

GRP - Oil Sp	oill Sensitive Site R	eport for Secto	r: Mobile		GRP Map #	WFL-56
Name: Mouth	of Sopchoppy and O	chlockonee Rive	rs		Site ID:	WFL56-01
Protection Priorit	ty (Season): Spring	g: A Summer:	A Fall: A Winter:	Α		
Site Description:						
		GEOS	SPATIAL INFORMATION			
ESI Map: NOAA Chart	29° 58' 27.410" 29.974280 WFL-56 11405_1 29084-H4	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	: 84° 25' 33.861" -84.426073 Saint Teresa Beach, Fla. APALACHEE BAY Saint Teresa Beach	County: SCAT Division:	Franklin Franklin County Div	vision 4
Managed Area (if	applicable):					
General Location	1:					
		COI	NTACT INFORMATION			
Contacts: Wakulla DEM (Director) 850-745-7200; FWC Law Enforcement 850-697-2298 or 850-251-7247 (cell) or (Carrabelle) 850-488- 4676; FWC Wildlife Alert Hotline 1-888-404-3922; USFWS St.Marks NWR 850-925-6121; Ocholockonee/Bald Pt. State Park (Mgr) 850-462-2771; NRC 800-424-8802; FL State Watch Office 800-320-0519; FWC Non-Game Biologist 850-265-3676; DEP-OER 850-245-2873; D-8 Duty NOAA SSC (24hr) 206-375-5697; DOI - Regional Environmental Officer 404-331-4524 or 404-852-5414						
		RESOUR	CES AT RISK INFORMATIO	ON		
Shoreline Type:	Salt Marsh					
Habitat: Seagras	ss, salt marsh					
Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Seagrass, Bald Eagle(T), Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, FL Blk Bear (T), Sea Turtles, Sting Rays, Manatees, Shrimp						
Threaten/Endangered Species: Terns(T), Plovers(T), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E), Gulf Sturgeon						
Socio-Economic Resources: Commercial and recreational fishing						
RESPONSE CONSIDERATIONS						
Staging Area	Mashes Sands, Ochlo	ocknee Bay Landing	(@ HWY98 Bridge)			
Collection Points	: Ochlockonee Bay Brid	dge				
Area Access:	Boat					

Spill Risk: Commercial and recreational vessels

Response Resources:

	PROTECTION STRATEGT INFORMATION	
Tidal Range (FT):	Average Current (KTS):	Ease of Protection: Medium
Min. Boom Length (FT):	Boom Type:	Booming Method: Deflection

Protection Strategy: Deflection boom placed on both sides of river with gap for vessel traffic to pass. Channel in river is not centered. See NOAA Chart for channel.



GRP - Oil Spi	ill Sensitive Site Re	eport for Secto	r: Mobile			GRP Map #	WFL-56
Name: Phipps I	Preserve					Site ID:	WFL56-02
Protection Priority	/ (Season): Spring	: A Summer:	A Fall: A	Winter:	Α		
Site Description:	Nature Conservancy ov	vned, Critical Wildlif	e Areas				
		GEOS	SPATIAL INFORM	NATION			
ESI Map: W NOAA Chart 1	29° 54' 28.091" 29.907803 VFL-56 1405_1 29084-H4	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	84° 25' 54.184" -84.431718 Saint Teresa Be APALACHEE B/ Saint Teresa Be	ΑΥ [´]	County: F SCAT Division: F		vision 4
Managed Area (if a	applicable): TNC						
General Location:	Apalachicola Division	of Sector, Tip (west	ern) of Alligator F	oint			
		COI		ATION			
Office) 265-36							
		RESOURC	CES AT RISK INF	ORMATI	ON		
Shoreline Type: S	Sand Beach, Sand Dune	S					
Habitat: Pine flatv	woods, seagrass, Piping	Plover habitat					
Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Seagrass, Bald Eagle, Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, FL Blk Bear (T), Sea Turtles							
Threaten/Endange	ered Species: Terns(T)), Plovers(T), Kemp	's Ridley(E), Gree	en(E), Log	gerhead(T), Leathe	rback(E), Gulf Stu	rgeon
Socio-Economic R	Resources:						
		RESPO		RATIONS			
Staging Area	Alligator Point Yacht E	Basin Marina, Alligat	tor Point Boat Ra	mp			
Collection Points:	Deflect to Alligator poi	nt beach access					
Area Access:	Boat only						
Spill Risk:	Alligator Point Yacht E	Basin Marina					
Response Resources: Alligator point volunteer fire department							

