

# Quadrant: ORANGE

Map # :11

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
PPA0004	LOW	Tupelo Swamp-Lost Lake area					HIGH	Cypress-tupelo swamps
PPA0006	MEDIUM	Marsh north of power lines	MEDIUM	Swallow-tailed kite, waterfowl	MEDIUM	Nursery	HIGH	Primarily fresh marsh grading to solid fringe of cypress and tupelo along Sabine River
PPA0008	MEDIUM	North of Little Cypress Bayou	MEDIUM	Swallow-tailed kite	MEDIUM		HIGH	Cypress swamps
PPA0009	MEDIUM	Tony Houseman WMA (Blue Elbow Swamp)	MEDIUM	Wading birds, swallow- tailed kite	MEDIUM		MEDIUM	High quality cypress swamps; continues on Louisiana side
PPA0014	LOW	Marsh east of Sabine River, northeast of Phoenix Lake Oil Field	MEDIUM	Swallow-tailed kite, waterfowl			HIGH	Primarily fresh marsh grading to solid fringe of cypress and tupelo along Sabine River
PPA0015	MEDIUM	Marsh east of Sabine River, northeast of Phoenix Lake Oil Field	MEDIUM	Swallow-tailed kite, waterfowl	LOW	Nursery	HIGH	Primarily fresh marsh grading to solid fringe of cypress and tupelo along Sabine River
PPA0016	HIGH	Conway Bayou drainage, marsh east of Phoenix Lake Oil Field	MEDIUM	Swallow-tailed kite, waterfowl	HIGH	Nursery	HIGH	Primarily fresh marsh grading to solid fringe of cypress and tupelo along Sabine River
PPA0020	LOW	Phoenix Lake Oil Field	MEDIUM	Swallow-tailed kite, waterfowl			HIGH	Primarily fresh marsh grading to solid fringe of cypress and tupelo along Sabine River
PPA0021	LOW	Adams Bayou					HIGH	Cypress swamps, bottomland hardwoods
PPA0022	LOW	Marsh south of Big Island					HIGH	
PPA0032	LOW	Marsh southeast of Cove; unit of Lower Neches WMA					HIGH	Marsh: bulrush, common reed
PPA0036	MEDIUM	Pavell Island	MEDIUM		LOW	Nursery	HIGH	Fresh marsh; marshhay cordgrass, arrowhead
PPA0037	LOW	Canal in north shore of Pavell Island					HIGH	
PPA0040	LOW	Cutoff Island	MEDIUM				HIGH	Fresh marsh; marshhay cordgrass, arrowhead
PPA0042	HIGH	Black Bayou and marsh south of ICW (Louisiana)	HIGH	Scattered rookeries, wading birds, waterfowl, swallow-tailed kite, alligators, formerly red wolf	HIGH	Nursery	HIGH	Primarily brackish marsh; scattered high ridges with oaks
PPA0046	HIGH	Black Bayou and marsh south of ICW (Louisiana)	HIGH	Scattered rookeries, wading birds, waterfowl, swallow-tailed kite, alligators	HIGH	Nursery; commercial shrimping, crabbing, high recreational fishing	HIGH	Brackish to intermediate marsh: marshhay cordgrass, spikerushes, wigeongrass in open water areas
PPA0059	MEDIUM	Lower Cow Bayou marsh	MEDIUM	Wading birds, osprey, rails, alligator	MEDIUM	Nursery	MEDIUM	Marshhay cordgrass
PPA0066	MEDIUM	Cut south of Perry Ridge	HIGH				HIGH	
PPA0086	HIGH	Marsh between Sabine River and Black Bayou; accessible to boats from both	HIGH		MEDIUM	Nursery	MEDIUM	

Biological Resources

#### Fish

1	NAME	SF	TE	CONC	J	F	М	А	M	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adult
G	Sizzard shad			ABUNDANT	X	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	X	-	-	-	-	JAN-D
Atl	lantic croaker			HIGHLY- ABUNDANT	X	Х	Х	Х	Х	Х	Х	Х	Χ	Х	Х	X	-	-	JAN-JUN	JAN-DEC	JAN-D
Е	Bay anchovy			COMMON	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	MAR-NOV	MAR-NOV	JAN-DEC	JAN-D
	Black drum			COMMON	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
	Bull shark			RARE	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	MAY-AUG	MAY-AUG	APR-NOV	JAN-D
	Gafftopsail catfish			ABUNDANT				Χ	Х	Х	Х	Х	X	Х			APR-MAY	-	-	APR-OCT	APR-O
Gι	ulf menhaden			ABUNDANT	X	Χ	Χ	Χ	Χ	Χ	Χ	X	Χ	Χ	Χ	X	-	-	-	JAN-DEC	APR-D
	Hardhead catfish			ABUNDANT	X	Х	Х	Х	Х	Х	Х	Х	Χ	Χ	Х	Х	MAY-AUG	MAY-SEP	MAY-SEP	JUN-SEP	JAN-D
	Pinfish			RARE				Χ	Χ	Χ	Χ	Χ	Χ	Χ			-	-	-	APR-OCT	APR-O
	Red drum			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
Sa	and seatrout			COMMON	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	X	-	-	-	JAN-DEC	JAN-D
5	Sheepshead			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	DEC-FEB	JAN-D
	Southern flounder			COMMON	X	X	Х	Х	Х	Х	Х	X	Χ	Χ	Х	X	-	-	-	JAN-DEC	JAN-D
	Spot			HIGHLY- ABUNDANT			Х	Х	Х	Х	Х	Х	Χ	Х	Х		-	-	-	MAR-OCT	MAR-N
	Spotted seatrout			COMMON	X	Х	Х	Χ	Х	Х	Х	Х	Χ	Χ	Х	Х	APR-OCT	APR-OCT	APR-OCT	OCT-NOV	JAN-D
	Star drum			-	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	-	-
St	triped mullet			COMMON	Х	Χ	Х	Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	Χ	-	-	-	JAN-DEC	JAN-D
	Tarpon			RARE			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ		-	-	-	MAR-NOV	-
V	Vhite mullet			COMMON						Χ	Χ	Χ	Χ				-	-	-	JUN-SEP	-
(	Gulf killifish			COMMON	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-SEP	MAR-SEP	MAR-OCT	JAN-DEC	JAN-D
(	Silver perch			RARE	X	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAY-SEP	MAY-SEP	MAY-SEP	OCT-NOV	JAN-D
	Silversides			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-AUG	MAR-AUG	MAR-AUG	JAN-DEC	JAN-D
F	Alligator gar			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	-	JAN-DEC	JAN-D
	Spotted gar			ABUNDANT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	APR-MAY	APR-MAY	-	JAN-DEC	JAN-D
	Atlantic spadefish			RARE							Х	X	Χ	Χ			-	-	-	JUL-OCT	-
	Bay whiff			RARE	Х	Х	Х	Χ	Χ	Х	Χ	Х	Χ	Χ	Х	Х	-	-	-	JUL-AUG	JAN-D
Sp	otfin mojarra			RARE								Х	Χ				-	-	-	-	-
Atl	antic bumper			RARE								Х	Χ				-	-	-	-	AUG-S
C	Crevalle jack			COMMON						Χ	Х	Х					-	-	-	JUN-AUG	-
	Spanish mackerel			COMMON									Χ	Χ			-	-	-	SEP-OCT	SEP-O

### Invertebrate

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	Ν	D	Spawning	Eggs	Larvae	Juveniles	Adults
0682	Atlantic rangia			ABUNDANT	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-OCT	-	MAR-OCT	JAN-DEC	JAN-DEC

#### Invertebrate

RARNUM	NAME	SF	ΤE	CONC	J	F	М	А	М	J	J	А	S	0	N	D	Spawning	Eggs	Larvae	Juveniles	Adults
	Blue crab			ABUNDANT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	MAR-NOV	-	MAR-NOV	JAN-DEC	JAN-DEC
	Brown shrimp			ABUNDANT			Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	-	-	MAR-APR	APR-DEC	-
	Grass shrimp			COMMON	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC	JAN-DEC
	White shrimp			HIGHLY- ABUNDANT	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	-	-	MAY-JUN	APR-DEC	MAR-JAN

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

#### Human Use Resources

Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2003	Blue Bird Fish Camp		orangesabine@bluebirdfish
	2006	Orange Boat Ramp		
	2007	Burkharts Marina		
	2008	Loitias Landing		orangesabine@loitiaslanding
Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1004	American Industrial Minerals, LLC.	Gordon Langston	409-670-0320
	1009	Westport Orange Shipyard, LLC	Phillip Burke	409-291-8914
	1011	Conrad Orange Shipyard, Inc.	Eric Bland	409-883-6666
	1012	Sienna Shipyards, LLC,	Guy Mims	409-454-3610
	1021	Crumpler's Shipbuilding Co., Inc.	Jake Crumpler	337-794-3033
	1022	MPG Pipeline Construction, LLC Equipment yard	Charlie Simon	337-278-2732
	1023	Port of Orange Facility	Dwayne Wright	866-535-6835
	1024	Bludworth Shipyard	Richard Allen	409-543-1219
	1032	DuPont #1 (API 42-361-30889), DuPont #2 (API 42-361-30895)	Larry Hayes	903-520-9078
	1036	INVISTA Dock Facility	David Benoit	409-330-5502
Water Intake	RARNUM	NAME	CONTACT	CONTACT INFO
	4008	E I DUPONT DE NEMOURS & CO		

1. Incident Na	ame		2. (	Operational Peri	od (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. Divisi	on/Group			l .	
5. Operations Operations S Branch Direc	ection Chief								
	ssigned This Period					V" Indicatos 2	04a attaahama	at with appoint instruction	200
	urce Identifier		London		ontact Info#	# of Per		nt with special instruction	
Resou	arce identifier		Leader	C	ontact into #	# OI Per	sons Reporti	ng Info/Notes/Remarks	
7. Assignments	i					·			
SAFETY NOTE	. Shallow at low tide, re	eptiles in area, no	road access.						
8. Site Numbe	r: 9. Quad Name			10. NOAA	Chart #	11. GLO A	Atlas Page #	12. County	
11-B	Orange			11342			11	Orange	
	small inlets located on		e of the Sabine River a		iles South of the IH10	bridge. The inle	et meanders	14. Latitude From: N 30° 07' 19"	To:
Northeast for a s	snort distance and ther	i continues on	to where IH10 crosses	the Sabine River.				15. Longitude From: W 093° 42' 28"	То:
16. Closest Boa	t Ramp					17. Distance	e From Ramp	18. Boat Type	
IH -10 Boat Rai	mp					0.75 Miles	;	Flat Bottom Boat	
From MSU go n	From Local Sector orth 0.4 miles on Hwy & then merge onto Hw	69 service road y 73/87. Contir	d to u-turn @ Hwy 365. nue 8.7 miles to Hwy 62	Travel south on Hw	y 69 for 3.1 miles to the n left on Hwy 62. Trave	e clover leaf to leaf	Hwy 73 east & H10 east & turn	20. Closest Airport Orange County	
right. Travel 7.1	miles to Exit 880 & arr	ive at ramp.	-		-			21. Closest Helo Spot	
								Orange County	
22. Trustee/Co	ntact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a Atlas Priority	at Risk Medium		24.Width of i	nlet North Inlet 435' Sout	h Inlet 210'
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	For the control of	Habitat for waterfowl		25. Water de	pth in ft. 7'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	Cypress/Tupelo Swa	amp.	26. Current	Medium	
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	N/A		27. No. of Per	rsonnel 4	
	rategy Recommend be configured in an e		ern as to prevent oil	from entering cuts	. Bring sufficient and	chors and rope	e to accomplish	task.	
		AERIAL PHOT	0	Mary and the second second			ON SITE PHO	ТО	

1. Incident Na	me		2. (	Operational Peri	od (Date/Time)			Assignment Lis	st ICS 204-OS
3. Branch			l l	4. Divisi	on/Group				
5. Operations Operations Se Branch Direct Division/Grou	ection Chief or								
6. Resources As	signed This Period				"X	(" Indicates 204a a	ittachement	with special instruction	ns
Resou	rce Identifier		Leader	C	ontact Info #	# of Persons	Reportino	g Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	Shallow at low tide, re	otiles in area, no	road access.						
	Orange tion: 11-C y small inlet located in				Chart #	11. GLO Atlas 11 River approximatel		12. County Orange 14. Latitude From: N 30° 07' 7.94	To:
miles South of IH	10. Bluebird Fish Cam	p is a good st	aging area and is locat	ed close to this site.				15. Longitude From: W 093° 42' 26.91	То:
16. Closest Boat Blue Bird Fish C						17. Distance From 0.75 Miles	m Ramp	18. Boat Type Flat Bottom Boat	
From MSU go no travel 4.7 miles &	then merge onto Hwy	73/87. Travel	d to u-turn @ Hwy 365. 14.4 miles to Business right into Bluebird Mar	s 90/Green Ave. & co	y 69 for 3.1 miles to the ontinue straight on 90 fc	clover leaf to Hwy 7 or 1.1 miles & then to	73 east & urn left onto	20. Closest Airport Orange County  21. Closest Helo Spot Orange County	
22. Trustee/Cor USCG:	tact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a	at Risk Medium	24. in f	Width of inl	let 30'	
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 waterfowl, Cypress/Tupelo Swan	alligators, 25. pp. 26.	Water dept Current M No. of Pers	Medium	
25. Booming Str	ategy Recommenda e configured in an ex	ation		from entering the	cut. Bring sufficient a				
	A	ERIAL PHOT				00	I SITE PHOTO		





1. Incident Name		2. Opei	rational Peri	od (Date/Time)			Assignment L	ist ICS 204-OS
3. Branch			4. Divisi	on/Group				
5. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor								
6. Resources Assigned This Period				"Х	" Indicates 20	4a attachemen	t with special instructio	ins
Resource Identifier	Lead	er	С	ontact Info #	# of Pers	ons Reportin	g Info/Notes/Remarks	5
7. Assignments	1					1		
SAFETY NOTE: Shallow at low tide, rept	iles in area, no road access.							
8. Site Number: 9. Quad Name 11-F Orange			10. NOAA (	Chart #	11. GLO A	tlas Page # 11	12. County Orange	
13. Site Information: 11-F Site 11-F is the power-line canal, which i the Tony Housman WMA. The canal woi power-lines that run directly overhead ar Industrial Minerals, LLC (409)-670-0320.	uld need to be boomed on the concrete pilings are	on both the East and support struct	and West banks tures that are in	s of the River. This site	is easily recogr	ized by the	14. Latitude From: N 30° 06' 45" 15. Longitude From:	To:
	orginal international on				F 2		W 093° 42' 13"	
16. Closest Boat Ramp Blue Bird Boat Ramp					17. Distance 1.5 Miles	From Ramp	18. Boat Type Flat Bottom Boat	
19. Directions From Local Sector From MSU go north 0.4 miles on Hwy 69 travel 4.7 miles & then merge onto Hwy							20. Closest Airport Orange County	
Simmons Dr. Travel 1.1 miles to Farragu	t Ave. & turn right into B	luebird Marina.					21. Closest Helo Spot Orange County	
22. Trustee/Contact Numbers USCG: (409) 723-6509	RRC: (713)86		3. Resources a tlas Priority	t Risk Medium		24.Width of in in ft.	let 350'	
USCG DUTY: (409) 719-1597 TGLO: (800) 832-8224	TPWD: (409)893 NRDA: (512) 46	E	nvironmental	Habitat for waterfowl, a Cypress/Tupelo Swam		25. Water dep 26. Current N		
TCEQ: (409)781-9330	USFWS: (281) 28	6-8282 E	conomic	N/A		27. No. of Pers	sonnel 4	
25. Booming Strategy Recommendat Boom should be configured in an exc		pattern as to p	prevent oil fron	n entering cuts. Bring	sufficient and	chors and rope t	to accomplish task.	
AE	RIAL PHOTO					ON SITE PHOT	0	





										Jack TO N
1. Incident Nan	ne		2. (	Operational Peri	od (Date/Time)				Assignment L	ist ICS 204-OS
3. Branch				4. Divisi	on/Group					
5. Operations F Operations Se	Personnel ction Chief									
Branch Directo										
Division/Group		-								
	igned This Period					"X" Indicates 2	04a attachem	ent with:	special instructio	ns
Resour	ce Identifier		Leader	С	ontact Info #	# of Per	sons Repor	ting Info	/Notes/Remarks	;
							'	J		
7. Assignments										l
7.7.03ig/ii/io/it/3										
SAFETY NOTE:	Shallow near banks w	ith submerged ob	jects, reptiles in area.							
8. Site Number:	9. Quad Name			10. NOAA	Chart #	11. GLO <i>F</i>	Atlas Page #	12. C	ounty	
11-G	Orange			11342			11	Ora	nge	
13. Site Informat	tion: <sub>11-G</sub>							14. La	atitude From:	To:
			taging area with road a						30° 06' 42"	
			out 10-12 feet wide. N e (409) 883-4363. Am				equipment. Cit		ongitude From:	To:
g	, p. 1 (101) 000 0000		(		, === (,				)93° 43' 36"	
									10 00	
16. Closest Boat	Ramp					17. Distance	e From Ramp		oat Type	
Blue Bird Boat R	amp					On Site		Flat	Bottom Boat	
19. Directions Fro	om Local Sector							20. C	losest Airport	
			d to u-turn @ Hwy 365 14.4 miles to Busines						nge County	
			right into Bluebird Mai		3				losest Helo Spot	
								Orar	nge County	
							1			
22. Trustee/Cont USCG:	tact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a Atlas Priority	it Risk Medium		24.Width of in ft.	inlet 20	60	
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666		Cypress/Tupelo swa	amp habitat	25. Water c	epth in f	t. 6-12'	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental			26. Current	Slow		
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	N/A		27. No. of P	ersonnel	4	
25. Booming Stra	ategy Recommend	ation					1			
Site 11-G is prim	narily designated as	a staging are	ea and boat launch fo oil from entering cu					inctive cu	ıts at this location	n should be

AERIAL PHOTO





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

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

1. Incident Na	ame		2. 0	Operational Peri	od (Date/Time)			Assignment L	ist ICS 204-OS
3. Branch				4. Divisi	on/Group			<u> </u>	
5. Operations Operations S Branch Direct Division/Gro	ection Chief								
	ssigned This Period					'X" Indicates 20	14a attachemen	t with special instruction	ons
	urce Identifier		Leader	(	Contact Info #	# of Pers		ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE	Shallow at low tide, re	ptiles in area.							
8. Site Numbe				10. NOAA	Chart #	11. GLO A	tlas Page #	12. County	
11-H	Orange			11342			11	Orange	+
This area could	e Cypress Bayou, which provide a good staging	area. Little Cy	the Texas side of the Sypress Bayou leads into	the power-line cana	I (Site 11-F) and then	to Bluebird Fish	Camp.	14. Latitude From: N 30° 06' 30.19	То:
Bluebird Fish Ca Signal Internatio	amp is a good staging a nal Shipyard (409) 291	rea (See Site -5321. Port C	1-G). Little Cypress Bay of Orange (409) 883-436	you curves North at 53. American Indust	Bluebird Fish Camp ar rial Minerals, LLC (409	nd then flows und 9)-670-0320.	der IH10.	15. Longitude From: W 093° 42' 54.9	То:
16. Closest Boa Blue Bird Boat	· ·					17. Distance 0.75 Miles	From Ramp	18. Boat Type Flat Bottom Boat	
From MSU go n travel 4.7 miles	& then merge onto Hwy	/ 73/87. Trave	d to u-turn @ Hwy 365. I 14.4 miles to Business	90/Green Ave. & co				20. Closest Airport Orange County	
Simmons Dr. Tra	avel 1.1 miles to Farraç	gut Ave. & turr	n right into Bluebird Mari	ina				21. Closest Helo Spot Orange County	
22. Trustee/Co	ntact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a Atlas Priority	Medium		24.Width of in in ft.		
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Habitat for waterfow Cypress/Tupelo Swa		25. Water dep		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309				26. Current 1		
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Residential		27. No. of Pers	sonnel 4	
	rategy Recommend pe configured in an e		ern as to prevent oil 1	from entering cut.	Bring sufficient and	hors and rope t	o accomplish ta	ask.	
		AERIAL PHOT	0				ON SITE PHOT	О	



29. Prepared By: 31. Reviewed by (OSC): 30. Reviewed by (PSC) 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 I	List ICS 204-C
3. Branch				4. Divisi	on/Group			<u> </u>	
5. Operations Operations Se	Personnel ection Chief			l l					
Branch Direct	or								
Division/Grou	ıp Supervisor								
6. Resources As	signed This Period				"X"	Indicates 20	4a attachemer	it with special instruction	ons
Resou	rce Identifier		Leader	Contact Info # # of Pers			ons Reportir	ng Info/Notes/Remark	S
7. Assignments									
SAFETY NOTE:	There are submerged	metal boat hulls	that are not usually visible v	vithin Berwick Cut area. C	Caution should be used when o	operating a boat	in this area.		
8. Site Number	: 9. Quad Name			10. NOAA	Chart #	11. GLO A	tlas Page #	12. County	
11-L	Orange			11342					
around Pavell Isl marsh and is hab Cut. The next two need to be consider	our primary cuts that for and is referred to as E poitat for several sensiti to cuts are between the	Berwick Cut. The ve species of for e opening of Cosponse. None	ne four inlets that lead in lora and fauna. One land onway Bayou and the loof these cuts exceed 1	nto this Island need or rge inlet is approximations. ICWW. One smaller of	of the Sabine River. The possible ration. Pavell Islam stelly 0.5 of a mile down frout is near Cutoff Island, I angle. Port Of Orange (4)	nd consists of com the openion LA. All of thes	intermediate ng of Berwick e cuts would	14. Latitude From: 30° 03' 39"  15. Longitude From: 093° 42' 22"	To:
16. Closest Boat	t Ramp				1	7. Distance	From Ramp	18. Boat Type	
Muddy Water E	Boat Ramp					3.5 Miles		Flat Bottom Boat	
19. Directions F	rom Local Sector				1			20. Closest Airport	
travel 4.7 miles 8	then merge onto Hw	69 service roa y 73/87. Contir	d to u-turn @ Hwy 365. nue 10 miles on Hwy 73	Travel south on Hwy 3/87 through Bridge (	y 69 for 3.1 miles to the cl City & turn right on Plant I	lover leaf to H Road/1006. T	lwy 73 east & ravel 4.0 miles	Orange County	
to Muddy Water I	Marina on the right.							21. Closest Helo Spo	t
								Orange County	
22. Trustee/Cor USCG:	ntact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a Atlas Priority	at Risk Medium		24.Width of ir in ft.	nlet clockwise from top 100', 3. 30', 4. 22'	are: 1. 100', 2.
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Emilian constant	Birds, threatened raptor	S,	25. Water dep	oth in ft. 5' ft.	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	intermediate marsh		26. Current	Medium	
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traffic or	n ICWW, In	27. No. of Per	sonnel 4	
25. Booming Str	rategy Recommend	ation		1			1		
-			deflection pattern as	s to prevent oil fror	m entering cuts. Bring s	sufficient and	chors and rope	to accomplish task.	
		. EDIAL					0.1.0.== =::::		

#### **AERIAL 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 Name	2. Operational Period (Date/Time)		Assignment List ICS 204-OS
3. Branch	4. Division/Group		
5. Operations Personnel Operations Section Chief Branch Director			
Division/Group Supervisor			
6. Resources Assigned This Period		'Indicates 204a attachement	·
Resource Identifier Lead	er Contact Info #	# of Persons Reporting	g Info/Notes/Remarks
7. Assignments			
SAFETY NOTE: Shallow at low tide in Northern area of Port of Orange	e, reptiles in area.		
8. Site Number: 9. Quad Name	10. NOAA Chart #	11. GLO Atlas Page #	12. County
11-N Orange 13. Site Information: 11-N	11342	11	Orange  14. Latitude From: To:
Site 11-N is the Port of Orange. The Port could be a staging are			30° 03' 54"
there is a small tidal inlet located at the Northwest end of the Po Neches WMA. This tidal inlet would need to be protected if oil e			15. Longitude From: To: 093° 43' 12"
16. Closest Boat Ramp		17. Distance From Ramp	18. Boat Type
Orange City Boat Ramp		2.5 Miles	Flat Bottom Boat
19. Directions From Local Sector	Silver 2/F Traval courts on liver / 0 for 2.1 miles to the	player la of ta 1 huy 72 a a at 0	20. Closest Airport
From MSU go north 0.4 miles on Hwy 69 service road to u-turn travel 4.7 miles & then merge onto Hwy 73/87.Travel 14.4 miles	to Business 90/Green Ave. & continue straight on 90 for	1.1 miles & turn left onto	Orange County
Simmons Dr. Travel 0.4 miles & turn right on W. Harry Reed Av.	e. & travel 0.2 miles, then take a right turn into the City of	Orange boat ramp complex.	21. Closest Helo Spot
			Orange County
22. Trustee/Contact Numbers USCG: (409) 723-6509 RRC: (713)86	23. Resources at Risk 9-5001 Atlas Priority Low	24.Width of inl in ft.	et 210' ft
USCG DUTY: (409) 719-1597 TPWD: (409)89	2-8666 Intermediate marsh, W	aterfowl, 25. Water dept	h in ft. 29' ft
TGLO: (800) 832-8224 NRDA: (512) 4	63 -9309 Environmental alligators.	26. Current S	OW
	Economic Port of Orange, Blud	worth Shipy 27. No. of Pers	onnel 4
25. Booming Strategy Recommendation  Boom should be configured in an exclusion pattern as to pattern	prevent oil from entering cuts. Bring sufficient anch	ors and rope to accomplish ta	isk.
AERIAL PHOTO		ON SITE PHOTO	)

1. Incident Na	ime		2.	Operational Peri	od (Date/Time)			Assignment L	ist ICS 204-O
3. Branch				4. Divisi	on/Group				
5. Operations Operations S	ection Chief	-							
Branch Direc									
	up Supervisor								
	ssigned This Period					1		nt with special instruction	
Resou	ırce Identifier		Leader	C	Contact Info#	# of Pers	sons Reporti	ng Info/Notes/Remark	S
7. Assignments									
7. 7 SSIGNITION (S									
SAFETY NOTE	·	metal boat hulls	that are not usually visible						
	Site Number: 9. Quad Name				Chart #	11. GLO A	itlas Page #	12. County	
11-0	Orange			11342			11	Orange	+
13. Site Informa	ation: <sub>11-0</sub> four primary cuts that f land is referred to as B	eed into Pavel	I Island, which is locat	ed on the Texas side	of the Sabine River.	. The point where t	he River flows	14. Latitude From: 30° 03' 39"	То:
marsh and is hall Cut. The next two need to be consi	bitat for several sensiti o cuts are between the idered during a spill res 172-0295. Crumplers S	ve species of f e opening of C sponse. None	lora and fauna. One la onway Bayou and the of these cuts exceed	rge inlet is approxima ICWW. One smaller	ately 0.5 of a mile do cut is near Cutoff Isla	own from the openi and, LA. All of thes	ing of Berwick se cuts would	15. Longitude From: 093° 42' 22"	To:
16. Closest Boa	<u>.</u>		(,			17 Distance	From Ramp	18. Boat Type	
Muddy Water						3.5 Miles		Flat Bottom Boat	
19. Directions F	rom Local Sector							20. Closest Airport	
travel 4.7 miles 8	orth 0.4 miles on Hwy & then merge onto Hw							Orange County	
to Muddy Water	Marina on the right.							21. Closest Helo Spot	t
								Orange County	
22. Trustee/Cor				23. Resources			24.Width of i	nlet clockwise from top a	are: 1. 100', 2.
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Medium		in ft.	100', 3. 30', 4. 22'	
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Birds, threatened r		25. Water de	pth in ft. 5' ft.	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309		intermediate mars	n	26. Current	Medium	
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traff	fic on ICWW, In	27. No. of Per	rsonnel 4	
	rategy Recommend		defication nottons		en ambanian auta D	who a sufficient on		e to accomplish task.	
Boom snould b	e configured in an e	xciusion and	deflection pattern a	s to prevent on froi	if entering cuts. Bi	ring sumcient an	спогѕ апа горе	e to accomplish task.	
	,	AERIAL PHOT	0				ON SITE PHO	TO	
				W		S. C.			





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

1. Incident Name			2	od (Date/Time)			Assignment L	ist ICS 204-O	
3. Branch				4. Divisi	on/Group				
5. Operations Personn Operations Section Ch Branch Director Division/Group Super									
6. Resources Assigned TI	his Period				ш	X" Indicates 20	4a attachemen	nt with special instruction	ons
Resource Ident	tifier		Leader	C	Contact Info #	# of Pers	ons Reportir	ng Info/Notes/Remark:	5
7. Assignments									
8. Site Number: 9. Or Ora 11-P Ora 13. Site Information: 11 Site 11-P is the four primar around Pavell Island is refemarsh and is habitat for se Cut. The next two cuts are need to be considered dur Shipyard (832) 472-0295. 16. Closest Boat Ramp Muddy Water Boat Ram 19. Directions From Loca From MSU go north 0.4 mi	uad Name ange I-P ry cuts that feed i erred to as Berwi veral sensitive sp between the ope ing a spill respon Crumplers Shipt ap al Sector illes on Hwy 69 se	nto Pavell ck Cut. The becies of flo ening of Co se. None o building, Ind	Island, which is loca four inlets that lead ora and fauna. One I nway Bayou and the f these cuts exceed c. (409) 886-7934.	d into this Island need a large inlet is approximate ICWW. One smaller 100 feet wide at a 45° 15. Travel south on Hw	Chart #  of the Sabine River. Tonsideration. Pavell Isately 0.5 of a mile dow cut is near Cutoff Islan angle. Port Of Orang	he point where the sland consists of n from the opening d, LA. All of these (409) 883-436  17. Distance 3.5 Miles	tlas Page # 11  ne River flows intermediate ng of Berwick e cuts would 3. Bludworth  From Ramp	12. County Orange 14. Latitude From: 30° 03' 39" 15. Longitude From: 093° 42' 22"  18. Boat Type Flat Bottom Boat  20. Closest Airport Orange County	To:
travel 4.7 miles & then mer to Muddy Water Marina on		87. Continu	ue 10 miles on Hwy	73/87 through Bridge	City & turn right on Pla	nt Road/1006. T	ravel 4.0 miles	21. Closest Helo Spot Orange County	
22. Trustee/Contact Nur USCG: (409) 7		RRC:	(713)869-5001	23. Resources a	at Risk Medium		24. Width of ir in ft.	nlet clockwise from top a 100', 3. 30', 4. 22'	are: 1. 100', 2.
		PWD: IRDA:	(409)892-8666 (512) 463 -9309	Environmental	Birds, threatened rap intermediate marsh	otors,	25. Water dep 26. Current	oth in ft. 5' ft. Medium	
TCEQ: (409)78	31-9330 L	JSFWS:	(281) 286-8282	Economic	Commercial traffic	on ICWW, In	27. No. of Per	sonnel 4	
25. Booming Strategy Re Boom should be configu			deflection pattern	as to prevent oil froi	m entering cuts. Brir	ng sufficient an	chors and rope	to accomplish task.	

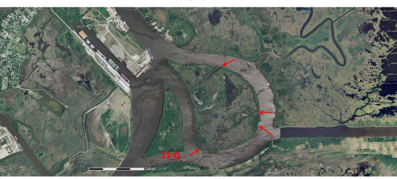






30. Reviewed by (PSC) 29. Prepared By: 31. Reviewed by (OSC): Assignment List ICS 204 OS (Geographic Response Plan) Project Updated:

1. Incident Na	me		2.	Operational Peri	od (Date/Time)			Assignmer	nt List ICS 204-OS
3. Branch				4. Divisi	on/Group				
5. Operations Operations Se	Personnel ection Chief								
Branch Direct									
Division/Grou	ıp Supervisor								
6. Resources As	signed This Period				"Х	" Indicates 20	)4a attachemer	nt with special instruc	tions
Resou	rce Identifier		Leader	Contact Info # # of Persons				ng Info/Notes/Rema	rks
								3	
7. Assignments									I
SAFETY NOTE:	There are submerged	I metal boat hulls t	hat are not usually visible	within Berwick Cut area. (	Caution should be used wher	operating a boat	in this area.		
8. Site Number				10. NOAA	Chart #	11. GLO A	tlas Page #	12. County	
11-Q	Orange			11342			11	Orange	
13. Site Informa		food into David	المحمد والمنظور المحمد	ad an the Tayon side	of the Cohine Diver Th		ha Dhuar flauna	14. Latitude From	: То:
around Pavell Isl	our primary cuts that i and is referred to as E	reed into Pavei Berwick Cut. Th	i island, which is locate e four inlets that lead	ed on the Texas side into this Island need (	of the Sabine River. The consideration. Pavell Isla	e point where t and consists of	intermediate	30° 03' 39"	
marsh and is hal	oitat for several sensiti	ive species of f	lora and fauna. One la	irge inlet is approxima	ately 0.5 of a mile down	from the openi	ng of Berwick	15. Longitude Fron	n: To:
					cut is near Cutoff Island angle. Port Of Orange			093° 42' 22"	
	72-0295. Crumplers				angrar r arr ar aranga	(,			
16. Closest Boar	Ramp					17. Distance	From Ramp	18. Boat Type	
Muddy Water I	Boat Ramp					3.5 Miles		Flat Bottom Boat	
19 Directions F	rom Local Sector							20. Closest Airport	
		69 service road	d to u-turn @ Hwy 365	. Travel south on Hw	y 69 for 3.1 miles to the	clover leaf to H	lwy 73 east &	Orange County	
travel 4.7 miles 8	then merge onto Hw				City & turn right on Plan			<u> </u>	
to Muddy Water	Marina on the right.							21. Closest Helo Sp	oot
								Orange County	
22. Trustee/Cor	ntact Numbers			23. Resources a	at Risk		24 Mielth of in	alat alaalasiisa frans ta	ara. 1 100! 2
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Medium		in ft.	nlet clockwise from to 100', 3, 30', 4, 22	
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666		Birds, threatened rapto	ors.	25. Water der	oth in ft. 5' ft.	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	intermediate marsh	,	26. Current		
TCEQ:	(409)781-9330	USFWS:		Economic	Commorcial traffic o				
	. ,		(281) 286-8282	LCOHOITIC	Commercial trainic c	JITICVVVV, III	27. No. of Per	3011161 4	
_	rategy Recommend		dofloction nattorn a	s to provent all from	m entering cuts. Bring	sufficient an	chare and rana	to accomplish task	
DOULL SHOULD	e comigured in an e	skciusion and	defiection pattern a	s to prevent on nor	in entering cuts. Bring	sufficient an	спогзапаторе	to accomplish task.	
		AERIAL PHOT	0				ON SITE PHO	ТО	
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29. Prepared By:30. Reviewed by (PSC)31. Reviewed by (OSC):Assignment ListICS 204 OS (Geographic Response Plan)Project Updated:

1. Incident Na	me		2.	Operational Peri	od (Date/Time)			Assignment Li	ist ICS 204-O
3. Branch				4. Divisi	on/Group				
5. Operations Operations Se	Personnel ection Chief								
Branch Direct									
Division/Grou	ıp Supervisor								
6. Resources As	signed This Period					"X" Indicates 2	04a attachemen	t with special instruction	ns
Resou	rce Identifier		Leader	C	ontact Info #	# of Per	sons Reportir	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	Shallow, submerged s	tumps and logs, r	eptiles in the area.						
8. Site Number	te Number: 9. Quad Name				Chart #	11. GLO <i>F</i>	Atlas Page #	12. County	
11-R	Orange			11342			11	Orange	
13. Site Informa								14. Latitude From:	To:
			ets that are located No lined with freshwater s					30° 05' 36.02"	
makes navigating	g even a small boat a	task. North of I	M 1006/Chemical Rd	two roads cross the	Bayou, Stark Road ai	nd Main Street. T	wo railroad	15. Longitude From:	To:
			esidential areas line a ark, Lottie's Landing.					093° 44' 58.6"	
			ater Marine (409) 330-		op (107) 000 0000.	201101 11001100			
16. Closest Boat	t Ramp					17. Distance	From Ramp	18. Boat Type	
Muddy Water N	Marina					On- Site		Flat Bottom Boat	
19. Directions F	rom Local Sector							20. Closest Airport	
			d to u-turn @ Hwy 365 nue 10 miles on Hwy 7					Orange County	
to Muddy Water I	Marina on the right.							21. Closest Helo Spot	
								Orange County	
22. Trustee/Con	ntact Numbers			23. Resources a	at Risk		24 Width of in	let Varies in width but u	n to 200 ft
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Low		in ft.	not rancom man bat a	p 10 200 111
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Freshwater Marsh and Swamp 25. Water of		25. Water dep	oth in ft. 1-5 ft.	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	26. Current			Slow		
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Residential and Ir	ndustrial Area.	27. No. of Per	sonnel 4	
25. Booming Str	rategy Recommend	ation							
	lets greater than 20 icient anchors and r			North of FM 1006.	Boom should be co	onfigured in an	exclusion patter	rn as to prevent oil from	entering

AERIAL PHOTO ON SITE PHOTO



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

1. Incident Nar	me		2.	Operational Peri	od (Date/Time)			Assignment Li	st ICS 204-OS
3. Branch				4. Divisi	on/Group			1	
5. Operations Operations Se Branch Direct Division/Grou	ection Chief or								
6. Resources Ass	signed This Period				">	(" Indicates 2	04a attachemen	it with special instruction	ns
Resou	rce Identifier		Leader	С	ontact Info#	# of Per	sons Reportir	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	Shallow, submerged s	tumps and logs, r	eptiles in the area.						
8. Site Number					10. NOAA Chart # 11. GLO Atl			12. County	
11-S	Orange			11342			11	Orange	
	s of a series of 10 inle				important points along Works, and the Lower N			14. Latitude From: 30° 03' 57"	То:
Area. The banks River approximat	of the Bayou near the	se sites consis f FM 1006. Ci	st of freshwater to brac ty of Orange Fire Dept	kish water marsh and	d scattered trees. Adam wer Neches WMA (409	is Bayou leads	into the Sabine	15. Longitude From: 093° 44' 59"	To:
16. Closest Boat	Ramp					17. Distance	e From Ramp	18. Boat Type	
Muddy Water N	Marina					On site		Flat Bottom Boat	
travel 4.7 miles &	rth 0.4 miles on Hwy then merge onto Hwy	69 service road y 73/87. Contir	d to u-turn @ Hwy 365 nue 10 miles on Hwy 7	. Travel south on Hwy 3/87 through Bridge (	y 69 for 3.1 miles to the City & turn right on Plar	clover leaf to the Road/1006.	Hwy 73 east & Travel 4.0 miles	20. Closest Airport Orange County	
to Muddy Water N	Marina on the right.							21. Closest Helo Spot	
								Orange County	
22. Trustee/Con USCG:	tact Numbers (409) 723-6509	RRC:	(713)869-5001	23. Resources a	at Risk Low		24.Width of ir	nlet Inlets varies in size to	500 ft
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666		Freshwater marsh an	d brackish	25. Water dep	oth in ft. 1-18 ft	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	al marsh. 26. Current \$				
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Residential and indu	ustrial area	27. No. of Per	sonnel 4	
There are no in	ategy Recommend ets greater than 50 ring sufficient anch	0 feet in widt	,	South of FM 1006/0	Chemical Rd. Boom s	hould be con	figured in an exc	clusion pattern as to pre	vent oil from

AERIAL PHOTO



1. Incident Nar	me		2	. Operational Per	iod (Date/Time)			Assignmen	t List ICS	204-OS
3. Branch				4. Divis	ion/Group					
5. Operations Operations Se Branch Direct Division/Grou	ection Chief or			<u>'</u>						
	signed This Period				"X	(" Indicates 20	4a attacheme	nt with special instruc	tions	
	rce Identifier		Leader		Contact Info #	# of Pers	4	ing Info/Notes/Remar		
							·			
7. Assignments										
SAFETY NOTE:	High volume recreation	nal and commerc	cial traffic in area, reptiles	s in area.						
8. Site Number 11-T 13. Site Informa Site 11-T is the m	Orange tion: 11-T nouth of Adams Bayou	J, which is loca	ated on the Texas sic	10. NOAA 11342 de of the Sabine River	approximately 1.5 miles	east of Muddy	tlas Page # 11 Water Marina	12. County Orange 14. Latitude From: 30° 02' 53"	1	Го:
	ams Bayou. The Lowe sh flora and fauna. D				bank of Adams Bayou.	The banks con	sist of	15. Longitude From 093° 43' 46"	1: 1	Го:
16. Closest Boat Muddy Water N	·					17. Distance 1.5 Miles	From Ramp	18. Boat Type Flat Bottom Boat		
From MSU go no travel 4.7 miles &					ry 69 for 3.1 miles to the City & turn right on Plan			20. Closest Airport Orange County 21. Closest Helo Sp Orange County	ot	
22. Trustee/Con		DDC.	(712)040 E001	23. Resources			24.Width of	inlet 540' ft		
USCG: USCG DUTY:	(409) 723-6509 (409) 719-1597	RRC: TPWD:	(713)869-5001 (409)892-8666	Atlas Priority	High Waterfowl, alligators a	and	in ft.	epth in ft. 13' ft		
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	intermediate marsh.	3110	26. Current			
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traffic f	from ICWW,	27. No. of Pe			
_	ategy Recommend e configured in an e		deflection pattern	as to prevent oil fro	m entering cut. Bring	sufficient anch	nors and rope	to accomplish task		
	P	AERIAL PHOT	0				ON SITE PHO	OTO		

31. Reviewed by (OSC):

Project Updated:

1. Incident Name	2. 0	Operational Period (Date/Time)			Assignment Lis	t ICS 204-OS
3. Branch		4. Division/Group				
5. Operations Personnel Operations Section Chief Branch Director Division/Group Supervisor						
6. Resources Assigned This Period		")	K" Indicates 20	4a attachemer	nt with special instruction	S
Resource Identifier	Leader	Contact Info #	# of Pers	ons Reporti	ng Info/Notes/Remarks	
7. Assignments						, , ,
SAFETY NOTE: Reptiles in area, high	volume of commercial traffic					
8. Site Number: 9. Quad Name		10. NOAA Chart #	11 CLO A:	tlas Page #	12. County	
11-V 9. Quad Name Orange		11342	TT. GLO A	11	Orange	
13. Site Information: 11-V Site 11-V is an outfall canal located or	the Texas side of the Sabine River ag	opproximately 2.5 miles south of Muddy Wat	er Marina boat r	amp This	14. Latitude From: 30° 02' 16.22"	То:
running overhead. Lake Ronel Oil Co		below for access to this site. This canal is er Works (409) 886-6542.	recognizable by	power-lines	15. Longitude From: 093° 44' 21.74	То:
16. Closest Boat Ramp			17. Distance	From Ramp	18. Boat Type	
Muddy Water Marina			2.5 Miles		Flat Bottom Boat	
19. Directions From Local Sector From MSU go north 0.4 miles on Hwy	69 service road to u-turn @ Hwy 365.	Travel south on Hwy 69 for 3.1 miles to the /87 through Bridge City & turn right on Plar	e clover leaf to H	wy 73 east &	20. Closest Airport Orange County	
to Muddy Water Marina on the right.	y 73/07. Continue to fillies of Fiwy 73	707 tillough bhuge city & turr nght om hai	it (Vodu) 1000. 11	aver 4.0Hilles	21. Closest Helo Spot Orange County	
22. Trustee/Contact Numbers USCG: (409) 723-6509	RRC: (713)869-5001	23. Resources at Risk Atlas Priority Low		24.Width of ii	nlet 100' ft	
USCG DUTY: (409) 719-1597	TPWD: (409)892-8666	Waterfowl, alligators a	and		oth in ft. 12' ft	
TGLO: (800) 832-8224	NRDA: (512) 463 -9309	Environmental intermediate marsh.		26. Current	Slow	
TCEQ: (409)781-9330	USFWS: (281) 286-8282	Economic Commercial traffic	and Industria	27. No. of Per	rsonnel 4	
25. Booming Strategy Recommenc Boom should be configured in an e		from entering cut. Bring sufficient anch	nors and rope t	o accomplish t	ask.	
	AERIAL PHOTO			ON SITE PHO	ТО	
			(1)			
				A Y		
	And A					
				A STATE		

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."

29. Prepared By:

Assignment List

1. Incident Na	me		2. (	Operational Per	iod (Date/Time)	Assignment List ICS 204-OS			
3. Branch				4. Divis	ion/Group				
5. Operations Operations Se	Personnel ection Chief			<u> </u>					
Branch Direct									
Division/Grou	up Supervisor								
6. Resources As	signed This Period					"X" Indicates 204	la attachemen	nt with special instructions	S
Resou	rce Identifier		Leader	(	Contact Info #	# of Perso	ns Reportir	ng Info/Notes/Remarks	
7. Assignments									
SAFETY NOTE:	High volume of comm	ercial traffic, rep	tiles in area.						
				10 NOAA	Chart #	11 (10 4	loo Dogo #	12 County	
8. Site Number				10. NOAA 11342	. Charl #	11. GLO At	ias Page # 11	12. County Orange	
13. Site Informa	Orange			11342			!!	14. Latitude From:	To:
		ocated on the	Texas side of the Sabii	ne River. It is approx	ximately 3.5 miles fro	om Peaav's on the B	avou in Bridge	30° 01' 18"	10.
City. The banks	of this tributary consist	of intermedia	te marsh. A highly sens	itive marsh is locate	d across the Sabine				т.
the Bayou (409)	886-1115. Lake Rone	el Oil Co. (903)	) 520-9078. DuPont Sa	abine River Works (4	109) 886-6542.			15. Longitude From:	To:
								093° 44'43"	
16. Closest Boar	t Ramp					17. Distance F	rom Ramp	18. Boat Type	
Peggy's on the	Bayou					3.5 Miles		Flat Bottom Boat	
19 Directions F	rom Local Sector							20. Closest Airport	
From MSU go no	orth 0.4 miles on Hwy	69 service roa	d to u-turn @ Hwy 365.	Travel south on Hw	y 69 for 3.1 miles to	the cloverleaf to Hv	y 73 east &	Orange County	
travel 4.7 miles 8 restaurant/marin.		y 73/87. Trave	l 7.4 miles to East Rour	ndbunch Rd./ 1442 8	& turn right & travel 2	2.5 miles to Bridge C	ity Bait		
Testaurant/mann	a on the right.							21. Closest Helo Spot	
								Orange County	
22. Trustee/Cor	ntact Numbers			23. Resources	at Risk		24.Width of ir	let 840 ft	
USCG:	(409) 723-6509	RRC:	(713)869-5001	Atlas Priority	Low		in ft.	100 0 10 10	
USCG DUTY:	(409) 719-1597	TPWD:	(409)892-8666	Environmental	Intermediate mars	sh habitat	25. Water dep	oth in ft. 6 ft.	
TGLO:	(800) 832-8224	NRDA:	(512) 463 -9309	Environmental	ı		26. Current	Slow	
TCEQ:	(409)781-9330	USFWS:	(281) 286-8282	Economic	Commercial traf	ffic	27. No. of Per	sonnel 4	
25. Booming Str	rategy Recommend	ation							
_	0.5		ern as to prevent oil	from entering cut.	. Bring sufficient a	nchors and rope to	accomplish ta	ask.	
	/	AERIAL PHOT	0				ON SITE PHOT	10	
		The same				人工连机	1		
						10 11 M			
				N. C.		-5-			
		以他们		Alle Sales			Called		
					3.423	LANGE OF THE PARTY	33		
		K		1	VA TWO	1/			
		1	1	1012		Tax:			
29. Prepared By	/:		3	80. Reviewed by (F	PSC)		31. Revie	ewed by (OSC):	

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."

Project Updated:

Assignment List