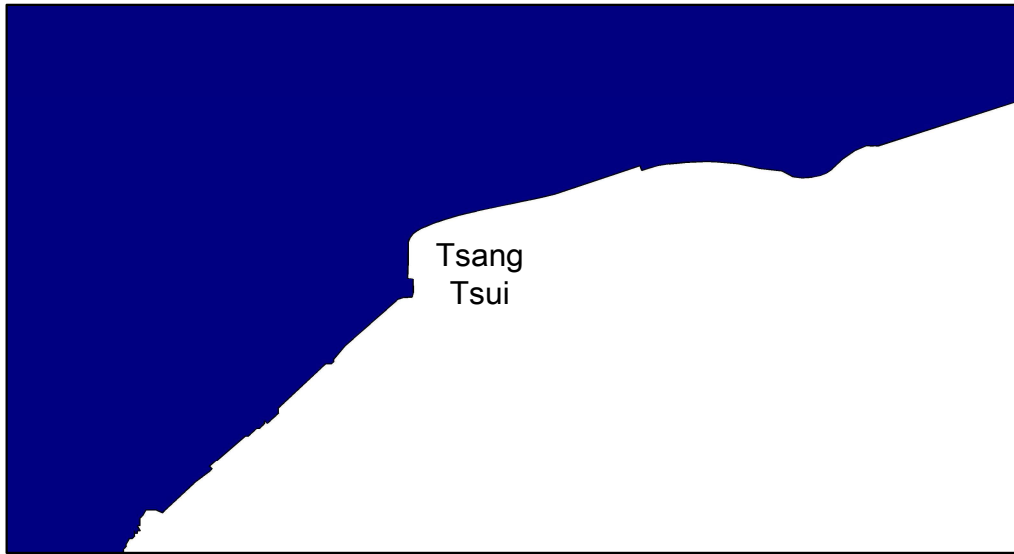
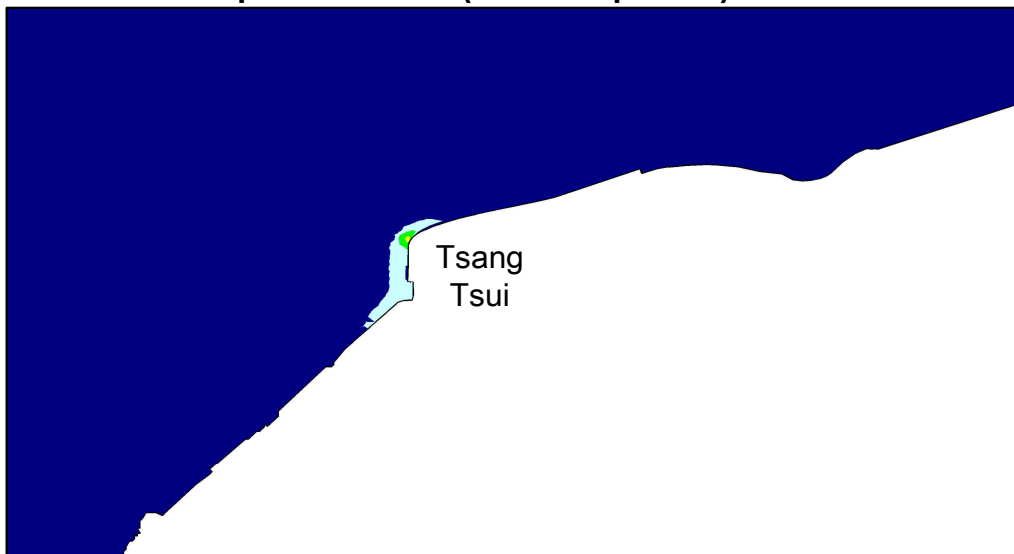


Scenario B2 Impact Scenario (Outfall Option 1)



