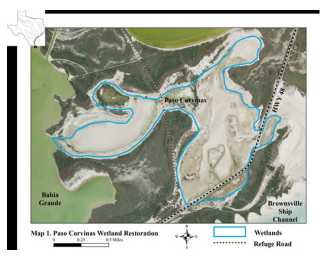
TEXAS

Bahia Grande Restoration-Phase I

This project completed engineering, design, and permitting for two important projects located within the Bahia Grande Unit of the Laguna Atascosa National Wildlife Refuge in south Texas. The first project sought to restore tidal connectivity and enhanced 670 acres of wetlands within Paso Corvinas. The second project restored 36 acres of critical bird nesting islands. These rapidly eroding islands provide essential bird habitat, including supporting the largest Gull-billed tern nesting colony in the U.S.

These projects are part of a larger, multi-year effort to establish a restored hydrologic connection between the Bahia Grande wetland system and the Laguna Madre that was interrupted in the 1930's and 1950's. For nearly 70 years, the degraded wetland was a source of blowing dust, a site of massive fish kills, and a complicated natural resource problem. The suite of projects to restore the Bahia Grande will build towards the goal of restoring over 10,000 acres of critical wetland and shallow water habitat for wildlife and fisheries.

Credit | Galveston Feather Fest



The engineering and design phase of these two projects created a plan of action to drive the eventual restoration of critical wetlands and nesting islands that have been degraded for nearly 70 years.

AT A GLANCE

RECIPIENT:

U.S. Fish and Wildlife Service

Ducks Unlimited

AWARD AMOUNT:

\$400.000

LOCATION:

Bahia Grande, South Texas

AWARD DATE:

November 2015

STATUS:

Closed

PROGRESS UPDATE:

Project closed July 2020.

