APPENDIX 9D11

Mitigated Scenario for (2+1) Silt Curtain System

	D11a - Figure List
Figure No.	Description
004	Version 2014 Million to A
001	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
002	Peak Ebb (Speed) Tide
002	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth Peak Ebb (Speed) Tide
003	Year 2011, Mitigated
003	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Ebb (Speed) Tide
004	Year 2011, Mitigated
004	SS (mg/L) Contour, Dry Season, Surface Layer
	Peak Flood (Speed) Tide
005	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Flood (Speed) Tide
006	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Flood (Speed) Tide
007	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Peak Ebb (Speed) Tide
008	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Peak Ebb (Speed) Tide
009	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Ebb (Speed) Tide
010	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
044	Peak Flood (Speed) Tide
011	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth Peak Flood (Speed) Tide
012	Year 2011, Mitigated
012	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Flood (Speed) Tide
013	Year 2011, Mitigated
010	SS (mg/L) Contour, Dry Season, Surface Layer
	Spring Tide, Lowest Low Water Level
014	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Spring Tide, Lowest Low Water Level
015	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Lowest Low Water Level
016	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Spring Tide, Highest High Water Level
017	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Spring Tide, Highest High Water Level
018	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Highest High Water Level
019	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
220	Spring Tide, Lowest Low Water Level
020	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
101	Spring Tide, Lowest Low Water Level
021	Year 2011, Mitigated SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Lowest Low Water Level
022	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Spring Tide, Highest High Water Level

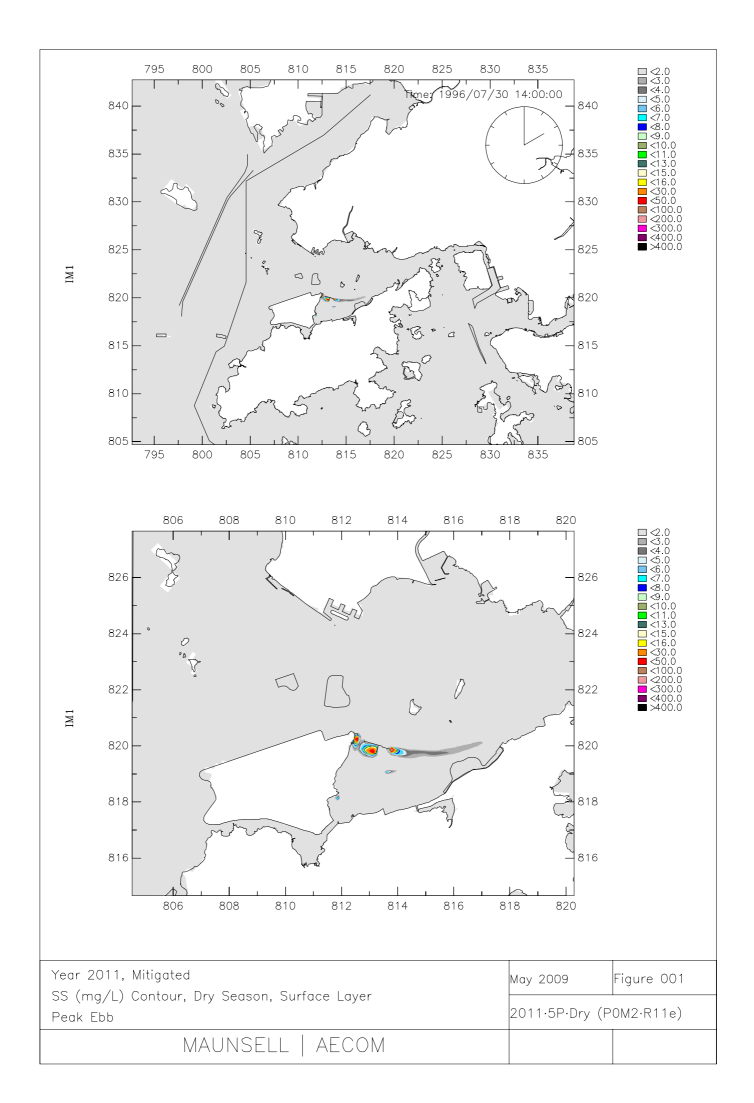
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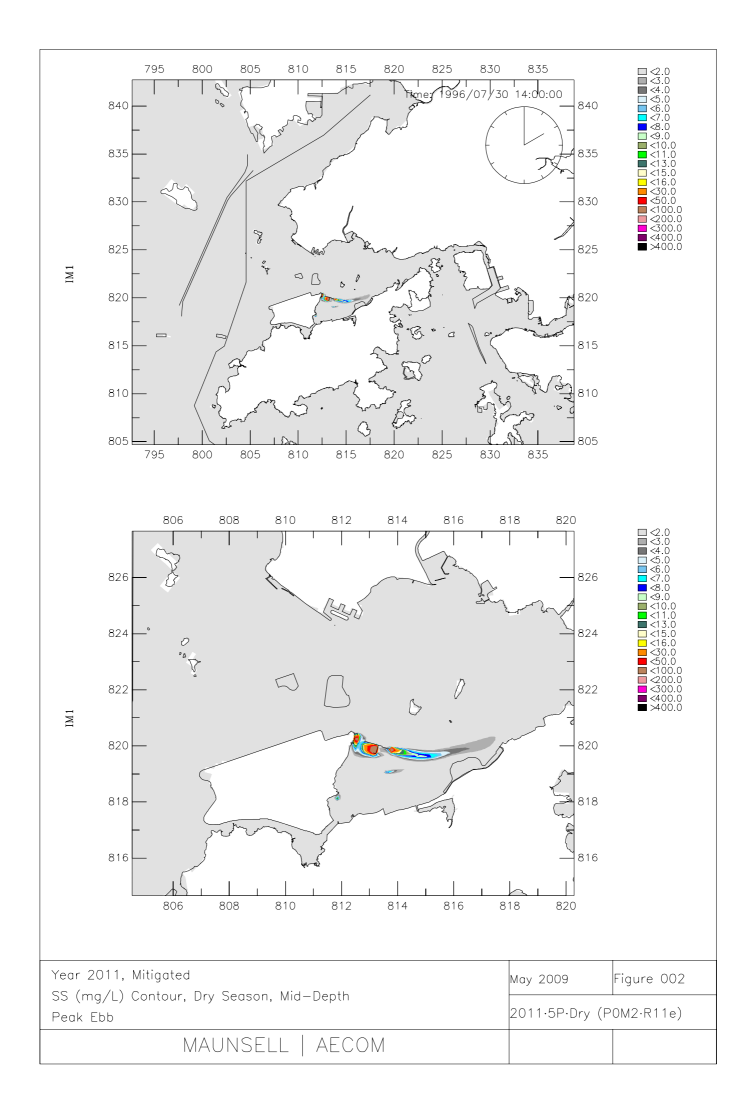
Figure No.	Description
023	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
005	Spring Tide, Highest High Water Level
025	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer Neap Tide, Lowest Low Water Level
026	Year 2011, Mitigated
020	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
027	Year 2011, Mitigated
i i	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Lowest Low Water Level
028	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Highest High Water Level
029	Year 2011, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth Neap Tide, Highest High Water Level
030	Year 2011, Mitigated
050	SS (mg/L) Contour, Dry Season, Bottom Layer
	Neap Tide, Highest High Water Level
031	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Lowest Low Water Level
032	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
033	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
024	Neap Tide, Lowest Low Water Level Year 2011, Mitigated
034	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Highest High Water Level
035	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
I	Neap Tide, Highest High Water Level
036	Year 2011, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Highest High Water Level
037	Year 2011, Mitigated
	SS (g/m2) Contour, Dry Season Total Deposition
038	Year 2011, Mitigated
030	SS (g/m2/day) Contour, Dry Season
	Daily Average Deposition
039	Year 2011, Mitigated
	SS (g/m2) Contour, Wet Season
	Total Deposition
040	Year 2011, Mitigated
	SS (g/m2/day) Contour, Wet Season
	Daily Average Deposition
041	
	Time History Plot of SS (mg/L) at WSR8, Dry Season
042	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
042	Time History Plot of SS (mg/L) at WSR9a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
043	Year 2011
1,199.1	
040	
040	Time History Plot of SS (mg/L) at WSR10, Dry Season
043	
	Time History Plot of SS (mg/L) at WSR10, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

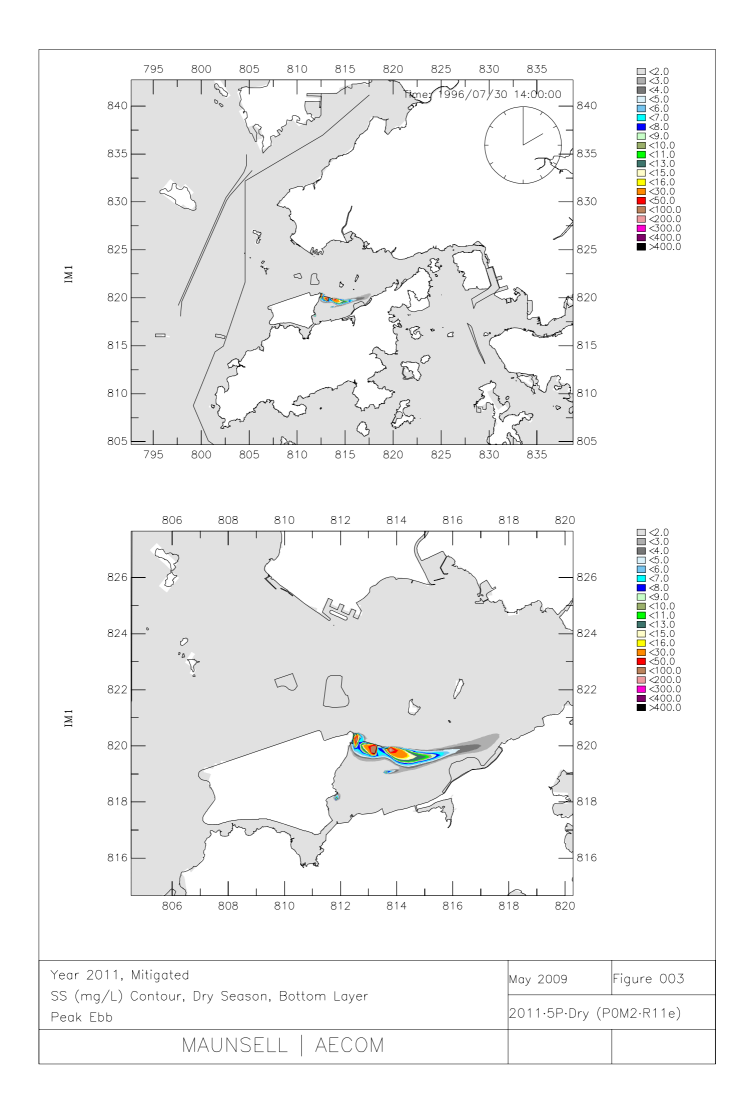
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045	Year 2011
040	Time History Plot of SS (mg/L) at WSR12, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
046	Year 2011
	Time History Plot of SS (mg/L) at WSR13, Dry Season
047	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
047	Year 2011 Time History Plot of SS (mg/L) at WSR15, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
048	Year 2011
	Time History Plot of SS (mg/L) at WSR18, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
049	Year 2011
	Time History Plot of SS (mg/L) at WSR19, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
050	Year 2011
	Time History Plot of SS (mg/L) at WSR20, Dry Season
051	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
001	Time History Plot of SS (mg/L) at WSR21, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
052	Year 2011
	Time History Plot of SS (mg/L) at WSR22a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
053	Year 2011
	Time History Plot of SS (mg/L) at WSR22b, Dry Season
054	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
054	Year 2011
	Time History Plot of SS (mg/L) at WSR22c, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
055	Year 2011
000	Time History Plot of SS (mg/L) at WSR25, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
056	Year 2011
	Time History Plot of SS (mg/L) at WSR27, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
057	
	Time History Plot of SS (mg/L) at WSR28, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
058	Year 2011
000	Time History Plot of SS (mg/L) at WSR29, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
059	Year 2011
	Time History Plot of SS (mg/L) at WSR30, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
060	Year 2011
	Time History Plot of SS (mg/L) at WSR31, Dry Season
061	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
061	Year 2011 Time History Plot of SS (mg/L) at WSR32, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
062	Year 2011
	Time History Plot of SS (mg/L) at WSR34, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
063	Year 2011
	Time History Plot of SS (mg/L) at WSR41, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
064	Year 2011
	Time History Plot of SS (mg/L) at WSR42, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
065	Year 2011
	Time History Plot of SS (mg/L) at WSR45c, Dry Season
066	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
000	Time History Plot of SS (mg/L) at WSR46, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
	(trep: called Layer, maaler ma Deput, Dettern Dettern Layer)

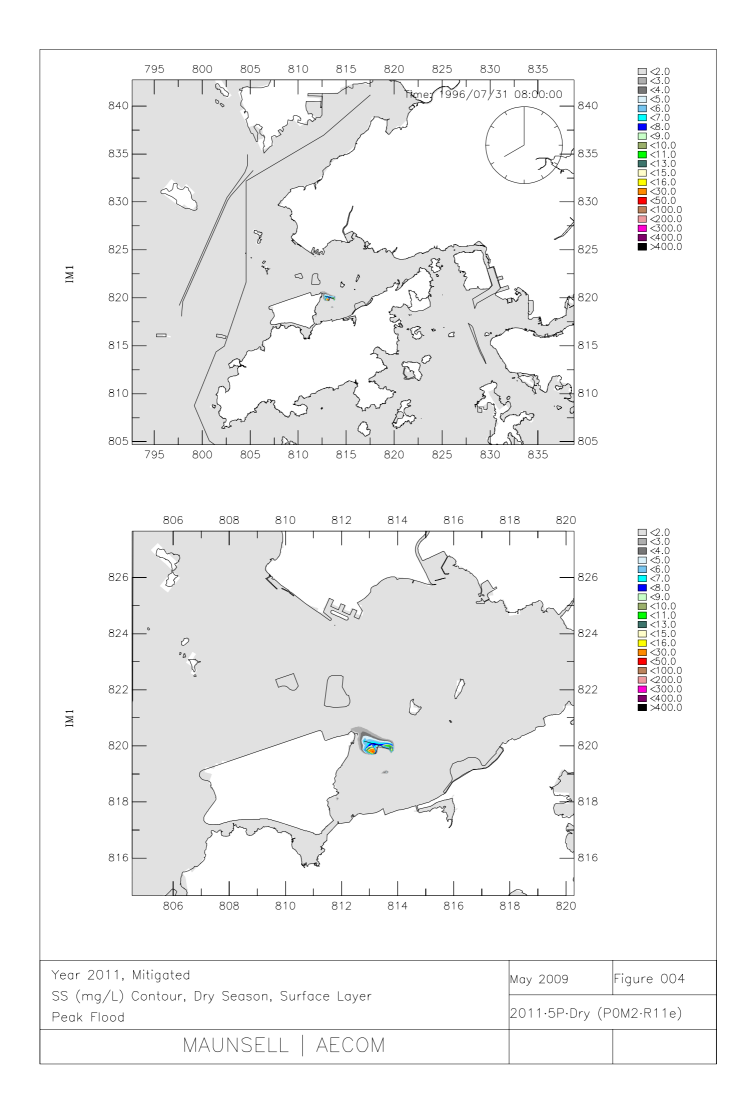
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067	Year 2011
	Time History Plot of SS (mg/L) at WSR47a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
068	Year 2011
	Time History Plot of SS (mg/L) at WSR47b, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
069	Year 2011
	Time History Plot of SS (mg/L) at WSR48, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
070	Year 2011
	Time History Plot of SS (mg/L) at WSR49, Dry Season
071	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
071	Time History Plot of SS (mg/L) at WSR8, Wet Season
1	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
072	Year 2011
512	Time History Plot of SS (mg/L) at WSR9a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
073	Year 2011
	Time History Plot of SS (mg/L) at WSR10, Wet Season
074	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
074	Time History Plot of SS (mg/L) at WSR11, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
075	Year 2011
	Time History Plot of SS (mg/L) at WSR12, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
076	Year 2011
	Time History Plot of SS (mg/L) at WSR13, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
077	Year 2011
077	Time History Plot of SS (mg/L) at WSR15, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
078	Year 2011
	Time History Plot of SS (mg/L) at WSR18, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
079	Year 2011
	Time History Plot of SS (mg/L) at WSR19, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
080	Year 2011
	Time History Plot of SS (mg/L) at WSR20, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
081	Year 2011
	Time History Plot of SS (mg/L) at WSR21, Wet Season
000	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
082	Year 2011 Time History Plot of SS (mg/L) at WSR22a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
083	Year 2011
	Time History Plot of SS (mg/L) at WSR22b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
084	Year 2011
	Time History Plot of SS (mg/L) at WSR22c, Wet Season
085	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
000	Time History Plot of SS (mg/L) at WSR25, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
086	Year 2011
	Time History Plot of SS (mg/L) at WSR27, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
087	Year 2011
	Time History Plot of SS (mg/L) at WSR28, Wet Season
088	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2011
000	Time History Plot of SS (mg/L) at WSR29, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
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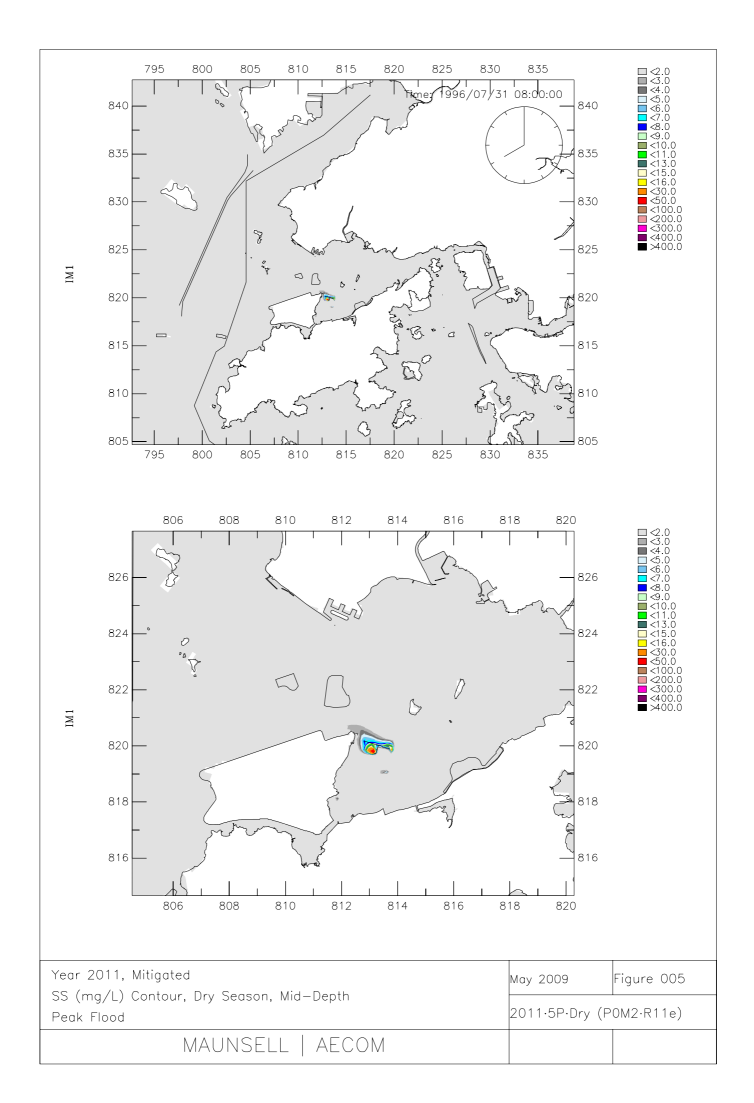
Figure No.	Description
089	Year 2011
	Time History Plot of SS (mg/L) at WSR30, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
090	Year 2011
	Time History Plot of SS (mg/L) at WSR31, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
091	Year 2011
	Time History Plot of SS (mg/L) at WSR32, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
092	Year 2011
	Time History Plot of SS (mg/L) at WSR34, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
093	Year 2011
	Time History Plot of SS (mg/L) at WSR41, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
094	Year 2011
	Time History Plot of SS (mg/L) at WSR42, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
095	Year 2011
	Time History Plot of SS (mg/L) at WSR45c, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
096	Year 2011
	Time History Plot of SS (mg/L) at WSR46, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
097	Year 2011
	Time History Plot of SS (mg/L) at WSR47a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
098	Year 2011
	Time History Plot of SS (mg/L) at WSR47b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
099	Year 2011
	Time History Plot of SS (mg/L) at WSR48, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
100	Year 2011
	Time History Plot of SS (mg/L) at WSR49, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

