

# **SIGNIFICANT TREE REGISTER 2001 - 2002**



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SOUTH GIPPSLAND SHIRE COUNCIL & SOUTH GIPPSLAND CONSERVATION SOCIETY

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# **Appendixes Latin Name**

Common Name

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# Acknowledgements

Mary Ellis, who would like to acknowledge the assistance and generosity of all the others who made this project possible, compiled the Register.

First and most important thank you to all the people who nominated trees and made us welcome when visiting their properties.

Then, in alphabetical order, the people who were particularly helpful on field trips or in discussion:

Peter Bateman for his practical experience and enthusiasm,

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# Introduction

In the rural landscape of South Gippsland trees are a delineating feature, on roadsides and in remnants of bush. Less than fifteen percent of the native forest, which once covered the area, remains in Wilsons Promontory National Park, Flora and Fauna Reserves, the Strzelecki State Forest (now Hancock Victorian Plantations) and as remnant bush on private properties. As native trees were cleared for cattle runs, mining props and railway sleepers during the latter half of the 1800s, exotic species were introduced for shelter, fruit and timber. Trees have cultural associations with our history. They have an aesthetic value above and beyond all commercial concerns; trees are beautiful.

In 1985 the National Trust established a Register of Significant Trees for the State of Victoria. The purpose of that Register is to protect significant trees and to create awareness of their contribution to the aesthetic, cultural and historic fabric of the State. Members of the public nominated trees by completing a registration form. The information was collated and verified by a professional botanist and assessed for significance by a committee. There are seven trees in the Shire of South Gippsland included on the State Register.

Since then, before shire amalgamations, people expressed interest in developing local registers of significant trees in the former shires of South Gippsland and Woorayl. In 1988 the South Gippsland Conservation Society received a grant from the Australian Bicentennial Authority and the Shire of Woorayl to publish a book, Significant Trees of Woorayl Shire by Richard Lester. Those local registers did not proceed further.

In 1999, the South Gippsland Shire Council, recognising the importance of trees in our community and the increasing interest of residents in both their environment and history, appointed the South Gippsland Conservation Society to develop a local Register. The work was supervised by a Steering Committee with representatives from the Shire, the Australian Plant Society and the Horticultural and Historical Societies.

The trees may be remnants of original forest, plantings by early settlers, or commemorative plantings dedicated to important people. They may mark significant events in the Shire's history or be significant because of their size, age, growth form or rarity. Some are outstanding examples of their species.

The Register includes trees and sites where significant trees or collections of trees occur, as well as stands of trees. Obviously, as time goes by, trees will die and new trees will be planted to mark historic occasions, so the database of the Register is dynamic.

The Register is divided in two parts: trees on public land and trees on private land. Both parts will be included in the Planning Overlay of the Shire but the information about trees on private land will not be available for public scrutiny, to protect the privacy of the owners. Individually significant trees on sites are included in the public or private lists of trees.

All nominated stands of trees are on public land. Individual trees in stands have not been included in the public list of trees because they are not significant in their own right, only as part of the stand. These stands have been included on the Register because they form important landscape features in South Gippsland.

# **Categories of Significance**

Trees are considered for inclusion in the Register on the basis of one or more of the following categories of significance.

1. Horticultural or genetic value which could be an important source of propagating stock, including specimens that are particularly resistant to disease or exposure.

- 2. Landscape value such as remnant native vegetation, important landmarks and trees, which form part of an historic garden, park or town.
- 3. Rare value either species or localized distribution.
- 4. Age old or venerable.
- 5. Size outstanding for height, trunk circumference or canopy spread.
- 6. Outstanding aesthetic quality.
- 7. Curious growth form or physical feature, including unusually pruned forms.
- 8. Historic plantings commemorating important historical events.
- 9. Cultural value associated with Aboriginal use and activities.
- 10. Outstanding example of the species.

The trees may be indigenous or exotic, natural or cultivated.

Nominations were received for 72 trees on public land, 79 on private land, 32 public sites, 32 private sites and 19 stands of trees. After assessment 49 public trees, 57 private trees, 24 public sites, 18 private sites and 14 stands were deemed significant and placed on the Register. This represents a 'success' rate of 56 to 75 percent.

All nominations were assessed against standard measurements for each species and, where more than one nomination for a species was received, the trees were compared with one another. Some nominated trees are not yet significant in terms of age, size, or aesthetic quality, some trees are now so old that age is the only criterion by which they can be considered. The Register is set up so that all nominations were recorded, the significant trees selected put on the Register, and it can be altered in future as trees come and go.

There is a photographic record of all the trees, taken using both a digital camera downloaded onto the Shire's computer and film downloaded into a photo album.

The final outcome will be a Planning Overlay of use to Shire planners and contractors.

As the process of assessing the trees has gone on it has become clear that some species are outstanding because of their size and form and others will never be significant, because they do not grow to great ages, sizes or shapes – they are the trees that form part of the background to the trees that do reach significant proportions.

There are key species that influence a Register like this:

- Among our indigenous trees only a few are truly outstanding: Blackwood, Mountain Grey Gum, Yellow Stringy Bark, Mountain Ash, Manna Gum and Myrtle Beech.
- In the early 1800s, species from Norfolk Island, New South Wales and Queensland were first introduced to horticulture, making their appearance in the Sydney Botanic Gardens. The first settlers to South Gippsland from 1870 onwards brought these trees with them: Apple Myrtle, Bunya Bunya Pine, Norfolk Island Pine, Flame Tree and Kurrajong, Mahogany Gum, and Moreton Bay Fig.
- Later introductions came from Western Australia: Flowering and Salmon Gums.
- Horticultural enthusiasts have always collected rare species.

Key people also had an effect:

• Ferdinand von Mueller, Director of the Botanic Gardens in Melbourne, introduced many exotic species to Victoria as part of his studies of acclimatisation. He was particularly interested in

conifers. Two conifer species are widespread in South Gippsland as part of the rural landscape: Monterey Pine, which has become a weed, and Monterey Cypress.

 Francis Moss established the Mossvale Nursery in 1888 and supplied a large range of exotic species including oaks, elms, planes and fruit trees.

Fashions influenced the selection of species for planting:

- Norfolk Island Pines were very popular in the late 1800s.
- Oaks, Elms, Planes and Poplars were chosen to plant Avenues of Honour in 1918.
- Canary Island Palms were planted, often in pairs, in the 1920s.
- Italian Cypress Pines were used in memorial gardens after the Second World War.
- Tulip Trees began to appear in the 1950s.
- In modern times Australian species have been promoted.

The final choice of trees for the Register, made by the Steering Committee, reflects the moment in the history of the Shire that the choice was made. No information is lost from the nominations. As time elapses some trees will die and others will be planted and nominated. New selections can be made in the future. The Register is set up to allow for amendment and improvement.

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# **Significant Trees on Public Land**

There were 72 nominations of trees on public land and 49 of them were deemed significant.

Name: Acacia melanoxylon

Common Name: Blackwood

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 21.3 m Circumference: 4.15 m Spread: 18 m Estimated age: 100

**Condition:** Outstanding specimen

**Location:** Cemetery Trust

Cemetery Mirboo North 38 2420S

**Latitude:** 38 2420S **Longitude:** 146 1033E



Name: Angophora costata

**Common Name:** Smooth bark Apple Myrtle **Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 13.2 m Circumference: 2.11 m Spread: 12 m Estimated age: 50+

**Condition:** Outstanding specimen

**Location:** Woorayl GC

Recreation Reserve

Leongatha 38 2811S

**Latitude:** 38 2811S **Longitude:** 145 5683E



Name: Angophora costata

Common Name: Smooth bark Apple Myrtle Horticultural, landscape,

rarity, aesthetic quality

Height: 13.32 m
Circumference: 1.59 m
Spread: 8 m
Estimated age: Mature
Condition: Good
Location: SGSC

Cnr Farmers and Dollar Roads

Dumbalk

**Latitude:** 38 3201S **Longitude:** 146 0571E



Name: Arbutus unedo **Common Name:** Irish Strawberry Tree

Significance: Horticultural, landscape,

historic

6.05 m **Height: Circumference:** 3.47 m

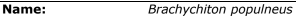
8 m NS 6 m EW Spread:

Estimated age: 40+ **Condition:** Good Location: **SGSC** 

Recreation Reserve

Leongatha 38 2824S

Latitude: 145 5686E Longitude:



**Common Name:** Kurrajong

Significance: Landscape, size, aesthetic

quality 11.7 m **Circumference:** 2.5 m

6 m NS 12 m EW Spread:

Estimated age: Mature **Condition:** Good Location: **SGSC** 

Height:

Korumburra Public Park

Korumburra 38 2560S

Latitude: Longitude: 145 4996E



**Common Name:** Deodar

Significance: Horticultural, landscape,

aesthetic quality

Height: 12.09 m **Circumference:** 1.65 m Spread: 10 m **Estimated age:** 32

**Condition:** Outstanding specimen

Location: SGSC

Mossvale Park Berrys Creek

Latitude: 38 2417S Longitude: 146 0322E







Name: Cinnamonum camphora

**Common Name:** Camphor Laurel

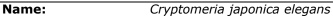
Significance: Horticultural, landscape,

aesthetic quality

**Height:** 9.2 m **Circumference:** 1.83 m Spread: 8 m **Estimated age:** 50+ **Condition:** Good Location: Woorayl GC

Recreation Reserve

Leongatha Latitude: 38 2811S 145 5683E Longitude:



**Common Name:** Japanese Cedar

Significance: Horticultural, landscape, aesthetic quality, historic

**Height:** 12.9 m **Circumference:** 2.5 m

8 m NS 2-4 m EW Spread:

**Estimated age:** 40+ **Condition:** Good Location: SGSC

Recreation Reserve

Leongatha Latitude: 38 2824S 145 5686E Longitude:

Name: Cupressus funebris **Common Name:** Chinese Weeping Cypress Significance: Horticultural, landscape,

aesthetic quality, historic

13.87 m Height: 2.07 m Circumference: Spread: 4 m Estimated age: 40+ Condition: Good Location: SGSC

Recreation Reserve

Leongatha 38 2824S

Latitude: Longitude: 145 5686E







Name: Cupressus glabra **Common Name:** Arizona Cypress

Significance: Horticultural, landscape, aesthetic quality, historic

**Height:** 16.16 m **Circumference:** 2.17 m Spread: 8 m **Estimated age:** 40+ **Condition:** Good Location: **SGSC** 

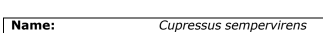
Latitude:

Longitude:

**Common Name:** 

Recreation Reserve

Leongatha 38 28245 145 5686E



Italian Cypress Significance: Horticultural, landscape, rarity,

aesthetic quality

**Height:** 9.18 m **Circumference:** 1.895 m Spread: 2 m **Estimated age:** 50+

**Condition:** Outstanding specimen

Location: Woorayl GC

Recreation Reserve

Leongatha Latitude: 38 2811S 145 5683E Longitude:

Name: Eucalyptus botryoides **Common Name:** Mahogany Gum

Significance: Horticultural, landscape, age,

size, historic

20 m Height: Circumference: 4 m

Spread: 6 m NS 9-10 m EW

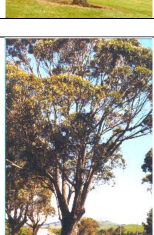
Estimated age: 80 Condition: Good Location: SGSC

Welshpool Road

Toora Latitude: 38 3980S Longitude: 146 1731E







Name: Eucalyptus calophylla
Common Name: Flowering Gum

Significance: Horticultural, landscape, age,

size, historic **Height:** 18.53 m

Height: 18.53 m
Circumference: 3.5 m
Spread: 14 m
Estimated age: 82
Condition: Good
Location: SGSC

Whitelaw Street

Meeniyan
Latitude: 38 3467S
Longitude: 146 0083E



Significance: Horticultural, landscape, size,

aesthetic quality

Height:28.7 mCircumference:3 mSpread:10 mEstimated age:MatureCondition:GoodLocation:SGSC

Latitude:

Sth Gippsland Hwy

Leongatha 38 2568S

**Longitude:** 145 5005E

Name: Eucalyptus cypellocarpa

**Common Name:** Mt Grey Gum

**Significance:** Horticultural, landscape, age,

size, aesthetic quality NT

Height: 61 m Circumference: 8.2 m Spread: 20 m Estimated age: 300

**Condition: Location:**Outstanding specimen
Rail Trail Committee
Darlimurla Road

Darlimurla Ki

**Latitude:** 38 2223S **Longitude:** 146 1225E







Name: Eucalyptus globulus

**Common Name:** Blue Gum

Significance: Horticultural, landscape, age,

size

**Height:** 22.4 m **Circumference:** 6.6 m Spread: 12 m **Estimated age:** 200+ **Condition:** Pruned Location: SGSC

Police Station Korumburra

Latitude: 38 2613S Longitude: 145 4944E



Name: Eucalyptus globulus

**Common Name:** Blue Gum

Significance: Horticultural, landscape, age,

size, aesthetic quality

**Height:** 31.75 m **Circumference:** 5.56 m Spread: 12 m 100 **Estimated age: Condition:** Good Location: SGSC

Mary Checkley Reserve

Leongatha Latitude: 38 2874S Longitude: 145 5633E



Name: Eucalyptus ovata **Common Name:** Swamp Gum

Horticultural, age, size, Significance:

aesthetic quality

Height: 16.66 m Circumference: 4.7 m Spread: 8 m Estimated age: 100+

Condition: Outstanding specimen

Location: Foster GC

7 Reserve Street

Foster 38 3935S

Latitude: Longitude: 146 1174E



Name: Eucalyptus pryoriana
Common Name: Coastal Manna Gum

**Significance:** Horticultural, landscape, size

**Height:** 16.17 m **Circumference:** 5 m

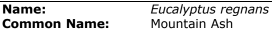
**Spread:** 2-5 m NS 10m EW

**Estimated age:** 80+ Good **Location:** NRE

Foreshore Reserve

Sandy Point

Latitude: Longitude:



**Significance:** Landscape, age, size

Height: 37+ m
Circumference: 30 m
Spread: 30 m 30 m
Estimated age: Mature
Condition: Top out

**Location:** Gunyah Gunyah

Latitude Longitude



Name: Eucalyptus viminalis

Common Name: Manna Gum

**Significance:** Landscape, age, size, aesthetic

quality

Height: 33.28 m
Circumference: 7 m
Spread: 20 m
Estimated age: Mature

**Condition:** Outstanding specimen

**Location:**Bancroft Road
Dumbalk East

**Latitude:** 38 3247S **Longitude:** 146 0799E



Name: Eucalyptus viminalis

**Common Name:** Manna Gum

Significance: Landscape, age, size, aesthetic

quality

**Height:** 27.9 m **Circumference:** 5 m Spread: 20 m **Estimated age:** 130+ **Condition:** Good

Location: Pioneer Street

Foster

Latitude: 38 3953S Longitude: 146 1218E



Name: Eucalyptus viminalis

**Common Name:** Manna Gum

Significance: Landscape, age, size, aesthetic

> quality 28.48 m

**Height: Circumference:** 5 m

Spread: 18 m NS 23 m EW

**Estimated age:** 130+ **Condition:** Good

Location: Court House

Court Street Foster

38 3922S Latitude: 146 1216E Longitude:



Name: Eucalyptus viminalis

**Common Name:** Manna Gum

Significance: Landscape, age, size, aesthetic

quality

Height: 25.84 m **Circumference:** 5.48 m

10 m NS 5-9 m EW Spread:

Estimated age: Mature

Condition: Outstanding specimen

Location: Woorayl GC

Recreation Reserve

Leongatha 38 2811S

Latitude: Longitude: 145 5683E



Name: Eucalyptus willisii
Common Name: Shining Peppermint

Significance: Horticultural, landscape, rarity,

aesthetic quality

Height: 14 m
Circumference: 2 m
Spread: 16 m
Estimated age: Mature

**Condition:** Outstanding specimen

Location: NRE

Walkerville South

**Latitude:** 38 5168S **Longitude:** 145 5987E



Name: Exocarpos cupressiformis

Common Name: Cherry Ballart

**Significance:** Horticultural, landscape,

aesthetic quality

Height: 9.46 m
Circumference: 1.175 m
Spread: 8 m
Estimated age: Mature
Condition: Good
Location: Hayes Walk

Hayes Walk Kaffir Hill Foster

**Latitude:** 38 3896S **Longitude:** 146 1203E



Name: Fagus sylvatica purpurea

**Common Name:** Copper Beech

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height: 10.56 m Circumference: 1.82 m Spread: 12 m Estimated age: 44

**Condition:** Outstanding specimen

**Location:** SGSC

Mossvale Park Berrys Creek

**Latitude:** 38 2417S **Longitude:** 146 0322E



Name: Ficus carica

**Common Name:** 

Significance: Age, historic

5 m Height: 0.5 m **Circumference:** 10 m Spread: **Estimated age:** 90-100 **Condition:** Poor Location: NRE Beach

Walkerville South

Latitude: 38 5162S Longitude: 145 5987E



Name: Grevillea robusta **Common Name:** Silky Oak

Significance: Horticultural, landscape,

age, size, aesthetic quality

**Height:** 18.62 m **Circumference:** 2.99 m 12 m Spread: Estimated age: 100 Condition: Good Location: SGSC

Pearl Park Foster

Latitude: 38 3909S Longitude: 146 1201E



Name: Lagunaria patersoni **Common Name:** Pyramid Tree

Significance: Horticultural, landscape, rarity, aesthetic quality

Height: 6.48 m **Circumference:** 1.61 m Spread: 6 m **Estimated age:** 50 +

Outstanding specimen **Condition:** 

Woorayl GC Location:

Recreation Reserve

Leongatha

Latitude: 38 2811S 145 5683E Longitude:



Name: Liquidambar styraciflua

Common Name: Liquidambar

**Significance:** Landscape, aesthetic quality

Height: 17 m
Circumference: 1.545 m
Spread: 8 m
Estimated age: 44
Condition: Good
Location: SGSC

Mossvale Park Berrys Creek

**Latitude:** 38 2417S **Longitude:** 146 0322E



Common Name: Magnolia

Significance: Landscape, age, historic

**Height:** 7.6 m **Circumference:** 2 m

**Spread:** 7 m NS 8 m EW

**Estimated age:** 80+ Good

**Location:** Station Road

Foster

**Latitude:** 38 3916S **Longitude:** 146 1210E

Name: Metasequoia glyptostroboides

Common Name: Dawn Redwood

**Significance:** Horticultural, landscape, rarity,

size, aesthetic quality

Height:18.9 mCircumference:2.795 mSpread:8 mEstimated age:65+Condition:Good

**Location:** Leongatha Secondary College

Horn Street Leongatha

**Latitude:** 38 2874S **Longitude:** 145 5742E





Name: Pinus?
Common Name: Pine?

