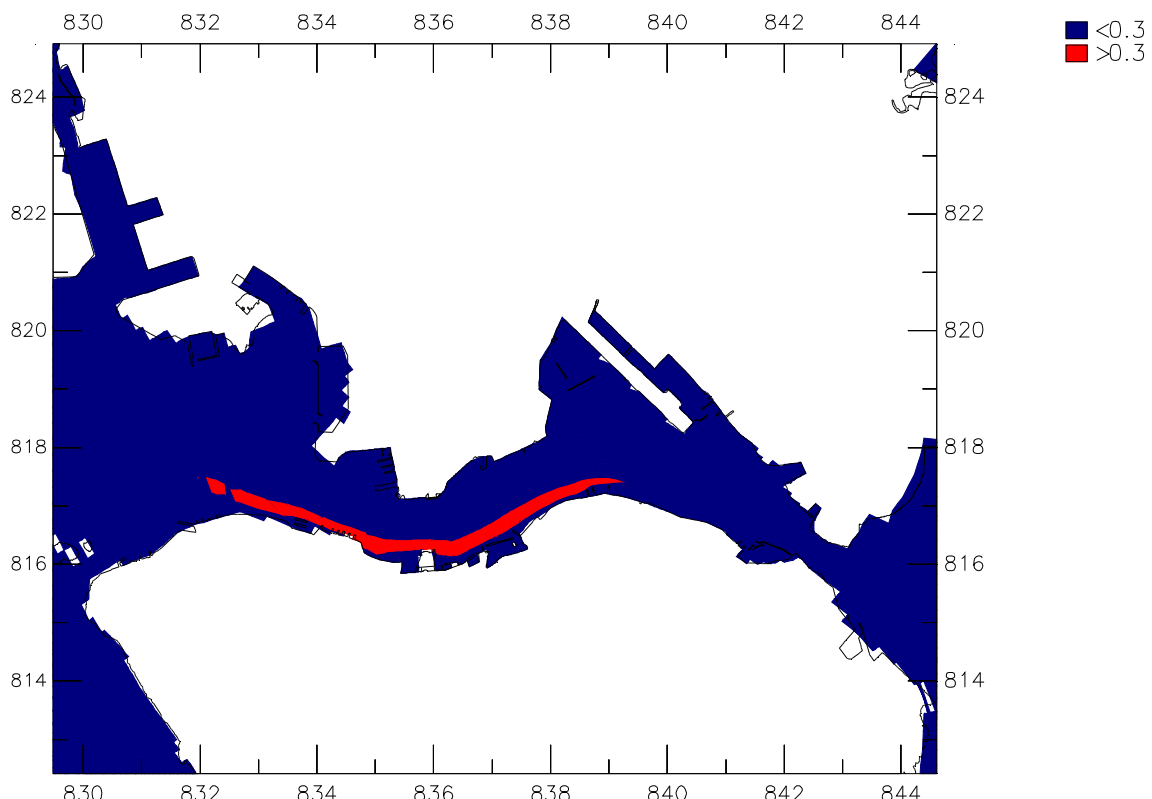
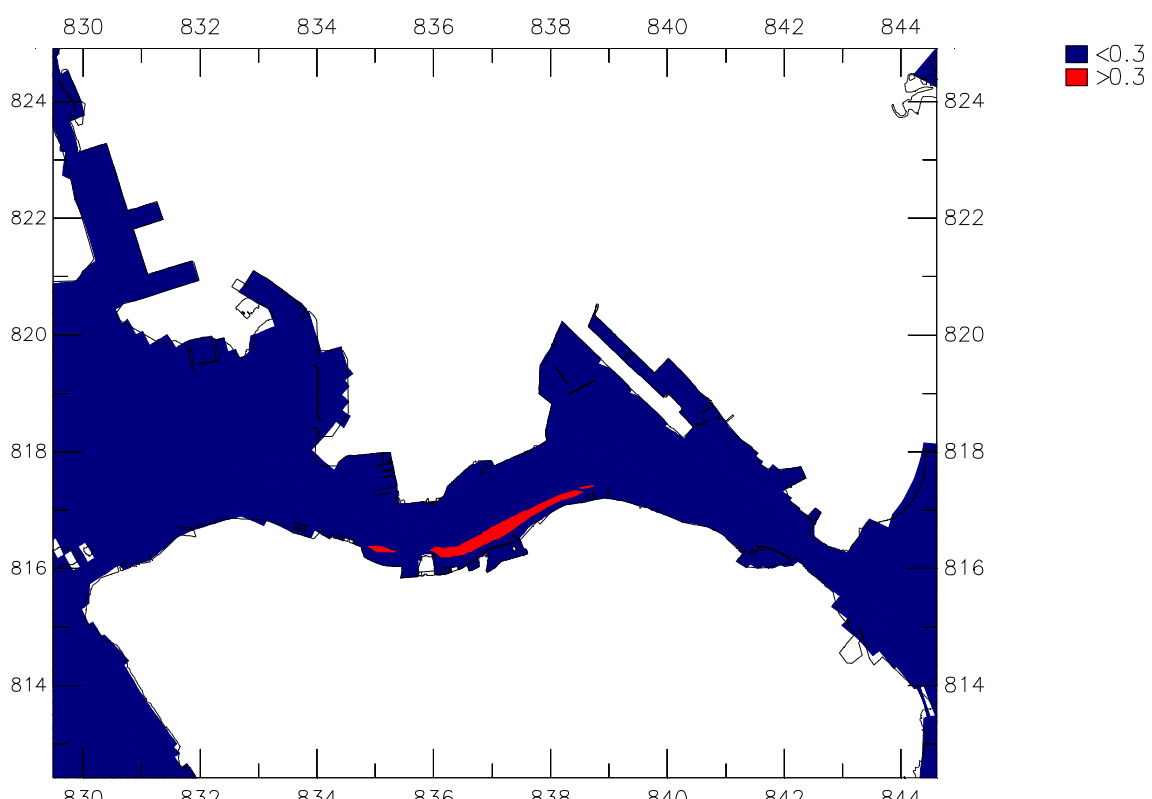


NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Maximum Mixing Zone for SS Elevations (Contributed from SCL alone) Upper: Unmitigated Scenario; Lower: Mitigated Scenario; Red: value exceeded WQO for SS elevation	Scenario 2	Dry Season
	Appendix 11.10-01	
AECOM Asia Company Limited	60050763/GPP	PT-MZ.ssn

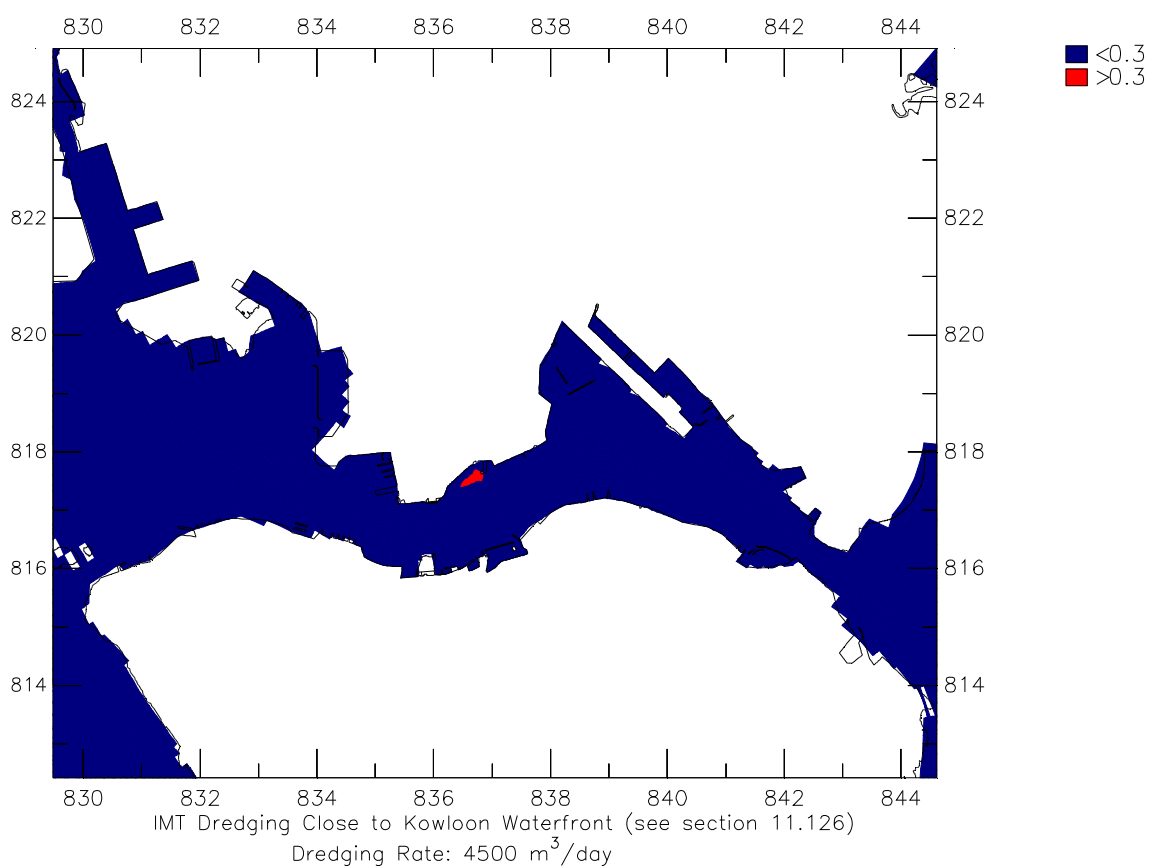
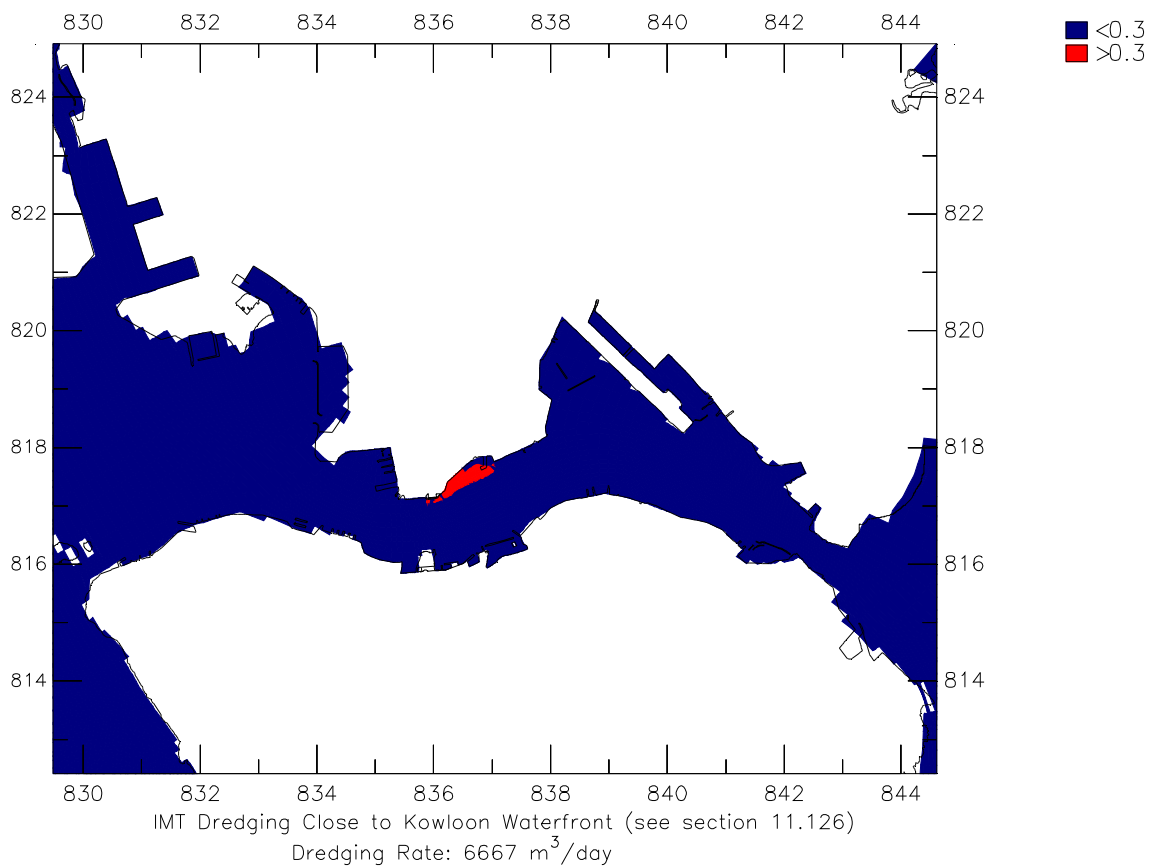