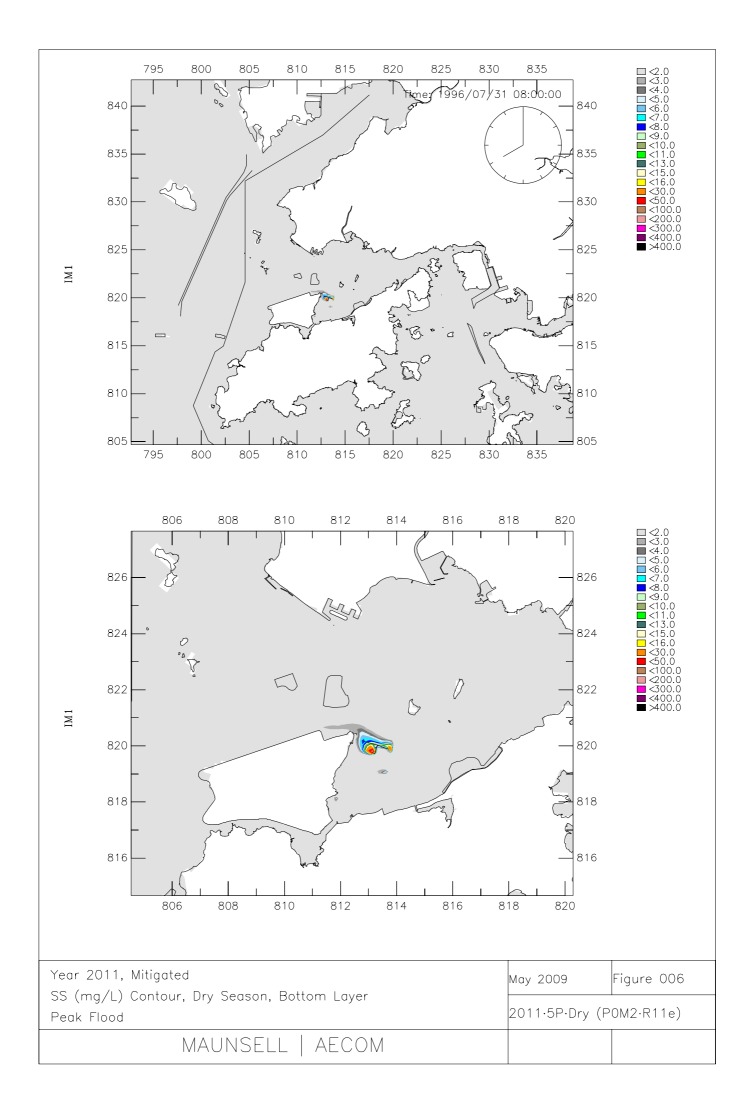


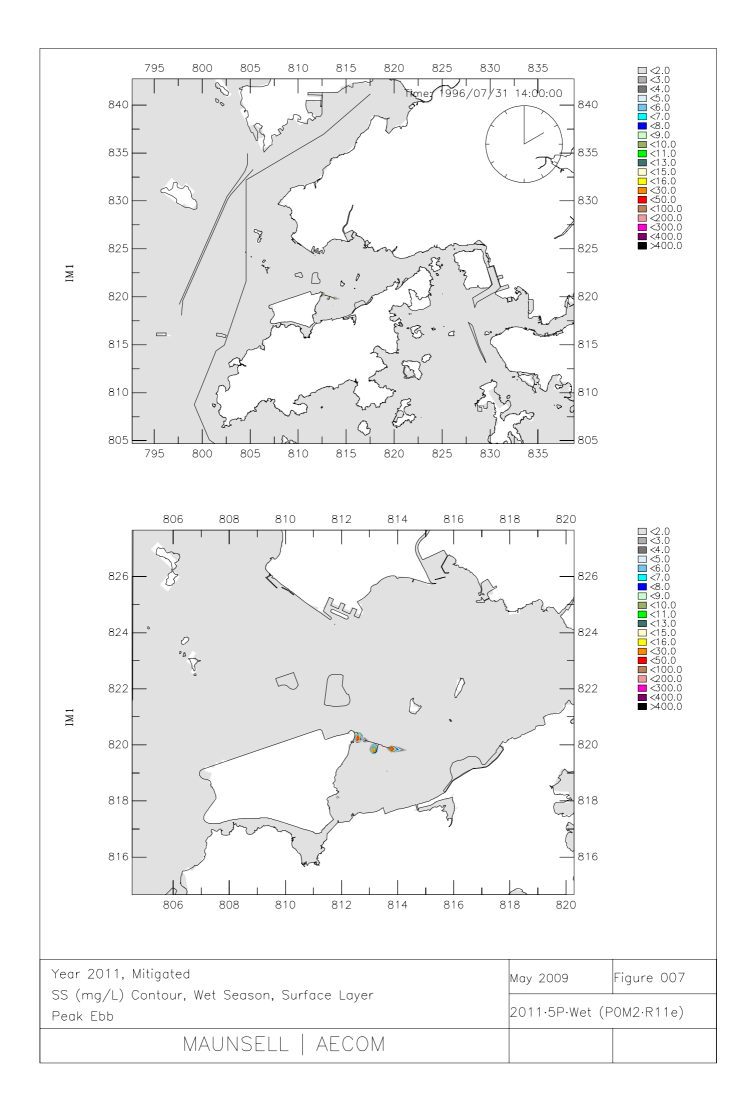


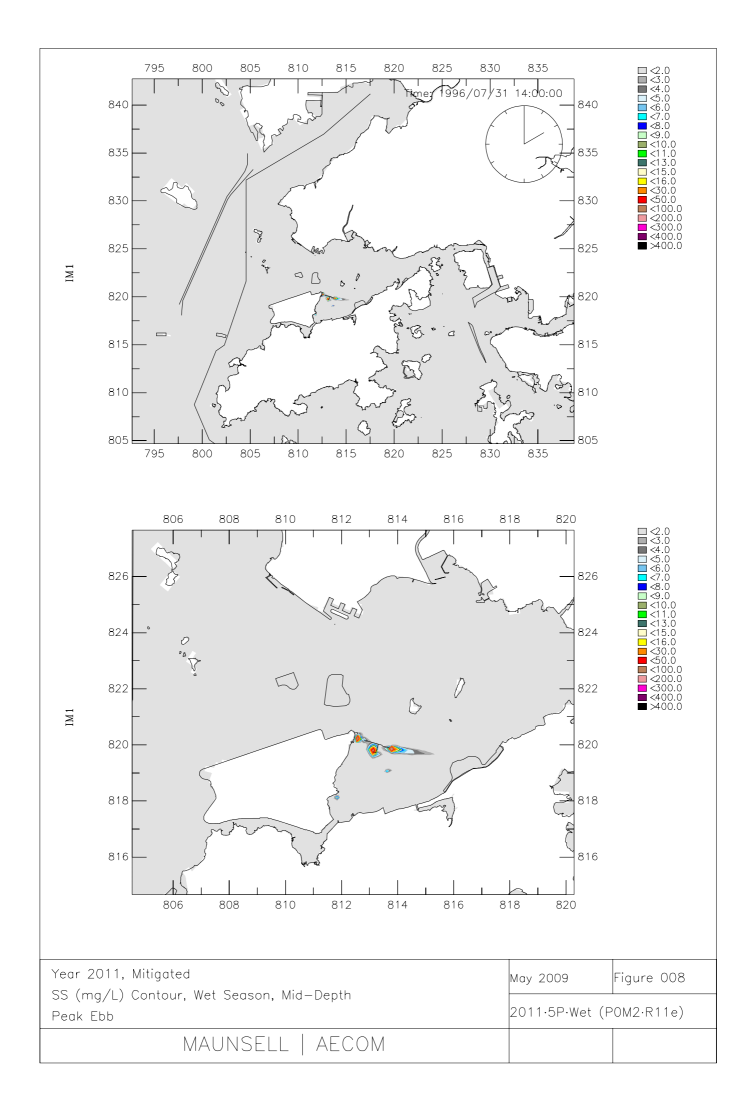


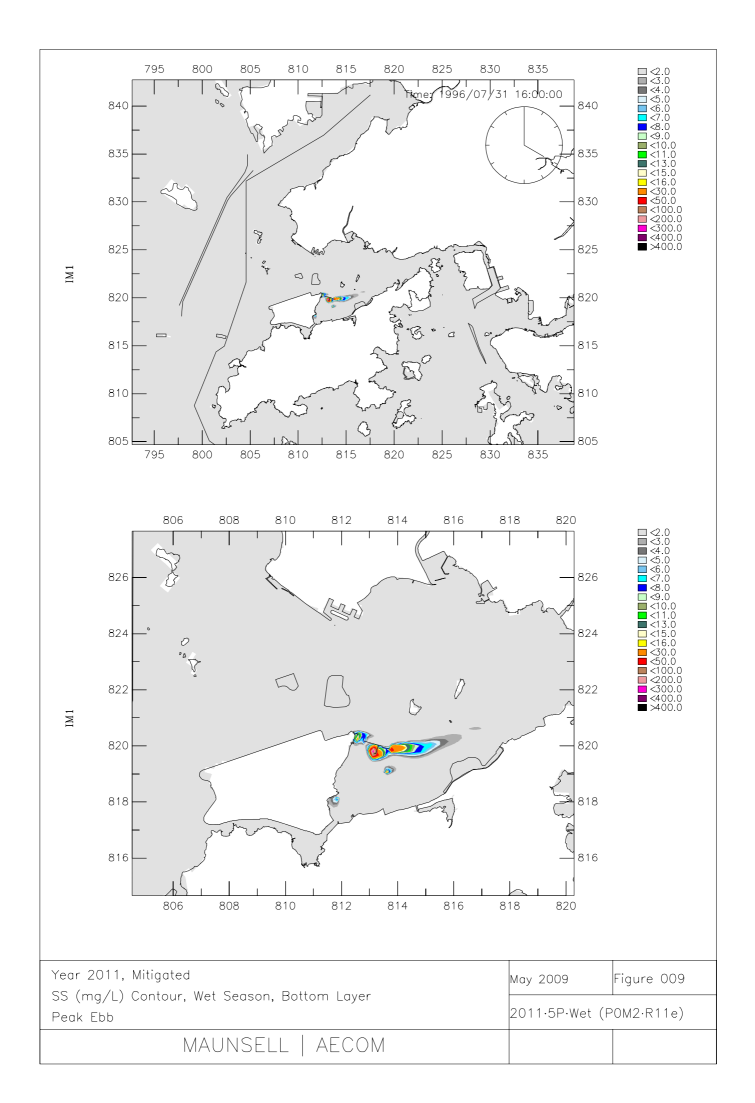


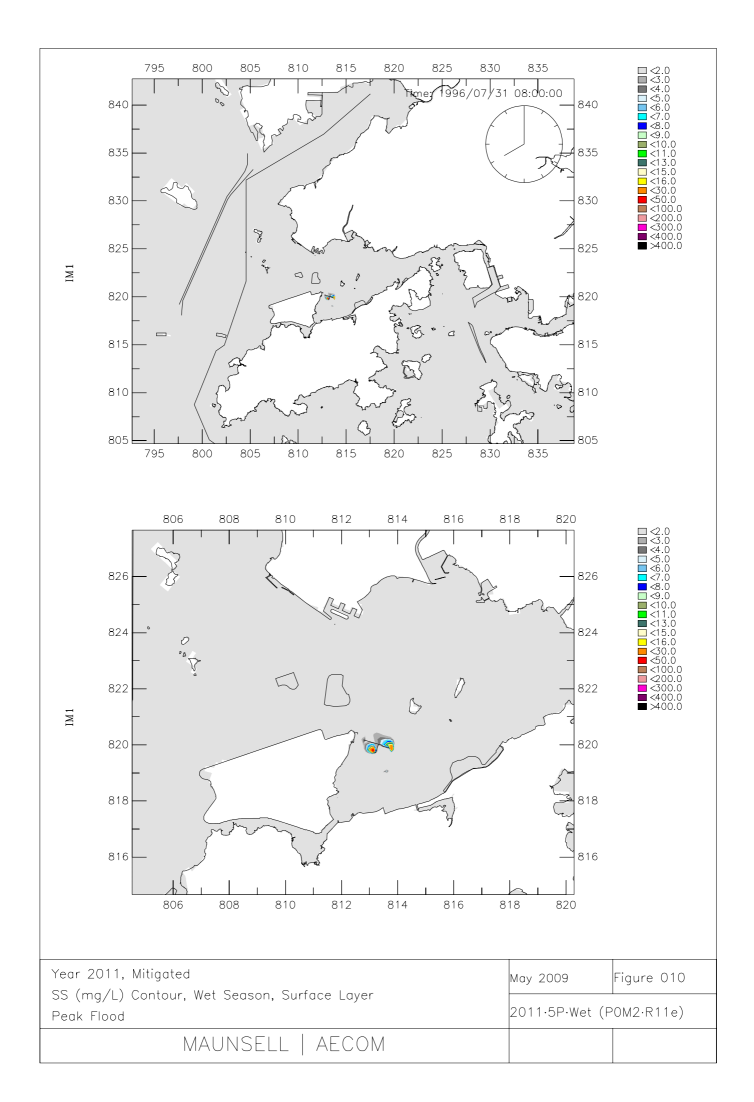


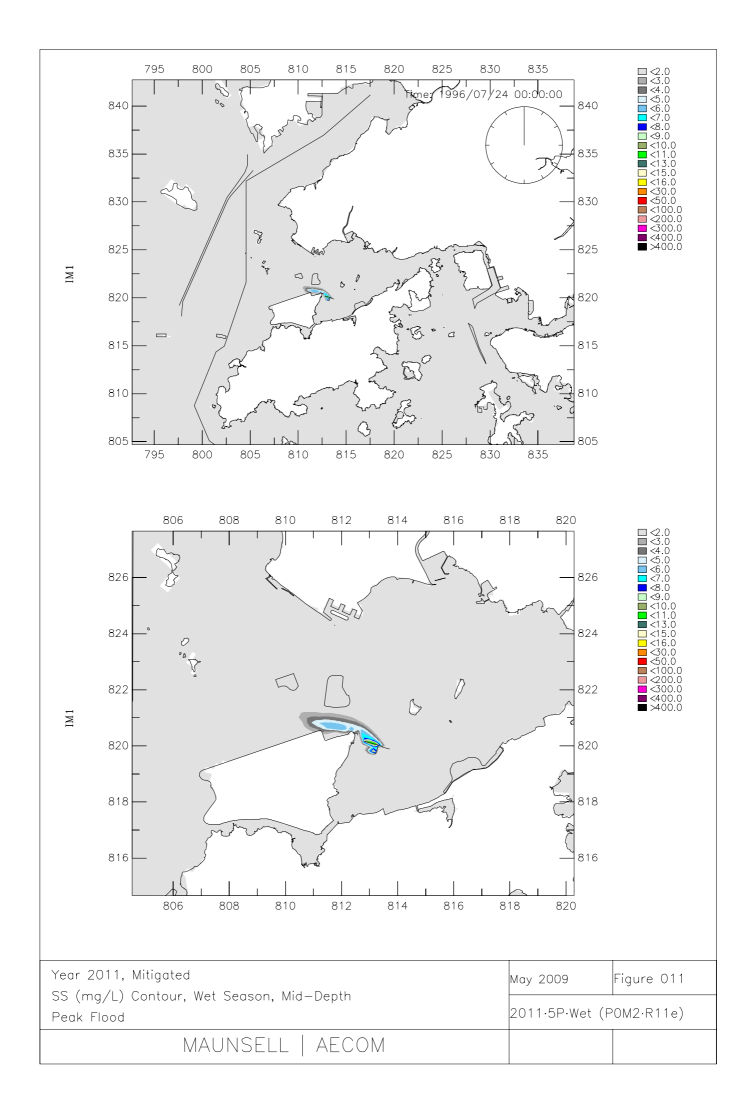


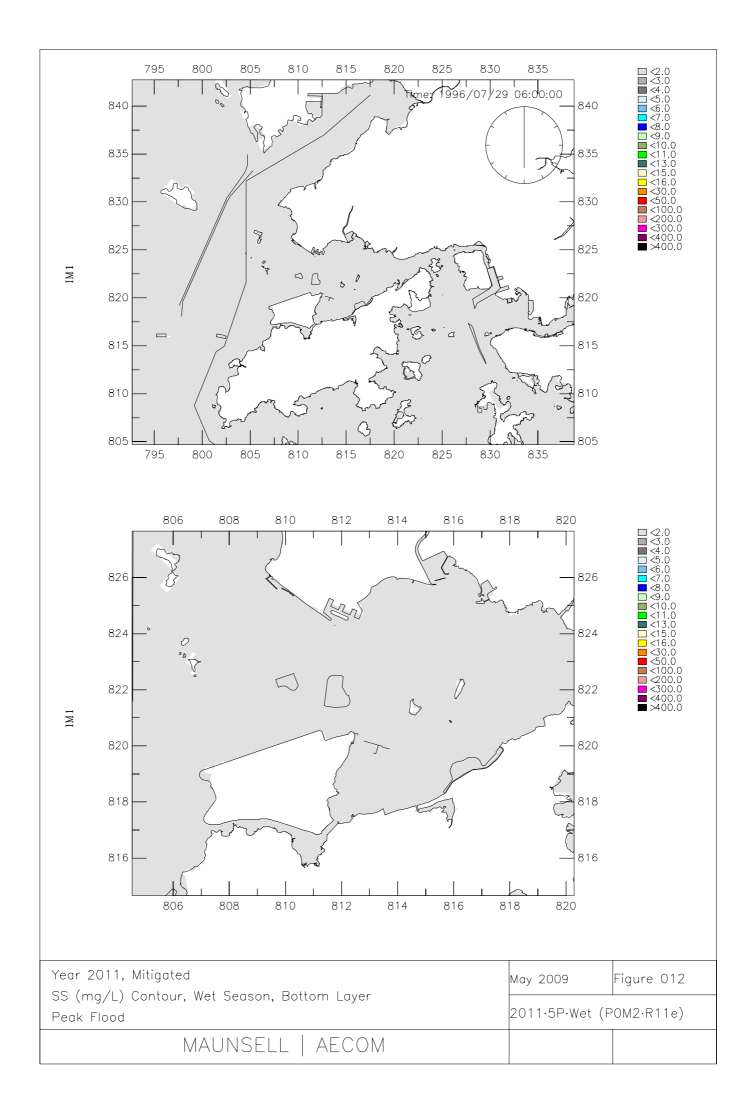


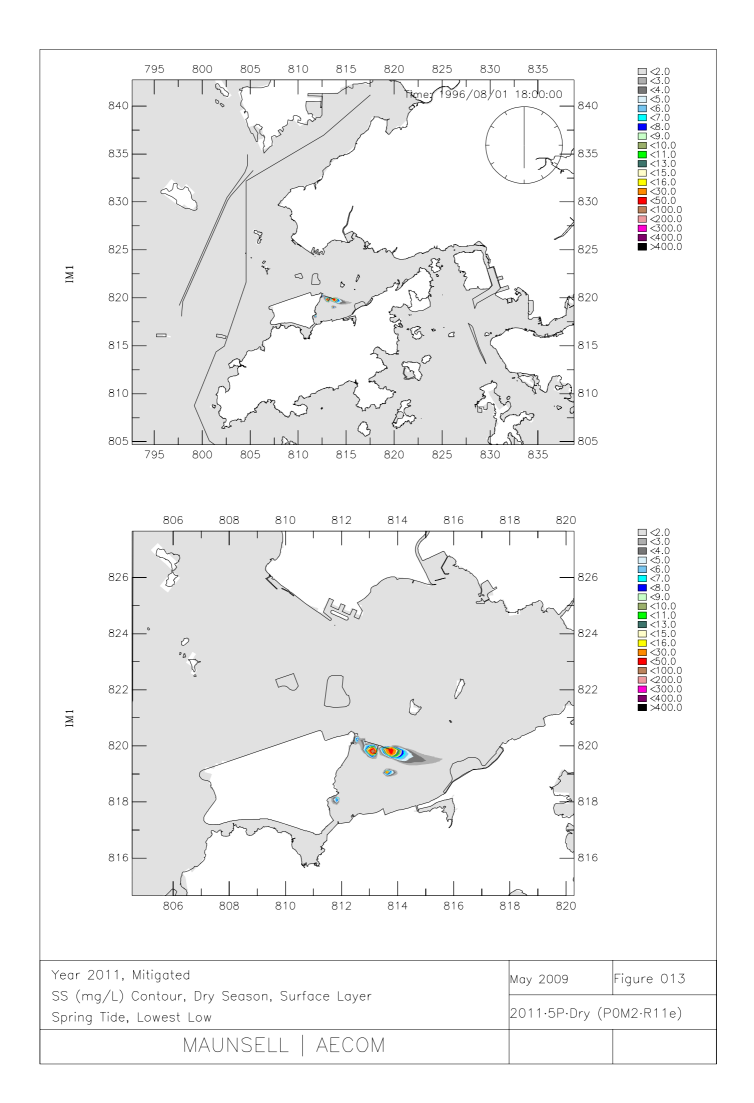


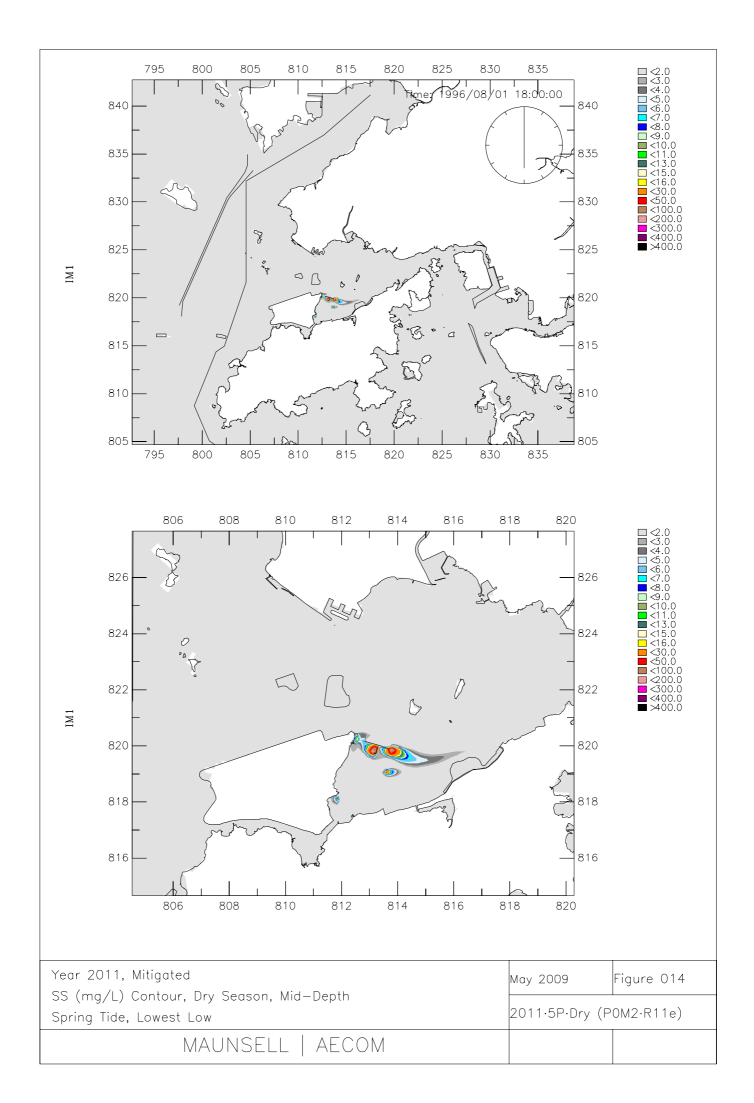


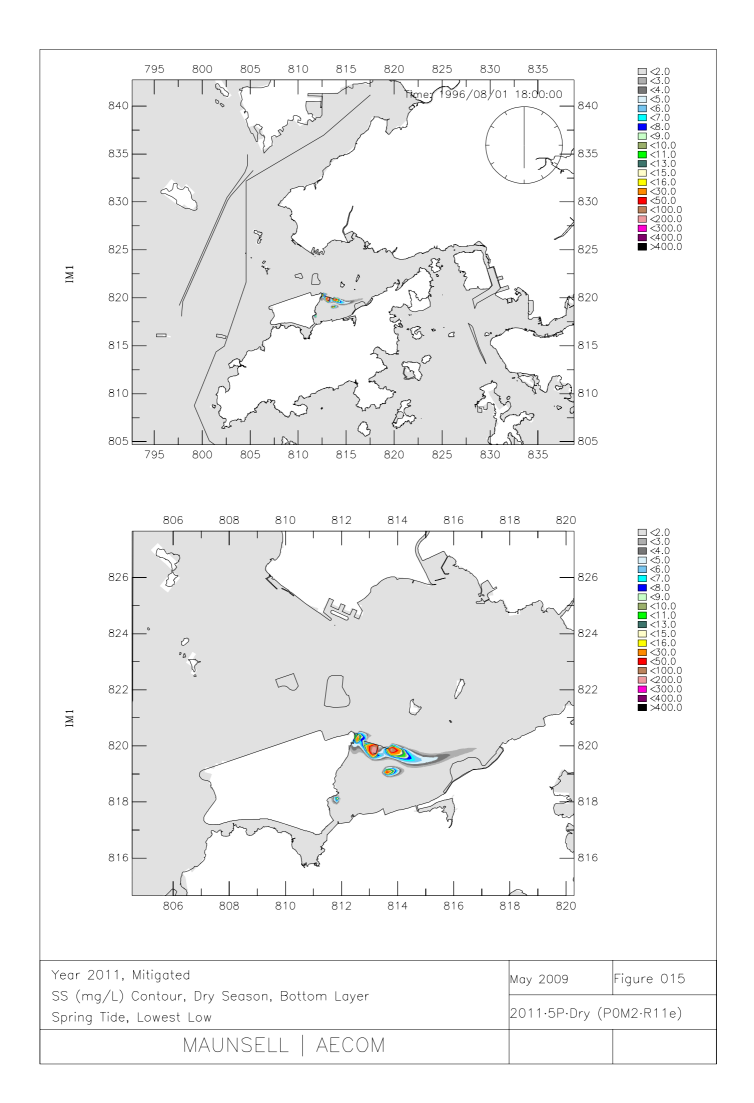


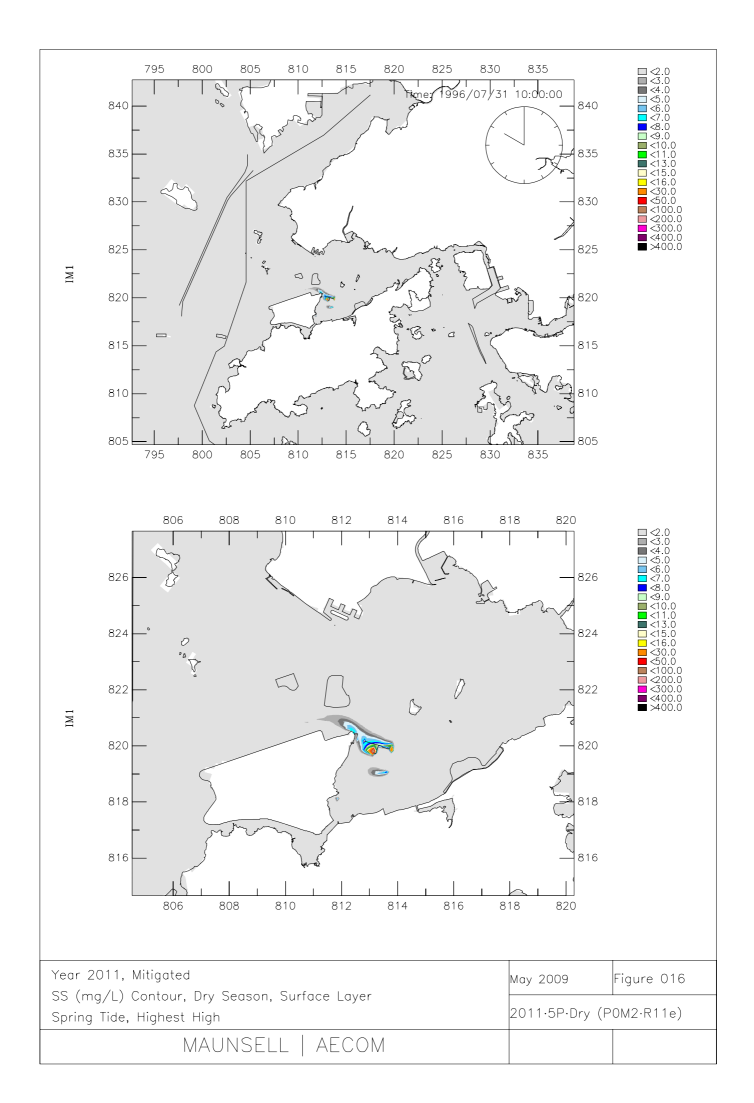


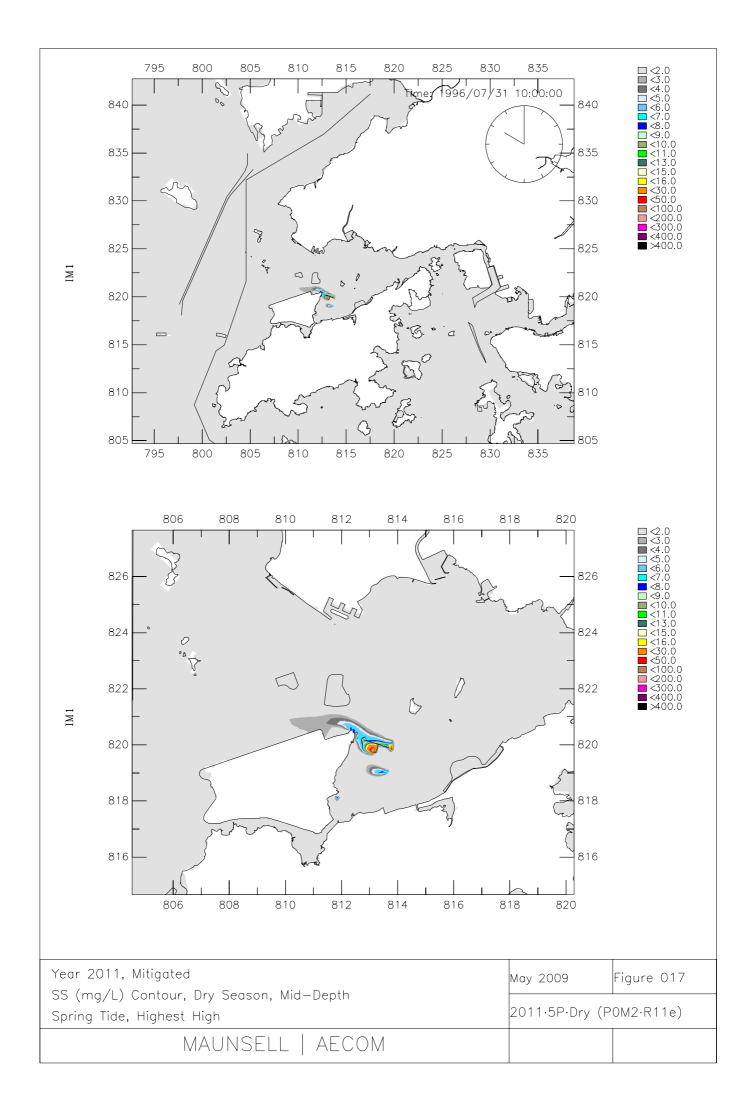


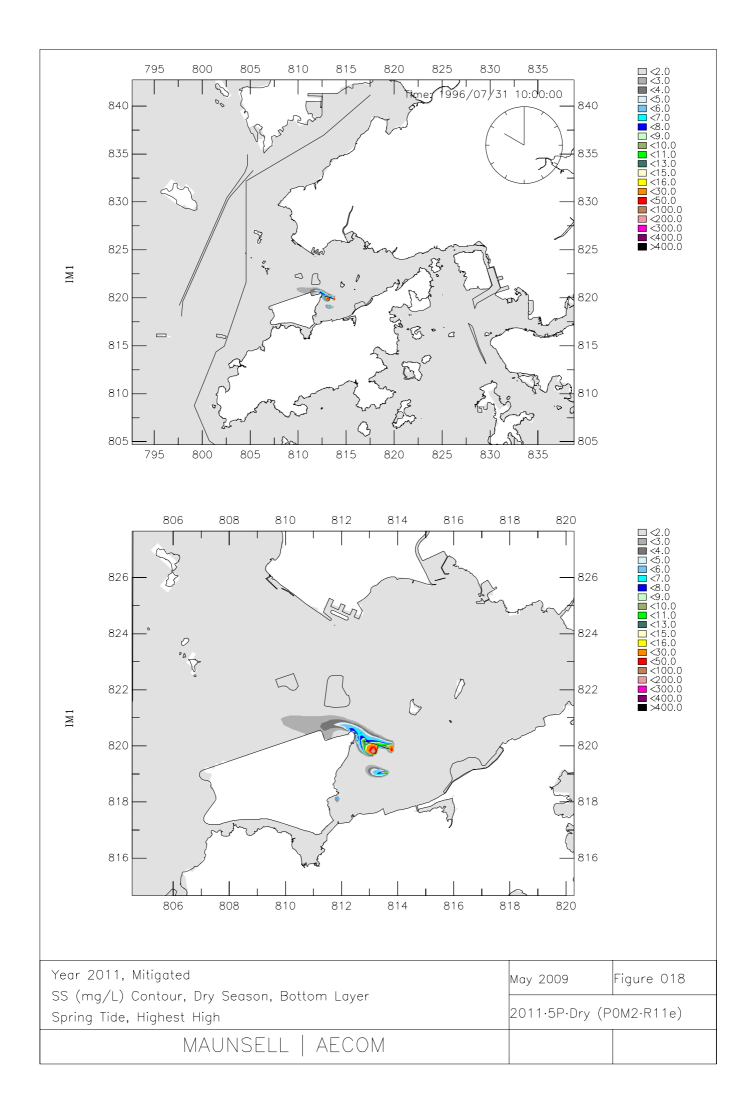


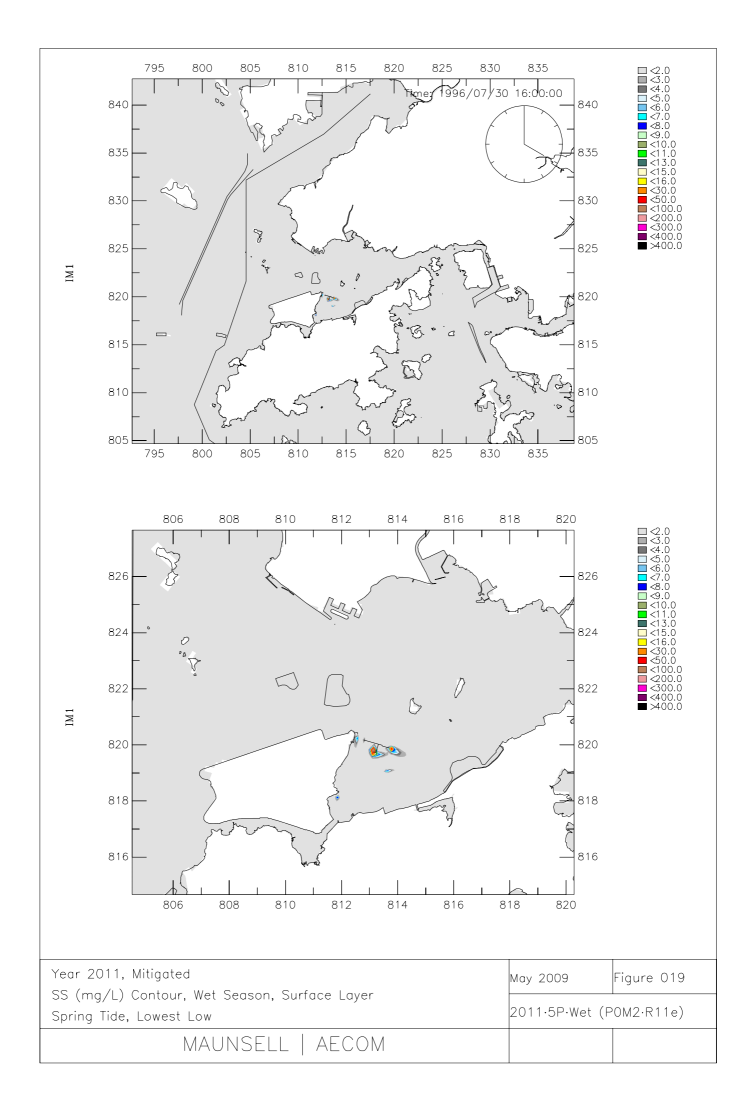


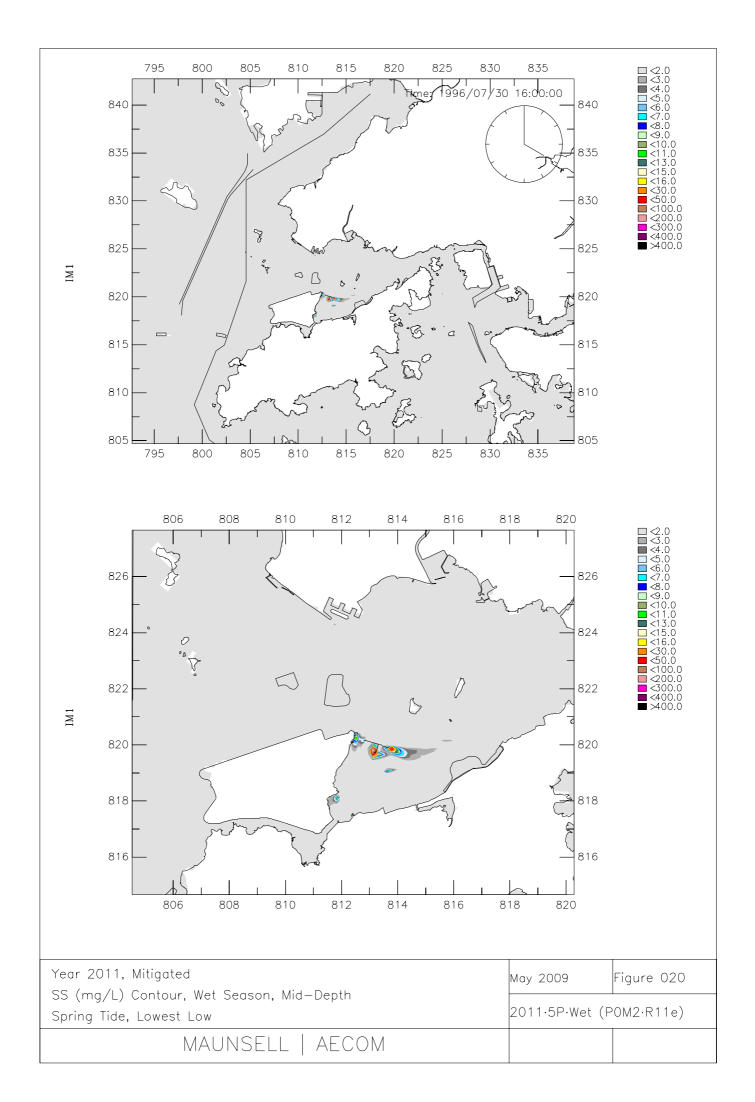


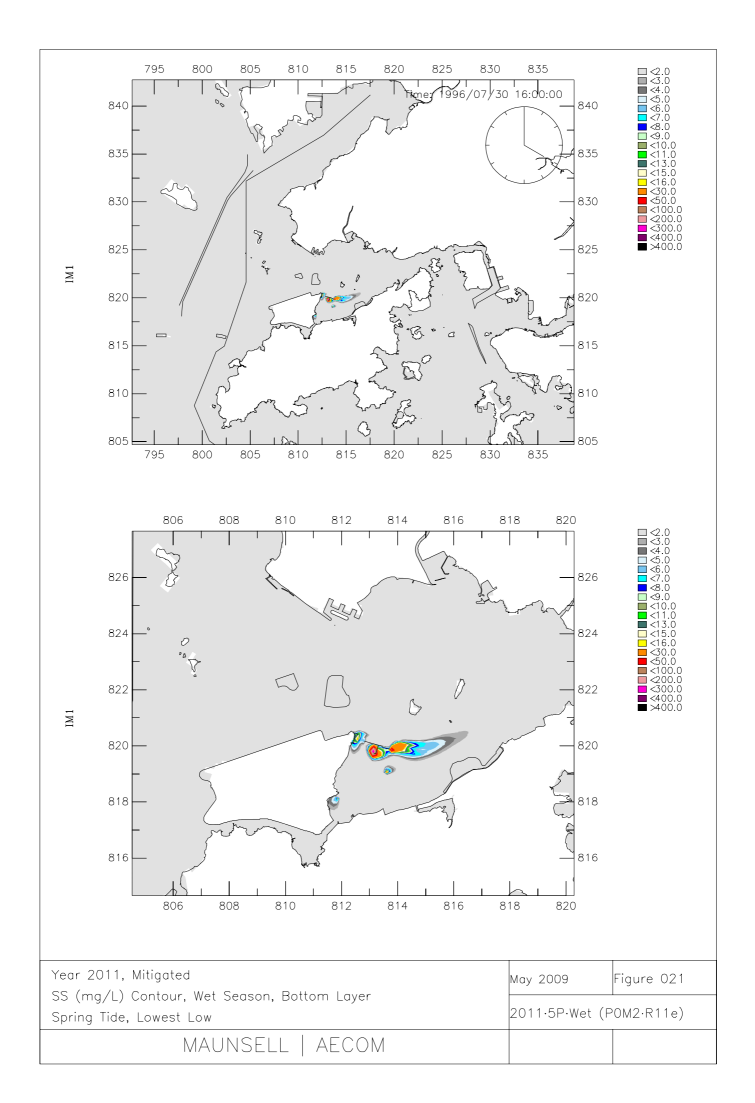


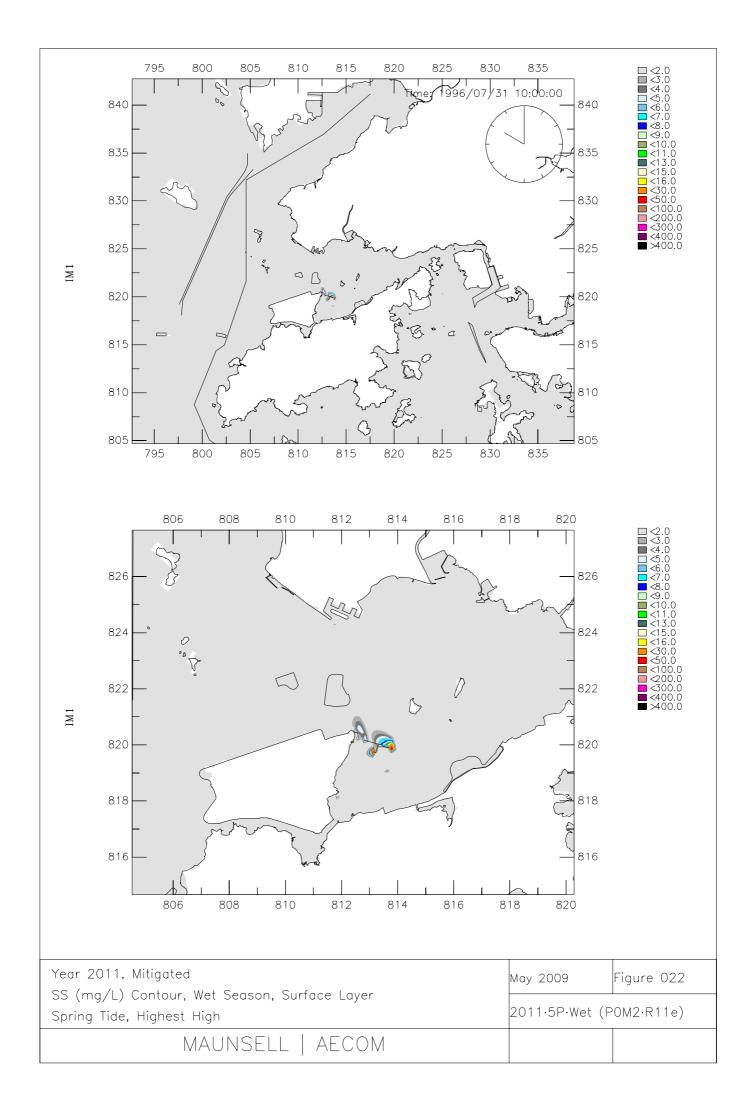


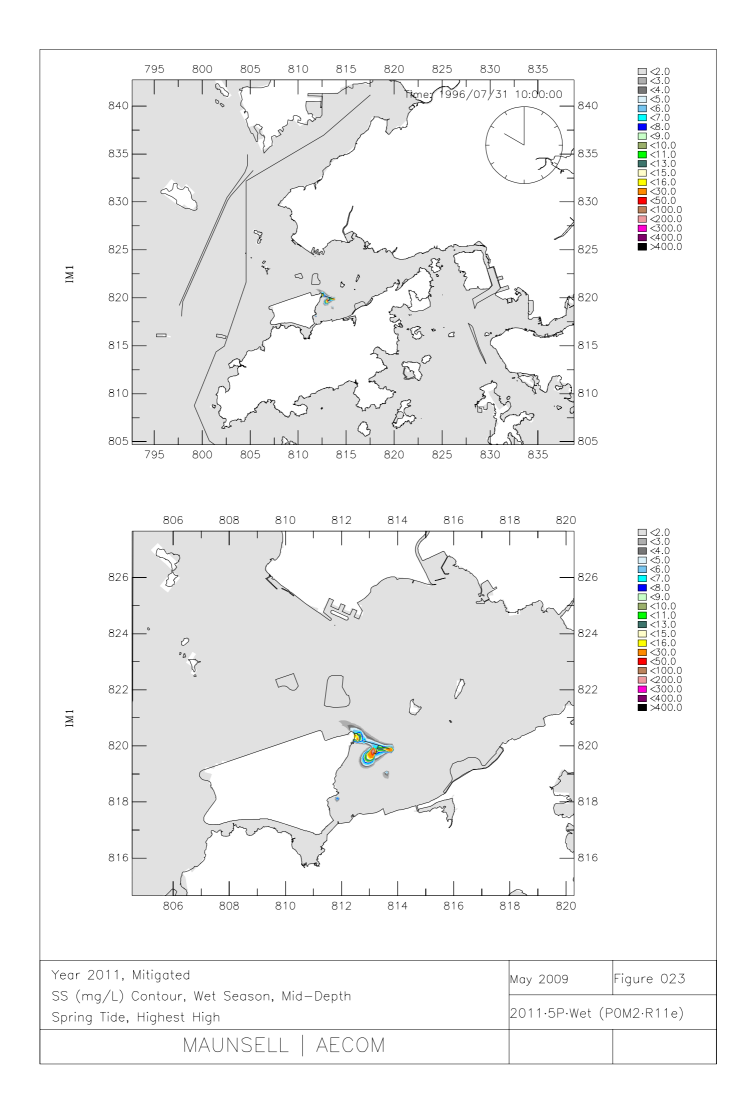


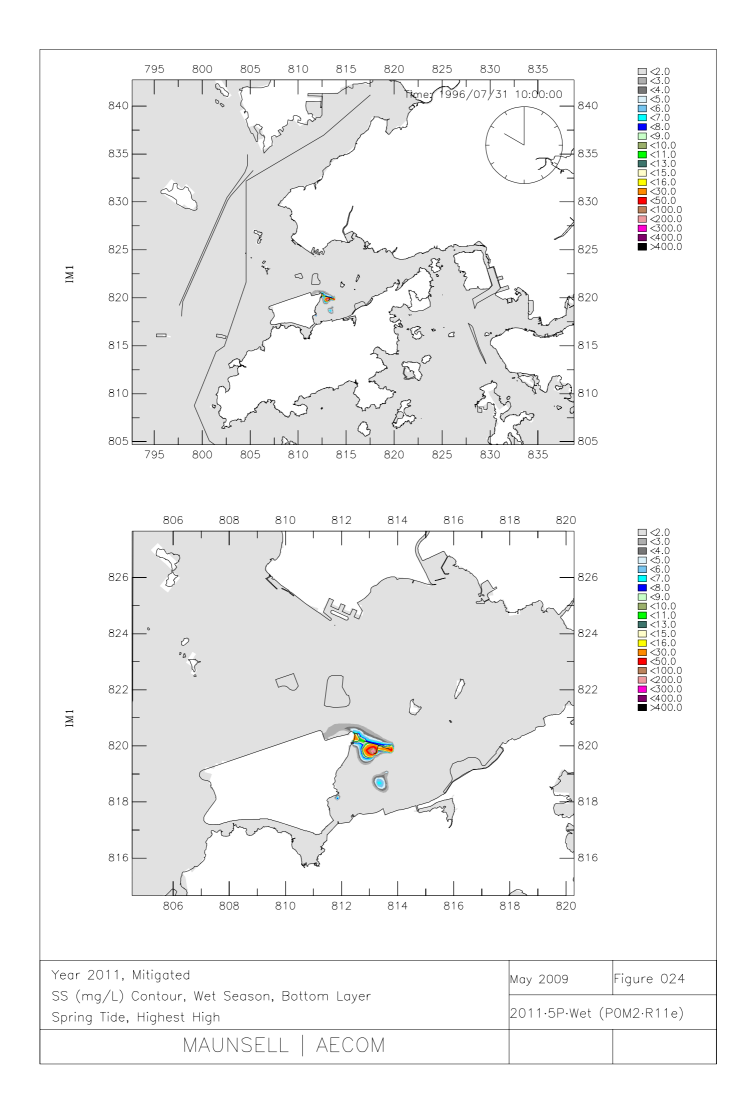


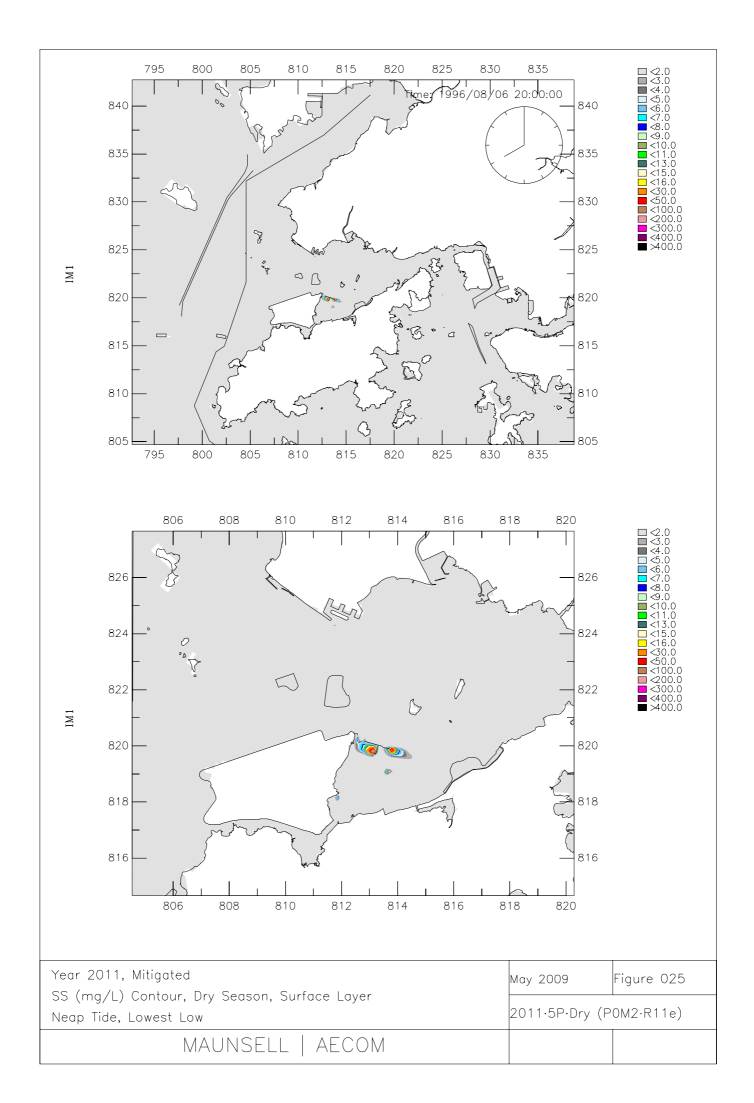


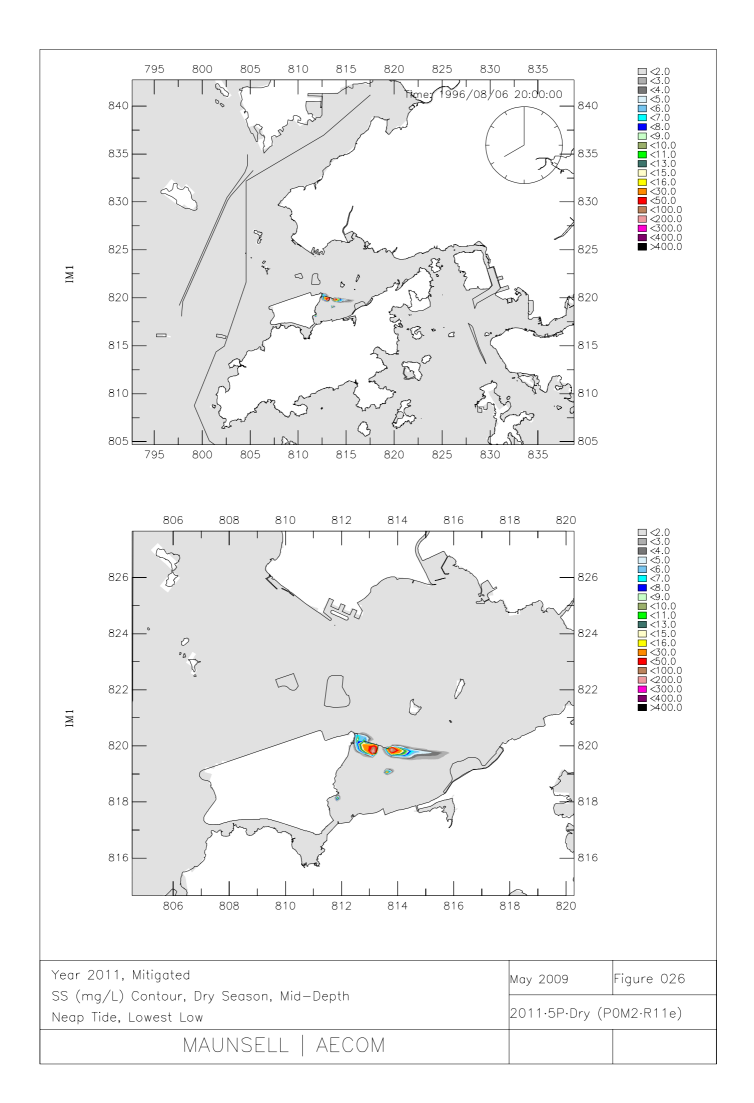


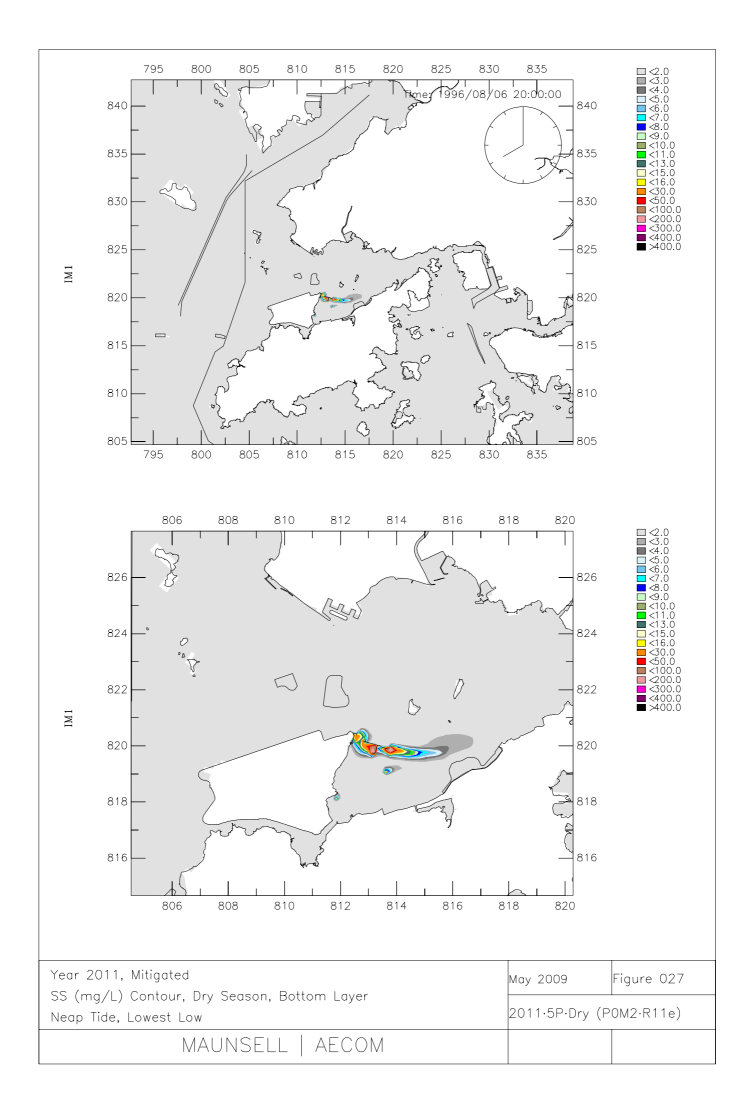


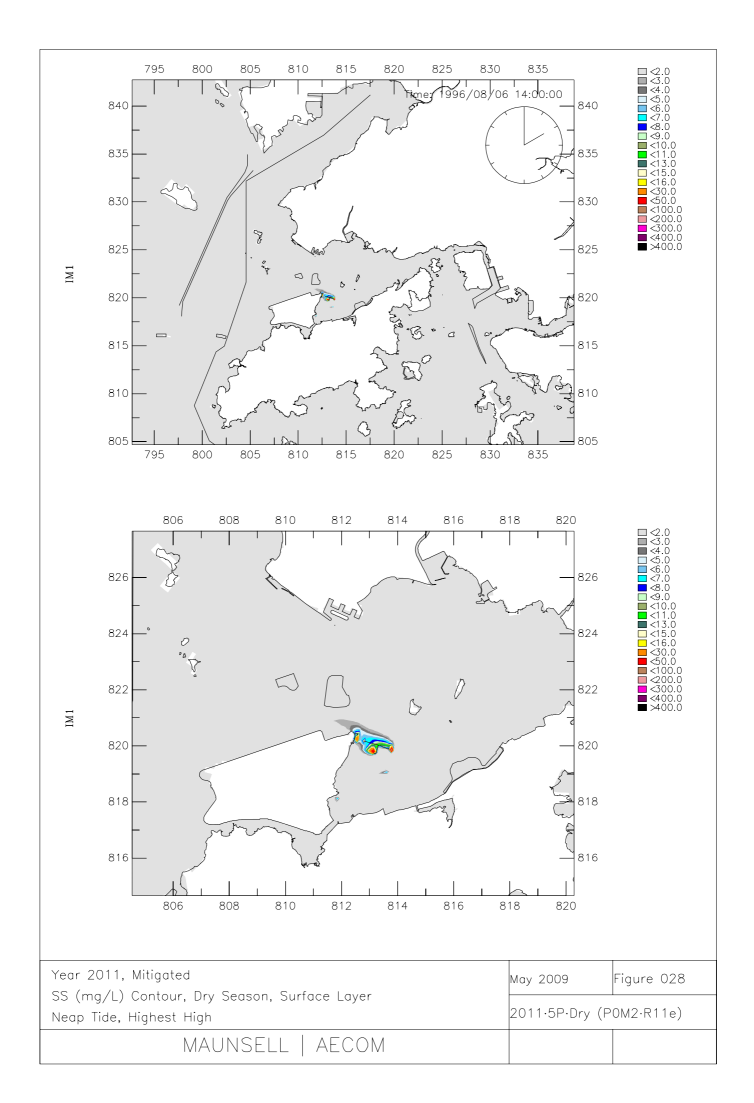


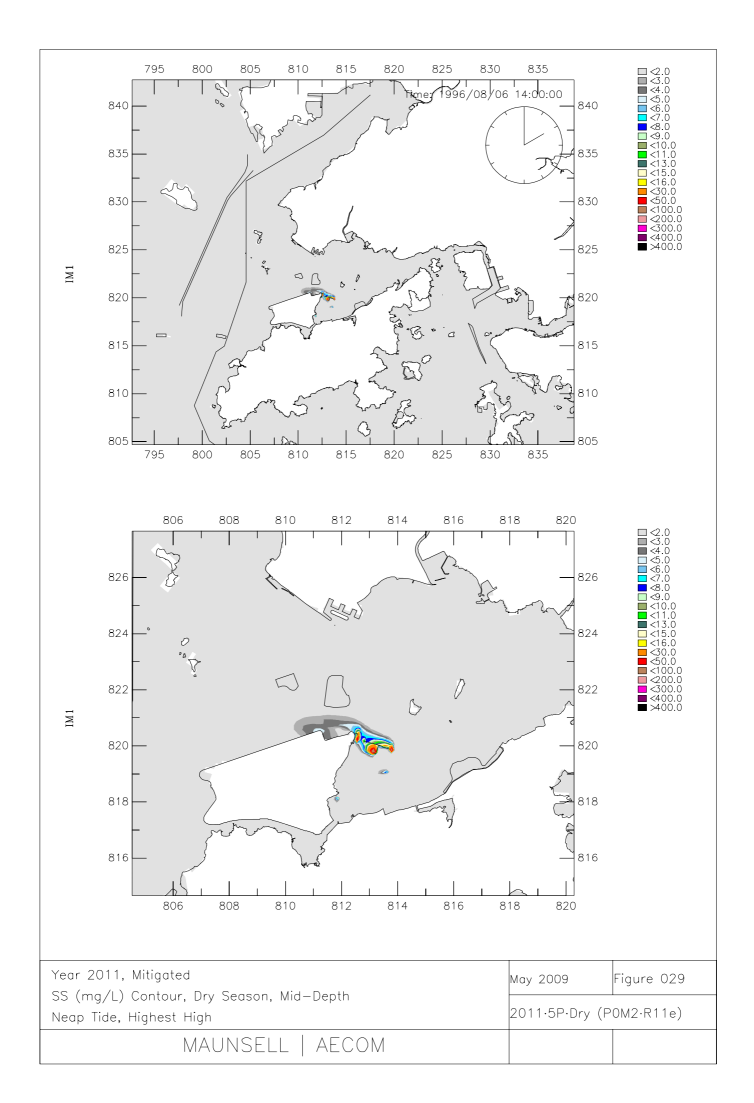


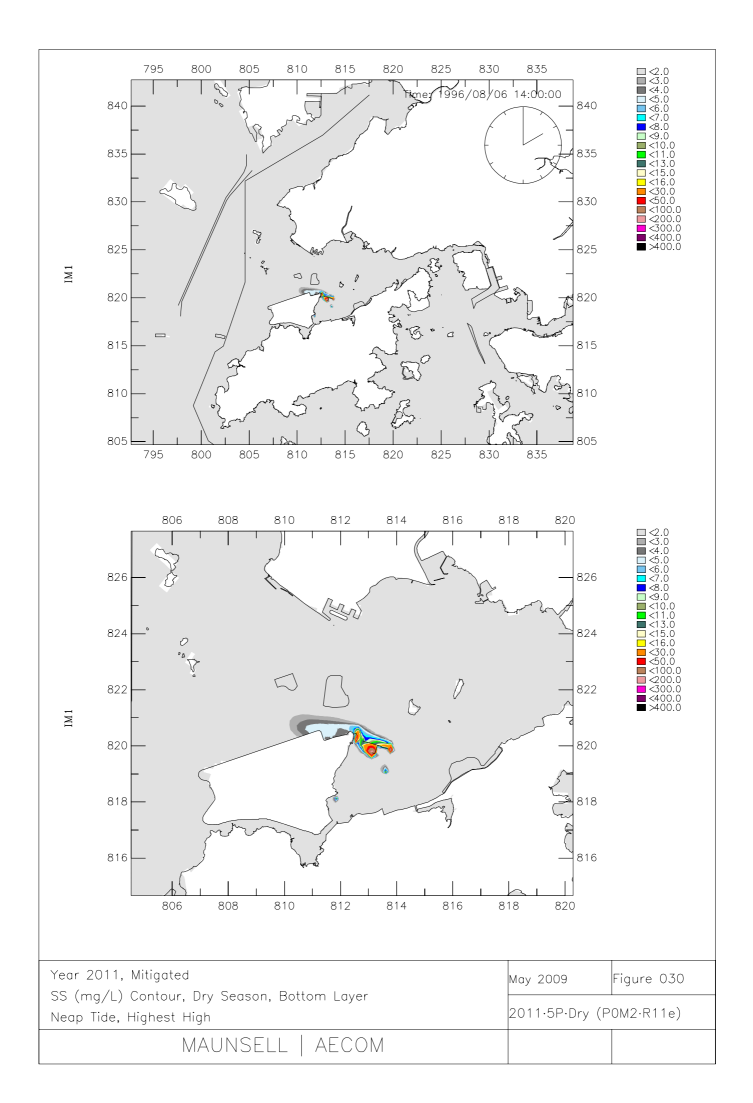


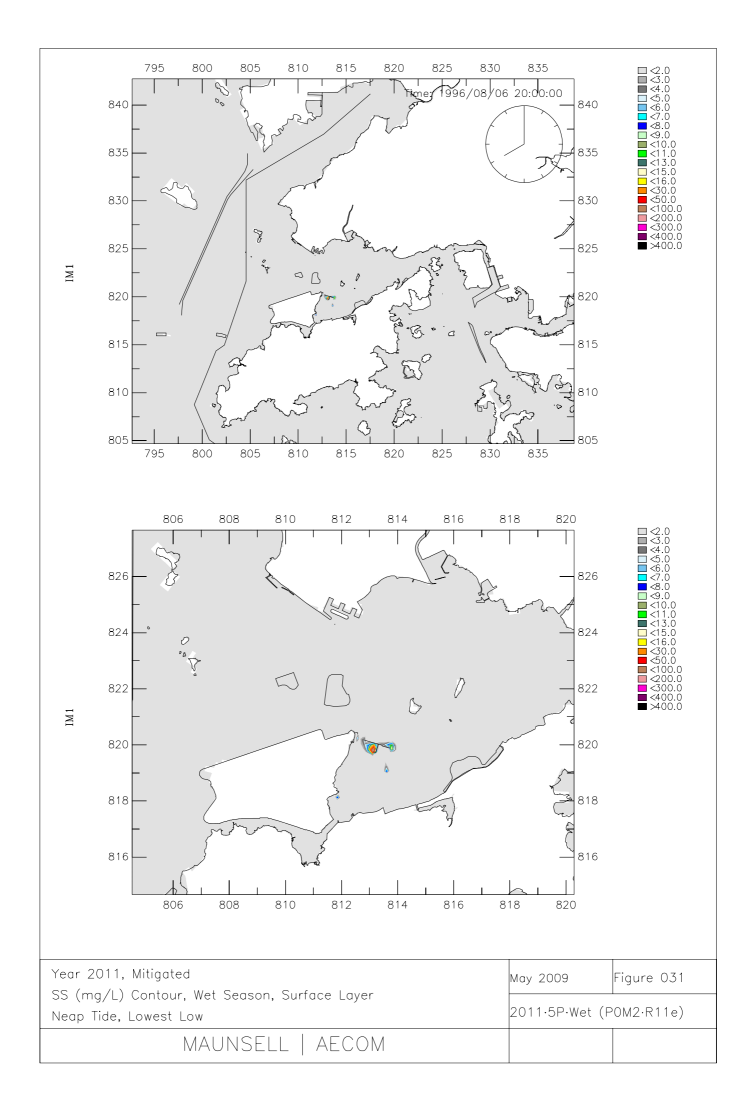


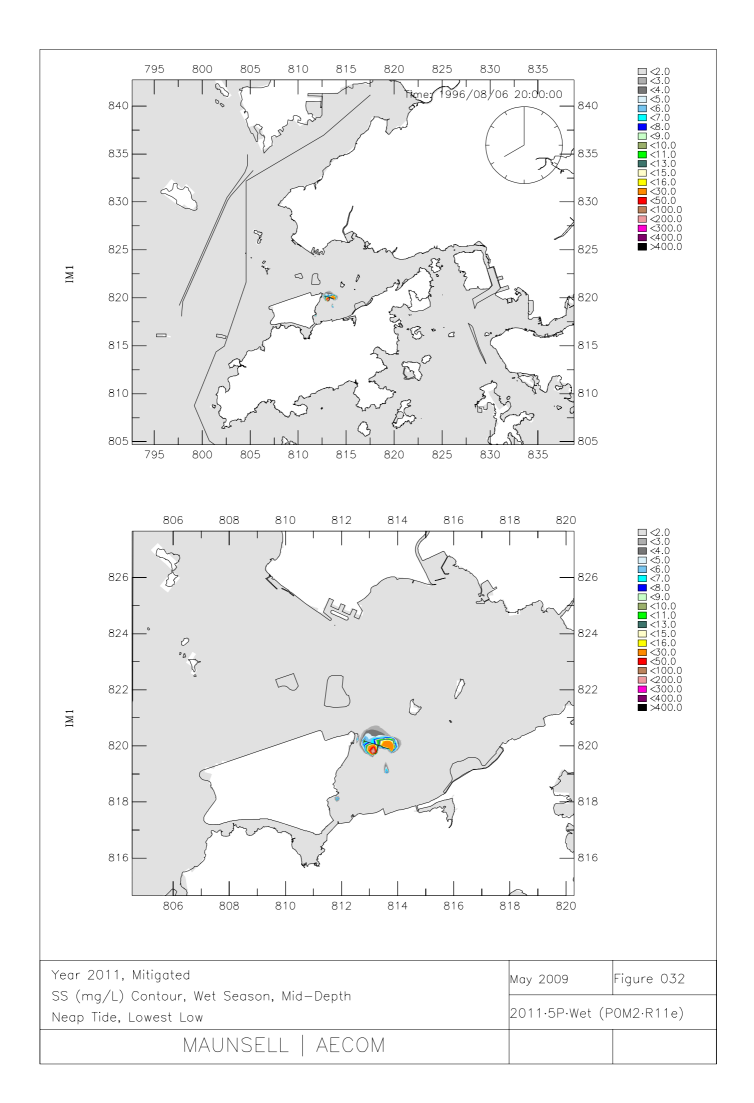


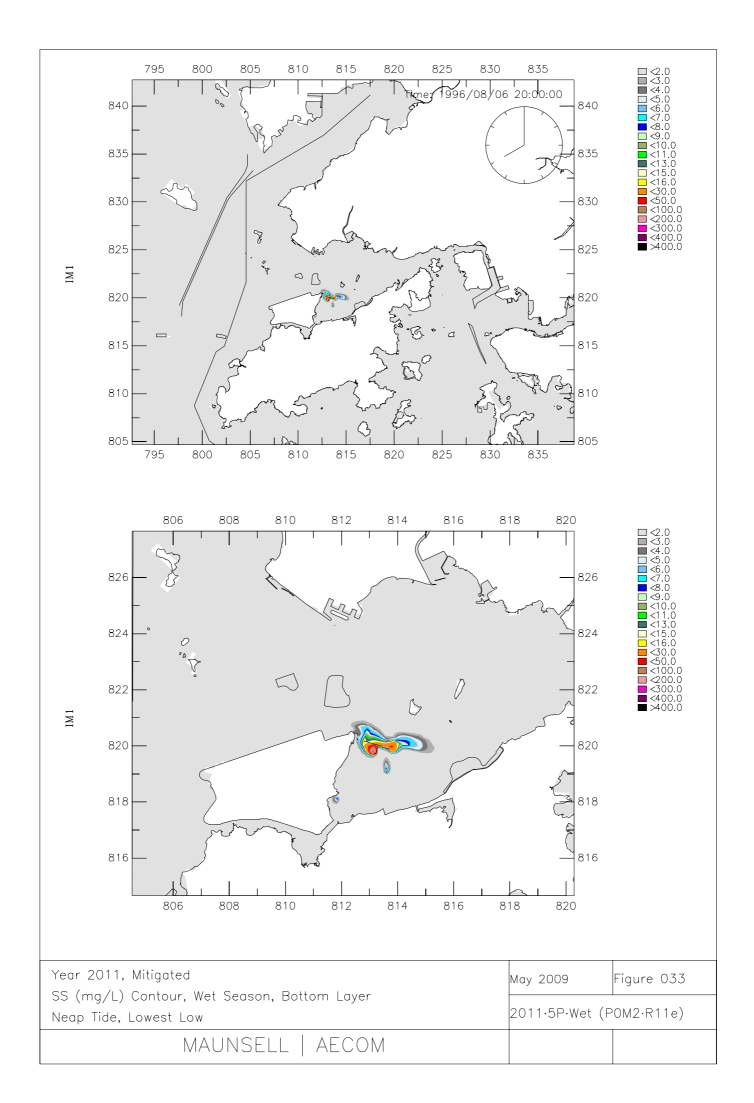


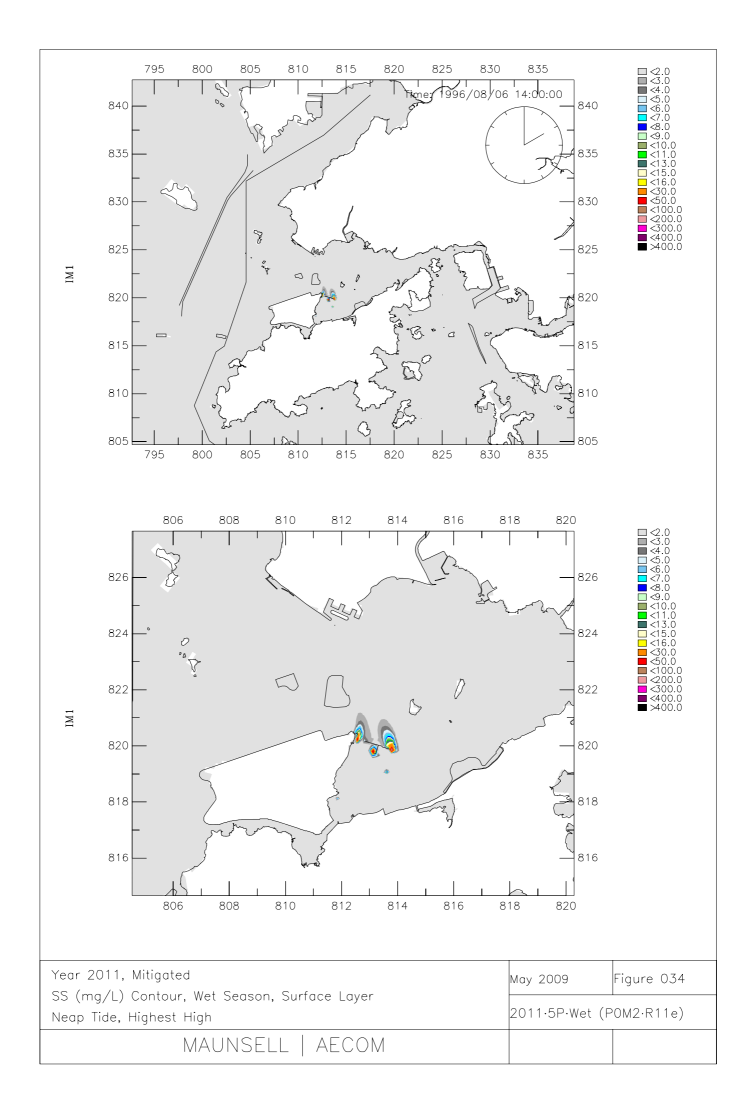


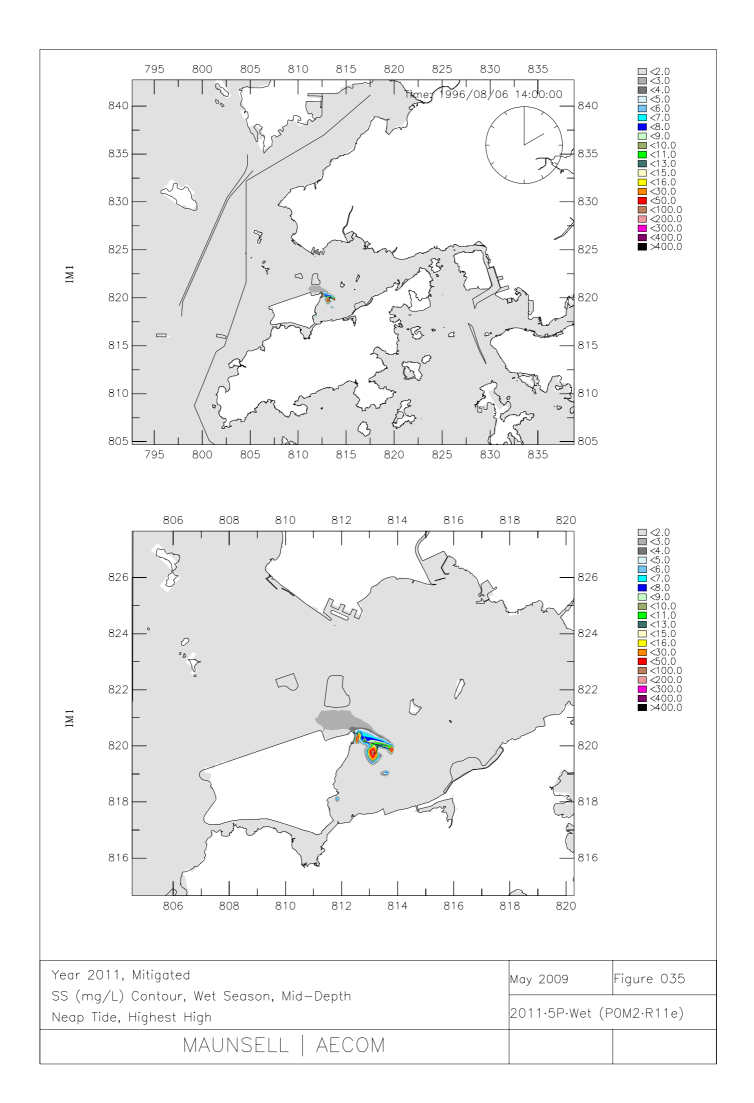


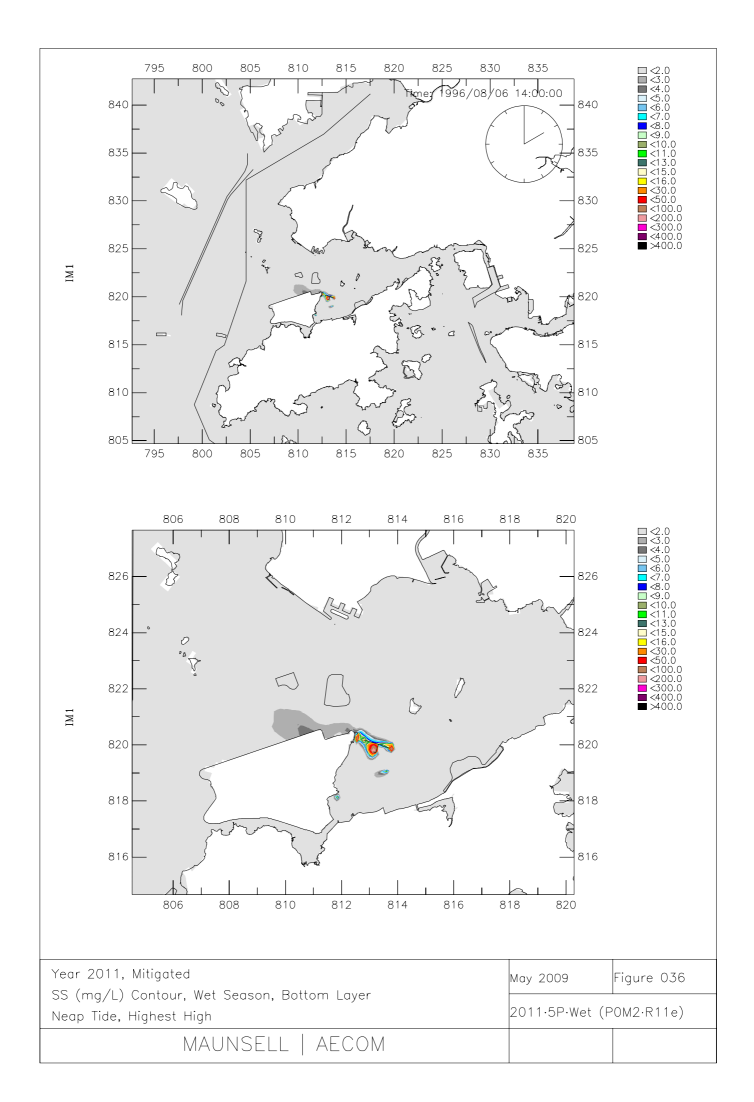


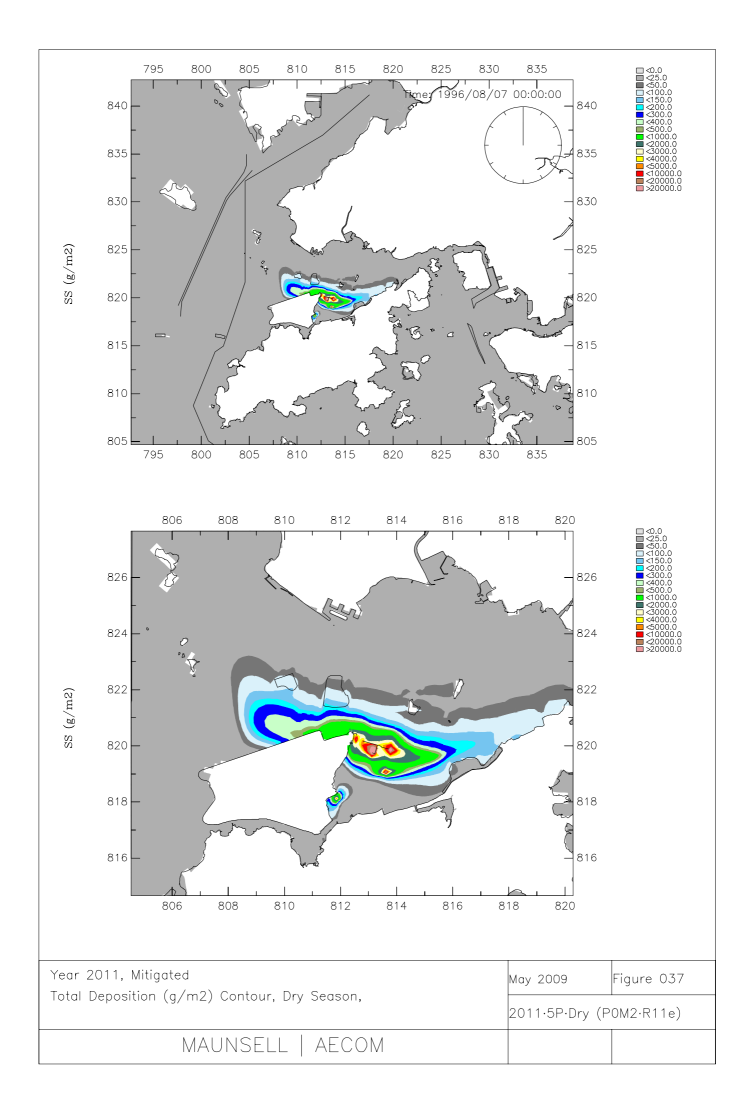


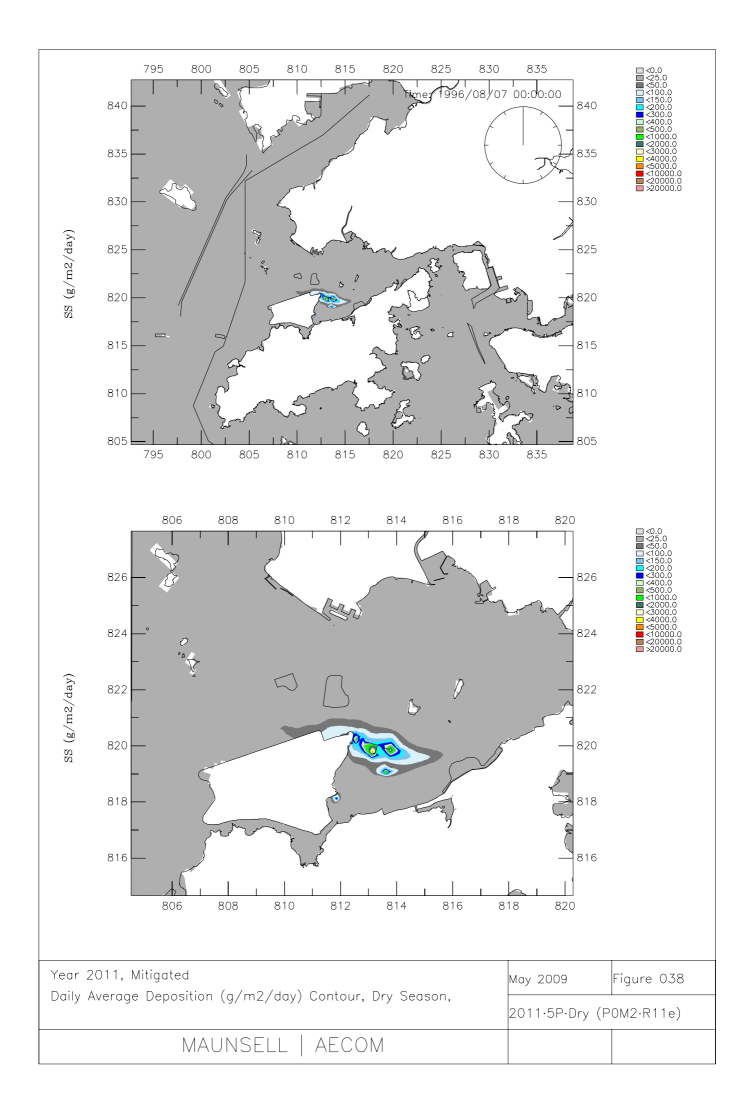


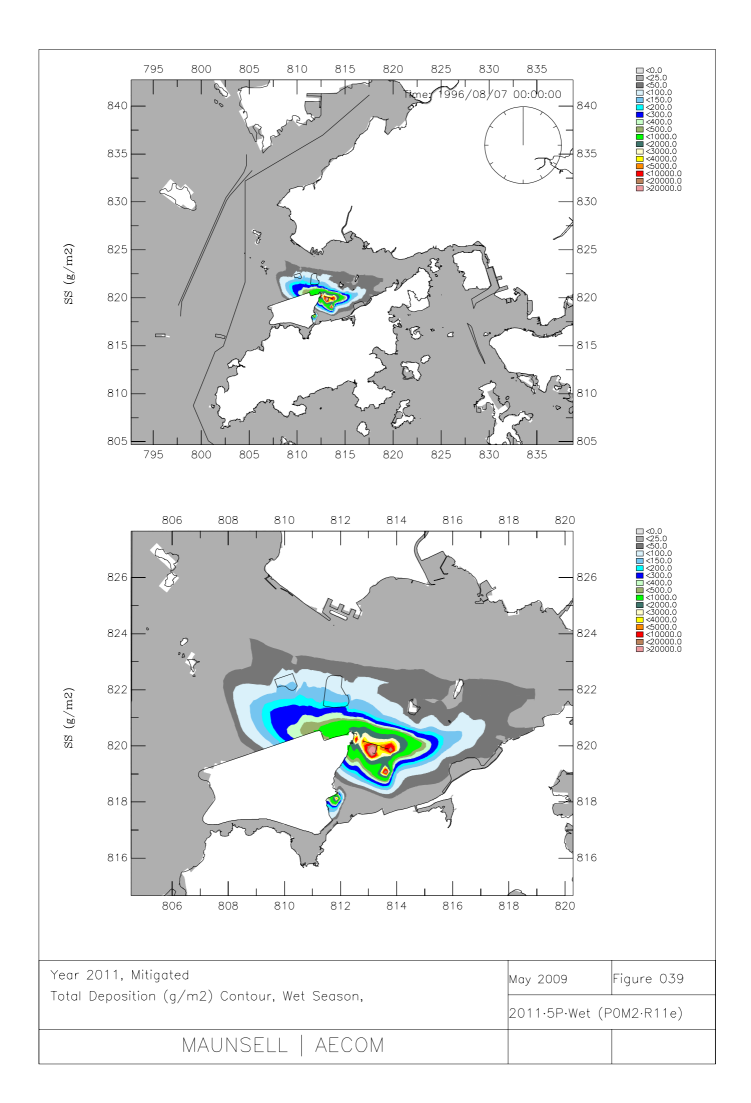


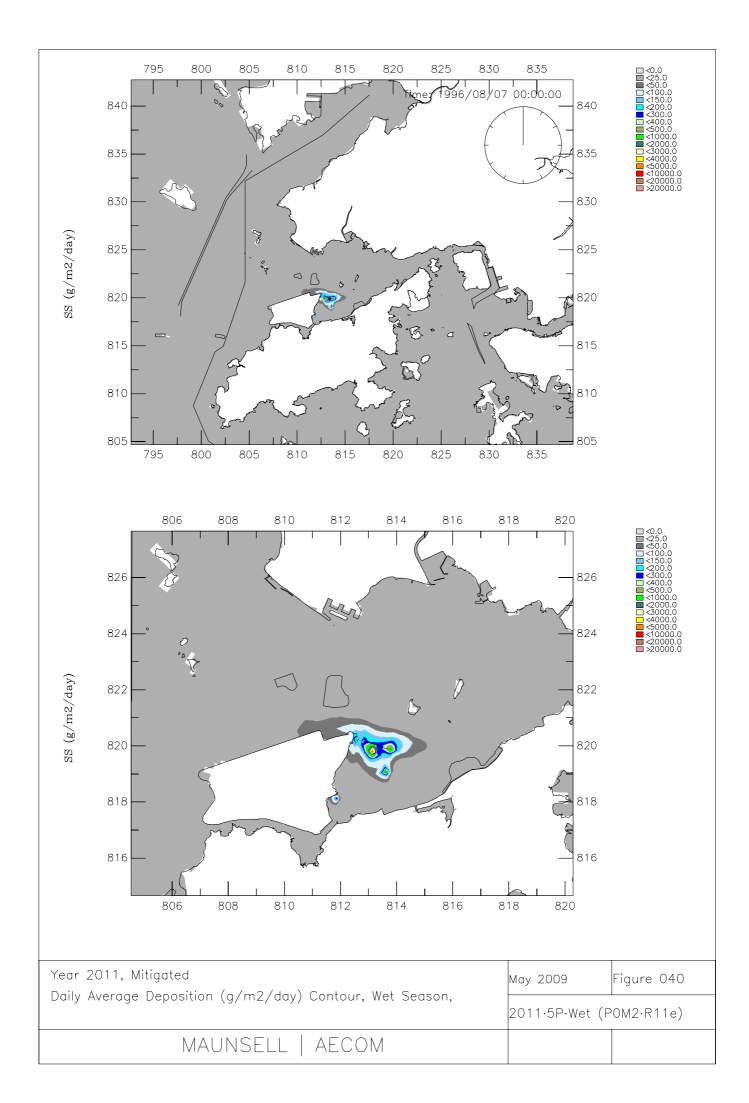


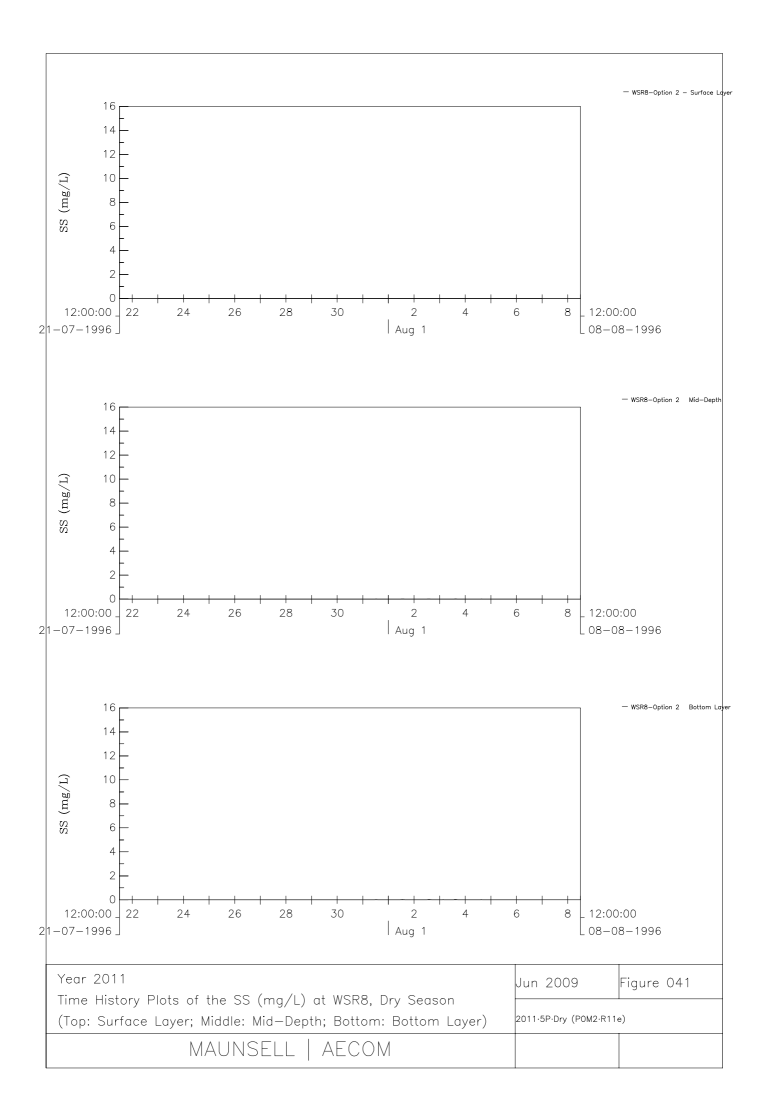


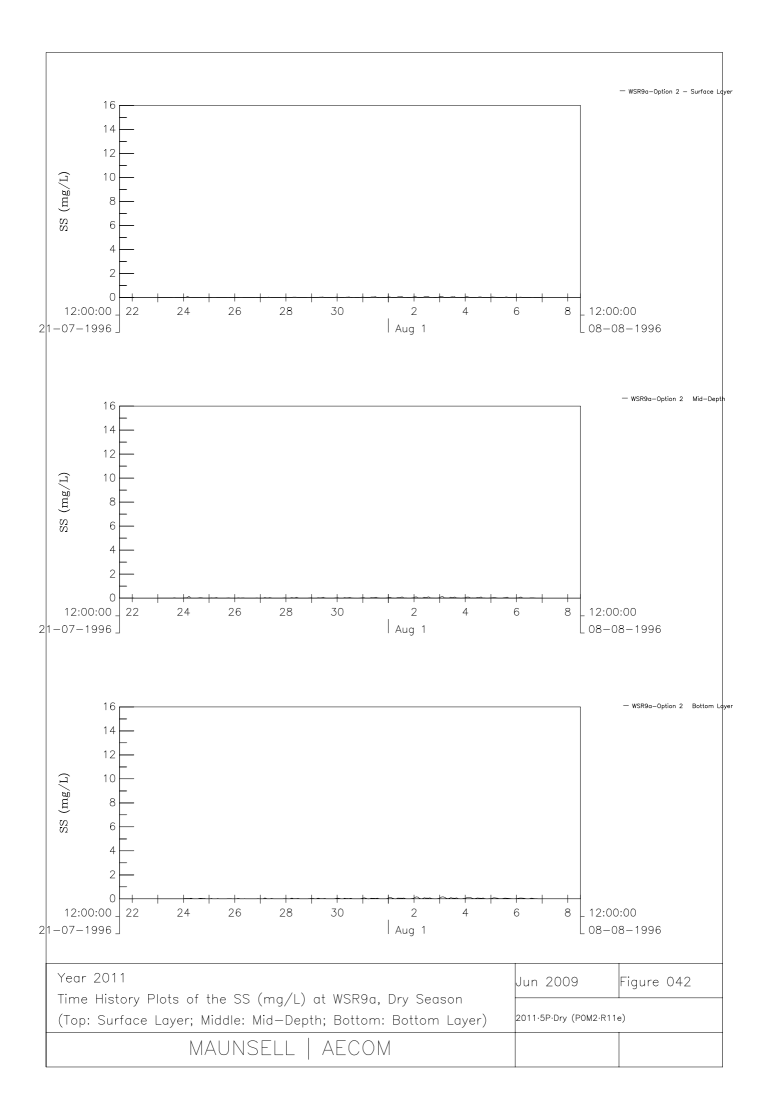


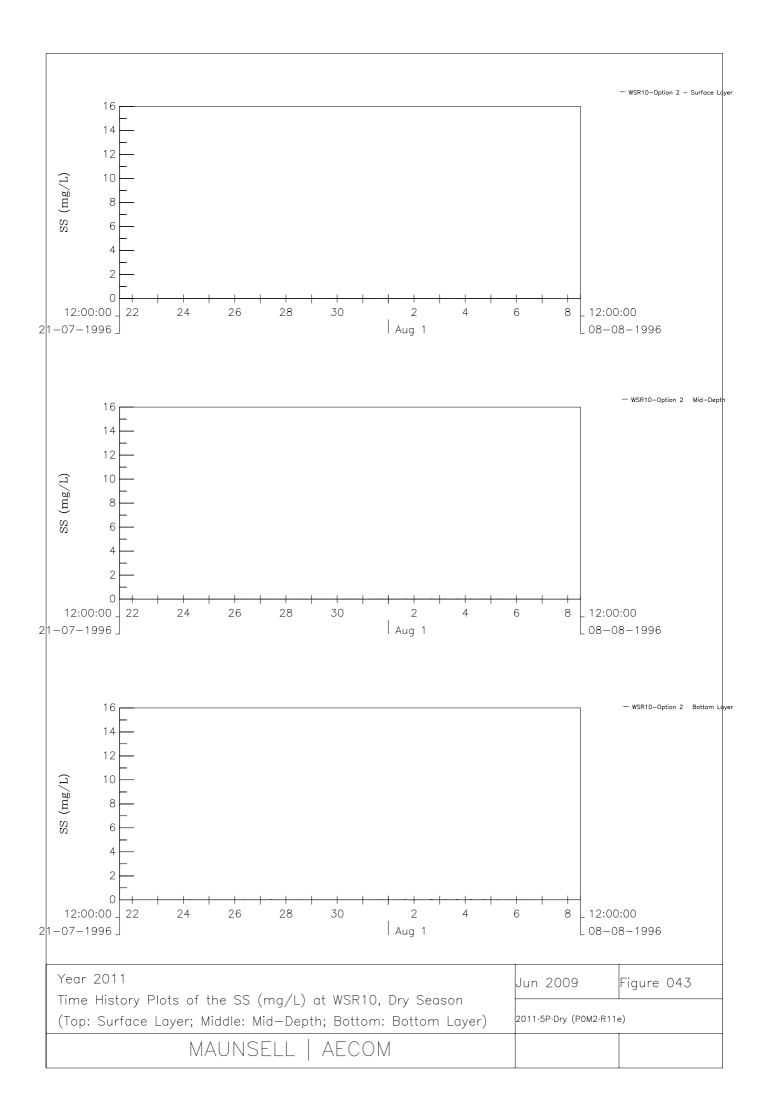


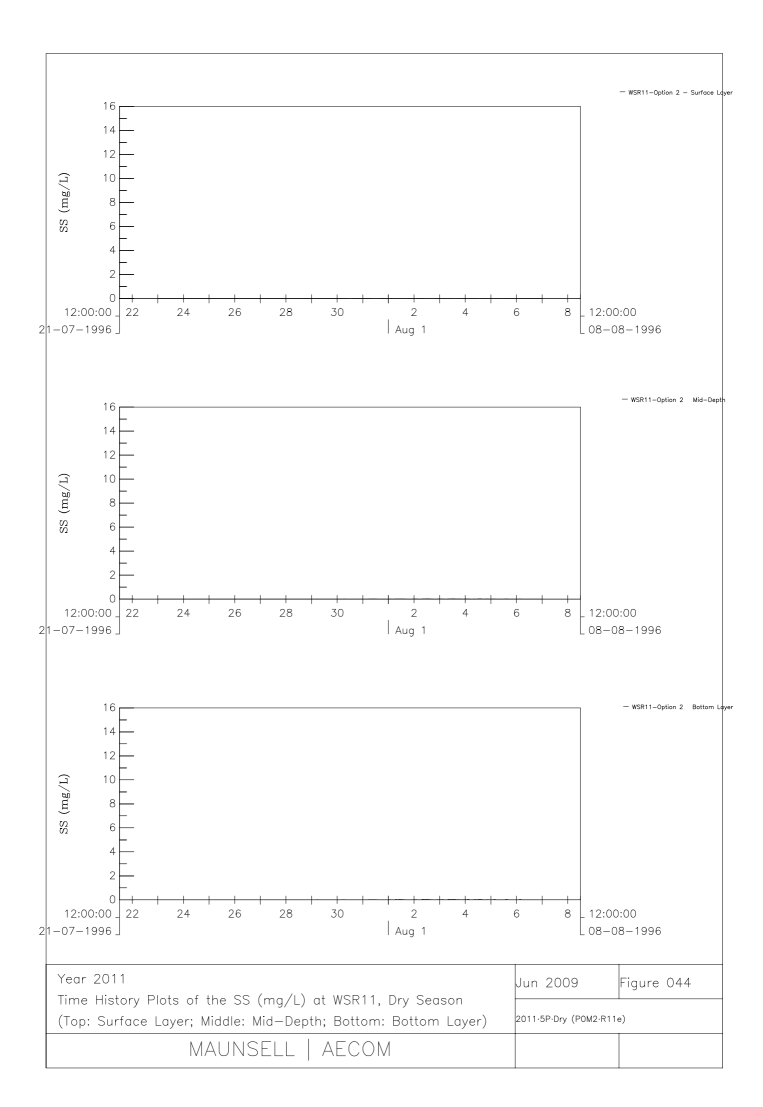


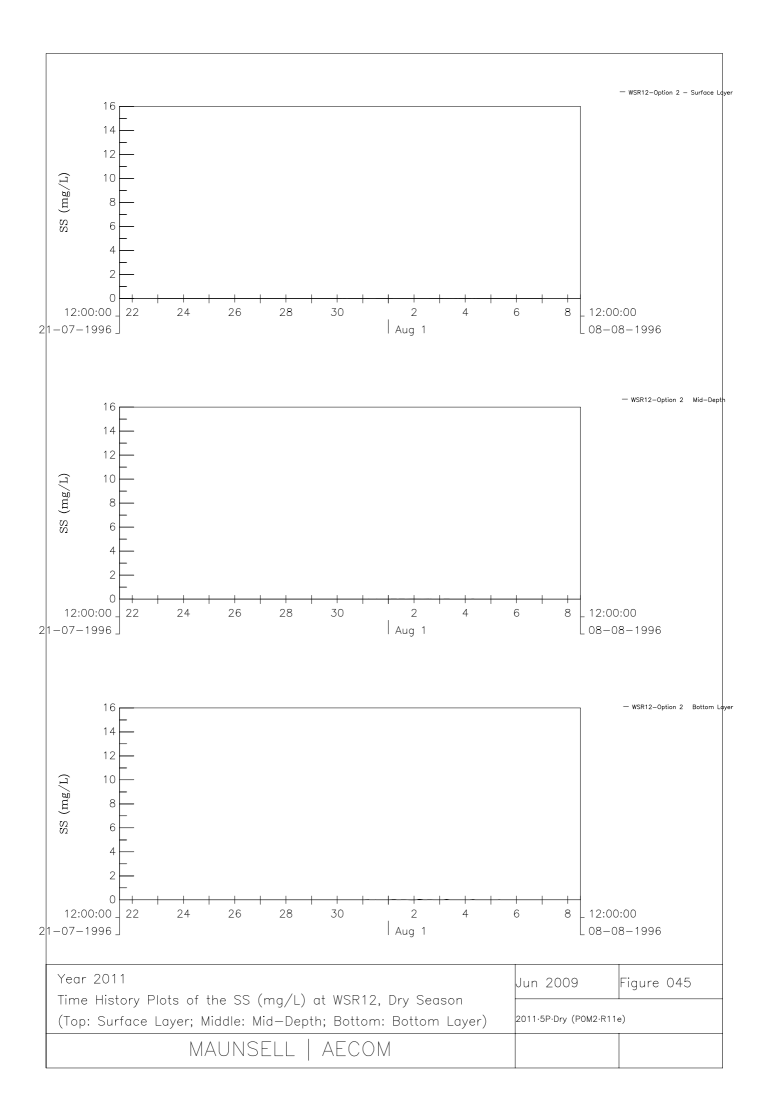


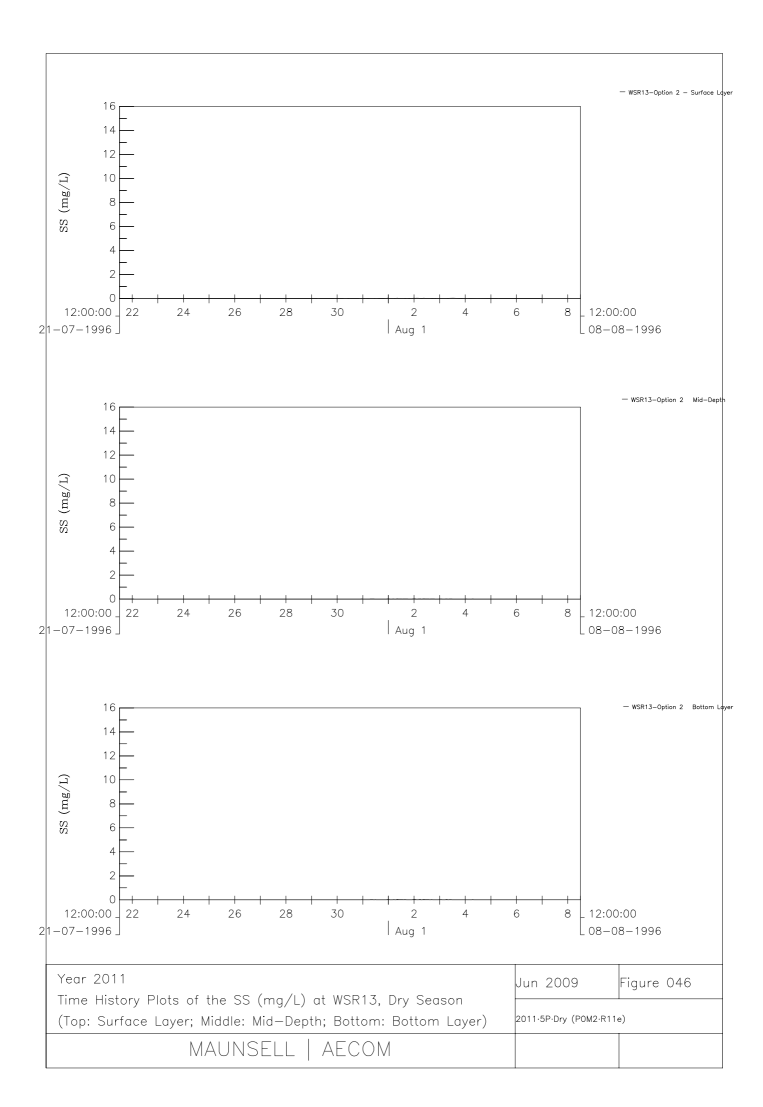


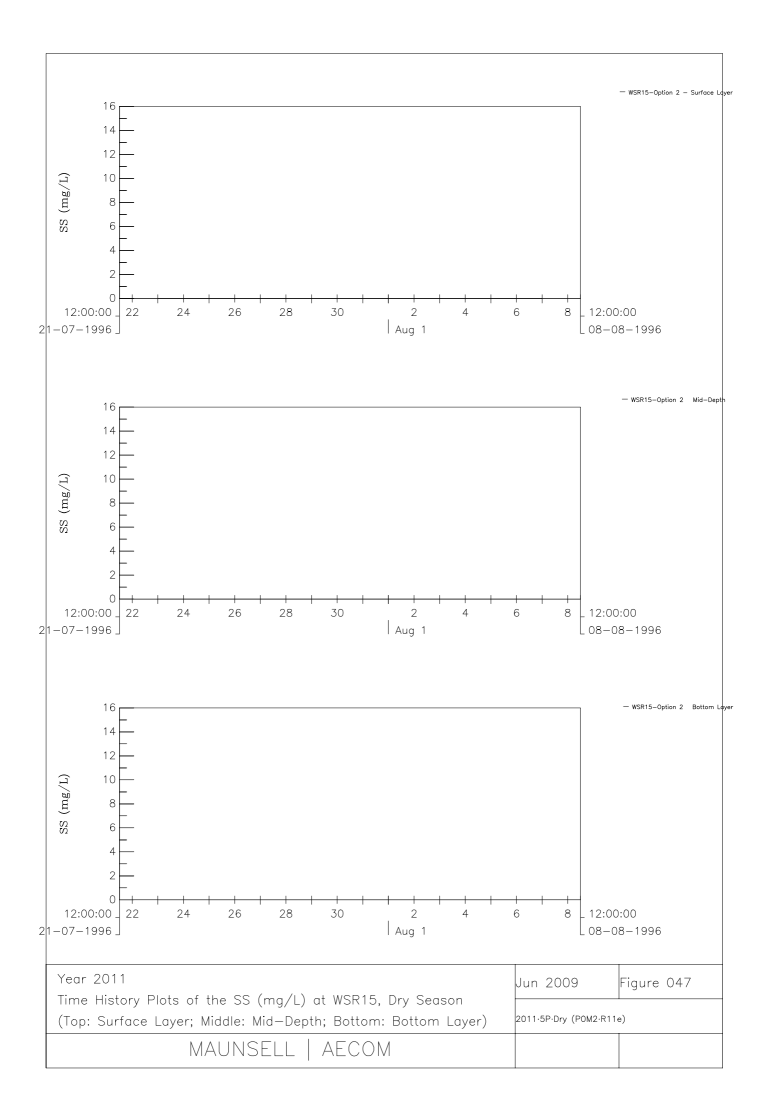


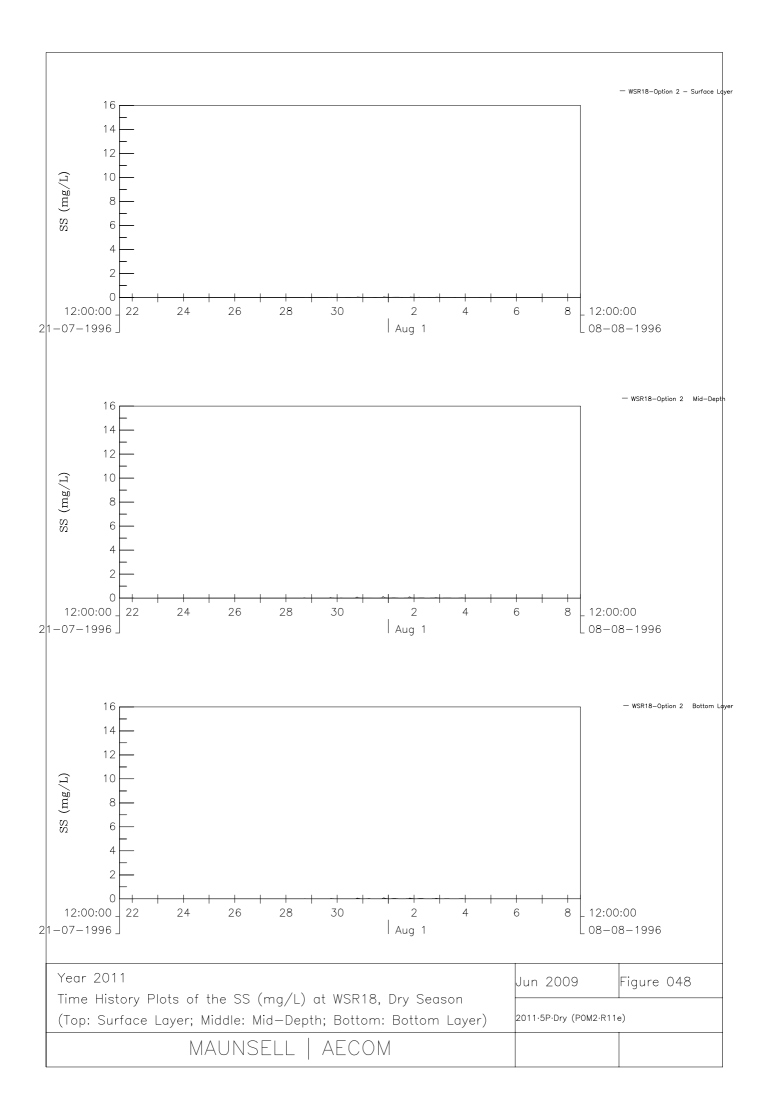


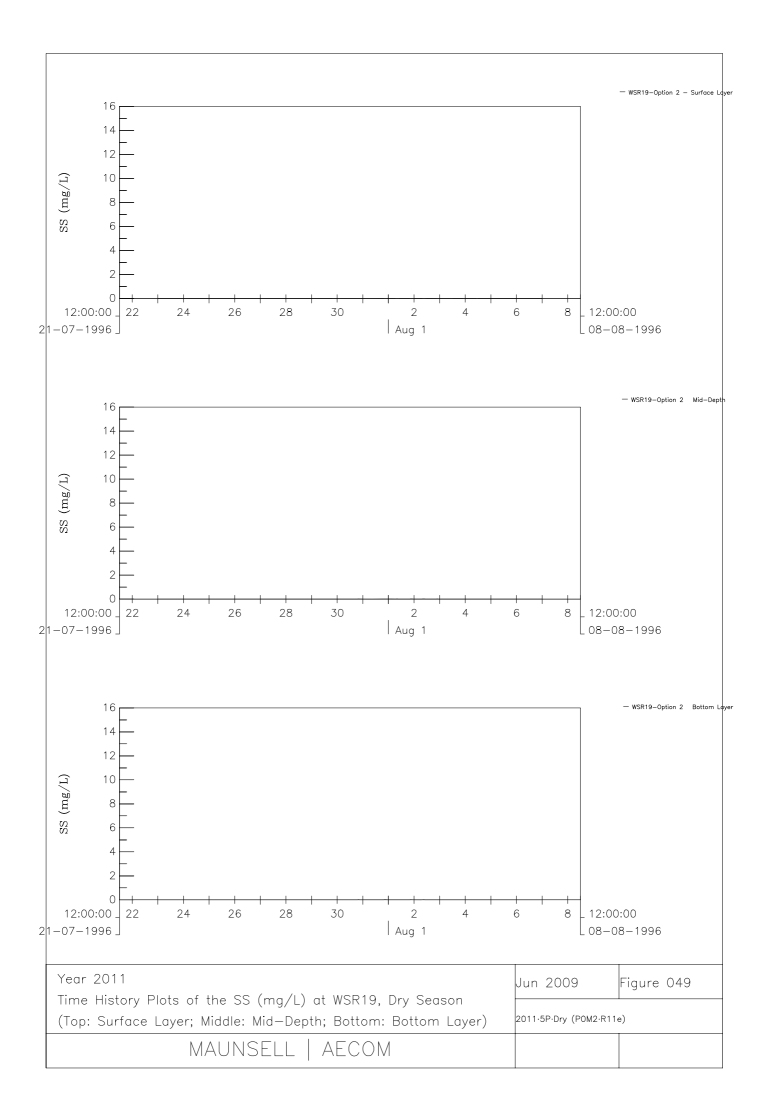


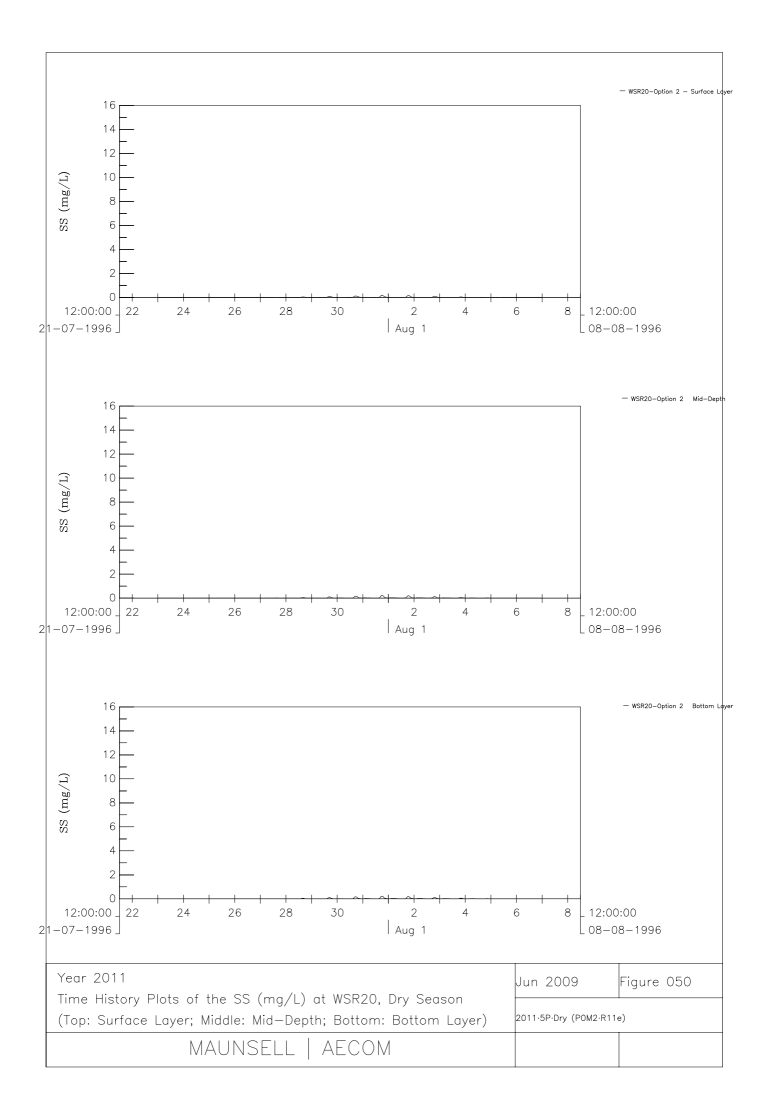


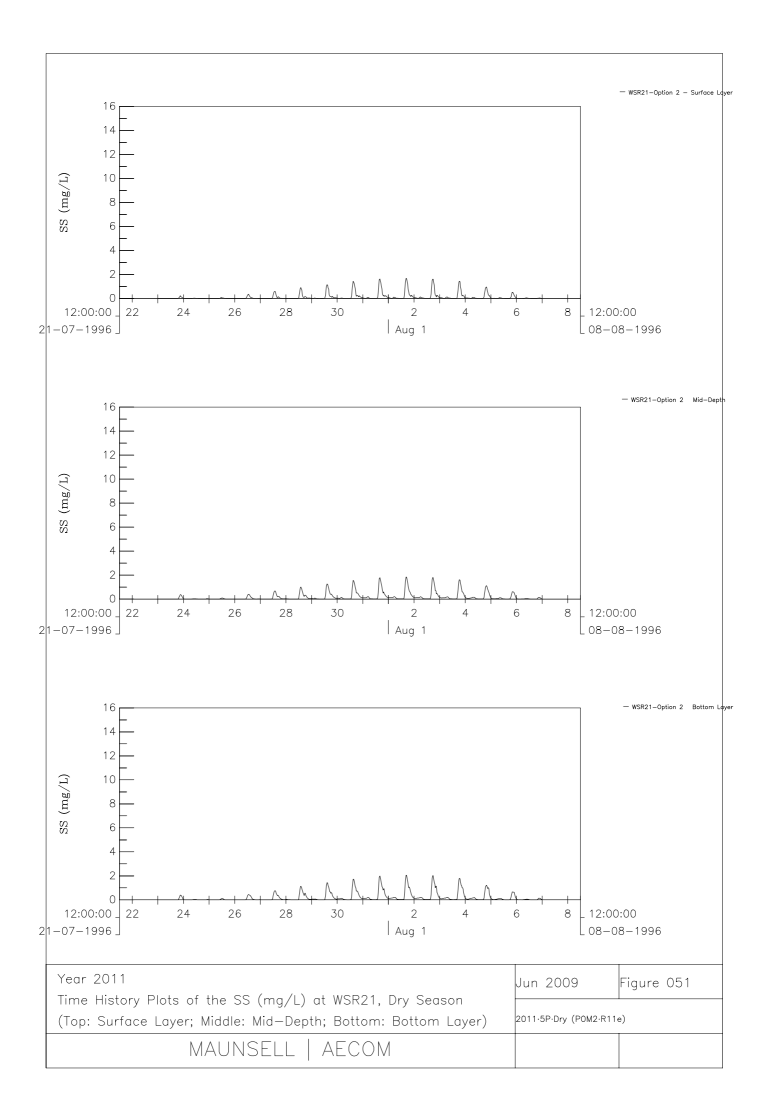


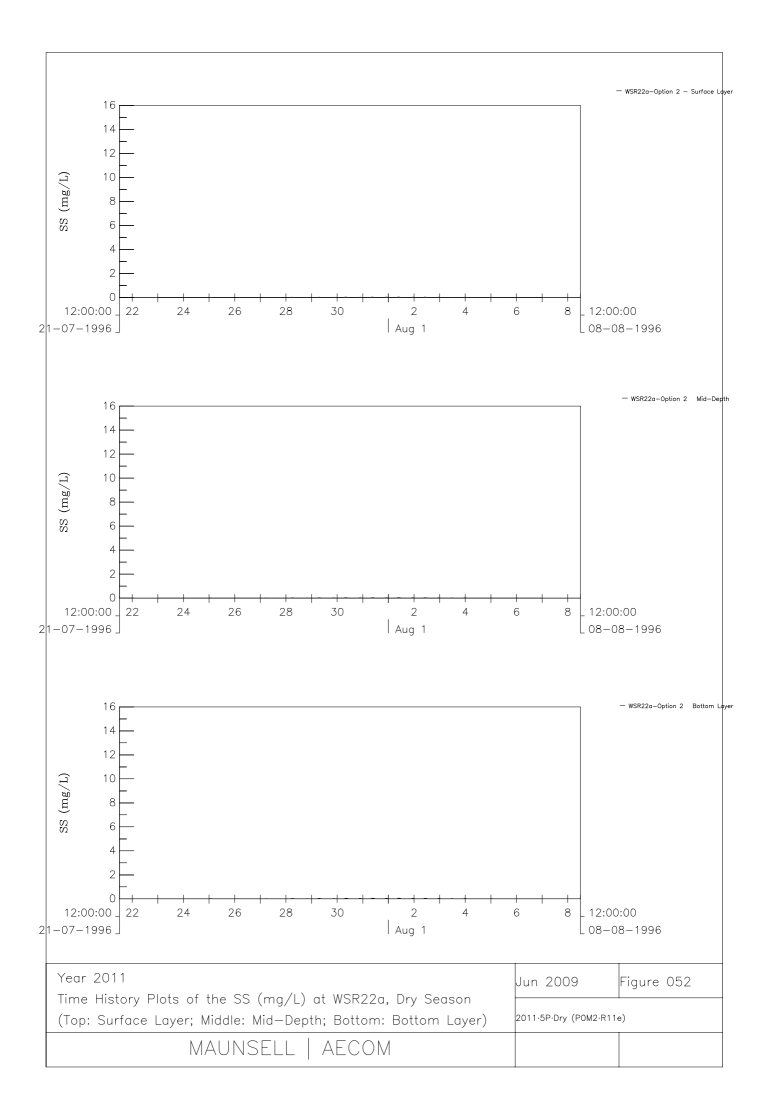


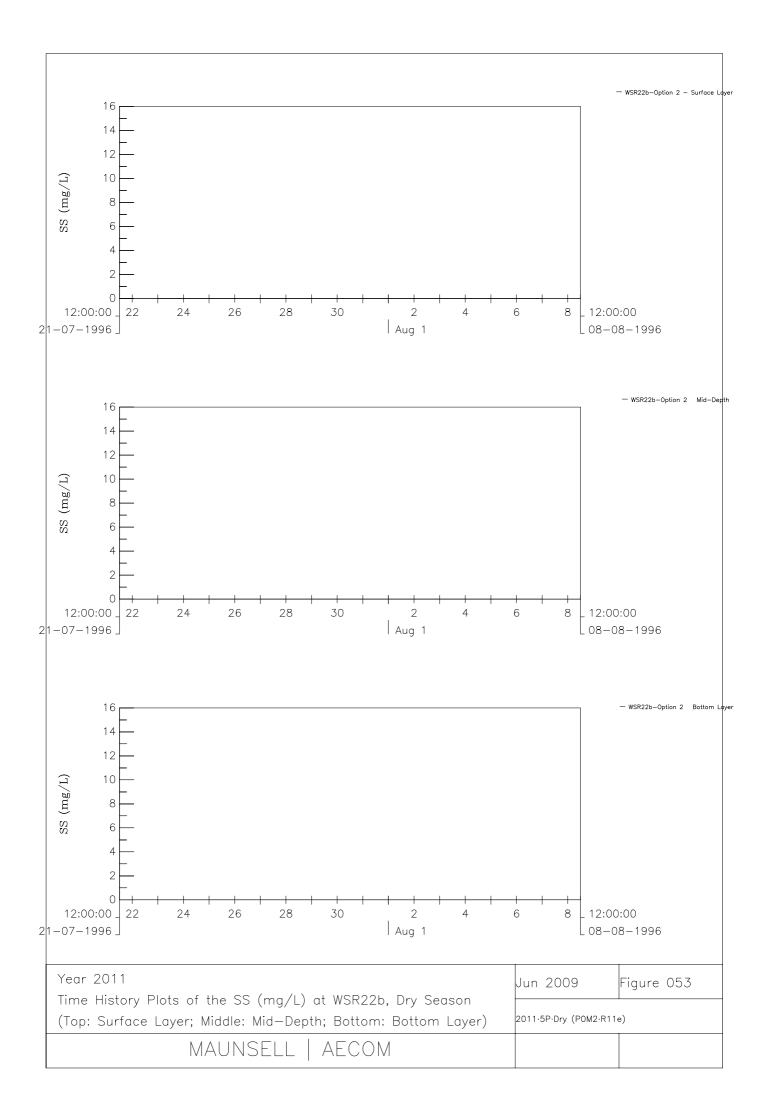


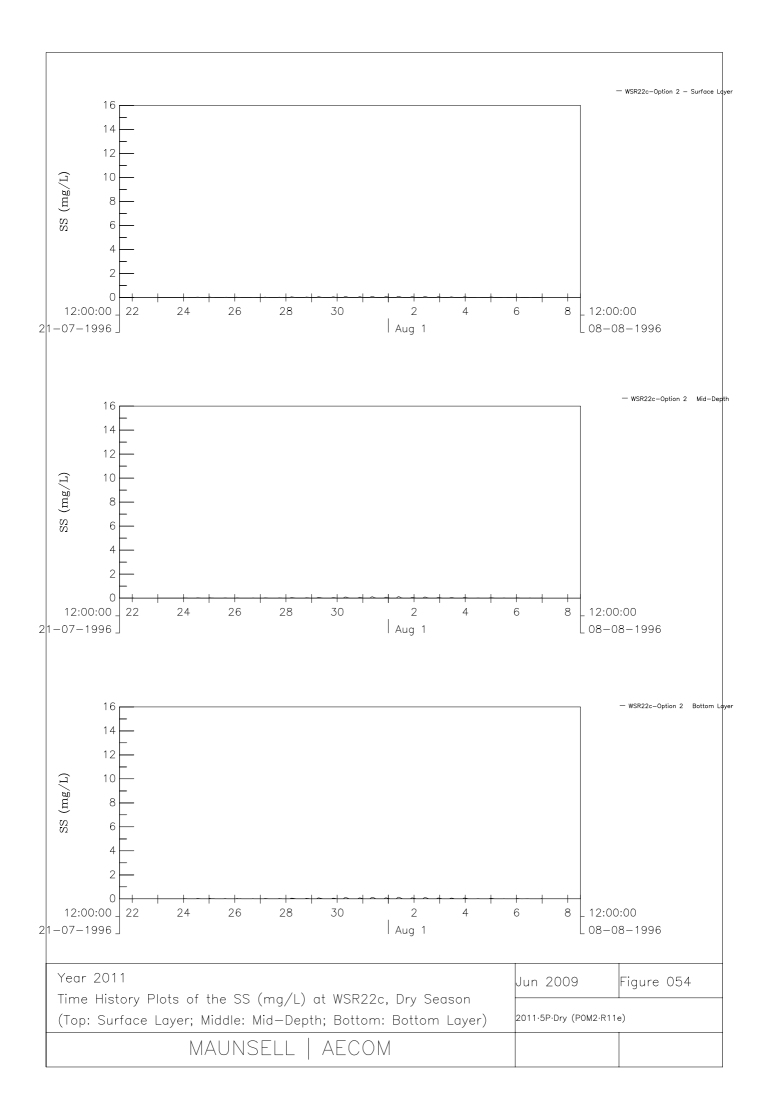


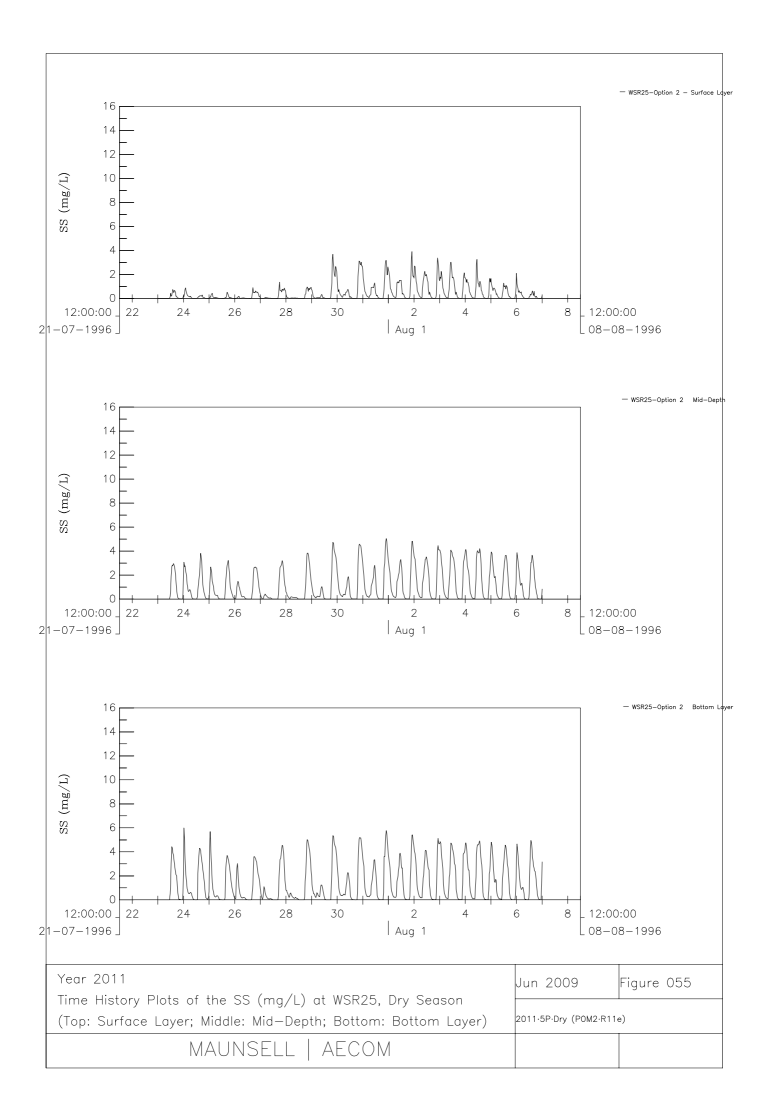


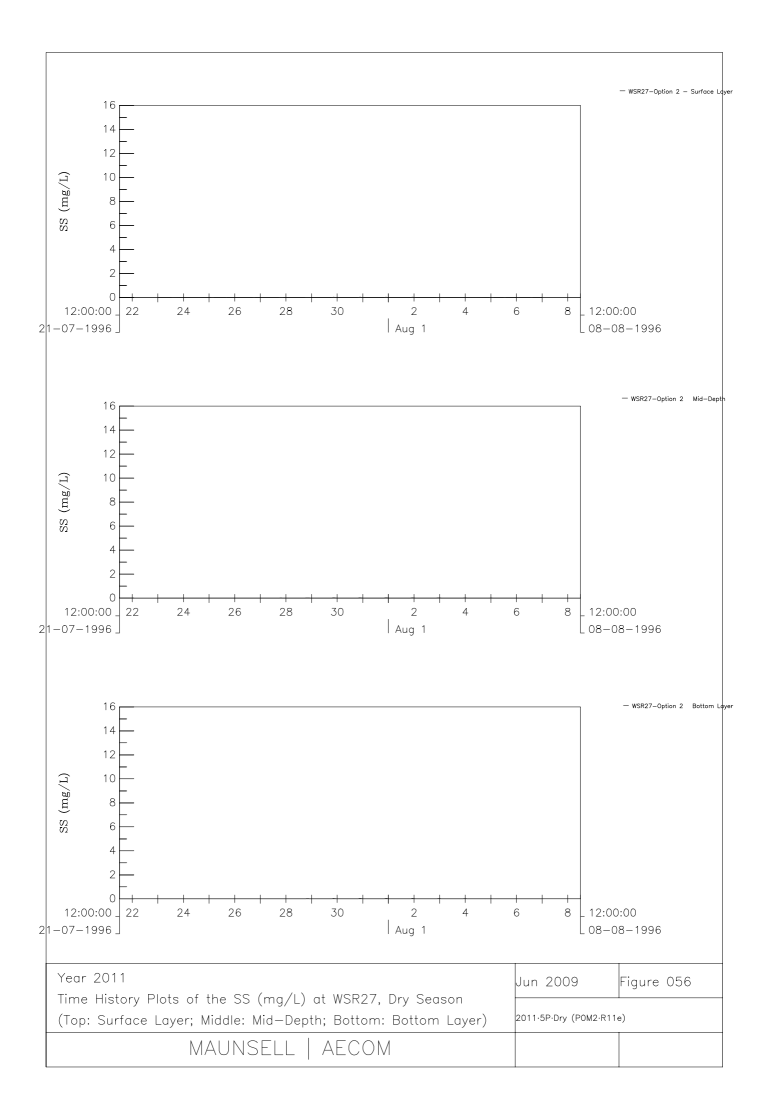


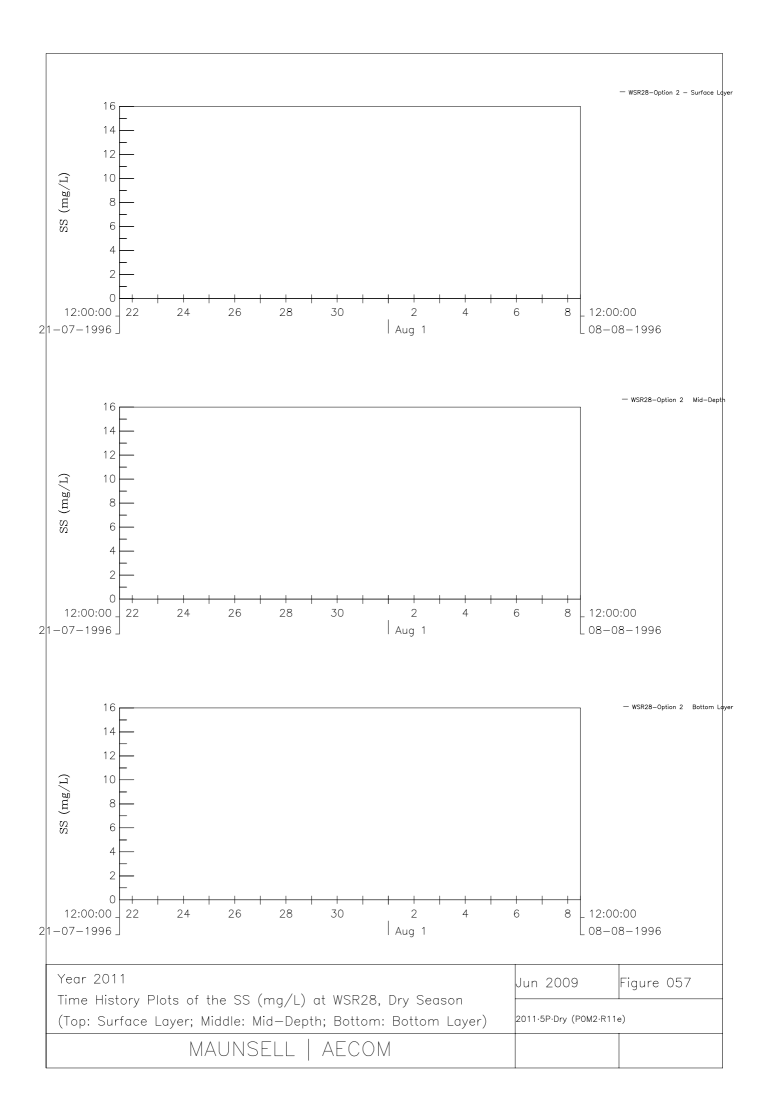


