

Quadrant: TEXAS POINT

Map # :44

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
PPA0280	LOW	East shore of Sabine Pass, north of Sabine Pass lighthouse					HIGH	
PPA0283	HIGH	Lighthouse Bayou and surrounding marshes	HIGH	Feeding area for ducks and geese	HIGH	Nursery for shrimp, crab, finfish	HIGH	Cordgrass marshes
PPA0309	LOW	Lighthouse Bayou			HIGH	Oysters, gillnetting, crabbing, recreational fishing		
PPA0313	LOW	East shore of Sabine Pass, at Sabine Pass Lighthouse and south to Louisiana Point					HIGH	
PPA0317	HIGH	Marsh 1.5 miles northeast of Louisiana Point	HIGH		HIGH	Important nursery	HIGH	Chenier marsh, tidal flow
PPA0322	HIGH	Texas Point NWR	HIGH	Nesting seaside sparrow, rails, bittern; feeding wading birds, shorebirds, peregrine falcon, merlin, mink	HIGH	High priority nursery for finfish, crab, shrimp	HIGH	Tidally influenced, brackish to saline marsh (smooth cordgrass, marshhay cordgrass)
PPA0326	MEDIUM	Marsh southeast of Mud Lake	HIGH				HIGH	
PPA0349	HIGH	Texas Point	HIGH		HIGH	High priority nursery for finfish, crab, shrimp	HIGH	Tidally influenced, brackish to saline marsh (smooth cordgrass, marshhay cordgrass)
PPA0390	HIGH	Gulf shoreline	HIGH	Piping and snowy plovers, willets, ruddy turnstone, other shorebirds, peregrine falcon, terns, brown pelican; high use areas vary				

Biological Resources

Rird

	Bird																		
RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	О	N	D	Nesting	Migrating	Molting
0004	Shorebirds			HIGH	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	<u>-</u>	-	- -
0005	American white pelican			COMMON	X	X	X	X	X		,	X	X	X	X	X	-	-	-
	Brown pelican			COMMON	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	-
	Cormorants			COMMON	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	-	-	-
	Diving birds			-	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	-	-	-
	Grebes			UNCOMMON	Х	Х	Х	Х	Х	Х			Χ	Х	Χ	Х	-	-	-
	Loons			-	Х	Х	Х	Х	Х					Х	Χ	Χ	-	-	-
	Gulls			COMMON- ABUNDANT	X	X	Х	Χ	Χ	Χ	X	Χ	Χ	Х	Χ	Х	-	-	-
	Terns			COMMON- ABUNDANT	X	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	X	-	-	-
	Magnificent frigatebird			COMMON					X	X	Х	X	Х	X	X		-	-	-
	Masked booby			UNCOMMON			X	Χ	Χ	Χ	X	Χ	Χ	X			-	-	-
	Northern gannet			COMMON	X	X	X	Χ						X	Χ	X	-	-	-
	Shearwaters			UNCOMMON								Χ	Χ	X	Χ		-	-	-
	Storm-petrels			RARE					Χ	Х	Х						-	-	-
	Bufflehead			UNCOMMON	X	Х	Х								Χ	Х	-	-	-
	Canvasback			UNCOMMON	X	Х	Х							Χ	Χ	Χ	-	-	-
	Diving ducks			-	X	Х	Х	Х	Χ					Х	Х	X	-	-	-
	Greater scaup			UNCOMMON	X	Х	Х								Х	Χ	-	-	-
	Lesser scaup			COMMON	X	X	X	Х						X	Х	Х	-	-	-
	Scoters			RARE	X	X	X	Х							Х	Х	-	-	-
0006	Migratory songbirds			-				X	X								-	-	-
0242	Seaside sparrow			-	X	Х	X	Х	Х	Х	X	Х	Х	X	Х	Х	MAR-SEP	-	-
	Merlin			-	X	Х	X	Х					Х	X	Х	Х	-	-	-
	Peregrine falcon	S	Т	-	X	Х	Х	Х				Х	Х	X	Х	Х	-	-	-
	Shorebirds			-	X	Х	X	Х	Х		X	Х	Х	X	Х	Х	-	-	-
	American bittern			-	X	X	X	X	X				X	X	X	X	-	-	-
	Clapper rail			-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-SEP	-	-
	Marsh birds			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
	Wading birds			-	X	X	X	X	Х	Х	X	Х	X	X	X	X	-	-	-
	American coot			1000S	X	X	X	Х					X	X	X	X	-	-	-
	American wigeon			100S	X	X	X	V	V	V	V	V	X	X	X	X		-	-
	Blue-winged teal Bufflehead			1000S 10S	X	X	X	Х	Х	Х	Х	Х	X	Х	X	X	MAY-JUL	-	-
	Canvasback			105	X	X	X							X	X	X	-	-	-
	Dabbling ducks			-	X	X	X	X	Х				X	X	X	X	<u> </u>	<u>-</u>	_
	Fulvous whistling-duck			10S	X	X	X	X	X	X	Х	X	X	X	X	X	MAY-AUG	-	-
	Gadwall			10000S	Х	Х	Х	Х					Х	Х	Х	Х	-	-	-
	Green-winged teal			1000S	X	X	Χ	Χ					Х	Х	Х	X	-	-	-
	Lesser scaup			10000S	Х	Х	Х	Х						Х	Х	Х	-	-	-
	Mallard			10S	Х	Х	Х							Х	Χ	Χ		-	
	Mottled duck			100S	Х	Х	Х	Х	Х	Х	Х	Χ	Х	X	Х	Х	FEB-AUG	-	JUN-AUG
	Northern pintail			100S	Х	Х	Х						Х	Х	Х	Х	-	-	-
	Northern shoveler			1000S	X	X	Х	Х					Х	Х	Х	Х	-	-	-
	Redhead			100S	X	Х	Х							Х	Χ	Χ	-	-	-
	Ruddy duck			100S	Х	X	X							X	Х	Χ	-	-	-
0272	Brown pelican			-	X	Х	Х	Х	Х	Х	X	Х	Х	Χ	Х	Χ	-	-	-
	Pelicans			-	X	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	-	-	-
	Black skimmer			-	X	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	-	-	-
	Cullo			-	X	Х	X	Х	Χ	Х	Х	Χ	Х	Х	Х	X	-	-	-
	Gulls																		
	Terns Shorebirds			-	X	X	X	X	X	Х	X	X	X	X	X	X	-	-	-

