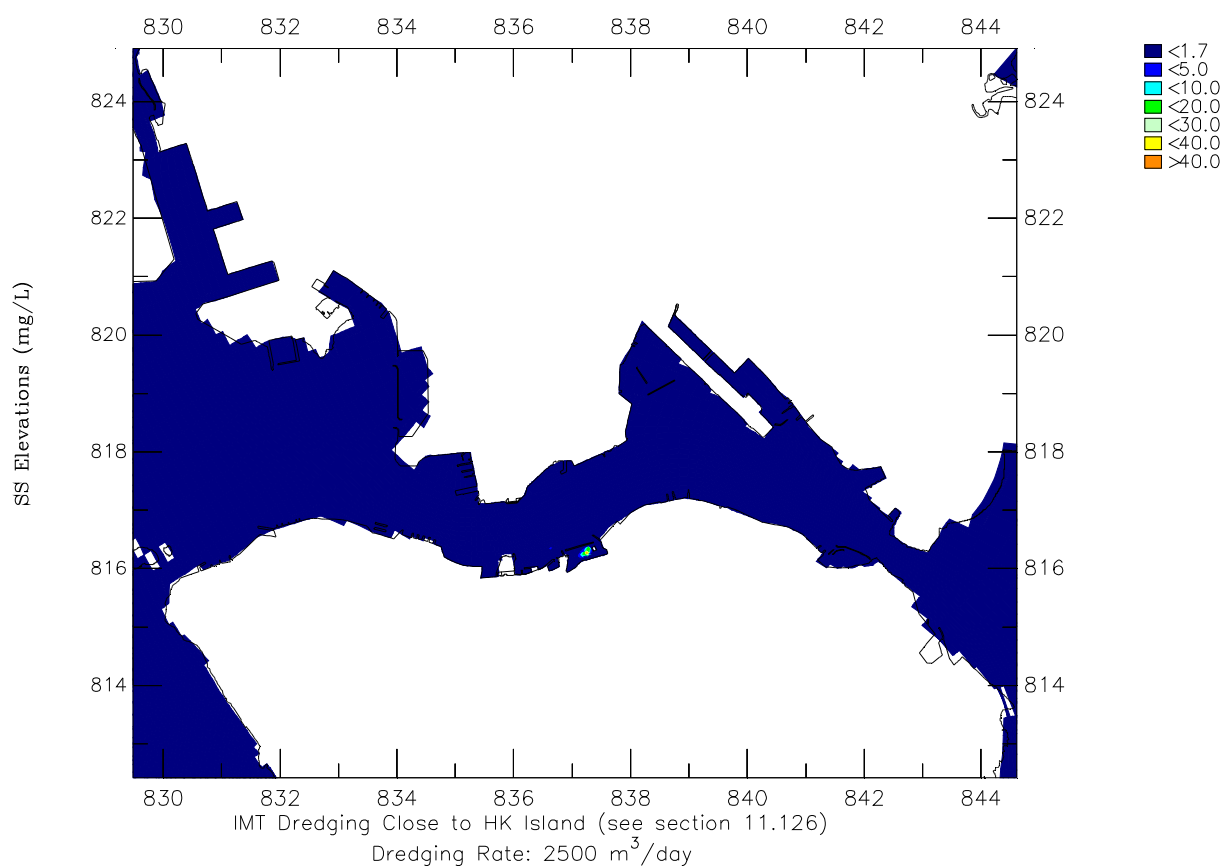
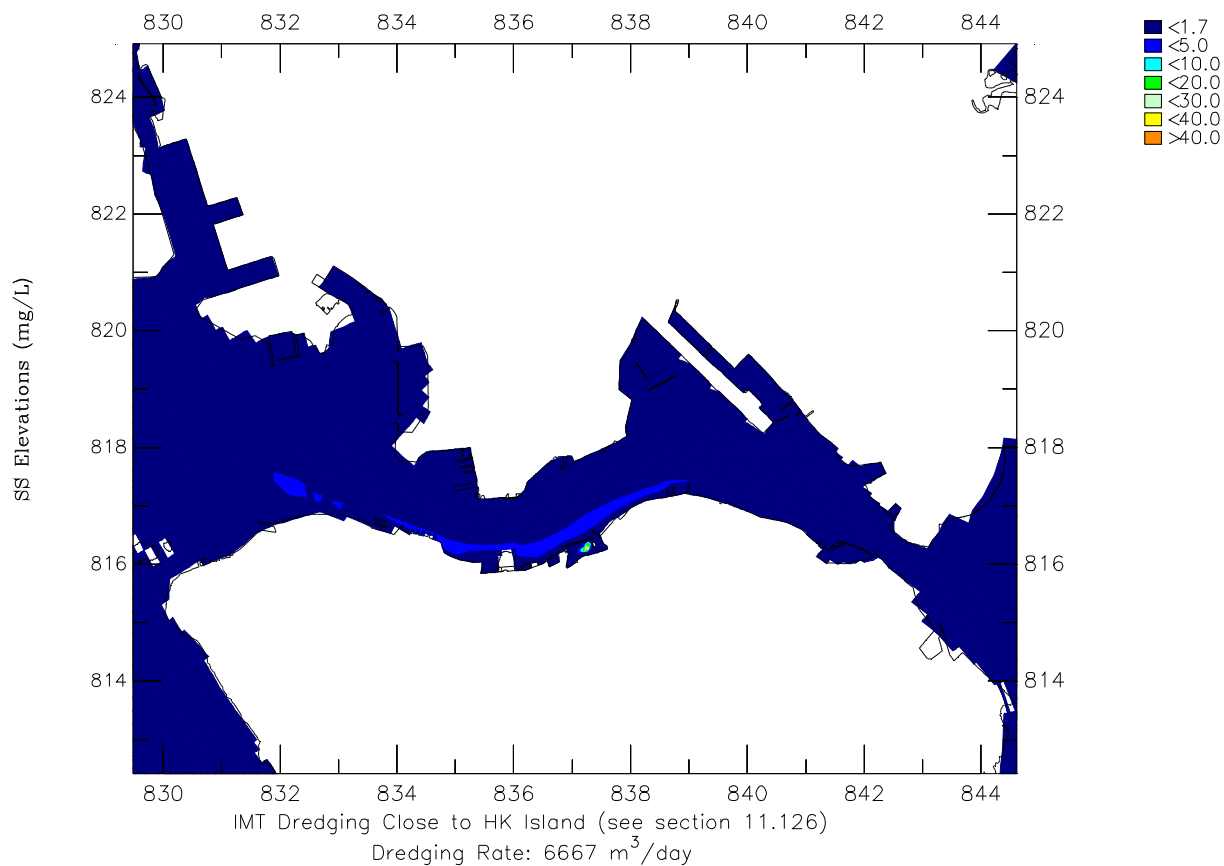
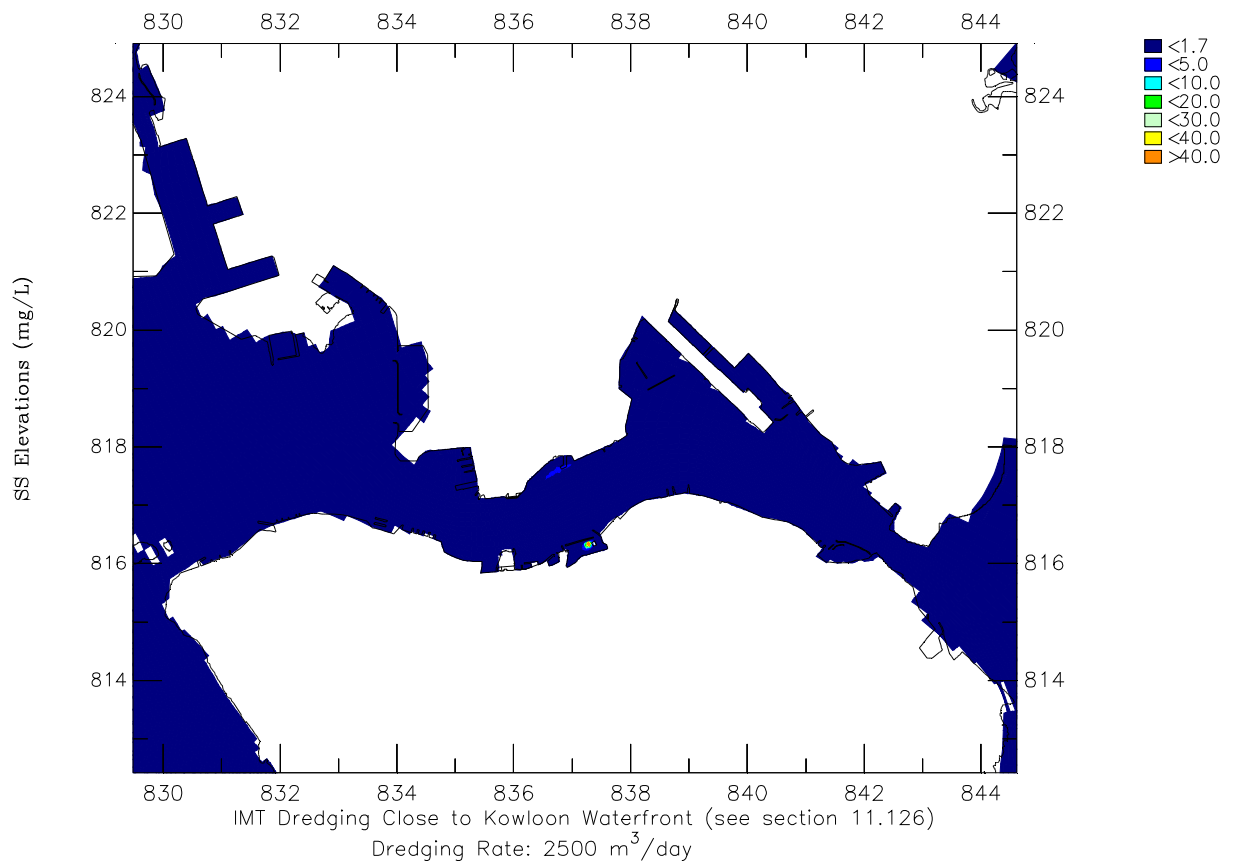
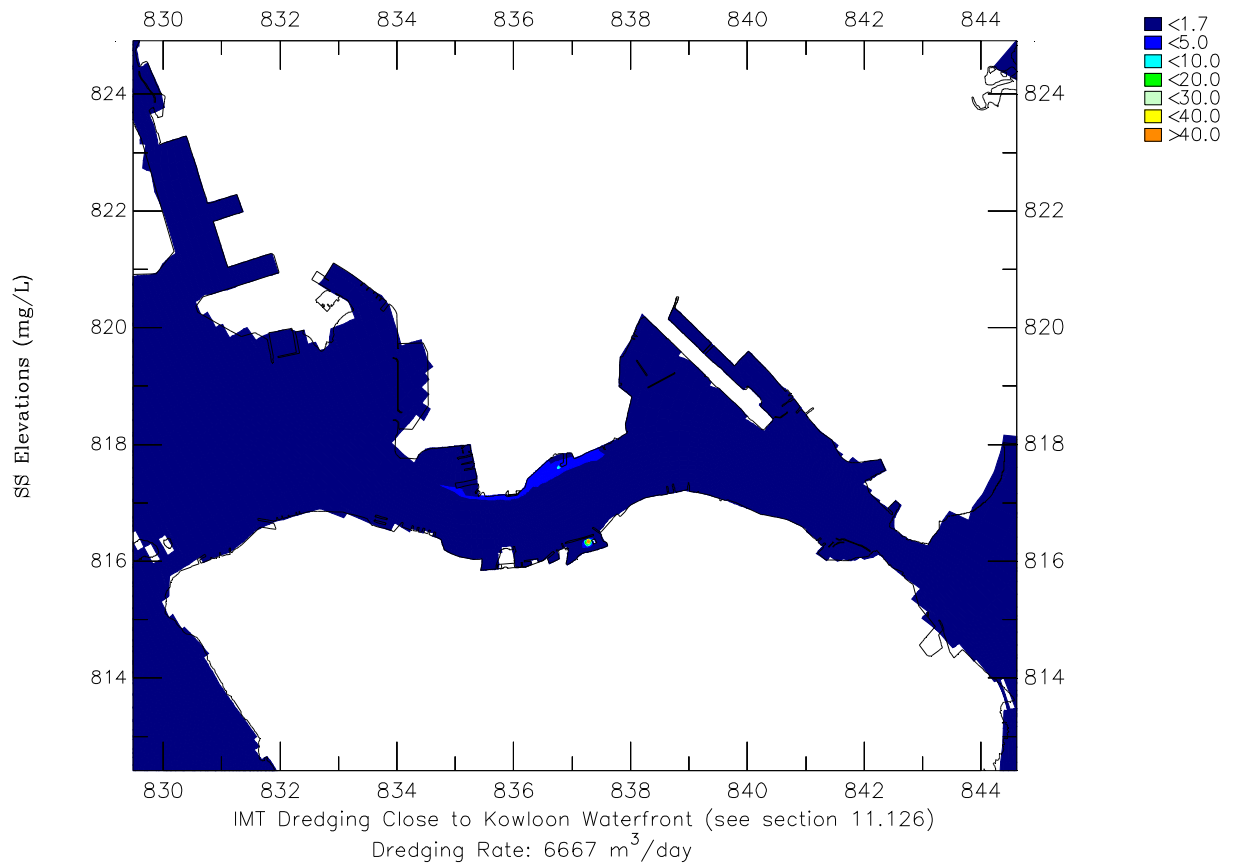


NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Average Surface SS Elevations, Spring-Neap Cycle Upper: Unmitigated Scenario; Lower: Mitigated Scenario	Scenario 1	Dry Season
	Appendix 11.4-01	
AECOM Asia Company Limited	60050763/GPP	12D-Scn1.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Average Surface SS Elevations, Spring-Neap Cycle Upper: Unmitigated Scenario; Lower: Mitigated Scenario	Scenario 1	Dry Season
	Appendix 11.4-02	
AECOM Asia Company Limited	60050763/GPP	12D-Scn1.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section
Average Mid-Depth SS Elevations, Spring-Neap Cycle
Upper: Unmitigated Scenario; Lower: Mitigated Scenario

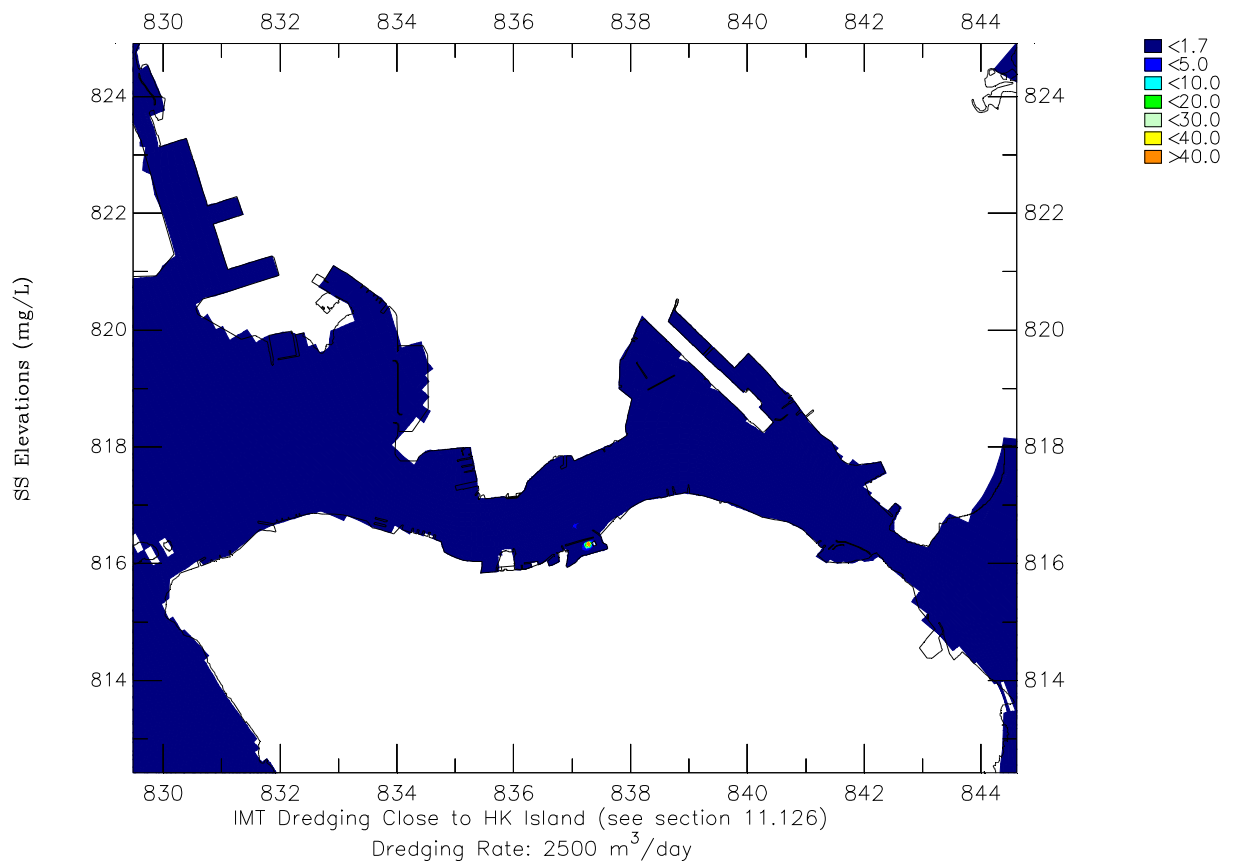
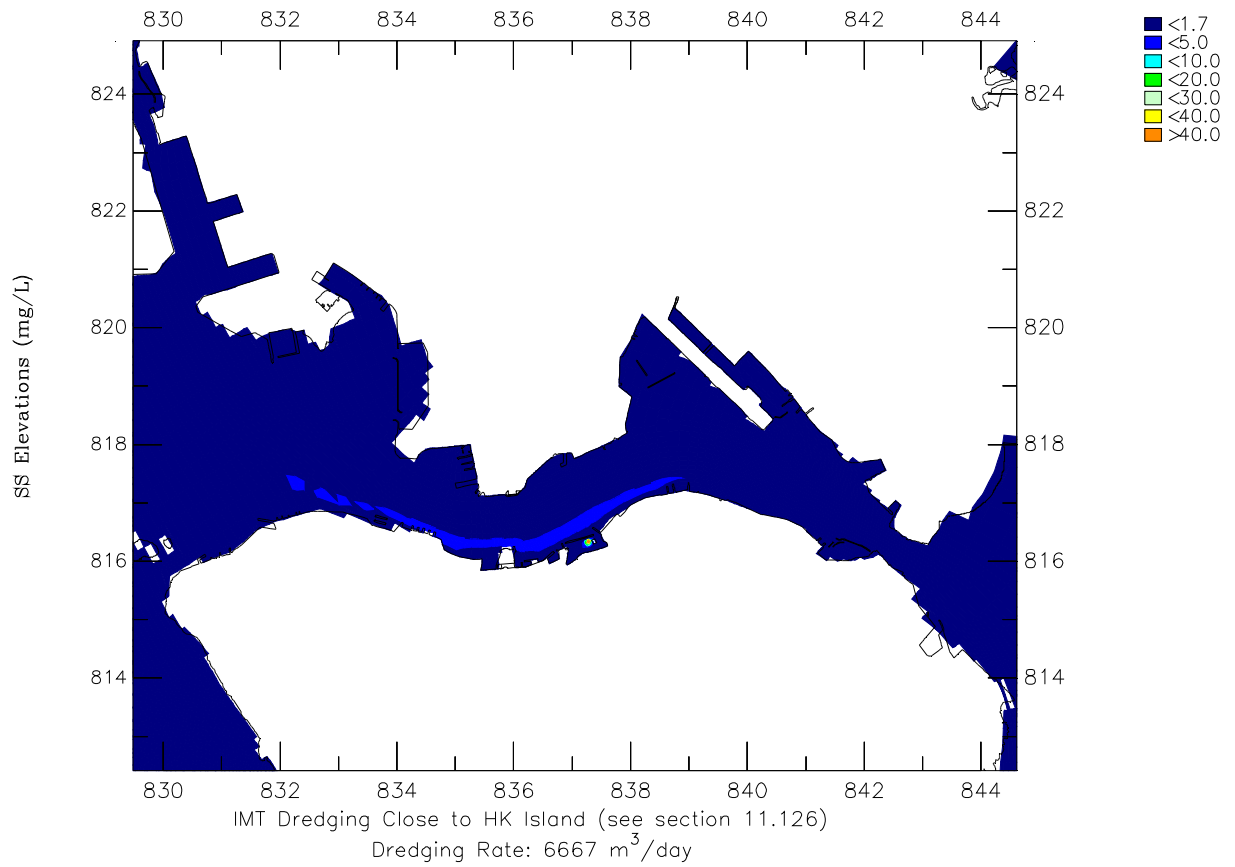
Scenario 1 Dry Season

Appendix 11.4-03

AECOM Asia Company Limited