**Significance:** Horticultural, landscape, rarity,

size, aesthetic quality

Height:18.9 mCircumference:2.88 mSpread:10 mEstimated age:50+Condition:GoodLocation:Woorayl GC

Recreation Reserve

Leongatha
Latitude: 38 2811S
Longitude: 145 5683E

Name: Platanus orientalis
Common Name: Oriental Plane

**Significance:** Horticultural, landscape, age,

size, aesthetic quality, historic

NT

Height: 23.76 m
Circumference: 3.29 m
Spread: 20 m
Estimated age: 100

**Condition:** Outstanding specimen

**Location:** SGCS

Mossvale Park Berrys Creek 38 2417S

**Latitude:** 38 2417S **Longitude:** 146 0322E

Name: Platanus x acerifolia
Common Name: London Plane

**Significance:** Horticultural, landscape, age, size, aesthetic quality, historic

NT

Height: 26.5 m Circumference: 3.87 m Spread: 24 m 24 m Estimated age: 100

**Condition:** Outstanding specimen

**Location:** SGCS

Mossvale Park Berrys Creek 38 2417S

**Latitude:** 38 2417S **Longitude:** 146 0322E







Name: Quercus? **Common Name:** Evergreen Oak

Significance: Horticultural, landscape, age, size, aesthetic quality, historic

**Height:** 23.04 m **Circumference:** 2.84 m Spread: 14 m **Estimated age:** 100

**Condition:** Good Location: SGSC

Agnes Smith Reserve Allambee South

Latitude: 38 2144S 146 0531E Longitude:



Name: Quercus canariensis

**Common Name:** Algerian Oak

Significance: Landscape, age, size, historic

100

NT 25.5 m 5.54 m **Circumference:** 28.5 m

**Condition:** Outstanding specimen

Location: **SGCS** 

**Height:** 

Spread:

**Estimated age:** 

Mossvale Park Berrys Creek

Latitude: 38 2417S 146 0322E Longitude:



Name: Quercus castaneifolia **Common Name:** Chestnut-leaved Oak

Horticultural, landscape, age, Significance:

size, aesthetic quality, historic

NT Height: 32 m **Circumference:** 6.5 m Spread: 30 m 30 m

**Estimated age:** 100

**Condition:** Outstanding specimen

Location: **SGCS** 

> Mossvale Park Berrys Creek 38 2417S

Latitude: Longitude: 146 0322E



Name: Quercus ilex
Common Name: Holm Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 12.39 m Circumference: 3.65 m Spread: 18 m Estimated age: 100

**Condition:** Outstanding specimen

**Location:** Leongatha Secondary College

Nerrena Rd Leongatha 38 2878S

**Latitude:** 38 2878S **Longitude:** 145 5762E



Name: Quercus palustris

Common Name: Pin Oak

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height: 19.98 m Circumference: 2.12 m Spread: 10 m Estimated age: 38

**Condition:** Outstanding specimen

**Location:** SGSC

Mossvale Park Berrys Creek

**Latitude:** 38 2417S **Longitude:** 146 0322E



Name: Quercus suber Common Name: Cork Oak

**Significance:** Horticultural, landscape,

aesthetic quality

**Height:** 11.96 m **Circumference:** 1.6 m

**Spread:** 5-3 m NS 10 m EW

**Estimated age:** 30 Good **Location:** SGSC

Mossvale Park Berrys Creek 38 2417S

**Latitude:** 38 2417S **Longitude:** 146 0322E



Name: Schinus molle
Common Name: Pepper Tree

**Significance:** Horticultural, landscape, rarity,

size, aesthetic quality

Height: 5.6 m
Circumference: 2.41 m
Spread: 6 m
Estimated age: Mature
Condition: Good
Location: SGSC

Bellingham Street

Leongatha

**Latitude:** 38 2844S **Longitude:** 145 5665E



**Name:** Sequoiadendron giganteum

Common Name: Wellingtonia

Significance: Horticultural, landscape,

historic
Height: 12.24 m
Circumference: 5.6 m

**Spread:** 0-7 m NS 0-6 m EW

Estimated age: 100+ Condition: Poor Location: SGSC

**Grundy Street** 

Nyora

**Latitude:** 38 2009S **Longitude:** 145 4036E



Name: Syncarpia glomulifera
Common Name: Turpentine Tree

**Significance:** Horticultural, landscape, rarity,

age, size

Height: 19.46 m
Circumference: 3.65 m
Spread: 8 m
Estimated age: Mature
Condition: Good

Location: Mackie School

Nerrena Road Nerrena

**Latitude:** 38 3092S **Longitude:** 146 0312E



Name: Thuja plicata
Common Name: Western Red Cedar
Significance: Horticultural, landscape,

aesthetic quality, historic

Height:10.27 mCircumference:5 mSpread:8 mEstimated age:40+Condition:GoodLocation:SGSC

Recreation Reserve

Leongatha
Latitude: 38 2824S
Longitude: 145 5686E



Name: Ulmus glabra pendula

Common Name: Weeping Elm

**Significance:** Horticultural, landscape, age, size, aesthetic quality, historic

**Height:** 7.36 m **Circumference:** 1.91 m

**Spread:** 4-1 m NS 9 m EW

**Estimated age:** 100 Good **Location:** SGSC

Mossvale Park Berrys Creek

**Latitude:** 38 2417S **Longitude:** 146 0322E



Name: Ulmus minor variegata

Common Name: Variegated Elm

**Significance:** Size

Height:28.8 mCircumference:3.88 mSpread:28.5 mEstimated age:100

**Condition:** Outstanding specimen

**Location:** SGCS

Mossvale Park Berrys Creek 38 2417S

**Latitude:** 38 2417S **Longitude:** 146 0322E



Name: Ulmus procera
Common Name: English Elm

**Significance:** Horticultural, landscape, age,

size, aesthetic quality, historic

Height: 31.86 m
Circumference: 5.24 m
Spread: 20 m
Estimated age: 100

**Condition:** Outstanding specimen

**Location:** SGSC

Mossvale Park Berrys Creek 38 2417S

**Latitude:** 38 2417S **Longitude:** 146 0322E



#### **Public Sites**

Public sites include avenues of honour, all of which are included for their historical significance, golf clubs, memorial reserves, parks, recreation reserves, school grounds and streetscapes. Thirty two sites were nominated and twenty four have been included on the register. Apart from the historical significance of the avenues of honour, the other sites are botanically interesting for the number of species and the quality of the trees. Individual trees from some of these sites were nominated for the Register in their own right, but not all of them were deemed significant. Those that were are indicated \*.

#### **Avenue of Honour**

Berrys Creek

#### GPS 38 2438S 146 0427E

#### **History**

There is little information about this avenue of trees. The trees on private land are untouched, whereas those managed by Council have been mutilated. The condition of the trees is poor due to incorrect maintenance, vandalism, and accidental damage. They appear to have been planted post the Second World War but their poor condition may have given an underestimate of their age.

# **Species List**

Common Name	<b>Botanical Name</b>
Monterey Cypress	Cupressus macrocarpa (5 trees)
Algerian Oak	Quercus canariensis (7 trees)
English Oak	Quercus robur (6 trees)
English Elm	Ulmus procera (5 trees)

No trees have been nominated as significant on the property. The site was assessed on 19 January 2001.



#### **Avenue of Honour**

Kardella

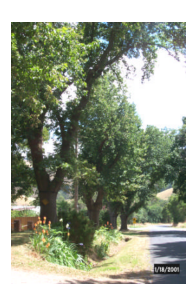
#### GPS 38 2537S 145 5223E

# **History**

The avenue of trees was probably planted in 1919.

Following the old road alignment there are 9 Ash and 6 Elm trees in good condition. On the new Kardella Road there are 7 Elms and 2 Oaks in poor condition due to pruning and Elm Leaf Beetle infestation.

No individual trees have been nominated as significant. They were assessed on 18 January 2001.





# **Avenue of Honour**

Wonthaggi Korumburra Road, Kongwak

### GPS 38 3090S 145 4276E

# History

A mixture of exotic trees was planted on both sides of the road to commemorate the fallen in the First World War. More than 70 trees survive and there have been several replacement plantings.

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# **Species List**

Name	<b>Botanical Name</b>
Horse Chestnut	Aesculus hippocastaneum
Bunya Pine	Araucaria bidwillii
Lombardy Poplar	Populus nigra
Turkey Oak	Quercus cerris
Pin Oak	Quercus palustris
English Elm	Ulmus procera

# Total numbers species 6+.

Three individual trees have been nominated as significant on the property. They were measured and assessed on 12 December 2000.

Name: Araucaria bidwillii **Common Name:** Bunya Pine

Significance: Horticultural, landscape, age,

size, aesthetic quality, historic

Height: 16.24 m Circumference: 3 m Spread: 12 m Estimated age: 82 Condition:

Good



Name: Quercus cerris **Common Name:** Turkey Oak

Significance: Horticultural, landscape, age,

size, aesthetic quality, historic

Height: 17.46 m Circumference: 3.35 m Spread: 12 m Estimated age: 82 **Condition:** Good



Name: Quercus palustris

Common Name: Pin Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality, historic

Height: 24 m
Circumference: 2.14 m
Spread: 12 m
Estimated age: 82
Condition: Good



#### **Avenue of Honour**

Hydes Road, Koorooman

#### GPS 38 2802S 146 0170E

#### History

The avenue of trees was planted on Arbor Day, 5 July 1918. No individual trees have been nominated as significant. They are important as the last remnant of the Koorooman district, marking the site of the former Hall and School.

This avenue has 19 Chestnut leaved Oaks (*Quercus castaneifolia*), one Algerian Oak (*Quercus canariensis*) and 3 English Elms (*Ulmus procera*). There is a recent planting of Spotted Gums (*Eucalyptus maculata*) at the bottom of the Avenue and Walnuts (Juglans *regia*) at the top. The site was assessed on 19 January 2001.



#### **Avenue of Honour**

Leongatha Yarragon Road and Wild Dog Valley Road, Leongatha

#### GPS 38 2811S 145 5700E

#### History

The avenue of Evergreen Oak and Elm trees was planted on 22 June 1918. The trees were supplied by the Moss Vale Nursery. There were about 240 trees originally on both sides of the road. None of the trees have been nominated as significant. They have been badly pruned, resulting in disease and poor form. Some have been removed and replaced. They are under threat from increased traffic.





# **Avenue of Honour** Whitelaw Street, Meeniyan

GPS 38 3467S 146 0083E

#### **History**

The Meeniyan Avenue of Honour was planted by local school children on Wednesday 14 August 1918 in Whitelaw and Geale Streets. Name tags were attached to the trees in honour of local residents from Meeniyan and Stony Creek who served in World War I.

The trees are Flowering Gums (*Eucalyptus calophylla* and *E. ficifolia*), eleven remaining in the median strip in Whitelaw Street in good condition, and twelve, on both sides of the road, in Geale Street but they have been pruned for power lines and are not in very good condition.

Some replacement plantings of different species have been made.

One tree was measured on 20 November 2000.

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Name: Eucalyptus calophylla\*

**Common Name:** Flowering Gum

Significance: Horticultural, landscape, age,

size, history

Height:18.53 mCircumference:3.5 mSpread:14 mEstimated age:82Condition:Good



#### **Avenue of Honour**

Nerrena

#### GPS 38 3056S 145 5987E

# History

An avenue of Cypresses was planted in 1917 but they have since disappeared and there is no information as to when they were removed. The site is adjacent to the Nerrena Hall and cricket ground. There are several trees on the site that are approximately 80 years old, including one good specimen of Algerian Oak.

# **Species List**

Common Name	<b>Botanical Name</b>
Spruce	Picea sp.?
Monterey Pine	Pinus radiata
Pine	Pinus sp.?
Algerian Oak	Quercus canariensis (3 trees)
English Oak	Quercus robur (3 trees)

One tree has been nominated as significant on the property. It was measured and assessed on 19 January 2001.

Name: Quercus canariensis

**Common Name:** Algerian Oak

**Significance:** Historic

**Notes:** Outstanding specimen

Height: 25 m
Circumference: 3 m
Spread: 15 m
Estimated age: 80+
Condition: Good



#### **Avenue of Honour**

Korumburra Warragul Road, Strzelecki

#### GPS 38 2886S 145 551E

#### **History**

Six Cypress trees were planted, six on each side of the road, in 1918.

Name: Cupressus macrocarpa
Common Name: Monterey Cypress

**Significance:** Age, size, history

Height: 17.25 m
Circumference: 9 m
Spread: 25 m
Estimated age: 82
Number of trees: 12
Condition: Good



#### **Avenue of Honour**

Welshpool Road, Toora

#### GPS 38 3980S 146 1731E

#### **History**

In 1919 the Toora Progress Association decided to ask the public for cooperation in having a row of trees planted as an Avenue of Honour on Welshpool Road. Money was set aside by the local Red Cross Society in 1920 for the purpose of planting the trees. The species selected was Mahogany Gum, *Eucalyptus botryoides*.

In 1933 the Avenue of Honour was extended as far as Piggery Lane as requested by the Toora Branch of the Australian Natives Association.

The trees have become dangerous in recent years, due to their habit of dropping branches and their proximity to the South Gippsland Highway. As they are removed or die they are being replaced with Blue Gums, planted at a suitable distance from the road. More than sixty of the original trees remain.

Reference: Letter, date 3 July 2000, from Mrs Gwen Truscott, enclosing selections from the minutes of the Toora Progress Association.

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One of the original trees was measured and assessed on 17 October 2000.

Name: Eucalyptus botryoides\*

Common Name: Mahogany Gum

**Significance:** Horticultural, landscape, age,

size, historic

**Height:** 20 m **Circumference:** 4 m

**Spread:** 6 m NS 9-10 m EW

**Estimated age:** 80 **Condition:** Good



# **Avenue of Honour**

South Gippsland Highway, Welshpool

# GPS 38 3994S 146 2621E

# **History**

There are 32 Elm trees planted on either side of the highway. None of the trees have been nominated as significant, they are in poor condition having been pruned for power lines. All the trees have been treated for Elm Leaf Beetle. They do not appear to be old trees, possibly planted after the Second World War.



