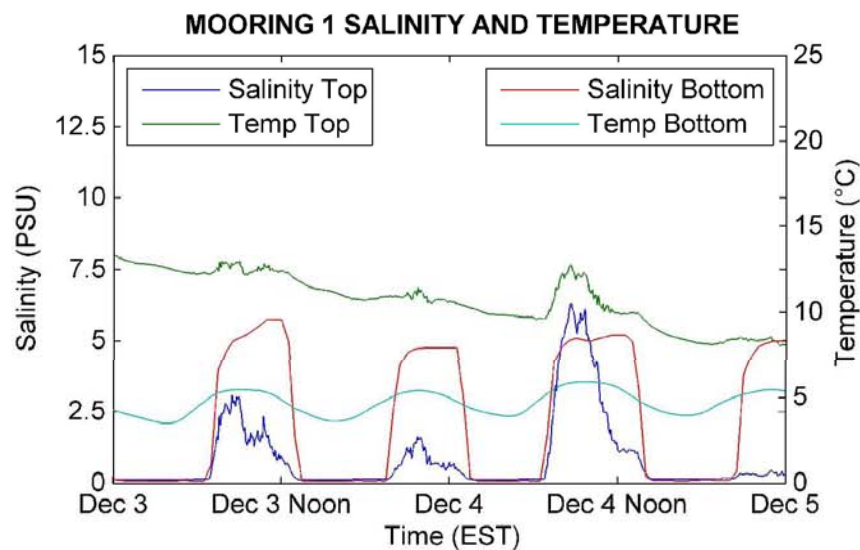
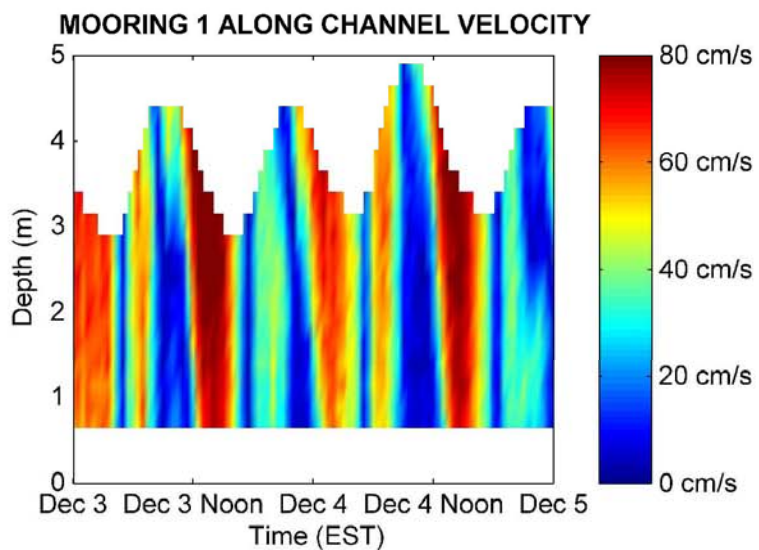
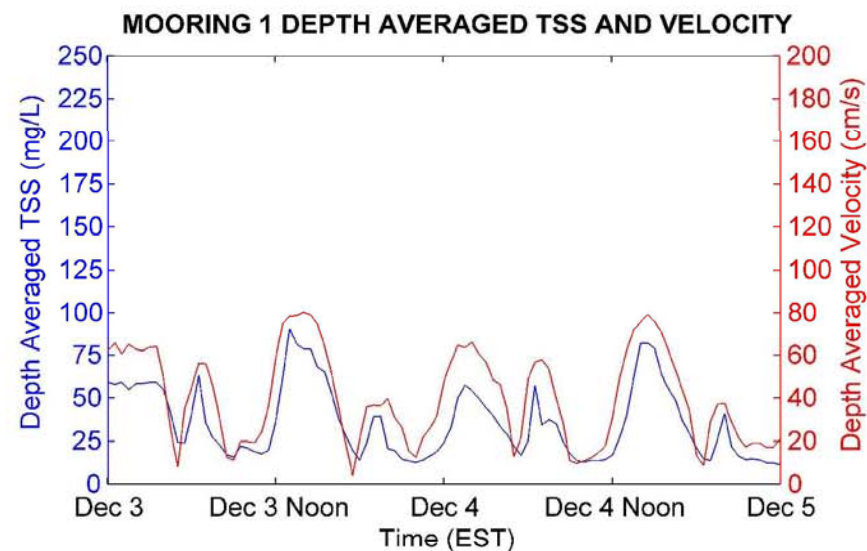
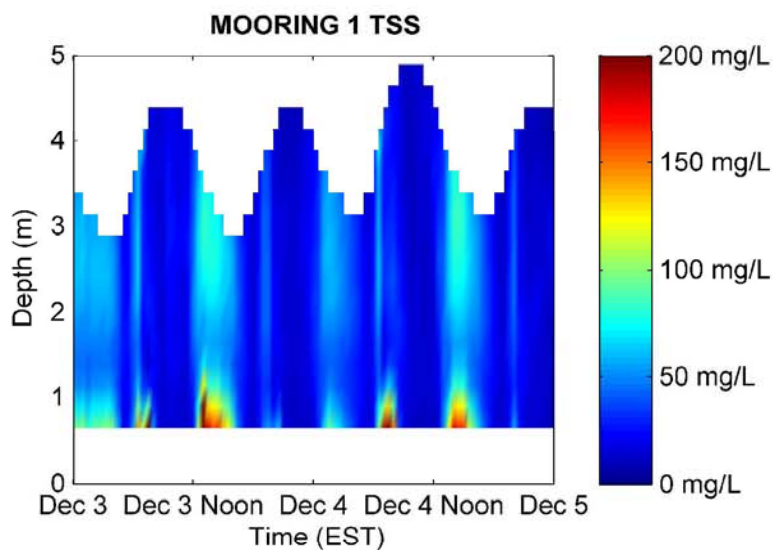


Pre-Dredging Monitoring Measurements at Mooring 1 for December 1-3, 2005

*Lower Passaic River Restoration Project*

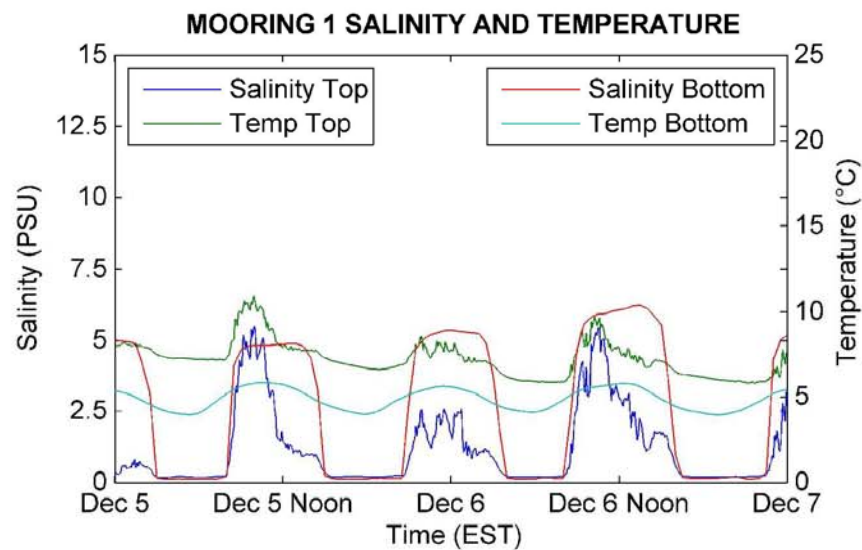
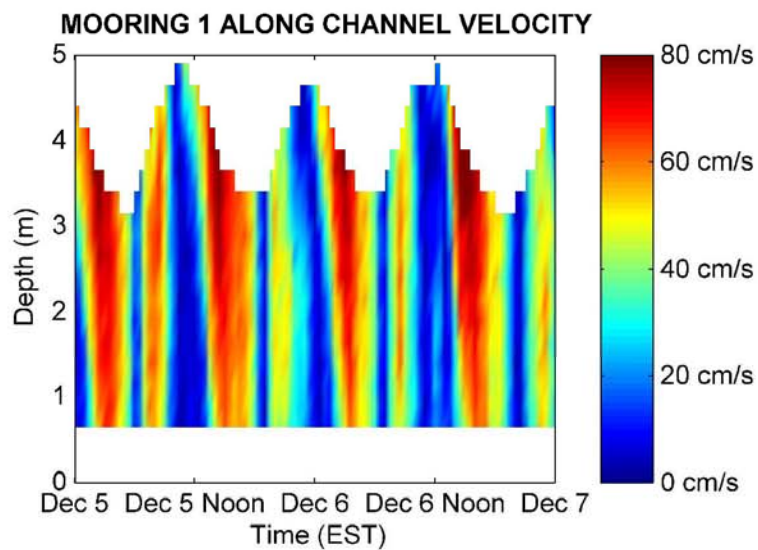
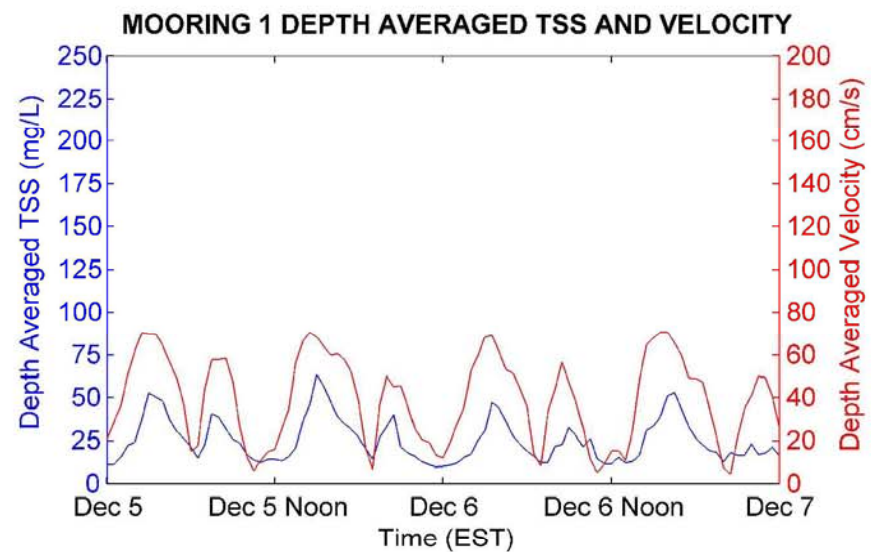
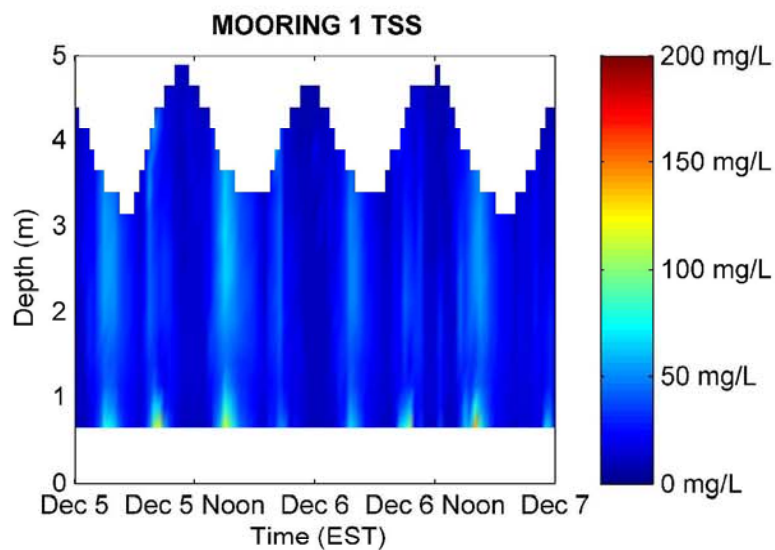
Figure 1



Pre-Dredging Monitoring Measurements at Mooring 1 for December 3-5, 2005

*Lower Passaic River Restoration Project*

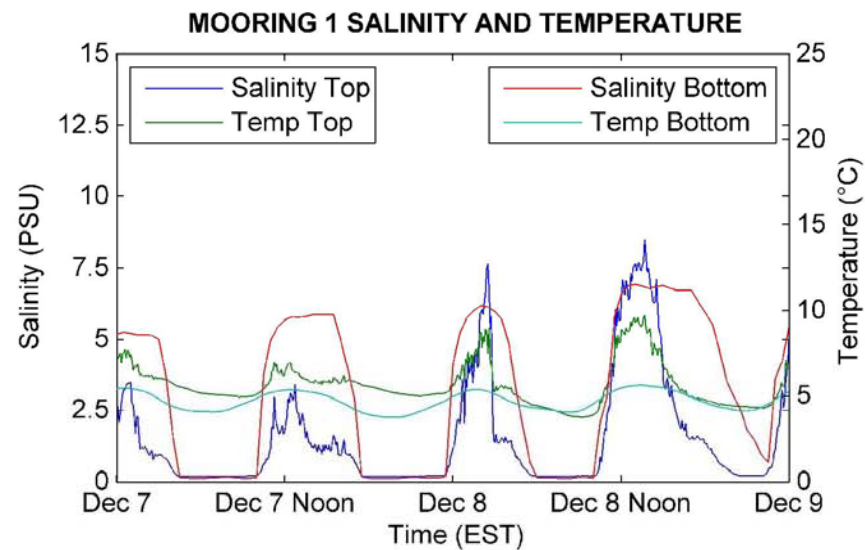
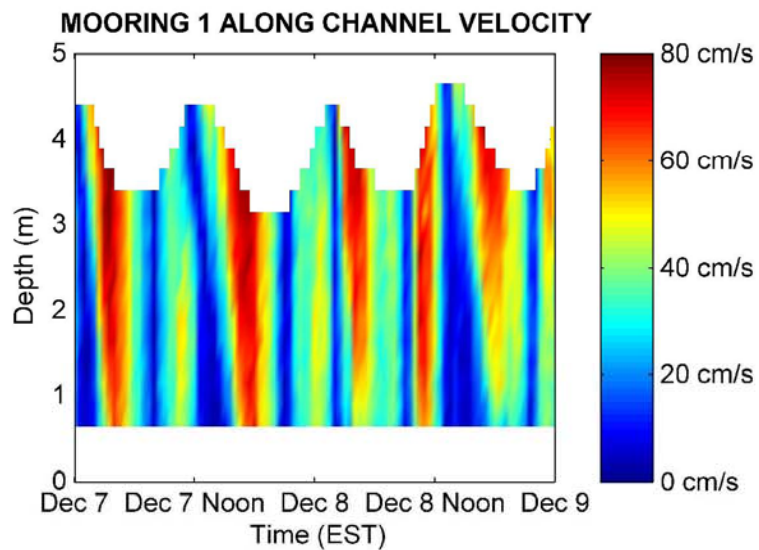
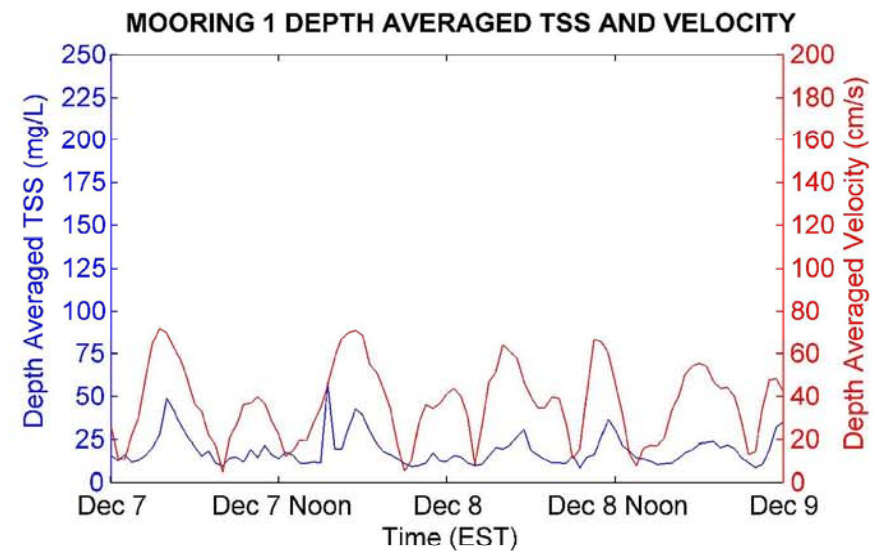
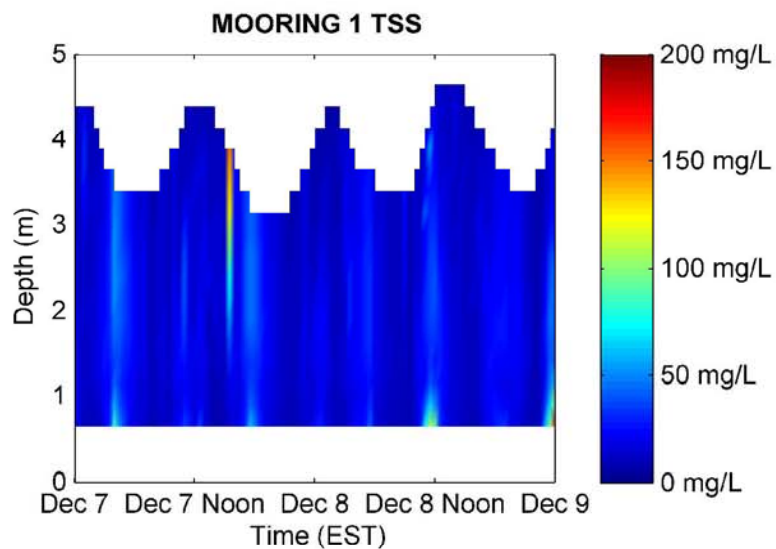
Figure 2



During Dredging Monitoring Measurements at Mooring 1 for December 5-7, 2005

*Lower Passaic River Restoration Project*

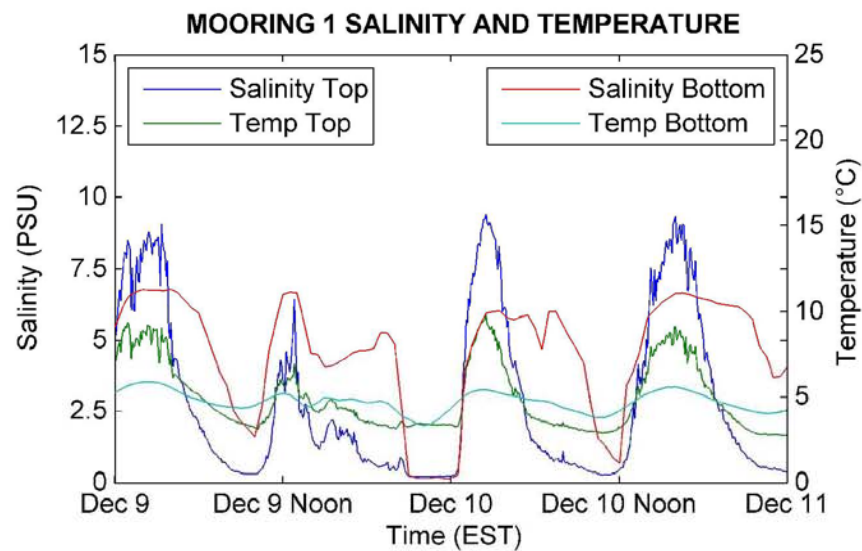
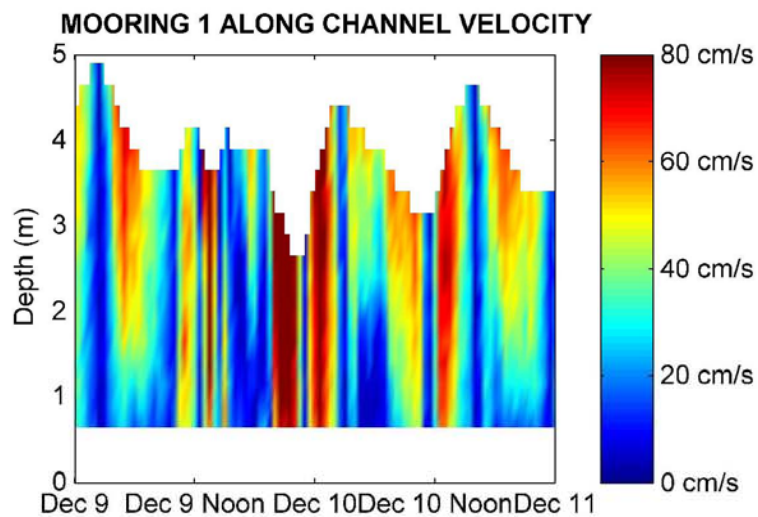
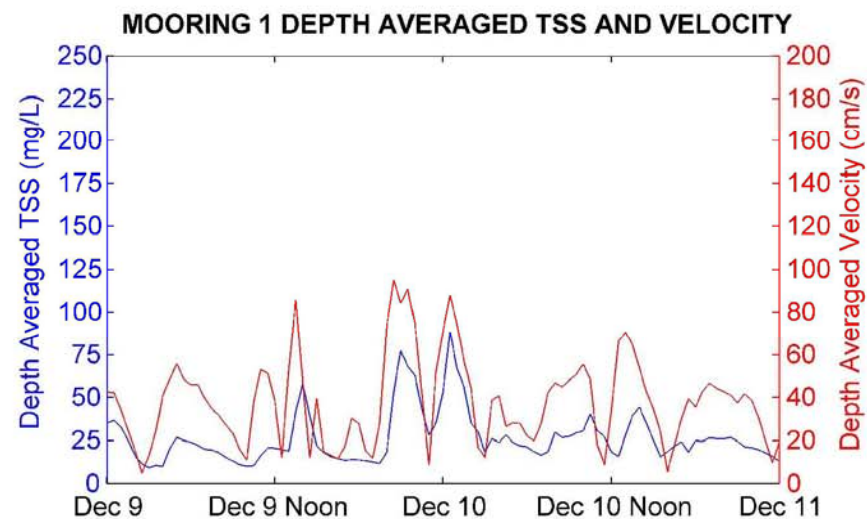
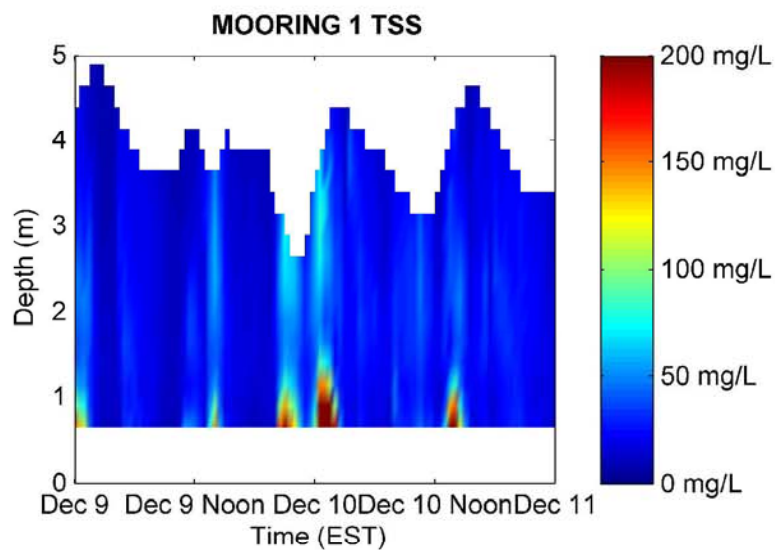
Figure 3



During Dredging Monitoring Measurements at Mooring 1 for December 7-9, 2005

*Lower Passaic River Restoration Project*

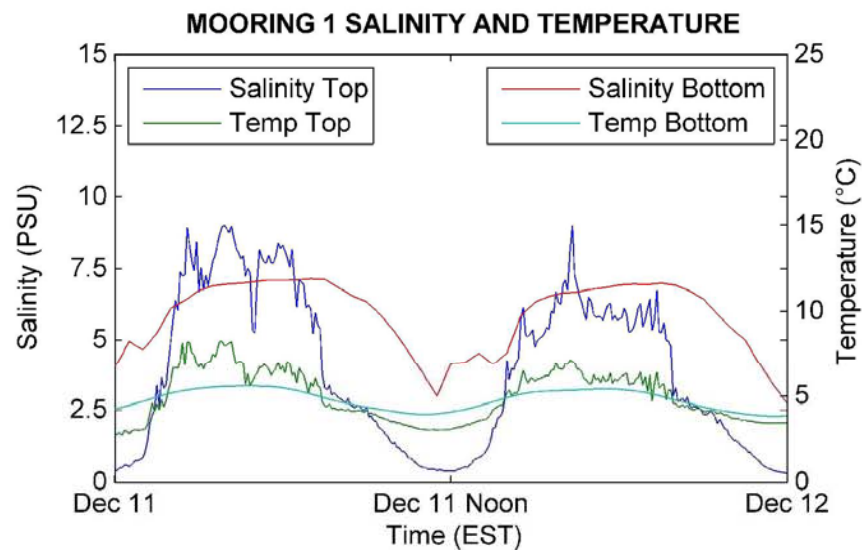
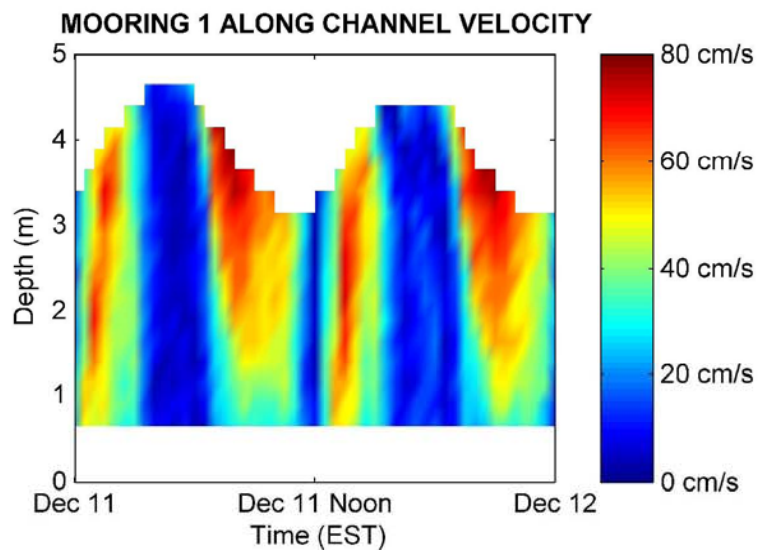
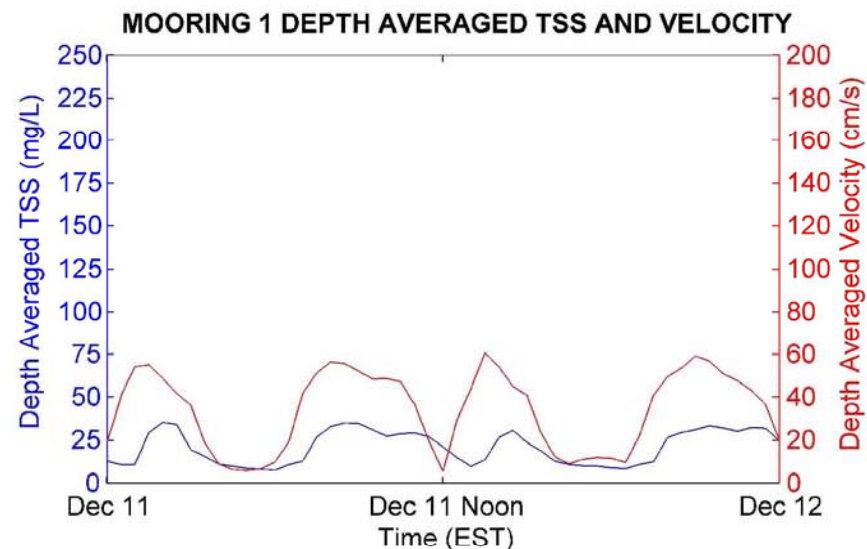
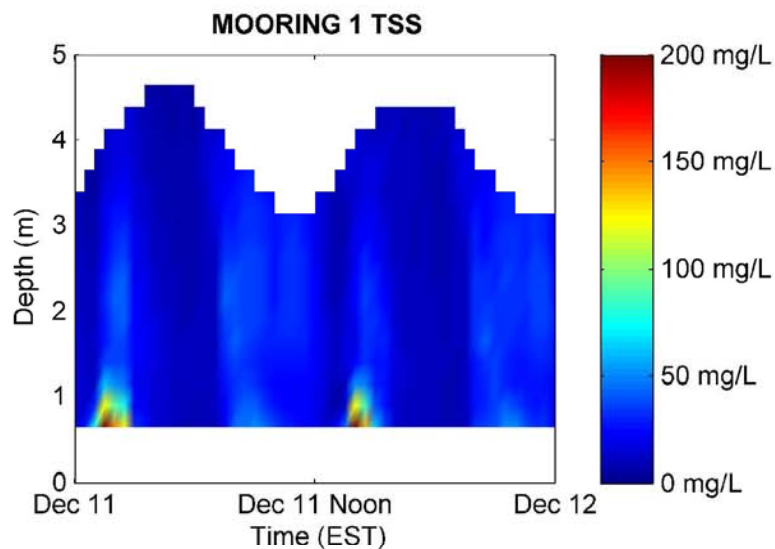
Figure 4



During Dredging Monitoring Measurements at Mooring 1 at December 9-11, 2005

*Lower Passaic River Restoration Project*

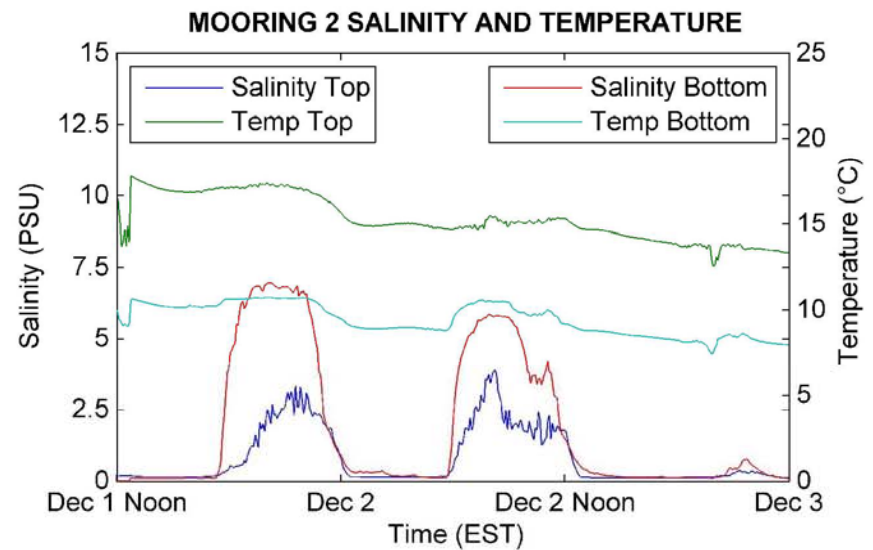
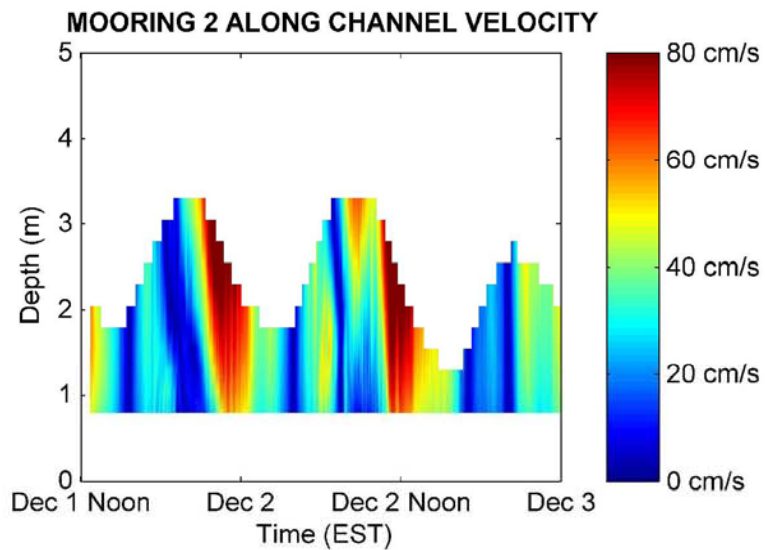
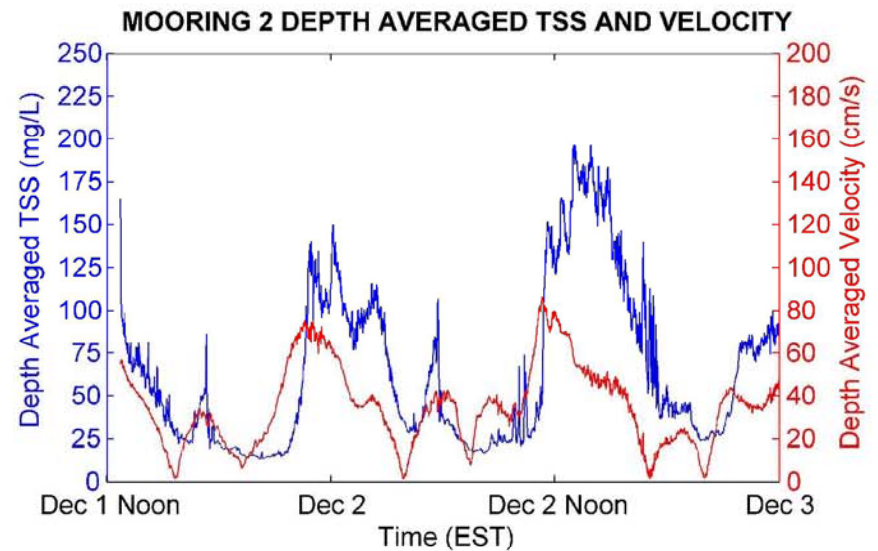
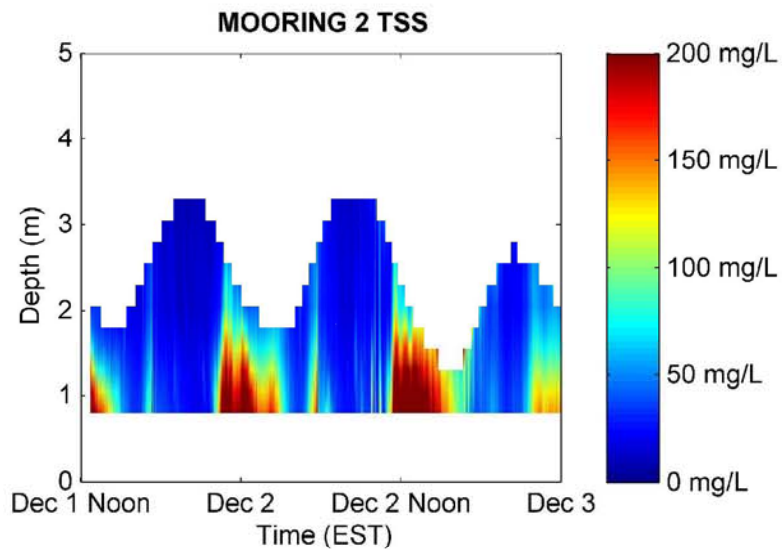
**Figure 5**



Post-Dredging Monitoring Measurements at Mooring 1 for December 11-12, 2005

*Lower Passaic River Restoration Project*

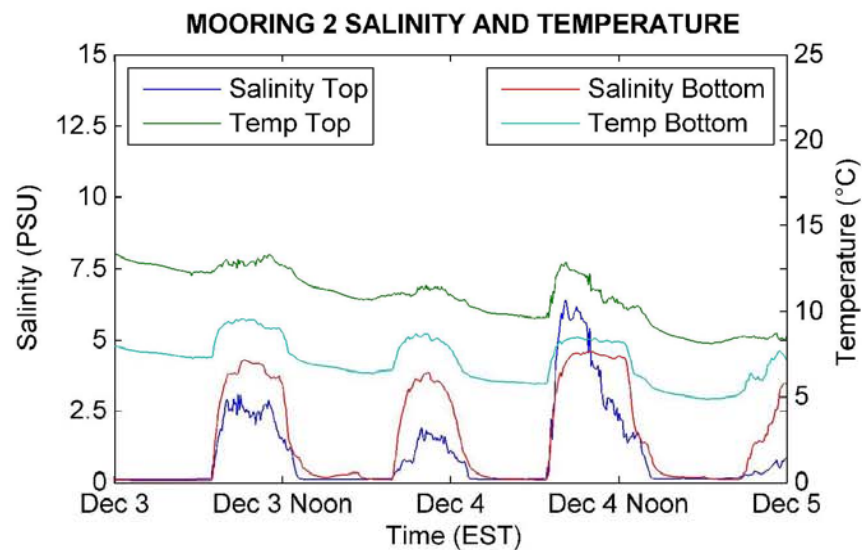
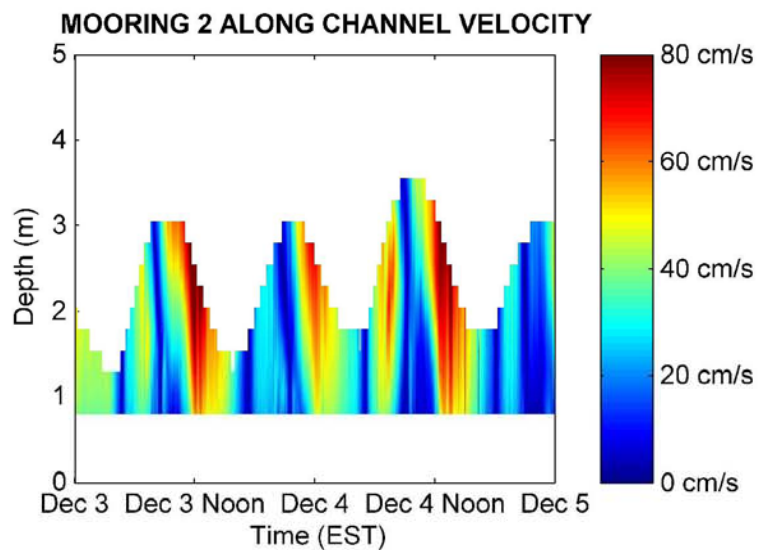
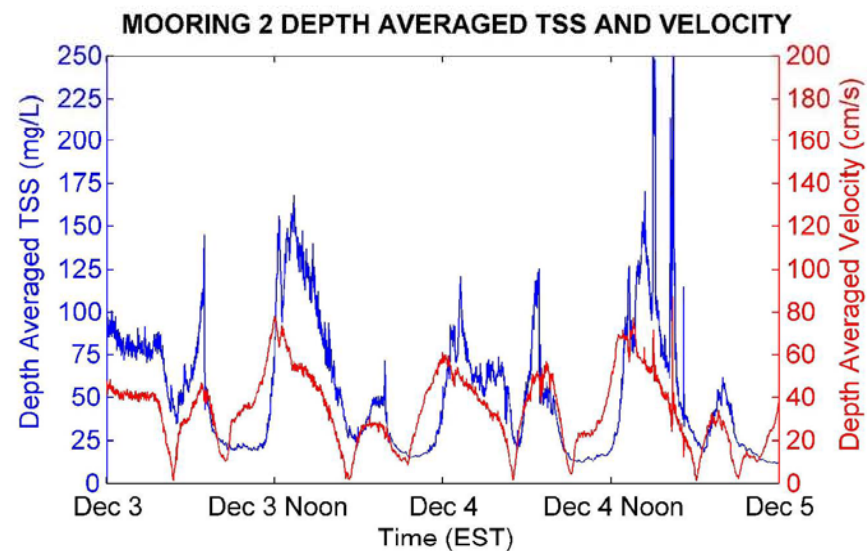
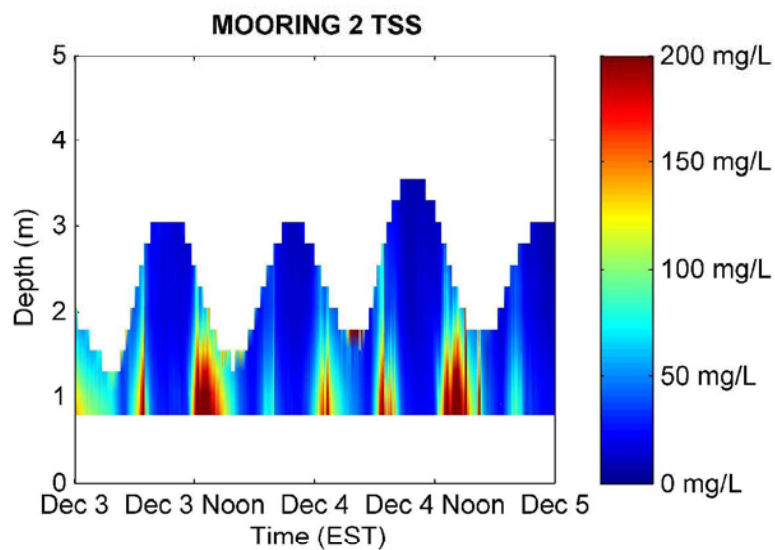
Figure 6



