



GULF SPILL RESTORATION

[Home](#) / [Project](#)

Florida (Pensacola Beach) Dune Restoration Project

Overview

Activities

As-Built

Monitoring and Adaptive Management

Env Compliance

Budget

Cont

Florida (Pensacola Beach) Dune Restoration Project

Project ID: 3 | Project Status: Closed



Description:
The Florida (Pensacola Beach) Dune Restoration Project entailed planting approximately of 15 to 60 feet seaward of the existing primary dunes along an 8.1-mile length of Pense in Escambia County, Florida. Proportions of plants included approximately 76% sea oat selected species native to the Gulf Coast of Florida to maximize sand stabilization and li grown from seed and propagated plants collected from the Gulf Coast of Florida. Plants sufficient moisture was available and properly covered with sand to stabilize and protec the appropriate planting periods to avoid extremes in temperatures. The project also inc fencing and signage to inform beach visitors to stay off the Dunes. This information refle relative to the project description provided in the Final Environmental Restoration Plan (f

Trustee Implementation Group(s):

- Florida

Implementing Trustee(s):

- Florida Department of Environmental Protection (FDEP)

Restoration Type(s):

- Wetlands, Coastal and Nearshore Habitats

Restoration Phase:

- Early Restoration Phase 1

Plan:

- Phase I Early Restoration Plan/Environmental Assessment

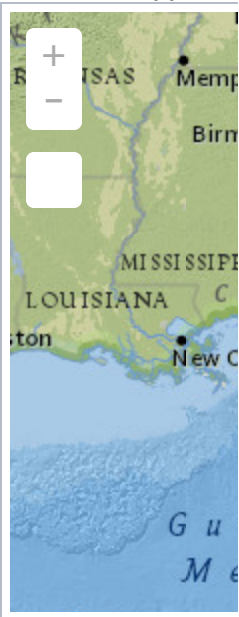
General Location(s):

- Florida

Total Authorized Budget:

- \$358,091.99

Site Location(s):



GULF SPILL RESTORATION

Menu

[Home](#)
[About Us](#)
[How We Restore](#)

[Restoration Areas](#)
[Data](#)
[Media & News](#)

NOAA Offices

[Office of Response and Restoration](#)
[Office of Habitat Conservation](#)
[General Counsel for Natural Resources](#)

Important Links

[Privacy Information](#)
[Copyright Information](#)
[Disclaimer](#)

[Contact Us](#)
[Document Accessibility](#)
[Feedback](#)

Stay Connected