



# FLORIDA DEEPWATER HORIZON RESPONSE WEEKLY UPDATE

February 1, 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, and George Henderson (FWC), State Scientific Support Coordinator. Darryl and George staffed the GCIMT office with George providing 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, Walton, Bay, Gulf, Franklin and Wakulla Counties.

## Florida Activities

- A weekly FL command conference call for response activities is held every Wednesday at 8 am 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	Okaloosa	Walton	Bay	Gulf	Franklin	Total
Material Collected	339.24	0	5.36	0	0	0	344.60
Oiled Debris	5.25	0	0.03	0	0	0	5.28
Total- to date	2,796,316	39,842	15,611	4,019	329	138	2,856,255

\*Material collected totals represent work completed through these dates 1.26.12 - 2.01.12 - Note Bay, Gulf, and Franklin Counties are out of active response.

### **Florida Activities continued**

- The final version of the GCIMT Phase III Response Activities Completion Plan is still under review by the four states.
- The SCAT Visualization Report for Florida was released on January 27, 2012. The report contains the sample information and analytical laboratory results for the SCAT Visualization Sampling Plan. The purpose of the plan was to evaluate the ability and accuracy of SCAT in visually identifying MC252 oil from non-MC252 oil. The teams collected 15 samples visually identified as non-MC252 in origin. Of the 15 samples collected, 14 were confirmed as non-MC252, one as MC252.
- DEP response personnel have been coordinating with the Bureau of Beaches and Coastal Program, the Environmental Resource Program, and the U.S. Army Corps of Engineers to identify any permitted projects that have the potential to effect response operations.
- The State approved the following document(s)/ plan(s):
  - Shoreline Inspection Report (SIR-(1)) - for segments FLWA2-003, 012 and 013. These segments 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 Reports (SIR-(2)) - for segments FLOK2-021 and 022 These segments met shoreline cleanup criteria and will be removed from the response.
  - Shoreline Inspection Reports (SIR's) - Escambia County Division 1 segments 040,041, 049-051, 057-060, 066-073, 075, and 077; Escambia County Division 2 segments 040,041, 087-090, 114-157 and 159-160; Bay County Division 1 segments 001 -044; Bay County Division 2 segments 001 - 046; Bay County Division 3 segments 001 -049; Gulf County Division 1 segments 001 - 152. Segments have officially been signed out the response. These segments were previously deemed operationally complete; some of the segments were surveyed Post Hurricane Season.