# Strategic Beach Management Plan: Big Bend Gulf Coast Region

Division of Water Resource Management

Florida Department of Environmental Protection

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Shired Island in Dixie County, post-Tropical Storm Colin. DEP photo, June 2016.

### Introduction - Big Bend

There are 4.7 miles of beach in the **Big Bend Gulf Coast Region**, which extends from the St. Marks River in Wakulla County to the Anclote River, immediately north of the Pinellas-Pasco County line, as shown on Figure 1. There are 1.9 miles of critically eroded beaches in this subregion, of which 0.2 mile have been restored. Currently, there are no <u>inlet management plans</u> in this subregion. For additional beach management or project information, see the current <u>Critically Eroded Beaches Report</u>, the <u>joint coastal permits</u> by county or the <u>local government funding requests</u> by county. Each subregion listed below will have the introductory paragraph listing miles of coastline and erosional events/storms that have affected the subregion. Each title within the subregion will list the coastal location and the county for the critical erosion area. In addition, there will be a subregion map highlighting the critical erosion areas and the managed project areas. Finally, references to coastal reports will also be listed at the end of each subregion. At the end of each region is a list of acronyms associated with beach management activities.

For more specific information concerning projects or strategies along Florida's coastline, see the following links for the other six coastal regions of Florida and for background information, see the Strategic Beach Management Plan's Introduction.

Strategic Beach Management Plan's Introduction

Northeast Atlantic Coast Region

Central Atlantic Coast Region

Southeast Atlantic Coast Region

Florida Keys Region

Southwest Gulf Coast Region

Panhandle Gulf Coast Region

For additional information pertaining to beach and ocean conditions, coastal associations, educational institutions or government agencies, see the following <u>related coastal links</u>.

The State of Florida was significantly impacted by two hurricanes, Hermine and Matthew, during the 2016 Atlantic Hurricane Season and the 2017 Atlantic Hurricane Season. To see additional information for strategies and funding to address recovery for the beaches and dunes, see the "Hurricane Damage Assessment Report for 2016: Florida's Beaches and Dunes." The post-storm survey data has been fully analyzed and an updated list of critically eroded beaches is in the Critically Eroded Beaches Report.

Big Bend Gulf Coast Region

The Big Bend Gulf Coast Region is divided into the following three subregions:

The Apalachee Embayment subregion extends along the coast from the St. Marks River in Wakulla

County to Bowlegs Point in Dixie County.

The **Suwannee Coast** subregion extends along the coast from Bowlegs Point in Dixie County to the

Withlacoochee River in Citrus County.

The Sun Coast subregion extends along the coast from the Withlacoochee River in Citrus County to the

Anclote River, immediately north of the Pinellas-Pasco County line.

Erosion is attributed to tropical storms, hurricanes, and the natural geomorphic changes caused by the

pattern of littoral transport of sediments in this area. The most erosive storms in recent years were

Hurricane Agnes (1972), Hurricanes Elena and Kate (1985), a severe winter storm in March 1993,

Tropical Storm Josephine (1996), Hurricane Gordon (2000), Tropical Storm Frances (2004), Tropical

Storm Debby (2012), Tropical Storm Colin (2016) and Hurricane Hermine (2016).

Monitoring of the beaches along the Big Bend is accomplished through vertically controlled aerial

photography. There are no Department range or reference (R) monuments along the beaches of the Big

Bend. The Department's interactive maps have virtual (V) monuments for reference points along the Big

Bend's shoreline.

Strategies for Inlets and Critically Eroded Beaches

**Dekle Beach, Taylor County** 

This is a 0.2-mile segment of critically eroded beach. Erosion on this shoreline is threatening private

development.

Strategy: Monitor.

Cotton Island, Bird Island, and Shired Island, Dixie County

A segment of critically eroded beach exists on each of these three islands. Each segment is

approximately 0.2 miles long. These islands are located near Horseshoe Point. The erosion on these

islands threatens pre-Columbian Indian shell middens and burial sites dating as far back as the late

Archaic period (2250-1500 BC). Dixie County initiated truck haul sand placement projects from an upland source at the County Park on Shired Island in 2009. The County periodically hauls beach compatible material to the park.

**Strategy**: Protect the endangered upland cultural resources on Cotton, Bird and Shired Islands. Continue truck haul projects to the County park at Shired Island and monitor.

