



FAQ1: What does the mapping show and how has it been prepared?
 The mapping shows areas potentially vulnerable to coastal erosion for the present (2019 to 2030), 2050 and 2100 climates. The mapping is based on modelling assessments of erosion and sea level rise. The assessments follow the state government guidelines for determining coastal hazard areas.



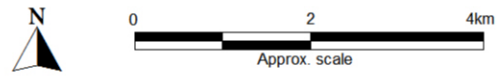
- LEGEND**
-  Cadastral Boundaries
 -  Erosion Prone Area (all components)

Disclaimer
 For consultation purpose only.
 Not for use for property risk assessment,
 defining flood levels or for planning purposes.

Title:
Present Day Erosion and Sea Level Rise Vulnerability Zone

Figure:
 Rev:
A

BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



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