

Quadrant: MORGANS POINT

Map # :53

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
PPA0368	MEDIUM	Goose Lake	MEDIUM		HIGH	Good nursery (fish, shrimp, crab)		Fringes of smooth cordgrass on west shore
PPA0396	HIGH	North shore of Cedar Bayou, west of Ijams Gully	HIGH		HIGH	Nursery	HIGH	Good quality smooth cordgrass marsh and flats
PPA0400	MEDIUM	Hog Island	HIGH	Excellent year-round bird feeding area; maybe songbird fallout	HIGH	Nursery		
PPA0406	HIGH	Spit between Ash Lake and Cedar Bayou	HIGH		HIGH	Nursery	HIGH	Smooth cordgrass marsh
PPA0416	HIGH	Eastern shore of Atkinson Island	HIGH	Atkinson Island colonial water bird rookery, 600- 181, for Yellow-crowned night herons, Roseate spoonbills, Least terns	HIGH	Nursery	HIGH	USACE spoil disposal area with high quality fringe marsh
PPA0417	LOW	Boaz Island	LOW	Former rookery (600-180)	HIGH	Nursery		Fringe of smooth cordgrass around south end
PPA0419	HIGH	Marrow Marsh	HIGH	Bird use	HIGH	Nursery	HIGH	Marsh

Biological Resources

Bird

	DII U																		
RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	Α	S	0	N	D	Nesting	Migrating	Molting
0020	Gulls			-	Χ	Χ	X	Х	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ	-	-	-
	Terns			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Х	-	-	-
	Waterfowl			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Х	Х	Χ	-	-	-
0021	Shorebirds			HIGH	Х	Х	Х	Х	Χ		Χ	Χ	Х	Х	Х	Χ	-	-	-
0022	Cormorants			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Pelicans			-	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Χ	Х	Χ	-	-	-
	Gulls			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-
	Shorebirds			-	Х	Х	Х	Χ	Х		Χ	Χ	Х	Χ	Χ	Х	-	-	-
	Wading birds			-	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ	Х	-	-	-
	Waterfowl			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	-	-	-
0023	Cormorants			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Χ	Х	Х	-	-	-
	Pelicans			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	-	-	-
	Gulls			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Migratory songbirds			-				X	X								-	-	-
	Shorebirds			-	Х	Х	Х	Х	Х		Х	Χ	Χ	Χ	Х	Х	-	-	-
	Wading birds			HIGH	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	-	-	-
	Waterfowl			-	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
0024	Cormorants			-	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	-	-	-
	Grebes			HIGH	Х	Х	Х	Χ	Х	Χ			Х	Χ	Х	Х	-	-	-
	Loons			HIGH	Х	Х	Х	Х	Х					Χ	Х	Χ	-	-	-
	Pelicans			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Gulls			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Terns			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Χ	Χ	Х	-	-	-
	Waterfowl			HIGH	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
0025	Wading birds			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
0026	Shorebirds			-	Х	Х	Х	Х	Х		Х	Χ	Х	Х	Х	Х	-	-	-
0033	Cormorants			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Χ	Χ	Х	-	-	-
	Diving birds			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Х	-	-	-
	Grebes			-	Х	Х	Х	Х	Х	Х			Х	Χ	Х	Х	-	-	-
	Loons			-	Х	Х	Х	Χ	Х					Χ	Χ	Х	-	-	-
	Pelicans			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	-	-	-
	Black skimmer			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Χ	Х	Х	-	-	-
	Gulls			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	-	-	-
	Terns			-	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х	Х	-	-	-
	Diving ducks			-	Х	Х	Х	Х	Χ					Χ	Χ	Х	-	-	-
0267	Cormorants			-	Х	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Х	Х	-	-	-
	Grebes			HIGH	Х	Х	Х	Х	Χ	Х			Χ	Χ	Х	Χ	-	-	-
	Loons			HIGH	Х	Х	Х	Х	Χ					Χ	Х	Χ	-	-	-
	Pelicans			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	-	-	-
	Gulls			-	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Χ	Х	Х	-	-	-
	Terns			-	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	-	-	-
	Shorebirds			-	Х	Х	Х	Х	Х		Х	Χ	Х	Χ	Х	Х	-	-	-
	Waterfowl			HIGH	Х	Х	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Х	Х	-	-	-
0271	Cormorants			-	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	Х	Х	Χ	-	-	-
	Grebes			HIGH	Х	Х	Х	Х	Х	Х			Х	Χ	Х	Х	-	-	-
	Loons			HIGH	Х	Х	Х	Х	Х					Χ	Х	Х	-	-	-
	Pelicans			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	-	-	-
	Gulls			-	Х	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	-	-	-
	Terns			-	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	Х	-	-	-
	Waterfowl			-	Х	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Х	Χ	-	-	-

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	О	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0483	Tarpon			RARE			Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Х		-	-	-	MAR-NOV	-
0498	Gizzard shad			COMMON	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY- ABUNDANT	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Χ	-	-	JAN-JUN	JAN-DEC	JAN-DEC
	Atlantic sharpnose shark			-				Х	X	X	X	X	X	X			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	Bay anchovy			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	MAR-NOV	MAR-NOV	FEB-NOV	JAN-DEC
	Black drum			COMMON	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Bull shark			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			COMMON				Х	X	Х	Х	Х	Х	X			APR-MAY	-	-	APR-OCT	APR-OCT
	Gulf menhaden			HIGHLY- ABUNDANT	Х	Х	Х	Х	X	Х	Х	Х	Х	Χ	Х	Х	-	-	-	JAN-DEC	APR-DEC
	Hardhead catfish			ABUNDANT	Х	Х	X	Х	X	Х	X	Х	Х	Χ	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-OCT	JAN-DEC

