

Quadrant: COVE

Map # :38

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

Habitat Priority Protection Areas

PPA I D	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

	Bird																		
RARNUM	NAME	SF	TE	CONC	J	F	M	A	M	J	J	A	S	0	N	D	Nesting	Migrating	Molting
0009	Black skimmer American avocet			100S 100S	X	X	X	X	X	Х	X	X	X	X	X	X	-	- JUL-APR*	-
	American avocet American			PRESENT	X	X	X	X	X	Χ	X	X	X	X	X	X	-	JUL-APK"	-
	oystercatcher			TRESERV															
	Black-bellied			100S	X	Х	X	Х	Х	Χ	Х	Χ	Χ	Х	Х	Х	-	JUL-MAY*	-
	plover Dowitchers			1000S	Х	Х	Х	Χ	Χ		Χ	X	Χ	Χ	Χ	Χ		JUL-MAY*	_
	Dunlin			1000S	X	X	X	X	X				X	X	X	X		JOL-IVIAT	_
	Killdeer			10S	X	X	X	X	X	Х	Х	Х	X	X	X	X	-	DEC-MAR	-
	Long-billed			PRESENT	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Χ	Х	Х	-	JUN-APR*	-
	curlew																		
	Marbled godwit			100S	X	X	X	X	V		X	X	X	X	X	X	-	JUL-APR*	-
	Ruddy turnstone Shorebirds			PRESENT 1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Western			1000S	X	X	X	X	X	Χ	X	X	X	X	X	X	-	- JUL-MAY*	-
	sandpiper			10003					^		Λ	Λ	^			Λ		JOE WITT	
	Willet			100S	X	Х	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	X	-	AUG-APR*	-
	Yellowlegs			100S	Х	Х	X	Х	Χ		Х	Х	Х	Χ	Χ	Χ	-	JUL-MAY*	-
0010	Reddish egret	S	T	PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
0010	Bald eagle	S	Т	-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Raptors Marsh birds			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Rails			-	Х	Х	Х	X	X	X	X	X	Х	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	-	-	-
_	Wood duck			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Х	FEB-JUL	-	-
0012	Osprey			-	Х	Х	Х	Х	Х				Χ	Х	Χ	Х	-	-	-
	Marsh birds			-	Х	Х	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
	Rails			-	Х	Х	X	Х	X	Х	Χ	Χ	Х	Х	Х	Х	-	-	-
	Wading birds			-	X	X	X	X	X	Х	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 Wood duck			-	X	X	X	X	X	X	X	X	X	X	X	X	- FEB-JUL	-	-
0033	Cormorants			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
0000	Diving birds			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	_
	Grebes			-	Х	Х	Х	Х	Х	Х			Х	Х	Х	Х	-	-	-
	Loons			-	Х	Х	Х	Х	Х					Х	Х	Х	-	-	-
	Pelicans			-	X	Х	X	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Black skimmer			-	X	Х	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
	Gulls			-	Х	Х	X	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Terns			-	X	X	X	X	X	Х	Х	Х	Х	X	X	X	-	-	-
0253	Diving ducks Black skimmer			- 100S	X	X	X	X	X	X	X	X	Х	X	X	X	-	-	-
0253	Osprey			1005	X	X	X	X	X	^	^	^	X	X	X	X	-	-	-
	American avocet			100S	X	X	X	X	X		Х	Χ	X	X	X	X	<u> </u>	JUL-APR*	-
	American			PRESENT	X	X	X	X	X	Χ	X	X	X	X	X	X	-	-	-
	oystercatcher																		
	Black-bellied			100S	Х	Х	Х	Х	Χ	Χ	Х	Χ	Х	Х	Χ	Х	-	JUL-MAY*	-
	plover Dowitchers			1000S	Х	X	Х	X	Χ		X	X	Х	Χ	X	X	_	JUL-MAY*	_
	Downlin			1000S	X	X	X	X	X		^	^	X	X	X	X	-	JUL-IVIA I	-
	Killdeer			10003	X	X	X	X	X	Χ	Х	X	X	X	X	X	-	DEC-MAR	-
	Long-billed			PRESENT	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	Χ	Х	-	JUN-APR*	-
	curlew																		
	Marbled godwit			100S	X	X	X	X			X	X	X	X	X	X	-	JUL-APR*	-
	Ruddy turnstone Shorebirds			PRESENT 1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
	Western			1000S 1000S	X	X	X	X	X	X	X	X	X	X	X	X	-	- JUL-MAY*	-
	sandpiper			10003			_ ^	_ ^	^		_ ^	^	_ ^	_ ^		_ ^	-	JOE-IVIA I	_
	Willet			100S	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Х	-	AUG-APR*	-
	Yellowlegs			100S	Х	Х	Х	Χ	Х		Χ	Χ	Χ	Х	Χ	Х	-	JUL-MAY*	-
	Marsh birds			-	X	X	X	Х	X	X	Х	X	Х	X	X	X	-	-	-
	Rails		_	-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Reddish egret	S	Т	PRESENT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wading birds 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	- FEB-AUG	-	JUN-AUG -
	Waterrowi 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	Х	X	X	X	-	-	-
0254	000				X	X	X	X	X	X	Х	X	X	X	X	X	-	-	-
0254	Diving birds			-	_ ^														
0254				-	X	Х	Х	Х	Х	Χ			Χ	Х	Χ	Х	-	-	-
0254	Diving birds					X		X						Х	X		-	-	-
0254	Diving birds Grebes			-	Х	Х	Х		Χ		X	X				Х			

