
CALLITRIS GLAUCOPHYLLA



20230903 161114



20230903 161005



20231201 102123 2



20231201 110547 1

Location

2 CORDITE AVENUE MARIBYRNONG, MARIBYRNONG CITY

Municipality

MARIBYRNONG CITY

Level of significance

Regional

Heritage Listing

National Trust

Statement of Significance

Last updated on - July 17, 2024

What is significant?

A stand of 2 remnant remaining White Cypress-pines located at the Maribyrnong Defence Site.

How is it significant?

The trees are significant for scientific and social reasons at the Regional level.

Why is it significant?

These impressive trees are scientifically significant for their large size. All three dimensions (circumference, height and spread) fall within range of other specimens of this species on the Register. Furthermore, these trees were once part of a larger stand but now only 2 remain and are the only known remaining remnant *Callitris glaucophylla* specimens in metropolitan Melbourne. These trees are priceless in terms of their genetic stock, and ability to provide local provenance for revegetation works in the area. If these remaining two trees die, the local provenance of *Callitris glaucophylla* will be lost forever. They represent an important relic population, perhaps the last trees of their kind in metropolitan Melbourne (Australian Heritage Database, 2004).

Measurements: 03/09/2023

Spread (m): 9 (Tree 1), 3 (Tree 2)

Girth (m): 2.05 (Trunk 1, Tree 1), 1.6 (Trunk 2, Tree 1), 1.63 (Tree 2)

Height (m): 12 (Tree 1), 18 (Tree 2)

Estimated age (yrs): 100-200

Condition: Poor to fair

Access: Restricted

Classified: 27/05/2024

Other Names White Cypress-pine,

Hermes Number 212372

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/>