

Geographic Response Plan Map: AL-21

Map Continued on Page: AL-20



<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

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FLORIDA FISH AND WILDLIFE
CONSERVATION COMMISSION

0 0.5 1 1.5 2 Miles

Sector Mobile

Name: Bon Secour NWR- San Bayou Marsh

Site ID:

AL21-01

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

Site Description: Marsh

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 16' 35.578"

Longitude (DMS): 87° 45' 29.986"

County: Baldwin

Latitude (DD): 30.276550

Longitude (DD): -87.758329

SCAT Division: Baldwin County Division 2

ESI Map: AL-21

ESI Name: Bon Secour Bay, Ala.

NOAA Chart: 11376_1

CHART Name: MOBILE BAY ALABAMA

USGS Quad: 30087-C7

QUAD Name: Bon Secour Bay

Managed Area (if applicable): Bon Secour NWR

General Location:

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin County EMA 251-972-6807; USFWS Daphne Field Office 251-441-5181; USFWS Bon Secour NWR (Manager) 251-540-7720; NRC 800-424-8802; 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: Salt Marsh shoreline, coarse sand beach**Habitat:** Salt marsh**Wildlife:** wading birds, manatees, gulf sturgeon, water fowl, sea turtles, raptors, gulf salt marsh snake, Diamondback Terrapin, infauna**Threaten/Endangered Species:** Gulf sturgeon, Manatee**Socio-Economic Resources:** Recreational fishing

RESPONSE CONSIDERATIONS

Staging Area Aquila Seafood**Collection Points:****Area Access:** Shallow draft vessel**Spill Risk:****Response Resources:**

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 2**Average Current (KTS):****Ease of Protection:** Easy**Min. Boom Length (FT):** 500**Boom Type:****Booming Method:** Containment, Deflection, Protection/Exclusion**Protection Strategy:** Boom inlets and low lying marsh.

Name: Gasque Bayou

Site ID:

AL21-02

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

Site Description: Residential /commercial waterfront.

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 15' 11.731"

Longitude (DMS): 87° 49' 10.965"

County: Baldwin

Latitude (DD): 30.253258

Longitude (DD): -87.819712

SCAT Division: Baldwin County Division 1

ESI Map: AL-21

ESI Name: Bon Secour Bay, Ala.

NOAA Chart: 11376_1

CHART Name: MOBILE BAY ALABAMA

USGS Quad: 30087-C7

QUAD Name: Bon Secour Bay

Managed Area (if applicable):

General Location:

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin County EMA 251-972-6807; USFWS Daphne Field Office 251-441-5181; USFWS Bon Secour NWR (Manager) 251-540-7720; NRC 800-424-8802; 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: Salt Marsh

Habitat: Salt marsh

Wildlife: Shorebird, wading birds, Gulf Salt Marsh Snake, diamond Terrapin

Threaten/Endangered Species:

Socio-Economic Resources: Fishing

RESPONSE CONSIDERATIONS

Staging Area: Pelican Point ramps, Pines Public Boat Ramp (968-7676)

Collection Points:

Area Access: Shallow draft vessel, Vehicle

Spill Risk:

Response Resources:

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 2

Average Current (KTS):

Ease of Protection: Easy

Min. Boom Length (FT): 400

Boom Type:

Booming Method: Protection/Exclusion

Protection Strategy: Double exclusion boom at mouth of Gasque Bayou.



Name: Weeks Bay South to Mouth of Bon Secour River

Site ID:

AL21-03

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

Site Description:

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 20' 39.077"

Longitude (DMS): 87° 49' 17.194"

County: Baldwin

Latitude (DD): 30.344188

Longitude (DD): -87.821443

SCAT Division: Baldwin County Division 3

ESI Map: AL-21

ESI Name: Bon Secour Bay, Ala.

NOAA Chart: 11376_1

CHART Name: MOBILE BAY ALABAMA

USGS Quad: 30087-C7

QUAD Name: Bon Secour Bay

Managed Area (if applicable):

General Location:

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin County EMA 251-972-6807; USFWS Daphne Field Office 251-441-5181; Weeks Bay National Estuarine Reserve 251-928-9792; NRC 800-424-8802; 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: Salt Marsh, Sandy Scarp

Habitat: Wetlands, salt marsh

Wildlife: Sea Turtles, manatees, dolphins, gulf sturgeon, raptors, wading birds, water fowl, AL Redded Bellied Turtle

Threaten/Endangered Species: Manatees, Alabama Red Bellied Turtle

Socio-Economic Resources:

RESPONSE CONSIDERATIONS

Staging Area: Pelican PT. Boat Ramp

Collection Points:

Area Access: Shallow draft vessel

Spill Risk: Recreational and commercial vessels, ICW

Response Resources: OSRO

PROTECTION STRATEGY INFORMATION

Tidal Range (FT):

Average Current (KTS):

Ease of Protection: Medium

Min. Boom Length (FT):

Boom Type:

Booming Method: Containment, Deflection

Protection Strategy: Double exclusion boom across inlets.

