

GRP - Oil Sp	oill Sensitive Site Ro	eport for Secto	r: Mobile			GRP Map #	WFL-29
Name: West B	Bay					Site ID:	WFL29-01
Protection Priori	ty (Season): Spring	: A Summer:	A Fall: A	Winter: A			
Site Description:							
-		GEO	SPATIAL INFOR	ΜΔΤΙΟΝ			
Latitude (DMS):	30° 15' 5/ 722"	Longitude (DMS)			County:	Bay	
	30.265200	Longitude (DMS)	-85.787710	SC	-	Bay County Divisio	n 1
• •	WFL-29	ESI Name:	West Bay, Fla.			, , ,	
NOAA Chart	11389_1	CHART Name	ST JOSEPH AN	ID ST ANDRE	W BAYS		
USGS Quad:	30085-C7	QUAD Name:	West Bay				
Managed Area (if	applicable):						
General Location: West Bay Area including Doyle Bayou, Warren Bayou, Johnson Bayou, West St. Andrew Bay, Crooked Bayou/mouth of Crooked Creek, Cedar Hammock Island, Burnt Mill Creek, Ward Creek, Kelly Branch, Pigeon Creek, and exposed tidal flats near mouth of West Bay							
		CO	NTACT INFORM	ATION			
Contacts: Bay County EOC (Director) 850-784-4000; 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							
		RESOUR	CES AT RISK IN	FORMATION			
	Exposed and sheltered s Hammock Island.	altmarshes, expose	ed tidal flats, sand	l beach near m	nouth of Crooke	ed River/Crooked B	ayou and Cedar
Habitat: Expose	d and sheltered saltmars	hes, exposed tidal t	lats, oyster beds	submerged a	quatic vegetatio	on	
Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Seagrass, Quahog, Plovers(T), Bald Eagle, Least Tern(T), Blk Skimmer, Am. Oystercatcher, Killdeer, Egrets, Herons, FL Blk Bear(T), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), Manatees, Dolphins, Brown Pelican, Snowy Egret, waterfowl							
Threaten/Endang	gered Species: Plovers(T), Least Tern(T), I	(emp's Ridley(E)	Green(E), Log	ggerhead(T), L	eatherback(E) Sea	Turtles
Socio-Economic Resources:							
		RESP	ONSE CONSIDE	RATIONS			
Staging Area	West Bay Boat Ramp	, B V Buchanan Pa	rk Boat Ramp, Bu	urnt Mill Creek	Boat Ramp, Ha	athaway Bridge We	est Boat Ramp
Collection Points							
Area Access:	Boat, vehicle (dirt road	Boat, vehicle (dirt roads near Warren Bayou),					
Spill Risk:		Barges, Commercial and Recreational Vessels					
Response Resou	-		33613				
Response Resou	1003.						
PROTECTION STRATEGY INFORMATION							
Tidal Range (FT)		Average Curren	t (KTS):			ection: Unknown	
Min. Boom Leng	th (FT):	Boom Type:			Booming Me	ethod: Protection/	Exclusion
Protection Strategy: Use sorbent boom around sensitive marsh lands. Deploy boom at bayous including Doyle Bayou, V Johnson Bayou, and Crooked Bayou. Deploy boom at Cedar Hammock Island across inlet mouth a the island. Deploy boom to protect exposed tidal flats near mouth of West Bay. Deploy boom acro following creeks Burnt Mill Creek, Ward Creek, Kelly Branch, Pigeon Creek, and Crooked River. Do ICW (West Bay Creek).				s inlet mouth at the bloy boom across m	e northern end of nouths of the		

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GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-29
Facility Name: West Bay Boat Ramp		Site ID:	
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-07-02 00:00
Managing Agency:			
General Manager/Contact Person:			
Contact Phone #:	SCAT Description: Bay County Division	on 1	
Physical Address: ~SR-79			
City: Panama City Beach State: Florida Zij	Code 32413 County: Bay		
GEOS	PATIAL INFORMATION		
Latitude (DMS): 30° 17' 46.350" N Longitude (DMS)	85° 51' 27.864" W		
Latitude (DD):30.29620833Longitude (DD):	-85.85774000		
	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: Brackish	Water Body Name: West Bay		
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: Gravel/Dirt			
Water Depth at End of Boat Ramp: 0 - 2 feet; 2 - 4 feet	Wave Energy at Site: Low		
Shoreline Type in Viewable Viscinity: Sand/Clay/Mud			
Access Constraints: Other Difficulty			
Crane Capabilities: Not suitable for crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 10	Parking Capacity for Cars: 20		
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: No Restrooms		
Electricity Amperage Available: No Electricity Available	Camping Facilities:		
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty	/:	
	FORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

Comments:

Photo URL:

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GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-29	
Facility Name: B V Buchanan Park Boat Ramp		Site ID:		
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-07-02 00:00	
Managing Agency:				
General Manager/Contact Person:				
Contact Phone #:	SCAT Description: Bay County Divisio	n 1		
Physical Address: ~SR-79	-			
City: Panama City Beach State: Florida Zip	Code 32413 County: Bay			
GEOSP	ATIAL INFORMATION			
Latitude (DMS): 30° 17' 38.910" N Longitude (DMS):	85° 51' 31.434" W			
Latitude (DD): 30.29414166 Longitude (DD): -8	35.85873166			
SIT	E DESCRIPTION			
Site Type: Staging Area; Boat Ramp	Access: Public			
Operational Status:	Scale of Staging Area:			
Hours of Operation: Sunrise to Sunset	Days of Operation: 7 days			
Water Type: Brackish	Water Body Name: West Bay			
Boat Launch Capability: RAMP - Boats OVER 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: 2 - 4 feet	Wave Energy at Site: Low			
Shoreline Type in Viewable Viscinity: Seawall; Rip-Rap				
Access Constraints: No Access Contraints				
Crane Capabilities: Not suitable for crane				
Collection Point Capabilities:				
Parking Capacity for Trailers: 15	Parking Capacity for Cars: 30			
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	IONAL AMMENITIES 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:

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GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-29
Facility Name: Burnt Mill Creek Boat Launch		Site ID:	BY00672EM
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-07-02 00:00
Managing Agency: Bay County			
General Manager/Contact Person:			
Contact Phone #:	SCAT Description: Bay County Divisi	on 1	
Physical Address: S. BURNT MILL CREEK ROAD			
City: Panama City Beach State: Florida Zij	County: Bay		
GEOS	PATIAL INFORMATION		
Latitude (DMS): 30° 18' 59.166" N Longitude (DMS)	: 85° 45' 42.852" W		
Latitude (DD): 30.31643499 Longitude (DD):	-85.76190333		
S	ITE DESCRIPTION		
Site Type: Staging Area; Boat Ramp	Access: Government Owned for Gen	eral Public Use	
Operational Status: Open For Business	Scale of Staging Area:		
Hours of Operation: 6:00:00 AM-8:00:00 PM	Days of Operation: 7 days, Sunrise to	Sunset	
Water Type: Brackish	Water Body Name: Burnt Mill Creek -	West Bay	
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: 1		
Boat Ramp Surface Composition: Pre-cast concrete slabs			
Water Depth at End of Boat Ramp: 2 - 4 feet	Wave Energy at Site: Low		
Shoreline Type in Viewable Viscinity: Soft Sand; Soft Stem	Veg.; Hard Stem Veg.		
Access Constraints: No Access Contraints			
Crane Capabilities: Not suitable for crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 8	Parking Capacity for Cars: 12		
Parking Lot Dimensions:	Parking Surface: Gravel/Sand/Dirt		
Capable for Light or Heavy Equipment and Type:			
Boom Available On-Site and Length:	ITIONAL AMMENITIES		
Fuels Available: No Fuel	Propane or Natural Gas Available		
Water Available: No Water	Fire Hydrant:		
Pumpout Available: No Pumpout	Bathrooms Available: None		
Electricity Amperage Available: No Electricity Available	Camping Facilities:		
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Dut	v:	
	FORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

Comments:

Photo URL:

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