Geographic Response Plan Map: AL-25 87°45'0"W 87°37'30"W 20 **5**9 65 12 16 10 19 AL25-08 Map Continued on Page: AL-26 Map Continued on Page: AL-21 **Bon Secour River North** AL25-04 **Bon Secour** River South 300 A 1000 **Gulf States Fishing** Pier Water Intake 3700 290n Gulf 2 State AL25-05 Park **Oyster Bay** (7\) Bon Secour **5**9 National Wildlife Refuge (180) 135) AL25-02 AL25-06 Little Gulfshores Lagoon and Little Lagoon **Beaches** AL25-07 Little Lagoon Pass **Gulf Shores State** AL25-01 (182) **Park Beaches** Mexico Gulf States Fishing Pier Water Intake 87°37'30"W 87°45'0"W Environmentally Sensitive Areas Bio-Socioeconomic Sea Turtle Nesting Beach Marina Federal Managed Areas **Summer Protection Priority** Airport ♥ NERR State Managed Areas Aquaculture Aquaculture/Oysters National Park ♦♦ B - Protect after A Areas State Waters/County Line Aquatic Preserve/State Park C - Protect after B Areas Naval Base USCG Sector Boundary Sector Mobile Fish and Wildlife Response Methods Artificial Reef/Hardbottom Panama City Crayfish Area Committee Research Institute Skimmer Beach Mouse Habitat Power Plant 0.5 1.5 Shallow Water Skimmer Black Bear Habitat Reptile Habitat of Concern Miles Collection Point Boat Ramp Sea Turtle Nesting Natural Collection Points Coast Guard General Booming Strategy Shore Bird Habitat (Length in Feet) Diving Spring Incident Command Posts Flatwoods Salamander Sturgeon S Staging Areas Heliport Water Intake (R) Oil Spill Risk Sites Sector Mobile High Recreational Beach Wildlife Refuge E Equipment Storage Locations Manatee Beach or Water Access

GRP - Oil Spill Sensitive Site Report for Sector : Mobile							GRP Map #	AL-25
Name: Gu	If States Fishing	Pier Water Intak	e				Site ID:	AL25-01
Protection P Site Descrip	riority (Season): tion:	Spring: A S	ummer: A F	all: A	Winter:	Α		
GEOSPATIAL INFORMATION								
Latitude (DD ESI Map: NOAA Chart USGS Quad	AL-25 11376_1 30087-B6 ea (if applicable):	_	Name MOBIL		ABAMA	County: SCAT Division:	Baldwin Baldwin County Div	ision 2
CONTACT INFORMATION								
(
RESOURCES AT RISK INFORMATION								
Shoreline Type:								
Habitat:								
Wildlife: Threaten/En	dangered Species:							
Socio-Economic Resources:								
RESPONSE CONSIDERATIONS								
Staging Area Collection P Area Access Spill Risk: Response R	oints: :							
Tidal D	(FT)		OTECTION STR		FORMAT		4	
		e Current (KTS):						
			і уре:			Booming M	emoa:	
Protection S	trategy:							



Name: Gulfshores Beaches Site ID: AL25-02

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

Site Description: Commercial property

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 14′ 54.897" **Longitude (DMS):** 87° 40′ 36.398" **County:** Baldwin

Latitude (DD): 30.248583 Longitude (DD): -87.676777 SCAT Division: Baldwin County Division 2

ESI Map: AL-25 ESI Name: Gulf Shores, Ala.