IMT Dredging Close to HK Island (see section 11.126)
Dredging Rate: 6667 m³/day

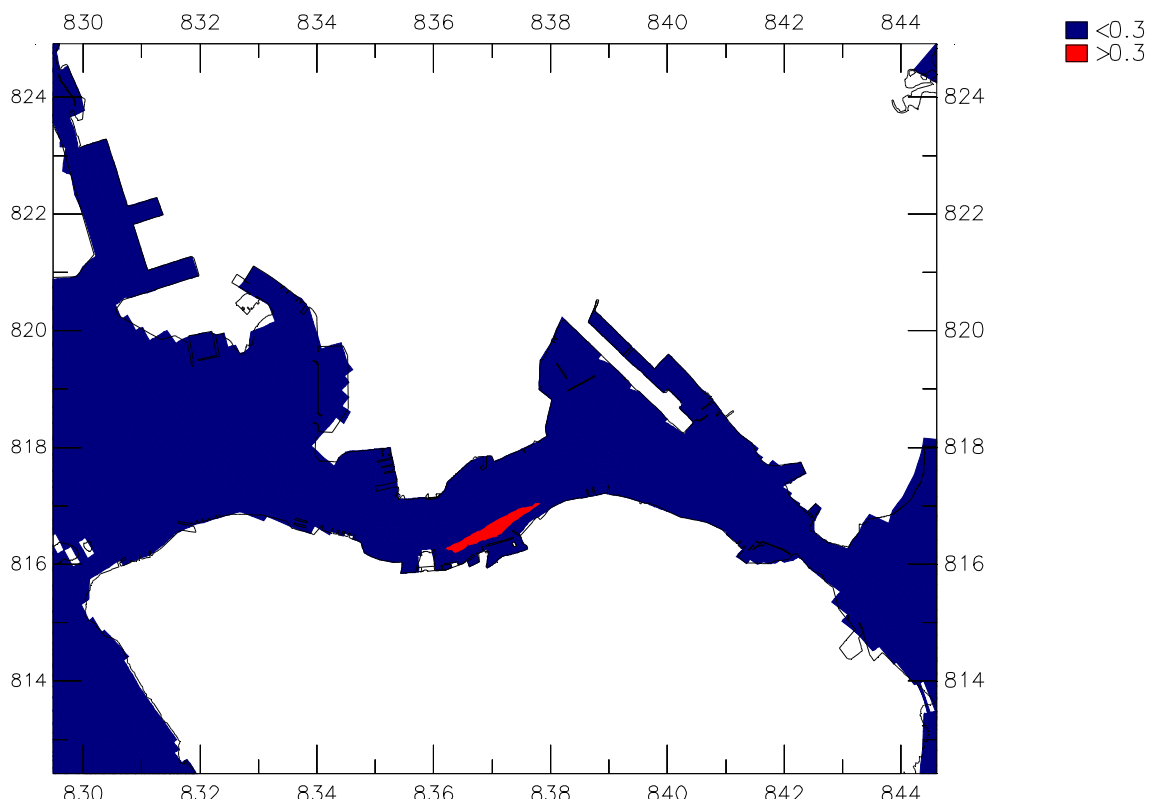


IMT Dredging Close to HK Island (see section 11.126)
Dredging Rate: 4500 m³/day

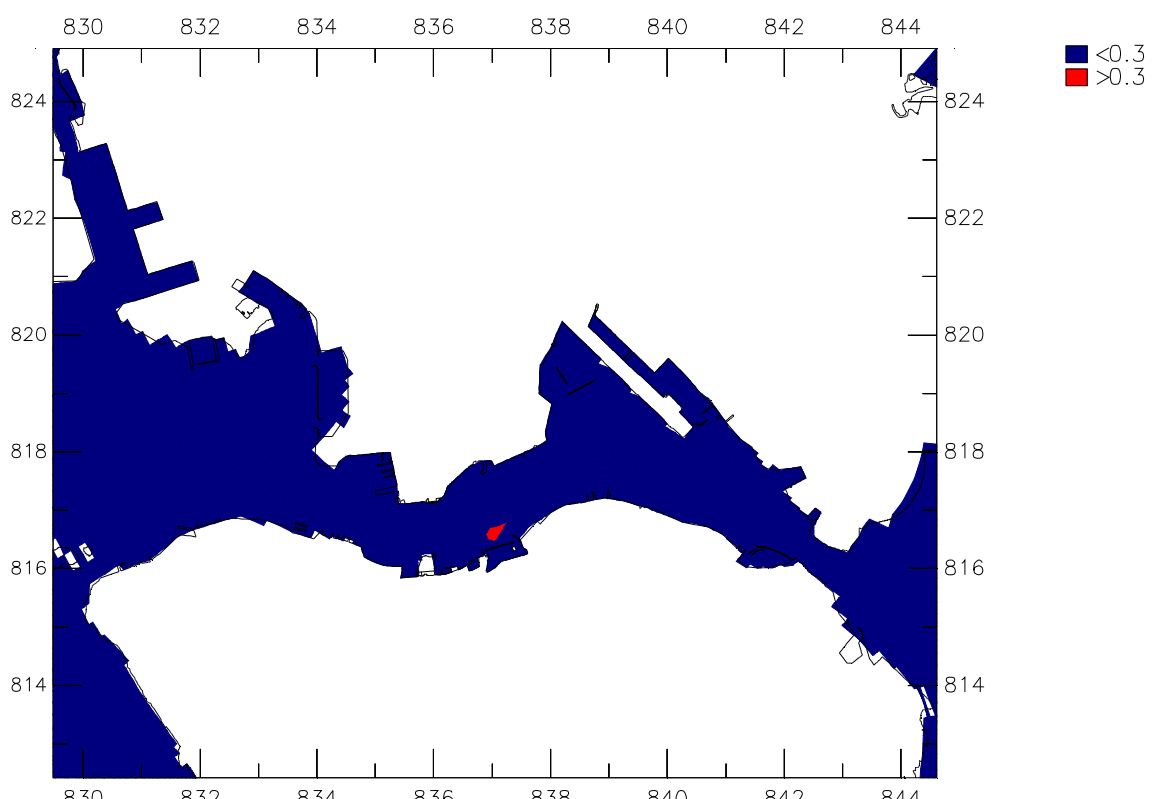
NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Maximum Mixing Zone for SS Elevations (Contributed from SCL alone) Upper: Unmitigated Scenario; Lower: Mitigated Scenario; Red: value exceeded WQO for SS elevation	Scenario 2	Dry Season
	Appendix 11.10-02	
AECOM Asia Company Limited	60050763/GPP	PT-MZ.ssn



NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Maximum Mixing Zone for SS Elevations (Contributed from SCL alone) Upper: Unmitigated Scenario; Lower: Mitigated Scenario; Red: value exceeded WQO for SS elevation	Scenario 2	Wet Season
	Appendix 11.10-03	
AECOM Asia Company Limited	60050763/GPP	PT-MZ.ssn



IMT Dredging Close to HK Island (see section 11.126)
Dredging Rate: 6667 m³/day



IMT Dredging Close to HK Island (see section 11.126)
Dredging Rate: 4500 m³/day

NEX/2213 Shatin to Central Link EIA Study for Cross Harbour Section Maximum Mixing Zone for SS Elevations (Contributed from SCL alone) Upper: Unmitigated Scenario; Lower: Mitigated Scenario; Red: value exceeded WQO for SS elevation	Scenario 2	Wet Season
	Appendix 11.10-04	
AECOM Asia Company Limited	60050763/GPP	PT-MZ.ssn