## Geographic Response Plan Map: MS-26 89°30'0"W 89°22'30"W (1) 603 Jourdan River Coastal Reserve Bayou Lacroix Coastal Map Continued on Page: MS-27 Map Continued on Page: MS-23 Shoreline Park 43 Grand Bayou 101 Coastal Reserve Waveland MS26-01 Hancock County Jackson Marsh Marsh Coastal W Bayou and outfalls Reserve 89°22'30"W 89°30'0"W Map Continued on Page: MS-25 Environmentally Sensitive Areas Bio-Socioeconomic Marina 😽 Sea Turtle Nesting Beach **Summer Protection Priority** 🕽 Federal Managed Areas Airport NERR State Managed Areas ♦♦♦ A - Protect First 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 Artificial Reef/Hardbottom Response Methods Panama City Crayfish Area Committee Research Institute 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 Shore Bird Habitat General Booming Strategy (Length in Feet) Diving Spring Incident Command Posts Flatwoods Salamander Sturgeon S Staging Areas 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 # MS-26

Name: Jackson Marsh Bayou and outfalls Site ID: MS26-02

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

Site Description: Salt/brackish marsh and stormwater outfalls

**GEOSPATIAL INFORMATION** 

**Latitude (DMS):** 30° 15′ 40.214" **Longitude (DMS):** 89° 24′ 11.719" **County:** Hancock

Latitude (DD): 30.261171 Longitude (DD): -89.403255 SCAT Division: Hancock County Division 1

ESI Map: MS-26 ESI Name: Waveland, MS

NOAA Chart 11371 1 CHART Name LAKE BORGNE & APPROACHES CAT ISL TO POINT AUX HERBES

USGS Quad: 30089-C4 QUAD Name: Waveland

Managed Area (if applicable): Buccaneer State Park

General Location: Clearmont Harbor

**CONTACT INFORMATION** 

Contacts: MS DMR (24hr) 228-374-5000 or (Marine Patrol) 228-523-4134; Mississippi State EOC 601-933-6875; Hancock EMA (Director)

228-216-0738; 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/brackish marsh, sand beach, solid man-made structures

Habitat: Nursery and recruitment area, salt/brackish marsh, sand beach

Wildlife: Wading shorebirds, shrimp, crabs, alligators, turtles, fish, snakes, marine mammals, raptors

Threaten/Endangered Species: Gulf sturgeon, MS diamondback turtle, gulf salt marsh snake

Socio-Economic Resources: Recreational beach, recreational and commercial fishing

**RESPONSE CONSIDERATIONS** 

Staging Area Bayou Caddy, Washington Street Boat Launch (secondary)

Collection Points: Stormwater outfalls (6) are natural collection areas (concrete seawalls)

Area Access: Beach access, Boat, vehicle

Spill Risk: Recreational boaters

**Response Resources:** 

PROTECTION STRATEGY INFORMATION

Tidal Range (FT): 2 Average Current (KTS): 2 Ease of Protection:

Min. Boom Length (FT): 6,100 Boom Type: Hard Booming Method: Deflection,

Protection/Exclusion

Protection Strategy: All concrete seawall lined stormwater outfalls should be utilized as natural collection areas as well as Lakeshore Beach.

Place deflection boom outside of outfalls with outgoing water flow. If water flowing in, then boom may be sucked into

pipe.



GRP - Oil Spill Staging Area Report for Sector : Mobile GRP Map # MS-26

Facility Name: Bayou Talla Launch

Survey Type: Response Survey Date: 2008-01-29 00:00

Site ID:

Managing Agency: Hancock County
General Manager/Contact Person:

Data Collector (Agency): State of Mississippi

Contact Phone #: SCAT Description: NA

Physical Address: Comanche Street

City: Kiln State: Mississippi Zip Code 39556 County: Hancock

**GEOSPATIAL INFORMATION** 

**Latitude (DMS):** 30° 23′ 55.620″ N **Longitude (DMS):** 89° 26′ 7.212″ W **Latitude (DD):** 30.39878333 **Longitude (DD):** -89.43533666

SITE DESCRIPTION

Site Type: Boat Ramp Access: Public

Operational Status: Scale of Staging Area:

Hours of Operation: 24 hours Days of Operation: 7 days a week
Water Type: Fresh Water Body Name: Talla Bayou

Boat Launch Capability: Boats Under 25 ft

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

Number of Boat Slips: 0 Number of Moorings: 0

Boat Ramp Surface Composition: Cement or Asphalt

Water Depth at End of Boat Ramp: 4 - 6 feet Wave Energy at Site: Low Shoreline Type in Viewable Viscinity: Sand/Clay/Mud; Soft Stem Veg.; Hard Stem Veg.