RNUM	FISN		20110		1 -		1.	1									_			
	NAME S Pinfish	FTE	CONC	J	F	X	X	M X	X	X	X	S X	0	N	D	Spawning	Eggs	Larvae	Juveniles MAR-SEP	Adult
	Red drum		COMMON	X	X	X	X	X	X	X	Χ	X	Χ	Х	Х	-	-	-	JAN-DEC	JAN-DE
	Sand seatrout		COMMON	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	-	JAN-DEC	JAN-DE
	Sheepshead		COMMON	Х	Х	Х	X	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	JUN-MAR*	JAN-DE
	Southern		ABUNDANT	X	X	Х	X	X	Х	Χ	Х	Х	Χ	Х	Х	-	-	-	JAN-DEC	JAN-DE
-	flounder Southern		COMMON								Χ	Χ	Χ	Χ			_	_	AUG-NOV	_
	kingfish		COMMON								^	^	^	^		-	-	_	AUG-NOV	-
	Spot		HIGHLY-	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	MAR-NOV	JAN-DE
	-		ABUNDANT																	
	Spotted seatrout		COMMON	X	X	X	X	X	Х	Χ	Х	Х	Χ	Х	Х	-	-	MAR-JUL	AUG-NOV	JAN-DE
	Striped mullet		COMMON	Х	X	Х	X	X	Х	Χ	Х	Х	Х	Х	Χ	-	_	-	JAN-DEC	JAN-DE
	Tarpon		RARE			Х	X	X	Х	Χ	Х	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	White mullet		COMMON				Х	Х	Х	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	-
	Gulf killifish		RARE	Х	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DE
	Silver perch		RARE	Х	Х	Х	X	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-OCT	JAN-DE
	Silversides		COMMON	X	X	X	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DE
	Alligator gar		COMMON	X	X	X	X	X	X	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Blue catfish		COMMON	X	X	X	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DI
	Smallmouth		-	X	X	X	X	X	Х	Χ	Х	Χ	Χ	Χ	Х	-	-	-	-	JAN-DI
-	buffalo Spotted gar		COMMON	Х	X	X	X	X	X	Χ	Χ	Χ	Χ	Χ	Χ	APR-MAY	APR-MAY	_	JAN-DEC	JAN-DI
	Bay whiff		ABUNDANT	X	X	X	X		X	Χ	Χ	X	Χ	X	X	AFK-IVIAT	AFK-IVIA I	-	MAY-AUG	MAY-AI
-	Spotfin mojarra		RARE	^	^	^	^	^	^	^	Χ	X	^	^	^		-	-	IVIAT-AUG	IVIA I -AU
	Atlantic bumper		RARE	\vdash							X	X					-	-	-	AUG-S
-	Blacktip shark		-			X	Х	X	Х	Х	X	X	Χ	Х		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JI
	Crevalle jack		COMMON			X	X	X	X	X	X	X	Х	X		-	-	-	MAR-NOV	-
	Gulf butterfish		RARE			_ ^\	X	X									_	_	-	_
	Spanish		COMMON									Χ	Χ			-	_	_	SEP-OCT	SEP-O
	mackerel												Ĺ							
500	Gizzard shad		COMMON	Х	Х	X	Х	Х	Х	Χ	Х	Х	Χ	Х	Χ	-	-	-	-	JAN-DI
7	Atlantic croaker		HIGHLY-	Х	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	-	-	JAN-JUN	JAN-DEC	JAN-DI
-			ABUNDANT	-	-	-		-			<u> </u>									
-	Bay anchovy		COMMON	X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-NOV	MAR-NOV	JAN-NOV	JAN-D
-	Black drum		COMMON	X	X	X	X	X	X	X	X	X	X	X	Х	ADD *4***	-	-	JAN-DEC	JAN-D
	Gafftopsail catfish		COMMON				Х	X	Х	Χ	Χ	Х	Χ	Χ		APR-MAY	-	-	APR-NOV	APR-N
-	Gulf menhaden		HIGHLY-	X	X	Х	X	X	Х	Χ	Χ	Х	Χ	Х	Х	-	-	-	JAN-DEC	JAN-D
	odii iiidiiiiddoii		ABUNDANT			, and			, ,			, ,	^`	, ,	,				3711 223	37.11.4 25
	Hardhead		ABUNDANT	X	X	Х	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAY-AUG	MAY-SEP	MAY-SEP	JUL-SEP	JAN-DI
	catfish																			
-	Pinfish		COMMON	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	X	X	X	X					-	-	-	APR-AUG	-
-	Red drum		COMMON	X	X	X	X	X	X	X	X	X	X	X	X	-	-	SEP-NOV	JAN-DEC	JAN-D
-	Sand seatrout		COMMON	X	X	X	X	_	X	X	X	X	X	X	X	-	-	-	JAN-DEC	JAN-DI
-	Sheepshead Southern		COMMON ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-	JUL-APR* JAN-DEC	JAN-DI JAN-DI
	flounder		ABUNDANT	^	^	^	^	^	^	^	^	^	^	^	^	-	-	-	JAN-DEC	JAN-D
	Southern		RARE								Χ	Χ	Χ			-	-	-	AUG-OCT	-
	kingfish																			
	Spot		HIGHLY-	X	X	X	X	X	X	Χ	Х	Χ	Χ	Χ	Х	-	-	-	FEB-NOV	JAN-DI
-	Spotted		ABUNDANT COMMON	X	V	Х	Х	Х	Х	Χ	Χ	Χ	Χ	V	Χ	APR-OCT	APR-OCT	APR-OCT	SEP-NOV	JAN-D
	Spotted seatrout		COMMON	X	X	X	X	X	X	X	X	Х	Х	Χ	X	APR-UCT	APR-UCT	APR-UCI	SEP-NOV	JAN-D
	Striped mullet		COMMON	Х	X	Х	X	X	Х	Χ	Х	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
	Tarpon		RARE			Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	White mullet		COMMON						Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	JUN-NOV	-
	Gulf killifish		RARE	Х	Χ	Х	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-D
	Silver perch		RARE	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	NOV-NOV	JAN-D
	Silversides		COMMON	Χ	Χ	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-D
	Alligator gar		COMMON	X	Χ	X	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
	Blue catfish		COMMON	X	Х	Х	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
	Smallmouth		HIGHLY-	X	X	Х	X	X	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	JAN-D
	buffalo		ABUNDANT																	
-	Spotted gar		ABUNDANT	X		X	X	X	X	X	X	X	X	X	X	APR-MAY	APR-MAY	-	JAN-DEC	JAN-D
-	Bay whiff		COMMON	X	X	X	X	X	X	X	X	Х	Х	Х	Χ	-	-	-	APR-SEP	JAN-D
-	Spotfin mojarra		RARE	-		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	X	X	\ <u>'</u>	V	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		-	-	-	-	-
-	Crevalle jack		COMMON	-		X	X	X	X	Χ	Χ	X	X	X		-	-	-	MAR-NOV	SEP-N
	Spanish mackerel		RARE									Х	X	Χ		-	-	-	SEP-NOV	SEP-N
502	Gizzard shad		COMMON	X	X	Х	X	X	Х	X	X	Х	Χ	Х	Х	-	-	_	-	JAN-D
	Atlantic croaker		HIGHLY-	X	-	X	X	X	X	X	X	X		- 1	- 4			JAN-JUN	JAN-DEC	JAN-D
	2. 2(6)		ABUNDANT	L.									Χ	Χ	Χ	-	-			
	A +1 = .= +! =			1		1								X	X	-	-			
	Atlantic		-				X	X	Х	Χ	X	X	X	X	X	JUN-JUN -	- MUL-YAM	JUN-OCT	-	APR-O
	sharpnose		-				X	X	X	X	X			X	X	JUN-JUN -	- MAY-JUN	JUN-OCT	-	APR-O
	sharpnose shark		- ABUNDANT	X	X	X	X	X	X	X	X			X	X	- JUN-JUN MAR-NOV	- MAY-JUN MAR-NOV	JUN-OCT MAR-NOV	- FEB-NOV	
-	sharpnose		ABUNDANT	X	X	X						X	X						- FEB-NOV JAN-DEC	JAN-D
-	sharpnose shark Bay anchovy			-	X	-	X	X	X	X	X	X	X	X	X					JAN-D JAN-D
-	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail		COMMON	Х	X	X	X	X	X	X	X	X	X X X	X	X		MAR-NOV -	MAR-NOV -	JAN-DEC	JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish		COMMON ABUNDANT COMMON	X	X	X	X X X	X X X	X X X	X X X	X X X	X X X X	X X X X	X X X	X X X	MAR-NOV - -	MAR-NOV - MAY-AUG	MAR-NOV - MAY-AUG	JAN-DEC APR-NOV APR-OCT	JAN-D JAN-D JAN-D APR-O
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail		COMMON ABUNDANT COMMON HIGHLY-	Х	X	X	X X X	X X X	X X X	X X X	X X X	X X X	X X X	X	X	MAR-NOV - -	MAR-NOV - MAY-AUG	MAR-NOV - MAY-AUG	JAN-DEC APR-NOV	JAN-D JAN-D JAN-D APR-O
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT	XXX	XXX	XXX	X X X X	X X X X	X X X X	X X X X	X X X X	X X X X	X X X X	X X X	X X X	MAR-NOV APR-MAY -	MAR-NOV - MAY-AUG -	MAR-NOV - MAY-AUG -	JAN-DEC APR-NOV APR-OCT JAN-DEC	JAN-D JAN-D JAN-D APR-O APR-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish		COMMON ABUNDANT COMMON HIGHLY-	X	XXX	X	X X X	X X X	X X X	X X X	X X X	X X X X	X X X X	X X X	X X X	MAR-NOV - -	MAR-NOV - MAY-AUG	MAR-NOV - MAY-AUG -	JAN-DEC APR-NOV APR-OCT	JAN-D JAN-D JAN-D APR-O APR-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT	XXX	XXX	XXX	X X X X	X X X X	X X X X	X X X X	X X X X	X X X X	X X X X	X X X	X X X	MAR-NOV APR-MAY -	MAR-NOV - MAY-AUG -	MAR-NOV - MAY-AUG -	JAN-DEC APR-NOV APR-OCT JAN-DEC	JAN-D JAN-D JAN-D APR-O APR-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT	XXX	X X X	X X X	X X X X	X X X X	X X X X	X X X X	X X X X	X X X X X	X X X X	X X X	X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT	JAN-DI JAN-DI JAN-DI APR-O APR-D JAN-DI
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON	XXXX	X X X	X X X	X X X X	X	X X X X	X X X X X	X X X X X	X X X X X	X X X X X X X	X X X	X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP -	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP	JAN-D JAN-D APR-O APR-D JAN-D - JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON	X X X	X X X	X X X X	X	X X X X X X X X X X X X X X X X X X X	X X X X X	X X X X X	X X X X X	X X X X X	X X X X X X X	X X X	X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC	JAN-DI JAN-DI APR-O APR-D JAN-DI JAN-DI JAN-DI JAN-DI
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON	X X X X	X X X X X	X X X X X	X	X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X	X X X X X X	X X X X X X	X X X X X X X	X X X X	X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG - MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON ABUNDANT	X X X X	X X X X X	X	X	X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X	X X X X X X X X	x x x x x x x x	X X X X X X X X X	X X X X X X X	X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC	JAN-D JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON	X X X X	X X X X X	X	X	X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X	X X X X X X X X	X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR*	JAN-D JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON	X X X X X X	X X X X X X	X	X	X X X X X X X X X X	X X X X X X X	X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X	X X X X X X X	X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV	JAN-DI JAN-DI JAN-DI APR-D JAN-DI JAN-DI JAN-DI JAN-DI JAN-DI JAN-DI JAN-DI
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON COMMON ABUNDANT COMMON HIGHLY-	X X X X	X X X X X X	X	X	X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X	X X X X X X X X	x x x x x x x x	X X X X X X X X X	X X X X X X X	X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON	X X X X X X	X X X X X X	X	X	X X X X X X X	X X X X X X X	X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X	X X X X X X X	X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON COMMON HIGHLY- ABUNDANT	X X X X X	X X X X X X	X	X	X X X X X X X	x x x x x x x x x x x x	X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X X	X X X X X X X	X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG - MAY-SEP - - - - - - - - - - - - -	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV MAR-NOV	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON COMMON HIGHLY- ABUNDANT	X X X X X	X X X X X X	X	X	X X X X X X X	x x x x x x x x x x x x	X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X X	X X X X X X X	X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG - MAY-SEP - - - - - - - - - - - - -	MAR-NOV - MAY-AUG MAY-SEP	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV MAR-NOV	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot Spotted seatrout		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON ABUNDANT COMMON HIGHLY- ABUNDANT COMMON	X X X X X X X	X X X X X X	X	X	X X X X X X X X X X X X	x x x x x x x x x x x x x	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X	X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP MAY-SEP MAR-JUL	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JAN-DEC AUG-NOV MAR-NOV AUG-NOV	JAN-D JAN-D APR-O APR-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot Spotted seatrout Striped mullet		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON ABUNDANT COMMON HIGHLY- ABUNDANT COMMON COMMON COMMON COMMON COMMON COMMON	X X X X X X X	X X X X X X	X	X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP MAR-JUL -	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV AUG-NOV JAN-DEC	JAN-DI JAN-DI JAN-DI APR-O APR-D JAN-DI
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot Spotted seatrout Striped mullet Tarpon		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON HIGHLY- ABUNDANT COMMON COMMON ABUNDANT COMMON HIGHLY- ABUNDANT COMMON COMMON RARE	X X X X X X X	X X X X X X	X	X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP MAR-JUL	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV MAR-NOV AUG-NOV JAN-DEC MAR-NOV	JAN-DI
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot Spotted seatrout Striped mullet Tarpon White mullet		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON ABUNDANT COMMON ABUNDANT COMMON ABUNDANT COMMON ABUNDANT COMMON RARE COMMON	X X X X X X X X X	X X X X X X X X X	X	X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG - MAY-SEP - - - - - - - - - - - - -	MAR-NOV - MAY-AUG MAY-SEP MAR-JUL	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV MAR-NOV AUG-NOV JAN-DEC MAR-NOV APR-OCT	JAN-D JAN-D JAN-D APR-O APR-D JAN-D
	sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail catfish Gulf menhaden Hardhead catfish Pinfish Red drum Sand seatrout Sheepshead Southern flounder Southern kingfish Spot Spotted seatrout Striped mullet Tarpon White mullet Gulf killifish		COMMON ABUNDANT COMMON HIGHLY- ABUNDANT ABUNDANT COMMON COMMON COMMON COMMON ABUNDANT COMMON ABUNDANT COMMON ABUNDANT COMMON ABUNDANT COMMON RARE COMMON RARE	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X	X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x x x x x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X	MAR-NOV APR-MAY - MAY-AUG	MAR-NOV - MAY-AUG MAY-SEP	MAR-NOV - MAY-AUG MAY-SEP MAR-JUL - MAR-OCT	JAN-DEC APR-NOV APR-OCT JAN-DEC JUN-OCT MAR-SEP JAN-DEC JAN-DEC JUN-MAR* JAN-DEC AUG-NOV MAR-NOV AUG-NOV JAN-DEC MAR-NOV APR-OCT JAN-DEC	JAN-DI JAN-DI JAN-DI

