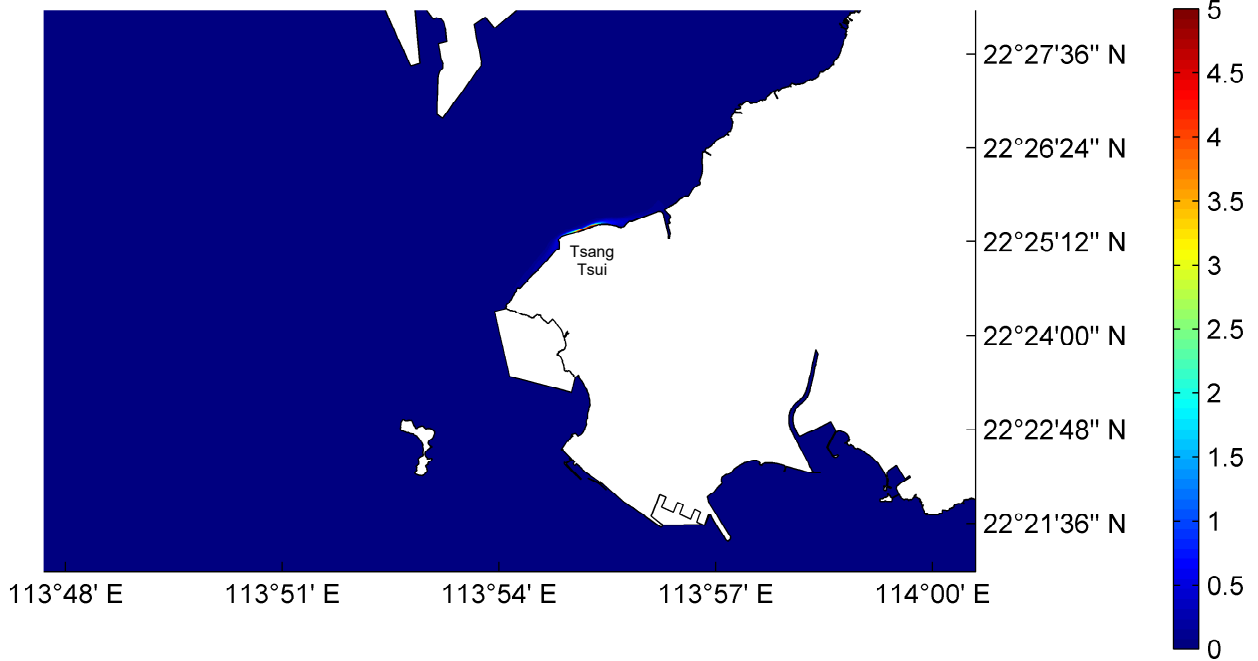
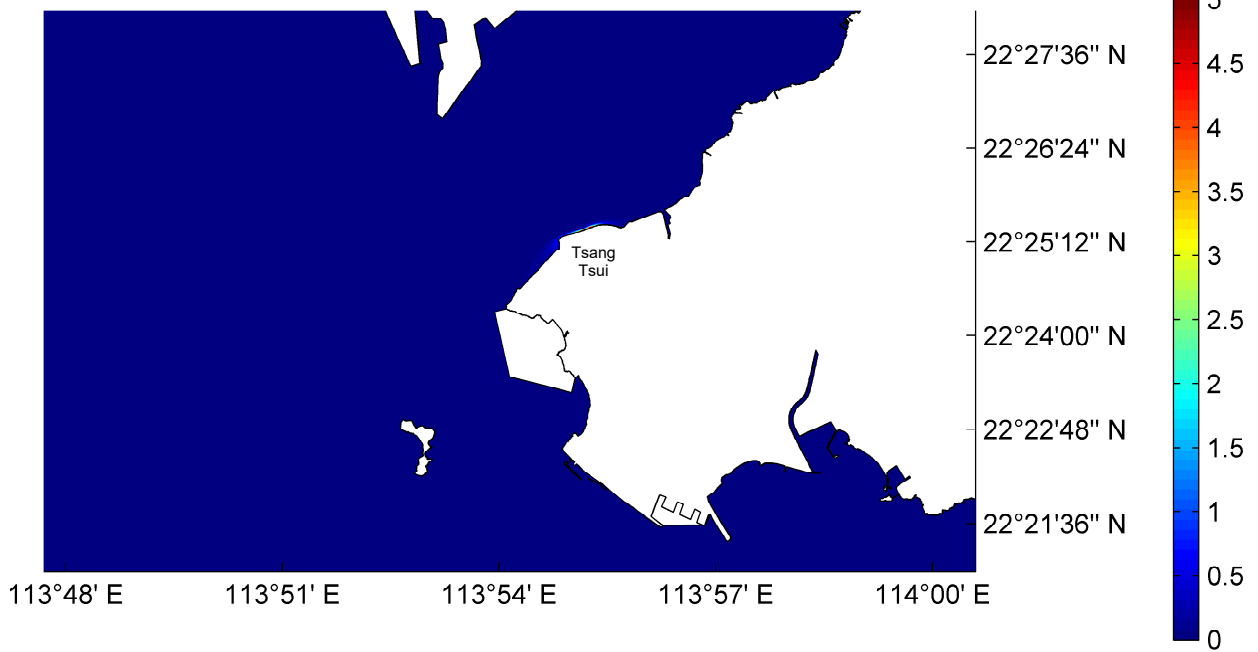


