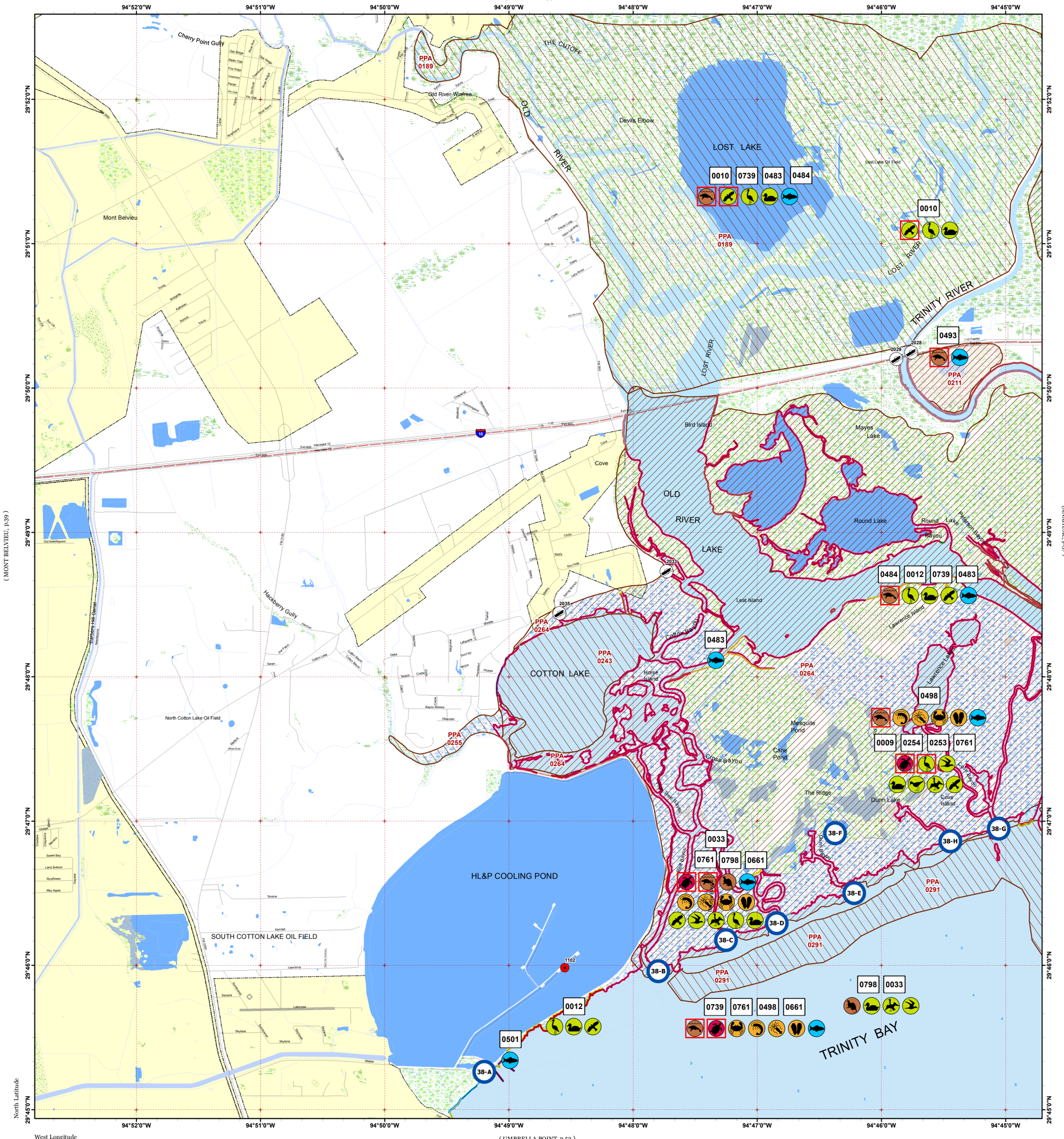


COVE

(MOSS BLUFF, p.25)

