NFWF | Gulf Environmental Benefit Fund

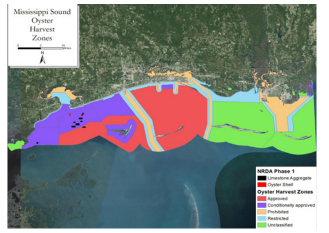
MISSISSIPPI

Oyster Restoration and Management – Phase I

This project seeks to improve oyster populations and sustainability in coastal Mississippi by conducting several studies to better understand why oyster populations are not more resilient and how productivity can be improved. This project will provide managers with information needed to undertake future large-scale oyster restoration projects and improve the cost-effectiveness and sustainability of such efforts. The studies include an assessment of cultch-type, research into the effects of contaminated oyster shell on recruitment, and baseline water quality and benthic habitat assessments in the Mississippi Sound to identify preferred locations for future restoration. The project also includes a pilot nearshore 'oyster gardening' program to produce oysters for conservation purposes.

Oyster productivity has seen significant decline in Mississippi over the last decade, and the state is committed to prioritizing large-scale restoration efforts. These studies will

contribute to the technical due diligence that will inform oyster restoration in Mississippi and help to ensure the sustainability and success of future investments. The proposal intends to build on existing scientific data to provide the technical understanding of variables critical to the success of future investments around oysters in several key areas.



Annual oyster yield in Mississippi has dropped 90% over the past decade. This project will provide baseline information for future large-scale oyster restoration.

AT A GLANCE

RECIPIENT:

Mississippi Department of Environmental Quality

AWARD AMOUNT: \$11,780,000

PARTNERS:

Mississippi Department of Marine Resources

LOCATION:

Hancock, Harrison, and Jackson Counties, Mississippi

AWARD DATE: November 2015

STATUS: Active

PROGRESS UPDATE:

Bid documentation to deploy cultch materials in the study area was drafted and is under review. MDEQ continued to add data to the master water quality database.

