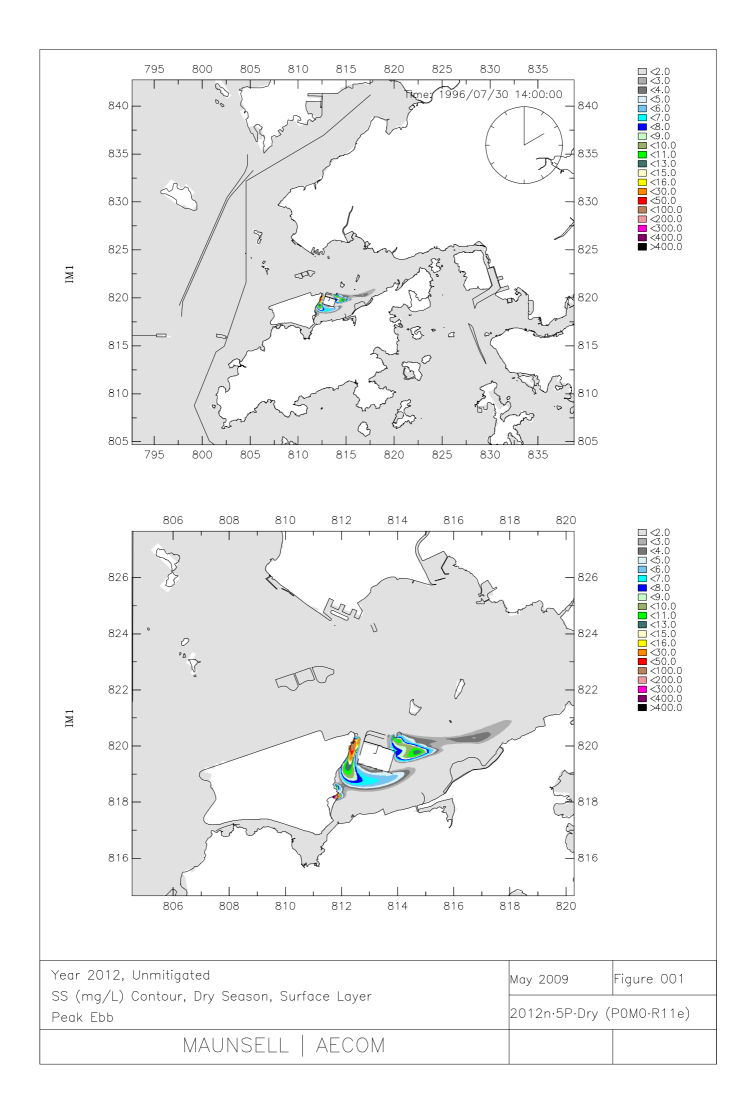
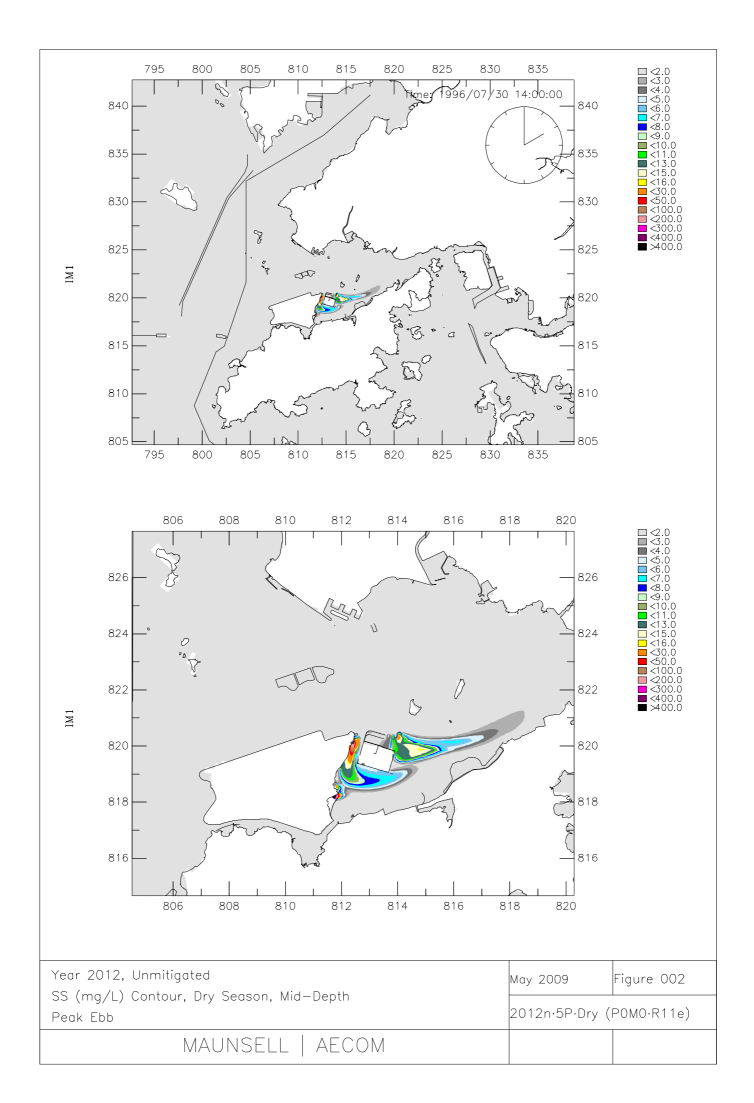
APPENDIX 9D9

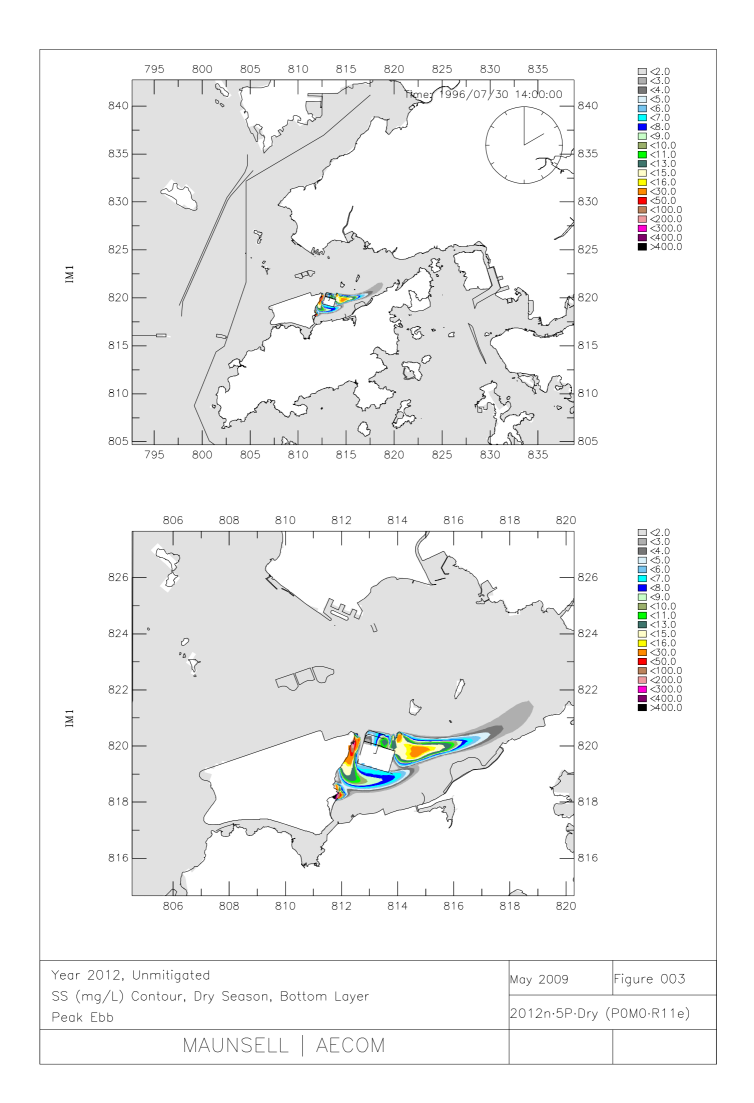
2012 Construction Plumes Modelling Results

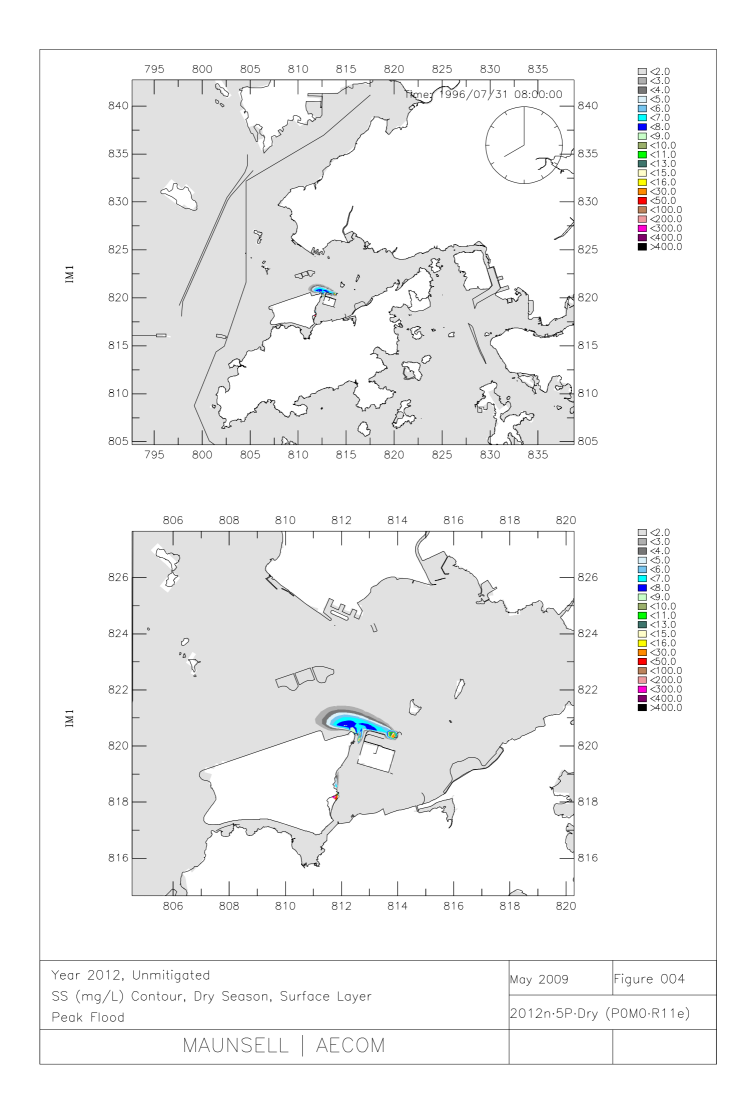
Appendix Figure No	x 9D9a - Figure List o. Description	
001	Year 2012, Unmitigated	
001	SS (mg/L) Contour, Dry Season, Surface Layer	
	Peak Ebb (Speed) Tide	
002	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
	Peak Ebb (Speed) Tide	
003	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Bottom Layer	
004	Peak Ebb (Speed) Tide Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Peak Flood (Speed) Tide	
005	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
	Peak Flood (Speed) Tide	
006	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Bottom Layer	
	Peak Flood (Speed) Tide	
007	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Surface Layer	
	Peak Ebb (Speed) Tide	
800	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Mid-Depth	
	Peak Ebb (Speed) Tide	
009	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Bottom Layer	
010	Peak Ebb (Speed) Tide Year 2012, Unmitigated	
010	SS (mg/L) Contour, Wet Season, Surface Layer	
	Peak Flood (Speed) Tide	
011	Year 2012, Unmitigated	
011	SS (mg/L) Contour, Wet Season, Mid-Depth	
	Peak Flood (Speed) Tide	
012	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Bottom Layer	
	Peak Flood (Speed) Tide	
013	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Spring Tide, Lowest Low Water Level	
014	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
015	Spring Tide, Lowest Low Water Level	
015	Year 2012, Unmitigated SS (mg/L) Contour, Dry Season, Bottom Layer	
	Spring Tide, Lowest Low Water Level	
016	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Spring Tide, Highest High Water Level	
017	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
	Spring Tide, Highest High Water Level	
018	Year 2012, Unmitigated	
	SS (mg/L) Contour, Dry Season, Bottom Layer	
019	Spring Tide, Highest High Water Level	
	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Surface Layer	
020	Spring Tide, Lowest Low Water Level	
020	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Mid-Depth	
021	Spring Tide, Lowest Low Water Level Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Bottom Layer	
	Spring Tide, Lowest Low Water Level	
022	Year 2012, Unmitigated	
	SS (mg/L) Contour, Wet Season, Surface Layer	
	Spring Tide, Highest High Water Level	

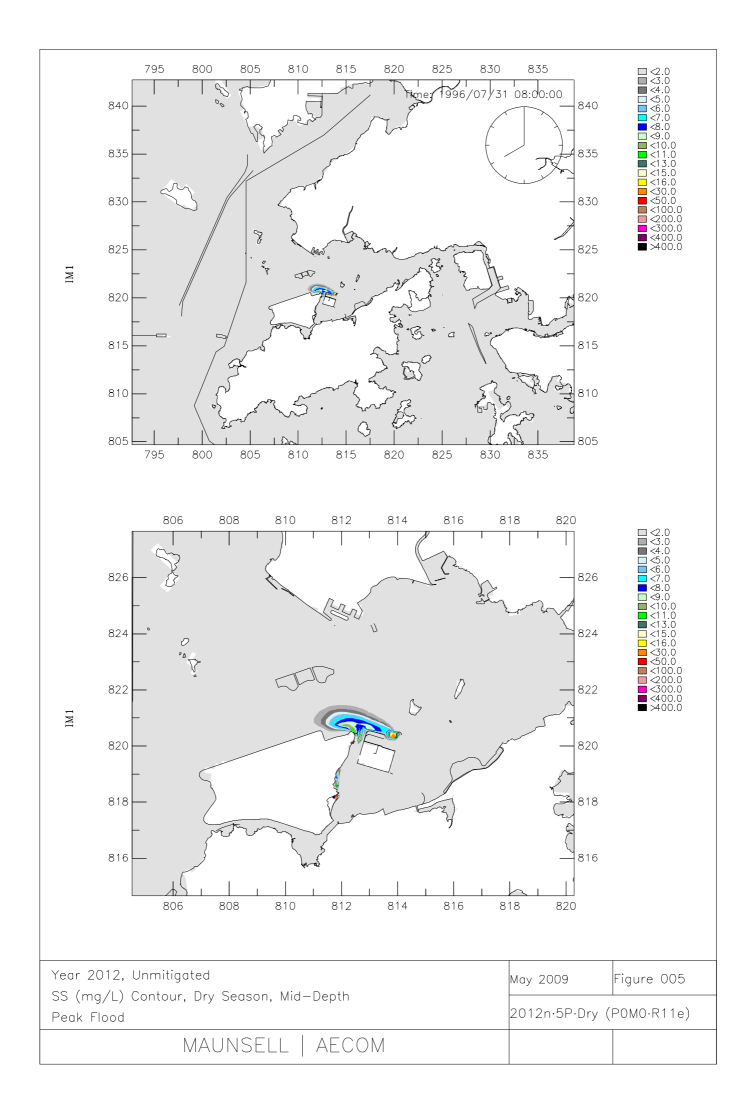
Figure No.	Description
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	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Highest High Water Level
025	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Lowest Low Water Level
026	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
027	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
028	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Highest High Water Level
029	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Highest High Water Level
030	Year 2012, Unmitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Highest High Water Level
031	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Lowest Low Water Level
032	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
033	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
034	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Highest High Water Level
035	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Highest High Water Level
036	Year 2012, Unmitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Highest High Water Level
037	Year 2012, Unmitigated
	SS (g/m2) Contour, Dry Season
	Total Deposition
038	Year 2012, Unmitigated
	SS (g/m2/day) Contour, Dry Season
	Daily Average Deposition
039	Year 2012, Unmitigated
	SS (g/m2) Contour, Wet Season
	Total Deposition
040	Year 2012, Unmitigated
	SS (g/m2/day) Contour, Wet Season
	Daily Average Deposition

