



FLORIDA DEEPWATER HORIZON RESPONSE WEEKLY UPDATE

May 16, 2012

Gulf Coast Incident Management Team/Florida Branch

- Gulf Coast Incident Management Team (GCIMT) remains active in New Orleans with the Florida Branch Office located in Mary Esther, FL.
- Supporting the GCIMT is Darryl Boudreau (FDEP), State On-Scene Coordinator (SOSC), and George Henderson (FWC), State Scientific Support Coordinator (SSC). Darryl staffed the GCIMT office this week; George provided remote support.
- Representatives from the U.S. Coast Guard (USCG), FDEP and BP are staffing the Florida Branch Office.
- The Florida Branch, is supervising the activities of two Divisions, staffed by BP and their contract personnel with USCG oversight:
 - Division 1 - Western Escambia County (Perdido Key)
 - Division 2 - Eastern Escambia (Pensacola Beach), Santa Rosa, Okaloosa and Walton Counties.

Florida Activities

- A weekly FL command conference call for response activities is held every Wednesday at 0830 CDT. This call includes personnel supporting the GCIMT, FL Branch (FDEP, USCG, & BP Branch Director) and Department of Emergency Management (DEM).
- Three Shoreline Cleanup Assessment teams (SCAT), that include FDEP personnel, continue to conduct scientific assessments of the FL coast on a daily basis. Teams document oil found and provide cleanup recommendations.
- Product continues to be collected, documented and weighed by segment on a daily basis.

Weekly Totals (Lbs)							
Counties	Escambia/ Santa Rosa	Okaloosa	Walton	Bay	Gulf	Franklin	Total
Material Collected	805.99	1.90	3.50	0	0	0	811.39
Oiled Debris	0.19	0	0	0	0	0	0.19
Total- to date	2,815,859	39,869	15,707	4,019	329	138	2,875,921

*Material collected totals represent work completed through these dates 5.10.12 - 5.16.12 - Note Bay, Gulf, and Franklin Counties are out of active response.

Florida Activities continued

- A SAP meeting with the FOSC and SOSC was held on May 10th. The outcome of the meeting resulted in the FOSC advancing segments FLWA2-033 to a MON (2) and FLWA2-032 to a SIR (2) instead of returning to Operations.
- On May 13th, the FOSC made his decision regarding the Frequency Reduction Technical Advisory Group (TAG) meeting that occurred on May 2nd.
 - Sugar Island – FLES1-078 and 079: Recommend for PIST process.
FLES1-080 and 081: Maintain existing P&M frequency of 1x/week.
 - Pensacola Beach – FLES2-023 to 025: Maintain existing P&M frequency of 3x/week.
FLES3-001: Recommend the proposed P&M frequency change of 1x/week.
- On May 15th, the USCG Branch Director and State Liaison attended a pre-construction meeting with representatives from the Army Corps of Engineers (Corps), Naval Air Station Pensacola (NAS), and the USCG to discuss the upcoming dredge project on NAS. The Corps will be dredging approximately 1,500 cubic yards of material from the USCG Station boat basin. The spoil will be placed on a portion of SCAT segment FLES1-042. The project will not affect Operations as this portion of the segment is not currently being cleaned. SCAT has recently surveyed this area and did not find any oil. The project is anticipated to start in three weeks.
- On May 16th, Branch representatives (SCAT, USCG, and the State) held a discussion and made recommendations on two segments proposed for the next Segment Advancement Process (SAP) meeting that will be held on May 24th. The Branch forwarded their recommendations to the Environmental Leads in NOLA.
- The Delineation and Recovery Project in segment FLES2-005 is ongoing and has been successful so far. Operations recovered approximately 614 lbs of oil from this segment between 5.10.12 and 5.16.12.
- The State approved the following document(s)/plan(s):
 - Shoreline Inspection Report (SIR-(1)) - for segment FLES1-038. This segment met shoreline cleanup criteria and in accordance with the SCCP will be transferred into SCAT monitoring for a minimum of 30 days prior to conducting a second SIR (SIR-(2)).
 - Shoreline Inspection Report (SIR-(2)) - for segments FLWA1-015, 030, and 034; FLWA2-001 and 036. These segments met shoreline cleanup criteria and will be removed from the response.