Unmitigated Scenario

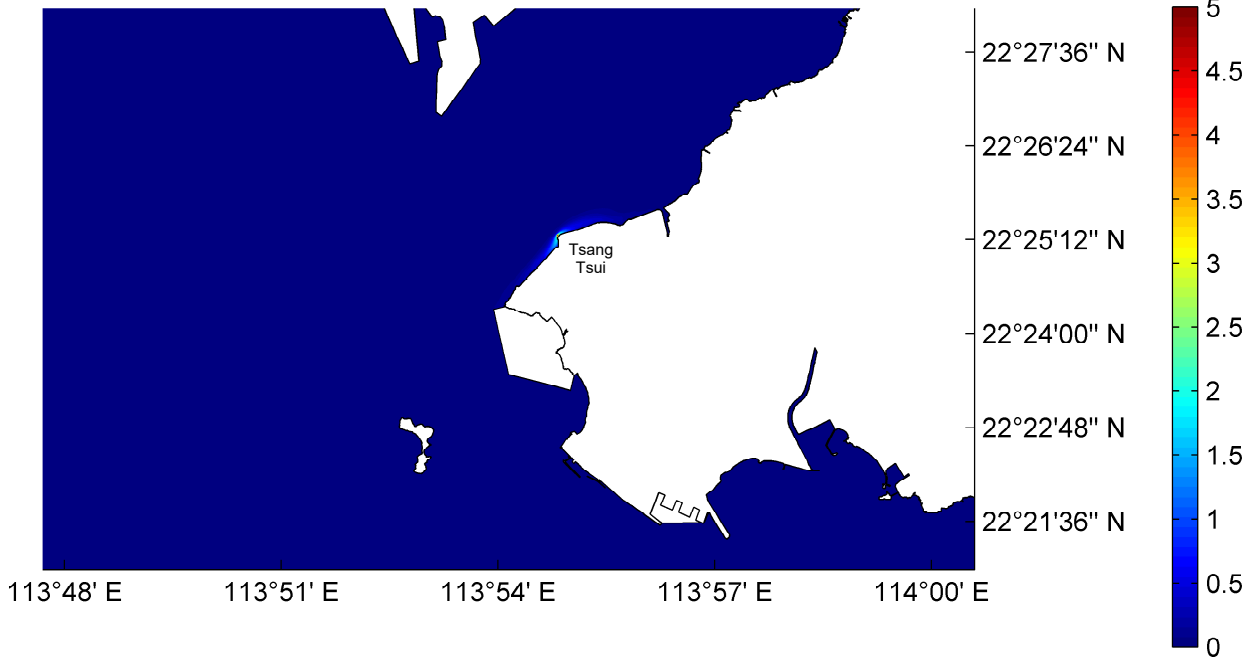


Unmitigated Scenario

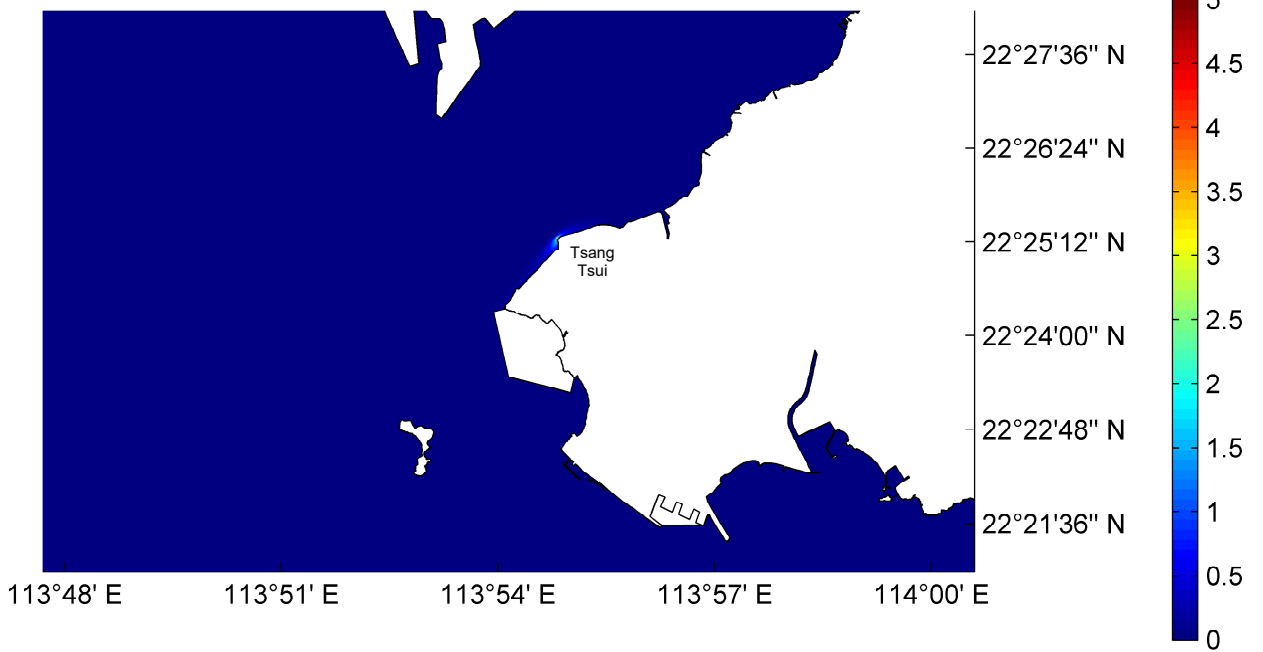


<b>Mean Depth Averaged Suspended Solids Elevations</b> Upper: Dry Season; Lower: Wet Season		Scenario A1
	CE 26/2022 (EP)	
Binnies	Appendix 5G	1

Unmitigated Scenario



Unmitigated Scenario



Mean Depth Averaged Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A2

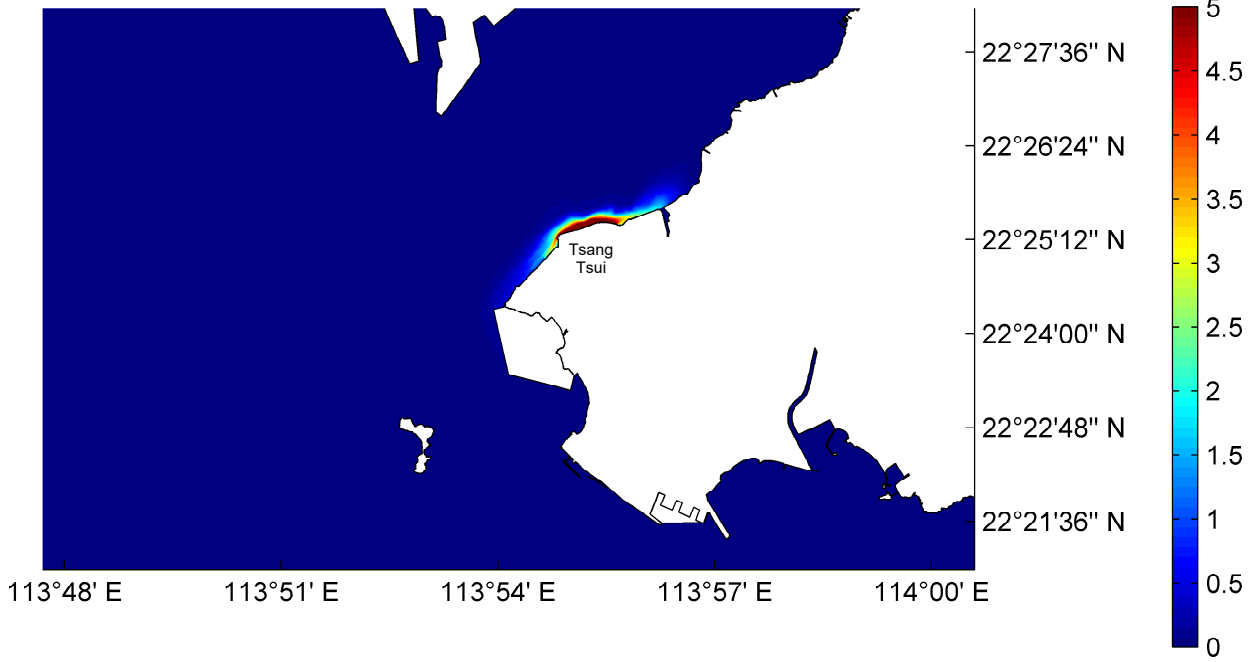
CE 26/2022 (EP)