PROTECTION STRATEGY INFORMATION					
Tidal Range (FT): 2-3	Average Current (KTS):	Ease of Protection: Unknown			
Min. Boom Length (FT):	Boom Type: Hard	Booming Method: Protection/Exclusion			

Protection Strategy: Gated and locked, no public access. Use limited personnel to minimize disturbance to nesting and migratory birds. No mechanical operations advised.



GRP -	Oil Sp	ill Sensitive S	Site Rep	port for Secto	r: Mobile			GRP Map #	WFL-56
Name: A	lligato	or Harbor Aqua	tic Pres	serve				Site ID:	WFL56-03
					A Fall: A rbor Aquatic Pres	Winter: serve, sho	A preline along US319	9/US98/SR30, and	clam
				GEOS	SPATIAL INFORM	IATION			
Latitude (E Latitude (E ESI Map: NOAA Cha USGS Qua	DD): 2	29° 55' 0.747" N 29.916874 WFL-56 11405_1 29084-H4	L E C	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	84° 27' 29.639" -84.458233 Saint Teresa Bea APALACHEE BA Saint Teresa Bea	λY	County: SCAT Division:	Franklin Franklin County Di [.]	vision 4
Managed A	Area (if	applicable): Allig	gator Har	rbor Aquatic Prese	rve				
General Lo	ocation	: Apalachicola D	Division of	f Sector					
				CO	NTACT INFORMA	TION			
Contacts:	850-6 800-3	70-7700; FDACS- 20-0519; FWC No	-Division on-Game	of Aquaculture (D	irector) 850-488-5 5-3676; DEP-OER	5471; FSI 8 850-245	or 850-251-7247 (c U Marine Lab 850-6 5-2873; D-8 Duty N0	97-4095; FL State	Watch Office
				RESOURC	ES AT RISK INF	ORMATI	ION		
Shoreline	Type: 🕄	Sand beach, salt r	marsh						
Habitat:	Seagras	s beds, salt mars	sh, clam b	beds, oyster beds,	tidal flats, algal b	eds			
	Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Bald Eagle, Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, FL Blk Bear (T), Sea Turtles, Dolphins,								
	•	S	Sturgeon,		Bear(T), Sea Tu	rtles (Ker	mp's Ridley, Green,	Loggerhead, Leath	nerback), Gulf
Socio-Eco	nomic	Resources: Clar	im aquac	ulture					
				RESPO	ONSE CONSIDER	RATIONS	;		
Staging Ar Collection		Florida State M US98 (see map		b Boat Ramp, Alli	gator Point Boat F	Ramp, Alli	igator Point Yacht E	Basin Marina	
Area Acce	SS:	Boat, vehicle							
Spill Risk:		Alligator Point `	Yacht Ba	asin Marina					
Response	Resou	rces: Alligator Po	oint Volu	inteer Fire Departr	nent				
				PROTECTIO	ON STRATEGY IN	FORMA	TION		
Tidal Rang	ge (FT):	3		Average Current	: (KTS):		Ease of Prot	ection: Easy	
Min. Boom	n Lengt	h (FT): 5,000		Boom Type: Ha	ard		Booming Me	ethod: Protection	Exclusion
Destastion	Ctrota		nion hoo	m aaroog mauth at	Alligator Harbor	Channel	from tip of Dhippo D	Property Dar to Ct	Forese Beach

Protection Strategy: Place exclusion boom across mouth of Alligator Harbor Channel from tip of Phipps Preserve Bar to St Teresa Beach. Place additional protection boom along exposed marshes at mouth of channel.



