



DEEP WATER HORIZON/MISSISSIPPI CANYON 252

Alabama Unified Command Briefing

SFOC SITUATION REPORT

0078

Time: 1200 Date: 7/21/2010

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State of Alabama Booming Update
Area Contingency Plan (ACP) Locations Booming Update

Total ACP Locations Statewide:	80
Total ACP Locations Completed:	73
Percent of ACP Complete:	91.3%

Maintenance and fortification of completed ACP points is occurring daily.

Baldwin County ACP Locations Booming Update

Total ACP Locations:	48
Total ACP Locations Completed:	42
Percent of ACP Complete:	87.5%

Mobile County ACP Locations Booming Update

Total ACP Locations:	32
Total ACP Locations Completed:	31
Percent of ACP Complete:	96.9%

Amount of Boom Deployed during previous day (feet) **1,100**

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 92: 21 July 2010]

Amount of Boom Deployed by Unified Command Statewide (feet): **620,900**

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 92: 21 July 2010]

Situation Update

EXECUTIVE SUMMARY:

A Tropical disturbance still exists in the Atlantic that has the possibility to enter the gulf by Friday. The Unified Command continues to closely monitor this situation.

Movement of staged resources from within storm surge areas to protected inland areas is continuing. The inland location in Alabama is Prichard. The movement of these assets will continue to be a 24 hour a day operation. This will still leave a three day supply in current staging.

Twelve skimmers in Nearshore Task Forces and 29 skimmers in Inland Water Strike Teams are working in Alabama waters.

There were 34.5 miles (28 miles in Mobile County and 6.5 miles in Baldwin County) of Alabama beaches cleaned yesterday.

July 22, 2010

TRAJECTORY, 72 Hours:

Persistent ESE and SE winds at 10-15 kts are forecast to continue through Thursday then become NE on Friday. Overflights today indicate the surface oil is breaking up into numerous patches separated by clean water – for the first time no surface oil was observed in the vicinity of the source. Satellite analysis and overflights indicate that the leading edge continues to move northwestward towards the Mississippi Delta. The Delta and shorelines west to Terrebonne Bay are threatened by shoreline contacts within this forecast period. Trajectories also indicate some oil may move further northward threatening the Chandeleur Islands.

(<http://response.restoration.noaa.gov>).

SCAT:

SCAT teams 2 and 5 worked the Alabama coast. SCAT Team 2 surveyed from the Katrina Cut on Dauphin Island east to the Dauphin Island Pier. Minor amounts of various sized tar balls and mousse patties were observed. Multiple clean-up teams were observed along the area surveyed by the team. SCAT team 5 surveyed the Cotton Bayou area. Very small areas of light sheen were observed on the water surface in the west end of Cotton Bayou and several tar ball/globs were found on the un-named island at the east end of Cotton Bayou. Two tar balls/globs were also observed on a small beach area on the southeast shore. Shoreline oil coverage was minimal and was categorized under the lowest possible heading of "less than 1%".

NAVIGATIONAL RESTRICTIONS:

Perdido Pass is open. The no wake zone has been extended to the gulf. Weeks Bay will be closed to vessel traffic during flood tide. Boom movement will be coordinated on marine VHF channels 13 and 16.

EDIBLE FISHES:

All Alabama oyster beds remain closed as a precaution.

The Alabama Department of Conservation and Natural Resources, Marine Resources Division announces that as of 6:00 am, Friday, July 23, 2010 the following waters will open to shrimping:

- Waters of Mobile Bay north of a line that extends east from Fort Gaines towards Fort Morgan where it intersects the Mobile Ship Channel (MSC), then runs north along the eastern edge of MSC to the charted position of MSC #22, then east to Little Point Clear.
- All Waters of Little Lagoon.
- Waters of Wolf Bay, Bay la Launch, and Arnica Bay west of a line that extends from Bear Point to Ross Point.

July 22, 2010

Weather Forecast

TODAY

EAST WINDS 10 TO 15 KNOTS BECOMING SOUTHEAST LATE IN THE AFTERNOON. SEAS 2 TO 4 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. ISOLATED SHOWERS AND THUNDERSTORMS. 420 AM CDT WED JUL 21 2010

TONIGHT

SOUTHEAST WINDS 10 TO 15 KNOTS BECOMING EAST AROUND 10 KNOTS LATE. SEAS 2 TO 4 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. 420 AM CDT WED JUL 21 2010

THURSDAY

NORTHEAST WINDS AROUND 10 KNOTS BECOMING SOUTH LATE IN THE AFTERNOON. SEAS 2 TO 4 FEET. BAYS AND COASTAL WATERWAYS MOSTLY SMOOTH. 420 AM CDT WED JUL 21 2010

THURSDAY NIGHT

SOUTHWEST WINDS AROUND 10 KNOTS BECOMING WEST LATE IN THE EVENING...THEN BECOMING NORTH 10 TO 15 KNOTS AFTER MIDNIGHT. SEAS 2 TO 4 FEET SUBSIDING TO 2 TO 3 FEET LATE. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. 420 AM CDT WED JUL 21 2010

- Under light winds, sheens generally are more evident.

Skimming Operations

- There are **585** independent vessels of opportunity (VOO) assigned to work Alabama waters. Of those, a total of **355** are working in surveillance and support functions and **230** are capable of skimming oil.
- There are also 12 vessels capable of skimming oil associated with Task Forces 2 & 4 working in Alabama waters.
- An additional **29** skimmers capable of skimming oil are associated with Inland Water Task Forces 5 & 6.
- The total number of vessels capable of skimming oil and working Alabama waters is **271**.

Claims Information

General Claims call 1-800-440-0858

Community Assistance

(See the attached Event Summary in SITREP Reference Document for report printed on July 17, 2010)

- **25,151** Property damage claims were filed, primarily loss of income, 0 denied
- **\$44,360,877** paid to date
 - **\$20,811,950** in Wage Loss
 - **\$ 2,429,147** Loss of Income (Shrimpers)
 - **\$ 4,179,276** Loss of Income (Fisherman)
 - **\$ 2,170,251** Loss of Income (Oysterman)
 - **\$ 746,035** Loss of Income (Crabbers)