

GRP - Oil	Spill Sensitive Site R	eport for Sector	r: Mobile			GRP Map #	WFL-07
Name: Gulf	Island National Seash	ore Naval Live Oa	ks			Site ID:	WFL07-01
Protection Price	ority (Season): Sprin	g: A Summer:	A Fall: A	Winter:	Α		
Site Descriptio	n: Sand beach, exposed	tidal and mud flats w	ithin GINS				
		GEOS	PATIAL INFOR	MATION			
Latitude (DMS) Latitude (DD):	: 30° 22' 49.549" 30.380430	Longitude (DMS): Longitude (DD):		V	•	Santa Rosa Escambia County D)ivision 2
ESI Map:	WFL-7	ESI Name:	Pensacola, Fla.		COAT DIVISION.		
NOAA Chart	11383_1	CHART Name	PENSACOLA B	AY			
USGS Quad:	30087-D2	QUAD Name:	Pensacola				
Managed Area	(if applicable): Live Oak	National Seashore					
General Locati	on: East of Gulf Breeze						
		CON	NTACT INFORM	ATION			
85 (M	nta Rosa County EOC 850 0-934-2615; GCRO-READ gr) 850-471-6300; NRC 80 ER 850-595-8300; D-8 Duty 14	(Project Mgr) 251-44 00-424-8802; FL Stat	12-6068 or (Chief te Watch Office 8	f of Scienc 800-320-05	e/CSRM) 850-916 519; FWC Non-Ga	6-3011; Escambia C ime Biologist 850-26	ounty EOC 5-3676; DEP-
		RESOURC	ES AT RISK INI	ORMATI	ON		
Shoreline Type	: Fine grained sandy beau	ches, tidal and mud f	lats				
Habitat: Expo	sde tidal flats, submerged	aquatic vegetation					
	and Stone Crab, Pink, Whi a Rosa Beach Mouse, Gree						
Threaten/Enda	ngered Species: Snowy (sound-		n (T), Green (E)	& Loggerh	nead (T) Sea Turtl	e, piping plover, blac	ck skimmer
Socio-Econom	ic Resources: Boating, r	ecreation, hiking trail	s, fishing				
		RESPO	NSE CONSIDE	RATIONS			
Staging Area	Shoreline Park South	Boat Ramp					
Collection Poin	nts: North and south end	(western site) of Bob	Sikes Bridge				
Area Access:	Boat, vehicle						
Spill Risk:	Vessel and barge tra	ffic					
Response Res	ources: City of Gulf Bree	ze					
		PROTECTIC	N STRATEGY I	NFORMA	TION		
Tidal Range (F	T): 1-2	Average Current	(KTS): 1-3		Ease of Pro	tection: Medium	
Min. Boom Ler	ngth (FT): N/A	Boom Type: N/	A		Booming M	ethod: NA	
Protection Stra	ategy: Keep oil out of sou	und using open wate	r skimmers.				



GRP - Oil S	pill Sensitive Site Re	eport for Sector	r: Mobile			GRP Map #	WFL-07
Name: Bohen	nian Oyster Beds					Site ID:	WFL07-02
Protection Priori	ity (Season): Spring	B Summer:	B Fall: B	Winter:	В		
Site Description	:						
		GEOS	PATIAL INFORI	NATION			
Latitude (DMS):	30° 29' 7.636" N	Longitude (DMS):	87° 9' 24.211" V	/	County:	Escambia	
Latitude (DD):	30.485454	Longitude (DD):	-87.156725			Escambia County [Division 2
ESI Map:	WFL-7	ESI Name:	Pensacola, Fla.				
NOAA Chart USGS Quad:	11382_1 30087-D2	CHART Name QUAD Name:	PENSACOLA B Pensacola	AY AND A	APPROACHES		
Managed Area (i		QUAD Nume.					
General Location							
		CO1					
Contacts: Esca	ambia County EOC (Mana				(125 10 125 1		on of
	aculture (Director) 850-488						
	3676; DEP-OER 850-595 4 or 404-852-5414	-8300; D-8 Duty NC	AA SSC (24hr) 2	06-375-56	697; DOI - Regiona	al Environmental Off	ficer 404-331-
4024	101 404-032-3414	DESOUD	ES AT RISK INF				
Shorolino Typo:	Coarse-grained sand bea			-	-	Piprap Scrub-shrub	wetlands
	-		r nats, r nie-meur	un grane	u sanu beaches, r		weitanus
Habitat: Oyster	beds >1m						
Wildlife: bivalve	es, Black skimmer, cephalo	opod, crabs, diving l	oirds, dolphin, gu	lls/terns, C	Osprey, pelican, sh	rimp	
Threaten/Endang	gered Species: Gulf stur turtle, Sr	geon, Sea Turtles (nalltooth sawfish, W			ridley, Leatherback	k, Loggerhead), Log	gerhead sea
Socio-Economic	Resources: Commercia	al shellfish fishing					
		RESPO		RATIONS			
Staging Area	Smith's fish camp, swa	amp house marina					
	s: open water skimming						
Area Access:							
Spill Risk:	Barge Traffic, Chemic	al Plant					
Response Reso	urces:						
-		PROTECTIC	N STRATEGY I		τιον		
Tidal Range (FT)):	Average Current			Ease of Pro	tection:	
Min. Boom Leng		Boom Type:	(Booming M		
•	egy: Site source control		tive Oveter bede	are deen	-		
	egy. One source control		uve. Oyster beus				