Click Here or Scroll Down for Associated Map Data

Click on the Geographic Response Plan Target to View the ICS Form

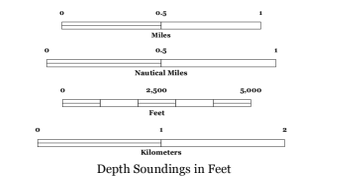
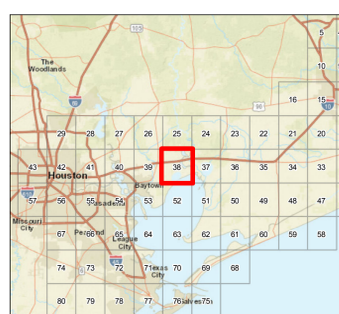


North Latitude
West Longitude



Oil Spill Planning and Response Atlas
2016

The Texas General Land Office makes no representations or warranties regarding the accuracy or completeness of the information depicted on this map or the data from which it was produced. This map is not suitable for navigational purposes and does not purport to depict boundaries of private and public land.



- Human Use Features**
- Boat Ramp
 - Facility
 - Geographic Response Plan

- Map Base Layers**
- Interstate Highway
 - Airport Runways
 - Road
 - Bays
 - Salt and Brackish Marshes
 - Intertidal Scrub/Shrub
 - Beach or Tidal Flat
 - Exposed Lake Shore
 - Freshwater Marshes
 - Swamps and Flooded Woodlands
 - Willow Thickets
 - Lake / Pond
 - Tidally Influenced River
 - Perennial River
 - County Boundary
 - City Limits

- Priority Protection Areas**
- HIGH
 - MEDIUM

- Species Icons Within Map Quad**
- Turtle T/E
 - Benthic Marine
 - Bivalve
 - Cephalopod
 - Crab
 - Shrimp
 - Fish
 - Mammal T/E
 - Small Mammal
 - Diving Bird
 - Gull/Tern
 - Raptor
 - Raptor Endangered
 - Shorebird
 - Wading
 - Wading Endangered
 - Waterfowl

- ENVIRONMENTAL SENSITIVITY INDEX**
- 10D Mangroves and Woody Vegetation
 - 10C Freshwater Swamps
 - 10B Freshwater Marshes
 - 10A Salt and Brackish Water Marshes
 - 9 Sheltered Tidal Flats
 - 8C Sheltered Rocky/Karst Shores
 - 8D Sheltered Scarps
 - 8B Sheltered Riprap Structures
 - 8A Sheltered Solid Manmade Structures
 - 7 Exposed Tidal Flats
 - 6B Exposed Riprap Structures
 - 6A Gravel or Shell Beaches
 - 5 Mixed Sand and Gravel or Shell Beaches
 - 4 Coarse-Grained Sand Beaches
 - 3B Scrapes and Steep Slopes in Sand
 - 3A Fine-Grained Sand Beaches
 - 2B Wave-Cut Clay Platforms
 - 2A Scrapes and Steep Slopes in Clay
 - 1 Exposed Walls and Other Solid Structures

Quadrant: COVE

Map # :38

Biological Information for this quadrant represents known concentration areas of occurrence.

Habitat Priority Protection Areas

PPA ID	PRIORITY	POLY DESCRIPTION	BIRDS RANK	BIRDS DESCRIPTION	FISH RANK	FISH DESCRIPTION	WETLANDS RANK	WETLANDS DESCRIPTION
PPA0189	MEDIUM	Trinity River-Lost Lake-Old River area; mostly owned by US Army Corps of Engineers		Wading birds, waterfowl, bald eagle, other raptors				Large area of high quality forested swamps and mostly fresh marsh
PPA0211	HIGH	Trinity River meander south of I-10	HIGH	Large, active rookery (TCWS 600-120) for herons, egrets, spoonbill, cormorant	HIGH	Nursery	HIGH	
PPA0243	MEDIUM	Cotton Lake	HIGH		HIGH	Nursery		
PPA0255	MEDIUM	Cotton Bayou above Cotton Lake			HIGH	Nursery	HIGH	
PPA0264	HIGH	Trinity River delta	HIGH		HIGH	Nursery	HIGH	Brackish-intermediate marsh
PPA0291	MEDIUM	Submerged vegetation, Trinity Bay	HIGH		HIGH	Nursery	HIGH	Wigeongrass (seasonal)