#### **Avenue of Honour**

Leongatha Yarragon Road, Wooreen

#### GPS 38 2414S 14650080E

# **History**

The avenue of Elm trees was planted on 20 July 1918. There are about 20 trees from the original planting of 35 on both sides of the road. None of the trees have been nominated as significant. They are important as the last remnant of the Wooreen district, marking the site of the former School.



# **Golf Club Foster** 7 Reserve Street Foster

# GPS 38 3935S 146 1174E

#### **History**

The Club was established in 1924 on the western side of Church Hill extending down to the present showgrounds. In 1926 the members agreed to transfer the golf course to the present site on the Recreation Reserve. This site was also a race course.

Originally there were six sand scrapes and three grass greens. The fairways were made from two to three metres high tea tree by rolling, ploughing and burning. The cleared areas were sown with grasses more suited to golf. Off the fairways were sword grass, gorse and broom shrubs. Crayfish holes and mine shafts were other hazards.

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A few of the trees that were mature in the 1930s still remain on the course: a Swamp Gum and its progeny between the 11<sup>th</sup> and 14<sup>th</sup> fairways, and Peppermints near the 9<sup>th</sup> and 15<sup>th</sup> greens. These trees may be more than 80 years old. At the 7<sup>th</sup> and 17<sup>th</sup> greens there are Gippsland Mallees at least 50 years old.

The course was originally 9 holes. In 1962 it was extended to 18 holes and 3000 trees were planted at that time, delineating the fairways. There is a continuing program of tree planting.

# **Species List**

**Australian species** 

Name	<b>Botanical Name</b>	Year planted or approximate age
Cootamundra Wattle	Acacia bailieyana	
Silver Wattle	Acacia dealbata	
Cedar Wattle	Acacia elata	
Sallow Wattle	Acacia longifolia	
Black Wattle	Acacia mearnsii	1960
Blackwood	Acacia melanoxylon	1950s
Ovens Wattle	Acacia pravissima	
Golden Wattle	Acacia pycnantha	
Lilly Pilly	Acmena smithii	
Willow Myrtle	Agonis flexuosa	1985
Banksia	Banksia sp.	10+
Smooth barked Angophora	Angophora costata	1965
Rose She-oak	Casuarina torulosa	1980
Blue leaved Stringybark	Eucalyptus agglomerata	
Mahogany Gum/Bangalay	Eucalyptus botryoides	1970
Marri/Red Gum	Eucalyptus calophylla	1985
River Red Gum	Eucalyptus camaldulensis	
Lemon Scented Gum	Eucalyptus citriodora	1965
Mountain Grey Gum	Eucalyptus cypellocarpa	1960
River Peppermint	Eucalyptus elata	
Flowering Gum	Eucalyptus ficifolia	1985
Victorian Blue Gum	Eucalyptus globulus subsp. bicostata	1985
Tasmanian/Southern Blue Gum	Eucalyptus globulus subsp. globulus	1985
Compact Blue Gum	Eucalyptus globulus subsp. pseudoglobulus	1985
Gippsland Mallee	Eucalyptus kitsoniana	
Yellow Gum	Eucalyptus leucoxylon	30+
Spotted Gum	Eucalyptus maculata	40+

Yellow Box	Eucalyptus melliodora	
Grey Box	Eucalyptus microcarpa	1985
Willow leaved Peppermint	Eucalyptus nicholii	
Shining Gum	Eucalyptus nitens	
Messmate	Eucalyptus obliqua	1970
Swamp Gum	Eucalyptus ovata	100+
Coastal Manna Gum	Eucalyptus pryoriana	1965
Narrow-leaf Peppermint	Eucalyptus radiata	80+
Swamp Mahogany	Eucalyptus robusta	1965
Red Ironbark/Mugga	Eucalyptus sideroxylon	1970
Manna Gum	Eucalyptus viminalis	1960
Brush Box	Lophostemon confertus	

# **Exotic species**

Name	<b>Botanical Name</b>	Year Planted or
		approximate age
Alder (Black, Common)	Alnus glutinosa	1990
Silver Birch	Betula pendula	1990
Cypress	Cupressus macrocarpa	Recent
Golden Ash	Fraxinus excelsior aurea	1985
Liquidambar	Liquidambar styraciflua	1985
Silverleaf Poplar	Populus alba	1970
Lombardy Poplar	Populus nigra.	1985
Pine	Pinus radiata	1970
Chinese Pear	Pyrus calleryana	1990
Willow	Salix babylonica	1960

Total number species 49.

One individual tree has been nominated as significant. It was assessed and measured on 19 December 2000.

Name: Eucalyptus ovata\*
Common Name: Swamp Gum

Significance: Horticultural, landscape, age,

size, aesthetic quality

**Notes:** Outstanding specimen

Height: 16.66 m
Circumference: 4.7 m
Spread: 8 m
Estimated age: 100
Condition: Good



### Golf Club Korumburra

Korumburra Warragul Road, Korumburra

#### GPS 38 2462S 145 4892E

### **History**

The Club began its life in 1924 at Jumbunna. In 1933 the members decided to secure an area of land for an 18 hole golf course. The committee negotiated with the Water Trust for an area of 51.8 ha around the Reservoir. They drew up a 25 year lease for the use of the property. Clem Enderby designed the new course. He was shown the Reservoir hill, a paddock clothed in sword grass, tussocks, ferns and gaunt dead trees. Arthur Rudd with a team of horses ploughed and scooped out the first nine greens. Skyscraper gums were blown bodily out of the fairways with dynamite and a gang of 'susso' men employed to grub out the sword grass and tussocks. The new course was officially opened on 6 April 1935.

Initially pines were the trees planted to delineate the fairways but they did not do well on the sloping hillsides. Interest in tree planting waned for the next 15 years. Then in 1952 Gordon Parry revived the tree planting program with Mahogany Gums, Virgilias, Evergreen Alders and New Zealand Laurel. These later plantings were successful.

The course was extended to 18 holes by 1956.

Tree planting has continued, present plans being the replacement of the pines both inside and around the perimeter of the course. The course has Land for Wildlife accreditation.

# **Species List**

Common Name	Botanical Name
Cootamundra Wattle	Acacia baileyana
Sticky Wattle	Acacia howittii
Blackwood	Acacia melanoxylon
Sycamore	Acer pseudoplatanus
Irish Strawberry Tree	Arbutus unedo
New Zealand Laurel	Corynocarpus laevigatus
Monterey Cypress	Cupressus macrocarpa
Pencil Pine	Cupressus sempervirens stricta
Mahogany Gum	Eucalyptus botrioides
Flowering Gum	Eucalyptus ficifolia
Blue Gum	Eucalyptus globulus
Narrow leaved Black Peppermint	Encalyptus nicholli
Messmate	Eucalyptus obliqua
Narrow leaved Peppermint	Eucalyptus radiata
Red Ironbark	Eucalyptus sideroxylon
Brush Box	Lophostemon confertus
Swamp Paperbark	Melaleuca ericifolia
Spruce	Picea sp.
Monterey Pine	Pinus radiata
New Zealand Pittosporum	Pittosporum eugenoides
Lombardy Poplar	Populus nigra italica
Weeping Willow	Salix babylonica
Turpentine Tree	Syncarpia glomulifera
Virgilia	Virgilia divaricata

Total number of species 24+.

One tree has been nominated as significant on the property. It was assessed on 6 February 2001.

Name: Pittosporum eugenoides
Common Name: New Zealand Pittosporum

**Significance:** Size, aesthetic quality

Height: 12.74 m
Circumference: 3.8 m
Spread: 9 m
Estimated age: 50
Condition: Good



### **Golf Club Leongatha**

Koonwarra Inverloch Road, Leongatha South

#### GPS 38 3428S 145 5141E

# History

The Leongatha Golf Club was established in 1909 on the Recreation Reserve north of the town and moved to its new location in Leongatha South in 1961. The land was purchased in 1958 from Merrick Holgate. It was undulating, semi-sand-belt country covered mainly in messmate and peppermint trees with a sprinkling of coastal gums and other native trees.

The course was surveyed, cleared, ploughed and levelled before the fairways were planted and the greens constructed. Remnants of the original forest were left between fairways, a forest so dense that the sun could only be seen at midday. Tractors and chains were used to pull out stumps, roots, trees and undergrowth.

Throughout the development of the new course a vigorous tree and shrub planting program was pursued with species such as acacias, banksias, callistemons and flowering gums. The all important understorey of healthy native vegetation is species rich with numerous orchids, Common Heath, Milkmaids, Stackhousia, Running Postman, Love Creeper and correas. The bird list for the course is also extensive including robins, fantails, wrens, swifts, tits, thornbills, finches, magpies, kookaburras, rosellas, spinebills, honeyeaters, wattlebirds and whistlers. Koalas, echidnas, goanas and other reptiles inhabit the course.

Reference: From Forest to Fairway Part 1 1909 to 1990 and Part 2 1990-1999 by

Gordon P West

# **Species List**

Name	Botanical Name	Year planted or approximate age
Cootamundra Wattle	Acacia baileyana	wpp.
Silver Wattle	Acacia dealbata	
Irish Strawberry Tree	Arbutus unedo	
Lemon Scented Gum	Eucalyptus citriodora	<40
Flowering Gum	Eucalyptus ficifolia	
Messmate	Eucalyptus obliqua	>100
Narrow leaved Peppermint	Eucalyptus radiata	>100
Coastal Manna Gum	Eucalyptus pryoriana	
Moreton Bay Fig	Ficus macrophylla	<10
Swamp Paperbark	Melaleuca ericifolia	
Scented Paperbark	Melaleuca squarrosa	
Turpentine Tree	Syncarpia glomulifera	~20

Total number species 12.

Three trees have been nominated as significant on the course. They were measured and assessed on 12 October and 18 November 2000.

Name: Arbutus unedo
Common Name: Strawberry Tree

**Location:** On the north side of the first

fairway at the 150 m peg

**Significance:** Horticultural, landscape,

rarity, aesthetic quality Multi-trunked above 1 m

**Height:** 5.13 m **Circumference:** 2.32 m

**Notes:** 

**Spread:** 5-3 m NS 4-3 m EW

**Estimated age:** Mature tree **Condition:** Good



Name: Eucalyptus citriodora
Common Name: Lemon Scented Gum

**Location:** Between the car park and the

10<sup>th</sup> tee for men

**Significance:** Landscape, aesthetic value

Height: 15 m
Circumference: 2.6 m
Spread: 13.5 m
Estimated age: 40
Condition: Good



Name: Syncarpia glomulifera
Common Name: Turpentine Tree

**Location:** On the north side of the first

fairway about 20 m past the

Significance: 150 m peg

Horticultural, landscape, rarity

Height: 5.25 m
Circumference: 1.27 m
Spread: 4 m
Estimated age: 20
Condition: Good



#### **Golf Club Woorayl**

Recreation Reserve Leongatha

### GPS 38 2811S 145 5683E

### **History**

In 1887 John Lardner, the government surveyor, surveyed the township of Leongatha and reserved two areas, 32 acres for a park and recreation reserve and 15 acres for showgrounds. In 1893 the Lands Department exchanged these reserves for 107 acres on the northern boundary of the town, under the management of five trustees. The trustees requested a further exchange for land closer to the town in 1894. The Lands Department agreed and allocated 57 acres for public recreation and 24 acres for showgrounds where they are today.

The Leongatha Golf Club was established on the Recreation Reserve north of the town and was officially opened on 18 May 1910. There were times when the course was 11 holes (1911), 12 holes (1927) and 14 holes (1942) but it is now a 9 hole course.

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In 1927 the government granted money to clear and improve the recreation reserves. The golf committee took the opportunity and cleared about 30 acres of giant eucalyptus trees. The wood, more than 1000 tons, was sold to the local butter factory, the Wonthaggi mines and local householders. The construction of the course was completed by the early 1930s, the lay out being basically unchanged to the present time.

In 1961 the Leongatha Golf Club moved to its new location in Leongatha South and the club on the site of the Recreation Reserve became the Woorayl Golf Club.

### **Species List**

## **Australian species**

Name	<b>Botanical Name</b>
Willow Myrtle	Agonis flexuosa
Smooth barked Angophora	Angophora costata
River Sheoak	Casuarina cunninghamiana
River Red Gum	Eucalyptus camaldulensis
Flowering Gum	Eucalyptus ficifolia
Yellow Gum	Eucalyptus leucoxylon
Spotted Gum	Eucalyptus maculata
Willow leaved Peppermint	Eucalyptus nicholii
Manna Gum	Eucalyptus viminalis
Silky Oak	Grevillea robusta
Pyramid Tree	Lagunaria patersonii
Snow in Summer	Melaleuca linariifolia
Brush Box	Tristania conferta

### **Exotic species**

Name	Botanical Name
Himalayan or Indian Cedar	Cedrus deodara
Camphor Laurel	Cinnamomum camphora
Arizona Cypress	Cupressus glabra
Monterey Cypress	Cupressus macrocarpa
Upright Italian Cypress	Cupressus sempervirens
Chinese Hawthorn	Photinia serrulata
Pine	Pinus
Silverleaf Poplar	Populus alba
Evergreen Oak	Quercus ilex

Total number species 22.

Six trees have been nominated as significant on the course. They were measured and assessed on 21 November 2000.

Name: Angophora costata\*

**Common Name:** Smooth barked Apple Myrtle

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height: 13.2 m
Circumference: 2.11 m
Spread: 12 m
Estimated age: 50+
Condition: Good



Name: Cinnamomum camphora\*

Common Name: Camphor Laurel

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height: 9.2 m Circumference: 1.83 m Spread: 8 m Estimated age: 50+ Condition: Good



Name: Cupressus sempervirens\*

Common Name: Italian Cypress

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height:9.18 mCircumference:1.895 mSpread:2 mEstimated age:50+Condition:Good



Name: Eucalyptus viminalis\*

**Common Name:** Manna Gum

Significance: Horticultural, landscape, age,

size, aesthetic quality

**Notes:** Outstanding specimen

Height: 25.84 m **Circumference:** 5.48 m

5-9 m EW 10 m NS Spread:

Estimated age: 200+ **Condition:** Good



Name: Lagunaria patersonii\*

**Common Name:** Pyramid Tree

Significance: Horticultural, landscape,

rarity, size, aesthetic quality

Height: 6.48 m 1.61 m **Circumference:** Spread: 6 m Estimated age: 50+ **Condition:** Good



Name: Pinus\* **Common Name:** Pine

Significance: Horticultural, landscape,

rarity, size, aesthetic quality

Height: 18.9 m **Circumference:** 2.88 m 10 m Spread: Estimated age: 50+ **Condition:** Good



#### **Memorial Reserve**

Koonwarra

#### GPS 38 3286S 145 5676E

### **History**

The Memorial Reserve was established in the 1953. A Silver Fir and Atlas Cedar were planted to commemorate the lives of soldiers who died during the Second World War: R Barguss and H Millsom. Their names are on the gate, on either side of which are two Pencil Pines. In 1993 a Smooth Barked Apple Myrtle was planted to celebrate the centenary of Koonwarra School.

### Species List

Name	<b>Botanical Name</b>
Silver Fir	Abies alba
Blackwood	Acacia melanoxylon
Smooth barked Apple Myrtle	Angophora costata
Bunya Pine	Araucaria bidwillii
Hoop Pine	Araucaria cunninghamii
Atlas Cedar	Cedrus atlantica
Pencil Pine	Cupressus sempervirens stricta
Liquidambar	Liquidambar styraciflua
Tulip Tree	Liriodendron tulipifera
Snow in Summer	Melaleuca linariifolia
Pin Oak	Quercus palustris

Total numbers species 11.

Two individual trees have been nominated as significant on the property. They were measured and assessed on 7 December 2000.

Name: Abies alba
Common Name: Silver Fir

**Significance:** Horticultural, landscape, size,

aesthetic quality, historic

Height:16.2 mCircumference:2.2 mSpread:16 mEstimated age:47Condition:Good



Name: Cedrus atlantica
Common Name: Atlas Cedar

Significance: Horticultural, landscape, size,

aesthetic value, historic

Height:16.1 mCircumference:1.75 mSpread:14 mEstimated age:47Condition:Good



# **Memorial Reserve**

Loch

### GPS 38 2210S 145 4283E

### History

The Reserve comprises a grassed football and cricket oval, three concrete tennis courts and associated buildings and facilities. It was officially opened on 30 January 1922. The Avenue of Honour of English Oak trees was planted at this time.

One Redwood tree on the boundary of the Reserve has been nominated for inclusion on the Register. It was assessed on 10 November 2000.