#### **Deer Island, Levy County**

As a result of studies completed in 2012 by the University of Florida's Laboratory of Southeastern Archaeology, the northern 2,000 feet (0.4 mile) of the Gulf fronting beach along Deer Island is designated critically eroded threatening ancient pre-Columbian shell middens and burial sites dating to the late archaic period (2250-1500 BC).

Strategy: Monitor.

#### **Cedar Key, Levy County**

A 0.5-mile segment of critically eroded beach is located within the City of Cedar Key. Public roads and development interests are threatened in this area. Sand has been placed at the public beach via truck haul. A feasibility study was completed in 2007 for the shorelines along 1<sup>st</sup> Street and G Street, recommending several options of sand placement and terminal structures. In accordance with the plan recommendations, a Joint Coastal Permit was issued on December 18, 2009 to the City to construct three low profile rock groins, restore the adjacent beach, construct a vegetated dune and renovate an existing derelict revetment along G Street. Insufficient state and local funding has precluded the construction of the project.

**Strategy**: Maintain the existing armoring along 1<sup>st</sup> Street. Construct the permitted erosion control project along G Street and monitor.

#### Atsena Otie Key, Levy County

A 0.2-mile segment of critically eroded beach is located on this state-owned island. The erosion is threatening a Seminole Indian holding area and grave sites from the Second Seminole War, as well as other pre-Columbian graves from earlier occupation of the island.

**Strategy**: Protect the endangered upland cultural resources and monitor.

#### Fort Island Gulf Park, Citrus County

This is a 0.2-mile segment of critically eroded shoreline at Fort Island Beach Park, located in the Crystal River area. The beach is nourished approximately every four years using sand from an upland source. The most recent project was conducted in 2012 and involved the placement of 5,250 cubic yards (cy) of material.

**Strategy:** Maintain the project through periodic nourishment and monitor.

#### **Hudson Beach, Pasco County**

This is a 0.2-mile segment of critically eroded beach. The community was built on fill with an isolated beach at the end of a point. The erosion is affecting recreational interests. Several projects have been conducted using sand trucked from inland sites.

**Strategy**: Maintain the project through periodic nourishment and monitor.

# Regional Strategies for Beach and Inlet Management

#### **Sponsors and Funding**

<u>Taylor</u>, <u>Dixie</u>, <u>Levy</u>, <u>Citrus</u> and <u>Pasco</u> counties as well as the <u>City of Cedar Key</u>, are governmental entities which could participate with the Department as sponsors of beach management projects at critically eroded beaches within their respective counties. The <u>Suwannee River Water Management District</u> owns Atsena Otie Key and it is managed by the U.S. Fish and Wildlife Service as part of the <u>Cedar Keys National Wildlife Refuge</u>. Project cost estimates may be found in the <u>Beach Management Funding Assistance Program - Long Range Budget Plan</u>.

#### **Project Coordination**

Regionalization is the funding and coordination of multiple nourishment and inlet management activities to take advantage of identifiable cost savings through economies of scale, reduced equipment mobilization and demobilization costs, and elimination of duplicative administrative tasks. Regional opportunities have not been identified for beach management activities at the few critically eroded beaches, which are not located in close proximity to each other, or to the few navigation projects in this region.

#### **Environmental Protection**

The protection of coastal wetlands is the primary environmental concern within this region as well as the protection of seagrass beds and other benthic resources. The endangered West Indian manatee is found seasonally within this region. Protection of cultural resources threatened by coastal erosion is of growing concern in this region. Project design and method of construction are restricted to avoid or minimize adverse impacts to the federally and state listed species and their habitat. The <a href="Big Bend Seagrasses">Big Bend Seagrasses</a>
Aquatic Preserve extends into the Gulf of Mexico offshore of Wakulla, Jefferson, Taylor and Dixie counties. The <a href="St. Martins Marsh Aquatic Preserve">St. Martins Marsh Aquatic Preserve</a> extends into the Gulf of Mexico offshore of Citrus County. Projects located within and near the aquatic preserve boundaries require additional protection, including stricter water quality standards than in non-aquatic preserve waters, during permitting and construction to ensure preservation of the existing conditions.

#### **Sand Sources**

As of this time, sand sources sufficient to meet the expected needs of future projects in this subregion over the next 15 years have not been identified. Maintenance dredging of the navigation channels in this region is conducted infrequently. Sand has been trucked in from upland sites for small beach nourishment activities. For additional information on sand sources, visit the Department's Regional Offshore Sand Source Inventory (ROSSI) database.

# Additional Information

The introduction of the state's Strategic Beach Management Plan provides additional background information on the Department's Beach Management Programs and includes overviews of:

- The principals and statutes followed to help guide the state's management strategies
- Comprehensive list of Florida's inlets
- The miles of critically eroded beaches under active management
- Statewide sand source studies
- Statewide monitoring programs
- Innovative technologies examined
- Basic suggestions for emergency response plans

#### Additional Links

The Big Bend Gulf Coast Region does not have an abundance of endless miles of sandy beaches like other parts of Florida; however, it is rich in natural resources and recreational opportunities that can be found in managed areas to protect the environment for wildlife and the enjoyment of its citizens and visitors. For more information about the Big Bend's coastal region, see the following links below:

Flint Rock Wildlife Management Area

Econfina River State Park

Big Bend Wildlife Management Area

<u>Tide Swamp Unit – Big Bend Wildlife Management Area</u>

Lower Suwannee National Wildlife Refuge

Cedar Keys National Wildlife Refuge

Waccasassa Bay Preserve State Park

Crystal River Preserve State Park

Chassahowitzka National Wildlife Refuge

Werner-Boyce Salt Springs State Park

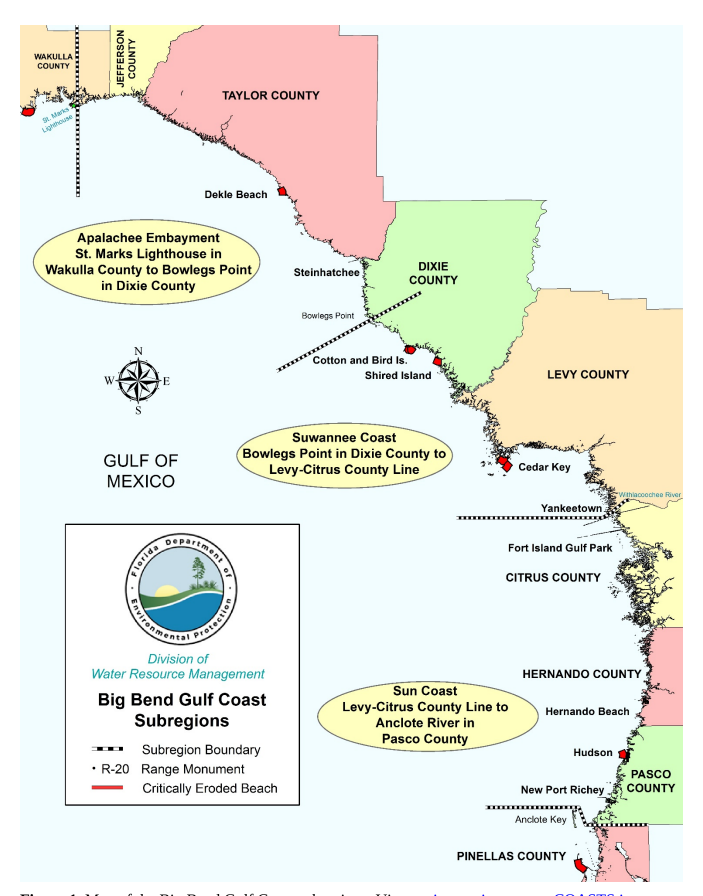


Figure 1. Map of the Big Bend Gulf Coast subregions. View an interactive map or COASTS imagery.

# References

- Clark, R.R., 1986a. *The Impact of Hurricane Elena and Tropical Storm Juan on Coastal Construction in Florida*, Florida Department of Natural Resources, Division of Beaches and Shores, Post-storm Report No. 85-3, 142 p.
- Clark, R.R., and West, S., 1996. *Tropical Storm Josephine, October 7, 1996, Storm Damage Summary*, Florida Department of Environmental Protection, Bureau of Beaches and Coastal Systems, Poststorm Report, 11 p.
- Florida Department of Environmental Protection, 2017. *Critically Eroded Beaches in Florida*, Division of Water Resource Management, 89 p.
- Olsen Associates, Inc., 2007. *Feasibility Study of Beach Improvements: 1<sup>st</sup> and G Streets, Cedar Key, FL*, 101 p. with appendices.
- U.S. Army Corps of Engineers, 1998. Water Resources Development in Florida.

#### Appendix - Acronyms

# Acronyms associated with the Florida Department of Environmental Protection's Strategic Beach Management Plan:

#### **Coastal Associations Acronyms:**

- ASBPA American Shore & Beach Preservation Association
- FSBPA Florida Shore & Beach Preservation Association
- DCA Dredging Contractors of America

#### **Federal Agencies Acronyms:**

- BOEM Bureau of Ocean Energy Management
- CBRA Coastal Barrier Resources Act
- CHL Coastal and Hydraulics Laboratory
- CIRP Coastal Inlets Research Program
- CMS Coastal Modeling System
- CSRM Coastal Storm Risk Management
- CZMA Coastal Zone Management Act
- EA Environmental Assessment
- EIS Environmental Impact Statement
- ERDC Engineer Research and Development Center
- FCCE Flood Control and Coastal Emergency
- FEMA Federal Emergency Management Agency
- FRF Field Research Facility
- GRR General Reevaluation Report
- HSDR Hurricane and Storm Damage Reduction
- LPP Locally Preferred Plan
- LRR Limited Reevaluation Report
- MMP Marine Minerals Program
- NGVD 29 National Geodetic Vertical Datum of 1929
- NAVD 88 National American Vertical Datum of 1988
- NPS National Park Service
- NWF National Wildlife Refuge

- NEPA National Environmental Policy Act
- NOAA National Oceanic and Atmospheric Administration
- NHC National Hurricane Center
- NWF National Wildlife Refuge
- ODMDS Ocean Dredge Material Disposal Site
- OCS Outer Continental Shelf
- RSM Regional Sediment Management
- SAJ South Atlantic District, Jacksonville
- SPP Shore Protection Project
- SLC Sea Level Change
- SLR Sea Level Rise
- TSP Tentatively Selected Plan
- USACE United States Army Corps of Engineers
- USFWS United States Fish and Wildlife Service
- WRDA Water Resources Development Act

#### **State Agencies Acronyms:**

- AIWW Atlantic Intracoastal Waterway
- BCS Beaches and Coastal Systems
- BIP Beaches, Inlets and Ports Program
- BMA Beach Management Agreement
- BMFA Beaches and Mines Funding Assistance Program
- BMP Best Management Practices
- BSM Bureau of Survey and Mapping
- CCCL Coastal Construction Control Line
- COASTS Collection of Aerials and Shoreline Trends Systems
- DEP Department of Environmental Protection
- DMMA Dredge Material Management Area
- DSL Division of State Lands
- DWRM Division of Water Resource Management
- ECL Erosion Control Line
- EOC Emergency Operation Center

- FAC Florida Administrative Code
- FAR Florida Administrative Register
- FDEM Florida Department of Emergency Management
- FDFS Florida Department of Financial Services
- FDOT Florida Department of Transportation
- FHCF Florida Hurricane Catastrophe Fund
- FIND Florida Inland Navigation District
- FPS Florida Park Service
- FS Florida Statutes
- FWC Florida Wildlife Commission
- IMP Inlet Management Plan
- IWW Intracoastal Waterway
- JCP Joint Coastal Permit
- LABINS Land Boundary Information System
- LGFR Local Government Funding Request
- LRBP Long Range Budget Plans
- MHWL Mean High Water Line
- MLLW Mean Lower Low Water
- MLW Mean Low Water
- MOA Memorandum of Agreements
- MOU Memorandum of Understandings
- OCULUS DEP's Electronic Document Management System
- OGC Office of General Counsel
- R Range or Reference Survey Monument
- ROSSI Regional Offshore Sand Source Inventory
- SAND Sediment Assessment and Needs Determination Study
- SBMP Strategic Beach Management Plan
- SOP Standard Operating Procedures
- SOW Scope of Work
- TAC Technical Advisory Committee
- TIITF Trustees of the Internal Improvement Trust Fund
- WCIND West Coast Inland Navigation District