



The Shrimp e-Advocate

The Southern Shrimp Alliance (SSA) is a non-profit alliance of members of the U.S. shrimp industry in eight states committed to preventing the continued deterioration of America's shrimp industry and to ensuring the industry's future viability. SSA serves as the national voice for the shrimp fishermen and processors in Alabama, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, and Texas.

MDEQ JULY 18 UPDATE ON OIL MATERIAL IN MISSISSIPPI

JULY 21, 2010

Quick Links

[SSA Website](#)

Board of Directors

Florida:

Sal Versaggi
sal@versaggi-shrimp.com

Chris Gala
Tricocg@aol.com

Georgia:

Elaine Knight
kseafod@bellsouth.net

Mike Dubberly
DaddysBoy1775@aol.com

Alabama:

Mickey Johnson
jbuiltinc@aol.com

Rosa Zirlott
BrentRosa@aol.com

Mississippi:

Steve Bosarge
stevebosarge@hotmail.com

Tommy Schultz
revahopkins@bellsouth.net

Louisiana:

James Blanchard
cherib1961@gmail.com

Cathy Blanchard

July 18, 2010

FOR IMMEDIATE RELEASE

MDEQ JULY 18 UPDATE ON OIL MATERIAL IN MISSISSIPPI

BILOXI, Miss. - Mississippi Department of Environmental Quality (MDEQ) staff through aerial surveillance with the Mississippi National Guard, MDEQ response staff, and Shoreline Cleanup Assessment Teams (SCAT) have observed the following Sunday (as of 6:00 p.m.) and sent to Unified Command for review and appropriate response:

Flight information:

- Aerial recon reported the following:
 - Degraded boom located at N30 14.02, W89 23.13
 - Free floating orange boom at N30 20.79, W89 08.40
- Displaced boom in Bayou Caddy.

Other Information from MDEQ staff:

- Jackson County--minimal to no tar balls seen on the beaches. Cleanup crews were present along the beaches.
- Hancock County--sporadic tar balls with less than one percent coverage. Cleanup crews were present along the beaches.
- Harrison County--sporadic tar balls with less than one percent coverage in the Upper Inter-Tidal Zone. These were located between N30 21.420, W89 06.789 and N30 21.298, W89 07.271.

Cathy_blanchard@us.afiac.com

Texas:

Wilma Anderson
texasshrimp@clearwire.net

Craig Wallis
wallis.shrimp@yahoo.com

North Carolina:

Nancy Edens
keywestnative57@yahoo.com

PD Mason
cmason5@ec.rr.com

South Carolina:

Wayne Magwood
tressymellichamp@att.net

Clay Cable
Claycable@aol.com

Executive Director:

John Williams
john@shrimpalliance.com

Director of Field Operations:

Richard Vendetti
vendetti@shrimpalliance.com

Executive Assistant:

Rachel Williams
rachel@shrimpalliance.com

Office Clerk:

Meghan Yopp
Meghan@shrimpalliance.com

- MDEQ informed of oil located near Henderson Point. Upon investigation, concrete debris with oiling was seen. The oiling was approximately 20 percent coverage over the one foot by 300 feet area. This was located between N30 18.588, W89 17.560 and N30 18.548, W89 17.622.

- SCAT team performed beach assessment along the southwestern shore of Cat Island. During flyover inspections performed prior to landing, four sections of the shoreline exhibited oiled vegetation. The coordinates: a) N 30 13.864, W89 06.125; b) N30 13.855, W89 05.594; c) N30 13.602, W89 08.056; d) N30 12.778, W89 06.325. On the southwestern shore of Cat Island, the team noticed on average a two meter band along the middle to upper inter-tidal zone with trace amounts of oil coverage in the form of sandy mousse patties. In the water, just below the surface, a one to two meter band of 10 percent oil coverage in the form of weathered mousse patties. Also, a few pieces of oiled debris were noticed along this section of the island.

- SCAT team performed beach assessment along the shoreline from the Hard Rock Casino to the west side of Keesler AFB in Biloxi and Deer Island. The team noted minimal tar balls and oiling.

Beach Advisories:

- The beach advisories in Harrison County, Hancock County, and Jackson County remain in effect. They are listed at: <http://www.usm.edu/gcrl/msbeach/index.cgi>.

- Under an advisory, the beaches are open to use; however, MDEQ and the Beach Monitoring Task Force recommend that people avoid contact with oil-related materials such as tar balls and tar mats and stay out of the water if these materials are visible.

More information and links about MDEQ's and DMR's roles in oil spill response are available at www.deq.state.ms.us/oilspill and www.dmr.state.ms.us/DMR/oil-spill.htm. Water sampling information available at: <http://opcgis.deq.state.ms.us/oilspillmap> and air monitoring data at: <http://gulfcoast.airnowtech.org>.