TEXAS

Mad Island Marsh Shoreline Protection

This project will strengthen and protect nearly 2 miles of the rapidly eroding banks of the Gulf Intracoastal Waterway within the Mad Island Wildlife Management Area (WMA). Construction of a 9,800-foot riprap breakwater will provide critical protection for nearly 370 acres comprising a freshwater lake, 70 acres of palustrine emergent wetlands, and 250 acres of coastal high marsh and prairie. Additionally, the breakwaters will reduce rates of land loss from erosion and serve as a barrier and buffer from storm surge. Significant progress on the design of this project has been completed, allowing for timely implementation once permitted.

The Mad Island WMA was identified as a natural resource area threatened by erosion in the 2014 version of the Texas Coastwide Erosion Response Plan published by Texas General Lands Office. Additionally, project outcomes are designed to address a portion of moderate and high priority shoreline segments identified by the DU Decision Support Tool for Shoreline Protection along the Texas Gulf Intracoastal Waterway, based on wetland type and rate of shoreline erosion. The proposed work is immediately adjacent to a GEBF-funded project to complete engineering and design for as similar stretch of the Gulf Intracoastal Waterway running through a conservation property owned by The Nature Conservancy.





GEBF funds will be used to protect various bird species along the Gulf Intracoastal Waterway, such as the greater yellowlegs pictured above.

AT A GLANCE

RECIPIENT:

Ducks Unlimited (DU)

AWARD AMOUNT:

\$3,041,000

PARTNERS:

Texas Parks and Wildlife Department

LOCATION:

Matagorda County

AWARD DATE:

November 2019

STATUS:

Active

PROGRESS UPDATE:

Permitting work is ongoing. Construction is anticipated to start in 2022.

