

MARINE POLLUTION SURVEILLANCE REPORT


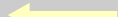

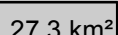


Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: JULY 12, 2015
REPORT TIME: 2114Z (1614 CDT)
ANALYST: WARREN

DATA SOURCE: AQUA MODIS
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 7/12/2015 1855Z (1355 CDT)

Legend

-  Possible Oil
-  False-Positive (not oil)
-  Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]
-  27.3 km² Area of Possible Oil

CONFIDENCE: Medium-High

REMARKS:

Multiple disconnected segments of possible oil sheens believed to have originated from the Taylor site in the Gulf of Mexico. The longest of the sheens appears connected to the site location and is estimated to be 6.6 miles long by 0.6 miles wide. The other segments are seen directed in a counter-clockwise fashion within an ocean current gyre. The next sheen segment is located 21 miles southeast of the Taylor site with dimensions of 9 mi by 0.6 mi wide. Two smaller segments are located 22 miles east of the Taylor site and are roughly 2.7 mi by 0.5 mi and 1.0 mi by 1.0 mi.

