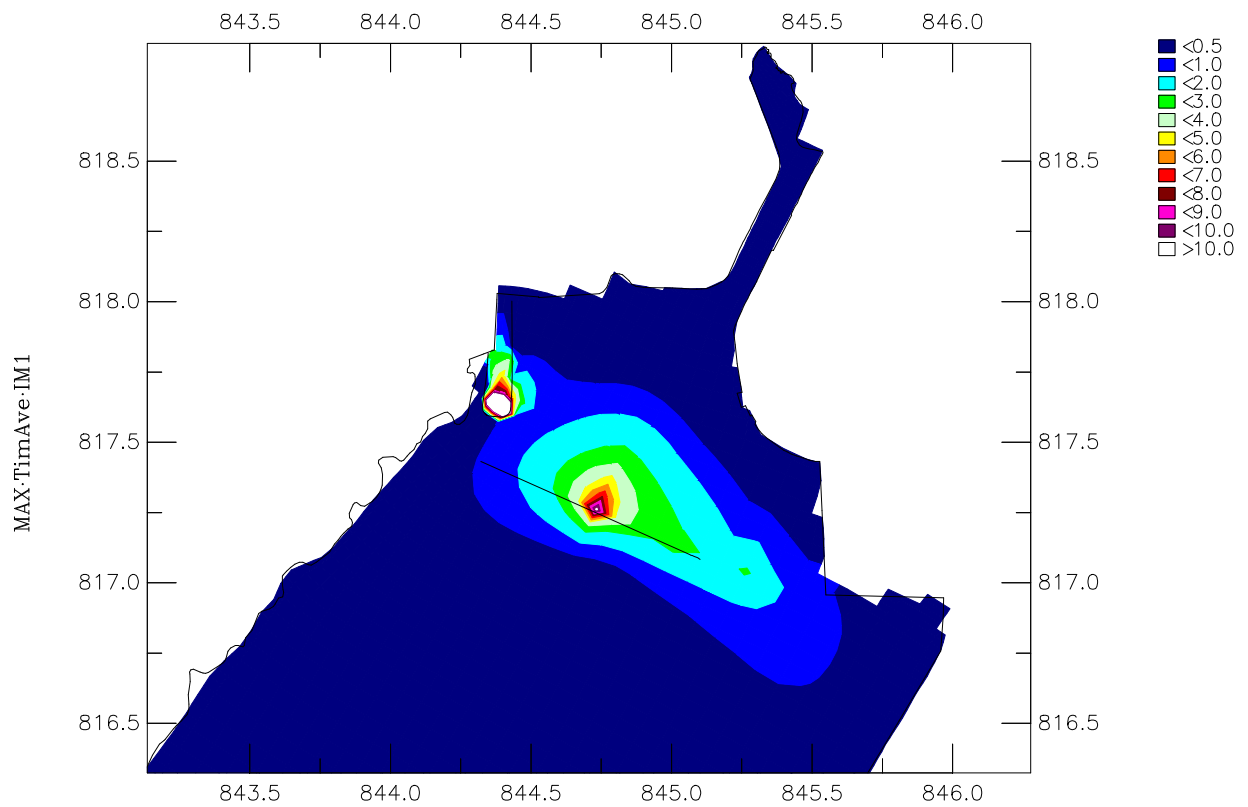
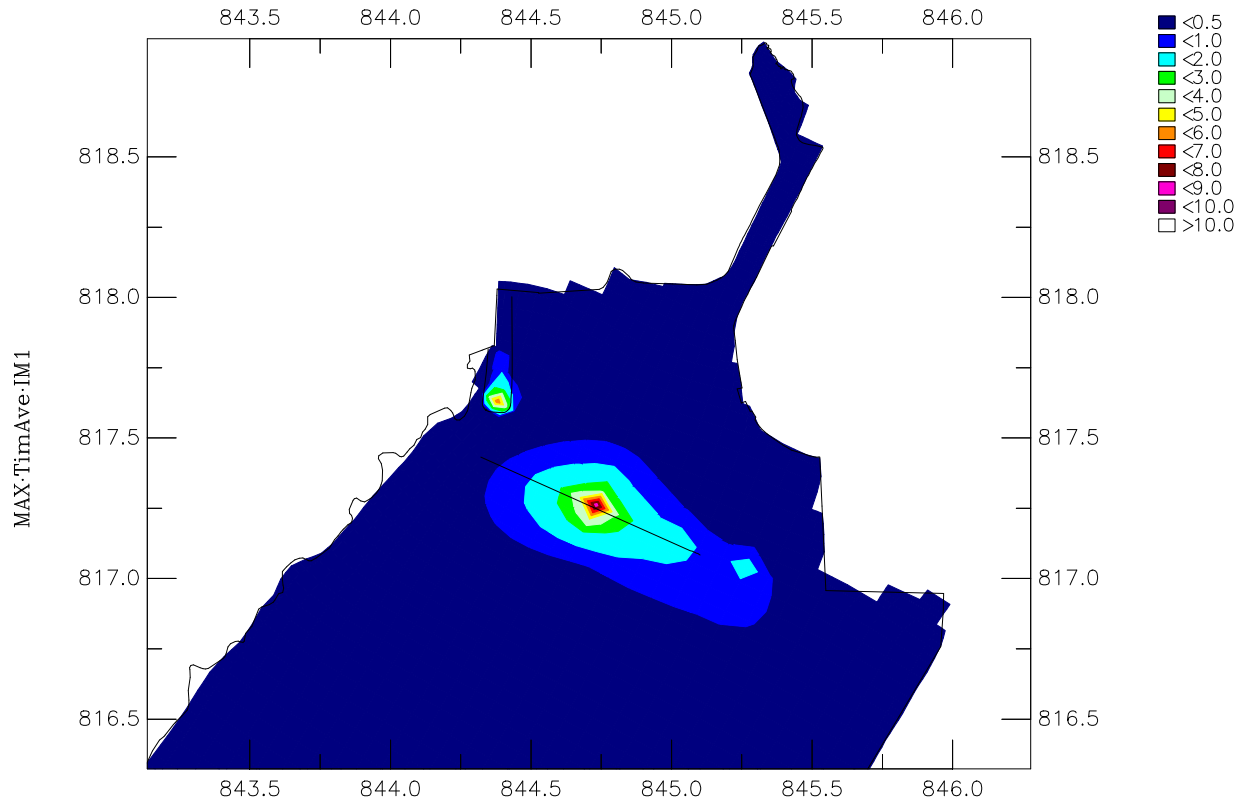


# Model Results Figure List (Construction Phase)

Scenario	Drawing	Season	Parameter
1a – CBL + LTT Only	S1a-SS-Dry-Map	Dry	Max Extent of SS Elevation
	S1a-SS-Dry-His	Dry	SS Elevation at CC2, CC3 and CC13
	S1a-SS-Dry-His2	Dry	SS Elevation at CC1, SWI1 and CC4
	S1a-Sed-Dry-Map	Dry	Max Extent of Sedimentation Rate
	S1a-Sed-Dry-His	Dry	Sedimentation Rate at CC2, CC3 and CC13
	S1a-Sed-Dry-His2	Dry	Sedimentation Rate at CC1 and CC4
	S1a-SS-Wet-Map	Wet	Max Extent of SS Elevation
	S1a-SS-Wet-His	Wet	SS Elevation at CC2, CC3 and CC13
	S1a-SS-Wet-His2	Wet	SS Elevation at CC1, SWI1 and CC4
	S1a-Sed-Wet-Map	Wet	Max Extent of Sedimentation Rate
	S1a-Sed-Wet-His	Wet	Sedimentation Rate at CC2, CC3 and CC13
	S1a-Sed-Wet-His2	Wet	Sedimentation Rate at CC1 and CC4
1c – Cumulative	S1c-SS-Dry-Map	Dry	Max Extent of SS Elevation
	S1c-SS-Dry-His	Dry	SS Elevation at CC2, CC3 and CC13
	S1c-SS-Dry-His2	Dry	SS Elevation at CC1, SWI1 and CC4
	S1c-Sed-Dry-Map	Dry	Max Extent of Sedimentation Rate
	S1c-Sed-Dry-His	Dry	Sedimentation Rate at CC2, CC3 and CC13
	S1c-Sed-Dry-His2	Dry	Sedimentation Rate at CC1 and CC4
	S1c-SS-Wet-Map	Wet	Max Extent of SS Elevation
	S1c-SS-Wet-His	Wet	SS Elevation at CC2, CC3 and CC13
	S1c-SS-Wet-His2	Wet	SS Elevation at CC1, SWI1 and CC4
	S1c-Sed-Wet-Map	Wet	Max Extent of Sedimentation Rate
	S1c-Sed-Wet-His	Wet	Sedimentation Rate at CC2, CC3 and CC13
	S1c-Sed-Wet-His2	Wet	Sedimentation Rate at CC1 and CC4



Max. Extent of SS Elevation (Scenario 1a) (mg/L)

U – Surface Layer

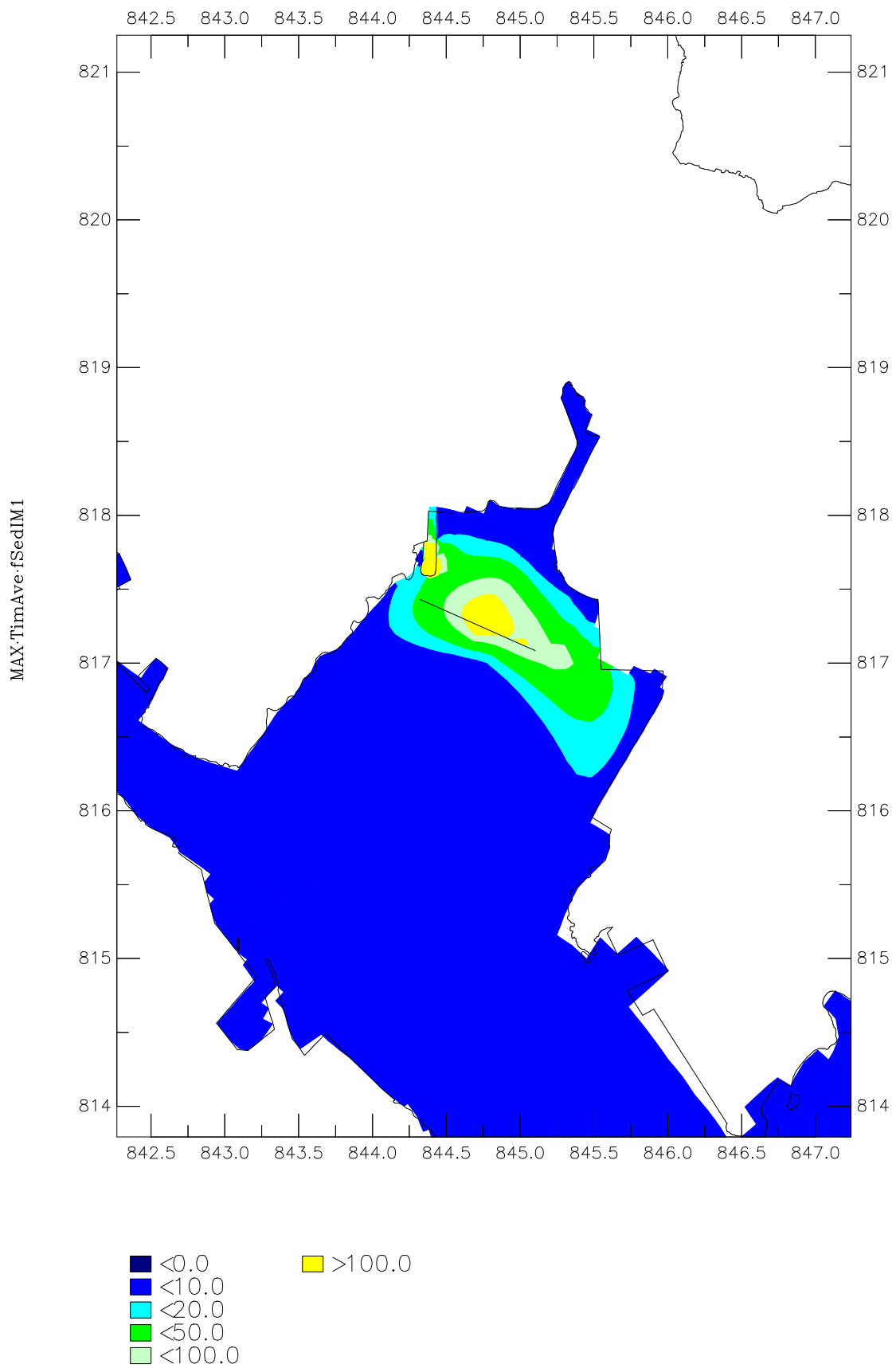
L – Lower Layer

Dry Season

CBL & LTT

Drawing: S1a-SS-Dry-Map

Arup



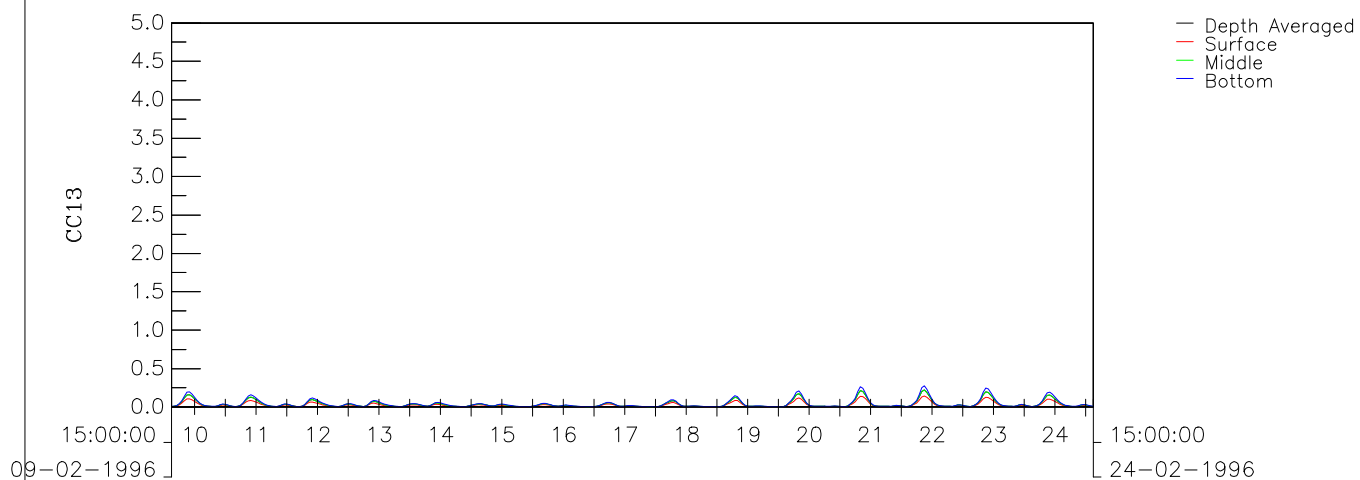
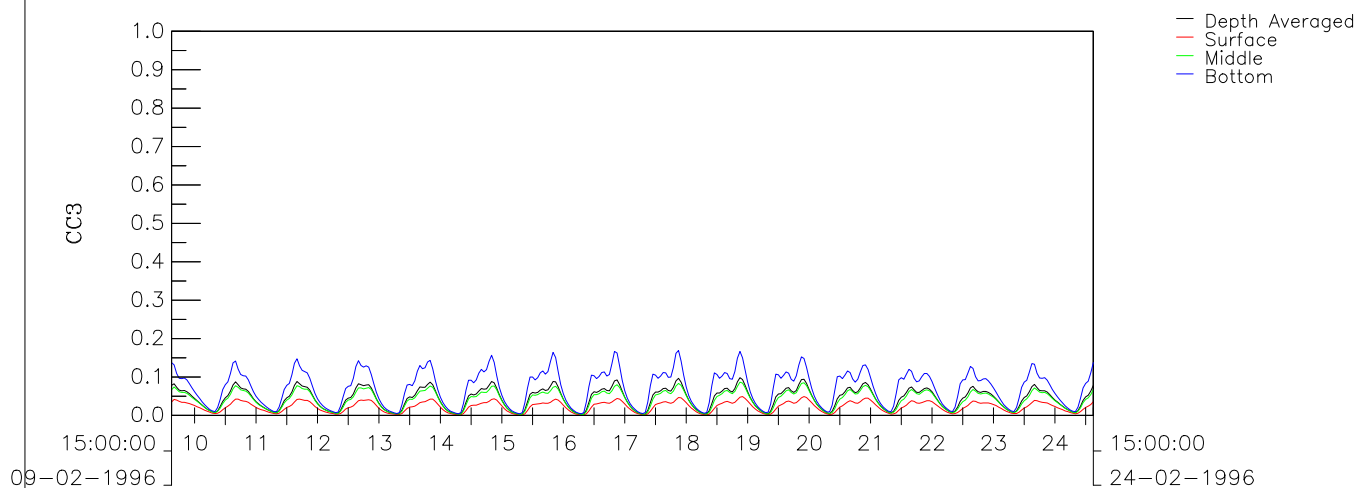
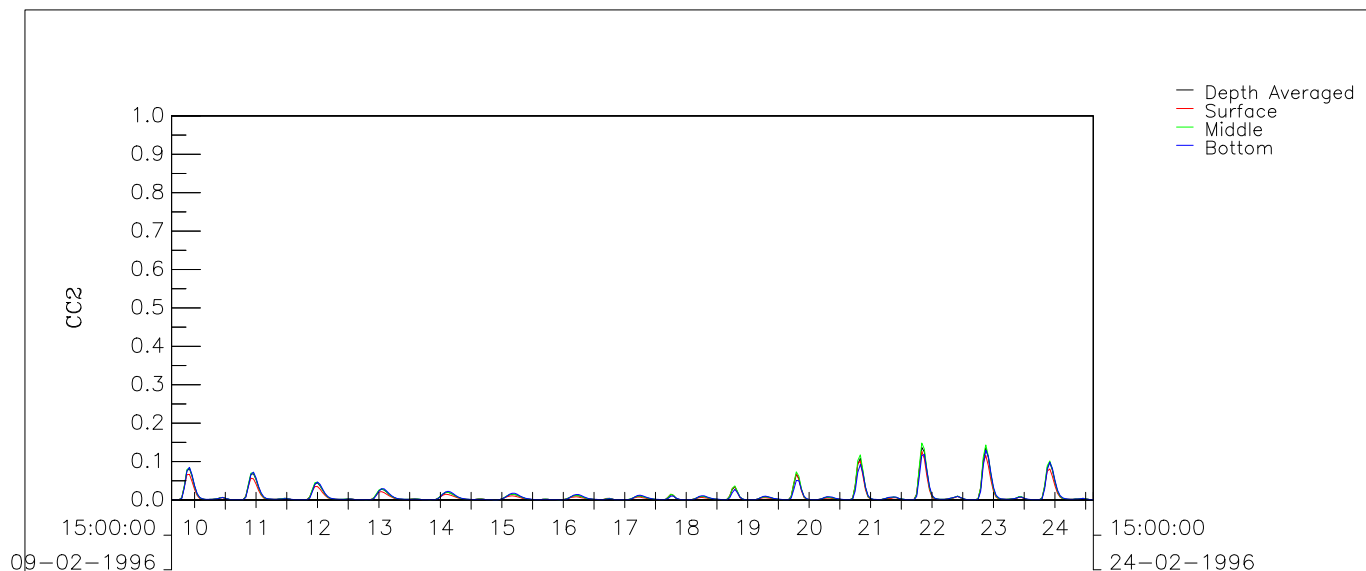
Maximum Sedimentation Rate (Scenario 1a) (g/m2/day)

Dry Season

CBL & LTT

Drawing: S1a-Sed-Dry-Map

Arup



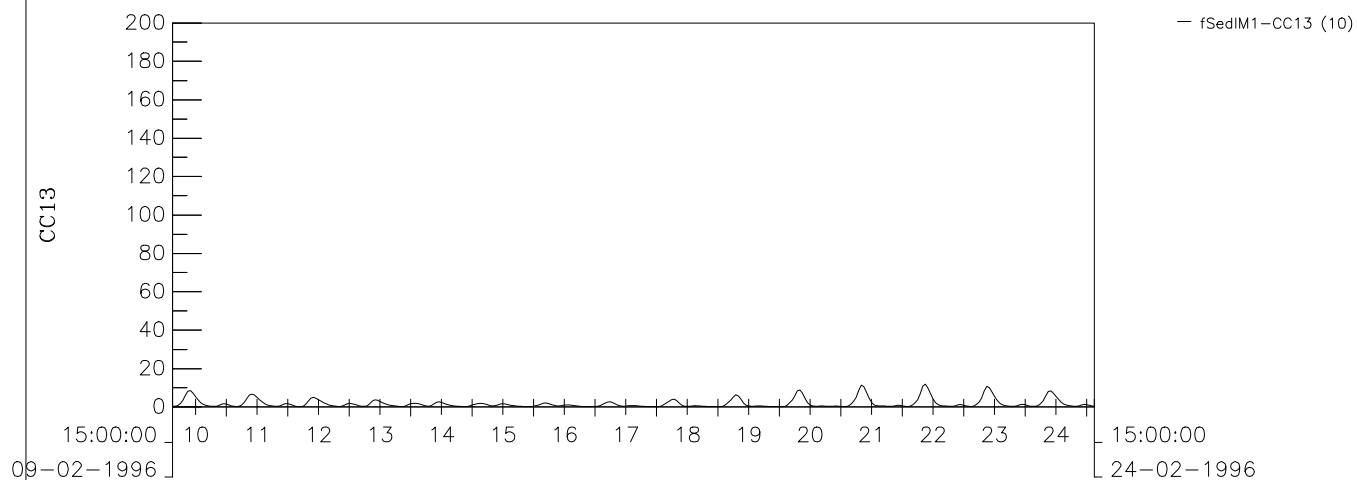
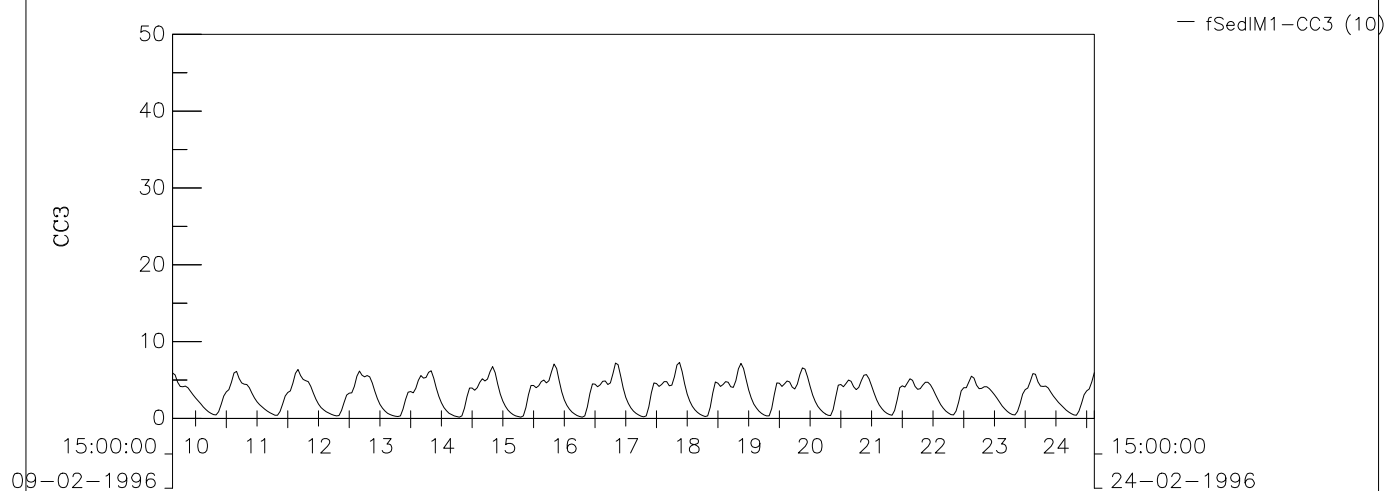
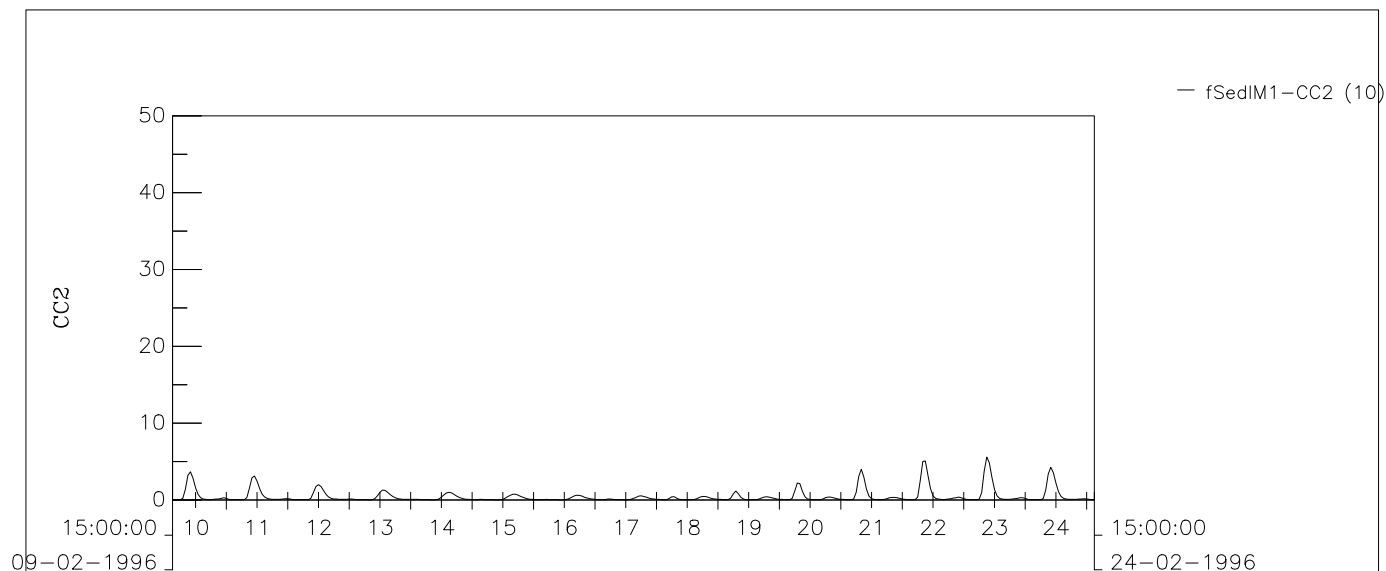
Suspended Solid Elevation (Scenario 1a) (mg/L)  
CC2, CC3 and CC13

Dry Season

CBL & LTT

Drawing: S1a-SS-Dry-His

Arup



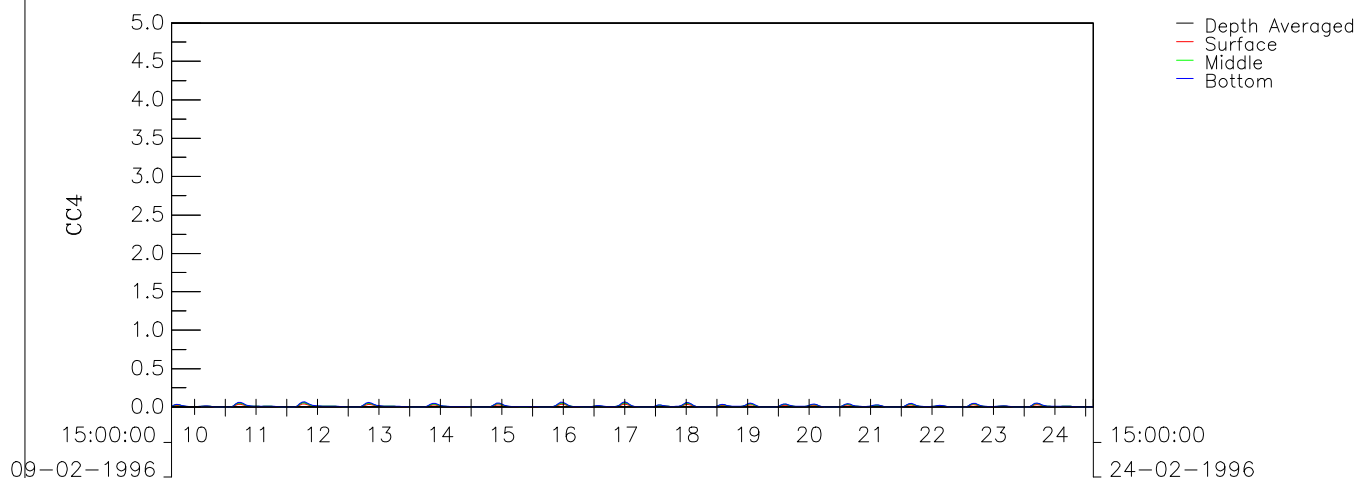
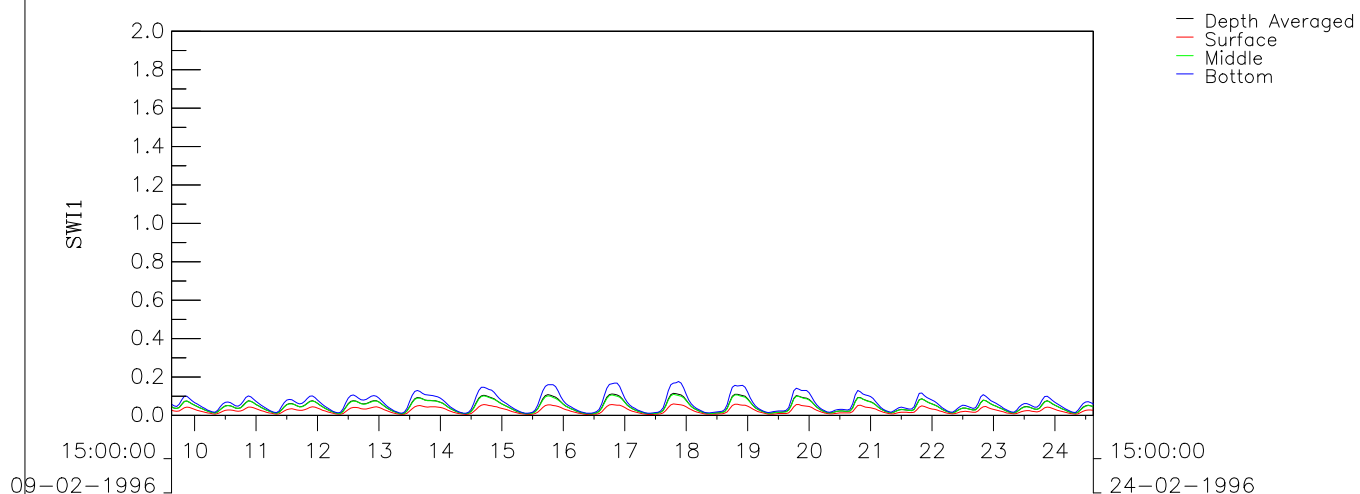
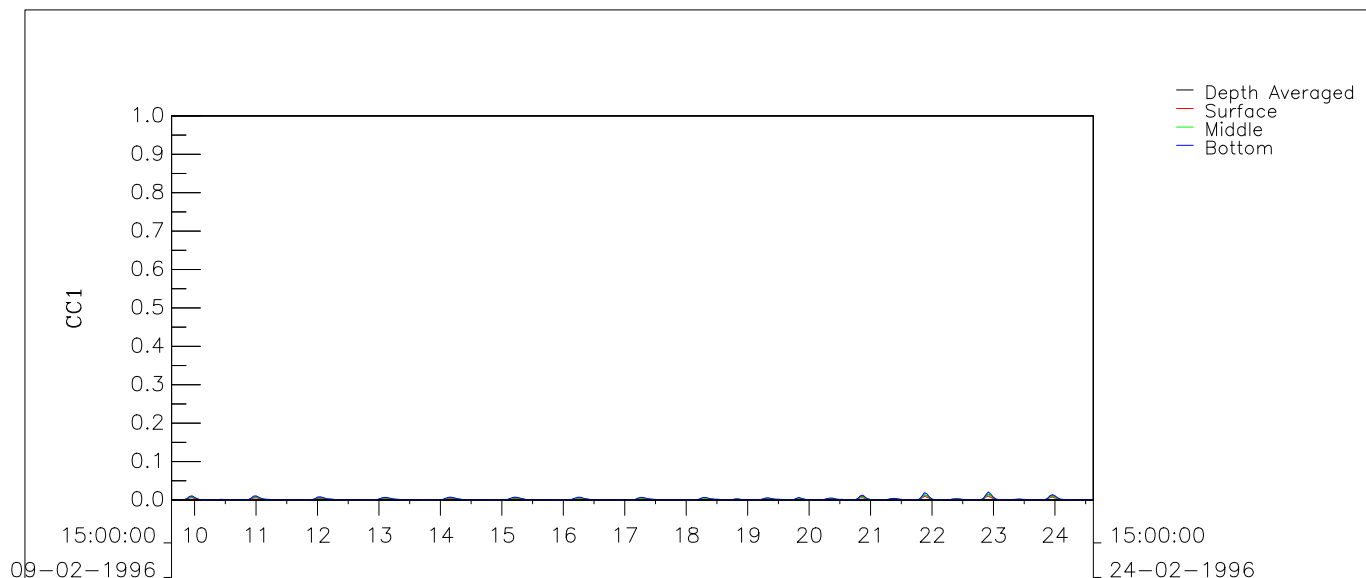
Sedimentation Rate (Scenario 1a) (g/m<sup>2</sup>/day)  
CC2, CC3 and CC13

