







30°15'0"N

GRP - Oil Spi	II Sensitive Site Re	port for Sector	: Mobile		GRP Map #	AL-05	
Name: Bridge N	North of Cedar Point				Site ID:	AL05-01	
Protection Priority	(Season): Spring	: A Summer:	A Fall: A Winter	: A			
Site Description:	Some rip-rap						
		GEOS	PATIAL INFORMATION				
ESI Map: A NOAA Chart 1	0.338392 \L-5 1377_1 0088-C2 applicable):	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	88° 7' 42.403" W -88.128445 Heron Bay, Ala. MOBILE BAY APPROA Heron Bay	County: Mo SCAT Division: Mo CHES AND LOWER H	obile County Divis	ion 3	
		CON	ITACT INFORMATION				
			oint 800-843-0699; USF DOI - Regional Environm				
		RESOURC	ES AT RISK INFORMAT	ΓΙΟΝ			
Shoreline Type: S	Salt and brackish water m	narshes.					
Habitat: Heron ba	ay, shellfish, salt and bra	ckish water marsh r	ursery& spawning area f	or many fish and invert	tebrates.		
Wildlife: Shorebirds, wading birds, waterfowl, gulf sturgeon, shellfish, dolphin, manatee, blue crab, Alabama red-bellied turtle, Gopher tortoise , paddlefish, diamondback terrapin, Gulf salt marsh snake, sea turtles							
Threaten/Endangered Species: Diamondback Terrapin, Gulf Salt Marsh Snake, Sea Turtles (Green, Hawksbill, Kemp's ridley, Leatherback, Loggerhead), Gulf Sturgeon and Manatee - throughout							
Socio-Economic R	Resources:						
			NSE CONSIDERATION	S			
Staging Area	Dauphin Island Marina	(851-2201) Ft. Gai	nes ramp				
Collection Points:							
Area Access:	Shallow draft vessel, in	-					
Spill Risk: Vessel, oil, platform, pipeline.							
Response Resour	ces:						
Tidal Range (FT):		Average Current	(KTS):		tion: Unknown		
Min. Boom Length	n (F [):	Boom Type:		Booming Meth	nod: Deflection, Protection/E	Exclusion	

Protection Strategy: Diversion boom at channel, exclusion boom at shorelines.



GRP - Oil Spi	II Sensitive Site Re	port for Secto	r: Mobile			GRP Map #	AL-05
Name: Cedar P	oint to Barron Point					Site ID:	AL05-02
Protection Priority	(Season): Spring:	A Summer:	A Fall: A	Winter:	Α		
Site Description:	Salt marsh shoreline						
		GEOS	SPATIAL INFORI	MATION			
Latitude (DMS): 3	0° 19' 15.723"	Longitude (DMS):	: 88° 10' 0.122" V	V	County:	Mobile	
		Longitude (DD):	-88.166701		SCAT Division:	Mobile County Divi	sion 3
		ESI Name:	Heron Bay, Ala. MOBILE BAY A				
	—	CHART Name QUAD Name:	Heron Bay	LADAIVIA			
	applicable): ADCNR - F		Horon Bay				
•	Eastern Mississippi So						
		COI	NTACT INFORM	ATION			
Contacts: ADCN	R (24hr) 251-476-1256; /	AL State Warning I	Point 800-843-06	99; USFW	/S Daphne Field Of	fice 251-441-5181;	NRC 800-424-
8802; I	D-8 Duty NOAA SSC (24	hr) 206-375-5697;	DOI - Regional E	Environme	ental Officer 404-33	1-4524 or 404-852	5414
		RESOUR	CES AT RISK INI	ORMATI	ON		
Shoreline Type: N	larsh						
Habitat: Salt Mars	sh, oyster reef, colonial w	ading bird nesting	islands				
Wildlife: Wading b	oirds, water fowl, shellfish	n, raptor, Diamondl	back Terrapin, se	a turtles			
Threaten/Endange	rad Spacies: Kamps R	idlev sea turtle, loo	naer head sea tur	tla Gulf S	turgeon manatee		
Threaten/Endangered Species: Kemps Ridley sea turtle, logger head sea turtle, Gulf Sturgeon, manatee							
Socio-Economic Resources: Commercial and recreational fishing							
Stering Area	Bayay La Batra Alaba		ONSE CONSIDEI	RATIONS			
Staging Area	Bayou La Batre, Alaba	ma Port					
Collection Points:	5						
Area Access:	Jemisons						
Spill Risk:	Vessels						
Response Resources: OSRO							
PROTECTION STRATEGY INFORMATION							
Tidal Range (FT):	0-3	Average Curren	t (KTS): <1		Ease of Prot	ection: Medium	
Min. Boom Length	(FT): 25,000	Boom Type: Ha	ard		Booming Me	ethod: Protection/	Exclusion

Protection Strategy: Protect marsh edge.



GRP - Oil Spil	II Sensitive Site Re	eport for Secto	r: Mobile		GRP Map #	AL-05	
Name: Dauphin	Island North				Site ID:	AL05-03	
Protection Priority	(Season): Spring	: A Summer:	A Fall: A Winter:	Α			
Site Description:							
			SPATIAL INFORMATION				
ESI Map: Al NOAA Chart 11	0° 15' 16.273" 0.254520 L-5 1376_1 0088-C2	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	88° 10' 8.462" W -88.169017 Heron Bay, Ala. MOBILE BAY ALABAMA Heron Bay	County: SCAT Division:	Mobile Mobile County Divisi	on 1	
Managed Area (if a	pplicable):						
General Location:	Mississippi Sound side	e of Dauphin Island					
		CO	NTACT INFORMATION				
			Point 800-843-0699; Dauph Regional Environmental Of			00-424-8802;	
		RESOURC	CES AT RISK INFORMATIO	N			
Shoreline Type: Sa	alt Marsh and Sandy Be	each					
Habitat: Marsh, be	each, Piping Plover Crit	ical Habitat					
Wildlife: Piping Plo	over, Shorebirds						
Threaten/Endangered Species: Piping Plover Socio-Economic Resources: Recreation Beach, recreational and commercial fishing							
		RESPO	ONSE CONSIDERATIONS				
Staging Area	Bayou La Batre						
	Floating Assetts (shall	,					
Area Access: Spill Risk:	Shallow draft boat, 4W						
Response Resourc	es: OSRO, Dauphin I	sland Fire Departm	ent, USCG Dauphin Island				
			ON STRATEGY INFORMAT				
Tidal Range (FT):		Average Current	t (KTS): <1		tection: Easy		
Min. Boom Length	(FT): 5,000	Boom Type:		Booming M	ethod: Protection/E	xclusion	
Protection Strategy: Exclusion boom to protect shoreline, diversion boom to natural collection areas.							

Report produced by Florida FWC - Fish and Wildlife Research Institue on: Tuesday, January 27, 2015 For additional information, please contact FWC-FWRI Center for Spatial Analysis (727) 896-8626



GRP - Oil Spil	II Sensitive Site Re	port for Sector	: Mobile			GRP Map #	AL-05
Name: Barron P	oint to Bayou Coder	า				Site ID:	AL05-04
Protection Priority Site Description:	(Season): Spring: Salt marsh shoreline incl		A Fall: A tisland	Winter:	Α		
		GEOSI	PATIAL INFORI	NOITAN			
ESI Map: Al NOAA Chart 11 USGS Quad: 30).348244 I L-5 I 1376_1 (ESI Name: CHART Name QUAD Name:	88.212724 Heron Bay, Ala. MOBILE BAY A Heron Bay	LABAMA	County: SCAT Division:	Mobile Mobile County Divis	ion 3
General Location:	Portersville Bay						
		CON		ATION			
	R (24hr) 251-476-1256;						
		RESOURC	ES AT RISK INF	ORMATI	ON		
Shoreline Type: Sa	alt Marsh						
Habitat: Salt Mars	sh, oyster reef, colonial w	ading bird nesting is	slands				
Wildlife: Wading b	irds, waterfowl, shellfish,	, Miss Diamondback	τerrapin, raptα	rs, gulf sa	lt marsh snake		
Threaten/Endanger	red Species: Kemp Ric	lley sea turtle, gulf s	turgeon, manat	ee			
Socio-Economic R	Socio-Economic Resources: Recreational and commercial fishing						
			NSE CONSIDE	RATIONS			
Staging Area Collection Points:	Bayou La Batre, AL por Floating Assetts	rt UFD, Bayou Code	n				
Area Access:	Bayou La Batre, Bayou	Coden					
Spill Risk:	Vessels, transportation						
Response Resourc	ces: OSRO						
			N STRATEGY II	NFORMA	TION		
Tidal Range (FT):		Average Current	. ,			tection: Medium	
Min. Boom Length	(FT): 50,000	Boom Type: Ha	d	_	Booming M	lethod: Protection/E	Exclusion

Protection Strategy: Encircle Islands with exclusion boom and protection boom for marsh.



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	AL-5				
Facility Name: Cedar Point		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 #: 251-873-4476	SCAT Description: Mobile County Div	rision 3					
Physical Address: 18250 Dauphin Island Parkway							
City: Coden State: Alabama Zip	Code 36523 County: Mobile						
GEOS	PATIAL INFORMATION						
Latitude (DMS): 30° 18' 41.406" N Longitude (DMS):	88° 8' 18.738" W						
Latitude (DD):30.31150166Longitude (DD):	-88.13853833						
S	ITE 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: Salt	Water Body Name: Gulf of Mexico						
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:							
Water Depth at End of Boat Ramp: 2 - 4 feet Wave Energy at Site: Low							
Shoreline Type in Viewable Viscinity: Seawall; Rip-Rap; So	ft Stem Veg.; Oyster						
Access Constraints: No Access Contraints							
Crane Capabilities: Not suitable for crane							
Collection Point Capabilities:							
Parking Capacity for Trailers: 20	Parking Capacity for Cars: 50						
Parking Lot Dimensions:	Parking Surface: Dirt/Gravel						
Capable for Light or Heavy Equipment and Type:							
Boom Available On-Site and Length:							
Fuels Available: No Fuel	Propane or Natural Gas Available						
Water Available: No Water	Fire Hydrant:						
Pumpout Available: No Pumpout	Bathrooms Available: Restroom Facil	ities					
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:							
Commonte							

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-5				
Facility Name: Alabama Port Volunteer Fire Departme	ent	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	ision 3					
Physical Address: Dauphin Island Pkwy							
City: Mobile State: Alabama Zip	Code 36523 County: Mobile						
GEOSF	PATIAL INFORMATION						
Latitude (DMS): 30° 20' 28.524" N Longitude (DMS):							
Latitude (DD): 30.34125666 Longitude (DD): -	88.12670500						
Sľ	TE DESCRIPTION						
Site Type: Boat Ramp	Access: Private						
Operational Status:	Scale of Staging Area:						
Hours of Operation: 24 hours	Days of Operation: 7 days a week						
Water Type: Salt	Water Body Name: Mobile Bay						
Boat Launch Capability: Boats Under 25 ft							
Number of Boat Ramps: 1	Number of Boat Ramp Lanes: 2						
Number of Boat Slips: 0	Number of Moorings: 0						
Boat Ramp Surface Composition:							
Water Depth at End of Boat Ramp: 2 - 4 feet	Wave Energy at Site: Low						
Shoreline Type in Viewable Viscinity: Soft Sand; Gravel or C	cobble; Soft Stem Veg.; Oyster						
Access Constraints:							
Crane Capabilities: Not suitable for crane							
Collection Point Capabilities:							
Parking Capacity for Trailers: 20	Parking Capacity for Cars: 20						
Parking Lot Dimensions:	Parking Surface: Paved - Concrete of	r Asphalt; Dirt/Gra	vel				
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:

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

