

MARINE POLLUTION SURVEILLANCE REPORT


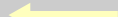




Analysis Provided by: The National Oceanic and
Atmospheric Administration/National Environmental
Satellite, Data and Information Service (NOAA/NESDIS)

REPORT DATE: MAY 29, 2015
REPORT TIME: 2130Z (1630 CDT)
ANALYST: SHEFFLER

DATA SOURCE: MODIS TERRA
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 5/29/2015 1655Z (1155 CDT)

Legend

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

CONFIDENCE: High

REMARKS:

Oil sheen is seen in sunglint extending west and northwest from the Destroyed Taylor platform off the Birds Foot Delta of Louisiana. Total length of the slick is approximately 10.5 miles and was about 0.5 miles at its largest width. A field of small cumulus clouds is seen in the image north of the slick but these did not affect image analysis in any way. Slick orientation is in agreement with surface winds which are out of the southeast pushing the oil towards shore.