Dry Season

CBL & LTT

Drawing: S1a-Sed-Dry-His

Arup



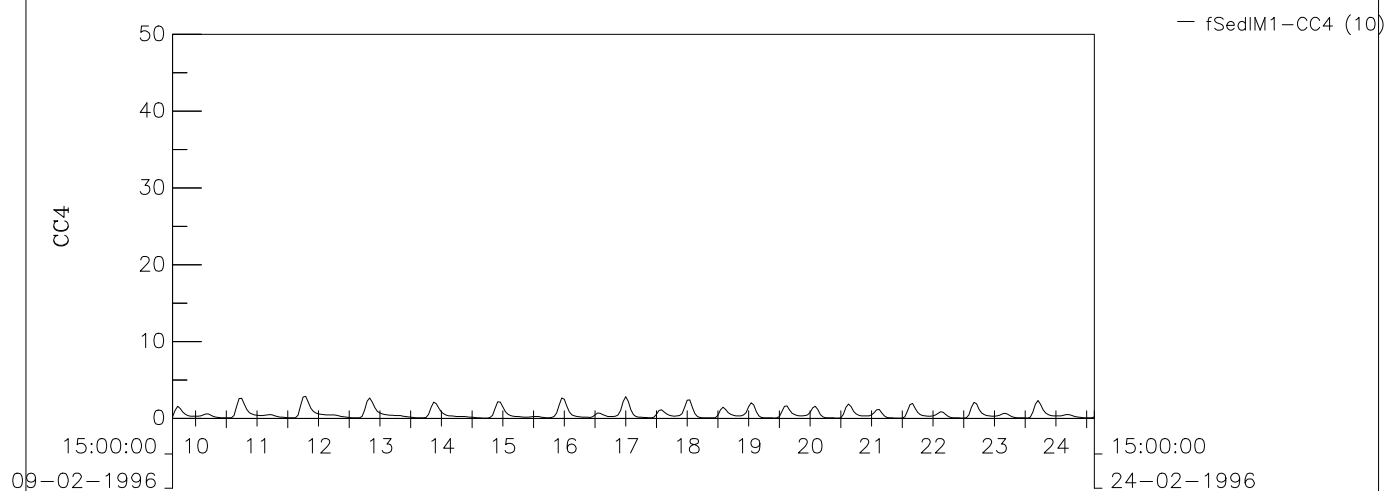
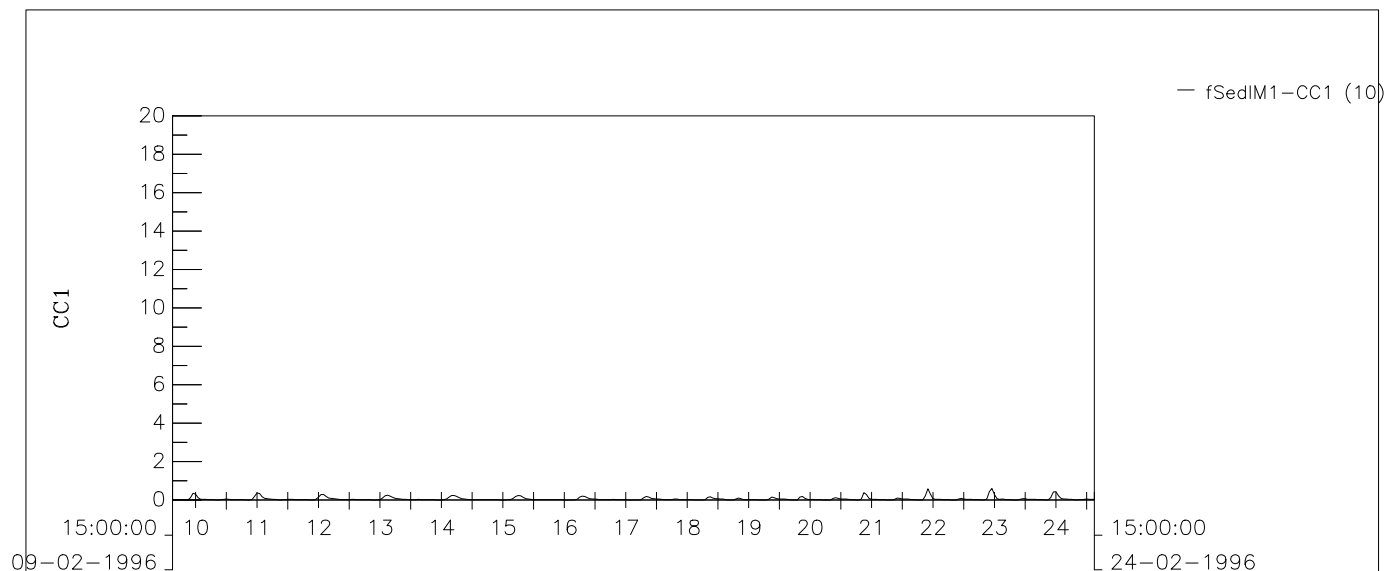
Suspended Solid Elevation (Scenario 1a) (mg/L)  
CC1, SWI1 and CC4

Dry Season

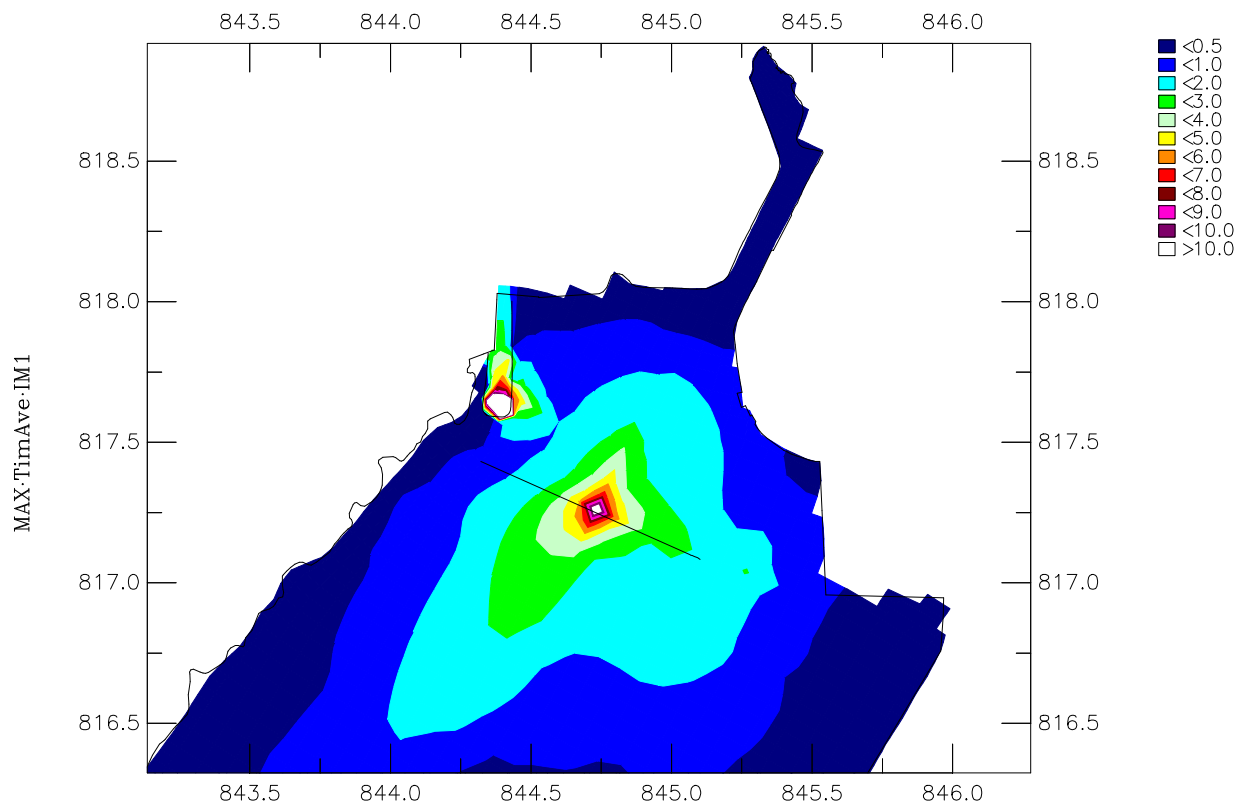
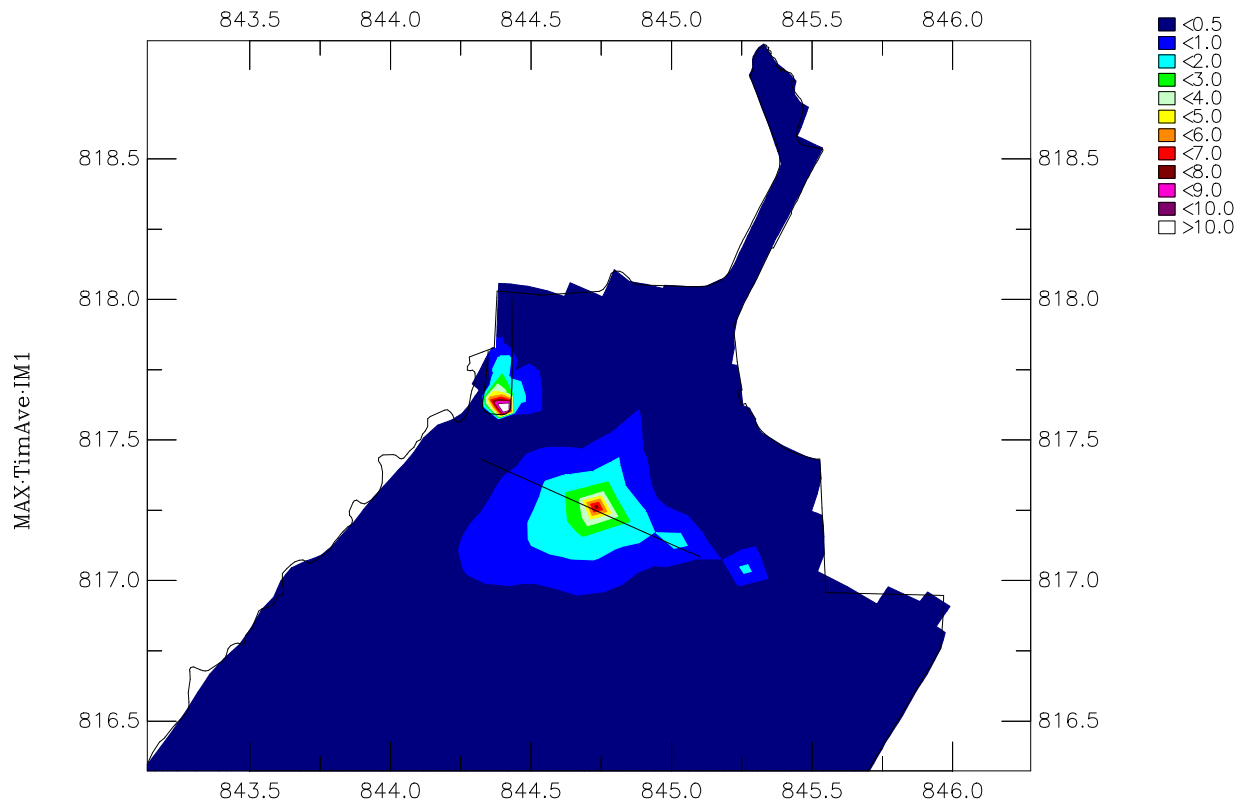
CBL & LTT

Drawing: S1a-SS-Dry-His2

Arup



Sedimentation Rate (Scenario 1a) (g/m <sup>2</sup> /day) CC1 and CC4	Dry Season	CBL & LTT
	Drawing: S1a-Sed-Dry-His2	
Arup		



Max. Extent of SS Elevation (Scenario 1a) (mg/L)

U - Surface Layer

L - Lower Layer

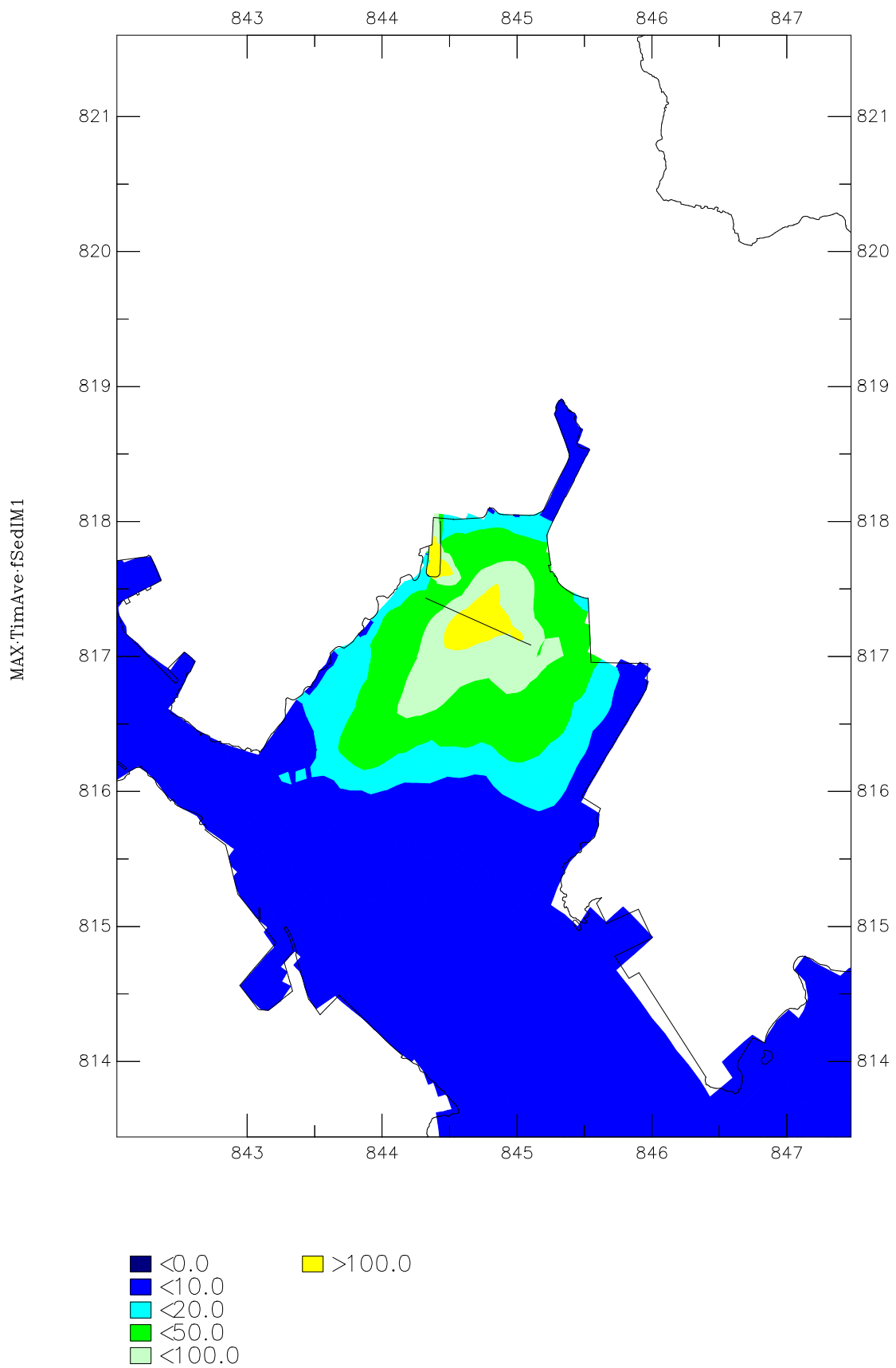
Wet Season

CBL & LTT

Drawing: S1a-SS-Wet-Map

Arup





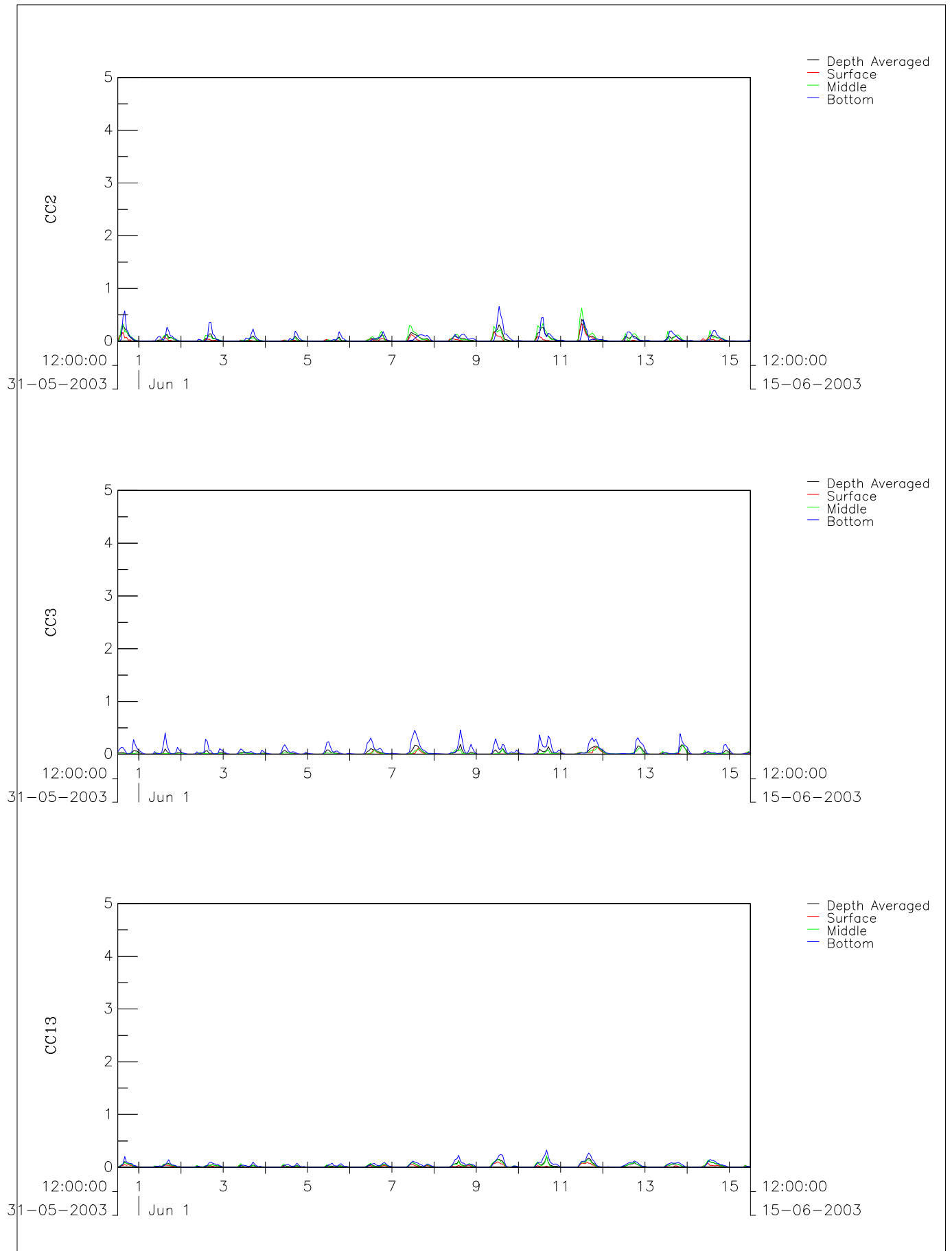
Sedimentation Rate (Scenario 1a) (g/m2/day)