NOAA Chart 11376_1 CHART Name MOBILE BAY ALABAMA
USGS Quad: 30087-B6 QUAD Name: Gulf Shores OE S

Managed Area (if applicable):

General Location: Beach from Lagoon Pass to Gulf Shores State Park

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin EMA 251-972-6807; USFWS Daphne Office 251-

441-5181; City of Gulf Shores (Fire Chief) 251-968-7411 or (EMA Dir) 251-968-1149; Gulf Shores State Park (Mgr) 251-948-7275; 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: Beach
Habitat: Sand beach

Wildlife: Sea Turtles, Piping Plover, shorebirds, wading birds, water fowl

Threaten/Endangered Species: Green, Loggerhead and Kemp's Ridley Sea Turtles, Piping Plover

Socio-Economic Resources: High recreational beach

RESPONSE CONSIDERATIONS

Staging Area

Collection Points:

Area Access: Boat, vehicle

Spill Risk: Offshore Vessels

Response Resources: OSRO

PROTECTION STRATEGY INFORMATION

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

Min. Boom Length (FT): Boom Type: Booming Method: Containment

Protection Strategy: Sea turtle nesting - May 1 - Oct 1 - Call USFWS, Piping Plover - August - March - Call USFWS. Open water skimming.



Name: Gulf States Fishing Pier Water Intake Site ID: AL25-03

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

Site Description: Gulf states fishing pier water intake

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 16′ 49.101″ **Longitude (DMS):** 87° 39′ 58.464″ **County:** Baldwin

Latitude (DD): 30.280306 Longitude (DD): -87.666240 SCAT Division: Baldwin County Division 2

ESI Map: AL-25 ESI Name: Gulf Shores, Ala.

NOAA Chart 11376_1 CHART Name MOBILE BAY ALABAMA

USGS Quad: 30087-C6 QUAD Name: Gulf Shores

Managed Area (if applicable): ADCNR, MRD

General Location: ICW

CONTACT INFORMATION

Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin County EMA 251-972-6807; 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: Sandy ShoreHabitat: Hatchery water intakeWildlife: Shrimp and Red Drum

Threaten/Endangered Species:

Socio-Economic Resources: Water Intake for a hatchery

RESPONSE CONSIDERATIONS

Staging Area

Collection Points:

Area Access:

Spill Risk: Offshore vessel traffic

Response Resources:

PROTECTION STRATEGY INFORMATION

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

Min. Boom Length (FT): Boom Type: Booming Method:

Protection Strategy: Contact ADCNR to shut off intake pumps and valves.

Report produced by Florida FWC - Fish and Wildlife Research Institue on: Tuesday, January 27, 2015

Name: Bon Secour River South Site ID: AL25-04

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

Site Description: Higher Priority

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 17′ 50.519" **Longitude (DMS):** 87° 44′ 44.841" **County:** Baldwin

Latitude (DD): 30.297366 Longitude (DD): -87.745789 SCAT Division: Baldwin County Division 2

ESI Map: AL-25 ESI Name: Gulf Shores, Ala.

NOAA Chart 11376 1 CHART Name MOBILE BAY ALABAMA

USGS Quad: 30087-C6 QUAD Name: Gulf Shores

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; 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: Marsh

Habitat: Marsh, river, SAV, EFH

Wildlife: Alabama Red Bellied Turtle, fish, water fowl, Diamondback Terrapin, manatee, dolphins, wading birds, raptors.

Threaten/Endangered Species: Manatees, Alabama Red Bellied Turtle, Diamondback Terrapin

Socio-Economic Resources: Commercial fishing vessels

RESPONSE CONSIDERATIONS

Staging Area Aquila Seafood

Collection Points:

Area Access: Boat

Spill Risk: Commercial vessels, storage tanks, ICW, boat yards

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/Exclusion

Protection Strategy: Open water skimming in Bon Secour River. Boom plash island bridge. Boom canal west of La Fitte Blvd, D'iberville

Lane. Place Deflection from corner of Bon Bay Drive to River bend Drive (must light boom and leave gate opening for

vessels traffic). Boom mouth of channel to Oyster Bay.



Name: Oyster Bay Site ID: AL25-05

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

Site Description: Very shallow

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 16' 17.527" **Longitude (DMS):** 87° 43' 51.494" **County:** Baldwin

Latitude (DD): 30.271535 Longitude (DD): -87.730971 SCAT Division: Baldwin County Division 2

ESI Map: AL-25 ESI Name: Gulf Shores, Ala.

