

GRP - Oil Sp	oill Sensitive Site F	Report for Secto	r: Mobil	le		GRP Map #	WFL-38
Name: Mexico	o Beach					Site ID:	WFL38-01
Protection Priori	ty (Season): Sprin	g: A Summer:	A Fall:	A Winter:	Α		
Site Description:	:						
		GEO	SPATIAL INF	ORMATION			
Latitude (DMS):	29° 56' 11.550"	Longitude (DMS)	: 85° 24' 6.87	72" W	County:	Bay	
	29.936542	Longitude (DD):			•	Bay County Divisio	n 3
	WFL-38	ESI Name:	Beachon Hi	,			
	11389_1	CHART Name		-	IDREW BAYS		
	29085-H4	QUAD Name:	Beacon Hill				
Managed Area (if	,						
General Location	n: Mexico Beach						
		CO	NTACT INFO	ORMATION			
USF Non-	County EOC (Director) 8 WS Panama City Office Game Biologist 850-265 ronmental Officer 404-33	(Shorebird Biologist) -3676; DEP-OER 85	850-769-055 0-595-8300;	52; NRC 800-	-424-8802; FL State	Watch Office 800-	320-0519; FWC
		RESOUR	CES AT RISI	K INFORMAT	ION		
Shoreline Type:	Sand Beach						
Habitat: Sand b	each						
Wildlife: Sea Tu	Irtle Nesting						
Threaten/Endang	gered Species: St. And	Irews Beach Mouse					
Socio-Economic	Resources:						
		RESPO	ONSE CONS	IDERATIONS	6		
Staging Area							
Collection Points	S:						
Area Access:							
Spill Risk:							
Response Resou	urces:						
		PROTECTIO		GY INFORMA	TION		
Tidal Range (FT)	:	Average Curren	t (KTS):		Ease of Prot	tection:	
Min. Boom Leng	th (FT):	Boom Type:			Booming Mo	ethod:	
Protection Strate	egy: Best way to acces practices.	ss beach is at Windm	nark. See glo	bal for guidan	ce for beach cleanu	ıp. Refer to best ma	anagement



GRP - Oil Spi	ill Sensitive Site Re	port for Sector	: Mobile		GRP Map #	WFL-38
Name: Salt Cre	ek near Preacher Bry	/ant Bayou			Site ID:	WFL38-02
Protection Priority	/ (Season): Spring	C Summer:	C Fall: C Winter:	С		
Site Description:						
		GEOS	PATIAL INFORMATION			
ESI Map: W NOAA Chart 1 USGS Quad: 2 Managed Area (if a	9.953784 VFL-38 1389_1 9085-H4	ESI Name: CHART Name QUAD Name:			ay ay County Division	3
		CON	TACT INFORMATION			
Compa 265-36	any (Jim Moyers) 866-41	7-7133; NRC 800-4	Air Force Base (Natural Res 424-8802; FL State Watch O AA SSC (24hr) 206-375-5697	ffice 800-320-0519	; FWC Non-Game	Biologist 850-
		RESOURC	ES AT RISK INFORMATION	N		
Shoreline Type: S	Sheltered rocky shore, se	awalls.				
Habitat: Protect in	nlets, salt marsh, sand d	unes				
Wildlife: Shellfish, Waterfowl, Diving birds, Pelagic birds, fish, possible Gulf Sturgeon (T)						
Threaten/Endange	ered Species:					
Socio-Economic R	Resources: Recreation	al and commercial fi	shing			
		RESPO	NSE CONSIDERATIONS			
Staging Area Collection Points:	Mexico city launch, Me	xico city public bead	ch launch			
Area Access:	Boat, vehicle					
Spill Risk: Recreational and commercial fishing vessels						
Response Resources:						
PROTECTION STRATEGY INFORMATION						
Tidal Range (FT):	2-3	Average Current	(KTS):	Ease of Prote	ction: Medium	
Min. Boom Length	n (FT):	Boom Type:		Booming Met	hod: Protection/E	xclusion

Protection Strategy: Boom mouth of canal if tidal conditions permit.



GRP - Oil Spill Sensitive Site Re	port for Sector :	Mobile			GRP Map #	WFL-38		
Name: Bell Shoal					Site ID:	WFL38-03		
Protection Priority (Season): Spring:	A Summer: A	Fall: A	Winter:	Α				
Site Description:								
	GEOSPATIAL INFORMATION							
	Longitude (DMS): 85°			County: B				
	J	.460171 achon Hill, Fla		SCAT Division: B	Bay County Division	n 3		
		JOSEPH AN		REW BAYS				
USGS Quad: 29085-H4		acon Hill						
Managed Area (if applicable):								
General Location: Panama City Division of	of Sector							
	CONTA	CT INFORMA	TION					
Contacts: Bay County EOC (Director) 850 8802; FL State Watch Office 80 SSC (24hr) 206-375-5697; DOI	0-320-0519; FWC Nor	n-Game Biolo	gist 850-26	65-3676; DEP-OÉR	850-595-8300; D			
	RESOURCES	AT RISK INF	ORMATIC	DN .				
Shoreline Type: N/A								
Habitat: Hard bottom								
Wildlife: Blue & Stne Crab, Pnk, Wht, & Br Leatherback), poss. Gulf Sturgeor	1 0	Quahog, soft	corals, Se	ea Turtles (Kemp's	Ridley, Green, Lo	ggerhead,		
Threaten/Endangered Species: Terns(T), Leatherba		vs Bch Mouse	e (E), Kem	p's Ridley(E), Gree	n(E), Loggerhead(Τ),		
Socio-Economic Resources: Artificial ree	f, recreational fishing							
	RESPONS		RATIONS					
Staging AreaMexico Beach 37th St.	Boat Ramp							
Collection Points: Skimmers								
Area Access: Boat								
Spill Risk:								
Response Resources:								
	PROTECTION S		FORMAT					
Tidal Range (FT):	Average Current (K)	ГS):			ection: Unknown			
Min. Boom Length (FT):	Boom Type:			Booming Met	thod: No Informa	tion Provided		
Protection Strategy: Open water skimme	r.							



GRP - Oil Spil	I Sensitive Site Re	port for Sector	: Mobil	e		GRP Map #	WFL-38
Name: Crooked	Island East (I)					Site ID:	WFL38-04
Protection Priority	(Season): Spring:	A Summer:	A Fall:	A Winter:	Α		
Site Description:							
		GEOSI	PATIAL INF	ORMATION			
ESI Map: W NOAA Chart 11	9.957889 /FL-38 389_1	ESI Name:	∙85.479010 Beachon Hi	ill, Fla. H AND ST ANI	County: E SCAT Division: E DREW BAYS	-	n 3
•	pplicable): Tyndall Air						
General Location:	Mexico West to tip of C	crooked Island East					
				RMATION			
USFWS Non-Ga	ounty EOC (Director) 850 S Panama City Office (S ame Biologist 850-265-3 amental Officer 404-331-	horebird Biologist) 8 676; DEP-OER 850	50-769-055 -595-8300;	52; NRC 800-4	424-8802; FL State	Watch Office 800-3	320-0519; FWC
		RESOURCE	ES AT RISH	K INFORMATI	ON		
Shoreline Type: Sa	and Beach						
Habitat: Sand bea	ch						
Wildlife: Sea Turtle	e nesting, shorebird						
Threaten/Endange	red Species: Snowy Pl	over, St. Andrews B	each Mous	e			
Socio-Economic R	esources: High recrea	tional beach					
		RESPO	NSE CONS	IDERATIONS			
Staging Area	Mexico Beach 37th St	Boat Ramp					
Collection Points:							
Area Access:	Beach						
Spill Risk:	Recreational and comr	nercial fishing vesse	ls				
Response Resources:							
PROTECTION STRATEGY INFORMATION							
Tidal Range (FT):		Average Current	(KTS):		Ease of Prote	ection: Hard	
Min. Boom Length	(FT):	Boom Type:			Booming Me	thod:	
Protection Strategy	y: Best way to access practices.	beach is at Windma	rk. See glol	bal for guidanc	ce for beach cleanup	. Refer to best ma	nagement