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12D-Scn1.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section
Average Mid-Depth SS Elevations, Spring-Neap Cycle
Upper: Unmitigated Scenario; Lower: Mitigated Scenario

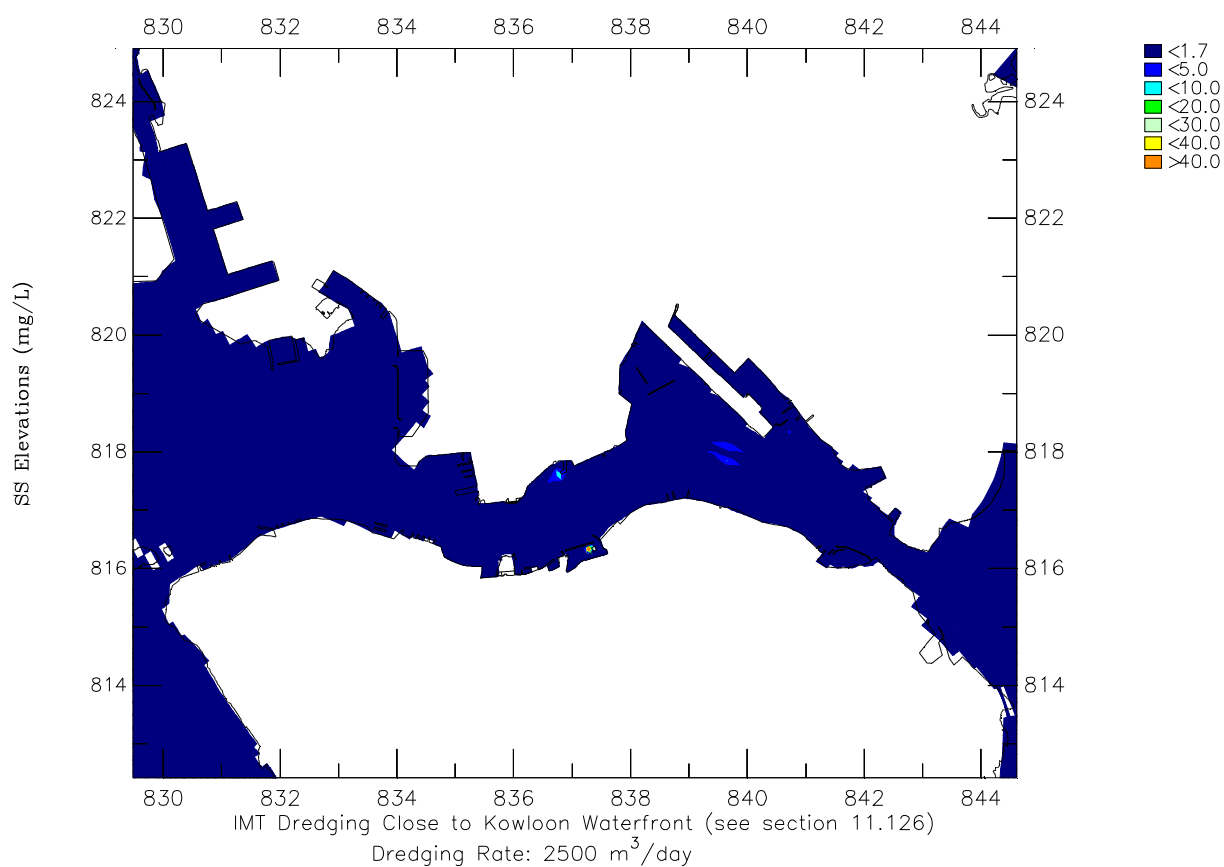
