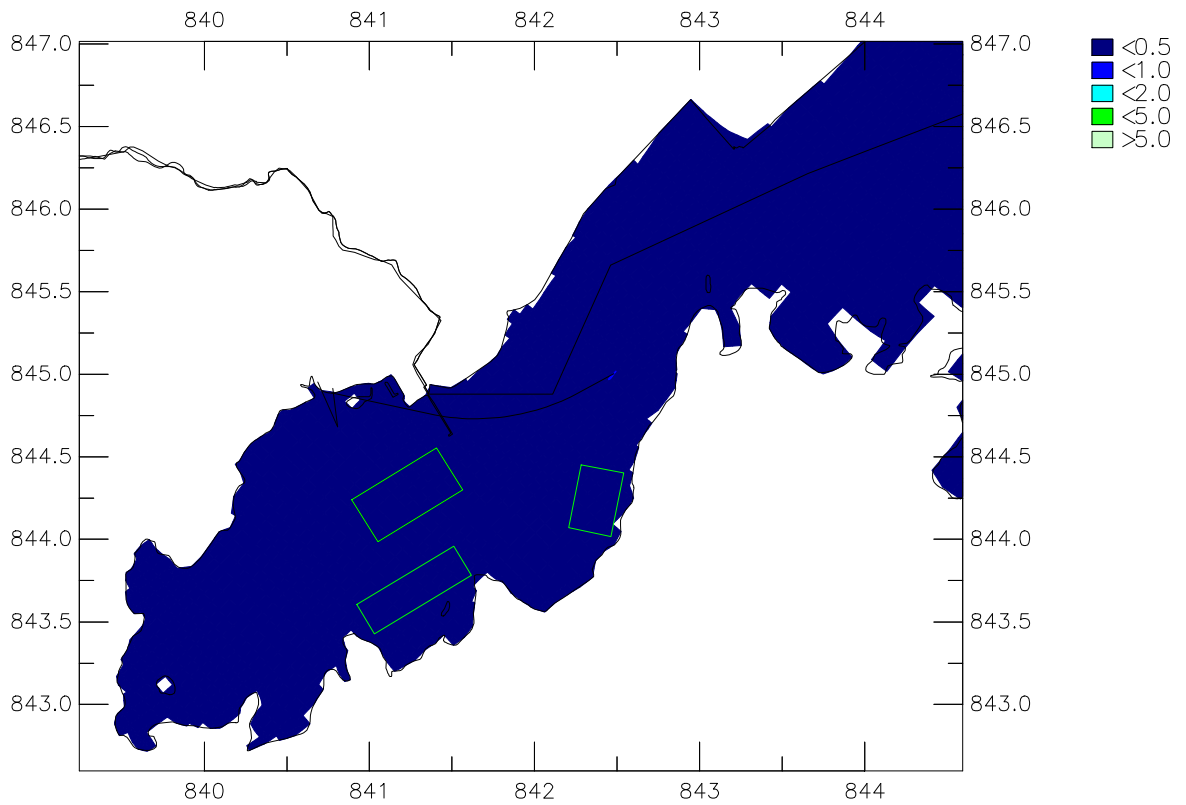
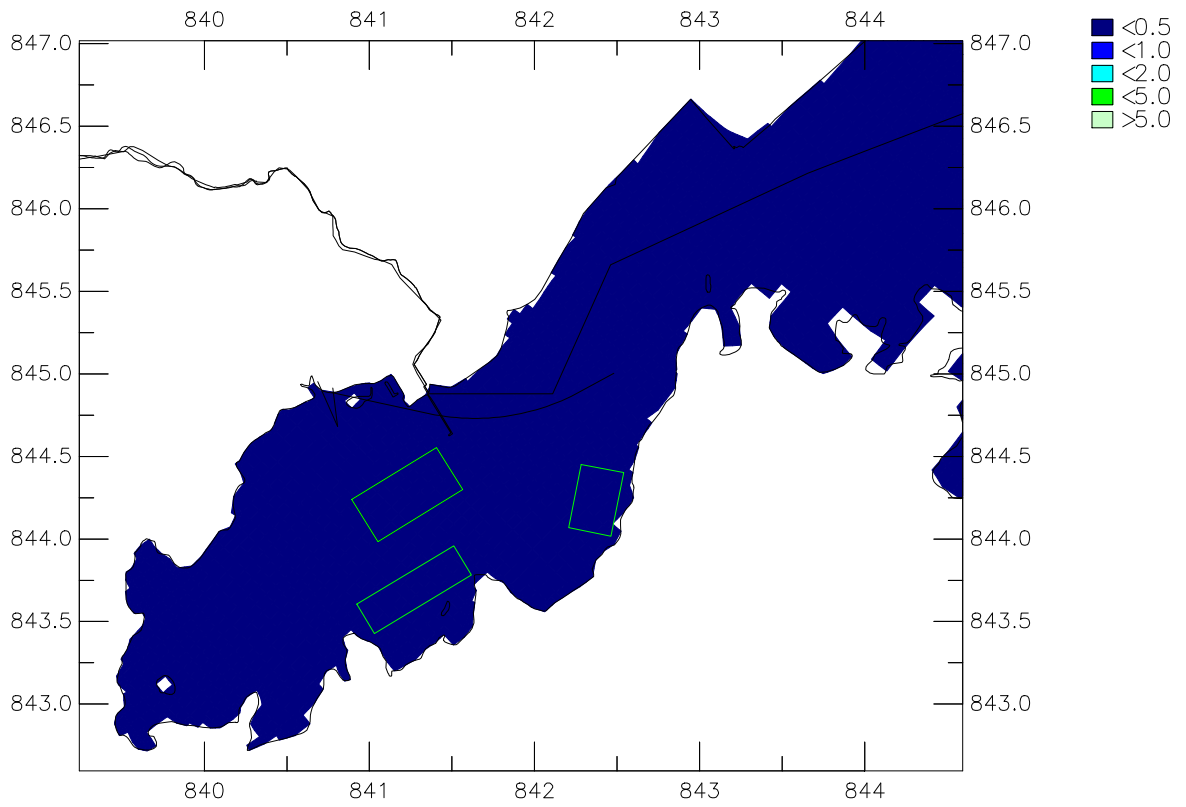