Pre-Dredging Monitoring Measurements at Mooring 2 for December 1-3, 2005

*Lower Passaic River Restoration Project*

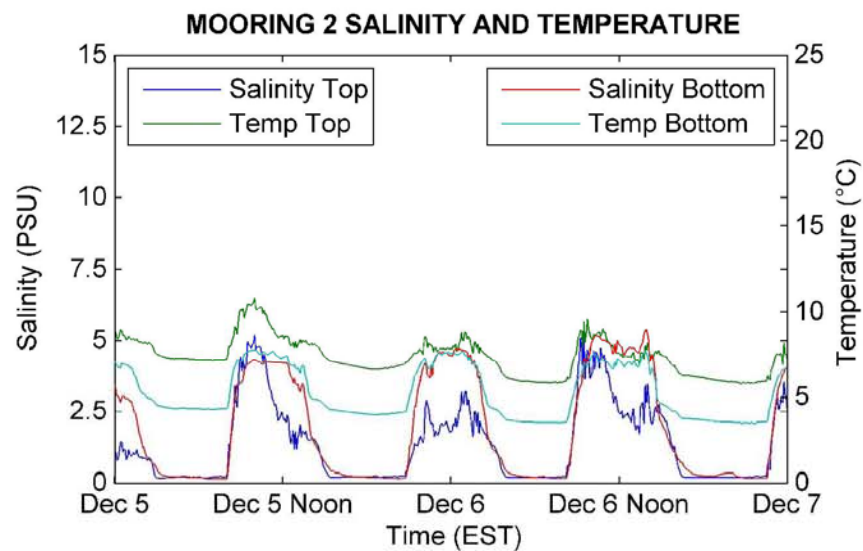
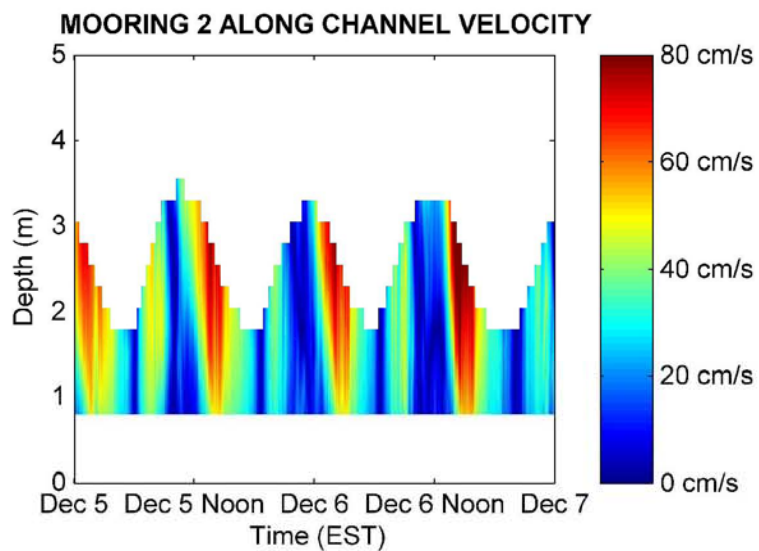
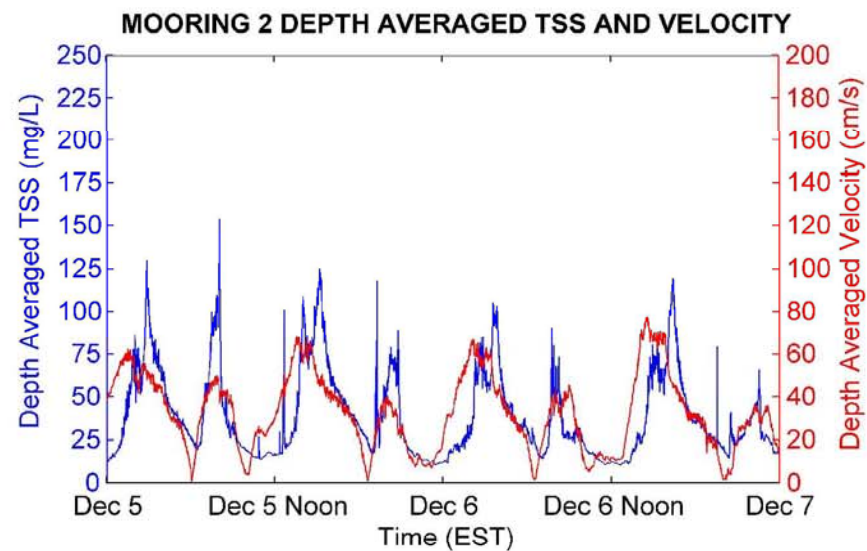
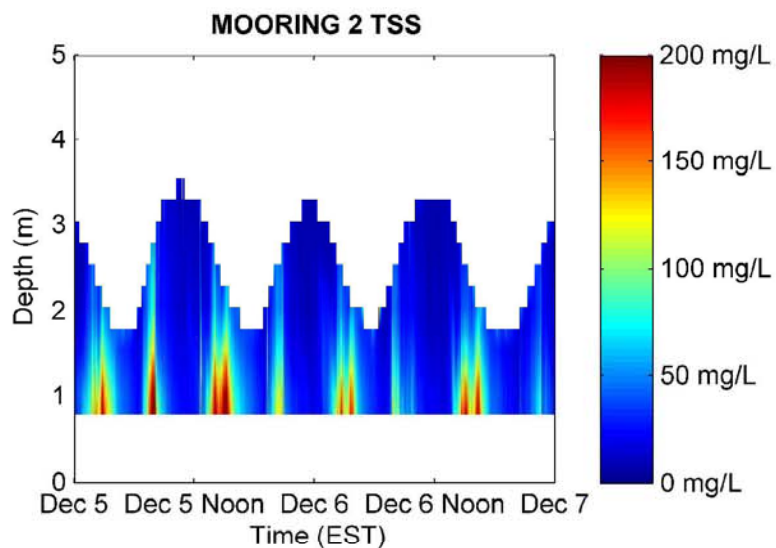
Figure 7



Pre-Dredging Monitoring Measurements at Mooring 2 for December 3-5, 2005

*Lower Passaic River Restoration Project*

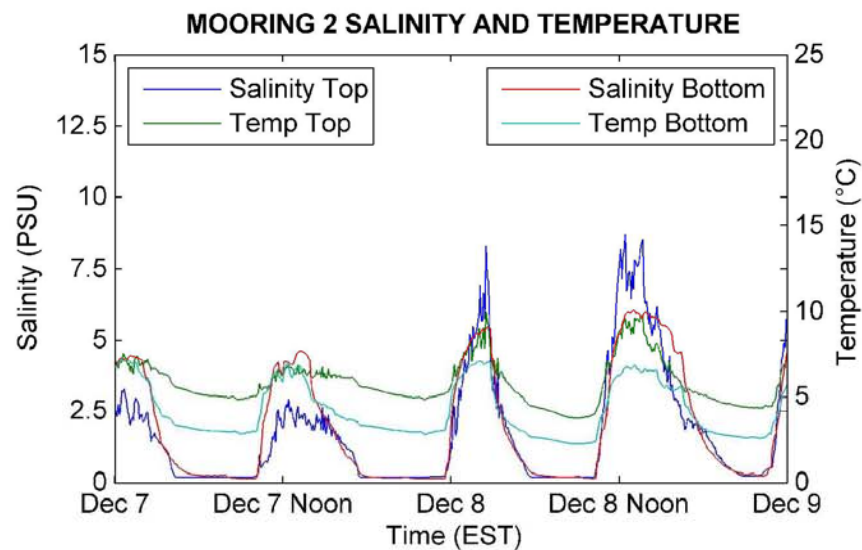
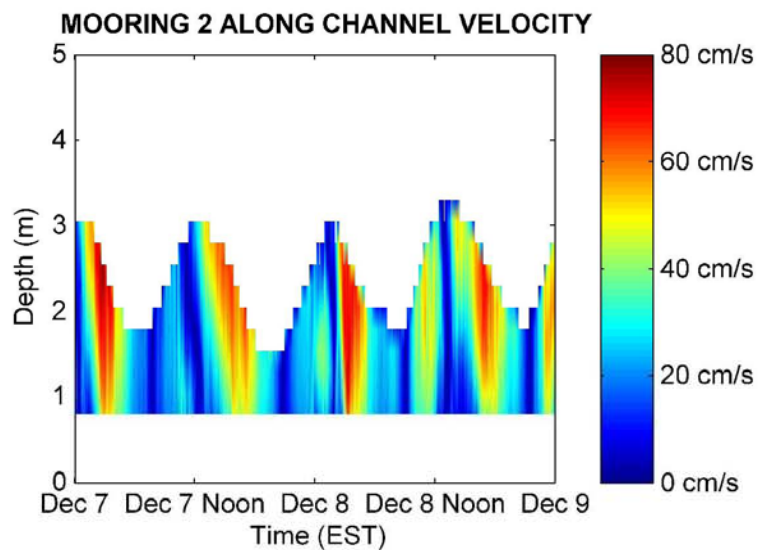
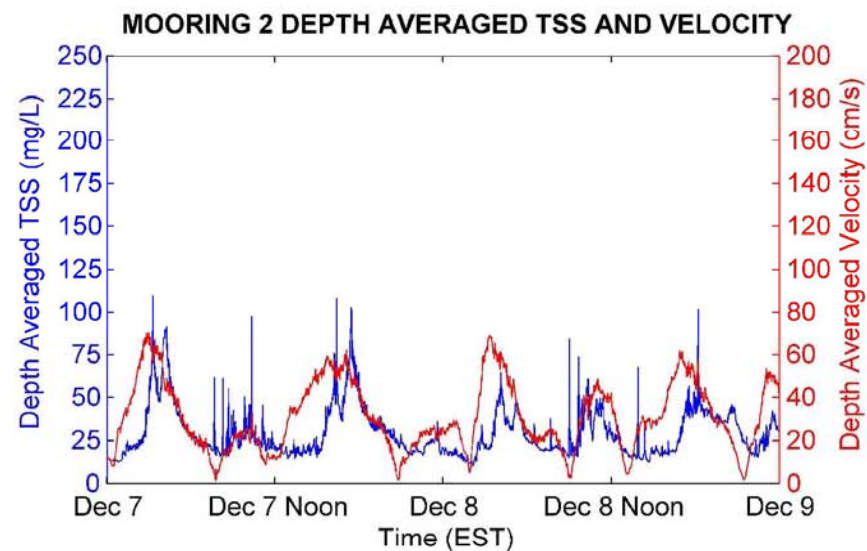
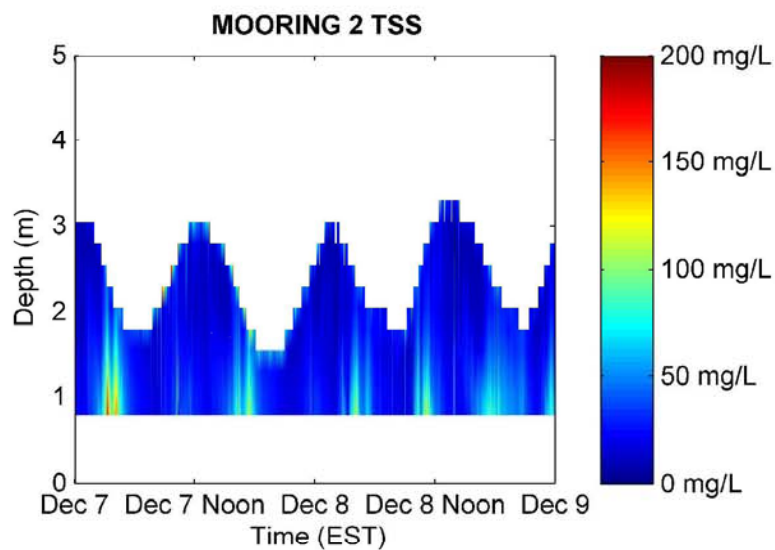
Figure 8



During Dredging Monitoring Measurements at Mooring 2 for December 5-7, 2005

*Lower Passaic River Restoration Project*

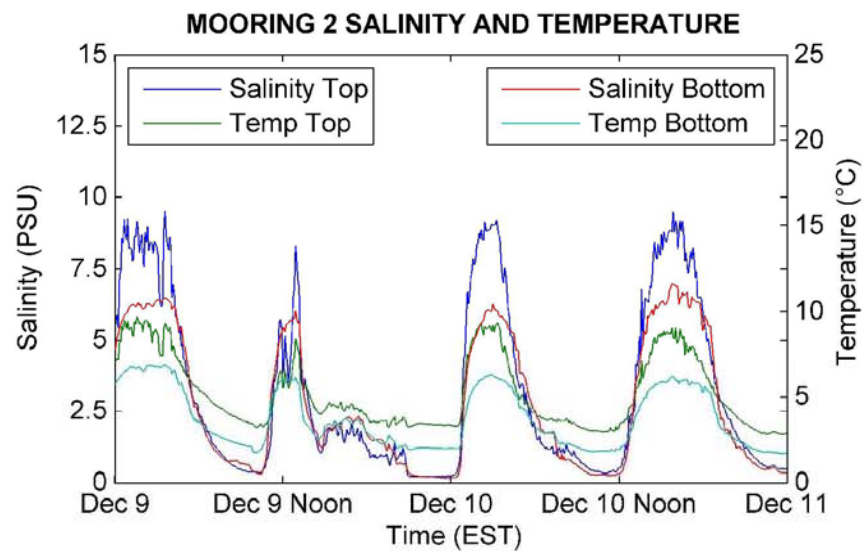
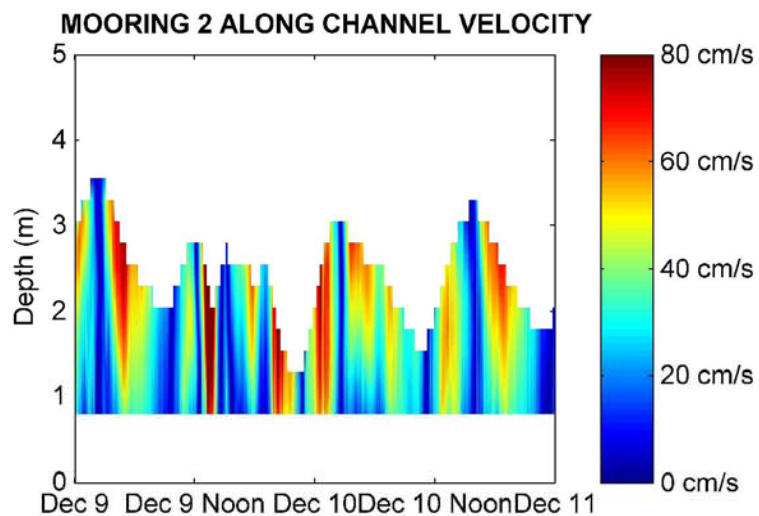
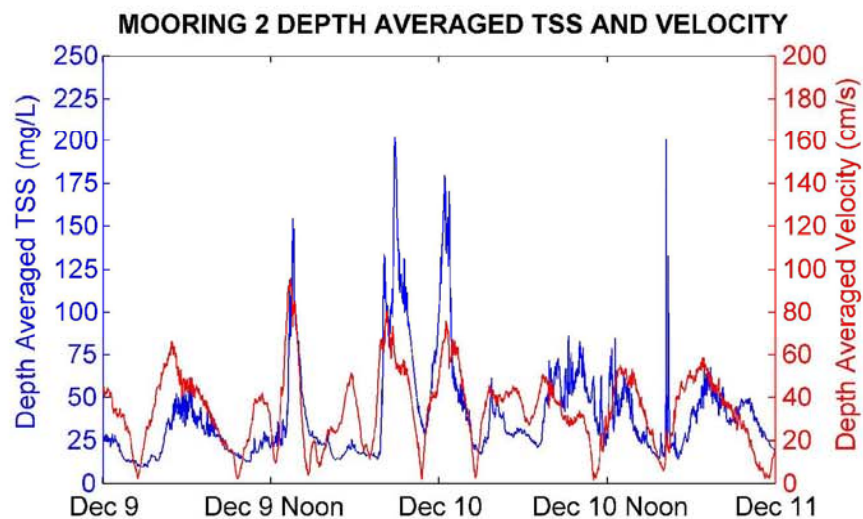
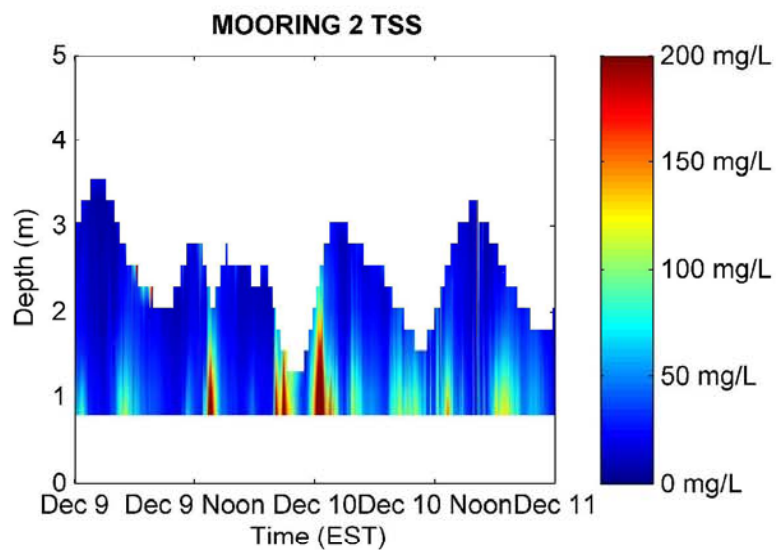
Figure 9



During Dredging Monitoring Measurements at Mooring 2 for December 7-9, 2005

*Lower Passaic River Restoration Project*

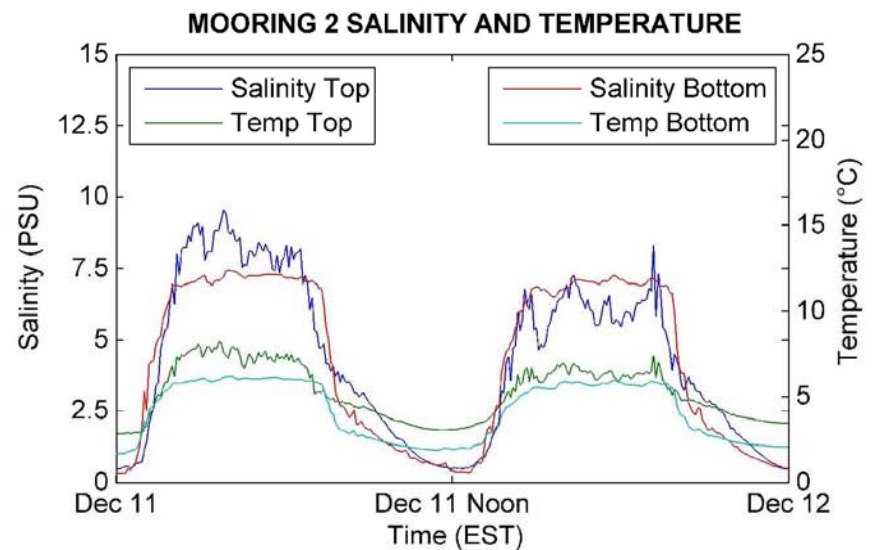
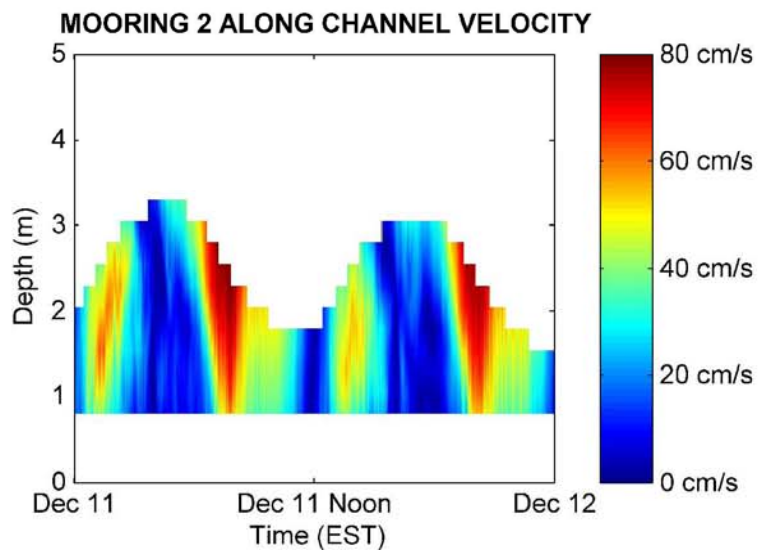
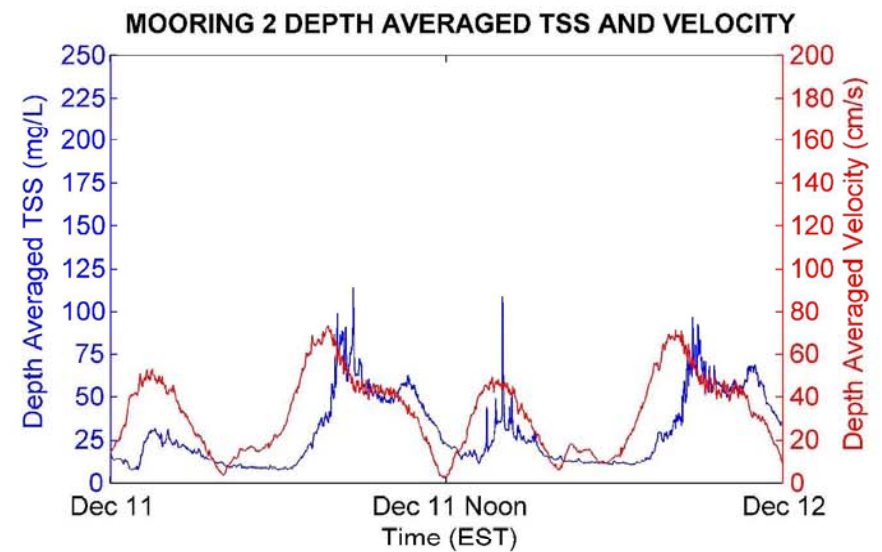
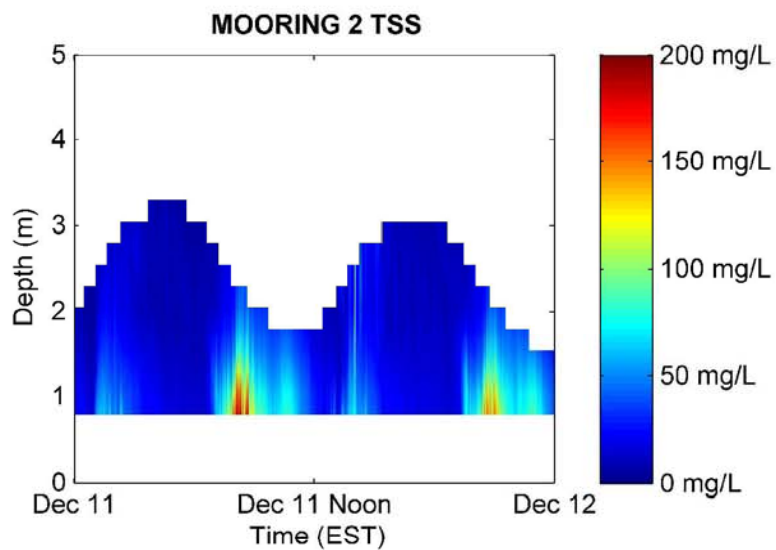
Figure 10



During Dredging Monitoring Measurements at Mooring 2 for December 9-11, 2005

*Lower Passaic River Restoration Project*

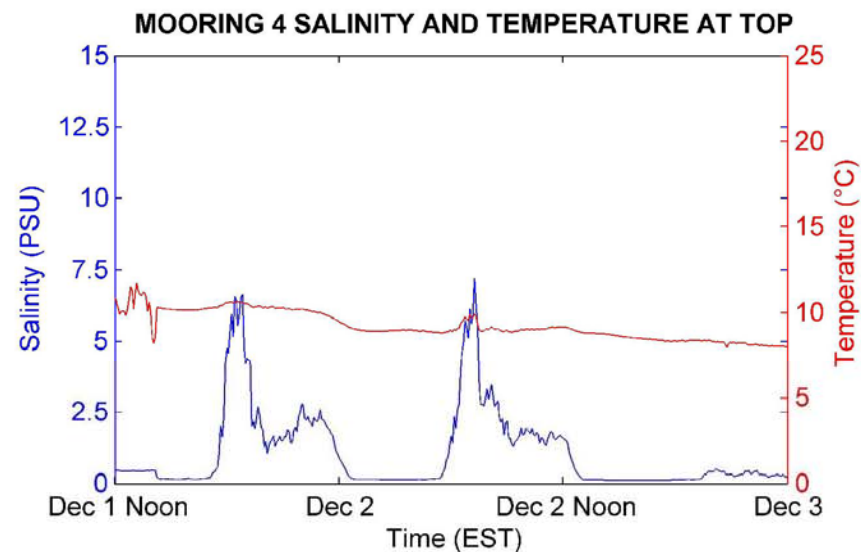
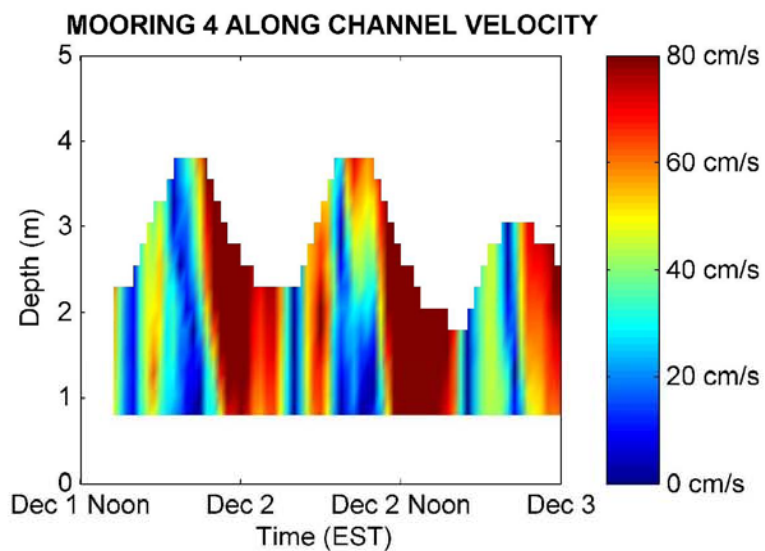
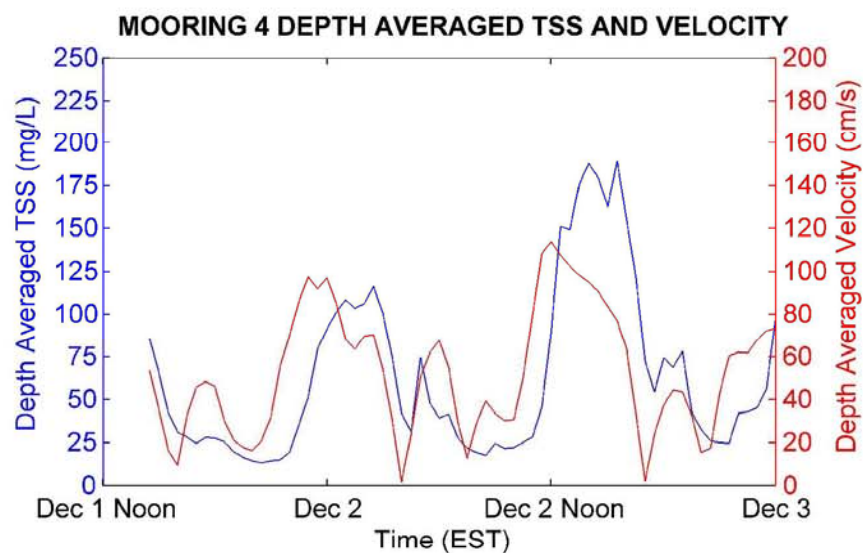
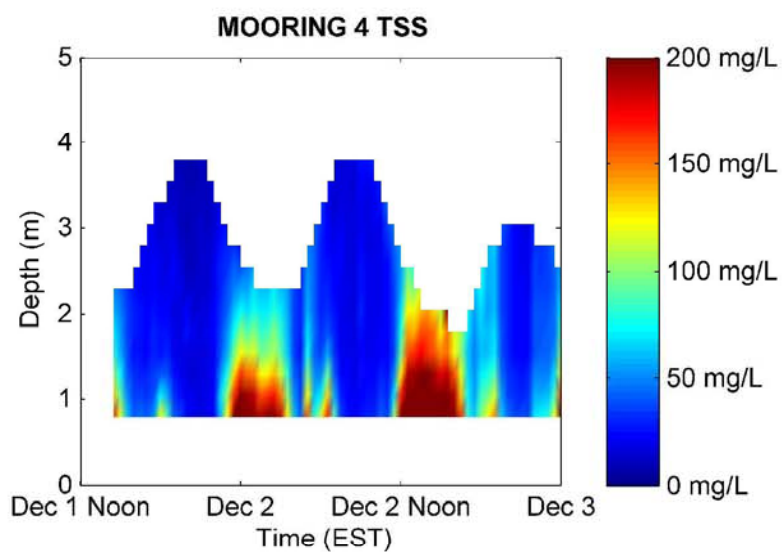
Figure 11



Post-Dredging Monitoring Measurements at Mooring 2 for December 11-12, 2005

*Lower Passaic River Restoration Project*

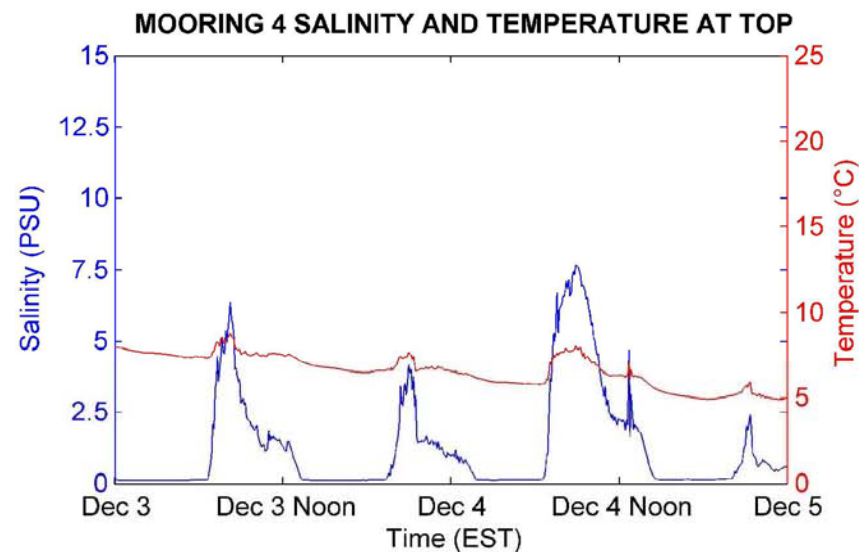
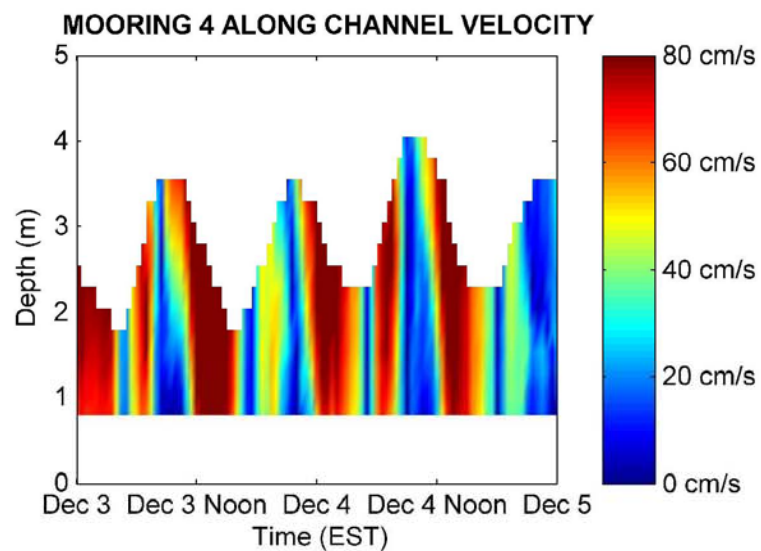
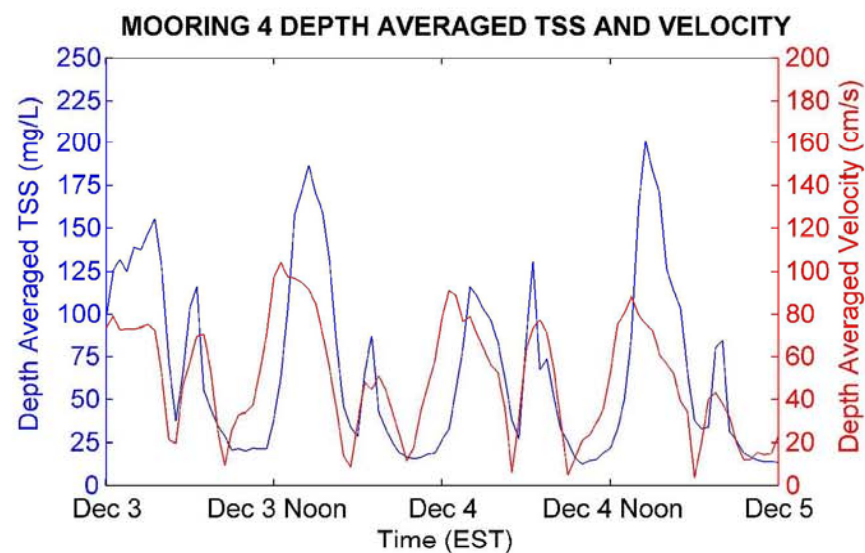
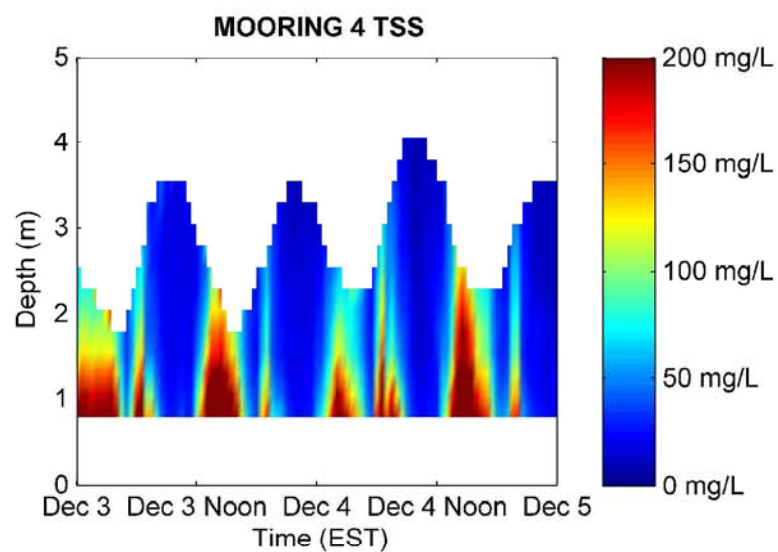
Figure 12



Pre-Dredging Monitoring Measurements at Mooring 4 for December 1-3, 2005

*Lower Passaic River Restoration Project*

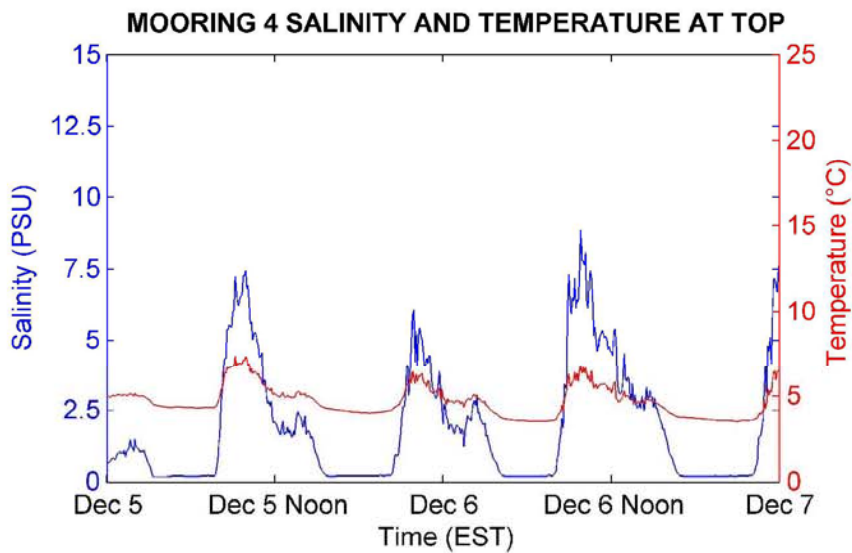
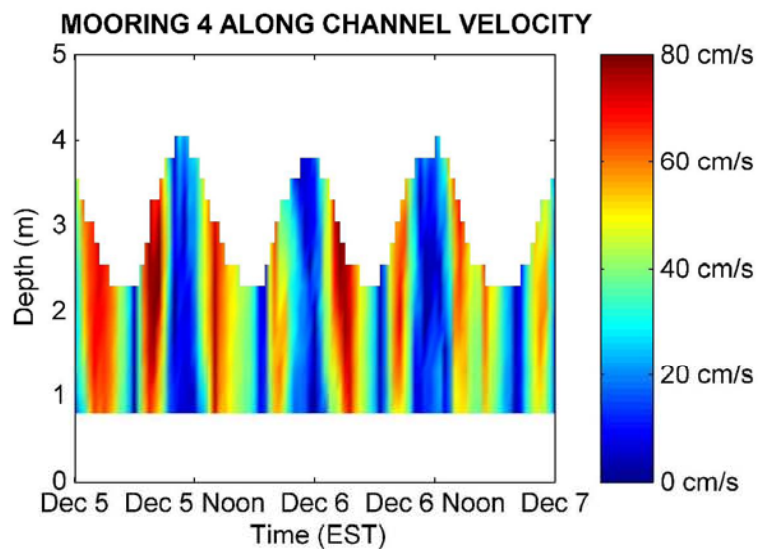
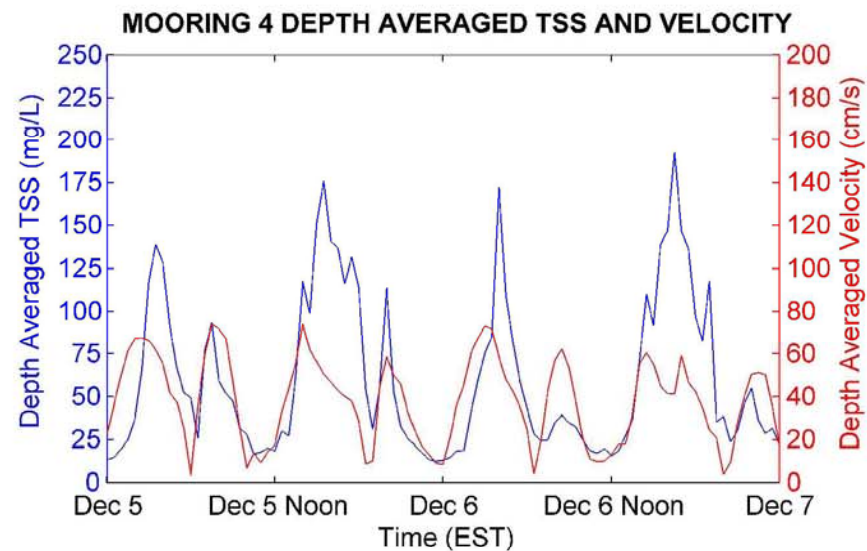
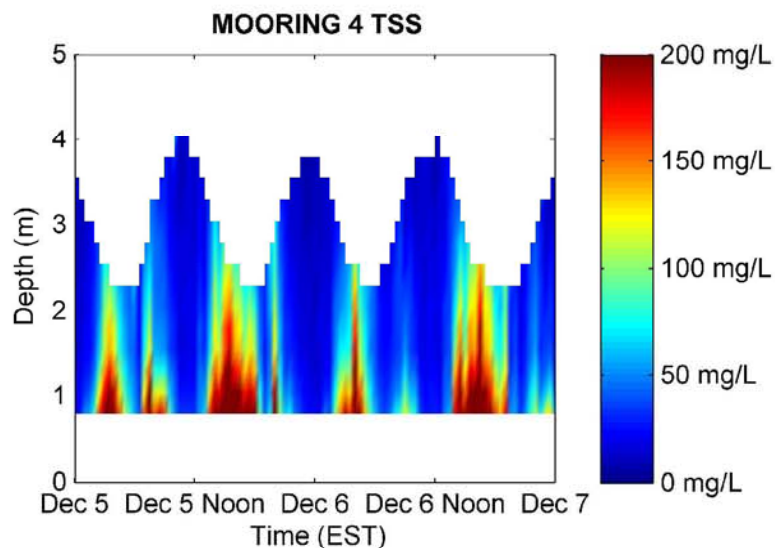
Figure 13



