

## Mississippi River Delta Watershed

West Grand Terre Beach Nourishment and Stabilization (LA\_RESTORE\_001\_000\_Cat1)

Project Name: West Grand Terre Beach Nourishment and Stabilization - Planning

**Cost:** Category 1: \$7,259,216

Responsible Council Member: State of Louisiana

**Project Details:** Louisiana's Barataria/Plaquemines barrier island system, which extends approximately 25 miles along the shoreline from West Grand Terre to Sandy Point, is experiencing island narrowing and land loss due to a complex interaction of environmental factors, hurricane impacts, and human activity. These barrier islands were also heavily impacted by the 2010 Deepwater Horizon oil spill.

**Activities:** This project includes engineering and design of the West Grand Terre Barrier Island restoration, leading to construction-ready plans and specifications and the development of an adaptive management plan to guide decision-making for future project maintenance activities.

Deliverables for the project include a full set of plans and specifications, a completed design report and an actionable adaptive management plan. If implemented in the future, the project would build an estimated 12,700 feet of beach and dune (totaling 235 acres), 66 acres of back-barrier marsh, and a rock revetment to protect the restored marsh.

**Environmental Benefits:** If the project plans were implemented in the future, it would restore and enhance interior wetlands and benefiting Gulf estuarine dependent marine species. The project would also protect, restore, and maintain ecologically important breeding and nesting habitat for Gulf species such as colonial nesting waterbirds, including the brown pelican, Louisiana's state bird, and migratory shorebirds, including the endangered piping plover. In addition, the project would promote community resilience and reduce risk to infrastructure by providing storm surge and wave attenuation, while maintaining shoreline integrity and increasing the island's width and longevity.

**Duration:** The estimated timeline for this project is 16 months for engineering and design. If funded for implementation in the future, construction would take approximately 12 months.

More information on this activity can be found in Appendix D. Mississippi River Delta; Unique Identifier: LA\_RESTORE\_001\_000\_Cat1.



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