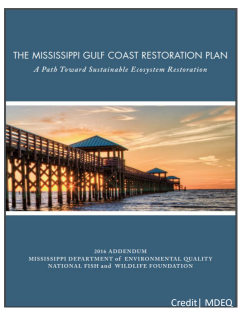


MISSISSIPPI

Mississippi Comprehensive Restoration Planning—Phase II

This Phase II planning request will expand Mississippi's Gulf Coast Restoration Plan (hereafter "the Plan") to include establishing additional conservation goals for living coastal and marine resources including Gulf Coast birds and water quality. Additional geospatial and other data will be collected and integrated into the Mississippi Comprehensive Ecosystem Restoration Tool (MCERT) and will assist MDEQ in improving recommendations for priority habitat restoration and protection projects. The Plan is designed to serve as the overarching framework for the continued development and implementation of projects that restore, enhance and conserve key Gulf Coast natural resources in the state of Mississippi.

Restoration and conservation of coastal Mississippi's unique habitats, along with the replenishment and protection of living resources, are being assessed through a comprehensive approach to planning, design, and development. The Plan serves as the framework to identify priority resources and areas for restoration that have been affected by the Deepwater Horizon Oil Spill. At its core, the Plan is a community driven, science-based effort that informs and provides feedback to prioritize restoration projects that are designed to be sustainable and successful. This project will build on the framework to maximize restoration success by building a data management system that houses coastal project monitoring data and technical information, continuing the refinement of MCERT, and creating a platform for project ideation and refinement.



Enhanced planning in Mississippi will identify priority projects to support future GEBF requests.

AT A GLANCE

RECIPIENT:

Mississippi Department of Environmental Quality

AWARD AMOUNT:

\$1,514,100

LOCATION:

Mississippi Gulf Coast

AWARD DATE:

November 2017

STATUS:

Active

PROGRESS UPDATE:

Coordination and planning efforts continue, 2019
Restoration Summit held, and end-of-year report identifying potential 2020
GEBF projects completed.
Additional progress against target endpoints for Coastal Marsh Habitat (21%) and Land Conservation and Habitat Restoration (28%) are noted.

