

# Quadrant: WHITES RANCH

Map # :48

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
PPA0298	LOW	Big Hill Oil Field					MEDIUM	
PPA0303	MEDIUM	Salt Bayou Marsh	HIGH			Nursery, some fishing	HIGH	Freshwater marsh
PPA0319	LOW	Spindletop Marsh	HIGH	Wintering waterfowl, rails, mottled duck, osprey, peregrine falcon, wading birds			LOW	Primarily pasture when dry, wet prairie after rains
PPA0352	LOW	Impounded area north of Spindletop Ditch	HIGH	Wintering waterfowl, rails, mottled duck, osprey, peregrine falcon, wading birds				
PPA0355	LOW	West of Spindletop Ditch					LOW	
PPA0359	MEDIUM	Spindletop Ditch	MEDIUM		MEDIUM	High recreational fishing		
PPA0366	LOW	Impounded water south of Spindletop Ditch	HIGH					
PPA0367	MEDIUM	Marsh south of Spindletop Ditch	HIGH	Wintering waterfowl, rails, mottled duck, osprey, peregrine falcon, wading birds			HIGH	Freshwater marsh
PPA0370	MEDIUM	Marsh south of Spindletop Ditch	HIGH				HIGH	
PPA0409	LOW	Southeast shore of GIWW			MEDIUM		LOW	
PPA0411	MEDIUM	Part of McFaddin NWR	HIGH	Wintering waterfowl; all North American rails, mottled duck, peregrine falcon, marsh birds, alligators, muskrat, mink, river otter	LOW	Nursery, low priority recreational fishery	HIGH	Intermediate marsh with freshwater inclusions
PPA0420	LOW	North Prong area, north of ICW	HIGH				LOW	Freshwater marsh

#### Biological Resources

UM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Nesting	Migrating	Moltin
8	Osprey			-	Х	Х	Х	Х	Х				Х	Х	Х	Х	-	-	-
	Peregrine falcon	S	Т	-	Х	Х	Х	Х				Х	Х	Х	Х	Х	-	-	-
	Marsh birds			-	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	-	-	_
	Wading birds			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	_	_
	Dabbling ducks			-	Х	Х	Х	Х	Х				Х	Х	Х	Х	-	-	_
	Waterfowl			_	X	X	X	X	X	Χ	Х	Х	X	X	X	X	_	_	_
5	Migratory			_			7.	X	X		7.	, ,		, ,	, ,	71	_	_	_
	songbirds							_ ^											
	Peregrine falcon	S	Т	-	Х	Х	Х	Х				Х	Χ	Х	Х	Х	-	-	-
	Black-necked stilt			10S		Х	Х	Х	Х	Х	Х	Х	Х	Х			-	-	-
	Dowitchers			100S	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	-	JUL-MAY*	_
	Dunlin			100S	Х	Х	Х	Х	Х				Х	Х	Х	Х	-	-	_
	Killdeer			100S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	DEC-MAR	_
	Shorebirds			1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	_
	Western			100S	X	X	X	X	X	Х	X	X	X	X	X	X		JUL-MAY*	_
	sandpiper			1005								_ ^						JOE-WAT	
	Willet			100S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	AUG-APR*	-
	Yellowlegs			10S	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	-	JUL-MAY*	-
ŀ	American bittern			-	X	X	X	X	X		,		X	X	X	X	-	-	_
-	Black rail			-	X	X	X	X	X	Х	Х	Х	X	X	X	X	-	-	_
	Clapper rail			-	X	X	X	X	X	X	X	X	X	X	X	X	FEB-SEP	-	_
-	King rail			_	X	X	X	X	X	X	X	X	X	X	X	X	APR-MAY	_	_
-	Marsh birds			<u>-</u>	X	X	X	X	X	X	X	X	X	X	X	X			_
	Sora								_	^	^			X	_	X		-	
-				-	X	X	X	X	X	V	. V	X	X	_	X		-	-	-
	Wading birds		-	-	Х	Х	Х	Х	Х	X	X	X	X	X	X	Х	-	-	-
-	Wood stork	S	Т	OCCASIONAL						Х	Х	Х	X	X			-	-	-
	Yellow rail			-	X	X	X	X					X	X	X	X	-	-	-
	Common moorhen			-	X	X	X	X	X	Х	X	X	Х	X	X	X	MAR-OCT	-	-
	Waterfowl			HIGH	Х	Х	Х	Х	X	Χ	Х	Х	Х	X	X	X	-	-	-
6	Migratory songbirds			-				X	Х								-	-	-
	Peregrine falcon	S	Т	-	X	X	Х	Х				Χ	Χ	X	X	X	-	-	-
	Black-necked stilt			10S		X	Х	Х	X	Χ	Х	Χ	Χ	X			-	-	-
	Dowitchers			100S	Х	Х	X	Х	Х		X	Χ	Χ	Х	Х	X	-	JUL-MAY*	-
	Dunlin			100S	X	X	Х	Х	X				Х	X	X	X	-	-	-
	Killdeer			100S	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	X	-	DEC-MAR	-
	Shorebirds			1000S	X	X	Х	Х	Χ		Х	Х	Χ	Χ	Χ	X	-	-	-
	Western sandpiper			100S	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	X	X	X	-	JUL-MAY*	-
	Willet			100S	Х	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	-	AUG-APR*	-
	Yellowlegs			10S	Х	Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	-	JUL-MAY*	-
	American bittern			-	Х	Х	Х	Х	Х				Х	Х	Х	Х	-	-	-
	Black rail			-	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Х	Х	-	-	-
	Clapper rail			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	FEB-SEP	-	-
	King rail			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	APR-MAY	-	-
	Marsh birds			-	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	-	-	-
-	Sora			-	X	X	X	X	X	<u> </u>	_	X	X	X	X	X	-	-	_
-	Wading birds			-	X	X	X	X	X	Х	Х	X	X	X	X	X	-	-	_
	Wood stork	S	Т	OCCASIONAL						X	X	X	X	X				_	_
-	Yellow rail	J	'	-	X	X	Х	Х					X	X	X	Х	-	-	-
-	American coot			10000S	X	X	X	X					Х	X	X	X			
-						X	Х	^						X	X		-	-	-
	American wigeon			1000\$	X	_		V	V	W	V	W	X		_	X	-	-	-
-	Blue-winged teal			10000S	X	X	X	Х	Х	Χ	Х	Х	Χ	X	X	X	MAY-JUL	-	-
	Bufflehead			10S	X	X	X								X	X	-	-	-
	Canada goose			100S	X	X	X							X	X	X	-	-	-
	Canvasback			100S	Х	X	Х							X	X	X	-	-	-
	Common moorhen			-	Х	Х	Х	Х	Х	X	Х	X	Х	Х	X	X	MAR-OCT	-	-
L						Χ		Χ	Χ	Χ	Χ	Χ		Χ		Х	MAY-AUG		