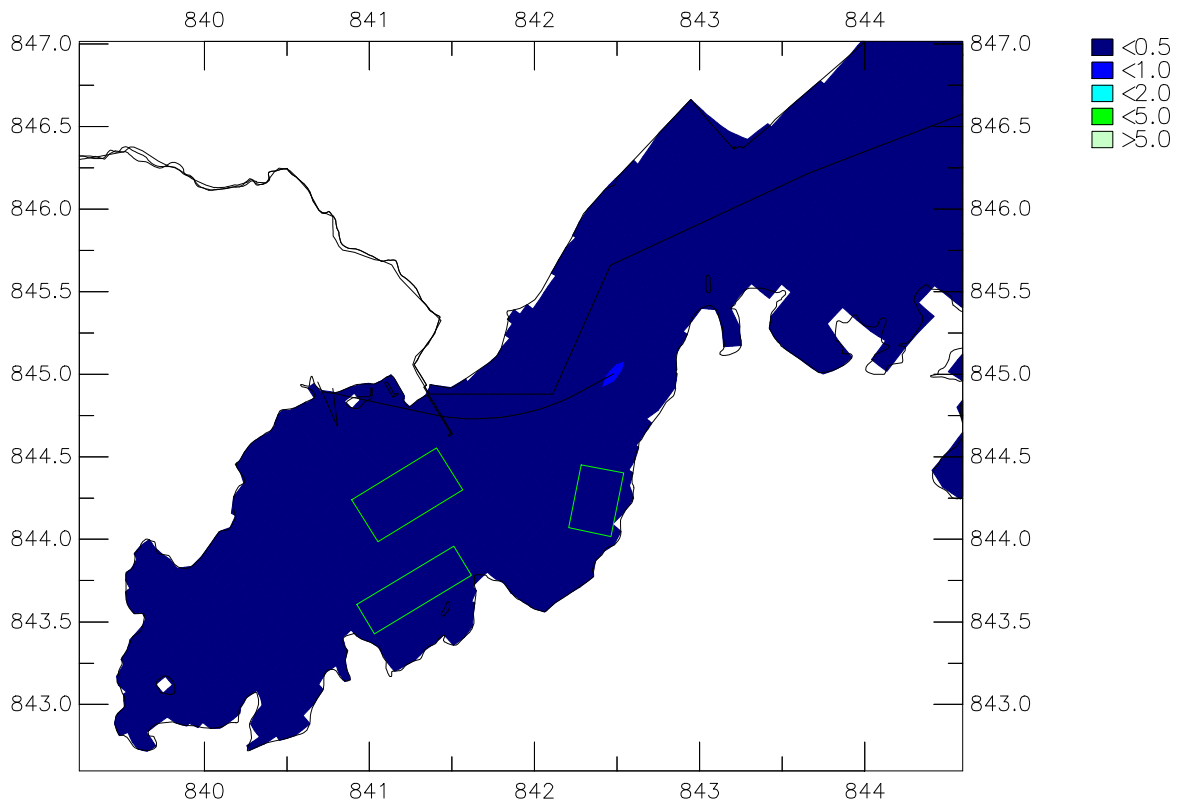
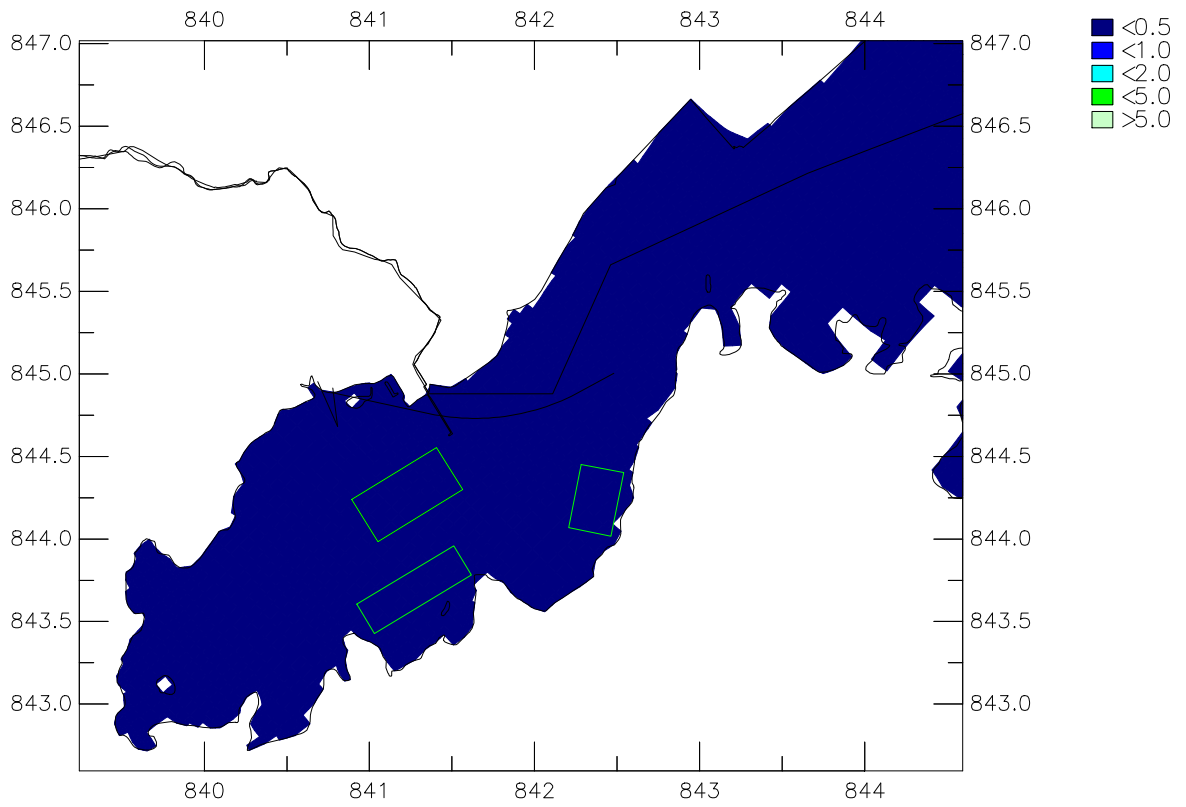


