

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 12, 2011
REPORT TIME: 2300Z (1800 CDT)
ANALYST: GALLINA/WARREN

DATA SOURCE: LANDSAT-5
MODE: MULTISPECTRAL
RESOLUTION: 30 METER
IMAGE DATE/TIME: 5/12/2011 1615Z (1115 CDT)

Legend

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

REMARKS: Elongated slick believed to be originating from Destroyed Taylor extending 13 miles north of source point at average width around 1.5 miles. Elongated filament of slick extends east-west 10 miles along sediment convergence line (of Mississippi River outflow). Nearest point of slick is approximately 4 miles, southeast of Blind Bay and due east of central mouth of Mississippi River. Slick appears to have drifted 5 miles to the west of yesterday's satellite analysis.

89°0'W

88°50'W

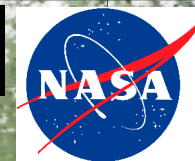


Image Courtesy of the U.S. Geological Survey

29°10'N

29°0'N

28°50'N

Possible Oil

Cloud Shadow

Miles
0 0.5 1 2 3 4

Nautical Miles
0 0.5 1 2 3 4

Kilometers
0 1.5 3 6 9 12