Bird

IUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting	Migrating	Molting
	Gulls			-	Χ	Χ	Х	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	-	-	-
	Terns			-	Х	Χ	Х	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	-	-	-
А	merican avocet			100S	Х	Χ	Х	Χ	Χ		Х	Х	Χ	Χ	Χ	Х	-	JUL-APR*	-
	American oystercatcher			PRESENT	Х	Χ	Х	Χ	Х	Χ	Х	Х	X	X	Χ	X	-	-	-
	Black-bellied plover			100S	Х	Χ	Х	Χ	X	Χ	X	Х	X	Х	Χ	X	-	JUL-MAY*	-
	Dowitchers			1000S	Х	Χ	Х	Х	Х		Х	Х	Χ	Х	Χ	Х	-	JUL-MAY*	-
	Dunlin			1000S	Х	Χ	Х	Χ	Χ				Χ	Χ	Χ	Х	-	-	-
	Killdeer			10S	Х	Χ	Х	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	-	DEC-MAR	-
	Long-billed curlew			PRESENT	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	X	-	JUN-APR*	-
N	Marbled godwit			100S	Х	Χ	Х	Х			Х	Х	Χ	Χ	Х	Χ	-	JUL-APR*	-
R	Ruddy turnstone			PRESENT	Х	Χ	Х	Х	Χ		Х	Х	Χ	Χ	Х	Х	-	-	-
	Shorebirds			1000S	Х	Χ	Х	Χ	Χ		Χ	Х	Χ	Χ	Х	Х	-	-	-
	Western sandpiper			1000S	Х	Χ	Х	X	Х	Х	Х	Х	Χ	Х	Χ	X	-	JUL-MAY*	-
	Willet			100S	Х	Χ	Х	Х	Х	Χ	Х	Х	Χ	Х	Χ	Х	-	AUG-APR*	-
	Yellowlegs			100S	Χ	Χ	Х	Χ	Χ		Х	Х	Х	Χ	Χ	Χ	-	JUL-MAY*	-
	Reddish egret	S	Т	PRESENT	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Χ	Х	Χ	-	-	-
	Diving ducks			-	Х	Х	Х	Х	Х					Х	Х	Χ	-	-	-