Pre-Dredging Monitoring Measurements at Mooring 4 for December 3-5, 2005

*Lower Passaic River Restoration Project*

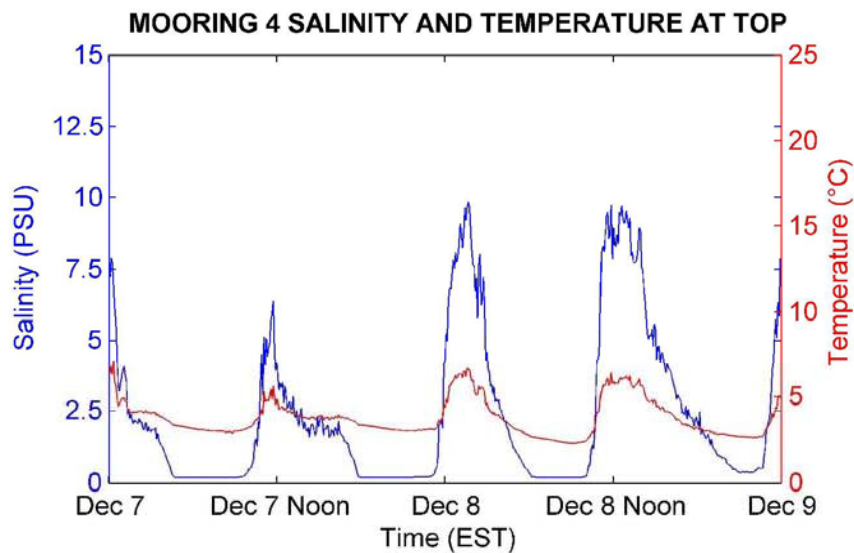
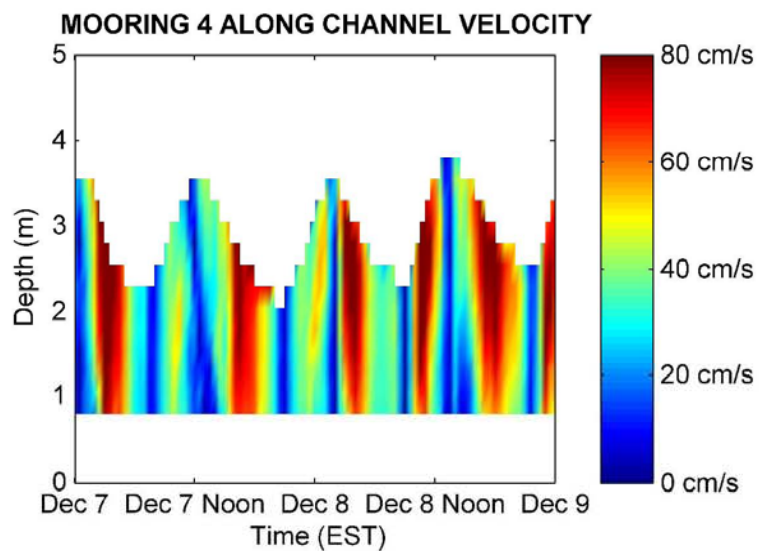
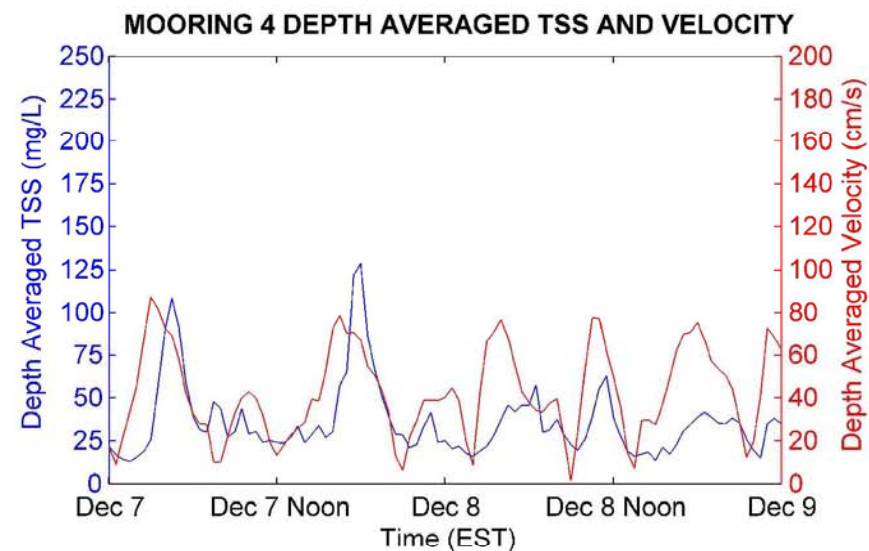
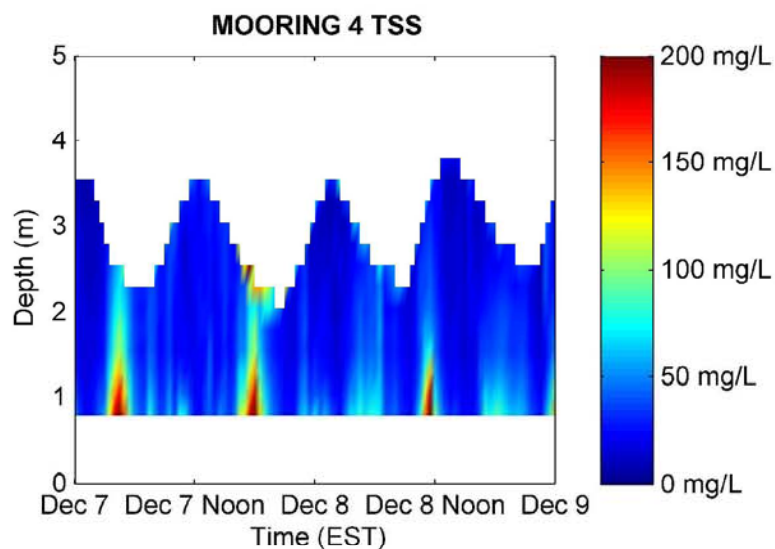
Figure 14



During Dredging Monitoring Measurements at Mooring 4 for December 5-7, 2005

*Lower Passaic River Restoration Project*

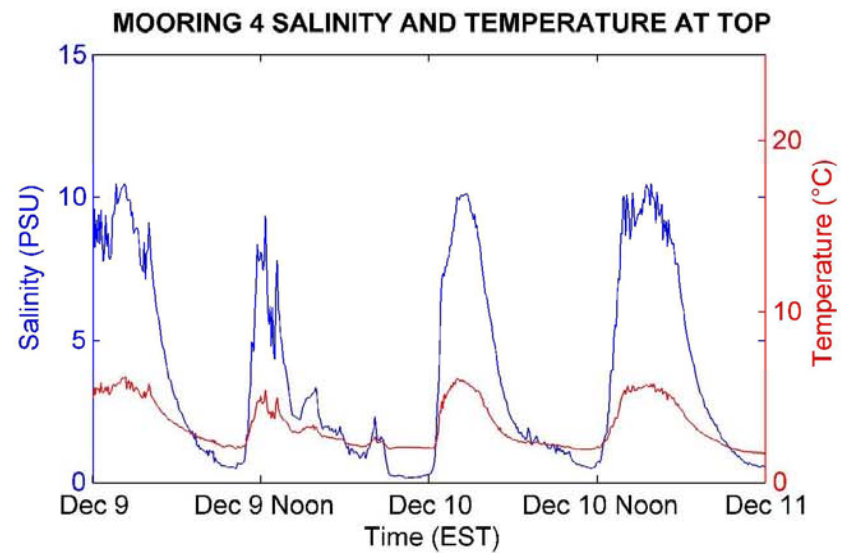
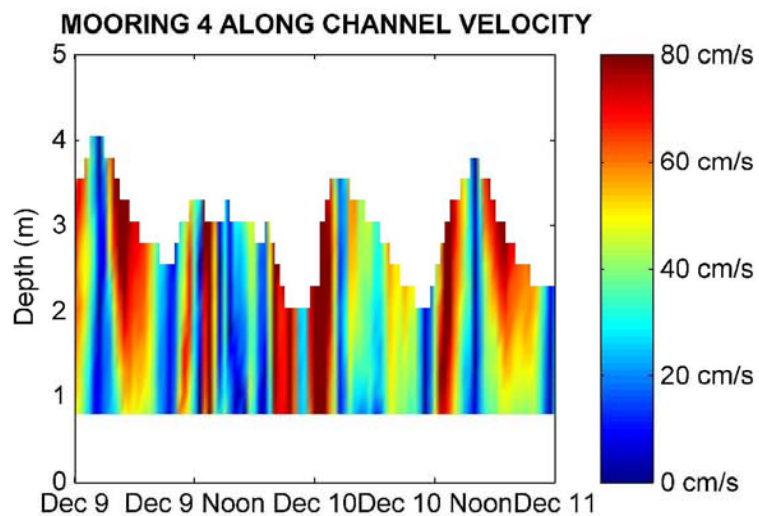
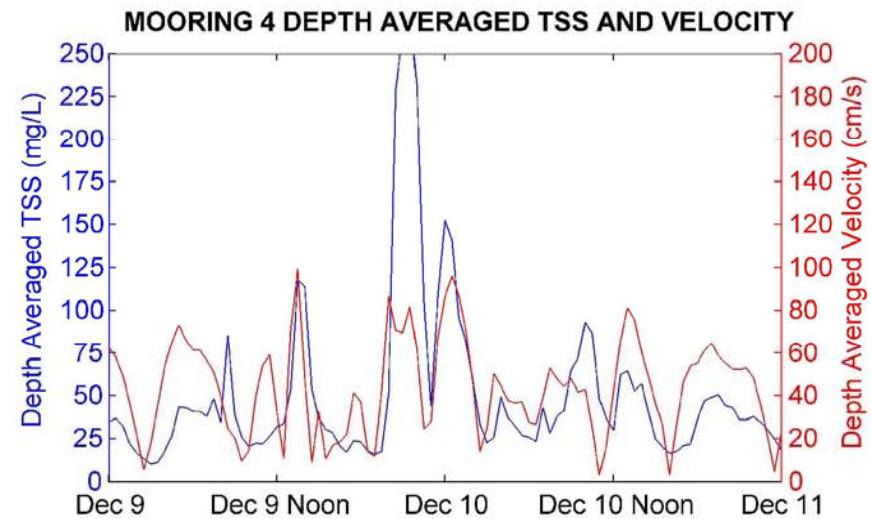
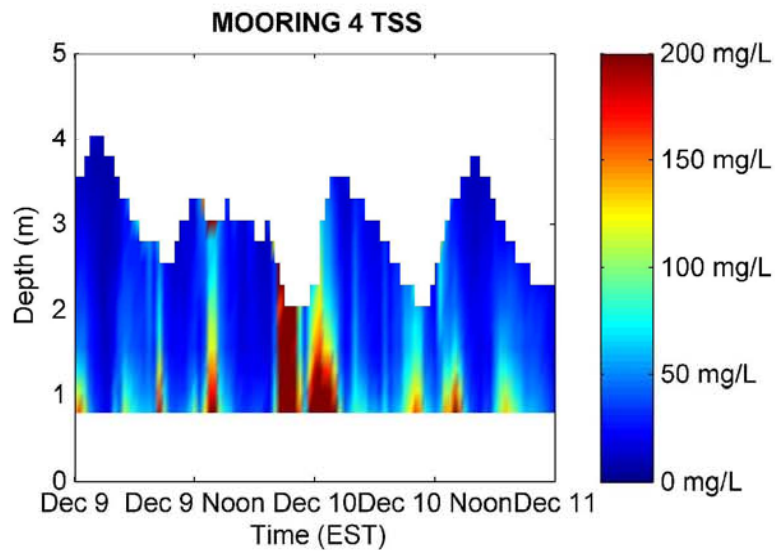
Figure 15



During Dredging Monitoring Measurements at Mooring 4 for December 7-9, 2005

*Lower Passaic River Restoration Project*

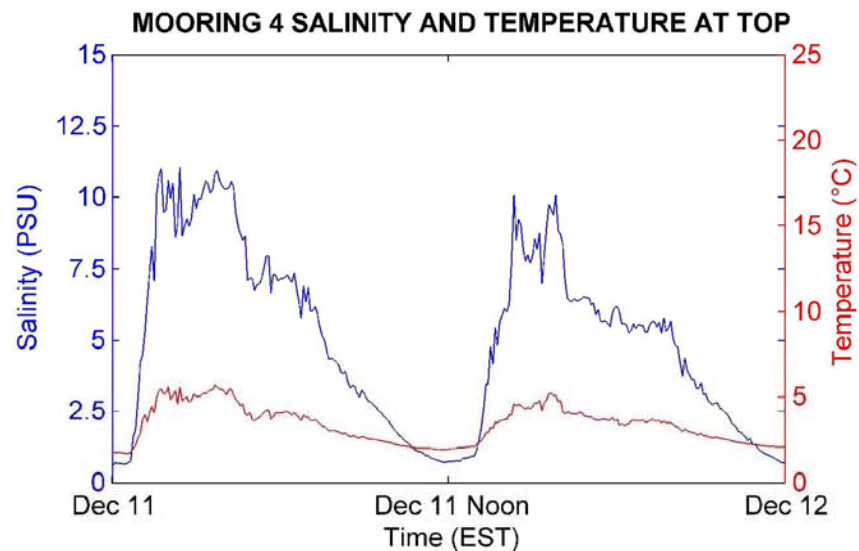
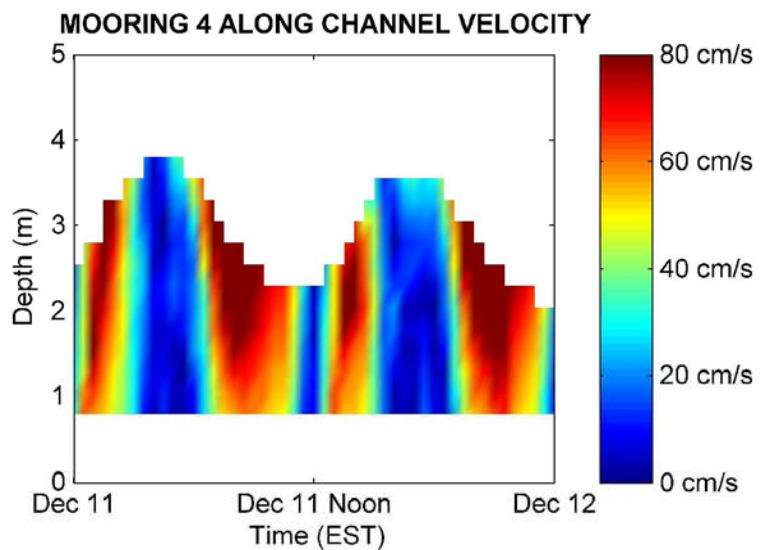
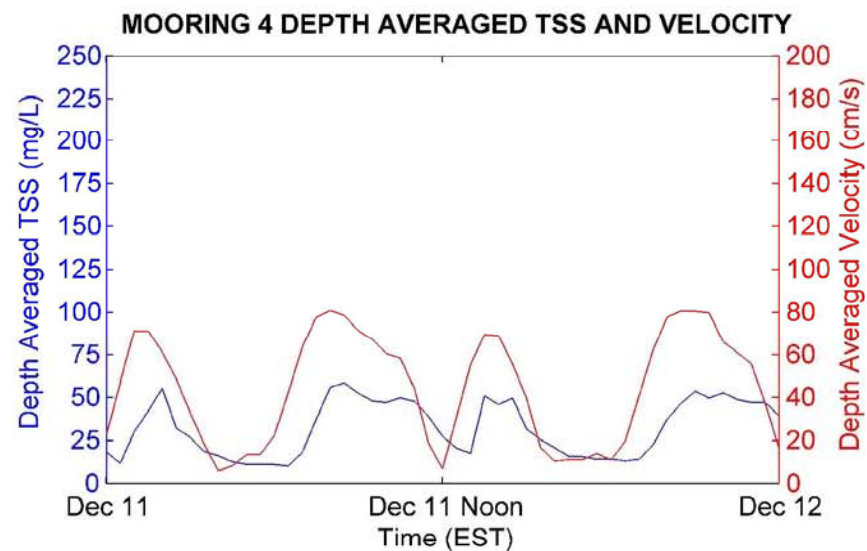
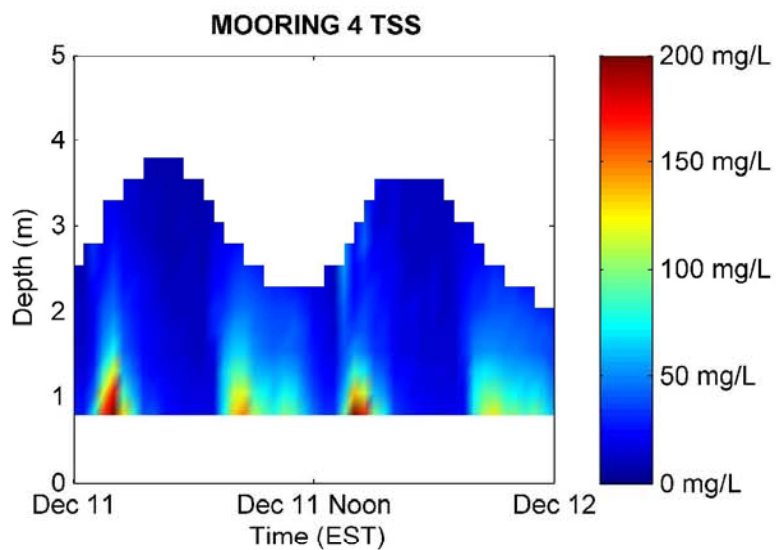
Figure 16



During Dredging Monitoring Measurements at Mooring 4 at December 9-11 2005

*Lower Passaic River Restoration Project*

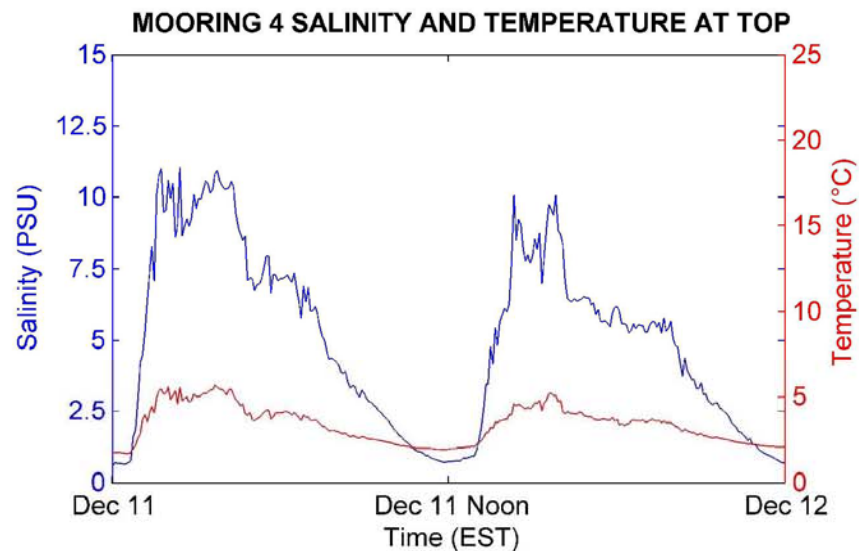
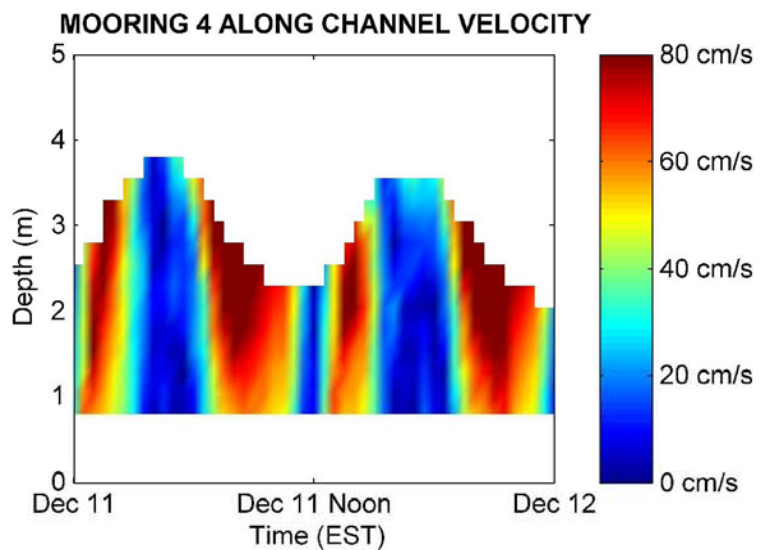
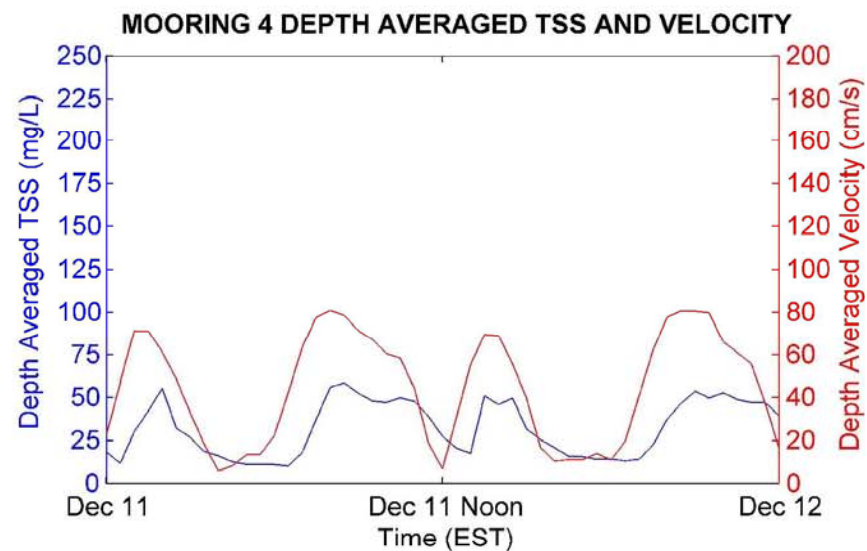
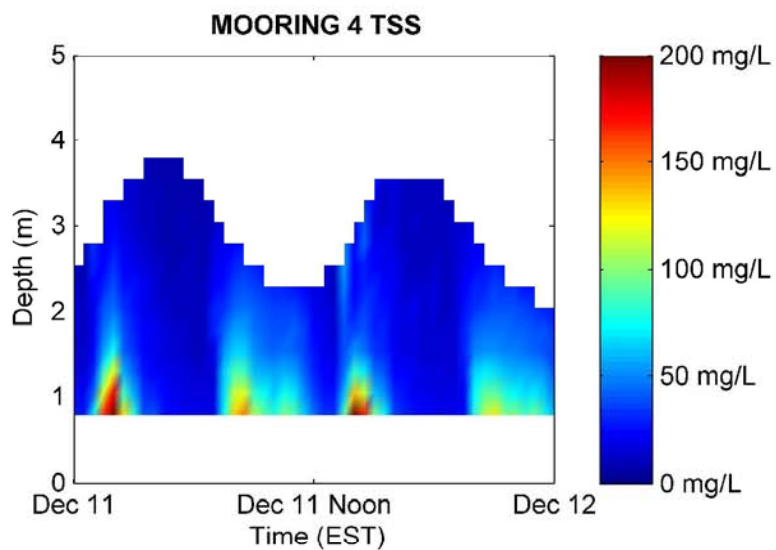
**Figure 17**



Post-Dredging Monitoring Measurements at Mooring 4 for December 11-12, 2005

*Lower Passaic River Restoration Project*

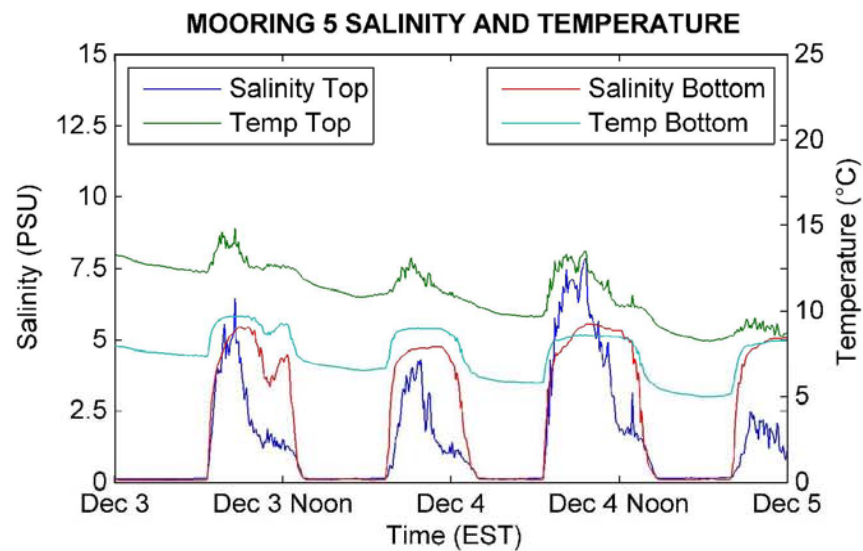
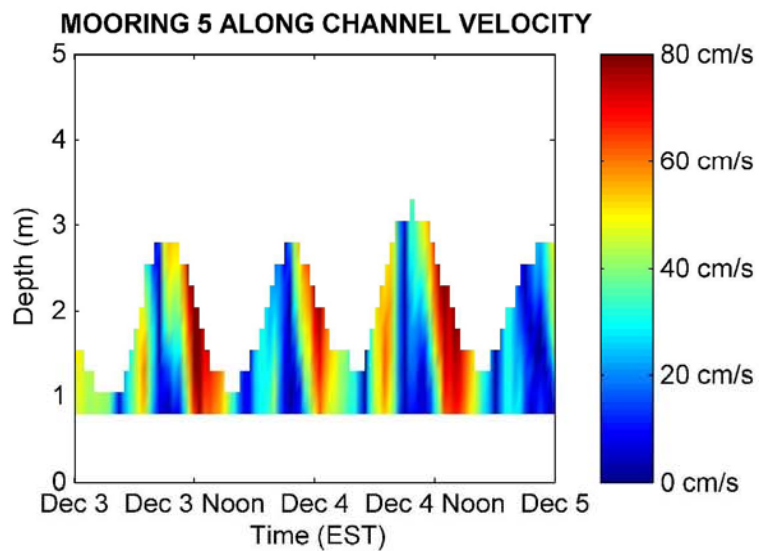
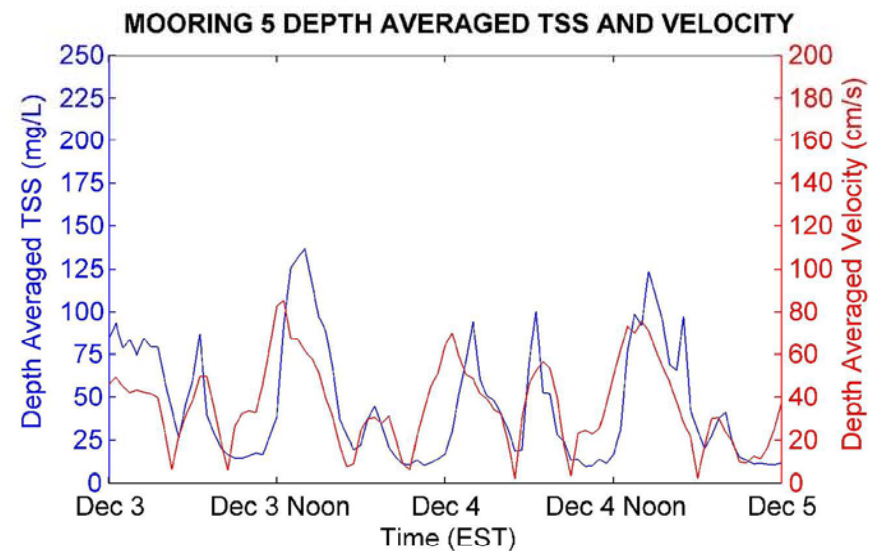
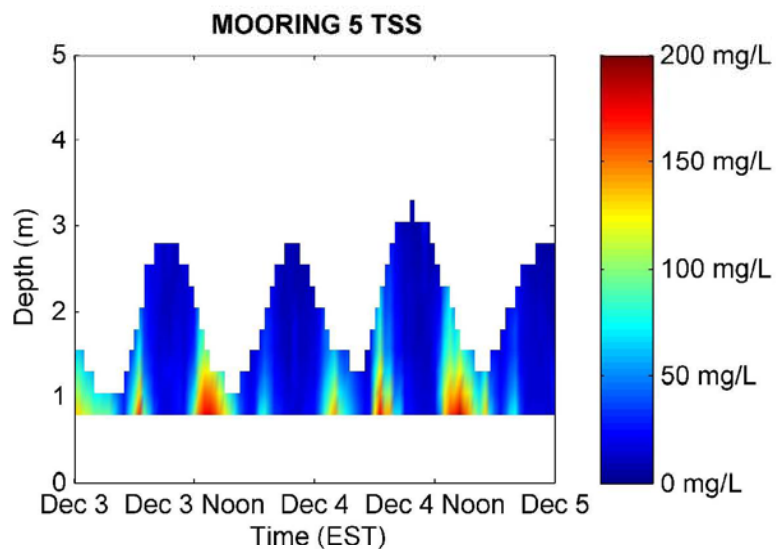
Figure 18



Post-Dredging Monitoring Measurements at Mooring 4 for December 11-12, 2005

*Lower Passaic River Restoration Project*

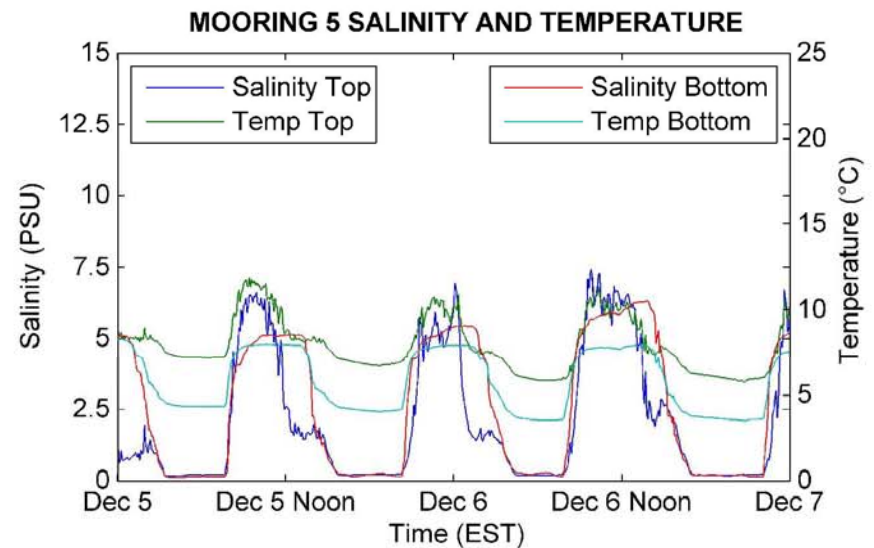
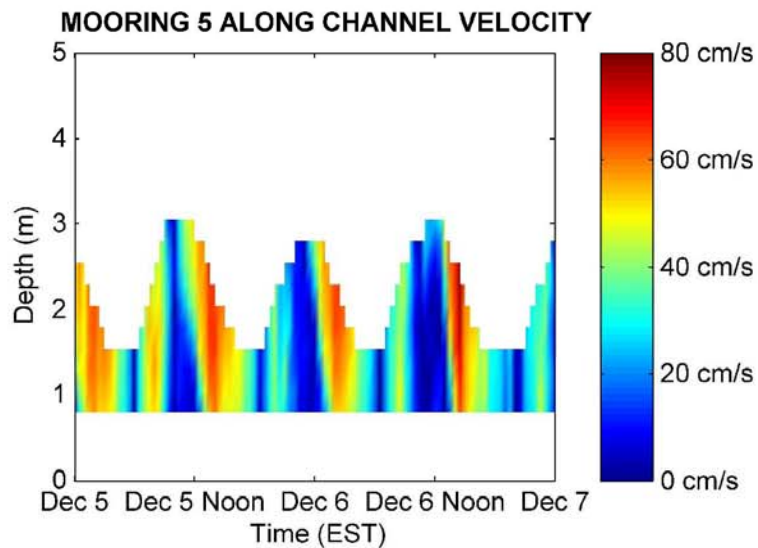
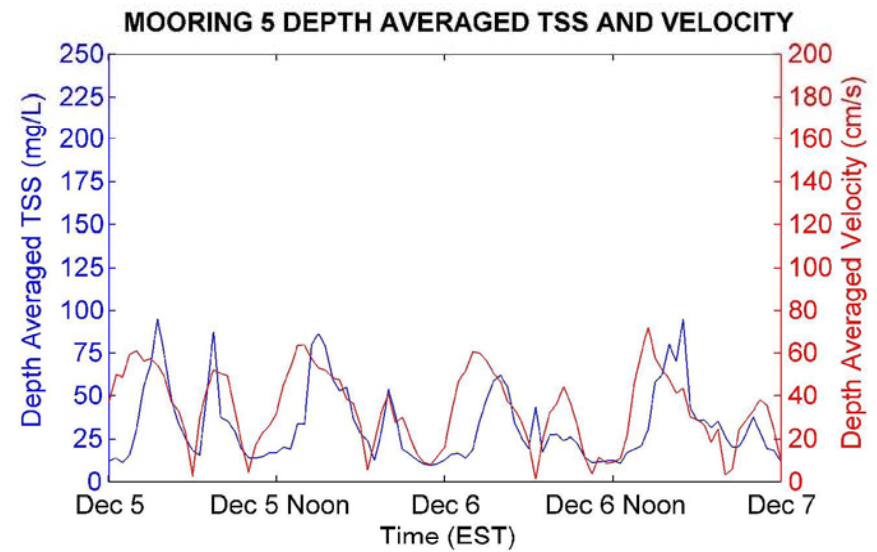
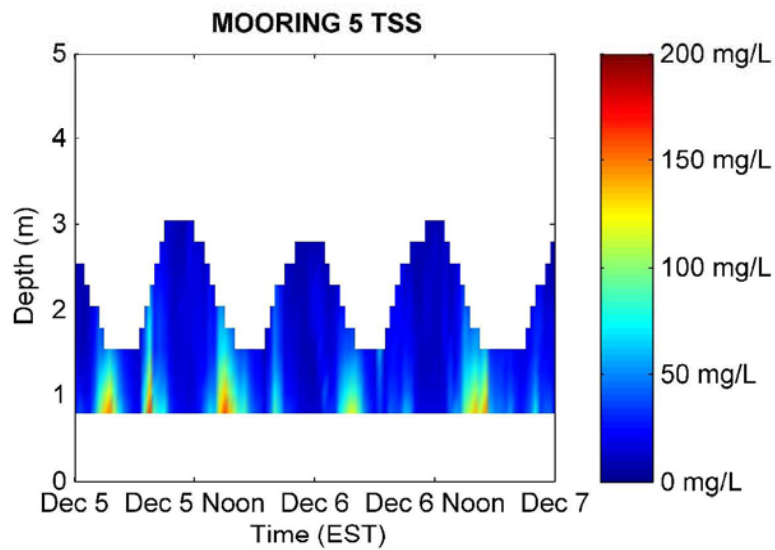
Figure 19



Pre-Dredging Monitoring Measurements at Mooring 5 for December 3-5, 2005

*Lower Passaic River Restoration Project*

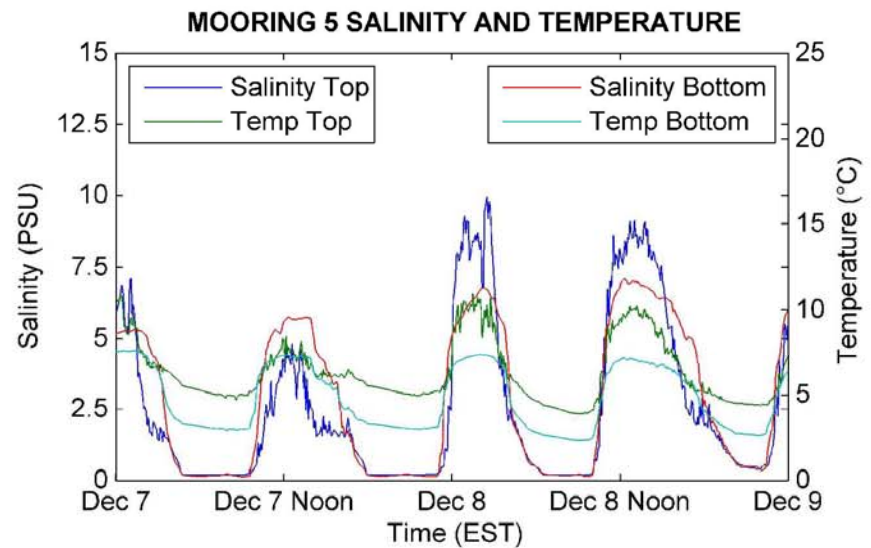
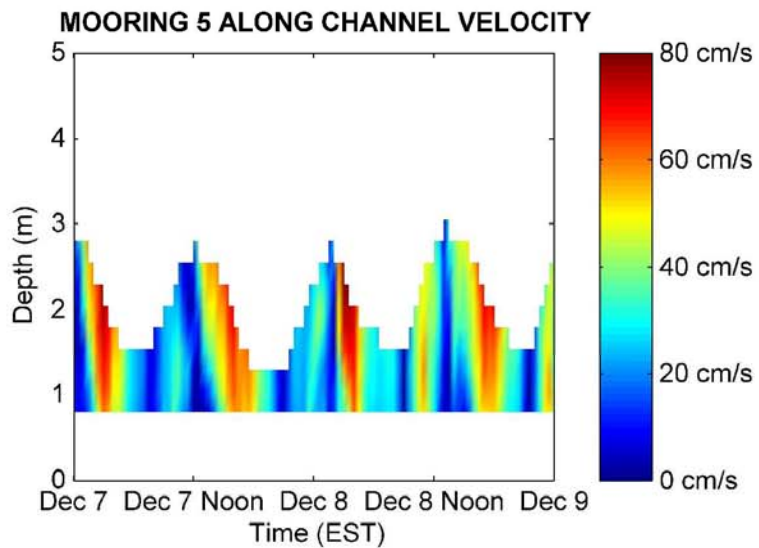
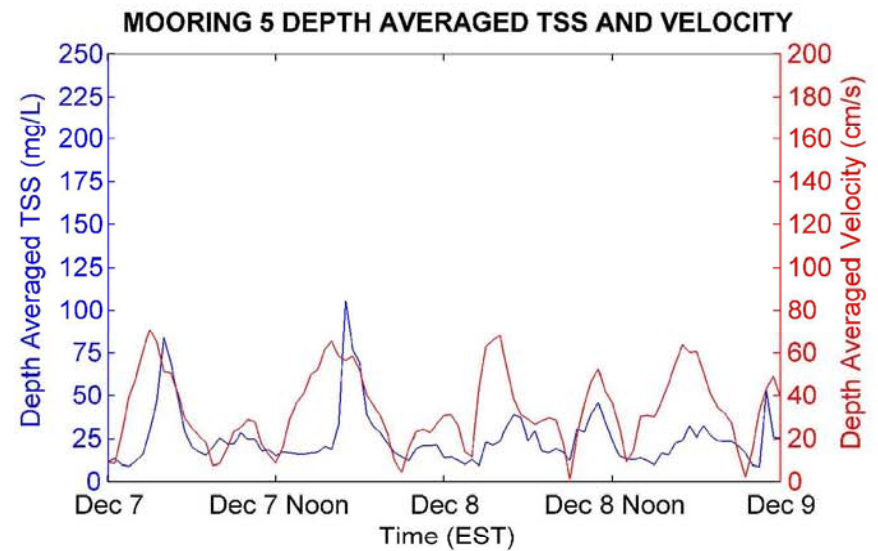
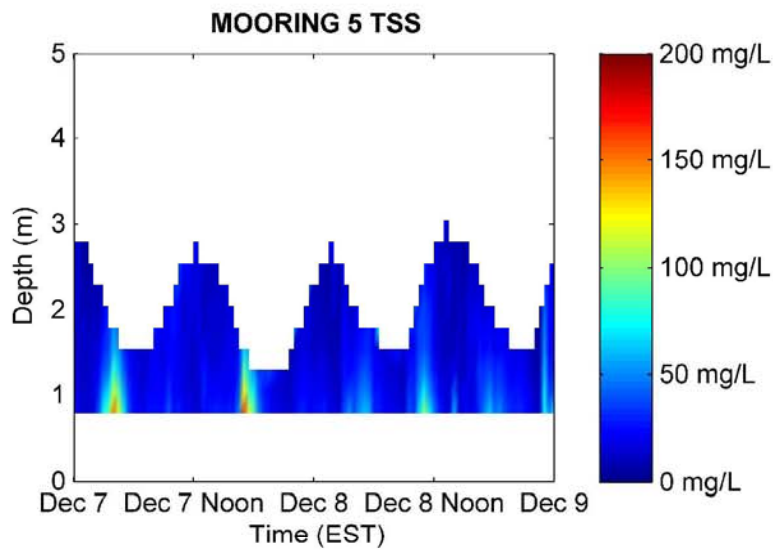
Figure 20



