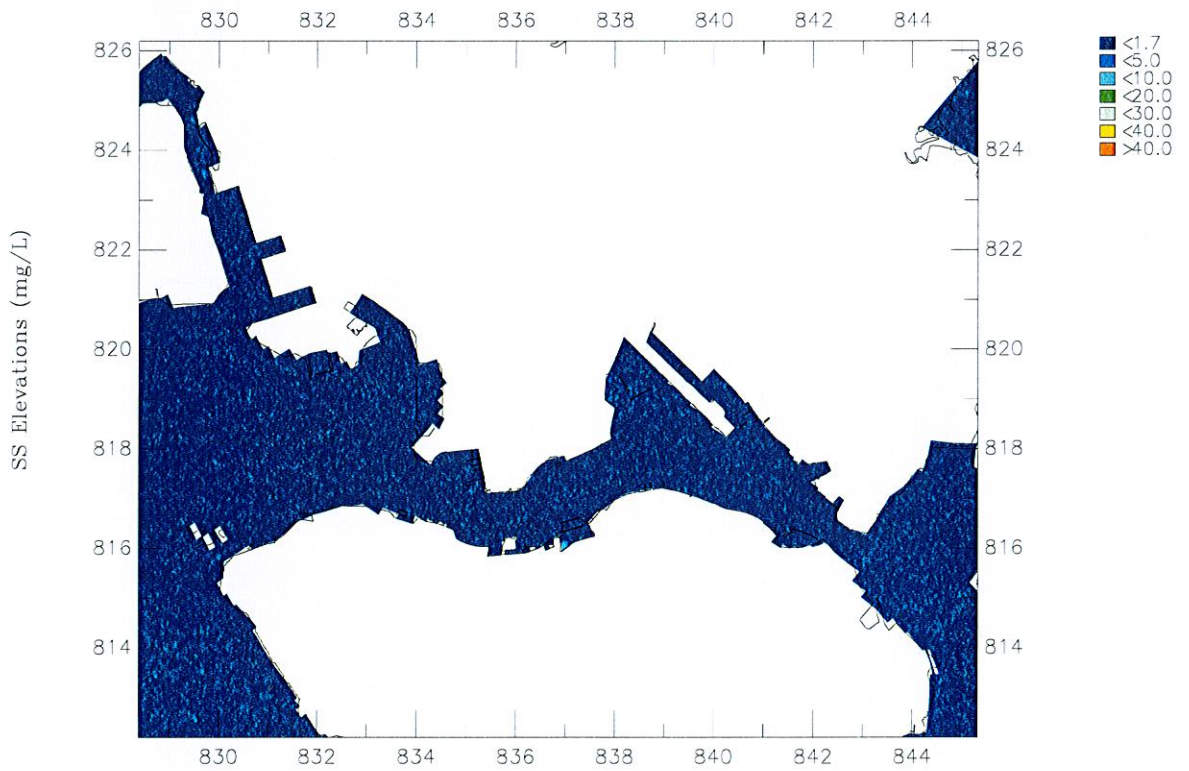
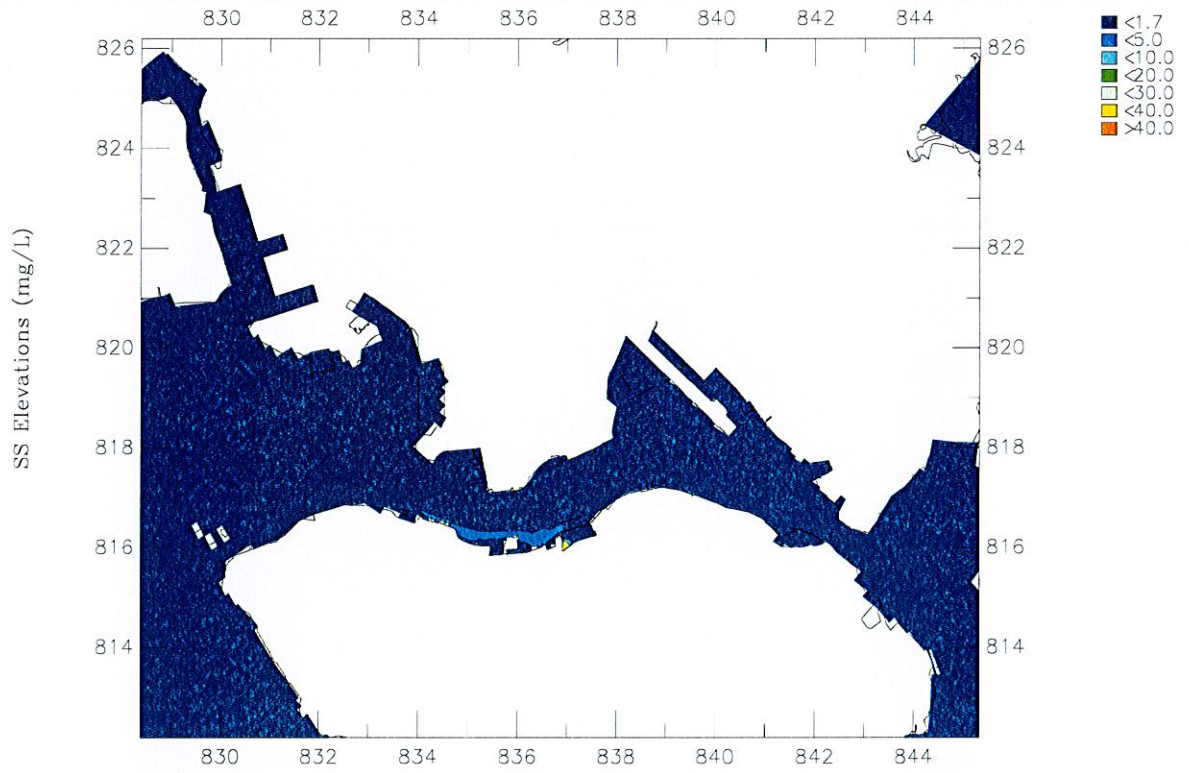