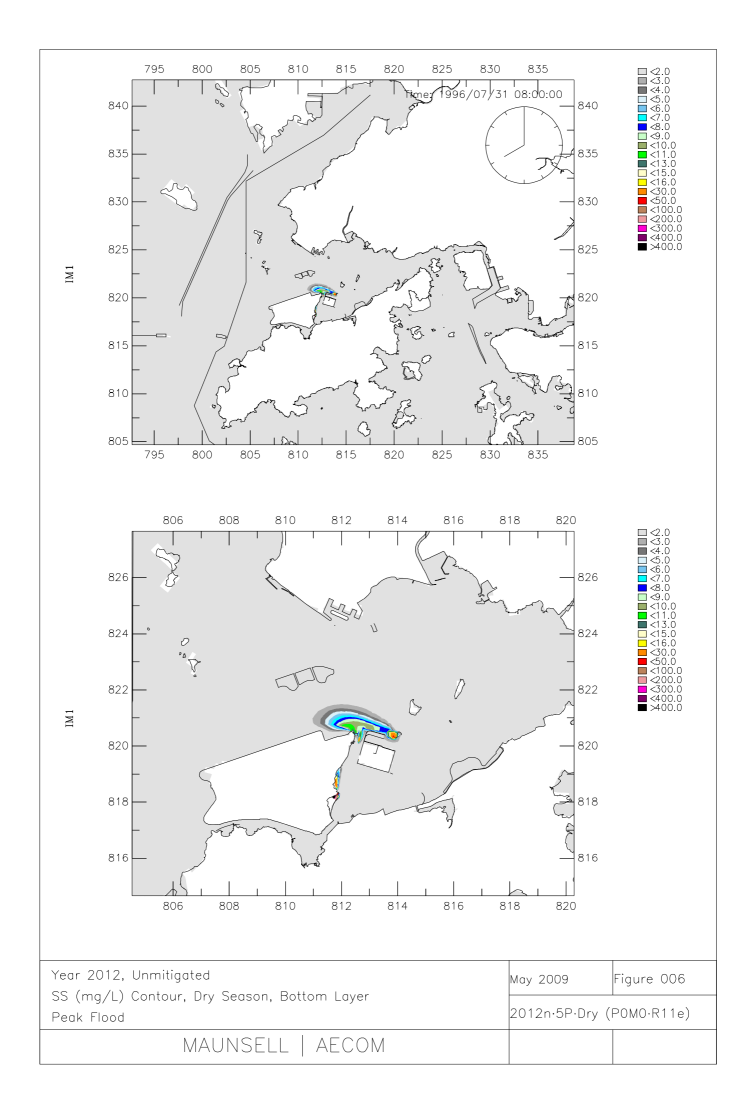


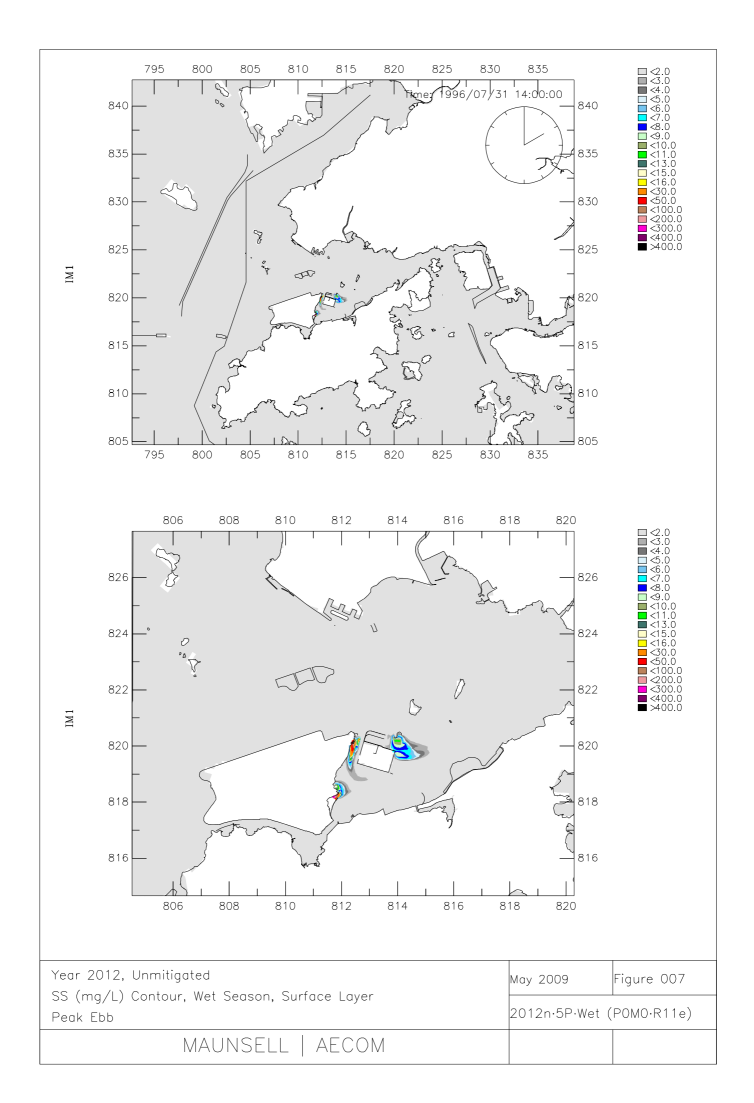


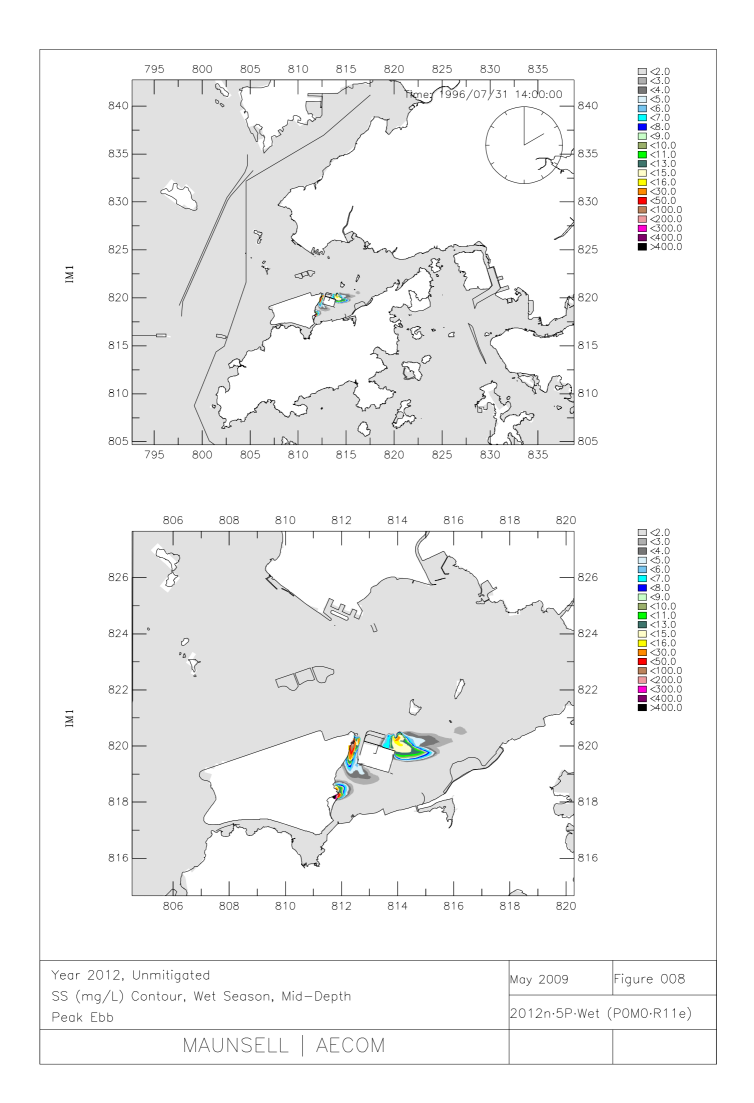


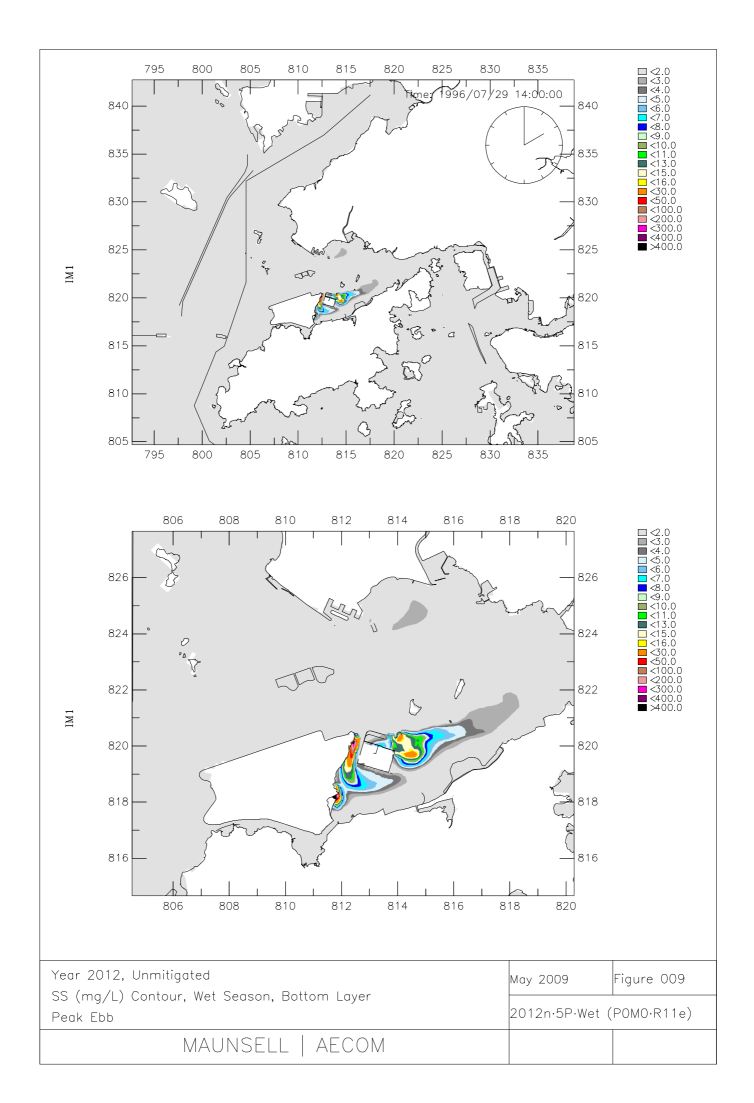


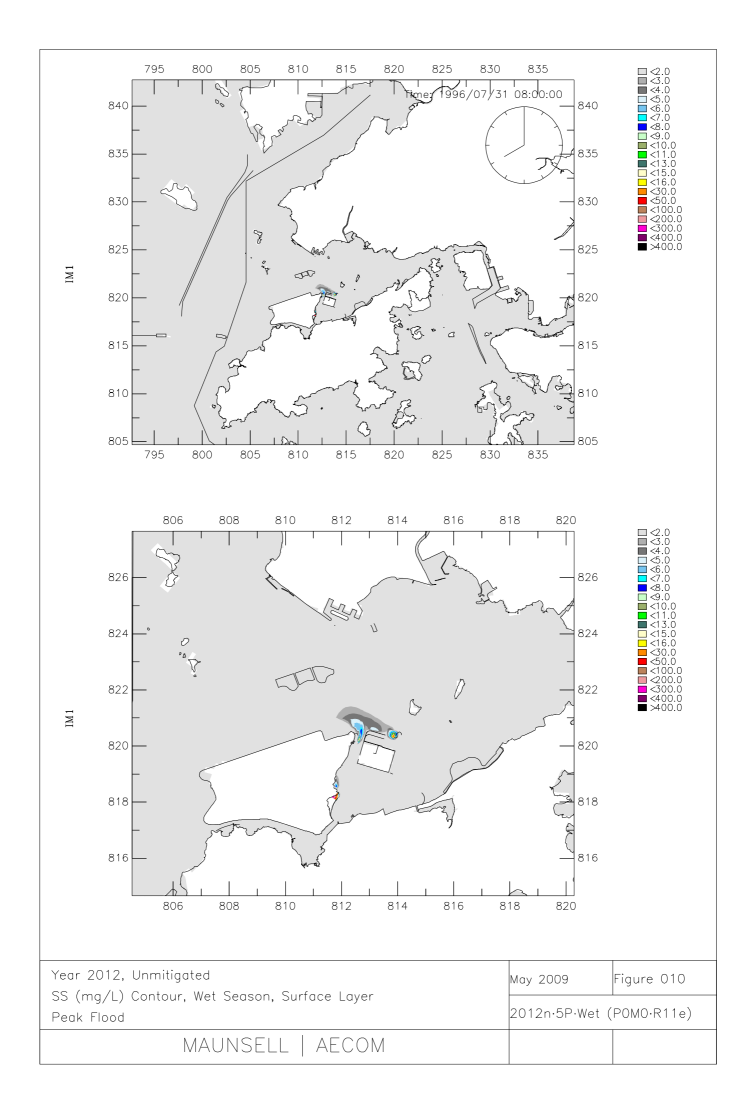


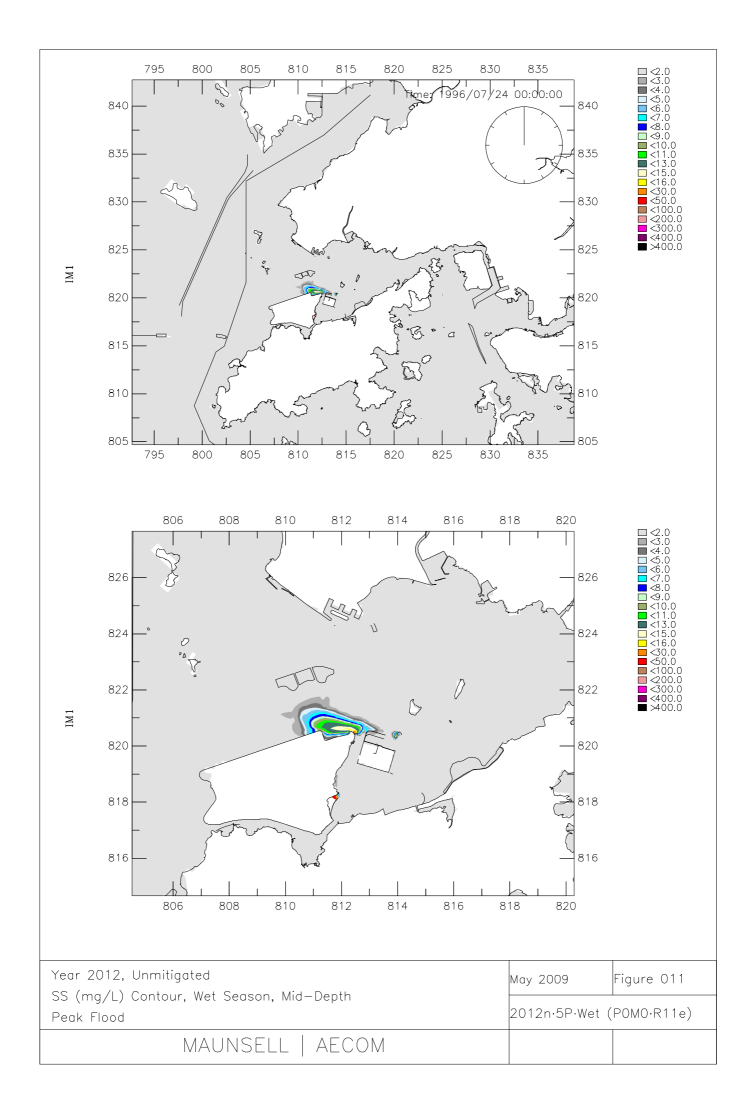


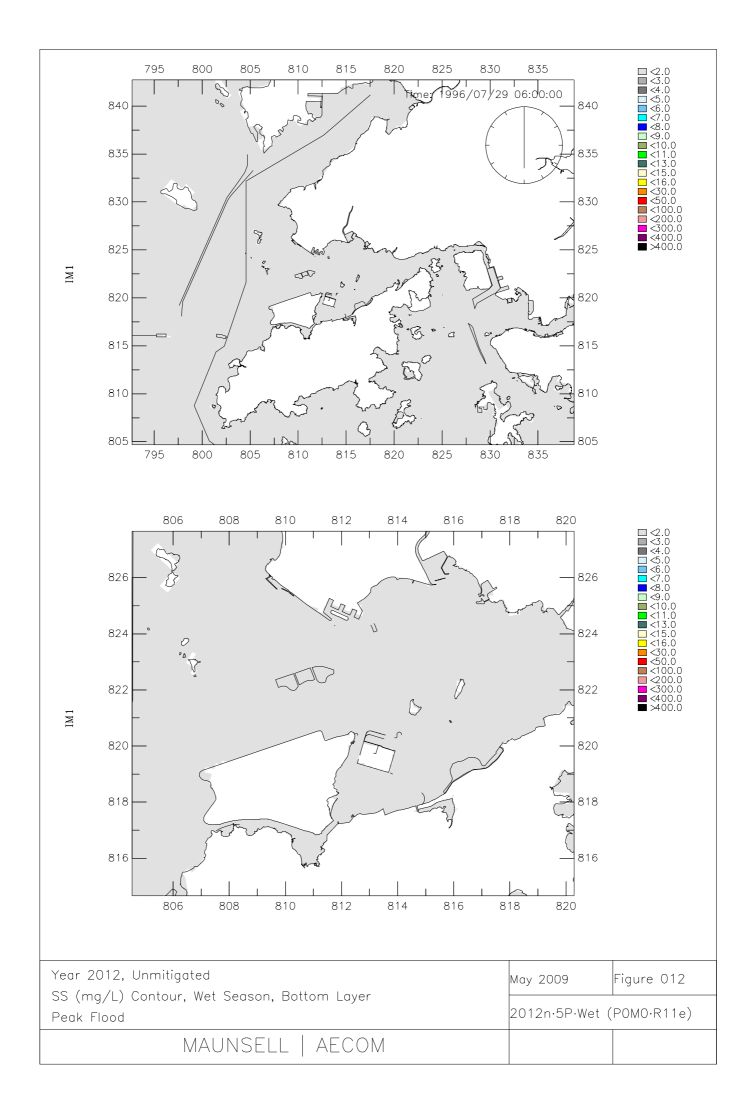


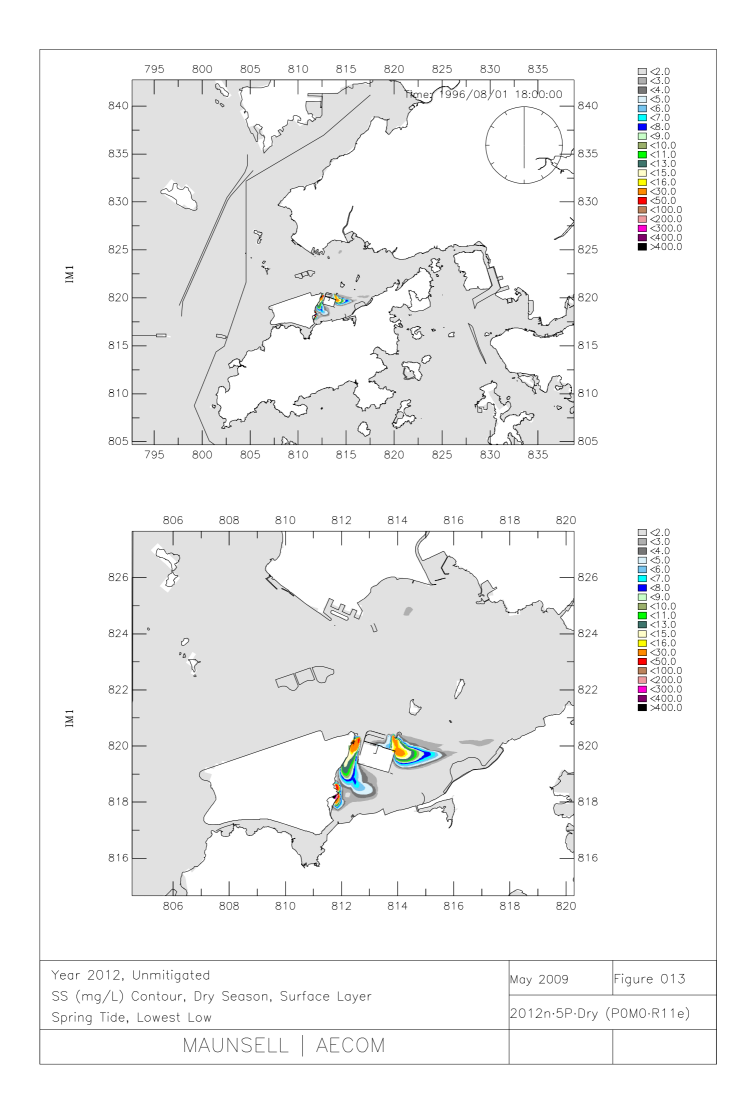


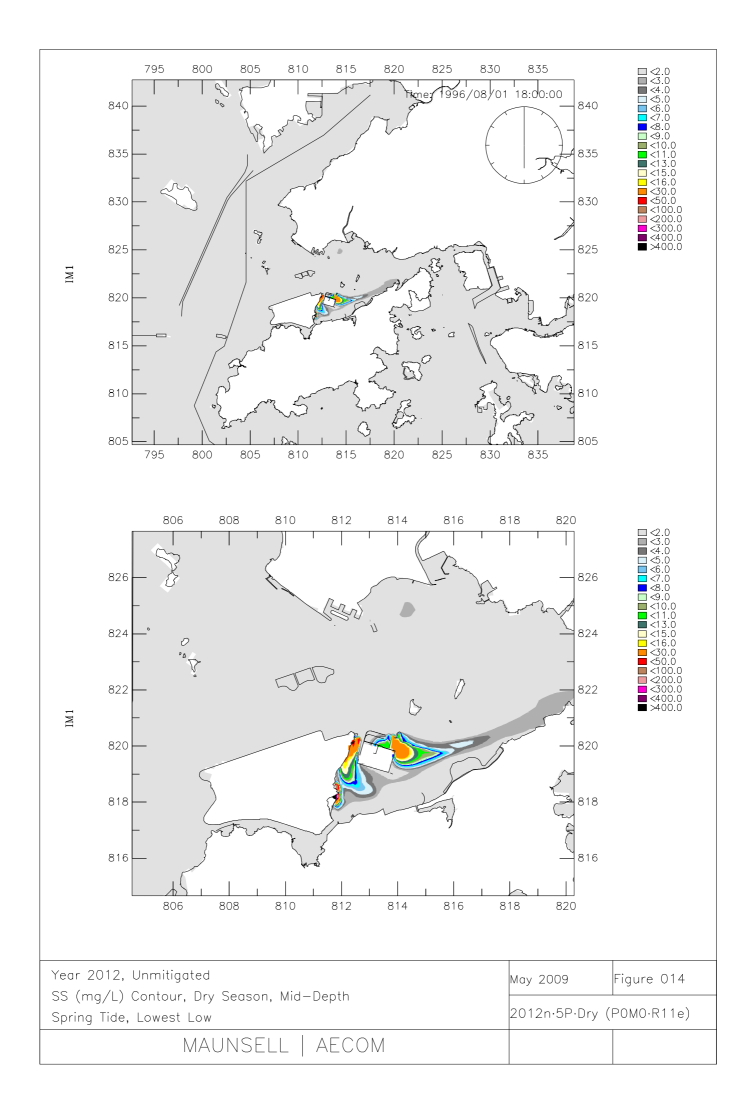


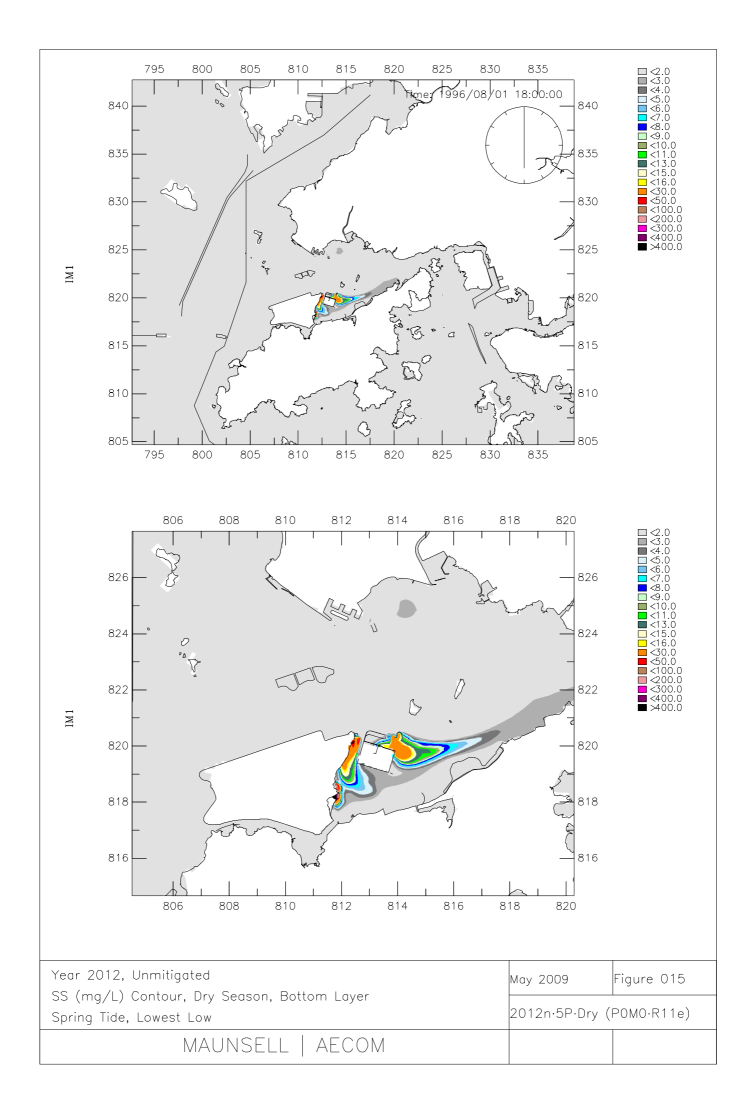


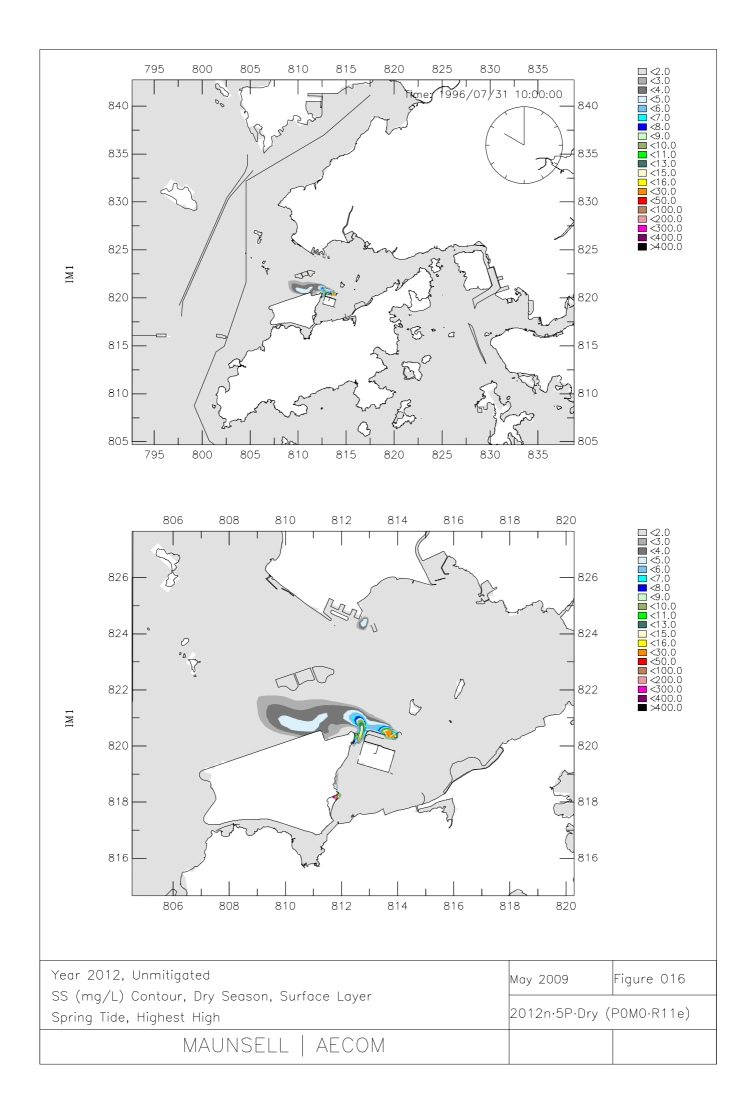


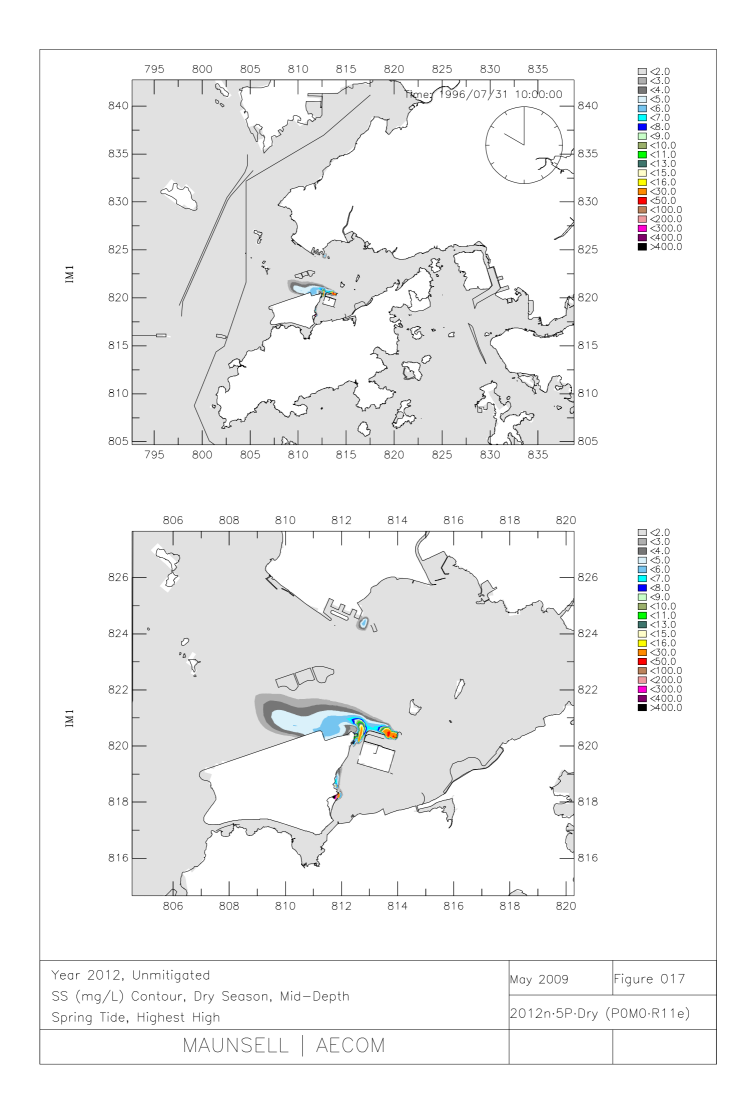


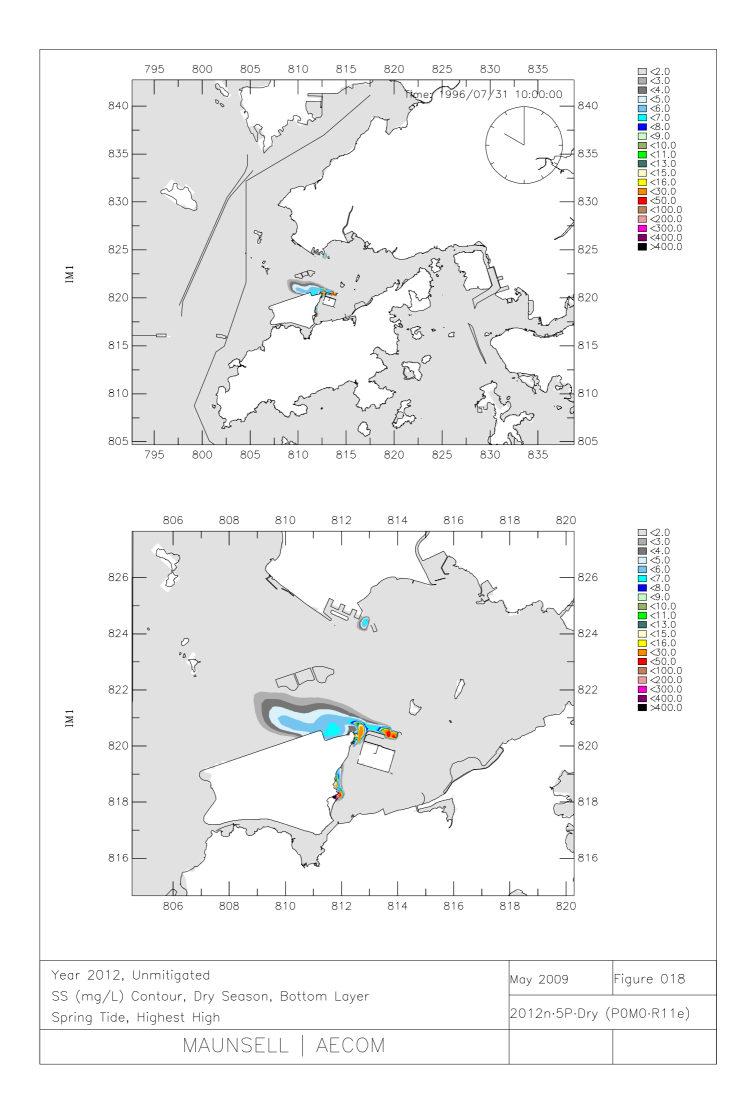


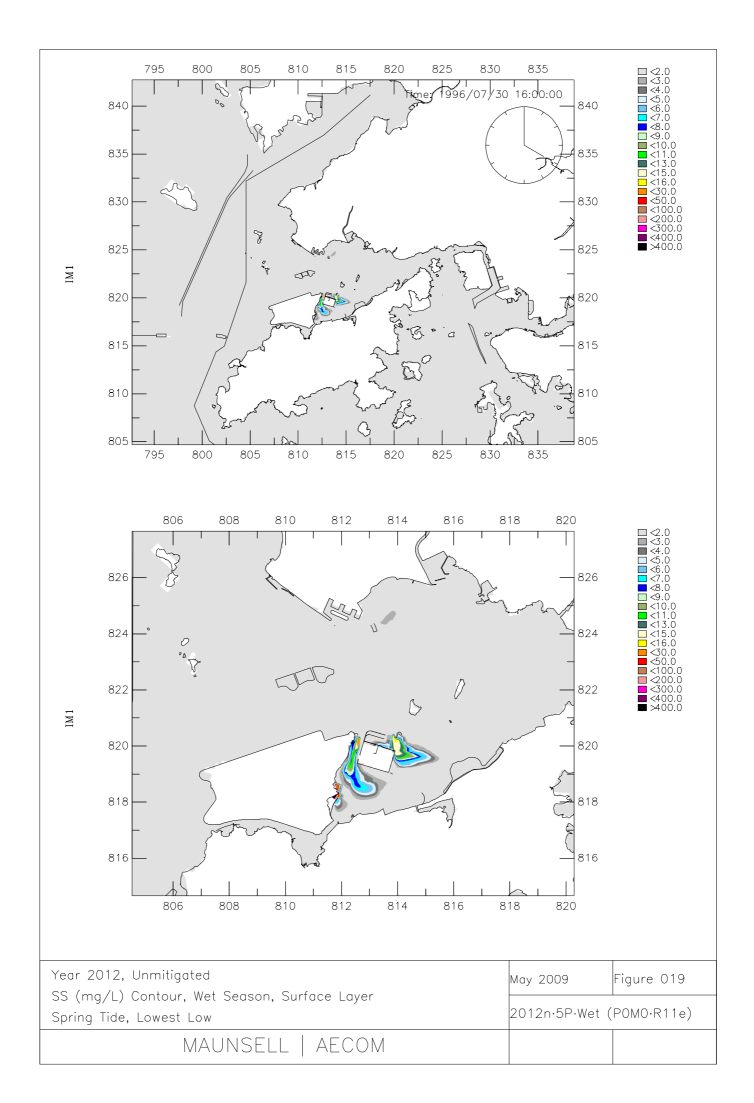


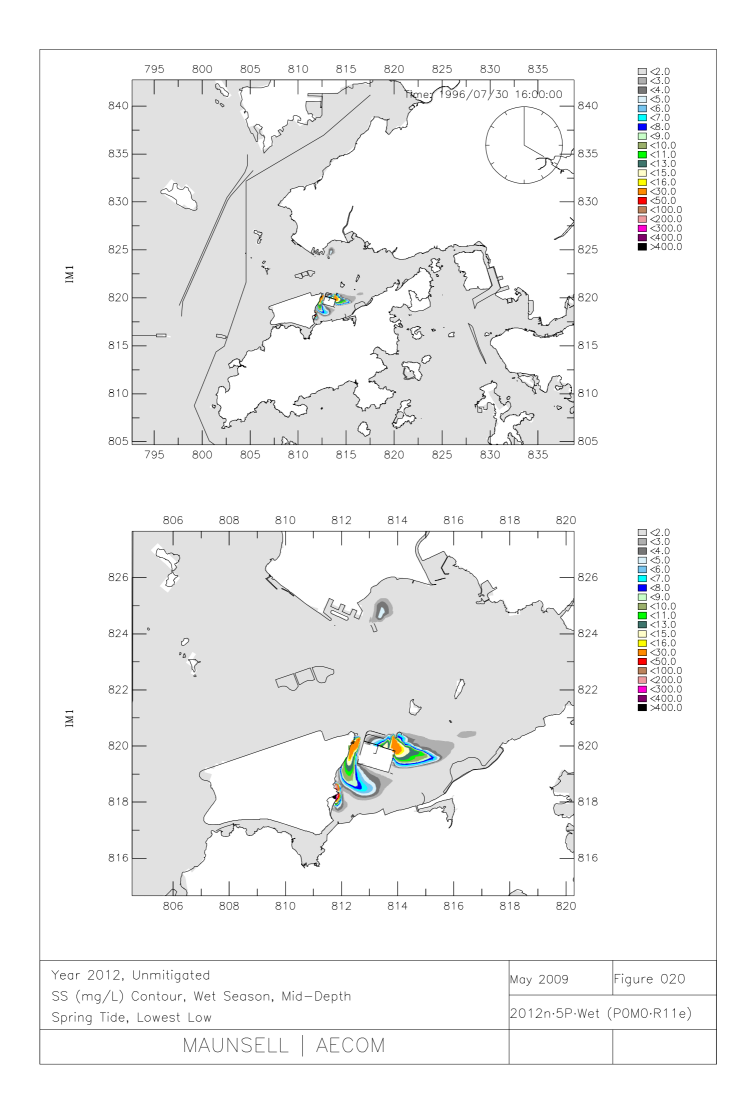


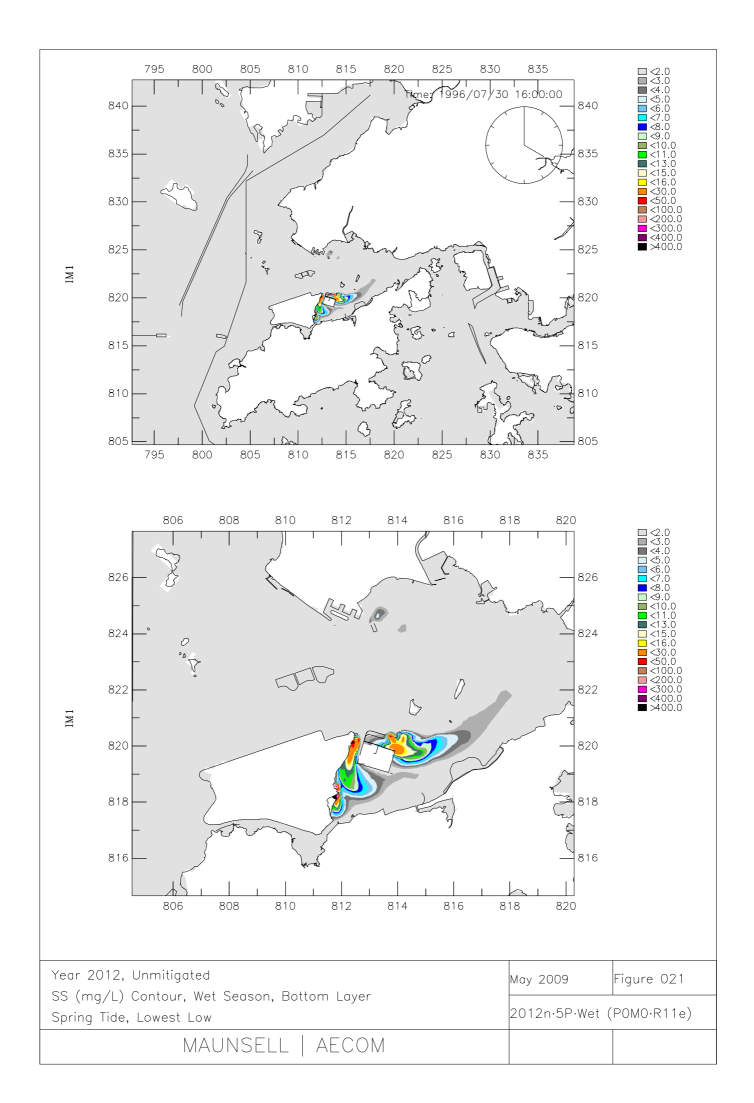


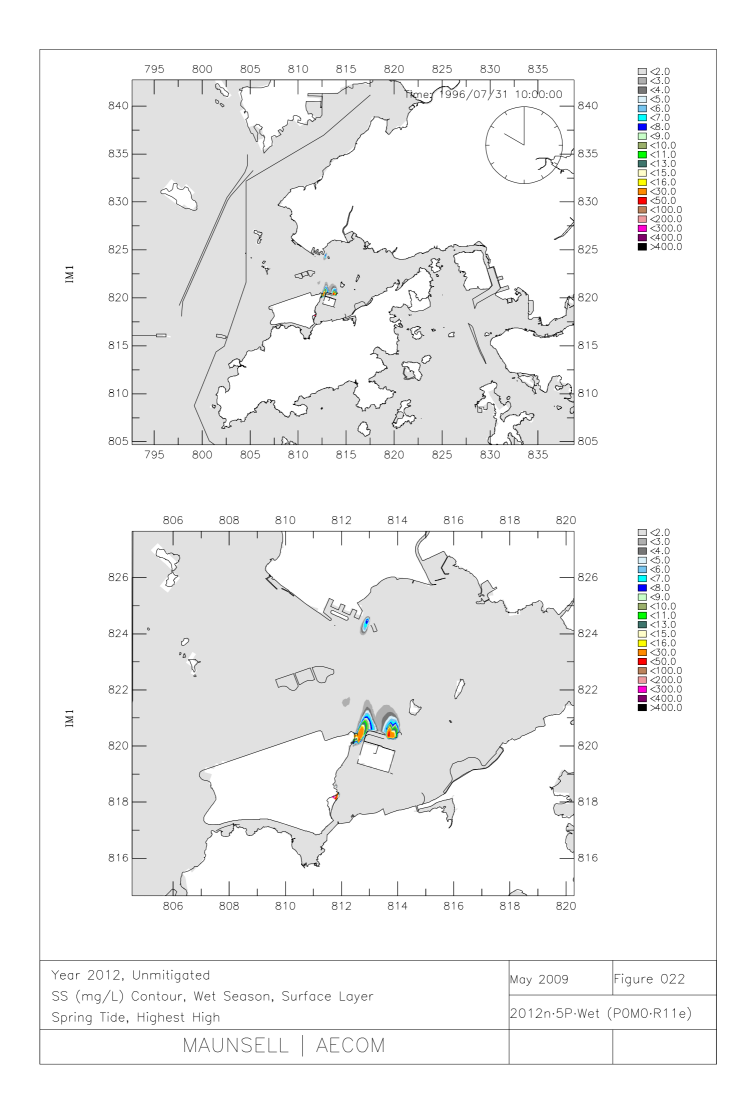


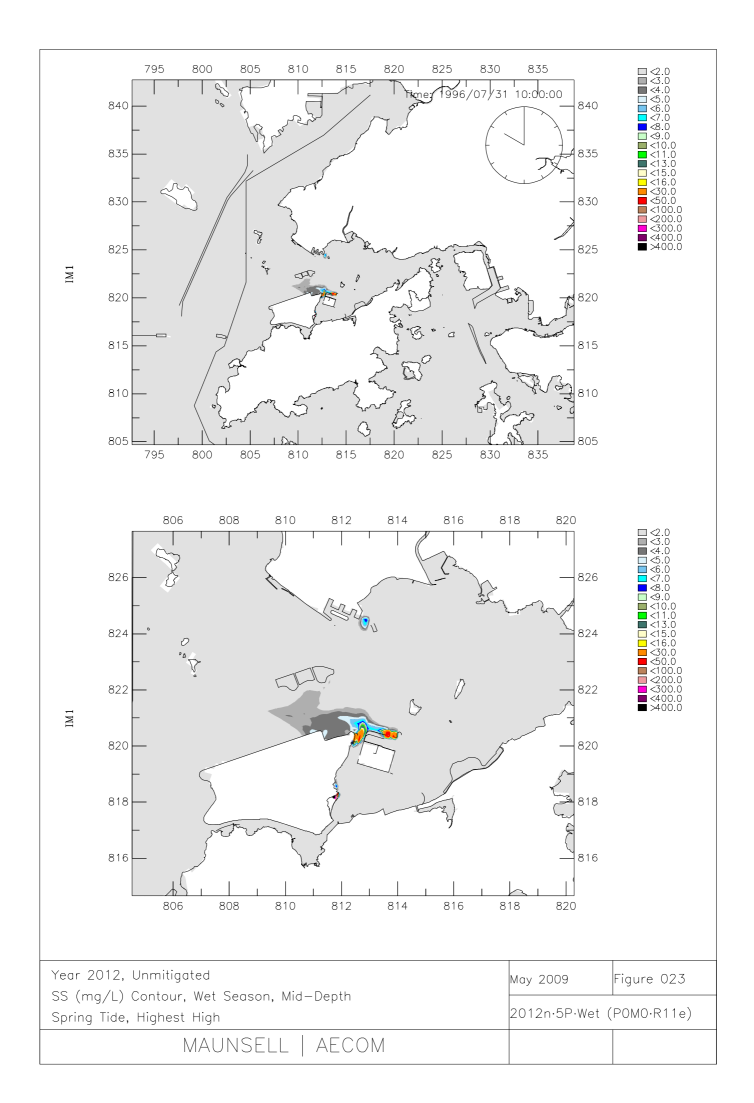


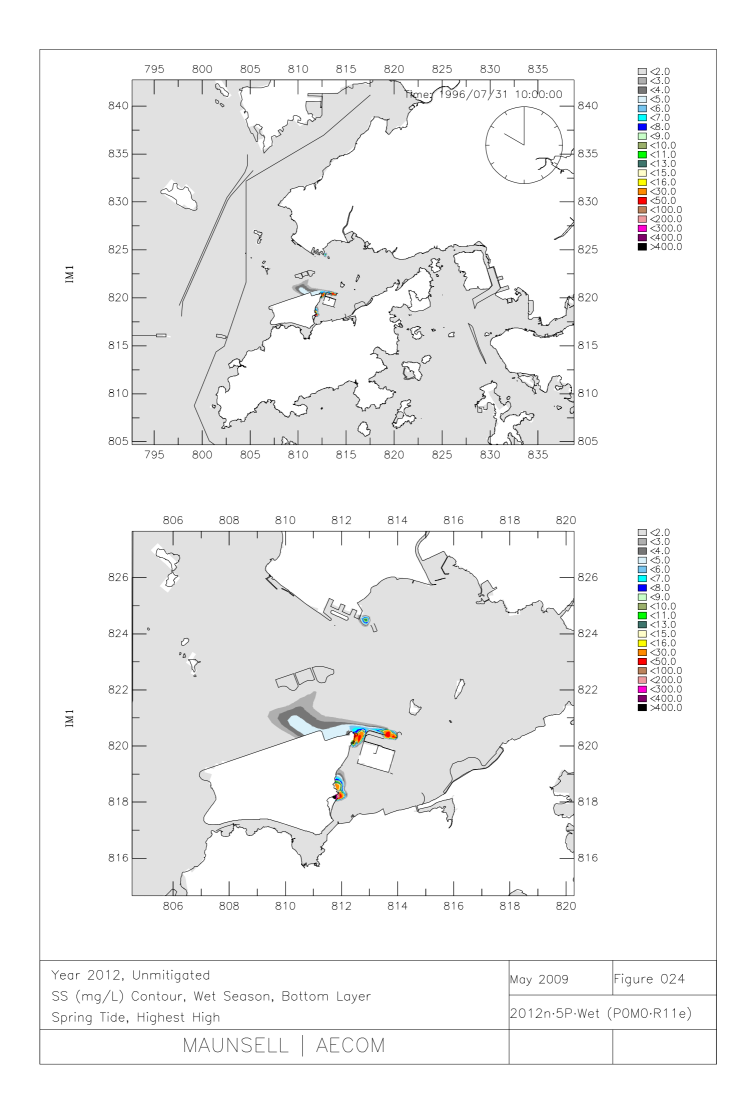


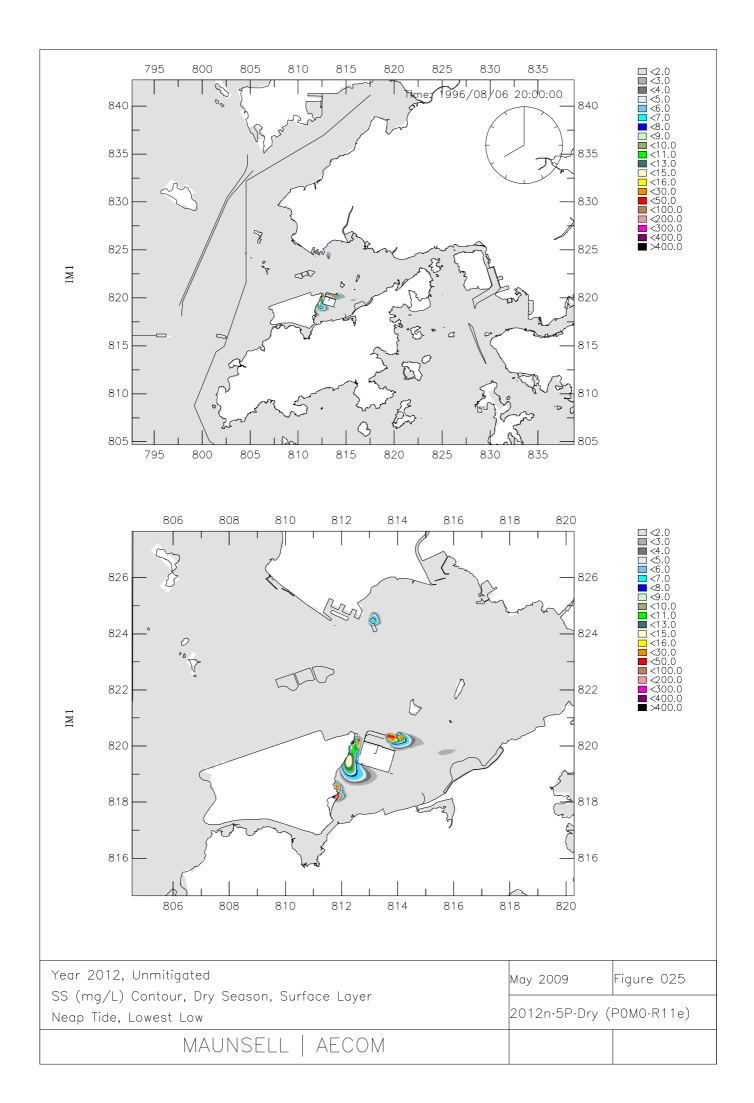


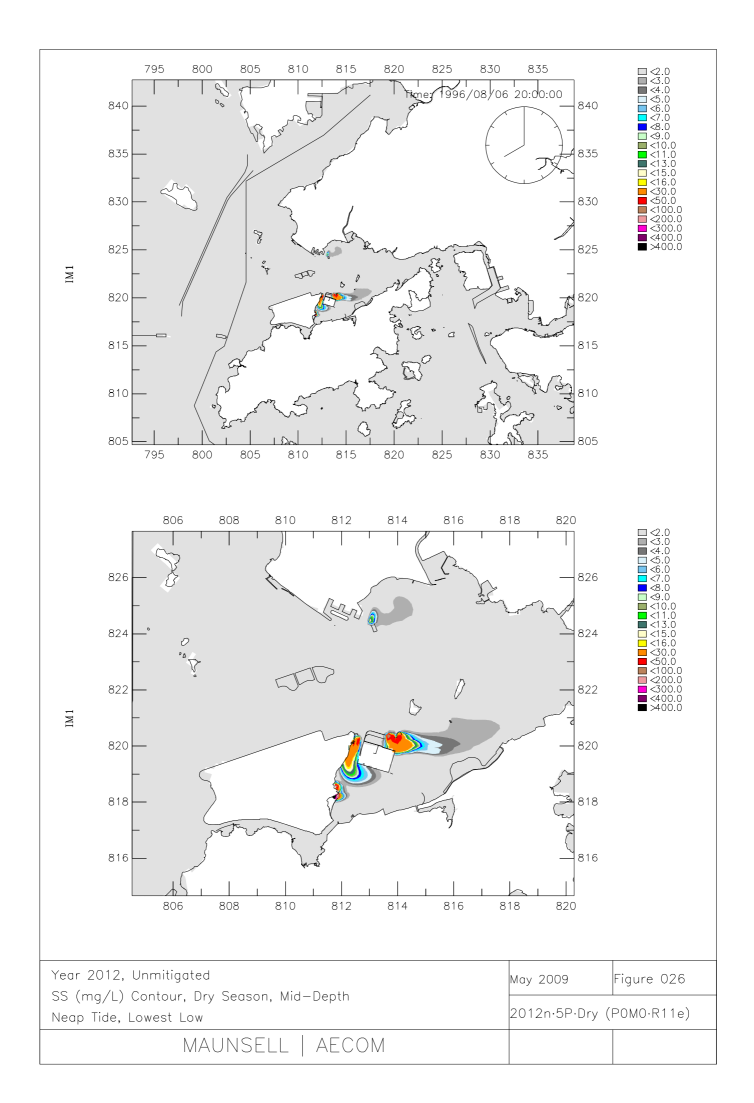


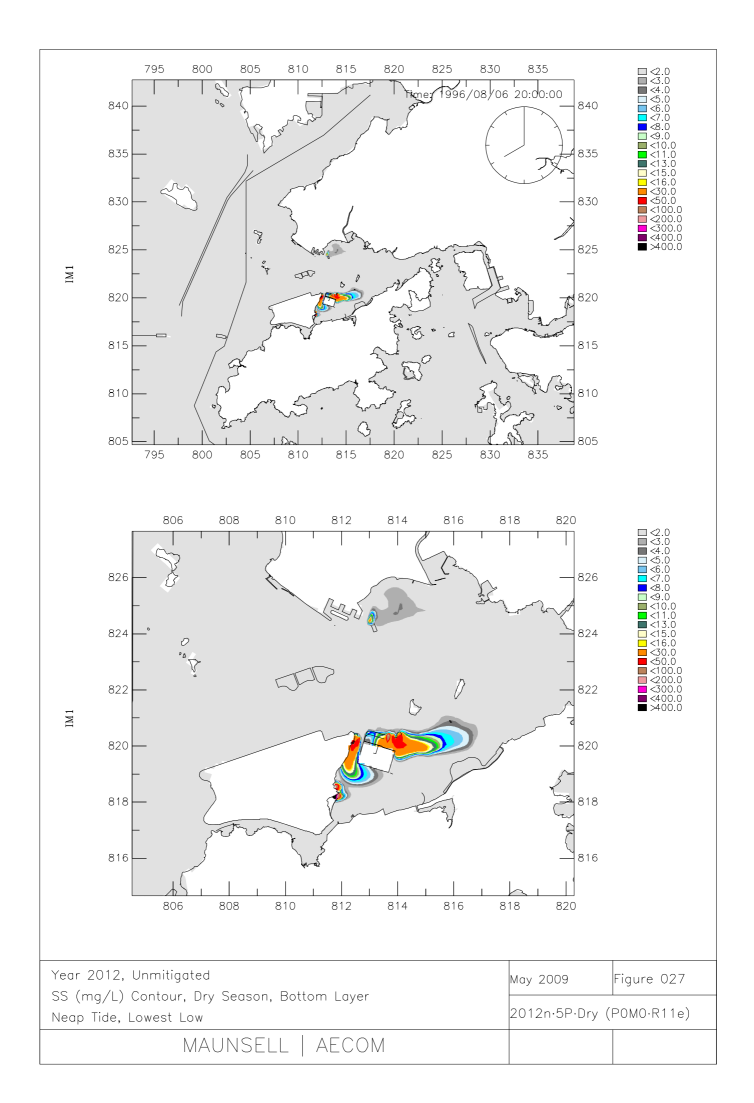


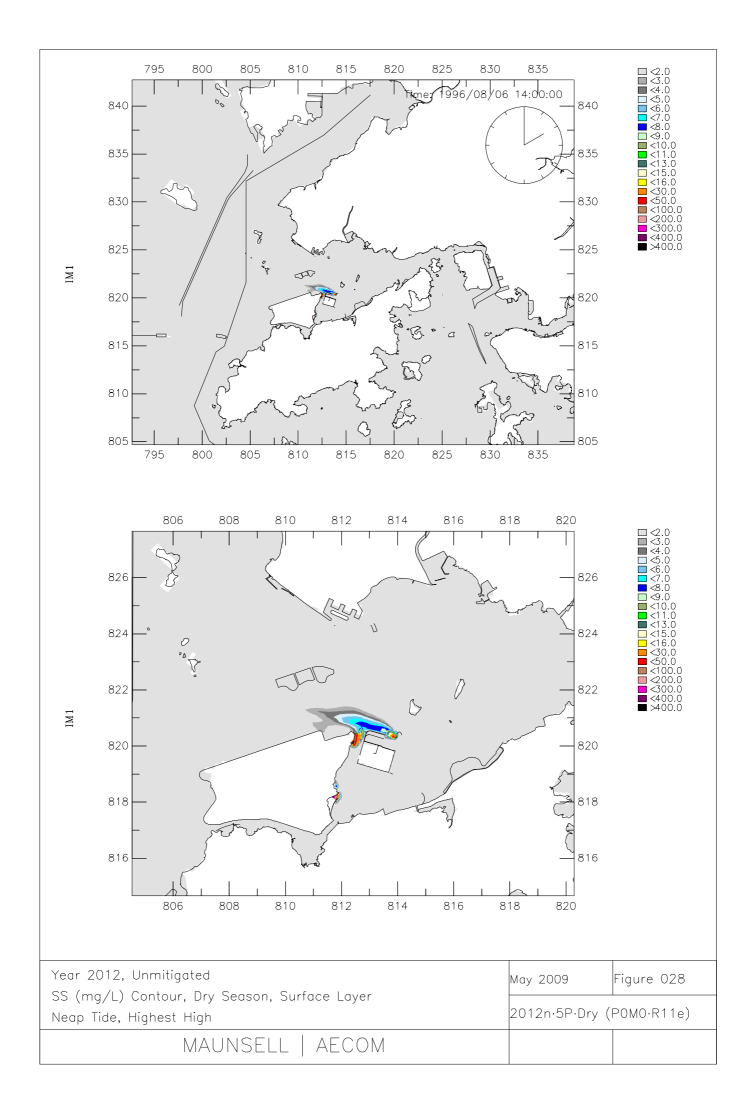


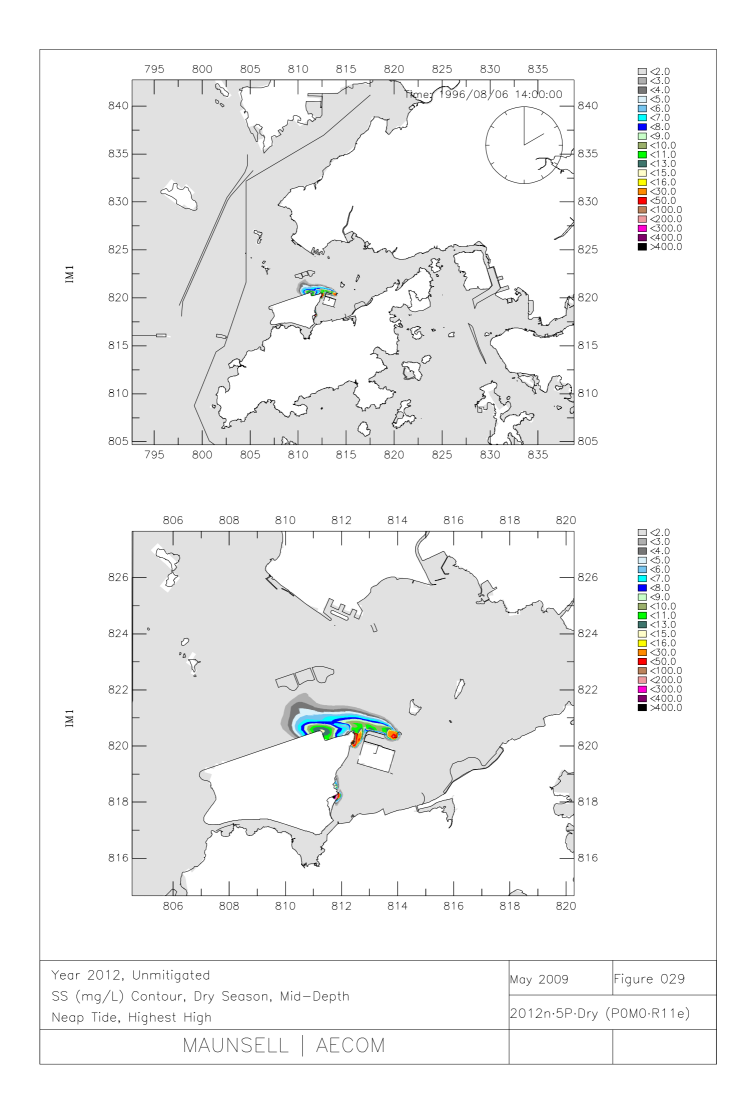


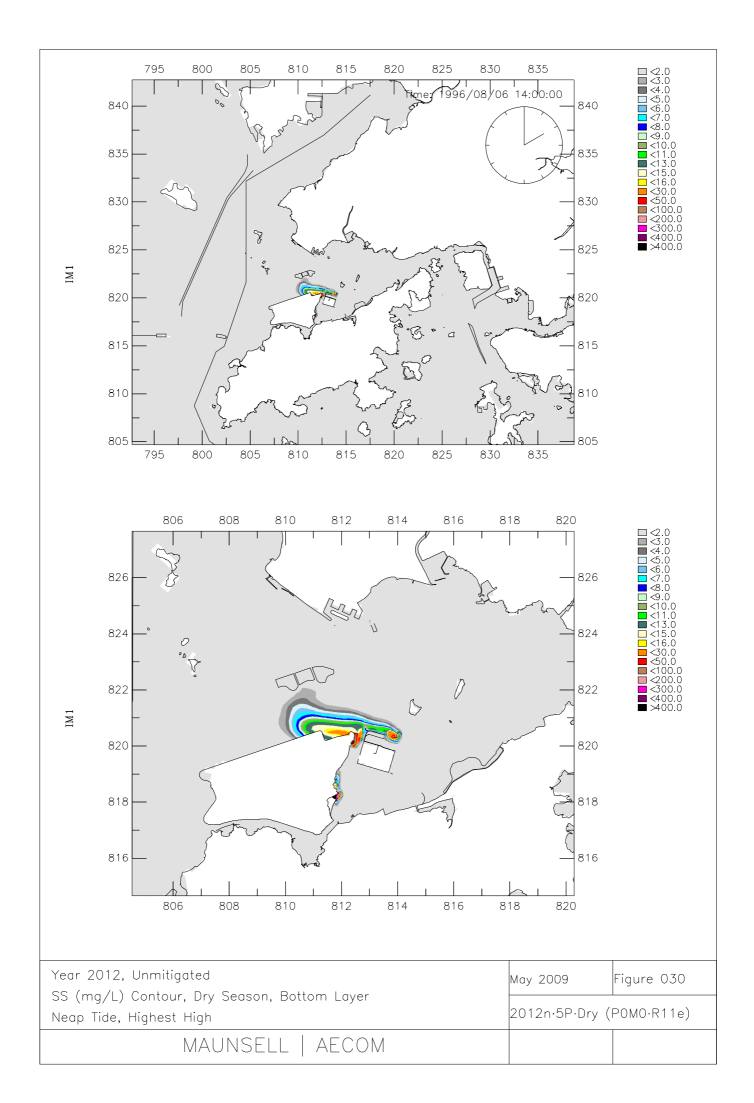


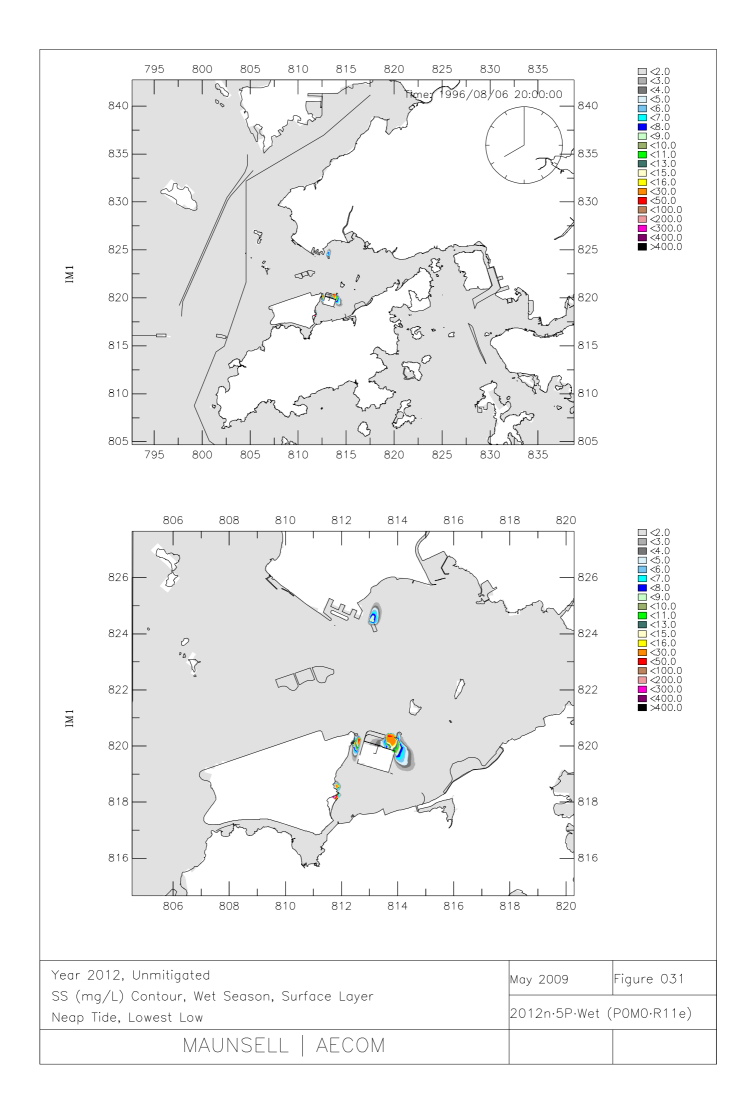


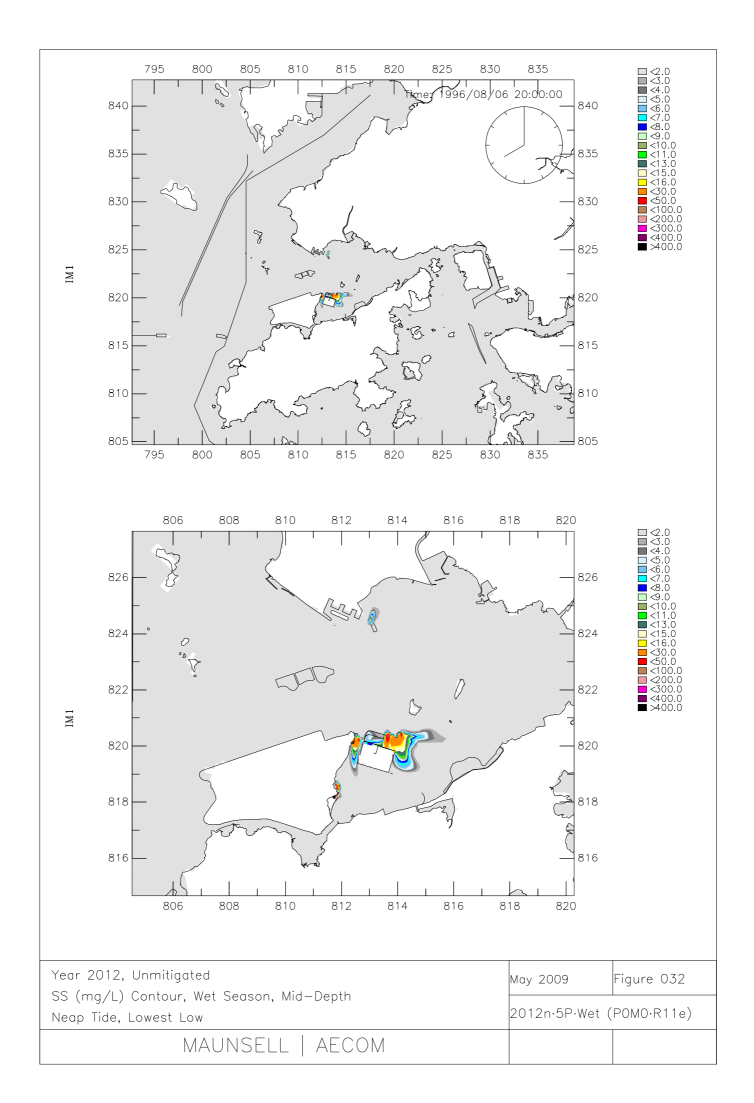


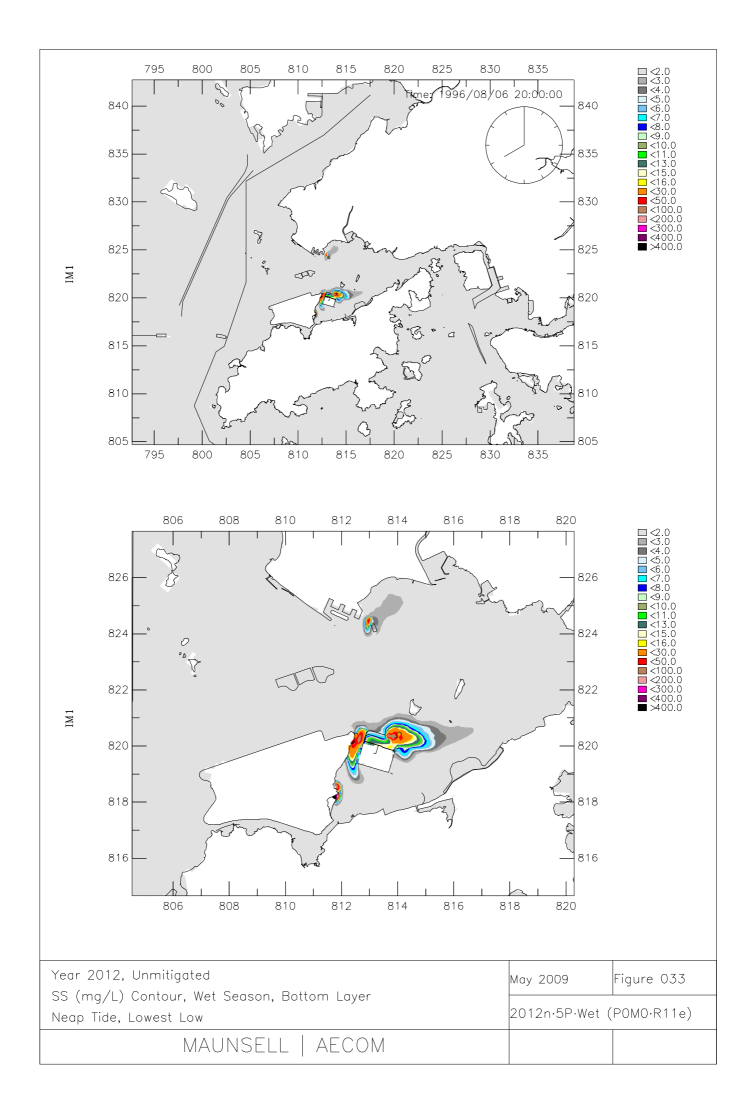


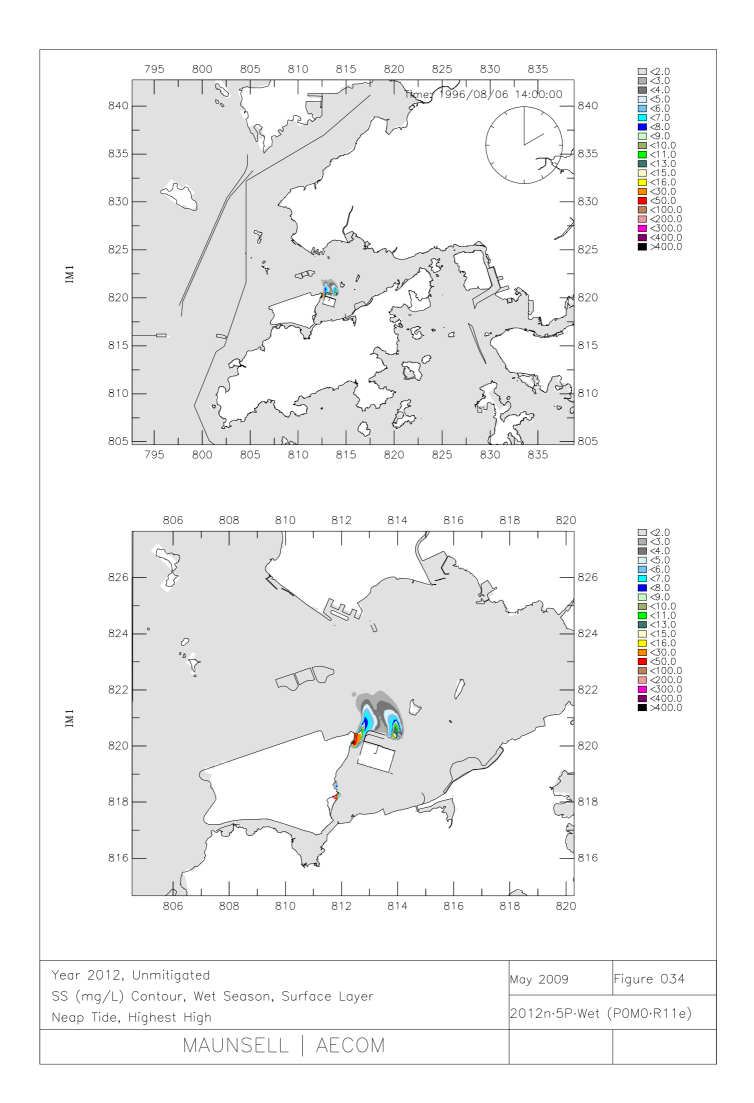


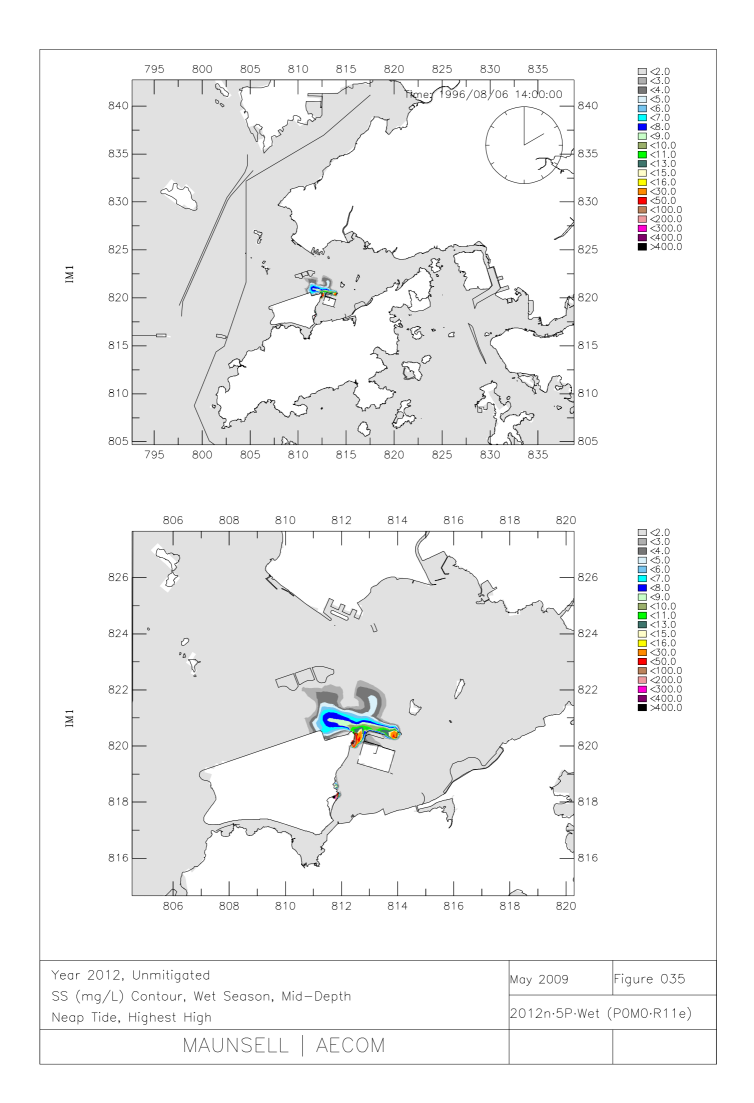


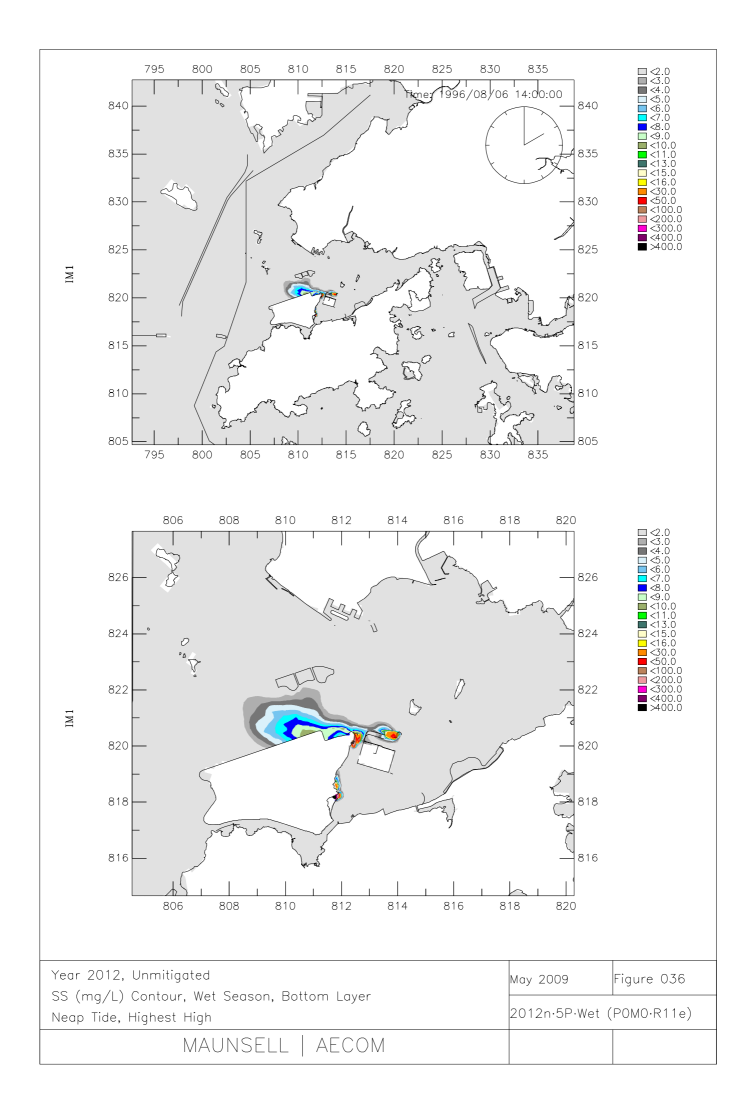


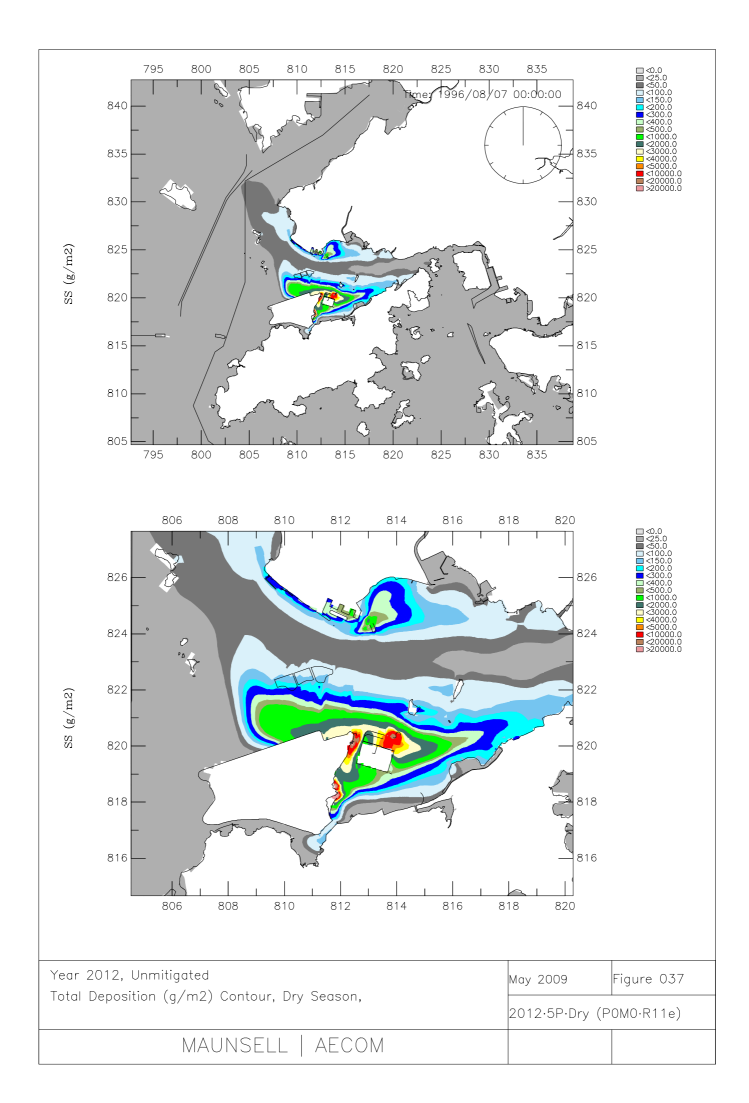


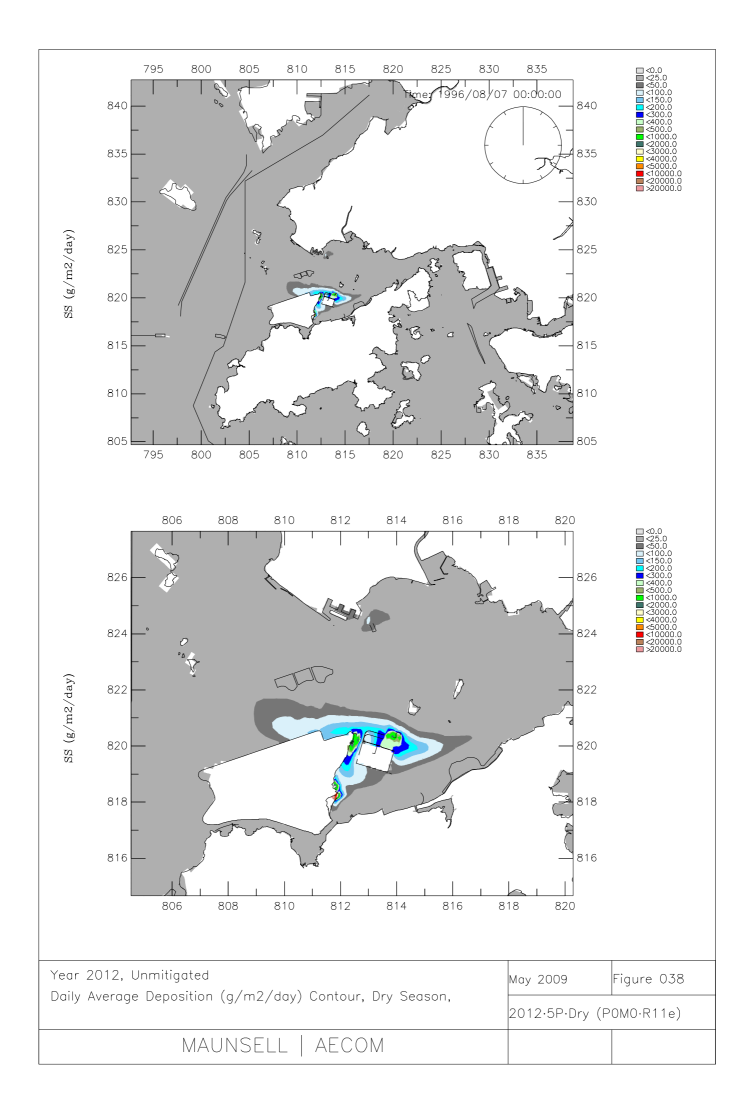


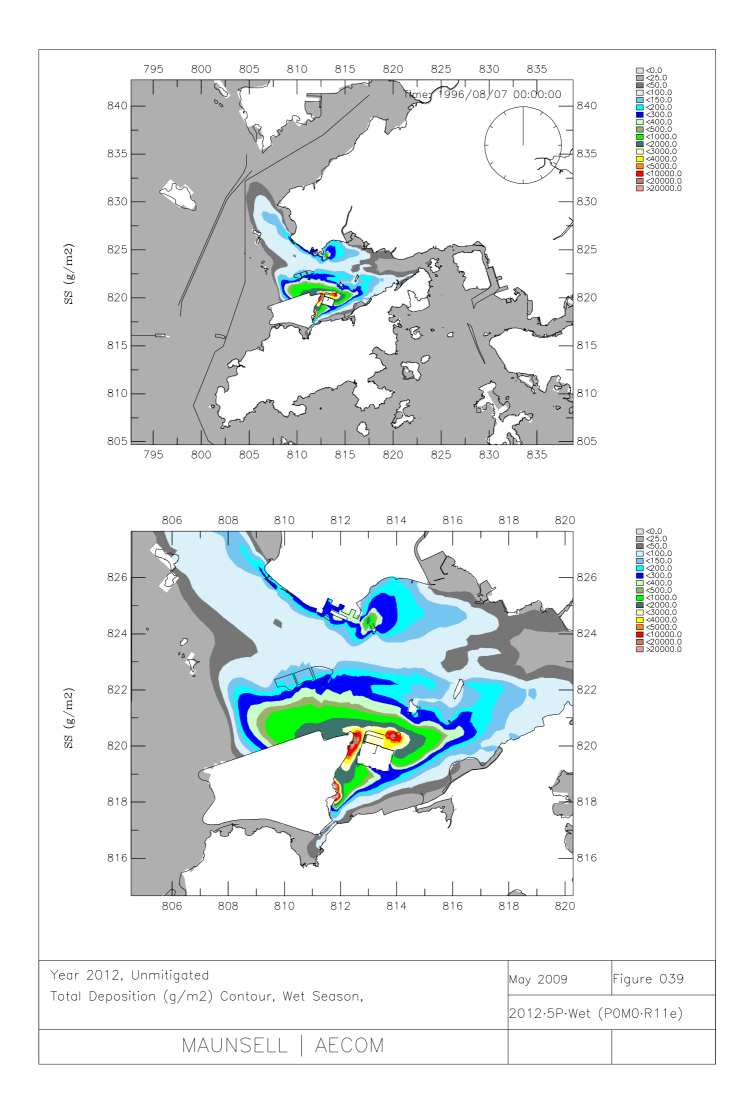


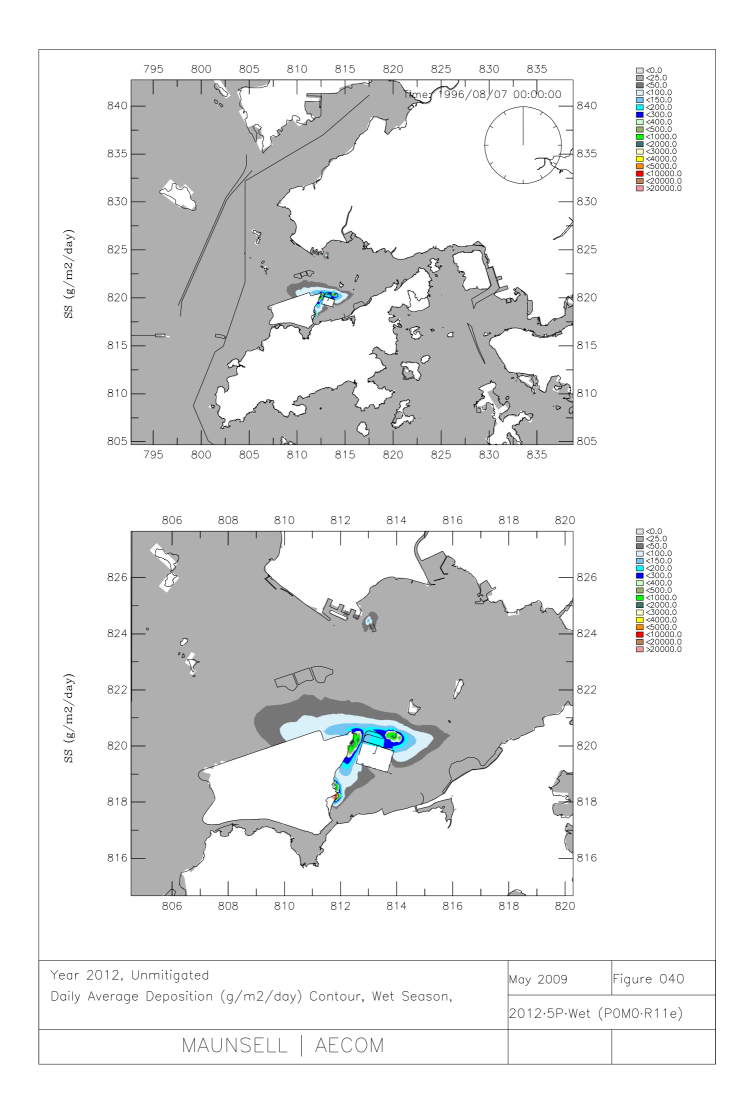






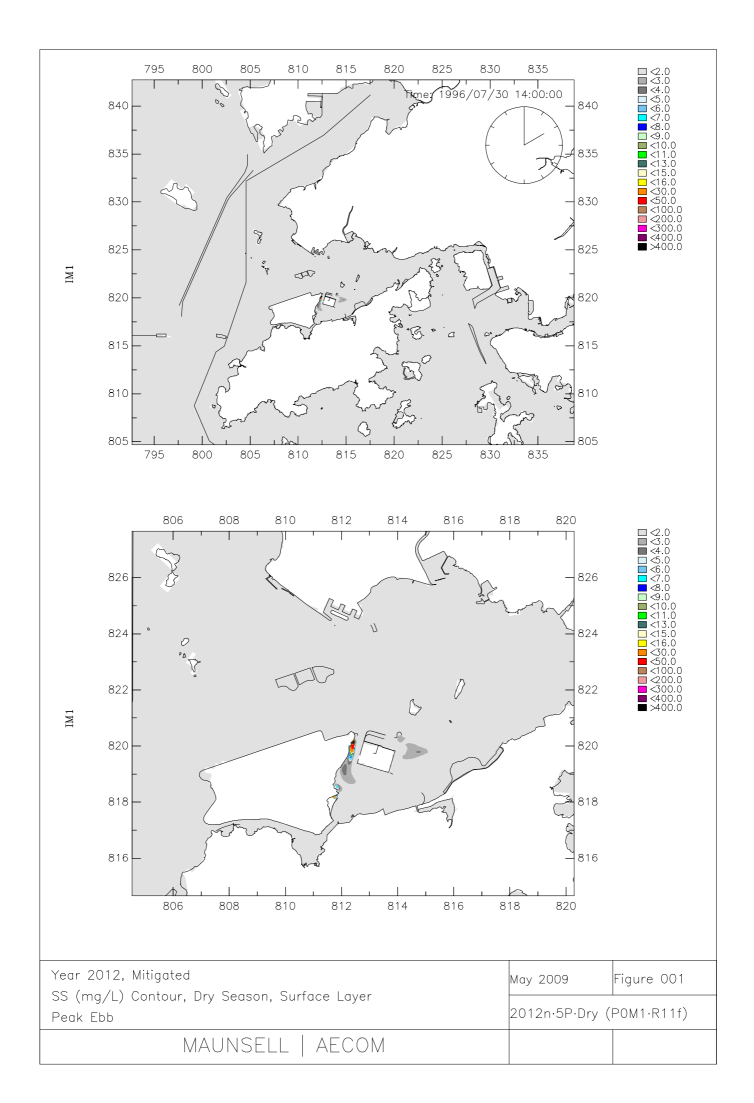


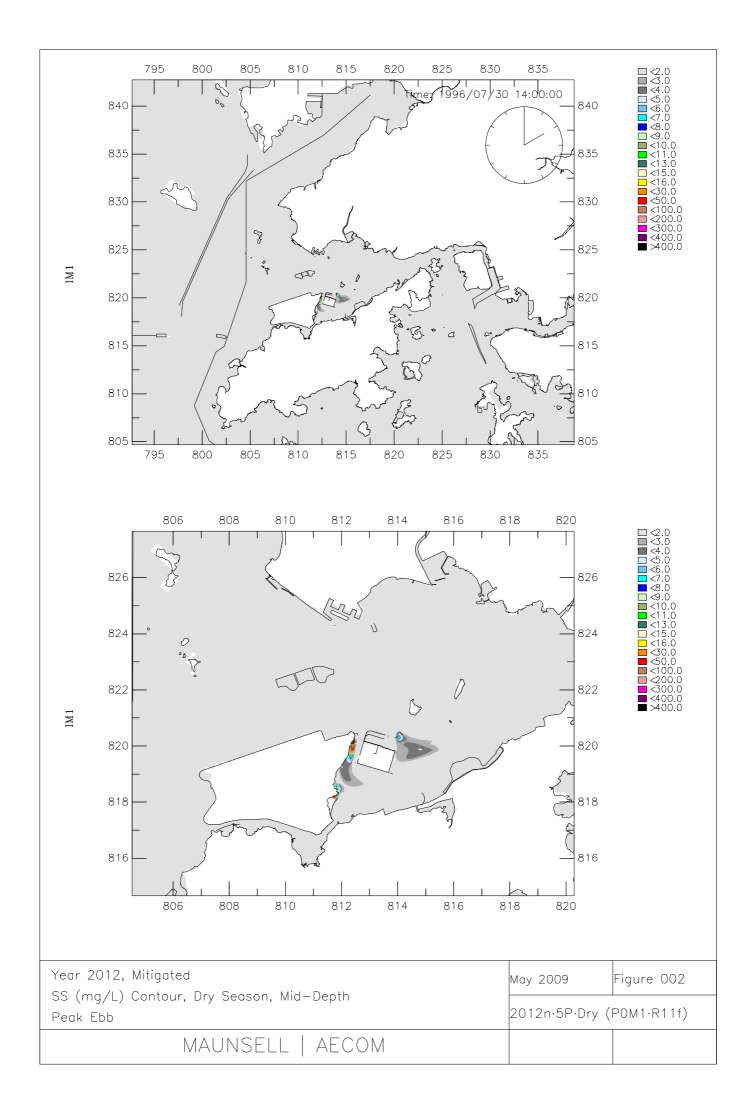


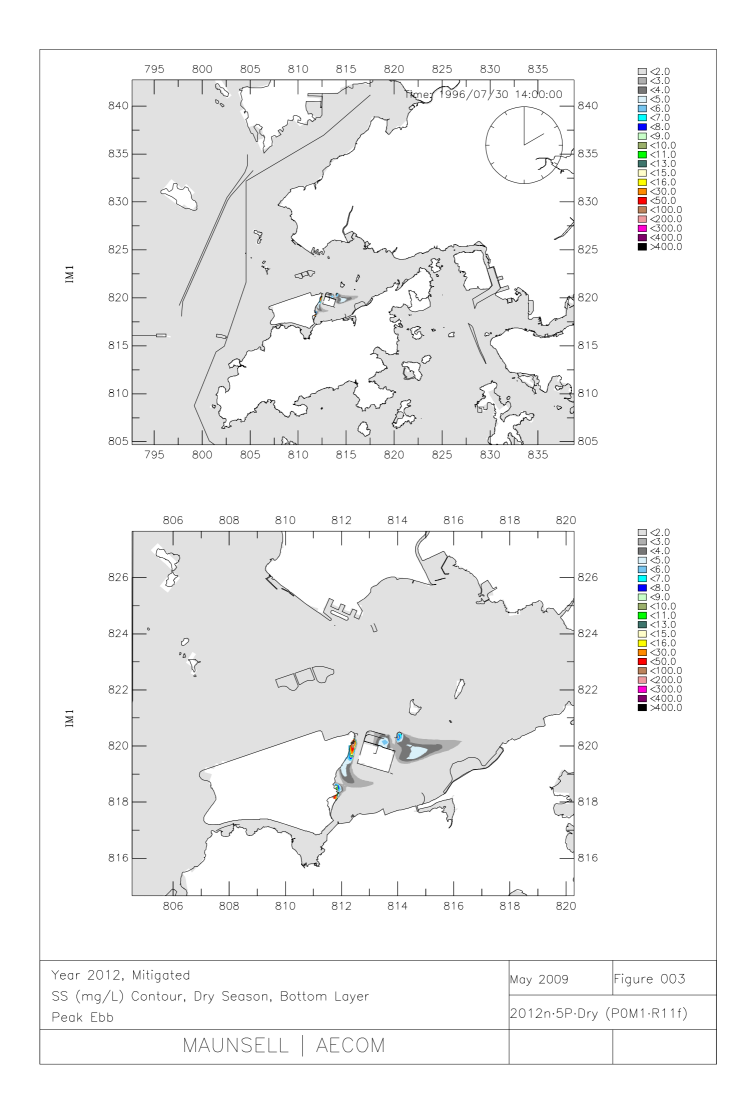


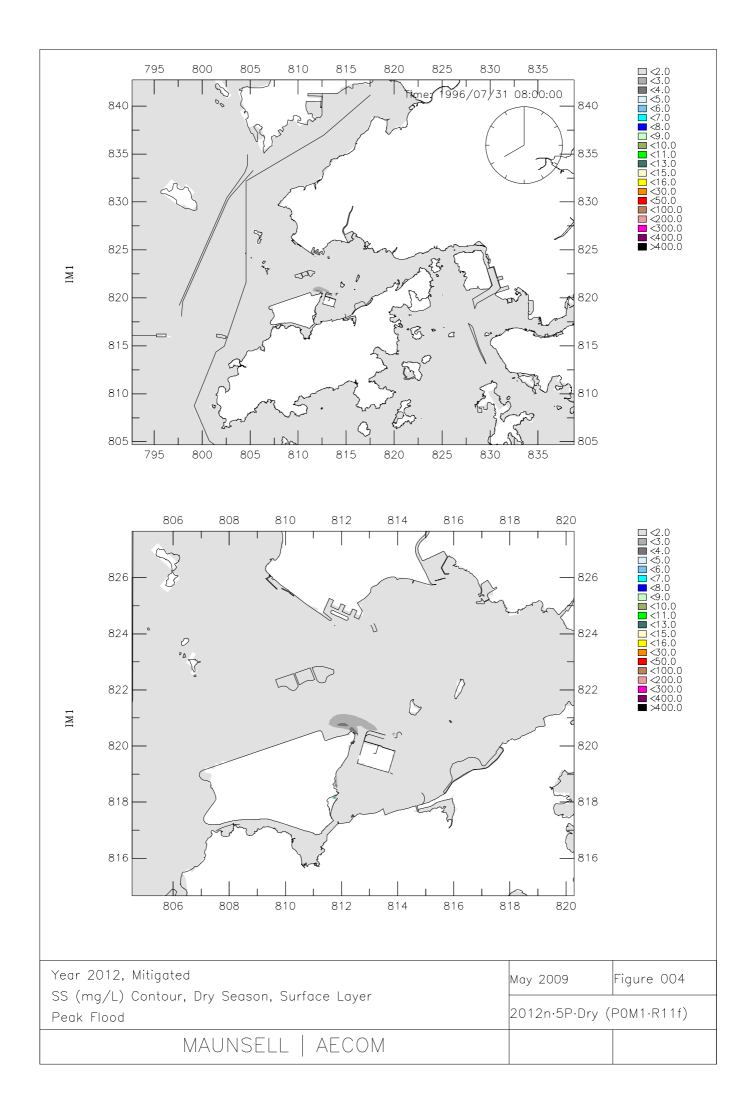
	D9b - Figure List
Figure No.	Description
001	Versional Millionale
001	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
000	Peak Ebb (Speed) Tide Year 2012, Mitigated
002	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Ebb (Speed) Tide
003	Year 2012, Mitigated
000	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Ebb (Speed) Tide
004	Year 2012, Mitigated
001	SS (mg/L) Contour, Dry Season, Surface Layer
	Peak Flood (Speed) Tide
005	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Flood (Speed) Tide
006	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Flood (Speed) Tide
007	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Peak Ebb (Speed) Tide
008	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Peak Ebb (Speed) Tide
009	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
010	Peak Ebb (Speed) Tide Year 2012, Mitigated