GRP - Oil Spil	II Sensitive Site Re	eport for Sector	: Mobile			GRP Map #	WFL-38	
Name: St. Andro	ews Sound (Crooke	d Island Sound)				Site ID:	WFL38-05	
Protection Priority	(Season): Spring	: A Summer:	A Fall: A	Winter:	Α			
Site Description:								
GEOSPATIAL INFORMATION								
ESI Map: W NOAA Chart 11 USGS Quad: 29 Managed Area (if a	9.974094 /FL-38 1389_1	CHART Name QUAD Name: Force Base				Bay Bay County Divisio	n 3	
		CON	TACT INFORM	ATION				
8802; F	ounty EOC (Director) 85 FL State Watch Office 8 24hr) 206-375-5697; DO	0-784-4000; Tyndall 00-320-0519; FWC	Air Force Base Non-Game Biolo	(Natural R ogist 850-2	65-3676; DEP-OÉI	R 850-595-8300; D		
		RESOURC	ES AT RISK INF	ORMATIC	NC			
Shoreline Type: Ex	xposed marsh, SAV							
Habitat: Marsh, se	eagrass							
Oystercat	tne Crab, Pnk, Wht, & B tcher, Killdeer, Egrets, H ack(E), Black Bear, pos	lerons, FL Blk Bear(T), St Andrews	Bch Mouse	e, Kemp's Ridley(E	ern(T), Blk Skimme), Green(E), Logge	r, Am. rhead(T),	
Threaten/Endange	red Species: Loggerhe	ead sea turtle.						
Socio-Economic R	esources: Recreation	al fishing						
		RESPO		RATIONS				
Staging Area Collection Points:	Tyndall AFB - Researd	h Road Boat Ramp	Tyndall AFB - F	Pilot Trainii	ng Boat Ramp			
Area Access:	Boat, vehicle							
Spill Risk:	Marina, diseal fuel, roo	ket debris						
Response Resources:								
PROTECTION STRATEGY INFORMATION								
Tidal Range (FT):		Average Current	(KTS):			ection: Unknown		
Min. Boom Length		Boom Type:			-	ethod: Protection/		
Protection Strategy: Deploy boom to keep oil away from marsh and seagrass. Collect at mouth of crooked Island inlet (St. Andrews Sound).								



GRP - Oil Spill Staging Area Report for Sector :	Mohile	GRP Map #	WFL-38				
		•					
Facility Name: Tyndal Air Force Base Pilot Training I	•	Site ID:	BY70003OW				
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-07-01 00:00				
Managing Agency:							
General Manager/Contact Person:							
Contact Phone #:	SCAT Description: Bay County Division	on 3					
Physical Address:							
	Code 32403 County: Bay						
	85° 28' 30.924" W						
Latitude (DD): 29.96774166 Longitude (DD):							
Site Type: Staging Area	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: St Andrews Sound						
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: Cement or Asphalt	... <i>.</i> . <i>.</i> . <i>.</i> . <i>.</i> . <i>.</i> . <i>..</i> . <i>..</i> . <i>...</i> . <i>..............</i>						
Water Depth at End of Boat Ramp: 2 - 4 feet	Wave Energy at Site: Low						
Shoreline Type in Viewable Viscinity: Soft Stem Veg.							
Access Constraints: Fenced							
Crane Capabilities: Not suitable for crane							
Collection Point Capabilities:							
Parking Capacity for Trailers: 15	Parking Capacity for Cars: 30						
Parking Lot Dimensions:	Parking Surface: Paved - Concrete or	Asphalt; Dirt/Gra	avel; Grass				
Capable for Light or Heavy Equipment and Type:	-						
Boom Available On-Site and Length:							
	TIONAL AMMENITIES						
Fuels Available: Fuel - Other	Propane or Natural Gas Available						
Water Available: Yes	Fire Hydrant:						
Pumpout Available: No Pumpout	Bathrooms Available: Restroom Facili	ities					
Electricity Amperage Available: No Electricity Available	Camping Facilities:						
Food Available: Food Available (1-5 mi.) Security Available and Hours On Duty:							
GENERAL INI	FORMATION AND COMMENTS						
Special/Pre-Planned Events and Dates:							

Special/Pre-Planned Events and Dates: Comments: Photo URL:



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-38		
Facility Name: Tyndal Air Force Base Research Road	d Boat Ramp	Site ID:	BY70002LE		
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-07-01 00:00		
Managing Agency: United States Air Force					
General Manager/Contact Person:					
Contact Phone #:	SCAT Description: Bay County Division	on 3			
Physical Address: Research Road, off US 98 (SR 30A)					
City: Panama City State: Florida Zip	County: Bay				
	PATIAL INFORMATION				
Latitude (DMS): 29° 57' 59.976" N Longitude (DMS):	: 85° 27' 53.064" W				
Latitude (DD): 29.96665999 Longitude (DD):	-85.46474000				
	ITE 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: 6:00 AM - 8:00 PM	Days of Operation: 24/7				
Water Type: Brackish Water Body Name: St. Andrew Sound / Wild Goose Lagoon					
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: Low				
Shoreline Type in Viewable Viscinity: Soft Sand; Soft Stem	Veg.				
Access Constraints: No Access Contraints					
Crane Capabilities: Not suitable for crane					
Collection Point Capabilities:					
Parking Capacity for Trailers: 10	Parking Capacity for Cars: 30				
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 Duty	/:			
GENERAL IN	FORMATION AND COMMENTS				
Special/Pre-Planned Events and Dates:					

Special/Pre-Planned Events and Dates:

Comments: 02/28/2012 9:18 AM---Bill.Sargent-----Best suited for smaller boats. Photo URL: <u>http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1401/index.htm</u>



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-38		
Facility Name: Mexico Beach 42nd Miramar Boat Ra		Site ID:	BY00782LG		
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-06-29 00:00		
Managing Agency: City of Mexico Beach		ourvey bate.	2000 00 20 00.00		
General Manager/Contact Person:					
Contact Phone #:	SCAT Description: Bay County Division	on 3			
Physical Address: 110 Miramar Drive					
-	p Code 32456 County: Bay				
GEOS	SPATIAL INFORMATION				
Latitude (DMS): 29° 57' 10.182" N Longitude (DMS)	: 85° 25' 38.382" W				
Latitude (DD): 29.95282833 Longitude (DD):	-85.42732833				
5	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: 7 days a week					
Water Type: Saltwater Water Body Name: Mexico Beach Canal					
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: Poured in place concrete					
Water Depth at End of Boat Ramp: 6 - 8 feet	Wave Energy at Site: Low				
Shoreline Type in Viewable Viscinity: Seawall					
Access Constraints: No Access Contraints					
Crane Capabilities: Not suitable for crane					
Collection Point Capabilities:					
Parking Capacity for Trailers: 0	Parking Capacity for Cars: 0				
Parking Lot Dimensions:	Parking Surface: N/A				
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: None				
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: 01/11/2012 2:49 PM---Bill.Sargent-----There is no parking area provided at this location. Boats launched from this ramp have direct access to the Gulf of Mexico without having to pass under Highway 98 bridge.

Photo URL:



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-38
Facility Name: Mexico Beach 37th St Boat Ramp		Site ID:	BY30003RG
Data Collector (Agency): USCG	Survey Type: Planning	Survey Date:	2008-06-29 00:00
Managing Agency: City			
General Manager/Contact Person:			
Contact Phone #:	SCAT Description: Bay County Division	on 3	
Physical Address: 3700 Hwy 98			
City: Mexico Beach State: Florida Zip	Code 32410 County: Bay		
GEOSP	ATIAL INFORMATION		
Latitude (DMS): 29° 57' 4.950" N Longitude (DMS):	85° 25' 21.702" W		
Latitude (DD): 29.95137499 Longitude (DD): -8			
Site Type: Boat Ramp	Access: Public		
Operational Status:	Scale of Staging Area:		
Hours of Operation: 24 hours	Days of Operation: 24/7		
Water Type: Brackish	Water Body Name: Gulf of Mexico		
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: 1		
Boat Ramp Surface Composition: Cement or Asphalt Water Depth at End of Boat Ramp: 6 - 8 feet	Wave Energy at Site: Low		
Shoreline Type in Viewable Viscinity: Seawall	wave Lifergy at Site. Low		
Access Constraints: No Access Contraints			
Crane Capabilities: Not suitable for crane			
Collection Point Capabilities:			
Parking Capacity for Trailers: 0	Parking Capacity for Cars: 0		
Parking Lot Dimensions:	Parking Surface: Paved - Concrete or	Asphalt	
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: No Restrooms		
Electricity Amperage Available: No Electricity Available	Camping Facilities:		
Food Available:	Security Available and Hours On Duty	:	
	ORMATION AND COMMENTS		
Special/Pre-Planned Events and Dates:			

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1400/index.htm