Binnies

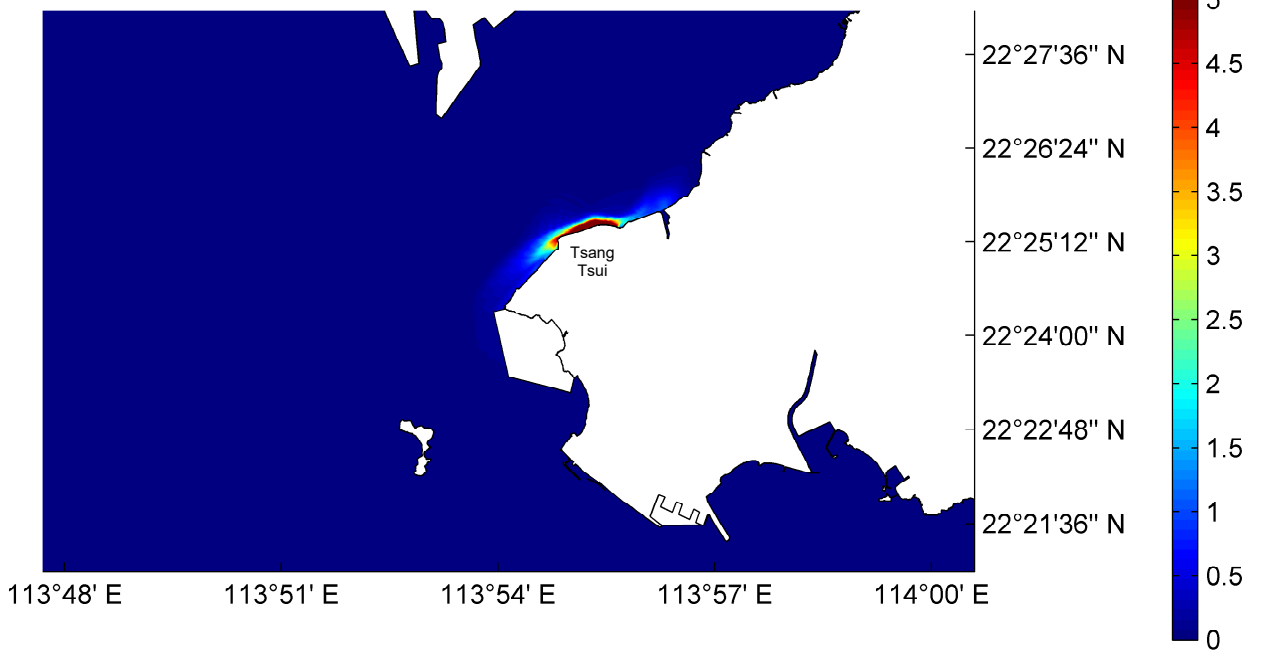
Appendix 5G

2

Unmitigated Scenario



Unmitigated Scenario



Maximum Depth Averaged Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A1

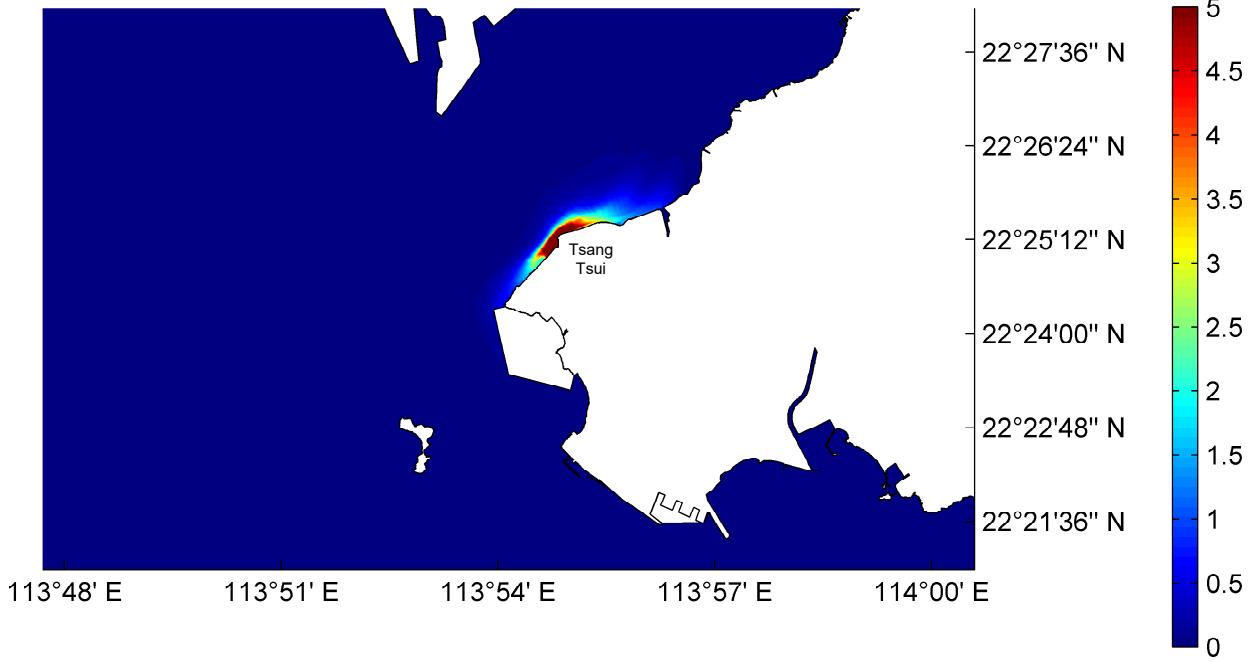
CE 26/2022 (EP)

Binnies

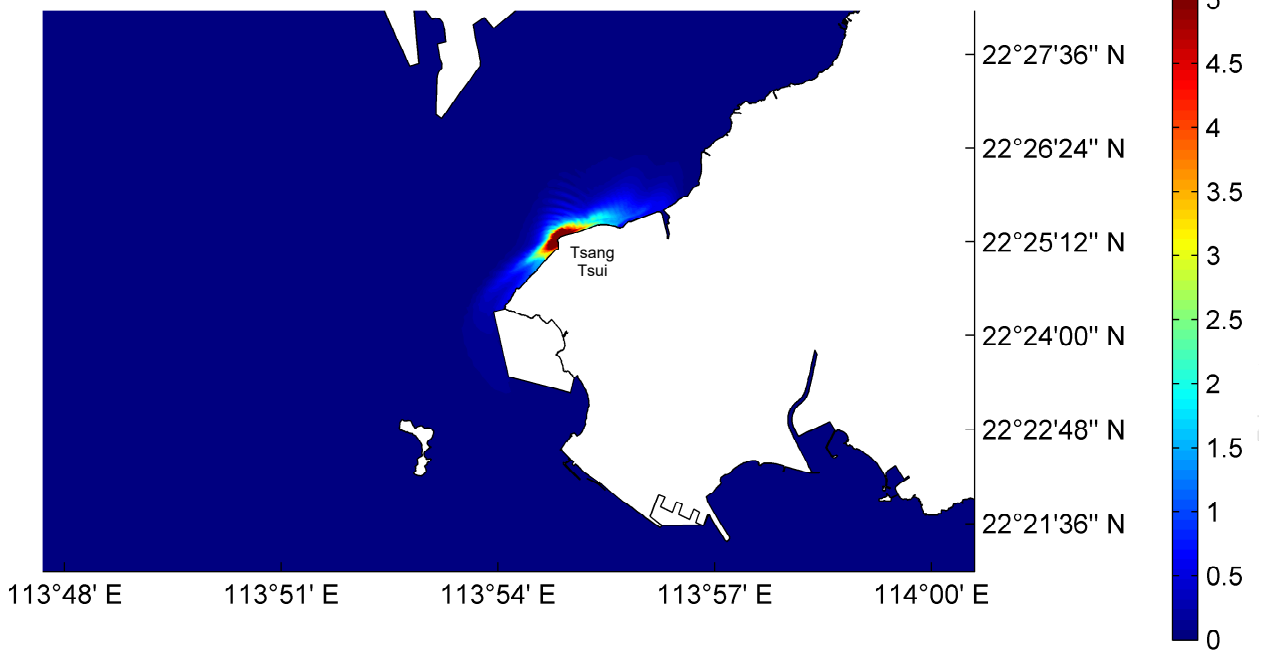
Appendix 5G

3

Unmitigated Scenario



Unmitigated Scenario



Maximum Depth Averaged Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A2

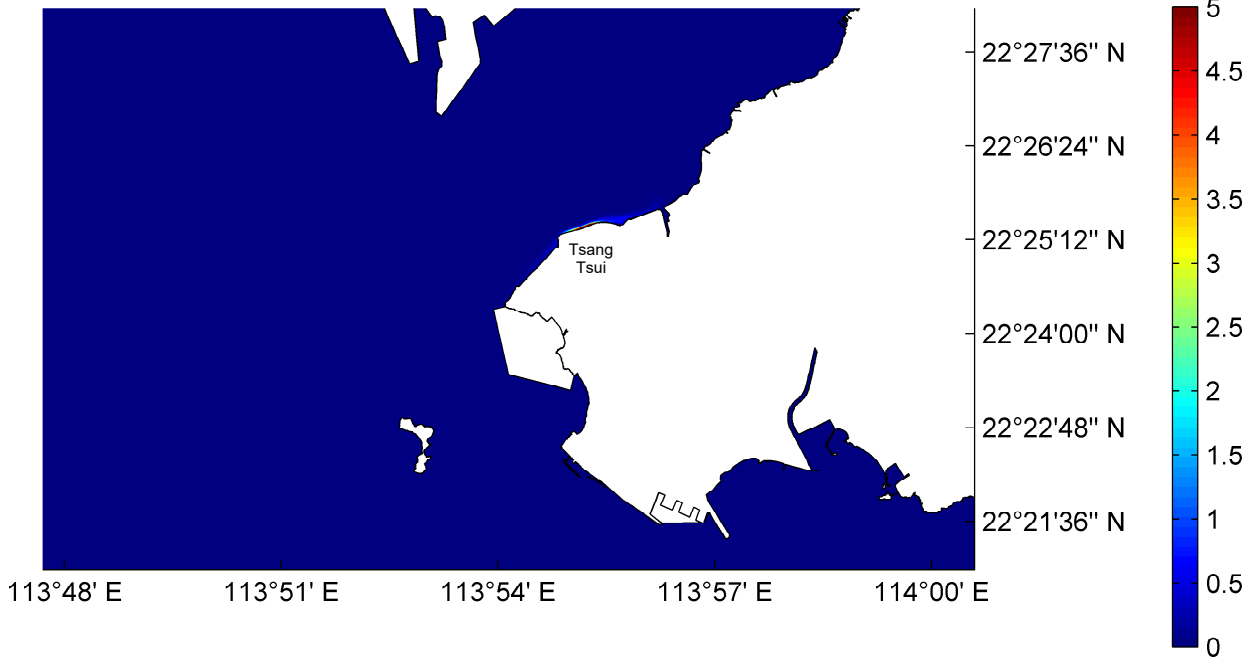
CE 26/2022 (EP)

