 plus	Trunk wound	Bird(s) resident	Leaning stable, canopy asymmetrical
120 Devon Road	1990	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	12	8	Single	Mature	Sparse	Typical	50 plus	None observed		
120 Devon Road	1992	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	1995	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	30	9	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	1997	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	8	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	1998	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	6	12	Single	Mature	Healthy	Failed	50 plus	None observed		
120 Devon Road	2000	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	55	12	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2001	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	30	6	4	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2002	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	9	7	Single	Mature	Sparse	Typical	50 plus	None observed		
120 Devon Road	2005	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	37	7	6	Single	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2006	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	10	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2008	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	34	10	9	Multi- trunk	Mature	Healthy	Fair	50 plus	Asymmetric canopy		
120 Devon Road	2010	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	10	8	Single	Mature	,	Typical	50 plus	None observed		
120 Devon Road	2011				Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	12			Mature			-	None observed		
120 Devon Road	2012	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	58	12	10	Co- dominant			Typical	50 plus	Powerline pruned		
120 Devon Road	2015	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	8	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
120 Devon Road	2017	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	18	7	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
120 Devon Road	2019	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	6	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
120 Devon Road	2021	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	50	13	6	Single	Mature	Healthy	Fair	30 - 50	Cavity-trunk		Trunk wound
120 Devon Road	2022	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2023	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	30	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
120 Devon Road	2024	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	9	4	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
120 Devon Road	2133	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	102	10	10	Co- dominant	Mature		Fair	30 - 50	Cavity-basal		Tight primary union
120 Devon Road	2460	30	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	25	8	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
120 Devon Road	2461	15	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	20	6	4	Multi- trunk		,	Typical	50 plus	None observed		
120 Devon Road	2547	44	Indigenous	High	mixed natives	Mixed natives	0			Single	Mature	Healthy	Typical	50 plus	None observed		Leptospermum laevigatum, Acacia meansii, Melaleuca ericifolia, Eucalyptus pryoiana, Eucalyptus cephalocarpa

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
125 Devon Road	1996	1	Native	Low	Eucalyptus ovata ssp.	Swamp Gum	#VALUE	4	4	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		Tree on nature strip
125 Devon Road	2014	1	Native	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	81	13	5	Co- dominant	Mature	Healthy	Typical	50 plus	Scaffold wound		Branch failure, tree located on nature strip.
125 Devon Road	2027	1	Native	Low	Eucalyptus sp.	Gum Tree	23	7	5	Co- dominant	Mature	Dead	Fair	Dead	Leaning - stable		·
125 Devon Road	2028	1	Native	High	Corymbia maculata	Spotted Gum	60	18	12	Single	Mature	Healthy	Typical	50 plus	None observed		
125 Devon Road	2030	1	Native	High	Corymbia maculata	Spotted Gum	55	18	10	Single	Mature	Healthy	Typical	50 plus	None observed		
125 Devon Road	2032	1	Native	Low	Eucalyptus scoparia	Wallangara White Gum	48	14	10	Single	Mature	Healthy	Fair	30 - 50	Trunk wound		Phellinus robusta fruiting bodies
125 Devon Road	2035	1	Native	Mod erate	Melaleuca styphelioides	Prickly-leaved Paperbark	45	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		
125 Devon Road	2549	3	Exotic	Low	mixed ornamentals	Mixed ornamentals	10	4	2	Single	Mature	Healthy	Typical	30 - 50	None observed		
130 Devon Road	1851	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	84	14	14	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
130 Devon Road	1852	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	82	11	11	Multi- trunk	Mature	Dieback	Typical	50 plus	None observed		
130 Devon Road	1853	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	6	6	Multi- trunk	Mature	Healthy	Failed	50 plus	Rootplate failure		
130 Devon Road	1854	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	66	12	13	Co- dominant	Mature	Healthy	Typical	50 plus	Property cleared previously		
130 Devon Road	1855	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	6	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1856	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	5	6	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1857	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	13	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Leaning stable
130 Devon Road	1858	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	47	11	1	Single	Mature	Dead	Very poor	Dead	Borers		
130 Devon Road	1859	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	18	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1860	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	11	8	Co- dominant	Mature	Medium decline	Fair	50 plus	Trunk wound		
130 Devon Road	1861	1	Native	Mod erate	Eucalyptus radiata	Narrow-leafed Peppermint	24	7	5	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1862	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	54	11	10	Multi- trunk	Mature	Severe decline	Fair	Less than 10	None observed		
130 Devon Road	1863	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	44	14	5	Single	Mature	Dead	Fair	Dead	None observed		
130 Devon Road	1864	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	44	12	6	Single	Mature	Dead	Fair	Dead	None observed		
130 Devon Road	1865	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	15	11	Co- dominant	Mature	Medium decline	Typical	30 - 50	Branch breakage wounds or stubs		
130 Devon Road	1866	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	5	1	Single	Mature	Dead	Fair	Dead	None observed	Habitat cracks	
130 Devon Road	1867	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	76	14	12	Co- dominant	Mature	Healthy	Fair	30 - 50	Cavity-trunk		Scaffold branch wounds
130 Devon Road	1868	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	75	8	8	Co- dominant	Mature	Medium decline	Typical	50 plus	Head broken		Cavity basal
130 Devon Road	1869	1	Native	Low	Agonis flexuosa	Willow Myrtle	82	7	6	Multi- trunk	Mature		Typical	50 plus	None observed		
130 Devon Road	1870	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	48	10	4	Single	Mature	Dead	Poor	Dead	None observed		
130 Devon Road	1871	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	14	13	Co- dominant	Mature	Dieback	Typical	50 plus	None observed	Bird(s) resident	
130 Devon Road	1872	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	11	12	Co- dominant	Mature	Healthy	Fair	50 plus	Scaffold wound		
130 Devon Road	1873	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	14	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Crossing limbs
130 Devon Road	1874	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	6	5	Single	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1875	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	65	10	6	Co- dominant	Mature	Dead	Typical	Dead	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life	Observation	Ecology	Comments
130 Devon Road	1876	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	51	13	10	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
130 Devon Road	1877	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	14	8	Single	Mature	Healthy	Fair	50 plus	Cavity-trunk	Habitat hollows	
130 Devon Road	1878	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	45	8	7	Co- dominant	Mature	Dead	Typical	Dead	None observed		
130 Devon Road	1879	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	11	14	Coppice Growth	Mature	Healthy	Failed	50 plus	Rootplate failure		
130 Devon Road	1880	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	5	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1881	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	11	9	Co- dominant	Mature	Dieback	Typical	30 - 50	None observed		
130 Devon Road	1882	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	11	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1883	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	81	14	11	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Trunk wound at base, borers
130 Devon Road	1885	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	56	11	10	Co- dominant	Mature	Healthy	Poor	50 plus	Branch breakage wounds or stubs	Habitat cracks	
130 Devon Road	1886	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	38	9	10	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
130 Devon Road	1887	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1888	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	11	12	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1889	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	61	14	10	Coppice Growth	Mature	Healthy	Poor	30 - 50	Fungus-Phellinus robusta		Trunk wound
130 Devon Road	1890	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	51	10	12	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1891	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	77	14	9	Co- dominant	Mature	Healthy	Fair	50 plus	None observed		
130 Devon Road	1892	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	20	8	3	Co- dominant	Young	Healthy	Typical	50 plus	Tight unions		
130 Devon Road	1893	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	26	8	4	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1894	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	10	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1895	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	16	9	Co- dominant	Mature		Typical	50 plus	Leaning - stable		
130 Devon Road	1896	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	30	4	7	Single	Mature		Fair	Dead	Rootplate failure		
130 Devon Road	1897	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
130 Devon Road	1898	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	73	16	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Leaning stable
130 Devon Road	1899	1	Indigenous	None		Gippsland Manna Gum	26	8	1	Single	Young	Dead	Very poor	Dead	None observed		
130 Devon Road	1900	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	17	9	6	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1901	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	10	9	Co- dominant	Mature	Dieback	Typical	50 plus	Asymmetric canopy		Wound trunk
130 Devon Road	1902	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	42	13	11	Co- dominant	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		Wound trunk
130 Devon Road	1903	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	21	8	1	Single	Mature		Very poor	Dead	None observed		
130 Devon Road	1904	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	11	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
130 Devon Road	1905	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	8	8	Coppice Growth	Mature	·	Typical	50 plus	Leaning - stable		Scaffold docay
130 Devon Road	1906	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	9	10	Co- dominant	Mature	Healthy	Typical	50 plus	Hanging branch		Scaffold decay
130 Devon Road	1907	1	Indigenous	None		Gippsland Manna Gum	32	4	10	Head broken	Mature		Poor	Dead	Leaning - stable		
130 Devon Road	1908	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	9	10	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		

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130 Devon Road	1909	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	10	Single	Mature	Healthy	Fair	50 plus	Asymmetric canopy		Basal decay previous stem failure. Leave fallen stem for habitat
130 Devon Road	1910	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	56	4	1	Single	Mature	Dead	Typical	Dead	Borers		
130 Devon Road	1911	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	4	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1912	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	10	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
130 Devon Road	1913	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	11	5	Single	Mature	Dieback	Typical	50 plus	Trunk wound		
130 Devon Road	1914	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	69	12	10	Multi- trunk	Aged	Severe decline	Fair	10 - 30	Leaning - stable		
130 Devon Road	1915	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
130 Devon Road	1916	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	67	15	13	Single	Mature	Healthy	Typical	50 plus	Scaffold wound		Leaning stable
130 Devon Road	1917	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	45	11	5	Single	Mature	Dead	Fair	Dead	Hanging branch		
130 Devon Road	1918	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	7	8	Coppice Growth	Mature	Healthy	Typical	50 plus	Cavity-trunk		Habitat prune dead limb on South side
130 Devon Road	1919	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	12	6	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1920	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	25	4	7	Single	Mature	Dead	Failed	Dead	Rootplate failure		
130 Devon Road	1921	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	30	10	2	Single	Mature	Dead	Typical	Dead	Borers		
130 Devon Road	1922	1	Indigenous	None	Leptospermum laevigatum	Coastal Tea-tree	52	7	12	Multi- trunk	Mature	Healthy	Failed	50 plus	Rootplate failure		
130 Devon Road	1923	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	65	15	9	Single	Mature	Dead	Typical	Dead	None observed		
130 Devon Road	1924	1	Indigenous	None	Leptospermum laevigatum	Coastal Tea-tree	28	5	5	Co- dominant	Mature	Healthy	Failed	50 plus	Rootplate failure		
130 Devon Road	1925	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	25	5	2	Single	Mature	Dead	Typical	Dead	None observed		
130 Devon Road	1926	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	18	5	6	Single	Aged	Healthy	Typical	50 plus	None observed		
130 Devon Road	1927	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	29	7	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1928	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	5	Single	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1929	1	Native	High	Eucalyptus fulgens	Green Scentbark	40	11	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Deadwood non actionable
130 Devon Road	1930	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	14	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Property clearance, burls, trunk wound, 15 cm hanging branch resting on ground
130 Devon Road	1931	1	Native	Mod erate	Eucalyptus fulgens	Green Scentbark	29	6	6	Co- dominant	Young	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1932	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	54	4	9	Co- dominant	Mature	Severe decline	Failed	Less than 10	Rootplate failure		
130 Devon Road	1933	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1934	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	9	3	Single	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1935	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	42	7	7	Multi- trunk	Mature	Severe decline	Fair	Less than 10	Branch breakage wounds or stubs		
130 Devon Road	1936	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	5	Single	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1937	1	Native	Mod erate	Eucalyptus fulgens	Green Scentbark	23	7	6	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1938	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	18	7	4	Single	Mature	Sparse	Typical	50 plus	None observed		
130 Devon Road	1939	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	40	13	6	Single	Mature	Dead	Fair	Dead	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
130 Devon Road	1940	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	32	6	7	Single	Mature	Severe decline	Very poor	Less than 10	Fungus-Phellinus robusta		
130 Devon Road	1941	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	6	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Pruned for property clearance
130 Devon Road	1942	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	9	11	Co- dominant	Mature	Sparse	Typical	50 plus	Head broken		Hanging branch
130 Devon Road	1943	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	7	9	Single	Mature	Healthy	Typical	30 - 50	Fungus-Phellinus robusta		Leaning stable, trunk wound
130 Devon Road	1944	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	18	7	3	Single	Young	Healthy	Typical	50 plus	None observed		
130 Devon Road	1945	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	10	11	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Trunk wound
130 Devon Road	1946	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	79	13	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
130 Devon Road	1947	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	26	2	5	Single	Mature	Dead	Failed	Dead	None observed	Habitat cracks	Leave as habitat
130 Devon Road	1948	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	8	Co- dominant	Mature	Healthy	Fair	50 plus	Trunk wound		Pest borer
130 Devon Road	1949	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	35	6	5	Co- dominant	Mature	Dead	Poor	Dead	Leaning - stable		
130 Devon Road	1950	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	9	7	Single	Mature	Minor decline	Fair	30 - 50	Trunk wound	Habitat cracks	
130 Devon Road	1951	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	11	8	Single	Mature	Dieback	Typical	30 - 50	None observed		
130 Devon Road	1952	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	9	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1953	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1954	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	18	5	5	Single	Mature	Dead	Failed	Dead	Rootplate failure		
130 Devon Road	1955	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	13	13	Single	Mature	Minor decline	Fair	30 - 50	Branch breakage wounds or stubs		
130 Devon Road	1956	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	10	7	Co- dominant	Mature	Severe decline	Fair	Less than 10	None observed		
130 Devon Road	1957	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	30	11	2	Single	Mature	Dead	Poor	Dead	None observed		
130 Devon Road	1958	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	6	7	Co- dominant	Mature	-	Typical	50 plus	Leaning - stable		
130 Devon Road	1959	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	7	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1960	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	7	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1961	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	33	7	4	Single	Mature	Dead	Fair	Dead	None observed		
130 Devon Road	1962	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	2	Co- dominant	Mature	Dead	Poor	Dead	None observed		
130 Devon Road	1963	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	9	8	Single	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1964	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	12	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1965	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1966	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	19	6	3	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
130 Devon Road	1967	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	10	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
130 Devon Road	1968	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	39	8	6	Head broken	Mature	•	Fair	50 plus	None observed		
130 Devon Road	1969	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	13	10	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
130 Devon Road	1970	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	10	7	Single	Mature	,	Typical	50 plus	Leaning - stable	Bird(s) resident	
130 Devon Road	1971	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	14	7	Single	Mature	Healthy	Fair	50 plus	Head broken		Deadwood non actionable

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
130 Devon Road	1972	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	31	11	6	Head broken	Mature	Healthy	Typical	50 plus	Trunk wound		Canopy asymmetrical, leaning stable
130 Devon Road	1973	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	3	Single	Young	Sparse	Typical	50 plus	Leaning - stable		
130 Devon Road	1974	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	8	Co- dominant	Mature	Medium decline	Fair	10 - 30	Leaning - stable		
130 Devon Road	1975	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	64	6	4	Single	Mature	Dead	Poor	Dead	Cavity-trunk	Habitat hollows	
130 Devon Road	1976	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	24	8	8	Co- dominant	Young	Sparse	Typical	50 plus	Leaning - stable		
130 Devon Road	1977	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	31	6	8	Co- dominant	Mature	Dead	Failed	Dead	None observed		
130 Devon Road	1978	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	81	13	4	Co- dominant	Mature	Dead	Fair	Dead	Head broken	Habitat cracks	
130 Devon Road	1979	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	7	Co- dominant	Young	Severe decline	Fair	Less than 10	None observed		
130 Devon Road	1980	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	69	10	5	Single	Mature	Dead	Typical	Dead	Cavity-trunk	Habitat cracks	
130 Devon Road	1981	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	51	11	7	Co- dominant	Mature	Severe decline	Fair	Less than 10	None observed		
130 Devon Road	2546	70	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	15	5	5	Multi- trunk	Mature	Healthy	Typical	50 plus	Insects		
130 Devon Road	2548	30	Indigenous	Low	Melaleuca ericifolia	Swamp Paper Bark	8	4	2	Single	Mature	Healthy	Typical	30 - 50	None observed		
135 Devon Road	1993	1	Native	Low	Eucalyptus ovata ssp.	Swamp Gum	45	10	6	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		Head broken
35 Devon Road	252	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	29	9	4	Single	Mature	Minor decline	Typical	30 - 50	None observed		
35 Devon Road	254	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	12	9	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
35 Devon Road	257	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	11	7	Single	Mature	Dieback	Typical	50 plus	Leaning - stable		
35 Devon Road	260	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	12	8	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
35 Devon Road	261	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	36	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	263	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	12	6	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
35 Devon Road	267	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	8	7	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
35 Devon Road	268	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	7	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	270	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	7	Multi- trunk	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		
35 Devon Road	273	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	40	7	5	Head broken	Mature	Healthy	Fair	50 plus	None observed		
35 Devon Road	275	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	53	12	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	277	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	0	8	7	Multi- trunk	Mature	Dieback	Fair	30 - 50	None observed		
35 Devon Road	279	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	13	5	Single	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	280	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	38	9	4	Single	Mature	Severe decline	Fair	Less than 10	Branch breakage wounds or stubs		
35 Devon Road	282	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	13	9	Co- dominant	Mature	Dieback	Typical	30 - 50	Asymmetric canopy		
35 Devon Road	283	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	14	15	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
35 Devon Road	284	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	12	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	286	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	14	7	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
35 Devon Road	288	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	12	11	Multi- trunk	Mature	Sparse	Typical	50 plus	None observed		
35 Devon Road	290	1	Exotic	Low	Pinus radiata	Monterey Pine	0	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
35 Devon Road	291	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	6	Single	Mature	Healthy	Fair	50 plus	Head broken		
35 Devon Road	293	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	56	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	378	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	8	8	Single	Mature	Healthy	Fair	50 plus	Trunk wound		Leaning stable
35 Devon Road	379	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	381	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	38	8	2	Single	Mature	Medium decline	Fair	10 - 30	Head broken		
35 Devon Road	383	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	13	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
35 Devon Road	384	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	6	4	Single	Mature	Healthy	Fair	50 plus	Head broken		
35 Devon Road	385	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	0	9	5	Co- dominant	Mature	Dead	Poor	Dead	None observed		
35 Devon Road	601	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	12	15	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	2098	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	9	4	Single	Mature	Healthy	Typical	50 plus	Property cleared previously		
35 Devon Road	2099	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	10	9	Co- dominant	Mature	Healthy	Fair	50 plus	Head broken		
35 Devon Road	2100	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	11	7	Single	Mature	Minor decline	Fair	30 - 50	Branch breakage wounds or stubs		
35 Devon Road	2101	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	9	9	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	2102	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	66	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	2103	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	11	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	2104	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	8	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	2106	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	13	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
35 Devon Road	2107	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	13	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	2109	1			Eucalyptus pryoriana	Gippsland Manna Gum	65	13	12	Multi- trunk	Mature				None observed		
35 Devon Road	2110	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	7	8	Single	Mature	,	Typical	50 plus	Leaning - stable		
35 Devon Road	2111	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	2113	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	12	7	Single	Mature	Dieback	Typical	50 plus	Asymmetric canopy		
35 Devon Road	2118	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
35 Devon Road	2453	200	Native	Low	mixed natives	Mixed natives	8	4	3	Tight Union	Mature	Healthy	Typical	10 - 30	None observed		Acacia longifolia. Tea tree. M. styphelioides.
35 Devon Road	2456	150	Indigenous	Low	mixed natives	Mixed natives	8	4	2	Single	Mature	Healthy	Typical	30 - 50	None observed		P. Undulatum. Tea tree. E pryoriana no more than 25DBH.
35 Devon Road	2457	6	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	45	12	6	Multi- trunk	Mature	Dead	Fair	Dead	None observed		
40 Devon Road	2031	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	3	Single	Young	Healthy	Typical	50 plus	Leaning - stable		Tree on nature strip
40 Devon Road	2033	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	23	4	6	Single	Young	Healthy	Typical	50 plus	Suppressed		Leaning stable
40 Devon Road	2039	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	22	9	3	Single	Young	Sparse	Typical	50 plus	None observed		Tree on nature strip
40 Devon Road	2081	1	Indigenous	Low	Acacia pycnantha	Golden Wattle	19	5	4	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		Tree on nature strip
40 Devon Road	2083	1	Weed	None	Acacia baileyana	Cootamundra Wattle	27	6	6	Single	Mature	decline	Fair	Less than 10	None observed		Tree on nature strip
40 Devon Road	2087	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	86	14	10	Single	Mature	Healthy	Fair	50 plus	Bee hive		Stem failed. Remove failed stem Tree on nature strip

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
40 Devon Road	2125	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	30	9	5	Single	Mature	Dead	Typical	Dead	None observed		
40 Devon Road	2127	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	15	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
40 Devon Road	2130	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	15	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2135	1	Native	Low	Melaleuca styphelioides	Prickly-leaved Paperbark	38	7	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2137	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	13	8	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
40 Devon Road	2142	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	7	Single	Mature	Medium decline	Fair	10 - 30	Mistletoe/dodder		
40 Devon Road	2143	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	20	5	5	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
40 Devon Road	2144	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	9	Single	Mature	Dieback	Typical	50 plus	Leaning - stable		
40 Devon Road	2145	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	7	4	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
40 Devon Road	2146	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	8	4	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2149	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	49	15	10	Co- dominant	Mature	Healthy	Typical	50 plus	Crossing limbs		
40 Devon Road	2184	1	Native	High	Eucalyptus botryoides	Southern Mahogany	65	16	16	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
40 Devon Road	2207	1	Native	High	Eucalyptus botryoides	Southern Mahogany	70	17	13	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2208	1	Indigenous	High	Eucalyptus botryoides	Southern Mahogany	39	17	7	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2217	1	Native	High	Eucalyptus botryoides	Southern Mahagany	50	17	13	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2221	1	Indigenous	High	Eucalyptus botryoides	Southern Mahagany	50	15	10	Single	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2222	1	Native	High	Eucalyptus botryoides	Southern Mahagany	75	17	16	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2225	1	Native	High	Eucalyptus botryoides	Southern Mahogany	75	17	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
40 Devon Road	2226	1	Native	High	Eucalyptus botryoides	Southern Mahagany	45	15	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
40 Devon Road	2229	1	Native	High	Eucalyptus botryoides	Southern Mahogany	65	17	13	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		Adiacont troo hung up in
40 Devon Road 40 Devon Road	2232		Native	High	Eucalyptus botryoides	Southern Mahogany Southern Mahogany	80	17	12 5	Co- dominant	Mature	Healthy	Fair	50 plus	Hanging branch		Adjacent tree hung up in canopy
40 Devon Road	2236	9	Native Native	None	Eucalyptus botryoides  Lophostemon confertus	Brush Box	30	13	5	Single Single	Mature Mature	Dead Healthy	Hazardo	Dead 50 plus	Rootplate failure  None observed		High retention as row moderate
					· ·								Typical				as individuals
55 Devon Road	188	1	Native	High	Eucalyptus bicostata	Victorian Blue Gum	68	15	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
55 Devon Road	189	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	16	7	2	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	190	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	20	11	3	Single	Mature		Typical	50 plus	None observed		
55 Devon Road	191	1	Native	High	Eucalyptus bicostata	Victorian Blue Gum	62	16	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	192	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	37	5	2	Single	Mature	Dead	Fair	Dead	None observed	Habitat cracks	
55 Devon Road	193	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	52	12	9	Single	Mature	Dead	Fair	Dead	None observed		
55 Devon Road	194	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	9	4	2	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
55 Devon Road	195	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	37	8	4	Single	Mature	Dead	Fair	Dead	None observed		
55 Devon Road	196	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	13	9	2	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	197	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	38	8	4	Single	Mature		Fair	Dead	None observed		
55 Devon Road	198	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	0			Single	Mature		Fair	Dead	None observed	Habitat hollows	
55 Devon Road	199	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	14	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
55 Devon Road	200	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	7	8	Single	Mature	Dieback	Typical	30 - 50	Leaning - stable		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
55 Devon Road	201	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	13	9	3	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	202	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	8	9	Single	Mature	Healthy	Typical	30 - 50	Mistletoe/dodder		
55 Devon Road	203	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	12	10	2	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	204	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	8	7	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	205	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	12	8	2	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	206	1	Native	High	Eucalyptus bicostata	Victorian Blue Gum	59	16	9	Single	Mature	Dieback	Fair	10 - 30	Borers		
55 Devon Road	207	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	14	8	3	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	208	1	Indigenous	Low	Eucalyptus bicostata	Victorian Blue Gum	9	4	2	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	209	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	14	6	2	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	210	1	Native	Low	Eucalyptus sideroxylon	Red Iron Bark	23	5	4	Co- dominant	Young	Healthy	Fair	30 - 50	None observed		
55 Devon Road	211	1	Native	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	14	5	3	Single	Young	Healthy	Typical	50 plus	None observed		
55 Devon Road	212	1	Native	Mod erate	Eucalyptus sideroxylon	Red Iron Bark	38	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	213	1	Native	Mod erate	Eucalyptus leucoxylon ssp. megalocarpa	Large-fruited Yellow Gum	27	7	4	Single	Mature	Sparse	Typical	30 - 50	None observed		
55 Devon Road	214	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	7	5	Single	Young	Healthy	Typical	50 plus	None observed		
55 Devon Road	215	1	Native	Low	Eucalyptus sideroxylon	Red Iron Bark	19	7	2	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
55 Devon Road	216	1	Native	High	Eucalyptus bicostata	Victorian Blue Gum	65	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	217	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	23	9	4	Coppice Growth	Mature	Healthy	Typical	10 - 30	None observed		
55 Devon Road	218	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	37	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	219	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	40	11	8	Coppice Growth	Mature	Healthy	Typical	50 plus	Borers		
55 Devon Road	220	1	Native	High	Eucalyptus bicostata	Victorian Blue Gum	52	12	7	Single	Mature	Healthy	Typical	50 plus	Tight unions		
55 Devon Road	221	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	27	11	2	Multi- trunk	Mature	Healthy	Typical	50 plus	Tight unions		
55 Devon Road	222	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	26	14	2	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
55 Devon Road	223	1	Native	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	46	14	6	Co- dominant		Healthy	Typical	50 plus	Tight unions		
55 Devon Road	224	1	Indigenous	Mod erate	Eucalyptus bicostata	Victorian Blue Gum	60	13	8	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	225	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	14	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	226	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	7	7	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	227	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	85	9	8	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
55 Devon Road	228	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	36	7	4	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
55 Devon Road	229	1	Native	Low	Eucalyptus pryoriana	Gippsland Manna Gum	26	5	3	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	230	1	Native	Low	Eucalyptus pryoriana	Gippsland Manna Gum	21	5	4	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	231	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	47	9	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
55 Devon Road	232	1	Native	None	Acacia melanoxylon	Blackwood	24	8	3	Single	Mature	Dead	Typical	Dead	None observed		
55 Devon Road	233	1	Native	None	Acacia melanoxylon	Blackwood	17	7	3	Single			Typical	Dead	None observed		
55 Devon Road	234	1	Native	None	Acacia melanoxylon	Blackwood	17	8	3	Single	Mature		Typical	Dead	None observed		
55 Devon Road	235	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	56	12	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		Borer damage.

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
55 Devon Road	236	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	45	12	7	Single	Mature	Dieback	Typical	50 plus	None observed		
55 Devon Road	237	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	51	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Borers		
55 Devon Road	238	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	239	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	59	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
55 Devon Road	240	1	Native	None	Acacia melanoxylon	Blackwood	36	12	5	Single	Mature	Dead	Typical	Dead	Borers		
55 Devon Road	241	1	Indigenous	None	Acacia melanoxylon	Blackwood	28	8	2	Single	Mature	Dead	Typical	Dead	Borers		
55 Devon Road	242	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	244	1	Native	Low	Acacia mearnsii	Black Wattle	25	12	6	Single	Mature	Healthy	Typical	10 - 30	None observed		
55 Devon Road	2449	60	Indigenous	Mod erate	mixed natives	Mixed natives	10	4	3	Single	Mature	Healthy	Typical	30 - 50	None observed		Acacia sp., Acacia melanoxylon, Leptospermum sp., E. pryoriana (small size dbh10-15 cm)
55 Devon Road	2451	150	Native	Low	mixed natives	Mixed natives	15	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		Number of trees is estimated.
55 Devon Road	2452	200	Native	Low	mixed natives	Mixed natives	15	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		
55 Devon Road	2455	50	Indigenous	Low	mixed natives	Mixed natives	6	3	3	Multi- trunk	Mature	Healthy	Typical	10 - 30	None observed		Acacia longifolia tea tree.
60 Devon Road	583	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	0	8	5	Single	Mature	Severe decline	Fair	Less than 10	None observed		
60 Devon Road	584	1	Native	Mod erate	Corymbia maculata	Spotted Gum	0	16	5	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Devon Road	586	1	Native	Mod erate	Corymbia maculata	Spotted Gum	0	16	6	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Devon Road	588	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	11	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Powerline pruned		
60 Devon Road	590	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Devon Road	592	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	14	6	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
60 Devon Road	595	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	12	4	Single	Mature	Healthy	Typical	50 plus	Suppressed		
60 Devon Road	596	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	13	7	Single	Mature	Medium decline	Fair	30 - 50	Powerline pruned		
60 Devon Road	597	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	14	6	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
60 Devon Road	598	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	0	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Devon Road	2095	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	18	7	6	Co- dominant	Mature	,	Typical	50 plus	None observed		
60 Devon Road	2097	1	Weed	Low	Acacia longifolia ssp. longifolia	Sallow Wattle	40	8	8	Single	Mature	,	Typical	50 plus	None observed		
60 Devon Road	2117	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	12	10	Single	Mature	Healthy	Typical	50 plus	None observed		
60 Devon Road	2138	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	10	Co- dominant	Mature	Healthy	Typical	50 plus	Powerline pruned		Leaning stable
60 Devon Road	2490	80	Indigenous	High	mixed natives	Mixed natives	0	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		E. pryoriana. P.undulatum. E. botryoides. L.confertus
60 Devon Road	2556	10	Native	Low	Lophostemon confertus	Brush Box	35	10	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
65 Devon Road	2622	35	Native	High	mixed natives	Mixed natives	40	16	12	Single	Mature	Healthy	Typical	50 plus	None observed		Acacia elata, Eucalyptus cephalocarpa, Eucalyptus radiata, Eucalyptus botryoides, Eucalyptus pryoiana, Pittosporum undulatum.
70 Devon Road	67	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	41	7	7	Co- dominant	Mature	decline	Poor	Less than 10	Head broken	Habitat hollows	
70 Devon Road	68	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	38	6	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	Branch breakage wounds or stubs		
70 Devon Road	69	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	8	7	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
70 Devon Road	70	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	4	6	Coppice Growth	Mature	Healthy	Fair	50 plus	None observed		
70 Devon Road	71	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	11	12	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Tight unions. Tree on property n68 mistletoe
70 Devon Road	72	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	12	11	Single	Mature	Dieback	Typical	30 - 50	Leaning - stable		Mistletoe. Tree on property n70
70 Devon Road	73	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	86	15	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	74	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	12	10	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Mistletoe
70 Devon Road	75	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	25	12	4	Single	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	76	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	51	13	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Deadwood non actionable
70 Devon Road	77	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	11	4	Single	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	78	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	57	7	8	Multi- trunk	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		Tree on property n68
70 Devon Road	79	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	30	7	6	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable. Tree on property n70
70 Devon Road	80	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	42	8	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Tree on property n68
70 Devon Road	81	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	50	10	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
70 Devon Road	82	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	80	11	7	Single	Mature	Healthy	Typical	50 plus	Head broken		
70 Devon Road	83	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	38	6	5	Single	Mature	Healthy	Poor	50 plus	Rootplate failure		
70 Devon Road	84	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	0	8	12	Single	Mature	Healthy	Poor	50 plus	Rootplate failure		Tree located on property n68. Could not estimate DBH
70 Devon Road	85	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	12	9	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Wound trunk. Exposed roots. Tree on property n68
70 Devon Road	86	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	6	10	Single	Mature	Healthy	Poor	50 plus	Rootplate failure		
70 Devon Road	87	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	51	7	5	Head broken	Mature	Dieback	Fair	30 - 50	None observed		
70 Devon Road	88	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	16	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	89	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	5	Single	Mature	Dead	Typical	Dead	None observed		
70 Devon Road	90	1	Native	Mod erate	Angophora costata	Smooth-barked Apple	55	13	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	533	1	Native	None	Eucalyptus nicholii	Narrow-leaved Black Peppermint	58	12	5	Single	Mature	Medium decline	Poor	10 - 30	Trunk wound		
70 Devon Road	534	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	61	12	8	Single	Mature	Dieback	Fair	30 - 50	Basal/buttress wound		
70 Devon Road	535	1	Native	Mod erate	Grevillea robusta	Silky Oak	47	13	7	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
70 Devon Road	536	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	16	11	3	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
70 Devon Road	537	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	45	13	9	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
70 Devon Road	538	1	Exotic	Mod erate	Ulmus glabra 'Lutescens'	Golden Elm	43	11	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
70 Devon Road	540	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	11	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
70 Devon Road	541	1	Native	Mod erate	Eucalyptus leucoxylon	Yellow Gum	0	9	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		Could not estimate DBH
70 Devon Road	542	1	Native	Low	Agonis flexuosa	Willow Myrtle	35	7	7	Co- dominant	Mature	Healthy	Fair	50 plus	None observed		
70 Devon Road	545	1	Indigenous	Mod erate	Eucalyptus botryoides	Southern Mahogany	42	12	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
70 Devon Road	546	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	45	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
70 Devon Road	2436	29	Indigenous	High	mixed natives	Mixed natives	40	11	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Could not verify but suspected E. Gomphocephala present.
70 Devon Road	2437	16	Indigenous	Low	mixed natives	Mixed natives	40	9	6	Single	Mature	Dead	Poor	Dead	None observed		
70 Devon Road	2438	5	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	80	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
70 Devon Road	2439	12	Indigenous	None	Eucalyptus sp.	gum tree	35	8	4	Single	Mature	Dead	Very poor	Dead	None observed		
72-74 Devon Road	51	1	Weed	None	Salix alba	White Willow	82	5	9	Co- dominant	Mature	-	Fair	50 plus	None observed		
72-74 Devon Road	52	1	Weed	None	Salix alba	White Willow	28	4	4	Single	Mature	Healthy	Fair	50 plus	None observed		
72-74 Devon Road	54	1	Weed	None	Salix babylonica	Weeping Willow	71	11	12	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
72-74 Devon Road	55	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	24	10	4	Single	Mature	Healthy	Typical	30 - 50	Asymmetric canopy		
72-74 Devon Road	56	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	100	15	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
72-74 Devon Road	59	1	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	35	8	5	Single	Mature	Healthy	Typical	30 - 50	Tight unions		
72-74 Devon Road	60	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	40	7	6	Bifurcated	Mature	Healthy	Fair	30 - 50	Crack		Asymmetric canopy
72-74 Devon Road	66	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	7	4	4	Multi- trunk	Mature	Healthy	Poor	30 - 50	Rootplate failure		
72-74 Devon Road	548	1	Exotic	None	Fraxinus sp.	Ash Tree	0	12	9	Single	Mature	Severe decline	Fair	Less than 10	None observed		
72-74 Devon Road	551	1	Exotic	Mod erate	Quercus robur	English Oak	49	12	7	Single	Mature	Healthy	Typical	50 plus	Property cleared previously		
75 Devon Road	556	1	Exotic	Low	Ulmus glabra 'Lutescens'	Golden Elm	0	12	13	Co- dominant	Mature	Healthy	Typical	30 - 50	Branch breakage wounds or stubs		
75 Devon Road	557	1	Exotic	Low	Olea europaea	Common Olive	25	5	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
75 Devon Road	2393	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	81	10	11	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
75 Devon Road	2396	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	65	16	11	Co- dominant	Mature	Dead	Typical	Dead	None observed	Bark plates	
75 Devon Road	2425	1	Weed	None	Ailanthus altissima	Tree of Heaven	25	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
75 Devon Road	2484	15	Exotic	None	mixed fruit trees	Mixed fruit trees	13	4	4	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
75 Devon Road	2621	7	Exotic	Low	Pinus radiata	Monterey Pine	0	17	8	Single	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	37	1	Native	Low	Eucalyptus nicholii	Narrow-leaved Black Peppermint	72	9	8	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
76-80 Devon Road	38	1	Native	Mod erate	Angophora costata	Smooth-barked Apple	47	9	7	Multi- trunk	Mature	Sparse	Fair	50 plus	Lopped previously		
76-80 Devon Road	39	1	Native	Mod erate	Araucaria cunninghamii	Hoop Pine	33	8	3	Single	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	40	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	20	3	3	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	41	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	7	3	2	Multi- trunk	Mature	Healthy	Typical	50 plus	Suppressed		
76-80 Devon Road	42	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	39	7	5	Co- dominant		Healthy	Typical	50 plus	None observed		
76-80 Devon Road	43	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	26	7	4	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
76-80 Devon Road	44	1	Native	Mod erate	Eucalyptus scoparia	Wallangara White Gum	87	10	9	Co- dominant	Mature		Typical	50 plus	Branch breakage wounds or stubs	Bird(s) resident	Wound trunk. Termite damage
76-80 Devon Road	45	1	Weed	None	Salix babylonica	Weeping Willow	68	9	10	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
76-80 Devon Road	46	1	Exotic	Mod erate	Schinus molle	Peppercorn	70	8	8	Co- dominant		Healthy	Typical	50 plus	Branch breakage wounds or stubs		
76-80 Devon Road	47	1	Native	Low	Araucaria heterophylla	Norfolk Island Pine	26	11	3	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
76-80 Devon Road	48	1	Exotic	Low	Cupressus sempervirens	Italian Cypress	27	11	3	Single	Mature	•	Typical	30 - 50	Asymmetric canopy		
76-80 Devon Road	49	1	Exotic	Low	Cupressus sempervirens	Italian Cypress	27	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	50	1	Exotic	Low	Syagrus romanzoffiana	Cocos Palm	31	9	4	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
76-80 Devon Road	53	1	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	25	4	4	Single	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
76-80 Devon Road	57	1	Weed	None	Salix matsudana	Chinese Willow	64	10	7	Single	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	58	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	16	6	3	Single	Mature	Sparse	Typical	50 plus	None observed		
76-80 Devon Road	61	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	69	10	11	Co- dominant	Mature	Medium decline	Fair	10 - 30	Decay-heartwood		Crack in branch
76-80 Devon Road	62	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	19	6	4	Single	Young	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
76-80 Devon Road	63	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	35	6	8	Single	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	64	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	42	6	5	Coppice Growth	Mature	Severe decline	Very poor	Less than 10	Decay-heartwood		
76-80 Devon Road	65	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	24	4	4	Multi- trunk	Young	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	1418	1	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	24	6	5	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		
76-80 Devon Road	2428	4	Native	Low	Callistemon salignus	Willow Bottlebrush	10	6	3	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
76-80 Devon Road	2429	9	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	20	5	3	Multi- trunk	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
76-80 Devon Road	2432	3	Weed	None	Salix matsudana	Chinese Willow	50	5	3	Multi- trunk	Young	Healthy	Poor	50 plus	Crack		
76-80 Devon Road	2433	7	Exotic	None	fruit trees	Mixed fruit trees	7	4	3	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
76-80 Devon Road	2434	2	Weed	None	Salix alba	White Willow	15	4	4	Lopped	Mature	Healthy	Fair	50 plus	None observed		
76-80 Devon Road	2435	9	Exotic	Low	mixed ornamentals	mixed ornamentals	20	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		
85 Devon Road	559	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	53	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
85 Devon Road	2409	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	56	15	8	Single	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		
85 Devon Road	2410	1	Exotic	Low	Alnus jorullensis	Evergreen Alder	35	10	5	Single	Mature	Dieback	Typical	10 - 30	Branch breakage wounds or stubs		
85 Devon Road	2411	1	Native	Low	Agonis flexuosa	Willow Myrtle	41	6	7	Multi- trunk	Mature	Sparse	Typical	50 plus	Lopped previously		
85 Devon Road	2412	1	Native	None	Eucalyptus sp.	Gum Tree	45	11	8	Co- dominant	Mature	Dead	Fair	Dead	None observed		
85 Devon Road	2413	1	Native	Mod erate	Agonis flexuosa	Willow Myrtle	94	9	8	Multi- trunk	Mature	·	Typical	50 plus	None observed		
85 Devon Road	2414	1	Native	Low	Agonis flexuosa	Willow Myrtle	62	6	6	Multi- trunk	Mature	,	Typical	50 plus	None observed		
85 Devon Road	2415	1	Indigenous	Low	Eucalyptus sp.	Gum Tree	68	7	5	Co- dominant	Mature		Fair	Dead	Habitat pruned		
85 Devon Road	2416	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	0			Single	Mature	Dieback	Fair	30 - 50	None observed		
85 Devon Road	2417	1	Exotic	Low	Salix alba	White Willow	135	16	15	Multi- trunk	Mature	·	Typical	50 plus	None observed		
85 Devon Road	2418	1	Exotic	Low	Salix alba	White Willow	118	16	12	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
85 Devon Road	2419	1	Native	Low	Eucalyptus conferruminata	Bushy Yate	35	10	5	Co- dominant	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs		
85 Devon Road	2420	1	Native	Mod erate	Eucalyptus conferruminata	Bushy Yate	40	8	9	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
85 Devon Road	2421	1	Native	Mod erate	Eucalyptus conferruminata	Bushy Yate	40	10	6	Multi- trunk	Mature	Dieback	Typical	50 plus	None observed		
85 Devon Road	2422	1	Native	Low	Eucalyptus conferruminata	Bushy Yate	45	10	12	Co- dominant	Mature	Dieback	Poor	10 - 30	None observed		
85 Devon Road	2423	1	Exotic	Low	Salix alba	White Willow	60	10	6	Multi- trunk	Mature	·	Typical	50 plus	None observed		
85 Devon Road	2487	9	Exotic	Low	Photinia robusta	Red-Leaf Photina	10	4	3	Multi- trunk	Mature	Sparse	Typical	30 - 50	None observed		
85 Devon Road	2631	10	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	35	8	3	Single	Mature	Minor decline	Typical	30 - 50	Other (see comments)		Cypress canker

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
85 Devon Road	2632	8	Native	Low	mixed ornamentals	mixed ornamentals	15	8	4	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		C. lelayndii, Photinia robusta could not access private yard
85 Devon Road	2633	5	Exotic	Low	mixed ornamentals	Mixed ornamentals	0	8	4	Single	Mature	Healthy	Typical	30 - 50	None observed		Pittosporum tenuifolium, Cuppressocyparis leylandii, Yucca sp., Syagarus romanzoffiana
85 Devon Road	2634	16	Exotic	Low	mixed ornamentals	Mixed ornamentals	0			Single	Mature	Healthy	Typical	50 plus	None observed		Pittosporum tenuifolium, Thuja sp., Pittosporum eugeniodes
85 Devon Road	2635	5	Exotic	Low	Pinus radiata	Monterey Pine	40	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		Cod not access due to dam
85 Devon Road	2636	6	Exotic	Low	Salix alba	White Willow	50	15	15	Single	Mature	Healthy	Fair	30 - 50	None observed		
85 Devon Road	2637	14	Native	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	13	10	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
85 Devon Road	2638	60	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	16	5	3	Single	Mature	Minor decline	Typical	30 - 50	None observed		Cypress canker
85 Devon Road	2639	5	Exotic	None	mixed ornamentals	mixed ornamentals	15	5	3	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		Salix alba Acacia melanoxylon Cytisus
85 Devon Road	2641	22	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	45	6	5	Multi- trunk	Mature	Healthy	Fair	10 - 30	Lopped previously		10 dead standing trees
90 Devon Road	1369	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	32	8	6	Single	Mature	Sparse	Typical	50 plus	None observed		
90 Devon Road	1390	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	60	5	12	Co- dominant	Mature	Dead	Failed	Dead	None observed		
95 Devon Road	350	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	37	8	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
95 Devon Road	355	1	Native	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	0			Single	Mature	Healthy	Typical	50 plus	Trunk wound	Habitat hollows	
95 Devon Road	365	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	36	6	7	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
95 Devon Road	2640	22	Indigenous	Mod erate	mixed natives	Mixed natives	0	8	5	Single	Mature	Healthy	Typical	30 - 50	None observed		Acacia melanoxylon, Acacia longifolia, Acacia dealbata, Leptospermum sp.
Devon Road road reserve	35	1	Exotic	Low	Photinia x fraseri 'Red Robin'	Red Robin Photinia	23	4	4	Coppice Growth	Mature	Healthy	Typical	30 - 50	Powerline pruned		
Devon Road road reserve	36	1	Exotic	Low	Photinia x fraseri 'Red Robin'	Red Robin Photinia	19	4	3	Single	Mature	Healthy	Typical	30 - 50	Lopped previously		
Devon Road road reserve	376	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	9	6	Single	Mature	Healthy	Fair	50 plus	Trunk wound		
Devon Road road reserve	377	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	8	4	Head broken	Mature	Healthy	Fair	50 plus	Leaning - stable		
Devon Road road reserve	543	1	Indigenous	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	44	12	8	Other structure	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Devon Road road reserve	544	1	Native	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	48	12	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	547	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	24	7	4	Single	Mature	Healthy	Typical	50 plus	Suppressed		
Devon Road road reserve	550	1	Native	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	18	6	4	Single	Mature	Healthy	Typical	50 plus	Suppressed		
Devon Road road reserve	552	1	Native	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	28	7	5	Multi- trunk	Mature	Sparse	Fair	10 - 30	Suppressed		
Devon Road road reserve	553	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	27	8	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Trunk wound with fungal fruiting body
Devon Road road reserve	558	1	Indigenous	High	Eucalyptus viminalis ssp.	Rough-barked Manna Gum	29	8	5	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		5 ,
Devon Road road reserve	560	1	Native	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	34	12	6	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	561	1	Indigenous	High	Eucalyptus sideroxylon	Red Iron Bark	70	11	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	563	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	22	5	4	Single	Mature	Minor decline	Fair	10 - 30	Mistletoe/dodder		
Devon Road road	565	1	Indigenous	High	Eucalyptus viminalis ssp.	Rough-barked Manna Gum	41	13	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
reserve Devon Road road	566	1	Native	Mod erate	cygnetensis  Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	19	7	2	Single	Young	Healthy	Typical	50 plus	Suppressed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
Devon Road road reserve	569	1	Indigenous	Low	Eucalyptus camaldulensis	River Red Gum	40	5	7	Single	Mature	Sparse	Typical	50 plus	Trunk wound		
Devon Road road reserve	571	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	45	13	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	573	1	Indigenous	High	Eucalyptus viminalis ssp.	Rough-barked Manna Gum	60	14	10	Single	Mature	Sparse	Typical	50 plus	Branch breakage wounds or stubs		
Devon Road road reserve	575	1	Native	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	33	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	576	1	Native	High	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	47	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
Devon Road road reserve	578	1	Indigenous	High	Eucalyptus viminalis ssp.	Rough-barked Manna Gum	55	10	9	Multi- trunk	Mature	Minor decline	Fair	30 - 50	None observed		
Devon Road road reserve	579	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	8	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	581	1	Weed	None	Salix alba	White Willow	62	7	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	1988	1	Native	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	57	9	7	Co- dominant	New	Healthy	Typical	50 plus	Head broken		
Devon Road road reserve	1991	1	Native	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	67	12	8	Single	Mature	Healthy	Typical	50 plus	Borers		Trunk wound
Devon Road road reserve	1994	1	Native	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	65	14	9	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Borer damage
Devon Road road reserve	1999	1	Native	Mod erate	Corymbia maculata	Spotted Gum	26	12	3	Single	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	2003	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	72	13	9	Coppice Growth	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Habitat hollows	
Devon Road road reserve	2004	1	Native	None	Eucalyptus ovata ssp. ovata	Swamp Gum	34	3	1	Single	Mature	Dead	Typical	Dead	None observed	Habitat hollows	
Devon Road road reserve	2007	1	Native	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	37	7	6	Single	Mature	Healthy	Typical	50 plus	Borers		Leaning stable
Devon Road road reserve	2009	1	Native	Low	Eucalyptus obliqua X regnans	Otway Messmate	36	8	4	Co- dominant	Mature	Medium decline	Fair	10 - 30	Leaning - stable		
Devon Road road reserve	2013	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	87	14	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		Branch failure, cavity on scaffold limb
Devon Road road reserve	2016	1	Native	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	57	6	4	Multi- trunk	Mature	Healthy	Poor	30 - 50	Basal/buttress wound		
Devon Road road reserve	2018	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	99	15	8	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Decay on main stem, hollows
Devon Road road reserve	2020	1	Native	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	67	8	7	Coppice Growth	Mature	Healthy	Typical	50 plus	Head broken		Branch failures
Devon Road road reserve	2026	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	10	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	2029	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	100	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Wound trunk
Devon Road road reserve	2034	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	20	5	3	Single	Young	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	2036	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	12	8	Co- dominant	Mature	Dieback	Typical	50 plus	Scaffold wound		
Devon Road road reserve	2037	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	9	5	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	2038	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	5	Co- dominant	Young	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
Devon Road road reserve	2040	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	6	3	Single	Young	Medium decline	Typical	10 - 30	Leaning - stable		
Devon Road road reserve	2041	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	55	13	6	Single	Mature	Dead	Fair	Dead	None observed		
Devon Road road reserve	2043	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	6	5	Co- dominant	Young	Healthy	Typical	50 plus	None observed		Tree on nature strip
Devon Road road reserve	2045	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	2046	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	8	8	Head broken	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		
Devon Road road reserve	2048	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	10	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
Devon Road road reserve	2049	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	10	8	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Devon Road road reserve	2050	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	24	9	4	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	2052	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	13	9	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Leaning stable
Devon Road road reserve	2053	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	10	10	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Trunk wound
Devon Road road reserve	2054	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve	2056	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	17	9	2	Single	Young	Dieback	Typical	50 plus	Suppressed		
Devon Road road reserve	2058	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	23	5	7	Single	Young	Healthy	Typical	50 plus	Leaning - stable		Canopy suppressed. Tree on nature strip
Devon Road road reserve	2059	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	3	Single	Young	Dieback	Typical	50 plus	Property cleared previously		Tree on nature strip
Devon Road road reserve	2061	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		Tree on nature strip
Devon Road road reserve	2063	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	11	7	Single	Mature	Healthy	Typical	50 plus	Property cleared previously		Canopy suppressed tree on nature strip
Devon Road road reserve	2064	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	19	7	4	Single	Young	Healthy	Typical	50 plus	Leaning - stable		Tree on nature strip
Devon Road road reserve	2066	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	7	2	Single	Young	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	2067	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	11	6	Co- dominant	Mature	Medium decline	Fair	30 - 50	None observed		Tree on nature strip
Devon Road road	2068	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	10	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road	2069	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum Gippsland Manna	38	11	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Devon Road road reserve  Devon Road road	2070	1	Indigenous	Low	Eucalyptus pryoriana  Eucalyptus pryoriana	Gippsland Manna Gippsland Manna	15 36	7	9	Single Single	Young	Healthy Healthy	Fair Failed	50 plus	Head broken  Rootplate failure		
reserve Devon Road road	2071	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	26	10	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
reserve  Devon Road road	2072	_	Indigenous	erate High	Eucalyptus pryoriana	Gum Gippsland Manna	31	11	6	Single	Mature	,	Typical	•	Asymmetric canopy		
reserve Devon Road road	2075	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	24	11	4	Single	Young	Healthy	Typical	50 plus	Suppressed		
reserve  Devon Road road	2076	1	Indigenous	erate Critic	Eucalyptus pryoriana	Gum Gippsland Manna	87	12	12	Co-	Mature	Healthy	Typical	50 plus	Leaning - stable		Wound trunk
reserve Devon Road road	2077	1	Indigenous	al	Eucalyptus pryoriana	Gum Gippsland Manna	20	7	7	dominant Single	Young	Dieback	Fair	50 plus	None observed		
reserve Devon Road road	2078	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	40	8	5	Lopped	Mature	Healthy	Typical	50 plus	Leaning - stable		Tree on nature strip
reserve Devon Road road	2079	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	32	8	4	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Wound basal buttress tree on
reserve Devon Road road	2080	1	Indigenous	erate None	Eucalyptus pryoriana	Gum Gippsland Manna	16	5	3	Single	Young	Medium	Typical	10 - 30	Suppressed		nature strip Tree on nature strip
reserve Devon Road road	2082	1	Indigenous	Low	Acacia pycnantha	Gum Golden Wattle	30	5	5	Multi-	Mature	decline Sparse	Fair	10 - 30	Borers	Bird(s)	Wound trunk
reserve Devon Road road	2090	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna	33	7	7	trunk Co-	Mature	Medium	Typical	10 - 30	None observed	resident	
reserve Devon Road road	2091	1	Indigenous	Low	Acacia pycnantha	Gum Golden Wattle	23	6	4	dominant Co-	Mature	decline Healthy	Typical	10 - 30	Borers		
reserve Devon Road road	2092	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna	30	8	6	dominant Co-	Young	Healthy	Typical	50 plus	Trunk wound		
reserve Devon Road road	2105	1	Weed	erate None	Cytisus palmensis	Gum Tree Lucerne	21	4	3	dominant Multi-	Mature	Healthy	Fair	50 plus	Cavity-trunk		Powerline pruned
reserve Devon Road road	2114	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna	15			trunk Co-	Mature	Healthy	Fair	30 - 50	Cavity-basal		Powerline pruned
reserve Devon Road road	2115	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	53	6	8	dominant Multi-	Mature	Dead	Typical	Dead	None observed		
reserve				erate		Gum				trunk							

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
Devon Road road reserve	2140	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	32	4	5	Co- dominant	Mature	Medium decline	Typical	10 - 30	Powerline pruned		
Devon Road road reserve	2150	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	3	Single	Mature	Dead	Typical	Dead	None observed		
Devon Road road reserve	2151	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	13	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable	Habitat hollows	
Devon Road road reserve	2152	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	56	8	3	Single	Mature	Dead	Typical	Dead	None observed		
Devon Road road reserve	2153	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	36	7	9	Co- dominant	Mature	Medium decline	Poor	10 - 30	Borers		Co-dominant stem failure
Devon Road road reserve	2430	15	Native	Low	Syzygium smithii	Lilly Pilly	14	2	2	Lopped	Mature	Healthy	Fair	50 plus	None observed		
Devon Road road reserve	2431	25	Native	Low	Syzygium smithii	Lilly Pilly	5	3	2	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	2485	21	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	18	5	3	Multi- trunk	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
Devon Road road reserve	2486	24	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	18	4	3	Multi- trunk	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
Devon Road road reserve	2492	90	Indigenous	Low	mixed natives	Mixed natives	0	5	3	Single	Mature	Healthy	Typical	50 plus	None observed		M.ericifolia. P.undulatum. Tea trees.
Devon Road road reserve	2552	18	Indigenous	Low	mixed natives	Mixed natives	10	4	3	Single	Young	Healthy	Typical	30 - 50	Powerline pruned		Leptospermum sp., Acacia mearnsii
Devon Road road reserve	2561	10	Weed	None	Pittosporum undulatum	Sweet Pittosporum	20	5	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Devon Road road reserve	2629	20	Indigenous	Low	Melaleuca ericifolia	Swamp Paper Bark	5	3	2	Single	Young	Healthy	Typical	10 - 30	None observed		
1714 South Gippsland Hwy	2590	20	Exotic	Low	mixed ornamentals	Mixed ornamentals	15	5	3	Single	Mature	Healthy	Typical	30 - 50	None observed		Olea europea Castanea sativa Citrus x limon and mix fruit trees
1720 South Gippsland Hwy	1786	1	Exotic	None	Pinus radiata	Monterey Pine	70	13	8	Single	Mature	Severe decline	Poor	Less than 10	Branch breakage wounds or stubs		
1720 South Gippsland Hwy	1787	1	Exotic	None	Pinus radiata	Monterey Pine	50	10	6	Head broken	Mature	Healthy	Fair	30 - 50	Leaning - stable		
1720 South Gippsland Hwy	2588	10	Exotic	Low	Betula pendula	Silver Birch	17	6	3	Single	Mature	Healthy	Typical	10 - 30	None observed		
1720 South Gippsland Hwy	2589	6	Exotic	Low	Cupressus sempervirens 'Swanes Gold'	Swanes Gold Cypress	15	7	1	Single	Mature	Healthy	Typical	50 plus	None observed		
1720 South Gippsland Hwy	2596	2	Exotic	Low	mixed ornamentals	mixed ornamentals	35	6	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1724 South Gippsland Hwy	2235	1	Exotic	Low	Cupressus sp.	Cupressus species	60	9	7	Multi- trunk	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
1724 South Gippsland Hwy	2238	1	Exotic	Mod erate	Ulmus glabra 'Lutescens'	Golden Elm	45	8	11	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1724 South Gippsland Hwy	2239	1	Exotic	Mod erate	Acer cv	Maple Tree	35	10	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1724 South Gippsland Hwy	2586	30	Exotic	Low	Betula pendula	Silver Birch	20	8	4	Single	Mature	Healthy	Typical	10 - 30	Powerline pruned		
1724 South Gippsland Hwy	2587	13	Exotic	Mod erate	mixed ornamentals	Mixed ornamentals	35	8	7	Single	Mature	Healthy	Typical	50 plus	None observed		Fraxinus oxycarpa Ulmus glabra 'Lutesces' Acer sp. Quercus palustris Liquidambar styraciflua Robinia pseudoacacia Syzigium sp.
1730 South Gippsland Hwy	245	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	56	11	8	Co- dominant	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		Wound trunk
1730 South Gippsland Hwy	246	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	12	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1730 South Gippsland Hwy	247	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	9	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1730 South Gippsland Hwy	248	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	79	12	10	Co- dominant	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		
1730 South Gippsland Hwy	249	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	13	7	Co- dominant	Mature	Medium decline	Fair	10 - 30	Branch breakage wounds or stubs	Habitat hollows	
1730 South Gippsland Hwy	1841	1	Native	Mod erate	Casuarina cunninghamiana	River She-oak	45	13	7	Multi- trunk	Mature		Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
4=44 A	2212								_	2.4				expectancy	-		
1730 South Gippsland Hwy	2218	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	27	6	7	Multi- trunk	Mature	Healthy	Typical	30 - 50	Property cleared previously		
1730 South	2230	1	Exotic	Low	Pinus sp.	Pine	40	16	9	Single	Mature	Medium	Typical	30 - 50	None observed		
Gippsland Hwy									-			decline	7,5.5				
1730 South	2231	1	Native	Mod	Melaleuca styphelioides	Prickly-leaved	40	7	5	Co-	Mature	Healthy	Typical	50 plus	Powerline pruned		
Gippsland Hwy	2224			erate		Paperbark		_		dominant							
1730 South Gippsland Hwy	2234	1	Native	Low	Melaleuca sp.	Paper Bark	30	5	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1730 South	2237	1	Native	Low	Melaleuca sp.	Paper Bark	40	5	5	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy										trunk		,	/,				
1730 South Gippsland Hwy	2531	4	Exotic	Mod erate	mixed ornamentals	mixed ornamentals	40	10	5	Single	Mature	Minor decline	Typical	10 - 30	None observed		1x Pinus radiata 1x E. globulus 2x E. ovata. Trees are in poor health.
1730 South Gippsland Hwy	2582	10	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	10	4	2	Single	Mature	Medium decline	Typical	10 - 30	None observed		
1730 South Gippsland Hwy	2584	10	Exotic	Low	mixed ornamentals	Mixed ornamentals	30	9	5	Single	Mature	Healthy	Typical	30 - 50	Powerline pruned		7x Pinus radiation 3x Melaleuca armillaris
1730 South Gippsland Hwy	2585	3	Native	Low	Casuarina sp.	sheoak	40	15	6	Single	Mature	Minor decline	Typical	30 - 50	None observed		
1734 South	1840	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	55	9	8	Head	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1734 South Gippsland Hwy	1842	1	Indigenous	High	Eucalyptus viminalis ssp.	Gum Manna Gum	70	13	6	broken Single	Mature	Minor decline	Typical	50 plus	Fungus-Phellinus robusta		Trunk wound
1734 South	1843	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	56	14	11	Co-	Mature	Healthy	Typical	50 plus	Branch breakage		
Gippsland Hwy		_		1	ovata					dominant		,	7,5.5		wounds or stubs		
1734 South Gippsland Hwy	1844	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	40	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1734 South Gippsland Hwy	1845	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	11	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Asymmetric canopy
1734 South Gippsland Hwy	1846	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	36	12	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1734 South Gippsland Hwy	1847	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	12	13	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1734 South Gippsland Hwy	1848	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	60	16	11	Single	Mature	Healthy	Typical	50 plus	None observed		
1734 South Gippsland Hwy	1850	1	Exotic	Low	Pinus radiata	Monterey Pine	50	12	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
1734 South	2213	1	Native	Low	Eucalyptus sp.	Gum Tree	40	9	6	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy										dominant		,	.,,,				
1734 South Gippsland Hwy	2214	1	Native	Mod erate	Eucalyptus cinerea	Argyle Apple	45	12	5	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		Leaning stable
1734 South	2215	1	Exotic	Low	Pinus radiata	Monterey Pine	36	8	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1734 South	2216	1	Native	Mod	Eucalyptus sp.	Gum Tree	37	11	1	Single	Mature	Dead	Fair	Dead	None observed	Habitat	
Gippsland Hwy	2210	1	INGLIVE	erate	Εασαίγριας σμ.	Julii 1166	3,	11	1	Jiligic	iviatule	Deau	I UII	Deau	NOTIC ODSEIVEU	hollows	
1734 South	2219	1	Indigenous	Mod	Eucalyptus ovata ssp.	Swamp Gum	55	9	4	Single	Mature	Healthy	Fair	50 plus	Powerline pruned		Wound trunk
Gippsland Hwy	2222	4	NI-At	erate	ovata	Canthad Com	20	_	A	Ca	N4-4-	l la - la l	Timeter	EO adam	Nana akasas 1		
1734 South Gippsland Hwy	2220	1	Native	Low	Corymbia maculata	Spotted Gum	28	8	4	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1734 South	2223	1	Native	Low	Eucalyptus cinerea	Argyle Apple	30	6	8	Lopped	Mature	Healthy	Fair	30 - 50	Powerline pruned		
Gippsland Hwy												ŕ			·		
1734 South	2224	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	37	10	4	Single	Mature	Sparse	Fair	30 - 50	Branch breakage		Power line pruned wound trunk
Gippsland Hwy 1734 South	2227	1	Indigenous	Low	ovata  Eucalyptus botryoides	Southern Mahogany	50	12	10	Multi-	Mature	Healthy	Typical	50 plus	wounds or stubs Powerline pruned		
Gippsland Hwy	2221	1	muigenous	LUW	Lacaryptus bott yolues	Southern Manugarry	50	12	10	trunk	iviature	ricaltily	турісат	Jo pius	i owenine pruneu		
1734 South Gippsland Hwy	2454	40	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	10	8	Single	Mature	Healthy	Typical	50 plus	None observed	Habitat hollows	Estimte from aerial imagery. E. pryoriana in this area are remnant and of high retention value. Other species include Acacia tea trees and P undulatum.
1734 South	2542	3	Indigenous	High	Eucalyptus viminalis ssp.	Manna Gum	38	12	5	Single	Mature	Sparse	Typical	50 plus	None observed		
Gippsland Hwy					viminalis												