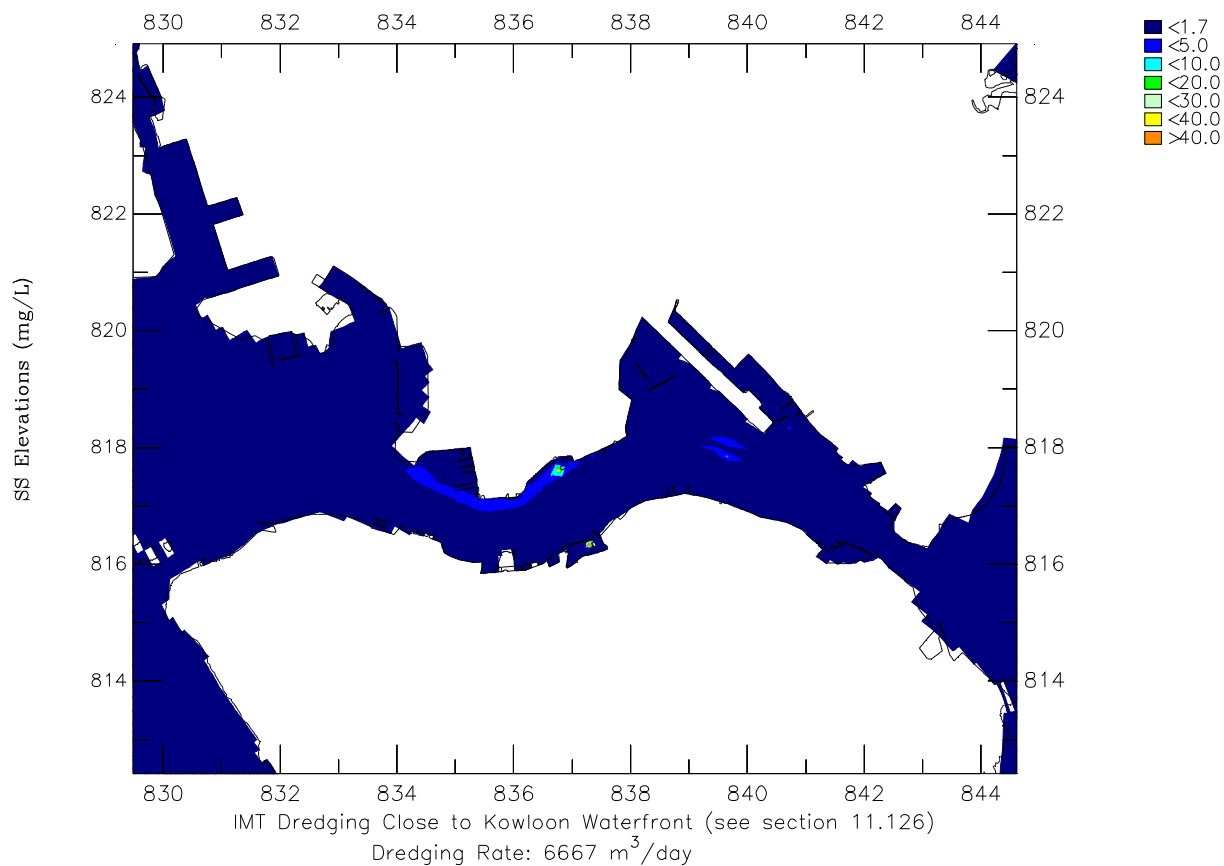
Scenario 1 Dry Season

Appendix 11.4-04

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12D-Scn1.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section
Average Bottom SS Elevations, Spring-Neap Cycle