Annex 5D

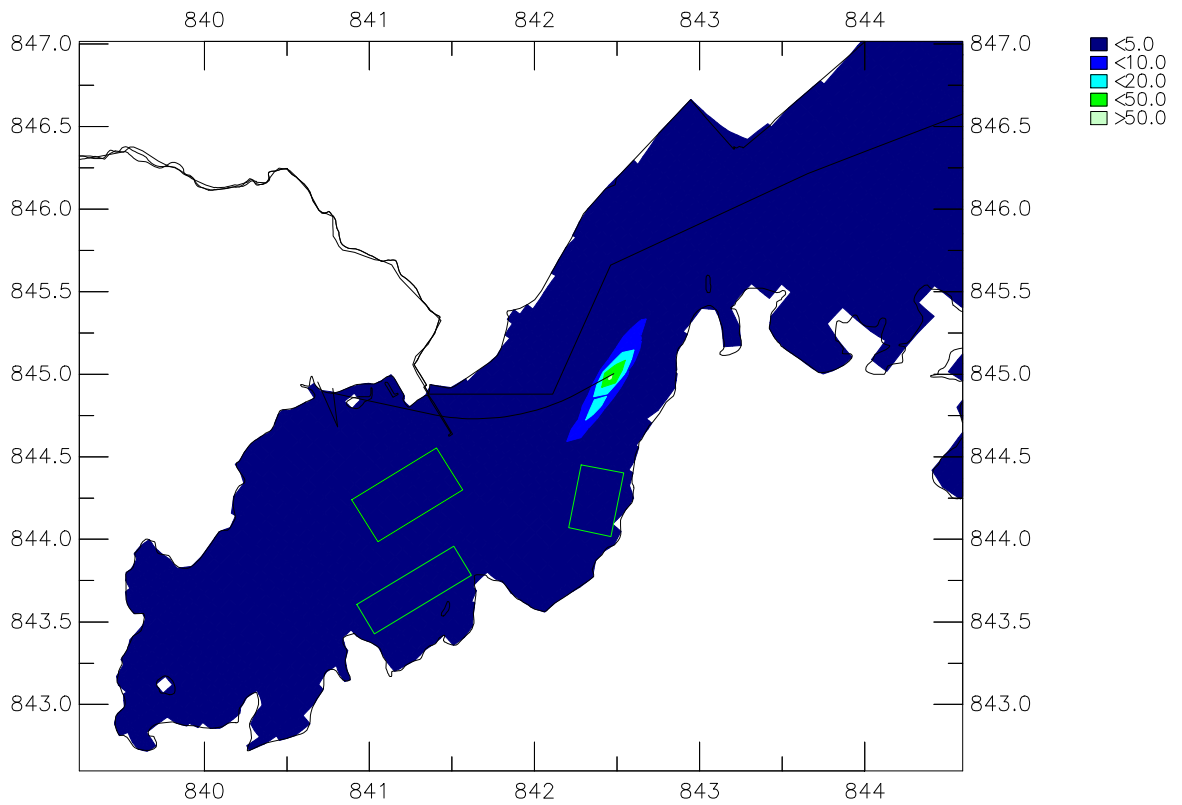
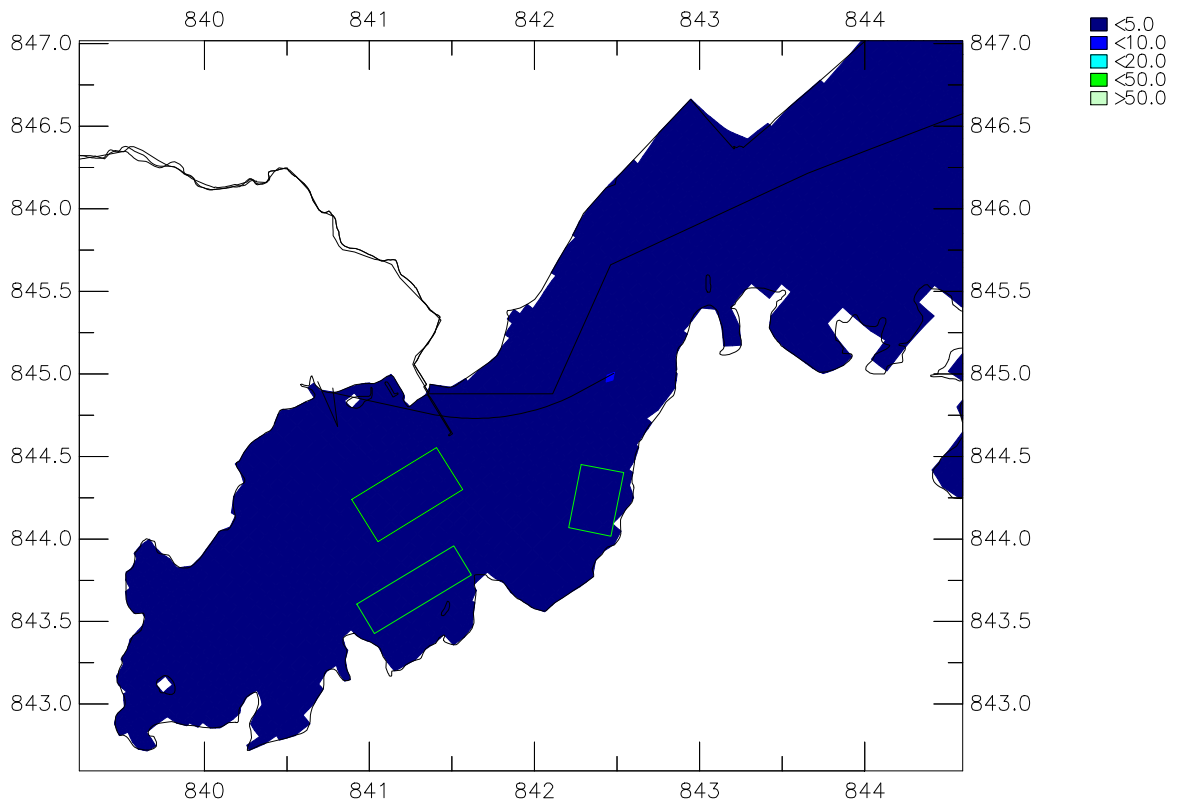
Construction Phase
Sediment Plume Modelling
Results



Expansion of Sha Tau Kok Sewage Treatment Works	Dry	Project Alone
Sheetpile Removal at Submarine Outfall – Suspended Solid Elevation	Annex 5D-1	
Upper: Mean Depth-averaged; Lower: Maximum Depth-averaged	ERM	
	0211731/GPP	SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works	Wet	Project Alone
Sheetpile Removal at Submarine Outfall – Suspended Solid Elevation	Annex 5D-2	
ERM	0211731/GPP	SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Sedimentation Flux
 Upper: Mean; Lower: Maximum