Name: Sequoia sempervirens

Common Name: Redwood

**Significance:** Horticultural, landscape, age,

size

Height: 20.16 m
Circumference: 3 m
Spread: 10 m
Estimated age: 80
Condition: Good

### Park Korumburra Public

Bridge Road Korumburra

### GPS 38 2564S 145 5004E

### **History**

In 1887, 30 acres or 12.14 hectares were set aside. In 1979 10 acres were developed as the new Caravan Park and the remainder, 8.09 hectares, is now the Park.

Some trees in the Park are remnants of the native bush and many ornamental trees were planted between 1910 and 1915, so there are some trees that are more than 85 years old. Between 1978 and 1984 the South Gippsland Conservation Society planted 70 trees. Since 1992 the Park has been maintained and improved with more replacement plantings.

### **Species List**

Common Name	<b>Botanical Name</b>	Note
Silver Wattle	Acacia dealbata	
Blackwood	Acacia melanoxylon	
Cedar Wattle	Acacia terminalis	
Sycamore	Acer pseudoplatanus	
Silver Birch	Betula pendula	
Kurrajong	Brachychiton populneus	•
Blue Atlas Cedar	Cedrus atlantica glauca	
Deodar	Cedrus deodara	
Lawsons Cypress	Chaemaecyparis lawsoniana	
Monterey Cypress	Cupressus macrocarpa	
Blue Gum	Eucalyptus globulus	
Messmate	Eucalyptus obliqua	
Mountain Ash	Eucalyptus regnans	
Manna Gum	Eucalyptus viminalis	

Beech	Fagus sylvatica	
Claret Ash	Fraxinus excelsior raywoodii	
Silky Oak	Grevillea robusta	
Norway Spruce	Picea abies	•
Sitka Spruce	Picea sitchensis	•
Canary Island Pine	Pinus canariensis	•
Aleppo Pine	Pinus halepensis	
Corsican Pine	Pinus nigra maritima	
Western Yellow Pine	Pinus ponderosa	
Monterey Pine	Pinus radiata	
Hazel Pomaderis	Pomaderis aspera	
Silver Poplar	Populus alba	
Upright Silver Poplar	Populus alba pyramidalis	
Cottonwood	Populus deltoides	
Douglas Fir	Pseudotsuga menziesii	•
Algerian Oak	Quercus canariensis	•
English Oak	Quercus robur	•
Cork Oak	Quercus suber	•
Oak	Quercus palustris	
Elm	Ulmus species	
Salt and Pepper Elm	Ulmus carpinifolia variegata	
Wych Elm	Ulmus glabra	

• Noted as outstanding specimens by John Hawker in his 1992 report. Total number species 36.

One individual tree has been nominated as significant. It was assessed and measured on 16 May 2000.

Name: Brachychiton populneus\*

Common Name: Kurrajong

Significance: Horticultural, landscape, size,

aesthetic quality

**Height:** 11.7 m **Circumference:** 2.5 m

**Spread:** 6 m NS 12 m EW

Estimated age: Mature Condition: Good



#### Park Mossvale

Strzelecki Highway, Berrys Creek

#### GPS 38 2417S 146 0322E

#### **History**

Francis Moss came to Australia in 1851. He established a nursery at Buninyong growing fruit trees and later ornamental shrubs and trees. In 1888 Moss bought the property now known as Mossvale. Again he established a nursery, also called Mossmont like the one at Buninyong. As the nursery developed hundreds of fruit trees and ornamentals went to local district settlers. Any trees not up to the high standards of Moss and his manager, George Gould, were planted out on the property.

Francis Moss died in 1916 and the property was eventually sold.in 1923. It had been managed as a dairy farm but all stock and machinery was auctioned and the property was then leased to local farmers running sheep or cattle.

There was a succession of owners during the early 1900s and from 1933 onward school picnics and sports were held in the front paddock on the river.

In April 1945 delegates from the Leongatha Branch of the Australian Natives Association approached the Shire Councils to purchase the riverside picnic ground. In March 1946 the Shires of Mirboo and Woorayl purchased ten acres of land, now known as Mossvale Park.

In 1956 the Country Women's Association planted some trees in the Park.

In 1966 Bob Auchterlonie made a list of the trees in the park and there have been significant plantings since then in 1987, 1988 and 1992, with specimens contributed by the Moss family from their Mossmont Nursery at Monbulk.

Five trees in the park are included in the Register of Significant Trees of Victoria.

References: The Story of Mossvale Park by Ellen Lyndon 1994

Francis Moss & Mossvale Park by A M Blundell, 1956

Species List

Common Name	<b>Botanical Name</b>	Note
Blackwood	Acacia melanoxylon	
Trident Maple	Acer buergeranum	
Field or Hedge Maple	Acer campestre	
Box Elder Maple	Acer negundo pink flamingo	
Ghost Tree	Acer negundo variegatum	
Norway Maple	Acer platanoides	

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Sycamore Maple	Acer pseudoplatanus	
Sycamore Maple	Acer pseudoplatanus leopoldi	
Red Maple	Acer rubrum	
Common Horse Chestnut	Aesculus hippocastanum	
Red Horse Chestnut	Aesculus X carnea	
Alder	Alnus cordata (?)	
Evergreen Alder	Alnus jorullensis	
Norfolk Island Pine	Araucaria heterophylla excelsa	
Silver Birch	Betula pendula	2
Indian Bean Tree	Catalpa bignonioides	2
Chinese Cedar	Cedreca sinensis	
Blue Atlas Cedar	Cedrus atlantica glauca	
Deodar Cedar	Cedrus didantica gianca  Cedrus deodara	
Golden Deodar	Cedrus deodara aurea	
Judas Tree	Cercis siliquastrum	
Chinese Flowering Quince	Chaenomeles sinensis	
Red Flowering Dogwood		
	Crata cous pla en enverue	
Washington Thorn	Crataegus phaenopyrum	
Cypress species	Cupressus species	
Mt Grey Gum	Eucalyptus cypellocarpa	
Messmate	Eucalyptus obliqua	
Strzelecki Gum	Eucalyptus strzeleckii	
Manna Gum	Eucalyptus viminalis	
English Beech	Fagus sylvatica	
Copper Beech	Fagus sylvatica purpurea	
White Ash	Fraxinus americana	
Golden Weeping Ash	Fraxinus excelsior aurea	
Cl A 1	pendula	
Claret Ash	Fraxinus raywoodi	
Variegated Ash	Fraxinus species	
Maidenhair Tree	Gingko biloba	
Honey Locust	Gleditsia triacanthos	
**	elegantissima	
Honey Locust	Gleditsia triacanthos ruby lace	
Common Walnut	Juglans regia	
American Sweet Gum	Liquidambar styraciflua	
Tulip Tree	Liriodendron tulipifera	
Crab Apple	Malus floribunda	
Crab Apple	Malus gorgeous	
Crab Apple	Malus hillieri	
Crab Apple	Malus loensis	
Tupelo	Nyssa sylvatica	
Persian Witch Hazel	Parrotia persica	
Royal Pawlonia	Pawlonia tomentosa	
Mexican Pine	Pinus patula	

London Plane         Platanus X acerifolia         NT           Oriental Plant         Platanus orientalis         NT           Golden Poplar         Populus X serotina aurea           Yunnan Poplar         Populus yunnanensis           Double rose Cherry Plum         Prunus X blireiana           Elvins Prunus         Prunus selvins           Japanese Flowering Cherry         Prunus serrulata deep pink           Japanese Flowering Cherry         Prunus serrulata okame           Japanese Flowering Cherry         Prunus serrulata tai haku           Japanese Flowering Cherry         Prunus serrulata tibetica           Red Oak         Quercus borealis rubra         2           Algerian Oak         Quercus castaneifolia         NT           Oak         Quercus castaneifolia         NT           Scarlet Oak         Quercus dentata         Policy Cherry	Japanese Black Pine	Pinus thunbergii	
Oriental Plant Golden Poplar Populus X serotina aurea Yunnan Poplar Populus Y serotina aurea Populus Y serotina Elvins Prunus Prunus Prunus Serrulata deep pink Japanese Flowering Cherry Prunus serrulata okame Japanese Flowering Cherry Prunus serrulata shirotae (Mt Fuji) Prunus serrulata tai haku Prunus serrulata tibetica Prunus serrulata tibetica Red Oak Quercus borealis rubra Quercus conariensis NT Quercus canariensis X dentata Chestnut leaf Oak Quercus canariensis X dentata Chestnut leaf Oak Quercus coccinea Daimyo Oak Quercus dentata Pin Oak Quercus palustris 3 English or Common Oak Quercus robur Cork Oak Quercus suber Black Locust Robinia pseudoacacia bessoniana Black Locust Robinia pseudoacacia frisia Wellingtonia Sequoiadendron giganteum Common Lilac Syringa vulgaris Swamp or Bald Cypress Taxodium distichum Lime or Linden Tilia cordata Elm Ulmus species Variegated Elm Ulmus glabra pendula 2 Elm Ulmus glabra pendula 2 Elm Ulmus minor sarniensis			NT
Golden Poplar			NT
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Chestnut leaf Oak  Quercus castaneifolia  NT  Scarlet Oak  Quercus coccinea  Quercus dentata  Pin Oak  Quercus palustris  English or Common Oak  Quercus suber  Cork Oak  Black Locust  Robinia pseudoacacia bessoniana  Black Locust  Robinia pseudoacacia frisia  Wellingtonia  Sequoiadendron giganteum  Common Lilac  Syringa vulgaris  Swamp or Bald Cypress  Taxodium distichum  Lime or Linden  Elm  Ulmus species  Variegated Elm  Ulmus glabra pendula  2  Elm  Ulmus minor sarniensis	Algerian Oak	Quercus canariensis	NT
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Lime or Linden  Elm  Ulmus species  Variegated Elm  Ulmus carpinifolia variegata  Weeping Scotch Elm  Ulmus glabra pendula  2  Elm  Ulmus minor sarniensis	Common Lilac	Syringa vulgaris	
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Variegated ElmUlmus carpinifolia variegataWeeping Scotch ElmUlmus glabra pendula2ElmUlmus minor sarniensis	Lime or Linden	Tilia cordata	
Weeping Scotch ElmUlmus glabra pendula2ElmUlmus minor sarniensis	Elm	Ulmus species	
Elm Ulmus minor sarniensis	Variegated Elm	Ulmus carpinifolia variegata	
	Weeping Scotch Elm	Ulmus glabra pendula	2
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Variegated Emi Otmus minor variegata N1	Variegated Elm	Ulmus minor variegata	NT
English Elm Ulmus procera	English Elm	Ulmus procera	
Golden Elm Ulmus procera Louis van Houtte	Golden Elm	Ulmus procera Louis van Houtte	
Japanese Zelkova	Japanese Zelkova	Zelkova serrata	

Total number species 59.

Fourteen individual trees in Mossvale Park have been nominated for the Register. They were measured and assessed on 16 November 2000.

Name: Catalpa bignonioides

Common Name: Indian Bean

**Significance:** Horticultural, rarity

 Height:
 5.76 M

 Circumference:
 0.54 m

 Spread:
 1-3 m 4 m

Estimated age: 32

**Condition:** Good, lopsided



Name: Cedrus deodara\*

Common Name: Deodar

**Significance:** Horticultural, landscape,

aesthetic quality
Notes: Outstanding specimen

Height: 12.09 m Circumference: 1.65 m Spread: 10 m

**Estimated age:** 32 **Condition:** Good



Name: Fagus sylvatica purpurea\*

Common Name: Copper Beech

**Significance:** Horticultural, landscape, size,

aesthetic quality

**Notes:** Outstanding specimen

Height: 10.56 m
Circumference: 1.82.m
Spread: 12 m
Estimated age: 44
Condition: Good



Name: Liquidambar styraciflua\*

Common Name: Liquidambar

**Significance:** Landscape, aesthetic quality

**Notes:** Outstanding specimen

Height: 17 m
Circumference: 1.545 m
Spread: 8 m
Estimated age: 44
Condition: Good



Name: Platanus x acerifolia\*

Common Name: London Plane

**Significance:** Horticultural, landscape, age,

size, aesthetic quality Outstanding specimen NT

Height: 26.5 m
Circumference: 3.87 m
Spread: 24 m
Estimated age: 107
Condition: Good

Notes:



**Condition:** 

Name: Platanus orientalis\*
Common Name: Oriental Plane

Significance: Horticultural, landscape, age,

size, aesthetic quality

Notes: Outstanding specimen NT

Height: 23.76 m
Circumference: 3.29 m
Spread: 20 m
Estimated age: 107

107 Good



Name: Quercus canariensis\*

**Common Name:** Algerian Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Notes: Outstanding specimen NT

Height:25.5.mCircumference:5.54 mSpread:28.5 mEstimated age:107Condition:Good



Name: Quercus castaneiifolia\*
Common Name: Chestnut-leaved Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality
Outstanding specimen NT

Height: 33.28 m
Circumference: 6.5 m
Spread: 30 m
Estimated age: 87
Condition: Good

Notes:



Quercus palustris\* Name:

Pin Oak **Common Name:** 

Significance: Horticultural, landscape, size,

aesthetic quality

Outstanding specimen Notes:

Height: 19.98 m **Circumference:** 2.12 m Spread: 10 m **Estimated age:** 40 **Condition:** Good



Name: Quercus suber\* Cork Oak

**Common Name:** 

Significance: Horticultural, landscape,

> aesthetic quality Outstanding specimen

Height: 11.96 m **Circumference:** 1.6 m

**Notes:** 

5-3 m NS 10 m EW Spread:

Estimated age: 30 **Condition:** Good



Name: Ulmus? **Common Name:** Variegated Elm

Significance: Horticultural, landscape,

aesthetic quality

**Notes:** Outstanding specimen

**Height:** 18.4 m **Circumference:** 1.97 m 14 m Spread: 44 Estimated age: **Condition:** Good



Name: Ulmus carpinifolia variegata

Common Name: Variegated Elm

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Notes: Outstanding specimen

Height: 31.36 m

**Circumference:** 4.85 m **Spread:** 0-12 m NS 24 m EW

Estimated age: Condition:

Good



Name: Ulmus glabra pendula\*

Common Name: Umbrella Tree

**Significance:** Horticultural, landscape,

age, size, aesthetic

**Notes:** quality

Outstanding specimen

**Height:** 7.36 m **Circumference:** 1.91 m

**Spread:** 4-1 m NS 9 m EW

**Estimated age:** 100 **Condition:** Good

Name: Ulmus procera\*
Common Name: English Elm

**Significance:** Horticultural, landscape, age,

size, aesthetic quality Outstanding specimen

Height: 31.86 m
Circumference: 5.24 m
Spread: 20 m
Estimated age: 100
Condition: Good

Notes:



### **Park Pearl**

Main Street, Foster

### GPS 38 3909S 146 1201E

### **History**

The park is between Macdonald and Bridge Streets, along both sides of Stockyard Creek in Foster. There are reputed to be platypus in the creek. On the main road there is a monument to a miner holding a panning dish. The park was established in 19?? in honour of Pearl, one of the early mining settlers.

# Species List

Name	Botanical Name
Kurrajong	Brachychiton populneus
Mahogany Gum	Eucalyptus botryoides
Silky Oak	Grevillea robusta
Lombardy Poplar	Populus nigra italica
Weeping Willow	Salix babylonica
English Elm	Ulmus procera
Golden Elm	Ulmus procera van houtteii

### Total number species 7+.

One individual tree has been nominated as significant in the park. It was measured and assessed on 19 December 2000.

Name: Grevillea robusta\*

Common Name: Silky Oak

**Significance:** Horticultural,landscape, size,

aesthetic quality

Height: 18.62 m
Circumference: 2.99 m
Spread: 12 m
Estimated age: 100
Condition: Good



#### **Recreation Reserve**

Leongatha

#### GPS 38 2824S 145 5686E

### **History**

In 1887 John Lardner, the government surveyor, surveyed the township of Leongatha and reserved two areas, 32 acres for a park and recreation reserve and 15 acres for showgrounds. In 1893 the Lands Department exchanged these reserves for 107 acres on the northern boundary of the town, under the management of five trustees. The trustees requested a further exchange for land closer to the town in 1894. The Lands Department agreed and allocated 57 acres for public recreation and 24 acres for showgrounds where they are today.

In 1927 the government granted money to clear and improve the recreation reserves.

In 1959 the Red Cross planted several trees in the Recreation Reserve to celebrate their Centenary.

Five individual trees have been nominated as significant on the Reserve. They were measured and assessed on 21 November 2000.