Biological Resources

Bird

RARNUM	NAME	S	F	T	E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Nesting	Migrating	Molting
0009	Black skimmer					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	American avocet					100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-APR*	-
	American oystercatcher					PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Black-bellied plover					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Dowitchers					1000S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
	Dunlin					1000S	X	X	X	X	X				X	X	X	X	-	-	-
	Killdeer					10S	X	X	X	X	X	X	X	X	X	X	X	X	-	DEC-MAR	-
	Long-billed curlew					PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	JUN-APR*	-
	Marbled godwit					100S	X	X	X	X			X	X	X	X	X	X	-	JUL-APR*	-
	Ruddy turnstone					PRESENT	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Shorebirds					1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Western sandpiper					1000S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Willet					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	AUG-APR*	-
	Yellowlegs					100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
0010	Reddish egret	S		T		PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Bald eagle	S		T		-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Raptors					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Marsh birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Rails					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wading birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Waterfowl					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
0012	Wood duck					-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUL	-	-
	Osprey					-	X	X	X	X	X				X	X	X	X	-	-	-
	Marsh birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Rails					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wading birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Mottled duck					-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	-	JUN-AUG
0033	Waterfowl					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wood duck					-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUL	-	-
	Cormorants					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Diving birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Grebes					-	X	X	X	X	X				X	X	X	X	-	-	-
	Loons					-	X	X	X	X	X					X	X	X	-	-	-
	Pelicans					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Black skimmer					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Gulls					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Terns					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Diving ducks					-	X	X	X	X	X					X	X	X	-	-	-
0253	Black skimmer					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Osprey					-	X	X	X	X	X				X	X	X	X	-	-	-
	American avocet					100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-APR*	-
	American oystercatcher					PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Black-bellied plover					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Dowitchers					1000S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
	Dunlin					1000S	X	X	X	X	X				X	X	X	X	-	-	-
	Killdeer					10S	X	X	X	X	X	X	X	X	X	X	X	X	-	DEC-MAR	-
	Long-billed curlew					PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	JUN-APR*	-
	Marbled godwit					100S	X	X	X	X			X	X	X	X	X	X	-	JUL-APR*	-
	Ruddy turnstone					PRESENT	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Shorebirds					1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Western sandpiper					1000S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Willet					100S	X	X	X	X	X	X	X	X	X	X	X	X	-	AUG-APR*	-
	Yellowlegs					100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
	Marsh birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Rails					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Reddish egret	S		T		PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wading birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
Mottled duck					-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	-	JUN-AUG	
Waterfowl					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	
Wood duck					-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUL	-	-	
0254	Cormorants					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Diving birds					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Grebes					-	X	X	X	X	X				X	X	X	X	-	-	-
	Loons					-	X	X	X	X	X					X	X	X	-	-	-
	Pelicans					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Black skimmer					-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-

Bird

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Nesting	Migrating	Molting
	Gulls			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Terns			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	American avocet			100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-APR*	-
	American oystercatcher			PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Black-bellied plover			100S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Dowitchers			1000S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
	Dunlin			1000S	X	X	X	X	X				X	X	X	X	-	-	-
	Killdeer			10S	X	X	X	X	X	X	X	X	X	X	X	X	-	DEC-MAR	-
	Long-billed curlew			PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	JUN-APR*	-
	Marbled godwit			100S	X	X	X	X			X	X	X	X	X	X	-	JUL-APR*	-
	Ruddy turnstone			PRESENT	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Shorebirds			1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Western sandpiper			1000S	X	X	X	X	X	X	X	X	X	X	X	X	-	JUL-MAY*	-
	Willet			100S	X	X	X	X	X	X	X	X	X	X	X	X	-	AUG-APR*	-
	Yellowlegs			100S	X	X	X	X	X		X	X	X	X	X	X	-	JUL-MAY*	-
	Reddish egret	S	T	PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Diving ducks			-	X	X	X	X	X					X	X	X	-	-	-