Wet Season

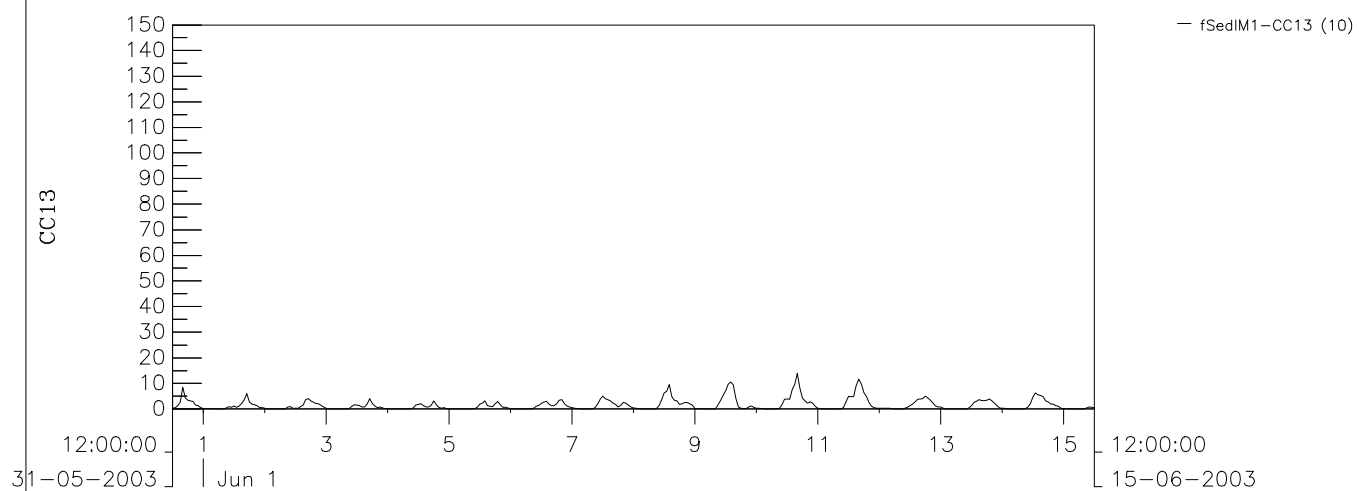
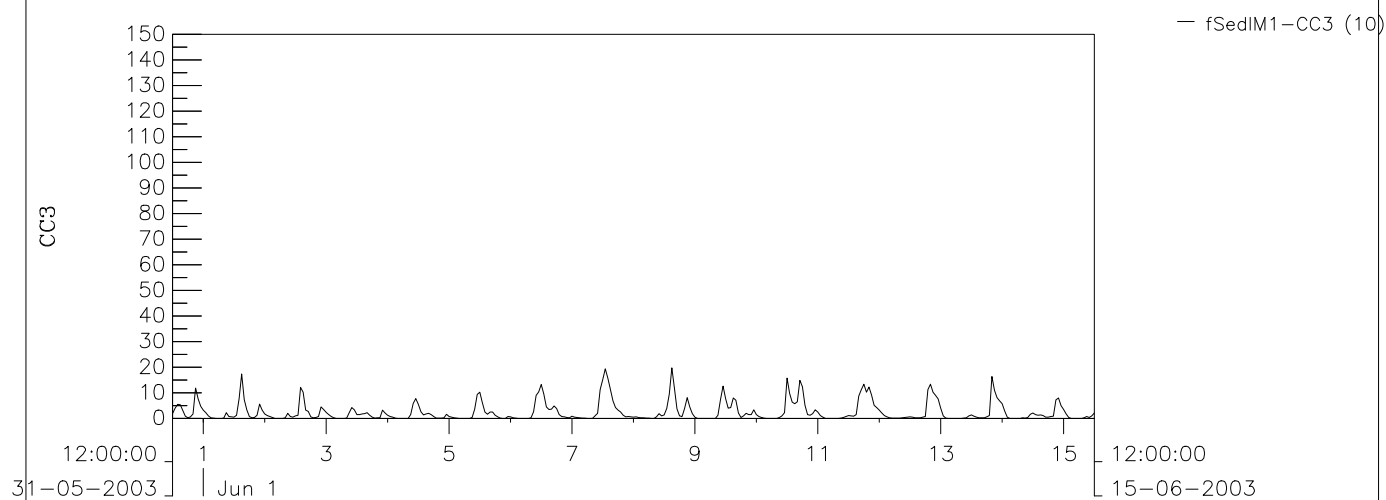
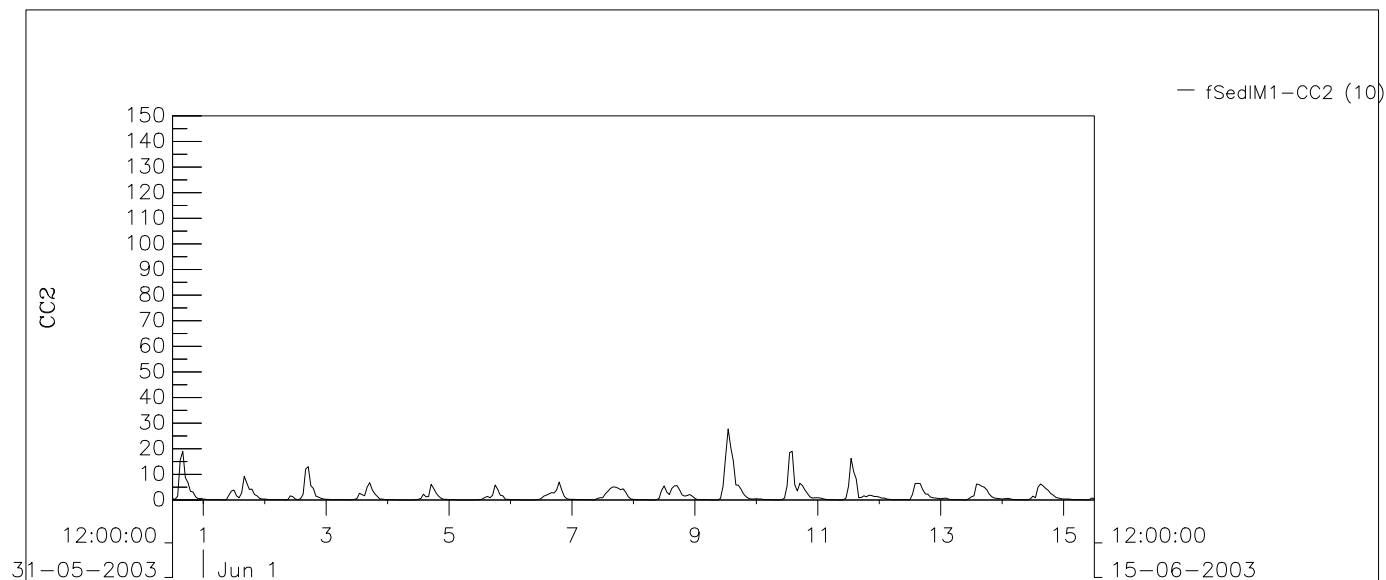
CBL & LTT

Drawing: S1a-Sed-Wet-Map

Arup



Suspended Solid Elevation (Scenario 1a) (mg/L) CC2, CC3 and CC13	Wet Season	CBL & LTT
	Drawing: S1a-SS-Wet-His	
Arup		



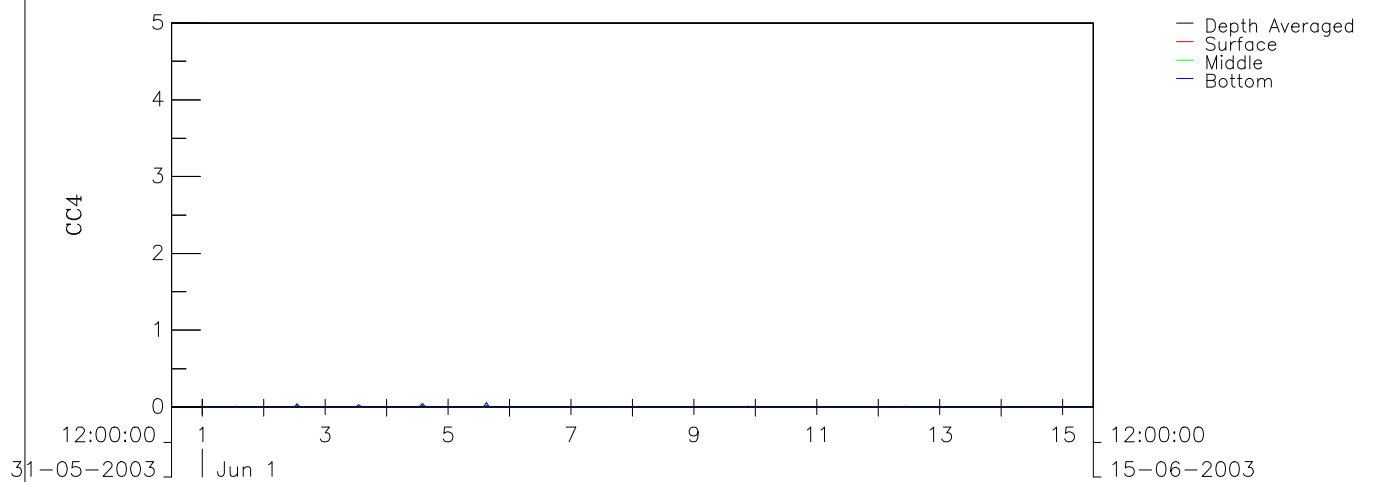
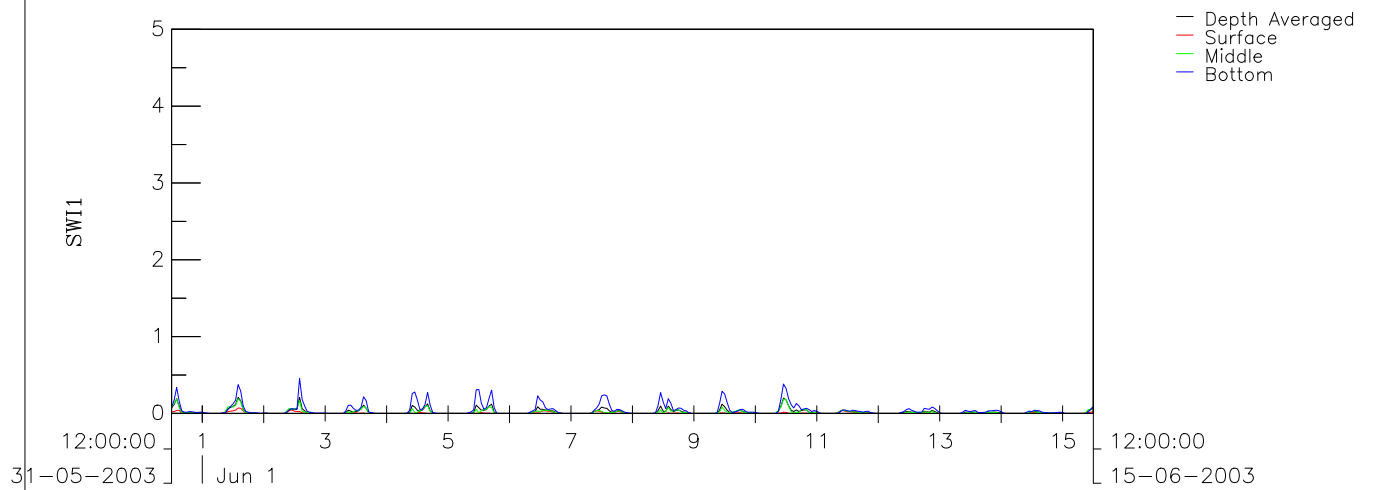
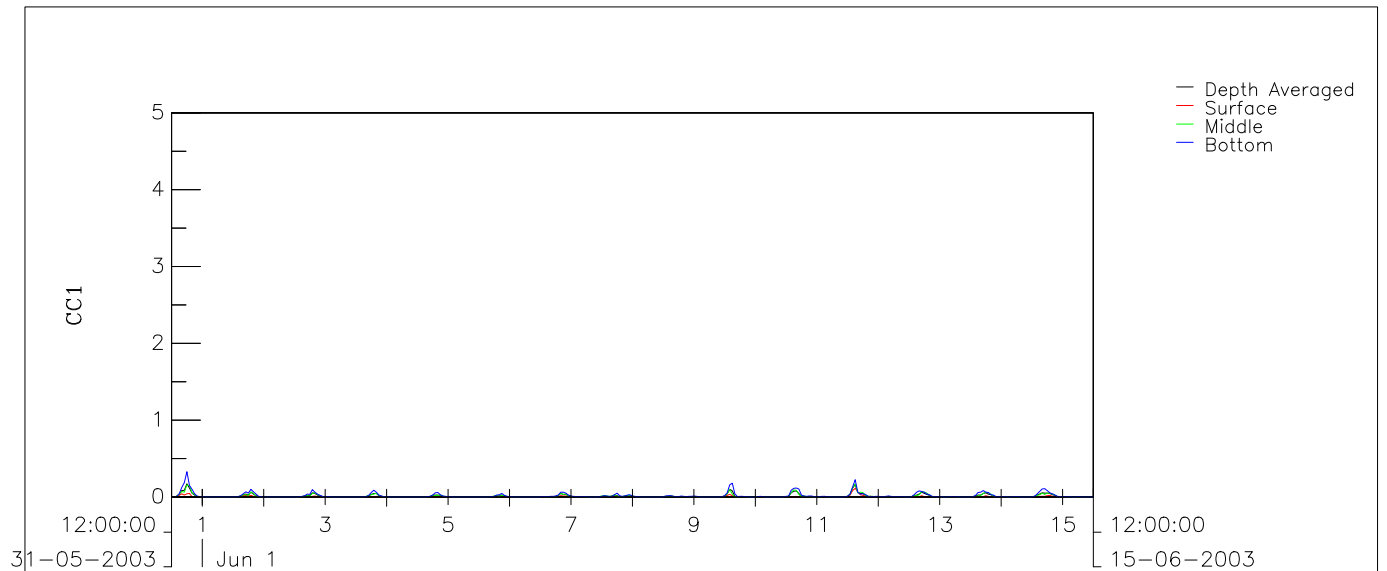
Sedimentation Rate (Scenario 1a) (g/m<sup>2</sup>/day)  
CC2, CC3 and CC13

Wet Season

CBL & LTT

Drawings: S1a-Sed-Wet-His

Arup



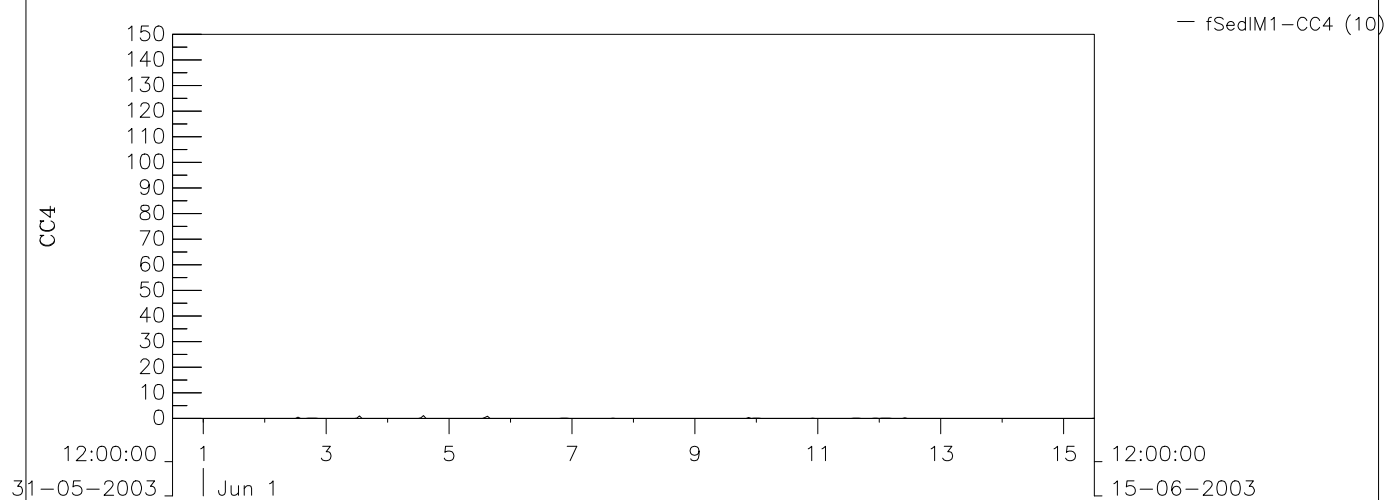
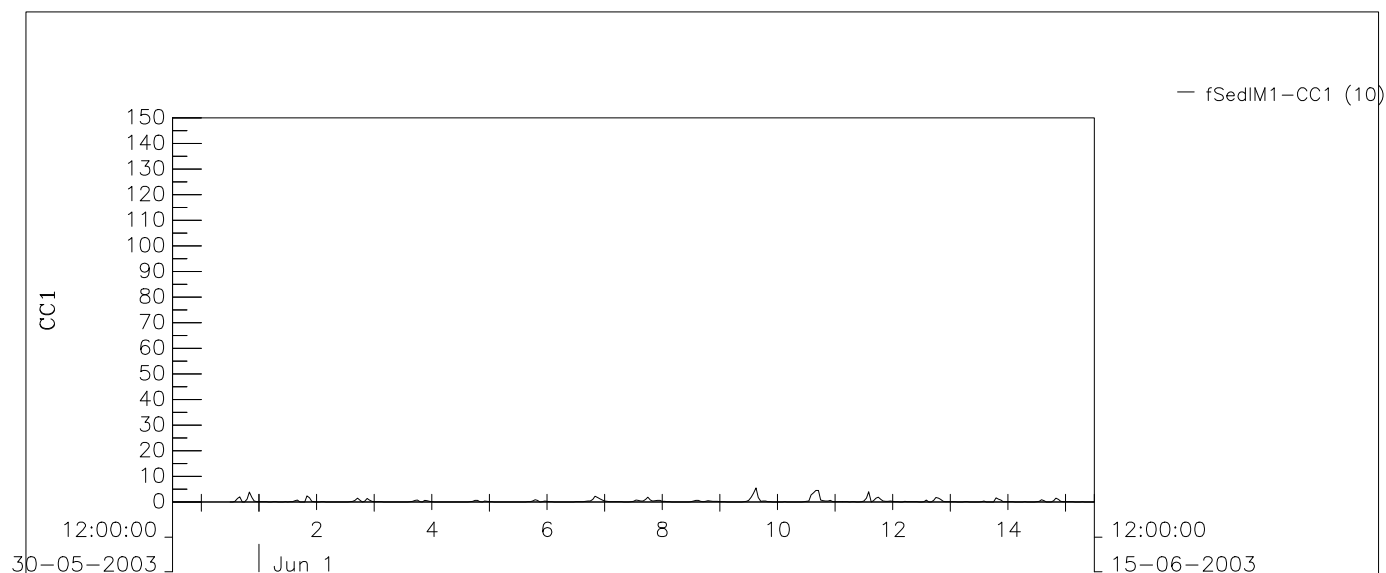
Suspended Solid Elevation (Scenario 1a (mg/L)  
CC1, SWI1 and CC4

Wet Season

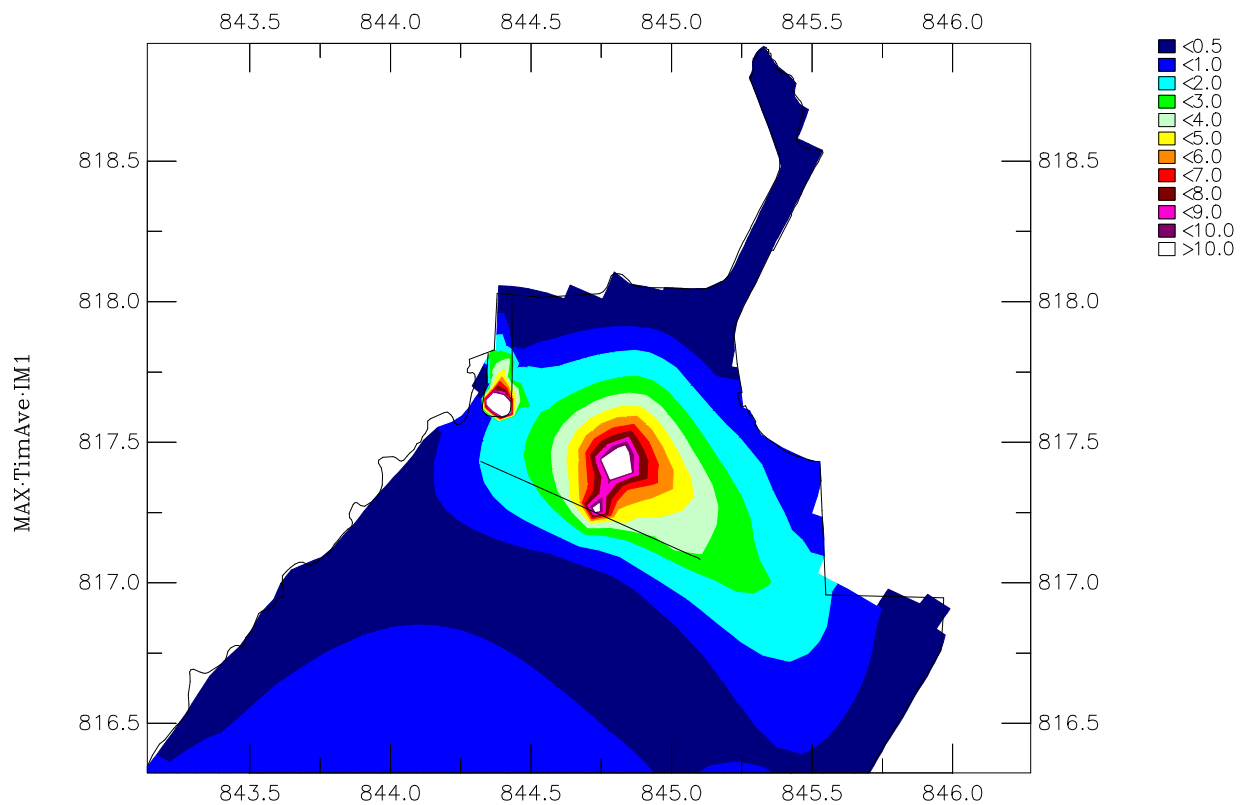
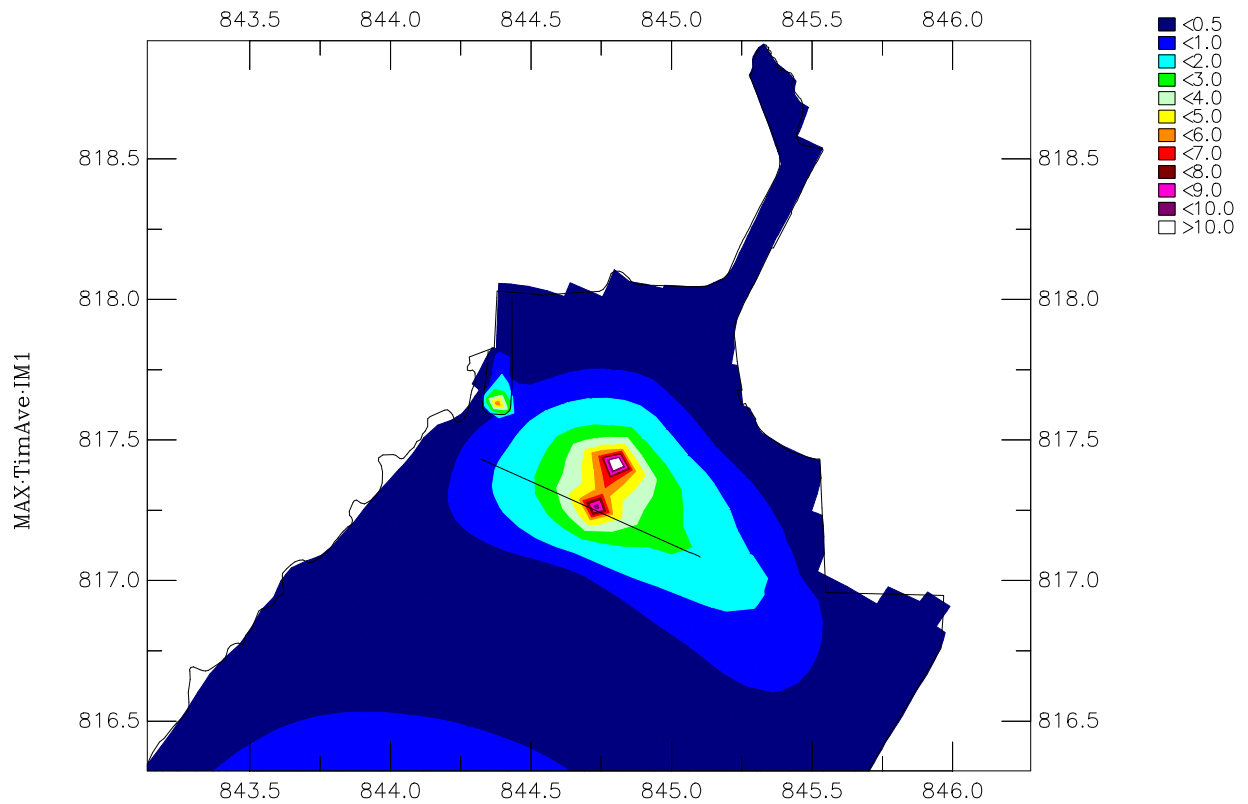
CBL & LTT

Drawing: S1a-SS-Wet-His2

Arup



Sedimentation Rate (Scenario 1a) (g/m <sup>2</sup> /day) CC1 and CC4	Wet Season	CBL & LTT
	Drawings: S1a-Sed-Wet-His2	
Arup		



Max. Extent of SS Elevation (Scenario 1c) (mg/L)

U – Surface Layer

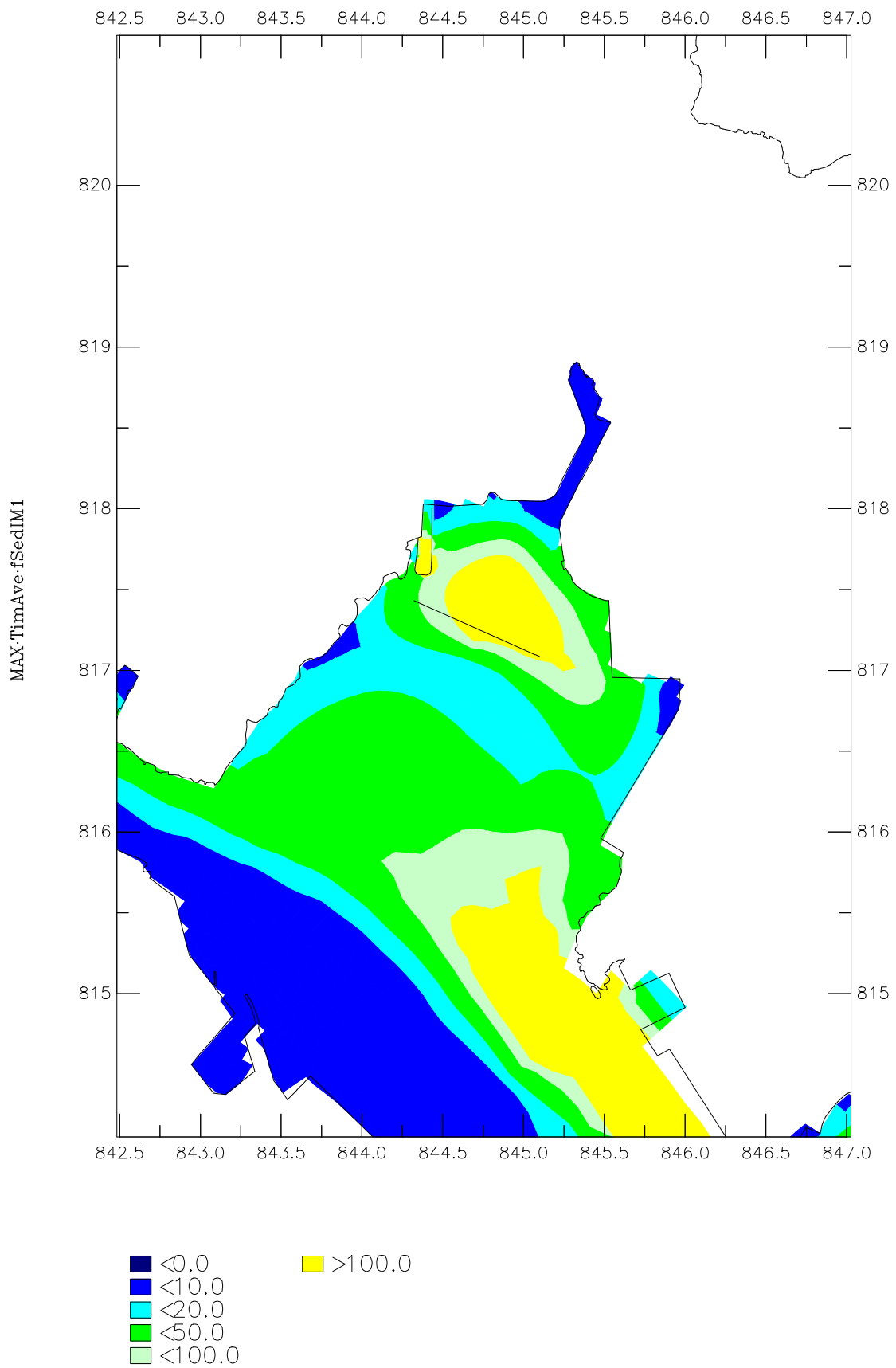
L – Lower Layer

Dry Season

Cumulative

Drawing: S1c-SS-Dry-Map

Arup



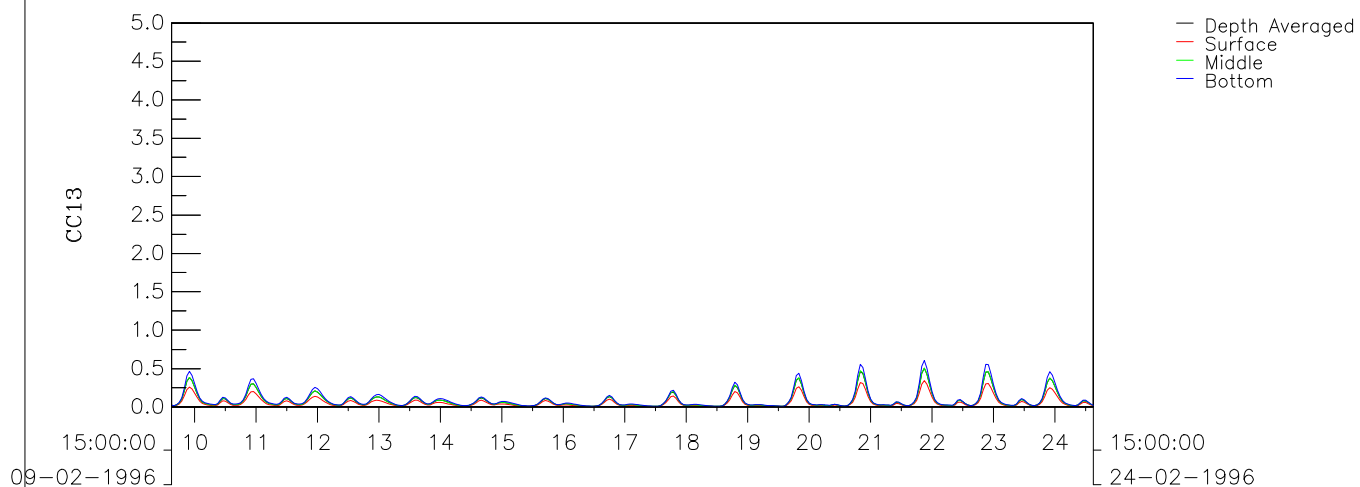
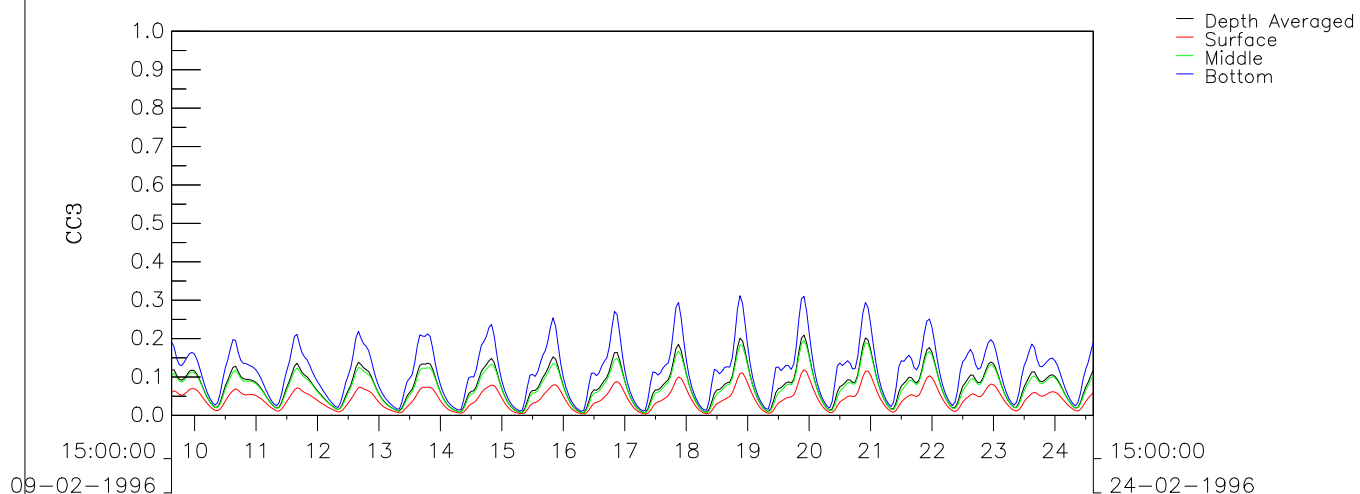
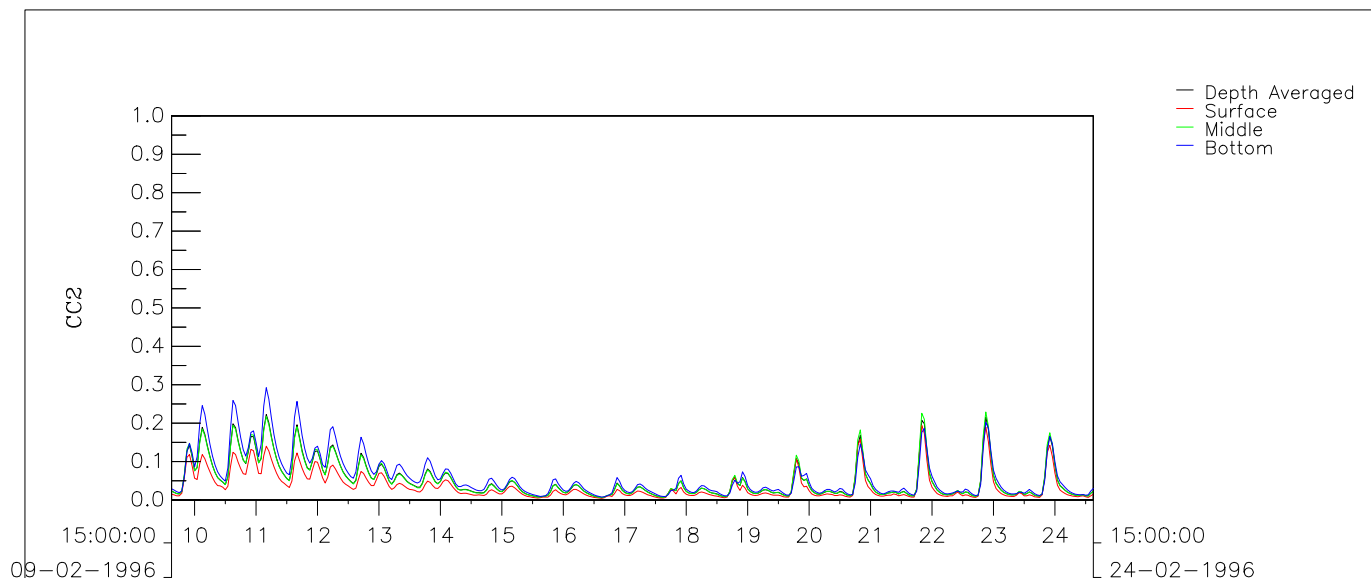
Maximum Sedimentation Rate (Scenario 1c) (g/m<sup>2</sup>/day)