010	SS (mg/L) Contour, Wet Season, Surface Layer
	Peak Flood (Speed) Tide
011	Year 2012, Mitigated
011	SS (mg/L) Contour, Wet Season, Mid-Depth
	Peak Flood (Speed) Tide
012	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Flood (Speed) Tide
013	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Spring Tide, Lowest Low Water Level
014	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Spring Tide, Lowest Low Water Level
015	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Lowest Low Water Level
016	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
017	Spring Tide, Highest High Water Level
017	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth Spring Tide, Highest High Water Level
018	Year 2012, Mitigated
010	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Highest High Water Level
019	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Spring Tide, Lowest Low Water Level
020	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Lowest Low Water Level
021	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Lowest Low Water Level
022	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Spring Tide, Highest High Water Level

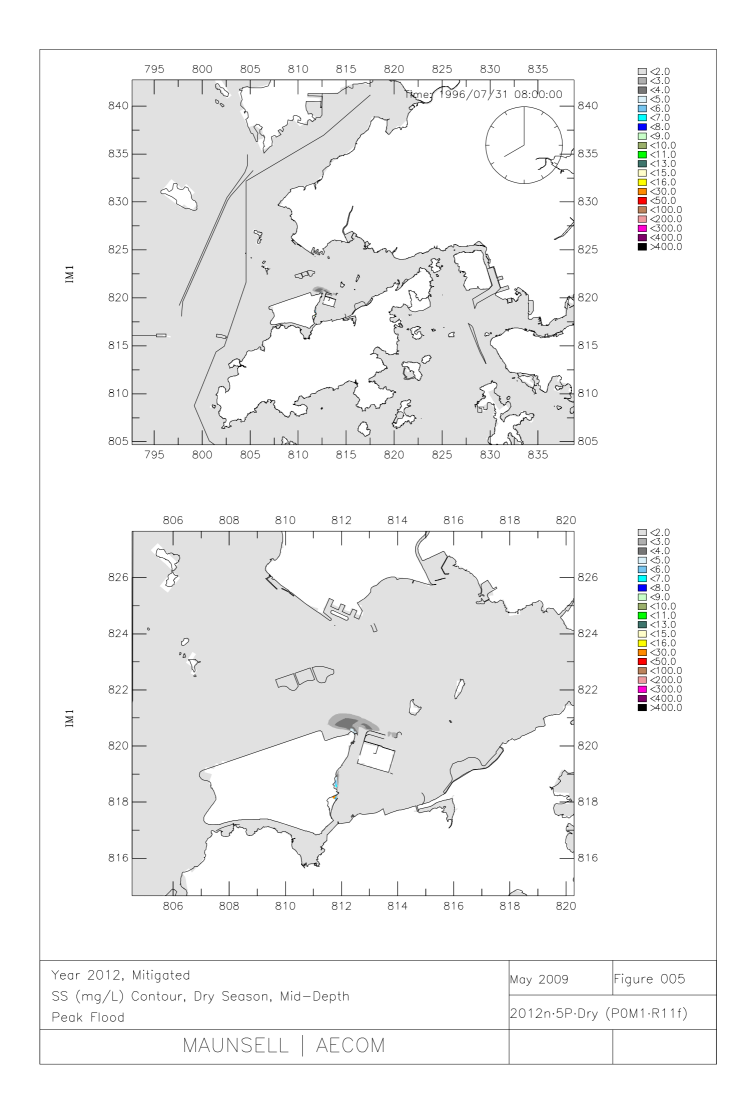
Figure No.	Description
023	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Highest High Water Level
025	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Lowest Low Water Level
026	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
027	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
028	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Highest High Water Level
029	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Highest High Water Level
030	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Highest High Water Level
031	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Lowest Low Water Level
032	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
033	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
034	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
005	Neap Tide, Highest High Water Level
035	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
036	Neap Tide, Highest High Water Level Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer Neap Tide, Highest High Water Level
037	Year 2012, Mitigated
037	SS (g/m2) Contour, Dry Season
038	Total Deposition Year 2012, Mitigated
000	SS (g/m2/day) Contour, Dry Season
	Daily Average Deposition
039	Year 2012, Mitigated
	SS (g/m2) Contour, Wet Season
	Total Deposition
040	Year 2012, Mitigated
	SS (g/m2/day) Contour, Wet Season
	Daily Average Deposition

