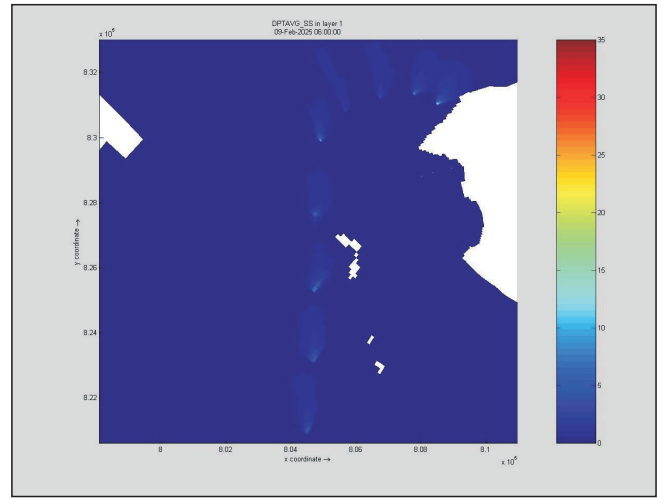
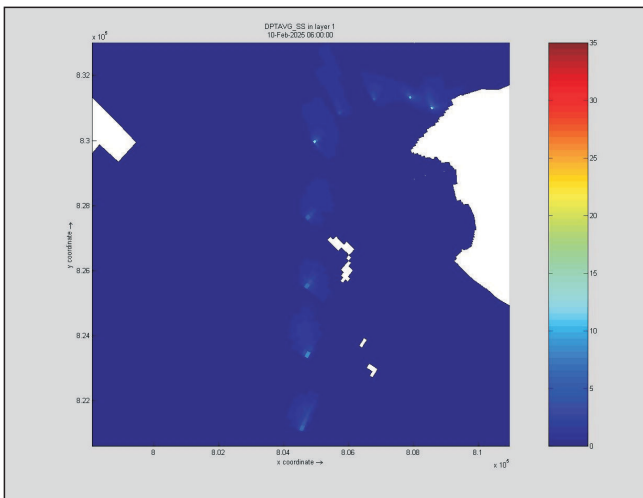


