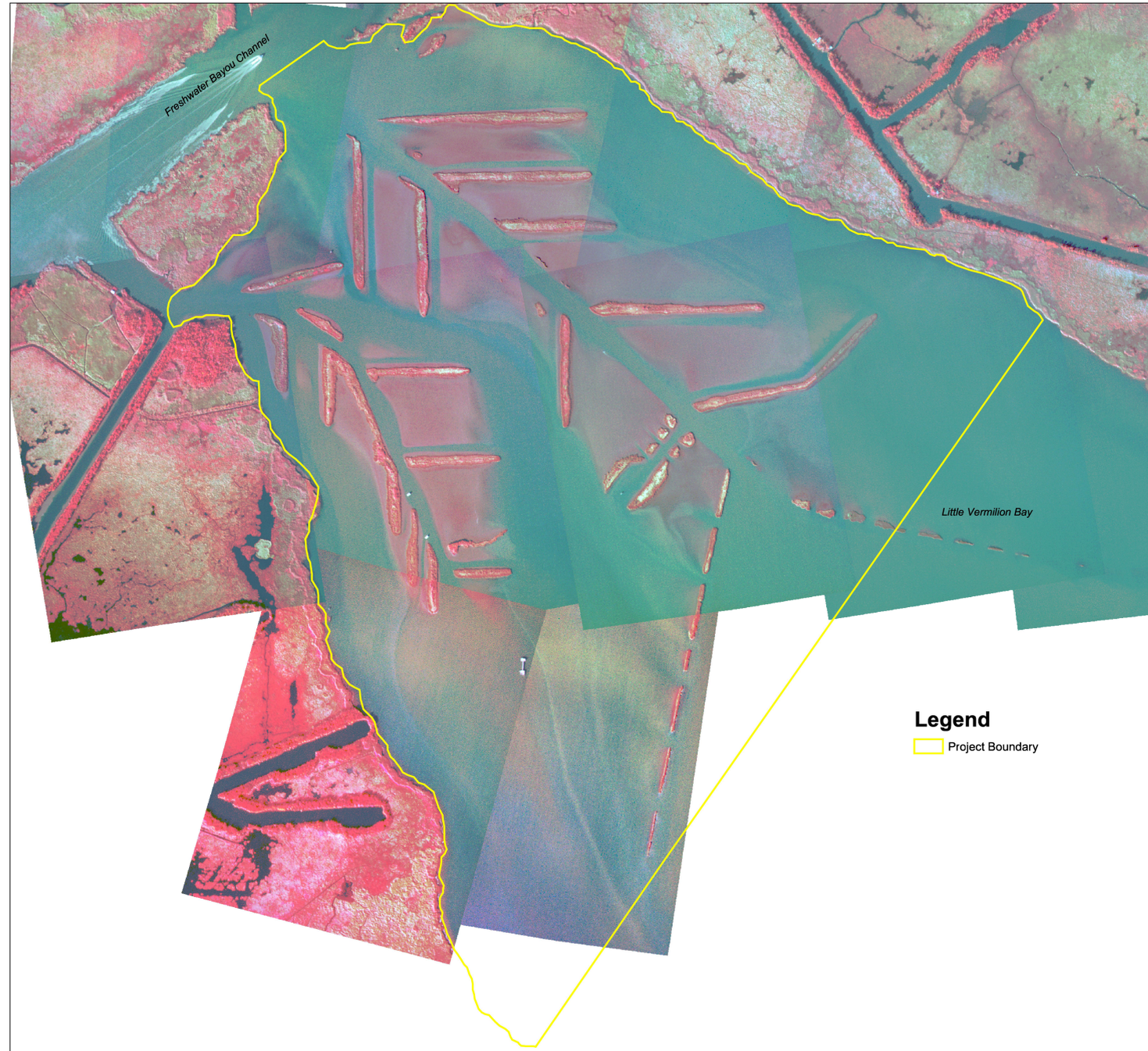
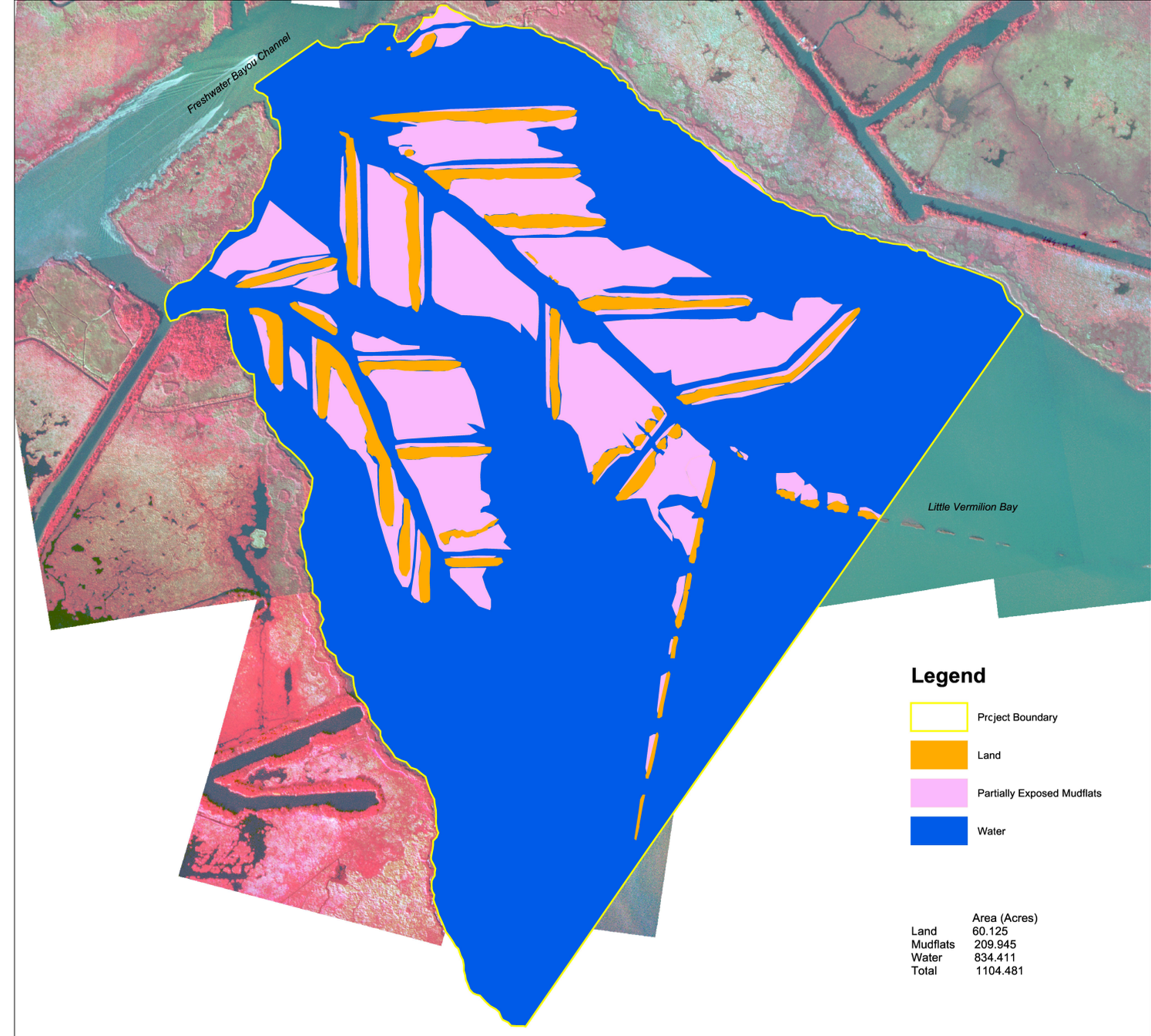


Little Vermilion Bay Sediment Trapping (TV-12)

Coastal Wetlands Planning, Protection and Restoration Act
2003 Land-Water-Mudflats Analysis of CIR Aerial Video



Legend
Project Boundary



Legend

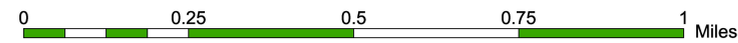
- Project Boundary
- Land
- Partially Exposed Mudflats
- Water

Class	Area (Acres)
Land	60.125
Mudflats	209.945
Water	834.411
Total	1104.481

Prepared by:
U.S. Department of the Interior
U.S. Geological Survey
National Wetlands Research Center
Lafayette, Louisiana



Scale: 1:5,174



Description of Classes:
Coastal land/water classification is variable based on water level. Land is described as vegetated areas and newly created terraces above the water line at time of flight. Mudflats are described as tidally exposed non-vegetated lake bottom at time of flight. A mudflat classification has been added to assess the terraces' ability to create new land

Datasource:
Color Infrared (CIR) digital camera imagery was acquired by USGS equipment on November 25, 2003 at 9500 ft.

Map Date: April 30, 2004
Map ID: USGS-NWRC 2004-16-0002