Name: Arbutus unedo\*

**Common Name:** Irish Strawberry Tree

**Significance:** Horticultural, landscape,

aesthetic value, historic

**Height:** 6.05 m **Circumference:** 3.47 m

**Spread:** 8 m NS 6 m EW

Estimated age: 40+ Condition: Good



Name: Cryptomeria japonica

elegans\*

**Common Name:** Japanese Cedar

**Significance:** Horticultural, landscape,

rarity, aesthetic quality,

historic

**Height:** 12.9 m **Circumference:** 2.5 m

**Spread:** 8 m NS 2-4 m EW

Estimated age: 40+ Condition: Good



Name: Cupressus funebris\*

**Common Name:** Chinese Weeping Cypress

**Significance:** Horticultural, landscape,

rarity, aesthetic quality,

historic

Height: 13.87 m
Circumference: 2.07 m
Spread: 4 m
Estimated age: 40+
Condition: Good



Name: Cupressus glabra\*
Common Name: Arizona Cypress

**Significance:** Horticultural, landscape,

aesthetic quality, historic

Height:16.16 mCircumference:2.17 mSpread:8 mEstimated age:40+Condition:Good



Name: Thuja plicata\*
Common Name: Western Red Cedar

**Significance:** Horticultural, landscape,

aesthetic quality, historic

Height: 10.27 m
Circumference: 5 m
Spread: 8 m
Estimated age: 40+
Condition: Good



### **Reserve Pioneer**

William Street, Kongwak

### GPS 38 3099S 145 4271E

### **History**

The reserve is 41 hectares in area, one of very few remnants of the original vegetation in South Gippsland. Apart from the Messmate forest covering the majority of the Reserve there is also a small stand, approximately 20 trees, of Mountain Ash on the western border, near Foster Creek. The associated wet forest understorey species, Blanket Leaf, occurs under these trees and there is only one other known site in the Powlett Catchment where this species can be found.

The low degree of weed invasion is another indicator of botanical quality.

### **Species List**

Common Name	<b>Botanical Name</b>	Note
Silver Wattle	Acacia dealbata	
Blackwood	Acacia melanoxylon	
Blanket Leaf	Bedfordia arborescens	
Messmate	Eucalyptus obliqua	
Mountain Ash	Eucalyptus regnans	20
Cherry Ballart	Exocarpus cupressiformis	

No individual trees were nominated for the Register.

### Leongatha Secondary College

West Campus Horn Street, Leongatha

#### GPS 38 2874S 145 5742E

#### **History**

The school was opened in 1912. It is thought that "the oak" in the quadrangle was planted then. This tree was visible in 1930s aerial photographs of Leongatha as a mature tree. At the same time a row of Cypresses was planted to provide shade for the horse paddock, the present day oval.

In 1935 the trees in Jubilee Park were planted to a design by Mr Messley to celebrate the Jubilee of King George V. Some of the original trees have died and other trees have been planted since as memorials to students at the school who have died.

### **Species List**

Name	Botanical Name
Smooth barked Apple Myrtle	Angophora costata
Hoop Pine	Araucaria cunninghamii
Deodar	Cedrus deodara
Arizona Cypress	Cupressus glabra
Copper Beech	Fagus sylvatica purpurea
Claret Ash	Fraxinus excelsior raywoodii
Prickly Tea-tree	Melaleuca stypheloides
Dawn Redwood	Metasequoia glyptostroboides
Silver Poplar	Populus alba
Douglas Fir	Pseudotsuga menziesii
Pin Oak	Quercus palustris
Golden Elm	Ulmus procera van houttei

Total numbers species 12.

Three individual trees on the West Campus have been nominated as significant. They were measured and assessed on date 21 November 2000.

Name: Angophora costata

**Common Name:** Smooth barked Apple Myrtle

Significance: Horticultural, landscape, size,

aesthetic quality

19.36 m **Height:** Circumference: 2.565 m

Spread: 0-6 m NS 6-0 m EW

Estimated age: 75+ Condition: Good



Name: Metasequoia

glyptostroboides\*

**Common Name:** Dawn Redwood

Significance: Horticultural, landscape,

rarity, size, aesthetic quality

**Height:** 18.9 m **Circumference:** 2.795 m Spread: 8 m Estimated age: 75+ **Condition:** 

Good



Name: Pseudotsuga menziesii

**Common Name:** Douglas Fir

Significance: Horticultural, landscape, size,

aesthetic quality

**Height:** 19.6 m Circumference: 1.93 m 10 m Spread: Estimated age: 75+ **Condition:** Good



# **East Campus**

Nerrena Road, Leongatha

### GPS 38 2878S 145 5762E

One individual tree has been nominated on the East Campus. It was measured and assessed on 21 November 2000.

Name: Quercus ilex\*
Common Name: Holm Oak

**Significance:** Horticultural, landscape, age, size, aesthetic quality

**Notes:** Outstanding specimen

Height: 12.39 m
Circumference: 3.65 m
Spread: 18 m
Estimated age: 100
Condition: Good



### **Smith Street Loch**

### GPS 38 2223S 145 4244E

### History

On the south side of the South Gippsland Highway Smith Street is planted on both sides with mature trees in very good condition. They possibly date back to the early days of the township and may be about 100 years old.

Common Name	Botanical Name	Number
Plane	Platanus sp.	6
English Oak	Quercus robur	2
English Elm	Ulmus procera	4



### **Stands**

Stands of trees may be either natural or cultivated and are significant because they represent important features of the landscape of South Gippsland. They may also be significant horticulturally as rare species or remnants of the original native vegetation. Some cultivated stands have historical significance. Of the nineteen stands nominated fourteen are significant. They all occur on public land.

Name: Allocasuarina verticillata

**Common Name:** Drooping Sheoak

**Location:** Cape Liptrap Coastal Park

Walkerville

**Significance:** Horticultural, landscape,

aesthetic quality

Latitude: 38 5135S Longitude: 145 5981E Number of trees: >50 Condition: Good



Name: Banksia integrifolia Common Name: Coast Banksia

**Location:** Waratah Bay Camp Ground

Waratah Bay

**Significance:** Horticultural, landscape

Latitude: 38 4869S Longitude: 146 0231E Number of trees: >20

**Condition:** Poor, damaged



Name: Banksia serrata
Common Name: Saw Banksia
Location: Todds Road

Hedley

**Significance:** Horticultural, landscape

Latitude: 38 3907S Longitude: 146 3045E Number of trees: >20 Condition: Good



Name: Eucalyptus cypellocarpa

**Common Name:** Mt Grey Gums Dickies Hill Reserve

Mirboo North

**Significance:** Horticultural, landscape,

aesthetic quality

Latitude: 38 2288S Longitude: 146 0760E Number of trees: >50 Condition: Good



Name: Eucalyptus globulus

**Common Name:** Southern Blue Gum Promontory Road

Fish Creek

**Significance:** Horticultural, landscape,

historic, aesthetic quality

Latitude: 38 2778S Longitude: 144 0572E Number of trees: >25 Condition: Good



Name: Eucalyptus muelleriana
Common Name: Yellow Stringy Bark

**Location:** Morgans Road

Hedley

**Significance:** Horticultural, landscape,

aesthetic quality

**Latitude:** 38 3801S **Longitude:** 146 2958E

Number of trees: >50 Condition: Sood



Name: Eucalyptus pauciflora

**Common Name:** Snow Gum Location: Bald Hills Road Tarwin Lower

Significance: Horticultural, landscape,

rarity

Latitude: 38 4385S Longitude: 145 5384E

**Number of trees:** 

Condition: Mediocre



Name: Eucalyptus strzeleckii

**Common Name:** Strzelecki Gum Location: Bena Poowong Road

Poowona

Horticultural, landscape, Significance:

rarity, aesthetic quality

38 2279S Latitude: Longitude: 145 4605E Number of trees: >50 Condition: Good



Name: Eucalyptus viminalis

**Common Name:** Manna Gum

South Gippsland Highway Location:

Stony Creek

Significance: Horticultural, landscape,

aesthetic quality

Latitude: 38 3541S Longitude: 146 0312E Number of trees: >20

**Condition:** Good



Name: Nothofagus cunninghamii

Myrtle Beech **Common Name:** Location: Mt Best

Significance: Horticultural, landscape,

rarity, aesthetic quality

Latitude: 38 3444S Longitude: 146 1379E **Number of trees:** >20 **Condition:** Good



Name: Phoenix canariensis
Common Name: Canary Island Palms

**Location:** Hotel

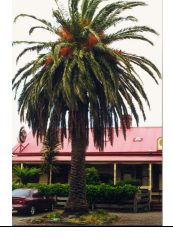
Tarwin Lower

**Significance:** Horticultural, landscape,

historic, aesthetic quality

**Latitude:** 38 4185S **Longitude:** 145 5194E

Number of trees: 2 Condition: 2 Good



Name: Phoenix canariensis
Common Name: Canary Island Palms

**Location:** Brennon St

Mirboo North

**Significance:** Horticultural, landscape,

historic, aesthetic quality

**Latitude:** 38 2410S **Longitude:** 146 0933E

Number of trees: 5 Condition: 5



Name: Phoenix canariensis
Common Name: Canary Island Palms
Location: McCartin Street

Leongatha

**Significance:** Horticultural, landscape,

historic, aesthetic quality

**Latitude:** 38 2856S **Longitude:** 145 5681E

**Number of trees:** 4 Good



Name: Syzigium paniculatum

Common Name: Lilly Pilly

**Location:** Franklin River Reserve

Toora

**Significance:** Horticultural, landscape,

rarity, aesthetic quality

**Latitude:** 38 3655S **Longitude:** 146 1929E

**Number of trees:** 6 Good



#### **Private Sites**

Private sites include urban and farm gardens, paddocks, bush blocks and hedges. Thirty two sites were nominated and eighteen have been included on the register. The criteria for including a site were historical significance, the number of species and the quality of the trees and in two instances hedges. The presence of a significant tree by itself was not sufficient to deem the whole site significant. Individual trees from private sites were nominated for the Register in their own right, but not all of these trees were deemed significant. Those that were are indicated \*.

### Farm Garden

Mirboo North

#### GPS 38 2748S 146 0744E

### **History**

The property was settled in 1878 and the original farm house built in the 1890s. Many of the trees planted around the house came from the Moss Nursery at Buninyong. In the garden are some interesting horticultural specimens including 100-year-old tree peonies and an Albertine Rose growing over a long arch. There are 80-90 year old rhododendrons and camelias.

### Species List

Common Name	<b>Botanical Name</b>
Norfolk Island Pine	Araucaria heterophylla
Silver Birch	Betula pendula
Deodar	Cedrus deodara
Silky Oak	Grevillea robusta
Magnolia	Magnolia grandiflora
Canary Island Palm	Phoenix canariensis
Algerian Oak	Quercus canariensis
English Oak	Quercus robur

Total number species 8+.

Three individual trees have been nominated as significant. They were measured and assessed on 23 November 2000.

Name: Magnolia grandiflora

Common Name: Magnolia

**Significance:** Horticultural,

landscape, age, aesthetic quality

**Height:** 6.9 m

Circumference: Multitrunked

**Spread:** 10 m **Estimated age:** 100 **Condition:** Good



Name: Phoenix canariensis
Common Name: Canary Island Palm

**Significance:** Horticultural, landscape, age,

size

Height: 11.52 m Circumference: 4.15 m Spread: 6 m Estimated age: 100

**Condition:** Damaged trunk



Name: Quercus robur
Common Name: English Oak

**Significance:** Horticultural, landscape,

age, aesthetic quality

Height: 14.4 m
Circumference: 3.275 m
Spread: 16 m
Estimated age: 110
Condition: Good



### Catholic Church, Loch Paddock

#### GPS 38 2209S 145 4220E

#### History

The paddock, on the north side of the South Gippsland Highway behind the Catholic Church, has a remarkable collection of trees. The Chestnut-leaved Oak has been registered by the National Trust of Victoria. All the trees are in good condition.

# **Species List**

Common Name	<b>Botanical Name</b>	Number
Cedar of Lebanon	Cedrus libani	1
Canary Island Pine	Pinus canariensis	2
Pine (unknown species)	Pinus sp.	3
Chestnut leaved Oak	Quercus castaneiifolia	3
Black Locust	Robinia pseudoacacia	10
English Elm	Ulmus procera	1

One tree has been nominated as significant. It was measured for the National Trust on 25 October 1993.

Name: Quercus castaneifolia\*
Chestnut leaved Oak

**Common Name:** 

Horticultural, landscape, age,

**Significance:** size, aesthetic quality
Outstanding specimen NT

Notes:

Height: 17 m
Circumference: 3.83 m
Spread: 27.1 m
Estimated age: 80
Condition: Good



### **Mossvale Farm**

Berrys Creek

### GPS 38 2408S 146 0312E

### **History**

Francis Moss came to Australia in 1851. He established a nursery at Buninyong growing fruit trees and later ornamental shrubs and trees. In 1888 Moss bought the property now known as

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Mossvale. Again he established a nursery, also called Mossmont like the one at Buninyong. As the nursery developed hundreds of fruit trees and ornamentals went to local district settlers.

William Gould, a trained nurseryman, managed the nursery from 1898 to 1917, with assistance from his son for the last seven years. Any trees not up to the high standards of Moss and his managers were planted out on the property.

Francis Moss died in 1916 and the property was offered for sale. The nursery stock was also offered for sale through a catalogue. One Sydney nurseryman ordered enough plants to fill a railway truck. This took some days to complete as the plants had to be carted from the nursery by dray. After the slow interstate journey, they arrived is such good condition that the purchaser offered William Gould a partnership in his business. Mossvale was eventually sold in 1923. It had been managed as a dairy farm but all stock and machinery was auctioned and the property was then leased to local farmers running sheep or cattle. There was a succession of owners during the early 1900s. In March 1946 the Shires of Mirboo and Woorayl purchased ten acres of land, now known as Mossvale Park, leaving 160 ha for the farm property. Mossvale Farm is now Greycoates Stud owned by Jeremy Curtis.

Two significant features on the farm are the Oak Square and the original Nursery Site. The garden around the house also has several significant trees.

References: Letter from Norma Mahony, 22 March 1972

Letter from Estelle Haynes, 4 May 1993

The Story of Mossvale Park by Ellen Lyndon 1994

### **Species List**

Common Name	<b>Botanical Name</b>	Note
Blackwood	Acacia melanoxylon	Farm
Field Maple	Acer campestre	Nursery
Sugar Maple	Acer saccharinum	Nursery
Sycamore Maple	Acer pseudoplatanus	Nr Cottage
Red Maple	Acer rubrum	Nr Nursery
Common Horse Chestnut	Aesculus hippocastanum	Nr Nursery
Blue Atlas Cedar	Cedrus atlantica glauca	Cottage
Deodar Cedar	Cedrus deodara	Garden
Chinese Quince	Cydonia sinensis	Nursery
Manna Gum	Eucalyptus viminalis	Nr Nursery
Ash	Fraxinus excelsior	Garden
Variegated Holly	Ilex aquifolium Albomarginata	Nursery
Laburnum	Laburnum anagyroides	Nr Cottage
Pyramid Tree	Lagunaria patersoni	Garden
Golden Poplar	Populus X serotina aurea	Nr Cottage
Silver Poplar	Populus alba	Nr Cottage
Golden Oak	Quercus robur concordia	Oak Square
Chestnut leaf Oak	Quercus castaneifolia	Oak Square
English or Common Oak	Quercus robur	Oak Square
Redwood	Sequoia sempervirens	Garden

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Wellingtonia	Sequoiadendron giganteum	Garden
Lime or Linden	Tilia cordata	Nr Cottage
Variegated Elm	Ulmus minor variegata	Nursery
English Elm	Ulmus procera	Nursery
Japanese Zelkova	Zelkova serrata	Nr nursery

Total number species 25+.

Eight individual trees have been nominated as significant on the property. They were measured and assessed on 21October 2000.