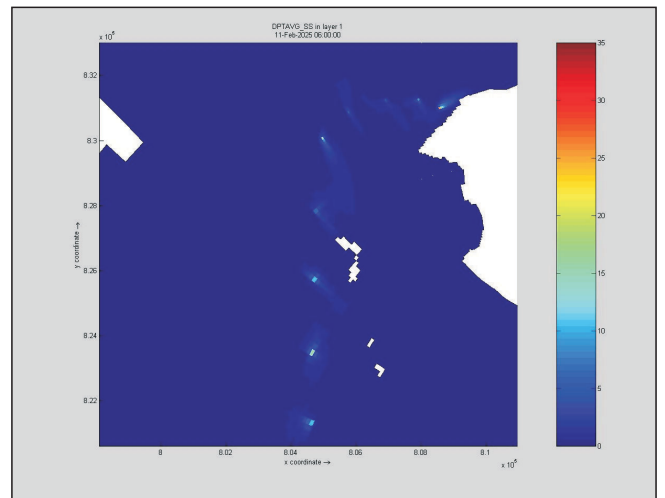
Day 1



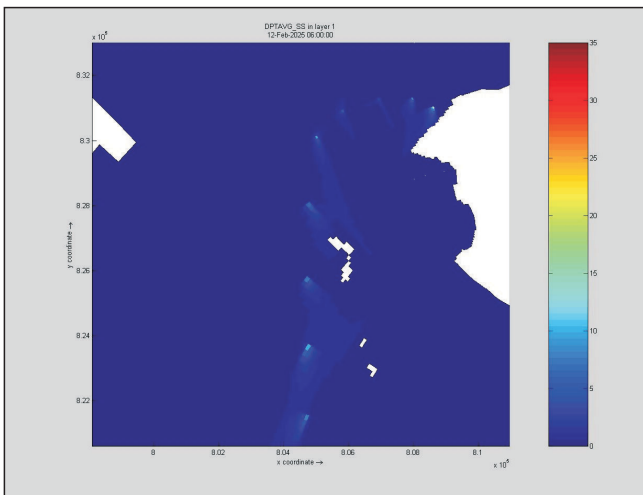
Day 2



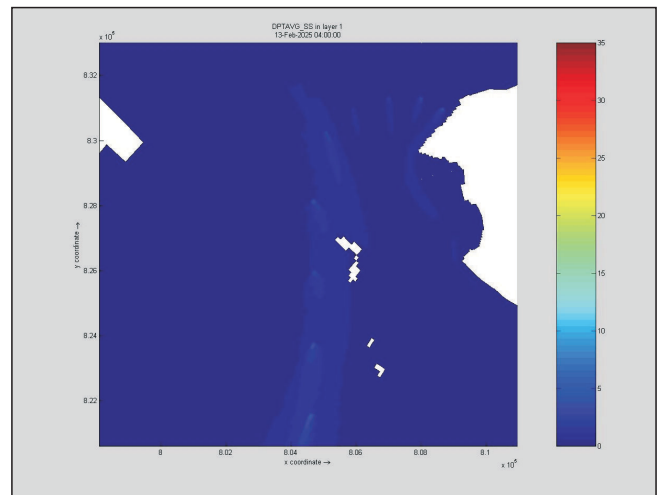
Day 3



Day 4



Day 5



Day 6

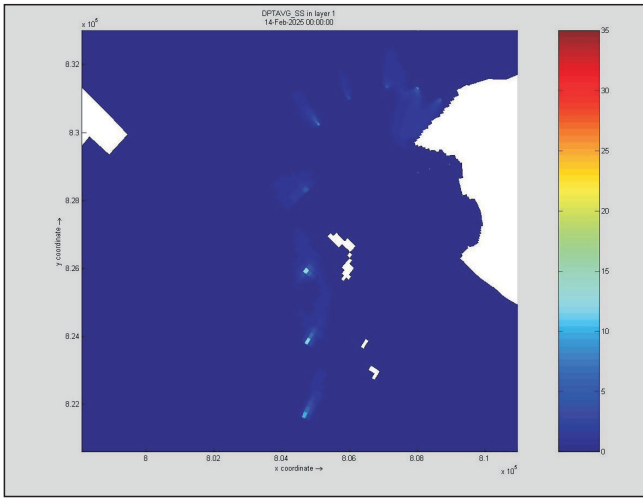
Figure 6.11a

Maximum depth averaged SS elevation (mgL^{-1}) per day in wet season (spring-neap tidal cycle) using Grab Dredgers