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1734 South Gippsland Hwy	2543	9	Indigenous	Low	mixed natives	Mixed natives	20	6	2	Single	Mature	Healthy	Typical	50 plus	None observed		7x A. melanoxylon and 2x Eucalyptus sp.
1734 South Gippsland Hwy	2544	23	Native	Low	mixed natives	Mixed natives	15	7	4	Single	Mature	Healthy	Typical	50 plus	None observed		Eucalyptus viminalis Acacia dealbata Corymbia maculata
1734 South Gippsland Hwy	2545	7	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	20	5	3	Single	Mature	Healthy	Typical	50 plus	None observed		,
1734 South Gippsland Hwy	2583	3	Native	Low	mixed natives	Mixed natives	27	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		P.undulatum E. cinerea Hakea sp.
1740 South Gippsland Hwy	1835	1	Native	Low	Syzygium smithii	Lilly Pilly	50	9	5	Single	Mature	Healthy	Typical	30 - 50	Lopped previously		•
1740 South Gippsland Hwy	1836	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	84	11	9	Head broken	Mature	Healthy	Typical	30 - 50	Trunk wound		Cavity on scaffold
1740 South Gippsland Hwy	1837	1	Exotic	Mod erate	Pyrus calleryana	Callery Pear	0	9	8	Single	Mature	Healthy	Typical	50 plus	None observed		Can't estimate DBH due to blackberries
1740 South Gippsland Hwy	1838	1	Weed	None	Salix alba	White Willow	80	5	6	Multi- trunk	Mature	Healthy	Failed	Less than 10	None observed		
1740 South Gippsland Hwy	1839	1	Weed	None	Salix alba	White Willow	43	8	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1740 South Gippsland Hwy	1849	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	14	9	Single	Mature	Healthy	Typical	50 plus	Burls		
1740 South Gippsland Hwy	2172	1	Exotic	Low	Cupressus sp.	Cupressus species	46	5	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1740 South Gippsland Hwy	2541	2	Exotic	Low	Cupressus sempervirens 'Stricta'	Pencil Pine	17	7	2	Multi- trunk	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
1744 South Gippsland Hwy	2166	1	Exotic	Mod erate	Cedrus deodara	Deodar Cedar	58	10	7	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
1744 South Gippsland Hwy	2167	1	Exotic	Mod erate	Cedrus deodara	Deodar Cedar	56	11	8	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
1744 South Gippsland Hwy	2170	1	Exotic	Low	Acer negundo	Box Elder	49	7	11	Coppice Growth	Mature	Healthy	Typical	50 plus	Cavity-scaffold		Decay
1744 South Gippsland Hwy	2171	1	Native	Low	Brachychiton acerifolius	Illawarra Flame Tree	25	5	2	Multi- trunk	Mature	Healthy	Typical	50 plus	Tight unions		
1750 South Gippsland Hwy	2570	10	Exotic	Low	mixed ornamentals	Mixed ornamentals	10	4	2	Single	Mature	Healthy	Typical	50 plus	None observed		
1754 South Gippsland Hwy	2173	1	Native	Mod erate	Lophostemon confertus	Brush Box	35	10	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1754 South Gippsland Hwy	2174	1	Native	Mod erate	Melaleuca linariifolia	Snow-in-Summer	83	7	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Trunk wound
1754 South Gippsland Hwy	2175	1	Native	Mod erate	Lophostemon confertus	Brush Box	35	9	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1754 South Gippsland Hwy	2176	1	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	40	6	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
1754 South Gippsland Hwy	2571	11	Exotic	None	mixed ornamentals	Mixed ornamentals	10	4	2	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
1754 South Gippsland Hwy	2572	7	Exotic	None	mixed ornamentals	Mixed ornamentals	15	5	3	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1758 South Gippsland Hwy	2177	1	Weed	None	Salix babylonica	Weeping Willow	88	9	13	Lopped	Mature	Healthy	Poor	30 - 50	Trunk wound		Cavity,
1770 South Gippsland Hwy	2182	1	Native	Low	Eucalyptus bicostata	Victorian Blue Gum	59	12	8	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1770 South Gippsland Hwy	2183	1	Exotic	Low	Schinus molle	Peppercorn	37	5	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1770 South Gippsland Hwy	2186	1	Native	Low	Agonis flexuosa	Willow Myrtle	34	6	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1770 South Gippsland Hwy	2573	13	Exotic	Low	mixed ornamentals	Mixed ornamentals	10	5	3	Single	Young	Healthy	Typical	50 plus	None observed		
1770 South Gippsland Hwy	2574	4	Native	Low	Syzygium cv	lilly pilly variety	20	7	4	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1770 South Gippsland Hwy	2575	8	Exotic	Low	mixed fruit trees	Mixed fruit trees	5	3	2	Single	Mature	Healthy	Typical	30 - 50	None observed		
1780 South Gippsland Hwy	1435	1	Native	Mod erate	Corymbia maculata	Spotted Gum	35	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	1436	1	Native	Mod erate	Corymbia maculata	Spotted Gum	35	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
								_	_				T =	expectancy			
1780 South Gippsland Hwy	1437	1	Native	Mod erate	Corymbia maculata	Spotted Gum	26	7	6	Multi- trunk	Mature	Dieback	Typical	50 plus	None observed		
1780 South	1438	1	Native	High	Corymbia maculata	Spotted Gum	35	14	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	1.100	_							_								
1780 South Gippsland Hwy	1439	1	Native	Mod erate	Corymbia maculata	Spotted Gum	34	12	5	Co- dominant	Mature	Dieback	Typical	50 plus	Powerline pruned		
1780 South	1440	1	Native	Mod	Corymbia maculata	Spotted Gum	40	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy				erate			-					-					
1780 South Gippsland Hwy	1441	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	21	6	5	Multi- trunk	Young	Sparse	Typical	50 plus	None observed		
1780 South	1442	1	Native	High	Corymbia maculata	Spotted Gum	38	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy																	
1780 South Gippsland Hwy	1443	1	Native	High	Corymbia maculata	Spotted Gum	44	16	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1780 South	1444	1	Native	High	Corymbia maculata	Spotted Gum	37	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy									-								
1780 South Gippsland Hwy	1445	1	Native	High	Corymbia maculata	Spotted Gum	38	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South	1446	1	Native	High	Corymbia maculata	Spotted Gum	37	13	6	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy		_			- "				_	dominant		·			- 1		
1780 South Gippsland Hwy	1447	1	Exotic	Mod erate	Zelkova serrata	Japanese Zelkova	34	9	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Powerline pruned		
1780 South	1448	1	Native	Mod	Corymbia maculata	Spotted Gum	40	13	6	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	1.10	_		erate	- "	- "				dominant							
1780 South Gippsland Hwy	1449	1	Exotic	Mod erate	Zelkova serrata	Japanese Zelkova	28	10	8	Multi- trunk	Vetera n	Healthy	Typical	50 plus	None observed		
1780 South	1450	1	Native	High	Corymbia maculata	Spotted Gum	46	14	8	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	4454				7.11	. 7.11	25	40	_	dominant					D 1:		
1780 South Gippsland Hwy	1451	1	Exotic	Low	Zelkova serrata	Japanese Zelkova	25	10	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Powerline pruned		
1780 South	1452	1	Exotic	Mod	Zelkova serrata	Japanese Zelkova	0	7	7	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	1452	1	Fushis	erate	Zellieus seusete	Jananasa Zalliana	20	0	0	trunk	Matuus	I I a a laba	Tunical	FO	Name absorbed		
1780 South Gippsland Hwy	1453	1	Exotic	Mod erate	Zelkova serrata	Japanese Zelkova	30	9	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1780 South	1454	1	Exotic	Mod	Zelkova serrata	Japanese Zelkova	34	9	9	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1780 South	1456	1	Native	erate High	Corymbia maculata	Spotted Gum	37	16	6	trunk Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
Gippsland Hwy	1430	_	Ivative	riigii	Corymbia maculata	Spotted dum	3,	10	U	Jiligie	iviature	ricaltily	Турісат	Jo pius	roweriine pruneu		
1780 South	1458	1	Exotic	Mod	Zelkova serrata	Japanese Zelkova	24	8	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1780 South	1459	1	Native	erate High	Corymbia maculata	Spotted Gum	36	16	7	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
Gippsland Hwy	1433	-	Nutive	111611	corymbia macaiata	Spotted Guill	30	10	,	Sirigic	Widtare	ricultity	Турісат	30 pius	r owerime pranea		
1780 South	1460	1	Native	Mod	Eucalyptus sideroxylon	Red Iron Bark	24	11	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1780 South	1461	1	Native	erate High	Corymbia maculata	Spotted Gum	39	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy					·					_				-			
1780 South Gippsland Hwy	1462	1	Native	High	Corymbia maculata	Spotted Gum	45	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1780 South	2025	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	88	15	14	Co-	Mature	Healthy	Typical	50 plus	None observed	Bark	
Gippsland Hwy						Gum				dominant		·		-		plates	
1780 South Gippsland Hwy	2120	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	11	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South	2121	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	60	10	9	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy		_				Gum				dominant		·		-			
1780 South Gippsland Hwy	2122	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	12	7	Head broken	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1780 South	2129	1	Native	Mod	Eucalyptus sideroxylon	Red Iron Bark	40	13	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy		_		erate								-		-			
1780 South Gippsland Hwy	2131	1	Native	Mod erate	Corymbia maculata	Spotted Gum	35	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South	2132	1	Native	High	Corymbia maculata	Spotted Gum	40	14	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy		_							_								
1780 South Gippsland Hwy	2136	1	Native	Mod	Corymbia maculata	Spotted Gum	37	13	6	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
Sippsiana Hwy				erate													

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1780 South Gippsland Hwy	2154	1	Native	Low	Eucalyptus scoparia	Wallangara White Gum	42	9	6	Single	Mature	Healthy	Typical	50 plus	Borers		
1780 South Gippsland Hwy	2155	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	52	6	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2188	1	Native	High	Corymbia maculata	Spotted Gum	45	13	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2189	1	Native	High	Corymbia maculata	Spotted Gum	40	14	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2191	1	Native	High	Corymbia maculata	Spotted Gum	47	15	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2192	1	Native	High	Corymbia maculata	Spotted Gum	40	12	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2195	1	Native	High	Corymbia maculata	Spotted Gum	40	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2196	1	Indigenous	None	Acacia melanoxylon	Blackwood	30	7	4	Co- dominant	Mature	Dead	Poor	Dead	None observed		
1780 South Gippsland Hwy	2197	1	Indigenous	None	Acacia melanoxylon	Blackwood	40	9	5	Single	Mature	Severe decline	Poor	Less than 10	None observed		
1780 South Gippsland Hwy	2198	1	Native	Mod	Eucalyptus sideroxylon	Red Iron Bark	35	10	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2199	1	Native	High	Corymbia maculata	Spotted Gum	40	14	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2200	1	Native	High	Corymbia maculata	Spotted Gum	35	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1780 South Gippsland Hwy	2559	50	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	15	7	3	Single	Young	Healthy	Typical	50 plus	None observed		Individually are moderate as group high
1780 South Gippsland Hwy	2562	17	Exotic	Low	Photinia robusta	Red-Leaf Photina	15	4	3	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
1780 South Gippsland Hwy	2563	3	Indigenous	Low	Eucalyptus sideroxylon	Red Iron Bark	20	8	3	Single	Mature	Sparse	Typical	30 - 50	None observed		Consulate Surrenn
1780 South Gippsland Hwy	2576	11	Native	Low	mixed natives	Mixed natives	20	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		C. maculata, Exocarpus cupressiformis, Grevillea robusta
1780 South Gippsland Hwy	2577	3	Native	Low	mixed natives	Mixed natives	35	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		E. sideroxylon E. leucoxylon
1790 South Gippsland Hwy	23	1	Weed	None	Salix babylonica	Weeping Willow	85	10	10	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
1790 South Gippsland Hwy	28	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	66	12	12	Multi- trunk	Mature		Typical	50 plus	Branch breakage wounds or stubs		Crossing limbs
1790 South Gippsland Hwy	29	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	75	15	15	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Having branch
1790 South Gippsland Hwy	30	1	Native	None	Eucalyptus botryoides	Southern Mahogany	39	8	6	Co- dominant	Mature	Severe decline	Fair	Less than 10	Leaning - stable		
1790 South Gippsland Hwy	31	1	Native	Low	Corymbia eximia	Yellow Bloodwood	58	12	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Could not estimate DBH
1790 South Gippsland Hwy	32	1	Exotic	None	Cupressus sempervirens 'Stricta'	Pencil Pine	18	7	2	Single	Mature	Healthy	Typical	50 plus	None observed		Could not artificate DDU
1790 South Gippsland Hwy	33	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	105	14	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		Could not estimate DBH
1790 South Gippsland Hwy	34	1	Exotic	Low	Juglans regia	Common Walnut	25	6	5	Single	Mature	Dieback	Typical	30 - 50	None observed		
1790 South Gippsland Hwy	2185	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	11	9	Single	Mature	Dieback	Typical	50 plus	Trunk wound		
1790 South Gippsland Hwy	2187	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1790 South Gippsland Hwy	2190	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	18	5	6	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
1790 South Gippsland Hwy	2193	1	Native	Low	Acacia mearnsii	Black Wattle	28	9	7	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		
1790 South Gippsland Hwy	2194	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	15	7	2	Single	Young	Healthy	Typical	50 plus	None observed		
1790 South Gippsland Hwy	2201	1	Weed	Low	Acacia longifolia ssp. longifolia	Sallow Wattle	2	5	4	Single	Mature	Healthy	Typical	10 - 30	Leaning - stable		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
1790 South	2202	1	Native	Mod	Eucalyptus botryoides	Southern Mahogany	18	8	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy		_		erate		, , , , , , , , , , , , , , , , , , ,			·	8		,	.,,,	- F	Ü		
1790 South Gippsland Hwy	2204	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	7	8	Single	Mature	Healthy	Fair	50 plus	Leaning - stable		
1790 South	2212	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna	39	8	6	Co-	Mature	Healthy	Typical	50 plus	Suppressed		
Gippsland Hwy				erate		Gum				dominant		•	1				
1790 South Gippsland Hwy	2228	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	29	5	6	Single	Mature	Sparse	Typical	30 - 50	Suppressed		
1790 South	2233	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna	64	12	9	Co-	Mature	Healthy	Typical	50 plus	Suppressed		
Gippsland Hwy	2240		La di sana sana	erate	For a book on a service of	Gum	F4	40	0	dominant	N. d. a. b	I I a a lala.	Torrigant	50 mlun	Commence		Tarabarana
1790 South Gippsland Hwy	2240	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	51	10	8	Single	Mature	Healthy	Typical	50 plus	Suppressed		Trunk wound
1790 South	2241	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna	72	12	8	Single	Mature	Dead	Typical	Dead	None observed		
Gippsland Hwy 1790 South	2243	1	Exotic	Low	Pinus radiata	Gum Montoroy Bino	112	10	10	Head	Mature	Healthy	Von	Less than	Borers		Stem failure with signs of decay
Gippsland Hwy	2245	1	EXOLIC	Low	Pilius Iduidid	Monterey Pine	112	10	10	broken	iviature	пеанну	Very poor	10	borers		Sterii ranure with signs of decay
1790 South	2427	19	Exotic	None	mixed ornamentals	Mixed ornamentals	15	6	3	Multi-	Mature	Healthy	Typical	30 - 50	None observed		Cupressus sempervirens,
Gippsland Hwy										trunk							Photinia robusta, Citrus x limon, Lagunaria patersonii, Prunus sp.,
1790 South Gippsland Hwy	2591	4	Exotic	Low	Pinus radiata	Monterey Pine	50	17	9	Single	Mature	Healthy	Typical	30 - 50	Waterlogged		1x Cuppressocyparis leylandii.
1794 South Gippsland Hwy	11	1	Native	Low	Eucalyptus nicholii	Narrow-leaved Black Peppermint	40	10	5	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
1794 South Gippsland Hwy	12	1	Native	Low	Eucalyptus nicholii	Narrow-leaved Black Peppermint	48	10	5	Multi- trunk	Mature	Sparse	Typical	30 - 50	Tight unions		
1794 South Gippsland Hwy	13	1	Native	Mod erate	Corymbia maculata	Spotted Gum	42	13	5	Co- dominant	Mature	Healthy	Typical	50 plus	Deadwood - not actionable		Canopy asymmetric
1794 South Gippsland Hwy	14	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	43	14	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1794 South	15	1	Native	Mod	Corymbia citriodora	Lemon Scented Gum	41	12	7	Co-	Mature	Healthy	Typical	50 plus	Branch breakage		
Gippsland Hwy	1.0	_		erate						dominant					wounds or stubs		
1794 South Gippsland Hwy	16	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	58	11	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1794 South Gippsland Hwy	17	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	74	13	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1794 South Gippsland Hwy	18	1	Native	Low	Corymbia eximia	Yellow Bloodwood	52	13	6	Single	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		Wound trunk
1794 South Gippsland Hwy	19	1	Native	Low	Grevillea robusta	Silky Oak	45	13	5	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1794 South	20	1	Native	None	Eucalyptus kitsoniana	Gippsland Mallee	41	9	5	Single	Mature	Healthy	Fair	30 - 50	Branch breakage		Wound trunk. Termite damage
Gippsland Hwy 1794 South	21	1	Native	Mod	Melaleuca styphelioides	Prickly-leaved	43			Multi-	Mature	Healthy	Typical	50 plus	wounds or stubs None observed		
Gippsland Hwy		-		erate	The data styphene data	Paperbark	.0			trunk			. , p	00 p.u.o			
1794 South Gippsland Hwy	22	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	88	9	9	Coppice Growth	Mature	Healthy	Fair	50 plus	None observed		
1794 South	24	1	Weed	None	Salix babylonica	Weeping Willow	47	7	4	Co-	Mature	Severe	Fair	Less than	Fungus-wood		
Gippsland Hwy	25	4	\\\\ \	N1-	Callin hallo de ete	Mannin - MCII	0.5	42	4.4	dominant	NA-+	decline	Transfer	10	Handing boss 1		
1794 South Gippsland Hwy	25	1	Weed	None	Salix babylonica	Weeping Willow	85	12	11	Co- dominant	Mature	Healthy	Typical	50 plus	Hanging branch		
1794 South Gippsland Hwy	26	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	88	13	7	Coppice Growth	Mature	Healthy	Typical	50 plus	Termites		
1794 South	27	1	Native	None	Agonis flexuosa	Willow Myrtle	78	8	9	Multi-	Mature	Healthy	Poor	50 plus	Crack		Termite damage
Gippsland Hwy	2244	1	Indiana	Leve	Europyntus navoris as	Cinneland Marra	40	7	F	trunk	Matura	Dood	Door	Dood	Docay		
1800 South Gippsland Hwy	2244	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	/	5	Single	Mature	Dead	Poor	Dead	Decay		
1880 South Gippsland Hwy	390	1	Native	Low	Acacia melanoxylon	Blackwood	24	6	5	Single	Mature	Healthy	Typical	30 - 50	None observed		
1880 South Gippsland Hwy	393	1	Native	Low	Acacia melanoxylon	Blackwood	28	6	6	Single	Mature	Healthy	Typical	30 - 50	Leaning - stable		
1880 South Gippsland Hwy	395	1	Native	Low	Acacia melanoxylon	Blackwood	21	6	5	Co- dominant	Young	Healthy	Fair	30 - 50	Leaning - stable		
1880 South	397	1	Native	Low	Acacia melanoxylon	Blackwood	23	6	5	Со-	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy										dominant							

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1880 South	401	1	Native	Mod	Lagunaria patersonii	Norfolk Island	34	10	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1880 South	402	1	Native	erate Low	Ficus hillii	Hibiscus Hills' Fig	32	9	7	Single	Mature	Healthy	Fair	50 plus	None observed		
Gippsland Hwy 1880 South	406	1	Exotic	Low	Salix babylonica	Weeping Willow	30	7	8	Multi-	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1880 South	1428	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna	40	7	9	trunk Single	Mature	Healthy	Typical	50 plus	Rootplate failure		
Gippsland Hwy						Gum		·				·		·	·		Learner of an America
1884 South Gippsland Hwy	866	1	Native	Mod erate	Melaleuca styphelioides	Prickly-leaved Paperbark	43	7	6	Single	Mature	Healthy	Typical	30 - 50	None observed		Ivy present on trunk
1884 South Gippsland Hwy	867	1	Native	Mod erate	Melaleuca linariifolia	Snow-in-Summer	95	6	6	Single	Mature	Healthy	Typical	10 - 30	Cavity-scaffold		
1884 South Gippsland Hwy	1429	1	Native	Mod erate	Eucalyptus nicholii	Narrow-leaved Black Peppermint	51	9	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Minor torsional crack with reaction wood forming, powerline pruned
1884 South Gippsland Hwy	1430	1	Native	Low	Callistemon citrinus cultivar	Crimson Bottlebrush	26	5	6	Multi- trunk	Mature	Healthy	Typical	10 - 30	None observed		
1884 South Gippsland Hwy	1431	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	19	5	5	Multi- trunk	Mature	Healthy	Fair	10 - 30	None observed		
1884 South Gippsland Hwy	1432	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	50	14	9	Co- dominant	Mature	Healthy	Typical	50 plus	Powerline pruned		
1890 South	386	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	35	8	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy 1890 South	387	1	Native	Mod	Eucalyptus sideroxylon	Red Iron Bark	35	6	5	Lopped	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	388	1	Native	Low	Grevillea robusta	Silky Oak	25	7	3	Single	Mature	Dieback	Typical	10 - 30	None observed		
Gippsland Hwy 1890 South	389	1	Native	Mod	Eucalyptus botryoides	Southern Mahogany	45	16	10	Head	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	391	1	Native	erate Mod	Corymbia citriodora	Lemon Scented Gum	30	12	8	broken Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	392	1	Native	erate None	Melaleuca armillaris	Bracelet Honey-	50	9		Single	Mature	Medium	Fair	50 plus	None observed		Ivy covering trunk
Gippsland Hwy						myrtle		_				decline					ivy covering trank
1890 South Gippsland Hwy	398	1	Native	Mod erate	Melaleuca styphelioides	Prickly-leaved Paperbark	35	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	399	1	Indigenous	High	Eucalyptus botryoides	Southern Mahogany	30	12	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	403	1	Native	None	Eucalyptus botryoides	Southern Mahogany	34	11	7	Single	Mature	Healthy	Typical	Less than 10	Rootplate failure		Tree has up rooted
1890 South Gippsland Hwy	405	1	Native	Mod erate	Eucalyptus sp.	Gum Tree	25	10	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1890 South	407	1	Native	High	Eucalyptus botryoides	Southern Mahogany	80	15	9	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	408	1	Native	Low	Callistemon viminalis	Weeping Bottlebrush	25	5	4	dominant Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	409	1	Native	Mod	cultivar Corymbia maculata	variety Spotted Gum	50	15	8	trunk Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	410	1	Native	erate Mod	Corymbia maculata	Spotted Gum	45	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	411	1	Native	erate Mod	Corymbia maculata	Spotted Gum	45	15	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	412	1	Native	erate High	Corymbia sp.	gum tree	50	15	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy												·					
1890 South Gippsland Hwy	413	1	Exotic	Low	Salix alba	White Willow	61	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	446	1	Native	Mod erate	Agonis flexuosa	Willow Myrtle	56	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	447	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	70	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	448	1	Native	Mod	Eucalyptus saligna	Sydney Blue Gum	55	14	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1890 South	449	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna	37	7	5	Co-	Mature	Sparse	Fair	30 - 50	Branch breakage		Wound trunk
Gippsland Hwy						Gum				dominant					wounds or stubs		

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1890 South Gippsland Hwy	450	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	51	10	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1890 South Gippsland Hwy	451	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	54	13	7	Co- dominant	Mature	Dead	Fair	Dead	None observed		
1890 South Gippsland Hwy	452	1	Native	None	Eucalyptus sp.	Gum Tree	45	10	7	Single	Mature	Dead	Typical	Dead	None observed		Tree covered in ivy
1890 South	453	1	Indigenous	High	Eucalyptus viminalis ssp.	Manna Gum	57	9	9	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	454	1	Native	Mod	viminalis  Eucalyptus saligna	Sydney Blue Gum	34	12	8	dominant Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	455	1	Native	Mod	Angophora costata	Smooth-barked Apple	49	9	4	dominant Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1890 South	2469	34	Exotic	Low	Cupressocyparis leylandii	Castewllan Gold	18	6	3	dominant Multi-	Mature	Healthy	Typical	10 - 30	Other (see		Cypress canker
Gippsland Hwy 1894 South	420	1	Native	Mod	'Castewellan Gold' Corymbia maculata	Leyland Cypress Spotted Gum	25	8	6	trunk Single	Mature	Healthy	Typical	50 plus	comments) None observed		
Gippsland Hwy 1894 South	421	1	Native	Mod	Corymbia maculata	Spotted Gum	25	8	4	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy  1894 South	423	1	Native	Mod	Corymbia maculata	Spotted Gum	35	9	5	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	425	1	Native	Mod	Corymbia maculata	Spotted Gum	35	8	5	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	426	1	Native	Mod	Corymbia maculata	Spotted Gum	30	10	5	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	427	1	Native	erate Mod	Corymbia maculata	Spotted Gum	40	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	456	1	Exotic	Low	Pinus radiata	Monterey Pine	50	14	6	Single	Mature	Sparse	Typical	30 - 50	Powerline pruned		
Gippsland Hwy 1894 South	457	1	Exotic	Low	Ulmus minor 'Variegata'	Variegated Filed Elm	37	13	4	Single	Mature	Sparse	Fair	30 - 50	Other (see		Ivy growing on trunk
Gippsland Hwy 1894 South	459	1	Native	None	Callistemon citrinus	Crimson Bottlebrush	9	5	3	Multi-	Mature	Dead	Poor	Dead	comments) None observed		
Gippsland Hwy 1894 South	464	1	Native	Mod	cultivar Corymbia maculata	Spotted Gum	50	18	10	trunk Single	Mature	Healthy	Typical	50 plus	Trunk wound		
Gippsland Hwy 1894 South	466	1	Indigenous	erate None	Eucalyptus pryoriana	Gippsland Manna	60	12	5	Single	Mature	Dead	Hazardo	Dead	Leaning - unstable		Tree is leaning against
Gippsland Hwy 1894 South	467	1	Native	Low	Eucalyptus botryoides	Gum Southern Mahogany	37	9	8	Co-	Mature	Healthy	us Typical	50 plus	Asymmetric canopy		neighbouring trees
Gippsland Hwy 1894 South	470	1	Indigenous	Mod	Eucalyptus melliodora	Yellow Box	38	11	5	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	472	1	Native	erate High	Corymbia citriodora	Lemon Scented Gum	60	18	10	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1894 South	2470	4	Exotic	None	Pinus radiata	Monterey Pine	45	10	4	trunk Single	Mature	Sparse	Fair	10 - 30	None observed		
Gippsland Hwy 1894 South	2472	1	Exotic	Low	Ulmus minor	Field Elm	20	7	4	Multi-	Mature	Healthy	Typical	50 plus	None observed		Many suckers formed a dense
Gippsland Hwy 1894 South	2473	5	Native	Mod	mixed natives	Mixed natives	12	6	4	trunk Multi-	Mature	Healthy	Typical	50 plus	None observed		bush C. citrinus C. salignus
Gippsland Hwy 1894 South	2480	3	Exotic	erate Low	Salix sp.	willow	40	12	10	trunk Head	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1900 South	416	1	Native	High	Eucalyptus globulus	Tasmanian Blue Gum	40	18	5	broken Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1900 South	417	1	Native	Mod	Eucalyptus sp.	Gum Tree	40	18	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1900 South	428	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna	50	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1900 South	429	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	35	12	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1900 South	431	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	45	11	9	Single	Mature	Healthy	Typical	50 plus	Tight unions		
Gippsland Hwy 1900 South	434	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	67	13	9	Co-	Mature	Dieback	Typical	50 plus	None observed		Northern leader dead.
Gippsland Hwy 1900 South	434					Gum Gippsland Manna	58		9	dominant Multi-	Mature	Healthy			None observed		
Gippsland Hwy	430	1	Indigenous	High	Eucalyptus pryoriana	Gippsiand Manna Gum	58	12	<u>9</u>	trunk	iviature	пеанну	Typical	50 plus	Notic observed		