Binnies

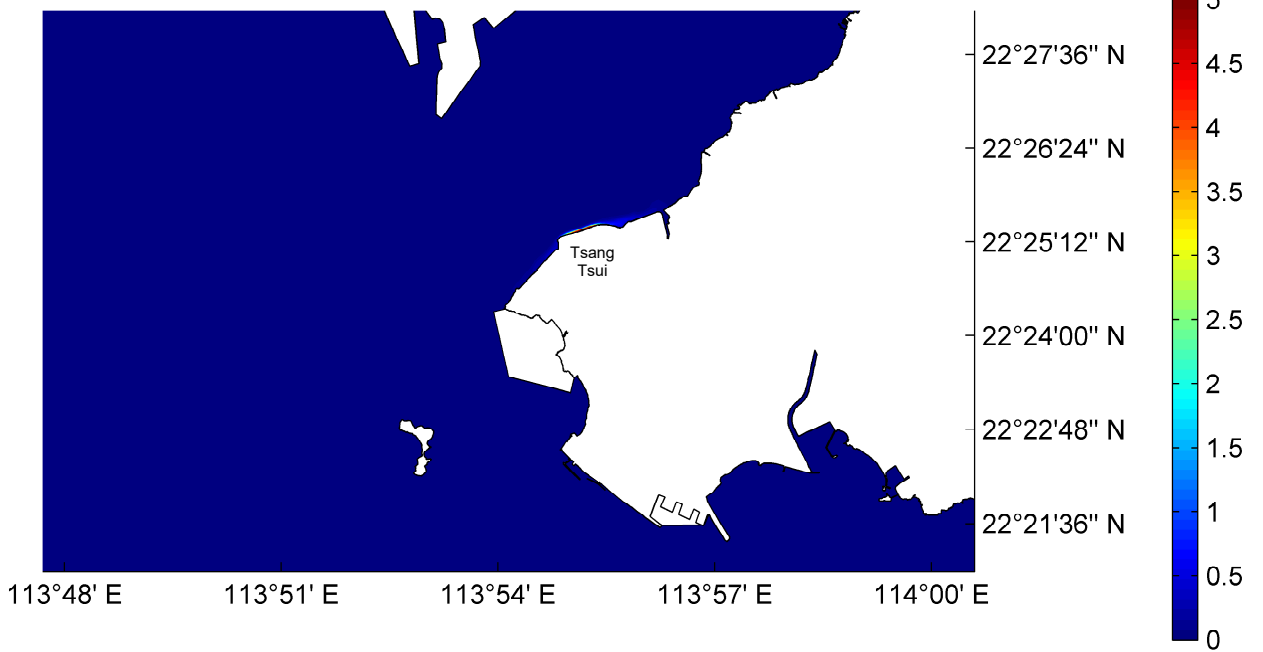
Appendix 5G

4

Unmitigated Scenario



Unmitigated Scenario



Mean Bottom Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A1

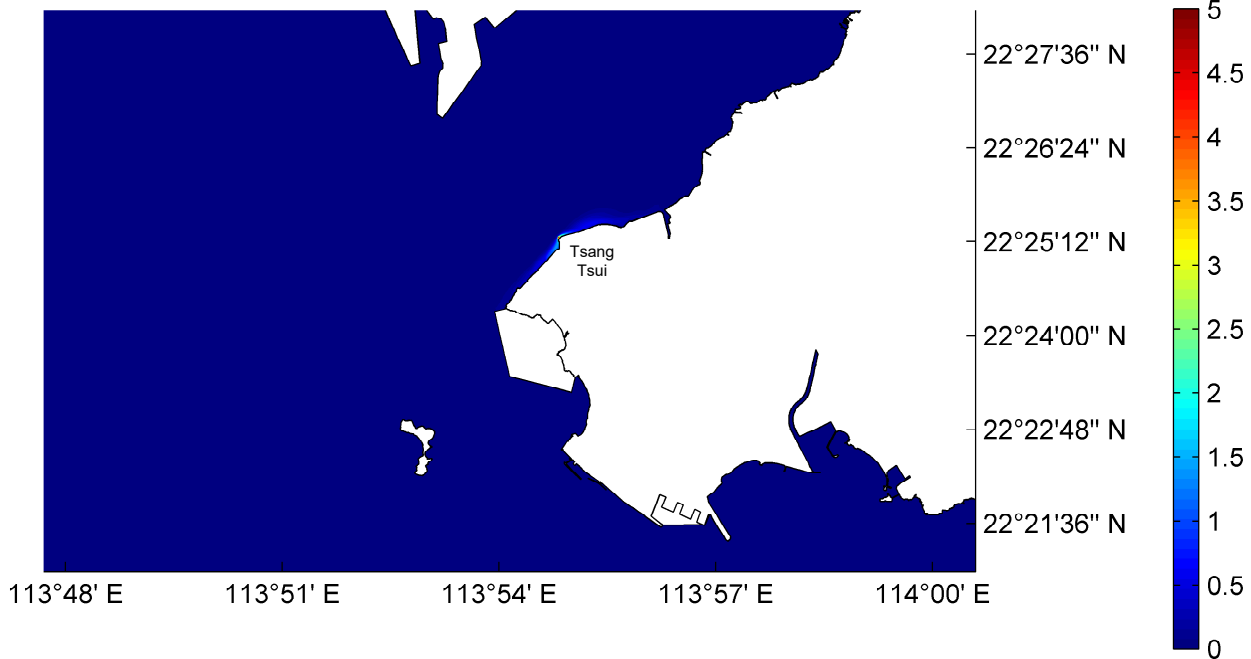
CE 26/2022 (EP)

Binnies

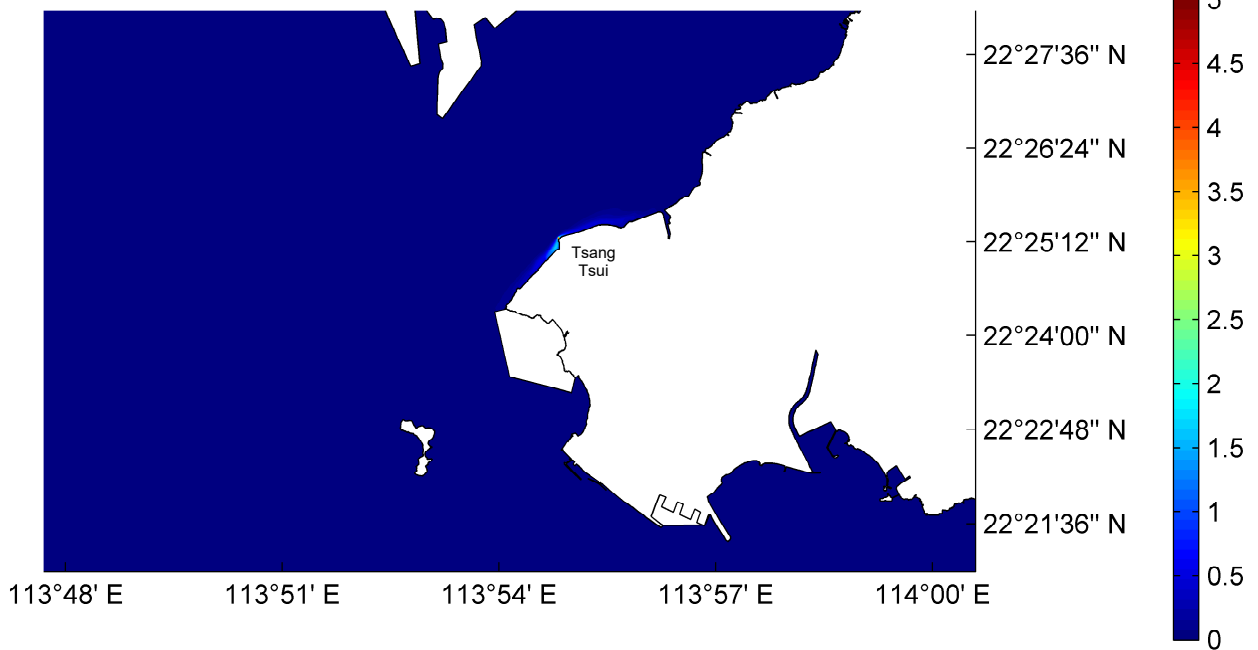
Appendix 5G

5

Unmitigated Scenario



Unmitigated Scenario



Mean Bottom Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A2

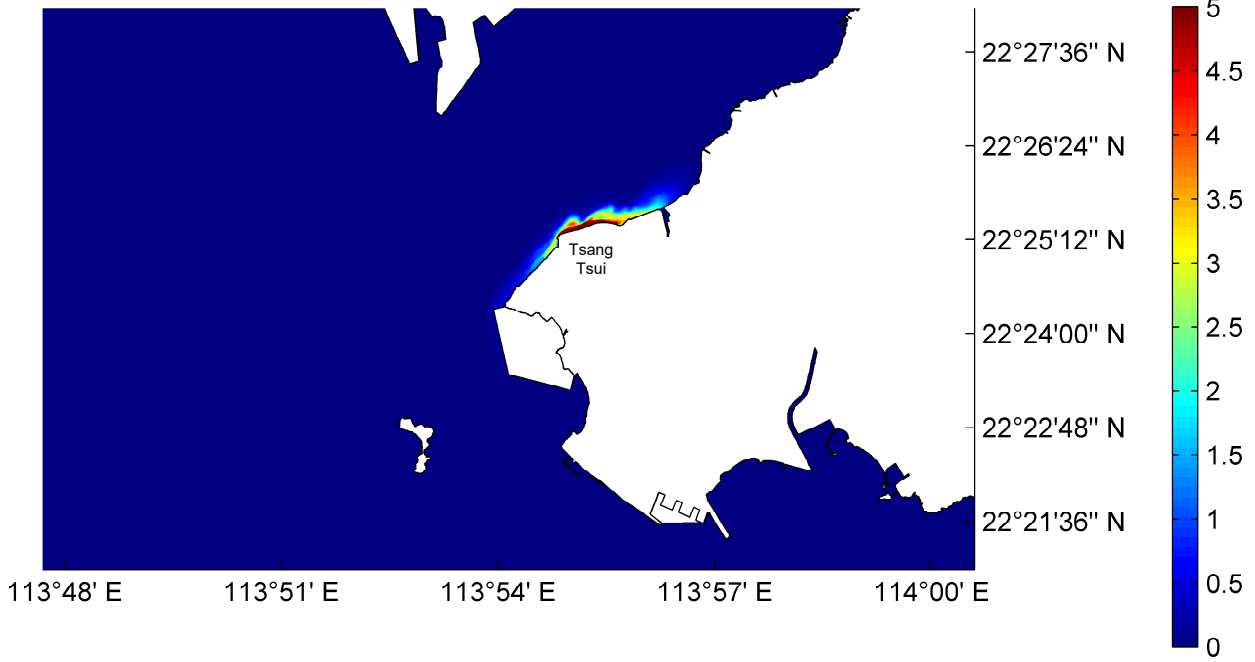
CE 26/2022 (EP)

Binnies

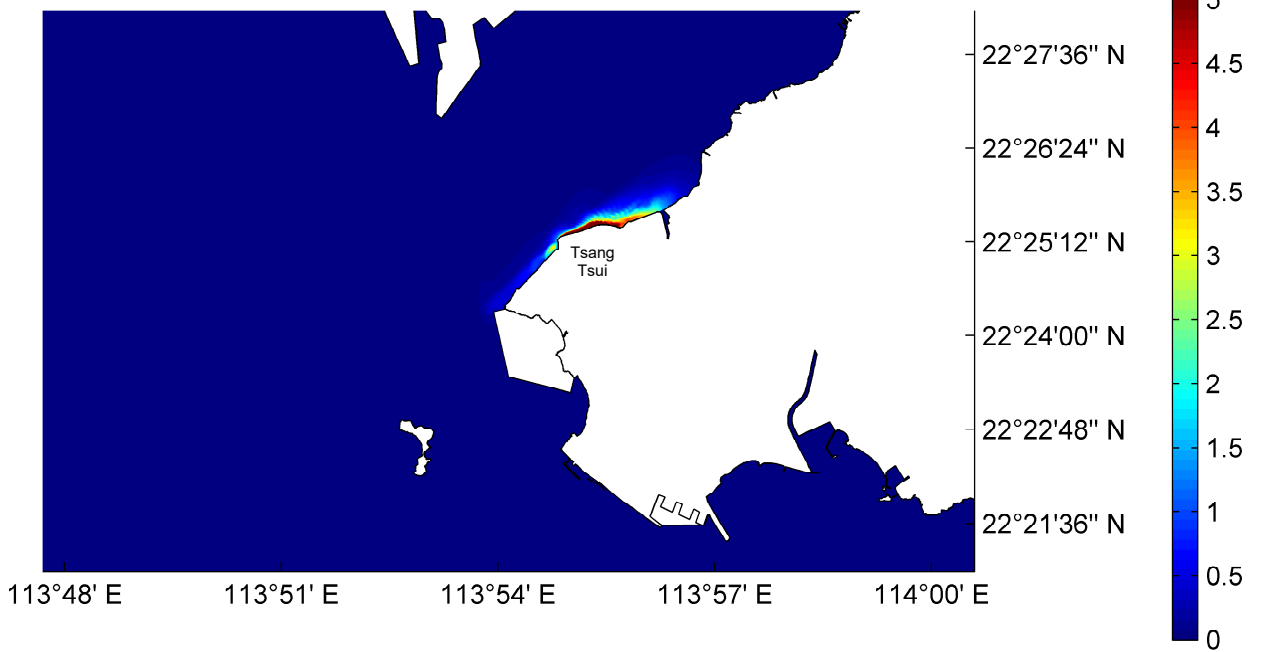
Appendix 5G

6

Unmitigated Scenario



Unmitigated Scenario



Maximum Bottom Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A1

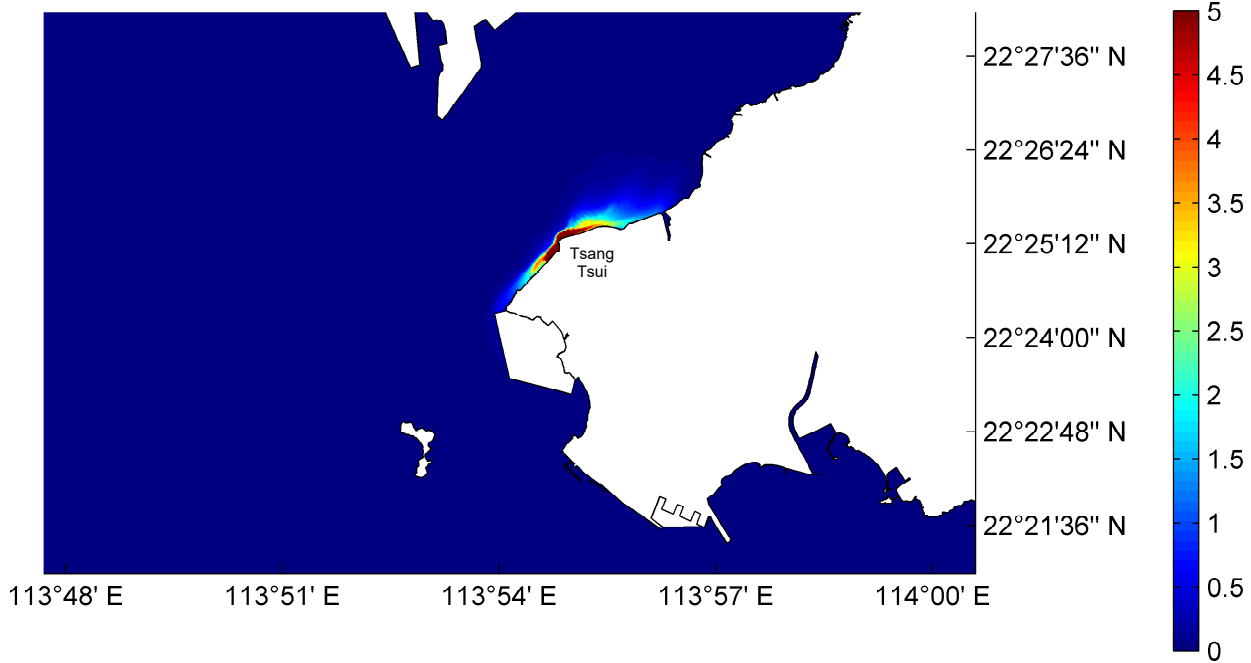
CE 26/2022 (EP)

Binnies

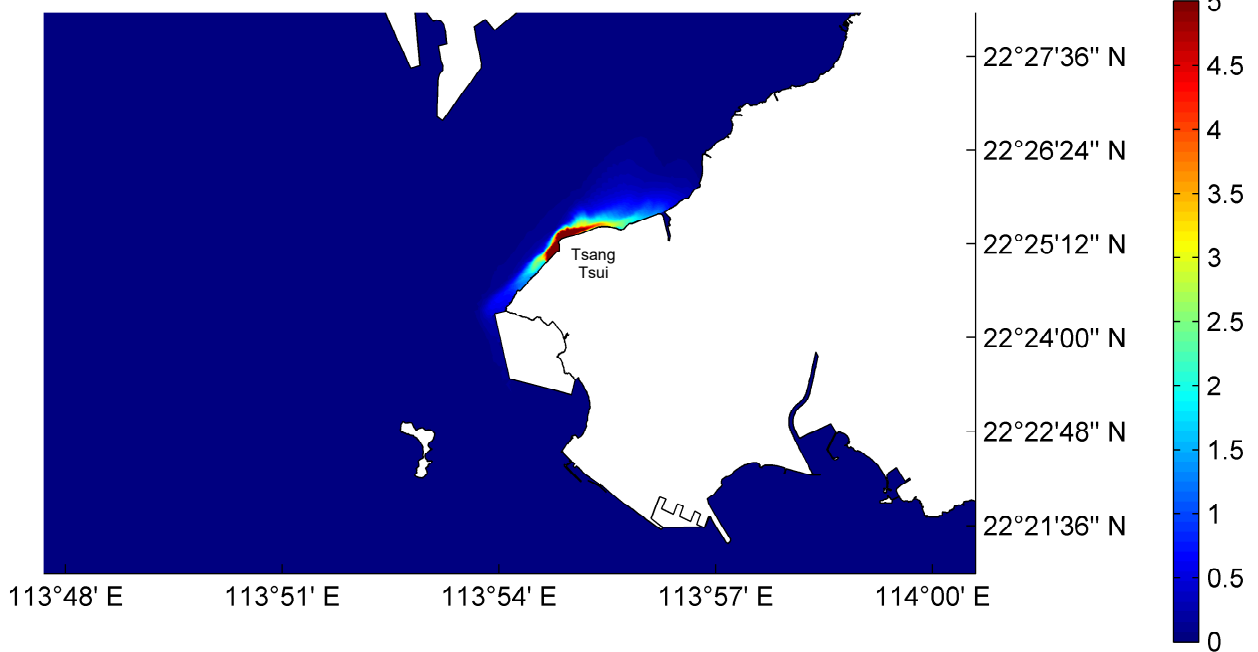
Appendix 5G

7

Unmitigated Scenario



Unmitigated Scenario



Maximum Bottom Suspended Solids Elevations  
Upper: Dry Season; Lower: Wet Season