Fish

UM	NAME	SF	TE	CONC	J	F	M	Α	M	J	J	Α	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
3	Tarpon			RARE			Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
4	Alligator gar			-					Χ	Χ	Χ						MAY-JUN	MAY-JUN	MAY-JUL	-	-
3	Striped bass			-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	APR-MAY	APR-MAY	JAN-DEC	JAN-DE
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	Alligator gar			-	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-JUN	MAY-JUN	-	JAN-DEC	JAN-DE
8	Gizzard shad			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	JAN-DE
	Atlantic croaker			HIGHLY- ABUNDANT	X	X	Х	Х	Х	Х	Х	Х	Х	X	X	Х	-	-	JAN-JUN	JAN-DEC	JAN-DE
	Atlantic sharpnose shark			-				Х	Х	X	X	X	X	X			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OC
	Bay anchovy			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	MAR-NOV	MAR-NOV	FEB-NOV	JAN-DE
	Black drum			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Bull shark			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DE
	Gafftopsail catfish			COMMON				Х	Χ	Х	Χ	Х	Χ	Χ			APR-MAY	-	-	APR-OCT	APR-O
	Gulf menhaden			HIGHLY- ABUNDANT	Х	Х	Х	Х	Х	Х	Х	Х	X	X	Х	Х	-	-	-	JAN-DEC	APR-DE
	Hardhead catfish			ABUNDANT	X	Х	Х	Х	Х	Х	X	X	X	X	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-OCT	JAN-DE
	Pinfish			COMMON			Х	Χ	Χ	X	Х	Χ	Χ				-	-	-	MAR-SEP	-
	Red drum			COMMON	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Sand seatrout			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	-	-	-	JAN-DEC	JAN-DE
	Sheepshead			COMMON	X	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Х	-	-	-	JUN-MAR*	JAN-DE
	Southern flounder			ABUNDANT	X	Х	Х	Х	X	X	X	Х	Х	X	X	Х	-	-	-	JAN-DEC	JAN-DE
	Southern kingfish			COMMON								Х	X	Х	X		-	-	-	AUG-NOV	-
	Spot			HIGHLY- ABUNDANT	X	X	Х	Х	Х	X	X	Х	X	X	X	Х	-	-	-	MAR-NOV	JAN-DE
	Spotted seatrout			COMMON	X	X	Х	Х	X	X	X	X	X	Х	X	Х	-	-	MAR-JUL	AUG-NOV	JAN-DE
	Striped mullet			COMMON	Х	Х	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DE
	Tarpon			RARE			Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	X		-	-	-	MAR-NOV	-
	White mullet			COMMON				Χ	Χ	X	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	-
	Gulf killifish			RARE	Χ	Х	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	X	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DE
	Silver perch			RARE	Χ	Х	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-OCT	JAN-DE
	Silversides			COMMON	X	Х	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DE
	Alligator gar			COMMON	Х	X	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Blue catfish			COMMON	Х	X	Χ	Х	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Smallmouth buffalo			-	X	X	Х	Х	Х	X	X	X	X	X	X	Х	-	-	-	-	JAN-DE
	Spotted gar			COMMON	Х	Χ	Х	Х	Χ	X	Χ	Χ	Χ	Χ	Х	Х	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DE
	Bay whiff			ABUNDANT	Х	Х	Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Х	-	-	-	MAY-AUG	MAY-AL
	Spotfin mojarra			RARE								Χ	Χ				-	-	-	-	-
	Atlantic bumper			RARE								Χ	Χ				-	-	-	-	AUG-SI
	Blacktip shark			-			Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	X		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JU
	Crevalle jack			COMMON			Х	Χ	Χ	X	Х	Χ	Χ	Χ	Х		-	-	-	MAR-NOV	-
	Gulf butterfish			RARE				Х	Χ								-	-	-	-	-
	Spanish mackerel			COMMON									X	X			-	-	-	SEP-OCT	SEP-O
1	Atlantic sharpnose shark			-				X	X	Х	X	X	X	X			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-O
	Bull shark			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DE
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	Blacktip shark			-			Х	Х	Х	Х	Χ	Χ	Χ	Х	Х		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JU

Invertebrate

RARNUM	NAME	SF	TE	CONC	J	F	M	Α	М	J	J	Α	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0661	Atlantic rangia			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DEC
	Brief squid			RARE						Х	Χ	Х	Χ	Χ	Χ		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV
	Blue crab			HIGHLY- ABUNDANT	Х	Х	Х	Х	Х	X	Х	Х	X	Х	Х	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Brown shrimp			COMMON		Χ	Χ	Х	Χ	Χ	Х	Χ	Х	Χ	Х	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp			ABUNDANT	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp			HIGHLY- ABUNDANT	Х	X	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	-	-	MAY-OCT	MAY-DEC	JAN-DEC

Marine Mammal

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Mating	Calving	Pupping	Molting
0739	West Indian	S/F	E/E	VERY-RARE						Χ	Χ	Χ					-	-	-	-
	manatee																			

Reptile

RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting	Hatching	Internesting	Juveniles	Adults
0761	Kemp's ridley	S/F	E/E	COMMON				Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ		-	-	-	APR-NOV	-
	sea turtle																				

Terrestrial Mammal

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting
0798	Northern river otter			-	Χ	Х	Х	X	Χ	Χ	Х	Х	Χ	Х	Χ	Χ	N/A

Human Use Resources

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

1. Incident Na	me		2. 0	Operational Peri	od (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. Divisi	on/Group				
5. Operations Operations So Branch Direct Division/Grou	ection Chief tor								
	signed This Period					"X" Indicates 204	a attachemen	nt with special instruction	ns
	rce Identifier		Leader	C	ontact Info #	# of Perso		ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	Current can be swift.	Be careful of und	erwater obstructions.						
8. Site Number 38-A				10. NOAA 11326	Chart #	11. GLO Atl	as Page #	12. County Chambers	
	ation: NRG Spillway This is the flow through	point between	n the large HL&P Coolir	ng Pond and Trinity E	Зау			14. Latitude From: N 29°45'04	To:
								15. Longitude From: W 094°48'58	To:
16. Closest Boar Fort Anahuac P						17. Distance F 6 miles	rom Ramp	18. Boat Type Multiple Types	
East on I-10 from	rom Local Sector 1 Houston to HWY 61. 1 mps are at SW corner		lwy 563 to Anahuac. In	Anahuac travel sout	h on Hwy 61 (Main S	Street) to Fort Anahi	uac Park, 1 mi.	20. Closest Airport Chambers County Air	port (TOO)
Ü								21. Closest Helo Spot Chambers County Air 12N 094-39-49W	port , 29-46-
22. Trustee/Cor		DDC:	(712) 0/0 5001	23. Resources a			24.Width of ir	nlet 600'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	Low		n ft. DE Water der	ath in ft 2'	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmenta i	Low		25. Water dep		
TGLO: TCEQ:	(800) 832-8224 (713) 767-3563	NRDA: USFWS:	(512) 463 -9309 (281) 286-8282	Economic	Medium		26. Current 27. No. of Per		
_	trategy Recommenc o close spillway. Oth		m across entrance to	bayou to protect s	urrounding marshe	es or to deflect oil	away from su	urrounding 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 acco	ount for changes due to seasonality, weather conditions, spill c	haracteristics, tides and any other considerations."

								<u> </u>	Jack TO I
1. Incident Na	me		2. (Operational Per	iod (Date/Time	5)		Assignment Li	st ICS 204-OS
3. Branch				4. Divis	ion/Group				
5. Operations Operations Sec Branch Directo Group Supervi:	ction Chief or Division/								
6. Resources As	ssigned This Period					"X" Indicates 204	la attachemen	nt with special instruction	ns
Resou	ırce Identifier		Leader	(Contact Info #	# of Perso	ns Reportir	ng Info/Notes/Remarks	
7. Assissants									
7. Assignments									
SAFETY NOTE	Very shallow water ne	ear the shoreline	American alligators are in the	nis area					
8. Site Numbe	r: 9. Quad Name			10. NOAA	Chart #	11. GLO At	las Page #	12. County	
38-B	Cove			11326			38	Chambers	
Entrance to Red		o Red Bayou	enters a large area of s	alt and brackish ma	rshes. All effort sho	ould be made to preve	nt product	14. Latitude From: N 29°45'48	To:
from impacting the	nis area							15. Longitude From: W 094°47'47	То:
16. Closest Boa	t Ramp					17. Distance f	rom Ramp	18. Boat Type	
Fort Anahuac F	Park					5 miles		Multiple Types	
19. Directions F	rom Local Sector							20. Closest Airport	
East on I-10 from on right. Boat ra	n Houston to HWY 61. mps are at SW corner	Exit right on I	Hwy 563 to Anahuac. In	Anahuac travel sou	ith on Hwy 61 (Mair	n Street) to Fort Anah	uac Park, 1 mi.	Chambers County Air	port (TDO)
								21. Closest Helo Spot Chambers County Air 12N 094-39-49W	
22. Trustee/Co				23. Resources			24.Width of ir	nlet 500'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High		in ft.		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmenta	l High		25. Water dep		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26. Current		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27. No. of Per	sonnel 2	
	rategy Recommend ntrance to bayou to		itive marshes.						
		AERIAL PHOT	¯0				ON SITE PHO	ГО	
1		Tel 120 (80)	The second second second						





