

Port Phillip Bay Coastal Hazard Assessment

Erosion

Sub area 6: Mornington Peninsula (partial)

Erosion extents

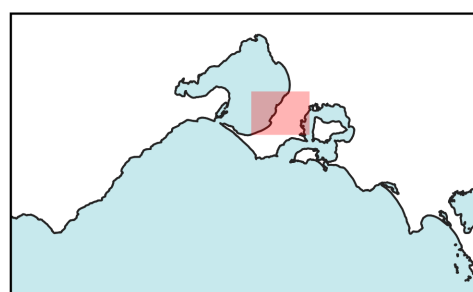
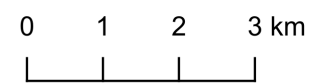
1% AEP

- 0.0 m sea level rise
- 0.2 m sea level rise
- 0.5 m sea level rise
- 0.8 m sea level rise
- 1.1 m sea level rise
- Sediment compartment boundaries
- Waterways
- Local government area boundaries

AEP: Annual Exceedence Probability (AEP) is the probability of a storm event occurring in any given year.

All future hazard extents have been estimated based on "present day" ground and sea bed elevations (topography and bathymetry). Estimates do not consider possible future shoreline changes as part of calculations.

For further information regarding the modelling and analysis presented here, please see additional documentation.



 Universal Transvers Mercator Projection
Datum: Geocentric Datum of Australia 1994 ~ GDA94
Map Grid of Australia (MGA), Zone 55.



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