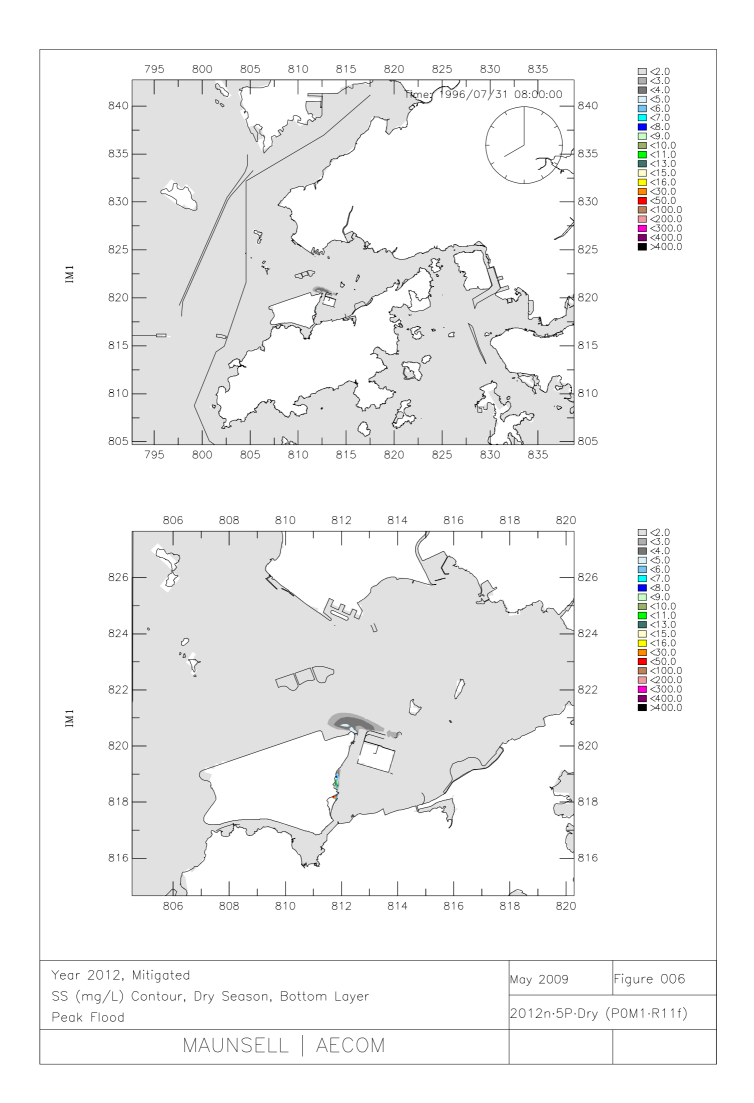


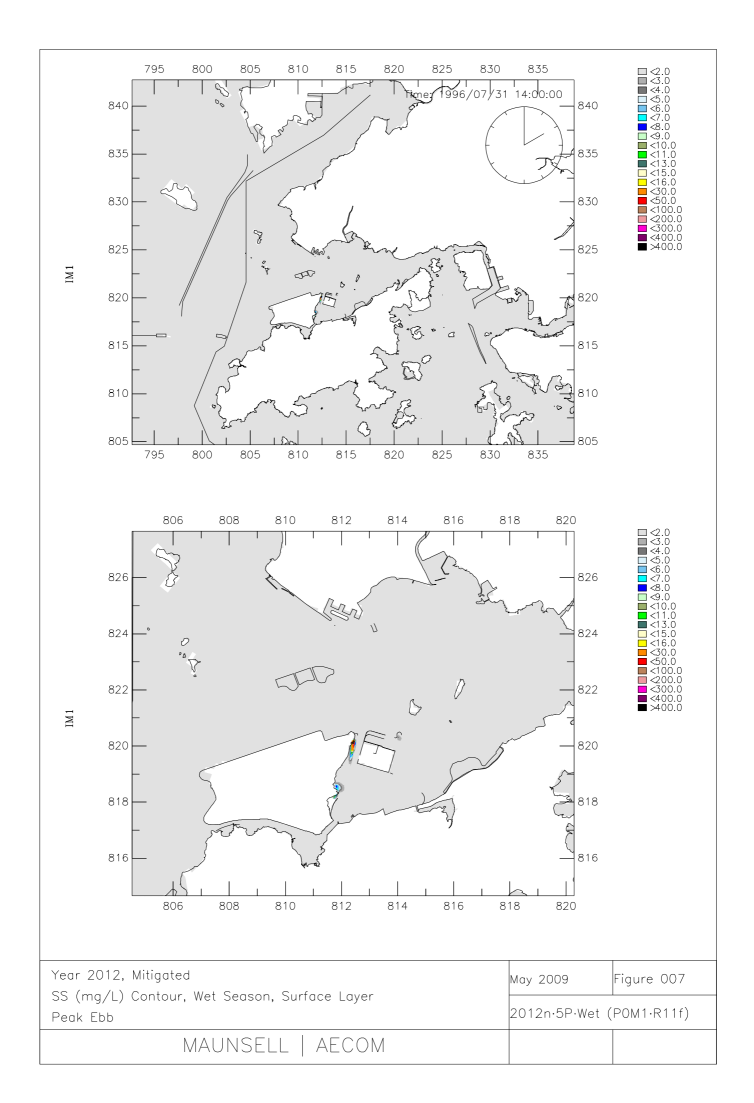


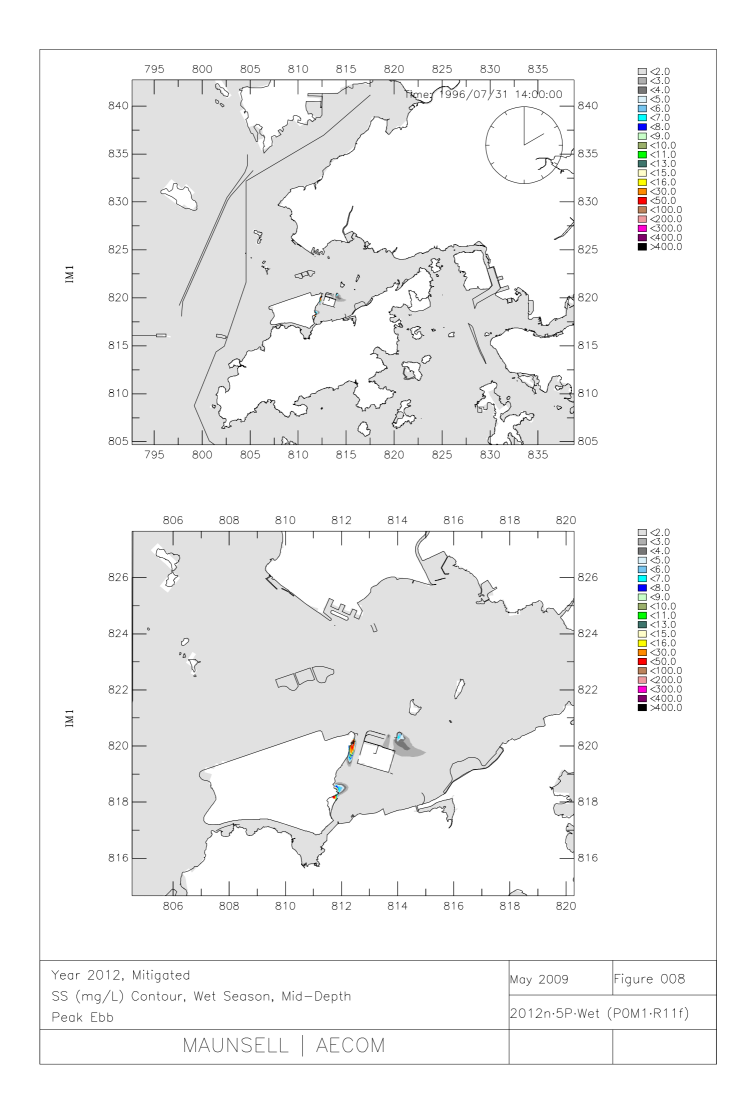


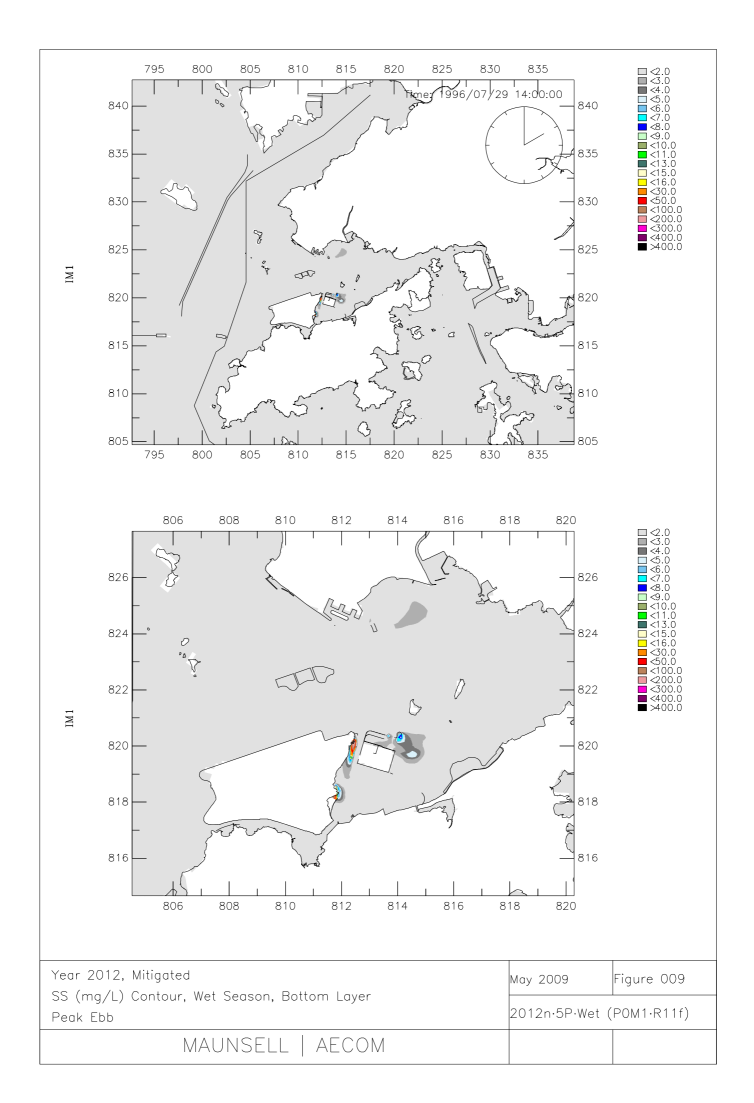


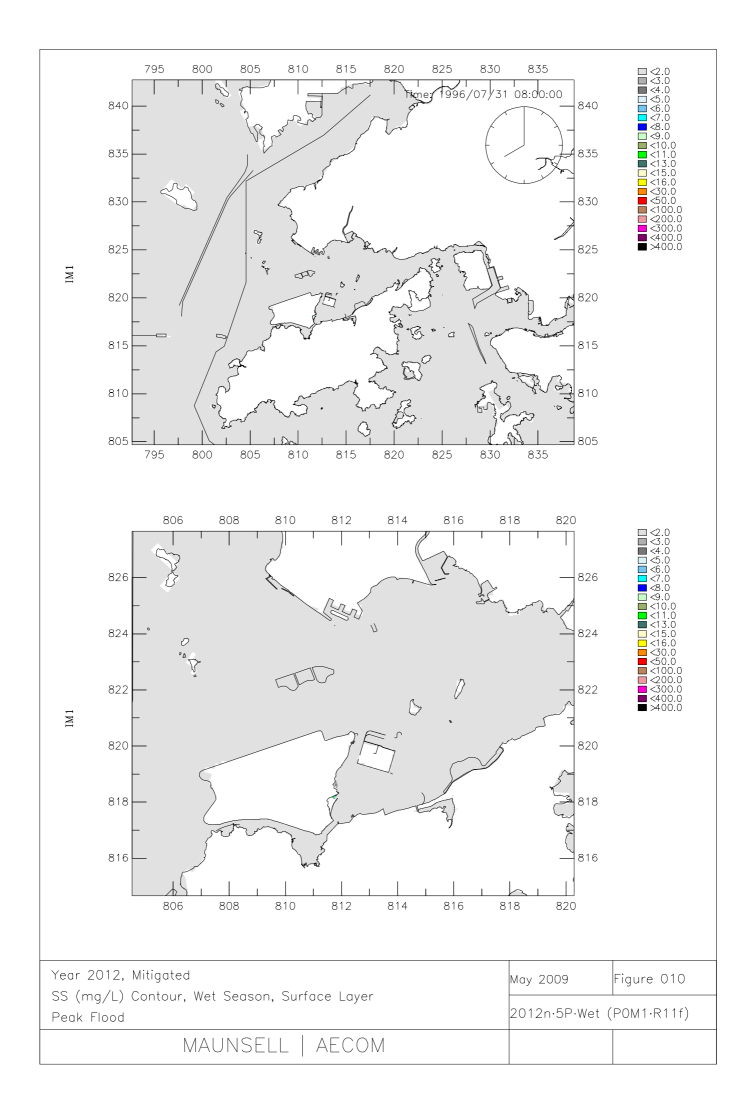


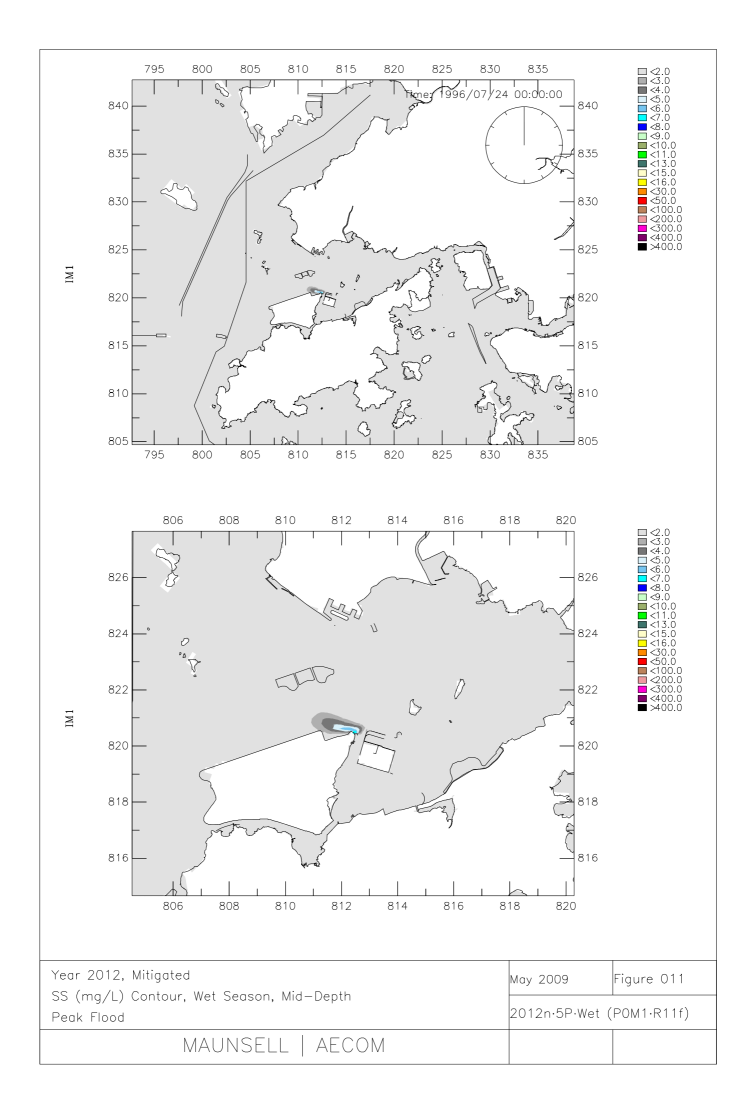


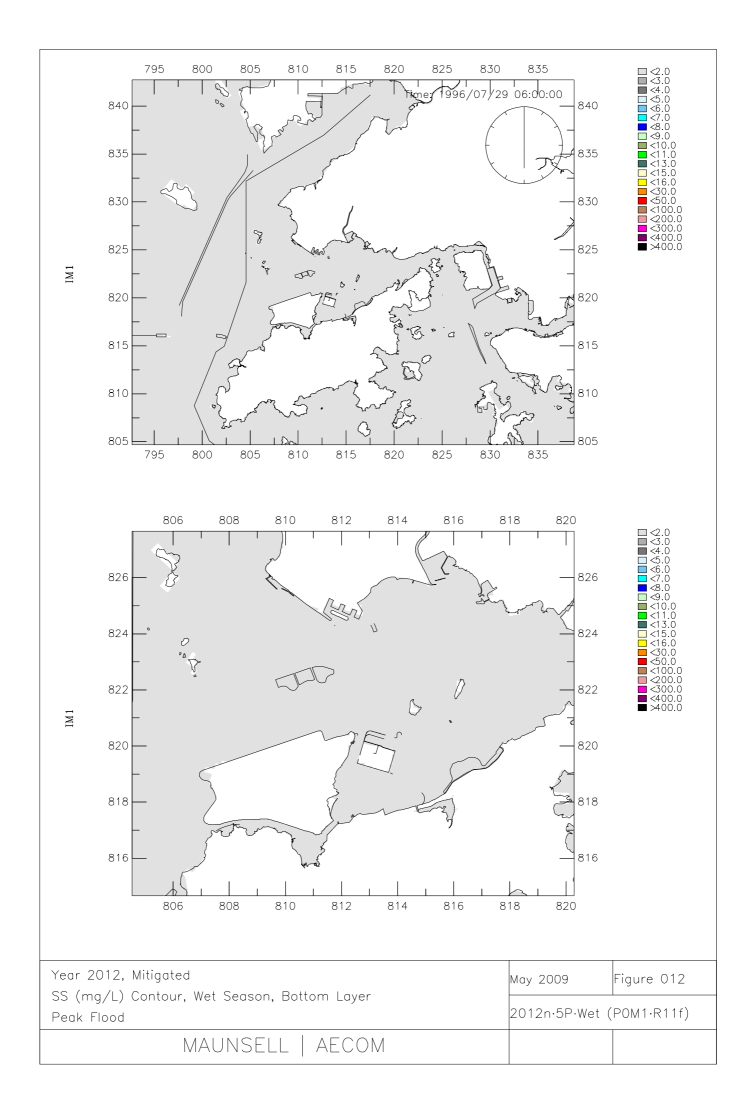


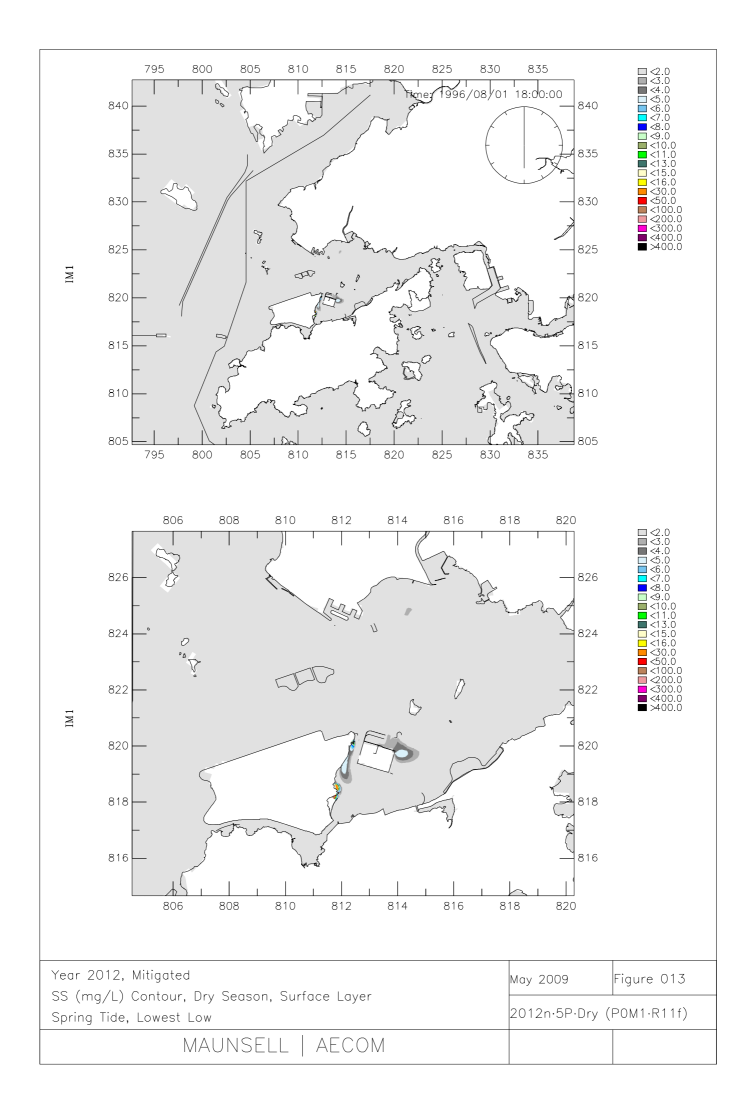


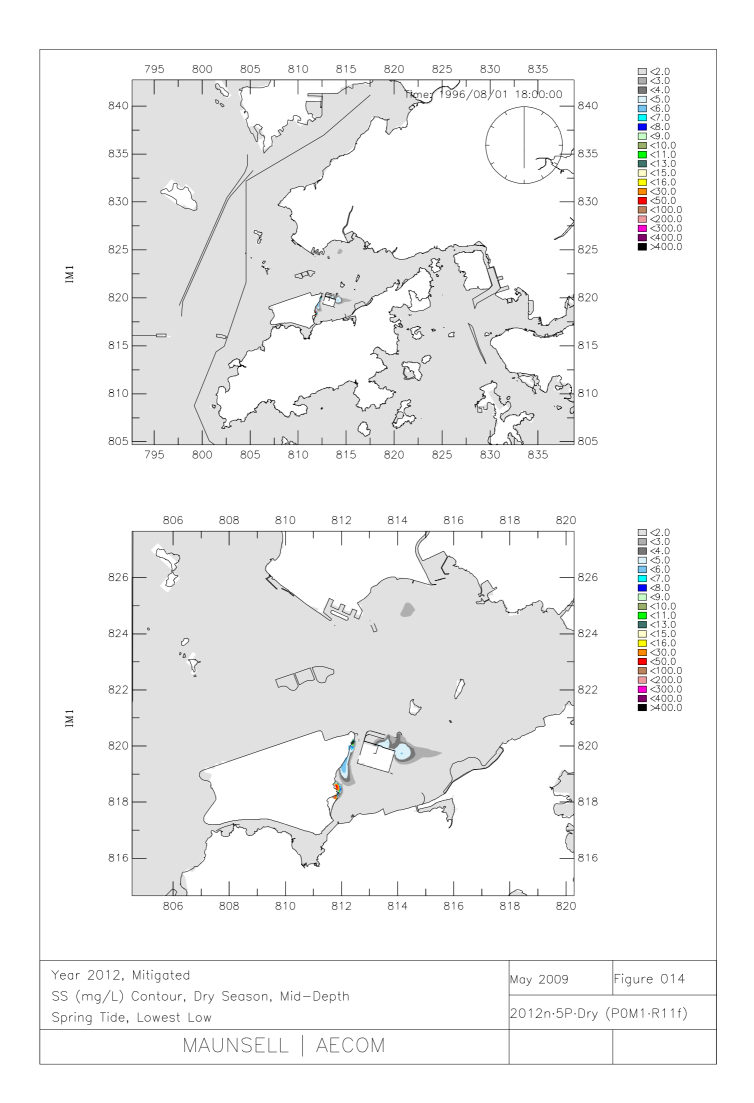


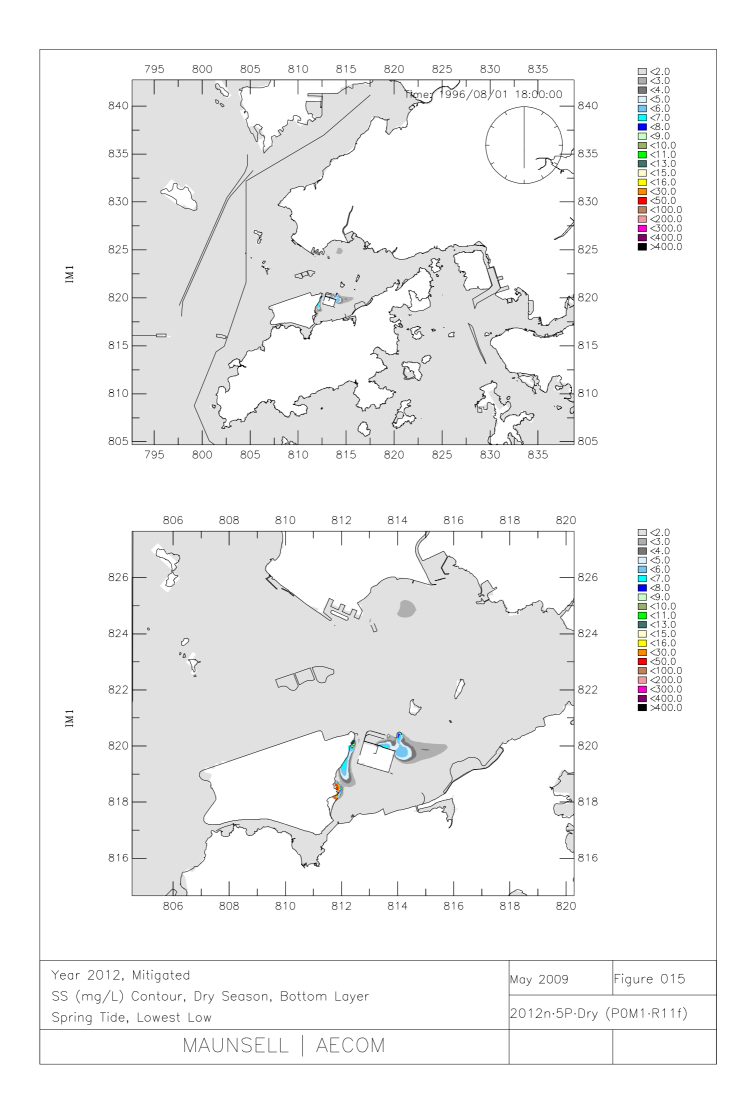


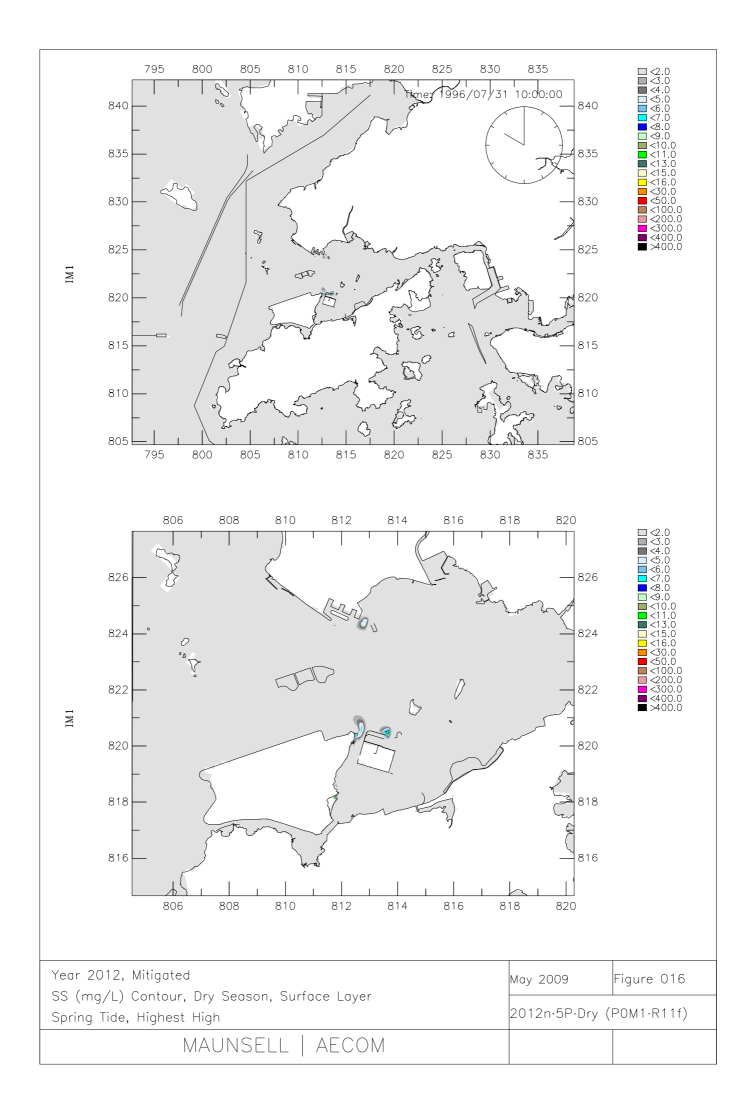


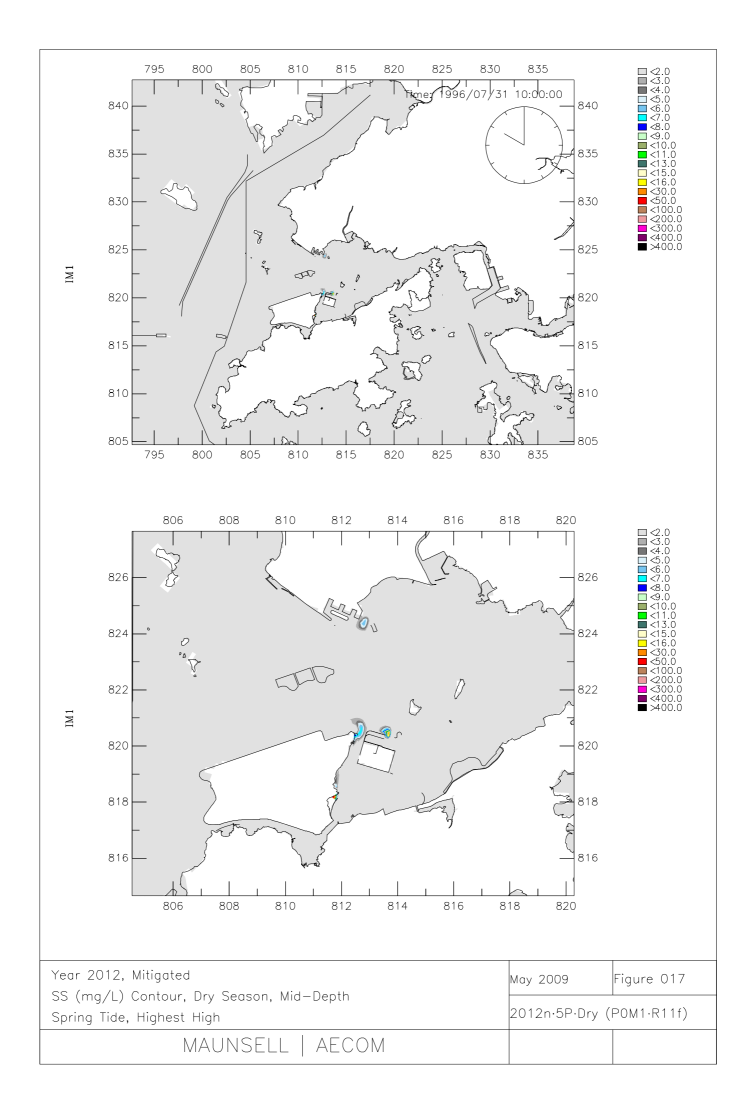


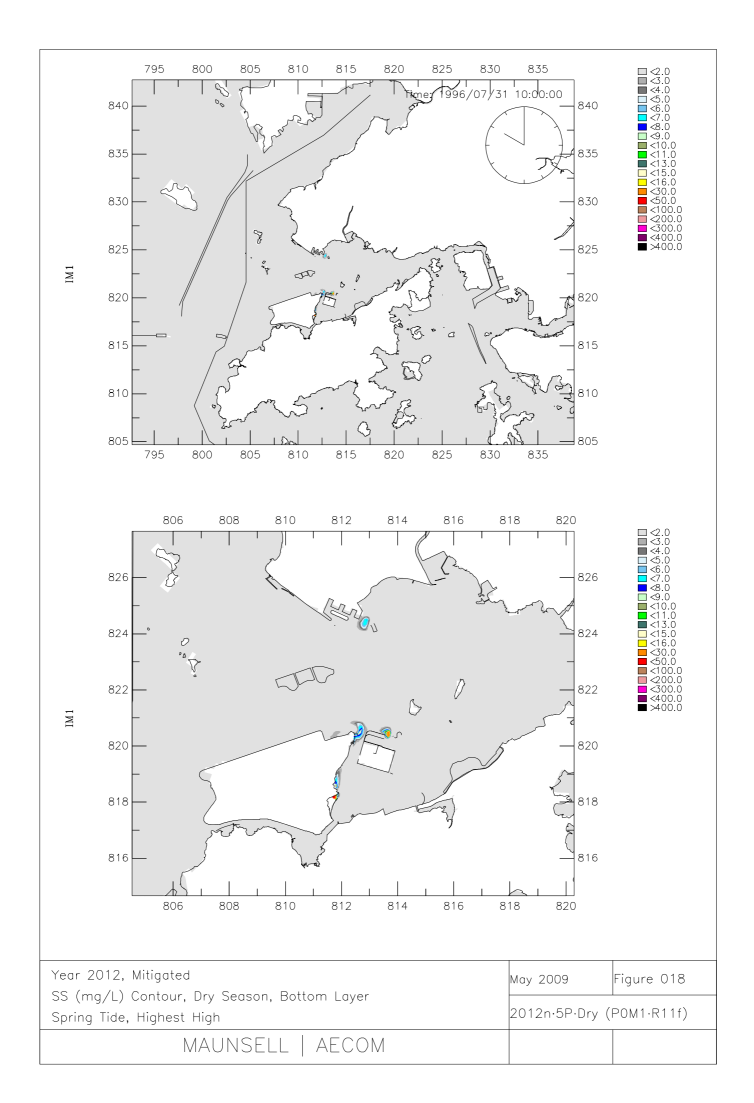


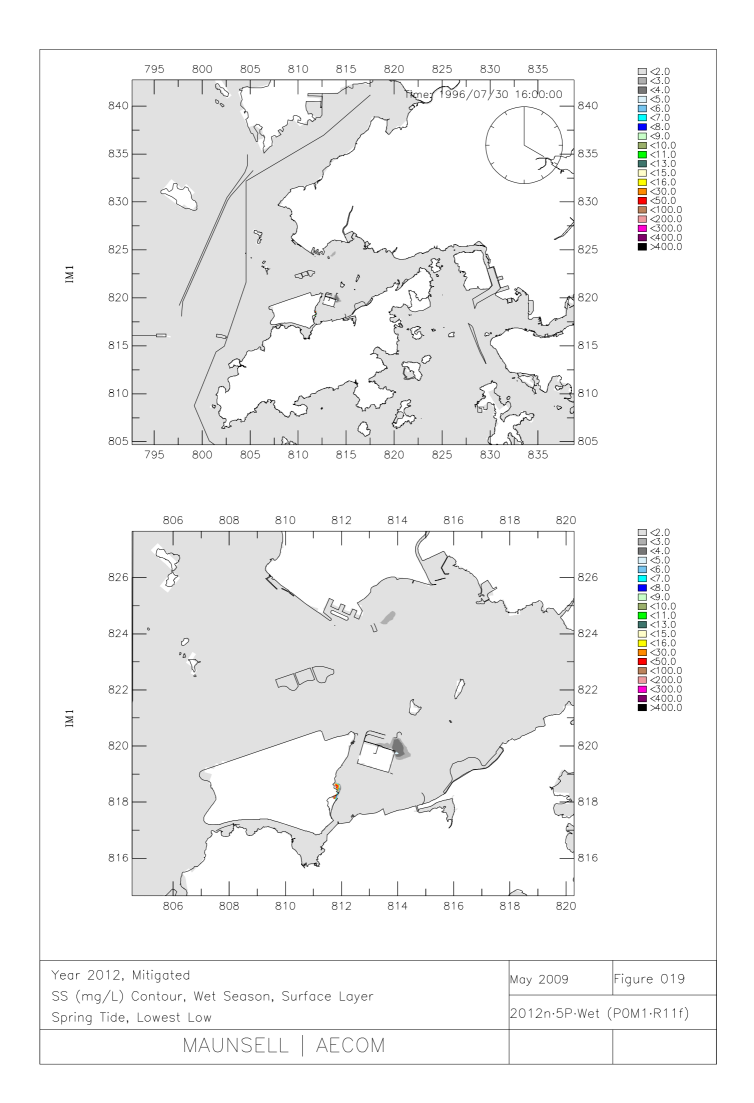


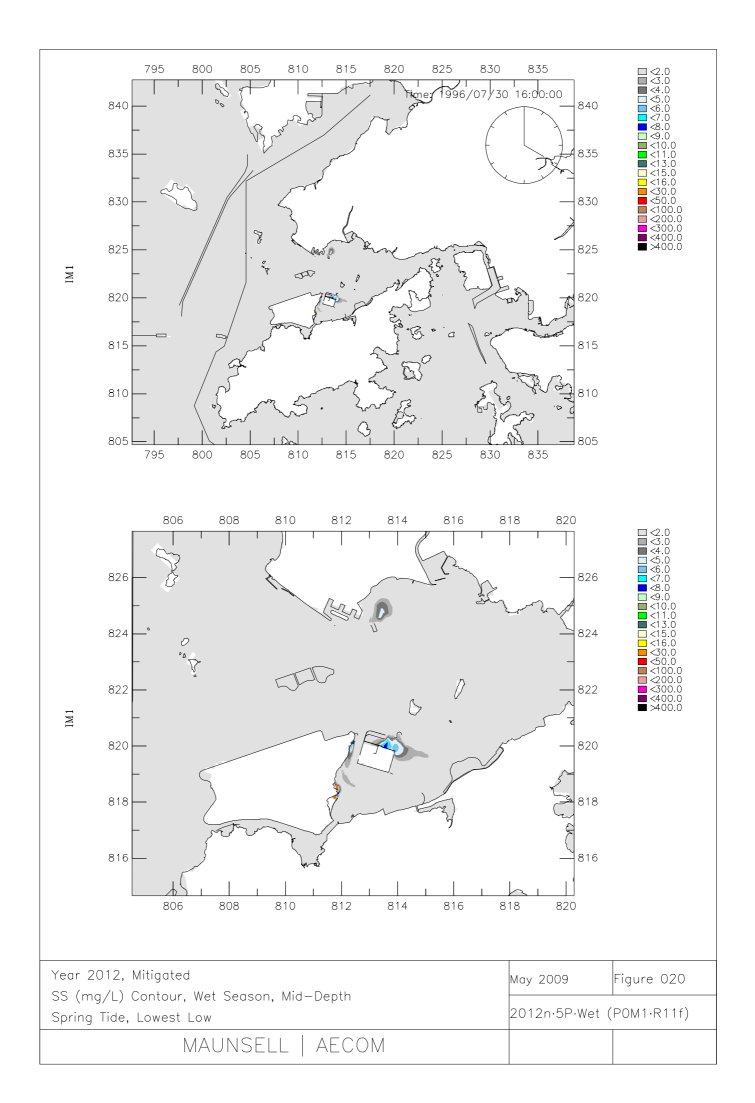


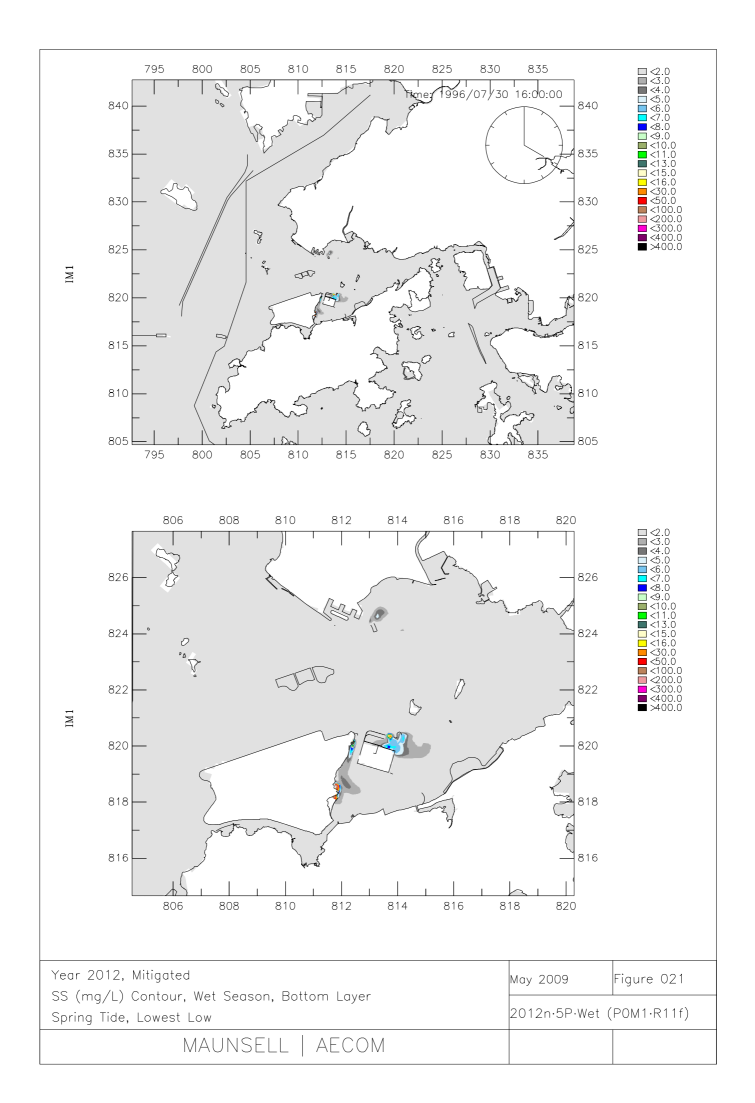


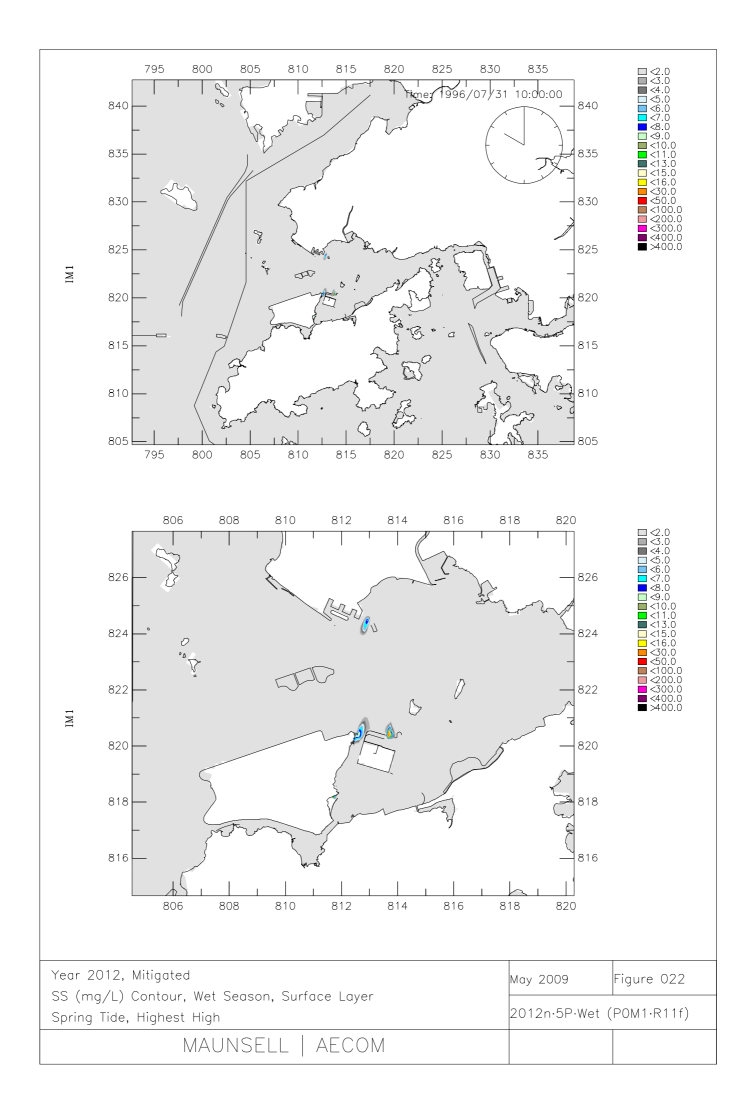


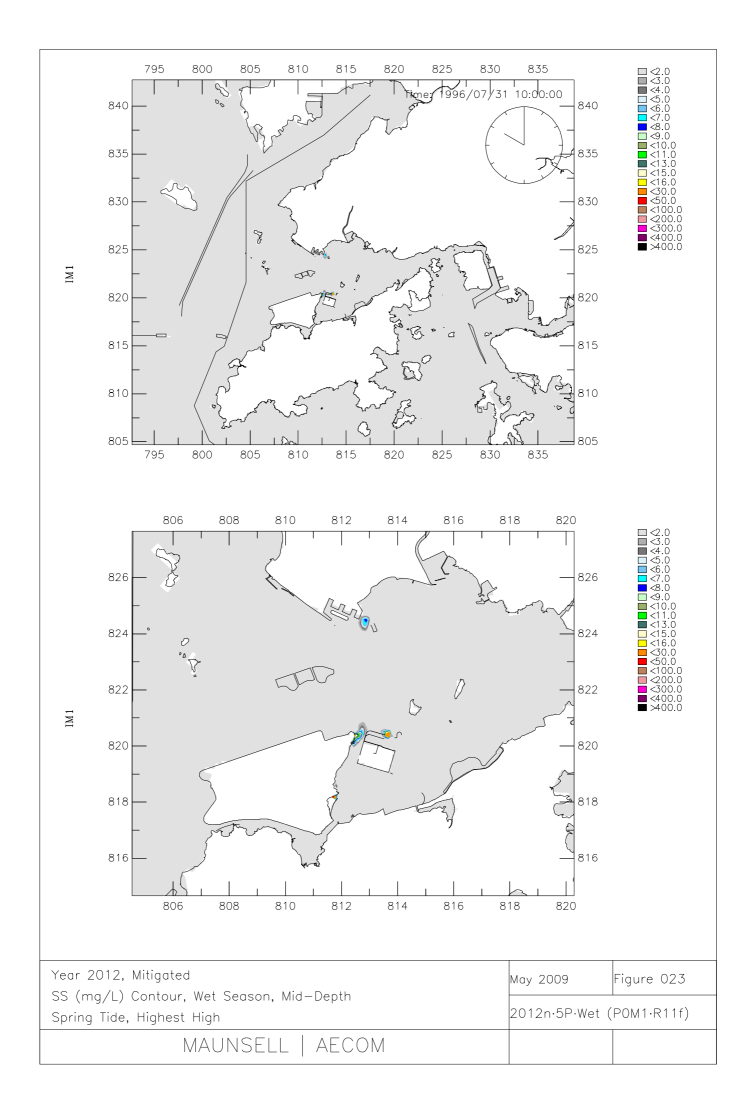


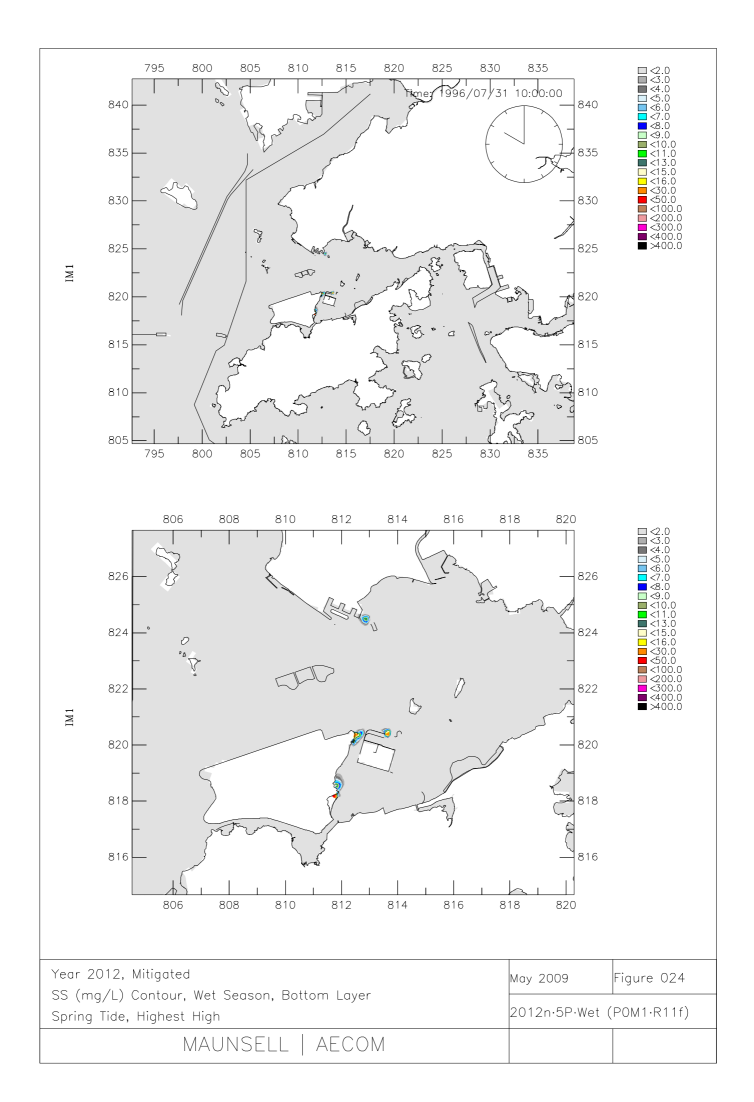


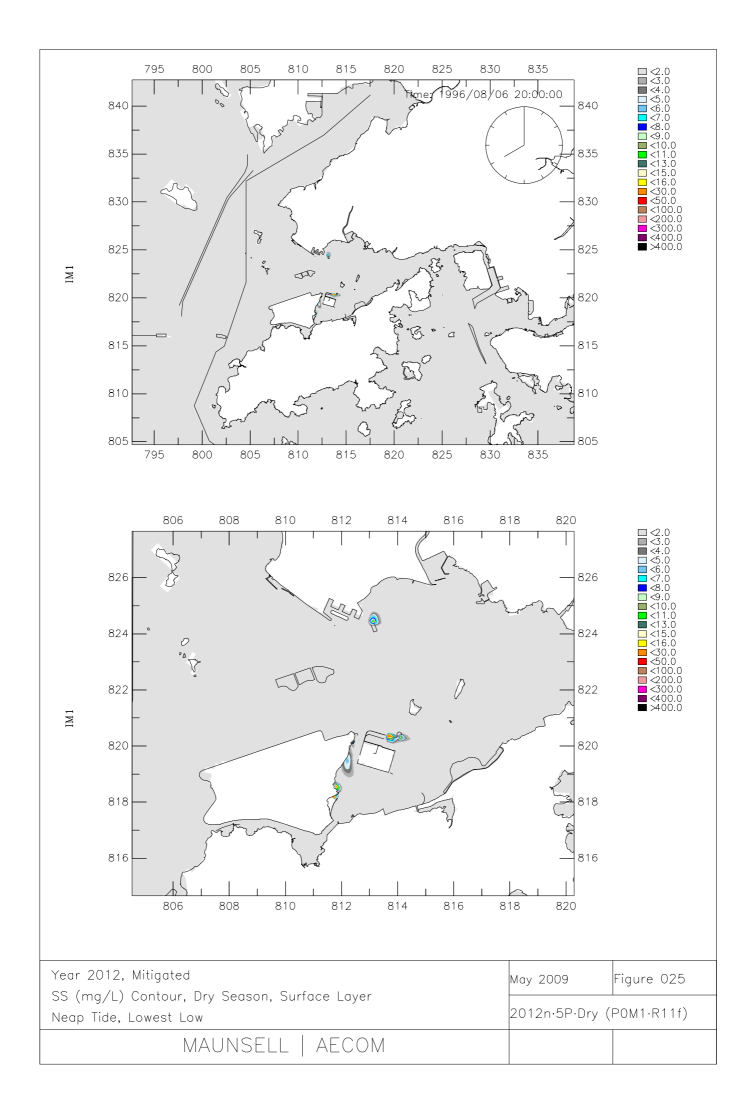


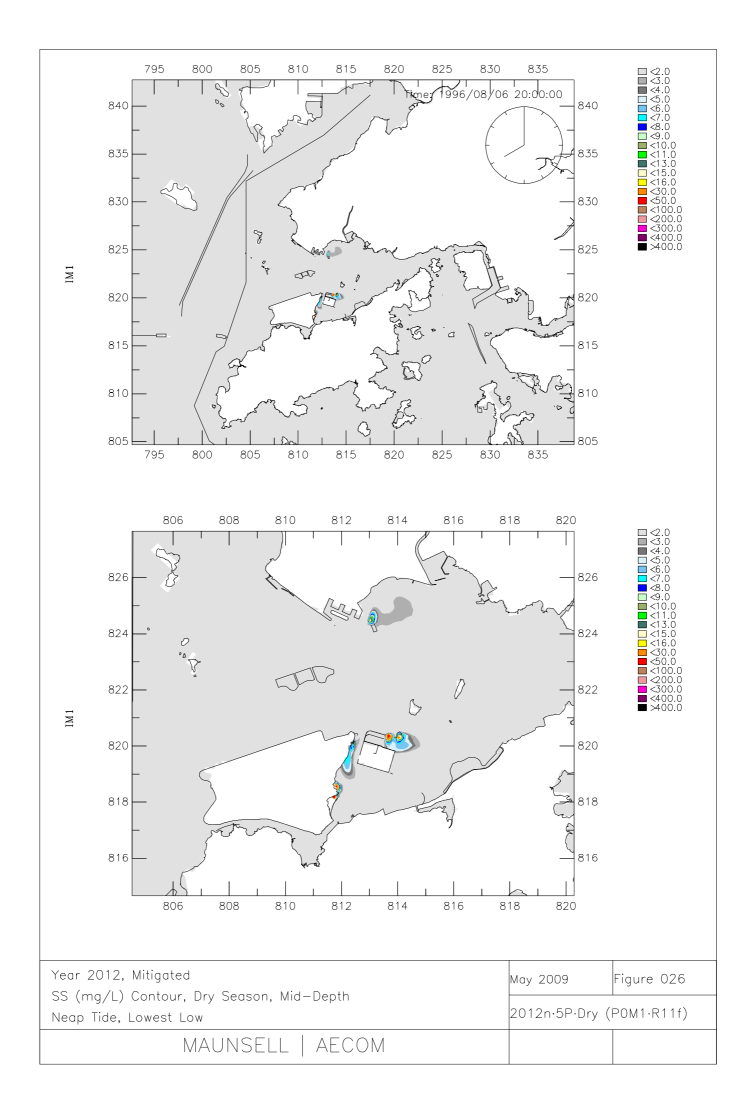


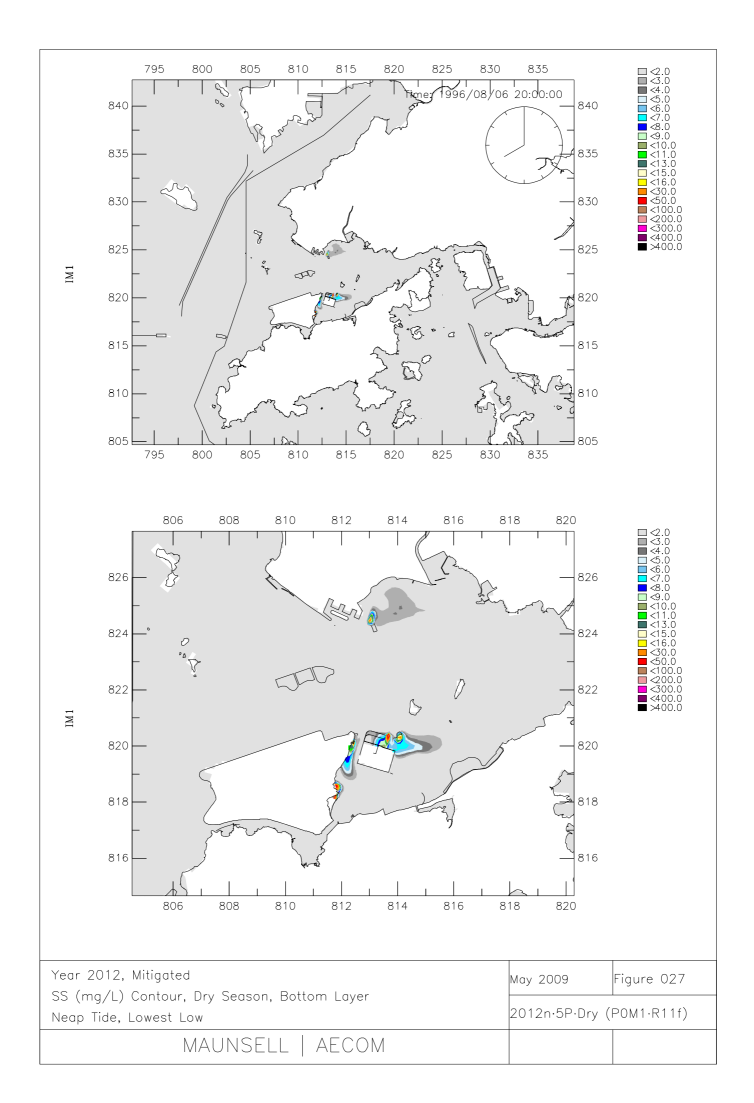


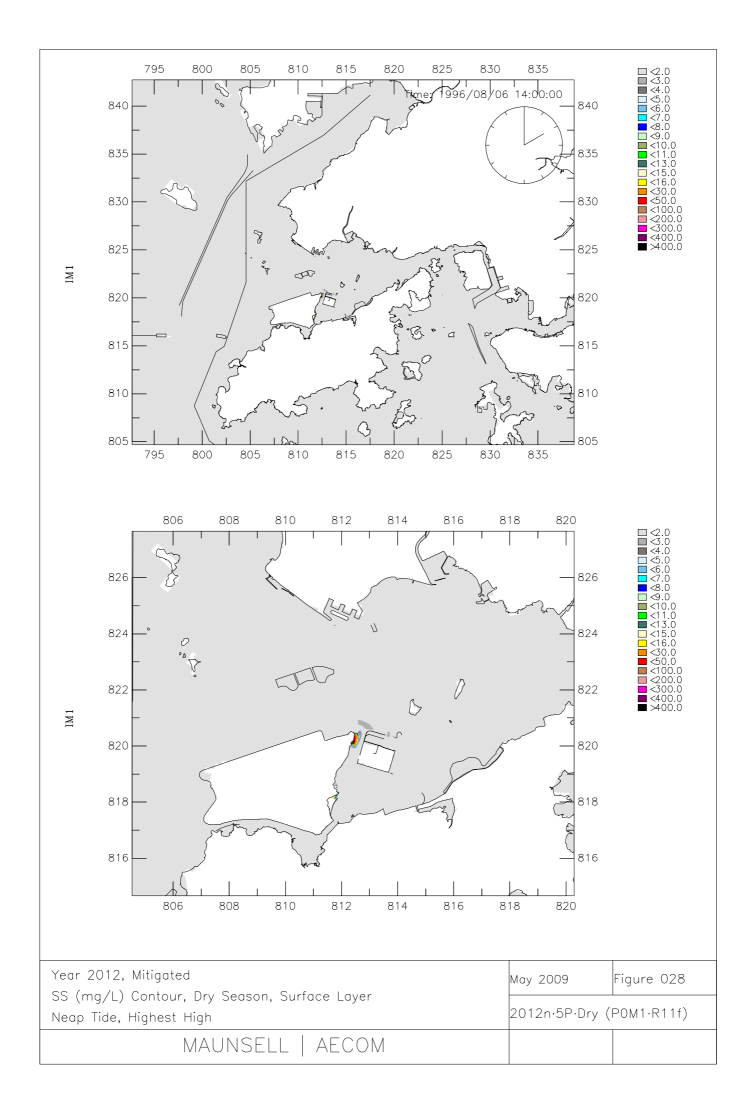


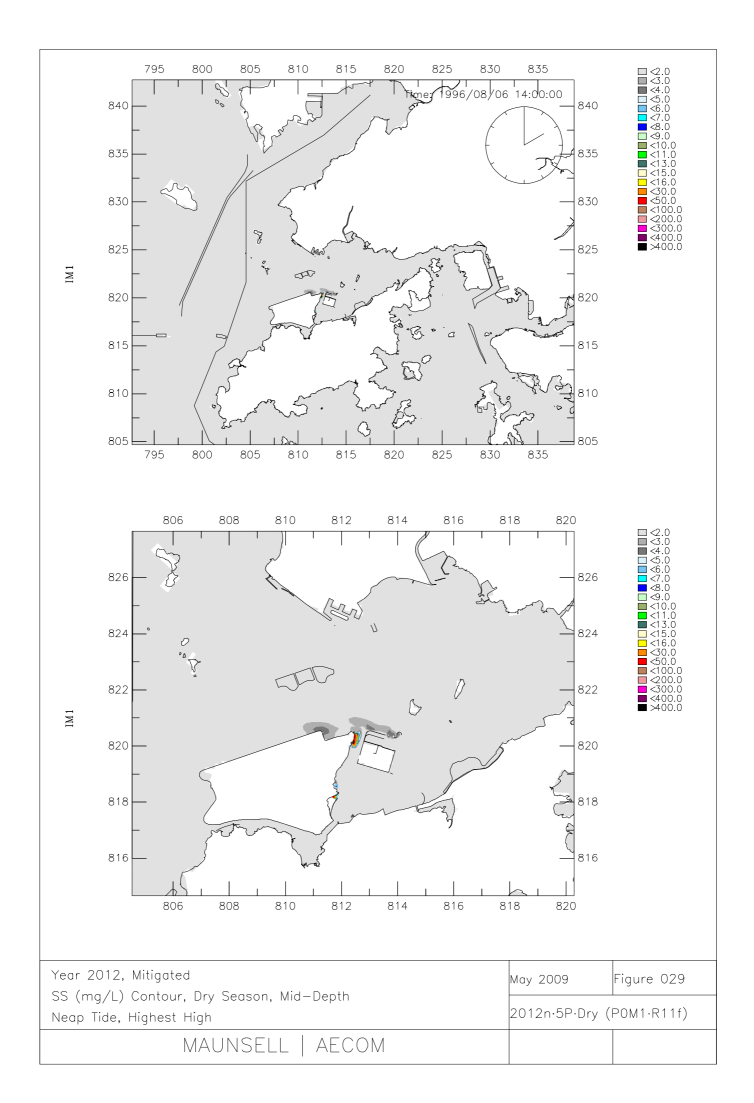


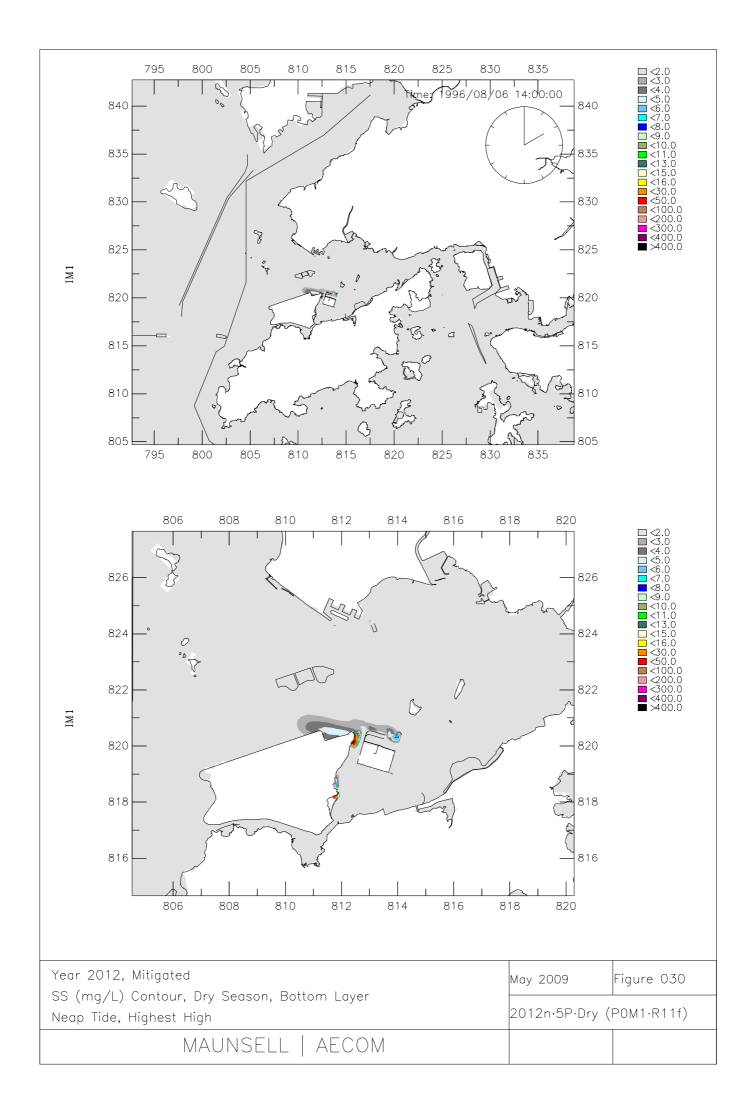


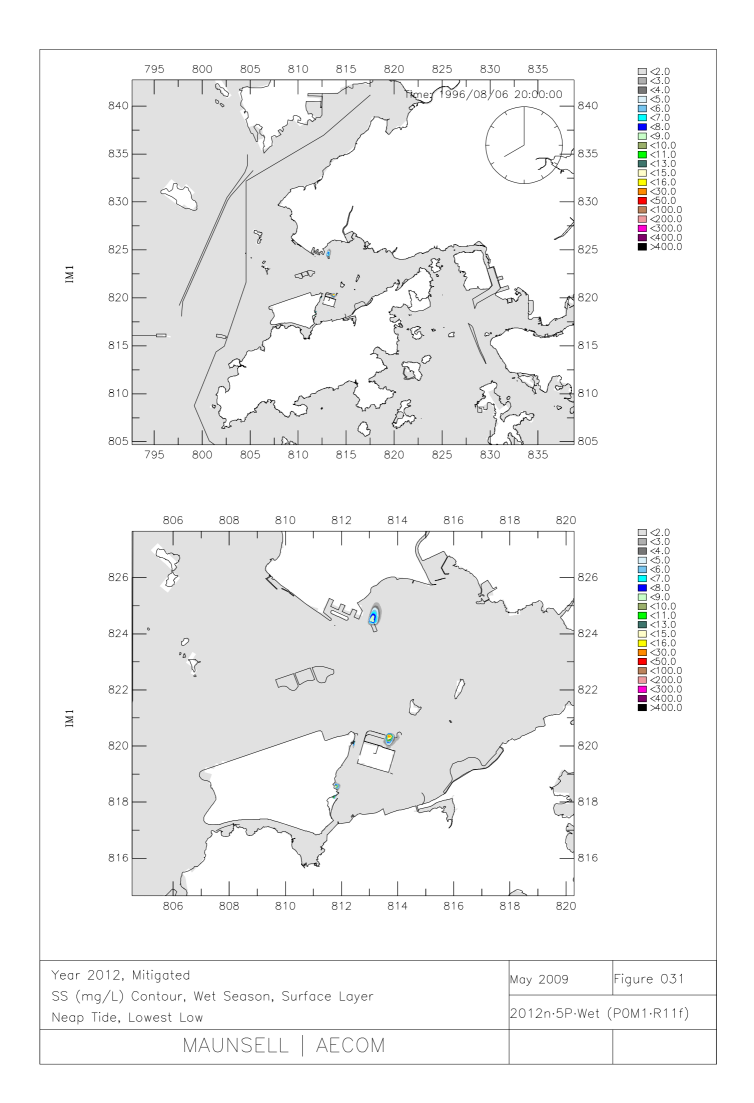


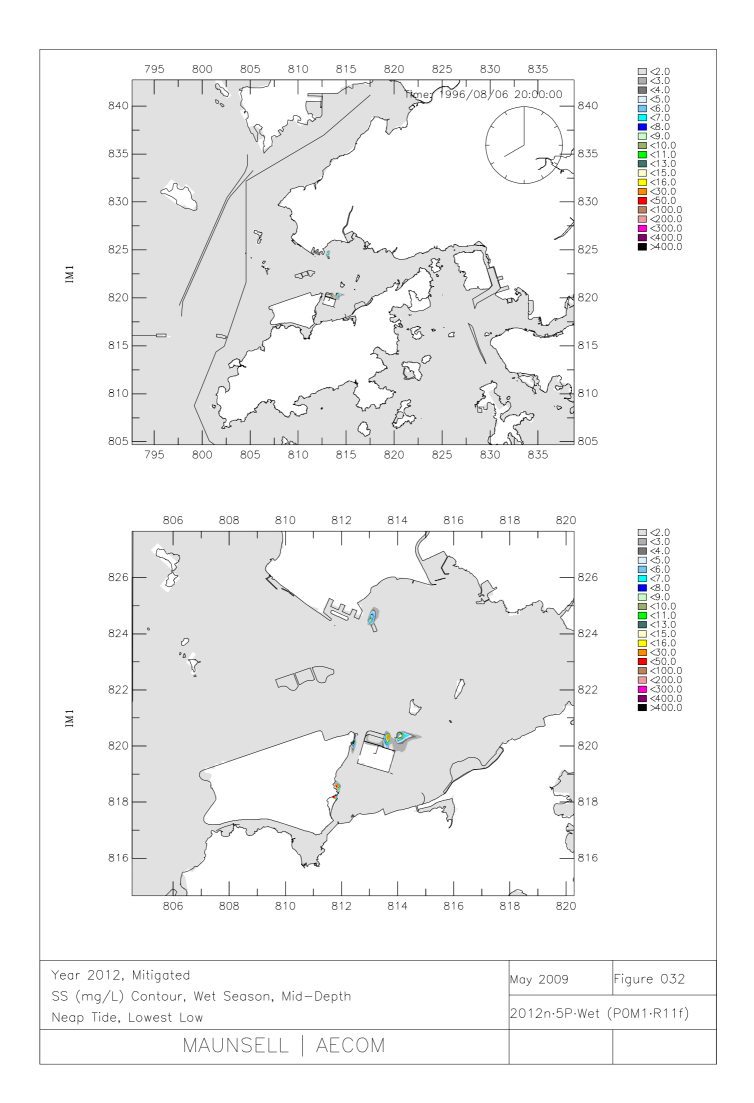


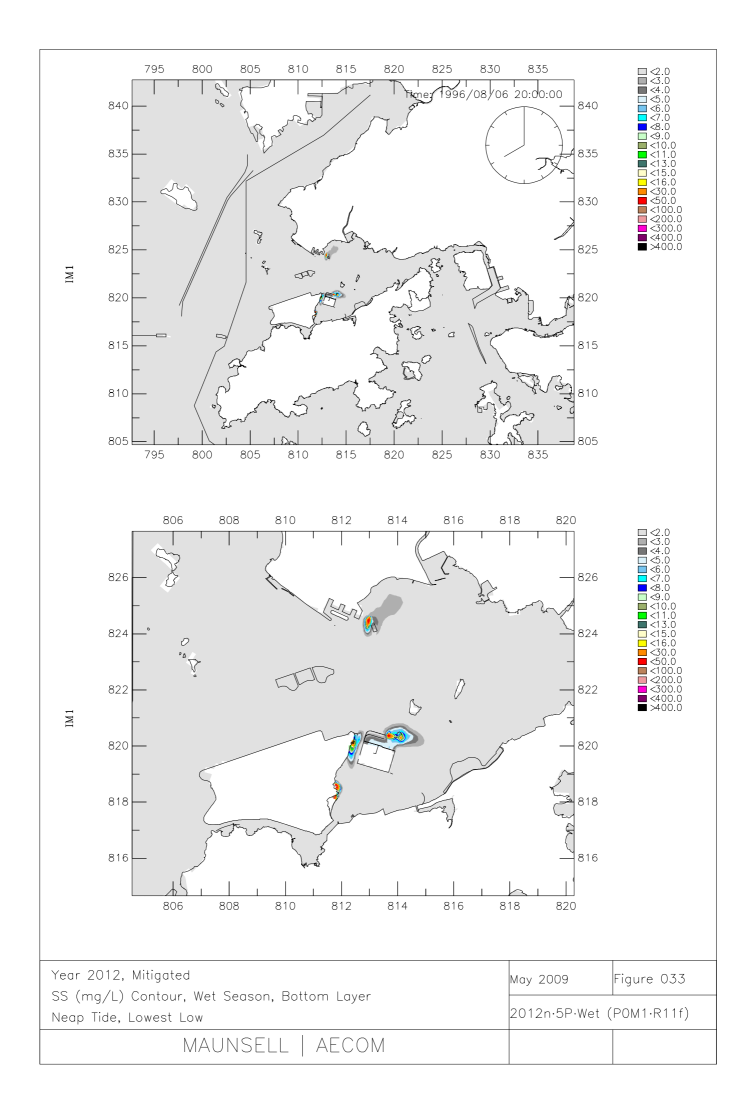


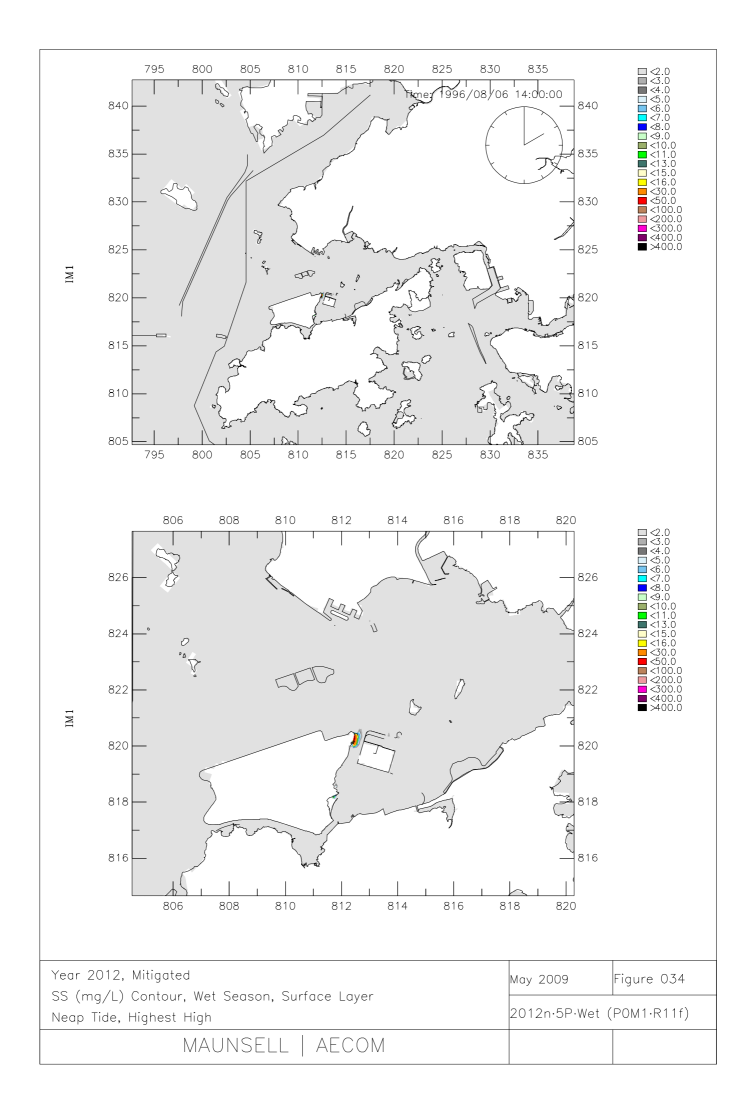


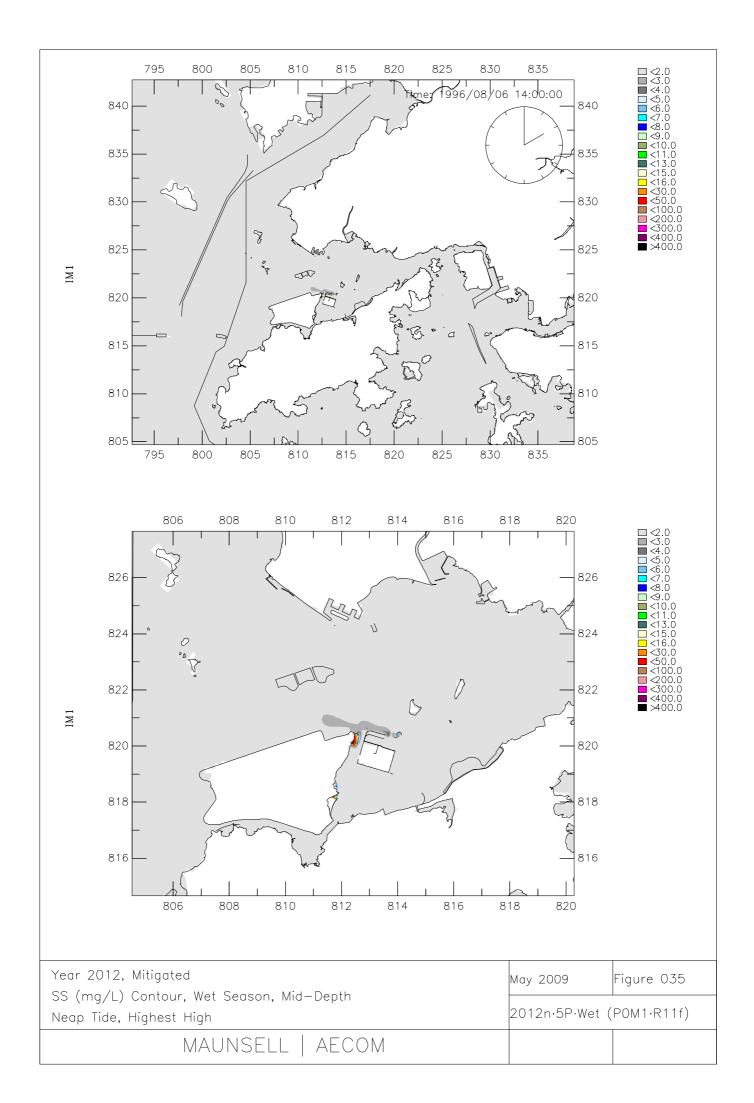


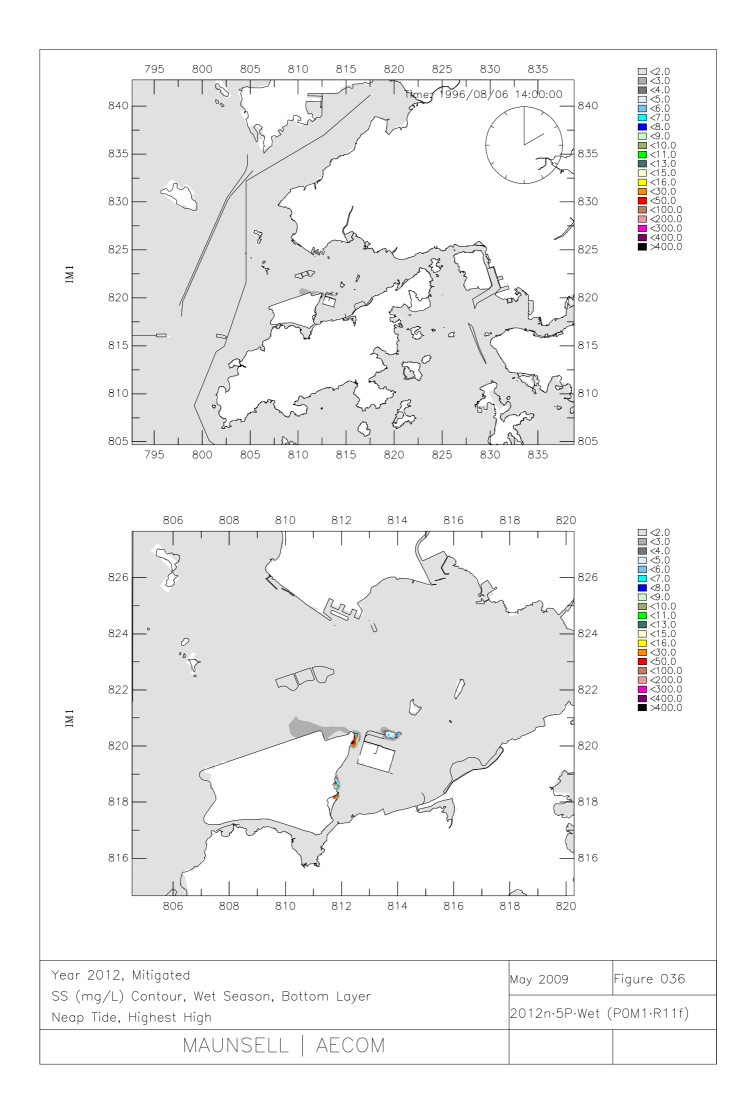


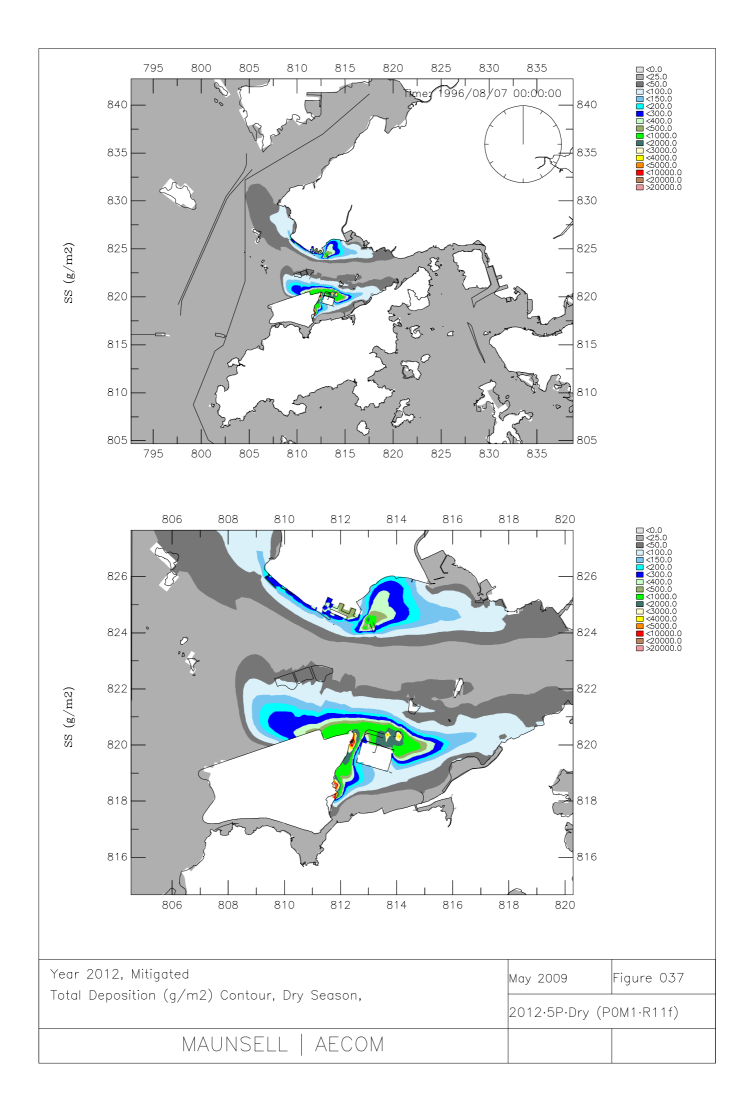


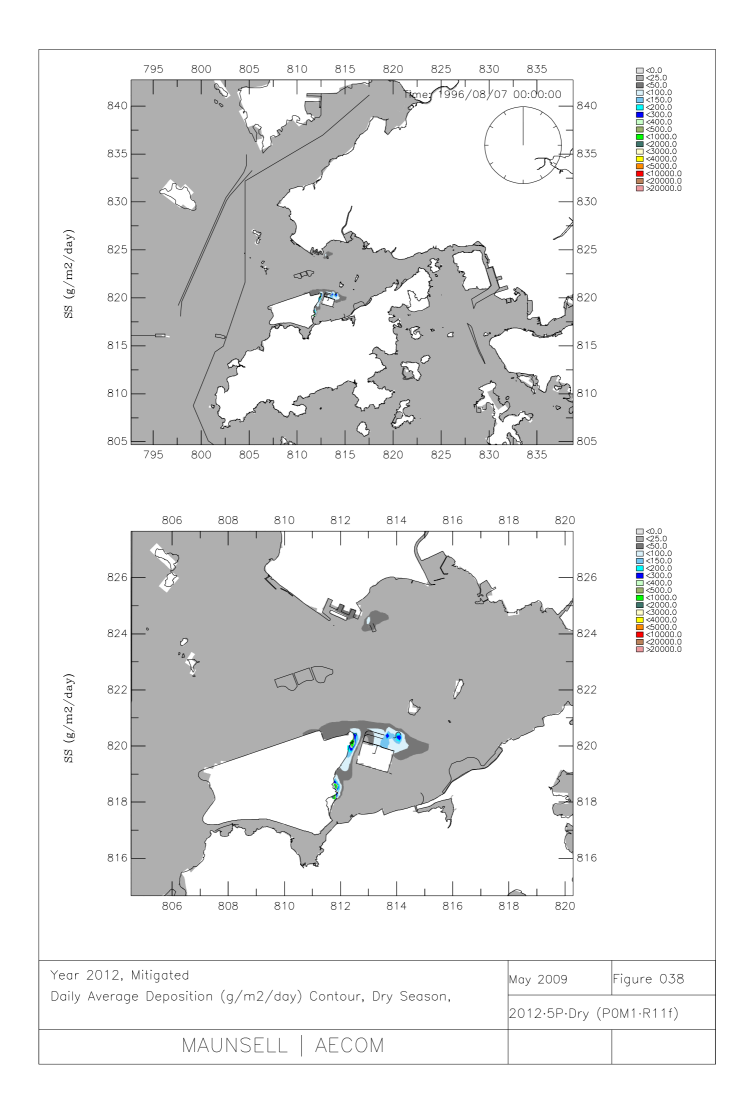


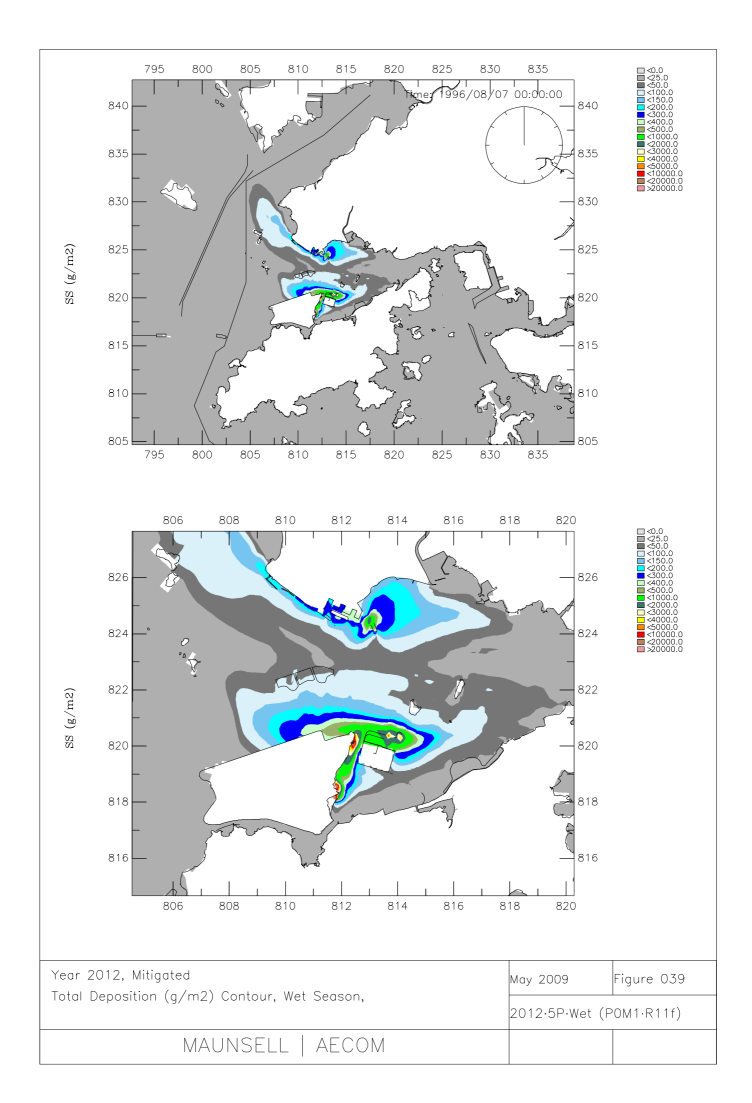


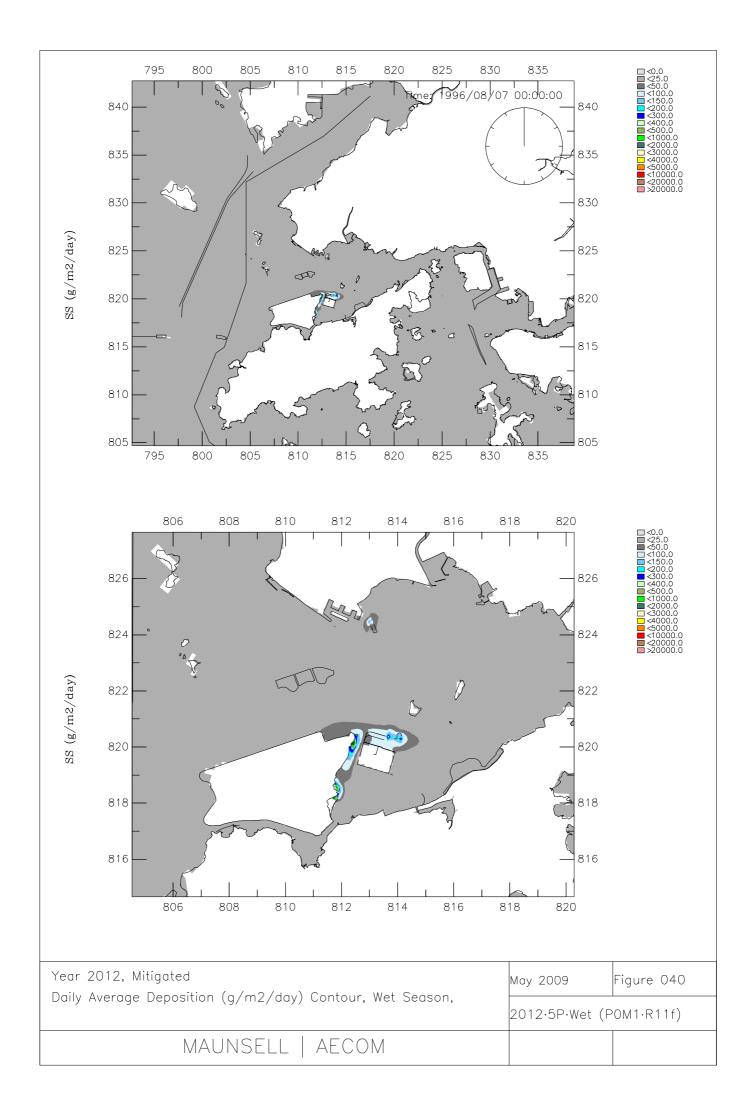






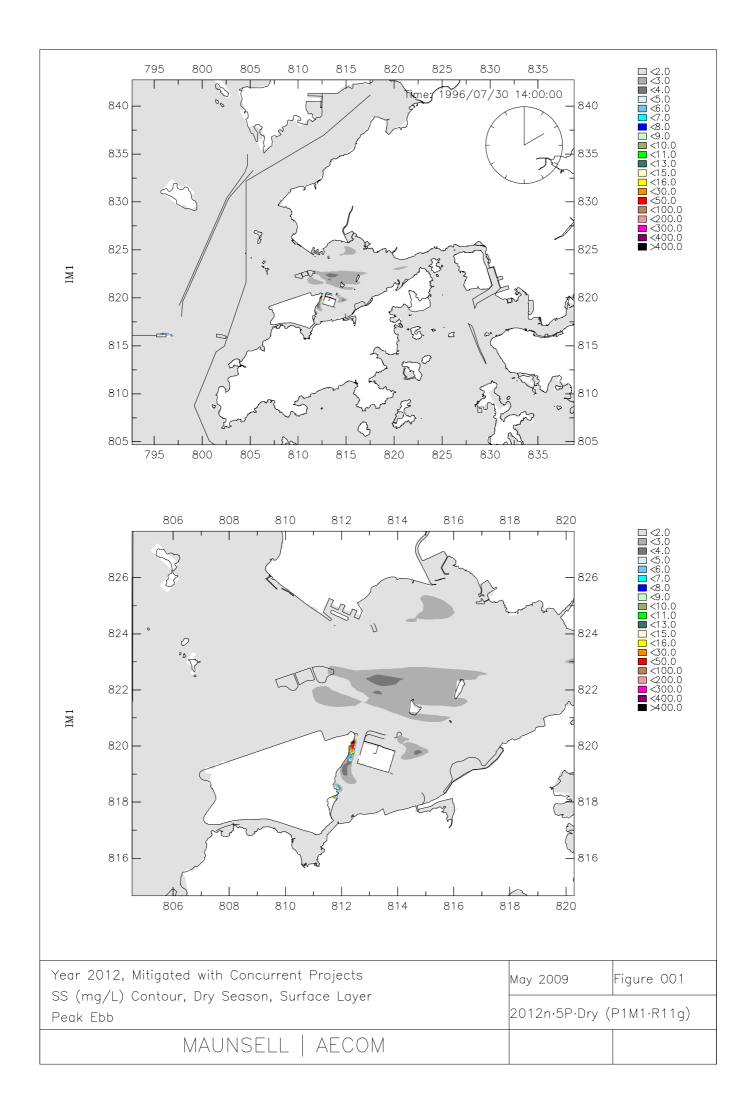


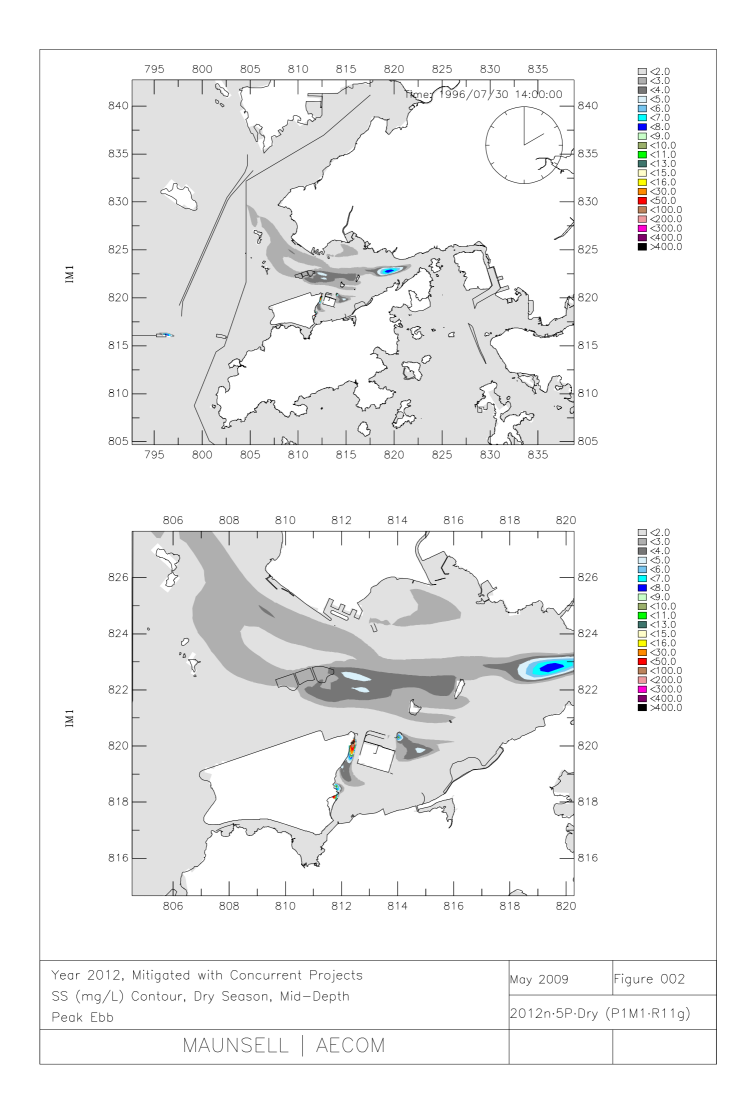


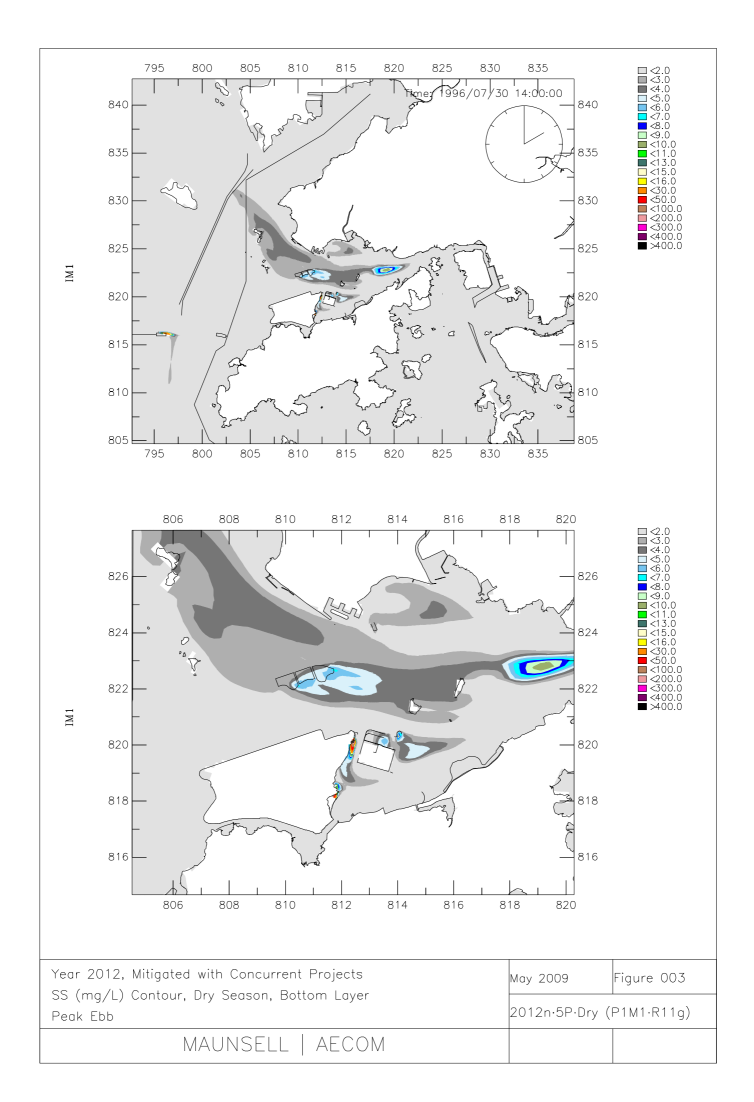


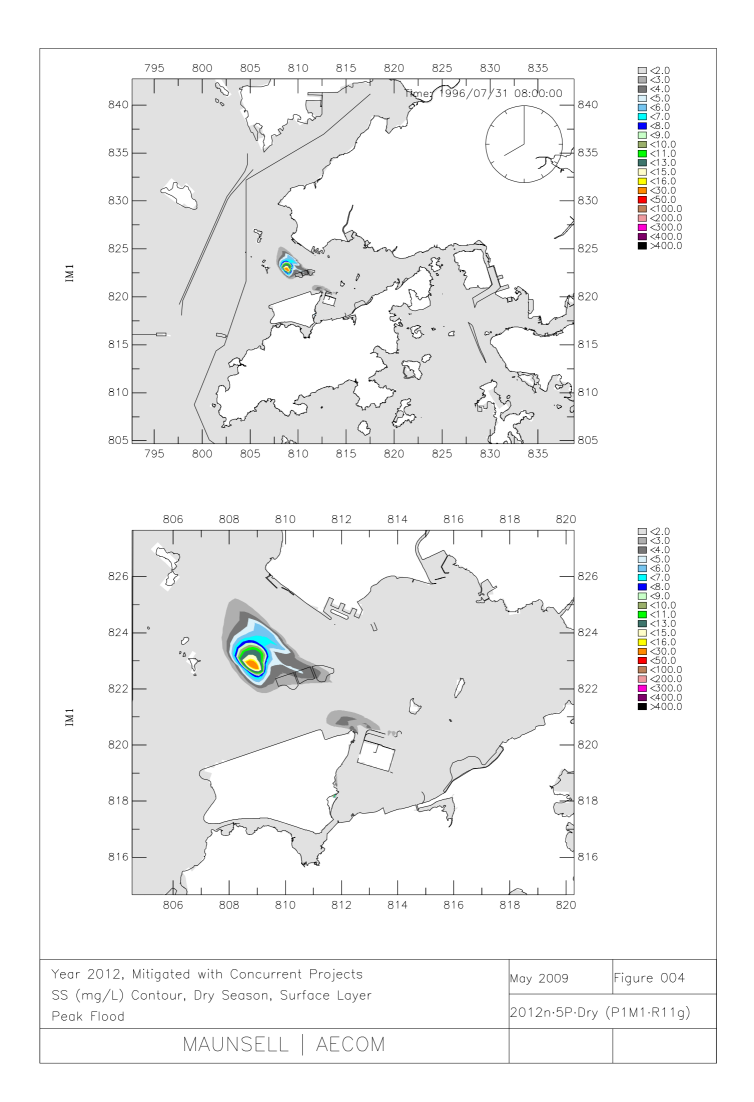
Appendix	x 9D9c - Figure List	
Figure No		
001	Van 2012 Mitigated with Canourrent Project	
001	Year 2012, Mitigated with Concurrent Project SS (mg/L) Contour, Dry Season, Surface Layer	
	Peak Ebb (Speed) Tide	
002	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
	Peak Ebb (Speed) Tide	
003	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Bottom Layer Peak Ebb (Speed) Tide	
004	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Peak Flood (Speed) Tide	
005	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
	Peak Flood (Speed) Tide	
006	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Bottom Layer	
007	Peak Flood (Speed) Tide Year 2012, Mitigated with Concurrent Project	
007	SS (mg/L) Contour, Wet Season, Surface Layer	
	Peak Ebb (Speed) Tide	
008	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Mid-Depth	
	Peak Ebb (Speed) Tide	
009	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Bottom Layer Peak Ebb (Speed) Tide	
010	Year 2012, Mitigated with Concurrent Project	
010	SS (mg/L) Contour, Wet Season, Surface Layer	
	Peak Flood (Speed) Tide	
011	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Mid-Depth	
	Peak Flood (Speed) Tide	
012	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Bottom Layer Peak Flood (Speed) Tide	
013	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Spring Tide, Lowest Low Water Level	
014	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
045	Spring Tide, Lowest Low Water Level Year 2012, Mitigated with Concurrent Project	
015	SS (mg/L) Contour, Dry Season, Bottom Layer	
	Spring Tide, Lowest Low Water Level	
016	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Surface Layer	
	Spring Tide, Highest High Water Level	
017	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Mid-Depth	
018	Spring Tide, Highest High Water Level Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Dry Season, Bottom Layer	
	Spring Tide, Highest High Water Level	
019	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Surface Layer	
	Spring Tide, Lowest Low Water Level	
020	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Mid-Depth	
021	Spring Tide, Lowest Low Water Level	
021	Year 2012, Mitigated with Concurrent Project SS (mg/L) Contour, Wet Season, Bottom Layer	