Dry

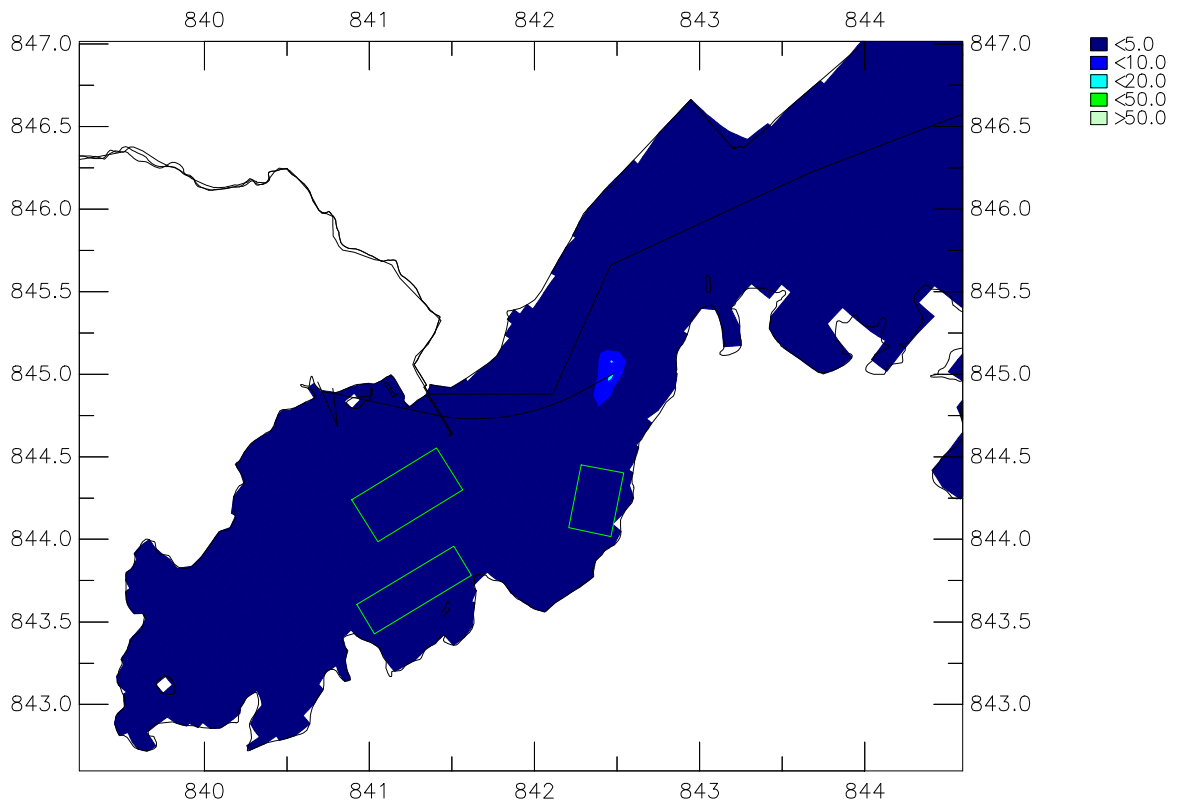
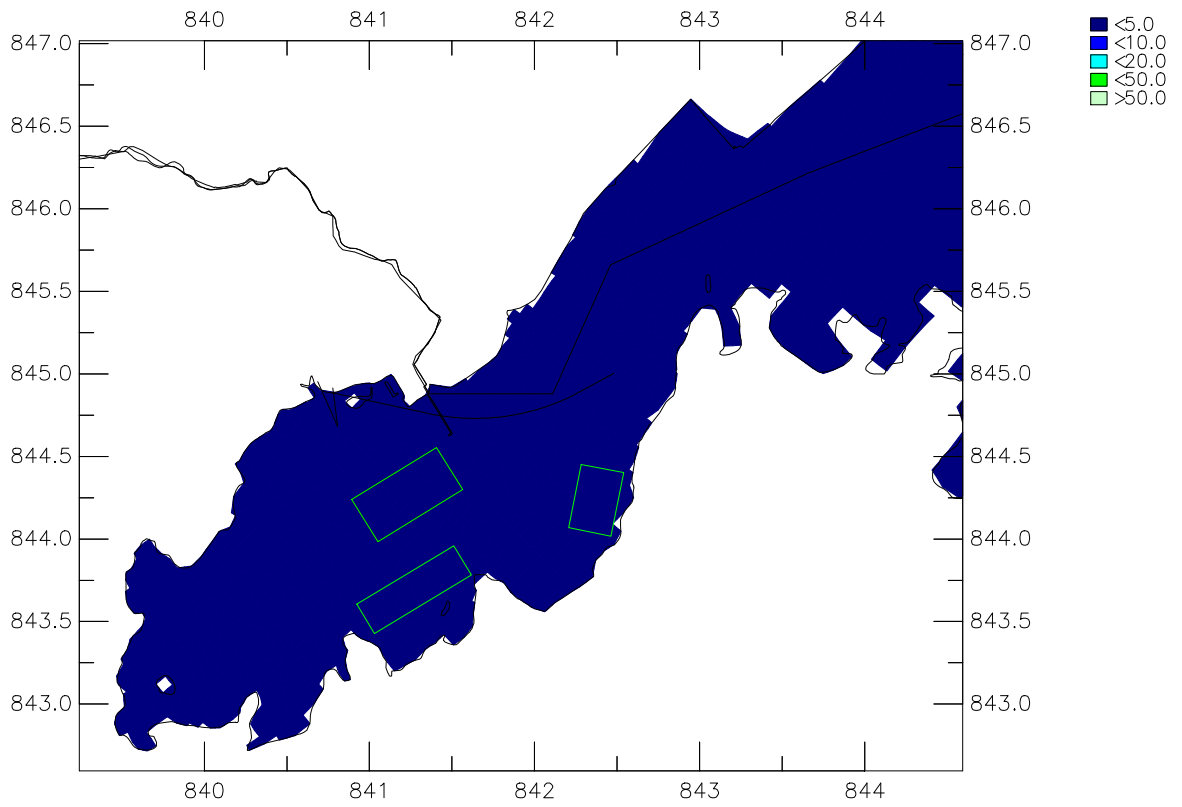
Project Alone

Annex 5D-3

ERM

0211731/GPP

SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Sedimentation Flux
 Upper: Mean; Lower: Maximum

