



DEEP WATER HORIZON/MISSISSIPPI CANYON 252

Alabama Unified Command Briefing

SFOC SITUATION REPORT

0062

Time: 1000 Date: 6/29/2010

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Nearshore Surface Oil Forecast Deepwater Horizon MC252

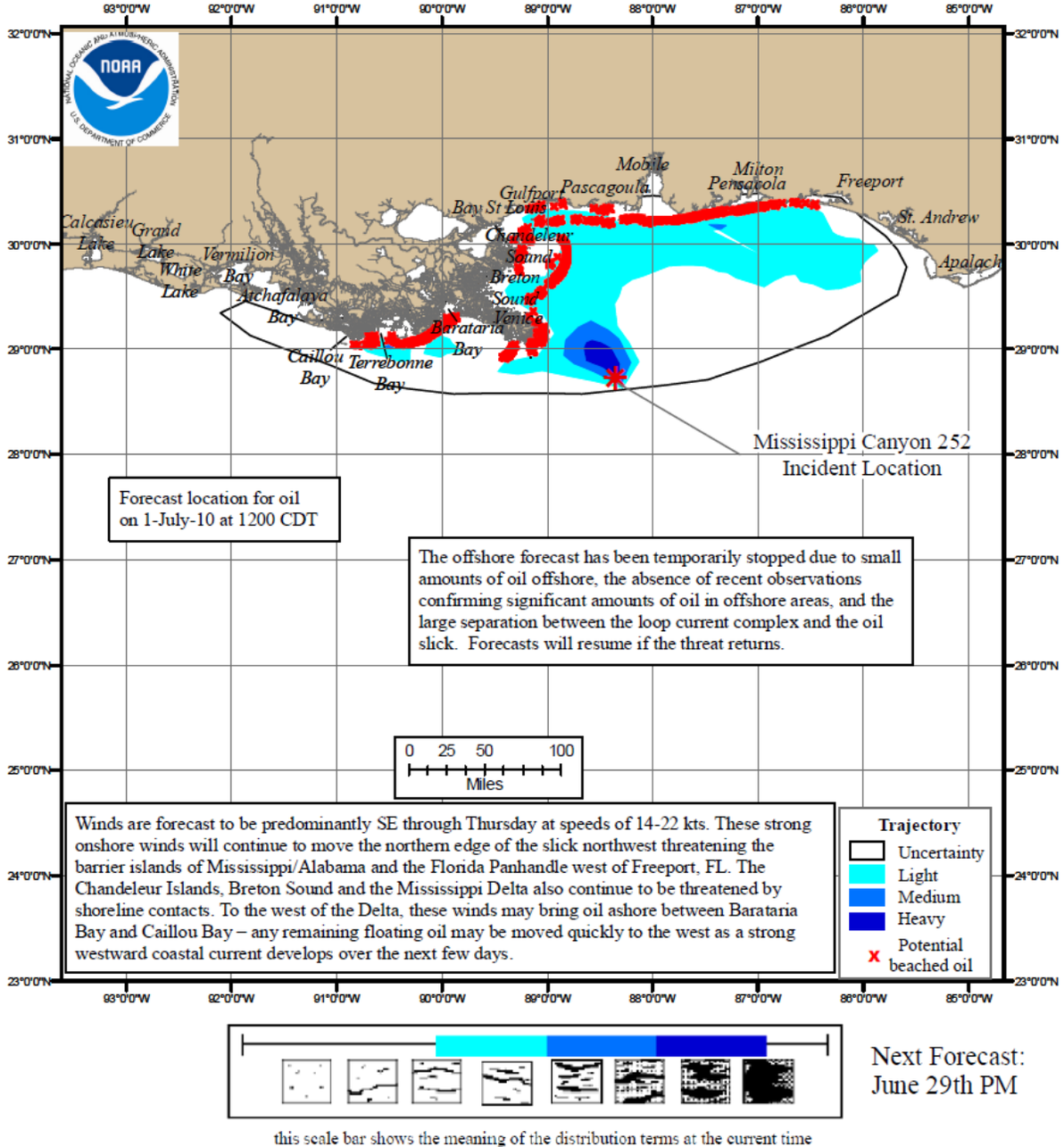
NOAA/NOS/OR&R

Nearshore

Estimate for: 1200 CDT, Thursday, 7/01/10

Date Prepared: 2100 CDT, Monday, 6/28/10

This forecast is based on the NWS spot forecast from Monday, June 28 PM. Currents were obtained from several models (NOAA Gulf of Mexico, West Florida Shelf/USF, TGLO/TAMU, NAVO/NRL) and HFR measurements. The model was initialized from Sunday-Monday satellite imagery analysis (NOAA/NESDIS) and Monday overflight observations. The leading edge may contain tarballs that are not readily observable from the imagery (hence not included in the model initialization). Oil near bay inlets could be brought into that bay by local tidal currents.



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) 0

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 71: 29 June 2010]

Amount of Boom Deployed by Unified Command Statewide (feet): 569,150

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 71: 29 June 2010]

Situation Update

- **ENVIRONMENTAL:** George Surry of Gulf Shores reported from GS p.m. flyover yesterday: All oil observed during flight is tracking to the North North West. 1) Emulsified oil with occasional orange pancakes making impact on beaches from Mobile Street to Perdido Pass. Heaviest coming onshore north of first bar. 2) Light Rainbow sheen at the entrance to Sportsman Marina Orange Beach. 3) Possible raft of emulsified oil about the size of a car just north of Robinson island 301783N;0873254W. 4) Sheen line with heavier windrows of rainbow sheen and some orange pancakes closest around 4 NM south of Gulf State Pier (301090N;08773949W) to 8 NM South of the mouth of Mobile Bay (300527N;0875276).
- **TRAJECTORY:** Winds are forecast to be predominantly SE through Thursday at speeds of 14-22 kts. These strong onshore winds will continue to move the northern edge of the slick northwest threatening the barrier islands of Mississippi/Alabama and the Florida Panhandle west of Freeport, FL. The Chandeleur Islands, Breton Sound and the Mississippi Delta also continue to be threatened by shoreline contacts. To the west of the Delta, these winds may bring oil ashore between Barataria Bay and Caillou Bay – any remaining floating oil may be moved quickly to the west as a strong westward coastal current develops over the next few days. (<http://response.restoration.noaa.gov>)

June 30, 2010

- **OPERATIONS:**
 - **Offshore:** Weather hampered offshore recovery activities yesterday, however 214 bbl were collected.
 - **Nearshore:** Weather hampered nearshore recovery activities yesterday.
 - **Onshore:** Weather hampered onshore clean-up activities yesterday. A new recovery technique is being tested. Snare boom will be placed along the sand bars just at the shoreline to capture oil escaping on the outgoing tide. Tonight, Operations plans to test 3 beach cleaning machines on DI.

- **SCAT:** Team 3 surveyed DI yesterday - no noteworthy oiling reported.

- **NAVIGATIONAL RESTRICTIONS:** Perdido Pass has been navigationally restricted according to tide by the US Coast Guard.

- **EDIBLE FISHES:**
 - All Alabama oyster beds remain closed as a precaution.

Weather Forecast

TODAY

SOUTHEAST WINDS 15 TO 20 KNOTS. SEAS 3 TO 5 FEET. BAYS AND COASTAL WATERWAYS CHOPPY TO ROUGH. WINDS AND SEAS LOCALLY HIGHER IN SHOWERS AND THUNDERSTORMS.
507 AM CDT TUE JUN 29 2010

TONIGHT

SOUTHEAST WINDS 15 TO 20 KNOTS WITH OCCASIONAL GUSTS 20 TO 25 KNOTS. SEAS 5 TO 7 FEET. BAYS AND COASTAL WATERWAYS CHOPPY TO ROUGH. SHOWERS AND THUNDERSTORMS. 507 AM CDT TUE JUN 29 2010

WEDNESDAY

SOUTHEAST WINDS 10 TO 15 KNOTS. SEAS 5 TO 7 FEET EARLY SUBSIDING TO 4 TO 6 FEET IN THE AFTERNOON. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. SHOWERS AND THUNDERSTORMS. 507 AM CDT TUE JUN 29 2010

WEDNESDAY NIGHT

SOUTHEAST WINDS 10 TO 15 KNOTS. SEAS 4 TO 6 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. SHOWERS AND THUNDERSTORMS LIKELY. 507 AM CDT TUE JUN 29 2010

- Under light winds, sheens generally are more evident.

Skimming Operations

- There are **839** independent vessels of opportunity (VoO) assigned to work Alabama waters. Of those, a total of **765** are working in surveillance and support functions and **74** are capable of skimming oil.
- There are also **10** vessels capable of skimming oil associated with Task Forces 2 & 4 working in Alabama waters.
- An additional **23** skimmers capable of skimming oil are associated with Inland Water Task Forces 1, 2, 3 & 7.
- The total number of vessels capable of skimming oil and working Alabama waters is **107**.

Claims Information

General Claims call 1-800-440-0858

Community Assistance

(See the attached Event Summary in SITREP Reference Document for report printed on June 29, 2010)

- **18,112** Property damage claims were filed, primarily loss of income, 0 denied
- **\$24,164,604** paid to date
 - **\$10,676,909** in Wage Loss
 - **\$ 1,856,239** Loss of Income (Shrimpers)
 - **\$ 3,003,022** Loss of Income (Fisherman)
 - **\$ 1,702,231** Loss of Income (Oysterman)
 - **\$ 592,089** Loss of Income (Crabbers)