Appendix 5.9c
Construction Phase Sediment Plume
Modelling Results –
Scenario 2B – Dry Season



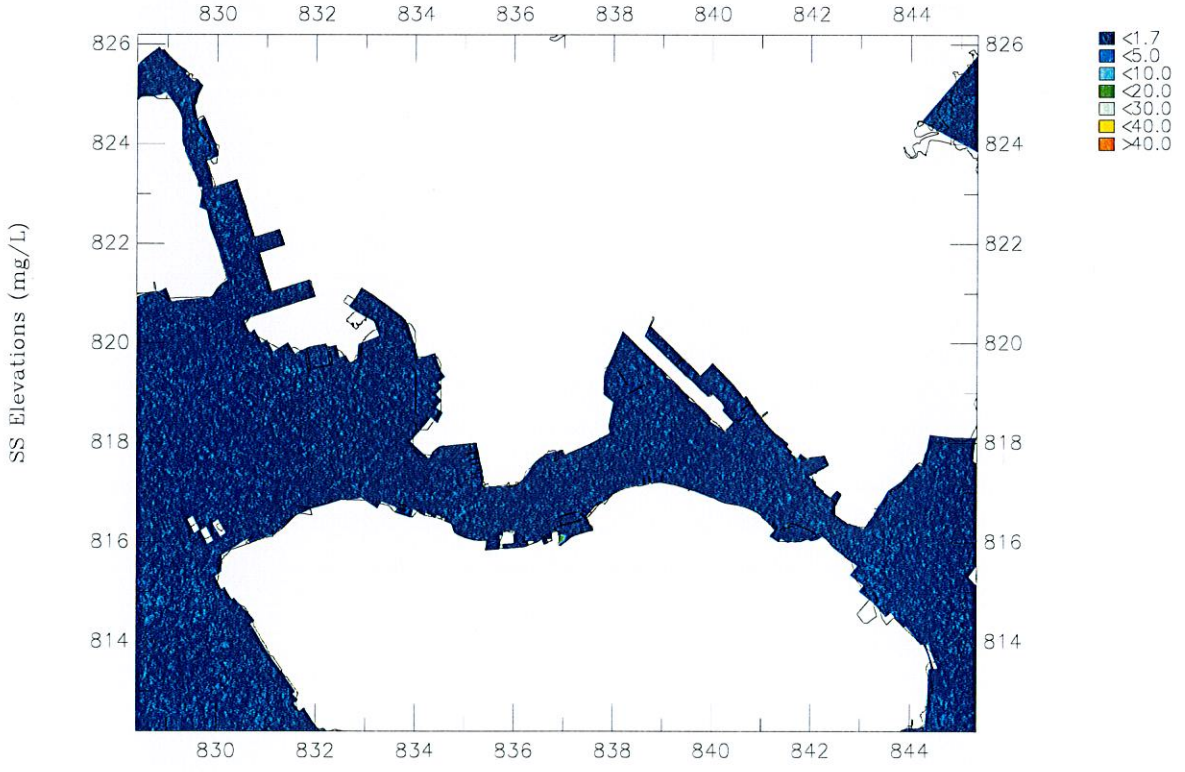
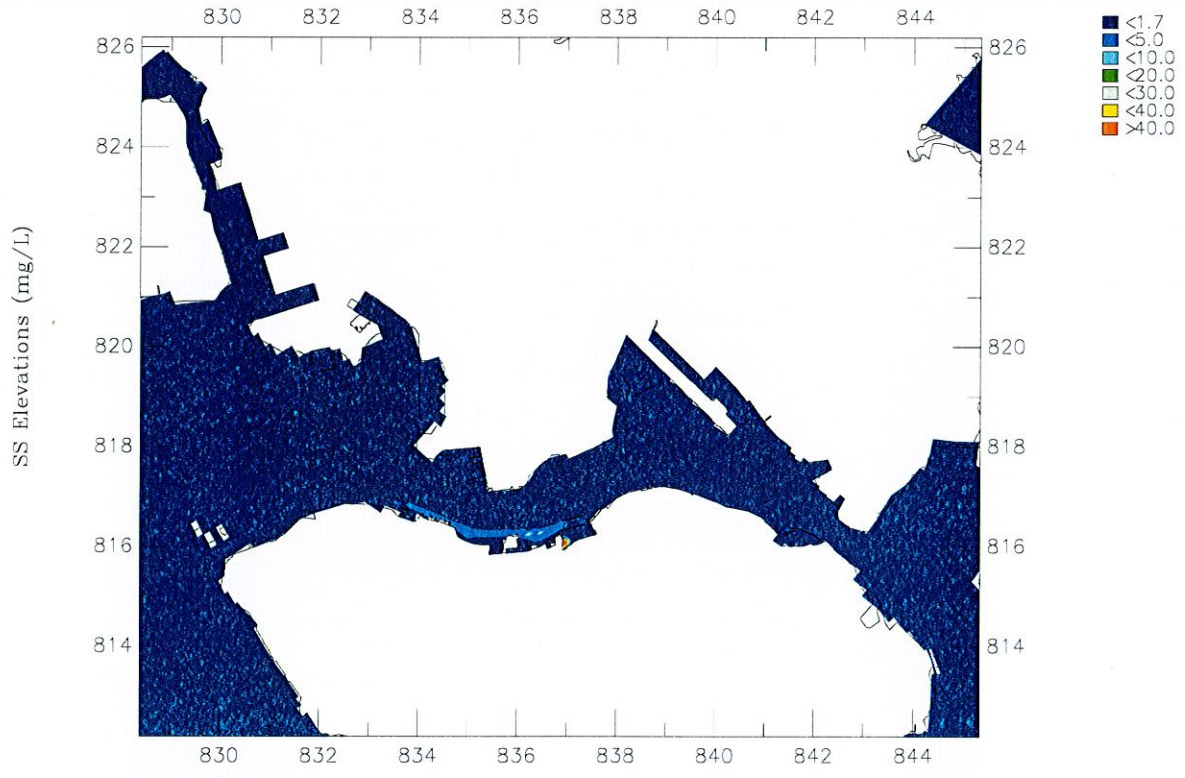
Agreement No. CE 54/2001 (CE) Wan Chai Development Phase II: Planning And Engineering Review
 Average Surface SS Elevations, Spring-Neap Cycle
 Upper: Unmitigated Scenario; Lower: Mitigated Scenario (with Silt Curtain only)