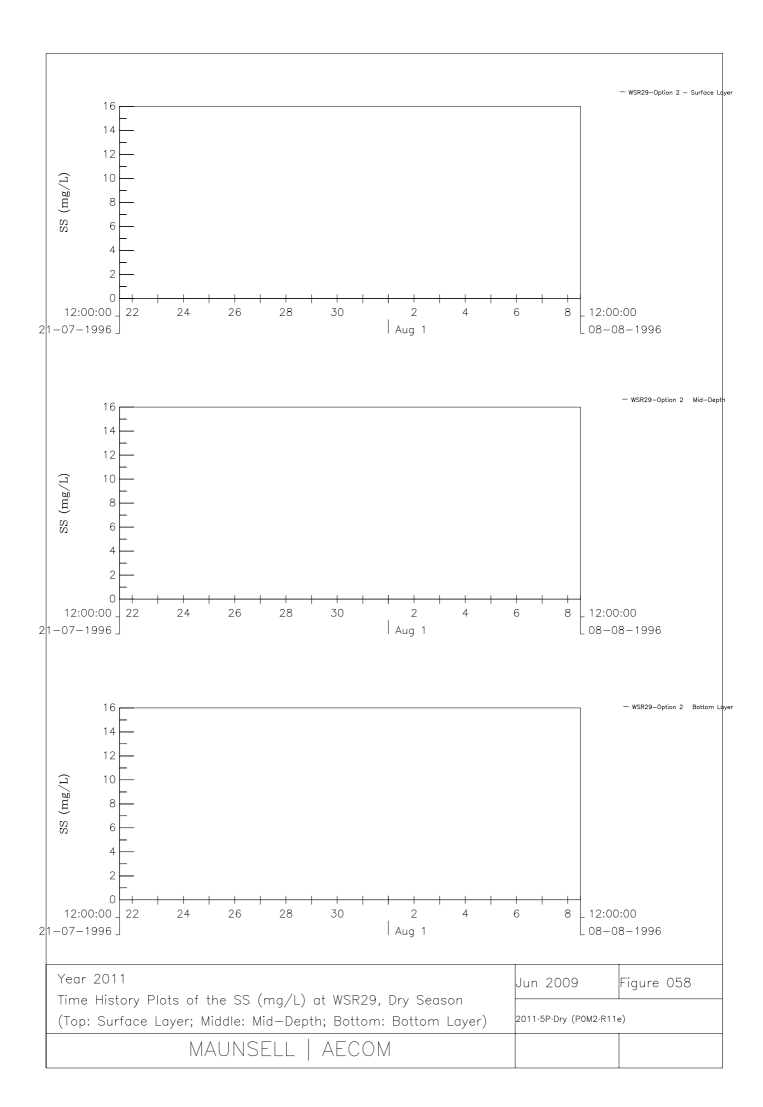


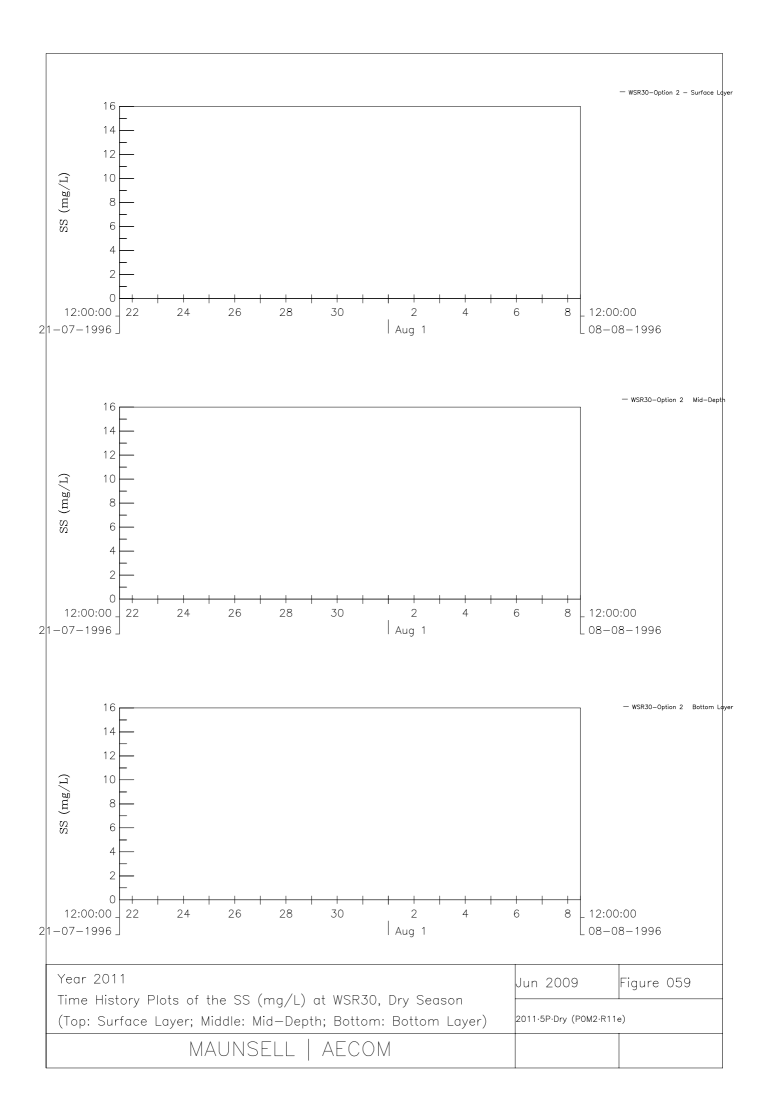


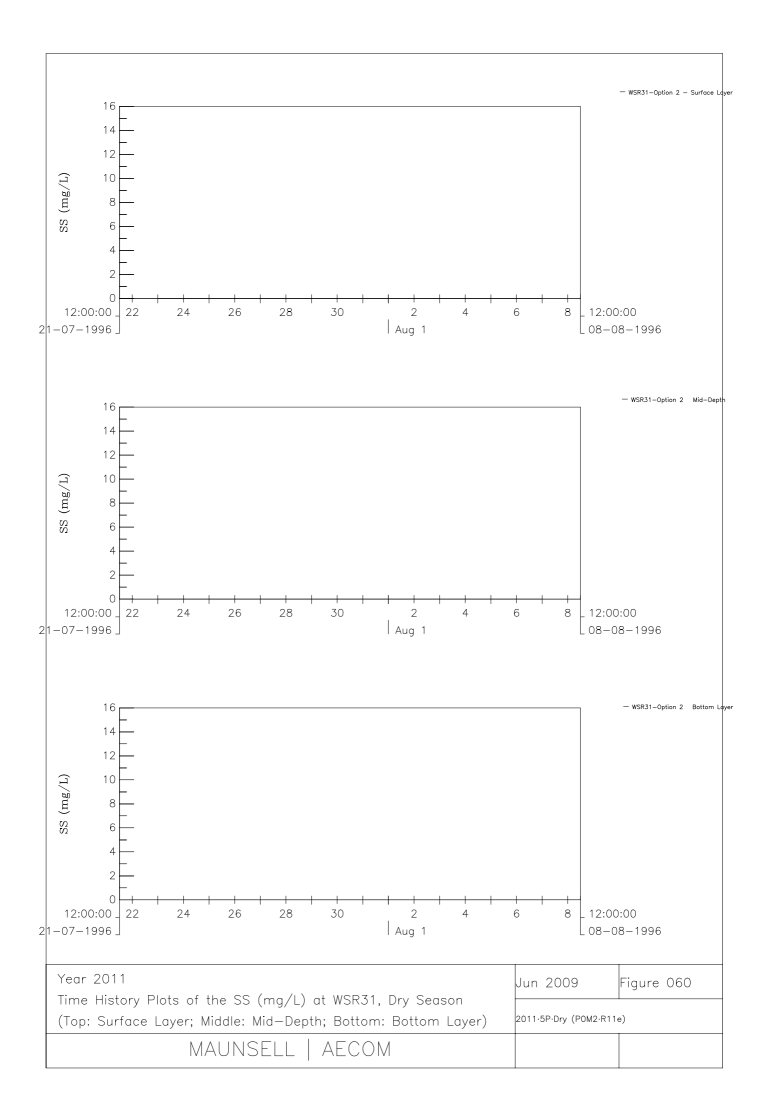


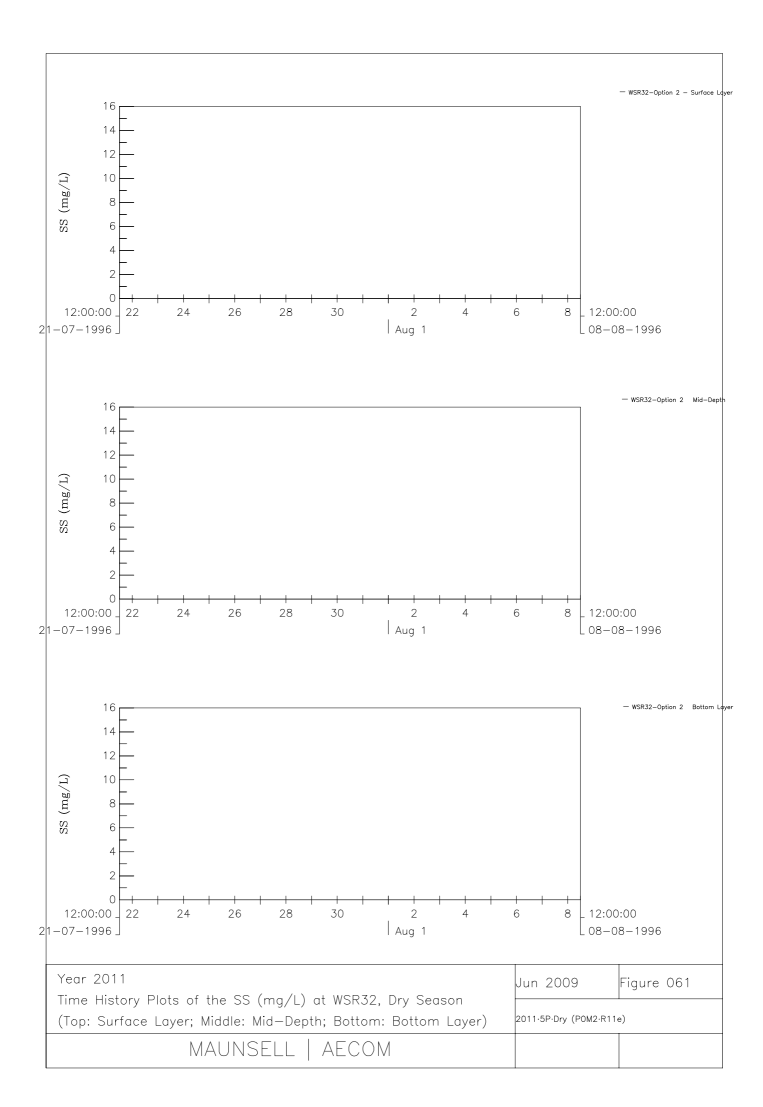


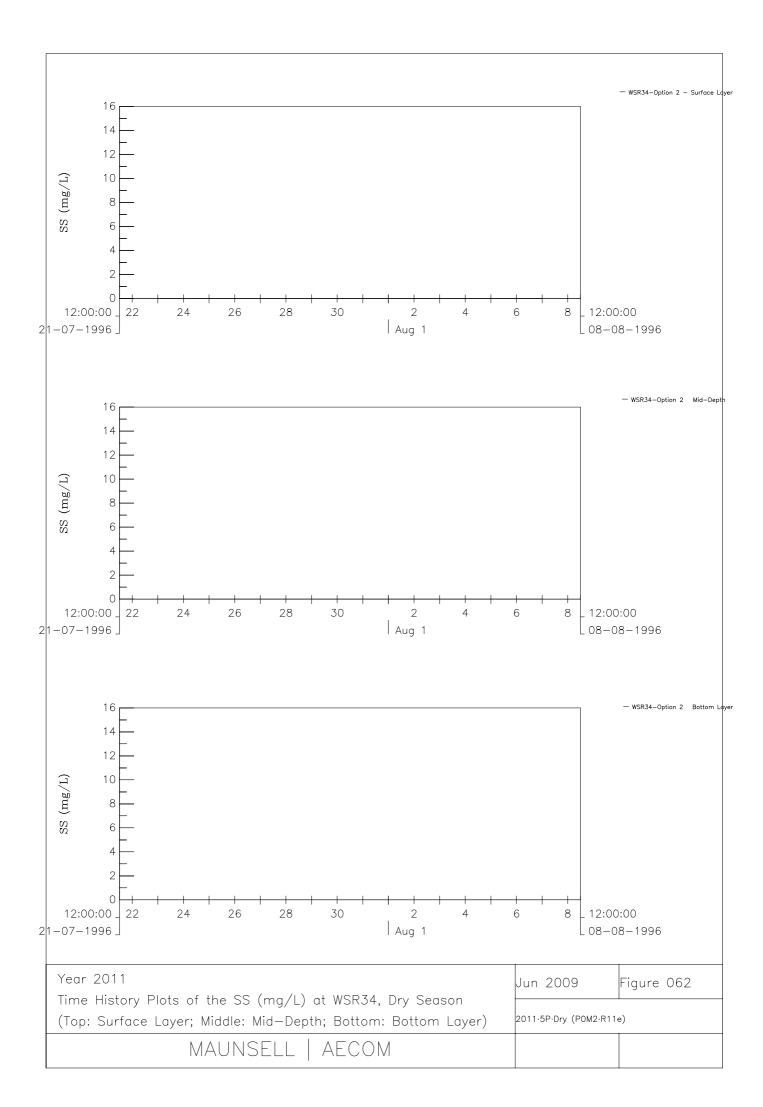


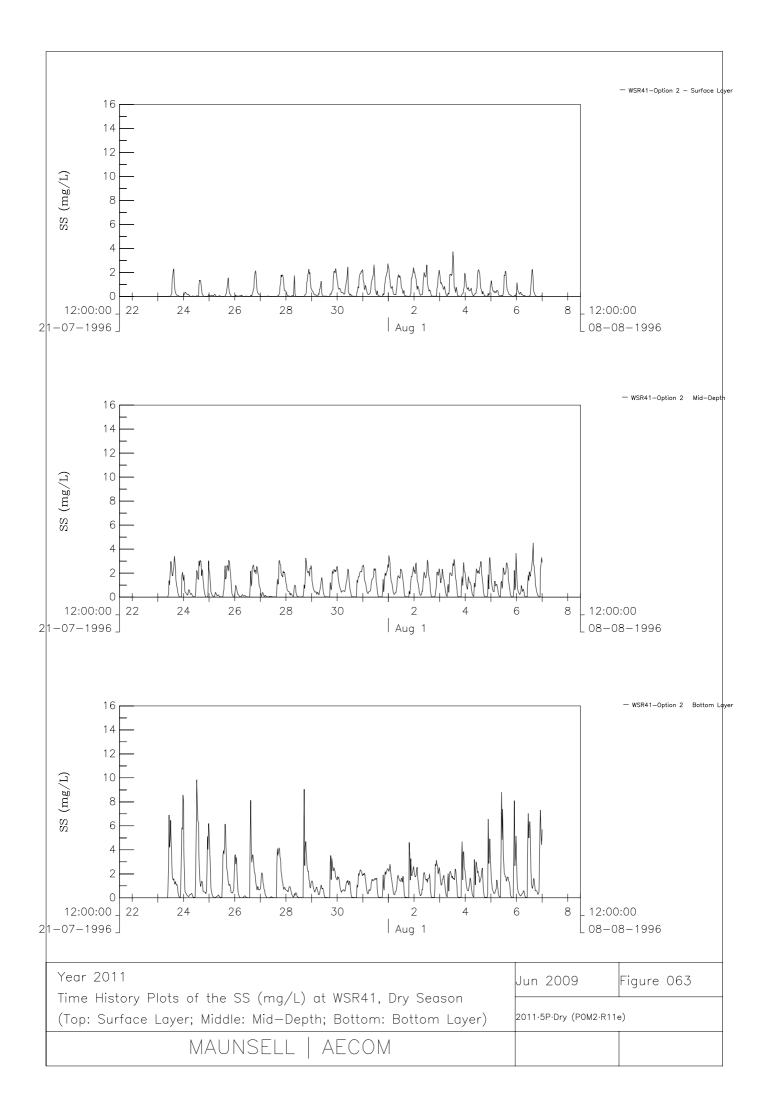


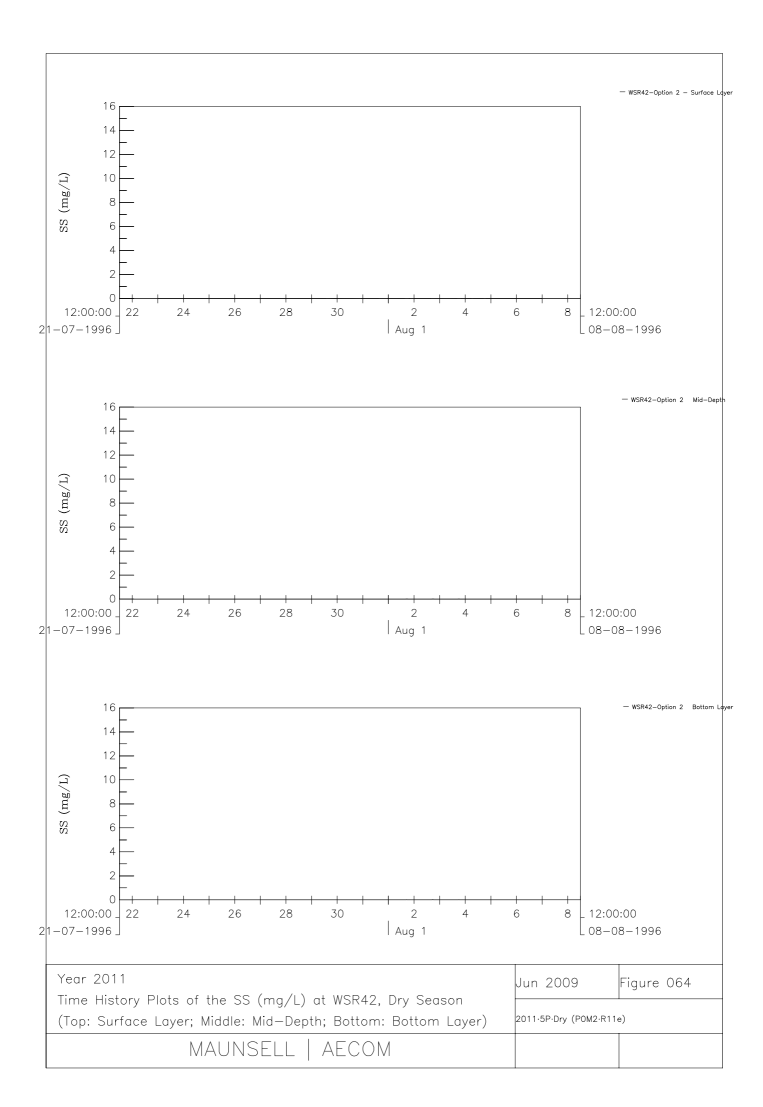


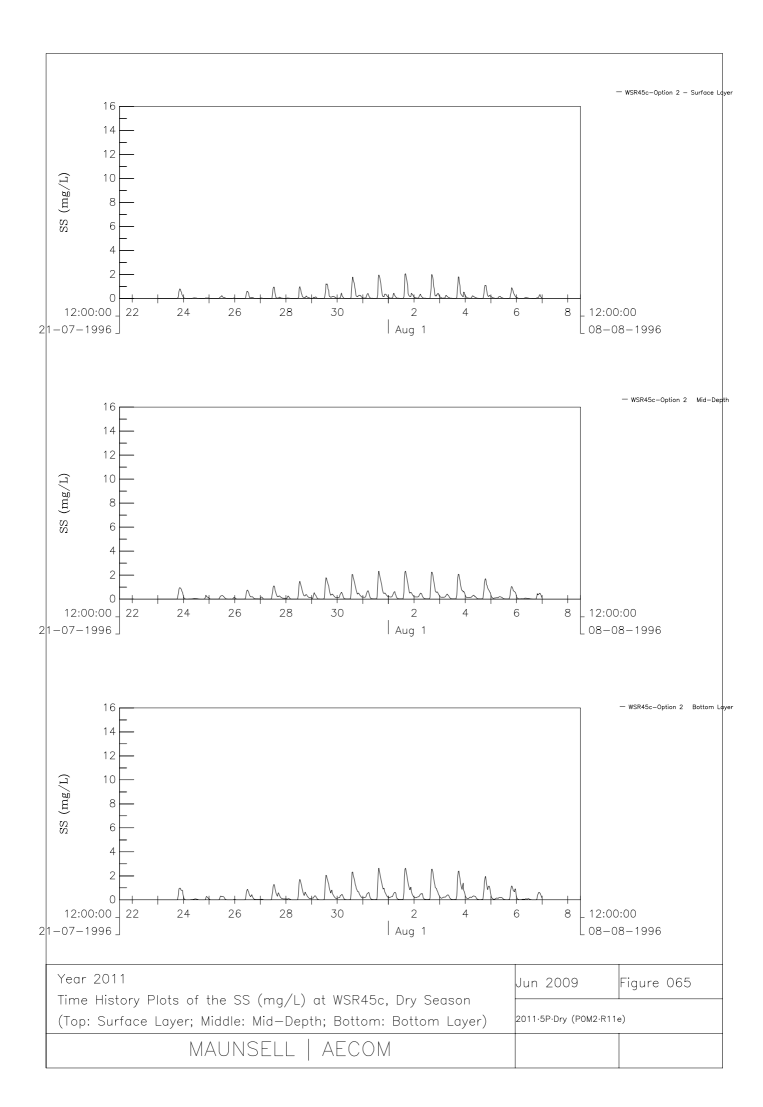


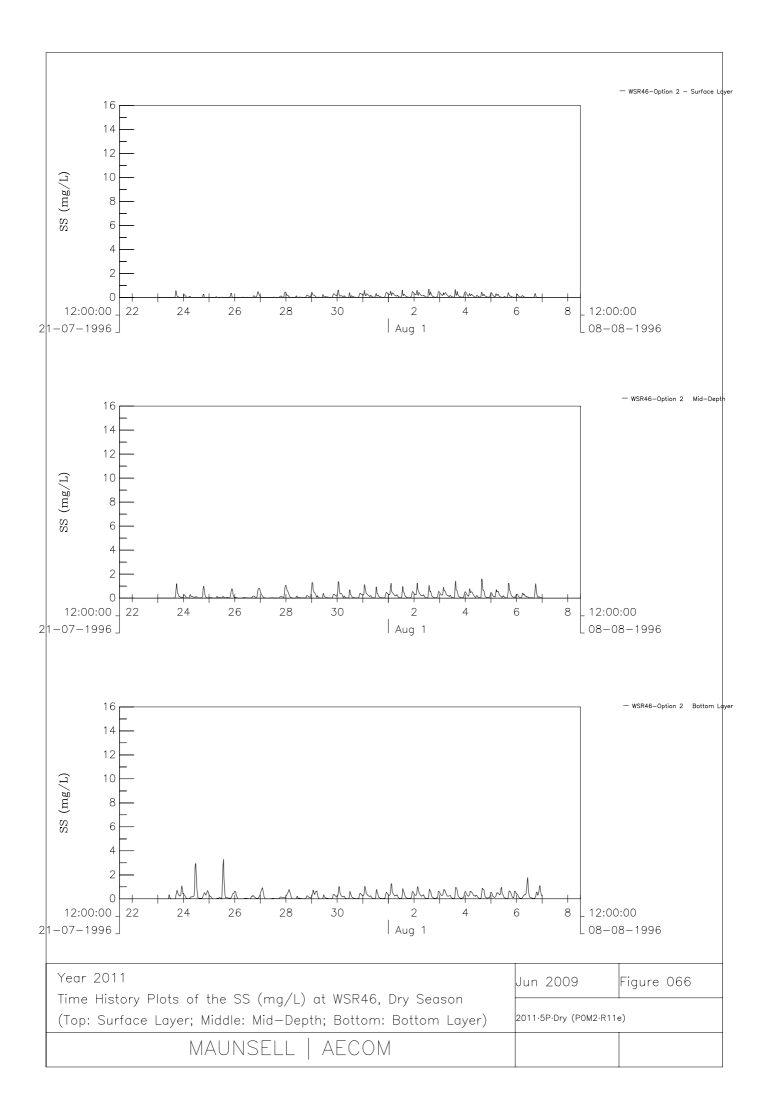


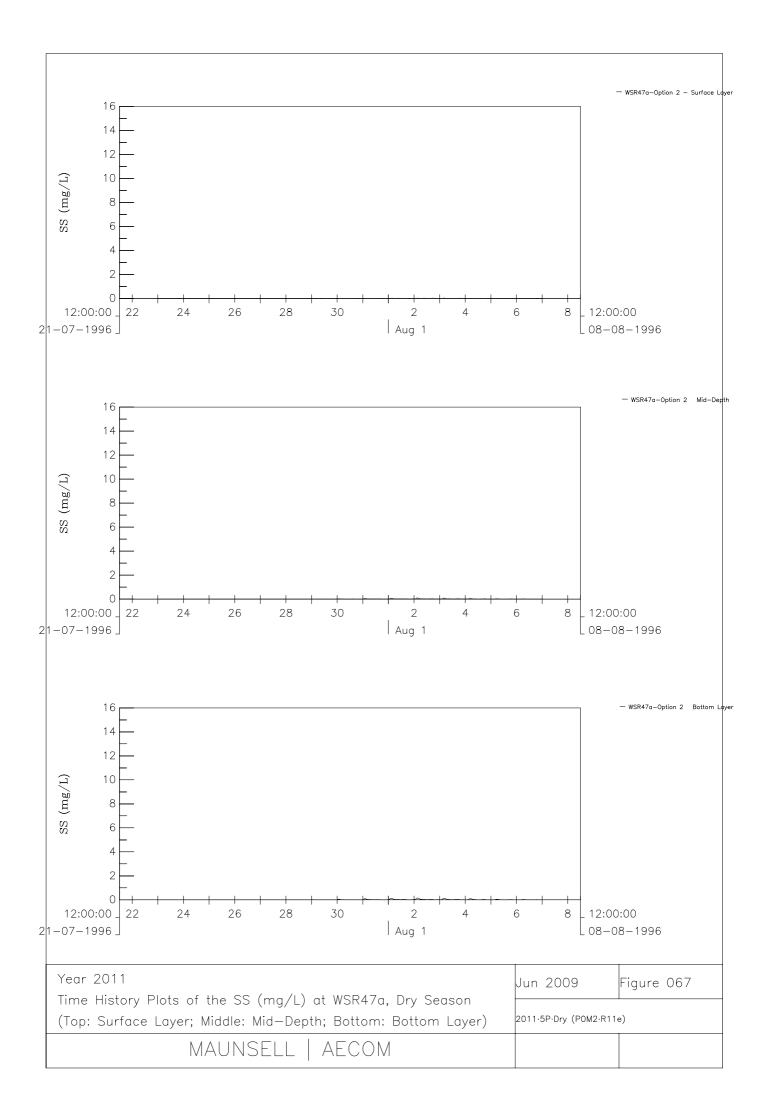


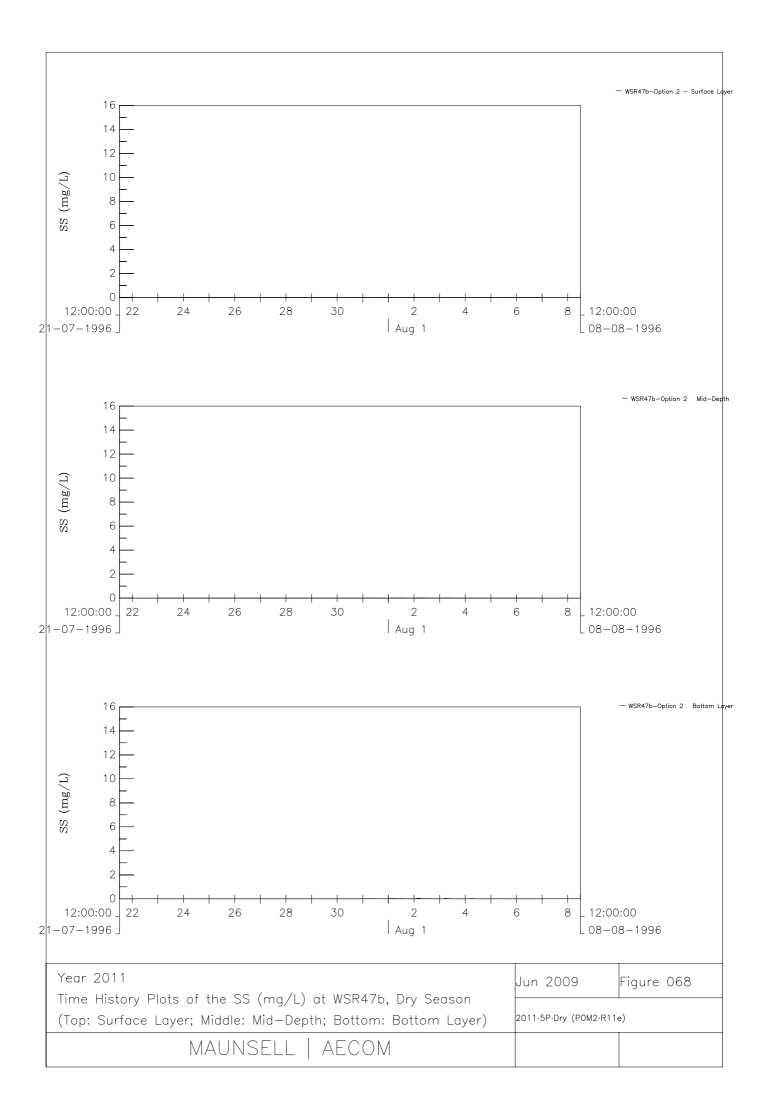


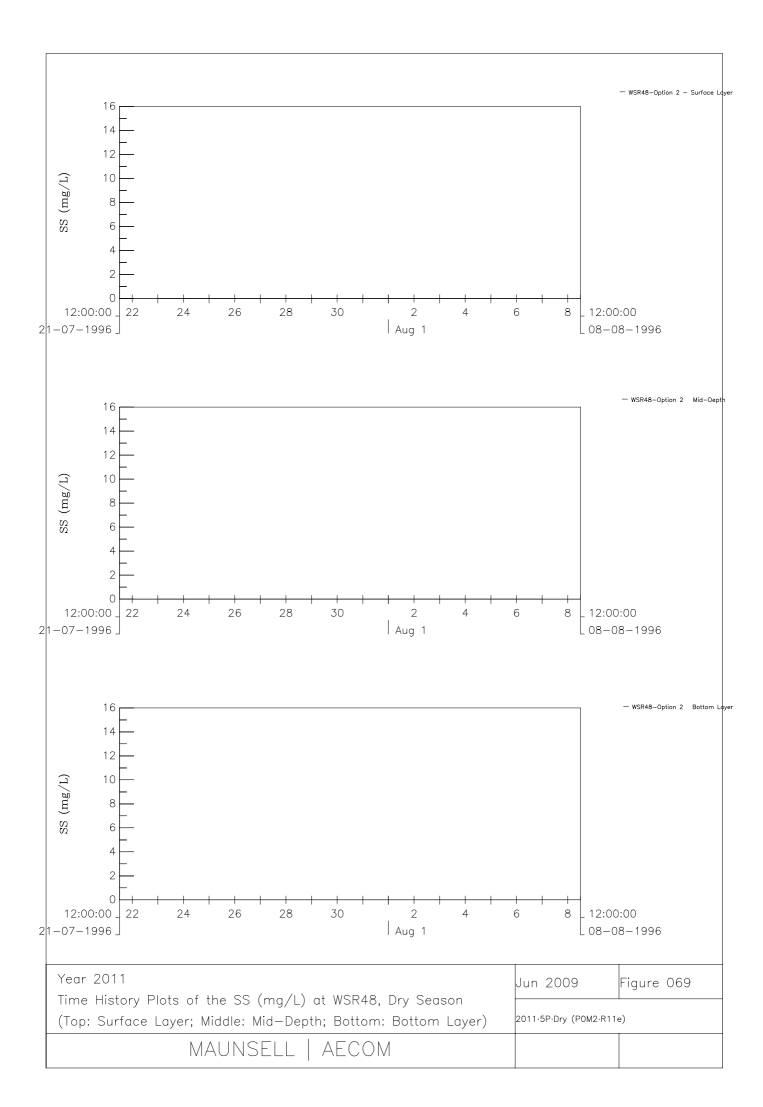


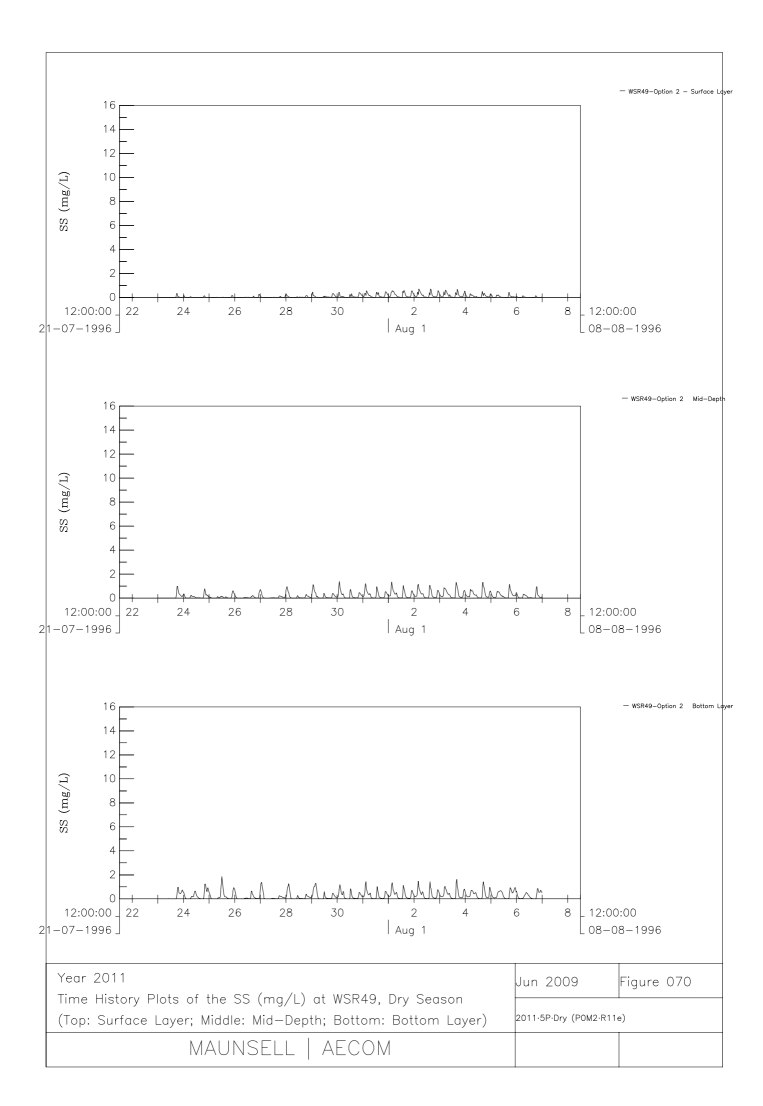


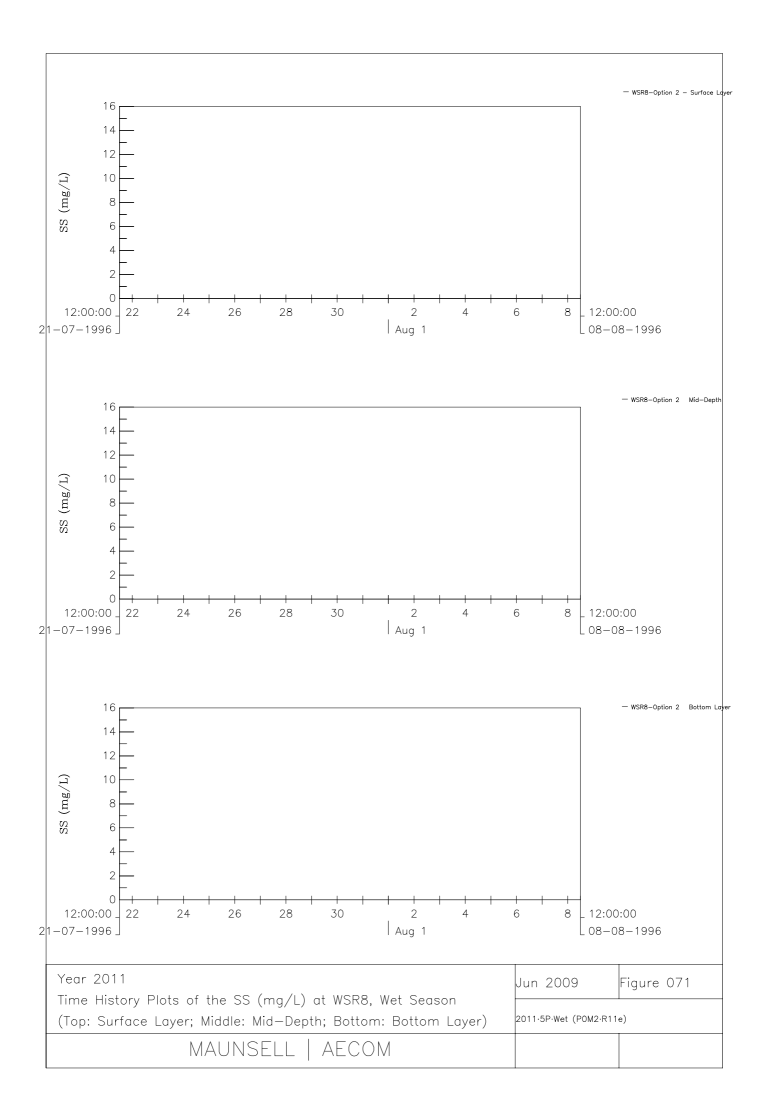


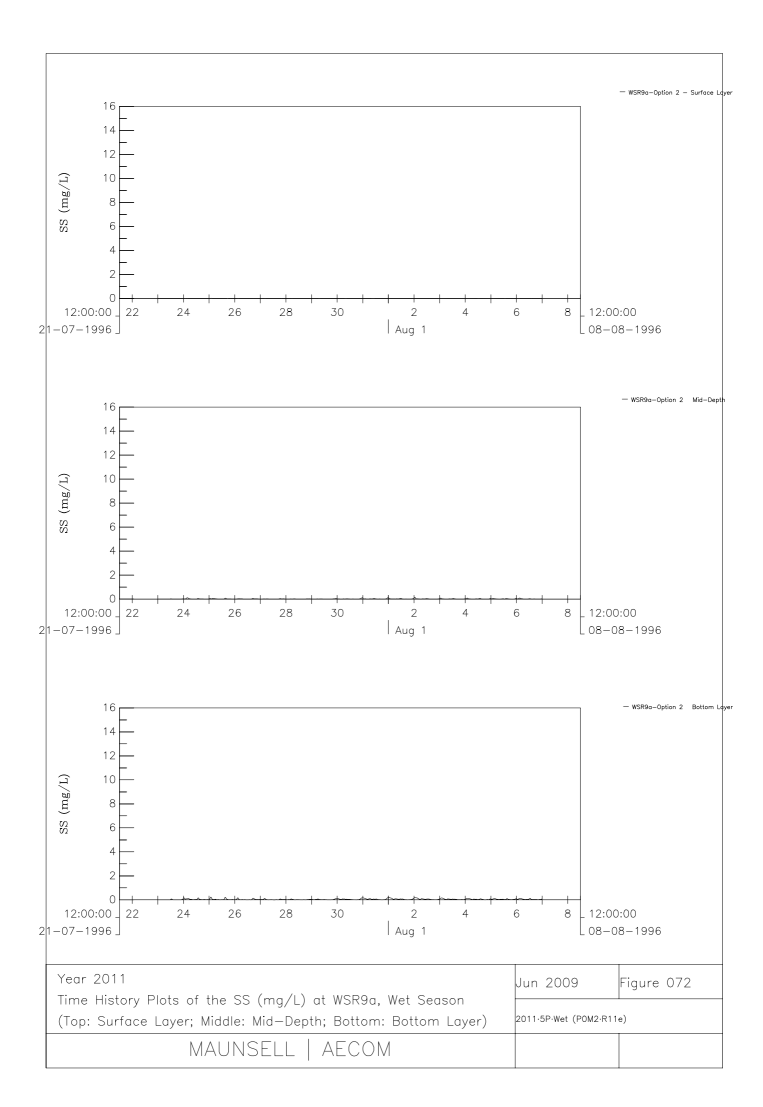


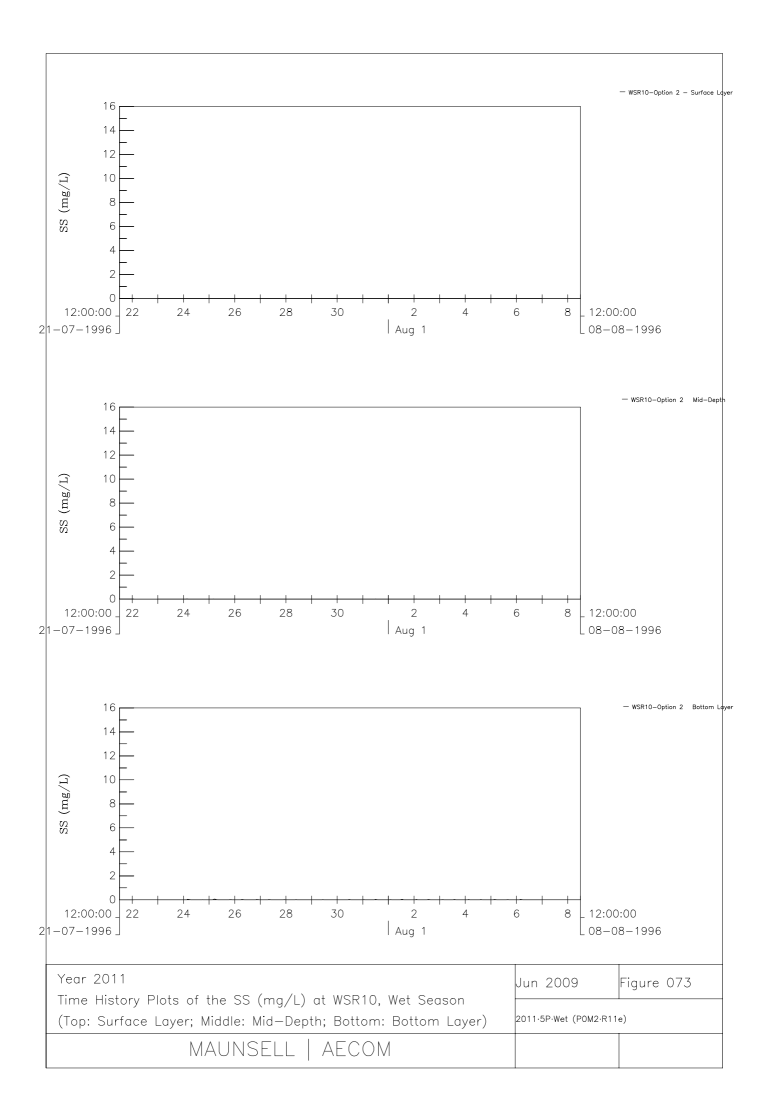


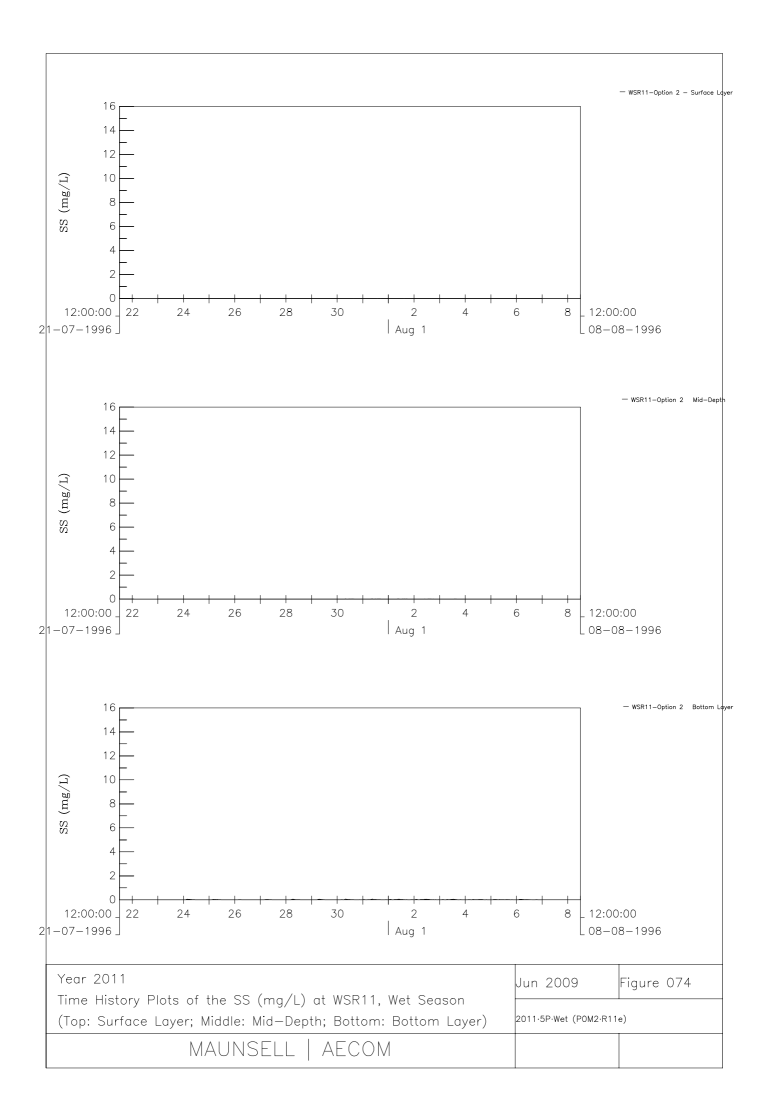


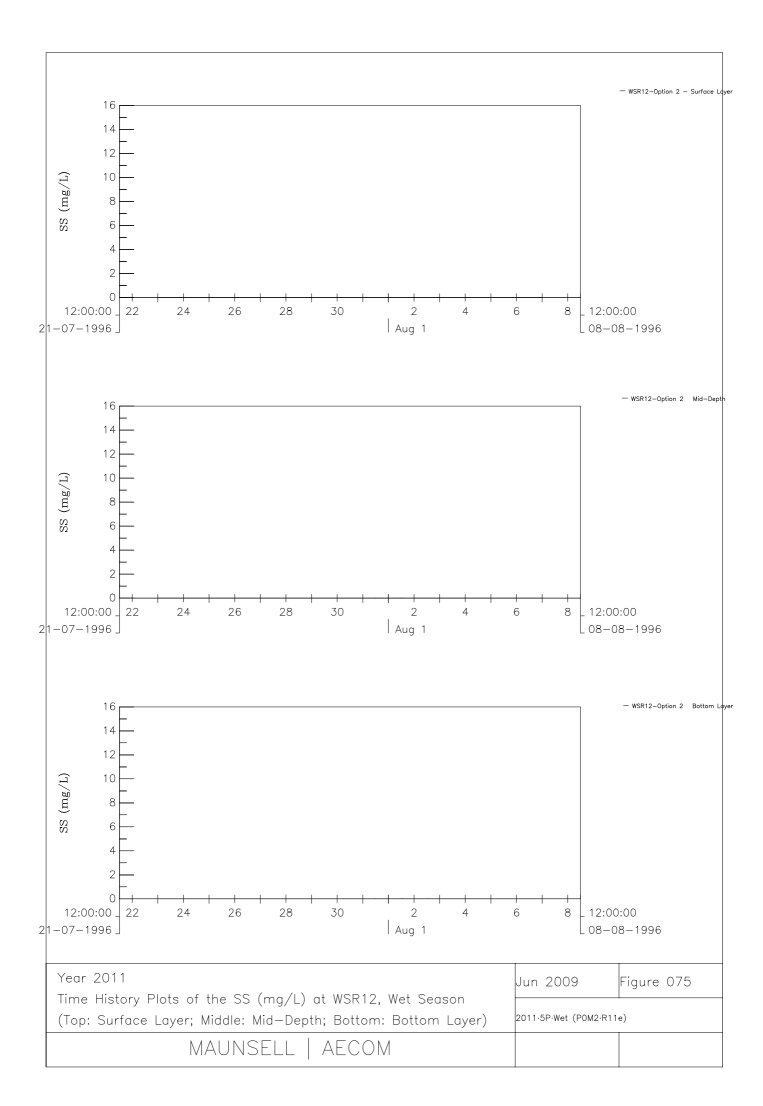


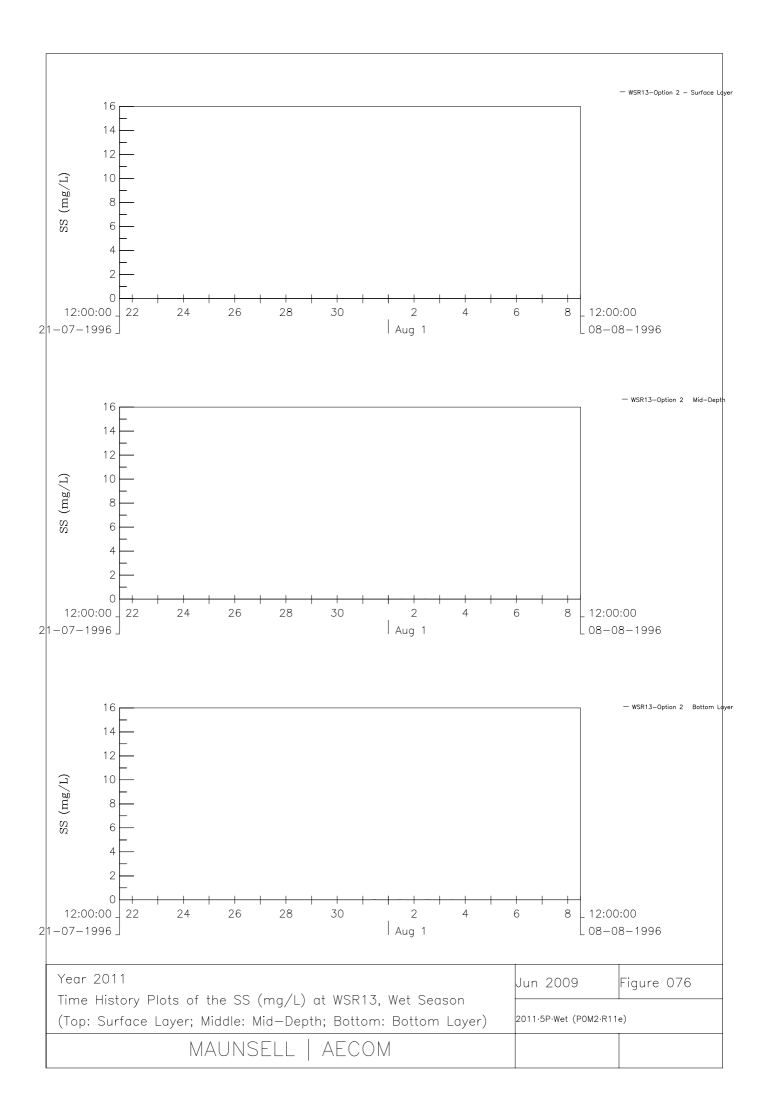


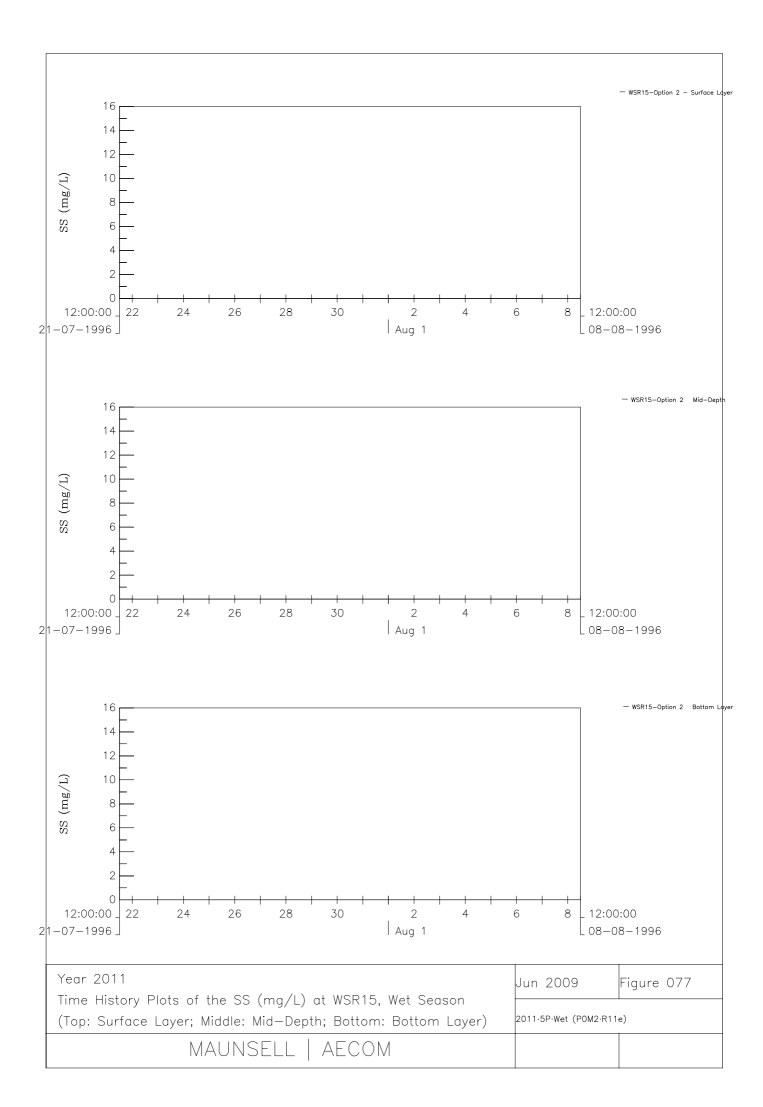


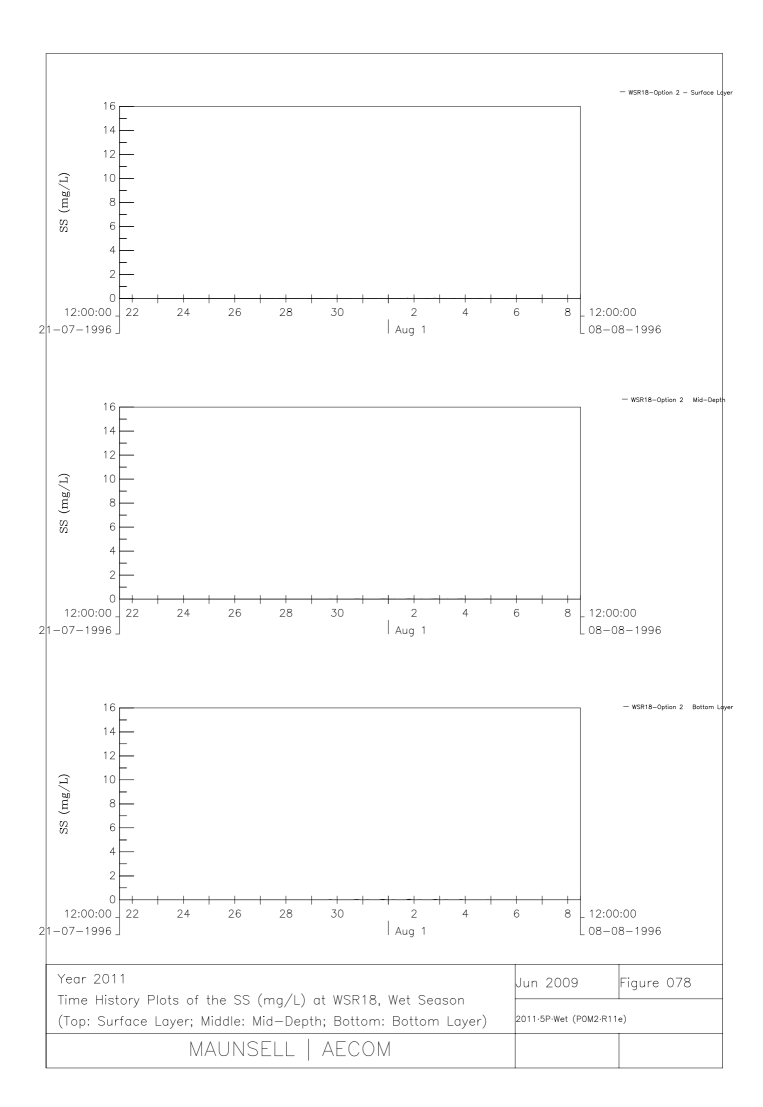


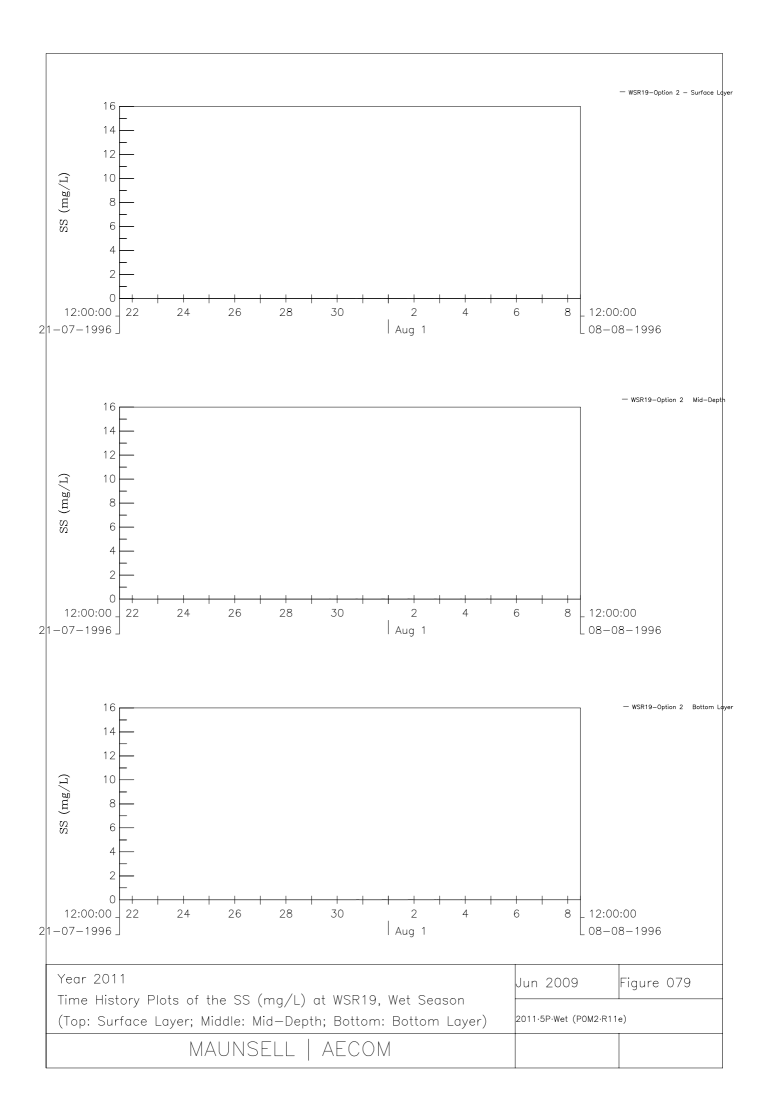


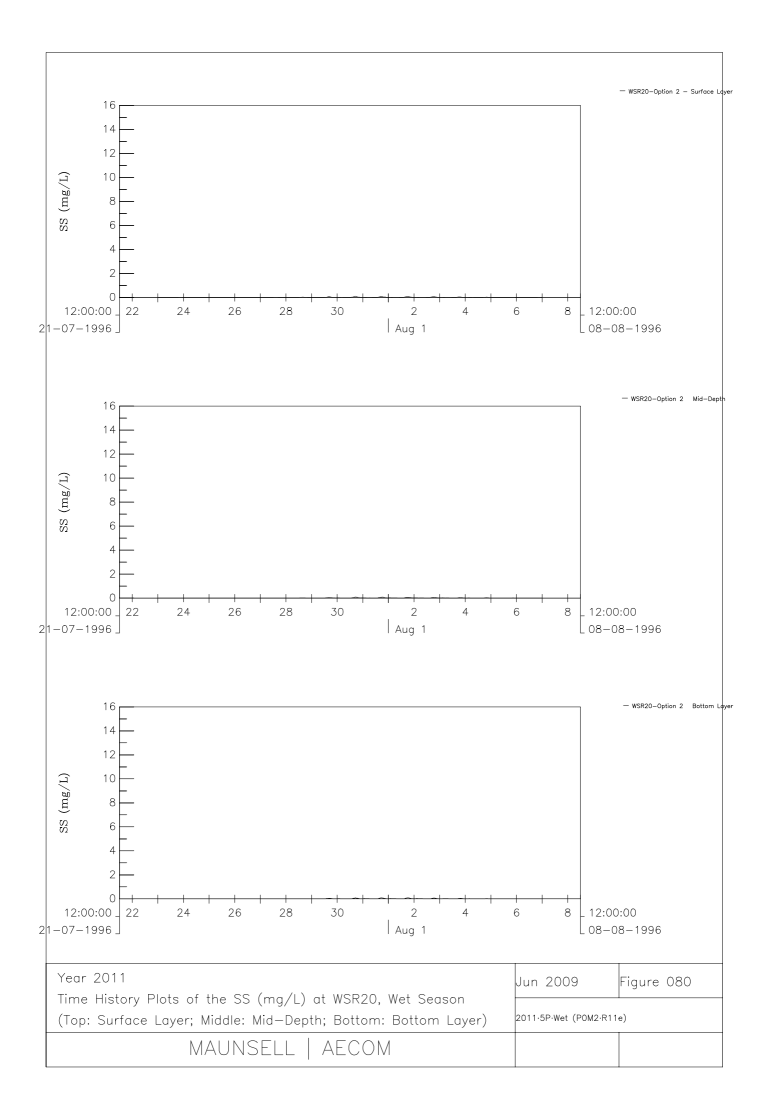


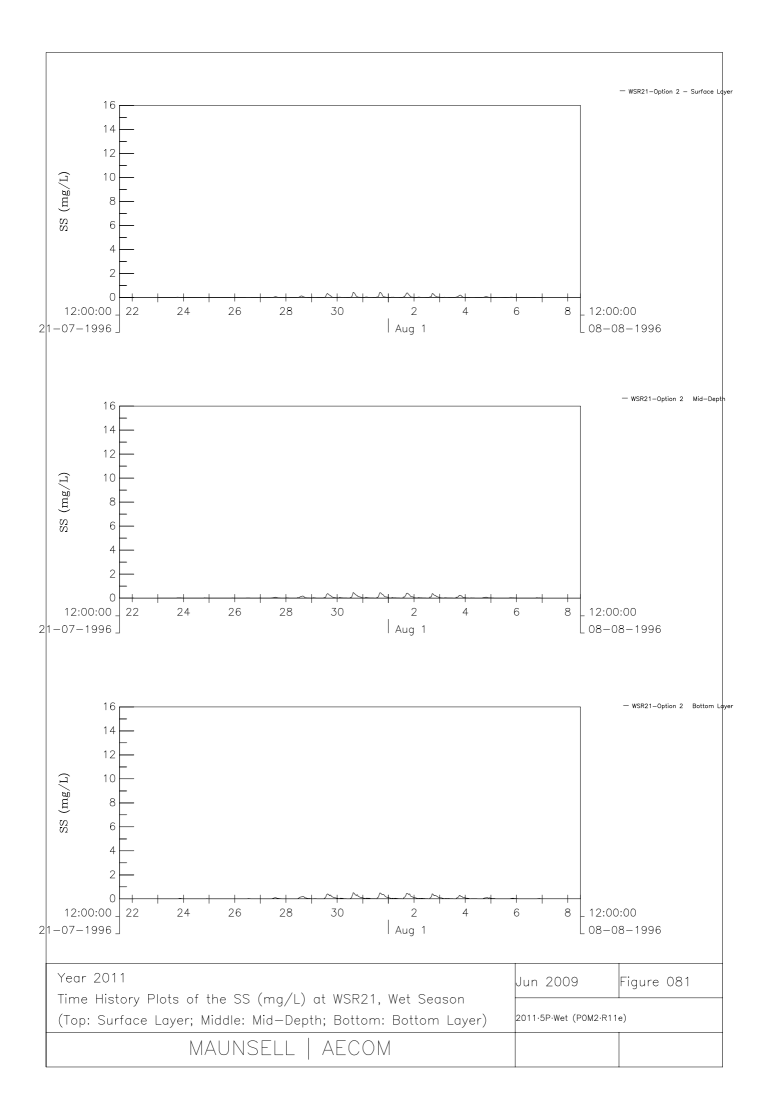


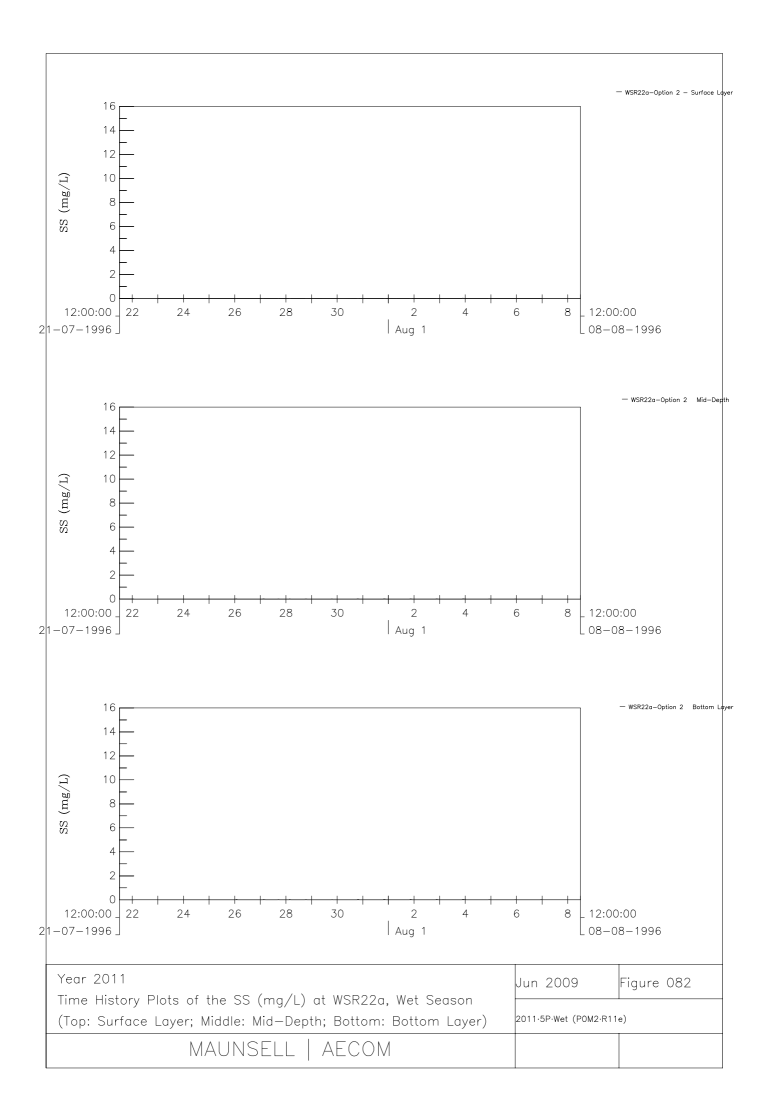


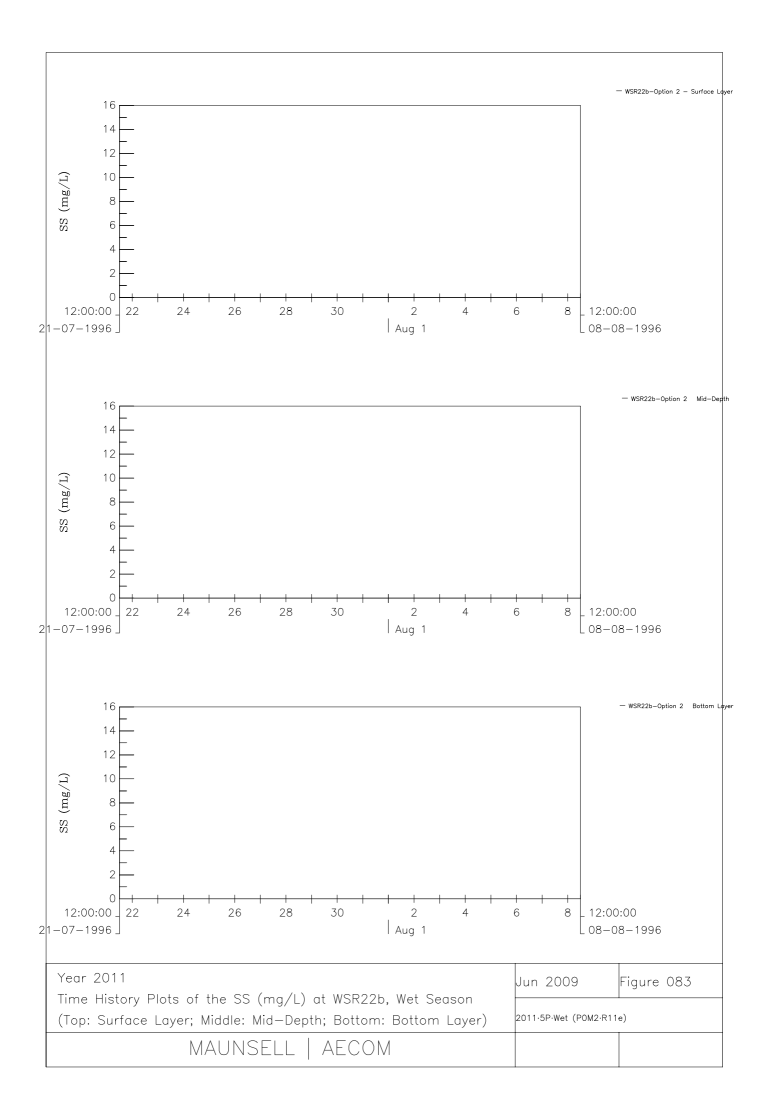


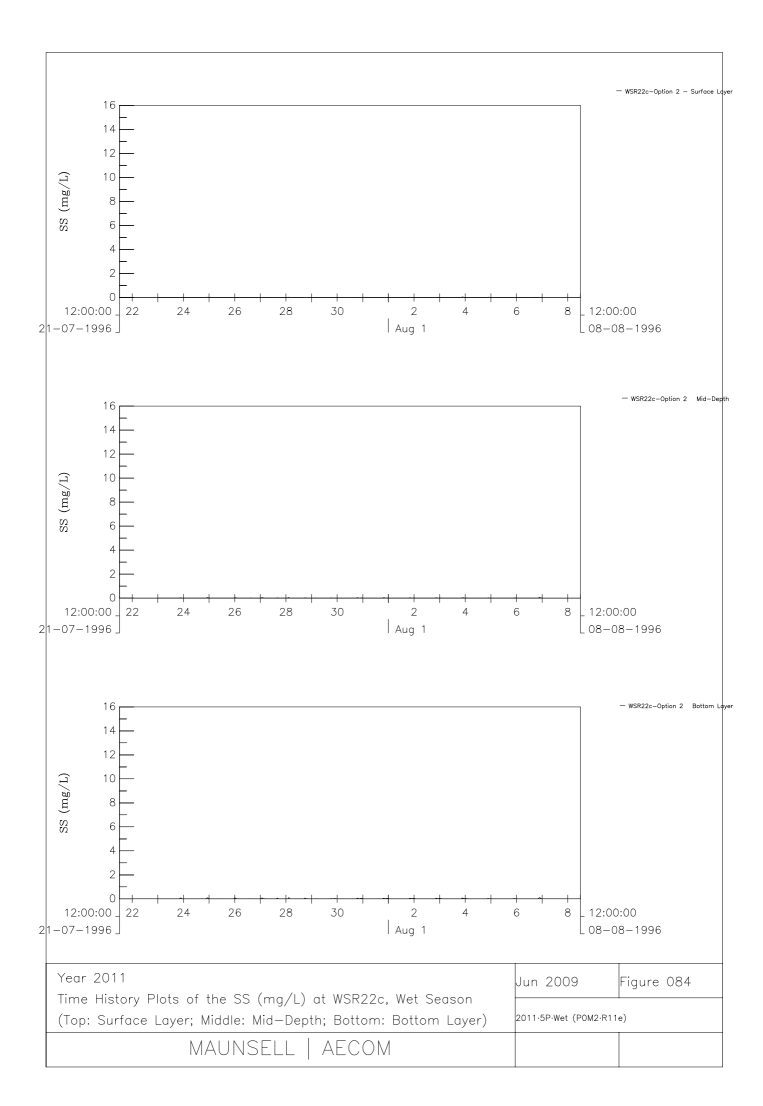


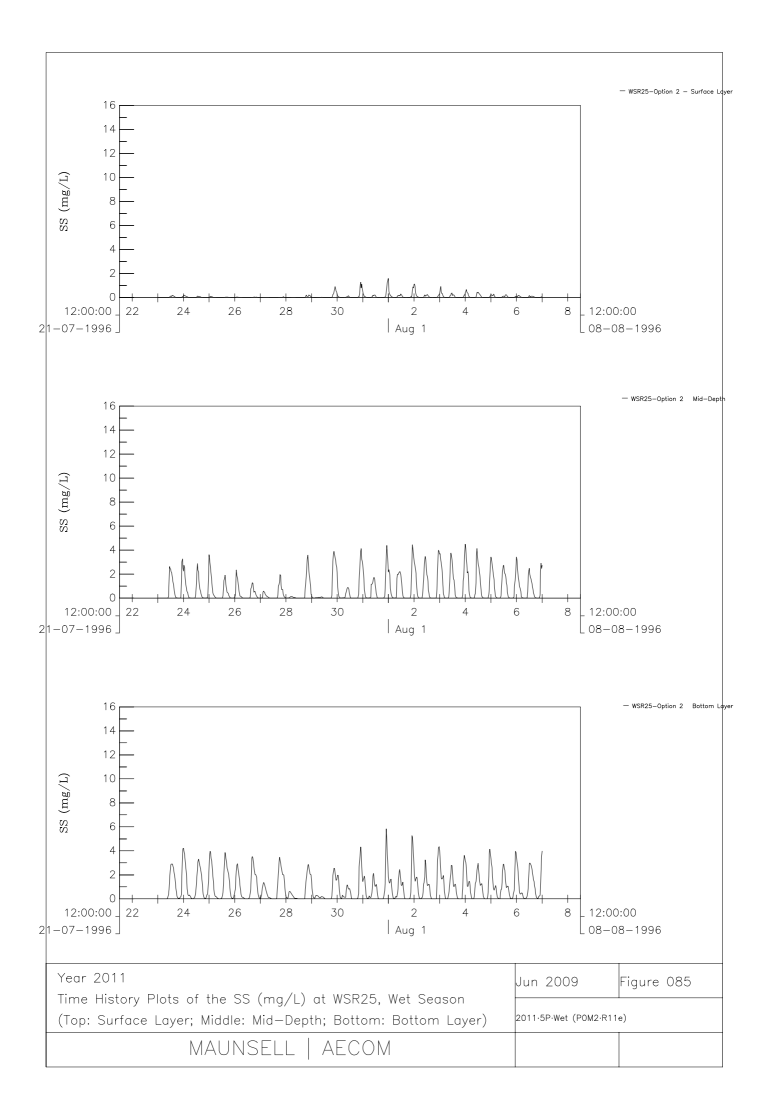


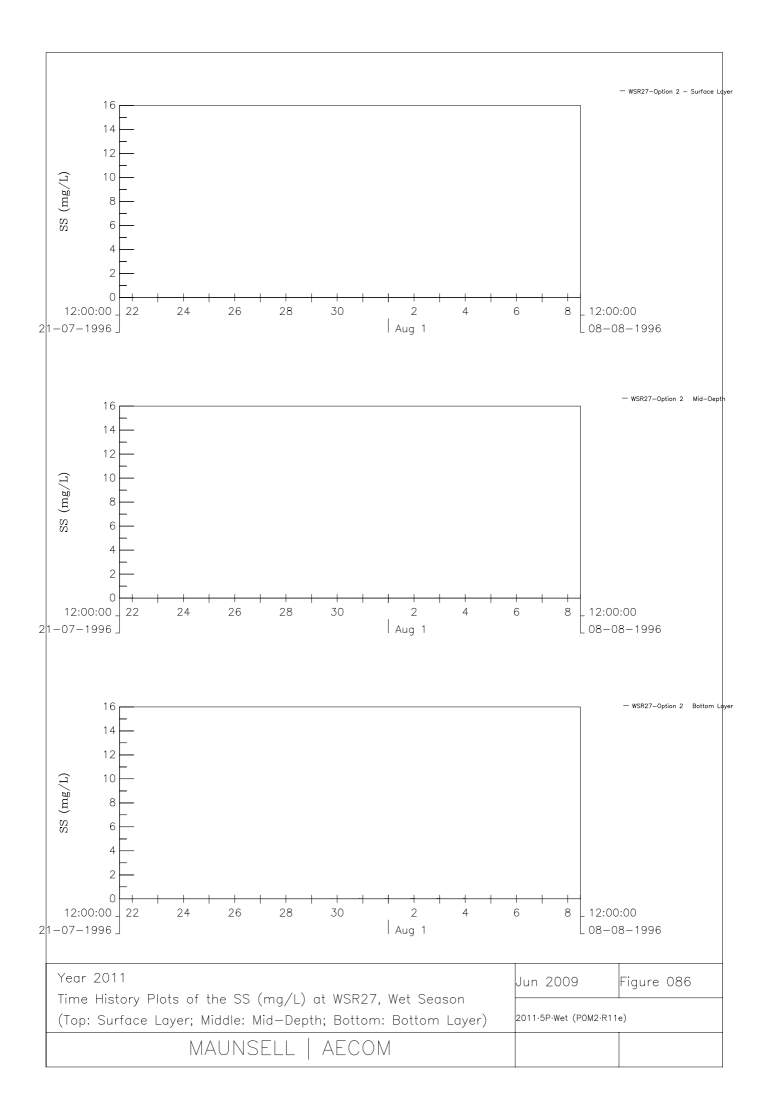


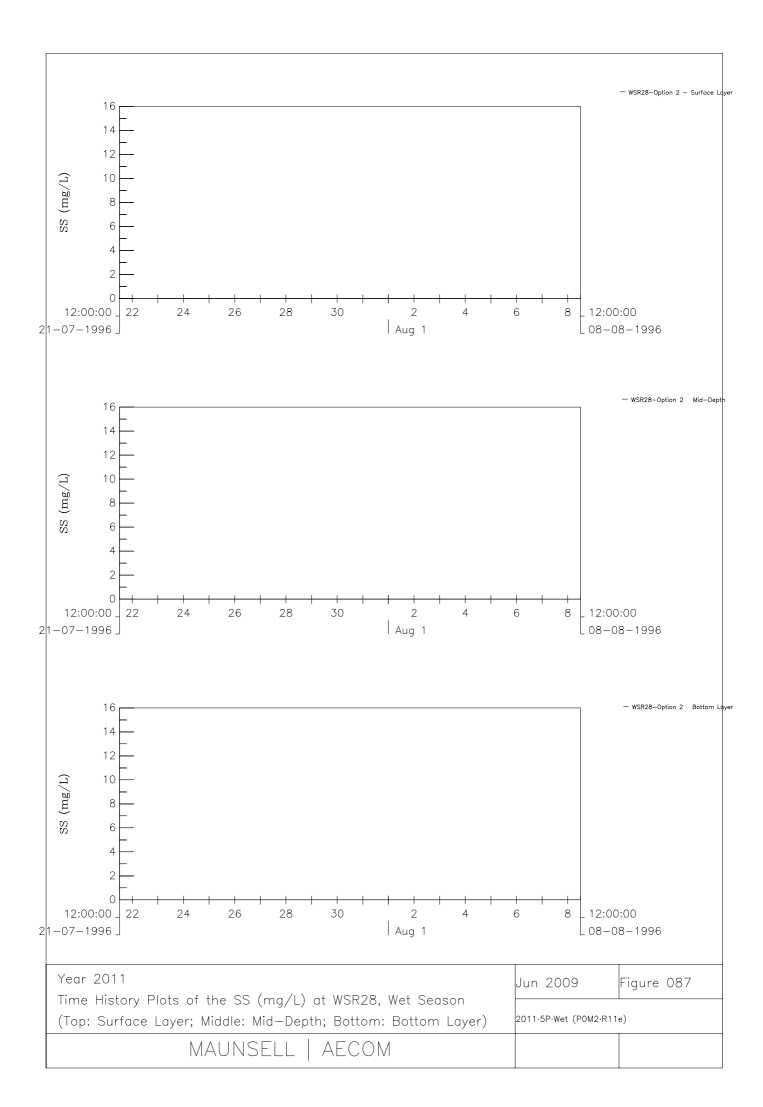


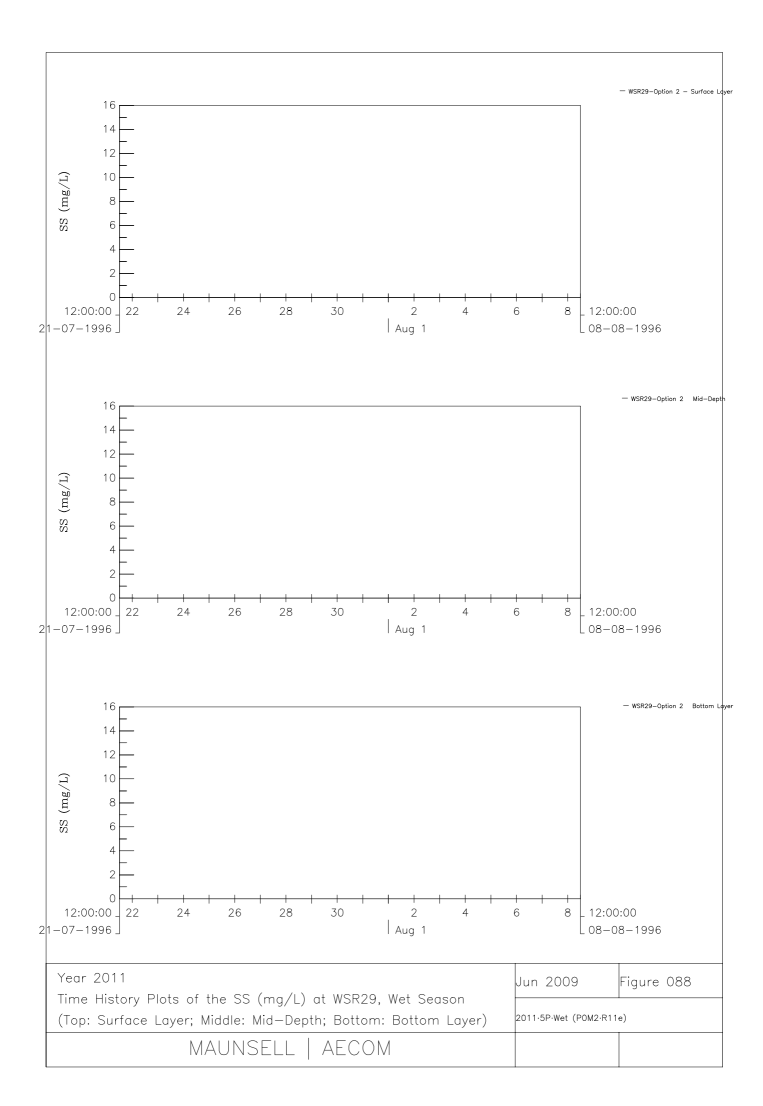


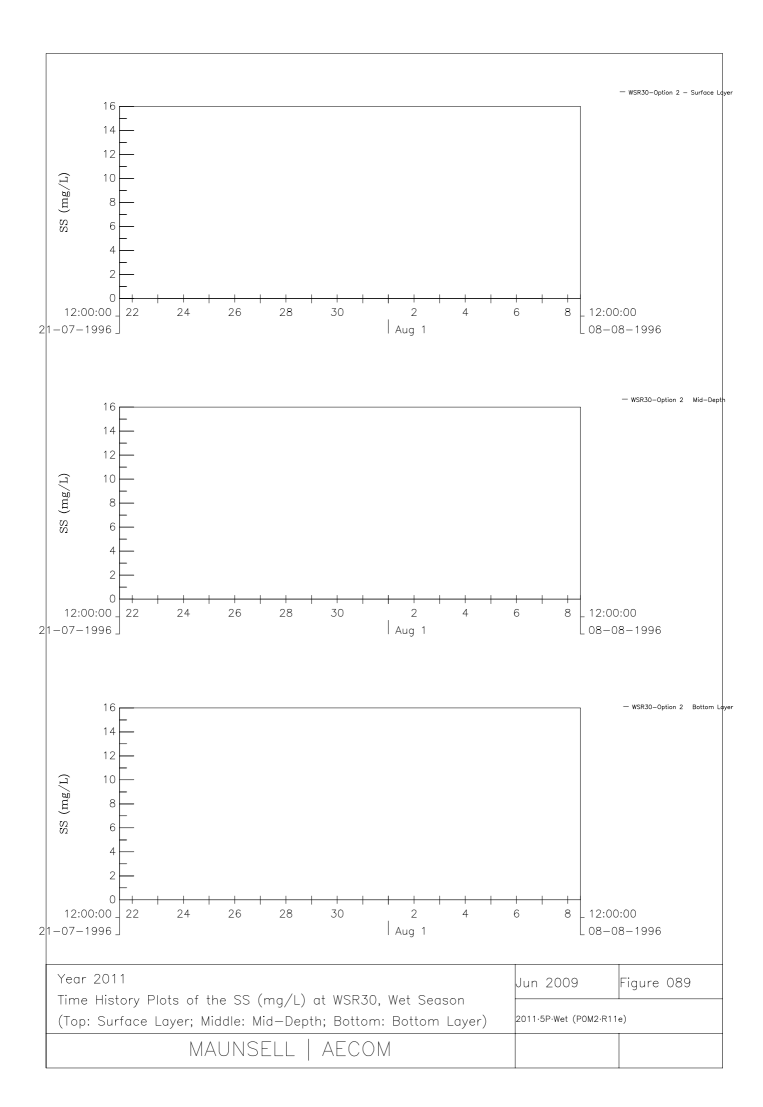


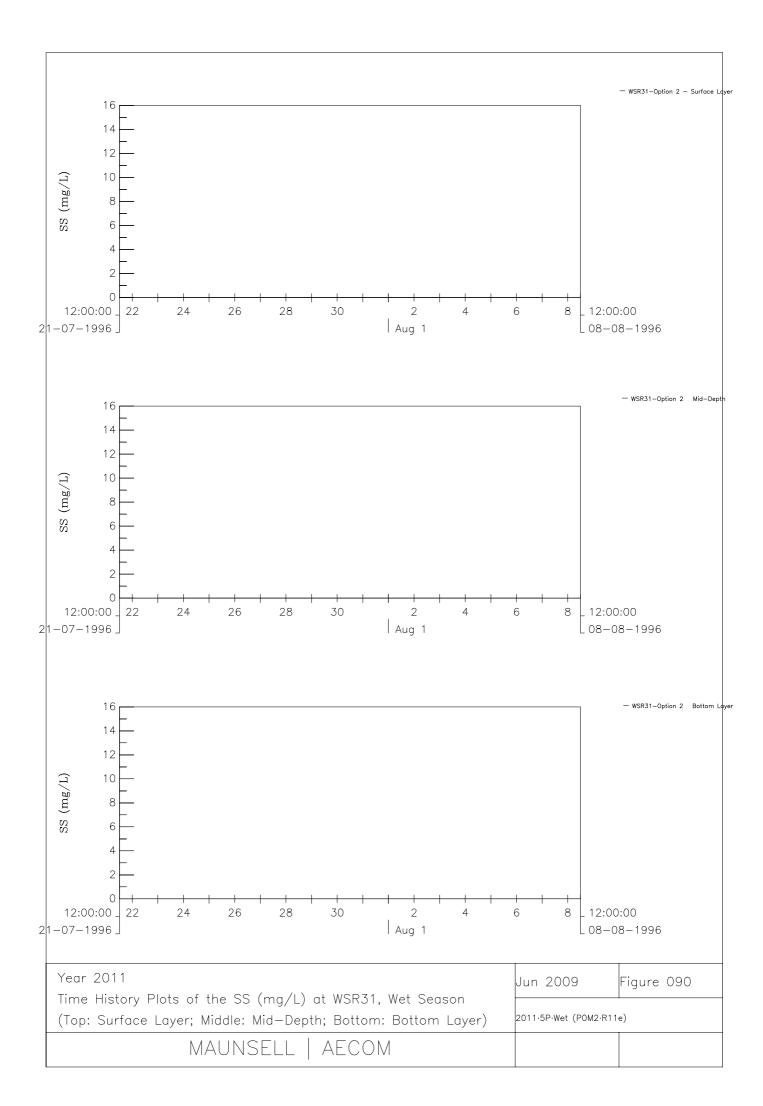


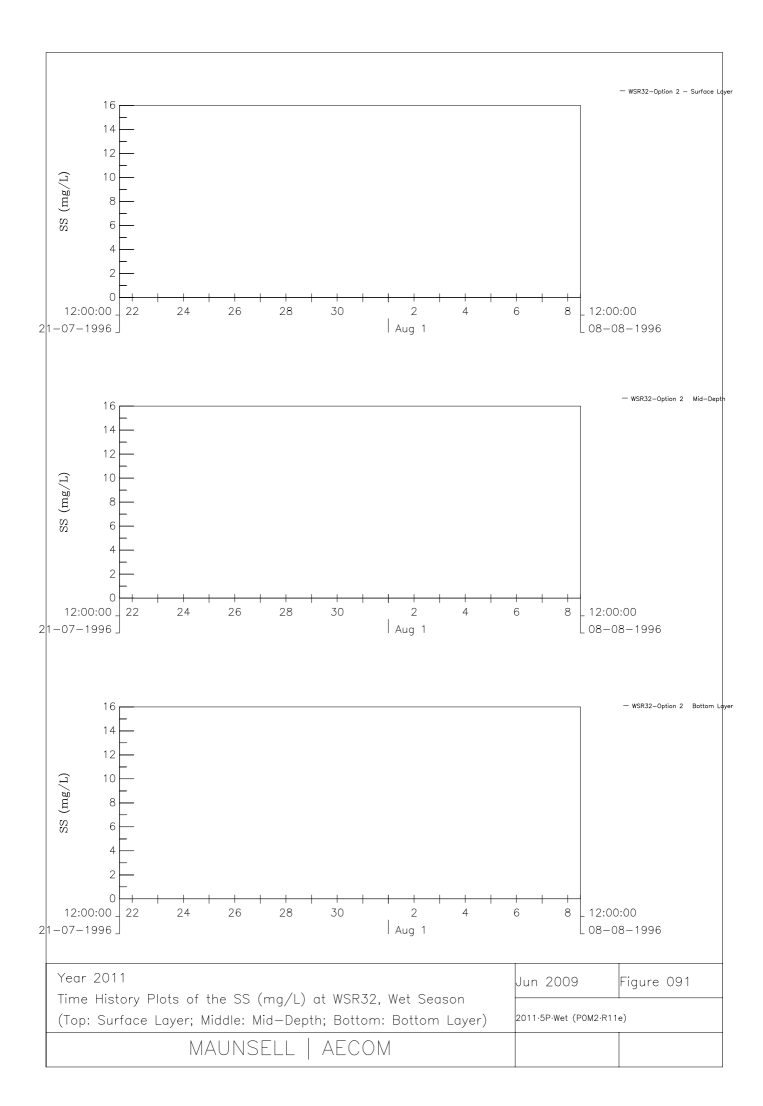


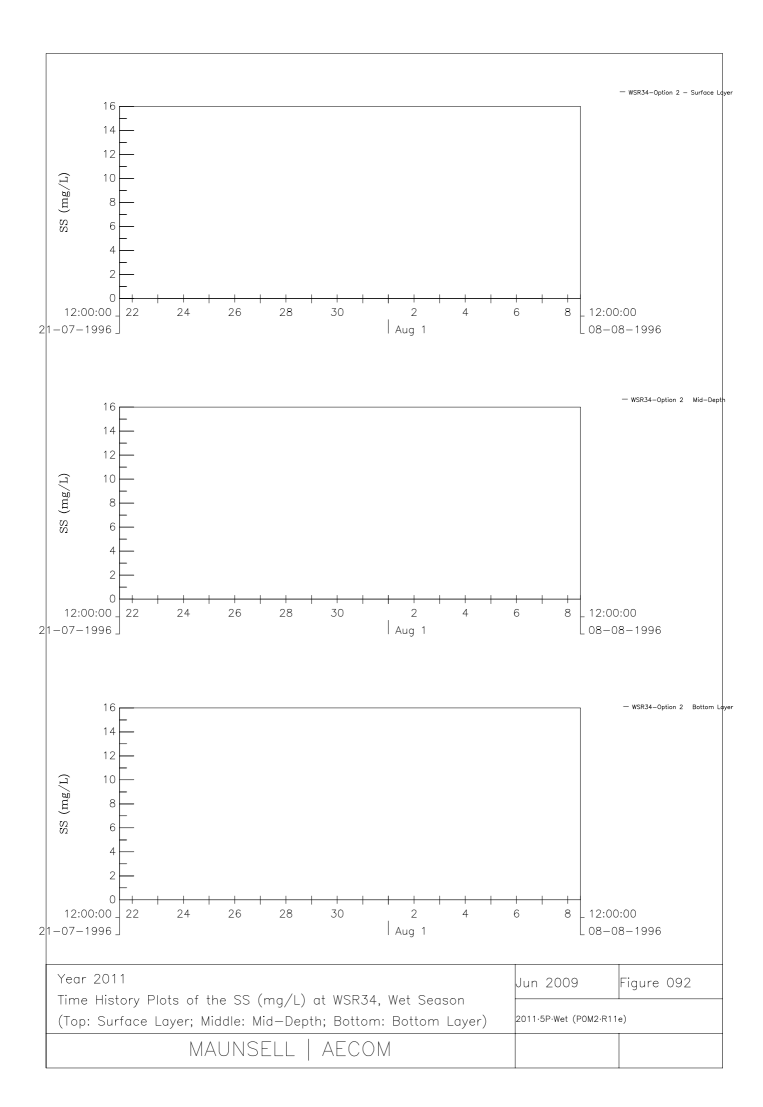


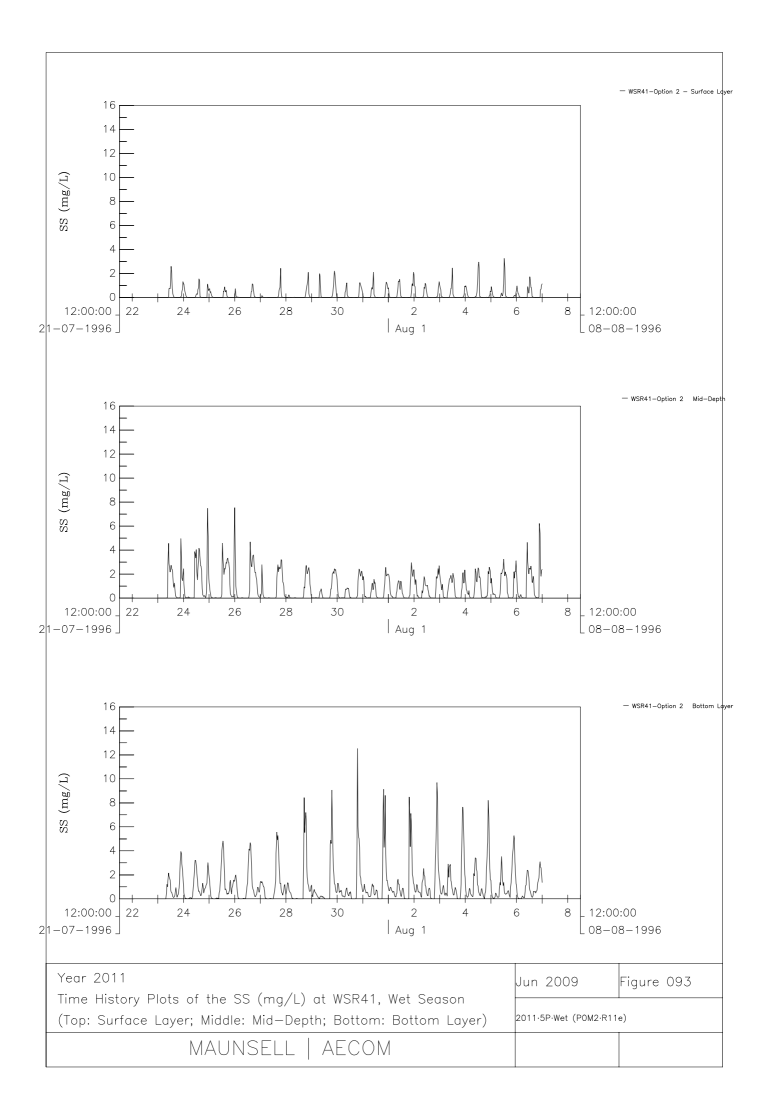


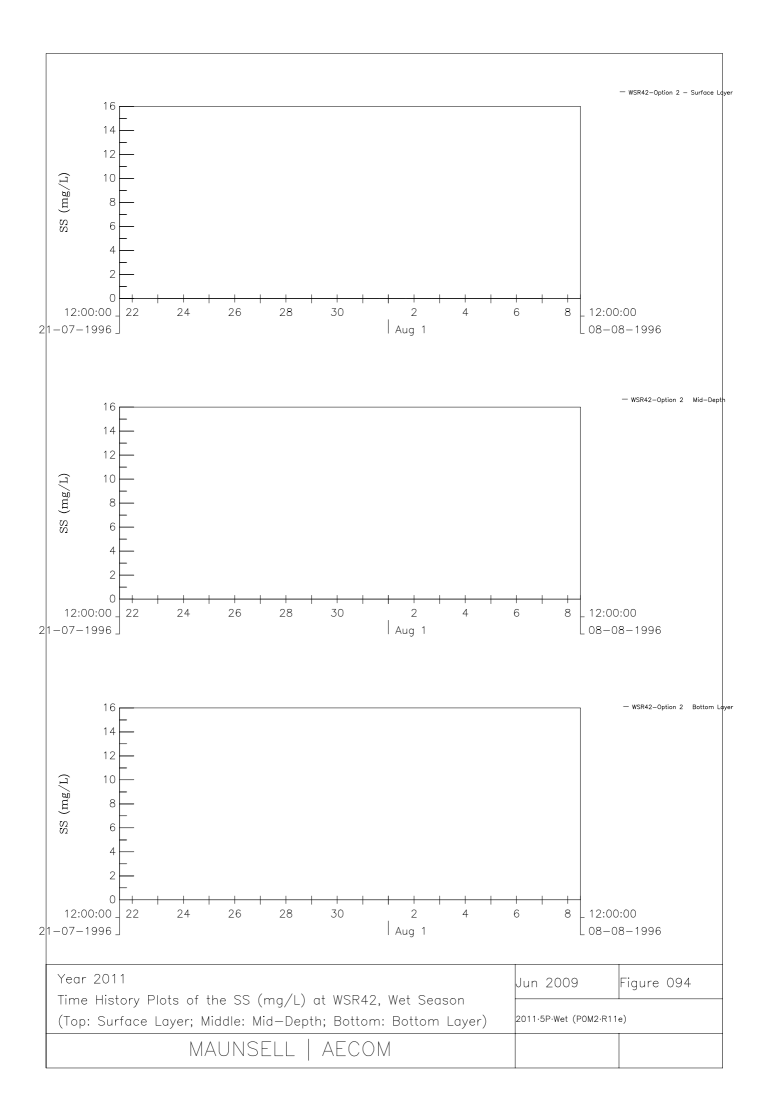


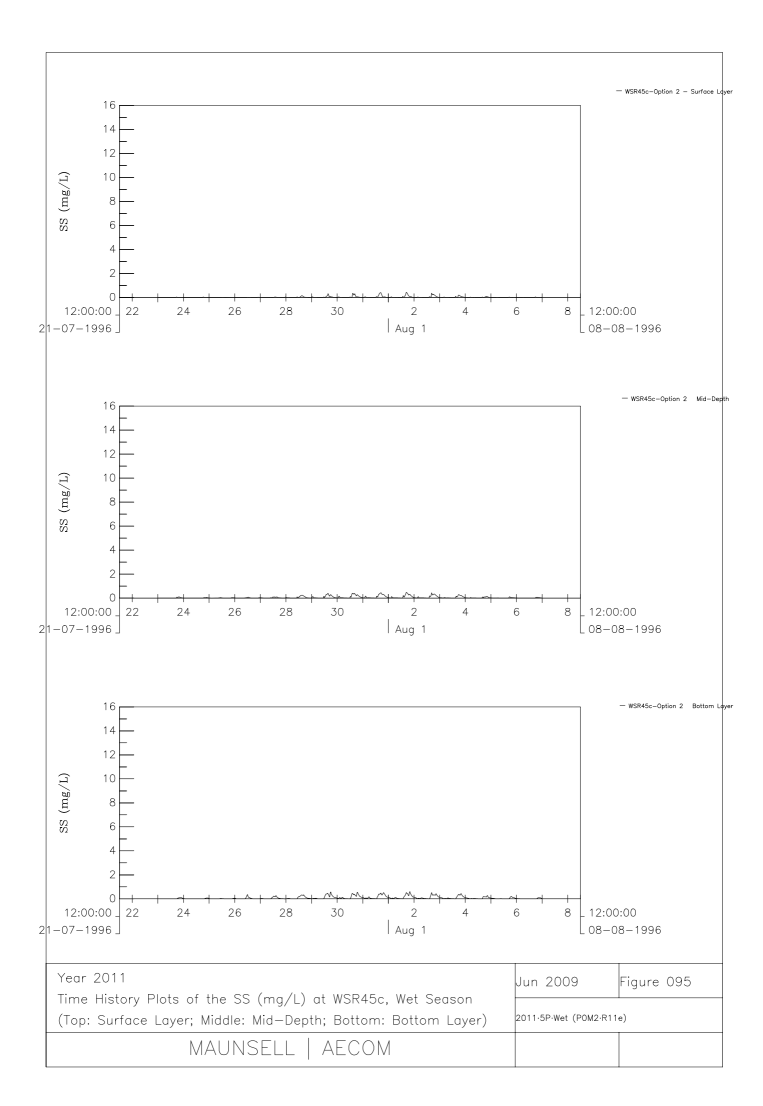


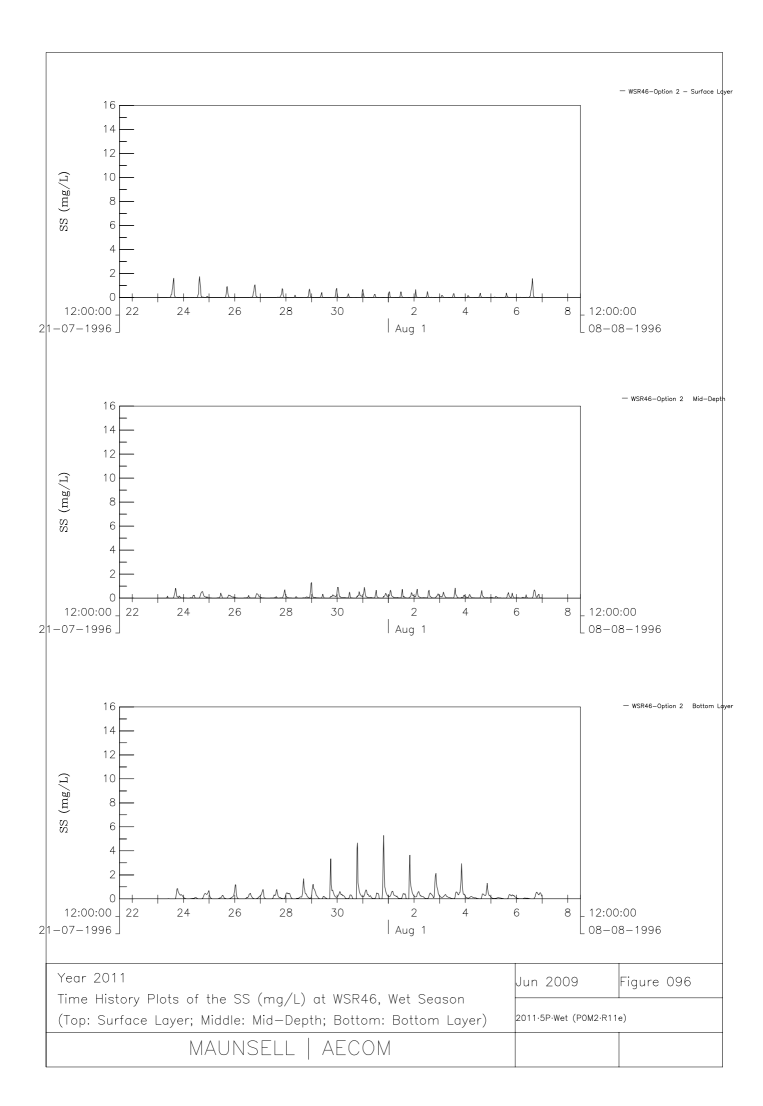


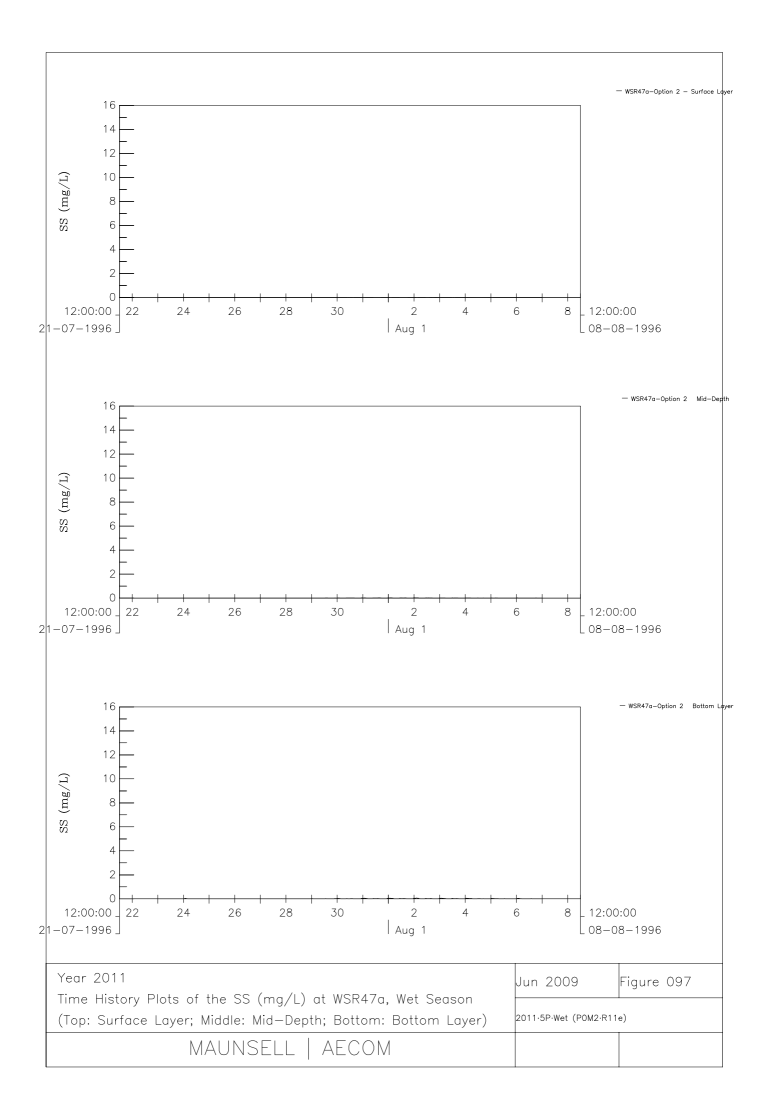


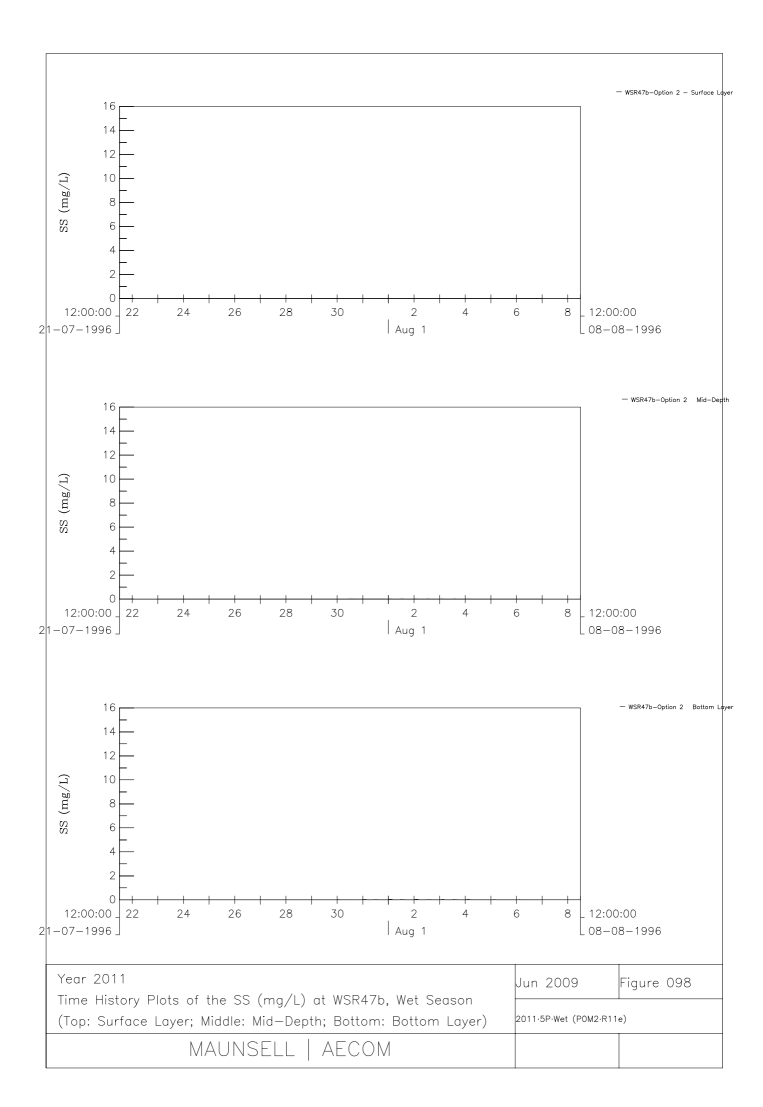


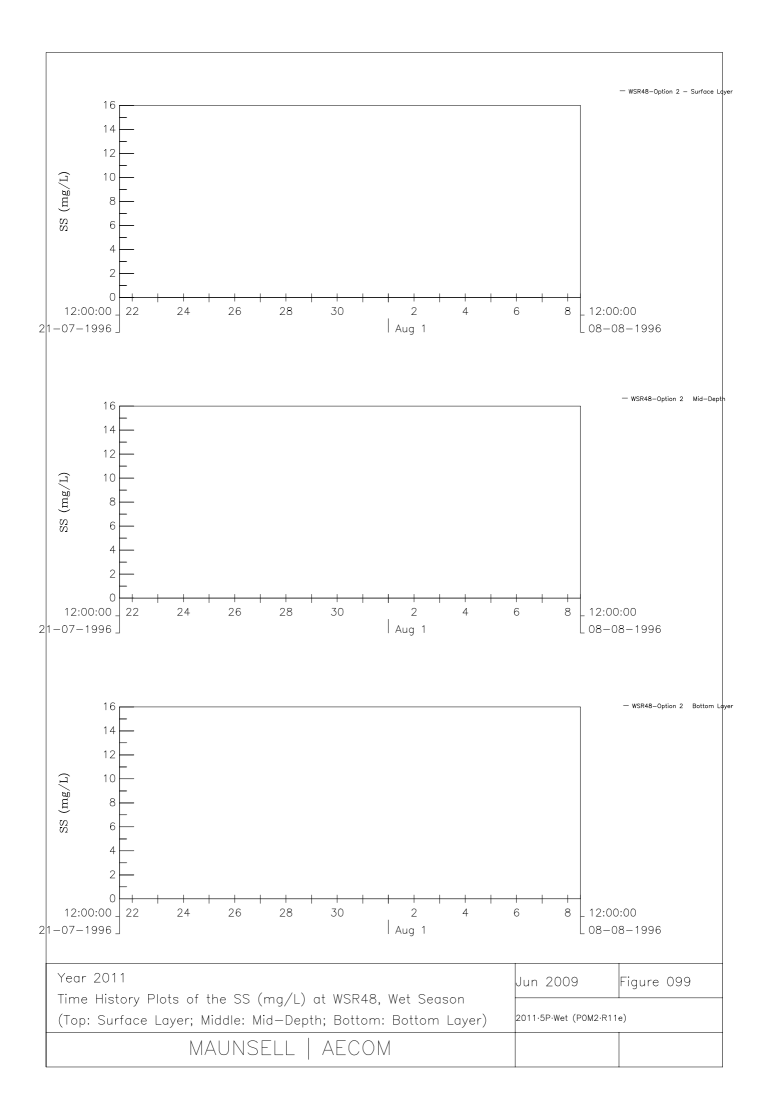












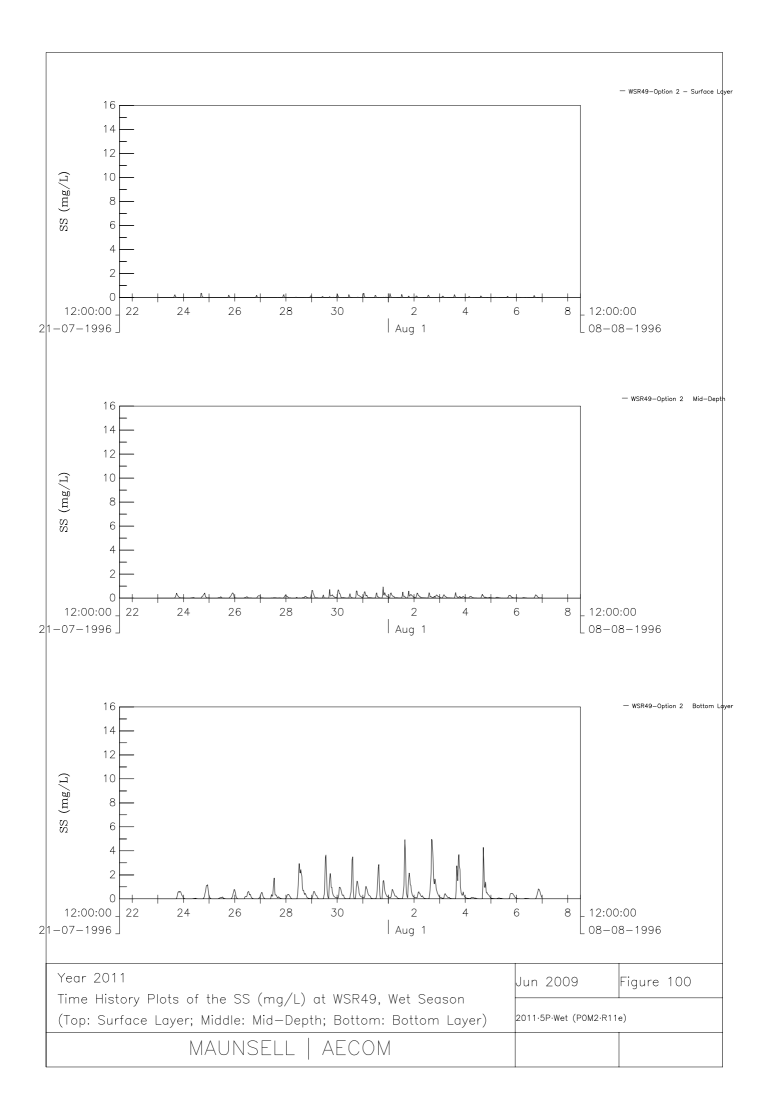


Figure No. 001 002	Description Year 2012, Mitigated SS (mg/L) Contour, Dry Season, Surface Layer
	SS (mg/L) Contour, Dry Season, Surface Layer
	SS (mg/L) Contour, Dry Season, Surface Layer
002	
002	
002	Peak Ebb (Speed) Tide Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Ebb (Speed) Tide
003	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Ebb (Speed) Tide
004	Year 2012, Mitigated
