

Deepwater Horizon Response Situation Executive Summary - Day 1321 - 1351

- December 2013

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Deepwater Horizon Response

12/1/2013 – 12/31/2013

Situation Executive Summary

Day 1321 – 1351

Safety

- ❖ Reporting Period: 12/1 - 12/31
- ❖ No Command Critical Incident Reports (CCIRs) were reported.
- ❖ First Aid – 0 Vehicle Accidents – 0
- ❖ (OSHA) Recordable – 0 Vessel Accidents – 0
- ❖ DAFW (Lost Time) – 0 Property Damage – 2
- ❖ Near Miss - 0

AOR

- ❖ As of May 1, 2013 all DOI lands (240 miles) are RADC.
- ❖ The total DOI & Non-DOI distance RADC is 4,338 miles.
- ❖ During the period 12/1 - 12/31, No Frequency Request Change Approval packages were received.
- ❖ During the period 12/1 - 12/31, No new Shoreline Treatment Recommendations (STR) were approved.
- ❖ During the period 12/1 - 12/31, total miles under Operational Pause remained 0 miles.
- ❖ During the period 12/1 - 12/31, total miles under STR Process decreased from 29 to 20 miles.
- ❖ The Deepwater Horizon Response Situation Executive Summary does not report material collected or resources utilized for actions taken on RADC segments.

Note: Material collected by Operations is a mixture of sand with oil, materials (e.g. sand and shells) with a coating of oil, and incidental material picked up in the cleaning process. The greatest proportion of the material collected is material other than oil.

Louisiana

- ❖ From 12/1 - 12/31, Operations collected approximately 2,768,326 pounds of material. Approximately 99.9% of the material (2,765,581 pounds) was recovered from Fourchon Beach.
- ❖ During the period 12/1 - 12/31, total miles under RADC Pending increased from 7.5 to 10.4 miles. Total miles progressed to RADC increased from 3133 to 3153 miles.

Mississippi

- ❖ As of May 1, 2013 all segments in Mississippi (227 miles) are RADC.

Alabama

- ❖ As of June 10, 2013 all segments in Alabama (238 miles) are RADC.

Florida

- ❖ As of June 1, 2013 all segments in Florida (480 miles) are RADC.

Deepwater Horizon Response Monthly Metrics
Issue date 15-Jan-2014

	Current Report Dec 2013 Total	Previous Report Nov 2013 Total	Cumulative Total
HIPO	0	0	11
Near Miss	0	0	2,028
First Aid Incidents	0	2	5,468
Recordable (OSHA)	0	0	924
Operations			
Total Personnel	231	221	
Operational Vessels			
Barges	1	1	
Vessels	8	10	
Equipment			
Total Equipment	67	51	
Heavy Equipment	25	11	
Vehicles	42	40	

Shoreline broken down by state and SCCP Status Process showing segment Length (Miles*) - As of Jan 04, 2014

State	Total Segment Length Surveyed	Length of Shoreline by Segments within Status Category (miles)					Ever Oiled (Max Oil)	Last Recorded SCAT Oiling
		STR Process	SIR 1 Process	(Pending Approval) Removal Actions Deemed Complete	Removal Actions Deemed Complete	Operational Pause		
Louisiana	3193	20	10	10	3153	0	631	174
Mississippi	227	0	0	0	227	0	95	27
Alabama	238	0	0	0	238	0	86	40
Florida	480	0	0	0	480	0	144	36
DOI	240	0	0	0	240	0	149	114
All States	4378	20	10	10	4338	0	1104	391

* Miles are computed from GIS geospatial analysis of surveyed sections of shoreline within segments **Totals may not add due to rounding

Personnel Deepwater Horizon Response

Manpower - December 2013					
	USCG	RP	Other Federal	State	Totals
Incident Command	11	5	2	1	19
Operations	19	2	0	0	21
Planning	5	11	0	0	16
HSSE	3	61	6	6	76
Logistics	5	1	0	0	6
Finance	4	1	0	0	5
Subtotal	47	81	8	7	143
DWH Field Responders					
Louisiana	-	88	-	-	88
Mississippi	-	0	-	-	0
Alabama	-	0	-	-	0
Florida	-	0	-	-	0
Subtotal	0	88	0	0	88
Grand Total	47	169	8	7	231

Above does not include BP or BP contractor personnel utilized for actions taken on RADC segments.

Deepwater Horizon Response Historical Metrics

Issue Date 15-Jan-2014

Operations	Cumulative	Daily Max	Date of
Well Cap			15-Jul-10
Static Kill			19-Sep-10
Total Personnel		47,849	7-Jul-10

Oil Recovery	Cumulative	Daily Max	Date of
Enterprise/Q4000/Helix Oil Recovered (bbl)	827,046	27,097	22-Jun-10
Enterprise/Q4000/Helix Gas Recovered (mmscf)	1,856	58	7-Jul-10
Controlled Burns (#)	411	26	14-Jul-10
Controlled Burns Volume (bbl)	265,450	59,550	18-Jun-10
Final Controlled Burn (2 burns)			18-Jul-10

Dispersants	Cumulative	Daily Max	Date of
Dispersant Flights (#)	408		
First Dispersant Flight			22-Apr-10
Final Dispersant Flight (200 gal)			19-Jul-10

Dispersants	Cumulative	Daily Max	Date of
Aerial Dispersant Applied (gal)	976,237	56,220	10-May-10
Surface Dispersant Applied (gal)	96,277	13,701	4-Jun-10
Subsea Dispersant Applied (gal)	771,272	20,655	4-Jun-10
Final Subsea Dispersant (13,746 gal)			15-Jul-10
Total Dispersant Applied (gal)	1,843,786		

Fisheries	Maximum	Date of
Federal Closed Fisheries (square miles)	88,522	2-Jun-10
All Federal Fishery Areas Opened		19-Apr-11

Waste Management - Data as of 29-Dec-13	Disposed	Recycled
Liquid (bbls)	954,336	
Oily Liquids (bbls)	459,781	
Municipal (tons) (Solids)	13,988.0	
Oily Solid (tons)	107,180.3	
Recycled Waste (tons)		4,775.9

Wildlife Impacts	Date of
Birds Capture Visibly Oiled	2,087*
Birds Dead Visibly Oiled	2,306*

* these totals do not include data after 12/15/2010 from the eastern AOR

Turtles Capture Visibly Oiled	455	18-Aug-11
Turtles Dead Visibly Oiled	18	18-Aug-11

Mammals Capture Visibly Oiled	2	18-Aug-11
Mammals Dead Visibly Oiled	10	18-Aug-11

Claims	Total	Data as of
Gulf Coast Claims Facility and Transition Program	\$ 6,670,520,845	31-Dec-13
Total Claims and Government Payments	\$ 12,843,620,720	31-Dec-13

