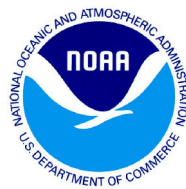


MARINE POLLUTION SURVEILLANCE REPORT






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

REPORT DATE: DECEMBER 03, 2013
REPORT TIME: 2200Z (1600 CST)
ANALYST: VOGT

DATA SOURCE: LANDSAT-7 ETM+
MODE: Multispectral
RESOLUTION: 30 meter
IMAGE DATE/TIME: 12/3/2013 1622Z (1022 CST)

Legend

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

3.09 km² Area of Possible Oil

REMARKS:

An area of suspected oil was detected originating from the Taylor Platform, extending southeast. The slick has some silver appearance to it with a moderate contrast to its surroundings. From the platform, the slick extends southward for 9.6 kilometers (km) then sharply turns eastward for an additional 7 km. The orientation of the slick is consistent with northerly surface winds as well as ocean currents at the time of the image. The slick's eastern-most extent is somewhat uncertain as clouds inhibited further detection.

