

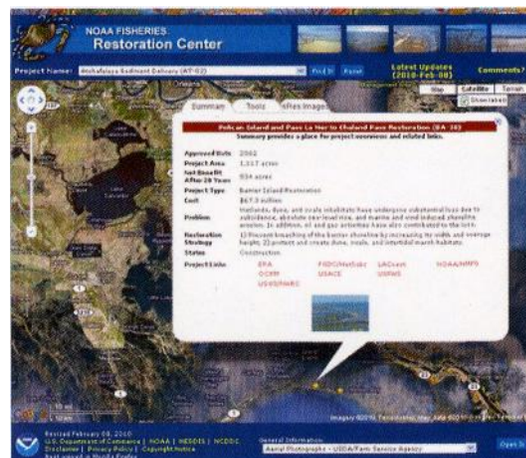
NOAA HABITAT RESTORATION MONITORING (NOHARM)



www.ncddc.noaa.gov/website/google_maps/CWPPRA/mapsCWPPRA.htm

NOAA's National Marine Fisheries (NMFS) and the National Coastal Data Development Center (NCDDC) have teamed up to develop the NOAA Habitat Restoration Monitoring (NOHARM) Website.

The initial focus is on those projects funded by the Coastal Wetlands Planning, Protection, and Restoration Act (CWPPRA). These monitoring data support the 24 NOAA Fisheries CWPPRA projects that benefit over 100,000 acres of wetlands in coastal Louisiana. It is one of the first NOAA efforts to integrate a time series of very high resolution satellite imagery into the monitoring effort.



The data presented are part of an experimental approach to monitoring selected NOAA-sponsored restoration projects funded by CWPPRA. Diverse data are found on the website:

- Overhead imagery (satellite imagery and aerial photographs)
- Ground truth photographs (high resolution photos when available)
- Interactive capabilities (interactive mapping, interactive animations)
- Summary reports (shoreline change analysis, effects of hurricanes)
- Metadata (for images, ground truth information)

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A gallery provides a place for ground truth information for a particular project area through images. Clicking on date link allows users to view available information. The images shown here are from the East Timbalier Island Sediment Restoration.