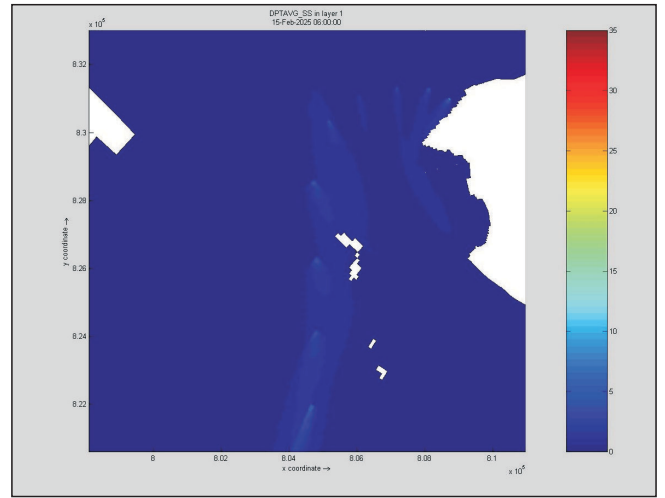
FILE: 0018180Z16f
DATE: 16/11/2006

Environmental
Resources
Management

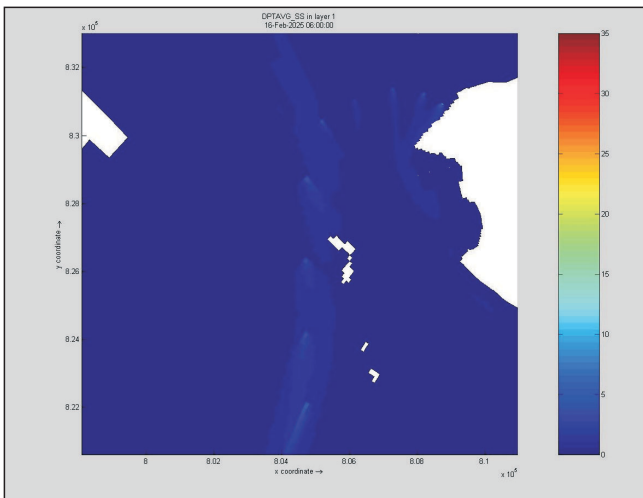




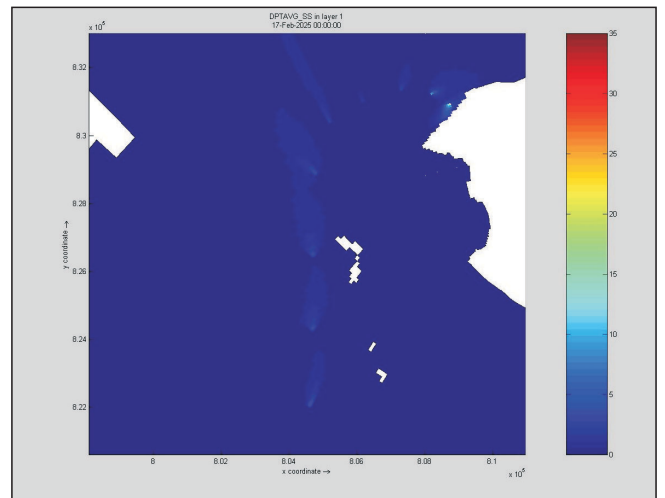
Day 7



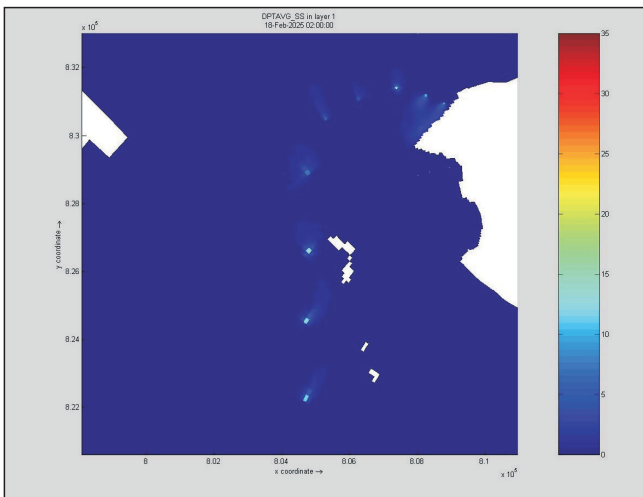
Day 8



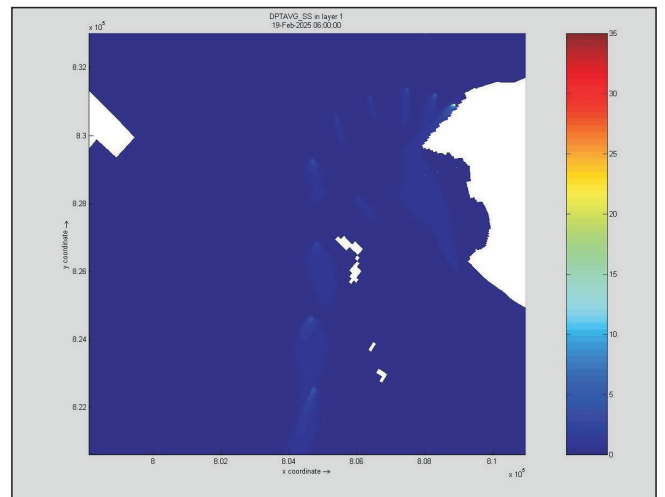
Day 9



Day 10



Day 11



Day 12

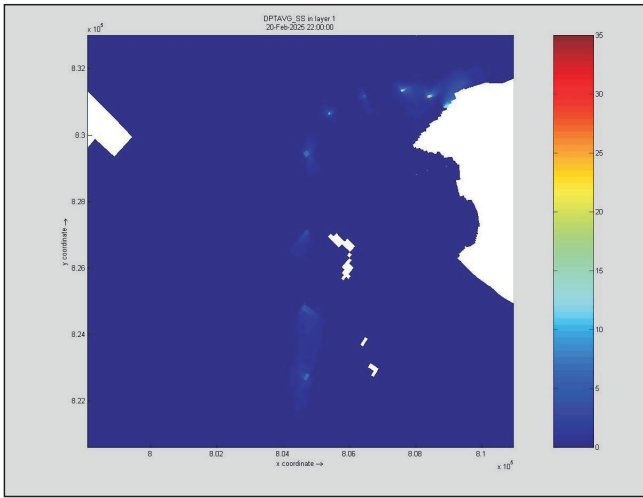
Figure 6.11b

Maximum depth averaged SS elevation (mgL^{-1}) per day in dry season (spring-neap tidal cycle) using Grab Dredgers