During Dredging Monitoring Measurements at Mooring 5 for December 5-7, 2005

*Lower Passaic River Restoration Project*

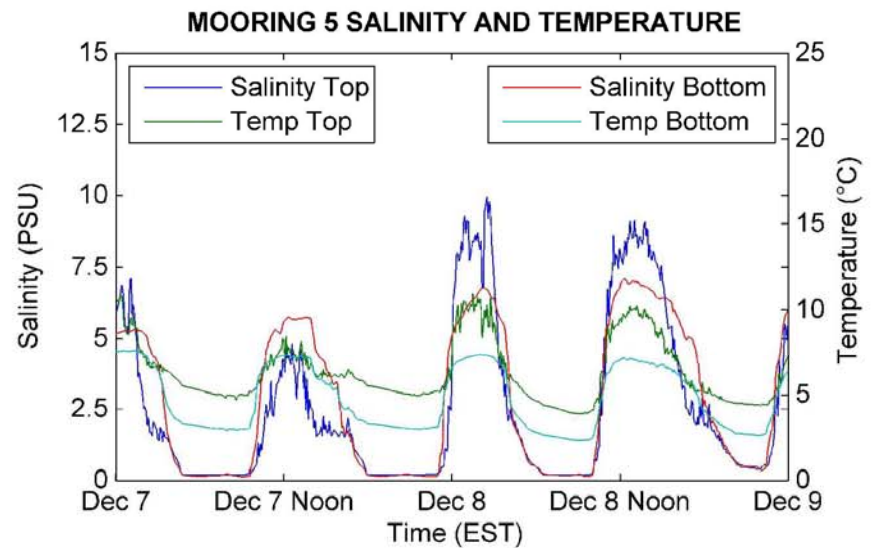
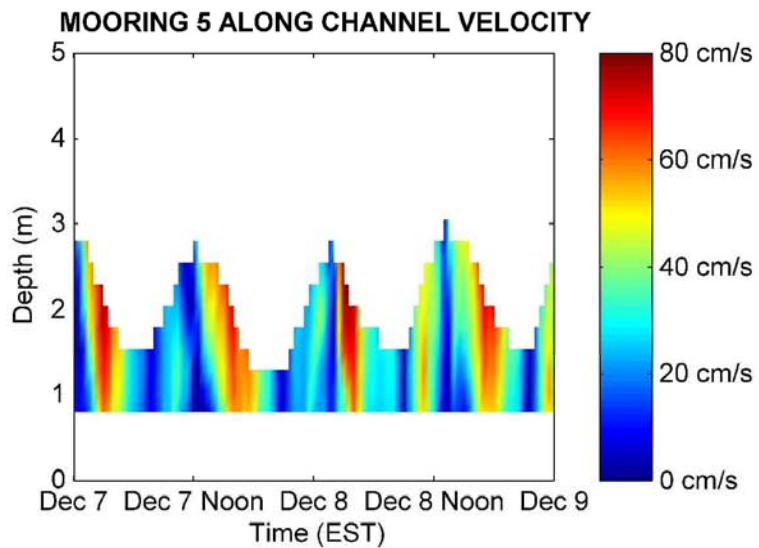
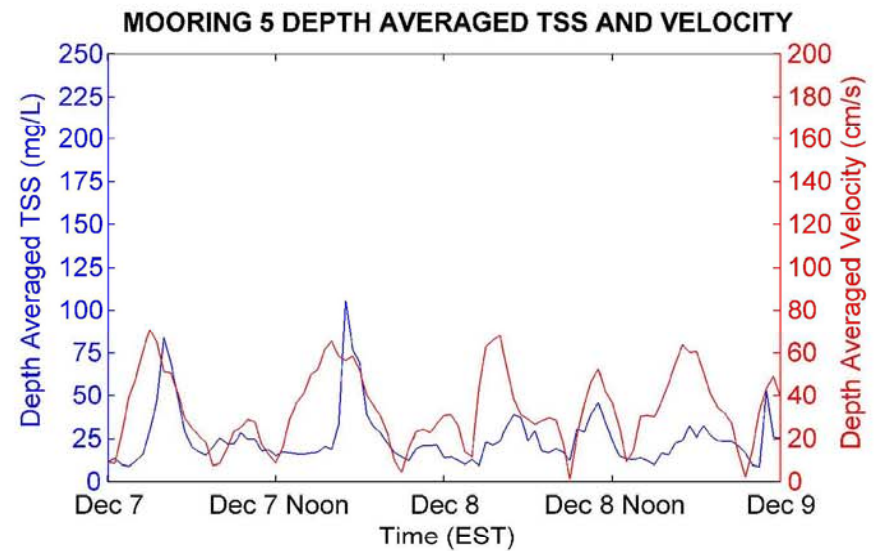
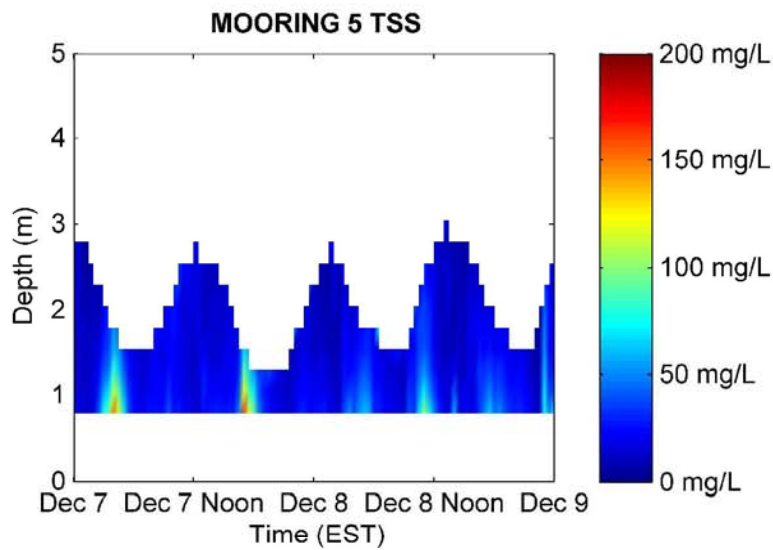
Figure 21



During Dredging Monitoring Measurements at Mooring 5 for December 7-9, 2005

*Lower Passaic River Restoration Project*

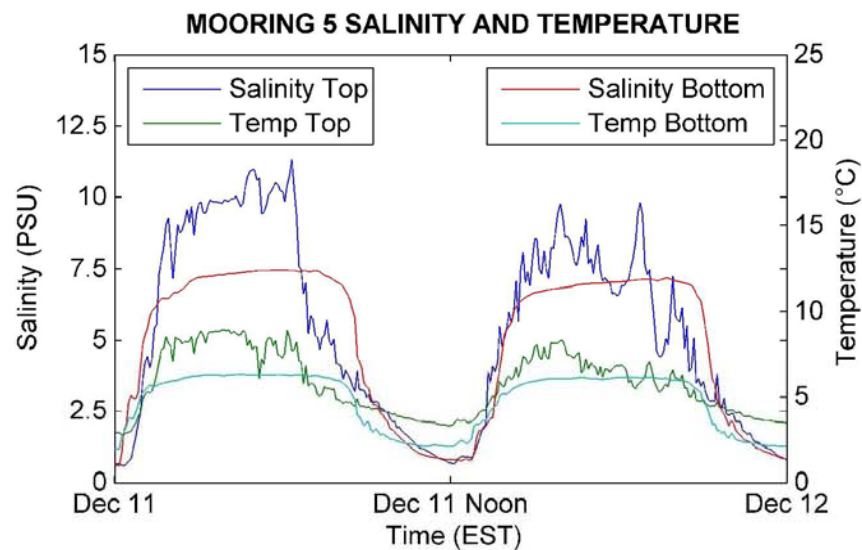
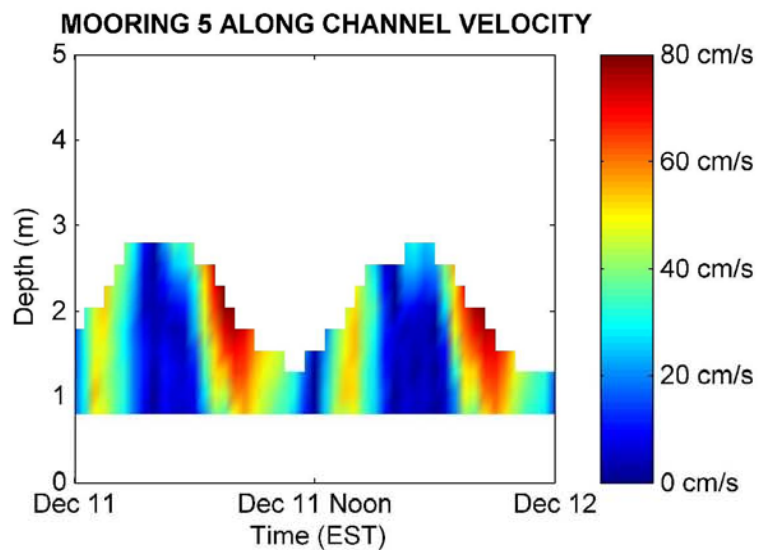
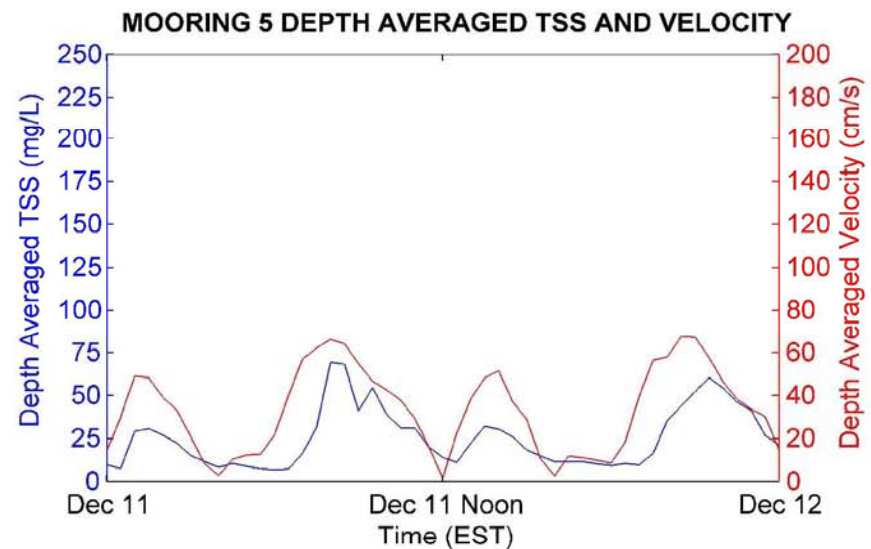
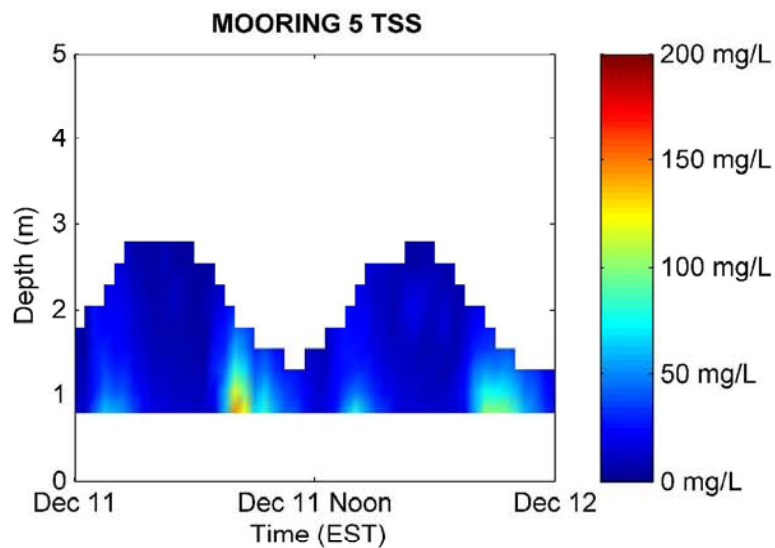
Figure 22



During Dredging Monitoring Measurements at Mooring 5 for December 7-9, 2005

*Lower Passaic River Restoration Project*

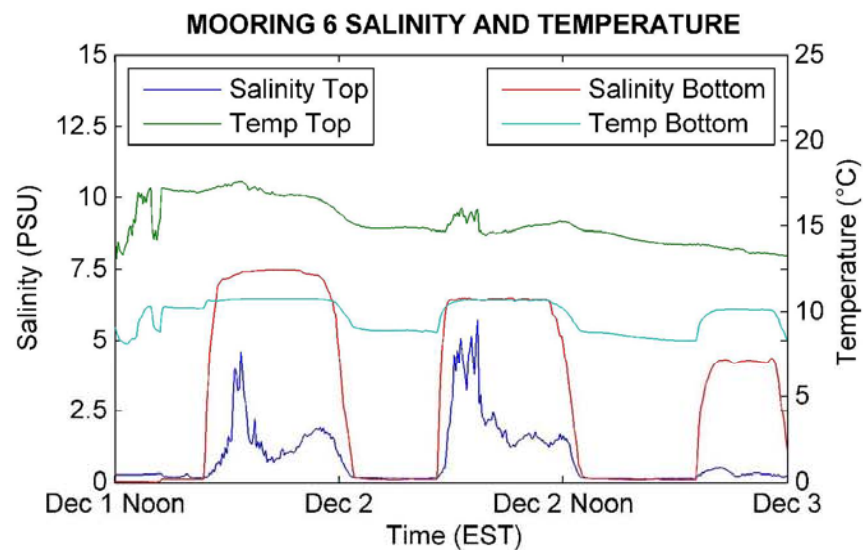
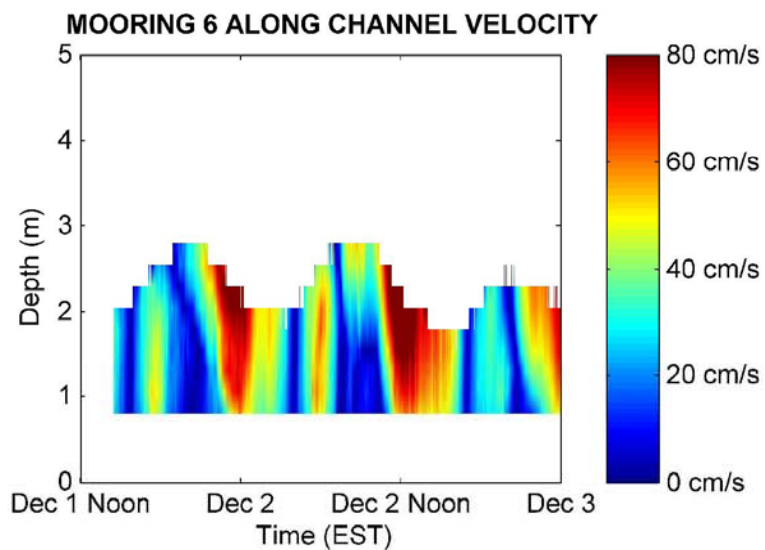
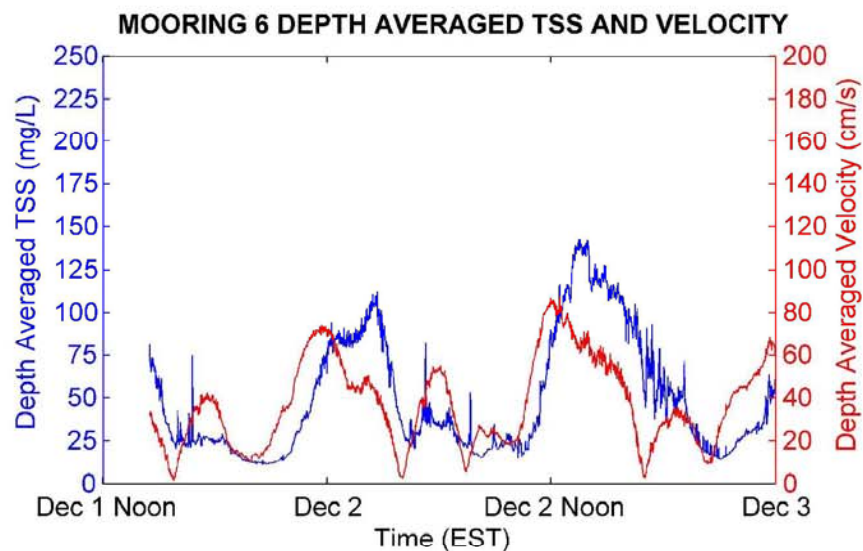
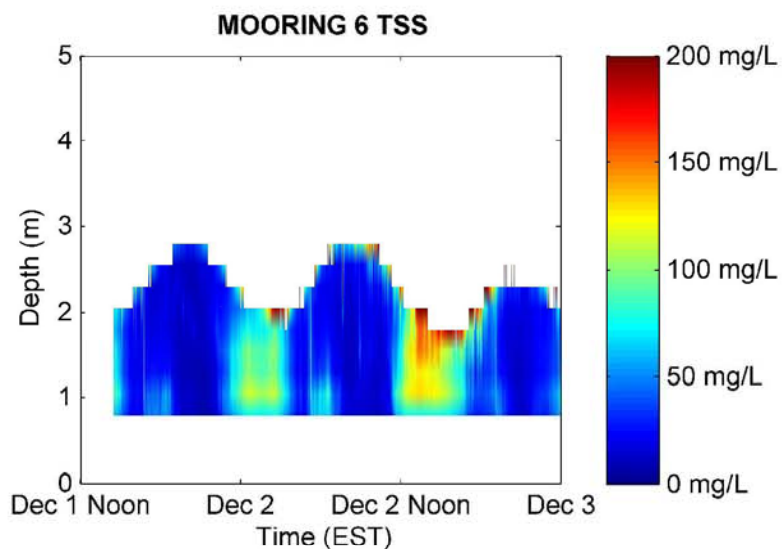
Figure 23



Post-Dredging Monitoring Measurements at Mooring 5 for December 11-12, 2005

*Lower Passaic River Restoration Project*

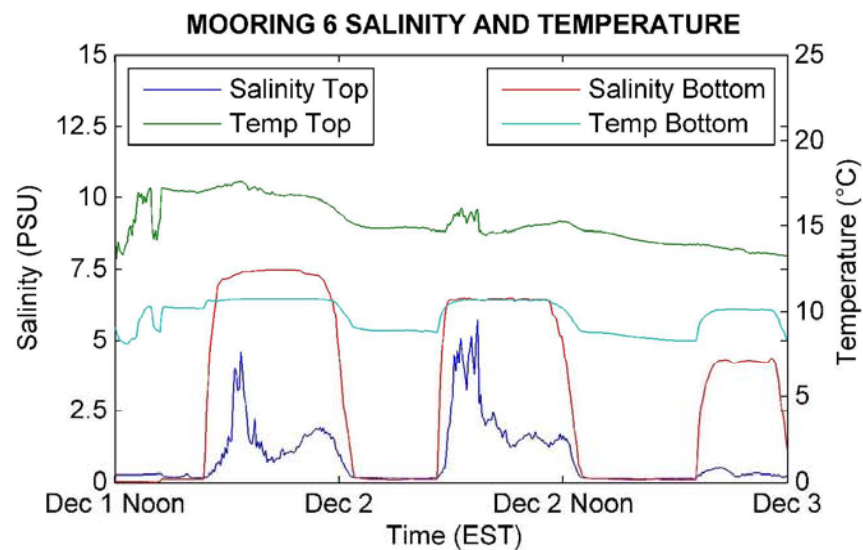
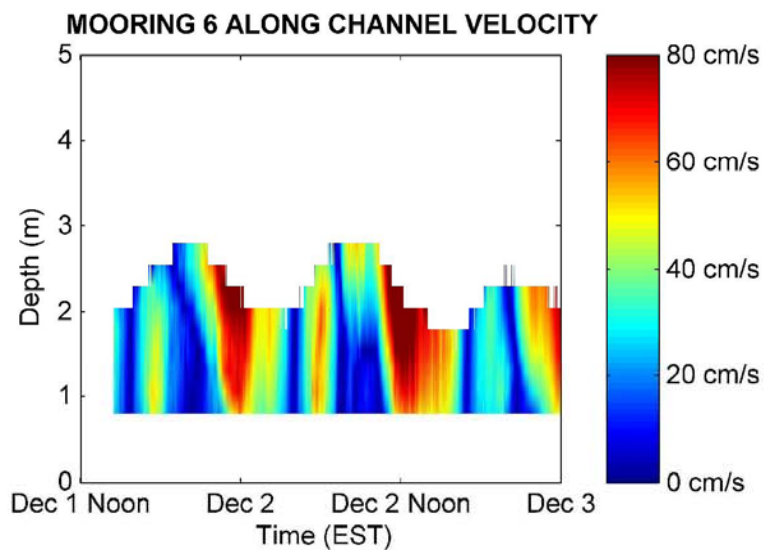
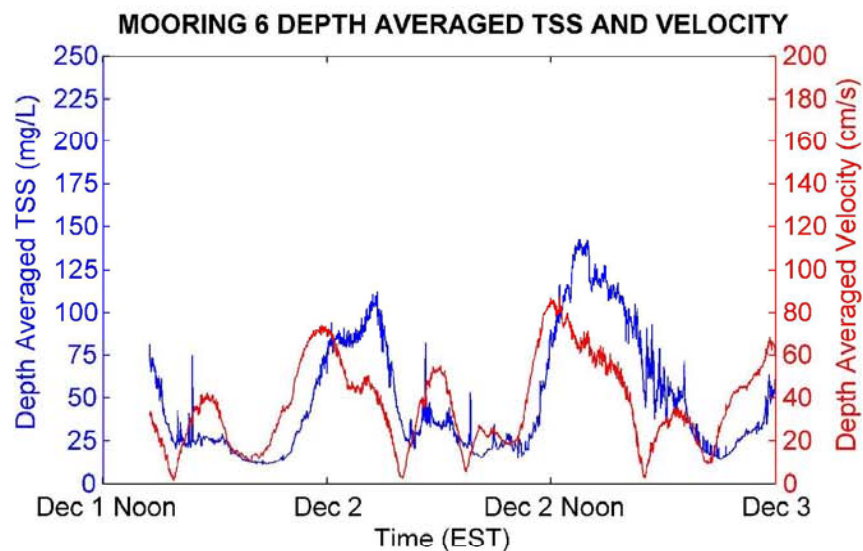
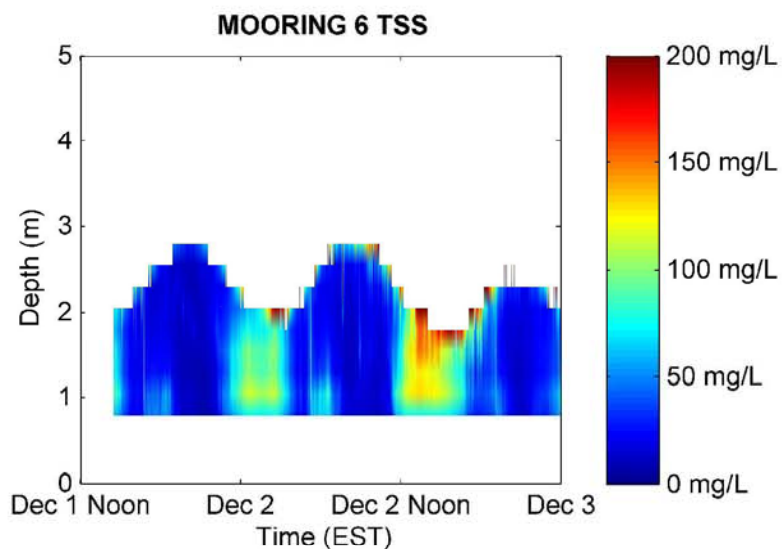
Figure 24



Pre-Dredging Monitoring Measurements at Mooring 6 for December 1-3, 2005

*Lower Passaic River Restoration Project*

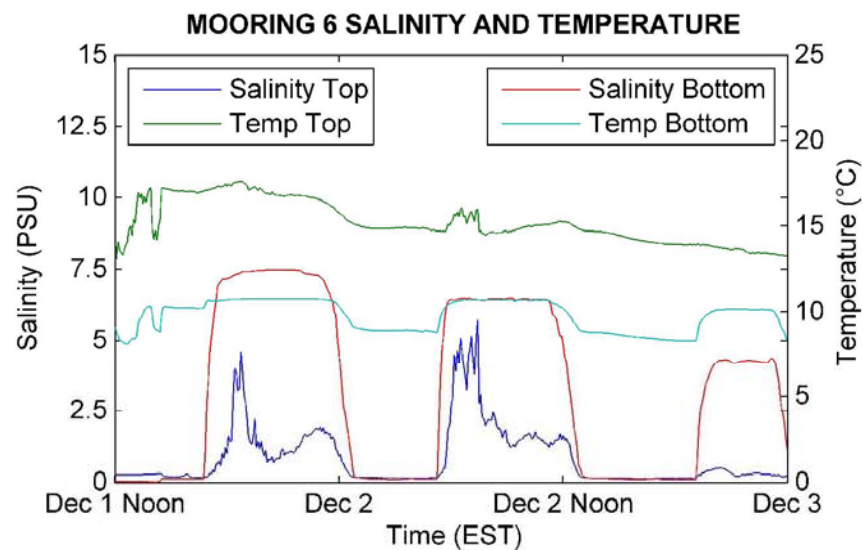
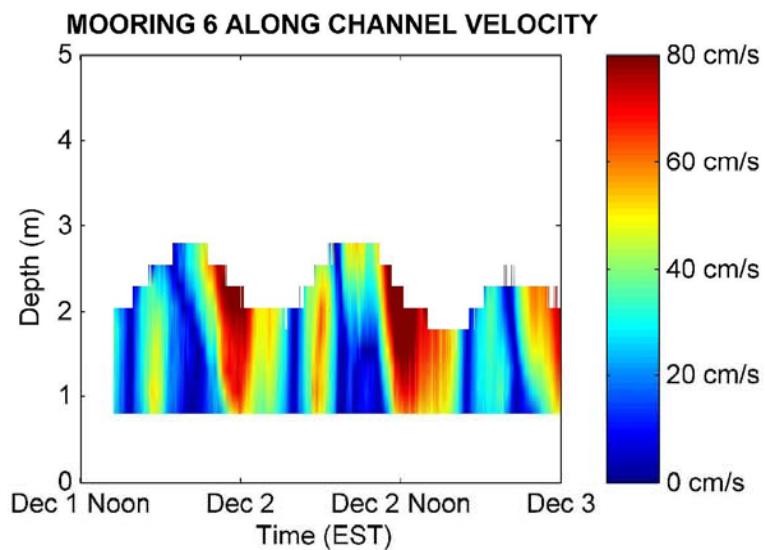
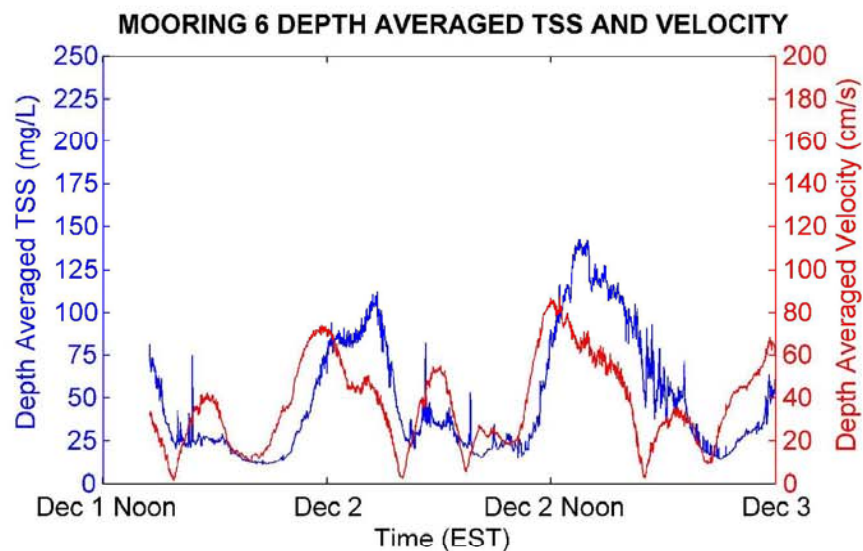
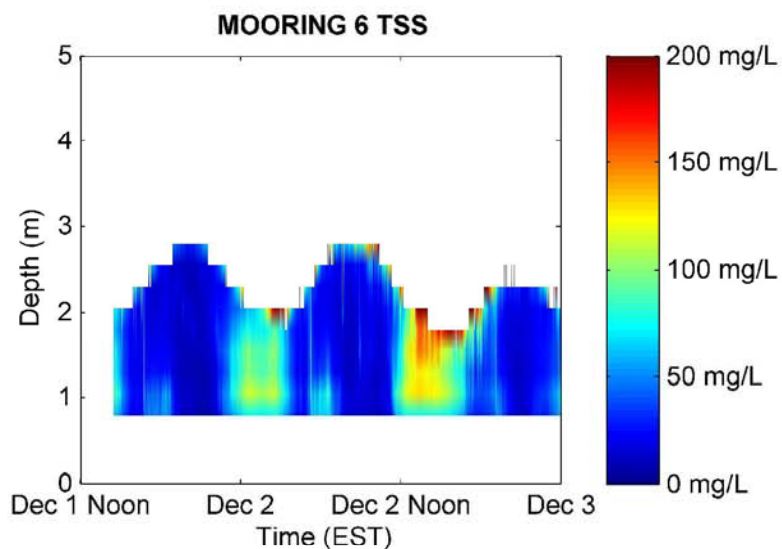
Figure 25



Pre-Dredging Monitoring Measurements at Mooring 6 for December 1-3, 2005

*Lower Passaic River Restoration Project*

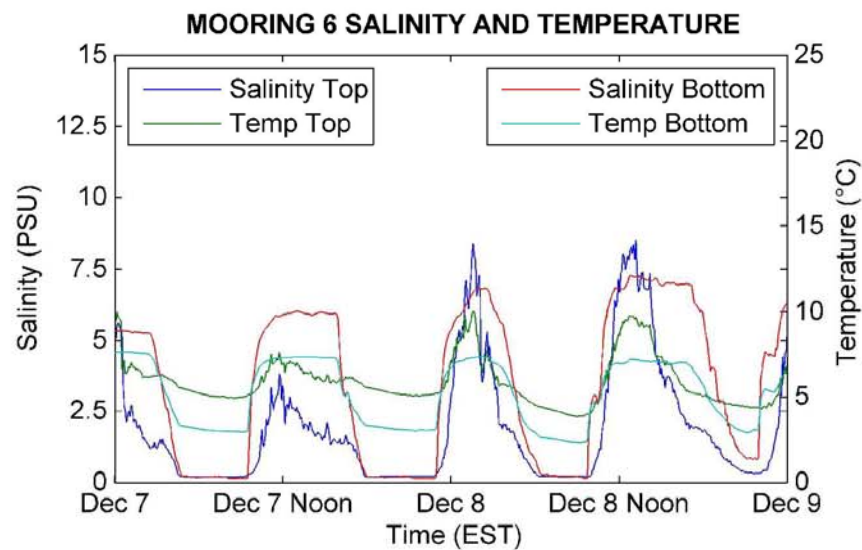
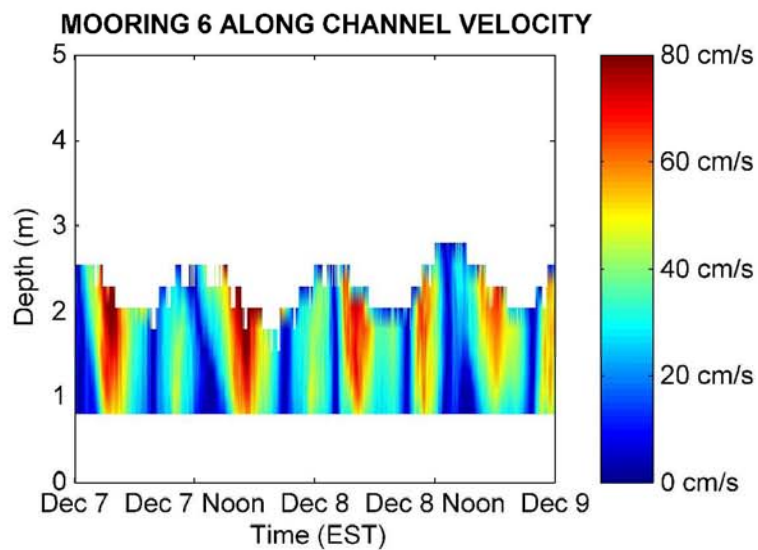
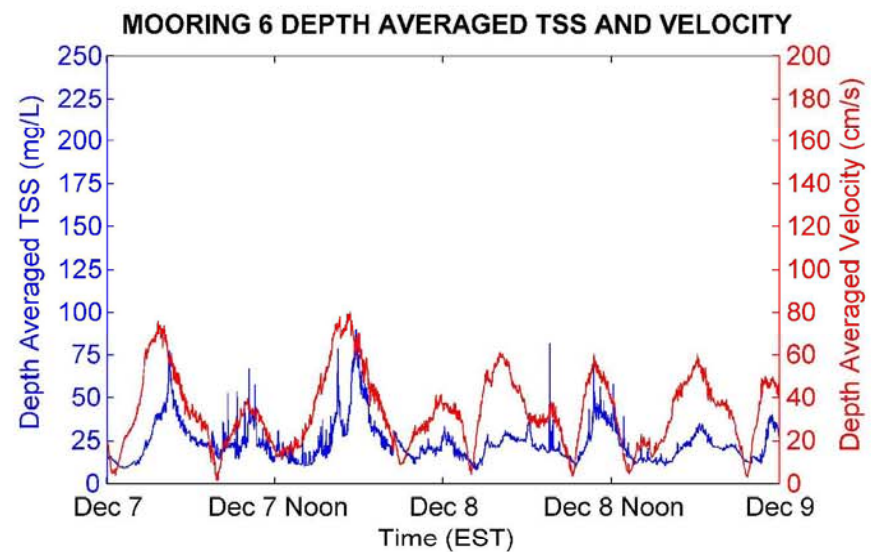
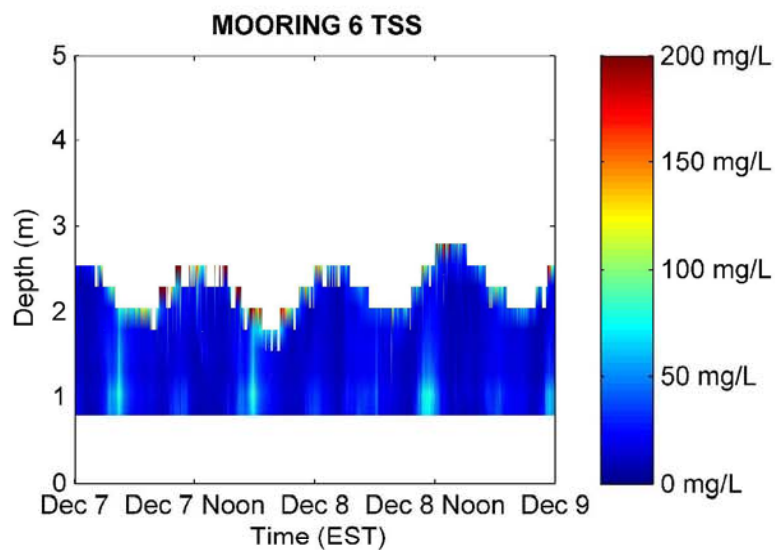
Figure 26



Pre-Dredging Monitoring Measurements at Mooring 6 for December 1-3, 2005

*Lower Passaic River Restoration Project*

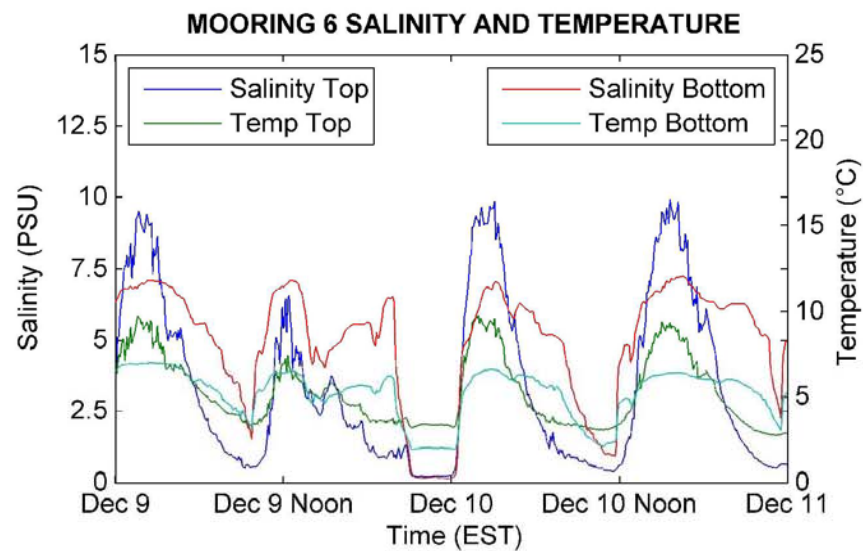
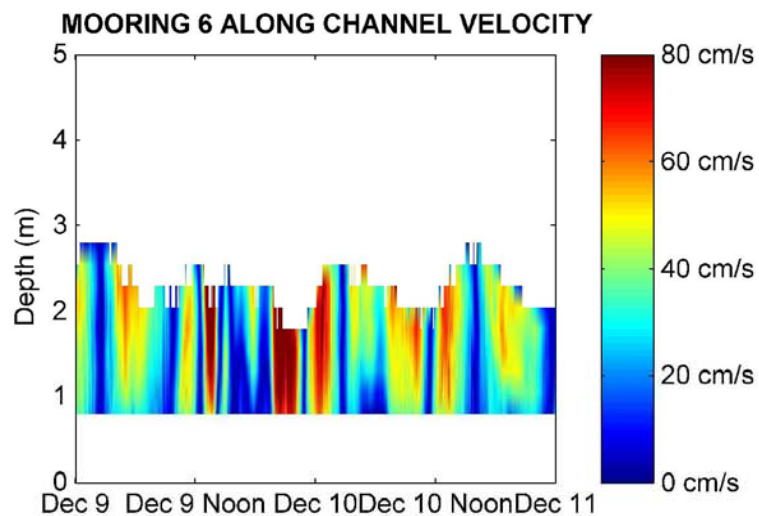
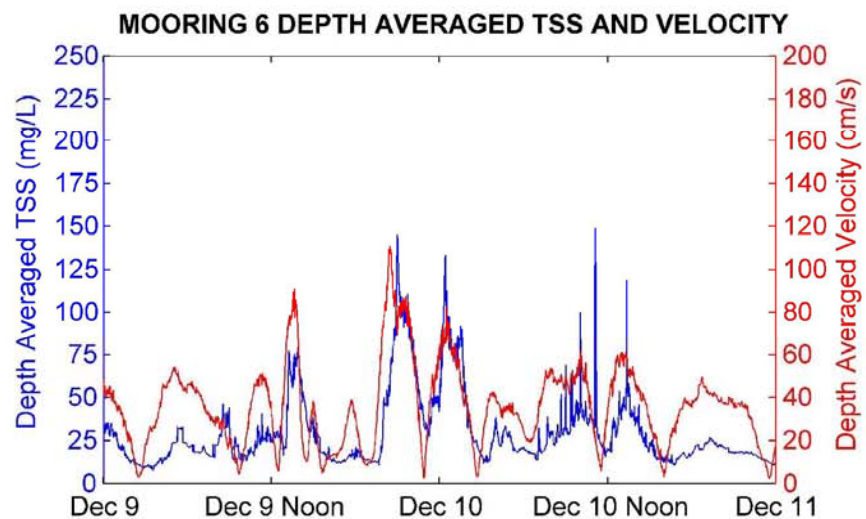
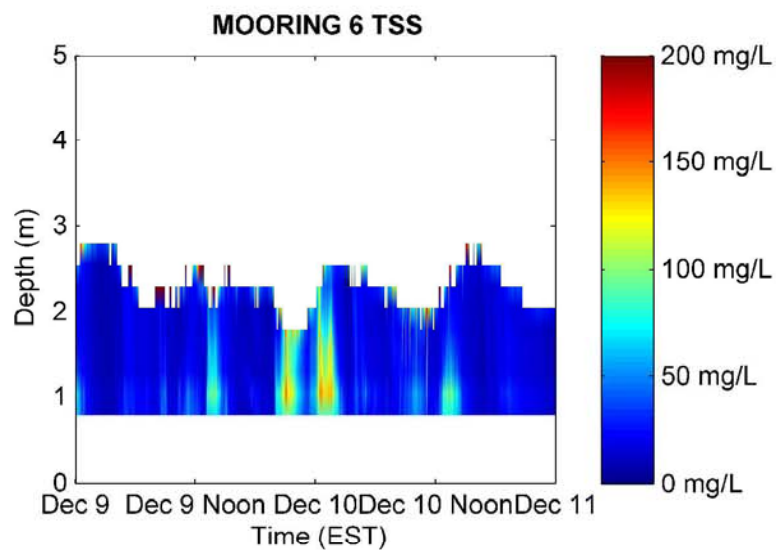
Figure 27



