89°5'W

89°0'W

88°55'W

EXPERIMENTAL 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 10, 2010 REPORT TIME: 0335Z (2235 CDT) ANALYST: WARREN

DATA SOURCE: LANDSAT-5 MODE: ETM+ MULTI-SPECTRAL RESOLUTION: 30 METER IMAGE DATE/TIME: 4/10/2011 1616Z (1116 CDT)

Legend

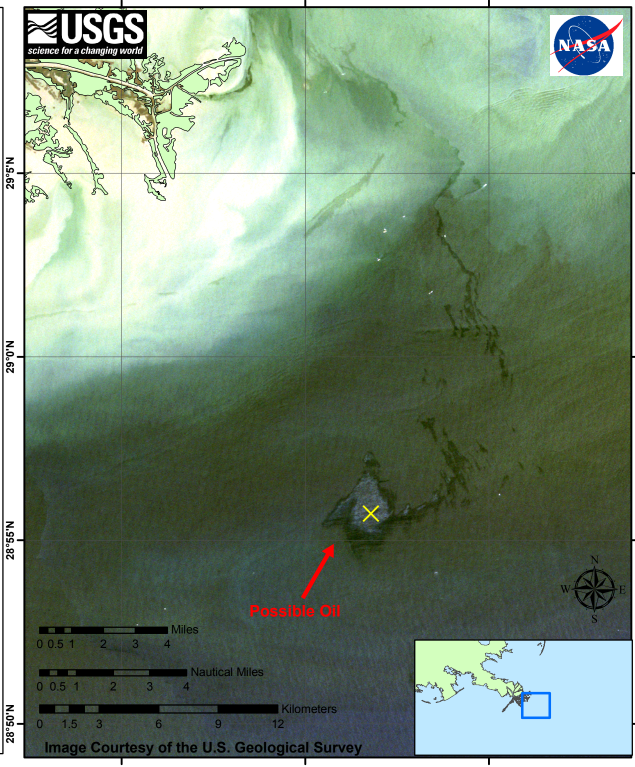
Possible Oil

False-Positives (not oil)

Center Point of Oil Slick: [28°55'43"N / 88°58'12"W]

REMARKS:

A possible oil feature seen just southeast of the Bird's Foot of LA. Feature is approximately 3 miles at its widest point and 4 miles at its longest. Feature was seen in afternoon MODIS Aqua pass as well. With unknown source point and several natural/biogenic features across much of this region confidence it medium.



This is an experimental product of the Satellite Analysis Branch and not operationally maintained. We will do our best to make it available in a timely manner.