Scenario A2

CE 26/2022 (EP)

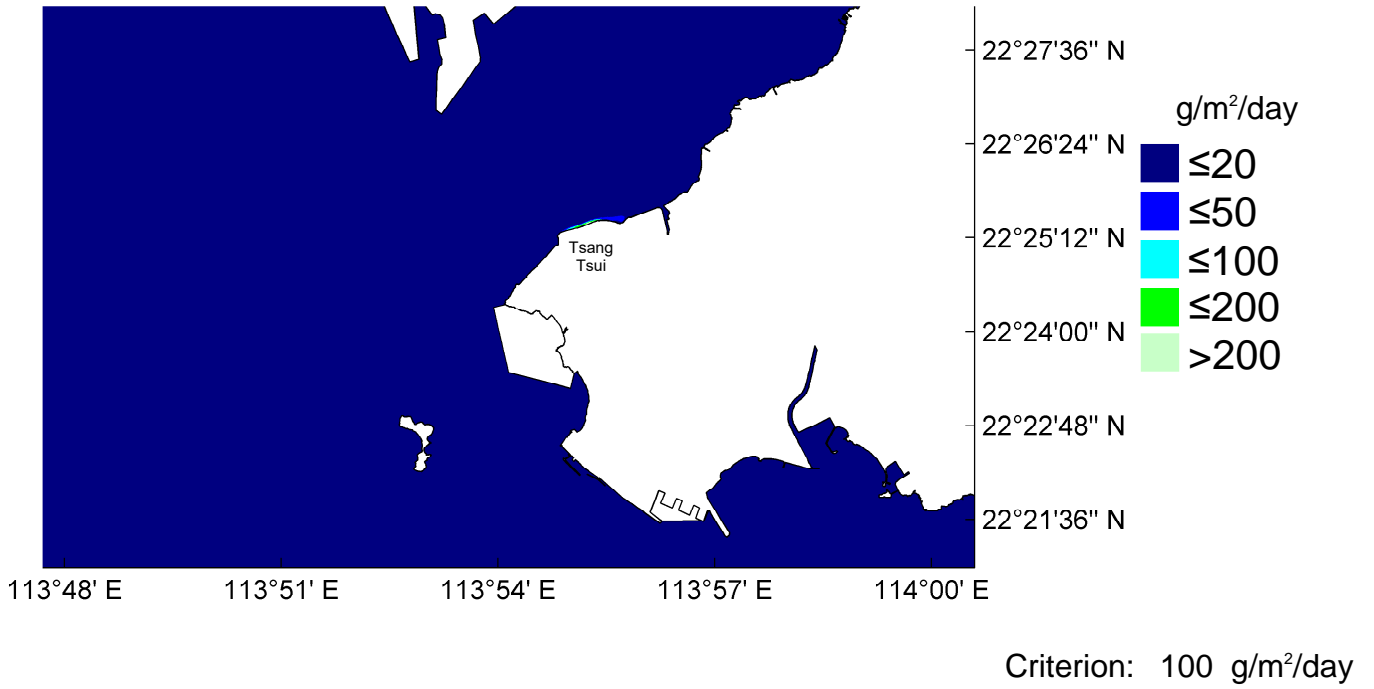
Binnies

Appendix 5G

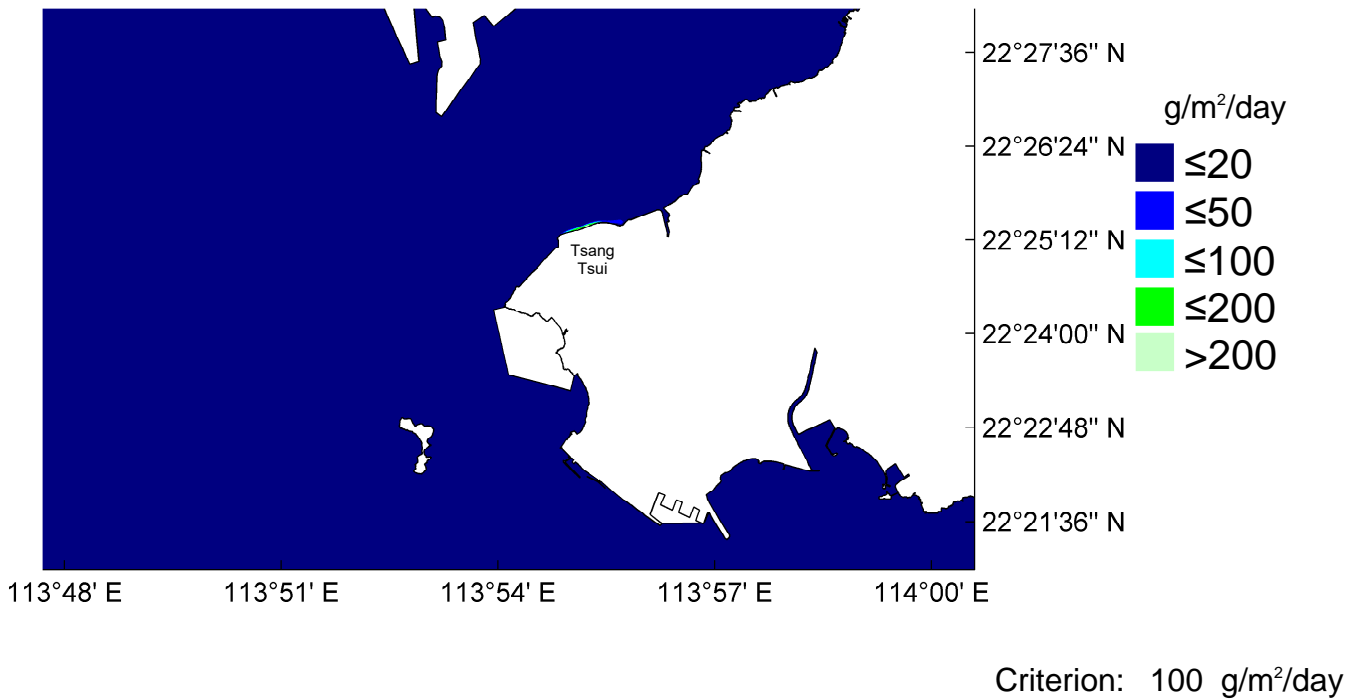
8



Unmitigated Scenario

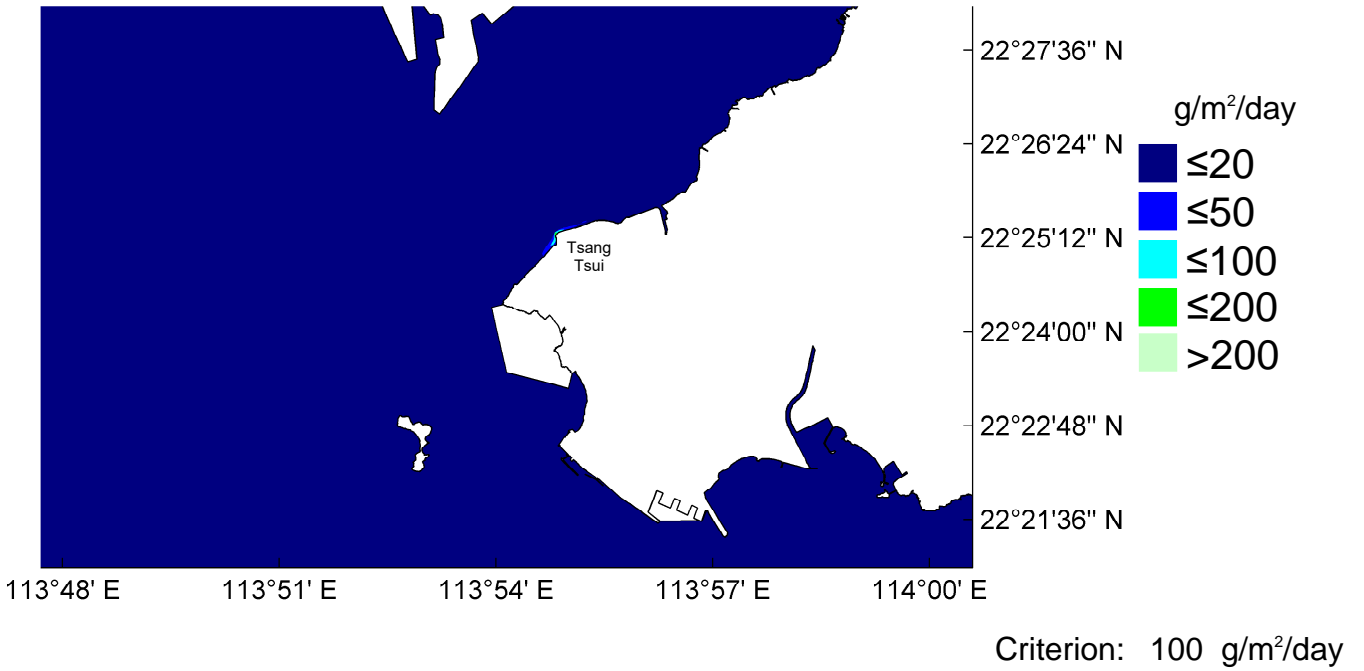


Unmitigated Scenario

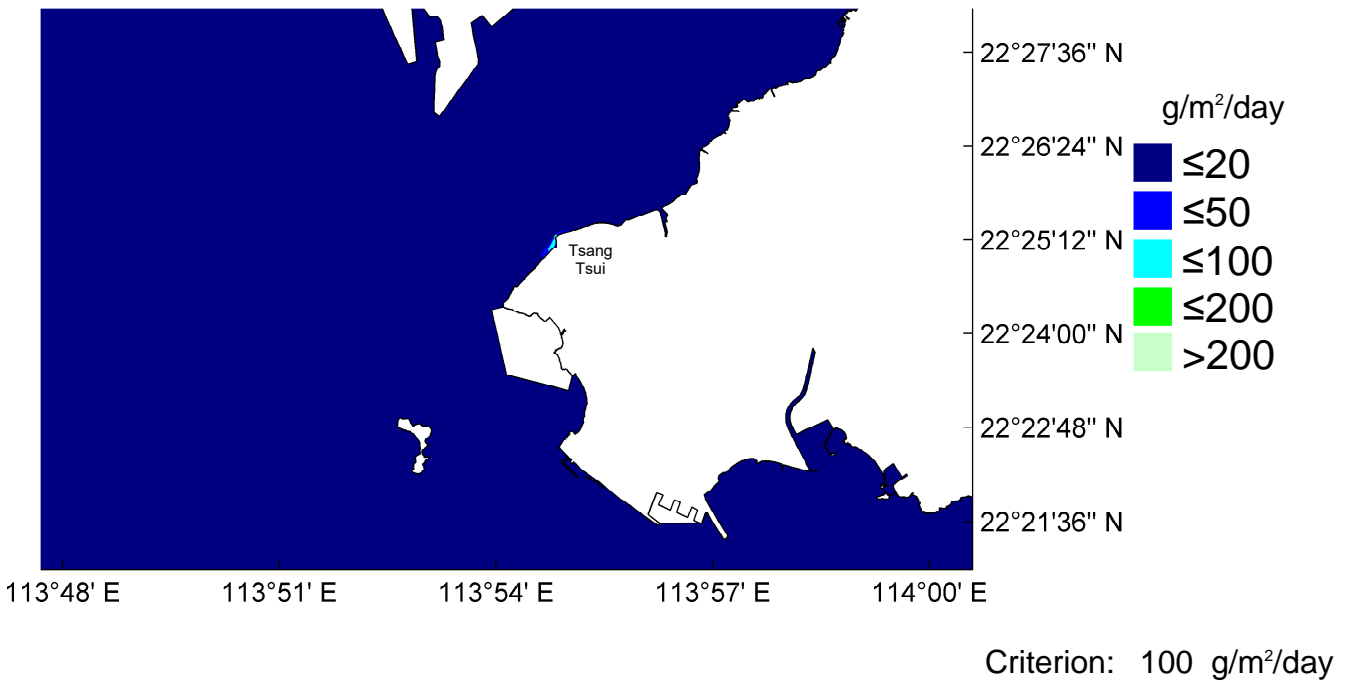


<b>Mean Sedimentation Rate</b> Upper: Dry Season; Lower: Wet Season		Scenario A1
	CE 26/2022 (EP)	
Binnies	Appendix 5G	9

Unmitigated Scenario

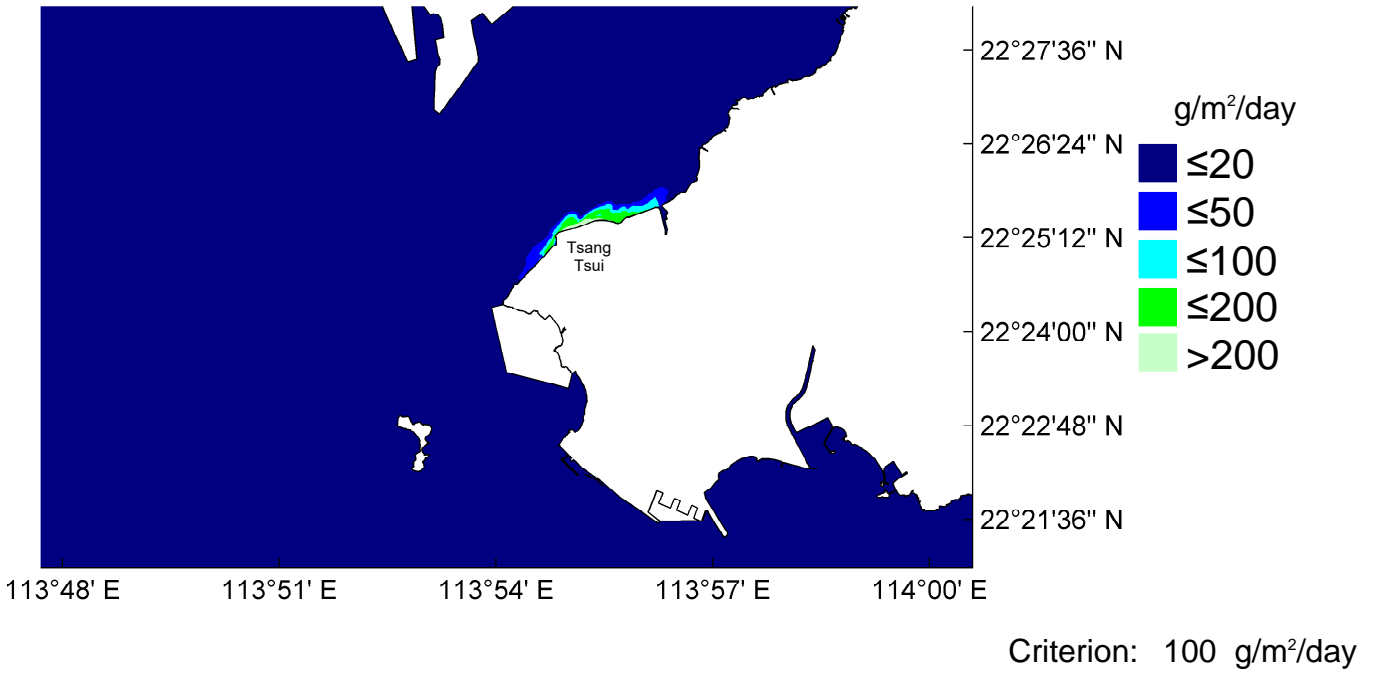


Unmitigated Scenario



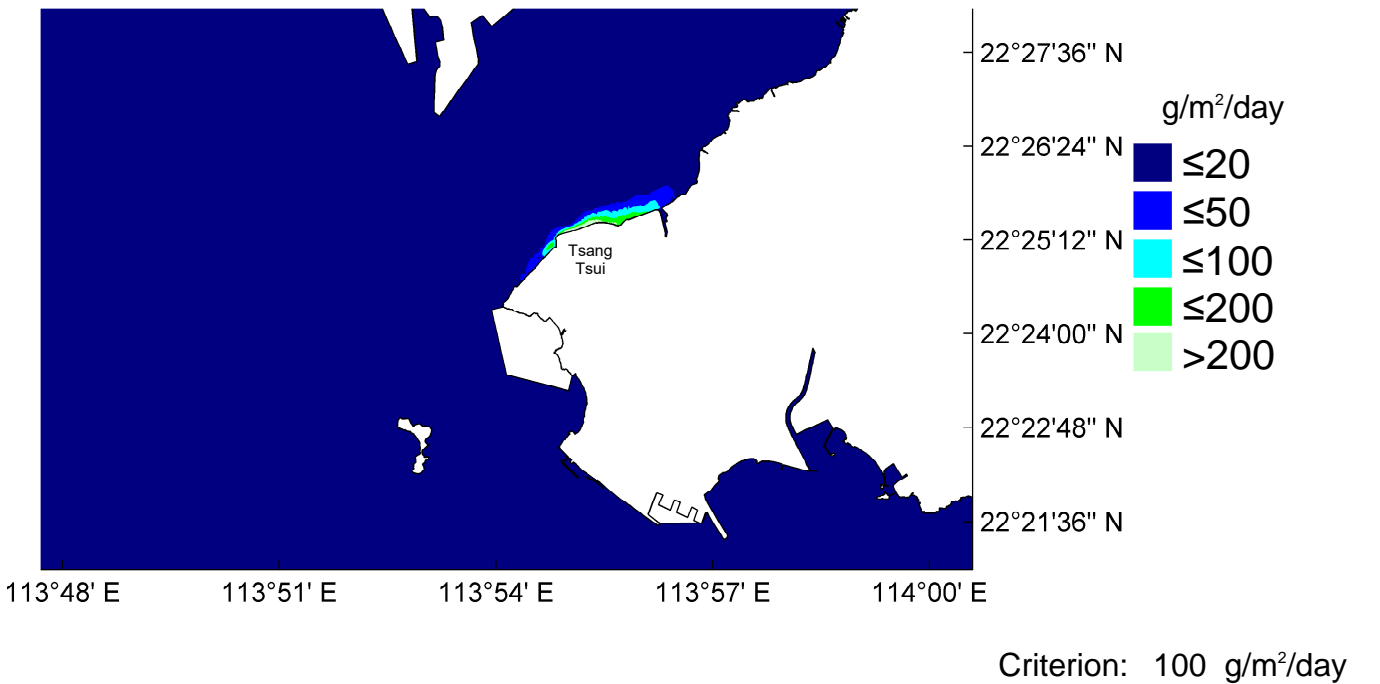
<b>Mean Sedimentation Rate</b> Upper: Dry Season; Lower: Wet Season		Scenario A2
	CE 26/2022 (EP)	
Binnies	Appendix 5G	10

Unmitigated Scenario



Criterion: 100 g/m<sup>2</sup>/day

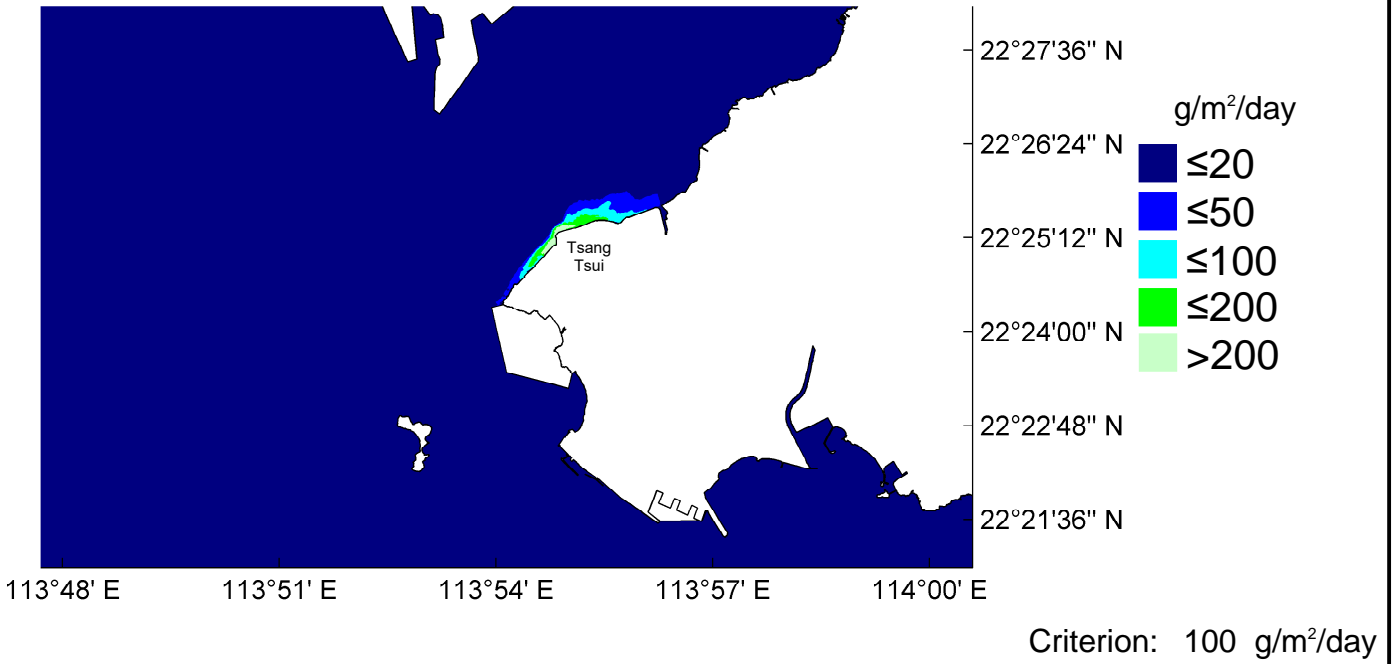
Unmitigated Scenario