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1900 South Gippsland Hwy	438	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	28	7	3	Head broken	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	440	1	Indigenous	Mod erate	Eucalyptus sideroxylon	Red Iron Bark	50	8	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	445	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	10	8	Multi- trunk	Mature	Sparse	Typical	50 plus	None observed		
1900 South Gippsland Hwy	478	1	Native	Low	Eucalyptus robusta	Swamp Mahogany	37	10	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	515	1	Native	None	Corymbia citriodora	Lemon Scented Gum	30	9	7	Single	Mature	Dead	Typical	Dead	None observed		
1900 South Gippsland Hwy	517	1	Exotic	Low	Salix alba	White Willow	20	9	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	518	1	Native	Mod erate	Eucalyptus robusta	Swamp Mahogany	30	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1900 South Gippsland Hwy	519	1	Native	Mod	Eucalyptus robusta	Swamp Mahogany	25	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	520	1	Exotic	Low	Ulmus glabra	Wych Elm	25	5	4	Lopped	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	521	1	Native	Low	Eucalyptus robusta	Swamp Mahogany	54	7	6	Co- dominant	Mature	Healthy	Fair	50 plus	Head broken		
1900 South Gippsland Hwy	522	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	23	5	5	Single	Mature	Healthy	Fair	50 plus	None observed		
1900 South Gippsland Hwy	523	1	Native	Mod erate	Eucalyptus leucoxylon	Yellow Gum	35	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	524	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	60	15	9	Habitat pruned	Mature	Dead	Typical	Dead	None observed		
1900 South Gippsland Hwy	525	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	45	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	526	1	Native	Mod	Corymbia citriodora	Lemon Scented Gum	30	15	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	527	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	6	5	Single	Mature	Healthy	Fair	50 plus	Leaning - stable		
1900 South Gippsland Hwy	528	1	Native	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	70	22	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1900 South Gippsland Hwy	529	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	50	14	7	Habitat pruned	Mature	Dead	Typical	Dead	None observed		
1900 South Gippsland Hwy	530	1	Native	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	60	19	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1900 South Gippsland Hwy	531	1	Native	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	58	19	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	532	1	Native	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	68	19	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	2468	18	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	10	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1900 South Gippsland Hwy	2479	8	Native	Low	mixed natives	Mixed natives	15	4	3	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		Hakea, C. viminalis, E. robusta, C. maculata
1900 South Gippsland Hwy	2481	9	Native	Mod erate	Eucalyptus camaldulensis	River Red Gum	29	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		E. camaldulensis, E. robusta, E. leucoxylon. E. cladocalyx
1910 South Gippsland Hwy	430	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	27	5	5	Single	Mature	Healthy	Fair	30 - 50	None observed		,
1910 South Gippsland Hwy	432	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	34	8	6	Co- dominant	Mature	Healthy	Fair	30 - 50	Head broken		
1910 South Gippsland Hwy	433	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	45	10	6	Single	Mature	Dieback	Fair	30 - 50	None observed		
1910 South Gippsland Hwy	435	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	50	10	7	Single	Mature	Dead	Typical	Dead	None observed		
1910 South Gippsland Hwy	437	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	35	12	7	Single	Mature	Sparse	Typical	30 - 50	None observed		
1910 South Gippsland Hwy	439	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	8	11	Single	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	441	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	442	1	Native	High	Eucalyptus sp.	Gum Tree	35	8	8	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1910 South Gippsland Hwy	443	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	9	5	Single	Mature	Dieback	Typical	50 plus	None observed		
1910 South Gippsland Hwy	444	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	12		Single	Mature	Sparse	Typical	50 plus	Leaning - stable		
1910 South Gippsland Hwy	506	1	Native	Low	Melaleuca bracteata	River Teatree	#VALUE	4	3	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	507	1	Exotic	Low	Acer negundo	Box Elder	15	9	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	509	1	Exotic	Low	Salix matsudana 'Tortuosa'	Tortured Willow	45	11	8	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
1910 South Gippsland Hwy	510	1	Indigenous	Low	Acacia sp.	Wattle Tree	25	5	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	511	1	Indigenous	Low	Acacia implexa	Lightwood	20	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	512	1	Exotic	Low	Robinia pseudoacacia	Black Locust or False Acacia	25	5	4	Lopped	Mature	Healthy	Typical	50 plus	None observed		
1910 South Gippsland Hwy	513	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	60	14	8	Single	Mature	Dead	Typical	Dead	None observed		
1910 South Gippsland Hwy	514	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	45	14	7	Single	Mature	Dead	Typical	Dead	None observed		
1910 South Gippsland Hwy	516	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	60	5	1	Habitat pruned	Mature	Dead	Fair	Dead	None observed		
1910 South Gippsland Hwy	2476	3	Native	Low	Melaleuca bracteata	River Teatree	10	4	2	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	415	1	Native	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	34	7	5	Coppice Growth	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		
1920 South Gippsland Hwy	418	1	Native	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	36	10	8	Single	Mature	Healthy	Typical	30 - 50	None observed		
1920 South Gippsland Hwy	419	1	Exotic	Low	Salix matsudana 'Tortuosa'	Tortured Willow	30	10	8	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
1920 South Gippsland Hwy	422	1	Native	Mod erate	Grevillea robusta	Silky Oak	45	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	424	1	Exotic	Mod erate	Fraxinus americana	White Ash	50	14	12	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	465	1	Native	Low	Agonis flexuosa	Willow Myrtle	19	5	4	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	468	1	Exotic	Low	Fraxinus oxycarpa	Desert Ash	30	9	6	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
1920 South Gippsland Hwy	469	1	Exotic	Mod erate	Acer negundo	Box Elder	45	12	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	471	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	10	6	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
1920 South Gippsland Hwy	473	1	Native	Low	Syzygium smithii	Lilly Pilly	25	11	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	476	1	Native	Mod erate	Araucaria heterophylla	Norfolk Island Pine	18	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	483	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	0	9	8	Single	Mature	Dieback	Fair	30 - 50	Leaning - stable		
1920 South Gippsland Hwy	486	1	Exotic	Mod erate	Ulmus glabra	Wych Elm	44	12	11	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	488	1	Exotic	High	Cedrus deodara	Deodar Cedar	45	15	12	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	491	1	Native	Mod erate	Lophostemon confertus	Brush Box	34	10	8	Single	Mature	Dieback	Typical	50 plus	None observed		
1920 South Gippsland Hwy	493	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	36	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	496	1	Exotic	Mod erate	Liquidambar styraciflua	Liquidambar	25	15	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	498	1	Weed	Low	Pittosporum undulatum	Sweet Pittosporum	38	6	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	500	1	Exotic	Low	Pittosporum eugenioides 'Variegatum'	Variegated Lemonwood	20	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	501	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	23	7	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1920 South Gippsland Hwy	2254	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	39	16	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
1920 South Gippsland Hwy	2255	1	Native	Low	Callistemon citrinus cultivar	Crimson Bottlebrush	23	6	5	Multi- trunk	Mature	Sparse	Fair	10 - 30	Trunk wound		Decay
1920 South Gippsland Hwy	2256	1	Native	Mod erate	Eucalyptus cladocalyx	Sugar Gum	49	17	10	Multi- trunk	Mature	Sparse	Typical	50 plus	None observed		
1920 South Gippsland Hwy	2257	1	Native	Mod erate	Eucalyptus cladocalyx	Sugar Gum	61	19	11	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	2466	9	Exotic	Low	Pinus radiata	Monterey Pine	55	16	10	Single	Mature	Sparse	Typical	30 - 50	None observed		
1920 South Gippsland Hwy	2467	6	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	9	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1920 South Gippsland Hwy	2475	10	Native	Mod erate	mixed natives	mixed natives	40	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2245	1	Native	Low	Araucaria heterophylla	Norfolk Island Pine	27	9	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2246	1	Native	Low	Eucalyptus cladocalyx	Sugar Gum	33	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2247	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	21	7	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2248	1	Exotic	Low	Syagrus romanzoffiana	Cocos Palm	29	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2249	1	Weed	None	Salix alba	White Willow	67	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Cavity-trunk		
1924 South Gippsland Hwy	2250	1	Native	None	Eucalyptus cladocalyx	Sugar Gum	47	18	18	Co- dominant	Mature	Medium decline	Fair	10 - 30	Trunk wound		
1924 South Gippsland Hwy	2251	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	28	5	4	Lopped	Mature	Healthy	Fair	50 plus	None observed		
1924 South Gippsland Hwy	2252	1	Exotic	None	Robinia pseudoacacia	Black Locust or False Acacia	19	9	5	Co- dominant	Young	Dead	Fair	Dead	None observed		
1924 South Gippsland Hwy	2253	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	54	12	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2258	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	21	9	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1924 South Gippsland Hwy	2259	1	Native	Low	Corymbia maculata	Spotted Gum	20	10	3	Single	Young	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2260	1	Native	Low	Corymbia ficifolia	Red Flowering Gum	21	3	4	Multi- trunk	Young	Healthy	Typical	50 plus	Basal/buttress wound		
1924 South Gippsland Hwy	2261	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	56	4	2	Head broken	Mature		Poor	Dead	Cavity-trunk	Habitat hollows	
1924 South Gippsland Hwy	2262	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	27	9	3	Co- dominant	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1924 South Gippsland Hwy	2264	1	Exotic	Low	Pinus radiata	Monterey Pine	88	21	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1924 South Gippsland Hwy	2266	1	Native	High	Eucalyptus globulus	Tasmanian Blue Gum	83	23	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1924 South Gippsland Hwy	2267	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	83	14	10	Co- dominant	Mature	Dieback	Typical	50 plus	Basal/buttress wound		
1924 South Gippsland Hwy	2268	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	81	11	2	Single	Mature	Dead	Fair	Dead	Cavity-trunk	Habitat hollows	
1924 South Gippsland Hwy	2269	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	77	17	7	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		
1924 South Gippsland Hwy	2270	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	98	18	9	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound	Habitat hollows	Wound trunk borer damage nest.
1924 South Gippsland Hwy	2271	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	38	11	3	Coppice Growth	Mature	Healthy	Fair	30 - 50	Decay		Borer damage
1924 South Gippsland Hwy	2274	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	53	10	7	Coppice Growth	Mature	Minor decline	Typical	30 - 50	Basal/buttress wound		
1924 South Gippsland Hwy	2275	1	Exotic	Low	Pinus halepensis	Aleppo Pine	68	14	7	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1924 South Gippsland Hwy	2276	1	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	42	8	4	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Wound trunk leaning stable
1924 South Gippsland Hwy	2277	1	Native	Mod erate	Grevillea robusta	Silky Oak	40	16	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Surface roots

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
1924 South	2278	1	Native	Low	Melaleuca linariifolia	Snow-in-Summer	27	4	3	Multi-	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy						-	-			trunk		-					
1924 South Gippsland Hwy	2463	7	Exotic	Low	Hesperocyparis macrocarpa	Monterey Cypress	25	14	4	Single	Mature	Sparse	Typical	10 - 30	Other (see comments)		Cypress canker
1924 South	2592	11	Exotic	Low	mixed ornamentals	Mixed ornamentals	5	2	2	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy								_									
1924 South Gippsland Hwy	2593	21	Exotic	Low	mixed ornamentals	Mixed ornamentals	12	5	4	Single	Young	Healthy	Typical	50 plus	None observed		
1924 South	2594	11	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	25	4	3	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	204	4	Fuskis	1	Danulus viene litaliael	Laurhaudi, Danlau	F1	25	2	trunk	Matura	I I a a labor.	Tunical	20. 50	Name absorbed		
1930 South Gippsland Hwy	394	1	Exotic	Low	Populus nigra 'Italica'	Lombardy Poplar	51	25	3	Single	Mature	Healthy	Typical	30 - 50	None observed		
1930 South	396	1	Exotic	Low	Populus nigra 'Italica'	Lombardy Poplar	65	25	4	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1930 South	400	1	Native	High	Eucalyptus saligna	Sydney Blue Gum	60	26	11	Single	Mature	Healthy	Typical	50 plus	None observed	Bird(s)	
Gippsland Hwy	400	1	ivative	High	Lucalyptus saligila	Syulley Blue Guill	00	20	11	Jiligie	iviature	Tieattily	Турісаі	50 pius	None observed	resident	
1930 South	404	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	40	18	4	Single	Mature	Sparse	Typical	30 - 50	Suppressed		
Gippsland Hwy 1930 South	414	1	Indigenous	High	Eucalyptus sp.	Gum Tree	110	17	13	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	414		indigenous	IIIgII	Lucuiyptus sp.	Julii 1166	110	1/		trunk	iviatule	ricaltily	турісат	Jo pius	None observed		
1930 South	458	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	20	9	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1930 South	460	1	Exotic	Low	Betula pendula	Silver Birch	20	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy		_	2/10 (1.0		Journa pormana	G.11 G.1 G.11 G.11				SB.C	.viatai c	,	. , p	00 p.u.o			
1930 South	461	1	Exotic	Low	Betula pendula	Silver Birch	15	9	5	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1930 South	462	1	Native	Low	Callistemon viminalis	Weeping Bottlebrush	17	4	3	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy					cultivar	variety				_		·					
1930 South Gippsland Hwy	463	1	Native	Low	Melaleuca bracteata	River Teatree	12	9	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1930 South	879	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	54	13	8	Co-	Mature	Medium	Fair	10 - 30	Leaning - stable		
Gippsland Hwy			-		ovata	·				dominant		decline					
1930 South Gippsland Hwy	2279	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	16	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1930 South	2280	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	55	7	5	Single	Mature	Healthy	Fair	50 plus	Head broken		
Gippsland Hwy	2004	_		0.111		Gum				<b>a</b>							
1930 South Gippsland Hwy	2281	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	65	14	16	Single	Mature	Healthy	Typical	50 plus	None observed		
1930 South	2282	1	Native	High	Eucalyptus saligna	Sydney Blue Gum	60	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy	2202	1	Nativo	High	Fugaliantus ca	Cum Troo	40	1.4	6	Cinala	Matura	Haalthy	Tunical	FO plus	Asymmetric conony		
1930 South Gippsland Hwy	2283	1	Native	High	Eucalyptus sp.	Gum Tree	40	14	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1930 South	2284	1	Exotic	Mod	Quercus robur	English Oak	30	9	5	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1930 South	2462	19	Exotic	erate	Pinus radiata	Monterey Pine	57	18	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy	2402	13	LAULIC	LOW	i ilius radiata	Wonterey Fine	3,	10	,	Jiligie	iviature	ricaltily	турісат	Jo pius	7.3ymmetric carropy		
1930 South	2471	5	Exotic	Low	Trachycarpus fortunei	Windmill Palm	15	4	2	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1930 South	2474	45	Native	Low	Melaleuca ericifolia	Swamp Paper Bark	15	5	3	Single	Mature	Healthy	Typical	50 plus	None observed		F. oxicarpa
Gippsland Hwy						The second second						·					
1930 South	2478	4	Exotic	None	Cupressus sp.	Cupressus species	30	6	3	Single	Mature	Minor decline	Fair	Less than	Other (see		Cypress canker
Gippsland Hwy 1934 South	326	1	Weed	None	Salix babylonica	Weeping Willow	112	12	11	Single	Mature	Healthy	Typical	10 30 - 50	comments) Hanging branch		
Gippsland Hwy					,	, ,				_		·					
1934 South Gippsland Hwy	614	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South	615	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	86	14	12	Co-	Mature	Healthy	Typical	50 plus	Branch breakage		
Gippsland Hwy						Gum				dominant		·			wounds or stubs		
1934 South Gippsland Hwy	616	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	9	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South	617	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna	81	10	11	Multi-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy				al		Gum				trunk		·					
1934 South	618	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	61	9	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage		Termite damage
Gippsland Hwy						Gum							<u> </u>		wounds or stubs	<u> </u>	

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1934 South Gippsland Hwy	619	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	38	11	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	620	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	4	7	Single	Mature	Healthy	Poor	30 - 50	Rootplate failure		
1934 South Gippsland Hwy	621	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	76	13	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	622	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	14	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	623	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	43	4	4	Head broken	Mature	Healthy	Very	50 plus	Basal/buttress wound		
1934 South Gippsland Hwy	624	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	13	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	625	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	83	13	13	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	626	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	12	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	627	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	38	14	6	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	628	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	61	14	13	Co- dominant	Mature	Healthy	Fair	50 plus	None observed		
1934 South Gippsland Hwy	629	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	630	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	5	7	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	631	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	98	11	13	Single	Aged	Healthy	Typical	50 plus	Head broken		Past primary branch failure
1934 South Gippsland Hwy	632	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	8	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	633	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	13	15	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	634	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	91	14	10	Single	Aged	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	635	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	87	13	12	Co- dominant	Mature	Dieback	Fair	30 - 50	None observed	Habitat hollows	
1934 South Gippsland Hwy	636	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	9	8	Coppice Growth	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	637	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	10	6	Single	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	638	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	78	16	11	Co- dominant	Mature	Healthy	Typical	50 plus	Hanging branch		
1934 South Gippsland Hwy	639	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	8	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	640	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	641	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	71	11	12	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	642	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	7	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	643	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	14	3	4	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	644	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	7	6	Coppice Growth	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	645	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	8	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	646	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	8	9	Single	Mature	Dieback	Fair	10 - 30	Trunk wound		
1934 South Gippsland Hwy	647	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	9	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	648	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	16	7	2	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	649	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	18	6	3	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	650	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	10	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

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1934 South Gippsland Hwy	651	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	652	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	93	15	14	Co- dominant	Mature	Dieback	Fair	30 - 50	Borers		Partial failure of codominant stem union
1934 South Gippsland Hwy	653	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	12	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	654	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	24	9	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	655	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	61	10	12	Multi- trunk	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		Trunk wound from past stem failure
1934 South Gippsland Hwy	656	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	657	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	6	6	Single	Mature	Healthy	Fair	50 plus	Leaning - stable		
1934 South Gippsland Hwy	658	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	10	12	Multi- trunk	Mature	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	659	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	6	Single	Mature	Healthy	Typical	50 plus	Head broken		
1934 South Gippsland Hwy	660	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	21			Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	661	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	662	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	13	10	Single	Mature	Healthy	Typical	50 plus	Borers		
1934 South Gippsland Hwy	663	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	38	13	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	664	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	44	10	12	Co- dominant	Mature	Sparse	Fair	50 plus	None observed		
1934 South Gippsland Hwy	665	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	42	14	10	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	666	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	56	12	10	Coppice Growth	Mature	Dieback	Fair	50 plus	None observed		
1934 South Gippsland Hwy	667	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	76	11	12	Co- dominant	Mature	Severe decline	Fair	Less than 10	Basal/buttress wound		
1934 South Gippsland Hwy	668	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	10	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	669	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	71	14	10	Single	Mature	Sparse	Typical	50 plus	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	670	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	10	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	671	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	64	10	5	Co- dominant	Mature	Dead	Typical	Dead	Termites		
1934 South Gippsland Hwy	672	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	10	12	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	673	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	12	11	Coppice Growth	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
1934 South Gippsland Hwy	674	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	12	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	675	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	10	9	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	676	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	5	5	Single	Mature	Dieback	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	677	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	107	14	15	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Habitat hollows	Garden bed around creek
1934 South Gippsland Hwy	678	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	55	12	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	679	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	11	10	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	680	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	30	6	5	Single	Young	Healthy	Typical	50 plus	Leaning - stable		Trunk wound
1934 South Gippsland Hwy	681	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	34	7	4	Single	Young	Healthy	Typical	50 plus	Borers		
1934 South Gippsland Hwy	682	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	11	12	Multi- trunk	Mature	Sparse	Typical	30 - 50	None observed		

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1934 South Gippsland Hwy	683	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	45	7	6	Single	Young	Healthy	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	684	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	10	13	Coppice Growth	Mature	Minor decline	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	685	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	130	16	13	Co- dominant	Mature	Healthy	Typical	50 plus	Decay		Branch breakage wound
1934 South Gippsland Hwy	686	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	30	9	4	Single	Mature	Medium decline	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	687	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	66	8	10	Multi- trunk	Mature	Minor decline	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	688	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	94	11	15	Coppice Growth	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
1934 South Gippsland Hwy	689	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	4	Single	Young	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	690	1	Indigenous	High	Eucalyptus radiata	Narrow-leafed Peppermint	70	9	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	691	1	Indigenous	High	Eucalyptus radiata	Narrow-leafed Peppermint	58	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	692	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	10	9	Co- dominant	Mature	Minor decline	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	693	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	14	13	Co- dominant	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs		
1934 South Gippsland Hwy 1934 South	694	1	Indigenous	Mod erate Mod	Eucalyptus ovata ssp. ovata	Swamp Gum Swamp Gum	38	5	7	Head broken Single	Young	Healthy Healthy	Fair Typical	50 plus	None observed  Leaning - stable		
Gippsland Hwy 1934 South	696	1	Indigenous	erate	Eucalyptus ovata ssp. ovata Eucalyptus pryoriana	Gippsland Manna	43	10	8	Co-	Mature	Dead	Fair	Dead	None observed		
Gippsland Hwy 1934 South	697	1	Indigenous	High	Eucalyptus ovata ssp.	Gum Swamp Gum	90	12	14	dominant	Mature	Healthy	Typical	50 plus	Fungus-Phellinus		
Gippsland Hwy 1934 South	698	1	Indigenous	Low	ovata  Eucalyptus pryoriana	Gippsland Manna	26	6	5	Single	Mature	Dead	Fair	Dead	robusta  None observed		
Gippsland Hwy 1934 South	699	1	Indigenous	Mod	Eucalyptus ovata ssp.	Gum Swamp Gum	39	10	6	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	700	1	Weed	erate	ovata  Acacia longifolia ssp.	Sallow Wattle	22	6	7	dominant Co-	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South	701		Indigenous	High	longifolia  Eucalyptus pryoriana	Gippsland Manna	38	12	6	dominant Co-	Mature	Dieback			None observed		
Gippsland Hwy 1934 South	702	1	Indigenous	None		Gum Swamp Gum	38	8	4	dominant Single	Mature		Typical	50 plus	None observed		
Gippsland Hwy 1934 South	703	1	Indigenous	High	ovata  Eucalyptus pryoriana	Gippsland Manna	38	12	8	Single	Mature	decline Sparse	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South	704	1	Native	Low	Eucalyptus pauciflora	Gum Snow Gum	18	4	5	Co-	Mature	Healthy	Fair	30 - 50	None observed		Tight union
Gippsland Hwy 1934 South	705	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	46	13	10	dominant Single	Mature	·	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	706	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	22	6	5	Single	Mature	Dead	Typical	Dead	None observed		
Gippsland Hwy 1934 South	707	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	25	6	7	Co-	Young	Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy 1934 South	708	1	Indigenous	erate High	Eucalyptus pryoriana	Gum Gippsland Manna	72	11	12	dominant Multi-	Mature	Severe	Fair	Less than	None observed		
Gippsland Hwy 1934 South	709	1	Indigenous	Critic	Eucalyptus ovata ssp.	Gum Swamp Gum	169	8	12	trunk Multi-	Mature	decline Healthy	Typical	10 50 plus	Termites	Habitat	Branch breakage wounds,
Gippsland Hwy 1934 South	710	1	Indigenous	al High	ovata Eucalyptus pryoriana	Gippsland Manna	62	11	12	trunk Co-	Mature	Minor	Typical	30 - 50	Suppressed	hollows	deadwood nonactionable
Gippsland Hwy 1934 South	711	1	Indigenous	High	Eucalyptus ovata ssp.	Gum Swamp Gum	34	6	5	dominant Single	Young	decline Healthy	Typical	50 plus	Tight unions		
Gippsland Hwy 1934 South	712	1	Indigenous	High	ovata Eucalyptus pryoriana	Gippsland Manna	23	6	5	Single	Mature	Minor	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South	713	1	Indigenous	Critic	Eucalyptus ovata ssp.	Gum Swamp Gum	79			Single	Mature	decline Healthy	Typical	50 plus	Fungus-Phellinus		Termite damage
Gippsland Hwy 1934 South	714	1	Indigenous	al High	ovata Eucalyptus pryoriana	Gippsland Manna	58	15	10	Bifurcated	Mature	Sparse	Typical	50 plus	robusta Hanging branch		
Gippsland Hwy						Gum											

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1934 South Gippsland Hwy	715	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	28	6	4	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	716	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	14	11	Single	Mature	Minor decline	Typical	50 plus	None observed		
1934 South Gippsland Hwy	717	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	20	8	5	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	718	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	27	6	5	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	719	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	25	12	4	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	720	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	43	6	6	Other structure	Young	Healthy	Typical	50 plus	None observed		Structure: previously failed
1934 South Gippsland Hwy	721	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	24	10	4	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	722	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	723	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	17	6	5	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	724	1	Weed	None	Acacia longifolia ssp. sophorae	Coastal Wattle	22	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	725	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	38	12	12	Single	Mature	Severe decline	Typical	10 - 30	Borers	Habitat hollows	Trunk wound, basal wound
1934 South Gippsland Hwy	726	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	16	6	3	Co- dominant	Mature	Severe decline	Poor	Less than 10	None observed		
1934 South Gippsland Hwy	727	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	31	13	3	Single	Mature	Dead	Fair	Dead	Fastigiate		
1934 South Gippsland Hwy	728	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	7	5	Multi- trunk	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	729	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	12	7	Bifurcated	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	730	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	15	11	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	731	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	14	12	Multi- trunk	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	732	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	84	11	11	Single	Aged	Healthy	Typical	50 plus	Termites		Basal wound
1934 South Gippsland Hwy	733	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	9	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	734	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	22	5	3	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	735	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	13	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	736	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	39	6	5	Co- dominant	Young	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	737	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	52	4	3	Head broken	Vetera n	Healthy	Fair	30 - 50	Termites	Habitat hollows	Branch breakage wound
1934 South Gippsland Hwy	738	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	52	5	7	Co- dominant	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		Trunk wound
1934 South Gippsland Hwy	739	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	55	7	6	Co- dominant	Mature	Medium decline	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	740	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	47	6	6	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	741	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	81	9	12	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	742	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	95	16	18	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	743	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	13	8	Multi- trunk	Mature	Sparse	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	744	1	Indigenous	High	Eucalyptus bridgesiana	Apple Box	37	10	8	Bifurcated	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	745	1	Indigenous	High	Eucalyptus bridgesiana	Apple Box	35	10	8	Single	Mature	Healthy	Fair	30 - 50	Head broken		
1934 South Gippsland Hwy	746	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	11	7	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		

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1934 South Gippsland Hwy	747	1	Indigenous	High	Eucalyptus bridgesiana	Apple Box	50	13	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	748	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	58	13	7	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	749	1	Indigenous	High	Eucalyptus bridgesiana	Apple Box	34	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	750	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	13	5	Co- dominant	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	751	1	Indigenous	Mod erate	Eucalyptus bridgesiana	Apple Box	40	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	752	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	42	5	3	Single	Mature	Dead	Poor	Dead	Leaning - stable		
1934 South Gippsland Hwy	753	1	Indigenous	Mod erate	Eucalyptus bridgesiana	Apple Box	30	11	9	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	754	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	41	6	9	Single	Mature	Dead	Very poor	Dead	Head broken		Don't love
1934 South Gippsland Hwy	755	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	43	6	7	Co- dominant	Mature	Sparse	Typical	50 plus	Suppressed		Pest lerp
1934 South Gippsland Hwy 1934 South	756 757	1	Indigenous	High	Eucalyptus bridgesiana	Apple Box  Ginnsland Manna	48	10	9	Mallee	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	757	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum Apple Box	31 51	10	11	Single	Mature Mature	Sparse Dieback	Typical	50 plus 30 - 50	Leaning - stable  Mistletoe/dodder		
Gippsland Hwy 1934 South	758	1	Indigenous	High Critic	Eucalyptus bridgesiana  Eucalyptus pryoriana	Apple Box Gippsland Manna	89	16	11	Single Single	Mature	Sparse	Typical  Typical	50 plus	Borers	Habitat	
Gippsland Hwy 1934 South	760	1	Indigenous	al	Eucalyptus pryoriana  Eucalyptus bridgesiana	Gum Apple Box	41	16	9	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder	hollows	
Gippsland Hwy 1934 South	761	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna	34	10	5	Single	Mature	Sparse	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	762	1	Indigenous	High	Eucalyptus bridgesiana	Gum Apple Box	60	12	9	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
Gippsland Hwy 1934 South	763	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	46	12	9	Co-	Mature	Sparse	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	764	1	Indigenous	High	Eucalyptus bridgesiana	Gum Apple Box	27	13	5	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	765				Eucalyptus pryoriana	Gippsland Manna	30	8	5			Sparse		50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	766	1	Indigenous	erate High	Eucalyptus pryoriana	Gum Gippsland Manna	40	14	5	Single	Mature	Healthy	Typical	50 plus	Branch breakage		Canopy asymmetric
Gippsland Hwy 1934 South	767	1	Indigenous	Mod	Eucalyptus bridgesiana	Gum Apple Box	24	10	6	Single	Mature	Healthy	Typical	50 plus	wounds or stubs  Leaning - stable		,
Gippsland Hwy 1934 South	768	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna	62	14	12	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	769	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	50	14	8	dominant Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	770	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	38	13	6	Co-	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	771	1	Indigenous	erate High	Eucalyptus pryoriana	Gum Gippsland Manna	50	12	11	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	772	1	Indigenous	Low	Eucalyptus pryoriana	Gum Gippsland Manna	60	11	12	Multi-	Mature	Healthy	Very	50 plus	Crack		
Gippsland Hwy 1934 South	773	1	Indigenous	Critic	Eucalyptus pryoriana	Gum Gippsland Manna	83	14	9	trunk Co-	Mature	Healthy	poor Fair	50 plus	Crack		Remove branch with crack.
Gippsland Hwy 1934 South	774	1	Indigenous	al High	Eucalyptus pryoriana	Gum Gippsland Manna	58	11	10	Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South Gippsland Hwy	775	1	Weed	None	Acacia longifolia ssp. longifolia	Gum Sallow Wattle	39	9	7	dominant Single	Mature	Healthy	Poor	10 - 30	Branch breakage wounds or stubs		Termite damage
1934 South Gippsland Hwy	776	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	27	7	7	Single	Mature	Healthy	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	777	1	Indigenous	Mod erate	Eucalyptus bridgesiana	Apple Box	55	5	12	Single	Mature	Sparse	Failed	10 - 30	None observed		Tree has failed, it is still alive.
1934 South Gippsland Hwy	778	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	8	5	Single	Mature	Dieback	Fair	10 - 30	None observed		

