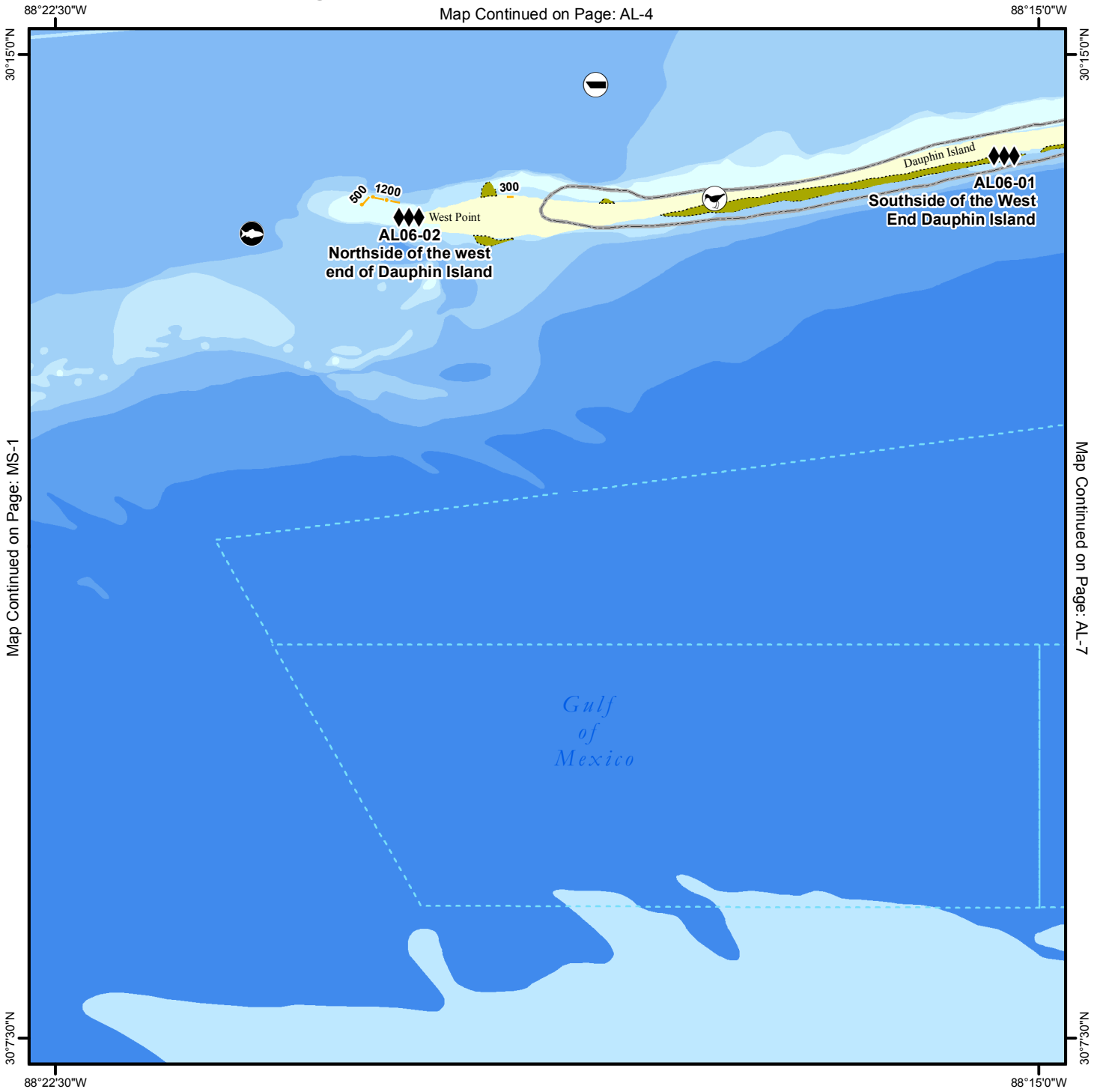


Geographic Response Plan Map: AL-6


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
Map Continued on Page: MS-1


Map Continued on Page: AL-7

<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 🚁 Helicopter 🏖 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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


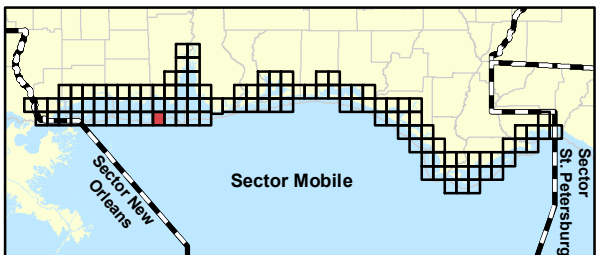
Sector Mobile
Area Committee





Fish and Wildlife
Research Institute





Name: Southside of the West End Dauphin Island

Site ID:

AL06-01

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

Site Description: Sandy beach with wave action

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 14' 13.584"

Longitude (DMS): 88° 15' 3.115" W

County: Mobile

Latitude (DD): 30.237107

Longitude (DD): -88.250865

SCAT Division: Mobile County Division 1

ESI Map: AL-6

ESI Name: Petit Bois Pass, Ala.

NOAA Chart: 11376_1

CHART Name: MOBILE BAY ALABAMA

USGS Quad: 30088-B3

QUAD Name: Petit Bois Pass

Managed Area (if applicable): Private

General Location: West End of Dauphin Island (South Gulf Side)

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; USFWS Daphne Field Office 251-441-5181; Dauphin Island Police 251-861-5523; 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: Fine Grained Sand Beach

Habitat: Nesting habitat for birds and turtles (sand beaches), Piping Plover nest during winter, Sea turtles nest from April to August peak in June and July

Wildlife: Birds and Sea Turtles, Piping Plover, shorebirds

Threaten/Endangered Species: Piping Plover, Sea Turtles (Loggerhead, Kemps Ridley), Gulf Sturgeon

Socio-Economic Resources: Recreational boating and fishing

RESPONSE CONSIDERATIONS

Staging Area: Bayou La Batre, Bayou Coden

Collection Points: On Beach

Area Access: Shallow draft vessel, vehicle

Spill Risk: Shipping vessels

Response Resources: OSRO, Dauphin Island Fire Department, USCG Dauphin Island

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 3

Average Current (KTS): 1

Ease of Protection: Hard

Min. Boom Length (FT):

Boom Type:

Booming Method: NA

Protection Strategy: Heavy surf action would make boom ineffective, collect oil on beach.



Name: Northside of the west end of Dauphin Island

Site ID:

AL06-02

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

Site Description: Sandy beach with wave action, salt marsh and tidal inlets

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 13' 48.149"

Longitude (DMS): 88° 19' 47.969"

County: Mobile

Latitude (DD): 30.230041

Longitude (DD): -88.329991

SCAT Division: Mobile County Division 1

ESI Map: AL-6

ESI Name: Petit Bois Pass, Ala.

NOAA Chart: 11373_1

CHART Name: MISSISSIPPI SND & APPROACHES DAUPHIN ISL TO CAT ISL

USGS Quad: 30088-B3

QUAD Name: Petit Bois Pass

Managed Area (if applicable): Private

General Location: West End of Dauphin Island (Northern sound side)

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; USFWS Daphne Field Office 251-441-5181; Dauphin Island Police 251-861-5523; 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: Fine Grained Sand Beach, saltmarsh, tidal inlets and pools

Habitat: Nesting habitat for birds and turtles (sand beaches), Piping Plover nest during winter, Sea turtles nest from April to August peak in June and July, SAV

Wildlife: Birds and Sea Turtles, Plovers, waterfowl, shorebirds, possible Gulf Sturgeon (T)

Threaten/Endangered Species: Piping Plover, Sea Turtles (Loggerhead, Kemps Ridley), Gulf Sturgeon

Socio-Economic Resources: Recreational boating and fishing

RESPONSE CONSIDERATIONS

Staging Area: Bayou Coden, Bayou La Batre

Collection Points: Floating assets (shallow skimmers), on beach

Area Access: Shallow draft vessel

Spill Risk: Shipping vessels

Response Resources: OSRO, Dauphin Island Fire Department, USCG Dauphin Island

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 3

Average Current (KTS): 4

Ease of Protection: Medium

Min. Boom Length (FT): 3,000

Boom Type: Hard

Booming Method: Containment, Deflection

Protection Strategy: Protect/exclusion boom at tidal creek mouths, deflection boom to direct oil to beach.