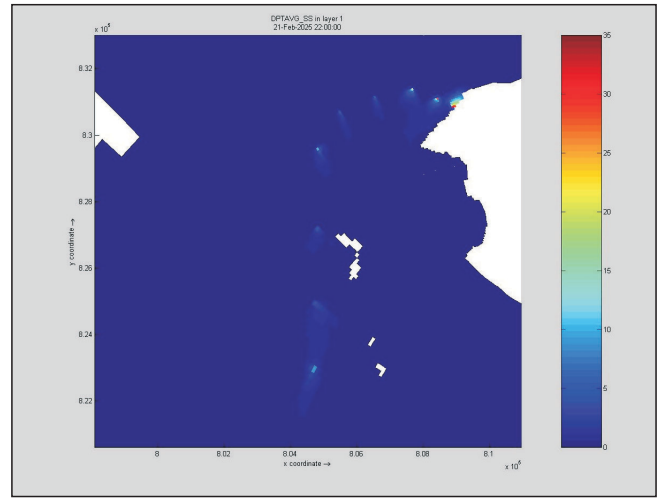
FILE: 0018180Z16g
DATE: 16/11/2006

Environmental
Resources
Management

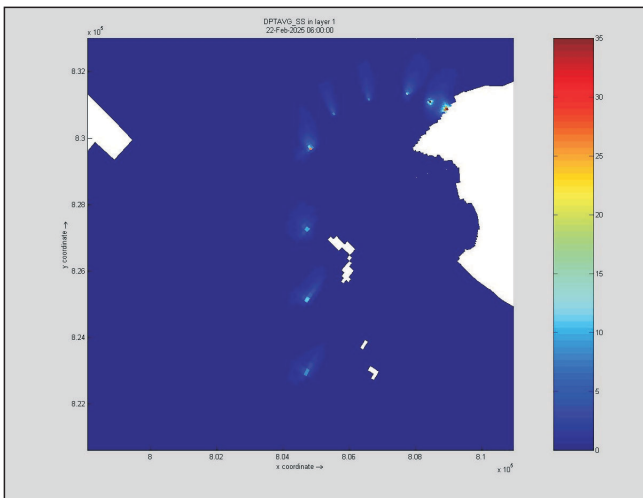




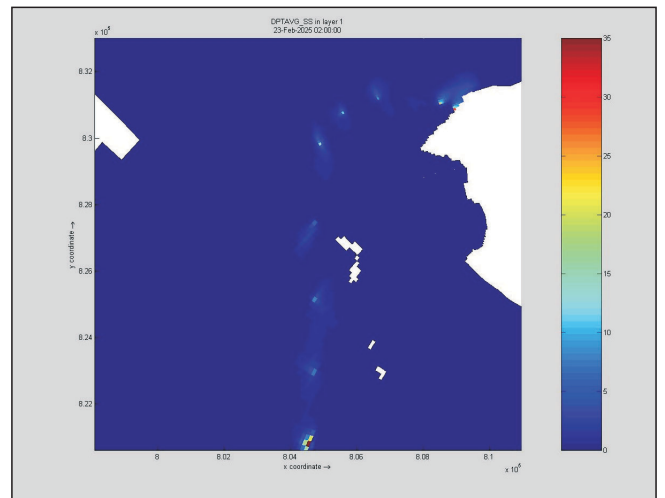
Day 13



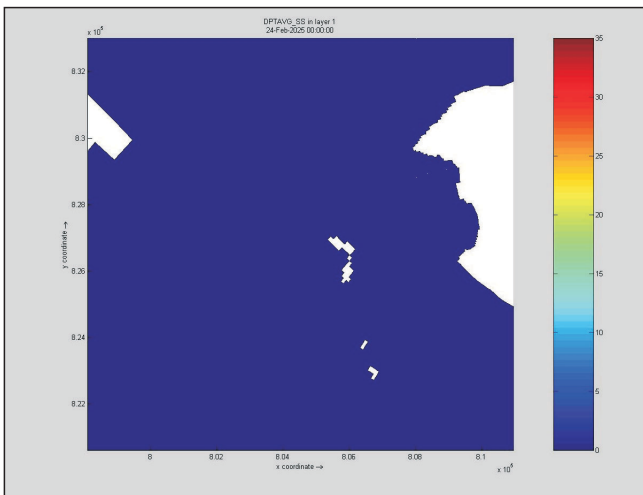
Day 14



Day 15



Day 16



Day 17

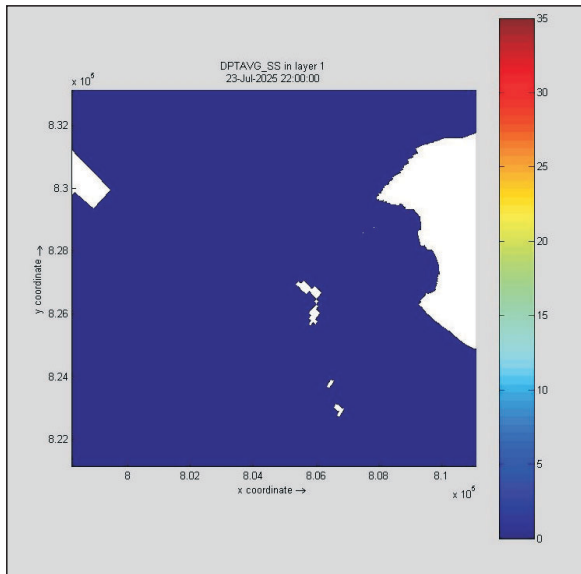
Figure 6.11c

Maximum depth averaged SS elevation (mgL^{-1}) per day in dry season (spring-neap tidal cycle) using Grab Dredgers

