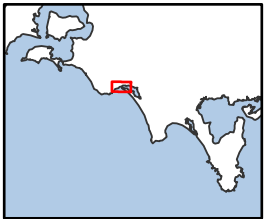




Regional GIS Desktop
RGL2122-09



Erosion extents

1% AEP event

- 0 m sea level rise (present day)
- 0.2 m sea level rise (2040)
- 0.5 m sea level rise (2070)
- 0.8 m sea level rise (2100)
- Regular inundation from tides (present day)

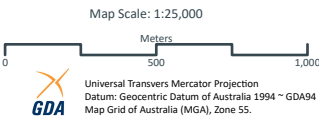
AEP: Annual exceedance probability (AEP) is the probability of a storm event occurring in any given year.
MHWS: Mean High Water Springs

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 document Cape to Cape Resilience Project: Hazard Mapping Supplement.



8 March 2022



Environment,
Land, Water
and Planning

Disclaimer
This publication may be of assistance to you but the State of Victoria and its employees do not guarantee that the publication is without flaw of any kind or is wholly appropriate for your particular purpose and therefore disclaims all liability for any error, loss or other consequence which may arise from you relying on any information in this publication.
Accessibility
If you would like to receive this publication in an accessible format such as large print or black and white please telephone 136 186, or email customer.service@delwp.vic.gov.au.
Deaf, hearing impaired or speech impaired?
Call us via the National Relay Service on 133 677 or visit www.relay.vic.gov.au.
© The State of Victoria Department of Environment, Land, Water and Planning 2022

Document Name: rgl2122-09_CHA_Maps_V2.mxd
Document Path: C:\Data\GIS_Projects_Local\gis\Projects\rgl2122-09_Inverloch CHA maps\rgl2122-09_CHA_Maps_V2.aprx User ID: mw1m