
Eucalyptus denticulata

Location

Whitelaws Track BAW BAW, BAW BAW SHIRE

Municipality

BAW BAW SHIRE

Level of significance

State

Heritage Listing

National Trust

Statement of Significance

Last updated on - January 1, 1900

What is significant?

This large Errinundra shining gum is located 80m of the Whitelaws Track in Baw Baw. It is one of a set of large old growth trees in Victoria also on the register (T12342, T12343, T12345, T12346, T12347, T12348, T12349, T12350, T12351, T12356, T12357, T12358). This tree is a few hundred metres away from the Whitelaw Tree (T11972) which is on the same track.

How is it significant?

This Errinundra shining gum (*Eucalyptus denticulata*) is significant for scientific reasons at State level.

Why is it significant?

This Errinundra shining gum is outstanding for its size, with a height of 58m, spread of 25m and girth of 10.7m. It is a large and outstanding example of the species. *Eucalyptus denticulata* (Errinundra shining gum) is native to this area of East Gippsland and the type specimen was collected relatively recently on March 3, 1989, at an altitude of 1,140 metres above sea level, at Errinundra National Park. Previously this species was considered an informal variant of *Eucalyptus nitens* known as the Shining Gum. It is slightly larger in height and spread than the nearby Whitelaw tree (same species) located a few hundred metres further along this track (T11046).

Measurements: 30/11/2013

Spread (m): 25

Girth (m): 10.7

Height (m): 58

Estimated age (yrs): 200+

Condition : Good

Access: Restricted

Classified: 04/12/2017

Other Names Errinundra shining gum,

Hermes Number 201773

Property Number

This place/object may be included in the Victorian Heritage Register pursuant to the Heritage Act 2017. Check the Victorian Heritage Database, selecting 'Heritage Victoria' as the place source.

For further details about Heritage Overlay places, contact the relevant local council or go to Planning Schemes Online <http://planningschemes.dpcd.vic.gov.au/>