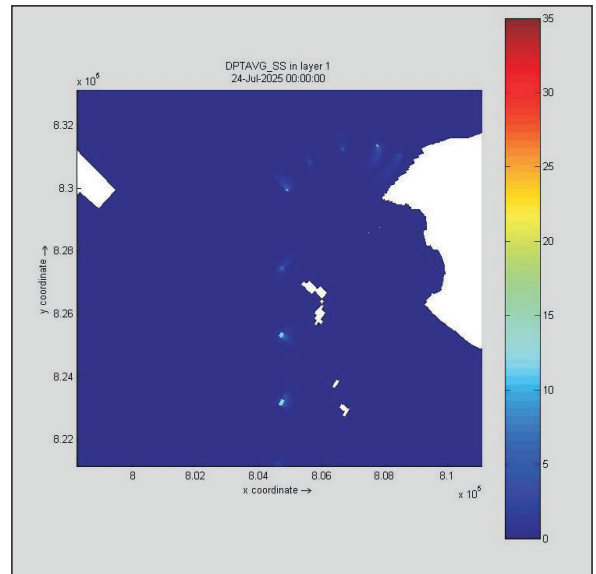
FILE: 0018180Z16h
DATE: 16/11/2006

Environmental
Resources
Management

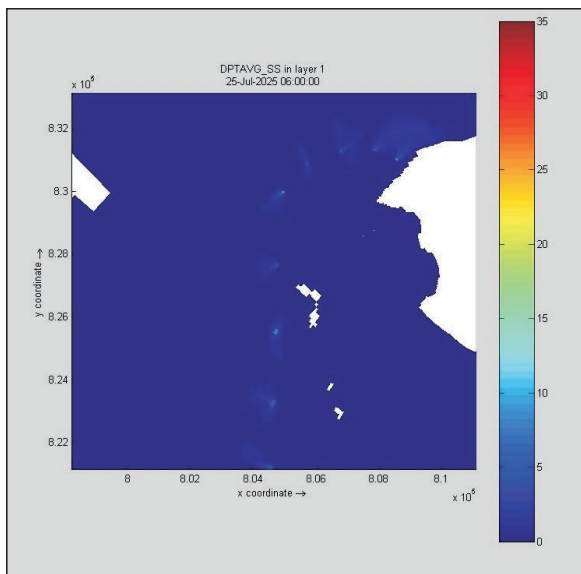




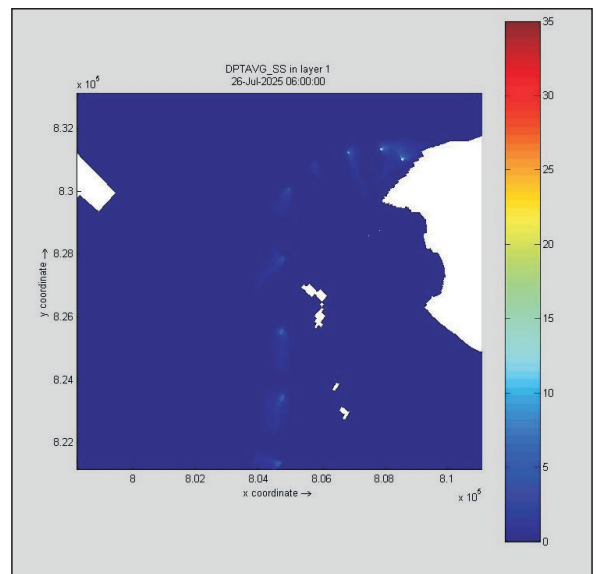
Day 1



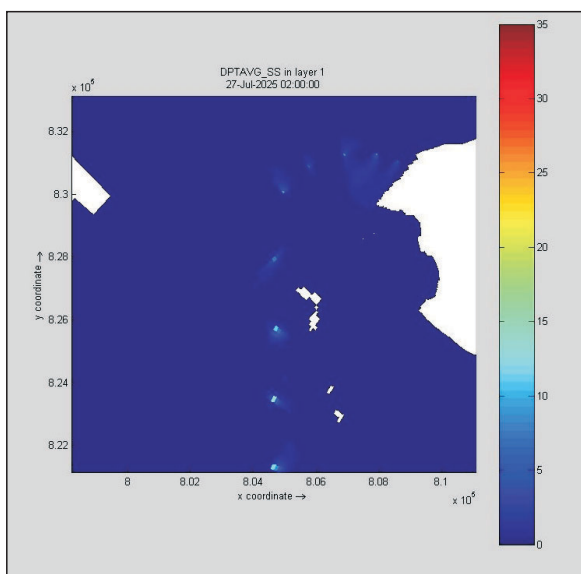