During Dredging Monitoring Measurements at Mooring 6 at December 7-9, 2005

*Lower Passaic River Restoration Project*

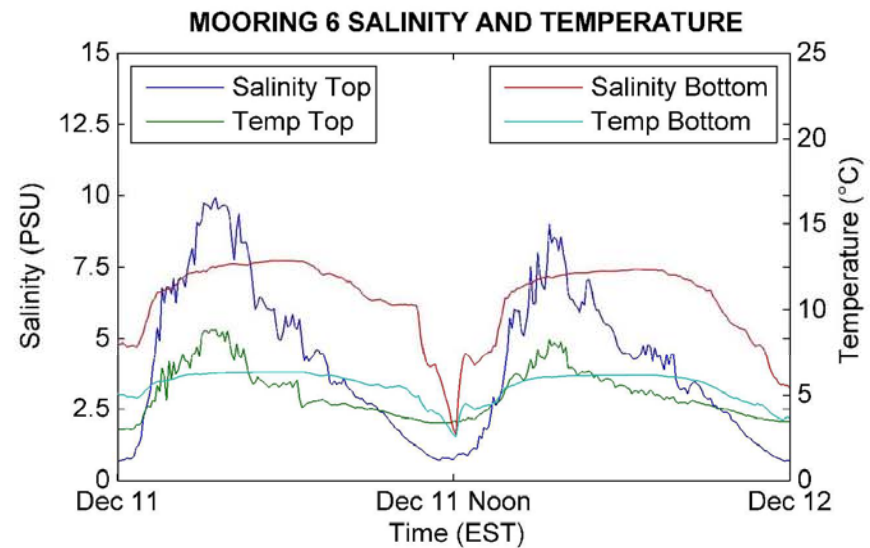
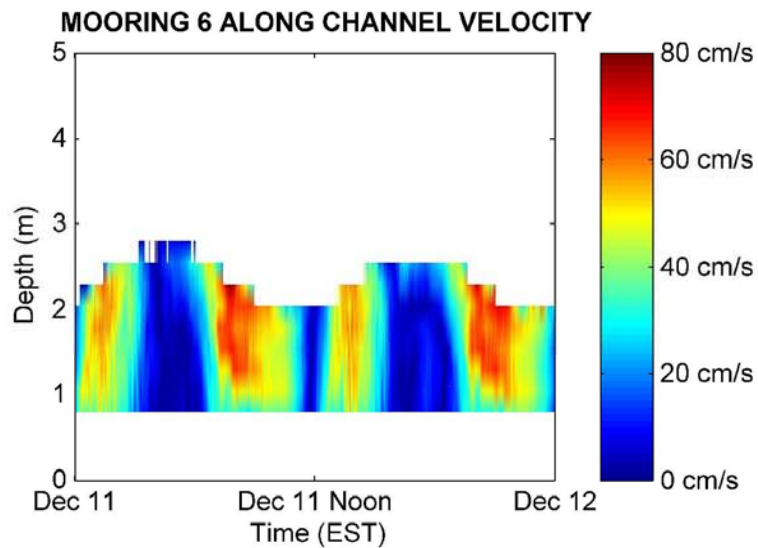
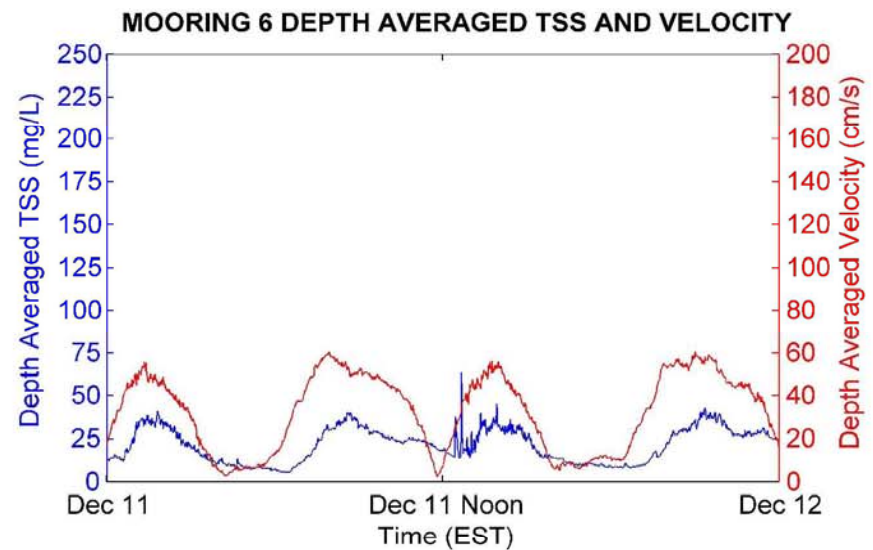
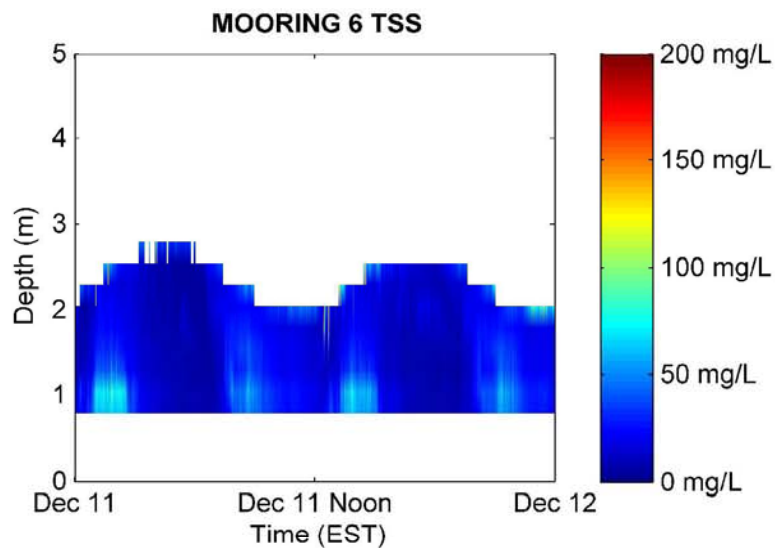
Figure 28



During Dredging Monitoring Measurements at Mooring 6 for December 9-11, 2005

*Lower Passaic River Restoration Project*

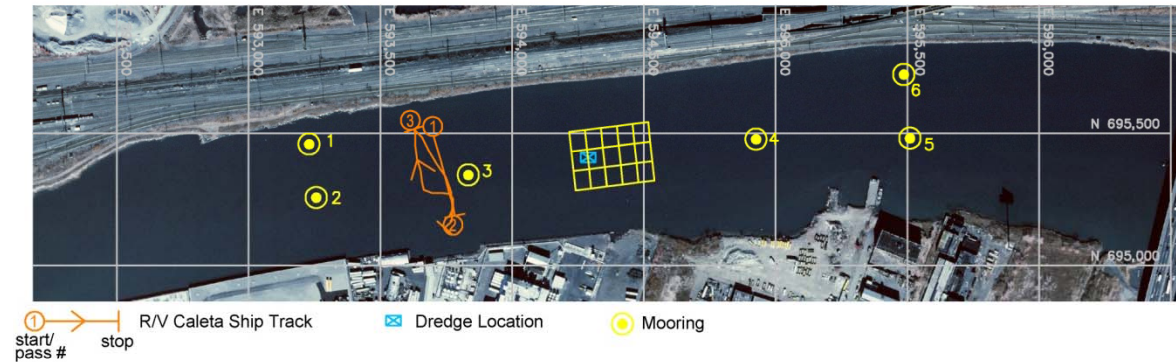
Figure 29



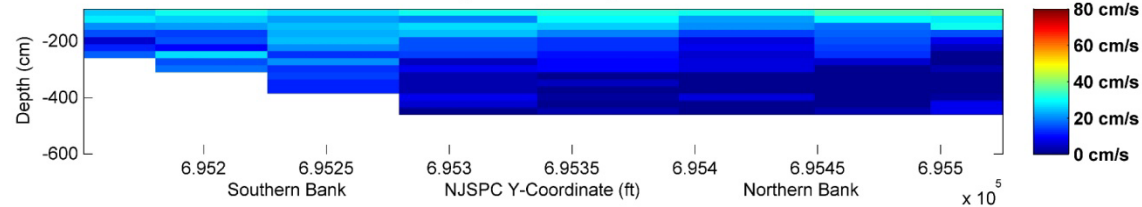
Post-Dredging Monitoring Measurements at Mooring 6 for December 11-12, 2005

*Lower Passaic River Restoration Project*

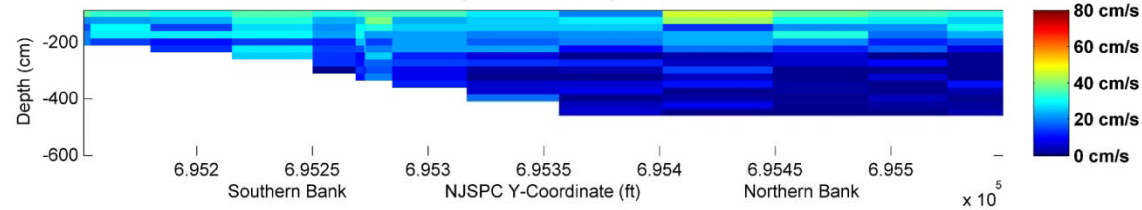
Figure 30



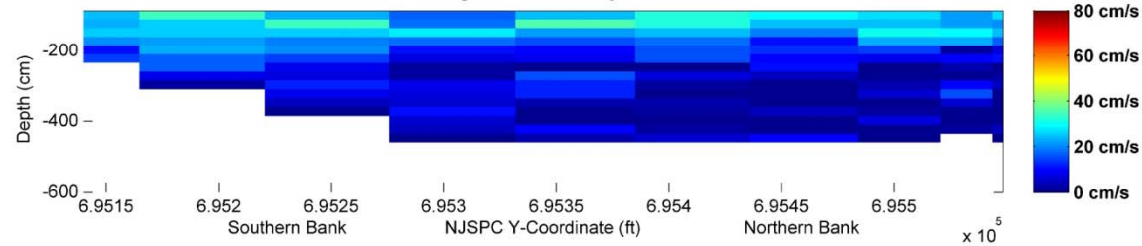
Dec 5 11:45-12:15 (EST) - Max Ebb Conditions  
 Pass 1 - Along Channel Velocity - UPRIVER



Pass 2 - Along Channel Velocity - UPRIVER



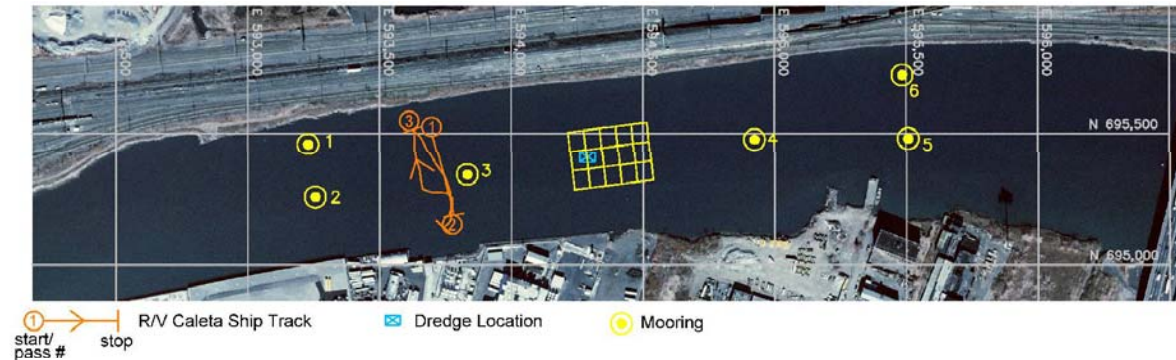
Pass 3 - Along Channel Velocity - UPRIVER



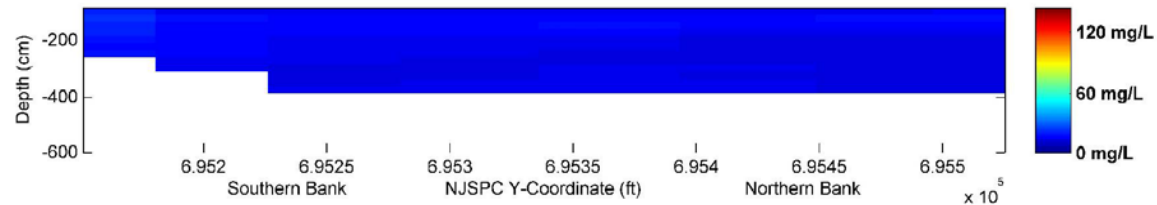
RV Caleta Shiptrack and Velocity Cross Sections for December 5, 2005  
 1145-1215 EST

*Lower Passaic River Restoration Project*

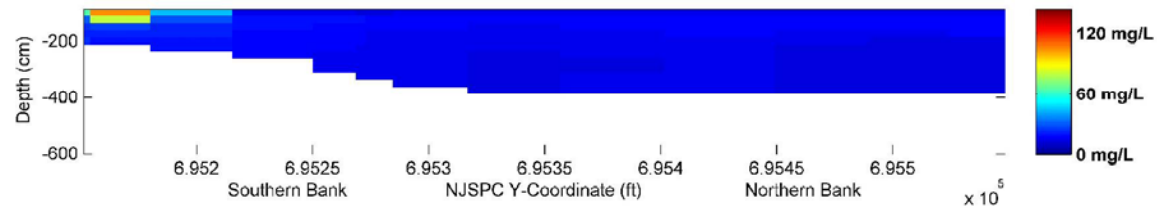
Figure 31



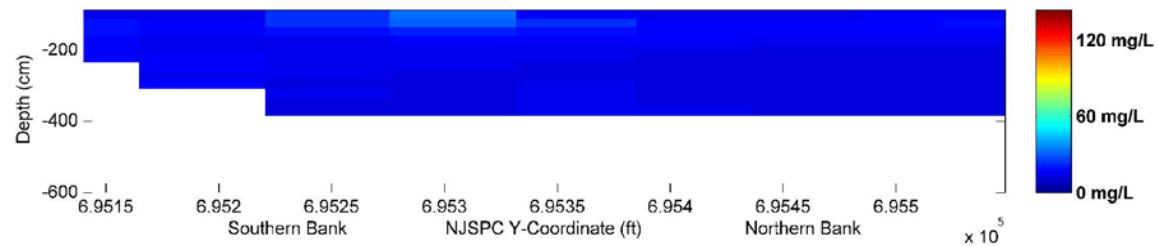
Dec 5 11:45-12:15 (EST) - Max Ebb Conditions  
Pass 1 - Total Suspended Solids



Pass 2 - Total Suspended Solids



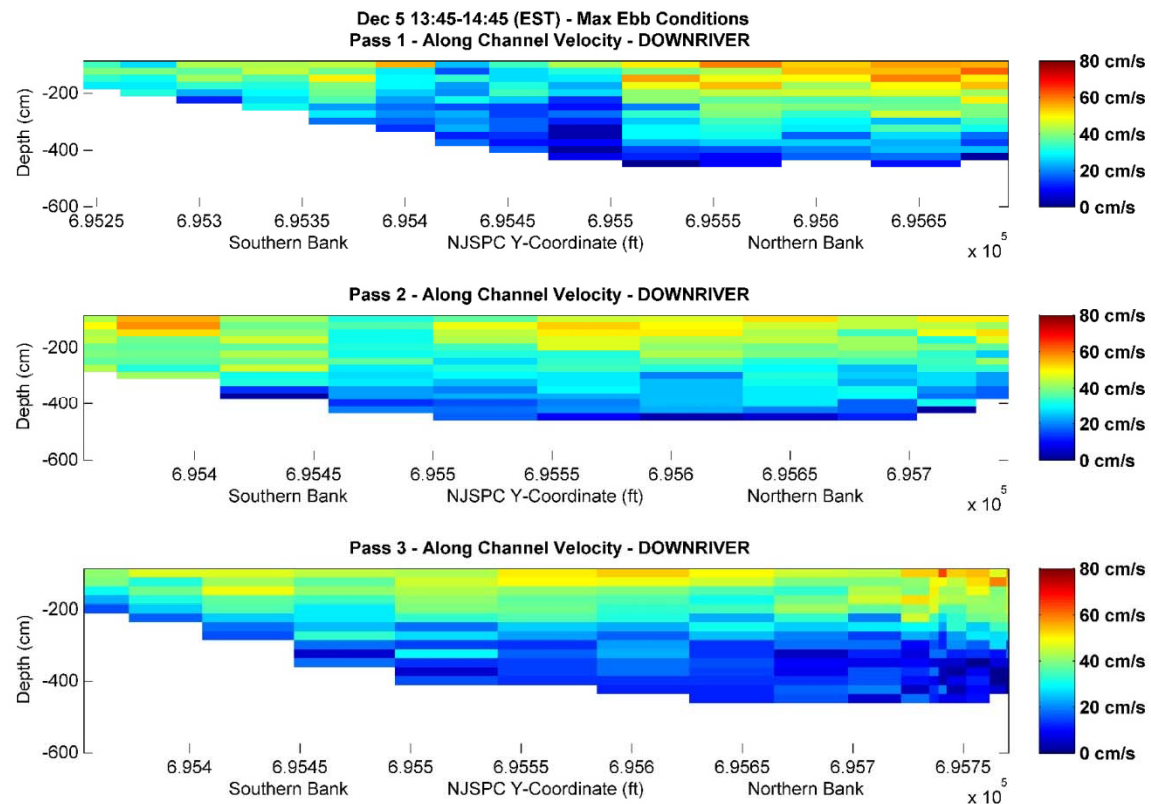
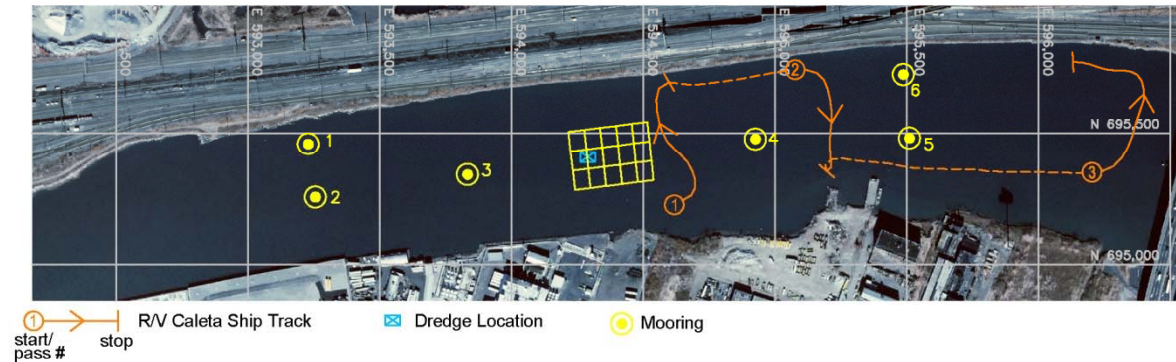
Pass 3 - Total Suspended Solids



RV Caleta Shiptrack and TSS Cross Sections for December 5, 2005  
1145-1215 EST

*Lower Passaic River Restoration Project*

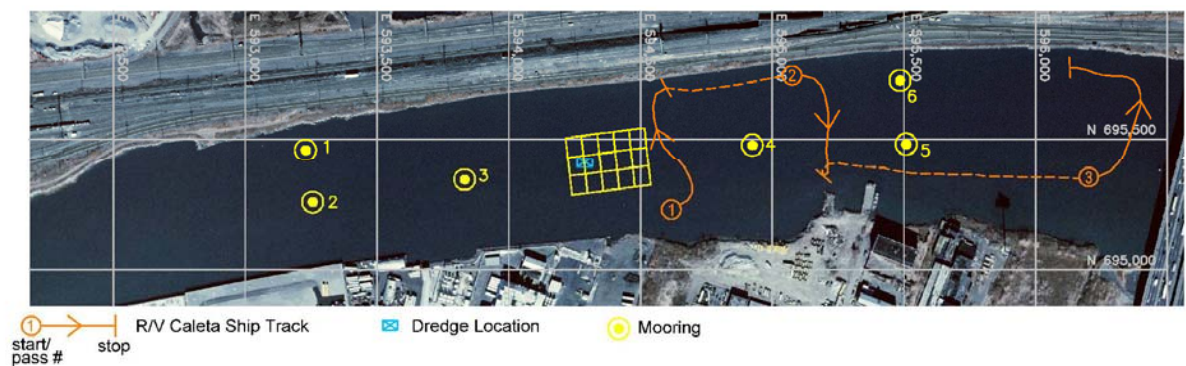
Figure 32



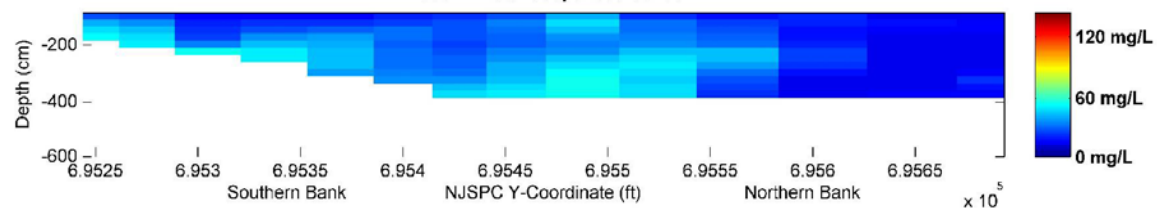
RV Caleta Shiptrack and Velocity Cross Sections for December 5, 2005  
 1345-1445 EST

*Lower Passaic River Restoration Project*

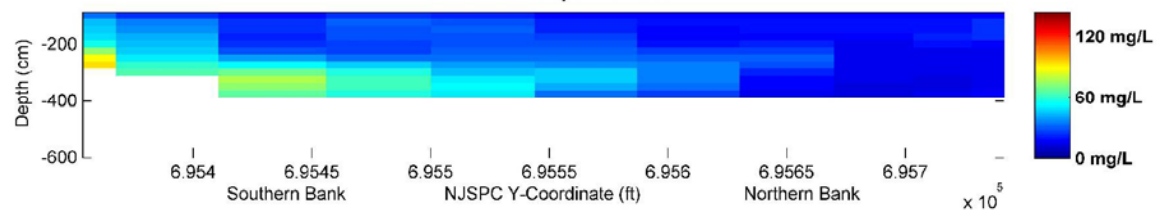
Figure 33



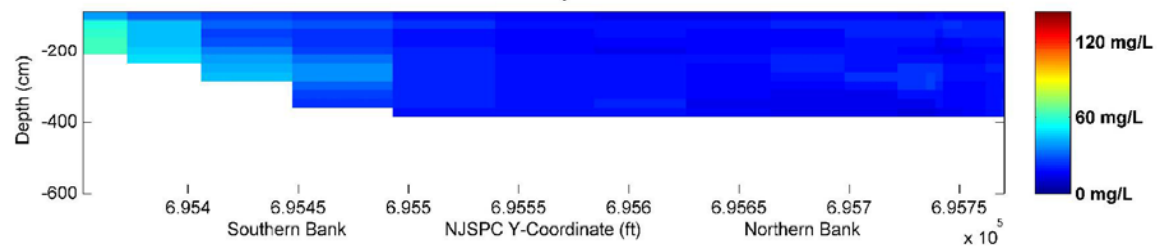
Dec 5 13:45-14:45 (EST) - Max Ebb Conditions  
Pass 1 - Total Suspended Solids



Pass 2 - Total Suspended Solids



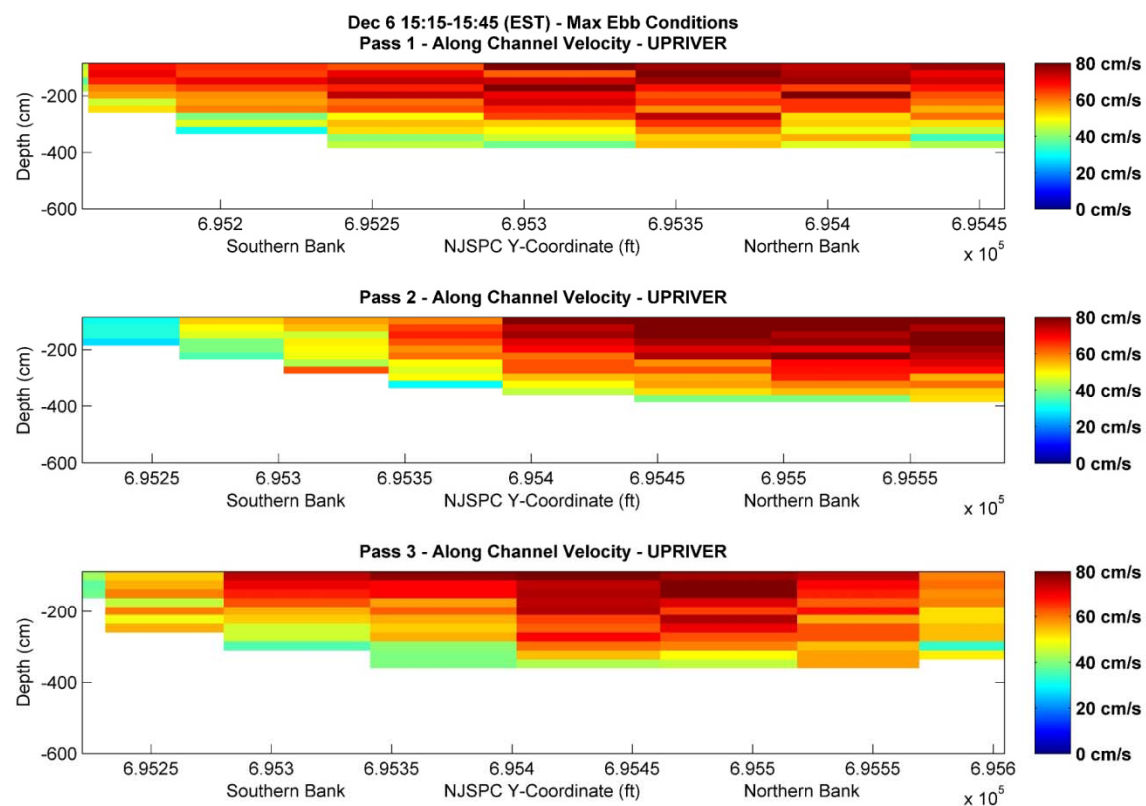
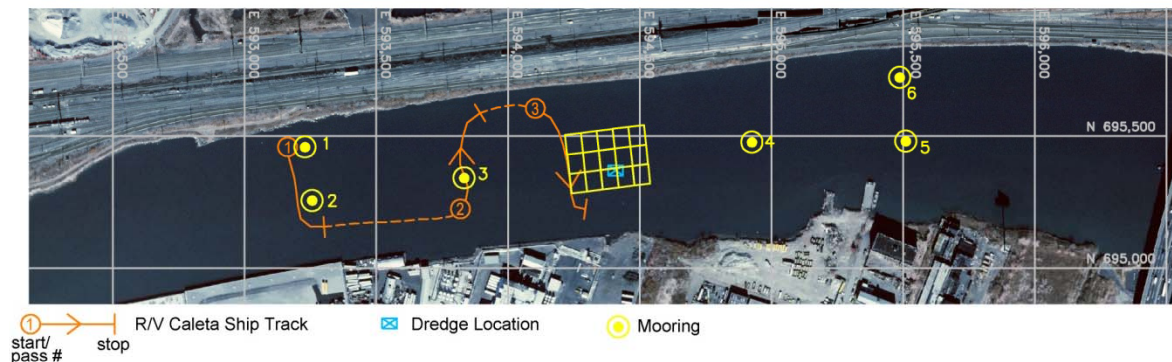
Pass 3 - Total Suspended Solids



RV Caleta Shiptrack and TSS Cross Sections for December 5, 2005  
1345-1445 EST

*Lower Passaic River Restoration Project*

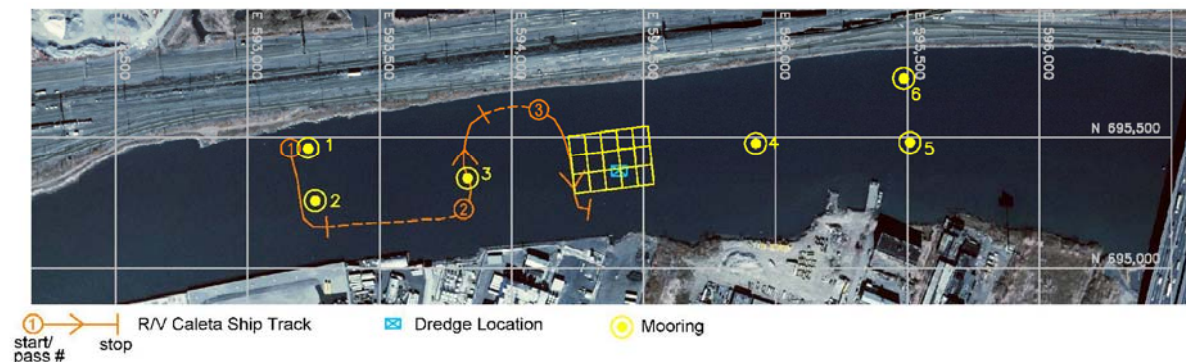
Figure 34



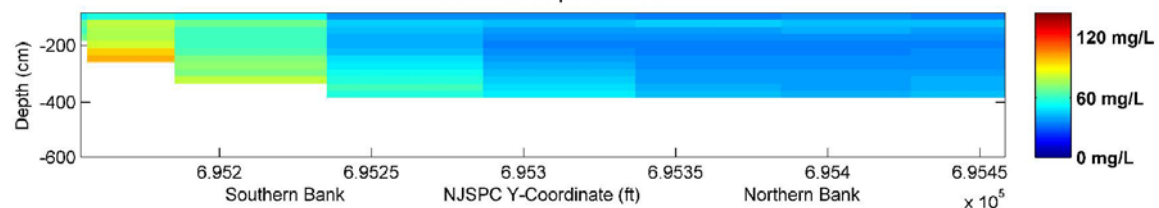
RV Caleta Shiptrack and Velocity Cross Sections for December 6, 2005  
 1515-1545 EST

*Lower Passaic River Restoration Project*

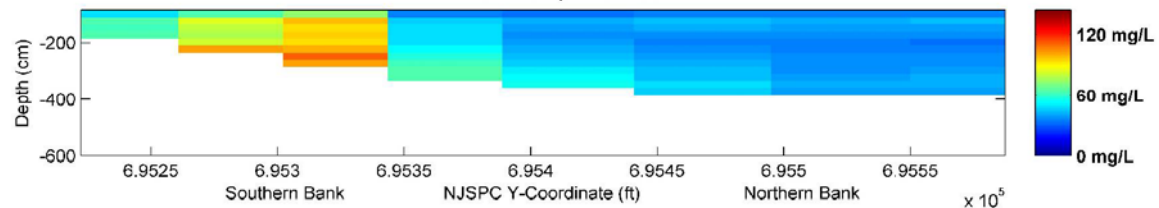
Figure 35



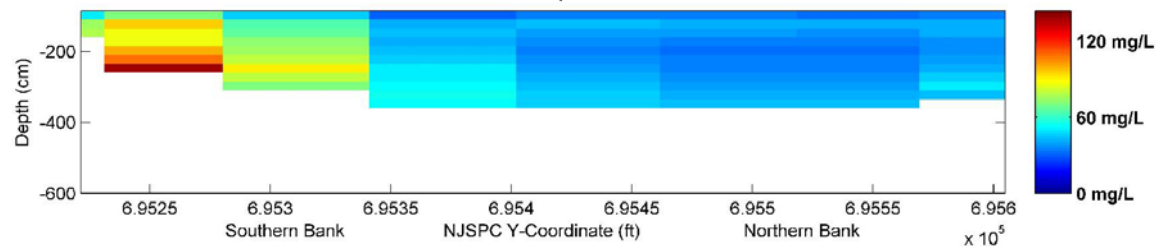
Dec 6 15:15-15:45 (EST) - Max Ebb Conditions  
Pass 1 - Total Suspended Solids



Pass 2 - Total Suspended Solids



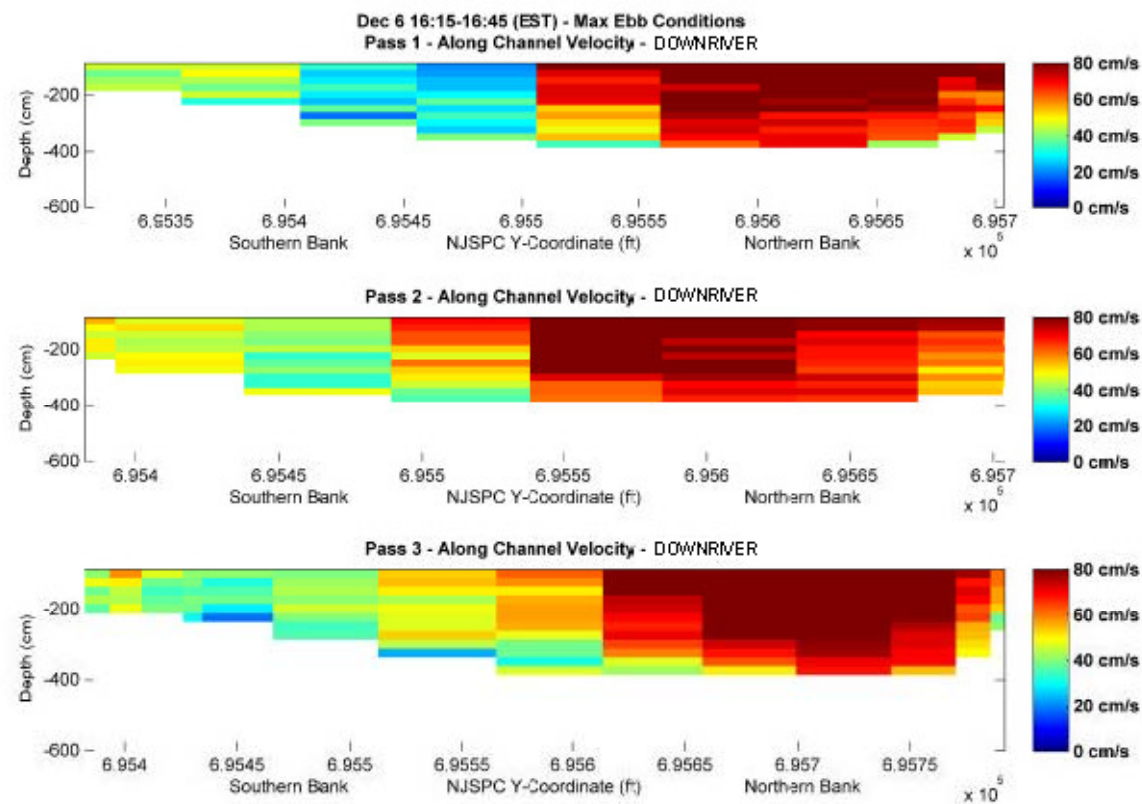
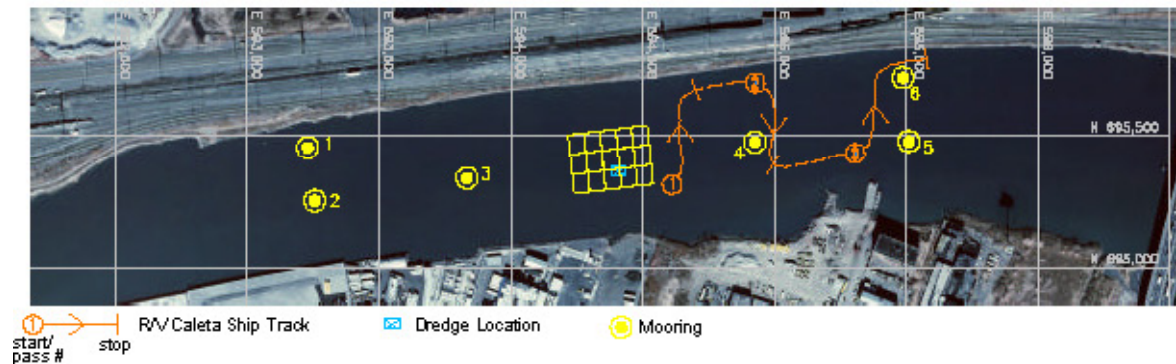
Pass 3 - Total Suspended Solids



RV Caleta Shiptrack and TSS Cross Sections for December 6, 2005  
1515-1545 EST

*Lower Passaic River Restoration Project*

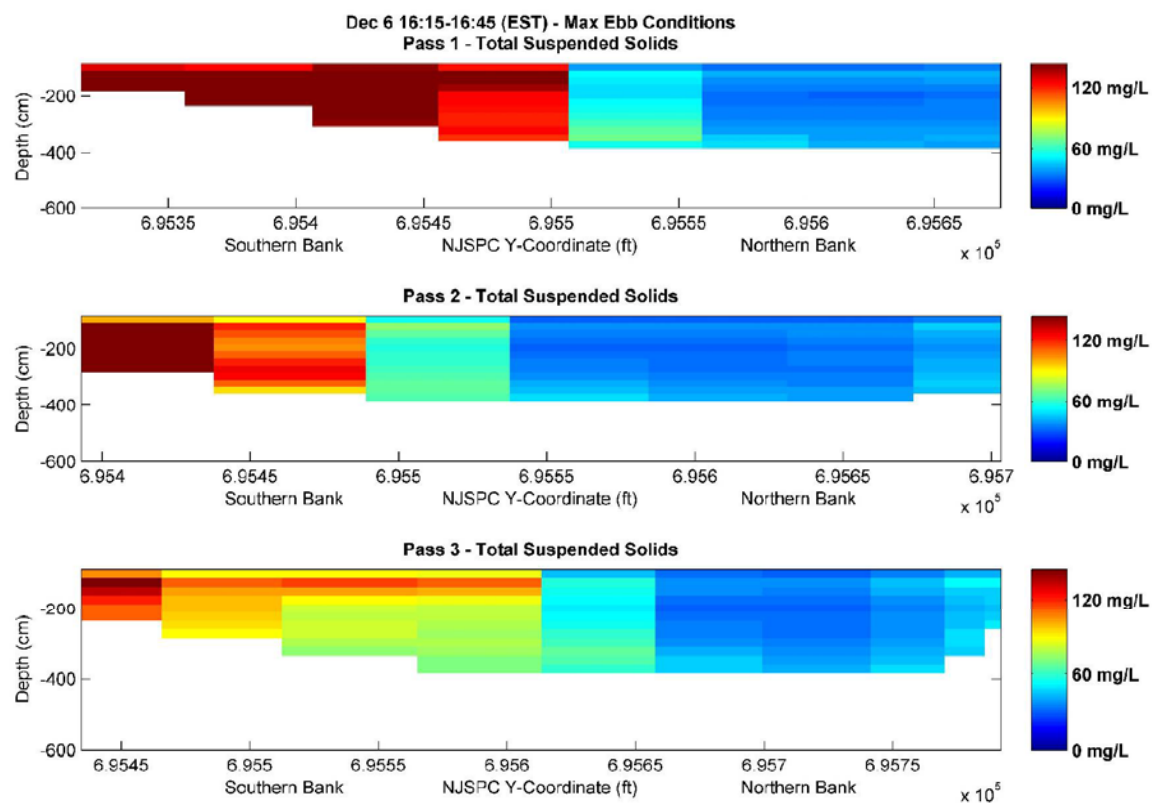
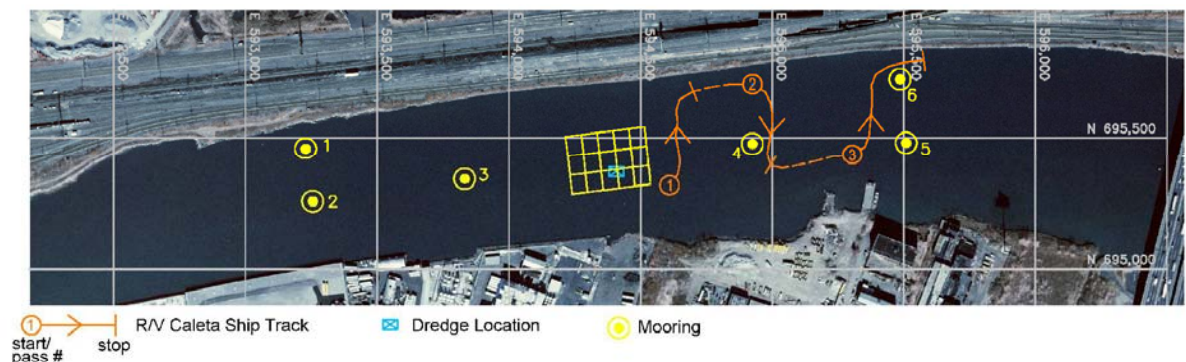
Figure 36



