NFWF | Gulf Environmental Benefit Fund

ALABAMA Restoration & Enhancement of Oyster Reefs in Alabama

This project restored 600 acres of oyster reefs in Mobile Bay, Mississippi Sound and Bon Secour Bay by enhancing the quantity and quality of cultch material available upon existing oyster reefs and new reef sites. Prior to project implementation there were roughly 2,200 acres of viable oyster reef in coastal Alabama. Through the planting of 50,000 cubic yards of new cultch material, dissemination of seed oysters and cultivation of existing reef beds, this project increased Alabama's oyster reefs by nearly 30 percent. This project utilized a variety of monitoring techniques to prioritize reef location sites, quantify oyster density, assess overall reef health and inform harvest strategies.

Oyster reefs in coastal Alabama have been severely degraded due to impacts from erosion and sedimentation, drought, predation, and harvesting. These impacts were magnified by direct exposure to the Deepwater Horizon oil spill and related cleanup efforts. Due to its scale and geographic distribution, this project represents a significant investment in the restoration of Alabama's oyster reefs and the ecological services they provide. These services include water filtration, habitat creation for invertebrates and vertebrates, improvements to commercially and recreationally important species and shoreline protection and stabilization.





Oyster reef restoration remains a high priority for the state of Alabama, which will gain an additional 600 acres of oyster reefs through the completion of this project.



AT A GLANCE

RECIPIENTS:

Alabama Department of Conservation and Natural Resources- Marine Resources Division

AWARD AMOUNT: \$3,750,000

LOCATION: Mobile Bay and Mississippi

AWARD DATE:

November 2013

STATUS: Closed

Sound

PROGRESS UPDATE: Project closed January 2020.