Scenario 2B Dry Season

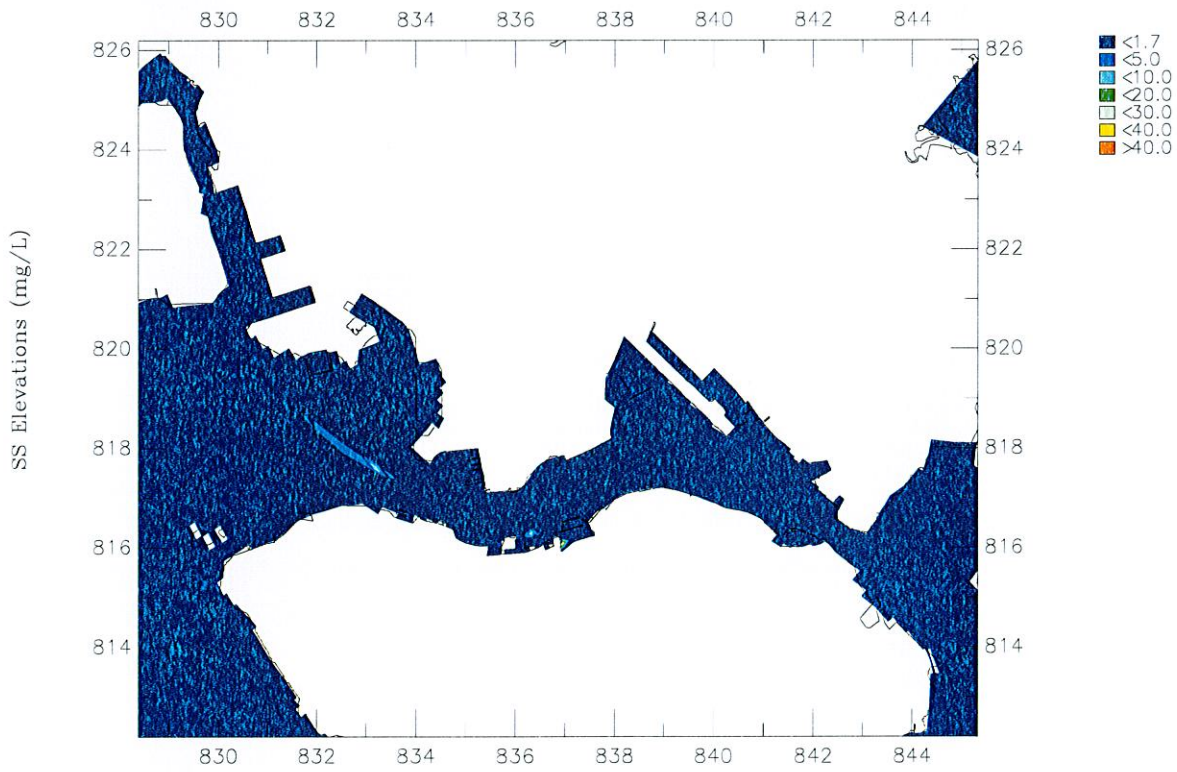
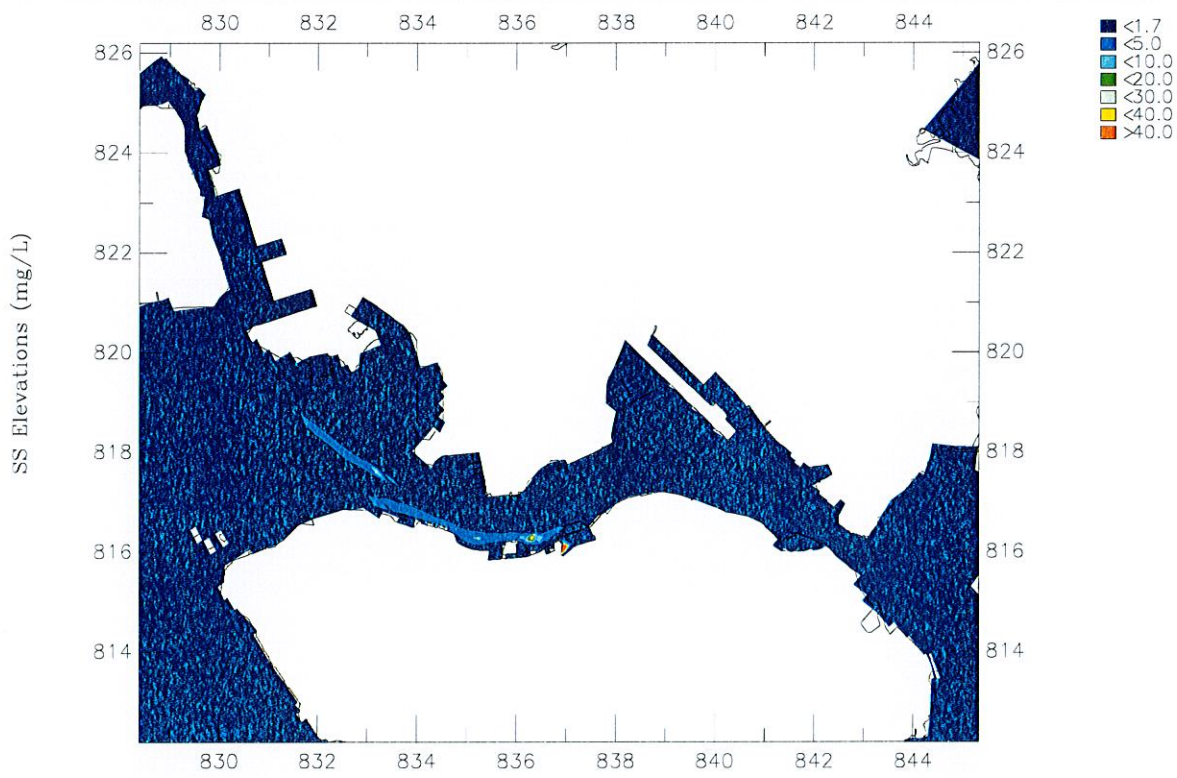
Appendix 5.9c-2

Maunsell

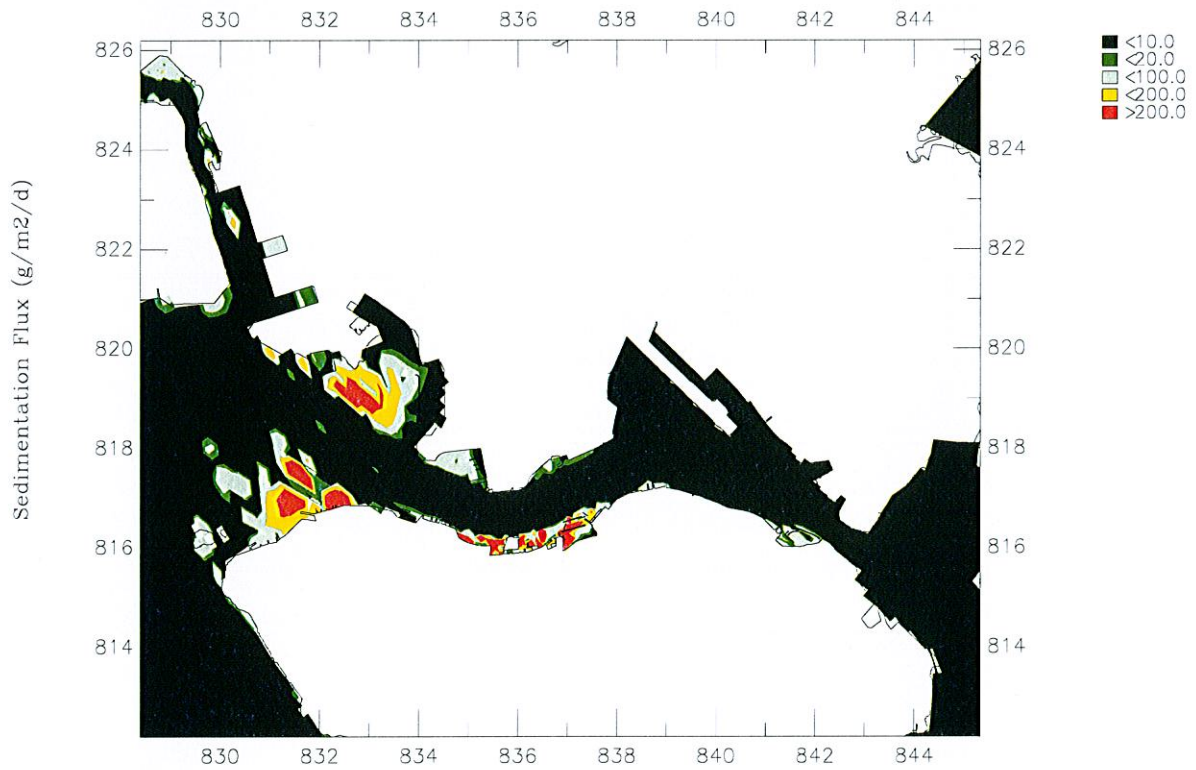
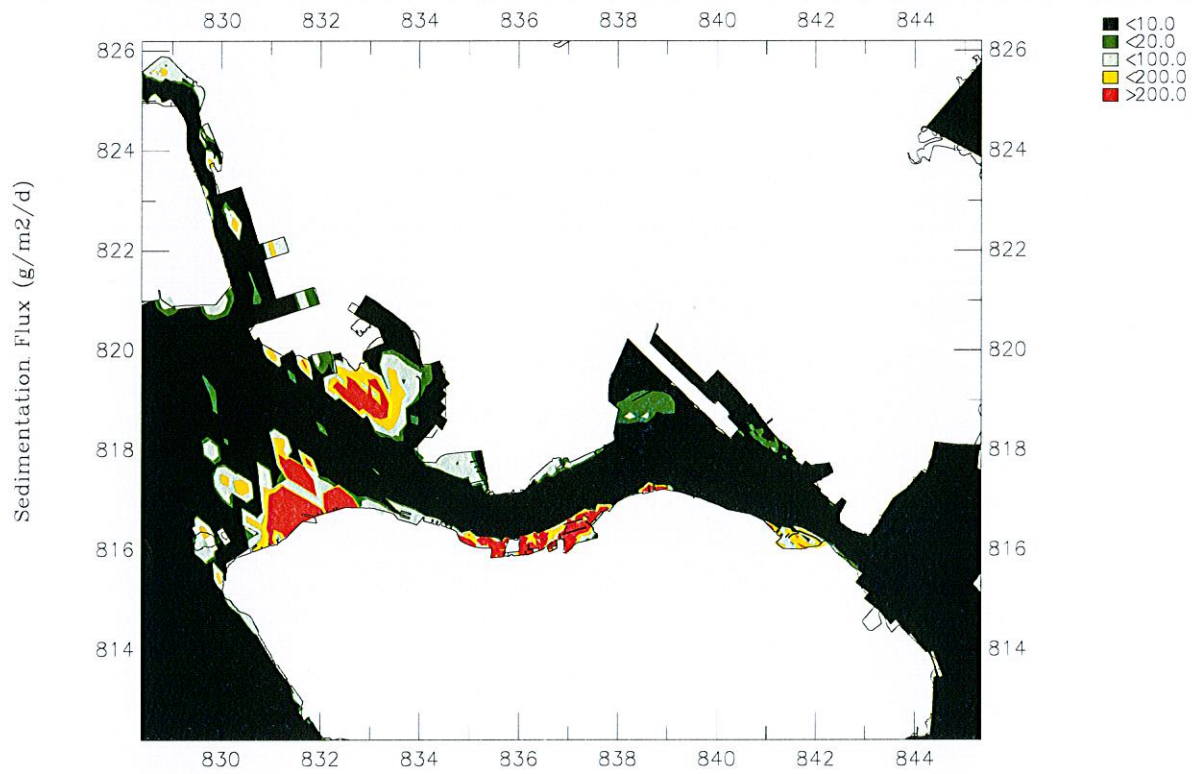
PT/Detailed/Plot Dry-Scn2B.ssn



Agreement No. CE 54/2001 (CE) Wan Chai Development Phase II: Planning And Engineering Review Average Mid-Depth SS Elevations, Spring-Neap Cycle Upper: Unmitigated Scenario; Lower: Mitigated Scenario (with Silt Curtain only)	Scenario 2B	Dry Season
	Appendix 5.9c-4	
Maunsell	PT/Detailed/Plot	Dry-Scn2B.ssn



Agreement No. CE 54/2001 (CE) Wan Chai Development Phase II: Planning And Engineering Review Average Bottom SS Elevations, Spring-Neap Cycle Upper: Unmitigated Scenario; Lower: Mitigated Scenario (with Silt Curtain only)	Scenario 2B	Dry Season
	Appendix 5.9c-6	
Maunsell	PT/Detailed/Plot	Dry-Scn2B.ssn



Agreement No. CE 54/2001 (CE) Wan Chai Development Phase II: Planning And Engineering Review
 Average Sedimentation Flux, Spring-Neap Cycle
 Upper: Unmitigated Scenario; Lower: Mitigated Scenario (with Silt Curtain only)

Scenario 2B Dry Season

Appendix 5.9c-8

Maunsell

PT/Detailed/Plot Dry-Scn2B.ssn