

# MARINE POLLUTION SURVEILLANCE REPORT






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

REPORT DATE: JUNE 19, 2011  
REPORT TIME: 2015Z (1515 CDT)  
ANALYST: KIBLER

DATA SOURCE: MODIST TERRA  
MODE: MULTI-SPECTRAL  
RESOLUTION: 250 METERS  
IMAGE DATE/TIME: 6/19/2011 1648Z (1148 CDT)

## Legend

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

REMARKS: Oil slicks seen stretching east-northeast  
from Destroyed Taylor Platform. Oil slick is thirty-two  
miles long and averaging about 1 mile wide. There are  
two separate oil slicks due to cloud cover blocking the  
view and the connection of the two slicks. Latest wind  
data indicates oil slicks should continue to move toward  
the east-northeast.