GRP - Oil Spill Sensitive Site Report for Sector : Mobile	GRP Map # WFL-56					
Name: Seagrass Beds along Shoreline - Alligator Harbor Aquatic Preserve	Site ID: WFL56-04					
Protection Priority (Season): Spring: A Summer: A Fall: A Winter: A						
Site Description: Aquatic Preserve - Alligator Harbor - Int 319 and 98, clam aquaculture						
GEOSPATIAL INFORMATION						
Latitude (DMS):29° 54' 34.746"Longitude (DMS):84° 29' 33.643"SCLatitude (DD):29.909652Longitude (DD):-84.492678SCESI Map:WFL-56ESI Name:Saint Teresa Beach, Fla.NOAA Chart11405_1CHART NameAPALACHEE BAYNOGS Quad:29084-H4QUAD Name:Saint Teresa BeachHanaged Area (if applicable):Alligator Harbor Aquatic PreserveGeneral Location:Apalachicola Division of Sector	County: Franklin AT Division: Franklin County Division 4					
CONTACT INFORMATION						
Contacts: Franklin County EOC 850-653-8977; FWC Law Enforcement 850-697-2298 or 88 4095; Apalachicola NERR (Director) 850-670-7700; FL State Watch Office 800-3 3676; DEP-OER 850-245-2873; D-8 Duty NOAA SSC (24hr) 206-375-5697; DOI or 404-852-5414	320-0519; FWC Non-Game Biologist 850-265-					
RESOURCES AT RISK INFORMATION						
Shoreline Type: Sand Beach, Salt Marsh						
Habitat: Tidal flats, algal beds, seagrass beds run all along shoreline through here into Allig	ator Harbor					
Wildlife: Blue & Stne Crab, Pnk, Wht, & Brwn Shrimp, Oysters, Clams, Scallops, Seagrass, Bald Eagle, Egrets, Herons, Terns(T), Plovers(T), Oystercatchers, FL Blk Bear (T), Kemp's Ridley(E), Green(E), Loggerhead(T), Leatherback(E) Sea Turtles						
Threaten/Endangered Species: Bald Eagle (T), Terns(T), Plovers(T), FL Blk Bear(T), Sea Leatherback), Gulf Sturgeon,	Furtles (Kemp's Ridley, Green, Loggerhead,					
Socio-Economic Resources:						
RESPONSE CONSIDERATIONS						
Staging Area Lanark Village Boat Ramp and Yacht Club, Florida State Marine Lab Boa Collection Points:	at Ramp, Alligator Point Yacht Basin Marina					
Area Access: Boat, vehicle						
Spill Risk: Alligator Point Yacht Basin Marina						
Response Resources: Alligator Point Volunteer Fire Department						
PROTECTION STRATEGY INFORMATION						
Tidal Range (FT):2-3Average Current (KTS):	Ease of Protection: Easy					
Min. Boom Length (FT):5,000Boom Type:Sorbent	Booming Method: Protection/Exclusion					
Protection Strategy: Place exclusion boom (5,000 ft) from Turkey Point to FSU Marine Lat	o to protect exposed marsh.					



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-56
Facility Name: Alligator Point Yacht Basin Marina		Site ID:	
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-21 00:00
Managing Agency: PRIVATE OWNER			
General Manager/Contact Person: TED DONHAM			
Contact Phone #: 850-349-2511	SCAT Description: Franklin County Di	vision 4	
Physical Address: 1648 ALLIGATOR POINT			
City: Alligator Point State: Florida Zip	Code 32346 County: Franklin		
GEOSP	ATIAL INFORMATION		
Latitude (DMS): 29° 54' 13.920" N Longitude (DMS):	84° 25' 3.024" W		
Latitude (DD): 29.90386666 Longitude (DD): -8	34.41750666		
SIT	TE DESCRIPTION		
Site Type: Staging Area; Boat Ramp; Marina	Access: Public		
Operational Status:	Scale of Staging Area:		
Hours of Operation:	Days of Operation: 24/7		
Water Type: Salt	Water Body Name: Alligator Harbor		
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; Other			
Water Depth at End of Boat Ramp: 4 - 6 feet	Wave Energy at Site: Medium		
Shoreline Type in Viewable Viscinity: Seawall; Soft Sand; Rip	p-Rap		
Access Constraints: No Access Contraints			
Crane Capabilities: Suitable for small crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 20	Parking Capacity for Cars: 45		
Parking Lot Dimensions:	Parking Surface: Paved - Concrete or	Asphalt	
Capable for Light or Heavy Equipment and Type:			
Boom Available On-Site and Length:			
	IONAL AMMENITIES		
Fuels Available: Diesel and Gasoline	Propane or Natural Gas Available		
Water Available: Yes	Fire Hydrant:	4i.a.a	
Pumpout Available: Pumpout Available	Bathrooms Available: Restroom Facili	ties	
Electricity Amperage Available: 30 Amp Hookup; 50 Amp H	Camping Facilities:	_	
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty		
	ORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

Comments:

Photo URL:



GRP - Oil Spill Staging Area Report for Sector	: Mobile	GRP Map #	WFL-56			
Facility Name: Alligator Point Boat Ramp		Site ID:	FR00058LJ			
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-21 00:00			
Managing Agency: FRANKLIN COUNTY						
General Manager/Contact Person:						
Contact Phone #: SCAT Description: Franklin County Division 4						
Physical Address: ~1516 Alligator Drive						
City: Alligator Point State: Florida Z	ip Code 32346 County: Franklin					
GEO	SPATIAL INFORMATION					
Latitude (DMS): 29° 54′ 1.579" N Longitude (DMS): 84° 23' 51.294" W					
Latitude (DD): 29.90043871 Longitude (DD):	-84.39758156					
	SITE DESCRIPTION					
Site Type: Boat Ramp	Access: Government Owned for Gen	eral Public Use				
Operational Status: Open For Business	Scale of Staging Area:					
Hours of Operation: 24 Hours	Days of Operation: 24/7					
Water Type: Saltwater	Water Body Name: Alligator Harbor					
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: Poured in place concret	e					
Water Depth at End of Boat Ramp: 2 - 4 feet	Wave Energy at Site: Medium					
Shoreline Type in Viewable Viscinity: Soft Sand; Soft Ster	n Veg.					
Access Constraints: Other Difficulty						
Crane Capabilities: Not suitable for crane						
Collection Point Capabilities:						
Parking Capacity for Trailers: 2	Parking Capacity for Cars: 0					
Parking Lot Dimensions:	Parking Surface: Gravel/Sand/Dirt					
Capable for Light or Heavy Equipment and Type:						
Boom Available On-Site and Length:						
	DITIONAL 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: None	Security Available and Hours On Dut	y:				
GENERAL I	NFORMATION AND COMMENTS					

Special/Pre-Planned Events and Dates:

Comments: 03/22/2012 10:53 AM---Bill.Sargent-----This is a small neighborhood ramp with no docks or facilities. Cramped parking for two trailers is along the road shoulder in front of a private home. Be careful not to block driveways.

Photo URL:



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-56
Facility Name: Alligator Point Boat Ramp		Site ID:	WL00104LY
Data Collector (Agency): US EPA	Survey Type: Planning	Survey Date:	2008-07-03 00:00
Managing Agency: Walton County			
General Manager/Contact Person:			
Contact Phone #:	SCAT Description: Walton County Div	rision 1	
Physical Address: County Highway 393 North			
City: Santa Rosa Beach State: Florida Zip	Code 32459 County: Walton		
GEOSP	ATIAL INFORMATION		
Latitude (DMS):30° 25' 9.912" NLongitude (DMS):			
Latitude (DD): 30.41941999 Longitude (DD): -8			
-	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: Choctawhatchee B	say	
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: Poured in place concrete Water Depth at End of Boat Ramp: 2 - 4 feet	Wave Energy at Site: Medium		
Shoreline Type in Viewable Viscinity: Soft Sand; Soft Stem V	••		
Access Constraints: No Access Contraints; Other Difficulty	eg.		
Crane Capabilities: Not suitable for crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 5	Parking Capacity for Cars: 10		
Parking Lot Dimensions:	Parking Surface: Unknown		
Capable for Light or Heavy Equipment and Type:	U U		
Boom Available On-Site and Length:			
ADDIT	IONAL 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 Duty		
GENERAL INFO	ORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1316/index.htm



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-56				
Facility Name: Ochlocknee River State Park		Site ID:	WK10055IZ				
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-18 00:00				
Managing Agency: Florida Department of Environmental Pro	tection						
General Manager/Contact Person: KEVIN PATTON							
Contact Phone #: 850-962-2771 SCAT Description: Franklin County Division 4							
Physical Address: STATE PARK ROAD - 1st right after park	entrance						
City: Sopchoppy State: Florida Zij	Code 32358 County: Wakulla						
GEOS	PATIAL INFORMATION						
Latitude (DMS): 29° 59' 58.740" N Longitude (DMS)	: 84° 28' 50.844" W						
Latitude (DD): 29.99964999 Longitude (DD):	-84.48078999						
	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: 8:00:00 AM-6:30:00 PM	Days of Operation: 7 days, Sunrise to	Sunset					
Water Type: Brackish Water Body Name: Ochlockonee River							
Boat Launch Capability: Boats Under 25 ft							
Number of Boat Ramps: 2	Number of Boat Ramp Lanes: 2						
Number of Boat Slips: 0	Number of Moorings: 0						
Boat Ramp Surface Composition: Poured in place concrete							
Water Depth at End of Boat Ramp: 4 - 6 feet	Wave Energy at Site: Low						
Shoreline Type in Viewable Viscinity: Soft Stem Veg.							
Access Constraints: No Access Contraints							
Crane Capabilities: Suitable for small crane							
Collection Point Capabilities:							
Parking Capacity for Trailers: 0	Parking Capacity for Cars: 0						
Parking Lot Dimensions:	Parking Surface: Grass						
Capable for Light or Heavy Equipment and Type:							
Boom Available On-Site and Length:							
Fuels Available: No Fuel	Propane or Natural Gas Available No)					
Water Available: Yes	Fire Hydrant:						
Pumpout Available: No Pumpout	Bathrooms Available: Port-a-let						
Electricity Amperage Available: No Electricity Available	Camping Facilities: Tent, Pop-up and						
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty	/:					
GENERAL IN Special/Pre-Planned Events and Dates:	FORMATION AND COMMENTS						

Special/Pre-Planned Events and Dates:

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1701/index.htm



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-56
		•	
Facility Name: Ochlocknee Bay Landing		Site ID:	FR00007CS
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-18 00:00
Managing Agency: Franklin County			
General Manager/Contact Person:			
Contact Phone #:	SCAT Description: Franklin County Di	vision 4	
Physical Address: south of Ochlockonee Bridge (Highway 98)			
	Code 32346 County: Franklin		
Latitude (DMS): 29° 57' 39.750" N Longitude (DMS):			
Latitude (DD): 29.96104166 Longitude (DD): -{			
	TE DESCRIPTION Access: Government Owned for Gene	aral Public Lice	
Site Type: Boat Ramp Operational Status: Open For Business	Scale of Staging Area:	eral Public Use	
Hours of Operation: 24 Hours	Days of Operation: 24/7		
Water Type: Brackish	Water Body Name: Ochlockonee Bay		
Boat Launch Capability: Boats Under 25 ft	Water Body Name. Comocionee Bay		
Number of Boat Ramps: 2	Number of Boat Ramp Lanes: 1		
Number of Boat Slips: 0	Number of Moorings: 0		
Boat Ramp Surface Composition: Poured in place concrete	Number of Moornigs.		
Water Depth at End of Boat Ramp: 4 - 6 feet	Wave Energy at Site: Medium		
Shoreline Type in Viewable Viscinity: Sand/Clay/Mud; Rip-Ra			
Access Constraints: Other Difficulty			
Crane Capabilities: Not suitable for crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 8	Parking Capacity for Cars: 0		
Parking Lot Dimensions:	Parking Surface: Multiple Surfaces		
Capable for Light or Heavy Equipment and Type:			
Boom Available On-Site and Length:			
ADDIT	IONAL 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 Duty	:	
GENERAL INFO	ORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

 Comments:
 03/22/2012
 10:32 AM---Bill.Sargent-----Floating dock for loading and unloading.

 Photo URL:
 http://ocean.floridamarine.org/waterphotos/ramp photos/photo
 id/1628/index.htm