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1934 South Gippsland Hwy	779	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	9	5	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	780	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	11	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	781	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	25	7	5	Single	Mature	Healthy	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	782	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	783	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	35	12	10	Co- dominant	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	784	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	26	8	3	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	785	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	14	8	Co- dominant	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	786	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	12	7	Co- dominant	Mature	Healthy	Fair	30 - 50	Asymmetric canopy		
1934 South Gippsland Hwy	787	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	26	8	6	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	788	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	8	7	Head broken	Mature	Healthy	Fair	50 plus	Leaning - stable		Trunk wound
1934 South Gippsland Hwy	789	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	23	9	3	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	790	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	30	6	5	Single	Mature	Healthy	Very	10 - 30	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	791	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	19	8	5	Single	Mature	Severe decline	Fair	Less than	None observed		
1934 South Gippsland Hwy	792	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	26	12	7	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	793	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	12	9	Multi- trunk	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	794	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	8	8	Co- dominant	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
1934 South Gippsland Hwy	795	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	14	10	Single	Mature	Dieback	Fair	50 plus	None observed		
1934 South Gippsland Hwy	796	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	50	14	8	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	797	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	13	12	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	798	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	11	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	799	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	67	11	13	Multi- trunk	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	800	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	13	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	801	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	12	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	802	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	47	10	6	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	803	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	53	12	7	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		Leaning stable
1934 South Gippsland Hwy	804	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	14	13	Multi- trunk	Mature	Dieback	Fair	30 - 50	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	805	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	10	4	Single	Mature	Sparse	Typical	50 plus	Branch breakage wounds or stubs		Wound trunk
1934 South Gippsland Hwy	806	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	13	8	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	807	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	53	8	11	Single	Mature	Healthy	Fair	50 plus	Leaning - stable		
1934 South Gippsland Hwy	808	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	9	5	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	809	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	12	6	Single	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	810	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	12	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		

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														expectancy			
1934 South Gippsland Hwy	811	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	13	6	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	812	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	9	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	813	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	12	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	814	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	14	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	815	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	816	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	48	7	9	Head broken	Mature	Healthy	Poor	50 plus	Basal/buttress wound		
1934 South Gippsland Hwy	817	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	8	6	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	818	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	819	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	15	11	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	820	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	14	9	Single	Mature	Sparse	Fair	30 - 50	Mistletoe/dodder		
1934 South Gippsland Hwy	821	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	10	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	822	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	10	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	823	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	12	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	824	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	825	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	7	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	826	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	827	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	11	6	Co- dominant	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	828	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	51	12	13	Multi- trunk	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	829	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	13	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	830	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	8	Single	Mature	·	Typical	50 plus	None observed		
1934 South Gippsland Hwy	831	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	832	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	61	13	8	Co- dominant	Mature		Fair	Dead	Other (see comments)	Habitat cracks	Habitat cracks
1934 South Gippsland Hwy	833	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	18	6	3	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	834	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	6	4	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	835	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	29	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	836	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	13	5	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	837	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	6	9	Single	Mature	Severe decline	Failed	10 - 30	Decay		
1934 South Gippsland Hwy	838	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	56	15	10	Multi- trunk	Mature	Sparse	Typical	50 plus	Hanging branch		
1934 South Gippsland Hwy	839	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	60	4	9	Single	Mature		Failed	Dead	None observed		
1934 South Gippsland Hwy	840	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	29	6	5	Single	Mature	Healthy	Very poor	50 plus	None observed		
1934 South Gippsland Hwy	841	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	14	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	842	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	20	10	3	Single	Mature	Healthy	Typical	50 plus	None observed		

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1934 South Gippsland Hwy	843	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	7	5	Co- dominant	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	844	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	12	6	Single	Mature	Minor decline	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	845	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	12	10	Co- dominant	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	846	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	45	7	8	Single	Mature	Healthy	Failed	30 - 50	Rootplate failure		
1934 South Gippsland Hwy	847	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	11	8	Single	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	848	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	36	6	7	Single	Mature	Healthy	Failed	50 plus	Rootplate failure		
1934 South Gippsland Hwy	849	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	28	10	8	Single	Mature	Severe decline	Fair	Less than	None observed		
1934 South Gippsland Hwy	850	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	48	14	12	Single	Mature	Dieback	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	851	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	49	11	8	Co- dominant	Mature	Healthy	Fair	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	852	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	13	6	Single	Mature	Minor decline	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	853	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	66	11	7	Co- dominant	Mature	Dieback	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	854	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	13	9	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	855	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	12	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	856	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	14	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	857	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	44	10	12	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	858	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	56	12	6	Single	Mature	Severe decline	Fair	10 - 30	Basal/buttress wound		
1934 South Gippsland Hwy	859	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	31	12	6	Co- dominant	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	860	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	14	8	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	861	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	11	10	Co- dominant	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	862	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	42	10	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	863	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	46	12	7	Single	Mature	Severe decline	Fair	10 - 30	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	864	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	30	4	4	Single	Mature	Dead	Very poor	Dead	None observed		
1934 South Gippsland Hwy	868	1	Indigenous	None	Eucalyptus ovata ssp. ovata	Swamp Gum	45	4	11	Single	Mature	Dead	Failed	Dead	Rootplate failure		
1934 South Gippsland Hwy	869	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	45	3	8	Single	Mature	Healthy	Failed	50 plus	Rootplate failure		
1934 South Gippsland Hwy	870	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	37	9	4	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	871	1	Exotic	Low	Pinus radiata	Monterey Pine	36	18	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	872	1	Exotic	Low	Pinus radiata	Monterey Pine	52	17	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	873	1	Exotic	Low	Pinus radiata	Monterey Pine	60	18	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	874	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	25	8	4	Single	Young	Minor decline	Typical	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	875	1	Exotic	None	Pinus radiata	Monterey Pine	37	11	2	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
1934 South Gippsland Hwy	876	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	66	14	10	Multi- trunk	Mature	decline	Fair	10 - 30	Fungus-wood		
1934 South Gippsland Hwy	877	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	40	10	6	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		

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1934 South Gippsland Hwy	878	1	Exotic	Low	Pinus radiata	Monterey Pine	62	15	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	880	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	38	14	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	881	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	33	17	5	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Pest borer
1934 South Gippsland Hwy	882	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	32	15	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South	883	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	43	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		
Gippsland Hwy 1934 South	884	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna	55	8	9	Co- dominant	Mature	Healthy	Fair	50 plus	Branch breakage		
Gippsland Hwy 1934 South	885	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna	71	13	7	Co-	Mature	Severe decline	Fair	10 - 30	wounds or stubs Asymmetric canopy		Pest borer
Gippsland Hwy 1934 South	886	1	Exotic	None	Coprosma repens	Gum Mirror Bush, Shiny	23	5	4	dominant Multi-	Mature	Sparse	Fair	10 - 30	None observed		
Gippsland Hwy 1934 South	887	1	Indigenous	Low	Melaleuca ericifolia	Leaf Swamp Paper Bark	21	6	2	trunk Single	Mature	Healthy	Typical	50 plus	Trunk wound		
Gippsland Hwy 1934 South	888	1	Native	Mod	Grevillea robusta	Silky Oak	32	11	4	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	889	1	Indigenous	None	Allocasuarina littoralis	Black She-oak	18	8	2	Single	Young	Medium	Fair	10 - 30	None observed		
Gippsland Hwy 1934 South	890	1	Native	Low	Melaleuca armillaris	Bracelet Honey-	21	7	4	Co-	Mature	decline Healthy	Typical	30 - 50	Basal/buttress		Canopy asymmetric
Gippsland Hwy 1934 South	891	1	Native	Low	Melaleuca armillaris	myrtle Bracelet Honey-	21	8	5	dominant Single	Mature	Healthy	Typical	30 - 50	wound Leaning - stable		Canopy suppressed
Gippsland Hwy 1934 South	892	1	Native	Low	Melaleuca armillaris	myrtle Bracelet Honey-	24	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Canopy suppressed
Gippsland Hwy 1934 South	893	1	Indigenous	High	Eucalyptus pryoriana	myrtle Gippsland Manna	51	14	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage		
Gippsland Hwy 1934 South	894	1	Exotic	Low	Pinus radiata	Gum Monterey Pine	72	18	7	Single	Mature	Healthy	Typical	50 plus	wounds or stubs Asymmetric canopy		
Gippsland Hwy 1934 South	895	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	36	12	8	Single	Mature	Healthy	Typical	50 plus	Hanging branch		
Gippsland Hwy 1934 South	896	1	Exotic	Low	Pinus radiata	Gum Monterey Pine	78	18	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	897	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	17	5	4	Coppice	Mature	Healthy	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South	898	1	Exotic	Low	Pinus radiata	Gum Monterey Pine	52	15	8	Growth Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	899	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	66	14	12	Co-	Mature	Healthy	Typical	50 plus	Tight unions		
Gippsland Hwy 1934 South	900	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	50	8	10	dominant Co-	Mature	Healthy	Fair	30 - 50	Trunk wound		
Gippsland Hwy 1934 South	901	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	21	7	9	dominant Single	Mature	Healthy	Fair	50 plus	Leaning - stable		Past root plate failure
Gippsland Hwy 1934 South	902	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	35	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	903	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	27	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	904	1	Native	None	Acacia sp.	Gum Wattle Tree	53	15	7	Single	Mature	Healthy	Poor	50 plus	Hanging branch		
Gippsland Hwy 1934 South	905	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	60	15	9	Single	Mature	Healthy	Typical	50 plus	Branch breakage		
Gippsland Hwy 1934 South	906	1	Native	Low	Grevillea robusta	Gum Silky Oak	31	10	4	Head	Mature	Healthy	Fair	50 plus	wounds or stubs Suppressed		
Gippsland Hwy 1934 South	907	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	28	11	8	broken Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	908	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	21	9	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	909	1	Native	Mod	Melaleuca armillaris	Gum Bracelet Honey-	49	9	7	Co-	Mature	Healthy	Typical	30 - 50	Leaning - stable		Canopy suppressed
Gippsland Hwy 1934 South	910	1	Indigenous	erate High	Eucalyptus pryoriana	myrtle Gippsland Manna	29	7	6	dominant Single	Mature	Healthy	Fair	50 plus	Asymmetric canopy		
Gippsland Hwy						Gum											

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1934 South Gippsland Hwy	911	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	9	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	912	1	Native	Mod erate	Melaleuca armillaris	Bracelet Honey- myrtle	45	8	7	Co- dominant	Mature	Healthy	Typical	30 - 50	Trunk wound		Branches failure
1934 South Gippsland Hwy	913	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	28	12	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	914	1	Native	None	Eucalyptus cladocalyx	Sugar Gum	21	6	4	Co- dominant	Young	Medium decline	Poor	30 - 50	None observed		
1934 South Gippsland Hwy	915	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	14	8	Single	Mature	Dieback	Fair	30 - 50	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	916	1	Native	Low	Melaleuca linariifolia	Snow-in-Summer	16	4	2	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	917	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	15	11	Multi- trunk	Mature	Healthy	Fair	50 plus	Hanging branch		Scaffold limb failure (35cm) at 3m.
1934 South Gippsland Hwy	918	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	66	8	9	Co- dominant	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	919	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	13	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	920	1	Native	Low	Grevillea robusta	Silky Oak	63	17	7	Co- dominant	Mature	Healthy	Hazardo us	50 plus	Crack		
1934 South Gippsland Hwy	921	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	7	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	922	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	27	8	4	Single	Mature	Healthy	Poor	10 - 30	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	923	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	22	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	924	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	15	13	Coppice Growth	Mature	Dieback	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	925	1	Native	Low	Callistemon viminalis cultivar	Weeping Bottlebrush variety	23	8	3	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		Tight union
1934 South Gippsland Hwy	926	1	Native	None	Melaleuca armillaris	Bracelet Honey- myrtle	50	8	5	Co- dominant	Mature	Severe decline	Fair	Less than 10	Crack		
1934 South Gippsland Hwy	927	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	19	8	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Basal wound
1934 South Gippsland Hwy	928	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	7	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy 1934 South	929	1	Weed		Acacia longifolia ssp. longifolia	Sallow Wattle	30	,	8	Single	Mature	Healthy	Fair	10 - 30	Basal/buttress wound		
Gippsland Hwy 1934 South	930	1	Indigenous	High	Eucalyptus pryoriana  Eucalyptus pryoriana	Gippsland Manna Gum	39	16	10	Single	Mature	Healthy Medium	Typical	50 plus 10 - 30	None observed  None observed		
Gippsland Hwy 1934 South	931	1	Indigenous Native	Low	Grevillea robusta	Gippsland Manna Gum	23	10	3	Single Single	Mature	decline Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	933	1	Indigenous	High		Silky Oak Gippsland Manna	19	7	7	Single	Mature	Healthy	Typical	50 plus	Head broken		
Gippsland Hwy 1934 South	933	1	Indigenous	Mod	Eucalyptus pryoriana  Eucalyptus pryoriana	Gum Gippsland Manna	25	8	8	Single	Young	Healthy	Fair	50 plus	Leaning - stable		
Gippsland Hwy 1934 South	935	1	Indigenous	erate High	Eucalyptus pryoriana	Gum Gippsland Manna	15	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	936	1	Native	Low	Eucalyptus leucoxylon	Gum Yellow Gum	15	5	4	Co-	Young	Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy 1934 South	937	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	26	14	5	dominant Single	Mature	Dieback	Fair	50 plus	None observed		
Gippsland Hwy 1934 South	938	1	Native	None	Eucalyptus cladocalyx	Gum Sugar Gum	32	9	5	Single	Mature	Severe	Fair	Less than	None observed		
Gippsland Hwy 1934 South	939	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	42	10	12	Coppice	Mature	decline Healthy	Fair	10 50 plus	Leaning - stable		
Gippsland Hwy 1934 South	940	1	Native	Mod	Grevillea robusta	Gum Silky Oak	31	14	5	Growth Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	941	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna	20	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	942	1	Native	Low	Melaleuca armillaris	Gum  Bracelet Honey-	33	6	3	Single	Mature	Healthy	Typical	30 - 50	Trunk wound		Canopy suppressed
Gippsland Hwy	J42	1	IVALIVE	LUW	Wicharda armillaris	myrtle	J.J	U	<u> </u>	Jiligic	iviatule	ricaltily	Турісаі	30 30	Trank Woulld		Carropy suppressed

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1934 South Gippsland Hwy	943	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	6	Coppice Growth	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	944	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	12	4	Single	Mature	Healthy	Fair	50 plus	Head broken		
1934 South Gippsland Hwy	945	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	5	3	Single	Mature	Healthy	Fair	30 - 50	Head broken		
1934 South Gippsland Hwy	946	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	135	17	16	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Tree suitable to be located in garden bed
1934 South Gippsland Hwy	947	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	14	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	948	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	76	15	10	Multi- trunk	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		Head broken out of eastern stem, hanging branch
1934 South Gippsland Hwy	949	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	11	6	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	950	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	10	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	951	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	11	Single	Mature	Dieback	Fair	50 plus	None observed		
1934 South Gippsland Hwy	952	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	17	6	5	Coppice Growth	Mature	Healthy	Fair	50 plus	None observed		
1934 South Gippsland Hwy	953	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	10	12	Co- dominant	Mature	Healthy	Poor	50 plus	Cavity-basal		Stems have split. Remove stem indicated with arrow
1934 South Gippsland Hwy	954	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	15	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	955	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	64	12	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	956	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	10	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	957	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	10	13	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	958	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	15	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	959	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	6	7	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	960	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	70	16	12	Coppice Growth	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Habitat hollows	
1934 South Gippsland Hwy	961		Indigenous		Eucalyptus pryoriana	Gippsland Manna Gum	34	5	8	Co- dominant		·	Fair	50 plus	Leaning - stable		
1934 South Gippsland Hwy	962	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	9	8	Single	Mature	ŕ	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	963	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	8	8	Single	Mature	Severe decline	Fair	Less than 10	None observed		
1934 South Gippsland Hwy	964	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	6	12	Single	Mature	Healthy	Failed	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	965	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	23	7	4	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	966	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	8	Co- dominant	Mature	Dieback	Fair	50 plus	None observed		
1934 South Gippsland Hwy	967	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	13	10	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	968	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	11	9	Single	Mature	Healthy	Typical	50 plus	Basal/buttress wound		Asymmetric canopy, trunk wound
1934 South Gippsland Hwy	969	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	11	10	Coppice Growth	Mature	Dieback	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	970	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	42	9	5	Co- dominant	Mature	Severe decline	Fair	Less than 10	None observed		
1934 South Gippsland Hwy	971	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	28	4	1	Head broken	Mature		Very poor	Dead	None observed		
1934 South Gippsland Hwy	972	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	11	10	Co- dominant	Mature	Dieback	Hazardo us	50 plus	Head broken		
1934 South Gippsland Hwy	973	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	29	10	8	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
1934 South Gippsland Hwy	974	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	22	9	2	Single	Mature	Dead	Poor	Dead	Borers		

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1934 South Gippsland Hwy	975	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	12	7	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	976	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	4	Co- dominant	Mature	Minor decline	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	977	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	7	5	Single	Mature	Sparse	Fair	10 - 30	Mistletoe/dodder		
1934 South Gippsland Hwy	978	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	30	6	7	Single	Mature	Healthy	Typical	50 plus	Head broken		
1934 South Gippsland Hwy	979	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	11	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	980	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	71	11	9	Multi- trunk	Mature	Dieback	Fair	50 plus	Tight unions		Phellinus robusta
1934 South Gippsland Hwy	981	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	8	12	Coppice Growth	Mature	Healthy	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	982	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	14	8	Single	Mature	Healthy	Fair	50 plus	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	983	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	41	3	9	Single	Mature	Dead	Failed	Dead	Rootplate failure		
1934 South Gippsland Hwy	984	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	13	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	985	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	73	14	12	Single	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	986	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	34	10	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	987	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	988	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	43	8	10	Coppice Growth	Mature	Medium decline	Fair	10 - 30	Borers		
1934 South Gippsland Hwy	989	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	3	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	990	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	13	6	Co- dominant	Mature	Healthy	Typical	50 plus	Scaffold wound	Bird(s) resident	
1934 South Gippsland Hwy	991	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	93	12	9	Multi- trunk	Mature	Medium decline	Poor	10 - 30	Borers	Habitat hollows	Termite damage. Isolate tree in garden bed
1934 South Gippsland Hwy	992	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	13	6	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	993	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	85	12	14	Multi- trunk	Mature	Healthy	Fair	50 plus	Trunk wound		Stem failure with reaction wood forming. Mistletoe
1934 South Gippsland Hwy	994	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	12	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	995	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	54	9	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	996	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	42	12	7	Single	Mature	Medium decline	Fair	10 - 30	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	997	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	14	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	998	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	27	5	8	Multi- trunk	Mature	Sparse	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	999	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	13	8	Single	Mature	Sparse	Very poor	50 plus	Crack		
1934 South Gippsland Hwy	1000	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	14	8	Single	Mature	Severe decline	Fair	Less than 10	Hanging branch		
1934 South Gippsland Hwy	1001	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	42	12	10	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1002	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	11	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1003	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1004	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	5	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1005	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	72	14	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1006	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	32	12	3	Single	Mature	Healthy	Typical	50 plus	None observed		

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1934 South Gippsland Hwy	1007	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	12	13	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
1934 South Gippsland Hwy	1008	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	11	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Canopy asymmetric
1934 South Gippsland Hwy	1009	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	14	7	Single	Mature	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1010	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1011	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	10	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1012	1	Native	High	Banksia integrifolia	Coast Banksia	56	16	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1013	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	83	13	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Branch failure. Tree is suitable to be isolated in garden beds
1934 South Gippsland Hwy	1014	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	6	Single	Mature	Healthy	Fair	50 plus	Basal/buttress wound		Asymmetric canopy. Trunk wound
1934 South Gippsland Hwy	1015	1	Indigenous	Low	Acacia mearnsii	Black Wattle	68	11	14	Multi- trunk	Mature	Medium decline	Fair	10 - 30	Borers		
1934 South Gippsland Hwy	1016	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	35	11	4	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	1017	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	12	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy 1934 South	1018	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	22	13	8	Single Multi-	Mature	Healthy	Typical	30 - 50	None observed		Wound trunk
Gippsland Hwy 1934 South	1019	1	Indigenous	High	Eucalyptus pryoriana  Acacia mearnsii	Gippsland Manna Gum Black Wattle	45 31	9	8	trunk Single	Mature	Healthy	Typical  Typical	50 plus 50 plus	Branch breakage wounds or stubs Leaning - stable		woulld trulik
Gippsland Hwy 1934 South	1020	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	37	12	8	Co-	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	1021	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	34	12	6	dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	1023	1	Indigenous	erate Mod	Acacia mearnsii	Gum  Black Wattle	68	12	13	Multi-	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South	1024	1	Indigenous	erate	Eucalyptus pryoriana	Gippsland Manna	37	12	5	trunk Single	Mature	Sparse	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1025				Eucalyptus pryoriana	Gum Gippsland Manna	52	9	7	Co-	Mature				None observed		
Gippsland Hwy 1934 South	1026	1	Indigenous	Low	Eucalyptus pryoriana	Gum Gippsland Manna	47	8	6	dominant Single	Mature		Poor	10 - 30	Decay		
Gippsland Hwy 1934 South	1027	1	Indigenous	Mod	Eucalyptus pryoriana	Gum Gippsland Manna	32	6	4	Single	Young	decline Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy 1934 South	1028	1	Indigenous	erate Mod	Acacia mearnsii	Gum Black Wattle	54	15	11	Multi-	Mature	Healthy	Typical	30 - 50	Hanging branch		
Gippsland Hwy 1934 South	1029	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna	40	9	6	trunk Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
Gippsland Hwy 1934 South	1030	1	Indigenous	Mod	Acacia mearnsii	Gum Black Wattle	23	12	11	Multi-	Mature	Healthy	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South	1031	1	Indigenous	erate Mod	Eucalyptus pryoriana	Gippsland Manna	33	7	4	trunk Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1032	1	Indigenous	erate Low	Acacia mearnsii	Gum Black Wattle	41			Single	Mature	Severe	Poor	Less than	Borers		
Gippsland Hwy 1934 South	1033	1	Weed	None	Acacia longifolia ssp.	Sallow Wattle	33	6	7	Co-	Mature	decline Healthy	Typical	10 30 - 50	Suppressed		
Gippsland Hwy 1934 South	1034	1	Indigenous	Low	Iongifolia Acacia mearnsii	Black Wattle	38	8	10	dominant Single	Mature	Healthy	Fair	10 - 30	Leaning - stable		
Gippsland Hwy 1934 South	1035	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna	39	8	6	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1036	1	Exotic	erate Low	Pinus radiata	Gum Monterey Pine	33	10	5	Single	Young	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1037	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	64	16	13	Single	Mature	Healthy	Fair	30 - 50	Hanging branch		Scaffold limb failure hung up in
Gippsland Hwy 1934 South	1038	1	Indigenous	erate Mod	Acacia mearnsii	Black Wattle	19	12	4	Single	Young	Healthy	Typical	50 plus	None observed		adjacent tree
Gippsland Hwy				erate													

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1934 South Gippsland Hwy	1039	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	38	5	5	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1040	1	Indigenous	Low	Acacia mearnsii	Black Wattle	35	13	14	Single	Mature	Severe decline	Fair	10 - 30	Borers		
1934 South Gippsland Hwy	1041	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	32	9	6	Single	Mature	Healthy	Poor	30 - 50	Head broken		
1934 South Gippsland Hwy	1042	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	38	14	8	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South	1043	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	30	14	9	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South Gippsland Hwy	1044	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	75	8	12	Single	Mature	Minor decline	Typical	30 - 50	None observed		
1934 South	1045	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	31	14	9	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South	1046	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	5	4	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
Gippsland Hwy 1934 South Gippsland Hwy	1047	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	38	5	7	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1048	1	Indigenous	Low	Acacia mearnsii	Black Wattle	70	12	12	Multi- trunk	Mature	Healthy	Fair	10 - 30	Hanging branch		Scaffold limb failure and several
1934 South Gippsland Hwy	1049	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	6	4	Co- dominant	Young	Sparse	Typical	50 plus	None observed		hangers in upper canopy
1934 South	1050	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	35	14	10	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South Gippsland Hwy	1051	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	30	4	2	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1052	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	12	12	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1053	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	49	14	10	Single	Mature	Minor decline	Fair	30 - 50	Hanging branch		Borer damage.
1934 South	1054	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	38	14	9	Single	Mature	Sparse	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South Gippsland Hwy	1055	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna Gum	69	11	12	Co- dominant	Mature	Healthy	Typical	50 plus	Burls		
1934 South Gippsland Hwy	1056	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	27	13	9	Single	Mature	Healthy	Fair	30 - 50	Asymmetric canopy		
1934 South Gippsland Hwy	1057	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	7	3	Single	Mature	Healthy	Poor	50 plus	Decay		
1934 South Gippsland Hwy	1058	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	38	15	8	Single	Mature	Healthy	Typical	30 - 50	Borers		
1934 South Gippsland Hwy	1059	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	41	6	5	Co- dominant	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1060	1	Indigenous	Low	Acacia mearnsii	Black Wattle	22	13	7	Single	Mature	Sparse	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1061	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	53	9	9	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1062	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	48	8	5	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1063	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	49	7	9	Multi- trunk	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1064	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	50	14	8	Single	Mature	Sparse	Fair	10 - 30	Hanging branch		
1934 South Gippsland Hwy	1065	1	Indigenous	Mod	Acacia mearnsii	Black Wattle	21	11	7	Single	Young	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1066	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	7	13	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1067	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	7	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1068	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	37	15	8	Single	Mature	Healthy	Typical	30 - 50	Hanging branch		
1934 South Gippsland Hwy	1069	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	10	12	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1070	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	6	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		

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1934 South Gippsland Hwy	1071	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	56	9	5	Head broken	Mature	Severe decline	Typical	10 - 30	Termites		
1934 South Gippsland Hwy	1072	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	42	16	12	Single	Mature	Healthy	Typical	30 - 50	Hanging branch		
1934 South Gippsland Hwy	1073	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	67	10	10	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1074	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	51	16	11	Single	Mature	Healthy	Typical	30 - 50	Hanging branch		
1934 South Gippsland Hwy	1075	1	Exotic	Low	Pinus radiata	Monterey Pine	58	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1076	1	Exotic	Low	Pinus radiata	Monterey Pine	81	14	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1077	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	37	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1078	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	25	14	6	Single	Mature	Sparse	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1079	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	45	10	9	Single	Mature	Sparse	Typical	30 - 50	Mistletoe/dodder		
1934 South Gippsland Hwy	1080	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	19	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1081	1	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	44	6	10	Single	Mature	Healthy	Fair	10 - 30	Other (see comments)		Failed at base
1934 South Gippsland Hwy	1082	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	37	13	10	Single	Mature	Minor decline	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	1083	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	23	9	5	Single	Mature	Dieback	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1084	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	23	10	8	Single	Mature	Sparse	Fair	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	1085	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	6	Single	Young	Dieback	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1086	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	26	12	5	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	1087	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	57	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1088	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	27	12	4	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	1089	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	45	8	7	Co- dominant	Mature	Severe decline	Typical	Less than 10	None observed		
1934 South Gippsland Hwy	1090	1	Indigenous	None	Eucalyptus ovata ssp. ovata	Swamp Gum	33	5	7	Single	Mature	Dead	Failed	Dead	Leaning - unstable		
1934 South Gippsland Hwy	1091	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	7	Single	Mature	Medium decline	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1092	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1093	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	35	10	6	Co- dominant	Mature	Medium decline	Typical	10 - 30	Termites		
1934 South Gippsland Hwy	1094	1	Indigenous	Low	Acacia mearnsii	Black Wattle	28	6	10	Single	Mature	Healthy	Failed	Less than 10	Rootplate failure		
1934 South Gippsland Hwy	1095	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	10	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1096	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	27	11	3	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1097	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	18	4	4	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1098	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	47	11	7	Multi- trunk	Mature	Minor decline	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1099	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	63	12	13	Single	Mature	Minor decline	Fair	30 - 50	Mistletoe/dodder		
1934 South Gippsland Hwy	1100	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	13	7	Single	Mature	Dieback	Typical	30 - 50	Branch breakage wounds or stubs		Termites
1934 South Gippsland Hwy	1101	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	34	8	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1102	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	10	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