	Spring Tide, Lowest Low Water Level	
022	Year 2012, Mitigated with Concurrent Project	
	SS (mg/L) Contour, Wet Season, Surface Layer	
	Spring Tide, Highest High Water Level	

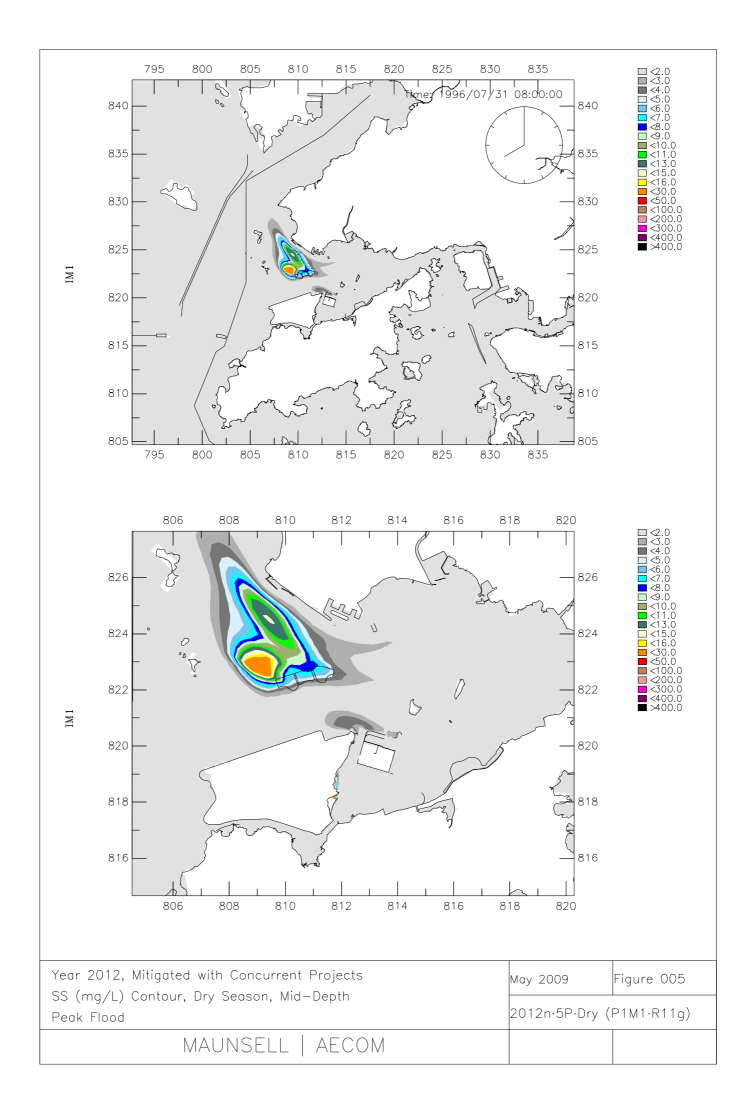
Figure No.	Description
023	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Highest High Water Level
025	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Lowest Low Water Level
026	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
027	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
028	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Highest High Water Level
029	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Highest High Water Level
030	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Dry Season, Bottom Layer
001	Neap Tide, Highest High Water Level
031	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Wet Season, Surface Layer
000	Neap Tide, Lowest Low Water Level
032	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Wet Season, Mid-Depth
033	Neap Tide, Lowest Low Water Level Year 2012, Mitigated with Concurrent Project
033	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
034	Year 2012, Mitigated with Concurrent Project
004	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Highest High Water Level
035	Year 2012, Mitigated with Concurrent Project
000	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Highest High Water Level
036	Year 2012, Mitigated with Concurrent Project
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Highest High Water Level
037	Year 2012, Mitigated with Concurrent Project
	SS (g/m2) Contour, Dry Season
	Total Deposition
038	Year 2012, Mitigated with Concurrent Project
	SS (g/m2/day) Contour, Dry Season
	Daily Average Deposition
039	Year 2012, Mitigated with Concurrent Project
	SS (g/m2) Contour, Wet Season
	Total Deposition
040	Year 2012, Mitigated with Concurrent Project
	SS (g/m2/day) Contour, Wet Season
	Daily Average Deposition

