

Quadrant: TEXAS CITY

Map # :71

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
	HIGH	Attwater Prairie Chicken refuge						
PPA0569	MEDIUM	Dickinson Bay		Diamondback terrapin	HIGH	Shrimp nursery, recreational fishing		
PPA0571	MEDIUM	North shores of Dickinson Bayou			HIGH	Nursery	HIGH	Fringe marsh of smooth cordgrass
PPA0573	HIGH	Dickinson Bay spoil islands	MEDIUM	Dickinson Bay Spoil Island rookery (600-341), Tri- colored herons, Little blue herons, White ibises	MEDIUM	Recreational fishing; high concentrations of oysters throughout mouth of Dickinson Bay		
PPA0580	HIGH	Shell Island and Texas City Prairie colonial water bird rookery, 600-343	High	Forster's terns, Black skimmers, Tri-colored herons			HIGH	Marsh
PPA0586	HIGH	Dollar Bay, surrounding marsh and islands	HIGH	Bird habitat	HIGH	Nursery	HIGH	Large expanses of smooth cordgrass, rushes, marshhay cordgrass

Biological Resources

Bird

RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting	Migrating	Molting
0033	Cormorants			-	X	Χ	Х	Х	X	Χ	Х	Χ	Х	Χ	Χ	Χ	-	-	-
	Diving birds			-	X	Х	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Х	Χ	-	-	-
	Grebes			-	X	Χ	Χ	Х	Х	Χ			Χ	Χ	Χ	Χ	-	-	-
	Loons			-	X	Χ	Х	Х	Х					Χ	Χ	Χ	-	-	-
	Pelicans			-	X	Х	Х	X	Χ	Χ	Х	Χ	Х	Χ	Χ	Χ	-	-	-
	Black skimmer			-	X	X	X	X	X	Χ	Х	Χ	X	Χ	Χ	Χ	-	-	-
	Gulls			-	X	X	X	Χ	Χ	Χ	X	Χ	X	Χ	Χ	Χ	-	-	-
	Terns			-	Х	X	Х	X	Х	Χ	X	Χ	X	Χ	Х	Х	-	-	-
	Diving ducks			-	X	Χ	X	X	Χ					Χ	Χ	Χ	-	-	-
0049	Gulls			-	X	Х	X	Х	Х	Χ	Х	Х	X	Χ	Х	Χ	-	-	-
	Terns			-	X	Χ	X	X	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	-	-	-
	Shorebirds			-	X	Χ	X	X	Χ		Х	Χ	X	Χ	Χ	Х	-	-	-
	Wading birds			-	Х	Χ	Х	X	Χ	Χ	Х	Χ	X	Χ	Χ	Х	-	-	-
0053	Shorebirds			-	X	X	Х	Χ	Χ		X	Χ	X	Χ	Χ	Χ	-	-	-
	Waterfowl			-	X	X	Х	X	X	Χ	Х	Χ	X	Χ	Χ	Χ	-	-	-
0054	Terns			-	X	X	Х	X	X	Χ	Χ	Χ	X	Χ	Χ	Χ	-	-	-
	Shorebirds			-	X	X	Х	X	X		Х	Χ	X	Χ	Χ	Χ	-	-	-
	Marsh birds			-	X	Χ	X	X	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	-	-	-
	Wading birds			-	X	X	X	Х	Χ	Χ	X	Χ	X	Χ	Х	Χ	-	-	-
	Waterfowl			-	X	Χ	X	X	Х	Χ	X	Χ	X	Χ	Χ	Х	-	-	-
0232	Attwater's greater prairie chicken	S/F	E/E	-	X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	-	-
0329	Cormorants			-	X	Х	Х	X	Χ	Χ	Х	Х	X	Χ	Х	Х	-	-	-
	Diving birds			-	X	Х	Х	X	X	Χ	X	Χ	X	Χ	Χ	Χ	-	-	-
	Grebes			-	X	Х	Х	X	Х	X			X	Χ	Х	Χ	-	-	-
	Loons			-	Х	Х	Х	X	Χ					Χ	Х	Χ	-	-	-
	Pelicans			-	X	Χ	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Х	Χ	-	-	-
	Black skimmer			-	Х	Х	Х	Χ	Χ	Χ	Х	Χ	Х	Χ	Χ	Χ	-	-	-
	Gulls			-	Х	Х	Х	Χ	Χ	Χ	Х	Χ	Х	Χ	Х	Χ	-	-	-
	Terns			-	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
	Diving ducks			-	Х	Х	Χ	Χ	Χ					Χ	Х	Х	-	-	_

Fish

	FISH																				
RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0483	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х		-	-	-	MAR-NOV	-
0519	Gizzard shad			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY- ABUNDANT	X	Х	Х	Χ	Х	Х	Х	Х	Х	Х	X	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC
	Atlantic sharpnose shark			-				X	Х	X	Х	X	X	Х			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	Bay anchovy			HIGHLY- ABUNDANT	X	Х	Х	Χ	Х	Х	Х	Х	Х	Х	X	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Bull shark			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			COMMON			Х	Χ	Х	Х	Х	Х	Х	Х			APR-MAY	-	-	APR-OCT	MAR-OCT
	Gulf menhaden			HIGHLY- ABUNDANT	X	Х	Х	Χ	Х	Х	Х	Х	Х	Х	X	Х	-	-	-	JAN-DEC	JAN-DEC
	Hardhead catfish			ABUNDANT	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	Pinfish			RARE				Χ	Χ	Χ	Χ	Χ					-	-	-	APR-AUG	-
	Red drum			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DEC
	Sand seatrout			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Southern flounder			ABUNDANT	X	Х	Х	Χ	Χ	Х	Х	Х	Х	Χ	Х	X	-	-	-	JAN-DEC	JAN-DEC
	Southern kingfish			COMMON					Х	Х	Х	Х	Х	Х	X		-	-	-	MAY-NOV	-
	Spot			HIGHLY- ABUNDANT	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	X	Х	-	-	-	MAR-SEP	JAN-DEC
	Spotted seatrout			COMMON	X	Х	Х	Χ	Х	Х	Х	Х	Х	Х	X	Х	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DEC
	Striped mullet			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х		-	-	-	MAR-NOV	-
	White mullet			COMMON						Х	Х	Χ	Χ	Х			-	-	-	JUN-OCT	-
	Gulf killifish			COMMON	Х	Х	Х	Χ	Х	Χ	Х	Χ	Χ	Х	Х	Х	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch			COMMON	Х	Χ	Х	Χ	Χ	Х	Х	Χ	Χ	Х	Х	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-MAR*	JAN-DEC
	Silversides			COMMON	Х	Х	Х	Χ	Х	Х	Х	Χ	Χ	Х	Х	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Atlantic spadefish			RARE								Х	Х	Χ			-	-	-	AUG-OCT	-
	Bay whiff			RARE	Х	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Х	Х	-	-	-	APR-APR	JAN-DEC