Day 2



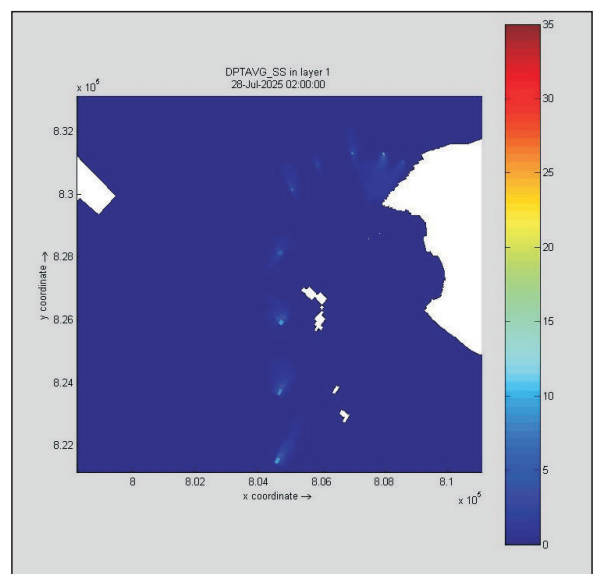
Day 3



Day 4



Day 5



Day 6

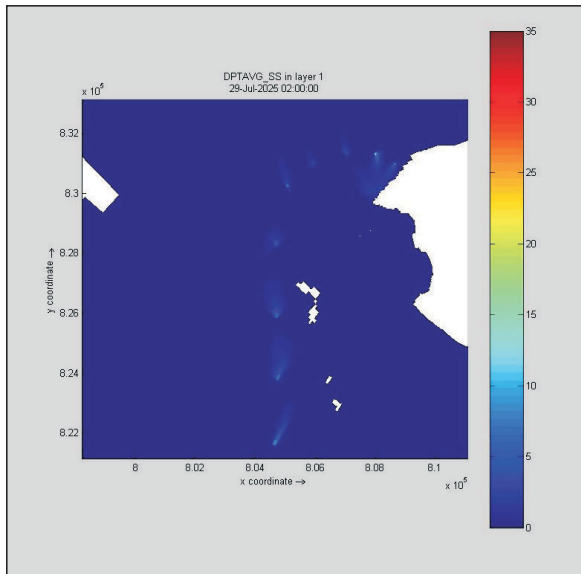
Figure 6.11d

Maximum depth averaged SS elevation (mgL^{-1}) per day in wet season (spring-neap tidal cycle) using Grab Dredgers