Name: Cedrus deodara
Common Name: Deodar Cedar
Location: Garden

Significance: Landscape, age, size

Height:24.2 mCircumference:4.92 mSpread:27 mEstimated age:100+Condition:Good



Name: Lagunaria patersoni

**Common Name:** Pyramid Tree **Location:** Garden

**Significance:** Landscape, rare species, age,

size

Height: 16.92 m
Circumference: 1.95 m
Spread: 10 m
Estimated age: 100+
Condition: Good



Name: Quercus robur concordia\*

Golden Oak Oak Square

**Common Name:** 

Location:

Landscape, rare species

Significance:

**Height:** 9.8 m **Circumference:** 1.25 m Spread: 11 m **Estimated age:** 100+ **Condition:** Poor



Name: Quercus robur **Common Name:** English Oak Location: Oak Square

Significance: Landscape

16.08 m Height: Circumference: 2.53 m

Spread: 15 22 m lopsided

Estimated age: 100 +Condition: Poor



Name: Quercus castaneifolia **Common Name:** Chestnut leaved Oak

Location: Oak Square

Significance: Landscape, age, size

**Height:** 32.5 m Circumference: 3.5 m 22 m Spread: Estimated age: 100+ **Condition:** Good

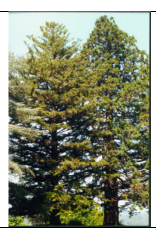


Name: Sequoia sempervirens\*

**Common Name:** Redwood **Location:** Garden

**Significance:** Landscape, age, size

Height:22.2 mCircumference:3.65 mSpread:12 mEstimated age:100+Condition:Good



Name: Sequoiadendron giganteum\*

**Common Name:** Wellingtonia **Location:** Garden

**Significance:** Landscape, age, size

**Notes:** Outstanding specimen

Height:28.8 mCircumference:5.65 mSpread:16 mEstimated age:100+Condition:Good



Name: Zelkova serrata\*
Common Name: Japanese Zelkova

**Location:** Nr Nursery

**Significance:** Landscape, age, size

**Notes:** Outstanding specimen

Height:28.56 mCircumference:3.95 mSpread:27 mEstimated age:100+Condition:Good



# Farm Garden

Berrys Creek

#### GPS 38 2499S 146 0411E

# History

This property was owned by the Aberdeen family at the time that Moss Vale Nursery was established and many of the trees came from that nursery. The drive is lined on both sides with more than 30 Oaks and Elms.

# **Species List**

Common Name	<b>Botanical Name</b>
Blackwood	Acacia melanoxylon
Maple	Acer sp.
Sycamore	Acer pseudoplatanus
Norfolk Island Pine	Araucaria heterophylla
Silver Birch	Betula pendula
Atlantic Cedar	Cedrus atlantica
Deodar	Cedrus deodara
Monterey Cypress	Cupressus macrocarpa
Blue Gum	Eucalyptus globulus
Beech	Fagus sylvatica
Moreton Bay Fig	Ficus macrophylla
Ash	Fraxinus excelsior
Silky Oak	Grevillea robusta
Walnut	Juglans regia
Tulip Tree	Liriodendron tulipifera
Monterey Pine	Pinus radiata
New Zealand Pittosporum	Pittosporum eugenoides
Sweet Pittosporum	Pittosporum undulatum
Plane	Platanus sp.
Lombardy Poplar	Populus nigra italica
Algerian Oak	Quercus canariensis
Chestnut leaved Oak	Quercus castaneifolia
Holly Oak	Quercus ilex
English Oak	Quercus robur
Weeping Willow	Salix babylonica
Lime or Linden	Tilia europaea
Weeping Elm	Ulmus glabra
English Elm	Ulmus procera

Total number of species 28+.

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Two trees have been nominated as significant on the property. They were assessed on 6 February 2001.

Name: Fagus sylvatica

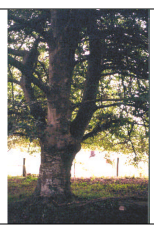
Common Name: Beech

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

Height: 18.85 m
Circumference: 2.8.m
Spread: 14 m
Estimated age: 100+
Condition: Good



Name: Tilia europaea
Common Name: Lime or Linden

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

Height: 18.36 m
Circumference: 2.7 m
Spread: 14 m
Estimated age: 100+
Condition: Good



#### Farm Garden

Leongatha

#### GPS 38 3025S 145 5463E

#### History

Abe Dawson owned the property in the 1920s and planted the avenue and circle of oak trees with a row of pines beside them for wind protection. At that time farming was unprofitable and he left the property. The Emmerson family bought the farm in 1962. Many of the pines were dead or dying, thought to have been attacked by the Sirex wasp. They were removed in 1962.

Since then many fruit trees, almonds and a black walnut have been planted.

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There are 37 trees in the avenue, 6 in the circle. Three are Algerian Oaks (*Quercus canariensis*) and the others are English Oaks (*Quercus robur*).

One individual tree in the garden has been nominated as significant on the property. It was measured and assessed on 15 December 2000.

Name: Quercus canariensis

**Common Name:** Algerian Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 15.41 m
Circumference: 3.604 m
Spread: 18 m
Estimated age: 80
Condition: Good



# Farm Garden

Dumbalk

### GPS 38 3012S 146 1042E

# History

The property was settled by the Goldsmiths in 1897. Some trees in the garden date back to the original settlement and there have been more recent plantings, some grown from seeds from the original trees.

# **Species List**

Name	Botanical Name
Hoop Pine	Araucaria cunninghamii
Kurrajong	Brachychiton populneus
Deodar	Cedrus deodara
Lemon scented Gum	Eucalyptus citriodora
Ash	Fraxinus excelsior
Tulip Tree	Liriodendron tulipifera
Brush Box	Lophostemon confertus
Pin Oak	Quercus palustris
English Oak	Quercus robur
Lombardy Poplar	Populus nigra

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Black Italian Poplar	Populus serotina
Coast Redwood	Sequoia sempervirens
Variegated Elm	Ulmus?
Golden Elm	Ulmus procera aurea

Total numbers species 14+.

Two individual trees have been nominated as significant on the property. They were measured and assessed on 5 December 2000.

Name: Fraxinus excelsior\*

Common Name: Ash

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 14.72 m
Circumference: 2.865 m
Spread: 16 m
Estimated age: 100
Condition: Good



Name: Lophostemon confertus\*

Brush Box

**Common Name:** 

Horticultural, landscape, age,

**Significance:** size, aesthetic quality

Outstanding specimen

Notes:

Height: 12.48 m
Circumference: 2.56 m
Spread: 8 m
Estimated age: 50+
Condition: Good



#### **Bush Block**

Loch

#### GPS 38 2171S 145 3981E

#### **History**

Joan and Gordon Henry moved to the property, 40 ha in area, in 1962.

J H Willis visited the property in July 1990 and recorded a list of flora.

"This area has high conservational value, it being the largest surviving example of tall forest which originally covered the whole Bass River watershed – now almost completely converted to open farmland.

Although slightly damaged by past bushfires, an altered moisture regime, weed invasion (notably ragwort, thistles and cleavers), and incursions by stock at various points, the forest still contains at least 105 indigenous species of vascular plants, not to mention many concomitant species of mosses and higher fungi; thirteen kinds of ferns and flowering plants are now local rarities.

Several distinct communities are apparent: dominant, open stringy-bark-peppermint forest, with understorey of shrubs (including wattles, hazel, currant-bash and much snowy daisy-bush), wire grass, bracken and ground herbs; a few fern gullies, once more luxuriant, some permanent dams and pondages, fringed with reeds and other water-plants; a small area of sandy heath under stunted peppermint eucalypts at the south west corner – an intrusion of typical Western Port heathland, but poor in species (smooth parrot-pea and broom spurge are quite rare hereabouts).

Wombats are abundant throughout the bush which also supports wallabies, possums and gliders. Bass River valley is the type area for Leadbeater's Possum – a rare and endangered species that may still exist here. A diversity of bird life - from ducks to parrots, honey-eaters, fantails and fairy wrens – adds charm to this highly significant private sanctuary. As a scientific reference area for an all-but vanished ecosystem it has my enthusiastic support for permanent preservation."

# Tree species list

Common Name	<b>Botanical Name</b>
Silver Wattle	Acacia dealbata
Blackwood	Acacia melanoxylon
Messmate	Eucalyptus obliqua
Swamp Gum	Eucalyptus ovata
Narrow leaf Peppermint	Eucalyptus radiata
Manna Gum	Eucalyptus viminalis

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Whitecrack Willow	Salix x rubens

Two individual trees have been nominated as significant on the property. They were measured and assessed on 10 November 2000.

Name: Eucalyptus obliqua\*

**Common Name:** Messmate

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

**Notes:** Outstanding specimen

Height: 23.2 m Circumference: 4.9 m Spread: 4-10 m Estimated age: 450+ Condition: Good



Name: Eucalyptus radiata

**Common Name:** Narrow leaved Peppermint

**Significance:** Horticultural, landscape, age,

Size, aesthetic quality
Outstanding specimen

**Notes:** Outstanding specimen

Height: 14.85 m
Circumference: 2.32 m
Spread: 10 m
Estimated age: 200+
Condition: Good



# Farm Garden

Jumbunna

#### GPS 38 2749S 145 4511E

#### **History**

The model railway was constructed and the garden planted around it by Adrian Kells about 35 to 40 years ago. There is a Cypress Hedge, pruned to allow the railway through tunnels and gates. There are also several varieties of fruit trees in the orchard.

Species List

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Common Name	<b>Botanical Name</b>
Snake bark Maple	Acer davidii
Cut leaf Birch	Betula pendula
Blue Atlas Cedar	Cedrus atlantica glauca
Japanese Cedar	Cryptomeria japonica elgans
Monterey Cypress	Cupressus macrocarpa
Copper Beech	Fagus sylvatica cuprea
Maidenhair Tree	Gingko biloba
Tulip Tree	Liriodendron tulipifera
Magnolia	Magnolia grandiflora
Blue Spruce	Picea pungens
Lombardy Poplar	Populus nigra italica
Douglas Fir	Pseudotsuga menziesii
English Oak	Quercus robur
Redwood	Sequoia sempervirens
Golden Elm	Ulmus procera Louis van Houtte



Total number of species 15+.

No individual trees have been nominated as significant on the property. It was assessed on 6 February 2001.

# Farm Garden

Mardan

# GPS 38 2797S 146 0236E

# History

The farm has been in the Lester family for three generations. Some of the trees were planted 100 years ago and there is an ongoing planting program.

# **Species List**

Name	<b>Botanical Name</b>
White Fir	Abies vietchii
Kauri	Agathis australia
Deodar	Cedrus deodara
Carob	Ceratonia siliqua
Italian Cypress	Cupressus sempervirens
Golden Ash	Fraxinus excelsior aurea
Manna Ash	Fraxinus ornus
Desert Ash	Fraxinus oxycarpa
Silky Oak	Grevillea robusta
White Cedar	Melia azedarach
Olive	Olea europea
Royal Paulownia	Paulownia tomentosa
Aspen	Populus tremula
Turkey Oak	Quercus cerris
Pin Oak	Quercus palustris
Pepper Tree	Schinus molle
Redwood	Sequoia sempervirens
Turpentine Tree	Syncarpia glomulifera

Total number species 18+.

Three trees have been nominated as significant on the property. They were measured and assessed on 21 November 2000.

Name: Abies vietchii\*
Common Name: White Fir

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

**Notes:** Outstanding specimen

Height: 11.56 m
Circumference: 2.21 m
Spread: 8 m
Estimated age: 100
Condition: Good



Name: Quercus cerris\*
Common Name: Turkey Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality Outstanding specimen

Height: 15.96 m
Circumference: 3.475 m
Spread: 14 m
Estimated age: 100
Condition: Good

Notes:



Name: Sequoia sempervirens\*

Common Name: Redwood

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

**Notes:** Outstanding specimen

Height:18.24 mCircumference:3.92 mSpread:10 mEstimated age:100Condition:Good



#### Farm Garden

Leongatha North

# GPS 38 2552S 145 5856E

# History

The property was settled in 1890. The original entrance was planted as an avenue of trees and traces of the avenue remain. Many of the trees are more than 100 years old and probably came from the Mossvale nursery.

# **Species List**

Common Name	Botanical Name
Fir	Abies vietchii
Sycamore	Acer pseudoplatanus
Maple	Acer sp.?
Horse Chestnut	Aesculus hippocastanum
Norfolk Island Pine	Araucaria heterophylla
Palm Lily	Cordyline sp.
Monterey Cypress	Cupressus macrocarpa
English Ash	Fraxinus excelsior
Holly	Ilex aquifolium
Walnut	Juglans regia
Monterey Pine	Pinus radiata
New Zealand Pittosporum	Pittosporum eugenoides
Algerian Oak	Quercus canariensis
Chestnut leaved Oak	Quercus castaneifolia
Lime or Linden	Tilia europaea
English Elm	Ulmus procera

Total number of species 16+.

Two trees have been nominated as significant on the property. They were measured and assessed on 18 January 2001.

Name: Juglans regia\*

Common Name: Walnut

**Significance:** Horticultural,

landscape, rarity, age, size,

aesthetic quality

Height: 10.4 m
Circumference: 1.91 m
Spread: 7 m
Estimated age: 100+

**Condition:** Slight dieback,

pruned for power

lines



Name: Tilia europaea\*
Common Name: Lime or Linden

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

**Notes:** Outstanding specimen

Height: 16.56 m
Circumference: 2.36 m
Spread: 14 m
Estimated age: 100+
Condition: Good



# **Farm Garden and Graveyard Paddock** Dumbalk

# Garden GPS 38 2979S 146 1106E

# History

The property was settled by the Dodds in 1880. They brought the first children to the valley. The farm now extends on both sides of Farmers Road. The garden round the house has a very interesting collection of trees and south of the house is a dam surrounded with Deodar Cedars.

The Murphys now own the farm and maintain the arboretum.

# **Species List**

Name	Botanical Name
Blackwood	Acacia melanoxylon
Maple	Acer campestre
Lilly Pilly	Acmena smithii
Horse Chestnut	Aesculus hippocastanum
Silver Birch	Betula pendula
Murray Pine	Callitris preissii
Rose Sheoak	Casuarina torulosa
Blue Atlas Cedar	Cedrus atlantica glauca
Deodar	Cedrus deodara
Lawsons Cypress	Chamaecyparis lawsoniana
Pencil Pine	Cupressus sempervirens stricta
Blue Gum	Eucalyptus globulus
Ash	Fraxinus excelsior
New Zealand Lacebark	Hoheria populnea
Liquidambar	Liquidambar styraciflua
Magnolia	Magnolia grandiflora
Prickly Paperbark	Melaleuca stypheloides
New Zealand Christmas Tree	Metrosideros excelsa
Canary Island Palm	Phoenix canariensis
Tatara	Pittosporum eugenoides variegata
Lombardy Poplar	Populus nigra
Douglas Fir	Pseudotsuga menziesii
Evergreen Oak	Quercus?
Pin Oak	Quercus palustris
Redwood	Sequoia sempervirens
Wellingtonia	Sequoiadendron giganteum
Western Red Cedar	Thuja plicata
English Elm	Ulmus procera
Variegated Elm	Ulmus ?
Golden Elm	Ulmus procera aurea

Total number species 30+.

One individual tree has been nominated as significant on the property. It was measured and assessed on 5 December 2000.

Name: Cupressus torulosa\*
Common Name: Bhutan Cypress

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

**Notes:** Outstanding specimen

Height: 18.87 m
Circumference: 2.335 m
Spread: 10 m
Estimated age: 100
Condition: Good



# **Graveyard Paddock**

#### GPS 38 2987S 146 1064E

The graveyard paddock on the west side of Farmers Road holds the graves of Mr Goldsmith who died aged 88 in 1888, two children and their mother, all Dodds, who died in 1888 and 1890. The plantation of exotic trees in this paddock is significant for horticultural and landscape values and the many outstanding examples of different species.



Name	Botanical Name
Blackwood	Acacia melanoxylon
Deodar	Cedrus deodara
Golden Weeping Cypress	Cupressus?
Blue Gum	Eucalyptus globulus
Copper Beech	Fagus sylvatica cuprea
Lombardy Poplar	Populus nigra
Pin Oak	Quercus palustris
Crack Willow	Salixfragilis
Variegated Elm	Ulmus?
Golden Elm	Ulmus procera van houttei

Total number species 10+.

85

27/11/01 (Private sites 5a)

# **Rural Garden**

Toora

#### GPS 38 3655S 146 1929E

#### **History**

The site, one hectare in area, slopes steeply to the south east, approximately 200 m above sea level. The old Tin Mine Water Race crosses the property, clearly visible in places.

When Jack and Paddy Percival acquired the property in 1976 only a single tree, a Blackwood, was growing there. It was 2 m in height at that time. Everything else had been cleared for potato growing.

Since 1976 some natural regeneration of Blackwoods, Pittosporum, Pomaderris and Prostanthera species has occurred. All other trees now growing on the property, including the stand of Blue Gums on the north eastern boundary, have been planted by the Percivals.

