

MARINE POLLUTION SURVEILLANCE REPORT



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

REPORT DATE: APRIL 14, 2013
REPORT TIME: 2130Z (1630 CDT)
ANALYST: RUMINSKI

DATA SOURCE: TERRA MODIS
MODE: Multispectral
RESOLUTION: 250 meter
IMAGE DATE/TIME: 4/14/2013 1650Z (1150 CDT)

Legend



Possible Oil



Center Point of Oil Slick:
[25°51'12" N / 86°03'52" W]

93 miles²

Area of Possible Oil

REMARKS:

SUSPECTED SLICK IS SEEN AS LONG NARROW
PLUME APPROXIMATELY 95 MILES LONG AND 1
MILE OR LESS WIDE. MEDIUM CONFIDENCE THAT
THIS IS AN OIL SLICK AS THERE IS NO POINT
SOURCE. AREA IS OUTSIDE OF KNOWN NATURAL
SEEP SITES AND OIL RIGS WHICH ARE MAINLY
FURTHER NORTH AND WEST SO FEATURE MAY BE
ASSOCIATED WITH A SHIP. FEATURE IS ALIGNED
WITH OCEAN OCEAN CURRENTS WHICH INDICATE
A EAST-NORTHEAST TO WEST-SOUTHWEST
MOVEMENT. FEATURE HAS MODERATE CONTRAST
WITH SURROUNDINGS AND IS ON THE EDGE OF
SUN GLINT AREA.