Wet

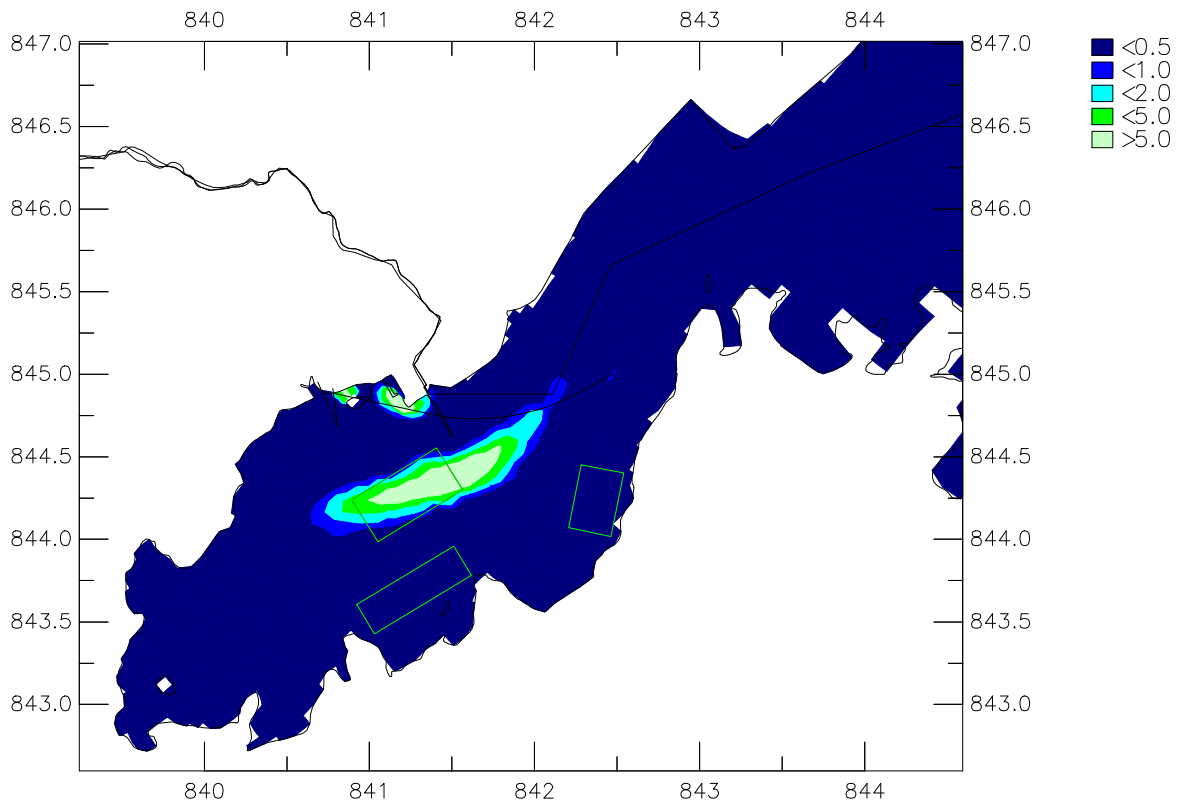
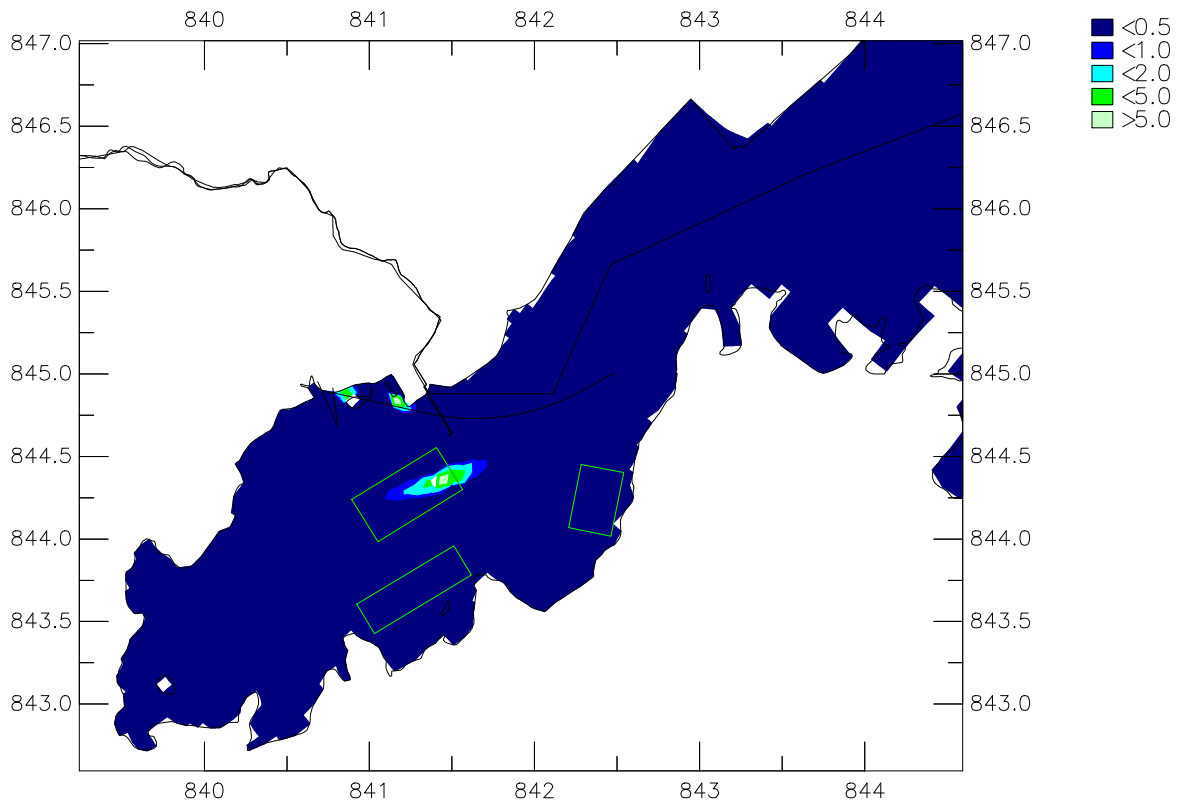
Project Alone