Upper: Unmitigated Scenario; Lower: Mitigated Scenario

Scenario 1

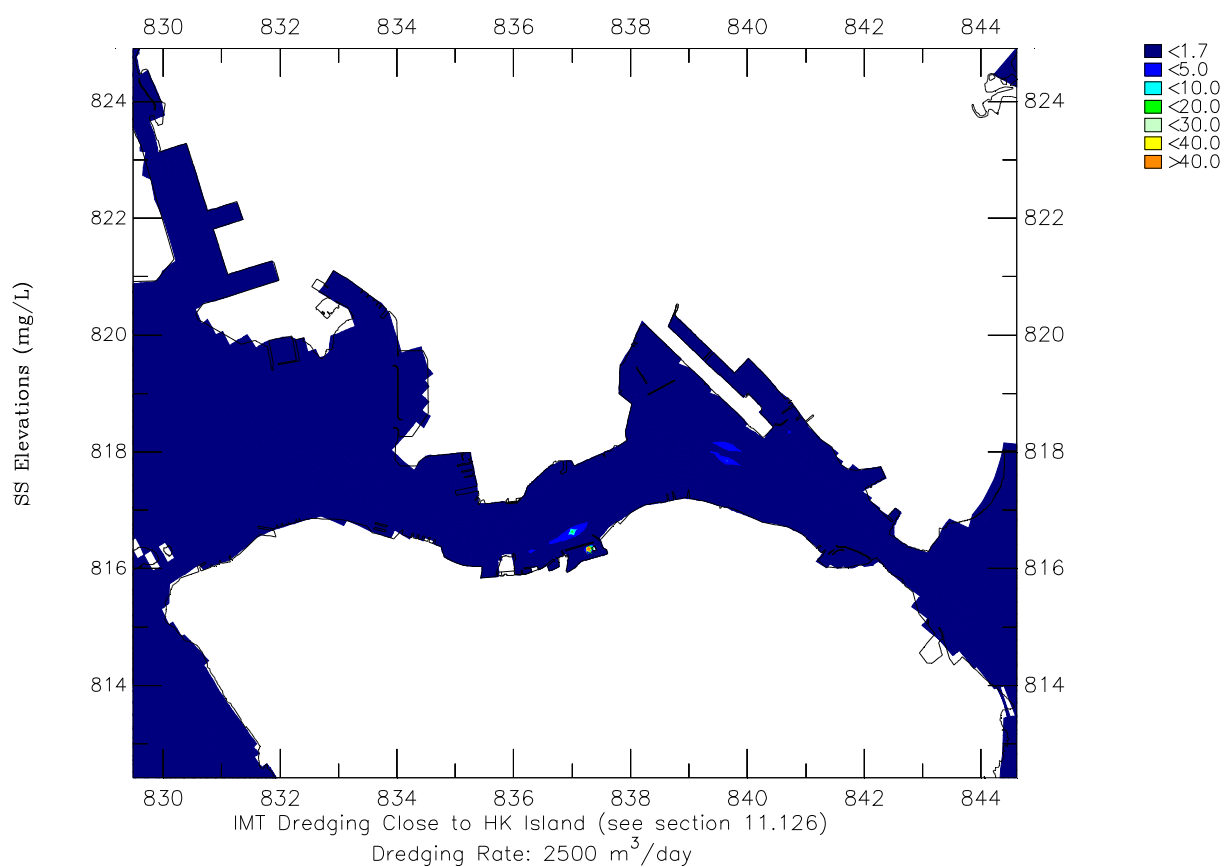
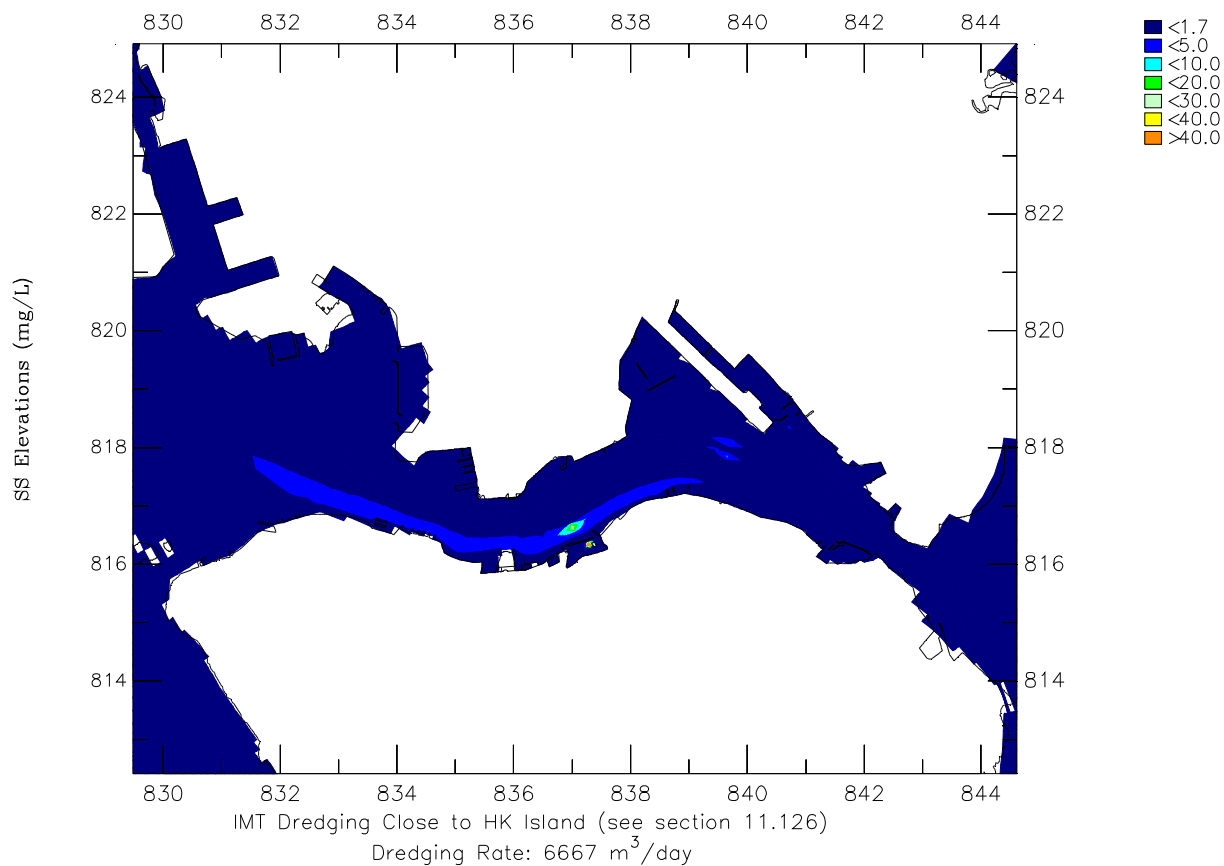
Dry Season

Appendix 11.4-05

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12D-Scn1.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Average Bottom SS Elevations, Spring-Neap Cycle Upper: Unmitigated Scenario; Lower: Mitigated Scenario	Scenario 1	Dry Season
	Appendix 11.4-06	
AECOM Asia Company Limited	60050763/GPP	12D-Scn1.ssn