

## **CITY OF BAYOU LA BATRE UPDATE**

**June 18, 2010 @ 4:00 p.m.**

### **Status of the Oil Spill**

Below the information sites and numbers, you will find two trajectory maps for the oil spill. The first will show the 24 hour trajectory with the second providing the 72 hour trajectory.

**The National Hurricane Center** has identified a tropical wave approaching the Virgin Islands. This wave is not expected to result in a tropical storm (10% chance).

### **Claims Process**

• Alabama Emergency Management and Alabama National Guardsmen have been canvassing businesses on the island to encourage them to file a claim. If you haven't filed a claim:

• You can start the process by calling 1-800-440-0858 to get a claims number.

• Go to the claims center (located behind Town Hall) with your claims number and/or call 1-800-573-8249.

### **Small Business Administration (SBA) Program**

The SBA is offering low interest loans through its Economic Injury Disaster Loan (EIDL) program. SBA officials urge businesses to meet with a customer service representative in person at their Business Recovery Center (Bayou LaBatre Community Center, 12745 Padgett Switch Road, Irvington, AL 36544) or call the toll free number (1-800-659-2955 or 1-800-877-8339 for individuals with hearing or speech disabilities) to inquire about your options.

### **Updated Fishing Closure**

A map of the new closure is included at the bottom of this email.

More information is available at

**[http://sero.nmfs.noaa.gov/deepwater\\_horizon\\_oil\\_spill.htm](http://sero.nmfs.noaa.gov/deepwater_horizon_oil_spill.htm)**.

### **INFORMATION SITES AND NUMBERS:**

**[www.deepwaterhorizonresponse.com](http://www.deepwaterhorizonresponse.com)** - link to latest information about the oil spill, including the initial incident, efforts to stop the leak, projected trajectory, and the Alabama contingency plan.

**[www.response.restoration.noaa.gov](http://www.response.restoration.noaa.gov)** - link to information on the emergency response and restoration process, as well as the latest projected trajectory.

**[www.adph.org](http://www.adph.org)** - link to Alabama Department of Public Health's links and information about the oil spill and current health advisories.

**251-431-6409** or [mbnep@mobilebaynep.com](mailto:mbnep@mobilebaynep.com) - to volunteer for clean up efforts.

**1-866-557-1401** - to report oiled wildlife.

**1-800-440-0858** - to report oil related damage.

**1-866-448-5816** - to report oiled shoreline or request volunteer information.

**281-366-5511** or [HorizonSupport@OEGLLC.com](mailto:HorizonSupport@OEGLLC.com) - to inquire about adding your marine vessel to the clean up response fleet.

**horizonresponse@pecpremier.com** - to register for Hazardous Material (Hazmat) Training

**1-800-392-5658** - Alabama Attorney General's consumer complaint line to report fraud or price gouging.

Local numbers for the Command Center in Mobile to report seeing oil, smelling oil, or for any other questions related to the oil spill.

**251-445-8955**

**251-445-8947**

**251-445-8948**

**251-445-8949**

### **Dauphin Island Claims Center**

1008 Alabama Avenue

Dauphin Island, AL 36528

1-800-573-8249

### **Small Business Administration (SBA) Business Recovery Center**

Bayou LaBatre Community Center

12745 Padgett Switch Road

Irvington, AL 36544

**1-800-659-2955** - SBA Customer Service Line (1-800-877-8339 for individuals with hearing or speech disabilities)

# Nearshore Surface Oil Forecast Deepwater Horizon MC252

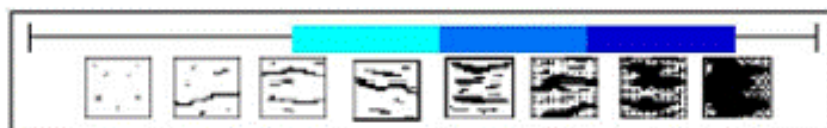
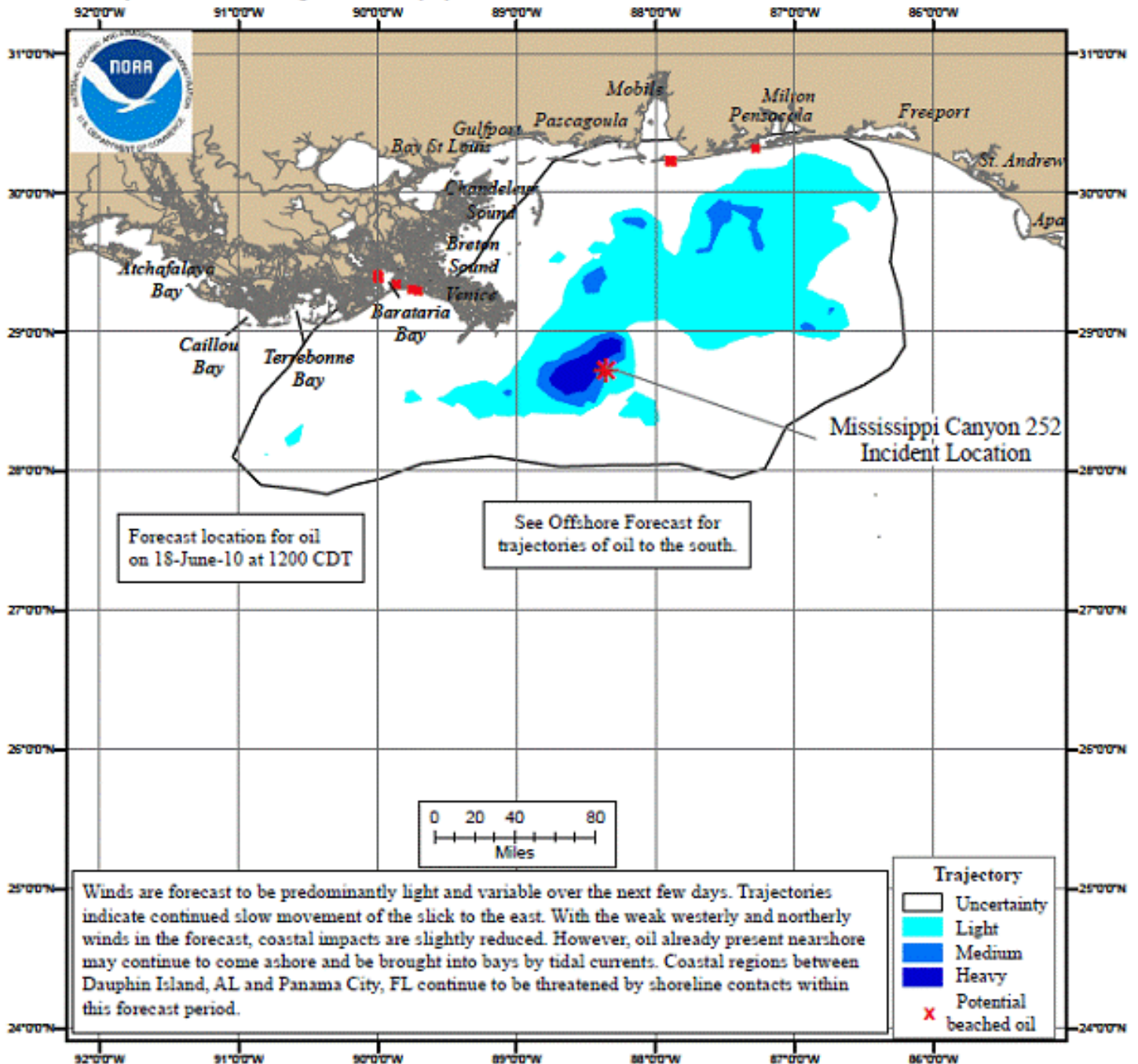
NOAA/NOS/OR&R

Nearshore

Estimate for: 1200 CDT, Friday, 6/18/10

Date Prepared: 2100 CDT, Thursday, 6/17/10

This forecast is based on the NWS spot forecast from Thursday, June 17 PM. Currents were obtained from several models (West Florida Shelf/USF, TGLO/TAMU, NAVO/NRL) and HFR measurements. The model was initialized from Wednesday-Thursday satellite imagery analysis (NOAA/NESDIS) and Thursday 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.



this scale bar shows the meaning of the distribution terms at the current time

Next Forecast:  
June 18th PM

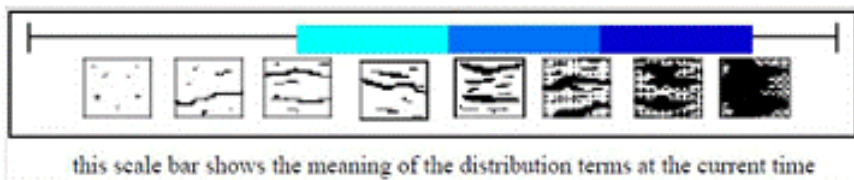
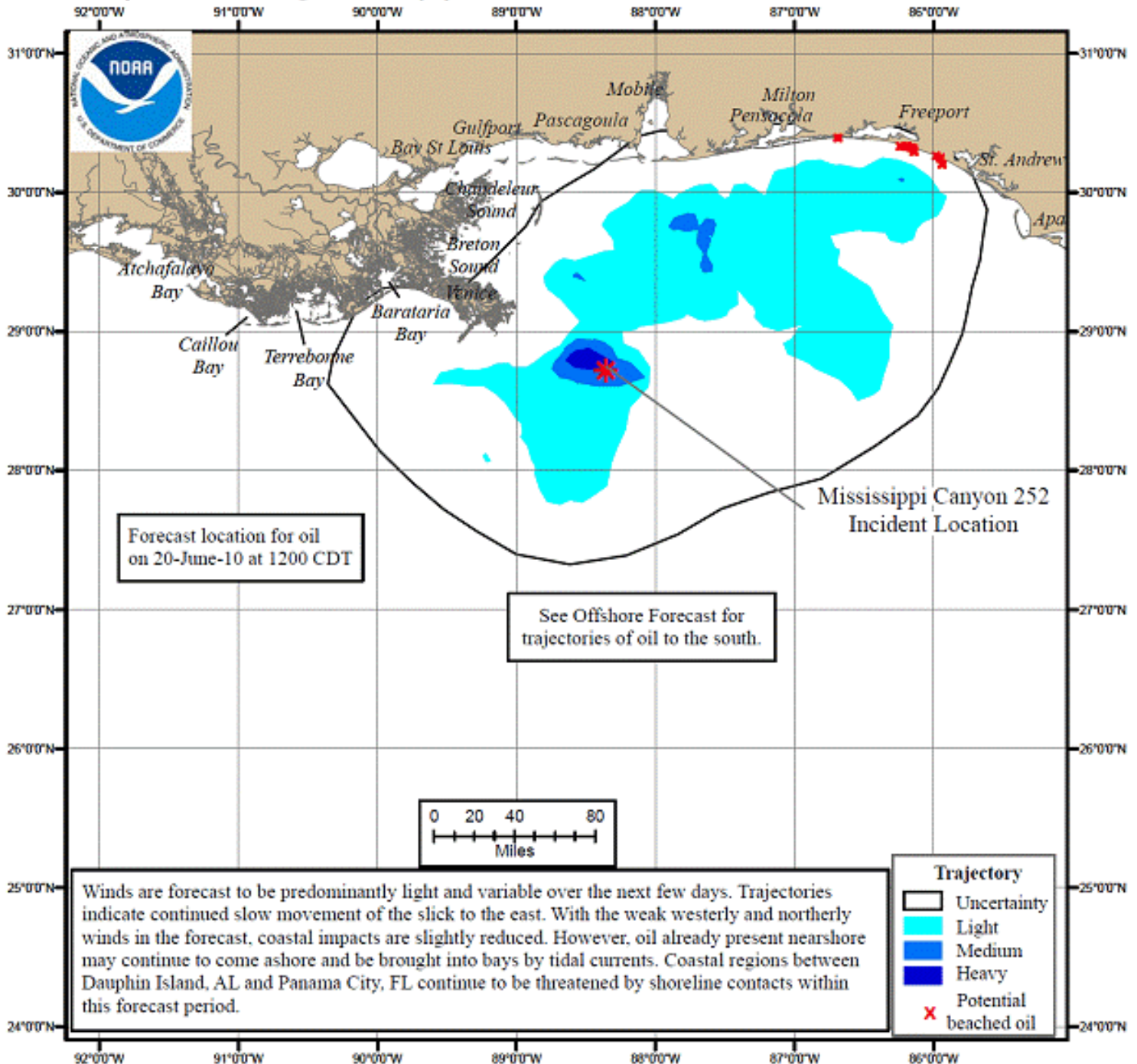
# Nearshore Surface Oil Forecast Deepwater Horizon MC252

NOAA/NOS/OR&R

**Nearshore**

Estimate for: 1200 CDT, Sunday, 6/20/10  
Date Prepared: 2100 CDT, Thursday, 6/17/10

This forecast is based on the NWS spot forecast from Thursday, June 17 PM. Currents were obtained from several models (West Florida Shelf/USF, TGLO/TAMU, NAVO/NRL) and HFR measurements. The model was initialized from Wednesday-Thursday satellite imagery analysis (NOAA/NESDIS) and Thursday 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.



Next Forecast:  
June 18th PM

NOAA FISHING CLOSURE AREA:

