

GRP - Oil Spil	II Sensitive Site Re	port for Sector	: Mobile			GRP Map #	AL-03
Name: Bayou La	aBatre West					Site ID:	AL03-01
<b>Protection Priority</b>	(Season): Spring:	A Summer:	A Fall: A	Winter:	Α		
Site Description:	Salt marsh with tidal cree	eks					
		GEOS	PATIAL INFO	RMATION			
ESI Map: Al NOAA Chart 11	D.382075 L L-3 E 1373_1 (	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	-88.293668 Grand Bay, Al	a.		Mobile Mobile County Divis HIN ISL TO CAT ISI	
Managed Area (if a	pplicable): ADCNR- Fo	rever Wild					
General Location:	Portersville Bay, East s	ide of point aux Pir	n's				
		CON	ITACT INFOR	MATION			
	R (24hr) 251-476-1256; A D-8 Duty NOAA SSC (24						
		RESOURC	ES AT RISK I	NFORMATI	ON		
Shoreline Type: Sa	alt and Brackish Water N	larsh					
Habitat: Salt and b	brackish water marsh, br	eeding and feeding	g habitat for nu	merous juve	enile species, SAV,	oyster reef	
Wildlife: Throughout Area - Gulf Sturgeon (T), Bald Eagle (T), Manatees (E), Gopher Tortoise (T), Fish, Crab, Shrimp, numerous juvenile fish species							
Threaten/Endangered Species: Gulf Sturgeon, Manatee, Possible Archaeological Site Socio-Economic Resources: Commercial and recreational fishing							
	<b>D 1 D</b> (	RESPC	NSE CONSID	ERATIONS			
Staging Area	Bayou LaBatre						
	Floating Assets (shallow	w skimmer)					
Area Access:	Shallow draft vessel Shipping channels, ves	colo and road traffi	•				
Spill Risk:			C				
Response Resourc							
	2			INFORMA		A - dama - Mandara	
Tidal Range (FT):		Average Current	. ,			tection: Medium	
Min. Boom Length	(FI): 20,000	Boom Type: Ha	Ira		Booming Me	ethod: Deflection, Protection/E	Exclusion

Protection Strategy: Protect/Exclusion boom Bayou La Batre to Pointe Aux Pins. Place protection boom from shell belt bulkhead to Bayou La Batre beach.

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GRP - Oil Spill S	Sensitive Site Re	port for Sector	: Mobile		GRP Map #	AL-03
Name: Grand Bay					Site ID:	AL03-02
Protection Priority (Se	eason): Spring:	A Summer:	A Fall: A Winter:	Α		
Site Description: Ma	arsh Islands and Mars	h Islands extensive	seagrass			
		GEOS	PATIAL INFORMATION			
ESI Map: AL-3 NOAA Chart 1137	87435   3   73_1	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	88° 20' 15.873" -88.337742 Grand Bay, Ala. MISSISSIPPI SND & APF Grand Bay		Nobile County Division	
Managed Area (if app	licable): USFWS - G	rand Bay National	Wildlife Refuge, ADCNR-	Forever Wild		
General Location: G	Frand Bay					
		CON	TACT INFORMATION			
Contacts: ADCNR (24hr) 251-476-1256; AL State Warning Point 800-843-0699; USFWS Daphne Field Office 251-441-5181; USFWS Grand Bay NWR 228-497-6322; NRC 800-424-8802; D-8 Duty NOAA SSC (24hr) 206-375-5697; DOI - Regional Environmental Officer 404-331-4524 or 404-852-5414						
		RESOURC	ES AT RISK INFORMATI	ON		
Shoreline Type: Saltv	water marsh					
Habitat: Saltwater ma	arsh, breeding and fe	eding habitat for nu	imerous juvenile species, S	SAV, oysters		
Wildlife: Throughout Area - Gulf Sturgeon (T), Bald Eagle (T), Manatees (E), Fish, Crab, Shrimp, numerous juvenile fish species, waterfowl, wading birds, turtles, marine mammals,						
Threaten/Endangered Species: Throughout Area - Gulf Sturgeon (T), Bald Eagle (T), Manatees (E), Gopher Tortoise (T), Alabama Red Bellied Turtle (E), Possible Archaeological Site, MS Diamondback Terrapin						
Socio-Economic Resources: Recreational and commercial fishing, Aquaculture						
RESPONSE CONSIDERATIONS						
Staging Area Ba	ayou LaBatre					
Collection Points: Bayou La Batre, Floating Assets (shallow skimmers)						
Area Access: Shallow areas, access difficult in shoreline areas, Apart from channel to Bayou La Batre, water is mostly shallow.						
Spill Risk: Shipping vessels						
Response Resources	: OSROs					
PROTECTION STRATEGY INFORMATION						
Tidal Range (FT): 2		Average Current	( <b>KTS):</b> <1	Ease of Prote	ection: Medium	
Min. Boom Length (F	<b>T):</b> 21,000	Boom Type: Ha	ard	Booming Me	thod: Deflection, Protection/E	xclusion
Protection Strategy: Exclusion boom to protect shoreline and diversion boom to natural collection areas. All efforts should be made to not damage SAV in shallow across during response. Protection/exclusion boom from Point Aux Pins to Bayou La Fourche.						

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GRP - Oil Spill Sens	itive Site Report for Sect	or : Mobile		GRP Map #	AL-03	
Name: Bayou La Fourc	he/Grand Batture Shoal			Site ID:	AL03-03	
Protection Priority (Seasor	n): Spring: A Summer:	A Fall: A	Winter: A			
Site Description: Salt mars	sh and extensive seagrass beds					
	GEC	OSPATIAL INFORM	ATION			
Latitude (DMS): 30° 23' 40.   Latitude (DD): 30.394515   ESI Map: AL-3   NOAA Chart 11373_1   USGS Quad: 30088-D3		Grand Bay, Ala.	County: SCAT Division: D & APPROACHES DAUI	Mobile County Divisi		
Managed Area (if applicabl	e): USFWS- Grand Bay NWR					
General Location: Bayou I	a Fourche					
	C	ONTACT INFORMA	ΓΙΟΝ			
	251-476-1256; AL State Warning 97-6322; NRC 800-424-8802; I r 404-852-5414					
	RESOUR	RCES AT RISK INFO	ORMATION			
Shoreline Type: Saltwater r	narsh					
Habitat: Marsh, SAV, oyste	rs					
Wildlife: Fish, Shellfish, Wading Birds, Shore Birds, turtle, waterfowl, raptors, snake, possible Gulf Sturgeon (T)						
Threaten/Endangered Species: Gulf Sturgeon (T), Manatees (E), MS Diamondback Terrapin, salt marsh snake.						
Socio-Economic Resources: Recreational and commercial fishing, aquaculture						
RESPONSE CONSIDERATIONS						
Staging AreaBayou LaBatreCollection Points:Floating AssetsArea Access:Shallow areas, access difficult in shoreline areas, Apart from channel to Bayou La Batre, water is mostly shallow.Spill Risk:Vessels, Chevron Refinery, PipelinesResponse Resource:OSRO						
PROTECTION STRATEGY INFORMATION						
Tidal Range (FT): 3	Average Curre	<b>nt (KTS):</b> <1	Ease of Pro	otection: Medium		
Min. Boom Length (FT): 2	0,000 <b>Boom Type:</b> I	Hard	Booming N	lethod: Deflection, Protection/E	xclusion	

Protection Strategy: Deploy 20,000' of Protect/Exclusion boom from Bayou La Fourche to South Rigolets Islands.