RV Caleta Shiptrack and Velocity Cross Sections for December 6, 2005  
 1615-1645 EST

*Lower Passaic River Restoration Project*

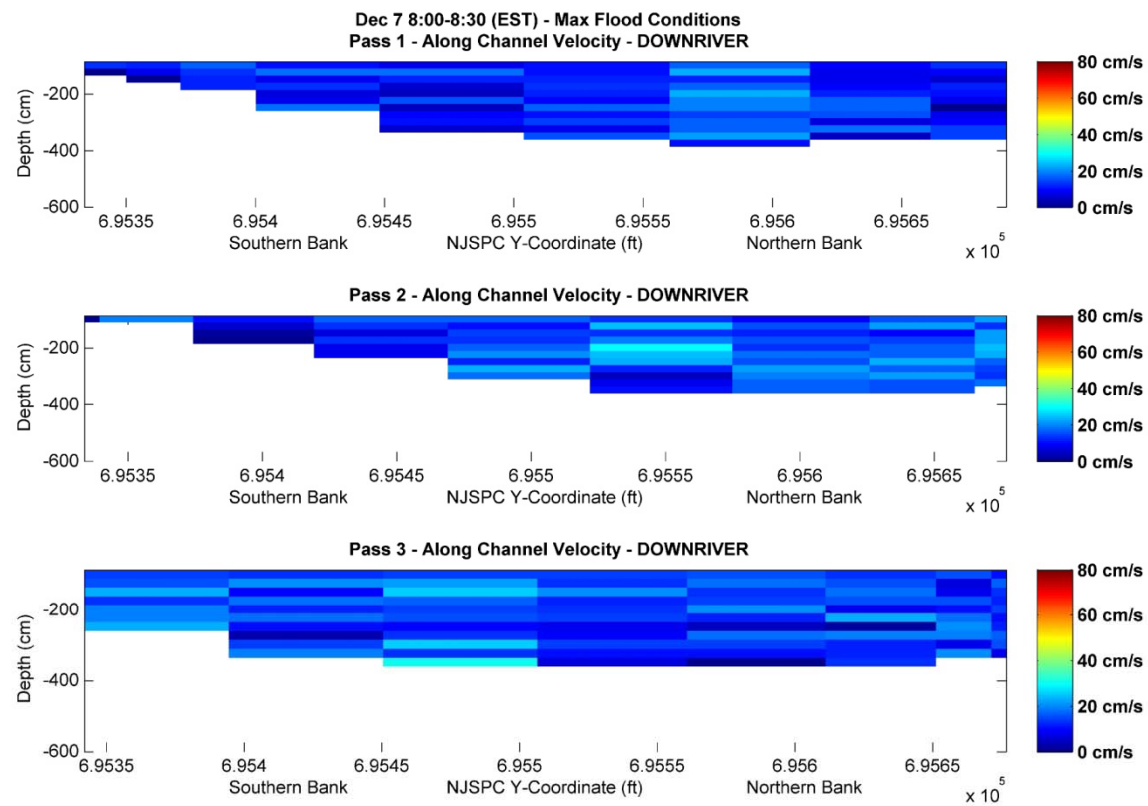
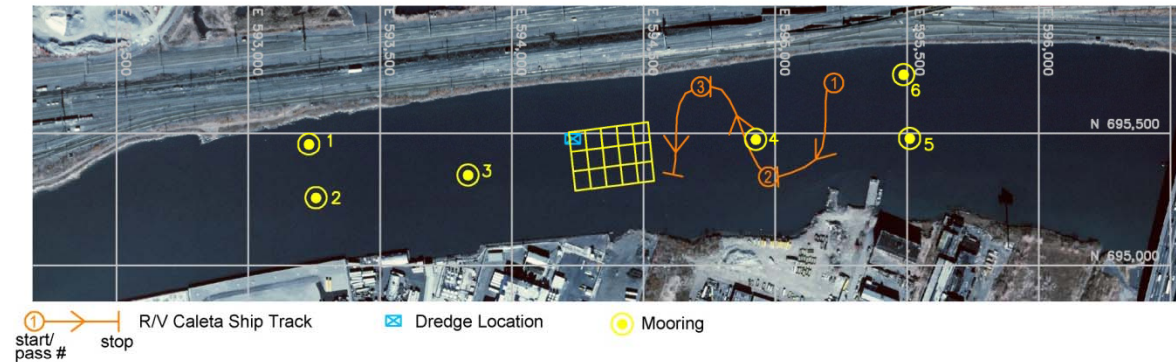
Figure 37



RV Caleta Shiptrack and TSS Cross Sections for December 6, 2005  
 1615-1645 EST

*Lower Passaic River Restoration Project*

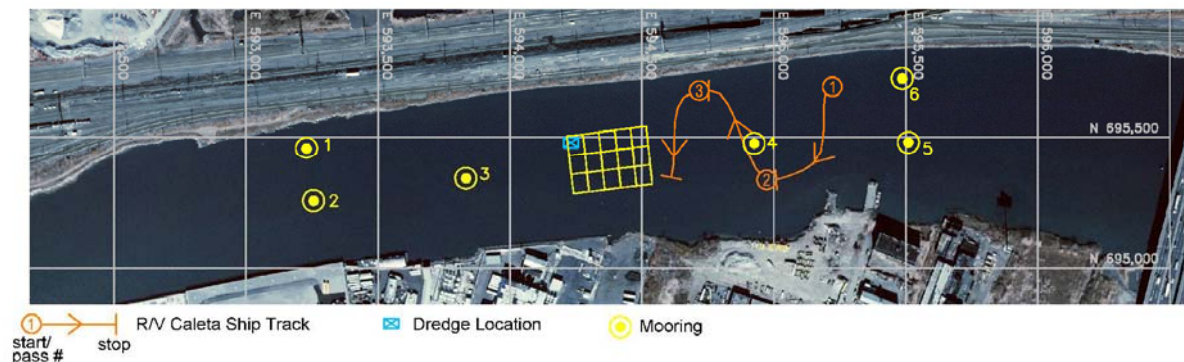
Figure 38



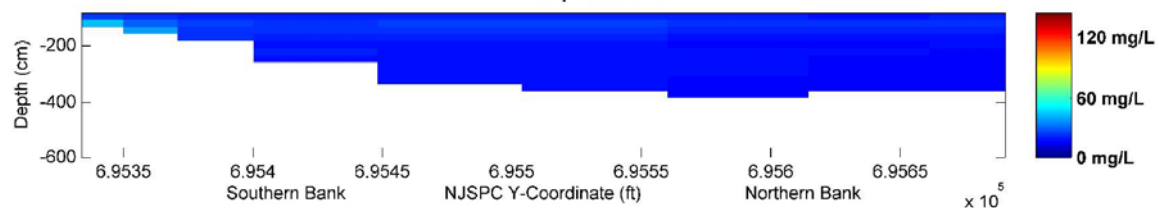
RV Caleta Shiptrack and Velocity Cross Sections for December 7, 2005  
 0800-0830 EST

*Lower Passaic River Restoration Project*

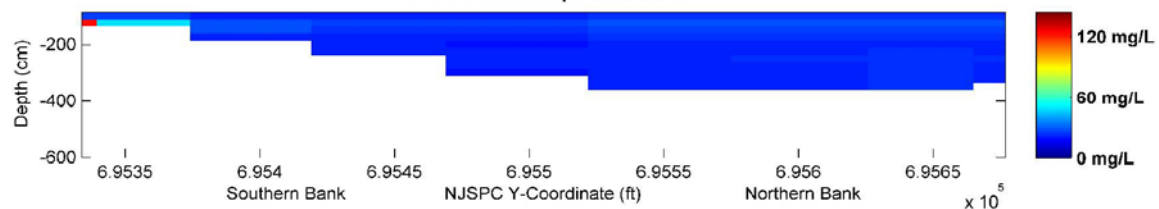
Figure 39



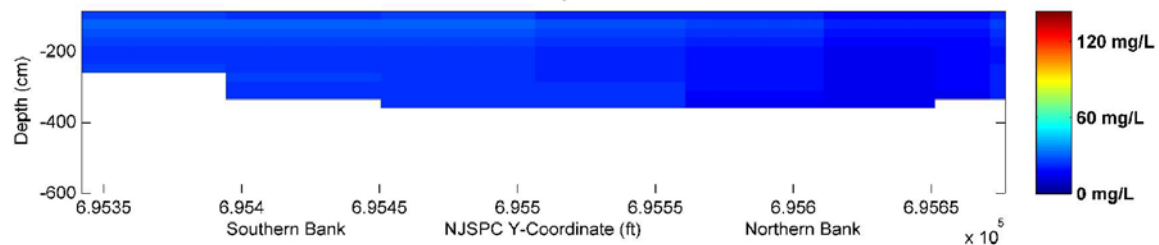
Dec 7 8:00-8:30 (EST) - Max Flood Conditions  
Pass 1 - Total Suspended Solids



Pass 2 - Total Suspended Solids



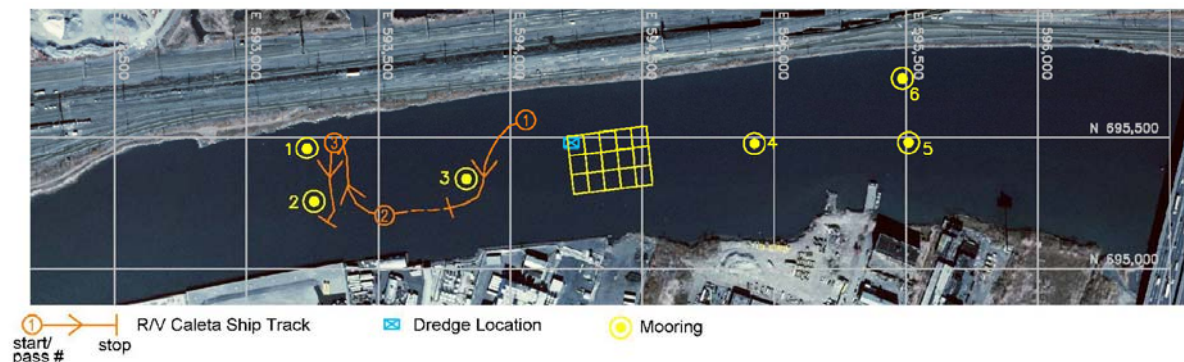
Pass 3 - Total Suspended Solids



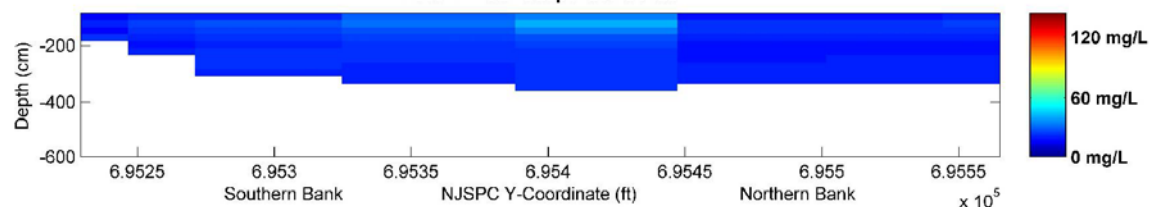
RV Caleta Shiptrack and TSS Cross Sections for December 7, 2005  
0800-0830 EST  
Lower Passaic River Restoration Project

Figure 40

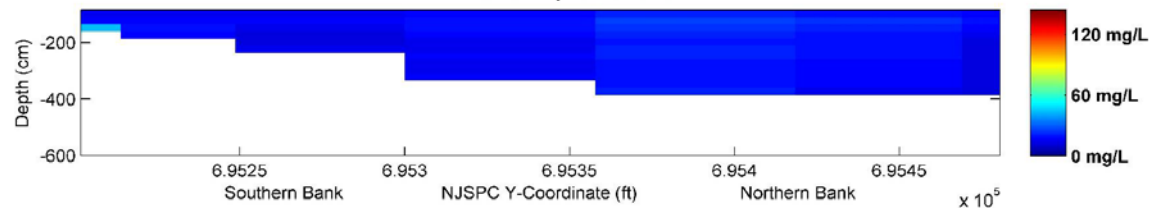




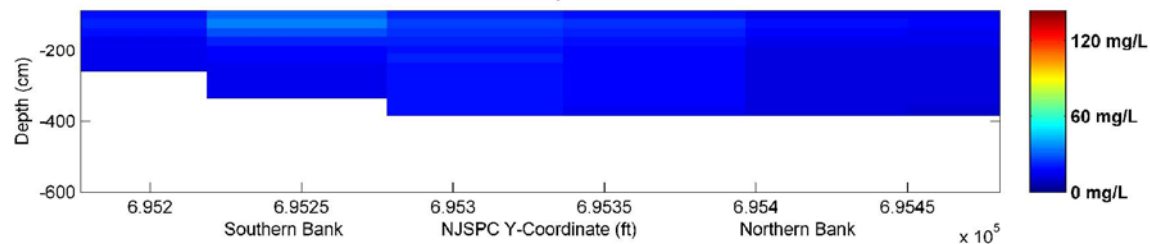
Dec 7 9:30-10:00 (EST) - Max Flood Conditions  
Pass 1 - Total Suspended Solids



Pass 2 - Total Suspended Solids



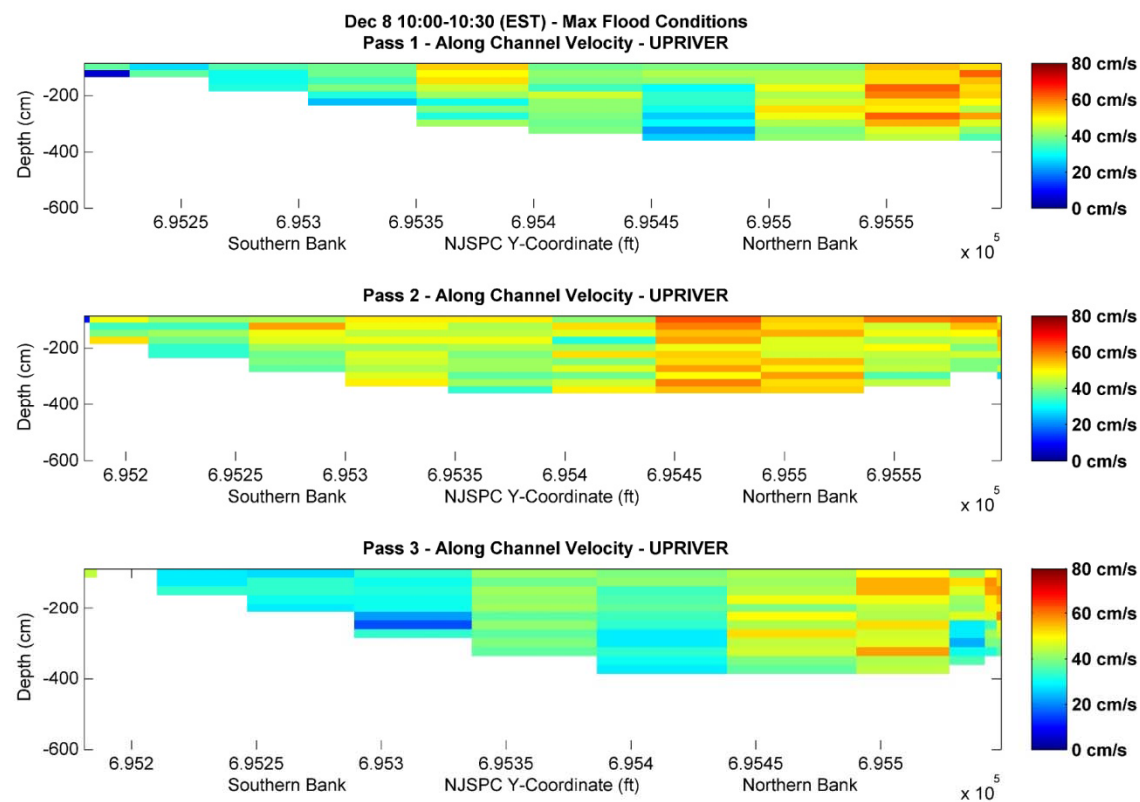
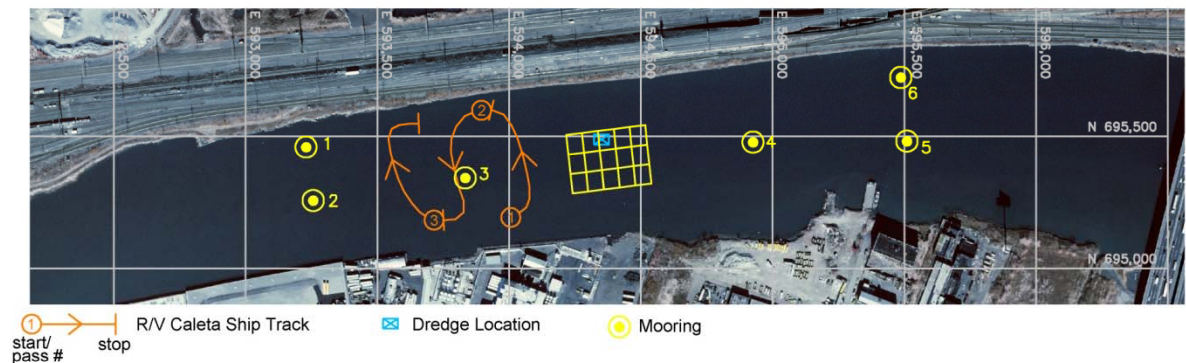
Pass 3 - Total Suspended Solids



RV Caleta Shiptrack and TSS Cross Sections for December 7, 2005  
0930-1000 EST

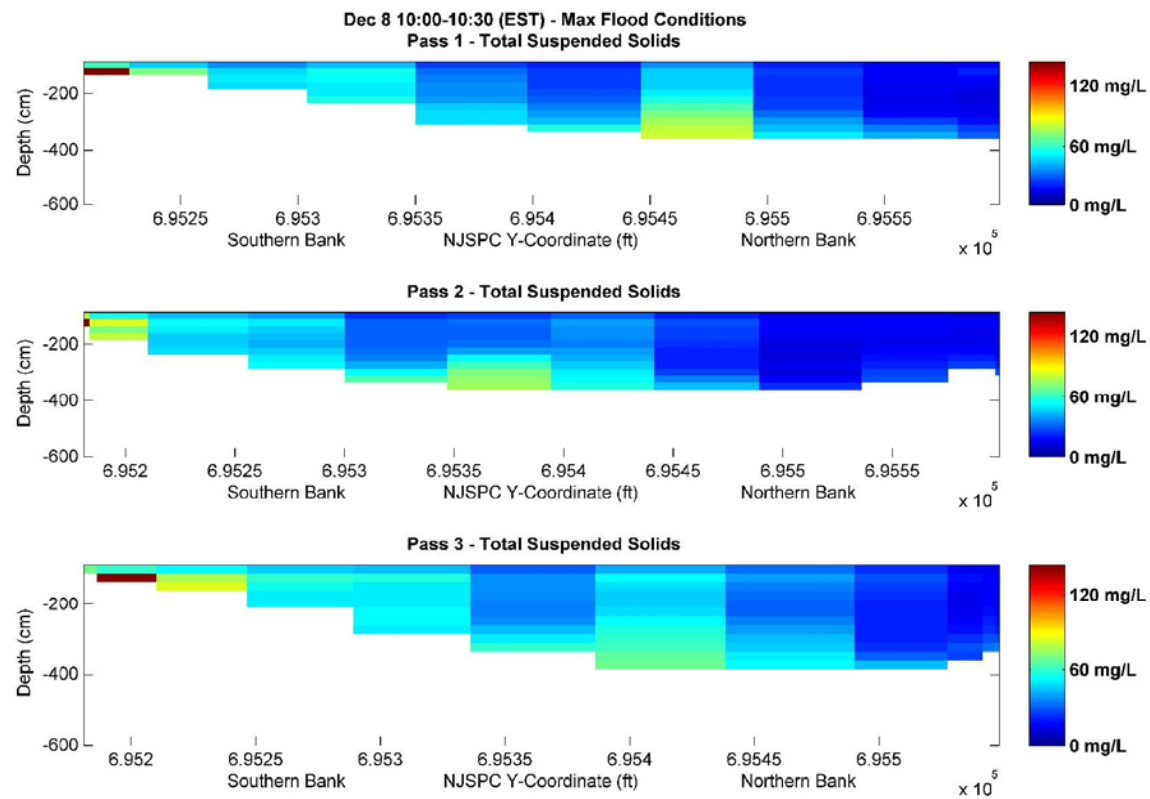
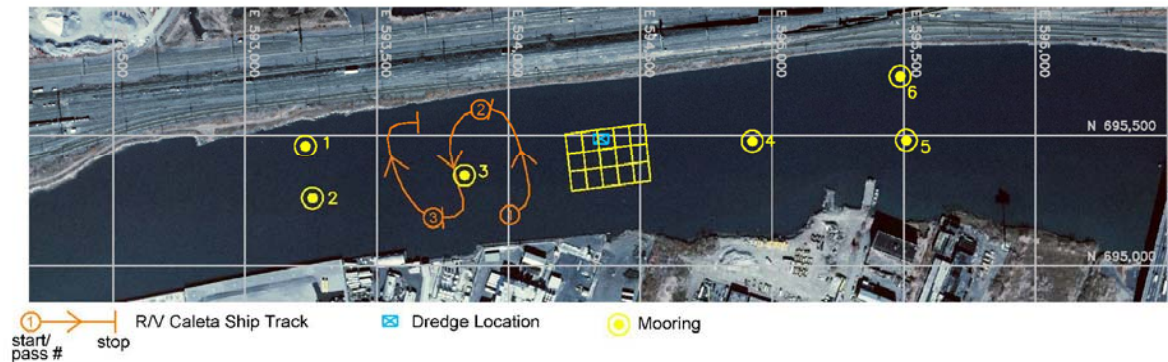
*Lower Passaic River Restoration Project*

Figure 42



RV Caleta Shiptrack and Velocity Cross Sections for December 8, 2005  
 1000-1030 EST  
 Lower Passaic River Restoration Project

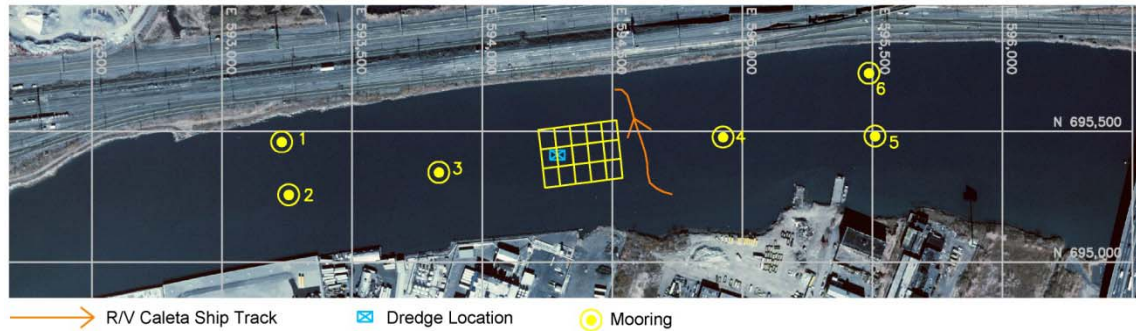
Figure 43



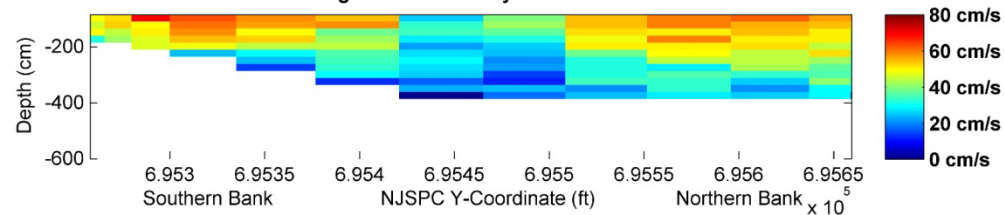
RV Caleta Shiptrack and TSS Cross Sections for December 8, 2005  
 1000-1030 EST

*Lower Passaic River Restoration Project*

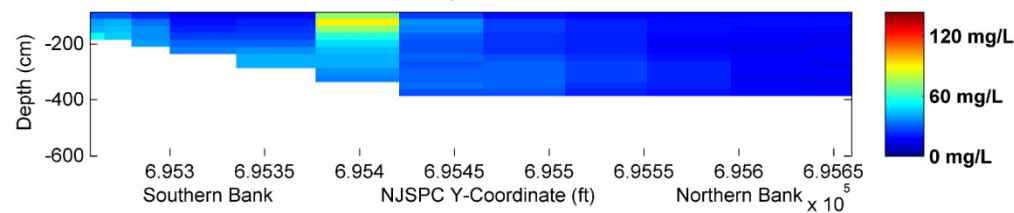
Figure 44



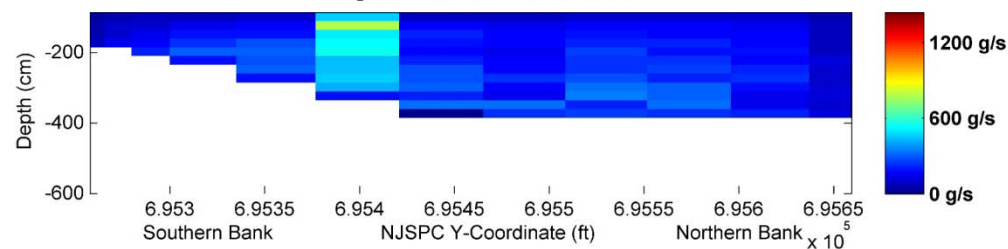
Dec 5 13:00 (EST) - Directly downriver of Dredge (Approx. NJSPC X-Coordinate=594600)  
 Along Channel Velocity - DOWNRIVER



Total Suspended Solids

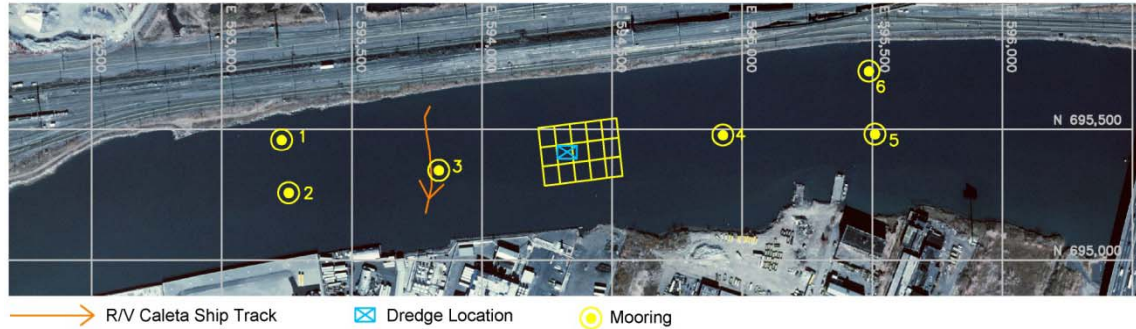


Along Channel Flux - DOWNRIVER

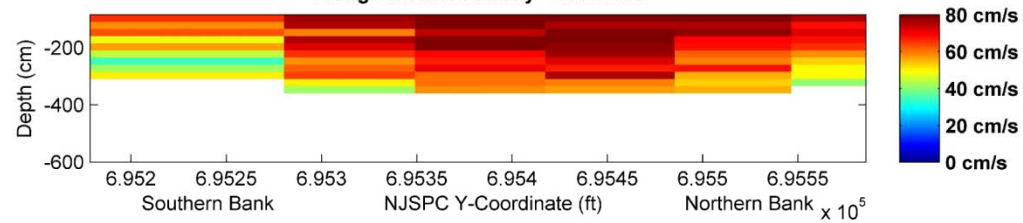


RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections for  
 December 5, 2005 1300 EST (Ebb Tide)  
 Lower Passaic River Restoration Project

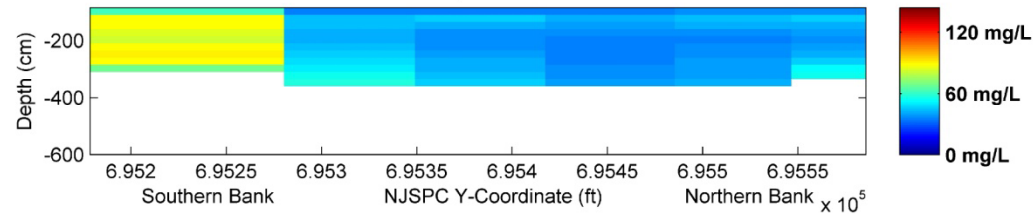
Figure 45



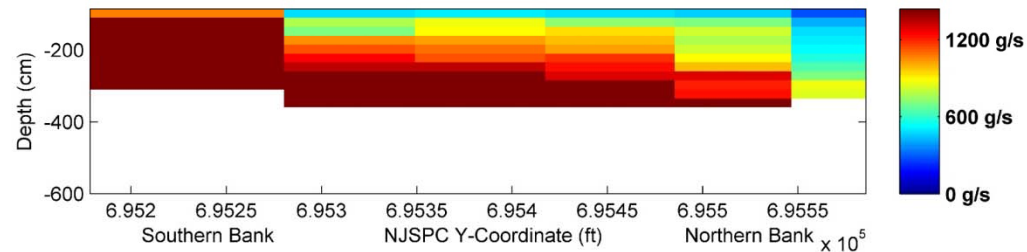
Dec 5 14:30 (EST) - Approx. 550 ft upriver of Dredge (Approx. NJSPC X-Coordinate=593800)  
Along Channel Velocity - UPRIVER



Total Suspended Solids

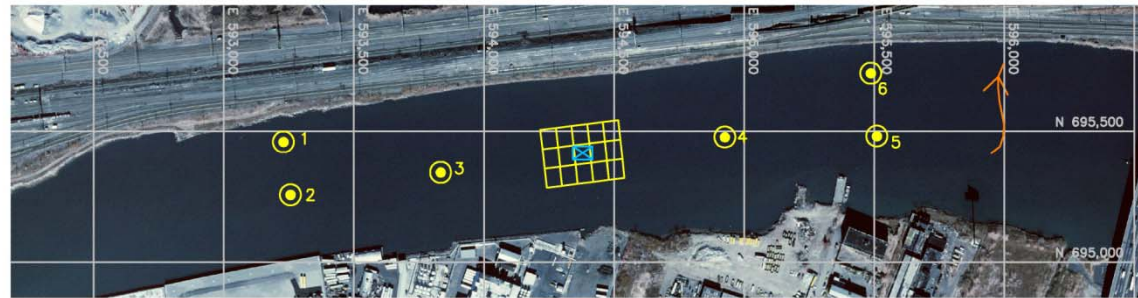


Along Channel Flux - UPRIVER



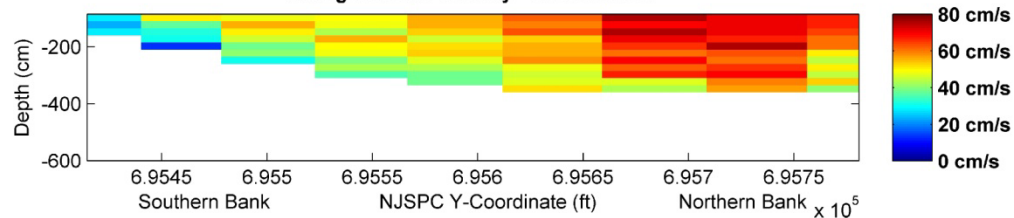
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
December 5, 2005 1430 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 46

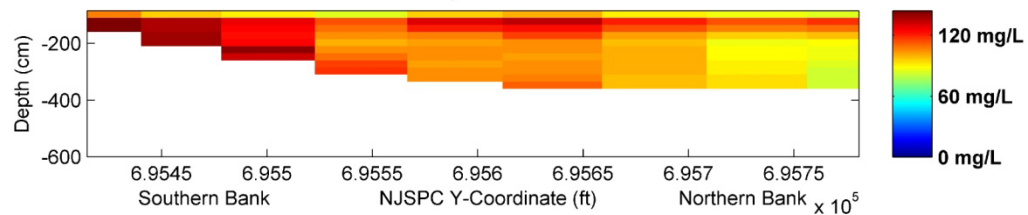


R/V Caleta Ship Track    
 Dredge Location    
 Mooring

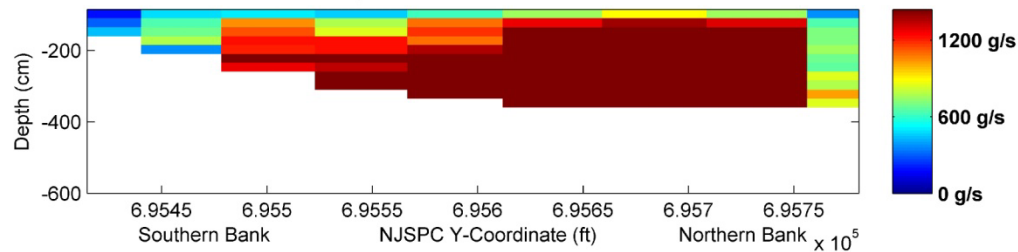
**Dec 5 15:30 (EST) - Approx. 900 ft downriver of Dredge (Approx. NJSPC X-Coordinate=595500)**  
**Along Channel Velocity - DOWNRIVER**



**Total Suspended Solids**

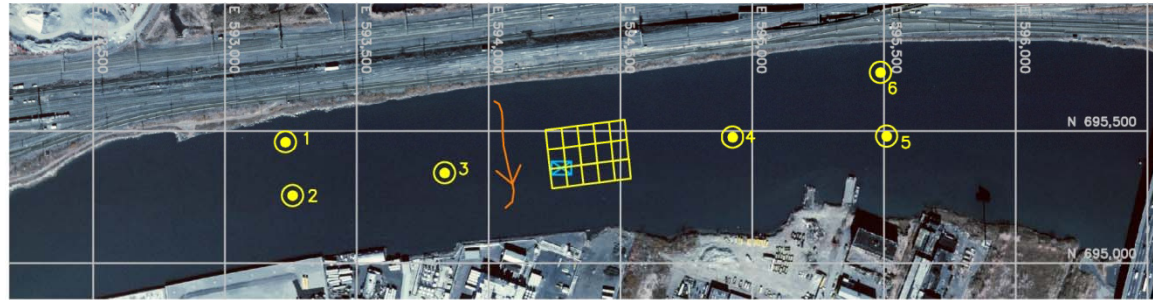


**Along Channel Flux - DOWNRIVER**



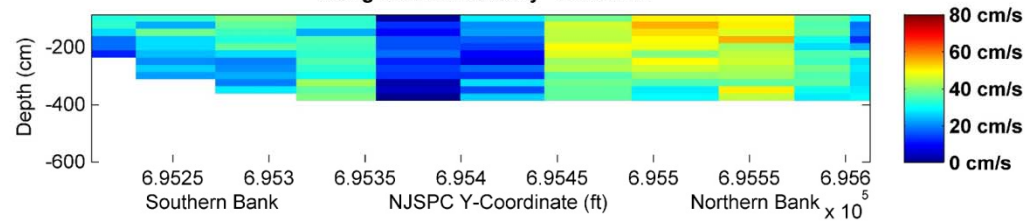
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 5, 2005 1530 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 47

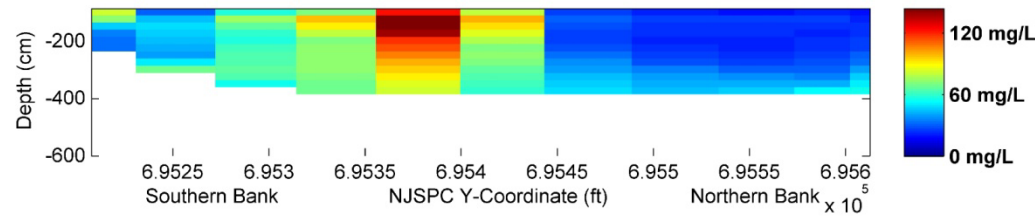


→ R/V Caleta Ship Track    
 ⊠ Dredge Location    
 ○ Mooring

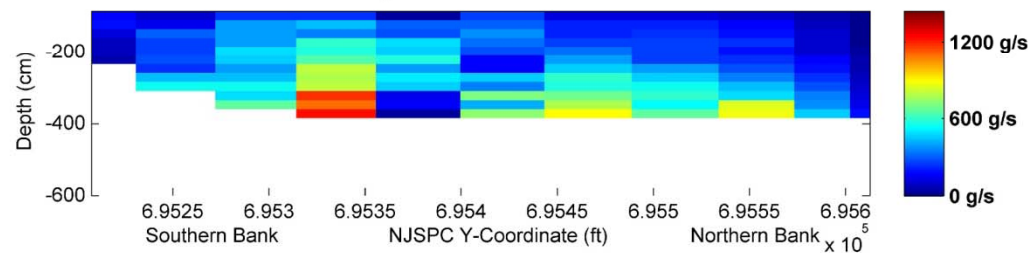
**Dec 6 9:30 (EST) - Directly upriver of Dredge (Approx. NJSPC X-Coordinate=594000)**  
**Along Channel Velocity - UPRIVER**



**Total Suspended Solids**



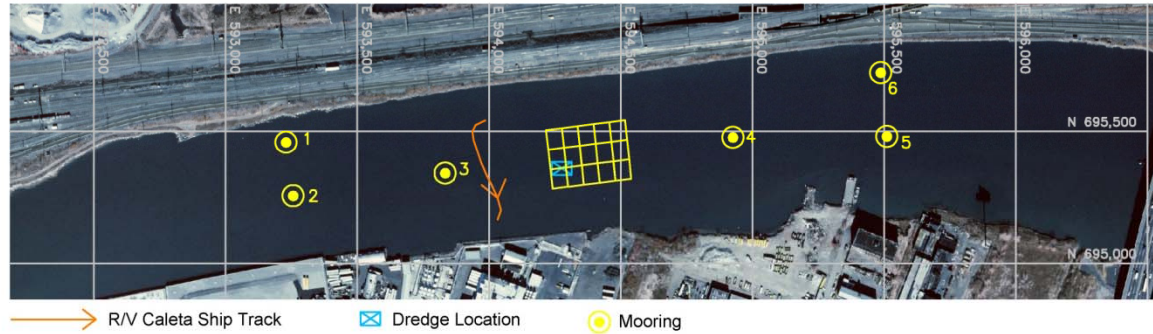
**Along Channel Flux - UPRIVER**



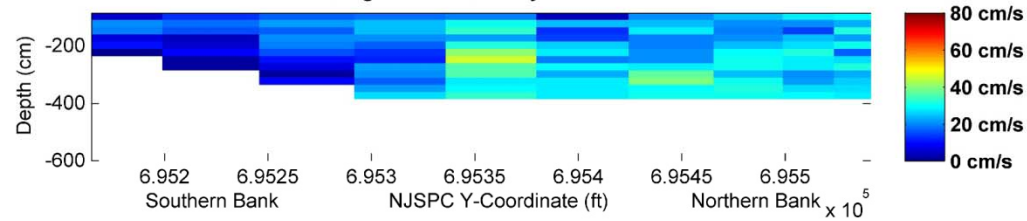
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 6, 2005 0930 EST (Flood Tide)

