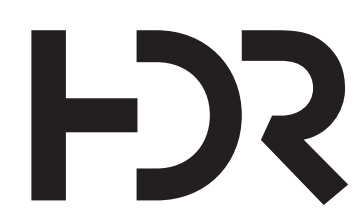
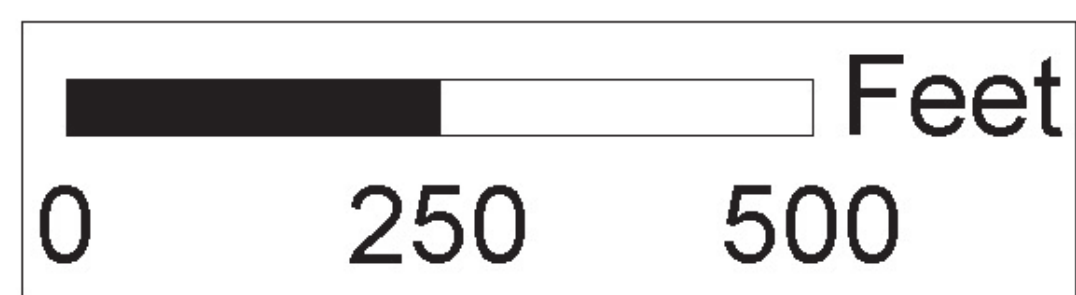


Deepwater Horizon Oil Spill Natural Resource Damage

Phase III Early Restoration: Pensacola Bay Living Shoreline Project



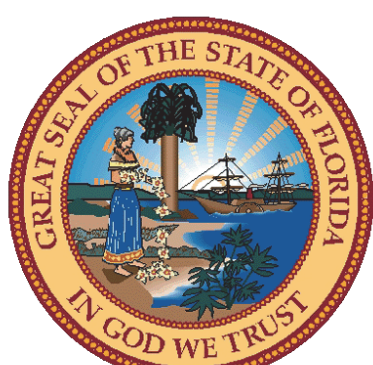
Sanders Beach Preliminary Layout



Legend

Type

- Breakwater (1,900 Linear Feet, 2.4 Acres)
- Salt Marsh Habitat (17.8 Acres)

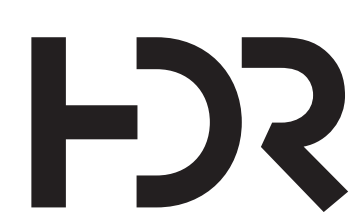


Phase III Early Restoration: Pensacola Bay Living Shoreline Project

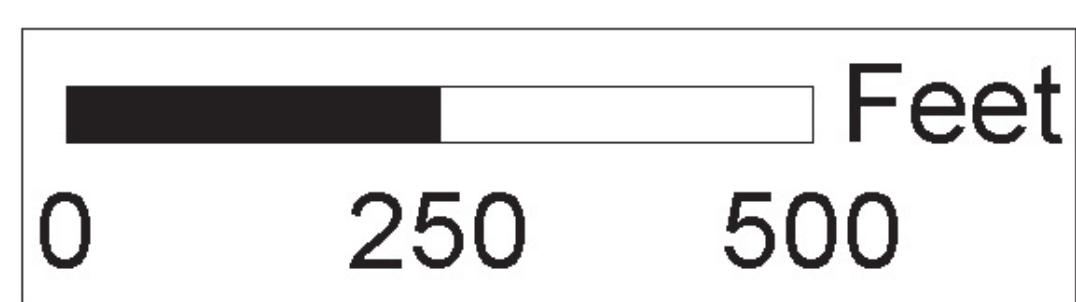


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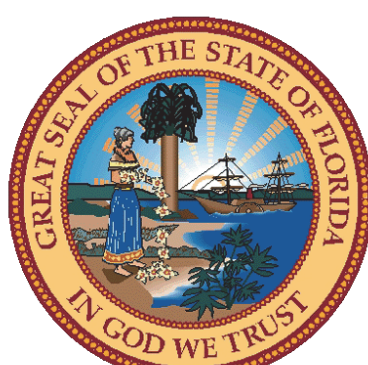
Project GreenShores Site II Preliminary Layout



Legend

Type

- Breakwater (1,370 Linear Feet, 2.7 Acres)
- Salt Marsh Habitat (1.1 Acres)



Phase III Early Restoration: Pensacola Bay Living Shoreline Project

A breakwater is intended to reduce the height of waves approaching the shoreline. Wave height reduction results in less energy impacting the shoreline and other areas behind the breakwater. The intent of the breakwaters in the Pensacola Bay Living Shoreline Project is to provide protection for the newly created salt marsh habitat and to provide areas for oyster reef habitat growth.



Sanders Beach



Project GreenShores II