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1934 South Gippsland Hwy	1103	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	21	7	4	Single	Mature	Sparse	Fair	30 - 50	Asymmetric canopy		
1934 South Gippsland Hwy	1104	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	88	14	11	Co- dominant	Mature	Healthy	Fair	30 - 50	Fungus-Phellinus robusta		Trunk wound
1934 South Gippsland Hwy	1105	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	71	12	13	Multi- trunk	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1106	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	31	9	3	Head broken	Young	Minor decline	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1107	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	46	13	6	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1108	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	17	7	4	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1109	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	16	7	1	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1110	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	20	4	1	Co- dominant	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1111	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	38	5	5	Co- dominant	Mature	Healthy	Typical	50 plus	Other (see		Remove vin
1934 South Gippsland Hwy	1112	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	32	8	3	Co- dominant	Mature	Dead	Typical	Dead	comments) Termites		
1934 South Gippsland Hwy	1113	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	3	Single	Mature	Dead	Typical	Dead	None observed		
1934 South	1114	1	Indigenous	Mod	mixed natives	Mixed natives	33	8	6	Single	Mature	Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South Gippsland Hwy	1115	1	Indigenous	Mod	Eucalyptus pryoriana	Gippsland Manna Gum	18	5	4	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1116	1	Indigenous	erate High	Eucalyptus pryoriana	Gippsland Manna Gum	50	13	5	Single	Mature	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1117	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	23	7	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1118	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	37	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1119	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	26	5	7	Single	Mature	Healthy	Fair	30 - 50	Fungus-Phellinus robusta		Basal wound, leaning stable
1934 South Gippsland Hwy	1120	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	9	6	Single	Mature	Medium decline	Fair	10 - 30	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	1121	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	41	8	7	Co- dominant	Mature		Typical	50 plus	None observed		
1934 South Gippsland Hwy	1122	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	5	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1123	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. cygnetensis	Rough-barked Manna Gum	43	10	5	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1124	1	Indigenous	High	Eucalyptus sp.	Gum Tree	56	12	13	Co- dominant	Mature	Dead	Fair	Dead	Leaning - stable		
1934 South Gippsland Hwy	1125	1	Exotic	Low	Pinus radiata	Monterey Pine	39	12	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1126	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	20	5	3	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1127	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	7	3	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1128	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1129	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1130	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	63	13	5	Single	Mature	Dieback	Typical	10 - 30	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	1131	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	16	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1132	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	47	10	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1133	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1134	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

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1934 South Gippsland Hwy	1135	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1136	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	52	14	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1137	1	Indigenous	None	Eucalyptus ovata ssp. ovata	Swamp Gum	30	5	10	Single	Mature	Healthy	Very poor	50 plus	Rootplate failure		
1934 South Gippsland Hwy	1138	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	84	14	12	Single	Mature	Sparse	Fair	30 - 50	Cavity-basal		
1934 South Gippsland Hwy	1139	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	80	14	13	Single	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		Scaffold branch failure at 3m
1934 South Gippsland Hwy	1140	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	12	6	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1141	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	53	16	10	Multi- trunk	Mature	Healthy	Fair	30 - 50	Hanging branch		
1934 South Gippsland Hwy	1142	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	53	7	9	Multi- trunk	Mature	Healthy	Fair	50 plus	Waterlogged		Leaning stable
1934 South Gippsland Hwy	1143	1	Exotic	Low	Pinus radiata	Monterey Pine	78	16	15	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1144	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	31	9	4	Co- dominant	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1145	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	48	11	8	Co- dominant	Mature	Medium decline	Typical	30 - 50	Asymmetric canopy		
1934 South Gippsland Hwy	1146	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	43	13	9	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1147	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	70	14	13	Single	Mature	Dead	Typical	Dead	Hanging branch		
1934 South Gippsland Hwy	1148	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	23	7	4	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	1149	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	40	10	7	Single	Mature	Medium decline	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	1150	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	99	11	8	Multi- trunk	Mature	Dead	Typical	Dead	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	1151	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	58	14	13	Multi- trunk	Mature	Healthy	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1152	1	Exotic	Low	Pinus radiata	Monterey Pine	30	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1153	1	Indigenous		Eucalyptus ovata ssp. ovata	Swamp Gum	52	15	12	Single	Mature		Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1154	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	19	13	4	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1155	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	116	16	15	Multi- trunk	Aged	Healthy	Typical	50 plus	Fungus-Phellinus robusta	Habitat cracks	Trunk wound, tree suitable to be in a garden bed, scaffold branch wound, branch breakage wound
1934 South Gippsland Hwy	1156	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	56	14	12	Single	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		Head broken
1934 South Gippsland Hwy	1157	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	17	4	3	Co- dominant	Young	Severe decline	Typical	Less than 10	None observed		
1934 South Gippsland Hwy	1158	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	21	12	4	Co- dominant	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1159	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	19	10	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1160	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	32	5	5	Co- dominant	Mature		Typical	Dead	None observed		
1934 South Gippsland Hwy	1161	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	32	14	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1162	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	25	5	5	Single	Mature		Typical	Dead	None observed		
1934 South Gippsland Hwy	1163	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	28	9	9	Single	Mature	·	Fair	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	1164	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	39	13	5	Single	Mature	,	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1165	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	23	6	4	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		

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1934 South Gippsland Hwy	1166	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	40	10	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1167	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	34	11	6	Single	Mature	Severe decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1168	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	36	12	7	Single	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1169	1	Indigenous	Critic al	Eucalyptus ovata ssp.	Swamp Gum	63	14	12	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1170	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	38	8	7	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
1934 South Gippsland Hwy	1171	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	10	13	Single	Mature	Severe decline	Fair	Less than 10	None observed		
1934 South Gippsland Hwy	1172	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	8	4	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1173	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	41	9	6	Co- dominant	Mature	Healthy	Typical	30 - 50	Decay		Canopy suppressed
1934 South Gippsland Hwy	1174	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	62	12	11	Multi- trunk	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1175	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	13	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1176	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	27	11	5	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1177	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	49			Single	Mature	Dieback	Fair	30 - 50	Cavity-trunk		Hanging branch
1934 South Gippsland Hwy	1178	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	35	11	8	Single	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1179	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	40	12	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1180	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1181	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	43	9	10	Multi- trunk	Mature	Severe decline	Fair	Less than 10	None observed		
1934 South Gippsland Hwy	1182	1	Exotic	Low	Pinus radiata	Monterey Pine	25	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1183	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	50	14	12	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1184	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	82	12	11	Coppice Growth	Mature	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1185	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	31	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1186	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	36	14	10	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1187	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	64	12	11	Single	Mature	Sparse	Fair	30 - 50	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	1188	1	Indigenous	None	Eucalyptus viminalis ssp. viminalis	Manna Gum	33	13	3	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1189	1	Indigenous	Low	Eucalyptus viminalis ssp. viminalis	Manna Gum	21	10	2	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1190	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	73	15	12	Single	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1191	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	45	14	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Canopy asymmetric
1934 South Gippsland Hwy	1192	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	54	11	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1193	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	12	8	Single	Mature	Healthy	Typical	50 plus	Head broken		Hanging branch
1934 South Gippsland Hwy	1194	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	30	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1195	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	32	15	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1196	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	31	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1197	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	27	14	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

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1934 South Gippsland Hwy	1198	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	28	14	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1199	1	Indigenous	None	Eucalyptus viminalis ssp. viminalis	Manna Gum	40	5	9	Single	Mature	Healthy	Poor	50 plus	Rootplate failure		
1934 South Gippsland Hwy	1200	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	29	15	7	Single	Mature	Healthy	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1201	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	78	14	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Deadwood nonactionable
1934 South Gippsland Hwy	1202	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	28	14	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1203	1	Indigenous	Critic	Eucalyptus viminalis ssp. viminalis	Manna Gum	127	16	16	Single	Mature	Healthy	Typical	50 plus	Burls	Habitat hollows	
1934 South Gippsland Hwy	1204	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	37	15	8	Single	Mature	Healthy	Typical	50 plus	None observed	Hollows	
1934 South Gippsland Hwy	1205	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	65	14	1	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1206	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	29	14	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1207	1	Indigenous	Mod erate	ovata Eucalyptus pryoriana	Gippsland Manna Gum	37	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1208	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	27	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South	1209	1	Indigenous	Mod	Eucalyptus ovata ssp.	Swamp Gum	30	14	7	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1210	1	Indigenous	Mod	ovata Eucalyptus pryoriana	Gippsland Manna	30	9	4	Single	Mature	Minor decline	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1211	1	Indigenous	erate High	Eucalyptus ovata ssp.	Gum Swamp Gum	24	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1212	1	Indigenous	High	ovata Eucalyptus ovata ssp.	Swamp Gum	26	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1213	1	Indigenous	Mod	ovata Eucalyptus pryoriana	Gippsland Manna	54	11	6	Co-	Mature	Healthy	Typical	50 plus	Lerps		Branch breakage stub
Gippsland Hwy 1934 South	1214	1	Indigenous	erate High	Eucalyptus ovata ssp.	Gum Swamp Gum	44	11	13	dominant Co-	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1215	1	Indigenous	Mod	eucalyptus ovata ssp.	Swamp Gum	31	10	5	dominant Single	Mature	Healthy	Typical	50 plus	Basal/buttress		Canopy asymmetric
Gippsland Hwy 1934 South	1216	1	Indigenous	Mod	ovata Acacia mearnsii	Black Wattle	48	15	9	Co-	Mature	Healthy	Fair	30 - 50	wound Hanging branch		Trunk wound
Gippsland Hwy 1934 South	1217	1	Indigenous	erate Mod	Eucalyptus ovata ssp.	Swamp Gum	35	11	5	dominant Co-	Mature	Healthy	Typical	50 plus	Basal/buttress		
Gippsland Hwy 1934 South	1218	1	Indigenous	Mod	ovata Eucalyptus cephalocarpa	Silver-leafed	20	5	6	dominant Single	Mature	Healthy	Fair	50 plus	wound Leaning - stable		
Gippsland Hwy 1934 South	1219	1	Indigenous	erate Mod	Eucalyptus ovata ssp.	Stringybark Swamp Gum	42	11	5	Single	Mature	Healthy	Typical	50 plus	Basal/buttress		
Gippsland Hwy 1934 South	1220	1	Indigenous	Low	ovata Eucalyptus cephalocarpa	Silver-leafed	49	4	8	Co-	Mature	Healthy	Failed	10 - 30	wound Rootplate failure		
Gippsland Hwy 1934 South	1221	1	Indigenous	Mod	Eucalyptus cephalocarpa	Stringybark Silver-leafed	49	7	7	dominant Multi-	Mature	Healthy	Fair	30 - 50	None observed		
Gippsland Hwy 1934 South	1222	1	Indigenous	erate High	Eucalyptus cephalocarpa	Stringybark Silver-leafed	48	9	8	trunk Single	Mature	Healthy	Typical	50 plus	Lerps		
Gippsland Hwy 1934 South	1223	1	Native	Mod	Eucalyptus globulus	Stringybark Tasmanian Blue Gum	55	10	8	Multi-	Mature	Healthy	Fair	50 plus	Tight unions		
Gippsland Hwy 1934 South	1224	1	Indigenous	erate Mod	Eucalyptus pryoriana	Gippsland Manna	22	6	4	trunk Single	Mature	Healthy	Typical	50 plus	None observed		
Gippsland Hwy 1934 South	1225	1	Weed	erate None	Salix babylonica	Gum Weeping Willow	44	8	8	Single	Mature	Healthy	Fair	30 - 50	Branch breakage		
Gippsland Hwy 1934 South	1226	1	Indigenous	Low	Eucalyptus globulus	Tasmanian Blue Gum	62	7	6	Coppice	Mature		Fair	30 - 50	wounds or stubs Borers		
Gippsland Hwy 1934 South	1227	1	Exotic	None	Salix matsudana	Tortured Willow	38	10	8	Growth Multi-	Mature	decline Healthy	Typical	30 - 50	None observed		
Gippsland Hwy 1934 South	1228	1	Indigenous	Low	'Tortuosa' Eucalyptus globulus	Tasmanian Blue Gum	73	10	7	trunk Coppice	Mature	Healthy	Fair	50 plus	None observed		
Gippsland Hwy 1934 South	1229	1	Exotic	Mod	Morus nigra	Common Mulberry	23	6	7	Growth Co-	Mature	Healthy	Fair	30 - 50	None observed		
Gippsland Hwy				erate						dominant							

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1934 South Gippsland Hwy	1230	1	Indigenous	High	Eucalyptus globulus	Tasmanian Blue Gum	56	20	7	Single	Mature	Healthy	Fair	50 plus	Cavity-trunk		
1934 South Gippsland Hwy	1231	1	Indigenous	Low	Eucalyptus globulus	Tasmanian Blue Gum	42	8	5	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1232	1	Indigenous	Critic	Eucalyptus ovata ssp. ovata	Swamp Gum	94	18	14	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1233	1	Indigenous	Mod erate	Eucalyptus globulus	Tasmanian Blue Gum	70	19	6	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		
1934 South Gippsland Hwy	1234	1	Indigenous	Low	Eucalyptus globulus	Tasmanian Blue Gum	44	7	4	Coppice Growth	Mature	Healthy	Fair	30 - 50	Trunk wound		
1934 South Gippsland Hwy	1235	1	Indigenous	Low	Eucalyptus globulus	Tasmanian Blue Gum	73	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1236	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	19	6	6	Single	Mature	Healthy	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1237	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	58	16	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1238	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	52	16	12	Co- dominant	Mature	Dieback	Fair	30 - 50	None observed		Dead stem
1934 South Gippsland Hwy	1239	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	34	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1240	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	42	15	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1241	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	19	8	7	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1242	1	Indigenous	Mod erate	Acacia mearnsii	Black Wattle	33	9	12	Single	Mature	Healthy	Typical	50 plus	Borers		Root plate failure, mistletoe
1934 South Gippsland Hwy	1243	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	65	13	7	Co- dominant	Mature	Dead	Fair	Dead	Branch breakage wounds or stubs	Habitat cracks	
1934 South Gippsland Hwy	1244	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	47	15	9	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1245	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	65	16	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1246	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	51	12	8	Co- dominant	Mature	Severe decline	Fair	Less than 10	None observed		
1934 South Gippsland Hwy	1247	1	Indigenous	High	Eucalyptus sp.	Gum Tree	42	13	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1248	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	13	8	Single	Mature	·	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1249	1	Indigenous	High	Eucalyptus sp.	Gum Tree	37	13	8	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
1934 South Gippsland Hwy	1250	1	Indigenous	High	Eucalyptus sp.	Gum Tree	46	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Mistletoe
1934 South Gippsland Hwy	1251	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	26	12	4	Single	Mature	Healthy	Typical	50 plus	Tight unions		
1934 South Gippsland Hwy	1252	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	10	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1253	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	36	11	5	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Leaning stable
1934 South Gippsland Hwy	1254	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	41	10	9	Co- dominant	Mature	Healthy	Fair	50 plus	Trunk wound		Hanging branch, failed stem.
1934 South Gippsland Hwy	1255	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	11	9	Multi- trunk	Mature	Healthy	Fair	50 plus	Leaning - stable		Basal wound, borer
1934 South Gippsland Hwy	1256	1	Native	Mod erate	Hakea salicifolia	Willow-leaved Hakea	24	6	5	Single	Mature	Healthy	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	1257	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	9	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1258	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	58	13	11	Co- dominant	Mature	Sparse	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1259	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	14	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1260	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	42	15	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1261	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47		9	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1934 South Gippsland Hwy	1262	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	43	13	9	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1263	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	15	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1264	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	14	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1265	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	39	15	8	Single	Mature	Healthy	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	1266	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	55	13	7	Single	Mature	Sparse	Typical	30 - 50	Asymmetric canopy		Fungal fruiting bodies
1934 South Gippsland Hwy	1267	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	37	11	5	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1268	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	47	16	10	Single	Mature	Healthy	Fair	50 plus	Tight unions		
1934 South Gippsland Hwy	1269	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	50	15	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1270	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	31	10	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1271	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	55	10	8	Single	Mature	Sparse	Typical	50 plus	Suppressed		
1934 South Gippsland Hwy	1272	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	42	16	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1273	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	24	11	5	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1274	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	115	16	12	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1275	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	48	13	11	Multi- trunk	Mature	Healthy	Fair	50 plus	Head broken		
1934 South Gippsland Hwy	1276	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	42	14	9	Single	Aged	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1277	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	126	17	11	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		Branch breakage, tight unions.
1934 South Gippsland Hwy	1278	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	36	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1279	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	35	16	11	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1280	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	40	17	8	Single	Mature	-	Typical	50 plus	None observed	Bird(s) resident	
1934 South Gippsland Hwy	1281	1	Indigenous	None	Eucalyptus sp.	Gum Tree	42	5		Single	Mature		Typical	Dead	Rootplate failure		
1934 South Gippsland Hwy	1282	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	50	17	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1283	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	65	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Trunk wound, branch breakage
1934 South Gippsland Hwy	1284	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	16	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1285	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	39	16	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable.
1934 South Gippsland Hwy	1286	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	31	12	6	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1287	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	10	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1288	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	36	16	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1289	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	30	12	8	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1290	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	27	12	7	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1291	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	10	3	Single	New	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1292	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	32	16	4	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1293	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	23	15	4	Single	Mature	Healthy	Typical	50 plus	None observed		

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1934 South Gippsland Hwy	1294	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	15	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1295	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum				Single	Mature	Healthy	Typical	50 plus years	None observed		
1934 South Gippsland Hwy	1296	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	21	8	12	Single	Mature	Healthy	Typical	50 plus	Rootplate failure		
1934 South Gippsland Hwy	1297	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	20	9	3	Single	Mature	Minor decline	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1298	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	23	12	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1299	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	15	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1300	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	28	8	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Stable lean
1934 South Gippsland Hwy	1301	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	42	16	9	Co- dominant	Mature	Sparse	Fair	50 plus	None observed		
1934 South Gippsland Hwy	1302	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	23	13	4	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
1934 South Gippsland Hwy	1303	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	32	13	6	Single	New	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1304	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	28	13	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1305	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	30	11	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1306	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	13	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1307	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	11	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1308	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	53	12	9	Single	Mature	Sparse	Typical	50 plus	Trunk wound		Scaffold branch wound
1934 South Gippsland Hwy	1309	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	22	9	5	Single	Mature	Medium decline	Typical	Less than 10	None observed		
1934 South Gippsland Hwy	1310	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	32	14	6	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1311	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	32	13	4	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1312	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	26	14	6	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1313	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	12	8	Single	Mature	Sparse	Typical	30 - 50	Mistletoe/dodder		
1934 South Gippsland Hwy	1314	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	14	4	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1315	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	28	13	6	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1316	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	21	5	11	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1317	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	9	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1318	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	48	9	8	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1319	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	22	6	5	Head broken	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1320	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	21	13	5	Single	Mature	Sparse	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1321	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	37	13	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1322	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	78	15	11	Single	Mature	Sparse	Typical	50 plus	Fungus-Phellinus robusta		Mistletoe
1934 South Gippsland Hwy	1323	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	43	14	7	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1324	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	26	13	5	Single	Mature	Healthy	Typical	50 plus	Mistletoe/dodder		
1934 South Gippsland Hwy	1325	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	12	5	Single	Mature	Healthy	Typical	50 plus	Trunk wound		

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1934 South Gippsland Hwy	1326	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	12	4	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1327	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	26	14	5	Single	Mature	Healthy	Typical	50 plus	Trunk wound		Borer damage
1934 South Gippsland Hwy	1328	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	23	9	4	Single	Mature	Sparse	Typical	30 - 50	Asymmetric canopy		
1934 South Gippsland Hwy	1329	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	45	13	8	Co- dominant	Mature	Sparse	Typical	50 plus	Trunk wound		
1934 South Gippsland Hwy	1330	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	29	8	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1331	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	45	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1332	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	31	13	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1333	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	16	6	3	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1334	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	43	12	8	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1335	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	10	4	Single	Mature	Severe decline	Typical	Less than 10	None observed		
1934 South Gippsland Hwy	1336	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	42	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1337	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	41	14	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1338	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	47	14	6	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1339	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	41	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1340	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	33	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1341	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	52	14	10	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1342	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	12	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1343	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	27	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1344	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	26	6	4	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1345	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	50	14	6	Multi- trunk	Mature	,	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1346	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	28	14	3	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1347	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	42	14	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
1934 South Gippsland Hwy	1348	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	13	7	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	1349	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	7	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1350	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	34	8	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1351	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	22	10	2	Single	Young	Dead	Poor	Dead	None observed		
1934 South Gippsland Hwy	1352	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	65	15	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1353	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	53	11	7	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
1934 South Gippsland Hwy	1354	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	47	9	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Suppressed		
1934 South Gippsland Hwy	1355	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	61	14	6	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1356	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	44	13	9	Co- dominant	Mature		Fair	Dead	None observed		
1934 South Gippsland Hwy	1357	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	105	14	10	Co- dominant	Mature	Dead	Fair	Dead	None observed	Bark plates	

