
Erythrina sp.



T12177 *Erythrina vesperilio*



T12177 *Erythrina vesperilio*



T12177 *Erythrina vesperilio*



T12177 *Erythrina vesperilio*

Location

Monash University, Wellington Road,, CLAYTON VIC 3168 - Property No T12177

Municipality

MONASH CITY

Level of significance

State

Heritage Listing

National Trust

Statement of Significance

Last updated on -

Contribution to landscape

Outstanding example of species

The Bat's Wing Coral Tree (*Erythrina* sp.) is located in the Monash University Systems Garden, which was established in 1972 as "living laboratory for science students". The garden features a number of rare and endangered species the Aroid family being particularly well represented. Other rare plants of note included the Cabbage Palm (*Livistona australis*) from East Gippsland, the Elephant Yam (*Dioscorea bulbifera*) from Africa and a Maidenhair tree (*Ginkgo biloba*) grown from seed from a temple tree in Japan. At one time, the garden was linked to a network of 35 international universities and Botanic Gardens, which fostered plant and information exchange. This Bat's Wing Coral Tree (*Erythrina* SP.) is an outstanding specimen from the original garden. The consensus of experts is that this is the best specimen of its kind in Melbourne and there is genuine surprise that it's grown so well, far removed from its natural habitat in tropical parts of northern and north-east Australia

Measurements: 26/03/2012
Spread (m): E-W 10.9; N-S 14.1
Girth (m): 5.04 multi-stemmed
Height (m): 12
Estimated Age (yrs): 40
Condition: Good

Access: Unrestricted
Classified: 24/09/2012

Other Names Bat's Wing Coral Tree,
Hermes Number 191410
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/>