



DEEP WATER HORIZON/MISSISSIPPI CANYON 252

Alabama Unified Command Briefing

SFOC SITUATION REPORT

0086

Time: 1130 Date: 8/8/2010

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SITUATION REPORT (SITREP) for the 48-hour Operational Period # 110
(8/8/20100600hrs-8/10/2010 0600hrs)

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This will be the last SFOC Situation Report Reference filed in response to the DWH MC252 incident. SFOC stands down Monday, August 9, 2010. Response operations will continue under the ICP-Mobile response management structure.

Nearshore Surface Oil Forecast Deepwater Horizon MC252

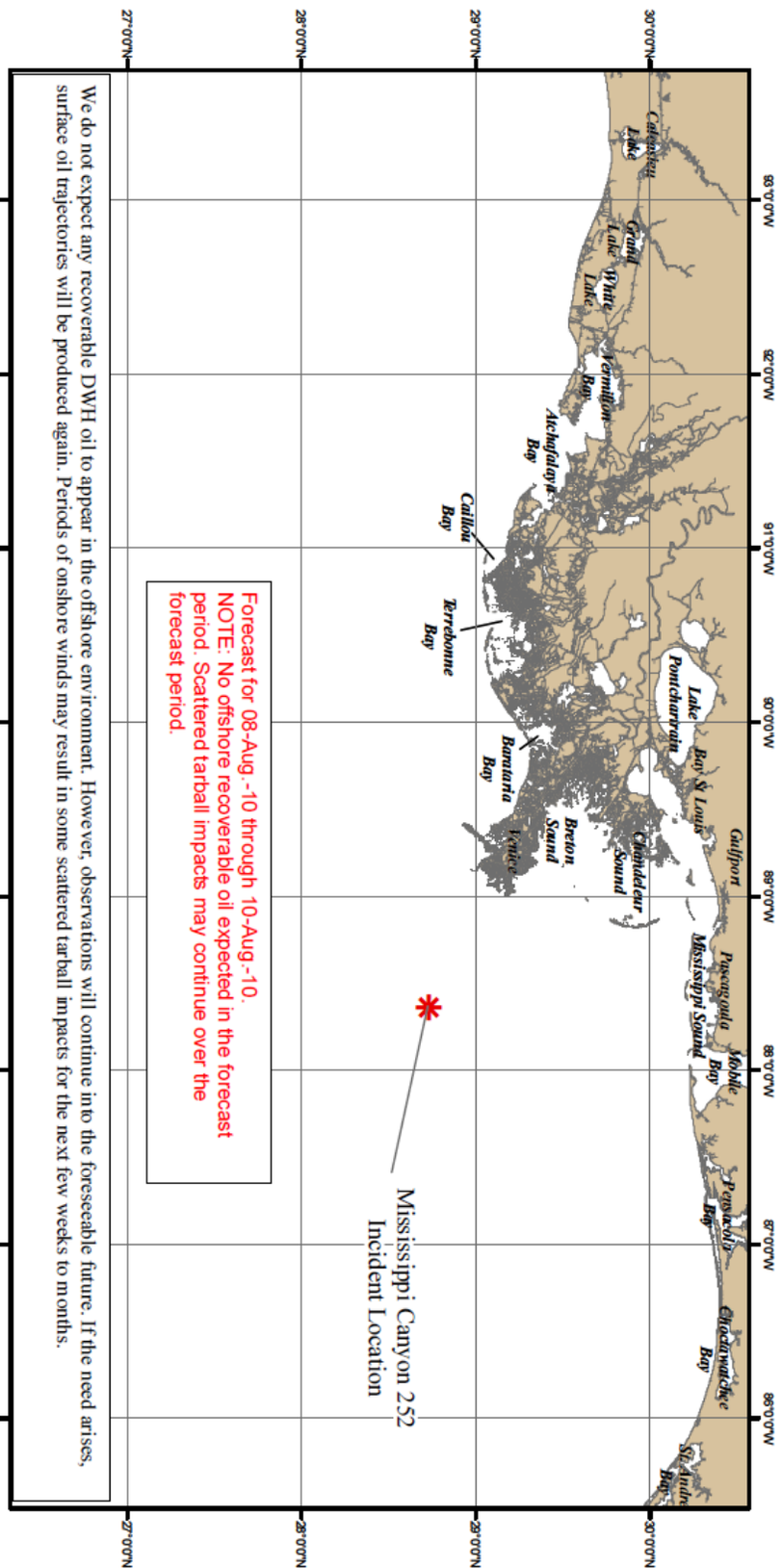
NOAA/NOS/OR&R

Nearshore

Estimate for: 1200 CDT, 8/08/10 through 8/10/10
Date Prepared: 2000 CDT, Saturday, 8/07/10

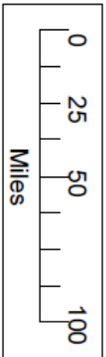


No recoverable oil has been reported by daily overflights since July 30. Daily satellite analyses have indicated a decreasing number of possible oil anomalies since the well has been capped, and the anomalies have been decreasing in size. Since July 30, overflights have indicated the satellite anomalies have been a result of seaweed and sheens which are not recoverable.



Forecast for 08-Aug -10 through 10-Aug -10.
NOTE: No offshore recoverable oil expected in the forecast period. Scattered tarball impacts may continue over the forecast period.

We do not expect any recoverable DWH oil to appear in the offshore environment. However, observations will continue in to the foreseeable future. If the need arises, surface oil trajectories will be produced again. Periods of onshore winds may result in some scattered tarball impacts for the next few weeks to months.



Next Forecast:
Aug. 8th PM

August 9, 2010

Area Contingency Plan (ACP) Booming Update

Boom removal is proceeding according to the *Boom Removal Concept Plan for Alabama*. Boom removal has been approved for all remaining boom.

Amount of Boom Deployed/Removed during previous day (feet) -12,400

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 110: 8 August 2010.]

Amount of Boom Deployed by Unified Command Statewide (feet): 449,625

[Source: ICP Mobile Deepwater Horizon (MC-252) Situational Brief Operational Period 110: 8 August 2010.]

Situation Update

NOAA does not expect any recoverable DWH oil to appear in the offshore environment. However, observations will continue into the foreseeable future. Periods of onshore winds may result in some scattered tarball impacts for the next few weeks to months.

HESCO barrier removal has been approved. BP owns the structure and will facilitate removal; ALNG has been relieved of this mission.

Beach cleaning continues. Three beach cleaning machines were operated on Dauphin Island and twelve beach cleaning machines were operated in Baldwin County last night. These are typical nightly operations as tar balls continue to be recovered and disposed.

Three SCAT teams surveyed Alabama yesterday finding light covering of tar balls in both counties.

The Alabama Department of Conservation and Natural Resources Marine Resources Division announced that Alabama state waters west of the Dauphin Island Bridge and north of Dauphin Island that were closed as a precautionary measure due to the Deepwater Horizon disaster will reopen for recreational and commercial fishing effective at 6 a.m. August 8, 2010. All areas in Mississippi Sound not permanently closed will also reopen for shrimping at this time.

Cong. Jo Bonner is scheduled to be at ICP Mobile tomorrow 1400 hrs for a situation briefing.

There will be a conference call tomorrow at 1430 with Corps of Engineers to discuss Katrina Cut permit and project.

August 9, 2010

Weather Forecast

TODAY

WEST WINDS AROUND 10 KNOTS BECOMING SOUTHWEST 10 TO 15 KNOTS IN THE AFTERNOON. SEAS 1 TO 2 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. SCATTERED SHOWERS AND THUNDERSTORMS. 444 AM CDT SUN AUG 8 2010

TONIGHT

SOUTHWEST WINDS 10 TO 15 KNOTS BECOMING WEST AROUND 10 KNOTS AFTER MIDNIGHT. SEAS 1 TO 2 FEET. BAYS AND COASTAL WATERWAYS A LIGHT CHOP. SCATTERED SHOWERS AND THUNDERSTORMS. 444 AM CDT SUN AUG 8 2010

MONDAY

NORTHWEST WINDS AROUND 10 KNOTS BECOMING SOUTHWEST IN THE AFTERNOON. SEAS 1 TO 2 FEET. BAYS AND COASTAL WATERWAYS SMOOTH TO A LIGHT CHOP. SCATTERED SHOWERS AND THUNDERSTORMS. 444 AM CDT SUN AUG 8 2010

MONDAY NIGHT

SOUTHWEST WINDS AROUND 10 KNOTS EARLY IN THE EVENING BECOMING VARIABLE 10 KNOTS OR LESS...THEN BECOMING EAST AROUND 10 KNOTS AFTER MIDNIGHT. SEAS 1 TO 2 FEET. BAYS AND COASTAL WATERWAYS SMOOTH. ISOLATED SHOWERS AND THUNDERSTORMS. 444 AM CDT SUN AUG 8 2010

VOO (Vessels of Opportunity) Support

- There are **124** independent vessels of opportunity (VOO) assigned to work Alabama waters.
- There are also 12 vessels capable of skimming oil associated with Task Forces 2 & 4 working in Alabama waters.
- An additional **34** skimmers capable of skimming oil are associated with Inland Water Task Forces 5, 6, & 7.

Claims Information

General Claims call 1-800-440-0858

Community Assistance

(See the attached Event Summary in SITREP Reference Document for report printed on August 7, 2010)

- **28,637** Property damage claims were filed, primarily loss of income, 0 denied
- **\$73,553,491** paid to date
 - \$31,539,403** in Wage Loss
 - \$ 3,026,317** Loss of Income (Shrimpers)
 - \$ 5,002,077** Loss of Income (Fisherman)
 - \$ 2,449,945** Loss of Income (Oysterman)
 - \$ 947,306** Loss of Income (Crabbers)