Bird

RNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	О	N	D	Nesting	Migrating	Molting
)274	American white			COMMON	Х	Х	Х	Х	Х			Х	Х	Х	Х	Х	-	-	-
	pelican																		
	Brown pelican			COMMON	Х	X	X	X	X	Х	X	Х	Х	Χ	Х	Х	-	-	-
	Cormorants			COMMON	Χ	Х	X	Χ	X	Χ	Х	Х	Х	Χ	Χ	Х	-	-	-
	Diving birds			-	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
	Grebes			UNCOMMON	Χ	Х	Х	Χ	Х	Х			Х	Χ	Χ	Χ	-	-	-
	Loons			-	Χ	Х	Х	Х	Х					Χ	Χ	Х	-	-	-
	Gulls			COMMON-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	-	-	-
				ABUNDANT															
	Terns			COMMON-	Χ	Х	Х	Χ	Х	Х	Х	Х	Х	Χ	Χ	Х	-	-	-
				ABUNDANT															
	Magnificent			COMMON					Χ	Х	Х	Х	Х	Χ	Χ		-	-	-
	frigatebird																		
	Masked booby			UNCOMMON			X	Χ	Х	Х	X	Х	Х	Χ			-	-	-
	Northern gannet			COMMON	Χ	X	Χ	Χ						Χ	Χ	Χ	-	-	-
	Shearwaters			UNCOMMON								Χ	Х	Χ	Χ		-	-	-
	Storm-petrels			RARE					Х	Х	Х						-	-	-
	Bufflehead			UNCOMMON	Х	Х	Х								Х	Х	-	_	-
	Canvasback			UNCOMMON	X	X	X							Χ	X	X	-	_	_
				ONCOMMON				V	V								-	-	
	Diving ducks			-	X	X	X	X	Х			-		X	X	X	-	-	-
	Greater scaup			UNCOMMON	X	X	X								X	X	-	-	-
	Lesser scaup			COMMON	X	X	X	X						Х	Х	Х	-	-	-
	Redhead			0-300-BIRDS	X	Х	Х							Х	Χ	Х	-	-	-
	Scoters			RARE	X	Х	Х	X							Χ	Х	-	-	-
)275	Seaside sparrow			-	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	MAR-SEP	-	-
	Merlin			-	Х	Х	Х	Х					Χ	Χ	Χ	Х	-	-	-
	Peregrine falcon	S	Т	-	Х	Х	Х	Х				Х	Х	Χ	Х	Х	-	-	-
	Piping plover	S/F	T/T	POTENTIAL	X	Х	X	X	Х		Х	Х	Х	Х	Х	Х	_	_	_
	Shorebirds	3/1	171		X	X	X	X	X		X	X	X	X	X	X			
				-			_		_		^	^					-	-	-
	American bittern			-	X	X	X	X	X				Х	X	X	X	-	-	-
	Clapper rail			-	X	X	X	X	Х	Χ	Х	Х	Х	Χ	Χ	Х	FEB-SEP	-	-
	Marsh birds			-	Х	Х	X	Х	X	Χ	Х	Х	Х	Х	Х	Х	-	-	-
	Wading birds			-	X	Х	X	Х	X	Х	Х	Х	Х	Χ	Х	X	-	-	-
	American coot			1000S	Χ	Х	Х	Χ					Х	Χ	Χ	Х	-	-	-
	American wigeon			100S	Χ	Х	Х						Χ	Χ	Χ	Х	-	-	-
	Blue-winged teal			1000S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Χ	MAY-JUL	-	-
	Bufflehead			10S	Х	Х	Х								Χ	Х	-	_	_
	Canvasback			10S	X	X	X							Х	X	X	_	_	_
					X	X	X	X	Х				Х	X	X	X	-	<u>-</u>	_
	Dabbling ducks			-			_	_									-	-	-
	Fulvous whistling-duck			10S	X	X	X	X	X	Х	Х	Х	Х	Χ	Х	Х	MAY-AUG	-	-
				100000	V	\ \/	\ \/	V/					V	\ <u>'</u>		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			
	Gadwall			10000S	X	X	X	X					X	X	Х	X	-	-	-
	Green-winged			1000S	X	X	X	X					Х	Χ	Χ	Х	-	-	-
	teal			10000	.,	.,		.,						.,	.,	.,			
	Lesser scaup			10000S	X	X	X	X						X	X	X	-	-	-
	Mallard			10S	X	X	X							Χ	Х	Х	-	-	-
	Mottled duck			100S	X	X	X	X	X	Χ	X	Х	Χ	Χ	Χ	Х	FEB-AUG	-	JUN-AUG
	Northern pintail			100S	X	Х	X						Х	Χ	Χ	Χ	-	-	-
	Northern			1000S	Х	Х	Х	Х					Х	Χ	Χ	Х	-	-	-
	shoveler																		
	Redhead			100S	Х	X	X							Χ	Χ	Х	-	-	-
	Ruddy duck			100S	Х	Х	Х							Χ	Х	Х	-	-	-
276	Brown pelican			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	-	-	-
	Pelicans			-	X	X	X	X	X	Х	X	Х	X	X	X	X	-	-	_
	Black skimmer			<u> </u>	X	X	X	X	X	X	X	X	X	X	X	X	_	_	
				_		_	X		X		X	X		X		X	_	_	_
	Gulls			-	X	X		X		X			X		X		-	-	-
	Terns			-	X	X	X	X	X	Х	X	X	X	X	X	X	-	-	-
	Piping plover	S/F	T/T	POTENTIAL	X	X	X	X	X		X	Х	Х	Х	Х	Х	-	-	-
	Shorebirds			-	X	Х	Х	X	Χ		Х	Χ	Х	Χ	Х	Х	-	-	-
	Redhead			0-300-BIRDS	Χ	Х	Х							Χ	Χ	Х	-	-	-
279	Shorebirds			HIGH	Х	Х	Х	Х	Χ		Χ	Х	Х	Χ	Χ	Х	-	-	-
	Redhead			0-300-BIRDS	Х	Х	Х							Χ	Χ	Х	-	-	-
280	Brown pelican			-	X	X	X	Х	Х	Х	Х	Х	Х	X	X	X	-	-	_
_50-	Pelicans				X	X	X	X	X	X	X	X	X	X	X	X			
	Black skimmer			-		_	_	_									-	-	-
	BIACK SKIMMER			-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
							· V	· \/			- \								
	Gulls			-	X	X	X	X	X	Χ	X	Х	Х	Χ	Х	Х	-	-	-
				-	X	X	X	X	X	X	X	X	X	X	X	X	- -	-	-

Fish

Redhead

RARNUM	NAME	SF	ΤE	CONC		F	М	Α	М	J	J	ΙA	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0483	Tarpon			RARE			Х	Х	Х	Х	Х	Χ	Χ	Х	Χ		<u>-</u>	995	-	MAR-NOV	
0503	Gizzard shad			ABUNDANT	Х	Х	Χ	Χ	Х	Х	Χ	Х	Χ	Х	Х	Χ	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY- ABUNDANT	Х	Х	X	X	Х	X	Х	Х	Χ	Х	Х	Х	-	DEC-APR	DEC-APR	DEC-APR	APR-NOV
	Bay anchovy			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	FEB-JUL	-	MAR-JUL	AUG-JAN	JAN-DEC
	Bull shark			COMMON	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			ABUNDANT				Χ	Х	X	Х	Х	Χ	Х			APR-MAY	-	-	APR-OCT	APR-OCT
	Gulf menhaden			ABUNDANT	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	-	-	-	JAN-DEC	APR-DEC
	Hardhead catfish			ABUNDANT	X	Х	X	X	Χ	X	Х	Х	Х	Х	Х	X	MAY-AUG	MAY-SEP	MAY-SEP	JUN-SEP	JAN-DEC
	Pinfish			RARE				Χ	Χ	Χ	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	APR-OCT
	Red drum			COMMON	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	SEP-NOV	-	JAN-DEC
	Sand seatrout			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	DEC-FEB	JAN-DEC
	Southern flounder			ABUNDANT										Х	Х		-	-	-	-	OCT-NOV
	Spot			HIGHLY- ABUNDANT	X	Х	Х	Χ	Χ	Х	X	Х	X	Х	Х	X	-	-	FEB-JUN	FEB-JUN	JAN-DEC
	Spotted seatrout			COMMON	Х	Х	Х	Χ	Χ	Х	Х	Х	Χ	Х	Х	Х	FEB-OCT	FEB-OCT	-	-	JAN-DEC
	Star drum			-	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	-
	Striped mullet			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	White mullet			COMMON						Х	Χ	Χ	Χ				-	-	-	JUN-SEP	-
	Gulf killifish			COMMON	Χ	Χ	Χ	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch			RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-NOV	JAN-DEC
	Silversides			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Alligator gar			COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC

Fish

	L 1211		1 00010		1 -												_			0 1 1
RARNUM	NAME Spotted gar	SFTE	CONC ABUNDANT	J	F v	M	X	M	J	J	A	S	V	N	D	Spawning APR-MAY	Eggs APR-MAY	Larvae	Juveniles	Adults
	Spotted gar Atlantic		RARE	X	X	X	X	Х	X	X	X	X	X	Х	Х	APR-IVIAY	APR-IVIAY	-	JAN-DEC JUL-OCT	JAN-DEC
	spadefish		KAKL							^	^	^	^			-	-	-	JUE-001	-
	Bay whiff		RARE	Х	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JUL-AUG	JAN-DEC
	Spotfin mojarra		RARE								Χ	Χ				-	-	-	-	-
	Atlantic bumper		RARE								Χ	Χ				-	-	-	-	AUG-SEP
	Crevalle jack		COMMON						Χ	Χ	Χ					-	-	-	JUN-AUG	-
	Spanish		COMMON									Χ	Χ			-	-	-	SEP-OCT	SEP-OCT
	mackerel																			
0506	Gizzard shad		ABUNDANT	X	Χ	Χ	Χ	X	Х	Χ	Χ	Χ	Χ	X	Х	-	-	-	-	JAN-DEC
	Atlantic croaker		HIGHLY-	X	Χ	Χ	Х	X	Х	Χ	Χ	Χ	Χ	X	Х	-	DEC-APR	DEC-APR	DEC-APR	APR-NOV
			ABUNDANT																	
	Bay anchovy		COMMON	X	X	Х	Χ	Х	X	Χ	Χ	Χ	Х	Х	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum		COMMON	Х	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Х	FEB-JUL	-	MAR-JUL	AUG-JAN	JAN-DEC
	Bull shark		COMMON	X	Χ	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail		ABUNDANT				Х	Χ	Х	Χ	Χ	Χ	Χ			APR-MAY	-	-	APR-OCT	APR-OCT
	catfish																			
	Gulf menhaden		ABUNDANT	X	X	Х	Χ	Х	X	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	APR-DEC
	Hardhead		ABUNDANT	Х	X	X	X	X	Х	Χ	Χ	Χ	Х	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-SEP	JAN-DEC
	catfish		DADE				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \	V	V	V	V	V						ADD OOT	ADD OOT
	Pinfish		RARE				X	X	X	X	X	X	X		\ \	-	-	-	APR-OCT	APR-OCT
	Red drum		COMMON	X	-	X	X	X	X	X	X	X	X	X	X	-	-	SEP-NOV	-	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	Χ	Х	Χ	Χ	Х	X	Х	-	-	-	DEC-FEB	JAN-DEC
	Southern		ABUNDANT										Х	Х		-	-	-	-	OCT-NOV
	flounder		LUCLUV	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ <u>\</u>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		V	V	V	V	V	\ \	V			FED IIIN	FED IIIN	IANI DEO
	Spot		HIGHLY- ABUNDANT	X	X	Х	Х	X	Х	Х	Х	Χ	Х	Х	Х	-	-	FEB-JUN	FEB-JUN	JAN-DEC
	Spotted		COMMON	X	X	Х	V	Y	Х	Y	Х	Х	Х	Х	Х	FEB-OCT	FEB-OCT			JAN-DEC
	seatrout		COIVIIVIOIV	^	^	^	Х	Х	_ ^	Х	^	^	^	^	^	'	ו הח-חרן	_	_	JUIN-DEP
	Star drum		-	X	Х	Х	Х	X	Х	Χ	Χ	Χ	Х	Х	Х	-	-	-	-	-
	Striped mullet		COMMON	X	_	X	X	X	X	Х	Х	Х	X	X	Х	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE	† * * * * * * * * * * * * * * * * * * *	<u> </u>	X	X	X	X	Х	Х	Х	X	Х		-	-	-	MAR-NOV	-
	White mullet		COMMON				· ·	· ·	X	Х		Х		<u> </u>		<u>-</u>	-	-	JUN-SEP	_
	Gulf killifish		COMMON	X	X	Х	Х	X	X	Х		X	Х	Х	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-NOV	JAN-DEC JAN-DEC
	Silversides		COMMON	X	X	X	X	X	X	Х	Х	Χ	Χ	X	X	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC JAN-DEC
			COMMON	X		Х	_	Х	X	Х		Х	Х	X	X	IVIAIN-AUG	INIUI/-HUQ		JAN-DEC JAN-DEC	JAN-DEC JAN-DEC
	Alligator gar			_												VDD 1/1//	VDD VVV	-		
	Spotted gar		ABUNDANT	X	X	X	X	Х	Х	X	X	X	X	Х	Х	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DEC
	Atlantic spadefish		RARE							X	Х	Χ	Χ			-	_	-	JUL-OCT	-
	Bay whiff		RARE	X	X	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	_	_	_	JUL-AUG	JAN-DEC
	Spotfin mojarra		RARE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	^	^	^	^		^	X	X	^	^	Λ	<u>-</u>	_		- -	JAN-DEC
	Atlantic bumper		RARE								X	Χ						-	-	AUG-SEP
			COMMON	-					V	V	X	^				-	-	-		AUG-SEP
	Crevalle jack								Х	Х	Χ	V	V			-	-	-	JUN-AUG	-
	Spanish mackerel		COMMON									Χ	Х			-	-	-	SEP-OCT	SEP-OCT
	Spinner shark		_					Х	X	Х	Х	Х	Х			_	_	_	MAY-OCT	MAY-OCT
0507	Gizzard shad		ABUNDANT	X	X	Х	Х	X	X	X		X	X	Х	X	<u>-</u>	_	_	-	JAN-DEC
0307	Atlantic croaker		HIGHLY-	X	X	X	X	X	X	X	X	X	X	X	X		DEC-APR	DEC-APR	DEC-APR	APR-NOV
	Atlantic Croaker		ABUNDANT	^	^	^	^	^	^	^	^	^	^	^	^	-	DEC-APR	DEC-APR	DEC-APR	APR-NOV
	Bay anchovy		COMMON	X	X	Х	Х	X	Х	Χ	Х	Χ	Х	Х	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum		COMMON	X	X	Х	Х	X	X	Х		Х	X	X	X	FEB-JUL	-	MAR-JUL	AUG-JAN	JAN-DEC
	Bull shark		COMMON	X	X	X	X	X	X	Х	X	X	X	X	X		MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC JAN-DEC
	Gafftopsail		ABUNDANT		^	^	X	X	X	X	X	X	X	^		APR-MAY	IVIAT-AUG	WAT-AUG	APR-OCT	APR-OCT
	catfish		ADUNDANT				^	^	^	^	^	^	^			APK-IVIA I	-	-	APR-UCT	APR-OCT
	Gulf menhaden		ABUNDANT	X	Х	Х	Х	X	Х	Χ	Χ	Χ	Х	Х	Х	-	_	_	JAN-DEC	APR-DEC
	Hardhead		ABUNDANT	X	X	Х	X	X	X	X	Х	X	X	X	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-SEP	JAN-DEC
	catfish		7.1501457.1141	'		,	^			^	, ,	^`	,	,			14.7.1. GE	14.5.1. 02.1	3011 021	37.11 223
	Pinfish		RARE				Χ	Χ	Х	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	APR-OCT
	Red drum		COMMON	Х	Х	Χ	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	-	-	SEP-NOV	-	JAN-DEC
	Sand seatrout		COMMON	Х	Х	Χ	Χ	Х	Χ	Χ		Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead		_	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	FEB-APR	_	_	_	JAN-DEC
	Southern		ABUNDANT										Х	Х		-	_	_	_	OCT-NOV
	flounder		/ (BOIVE/IIV)											^						COT NOV
	Spot		HIGHLY-	Х	Х	Χ	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	FEB-JUN	FEB-JUN	JAN-DEC
	·		ABUNDANT																	
	Spotted		COMMON	X	Х	Х	Χ	Х	Х	Χ	Χ	Χ	Х	Х	Х	FEB-OCT	FEB-OCT	-	-	JAN-DEC
	seatrout			-																
	Star drum		-	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	-
	Striped mullet		COMMON	X	Х	Х	Χ	Х	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE			Χ	X	X	Х	Χ	Χ	Χ	Х	Х		-	-	-	MAR-NOV	-
	White mullet		COMMON						Х	Χ	Χ	Χ				-	-	-	JUN-SEP	-
	Gulf killifish		COMMON	X	Х	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Х	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch		RARE	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Х	Х	MAY-SEP	MAY-SEP	MAY-SEP	OCT-NOV	JAN-DEC
	Silversides		COMMON	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Alligator gar		COMMON	Х	Х	Х	Χ	Х	Х	Χ		Χ	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	Spotted gar		ABUNDANT	Х	_	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DEC
	Atlantic		RARE							Х	Χ	Х	Х			-	-	-	JUL-OCT	-
	spadefish																			
	Bay whiff		RARE	X	Х	Х	Χ	Χ	X	Χ	Χ	Χ	Х	Х	Х	-	-	-	JUL-AUG	JAN-DEC
	Blennies		-	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	-
	Spotfin mojarra		RARE								Χ	Χ				-	-	-	-	-
	Atlantic bumper		RARE								Χ	Χ				-	-	-	-	AUG-SEP
	Crevalle jack		COMMON						Х	Χ	Χ					-	-	-	JUN-AUG	-
	Spanish		COMMON									Χ	Х			-	-	-	SEP-OCT	SEP-OCT
	mackerel																			1
	Spinner shark		-					Χ	Χ	Χ	Χ	Χ	Χ			-	-	-	MAY-OCT	MAY-OCT
0508	Atlantic croaker		HIGHLY-	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	AUG-APR	-	-	APR-NOV	JAN-DEC
			ABUNDANT																	
	Atlantic		-				Χ	Х	Х	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	-
	sharpnose																			
	shark			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1/	\/	\ \ <u>\</u>	1/	V	V	V	V	V	1/	V	MAD NOV	NAAD NOV	NAD NOV	IANI DEC	JAN DEC
	Bay anchovy		-	X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum		-	X	X	X	X	X	X		X	X	X	X	X	FEB-JUL	-	MAR-JUL	AUG-JAN	JAN-DEC
	Bull shark		ABUNDANT	X	X	Х	X	X	X	Χ	Χ	Χ	Х	Х	Х	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail		-							Χ	Χ	Χ	Χ	Х		-	-	-	-	-
	catfish			1.		.	 						-	<u> </u>						1000
	Gray snapper		-	X	X	X	Х	X	X	X		X	X	Х	Х	-	-	APR-NOV	JAN-DEC	JAN-DEC
	Gulf menhaden		-	-		Χ	X	Х	X	Χ		Χ	Х			JUL-OCT	-	-	-	MAR-OCT
	Hardhead		-	X	X	Х	X	X	Х	Χ	Χ	Χ	Χ	X	Х	MAY-SEP	-	-	-	JAN-DEC
							,.		1.0						—					
	catfish	1 2		X	X	X	X	Χ	Х	Χ	Χ	Χ	Χ	X	Х	-	-	_	_	-
	Lane snapper		-	_												_				
			-	X	X	X	X	X	X	X	X	X	X	X	X	AUG-APR AUG-OCT	-	-	-	JAN-DEC JAN-DEC

Fish

RARNUM	NAME	SF TE	CONC		F	M	Δ	M			А	S	О	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
TOTAL	Sand seatrout		ABUNDANT	X	X	X	X	X	X	X	X	X	Х	X	X	MAR-SEP	MAR-SEP	MAR-SEP	- Juvernies	SEP-FEB
	Sheepshead		-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	JAN-MAY	-	JAN-DEC
	Silver seatrout Southern		-	X	X	X	X	X	X	Χ	Х	X	X	X	X	- SEP-FEB	-	-	- OCT-DEC	- SEP-FEB
	flounder													Λ	^	JEI -I ED			OCT-DEC	
	Southern kingfish		-						Х	Χ	Х	Х	Х			-	-	-	-	JUN-OCT
	Spot		-	Х	Х	Х	X	X	Х	Χ	Χ	Χ			Х	DEC-APR	-	-	-	DEC-SEP
	Spotted seatrout		-	X	X							Х	Х	Х	Х	-	-	-	-	SEP-FEB
	Star drum		COMMON	X	Х	X	X	X	Х	Χ	Χ	Χ	Х	X	X	-	-	-	-	JAN-DEC
	Striped mullet		ABUNDANT	Х	Х							Χ	Х	Х	Х	OCT-DEC	-	-	-	SEP-FEB
	Silver perch		HIGHLY- ABUNDANT	X	X										Х	-	-	-	-	DEC-FEB
	Atlantic		-	X	X	Х	Х	X	Х	Х	Χ	Χ	Х	Х	Х	-	-	-	APR-NOV	JAN-DEC
	spadefish					V	V	V	V	V	V									
	Banded drum Florida		-	X	X	X	X	X	X	X	X	X	Х	X	X	-	-	- MAY-AUG	- MAY-DEC	JAN-DEC
	pompano																	100	11/1/1 523	
	Gray triggerfish		ABUNDANT	X	-	X	X	X	X	X	X	X	X	X	X	-	-	-	- IAN DEC	JAN-DEC
	Red snapper Atlantic bumper		-	X	X	X	^	X	X	X	X	X	X	X	X	-	-	<u>-</u>	JAN-DEC -	JAN-DEC MAY-NOV
	Atlantic		-	Х	Х	Х	Х	Х	Х	Х	_	Х	Х	Х	Х	-	-	-	-	-
	tripletail Blackfin tuna							X	X	X	X	X	Х							MAY-OCT
	Blacktip shark		-			X	X	Х	X	Х	Х	Х	Х	X	Х	-	-	<u>-</u>	- MAR-DEC	MAR-DEC
	Cobia		-						Х	Х	Х	Χ				-	-	-	-	-
	Crevalle jack		-	X	_	Х		Х		Х		Χ				-	-	MAR-NOV	-	JAN-DEC
	Greater amberjack		-	X	X	X	Х	Х	X	Χ	Х	Х	Х	X	X	-	-	-	JAN-DEC	JAN-DEC
	Gulf butterfish		HIGHLY-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	King mackerel		ABUNDANT -	-				X	X	X	X	X	Х			_	_	<u>-</u>	_	MAY-OCT
	Spanish		- ABUNDANT	+		X	X	X	X	X	X	X	X	X		- MAY-SEP	- MAY-SEP	-	- MAR-NOV	MAR-NOV
	mackerel			-																
0509	Spinner shark Atlantic croaker		- HIGHLY-	X	X	X	X	X	X	X	X	X	X	X	X	- AUG-APR	-	<u>-</u>	MAY-OCT APR-NOV	MAY-OCT JAN-DEC
0509	Adantic Croaker		ABUNDANT	^	^	٨	^	^						۸	۸	AUU-ALK	-	-	AF IV-IVUV	JAIN-DEC
	Atlantic		-				Х	Х	Х	Χ	Χ	Χ	Х			-	-	-	APR-OCT	-
	sharpnose shark																			
	Bay anchovy		-	X	X	Х	X	Х	Х	Х	Х	Χ	Х	Х	Х	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum Bull shark		- ABUNDANT	X	_	X	X	X	X	X	X	X	X	X	X	FEB-JUL	- MAY-AUG	MAR-JUL MAY-AUG	AUG-JAN	JAN-DEC
	Gafftopsail		- ABUNDAN I	X	X	X	X	X	X	X	Х	Х	X	X	X	-	WAY-AUG -	WAY-AUG -	APR-NOV	JAN-DEC -
	catfish																			
	Gray snapper Gulf menhaden		-	X	X	X	X	X	X	X		X	X	X	X	- JUL-OCT	-	APR-NOV	JAN-DEC	JAN-DEC MAR-OCT
	Hardhead		-	X	Х	X	X	X	X	X	X	^X	X	X	Х	MAY-SEP	-	-	-	JAN-DEC
	catfish																			
	Lane snapper Pinfish		-	X	X	X	X	X	X	X		X	X	X	X	- AUG-APR	-	-	-	JAN-DEC
	Red drum		-	X	X	X	X	X	X	X		X	X	X	X	AUG-AFK AUG-OCT	-	-	-	JAN-DEC JAN-DEC
	Sand seatrout		ABUNDANT	Х	_	Х	Х	Х	Х	Х	_	Х	Х	Х	Х	MAR-SEP	MAR-SEP	MAR-SEP	-	SEP-FEB
	Sheepshead		-	X	Х	Х	Χ	Х	Χ	Х	Х	Χ	Х	Χ	Χ	-	-	JAN-MAY	-	JAN-DEC
	Silver seatrout Southern		-	X	X	X	X	X	X	Χ	Х	X	X	X	X	- SEP-FEB	-	-	- OCT-DEC	- SEP-FEB
	flounder		-										^	^	^	JLI -I LD	_	_	OCT-DEC	JLI -I LD
	Southern kingfish		-						Х	Х	Χ	Х	Х			-	-	-	-	JUN-OCT
	Spot		-	X	Х	Х	Х	Х	Х	Х	Х	Χ			Х	DEC-APR	-	-	-	DEC-SEP
	Spotted		-	Х	Х							Χ	Х	Х	Х	-	-	-	-	SEP-FEB
	seatrout Star drum		COMMON	X	X	X	X	X	X	Χ	Χ	Χ	X	X	X	_	_	_	_	JAN-DEC
	Striped mullet		ABUNDANT	X	X			7.		- 1	-	X	X	X	Х	OCT-DEC	-	-	-	SEP-FEB
	Silver perch		HIGHLY-	Х	Х										Х	-	-	-	-	DEC-FEB
	Atlantic		ABUNDANT -	X	X	X	X	X	X	Χ	Χ	Χ	Х	X	X	_	_	<u>-</u>	APR-NOV	JAN-DEC
	spadefish												^`	-					7.11.11.01	0, 220
	Banded drum Blennies		-	X	X	X	X	X	X	X	X	X	Х	X	X	<u>-</u>	-	-	-	-
	Florida		-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	- MAY-AUG	- MAY-DEC	JAN-DEC
	pompano																			
	Gray triggerfish		ABUNDANT -	X	X	X	X	X	X	X	X	X	X	X	X	<u>-</u>	-	<u>-</u>	JAN-DEC	JAN-DEC JAN-DEC
	Red snapper Atlantic bumper		-	٨	^	٨	٨	X	X	X	X	X	X	X	^	-	-	-	JAN-DEC -	MAY-NOV
	Atlantic		-	X	X	X	X	X	X	Χ	Χ	Х	X	Χ	Χ	-	-	-	-	-
	tripletail Blackfin tuna		-	-				X	X	X	X	X	Х			_	_	<u>-</u>	_	MAY-OCT
	Blacktip shark		-	+		X	X	X	X	X	X	X	X	X	Χ	-	-	-	- MAR-DEC	MAR-DEC
	Cobia		-						Х	Х	Χ	X				-	-	-	-	-
	Crevalle jack		-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	MAR-NOV	-	JAN-DEC
	Greater amberjack		-	X	Х	X	Х	Х	X	Χ	Χ	Х	Х	X	Х	-	-	-	JAN-DEC	JAN-DEC
	Gulf butterfish		HIGHLY-	X	X	X	X	X	X	Χ	Χ	X	Х	X	X	-	-	-	JAN-DEC	JAN-DEC
	King mackerel		ABUNDANT -	-				X	X	X	X	X	X			_	_	<u>-</u>	_	MAY-OCT
	Spanish		- ABUNDANT			X	X	X	X	X	X	X	X	Χ		- MAY-SEP	- MAY-SEP	-	- MAR-NOV	MAR-NOV
	mackerel																			
0511	Spinner shark Gizzard shad		- ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	<u>-</u>	<u>-</u>	<u>-</u>	MAY-OCT	MAY-OCT JAN-DEC
0511	Atlantic croaker		HIGHLY-	X	_	X	X	X	X	X	X	X	X	X	X	-	- DEC-APR	- DEC-APR	- DEC-APR	APR-NOV
			ABUNDANT		<u> </u>															
	Atlantic sharpnose		-				Х	Х	X	Χ	Х	Х	Х			-	-	-	APR-OCT	-
	shark																			
	Bay anchovy		COMMON	X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum Bull shark		COMMON ABUNDANT	X		X	X	X	X	X	X	X	X	X	X	FEB-JUL -	- MAY-AUG	MAR-JUL MAY-AUG	AUG-JAN APR-NOV	JAN-DEC JAN-DEC
	Gafftopsail		ABUNDANT	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			X	X	X	X	X	X	X	-11	^	APR-MAY	-	-	APR-OCT	APR-OCT
	catfish		VDIIVD VV.	1.0	1/	11	V	1/	V	\/	\\	\/	37	W	W				IANI DEC	ADD DEG
	Cuic		ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	- MAY-AUG	- MAY-SEP	- MAY-SEP	JAN-DEC JUN-SEP	APR-DEC JAN-DEC
	Gulf menhaden Hardhead		ARIINDANT	^		_ ^	_ ^	^	_ ^	^	_ ^	^	^	^	^	DOM: IT IIVI	IVII (I - JLF	IVII XI - JLF	JUIN-DLF	27 11 N-DEO
	Hardhead catfish		ABUNDANT	^																
	Hardhead		RARE COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	- SEP-NOV	APR-OCT	APR-OCT JAN-DEC