	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
010	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
011	Peak Flood (Speed) Tide Year 2012, Mitigated
511	SS (mg/L) Contour, Wet Season, Mid-Depth
	Peak Flood (Speed) Tide
012	Year 2012, Mitigated
512	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Flood (Speed) Tide
013	Year 2012, Mitigated
010	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
	Spring Tide, Highest High Water Level
017	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Spring Tide, Highest High Water Level
D18	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
10	Spring Tide, Highest High Water Level
	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Spring Tide, Lowest Low Water Level Year 2012, Mitigated
J20	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Lowest Low Water Level Year 2012, Mitigated
JZT	SS (mg/L) Contour, Wet Season, Bottom Layer
	So (ng/L) Contour, wet Season, Bottom Layer Spring Tide, Lowest Low Water Level
)22	Year 2012, Mitigated
)22	SS (mg/L) Contour, Wet Season, Surface Layer

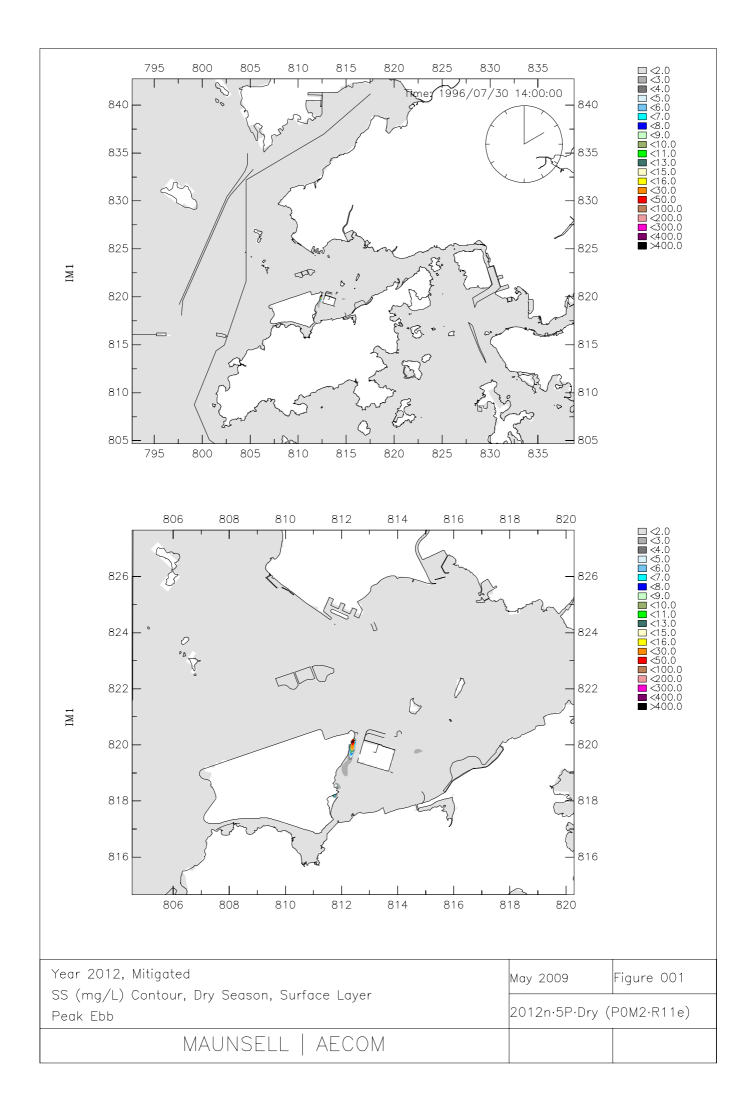
Figure No.	Description
023	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Spring Tide, Highest High Water Level
025	Year 2012, Mitigated
	SS (mg/L) Contour, Dry Season, Surface 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
1	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
	Neap Tide, Highest High Water Level
035	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Highest High Water Level
036	Year 2012, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Highest High Water Level
037	Year 2012, Mitigated
	SS (g/m2) Contour, Dry Season
	Total Deposition
038	Year 2012, Mitigated
	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
041	Year 2012
	Time History Plot of SS (mg/L) at WSR8, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
042	Year 2012
	Time History Plot of SS (mg/L) at WSR9a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
043	Year 2012
	Time History Plot of SS (mg/L) at WSR10, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
044	Year 2012
	Time History Plot of SS (mg/L) at WSR11, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
	Trop. Outlace Layer, middle, mid-Depth, Dottom, Dottom Layer)

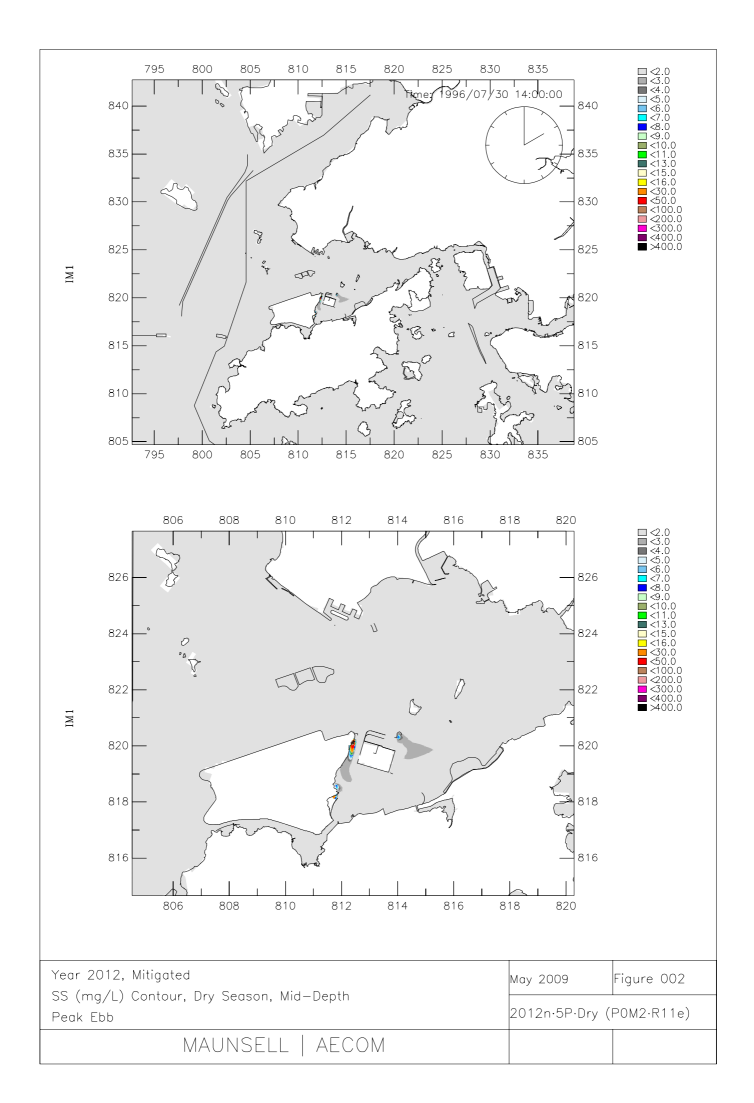
Figure No.	Description
045	Year 2012
	Time History Plot of SS (mg/L) at WSR12, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
046	Year 2012
	Time History Plot of SS (mg/L) at WSR13, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
047	Year 2012
	Time History Plot of SS (mg/L) at WSR15, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
048	Year 2012
	Time History Plot of SS (mg/L) at WSR18, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
049	Year 2012
	Time History Plot of SS (mg/L) at WSR19, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
050	Year 2012
	Time History Plot of SS (mg/L) at WSR20, Dry Season
054	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
051	Year 2012 Time History Plot of SS (mg/L) at WSR21, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
052	Year 2012
002	Time History Plot of SS (mg/L) at WSR22a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
053	Year 2012
	Time History Plot of SS (mg/L) at WSR22b, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
054	Year 2012
	Time History Plot of SS (mg/L) at WSR22c, Dry Season
055	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
055	Year 2012 Time History Plot of SS (mg/L) at WSR25, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
056	Year 2012
	Time History Plot of SS (mg/L) at WSR27, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
057	Year 2012
	Time History Plot of SS (mg/L) at WSR28, Dry Season
058	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
	Year 2012
	Time History Plot of SS (mg/L) at WSR29, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
059	Year 2012
	Time History Plot of SS (mg/L) at WSR30, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
060	Year 2012
	Time History Plot of SS (mg/L) at WSR31, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
061	Year 2012
	Time History Plot of SS (mg/L) at WSR32, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
062	Year 2012
	Time History Plot of SS (mg/L) at WSR34, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
063	Year 2012
	Time History Plot of SS (mg/L) at WSR41, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
064	Year 2012
064	
064	Year 2012
064	Year 2012 Time History Plot of SS (mg/L) at WSR42, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012
	Year 2012 Time History Plot of SS (mg/L) at WSR42, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012 Time History Plot of SS (mg/L) at WSR45c, Dry Season
065	Year 2012 Time History Plot of SS (mg/L) at WSR42, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012 Time History Plot of SS (mg/L) at WSR45c, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
	Year 2012 Time History Plot of SS (mg/L) at WSR42, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012 Time History Plot of SS (mg/L) at WSR45c, Dry Season

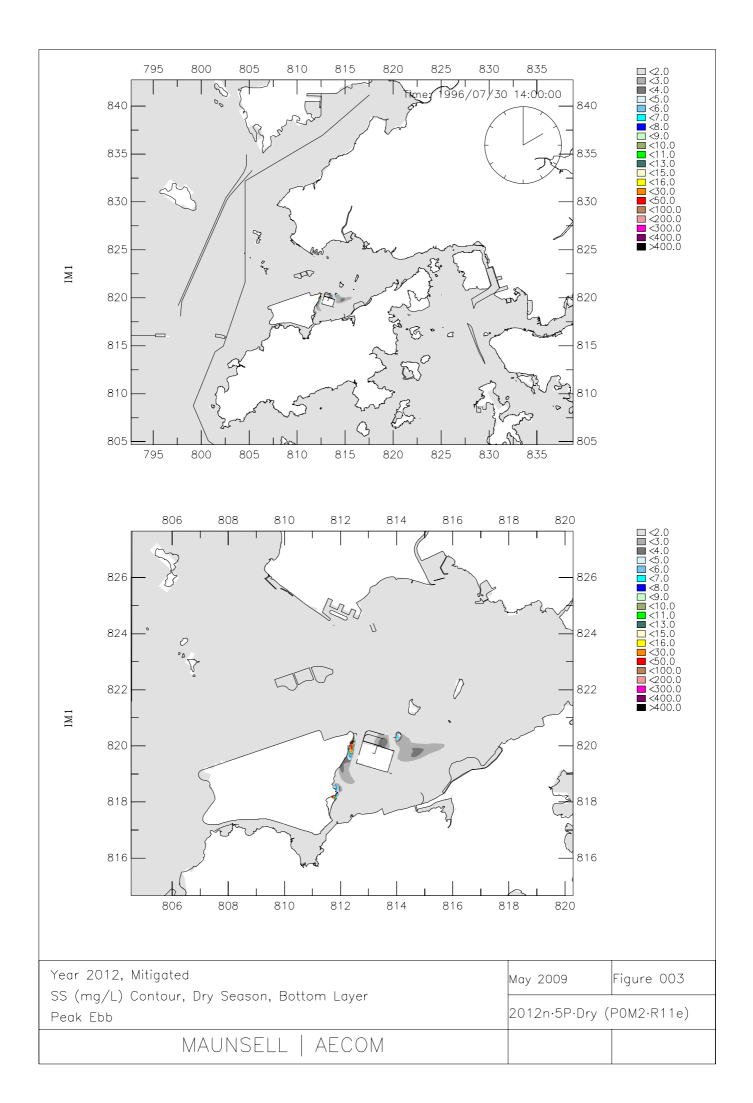
Figure No.	Description
067	Year 2012 Time History Plot of SS (mg/L) at WSR47a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
068	Year 2012
	Time History Plot of SS (mg/L) at WSR47b, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012
069	Time History Plot of SS (mg/L) at WSR48, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
070	Year 2012
	Time History Plot of SS (mg/L) at WSR49, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
071	Year 2012
	Time History Plot of SS (mg/L) at WSR8, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
072	Year 2012
	Time History Plot of SS (mg/L) at WSR9a, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
073	Year 2012
	Time History Plot of SS (mg/L) at WSR10, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
074	Year 2012
	Time History Plot of SS (mg/L) at WSR11, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
075	Year 2012
	Time History Plot of SS (mg/L) at WSR12, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
076	Year 2012 Time History Plot of SS (mg/L) at WSR13, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
077	Year 2012
	Time History Plot of SS (mg/L) at WSR15, Wet Season
070	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012
078	Time History Plot of SS (mg/L) at WSR18, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
079	Year 2012
	Time History Plot of SS (mg/L) at WSR19, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
080	Year 2012
	Time History Plot of SS (mg/L) at WSR20, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
081	Year 2012
	Time History Plot of SS (mg/L) at WSR21, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
082	Year 2012
	Time History Plot of SS (mg/L) at WSR22a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
083	Year 2012 Time History Plot of SS (mg/L) at WSR22b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
084	Year 2012
	Time History Plot of SS (mg/L) at WSR22c, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
085	Year 2012 Time History Plot of SS (mg/L) at WSR25, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
086	Year 2012
	Time History Plot of SS (mg/L) at WSR27, Wet Season
007	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2012
087	Time History Plot of SS (mg/L) at WSR28, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
088	Year 2012
	Time History Plot of SS (mg/L) at WSR29, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

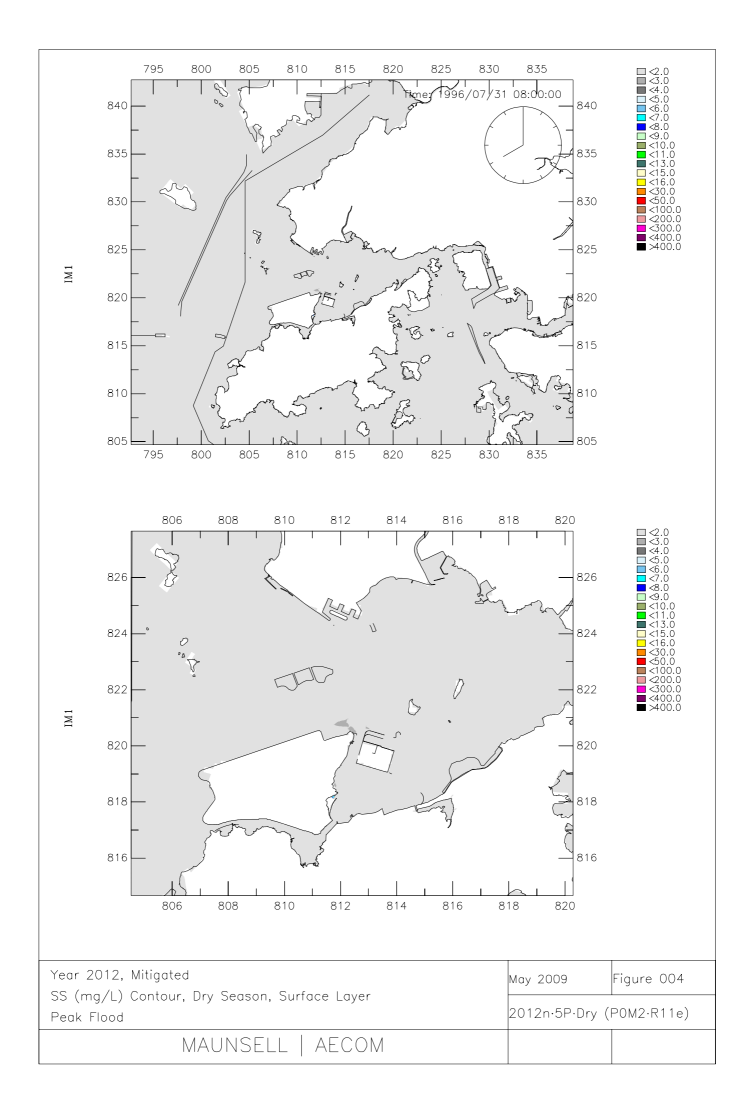
Figure No.	Description
089	Year 2012
	Time History Plot of SS (mg/L) at WSR30, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
090	Year 2012
	Time History Plot of SS (mg/L) at WSR31, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
091	Year 2012
	Time History Plot of SS (mg/L) at WSR32, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
092	Year 2012
	Time History Plot of SS (mg/L) at WSR34, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
093	Year 2012
	Time History Plot of SS (mg/L) at WSR41, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
094	Year 2012
	Time History Plot of SS (mg/L) at WSR42, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
095	Year 2012
	Time History Plot of SS (mg/L) at WSR45c, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
096	Year 2012
	Time History Plot of SS (mg/L) at WSR46, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
097	Year 2012
	Time History Plot of SS (mg/L) at WSR47a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
098	Year 2012
	Time History Plot of SS (mg/L) at WSR47b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
099	Year 2012
	Time History Plot of SS (mg/L) at WSR48, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
100	Year 2012
	Time History Plot of SS (mg/L) at WSR49, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
	Trop. Canado Layer, Middle. Mid-Deptil, Dottoffi, Dottoffi Layer)

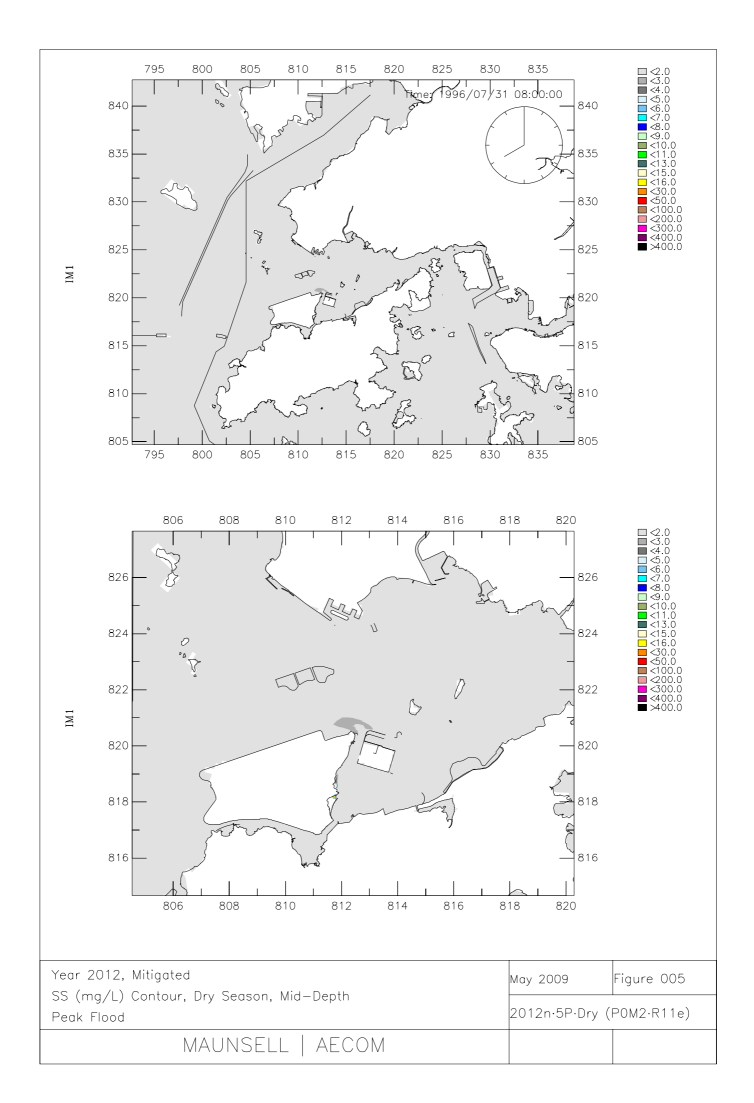
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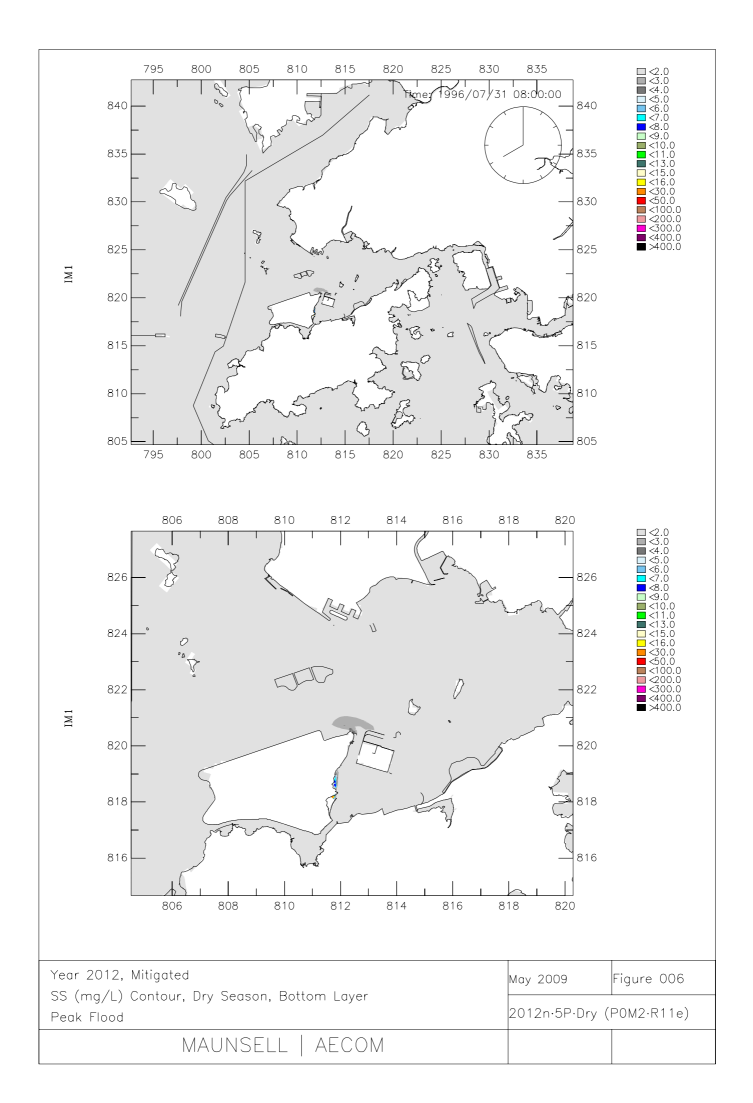


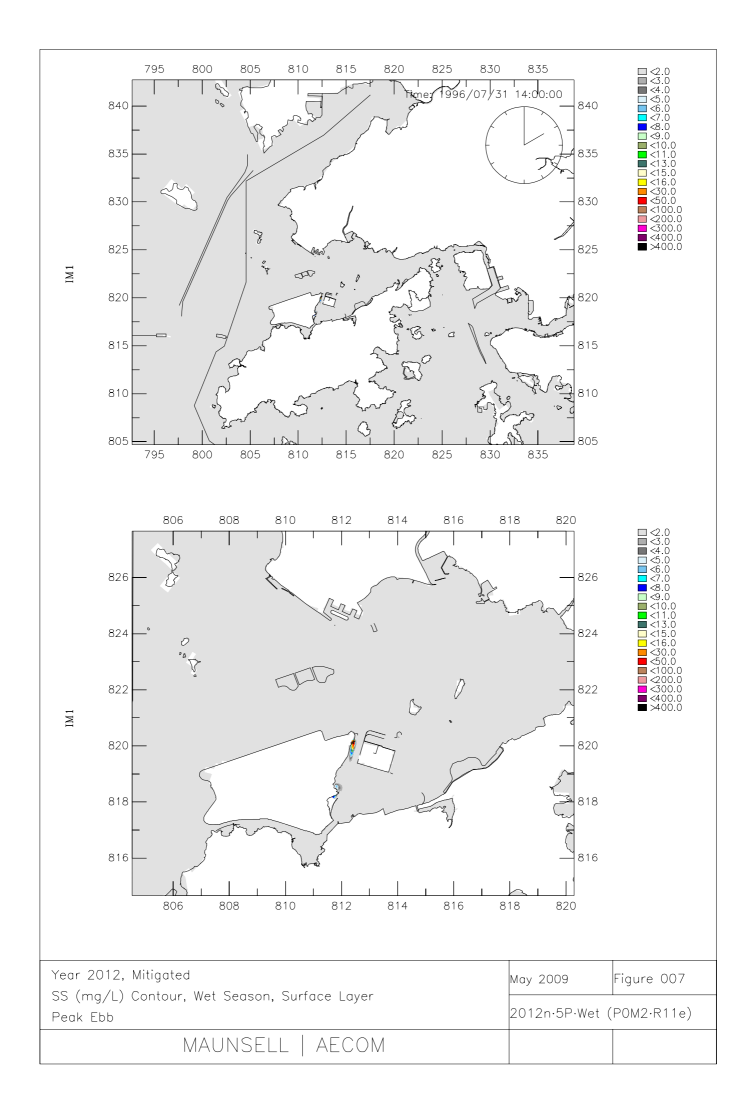


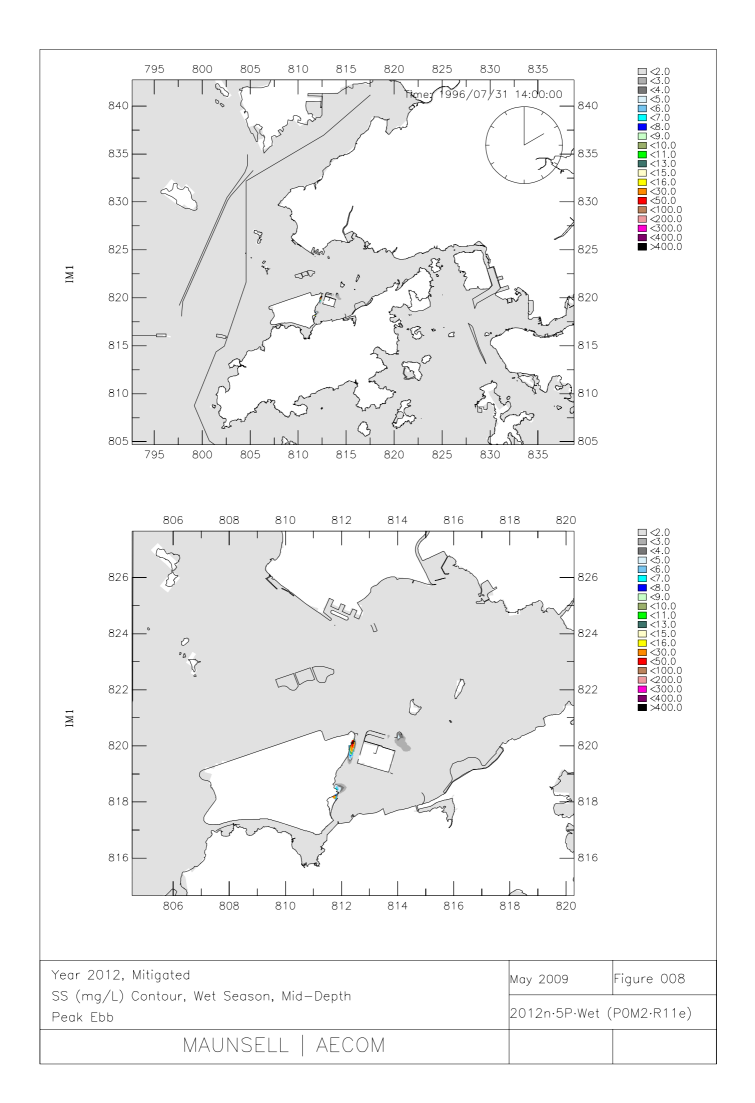


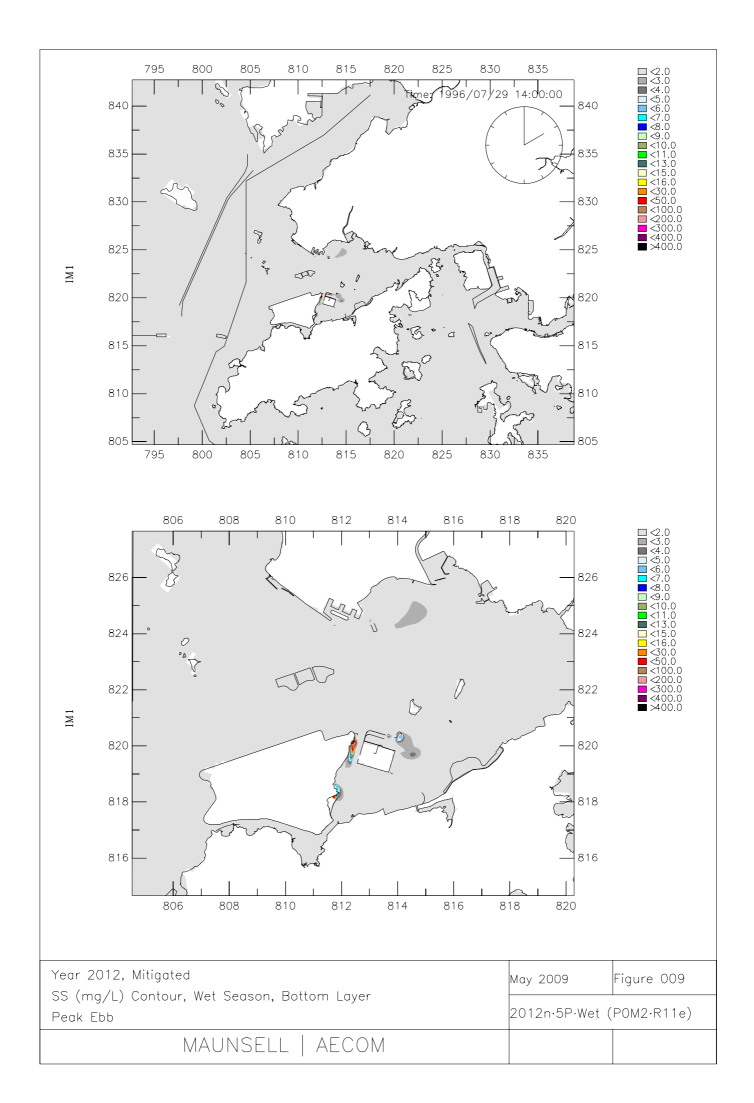


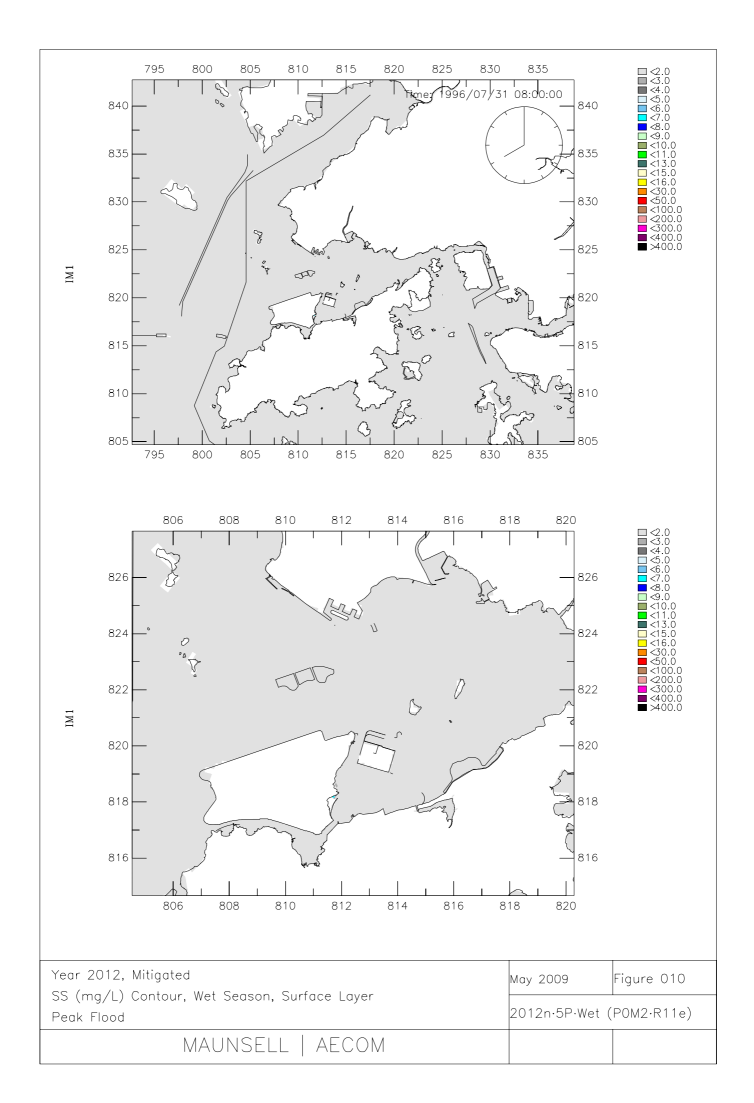


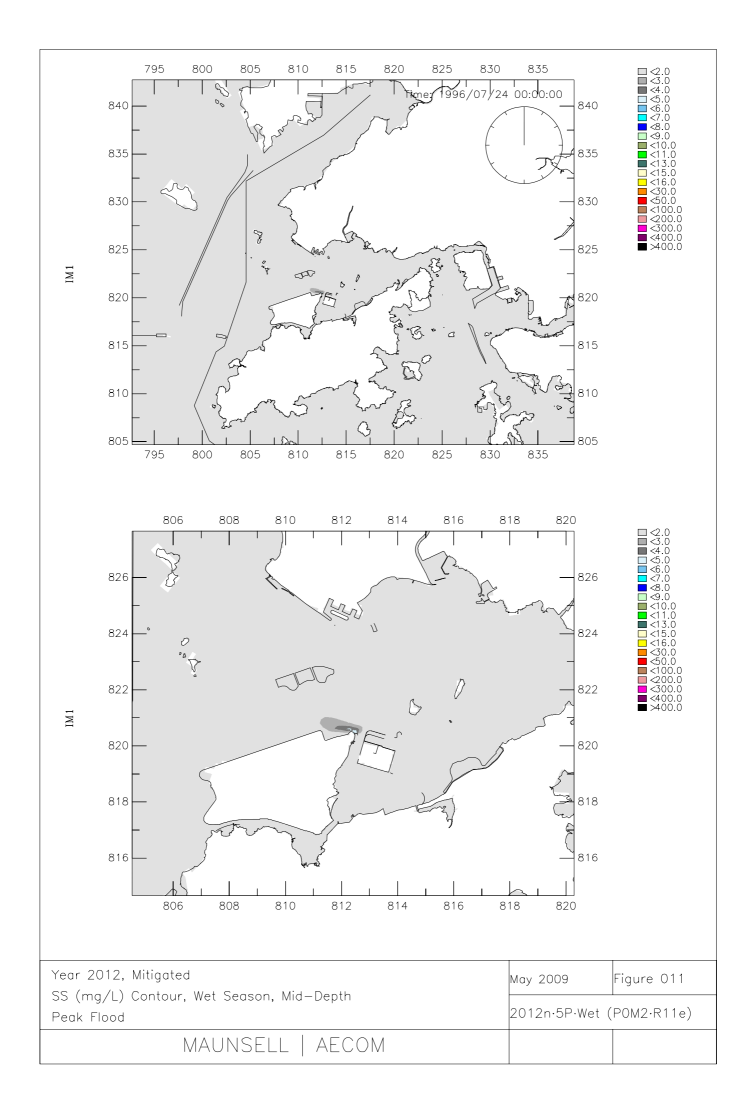


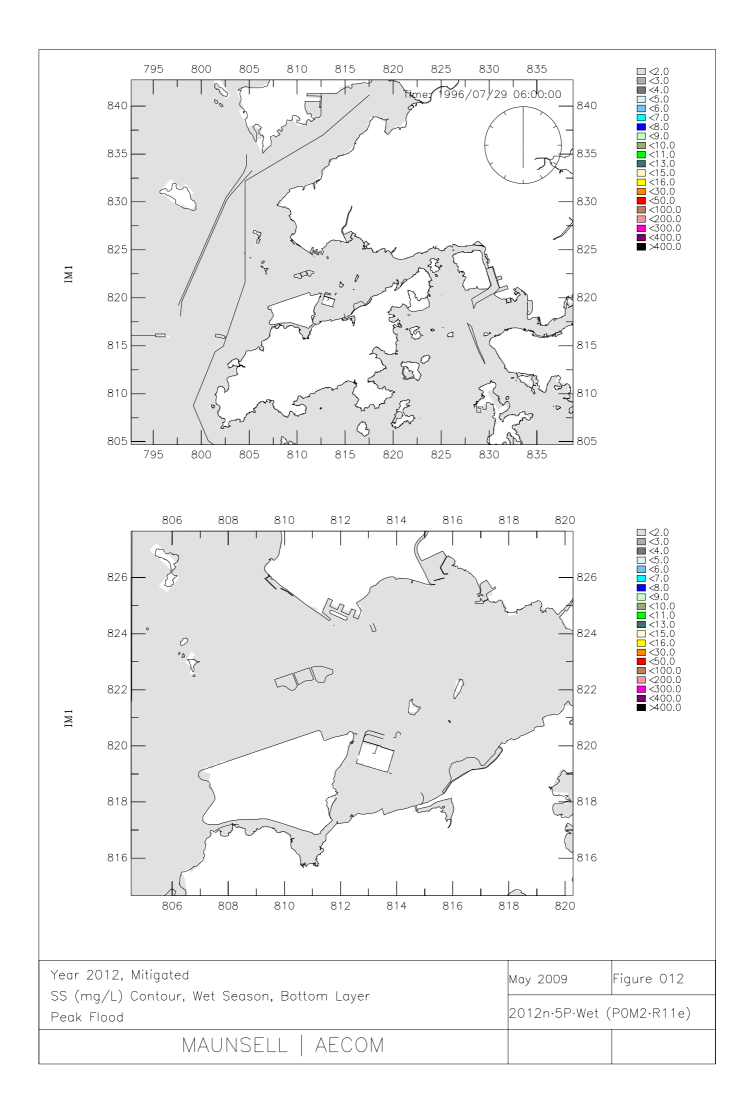


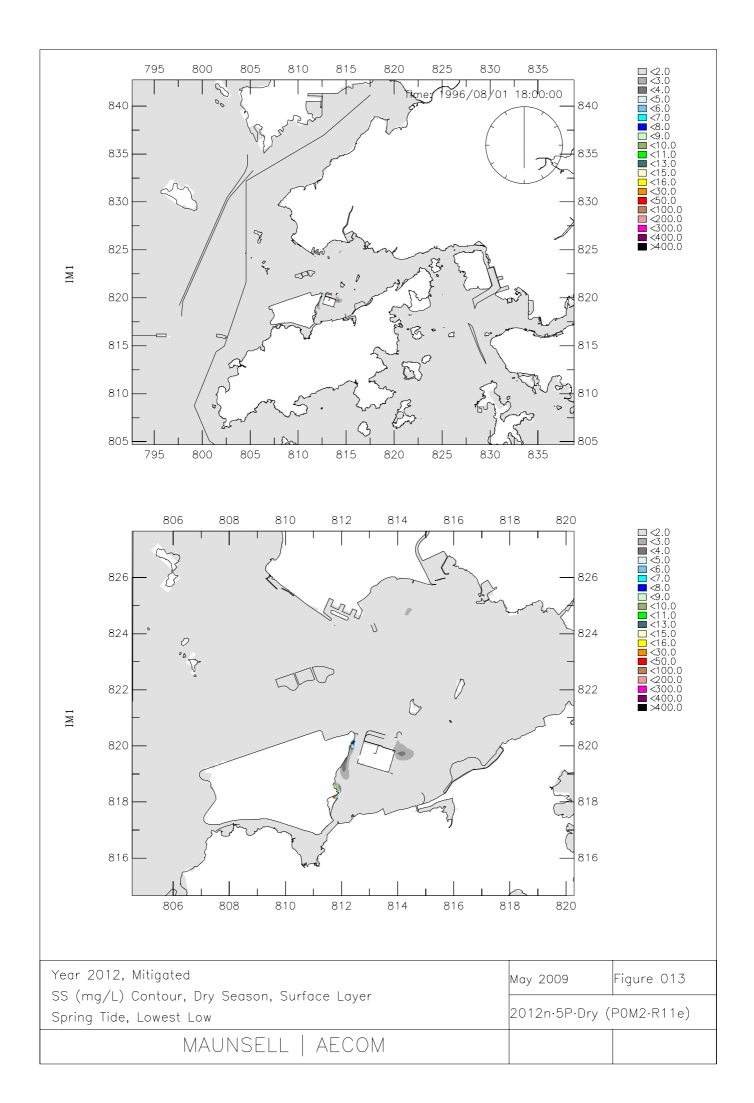


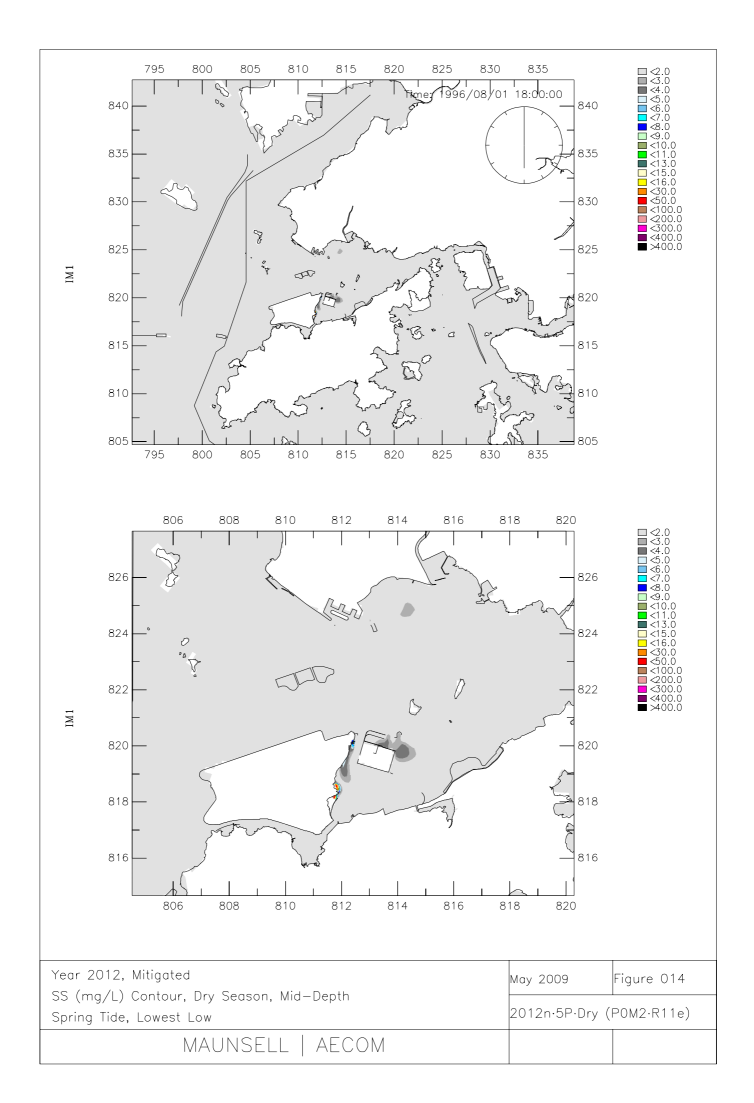


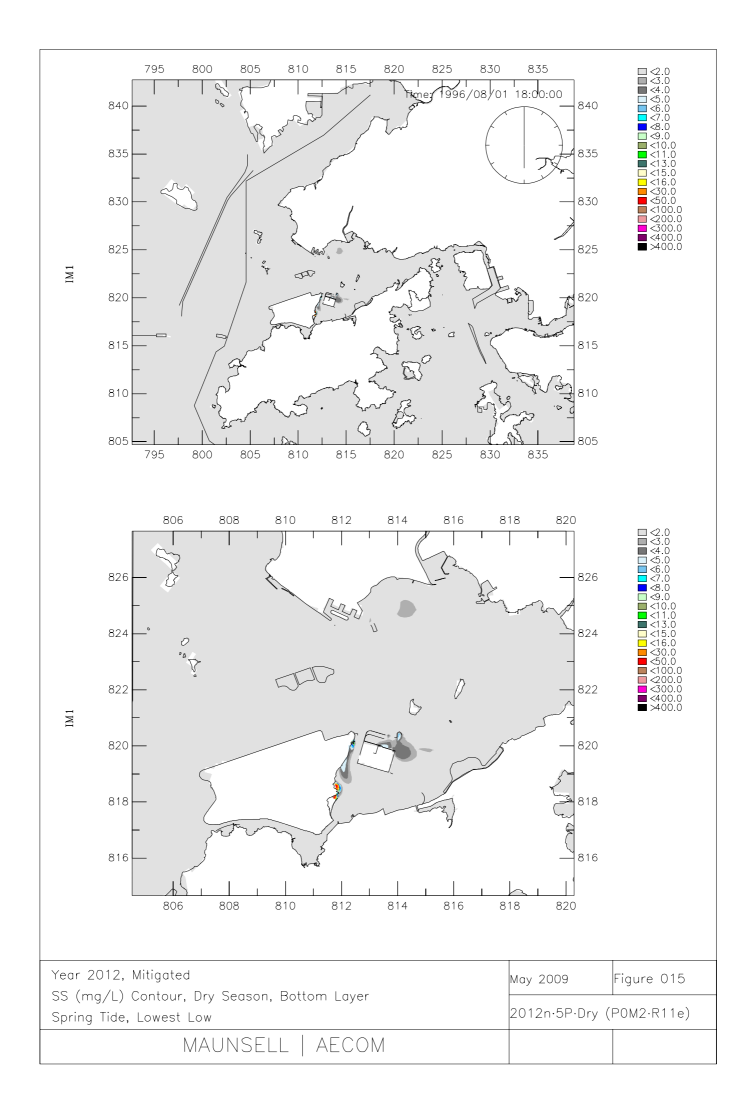


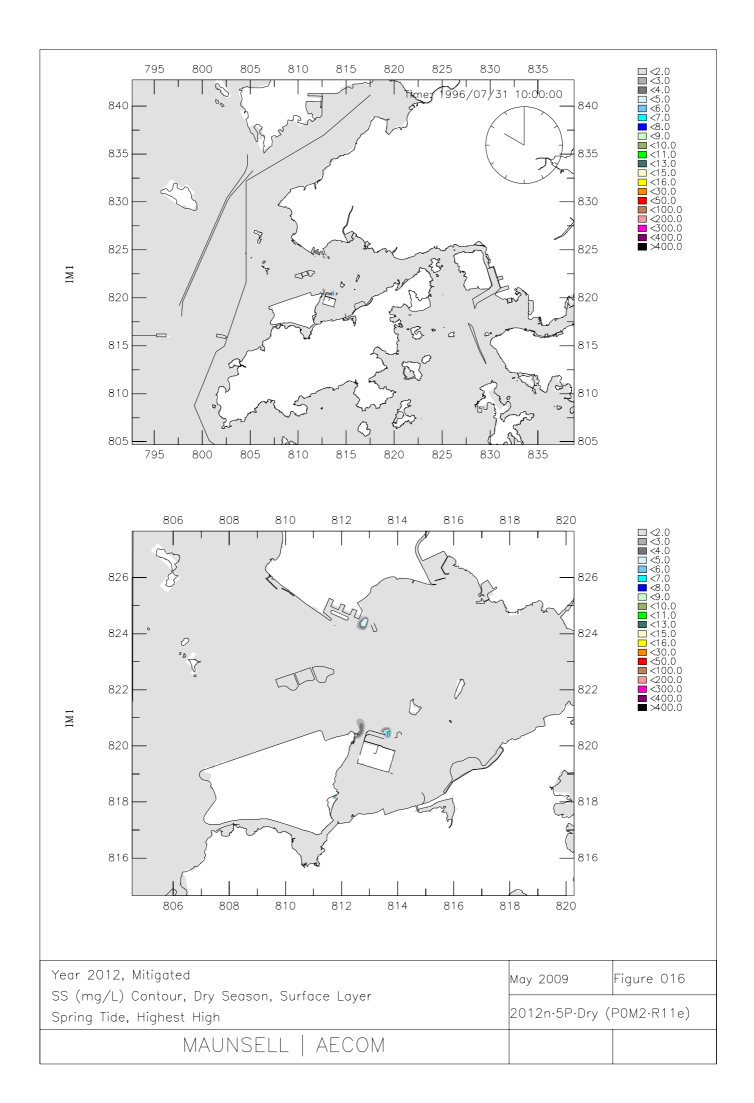


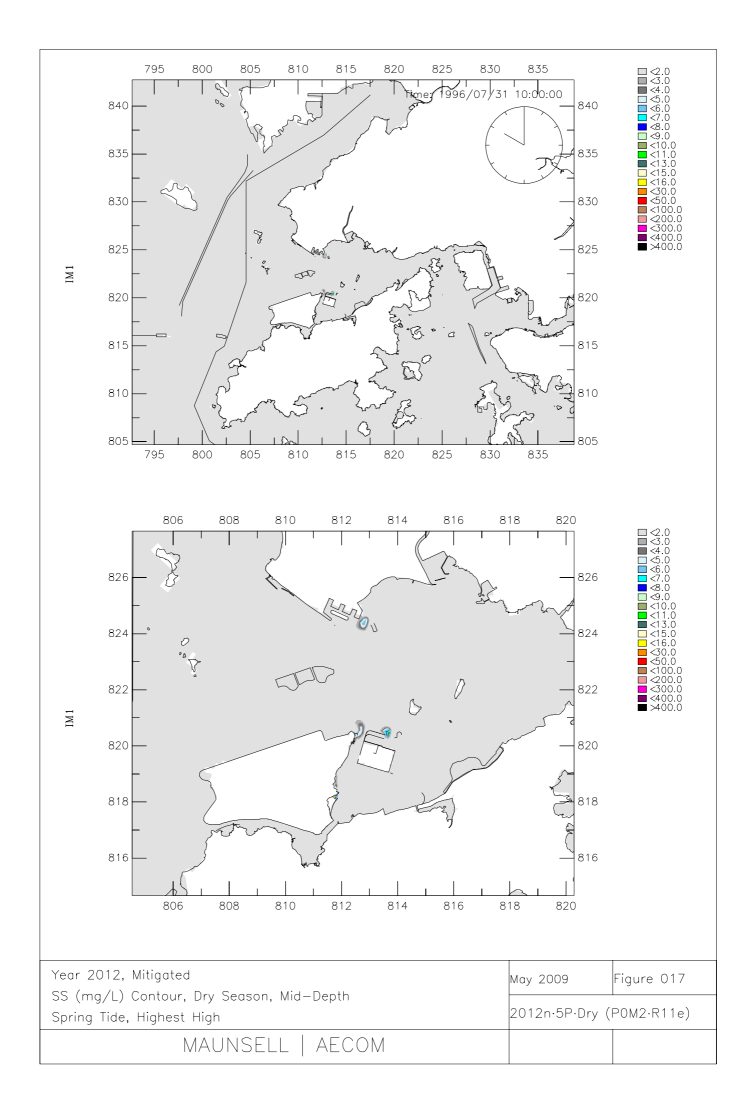


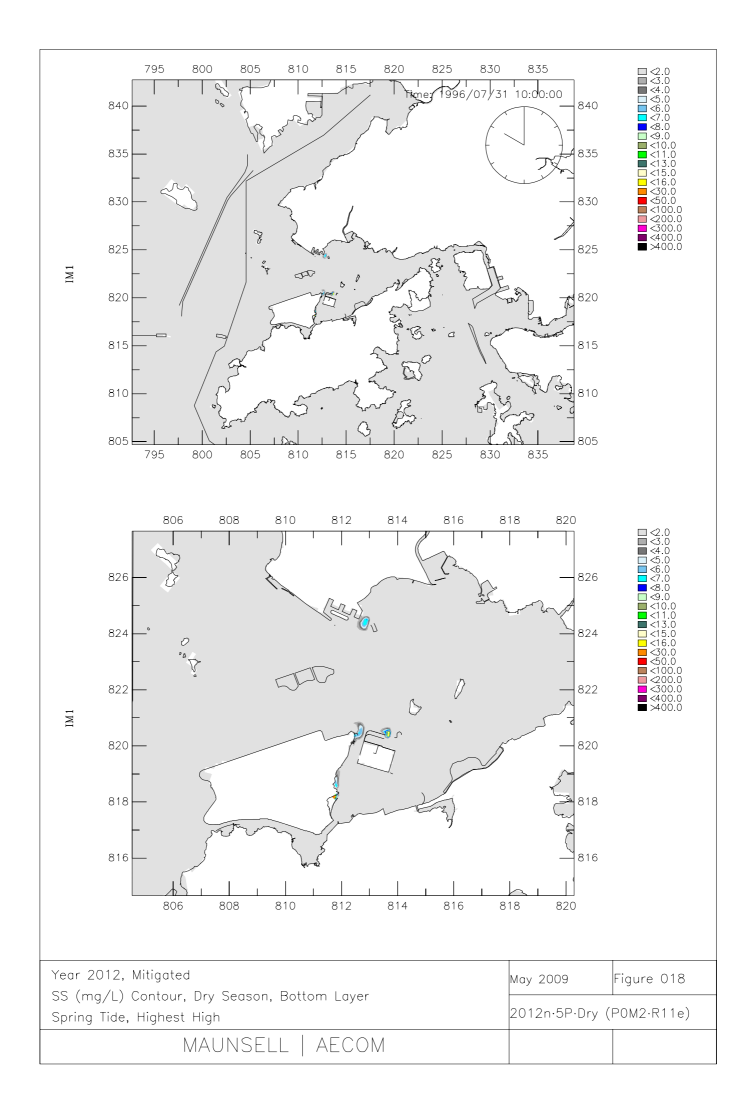


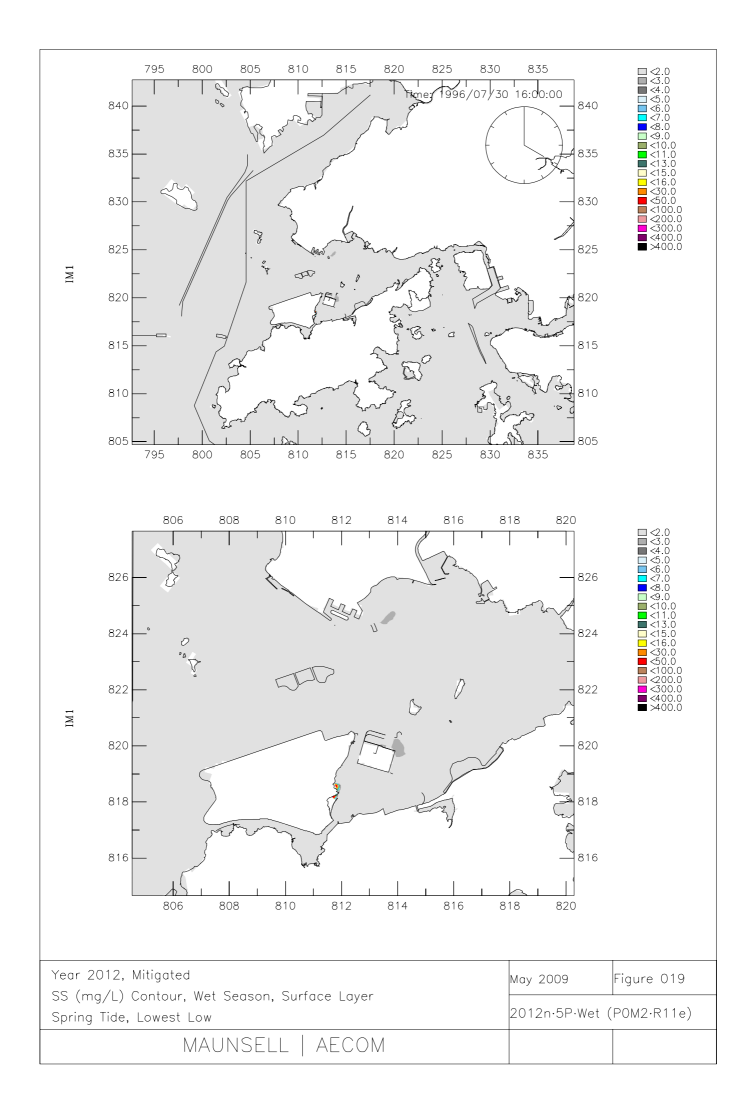


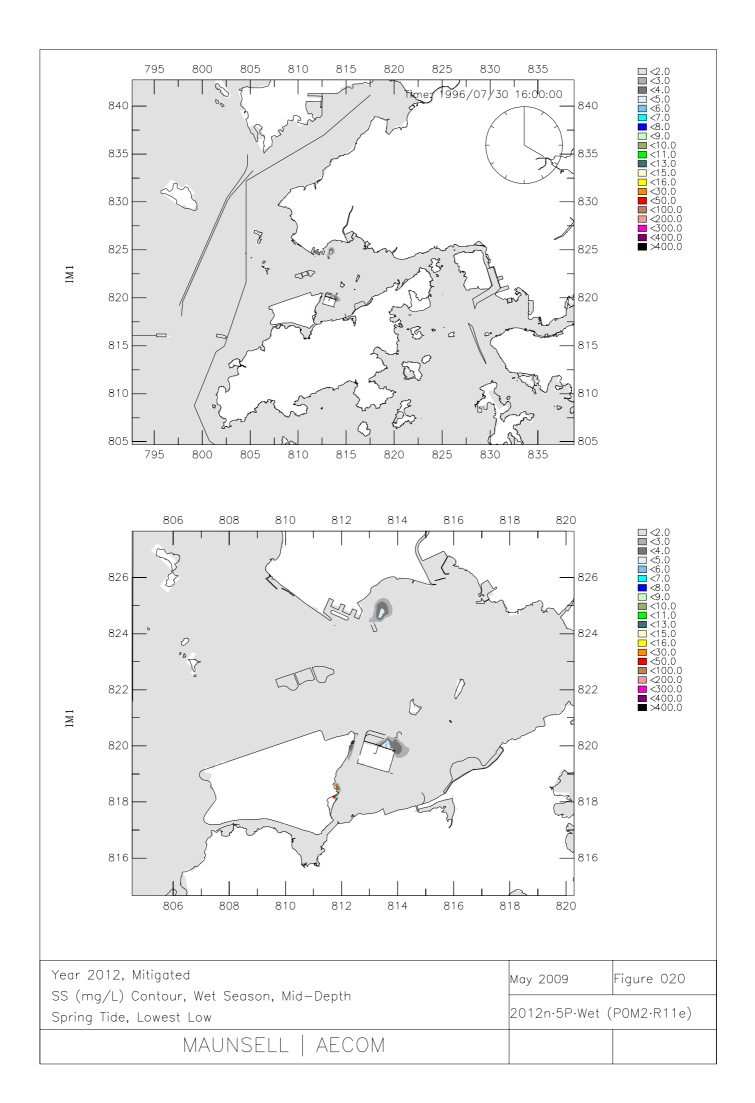


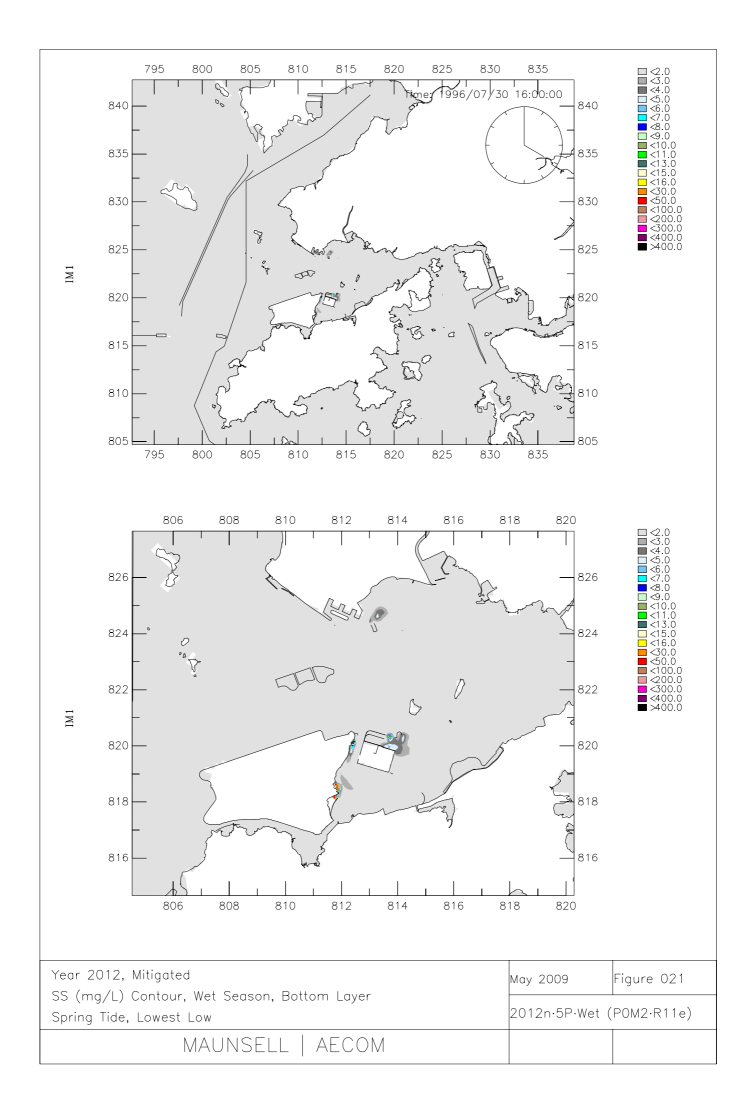


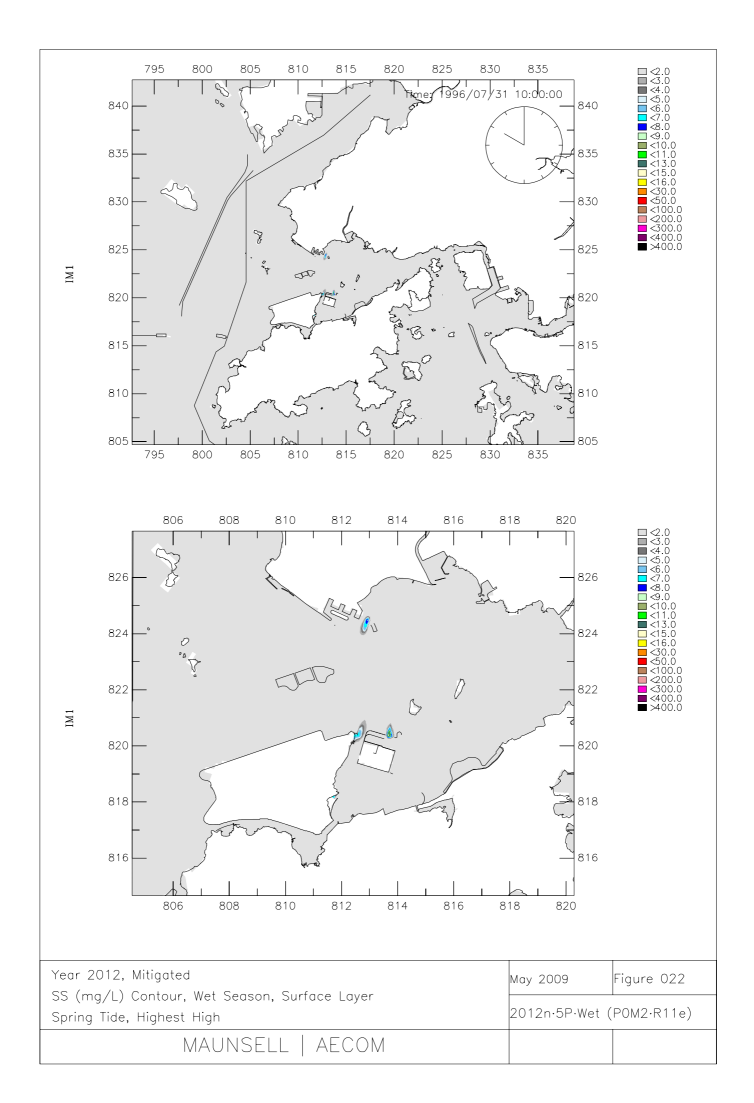


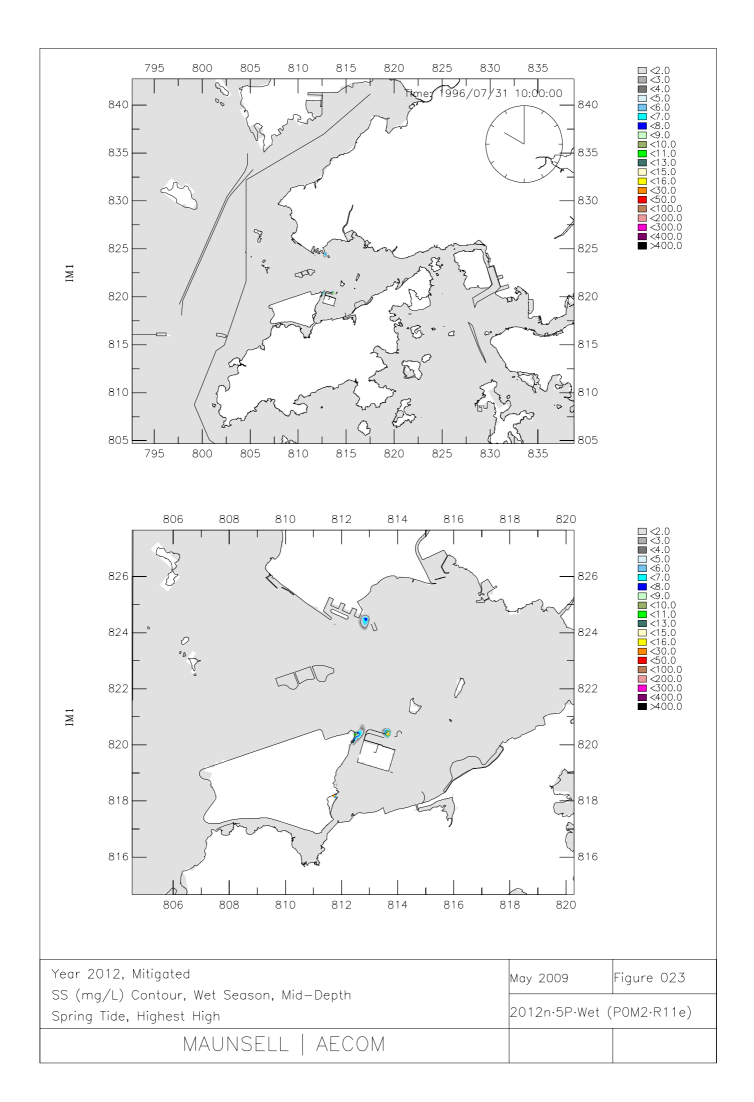


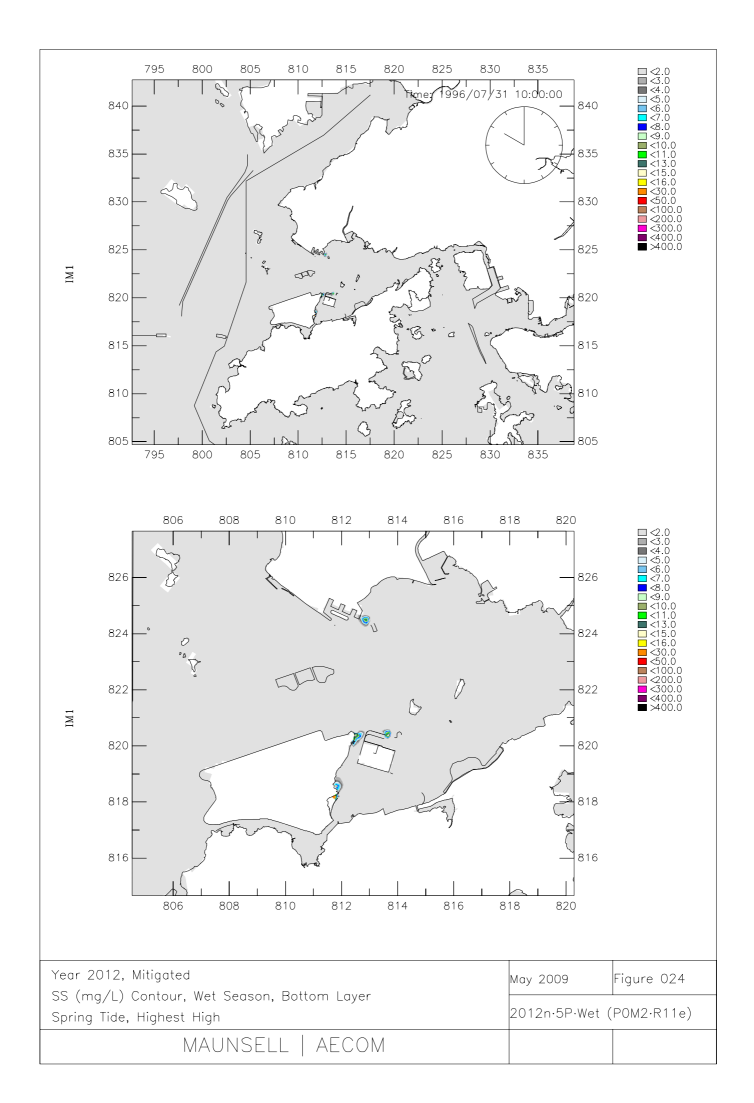


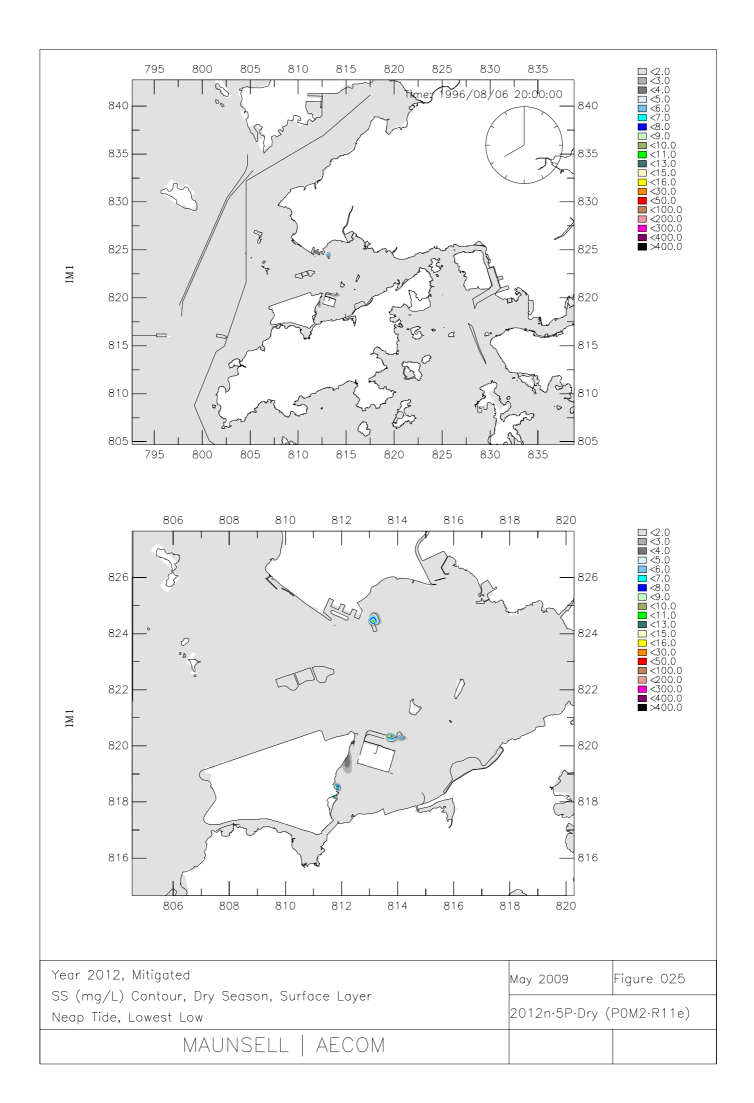


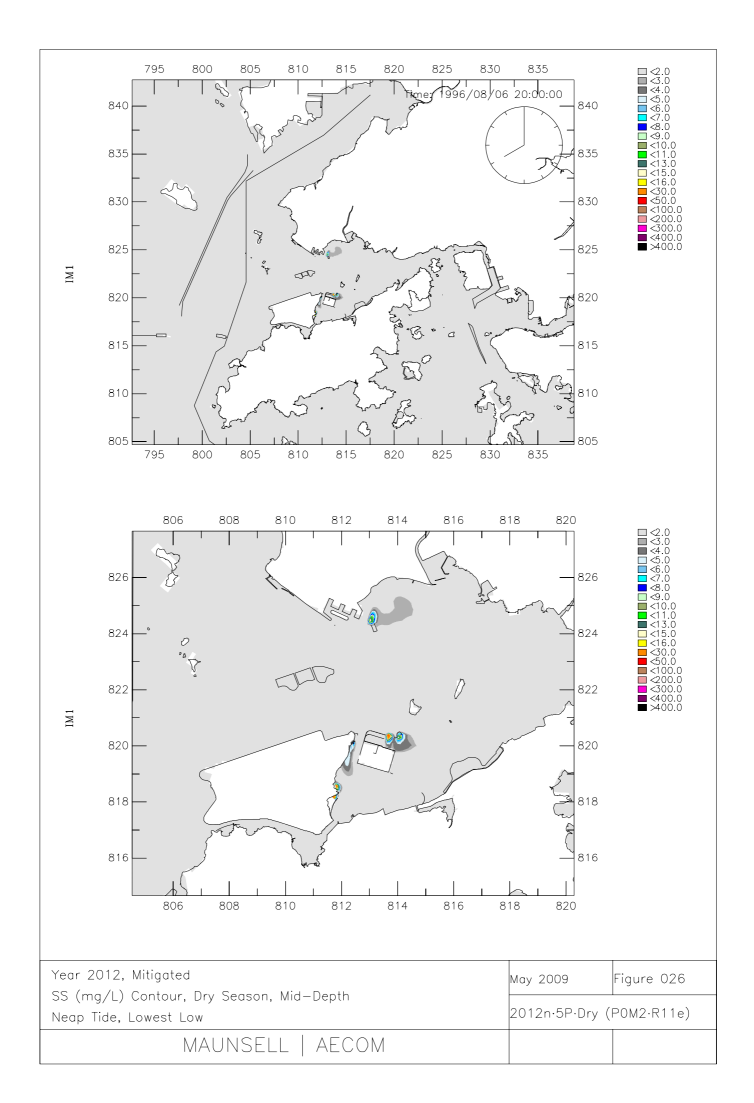


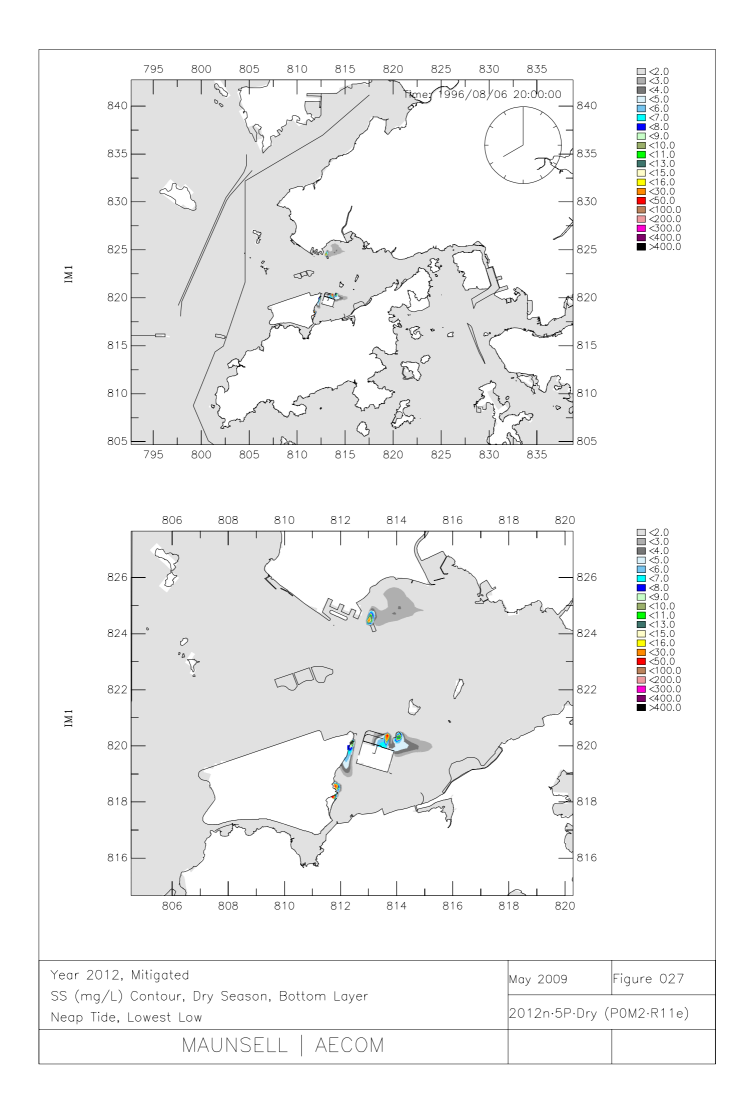


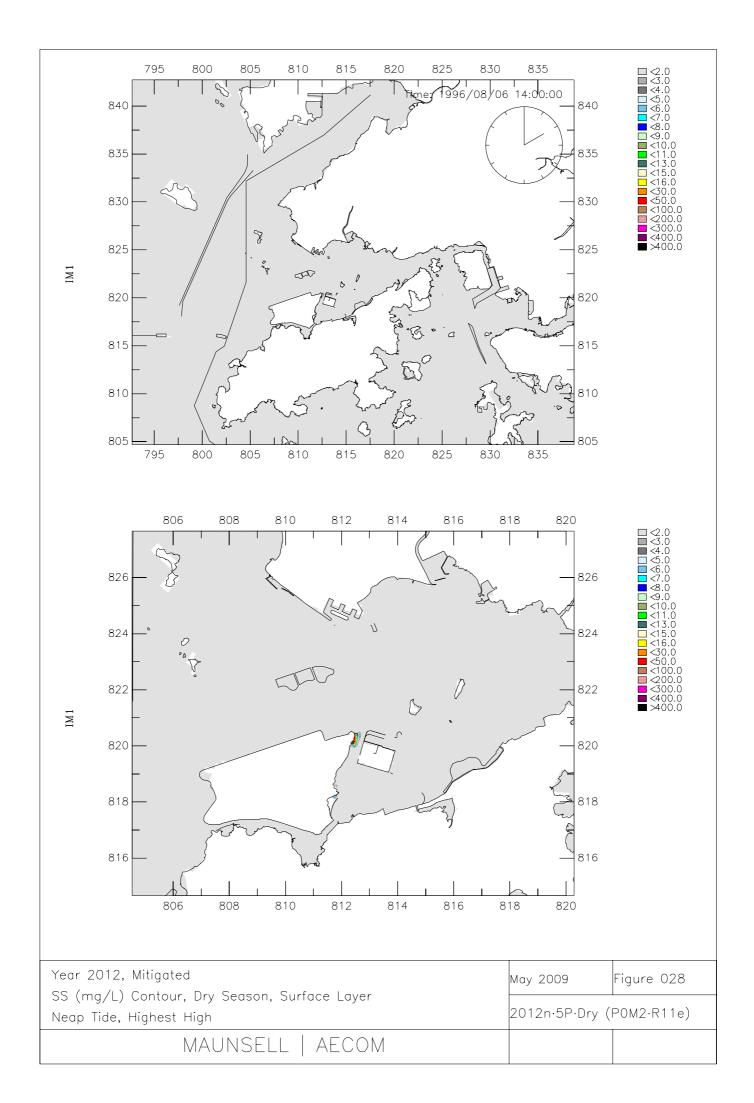


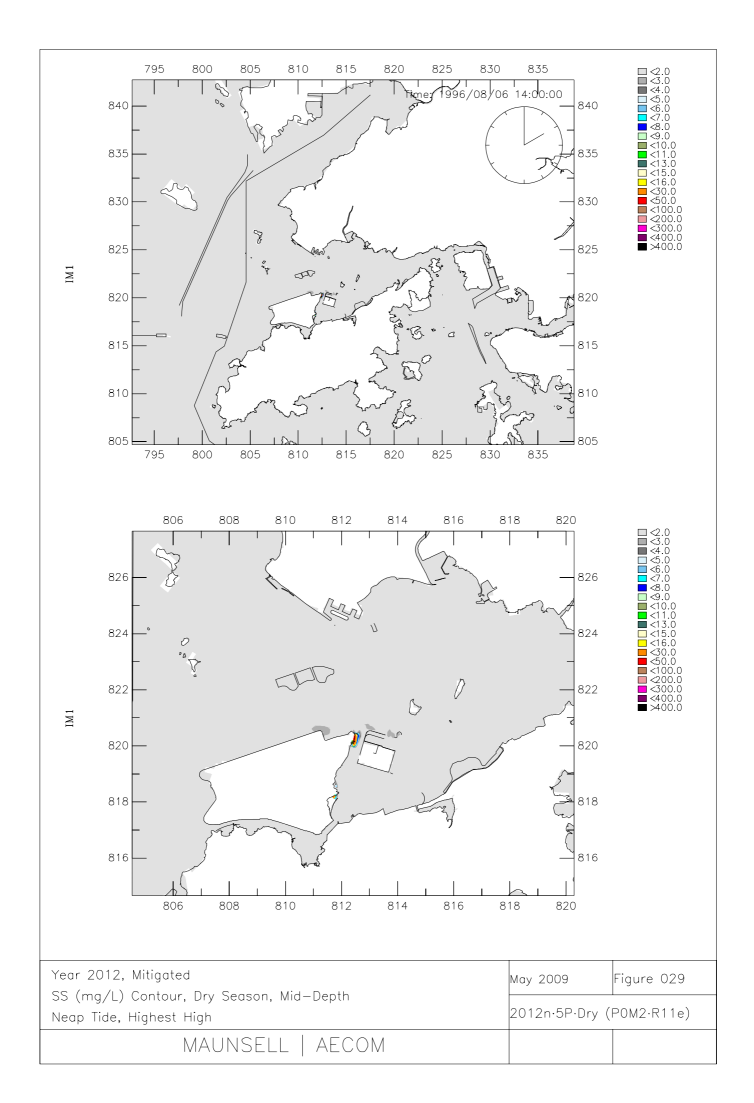


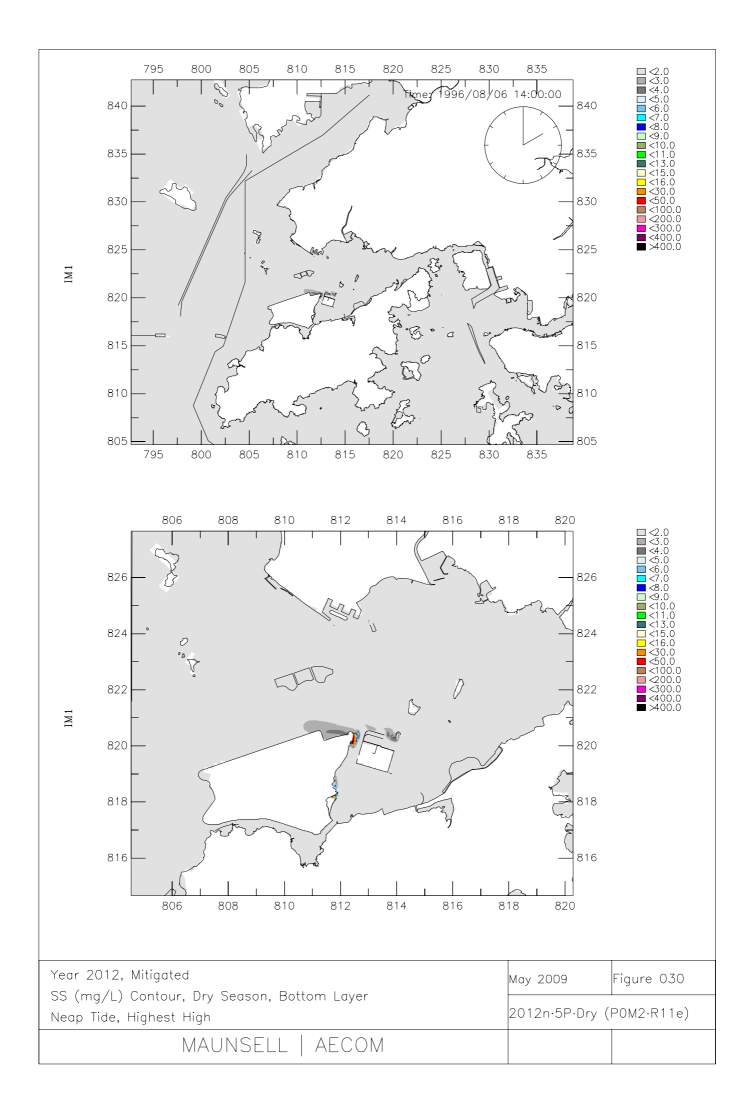


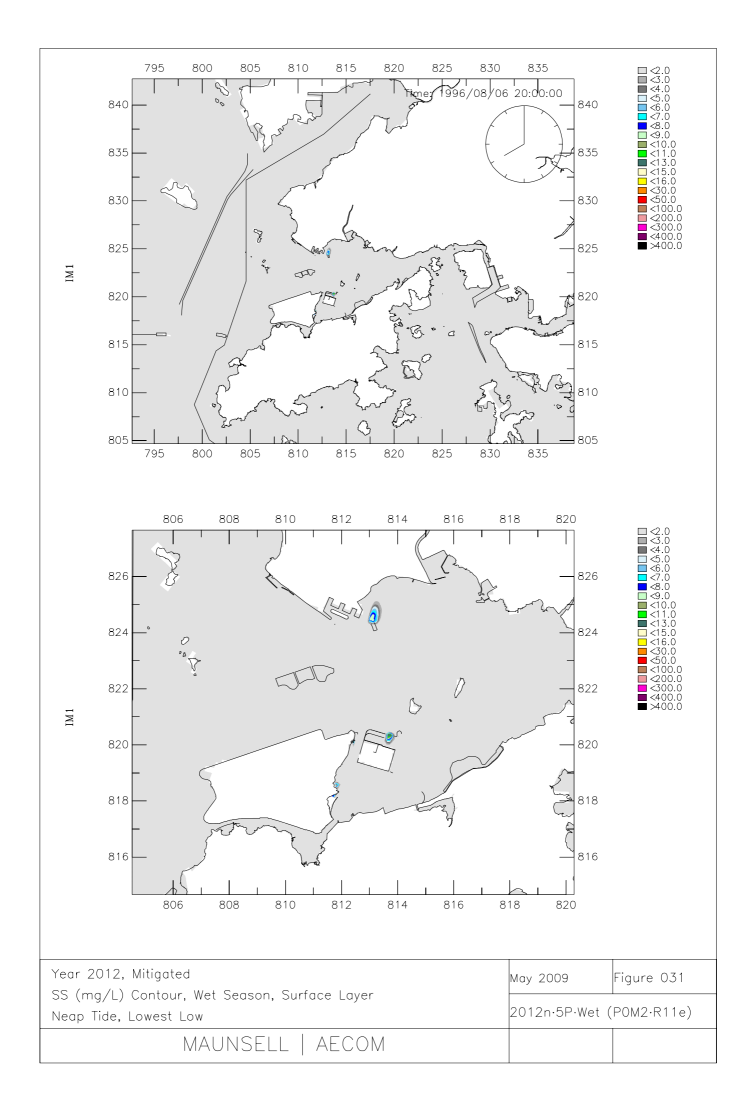


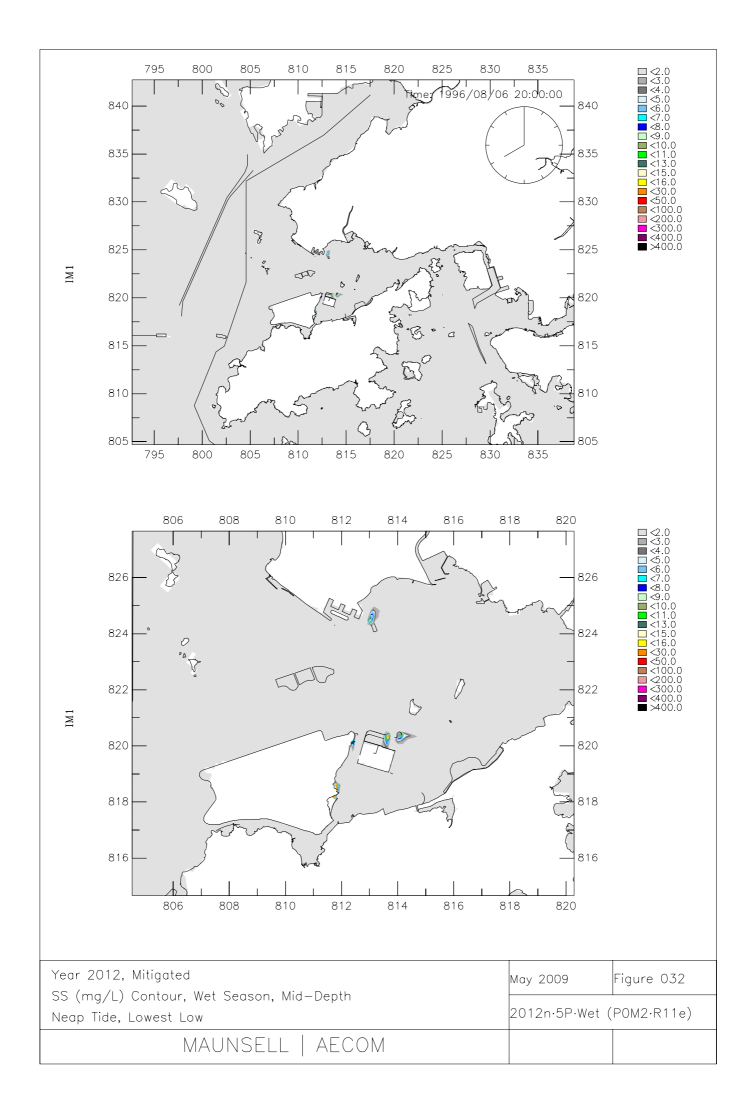


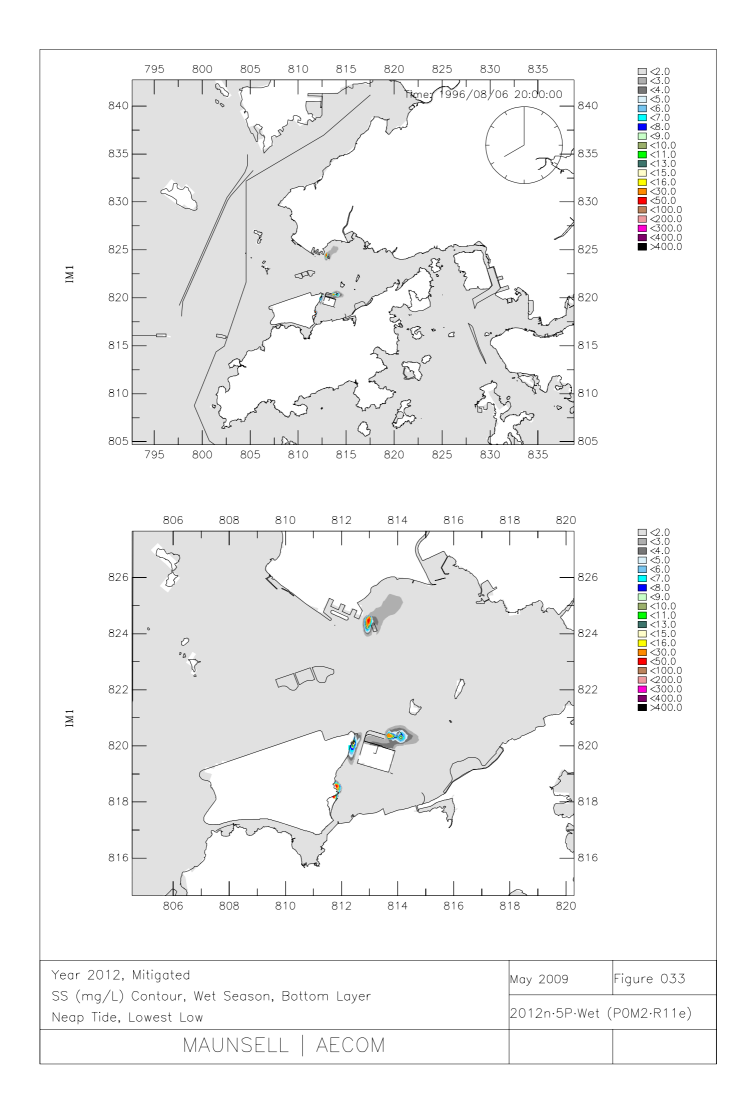


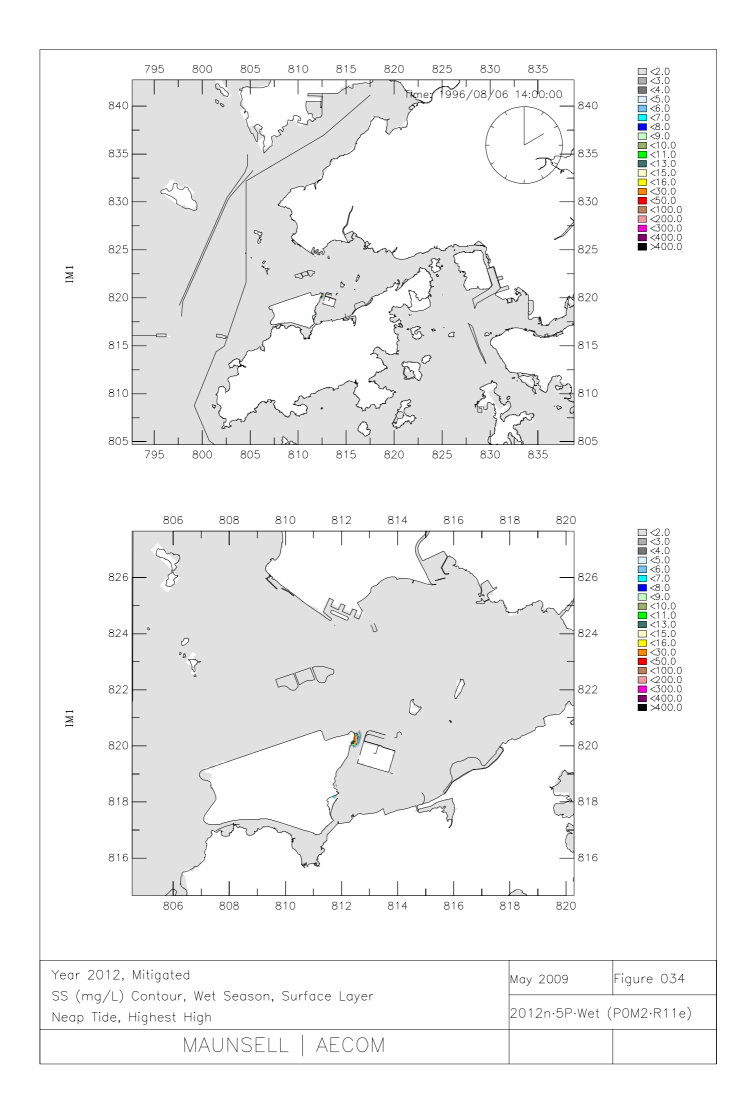


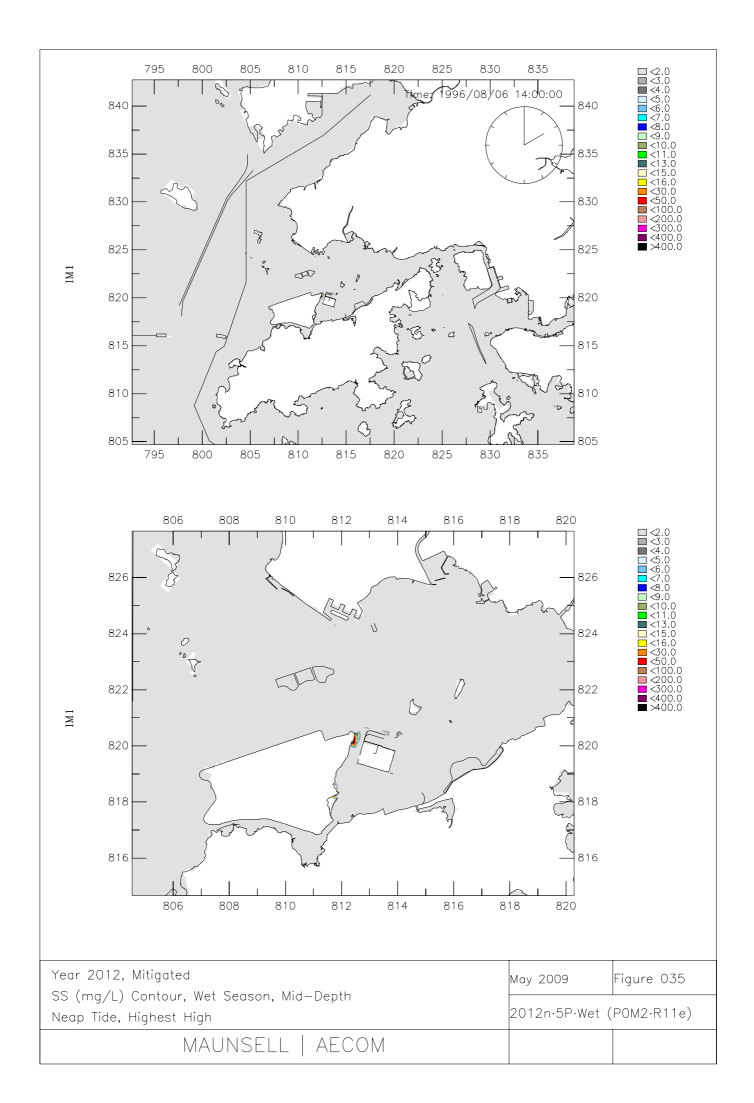


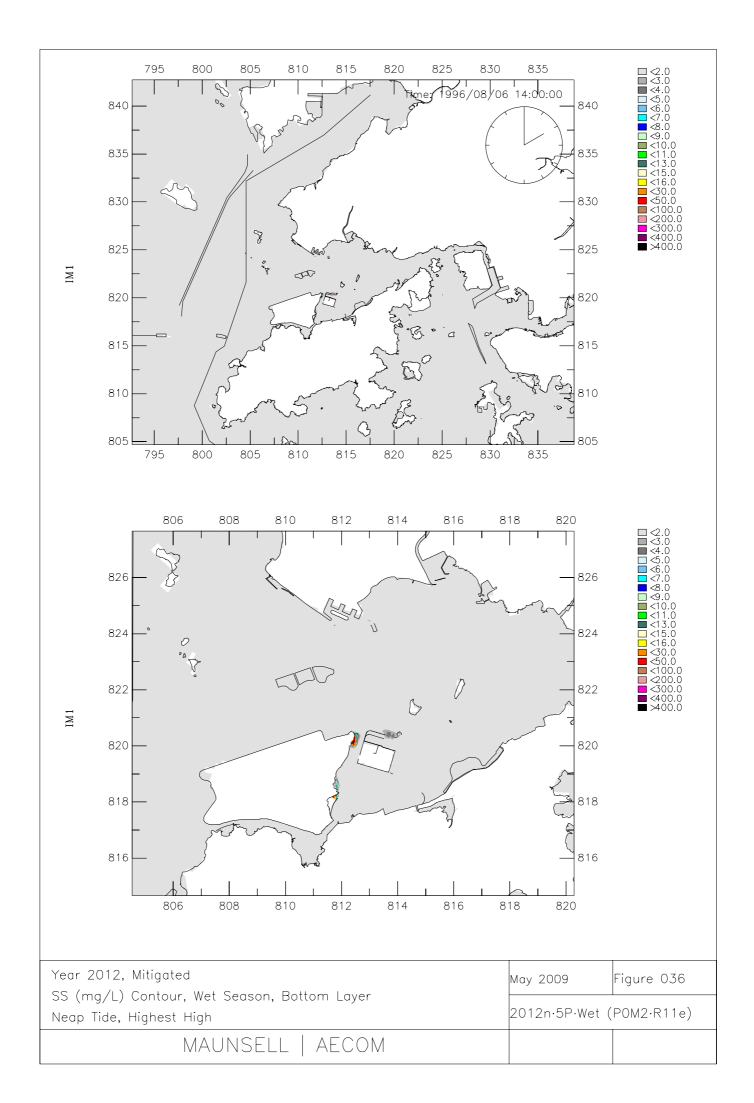


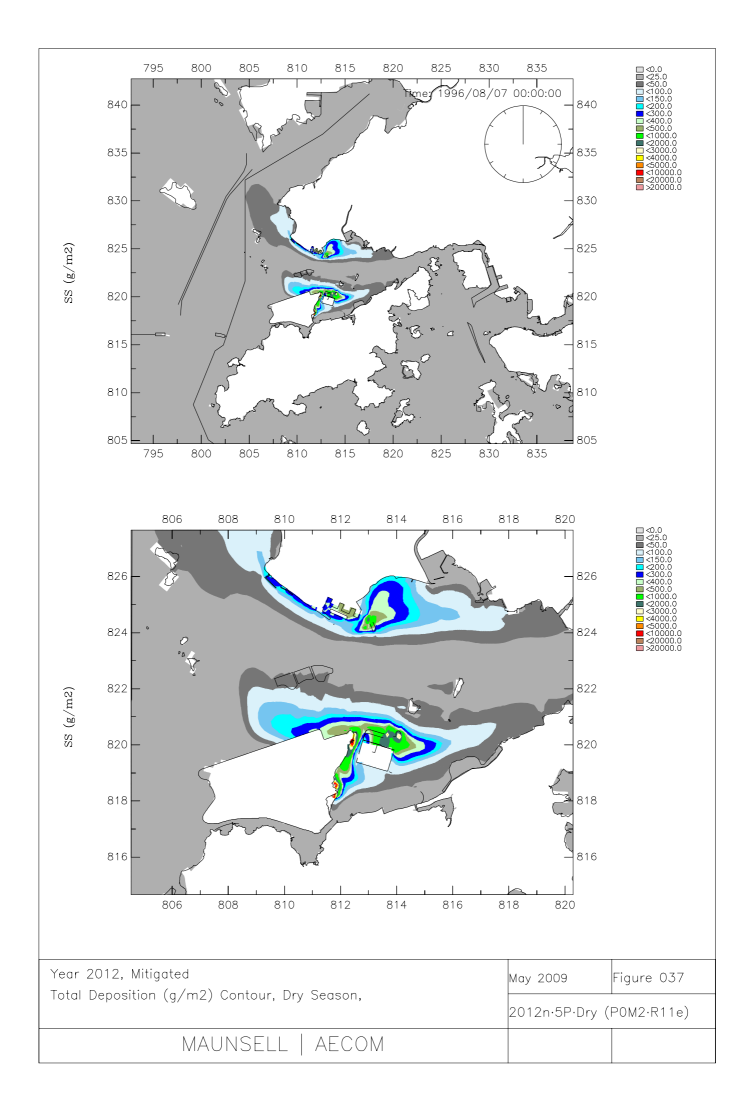


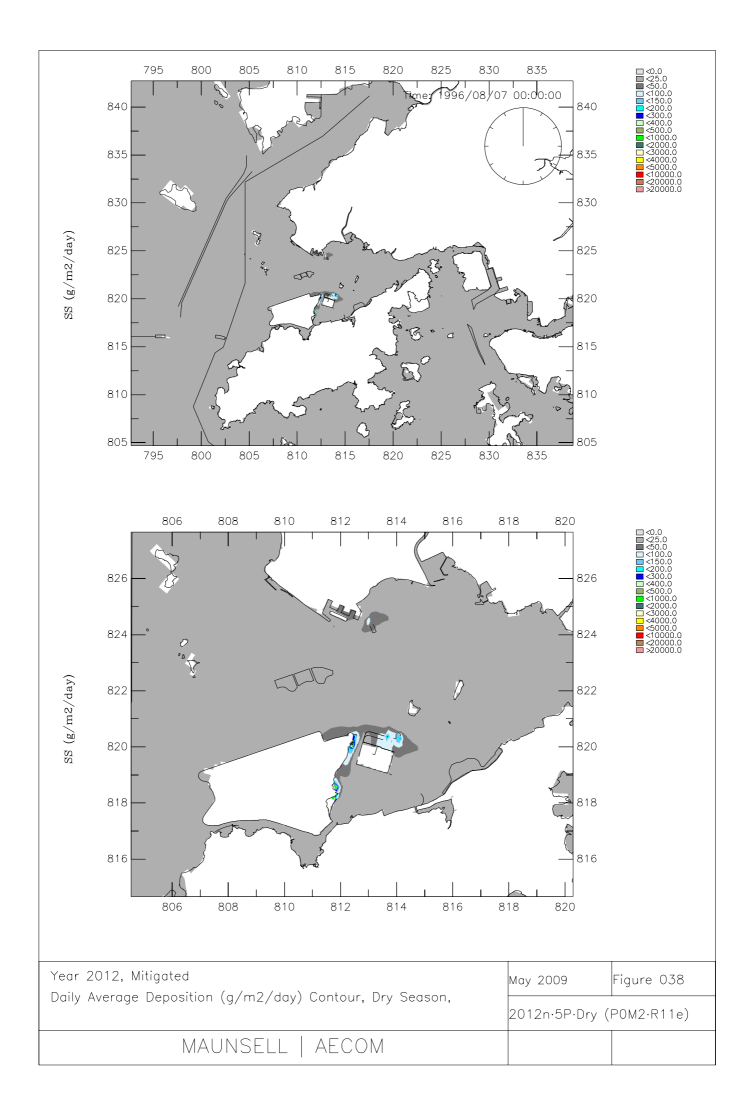


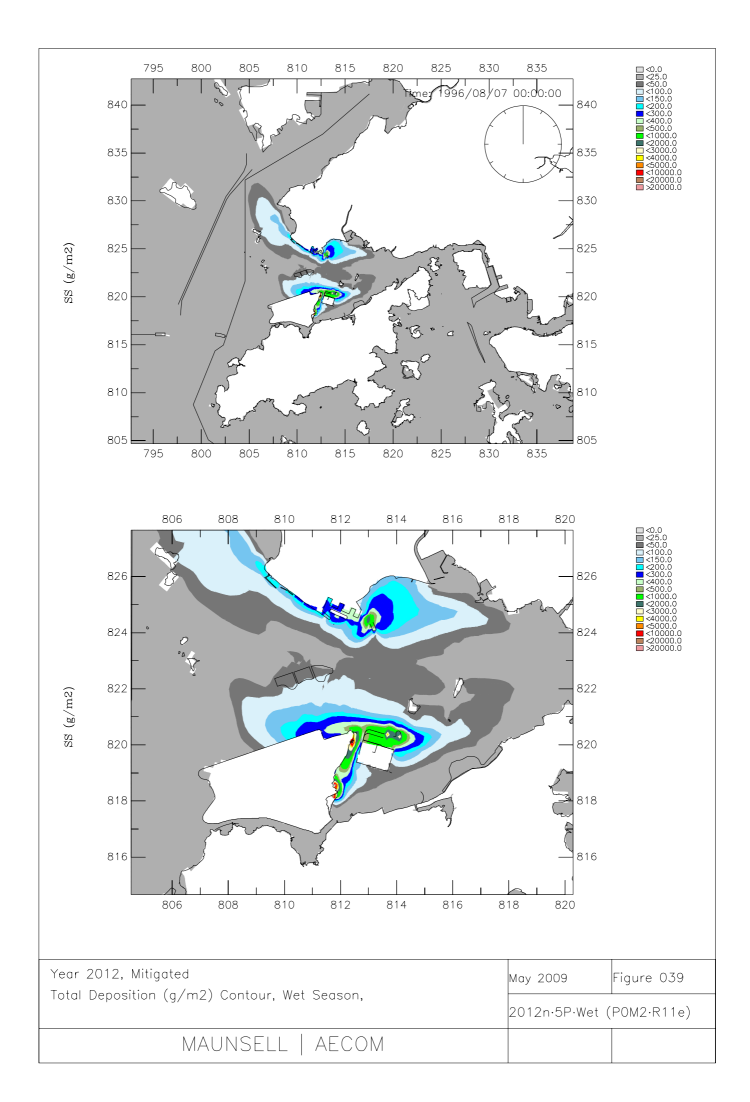


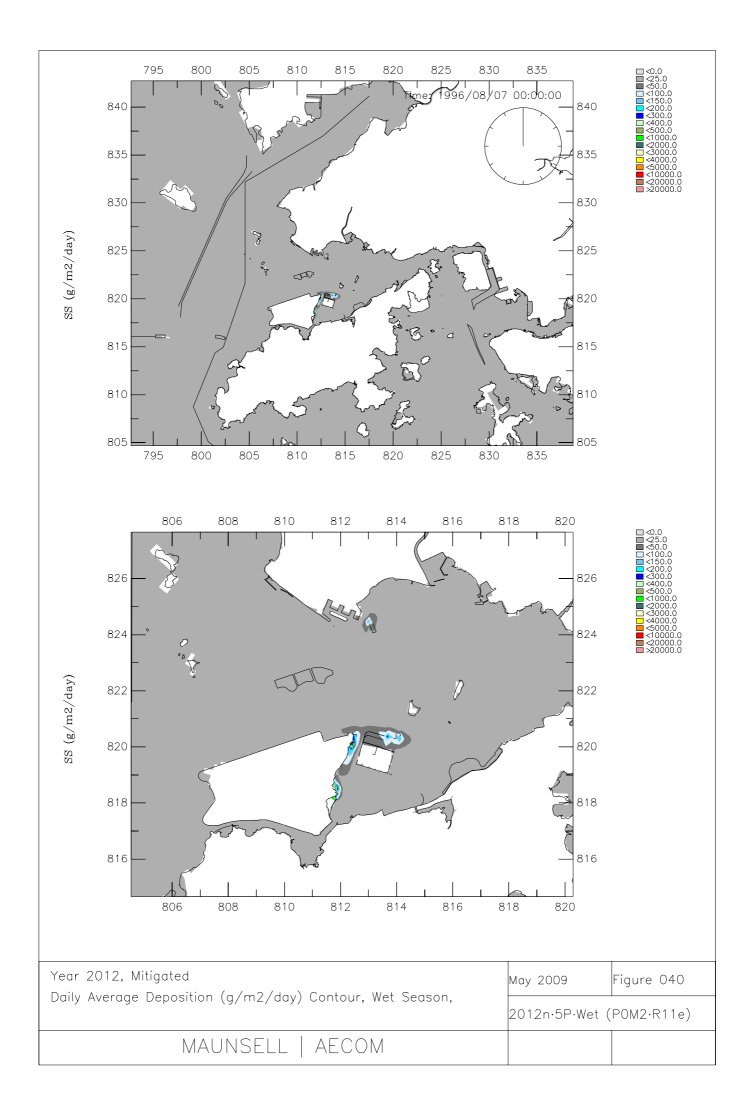


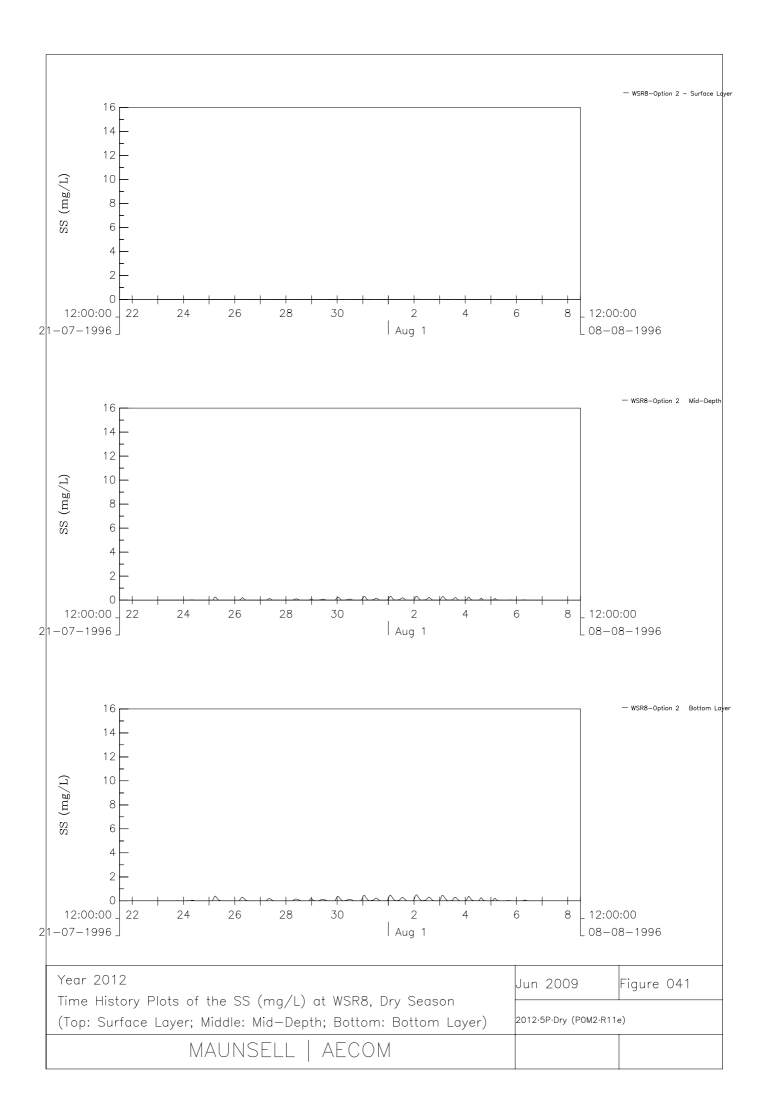


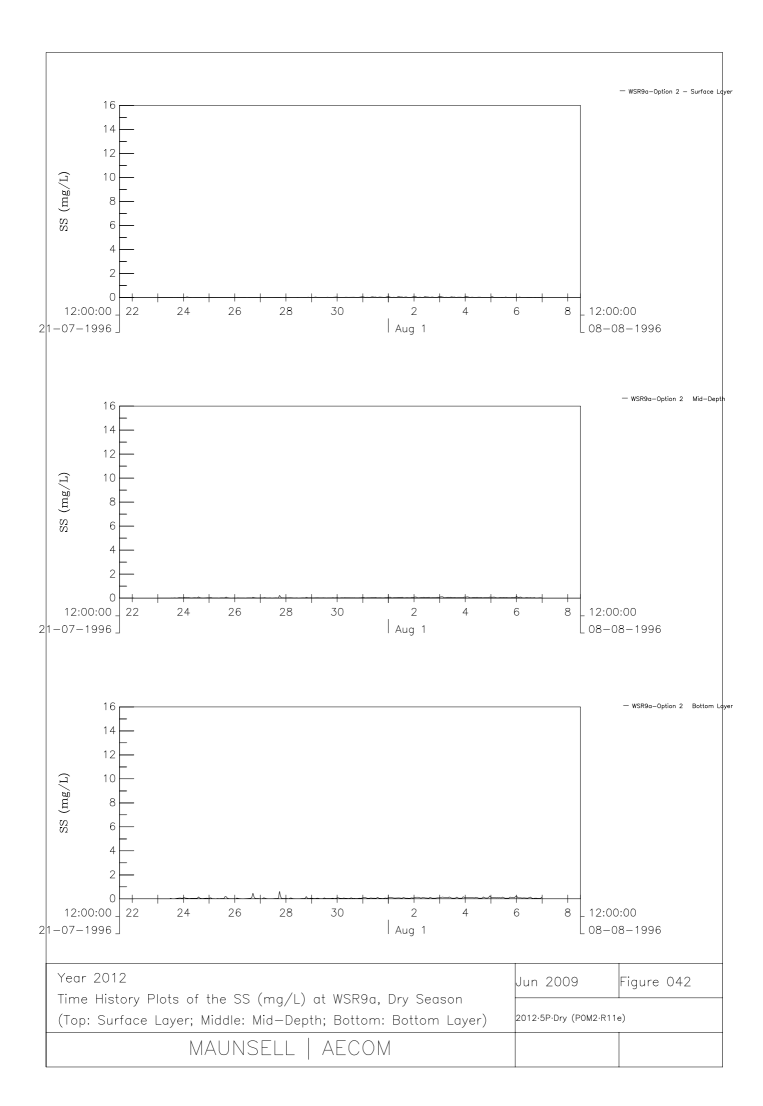


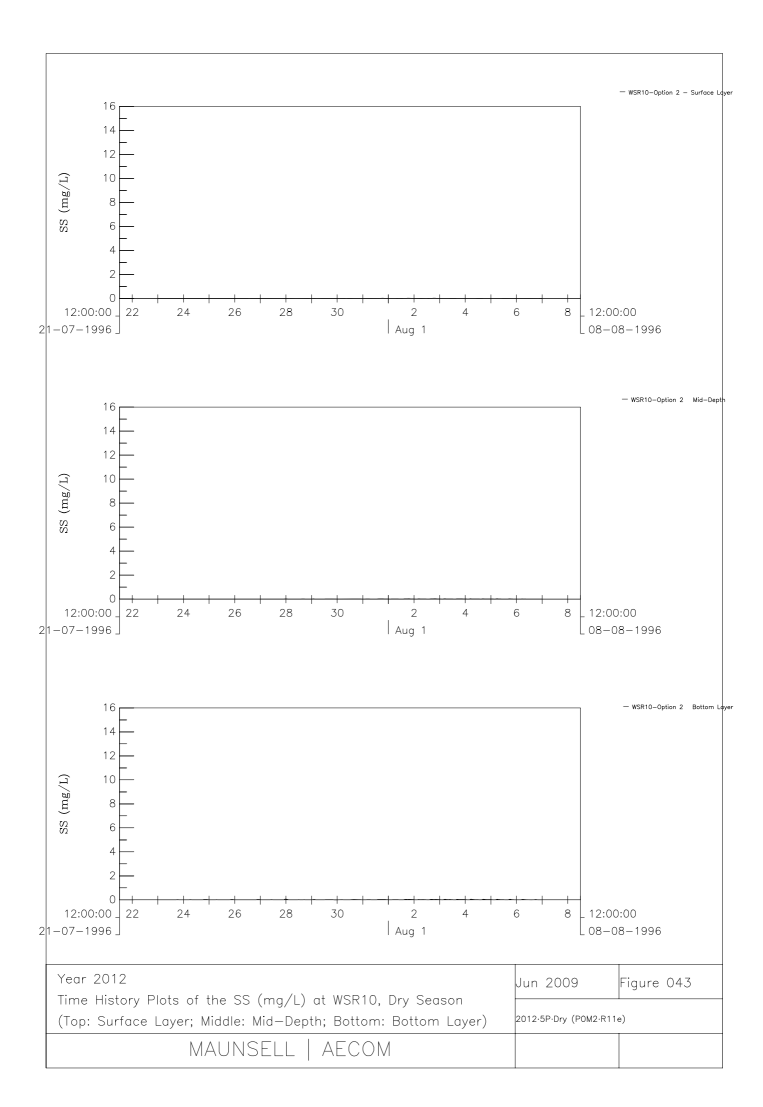


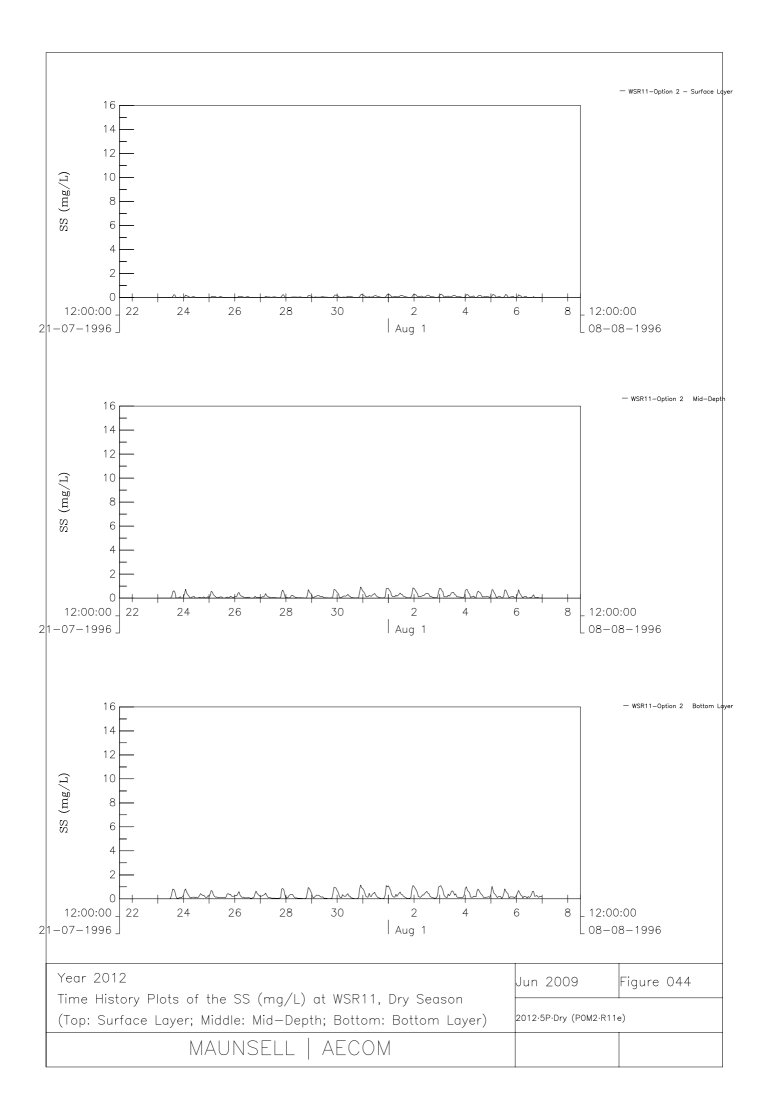


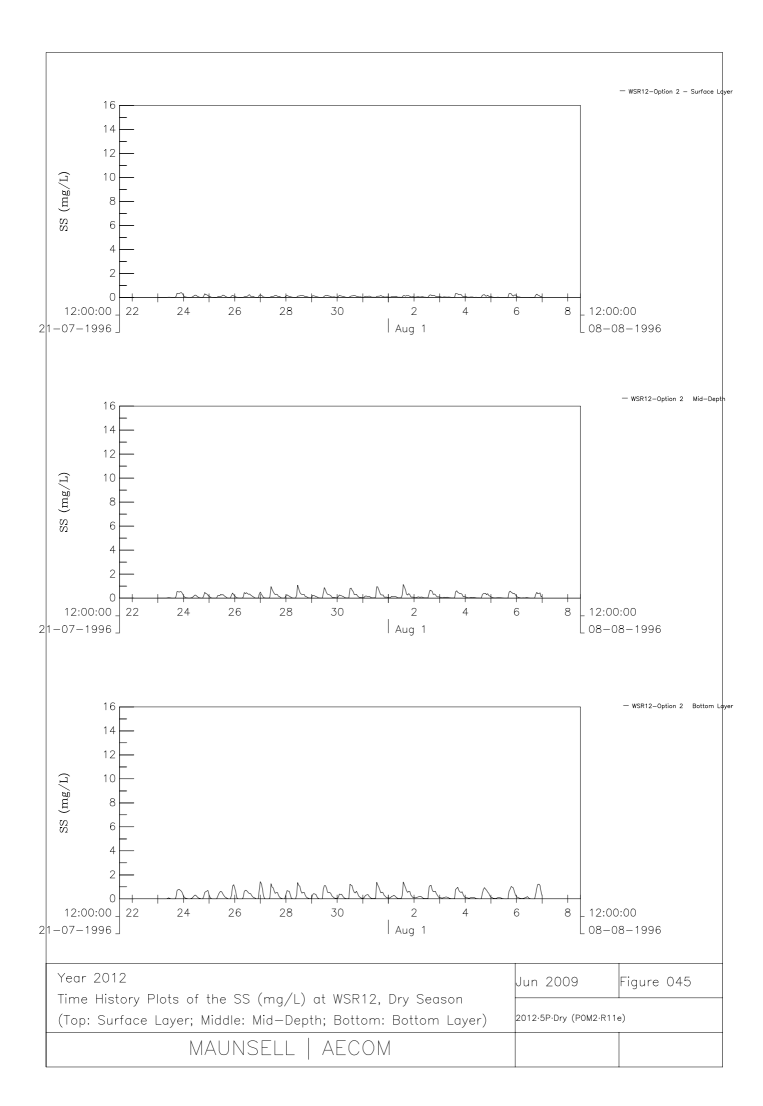


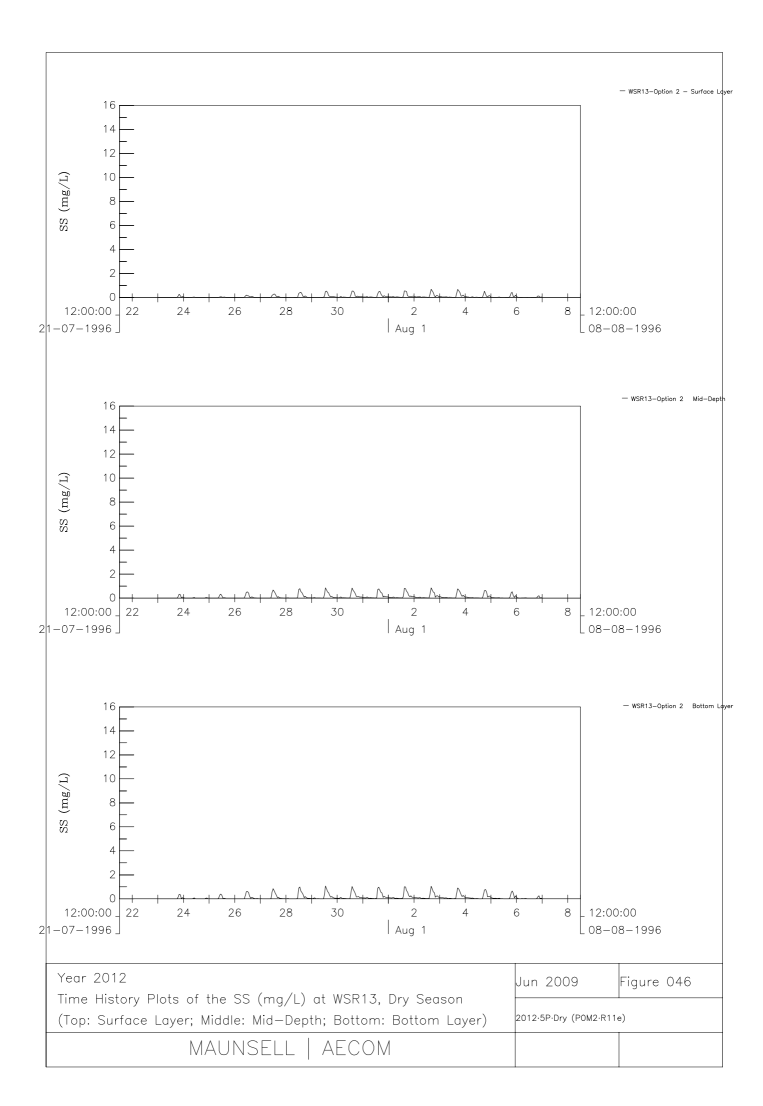


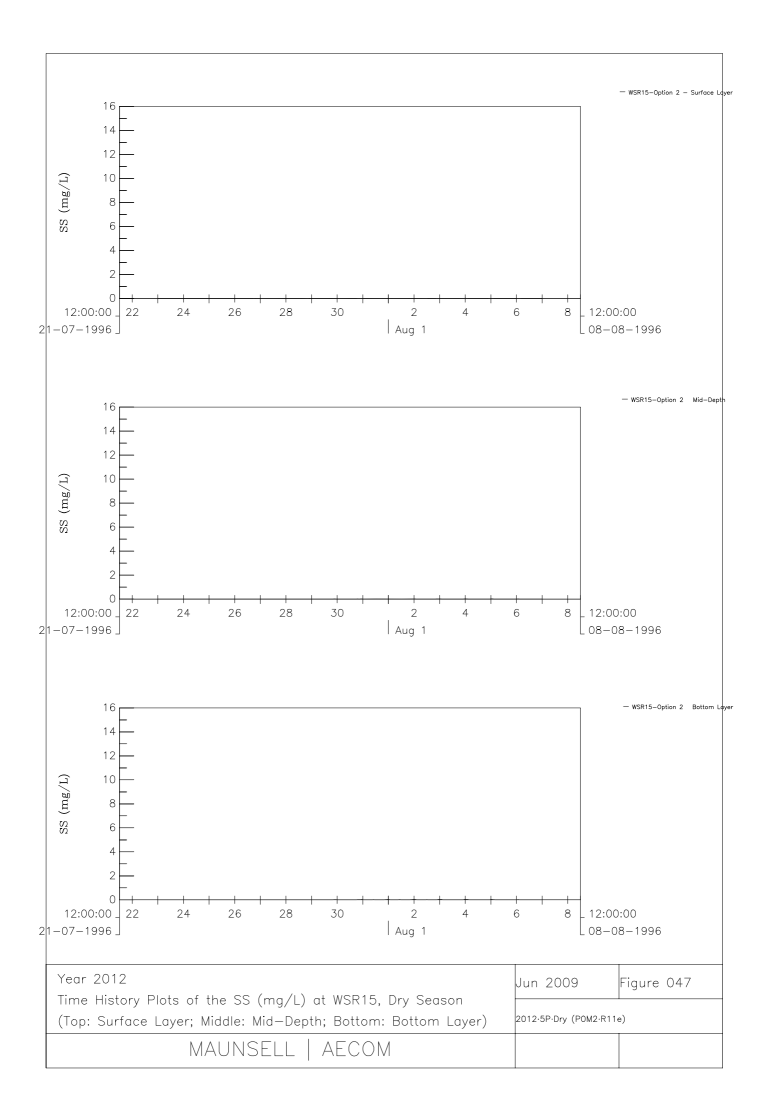


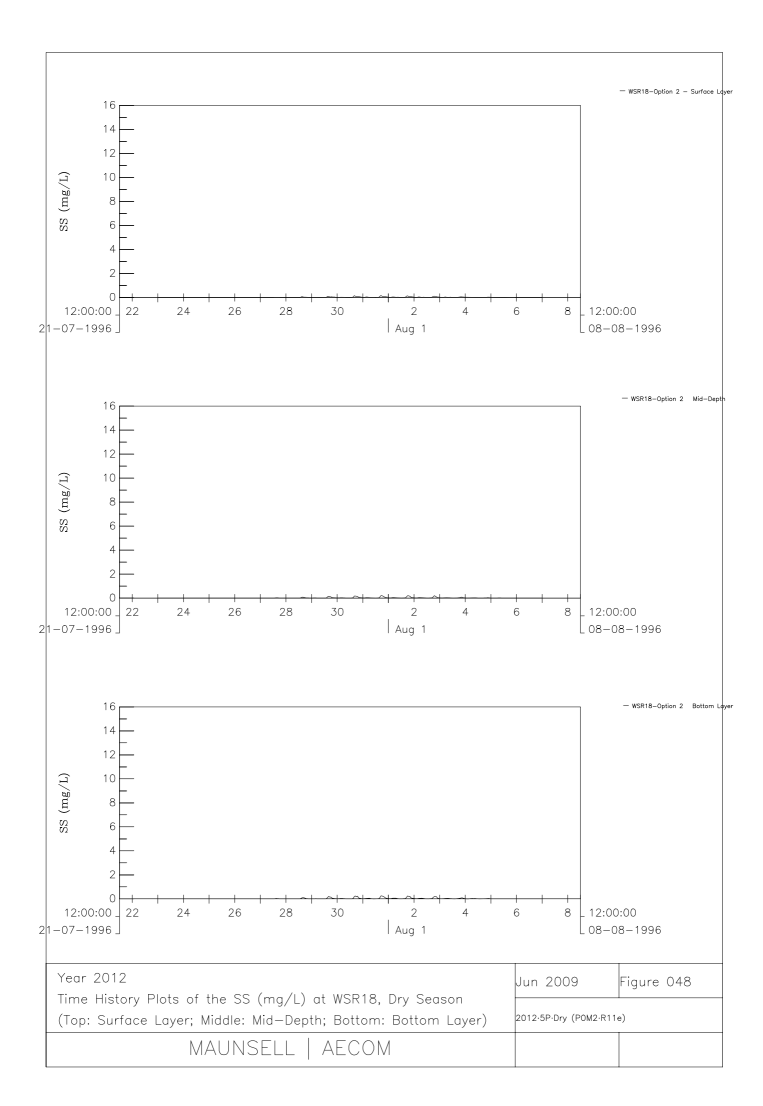


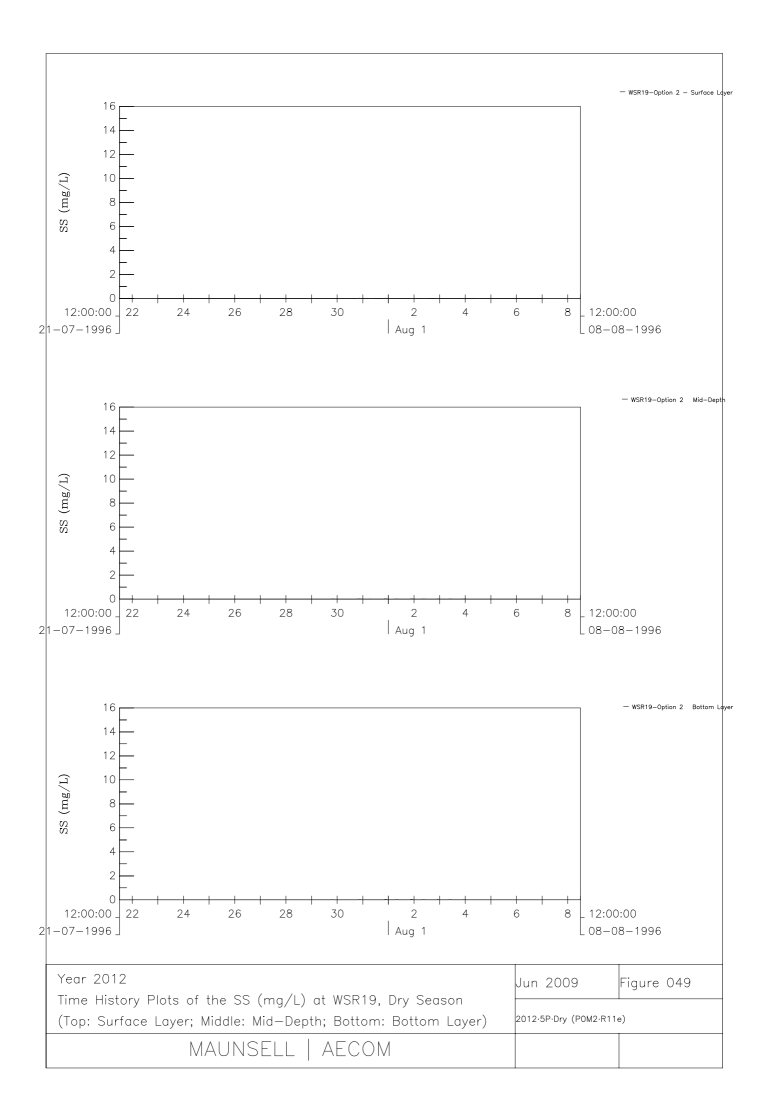


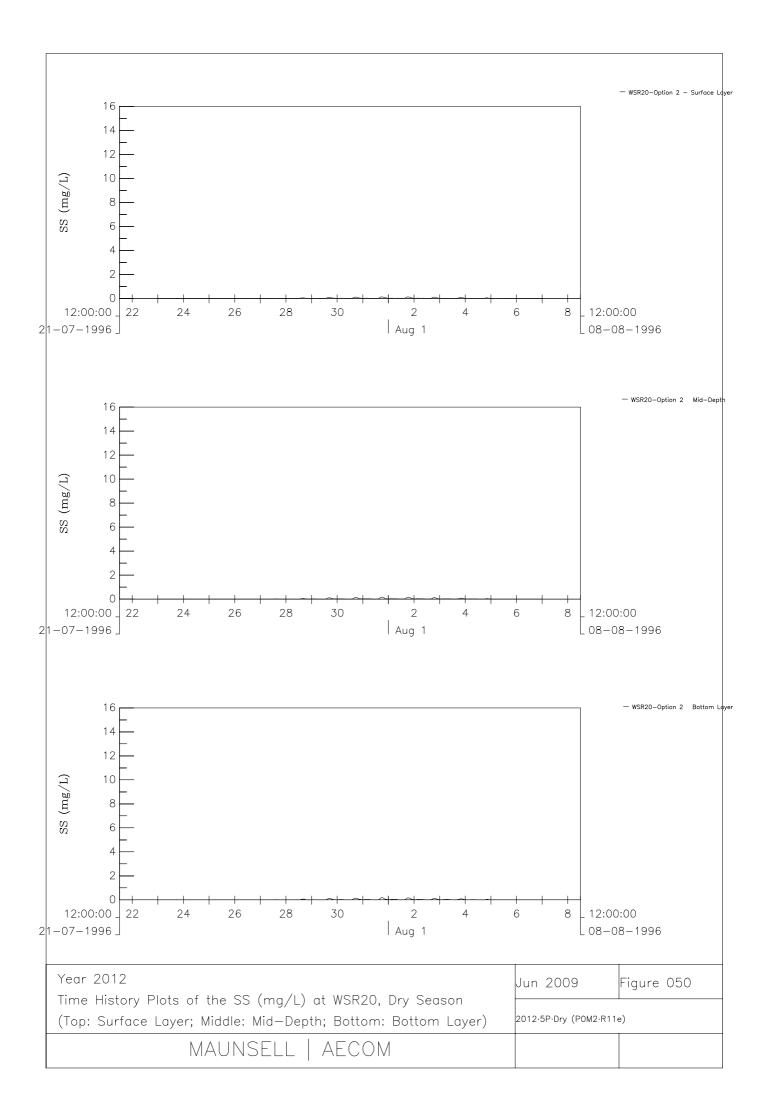


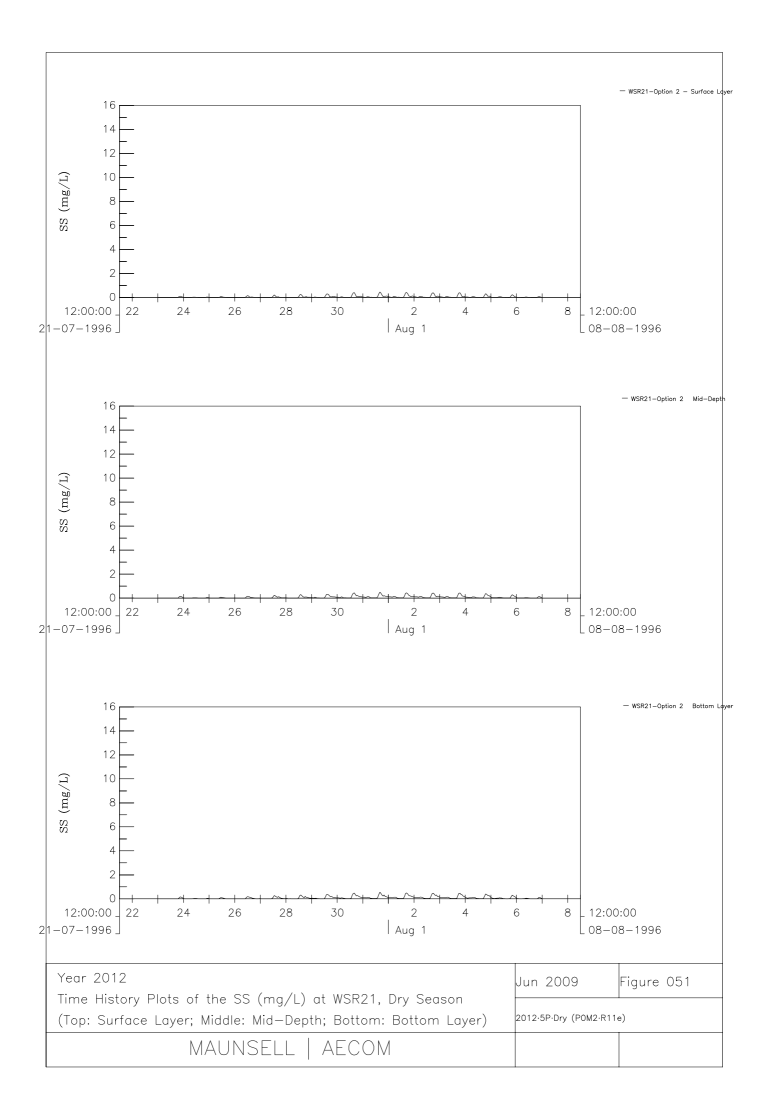


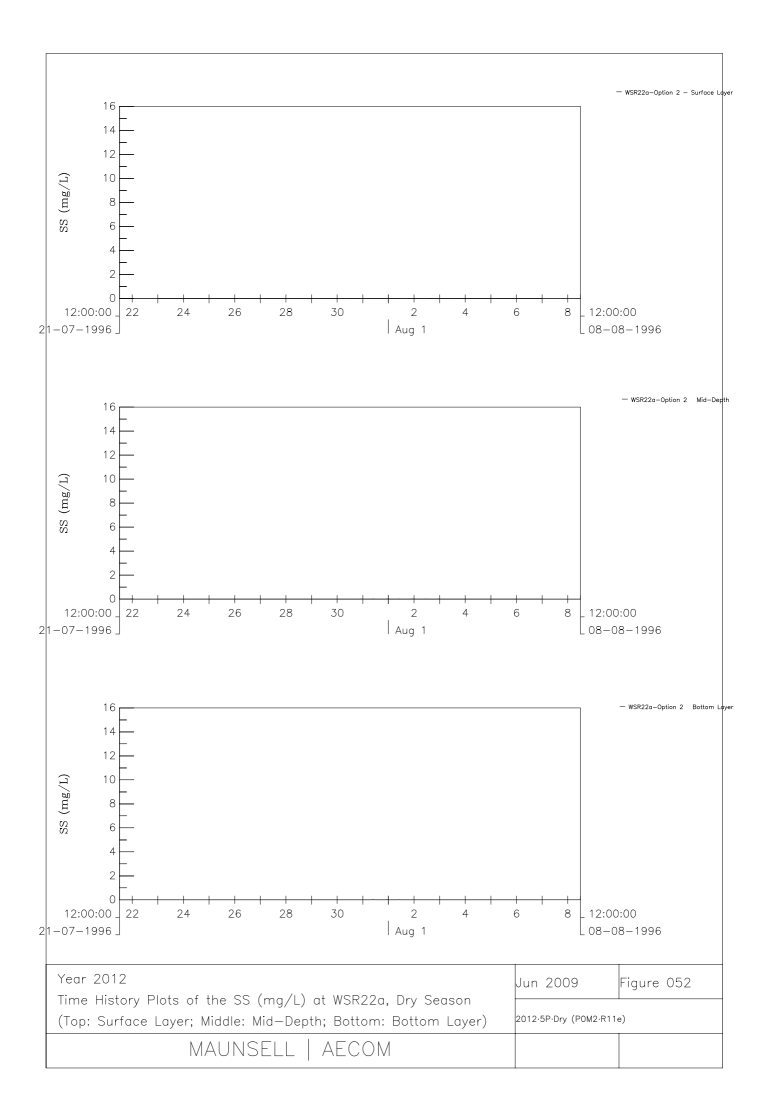


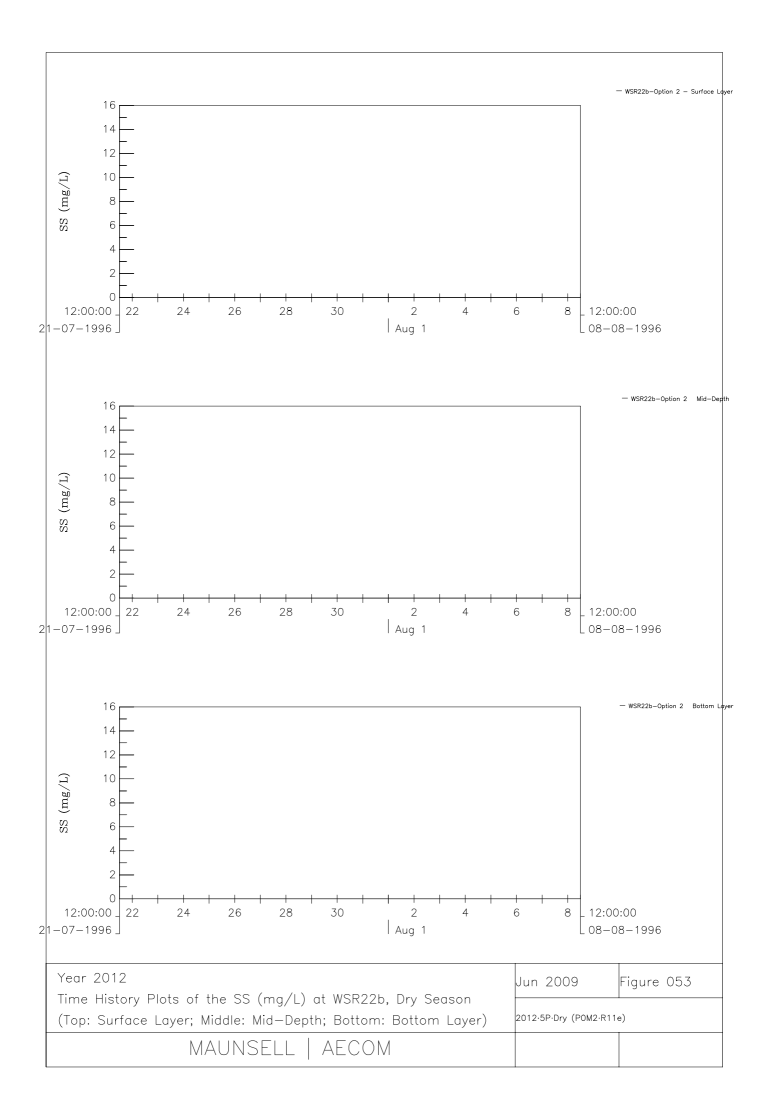


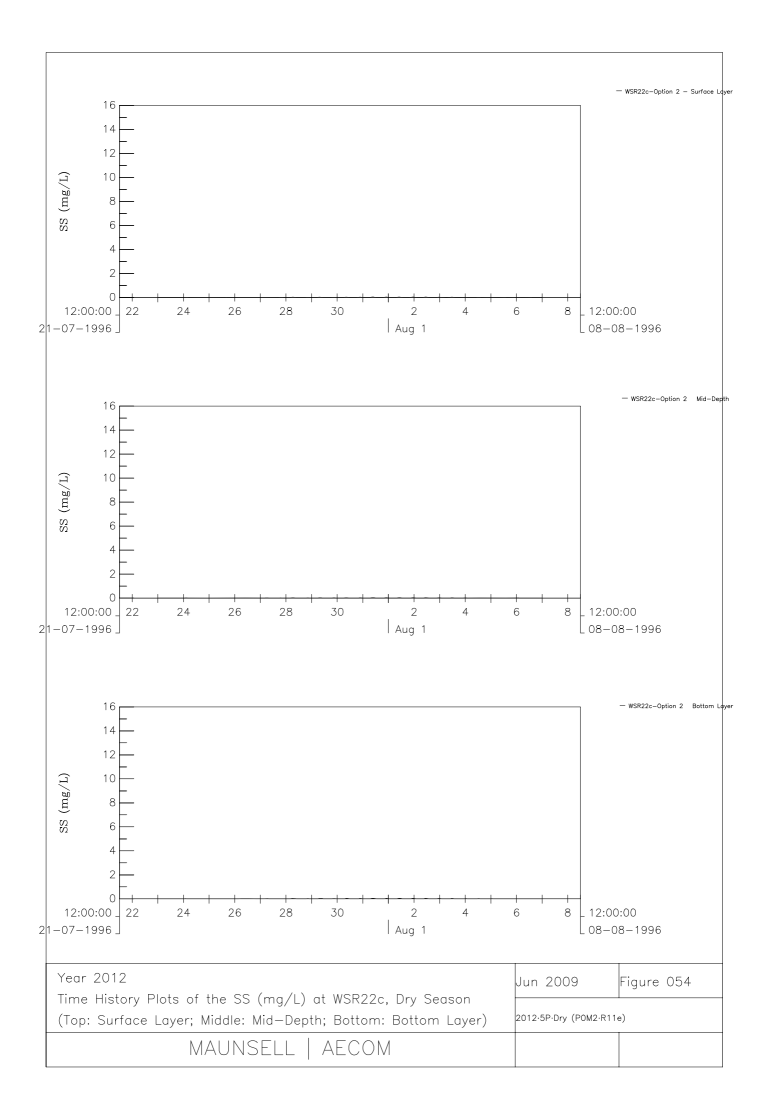


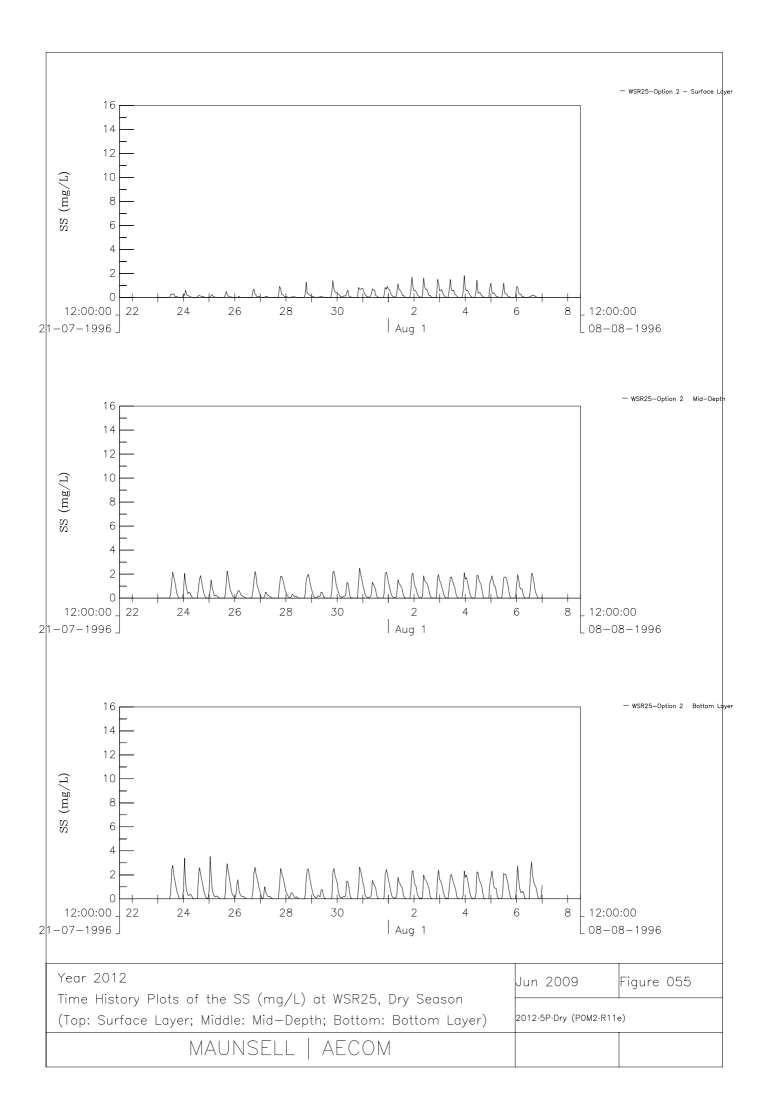


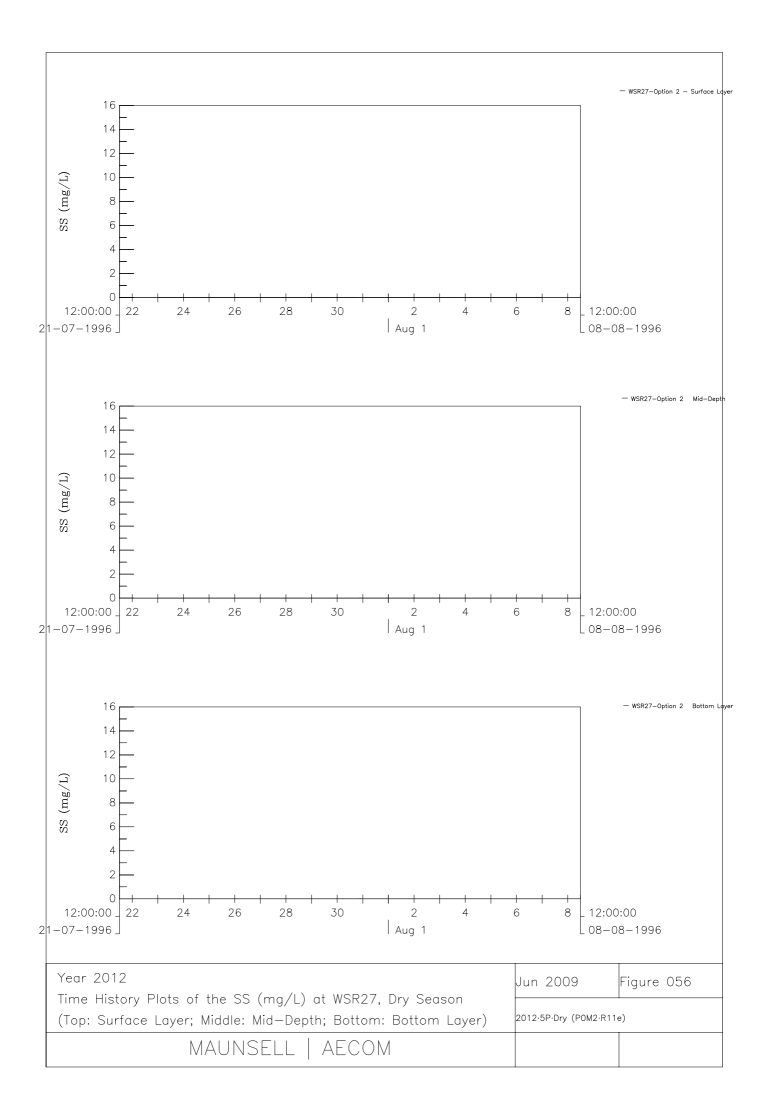


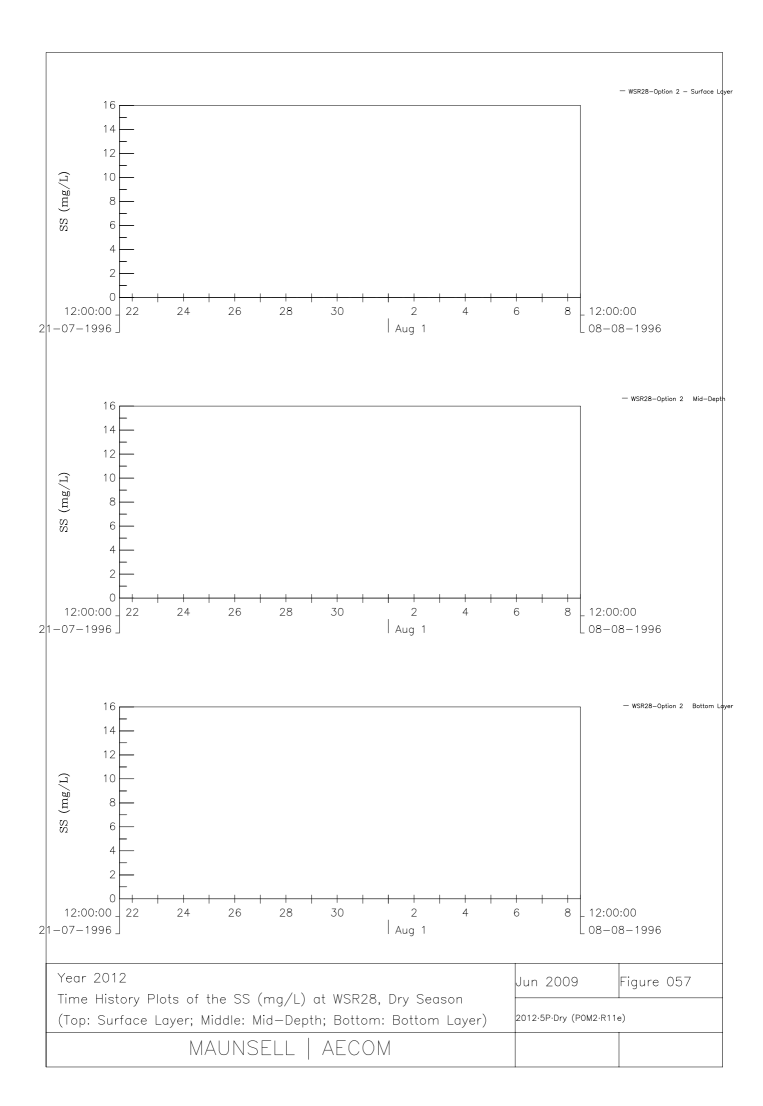


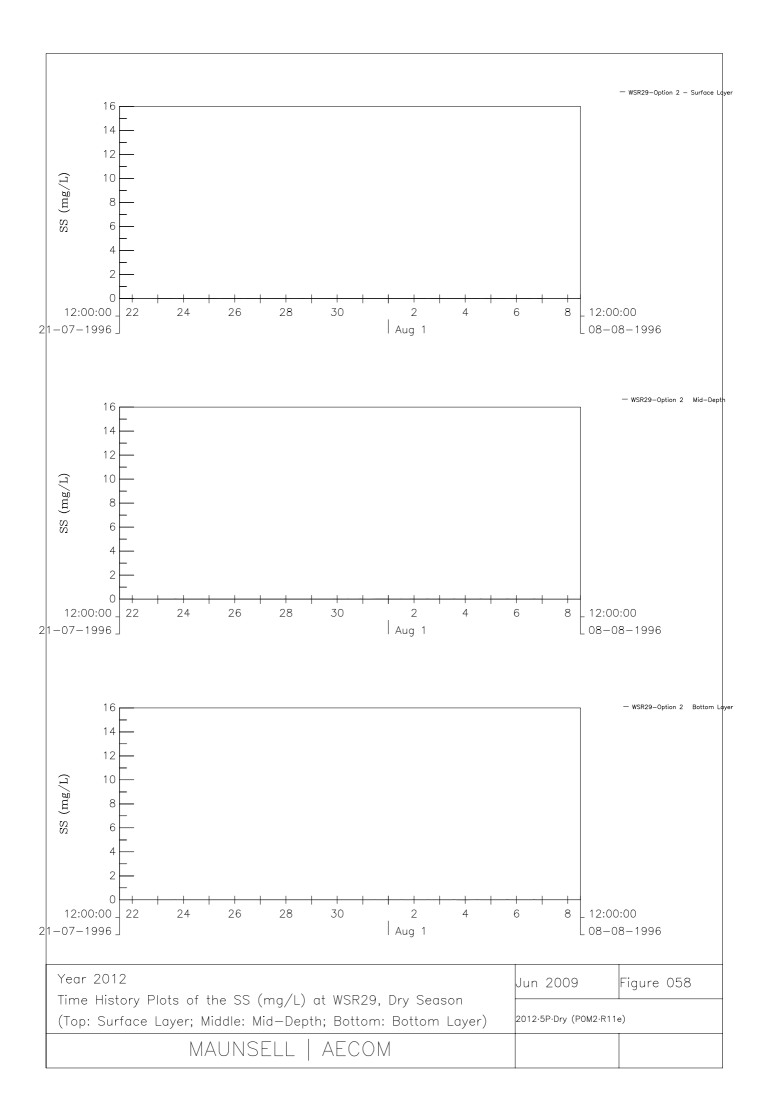


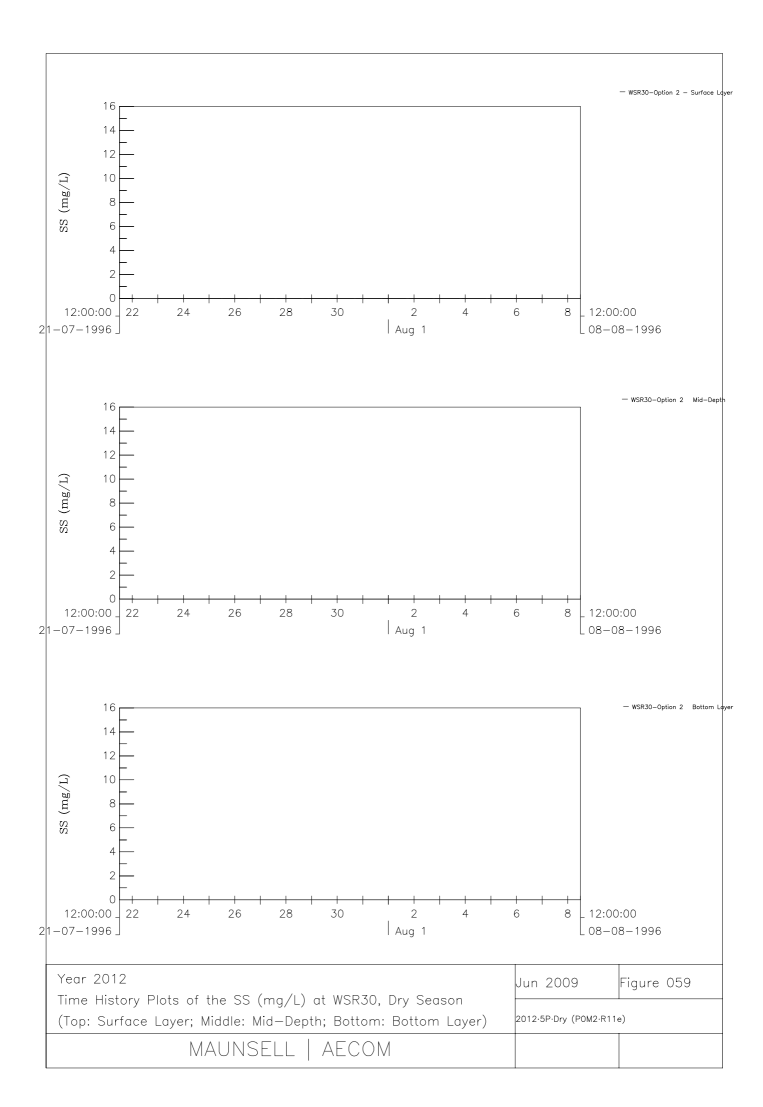


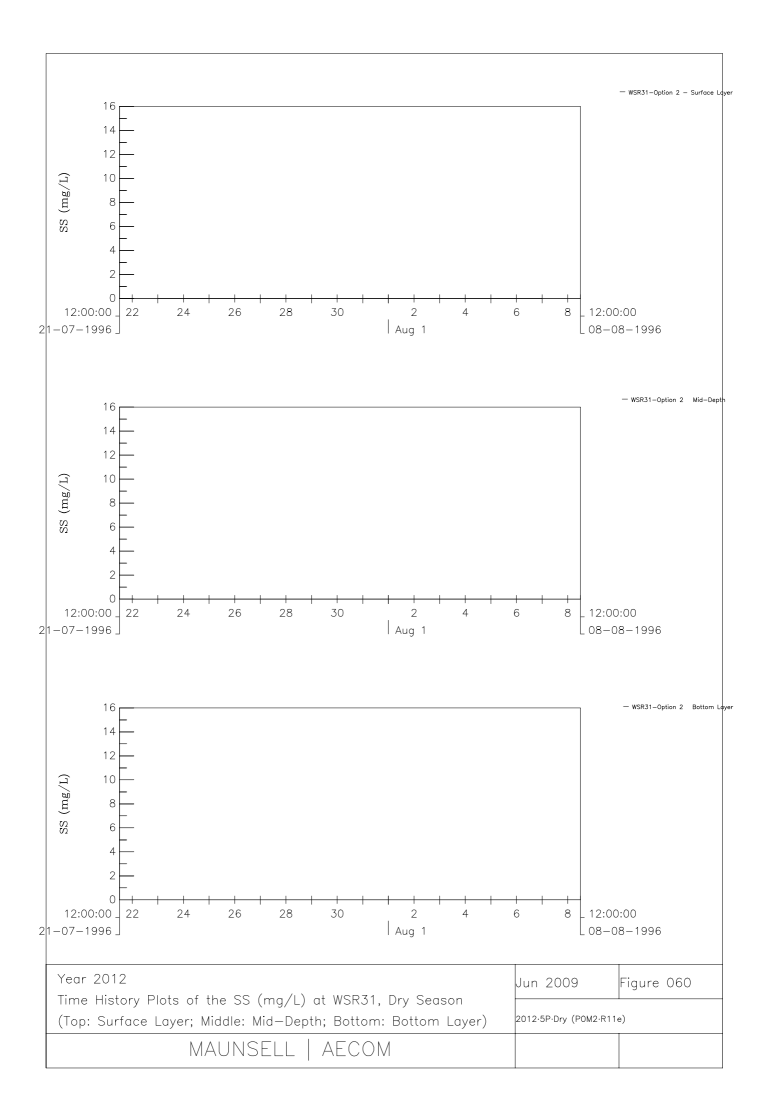


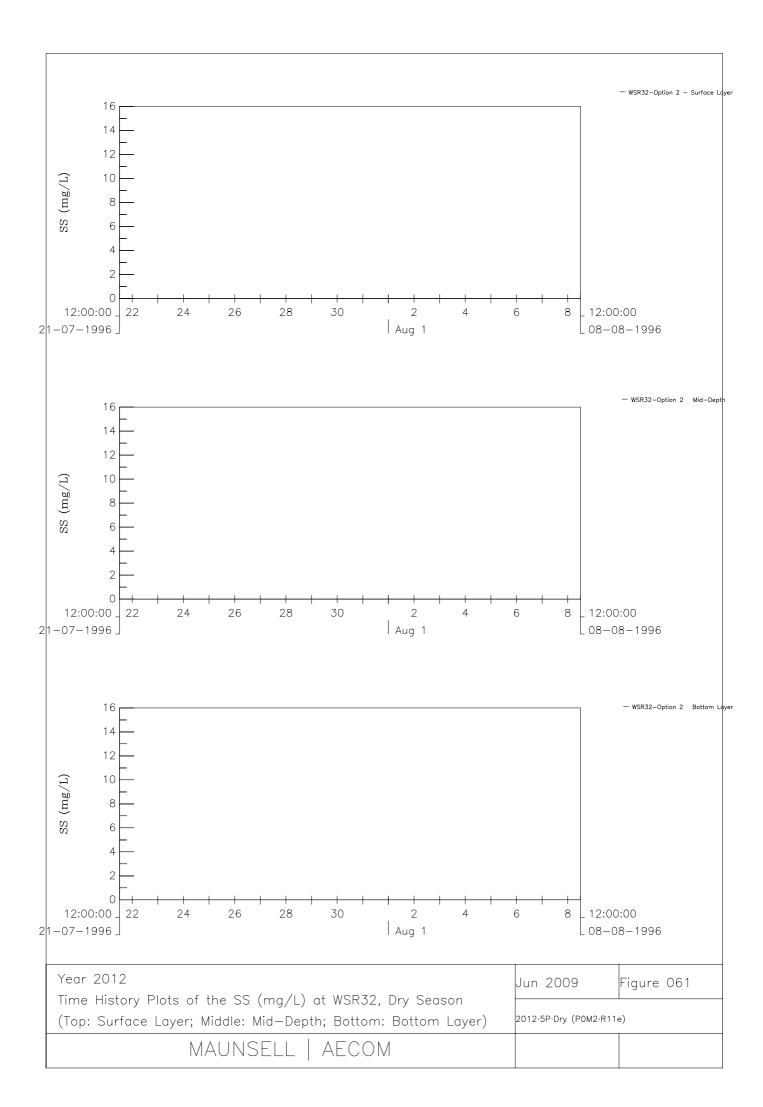


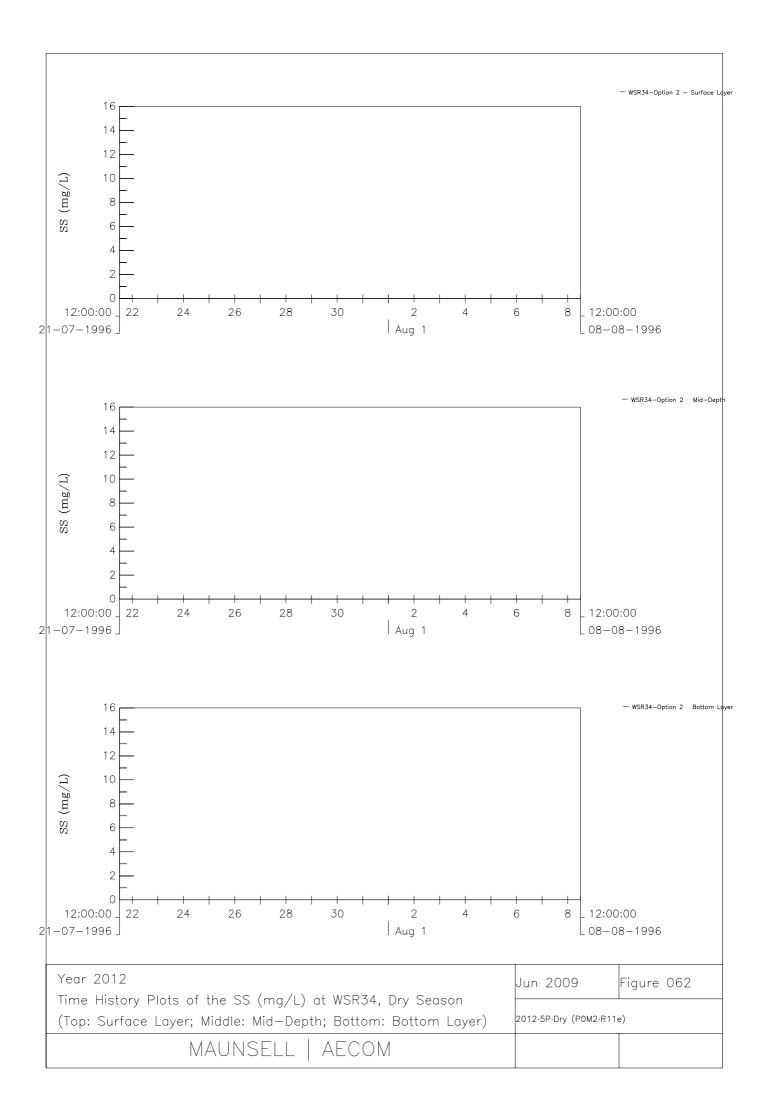


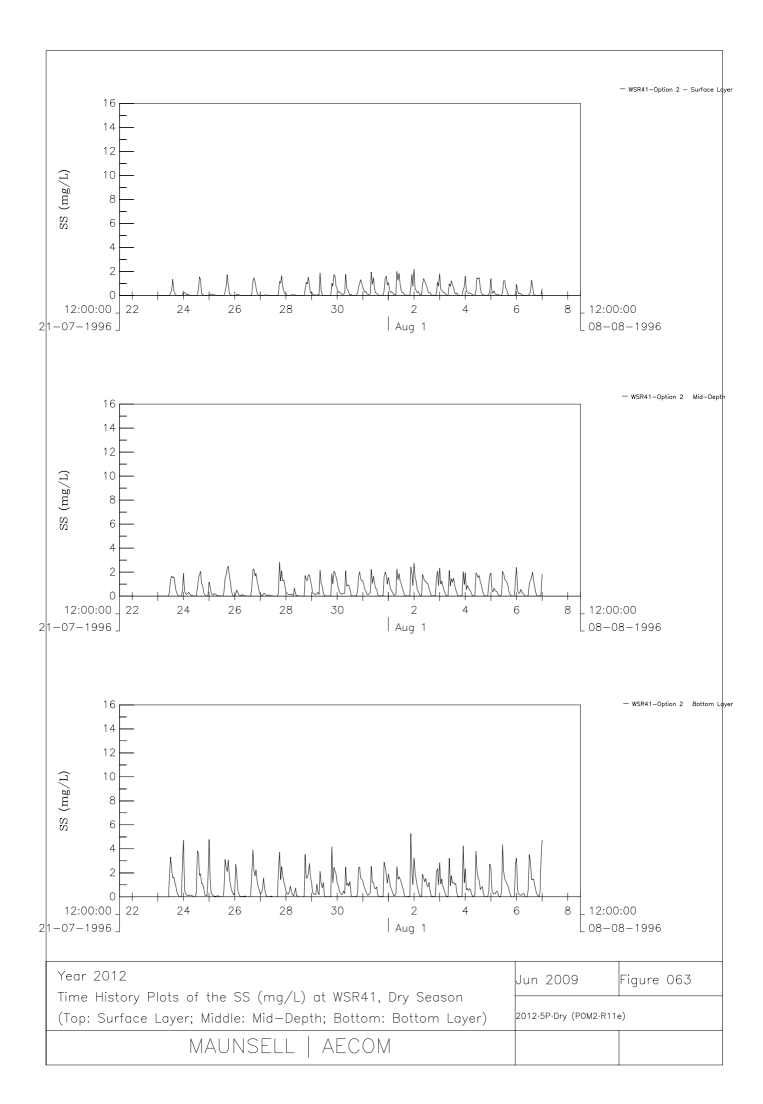


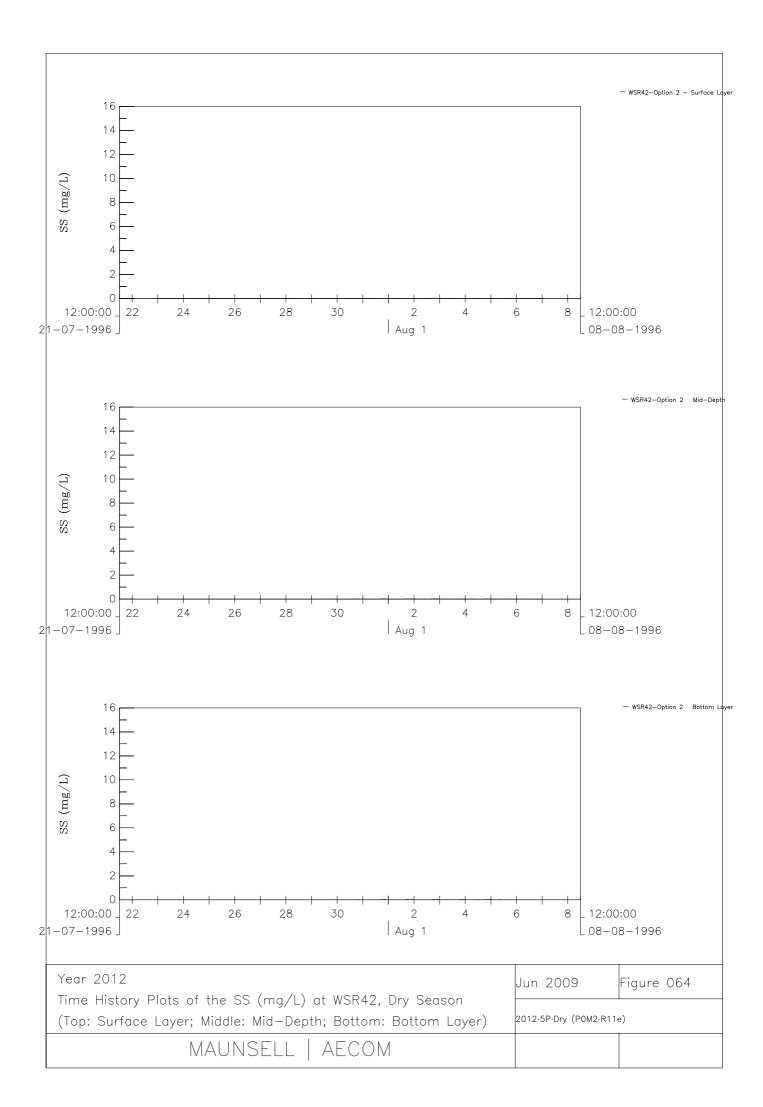


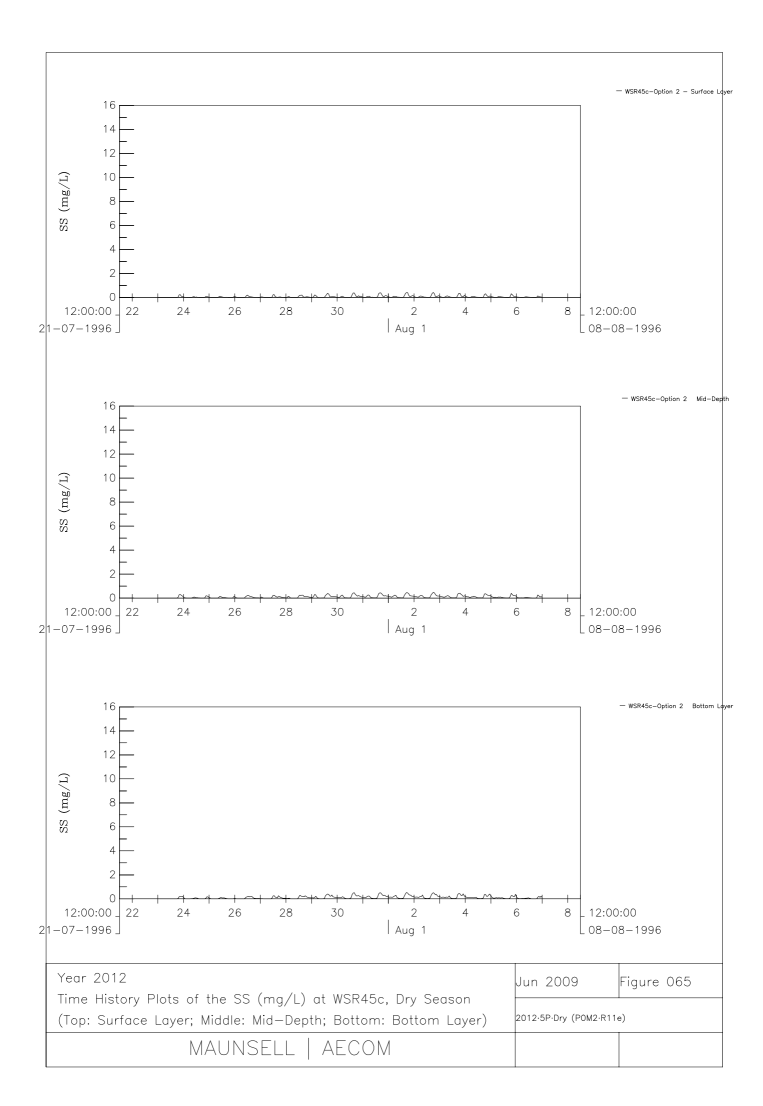


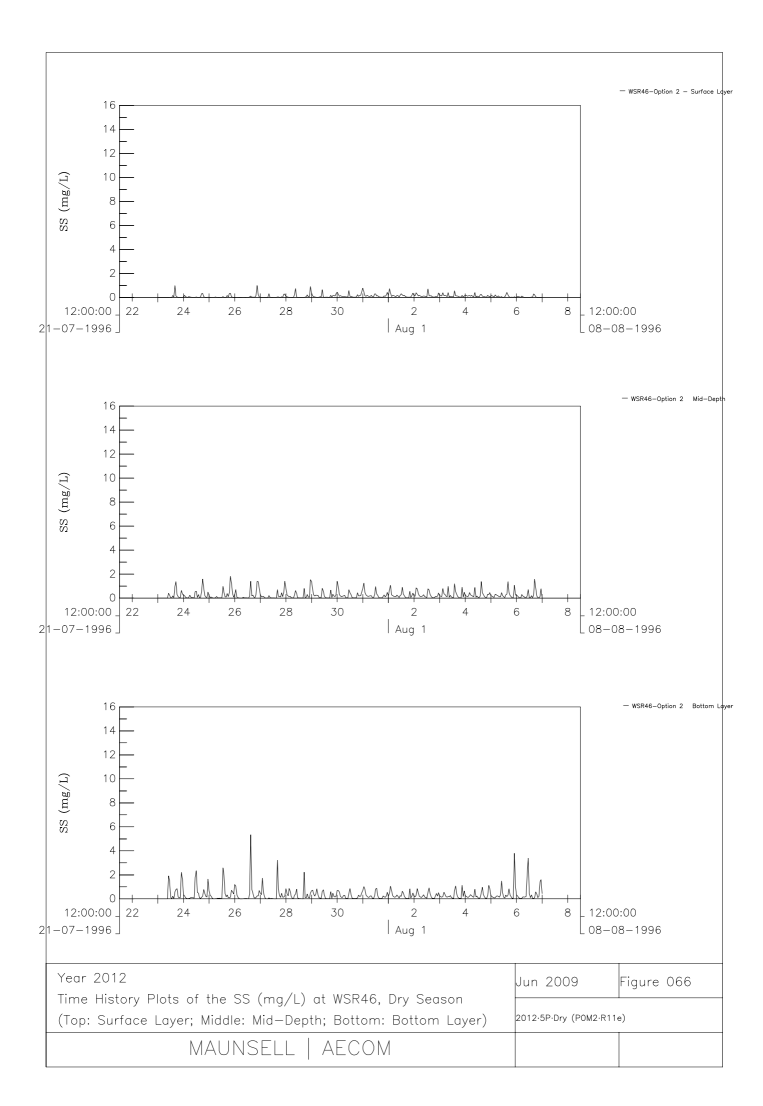


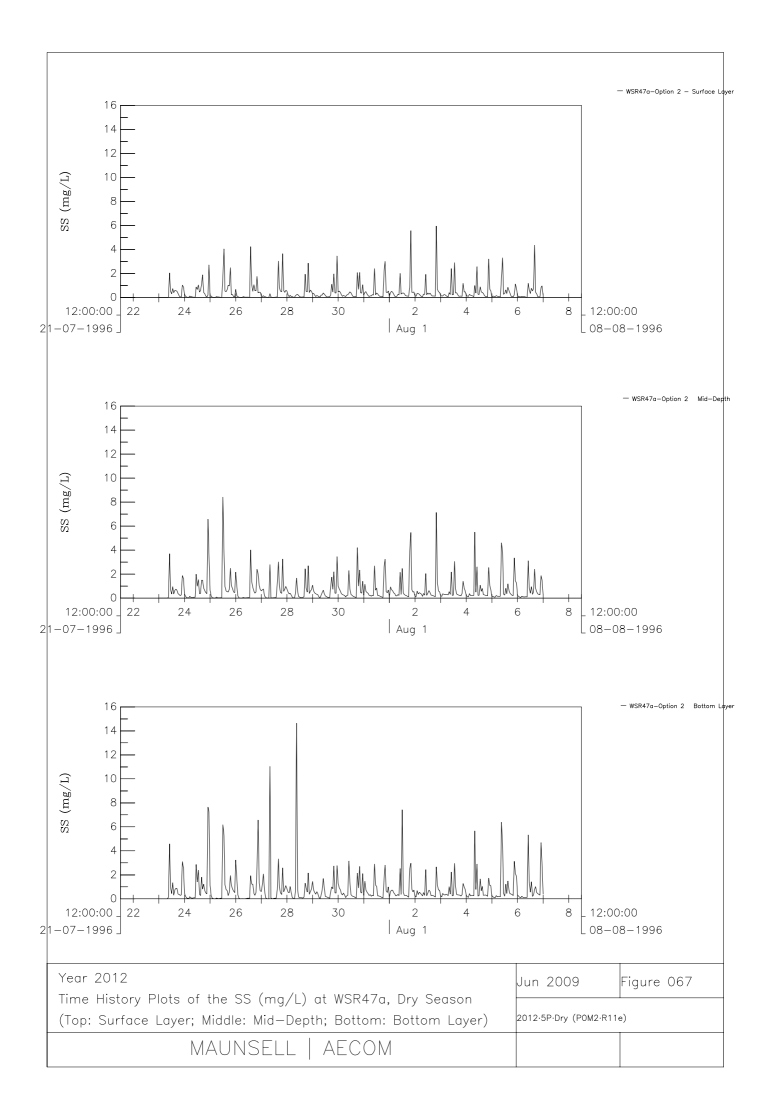


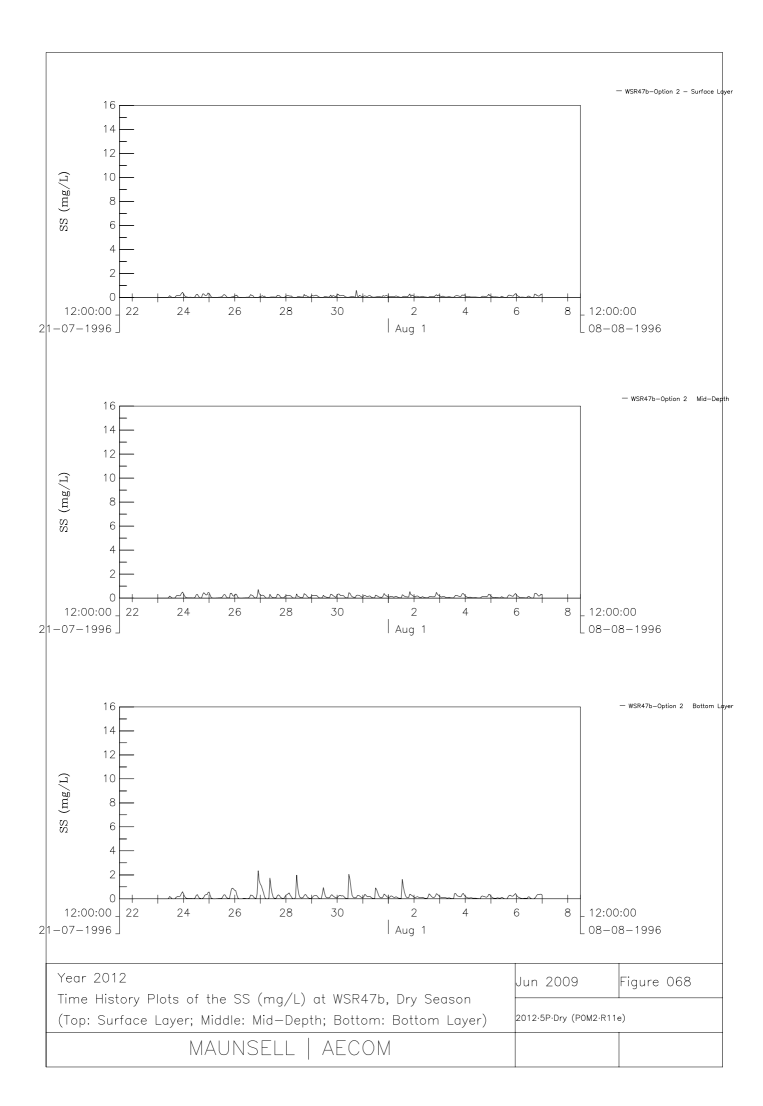


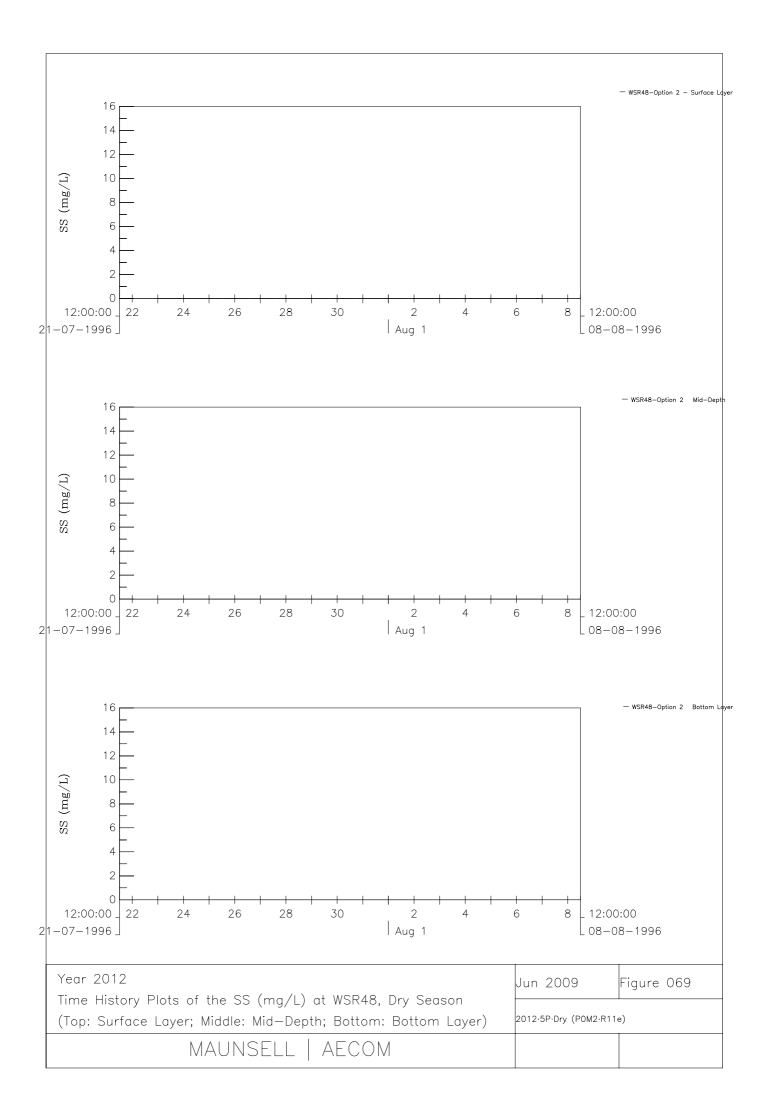


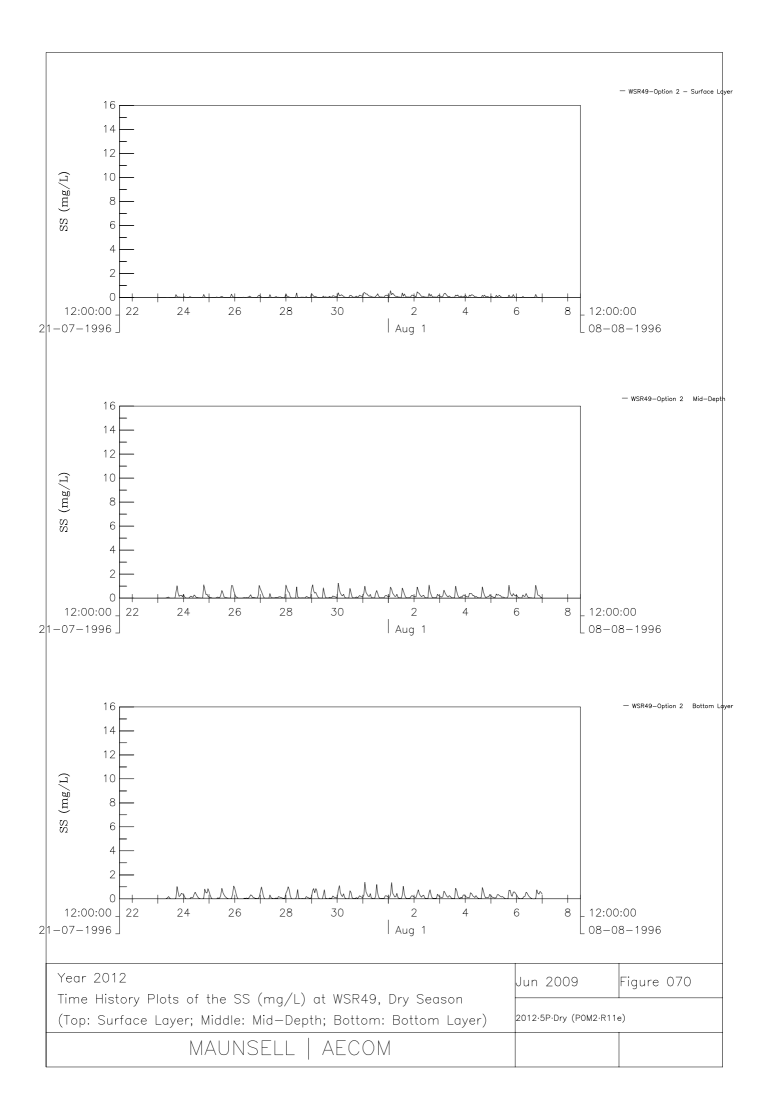


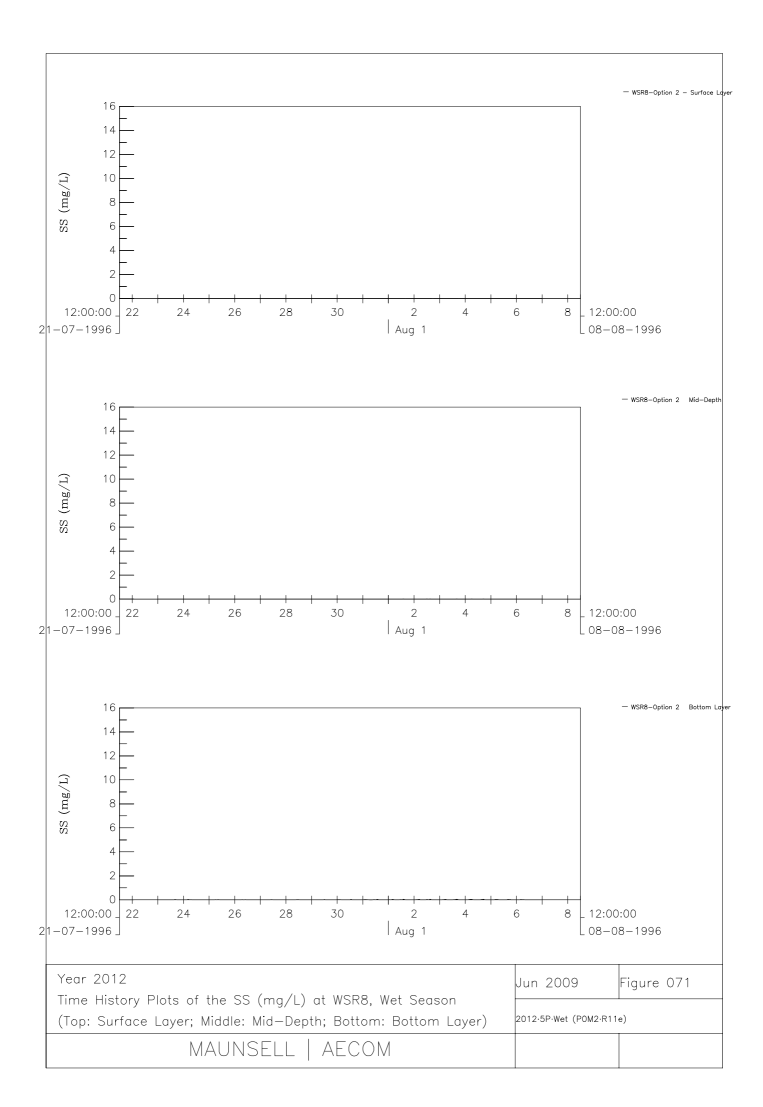


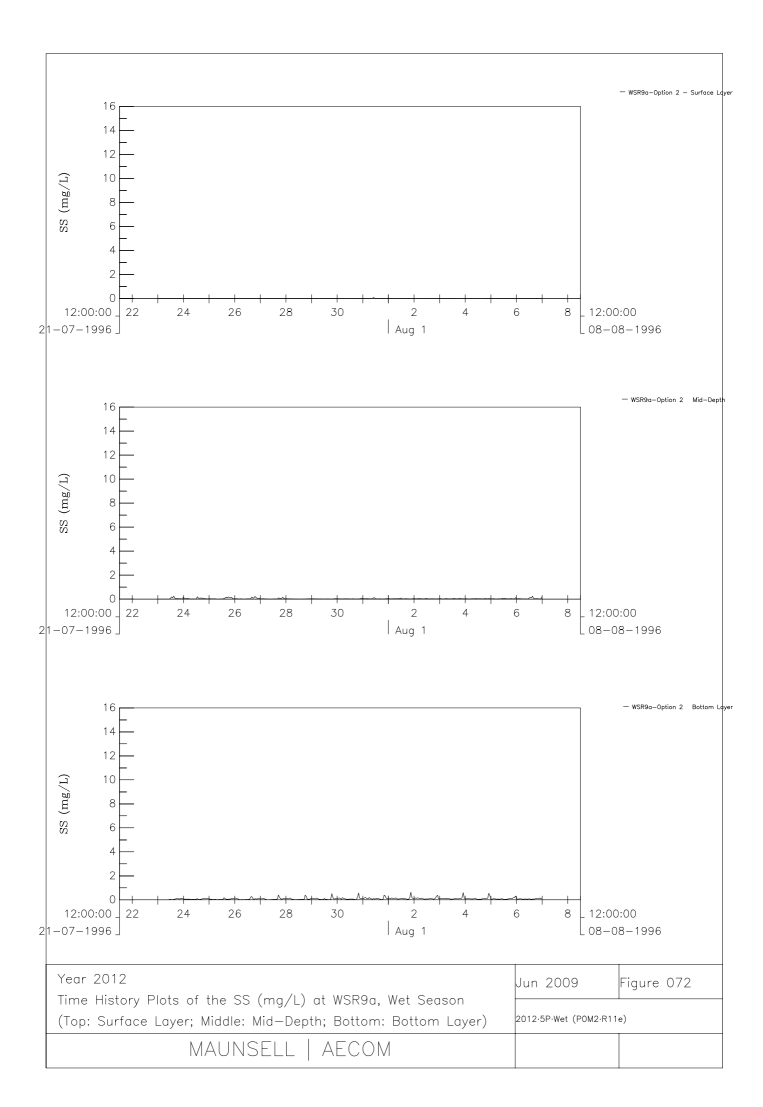


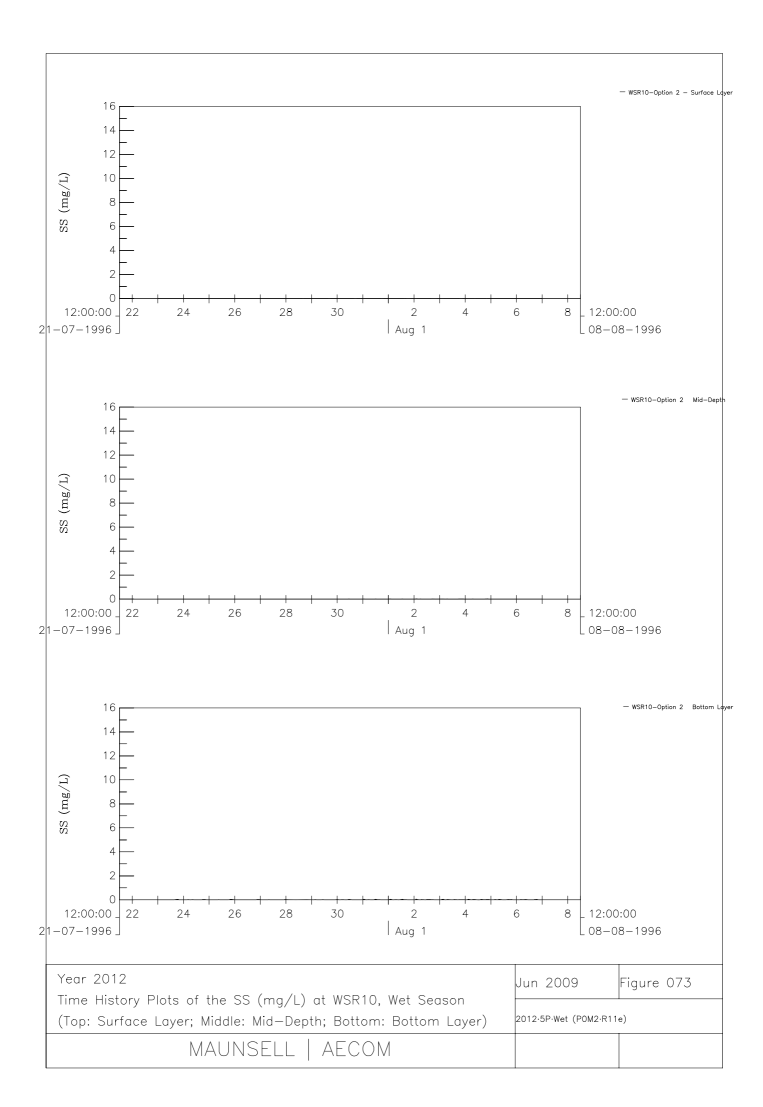


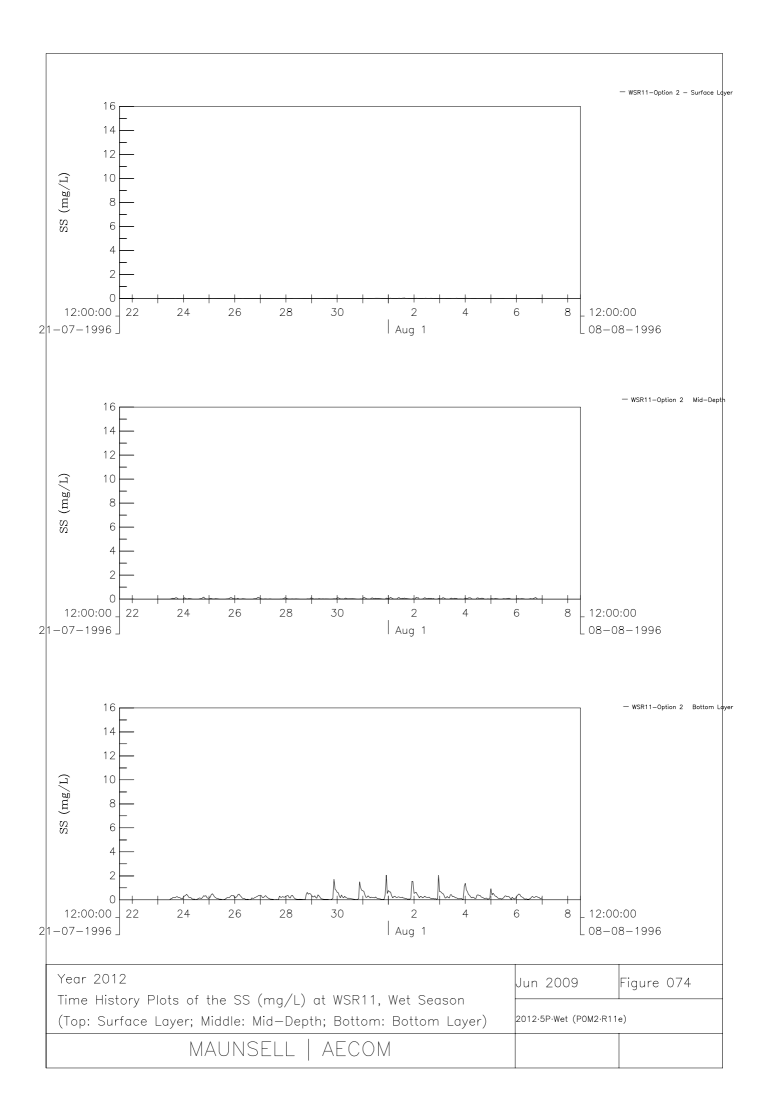


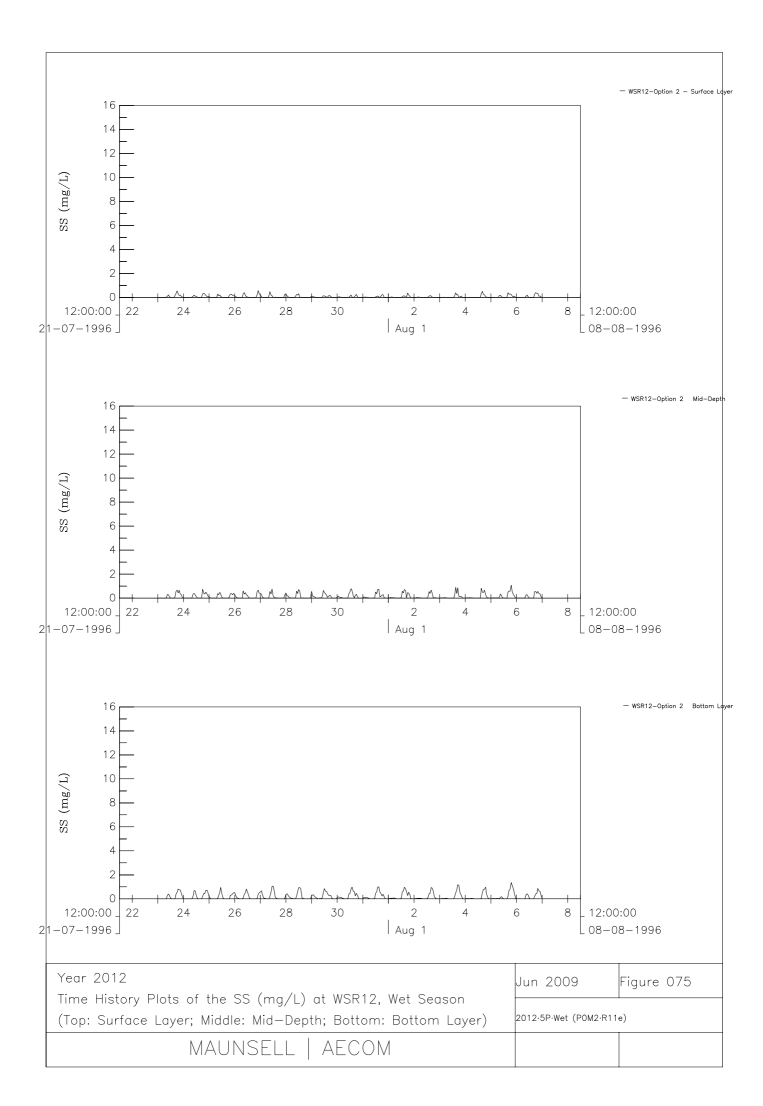


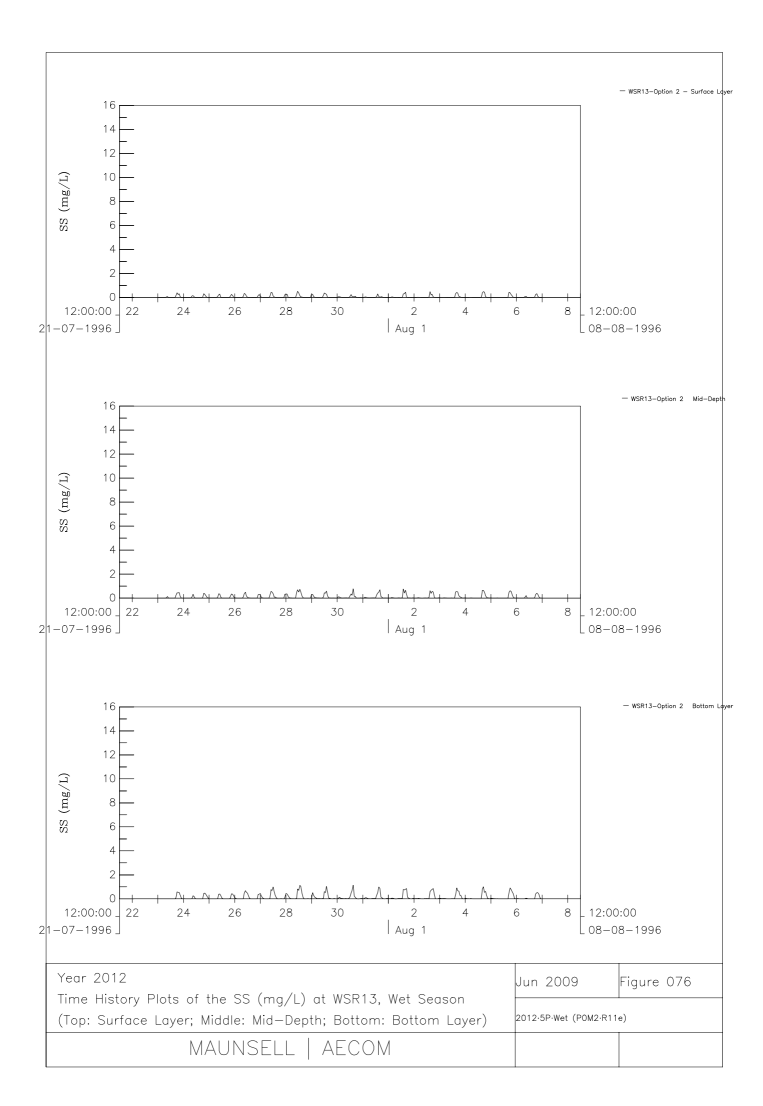


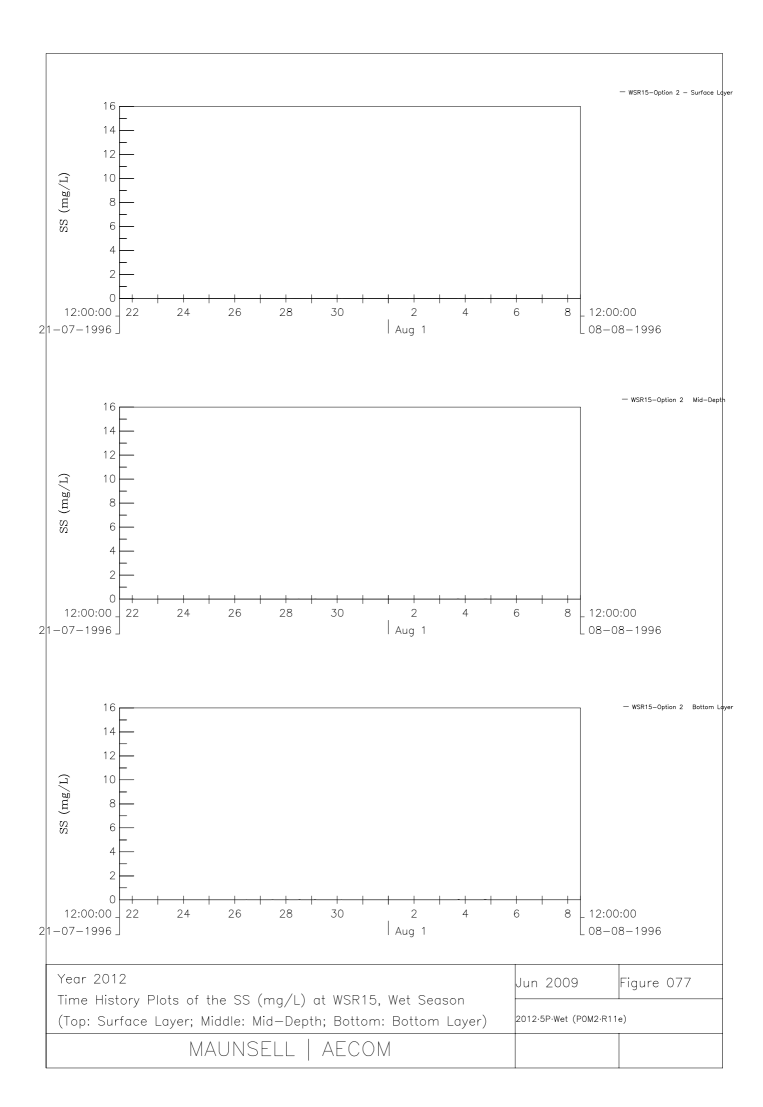


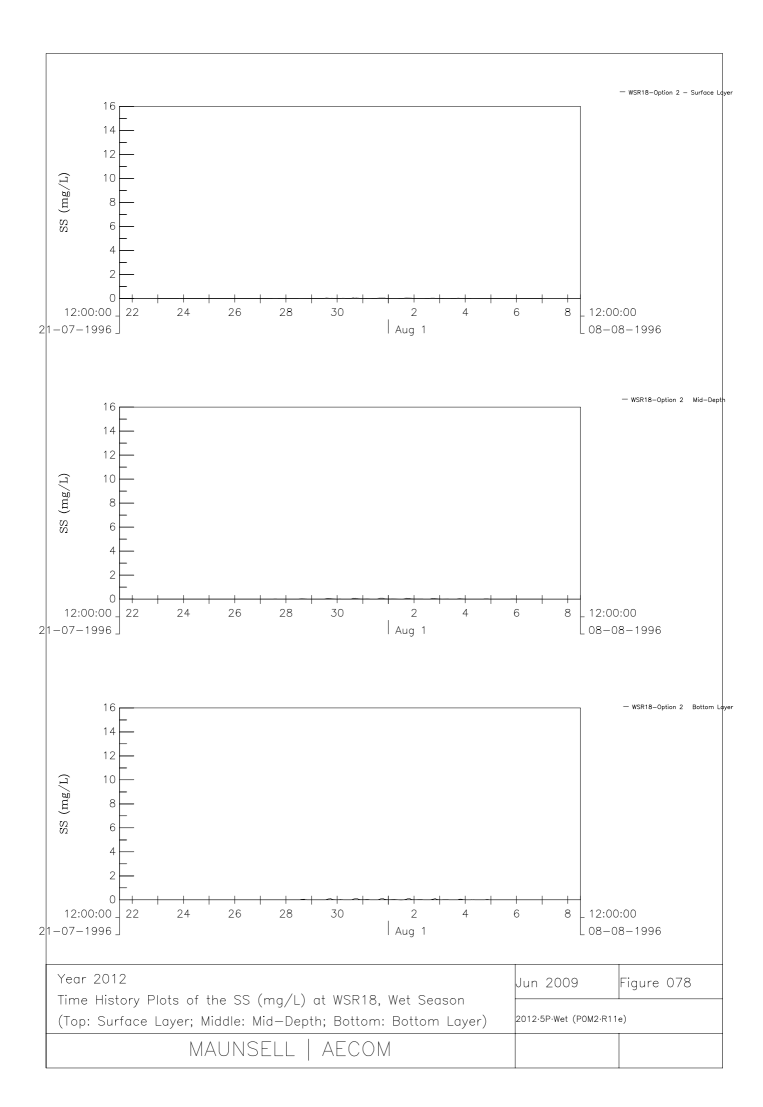


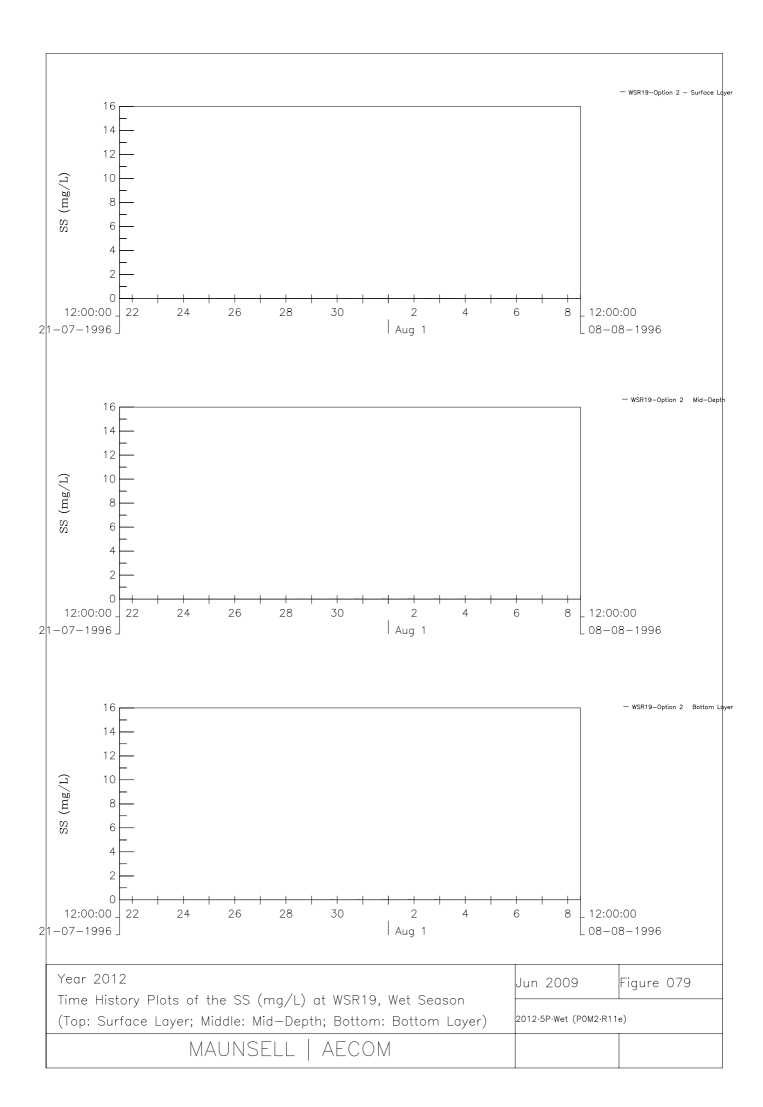


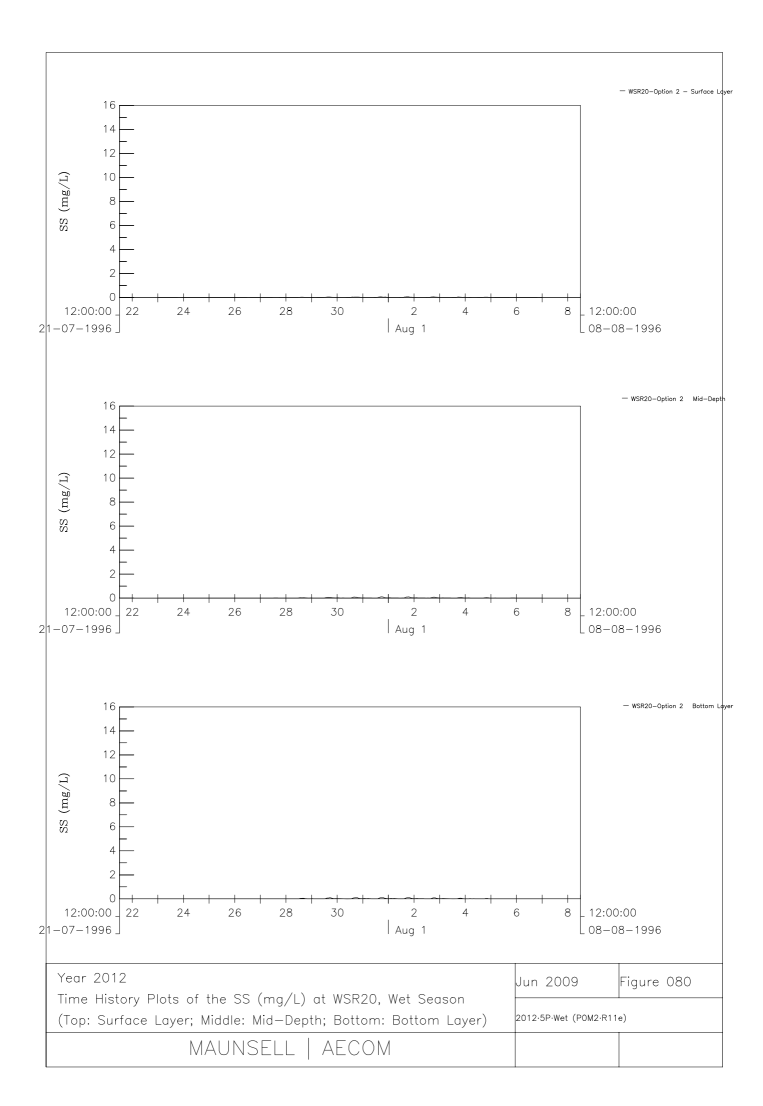


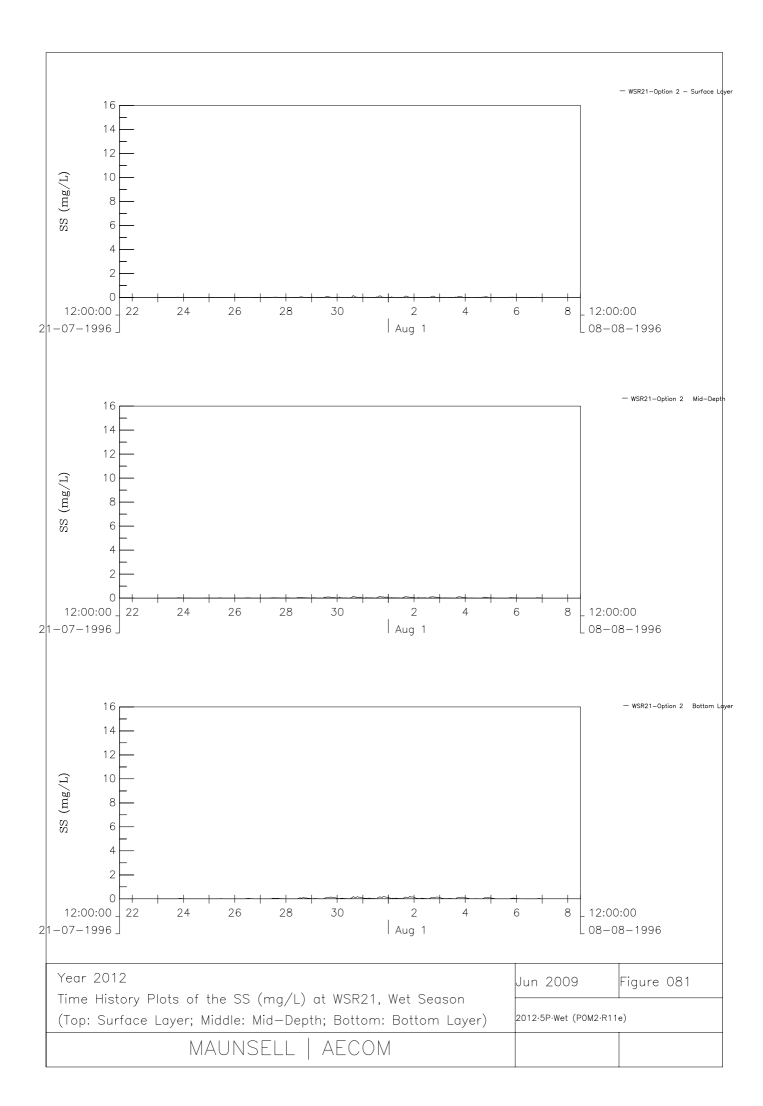


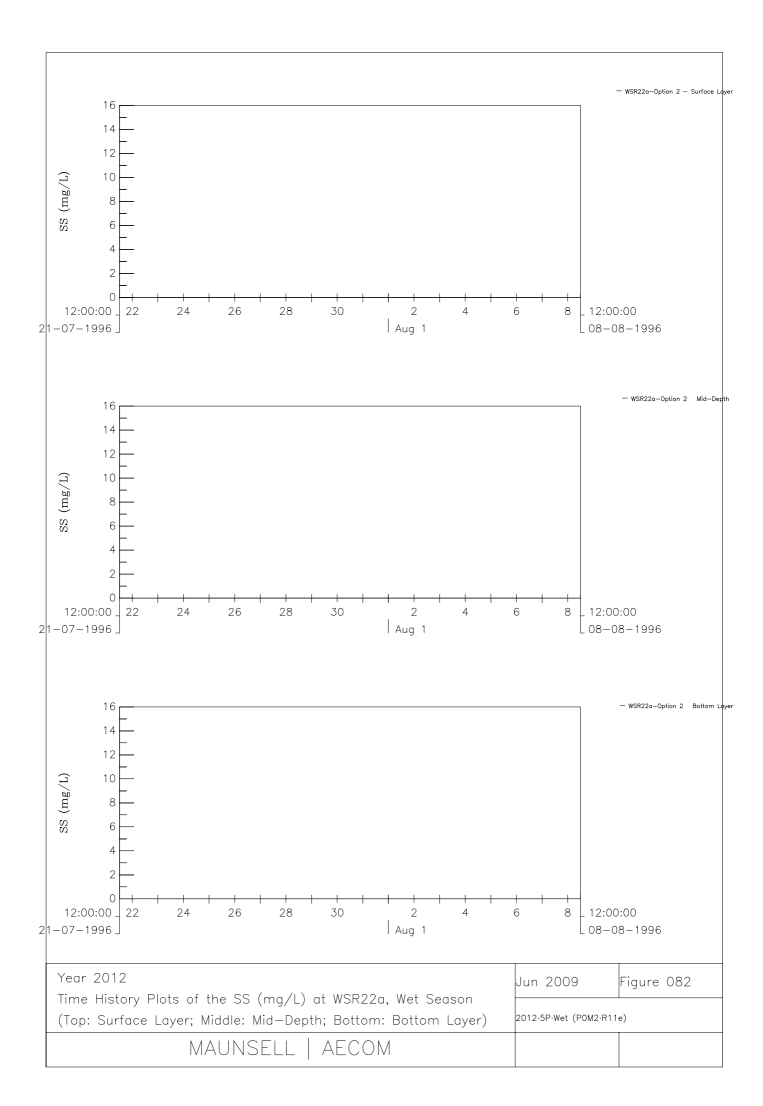


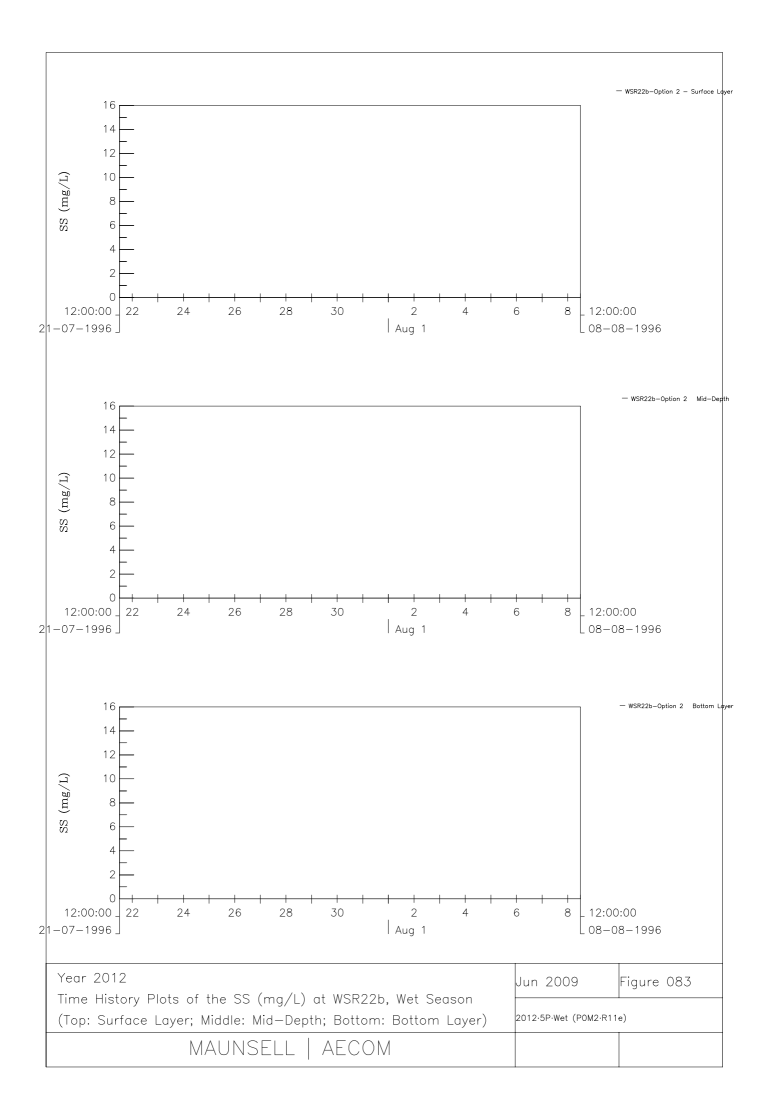


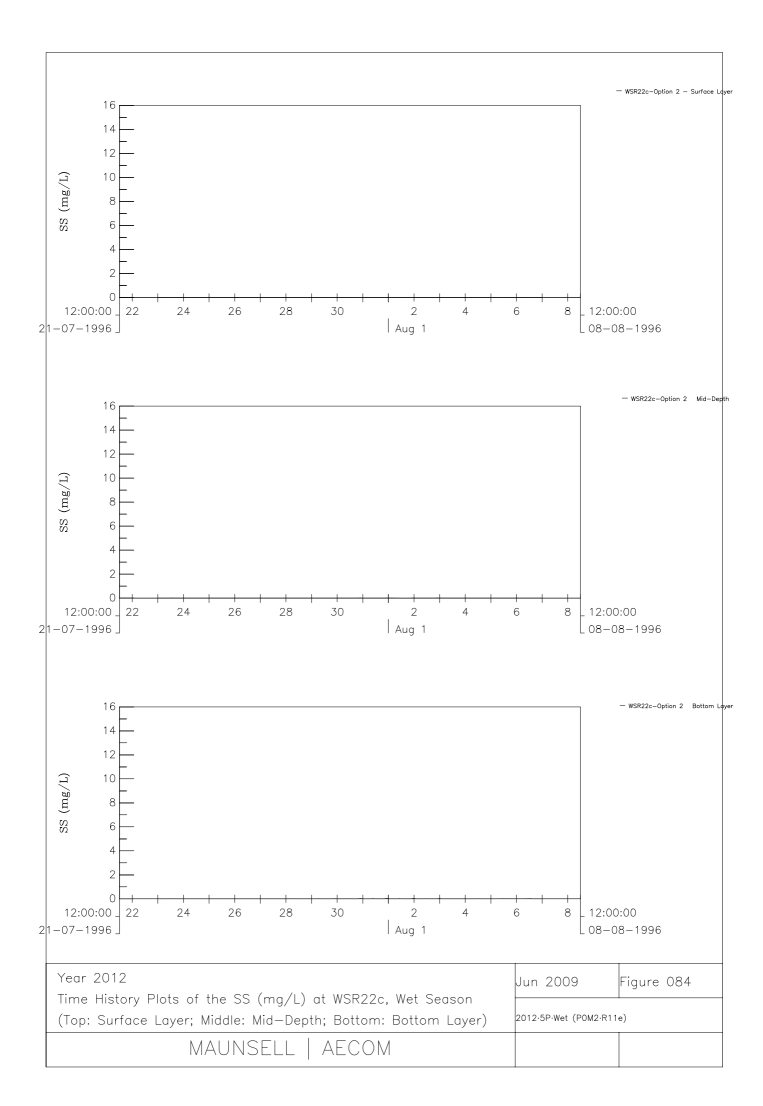


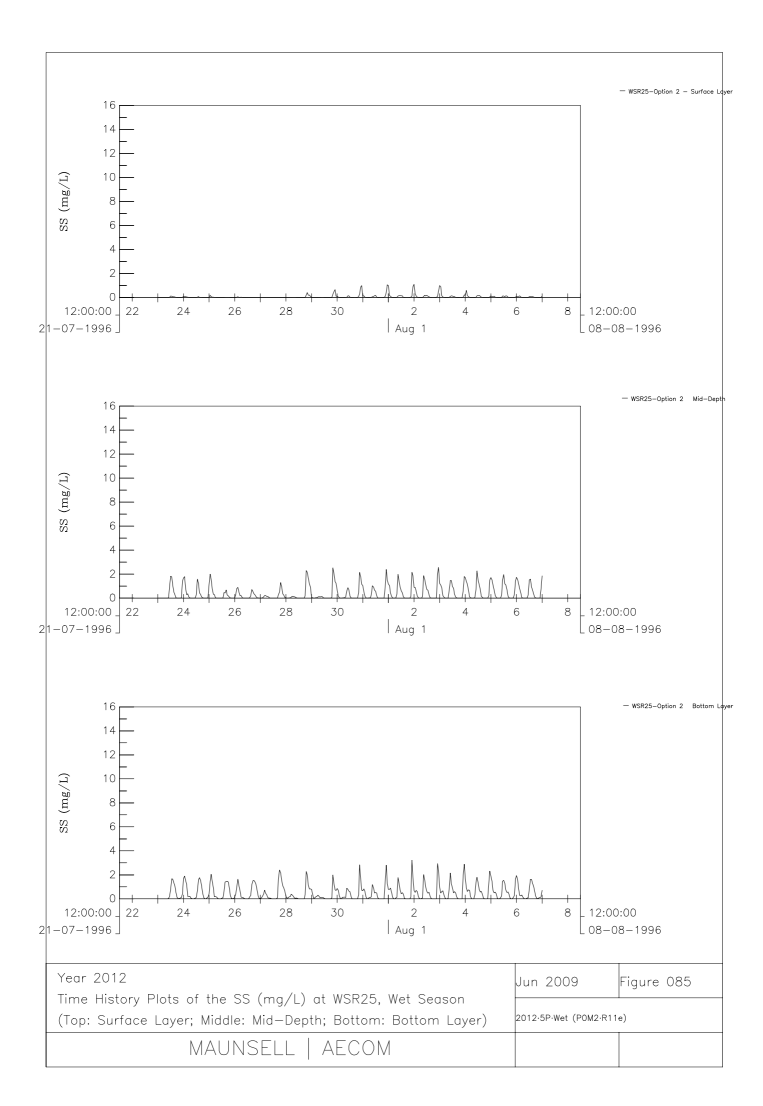


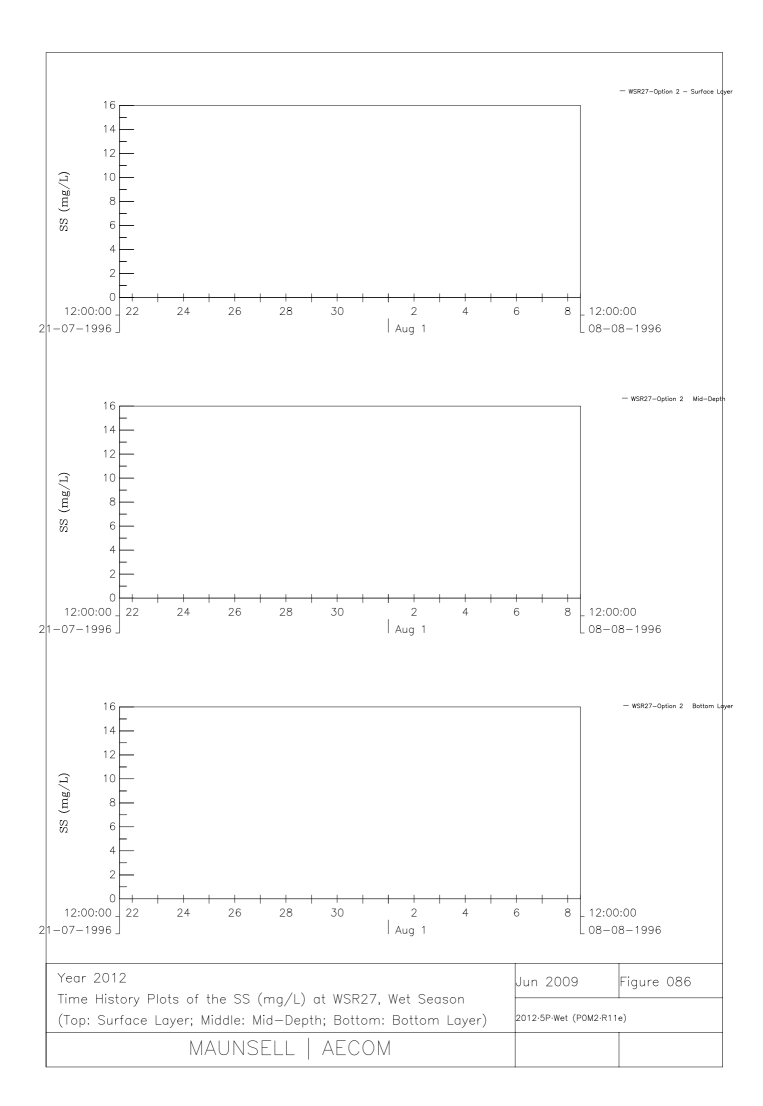


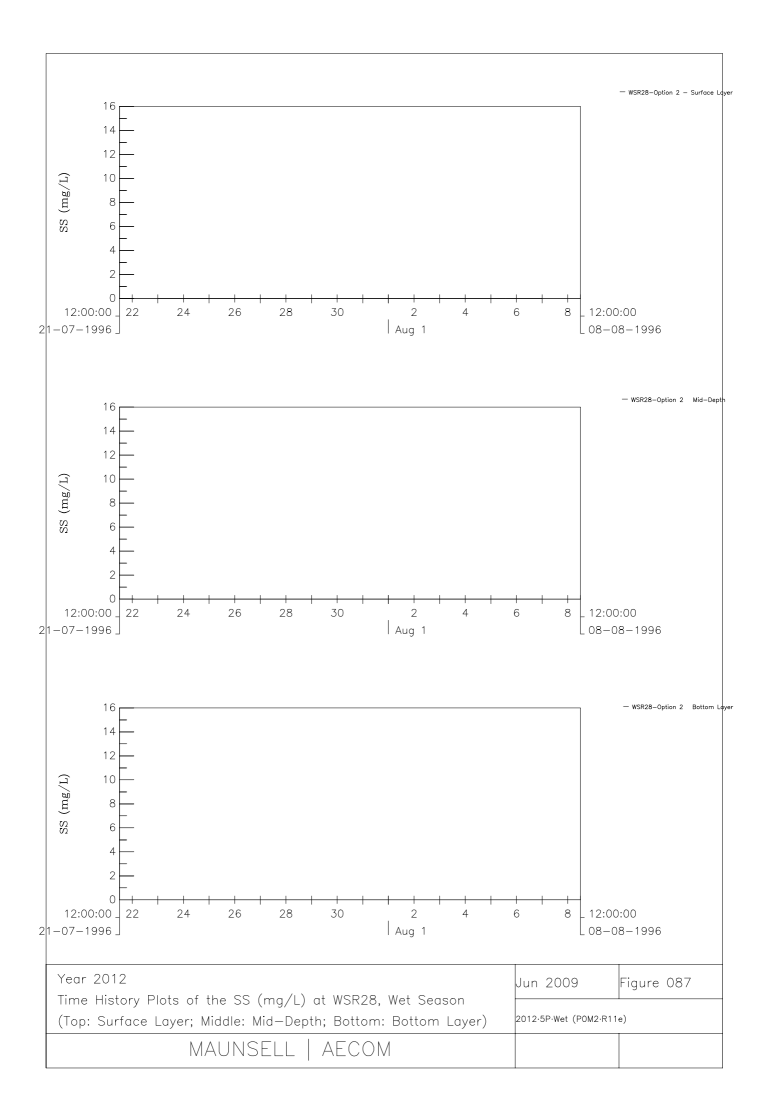


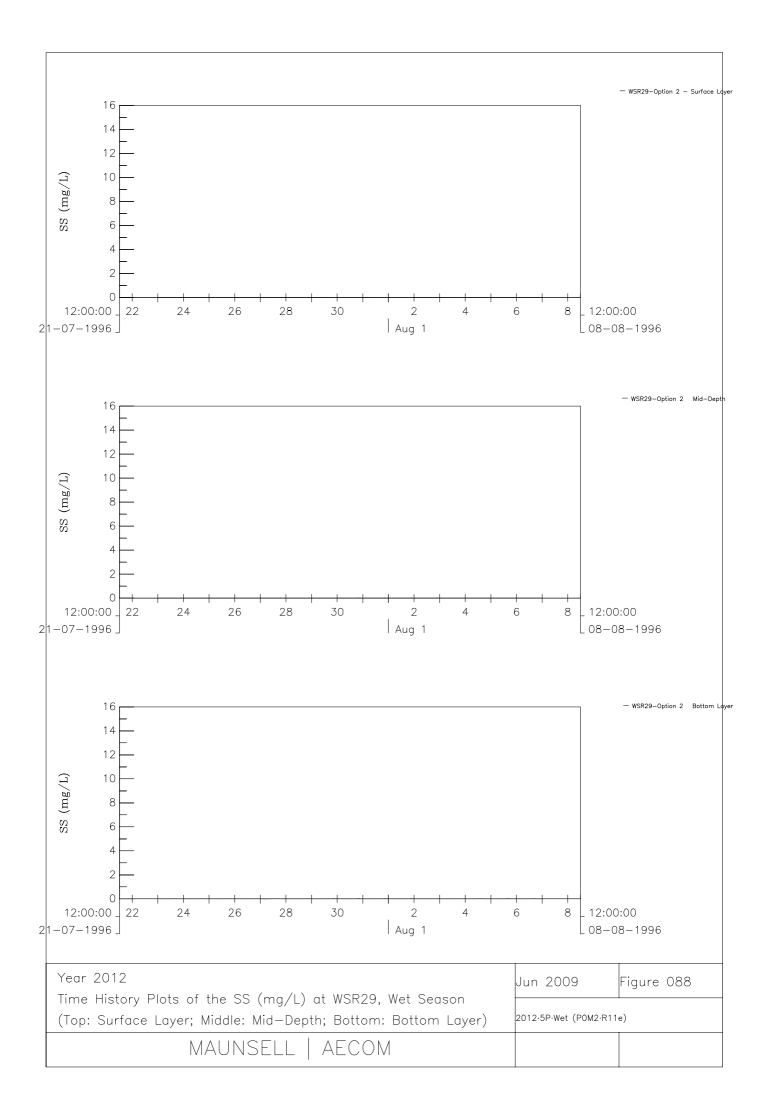


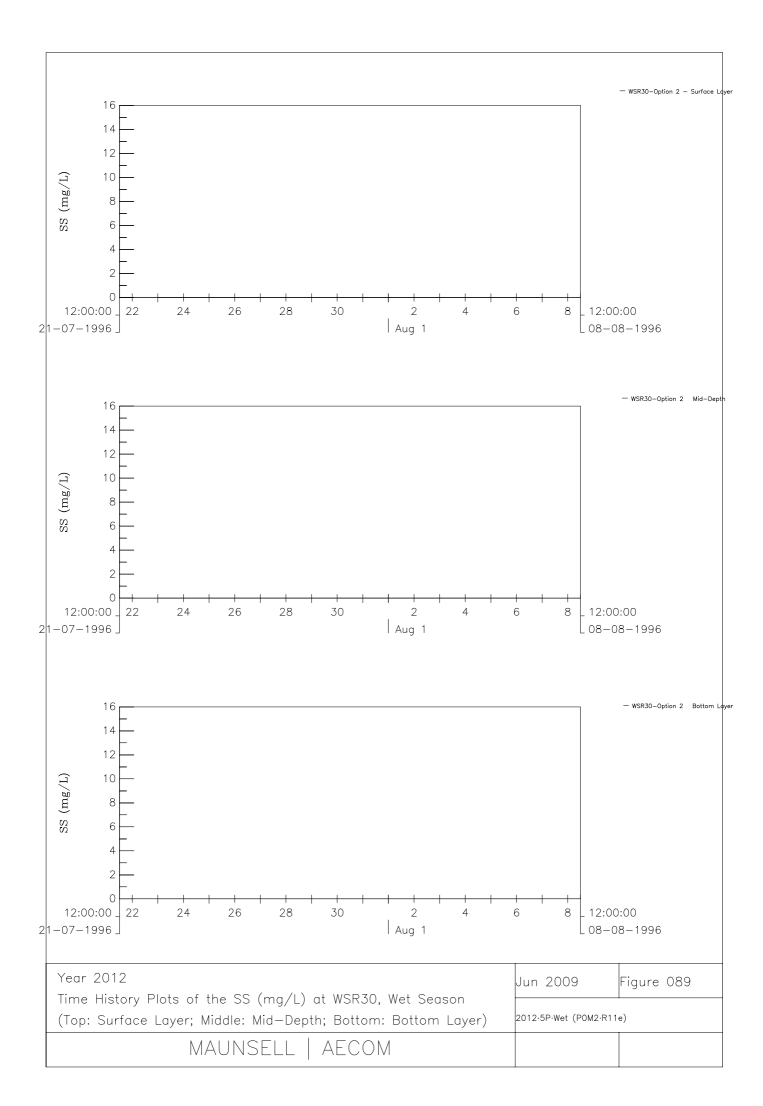


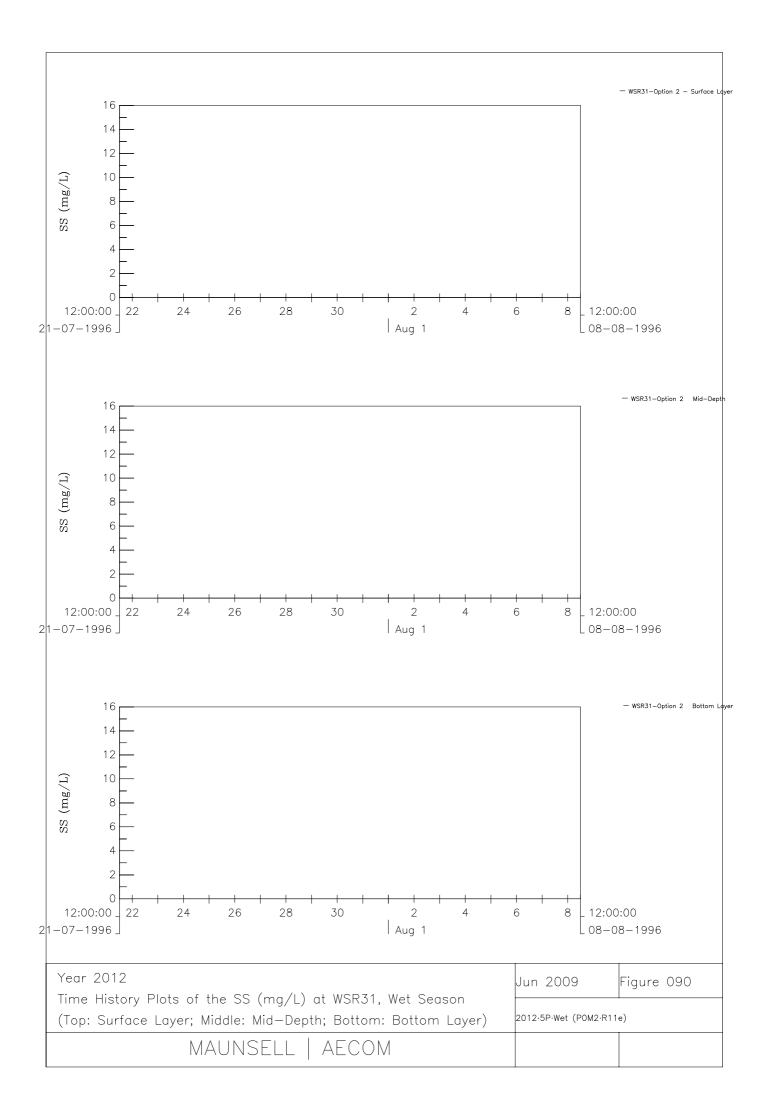


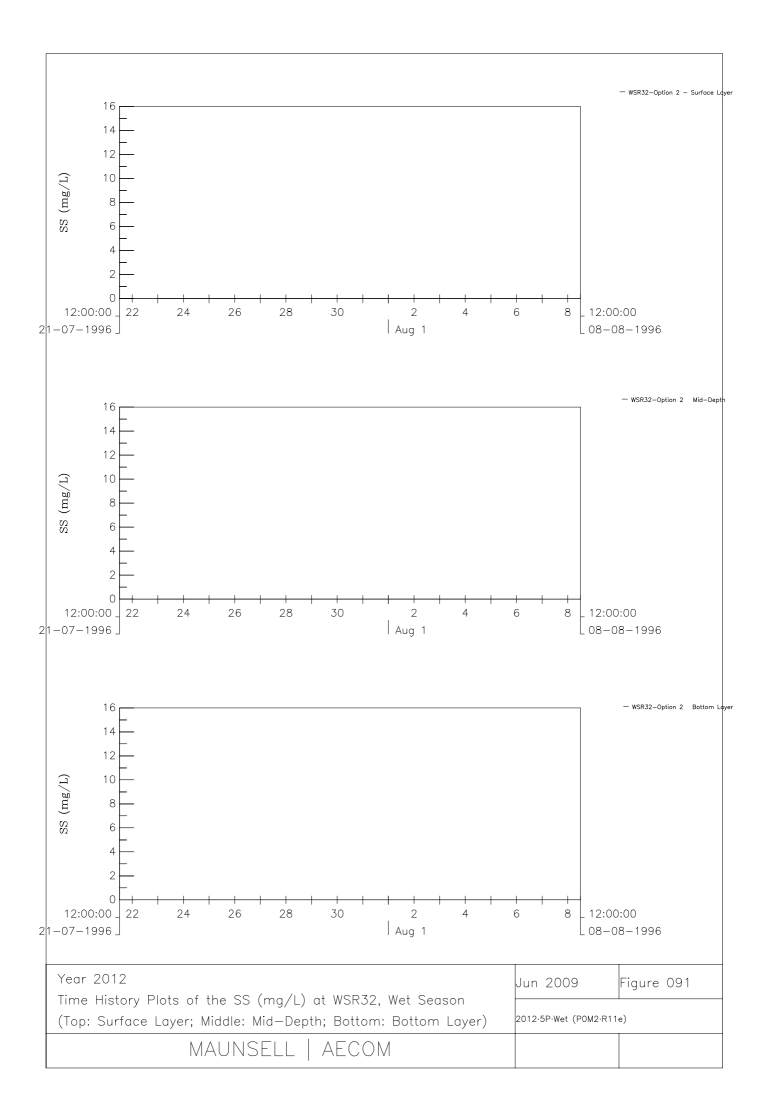


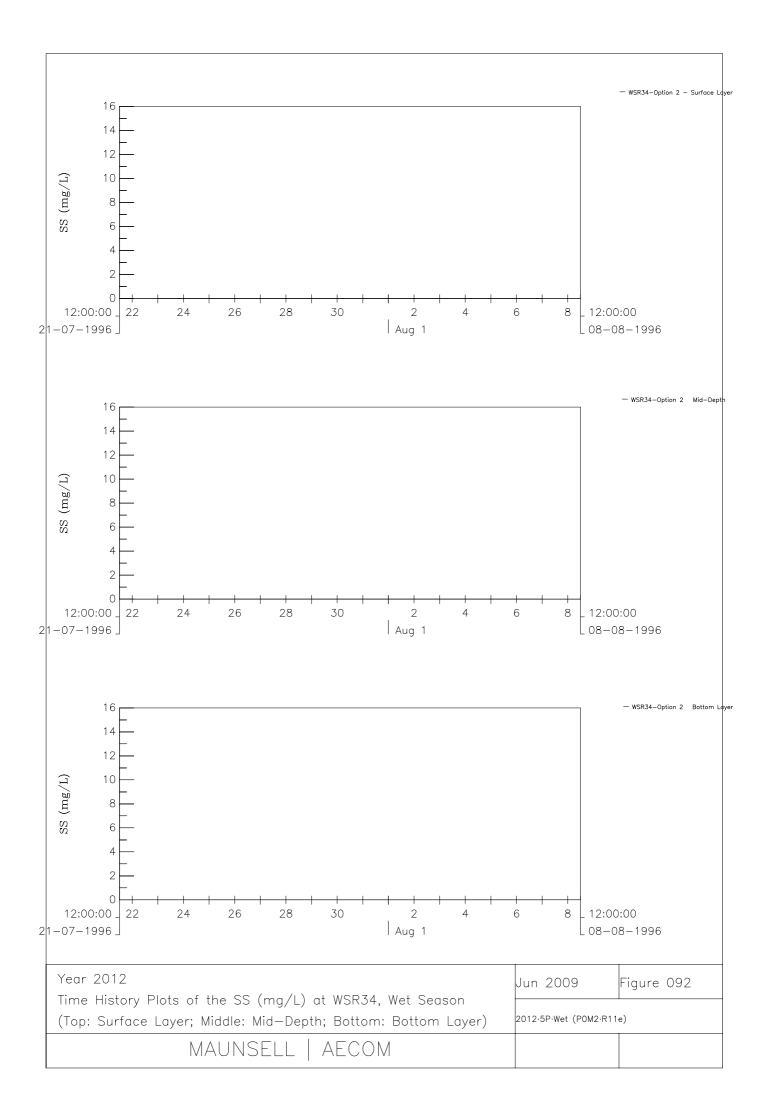


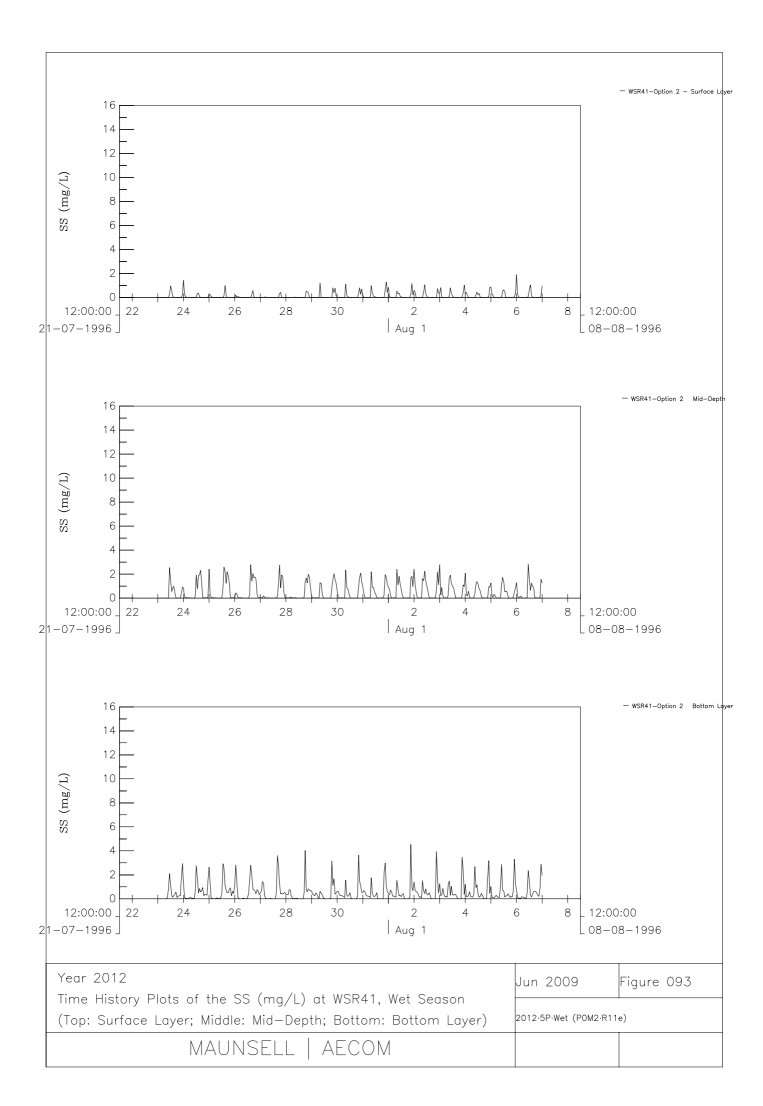


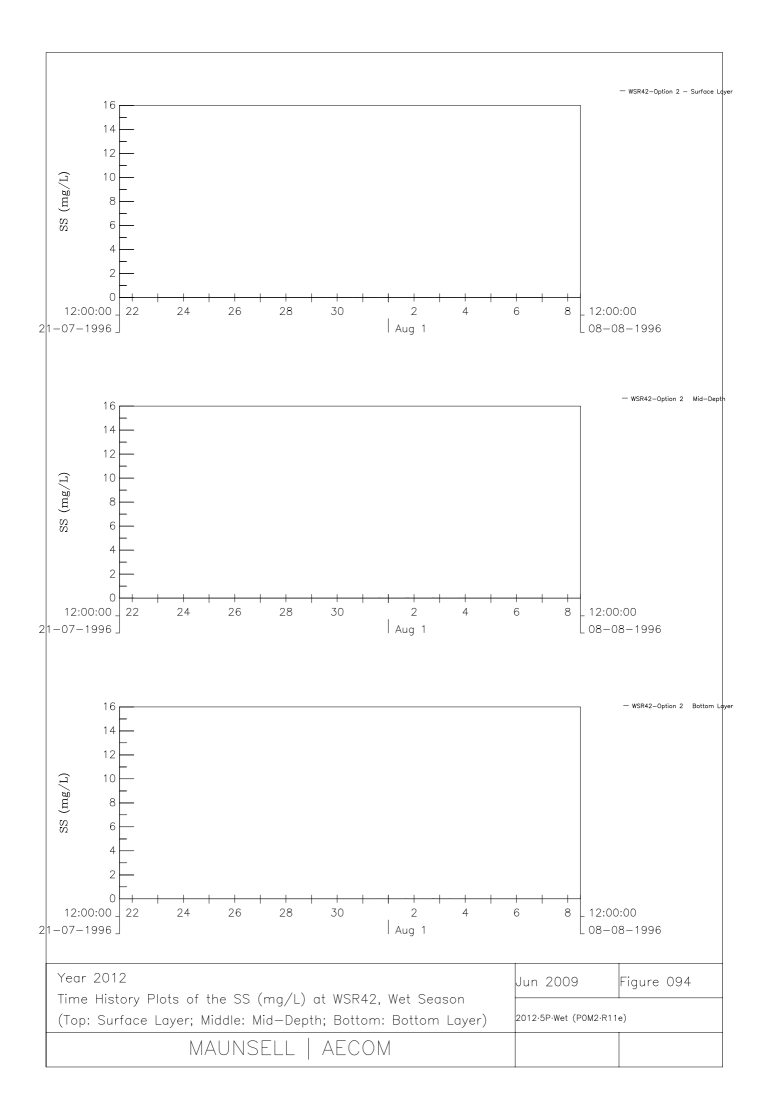


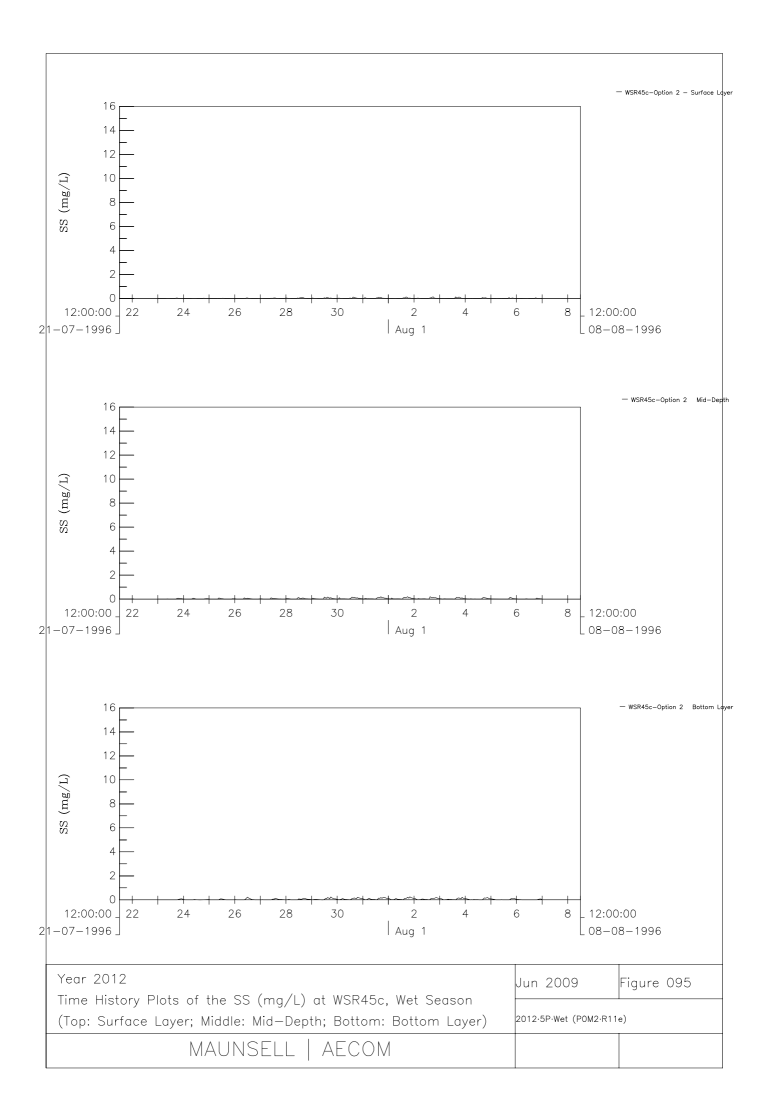


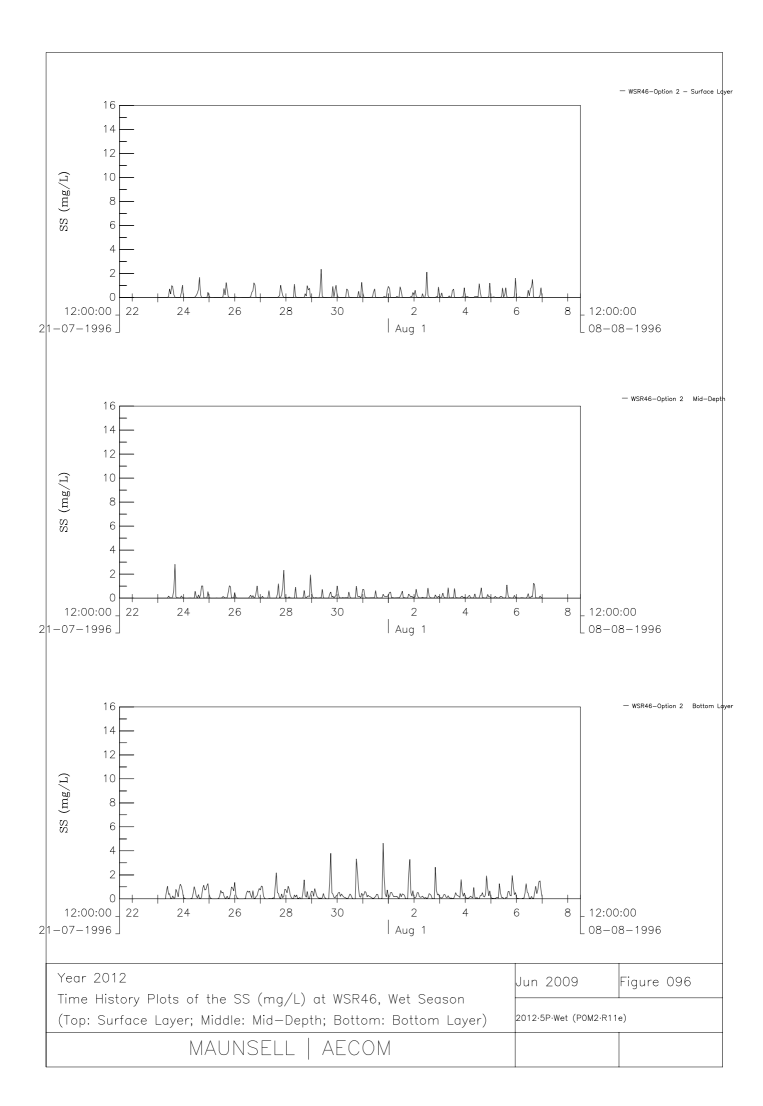


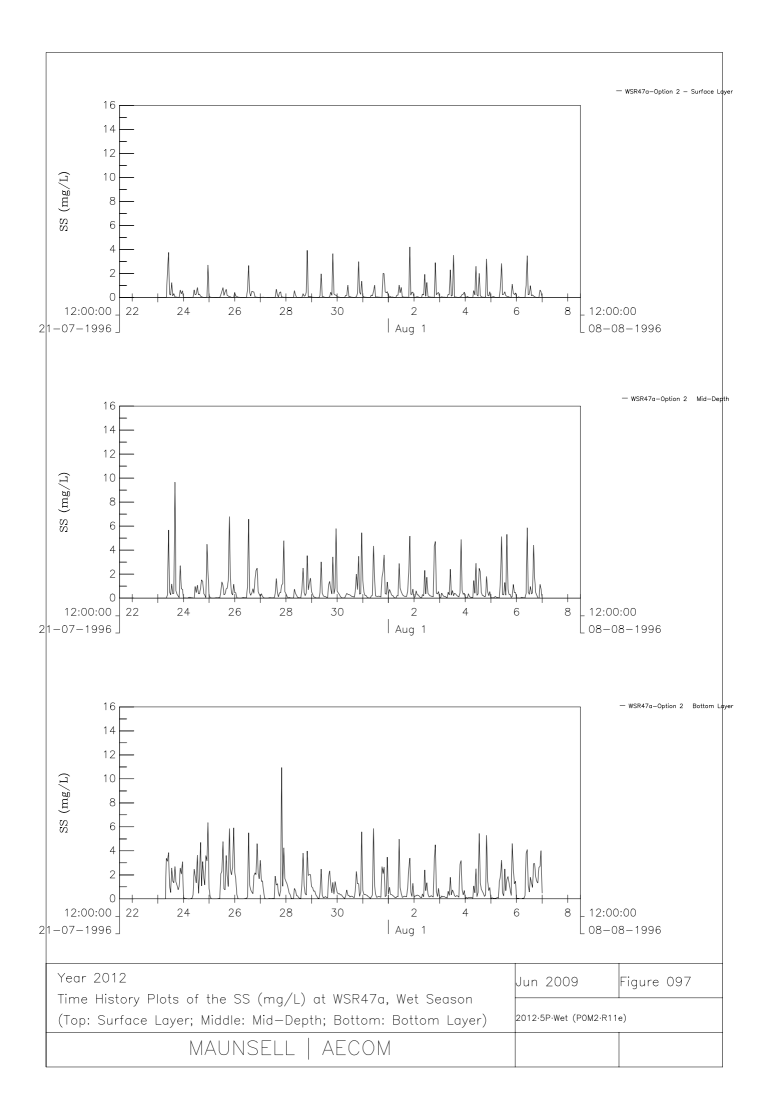


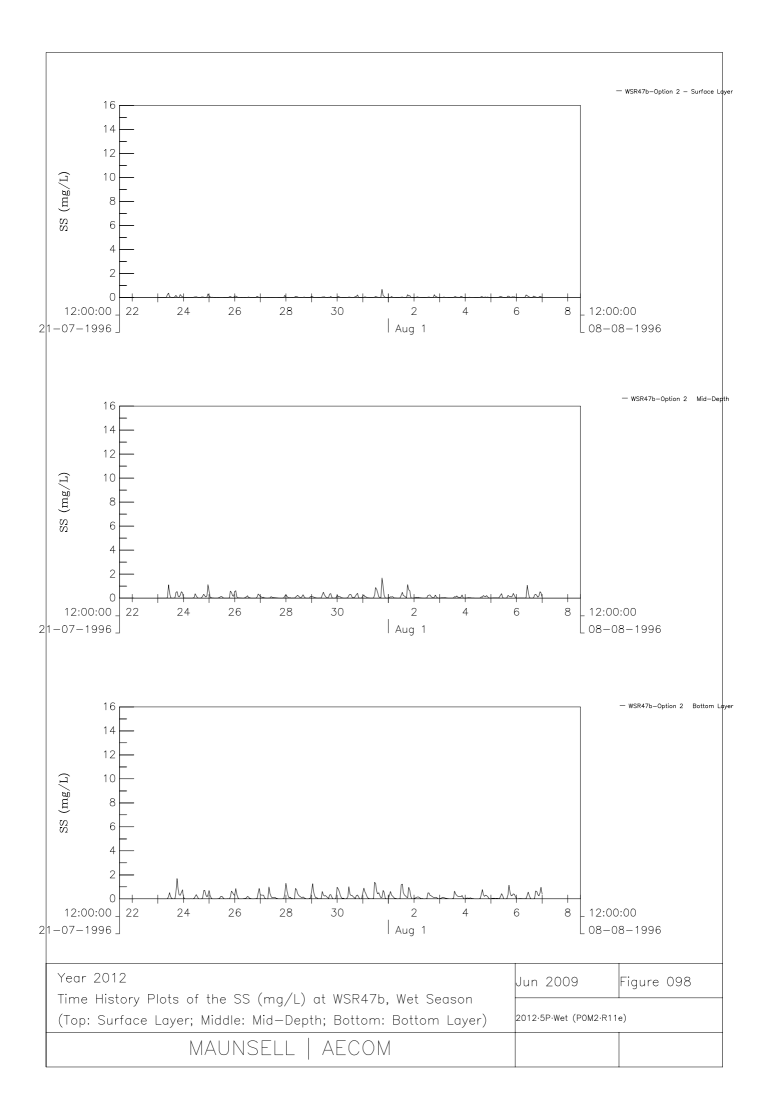


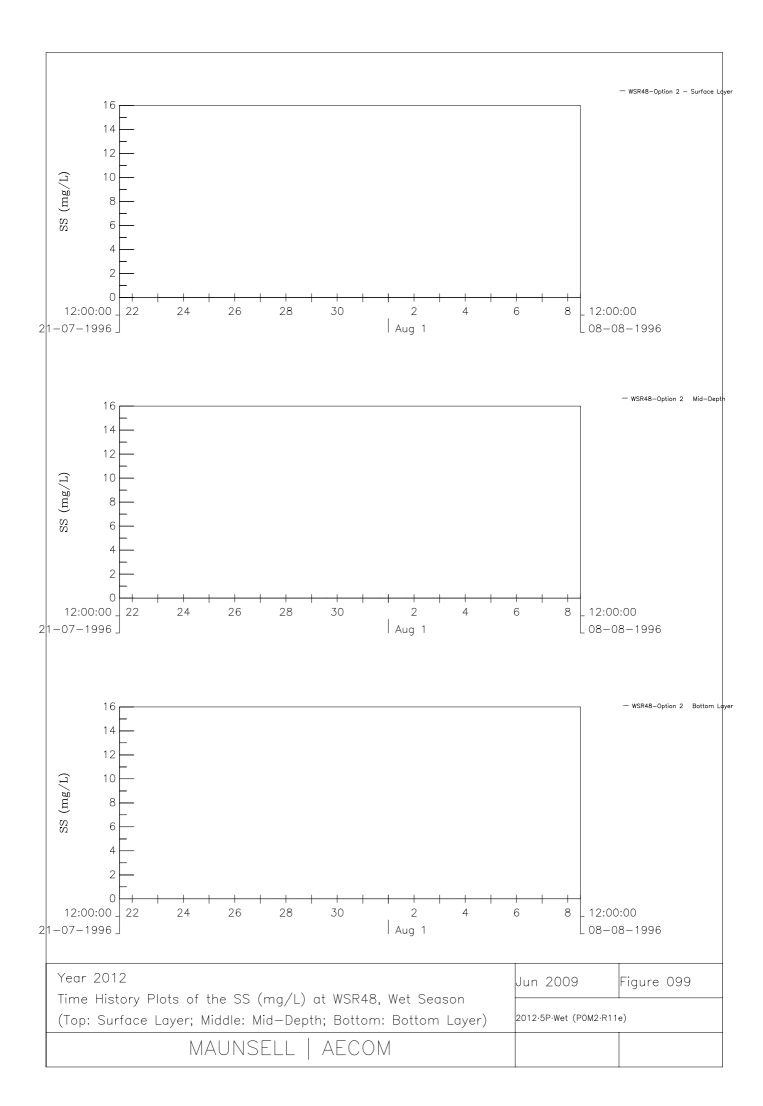


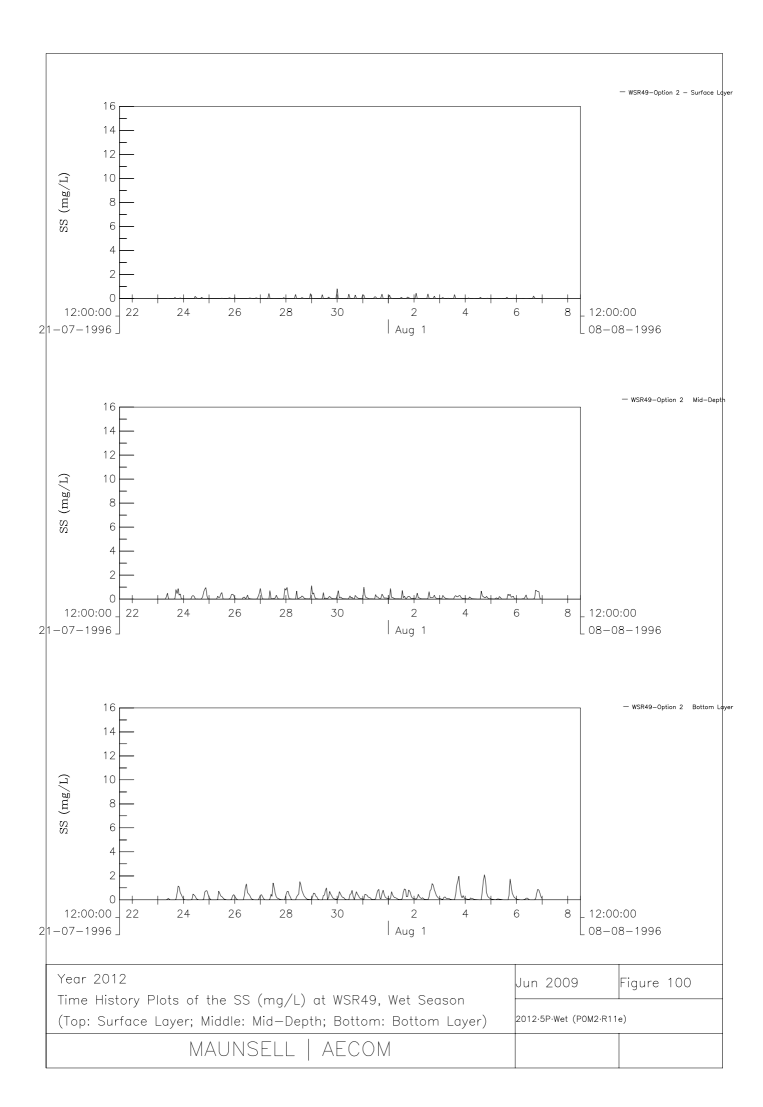












Appendix \$	9D11c - Figure List
Figure No.	
001	Year 2013, Mitigated
001	SS (mg/L) Contour, Dry Season, Surface Layer
	Peak Ebb (Speed) Tide
002	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Ebb (Speed) Tide
003	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
004	Peak Ebb (Speed) Tide
004	Year 2013, Mitigated SS (mg/L) Contour, Dry Season, Surface Layer
	Peak Flood (Speed) Tide
005	Year 2013, Mitigated
000	SS (mg/L) Contour, Dry Season, Mid-Depth
	Peak Flood (Speed) Tide
006	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
	Peak Flood (Speed) Tide
007	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
008	Peak Ebb (Speed) Tide Year 2013, Mitigated
000	SS (mg/L) Contour, Wet Season, Mid-Depth
	Peak Ebb (Speed) Tide
009	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Ebb (Speed) Tide
010	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
0.1.1	Peak Flood (Speed) Tide
011	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth Peak Flood (Speed) Tide
012	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
	Peak Flood (Speed) Tide
013	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Spring Tide, Lowest Low Water Level
014	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth Spring Tide, Lowest Low Water Level
015	Year 2013, Mitigated
- • •	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Lowest Low Water Level
016	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Surface Layer
	Spring Tide, Highest High Water Level
017	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
018	Spring Tide, Highest High Water Level Year 2013, Mitigated
010	SS (mg/L) Contour, Dry Season, Bottom Layer
	Spring Tide, Highest High Water Level
019	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer
	Spring Tide, Lowest Low Water Level
020	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
001	Spring Tide, Lowest Low Water Level
021	Year 2013, Mitigated SS (mg/L) Contour, Wet Season, Bottom Layer
	SS (mg/L) Contour, wet Season, Bottom Layer Spring Tide, Lowest Low Water Level
022	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Surface Layer

Figure No.	Description
023	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Spring Tide, Highest High Water Level
024	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer
025	Spring Tide, Highest High Water Level
025	Year 2013, Mitigated SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Lowest Low Water Level
026	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
027	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
028	Neap Tide, Lowest Low Water Level Year 2013, Mitigated
020	SS (mg/L) Contour, Dry Season, Surface Layer
	Neap Tide, Highest High Water Level
029	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Mid-Depth
	Neap Tide, Highest High Water Level
030	Year 2013, Mitigated
	SS (mg/L) Contour, Dry Season, Bottom Layer
031	Neap Tide, Highest High Water Level Year 2013, Mitigated
031	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Lowest Low Water Level
032	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
	Neap Tide, Lowest Low Water Level
033	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Bottom Layer Neap Tide, Lowest Low Water Level
034	Year 2013, Mitigated
001	SS (mg/L) Contour, Wet Season, Surface Layer
	Neap Tide, Highest High Water Level
035	Year 2013, Mitigated
	SS (mg/L) Contour, Wet Season, Mid-Depth
026	Neap Tide, Highest High Water Level
036	Year 2013, Mitigated SS (mg/L) Contour, Wet Season, Bottom Layer
	Neap Tide, Highest High Water Level
037	Year 2013, Mitigated
	SS (g/m2) Contour, Dry Season
	Total Deposition
038	Year 2013, Mitigated
	SS (g/m2/day) Contour, Dry Season
039	Daily Average Deposition Year 2013, Mitigated
000	SS (g/m2) Contour, Wet Season
	Total Deposition
040	Year 2013, Mitigated
	SS (g/m2/day) Contour, Wet Season
0.4.4	Daily Average Deposition
041	Year 2013 Time History Plot of SS (mg/L) at WSR8, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
042	Year 2013
	Time History Plot of SS (mg/L) at WSR9a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
043	Year 2013
	Time History Plot of SS (mg/L) at WSR10, Dry Season
044	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
044	Time History Plot of SS (mg/L) at WSR11, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

Figure No.	Description
045	Year 2013
	Time History Plot of SS (mg/L) at WSR12, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
046	Year 2013
	Time History Plot of SS (mg/L) at WSR13, Dry Season
047	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
047	Time History Plot of SS (mg/L) at WSR15, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
048	Year 2013
	Time History Plot of SS (mg/L) at WSR18, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
049	Year 2013
	Time History Plot of SS (mg/L) at WSR19, Dry Season
050	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
050	Time History Plot of SS (mg/L) at WSR20, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
051	Year 2013
	Time History Plot of SS (mg/L) at WSR21, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
052	Year 2013
	Time History Plot of SS (mg/L) at WSR22a, Dry Season
050	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
053	Year 2013
	Time History Plot of SS (mg/L) at WSR22b, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
054	Year 2013
004	Time History Plot of SS (mg/L) at WSR22c, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
055	Year 2013
	Time History Plot of SS (mg/L) at WSR25, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
056	
	Time History Plot of SS (mg/L) at WSR27, Dry Season
057	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
007	Time History Plot of SS (mg/L) at WSR28, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
058	Year 2013
	Time History Plot of SS (mg/L) at WSR29, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
059	Year 2013
	Time History Plot of SS (mg/L) at WSR30, Dry Season
060	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
060	Time History Plot of SS (mg/L) at WSR31, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
061	Year 2013
	Time History Plot of SS (mg/L) at WSR32, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
062	Year 2013
	Time History Plot of SS (mg/L) at WSR34, Dry Season
063	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
063	Year 2013 Time History Plot of SS (mg/L) at WSR41, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
064	Year 2013
	Time History Plot of SS (mg/L) at WSR42, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
065	Year 2013
	Time History Plot of SS (mg/L) at WSR45c, Dry Season
066	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
066	Year 2013
	Time History Plot of SS (mg/L) at WSR46, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
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Figure No.	Description
067	Year 2013
	Time History Plot of SS (mg/L) at WSR47a, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
068	Year 2013
	Time History Plot of SS (mg/L) at WSR47b, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
069	Year 2013
	Time History Plot of SS (mg/L) at WSR48, Dry Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
070	Year 2013
010	Time History Plot of SS (mg/L) at WSR49, Dry Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
071	Year 2013
	Time History Plot of SS (mg/L) at WSR8, Wet Season
070	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
072	
	Time History Plot of SS (mg/L) at WSR9a, Wet Season (Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
073	Year 2013
0/0	Time History Plot of SS (mg/L) at WSR10, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
074	Year 2013
	Time History Plot of SS (mg/L) at WSR11, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
075	Year 2013
	Time History Plot of SS (mg/L) at WSR12, Wet Season
076	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
078	Time History Plot of SS (mg/L) at WSR13, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
077	Year 2013
	Time History Plot of SS (mg/L) at WSR15, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
078	Year 2013
	Time History Plot of SS (mg/L) at WSR18, Wet Season
079	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
073	Time History Plot of SS (mg/L) at WSR19, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
080	Year 2013
	Time History Plot of SS (mg/L) at WSR20, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
081	
	Time History Plot of SS (mg/L) at WSR21, Wet Season
082	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
002	Time History Plot of SS (mg/L) at WSR22a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
083	Year 2013
	Time History Plot of SS (mg/L) at WSR22b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
084	
	Time History Plot of SS (mg/L) at WSR22c, Wet Season
085	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
300	Time History Plot of SS (mg/L) at WSR25, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
086	Year 2013
	Time History Plot of SS (mg/L) at WSR27, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
087	Year 2013
	Time History Plot of SS (mg/L) at WSR28, Wet Season
088	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer) Year 2013
000	Time History Plot of SS (mg/L) at WSR29, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
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Figure No.	Description
089	Year 2013
	Time History Plot of SS (mg/L) at WSR30, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
090	Year 2013
	Time History Plot of SS (mg/L) at WSR31, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
091	Year 2013
	Time History Plot of SS (mg/L) at WSR32, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
092	Year 2013
	Time History Plot of SS (mg/L) at WSR34, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
093	Year 2013
	Time History Plot of SS (mg/L) at WSR41, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
094	Year 2013
	Time History Plot of SS (mg/L) at WSR42, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
095	Year 2013
	Time History Plot of SS (mg/L) at WSR45c, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
096	Year 2013
	Time History Plot of SS (mg/L) at WSR46, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
097	Year 2013
	Time History Plot of SS (mg/L) at WSR47a, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
098	Year 2013
	Time History Plot of SS (mg/L) at WSR47b, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
099	Year 2013
	Time History Plot of SS (mg/L) at WSR48, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)
100	Year 2013
	Time History Plot of SS (mg/L) at WSR49, Wet Season
	(Top: Surface Layer; Middle: Mid-Depth; Bottom: Bottom Layer)