Fish

NUM	NAME	SFTE	E CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
Atla	lantic bumper		COMMON								Χ	Χ	Χ			-	-	-	-	AUG-OCT
	lacktip shark		-			X	X	X	X	X	X	X	X	X		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUN
	Crevalle jack netooth shark		COMMON			Х	Х	X	X	X	X	X	X	X		-	- MAY-JUN	- MAY-OCT	MAR-NOV	SEP-NOV MAY-JUN
	ulf butterfish		RARE	X	X	Х	Χ	X	^	^	^	٨	^		Х	-	IVIA 1 - JUIN	IVIAT-UCT	-	IVIA 1 -JUIN
	Spanish		COMMON						Χ	Χ	Х	Χ	Х			-	-	-	JUN-OCT	JUN-OCT
	mackerel							V		V	\ <u>'</u>			_		NAAN/ 11 IN I	NAANZ II INI	NANZ 11 11	MAN OCT	MAN/ OOT
	pinner shark Gizzard shad		RARE	X	X	Х	X	X	X	X	X	X	X	X	X	MAY-JUN	MAY-JUN -	MAY-JUL -	MAY-OCT	MAY-OCT JAN-DEC
	lantic croaker		HIGHLY-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC
7 (()	idittio or oditor		ABUNDANT		^	Λ.	Α,	Λ.					Λ.		,			37111 3011	37.11 520	3, 114 B20
	Atlantic		-				Х	Х	Х	Χ	Χ	Χ	Х			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	sharpnose shark																			
В	Bay anchovy		HIGHLY-	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Black drum		COMMON	X	X	X	X	X		X		X	X	X	X	APR-MAY	APR-MAY	APR-MAY	JAN-DEC	JAN-DEC
	Bull shark Gafftopsail		ABUNDANT COMMON	X	Х	Х	X	X	X	X	X	X	X	X	Х	- APR-MAY	MAY-AUG -	MAY-AUG -	APR-NOV APR-OCT	JAN-DEC APR-OCT
	catfish		COMMON						^	^	^					ALIX-IVIAT			ALIC-OCT	AI IC-OOT
Gu	ulf menhaden		HIGHLY-	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	X	X	-	-	-	JAN-DEC	JAN-DEC
	Hardhead		ABUNDANT ABUNDANT	X	Х	X	Х	Χ	X	X	Х	Χ	Х	X	X	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	catfish		ADONDANT	^	^	^		^	^	^	^	^	^	^	^	WAT-AUG	WAT-3EI	WIAT-SEI	WAT-OCT	JAN-DEC
	Pinfish		COMMON	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	-	-	-	FEB-OCT	JUN-FEB
	Red drum		COMMON	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Х	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DEC
	and seatrout		COMMON	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	X	Х	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead		COMMON	X	X	X	Х	X	Х	X	Х	X	X	X	X	-	-	-	DEC-MAR	JAN-DEC
	Southern flounder		ABUNDANT	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X	-	-	-	JAN-DEC	JAN-DEC
	Southern		COMMON				Х	Χ	Χ	Χ	Χ	Х	Х	Х		-	-	-	APR-NOV	-
	kingfish																			
	Spot		HIGHLY- ABUNDANT	Х	X	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Х	X	-	-	-	MAR-OCT	JAN-DEC
	Spotted		COMMON	X	Х	Х	Х	X	Χ	Χ	Χ	Χ	Х	X	X	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DEC
	seatrout		CONTINUON				^		^	^	^					, ii ii 001	, , , , , OOT	, ii N 001	, 100 INOV	57 11 V-DEC
St	triped mullet		COMMON	Х	Χ	Χ		Х	Χ	Χ		Χ	Χ	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE			Χ	Χ	Х	Х	Χ		Χ	Χ	Х		-	-	-	MAR-NOV	-
	White mullet		ABUNDANT					Χ	Χ	Χ		Χ	Х			-	-	-	MAY-OCT	-
	Gulf killifish		COMMON	X	X	X		X	X	X		X	X	X	X	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch Silversides		COMMON	X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP MAR-AUG	MAY-SEP MAR-AUG	MAY-SEP MAR-AUG	OCT-JUN* JAN-DEC	JAN-DEC JAN-DEC
	Atlantic		RARE	^	^	^	^	^	^	^	X	X	^		^	-	- WAK-AUG	- WIAN-AUG	AUG-SEP	JAN-DLC
	spadefish		TOUCE								^	^							7100 021	
	Bay whiff		COMMON	X	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ	Х	X	X	-	-	-	APR-MAY	JAN-DEC
-	ootfin mojarra		RARE								Χ	Χ	X	_		-	-	-	-	-
	lantic bumper		ABUNDANT					V	X	X	X	X	X			-	-	-	-	JUN-OCT
	lacktip shark Crevalle jack		COMMON			X	X	X	X	X	X	X	X	X		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV MAR-NOV	MAY-JUN SEP-NOV
	netooth shark		-			^	^	X	X	X	X	X	X	^		_	MAY-JUN	MAY-OCT		MAY-JUN
	ulf butterfish		RARE	Х	Х	X	Х	Х					Α		Х	-	-	-	-	-
	Spanish		COMMON				Х	Х	Χ	Χ	Χ	Χ	Х	Х		-	-	-	APR-NOV	APR-NOV
	mackerel																			
	pinner shark		-					Х	Χ	Χ		Χ	X	L		MAY-JUN	MAY-JUN	MAY-JUL	MAY-OCT	MAY-OCT
	Gizzard shad		RARE	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	-	JAN-DEC
Atı	lantic croaker		HIGHLY- ABUNDANT	Х	Х	Χ	Х	Х	Х	Х	Χ	Χ	Х	Х	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC
В	Bay anchovy		HIGHLY-	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Black drum		COMMON	X	Х	Х	X	X		X		X	X	X	X	APR-MAY	APR-MAY	APR-MAY	JAN-DEC	JAN-DEC
(Gafftopsail catfish		COMMON				Х	Х	Х	Х	Χ	Χ	Х			APR-MAY	-	-	APR-OCT	APR-OCT
Gu	ulf menhaden		HIGHLY-	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Hardhead catfish		ABUNDANT	Х	X	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	X	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	Pinfish		COMMON	X	Х	X	Х	Х	Х	X	Х	Χ	Х	X	Х	_	-	_	FEB-OCT	JUN-FEB
	Red drum		COMMON	X	X	X	X	Х	Х	Х	Х	Х	X	X	X	-	-	SEP-NOV	JAN-DEC	JAN-DEC
	and seatrout		COMMON	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	X	-	-	-	JAN-DEC	JAN-DEC
S	Sheepshead		COMMON	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	Х	-	-	-	DEC-MAR	JAN-DEC
	Southern		ABUNDANT	Х	Х	Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	flounder		00111211				10	1.	.,	17	.,		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						ADD Mar:	
	Southern kingfish		COMMON				Х	Χ	Х	Х	Х	Χ	Х	X		-	-	-	APR-NOV	-
	Spot		HIGHLY-	Х	X	Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х	X	-	-	-	MAR-OCT	JAN-DEC
	•		ABUNDANT																	
	Spotted seatrout		COMMON	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	X	Х	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DEC
St	triped mullet		COMMON	X	X	X	Χ	X	Х	Χ	Χ	Χ	X	Х	X	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE			X	X	X	X	X	X	X	Х	X		-	-	-	MAR-NOV	-
V	White mullet		ABUNDANT					Х	Χ	Χ	Χ	Χ	Χ			-	-	-	MAY-OCT	
(Gulf killifish		COMMON	Х	Х	Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х	Х	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch		COMMON	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	MAY-SEP	MAY-SEP	MAY-SEP	OCT-JUN*	JAN-DEC
	Silversides		COMMON	X	X	X	Χ	Х	Χ	Χ	X	X	Χ	X	X	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Atlantic spadefish		RARE								Χ	Χ				-	-	-	AUG-SEP	-
	Bay whiff		COMMON	X	X	Χ	Х	X	X	Χ	Χ	Χ	Χ	X	X	-	-	-	APR-MAY	JAN-DEC
	ootfin mojarra		RARE	, ·	_ ·	<u> </u>					X	X	X	<u> </u>	- `	-	-	-	-	-
	lantic bumper		ABUNDANT						Х	Χ		Χ				-	-	-	-	JUN-OCT
	Crevalle jack		COMMON			Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х		-	-	-	MAR-NOV	SEP-NOV
Gu	ulf butterfish		RARE	Х	Х	Х	Χ	Х							Х	-	-	-	-	-
	Spanish		COMMON				Χ	Х	Х	Χ	Χ	Χ	Х	Х		-	-	-	APR-NOV	APR-NOV
	mackerel Gizzard shad		RARE	X	X	X	X	Χ	X	X	X	X	X	X	X	-	_	<u>-</u>	_	JAN-DEC
	lantic croaker		HIGHLY-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC JAN-DEC
Au	a. nio ordanei		ABUNDANT				^		^		^							JANIN-JUIN	37 11 V-DEC	37 (IN-DEC
	Atlantic		-				Χ	Х	Х	Χ	Χ	Χ	Х			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	sharpnose shark																			
R	Bay anchovy		HIGHLY-	X	X	X	Χ	Х	Х	Χ	Χ	Χ	Χ	X	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
_ D	anonovy		ABUNDANT						^	^	^					ax 140 V		110 V	5, 114 DEO	JAN DEC
	Black drum		COMMON	X	Х	Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х	Х	APR-MAY	APR-MAY	APR-MAY	JAN-DEC	JAN-DEC
	Bonnethead		-				Χ	Х	Χ	Χ	Χ	Χ	Х	Х		-	SEP-NOV	-	APR-NOV	-
	charle	i 1			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	X	Χ	X	X	Χ	X	\ \ <u>\</u>	X	X		MAY-AUG	MAY-AUG	ADD NOV	LAN DEG
В	shark Bull shark		ΔΒΙΙΝΠΛΝΙΤ	Y	Y	-	. ^		. ^			^	X	_ ^		_	1000	I//I A Y = /// · · · -	Δρκ-μι π	IΔNI~I IF (.
В	shark Bull shark Gafftopsail		ABUNDANT COMMON	X	X	^	X	X	Х	Χ	X	X	X	^		- APR-MAY	- IVIA 1 -AUG	WIAT-AUG	APR-NOV APR-OCT	JAN-DEC APR-OCT

Fish

IUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
	Gulf menhaden			HIGHLY-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Hardhead			ABUNDANT ABUNDANT	X	Х	Х	Х	Х	X	X	X	X	X	Х	X	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	catfish																	WWW GET			
	Pinfish			COMMON	X	Χ	Х	Χ	Χ	Х	X	X	Χ	Х	Х	Χ	-	-	-	FEB-OCT	JUN-FEE
	Red drum			COMMON	X	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DE(
	Sand seatrout			COMMON	Х	Χ	X	Χ	Χ	Χ	Χ	X	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DE(
	Sheepshead			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	DEC-MAR	JAN-DE(
	Southern			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	flounder Southern			COMMON				Х	Х	X	Х	Х	X	X	Х		-	-	-	APR-NOV	-
	kingfish			HIGHLY-	V	V	V	Х	Х				X		X	V					IAN DE
	Spot			ABUNDANT	X	Х	Х			Х	Х	Х		Х		X	-	-	-	MAR-OCT	JAN-DE
	Spotted seatrout			COMMON	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DE
	Striped mullet			COMMON	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DE
ľ	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
ŀ	White mullet			ABUNDANT					Χ	Х	X	Χ	Χ	Χ			_	_	_	MAY-OCT	_
-	Gulf killifish			COMMON	X	Х	Х	Х	Х	X	X	X	X	X	Х	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DE
	Silver perch			COMMON	X	Х	Х	Х	Х	X	Х	Х	Χ	Х	Х	Х	MAY-SEP	MAY-SEP	MAY-SEP	OCT-JUN*	JAN-DE
	Silversides			COMMON	Х	Χ	Χ	Χ	Χ	Х	Х	X	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DE
	Atlantic spadefish			RARE								Х	Χ				-	-	-	AUG-SEP	-
	Bay whiff			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	APR-MAY	JAN-DE
	Spotfin mojarra			RARE								Х	Χ	Χ			-	-	-	-	-
-	Atlantic bumper			ABUNDANT						Х	Х	Х	Χ	Χ			-	-	-	-	JUN-OC
ŀ	Blacktip shark			-			Х	Х	Х	X	X	X	X	X	X		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUI
	Crevalle jack			COMMON			Х	Х	Х	X	X	X	Х	Х	Х		-	-	-	MAR-NOV	SEP-NO
-	Finetooth shark								Х	X	X	X	X	X		\vdash	_	MAY-JUN	MAY-OCT		MAY-JUI
-	Gulf butterfish			RARE	Х	Χ	X	Χ	X	^	^		^	^		X	<u>-</u>	IVIA Y -JUIN	IVIAT-UCT	_	IVIA 1-JUI
	Spanish			COMMON	٨	^	^	X	X	X	X	Х	Χ	Χ	Χ	^	-	-	-	APR-NOV	APR-NO
	mackerel																				
	Spinner shark			-					Χ	Χ	Χ	Х	Χ	Χ			MAY-JUN	MAY-JUN	MAY-JUL	MAY-OCT	MAY-OC
4	Gizzard shad			RARE	X	Χ	Χ	Χ	Χ	Χ	X	Х	Χ	Χ	Х	Χ	-	-	-	-	JAN-DE
	Atlantic croaker			HIGHLY-	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JAN-JUN	JAN-DEC	JAN-DE
	Atlantic			ABUNDANT -				Х	X	X	Х	X	X	X			-	-	-	APR-OCT	_
	sharpnose shark			HOUN	V	V		V		V	V	V	V	V	V	V	MAD NOV	MAD NOV	MAD NOV	IAN DEC	IAN DE
	Bay anchovy			HIGHLY- ABUNDANT	X	X	Х	Х	X	Х	Х	Х	X	Х	Х	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DE
	Black drum Bonnethead shark			COMMON -	X	X	X	X	X	X	X	X	X	X	X	X	APR-MAY -	APR-MAY SEP-NOV	APR-MAY -	JAN-DEC APR-NOV	JAN-DE(
	Bull shark			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DE(
	Gafftopsail catfish			COMMON				Х	Х	X	X	Х	Χ	Χ			APR-MAY	-	-	APR-OCT	APR-OC
	Gulf menhaden			HIGHLY-	X	Х	Х	Х	Х	X	X	Х	Χ	Χ	Χ	X	-	-	-	JAN-DEC	JAN-DE
	Hardhead			ABUNDANT ABUNDANT	X	Χ	X	X	Х	X	X	X	Χ	X	Χ	X	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DE
	catfish																				
	Pinfish			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	FEB-OCT	JUN-FEI
	Red drum			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DE
ŀ	Sand seatrout			COMMON	X	X	X	X	Х	X	X	X	Х	Х	Х	Х	-	-	-	JAN-DEC	JAN-DE
ŀ				COMMON	X	Χ	X	X	X		X		X		X	X				DEC-MAR	JAN-DE
-	Sheepshead									X		X		X			-	-	-		
	Southern flounder			ABUNDANT	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	-	-	-	JAN-DEC	JAN-DE
	Southern kingfish			COMMON				Х	Х	Х	Х	Х	Χ	Х	Х		-	-	-	APR-NOV	-
-	Spot			HIGHLY-	X	Х	Х	Х	Х	X	X	X	X	X	X	X	-	-	-	MAR-OCT	JAN-DE
	Spotted			ABUNDANT COMMON	X	Х	X	Х	Х	X	X	X	X	X	X	X	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DE
	seatrout																				
	Striped mullet			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DE
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	White mullet			ABUNDANT					Χ	Χ	Χ	Х	Χ	Χ			-	-	-	MAY-OCT	-
İ	Gulf killifish			COMMON	Х	Х	Χ	Х	Χ	Х	Х	Х	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DE
	Silver perch			COMMON	Х	Х	X	Х	Х	Х	X	Х	Х	Х	Х	Х	MAY-SEP	MAY-SEP	MAY-SEP	OCT-JUN*	JAN-DE
	Silversides			COMMON	X	X	X	X	Х	X	X	X	Х	Х	Х	Х	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DE
ŀ	Atlantic			RARE			, ·	- `	Ť			X	X		- `		-	-	-	AUG-SEP	- 37 (IV DE
	spadefish																_	_	_		
	Bay whiff			COMMON	Х	Χ	Х	Χ	Χ	Х	X	X	Χ	Х	Х	Χ	-	-	-	APR-MAY	JAN-DE
	Spotfin mojarra			RARE								Х	Χ	Χ			-	-	-	-	-
	Atlantic bumper			ABUNDANT						Χ	Χ	Χ	Χ	Χ			-	-	-	-	JUN-OC
	Blacktip shark			-			Х	Х	Х	Х	Х	Х	Χ	Χ	Χ		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUI
	Crevalle jack			COMMON			Х	Х	Х	Х	Х	Х	Χ	Χ	Х		-	-	-	MAR-NOV	SEP-NO'
-	Finetooth shark			-					X	X	X	X	X	X			-	MAY-JUN	MAY-OCT	-	MAY-JUI
	Gulf butterfish			RARE	Х	Х	Х	Х	Х	Ė	Ė	Ė		,		Χ	-	-	-	-	-
	~u				_ ^\			X	X	Х	Х	X	Х	X	Х			_	-	APR-NOV	APR-NO
	Snanich			[[][/][/][/][][/]			1	Λ	^	_ ^	^	Λ.	^	Λ	^		-	_	_	T VEIX-INO ∧	ALK-NO
	Spanish mackerel			COMMON																	

Invertebrate

RARNUM	NAME	S F 1	LE CONC	J	F	М	Α	М	J	J	Α	S	0	Ν	D	Spawning	Eggs	Larvae	Juveniles	Adults
0662	Brief squid		COMMON			Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Lesser blue crab		COMMON							Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JUL-OCT	SEP-DEC
	Brown shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-JAN	-
	Grass shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0689	Eastern oyster		REEF	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid		COMMON			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Lesser blue crab		COMMON							Χ	Χ	Χ	Х	Χ	Х	-	-	-	JUL-OCT	SEP-DEC
	Brown shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-JAN	-
	Grass shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0690	Eastern oyster		UNCONSOLIDA TED	Χ	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	X	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid		COMMON			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC

Invertebrate

RARNUM	NAME	SF	T E CONC	J	F	М	Α	М	J	J	Α	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
	Lesser blue crab		COMMON							Х	Χ	Х	Χ	Х	Х	-	-	-	JUL-OCT	SEP-DEC
	Brown shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-JAN	-
	Grass shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0698	Brief squid		ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	MAR-DEC	MAR-DEC	MAR-DEC	JAN-DEC	JAN-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Gulf stone crab		RARE	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	NOV-MAR	MAR-NOV	MAR-DEC	JAN-DEC	JAN-DEC
	Lesser blue crab		ABUNDANT				Χ	Х	X	X	Χ	X	Χ	Х		-	-	-	APR-NOV	APR-NOV
	Atlantic seabob shrimp		RARE						Х	X	X	Х				-	-	-	-	JUN-SEP
	Brown shrimp		ABUNDANT		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	-	-	FEB-APR	APR-DEC	-
	Grass shrimp		ABUNDANT	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	X	X	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	X	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0699	Eastern oyster		UNCONSOLIDA TED	Χ	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	MAR-DEC	MAR-DEC	MAR-DEC	JAN-DEC	JAN-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Gulf stone crab		RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	NOV-MAR	MAR-NOV	MAR-DEC	JAN-DEC	JAN-DEC
	Lesser blue crab		ABUNDANT				Χ	Х	Χ	Х	Χ	X	Χ	Х		-	-	-	APR-NOV	APR-NOV
	Atlantic seabob shrimp		RARE						Χ	Х	X	Х				-	-	-	-	JUN-SEP
	Brown shrimp		ABUNDANT		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	-	-	FEB-APR	APR-DEC	-
	Grass shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0700	Eastern oyster		REEF	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	JAN-DEC	JAN-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Gulf stone crab		RARE	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	X	Χ	NOV-MAR	MAR-NOV	MAR-DEC	JAN-DEC	JAN-DEC
	Lesser blue crab		ABUNDANT				Х	Х	Х	Х	Χ	Х	Χ	X		-	-	-	APR-NOV	APR-NOV
	Atlantic seabob shrimp		RARE						Х	Х	Χ	Х				-	-	-	-	JUN-SEP
	Brown shrimp		ABUNDANT		Χ	Χ	Χ	X	Χ	Χ	Χ	Χ	Χ	Х	Х	-	-	FEB-APR	APR-DEC	-
	Grass shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	-	-	JUN-OCT	JUN-DEC	JAN-DEC
0701	Eastern oyster		LOW	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid		ABUNDANT	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Х	MAR-DEC	MAR-DEC	MAR-DEC	JAN-DEC	JAN-DEC
	Blue crab		ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Gulf stone crab		RARE	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	NOV-MAR	MAR-NOV	MAR-DEC	JAN-DEC	JAN-DEC
	Lesser blue crab		ABUNDANT				Χ	Х	Χ	Х	Χ	Х	Χ	Х		-	-	-	APR-NOV	APR-NOV
	Atlantic seabob shrimp		RARE						Χ	X	Χ	X				-	-	-	-	JUN-SEP
	Brown shrimp		ABUNDANT		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp		ABUNDANT	Χ	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp		ABUNDANT	Χ			Χ		Χ	Χ	Χ	Χ	Χ	Х	Х	-	-	JUN-OCT	JUN-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 manatee	S/F	E/E	VERY-RARE						X	X	Χ					-	-	-	-
0740	Bottlenose dolphin			-	X	X	Х	X	Χ	X	X	Χ	X	X	X	X	-	JAN-DEC	-	-
	West Indian manatee	S/F	E/E	VERY-RARE						Х	Х	Χ					-	-	-	-

Reptile

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	Ν	D	Nesting	Hatching	Internesting	Juveniles	Adults
0747	Diamondback terrapin			-	X	X	Х	X	X	X	Х	X	Х	Χ	Χ	X	APR-MAY	JUN-SEP	-	JAN-DEC	JAN-DEC
0761	Kemp's ridley sea turtle	S/F	E/E	COMMON				Х	Х	Х	Х	Х	Х	Χ	Χ		-	-	-	APR-NOV	-
0770	Diamondback terrapin			-	X	Х	Х	Х	Х	Х	X	Х	Х	Χ	Х	Х	APR-MAY	JUN-SEP	-	JAN-DEC	JAN-DEC
	Kemp's ridley sea turtle	S/F	E/E	COMMON				Х	Х	Х	Х	Х	Х	Χ	Х		-	-	-	APR-NOV	-

Terrestrial Mammal

RARNUM	NAME S F	TE	CONC	J	F	M	A	М	J	J	A	S	0	N	D	Nesting
0798 North	ern river otter		-	Χ	Χ	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	X	N/A

Human Use Resources				
Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2083	Eagle Point Marina		galvestonsanjacbraz@eaglepoint
	2086	Top Water Grill Ramp		galvestonsanjacbraz@topwatergrill
	2087	Dickinson Bayou Ramp		galvestonsanjacbraz@dickinson146
	2090	Dollar Point Marina		galvestonsanjacbraz@dollarpoint
	2091	Moses Lake		
Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1216	Eagle Point Fishing Camp, Inc.	John G. Valentino, Jr.	281-339-1131
	1217	Prestige Oysters, Inc.	Lisa Halili	281-413-3914 Cell
	1219	Prestige Oysters, Inc. #2 - Star Drive	Lisa Halili	281-413-3914
	1220	C&H Seafood, Inc.	Luis Sanchez	832-385-3090
	1222	Dolphins Seaport, Inc.	June Huey	832-283-8868
	1223	Misho's Oyster Co.	Michael Ivic	281-339-1435
	1224	Capt. Wally's Marine	W. J. Jakubas	832-573-1918
	1225	Harbor Seafood	Pat Ma	281-339-1022
	1226	Eagle Point Production/San Leon Facility	David Boudreaux	713-252-7487
	1227	Texas Marine Shipyard LLC	Cathy Huynh	409-256-7815
	1228	Fieldwood San Leon Boat Dock	James Brokmeyer	
	1231	Hillman Shrimp & Oyster Company, Inc.	Clifford Hillman	
	1232	Gulf Coast Oysters, Inc.	Jure Slabic	
	1233	Waterman's Harbor Inc Dickinson Bayou	J.G. Valentino Jr.	0
	1235	South Gillock Field Facility	Jeff Winkles	
	1236	Gottfried Moller/Pumpstation 'A'	Ronald Dysart	409-948-2525 / Police
	1238	Captain A.B. Wolvin/Pumpstation 'B'	Ronald Dysart	409-948-2525 / Police
	1241	Texas City Crude Oil Terminal	Travis Gaines	
	1245	Eastman Chemical Texas City, Inc.	Sergio Matute	409-945-4431
Heliport	RARNUM	NAME	CONTACT	CONTACT INFO
	6104	TDCJ/SOUTHERN RGNL MEDICAL FACILITY	43XS	HUNTSVILLE, TX 77342-0099
	6105	MAINLAND RGNL HEALTH CARE SYSTEM	0TA0	TEXAS CITY, TX 77592-2756
Water Intake	RARNUM	NAME	CONTACT	CONTACT INFO
	4078	HOUSTON L&P-ROBINSON PLANT		
	4080	SOUTH TEXAS WATER CO		
	4081			
	4082	STERLING CHEMICALS INC		

1. Incident Na	me		2	Onerational Pe	eriod (Date/Time)			Assignment List	ICS 204-OS
			2.		<u> </u>			, tooligiiiii Elot	
3. Branch				4. Div	ision/Group				
5. Operations Operations So Branch Direct Division/Grou	ection Chief or								
6. Resources As	signed This Period					"X" Indicates 204a a	ttachemen	t with special instructions	
Resou	rce Identifier		Leader		Contact Info #	# of Persons	Reportir	ng Info/Notes/Remarks	
7. Assignments									T.
SAFETY NOTE:	Large swells may deve	elop along shorelin	ne due to vessel movemer	t. Watch for submerge	d piles & currents.				
8. Site Number	9. Quad Name			10. NOA	A Chart #	11. GLO Atlas	Page #	12. County	
71-A	Texas City			11324	11326	71		Galveston	
	ation: April Fool Point Harbor north of marker		h. Street San Leon					14. Latitude From: 29 28' 17" N	To:
								15. Longitude From: 94 55' 36" W	То:
16. Closest Boar						17. Distance Fror	n Ramp	18. Boat Type	
Capt. Wally's To	opwater Grill					100'		Multiple Types	
	rom Local Sector							20. Closest Airport	
IH 45 South, exit	HW 146 North, right of	n CR 517, righ	nt on 9th.					Scholes Field (GLS)	
								21. Closest Helo Spot	
								Scholes Field (GLS)	
22. Trustee/Cor	ntact Numbers			23. Resource	s at Risk	24	Width of ir	let 800'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	N/A	in f			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environment	al N/A			oth in ft. 4'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				Current I		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	Medium	27.	No. of Per	sonnel 2	
=	rategy Recommend ct April Fool Point Ha								
	1								
		VEBIAL DHUT	<u> </u>			40	I SITE DHOI	ΓΟ	







1. Incident Name			2.0	Operational Pe	onal Period (Date/Time) Assignment Lis					
3. Branch				4. Divi	sion/Group					
5. Operations Per Operations Section Branch Director Division/Group S	on Chief									
6. Resources Assign						"X" Indicates 204	la attachemer	nt with special instruction	าร	
Resource	Identifier		Leader		Contact Info #	# of Perso	ns Reporti	ng Info/Notes/Remarks		
7. Assignments										
SAFETY NOTE:	Large swells may deve	op along shoreli	ne due to vessel movement	. Watch for submerged	d piles.					
8. Site Number:	9. Quad Name			10. NOA	A Chart #	11. GLO At	las Page #	12. County		
71-B	Texas City			11324,	11326		71	Galveston		
13. Site Information Bayou located north		kinson Bayou						14. Latitude From: 29 28' 51" N	То:	
								15. Longitude From:	To:	
								94 55' 57" W		
16. Closest Boat Ra Capt. Wally's Topw	•					17. Distance F 0.75 NM	From Ramp	18. Boat Type Multiple Types		
19. Directions From Harborside to IH 45 N		North, right o	n CR 517. Right on 20	oth then left on 19th	ı St.	l .		20. Closest Airport Scholes Field (GLS)		
								21. Closest Helo Spot Scholes Field (GLS)		
22. Trustee/Contac USCG: (2	t Numbers 81) 464-4800	RRC:	(713) 869-5001	23. Resources Atlas Priority			24.Width of ii in ft.	nlet 460'		
	00) 424-4800	TPWD:	(281) 842-8100	Environmenta			25. Water de	pth in ft. 2'		
	00) 832-8224	NRDA:	(512) 463 -9309	Environment	31 111611		26. Current			
TCEQ: (7	13) 767-3563	USFWS:	(281) 286-8282	Economic	Medium		27. No. of Per	rsonnel 2		
25. Booming Strate Boom to prevent o			ctory Bayou.							
	A	ERIAL PHOT	0				ON SITE PHO	ТО		
				/_				· · · · · · · · · · · · · · · · · · ·		

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 Na	me		2. (Operational Pe	riod (Date/Time)			Assignment Lis	st ICS 204-OS
3. Branch				4. Div	sion/Group				
5. Operations Operations So Branch Direct	ection Chief tor				·				
Division/Grou									
	signed This Period							nt with special instructior	ns
Resou	rce Identifier		Leader		Contact Info #	# of Perso	ns Reporti	ing Info/Notes/Remarks	
7. Assignments									I
, and the second									
SAFETY NOTE:	Large swells may deve	lop along shoreling	ne due to vessel movement	. Watch for submerge	d piles.				
8. Site Number	: 9. Quad Name			10. NOA	A Chart #	11. GLO Atl	as Page #	12. County	
71-C	Texas City			11324,	11326		71	Galveston	
	ation: Star Drive Cana orth of marker "21"	al						14. Latitude From: 29 28' 43" N	То:
								15. Longitude From: 94 56' 29" W	То:
16. Closest Boar Capt. Wally's To						17. Distance F 1 NM	om Ramp	18. Boat Type Multiple Types	
	rom Local Sector HW 146 North, right c	n CR 517, righ	nt on Star Drive					20. Closest Airport Scholes Field (GLS)	
								21. Closest Helo Spot	
								Scholes Field (GLS)	
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resource: Atlas Priority			4.Width of i	inlet 150'	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environment	al Low		5. Water de	pth in ft. 2'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				6. Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	Medium	-	7. No. of Pe	rsonnel 2	
	ategy Recommenda			'		<u> </u>			
Boom to preve	nt oil from entering	or exiting car	nal						
		TOTAL DUOT					ON CITE DUC		









1. Incident Na	me		2. 0	Operational Peri	od (Date/Tim	e)		Assignment Li	st ICS 204-OS
3. Branch				4. Divisi	on/Group				
5. Operations Operations S Branch Direct Division/Grou									
6. Resources As	ssigned This Period					"X" Indicates 2	04a attacheme	nt with special instruction	ns
Resou	irce Identifier		Leader	(Contact Info #	# of Per	sons Reporti	ng Info/Notes/Remarks	
7. Assignments									<u> </u>
SAFETY NOTE	Large swells may deve	lop along shoreli	ne due to vessel movement.	Watch for submerged p	piles.				
8. Site Number	r: 9. Quad Name Texas City			10. NOAA 11324,1		11. GLO /	Atlas Page #	12. County Galveston	
	ation: Dick Bay Street orth of marker "27"	Canal						14. Latitude From: 29 28' 21" N	То:
								15. Longitude From: 94 57' 05" W	То:
16. Closest Boa Highway 146	t Ramp					17. Distance 1.2 NM	e From Ramp	18. Boat Type Multiple Types	
	rom Local Sector t HW 146 North to FM	517 east. Rigl	nt on 24th Street to Dick	k Bay Street		,		20. Closest Airport Scholes Field (GLS)	
								21. Closest Helo Spot Scholes Field (GLS)	
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resources a Atlas Priority	at Risk N/A		24.Width of i in ft.	nlet 120'	
USCG DUTY: TGLO:	(800) 424-4800 (800) 832-8224	TPWD: NRDA:	(281) 842-8100 (512) 463 -9309	Environmental	N/A		25. Water de 26. Current		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27. No. of Pe	rsonnel 2	
	rategy Recommend nt oil from entering		ing community.						
	,	AERIAL PHOT) O				ON SITE PHO	DTO	
	The same of					20 TO STANK	-		





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

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

1. Incident Nar	me		2.	Operational Pe	riod (Date/Time)	Assignment List ICS 204-OS			
3. Branch				4. Divi	sion/Group				
5. Operations Operations Se Branch Direct Division/Grou	ection Chief or								
6. Resources Ass	signed This Period					"X" Indicates 204a a	ttachement	with special instruction	S
Resou	rce Identifier		Leader		Contact Info #	# of Persons	Reporting	Info/Notes/Remarks	
7. Annimum									
7. Assignments									
SAFETY NOTE:	Large swells may deve	lop along shoreli	ne due to vessel movemer	nt. Watch for snakes and	I trip hazards				
8. Site Number	: 9. Quad Name			10. NOA	A Chart #	11. GLO Atlas I	Page #	12. County	
71-E	Texas City			11324,	11326	71		Galveston	
13. Site Informa		Idaaaa Daaaa		·		·		14. Latitude From:	To:
Bayou located no	orth of marker "29" Dic	kinson Bayou						29 28' 19" N	
								15. Longitude From: 94 57' 15" W	То:
16. Closest Boat	Ramp					17. Distance Fron	n Ramp	18. Boat Type	
Highway 146 Di						1 NM	'	Multiple Types	
	rom Local Sector							20. Closest Airport	
IH 45 South, exit	HW 146 North FM 51	7 east. Right	on 25th Street					Scholes Field (GLS)	
								21. Closest Helo Spot	
								Scholes Field (GLS)	
22. Trustee/Con		DDC.	(712) 0/0 E001	23. Resources			Width of inle	et 820'	
USCG DUTY:	(281) 464-4800 (800) 424-4800	RRC: TPWD:	(713) 869-5001 (281) 842-8100	Atlas Priority	Medium	in f	ι. Water dept	h in ft 1'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmenta	al High		Current SI		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		No. of Perso		
	ategy Recommend					1			
Boom to protect	t sensitive marsh ar	nd prevent oi	I from entering bay	ou					
		AERIAL PHOT	0			ON	SITE PHOTO)	
	A BU		4	ef.					
	1	1	1						
	1								





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

1. Incident Na	ıme		2.	Operational	Period (Date/Time	e)			Assignment List	ICS 204-OS
3. Branch				4 [Division/Group					
5. Operations Operations S Branch Direc	ection Chief			1. 1	Sivision, Group					
	ssigned This Period					"X" Ir	ndicates 204a at	tachemen	t with special instructions	
Resou	ırce Identifier		Leader		Contact Info #		# of Persons	Reportir	ng Info/Notes/Remarks	
7. Assignments										
7. Assignments										
SAFETY NOTE	Large swells may deve	elop along shoreli	ne due to vessel movemen	t. Watch for snake	s and trip hazards.					
8. Site Numbe				10 N	OAA Chart #		11. GLO Atlas F	Pane #	12. County	
71-F	Texas City				24,11326		71	age #	Galveston	
	ation: Dickinson Bayo ated north of marker "3								14. Latitude From: 29 28' 00" N	То:
									15. Longitude From: 94 57' 23" W	То:
16. Closest Boa							. Distance Fron	Ramp	18. Boat Type	
Highway 146 D	ickinson Bayou						85 NM		Multiple Types	
	rom Local Sector								20. Closest Airport	
Accessible by bo	oat only.								Scholes Field(GLS)	
									21. Closest Helo Spot	
									Scholes Field (GLS)	
22. Trustee/Co	ntact Numbers			23. Resou	rces at Risk		24.\	Vidth of in	llet 1500'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Prio	rity Medium		in ft			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environm	ental High		25.	Water dep	oth in ft. 1'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309					Current S		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27.	No. of Per	sonnel 4	
_	rategy Recommend ent oil from impactin		d							
Poolii to bieve	in on nom impactiff	y 111a1311131dH	u.							
		AFRIAL PHOT	\cap				NO	SITE DHOT	<u></u>	





i	29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
	Assignment List	ICS 204 OS (Geographic Response Plan)	Project Updated:
	"Response strategies may ne	ed to be modified to account for changes due to seasonality, weather conditions, spill characteri	stics, tides and any other considerations."

I			1						Dack TO I
1. Incident Na	ıme		2. (Operationa	al Period (Date/Time)			Assignment L	ist ICS 204-OS
3. Branch				4.	Division/Group			1	
5. Operations Operations S Branch Direct Division/Gro									
6. Resources As	ssigned This Period					"X" Indicates 204a	attacheme	nt with special instructio	ns
Resou	ırce Identifier		Leader		Contact Info #	# of Persons	Report	ing Info/Notes/Remarks	5
7. Assignments									l
J									
SAFETY NOTE	Large swells may deve	elop along shorel	ine due to vessel movement	. Watch for snak	kes and trip hazards.				
8. Site Numbe	r: 9. Quad Name			10. [NOAA Chart #	11. GLO Atlas	Page #	12. County	
71-G	Texas City			113	324,11326	7	-	Galveston	
	ation: Harbor Seafood orth of marker "33" Did							14. Latitude From: 29 28' 08" N	То:
								15. Longitude From: 94 57' 38" W	То:
16. Closest Boa	t Ramp					17. Distance Fro	m Ramp	18. Boat Type	
Highway 146						0.80 NM		Multiple Types	
19. Directions F	rom Local Sector							20. Closest Airport	
IH 45 South, exi	t HW 146 North to FM	517 east. Righ	nt on Ave S to end.					Scholes Field (GLS)	
								21. Closest Helo Spot	
								Scholes Field (GLS)	
22. Trustee/Co	ntact Numbers			23. Reso	urces at Risk	24	Width of i	inlet 900'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Pri	ority Medium	in		milet 700	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environn	nental High	25	. Water de	epth in ft. 1'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		-	26	. Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economi	c N/A	27	. No. of Pe	rsonnel 2	
	rategy Recommend It oil from impacting								
Bom to prever	it oil itoiti litipactifig	mai si i cove.							
		AERIAL PHOT	0			OI	N SITE PHO	OTO	





1. Incident Na	me		2. (Operational Period (Date/Time)			Assignment Lis	t ICS 204-OS
3. Branch				4. Division/Group			I	
5. Operations Operations S Branch Direct Division/Grou	ection Chief tor							
	signed This Period				"X" Indicates 204a a	ittacheme	nt with special instruction	S
Resou	rce Identifier		Leader	Contact Info #	# of Persons	Report	ing Info/Notes/Remarks	
7. Assignments								
SAFETY NOTE	Large swells may deve	elop from passing	y vessels. Shallow water, mu	Itiple reefs throughout. Watch for snakes and tr	ip hazards.			
8. Site Number				10. NOAA Chart #	11. GLO Atlas	-	12. County	
71-H	Texas City			11324,11326	71		Galveston	
	ation: Dickinson Bayo ,an important recreation		ned with extensive mars	shes.			14. Latitude From: 29 25' 94"N	To:
							15. Longitude From: 94 53' 57"W	То:
16. Closest Boa					17. Distance Fro	m Ramp	18. Boat Type	
Hwy 146 at Dic	kinson Bayou				100'		Multiple Types	
	rom Local Sector						20. Closest Airport	
I-45 South, exit 1	46 north to boat ramp						Scholes Field (GLS)	
							21. Closest Helo Spot	
							Scholes Field (GLS)	
22. Trustee/Cor	ntact Numbers			23. Resources at Risk	24.	Width of i	inlet 5000'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority High	in f			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental High			epth in ft. 1'-14'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Economic		Current		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282		27.	No. of Pe	rsonnel >6	
_	ct/minimize impact		Bayou.					
		AFRIAI PHOT			10	N SITE PHO)TO	









			To .						CK TO IV
1. Incident Na	ame		2.0	Operational P	eriod (Date/Time	e)		Assignment List I	CS 204-OS
3. Branch				4. Div	rision/Group			'	
5. Operations Operations S	Personnel Chief								
Branch Direc									
	up Supervisor								
6. Resources As	ssigned This Period					"X" Indicates 2		nent with special instructions	
Resou	ırce Identifier		Leader		Contact Info #	# of Pe	sons Repo	rting Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE	. Large swells may deve	elop along shoreli	ne due to vessel movement	. Watch for snakes a	nd trip hazards				
8. Site Numbe	r: 9. Quad Name				A Chart #	11. GLO	Atlas Page #	12. County	
71-I	Texas City			11324	,11326		71	Galveston	
	ation: Shell Island Ma							14. Latitude From:	To:
marsh entrance	west end of Shell Islan	d						29 27' 19" N	
								15. Longitude From:	To:
								094 56' 13" W	
16. Closest Boa	t Ramp					17. Distanc	e From Ramp	18. Boat Type	
Highway 146 a	t Dickinson Bayou					1.8 NM		Flat Bottom Boat	
19 Directions F	From Local Sector							20. Closest Airport	
		oad, contact C	ity of Texas City for ac	cess)				Scholes Field (GLS)	
								21. Closest Helo Spot	
								Scholes Field (GLS)	
								Scribles Field (GLS)	
22. Trustee/Co				23. Resource			24.Width o	f inlet 165'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priorit	y N/A		in ft.		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmen	tal High			depth in ft. 1'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26. Current		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27. No. of F	Personnel 2	
_	rategy Recommend ct sensitive marsh	ation							
Boom to prote	Ct SchSitive HighSII								
	,	AFRIAI PHOT	0				ON SITE PE	HOTO	







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

1. Incident Na	ime		2.	Operational	Period (Date/Time))			Assignment Lis	t ICS 204-OS
3. Branch				4. [ivision/Group				I	
5. Operations Operations S Branch Direct Division/Gro	ection Chief									
	ssigned This Period					"X'	" Indicates 204a a	ttachemer	nt with special instruction:	S
	urce Identifier		Leader		Contact Info #		# of Persons		ng Info/Notes/Remarks	
7. Assignments										
SAFETY NOTE	. Large swells may deve	elop along shorel	ine due to vessel movemen	t. Watch for snake:	s and trip hazards.					
8. Site Numbe 71-J	r: 9. Quad Name Texas City				DAA Chart # 24,11326		11. GLO Atlas 71	-	12. County Galveston	
	ation: Shell Island Ma in spoil area to preven		ell island marsh						14. Latitude From: 29 27' 25" N 15. Longitude From:	To:
									94 55' 45" W	
16. Closest Boa Highway 146 a	t Ramp t Dickinson Bayou						17. Distance From 2.3 NM	n Ramp	18. Boat Type Multiple Types	
	From Local Sector pat or private levy road	off Hwy 146.							20. Closest Airport Scholes Field (GLS)	
									21. Closest Helo Spot Scholes Field (GLS)	
22. Trustee/Co USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resour Atlas Prior	ces at Risk rity N/A		24. in f	Width of ir	nlet 1500'	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environme	ental High		25.	Water dep	oth in ft. 2'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309					Current		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27.	No. of Per	sonnel 4	
_	rategy Recommend ent oil from impactin									
	,	AERIAL PHOT	0				01	I SITE PHO	ТО	
		No.	2				Mark.			

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 Na	me		2.0	Operatio	Operational Period (Date/Time)						Assignment List ICS 204-OS	
3. Branch					4. Divisi	on/Group						
5. Operations Operations S Branch Direct	ection Chief tor			<u> </u>								
Division/Grou	signed This Period					11'	Y" Indicates 20	1a attacheme	nt with special instr	ıctions		
Resource Identifier Leader						ontact Info #	ing Info/Notes/Ren					
NCSOC	iree identifier		Ecadei			oritaet iiiio #	# of Pers	oris Report	ing inio/ Notes/ item	idi K3		
7. Assignments								<u>.</u>				
SAFETY NOTE	Large swells may deve	elop along shoreli	ne due to vessel movement	t. Swift Currer	nts .							
8. Site Number								1. GLO Atlas Page # 12. Coun		=		
71-K Texas City					11324,11326 71			71	Galveston			
	ation: Moses Lake Flo es Lake/Dollar Bay off		Texas City.						14. Latitude Fro 29 26' 45"N	m:	То:	
									15. Longitude Fro	om:	То:	
1/ 0/ 15												
16. Closest Boat Ramp Capt Wally's Topwater Grill					17. Distance From Ra 1.5 NM				18. Boat Type Multiple Types			
19. Directions F	rom Local Sector								20. Closest Airpo	rt		
IH 45 South, exit	: HW 146 North, right o	n loop 197, riç	ght on 25th Ave, Left or	n Bay Stree	et, Left on	Skyline Dr.			Scholes Field (G	.S)		
									21. Closest Helo	Spot		
									Scholes Field (G	S)		
22 Trustee/Cor	ntact Numbers			23 Re	sources a	at Risk		24 14/1-14/ 6	V-1-+ 000'			
USCG:	Trustee/Contact Numbers SCG: (281) 464-4800 RRC: (713) 869-5001				23. Resources at Risk Atlas Priority High				24.Width of inlet 800' in ft.			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Enviro	Environmental High 25. Water de				pth in ft. 5'			
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	26. Current				Fast				
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econor	Economic N/A 27. No. of Pe				rsonnel 2			
_	trategy Recommend							1				
Contact Moses	lake Tide Gate Man	ager to close	gate (409) 948-4231	1 or (409) ⁽	948-3408	Pager: (409) 943-02	286					
		AFRIAI PHOT	.0					ON SITE PHO)TO			







1. Incident Na	me		2. (Operational Peri	od (Date/Time	Assignment Lis	t ICS 204-OS			
3. Branch 4. Division/Group										
5. Operations Operations S	Personnel Pertion Chief									
Branch Direct										
Division/Grou	up Supervisor	-								
6. Resources As	signed This Period					"X" Indicates 204	a attachemer	nt with special instruction	S	
Resou	rce Identifier		Leader	С	ontact Info#	# of Perso	ns Reporti	ng Info/Notes/Remarks		
7. Assignments										
SAFETY NOTE	Large swells may deve	elop from passing	vessels. Watch for snakes a	nd trip hazards.						
8. Site Number				10. NOAA		11. GLO Atl	-	12. County		
71-L	Texas City			11324,11	11324,11326			Galveston		
	ation: Texas City Dike							14. Latitude From:	To:	
Lexas City Dike	is an important recreat	ional area						29 25' 09"N		
								15. Longitude From:	To:	
								94 55' 57"W		
16. Closest Boa	t Ramp					17. Distance F	om Ramp	18. Boat Type		
Texas City Dike	· ·					20 min	•	Multiple Types		
10 Directions F	rom Local Sector							20. Closest Airport		
	46 north to Loop 197	east, go right o	on 8th Ave N					Scholes Field (GLS)		
		0 0								
								21. Closest Helo Spot		
								Scholes Field (GLS)		
22. Trustee/Cor	ntact Numbers			23. Resources a	nt Risk		24.Width of i	nlet Dike is ~5miles long		
USCG:	(281) 464-4800	RRC:	(713) 869-5001	OO1 Atlas Priority N/A in ft.		Ţ.				
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental High 25. Water de		epth in ft.				
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	26. Current			Slow			
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	282 Economic Medium 27. No. of Pe				rsonnel >6		
	ategy Recommend									
Boom to prote	ct/minimize impact	to the Texas	City Dike area .							
		AERIAL PHOT	0				ON SITE PHO	TO	.	





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. Opera					od (Date/Time)	Assignment List i	ICS 204-OS			
3. Branch 4. Division/Group										
5. Operations Operations S	Personnel Oction Chief								-	
Branch Direc										
	up Supervisor									
	ssigned This Period					"X" Indicates 204a a	ıttachemei	nt with special instructions		
Resou	ırce Identifier		Leader	C	ontact Info#	ng Info/Notes/Remarks				
7. Assignments										
SAFETY NOTE	Large swells may deve	elop from passing	vessels. Watch for snakes a	and trip hazards.						
8. Site Number	r: 9. Quad Name			10. NOAA	10. NOAA Chart # 11. GLO A			12. County		
71-M Texas City			11324,11	11324,11326			Galveston			
13. Site Informa	ation: Texas City Ship	Channel						14. Latitude From:	To:	
Texas City Ship	channel extends from	the Port of Tex	as City East along the	South side of the Te	xas City Dike			29 22' 28"N		
								15. Longitude From:	To:	
								94 53' 05"W		
16. Closest Boa	t Ramp					17. Distance From	m Ramp	18. Boat Type		
Texas City Dike						20 Minutes	,	Multiple Types		
19 Directions F	rom Local Sector							20. Closest Airport		
	46 north to Loop 197 e	east, right on 81	th Ave N					Scholes Field (GLS)		
								21. Closest Helo Spot		
								Scholes Field (GLS)		
22. Trustee/Cor	ntact Numbers			23. Resources a	nt Risk	24	Width of i	nlet 3500'		
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	24. VVIGITO					
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental High 25. Water of 26. Current			Water de	epth in ft. 42' Slow		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				Current			
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic High 27. No. o				Personnel >6		
25. Booming St	rategy Recommend	ation								
Room to prote	ct/minimize impact	to the Texas (City Dike and ship ch	annel area						