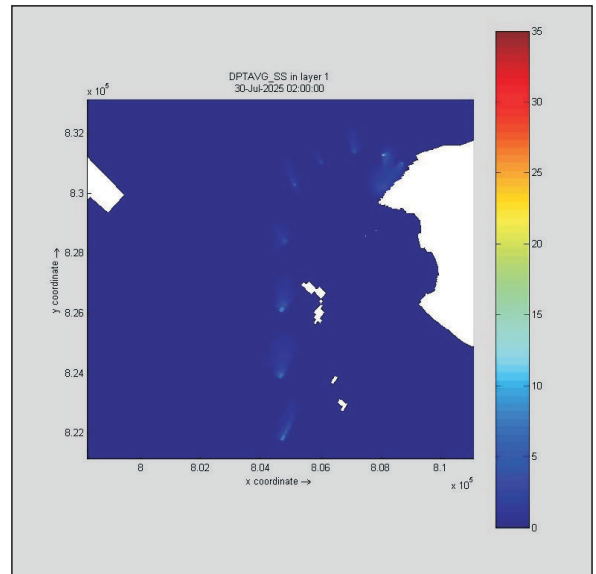
FILE: 0018180Z16i
DATE: 16/11/2006

Environmental
Resources
Management

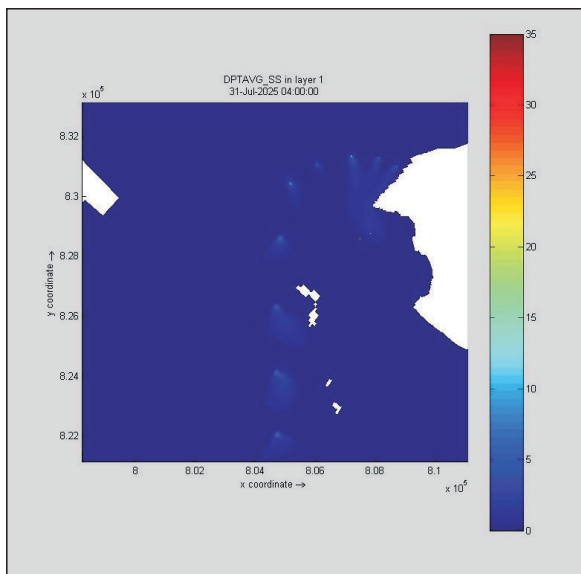




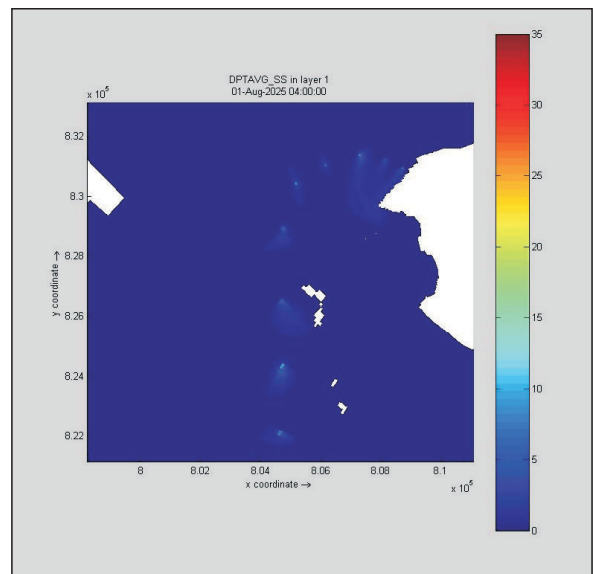
Day 7



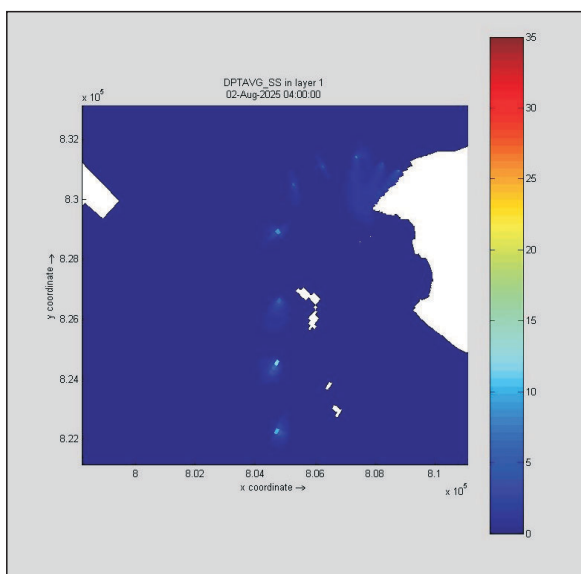
Day 8



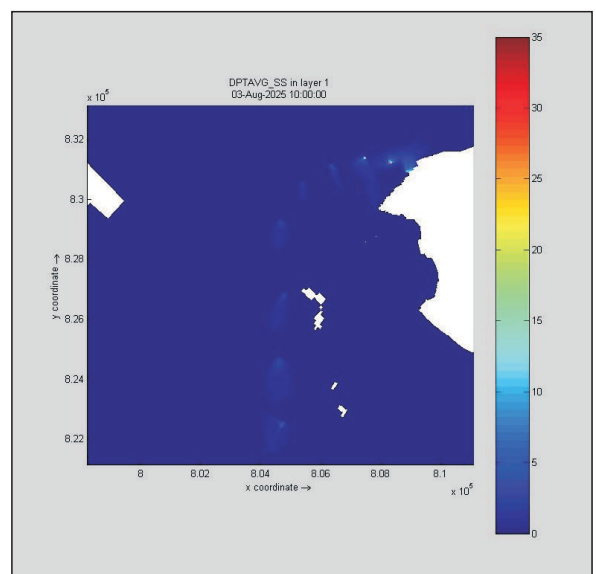
Day 9



Day 10



Day 11



Day 12

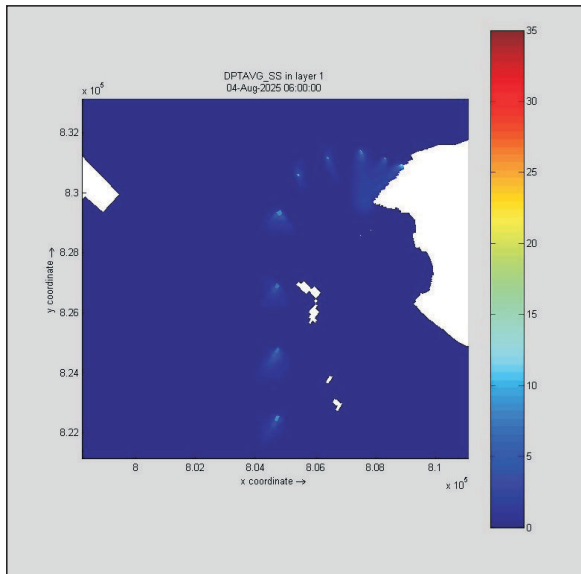
Figure 6.11e

Maximum depth averaged SS elevation (mgL^{-1}) per day in wet season (spring-neap tidal cycle) using Grab Dredgers