Fish

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0483	Tarpon			RARE			X	X	X	X	X	X	X	X	X		-	-	-	MAR-NOV	-
0484	Alligator gar			-				X	X	X							MAY-JUN	MAY-JUN	MAY-JUL	-	-
0493	Striped bass			-	X	X	X	X	X	X	X	X	X	X	X	X	-	APR-MAY	APR-MAY	JAN-DEC	JAN-DEC
	Tarpon			RARE			X	X	X	X	X	X	X	X	X		-	-	-	MAR-NOV	-
	Alligator gar			-	X	X	X	X	X	X	X	X	X	X	X	X	MAY-JUN	MAY-JUN	-	JAN-DEC	JAN-DEC
0498	Gizzard shad			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY-ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC
	Atlantic sharpnose shark			-				X	X	X	X	X	X	X			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	Bay anchovy			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-NOV	MAR-NOV	FEB-NOV	JAN-DEC
	Black drum			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Bull shark			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			COMMON				X	X	X	X	X	X	X			APR-MAY	-	-	APR-OCT	APR-OCT
	Gulf menhaden			HIGHLY-ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	APR-DEC
	Hardhead catfish			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	MAY-AUG	MAY-SEP	MAY-SEP	JUN-OCT	JAN-DEC
	Pinfish			COMMON			X	X	X	X	X	X	X				-	-	-	MAR-SEP	-
	Red drum			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Sand seatrout			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JUN-MAR*	JAN-DEC
	Southern flounder			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Southern kingfish			COMMON								X	X	X	X		-	-	-	AUG-NOV	-
	Spot			HIGHLY-ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	MAR-NOV	JAN-DEC
	Spotted seatrout			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	MAR-JUL	AUG-NOV	JAN-DEC
	Striped mullet			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Tarpon			RARE			X	X	X	X	X	X	X	X	X		-	-	-	MAR-NOV	-
	White mullet			COMMON				X	X	X	X	X	X				-	-	-	APR-OCT	-
	Gulf killifish			RARE	X	X	X	X	X	X	X	X	X	X	X	X	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch			RARE	X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-SEP	MAY-SEP	OCT-OCT	JAN-DEC
	Silversides			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Alligator gar			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Blue catfish			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DEC
	Smallmouth buffalo			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	-	JAN-DEC
	Spotted gar			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DEC
	Bay whiff			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	MAY-AUG	MAY-AUG
	Spotfin mojarra			RARE								X	X				-	-	-	-	-
	Atlantic bumper			RARE								X	X				-	-	-	-	AUG-SEP
	Blacktip shark			-			X	X	X	X	X	X	X	X	X	X	MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUN
	Crevalle jack			COMMON			X	X	X	X	X	X	X	X	X		-	-	-	MAR-NOV	-
	Gulf butterfish			RARE				X	X								-	-	-	-	-
	Spanish mackerel			COMMON									X	X			-	-	-	SEP-OCT	SEP-OCT
0501	Atlantic sharpnose shark			-				X	X	X	X	X	X	X			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	Bull shark			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Tarpon			RARE			X	X	X	X	X	X	X	X			-	-	-	MAR-NOV	-
	Blacktip shark			-			X	X	X	X	X	X	X	X			MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUN

Invertebrate

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0661	Atlantic rangia			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DEC
	Brief squid			RARE						X	X	X	X	X	X		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV
	Blue crab			HIGHLY-ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Brown shrimp			COMMON		X	X	X	X	X	X	X	X	X	X	X	-	-	FEB-APR	APR-DEC	-
	Grass shrimp			ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp			HIGHLY-ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	MAY-OCT	MAY-DEC	JAN-DEC

Marine Mammal

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Mating	Calving	Pupping	Molting
0739	West Indian manatee	S/F	E/E	VERY-RARE								X	X	X			-	-	-	-