Bird

ILINA DI AN	45	C.F.	T.E.	00010			N 4		D 4			^			N.I.		Nicolina	Missaria	N / -
IUM NAN Gadw		SF	TE	CONC 10000S	X	F X	M X	A X	M	J	J	А	S X	O X	N X	D X	Nesting -	Migrating -	Molting -
Greater				10003	X	X	X							Х	Х	Х	-	-	-
fronted	_			100000		V	V	V					V	V	V	V			
Green-w tea				10000S	Х	Х	Х	Χ					Х	Χ	Χ	Χ	-	-	-
Lesser s	scaup			1000S	Х	Х	Х	Х						Χ	Х	Χ	-	-	-
Malla				100S	X	Х	X							Χ	Χ	Χ	-	-	-
Mottled				100S	X	X	X	Х	Х	Х	Х	Х	X	X	X	X	FEB-AUG	-	JUN-AU(
Northern Northe	•			1000S 10000S	X	X	X	X					X	X	X	X	-	-	-
shove				100003		^	^	^					^	^	^	^	-	-	-
Redhe	ead			10S	X	Х	Х							Χ	Х	Χ	-	-	-
Ring-ne duc				1000S	Х	Х	Х							Х	Х	Χ	-	-	-
Ruddy				1000S	Х	X	X							Χ	Х	Χ		_	_
Snow g				10000S	X	X	X								X	X	-	-	_
Water	•			HIGH	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	-	-	-
Wood	duck			10S	Х	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ	FEB-JUL	-	-
Ospr				-	Х	Χ	X	Χ	Χ				Χ	Χ	Χ	Χ	-	-	-
Peregrine		S	Т	-	X	Х	X	Х				Χ	Χ	Χ	Х	Χ	-	-	-
Marsh I				-	X	X	X	X	X	X	X	X	X	X	X	X	-	-	-
Wading Dabbling				-	X	X	X	X	X	Х	X	Х	X	X	X	X	-	-	-
Greater	•			-	X	X	X	X						X	X	X	<u> </u>	-	-
fronted																			
Snow g	goose			-	X	Х	Х							Χ	Х	Χ	-	-	-
Water				-	X	Х	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
Migrat songb				-				Х	Х								-	-	-
Peregrine		S	T	-	X	X	Х	Χ				Х	Х	Χ	Х	Χ	-	-	_
Black-neck		J		10S		X	X	X	Х	X	Χ	X	X	X	- •	.,	-	-	-
Dowitc				100S	Х	Х	Х	Χ	Х		Χ	Χ	Χ	Χ	Χ	Χ	-	JUL-MAY*	-
Dunl				100S	X	Х	Х	Χ	Х				Χ	Χ	Χ	Χ	-	-	-
Killde				100S	X	Х	X	Χ	Х	Х	X	Χ	Χ	Χ	X	Χ	-	DEC-MAR	-
Shorek				1000S	X	X	X	X	X		X	X	X	X	X	X	-	-	-
Weste sandp				100S	Х	Х	Х	Х	X	Χ	Х	Χ	Х	Χ	Χ	Χ	-	JUL-MAY*	-
Wille				100S	X	Х	X	X	Х	X	Χ	Χ	Χ	Χ	Χ	Χ	-	AUG-APR*	-
Yellow				10S	X	Х	Х	Х	Х		Χ	Χ	Χ	Χ	Χ	Χ	-	JUL-MAY*	-
American	bittern			-	X	Х	Х	Х	Х				Х	Χ	Χ	Χ	-	-	-
Black	rail			-	X	Х	X	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-
Clappe				-	X	X	X	X	Х	X	X	X	Х	X	X	X	FEB-SEP	-	-
King				<del>-</del>	X	X	X	X	X	X	X	X	X	X	X	X	APR-MAY	<del>-</del>	-
Marsh I				-	X	X	X	X	X	X	X	X	X	X	X	X	-	<u>-</u>	-
Wading				-	X	X	X	X	X	Χ	Х	X	X	X	X	X	<u>-</u>	-	-
Woods		S	T	OCCASIONAL		Λ	Α	Α	Λ	X	X	X	X	X	Λ	Λ	-	-	_
Yellow				-	Х	Х	Х	Х					Х	Х	Х	Χ	-	-	-
America	n coot			1000S	Х	Х	Х	Χ					Χ	Χ	Χ	Χ	-	-	-
American				1000S	Х	X	X						Χ	Χ	Χ	Χ	-	-	-
Blue-wing				10000S	X	X	X	Х	Х			Х	Х	X	X	X	-	-	-
Canada	_			10S	X	X	X							X	X	X	-	-	-
Canvas				PRESENT -	X	X	X	Χ	X	X	X	Χ	Χ	X	X	X	- MAR-OCT	-	-
moort				-	^	^	^	^	^	^	^	^	^	^	^	^	WAK-OCT	-	-
Fulvo				10S	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ	Χ	MAY-AUG	-	-
whistling	-			10000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V	V	V					V		V	V			
Gadw				1000S 1000S	X	X	X	X					Х	X	X	X	-	-	-
fronted				10003	^	^	^							^	^	^	-	-	-
Green-w	0			10000S	Х	Х	Х	Х					Х	Х	Х	Χ	-	-	-
tea																			
Lesser s	•			100S	X	X	X	Х						X	Х	X	-	<del>-</del>	-
Malla Mottled				100S 100S	X	X								Y .		Χ	-	-	-
Northern					V		_	V	V	V	V		V		X		EED ALIC		ILINI ALIA
North	•				X	Х	Х	Х	X	X	X	X	X	Χ	Χ	Χ	FEB-AUG -	-	JUN-AU
shove	CITI			100S	Х	X	X		X	X	X	X	Χ	X	X	X	FEB-AUG - -	-	JUN-AU( - -
						Х	Х	X	X	X	X	X		Χ	Χ	Χ	-		-
Redhe	eler ead			100S 10000S PRESENT	XXX	X X X	X X X		X	X	X	X	Χ	X X X	X X X	X X X	-	- - -	JUN-AU0 - - -
Redhe Ring-ne	eler ead ecked			100S 10000S	X	X X X	X X X		X	X	X	X	Χ	X X X	X X X	X X X	-	-	-
Redhe	eler ead ecked ck			100S 10000S PRESENT	XXX	X X X	X X X		X	X	X	X	Χ	X X X	X X X	X X X		-	-
Redhe Ring-ne duc	eler ead ecked ck duck			100S 10000S PRESENT PRESENT	X X X	X X X	X X X		X	X	X	X	Χ	X X X X	X X X	X X X	- - - -	- - -	- - -
Redhe Ring-ne duc Ruddy	eler ead ecked ck duck goose			100S 10000S PRESENT PRESENT 10S	X X X X	X X X X	X X X X		X	X	X	X	Χ	X X X X	X X X X X	X X X X	- - - -	- - -	- - -
Redhe Ring-ne duc Ruddy Snow g Water Wood	eler ead ecked ck duck goose fowl duck			100S 10000S PRESENT PRESENT 10S 10000S	X X X X	X X X X X	X X X X X	X	X				X	X X X X	X X X X X	X X X X X	- - - -	- - - -	- - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood of Migrat	eler ead ecked ck duck goose fowl duck tory			100S 10000S PRESENT PRESENT 10S 10000S HIGH	X X X X X	X X X X X X X X	X X X X X X	X	X	X	X	X	XXX	X X X X X X X	X X X X X X	X X X X X X	- - - - -	- - - -	- - - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood (	eler ead ecked ck duck goose fowl duck tory	5	T	100S 10000S  PRESENT PRESENT  10S 10000S HIGH PRESENT	X X X X X X	X X X X X X	X X X X X X	X X X	X	X	X	X	XXXX	X X X X X	X X X X X X X	X X X X X X X	- - - - -	- - - -	- - - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood of Migrat	eler ead ecked ck duck goose fowl duck tory birds e falcon	S	T	100S 10000S  PRESENT PRESENT  10S 10000S HIGH PRESENT -	X X X X X	X X X X X X X X	X X X X X X	X	X	X	X	X	XXX	X X X X X X X	X X X X X X	X X X X X X	- - - - - - - FEB-JUL	- - - - - - -	- - - - - - -
Redhe Ring-ne duc Ruddy Snow g Water Wood of San Migrat songb	eler ead ecked ck duck goose fowl duck tory birds e falcon eked stilt	S	T	100S 10000S  PRESENT PRESENT  10S 10000S HIGH PRESENT  -	X X X X X X	X X X X X X X X X X	X X X X X X X	X X 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	- - - - - - - FEB-JUL -	- - - - - - -	- - - - - - -
Redher Ring-ne duc Ruddy Snow g Waterl Wood of Songb Peregrine Black-necl Dowitc Dunl	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S	X X X X X X X	X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X 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 X X	X X X X X X X X	X X X X X X X X	- - - - - - - FEB-JUL - -	JUL-MAY* -	- - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Water Wood of Samuel Ruddy Snow g Water Wood of Samuel Ruddy Reregrine Black-neck Dowitc Dunl Killde	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S	X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X	X	X X X	X X X X	X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X	X X X X X X X X X	- - - - - - - FEB-JUL - -	- - - - - - - -	- - - - - - - - -
Redher Ring-ne duc Ruddy Snow g Water Wood of Songb Peregrine Black-necl Dowitc Dunl Killde Shorek	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers dlin eer birds	S	T	100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  - 10S 100S 100S 100S 100OS	X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X	X X	X X X X	X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		JUL-MAY* - DEC-MAR	- - - - - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Water Wood of Peregrine Black-necl Dowitc Dunl Killde Shorek Wester	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers llin eer birds	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S	X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X 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 X X X X X	X X X X X X X X X		JUL-MAY* - DEC-MAR	- - - - - - - - - - -
Redher Ring-ne duc Ruddy Snow g Water Wood of Songb Peregrine Black-necl Dowitc Dunl Killde Shorek	eler ead ecked ck duck goose fowl duck tory birds e falcon cked stilt chers dlin eer birds ern biper	S	T	100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  - 10S 100S 100S 100S 100OS	X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X	X X X X X	X X	X X X X	X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		JUL-MAY* - DEC-MAR	- - - - - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood of Songb Peregrine Black-neck Dowitc Dunl Killde Shorek Weste sandp	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers eliin eer birds ern biper et	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X	X X X X X X	X X X	X X X X X	X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X			- - - - - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Water Wood of Salar Ruddy Snow g Water Wood of Salar Ruddy Register Ruddy Ruddy Snow g Water Wood of Salar Ruddy	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers llin eer birds ern biper et	S	T	100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  -  10S 100S 100S 100S 100OS 100OS 100OS 100OS 100OS	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X	X X X X X X X X	X X X	X X X X X X	X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		JUL-MAY* - DEC-MAR - JUL-MAY*  AUG-APR*	- - - - - - - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood of Salar Songb Peregrine Black-necl Dowitc Dunl Killde Shorek Weste sandp Wilk Yellow American Black	eler ead ecked ck duck goose fowl duck tory birds e falcon cked stilt chers llin eer birds ern biper et vlegs bittern rail	S	T	100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  -  10S 100S 100S 100S 100OS	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			- - - - - - - - - - - - - -
Redhe Ring-ne duc Ruddy Snow g Waterl Wood of Salar Ruddy Snow g Waterl Wood of Salar Ruddy Register Ruddy Ruddy Snow g Waterl Songb Peregrine Black-neck Dowitc Dunl Killde Shorek Wester Sandp Wille Yellow American Black Clappe	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers dlin eer birds ern biper et vlegs bittern rail	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S 10	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			- - - - - - - - - - - - - - - - -
Redher Ring-ne duc Ruddy Snow g Waterl Wood of Salar Songb Peregrine Black-neck Dowitc Dunl Killde Shorek Sandp Weste Sandp Wille Yellow American Black Clappe King	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers llin eer birds ern biper et vlegs bittern rail er rail	S	T	100S 10000S  PRESENT PRESENT  10S 10000S HIGH PRESENT  -  10S 100S 100S 100S 100S 100S 100S 1	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterl Wood of Salar Ruddy Snow g Waterl Wood of Salar Ruddy Snow g Regrine Black-neck Dowitc Dunl Killder Shorek Wester Sandp Willer Yellow American Black Clappe King Marsh I	eler ead ecked ck duck goose fowl duck tory birds e falcon eked stilt chers dlin eer birds ern biper et vlegs a bittern rail er rail rail birds	S	T	100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S 10	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	x x x x x x x x	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterf Wood of Samuel Ruddy Snow g Waterf Wood of Samuel Ruddy Snow g Waterf Wood of Samuel Ruddy Shorek Sandp Wille Yellow American Black Clappe King Marsh I Sore	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers diin eer birds ern biper et vlegs bittern rail er rail birds ra	S	T	100S 10000S  PRESENT PRESENT  10S 10000S HIGH PRESENT  -  10S 100S 100S 100S 100S 100S 100S 1	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterl Wood of Salar Ruddy Snow g Waterl Wood of Salar Ruddy Snow g Regrine Black-neck Dowitc Dunl Killder Shorek Wester Sandp Willer Yellow American Black Clappe King Marsh I	eler ead ecked ck duck goose fowl duck tory birds e falcon eked stilt chers llin eer birds ern biper let vlegs a bittern rail er rail rail birds ea g birds	S	T	100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  -  10S 100S 100S 100S 100S 100S 100S	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterl Wood of Samuel Ruddy Snow g Waterl Wood of Samuel Ruddy Snow g Waterl Wood of Samuel Ruddy Shorek Wester Sandp Wille Yellow American Black Clappe King Marsh I Sore Wading	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers llin eer birds ern biper et vlegs n bittern rail er rail rail birds stork			100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Water Wood of Sanow g Water Songb Peregrine Black-neck Dowitc Dunl Killder Shorek Sandp Willer Yellow American Black Clappe King Marsh I Sore Wading Wood s	eler ead ecked ck duck goose fowl duck tory oirds e falcon ked stilt chers llin eer birds ern oiper et vlegs bittern rail er rail rail birds ra j birds stork			100S 1000OS  PRESENT PRESENT  10S 1000OS HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterf Wood of Sandy Peregrine Black-neck Dowitc Dunl Killder Shorek Wester Sandy Willer Yellow American Black Clappe King Marsh I Sore Wading Wood Sandy Wood Sandy Wood Sandy Wood Sandy Ring I Sore Wading Wood Sandy Wood	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers dlin eer birds ern biper et vlegs a bittern rail er rail rail birds stork v rail un coot			100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X		JUL-MAY* - DEC-MAR - JUL-MAY*  AUG-APR* JUL-MAY*	
Redher Ring-ne duc Ruddy Snow g Waterf Wood of Shorest Sandp Wille Yellow American Black Clappe King Marsh I Sore Wading Wood s Yellow American Blue-wing Blue-wing	eler ead ecked ck duck goose fowl duck tory birds e falcon ked stilt chers din eer birds ern biper et vlegs a bittern rail er rail rail birds stork v rail un coot wigeon ged teal			100S 1000OS PRESENT PRESENT  10S 1000OS HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S OCCASIONAL - 1000OS 100OS	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			
Redher Ring-ne duc Ruddy Snow g Waterf Wood of Sandy Peregrine Black-neck Dowitc Dunl Killde Shorek Weste sandp Wilk Yellow American Black Clappe King Marsh I Son Wading Wood s Yellow American American	eler ead ecked ck duck goose fowl duck tory oirds e falcon cked stilt chers llin eer birds ern oiper et vlegs n bittern rail er rail birds a birds stork v rail un coot wigeon ged teal head			100S 10000S PRESENT PRESENT  10S 10000S HIGH PRESENT  - 10S 100S 100S 100S 100S 100S 100S OCCASIONAL - 10000S 1000S	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X X X			

## Bird

RNUM	NAME	SF	TE	CONC	J	F	M	A	M	J	J	A	S	0	N	D	Nesting	Migrating	Molting
	Common moorhen			-	X	Х	Х	Х	Х	Χ	Х	Х	Χ	Х	X	X	MAR-OCT	-	-
	Fulvous whistling-duck			10S	Х	Х	Х	Х	Х	X	Х	Χ	Χ	X	Х	Х	MAY-AUG	-	-
	Gadwall			10000S	Х	Х	Х	Х					Х	Х	Х	Х	-	-	-
	Greater white- fronted goose			1000S	Х	Х	Х							Χ	X	Х	-	-	-
	Green-winged teal			10000S	Х	Х	Х	Х					X	X	X	X	-	-	-
	Lesser scaup			1000S	Х	Х	Х	Х						Х	Х	Х	-	-	-
	Mallard			100S	Х	Х	Х							Х	Х	Х	-	-	-
	Mottled duck			100S	Χ	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Χ	FEB-AUG	-	JUN-AUG
	Northern pintail			1000S	Х	Χ	Χ						Х	Х	Х	Х	-	-	-
	Northern shoveler			10000S	Х	Х	Х	Х					Χ	Χ	Χ	Х	-	-	-
	Redhead			10S	X	Χ	Χ							Х	Х	Х	-	-	-
	Ring-necked duck			1000S	Х	Х	Х							Χ	Χ	Х	-	-	-
	Ruddy duck			1000S	Х	Х	Х							Χ	Х	Χ	-	-	-
	Snow goose			10000S	Х	Х	Х								Х	Χ	-	-	-
	Waterfowl			HIGH	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	-
	Wood duck			10S	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Χ	FEB-JUL	-	-

### Fish

	1 1211																				
ARNUM	NAME	SF	TE	CONC	J	F	M	А	M	J	J	Α	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
0483	Tarpon			RARE			X	Χ	X	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
0494	Gizzard shad			RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	JAN-DEC
	Atlantic croaker			HIGHLY- ABUNDANT	Х	X	Х	Х	X	X	X	X	X	Х	Х	Х	-	-	JAN-JUN	JAN-DEC	JAN-DEC
	Bay anchovy			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	MAR-NOV	MAR-NOV	FEB-DEC	JAN-DEC
	Black drum			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Bull shark			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-DEC
	Gafftopsail catfish			COMMON				Х	Х	Х	Χ	Χ	Χ	Χ			APR-MAY	-	-	APR-OCT	APR-OCT
	Gulf menhaden			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	APR-OCT
	Hardhead catfish			ABUNDANT	Х	Χ	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	MAY-AUG	MAY-SEP	MAY-SEP	MAY-SEP	JAN-DEC
	Red drum			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Sand seatrout			RARE	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-JAN	JAN-DEC
	Southern flounder			COMMON	Х	X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ	X	-	-	-	JAN-DEC	JAN-DEC
	Spot			HIGHLY- ABUNDANT		X	Х	Х	Х	Х	Χ	Χ	Χ	Χ	Χ		-	-	-	FEB-NOV	APR-NO\
	Spotted seatrout			COMMON	Х	X	Х	Х	Х	X	Χ	Χ	Χ	Χ	Χ	X	-	-	-	AUG-NOV	JAN-DEC
	Striped mullet			COMMON	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DEC
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
	Silver perch			RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	JUN-DEC	JUN-DEC
	Alligator gar			-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE
	Blue catfish			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-DE0
	Atlantic spadefish			RARE					Х	Х	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	MAY-DEC	-
	Bay whiff			RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	_	-	-	APR-SEP	JAN-DEC

### Invertebrate

RARNUM	NAME	SF	TE	CONC	J	F	М	А	М	J	J	А	S	0	Ν	D	Spawning	Eggs	Larvae	Juveniles	Adults
0674	Atlantic rangia			-	X	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DEC
	Blue crab			ABUNDANT	X	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	-	MAR-NOV	JAN-DEC	JAN-DEC
	Atlantic seabob shrimp			RARE								Х	Χ	Χ	Х		-	-	-	-	AUG-NOV
	Brown shrimp			COMMON			Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	MAR-APR	MAY-NOV	-
	White shrimp			ABUNDANT	Х	Х	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	MAY-JUN	MAY-DEC	JAN-DEC

#### Marine Mammal

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

### Terrestrial Mammal

RARNUM	NAME	SF	TE	CONC	J	F	M	А	M	J	J	A	S	0	N	D	Nesting
0797 Nor	thern river otter			-	Χ	Χ	X	Х	Χ	Χ	Χ	X	Х	Χ	Х	Χ	N/A

#### Human Use Resources

Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2054	County Ramp		jeffersonnechestrin@countyramp
Water Intake	RARNUM	NAME	CONTACT	CONTACT INFO
	4065	DOROTHY C. MCBRIDE ET AL		

										ack TO I
1. Incident Na	ime		2. (	Operational Per	iod (Date/Time)			Assi	gnment Lis	st ICS 204-OS
3. Branch				4. Divis	ion/Group					
5. Operations Operations S Branch Direct Division/Gro	ection Chief									
	ssigned This Period				"X	" Indicates 2	04a attachemei	nt with special	instruction	IS
Resou	ırce Identifier		Leader	(	Contact Info #	# of Per	sons Reporti	ng Info/Notes	/Remarks	
7. Assissans anto										
7. Assignments										
SAFETY NOTE	Shallow, reptiles in are	ea								
8. Site Numbe	r: 9. Quad Name			10. NOAA	Chart #	11. GLO <i>A</i>	Atlas Page #	12. County		
48-A	Whites Ranch	٦		11343			48	Jefferson		
13. Site Informa		narch an the N	Jorth hank of the ICW/W	Lapprovimatoly 7.5 r	miles East of the High Is	land Bridge T	horo aro	14. Latitude N 29°38'4		To:
	located approximately			approximately 7.5 i	Tilles East of the right is	ianu bnuge. n	lere die			
								15. Longitud		To:
								W 94°16'5	00	
16. Closest Boa							From Ramp	18. Boat Typ		
High Island Bri	dge					7.5 miles		Flat Bottom	Boat	
	rom Local Sector							20. Closest A		
			I10 West, to Winnie. Exiculting the state of the water.		South. Continue on Hwy risible from this point.	124 until you o	ross over High	Jefferson Co	ounty	
noidina Briagor II	ann rught at the reet er	and Bridger i	non road to the mater.	The boat ladition to v	ioiste ii oiii tiile poiitti			21. Closest H	Helo Spot	
								Jefferson Co	ounty	
22. Trustee/Co	ntact Numbers			23. Resources	at Risk		24.Width of i	nlet 300'		
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Low		in ft.			
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Habitat for threatened waterfowl, wading bird		25. Water de	pth in ft. 2'		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		and alligator	25, TIVOL OTTO	26. Current			
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traffic		27. No. of Pe	rsonnel 2		
_	rategy Recommenda se configured in an e		tern as to prevent oil	from entering cut	. Bring sufficient anch	ors and rone	to accomplish t	·ask		
200m Should L	.o sormgarou in all o.	pat	co do to provent on	om omornig out.	. 2. mg samoiont anom	o. s and rope	to accomplish t			
	ļ	AERIAL PHOT	ΓO				ON SITE PHO	TO TO		
I		A	Marie Control	•						





29. Prepared By:30. Reviewed by (PSC)31. Reviewed by (OSC):Assignment ListICS 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 Nar	ne		2. (	Operational Peri	od (Date/Time)			Assignment Lis	st ICS 204-OS
3. Branch				4. Divisi	on/Group				
5. Operations I Operations Se Branch Directo Division/Grou	ection Chief or								
	signed This Period				"X	" Indicates 20	)4a attachemen	t with special instruction	S
Resour	ce Identifier		Leader	C	ontact Info #	# of Pers	sons Reportin	ng Info/Notes/Remarks	
7. Assignments									
7. Assignments  SAFETY NOTE:	Shallow, reptiles in are	ea							
8. Site Number 48-B	<ol> <li>9. Quad Name</li> <li>Whites Rancl</li> </ol>	2		10. NOAA 11343	Chart #	11. GLO A	tlas Page # 48	12. County Jefferson	
13. Site Informa Site 48-B consists of the High Island	tion: <sub>48-B</sub> s of two inlets, directly Bridge. Both inlets le	across from e		and South banks of et on the South bank	the ICWW. Inlets are lo feeds the McFadden N		5.75 miles East	14. Latitude From: N 29°37'57" 15. Longitude From:	To:
								W 94°18'20"	
16. Closest Boat High Island Brid	•					17. Distance 5.75 miles	From Ramp	18. Boat Type Flat Bottom Boat	
	n Island Bridge take H		o IH10 West, to Winnie. ridge. Follow road to wa		4 South. Continue on Frishle from this point.	lwy 124 until yo	ou cross over	20. Closest Airport Jefferson County	
								21. Closest Helo Spot Jefferson County	
22. Trustee/Con USCG:	tact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a Atlas Priority	nt Risk Medium		24.Width of ir in ft.	nlet north 300', south 300	
USCG DUTY: TGLO: TCEQ:	(409) 719-1597 (800) 832-8224 (409) 781-9330	TPWD: NRDA: USFWS:	(409)892-8666 (512) 463 -9309 (281) 286-8282	Environmental Economic	Habitat for threatened Peregrine falcon, water wading birds, river otte Commercial traffic	erfowl,	<ul><li>25. Water dep</li><li>26. Current I</li><li>27. No. of Per</li></ul>	Medium	
25. Booming Str	ategy Recommend	ation			Bring sufficient ancho	ors and rope			
	,	AERIAL PHOT	0		_		ON SITE PHOT	ГО	





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

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

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

1. Incident Na	me		2.	Operational Peri	od (Date/Time)				Assignment Lis	st ICS 204-OS
3. Branch				4. Divisi	on/Group					
5. Operations Operations S Branch Direc Division/Gro	ection Chief				· · · · · · · · · · · · · · · · · · ·					
6. Resources As	ssigned This Period				"X	" Indicates 20	04a attachem	nent with sp	ecial instruction	ns
	rce Identifier		Leader	C	Contact Info #	# of Pers	sons Repoi	rting Info/N	otes/Remarks	
7. Assignments										
SAFETY NOTE	Shallow, reptiles in are	28								
8. Site Number				10. NOAA	Chart #	11. GLO A	itlas Page #	12. Cou	,	
48-C	Whites Ranch	1		11343			48	Jeffer	+	
				approximately 4.5 m	iles East of High Island	Bridge. The ba	nks have clay		tude From: 37'30.77"	То:
substrate and ar	e steep. This inlet lead	s to a satiwate	a initiasion barrier.						gitude From: 19'31.79"	To:
16. Closest Boa	t Ramp					17. Distance	From Ramp	18. Boa	nt Type	
High Island Brid	dge					4.5 miles		Flat Bo	ottom Boat	
19. Directions F	rom Local Sector							20. Clo	sest Airport	
	land Bridge take Hwy ge. Turn Right at the fo				outh. Continue on Hwy le from this point.	124 until you o	ross over the	Jeffers	on County	
,		J						21. Clo	sest Helo Spot	
								Jeffers	on County	
22. Trustee/Cor	ntact Numbers			23. Resources a	at Risk		24.Width o	finlet 300	ı	
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Low		in ft.			
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Habitat for threatened		25. Water o	depth in ft.	5'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	Peregrine falcon, water wading birds, river otte		26. Current	Medium		
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traffic		27. No. of F	Personnel	2	
_	rategy Recommend									
Boom should b	e configured in an e.	xclusion patt	ern as to prevent oil	from entering cut.	Bring sufficient ancho	ors and rope	to accomplish	h task.		









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."