Dry Season

Cumulative

Drawing: S1c-Sed-Dry-Map

Arup



Suspended Solid Elevation (Scenario 1c) (mg/L)  
CC2, CC3 and CC13

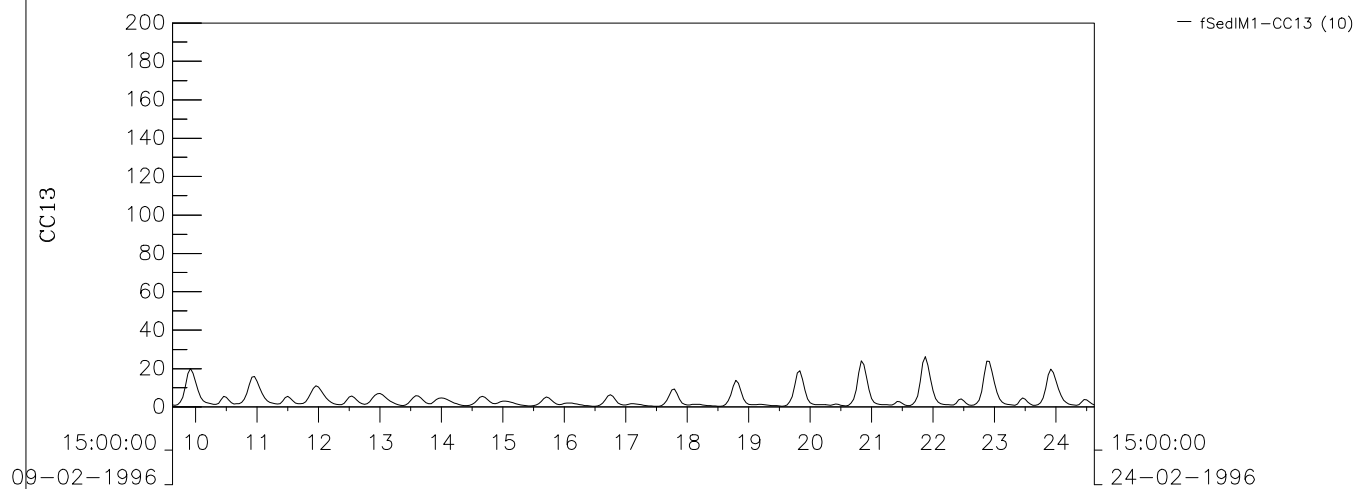
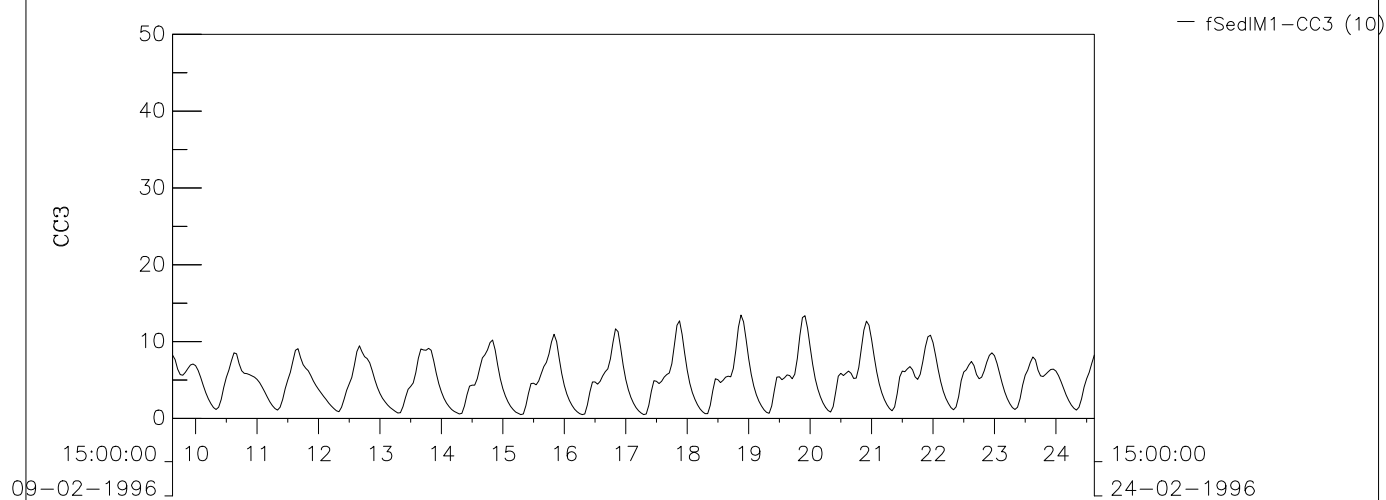
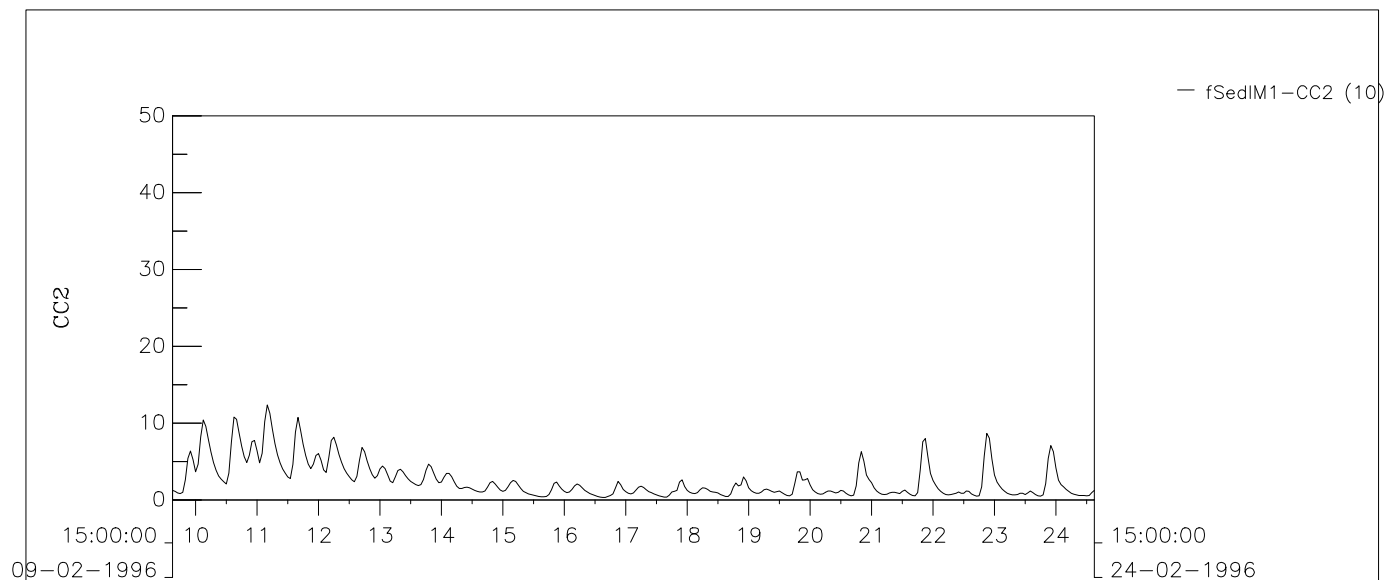
Dry Season

Cumulative

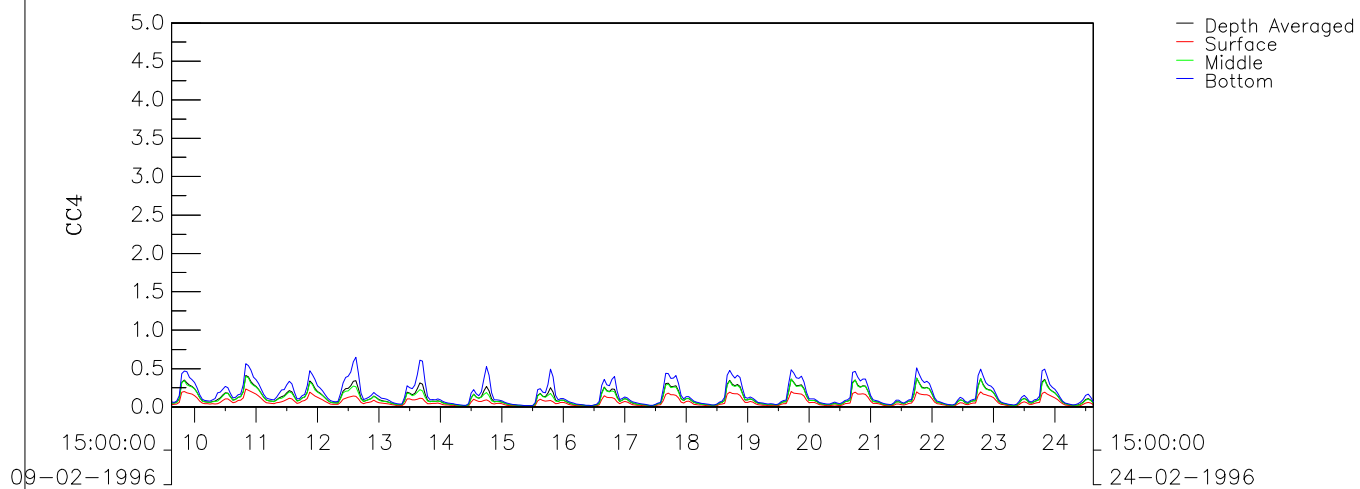
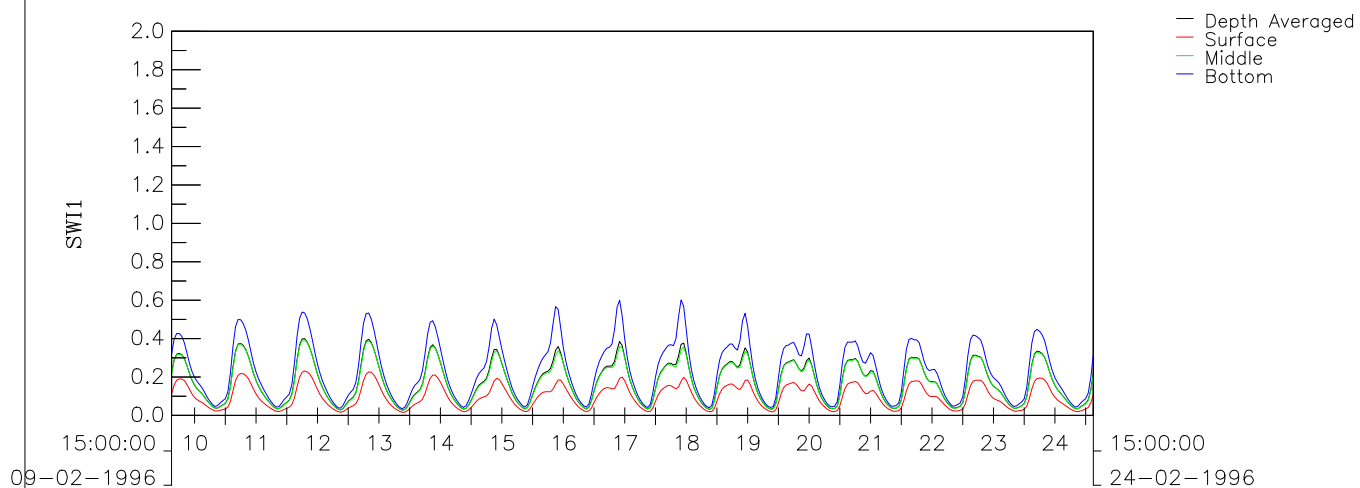
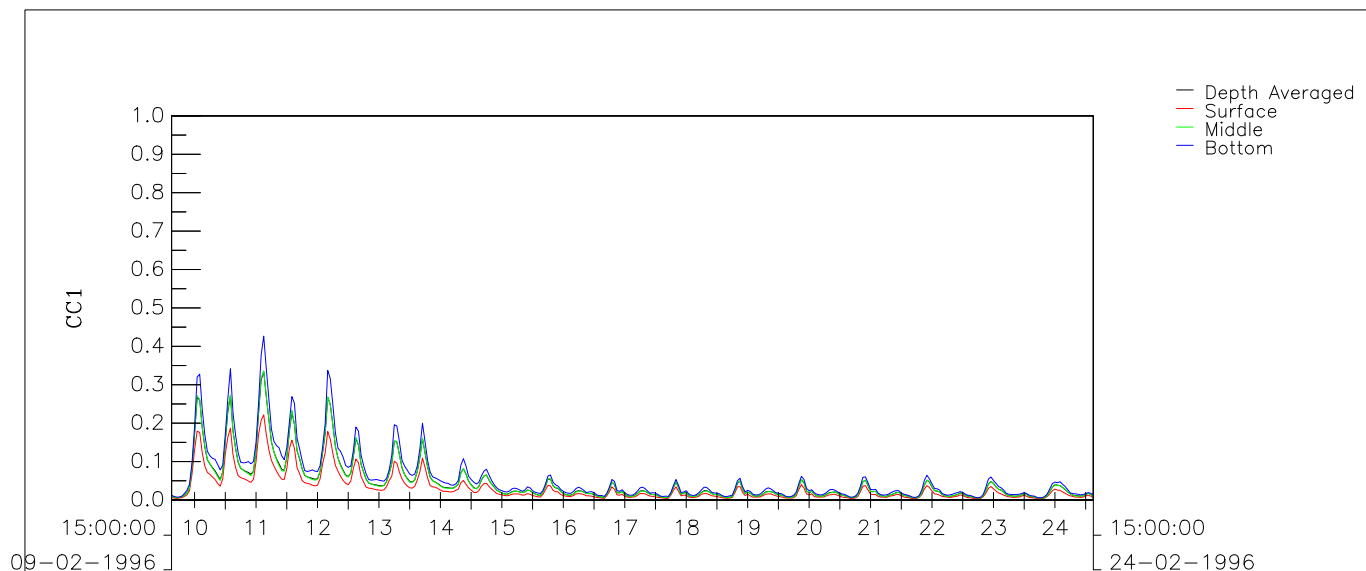
Drawing: S1c-SS-Dry-His

Arup

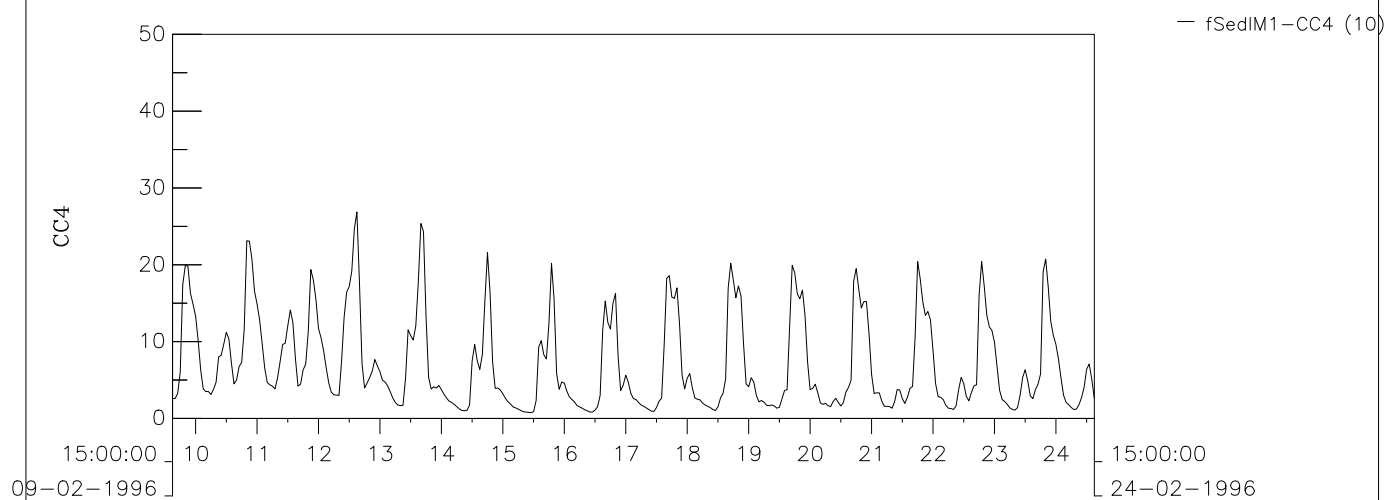
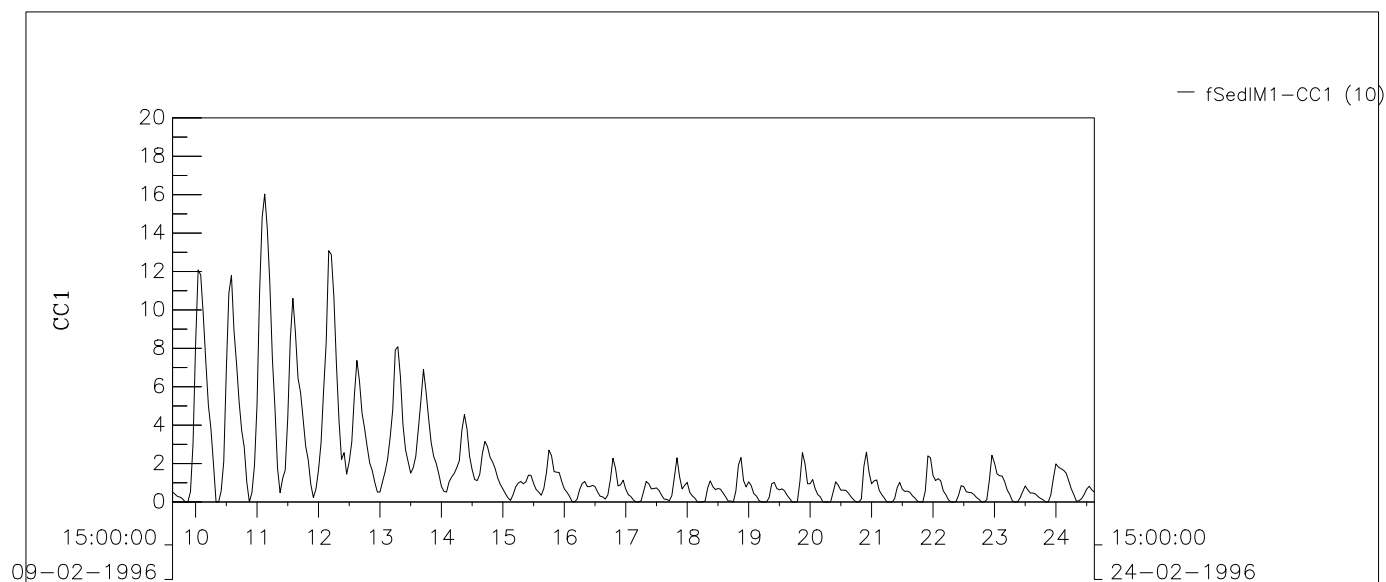