Fish

	FISh																				
RNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	Α	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
	Sheepshead			COMMON	X	X	Х	X	X	Х	Χ	Χ	Χ	Χ	X	Χ	-	-	-	DEC-FEB	JAN-DEC
	Southern flounder			ABUNDANT										Х	X		-	-	-	-	OCT-NOV
	Spot			HIGHLY- ABUNDANT	X	Х	X	Х	Х	X	Х	X	Х	Х	Х	Х	-	-	FEB-JUN	FEB-JUN	JAN-DEC
	Spotted seatrout			COMMON	X	X	X	X	X	X	Х	X	X	Х	X	Х	FEB-OCT	FEB-OCT	-	-	JAN-DEC
	Star drum			-	X	X	X	X	X	Х	Х	Х	Χ	Х	X	Х	<u>-</u>	-	_	-	_
	Striped mullet			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	_	JAN-DEC	JAN-DEC
	Tarpon			RARE			Х	Х	Х	Х	Х	Х	Χ	Х	Х		-	-	-	MAR-NOV	-
	White mullet			COMMON						Х	Χ	Χ	Χ				-	-	-	JUN-SEP	-
	Gulf killifish			COMMON	Х	Χ	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch			RARE	Х	Χ	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-NOV	JAN-DEC
	Silversides			COMMON	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Alligator gar			COMMON	X	X	Х	X	X	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Spotted gar			ABUNDANT	X	X	X	X	X	X	Χ	X	Χ	Χ	X	Χ	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DEC
	Atlantic			RARE							Х	Х	Χ	Х			-	-	-	JUL-OCT	-
	spadefish Bay whiff			RARE	X	X	X	X	X	X	Х	X	Χ	Х	X	Х	_	_	_	JUL-AUG	JAN-DEC
	Spotfin mojarra			RARE	^	^	^	^	^	^	^	X	X	^	^	^	-	-	-	JUL-AUG	JAIN-DEC
	Atlantic bumper			RARE								X	X				<u> </u>	_	_	-	AUG-SEP
	Blacktip shark			-			Х	X	X	Х	Х	X	X	X	X	Х	_	_	_	MAR-DEC	MAR-DEC
	Crevalle jack			COMMON			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, A		X	X	X					_	_	_	JUN-AUG	-
	Spanish mackerel			COMMON							Α		X	Х			-	-	-	SEP-OCT	SEP-OCT
	Spinner shark			-					Х	Х	Х	X	Χ	Х			-	-	-	MAY-OCT	MAY-OCT
12	Gizzard shad			ABUNDANT	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY- ABUNDANT	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	DEC-APR	DEC-APR	DEC-APR	APR-NOV
	Atlantic sharpnose shark			-				X	X	X	X	Х	X	Х			-	-	-	APR-OCT	-
	Bay anchovy			COMMON	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
	Black drum			COMMON	X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUL	-	MAR-JUL	AUG-JAN	JAN-DEC
	Bull shark			ABUNDANT	X	X	X	X	X	X	Х	X	X	X		X	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			ABUNDANT	74			X	X	X	X	X	X	X			APR-MAY	-	-	APR-OCT	APR-OCT
	Gulf menhaden			ABUNDANT	Х	Х	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	APR-DEC
	Hardhead catfish			ABUNDANT	Х	Х	X	Х	Х	Х	Х	Х	Χ	Х	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-SEP	JAN-DEC
	Pinfish			RARE				Χ	Χ	Χ	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	APR-OCT
	Red drum			COMMON	Х	Χ	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	SEP-NOV	-	JAN-DEC
	Sand seatrout			COMMON	X	Χ	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead			-	X	Χ	X	Х	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	FEB-APR	-	-	-	JAN-DEC
	Southern flounder			ABUNDANT										Х	X		-	-	-	-	OCT-NOV
	Spot			HIGHLY- ABUNDANT	X	X	X	X	X	X	Х	Х	Х	Х	X	Х	-	-	FEB-JUN	FEB-JUN	JAN-DEC
	Spotted seatrout			COMMON	X	X	Х	Х	X	Х	Х	X	Х	Х	X	Х	FEB-OCT	FEB-OCT	-	-	JAN-DEC
	Star drum			-	X	X	X	Х	Х	Х	Х	X	Χ	Х	X	Х	-	-	-	-	-
	Striped mullet			COMMON	X	X	X	X	Х	Х	Х	X	Х	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	Tarpon			RARE			X	Х	Х	Х	Χ	X	Χ	Χ	Х		-	-	-	MAR-NOV	-
	White mullet			COMMON						Х	Х	Х	Χ				-	-	-	JUN-SEP	-
	Gulf killifish			COMMON	X	Х	Х	Х	Х	Х	Х	Х	Χ	Х	X	Х	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch			RARE	X	X		Х	Х	Х	Х	X	Χ	Х		Х	MAY-SEP	MAY-SEP	MAY-SEP	OCT-NOV	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	-	-	-	JAN-DEC	JAN-DEC
	Spotted gar Atlantic			ABUNDANT RARE	X	X	X	X	X	X	X	X	X	X	X	X	APR-MAY -	APR-MAY	-	JAN-DEC JUL-OCT	JAN-DEC -
	spadefish			חאטר	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1/	1/	V	V	V	v	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V				1111 1110	IANI DEG
	Bay whiff			RARE	X	X	X	X	X	X	X	X	X	X		X	-	-	-	JUL-AUG	JAN-DEC
	Blennies Spotfin mojarra			- DADE	X	X	X	X	Х	X	Х	X	X	X	X	Х	-	-	-	-	-
	Spotfin mojarra			RARE	-							X	X				-	-	-	-	ALIC CED
	Atlantic bumper Blacktip shark			RARE	-		X	X	X	X	Х	X		V	X	Х	-	-	-	- MAR-DEC	AUG-SEP MAR-DEC
	Crevalle jack			- COMMON	-		X	٨	Α	X	X	X	X	Х	٨	٨	-	-	-	JUN-AUG	IVIAK-DEC
	Spanish mackerel			COMMON						٨	^	^	X	X			-	-	-	SEP-OCT	SEP-OCT
	Spinner shark			-					Х	Х	Х	Х	Х	Х			-	-	-	MAY-OCT	MAY-OCT
		4							1			1									