RARNUM	NAME	SFT	CONC		l c	N/I	Λ	L N /				C		l NI	П	Spawning	Eggs	Larvao	Juveniles	Adults
KAKNOW	Smallmouth	3	- CONC	X	X	X	X	X	X	X	X	X	X	X	X	Spawriing -	Eggs -	Larvae -	- Juverilles	JAN-DEC
	buffalo						, ,	-	,	-				, ,						07.11.7.2.2
	Spotted gar		COMMON	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Χ	Х	Χ	APR-MAY	APR-MAY	-	JAN-DEC	JAN-DEC
	Bay whiff		ABUNDANT	Х	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	-	MAY-AUG	MAY-AUG
	Spotfin mojarra		RARE								X	X				-	-	-	-	-
	Atlantic bumper Blacktip shark		RARE -			X	X	Х	Х	Х	X	X	X	Х		- MAY-JUN	- MAY-JUN	- MAY-NOV	- MAR-NOV	AUG-SEP MAY-JUN
	Crevalle jack		COMMON			X	X	X	X	X	X	X	X	X		-	-	-	MAR-NOV	-
	Gulf butterfish		RARE			- 1	X	X	7.	71		71		71		-	-	-	-	-
	Spanish		COMMON									Χ	Χ			-	-	-	SEP-OCT	SEP-OCT
	mackerel																			
0504	Spinner shark		- COMMON	V	V	V	V	X	X	X	X	X	X	V	V	MAY-JUN	MAY-JUN	MAY-JUL	MAY-OCT	MAY-OCT
0504	Gizzard shad Atlantic croaker		COMMON HIGHLY-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	JAN-JUN	JAN-DEC	JAN-DEC JAN-DEC
	Atlantic croaker		ABUNDANT	^	^	^	^	^	^	^	^	^	^	^	^	-	-	JAIN-JOIN	JAN-DLC	JAN-DLC
	Bay anchovy		HIGHLY-	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
			ABUNDANT		.,		.,				.,	.,		.,						
	Black drum		COMMON	X	X	X	X	X	X	X	X	X	X	X	X	- APR-MAY	-	-	JAN-DEC	JAN-DEC
	Gafftopsail catfish		COMMON			X	^	^	^	^	^	^	^			APK-IVIA I	-	-	APR-OCT	MAR-OCT
	Gulf menhaden		HIGHLY-	Х	Х	Х	Χ	Х	Х	Х	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Hardhead catfish		ABUNDANT	Х	X	Х	Χ	Х	Х	Х	X	Х	X	X	Х	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	Pinfish		RARE				Х	Х	Х	Х	Х					-	-	-	APR-AUG	-
	Red drum		COMMON	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DEC
	Sand seatrout		COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead		COMMON	X	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	X	Χ	-	-	-	JAN-DEC	JAN-DEC
	Southern		ABUNDANT	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	flounder Southern		COMMON					Х	X	Х	X	Х	X	X		_	_	_	MAY-NOV	-
	kingfish		CONTINUON										Ĺ							
	Spot		HIGHLY-	Х	X	X	Χ	Х	Χ	Х	Χ	Χ	Х	Х	Х	-	-	-	MAR-SEP	JAN-DEC
	Cnottod		ABUNDANT	V	X	V	v	V	Х	V	X	Х	X	V	X	ADD OCT	ADD OCT	ADD OCT	AUG-NOV	IAN DEC
	Spotted seatrout		COMMON	X	X	X	Х	Х	Α.	Х	X	Λ	X	Х	X	APR-OCT	APR-OCT	APR-OCT	AUG-NUV	JAN-DEC
	Striped mullet		COMMON	Х	X	X	Χ	Χ	Χ	Χ	Х	Χ	X	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE			Χ		Χ	Χ	Χ	_	Χ	Х	Х		-	-	-	MAR-NOV	-
	White mullet		COMMON						Χ	Χ	Χ	Χ	X			-	-	-	JUN-OCT	-
	Gulf killifish		COMMON	X	Χ	Χ	Χ	Χ	Χ	Χ	_	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch		COMMON	X	Х	Х	_	Х	X	Х		Х	Х	Х	X	MAY-SEP	MAY-SEP	MAY-SEP	OCT-MAR*	JAN-DEC
	Silversides		COMMON	X	X	X	Χ	Х	Х	X	X	X	X	Х	Х	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Atlantic spadefish		RARE								Х	Х	Α.			-	-	-	AUG-OCT	-
	Bay whiff		RARE	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	-	APR-APR	JAN-DEC
	Atlantic bumper		COMMON								Χ	Х	Χ			-	-	-	-	AUG-OCT
	Crevalle jack		COMMON			X	Χ	Х	Х	Χ	Χ	Χ	Χ	Х		-	-	-	MAR-NOV	SEP-NOV
	Gulf butterfish		RARE	X	Χ	Х	Χ	Х							Х	-	-	-	-	-
	Spanish mackerel		COMMON						Х	Х	Х	Х	Х			-	-	-	JUN-OCT	JUN-OCT
0505	Gizzard shad		COMMON	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	_	-	_	-	JAN-DEC
	Atlantic croaker		HIGHLY-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	JAN-JUN	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Atlantic		-				Х	Х	Х	X	Х	Х	Х			JUN-JUN	MAY-JUN	JUN-OCT	-	APR-OCT
	sharpnose shark																			
	Bay anchovy		HIGHLY-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-DEC
			ABUNDANT																	
	Black drum		COMMON	X	X	X		X		X		X	X		X	-	-	-	JAN-DEC	JAN-DEC
	Bull shark Gafftopsail		ABUNDANT COMMON	X	X	X	X	X	X	X	X	X	X	Х	X	- APR-MAY	MAY-AUG	MAY-AUG	APR-NOV APR-OCT	JAN-DEC MAR-OCT
	catfish		COMMON			^	^	^	^	^	^	^	^			AFK-IVIAT	-	-	AFR-OCT	WAR-OCT
	Gulf menhaden		HIGHLY-	Х	Χ	Х	Χ	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
			ABUNDANT																	= = 0
	Hardhead catfish		ABUNDANT	Х	X	X	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DEC
	Pinfish		RARE				Х	Х	Х	Х	Х					-	-	-	APR-AUG	-
	Red drum		COMMON	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DEC
	Sand seatrout		COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sheepshead		COMMON	Х	X	Χ	Χ	Χ	Χ	Χ	Х	Χ	X	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Southern		ABUNDANT	Х	X	X	Χ	Х	Χ	Х	Х	Χ	X	Х	Х	-	-	-	JAN-DEC	JAN-DEC
	flounder Southern		COMMON					Х	X	Х	X	Х	X	Х		_			MAY-NOV	_
	kingfish		COIVIIVION					^	^	^	^	^	^	_ ^		<u>-</u>	_	-	IVIA 1-IVUV	<u>-</u>
	Spot		HIGHLY-	Х	X	X	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	-	-	-	MAR-SEP	JAN-DEC
	C==11 1		ABUNDANT	17	11	11	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	.,	1/	.,	.,	3.1	.,	1/	17	ADD 007	ADD 00-	ADD 007	ALIO NIOL:	IANI DEC
	Spotted seatrout		COMMON	X	X	X	Х	Х	Х	Х	Х	Х	X	Х	Х	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-DEC
	Striped mullet		COMMON	X	X	X	Χ	X	Χ	Х	Х	Х	X	Х	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon		RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ		-	-	-	MAR-NOV	-
	White mullet		COMMON						Χ	Χ	Х	Χ	Х			-	-	-	JUN-OCT	-
	Gulf killifish		COMMON	Х	X	X		X	Χ	X		Х	X	X	X	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-DEC
	Silver perch		COMMON	X	X	X	X	X	X	X		X	X	X	X	MAY-SEP	MAY-SEP	MAY-SEP	OCT-MAR*	JAN-DEC
	Silversides		COMMON	X	X	X	Х	Х	Χ	Х	X	X	X	Х	X	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-DEC
	Atlantic spadefish		RARE								X	Х	X			-	-	-	AUG-OCT	-
			RARE	Х	X	X	Χ	X	Χ	X	Х	Χ	Х	Х	Х	-	-	-	APR-APR	JAN-DEC
	Bay whiff		COMMON								Х	Χ	Х			-	-	-	-	AUG-OCT
	Atlantic bumper		COMMON			V	Х	Х	Χ	Χ	_	Χ	X	Χ		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-JUN
	Atlantic bumper Blacktip shark		-			Х			Χ	Х	Χ	Χ	Χ	Х		-	-	-	MAR-NOV	SEP-NOV
	Atlantic bumper Blacktip shark Crevalle jack		- COMMON			X	Χ	X							Χ	-	-			
	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish		- COMMON RARE	X	X		Χ	X		.,			.,					-	-	-
	Atlantic bumper Blacktip shark Crevalle jack		- COMMON	X	X	X	Χ		X	Х		Х	X			-	-	-	JUN-OCT	JUN-OCT
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish		- COMMON RARE	X	X	X	Χ			X	X		X	X	X	-	-			
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel		COMMON RARE COMMON COMMON HIGHLY-			X	XXX	X	X		X	X		X	X	-		-	JUN-OCT	JUN-OCT
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker		COMMON RARE COMMON COMMON	X	X	XXX	X X X	X	X X X	X	X X X	X X X	X	_		-	-	- - JAN-JUN	JUN-OCT	JUN-OCT JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker		COMMON RARE COMMON COMMON HIGHLY-	X	X	XXX	XXX	X	X	X	X X X	X	X	_			-	-	JUN-OCT	JUN-OCT JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker		COMMON RARE COMMON COMMON HIGHLY-	X	X	XXX	X X X	X	X X X	X	X X X	X X X	X	_		-	-	- - JAN-JUN	JUN-OCT	JUN-OCT JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY-	X	X	XXX	X X X	X	X X X	X	X X X	X X X	X	_		-	-	- - JAN-JUN	JUN-OCT	JUN-OCT JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose shark Bay anchovy		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY- ABUNDANT	XXX	XXX	X X X	X X X X	X X X	X X X	X X X	X X X	X X X	X X X	X	X	JUN-JUN MAR-NOV	- - MAY-JUN MAR-NOV	- JAN-JUN JUN-OCT MAR-NOV	JUN-OCT - JAN-DEC - JAN-DEC	JUN-OCT JAN-DEC JAN-DEC APR-OCT JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose shark Bay anchovy Black drum		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY- ABUNDANT COMMON	X X X	X X X	X X X X	X X X X	X X X X	X X X X	X X X	X X X X	X X X X	X X X	X	X	JUN-JUN	- - MAY-JUN MAR-NOV	JAN-JUN JUN-OCT MAR-NOV	JUN-OCT - JAN-DEC JAN-DEC JAN-DEC	JUN-OCT JAN-DEC JAN-DEC APR-OCT JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose shark Bay anchovy Black drum Bull shark		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY- ABUNDANT COMMON ABUNDANT	XXX	XXX	X X X X	X X X X X	X X X X X	X X X X X	X X X X	X X X X	X X X X	X X X X	X	X	- JUN-JUN MAR-NOV - -	- MAY-JUN MAR-NOV - MAY-AUG	- JAN-JUN JUN-OCT MAR-NOV - MAY-AUG	JUN-OCT - JAN-DEC JAN-DEC JAN-DEC APR-NOV	JUN-OCT JAN-DEC JAN-DEC JAN-DEC JAN-DEC JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose shark Bay anchovy Black drum		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY- ABUNDANT COMMON	X X X	X X X	X X X X	X X X X	X X X X	X X X X	X X X	X X X X	X X X X	X X X	X	X	JUN-JUN MAR-NOV	- - MAY-JUN MAR-NOV	JAN-JUN JUN-OCT MAR-NOV	JUN-OCT - JAN-DEC JAN-DEC JAN-DEC	JUN-OCT JAN-DEC JAN-DEC APR-OCT JAN-DEC JAN-DEC
0515	Atlantic bumper Blacktip shark Crevalle jack Gulf butterfish Spanish mackerel Gizzard shad Atlantic croaker Atlantic sharpnose shark Bay anchovy Black drum Bull shark Gafftopsail		COMMON RARE COMMON COMMON HIGHLY- ABUNDANT - HIGHLY- ABUNDANT COMMON ABUNDANT	X X X	X X X	X X X X	X X X X X	X X X X X	X X X X X	X X X X	X X X X X	X X X X	X X X X	X	X	- JUN-JUN MAR-NOV - -	- MAY-JUN MAR-NOV - MAY-AUG	- JAN-JUN JUN-OCT MAR-NOV - MAY-AUG	JUN-OCT - JAN-DEC JAN-DEC JAN-DEC APR-NOV	JUN-OCT JAN-DEC JAN-DEC JAN-DEC JAN-DEC JAN-DEC JAN-DEC

/I NAI	ME	SF	TE	CONC	J	F	М	Α	М	J	J	Α	S	0	Ν	D	Spawning	Eggs	Larvae	Juveniles	Adult
Hardh catf				ABUNDANT	Х	Χ	Х	Х	Х	Х	X	X	Χ	X	Χ	Х	MAY-AUG	MAY-SEP	MAY-SEP	MAY-OCT	JAN-DI
Pinf	ish			RARE				Χ	Х	Χ	Χ	Χ					-	-	-	APR-AUG	-
Red c	drum			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	SEP-NOV	JAN-DEC	JAN-DI
Sand se	eatrout			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
Sheeps	shead			COMMON	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
South flour				ABUNDANT	Х	X	Х	Х	Х	Х	Χ	Χ	Χ	Х	Χ	Х	-	-	-	JAN-DEC	JAN-D
South king				COMMON					Х	Х	Χ	Х	Χ	Χ	Χ		-	-	-	MAY-NOV	-
Sp	ot			HIGHLY- ABUNDANT	Х	X	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	Х	-	-	-	MAR-SEP	JAN-D
Spot seati				COMMON	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	X	APR-OCT	APR-OCT	APR-OCT	AUG-NOV	JAN-D
Striped	mullet			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
Tarp	oon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
White	mullet			COMMON						Χ	Χ	Χ	Χ	Χ			-	-	-	JUN-OCT	-
Gulf ki	illifish			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-D
Silver	perch			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-MAR*	JAN-D
Silver	sides			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-D
Atlar spade				RARE								Χ	Χ	Χ			-	-	-	AUG-OCT	-
Bay v	whiff			RARE	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	APR-APR	JAN-D
Atlantic	bumper			COMMON								Χ	Χ	Χ			-	-	-	-	AUG-C
Blacktip	shark			-			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		MAY-JUN	MAY-JUN	MAY-NOV	MAR-NOV	MAY-J
Crevall	e jack			COMMON			Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	SEP-N
Gulf but	tterfish			RARE	Х	Χ	Х	Х	Х							Χ	-	-	-	-	-
Span mack				COMMON						X	Χ	Χ	Χ	Χ			-	-	-	JUN-OCT	JUN-C
Spinner	shark			-					Χ	Χ	Χ	Χ	Χ	Χ			MAY-JUN	MAY-JUN	MAY-JUL	MAY-OCT	MAY-C

NUM	NAME S F	TE CONC	J	<u> </u>	M	<u> </u>	<u> </u> M	l l	<u> </u>	<u> </u>	S		N	D	Spawning	Eggs	Larvae	Juveniles	Adults
61	Atlantic rangia	ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	X	X	Χ	X	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DE
	Brief squid	RARE						Χ	X	Х	Χ	Χ	Χ		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NC
	Blue crab	HIGHLY- ABUNDANT	Χ	Х	Х	Х	Х	X	Х	Х	Х	Х	X	X	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DE
	Brown shrimp	COMMON		Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Х	Χ	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp	ABUNDANT	Χ	Χ	Χ	Χ	X	Χ	X	X	Χ	X	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DI
	White shrimp	HIGHLY- ABUNDANT	Χ	Х	Х	X	X	X	X	Х	X	X	X	X	-	-	MAY-OCT	MAY-DEC	JAN-DE
62	Brief squid	COMMON			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-D
	Blue crab	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DE
	Lesser blue crab	COMMON							Х	Х	Х	Х	Х	Х	-	-	-	JUL-OCT	SEP-DI
	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	Х	Χ	X	Х	Χ	X	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DI
	White shrimp	ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	X	X	Χ	X	Χ	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DE
63	Atlantic rangia	ABUNDANT	Χ	Χ	Χ	Χ	X	Χ	Χ	X	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DI
	Blue crab	HIGHLY- ABUNDANT	Χ	Х	X	Х	Х	X	X	Х	X	Х	X	X	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DI
	Lesser blue crab	COMMON				Х	Х	Х	Х	X	X	X			-	-	-	APR-OCT	-
	Brown shrimp	ABUNDANT		Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	Х	Χ		-	-	FEB-APR	APR-NOV	-
	Grass shrimp	ABUNDANT	Χ	Х	Х	Χ	Х	Χ	Χ	Х	Χ	Х	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DE
	White shrimp	HIGHLY- ABUNDANT	Χ	Χ	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	-	-	APR-OCT	APR-DEC	JAN-DI
86	Atlantic rangia	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DE
	Eastern oyster	UNCONSOLIDA TED	Χ	Х	X	X	Х	Х	X	Х	Х	Х	Х	Х	MAR-DEC	MAR-DEC	-	-	JAN-DI
	Brief squid	RARE						Χ	Χ	Χ	Х	Χ	Χ		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NO
	Blue crab	HIGHLY- ABUNDANT	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DI
	Brown shrimp	COMMON		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DI
	White shrimp	HIGHLY- ABUNDANT	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	MAY-OCT	MAY-DEC	JAN-DI
87	Atlantic rangia	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DI
	Eastern oyster	REEF	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DE
	Brief squid	RARE						Χ	Χ	Χ	Χ	Χ	Χ		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NO
	Blue crab	HIGHLY- ABUNDANT	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DI
	Brown shrimp	COMMON		Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DE
	White shrimp	HIGHLY- ABUNDANT	Χ	Χ	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	MAY-OCT	MAY-DEC	JAN-DI
88	Atlantic rangia	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DI
	Eastern oyster	REEF	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DE
	Blue crab	HIGHLY- ABUNDANT	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DI
	Lesser blue crab	COMMON				Х	Х	Х	Х	Х	X	Х			-	-	-	APR-OCT	-
	Brown shrimp	ABUNDANT		Χ	Х	Χ	Х	Χ	Х	Х	Χ	Х	Х		-	-	FEB-APR	APR-NOV	-
	Grass shrimp	ABUNDANT	Χ	Х	Х	Х	Х	Χ	Χ	Х	Χ	Х	Х	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DI
	White shrimp	HIGHLY- ABUNDANT	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	APR-OCT	APR-DEC	JAN-DI
89	Eastern oyster	REEF	Χ	Χ	Х	Χ	Х	Χ	Χ	Х	Χ	Х	Х	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DI
	Brief squid	COMMON			Х	Χ	Х	Χ	Х	Х	Χ	Х	Х	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-D
	Blue crab Lesser blue	ABUNDANT COMMON	Χ	Χ	X	X	X	X	X	X	X	X	X	X	MAR-OCT	MAR-OCT	MAR-NOV -	JAN-DEC JUL-OCT	JAN-DI SEP-DI
	crab Brown shrimp	ABUNDANT	X	X	X	X	X	X	X	X	X	X	X	X	-	-	FEB-APR	APR-JAN	-
	Grass shrimp	ABUNDANT	Χ	Х	Х	Χ	Х	Χ	Х	Х	Χ	Х	Х	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DE
	White shrimp	ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	JUN-OCT	JUN-DEC	JAN-DE
90	Eastern oyster	UNCONSOLIDA TED	Χ	Χ	Х	Х		Х	Х	Х	Х	Х	Х	Х	MAR-DEC	MAR-DEC	-	-	JAN-DI
	Brief squid	COMMON			Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Х	Χ	MAR-DEC	MAR-DEC	MAR-DEC	MAR-DEC	MAR-D
	Blue crab	ABUNDANT	Χ	Х	Х	Χ	Х	Х	Х	Х	Χ	Х	Х	Χ	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DI
	Lesser blue crab	COMMON							Х	Х	Х	Х	X	Х	-	-	-	JUL-OCT	SEP-DI
	Brown shrimp	ABUNDANT	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-JAN	-
	Grass shrimp		X		X	X		X	X	Χ	_	X	X		JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DE
	White shrimp	ABUNDANT	X	X	Х	X		X	X	Х	X	Х	X	X	-	-	JUN-OCT	JUN-DEC	JAN-DI
92	Eastern oyster	LOW	Χ	Χ	X	X	Χ	X	Χ	Х	X	X	X	X	MAR-DEC	MAR-DEC	_	_	JAN-D

Invertebrate

RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
	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							Х	Х	Χ	Χ	X	X	-	-	-	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
0693	Atlantic rangia			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DEC
	Eastern oyster			LOW	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-DEC	MAR-DEC	-	-	JAN-DEC
	Brief squid			RARE						Χ	Χ	Χ	Χ	Χ	Χ		JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV	JUN-NOV
	Blue crab			HIGHLY- ABUNDANT	Х	Х	Х	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	MAR-OCT	MAR-OCT	MAR-NOV	JAN-DEC	JAN-DEC
	Brown shrimp			COMMON		Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	-	-	FEB-APR	APR-DEC	-
	Grass shrimp			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp			HIGHLY- ABUNDANT	X	Х	Х	Χ	Χ	Χ	Х	Х	Χ	Χ	X	Х	-	-	MAY-OCT	MAY-DEC	JAN-DEC

Marine Mammal

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

Reptile

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

Terrestrial Mammal

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

Human Use Resources

Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2050	Baytown Wetlands Center		
	2052	Roseland Park		harrissanjac@roselandpark
	2055	VH McBride Boat Ramp		harrissanjac@vhmcbrideramp
	2057	Foothill Oil & Gas		
	2058	Bay Oaks Harbor		
	2060	Thompson Fish Camp		harrissanjac@thompsonfishcamp
	2061	Crawley's		
Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1118	Cedar Bayou Electric Generating Station	Roger Morgan	281-383-4200
	1120	Enterprise Cedar Bayou Terminal	Aaron Schindler	800-530-1050
	1171	Goose Creek Field	Bobby Sellers	281-881-1406
	1173	Goose Creek	Matt Murphy	832-863-1907
	1174	Bayland Park Marina	Bob Hartquist	281-383-2273
	1186	Port of Houston Authority Barbours Cut Terminal	James Mills	713-670-3620
	1187	Cedar Marine Terminals, LP	Jared Bass	832-695-8312
	1189	Red Fish Reef A1 & A2	Craig Alexander	713-213-4077
	1190	Cedar Point	Andreana Madar	281-385-5220
Heliport	RARNUM	NAME	CONTACT	CONTACT INFO
	6040	SAN JACINTO METHODIST HOSPITAL - ALEXANDER	21TS	BAYTOWN, TX 77520

								<u> </u>	<u> </u>
1. Incident Na	me		2. 0	Opera	tional Period (Date/Time)			Assignment L	ist ICS 204-OS
3. Branch					4. Division/Group				
5. Operations Operations S	Personnel Chief								
Branch Direc									
Division/Grou		-							
	signed This Period				II	'X" Indicates 204	a attachemei	nt with special instructio	ns
Resou	irce Identifier		Leader		Contact Info #	# of Perso	ns Reporti	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE	Shallow water and nu	merous obstructi	on outside marked channel						
8. Site Number	r: 9. Quad Name				10. NOAA Chart #	11. GLO At	as Page #	12. County	
53-A	Morgans Poi	nt			11326,11327,11338		53	Harris	
13. Site Informa	ation: Hwy 146 at Go							14. Latitude From:	To:
Hwy 146 Bridge								N 29°45'05"N	
								15. Longitude From:	To:
								W 94°58'45"W	
								11 01 00 10 11	
16. Closest Boa	t Ramp					17. Distance F	rom Ramp	18. Boat Type	
Bayland Park						2 NM		Flat Bottom Boat	
19. Directions F	rom Local Sector							20. Closest Airport	
I-10 East to Spui	330 South. Spur 330	South Hwy 14	6N. Ramp is located at	Eddie	V. Gray Wetlands Center			Baytown Municipal (HPY)
								21. Closest Helo Spot	
									LIDV)
								Baytown Municipal (121)
22. Trustee/Cor				23.	Resources at Risk		24.Width of i	nlet 60'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atla	as Priority Medium		n ft.		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Fnv	vironmental Medium		25. Water de	pth in ft. 10'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26. Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Eco	nomic N/A		27. No. of Pe	rsonnel 2	
25. Booming Str	ategy Recommend	ation				L			
Boom across G	oose Creek at Hwy 1	146 to prever	nt migration of oil.						
		AERIAL PHOT	0				ON SITE PHO	nto	
		VEINIME LITIOT		100			ON SHELLIO	,10	





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

									Jack 10 I
1. Incident Na	me		2.0	Operational Per	od (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. Divis	ion/Group				
5. Operations Operations So Branch Direct Division/Grou	ection Chief tor								
6. Resources As	signed This Period					"X" Indicates 204a	attacheme	nt with special instruction	ns
Resou	rce Identifier		Leader	(Contact Info #	# of Person:	Reporti	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	Shallow water and nu	merous obstructi	ion outside marked channel						
8. Site Number				10. NOAA	Chart #	11. GLO Atlas	s Page #	12. County	
53-B	Morgans Poi			11326,1	1327,11338	5	3	Harris	
	ation: Park Street at C ge at Goose Creek	Goose Creek						14. Latitude From: N 29°44'32 N	То:
								15. Longitude From: W 94°58'58 W	To:
16. Closest Boat	t Ramp					17. Distance Fro	m Ramp	18. Boat Type	
Bayland Park						1.5 NM		Flat Bottom Boat	
19. Directions F	rom Local Sector							20. Closest Airport	
I-10 East to Spur located at Eddie	330 South. Spur 330 V. Gray Wetlands Cer	South Hwy 14 nter	46. Exit Decker Drive.	Go Left and stay on	146N feeder road.	Right onto Park Street	Ramp is	Baytown Municipal (H	HPY)
	-							21. Closest Helo Spot	
								Baytown Municipal (F	HPY)
22. Trustee/Cor	ntact Numbers			23. Resources	at Risk	2/	.Width of i	nlot 200'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	Medium		ft.	THET 200	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental	Medium	25	. Water de	pth in ft. 6'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmenta	Mediuiii	26	. Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A	27	. No. of Pe	rsonnel 2	
_	ategy Recommend								
Boom across G	oose Creek at Park S	Street to prev	vent migration of oil.						
		AERIAL PHOT	· O			0	N SITE PHO	nTO	





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

1. Incident Na	me		2. 0	Operation	al Period (Date/Tin	ne)			Assignment L	ist ICS 204-OS
3. Branch				4	. Division/Group					
5. Operations Operations S	Personnel ection Chief									
Branch Direct										
Division/Grou	up Supervisor	-								
6. Resources As	signed This Period					"X" I	ndicates 204a a	ttacheme	nt with special instructio	ns
	rce Identifier		Leader		Contact Info #		# of Persons		ng Info/Notes/Remarks	
									J	
7. Assignments										<u>'</u>
Ü										
SAFETY NOTE	Shallow water and nu	merous obstruction	on outside marked channel							
8. Site Number	: 9. Quad Name			10.	NOAA Chart #		11. GLO Atlas	Page #	12. County	
53-C	Morgans Poi	nt		11	326,11327,11338		53	-	Harris	
13. Site Informa	ation: Goose Creek a	t Decker Drive							14. Latitude From:	To:
	Decker Street, Baytow								29 44' 34.36"N	
									15. Longitude From:	To:
									94 59' 00.84"W	
16. Closest Boa	t Ramp						7. Distance Fror	n Ramp	18. Boat Type	
Bayland Park							1.5 NM		Flat Bottom Boat	
19. Directions F	rom Local Sector								20. Closest Airport	
I-10 East to Spui	330 South. Spur 330	South Hwy 14	6. Exit Decker Drive.	Go Left. Rai	mp is located at the Eddi	ie V. Gray	Wetlands Center		Baytown Municipal (HPY)
									21. Closest Helo Spot	
									Baytown Municipal (
									- Baytowii ividilicipai (111 1)
22. Trustee/Cor					ources at Risk		24.	Width of i	nlet 150'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Pr	iority Medium		in f			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environ	mental Medium		25.	Water de	pth in ft. 43'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26.	Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econom	nic N/A		27.	No. of Pe	rsonnel 2	
•	ategy Recommend			1						
Boom across G	oose Creek at Decke	er Drive to pre	event migration of oi	l.						





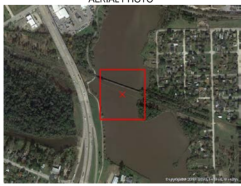




Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

1. Incident Na	ıme		2 (Onerational P	eriod (Date/Time)			Assignment List IC	S 204-OS
			2. (, , , , , ,			, tooligiore ziot ro	.0 20 1 00
3. Branch				4. Di۱	vision/Group				
5. Operations Operations S Branch Direc Division/Gro	ection Chief								
6. Resources As	ssigned This Period					"X" Indicates 204a a	attachemer	it with special instructions	
Resou	ırce Identifier		Leader		Contact Info #	# of Persons	Reportir	ng Info/Notes/Remarks	
7. Assignments									
7. Assignments									
SAFETY NOTE	Shallow water and nu	merous obstructi	on outside marked channel						
8. Site Numbe				10. NOA	AA Chart #	11. GLO Atlas	Page #	12. County	
53-D	Morgans Poi	nt		11326	,11327,11338	53	-	Harris	
	ation: Railroad Bridge 1st railroad bridge nor		Street on Goose Creek at Goose Creek, Baytov	vn, Tx.				14. Latitude From: 29 44' 38.6"N	То:
								15. Longitude From: 94 59' 25" W	То:
16. Closest Boa	t Ramp					17. Distance Fro	m Ramp	18. Boat Type	
Bayland Park						1 NM		Flat Bottom Boat	
19. Directions F	rom Local Sector							20. Closest Airport	
I-10 East to Spu	r 330 South. Spur 330	South to 146	South. Exit Main Street	off 146 South.				Baytown Municipal (HPY)	
								21. Closest Helo Spot	
								Baytown Municipal (HPY)	
22. Trustee/Co	ntact Numbers			23. Resource	es at Risk	24	.Width of ir	 nlet 110'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priorit	y Medium	in		net 110	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmen	tal Medium	25	. Water de	oth in ft. 4'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309			26	. Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A	27	. No. of Per	sonnel 2	
-	rategy Recommend		ho migration of all						
ססטוו שנו 200 ס	oose Creek at RR br	iuge io siop i	ne migration of olf.						
		AFRIAI PHOT	\cap			10	I SITE DHO	TO	









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

1. Incident Na	me		2. 0	Operatio	onal Period (Date/Time)))			Assignment L	ist ICS 204-OS
3. Branch					4. Division/Group					
5. Operations Operations S	Personnel ection Chief									
Branch Direct										
Division/Grou	up Supervisor									
6. Resources As	signed This Period					"X" Ind	dicates 204a at	tachemer	nt with special instruction	ons
	rce Identifier		Leader		Contact Info #		# of Persons		ng Info/Notes/Remarks	
									3	
7. Assignments										"
Ü										
SAFETY NOTE	Shallow water and nu	merous obstruction	on outside marked channel							
8. Site Number	: 9. Quad Name			1(0. NOAA Chart #	1	11. GLO Atlas F	Page #	12. County	
53-E	Morgans Poi	nt		1	11326,11327,11338		53	Ü	Harris	
13. Site Informa	ation: Market Street a	t Goose Creek							14. Latitude From:	To:
Goose Creek at	Market Street.								29 43' 54.63' N	
									15. Longitude From:	To:
									94 59' 19.28"W	
16. Closest Boa	t Ramp						Distance Fron	n Ramp	18. Boat Type	
Bayland Park						1.	5 NM		Flat Bottom Boat	
19. Directions F	rom Local Sector								20. Closest Airport	
I-10 East to Spui	330 South. Spur 330	South to 146 S	South. Exit Texas Aven	ue and go	left to bridge over creek				Baytown Municipal (HPY)
									21. Closest Helo Spot	
									Baytown Municipal (
									Baytown Warnerpar (
22. Trustee/Cor					esources at Risk		24.\	Width of i	nlet 150'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas I	Priority Medium		in ft			
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Enviro	onmental Medium				pth in ft. 11'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26.	Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econo	mic N/A		27.	No. of Per	rsonnel 2	
_	ategy Recommend									
Boom across G	oose Creek at Marke	et Street to p	revent migration of c	oil.						