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GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	AL-3		
Facility Name: City Public Works		Site ID:			
Data Collector (Agency): FWC-FWRI	Survey Type: Planning	Survey Date:	2008-01-16 00:00		
Managing Agency: Bayou LaBatre					
General Manager/Contact Person:					
Contact Phone #:	SCAT Description: Mobile County Divi	ision 2			
Physical Address: Shell Belt Road					
City: Bayou La Batre State: Alabama Zip	Code 36523 County: Mobile				
GEOSP	ATIAL INFORMATION				
Latitude (DMS): 30° 23' 13.068" N Longitude (DMS):	88° 15' 47.412" W				
Latitude (DD): 30.38696333 Longitude (DD): -	88.26316999				
SI	<b>TE DESCRIPTION</b>				
Site Type: Staging Area	Access: Public				
Operational Status:	Scale of Staging Area:				
Hours of Operation: 24 hours	Days of Operation: 7 days a week				
Water Type:	Water Body Name:				
Boat Launch Capability: No Ramp					
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:					
Access Constraints: Fenced					
Crane Capabilities: Not suitable for crane					
Collection Point Capabilities:					
Parking Capacity for Trailers: 30	Parking Capacity for Cars: 30				
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: No Fuel	Propane or Natural Gas Available				
Water Available: Yes	Fire Hydrant:				
Pumpout Available: No Pumpout	Bathrooms Available: No Restrooms				
Electricity Amperage Available: 120 V Standard 15 Amp	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:

Report produced by Florida FWC - Fish and Wildlife Research Institue on: Wednesday, January 28, 2015 For additional information, please contact FWC-FWRI Center for Spatial Analysis (727) 896-8626



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	AL-3		
Facility Name: Bayou Labatre Public Area		Site ID:			
Data Collector (Agency): FWC-FWRI	Survey Type: Planning	Survey Date:	2008-01-16 00:00		
Managing Agency:					
General Manager/Contact Person:					
Contact Phone #:	SCAT Description: Mobile County Div	rision 2			
Physical Address: State Docks Road					
City: Bayou La Batre State: Alabama Zip	Code 36509 County: Mobile				
GEOS	PATIAL INFORMATION				
Latitude (DMS): 30° 22' 58.722" N Longitude (DMS):	: 88° 16' 15.024" W				
Latitude (DD):30.38297833Longitude (DD):	-88.27084000				
S	ITE DESCRIPTION				
Site Type: Staging Area; Boat Ramp	Access: Public				
Operational Status:	Scale of Staging Area:				
Hours of Operation: 24 hours	Days of Operation: 7 days a week				
Water Type: Salt	Water Body Name: Gulf of Mexico				
Boat Launch Capability: Boats Under 25 ft					
Number of Boat Ramps: 3	Number of Boat Ramp Lanes: 3				
Number of Boat Slips: 0	Number of Moorings: 0				
Boat Ramp Surface Composition:					
Water Depth at End of Boat Ramp: 4 - 6 feet; 6 - 8 feet	Wave Energy at Site: Low				
Shoreline Type in Viewable Viscinity: Sand/Clay/Mud; Tidal Flat; Soft Stem Veg.; Tidal Marsh					
Access Constraints: No Access Contraints					
Crane Capabilities: Suitable for small crane					
Collection Point Capabilities:					
Parking Capacity for Trailers: 30	Parking Capacity for Cars: 30				
Parking Lot Dimensions:	Parking Surface: Paved - Concrete o	r Asphalt; Dirt/Gra	vel; Grass		
Capable for Light or Heavy Equipment and Type:					
Boom Available On-Site and Length:					
ADDITIONAL AMMENITIES					
Fuels Available: No Fuel   Water Available: No Water	Propane or Natural Gas Available				
	Fire Hydrant:				
Pumpout Available: No Pumpout	Bathrooms Available: Port-a-Pottie				
Electricity Amperage Available: No Electricity Available	Camping Facilities:	<i></i>			
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty FORMATION AND COMMENTS	y.			
Special/Pre-Planned Events and Dates:	ORMATION AND COMMENTS				
Speciantie-Flathieu Evenis anu Dales.					

Comments:

Photo URL:

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