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

1. Incident Na	Assignment Li	st ICS 204-OS								
3. Branch				4. Divisi	ion/Group					
5. Operations Operations S Branch Direct Division/Grou	ection Chief tor									
	signed This Period					"X" Indicates 204a	attachemen	t with special instruction	าร	
	rce Identifier		Leader		Contact Info #	g Info/Notes/Remarks				
Resou	ree identifier		Leauei		Jorrace IIII o II	# of Person	3 Кероги	ig into/14otes/ Nemarks		
7 Assignments										
7. Assignments										
SAFETY NOTE	Very shallow water ne	ear the shoreline.	American alligators are in th	nis area						
8. Site Number	te Number: 9. Quad Name			10. NOAA	Chart #	11. GLO Atla	s Page #	12. County		
38-C	Cove		11326		3	18	Chambers			
Entrance to Dou		ce to Double B	ayou enters a large are	a of salt and brackis	sh marshes. All ef	fort should be made to p	revent	14. Latitude From: N 29°46'13	То:	
product from imp	acting this area							15. Longitude From: W 094°47'11"	То:	
16. Closest Boa Fort Anahuac F	•					17. Distance Fr 5 Miles	om Ramp	18. Boat Type Multiple Types		
East on I-10 fron	rom Local Sector Houston to HWY 61. mps are at SW corner		lwy 563 to Anahuac. In	Anahuac travel sout	th on Hwy 61 (Ma	ain Street) to Fort Anahu	ac Park, 1 mi.	20. Closest Airport Chambers County Air	port (TOO)	
0		·						21. Closest Helo Spot Chambers County Air 12N 094-39-49W	port , 29-46-	
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resources Atlas Priority	at Risk High	_	4.Width of in	inlet 200'		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental	J		5. Water dep	oth in ft. 3'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Liviioninentai	iligii		6. Current 1			
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		7. No. of Per			
	rategy Recommend ntrance to bayou to		itive marshes							
		AERIAL PHOT	0			(N SITE PHOT			
	A	LEIGHTET TIOT						and the same of		





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

1. Incident Name 2. Operational Period (Date/Time)										st ICS 204-OS	
3. Branch				4. Divis	sion/Group						
5. Operations Operations S Branch Direc Division/Grou	ection Chief										
	ssigned This Period					"X" Inc	dicates 204a a	ttachemen	t with special instruction	ns	
Resou	ırce Identifier		Leader		Contact Info #	g Info/Notes/Remarks					
7. Assignments										"	
0.4.55.77.41.0.75	Vanychallowwyatarna	or the charoline	American alligators are in the	nic area							
8. Site Number		ar the shoreline.	American anigators are in ti		Chart //	1,	11 CLO Atlan	2000 //	12 County		
38-D	r: 9. Quad Name Cove			10. NOAA 11326	· · · · · · · · · · · · · · · · · · ·			12. County Chambers			
Entrance to Cros		to Cross Bay	ou enters a large area o	of salt and brackish	marshes. All effor	t should be	made to preve	nt pr oduct	14. Latitude From: N 29°46'20	To:	
from impacting the	nis area								15. Longitude From: W 094°46'49	To:	
16. Closest Boa Fort Anahuac F	· ·						Distance Fror 5 minutes	n Ramp	18. Boat Type Multiple Types		
	rom Local Sector								20. Closest Airport		
	n Houston to HWY 61. mps are at SW corner		Hwy 563 to Anahuac. In	Anahuac travel soo	uth on Hwy 61 (Ma	ain Street) t	o Fort Anahuac	Park, 1 mi.	Chambers County Air	port (TOO)	
									21. Closest Helo Spot Chambers County Air 12N 094-39-49W	port , 29-46-	
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resources Atlas Priority			24.' in f	Width of in	let 300'		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100		-				th in ft. 5-6'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmente	vironmental High 25. Water dept 26. Current M						
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27.	No. of Pers	sonnel 2		
_	rategy Recommend		141								
Boom across e	ntrance to bayou to	protect sens	itive marshes								
		VEDIAL DUOT					0.5	CITE DUOT			