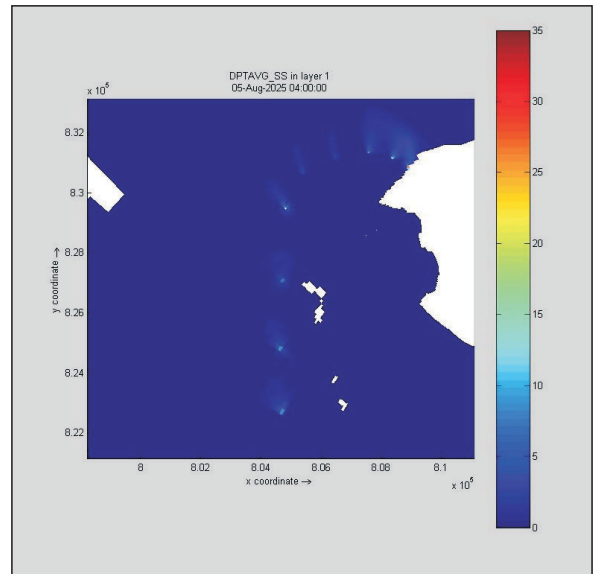
FILE: 0018180Z16j
DATE: 16/11/2006

Environmental
Resources
Management

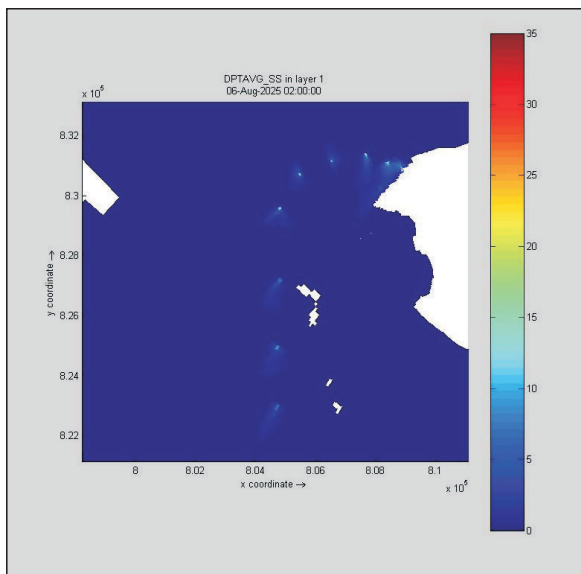




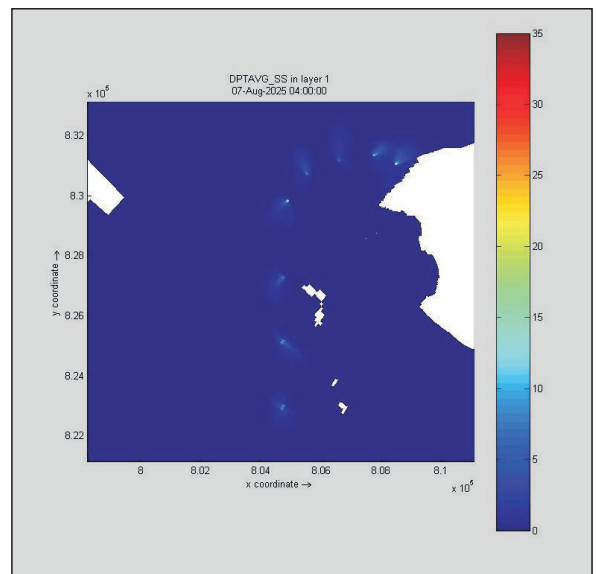
Day 13



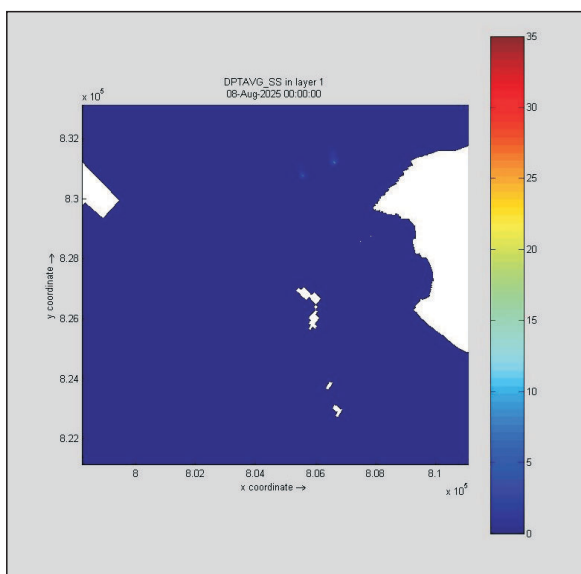
Day 14



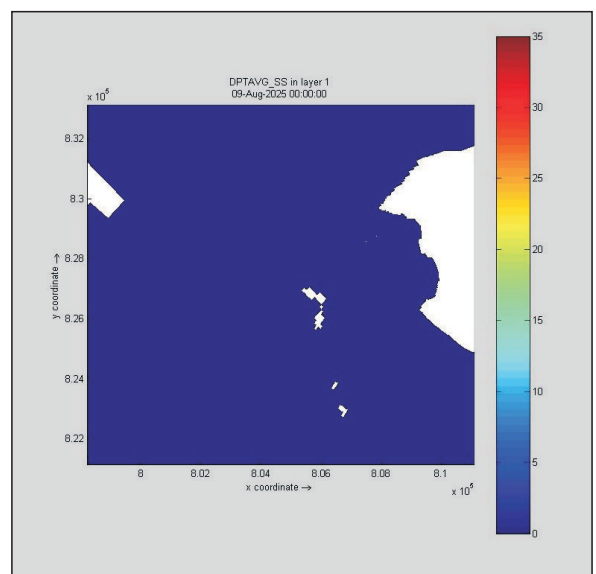
Day 15



Day 16



Day 17



Day 18

Figure 6.11f

Maximum depth averaged SS elevation (mgL^{-1}) per day in wet season (spring-neap tidal cycle) using Grab Dredgers

FILE: 0018180Z16k
DATE: 16/11/2006

Environmental
Resources
Management