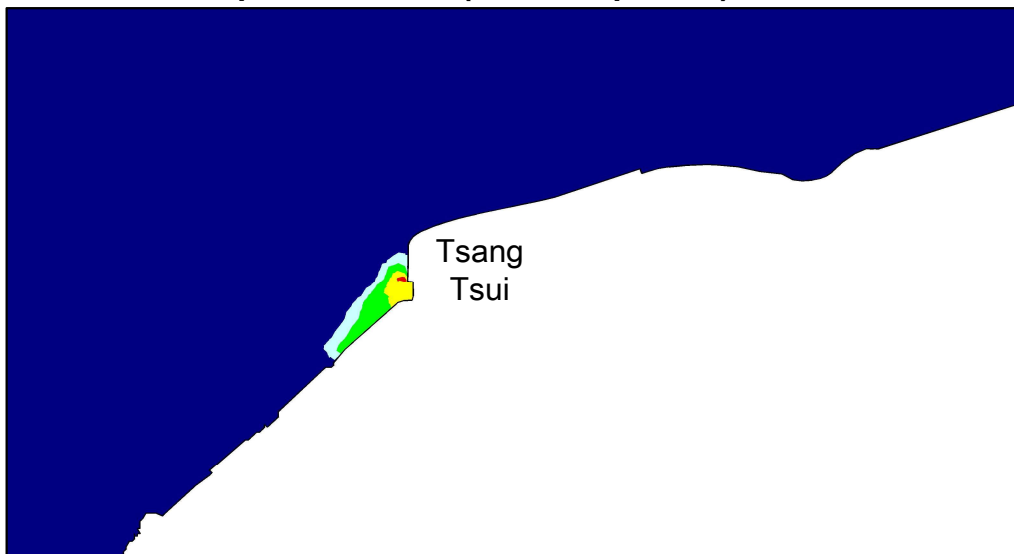
113°54'E

Scenario B3 Impact Scenario (Outfall Option 2)

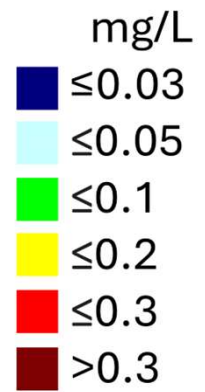


113°54'E

Scenario B4 Impact Scenario (Outfall Option 3)



113°54'E



Dry Season Mean SMBS Concentration
 Top: Scenario B2 Impact Scenario
 Middle: Scenario B3 Impact Scenario
 Bottom: Scenario B4 Impact Scenario

Dry Season

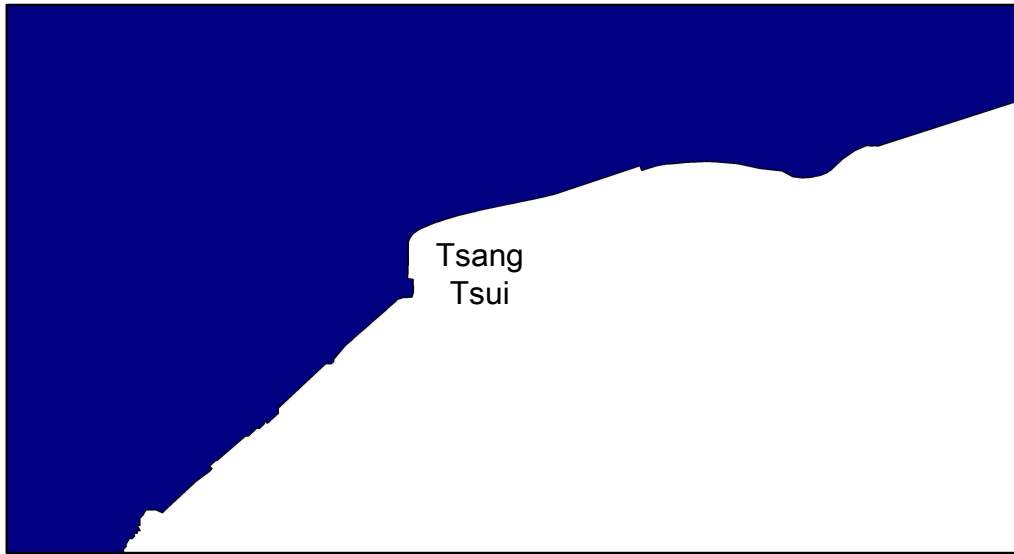
CE 26/2022 (EP)