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1934 South Gippsland Hwy	1358	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	33	7	6	Co- dominant	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1359	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	52	10	9	Co- dominant	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1360	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	16	6	4	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1361	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	18	7	3	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1362	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	21	9	6	Coppice Growth	Mature	Medium decline	Fair	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	1363	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	25	9	5	Single	Young	Medium decline	Fair	10 - 30	Asymmetric canopy		
1934 South Gippsland Hwy	1364	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	45	13	7	Co- dominant	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1365	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	34	13	6	Single	Mature	Severe decline	Fair	Less than 10	Leaning - stable		
1934 South Gippsland Hwy	1366	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	12	4	Single	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1367	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	14	4	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1368	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	77	13	13	Co- dominant	Mature	Minor decline	Fair	50 plus	Decay		Stem failure at base with decay
1934 South Gippsland Hwy	1370	1	Indigenous	None	Acacia sp.	Wattle Tree	35	5		Co- dominant	Mature	Dead	Failed	Dead	None observed		
1934 South Gippsland Hwy	1371	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	31	14	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1372	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	59	13	6	Multi- trunk	Mature	Minor decline	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1373	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	52	5	8	Single	Mature	Healthy	Failed	50 plus	None observed		
1934 South Gippsland Hwy	1374	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	51	11	10	Multi- trunk	Mature	Dead	Fair	Dead	Branch breakage wounds or stubs	Habitat cracks	
1934 South Gippsland Hwy	1375	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	9	6	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	1376	1	Indigenous	None	Eucalyptus cephalocarpa	Silver-leafed Stringybark	33	10	2	Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	1377	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	14	6	Co- dominant	Mature		Typical	50 plus	None observed		
1934 South Gippsland Hwy	1378	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	36	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1379	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	41	13	6	Single	Mature	Minor decline	Typical	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	1380	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	46	13	8	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1381	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1382	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	53	13	9	Single	Mature	Minor decline	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1383	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	23	6	8	Co- dominant	Mature	Healthy	Failed	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1384	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	10	8	Co- dominant	Mature	Medium decline	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1385	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	8	8	Single	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1386	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	6	5	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
1934 South Gippsland Hwy	1387	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	88	12	13	Multi- trunk	Mature	Medium decline	Fair	30 - 50	Fungus-Phellinus robusta		Hollow on trunk
1934 South Gippsland Hwy	1388	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	37	8	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1389	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	9	7	Single	Mature	Medium decline	Typical	30 - 50	Suppressed		
1934 South Gippsland Hwy	1391	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	50	1	5	Single	Mature	Dead	Failed	Dead	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
1934 South Gippsland Hwy	1392	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	21	10	4	Single	Mature	Medium decline	Typical	10 - 30	None observed		
1934 South Gippsland Hwy	1393	1	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	41	10	6	Single	Mature	Healthy	Typical	30 - 50	Virus		
1934 South Gippsland Hwy	1394	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	36	14	5	Co- dominant	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1395	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	20	8	6	Single	Young	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1396	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	32	7	9	Multi- trunk	Mature	Healthy	Failed	30 - 50	Leaning - stable		
1934 South Gippsland Hwy	1397	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	40	12	7	Single	Mature	Minor decline	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1398	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	24	8	4	Single	Young	Medium decline	Typical	50 plus	Suppressed		
1934 South Gippsland Hwy	1399	1	Indigenous	Low	Eucalyptus cephalocarpa	Silver-leafed Stringybark	31	12	10	Single	Mature	Severe decline	Fair	Less than	Leaning - stable		
1934 South Gippsland Hwy	1400	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	35	13	9	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1401	1	Indigenous	High	Eucalyptus cephalocarpa	Silver-leafed Stringybark	38	12	6	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1402	1	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	50	10	12	Co- dominant	Mature	Healthy	Failed	30 - 50	Hanging branch		Regrowth from historic root plate failure, stable
1934 South Gippsland Hwy	1403	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	10	11	Single	Mature	Healthy	Fair	50 plus	None observed		Stem failure remove stem as indicate in photo
1934 South Gippsland Hwy	1404	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	8	6	Single	Mature	Sparse	Typical	50 plus	Leaning - stable		, and a
1934 South Gippsland Hwy	1405	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	48	13	5	Single	Mature	Healthy	Typical	50 plus	Hanging branch		Burl on trunk
1934 South Gippsland Hwy	1406	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	12	7	Single	Mature	Sparse	Typical	50 plus	Basal/buttress wound		
1934 South Gippsland Hwy	1407	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	16	8	1	Single	Mature	Dead	Typical	Dead	Trunk wound		Borer, not stable.
1934 South Gippsland Hwy	1408	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	81	13	11	Co- dominant	Mature	Sparse	Fair	50 plus	Branch breakage wounds or stubs	Habitat hollows	Habitat prune dead stem
1934 South Gippsland Hwy	1409	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	23	6	4	Co- dominant	Young	Medium decline	Fair	10 - 30	None observed		
1934 South Gippsland Hwy	1410	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	12	8	Single	Mature	Sparse	Typical	50 plus	Asymmetric canopy		Borer damage.
1934 South Gippsland Hwy	1411	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	24	12	6	Co- dominant	Mature	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	1412	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	8	3	Co- dominant	Mature	Medium decline	Typical	30 - 50	Suppressed		
1934 South Gippsland Hwy	1413	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	56	13	9	Single	Mature	Dieback	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	1414	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	12	8	Co- dominant	Mature	Sparse	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1415	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	11	7	Co- dominant	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		
1934 South Gippsland Hwy	1416	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	9	8	Single	Mature	Medium decline	Typical	50 plus	Asymmetric canopy		Branch breakage
1934 South Gippsland Hwy	1417	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	6	6	Co- dominant	Young	Dieback	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1419	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1420	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	9	4	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1421	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	11	5	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1422	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	10	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1423	1	Exotic	Low	Ulmus minor	Field Elm	27	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1424	1	Exotic	None	Salix babylonica	Weeping Willow	73	10	13	Multi- trunk	Mature	Healthy	Failed	30 - 50	Rootplate failure		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
1934 South Gippsland Hwy	1425	1	Exotic	Low	Ulmus minor	Field Elm	15	6	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	1426	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	96	15	16	Multi- trunk	Mature	Dieback	Fair	50 plus	Cavity-basal		Past stem failure with decay, hanger
1934 South Gippsland Hwy	1427	1	Exotic	Low	Salix babylonica	Weeping Willow	45	9	12	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		J
1934 South Gippsland Hwy	2263	1	Indigenous	Low	Eucalyptus ovata ssp.	Swamp Gum	38	9	7	Single	Young	Sparse	Typical	50 plus	Leaning - stable		
1934 South Gippsland Hwy	2265	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	54	8	3	Single	Mature	Dead	Poor	Dead	Cavity-scaffold	Habitat hollows	Cavity trunk
1934 South Gippsland Hwy	2272	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	41	14	6	Single	Mature	Healthy	Typical	50 plus	None observed	110110110	
1934 South Gippsland Hwy	2273	1	Native	High	Eucalyptus globulus	Tasmanian Blue Gum	63	23	9	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2464	13	Exotic	Mod erate	mixed ornamentals	mixed ornamentals	0			Single	Mature	Healthy	Typical	10 - 30	None observed		Dense blackberry, mixed exotic species including Salix babylonica, Pittosporum undulatum, mixed natives including Melaleuca ericifolia and Eucalyptus sp. F. oxycarpa
1934 South Gippsland Hwy	2465	8	Weed	None	Crataegus sp.	hawthorn	15	4	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2493	15	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	32	9		Single	Mature	Dead	Fair	Dead	None observed		
1934 South Gippsland Hwy	2494	11	Indigenous	Mod erate	mixed natives	Mixed natives	0			Single	Mature	Sparse	Typical	50 plus	None observed		6x E. Pryoriana. 5x Acacia longifolia
1934 South Gippsland Hwy	2495	19	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	10	5	Single	Young	Healthy	Typical	50 plus	None observed		Oliginolia
1934 South Gippsland Hwy	2496	9	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2497	50	Indigenous	Low	mixed natives	Mixed natives	5	3	2	Single	Mature	Healthy	Typical	30 - 50	None observed		Leptospermum sp., Acacia longifolia
1934 South Gippsland Hwy	2498	50	Indigenous	Low	mixed natives	Mixed natives	6	4	2	Single	Mature	Healthy	Typical	30 - 50	None observed		iongnona
1934 South Gippsland Hwy	2499	12	Indigenous	Mod erate	mixed natives	Mixed natives	0			Single	Mature	Healthy	Typical	50 plus	None observed		Grevillea robusta, Acacia dealbata, Melaleuca ericifolia. Leptospermum sp.
1934 South Gippsland Hwy	2500	16	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	8	4	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2501	33	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	8	3	Single	Mature	Healthy	Typical	50 plus	None observed		As single trees retention is moderate as group retention is high
1934 South Gippsland Hwy	2502	6	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	15	5	4	Single	Young	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2503	50	Indigenous	Mod erate	Acacia sp.	Wattle Tree	20	12	4	Single	Young	Healthy	Typical	50 plus	None observed		Acacia mearnsii, Acacia melanoxylon
1934 South Gippsland Hwy	2504	4	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	20	5	5	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	2505	36	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	30	11	6	Single	Mature	Sparse	Fair	30 - 50	None observed		
1934 South Gippsland Hwy	2506	3	Weed	None	Acacia longifolia ssp. longifolia	Sallow Wattle	20	5	5	Single	Mature	Healthy	Typical	30 - 50	None observed		
1934 South Gippsland Hwy	2507	67	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	15	8	3	Single	Mature	Dead	Typical	Dead	None observed		
1934 South Gippsland Hwy	2508	35	Indigenous	Mod erate	Eucalyptus cephalocarpa	Silver-leafed Stringybark	15	8	3	Single	Mature	Healthy	Typical	50 plus	None observed		
1934 South Gippsland Hwy	2509	15	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	27	8	2	Single	Mature	Dead	Poor	Dead	None observed		
1934 South Gippsland Hwy	2510	1	Weed	None	Crataegus monogyna	Hawthorn	15	4	3	Single	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	1	1	Exotic	Low	Fraxinus angustifolia ssp. angustifolia	Desert Ash	36	7	6	Co- dominant	Mature	Healthy	Typical	50 plus	Basal/buttress wound		
South Gippsland Hwy road reserve	2	1	Native	None	Eucalyptus leucoxylon	Yellow Gum	23	5	3	Co- dominant	Mature	Medium decline	Fair	10 - 30	Head broken		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
South Gippsland Hwy road reserve	3	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	20	3	3	Coppice Growth	Mature	Healthy	Fair	30 - 50	None observed		
South Gippsland Hwy road reserve	4	1	Native	Mod erate	Eucalyptus major	Grey Gum	75	12	12	Co- dominant	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		Powerline pruned
South Gippsland Hwy road reserve	5	1	Exotic	Low	Photinia x fraseri 'Red Robin'	Red Robin Photinia	19	4	4	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	6	1	Exotic	Low	Photinia x fraseri 'Red Robin'	Red Robin Photinia	22	4	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	7	1	Native	Low	Corymbia maculata	Spotted Gum	46	12	6	Co- dominant	Mature	Healthy	Typical	50 plus	Powerline pruned		
South Gippsland Hwy road reserve	8	1	Native	Mod erate	Corymbia maculata	Spotted Gum	47	13	6	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
South Gippsland Hwy road reserve	9	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	56	6	4	Multi- trunk	Mature	Medium decline	Poor	10 - 30	Decay-heartwood		Termites. Power line pruned
South Gippsland Hwy road reserve	10	1	Exotic	Low	Fraxinus angustifolia ssp. angustifolia	Desert Ash	36	9	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	474	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	125	10	14	Multi- trunk	Aged	Dieback	Fair	30 - 50	Head broken	Habitat hollows	
South Gippsland Hwy road reserve	475	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	77	13	13	Single	Mature	Healthy	Typical	50 plus	Cavity-trunk		
South Gippsland Hwy road reserve	477	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	78	10	8	Co- dominant	Mature	Dieback	Fair	30 - 50	Trunk wound		
South Gippsland Hwy road reserve	479	1	Indigenous	Low	Acacia dealbata	Silver Wattle	50	11	9	Co- dominant	Mature	Severe decline	Poor	Less than 10	Borers		
South Gippsland Hwy road reserve	480	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	59	12	8	Single	Mature	Healthy	Fair	50 plus	Trunk wound		Borer damage. Leaning stable.
South Gippsland Hwy road reserve	481	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	49	8	8	Co- dominant	Mature	Healthy	Typical	30 - 50	Leaning - stable		
South Gippsland Hwy road reserve	482	1	Indigenous	High	Eucalyptus ovata ssp.	Swamp Gum	66	12	8	Multi- trunk	Mature	Healthy	Typical	50 plus	Trunk wound		
South Gippsland Hwy road reserve	484	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	75	8	9	Coppice Growth	Mature	Healthy	Fair	30 - 50	Trunk wound		
South Gippsland Hwy road reserve	485	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	89	12	8	Single	Aged	Dieback	Fair	30 - 50	None observed	Habitat hollows	
South Gippsland Hwy road reserve	487	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	8	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
South Gippsland Hwy road reserve	489	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	107	13	15	Coppice Growth	Mature		Typical	50 plus	None observed		
South Gippsland Hwy road reserve	490	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
South Gippsland Hwy road reserve	492	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	70	13	8	Single	Mature	·	Typical	50 plus	Leaning - stable		
South Gippsland Hwy road reserve	494	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	12	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
South Gippsland Hwy road reserve	495	1	Native	Mod erate	Grevillea robusta	Silky Oak	26	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	497	1	Native	Low	Grevillea robusta	Silky Oak  Cinnsland Manna	14	7	10	Single	Young	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	499	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	124	14	10	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		Pact termite activity
South Gippsland Hwy road reserve	502	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum	124	16	14	Multi- trunk	Mature	Healthy	Typical	50 plus	Powerline pruned		Past termite activity.
South Gippsland Hwy road reserve	503	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum Gippsland Manna	74	14	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Trunk wound		
South Gippsland Hwy road reserve	504	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	84	14	10	Single	Mature		Fair	30 - 50	Hanging branch		
South Gippsland Hwy road reserve	505	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	53	8	8	Multi- trunk	Mature	Dead	Fair	Dead	None observed		
South Gippsland Hwy road reserve	508	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum Gippsland Manna	96	14	10	Co- dominant	Mature		Fair	30 - 50	Trunk wound	Uahitat	Loaning stable
South Gippsland Hwy road reserve	865	1	Indigenous	Critic	Eucalyptus pryoriana	Gippsland Manna Gum  Prickly January	86 #\/ALLIE	13	10	Single	Mature	Healthy	Typical	50 plus	Trunk wound	Habitat hollows	Leaning stable
South Gippsland Hwy road reserve	1433	1	Native	Mod erate	Melaleuca styphelioides	Prickly-leaved Paperbark	#VALUE !	12	8	Multi- trunk	Mature	Healthy	Fair	30 - 50	Powerline pruned		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
South Gippsland Hwy road reserve	1434	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	139	14	15	Single	Aged	Healthy	Typical	50 plus	Cavity-trunk		Borer damage.
South Gippsland Hwy road reserve	1455	1	Exotic	Low	Zelkova serrata	Japanese Zelkova	24	7	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	1457	1	Native	High	Corymbia maculata	Spotted Gum	42	17	8	Single	Mature	Healthy	Typical	50 plus	Powerline pruned	Bird(s) resident	
South Gippsland Hwy road reserve	2156	1	Indigenous	Mod erate	Eucalyptus ovata ssp.	Swamp Gum	34	6	9	Co- dominant	Mature	Healthy	Typical	50 plus	Scaffold wound		Borer, canopy supressed
South Gippsland Hwy road reserve	2157	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	49	14	11	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
South Gippsland Hwy road reserve	2158	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	24	7	5	Coppice Growth	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
South Gippsland Hwy road reserve	2159	1	Indigenous	Low	Eucalyptus ovata ssp. ovata	Swamp Gum	24	8	3	Single	Mature	Minor decline	Poor	10 - 30	Decay		Leaning stable
South Gippsland Hwy road reserve	2160	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	48	14	9	Single	Mature	Healthy	Fair	50 plus	Trunk wound		Powerline pruned
South Gippsland Hwy road reserve	2161	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	31	11	5	Single	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	2162	1	Indigenous	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	89	15	13	Single	Mature	Healthy	Typical	50 plus	Powerline pruned		
South Gippsland Hwy road reserve	2163	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	82	12	12	Coppice Growth	Mature	Healthy	Typical	50 plus	Trunk wound		
South Gippsland Hwy road reserve	2164	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	61	7	8	Head broken	Mature	Healthy	Fair	10 - 30	Cavity-trunk		
South Gippsland Hwy road reserve	2165	1	Indigenous	Critic al	Eucalyptus ovata ssp. ovata	Swamp Gum	86	14	12	Co- dominant	Aged	Healthy	Typical	50 plus	Cavity-trunk		Basal cavity, trunk cavity
South Gippsland Hwy road reserve	2168	1	Exotic	None	Liquidambar styraciflua	Liquidambar	56	5	7	Lopped	Mature	Healthy	Poor	30 - 50	Powerline pruned		
South Gippsland Hwy road reserve	2169	1	Exotic	None	Liquidambar styraciflua	Liquidambar	39	5	6	Lopped	Mature	Healthy	Poor	30 - 50	Powerline pruned		Decay
South Gippsland Hwy road reserve	2178	1	Exotic	Low	Populus nigra 'Italica'	Lombardy Poplar	80	19	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
South Gippsland Hwy road reserve	2179	1	Exotic	Low	Populus nigra 'Italica'	Lombardy Poplar	90	19	5	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
South Gippsland Hwy road reserve	2180	1	Native	Low	Grevillea robusta	Silky Oak	36	4	6	Lopped	Mature	Healthy	Fair	50 plus	Powerline pruned		
South Gippsland Hwy road reserve	2181	1	Exotic	Low	Populus nigra 'Italica'	Lombardy Poplar	72	20	7	Co- dominant	Mature	Healthy	Typical	30 - 50	None observed		
South Gippsland Hwy road reserve	2203	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	71	9	4	Co- dominant	Aged	Dieback	Poor	30 - 50	Basal/buttress wound		Trunk wound
South Gippsland Hwy road reserve	2205	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	32	10	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
South Gippsland Hwy road reserve	2206	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	55	3	3	Single	Mature	Dead	Poor	Dead	Cavity-trunk	Habitat hollows	
South Gippsland Hwy road reserve	2209	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	7	5	Head broken	Mature	Severe decline	Fair	Less than 10	Cavity-basal	Habitat hollows	
South Gippsland Hwy road reserve	2210	1	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	44	8	9	Single	Mature	Sparse	Typical	50 plus	Trunk wound		
South Gippsland Hwy road reserve	2211	1	Indigenous	Low	Acacia melanoxylon	Blackwood	31	6	5	Single	Mature	Healthy	Fair	30 - 50	Borers		
South Gippsland Hwy road reserve	2285	1	Native	Mod erate	Eucalyptus leucoxylon	Yellow Gum	31	9	6	Single	Young	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	2286	1	Indigenous	None	Acacia melanoxylon	Blackwood	53	9	8	Single	Mature	Dead	Fair	Dead	None observed		
South Gippsland Hwy road reserve	2287	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	81	14	9	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Powerline pruned
South Gippsland Hwy road reserve	2477	1	Indigenous	Mod erate	Melaleuca ericifolia	Swamp Paper Bark	8	5	3	Single	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	2569	10	Exotic	None	Cupressus sempervirens 'Swanes Gold'	Swanes Gold Cypress	15	5	1	Single	Mature	Medium decline	Typical	10 - 30	Other (see comments)		Cypress canker
South Gippsland Hwy road reserve	2578	7	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	15	4	3	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
South Gippsland Hwy road reserve	2579	60	Indigenous	Low	mixed natives	Mixed natives	10	5	3	Single	Young	Healthy	Typical	30 - 50	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
South Gippsland	2580	20	Indigenous	Low	mixed natives	Mixed natives	10	5	3	Single	Young	Healthy	Typical	expectancy 30 - 50	None observed		
Hwy road reserve			a.geeus	2011		THINGS HALLTON				56.0		7.00.0,	. , p				
South Gippsland Hwy road reserve	2581	3	Native	Low	mixed natives	Mixed natives	25	6	5	Single	Mature	Severe decline	Fair	Less than 10	None observed		
28a Craig Road	250	1	Native	Mod	Eucalyptus leucoxylon	Yellow Gum	27	6	6	Multi-	Mature	Healthy	Typical	50 plus	None observed		
				erate	,,					trunk		Í					
28a Craig Road	251	1	Native	None	Eucalyptus leucoxylon	Yellow Gum	21	5	4	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	255	1	Native	None	Eucalyptus leucoxylon	Yellow Gum	23	7	6	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	258	1	Native	None	Eucalyptus leucoxylon	Yellow Gum	25	7	5	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	259	1	Native	Mod erate	Eucalyptus leucoxylon ssp. megalocarpa	Large-fruited Yellow Gum	21	6	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	262	1	Native	Mod erate	Eucalyptus leucoxylon ssp. megalocarpa	Large-fruited Yellow Gum	21	6	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	264	1	Native	Mod erate	Eucalyptus leucoxylon ssp. megalocarpa	Large-fruited Yellow Gum	22	6	3	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	266	1	Native	Mod erate	Eucalyptus melliodora	Yellow Box	39	11	8	Co- dominant	Mature	Healthy	Fair	50 plus	Tight unions		
28a Craig Road	269	1	Exotic	Low	Pittosporum viridiflorum	Cape Cheesewood	21	4	5	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
28a Craig Road	271	1	Exotic	Mod erate	Platanus occidentalis	American Sycamore	41	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	272	1	Exotic	Mod erate	Platanus occidentalis	American Sycamore	28	14	7	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	274	1	Exotic	Mod erate	Platanus occidentalis	American Sycamore	36	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	276	1	Exotic	Low	Butia capitata	Jelly Palm	52	4	5	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	278	1	Exotic	Low	Trachycarpus fortunei	Windmill Palm	32	6	3	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	281	1	Exotic	Low	Butia capitata	Jelly Palm	32	3	3	Single	Young	Healthy	Typical	50 plus	None observed		
28a Craig Road	285	1	Native	High	Corymbia maculata	Spotted Gum	97	18	13	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	287	1	Native	Low	Corymbia maculata	Spotted Gum	16	7	6	Single	Young	Healthy	Typical	50 plus	None observed		
28a Craig Road	289	1	Native	Mod erate	Corymbia maculata	Spotted Gum	34	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	292	1	Native	High	Corymbia maculata	Spotted Gum	84	16	15	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	294	1	_	Low	Eucalyptus sp.	Gum Tree	36	7	5	Single	Mature		Typical	Dead	None observed		
28a Craig Road	295	1	Indigenous	Low	Eucalyptus sp.	Gum Tree	36	6	8	Single	Mature		Poor	Dead	Leaning - stable		Crack in trunk
28a Craig Road	296	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	15	10	Single	Mature	Sparse	Fair	30 - 50	None observed		
28a Craig Road	297	1	Indigenous	Mod erate	Eucalyptus botryoides	Southern Mahogany	60	15	11	Coppice Growth	Mature	Healthy	Fair	30 - 50	None observed		
28a Craig Road	298	1	Native	High	Eucalyptus botryoides	Southern Mahogany	78	18	12	Single		Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28a Craig Road	299	1	Indigenous	Low	Eucalyptus sp.	Gum Tree	46	7	9	Co- dominant	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	300	1	Native	High	Eucalyptus botryoides	Southern Mahogany	107	18	12	Single		Healthy	Typical	50 plus	Trunk wound		
28a Craig Road	301	1	Native	High	Eucalyptus botryoides	Southern Mahogany	91	15	10	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	302	1	Native	Low	Eucalyptus botryoides	Southern Mahogany	23	12	6	Single	Mature	•	Typical	50 plus	Suppressed		
28a Craig Road	303	1	Indigenous	High	Eucalyptus botryoides	Southern Mahagany	61	18	11	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	304	1	Indigenous	High	Eucalyptus botryoides	Southern Mahogany	71	18	8	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
28a Craig Road	305	1	Native	Mod erate	Corymbia maculata	Spotted Gum	32	13	7	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	306	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	27	8	5	Single	Mature	Healthy	Typical	50 plus	Suppressed		
28a Craig Road	307	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	19	4	3	Single	Young	Healthy	Fair	30 - 50	Head broken		
28a Craig Road	308	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	20	5	3	Single	Mature	Healthy	Typical	30 - 50	None observed		
28a Craig Road	309	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	17	5	4	Single	Young	Healthy	Fair	30 - 50	Borers		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life expectancy			
28a Craig Road	310	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	3	Single	Mature	Sparse	Fair	30 - 50	None observed		
28a Craig Road	311	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	21	7	1	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	312	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	67	13	7	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	313	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	10	6	Single	Mature	Dieback	Fair	30 - 50	None observed		
28a Craig Road	314	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	76	14	12	Co- dominant	Mature	Sparse	Fair	30 - 50	Branch breakage wounds or stubs	Bird(s) resident	
28a Craig Road	315	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	8	10	Single	Mature	Sparse	Hazardo us	Less than 10	Leaning - unstable		Recent soil cracks indicating rootplate instability
28a Craig Road	316	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	45	12	8	Co- dominant	Mature	Dieback	Fair	10 - 30	None observed		Dead stem on NE Side
28a Craig Road	317	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	19	6	2	Single	Mature	Dead	Fair	Dead	None observed		
28a Craig Road	318	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	6	Co- dominant	Mature	Dieback	Fair	30 - 50	Hanging branch		
28a Craig Road	319	1	Native	Mod erate	Corymbia maculata	Spotted Gum	44	14	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	320	1	Native	High	Eucalyptus botryoides	Southern Mahogany	62	17	13	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28a Craig Road	321	1	Indigenous	High	Eucalyptus botryoides	Southern Mahogany	34	14	7	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	322	1	Native	High	Eucalyptus botryoides	Southern Mahogany	75	16	11	Co- dominant	Mature	Healthy	Fair	50 plus	Head broken		
28a Craig Road	323	1	Indigenous	High	Eucalyptus botryoides	Southern Mahogany	49	17	10	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	324	1	Native	High	Eucalyptus botryoides	Southern Mahogany	149	16	15	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28a Craig Road	325	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	21	7	7	Single	Young	Healthy	Fair	50 plus	Suppressed		
28a Craig Road	327	1	Native	High	Eucalyptus botryoides	Southern Mahogany	63	17	10	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	328	1	Native	High	Eucalyptus botryoides	Southern Mahogany	47	16	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	329	1	Native	High	Eucalyptus botryoides	Southern Mahogany	107	17	13	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	330	1	Native	High	Eucalyptus botryoides	Southern Mahogany	111	18	14	Multi- trunk	Mature		Typical	50 plus	Branch breakage wounds or stubs		
28a Craig Road	331	1	Native	High	Eucalyptus botryoides	Southern Mahogany	45	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
28a Craig Road	332	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	34	10	6	Single			Fair	Dead	None observed		
28a Craig Road	333	1	Indigenous	None		Gippsland Manna Gum	36	8	7	Single			Fair	Dead	None observed		
28a Craig Road	334	1	Indigenous	None		Gippsland Manna Gum	19	5	2	Co- dominant	Mature		Fair	Dead	None observed		
28a Craig Road	335	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	15	8	1	Single	Mature		Fair	Dead	None observed		
28a Craig Road	336	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	61	14	12	Multi- trunk	Mature	Medium decline	Fair	10 - 30	None observed		
28a Craig Road	337	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	8	5	Single	Mature	Dieback	Fair	30 - 50	Suppressed		
28a Craig Road	338	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	4	Single	Mature	Dieback	Fair	10 - 30	Head broken		
28a Craig Road	339	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	11	7	Multi- trunk		decline	Fair	10 - 30	None observed		
28a Craig Road	340	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	59	12	7	Co- dominant			Fair	Dead	None observed		
28a Craig Road	341	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	16	9	Single		Sparse	Typical	30 - 50	None observed		
28a Craig Road	342	1	Native	High	Eucalyptus botryoides	Southern Mahogany	89	18	13	Co- dominant		·	Typical	50 plus	None observed		
28a Craig Road	2448	15	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	10	5	2	Single	Mature	Healthy	Typical	30 - 50	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
28b Craig Road	95	1	Native	Low	Syzygium smithii	Lilly Pilly	22	5	3	Co-	Mature	Healthy	Typical	50 plus	None observed		
		_						_	_	dominant				·			
28b Craig Road	96	1	Native	Low	Syzygium smithii	Lilly Pilly	#VALUE !	3	2	Multi- trunk	Young	Healthy	Typical	30 - 50	None observed		
28b Craig Road	97	1	Native	Low	Syzygium smithii	Lilly Pilly	22	7	4	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		
28b Craig Road	98	1	Native	Mod erate	Eucalyptus sideroxylon	Red Iron Bark	29	7	5	Co- dominant	Mature	Sparse	Typical	50 plus	Insects		
28b Craig Road	99	1	Native	Mod	Eucalyptus saligna	Sydney Blue Gum	44	11	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	100	1	Native	erate High	Eucalyptus globulus	Tasmanian Blue Gum	82	16	11	Co-	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	101	1	Weed	Low	Pittosporum undulatum	Sweet Pittosporum	#VALUE	5	4	dominant Single	Mature	Healthy	Fair	50 plus	Tight unions		
28b Craig Road	102	1	Native	Low	Melaleuca styphelioides	Prickly-leaved	38	6	7	Multi-	Mature	Healthy	Typical	30 - 50	None observed		
28b Craig Road	103	1	Exotic	Low	Alnus acuminata	Paperbark Alder	30	6	7	trunk Multi-	Mature	Healthy	Typical	50 plus	None observed		
				2000						trunk	matare			·			
28b Craig Road	104	1	Native	Low	Syzygium smithii	Lilly Pilly	34	11	8	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
28b Craig Road	105	1	Exotic	Mod erate	Acer negundo	Box Elder	54	11	10	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	106	1	Exotic	Low	Malus ioensis	Prairie Crab Apple	18	4	4	Single	Mature	Healthy	Typical	30 - 50	Lopped previously		
28b Craig Road	107	1	Exotic	Low	Acer rubrum cultivar	Red Maple cultivar	17	5	4	Multi- trunk	Mature	Healthy	Fair	30 - 50	None observed		
28b Craig Road	108	1	Native	Low	Grevillea robusta	Silky Oak	16	7	3	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	109	1	Exotic	Low	Hesperocyparis macrocarpa	Monterey Cypress	48	12	9	Single	Mature	Healthy	Fair	30 - 50	None observed		
28b Craig Road	110	1	Exotic	Low	Alnus acuminata ssp. glabrata	Mexican Alder	23	6	5	Co- dominant	Mature	Healthy	Fair	30 - 50	None observed		
28b Craig Road	111	1	Native	Low	Melaleuca styphelioides	Prickly-leaved Paperbark	16	4		Co- dominant	Mature	Healthy	Fair	30 - 50	Tight unions		
28b Craig Road	112	1	Native	Low	Grevillea robusta	Silky Oak	10	7	3	Co- dominant	Young	Healthy	Typical	50 plus	None observed		
28b Craig Road	113	1	Native	Mod erate	Eucalyptus cladocalyx	Sugar Gum	53	11	12	Co- dominant	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs		
28b Craig Road	114	1	Native	Low	Eucalyptus conferruminata	Bushy Yate	29	11	8	Multi- trunk	Mature	Healthy	Typical	30 - 50	Asymmetric canopy		
28b Craig Road	115	1	Native	Low	Eucalyptus cladocalyx 'Nana'	Dwarf Sugar Gum	32	11	8	Co- dominant	Mature	Healthy	Typical	30 - 50	Branch breakage wounds or stubs		
28b Craig Road	116	1	Native	Mod	Eucalyptus leucoxylon	Yellow Gum	21	7	6	Co-	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	117	1	Native	Low	Eucalyptus	Bushy Yate	28	8	7	dominant Multi-	Mature	Sparse	Fair	30 - 50	None observed		
28b Craig Road	118	1	Native	Low	conferruminata Grevillea robusta	Silky Oak	18	10	5	trunk Single	Young	Healthy	Typical	50 plus	None observed		
28b Craig Road	119	1	Native	None	Eucalyptus cladocalyx	Sugar Gum	26	5	4	Co-	Mature	Dead	Fair	Dead	Head broken		
28b Craig Road	120	1	Native	Mod	Eucalyptus cladocalyx	Sugar Gum	43	14	7	Co-	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	121	1	Native	erate Low	Eucalyptus saligna	Sydney Blue Gum	21	11	6	dominant Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	125	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna	36	9	5	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	127	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	54	15	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Rootplate soil heave.
28b Craig Road	129	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	37	15	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
28b Craig Road	131	1	Indigenous	High	Eucalyptus pryoriana	Gum Gippsland Manna	57	17	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
28b Craig Road	132	1	Indigenous	None	Eucalyptus pryoriana	Gum Gippsland Manna	17	8	2	Single	Mature	Dead	Typical	Dead	Leaning - stable		
20h Craig Bood	124	1	Indigonous	Lliah	Eucalyntus progrisms	Gum	45	15	6	Cinglo	Matura	Dioback	Typical	10 20	None observed		
28b Craig Road	134	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	15	6	Single	Mature	Dieback	Typical	10 - 30	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
28b Craig Road	136	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	15	10	Single	Mature	Dieback	Typical	10 - 30	None observed		
28b Craig Road	138	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	46	13	8	Single	Mature	Dead	Typical	Dead	None observed		
28b Craig Road	139	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	36	4	1	Single	Mature	Dead	Typical	Dead	None observed		
28b Craig Road	141	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	143	1	Native	Low	Acacia mearnsii	Black Wattle	56	12	5	Co- dominant	Mature	Dieback	Typical	10 - 30	None observed		
28b Craig Road	145	1	Native	Low	Acacia mearnsii	Black Wattle	43	10	6	Single	Mature	Sparse	Typical	50 plus	None observed		
28b Craig Road	146	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	15	5	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	148	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	78	16	10	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28b Craig Road	152	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	16	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
28b Craig Road	153	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	10	6	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	154	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	43	9	6	Single	Mature	Dead	Typical	Dead	None observed		
28b Craig Road	155	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	38	12	8	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	157	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	44	13	9	Single	Mature	Healthy	Typical	50 plus	Cavity-trunk		
28b Craig Road	158	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	9	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28b Craig Road	159	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	16	9	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	161	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	162	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	164	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	78	16	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	165	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	85	13		Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
28b Craig Road	166	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	85	16	10	Single	Mature	Dieback	Typical	50 plus	Cavity-trunk		
28b Craig Road	167	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	41	7	4	Single	Mature	Healthy	Fair	50 plus	Lopped previously		
28b Craig Road	169	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	56	4	2	Single	Mature		Typical	Dead	None observed		
28b Craig Road	171	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	39	9	5	Multi- trunk	Mature	Healthy	Typical	50 plus	Fungus-Phellinus robusta		
28b Craig Road	172	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	59	3	2	Single	Mature	·	Typical	50 plus	Codominant		Lopped
28b Craig Road	173	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	13	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	174	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	175	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	97	16	10	Single	Mature	Healthy	Typical	50 plus	Cavity-trunk		Bee hive present.
28b Craig Road	177	1	Native	Low	Acacia sp.	Wattle Tree	28	6	8	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		
28b Craig Road	178	1	Native	Mod erate	Agonis flexuosa	Willow Myrtle	42	8	6	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	181	1	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	53	8	9	Multi- trunk	Mature	Healthy	Poor	10 - 30	Cavity-basal		
28b Craig Road	183	1	Native	High	Eucalyptus viminalis ssp. viminalis	Manna Gum	41	16	6	Single	Mature	Healthy	Typical	50 plus	None observed		
28b Craig Road	2441	6	Exotic	Low	Pyrus calleryana cultivar	Callery Pear variety	17	5	3	Multi- trunk	Mature	Healthy	Typical	30 - 50	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
28b Craig Road	2442	18	Exotic	Low	mixed ornamentals	Mixed ornamentals	15	4	3	Single	Mature	Healthy	Typical	30 - 50	None observed		Yucca sp., Prunus sp., Syagrus romanzoffiana, Citrus sp., Betula pendula.
28b Craig Road  Junction Village	2445	3	Exotic	Low	mixed ornamentals	Mixed ornamentals	13	5	3	Single	Young	Healthy	Typical	30 - 50	None observed		Fraxinus oxycarpa, Pyrus calleryana cv, Pittosporum tenuifolium,
30a Craig Road	91	1	Exotic	Low	Fraxinus oxycarpa	Desert Ash	14	4	3	Single	Young	Healthy	Typical	50 plus	Lopped previously		
30a Craig Road	92	1	Native	High	Eucalyptus saligna	Sydney Blue Gum	84	15	17	Single	Mature	Healthy	Typical	50 plus	Fungus-Phellinus		Trunk cavity and wound with
	J_	-			2000,78100,001.0	c,ane, side cam	J .		<u>-</u> 7	og.c		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. , , , , , , , , , , , , , , , , , , ,	55 p.u.5	robusta		fungal fruiting bodies with signs of recent activity. Compaction around tree from driveway.
30a Craig Road	93	1	Weed	Low	Pittosporum undulatum	Sweet Pittosporum	16	5	4	Single	Young	Healthy	Typical	30 - 50	None observed		
30a Craig Road	94	1	Exotic	Low	Cotoneaster lacteus	Milkflower Cotoneaster	22	6	5	Multi- trunk	Mature	Healthy	Fair	30 - 50	Branch breakage wounds or stubs		
30a Craig Road	123	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	71	7	4	Lopped	Mature	Healthy	Fair	50 plus	Lopped previously		
30a Craig Road	124	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	28	5	4	Co- dominant	Mature	Sparse	Typical	50 plus	Lerps		
30a Craig Road	126	1	Exotic	Low	Liquidambar styraciflua	Liquidambar	31	7	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	128	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	44	16	5	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	130	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	46	16	7	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	133	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	44	16	6	Single	Mature	Healthy	Typical	50 plus	None observed		
30a Craig Road	135	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	34	10	7	Single	Mature	Healthy	Typical	50 plus	Suppressed		
30a Craig Road	137	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	20	14	3	Single	Young	Healthy	Typical	50 plus	Asymmetric canopy		
30a Craig Road	140	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	24	11	4	Co- dominant	Mature	Healthy	Typical	50 plus	Suppressed		
30a Craig Road	142	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	29	16	4	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
30a Craig Road	144	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	50	17	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	147	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	70	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
30a Craig Road	150	1	Exotic	None	Pyrus calleryana cultivar	Callery pear variety	38	6	8	Single	Mature	Healthy	Fair	30 - 50	Termites		
30a Craig Road	151	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	43	14	9	Single	Mature	Healthy	Typical	50 plus	Lerps		
30a Craig Road	156	1	Native	None	Eucalyptus saligna	Sydney Blue Gum	17	12	1	Single	Young	Dead	Fair	Dead	None observed		
30a Craig Road	160	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	82	15	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	163	1	Native	None	Eucalyptus saligna	Sydney Blue Gum	26	6	6	Coppice Growth	Mature	Healthy	Typical	50 plus	Lerps		
30a Craig Road	168	1	Native	Mod erate	Syzygium australe	Brush Cherry	68	8	9	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
30a Craig Road	170	1	Native	Low	Lophostemon confertus	Brush Box	38	7	6	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30a Craig Road	176	1	Exotic	Low	Pinus radiata	Monterey Pine	139	17	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
30a Craig Road	179	1	Exotic	Low	Pinus radiata	Monterey Pine	92	15	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Decay basal
30a Craig Road	180	1	Native	None	Eucalyptus sp.	Gum Tree	44	4	8	Single	Mature	Dead	Poor	Dead	Rootplate failure		
30a Craig Road	184	1	Native	Mod erate	Corymbia maculata	Spotted Gum	50	14	7	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Bird(s) resident	
30a Craig Road	185	1	Native	Low	Eucalyptus saligna	Sydney Blue Gum	20	8	4	Single	Mature	Healthy	Typical	50 plus	Head broken		
30a Craig Road	186	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	61	12	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Lerps		
30a Craig Road	187	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	68	8	5	Co- dominant	Mature	Dead	Fair	Dead	None observed		
30a Craig Road	1465	1	Native	Mod erate	Corymbia maculata	Spotted Gum	45	15	7	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
30a Craig Road	2446	14	Native	Low	Eucalyptus saligna	Sydney Blue Gum	23	12	3	Single	Young	Healthy	Typical	50 plus	Lerps		
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30a Craig Road	2447	11	Native	Low	Melaleuca armillaris	Bracelet Honey- myrtle	15	5	2	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1463	1	Indigenous	Critic al	Eucalyptus viminalis ssp. viminalis	Manna Gum	121	15	14	Multi- trunk	Mature	Healthy	Typical	50 plus	Leaning - stable		
30b Craig Road	1464	1	Native	Mod erate	Eucalyptus sideroxylon	Red Iron Bark	62	12	8	Co- dominant	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30b Craig Road	1466	1	Native	None	Eucalyptus pulchella	White Peppermint	51	13	7	Single	Mature	Severe decline	Fair	Less than 10	None observed		
30b Craig Road	1467	1	Native	High	Eucalyptus scoparia	Wallangara White Gum	93	15	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1468	1	Native	Mod erate	Eucalyptus sp.	Gum Tree	50	11	5	Single	Mature	Minor decline	Typical	50 plus	Asymmetric canopy		
30b Craig Road	1469	1	Native	High	Eucalyptus scoparia	Wallangara White Gum	61	14	9	Coppice Growth	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1470	1	Native	Low	Eucalyptus leucoxylon	Yellow Gum	27	9	7	Single	Mature	Minor decline	Typical	30 - 50	Branch breakage wounds or stubs		
30b Craig Road	1471	1	Native	Mod erate	Eucalyptus megacornuta	Warty Yate	30	9	7	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30b Craig Road	1472	1	Native	Mod erate	Banksia serrata	Saw Banksia	33	8	2	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1473	1	Native	Mod erate	Corymbia maculata	Spotted Gum	33	11	6	Co- dominant	Mature	Sparse	Typical	50 plus	Suppressed		
30b Craig Road	1474	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	12	10	Single	Mature	Healthy	Fair	50 plus	Cavity-basal		
30b Craig Road	1475	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	85	13	10	Coppice Growth	Mature	Healthy	Typical	50 plus	Trunk wound	Bird(s) resident	Previous branches failure
30b Craig Road	1476	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	12	9	Co- dominant	Mature	Dead	Fair	Dead	None observed		
30b Craig Road	1477	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	12	10	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
30b Craig Road	1478	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	65	12	13	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1479	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	64	12	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
30b Craig Road	1480	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	78	12	9	Co- dominant	Mature	Dieback	Typical	50 plus	Asymmetric canopy		Branch failure
30b Craig Road	1481	1	Native	Mod erate	Casuarina cunninghamiana	River She-oak	37	12	5	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
30b Craig Road	1482	1	Native	Mod erate	Casuarina cunninghamiana	River She-oak	46	10	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
30b Craig Road	1483	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	79	11	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30b Craig Road	1484	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	11	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1485	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	30	8	9	Coppice Growth	Young	Healthy	Typical	50 plus	None observed		
30b Craig Road	1486	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	10	10	Multi- trunk	Mature	Healthy	Typical	50 plus	Surface roots		
30b Craig Road	1487	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	11	5	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Branch failure
30b Craig Road	1488	1	Exotic	Mod erate	Fraxinus 'Raywood'	Claret Ash	40	10	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
30b Craig Road	1489	1	Exotic	Mod erate	Cedrus deodara	Deodar Cedar	44	11	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1490	1	Exotic	Mod erate	Quercus palustris	Pin Oak	42	8	8	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1491	1	Exotic	Mod erate	Populus x canadensis	Canadian Poplar	59	11	12	Co- dominant	Mature	Healthy	Typical	30 - 50	Tight unions		
30b Craig Road	1492	1	Native	Mod erate	Banksia integrifolia	Coast Banksia	34	7	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1493	1	Native	Mod erate	Grevillea robusta	Silky Oak	36	9	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1494	1	Native	Mod erate	Grevillea robusta	Silky Oak	26	7	5	Single	Young	Healthy	Typical	50 plus	None observed		