Originally this was Blue Gum country, sometimes described as wet forest. The rainfall averages 1200 mm annually, though less than this in recent years. The soil is a stony clay.

#### **Species List**

Name	Botanical Name
Australian species	
Silver Wattle	Acacia dealbata
Early Black Wattle	A. decurrens
Cedar Wattle	A. elata
Sydney Golden Wattle	A. longiflora
Black Wattle	mearnsii
Blackwood	A.melanoxylon
Mountain Hickory Wattle	A. obliquinerva
Ovens Wattle	A. pravissima
Willow Myrtle	Agonis flexuosa
Illawarra Flame Tree	Brachychiton acerifolius
Sugar Gum	Eucalyptus cladocalyx
Buxton Gum	E. crenulata
Flowering Gum	E. ficifolia
Victorian Blue Gum	E. globulus subsp. bicostata
Tasmanian/Southern Blue Gum	E. globulus subsp. globulus
Compact Blue Gum	E. globulus subsp. compacta
Spotted Gum	E. maculata
Yellow Stringy Bark	E. muellerana

86

27/11/01 (Private sites 5a)

Messmate	E. obliqua	
Bell fruited Mallee	E. preissiana	
Manna Gum	E. viminalis	
Blueberry Ash	Elaeocarpus reticulatus	
Macadamia Nut	Macadamia tetraphylla	
Bracelet Honey Myrtle	Melaleuca armillaris	
Snow in Summer	M. linariifolia	
Boobialla	Myoporum insulare	
Myrtle Beech	Nothofagus cunninghamii	
Sweet Pittosporum	Pittosporum undulatum	
Hazel Pomaderris	Pomaderris aspera	
Victorian Christmas Bush	Prostanthera lasianthos	
Firewheel Tree	Stenocarpus sinuatus	
Lilly Pilly	Syzgium smithii (Eugenia/Acmena)	
Mountain Pepper	Tasmannia lanceolata	
Exotic species	Tasmannia ianceoiaia	
Coral Bark Maple	Acer palmatum dissectum Senkaki	
Sugar Maple	Acer saccharum  Acer saccharum	
• •		
Evergreen Alder	Alnus jorullensis Arbutus unedo	
Irish Strawberry Tree Azara		
	Azara microphylla	
Babaco	Carica pentagona	
Judas Tree	Cercis siliquastrum	
Pecan Library William Transfer	Carya illinoinensis	
Lily of the Valley Tree	Clethra arborea	
North American flowering Dogwood	Cornus florida rubra	
Cornelian Cherry	C. mas	
New Zealand Laurel	Corynocarpus laevigatus	
Golden Ash	Fraxinus excelsior aurea	
Manna Ash	F. ornus	
Claret Ash	F. angustifolia raywood	
Tree Fuchsia	Fuchsia arborescens	
Maidenhair Tree	Gingko biloba	
Japanese Raisin Tree	Hovenia dulcis	
English Holly	Ilex aquifolium	
English Walnut	Juglans regia	
New Zealand Rewa Rewa/Maori	Knightia excelsa	
Honeysuckle		
Golden Rain Tree	Koelreuteria paniculata	
Tulip Tree	Liriodendron tulipifera	
Magnolia	Magnolia grandiflora	
Orchard Apple cultivars	Malus domestica	
Cox's Orange Pippin		
Five Crown		
Golden Delicious		

Granny Smith	
Jonathon	
Bechtel Crab Apple	Malus ioensis
Purple Crab Apple	Malus purpurea
Gorgeous	Malus hybrid
Dawn Redwood	Metasequoia glyptostroboides
New Zealand Christmas Tree/Pohutukawa	Metrosideros excelsa
Michelia	Michelia doltsopa
Black Mulberry	Morus nigra
European Olive	Olea europaea
Chinese Pistachio	Pistacia chinensis
New Zealand Silver Tarata	Pittosporum eugenioides variegatum
Taiwan Cherry	Prunus campanulata
Orchard Cherry	P. cerasus
Plums domestic cultivars	
Jefferson	P. domestica
President	
Nectarine	P. persica
Sargent's Cherry	P. sargentii
Orchard Pears cultivars	Pyrus communis
Williams	
Packhams	
Nashi Pear	P. pyrifolia
Manchurian Pear	Pyrus ussuriensis
Scarlet Oak	Quercus coccinea

Total number species 77.

One tree has been nominated as significant on the property. It was measured and assessed on 31 October 2000.

Name: Michelia doltsopa\*

Common Name: Michelia

**Location:** South of the house

**Significance:** Horticultural, rarity, historic

Height: 5.9 m Circumference: 0.5 m Spread: 4 m

Estimated age: Planted in 1988 - 12

**Condition:** Good



#### **Dairy Hedge** Mirboo North

#### GPS 38 2415S 146 0934E

#### **History**

The names of successive owners of the property are Farmer, Wright (-1957), Lakey (1957-1972) and Young (1972-1988), the present owner being Brian Smith (1988-). The word Dairy was cut in to the hedge in 1959 by Mr Roy Lakey. It takes about a day to trim the hedge with electric shears, which the owner does twice a year. Recently the hedge has been invaded by European Wasps causing some damage on the inside. The word Dairy appears to be sinking into the ground under the weight of the hedge.

Cupressus macrocarpa\* **Common Name:** 

Monterey Cypress

Significance: Landscape, age, aesthetic

quality, curiously pruned form

**Estimated age:** 

**Condition:** Slightly damaged



# Farm Garden Leongatha North

# GPS 38 2471S 145 5961E



# **History**

The house was built in 1894 and some of the trees date back to the 1890s. The owner was able to provide a list of species and plan of the plantings with identifications provided by a botanist, Ruth Waters.

Some of the mature trees were lopped and had dead limbs removed in 1990. One large old Lombardy Poplar is virtually hollow. The trees have suffered from grazing cattle until recently but are now fenced off. All the elms are affected by the Elm Leaf Beetle. Beside the house are two magnificent trees: a Cedar of Lebanon and a Kurrajong.

# **Species List**

Common Name	Botanical Name
Fir	Abies sp?
Maple	Acer sp?
Norway Maple	Acer platanoides
Kurrajong	Brachychiton populneus
Deodar	Cedrus deodara
Cedar of Lebanon	Cedrus libani
Algerian Oak	Quercus canariensis
Turkey Oak	Quercus cerris
Turkey Oak Cross	Quercus cerris x castaneifolia
English Oak	Quercus robur
Oriental Plane	Platanus orientalis
Hybrid Plane	Platanus sp?
Cottonwood	Populus deltoides
Lombardy Poplar	Populus nigra
Trembling Aspen	Populus tremuloides or canescens
Scoth or Wych Elm	Ulmus glabra
Dutch Elm	Ulmus x hollandica
Variegated Elm	Ulmus minor variegata
English Elm	Ulmus procera

Total number of species 19.

No trees have been nominated individually as significant on the property. The site was visited and assessed on 18 January 2001.

#### Farm Garden

Dumbalk

#### GPS 38 3075S 146 0844E

# History

The property was sold after selection to the Benn family in the 1880s. Subsequently it passed to the Ashendens. The Thorsons have owned the property for six years. One Oak tree in the garden dates from the 1880s and many trees have been planted in the last 30-40 years.

# **Species list**

Common Name	<b>Botanical Name</b>	Date planted or approximate age
Variegated Maple	Acer sp	1966
Sugar Maple	Acer saccharum	1966
Norfolk Island Pine	Araucaria heterophylla	1968
Saw Banksia	Banksia serrata	1968
Silver Birch	Betula pendula	1966
Himalayan Cedar	Cedrus deodara	1970
Monterey Cypress	Cupressus macrocarpa	1970
Gum (Blue or Manna?)	Eucalyptus	Paddocks – mature trees
Copper Beech	Fagus sylvatica riversi?	1975
English Ash	Fraxinus excelsior	1970
Claret Ash	Fraxinus excelsior raywoodii	1970
Tulip Tree	Liriodendron tulipifera	1992
London Plane	Platanus acerifolius	1990
New Zealand Pittosporum	Pittosporum eugenoides	
Douglas Fir	Pseudotsuga menziesii	1970
Red Oak	Quercus borealis	1970
Pin Oak	Quercus palustris	1970
English Oak	Quercus robur	1885
Weeping Willow	Salix babylonica	
Turpentine Tree	Syncarpia glomulifera	1974
Variegated Elm	Ulmus	1970

Total number species 21+.

Two trees have been nominated as significant on the property. They were measured and assessed on 15 January 2001.

Name: Betula pendula\*

Common Name: Silver Birch

**Significance:** Horticultural, landscape, size,

aesthetic quality

Height: 14.28 m
Circumference: 1.61 m
Spread: 10 m
Estimated age: 34
Condition: Good



Name: Quercus robur

**Common Name:** English Oak

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 21.36 m
Circumference: 3.63 m
Spread: 16 m
Estimated age: 115+
Condition: Good



#### Farm Garden

Arawata

#### GPS 38 2481S 145 5355E

# **History**

The Western family settled on the property in 1882. The present owner's grandfather planted many of the trees. He had a nursery plot behind a box hedge, still growing today and possibly 100 years old or more. There are some trees growing there that were never planted out properly and are now growing too close together, including a Douglas Fir. He also commissioned Blackwood furniture from a cabinet maker known as Fiddleback Smith who used timber inlays of Musk Daisy Bush wood.

**Species List** 

Species List		
Common Name	<b>Botanical Name</b>	
Lilly Pilly	Acmena smithii	
Norfolk Island Pine	Araucaria heterophylla	
Japanese Maple	Acer palmatum	
Horse Chestnut	Aesculus hippocastanum	
Kurrajong	Brachychiton populneus	
Deodar	Cedrus deodara	
Monterey Cypress	Cupressus macrocarpa	
Holly	Ilex aquifolium	
Magnolia	Magnolia grandiflora	
Musk Daisy Bush	Olearia argophylla	
Douglas Fir	Pseudotsuga menziesii	
Pear	Pyrus sp.	
English Oak	Quercus robur	
Cork Oak	Quercus suber	
Wellingtonia	Sequoiadendron giganteum	
English Elm	Ulmus procera	
Cotton Palm	Washingtonia filifera	

Total number of species 17+.

Two trees have been nominated as significant on the property. They were measured and assessed on 18 January 2001.

Quercus suber\* Cork Oak Name:

**Common Name:** 

Horticultural, landscape, Significance: rarity, age, size, aesthetic

quality

Height: 14 m 2.65 m Circumference:

Spread: 18 m, 3-9 m (Pruned)

Estimated age: 100+

Condition: Good although has been

pruned for power line



Name: Sequoiadendron giganteum\*

Common Name: Wellingtonia

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

quality

Outstanding specimen

Height: 22.68 m
Circumference: 5.86 m
Spread: 20 m
Estimated age: 100+
Condition: Good



#### **Urban Garden**

Leongatha 3953

#### GPS 38 2871S 145 5644E

#### History

This garden, established in approximately 1900-1920, in Leongatha has three remarkable trees planted along the boundary fence beside Conway Street.

The three trees have been nominated as significant. They were measured and assessed on 21 November 2000.

Name: Arbutus unedo\*

**Common Name:** Irish Strawberry Tree

**Significance:** Horticultural, rarity, age,

aesthetic quality

**Notes:** Outstanding specimen

Height: 6.05 m
Circumference: 3.5 m
Spread: 8 m
Estimated age: 80-100
Condition: Good



Name: Castanospermum australe\*

Common Name: Black Bean

**Significance:** Horticultural, rarity, age,

aesthetic quality

**Notes:** Outstanding specimen

94

27/11/01 (Private sites 5a)

**Height:** 9.12 m **Circumference:** 2.185 m

**Spread:** 2-5 m NS 10 m EW

Estimated age: 80-100 Condition: Good



Name: Ilex aquifolium\*
Common Name: Variegated Holly

**Significance:** Horticultural, rarity, age,

aesthetic quality

**Notes:** Outstanding specimen

Height: 7.52 m
Circumference: 3.47 m
Spread: 6 m
Estimated age: 80-100
Condition: Good



#### **Bush Block**

Waratah North

# GPS 38 4460S 146 0601E

# **History**

The bush block appears to be original native vegetation with some very tall (therefore old) Rough Tree Ferns (*Cyathea australis*), Messmate Peppermint forest, ferns and orchids in the understorey and one large Mountain Ash.

# Species List

Name	Botanical Name
Blackwood	Acacia melanoxylon
Rough Tree Fern	Cyathea australia
Hop Goodenia	Goodenia ovata
Messmate	Eucalyptus obliqua
Narrow Leafed Peppermint	Eucalyptus radiata
Mountain Ash	Eucalyptus regnans
Hazel Pomaderris	Pomaderris aspera

Total number species 7+.

One individual tree has been nominated as significant on the property. It was measured and assessed on 19 December 2000.

Name: Eucalyptus regnans\*

**Common Name:** Mountain Ash

**Significance:** Horticultural, landscape, age,

size aesthetic quality

**Notes:** Outstanding specimen

Height:30 mCircumference:4.01 mSpread:18-20 mEstimated age:200+Condition:Good



First name	Last name	Address	Town	Postcode
C & V	Anderson	4235 Sth Gippsland Hwy	Foster	3960
Sue	Arney	39 Bent Street	Leongatha	3953
Faye	Arnold	P O Box 311	Korumburra	3950
Suzanne	Campbell	RMB 5620 Toomeys Road	Mirboo North	3871
PD	Challis	31 Potter Road	Leongatha	3953
BW	Chapman	Hiview Park	Toora	3962
Tony	Chipperfield	Cooks Road	Stony Creek	3957
Jeff	Clark	Poowong Landcare Group	Poowong	3988
Pat	Dale	52A Shingler Street	Leongatha	3953
Carmelo	Dinami	195 Darlimurla Road	Darlimurla	3871
Bryan	Dowel	Grundy Ave	Nyora	3987
Sue	Dowel	Grundy Ave	Nyora	3987
John	Emms	3 Queen Street	Loch	3945
Ashton	Farrell		Waratah Bay	3959
WN & R	Francis	175 Ameys Track	Foster	3960
N & J	Hazelton	Dunkeld St Ellens Road	Mirboo North	3871
David	Hoare	5 Pioneer Street	Foster	3960
Fred	Holt	3 Swan Road	Koonwarra	3954
P	Huguenin	22 Radovick Street	Korumburra	3950
HT	Jones	75 Foster Mt Best Road	Foster	3960
Elisabeth	Landy	Bell Point	Walkerville South	3956
Elizabeth	Moerkerk	7 Carringal Street	Waratah Bay	3959
Paddy	Percival	270 Toora Gunyah Road	Toora	3962
A & K	Rathjen	RMB 1471 20 O'Sullivans Road	Foster	3960
S & B	Rose	29 Station Street	Korumburra	3950
RJ	Smith	21 Murray Street	Mirboo North	3871
Max	Speedy	P O Box 109	Mirboo North	3871
KW	Tunbridge	P O Box 372	Mirboo North	3871
Jim	Wilson	15 Kaffir Hill R oad	Foster	3960
Geraldine	Wogan-Browne	Sabrelyn Park Savages Road	Waratah North	3959
Graham	Young	RMB 4570	Leongatha	3953

# **Significant Trees on Private Property**

There were 79 nominations of trees on private property and 57 of them were deemed significant.