*Lower Passaic River Restoration Project*

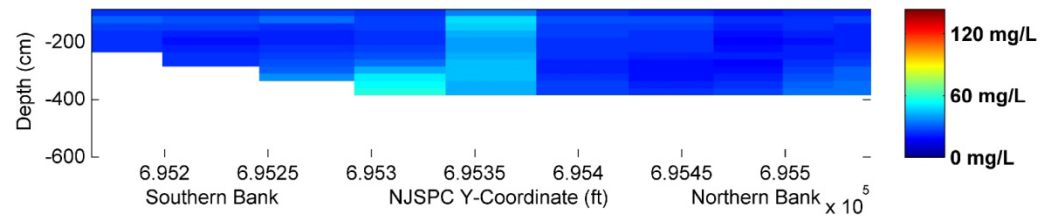
Figure 48



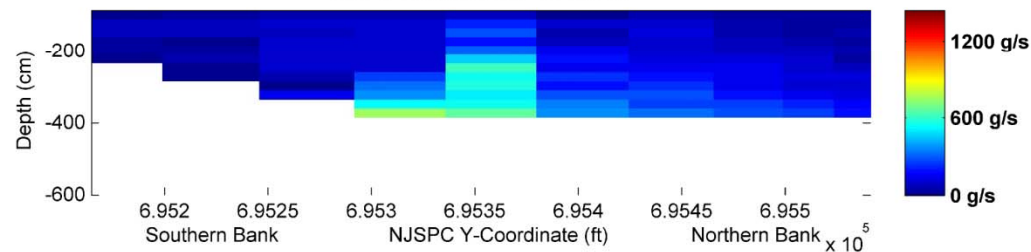
Dec 6 10:00 (EST) - Directly upriver of Dredge (Approx. NJSPC X-Coordinate=594000)  
Along Channel Velocity - UPRIVER



Total Suspended Solids



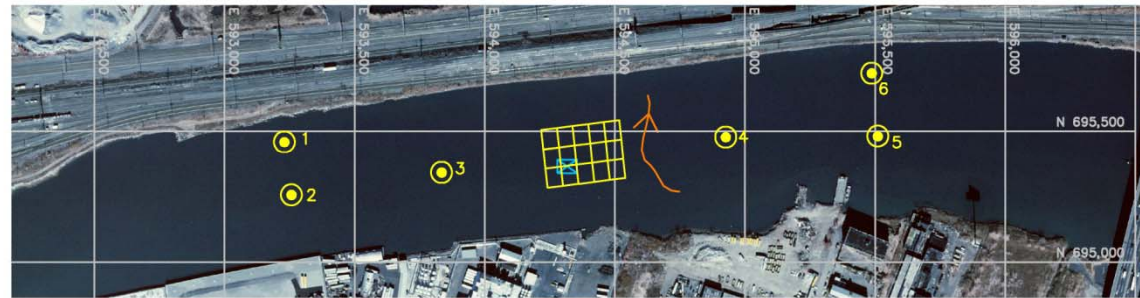
Along Channel Flux - UPRIVER



RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
December 6, 2005 1000 EST (Flood Tide)

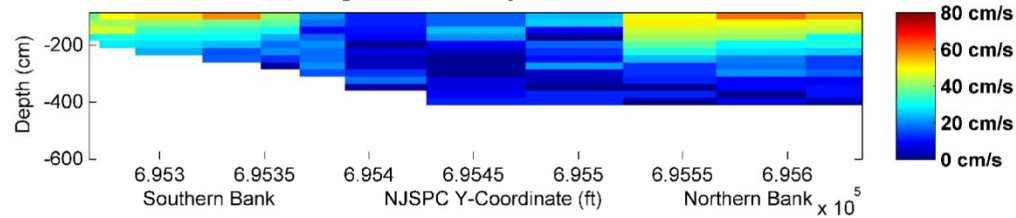
*Lower Passaic River Restoration Project*

Figure 49

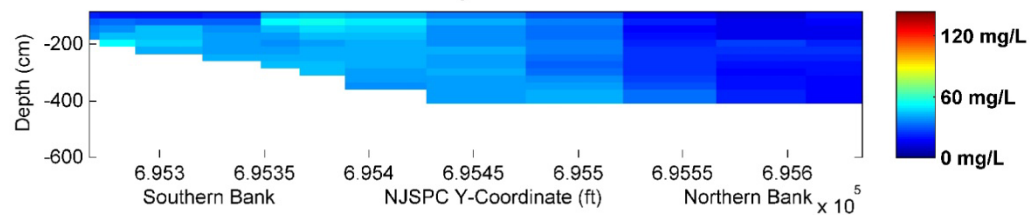


→ R/V Caleta Ship Track    
 ⊠ Dredge Location    
 ● Mooring

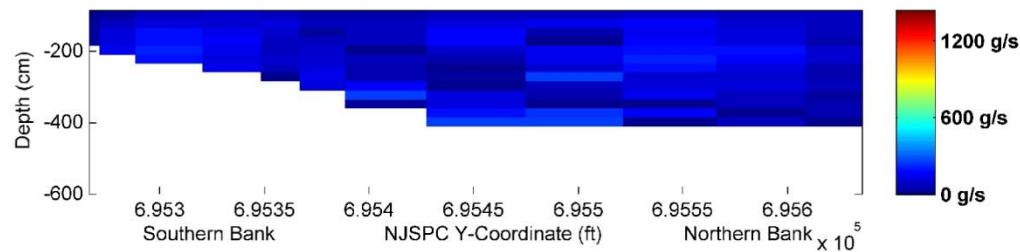
Dec 6 13:30 (EST) - Approx. 400 ft downriver of Dredge (Approx. NJSPC X-Coordinate=595000)  
 Along Channel Velocity - DOWNRIVER



Total Suspended Solids

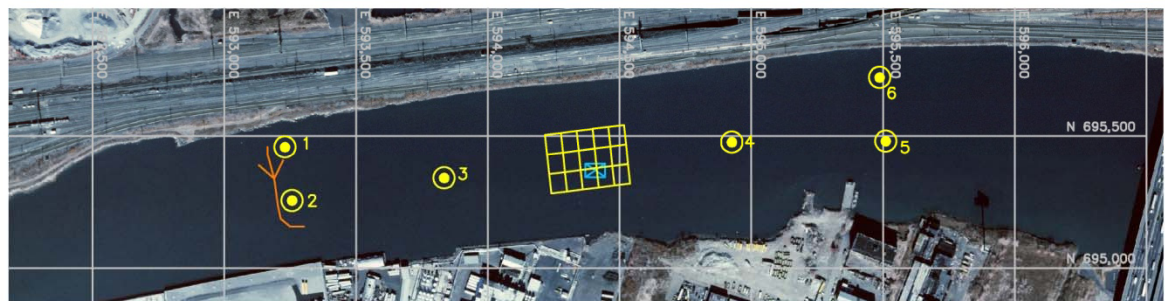


Along Channel Flux - DOWNRIVER



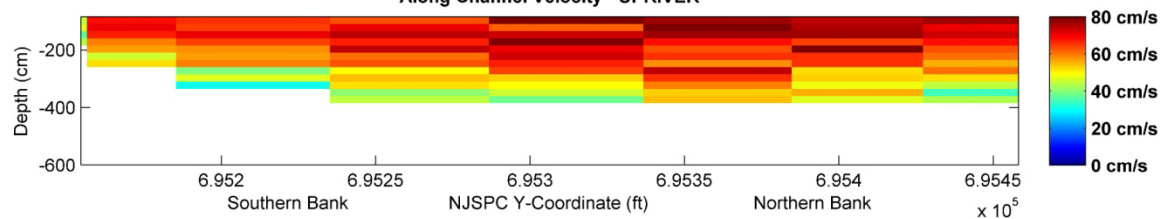
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 6, 2005 1330 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 50

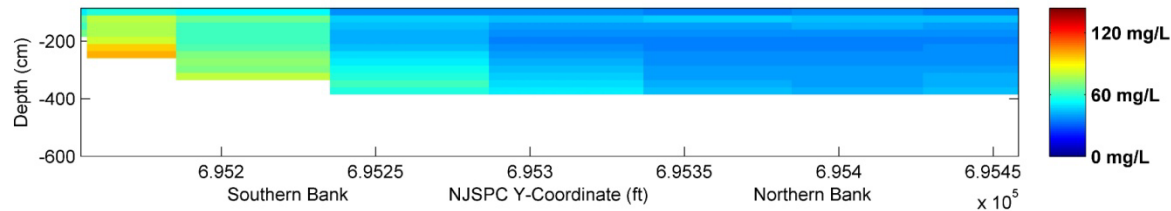


R/V Caleta Ship Track    
 Dredge Location    
 Mooring

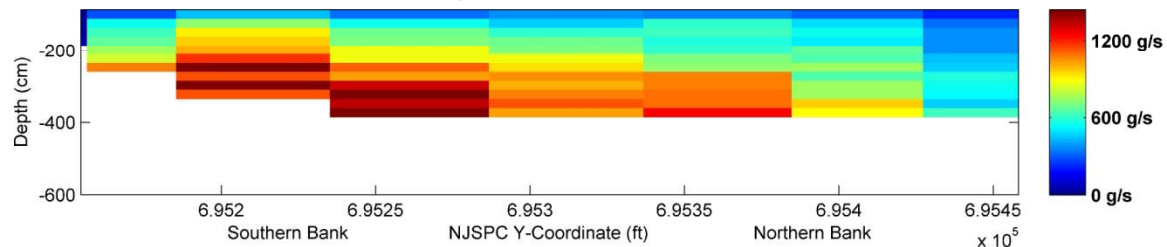
Dec 6 15:30 (EST) - Approx. 1000 ft upriver of Dredge (Approx. NJSPC X-Coordinate=593200)  
 Along Channel Velocity - UPRIVER



Total Suspended Solids

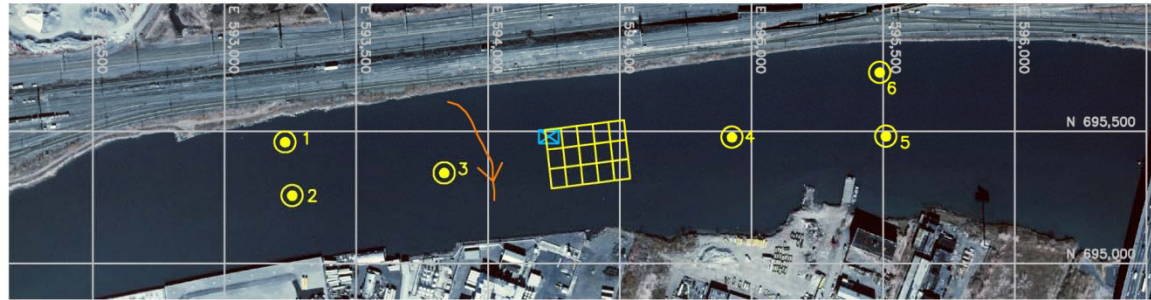


Along Channel Flux - UPRIVER



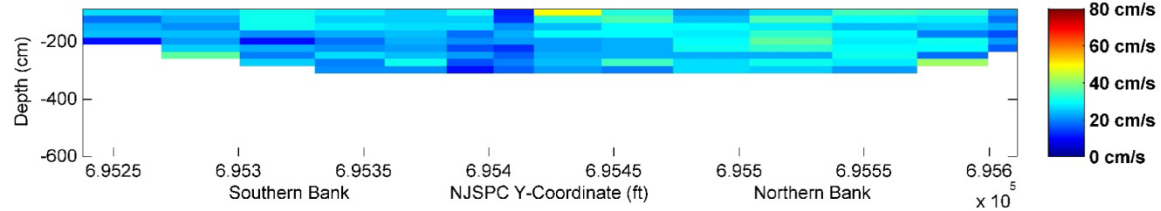
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 6, 2005 1530 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 51

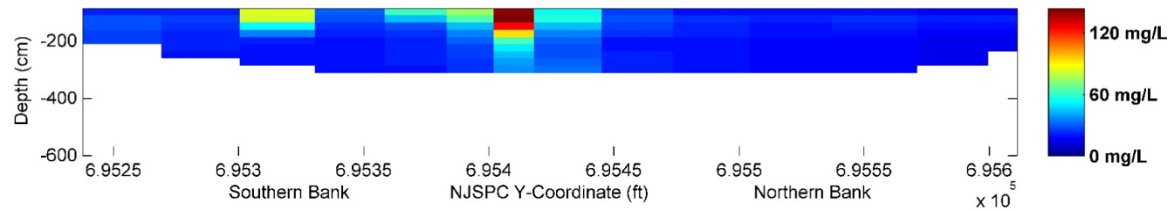


→ R/V Caleta Ship Track   
 ⊠ Dredge Location   
 ● Mooring

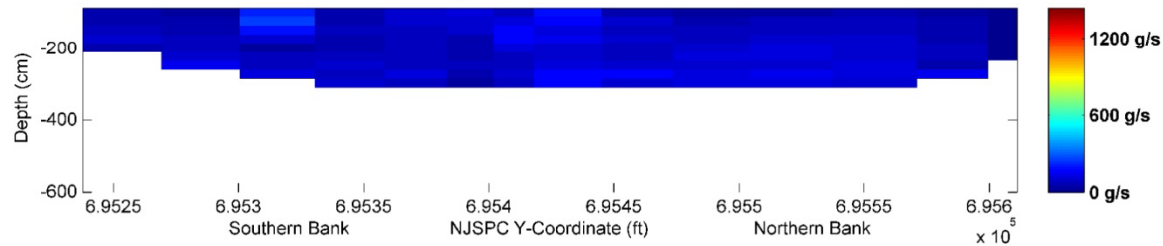
**Dec 7 9:00 (EST) - Directly upriver of Dredge (Approx. NJSPC X-Coordinate=594000)  
Along Channel Velocity - UPRIVER**



**Total Suspended Solids**



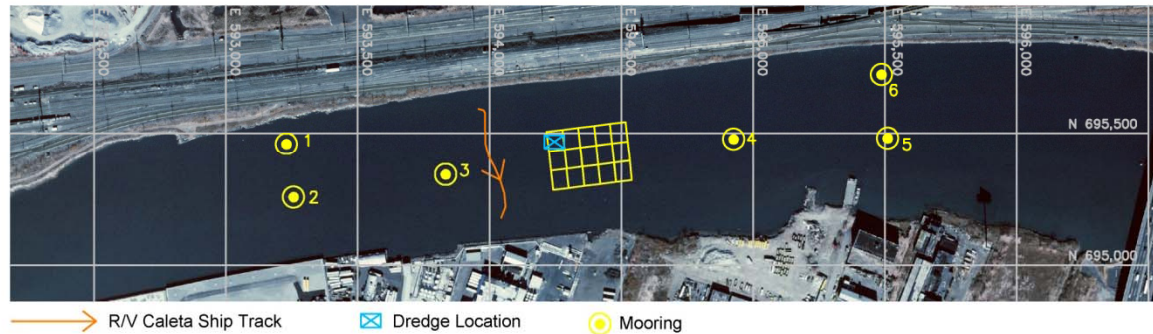
**Along Channel Flux - UPRIVER**



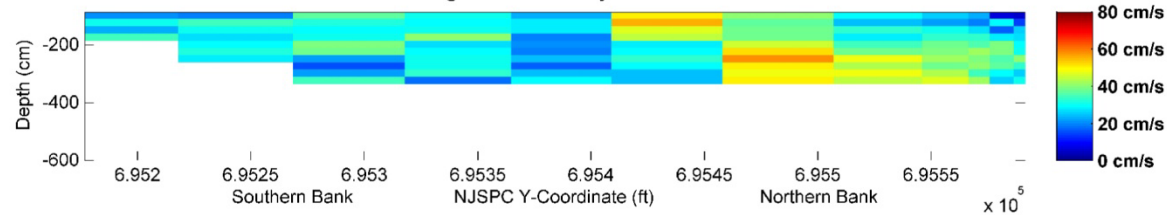
**RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
December 7, 2005 0900 EST (Flood Tide)**

*Lower Passaic River Restoration Project*

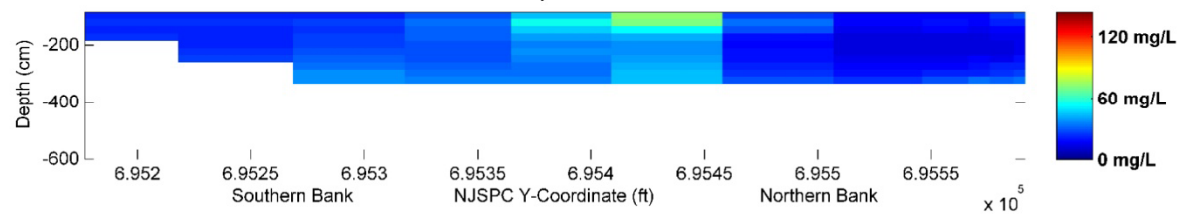
**Figure 52**



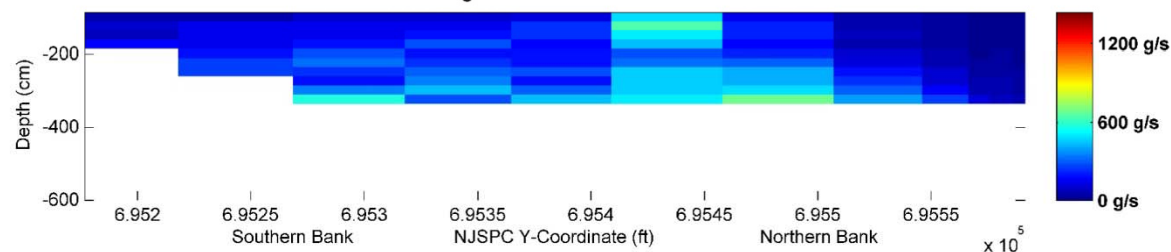
Dec 7 10:30 (EST) - Directly upriver of Dredge (Approx. NJSPC X-Coordinate=594000)  
Along Channel Velocity - UPRIVER



Total Suspended Solids



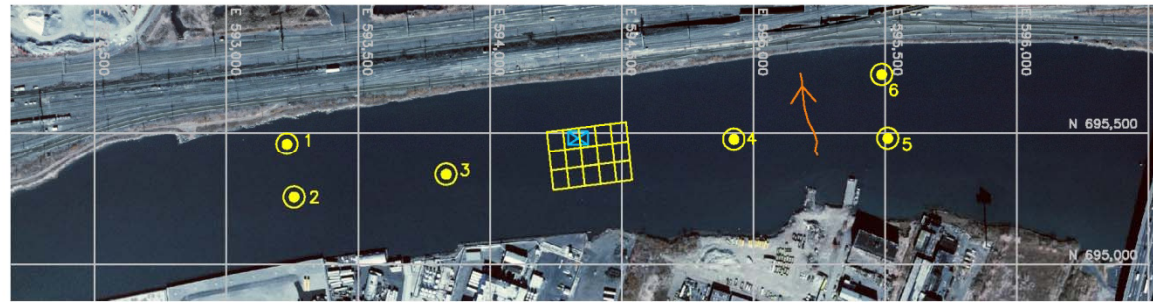
Along Channel Flux - UPRIVER



RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
December 7, 2005 1030 EST (Flood Tide)

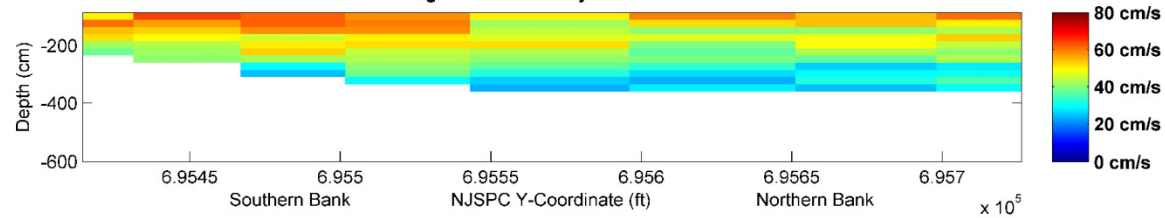
*Lower Passaic River Restoration Project*

Figure 53

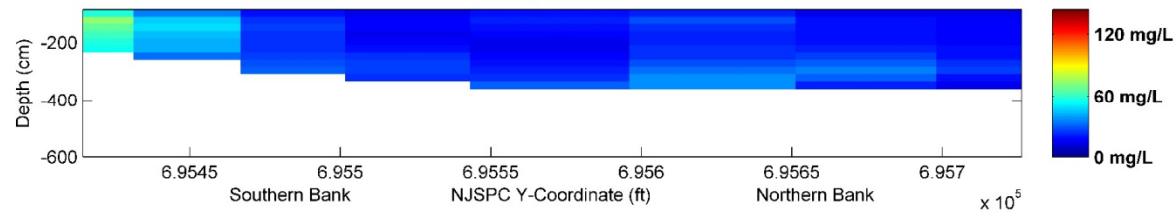


R/V Caleta Ship Track    
 Dredge Location    
 Mooring

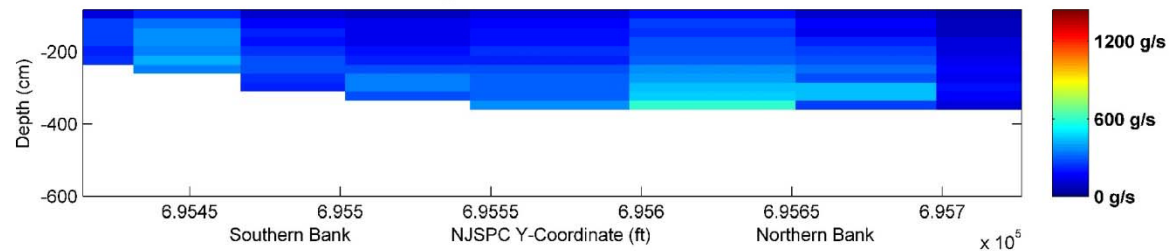
Dec 7 15:30 (EST) - Approx. 600 ft downriver of Dredge (Approx. NJSPC X-Coordinate=595200)  
Along Channel Velocity - DOWNRIVER



Total Suspended Solids

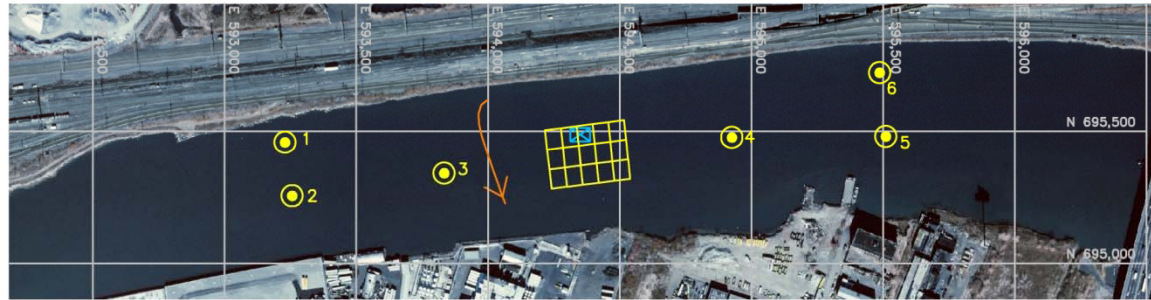


Along Channel Flux - DOWNRIVER



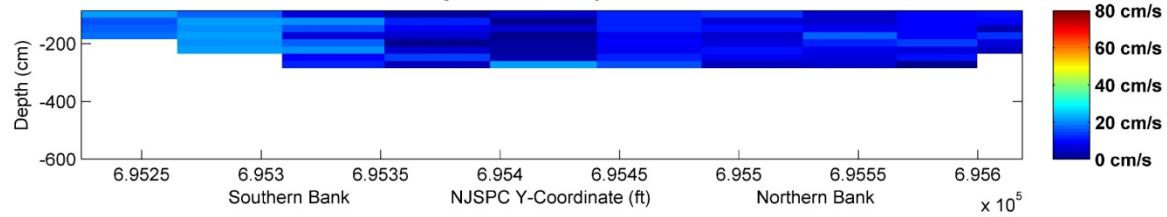
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 7, 2005 1530 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 54

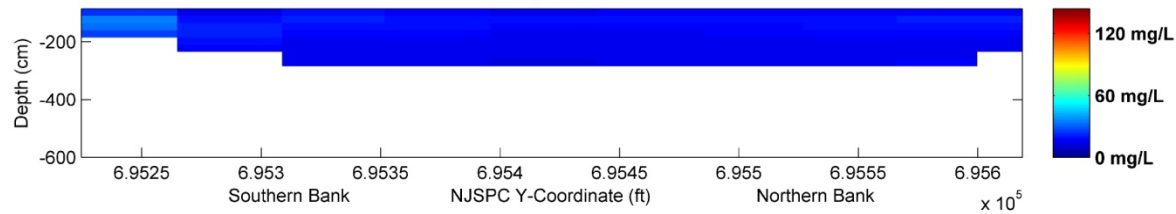


→ R/V Caleta Ship Track   
 ⊠ Dredge Location   
 ○ Mooring

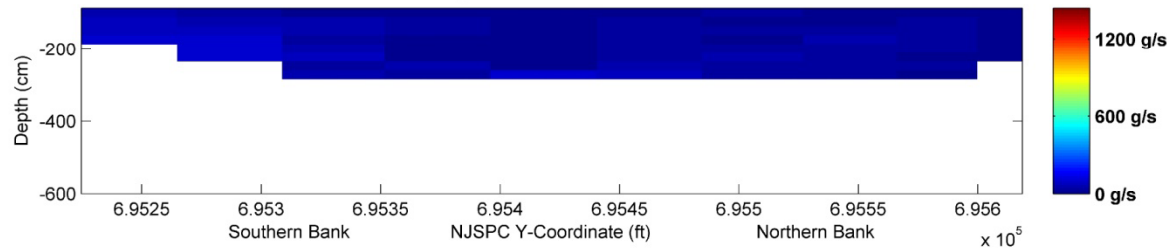
Dec 8 9:30 (EST) - Directly upriver of Dredge (Approx. NJSPC X-Coordinate=594250)  
 Along Channel Velocity - UPRIVER



Total Suspended Solids



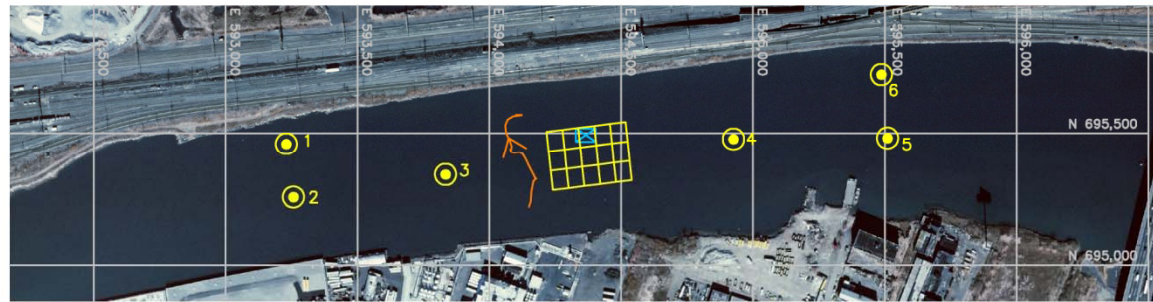
Along Channel Flux - UPRIVER



RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 8, 2005 0930 EST (Flood Tide)

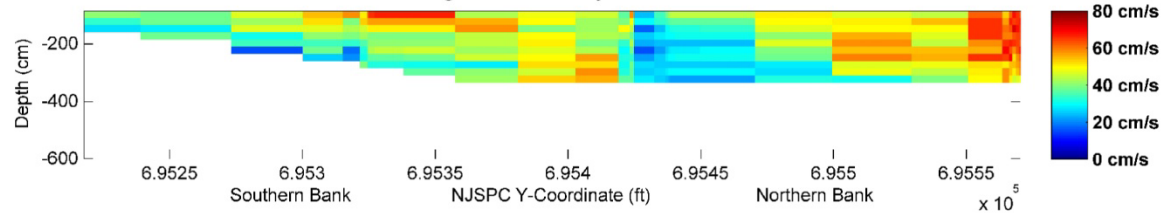
*Lower Passaic River Restoration Project*

Figure 55

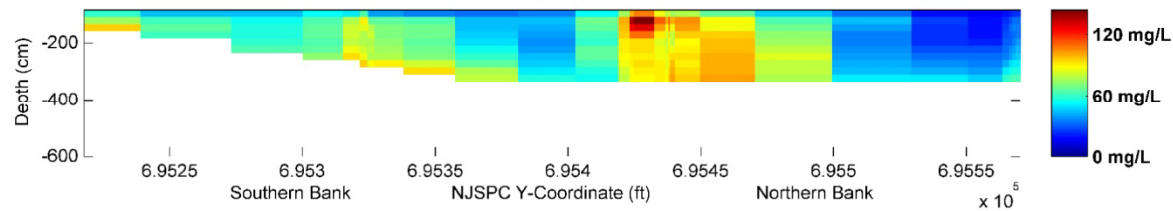


→ R/V Caleta Ship Track    Dredge Location    Mooring

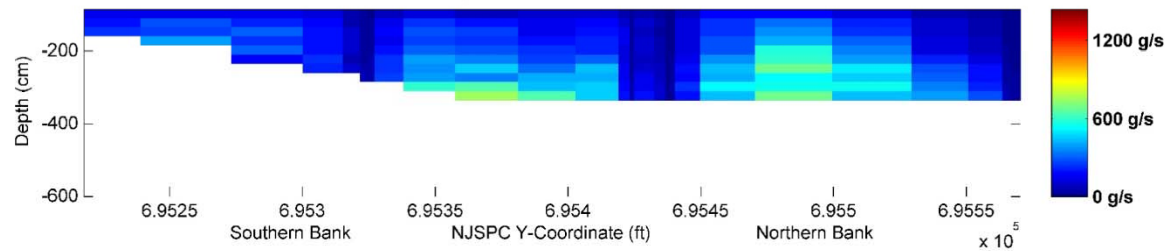
**Dec 8 11:00 (EST) - Directly downriver of Dredge (Approx. NJSPC X-Coordinate=594200)**  
**Along Channel Velocity - DOWNFLOW**



**Total Suspended Solids**



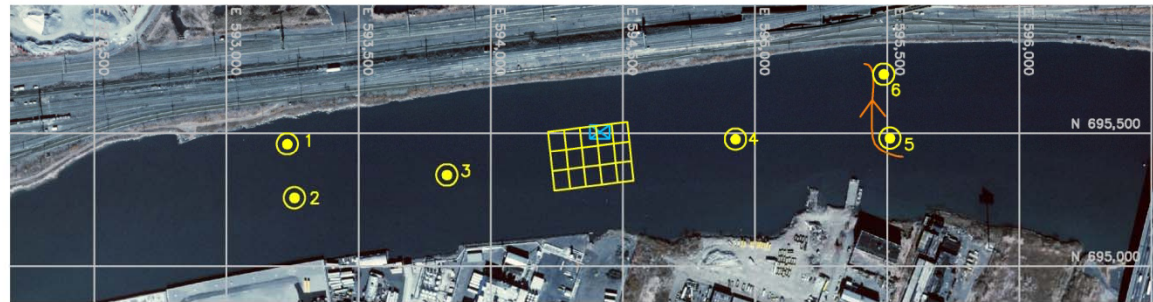
**Along Channel Flux - UPRIVER**



**RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 8, 2005 1100 EST (Flood Tide)**

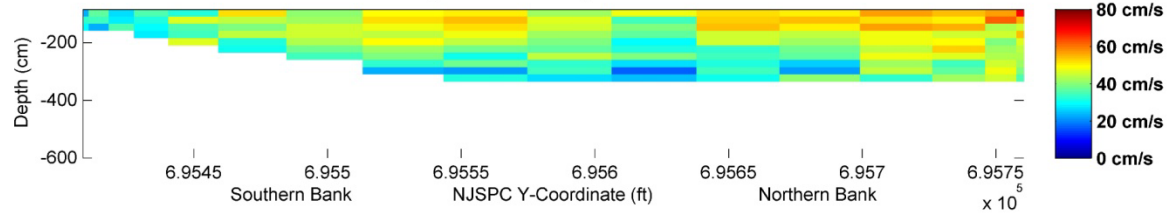
*Lower Passaic River Restoration Project*

**Figure 56**

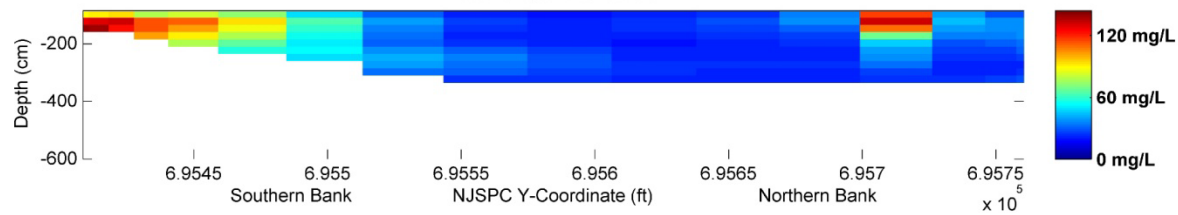


R/V Caleta Ship Track    
 Dredge Location    
 Mooring

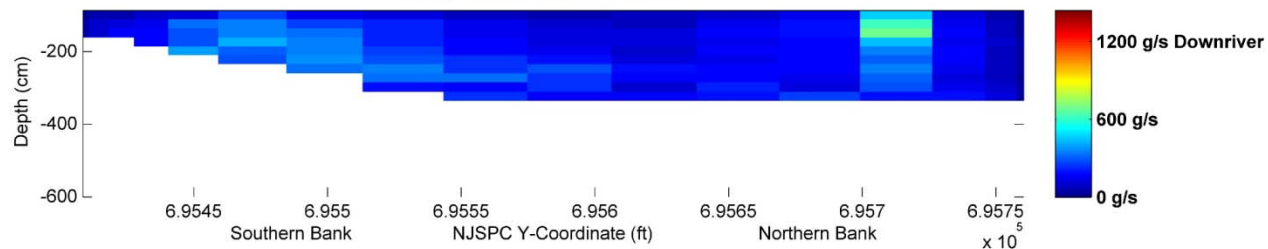
Dec 10 7:30 (EST) - Approx. 900 ft downriver of Dredge (Approx. NJSPC X-Coordinate=595500)  
 Along Channel Velocity - DOWNRIVER



Total Suspended Solids

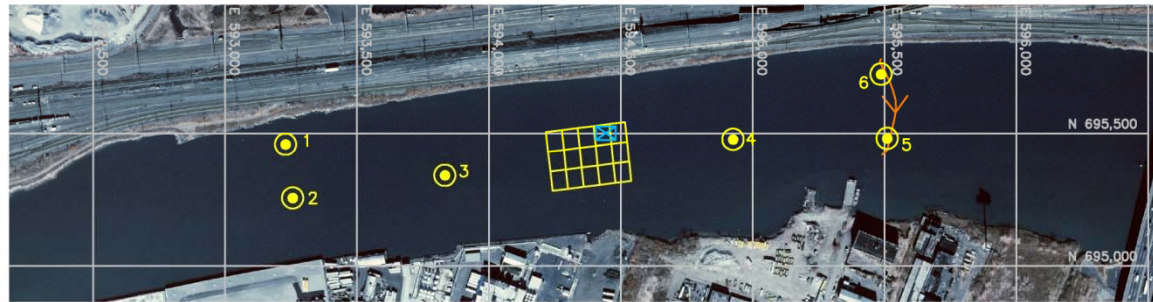


Along Channel Flux - DOWNRIVER



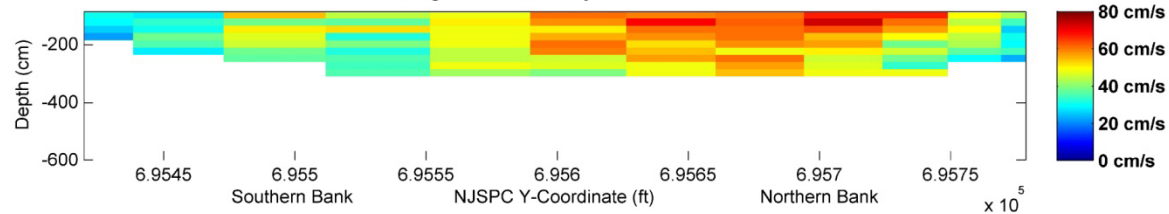
RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 10, 2005 0730 EST (Ebb Tide)  
*Lower Passaic River Restoration Project*

Figure 57

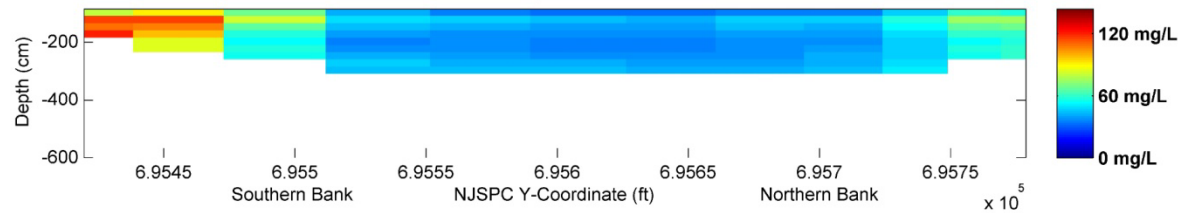


→ R/V Caleta Ship Track    ☒ Dredge Location    ● Mooring

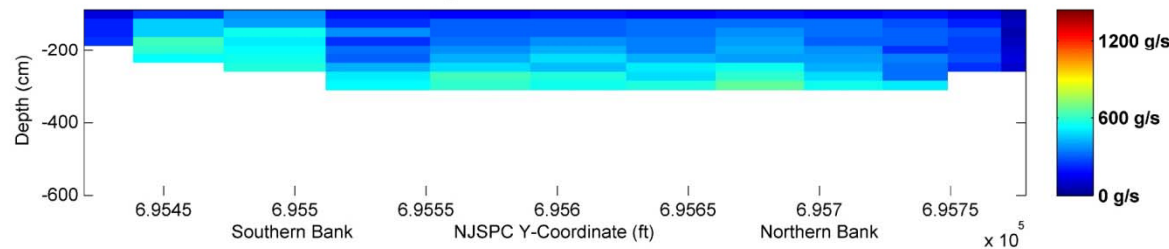
**Dec 10 10:00 (EST) - Approx. 900 ft downriver of Dredge (Approx. NJSPC X-Coordinate=595500)**  
**Along Channel Velocity - DOWNRIVER**



**Total Suspended Solids**



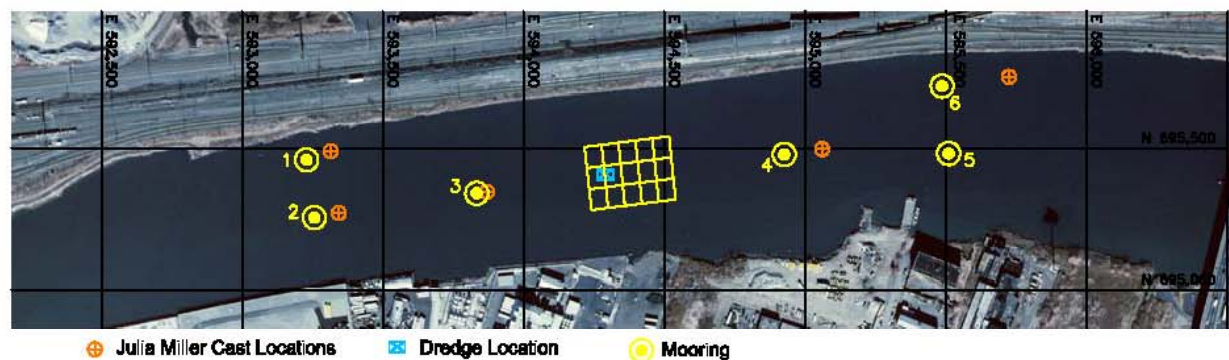
**Along Channel Flux - DOWNRIVER**



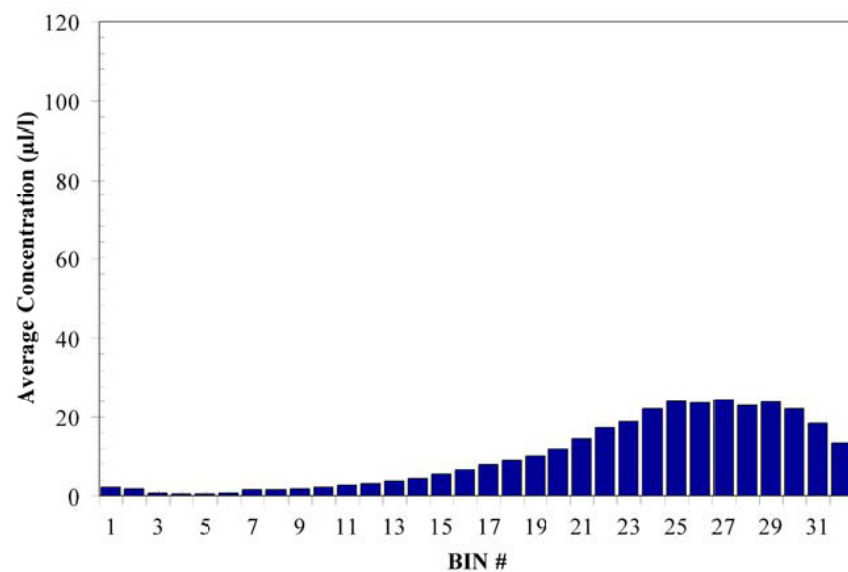
**RV Caleta Shiptrack and Velocity-TSS-Flux Cross Sections on  
 December 10, 2005 1000 EST (Ebb Tide)**

