



Barrier Berm Project – Daily Report

Day 133

Document: 139551-PMD-133-S

Date Prepared: October 12, 2010

Prepared by:

Shaw Environmental & Infrastructure Group



W9 Berm – October 7, 2010

Barrier Berm Project 139551 – Daily Information

Yesterday – 11 October

Vessel	Cubic Yards (CY) Handled	Hopper Loads
East		
Cutter Alaska	52,501	
Subtotal East	52,501	
West		
Cutter California	51,949	15 Scows
Cutter EW Ellefsen	41,192	
Cutter Texas	29,500	
Hopper Glenn Edwards	10,126	1
Subtotal West	132,767	1
Total	185,268	1

- Glenn Edwards shut down for repairs until Wednesday 10/13

Today – 12 October

- Borrow operations at Pass a Loutre and West to continue.
- Berm placement operations to continue on E4 North, W10, and W8.

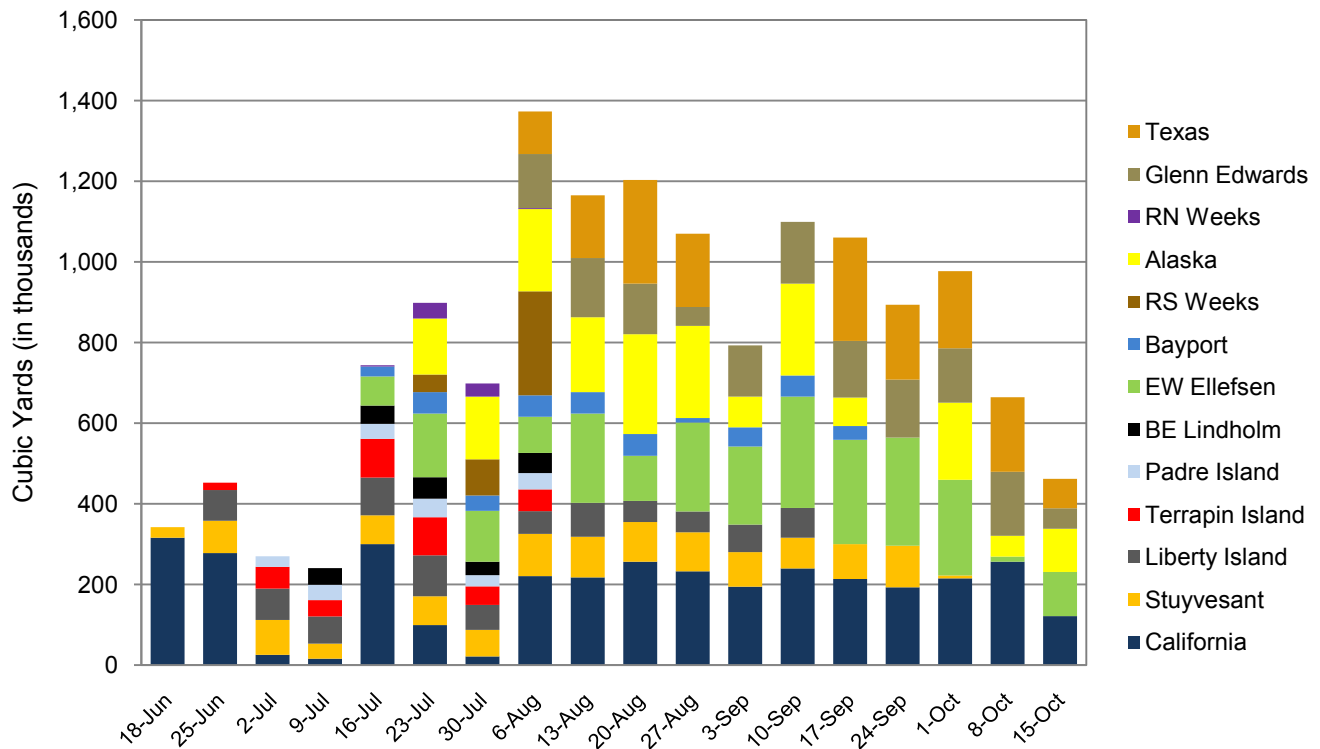
Tomorrow – 13 October

- Today's operational activities to continue through tomorrow.

Potential Schedule Variability Items

- Final permit requirements, third party agency requirements.

All Dredges Weekly Volume



Barrier Berm Project 139551 – Cumulative Information

Inception to Date (ITD) Volume

Vessel	Handled - ITD (cy)	Hopper Loads - ITD
Cutter California	3,417,068	
Cutter EW Ellefsen	2,357,177	
Cutter RS Weeks *	391,350	
Cutter Alaska	1,884,072	
Cutter Texas	1,590,933	
Hopper Stuyvesant *	1,198,692	175
Hopper Liberty Island *	864,508	192
Hopper Bayport *	421,280	114
Hopper Glenn Edwards	1,362,767	137
Hopper Terrapin Island *	403,823	119
Hopper Padre Island *	216,133	84
Hopper BE Lindholm *	222,527	76
Hopper RN Weeks *	77,010	29
Total	14,407,340	926

* Demobilized from Project.

Progress by Berm and Borrow Operations (volume)

Location	Actuals (CY)
E3	0
E4	3,617,859
W8	109,218
W9	2,281,314
W10	891,422
W11	0
Borrow Operations	7,507,527
Totals	14,407,340

Progress by Berm (distance)

Location	Under Construction (LF)
E3	0
E4	20,396
W8	0
W9	12,449
W10	5,400
W11	0
Totals	38,245

Note: Under Construction represents linear footage of berm placed; all material may not yet conform to elevation +6.



E4 North Berm – October 7, 2010



W10 Berm Operations – October 7, 2010