

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 20, 2012
REPORT TIME: 1845Z (1345 CDT)
ANALYST: GALLINA

DATA SOURCE: TERRA MODIS
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 5/20/2012 1655Z (1155 CDT)

Legend



Possible Oil



Destroyed Taylor Platform :
[28°56'9" N / 88°58'12" W]

REMARKS: Highly reflective anomaly seen in center of
high sun glint in Terra pass denotes well defined edges
with fan shape extending south about 5 miles from
Destroyed Taylor platform before curling east then back
toward the northeast another 5 miles. Fan portion is
about 2 miles wide and thins out to about .5 miles wide
at the eastern tip of the anomaly.