*Lower Passaic River Restoration Project*

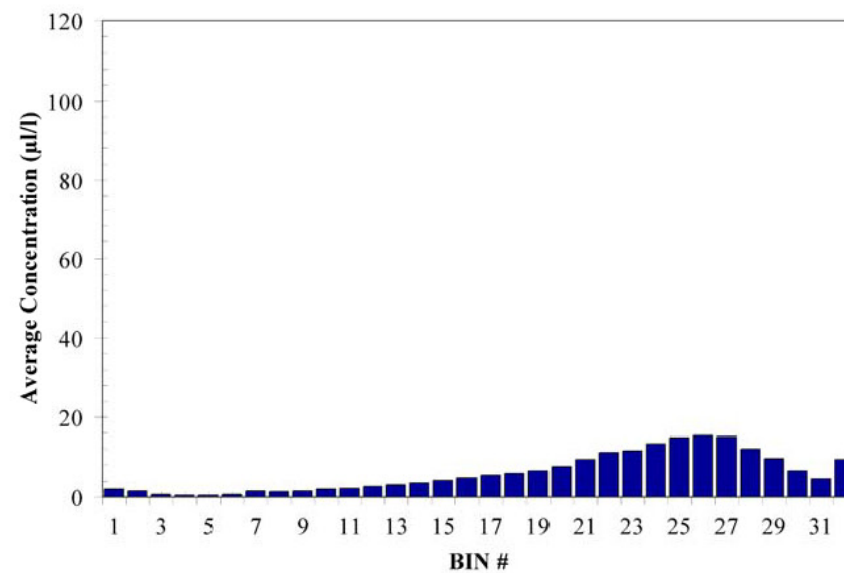
**Figure 58**



Upriver, Max. Ebb (14:40-15:00) 12/5/05



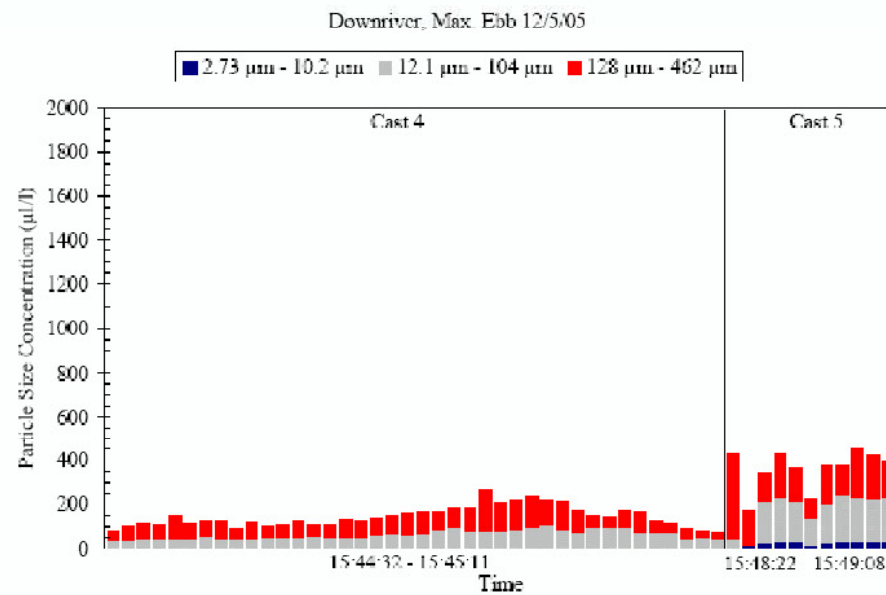
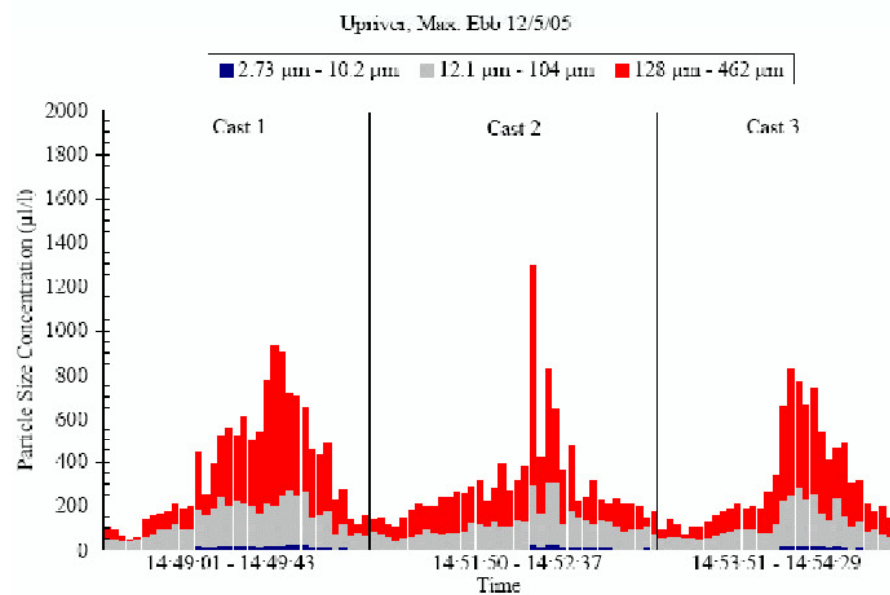
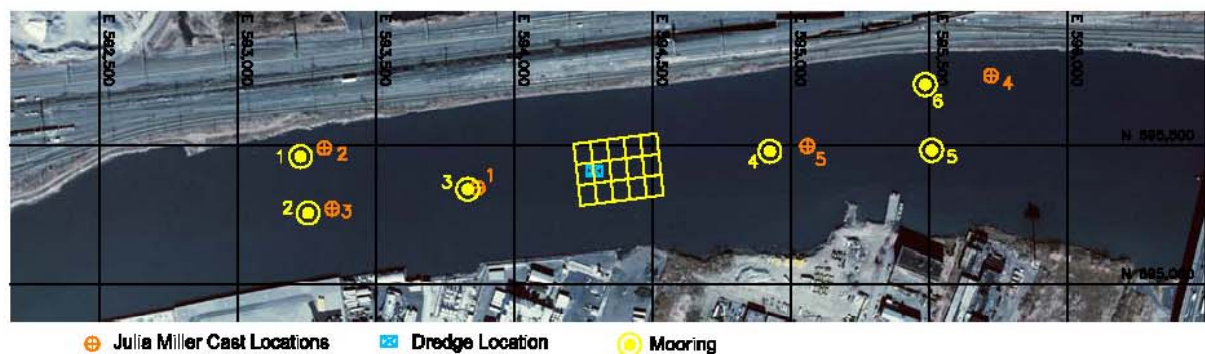
Downriver, Max. Ebb (15:40-16:00) 12/5/05



RV Julia Miller Ship Location and LISST Data Concentrations by Bin Size  
for December 5, 2005

*Lower Passaic River Restoration Project*

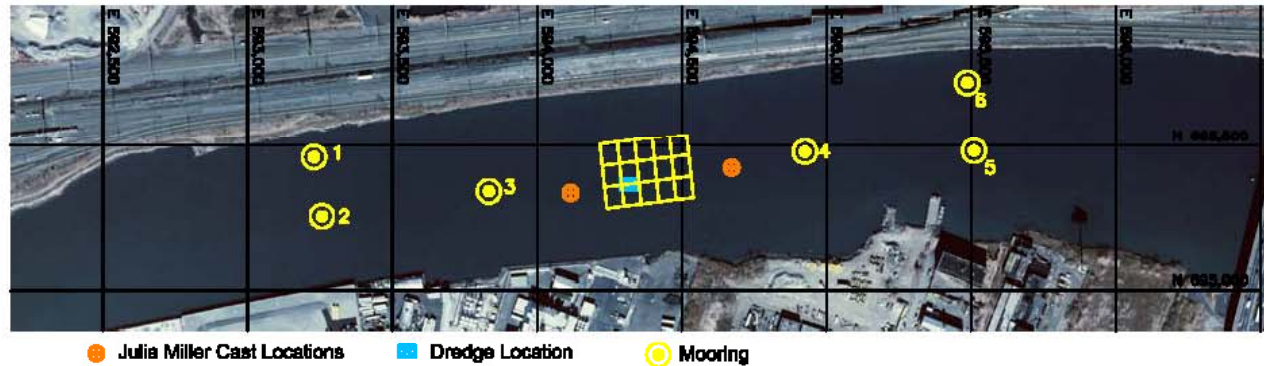
Figure 59



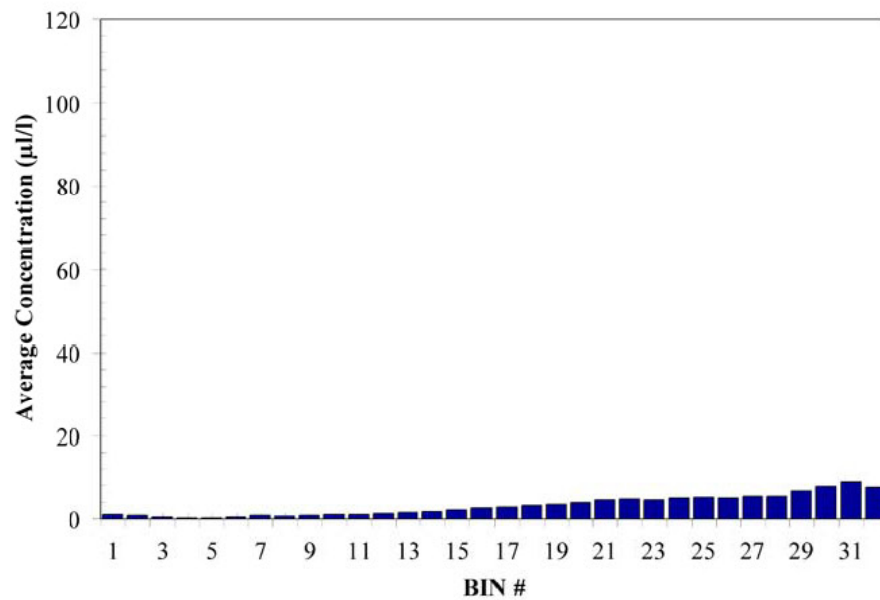
RV Julia Miller Ship Location and LISST Data Particle Size Concentrations for December 5, 2005

*Lower Passaic River Restoration Project*

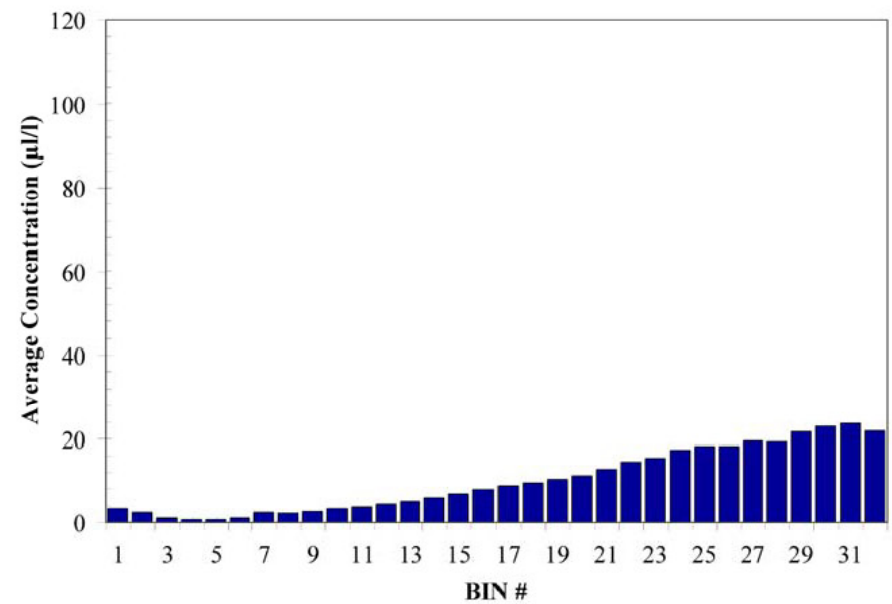
Figure 60



Upriver, Max. Ebb (14:20-14:40) 12/6/05



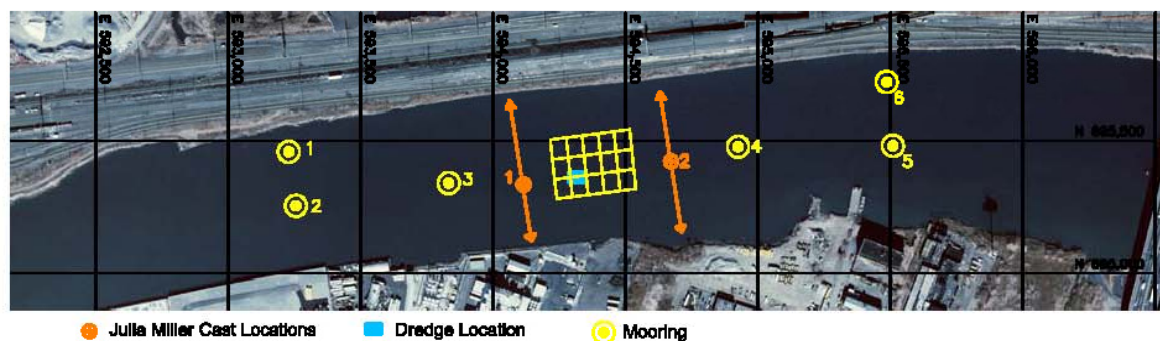
Downriver, Max. Ebb (14:30-14:50) 12/6/05



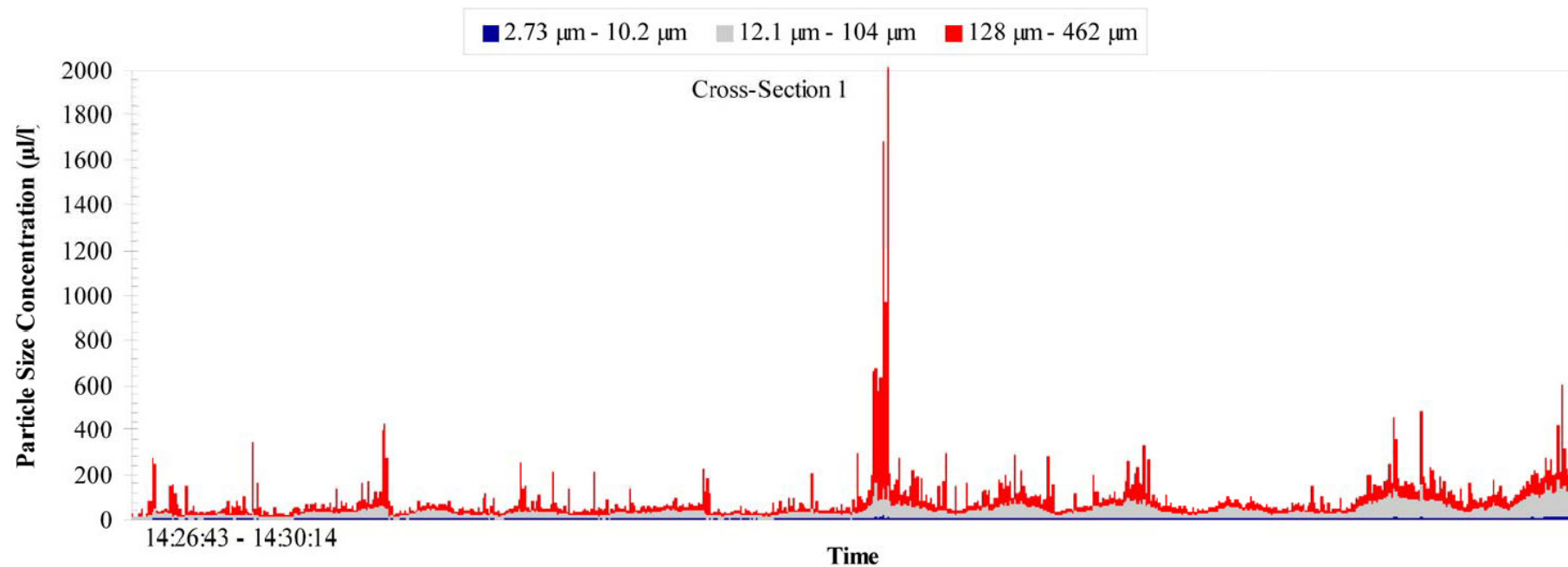
RV Julia Miller Ship Location and LISST Data Concentrations by Bin Size  
for December 6, 2005

*Lower Passaic River Restoration Project*

Figure 61



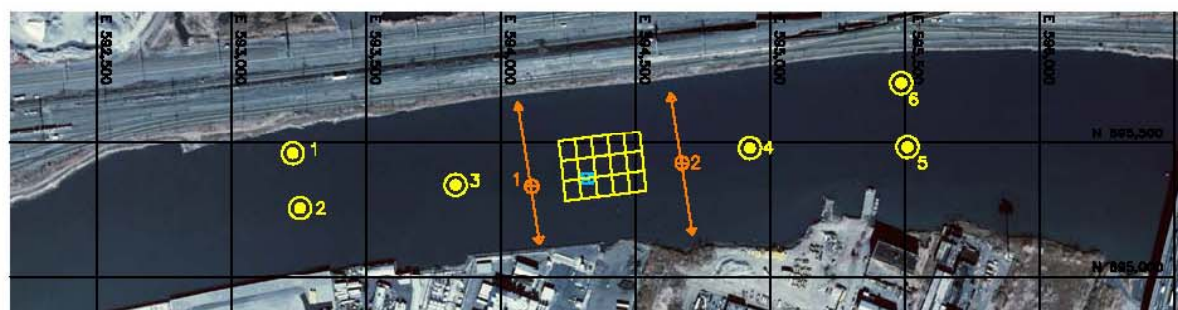
Upriver, Max. Ebb 12/6/05



RV Julia Miller Ship Location and LISST Data Upriver Particle Size Concentrations for December 6, 2005

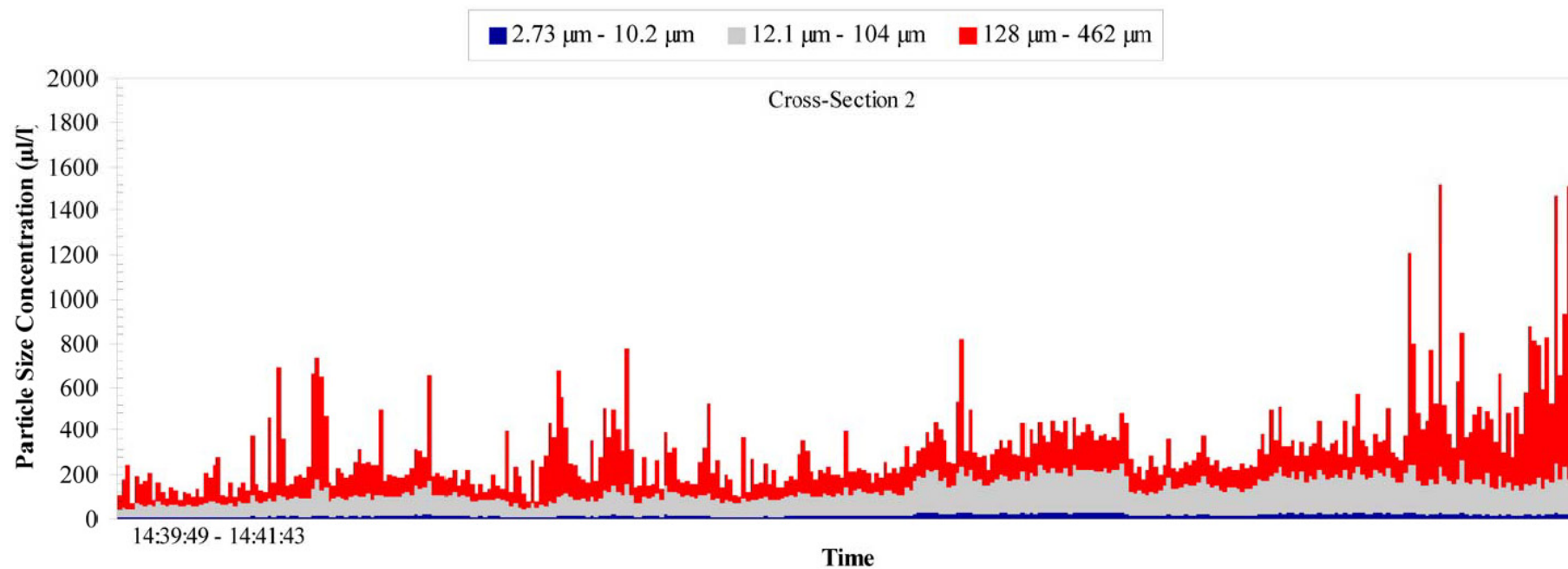
*Lower Passaic River Restoration Project*

Figure 62



⊕ Julia Miller Cast Locations
 ⊠ Dredge Location
 ○ Mooring

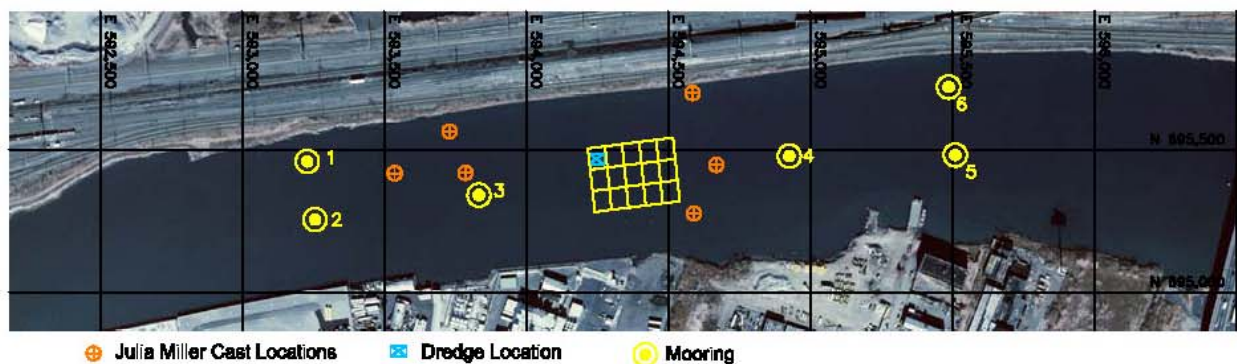
Downriver, Max. Ebb 12/6/05



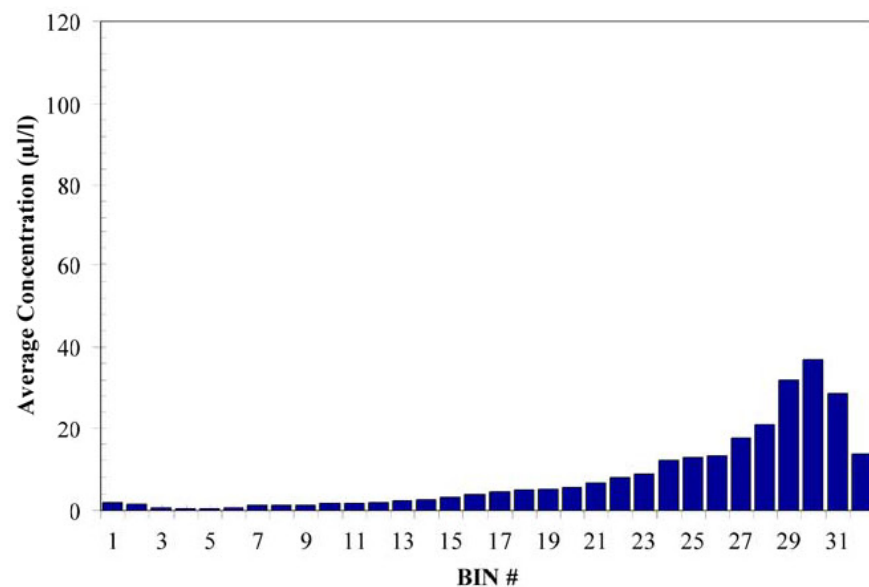
RV Julia Miller Ship Location and LISST Data Downriver Particle Size Concentration for December 6, 2005

*Lower Passaic River Restoration Project*

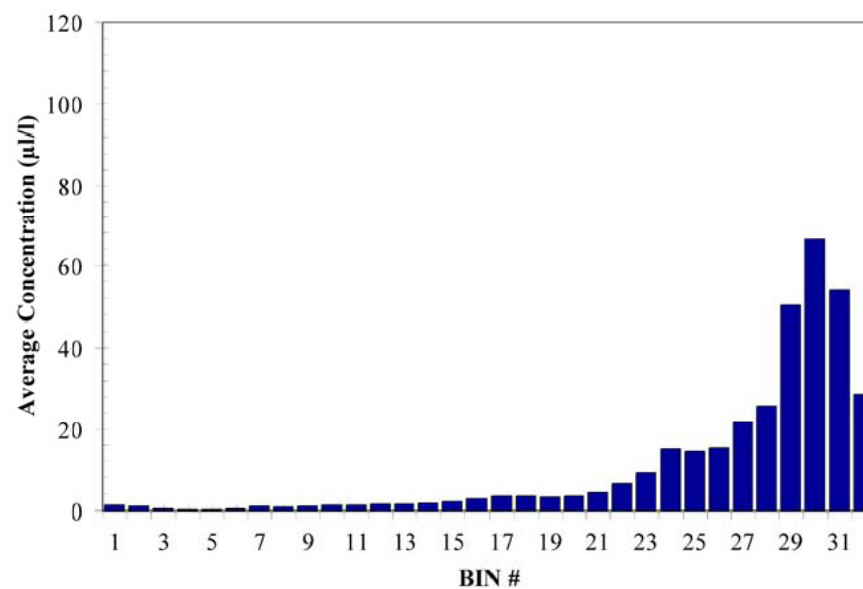
Figure 63



Upriver, Max. Flood (10:50-11:10) 12/7/05



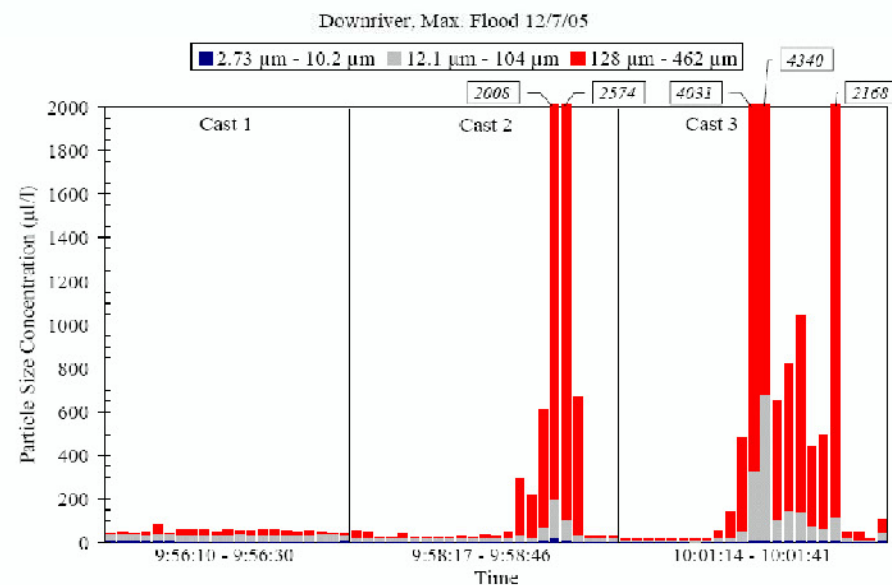
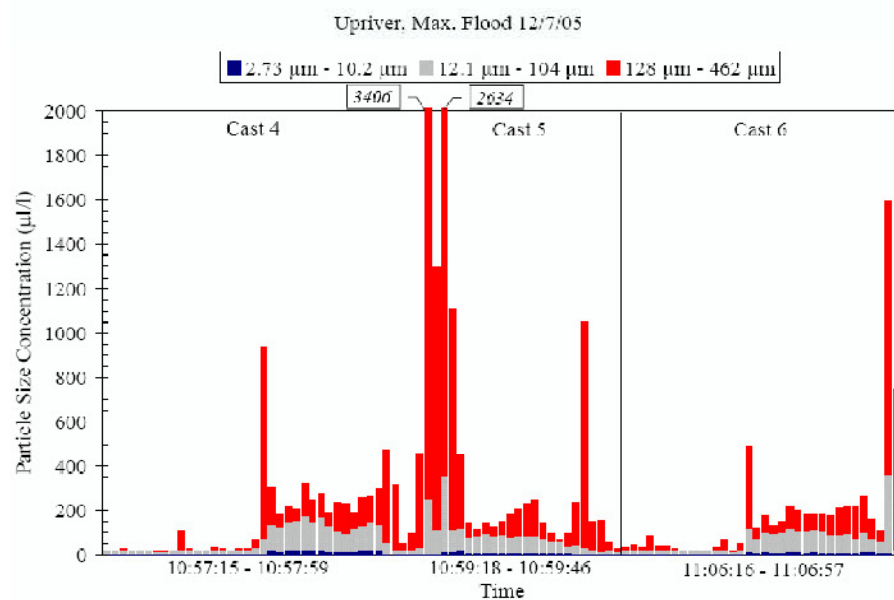
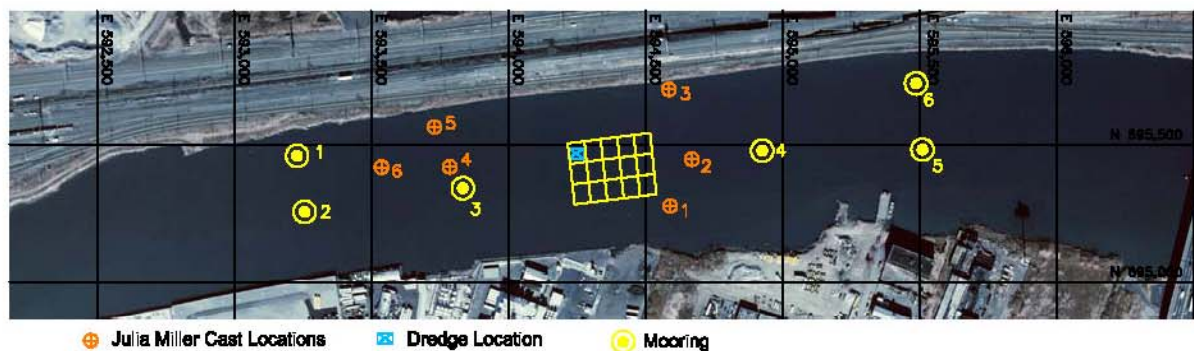
Downriver, Max. Flood (9:50-10:10) 12/7/05



RV Julia Miller Ship Location and LISST Data Concentrations by Bin Size  
for December 7, 2005

*Lower Passaic River Restoration Project*

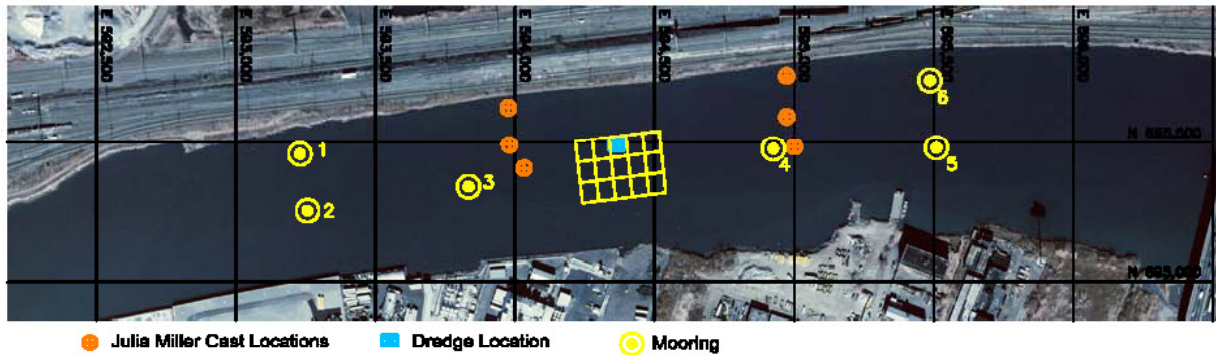
Figure 64



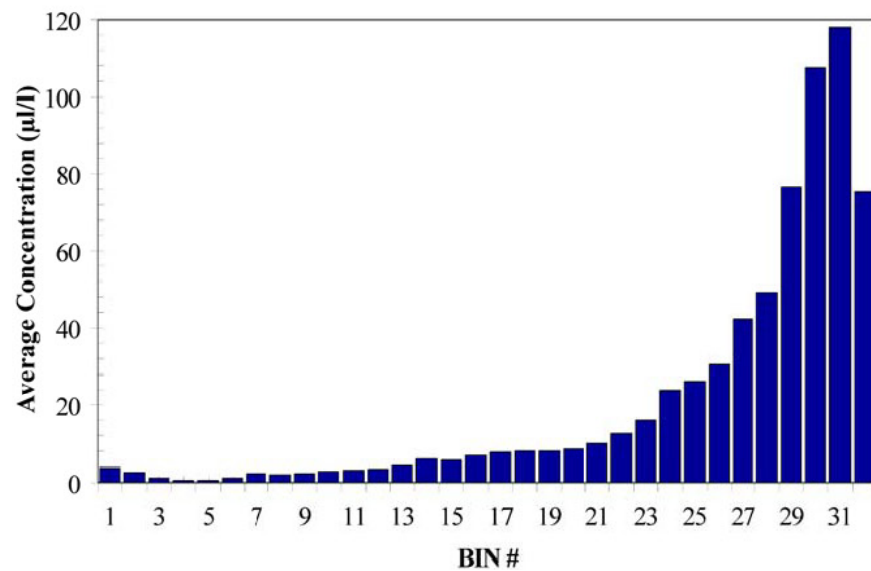
RV Julia Miller Ship Location and LISST Data Particle Size Concentrations for December 7, 2005

*Lower Passaic River Restoration Project*

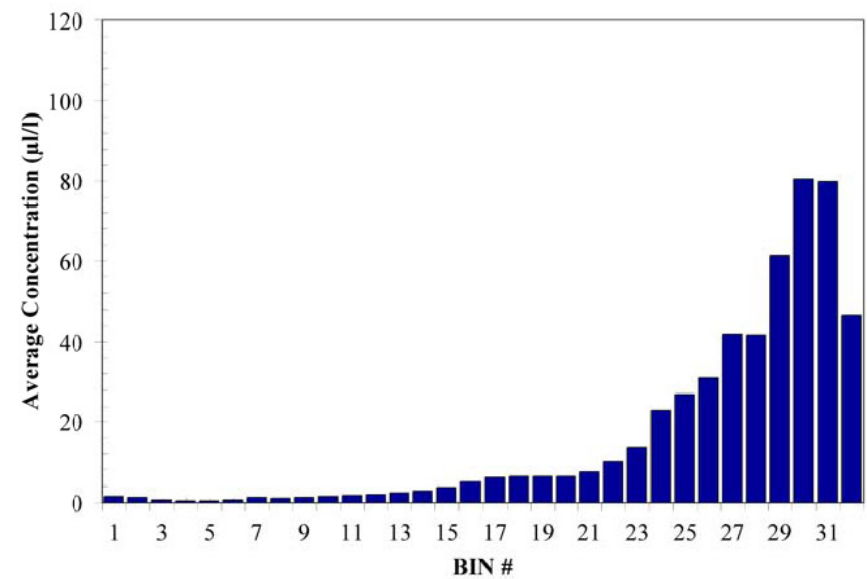
Figure 65



Upriver, Max. Flood (11:20-11:40) 12/8/05



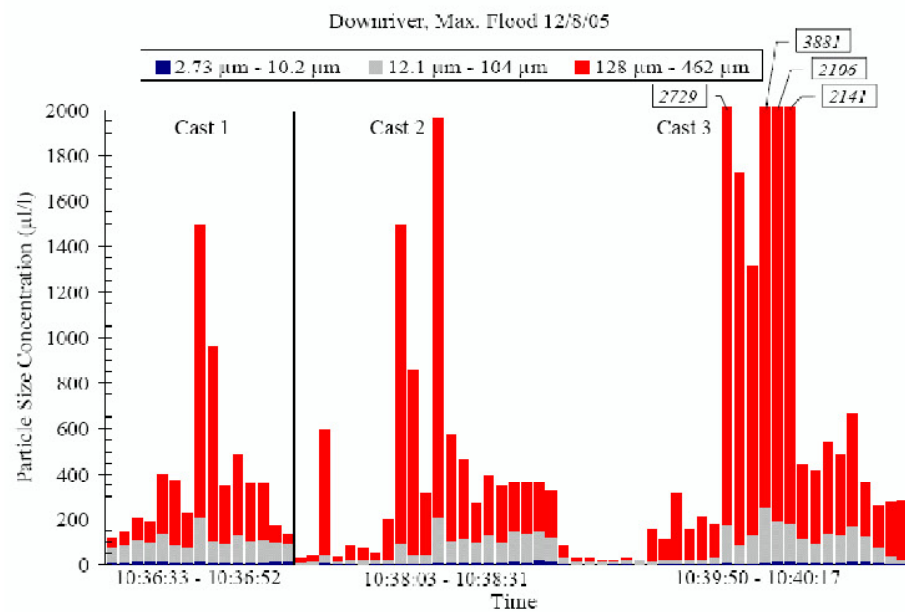
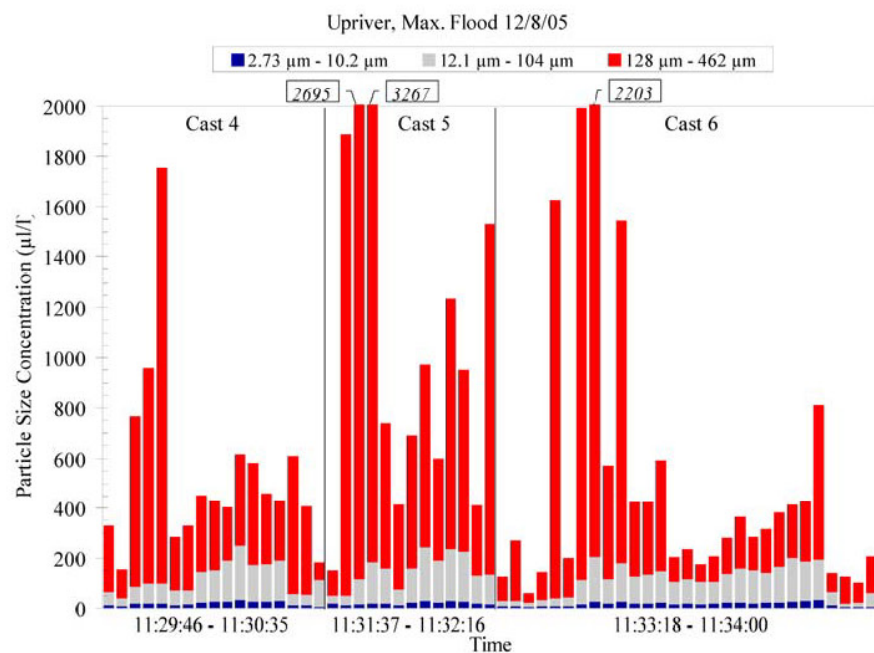
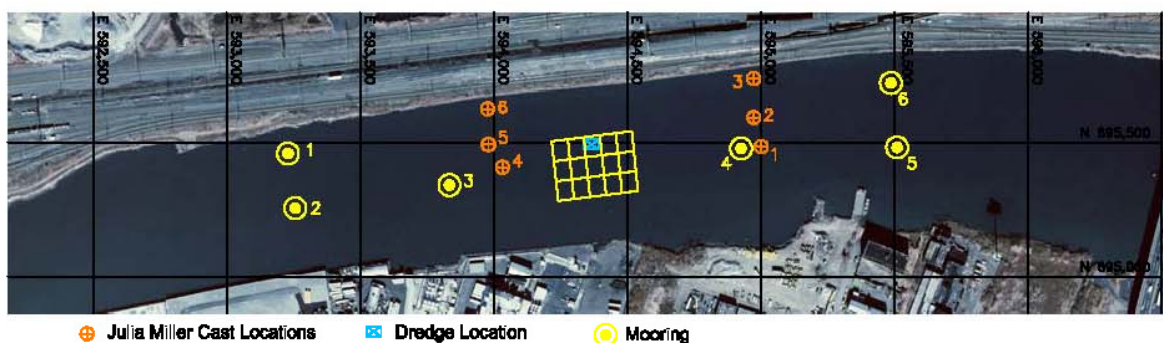
Downriver, Max. Flood (10:30-10:50) 12/8/05



RV Julia Miller Ship Location and LISST Data Concentrations by Bin Size  
for December 8, 2005

*Lower Passaic River Restoration Project*

Figure 66



RV Julia Miller Ship Location and LISST Data Particle Size Concentrations  
for December 8, 2005

*Lower Passaic River Restoration Project*

Figure 67