5/5/2014 FDEP Beach Monitoring Report

<u>Survey Area</u>: Escambia County segments FLES1-015 (Perdido Key) and FLES1-043 (NAS Pensacola).

Team Members:

Joey Whibbs - FDEP

Survey Conditions:

During today's survey the skies were sunny, winds were E @ 0-5 knots, and the seas in the Gulf were 1 foot. The tide was mid and rising, with low tide (0.04 ft) at 1:34 AM this morning and high tide (0.92 ft) at 01:46 PM today.



Conditions at Perdido Key



Conditions at NAS Pensacola

Survey Summary:

Today FDEP personnel conducted post-response monitoring surveys in Escambia County Division 1, segments FLES1-015 and 043. The conditions in the Gulf and Bay were adequate for survey of the swash zone. The surveys did not cover the entire segments and therefore represent only a portion of the actual oiling in each segment. The surveys were conducted to verify the presence of BP MC-252 oil and not to mitigate all observed oil.

The surveys began on Perdido Key in segment FLES1-015. There were numerous SRBs found in segment FLES1-015. The majority of the material was found in the swash zone with some material stranding in the ITZ. FDEP personnel mitigated a fraction of the observed SRBs additional material remained after the survey. A NRC report was filed for documentation.

In segment FLES1-043, there were numerous SRBs throughout the swash zone and in the ITZ. The majority of the material was found on the east side of the outflow in FLES1-043. Approximately 40% of the observed material was able to be mitigated by the FDEP today. A NRC report was filed for documentation.

There were 322 SRBs and 1.80 lb of BP MC-252 material removed from the beach today by FDEP personnel. An additional 0.33 lb was collected by the USCG today, amounting to 2.13 lb of BP MC-252 material removed from the beach today.

MC-252 Oil Observed

Segment ID	SRBs	SRB Size (cm)	SRB Weight (lb)	NRC Report #	NRC Followup
FLES1-015	121 ¹	1.00 - 6.75	1.16	1081794	USCG mitigated
			+ 0.18 USCG		
FLES1-043	201 1	1.00 - 4.25	0.64	1081795	USCG mitigated
			+ 0.15 USCG		_

^{1.} More SRBs remaining in segment after survey.

Monitoring Photos:



SRBs mitigated from FLES1-015



SRBs stranding in the ITZ of segment FLES1-043



SRBs mitigated from FLES1-043

Recommendations:

ACRONYMS

FLES1-015 and 043: Segments have been signed out of the response but continue to yield BP MC-252 material. Recommend further periodic monitoring when weather conditions are favorable for product recovery.

ES - Entire Segment
EZ - Entire Zone
FLES - Florida Escambia County
FLGU - Florida Gulf County
FOSC- Federal on Scene Coordinator
HBR- Hard Black Rubbery Tar Ball
LITZ- Lower Intertidal Zone
LTZ- Lower Tidal Zone
MTZ - Middle Tidal Zone
NRC- National Response Center
NPS - National Park Service

SRP – Surface Residue Patty UITZ- Upper Intertidal Zone USTZ – Upper Supra Tidal Zone

SRB - Surface Residue Ball

FLBA - Florida Bay County FLOK - Florida Okaloosa County FLWA - Florida Walton County GUIS - Gulf Islands National Seashore ITZ- Intertidal Zone LSTZ - Lower Supra Tidal Zone MIT - Mitigated NAS - Naval Air Station NOO - No Observable Oil STZ - Supra Tidal Zone

USCG- United States Coast Guard UTZ - Upper Tidal Zone USTZ - Upper Supra Tidal Zone