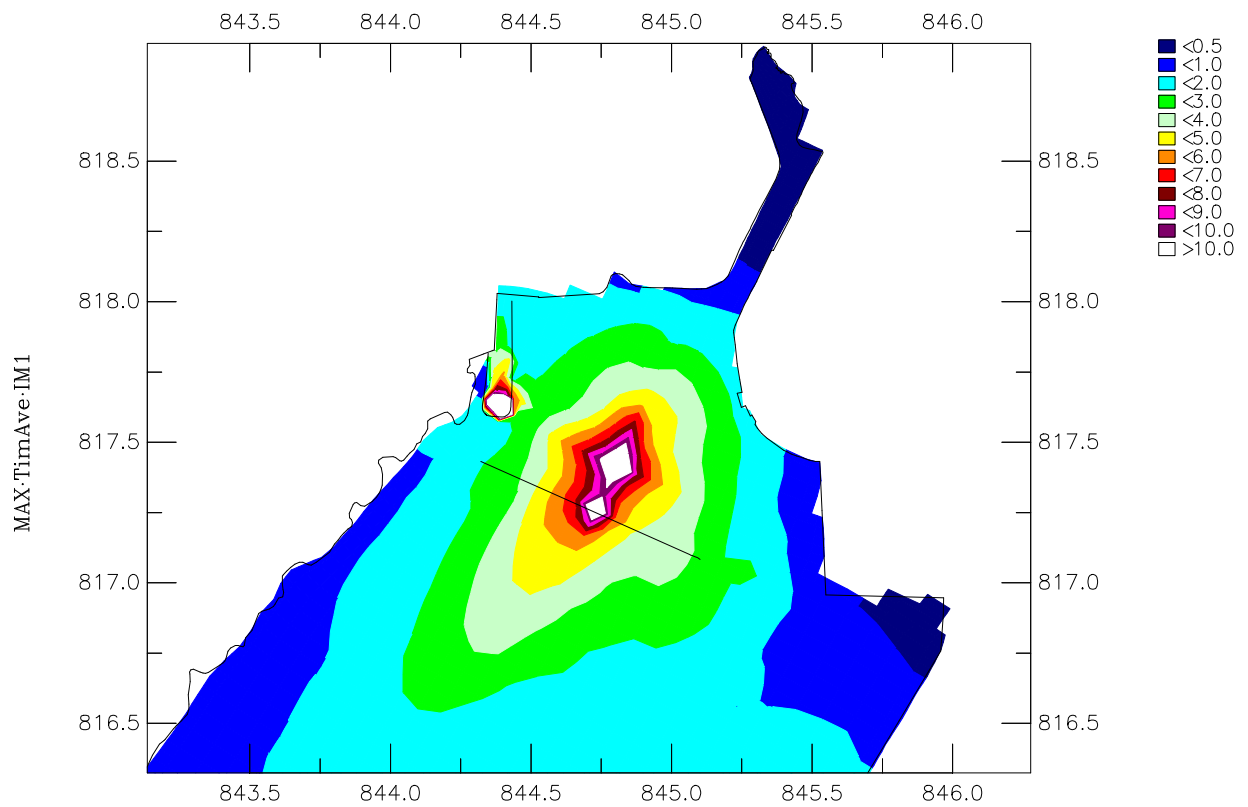
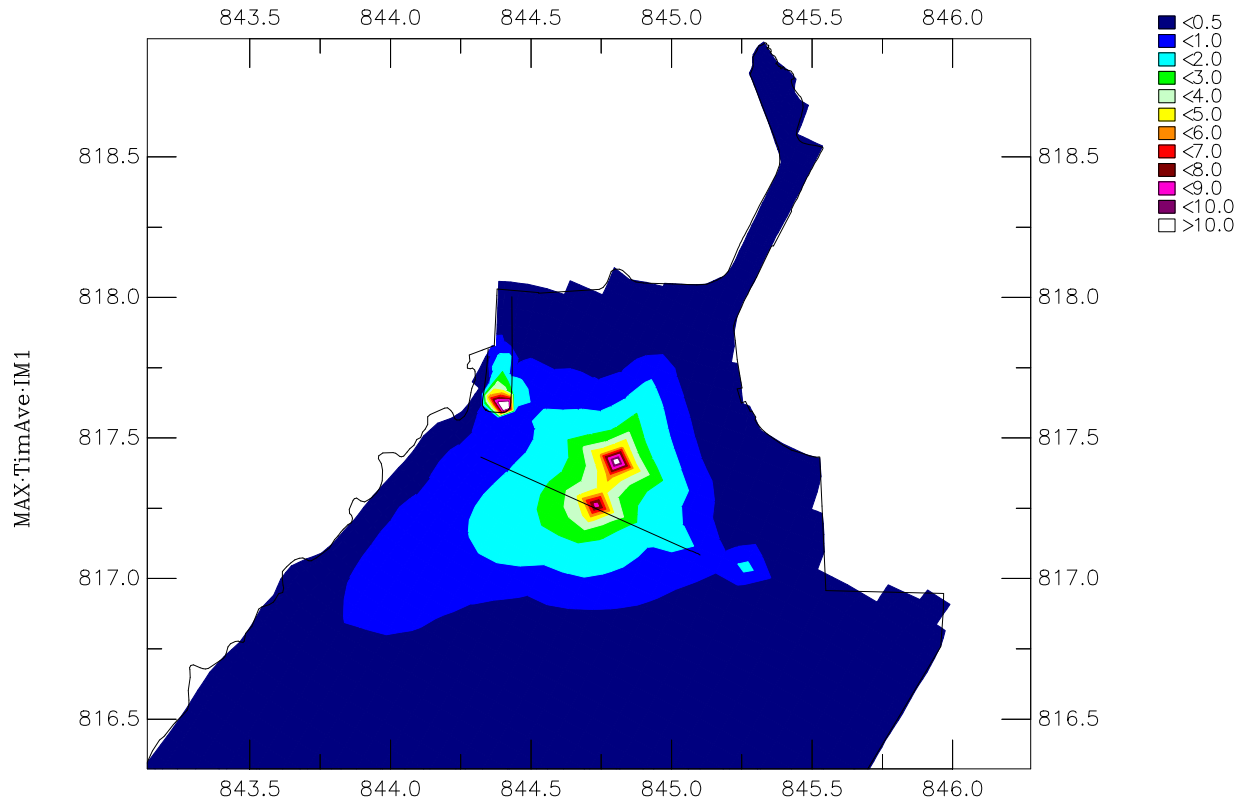
Sedimentation Rate (Scenario 1c) (g/m2/day) CC2, CC3 and CC13	Dry Season	Cumulative
	Drawings: S1c-Sed-Dry-His	
Arup		



Suspended Solid Elevation (Scenario 1c) (mg/L) CC1, SWI1 and CC4	Dry Season	Cumulative
	Drawing: S1c-SS-Dry-His2	
Arup		



Sedimentation Rate (Scenario 1c) (g/m2/day) CC1 and CC4	Dry Season	Cumulative
	Drawings: S1c-Sed-Dry-His2	
Arup		



Max. Extent of SS Elevation (Scenario 1c) (mg/L)

U – Surface Layer

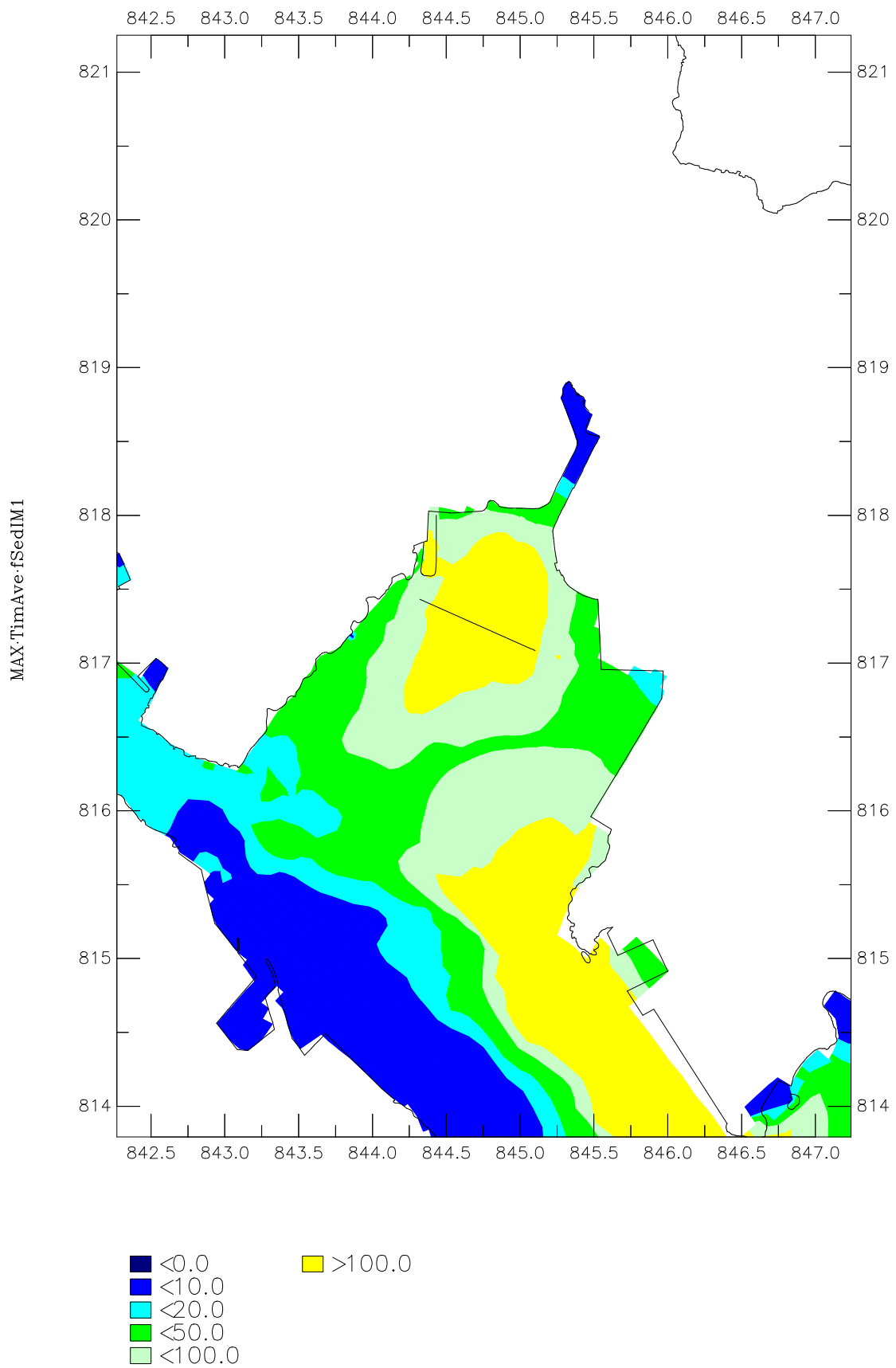
L – Lower Layer

Wet Season

Cumulative

Drawing: S1c-SS-Wet-Map

Arup



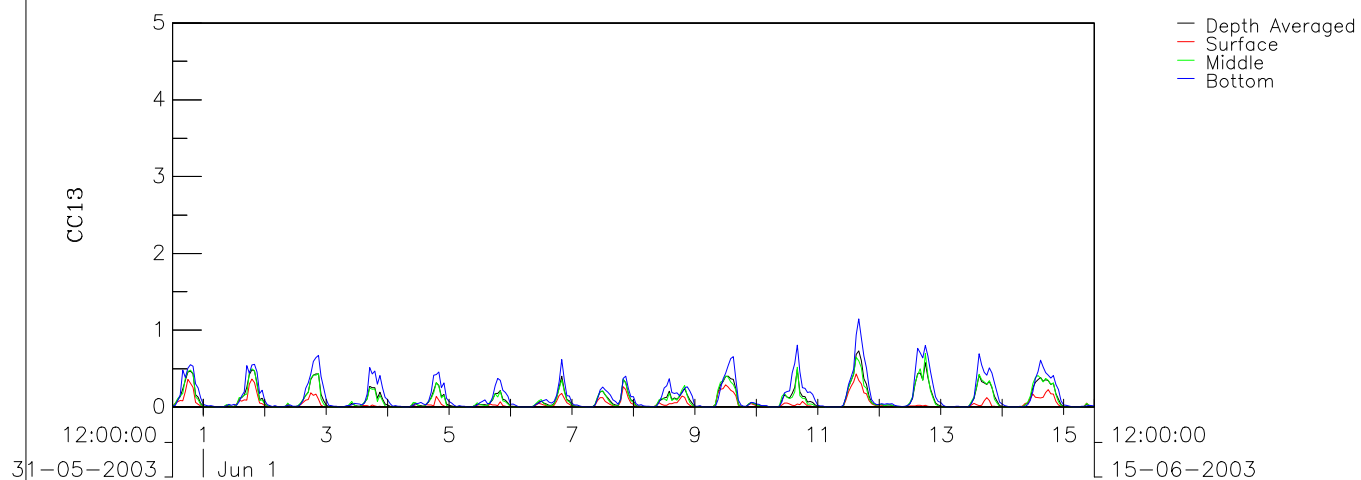
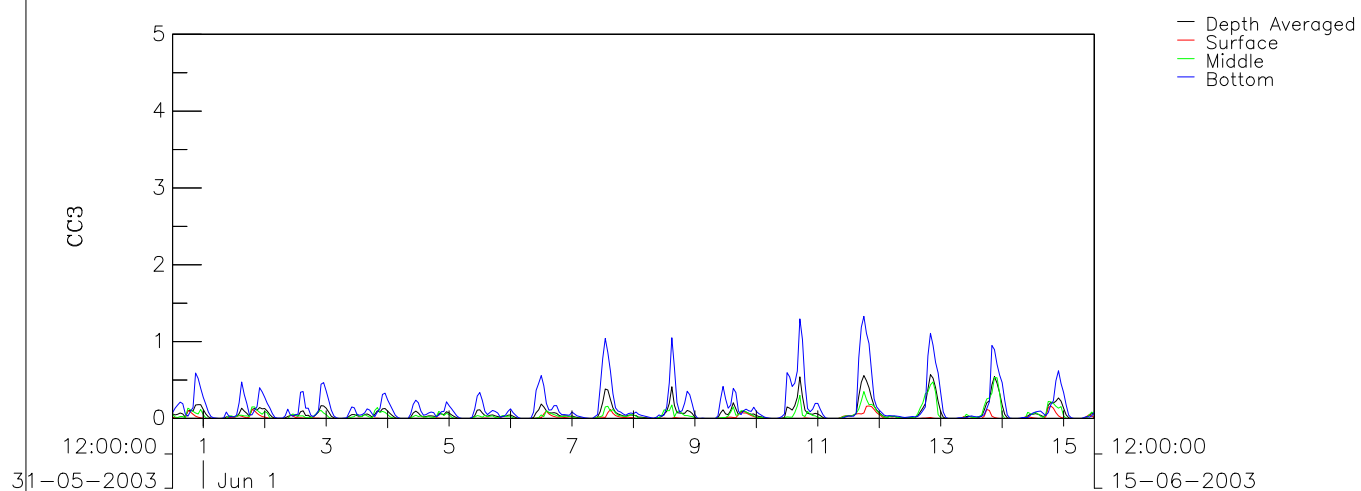
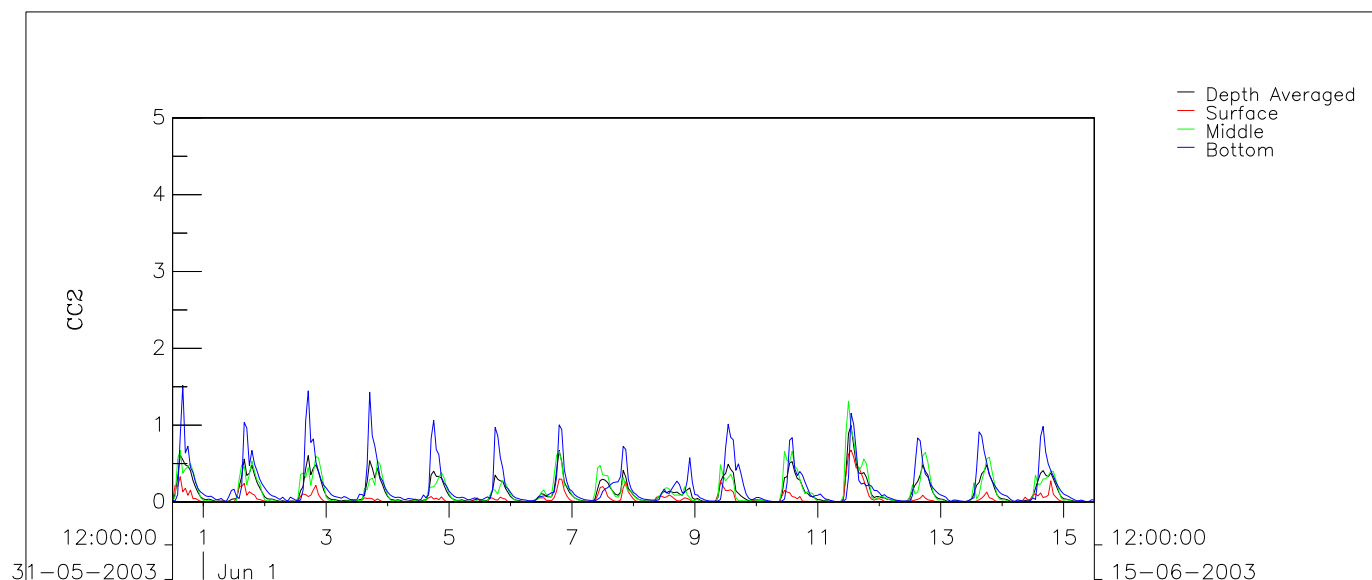
Sedimentation Rate (Scenario 1c) (g/m2/day)

