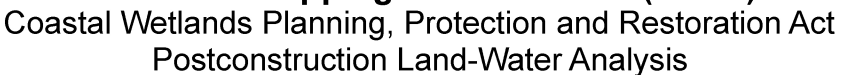


## **Sediment Trapping at "The Jaws" (TV-15)**









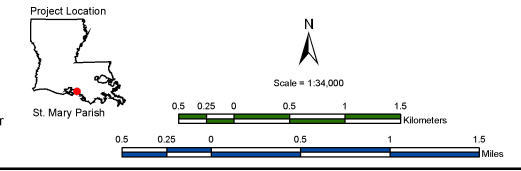
2004 Photomosaic and 2004 Digital Photomosaic (Postconstruction) Overlay



2004 Land-Water Classification Analysis



Prepared by:
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U.S. Geological Survey
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## Data Source:

U.S. Geological Survey National Aerial Photography Program (NAPP) CIR photography for the base map was acquired on February 19 and March 9, 2004, at 1:40,000 scale. Color Infrared (CIR) digital photography for the land-water analysis was acquired December 20, 2004, at 8,500 ft. Ground Sampling Distance = 0.70 m

## Project Boundary

Land-Water Classification:
Coastal land-water classification
is variable based on water level. The
land class includes vegetated areas
of marsh and newly constructed
terraces above the water line when
photographed.

Class	Project Acres
Land	301
Water	4,093
Total	4,394

Map ID: USGS-NWRC 2005-16-0009