Invertebrate

RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0656	Brief squid			-	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	JAN-DEC	JAN-DEC
	Blue crab			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JAN-DEC	-	-
	Lesser blue crab			-	X	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	X	-	-	MAR-DEC	-	-
	Atlantic seabob shrimp			-	X									Χ	Х	Х	-	-	-	-	OCT-JAN
	Brown shrimp			-			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ			-	-	-	-	MAR-OCT
	White shrimp			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	-	-	-	JAN-DEC
0681	Brown shrimp			ABUNDANT		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ			-	-	FEB-APR	-	MAR-OCT
	White shrimp			ABUNDANT					Х	Х	Х	Х	Х	Х	Х		-	-	MAY-NOV	-	-

Marine Mammal

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Mating	Calving	Pupping	Molting
0738	Bottlenose dolphin			-	Х	X	X	X	Х	X	Χ	Χ	Χ	Χ	Х	Х	-	JAN-DEC	-	-
0740	Bottlenose dolphin			-	Х	X	X	Х	X	Х	Χ	Χ	X	X	X	Х	-	JAN-DEC	-	-
	West Indian	S/F	E/E	VERY-RARE						Х	Х	Χ					-	-	-	-

Reptile

RARNUM	NAME	SF	TE	CONC	J	F	М	Α	М	J	J	Α	S	0	N	D	Nesting	Hatching	Internesting	Juveniles	Adults
0761	Kemp's ridley sea turtle	S/F	E/E	COMMON				Χ	X	X	X	X	Χ	Χ	Х		-	-	-	APR-NOV	-
0762	Green sea turtle	S/F	T/T	OCCASIONAL			Χ	Χ	Х	Х	Х	Х	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	Hawksbill sea turtle	S/F	E/E	OCCASIONAL			Χ	Χ	Х	Х	Х	Х	Χ	Χ			-	-	-	MAR-OCT	-
	Kemp's ridley sea turtle	S/F	E/E	COMMON				Χ	Х	Х	X	Х	Х	Χ	Χ		-	-	-	APR-NOV	APR-NOV

Reptile

F	RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting	Hatching	Internesting	Juveniles	Adults
		Loggerhead sea turtle	S/F	T/T	OCCASIONAL	X	Х	Х	X	Х	X	X	Х	Х	X	Х	Х	-	-	-	JAN-DEC	-
	0765	Diamondback terrapin			-	Х	Х	Х	Х	Х	X	Х	Х	Х	X	X	X	APR-MAY	JUN-SEP	-	JAN-DEC	JAN-DEC

Terrestrial Mammal

RAF	RNUM	NAME	SF	ΤE	CONC	J	F	M	А	М	J	J	А	S	0	N	D	Nesting
O	300	Northern river otter			-	Χ	Х	Х	Х	Χ	Х	Х	Х	Х	Χ	Χ	Х	N/A

Human Use Resources

Beach Access	RARNUM	NAME	CONTACT	CONTACT INFO
	3000	Access SW to Beach-ID 151		
	3001	Access NW to Beach-ID 150		
Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2056	George's Landing		
Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1143	Sabine Base Yard	Philip Rundle	713-937-3100
	1150	Coral Marine Services, LLC, Sabine Pass Support Facility	Kelly Linn	409-460-4559
	1164	Sabine Pilot Boat Slip	Tommy Rutherford	
	1166	USCG Station Sabine Pass	Todd Smith	409-971-2200
	1179	Rowan Companies, Inc.	John Espinosa	713-621-7800
Heliport	RARNUM	NAME	CONTACT	CONTACT INFO
	6055	MFS SABINE PASS	3XA9	HOUSTON, TX 77056
	6061	ARCO SABINE	TS48	HOUSTON, TX 77251
	6070	TENNECO SHOREBASE	TS91	NEW ORLEANS, LA 70186

1. Incident Nam	1 0	2. Operational Period (Date/Time) Assignment List ICS 20								
3. Branch				4. Divisi	on/Group			l .		
5. Operations Po	ction Chief									
Branch Director Division/Group										
6. Resources Assignment					11.	X" Indicates 204a	attachemen	t with special instruction	 ns	
`	ce Identifier		Leader	C	Contact Info #	# of Person		ng Info/Notes/Remarks		
1,0000.2	<u>Clacitino</u>		Eccaci	-	Officer in o #	# 011 0.0c.	3 1.000	ig imo/ Notos/ Noa.		
7. Assignments										
SAFETY NOTE:	Strong currents are pre	sent during tida	al cycles. Be aware of High vo	olume of vessel traffic in S	Sabine Pass Channel.					
8. Site Number:	9. Quad Name			10. NOAA	Chart #	11. GLO Atla	s Page #	12. County		
44-A	Texas Point			11342		4	4	Jefferson		
13. Site Informati								14. Latitude From:	To:	
			est side of the Sabine Pathat is located on the Te					N 29°42'42.39"		
influenced. This site	te should receive atter	ntion immedia	ately if a spill threatens t n Companies, Inc. 409-9	this area. The result	of oil entering the mars	sh through this Bay	ou would be	15. Longitude From: W 93°51'31.98"	To:	
16. Closest Boat R	 Ramp					17. Distance From Ramp 18. Boat Type				
Dick Dowling Parl					1.75 miles				Flat Bottom Boat	
19. Directions Fro								20. Closest Airport		
South. Take a Righ	ht on Hwy 87 South to	Sabine Pass	y 69/96 South to Hwy 73 s. Continue straight at th	he 4-way stop in Sab				Jefferson County		
Dowling State Park	is located approxima	itely 1 ½ mile	es down on the Left hand	d side of the road.				21. Closest Helo Spot		
İ								Jefferson County		
22. Trustee/Conta	act Numbers			23. Resources a	 at Risk	2	4.Width of in	Ja+ 220'		
	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	High	liet 320				
USCG DUTY: ((409) 719-1597	TPWD:	(409)892-8666	Environmental	Habitat for fish, shrim		5. Water dep	oth in ft. 15'		
TGLO: ((800) 832-8224	NRDA:	(512) 463 -9309	Environmental	oyster, wading birds, birds, osprey and sal		6. Current F	Fast		
TCEQ: ((409)781-9330	USFWS:	(281) 286-8282	Economic	Recreational, Comr		7. No. of Pers	sonnel >6		
25. Booming Strat	tegy Recommenda	tion								
	configured in an ex hor and Anchor Bud		ern as to prevent oil fr	rom enteringcuts.	Bring sufficient anch	ors and rope to a	ccomplish ta	sk. Additional Equipmer	ıt need: At	
	A	ERIAL PHOT	0			(N SITE PHOT	ΓΟ		
					Mr. Comment					