Annex 5D-4

ERM

0211731/GPP

SS.ssn

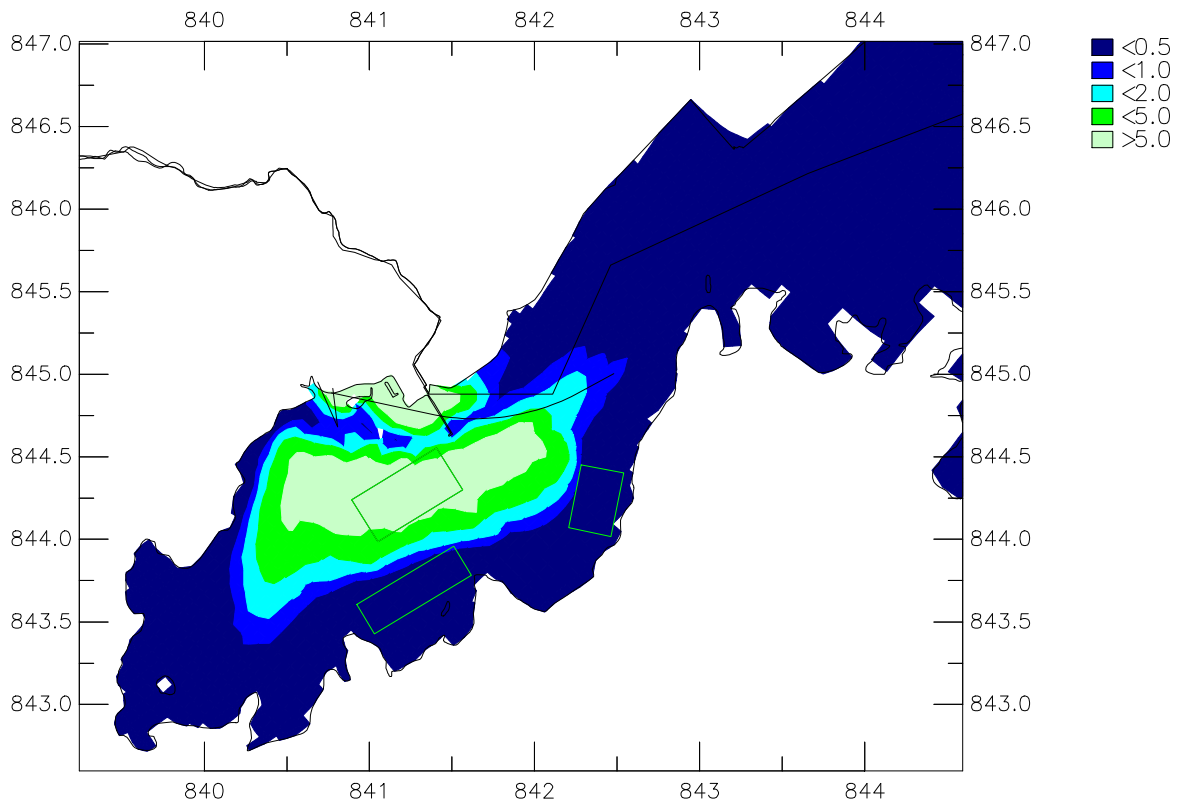
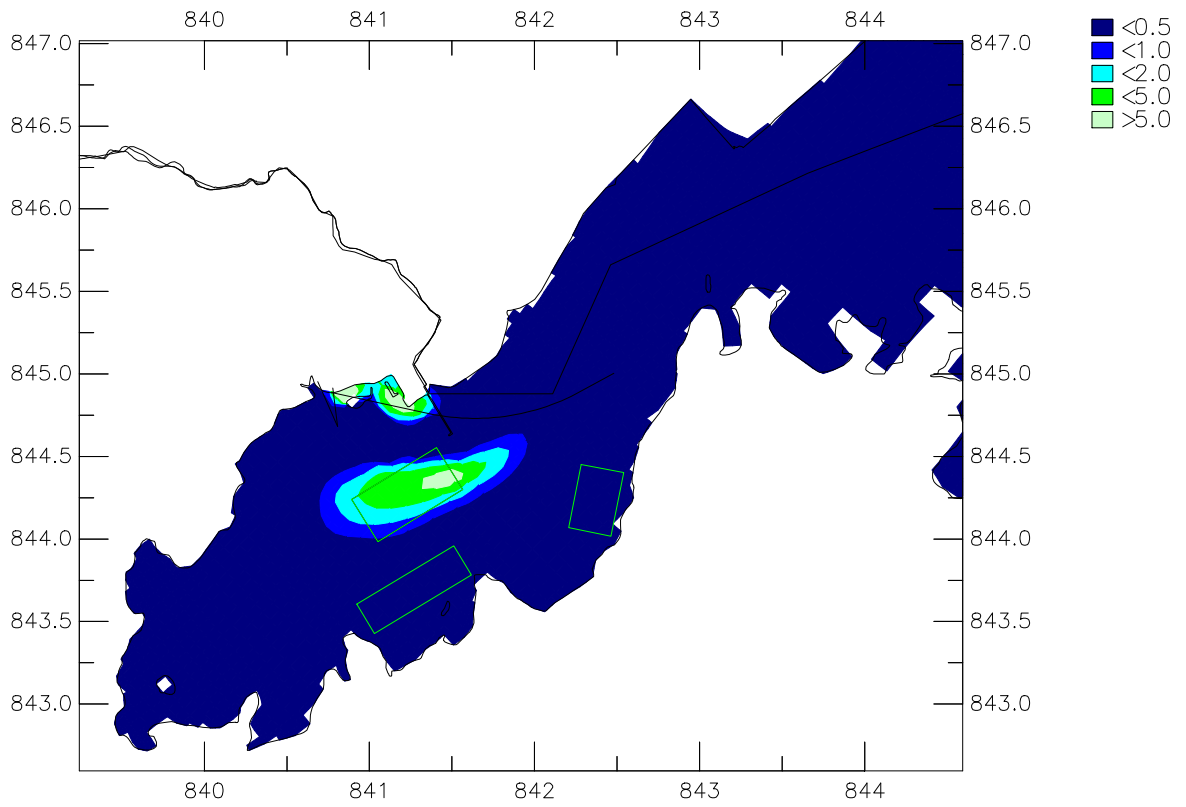


Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Suspended Solid Elevation
 Upper: Mean Depth–averaged; Lower: Maximum Depth–averaged

Dry
 Cumulative
 Annex 5D–5

ERM

0211731/GPP SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Suspended Solid Elevation
 Upper: Mean Depth–averaged; Lower: Maximum Depth–averaged

Wet

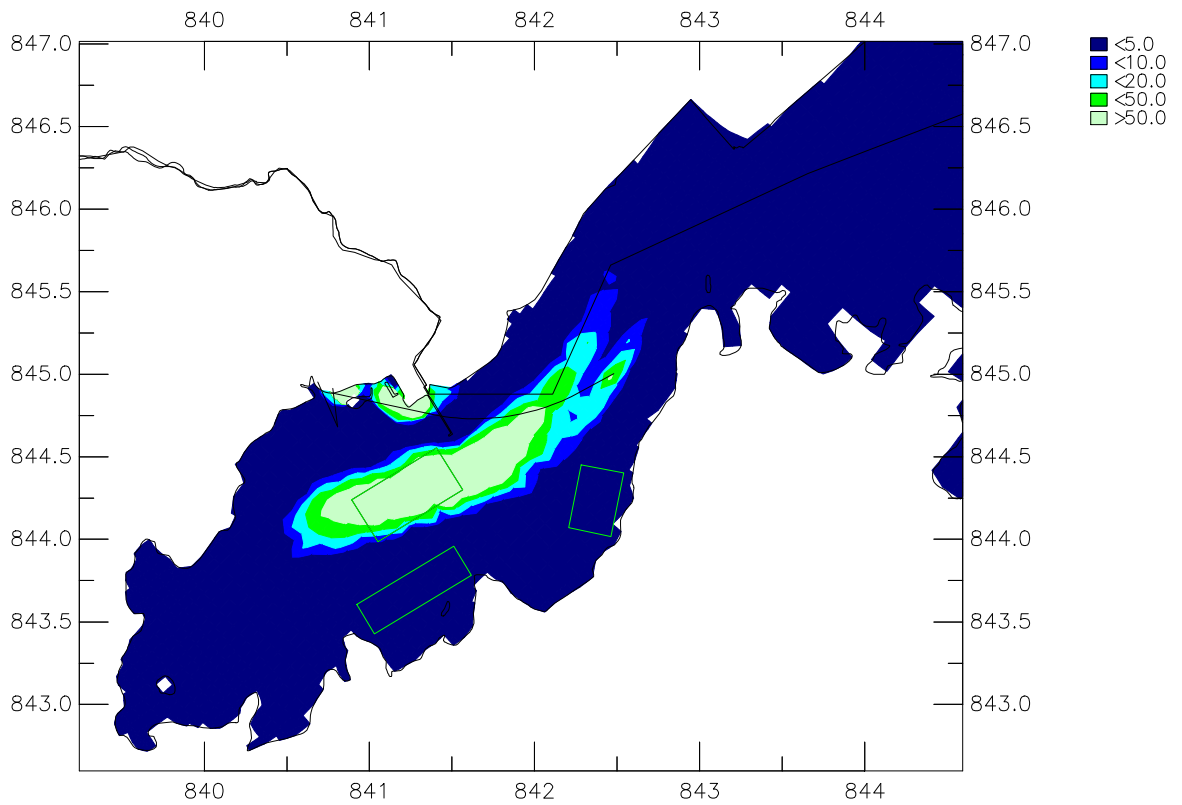
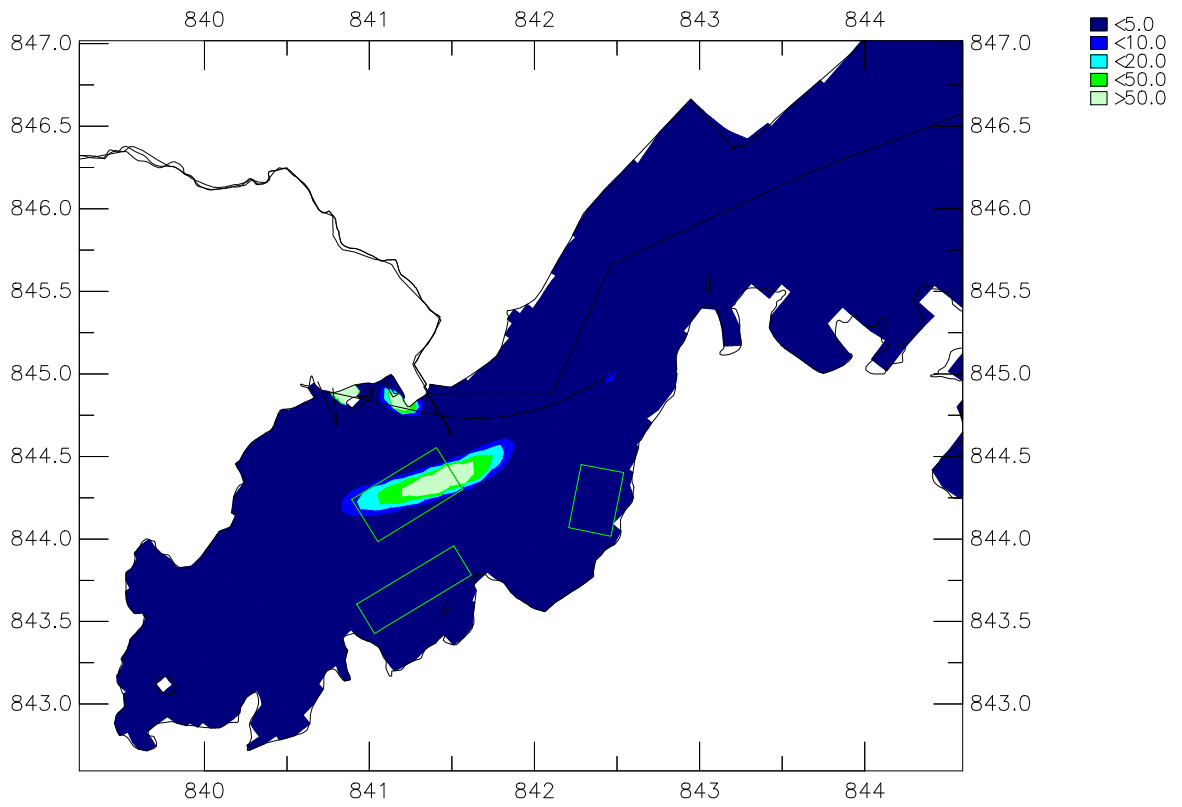
Cumulative

Annex 5D–6

ERM

0211731/GPP

SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Sedimentation Flux
 Upper: Mean; Lower: Maximum