Reptile

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Nesting	Hatching	Interesting	Juveniles	Adults
0761	Kemp's ridley sea turtle	S/F	E/E	COMMON				X	X	X	X	X	X	X	X		-	-	-	APR-NOV	-

Terrestrial Mammal

RARNUM	NAME	S F	T E	CONC	J	F	M	A	M	J	J	A	S	O	N	D	Nesting
0798	Northern river otter			-	X	X	X	X	X	X	X	X	X	X	X	X	N/A

Human Use Resources

Boat Ramp	RARNUM	NAME	CONTACT	CONTACT I NFO
	2028	Wallisville Lake Project		chamberstrinity@wallisvilleeast
	2029	Wallisville Lake Project		chamberstrinity@wallisvillewest
	2033	Hugo Park		
	2035			chamberstrinity@govholeramp
Facility	RARNUM	NAME	CONTACT	CONTACT I NFO
	1102	Alligator Bayou	Scott Pierson	

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Current can be swift. Be careful of underwater obstructions.

8. Site Number: 38-A	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: NRG Spillway HL&P Spillway This is the flow through point between the large HL&P Cooling Pond and Trinity Bay	14. Latitude From: N 29°45'04	To:	
	15. Longitude From: W 094°48'58	To:	

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 6 miles	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park	20. Closest Airport Chambers County Airport (TOO)
	21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 600' in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority Low	25. Water depth in ft. 2'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental Low	26. Current Fast
TGLO: (800) 832-8224 NRDA: (512) 463 -9309		27. No. of Personnel 4
TCEQ: (713) 767-3563 USFWS: (281) 286-8282	Economic Medium	

25. Booming Strategy Recommendation Contact NRG to close spillway. Otherwise, boom across entrance to bayou to protect surrounding marshes or to deflect oil away from surrounding marshes.

AERIAL PHOTO



ON SITE PHOTO



29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director Division/	_____
Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-B	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: Red Bayou Entrance to Red Bayou The entrance to Red Bayou enters a large area of salt and brackish marshes. All effort should be made to prevent product from impacting this area	14. Latitude From: N 29°45'48	To:	
	15. Longitude From: W 094°47'47	To:	

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 5 miles	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park	20. Closest Airport Chambers County Airport (TDO)
	21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 500' in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 2-3'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Medium
TGLO: (800) 832-8224 NRDA: (512) 463 -9309		27. No. of Personnel 2
TCEQ: (713) 767-3563 USFWS: (281) 286-8282	Economic N/A	

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes.



29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-C	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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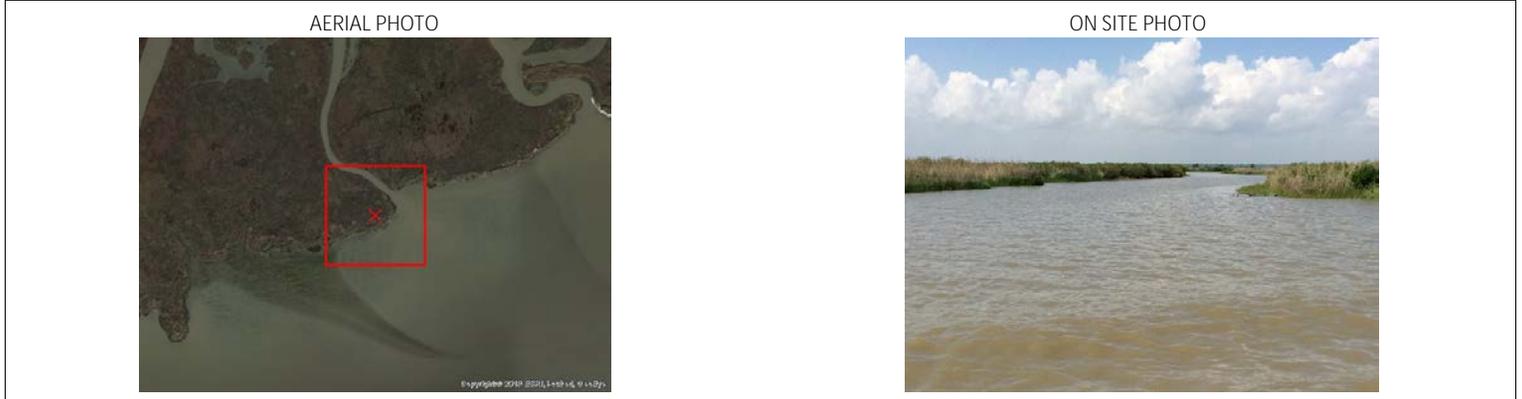
13. Site Information: Double Bayou Entrance to Double Bayou The entrance to Double Bayou enters a large area of salt and brackish marshes. All effort should be made to prevent product from impacting this area		14. Latitude From: N 29°46'13	To:
		15. Longitude From: W 094°47'11"	To:

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 5 Miles	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park		20. Closest Airport Chambers County Airport (TOO)	
		21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W	

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 200' in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 3'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Medium
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic N/A	27. No. of Personnel 2
TCEQ: (713) 767-3563 USFWS: (281) 286-8282		

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-D	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: Cross Bayou Entrance to Cross Bayou The entrance to Cross Bayou enters a large area of salt and brackish marshes. All effort should be made to prevent pr oduct from impacting this area			14. Latitude From: N 29°46'20	To:
			15. Longitude From: W 094°46'49	To:

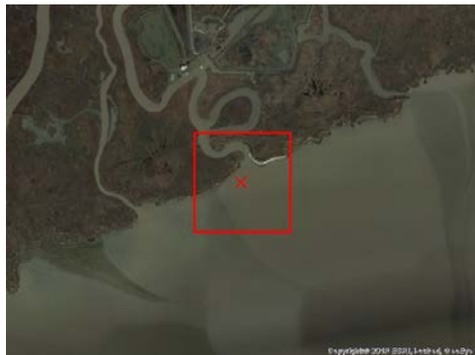
16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 25 minutes	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park.		20. Closest Airport Chambers County Airport (TOO)
		21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 300' in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 5-6'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Medium
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic N/A	27. No. of Personnel 2
TCEQ: (713) 767-3563 USFWS: (281) 286-8282		

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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AERIAL PHOTO



ON SITE PHOTO



29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-E	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: Dunn Bayou Entrance to Dunn Bayou The entrance to Dunn Bayou enters a large area of salt and brackish marshes. All effort should be made to prevent pr oduct from impacting this area	14. Latitude From: N 29°46'34	To:	
	15. Longitude From: W 094°46'11	To:	

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 5 miles	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park	20. Closest Airport Chambers County Airport (TOO)
	21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 285 ft in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 5-6'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Medium
TGLO: (800) 832-8224 NRDA: (512) 463 -9309		27. No. of Personnel 4
TCEQ: (713) 767-3563 USFWS: (281) 286-8282	Economic N/A	

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-F	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: Dunn Lake West West entrance to Dunn Lake The west entrance to Dunn Lake enters a large area of salt and brackish marshes. All effort should be made to prevent product from impacting this area			14. Latitude From: N 29°46'44	To:
			15. Longitude From: W 094°45'50	To:

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 5 miles	18. Boat Type Multiple Types
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19. Directions From Local Sector East on I-10 from Houston to HWY 61. Exit right on Hwy 563 to Anahuac. In Anahuac travel south on Hwy 61 (Main Street) to Fort Anahuac Park, 1 mi. on right. Boat ramps are at SW corner of park		20. Closest Airport Chambers County Airport (TOO)
		21. Closest Helo Spot Chambers County Airport , 29-46-12N 094-39-49W

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 150 ft in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 2-3'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Slow
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic N/A	27. No. of Personnel 2
TCEQ: (713) 767-3563 USFWS: (281) 286-8282		