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

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

1. Incident Na	me		2. (Operati	ional Pe	riod (Date/Tim	ne)					ist ICS 204-OS
3. Branch					4. Divi	sion/Group						
5. Operations Operations S Branch Direc Division/Grou	ection Chief tor											
	ssigned This Period						"X"	Indicates 204a	attacheme	nt with sp	ecial instructio	ns
Resou	rce Identifier		Leader			Contact Info #		# of Persons	Reporti	ing Info/N	otes/Remarks	5
7. Assignments												
SAFETY NOTE	Shallow water and nui	merous obstruction	on outside marked channel									
8. Site Number					10. NOA			11. GLO Atlas	-	12. Cou	=	
53-F	Morgans Poir				11326,	11327,11338		5	3	Harris		
	ation: Main Street at C Main Street, Baytown										tude From: '21.56"N	То:
											gitude From: 19.53"W	То:
16. Closest Boa Bayland Park	t Ramp						1	7. Distance Fro .75 NM	m Ramp	18. Boa Multip	it Type le Types	
	rom Local Sector r 330 South. Spur 330	South to 146 S	South. Exit Main Street	t off 146 S	South.		<u>"</u>				sest Airport wn Municipal (l	HPY)
										21. Clo	sest Helo Spot	
										Bayto	vn Municipal (I	HPY)
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	-	Resources s Priority				.Width of i	inlet 600	ı	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	F.a. di		al a.e. 11		25	. Water de	epth in ft.	4'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Envir	ronmenta	al Medium		26	. Current	Slow		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econ	nomic	N/A		27	. No. of Pe	rsonnel	2	
_	rategy Recommenda			1								
Boom across G	oose Creek at Marke	et Street to st	op the migration of	oil.								
			-									









1. Incident Na	ıme		2.	Operational P	eriod (Date/Time)				_	ist ICS 204-OS
3. Branch				4. Div	vision/Group					
5. Operations Operations S Branch Direc	ection Chief									
	ssigned This Period					"X" Indicates 2	204a attache	ment with s	pecial instructio	ins
Resou	rce Identifier		Leader		Contact Info #	# of Pe	rsons Repo	orting Info/	Notes/Remarks	i i
7. Assignments										
7.7.03igiiiiioiits										
SAFETY NOTE	Shallow water and nur	merous obstruction	on outside marked channel							
8. Site Number					AA Chart # 0,11327,11338	11. GLO	Atlas Page #	12. Co	=	
	ation: Railroad Bridge Railroad Bridge south	south of Marke		1177	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			14. La	titude From: 43' 49"N	То:
									ngitude From: 59' 23" W	То:
16. Closest Boa Bayland Park	t Ramp					17. Distance	e From Ram		oat Type Bottom Boat	
	rom Local Sector r 330 South. Spur 330	South to High	way 146 South. Highw	ay 146 South to E	Business 146. Right at fi	rst light			osest Airport own Municipal (I	HPY)
								21. Cld	osest Helo Spot	
								Bayto	own Municipal (I	HPY)
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resourc Atlas Priorit			24.Width in ft.	of inlet 50	0,	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmer	ital Medium		25. Water	depth in ft.	. 4'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	LIIVII OI III IEI	itai ivieuluiti		26. Currer	nt Slow		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A		27. No. of	Personnel	2	
•	trategy Recommend oose Creek at railroa		ith of Market Street	to prevent migr	ation of oil.					









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

1. Incident Na	me		2. Operational Period (Date/Time)									
3. Branch			4. Division/Group									
5. Operations Operations S Branch Direc	ection Chief											
	signed This Period				u	'X" Indicates 204	a attachemei	nt with special instruct	ions			
	rce Identifier		Leader		Contact Info #	# of Perso		ng Info/Notes/Remar				
7. Assignments									ļ			
7. 7.03igiiii10i113												
SAFETY NOTE	Shallow water and nu	merous obstructi	on outside marked channel									
8. Site Number				1	0. NOAA Chart #	11. GLO At	las Page #	12. County				
53-H	Morgans Poi	nt			11326,11327,11338	1111 020 711	53	Harris				
	ation: Goose Creek a		146					14. Latitude From:	To:			
Goose Creek at	Business Hwy 146, Ba	ytown, Tx.						29 42' 48.69" N				
								15. Longitude From	: То:			
								94 59' 29.60" W				
16. Closest Boa	t Ramp					17. Distance F	rom Ramp	18. Boat Type				
Bayland Park						0.1 NM		Multiple Types				
19. Directions F	rom Local Sector							20. Closest Airport				
610 North to I-10	East to Spur 330 Sou	ıth. Spur 330 S	South to Highway 146 S	South. Hig	hway 146 South to Business 146	5. Right at first ligh	t.	Baytown Municipal	(HPY)			
								21. Closest Helo Spo	ot			
								Baytown Municipal				
22. Trustee/Cor	ntact Numbers			23 R	esources at Risk		0414" 111 - 61	1.1. 5001				
USCG:	(281) 464-4800	RRC:	(713) 869-5001		Priority Medium		24.Width of i in ft.	niet 500				
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Envir	onmental Medium		25. Water de	pth in ft. 4'				
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	EIIVII	orimentar wedium		26. Current	Slow				
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econo	omic N/A		27. No. of Pe	rsonnel 4				
=	trategy Recommend			1								
Boom across G	oose Creek at Busin	ess Hwy 146	bridge to prevent oil	from ent	tering or exiting Goose Creek.							
_		AERIAL PHOT	0	_			ON SITE PHO	TO				

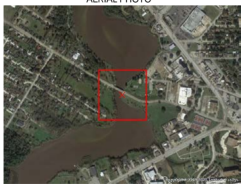




29. Prepared By:	30. Reviewed by (PSC)	31. Reviewed by (OSC):
Assignment List	ICS 204 OS (Geographic Response Plan)	Project Upda

1. Incident Na	me		2. (Operational Per	iod (Date/Time)			Assignment L	ist ICS 204-OS	
				· 						
3. Branch				4. Divis	ion/Group					
5. Operations Operations Se	Personnel ection Chief									
Branch Direct										
Division/Grou										
	signed This Period					K" Indicates 204a # of Person		nt with special instructio		
Resou	rce Identifier		Leader	(Contact Info #	ng Info/Notes/Remarks				
7 Assissanssants										
7. Assignments										
0.4.5577, N.O.T.S.	Challow water and nu	morous obstructi	on outside marked channel							
SAFETY NOTE:		merous obstructi	on outside marked chamier							
8. Site Number				10. NOAA		11. GLO Atla	-	12. County		
53-1	Morgans Poi			11326,1	1327,11338	5	3	Harris		
	tion: Texas Ave at G e at Goose Creek	oose Creek						14. Latitude From: 29 44' 13.03"N	To:	
								15. Longitude From:	To:	
								94 59' 00.32"W		
 Closest Boar Bayland Park 	Ramp					17. Distance Fr 1.75 NM	om Ramp	18. Boat Type Flat Bottom Boat		
Daylallu Palk						1.73 IVIVI		riat bottoiii boat		
	rom Local Sector							20. Closest Airport		
I-10 East to Spur Gray Wetlands C		South to High	way 146 South. Highwa	ry 146 South to Mar	ket Street. Turn Left. R	Ramp is located a t	he Eddie V	Baytown Municipal (I	HPY)	
,								21. Closest Helo Spot		
								Baytown Municipal (I	HPY)	
00 7 1 10				00 0	1.6.1					
22. Trustee/Cor USCG:	(281) 464-4800	RRC:	(713) 869-5001	23. Resources Atlas Priority	at Risk Medium		4.Width of i	nlet 100'		
				Atlas i Hority	Mediam			pth in ft. 6'		
TGLO:	(800) 424-4800 (800) 832-8224	TPWD: NRDA:	Environmental Medium 25. Water dep							
TCEQ:				Economic	N/A			rsonnel 2		
	(713) 767-3563	USFWS:	(281) 286-8282	Economic	IV/A	2	7. INO. OI PEI	SOUTHEL Z		
_	rategy Recommend nt migration of oil.	auon								
	g. actori or oil.									









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

1. Incident Na	me		2. 0	Operational	Period (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. C	Pivision/Group				
5. Operations Operations S Branch Direc Division/Grou	ection Chief				· 				
6. Resources As	signed This Period					"X" Indicates 204a a	attacheme	nt with special instruction	ns
Resou	ırce Identifier		Leader		Contact Info #	# of Persons	Reporti	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE	Large wakes from pas	ssing ships. Snake	es and Mosquitoes abundant	. Tripping hazard	along shoreline.				
8. Site Number				10 N/	DAA Chart #	11 CLO Atlan	Dogo #	12 County	
53-J	Morgans Poi	nt			26,11327,11338	11. GLO Atlas	-	12. County Harris	
	ation: Hogg Island	1110		1102	10,11327,11330		,	14. Latitude From:	To:
East Side of Hog								29 41' 17"N	
								15. Longitude From:	To:
								94 58' 26"W	
Closest BoaSylvan Beach	t Ramp					17. Distance Fro 3.0 NM	m Ramp	18. Boat Type Airboat	
Sylvan beach						3.0 MM		All boat	
	rom Local Sector	5 · (5 ·						20. Closest Airport	
Access is by wat	er only. Located due	East of Barboo	urs Cut across the Hous	ton Ship Chan	nel.			La Porte Municipal Ai	rport (141)
								21. Closest Helo Spot	
								La Porte Municipal Ai	rport (T41)
22. Trustee/Cor	ntact Numbers			23. Resou	ces at Risk	24	Width of i	<u> </u> nlet 7000'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Prior	ity High	in t		11101 7000	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environme	ental High	25	Water de	pth in ft. 1'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309			26	Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A	27	No. of Pe	rsonnel >6	
	rategy Recommend					1			
Boom to prote	ct sensitive marshes	along Easter	n side of island.						
		AERIAL PHOT	0			10	N SITE PHO	TO	





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

								<u> </u>	Jack TO I
1. Incident Na	me		2. (Operational Per	iod (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. Divis	sion/Group				
5. Operations Operations S Branch Direc Division/Gro	ection Chief								
6. Resources As	ssigned This Period					"X" Indicates 204a a	attacheme	nt with special instruction	ns
Resou	ırce Identifier		Leader		Contact Info #	ing Info/Notes/Remarks			
7. Assignments									
SAFETY NOTE	Crews operating along	g the Ship Channe	el should expect wake action	as vessels pass. Locate	ed in Security Zone.				
8. Site Numbe	r: 9. Quad Name			10. NOAA	Chart #	11. GLO Atlas	Page #	12. County	
53-K Morgans Point 11326,11327,11338 53								Harris	
13. Site Informa Barbours Cut en	ation: Barbours Cut e trance.	ntrance						14. Latitude From: 29 41' 02"N	To:
								15. Longitude From: 94 59' 16"W	To:
16. Closest Boa	t Ramp					17. Distance Fro	m Ramp	18. Boat Type	
Sylvan Beach	·					3.0 NM		Multiple Types	
19. Directions F	rom Local Sector							20. Closest Airport	
		25 East to So	uth 146. Follow 146 So	uth to Barbours Cut	Blvd. Left on Barbours	s Cut Blvd to terminal		La Porte Municipal Ai	rport (T41)
								21. Closest Helo Spot	
								La Porte Municipal Ai	rport (T41)
22. Trustee/Co	ntact Numbers			23. Resources	at Risk	24	Width of i	 inlet 850'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	N/A	in		illet 050	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmenta	l N/A	25	. Water de	pth in ft. 20'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309			26	Current	Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	High	27	No. of Pe	rsonnel 4	
	rategy Recommend								
Boom to preve	nt movement of oil	into or out o	f Barbours Cut.						
		AERIAL PHOT	-O			10	N SITE PHC	OTO	





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

1. Incident Na	me.		2 (Operat	tional Period (Date/Time)			Assianment L	ist ICS 204-OS
			2. \	- Perut				7 teerigie. 1	
3. Branch					4. Division/Group				
Operations S Operations S	Personnel ection Chief								
Branch Direc									
	up Supervisor								
	ssigned This Period							nt with special instructio	
Resou	ırce Identifier		Leader		Contact Info #	# of Perso	ns Reporti	ng Info/Notes/Remarks	
7. Assignments									I
SAFETY NOTE	Crews operating along	g the Ship Channe	el should expect wake action	as vesse	ls pass.				
8. Site Number	r: 9. Quad Name				10. NOAA Chart #	11. GLO At	las Page #	12. County	
53-L	Morgans Poi	nt			11326,11327,11338		53	Harris	
13. Site Informa	.,	Marina				1		14. Latitude From:	To:
Bayland Park Ma	arina							29 42' 31"N	
								15. Longitude From:	То:
								95 00' 00"W	
16. Closest Boa	t Ramp					17. Distance F	rom Ramp	18. Boat Type	
Bayland Park						0.84 NM		Multiple Types	
19. Directions F	rom Local Sector							20. Closest Airport	
I-10 East to Spu	r 330 South. Spur 330	South to High	way 146 South. Highwa	ay 146 S	South to Business 146. Right at first	light on Business	3 146	Baytown Municipal (I	HPY)
								21. Closest Helo Spot	
								Baytown Municipal (I	HPY)
22 Tourston (2)	a de a de Nicona la come			22.1	Danas at Dist			, ,	
22. Trustee/Cor USCG:	(281) 464-4800	RRC:	(713) 869-5001		Resources at Risk is Priority Medium		24.Width of i in ft.	nlet 800'	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100		,		25. Water de	pth in ft. 5'	
TGLO: (800) 832-8224 NRDA: (512) 463 -9309			Envi	ironmental Medium		26. Current			
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Ecor	nomic Low		27. No. of Pe		
25. Booming St	rategy Recommend	ation							
Boom to prote	ct sensitive marshes	inside marin	a.						
		AERIAL PHOT	0				ON SITE PHO	DTO	
1	ALC: A	15.76	Marie Control	100			EV. C.		





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	d to account for changes due to seasonality, weather conditions, spill cha	aracteristics, tides and any other considerations."

. Incident Name 2. Operational Period (Date								/Time) Assignment List ICS 20				
3. Branch					4. Divis	ion/Group						
5. Operations Operations S Branch Direct Division/Gro	ection Chief											
	ssigned This Period						"X" I	ndicates 204a at	tachemen	nt with special	I instruction	ns
Resou	Resource Identifier Leader					Contact Info #		# of Persons	Reportin	ng Info/Notes	s/Remarks	
7. Assignments		hazards include	unmarked pilings and oil w	vells throughout	ut the gree							
SAFETY NOTE	•	nazarus include	urimai keu piiings and oii w					T		T -		
8. Site Numbe 53-M	r: 9. Quad Name Morgans Poir	nt				Chart # 1327,11338		11. GLO Atlas F 53	'age #	12. County Harris		
	ation: Mallard Cut bbs Bay and Cedar Ba	you								14. Latitude 29 41' 58 15. Longitud 94 56' 49	3"N de From:	To:
16. Closest Boat Ramp Thompsons Bait Camp 19. Directions From Local Sector Take I-610 to Hwy. 146N. Exit Bus.146, go East. Turn Right onto Evergreen Rd. Left onto Tri Cities Beach Rd.								7. Distance From 1 NM	ı Ramp	18. Boat Tyl Flat Botton 20. Closest	pe m Boat Airport	HPY)
										21. Closest Baytown N	·	IPY)
USCG DUTY: TGLO:	(281) 464-4800 (800) 424-4800 (800) 832-8224	RRC: TPWD: NRDA:	(713) 869-5001 (281) 842-8100 (512) 463 -9309	Atlas F Enviro	sources Priority Inmenta	Low		in ft 25. \ 26. (Water dep Current 1	oth in ft. Medium		
	(713) 767-3563 rategy Recommenda ent oil from entering o		(281) 286-8282 illard Cut.	Econo	mic	Low		27.1	No. of Per	rsonnel 4		
		ERIAL PHOT						ON	SITE PHOT	ГО		



1. Incident Na	ime	Operational	Period (Date/Tim	Assignment Li	st ICS 204-OS					
3. Branch				4. C	Division/Group					
5. Operations Operations S Branch Direct Division/Grou										
6. Resources As	ssigned This Period					"X	" Indicates 204a a	ttachemen	it with special instruction	ns
Resou	urce Identifier		Leader		Contact Info #		# of Persons	Reportir	ng Info/Notes/Remarks	
7. Assignments										
SAFETY NOTE	Shallow water. Water	hazards include	unmarked pilings and oil we	ells throughout the	area.					
8. Site Number 53-N 13. Site Informa Boaz Island	r: 9. Quad Name Morgans Poil ation: Boaz Island	nt			DAA Chart # 26,11327,11338		11. GLO Atlas 53	· ·	12. County Harris 14. Latitude From: 29 40' 39"N	To:
16. Closest Boa Thompsons Ba							17. Distance From 0.5 NM	m Ramp	15. Longitude From: 94 56' 01"W 18. Boat Type Airboat	То:
19. Directions F Accessible by bo	rom Local Sector pat only								20. Closest Airport Baytown Municipal (H	HPY)
									21. Closest Helo Spot Baytown Municipal (H	HPY)
22. Trustee/Cor USCG: USCG DUTY: TGLO: TCEQ:	ntact Numbers (281) 464-4800 (800) 424-4800 (800) 832-8224 (713) 767-3563	RRC: TPWD: NRDA: USFWS:	(713) 869-5001 (281) 842-8100 (512) 463 -9309 (281) 286-8282	23. Resour Atlas Prior Environme Economic			in f 25. 26.	t. Water dep Current	nlet N/A (approximately 2 marsh) oth in ft. 2' Slow sonnel 4	2000' of fringe
25. Booming Str	rategy Recommend ct Boaz Island and as	ation	dlife.					I SITE PHOT		
								Alman .		

30. Reviewed by (PSC)

ICS 204 OS (Geographic Response Plan)

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

31. Reviewed by (OSC):

Project Updated:

29. Prepared By:

Assignment List

3. Branch 4. Division/Group 5. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor 6. Resources Assigned This Period Resource Identifier Leader 4. Division/Group "X" Indicates 204a attachement with special instructions Reporting Info/Notes/Remarks			
Operations Section Chief Branch Director Division/Group Supervisor 6. Resources Assigned This Period "X" Indicates 204a attachement with special instructions			
6. Resources Assigned This Period "X" Indicates 204a attachement with special instructions			
Resource Identifier Leader Contact Info # # of Persons Reporting Info/Notes/Remarks			
Titode and Telephone and Titode a	·		
7. Assignments			
SAFFTY NOTE: Shallow water. Water hazards include unmarked pilings and oil wells throughout the area.			
SALETT NOTE.			
8. Site Number: 9. Quad Name 10. NOAA Chart # 11. GLO Atlas Page # 12. County 1326,11327,11338 53 Harris			
13. Site Information: Cedar Bayou entrance (West) 14. Latitude From: To:	:		
Entrance to Cedar Bayou west of Boaz Island. 29 40' 39"N			
15. Longitude From: To:			
94 56' 00"W			
16. Closest Boat Ramp 17. Distance From Ramp 18. Boat Type			
Thompson Bait Camp 0.2NM Airboat			
19. Directions From Local Sector 20. Closest Airport			
Accessible by boat only. Baytown Municipal (HPY)			
21. Closest Helo Spot			
Baytown Municipal (HPY)			
22. Trustee/Contact Numbers 23. Resources at Risk 24. Width of inlet 100'			
USCG: (281) 464-4800 RRC: (713) 869-5001 Atlas Priority Low in ft.			
USCG DUTY: (800) 424-4800 TPWD: (281) 842-8100 Environmental Low 25. Water depth in ft. 6' TGLO: (800) 832-8224 NRDA: (512) 463-9309 26. Current Slow			
TCEQ: (713) 767-3563 USFWS: (281) 286-8282 Economic N/A 27. No. of Personnel 4			
25. Booming Strategy Recommendation			
Boom to prevent oil from entering or exiting Cedar Bayou.			
AERIAL PHOTO ON SITE PHOTO			





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

1. Incident Na	ime				Assignment Li	ist ICS 204-OS				
3. Branch				4	1. Divisio	n/Group				
5. Operations Operations S Branch Direct Division/Gro	ection Chief									
6. Resources As	ssigned This Period					11	'X" Indicates 204a a	ttachemen	t with special instruction	ns
Resou	urce Identifier		Leader	Contact Info #			# of Persons	Reportin	g Info/Notes/Remarks	
7. Assignments										
SAFETY NOTE	Shallow water. Water h	nazards include	unmarked pilings and oil w	rells throughout	t the area.					
8. Site Numbe 53-P 13. Site Informa Entrance to Ced	9. Quad Name Morgans Poin ation: Cedar Bayou ent lar Bayou East of Boaz I	rance (East of	f Boaz Island)		. NOAA C 1326,113	nart # 227,11338	11. GLO Atlas I	-	12. County Chambers 14. Latitude From: 29-40-26N 15. Longitude From:	To:
									94-55-50W	10.
16. Closest Boa Thompsons Ba							17. Distance From 0.5 NM	n Ramp	18. Boat Type Airboat	
19. Directions F Accessible by bo	rom Local Sector pat only								20. Closest Airport Baytown Municipal (F	HPY)
									21. Closest Helo Spot Baytown Municipal (H	HPY)
22. Trustee/Co USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001		ources at riority		24.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Width of in	llet 750'	
USCG DUTY: TGLO:	(800) 424-4800 (800) 832-8224	TPWD: NRDA:	(281) 842-8100 (512) 463 -9309	Enviror	nmental	High		Water dep Current	oth in ft. 16' Slow	
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econom	nic	N/A	27.	No. of Pers	sonnel 2	
_	rategy Recommenda ent oil from entering o		dar Bayou							
	Al	ERIAL PHOT	0				ON	SITE PHOT	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 Na	ime		2. (Operational Peri	od (Date/Time)			Assignment	List ICS 204-OS
3. Branch				4. Divisi	on/Group				
5. Operations Operations S Branch Direc Division/Grou	ection Chief								
	ssigned This Period					"X" Indicates 2	04a attachem	ent with special instructi	ons
Resou	ırce Identifier		Leader	C	ontact Info #	# of Per	sons Repor	ting Info/Notes/Remark	(S
7. Assignments									
SAFETY NOTE	Shallow water. Water	hazards include	unmarked pilings and oil we	lls throughout the area.					
8. Site Number	r: 9. Quad Name			10. NOAA	Chart #	11. GLO /	Atlas Page #	12. County	
53-Q	Morgans Poi	nt		11326,11	327,11338		53	Chambers	+
13. Site Informa Marrow Marsh	ation: Marrow Marsh							14. Latitude From: 29 40' 19"N	То:
								15. Longitude From: 94 55' 53"W	То:
16. Closest Boa	t Ramp					17. Distance	From Ramp	18. Boat Type	
Thompson's Ba	ait Camp					0.5 NM		Airboat	
19. Directions F	rom Local Sector							20. Closest Airport	
North on I-610, 6	exit East on I-10 then s	outh on FM 14	105 to dead end then riq	ght.				Baytown Municipal	(HPY)
								21. Closest Helo Spc	t
								Baytown Municipal	(HPY)
22. Trustee/Cor	ntact Numbers			23. Resources	at Risk		24.Width of	inlet 2700'	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High		in ft.		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental	High			epth 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 P	ersonnel 6	
	rategy Recommend ct sensitive marshes								
13 13 13 13									
		AEDIAI DIIOT					ON CITE DI	0.7.0	