Name: Abies vietchii
Common Name: White Fir

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 11.56 m
Circumference: 2.21 m
Spread: 8 m
Estimated age: 100

**Condition:** Outstanding specimen

**Location:** Mardan

**Latitude:** 38 2797S **Longitude:** 146 0236E

Name: Acer palmatum
Common Name: Japanese Maple

**Significance:** Horticultural, rarity, size,

aesthetic quality

Height: 10.07 m Circumference: 1.36 m Spread: 8 m Estimated age: 90

**Condition:** Outstanding specimen

**Location:** Foster

**Latitude:** 38 3909S **Longitude:** 146 1183E

Name: Araucaria bidwillii

**Common Name:** Bunya Pine

**Significance:** Horticultural, landscape, rarity

Height: 18 m
Circumference: 6.5 m
Spread: 16 m
Estimated age: 70
Condition: Good
Location: Arawata

**Latitude:** 38 2424S **Longitude:** 145 5197E



Name: Araucaria bidwillii

Common Name: Bunya Pine

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 21 m Circumference: 5.9 m Spread: 18 m Estimated age: 120

**Condition:** Outstanding specimen

**Location:** Leongatha

**Latitude:** 38 2769S **Longitude:** 145 5576E



Name: Araucaria heterophylla
Common Name: Norfolk Island Pine
Significance: Horticultural, landscape,

aesthetic quality

Height: 32.3 m
Circumference: 2.74 m
Spread: 8 m
Estimated age: 60
Condition: Good
Location: Bena

**Latitude:** 38 2521S **Longitude:** 145 4520E



Name: Araucaria heterophylla
Common Name: Norfolk Island Pine

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 24.48 m
Circumference: 3.7 m
Spread: 14 m
Estimated age: 110
Condition: Good
Location: Korumburra

**Latitude:** 38 2606S **Longitude:** 145 4923E



Name: Araucaria heterophylla
Common Name: Norfolk Island Pine

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 30 m Circumference: 4 m Spread: 16 m Estimated age: 110

**Condition:** Outstanding specimen

**Location:** Loch

**Latitude:** 38 2229S **Longitude:** 145 4233E

Name: Arbutus unedo

**Common Name:** Irish Strawberry Tree **Significance:** Horticultural, rarity

Height: 6.05 m
Circumference: 3.5 m
Spread: 8 m
Estimated age: 80-100

**Condition:** Outstanding specimen

**Location:** Leongatha

**Latitude:** 38 2871S **Longitude:** 145 5644E

Name: Betula pendula
Common Name: Silver Birch

Significance: Horticultural, landscape, size,

aesthetic quality

Height: 14.28 m
Circumference: 1.61 m
Spread: 10 m
Estimated age: 34
Condition: Good

**Location:** Dumbalk North

**Latitude:** 38 3075S **Longitude:** 146 0844E







Name: Brachychiton acerifolius

**Common Name:** Flame Tree

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

**Height:** 16.8 m **Circumference:** 5.04 m

**Spread:** 10 m NS 8 m EW

Estimated age: 77

**Condition:** Outstanding specimen

**Location:** Arawata

**Latitude:** 38 2452S **Longitude:** 145 5178E



Common Name: Flame Tree

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height:12.54 mCircumference:2.801 mSpread:8 mEstimated age:MatureCondition:GoodLocation:Leongatha

**Latitude:** 38 2868S **Longitude:** 145 5669E

Name: Castanea sativa
Common Name: Sweet Chestnut

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height:11.25 mCircumference:4.05 mSpread:8 mEstimated age:100Condition:GoodLocation:Leongatha

**Latitude:** 38 2705S **Longitude:** 145 5946E







Name: Castanospermum australe

Common Name: Black Bean

**Significance:** Horticultural, rarity

**Height:** 9.12 m **Circumference:** 2.185 m

**Spread:** 2-5 m NS 10 m EW

Estimated age: 80-100

**Condition:** Outstanding specimen

**Location:** Leongatha

**Latitude:** 38 2871S **Longitude:** 145 5644E



**Significance:** Landscape, age, aesthetic

quality

A hedge with the word dairy

inscribed

**Estimated age:** 80 Good

**Location:** Mirboo North

**Latitude:** 38 2415S **Longitude:** 146 0934E

Name: Cupressus torulosa
Common Name: Bhutan Cypress

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 18.87 m
Circumference: 2.335 m
Spread: 10 m
Estimated age: 100

Condition: Outstanding specimen

**Location:** Dumbalk North

**Latitude:** 38 2979S **Longitude:** 146 1106E







Name: Eucalyptus obliqua

**Common Name:** Messmate **Significance:** Age, size

**Height:** 37.2 m ont measured

Spread: 6 m
Estimated age: 130+
Condition: Good
Location: Foster

**Latitude:** 38 3909S **Longitude:** 146 1212E



Name: Eucalyptus obliqua

**Common Name:** Messmate

**Significance:** Horticultural, landscape, age,

size
Height: 23.2 m
Circumference: 4.9 m

**Spread:** 4 m NS 10 m EW

Estimated age: 450
Condition: Good
Location: Loch

**Latitude:** 38 2171S **Longitude:** 145 3981E



Name: Eucalyptus regnans
Common Name: Mountain Ash

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 30+ m
Circumference: 4 m
Spread: 18 m
Estimated age: 200+

**Condition:** Outstanding specimen

**Location:** Waratah North

**Latitude:** 38 4460S **Longitude:** 146 0601E



Name: Eucalyptus viminalis

**Common Name:** Manna Gum **Significance:** Age, size

Height: 37 m

**Circumference:** not measured

Spread: 7 m
Estimated age: 130+
Condition: Good
Location: Foster

**Latitude:** 38 3909S **Longitude:** 146 1212E



Name: Fagus sylvatica

Common Name: Beech

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 18.85 m
Circumference: 2.8 m
Spread: 14 m
Estimated age: 100+
Condition: Good
Location: Berrys Creek

**Latitude:** 38 2499S **Longitude:** 146 0411E



Name: Fagus sylvatica
Common Name: Copper Beech

**Significance:** Landscape, size, aesthetic

quality

Height: 13.2 m
Circumference: 1.8 m
Spread: 12 m
Estimated age: 45
Condition: Good
Location: Korumburra

**Latitude:** 38 2606S **Longitude:** 145 4923E



Name: Fagus sylvatica riversi

**Common Name:** Purple Beech

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 15.72 m
Circumference: 3.24 m
Spread: 10 m
Estimated age: 50+

**Condition:** Outstanding specimen

**Location:** Leongatha

**Latitude:** 38 2864S **Longitude:** 145 5714E



Common Name: Ash

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height:14.72 mCircumference:2.865 mSpread:16 mEstimated age:100Condition:Good

**Location:** Dumbalk North

**Latitude:** 38 3012S **Longitude:** 146 1042E

Name: Grevillea robusta

**Common Name:** Silky Oak

**Significance:** Horticultural, landscape, age,

size

Height: 18.48 m
Circumference: 2.665 m
Spread: 6 m
Estimated age: 103
Condition: Good

**Location:** Dumbalk North

**Latitude:** 38 3027S **Longitude:** 146 0988E







Name: Ilex aquifolium

Common Name: Holly

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 9 m
Circumference: 3.33 m
Spread: 8 m
Estimated age: 120

**Condition:** Outstanding specimen

**Location:** Foster

**Latitude:** 38 3831S **Longitude:** 146 1332E

Name: Ilex aquifolium
Common Name: Variegated Holly

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height:9 mCircumference:4.31 mSpread:8 mEstimated age:120

**Condition:** Outstanding specimen

**Location:** Foster

**Latitude:** 38 3831S **Longitude:** 146 1332E

Name: Ilex aquifolium
Common Name: Variegated Holly
Significance: Horticultural, rarity

Height:7.52 mCircumference:3.47 mSpread:6 mEstimated age:80-100Condition:GoodLocation:Leongatha

**Latitude:** 38 2871S **Longitude:** 145 5644E





Name: Juglans regia
Common Name: Walnut

**Significance:** Horticultural, landscape,

rarity, age, size, aesthetic

Height: quality
Circumference: 10.4 m
Spread: 1.91 m
Estimated age: 7 m
Condition: 100+

Good
Location: Leongatha North

**Latitude:** 38 2552S **Longitude:** 145 5856E



Name: Liriodendron tulipifera
Common Name: Tulip Tree

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 15.68 m
Circumference: 3.103 m
Spread: 14 m
Estimated age: Mature

**Condition:** Outstanding specimen

**Location:** Korumburra

**Latitude:** 38 2575S **Longitude:** 145 4936E

Name: Liriodendron tulipifera

Common Name: Tulip Tree

**Significance:** Horticultural, landscape, size, aesthetic quality

Height: 16 m Circumference: 3.8 m Spread: 12 m Estimated age: 50

**Condition:** Outstanding specimen

**Location:** Loch

**Latitude:** 38 2229S **Longitude:** 145 4233E



Name: Liriodendron tulipifera

Common Name: Tulip Tree

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 16.83 m
Circumference: 2.37 m
Spread: 12 m
Estimated age: Mature
Condition: Good

**Location:** Mirboo North

**Latitude:** 38 2399S **Longitude:** 146 0913E



Name: Lophostemon confertus

**Common Name:** Brush Box

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 12.48 m
Circumference: 2.56 m
Spread: 8 m
Estimated age: 50+
Condition: Good

**Location:** Dumbalk North

**Latitude:** 38 3012S **Longitude:** 146 1042E

Name: Michelia doltsopa

**Significance:** Rarity, aesthetic quality,

historical

Michelia

Height: 6 m
Circumference: 0.5 m
Spread: 7 m
Estimated age: 12
Condition: Good
Location: Toora

**Common Name:** 

**Latitude:** 38 3655S **Longitude:** 146 1929E



Name: Picea sitchensis
Common Name: Sitka Spruce

**Significance:** Horticultural, landscape, rarity,

age, size

Height: 22.54 m
Circumference: 2.4 m
Spread: 8 m
Estimated age: Mature
Condition: Good
Location: Leongatha

**Latitude:** 38 2819S **Longitude:** 145 5710E



Name: Quercus?
Common Name: Evergreen Oak

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height:24.2 mCircumference:4.32 mSpread:18 mEstimated age:103

**Condition:** Outstanding specimen

**Location:** Dumbalk North

**Latitude:** 38 3027S **Longitude:** 146 0988E



Name: Quercus?
Common Name: Hodgesons Oak

Significance: Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 35.7 m
Circumference: 5.4 m
Spread: 20 m
Estimated age: 97

**Condition:** Outstanding specimen

**Location:** Foster

**Latitude:** 38 3770S **Longitude:** 146 1447E



Name: Quercus castaneifolia Common Name: Chestnut-leaved Oak

Significance: Horticultural, landscape, age,

size, aesthetic qualitty NT

Height: 17 m
Circumference: 3.83 m
Spread: 27.1 m
Estimated age: 87

**Condition:** Outstanding specimen

**Location:** Loch

**Latitude:** 38 2209S **Longitude:** 145 4220E



**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 15.96
Circumference: 3.475 m
Spread: 14 m
Estimated age: 100

**Condition:** Outstanding specimen

**Location:** Mardan

**Latitude:** 38 2797S **Longitude:** 146 0236E

Name: Quercus robur
Common Name: English Oak

**Significance:** Horticultural, landscape, age,

aesthetic quality

Height: 16.8 m
Circumference: 3.93 m
Spread: 18 m
Estimated age: 90-100
Condition: Good
Location: Darlimurla

**Latitude:** 38 2240S **Longitude:** 146 1194E





Name: Quercus robur Common Name: English Oak

**Significance:** Landscape, age, size

Height: 17 m Circumference: 3.45 m Spread: 18 m Estimated age: 120

**Condition:** Outstanding specimen

**Location:** Foster

**Latitude:** 37 4692S **Longitude:** 145 2588E



Common Name: Golden Oak

**Significance:** Horticultural, landscape, rarity

Height:9.8 mCircumference:1.25 mSpread:11 mEstimated age:100+Condition:Poor

**Location:** Berrys Creek

**Latitude:** 38 2408S **Longitude:** 146 0312E

Name: Quercus suber Common Name: Cork Oak

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

**Height:** 14 m **Circumference:** 2.65 m

**Spread:** 18 m NS 3-9 m EW

**Estimated age:** 100+ **Condition:** Good **Location:** Arawata

**Latitude:** 38 2481S **Longitude:** 145 5355E





Name: Schinus molle
Common Name: Pepper Tree

**Significance:** Horticultural, rarity, age, size,

aesthetic quality

Height: 13.75 m
Circumference: 2.99 m
Spread: 10 m
Estimated age: 115
Condition: Good
Location: Bena

**Latitude:** 38 2429S **Longitude:** 145 4551E



Name: Sequoia sempervirens

Common Name: Redwood

**Significance:** Horticultural, landscape, rarity

Height: 23.3 m
Circumference: 3.65 m
Spread: 10 m
Estimated age: 70
Condition: Good
Location: Arawata

**Latitude:** 38 2322S **Longitude:** 145 5188E



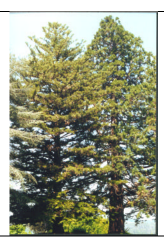
Name: Sequoia sempervirens

Common Name: Redwood

**Significance:** Landscape, age, size

Height: 22.2 m
Circumference: 3.65 m
Spread: 12 m
Estimated age: 100+
Condition: Good
Location: Berrys Creek

**Latitude:** 38 2408S **Longitude:** 146 0312E



Name: Sequoia sempervirens

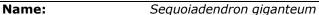
Common Name: Redwood

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 18.24 m
Circumference: 3.92 m
Spread: 10 m
Estimated age: 100
Condition: Good
Location: Mardan

**Latitude:** 38 2797S **Longitude:** 146 0236E



Common Name: Wellingtonia

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 22.68 m
Circumference: 5.86 m
Spread: 20 m
Estimated age: 100+

**Condition:** Outstanding specimen

**Location:** Arawata

**Latitude:** 38 2481S **Longitude:** 145 5355E

Name: Sequoiadendron giganteum

Common Name: Wellingtonia

**Significance:** Landscape, age, size

Height: 28.8 m Circumference: 5.65 m Spread: 16 m Estimated age: 100+

**Condition:** Outstanding specimen

**Location:** Berrys Creek

**Latitude:** 38 2408S **Longitude:** 146 0312E







Name: Sequoiadendron giganteum

Common Name: Wellingtonia

**Significance:** Horticultural, rarity, size,

aesthetic quality

Height: 22.05 m
Circumference: 5.69 m
Spread: 8 m
Estimated age: M
Condition: Good
Location: Foster

**Latitude:** 38 3918S **Longitude:** 146 1226E



Name: Syzigium floribundum
Common Name: Weeping Lilly Pilly

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height: 18 m
Circumference: 3.45 m
Spread: 10 m
Estimated age: 100
Condition: Good
Location: Leongatha

**Latitude:** 38 2874S **Longitude:** 146 0072E



Name: Tilia europaea
Common Name: Lime or Linden

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 18.36 m
Circumference: 2.7 m
Spread: 14 m
Estimated age: 100+
Condition: Good
Location: Berrys Creek

**Latitude:** 38 2499S **Longitude:** 146 0411E



Name: Tilia europaea
Common Name: Lime or Linden

**Significance:** Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 16.56 m Circumference: 2.36m Spread: 14 m Estimated age: 100+

Condition:
Location:
Outstanding specimen
Leongatha North

**Latitude:** 38 2552S **Longitude:** 145 5856E



Name: Ulmus procera
Common Name: English Elm

**Significance:** Horticultural, landscape, age,

size, aesthetic quality

Height:22 mCircumference:4.55 mSpread:20 mEstimated age:90-100Condition:GoodLocation:Darlimurla

**Latitude:** 38 2240S **Longitude:** 146 1194E



Name: Ulmus procera
Common Name: English Elm

**Significance:** Horticultural, landscape, age,

size, historic

Height:24.48 mCircumference:3.72 mSpread:16 mEstimated age:110Condition:GoodLocation:Hedley

**Latitude:** 38 3794S **Longitude:** 146 3002E



Name: Washingtonia filifera

**Common Name:** Cotton Palm

Significance: Horticultural, landscape, rarity,

Buffalo

age, size, aesthetic quality

**Height:** 11.66 m **Circumference:** 1.22 m Spread: 1 m Estimated age: 90+ **Condition:** Good Location:

Latitude: 38 4257S 145 5584E Longitude:



Name: Washingtonia filifera

**Common Name:** Cotton Palm

Significance: Horticultural, landscape, rarity,

age, size, aesthetic quality

Height: 17.2 m **Circumference:** 1.735 m Spread: 1 m Estimated age: Mature

Condition: Outstanding specimen

Location: Loch

38 2209S Latitude: 145 4243E Longitude:



Name: Zelkova serrata

**Common Name:** Zelkova

Significance: Landscape, rarity, age, size

**Height:** 28.56 m **Circumference:** 3.95 m Spread: 27 m Estimated age: 100+

Condition: Outstanding specimen

Location: Berrys Creek

Latitude: 38 2408S Longitude: 146 0312E



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Platanus x acerifolia	
Platanus x acerifolia*	
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Quercus ?	
Quercus ?	
Quercus ?	
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Quercus canariensis	
Quercus canariensis	
Quercus canariensis*	
Quercus castaneifolia	
Quercus castaneifolia	
Quercus castaneifolia	
Quercus castaneifolia*	
Quercus castaneiifolia *	
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Sequoiadendron giganteum*	
Sequoiadendron giganteum*	
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Syzigium paniculatum	
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Ash	
Ash	
Atlas Cedar	
Beech	
Beech	
Bhutan Cypress	
Bhutan Cypress	
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