GRP - Oil S	Spill Sensitive Site F	Report for Secto	or: Mobile		GRP Map #	WFL-07
Name: US H	ighway 90 Scenic Hw	y Shoreline			Site ID:	WFL07-03
Protection Pric	ority (Season): Sprir	g: C Summer:	C Fall: C Winter	r: C		
Site Descriptio	n:					
		GEO	SPATIAL INFORMATION	l		
Latitude (DD): ESI Map: NOAA Chart USGS Quad: Managed Area	: 30° 27' 20.287" 30.455635 WFL-7 11383_1 30087-D2 (if applicable): on: US Highway 90	Longitude (DMS) Longitude (DD): ESI Name: CHART Name QUAD Name:	: 87° 9' 56.997" W -87.165833 Pensacola, Fla. PENSACOLA BAY Pensacola	County: E SCAT Division: E		Division 2
		CO	NTACT INFORMATION			
Wa	cambia County EOC (Mar atch Office 800-320-0519; 5-5697; DOI - Regional Er	ager) 850-471-6300 FWC Non-Game Bio	; City of Pensacola (City N blogist 850-265-3676; DEI	P-OER 850-595-8300		
		RESOUR	CES AT RISK INFORMA	TION		
Shoreline Type	: Sand Beach, Rip-Rap,	Exposed Tidal Flats				
Habitat: Sand	y beach					
	Crab, Pink Shrimp, Brown er (T), fish, possible Gulf \$		o, Loggerhead Sea, Turtle	(T), Seagrass, Least	Tern (T), Black Sl	kimmer, Snowy
Threaten/Enda	ngered Species: Logger	head Sea Turtle (T),	Least Tern (T), Snowy P	lover (T)		
Socio-Econom	ic Resources:					
		RESP	ONSE CONSIDERATION	IS		
Staging Area	Wayside Park Boat I	Ramp				
Collection Poir	nts:					
Area Access:	Boat, vehicle					
Spill Risk:						
Response Res	ources:					
		PROTECTI	ON STRATEGY INFORM	ATION		
Tidal Range (F	-	Average Curren	it (KTS):		ection: Unknowr	ı
Min. Boom Len	ngth (FT):	Boom Type:		Booming Me	thod:	
Protection Stra	ategy: Open water collect	ction.				



GRP - Oil Sp	ill Sensitive Site Re	eport for Sector :	Mobile			GRP Map #	WFL-07
Name: Souther	rn Bayou Texar					Site ID:	WFL07-04
Protection Priority	y (Season): Spring	: A Summer: A	A Fall: A	Winter:	Α		
Site Description:							
		GEOSP	ATIAL INFORM	NOITAN			
ESI Map: V NOAA Chart 1	30.422025 WFL-7 11383_1 30087-D2 applicable):	ESI Name: P CHART Name P	7° 11' 27.295" 37.190915 ensacola, Fla. ENSACOLA B. ensacola	ΑY	County: SCAT Division:	Escambia Escambia County D	Division 2
		CONT	ACT INFORM	ATION			
Biolog	nbia County EOC (Mana jist 850-265-3676; DEP-(r 404-331-4524 or 404-8	DER 850-595-8300; D					
		RESOURCE	S AT RISK INF	ORMATIO	NC		
Shoreline Type: f	ine grained sandy beach	, exposed brackish m	arshes				
Habitat: Exposed	d brackish marshes						
	ab, Pink Shrimp, Brown S each Mouse, Black Skimr						n (T), Santa
Threaten/Endange	ered Species: Loggerhe	ead Sea Turtle (T), Le	east Tern (T), S	nowy Plov	ver (T), Perdido Ke	y Beach Mouse (E)	
Socio-Economic I	Resources:						
		RESPON	SE CONSIDER	RATIONS			
Staging Area	Shoreline Boat Ramp						
Collection Points:							
Area Access:	Boat, vehicle						
Spill Risk:							
Response Resour	rces:						
		PROTECTION		NFORMAT			
Tidal Range (FT):	h /ET):	Average Current (KIS):			ection: Unknown	
Min. Boom Length Protection Strateg		Boom Type: flect oil to boat ramp b	oy railroad bridg	ge.		ethod: Deflection	



GRP - Oil Spil	II Sensitive Site Re	port for Sector	r: Mobile			GRP Map #	WFL-07
Name: Bayou Te	exar Inlet and Projec	t Greenshores				Site ID:	WFL07-05
Protection Priority	(Season): Spring	A Summer:	A Fall: A	Winter:	Α		
Site Description:							
		GEOS	SPATIAL INFORI	NOITAN			
ESI Map: W NOAA Chart 11 USGS Quad: 30 Managed Area (if a	0.420257 /FL-7 1383_1 0087-D2	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name: Project Greenshore	-87.192719 Pensacola, Fla. PENSACOLA B Pensacola	AY	County: SCAT Division:	Escambia Escambia County D	Division 2
		CON	NTACT INFORM	ATION			
Watch	bia County EOC (Manag Office 800-320-0519; F\ 97; DOI - Regional Envi	VC Non-Game Biol	logist 850-265-36	676; DEP-0	OER 850-595-8300		
		RESOURC	ES AT RISK INI	ORMATIC	ON		
	xposed tidal flats, Expos arshes, Sheltered riprap		e structures, Fine	e-medium	grained sand beac	hes, Riprap, Salt/br	ackish-water
Habitat: Exposed t sheltered	tidal flats, exposed, solie riprap	d man-made structu	ures, fine-mediun	n grained s	sand beaches, ripra	ap, salt/brackish-wa	ter marshes,
	op, bivalves, Black skim irds, various fish species		rabs, diving birds	, dolphin,	gulls/terns, Osprey	r, pelican, shrimp, s	hore birds,
Threaten/Endanger	red Species: Gulf sturg West Ind	geon, Sea Turtles ([,] ian Manatee	Green, Hawksbill	, Kemp's r	idley, Leatherback	, Loggerhead), Sma	alltooth sawfish,
Socio-Economic R	esources: Residential	canals, recreationa	al boating				
		RESPC	ONSE CONSIDE	RATIONS			
Staging Area	Contact City of Pensac	ola					
Collection Points:							
Area Access:	Boat, vehicle						
Spill Risk:	Barge traffic port of Pe	nsacola, Recreation	nal				
Response Resourc	ces:						
			ON STRATEGY I	NFORMA			
Tidal Range (FT):		Average Current	t (KTS):		Ease of Prot		
Min. Boom Length	(FT):	Boom Type:			Booming Me	ethod:	

Protection Strategy: Boom mouth of Bayou Texar Inlet, depending upon threat, use 1 or more lines of defense. Protective booming around project Greenshores sites 1,2,3.



GRP - Oil S	pill Sensitive Site R	eport for Secto	r: Mobile			GRP Map #	WFL-07
Name: Pensa	cola City Bayfront, Ma	rinas and Bayou	u Chica Inlet			Site ID:	WFL07-06
Protection Priori	ity (Season): Spring	B Summer:	B Fall: B	Winter:	В		
Site Description:	:						
		GEOS	SPATIAL INFOR	NOITAN			
ESI Map: NOAA Chart USGS Quad:	30.408724 WFL-7 11383_1 30087-D2	Longitude (DMS): Longitude (DD): ESI Name: CHART Name QUAD Name:	87° 12' 56.155" -87.215599 Pensacola, Fla. PENSACOLA B. Pensacola	AY	-	Escambia Escambia County [Division 2
Managed Area (in General Location	n: Bruce Beach, Aclafox	Marina. Port of Per	nsacola. Seville H	arbor. Will	liams Bavou Chica	Inlet	
Wate	ambia County EOC (Mana ch Office 800-320-0519; F 5697; DOI - Regional Env	ger) 850-471-6300; WC Non-Game Bio	City of Pensacol	a (City Ma 76; DEP-0	OER 850-595-830		
		RESOUR	CES AT RISK INF	ORMATIC	ON		
Shoreline Type:	Coarse-grained sand beabeaches, Riprap, Shelter				made structures,	Fine-medium graine	d sand
Habitat: 10A: Sa	alt- and brackish- water m	arsh, 10D: Scrub-s	hrub wetlands, Ma	angroves			
	es, Black skimmer, cephal s, dolphins	opod, crabs, diving	birds, dolphin, gu	lls/terns, C	Dsprey, pelican, sł	nrimp, Manatees, Va	arious fish
Threaten/Endang	gered Species: Gulf stur West Inc	geon, Sea Turtles (lian Manatee	(Green, Hawksbill	, Kemp's r	idley, Leatherback	k, Loggerhead), Sma	alltooth sawfish,
Socio-Economic	Resources: Marinas						
		RESPO	ONSE CONSIDE	RATIONS			
Staging Area							
Collection Points							
Area Access:	Boat, vehicle						
Spill Risk:	Marinas, barge traffic,	Port of Pensacola					
Response Resou	urces:						
				NFORMA			
Tidal Range (FT)		Average Curren	t (KTS):		Ease of Pro		
Min. Boom Leng		Boom Type:			Booming M		
Protection Strate	egy: Deflect product to	either side of mouth	of Bayou Chico i	nlet. Boom	n off entrance to m	iarinas.	



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-7					
Facility Name: City of Pensacola Boat Ramp		Site ID:	ES00136MO					
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-12 00:00					
Managing Agency: City of Pensacola		C a. (CJ) <u>C</u> a. (CJ)						
General Manager/Contact Person:								
Contact Phone #: 850-436-5670	SCAT Description: Escambia County	Division 2						
Physical Address: 1401 East Gregory Street								
-	Code 32502 County: Escambia	à						
GEOSPATIAL INFORMATION								
Latitude (DMS): 30° 25' 12.169" N Longitude (DMS):	87° 11' 37.354" W							
Latitude (DD): 30.42004704 Longitude (DD):	87.19370938							
SI	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: Pensacola Bay							
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: 1							
Boat Ramp Surface Composition: Poured in place concrete								
Water Depth at End of Boat Ramp: 16 - 18 feet	Wave Energy at Site: Low							
Shoreline Type in Viewable Viscinity: Seawall; Soft Sand; Soft	oft Stem Veg.; Tidal Marsh							
Access Constraints: Other Difficulty								
Crane Capabilities: Suitable for small crane; Suitable for larg	e crane							
Collection Point Capabilities:								
Parking Capacity for Trailers: 10	Parking Capacity for Cars: 6							
Parking Lot Dimensions:	Parking Surface: Asphalt							
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: None							
Electricity Amperage Available: No Electricity Available	Camping Facilities:							
Food Available: Food Available (1-5 mi.)	Security Available and Hours On Duty ORMATION AND COMMENTS	'- 						
Special/Pre-Planned Events and Dates:								
oposium to thannon Events and Dates.								

Comments:

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1004/index.htm



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-7
Facility Name: Sanders Beach Recreation Complex		Site ID:	ES00123JI
Data Collector (Agency):	Survey Type:	Survey Date:	
Managing Agency: City of Pensacola			
General Manager/Contact Person:			
Contact Phone #: 850-436-5670	SCAT Description: Escambia County	Division 2	
Physical Address: 913 S. I St.			
City: Pensacola State: Florida Zip	Code 32501 County: Escambia	a	
	ATIAL INFORMATION		
Latitude (DMS):30° 24' 0.157" NLongitude (DMS):			
Latitude (DD): 30.40004357 Longitude (DD): -8			
	TE DESCRIPTION		
Site Type: 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: Pensacola Bay		
Boat Launch Capability:			
Number of Boat Ramps: 1	Number of Boat Ramp Lanes: 2		
Number of Boat Slips: 1	Number of Moorings: 0		
Boat Ramp Surface Composition: Poured in Place Concrete			
Water Depth at End of Boat Ramp:	Wave Energy at Site:		
Shoreline Type in Viewable Viscinity:			
Access Constraints:			
Crane Capabilities:			
Collection Point Capabilities:			
Parking Capacity for Trailers: 11	Parking Capacity for Cars: 3		
Parking Lot Dimensions:	Parking Surface: Asphalt		
Capable for Light or Heavy Equipment and Type:			
Boom Available On-Site and Length:			
Fuels Available:	Propane or Natural Gas Available		
Water Available:	Fire Hydrant:		
Pumpout Available:	Bathrooms Available: Port-a-let		
Electricity Amperage 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/1005/index.htm



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-7		
Facility Name: Bayview Park Boat Ramps		Site ID:	ES00208TT		
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-12 00:00		
Managing Agency: City of Pensacola					
General Manager/Contact Person:					
Contact Phone #: 850-436-5190	SCAT Description: Escambia County	Division 2			
Physical Address: 2000 East Lloyd Street					
City: Pensacola State: Florida Zip	Code 32503 County: Escambia	a			
	ATIAL INFORMATION				
Latitude (DMS):30° 25' 58.740" NLongitude (DMS):					
Latitude (DD): 30.43298333 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: Brackish Water Body Name: Pensacola Bay - Bayou Texar Boat Launch Capability: RAMP - Boats UNDER 25 FT; RAMP - Boats OVER 25 FT					
Number of Boat Ramps: 2	Number of Boat Ramp Lanes: 4				
Number of Boat Slips: 0	Number of Moorings: 2				
Boat Ramp Surface Composition: Poured in place concrete	Number of moornings. 2				
Water Depth at End of Boat Ramp: 12 - 14 feet	Wave Energy at Site: Low				
Shoreline Type in Viewable Viscinity: Soft Sand; Soft Stem \					
Access Constraints: No Access Contraints					
Crane Capabilities: Suitable for small crane; Suitable for large	e crane				
Collection Point Capabilities:					
Parking Capacity for Trailers: 32	Parking Capacity for Cars: 8				
Parking Lot Dimensions:	Parking Surface: Asphalt				
Capable for Light or Heavy Equipment and Type:					
Boom Available On-Site and Length:					
ADDI	IONAL 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: 120 V Standard 15 Amp	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: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1002/index.htm



GRP - Oil Spill Staging Area Report for Sector :	Mobile	GRP Map #	WFL-7					
	MODIIC	•						
Facility Name: Bayou Texar Boat Launch		Site ID:	ES00013OH					
Data Collector (Agency): State of Florida	Survey Type: Planning	Survey Date:	2008-03-12 00:00					
Managing Agency: City of Pensacola								
General Manager/Contact Person:								
Contact Phone #: 850-488-4676	SCAT Description: Escambia County	Division 2						
Physical Address: Corner of Bayou Blvd & E Strong St								
-	Code 32503 County: Escambia	1						
GEOSPATIAL INFORMATION								
Latitude (DMS): 30° 25' 35.136" N Longitude (DMS):								
Latitude (DD): 30.42642666 Longitude (DD): -8								
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: Brackish	Water Body Name: Pensacola Bay - Bayou Texar							
Boat Launch Capability: RAMP - Boats UNDER 25 FT; RAMF								
Number of Boat Ramps: 2	Number of Boat Ramp Lanes: 4							
Number of Boat Slips: 2	Number of Moorings: 4							
Boat Ramp Surface Composition: Poured in place concrete								
Water Depth at End of Boat Ramp: 12 - 14 feet	Wave Energy at Site: Low							
Shoreline Type in Viewable Viscinity: Seawall; Rip-Rap; Soft	Stem veg.							
Access Constraints: Heavy Vegetation Crane Capabilities: Suitable for small crane								
Collection Point Capabilities:								
Parking Capacity for Trailers: 46	Parking Capacity for Cars: 17							
Parking Lot Dimensions:	Parking Surface: Asphalt							
Capable for Light or Heavy Equipment and Type:	raiking ounace. Asphait							
Boom Available On-Site and Length:								
	IONAL AMMENITIES							
Fuels Available: No Fuel	Propane or Natural Gas Available							
Water Available: Yes	Fire Hydrant: Yes							
Pumpout Available: No Pumpout	Bathrooms Available: Port-O-Lets							
Electricity Amperage Available: No Electricity Available	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: Full day parking \$5.00

Photo URL: http://ocean.floridamarine.org/waterphotos/ramp_photos/photo_id/1003/index.htm



GRP - Oil Spill Risk Site Repo	rt for Sector: Mob	ile	GRP Map #	WFL-5							
Name: NAS Fueling Dock			Site ID:	MOB-R6							
Site Description:											
	GEOSPA	TIAL INFORMATION									
Latitude (DMS): 30° 19' 56.633" N Longitude (DMS): 87° 19' 54.378" W											
Latitude (DD): 30.33239799	Longitude (DD): -87	7.33177175									
Physical Address: Fuel Farm Rd (off R	Radford Blvd)										
City: Pensacola	State: Florida	Zip Code 32508	County: Escambia								
	CONTA	CT INFORMATION									
Contacts: NAS - Natural Resource Man	ager (Mark Gibson) 850-5	54-5650									
	RISK										
Facility Type:											
Types of Oil:											
Most Probable Risk											
Maximum Risk:											
Worst Case Discharge:				Worst Case Discharge:							