29. Prepared By: 31. Reviewed by (OSC): 30. Reviewed by (PSC)

Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

1. Incident Na	me		2. 0	Assignment List ICS 204-09							
3. Branch				4. Division/Group							
5. Operations Operations S	ection Chief										
Branch Direct Division/Grou											
					"V" Indicates 204s s	tt o ole o eo o e	tuulte on oolel leetuvation				
	signed This Period				"X" Indicates 204a attachement						
Resource Identifier			Leader	Contact Info #	# of Persons	Reportin	g Info/Notes/Remarks				
7. Assignments											
SAFETY NOTE	Very shallow water no	ear the shoreline.	American alligators are in th	nis area							
8. Site Number	: 9. Quad Name			10. NOAA Chart #	11. GLO Atlas	Page #	12. County				
38-E	Cove			11326	38		Chambers				
		to Dunn Bayo	ou enters a large area of	f salt and brackish marshes. All effor	rt should be made to preven	t pr oduct	14. Latitude From: N 29°46'34	То:			
I I O I I I I I I I I I I I I I I I I I	iis alea						15. Longitude From:	To:			
							W 094°46'11				
16. Closest Boa	t Ramp				17. Distance Fror	n Ramp	18. Boat Type				
Fort Anahuac F	•					Multiple Types					
East on I-10 fron	rom Local Sector n Houston to HWY 61. mps are at SW corner		Hwy 563 to Anahuac. In	Anahuac travel south on Hwy 61 (M	lain Street) to Fort Anahuac	Park, 1 mi.	20. Closest Airport Chambers County Airp	oort (TOO)			
							21. Closest Helo Spot Chambers County Airp 12N 094-39-49W	oort , 29-46-			
22. Trustee/Cor				23. Resources at Risk	24. Width of inlet 285 ft						
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority High							
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental High	25.	Water dep	th in ft. 5-6'				
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		26.	Current N	Medium				
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic N/A	27.	No. of Pers	sonnel 4				
	rategy Recommend ntrance to bayou to		itive marshes								
		AERIAL PHOT	·O		ON	SITE PHOT	0				
	4										





29. Prepared By: 30. Reviewed by (PSC) 31. Reviewed by (OSC):

Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

1. Incident Na	me.		2. (Assignment List ICS 204-0						
							11.0			
3. Branch				4. DIVIS	ion/Group					
Operations Operations S	Personnel ection Chief									
Branch Direc	tor									
Division/Gro	up Supervisor									
6. Resources As	ssigned This Period					"X" Indicates 204a	attachemer	nt with special instructions		
Resou	ırce Identifier		Leader	(Contact Info #	# of Persor	s Reportir	ng Info/Notes/Remarks		
7 Assissants										
7. Assignments										
CAFETVAIOTE	Very shallow water no	ar the choreline	American alligators are in th	ils arga						
SAFETY NOTE		car the shoreline.	American anigators are in tr							
8. Site Numbe				10. NOAA	Chart #	11. GLO Atla	-	12. County		
38-F	Cove			11326		,	88	Chambers		
	ation: Dunn Lake We Dunn Lake The west		unn Lake enters a larg	e area of salt and br	ackish marshes. All	effort should be made	e to prevent	14. Latitude From: N 29°46'44	To:	
product from imp		onition to b	ann zano omero a larg	o ar oa or oan arra or	201101111111111111111111111111111111111	onor onould be mad	, to provom		To:	
								15. Longitude From:	10:	
								W 094°45'50		
16. Closest Boa						17. Distance Fr	om Ramp	18. Boat Type		
Fort Anahuac F	Park					5 miles		Multiple Types		
19. Directions F	rom Local Sector							20. Closest Airport		
East on I-10 from	n Houston to HWY 61.	Exit right on F	Hwy 563 to Anahuac. In	Anahuac travel sou	th on Hwy 61 (Main	Street) to Fort Anahu	ac Park, 1 mi.	· ·		
on right. Boat ra	mps are at SW corner	or park						21. Closest Helo Spot		
								Chambers County Air		
								12N 094-39-49W		
22. Trustee/Co		DDC	(712) 0/0 5001	23. Resources			4.Width of ir	nlet 150 ft		
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High		nft.			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental	High			oth in ft. 2-3'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		N1/A	26. Current Slow				
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		7. No. of Per	sonnel 2		
_	rategy Recommend ntrance to bayou to		itivo marshos							
POOITI 001033 E	mianice to bayou to	Protect 36113	Tuvo IIIai 31153							
_		AERIAL PHOT	0	_		(N SITE PHO	ΓΟ		