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-G	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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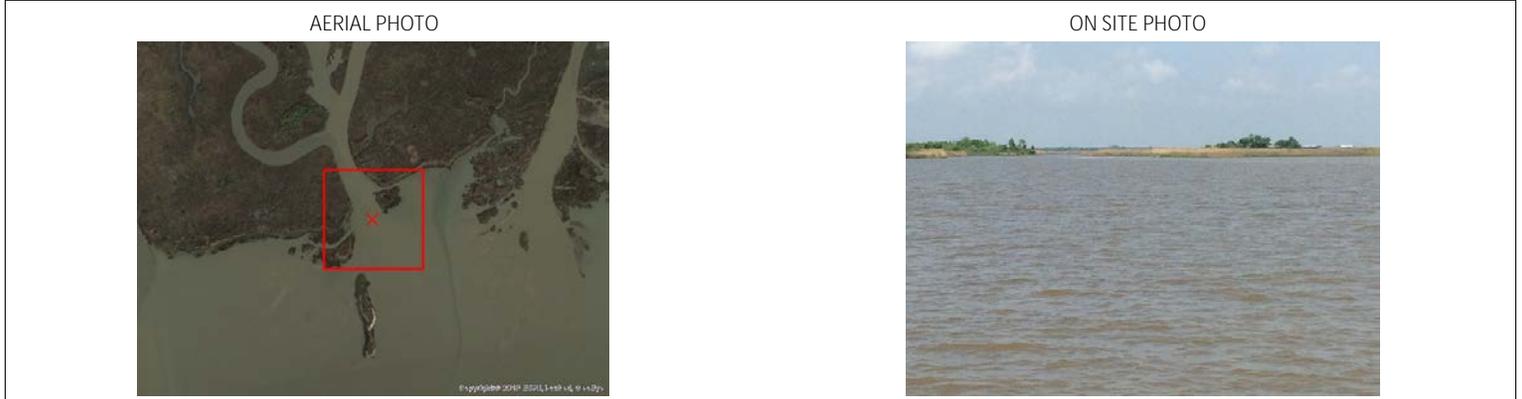
13. Site Information: Cove Bayou Entrance to Cove Bayou The entrance to Cove Bayou enters a large area of salt and brackish marshes. All effort should be made to prevent product from impacting this area	14. Latitude From: 29 46' 59"N	To:	
	15. Longitude From: 94 45' 03"W	To:	

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 4 NM	18. Boat Type Multiple Types
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19. Directions From Local Sector Accessible by boat only	20. Closest Airport Chambers County Airport (TOO)
	21. Closest Helo Spot Chambers County Airport (TOO)

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 340 ft in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 2-3'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Medium
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic N/A	27. No. of Personnel 2
TCEQ: (713) 767-3563 USFWS: (281) 286-8282		

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period					"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks	

7. Assignments

SAFETY NOTE: Very shallow water near the shoreline. American alligators are in this area

8. Site Number: 38-H	9. Quad Name Cove	10. NOAA Chart # 11326	11. GLO Atlas Page # 38	12. County Chambers
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13. Site Information: Dunn Lake entrance (east) East entrance to Dunn Lake The east entrance to Dunn Lake enters a large area of salt and brackish marshes. All effort should be made to prevent product from impacting this area		14. Latitude From: 29 46' 12" N	To:
		15. Longitude From: 94 45' 27"W	To:

16. Closest Boat Ramp Fort Anahuac Park	17. Distance From Ramp 4 NM	18. Boat Type Airboat
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19. Directions From Local Sector Accessible by boat only	20. Closest Airport Chambers County Airport (TOO)
	21. Closest Helo Spot Chambers County Airport (TOO)

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 150 ft in ft.
USCG: (281) 464-4800 RRC: (713) 869-5001	Atlas Priority High	25. Water depth in ft. 1'
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100	Environmental High	26. Current Slow
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic N/A	27. No. of Personnel 4
TCEQ: (713) 767-3563 USFWS: (281) 286-8282		

25. Booming Strategy Recommendation Boom across entrance to bayou to protect sensitive marshes
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29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:

"Response strategies may need to be modified to account for changes due to seasonality, weather conditions, spill characteristics, tides and any other considerations."