12.02-1L Protection of Port Phillip's coast

Proposed C203port Strategies

Protect and enhance coastal trees and vegetation along the foreshore to provide shade, enhance biodiversity and provide wildlife habitat. [Foreshore Management Plan 2012 O9d Action 2 pg 49, amended]

Protect and enhance beach dunes through vegetation, fencing and design solutions. [Foreshore Management Plan 2012 O3d amended]

Protect key sites of natural heritage significance within the Port Phillip foreshore, including:[21.04-5 Kl amended]

- Remnant foreshore grassland in Perce White Reserve. [21.04-5 Kl amended]
- Coastal dune vegetation in the Princes Street and Kerferd Road Foreshore area, Port Melbourne. [21.04-5 Kl amended]
- Remnant coastal dune grassland and planted native vegetation in the West Beach and Fraser Street dunes. [21.04-5 Kl amended]
- Remnant coastal dune scrub in Point Ormond Reserve. [21.04-5 Kl amended]
- Remnant Estuarine Flats Grassland in St Kilda West Beach and Sandridge Foreshore in Port Melbourne. [New, City of Port Phillip Biodiversity Study May 2020, pg. 29]
- Tea Tree Reserve and Elwood Foreshore Reserve. [NEW Foreshore Management Plan 2012, Existing Conditions and Values, p.36 amended].

Ensure design and development of all maritime structures (land and sea based): [22.09-3 P Key Sites amended]

- Can provide for the needs of boater and other users on both land and in the water. [New sourced from Recreational Boating Facilities Framework 2014]
- Minimises any adverse environmental impact, including impacts on water quality, sediment movement and significant environmental features. [New sourced from Recreational Boating Facilities Framework 2014]
- Can be integrated with other community amenities.[New sourced from Recreational Boating Facilities Framework 2014]
- Provides shared access. [New sourced from Recreational Boating Facilities Framework 2014]
- Maximises public benefit. [New sourced from Recreational Boating Facilities Framework 2014]

Policy document

Consider as relevant: