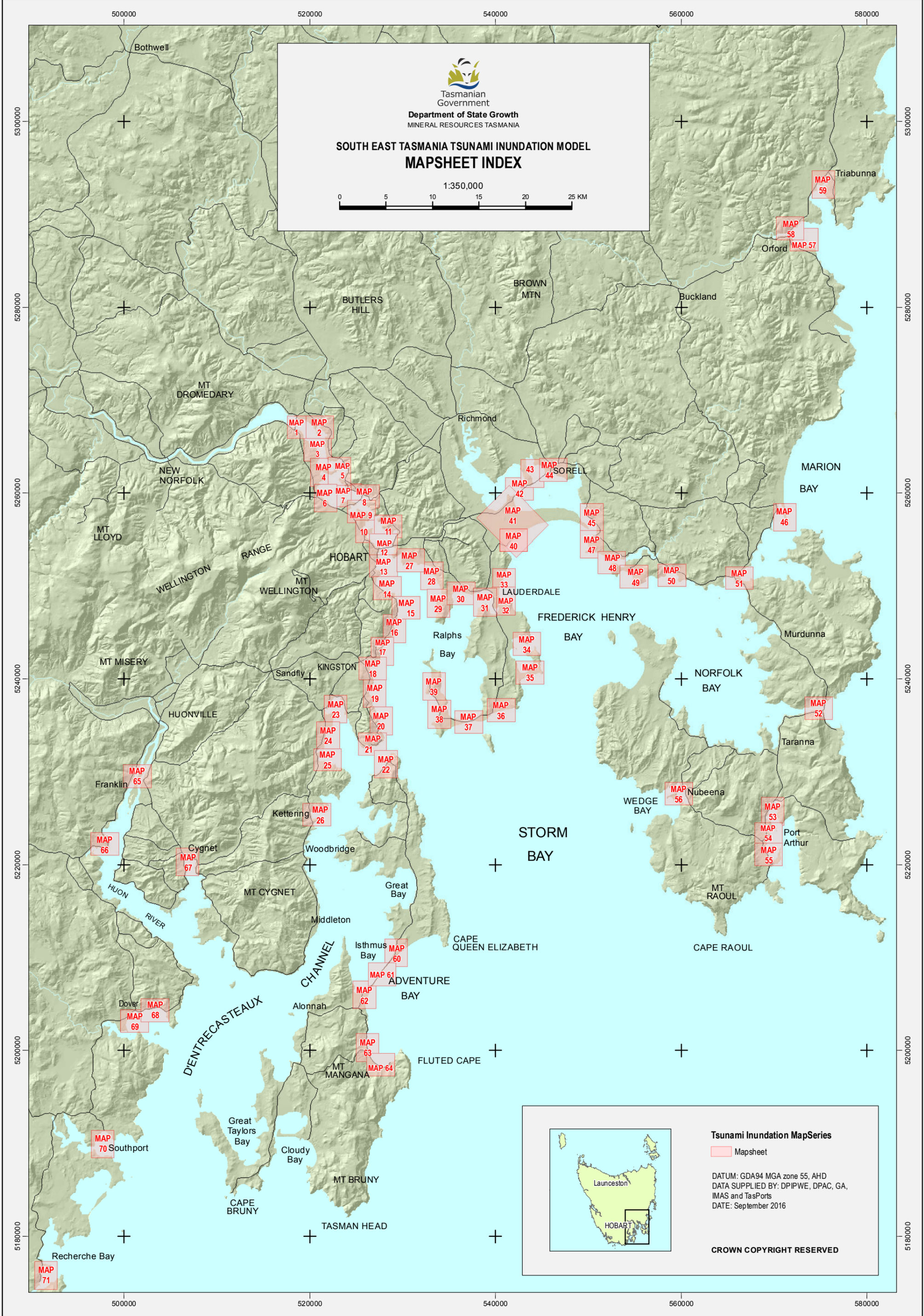



 Tasmanian Government
 Department of State Growth
 MINERAL RESOURCES TASMANIA

SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAPSHEET INDEX

1:350,000

Tsunami Inundation MapSeries

- Mapsheet

DATUM: GDA94 MGA zone 55, AHD
 DATA SUPPLIED BY: DPIWWE, DPAC, GA, IMAS and TasPorts
 DATE: September 2016

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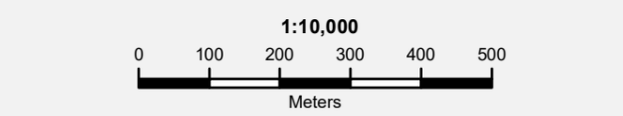
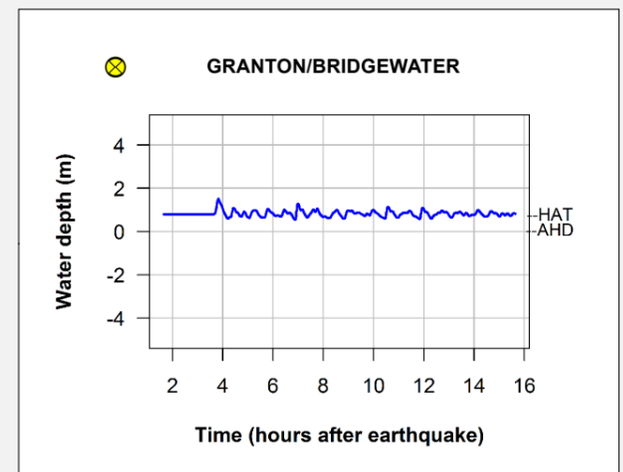
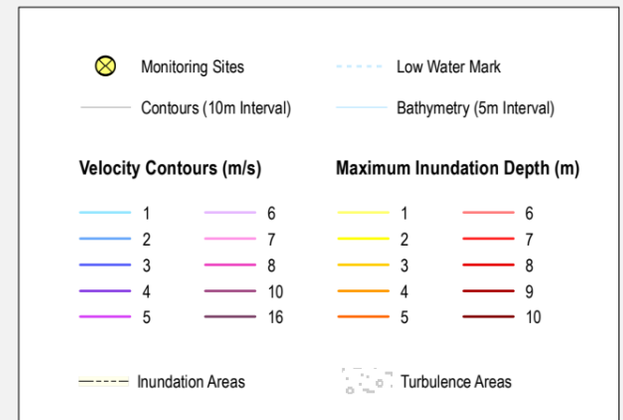
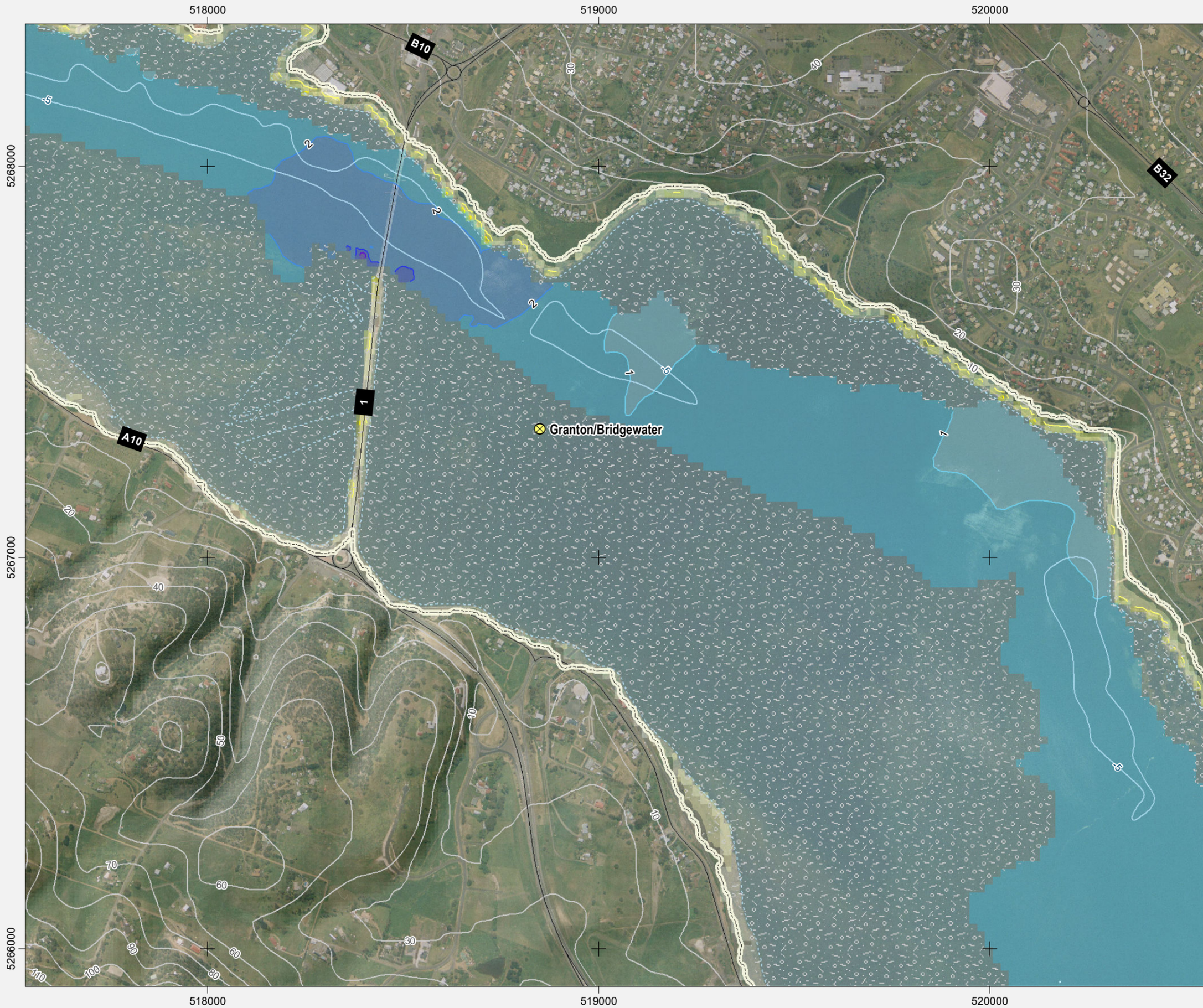


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

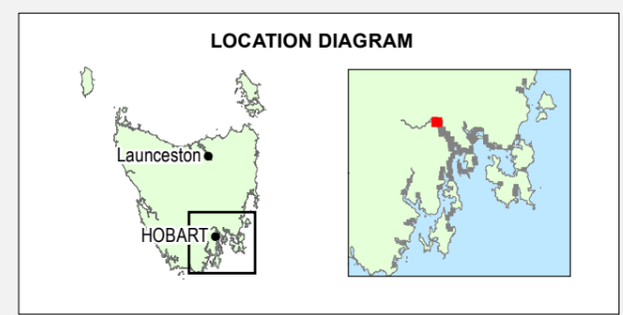
Scenario: Puygessur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

GRANTON/BRIDGEWATER

MAP 1



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



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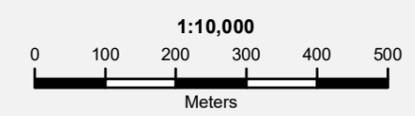
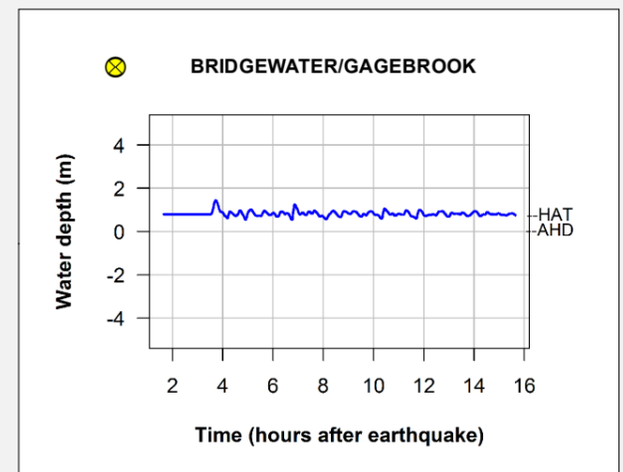
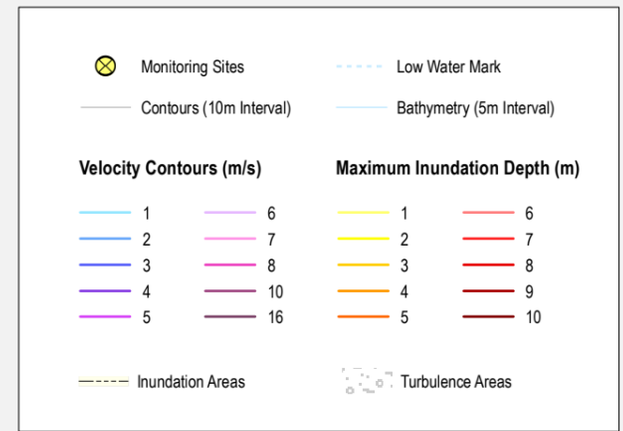


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

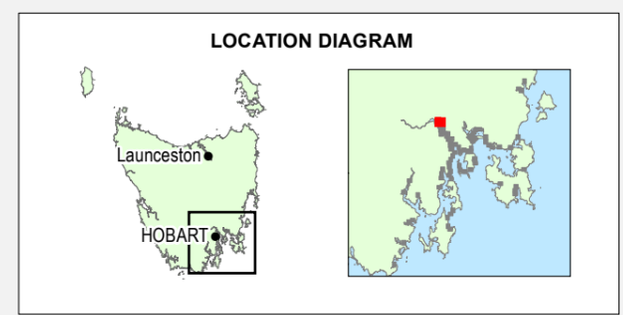
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BRIDGEWATER/GAGEBROOK

MAP 2



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



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

AUSTINS FERRY/OLD BEACH

MAP 3



Tasmanian Government

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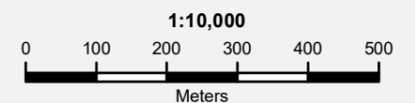
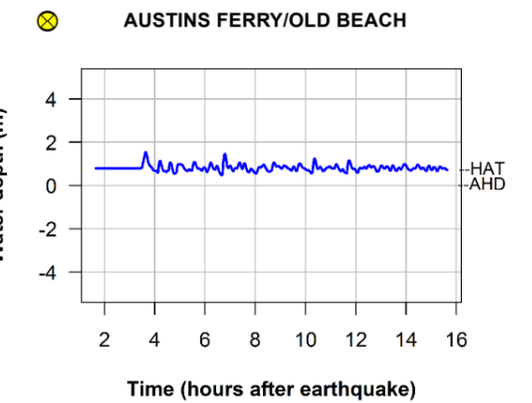
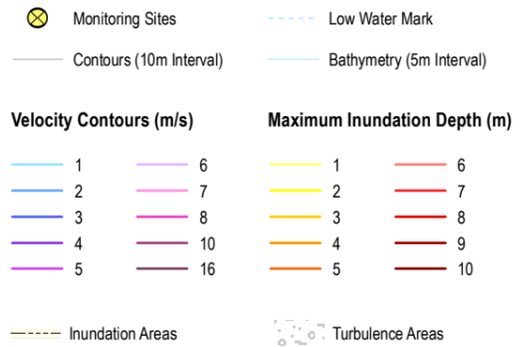
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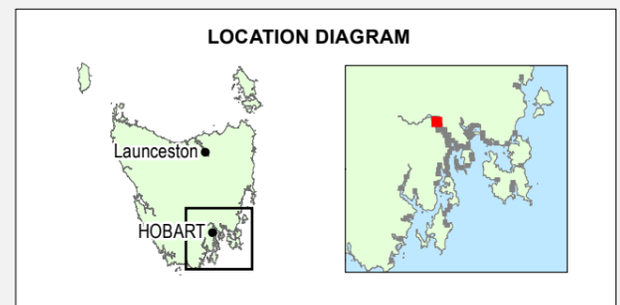
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 MODELLING SOFTWARE: ANUGA 2015
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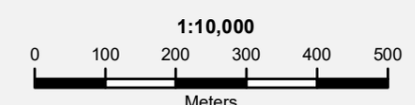
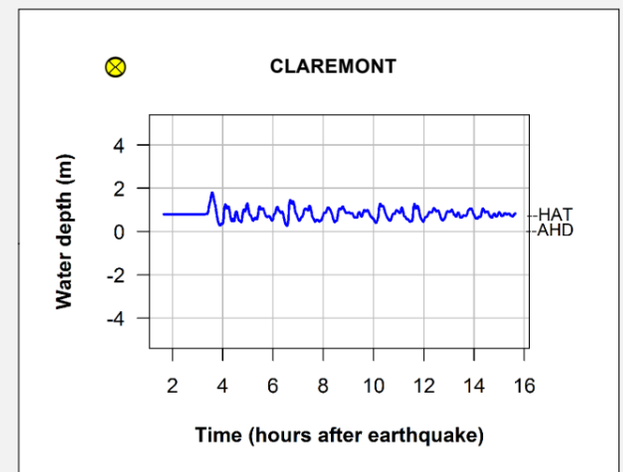
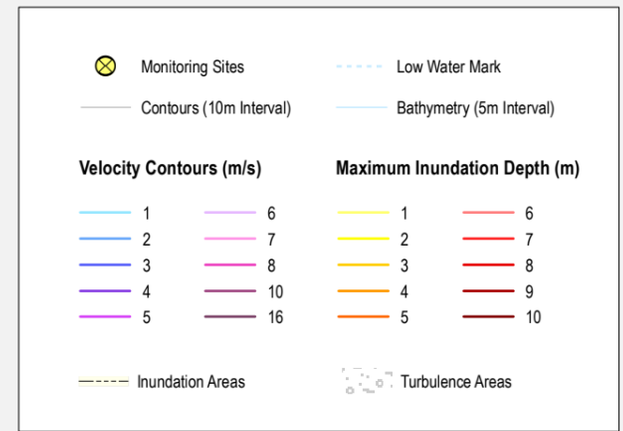
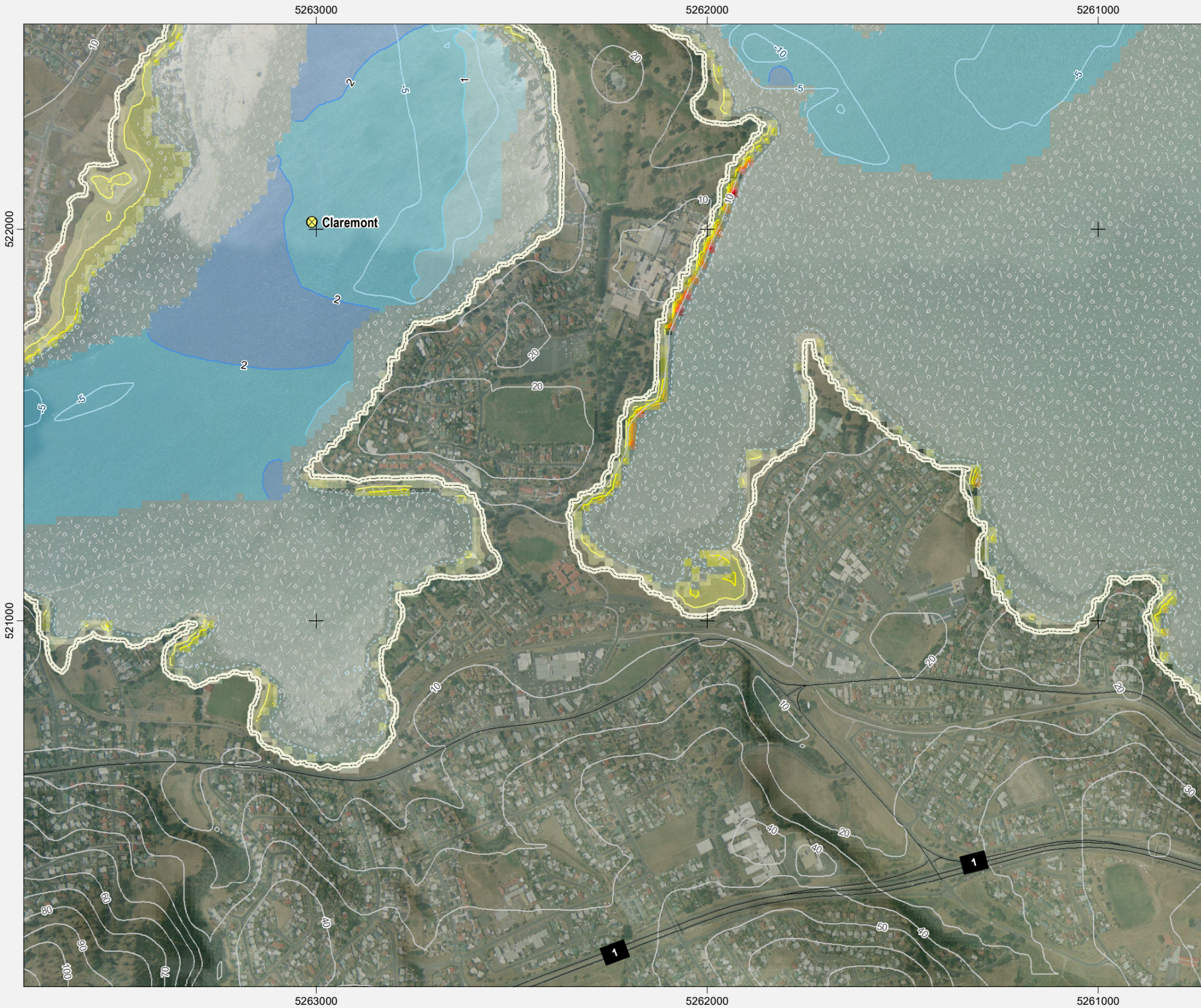
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

CLAREMONT

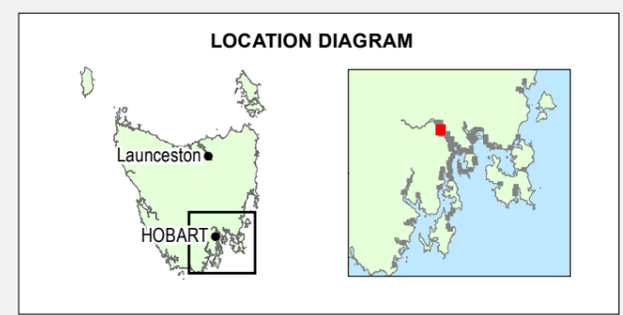
MAP 4



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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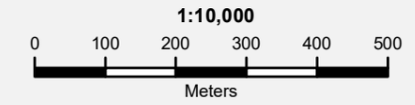
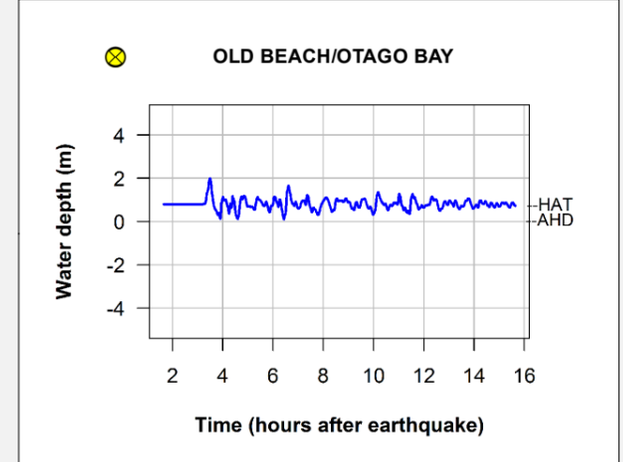
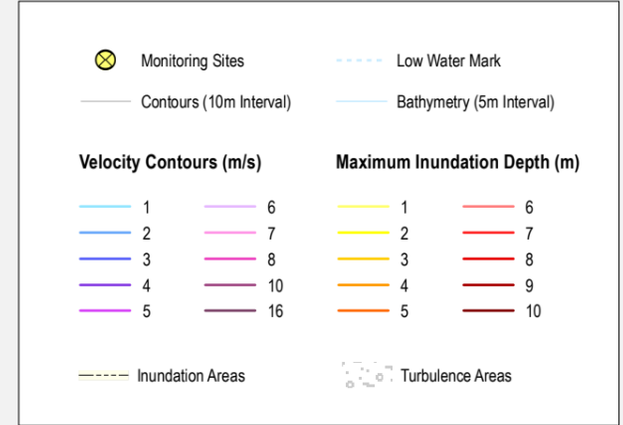
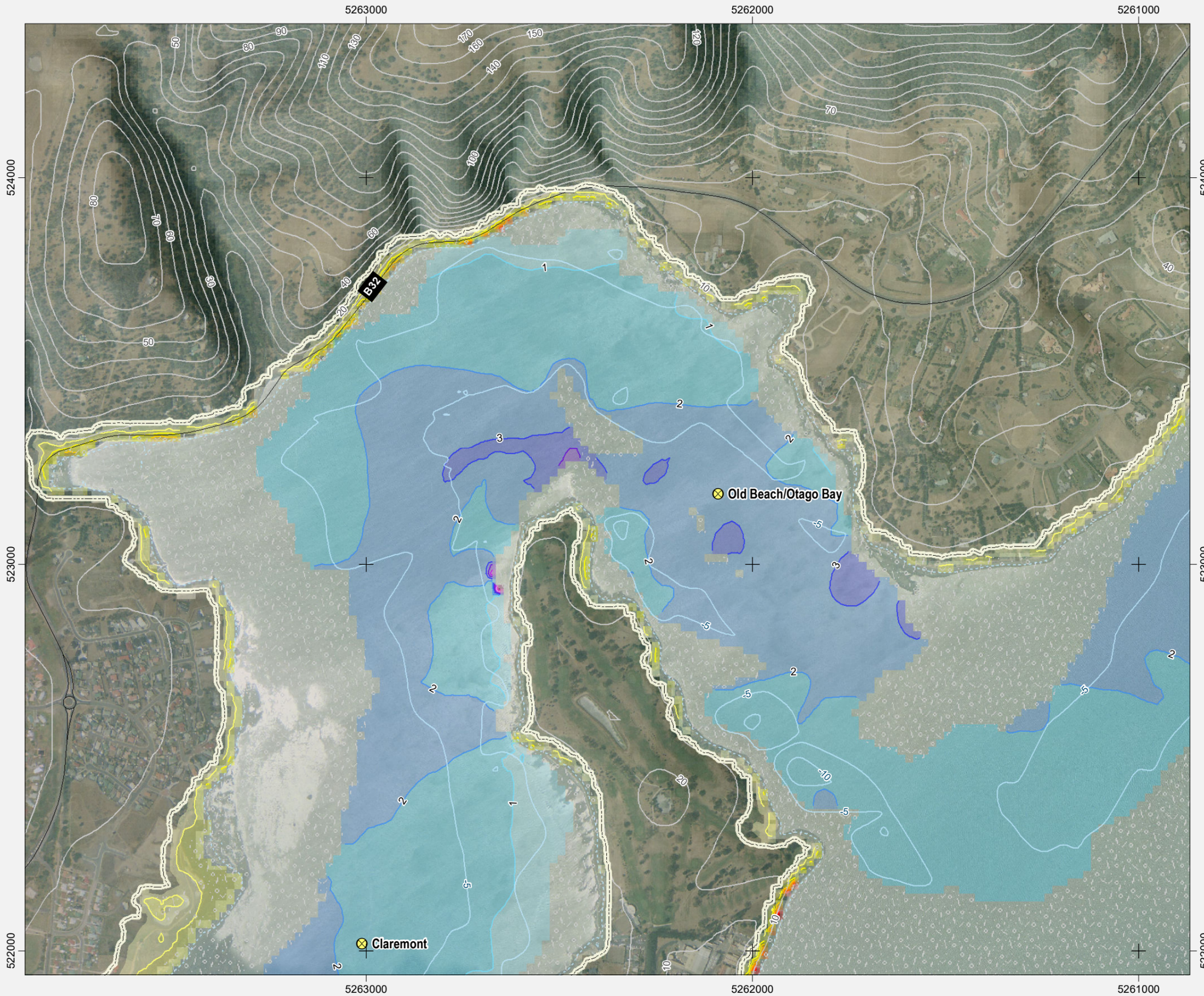
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

OLD BEACH/OTAGO BAY

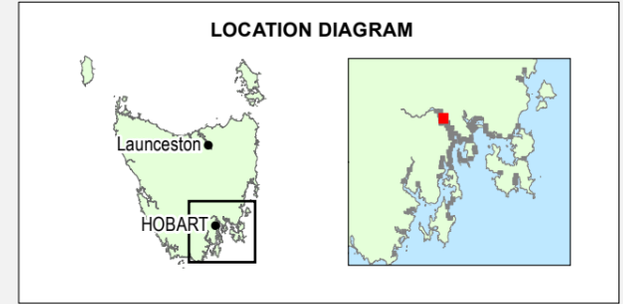
MAP 5



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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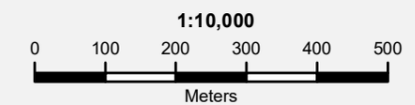
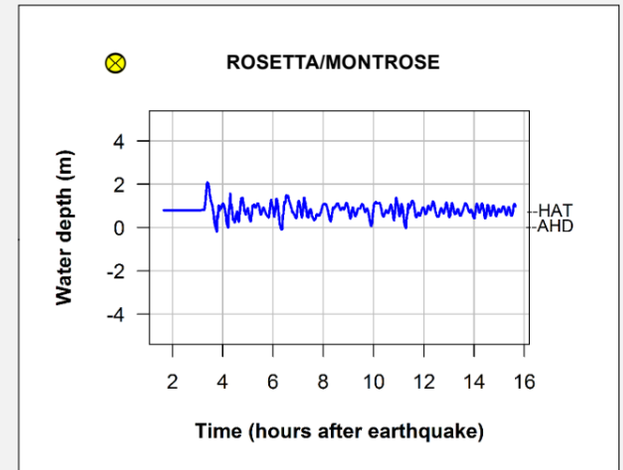
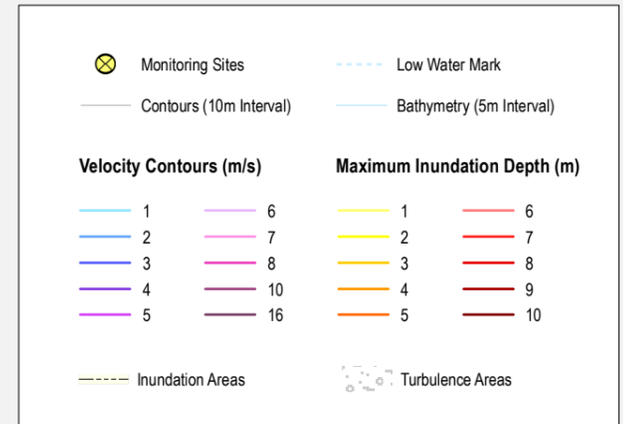
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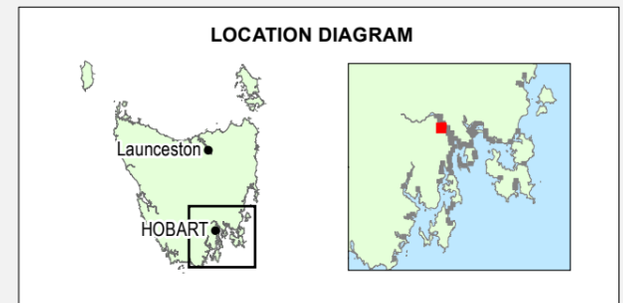
Scenario: Puygusur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

ROSETTA/MONTROSE

MAP 6



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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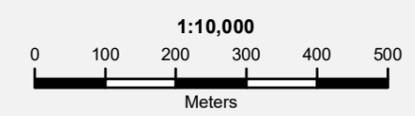
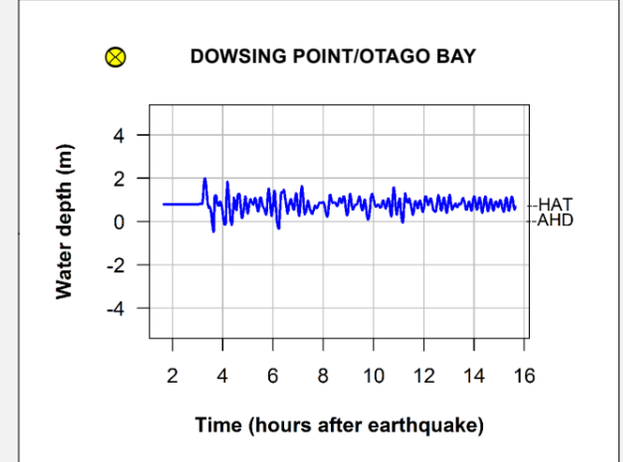
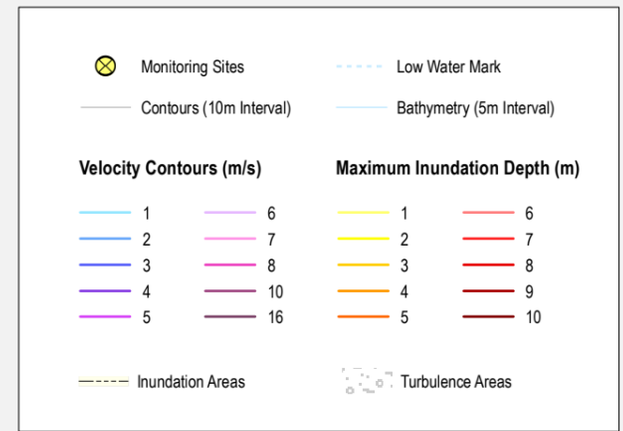
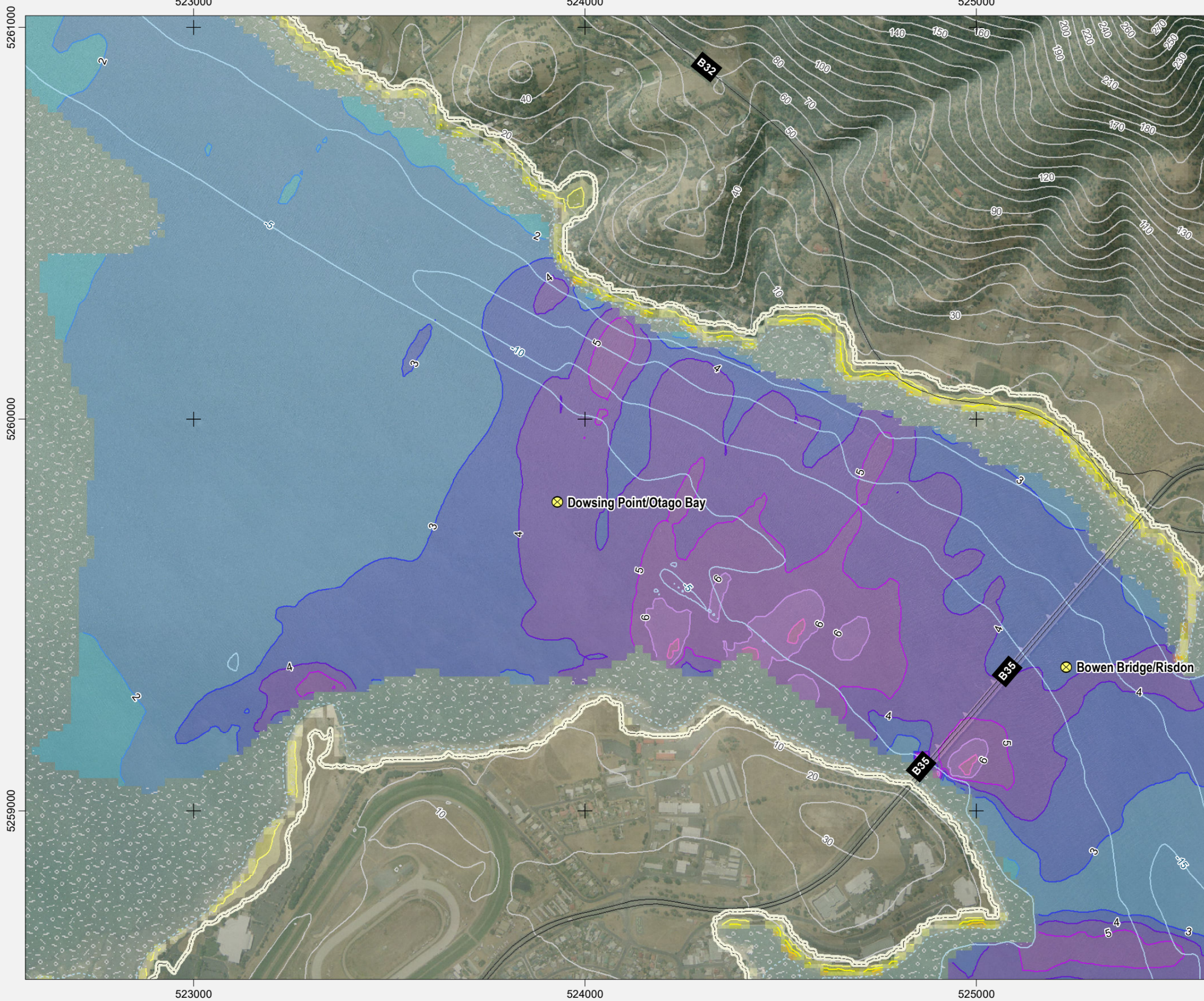


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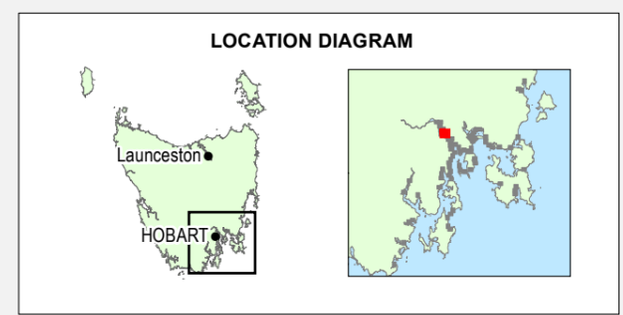
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DOWSING POINT/OTAGO BAY

MAP 7



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



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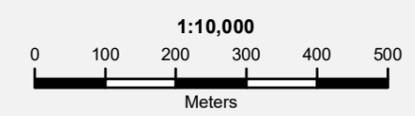
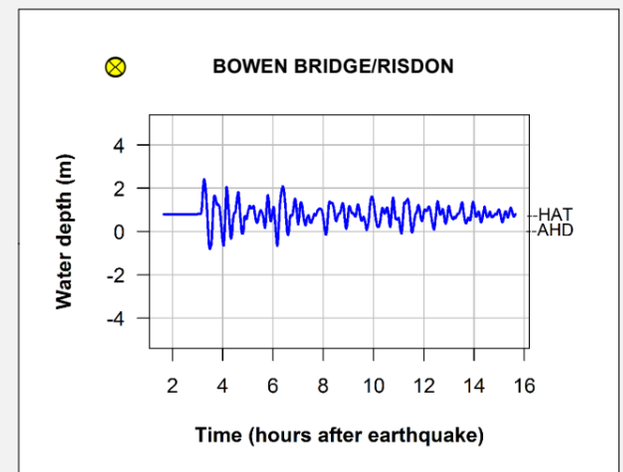
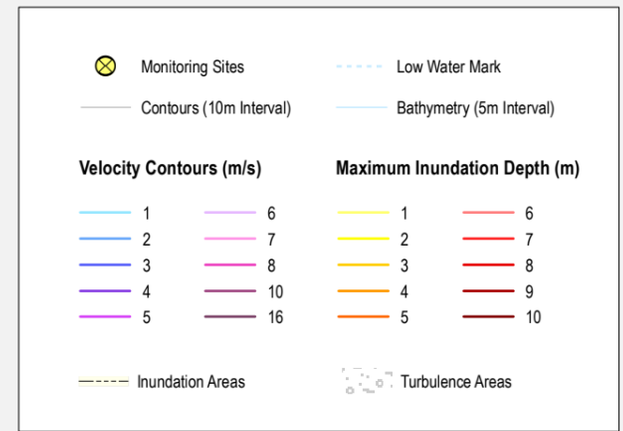
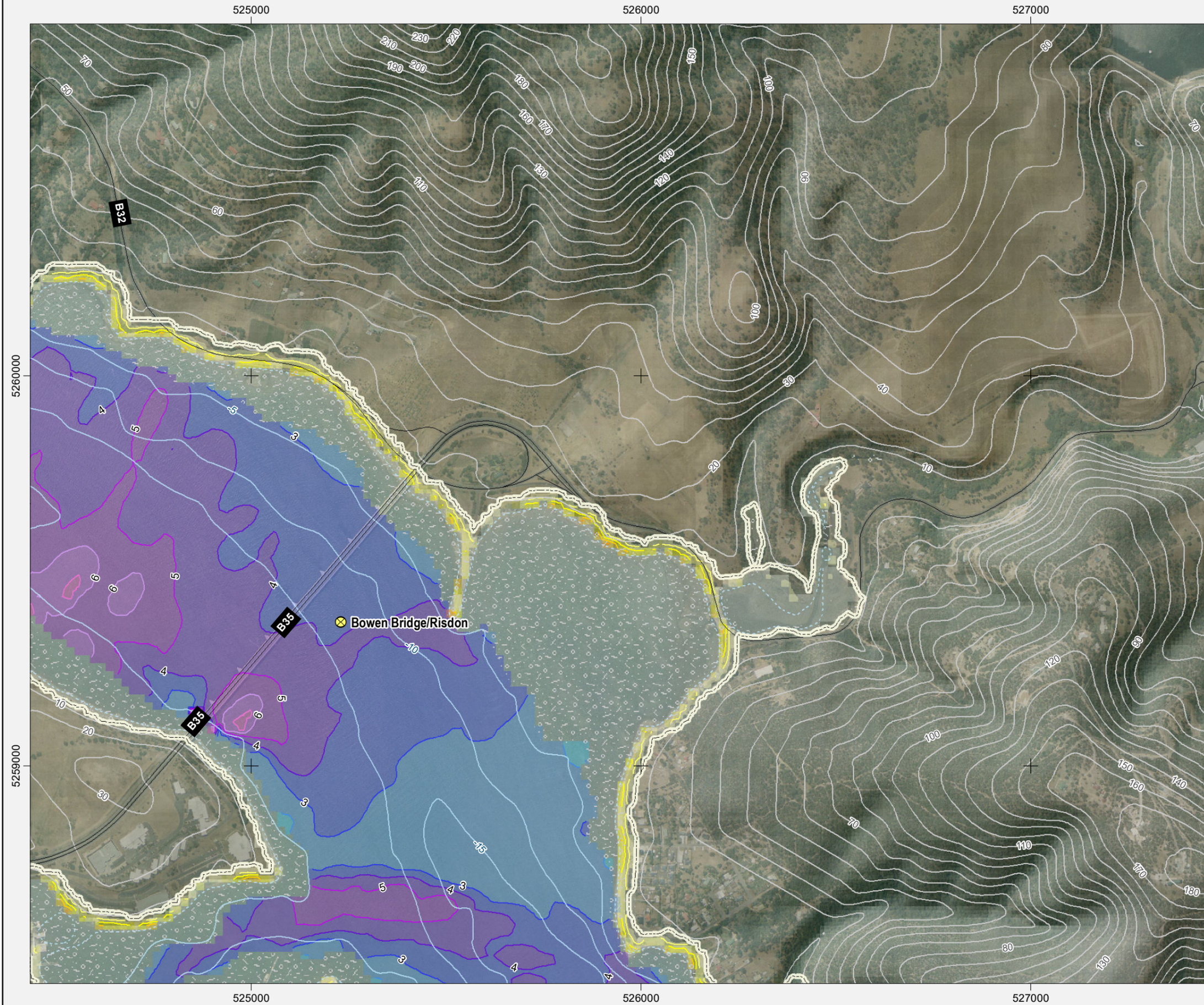


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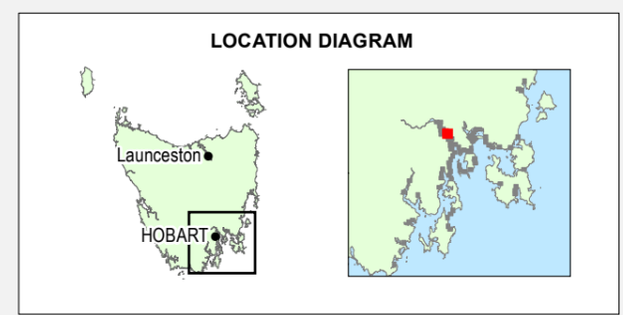
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BOWEN BRIDGE/RISDON

MAP 8



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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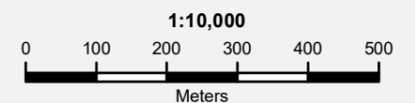
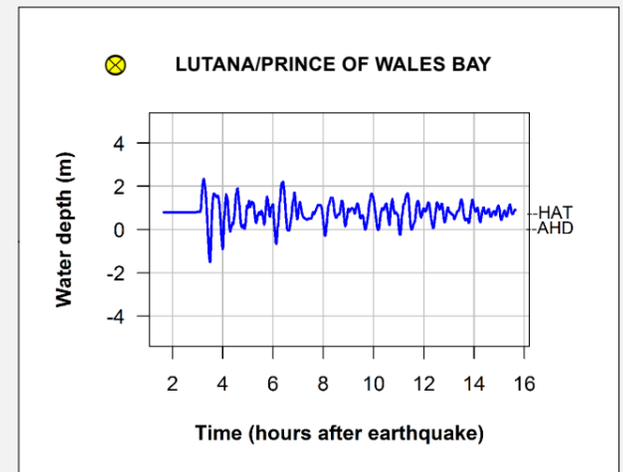
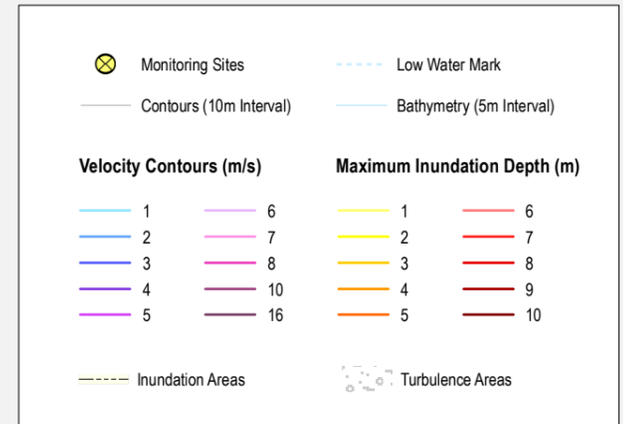
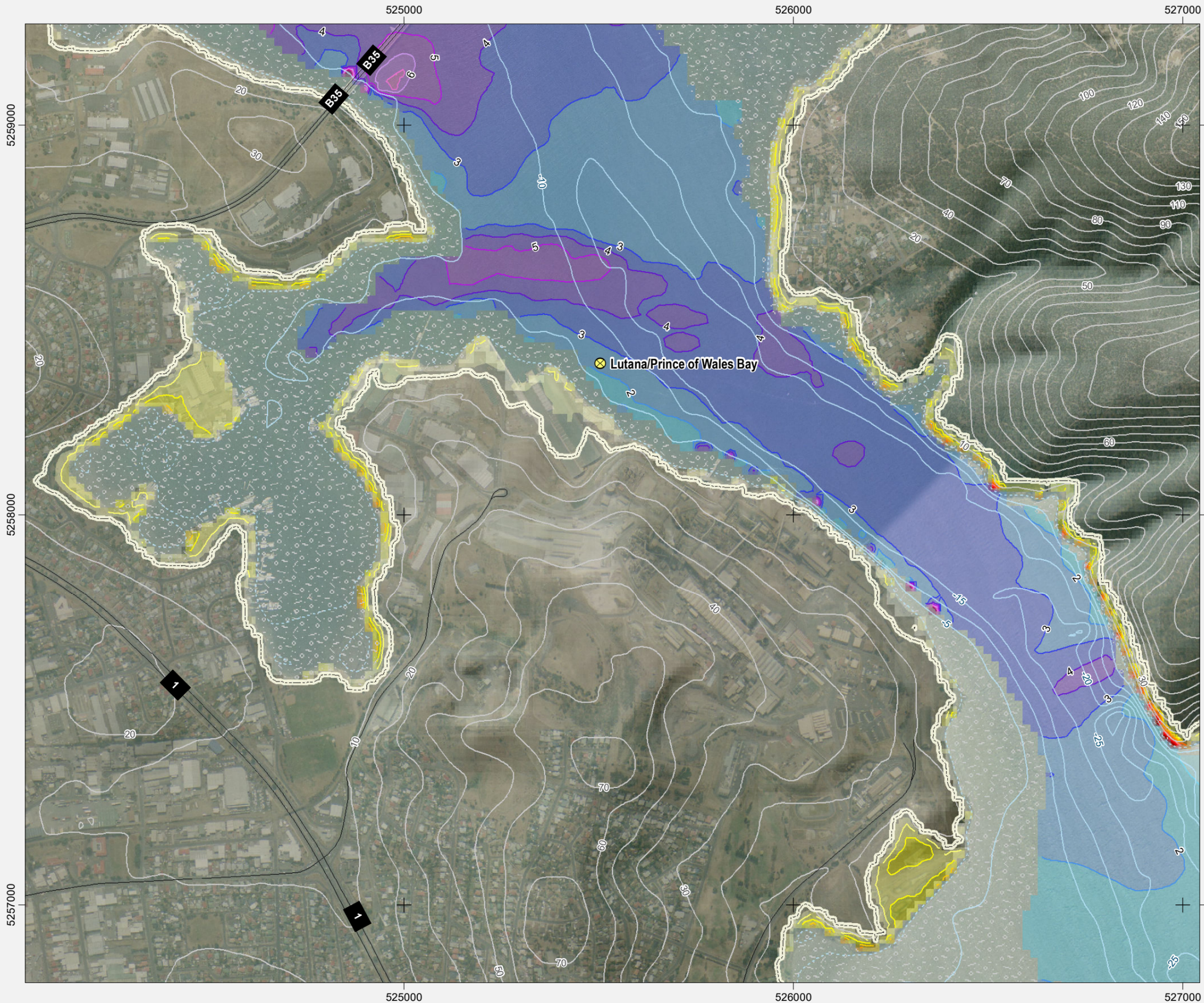
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

LUTANA/PRINCE OF WALES BAY

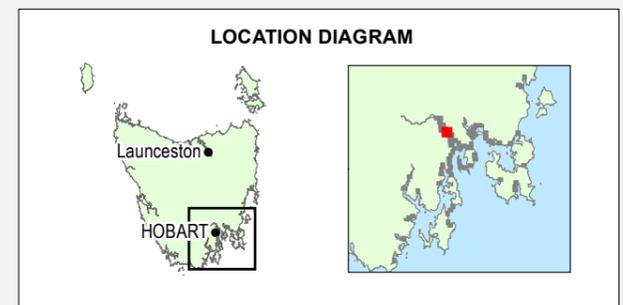
MAP 9



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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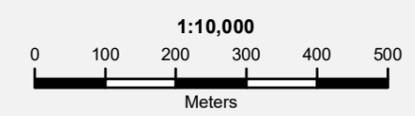
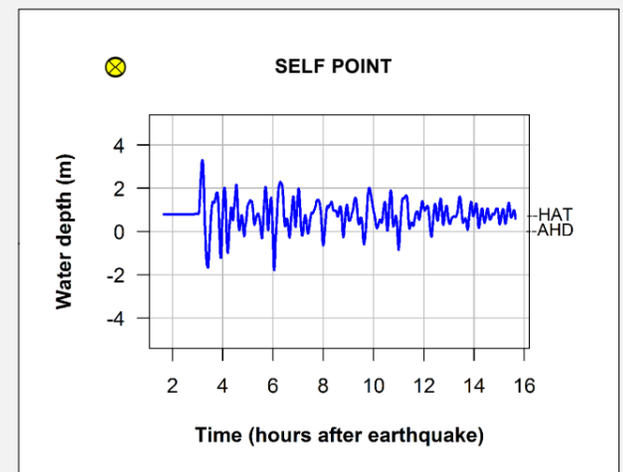
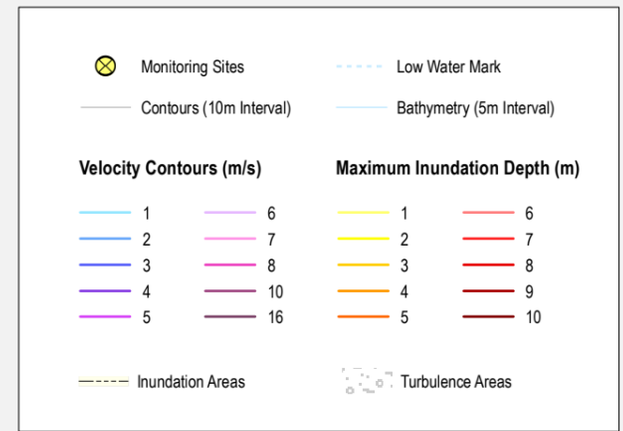
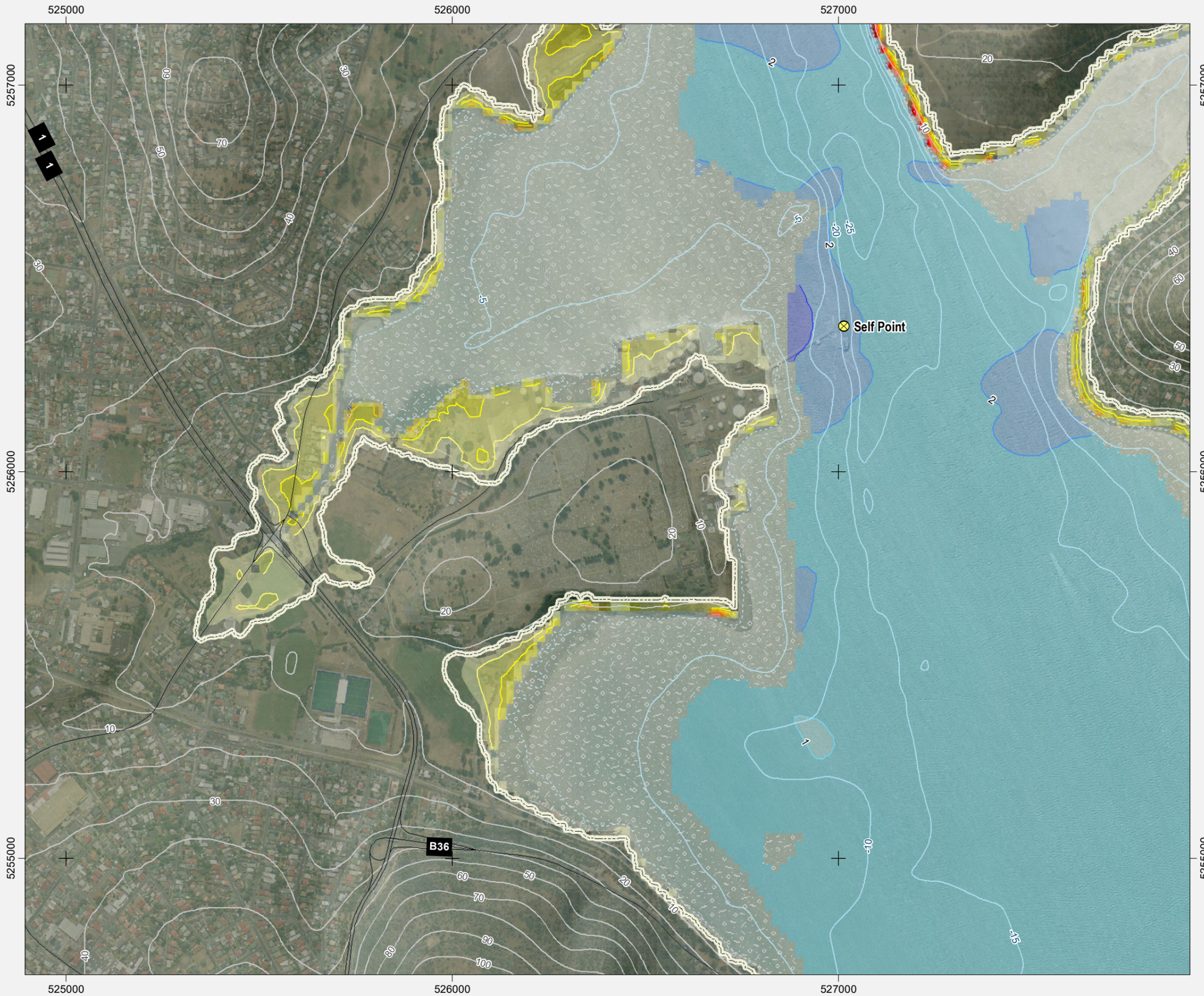
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SELF POINT

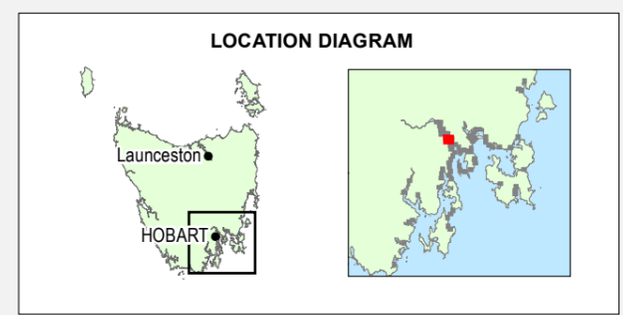
MAP 10



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

LINDISFARNE

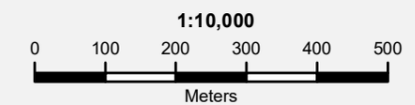
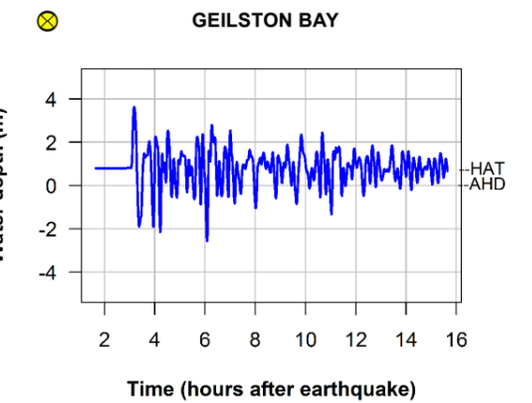
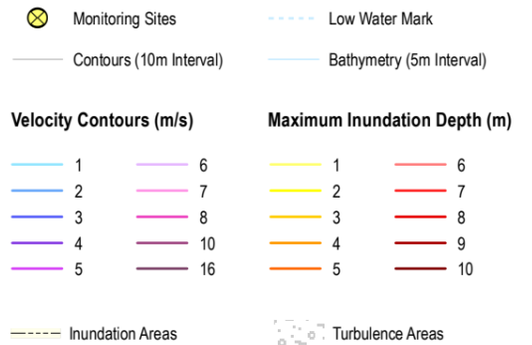
MAP 11



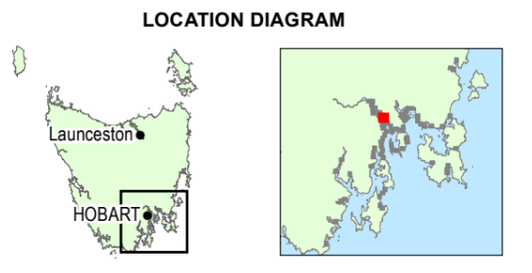
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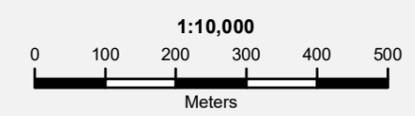
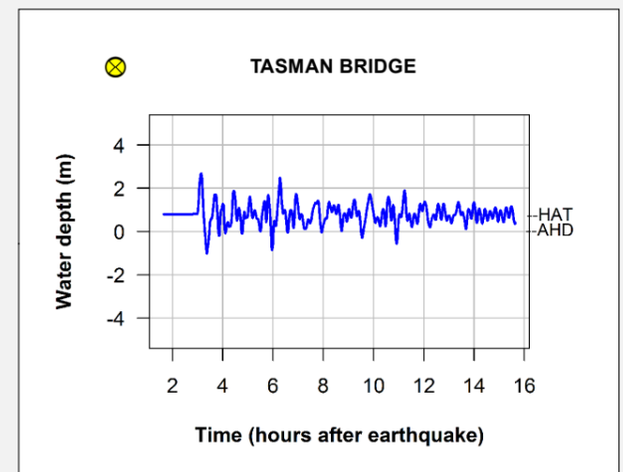
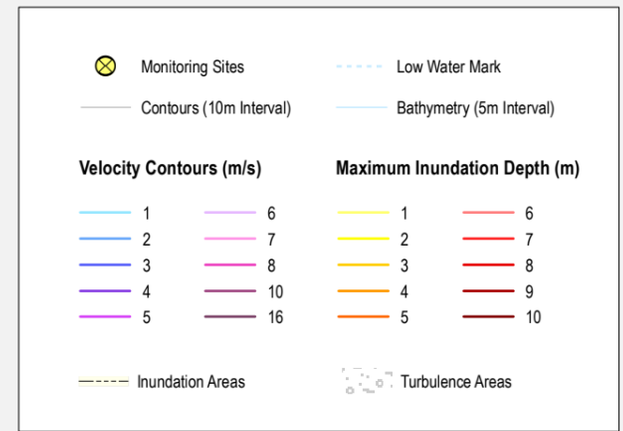
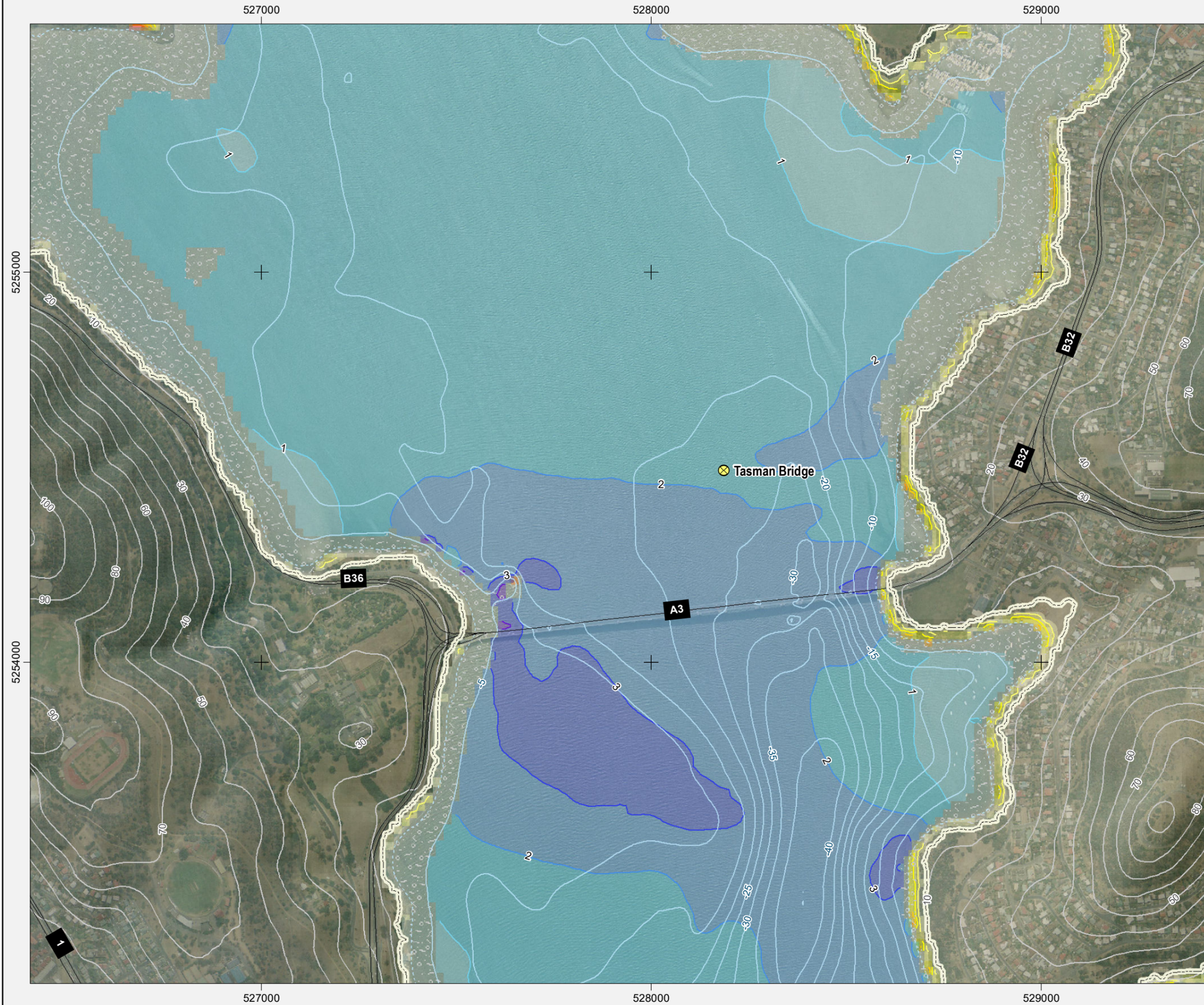
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TASMAN BRIDGE

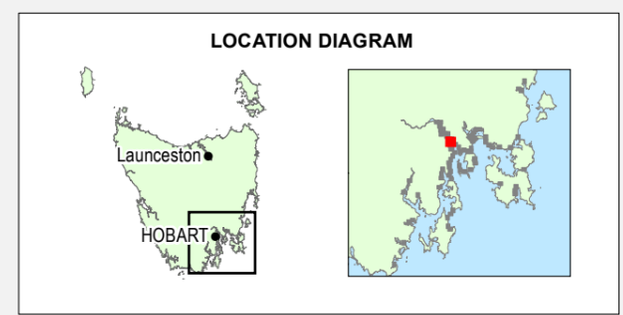
MAP 12



Tasmanian Government



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



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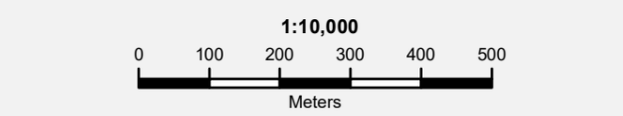
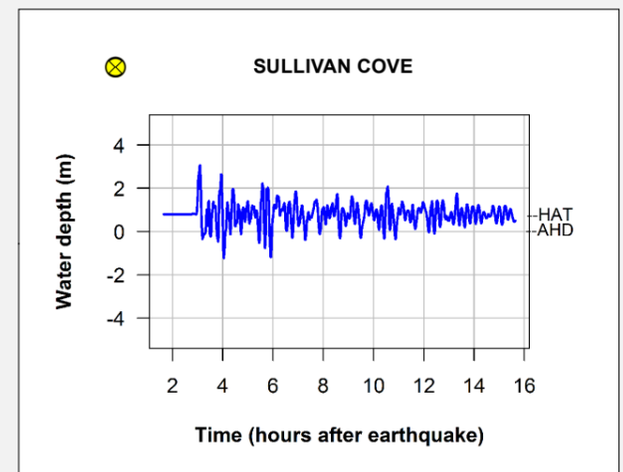
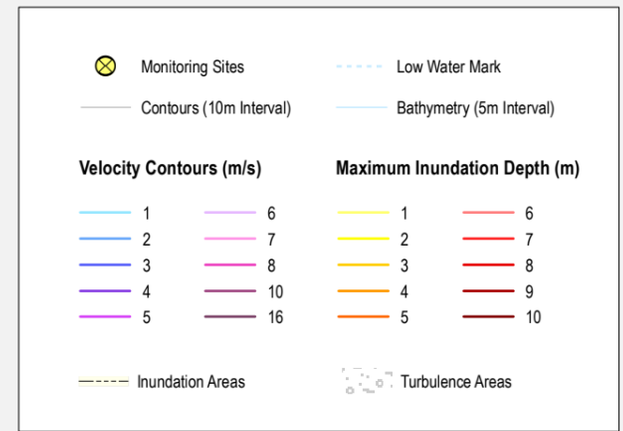
Scenario: Puygusur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SULLIVAN COVE

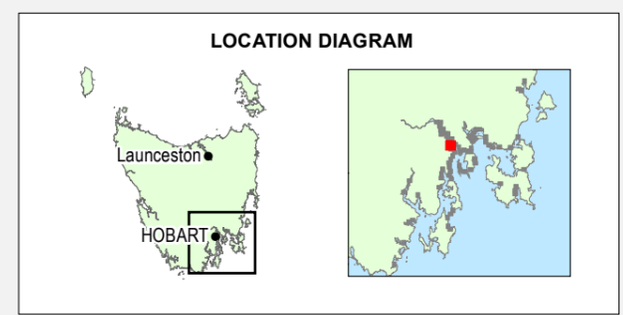
MAP 13



Tasmanian Government



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



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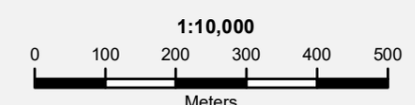
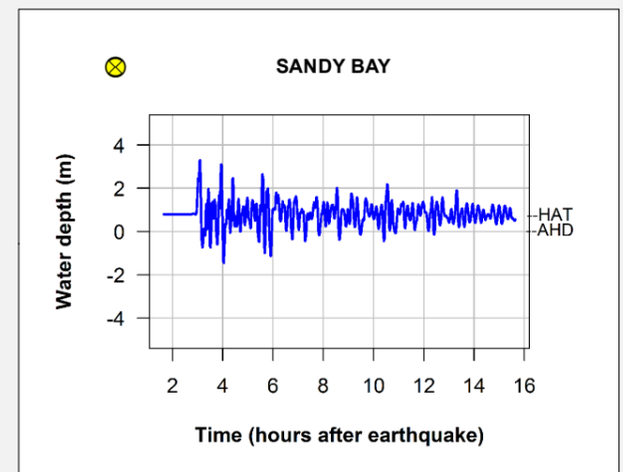
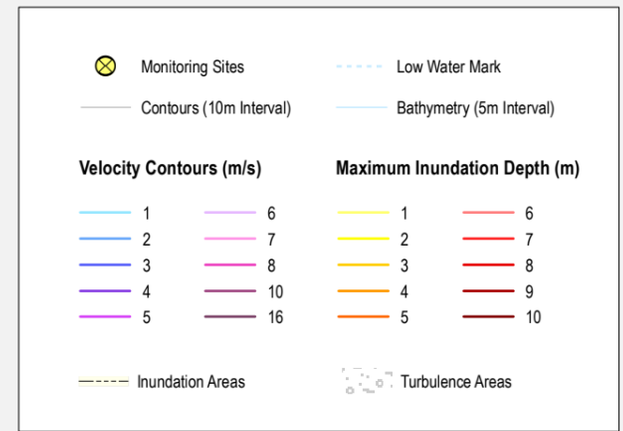
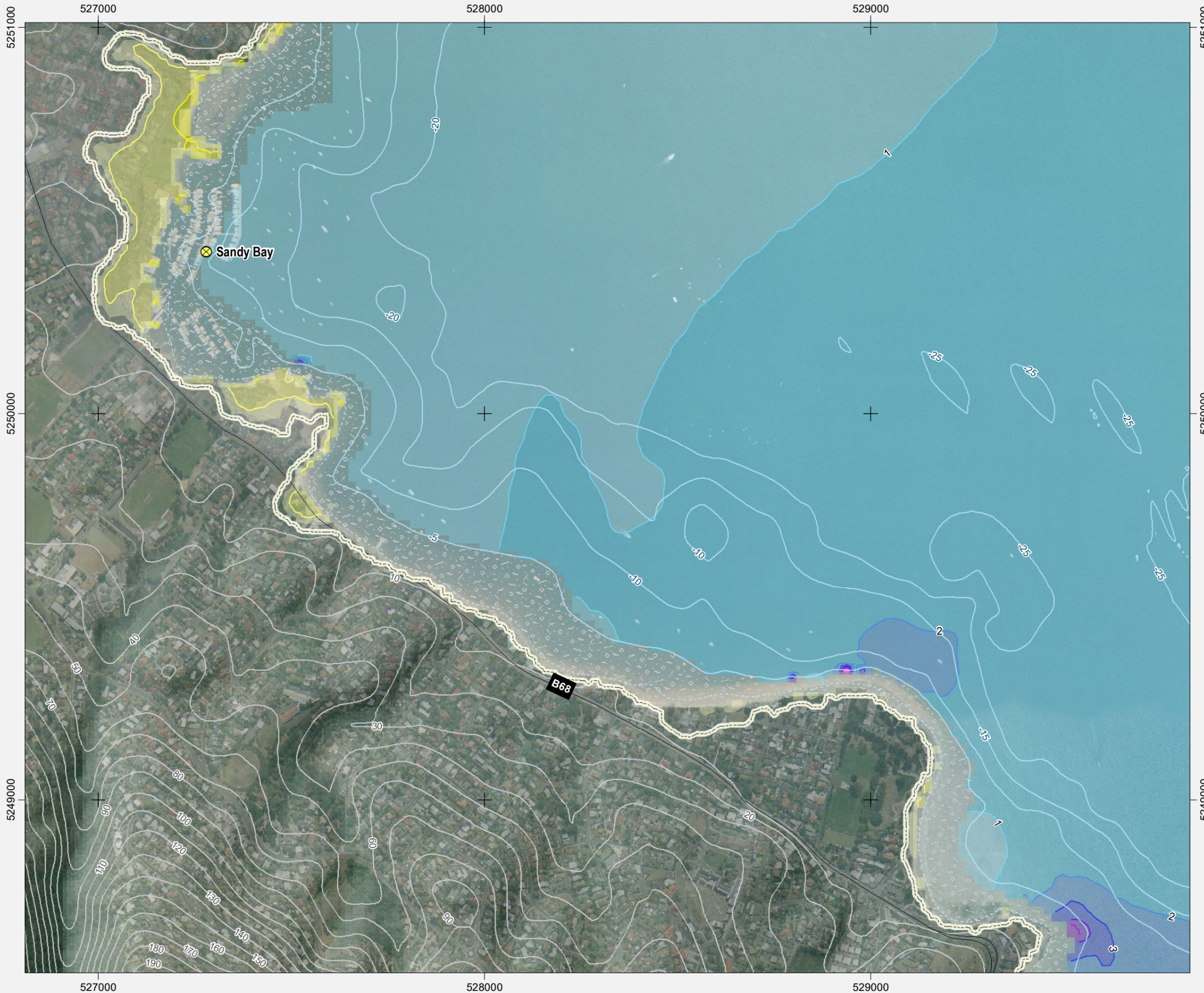


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

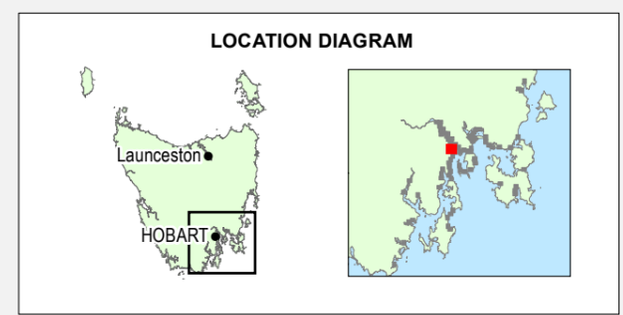
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SANDY BAY

MAP 14



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



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

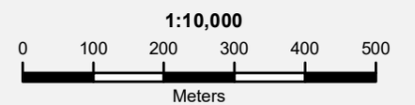
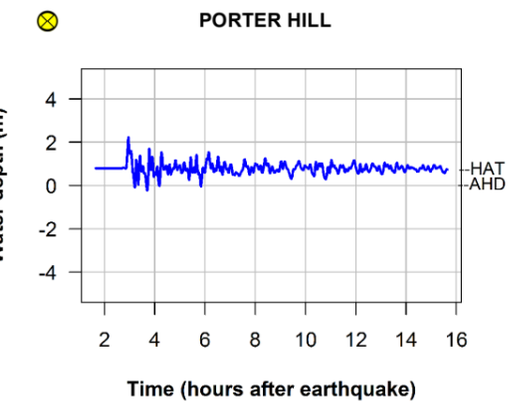
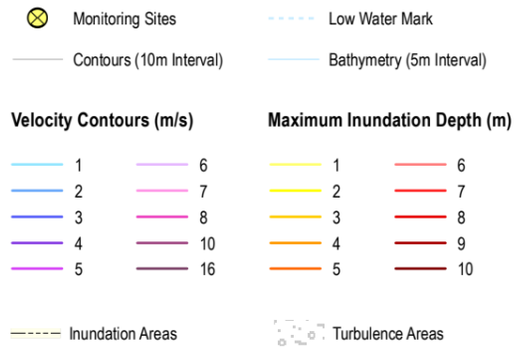
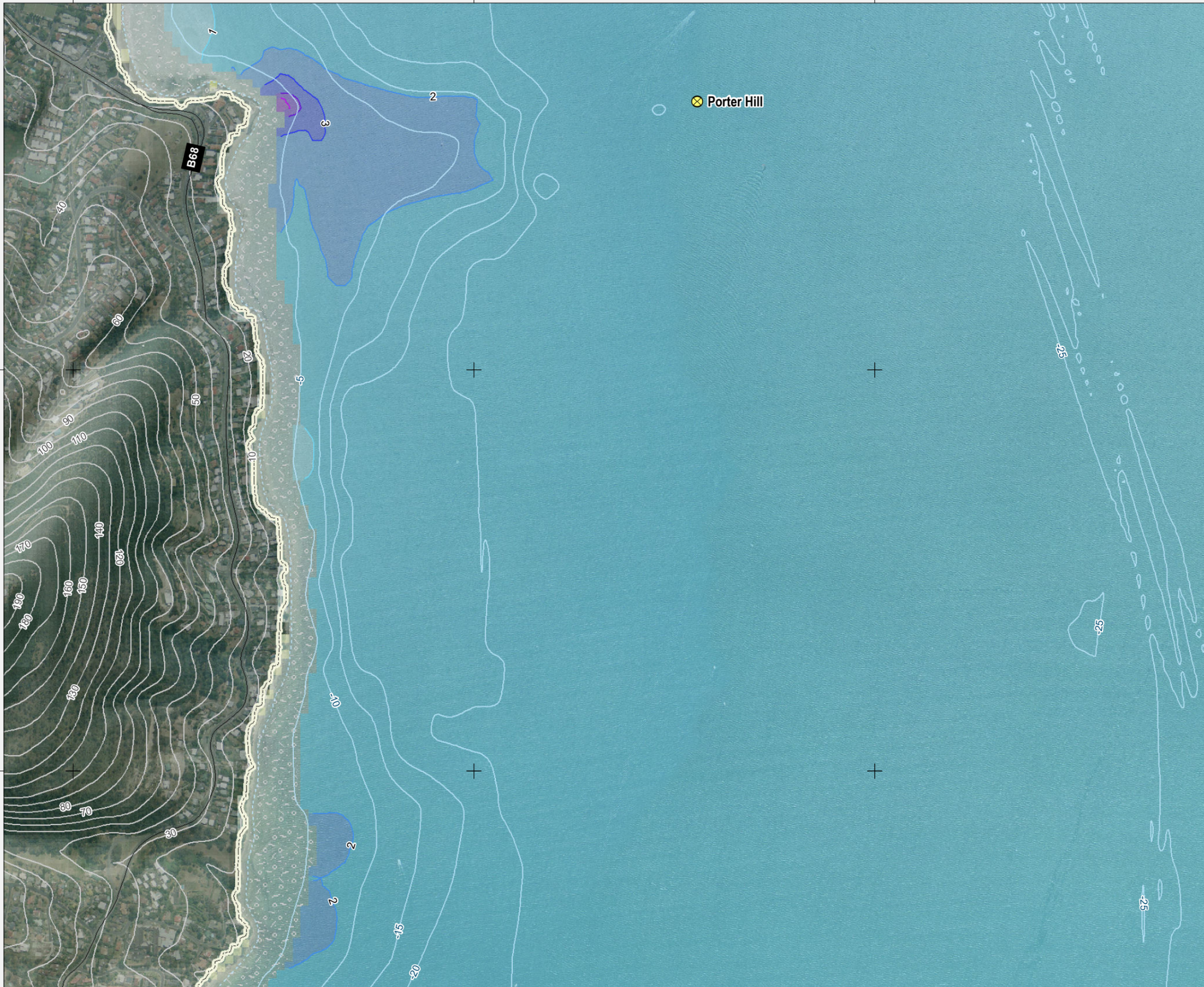
PORTER HILL

MAP 15

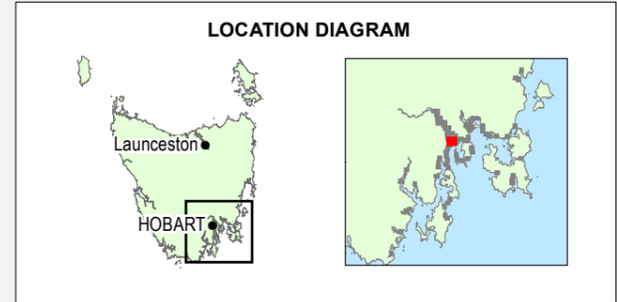


Tasmanian Government

529000 530000 531000



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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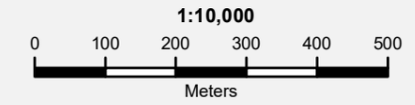
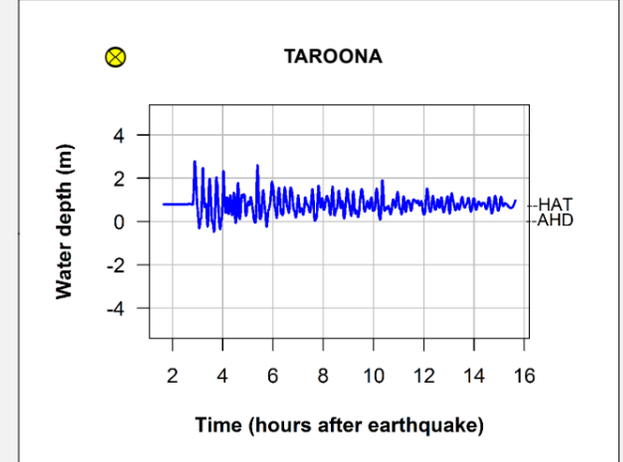
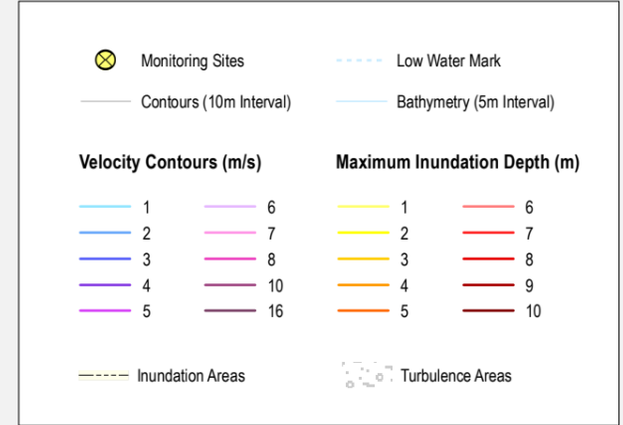
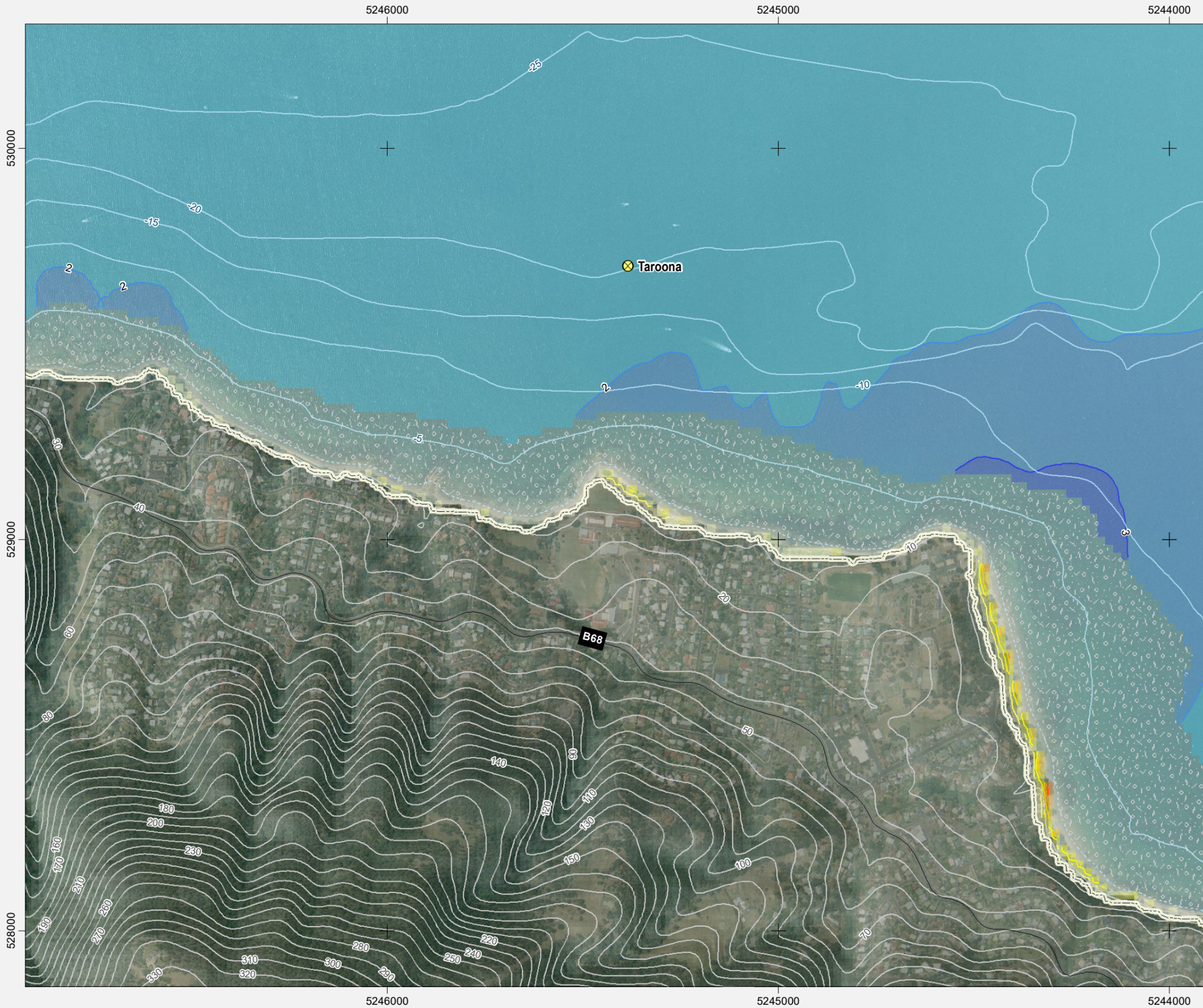
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TAROONA

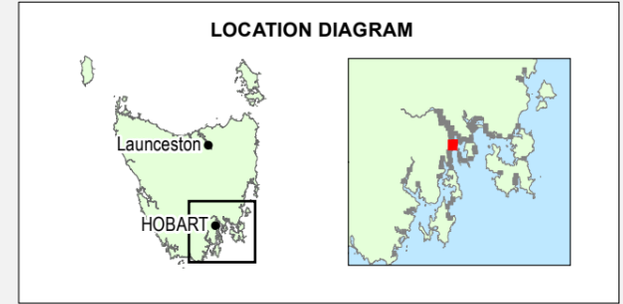
MAP 16



Tasmanian Government



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



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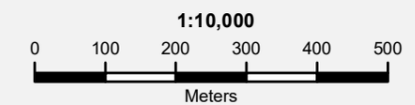
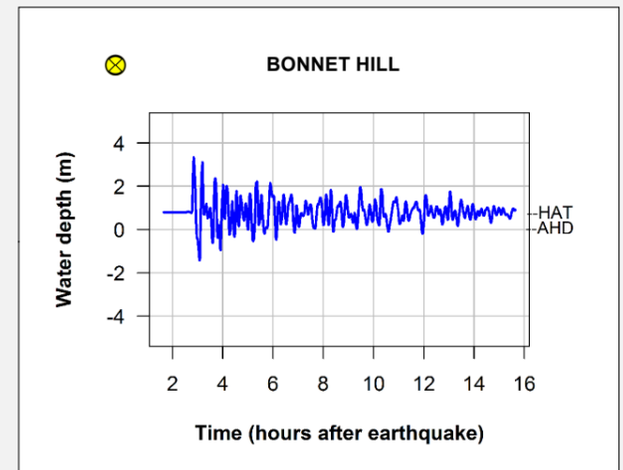
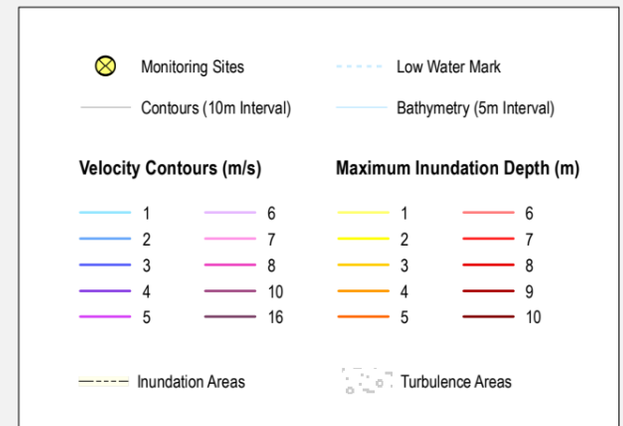
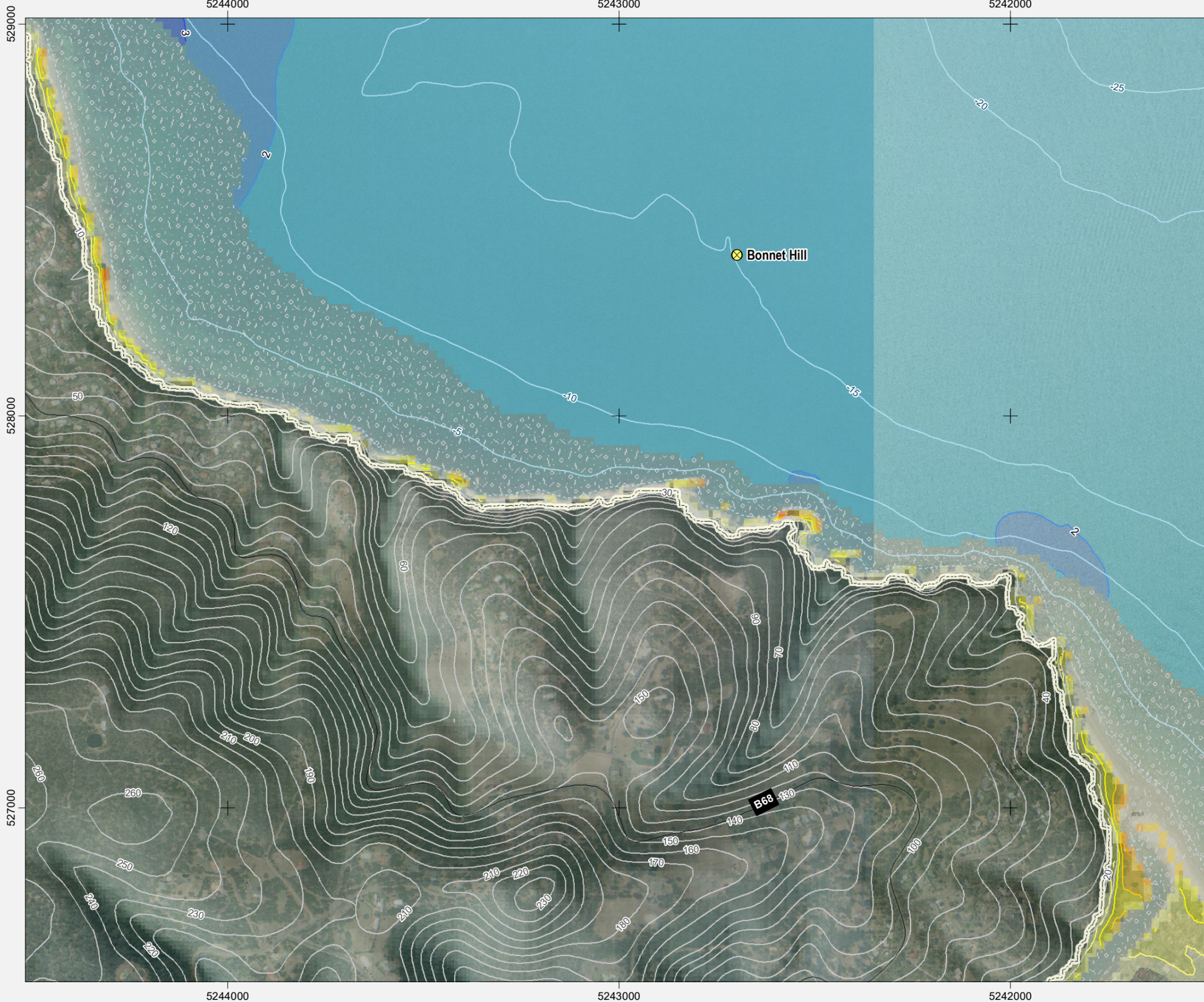
August 2018

SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

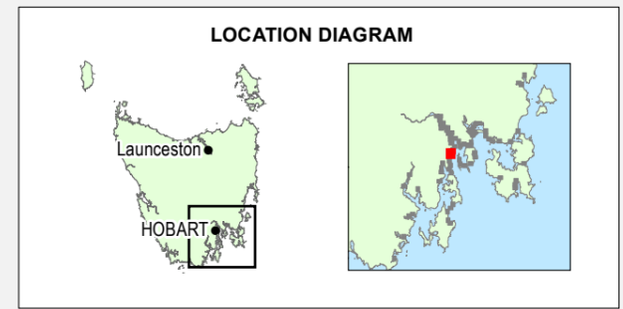
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BONNET HILL

MAP 17



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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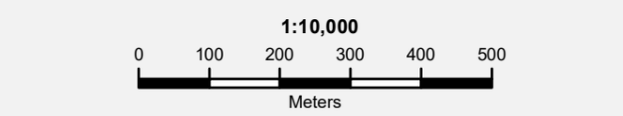
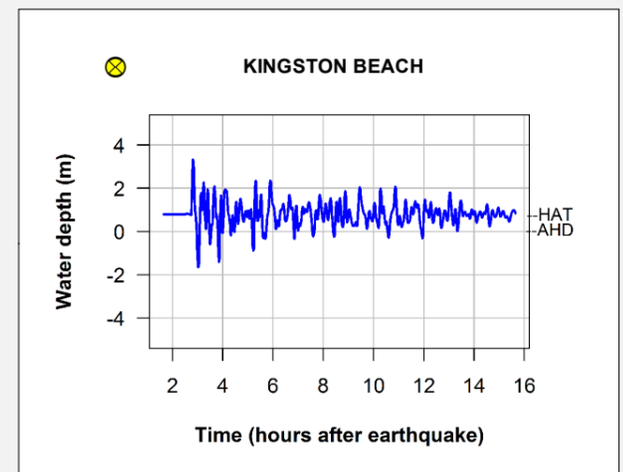
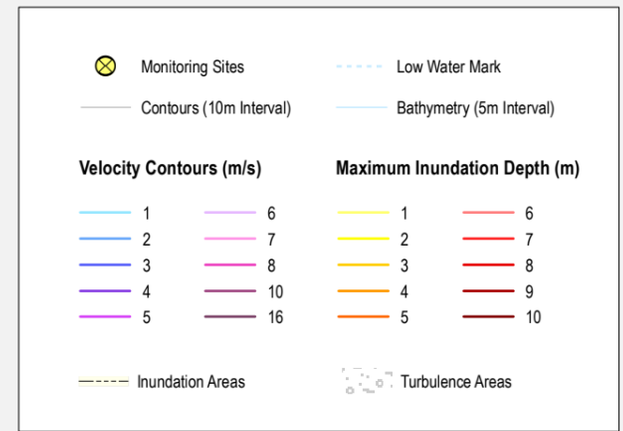
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

KINGSTON BEACH

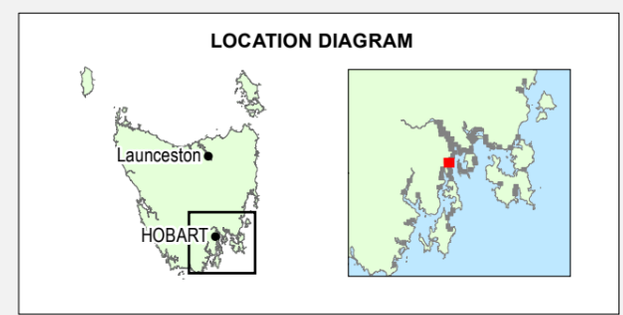
MAP 18



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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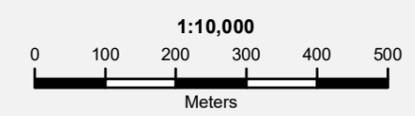
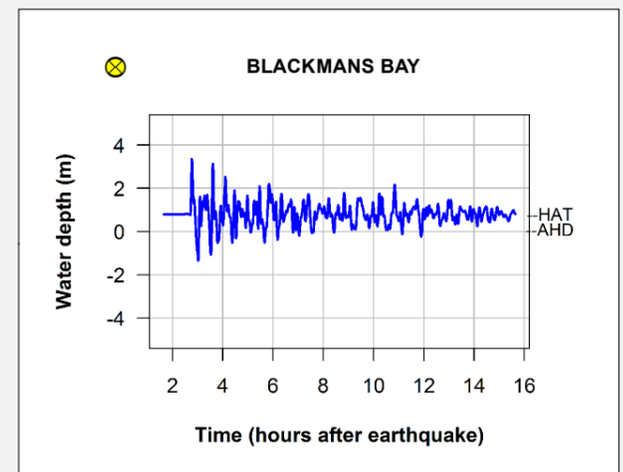
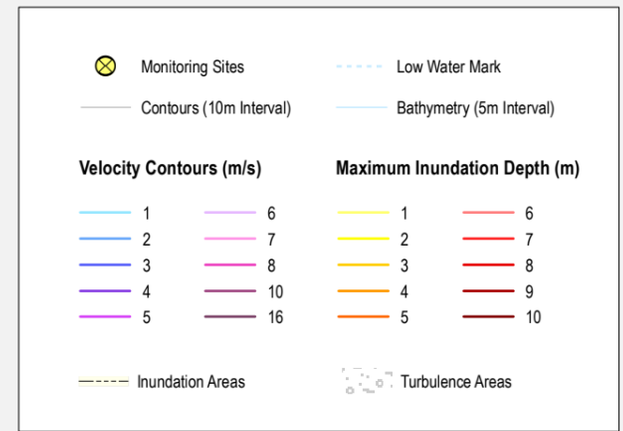
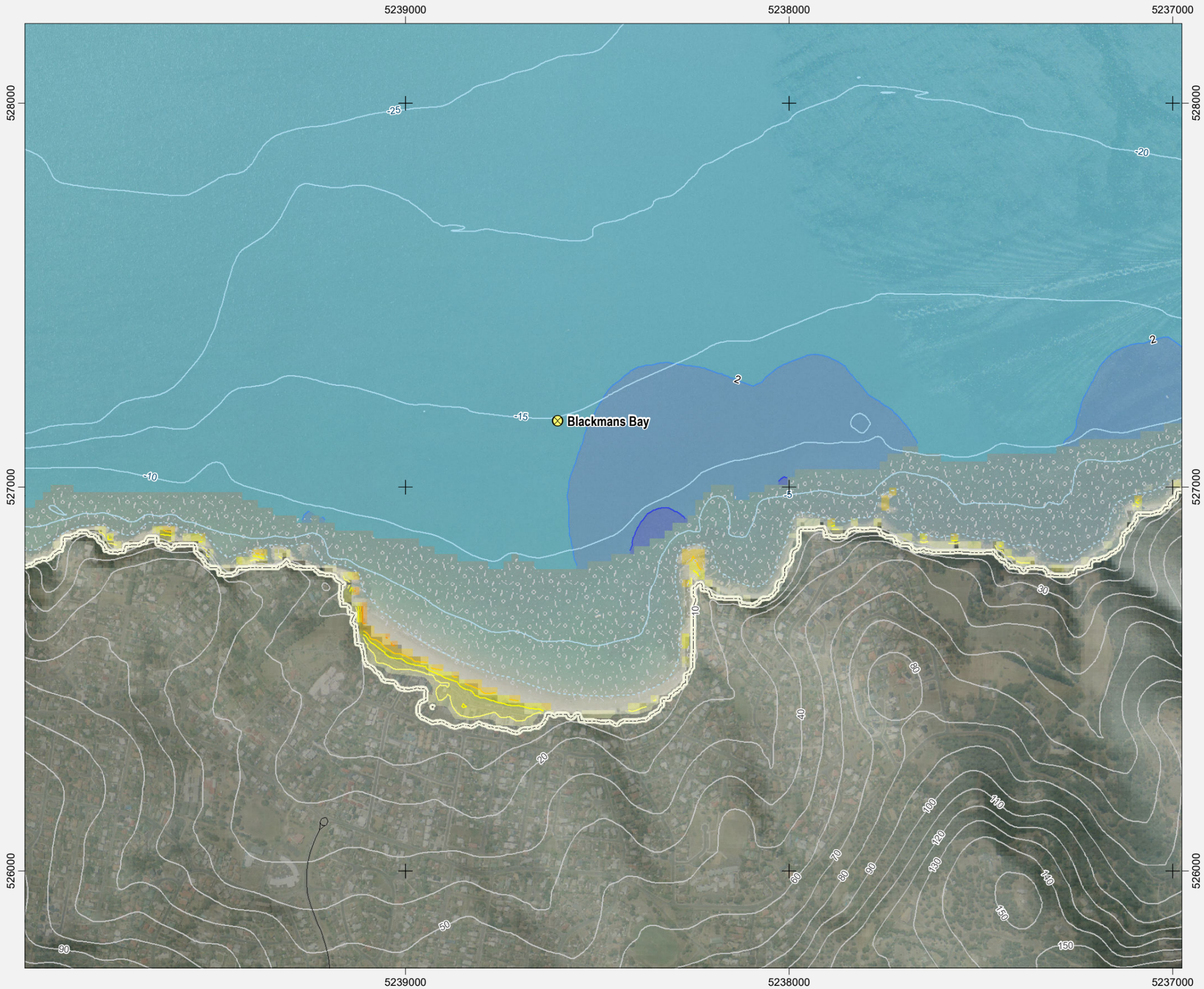
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BLACKMANS BAY

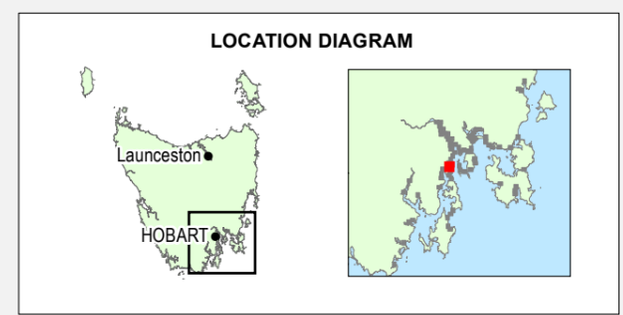
MAP 19



Tasmanian Government



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



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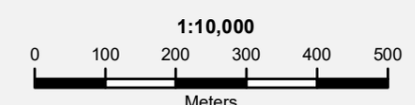
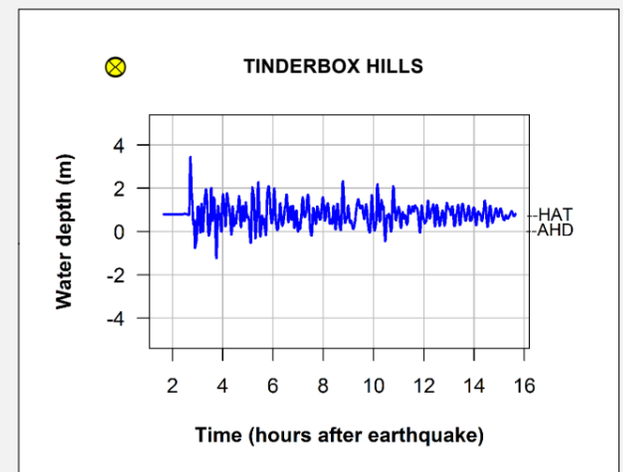
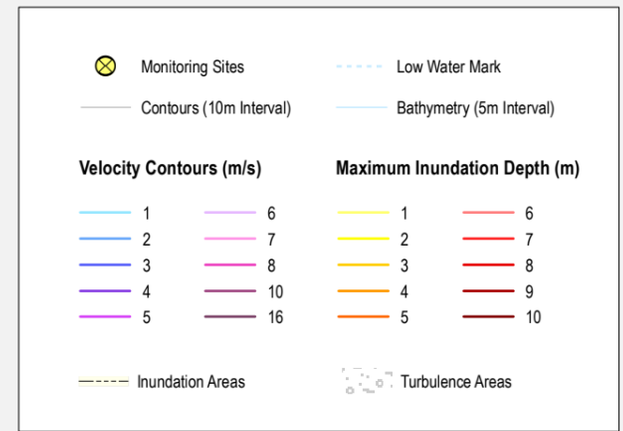
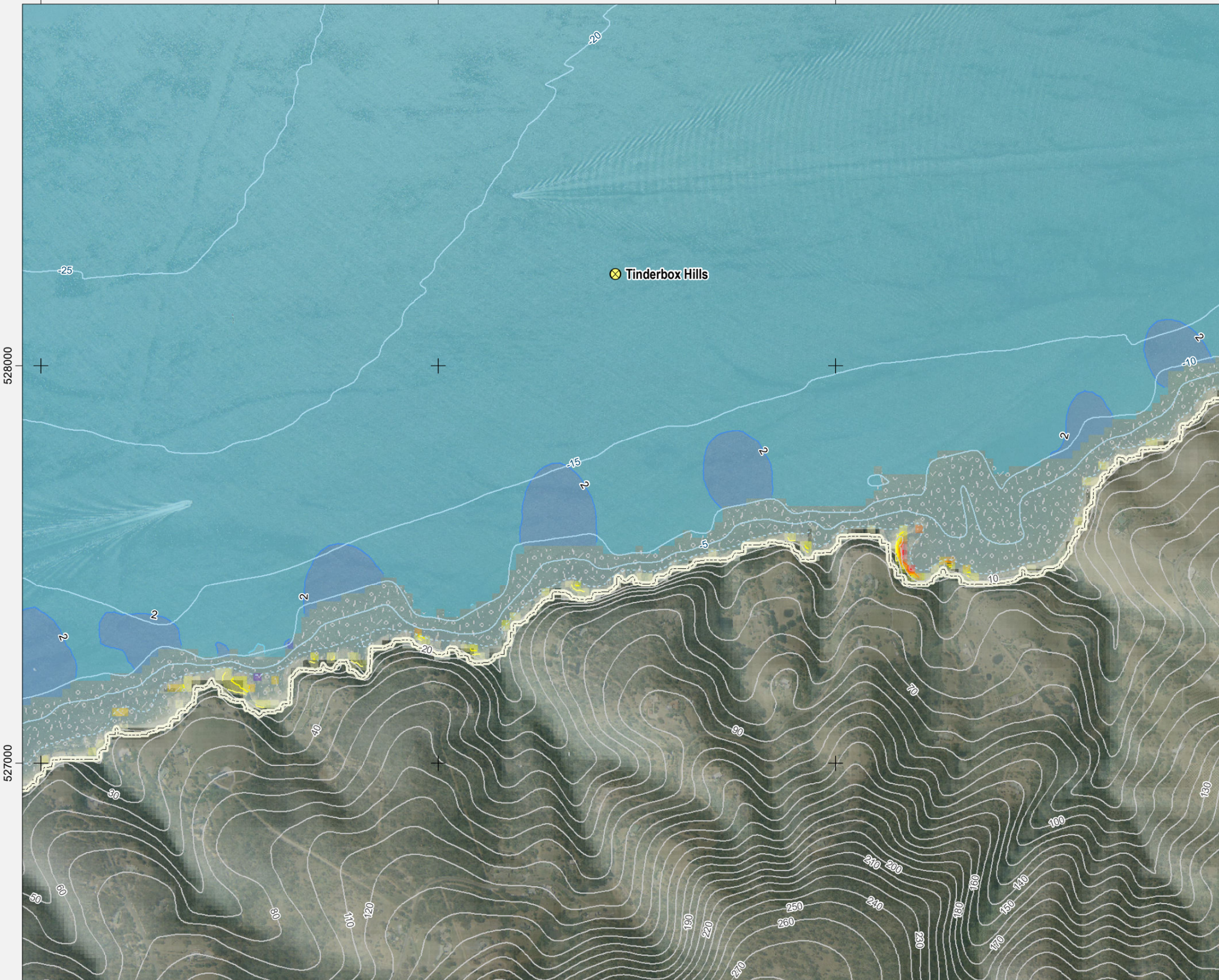
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TINDERBOX HILLS

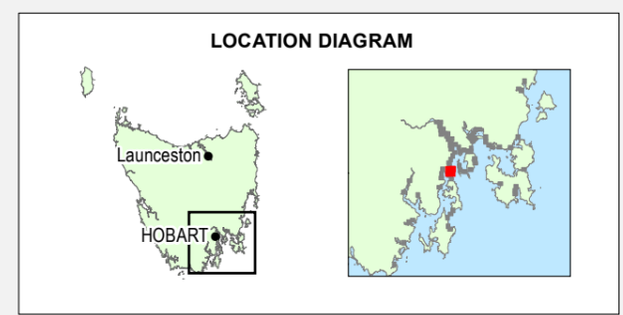
MAP 20



5237000 5236000 5235000



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



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5237000 5236000 5235000



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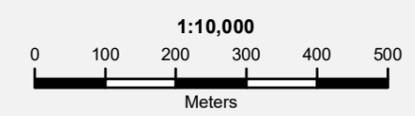
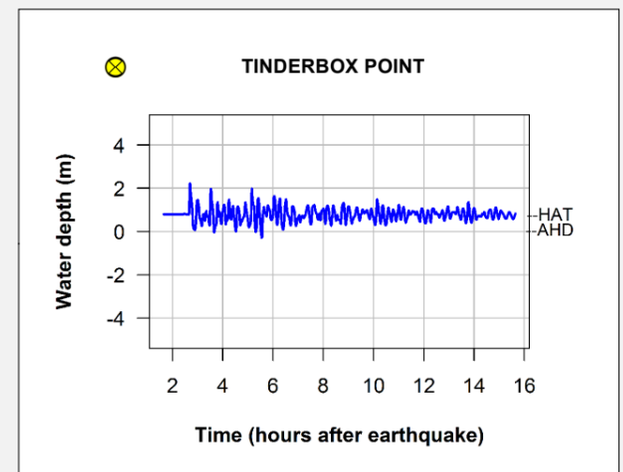
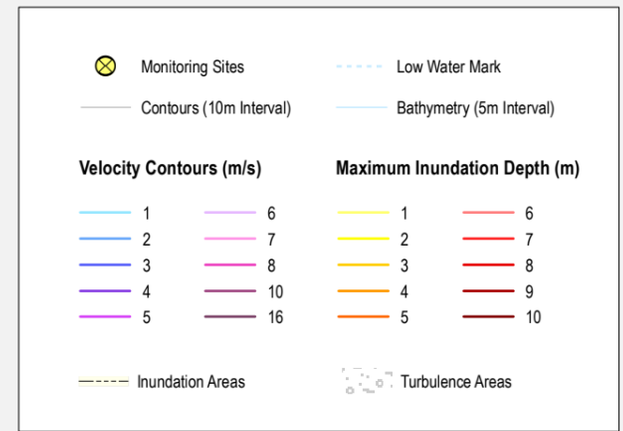
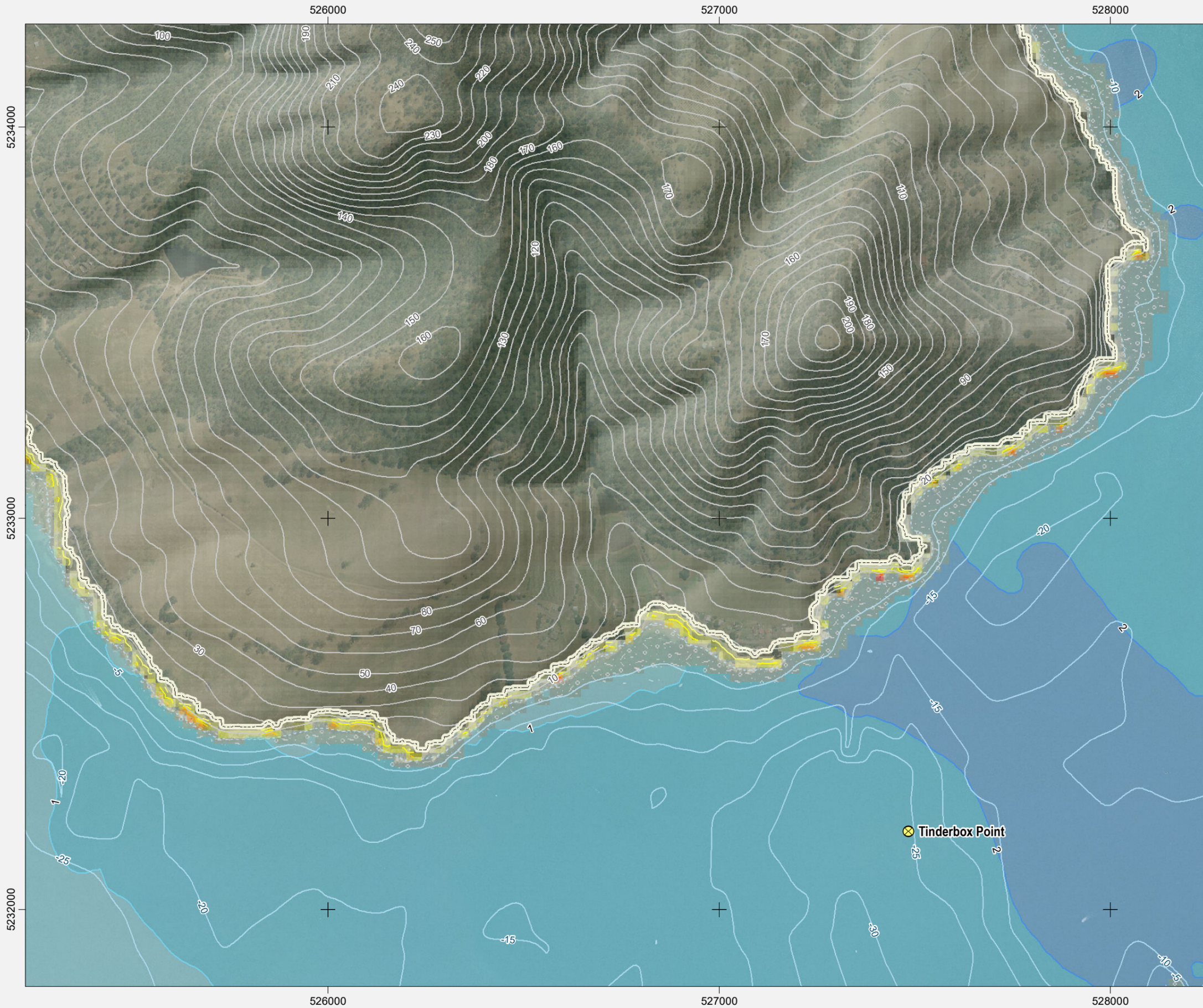
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TINDERBOX POINT

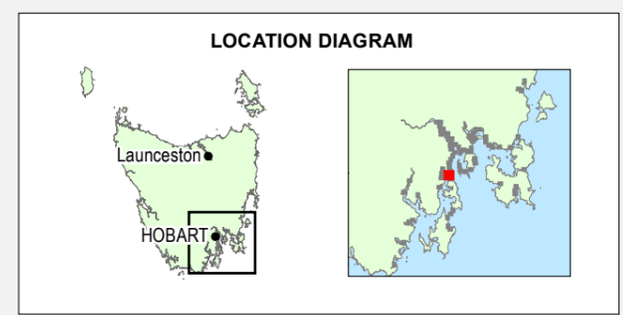
MAP 21



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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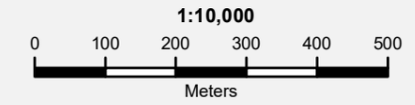
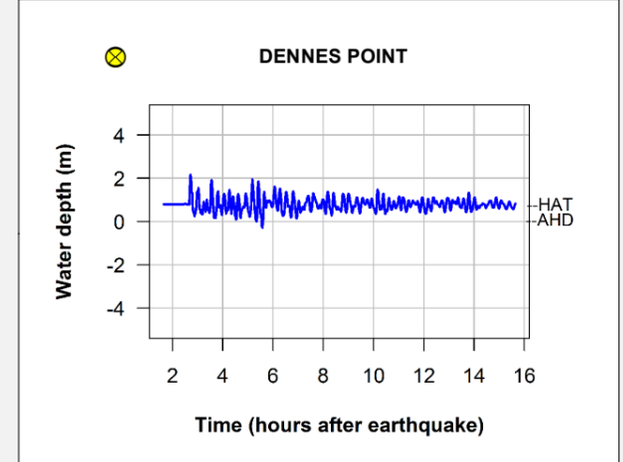
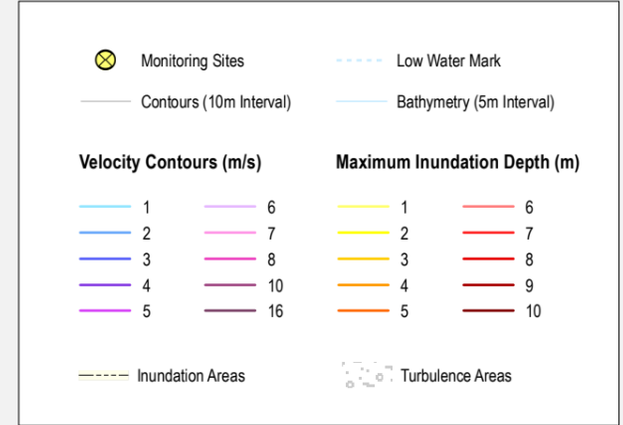
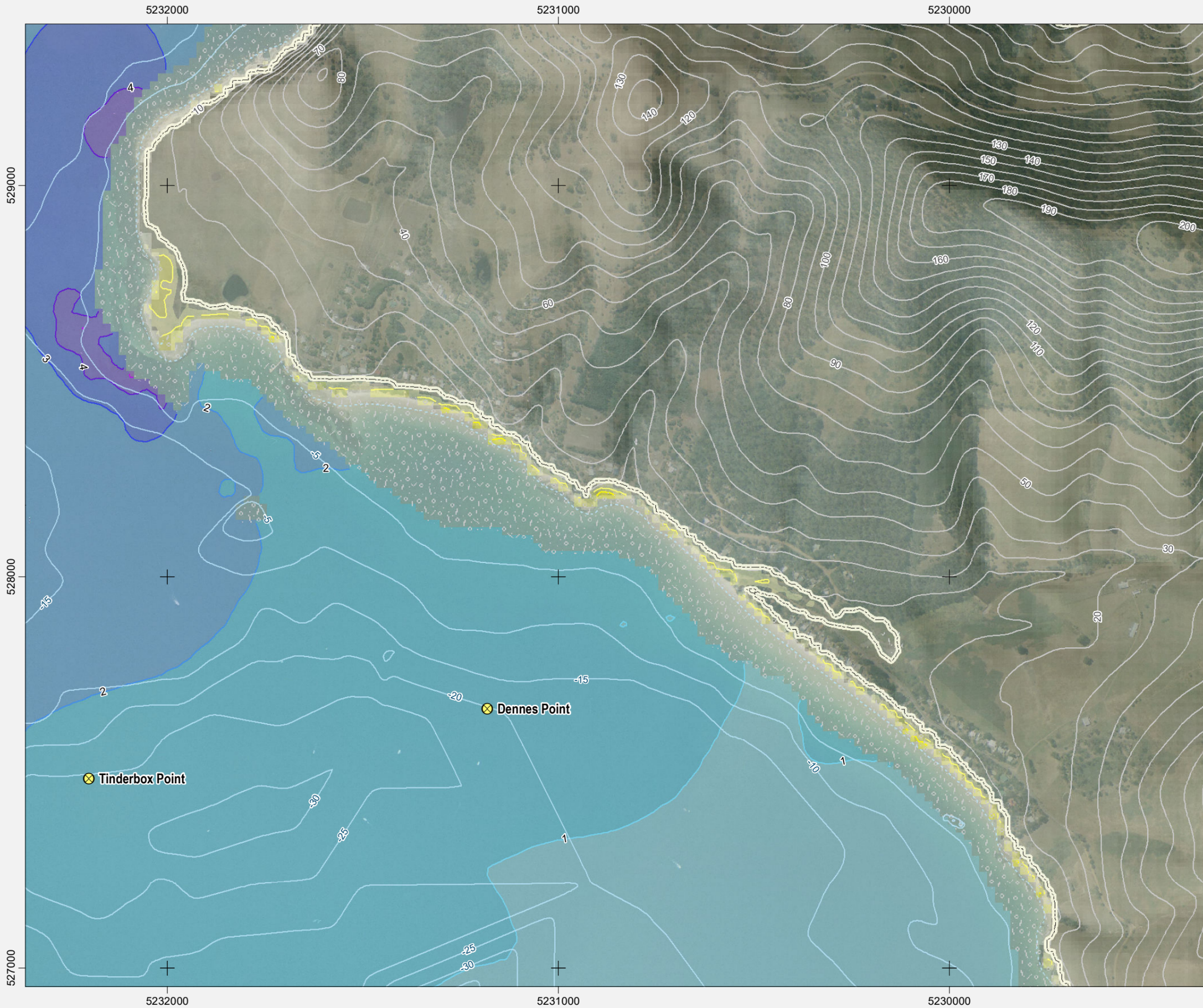
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DENNES POINT

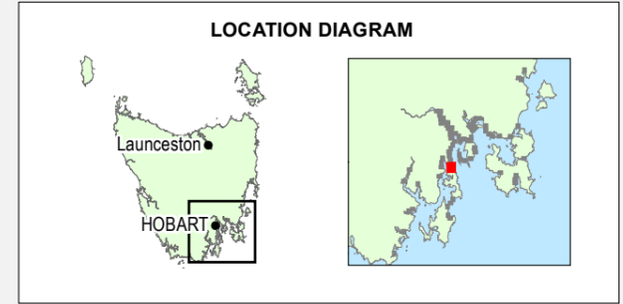
MAP 22



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

MARGATE/HOWDEN

MAP 23

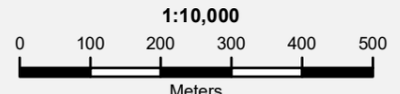
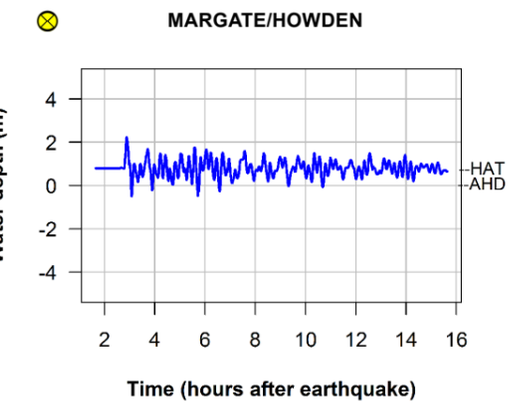
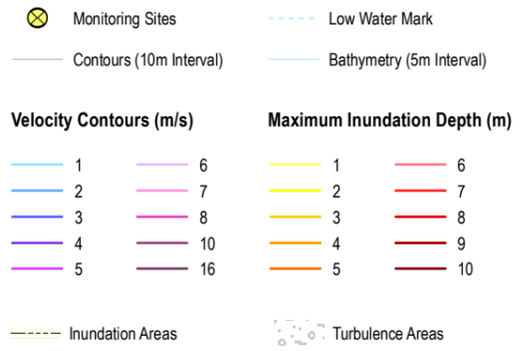
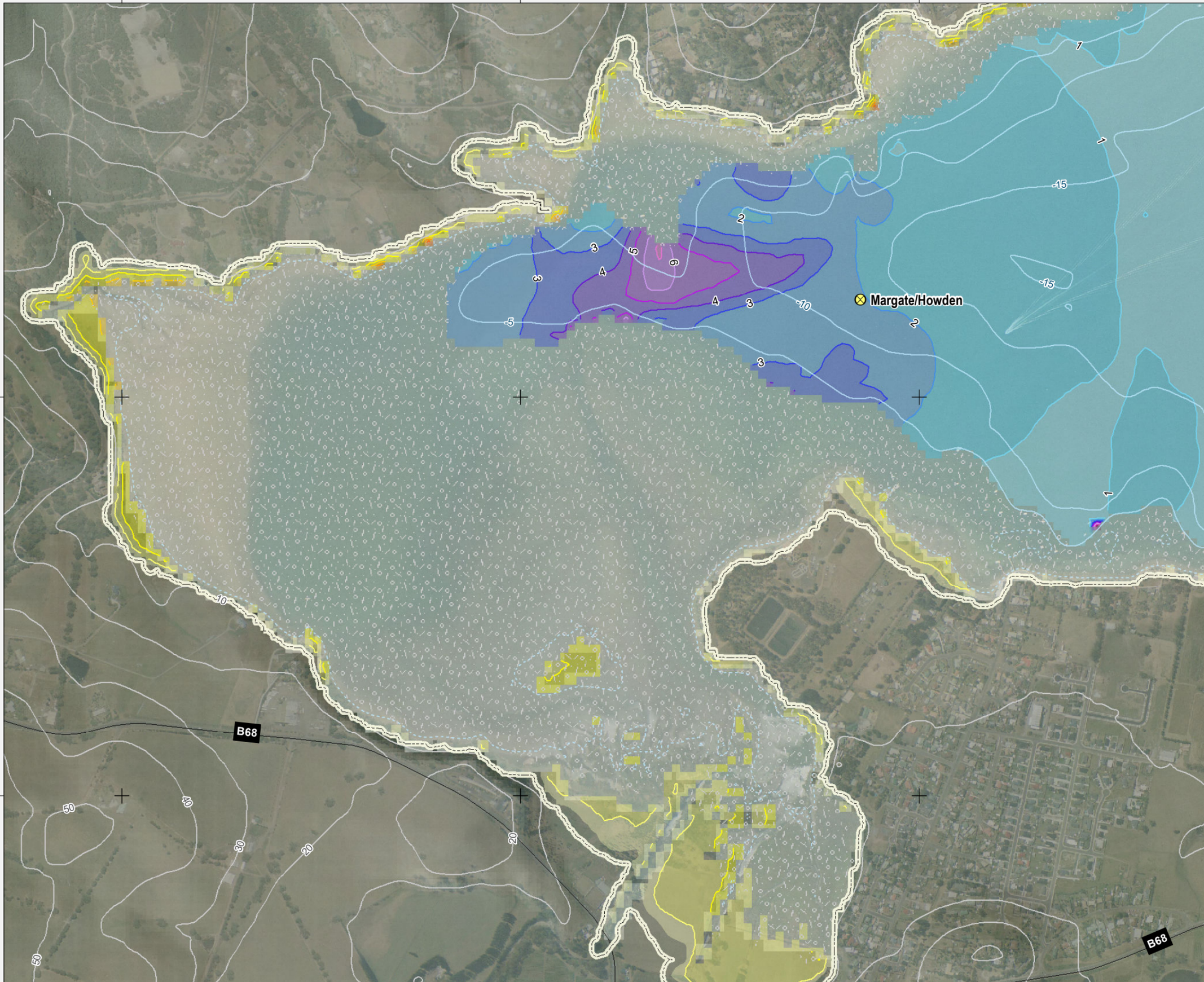


Tasmanian Government

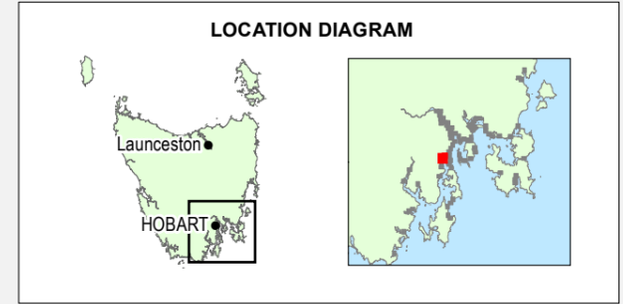
5238000

5237000

5236000



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



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

BARRETTA/ELECTRONA

MAP 24



Tasmanian Government

5235000

5234000

5233000

523000

523000

522000

522000

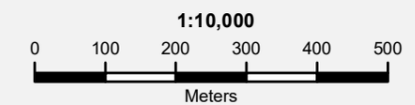
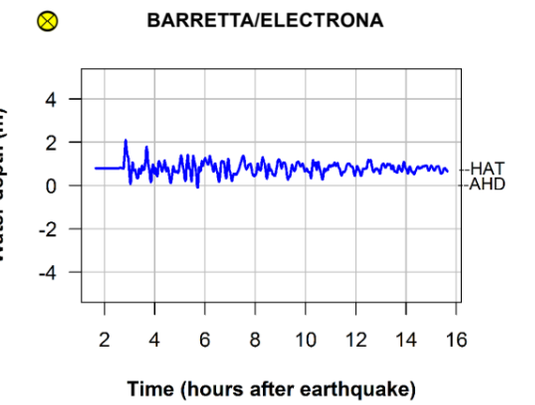
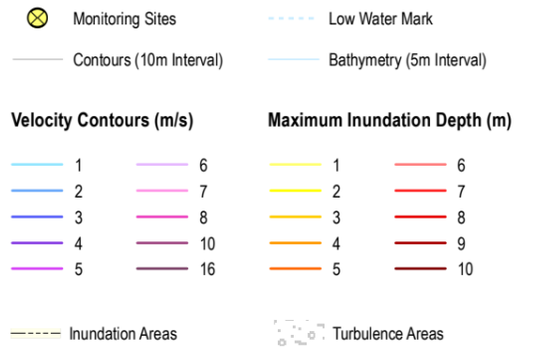
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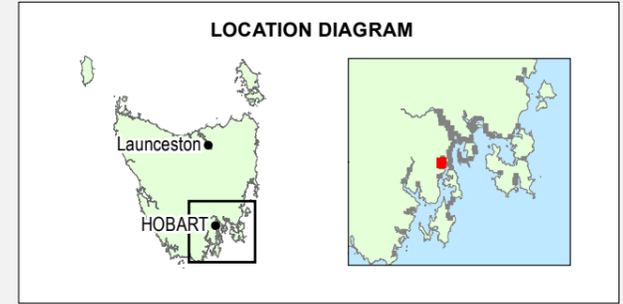
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DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
 DATA SUPPLIED BY: DPIPWE, DPAC, GA, IMAS and TasPorts



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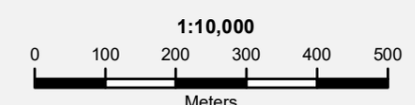
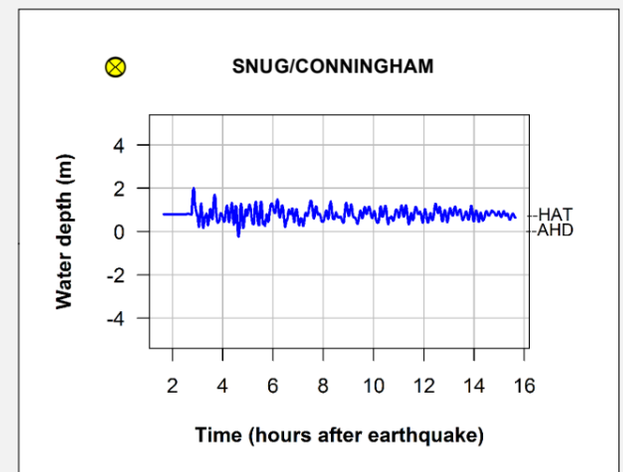
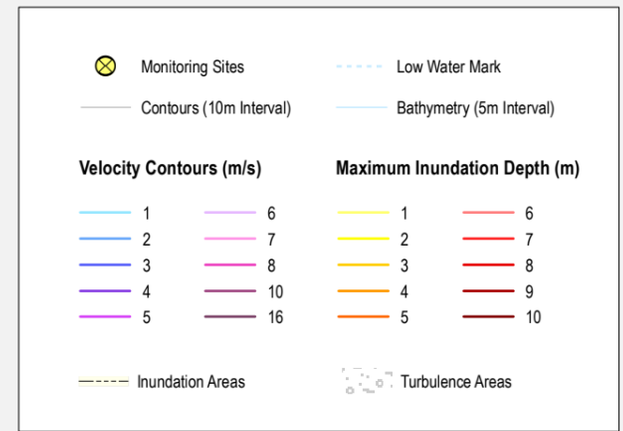
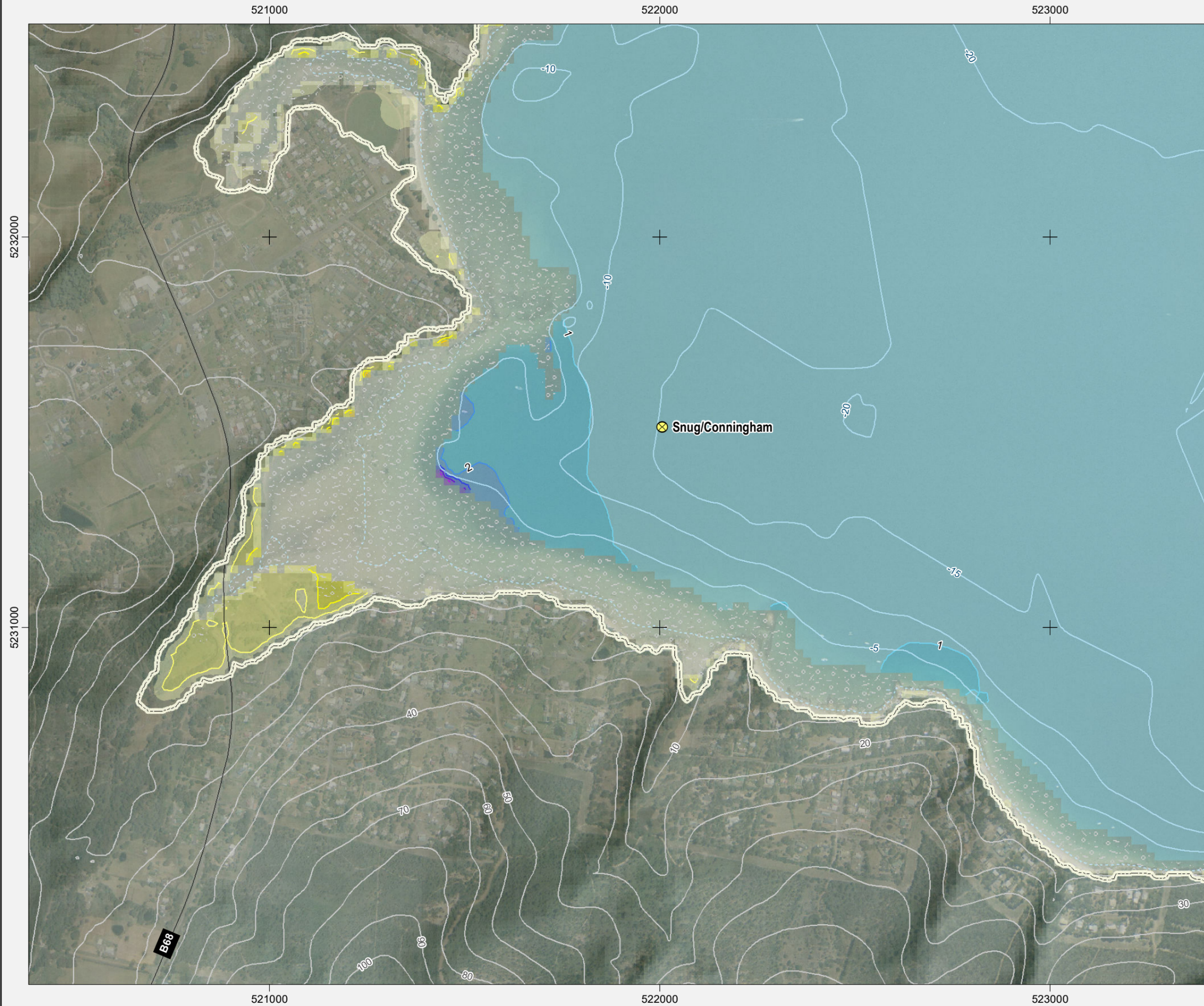
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SNUG/CONNINGHAM

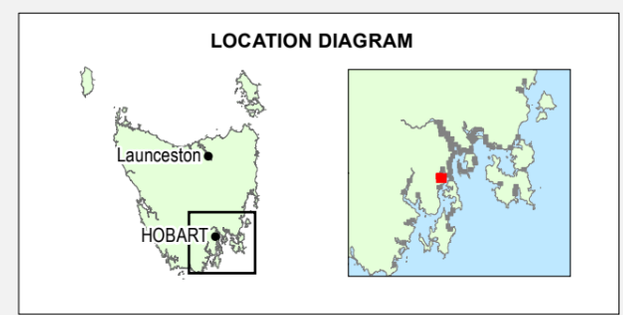
MAP 25



Tasmanian Government



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



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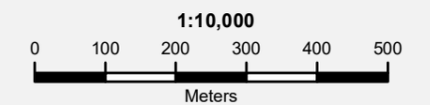
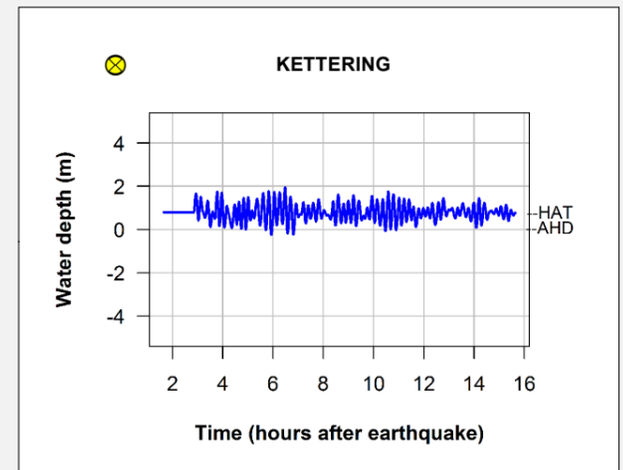
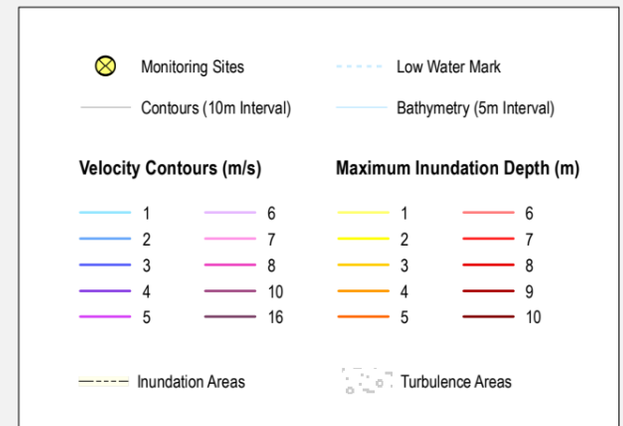
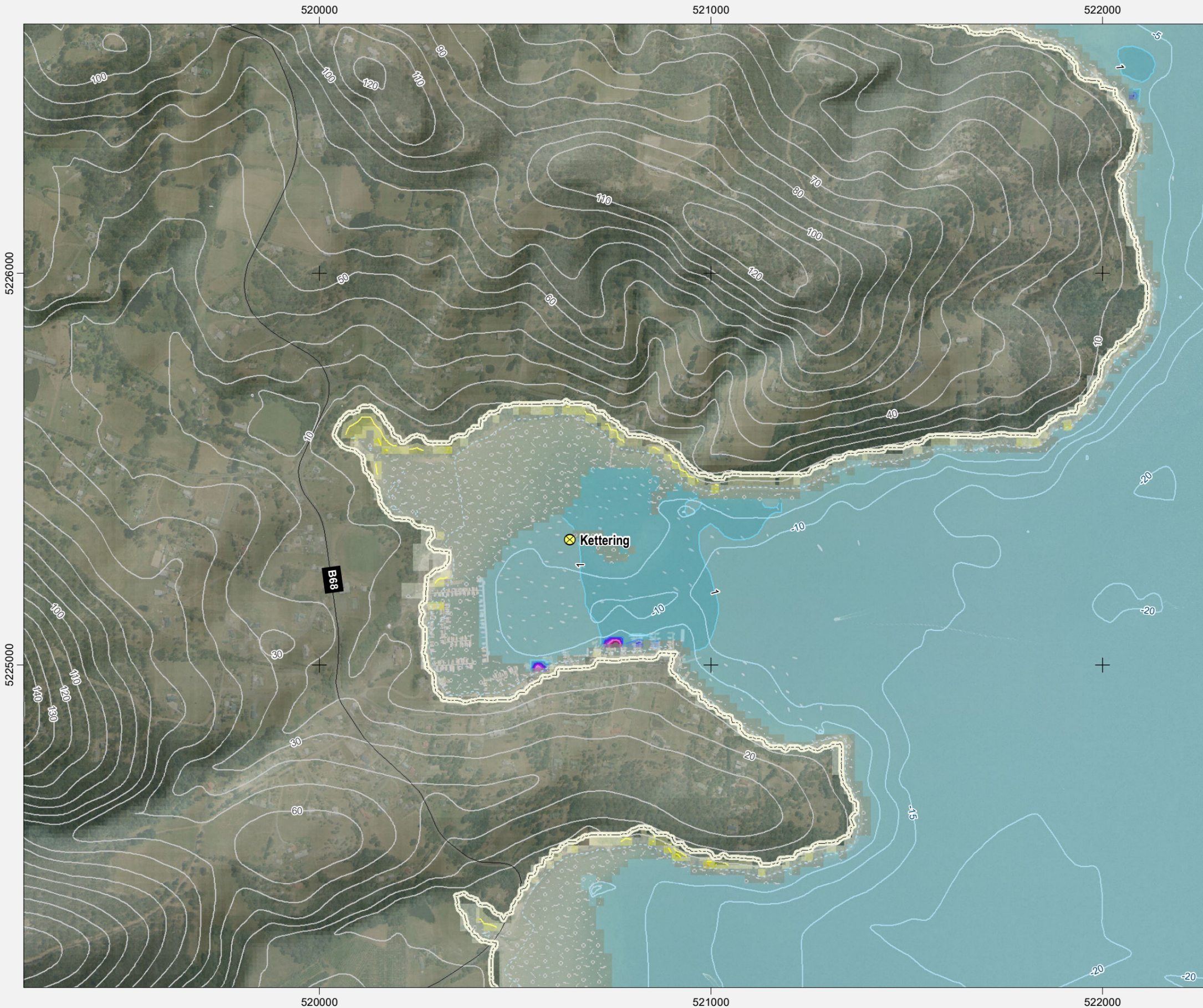
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

KETTERING

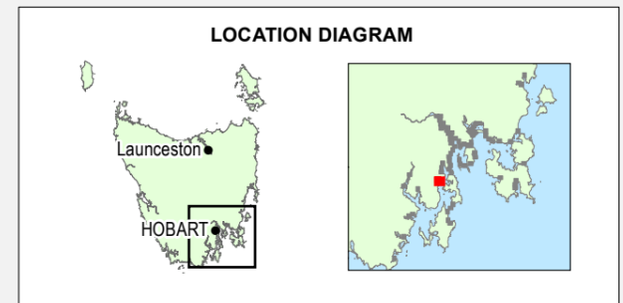
MAP 26



Tasmanian Government



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



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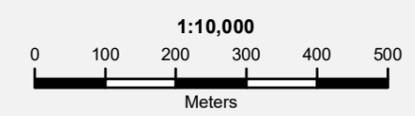
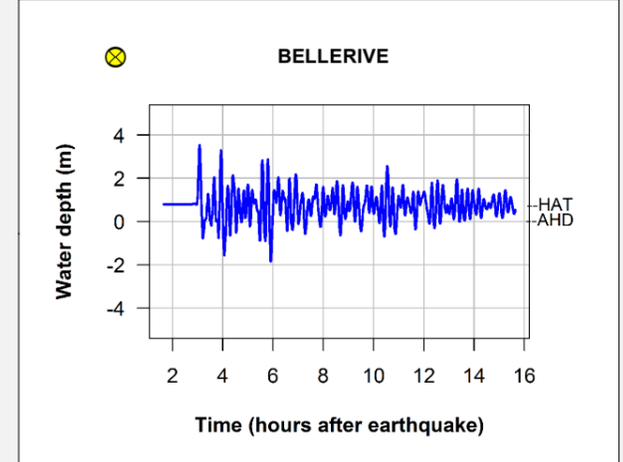
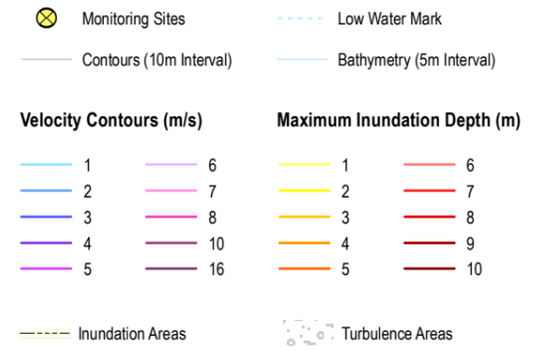
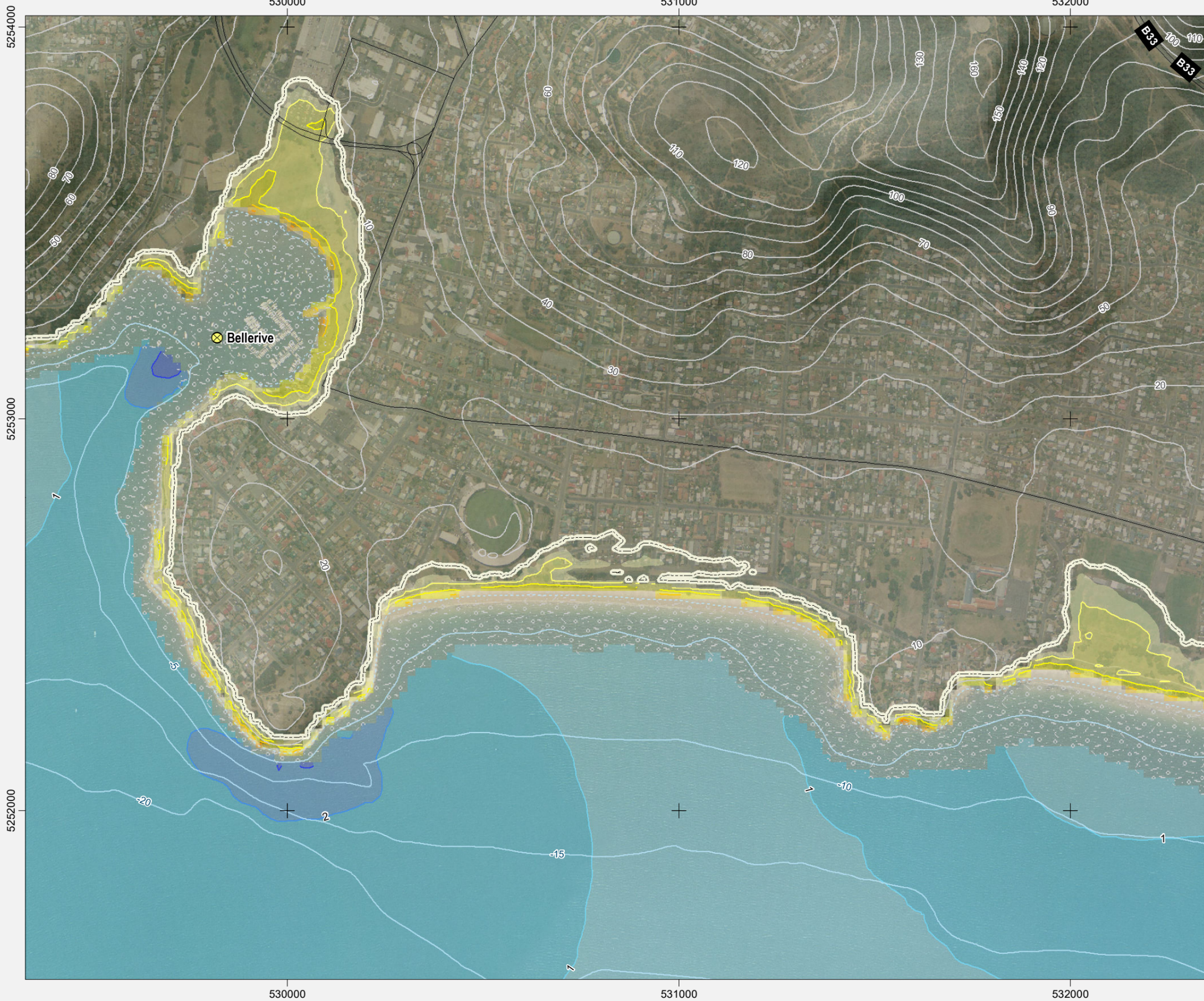


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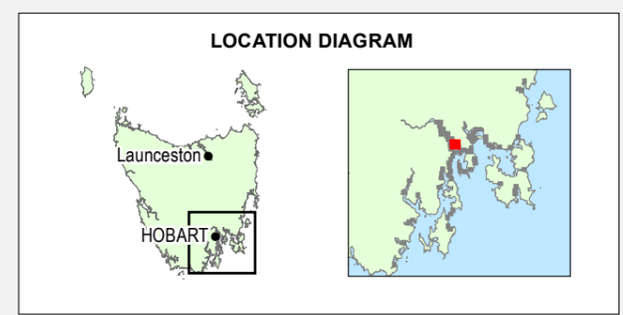
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BELLERIVE

MAP 27



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



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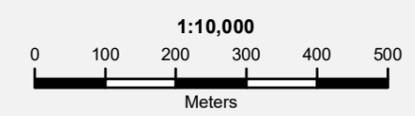
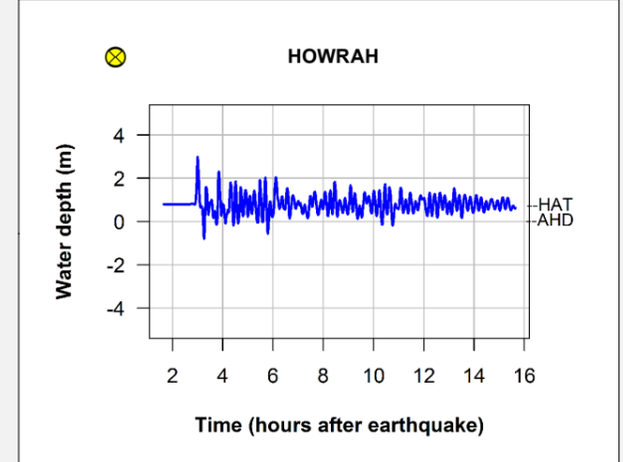
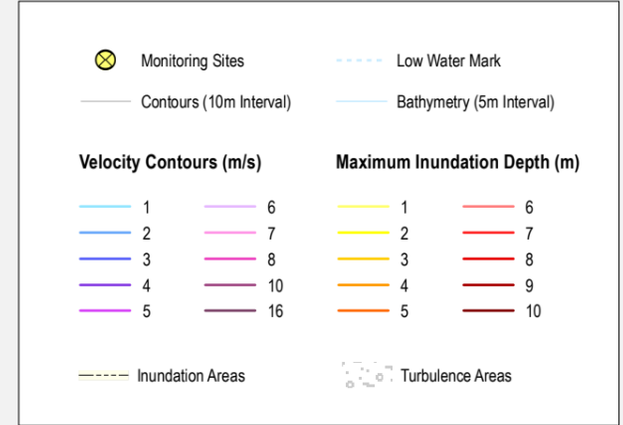
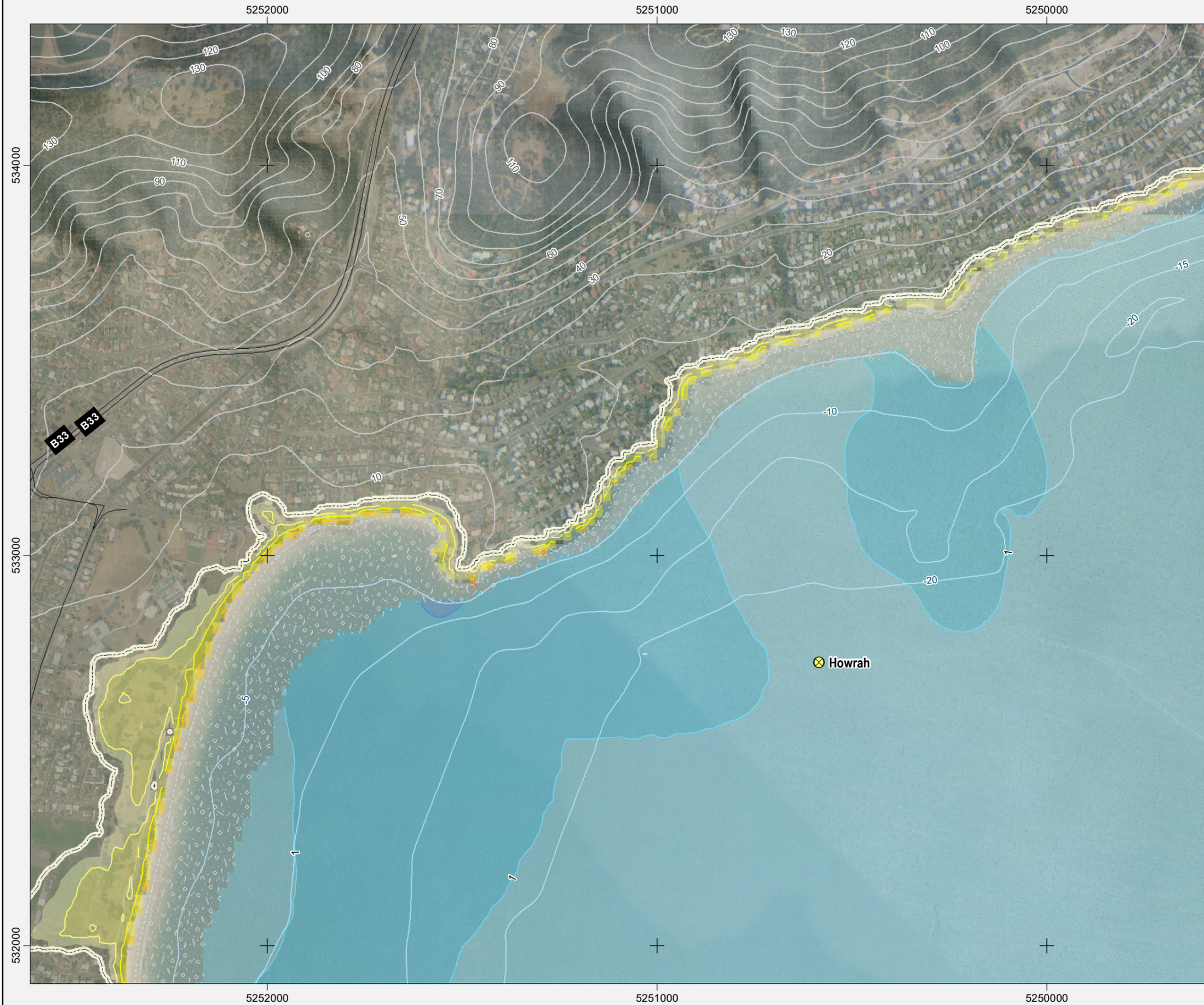
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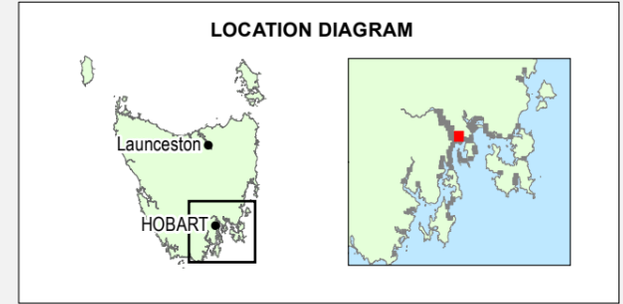
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

HOWRAH

MAP 28



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



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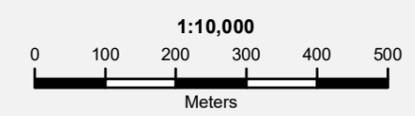
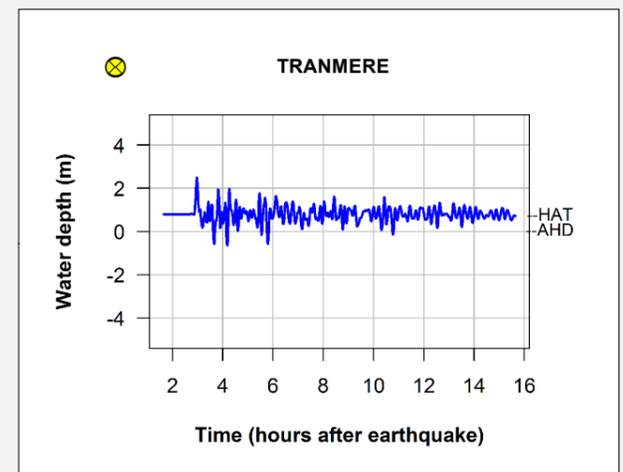
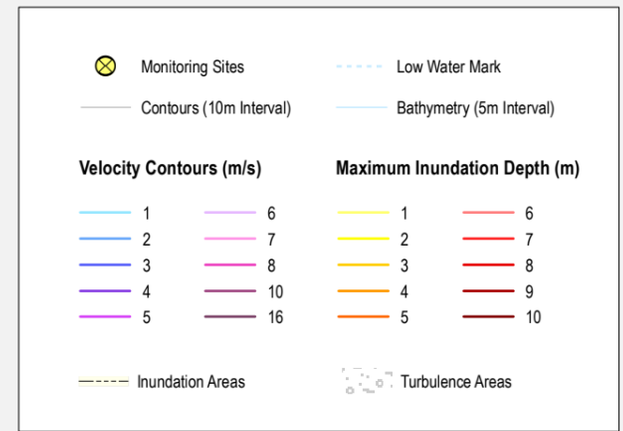
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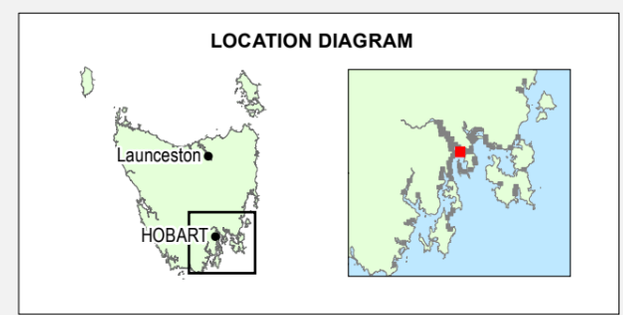
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TRANMERE

MAP 29



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



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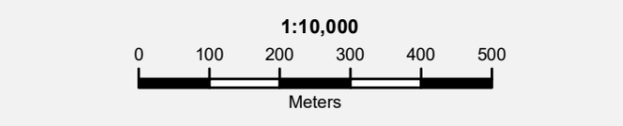
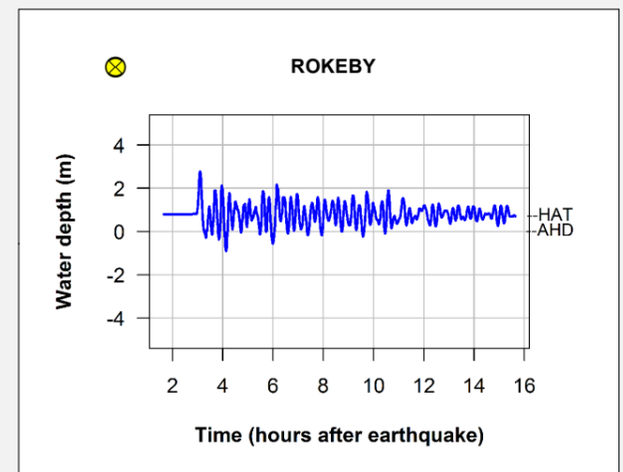
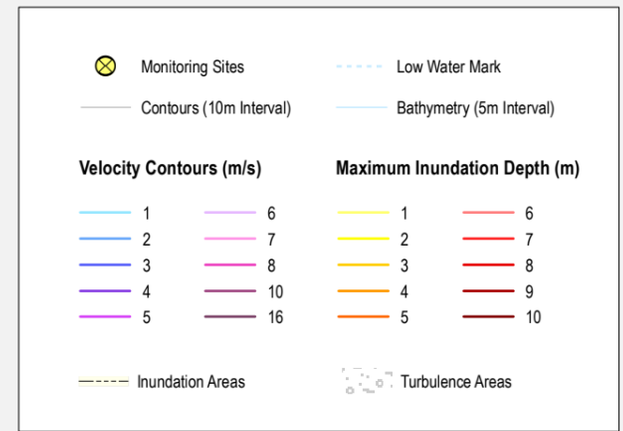
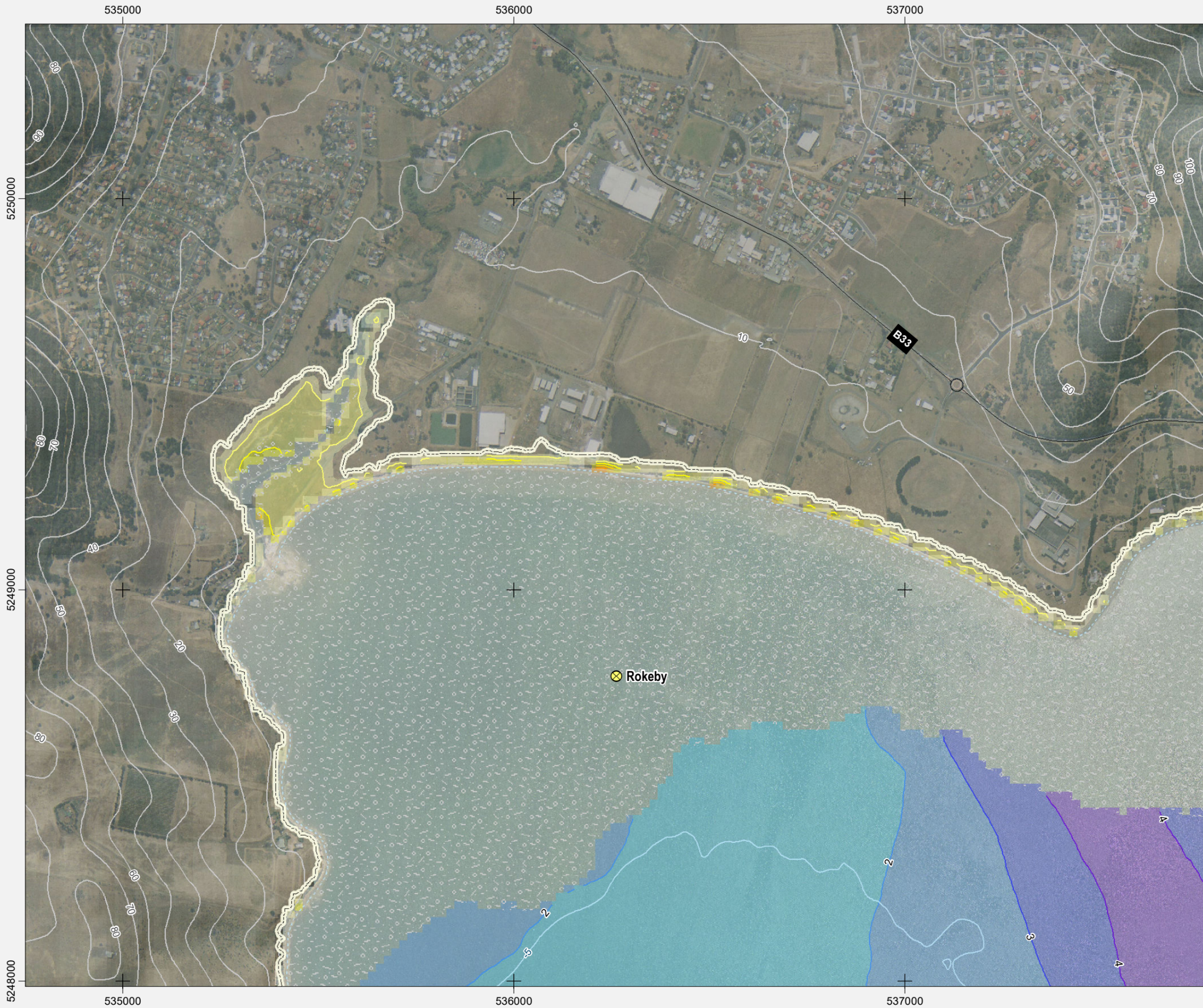


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

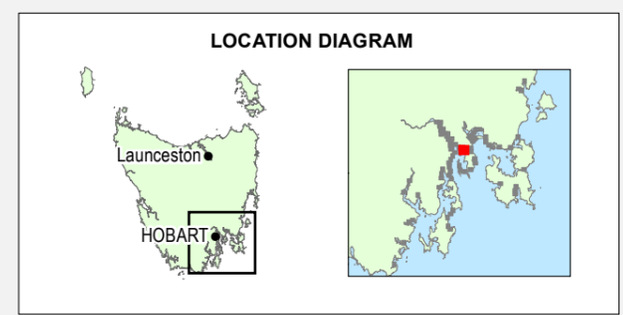
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

ROKEBY

MAP 30



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



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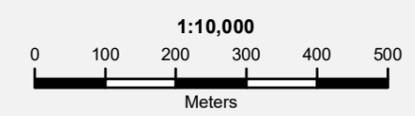
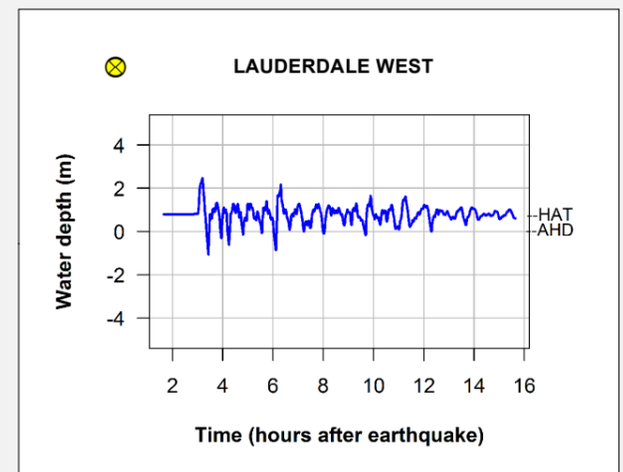
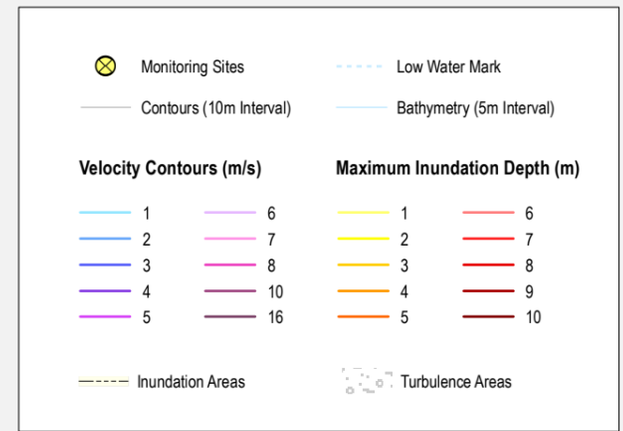
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

LAUDERDALE WEST

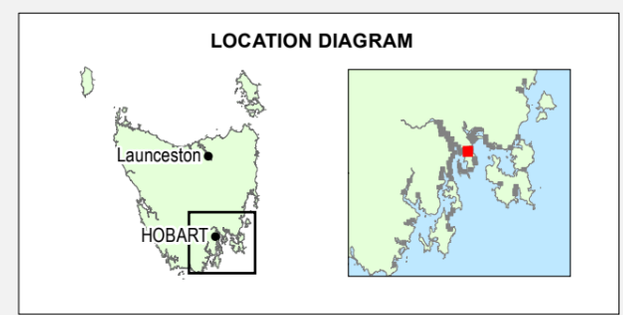
MAP 31



Tasmanian Government



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



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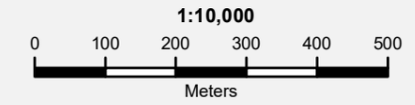
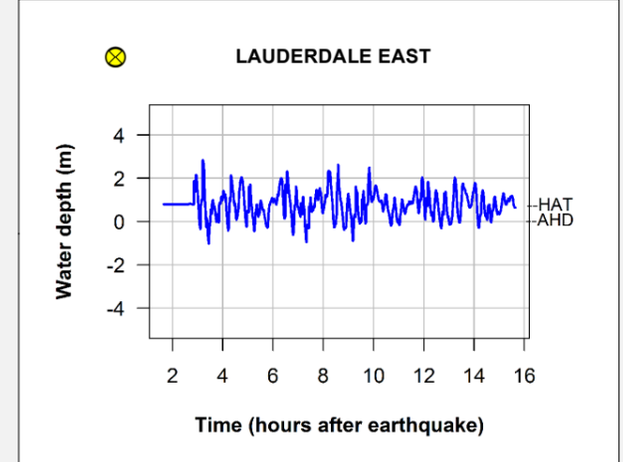
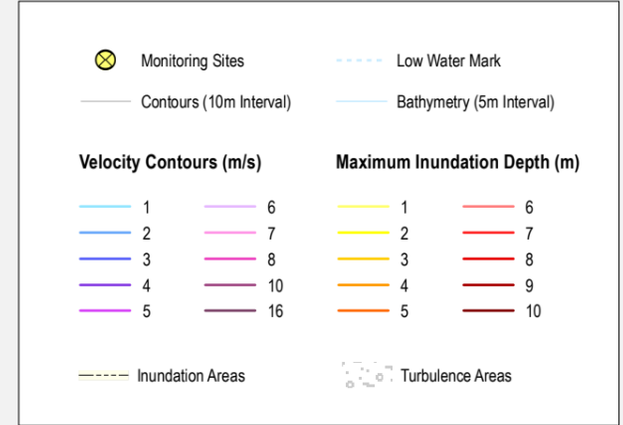
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

LAUDERDALE EAST

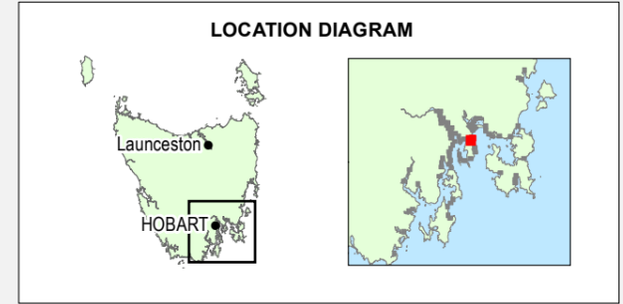
MAP 32



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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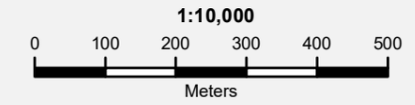
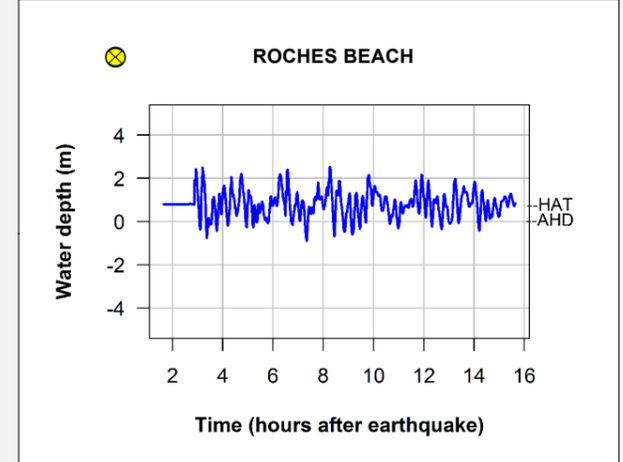
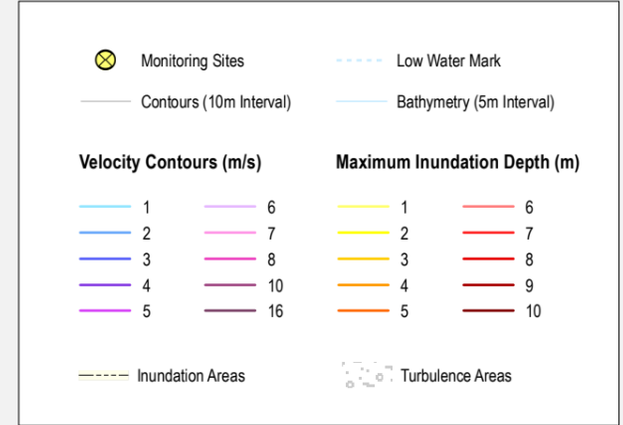
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

ROCHES BEACH

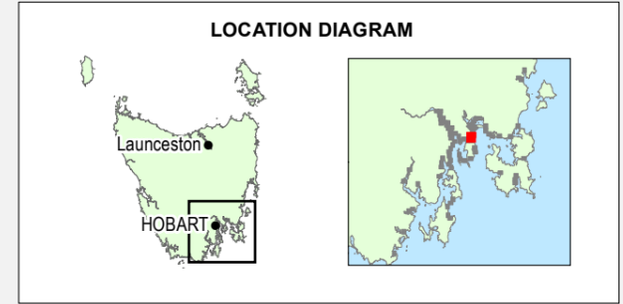
MAP 33



Tasmanian Government



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



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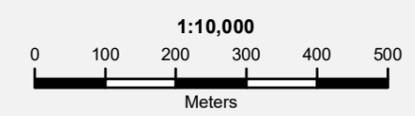
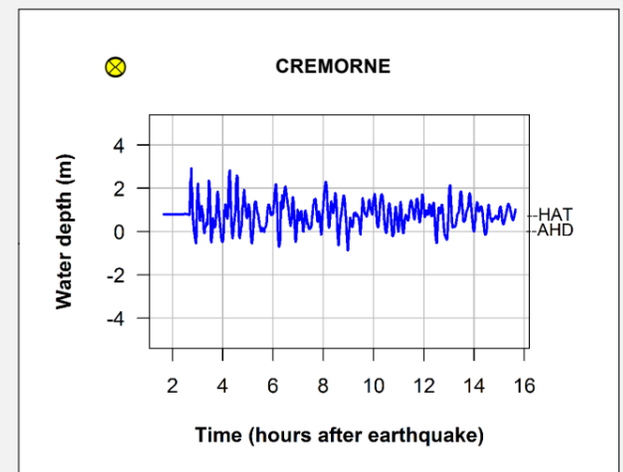
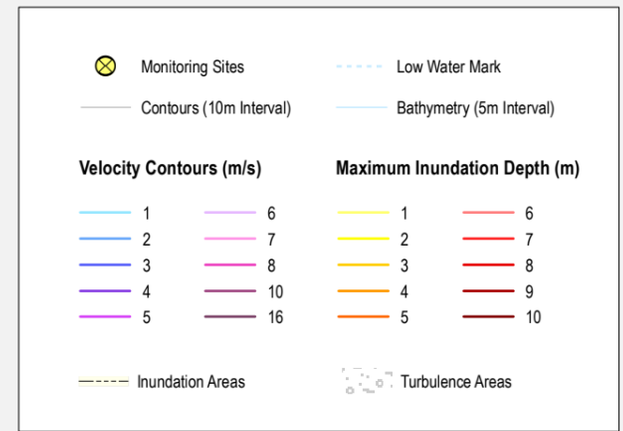
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CREMORNE

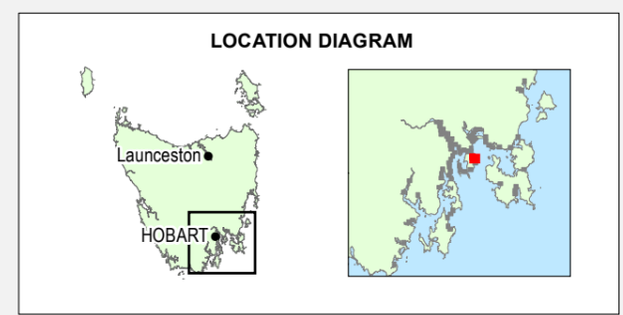
MAP 34



Tasmanian Government



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



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

CLIFTON BEACH

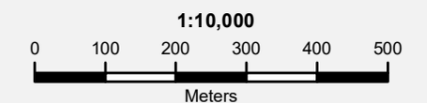
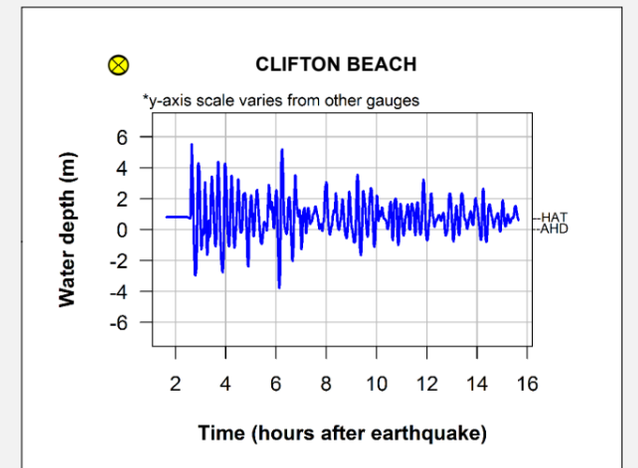
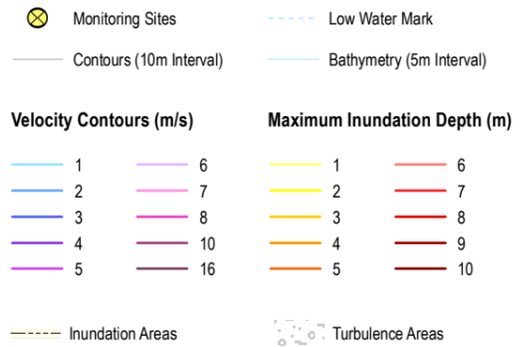
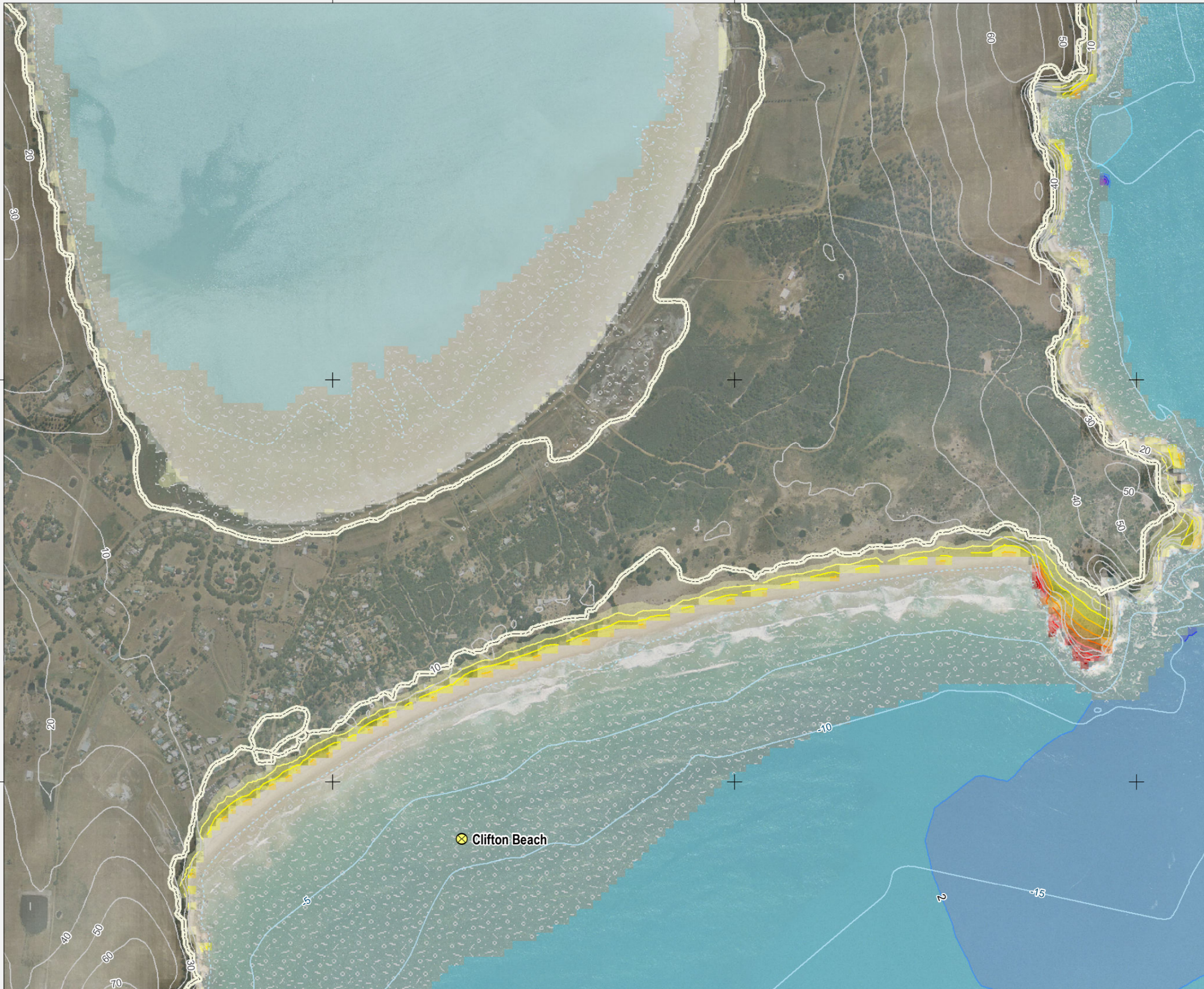
MAP 35



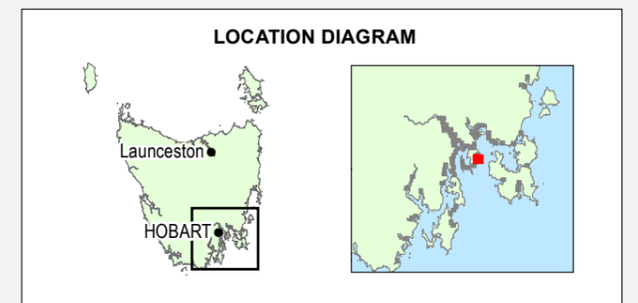
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DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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Clifton Beach



SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

CALVERT BEACH

MAP 36

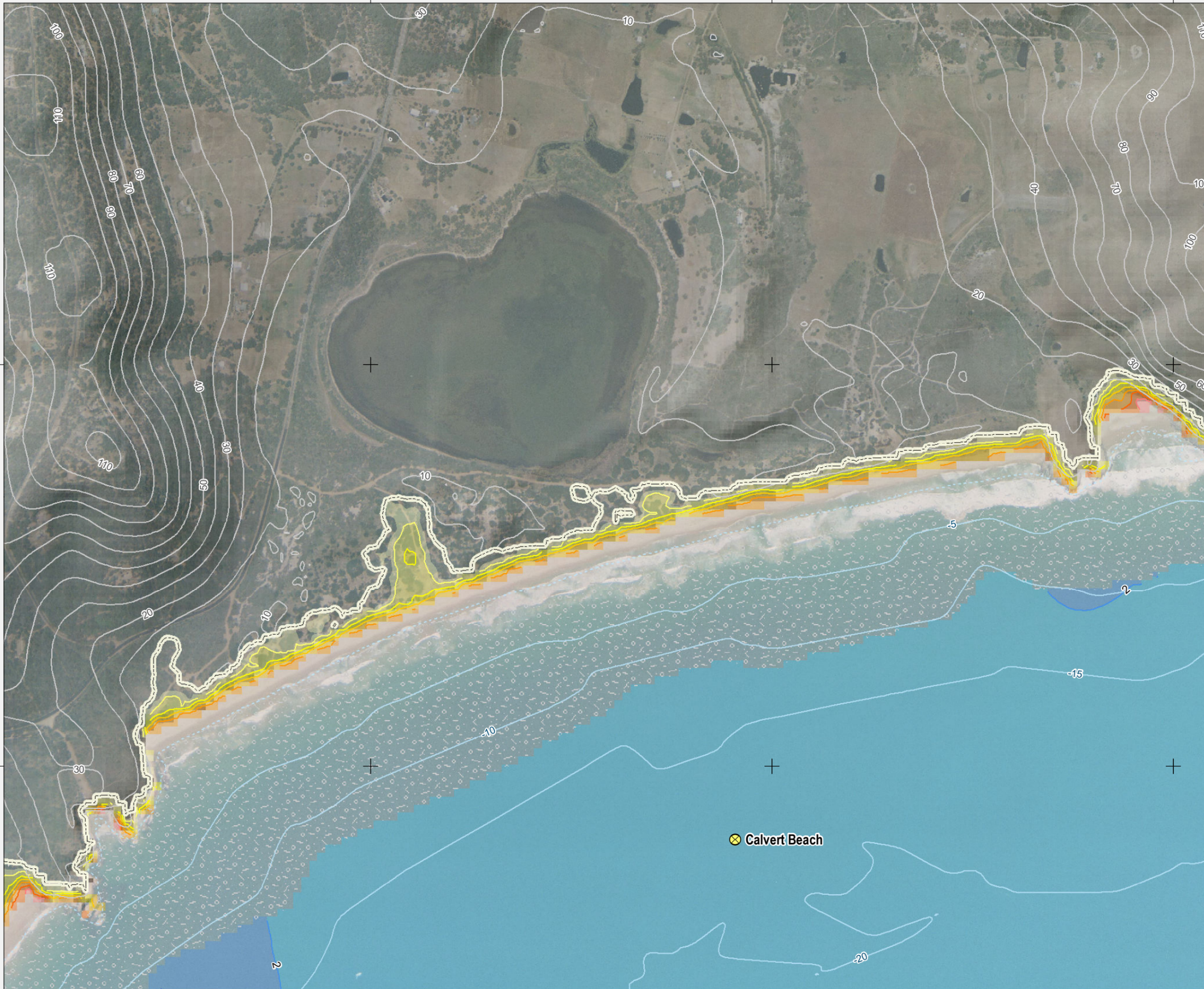


Tasmanian Government

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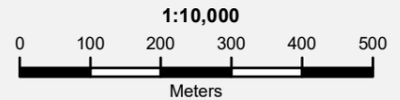
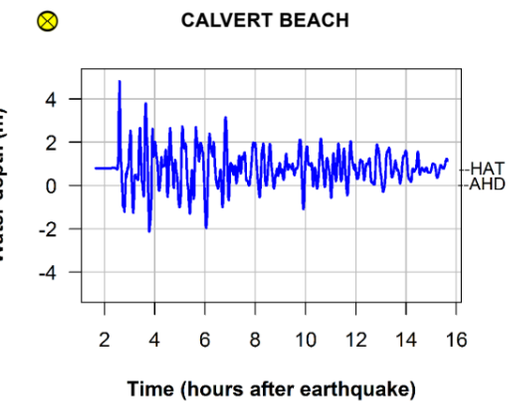
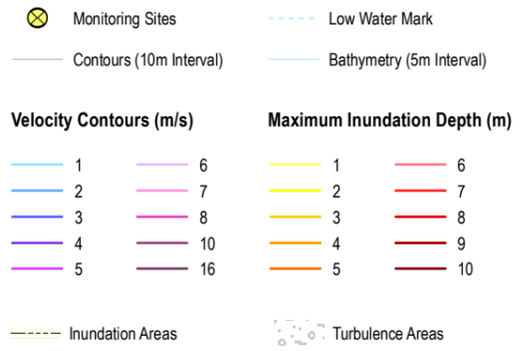
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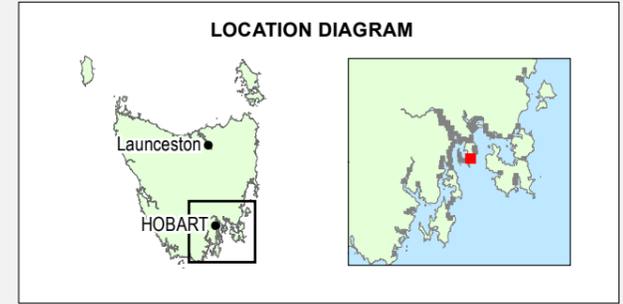
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Calvert Beach



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

SOUTH ARM NECK

MAP 37



Tasmanian Government

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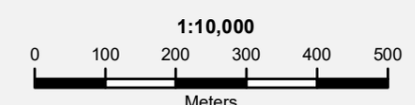
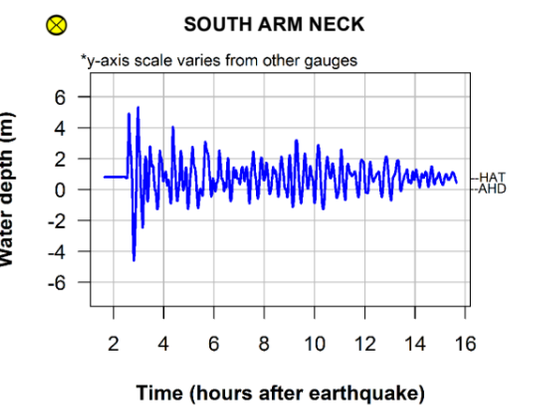
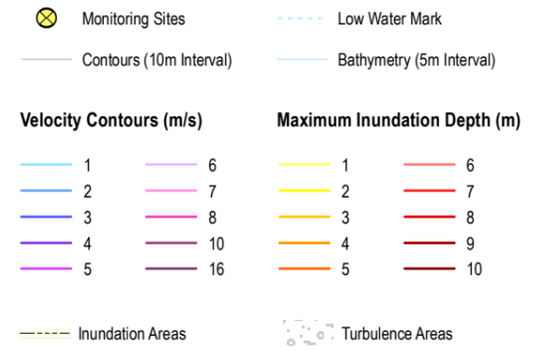
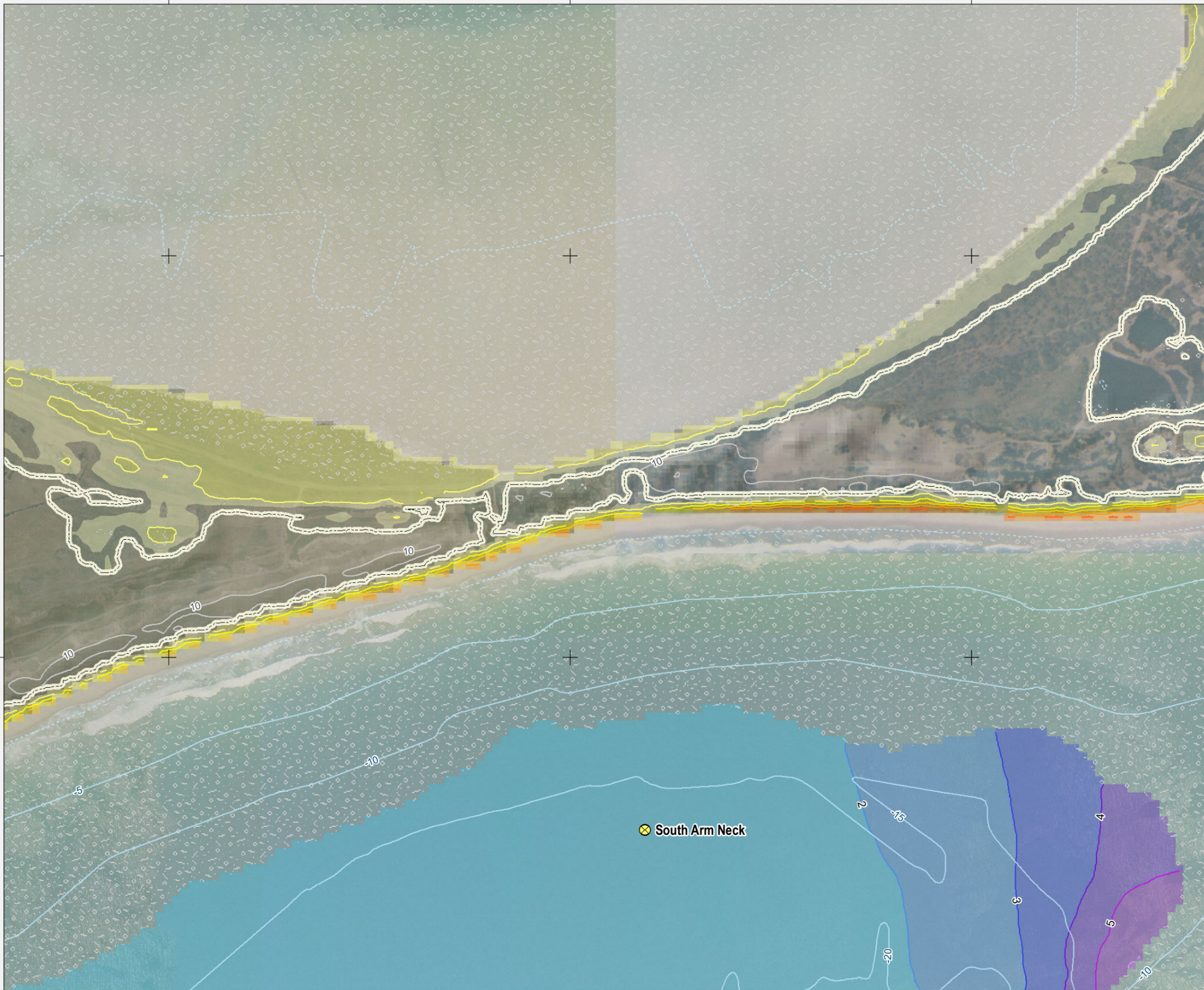
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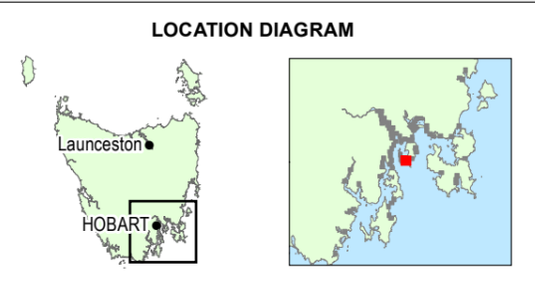
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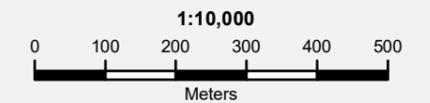
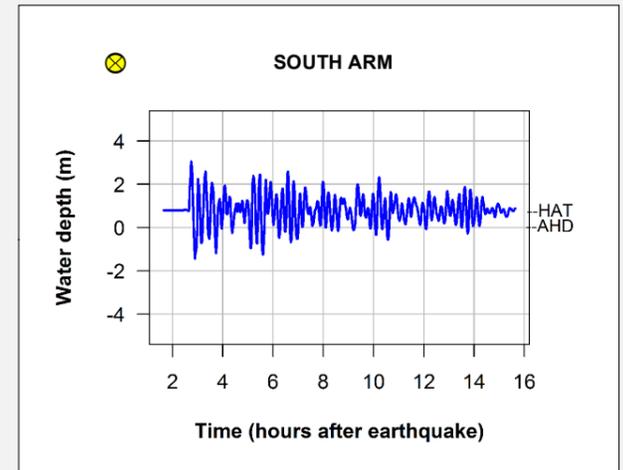
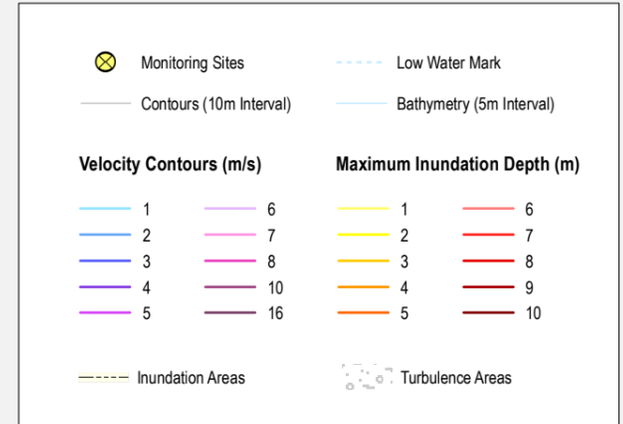
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SOUTH ARM

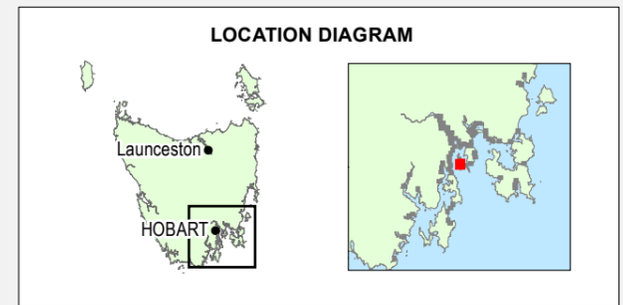
MAP 38



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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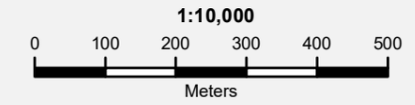
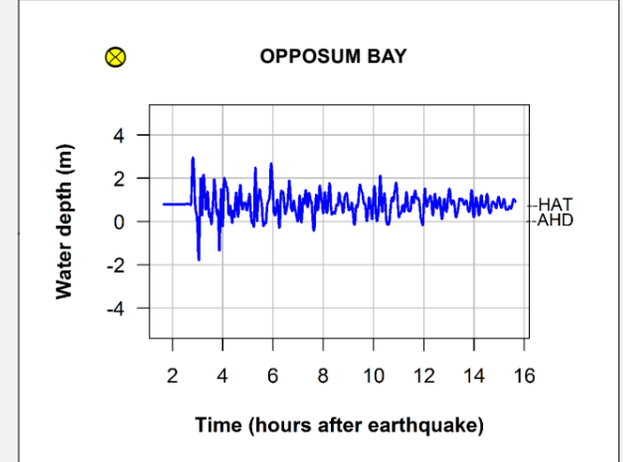
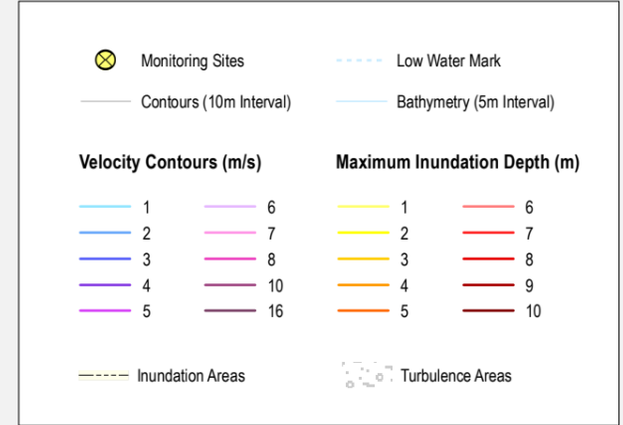
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

OPPOSSUM BAY

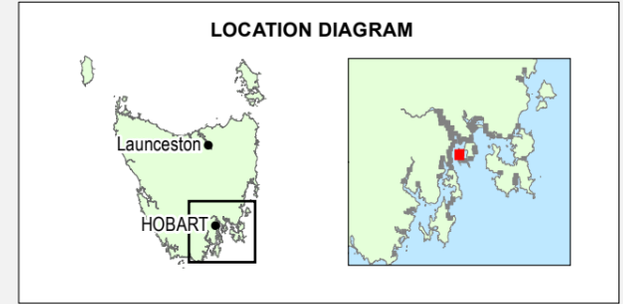
MAP 39



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

SEVEN MILE BEACH

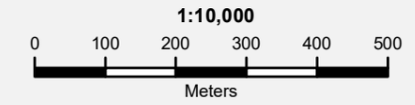
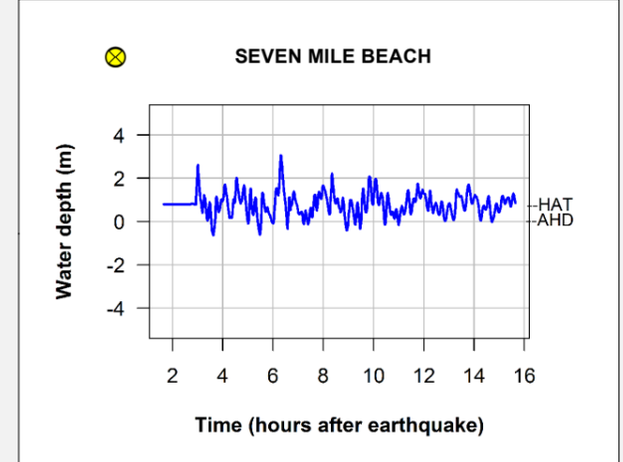
MAP 40



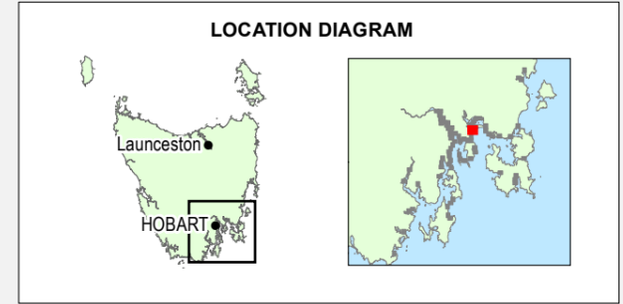
Tasmanian Government



	Monitoring Sites		Low Water Mark
	Contours (10m Interval)		Bathymetry (5m Interval)
Velocity Contours (m/s)		Maximum Inundation Depth (m)	
	1		1
	2		2
	3		3
	4		4
	5		5
	6		6
	7		7
	8		8
	10		9
	16		10
	Inundation Areas		Turbulence Areas



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 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

HOBART INTERNATIONAL AIRPORT

MAP 41



Tasmanian Government

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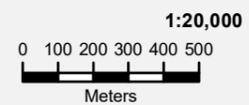
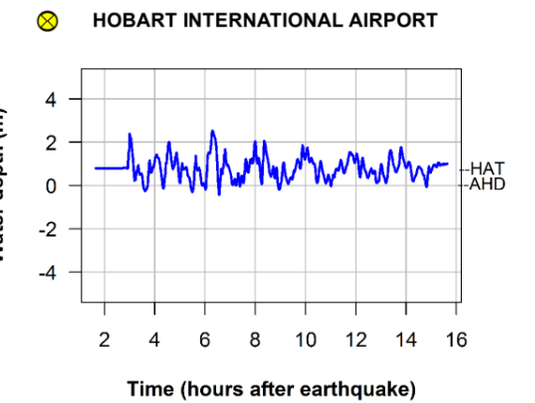
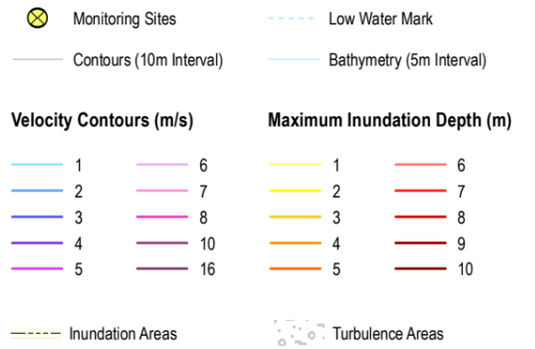
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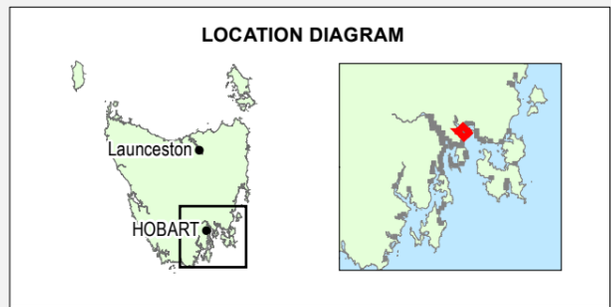
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 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

PITTWATER BLUFF/SORELL CAUSEWAY

MAP 42



Tasmanian Government

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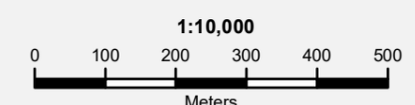
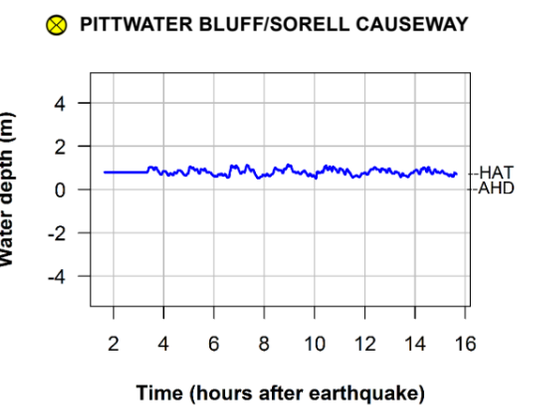
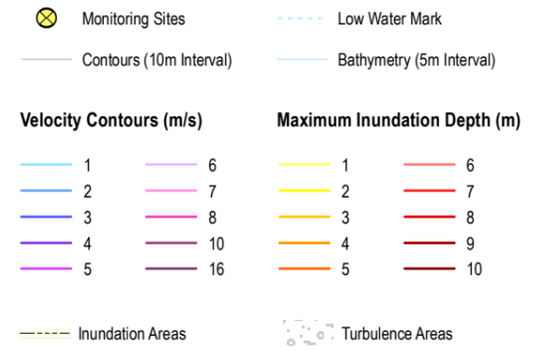
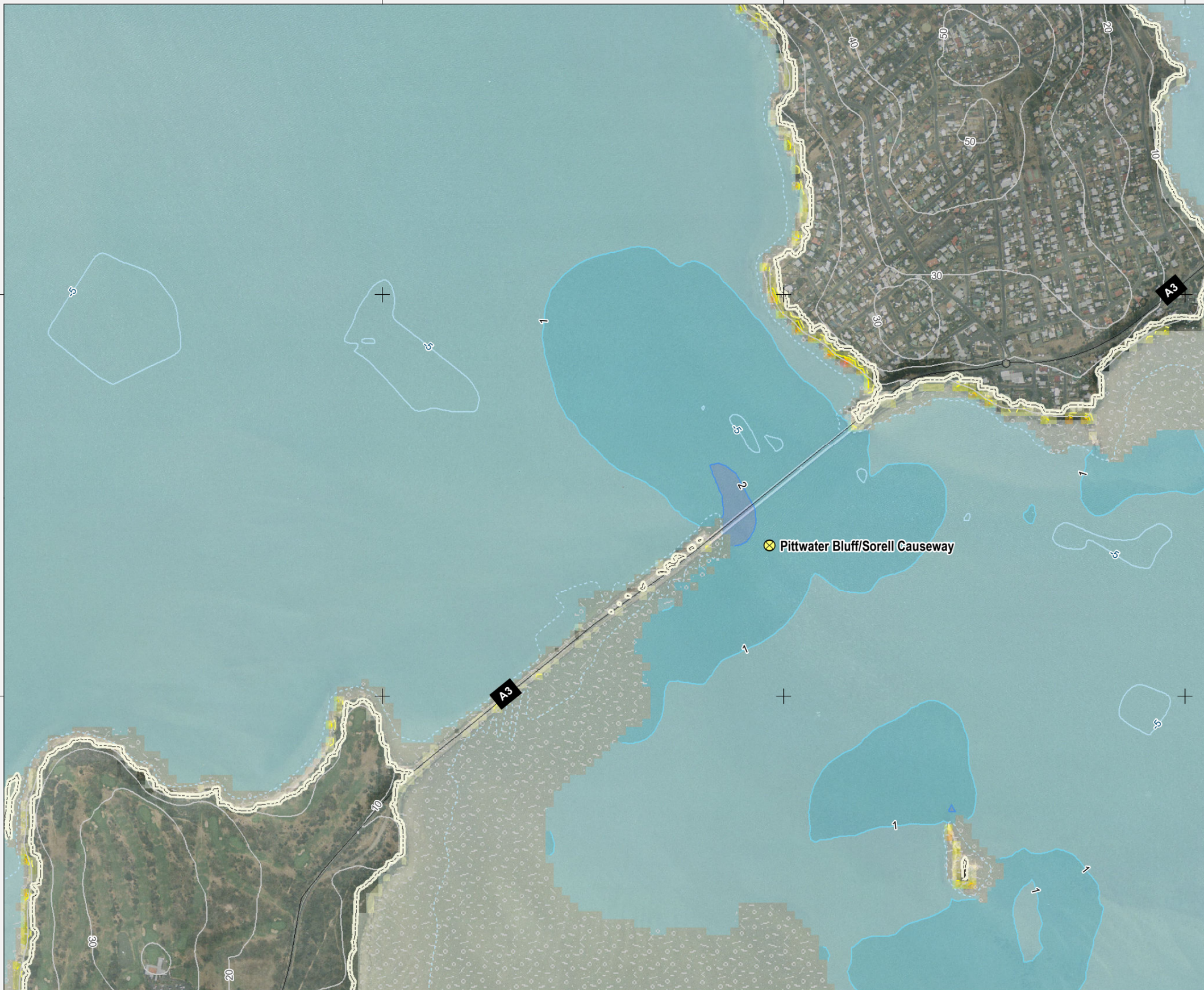
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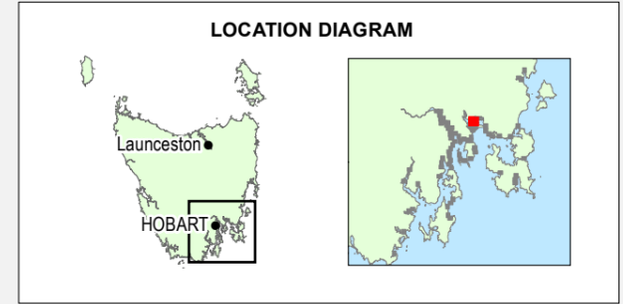
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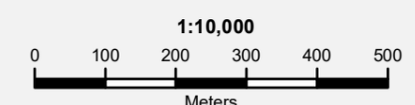
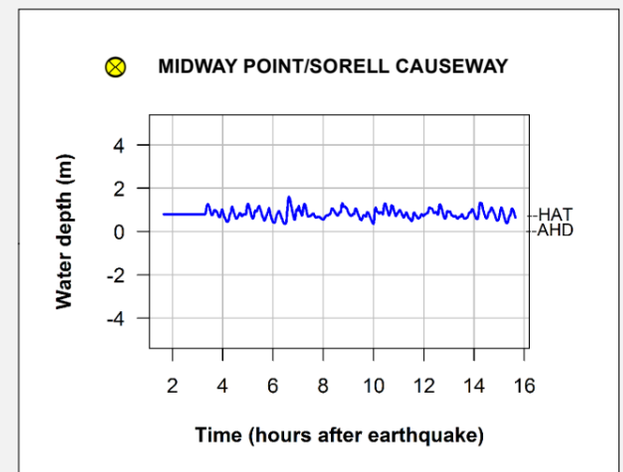
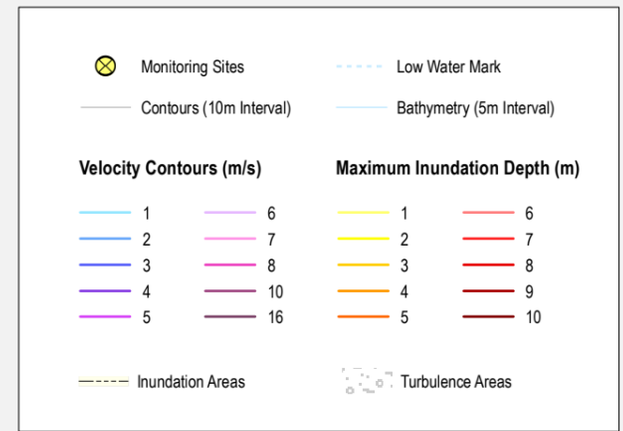
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

MIDWAY POINT/SORELL CAUSEWAY

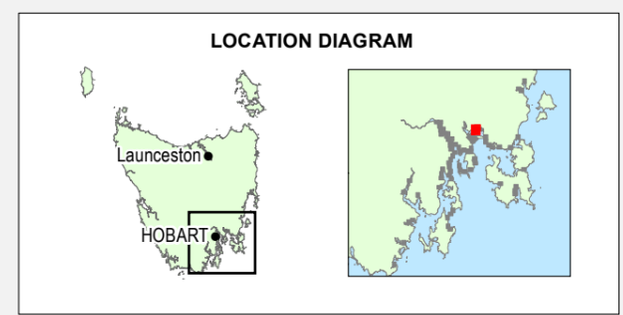
MAP 43



Tasmanian Government



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 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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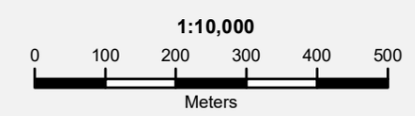
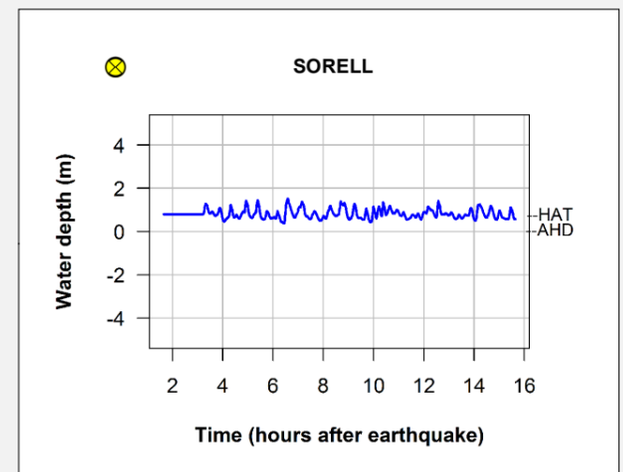
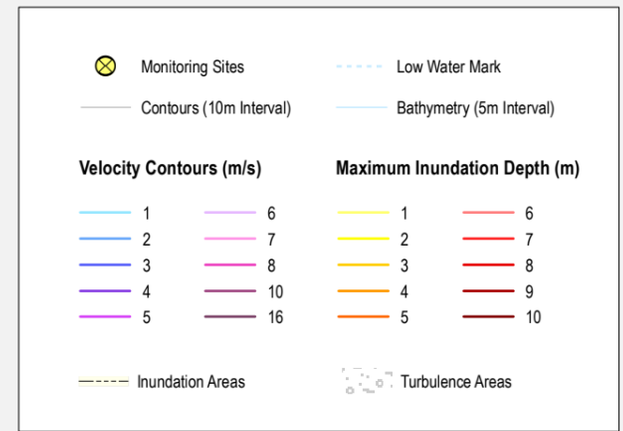
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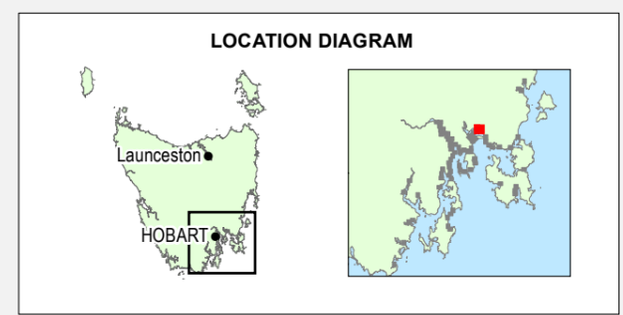
SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

SORELL MAP 44



DATUM: GDA94 MGA zone 55, AHD
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Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

LEWISHAM

MAP 45



Tasmanian Government

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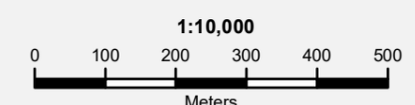
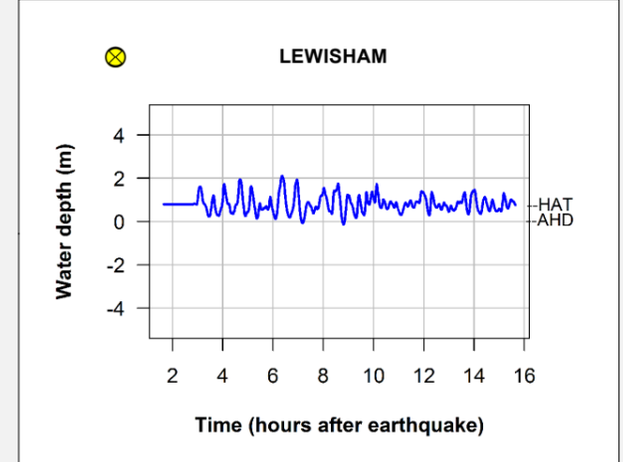
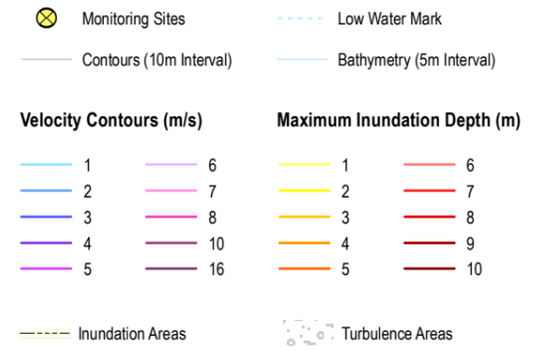
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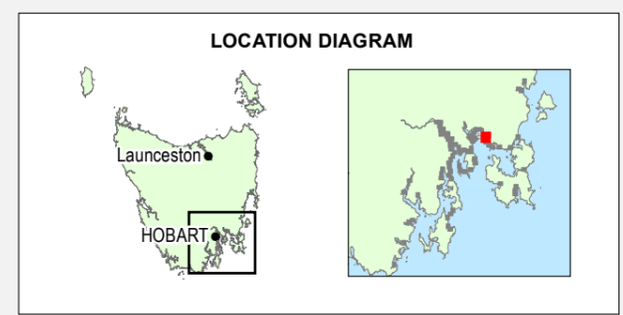
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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

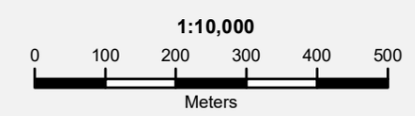
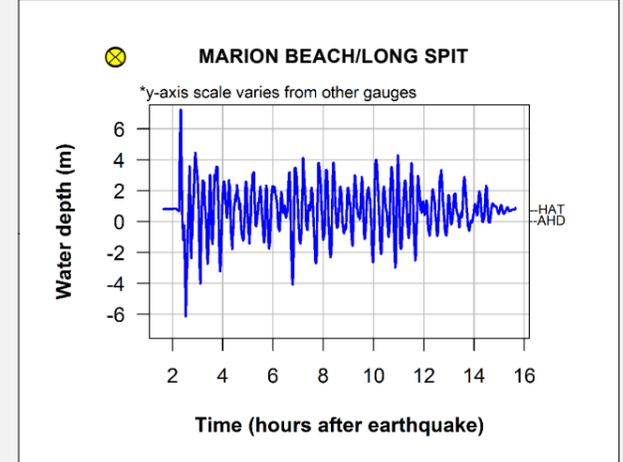
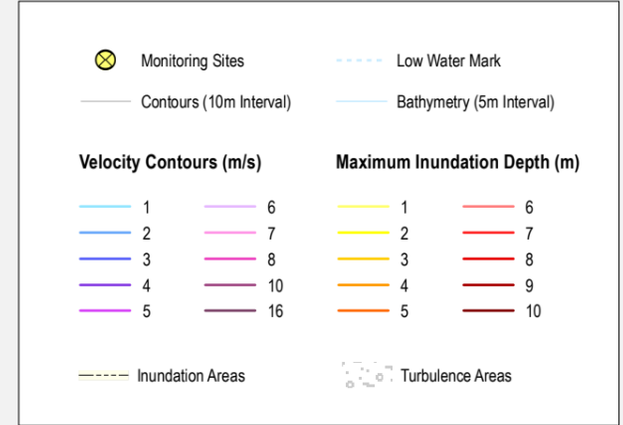
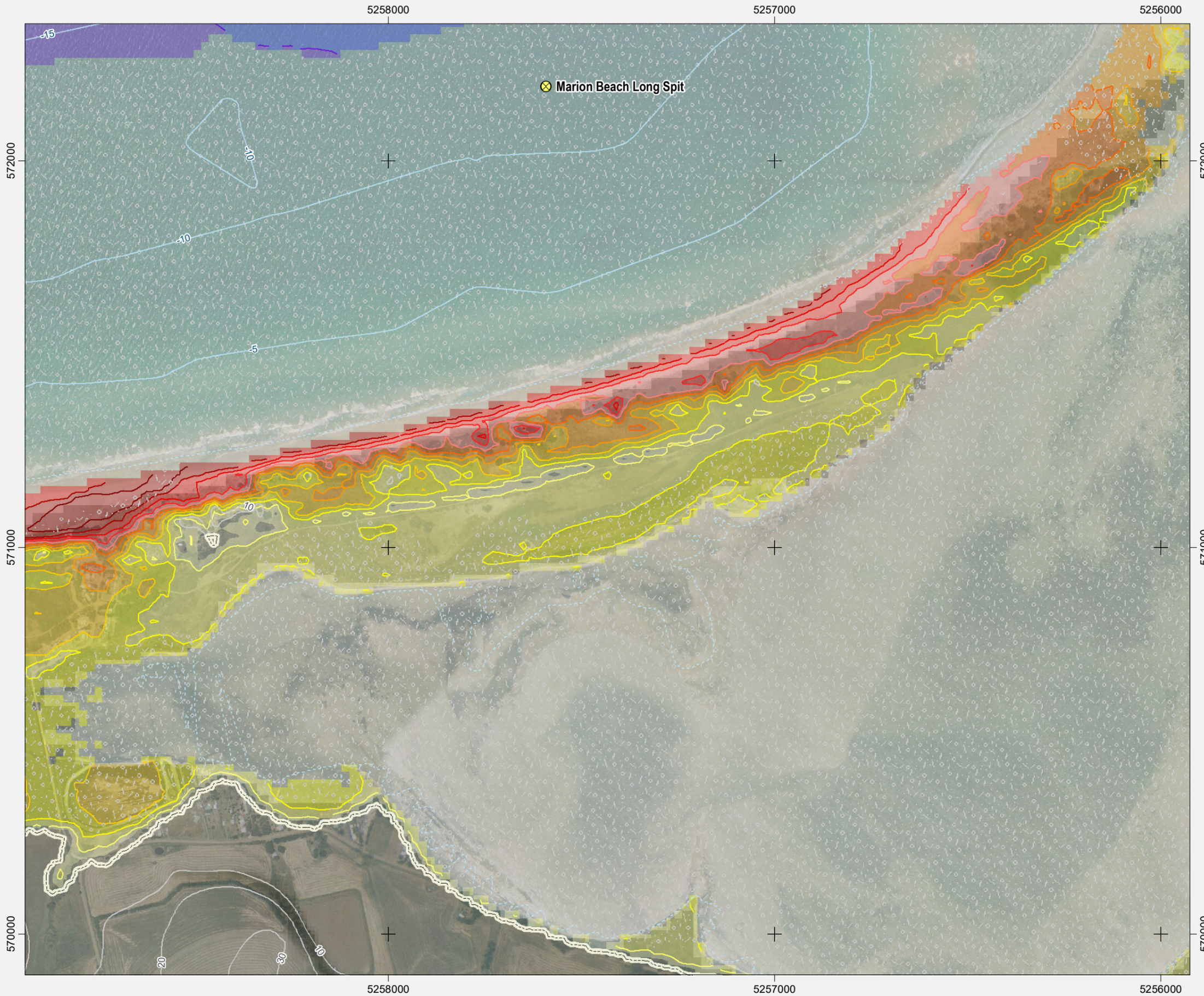
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

MARION BEACH/LONG SPIT

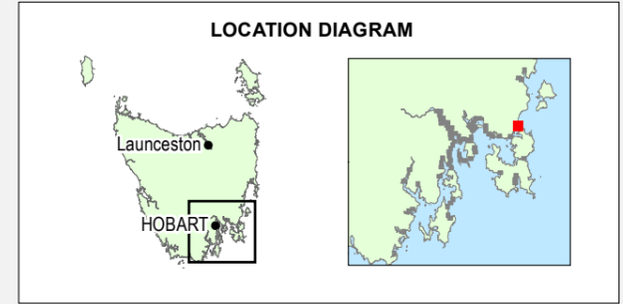
MAP 46



Tasmanian Government



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



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

DODGES FERRY

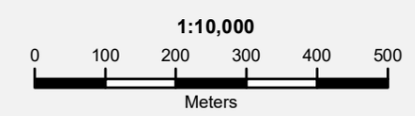
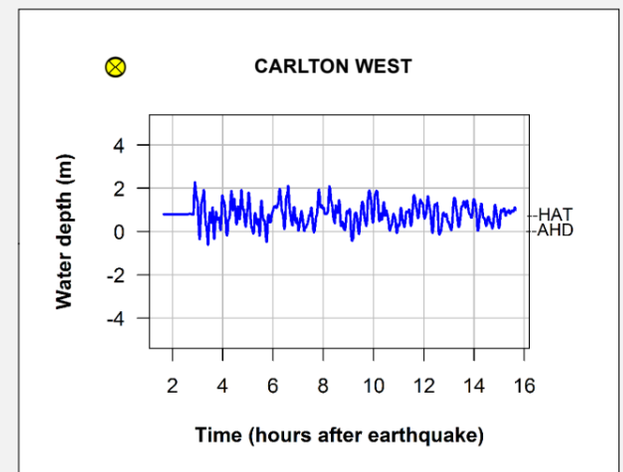
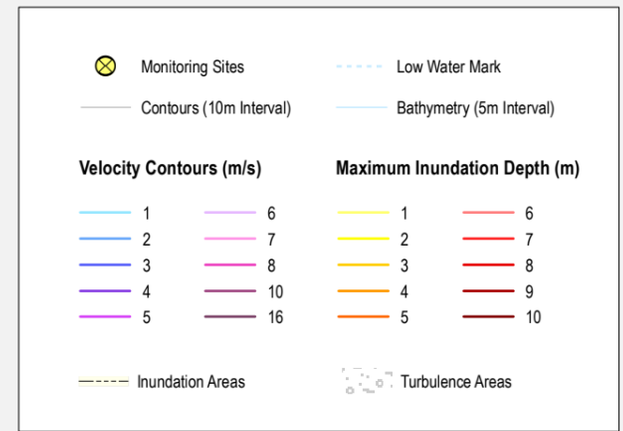
MAP 47



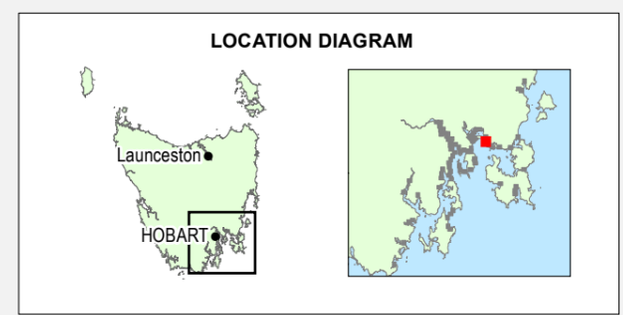
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DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
 DATA SUPPLIED BY: DPIPWE, DPAC, GA, IMAS and TasPorts



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

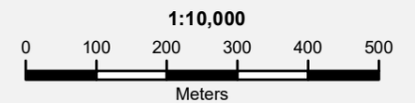
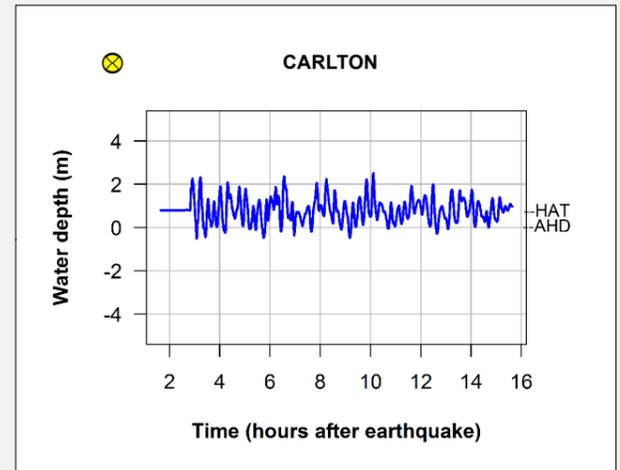
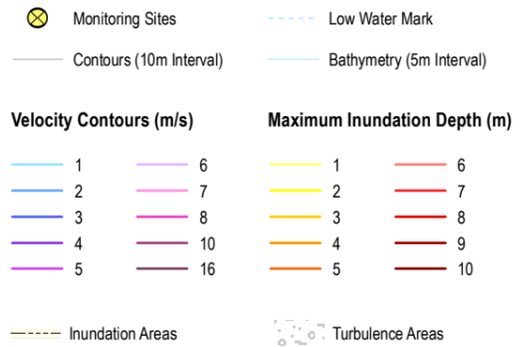
CARLTON MAP 48



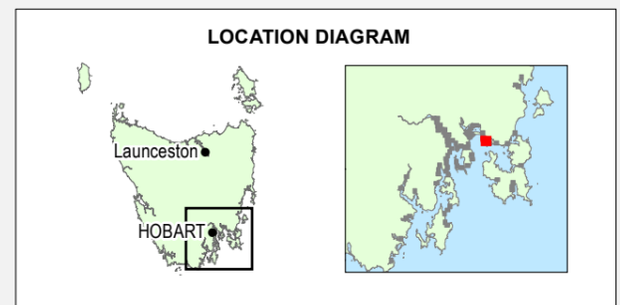
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DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
 DATA SUPPLIED BY: DPIPWE, DPAC, GA, IMAS and TasPorts



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August 2018

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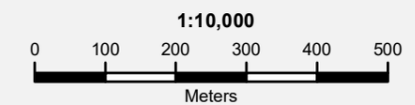
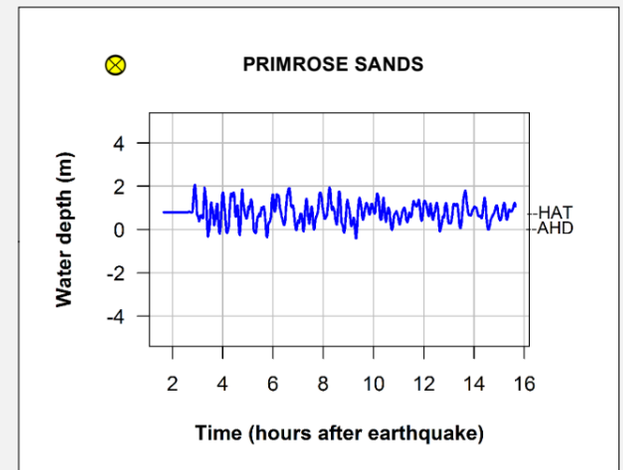
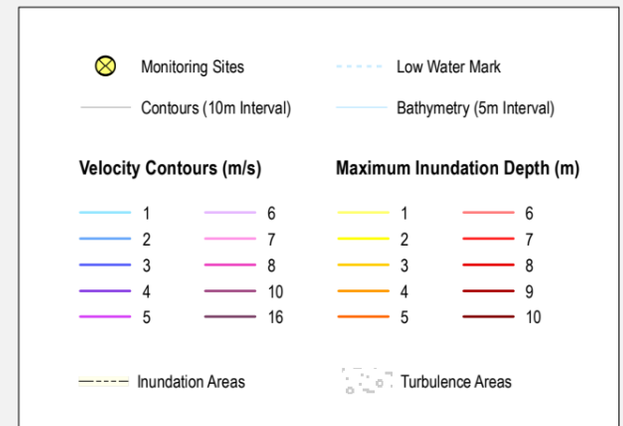


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

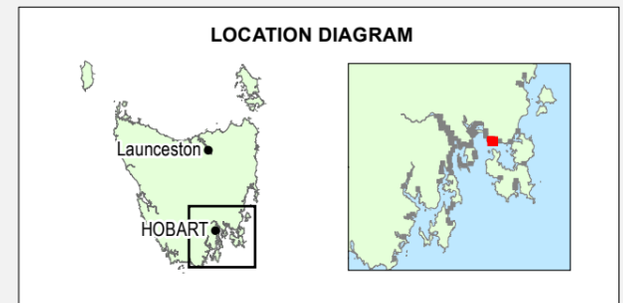
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

PRIMROSE SANDS

MAP 49



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



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

CONNELLYS MARSH

MAP 50



Tasmanian Government

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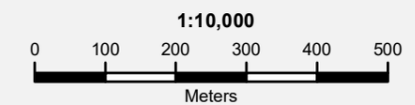
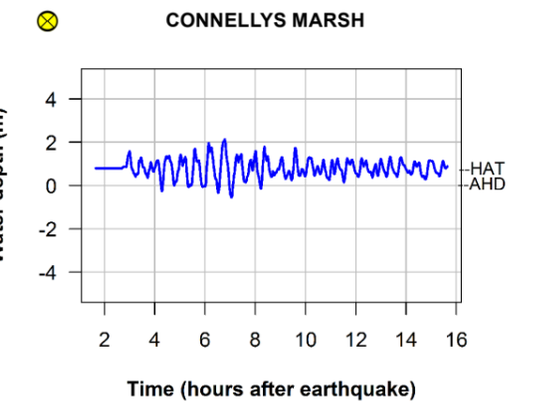
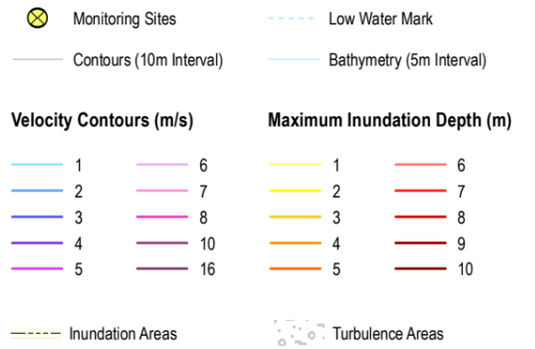
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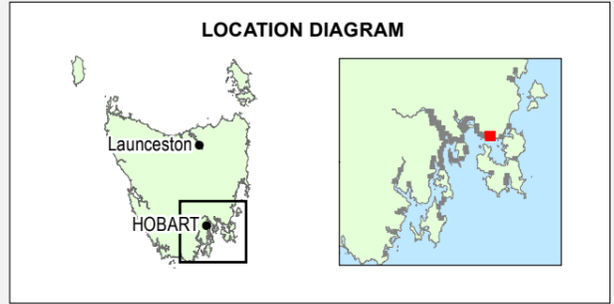
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DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
 DATA SUPPLIED BY: DPIPWE, DPAC, GA, IMAS and TasPorts



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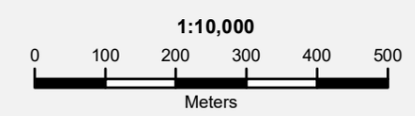
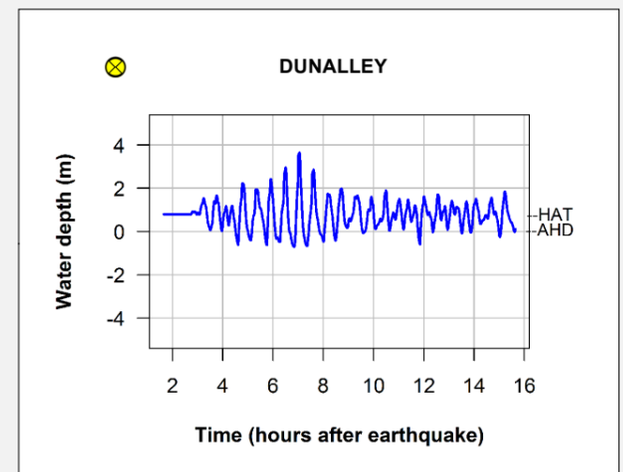
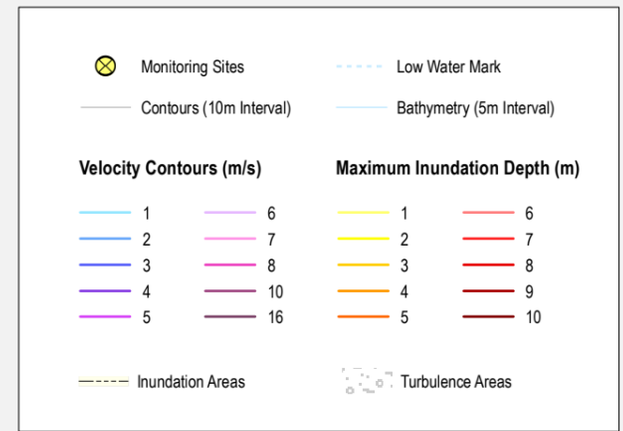
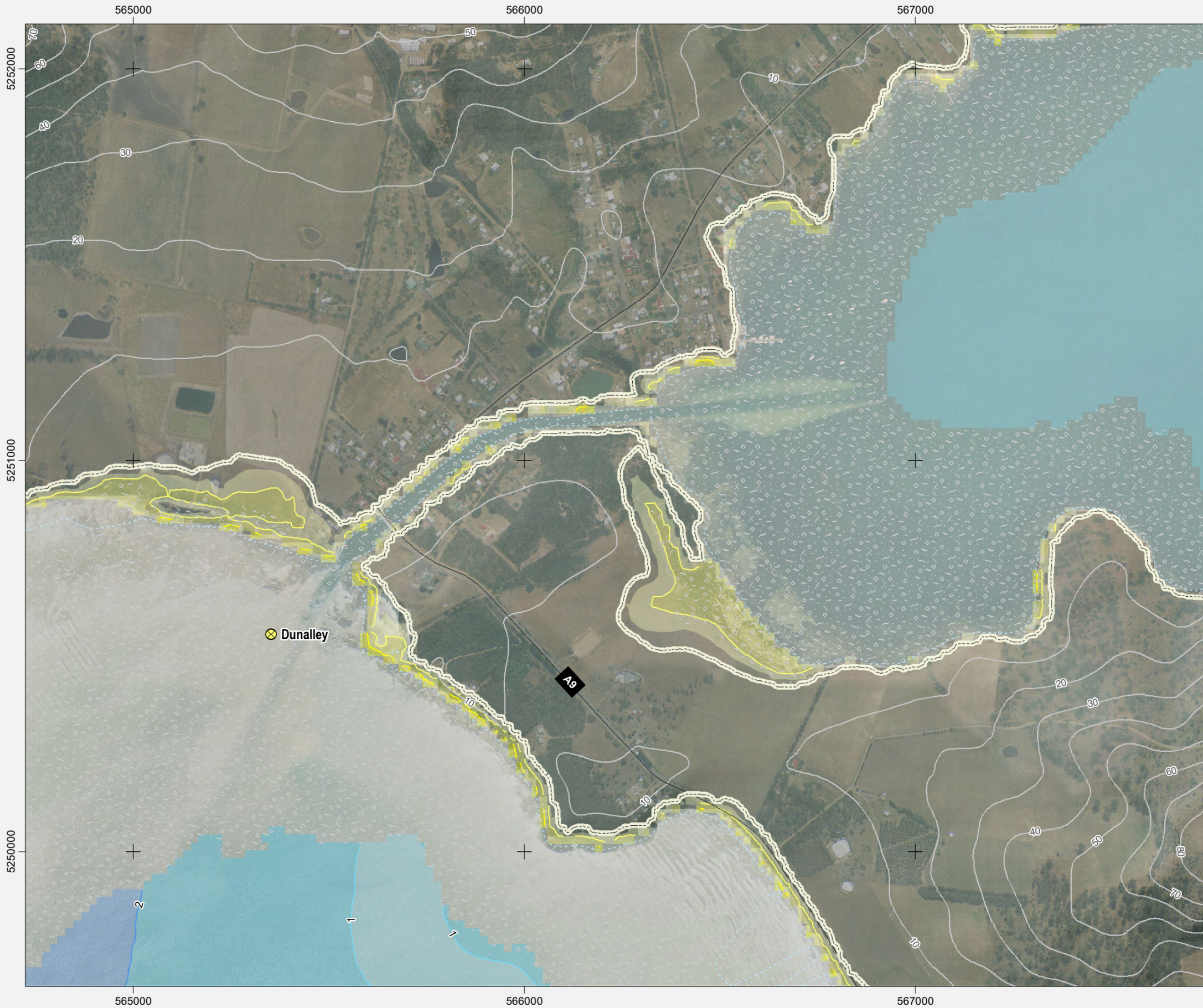
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DUNALLEY

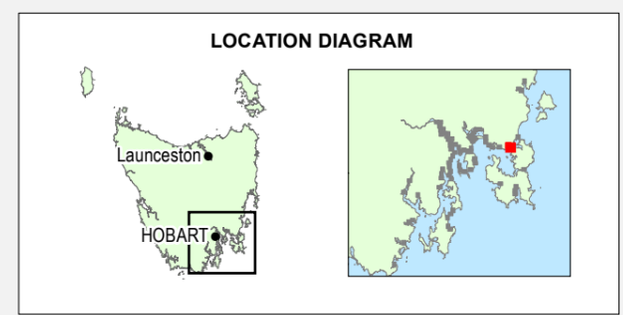
MAP 51



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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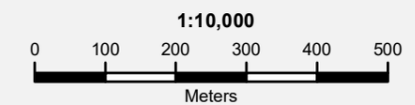
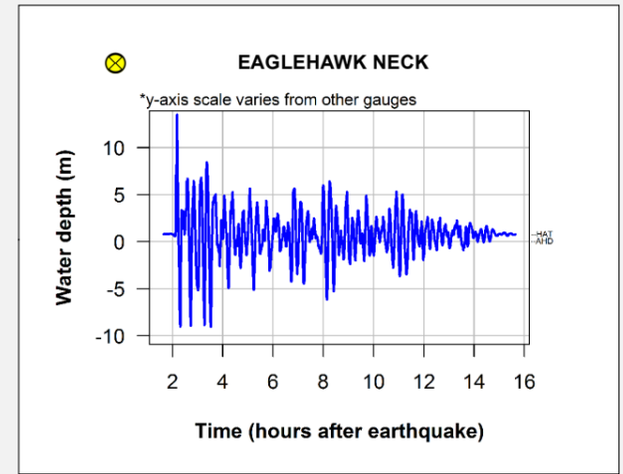
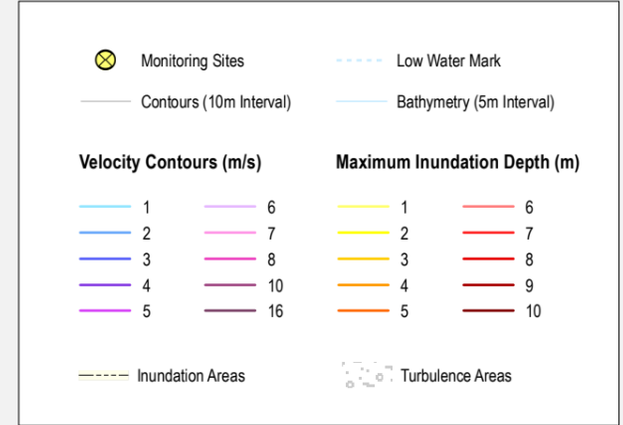
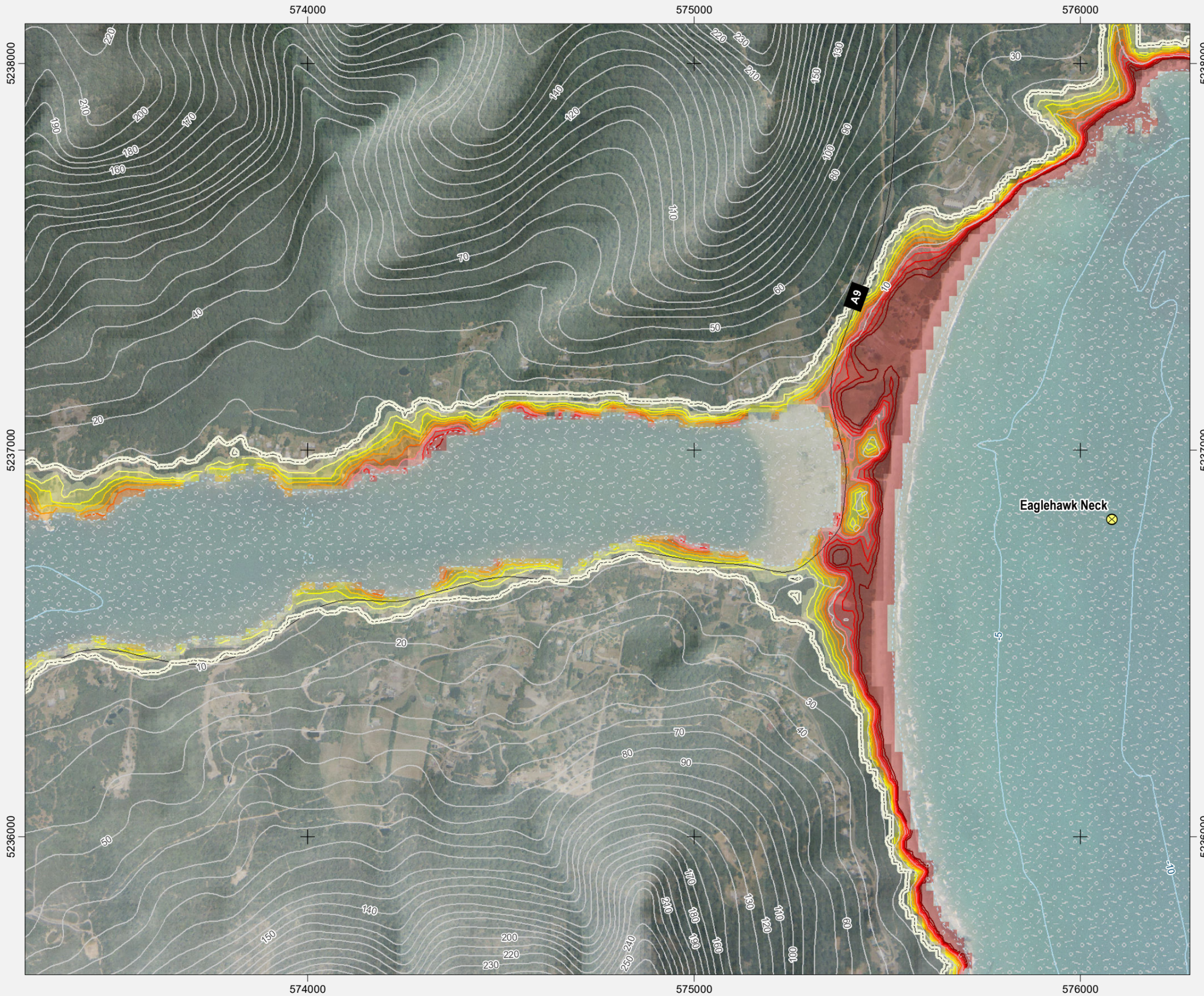
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

EAGLEHAWK NECK

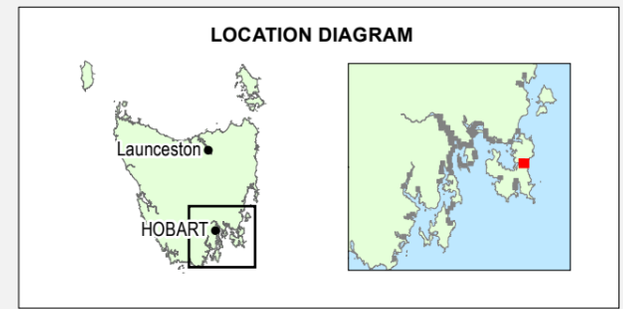
MAP 52



Tasmanian Government



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



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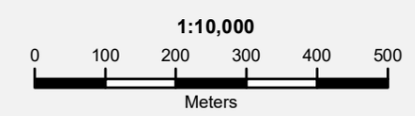
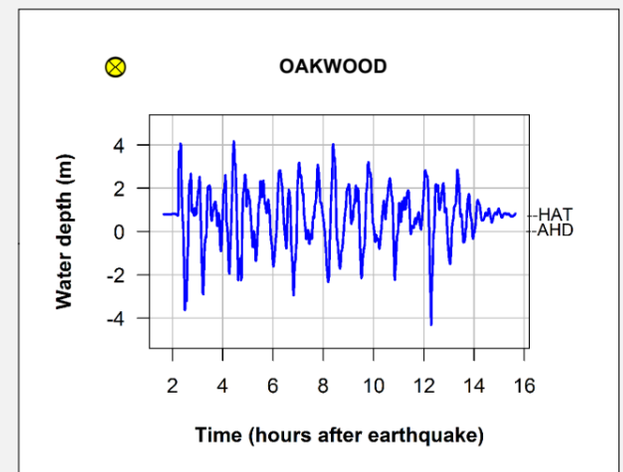
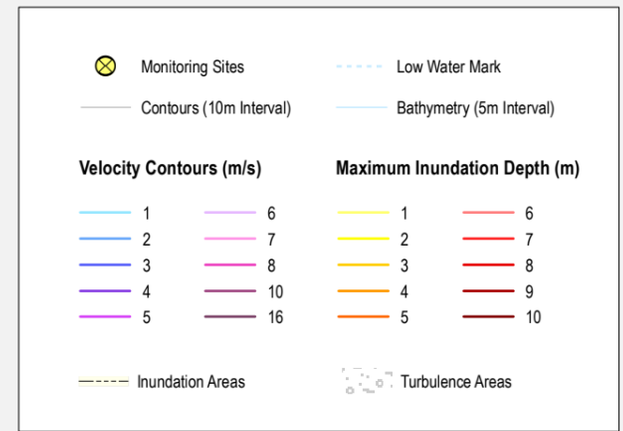
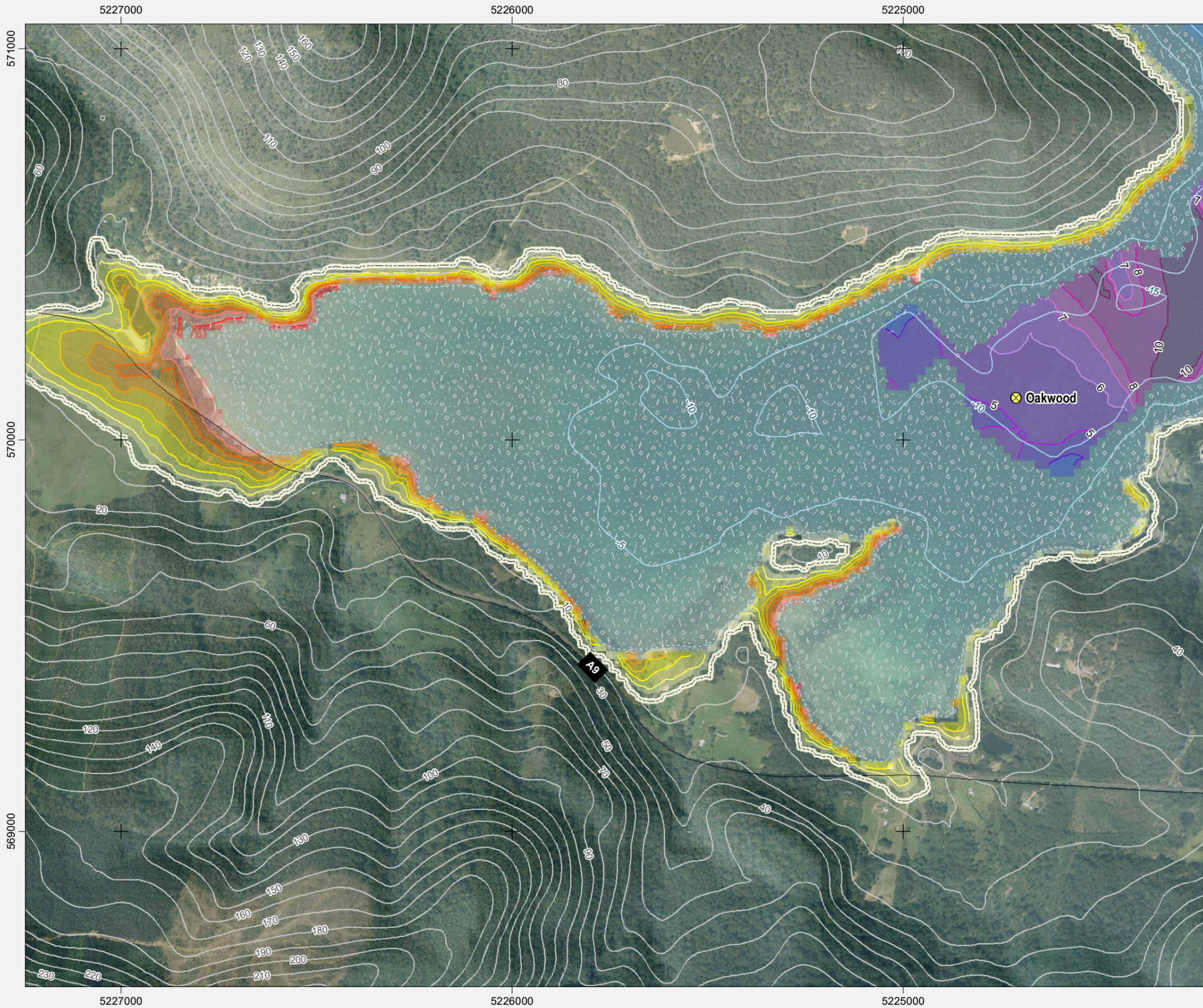
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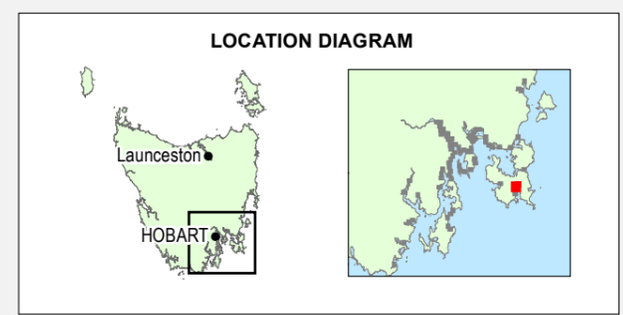
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

OAKWOOD

MAP 53



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



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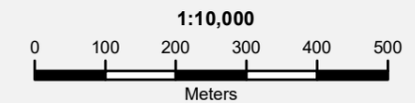
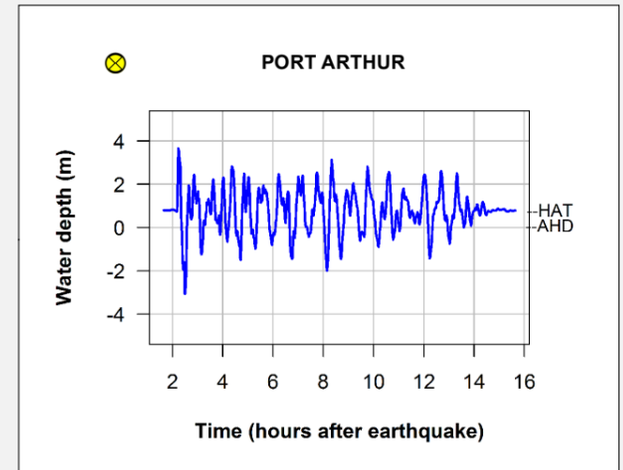
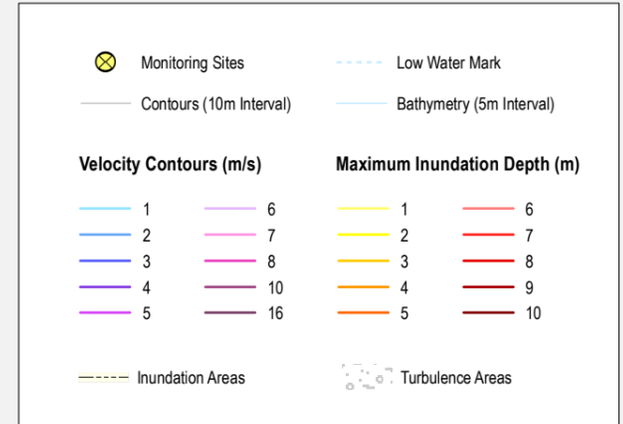
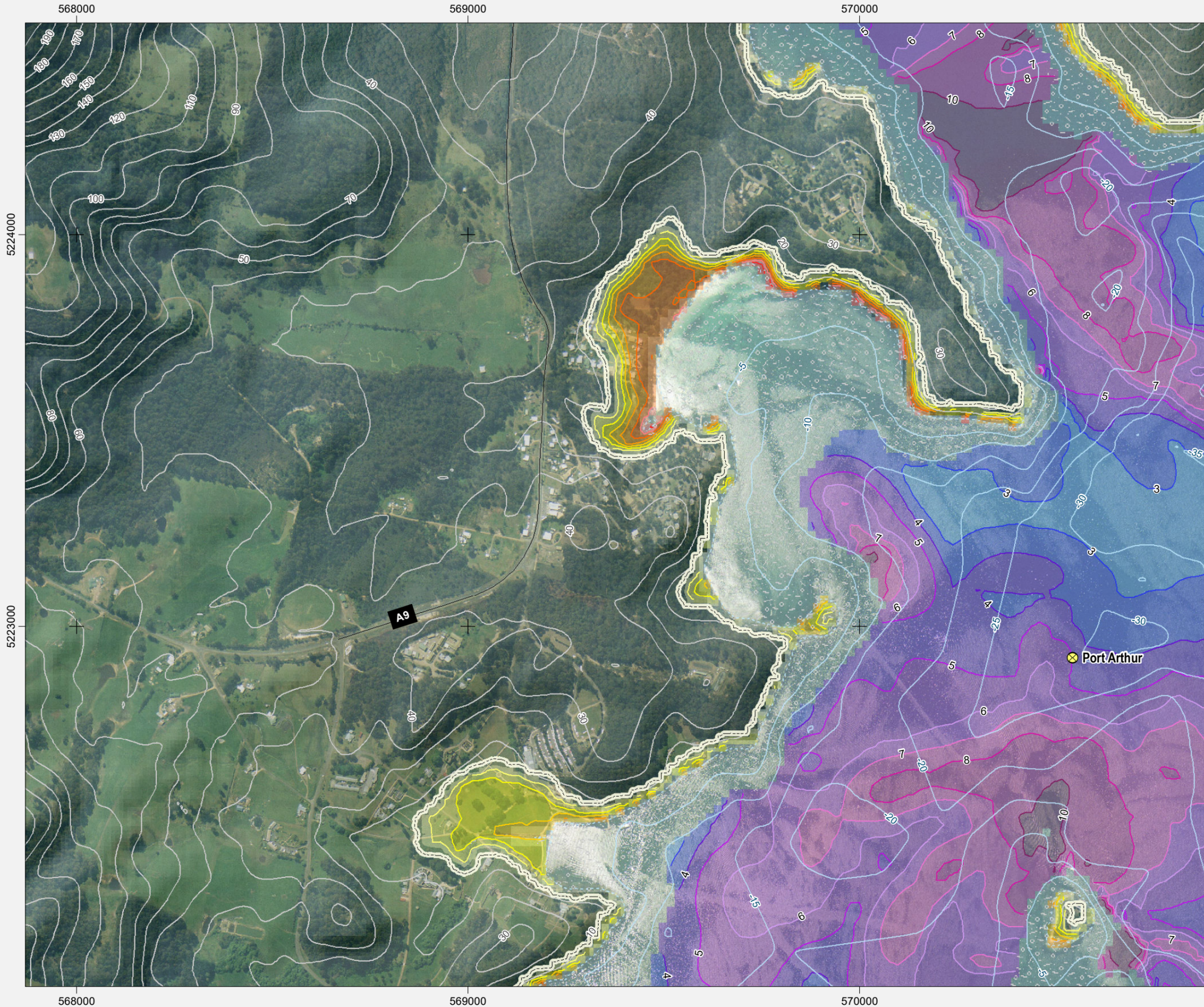
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

PORT ARTHUR

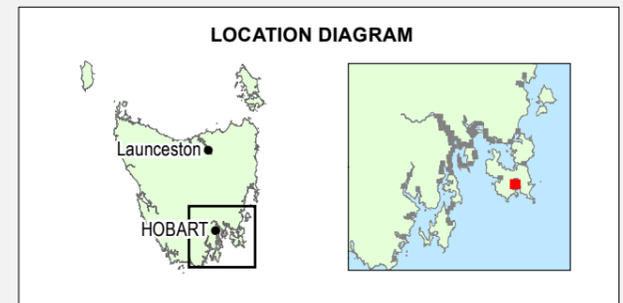
MAP 54



Tasmanian Government



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



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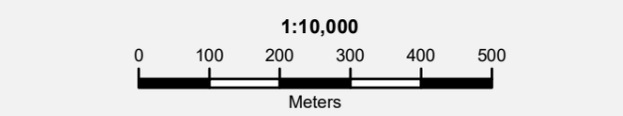
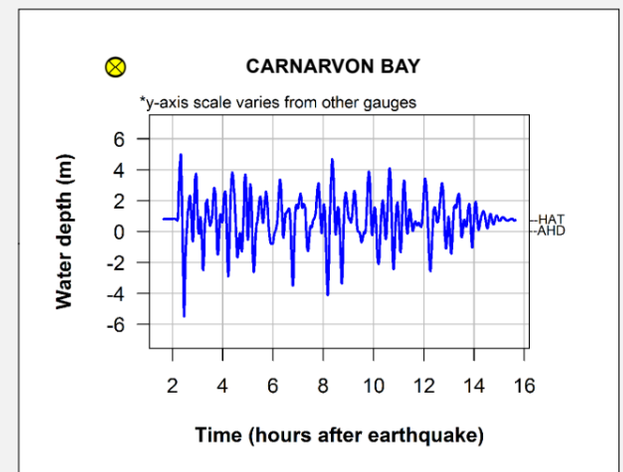
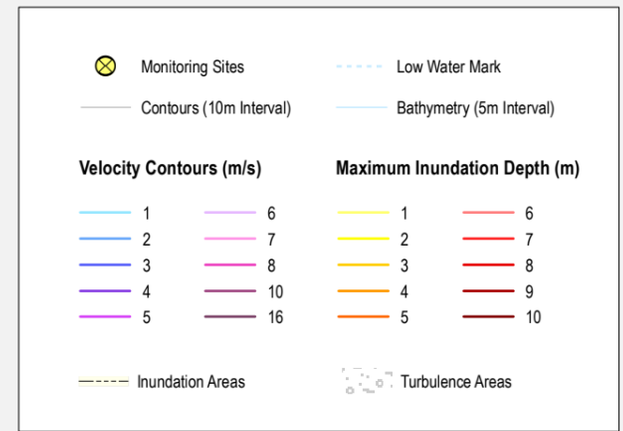
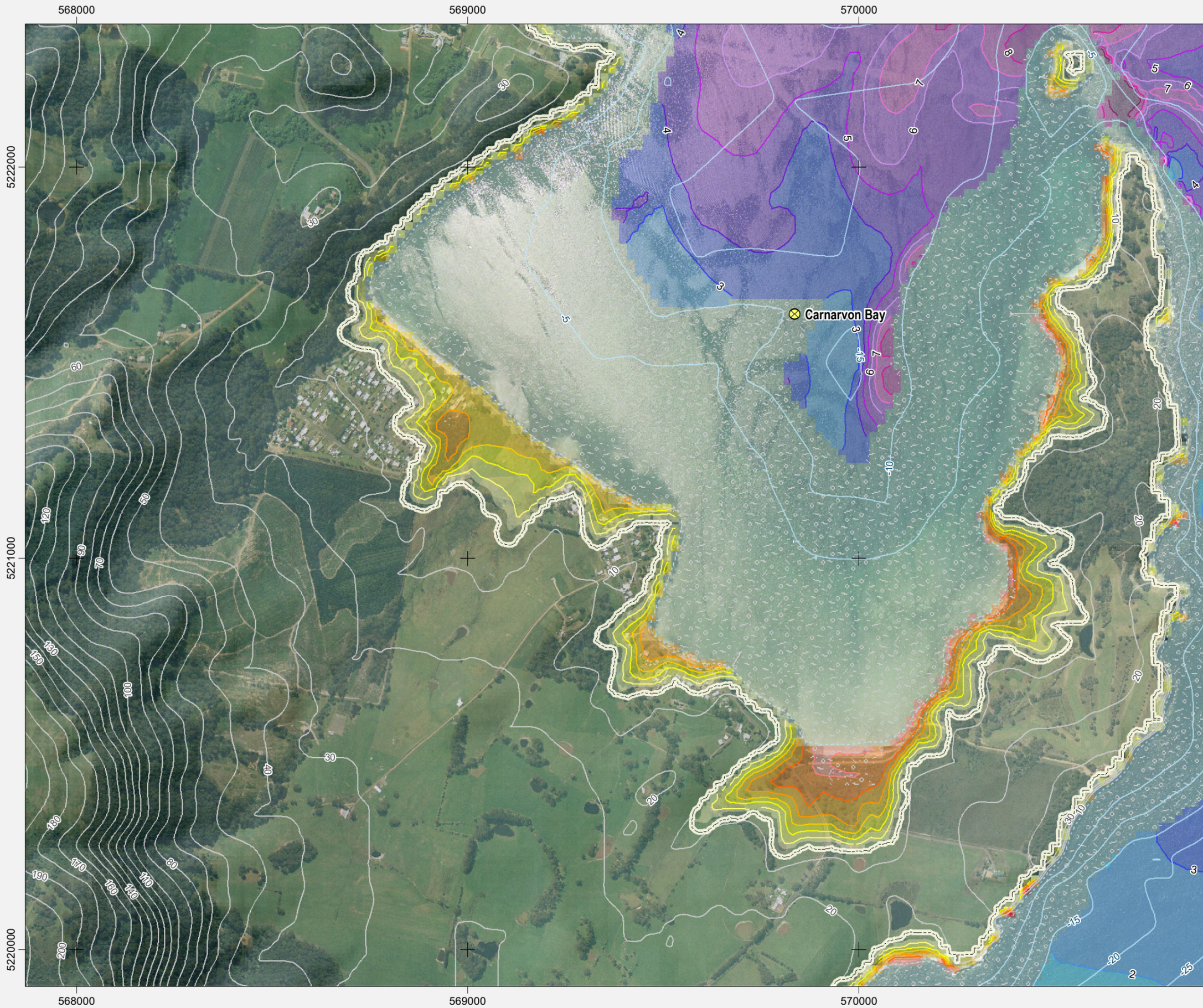
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

CARNARVON BAY

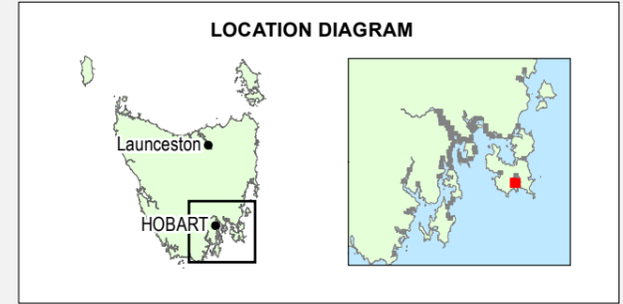
MAP 55



Tasmanian Government



DATUM: GDA94 MGA zone 55, AHD
 MODELLING SOFTWARE: ANUGA 2015
 TIDE: HAT (0.8m AHD)
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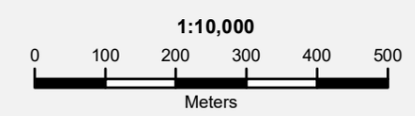
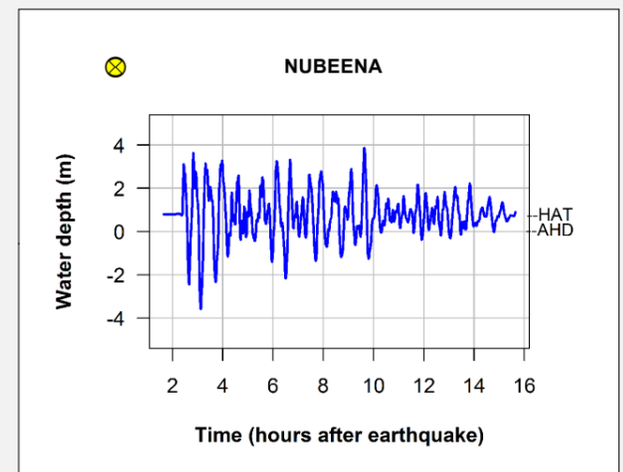
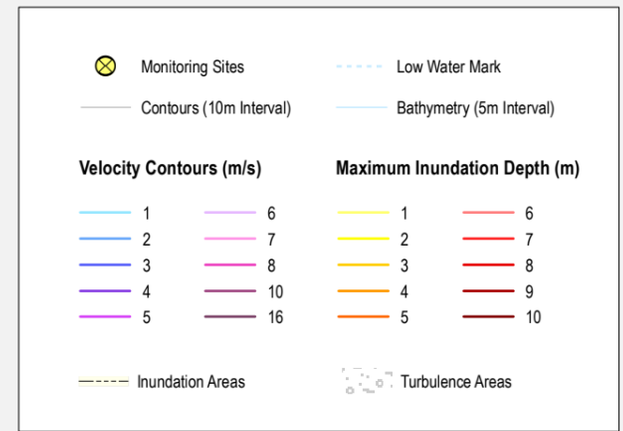
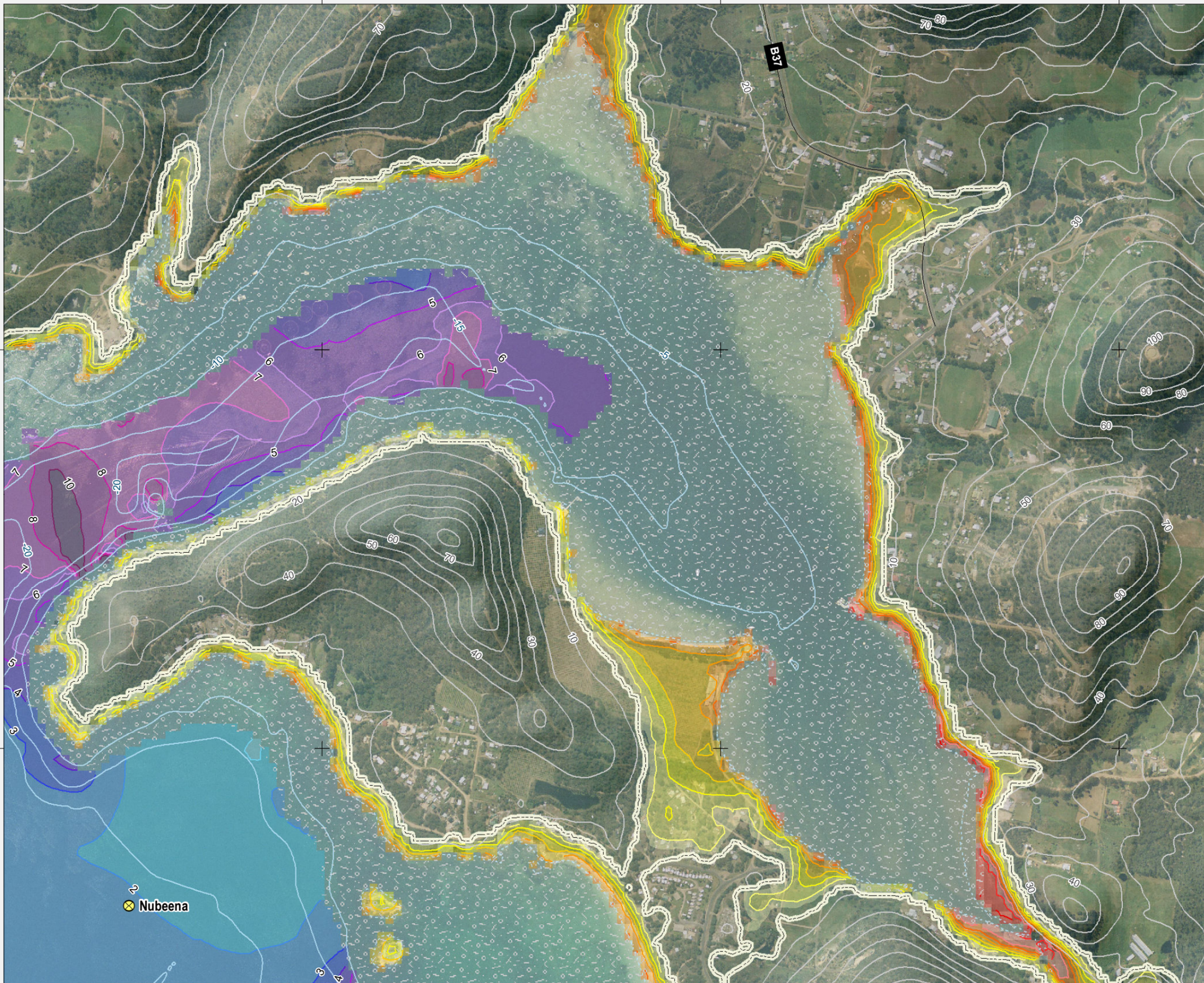
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

NUBEENA

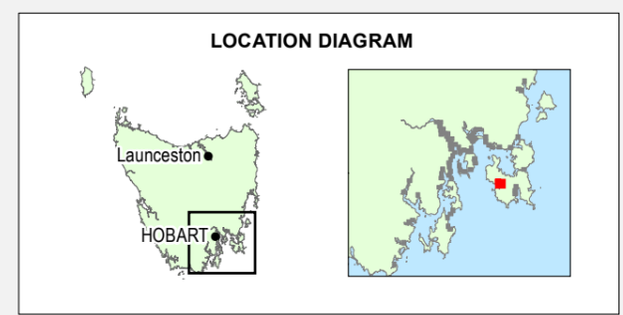
MAP 56



559000 560000 561000



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



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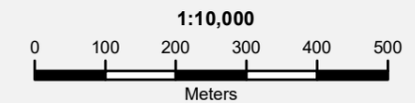
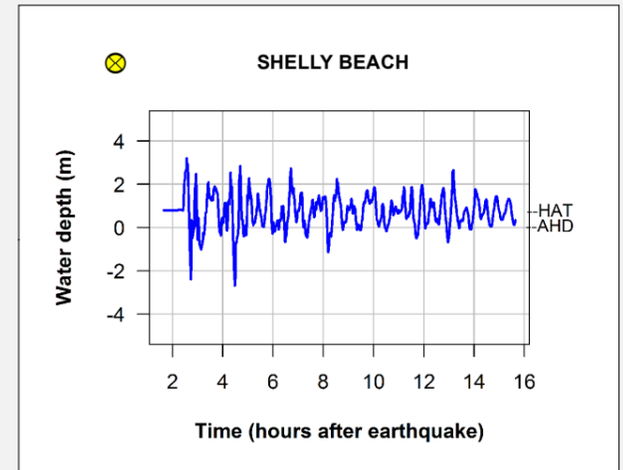
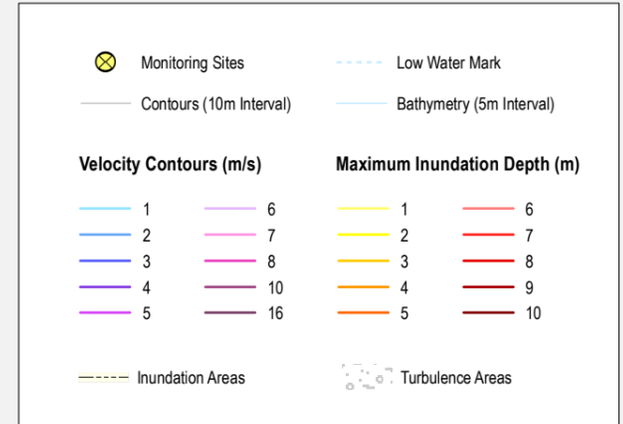
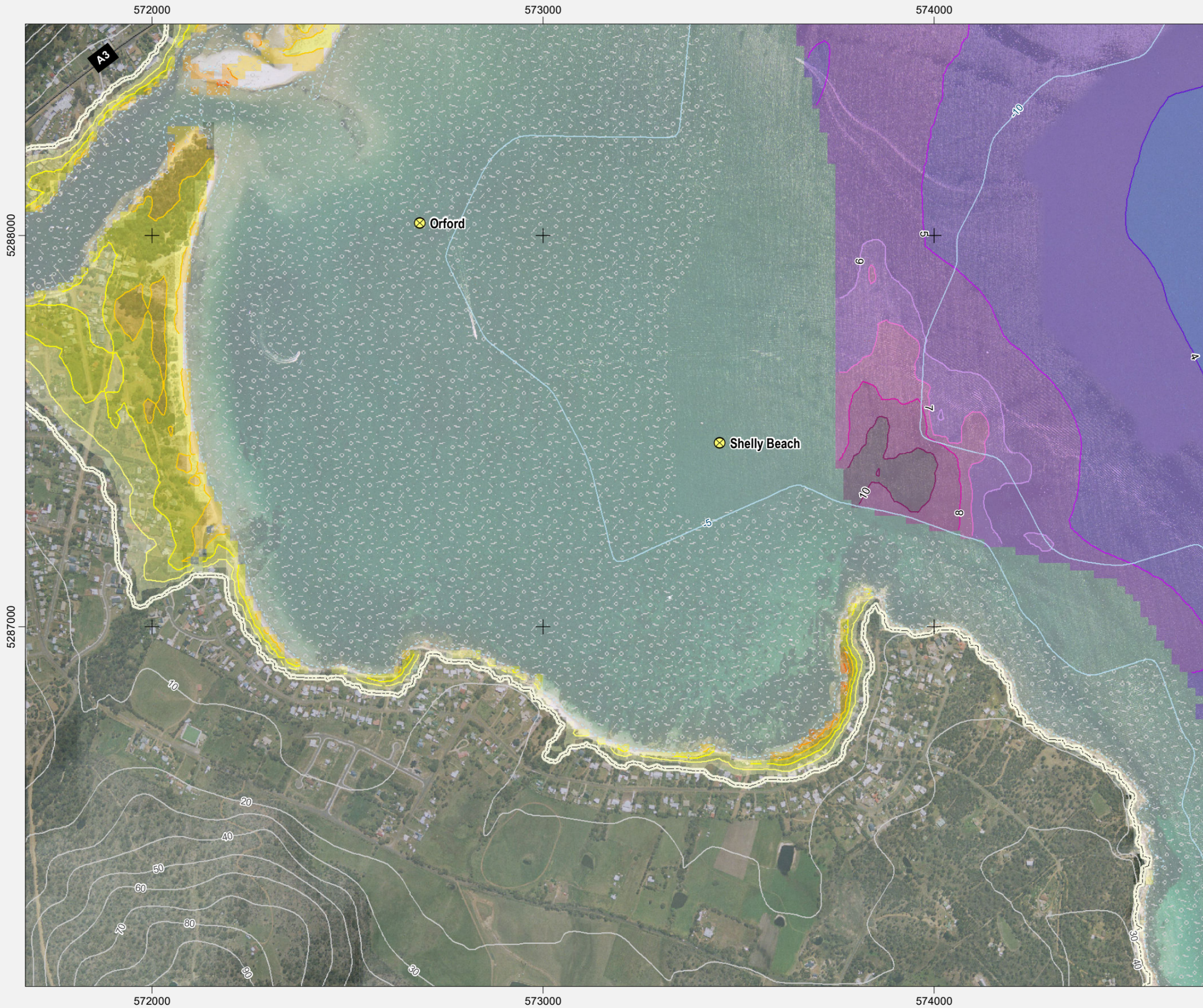
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

SHELLY BEACH

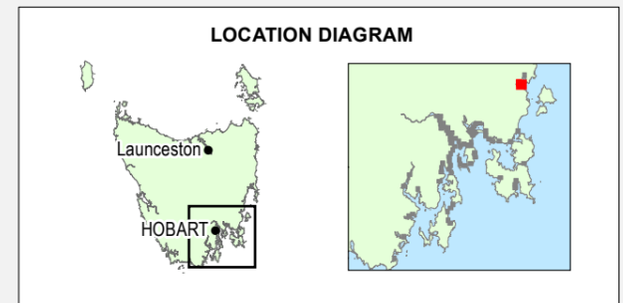
MAP 57



Tasmanian Government



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



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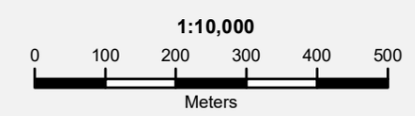
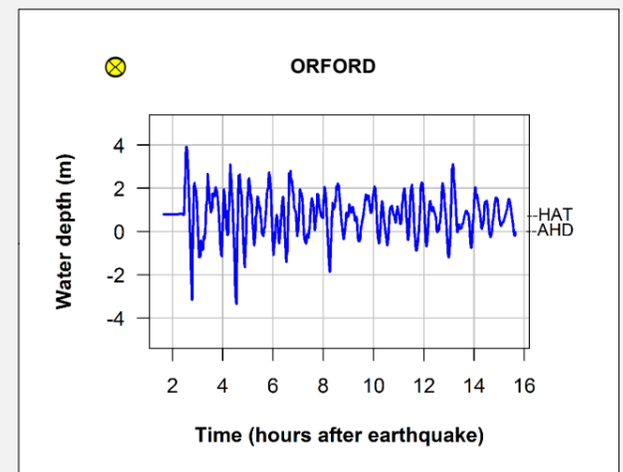
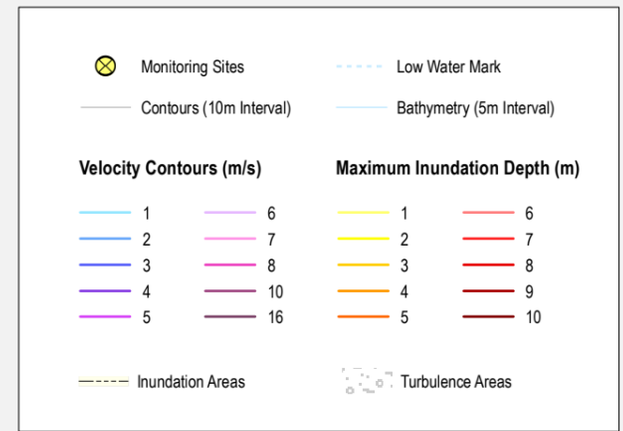
August 2018



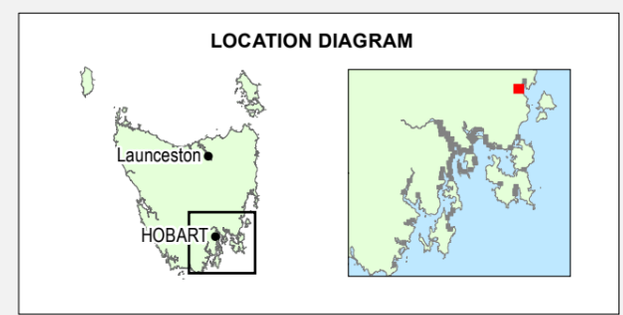
SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

ORFORD MAP 58



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



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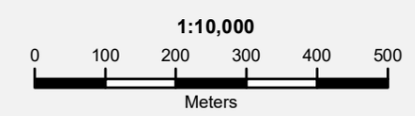
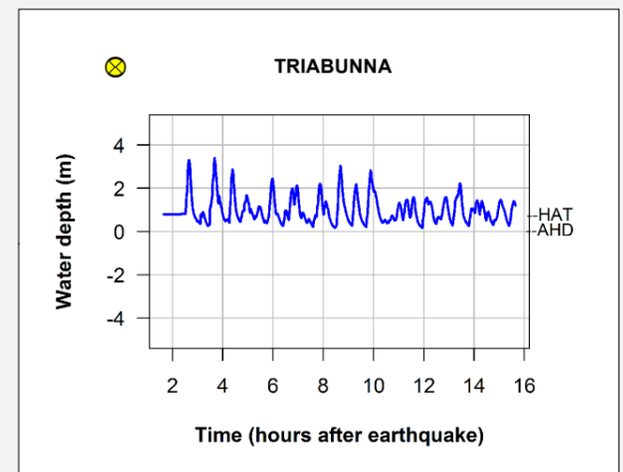
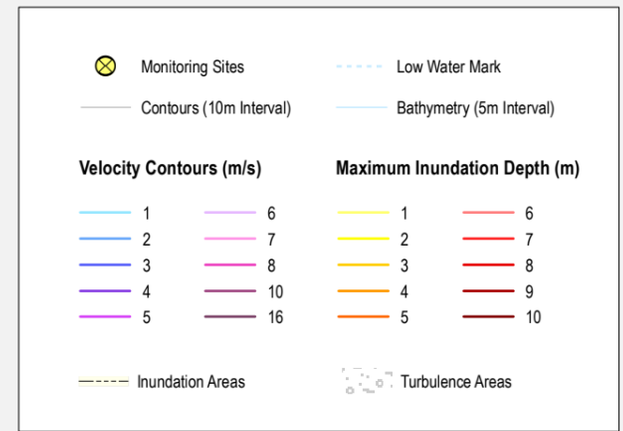
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

TRIABUNNA

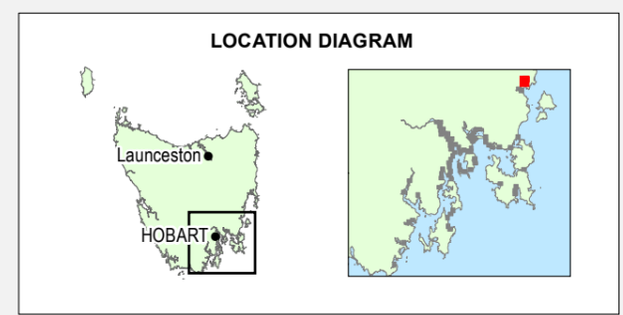
MAP 59



Tasmanian Government



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



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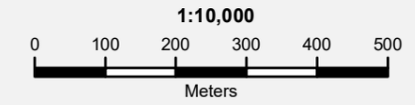
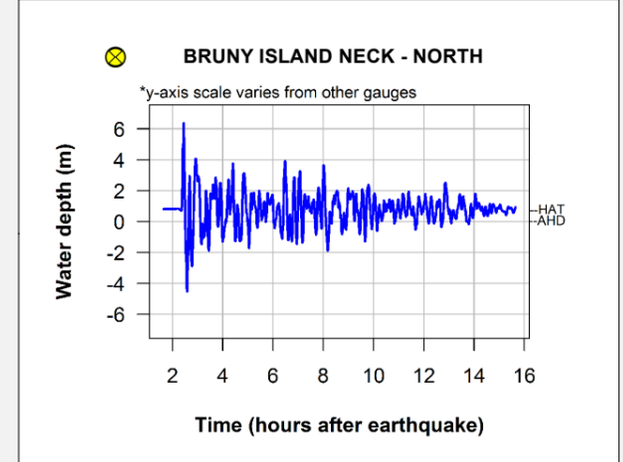
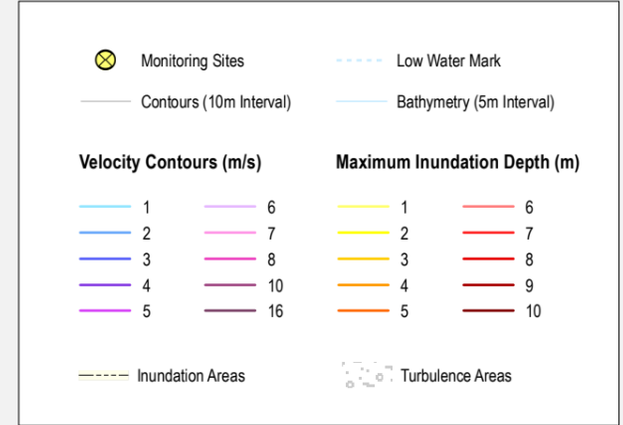
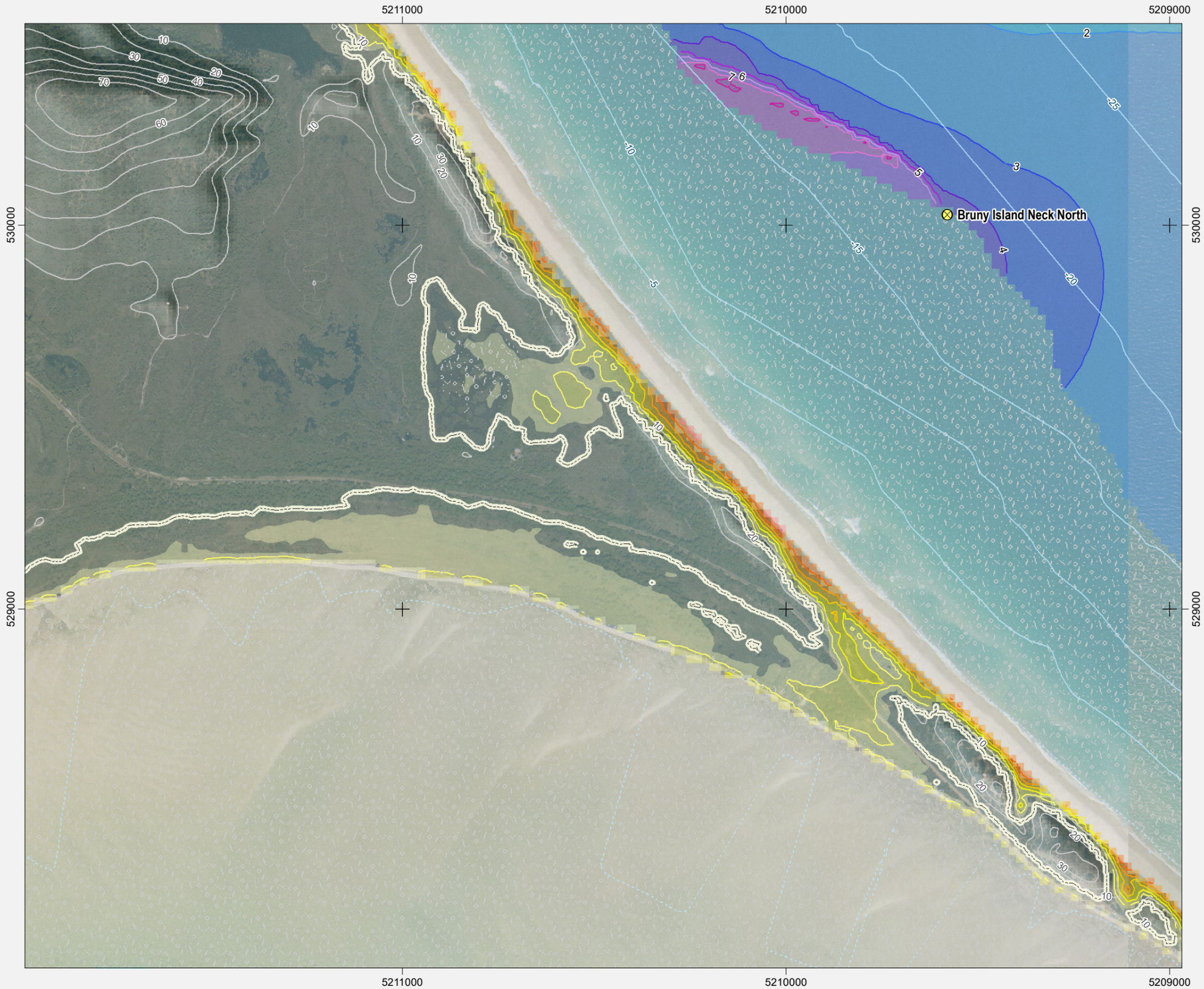
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BRUNY ISLAND NECK - NORTH

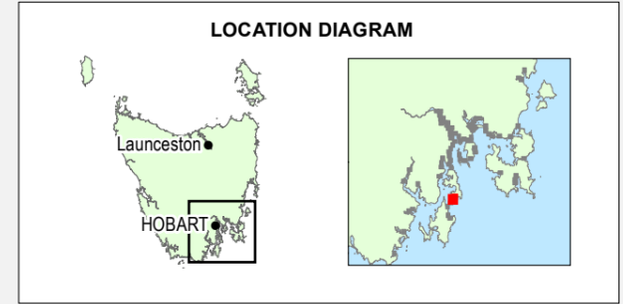
MAP 60



Tasmanian Government



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



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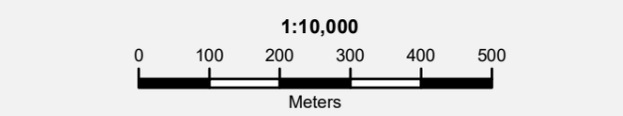
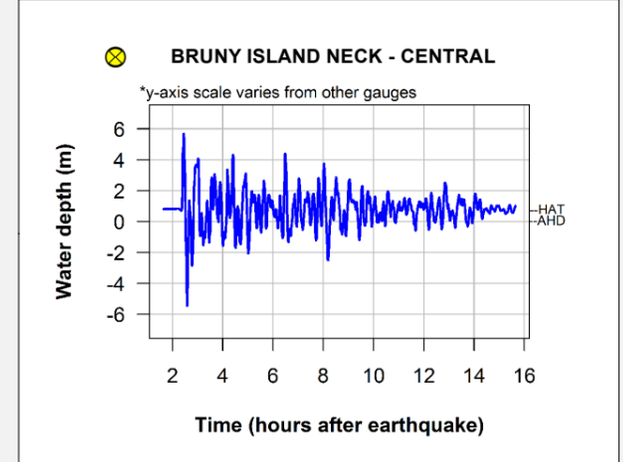
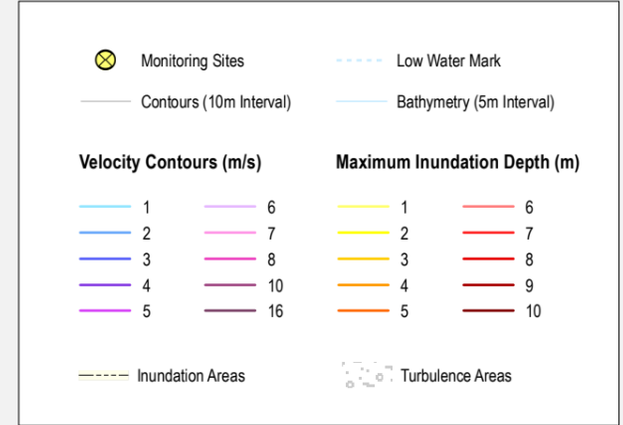
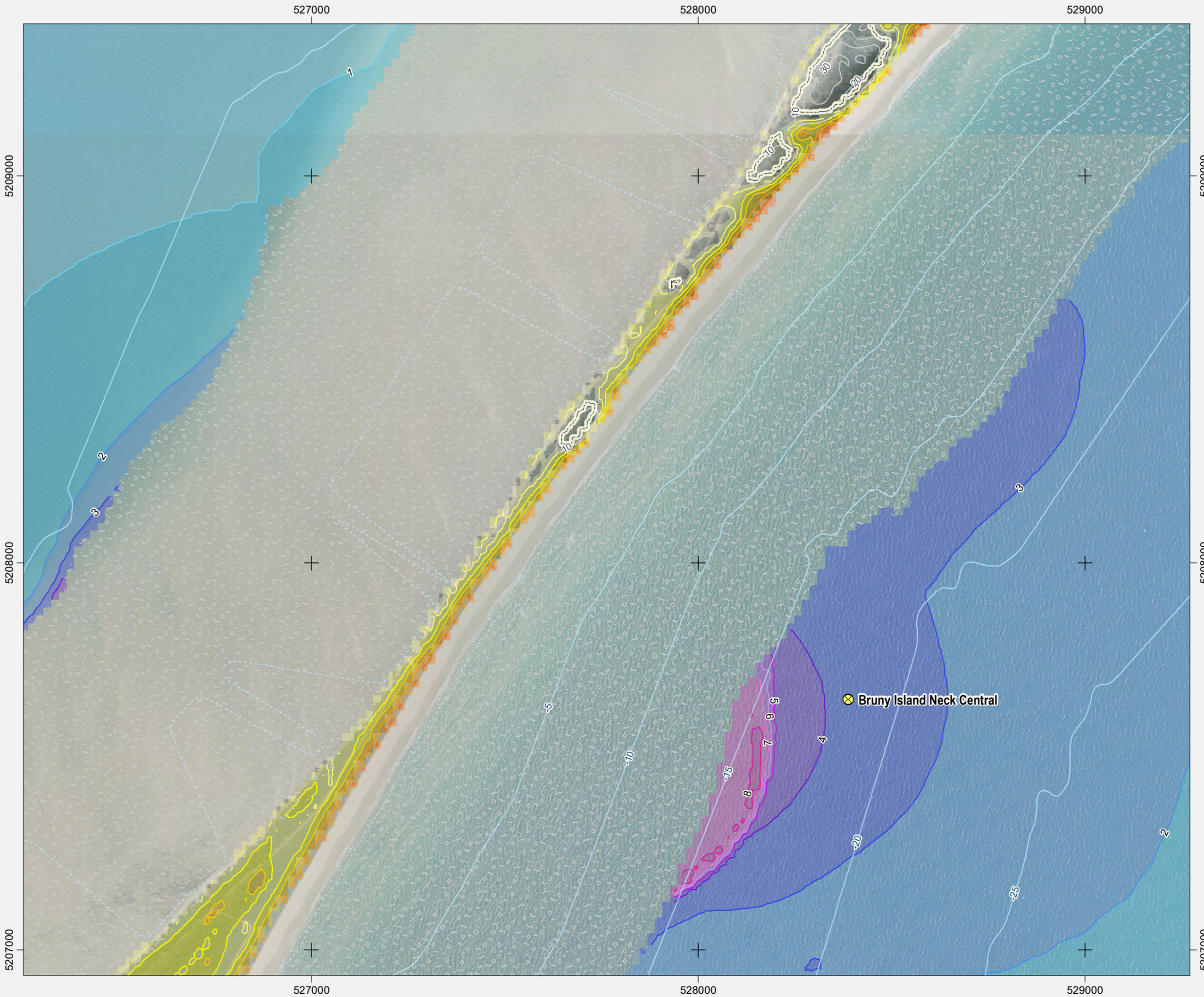


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

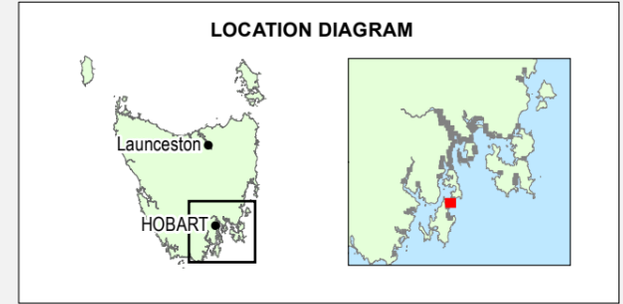
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BRUNY ISLAND NECK - CENTRAL

MAP 61



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



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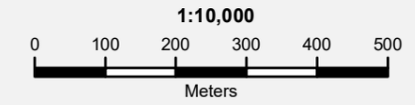
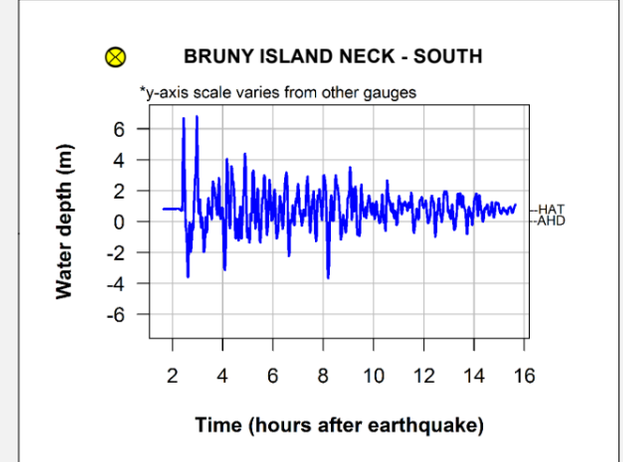
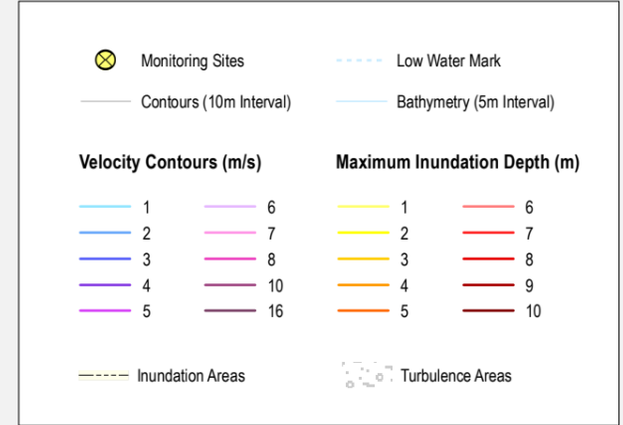
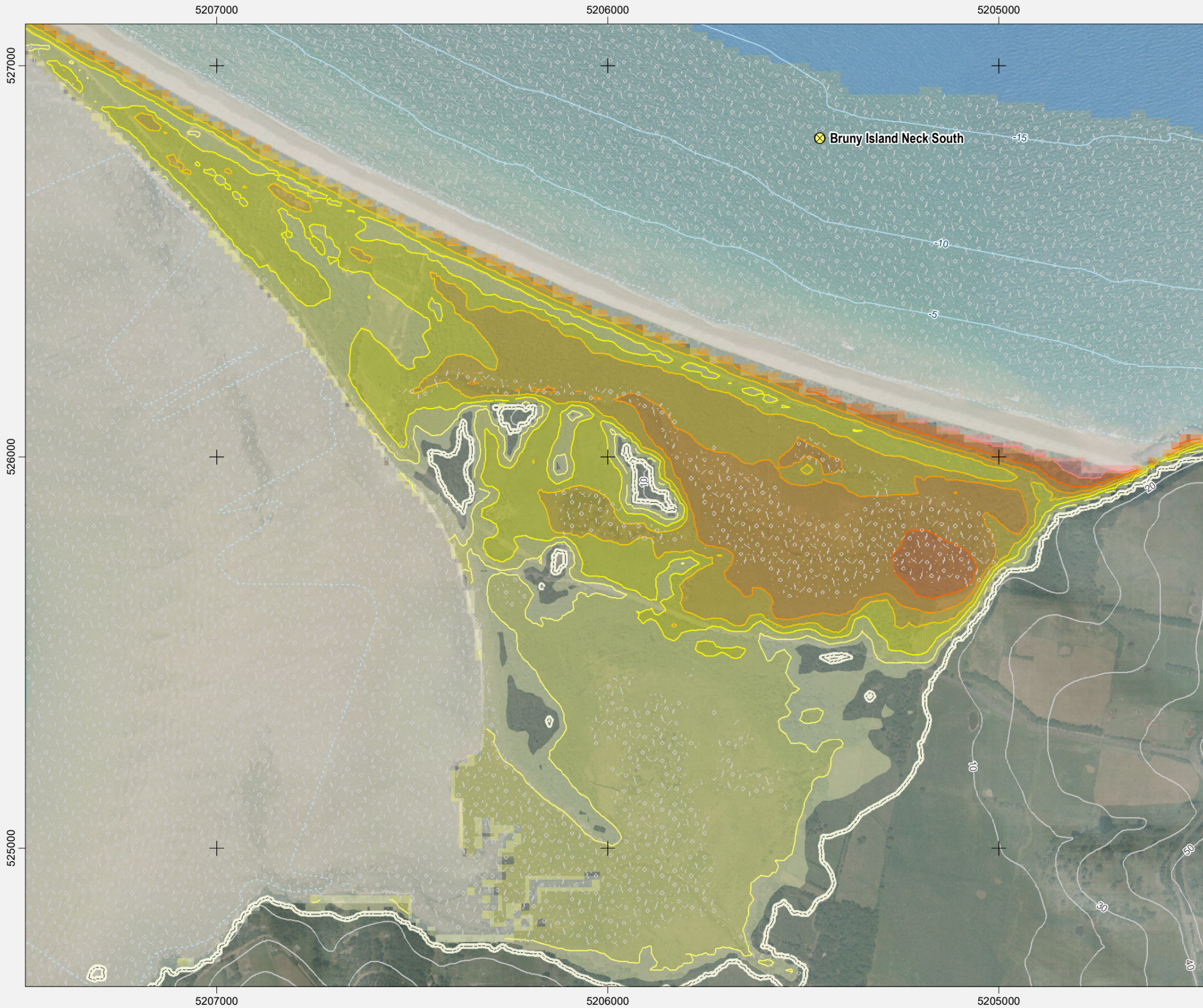


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

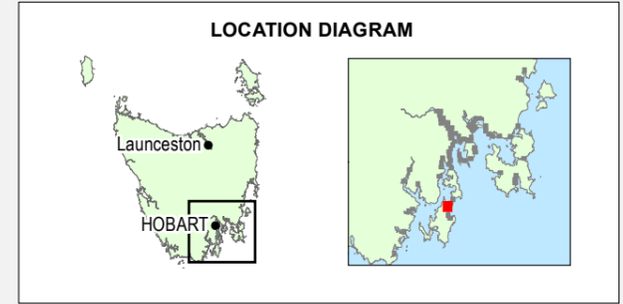
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

BRUNY ISLAND NECK - SOUTH

MAP 62



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



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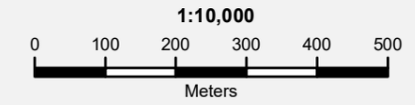
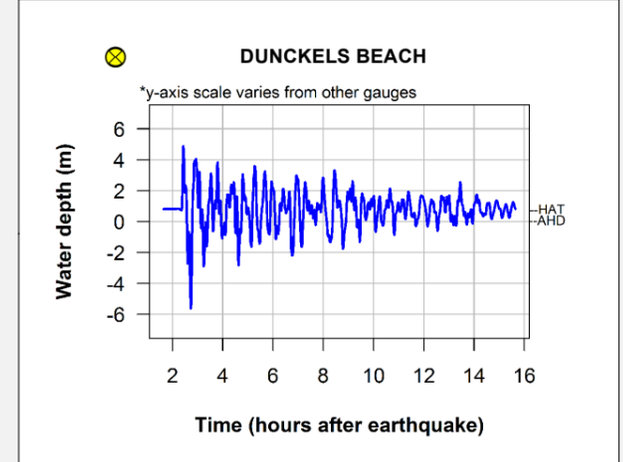
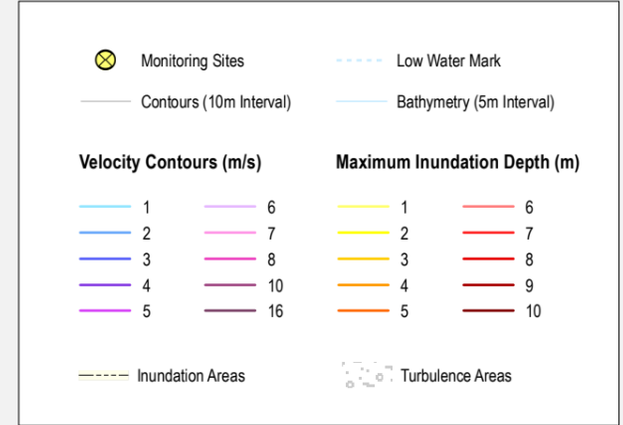
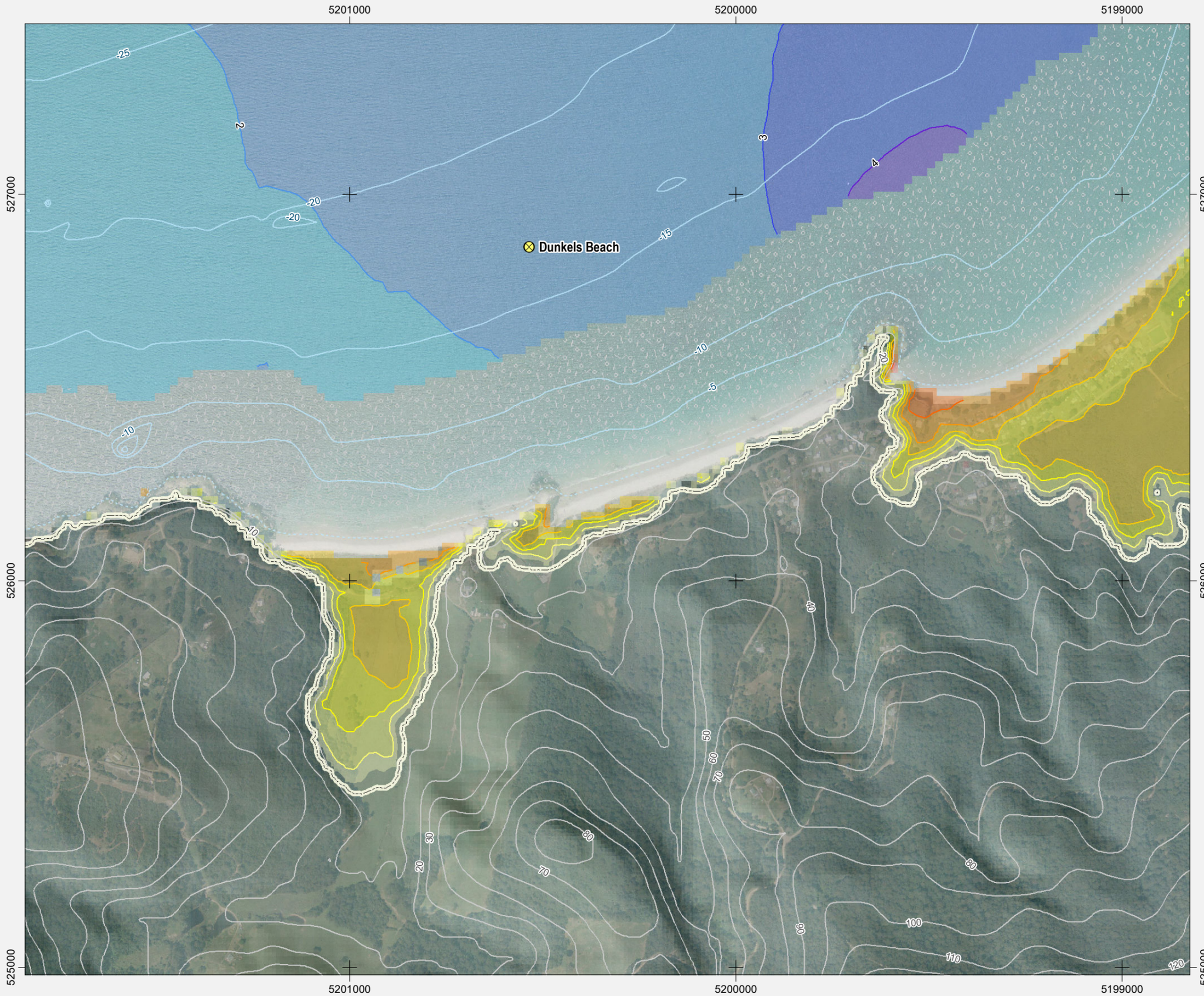
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DUNCKELS BEACH

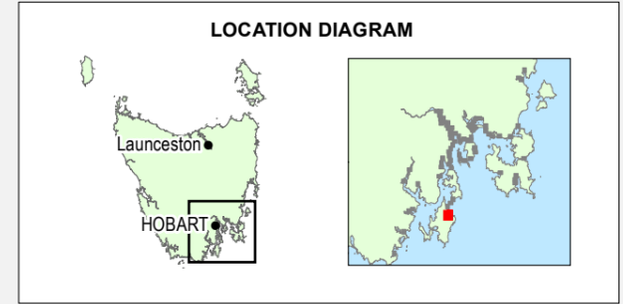
MAP 63



Tasmanian Government



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



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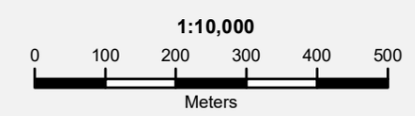
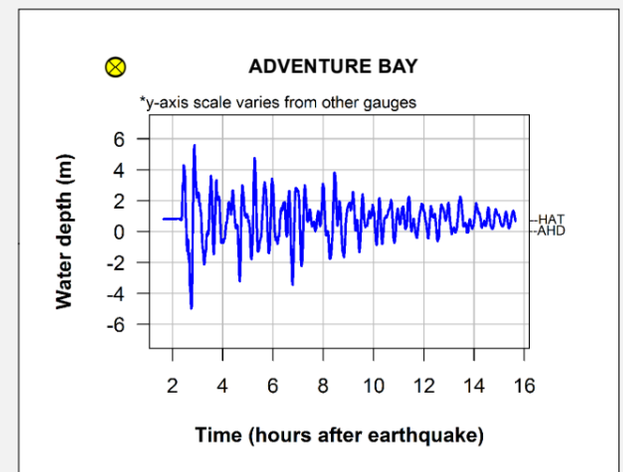
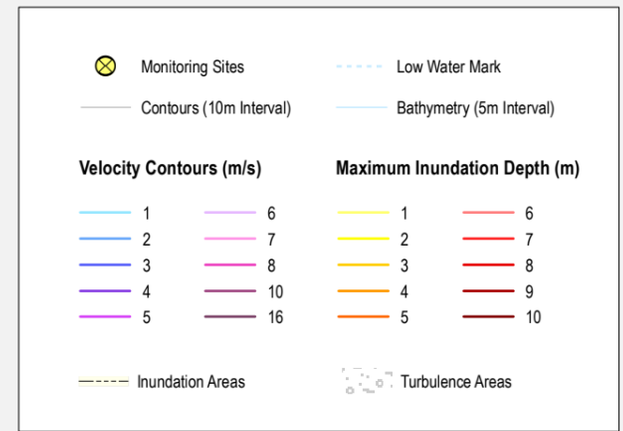
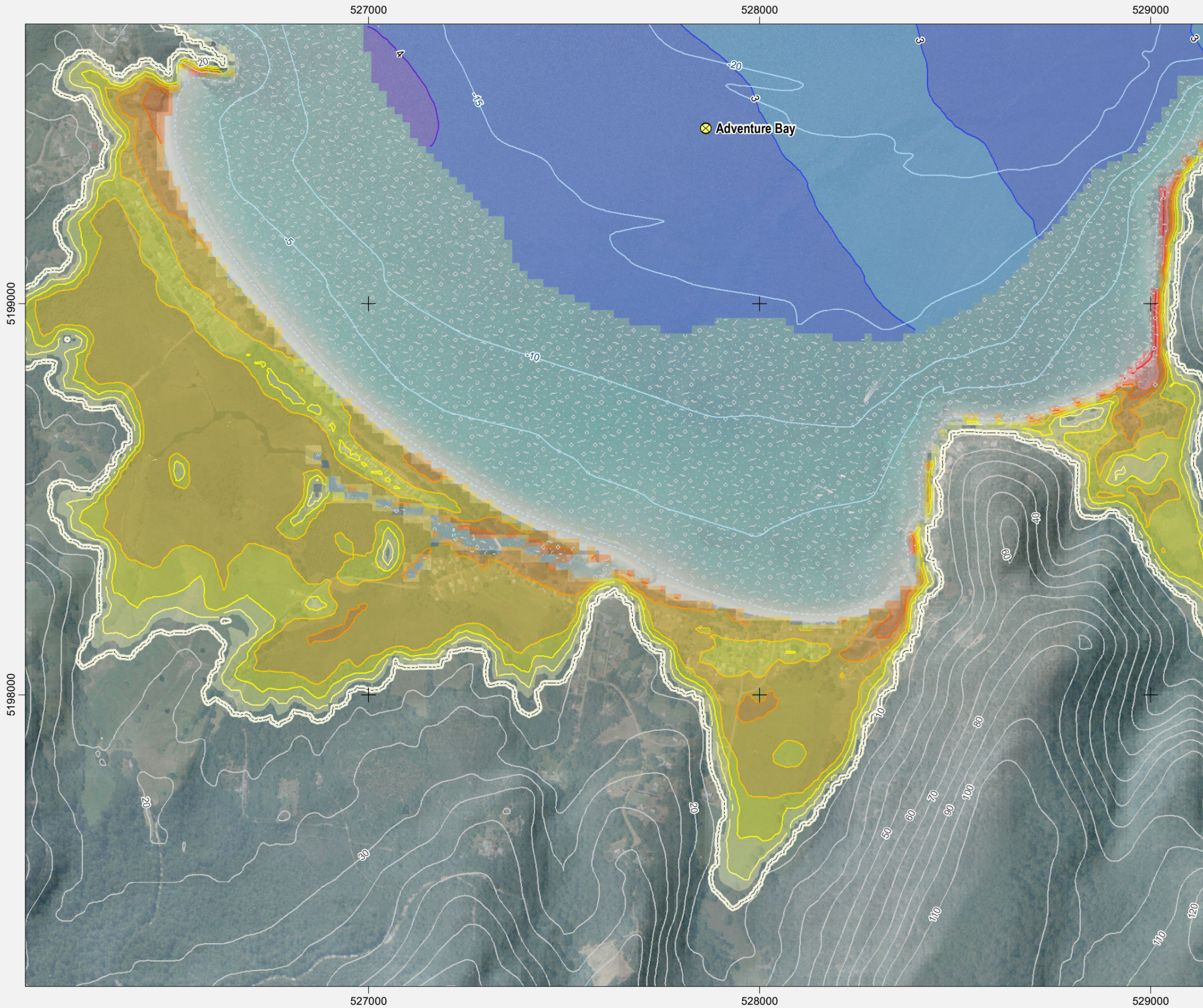
Scenario: Puyguesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

