

Beach or Water Access

GRP - Oil S	pill Sensitive Site Re	port for Sector	r: Mobile		GRP Map #	WFL-42
Name: Gulf C	ounty Canal	•			Site ID:	WFL42-01
Protection Priori	ity (Season): Spring:	A Summer:	A Fall: A Winter:	Α		
	: Commercial vessel ship					
		GEOS	SPATIAL INFORMATION			
Latitude (DMS):	29° 51' 32.747"	Longitude (DMS):		County: (Gulf	
Latitude (DD):	29.859096	Longitude (DD):	-85.280751		Gulf County Divisior	n 2
		ESI Name: CHART Name	Port Saint Joe, Fla. ST JOSEPH AND ST AN			
		QUAD Name:	Port Saint Joe	DREW BATS		
Managed Area (i	f applicable):					
	n: Apalachicola Division c	of Sector				
		CON	NTACT INFORMATION			
	County EOC 850-229-911					
	8802; FL State Watch Offic A SSC (24hr) 206-375-569					0; D-8 Duty
NOA	A 330 (2411) 200-373-30	· ·	CES AT RISK INFORMATI		52-5414	
Shoreline Type:	Infrastructure, sand shore					
	ass beds, scallop beds, ma		es hardwood hammocks			
U	· · ·	,				
Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Seagrass, Bald Eagle, Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, St. Andrews Bch Mouse (E), FL Blk Bear (T), Sea Turtles (Kemp's Ridley, Green, Loggerhead, Leatherback), Marine Mammal						
Threaten/Endangered Species: Terns(T), Plovers(T), St. Andrews Bch Mouse (E), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E)						
Socio-Economic Resources: Commercial Shipping, Fishing						
RESPONSE CONSIDERATIONS						
Staging Area	Port St. Joe Boat Ram	p, Persnells boat ra	amp, St. Joe St. park boat	ramp		
Collection Points	s: Below canal entrance a	at Marina and seaw	vall			
Area Access:	Boat, vehicle					
Spill Risk:	pill Risk: Arizona Chemical Facility					
Response Resou	urces: St. Joe Buffer Pres	serve, St. Joe Fire	Department			
PROTECTION STRATEGY INFORMATION						
Tidal Range (FT)	: 2-3	Average Current	t (KTS):	Ease of Prot	ection: Unknown	
Min. Boom Leng	th (FT):	Boom Type: Ha	ard	Booming Me	thod: Deflection	
Protection Strate			al, consider staggering and I into collection points near			ess into the



GRP - Oil Spi	II Sensitive Site Re	port for Sector	: Mobile			GRP Map #	WFL-42
Name: St. Joe E	Bay Aquatic Preserve)				Site ID:	WFL42-02
Protection Priority	(Season): Spring:	A Summer:	A Fall: A	Winter:	Α		
-	Protected Environmenta		ANERR and Sca	allop Habitat.	. Large areas of	seagrass beds	
		GEOS	PATIAL INFORM	ATION			
Latitude (DMS): 29	9° 47' 30.755" I	Longitude (DMS):	85° 21' 14.710"		County:	Gulf	
\ \ /		Longitude (DD):	-85.354086		CAT Division:	Gulf County Division	n 2
		ESI Name:	Port Saint Joe, F				
	—	CHART Name QUAD Name:	ST JOSEPH AN Port Saint Joe	DSTANDR	EW BAYS		
	applicable): St. Joe Bay			sonio			
•	Apalachicola Division o	-		36176			
Contrato: Culf C	ounty EOC 850-229-9110						950 670 4792
	Vren/Mgr); St. Joseph Ba						
Watch	Office 800-320-0519; FV	VC Non-Game Biol	ogist 850-265-36	76; DEP-ÓE	R 850-595-830		
375-56	697; DOI - Regional Envir						
			ES AT RISK INF	ORMATION			
Shoreline Type: M	larsh, beach, sandy shor	e.					
Habitat: Seagrass	s beds, scallop beds, ma	rshes, sand beache	es, hardwood har	nmocks.			
	tne Crab, Pnk, Wht, & Br					grets, Herons, Terns	s(T), Plovers(T),
Oysterca	tchers, St. Andrews Bch	Mouse (E), FL Blk	Bear (T), Sea Tu	rtles, Marine	e Mammals		
Threaten/Endengered Checker, Terne/T) Disvere(T) St Andrews Det Meuse (E) Kernels Didley/E) Orean/E) Lange-trad/T)							
Threaten/Endangered Species: Terns(T), Plovers(T), St. Andrews Bch Mouse (E), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), Diamondback Terrapins, Manatess							
Socio-Economic R	Resources: Commercia	I, Recreational boa	ting				
		RESPC	NSE CONSIDER	RATIONS			
Staging Area	Port St. Joe Boat Ramp	o, Persnells boat ra	mp, St. Joe St. p	ark boat ram	р		
Collection Points:	South of Gulf County C	anal					
Area Access:	Boat, vehicle						
Spill Risk:	Port St. Joe Marina's						
Response Resourc	ces: St. Joe Bay Buffer	Preserve					
PROTECTION STRATEGY INFORMATION							
Tidal Range (FT):	2-3	Average Current	(KTS):		Ease of Pro	tection: Hard	
Min. Boom Length		Boom Type: Ha			Booming M	ethod: Deflection,	Ensnarement
5		<i>.</i>				,	

Protection Strategy: Use deflection boom to divert oil into collection points near marina or along seawall. Consider using sorbent boom (pompom) to collect oil in the inter-tidal zone.



CPD Oil Spill Staging Area Depart for Sector	Mobilo	CDD Man #				
GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-42			
Facility Name: Frank Pate City Park Boat Ramp		Site ID:	GU00782LG			
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-06-29 00:00			
Managing Agency: City of Port St Joe						
General Manager/Contact Person:						
Contact Phone #:	SCAT Description: Gulf County Division	on 2				
Physical Address: 5TH AND BALTZELL STREETS ON ST. JO	DSEPH BAY					
	Code32456County:Gulf					
	PATIAL INFORMATION					
Latitude (DMS): 29° 48' 39.689" N Longitude (DMS):						
Latitude (DD): 29.81102459 Longitude (DD): -						
	TE DESCRIPTION					
Site Type: Staging Area	Access: Government Owned for Gene	eral Public Use				
Operational Status: Open For Business	Scale of Staging Area:					
Hours of Operation: 24 Hours	Days of Operation: 7 days a week					
Water Type: Saltwater	Water Body Name: Saint Joseph Bay					
Boat Launch Capability: RAMP - Boats OVER 25 FT						
Number of Boat Ramps: 2	Number of Boat Ramp Lanes: 4					
Number of Boat Slips: 0	Number of Moorings: 5					
Boat Ramp Surface Composition: Poured in place concrete						
Water Depth at End of Boat Ramp: 4 - 6 feet	Wave Energy at Site: Medium					
Shoreline Type in Viewable Viscinity: Seawall; Soft Sand; Ri Access Constraints: No Access Contraints	р-кар					
Crane Capabilities: Not suitable for crane Collection Point Capabilities:						
Parking Capacity for Trailers: 10	Parking Capacity for Cars: 60					
Parking Lot Dimensions:	Parking Capacity for Cars. 60 Parking Surface: Gravel/Sand/Dirt					
Capable for Light or Heavy Equipment and Type:	Faiking Surface. Grave/Sand/Dirt					
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: None					
Electricity Amperage Available: No Electricity Available	Camping Facilities:					
Food Available:	Security Available and Hours On Duty	/:				
GENERAL INF	ORMATION AND COMMENTS					
Special/Pre-Planned Events and Dates:						

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1502/index.htm

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 #	WFL-42			
Facility Name: Highland View Boat Ramp (Tapper Bri		Site ID:	GU30007DC			
	• • • •					
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-06-29 00:00			
Managing Agency: Gulf County						
General Manager/Contact Person:	CCAT Descriptions Cult County Divisio	2				
Contact Phone #:	SCAT Description: Gulf County Division)n 2				
Physical Address: U.S. Highway 98	October 20450 October Cult					
	Code 32456 County: Gulf					
Latitude (DMS): 29° 49' 56.310" N Longitude (DMS):						
Latitude (DD): 29.83230833 Longitude (DD): -						
	TE DESCRIPTION					
Site Type: Staging Area; Boat Ramp	Access: Government Owned for Gene	eral Public Use				
Operational Status: Open For Business	Scale of Staging Area:					
Hours of Operation: 24 Hours	Days of Operation: 7 days a week					
Water Type: Saltwater	Water Body Name: Saint Joseph 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: Poured in place concrete						
Water Depth at End of Boat Ramp:	Wave Energy at Site: Medium					
Shoreline Type in Viewable Viscinity:						
Access Constraints: No Access Contraints						
Crane Capabilities: Not suitable for crane						
Collection Point Capabilities:						
Parking Capacity for Trailers: 20	Parking Capacity for Cars: 15					
Parking Lot Dimensions:	Parking Surface: Gravel/Sand/Dirt					
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: Flush					
Electricity Amperage Available:	Camping Facilities:					
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty	•				
GENERAL INF	ORMATION AND COMMENTS					
Special/Pre-Planned Events and Dates:						

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1504/index.htm

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