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30b Craig Road	1495	1	Native	Mod erate	Grevillea robusta	Silky Oak	31	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1496	1	Native	Mod erate	Grevillea robusta	Silky Oak	23	7	4	Single	Young	Healthy	Typical	50 plus	None observed		
30b Craig Road	1497	1	Native	Mod erate	Grevillea robusta	Silky Oak	34	8	5	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	1713	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	7	5	Single	Mature	Healthy	Fair	50 plus	Trunk wound		Branch breakage stubs, leaning stable
30b Craig Road	2440	15	Exotic	Low	Pyrus calleryana cultivar	Callery Pear variety	14	3	3	Single	Mature	Healthy	Typical	30 - 50	None observed		
30b Craig Road	2443	19	Exotic	Low	Betula pendula	Silver Birch	12	5	2	Single	Young	Healthy	Typical	30 - 50	None observed		
30b Craig Road	2444	5	Exotic	None	Betula pendula	Silver Birch	10	4	1	Single	Mature	Dead	Typical	Dead	None observed		
30b Craig Road	2511	6	Exotic	Low	Betula pendula	Silver Birch	15	9	4	Co- dominant	Mature	Healthy	Typical	10 - 30	None observed		
30b Craig Road	2512	7	Exotic	Low	Cupressocyparis leylandii 'Castewellan Gold'	Castewllan Gold Leyland Cypress	32	9	7	Single	Mature	Healthy	Typical	10 - 30	Other (see comments)		Cypress canker
30b Craig Road	2513	22	Native	Low	mixed natives	Mixed natives	15	6	3	Multi- trunk	Young	Healthy	Typical	30 - 50	None observed		Acacia floribunda. Lephostemon confertus. Callistemon viminalis. Callistemon salignus. Hakea sp.
30b Craig Road	2514	13	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	30	10	8	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	2515	34	Exotic	Low	Cupressocyparis leylandii	Leyland Cypress	30	8	7	Single	Mature	Healthy	Typical	50 plus	None observed		
30b Craig Road	2517	45	Native	Low	mixed ornamentals	Mixed ornamentals	15	4	2	Single	Young	Healthy	Typical	30 - 50	None observed		Populs alba. Pyrus calleryana. Fraxinua graffithii. Betula pendula. Lephostemon confertus. Agonis flexuosa. Mixed fruit trees
32-34 Craig Road	1654	1	Exotic	Low	Pinus radiata	Monterey Pine	144	19	16	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1659	1	Indigenous	Mod erate	Exocarpos cupressiformis	Cherry Ballart	96	7	1	Single	Mature	Dead	Typical	Dead	Cavity-basal	Bark plates	
32-34 Craig Road	1660	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	86	11	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1666	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	71	11	12	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1667	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	76	12	13	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1671	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	69	13	15	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1672	1	Exotic	Low	Pinus radiata	Monterey Pine	94	12	13	Multi- trunk		Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1676	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	95	15	16	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1677	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	16	11	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1678	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	59	16	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1679	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	7	5	Co- dominant	Young	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1680	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	9	6	Coppice Growth	Mature	Healthy	Typical	50 plus	Other (see comments)		Exposed roots due to rabbit warren, leaning stable
32-34 Craig Road	1681	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	6	10	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1682	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1683	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	68	16	9	Co- dominant	Mature	Minor decline	Typical	50 plus	Scaffold wound		Lerps
32-34 Craig Road	1684	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	55	16	12	Co- dominant	Mature	Healthy	Typical	50 plus	Trunk wound		Branches breakage stub
32-34 Craig Road	1685	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	36	13	7	Single		decline	Typical	50 plus	Lerps		Leaning stable
32-34 Craig Road	1686	1	Indigenous	Low	Eucalyptus botryoides	Southern Mahogany	51	14	6	Single	Mature	Healthy	Fair	30 - 50	Trunk wound		
32-34 Craig Road	1687	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	61	18	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
32-34 Craig Road	1688	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	135	18	10	Multi- trunk	Mature	Healthy	Fair	50 plus	Branch breakage wounds or stubs	Bird(s) resident	Trunk wound
32-34 Craig Road	1689	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	62	17	7	Single	Mature	Healthy	Fair	30 - 50	Trunk wound		Canopy asymmetric
32-34 Craig Road	1690	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	31	10	5	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1691	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	7	4	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1692	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	57	10	11	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1693	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	11	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1694	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	75	15	13	Single	Mature	Healthy	Typical	50 plus	Basal/buttress wound		Stem failure
32-34 Craig Road	1695	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	63	13	6	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1696	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	67	13	12	Co- dominant	Mature	Healthy	Typical	50 plus	Scaffold wound		Branch breakage stub
32-34 Craig Road	1697	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	53	13	9	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1698	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	12	4	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1699	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	7	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1700	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	16	7	3	Single	Mature	Medium decline	Typical	50 plus	Basal/buttress wound		
32-34 Craig Road	1701	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	19	5	3	Single	Mature	Medium decline	Typical	30 - 50	None observed		
32-34 Craig Road	1702	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	17	7	3	Single	Mature	Healthy	Typical	30 - 50	Branch breakage wounds or stubs		Borer damage.
32-34 Craig Road	1703	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	18	7	4	Single	Mature	Dead	Typical	Dead	None observed		
32-34 Craig Road	1704	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	13	6	Single	Mature	Healthy	Typical	30 - 50	Leaning - stable		
32-34 Craig Road	1705	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	34	3	14	Single	Mature	Healthy	Typical	30 - 50	Rootplate failure		
32-34 Craig Road	1706	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	13	6	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1707	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	10	3	Single	New	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1708	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	20	7	4	Single	Mature	Healthy	Typical	30 - 50	None observed		
32-34 Craig Road	1709	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	54	11	7	Single	Mature	Healthy	Fair	50 plus	Borers		Branch breakage stubs, canopy asymmetrical, trunk wound
32-34 Craig Road	1710	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	58	13	7	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		·
32-34 Craig Road	1711	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	6	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1712	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	14	11	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Hanging branch
32-34 Craig Road	1714	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	93	14	16	Multi- trunk	Mature	Healthy	Fair	50 plus	Cavity-scaffold		
32-34 Craig Road	1715	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	65	2	23	Coppice Growth	Mature	Healthy	Poor	50 plus	Other (see comments)		Codominant branch failure at base
32-34 Craig Road	1716	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	28	6	5	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1717	1	Indigenous	None	Eucalyptus pryoriana	Gippsland Manna Gum	47	8	10	Single	Mature	Medium decline	Very poor	10 - 30	Fungus-Phellinus robusta		Rootplate failure
32-34 Craig Road	1718	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	19	5	4	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1719	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	19	10	4	Single	Young	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1720	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	10	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		

Address	Tree ID	Number of trees	Origin	Rete ntion	Species	Common name	DBH avg cm	Height m	Canopy width m	Trunk structure	Life stage	Health	Structure	Years of life expectancy	Observation	Ecology	Comments
32-34 Craig Road	1721	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	46	12	6	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
32-34 Craig Road	1722	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	25	6	8	Single	Young	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1723	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	22	7	7	Single	Young	Healthy	Typical	50 plus	Suppressed		
32-34 Craig Road	1724	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	27	8	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1725	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	11	6	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1726	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	73	13	9	Single	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1727	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	10	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1728	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1729	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	170	14	13	Co- dominant	Aged	Healthy	Typical	50 plus	Branch breakage wounds or stubs	Habitat cracks	Wound basal. Tree suitable to be placed in garden bed
32-34 Craig Road	1730	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	10	8	Single	Mature	Dieback	Typical	50 plus	Branch breakage wounds or stubs		
32-34 Craig Road	1731	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	8	11	Head broken	Mature	Dieback	Fair	30 - 50	Decay	Habitat cracks	
32-34 Craig Road	1732	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	6	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1733	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	12	7	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1734	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	35	5	9	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1735	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	21	5	4	Co- dominant	Young	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1736	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	12	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
32-34 Craig Road	1737	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	12	5	Co- dominant	Mature	Dead	Fair	Dead	None observed	Habitat cracks	
32-34 Craig Road	1738	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	30	2	5	Head broken	Young	Healthy	Poor	50 plus	None observed		
32-34 Craig Road	1739				Eucalyptus pryoriana	Gippsland Manna Gum	45	12	8	Co- dominant	Mature		Typical		Asymmetric canopy		
32-34 Craig Road	1740	1	Native	Mod erate	Eucalyptus botryoides	Southern Mahogany	30	16	6	Single	Mature	,	Typical	50 plus	None observed		
32-34 Craig Road	1741	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	13	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1742	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	43	11	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1743	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	14	11	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1744	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	39	12	8	Co- dominant	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1745	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	9	8	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1746	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	49	9	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		Branch failure
32-34 Craig Road	1747	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	40	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1748	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	8	6	Multi- trunk	Mature	Healthy	Typical	50 plus	Asymmetric canopy		Leaning stable
32-34 Craig Road	1749	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	14	12	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1750	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	105	9	12	Co- dominant	Mature	Healthy	Fair	50 plus	Fungus-Phellinus robusta		Head broken. Stem leaning on neighbouring tree
32-34 Craig Road	1751	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	52	14	10	Co- dominant	Mature		Typical	50 plus	None observed		
32-34 Craig Road	1752	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	45	13	8	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
32-34 Craig Road	1753	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	13	12	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1754	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	34	13	11	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1755	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	36	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1756	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	41	12	9	Multi- trunk	Mature	Healthy	Typical	50 plus	Suppressed		
32-34 Craig Road	1757	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	37	9	12	Co- dominant	Mature	Healthy	Failed	50 plus	Rootplate failure		Tree is stable
32-34 Craig Road	1758	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	47	13	8	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1759	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	60	12	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1760	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	62	12	14	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1761	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	89	12	11	Multi- trunk	Mature	Sparse	Typical	50 plus	None observed		
32-34 Craig Road	1762	1	Indigenous	Critic al	Eucalyptus pryoriana	Gippsland Manna Gum	101	12	13	Co- dominant	Establi shed	Healthy	Fair	50 plus	Branch breakage wounds or stubs		Wound trunk
32-34 Craig Road	1763	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	45	7	10	Co- dominant	Mature	Healthy	Failed	50 plus	Fungus-Phellinus robusta		Stable. Trunk failed
32-34 Craig Road	1764	1	Exotic	Low	Pinus radiata	Monterey Pine	25	11	4	Single	Young	Healthy	Typical	50 plus	None observed		
32-34 Craig Road 32-34 Craig Road	1765 1766	1	Exotic Indigenous	Low	Pinus radiata  Eucalyptus pryoriana	Monterey Pine Gippsland Manna	49 54	13 10	7	Single Co-	Mature Mature	Healthy Healthy	Typical	50 plus 50 plus	Asymmetric canopy  None observed		
32-34 Craig Road	1767	1	Exotic	Low	Pinus radiata	Gum  Monterey Pine	50	13	8	dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1768	1	Exotic	Low	Pinus radiata	Monterey Pine	31	13	4	Single	Young	Sparse	Typical	50 plus	None observed		
32-34 Craig Road	1769	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	44	7	7	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1770	1	Exotic	Low	Pinus radiata	Monterey Pine	64	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1771	1	Exotic	Low	Pinus radiata	Monterey Pine	49	11	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1772	1	Exotic	Low	Pinus radiata	Monterey Pine	50	13	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1773	1	Exotic	Low	Pinus radiata	Monterey Pine	49	12	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1774	1	Indigenous	Critic al	Eucalyptus cephalocarpa	Silver-leafed Stringybark	90	12	14	Multi- trunk	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		
32-34 Craig Road	1775	1	Indigenous	Critic al	Eucalyptus cephalocarpa	Silver-leafed Stringybark	80	12	10	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1776	1	Exotic	Low	Pinus radiata	Monterey Pine	53	12	5	Single	Mature	•	Typical	50 plus	None observed		
32-34 Craig Road	1777	1	Indigenous	Low	Eucalyptus pryoriana	Gippsland Manna Gum	55	8	8	Head broken	Mature	Healthy	Very poor	30 - 50	Crack		
32-34 Craig Road	1778	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	31	9	6	Co- dominant	Mature		Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1779	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	55	11	9	Single			Typical	50 plus	Asymmetric canopy		Looming stable
32-34 Craig Road 32-34 Craig Road	1780 1781	1	Indigenous Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum Gippsland Manna	33 42	8	9	Single Co-	Mature Mature	Healthy	Typical	50 plus 50 plus	Asymmetric canopy		Leaning stable
32-34 Craig Road	1781	1	Indigenous	None	Eucalyptus pryoriana  Eucalyptus pryoriana	Gippsland Manna Gippsland Manna	35	6	3	dominant Single	Mature	·	Fair	Dead	Leaning - stable  None observed		
32-34 Craig Road	1782	1	Indigenous	None	Eucalyptus pryoriana  Eucalyptus pryoriana	Gippsland Manna Gippsland Manna	50	5	5	Single			Failed	Dead	None observed		
32-34 Craig Road	1784	1	Weed	None	Acacia longifolia ssp.	Gum Sallow Wattle	38	7	6	Single	Mature	Medium	Poor	Less than	Trunk wound		
32-34 Craig Road	1785	1	Indigenous	High	longifolia  Eucalyptus pryoriana	Gippsland Manna	56	9	9	Single		decline	Typical	10 50 plus	Asymmetric canopy		
32-34 Craig Road	1788	1	Indigenous	High	Eucalyptus ovata ssp.	Gum Swamp Gum	51	11	7	Multi-	Mature	Healthy	Typical	50 plus	Leaning - stable		
			, and the second		ovata					trunk					•		
32-34 Craig Road	1789	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	29	11	6	Multi- trunk	Young	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
32-34 Craig Road	1790	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	26	7	5	Head broken	Young	Healthy	Typical	50 plus	Hanging branch		
32-34 Craig Road	1791	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	35	9	9	Single	Mature	Healthy	Typical	50 plus	Leaning - stable		
32-34 Craig Road	1792	1	Indigenous	Low	Acacia dealbata	Silver Wattle	58	9	7	Single	Aged	Sparse	Fair	10 - 30	Borers		Canopy asymmetric
32-34 Craig Road	1793	1	Exotic	Low	Pinus radiata	Monterey Pine	66	12	9	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1794	1	Exotic	Low	Pinus radiata	Monterey Pine	43	10	5	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1795	1	Native	Mod erate	Melaleuca bracteata	River Teatree	47	8	7	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1796	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	40	11	7	Co- dominant	Mature	Dieback	Typical	30 - 50	Asymmetric canopy		
32-34 Craig Road	1797	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	51	6	9	Co- dominant	Mature	Healthy	Failed	50 plus	Rootplate failure		
32-34 Craig Road	1798	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	45	10	7	Co- dominant	Mature	Healthy	Typical	50 plus	Asymmetric canopy		
32-34 Craig Road	1799	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	50	12	7	Single	Mature	Sparse	Typical	50 plus	None observed		
32-34 Craig Road	1800	1	Indigenous	High	Eucalyptus ovata ssp. ovata	Swamp Gum	51	10	8	Single	Mature	Healthy	Typical	50 plus	Branch breakage wounds or stubs		Trunk wound leaning stable
32-34 Craig Road	1801	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	80	12	12	Co- dominant	Mature	Sparse	Typical	50 plus	Trunk wound		
32-34 Craig Road	1802	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	92	8	15	Coppice Growth	Mature	Healthy	Failed	50 plus	Rootplate failure		
32-34 Craig Road	1803	1	Indigenous	Mod erate	Eucalyptus pryoriana	Gippsland Manna Gum	33	7	5	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1804	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	50	10	8	Co- dominant	Mature	Dieback	Typical	50 plus	None observed		Can not access due to blackberries
32-34 Craig Road	1805	1	Indigenous	Mod erate	Eucalyptus ovata ssp. ovata	Swamp Gum	0	6	6	Co- dominant	Mature	Healthy	Failed	30 - 50	Branch breakage wounds or stubs		Could not access tree due to swamp
32-34 Craig Road	1806	1	Exotic	Low	Pinus radiata	Monterey Pine	114	16	11	Co- dominant	Mature	Healthy	Typical	30 - 50	None observed		
32-34 Craig Road	1809	1	Native	Low	Corymbia ficifolia	Red Flowering Gum	57	9	6	Single	Mature	Healthy	Fair	30 - 50	Leaning - stable		Branch failure, termite damage
32-34 Craig Road	1810	1	Native	Low	Corymbia ficifolia	Red Flowering Gum	70	9	7	Co- dominant	Mature	Healthy	Failed	50 plus	None observed		
32-34 Craig Road	1811	1	Native	None	Corymbia ficifolia	Red Flowering Gum	75	12	6	Single	Mature	Dead	Typical	Dead	None observed		
32-34 Craig Road	1812	1	Native	Low	Corymbia ficifolia	Red Flowering Gum	35	11	8	Single	Mature	Healthy	Typical	50 plus	Termites		Townites
32-34 Craig Road	1815	1	Native	None	Eucalyptus leucoxylon	Yellow Gum	27	3	6	Co- dominant	Mature	Healthy	Poor	10 - 30	Cavity-basal		Termites
32-34 Craig Road	1816	1	Weed	None	Cytisus palmensis	Tree Lucerne	40	5	6	Single	Mature	Healthy	Poor	Less than 10	Termites		
32-34 Craig Road	1817	1	Native	Mod erate	Corymbia ficifolia	Red Flowering Gum	82	9	7	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	1820	1	Native	Mod erate	Melaleuca linariifolia	Snow-in-Summer	97	7		Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	2529	8	Exotic	Low	Pinus radiata	Monterey Pine	70	17	9	Single	Mature	Healthy	Typical	50 plus	None observed		
32-34 Craig Road	2530	25	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	25	7	3	Single	Young	Healthy	Typical	50 plus	None observed		25x E. pryoriana as single moderate retention as group high retention. This group includes 50x A. longifolia low retention value.
32-34 Craig Road	2532	75	Indigenous	Low	mixed natives	Mixed natives	15	6	4	Single	Mature	Healthy	Typical	50 plus	None observed		45x Pittosporum undulatum, 30x Acacia longifolia
32-34 Craig Road	2533	20	Exotic	Low	mixed fruit trees	Mixed fruit trees	15	4	2	Single	Mature	Healthy	Typical	10 - 30	None observed		
32-34 Craig Road	2534	15	Exotic	Low	Olea europaea	Common Olive	10	3	2	Single	Mature	Healthy	Typical	30 - 50	None observed		
32-34 Craig Road	2535	4	Native	Low	mixed ornamentals	Mixed ornamentals	15	4	3	Single	Mature	Healthy	Typical	30 - 50	None observed		Cotoneaster glaucophyllus, Callistemon viminalis, Syagrus romanzoffiana
36-38 Craig Road	1807	1	Native	None	Corymbia citriodora	Lemon Scented Gum	38	12	7	Multi- trunk	Mature	Severe decline	Typical	Less than 10	None observed		
36-38 Craig Road	1808	1	Native	Mod erate	Corymbia citriodora	Lemon Scented Gum	40	10	7	Single	Mature	Healthy	Typical	50 plus	None observed		

Address	Tree	Number	Origin	Rete	Species	Common name	DBH	Height	Canopy	Trunk	Life	Health	Structure	Years of	Observation	Ecology	Comments
	ID	of trees		ntion			avg cm	m	width m	structure	stage			life			
														expectancy			
36-38 Craig Road	1813	1	Exotic	Mod erate	Cedrus deodara	Deodar Cedar	63	14	8	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1814	1	Exotic	Low	Pinus radiata	Monterey Pine	89	15	9	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1818	1	Exotic	Mod erate	Cupressus sp.	Cupressus species	52	14	5	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1819	1	Native	Low	Melaleuca linariifolia	Snow-in-Summer	48	6	5	Multi- trunk	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1821	1	Native	High	Araucaria heterophylla	Norfolk Island Pine	74	13	8	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1822	1	Exotic	Low	Alnus sp.	alder	50	6	4	Multi-	Mature	Healthy	Typical	30 - 50	None observed		
36-38 Craig Road	1823	1	Exotic	Low	Photinia robusta	Red-Leaf Photina	82	8	7	trunk Multi-	Mature	Healthy	Typical	30 - 50	None observed		
36-38 Craig Road	1824	1	Native	Mod	Grevillea robusta	Silky Oak	93	12	9	trunk Multi-	Mature	Dieback	Typical	30 - 50	Trunk wound		Termite damage
36-38 Craig Road	1825	1	Exotic	Mod	Castanea sativa	Sweet Chestnut	59	6	8	trunk Multi-	Mature	Healthy	Typical	50 plus	Scaffold wound		
36-38 Craig Road	1826	1	Native	erate Mod	Agonis flexuosa	Willow Myrtle	115	9	8	trunk Multi-	Mature	Healthy	Typical	50 plus	Trunk wound		
36-38 Craig Road	1827	1	Exotic	erate None	Liquidambar styraciflua	Liquidambar	75	12	8	trunk Single	Mature	Healthy	Failed	10 - 30	None observed		Large scaffold limb failed sitting
36-38 Craig Road	1828	1	Native	High	Eucalyptus botryoides	Southern Mahogany	113	15	12	Co-	Mature	Healthy	Fair	50 plus	Fungus-Phellinus		in roof Cavity scaffold limb,
36-38 Craig Road	1829	1	Weed	Low	Pittosporum undulatum	Sweet Pittosporum	40	9	8	dominant Co-	Mature	Healthy	Typical	50 plus	robusta None observed		
36-38 Craig Road	1830	1	Weed	Low	Pittosporum undulatum	Sweet Pittosporum	34	8	6	dominant Single	Mature	Healthy	Typical	10 - 30	None observed		
36-38 Craig Road	1831	1	Native	Low	Melaleuca linariifolia	Snow-in-Summer	51	5	5	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	1832	1	Exotic	None	Pinus radiata	Monterey Pine	60	5	4	Co- dominant	Mature	Dead	Fair	Dead	Lopped previously		
36-38 Craig Road	1833	1	Exotic	None	Pinus radiata	Monterey Pine	85	7	1	Single	Mature	Dead	Typical	Dead	Lopped previously		
36-38 Craig Road	1834	1	Exotic	Low	Pinus radiata	Monterey Pine	121	12	9	Co- dominant	Mature	Minor decline	Typical	10 - 30	None observed		
36-38 Craig Road	2536	5	Native	High	Lophostemon confertus	Brush Box	35	9	6	Single	Mature	Healthy	Typical	50 plus	None observed		High retention as row of trees
36-38 Craig Road	2537	4	Exotic	Low	Castanea sativa	Sweet Chestnut	20	4	3	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	2538	4	Exotic	None	mixed fruit trees	Mixed fruit trees	15	4	4	Single	Mature	Healthy	Typical	50 plus	None observed		
36-38 Craig Road	2539	10	Native	Low	mixed ornamentals	Mixed ornamentals	0			Single	Mature	Healthy	Typical	50 plus	None observed		Melaleuca styphelioides, Jacaranda mimosifolia, Cupressocyparis leylandii, Callistemon citrinus, Pittosporum eugeniodes variegatum
36-38 Craig Road	2540	50	Indigenous	Low	Acacia melanoxylon	Blackwood	14	7	2	Single	Establi shed	Healthy	Typical	10 - 30	None observed		
24-26 Jennifer Street	182	1	Indigenous	Mod erate	Eucalyptus viminalis ssp. viminalis	Manna Gum	28	9	3	Single	Mature	Healthy	Typical	50 plus	None observed		
8-14 Jennifer Street	122	1	Native	Mod erate	Eucalyptus saligna	Sydney Blue Gum	32	9	6	Co- dominant	Mature	Healthy	Typical	50 plus	None observed		
8-14 Jennifer Street	149	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	42	9	6	Single	Mature	Dieback	Typical	50 plus	Cavity-basal		
11 Junction Close	253	1	Indigenous	None	Eucalyptus sp.	Gum Tree	99	8	5	Co- dominant	Mature	Dead	Typical	Dead	Lopped previously		
11 Junction Close	256	1	Exotic	None	Pinus sp.	Pine	64	12	6	Co- dominant	Mature	Dead	Typical	Dead	None observed		
11 Junction Close	265	1	Indigenous	High	Eucalyptus pryoriana	Gippsland Manna Gum	68	18	12	Single	Mature	Healthy	Typical	50 plus	None observed		
11 Junction Close	2516	8	Indigenous	Mod erate	Acacia melanoxylon	Blackwood	20	9	3	Single	Young	Healthy	Typical	30 - 50	None observed		
Junction Close	2242	1	Exotic	Low	Cupressus sp.	Cupressus species	55	10	11	Single	Mature	Healthy	Typical	50 plus	None observed		
Junction Close	2595	15	Exotic	Low	Cupressocyparis leylandii	Castewllan Gold	0	11	6	Multi-	Mature	Healthy	Typical	10 - 30	None observed		
					'Castewellan Gold'	Leyland Cypress				trunk							