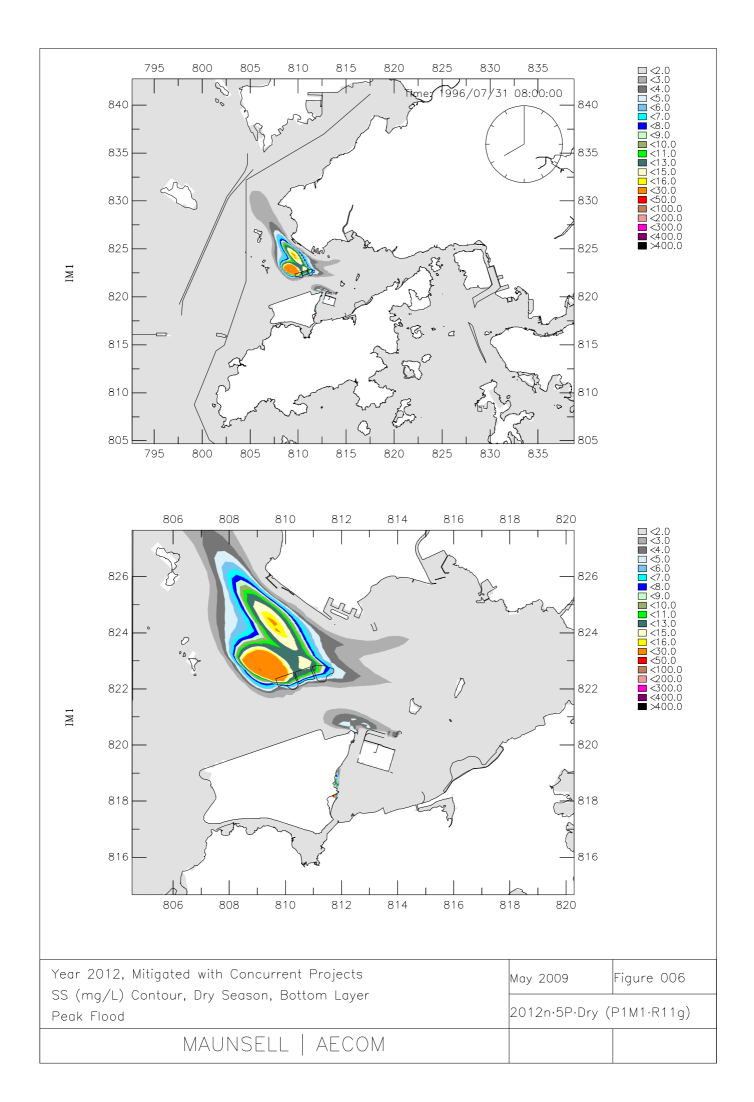


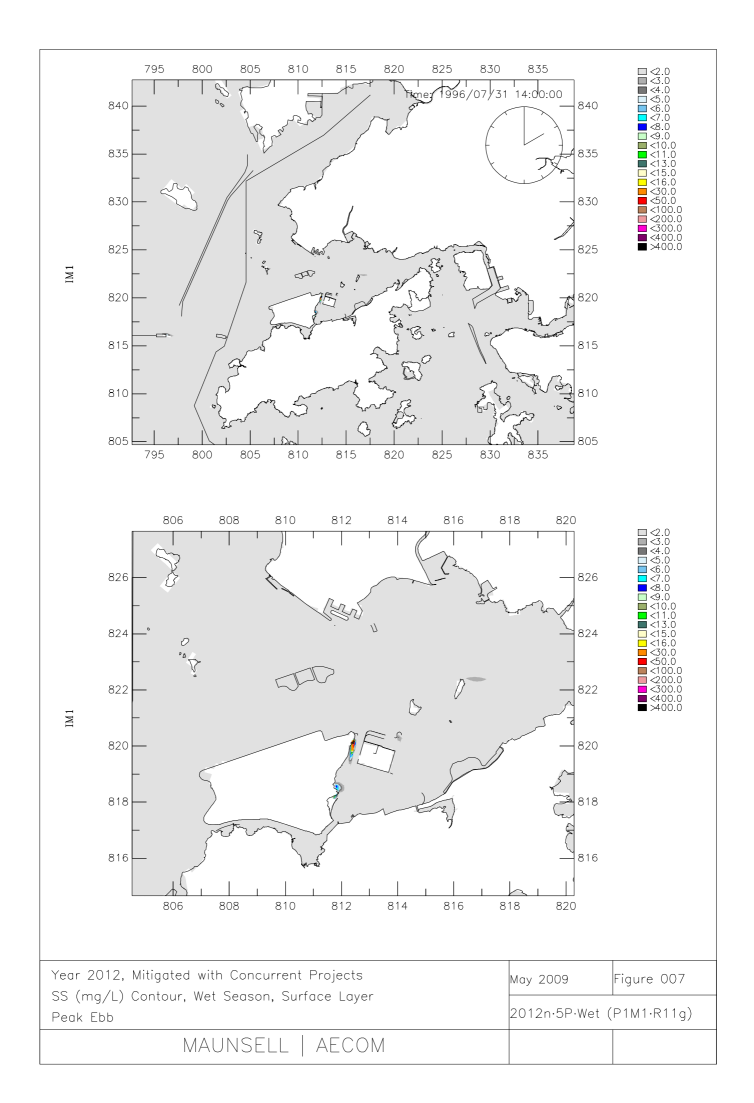


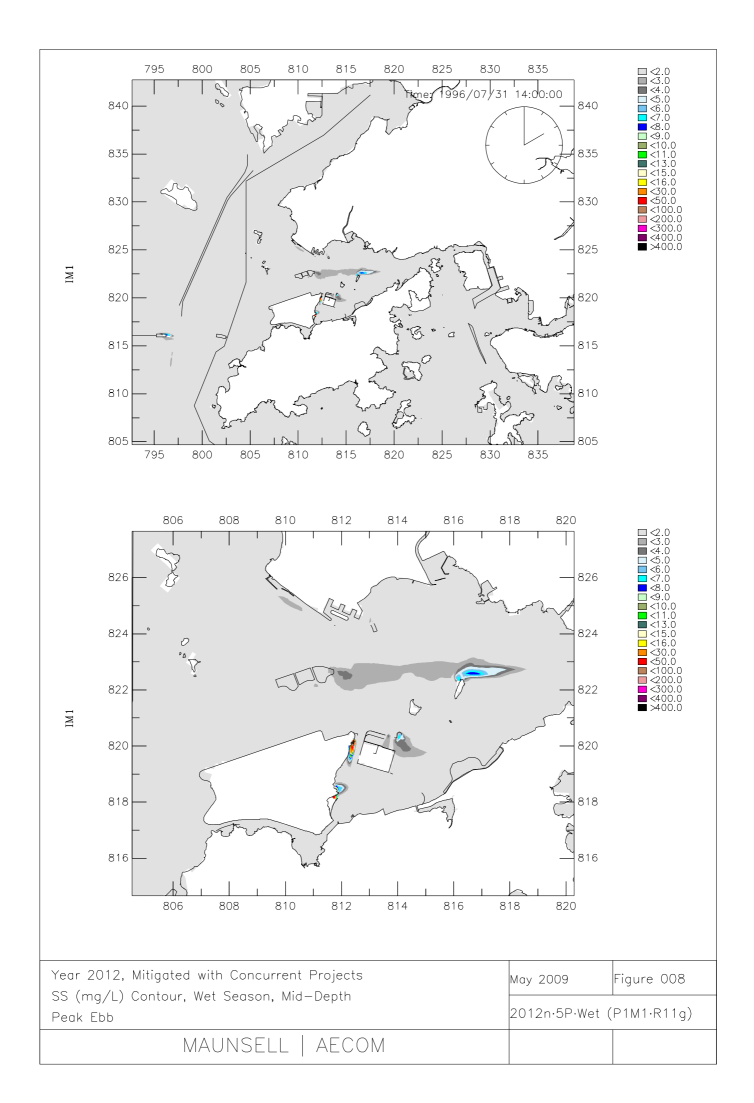


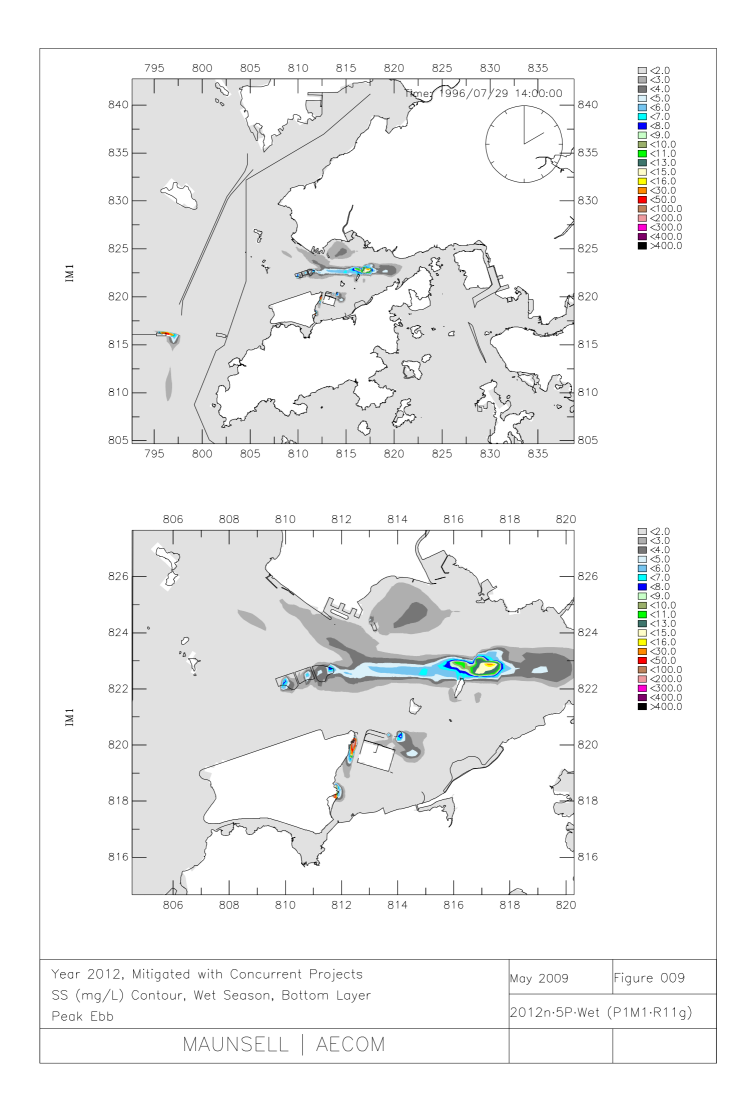


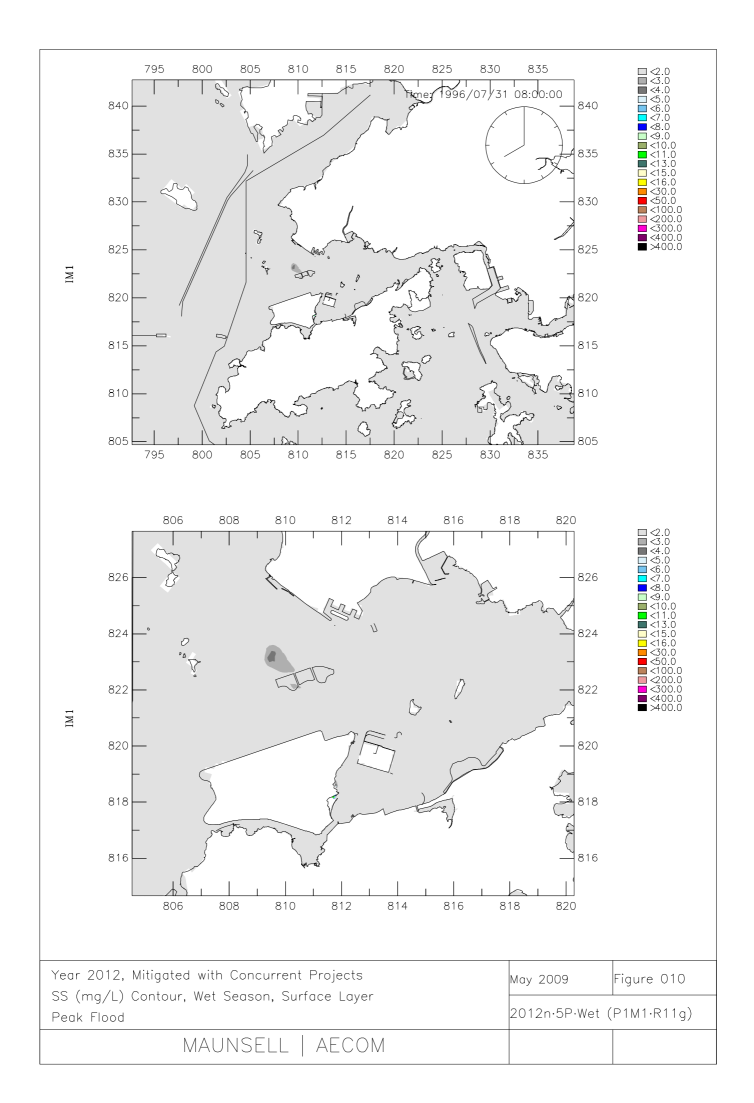


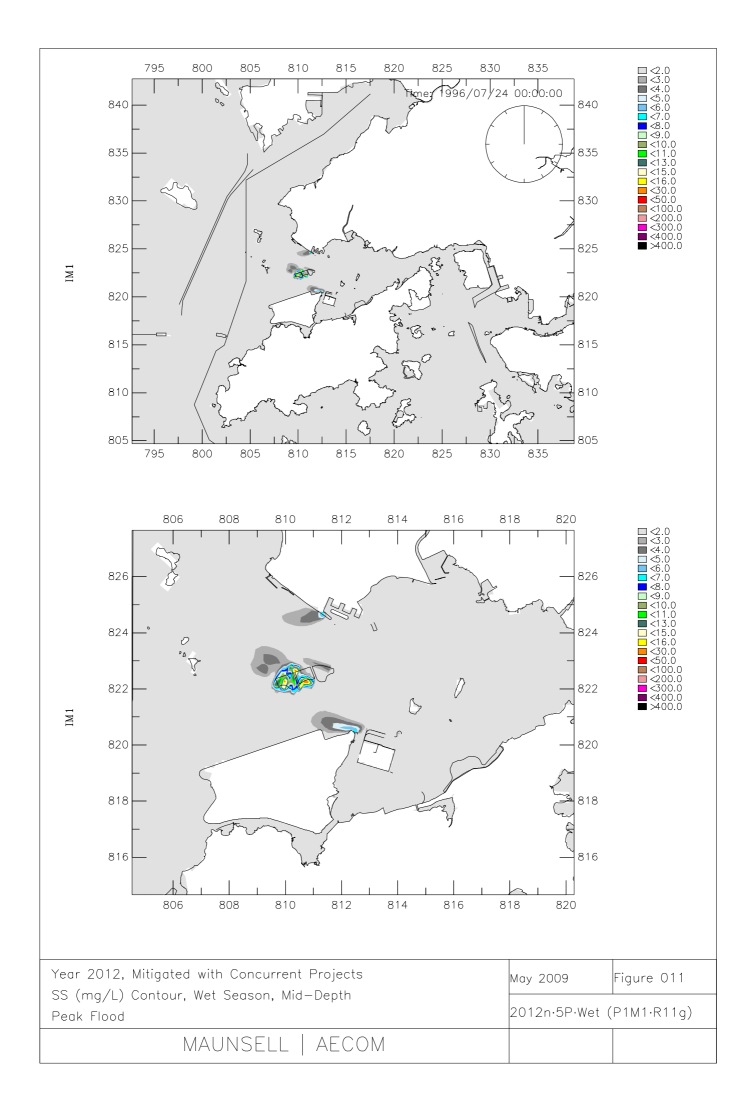


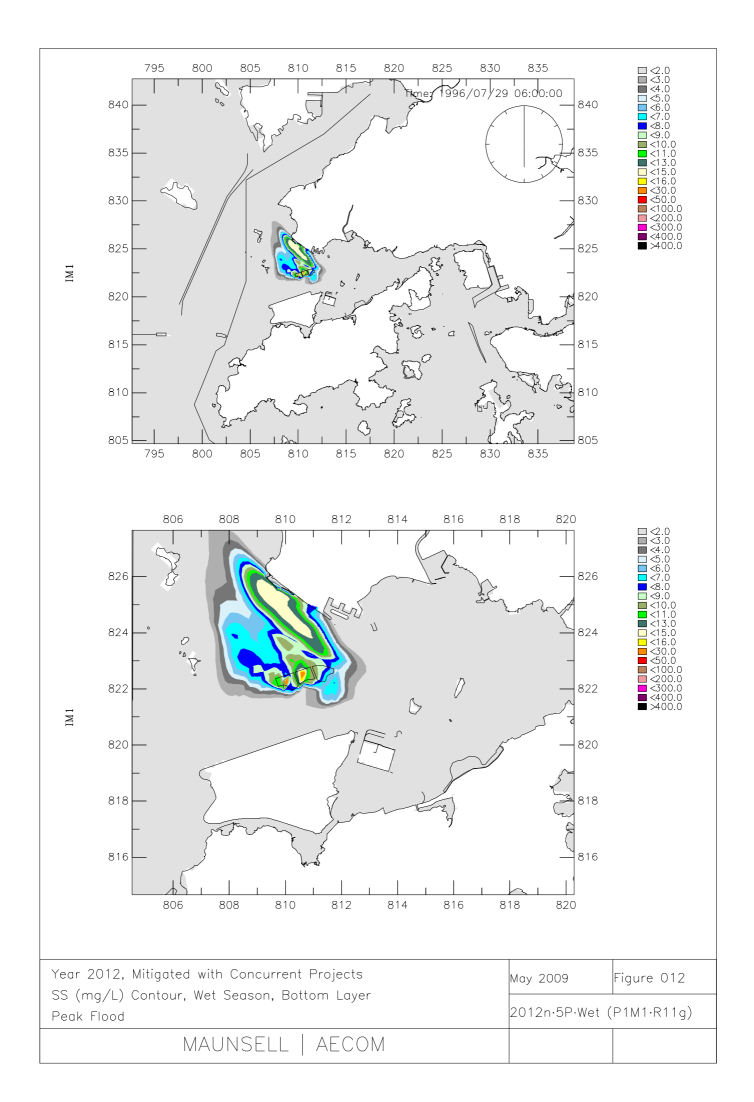


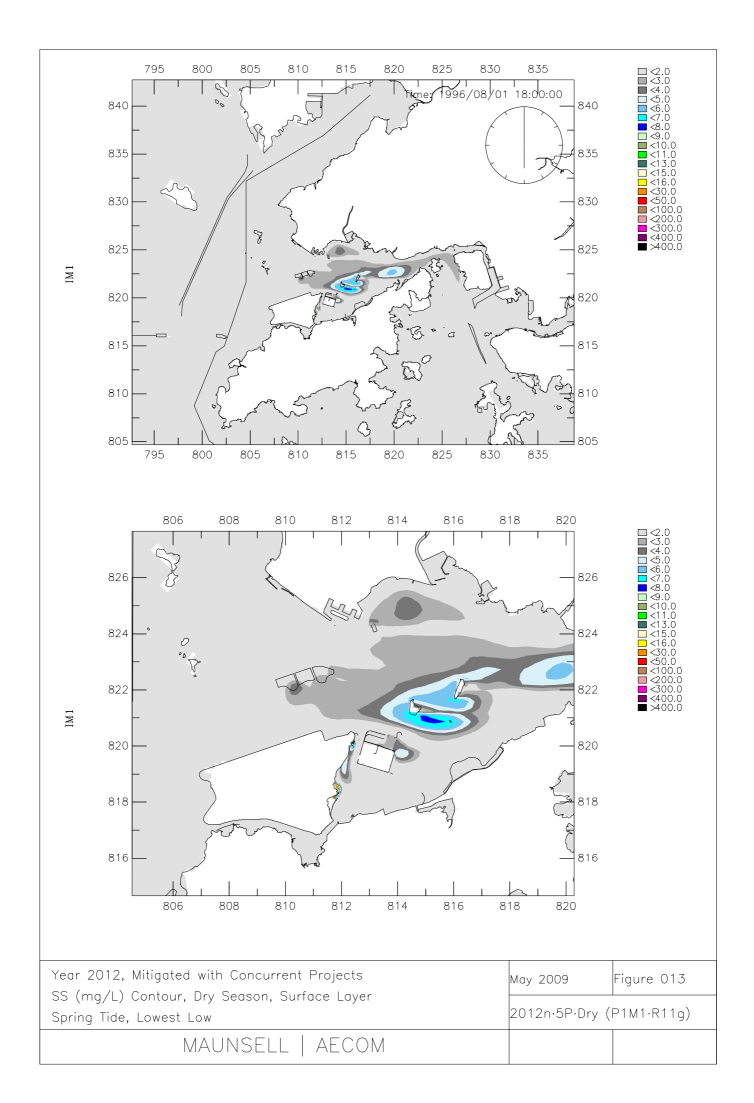


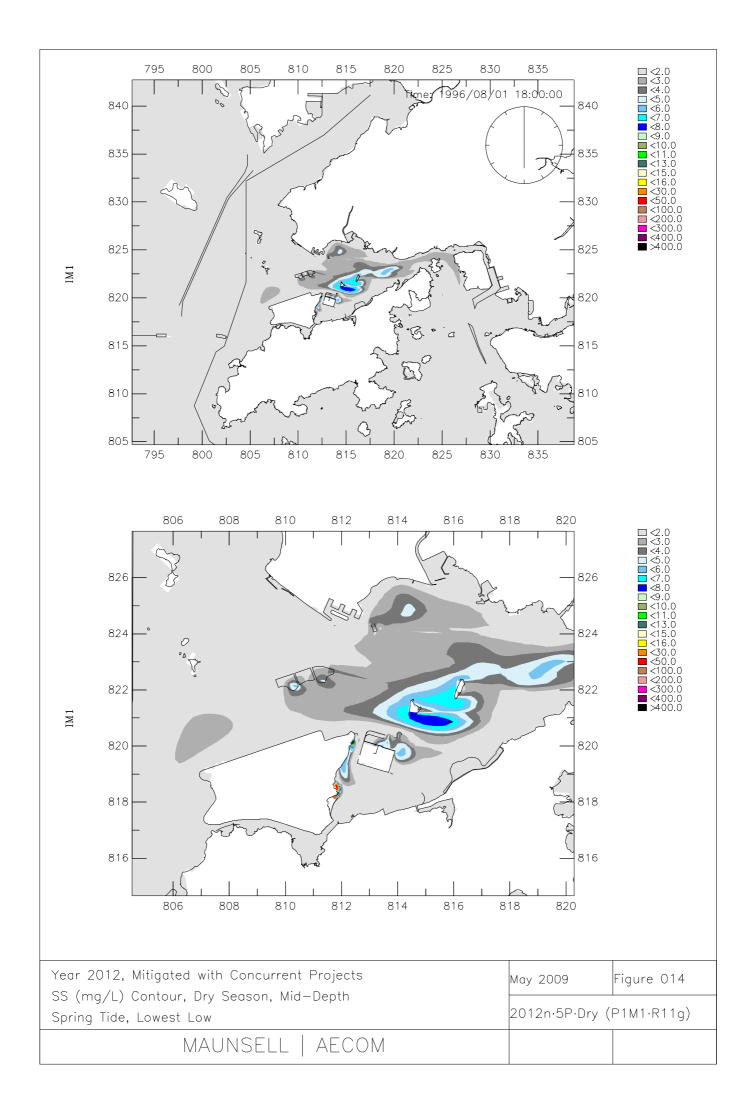


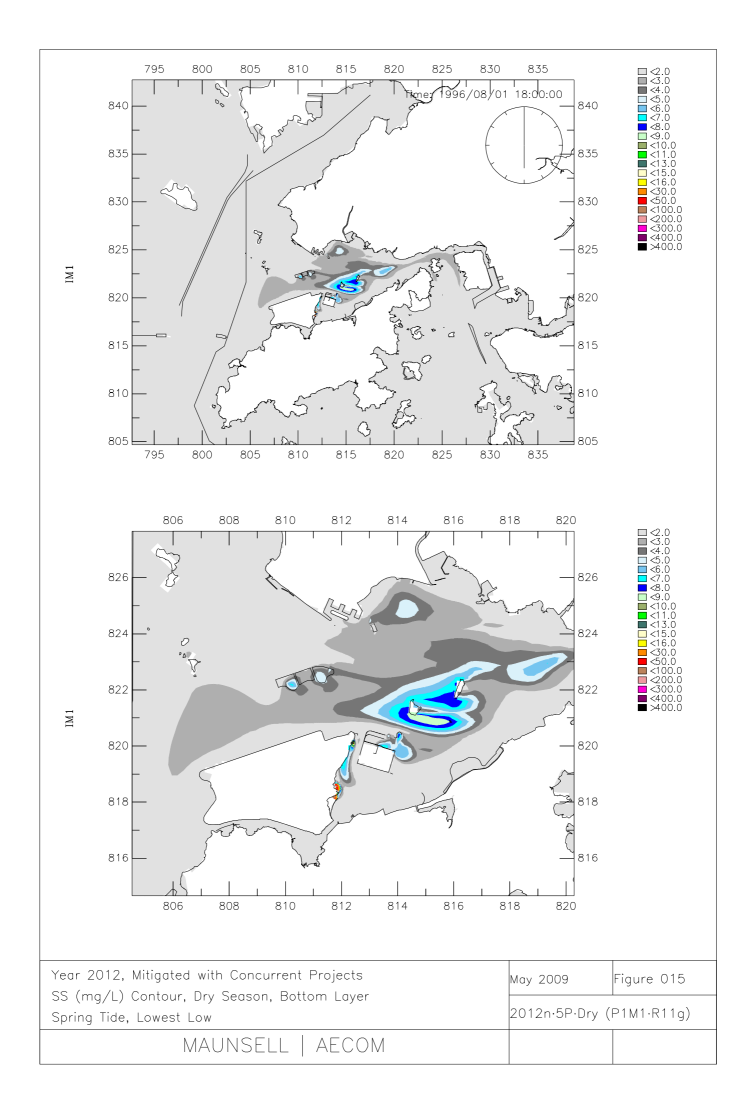


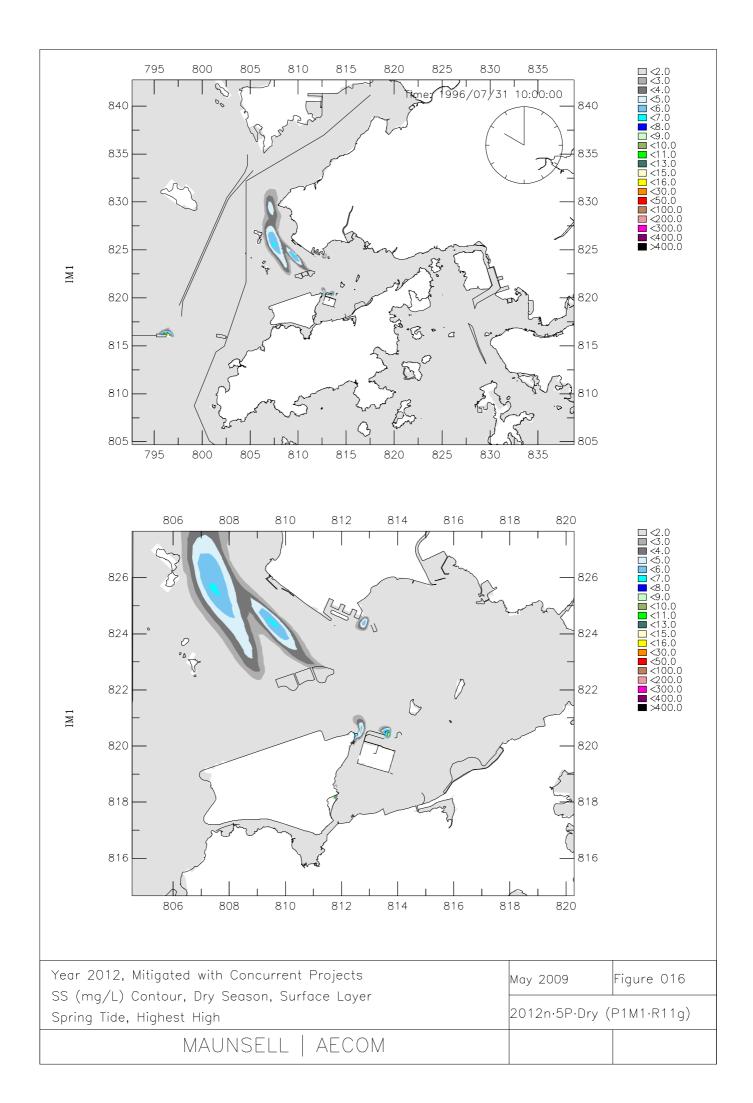


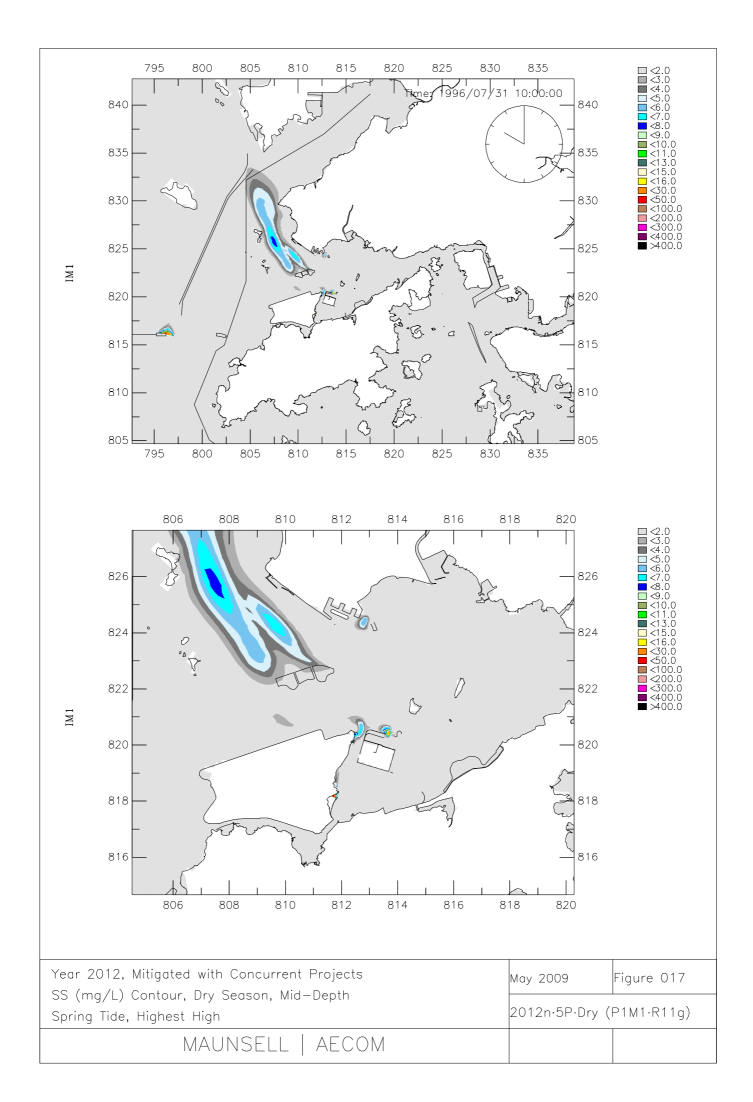


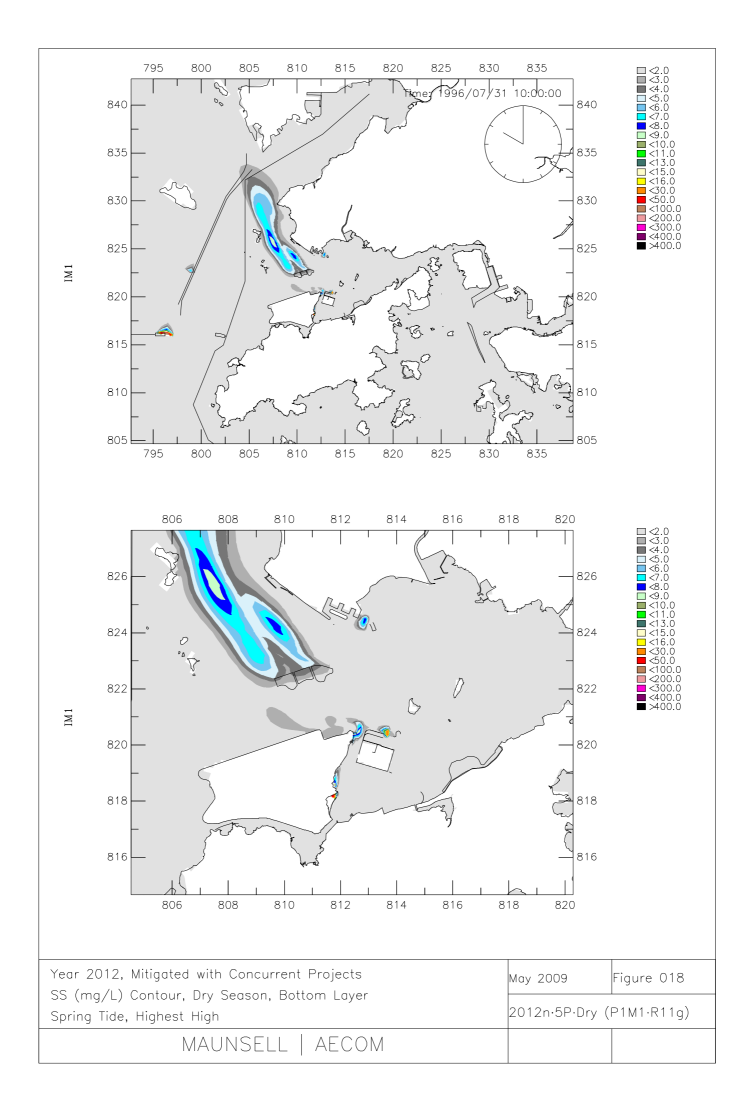


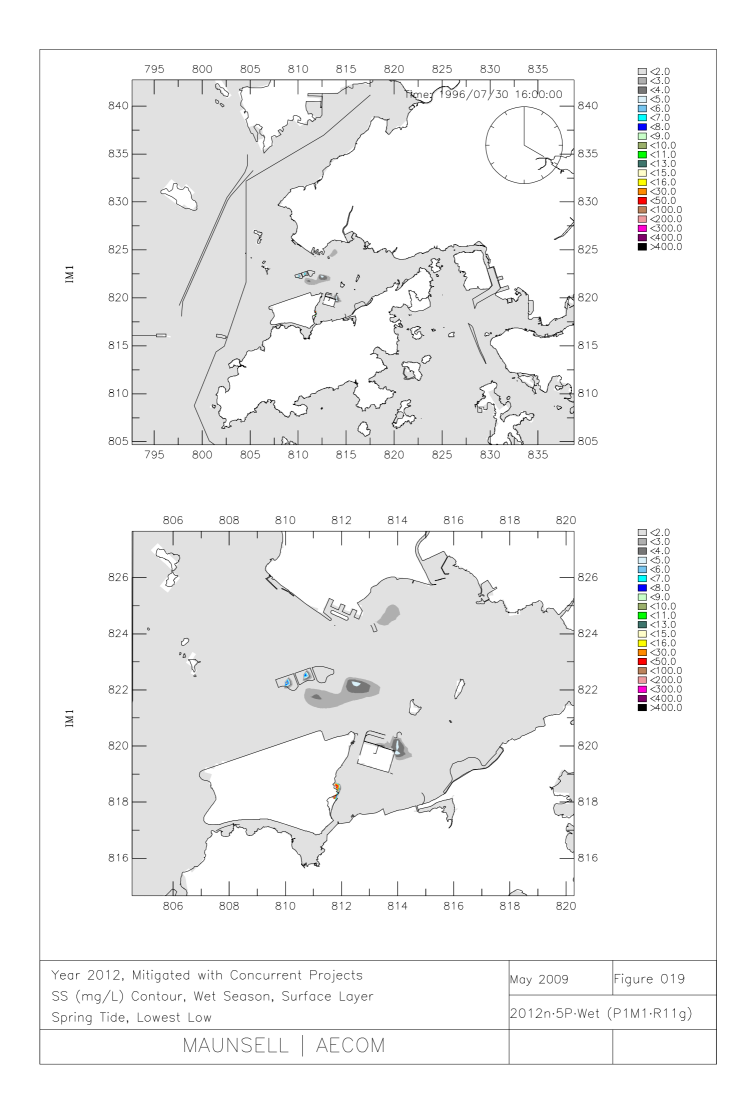


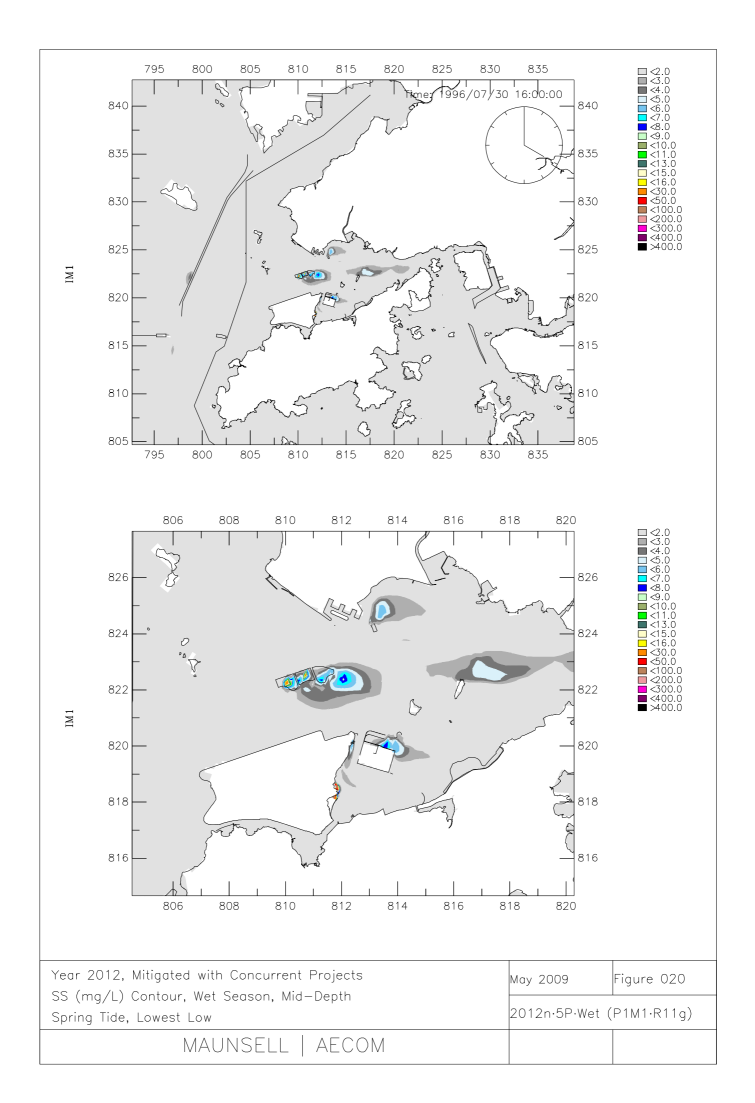


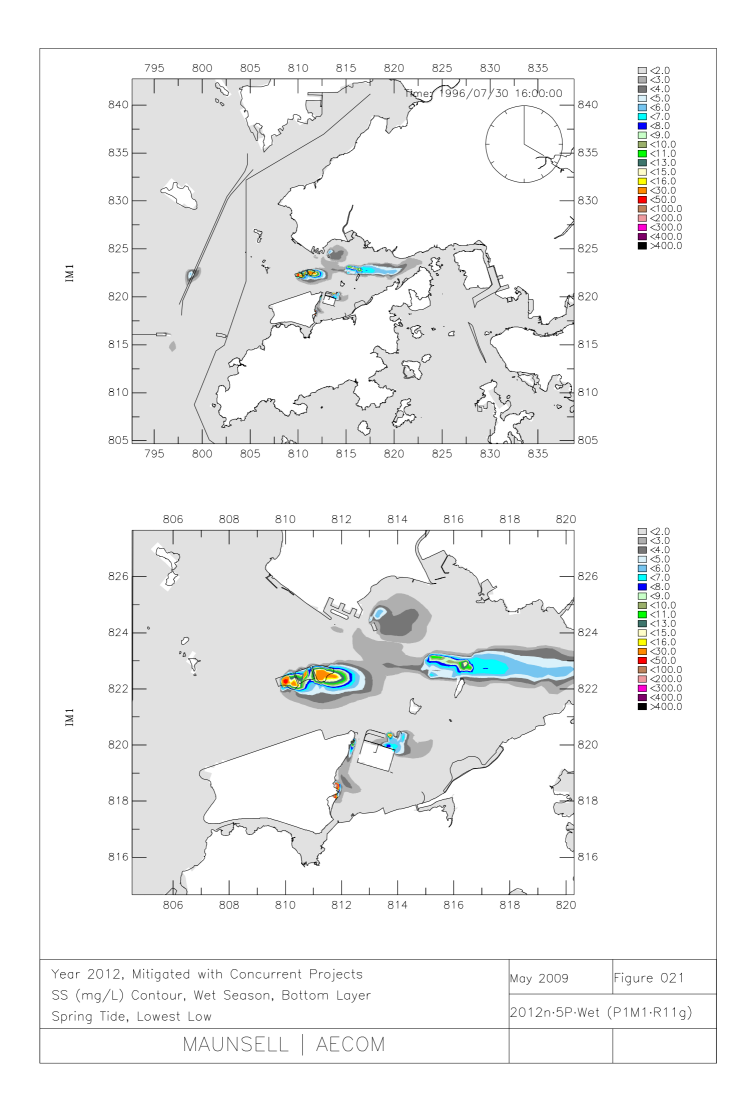


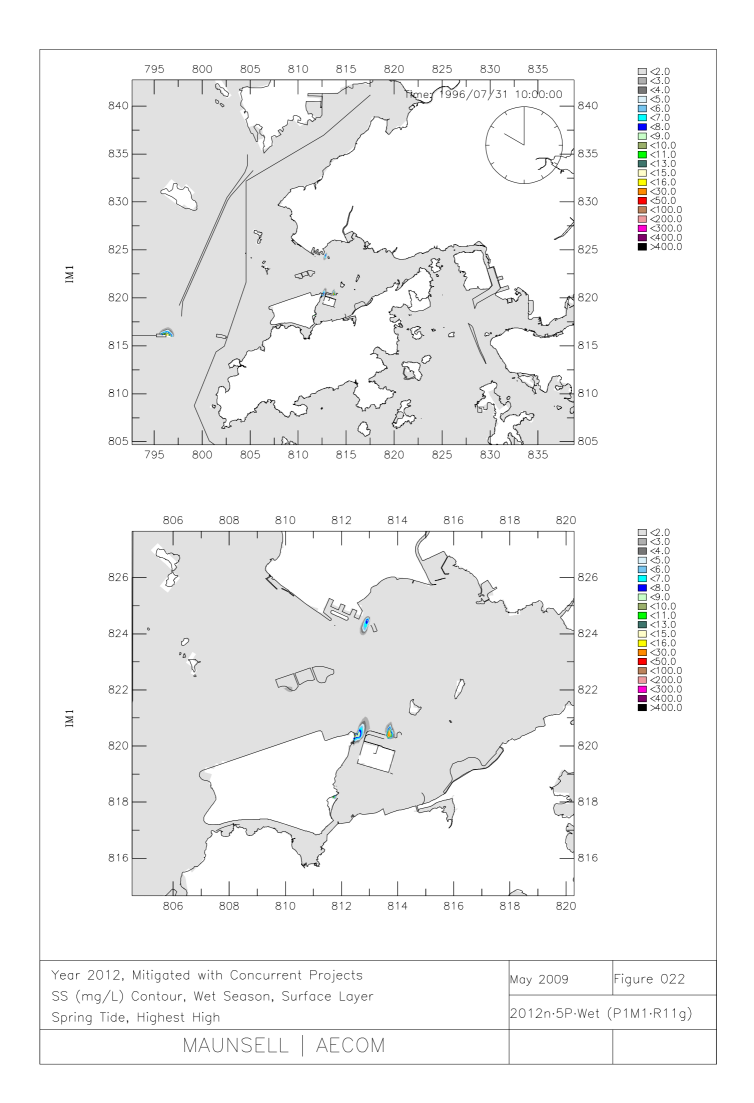


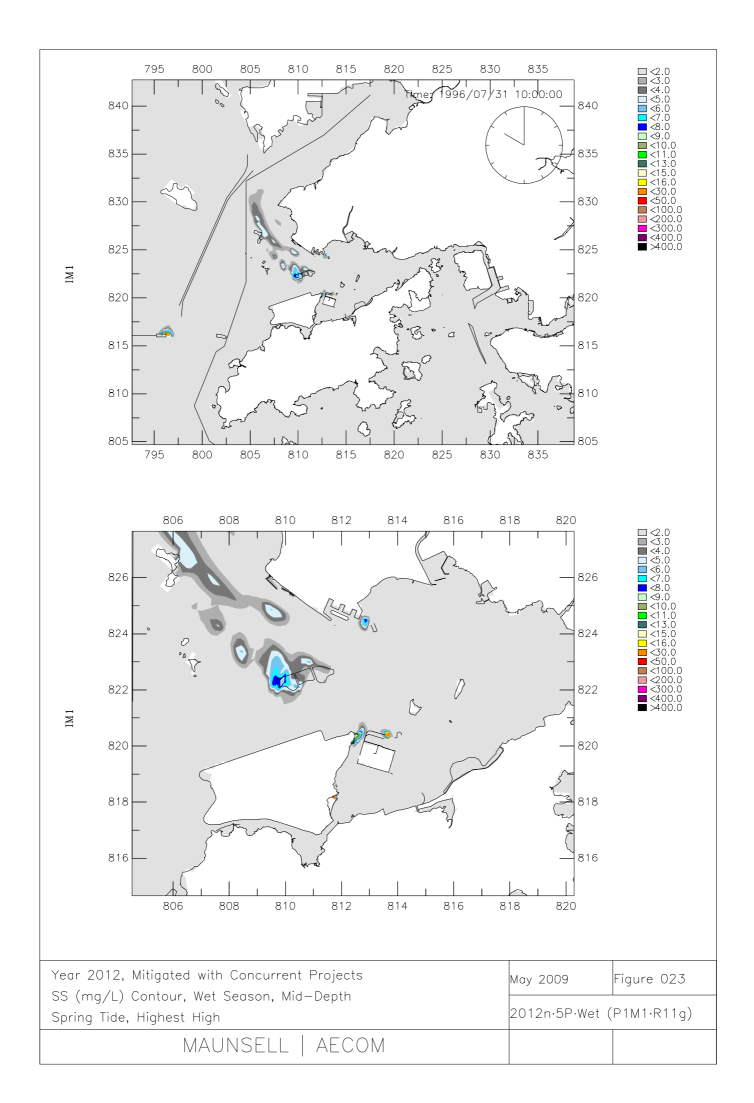


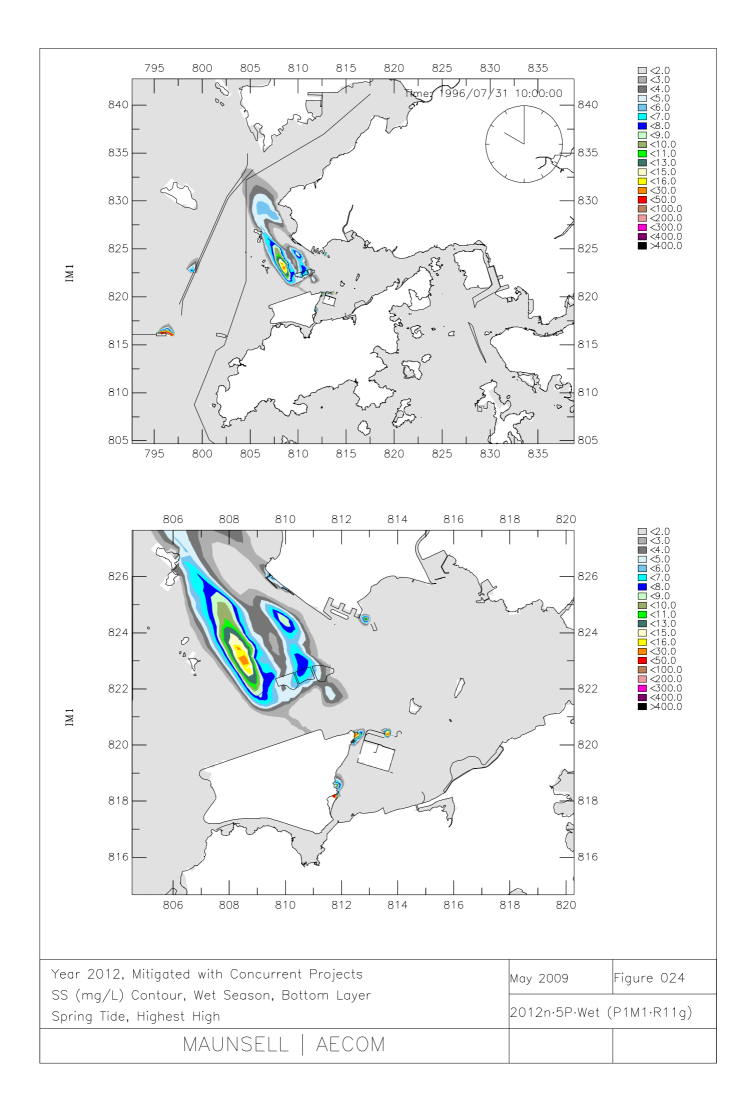


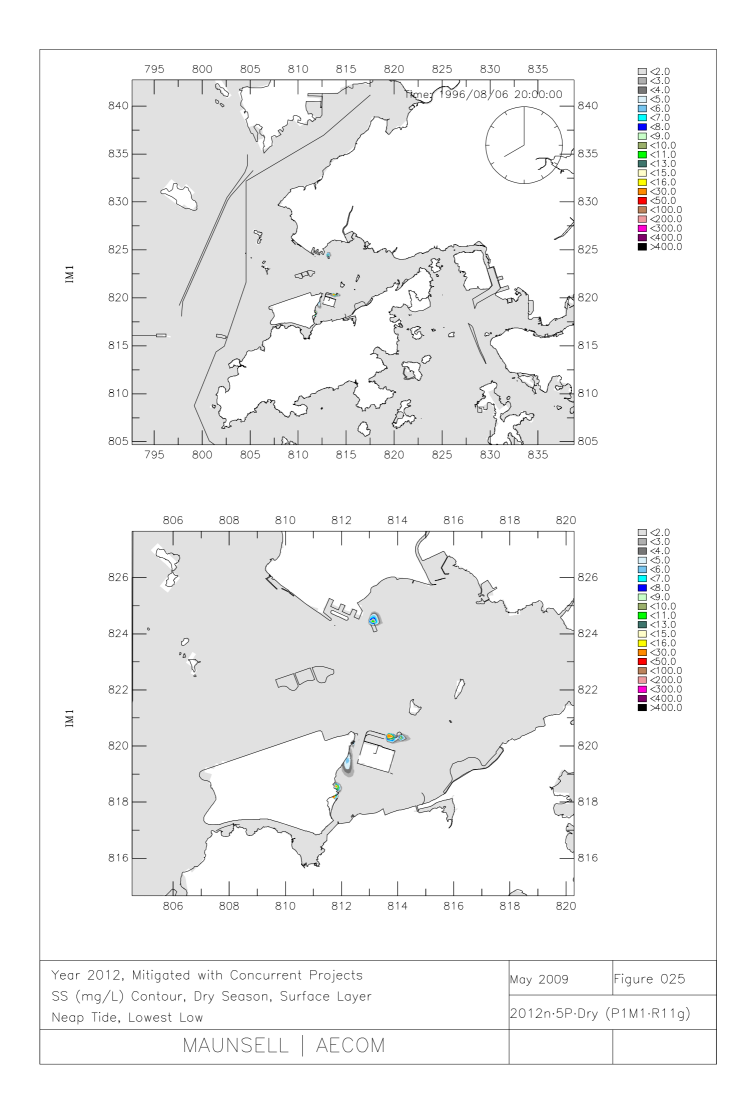


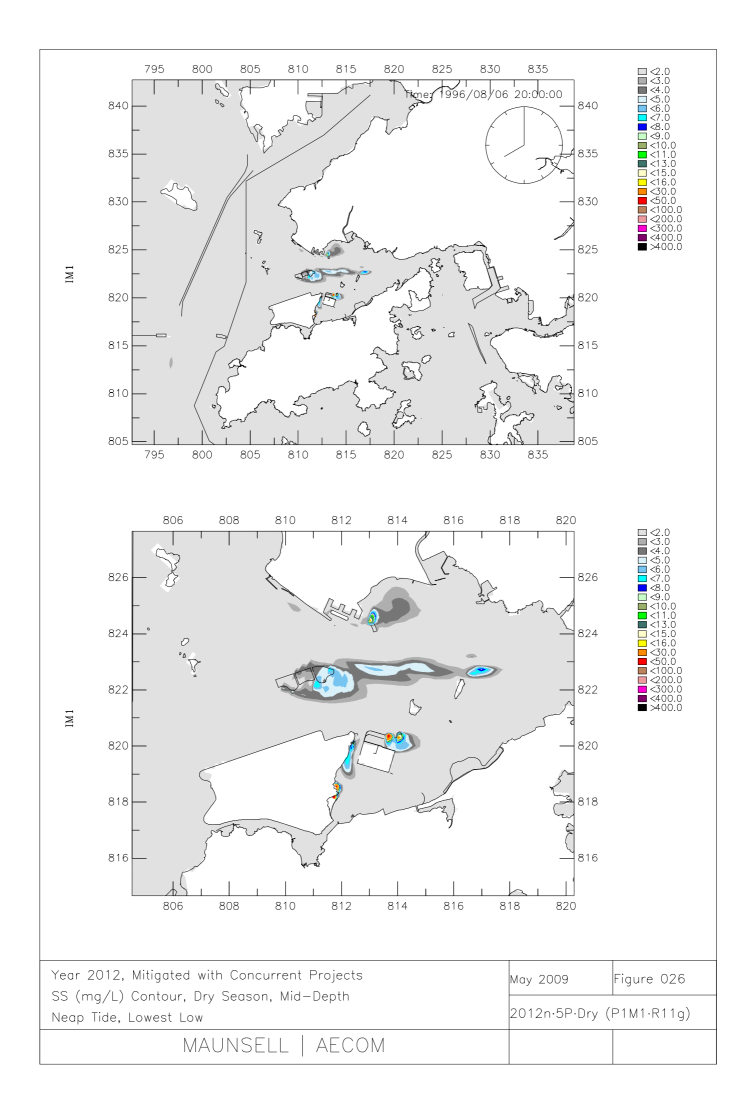


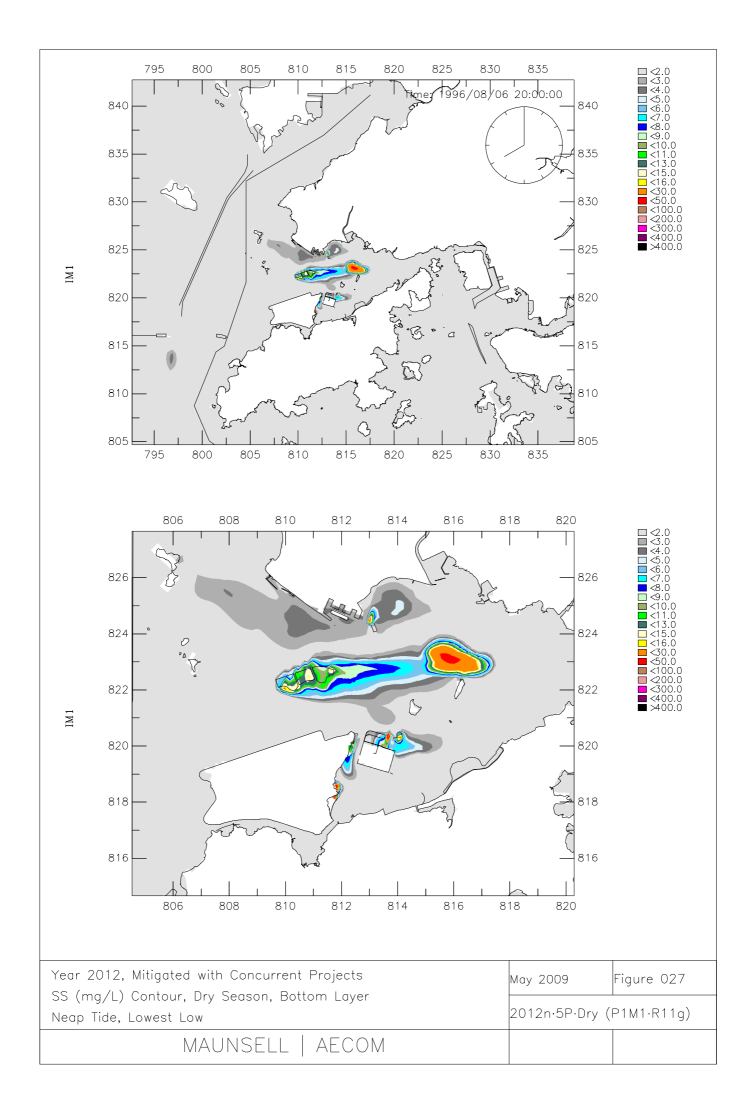


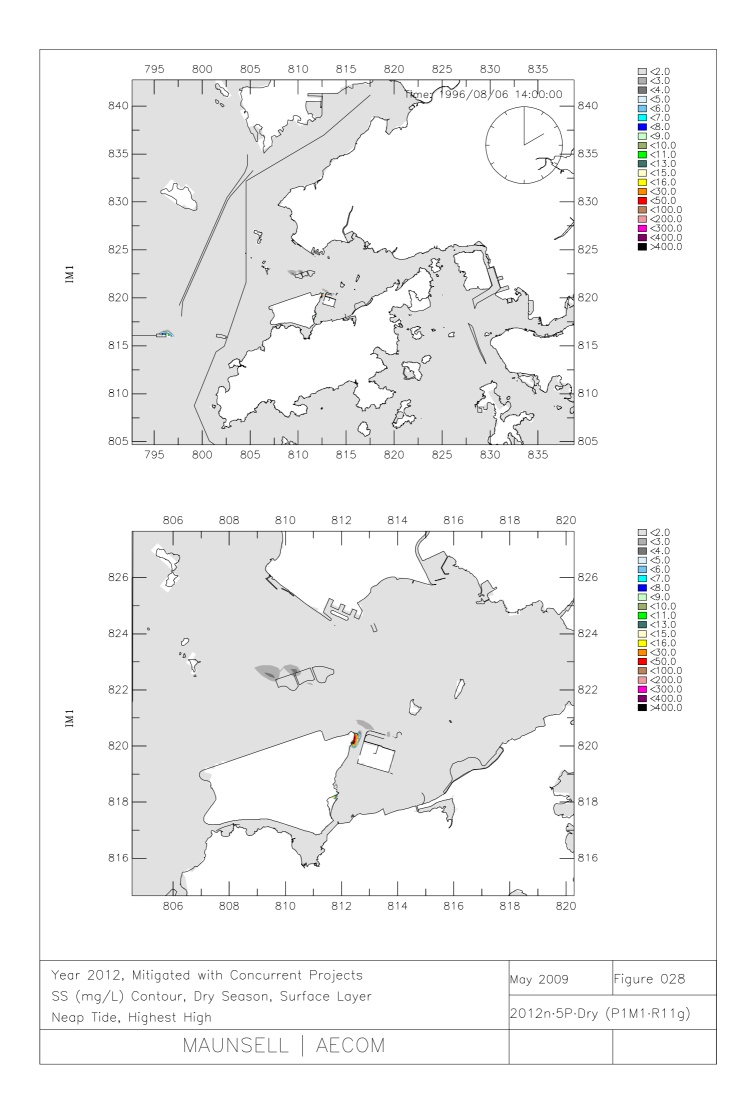


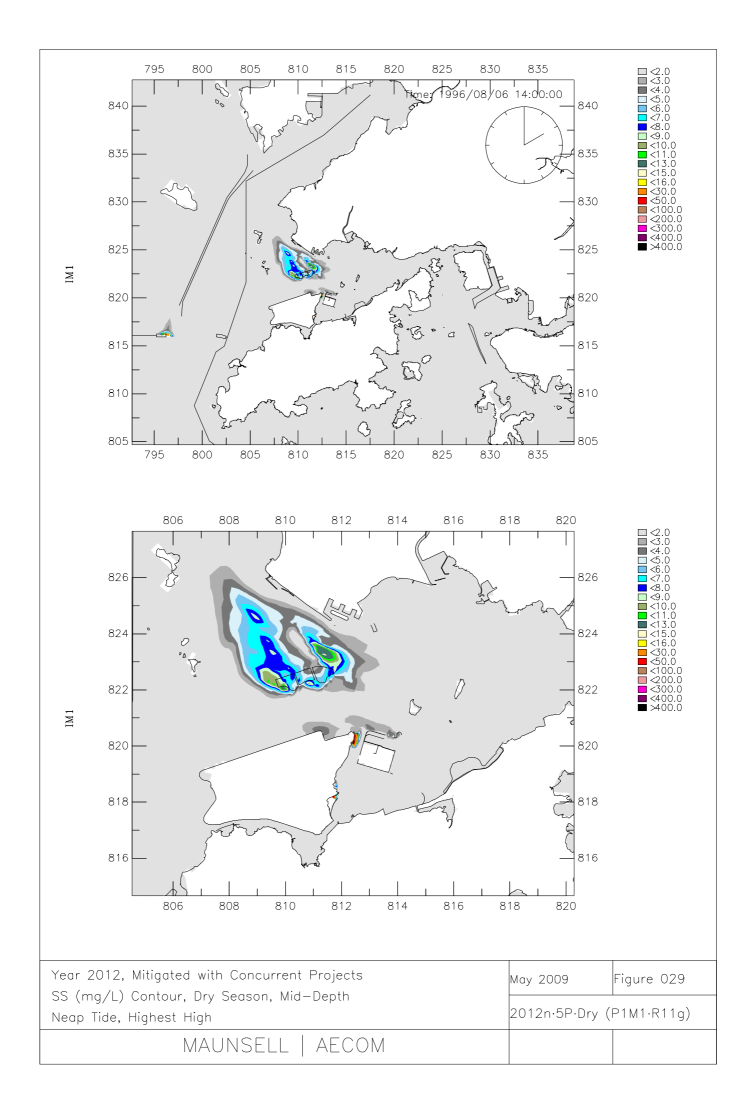


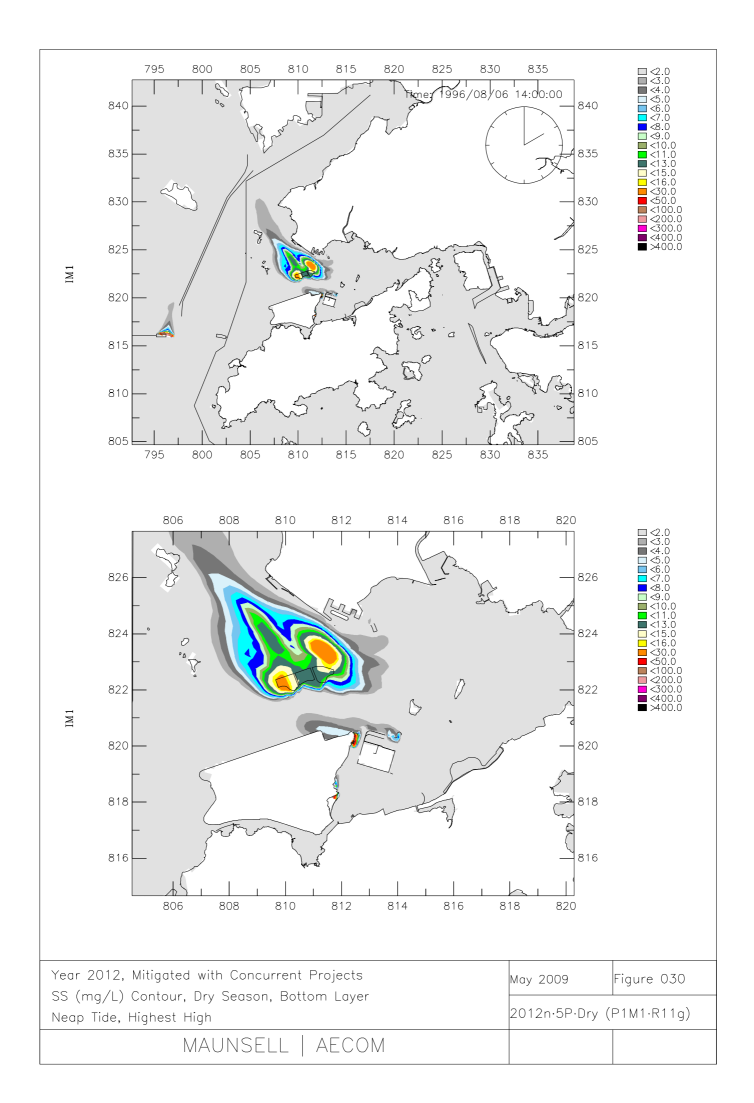


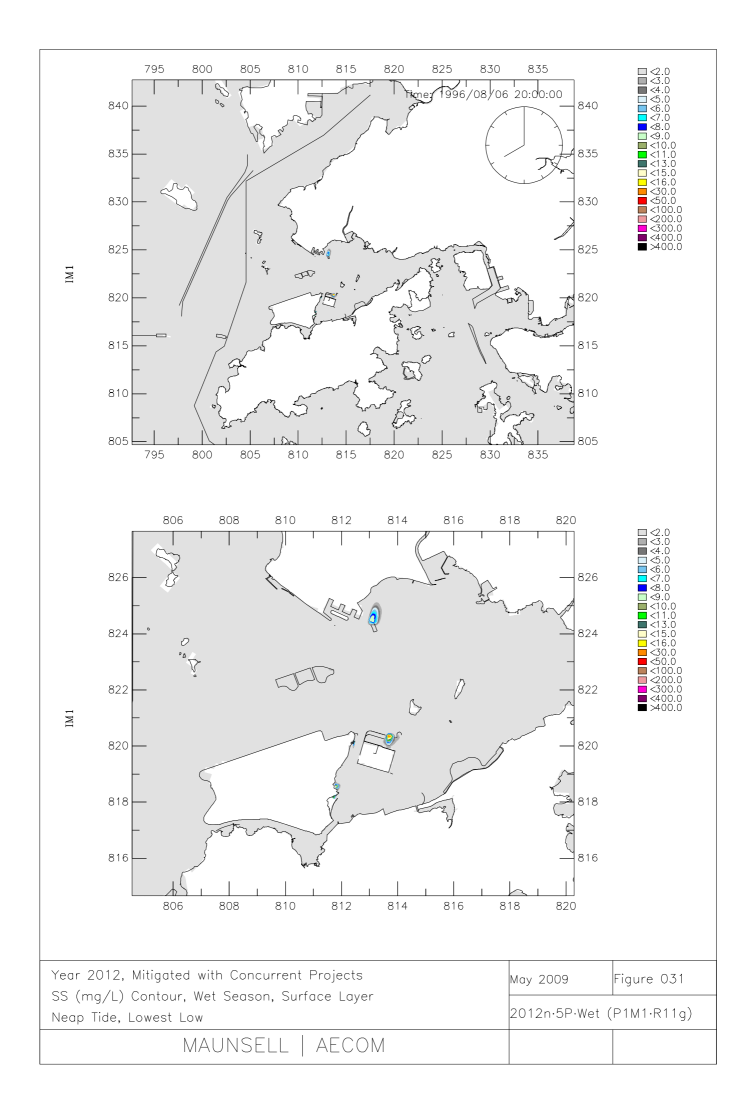


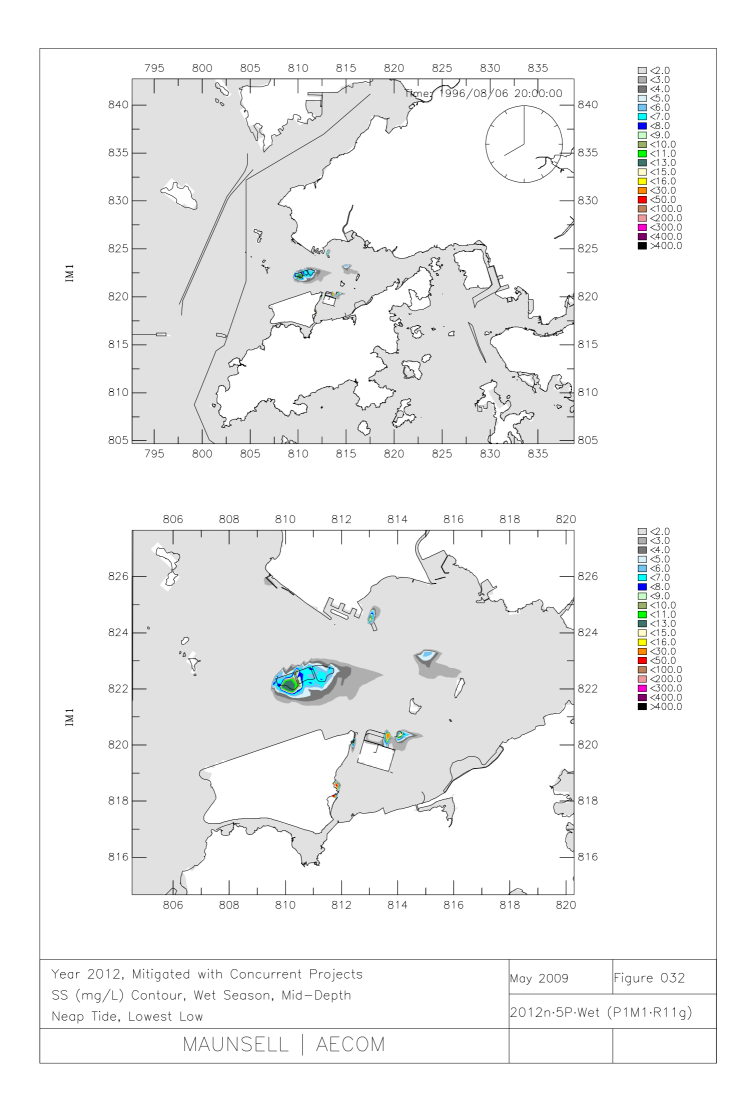


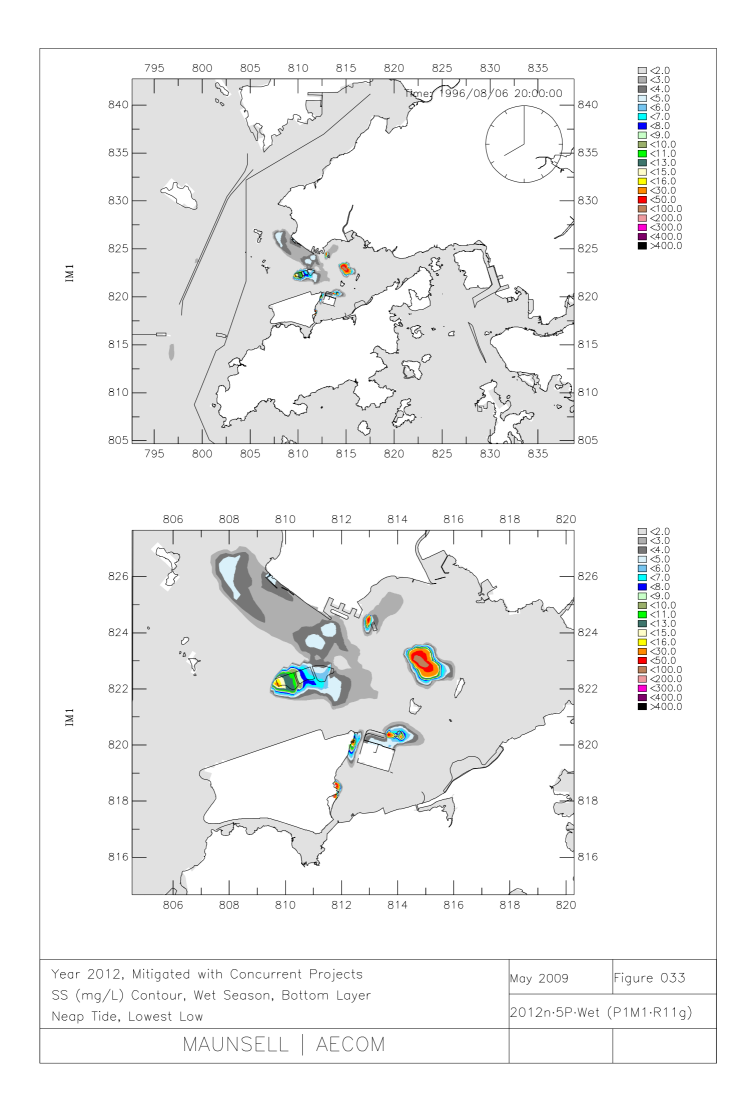


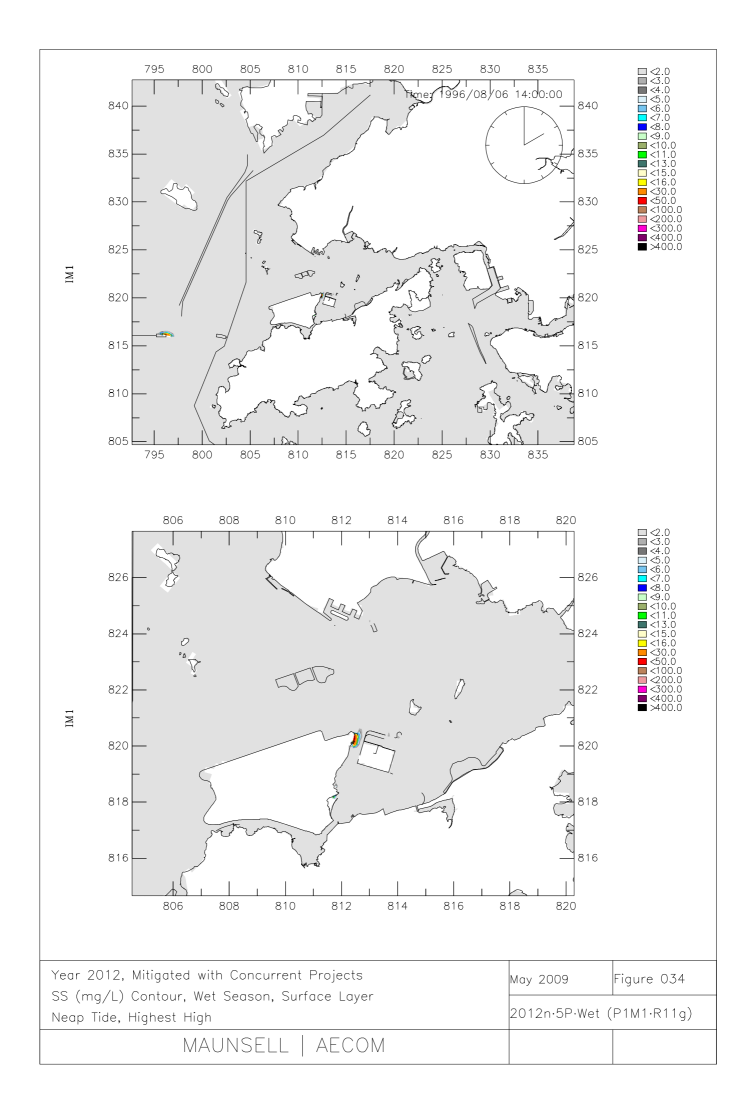


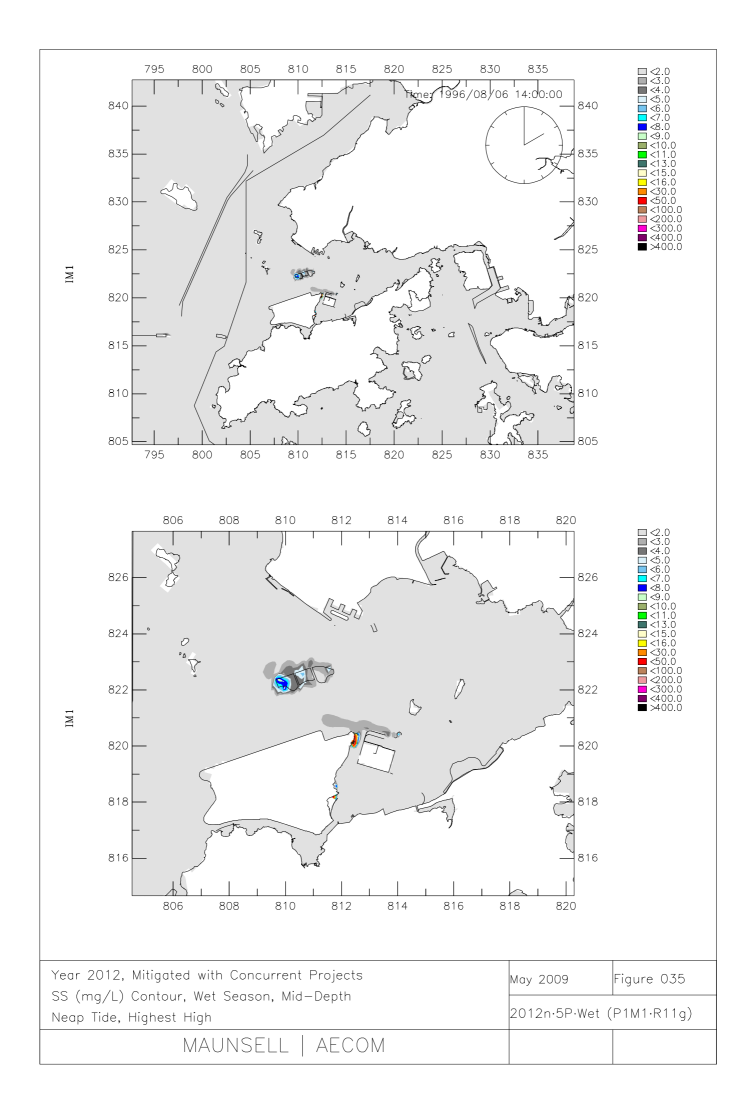


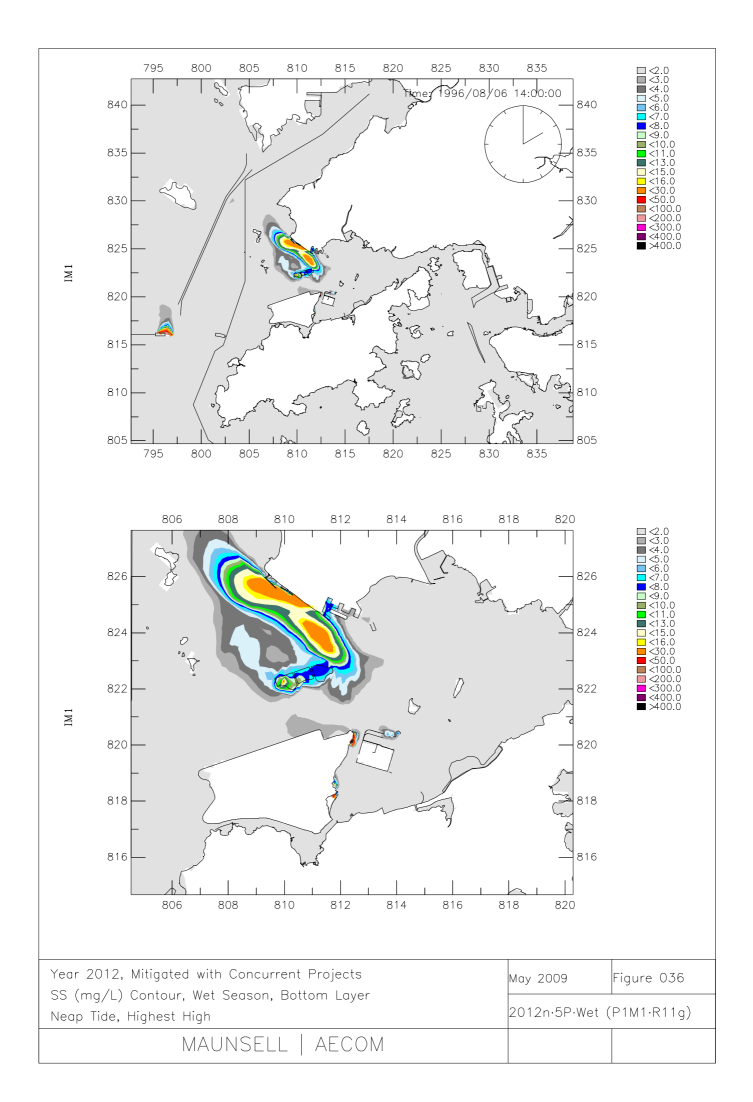


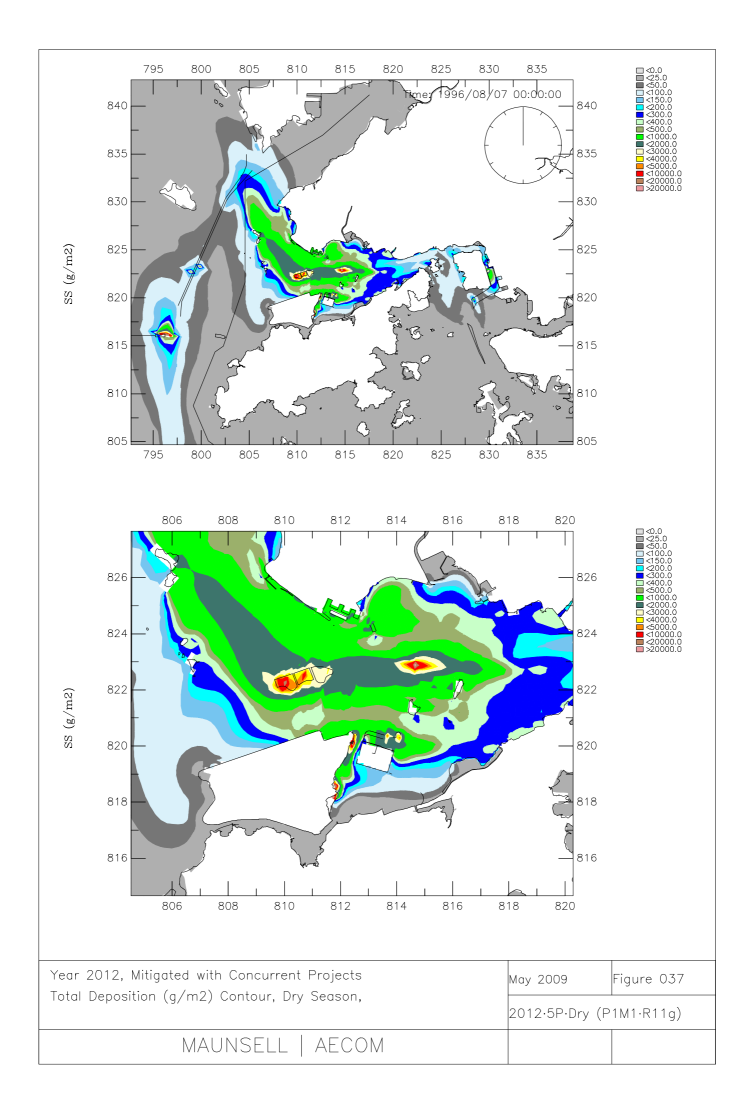


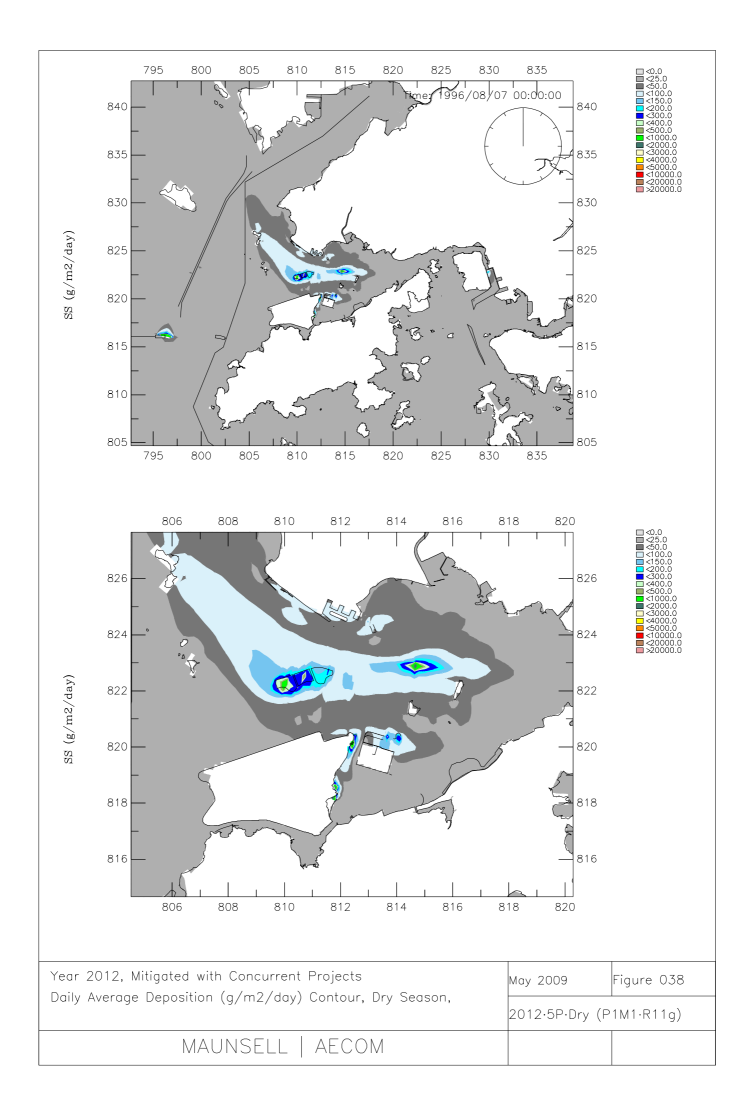


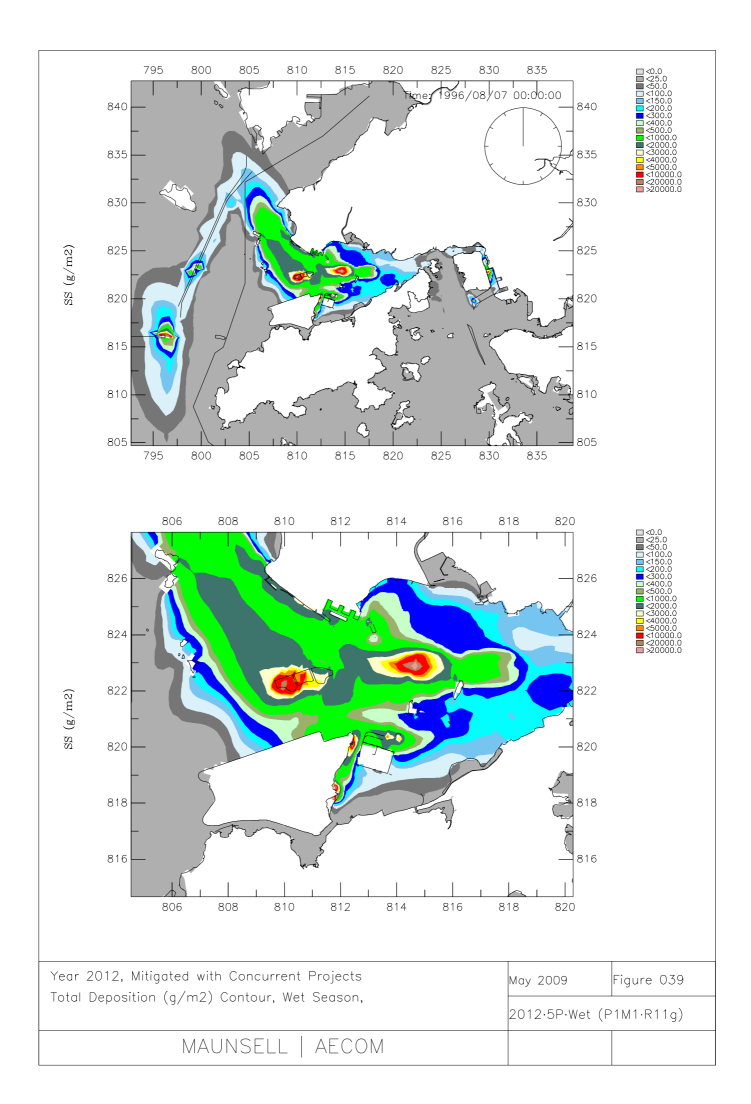


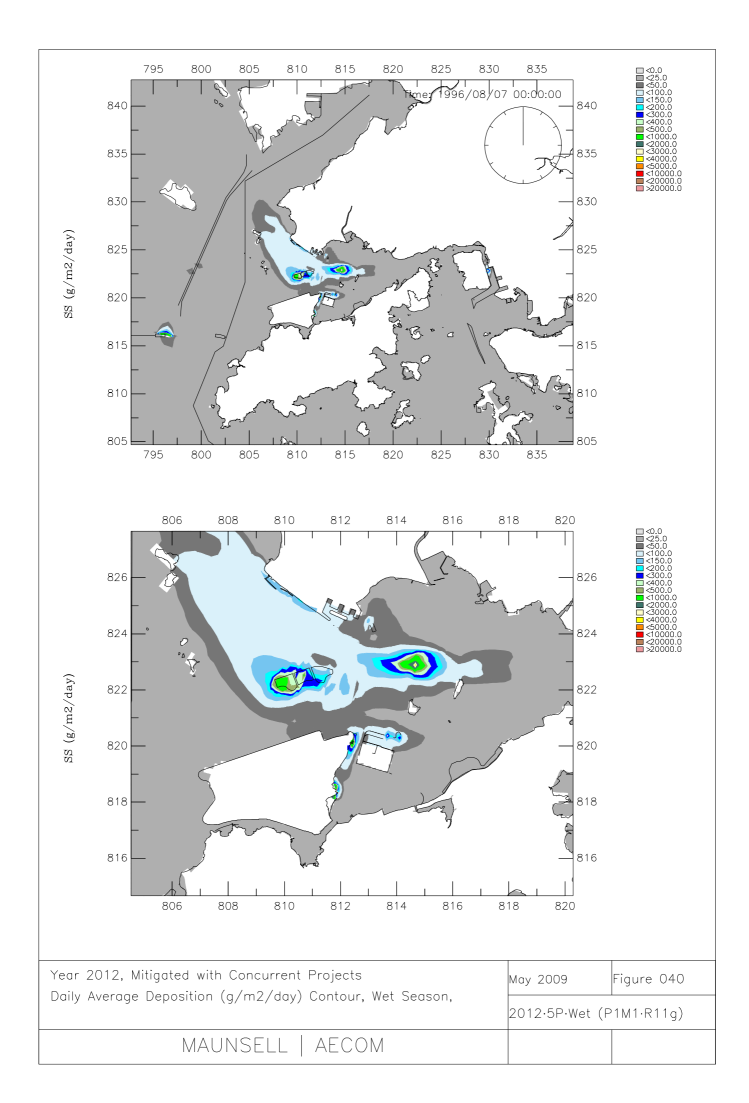












Appendix 9	D9d - Figure List
Figure No.	Description
001	Year 2012
	Time History Plot of SS (mg/L) at WSR25, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
002	Year 2012
	Time History Plot of SS (mg/L) at WSR26, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
