

# Geographic Response Plan Map: WFL-15



<p><b>Environmentally Sensitive Areas</b></p> <p><b>Summer Protection Priority</b></p> <ul style="list-style-type: none"> <li>◆◆ A - Protect First</li> <li>◆◆ B - Protect after A Areas</li> <li>◆ C - Protect after B Areas</li> </ul> <p><b>Response Methods</b></p> <ul style="list-style-type: none"> <li>Y Skimmer</li> <li>☉ Shallow Water Skimmer</li> <li>▲ Collection Point</li> <li>▲ Natural Collection Points</li> <li>— General Booming Strategy (Length in Feet)</li> <li>▣ Incident Command Posts</li> <li>Ⓢ Staging Areas</li> <li>Ⓡ Oil Spill Risk Sites</li> <li>ⓔ Equipment Storage Locations</li> <li>Ⓜ Beach or Water Access</li> </ul>	<p><b>Bio-Socioeconomic</b></p> <ul style="list-style-type: none"> <li>✈ Airport</li> <li>Ⓜ Aquaculture</li> <li>Ⓜ Aquatic Preserve/State Park</li> <li>Ⓜ Artificial Reef/Hardbottom</li> <li>Ⓜ Beach Mouse Habitat</li> <li>Ⓜ Black Bear Habitat</li> <li>Ⓜ Boat Ramp</li> <li>Ⓜ Coast Guard</li> <li>Ⓜ Diving</li> <li>Ⓜ Flatwoods Salamander</li> <li>Ⓜ Heliport</li> <li>Ⓜ High Recreational Beach</li> <li>Ⓜ Manatee</li> </ul>	<ul style="list-style-type: none"> <li>Ⓜ Marina</li> <li>Ⓜ NERR</li> <li>Ⓜ National Park</li> <li>Ⓜ Naval Base</li> <li>Ⓜ Panama City Crayfish</li> <li>⚡ Power Plant</li> <li>Ⓜ Reptile Habitat of Concern</li> <li>Ⓜ Sea Turtle Nesting</li> <li>Ⓜ Shore Bird Habitat</li> <li>Ⓜ Spring</li> <li>Ⓜ Sturgeon</li> <li>Ⓜ Water Intake</li> <li>Ⓜ Wildlife Refuge</li> </ul>	<ul style="list-style-type: none"> <li>🟢 Sea Turtle Nesting Beach</li> <li>🟠 Federal Managed Areas</li> <li>🟡 State Managed Areas</li> <li>🟣 Aquaculture/Oysters</li> <li>🟤 State Waters/County Line</li> <li>🟦 USCG Sector Boundary</li> </ul>
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Sector Mobile Area Committee

N  
S  
E  
W

Fish and Wildlife Research Institute

0 0.5 1 1.5 2 Miles

**Name:** Santa Rosa Island Shoreline

**Site ID:** WFL15-01

**Protection Priority (Season):** Spring:  Summer:  Fall:  Winter:

**Site Description:** Recreational beach

**GEOSPATIAL INFORMATION**

**Latitude (DMS):** 30° 22' 56.718" **Longitude (DMS):** 86° 51' 22.855" **County:** Santa Rosa  
**Latitude (DD):** 30.382422 **Longitude (DD):** -86.856349 **SCAT Division:** Escambia County Division 3  
**ESI Map:** WFL-15 **ESI Name:** Navarre, Fla.  
**NOAA Chart:** 11382\_1 **CHART Name:** PENSACOLA BAY AND APPROACHES  
**USGS Quad:** 30086-D7 **QUAD Name:** Navarre

**Managed Area (if applicable):** Eglin AFB (east of county line)

**General Location:** Navarre Beach

**CONTACT INFORMATION**

**Contacts:** Santa Rosa County EOC 850-483-5360; Eglin Air Force Base (Spill Response Mgr) 850-240-1628; Navarre Beach Park (Manager) 850-936-6110; NRC 800-424-8802; FL State Watch Office 800-320-0519; FWC Non-Game Biologist 850-265-3676; DEP-OER 850-595-8300; D-8 Duty NOAA SSC (24hr) 206-375-5697; DOI - Regional Environmental Officer 404-331-4524 or 404-852-5414

**RESOURCES AT RISK INFORMATION**

**Shoreline Type:** Fine grained beach,

**Habitat:** Beach dunes

**Wildlife:** Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Seagrass, Shorebirds, Plovers(T), Least Tern(T), Blk Skimmer, Am. Oystercatcher, Killdeer, Egrets, Herons, FL Blk Bear(T), Santa Rosa Bch Mouse, Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), poss. Gulf Sturgeon (T)

**Threaten/Endangered Species:** Snowy Plover (T), Least Tern (T), Green (E) & Loggerhead (T) Sea Turtle

**Socio-Economic Resources:** Recreational beach, Air Force lands

**RESPONSE CONSIDERATIONS**

**Staging Area**

**Collection Points:** On beach and on-water shallow water recovery

**Area Access:** Boat, vehicle

**Spill Risk:** Off-shore spills

**Response Resources:** Eglin AFB, Santa Rosa Fire Department

**PROTECTION STRATEGY INFORMATION**

**Tidal Range (FT):** **Average Current (KTS):** **Ease of Protection:** Hard

**Min. Boom Length (FT):** N/A **Boom Type:** N/A **Booming Method:** NA

**Protection Strategy:** Besides beach access, on-water operations must be conducted out of Pensacola.



Name: Navarre Beach County Park

Site ID:

WFL15-02

Protection Priority (Season): Spring:  Summer:  Fall:  Winter: 

Site Description: Sound-side of recreation beach

## GEOSPATIAL INFORMATION

Latitude (DMS): 30° 22' 55.718"

Longitude (DMS): 86° 51' 39.855"

County: Santa Rosa

Latitude (DD): 30.382144

Longitude (DD): -86.861071

SCAT Division: Escambia County Division 3

ESI Map: WFL-15

ESI Name: Navarre, Fla.

NOAA Chart: 11382\_1

CHART Name: PENSACOLA BAY AND APPROACHES

USGS Quad: 30086-D7

QUAD Name: Navarre

Managed Area (if applicable): Navarre Beach County Park

General Location: Navarre Beach

## CONTACT INFORMATION

**Contacts:** Santa Rosa County EOC 850-483-5360; Navarre Beach Park (Manager) 850-936-6110; FWC Law Enforcement 808-444-2322 or (Tallahassee Dispatch) 850-595-8980; NRC 800-424-8802; FL State Watch Office 800-320-0519; FWC Non-Game Biologist 850-265-3676; DEP-OER 850-595-8300; D-8 Duty NOAA SSC (24hr) 206-375-5697; DOI - Regional Environmental Officer 404-331-4524 or 404-852-5414

## RESOURCES AT RISK INFORMATION

**Shoreline Type:** Fine grained beach, exposed tidal flats**Habitat:** Exposed tidal flats, artificial reefs, seagrass

**Wildlife:** Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Seagrass, Shorebirds, Wading Birds, Diving Birds, Plovers(T), Least Tern(T), Blk Skimmer, Am. Oystercatcher, Killdeer, Egrets, Herons, FL Blk Bear(T), Santa Rosa Bch Mouse, Sea Turtles (Kemp's Ridley, Green, Loggerhead, Leatherback), poss. Gulf Sturgeon (T)

**Threaten/Endangered Species:** Snowy Plover (T), Least Tern (T), Green (E) & Loggerhead (T) Sea Turtle, Piping Plover (T), Perforate Reindeer Lichen (E), Santa Rosa Beach Mouse

**Socio-Economic Resources:** Fishing, recreational beach

## RESPONSE CONSIDERATIONS

**Staging Area:** Navarre Beach Boat Ramp**Collection Points:** Navarre Beach Boat Ramp, SW end of causeway**Area Access:** Boat, Vehicle (limited)**Spill Risk:** Fishing vessels, intracoastal boating traffic, Hurburt Field Barge (fuel)**Response Resources:** Eglin AFB, Santa Rosa Fire Dept (jet-ski)

## PROTECTION STRATEGY INFORMATION

**Tidal Range (FT):****Average Current (KTS):** 0-1**Ease of Protection:** Easy**Min. Boom Length (FT):****Boom Type:** Hard**Booming Method:** Protection/Exclusion

**Protection Strategy:** Boom exposed tidal flats for protection. If necessary, place exclusion boom across bridge to keep oil out of Santa Rosa Sound.



Facility Name: East Bay River boat Ramp

Site ID: SR00038XC

Data Collector (Agency):

Survey Type:

Survey Date:

Managing Agency: Santa Rosa County

General Manager/Contact Person:

Contact Phone #:

SCAT Description: Escambia County Division 3

Physical Address: Highway 87

City: Navarre

State: Florida

Zip Code 32566

County: Santa Rosa

## GEOSPATIAL INFORMATION

Latitude (DMS): 30° 26' 28.161" N

Longitude (DMS): 86° 52' 0.182" W

Latitude (DD): 30.44115576

Longitude (DD): -86.86671711

## SITE DESCRIPTION

Site Type: Boat Ramp

Access: Government Owned for General Public Use

Operational Status: Open For Business

Scale of Staging Area:

Hours of Operation: 24 Hours

Days of Operation:

Water Type: Brackish

Water Body Name: East Bay River

Boat Launch Capability:

Number of Boat Ramps: 1

Number of Boat Ramp Lanes: 2

Number of Boat Slips: 0

Number of Moorings: 0

Boat Ramp Surface Composition: Poured in place concrete Pre-cast concrete sl

Water Depth at End of Boat Ramp:

Wave Energy at Site:

Shoreline Type in Viewable Viscinity:

Access Constraints:

Crane Capabilities:

Collection Point Capabilities:

Parking Capacity for Trailers: 8

Parking Capacity for Cars: 0

Parking Lot Dimensions:

Parking Surface: Gravel/Sand/Dirt

Capable for Light or Heavy Equipment and Type:

Boom Available On-Site and Length:

## ADDITIONAL AMMENITIES

Fuels Available:

Propane or Natural Gas Available

Water Available:

Fire Hydrant:

Pumpout Available:

Bathrooms Available: Port-a-let

Electricity Amperage Available:

Camping Facilities:

Food Available:

Security Available and Hours On Duty:

## GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments:

Photo URL: [http://ocean.floridamarine.org/waterphotos/ramp\\_photos/photo\\_id/1105/index.htm](http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1105/index.htm)

Facility Name: Navarre Beach Boat Ramp

Site ID: SR00045SG

Data Collector (Agency):

Survey Type:

Survey Date:

Managing Agency: Santa Rosa County

General Manager/Contact Person:

Contact Phone #:

SCAT Description: Escambia County Division 3

Physical Address: Navarre Beach Causeway &amp; Gulf Boulevard

City: Navarre

State: Florida

Zip Code 32566

County: Santa Rosa

## GEOSPATIAL INFORMATION

Latitude (DMS): 30° 23' 0.458" N

Longitude (DMS): 86° 51' 47.987" W

Latitude (DD): 30.38346063

Longitude (DD): -86.86332968

## SITE DESCRIPTION

Site Type: Boat Ramp

Access: Government Owned for General Public Use

Operational Status: Open For Business

Scale of Staging Area:

Hours of Operation: 24 Hours

Days of Operation: 7 days a week

Water Type: Saltwater

Water Body Name: Santa Rosa Sound

Boat Launch Capability:

Number of Boat Ramps: 1

Number of Boat Ramp Lanes: 3

Number of Boat Slips: 0

Number of Moorings: 0

Boat Ramp Surface Composition: Poured in place concrete Pre-cast concrete sl

Water Depth at End of Boat Ramp:

Wave Energy at Site:

Shoreline Type in Viewable Viscinity:

Access Constraints:

Crane Capabilities:

Collection Point Capabilities:

Parking Capacity for Trailers: 133

Parking Capacity for Cars: 50

Parking Lot Dimensions:

Parking Surface: Asphalt

Capable for Light or Heavy Equipment and Type:

Boom Available On-Site and Length:

## ADDITIONAL AMMENITIES

Fuels Available:

Propane or Natural Gas Available

Water Available:

Fire Hydrant:

Pumpout Available:

Bathrooms Available: Flush

Electricity Amperage Available:

Camping Facilities:

Food Available:

Security Available and Hours On Duty:

## GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments: 09/19/2012 2:33 PM---Bill.Sargent-----Triple lane concrete ramp with floating docks on both sides. Long docks allow boats to be tied out of way while trailer is parked or retrieved. Make Ready lanes and Tie Down lanes to ease traffic flow on busy d ...

Photo URL: [http://ocean.floridamarine.org/waterphotos/ramp\\_photos/photo\\_id/1000/index.htm](http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1000/index.htm)