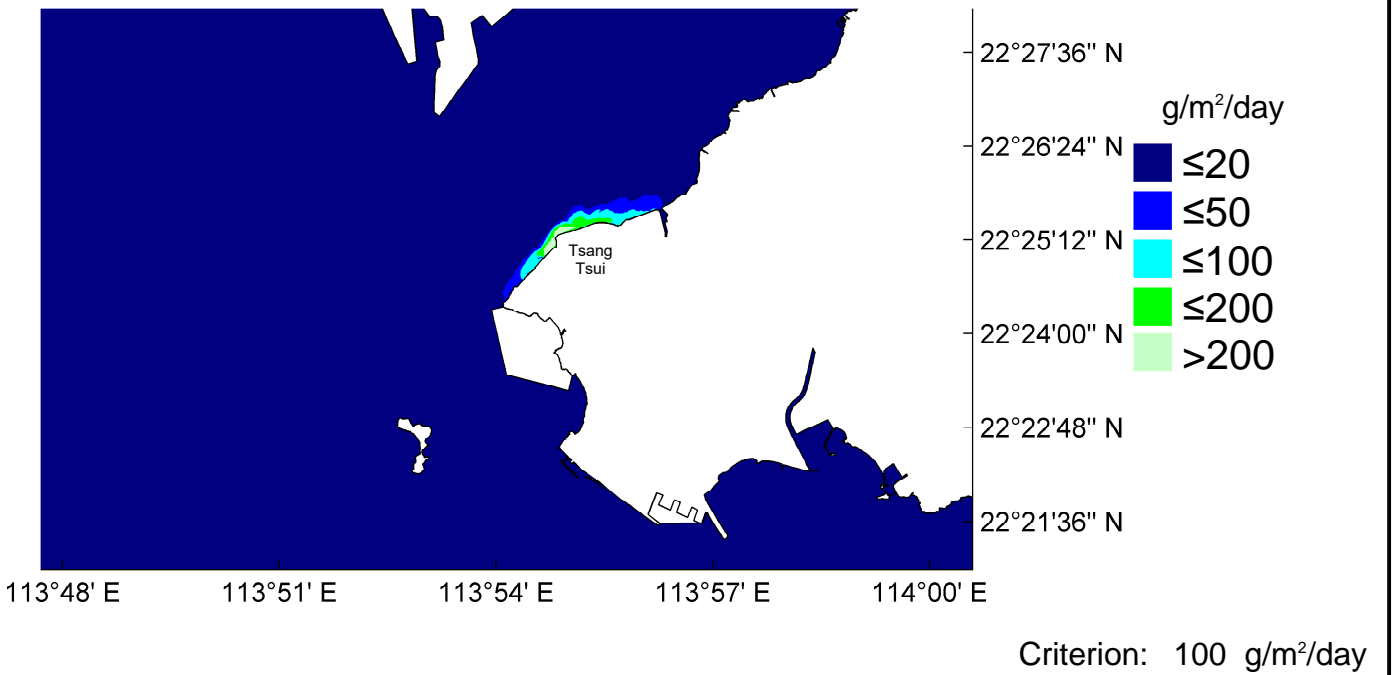
Criterion: 100 g/m<sup>2</sup>/day

<b>Maximum Sedimentation Rate</b> Upper: Dry Season; Lower: Wet Season		Scenario A1
	CE 26/2022 (EP)	
Binnies	Appendix 5G	11

Unmitigated Scenario



Unmitigated Scenario



<b>Maximum Sedimentation Rate</b> Upper: Dry Season; Lower: Wet Season		Scenario A2
	CE 26/2022 (EP)	
Binnies	Appendix 5G	12