

Geographic Response Plan Map: WFL-39


Map Continued on Page: WFL-38




Map Continued on Page: WFL-42


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


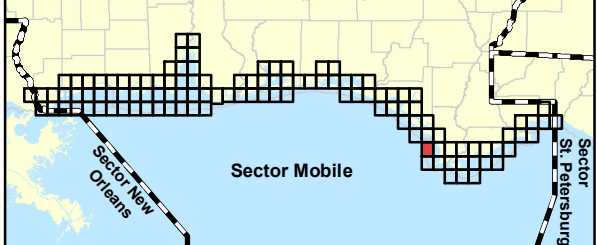
Sector Mobile Area Committee





Fish and Wildlife Research Institute





Name: Submerged Seagrasses

Site ID:

WFL39-01

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

Site Description: Seagrass beds along east side of St. Joseph Peninsula

GEOSPATIAL INFORMATION

Latitude (DMS): 29° 50' 53.726"

Longitude (DMS): 85° 23' 42.252"

County: Gulf

Latitude (DD): 29.848257

Longitude (DD): -85.395070

SCAT Division: Gulf County Division 1

ESI Map: WFL-39

ESI Name: Saint Joseph Point, Fla.

NOAA Chart: 11389_1

CHART Name: ST JOSEPH AND ST ANDREW BAYS

USGS Quad: 29085-G4

QUAD Name: Saint Joseph Point

Managed Area (if applicable):

General Location: Panama City Division of Sector

CONTACT INFORMATION

Contacts: Gulf County EOC 850-229-9110; FWC Law Enforcement 850-265-3676; St. Andrews Aquatic Preserve (Manager) 850-595-8300; Apalachicola NERR (Director) 850-670-7700; 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: Vegetated Banks, Sand/Exposed Marshes**Habitat:** Marshes, seagrass beds

Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Seagrass, Quahog, Plovers(T), Bald Eagle, 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), FL Black Bear(T), poss. Gulf Sturgeon (T)

Threaten/Endangered Species: Terns(T), Plovers(T), St. Andrews Bch Mouse (E), Gulf Sturgeon (T), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E) Sea Turtles, Manatee (T), Snowy Plover, Wilson Plover, Piping Plover, Red Knot, Manatee

Socio-Economic Resources: Scalloping, recreational fishing, camping, kayaking

RESPONSE CONSIDERATIONS

Staging Area: St. Joe State Park Boat Ramp Presnells boat ramp**Collection Points:** On water skimming (Deeper water), NE side of St. J Peninsula**Area Access:** Boat, vehicle**Spill Risk:** Port St. Joe Marina's**Response Resources:** St. Joe Buffer Preserve

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 2-3**Average Current (KTS):** 1-2**Ease of Protection:** Unknown**Min. Boom Length (FT):** 20,000**Boom Type:** Hard, sorbent**Booming Method:** Deflection, Ensnarement

Protection Strategy: Use cascading deflection boom to divert oil towards collection points near tip of St. Joe Peninsula. Effort should be made to collect oil before it reaches the bay. Sorbents can be used to collect oil near seagrass.



Name: St. Joe State Park

Site ID:

WFL39-02

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

Site Description: Sandy beach sea turtle/ shore bird nesting beach and beach mouse habitat

GEOSPATIAL INFORMATION

Latitude (DMS): 29° 48' 26.754"

Longitude (DMS): 85° 24' 41.715"

County: Gulf

Latitude (DD): 29.807432

Longitude (DD): -85.411587

SCAT Division: Gulf County Division 1

ESI Map: WFL-39

ESI Name: Saint Joseph Point, Fla.

NOAA Chart: 11389_1

CHART Name: ST JOSEPH AND ST ANDREW BAYS

USGS Quad: 29085-G4

QUAD Name: Saint Joseph Point

Managed Area (if applicable): St. Joe State Park, St. Joe Aquaculture

General Location: Apalachicola Division of Sector

CONTACT INFORMATION

Contacts: Gulf County EOC 850-229-9110; FWC Law Enforcement 850-265-3676; FDEP Div of Parks and Rec (NW District 1) 850-233-5110; St. Joseph State Park (Mgr) 850-227-1327; Apalachicola NERR (Director) 850-670-7700; 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: Marshes, sand beaches

Habitat: Marsh, seagrass beds, sandy beaches.

Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Seagrass, Bald Eagle, Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, St. Andrews Bch Mouse (E), FL Blk Bear (T), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), possible Gulf Sturgeon (T), Marine Mammals

Threaten/Endangered Species: Terns(T), Plovers(T), St. Andrews Bch Mouse (E), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), Red Knot, Manatee

Socio-Economic Resources: Camping, Boating/Fishing/Scalloping

RESPONSE CONSIDERATIONS

Staging Area: St. Joe State Park Boat Ramp

Collection Points: NE Tip of St. Joe Peninsula (inside) on beach (outside)

Area Access: Boat, vehicle

Spill Risk: Port St. Joe Marina's

Response Resources: St. Joe Buffer Preserve

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 2-3

Average Current (KTS):

Ease of Protection: Hard

Min. Boom Length (FT):

Boom Type: Sorbent

Booming Method: No Information Provided

Protection Strategy: High energy beach, booming not advised due to strong wave and tidal forces. Consider using sorbent boom (pom-poms) in the inter-tidal zone to collect oil. Limit ATV and mechanical collection methods during nesting (bird/turtles) season.



Facility Name: St Joseph Peninsula State Park

Site ID: GU00415TB

Data Collector (Agency): USCG

Survey Type: Planning

Survey Date: 2008-06-28 00:00

Managing Agency: Florida Department of Environmental Protection

General Manager/Contact Person:

Contact Phone #:

SCAT Description: Gulf County Division 1

Physical Address: 8899 Cape San Blas Road

City: Port St. Joe

State: Florida

Zip Code 32456

County: Gulf

GEOSPATIAL INFORMATION

Latitude (DMS): 29° 45' 51.042" N

Longitude (DMS): 85° 24' 9.582" W

Latitude (DD): 29.76417833

Longitude (DD): -85.40266166

SITE DESCRIPTION

Site Type: Staging Area; Boat Ramp

Access: Government Owned for General Public Use

Operational Status: Open For Business

Scale of Staging Area:

Hours of Operation: 8:00 AM - 6:30 PM

Days of Operation: 7 days a week

Water Type: Saltwater

Water Body Name: Eagle Harbor / St. Joseph Bay

Boat Launch Capability: RAMP - Boats OVER 25 FT

Number of Boat Ramps: 1

Number of Boat Ramp Lanes: 2

Number of Boat Slips: 0

Number of Moorings: 1

Boat Ramp Surface Composition: Poured in place concrete

Water Depth at End of Boat Ramp: 2 - 4 feet

Wave Energy at Site: Low

Shoreline Type in Viewable Vicinity: Seawall; Soft Sand; Soft Stem Veg.

Access Constraints: Fenced

Crane Capabilities: Not suitable for crane

Collection Point Capabilities:

Parking Capacity for Trailers: 10

Parking Capacity for Cars: 30

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: No Fuel

Propane or Natural Gas Available

Water Available: Yes

Fire Hydrant:

Pumpout Available: No Pumpout

Bathrooms Available: Port-a-let

Electricity Amperage Available: 120 V Standard 15 Amp

Camping Facilities:

Food Available: None

Security Available and Hours On Duty:

GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments: 01/11/2012 4:50 PM---Bill.Sargent-----Channel leading to open water can be shallow at times.

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1501/index.htm