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

5. Operations Personnel Operations Section Chief Branch Director Division/Croup Supervisor 6. Resources Assigned This Period Contact Info # # of Persons Reporting Info/Notes/Remarks Resource Identifier Leader Contact Info # # of Persons Reporting Info/Notes/Remarks Reporting Info/Notes/Remarks 7. Assignments SAFFTY NOTE: Strong currents and high weat are present in this area. A concette real well is located along the West bank of the Satione Pass Channel and its covered by water during high tide. 10. NOAA Chart # 11. GLO Attas Page # 12. County 44. B Toxas Point 13.42	1. Incident Nam	me		2. (Operational Perio	iod (Date/Time)				_	List ICS 204-OS
5. Operations Personnel Operations Section Chief Paranch Direction Division/Croup Supervisor 6. Resources Assigned This Period 7. Indicates 204a attachement with special instructions Resources Identifier 1. Leader Contact Info # # of Persons Reporting Info/Notes/Remarks 7. Assignments SAIF LY NOTE: Strong terrorisonarchiph voice at present in this area. A procede sea well is locatical allengine West heak of this Settine Para Division and a covered by water during high lists. SAIF LY NOTE: Strong terrorisonarchiph voice at present in this area. A procede sea well is locatical allengine West heak of this Settine Para Divisionarchip water during high lists. SAIF LY NOTE: Strong terrorisonarchiph voice at present in this area. A procede sea well is locatical allengine West heak of this Settine Para Divisionarchip water during high lists. SAIF LY NOTE: Strong terrorisonarchip voice at present in this area. A procede sea well is locatical allengine West heak of this Settine Para Divisionarchip water during high lists. SAIF LY NOTE: Strong terrorisonarchip voice at this area to a financial sea of this area. A procede sea well is locatical allengine West heak of this Settine Para Divisionarchip water during high lists. 12. Country Jefferson 13. Site in Information: 4.4 Texas Point 13. Site in Information: 4.4 Texas Point 13. Site in Information: 4.4 Light Label Parage 14. Light Label Parage 15. Country Jefferson 16. Light Label Parage 17. Distance From Ramp 18. Boal Type 19. Light Boal Country 29. Trustee/Contact Numbers 20. Closest Allend Spot 21. Closest Allend Spot 22. Trustee/Contact Numbers 23. Resources at Risk Auts Priority 18. Healt Bot for Inst. Strong 19. Will all all country 29. Closest Allend Spot 29. Will all all country 29. Will all all country 29. Will allend of Inst. Strong 29. Will all all country 29. Closest Helo Spot 29. Will allend of Inst	3. Branch				4. Divisi	ion/Group					
Resource Identifier Reporting Info/Notes/Remarks Reporting Info/Notes/	5. Operations F Operations Sec Branch Directo	ection Chief or									
Resource Identifier Leader Contact Info # # of Persons Reporting Info/Notes/Remarks # of Persons Reporting Info/Notes/Remarks Reporting Info/Notes/Remarks 7. Assignments SAFETY NOTE: Strong currents and high seas are present in this area. A concrete sea wall is bocated along the West bank of the Satine Place Channel and is covered by water during high tide. SAFETY NOTE: Strong currents and high seas are present in this area. A concrete sea wall is bocated along the West bank of the Satine Place Channel and is covered by water during high tide. SAFETY NOTE: Strong currents and high seas are present in this area. A concrete sea wall is bocated along the West bank of the Satine Place Channel and is covered by water during high tide. SAFETY NOTE: 10. NOAA Chart # 11. GLO Atlas Page # 12. County Lefferson 11. Site Information: At 44		· · · · · · · · · · · · · · · · · · ·				-	"X" Indicates 20	4a attacheme	nt with sr	pecial instructic	ons
8. Site Number: Solution Pass Point 10. NOAA Chart # 11. GLO Atlas Page # 12. County 144-B 13. Site Information: 44-B 14. Latitude From: 70. South 1s And It law 2.3 miles to the cove. Cove would make good collection point with easy access which is Hwy 87 to Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "1" intersection. Turn right at South 1s and It law 2.3 miles to the cove. Cove would make good collection point with easy access 17. Distance From Ramp 18. Boat Type 18. Boat Type 18. Boat Launch 19. Directions From Local Sector 3.6 miles 19. Directions From Local Sector 3.6 miles 20. Closest Airport 20.			<u></u>	Leader	C				<u>'</u>	'	
SAFETY NOTE: Strong currents and high seas are present in this area. A concrete sea wall is located along the West bank of the Sabine Pass Channel and is covered by water during high tide. 8. Site Number: 9. Quad Name 10. NOAA Chart # 11. GLO Atlas Page # 12. County Jefferson 13. Site Information: 44.B 13. Site Information: 44.B 13. Site Information: 44.B 14. Bas amal cove located on the west side of the Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "T" intersection. Turn right at South 1st and travel 2.3 miles to the cove. Cove would make good collection point with easy access. 16. Closest Boat Ramp 3.6 miles 17. Distance From Ramp 18. Boat Type Flat Bottom Boat 19. Directions From Local Sector 19. Directions From Local Sector 19. Directions Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 Sou											
SAFETY NOTE: Strong currents and high seas are present in this area. A concrete sea wall is located along the West bank of the Sabine Pass Channel and is covered by water during high tide. 8. Site Number: 9. Quad Name 10. NOAA Chart # 11. GLO Atlas Page # 12. County Jefferson 13. Site Information: 44.B 13. Site Information: 44.B 13. Site Information: 44.B 14. Bas amal cove located on the west side of the Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "T" intersection. Turn right at South 1st and travel 2.3 miles to the cove. Cove would make good collection point with easy access. 16. Closest Boat Ramp 3.6 miles 17. Distance From Ramp 18. Boat Type Flat Bottom Boat 19. Directions From Local Sector 19. Directions From Local Sector 19. Directions Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 Sou											
8. Site Number: Solution Pass Point 10. NOAA Chart # 11. GLO Atlas Page # 12. County 144-B 13. Site Information: 44-B 14. Latitude From: 70. South 1s And It law 2.3 miles to the cove. Cove would make good collection point with easy access which is Hwy 87 to Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "1" intersection. Turn right at South 1s and It law 2.3 miles to the cove. Cove would make good collection point with easy access 17. Distance From Ramp 18. Boat Type 18. Boat Type 18. Boat Launch 19. Directions From Local Sector 3.6 miles 19. Directions From Local Sector 3.6 miles 20. Closest Airport 20.	7. Assignments										·
11342	SAFETY NOTE:	Strong currents and hir	gh seas are prese	ent in this area. A concrete s	sea wall is located along t	the West bank of the Sabir	ne Pass Channel and i	is covered by water	r during high	n tide.	
13. Site Information: 44-B Site 44-B is a small cove located on the west side of the Sabine Pass Channel approximately 1 mile north of the old Sabine Pilot Station. This site has road access, which is Hwy 87 to Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "T" intersection. Turn right at South 1st and travel 2.3 miles to the cove. Cove would make good collection point with easy access 17. Distance From Ramp Sabine Pass Public Boat Launch Sabi						Chart #	11. GLO A'	=		•	
Site 44-B is a small cove located on the west side of the Sabine Pass Channel approximately 1 mile north of the old Sabine Pilot Station. This site has road access, which is Hwy 87 to Sabine Pass. Continue straight after stop sign on Dowling Rd. This road will have a "1" intersection. Turn right at South 1st and travel 2.3 miles to the cove. Cove would make good collection point with easy access 16. Closest Boat Ramp Sabine Pass Public Boat Launch Sabine Pass Public Boat Launch Sabine Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 South. Travel on Hwy 82 South. Take a right on Hwy 87 South to Sabine Pass. Take a left on South Broadway St. The launch is located at the end of this road. 22. Trustee/Contact Numbers USCG: (409) 723-6509 RRC: (713)869-5001 Atlas Priority High USCG DUTY: (409) 719-1597 TPWD: (409)892-8666 TGLO: (800) 832-8224 NRDA: (512) 463-9309 TCEO: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial 25. Booming Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.					11342			44			+
16. Closest Boat Ramp Sabine Pass Public Boat Launch 17. Distance From Ramp 3.6 miles 18. Boat Type Flat Bottom Boat 19. Directions From Local Sector To reach Sabine Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 South. Take a right on Hwy 87 South to Sabine Pass. Take a left on South Broadway St. The launch is located at the end of this road. 20. Closest Airport Jefferson County 21. Closest Helo Spot Jefferson County 22. Trustee/Contact Numbers USCG: (409) 723-6509 RRC: (713)869-5001 USCG DUTY: (409) 719-1597 TPWD: (409)892-8666 TGLO: (800) 832-8224 NRDA: (512) 463-9309 TCEO: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial 25. Booming Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.	Site 44-B is a sma road access, which	all cove located on the ch is Hwy 87 to Sabine	e Pass. Contin	nue straight after stop sig	sign on Dowling Rd. T	This road will have a "7			N 29°	9°42'00.05" ongitude From:	
Sabine Pass Public Boat Launch 19. Directions From Local Sector To reach Sabine Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 South Travel on Hwy 82 South. Travel on Hwy 82 South Travel on Hwy 82 South Travel of Hwy 82 South Travel on Hwy 82 South Travel on Hwy 82 South Trav											
To reach Sabine Pass Public Boat Launch you would take Hwy 69/96 South to Hwy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 South. Take a left on South Broadway St. The launch is located at the end of this road. Jefferson County 21. Closest Helo Spot Jefferson County								From Ramp		= :	
22. Trustee/Contact Numbers USCG: (409) 723-6509 RRC: (713)869-5001 Atlas Priority High USCG DUTY: (409) 719-1597 TPWD: (409)892-8666 TGLO: (800) 832-8224 NRDA: (512) 463-9309 TCEQ: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial 27. No. of Personnel 4 25. Booming Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.	To reach Sabine F	Pass Public Boat Laun	nch you would Take a left or	I take Hwy 69/96 South I South Broadway St. T	to Hwy 73 West. Ex he launch is located	kit onto Hwy 82 South at the end of this roa	. Travel on Hwy 8 d.	2 South. Take a			
22. Trustee/Contact Numbers USCG: (409) 723-6509 RRC: (713)869-5001 Atlas Priority High USCG DUTY: (409) 719-1597 TPWD: (409)892-8666 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.											
USCG DUTY: (409) 719-1597 TPWD: (409)892-8666 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.			DDC.	/712\840 ₋ 5001					inlet 500	0,	
TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: (409)781-9330 USFWS: (281) 286-8282 Economic Recreational, Commercial 27. No. of Personnel 4 25. Booming Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.						. Habitat for fish, shrin	mp, crab, oyster		pth in ft.	. 0-2'	
25. Booming Strategy Recommendation Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.						and wading birds					
Boom should be configured in an exclusion and or deflection pattern as to prevent oil from entering cuts. Bring sufficient anchors and rope to accomplish task.				(281) 286-8282	Economic	Recreational, Com	ımercial	27. No. of Per	rsonnel	4	
AERIAL PHOTO ON SITE PHOTO	_			or deflection pattern	as to prevent oil fi	rom entering cuts. [Bring sufficient a	anchors and rc	ope to acc	complish task.	
		Д	AERIAL PHOT	0				ON SITE PHO	JTO		
											1

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 Li	ist ICS 204-OS	
3. Branch				4. Divis	ion/Group						
5. Operations Per Operations Section Branch Director Division/Group S	on Chief										
6. Resources Assign	ned This Period				"X	" Indicates 20	4a attachemer	nt with sp	ecial instruction	ns	
Resource	Identifier		Leader	(Contact Info #	# of Pers	ons Reportir	ng Info/N	Notes/Remarks		
7. Assignments										I	
	The water is very shallow during tidal changes.	near this inle	t. Oyster reefs could damag	e boats. A concrete seav	vall is present between this in	nlet and the Sabin	e Pass Channel, but	is not visible	e at high tide. Strong	currents in area	
8. Site Number:	9. Quad Name			10. NOAA	Chart #	11. GLO A	tlas Page #	12. Cou	unty		
44-C	Texas Point			11342			44	Jeffer	rson		
	on the west side of th				Pilot Station. This inlet the ensitive marsh area to the				itude From: 41""19.00"	То:	
			road is covered with w			.o weet till eag.	na go odivono		ngitude From: °50'32.01"	To:	
16. Closest Boat Ra Sabine Pass Public	•					17. Distance 4.6 miles	From Ramp	18. Boa	oat Type oat		
19. Directions From	Local Contar							20 010	east Airport		
To reach Sabine Pas	ss Public Boat Launcl	n you would o Sabine Pa	I take Hwy 69/96 South ass. Take a left on Sout	to Hwy 73 West. Ex th Broadway St. The	kit onto Hwy 82 South. T e launch is located at the	ravel on Hwy 8 e end of this roa	2 South to Hwy d.		sest Airport son County		
_	-								21. Closest Helo Spot		
								Jeffers	son County		
22. Trustee/Contac USCG: (4	t Numbers 09) 723-6509	RRC:	(713)869-5001	23. Resources Atlas Priority	at Risk High		24.Width of ir in ft.	nlet 215)		
USCG DUTY: (4	09) 719-1597	TPWD:	(409)892-8666	Environmental	Habitat for fish, shrimp		25. Water de	oth in ft.	in ft. 2'		
TGLO: (8	00) 832-8224	NRDA:	(512) 463 -9309		oyster, wading birds, p shore birds	Jelicaris ariu	26. Current	ent Fast			
	09)781-9330	USFWS:	(281) 286-8282	Economic	Recreational, comm	nercial	27. No. of Per	rsonnel	>6		
25. Booming Strate Boom should be co			ern as to prevent oil	from entering cuts	s. Bring sufficient anch	noring equipm	ent and rope t	o accom _l	plish this task.		
	AEI	RIAL PHOT	0				ON SITE PHO	ТО			
							300' cont	ainment	boom each		

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	Assignment Li	Assignment List ICS 204-OS						
3. Branch				4. Divis	sion/Group						
5. Operations Operations Se Branch Direct Division/Grou	ection Chief tor										
6. Resources As	signed This Period				">	⟨" Indicates 20	4a attacheme	ent with special instruction	าร		
Resou	Resource Identifier Leader			Contact Info # # of Persons			ons Reporti	Reporting Info/Notes/Remarks			
7 A learmonto											
7. Assignments											
SAFETY NOTE:		gh seas are prese	ent in this area. A concrete s	sea wall is located along	the West bank of the Sabine	Pass Channel and	is covered by wate	er during high tide. Snakes may be	present in		
8. Site Number 44-D 13. Site Informa Site 44-D consist	marsh area. 9. Quad Name Texas Point ation: 44-D Its of two inlets that are	located appro	oximately 1/4 mile South	10. NOAA 11342 h of the old Sabine F	Chart #	11. GLO Atlas Page # 44 located West of the concrete		12. County Jefferson 14. Latitude From: N 29°41'11.93"	To:		
					o road access to this site		TVVIIUIIIG	15. Longitude From: W 93°50'28.34"	То:		
16. Closest Boat Sabine Pass Pub	t Ramp blic Boat Launch					17. Distance 4.9 miles	From Ramp	18. Boat Type Airboat	= :		
To reach Dick Do South. Take a Ri	ight on Hwy 87 South to	to Sabine Pass	s. Continue straight at th	the 4-way stop in Sal	wy 73 West. Exit onto Hwy 82 South. Travel on Hwy 82 South to Hwy 87 ne 4-way stop in Sabine Pass. This is Spur 3322/Dowling Rd. Dick				20. Closest Airport Jefferson County		
			es down on the Left har		d side of the road.			21. Closest Helo Spot Jefferson County			
22. Trustee/Con USCG:	ntact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a	at Risk High		24.Width of i	inlet North Inlet 490', Sout	th Inlet 680'		
USCG DUTY: TGLO:	(409) 719-1597 (800) 832-8224	TPWD: NRDA:	(409)892-8666 (512) 463 -9309	Environmental	Habitat for fish, shrim oyster, wading birds, p shore birds		25. Water de 26. Current	epth in ft. 5' Fast			
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial Traffic		27. No. of Pe	ersonnel 6			
_	rategy Recommenda e configured in an ex		ern as to prevent oil f	from entering cuts	s. Bring sufficient ancl	hors and rope	to accomplish	ı this task.			
	A	AERIAL PHOTO		650'	Containment Boom	t Boom	ON SITE PHO	OTO 'Containment Boom ea	. ch		

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									ist ICS 204-OS		
3. Branch				4. Divis	sion/Group						
5. Operations F Operations Se Branch Directo Division/Group	ction Chief or										
6. Resources Ass	igned This Period				п	X" Indicates 20-	1a attachemer	it with special instruction	ins		
Resour	ce Identifier		Leader		Contact Info #	ns Reportir	ng Info/Notes/Remarks	5			
7. Assignments											
SAFETY NOTE:	Snakes may be present	in this area. Be	cautious of very unstabl	e sand/mud beach frontag	e surface while driving.						
8. Site Number:				10. NOA	Chart #	11. GLO At	0	12. County	•		
44-E	Texas Point			11342			44	Jefferson	 _		
Sabine Pass jetty.	ea of beach located Ea This beach is access	sible by ATV's	only. Several wash-) on the Texas Point Be eed a highly sensitive sa address.			14. Latitude From: N 29°40'57.2" 15. Longitude From:	To:		
								W 93°57'38.5"			
16. Closest Boat						17. Distance	rom Ramp	18. Boat Type			
Accessible by for	ur-wheel drive or A	TV only				N/A		None			
19. Directions Fro								20. Closest Airport			
					Sabine Pass. Turn Rigi kard's Road is located o			Jefferson County			
					ake a left on the beach to Site 44-A.				21. Closest Helo Spot		
								Jefferson County			
22. Trustee/Cont	act Numbers			23. Resources	at Risk		24.Width of ir	let N/A			
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	High		in ft.				
	(409) 719-1597	TPWD:	(409)892-8666	Environmenta	Habitat for wading bi birds, pelicans and o			oth in ft. N/A			
	TGLO: (800) 832-8224 NRDA: (512) 463 -9309 26. Current Fast										
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	N/A		27. No. of Per	sonnel 4			
_	ategy Recommenda end loader (Bobcat)		ch sand in front of	wash over to prever	nt oil from entering sa	It marsh on the	Texas Point R	efuge.			
	,	р			g						
	Δ	ERIAL PHOT	·n				ON SITE PHO	ΓΟ			
)	LA TOTAL	EKINETTIOT				Con Street	ONSITETIO	STE STERONG			
		-									
	A STATE OF THE PARTY OF THE PAR	2 6 1		*							
- 0					1						
				NA.							

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."