Access Constraints: No Access Contraints

Crane Capabilities: Not suitable for crane

**Collection Point Capabilities:** 

Parking Capacity for Trailers: 1 Parking Capacity for Cars: 2

Parking Lot Dimensions: Parking Surface: Paved - Concrete or Asphalt; Dirt/Gravel

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: No Water Fire Hydrant:

Pumpout Available: No Pumpout Bathrooms Available: No Restrooms

Electricity Amperage Available: No Electricity Available Camping Facilities:

Food Available: Food Available (1-5 mi.) 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 # MS-26

Facility Name: Mcleod's Boat Launch

Survey Type: Response Survey Date: 2008-01-29 00:00

Site ID:

**Managing Agency:** 

**General Manager/Contact Person:** 

Contact Phone #: 228-467-1894 SCAT Description: NA

Physical Address: 8100 Texas Flat Road

Data Collector (Agency): State of Mississippi

City: Kiln State: Mississippi Zip Code 39556 County: Hancock

**GEOSPATIAL INFORMATION** 

Latitude (DMS): 30° 23′ 11.460″ N Longitude (DMS): 89° 27′ 39.060″ W Latitude (DD): 30.38651666 Longitude (DD): -89.46084999

SITE DESCRIPTION

Site Type: Staging Area; Boat Ramp Access: Private

Operational Status: Scale of Staging Area:

Hours of Operation: 24 hours Days of Operation: 7 days a week
Water Type: Fresh Water Body Name: Catahoula Creek

Boat Launch Capability: Boats Under 25 ft

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

Number of Boat Slips: 0 Number of Moorings: 0

Boat Ramp Surface Composition: Cement or Asphalt

Water Depth at End of Boat Ramp: 4 - 6 feet Wave Energy at Site: Low

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

Access Constraints: No Access Contraints

Crane Capabilities: Not suitable for crane

**Collection Point Capabilities:** 

Parking Capacity for Trailers: 50 Parking Capacity for Cars: 100

Parking Lot Dimensions: Parking Surface: Paved - Concrete or Asphalt; Dirt/Gravel; Grass

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: No Water Fire Hydrant:

Pumpout Available: No Pumpout Bathrooms Available: No Restrooms

Electricity Amperage Available: No Electricity Available Camping Facilities:

Food Available: Food Available (1-5 mi.) 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 # MS-26

Facility Name: Bay Marina Site ID:

Data Collector (Agency): State of Mississippi Survey Type: Response Survey Date: 2008-01-29 00:00

**Managing Agency:** 

**General Manager/Contact Person:** 

**Contact Phone #**: 228-466-4970 **SCAT Description**: Harrison County Division 2

Physical Address: 100 Bay Marina Drive

City: Bay St. Louis State: Mississippi Zip Code 39520 County: Hancock

**GEOSPATIAL INFORMATION** 

Latitude (DMS): 30° 19' 24.114" N Longitude (DMS): 89° 22' 57.432" W Latitude (DD): 30.32336500 Longitude (DD): -89.38262000

SITE DESCRIPTION

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

Operational Status: Scale of Staging Area:

Hours of Operation: 24 hours Days of Operation: 7 days a week

Water Type: Brackish Water Body Name: Catahoula Creek

**Boat Launch Capability:** 

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

Number of Boat Slips: 50 Number of Moorings: 50

**Boat Ramp Surface Composition:** Cement or Asphalt

Water Depth at End of Boat Ramp: 4 - 6 feet Wave Energy at Site: Low

Shoreline Type in Viewable Viscinity: Seawall; Soft Stem Veg.

Access Constraints: No Access Contraints

Crane Capabilities: Not suitable for crane

**Collection Point Capabilities:** 

Parking Capacity for Trailers: 15 Parking Capacity for Cars: 40

Parking Lot Dimensions: Parking Surface: Paved - Concrete or Asphalt; 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: 30 Amp Hookup Camping Facilities:

Food Available: Food Available (1-5 mi.) Security Available and Hours On Duty:

**GENERAL INFORMATION AND COMMENTS** 

Special/Pre-Planned Events and Dates:

Comments: Photo URL:



