**GULF SPILL RESTORATION** 

Home / Project

# Florida Pensacola Bay Living Shoreline Project

Overview	Components	Activities	As-Builts	Monitoring and Adaptive Management	Env Compliance	Βι
Floject Ju. 20   Floject Status. Monitoring/Oam						



# **Description:**

This project used living shoreline restoration techniques to provide shoreline habitat and GreenShores Site II within Pensacola Bay. Breakwaters were constructed to reduce wav marsh habitats. Approximately nine acres of salt marsh habitat and four acres of reef ha shoreline of Pensacola, Florida.

## **Recent Update:**

In 2023, the Year 2 post-construction performance monitoring data was collected.

#### **Project Modifications:**

Based on community feedback, the Florida Trustee Implementation Group (TIG), on December 9, 2016, removed the Sand will only proceed with implementation at Project GreenShores Site II (PGSII). This project modification may include an incremarsh and oyster reef habitat created at PGSII to restore as many acres of the original goal of 18.8 acres of salt marsh and determined to be practicable by engineering studies of PGSII.

### Component(s):

- Sanders Beach
- Project GreenShores Site II

## Trustee Implementation Group(s):

• Florida

#### Implementing Trustee(s):

Florida Department of Environmental Protection (FDEP); National Oceanic and Atmospheric Administration (NOAA)

#### **Restoration Type(s):**

• Wetlands, Coastal and Nearshore Habitats

#### **Restoration Phase:**

• Early Restoration Phase 3

#### Plan:

Phase III Early Restoration Plan/Programmatic Environmental Impact Statement

#### General Location(s):

• Florida

## **Total Authorized Budget:**

\$10 828 063 00



# **GULF SPILL RESTORATION**

# Menu

Home About Us How We Restore

# **NOAA Offices**

Office of Response and Restoration Office of Habitat Conservation General Counsel for Natural Resources

# **Important Links**

Privacy Information Copyright Information Disclaimer

**Stay Connected** 

Restoration Areas Data Media & News

> Contact Us Document Accessibility Feedback