

**12.01-1L**

--/--/----

Proposed C203port

**Urban forest****Strategies**

Retain significant trees. [21.05-2 O&S 5.1 amended]

Encourage opportunities for landscaping that contribute to biodiversity and provide habitat including the planting of canopy trees and green roofs and walls. [21.05-2 O&S 5.3 amended]

Support tree and plant selection suitable to a drier climate, and resistant to storms. [Greening Port Phillip Strategy 2010, 2.7 pg 27 amended]

Ensure development protects significant trees and vegetation through siting and design. [21.05-2 O&S 5.2 amended]

Support innovative approaches to landscape design and construction, including greater use of indigenous plant species and species that benefit biodiversity. [21.05-2 O10.5, amended]

**Policy guideline**

Consider as relevant:

- Providing for the retention of significant trees of the following size, as measured 1 metre from the tree base:
  - A tree with trunk circumference greater than 1.5 metres. [21.05-2 O&S 5.1 amended]
  - A multi-stemmed tree where the circumference of its exterior stems equals or is greater than 1.5 metres. [21.05-2 O&S 5.1 amended]

**Policy document**

Consider as relevant:

- *Greening Port Phillip Strategy - An Urban Forest Approach* (City of Port Phillip, 2010) [new]