ADVENTURE BAY

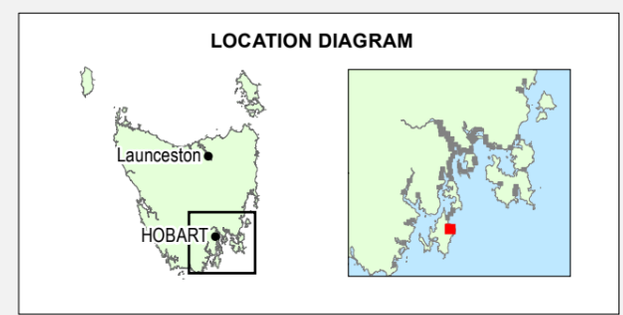
MAP 64



Tasmanian Government



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



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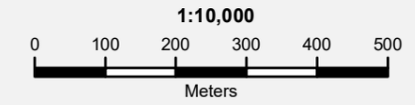
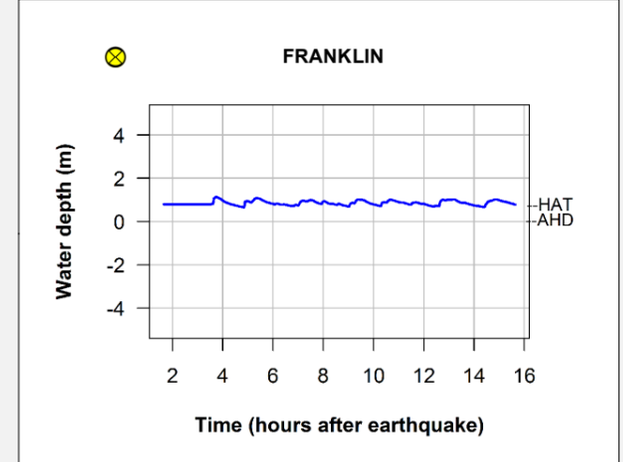
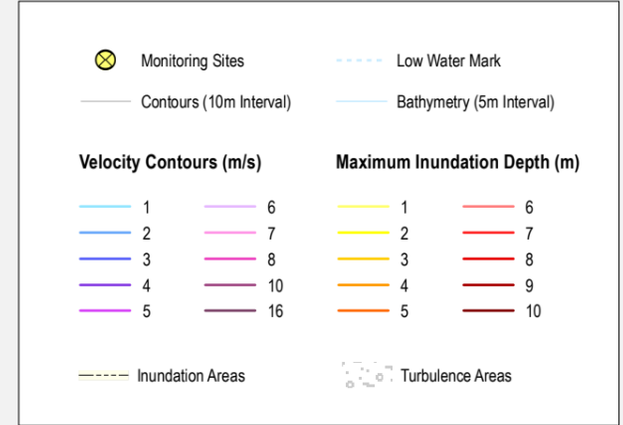
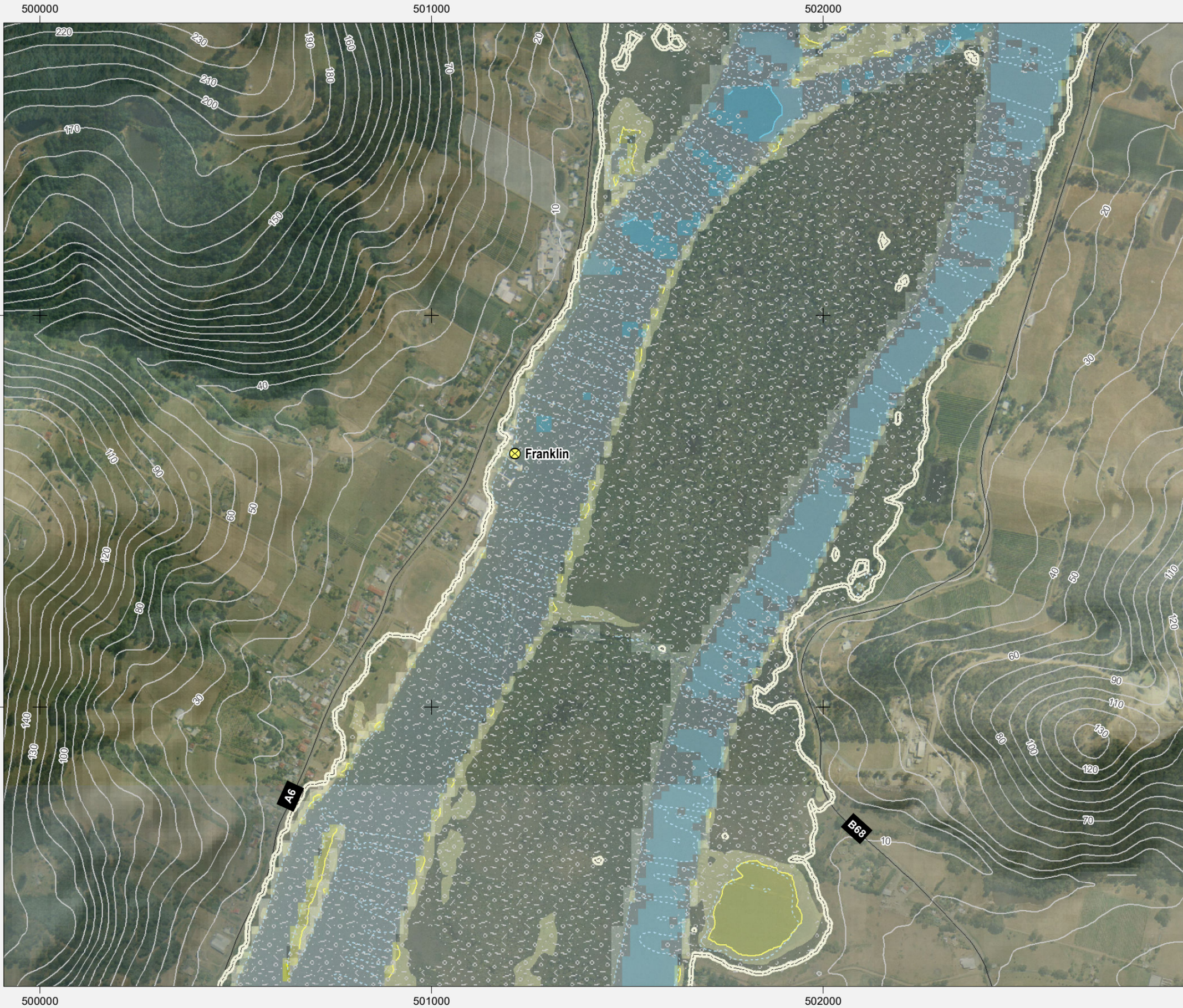


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

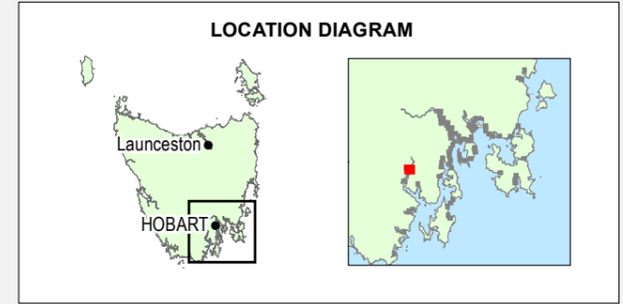
Scenario: Puygusur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

FRANKLIN

MAP 65



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



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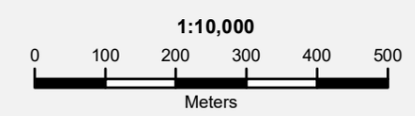
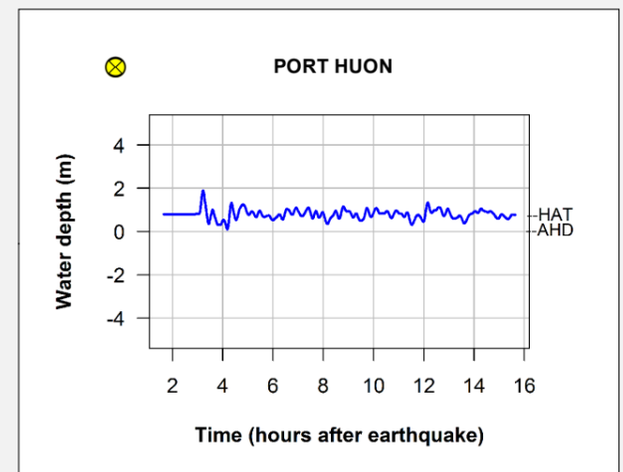
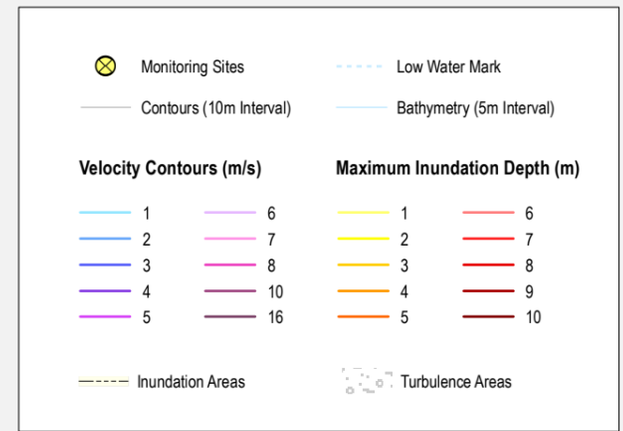
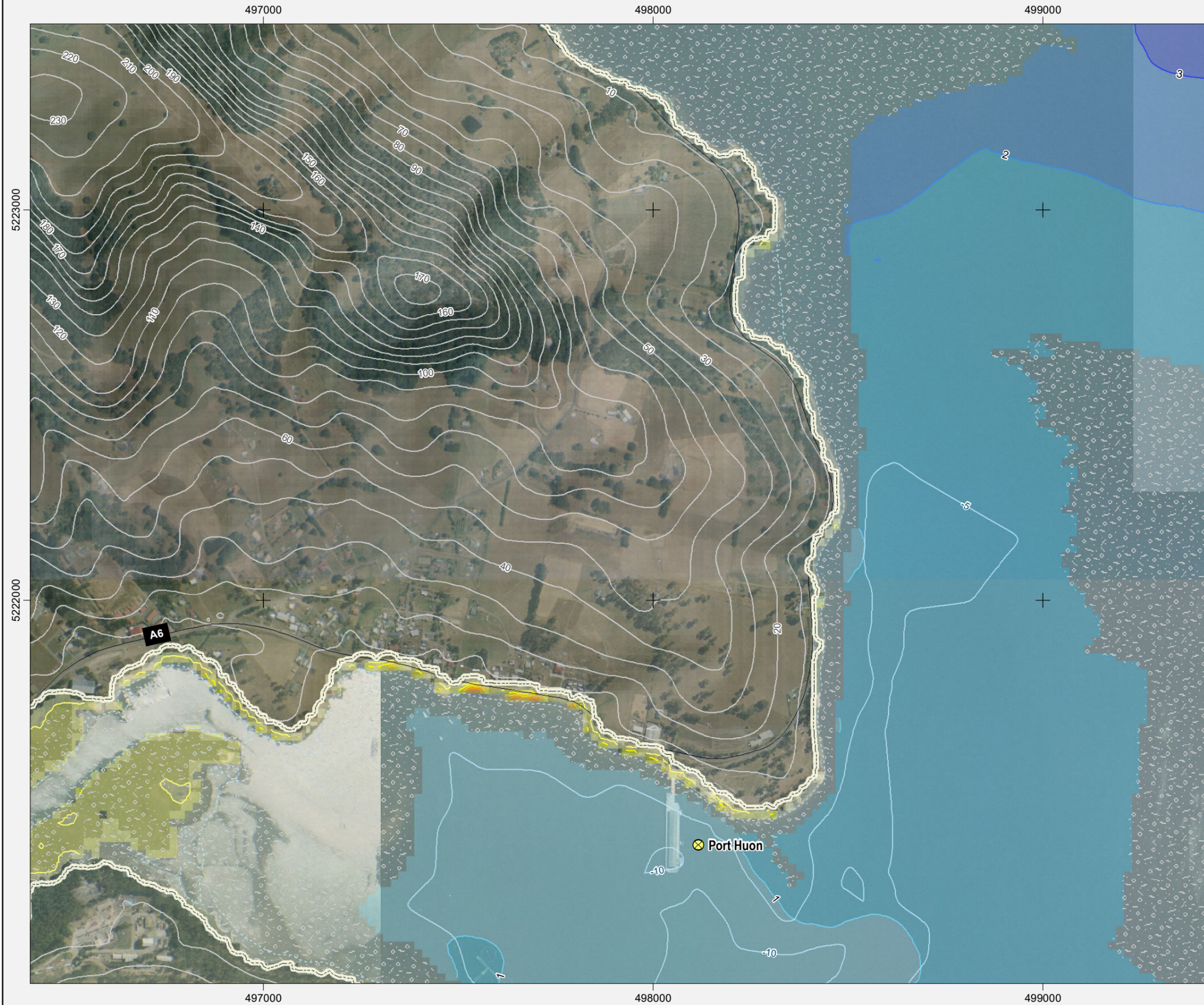


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

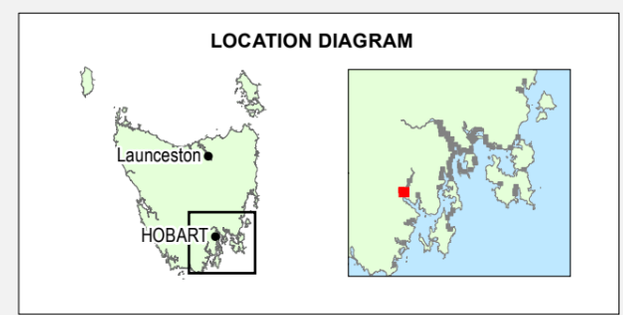
Scenario: Puygusur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

PORT HUON

MAP 66



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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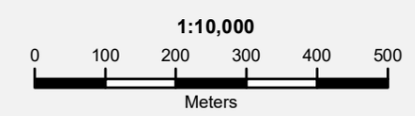
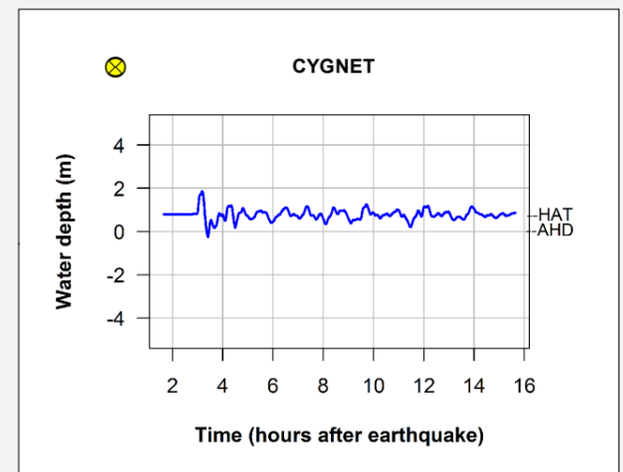
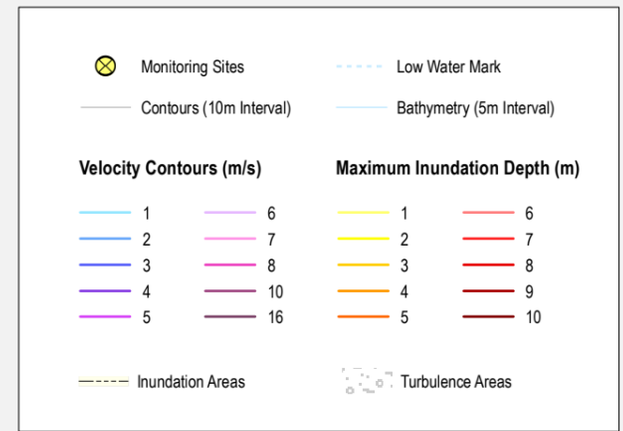
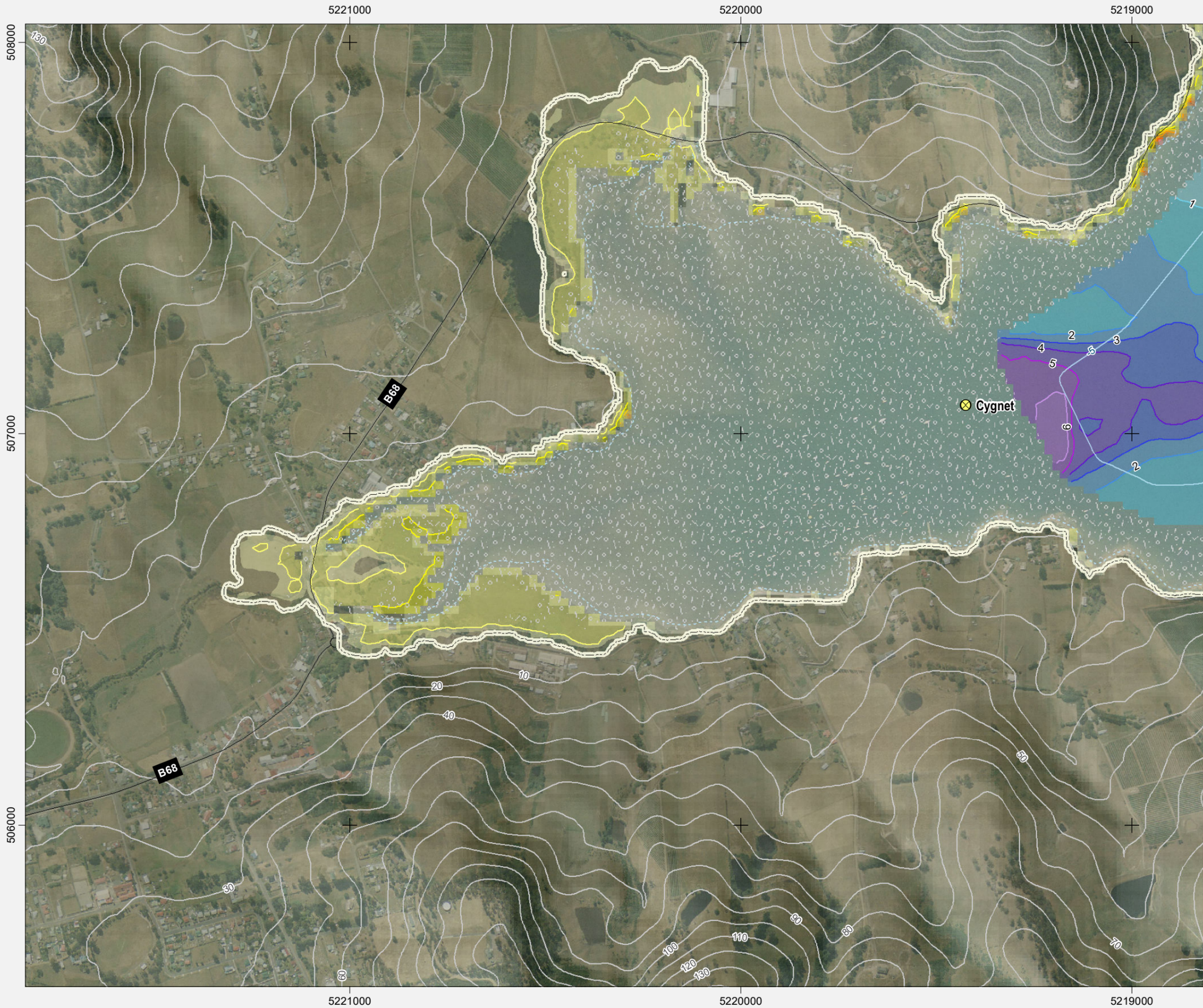
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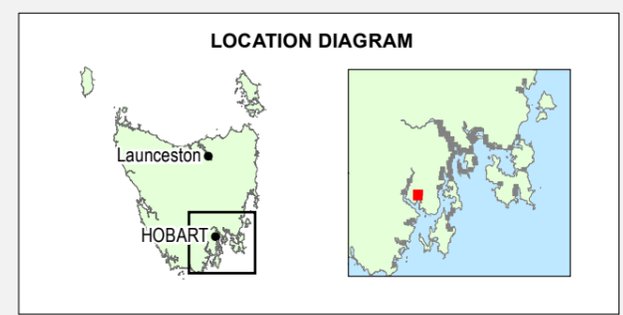
SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

CYGNET MAP 67



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



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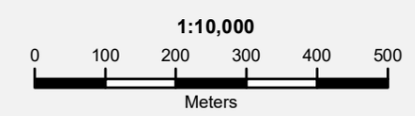
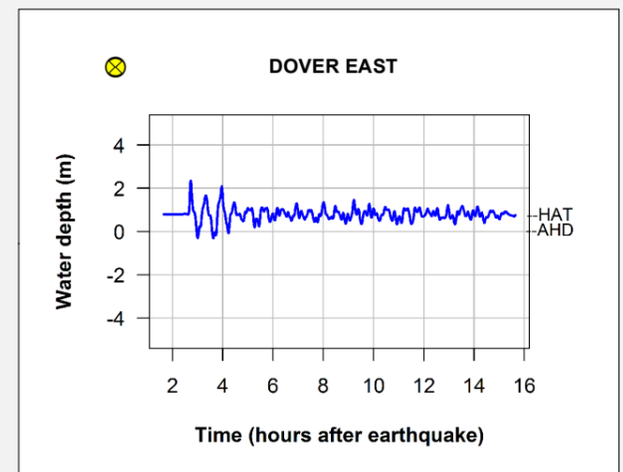
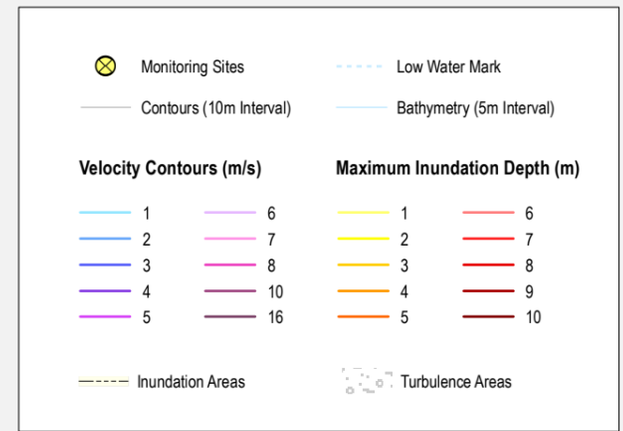
Scenario: Puygusur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DOVER EAST

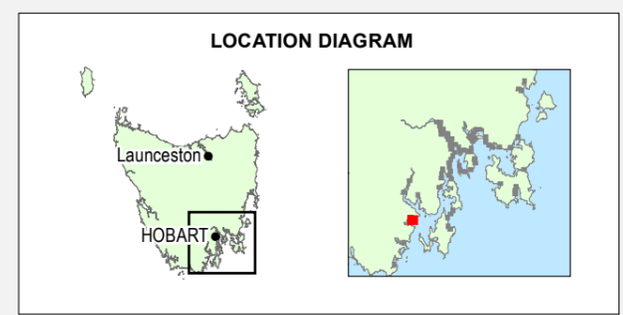
MAP 68



Tasmanian Government



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



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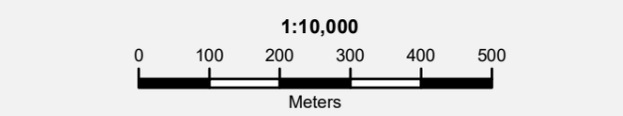
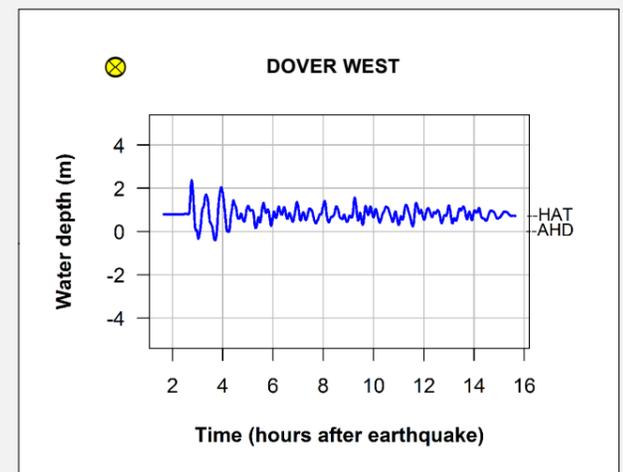
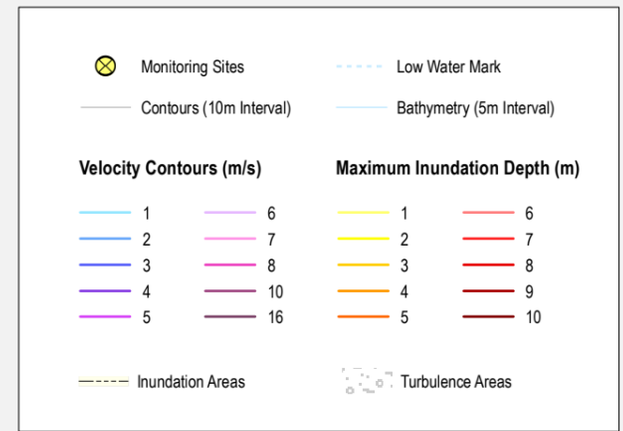
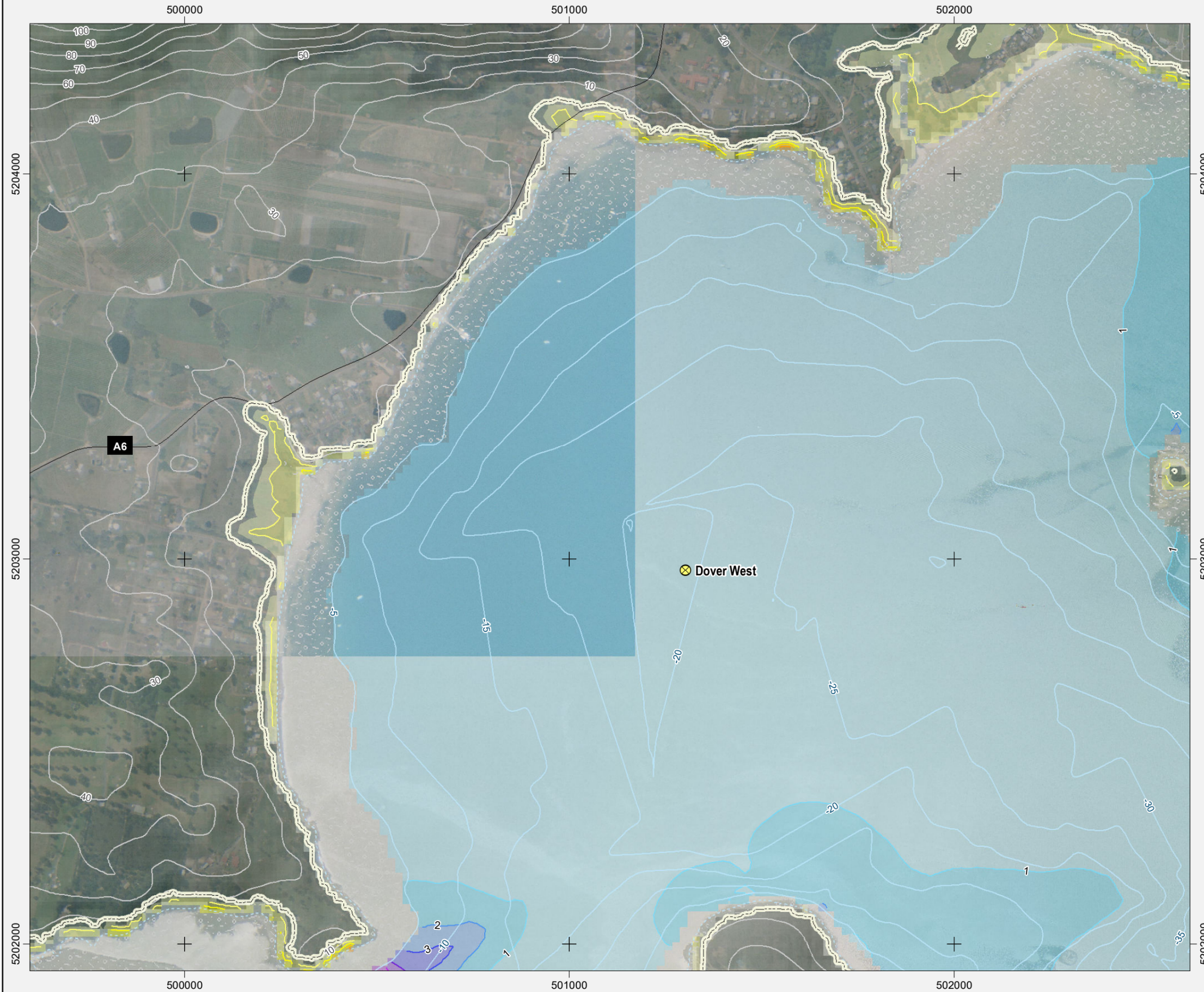


SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

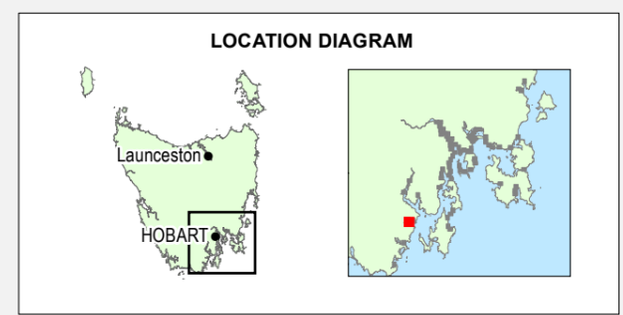
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

DOVER WEST

MAP 69



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



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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

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

SOUTHPORT

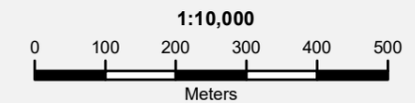
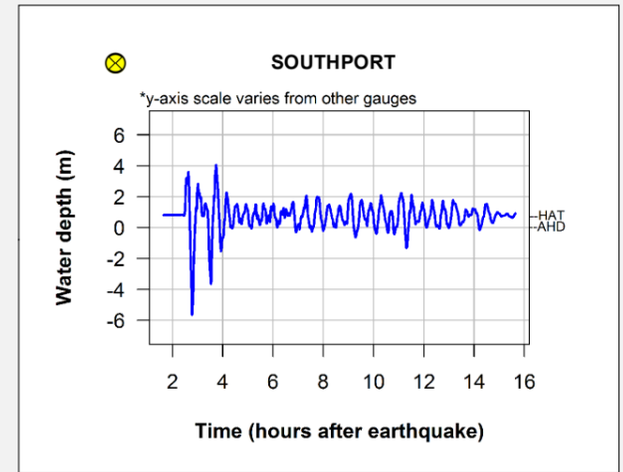
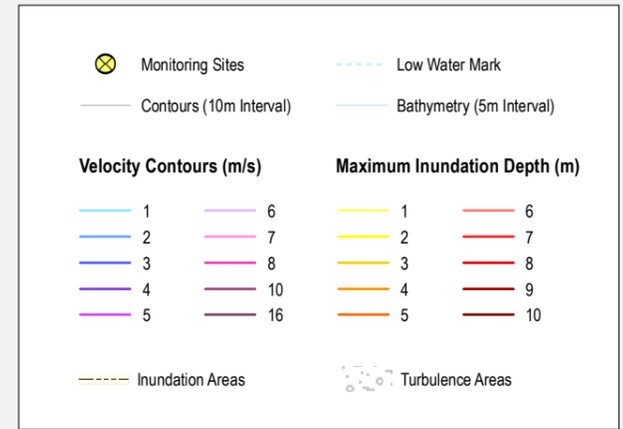
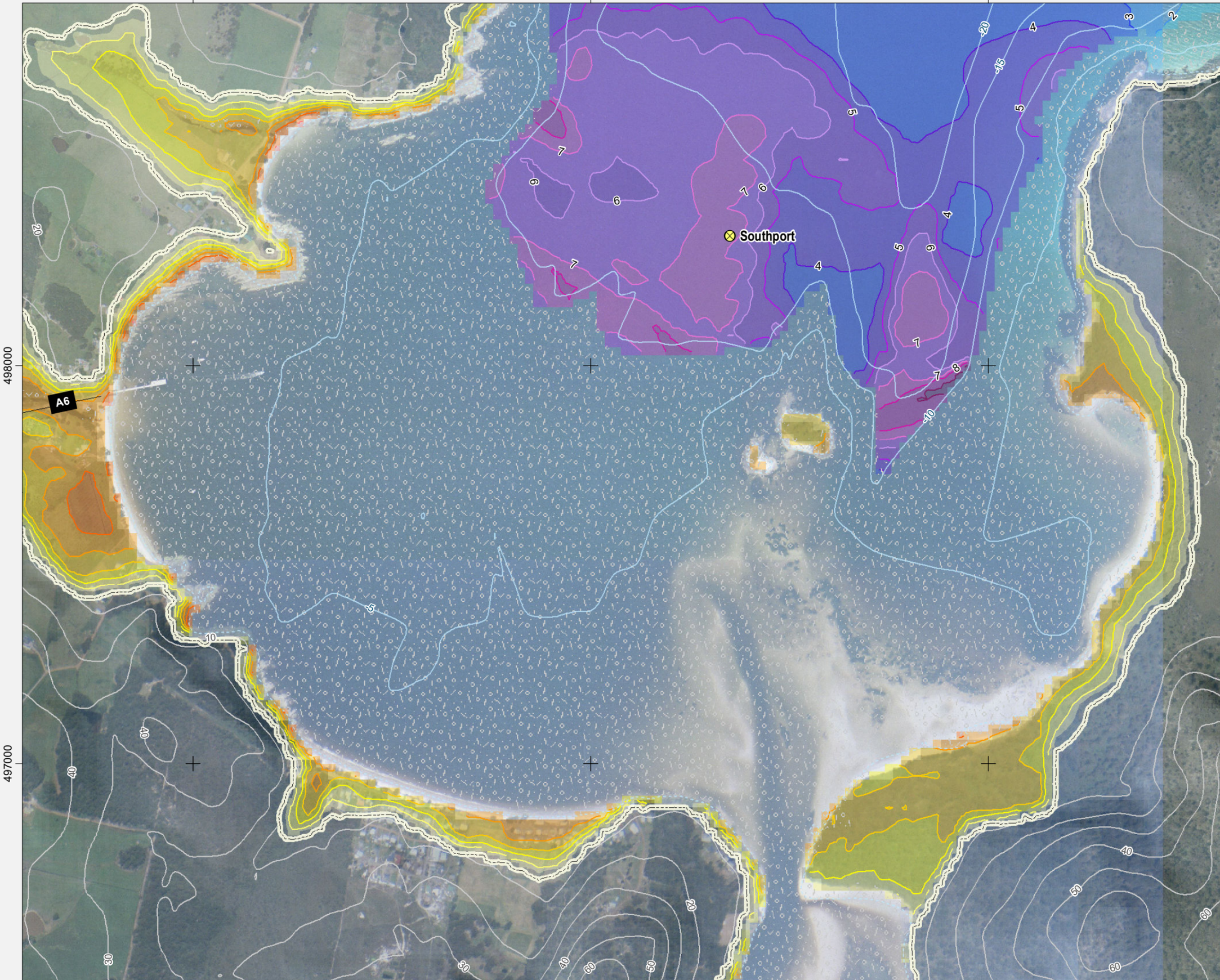
MAP 70



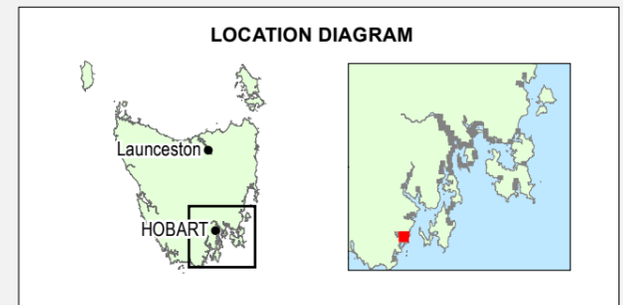
5191000

5190000

5189000



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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August 2018

5191000

5190000

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SOUTH EAST TASMANIA TSUNAMI INUNDATION MODEL MAP SERIES

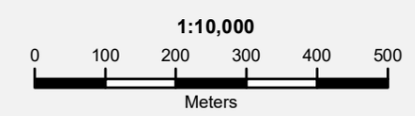
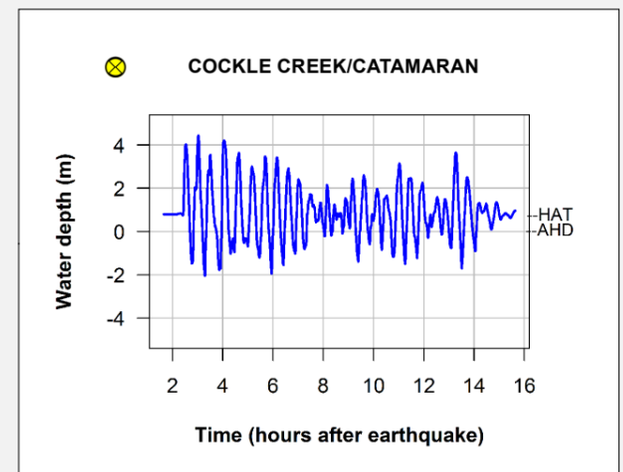
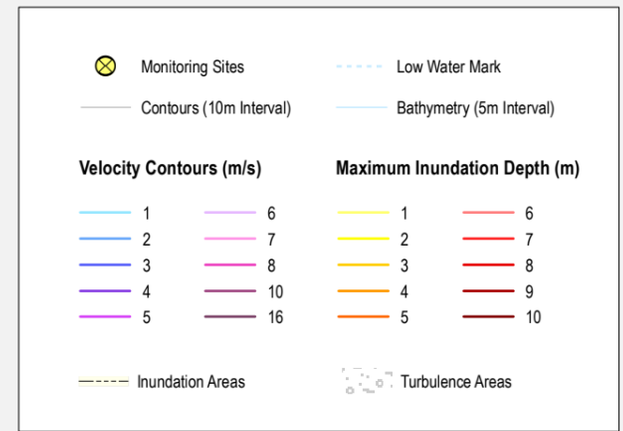
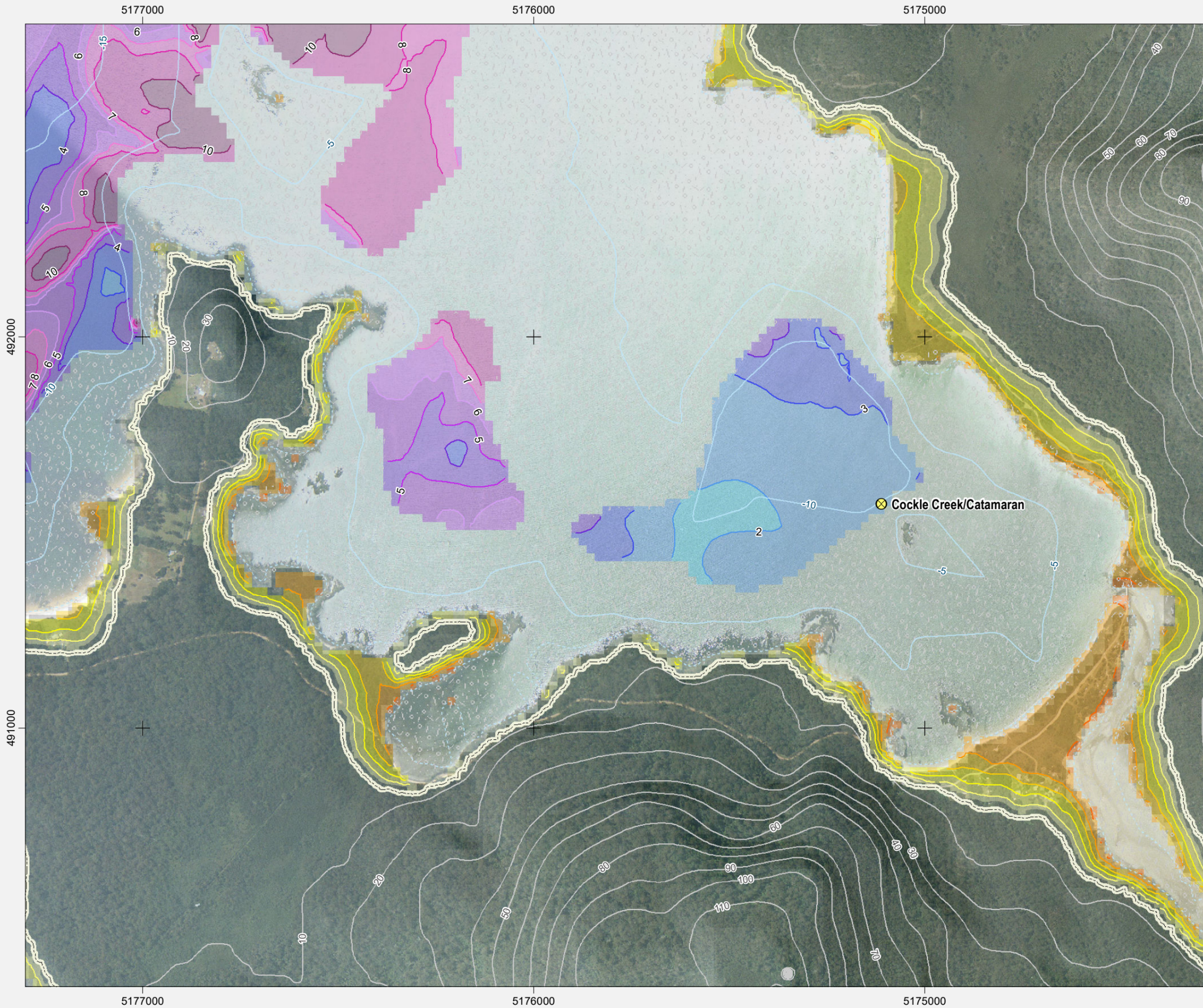
Scenario: Puygesur Trench Rupture, 8.7 magnitude (notional 1:13,000 recurrence interval)

COCKLE CREEK/CATAMARAN

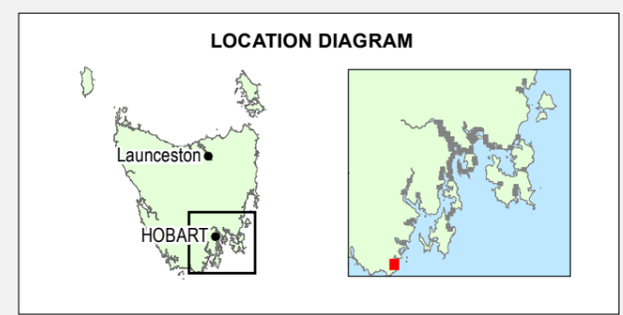
MAP 71



Tasmanian Government



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



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