29. Prepared By: 30. Reviewed by (PSC) 31. Reviewed by (OSC):

Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

								<u> </u>	Jack TO I		
1. Incident Na	ime		2. (Operational Pe	Assignment Li	ist ICS 204-OS					
3. Branch				4. Division/Group							
5. Operations Operations S Branch Direc Division/Gro	ection Chief										
	ssigned This Period					"X" Indicates 204a	attachemen	t with special instruction	ns		
	urce Identifier		Leader		Contact Info #	# of Persons		ng Info/Notes/Remarks			
								9			
7. Assignments											
SAFETY NOTE	. Very shallow water ne	ear the shoreline.	American alligators are in t	his area							
8. Site Numbe	r: 9. Quad Name			10. NOA	10. NOAA Chart # 11. GLO			12. County			
38-G				11326	11326			8 Chambers			
	ation: Cove Bayou e Bayou The entrance	to Cove Bavo	ou enters a large area o	f salt and brackish	marshes. All effort sh	nould be made to preve	nt product	14. Latitude From: 29 46' 59"N	To:		
from impacting to		to dove baye	a cinore a large area e	r can and bracker		iodia 20 made to prove	ni product		To:		
								15. Longitude From: 94 45' 03"W	10:		
								94 45 03 W			
16. Closest Boa						17. Distance Fro	m Ramp	18. Boat Type			
Fort Anahuac F	Park					4 NM		Multiple Types			
19. Directions F	rom Local Sector							20. Closest Airport			
Accessible by bo	oat only							Chambers County Air	port (TOO)		
								21. Closest Helo Spot			
								Chambers County Air	port (TOO)		
22. Trustee/Co				23. Resource		24	.Width of ir	nlet 340 ft			
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High	in	ft.				
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environment	al High	25	. Water dep	oth in ft. 2-3'			
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	26. Current M							
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A	27	. No. of Per	sonnel 2			
_	rategy Recommend		itivo marchos								
POOLII ACLOSS 6	ntrance to bayou to	hi otect sells	itive IIIdi SileS								
		AERIAL PHOT	 O			0	N SITE PHOT				
1	NAME OF TAXABLE PARTY.	200	Control Service Control Service				-				





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

									<u> </u>	Jack TO I	
1. Incident Na	me		2. 0	Operational Pe	eriod (Date/Tim	A	ssignment Li	st ICS 204-OS			
3. Branch				4. Division/Group							
5. Operations Operations S Branch Direct Division/Grou	ection Chief										
6. Resources As	ssigned This Period					"X" Indicate	s 204a attacheme	ent with spec	cial instruction	ns	
Resou	ırce Identifier		Leader		Contact Info # # of Persons Reporting I						
7											
7. Assignments											
CAFETVAIOTE	Very shallow water no	ar the choroline	American alligators are in the	his area							
SAFETY NOTE:		ear the shoreline.	American alligators are in ti								
8. Site Number								Atlas Page # 12. County 38 Chambers			
	Cove			11326			38		ers ude From:	To:	
	ation: Dunn Lake enti Dunn Lake The east (ınn Lake enters a large	area of salt and b	rackish marshes. Al	II effort should be	made to prevent	29 46'		10:	
product from imp	pacting this area							15. Longi	tude From:	To:	
								94 45'			
16. Closest Boar Fort Anahuac F	·					17. Dista 4 NM	nce From Ramp	18. Boat Airboat	Туре		
TOIT Allandact	di K					4 10101		All boat			
	rom Local Sector								st Airport	L (TOO)	
Accessible by bo	oat only							Chambe	ers County Air	port (100)	
								21. Close	st Helo Spot		
								Chambe	rs County Air	port (TOO)	
22. Trustee/Cor	ntact Numbers			23. Resource	s at Risk		24 Width of	inlet 150 ft			
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High		in ft.	mict 100 it			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environment	al High		25. Water d	epth in ft. 1	'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		26. Current Slow				Slow		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27. No. of Pe	ersonnel 4	1		
_	rategy Recommend										
Boom across er	ntrance to bayou to	protect sens	itive marshes								
		AERIAL PHOT	0				ON SITE PH	ОТО		-	





29. Prepared By: Assignment List 30. Reviewed by (PSC) 31. Reviewed by (OSC):

ICS 204 OS (Geographic Response Plan) Project Updated: