

Araucaria bidwillii



B11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



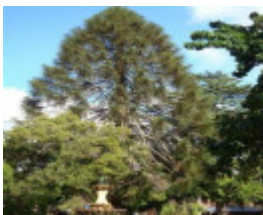
T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



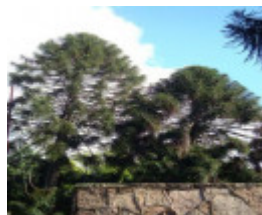
T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



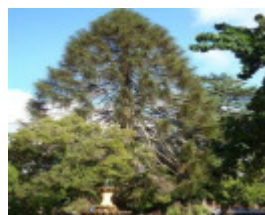
T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



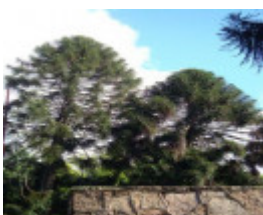
T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii



T11343 Araucaria bidwillii

Location

Town Hall Gardens, Ford Street,, BEECHWORTH VIC 3747 - Property No T11343

Municipality

INDIGO SHIRE

Level of significance

State

Heritage Listing

National Trust

Statement of Significance

Last updated on - June 16, 2008

Contribution to the landscape of historic garden
Outstanding size

These seven fine specimens of Bunya Bunya Pine are located throughout the gardens which were laid out in 1875 by Richard Jenkyns. Some trees in the garden are thought to have been a gift from Baron von Mueller, Director of the Royal Botanic Gardens.

Araucaria bidwillii is found naturally in south-east with two small disjunct populations in north eastern Queensland
07/04/2010: Only 6 of 7 original trees remain (AB)

Measurements:03/1983
Spread (m): 17
Girth (m): 4.3
Height (m): 27
Estimated Age (yrs): 110
Condition: Good

Measurements: 07/04/2010 (near main gate)
Spread (m): 17
Girth (m): 4.75
Height (m): 31
Estimated Age (yrs): 137

Condition: Good .

Access: Unrestricted
Classified: 24/04/1983

Other Names Bunya Bunya Pine,

Hermes Number 70843

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/>