Binnies

Appendix 5H-4

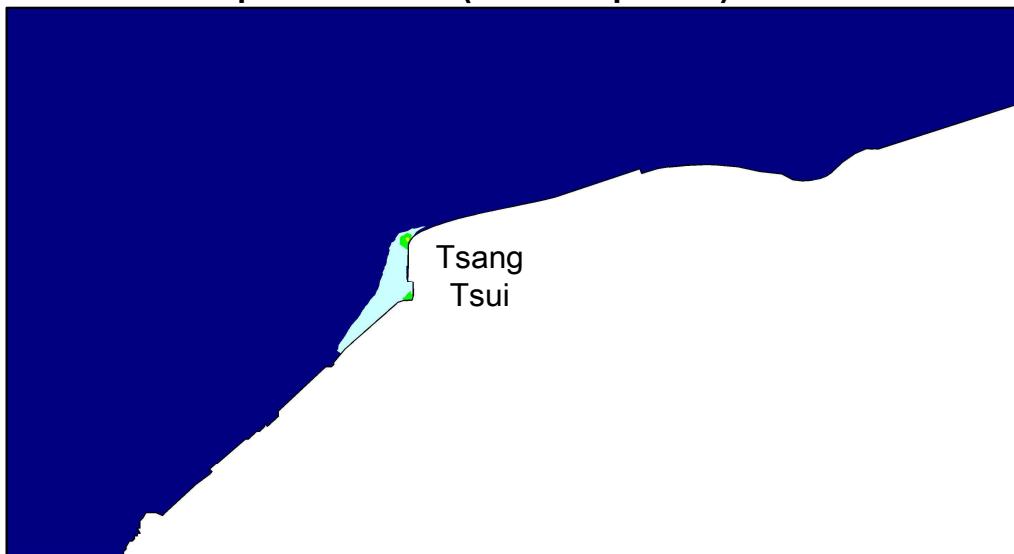
1

Scenario B2 Impact Scenario (Outfall Option 1)



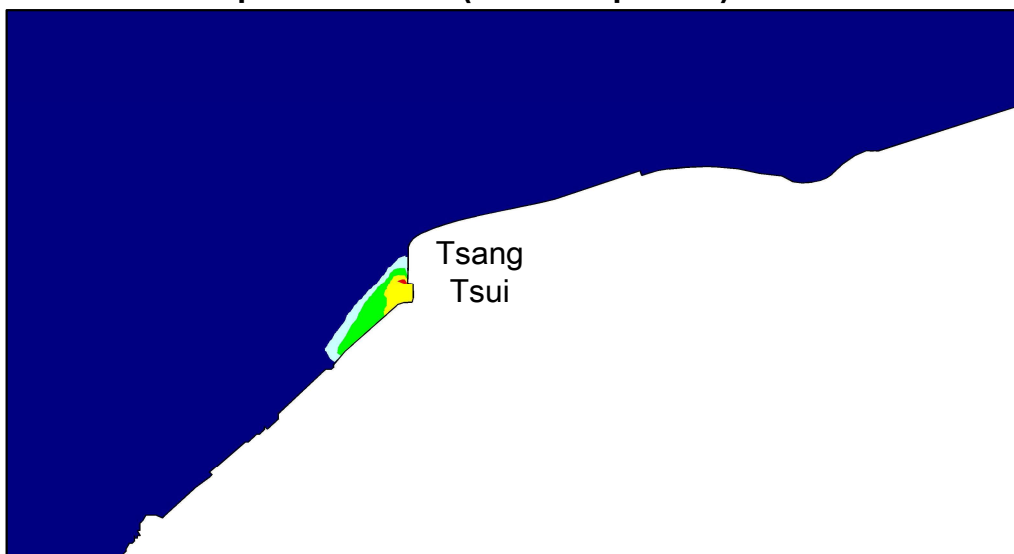
113°54'E

Scenario B3 Impact Scenario (Outfall Option 2)

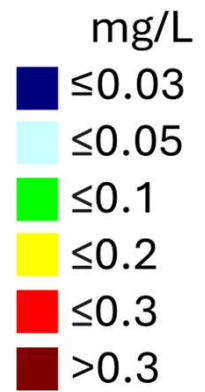


113°54'E

Scenario B4 Impact Scenario (Outfall Option 3)



113°54'E



Wet Season Mean SMBS Concentration
 Top: Scenario B2 Impact Scenario
 Middle: Scenario B3 Impact Scenario
 Bottom: Scenario B4 Impact Scenario

Wet Season

CE 26/2022 (EP)

Binnies

Appendix 5H-4

2