Dry

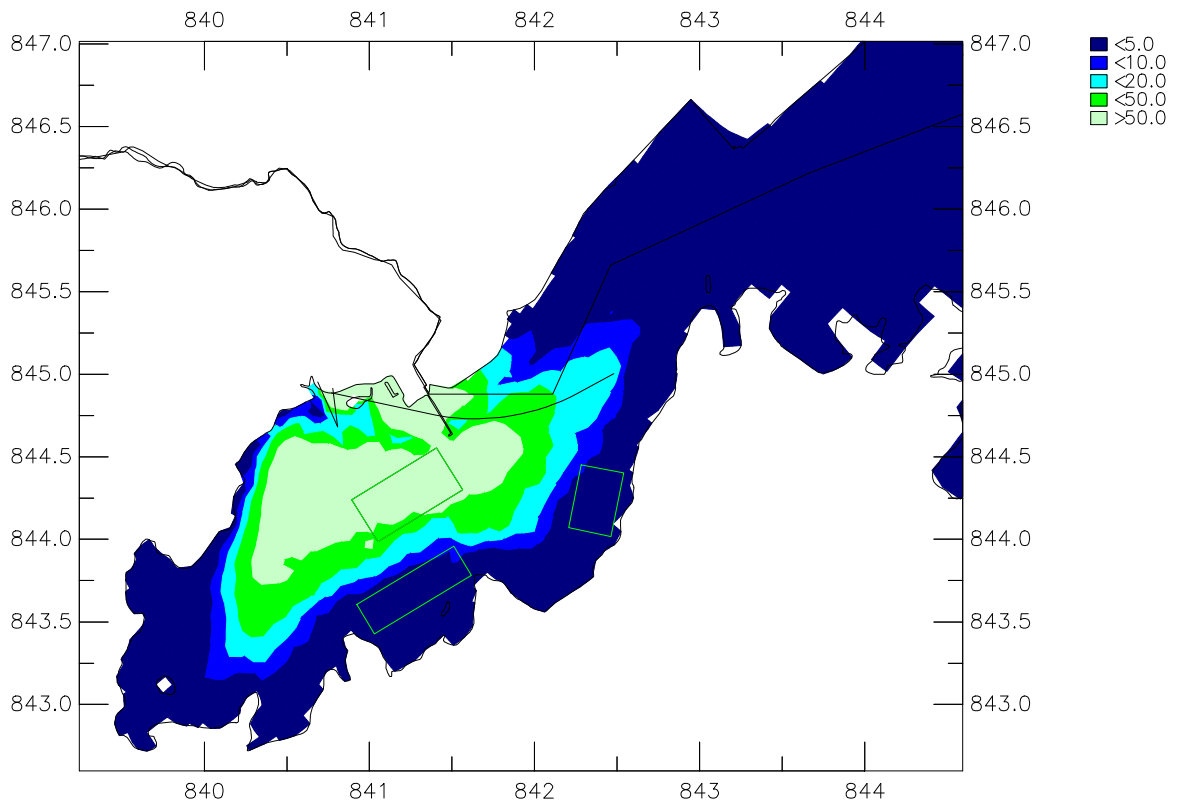
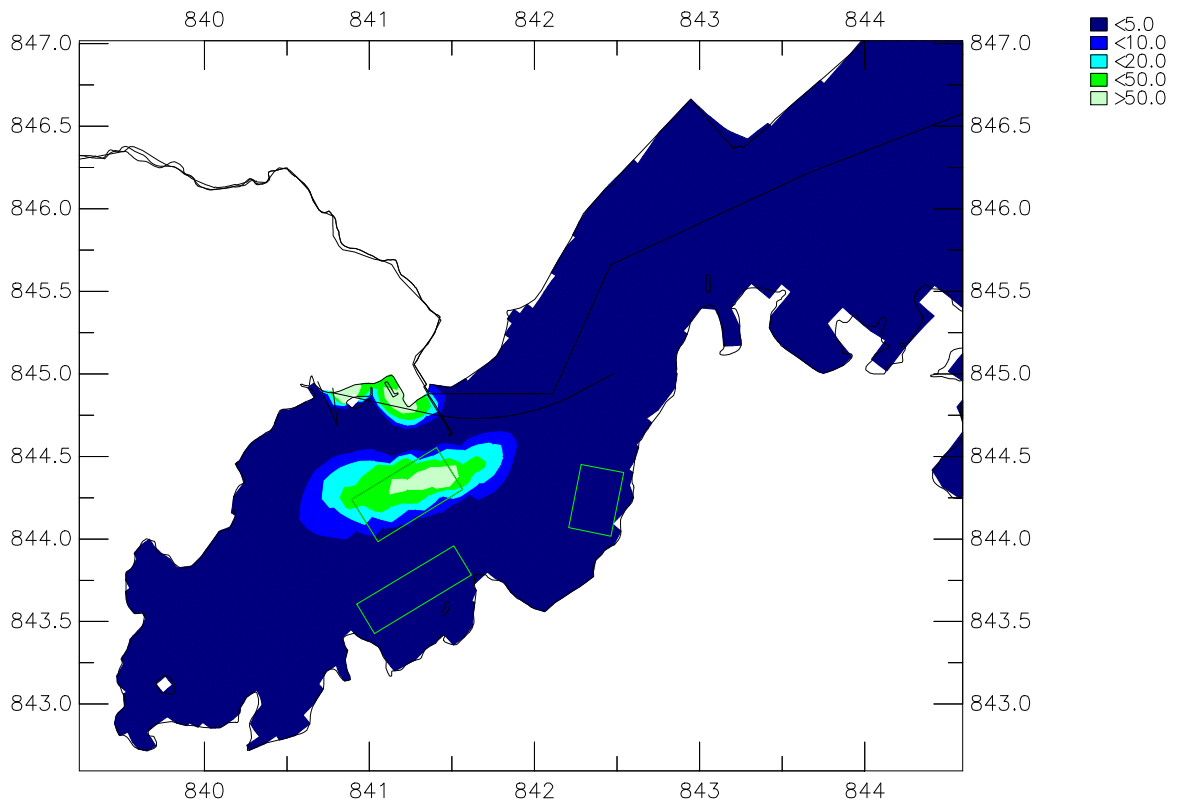
Cumulative

Annex 5D-7

ERM

0211731/GPP

SS.ssn



Expansion of Sha Tau Kok Sewage Treatment Works
 Sheetpile Removal at Submarine Outfall – Sedimentation Flux
 Upper: Mean; Lower: Maximum

Wet	Cumulative
Annex 5D-8	
0211731/GPP	SS.ssn

ERM