

MARINE POLLUTION SURVEILLANCE REPORT








Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: MAY 24, 2013
REPORT TIME: 2300Z (1800 CDT)
ANALYST: VOGT

DATA SOURCE: AQUA MODIS
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 5/24/2013 1735Z (1235 CDT)

Legend

-  Possible Oil
-  False-Positives (not oil)
-  Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]
-  Center Point of Secondary Oil Slick:
[28°46'40" N / 89°11'53" W]
-  69.8 km² Area of Possible Oil

REMARKS: A large area of suspected oil can be seen originating from the Destroyed Taylor Platform. This suspected slick extends in a counter-clockwise fashion with an areal extent of almost 70 square kilometers. The portion of the slick closest to the platform exhibits a shimmery appearance as it is located on the eastern edge of the sun glint. The surface winds and ocean currents are consistent with the southwestern direction of the slick extending from the platform. This area of oil has a high confidence.

There is another small area of possible oil, annotated by the yellow x on the map. This area could be part of the slick from Taylor that has broken off from the main slick but was not analyzed due to its distance from the platform. Also, there were a few other platforms relatively close in proximity but none were directly connected to the slick itself.