Wet Season

Cumulative

Drawing: S1c-Sed-Wet-Map

Arup



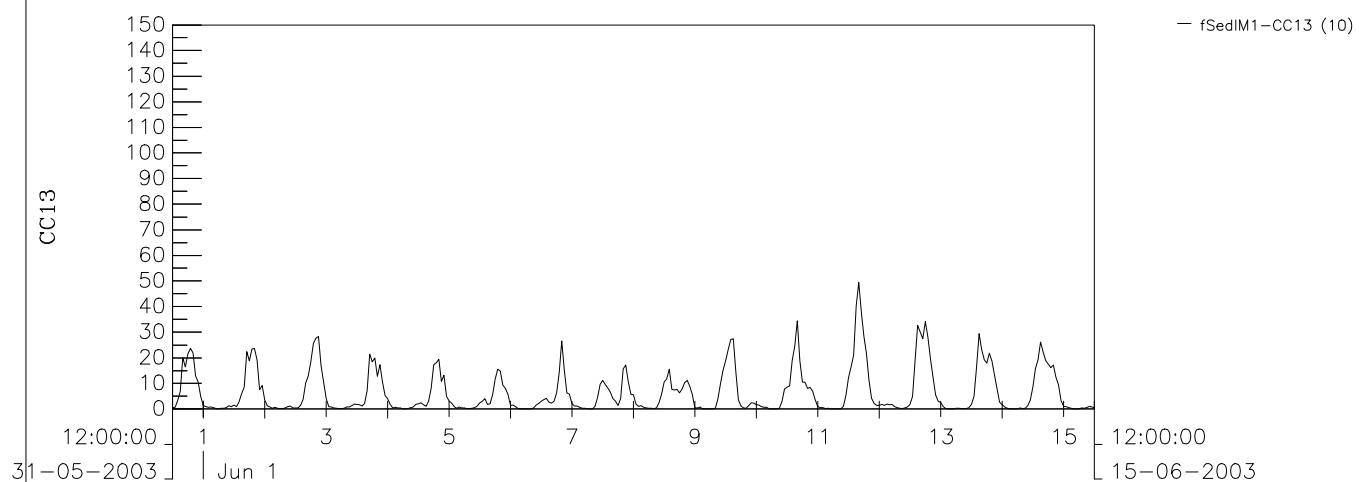
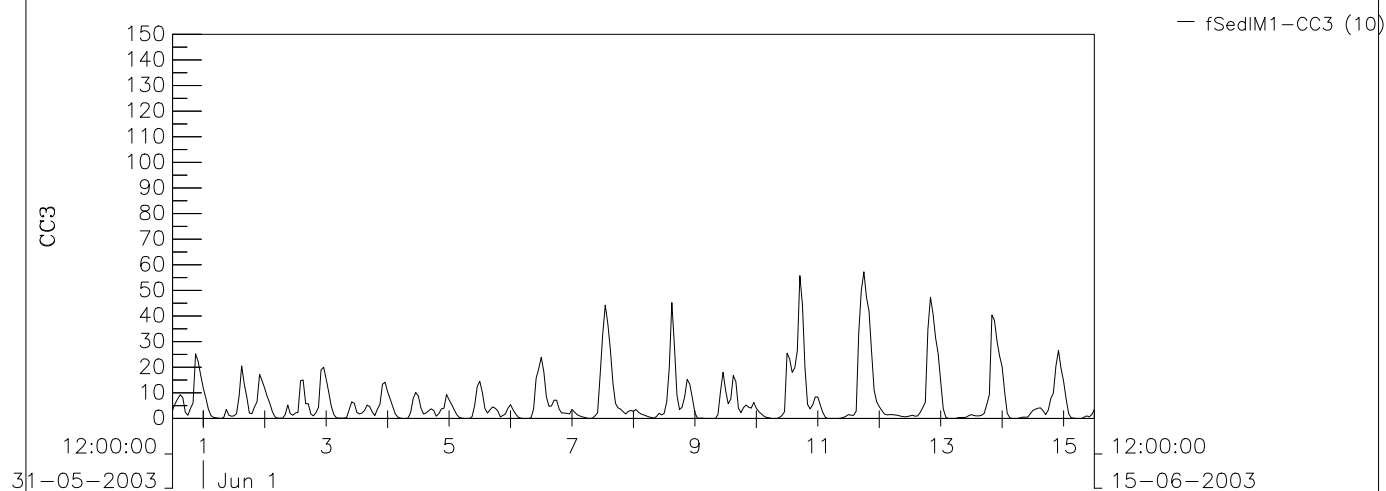
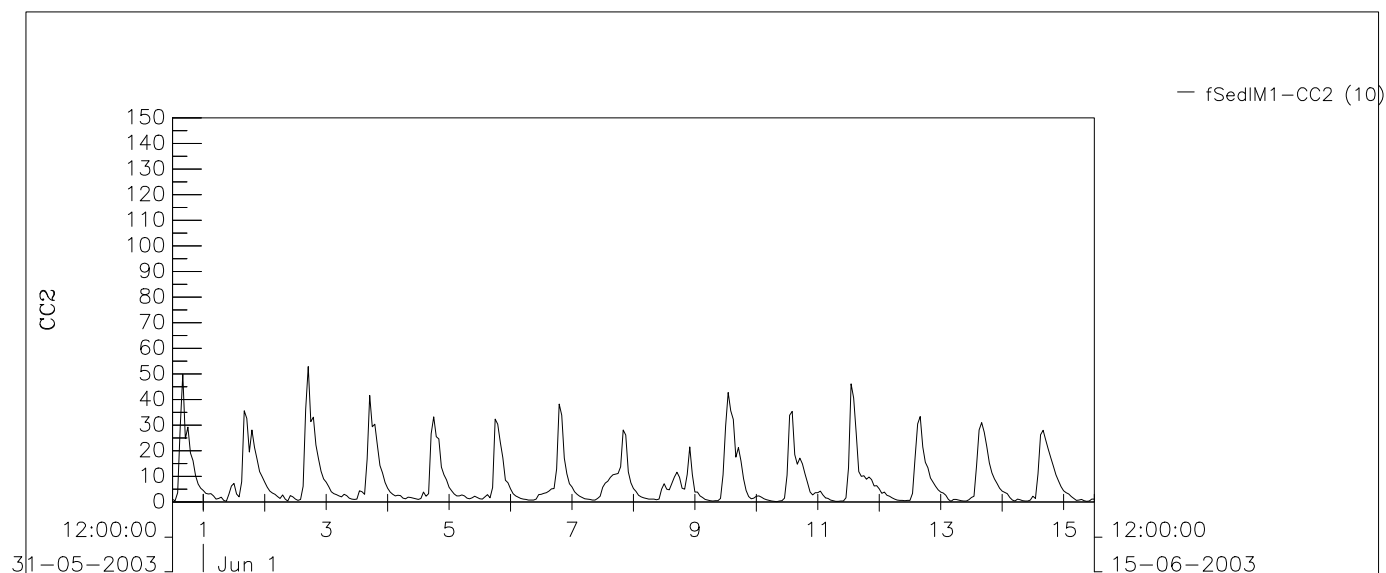
Suspended Solid Elevation (Scenario 1c) (mg/L)  
CC2, CC3 and CC13

Wet Season

Cumulative

Drawing: S1c-SS-Wet-His

Arup



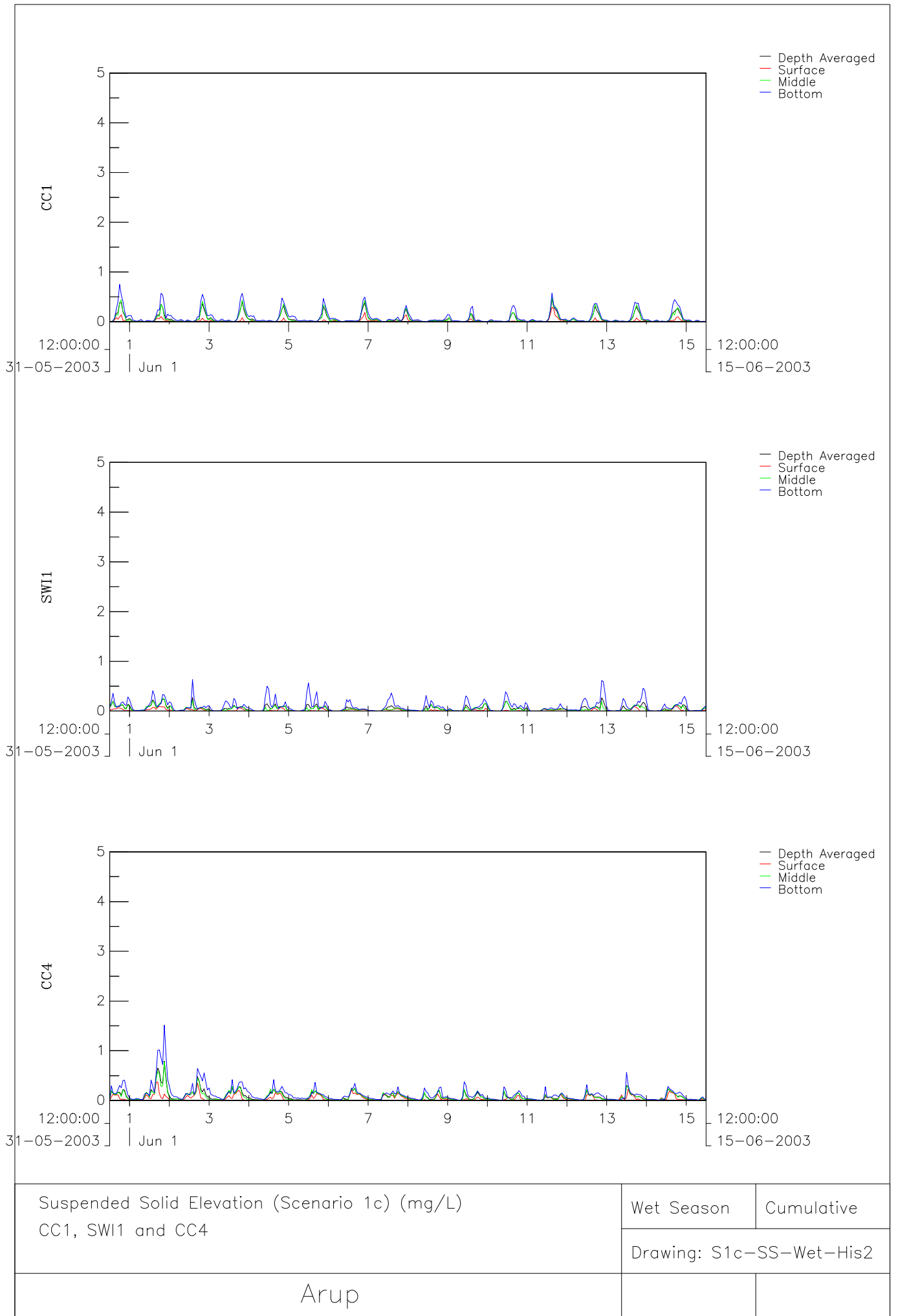
Sedimentation Rate (Scenario 1c) (g/m<sup>2</sup>/day)  
CC2, CC3 and CC13

Wet Season

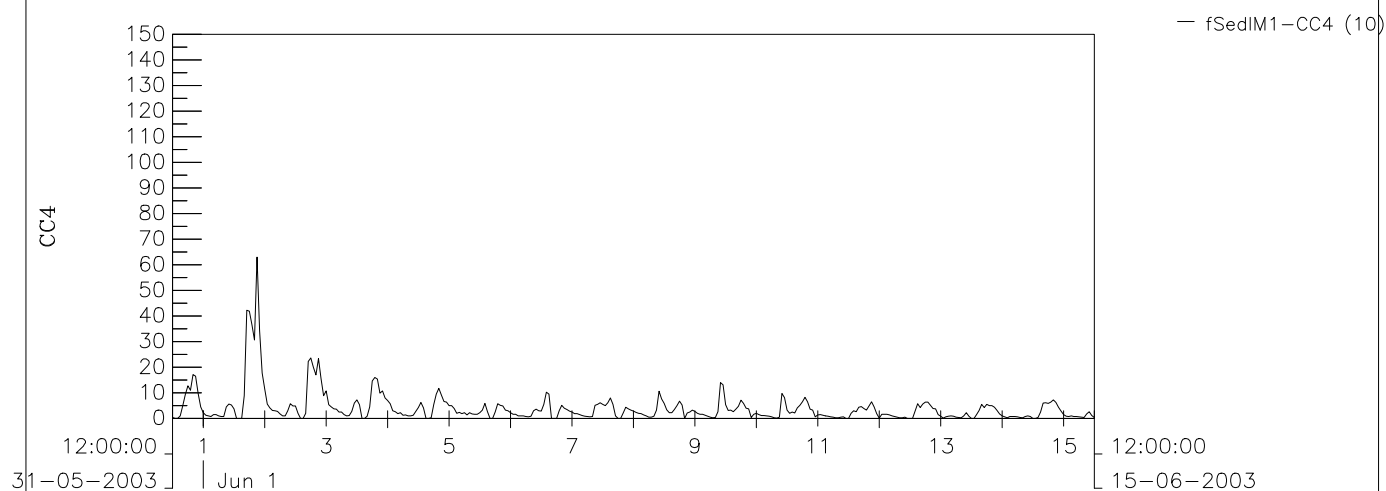
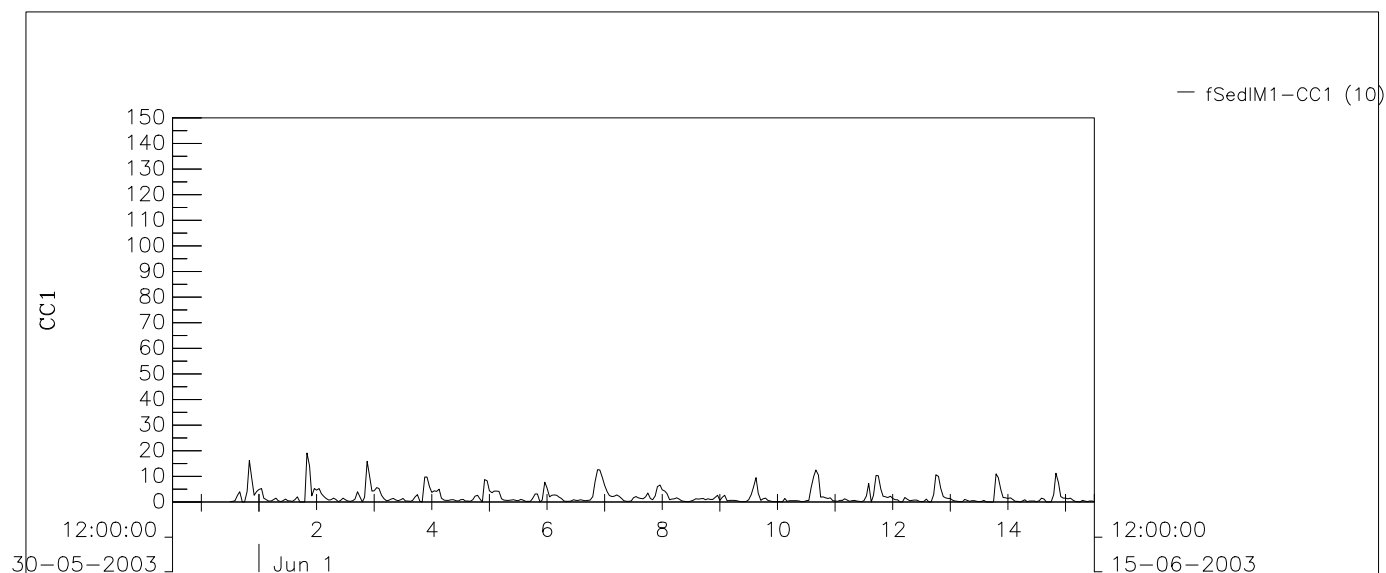
Cumulative

Drawings: S1c-Sed-Wet-His

Arup







Sedimentation Rate (Scenario 1c) (g/m2/day) CC1 and CC4	Wet Season	Cumulative
	Drawings: S1c-Sed-Wet-His2	
Arup		