003	Year 2012
	Time History Plot of SS (mg/L) at WSR41, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
004	Year 2012
	Time History Plot of SS (mg/L) at WSR44, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
005	Year 2012
	Time History Plot of SS (mg/L) at WSR46, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
006	Year 2012
	Time History Plot of SS (mg/L) at WSR47a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
007	Year 2012
	Time History Plot of SS (mg/L) at WSR49, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
008	Year 2012
	Time History Plot of SS (mg/L) at WSR50, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
009	Year 2012
	Time History Plot of SS (mg/L) at WSR51a, Dry Season
0.1.0	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
010	Year 2012
	Time History Plot of SS (mg/L) at WSR25, Wet Season
011	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012
	Time History Plot of SS (mg/L) at WSR26, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
012	Year 2012
	Time History Plot of SS (mg/L) at WSR41, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
013	Year 2012
	Time History Plot of SS (mg/L) at WSR44, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
014	Year 2012
	Time History Plot of SS (mg/L) at WSR46, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
015	Year 2012
	Time History Plot of SS (mg/L) at WSR47a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
016	Year 2012
	Time History Plot of SS (mg/L) at WSR49, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
017	Year 2012
	Time History Plot of SS (mg/L) at WSR50, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
018	Year 2012
	Time History Plot of SS (mg/L) at WSR51a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

