

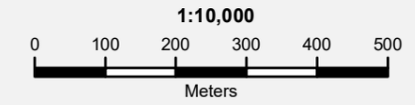
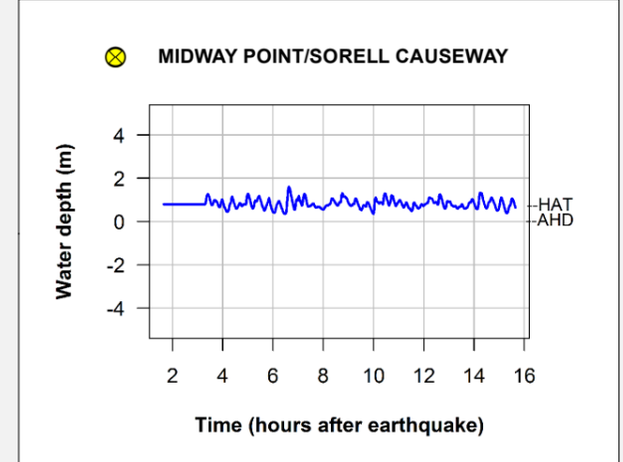
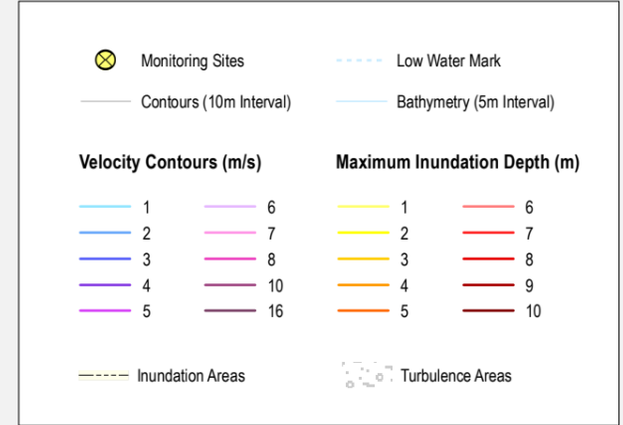


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

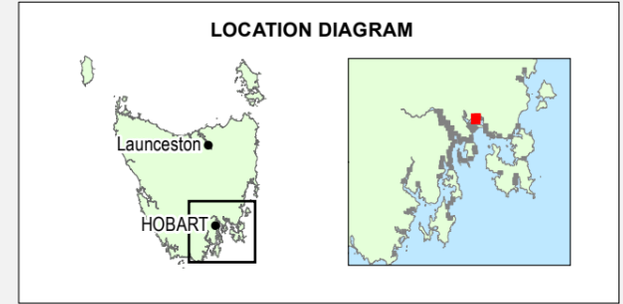
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

MIDWAY POINT/SORELL CAUSEWAY

MAP 43



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
 DATA SUPPLIED BY: DPIPW, DPAC, GA, IMAS and TasPorts



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