1. Incident Nam	ne		2. (riod (Date/Time	I (Date/Time) Assignment List ICS 204					
3. Branch				4. Divi	sion/Group					
5. Operations P Operations Sec										
Branch Directo										
Division/Group						"V" Indicates 204s s	**** * * * * * * * * * * * * * * * * * *	tuith on cololinatoustic		
6. Resources Assi			Landan		O			ment with special instructions		
Resourc	e Identifier		Leader		Contact Info #	# of Persons	Reportir	ng Info/Notes/Remarks		
7. Assignments									ı .	
o o										
SAFETY NOTE:	Shallow water. Water	hazards include	unmarked pilings and oil we	ells throughout the are	a.					
8. Site Number:	9. Quad Name			10 NOA	A Chart #	11. GLO Atlas	Page #	12. County		
53-R	Morgans Poi	nt			11327,11338	53	-	Chambers		
13. Site Informati	· ·							14. Latitude From:	То:	
Swan Marsh West	of Houston Point							29 39' 53"N		
								15. Longitude From:	To:	
								94 55' 13"W		
16. Closest Boat F	Pamn					17. Distance Fro	m Pamn	18. Boat Type		
Thompson's Bait						1.25 NM	пкатр	Airboat		
10 Discriber For								20. Classat Alansant		
19. Directions Fro		outh on FM 1	405 to FM2354. Left or	n 2354 Right on C	edar Point Rd			20. Closest Airport Baytown Municipal (H	HPY)	
								21. Closest Helo Spot		
								Baytown Municipal (F	HPY)	
22. Trustee/Conta	act Numbers			23. Resource	s at Risk	24.	Width of ir	nlet N/A (approximatley 3	3000' of	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas Priority	High	in f		shoreline)		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environment	al High	25.	Water dep	oth in ft. <1'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309			26.	Current :	Slow		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic	N/A	27.	No. of Per	sonnel 6		
25. Booming Stra	0.5									
Boom to protect	sensitive marshes									
	F	AERIAL PHOT	0	_		10	N SITE PHOT	ТО		
	11 16									
	1 5									
	1 1					No. of Street,	TAND EVEN TO	Education of the Control of the Cont		
	1						120			





1. Incident Na	ime		2. (Operati	ional Period (Date/Time)			Assignment Li	st ICS 204-OS	
3. Branch					4. Division/Group					
5. Operations Operations S Branch Direc Division/Grou	ection Chief				<u> </u>					
6. Resources As	ssigned This Period					"X" Indicates 204a	attachemei	nt with special instruction	ns	
Resou	ırce Identifier		Leader		Contact Info #	# of Persons	Reporti	Reporting Info/Notes/Remarks		
7 Assignments										
7. Assignments										
SAFETY NOTE	Large wakes from pas	sing ships. Snake	es and Mosquitoes abundant	: Tripping	hazard along shoreline.					
8. Site Number					10. NOAA Chart #	11. GLO Atlas	Page #	12. County		
53-S	Morgans Poi	nt			11326,11327,11338	5. 5.	-	Harris		
13. Site Informa	ation: Atkinson Island							14. Latitude From:	To:	
	north of marker 82.	(/						29 38' 43"N		
								15. Longitude From:	To:	
								94 52' 48"W		
16. Closest Boa	t Ramn					17. Distance Fro	m Ramn	18. Boat Type		
Sylvan Beach	r ramp					3.3NM	······································	Multiple Types		
10 Directions F	rom Local Sector							20. Closest Airport		
Accessible only								La Porte Municipal Ai	rport (T41)	
								·		
								21. Closest Helo Spot	. (T.44)	
								La Porte Municipal Ai	rport (141)	
22. Trustee/Cor					Resources at Risk	24	.Width of i	nlet N/A (approximately 5	5000' of	
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas	S Priority High		ft.	shoreline)		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Envi	ronmental High			pth in ft. 2'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				. Current			
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Econ	omic N/A	27	. No. of Pe	rsonnel 6		
_	rategy Recommend ct extensive fringe n		and of Island							
Boom to prote	or extensive inligen	narsii Oli INE t	ond or isianu.							
	,	AERIAL PHOT	0			0	N SITE PHO	TO		





1. Incident Name 2. Opera					od (Date/Time)	Assignment Lis	st ICS 204-OS			
3. Branch				ion/Group						
5. Operations Operations S Branch Direc Division/Grou	ection Chief									
	signed This Period					"X" Indicates 204a	attacheme	nt with special instruction	 1S	
	rce Identifier		Leader	(Contact Info # # of Persons Reporting Info/Notes/Remark					
7. Assignments										
SAFETY NOTE	Shallow water. Water	hazards include	unmarked pilings and oil we	ells throughout the area.						
8. Site Number 53-T 13. Site Informa Houston Point m	Morgans Poil				10. NOAA Chart # 11. GLO Atlas Page # 53			12. County Chambers 14. Latitude From: 29.39' 22"N		
TIOGSIOTI OTIKTI	arsin di cu							15. Longitude From: 94 55' 25"W	To:	
16. Closest Boa Thompson's Ba						17. Distance Fro 1.25 NM	om Ramp	18. Boat Type Airboat		
	rom Local Sector exit East on I-10 then s	outh on FM 14	05 to FM2354. Left or	n 2354. Right on Ce	dar Point Rd.			20. Closest Airport Baytown Municipal (F	IPY)	
								21. Closest Helo Spot Baytown Municipal (H	IPY)	
22. Trustee/Cor USCG:	ntact Numbers (281) 464-4800	RRC:	(713) 869-5001	23. Resources Atlas Priority	at Risk High		.Width of i	inlet N/A (approximately 3 shoreline)	.700' of	
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Environmental	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	Economic	N/A	27	. No. of Pe	rsonnel >6		
_	rategy Recommend ct sensitive marshes									
		VEDIAL DUOT	0			0	NI CITE DI IC	NTO.		









									<u>_</u>	Dack TO IV	
1. Incident Name 2. Oper					perational Period (Date/Time)					ist ICS 204-OS	
3. Branch					4. Division	/Group					
5. Operations Operations So Branch Direct	ection Chief										
Division/Grou	up Supervisor										
6. Resources As	signed This Period					"X	" Indicates 204a a	ttachement	with special instructio	ns	
Resource Identifier Leader					Contact Info # # of Persons Rep			Reporting	orting Info/Notes/Remarks		
7. Assignments											
SAFETY NOTE	Large wakes from pas	sing ships. Snake	s and Mosquitoes abund	ant. Tripping	g hazard along shor	reline.					
8. Site Number					10. NOAA Cha	art #	11. GLO Atlas	Page #	12. County		
53-U					11326,1132		=		Harris		
	ation: Hogg Island-Atl g and Atkinson Islands	kinson Island C	ut		<u> </u>	<u> </u>			14. Latitude From: 29 41' 12"N	То:	
	-								15. Longitude From:	To:	
									94 58' 30"W		
16. Closest Boa	t Ramp						17. Distance From	m Ramp	18. Boat Type		
Sylvan Beach							3.0 NM		Multiple Types		
19. Directions From Local Sector									20. Closest Airport		
Access is by wat	er only. Located due l	East of Barbou	ırs Cut across the Ho	ouston Ship	Channel.				La Porte Municipal A	irport (T41)	
									21. Closest Helo Spot		
									La Porte Municipal A	irport (T41)	
22. Trustee/Cor	ntact Numbers			23. F	Resources at	Risk	24.	Width of inl	et 1150'		
USCG:	(281) 464-4800	RRC:	(713) 869-5001	Atlas	Atlas Priority High in ft.						
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	Envi	ronmental H	igh	25.	Water dept	th in ft. 14'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		26. Current			Current N	Medium		
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Ecor	Economic N/A 27. No. of Pe			No. of Pers	onnel 6		
_	rategy Recommenda		provent resume	+ of c!!							
Boom car bern	een Hog and Atkins	on isianus to	prevent movemen	IL OI OII.							
		AERIAL PHOT	· O				AO	I SITE PHOT	 O		
i	,		* A A TO THE REAL PROPERTY.				01		-		





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

								=	Jack 10 IV	
1. Incident Na	me		2.	Operational Period	Assignment Li	ist ICS 204-OS				
3. Branch				4. Division	/Group					
5. Operations Operations S Branch Direc	ection Chief tor									
	up Supervisor				"\	" Indicates 204s si		with an arial instruction		
	ssigned This Period							with special instructio		
Resou	ırce Identifier		Leader	Con	tact Info #	# of Persons	Reporting	g Info/Notes/Remarks	1	
7. Assignments										
SAFETY NOTE	Large wakes from pass	sing ships. Snake	s and Mosquitoes abundar	nt. Tripping hazard along shor	eline.					
8. Site Numbe	r: 9. Quad Name			10. NOAA Cha	art #	11. GLO Atlas F	Pane #	12. County		
53-V	Bacliff			11326,1132		53	ago "	Harris		
13. Site Informa	ation: Atkinson Island	(South)						14. Latitude From:	To:	
	fringe marsh along Sc		d of Atkinson Island.					29 38' 58"N		
								15. Longitude From:	To:	
								94 57' 05"W		
16. Closest Boa	t Ramp				17. Distance Fron 4NM					
Sylvan Beach						4INIVI		Multiple Types		
19. Directions From Local Sector						20. Closest Airport				
Atkinson Island i	s only accessible by bo	oat.					La Porte Municipal Airport (T			
								21. Closest Helo Spot		
								La Porte Municipal Ai	irport (T41)	
22. Trustee/Co	ntact Numbers			23. Resources at R	rick			4500		
USCG:	(281) 464-4800	RRC:	(713) 869-5001		edium	in ft	Vidth of inl	let 1500°		
USCG DUTY:	(800) 424-4800	TPWD:	(281) 842-8100	25. Water de				epth in ft. 2'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental High 25. Water del						
TCEQ:	(713) 767-3563	USFWS:	(281) 286-8282	Economic N/A 27. No. of Per						
25. Booming S	trategy Recommend	lation								
=			rn side of Atkinson I	sland. Deploy backup	boom as necessar	Ty.				
		AERIAL PHOT	 Ω			∩N	SITE PHOT			
		LINIAL I HOT				ON				





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

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