NOAA Chart 11376_1 CHART Name MOBILE BAY ALABAMA

USGS Quad: 30087-C6 QUAD Name: Gulf Shores

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 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: Saltwater marsh Habitat: Salt Marsh, SAV, EFH

Wildlife: Wading birds, gulf salt marsh snake, dolphins, manatees, sea turtles, possible Diamondback Terrapin

Threaten/Endangered Species: Gulf Sturgeon, Manatee, Sea turtles

Socio-Economic Resources:

RESPONSE CONSIDERATIONS

Staging Area Aquila Seafood Inc

Collection Points:

Area Access: Shallow draft vessel

Spill Risk: ICW, Barges, Commercial and Recreational Vessels

Response Resources:

PROTECTION STRATEGY INFORMATION

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

Min. Boom Length (FT): Boom Type: Booming Method: Protection/Exclusion

Protection Strategy: Exclusion boom to keep oil out of Oyster Bay (maintain boom).





Name: Little Lagoon and Little Lagoon Pass Site ID: AL25-06

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

Site Description: Commercial property

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 14' 47.917" Longitude (DMS): 87° 44' 15.081" County: Baldwin

Latitude (DD): 30.246644 Longitude (DD): -87.737523 SCAT Division: Baldwin County Division 2

ESI Name: Gulf Shores, Ala. ESI Map: AL-25 11376 1 MOBILE BAY ALABAMA **NOAA Chart CHART Name USGS Quad:** 30087-B6 QUAD Name: Gulf Shores OF S

Managed Area (if applicable):

General Location: Pass and Little Lagoon

CONTACT INFORMATION

ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; Baldwin County EMA 251-972-6807; USFWS Daphne Field Contacts:

Office 251-441-5181; USFWS Bon Secour NWR (Mgr) 251-540-7720; City of Gulf Shores (Fire Chief) 251-968-7411 or (EMA Dir) 251-968-1149; 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: Beach, Marsh, Riprap

Habitat: Sand beach, marsh

Wildlife: Piping Plover, Wading birds, shorebirds, waterfowl, raptors, diving birds

Threaten/Endangered Species: Piping Plover Socio-Economic Resources: Archeological sites

RESPONSE CONSIDERATIONS

Little Lagoon Public Beach **Staging Area**

Collection Points:

Area Access: Shallow draft vessel or by vehicle via SR182 (improved road)

Spill Risk:

Response Resources: OSRO

PROTECTION STRATEGY INFORMATION

Average Current (KTS): Ease of Protection: Medium Tidal Range (FT): Min. Boom Length (FT): **Boom Type: Booming Method:** Containment

Sea turtle nesting - May 1 - Oct 1 - Call USFWS, Piping Plover - August - March - Call USFWS. Place sediment dike **Protection Strategy:**

across pass to protect Little Lagoon.



Report produced by Florida FWC - Fish and Wildlife Research Institue on: Tuesday, January 27, 2015

Name: Gulf Shores State Park Beaches Site ID: AL25-07

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

Site Description:

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 15′ 7.590″ N Longitude (DMS): 87° 39′ 0.386″ W County: Baldwin

Latitude (DD): 30.252108 Longitude (DD): -87.650107 SCAT Division: Baldwin County Division 2

ESI Map: AL-25 ESI Name: Gulf Shores, Ala.

NOAA Chart 11376_1 CHART Name MOBILE BAY ALABAMA

USGS Quad: 30087-C6 QUAD Name: Gulf Shores

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; Gulf Shores State Park (Mgr) 251-948-7275; 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: Sand Beach
Habitat: Sand beach, dunes

Wildlife: Sea turtles, Alabama Beach Mouse, shorebirds, wading birds, water fowl, dolphins, manatees,

Threaten/Endangered Species: Alabama Beach Mouse, Gulf Sturgeon, Sea Turtles

Socio-Economic Resources: High recreational beach

RESPONSE CONSIDERATIONS

Staging Area Gulf Shores State Park

Collection Points:

Area Access: Boat or by vehicle via SR182

Spill Risk: Offshore Vessels

Response Resources:

PROTECTION STRATEGY INFORMATION

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

Min. Boom Length (FT): Boom Type: Booming Method: Protection/Exclusion

Protection Strategy: Sea turtle nesting Apr- Oct contact USFWS (251) 441-5181. Offshore skimming

Report produced by Florida FWC - Fish and Wildlife Research Institue on: Tuesday, January 27, 2015



Name: Bon Secour River North Site ID: AL25-08

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

Site Description: Extremely shallow up river outside channel

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 19' 12.065" Longitude (DMS): 87° 42' 27.440" County: Baldwin

Latitude (DD): 30.320018 Longitude (DD): -87.707622 SCAT Division: Baldwin County Division 2

ESI Name: Gulf Shores, Ala. ESI Map: AL-25 11376 1 MOBILE BAY ALABAMA **NOAA Chart CHART Name**

USGS Quad: 30087-C6 QUAD Name: **Gulf Shores**

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; 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: Marsh

Habitat: Marsh, river, SAV, EFH

Wildlife: Alabama Red Bellied Turtle, fish, water fowl, Diamondback Terrapin, manatee, dolphins, wading birds, raptors

Threaten/Endangered Species: Manatees, Alabama Red Bellied Turtle

Socio-Economic Resources: OSRO

RESPONSE CONSIDERATIONS

Staging Area Aquila Seafood

Collection Points:

Area Access: Vehicle, boat

Spill Risk: Commercial vessels, storage tanks, ICW, boat yards

Response Resources: OSRO

PROTECTION STRATEGY INFORMATION

Ease of Protection: Easy Tidal Range (FT): **Average Current (KTS):** Min. Boom Length (FT): **Boom Type:** Booming Method: Deflection,

Protection/Exclusion

Protection Strategy: Exclusion boom at mouth of river at end of county road 495.



GRP - Oil Spill Staging Area Report for Sector: Mobile GRP Map # AL-25

Facility Name: Aquila Seafood, Inc.

Survey Type: Planning Survey Date: 2008-01-17 00:00

Site ID:

Managing Agency: Aquila Seafood, Inc.

General Manager/Contact Person: John Forsyth, Manager

Contact Phone #: 251-949-6658 office SCAT Description: Baldwin County Division 2

Physical Address: PO Box 150

Data Collector (Agency): USCG

City: Bon Secour State: Alabama Zip Code 36511 County: Baldwin

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 18' 15.564" N Longitude (DMS): 87° 43' 41.628" W Latitude (DD): 30.30432333 Longitude (DD): -87.72823000

SITE DESCRIPTION

Site Type: Staging Area; Boat Ramp; Marina Access: Private

Operational Status: Scale of Staging Area:

Hours of Operation: 8 am - 5 pm **Days of Operation:** Open regular schedule, ie. M - F

Water Type: Brackish Water Body Name: Bon Secour Bay

Boat Launch Capability: Boats Under 25 ft

Number of Boat Ramps: 1 Number of Boat Ramp Lanes: 1

Number of Boat Slips: 10 Number of Moorings: 10

Boat Ramp Surface Composition: Gravel/Dirt

Water Depth at End of Boat Ramp: 6 - 8 feet; 8 - 10 feet; 10 - Wave Energy at Site: Low

Shoreline Type in Viewable Viscinity: Sand/Clay/Mud; Soft Stem Veg.; Tidal Marsh

Access Constraints: No Access Contraints

Crane Capabilities: Suitable for large crane

Collection Point Capabilities:

Parking Capacity for Trailers: 12 Parking Capacity for Cars: 12

Parking Lot Dimensions: Parking Surface: Dirt/Gravel; Grass

Capable for Light or Heavy Equipment and Type:

Boom Available On-Site and Length:

ADDITIONAL AMMENITIES

Fuels Available: Gasoline; Diesel Propane or Natural Gas Available

Water Available: Yes Fire Hydrant:

Pumpout Available: Pumpout Available: Restroom Facilities

Electricity Amperage Available: 120 V Standard 15 Amp; 30 Camping Facilities:

Food Available: None Security Available and Hours On Duty:

GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments: Photo URL:



GRP - Oil Spill Staging Area Report for Sector : Mobile GRP Map # AL-25

Facility Name: Little Lagoon Public Beach Site ID:

Data Collector (Agency): FWC-FWRI Survey Type: Planning Survey Date:

Managing Agency: DOT/City of Gulfshores

General Manager/Contact Person:

Contact Phone #: SCAT Description: Baldwin County Division 2

Physical Address: West Beach Boulevard (182)

City: Gulf Shores State: Alabama Zip Code 36542 County: Baldwin

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 14′ 30.468″ N Longitude (DMS): 87° 44′ 13.484″ W Latitude (DD): 30.24179674 Longitude (DD): -87.73707877

SITE DESCRIPTION

Site Type: Staging Area Access:

Operational Status:Open for BusinessScale of Staging Area:Hours of Operation:Days of Operation:

Water Type: Salt Water Body Name: Little Lagoon

Boat Launch Capability:

Number of Boat Ramps: 0 Number of Boat Ramp Lanes: 0

Number of Boat Slips: 0 Number of Moorings: 0

Boat Ramp Surface Composition:

Water Depth at End of Boat Ramp: Wave Energy at Site:

Shoreline Type in Viewable Viscinity: Sandy Beach

Access Constraints: Crane Capabilities:

Collection Point Capabilities:

Parking Capacity for Trailers: 0 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: None

ADDITIONAL AMMENITIES

Fuels Available: No Fuel Propane or Natural Gas Available No

Water Available: No Fire Hydrant:

Pumpout Available: No Bathrooms Available: Restroom Facilities

Electricity Amperage Available: No Electricity Available Camping Facilities: No Camping

Food Available: Food Nearby (1-5 miles)

Security Available and Hours On Duty:

GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments: Photo URL:





GRP - Oil Spill Staging Area Report for Sector : Mobile GRP Map # AL-25

Facility Name: Gulfshores State Park

Data Collector (Agency): FWC-FWRI

Survey Type: Planning

Survey Date:

Managing Agency: ADCNR

General Manager/Contact Person: Park Manager

Contact Phone #: 251-948-7275 **SCAT Description:** Baldwin County Division 2

Physical Address: 22250 East Beach Blvd.

City: Gulf Shores State: Alabama Zip Code 36542 County: Baldwin

GEOSPATIAL INFORMATION

Latitude (DMS): 30° 15′ 18.613″ N **Longitude (DMS):** 87° 38′ 32.676″ W **Latitude (DD):** 30.25517036 **Longitude (DD):** -87.64240986

SITE DESCRIPTION

Site Type: Staging Area Access:

Operational Status: Open for Business Scale of Staging Area:

Hours of Operation:7 a.m until sundownDays of Operation:7 days a weekWater Type:SaltWater Body Name:Gulf of Mexico

Boat Launch Capability:

Number of Boat Ramps: 0 Number of Boat Ramp Lanes: 0

Number of Boat Slips: 0 Number of Moorings: 0

Boat Ramp Surface Composition:

Water Depth at End of Boat Ramp: Wave Energy at Site: High

Shoreline Type in Viewable Viscinity: Sandy Beach

Access Constraints: Crane Capabilities:

Collection Point Capabilities:

Parking Capacity for Trailers: 0 Parking Capacity for Cars: 350

Parking Lot Dimensions: Parking Surface: Asphalt

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 No

Water Available: Yes Fire Hydrant: Yes

Pumpout Available: No Bathrooms Available: Restroom w/ Showers

Electricity Amperage Available: 120 V Standard 15 amp Camping Facilities: No Camping

Food Available: Food Nearby (1-5 miles)

Security Available and Hours On Duty:

GENERAL INFORMATION AND COMMENTS

Special/Pre-Planned Events and Dates:

Comments: Photo URL:



