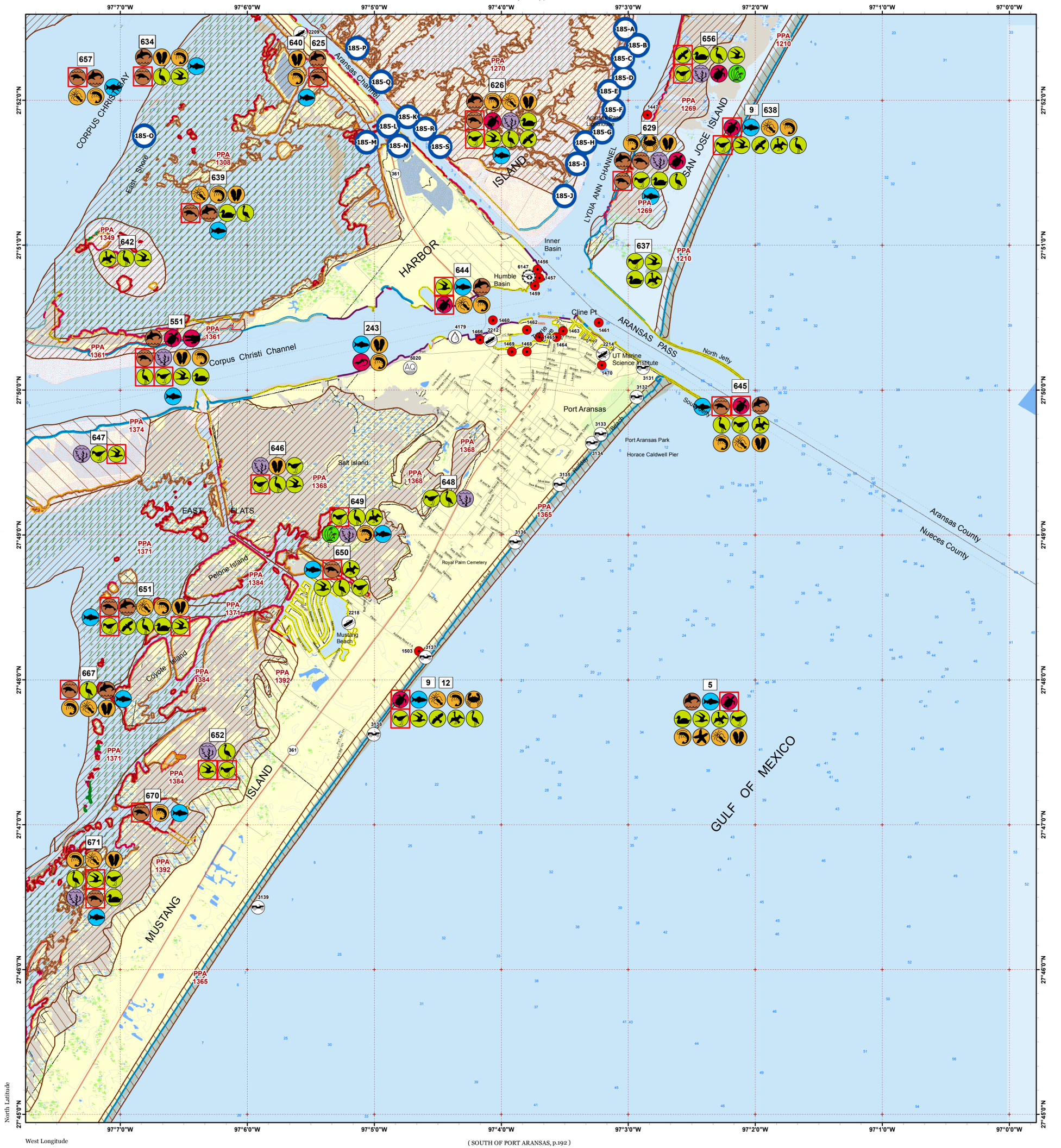


PORT ARANSAS

(ESTES, p.179)

Click Here or Scroll Down for Associated Map Data

Click on the Geographic Response Plan Target to View the ICS Form



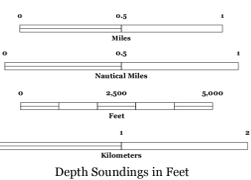
(PORTINGLESIDE, p.186)

(SOUTH OF PORT ARANSAS, p.192)



Oil Spill Planning and Response Atlas
2016

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Human Use Features

- Aquaculture Site
- Beach Access
- Boat Ramp
- Facility
- Heliport
- Water Intake
- Geographic Response Plan

Priority Protection Areas

- HIGH
- MEDIUM
- LOW

Map Base Layers

- State Highway
- Airport Runways
- Road
- GIWW
- Audubon Sanctuaries
- County/Municipal Parks
- Oysters
- Estuarine Seagrass or Algae Bed
- Bays
- Salt and Brackish Marshes
- Intertidal Scrub/Shrub
- Beach or Tidal Flat
- Exposed Lake Shore
- Marine Bottom
- Marine Shoreline
- Freshwater Marshes
- Willow Thickets
- Lake / Pond
- County Boundary
- City Limits

Species Icons Within Map Quad

- Alligator
- Reptile
- Turtle
- Turtle T/E
- Benthic Marine
- Bivalve
- Cephalopod
- Crab
- Echinoderms
- Shrimp
- Fish
- Fish T/E
- Dolphin
- Mammal
- Mammal T/E
- Marsh
- Plant
- Diving Bird
- Gull/Tern
- Gull/Tern T/E
- Raptor
- Raptor Endangered
- Shorebird
- Shorebird Endangered
- Wading
- Wading Endangered
- Waterfowl

ENVIRONMENTAL SENSITIVITY INDEX

- 10D Mangroves and Woody Vegetation
- 10C Freshwater Swamps
- 10B Freshwater Marshes
- 10A Salt and Brackish Water Marshes
- 9 Sheltered Tidal Flats
- 8C Sheltered Rocky/Karst Shores
- 8D Sheltered Scarps
- 8B Sheltered Riprap Structures
- 8A Sheltered Solid Manmade Structures
- 7 Exposed Tidal Flats
- 6B Exposed Riprap Structures
- 6A Gravel or Shell Beaches
- 5 Mixed Sand and Gravel or Shell Beaches
- 4 Coarse-Grained Sand Beaches
- 3B Scarps and Steep Slopes in Sand
- 3A Fine-Grained Sand Beaches
- 2B Wave-Cut Clay Platforms
- 2A Scarps and Steep Slopes in Clay
- 1 Exposed Walls and Other Solid Structures

Quadrant: PORT ARANSAS

Map # :185

Biological Information for this quadrant represents known concentration areas of occurrence.

Habitat Priority Protection Areas

PPA ID	PRIORITY	POLY DESC	BIRDS RANK	BIRDS DESC	FISH DESC	FISH RANK	WETLANDS R	WETLANDS D
PPA1210	MEDIUM	Gulf beach	HIGH	Piping plover feeding on exposed beaches, brown pelican feeding in surf zone, peregrine falcon, snowy plover, least tern, shorebirds, wading birds.				
PPA1269	HIGH	West shore of San Jose Island	MEDIUM	High numbers of piping plover; also snowy plover, other shorebirds			HIGH	
PPA1270	HIGH	Harbor Island	HIGH	Waterfowl (pintail, shoveler, mottled ducks), wading birds, skimmers, shorebirds, piping plovers, rails, peregrine falcons; inactive rookery (614-124)	Important nursery and fishing area for red drum, shrimp (brown, pink, white), crabs	HIGH	HIGH	Redfish Bay State Scientific Area, High quality seagrass flats (Halodule and other species), Spartina alterniflora and black mangrove marshes
PPA1308	HIGH	East Shore, West Harbor Island	HIGH	Waterfowl (redhead, pintail, mergansers), ospreys, common loon	Important nursery for shrimp and finfish	MEDIUM	HIGH	Redfish Bay State Scientific Area, Seagrass (Halodule with seaward fringe of Thalassia)
PPA1349	HIGH	East Shore spoil rookery	MEDIUM	Rookery (614-201) with skimmers, terns, wading birds; falcons	Nursery	MEDIUM	HIGH	Seagrass
PPA1361	HIGH	Southwest shore of West Harbor Island	HIGH	Least terns, piping plovers, shorebirds, peregrine falcons, red knots			LOW	Redfish Bay State Scientific Area, Shell bank, high marsh and sand flats
PPA1365	MEDIUM	Mustang Island Gulf beach	HIGH	Piping plover, shorebirds, terns; possible sea turtle nesting				
PPA1368	HIGH	East Flats mud flats	HIGH	Foraging area for wading birds; piping and snowy plovers, shorebirds, least terns				
PPA1371	HIGH	Seagrass flats north and west of Coyote Island and East Flats	HIGH	Foraging area for wading birds, piping and snowy plovers, shorebirds, least terns in marsh and flats; waterfowl (redhead, pintail, scaup, ruddy duck) in grass flats; ospreys	Important nursery, fishing for red drum, other species; scattered oysters	HIGH	HIGH	Seagrass flats (Halodule, Thalassia and other species)
PPA1374	LOW	Point of Mustang spoil compartment		Least tern-skimmer rookery (614-183)				
PPA1384	HIGH	Flats, marshes on west shore of Mustang Island	HIGH		Important nursery	HIGH	HIGH	Mud flats, low salt marsh (Spartina, Salicornia, Batis)
PPA1392	MEDIUM	Flats, marshes on west shore of Mustang Island						

Biological Resources

Bird

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	FLEDGING	
12	Brown pelican				X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-AUG	APR-AUG	APR-AUG	
	Terns				X	X	X	X	X	X	X	X	X	X	X	X					
	Peregrine falcon				X	X	X	X	X				X	X	X	X					
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X					
	Ruddy turnstone				X	X	X	X	X				X	X	X	X					
	Sanderling				X	X	X	X	X				X	X	X	X					
	Red knot		T					X	X				X	X							
	Western sandpiper		C		X	X	X	X			X	X	X	X	X	X					
	Snowy plover				X	X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Piping plover			T	X	X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	317	Willet				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
Shorebirds					X	X	X	X	X	X	X	X	X	X	X	X					
Red knot			T					X	X			X	X								
5	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X					
	Franklin's gull							X	X	X			X	X	X						
	Northern gannet				X	X	X	X						X	X	X					
	Black tern						X	X	X	X	X	X	X	X	X					JUL-JUN	
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X					
551	Waterfowl				X	X	X	X	X	X	X	X	X	X	X	X					
	Terns				X	X	X	X	X	X	X	X	X	X	X	X					
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X					
	Red knot		T					X	X			X	X								
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X					
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG	
	Whooping crane		E		X	X	X	X						X	X	X					
626	Waterfowl			HIGH	X	X	X	X	X	X	X	X	X	X	X	X					
	Black skimmer		C		X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP	
	Peregrine falcon				X	X	X	X	X				X	X	X	X					
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X					
	Red knot		T					X	X			X	X								
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X					
	Rails				X	X	X	X	X	X	X	X	X	X	X	X					
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG	
	American bittern				X	X	X	X				X	X	X	X	X					
	Clapper rail				X	X	X	X	X	X	X	X	X	X	X	X	MAR-AUG	MAR-AUG	MAR-AUG	APR-SEP	

Bird

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	FLEDGING
	Waterfowl				X	X	X	X				X	X	X	X	X				
	Northern pintail	C			X	X	X	X				X	X	X	X	X				
	American wigeon				X	X	X	X						X	X	X				
	Northern shoveler				X	X	X	X						X	X	X				
	Green-winged teal				X	X	X	X					X	X	X	X				
	Mottled duck	C			X	X	X	X	X	X	X	X	X	X	X	X	JAN-AUG	JAN-AUG	JAN-AUG	FEB-SEP
	Gadwall				X	X	X	X					X	X	X	X				
629	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Rails				X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Mottled duck	C			X	X	X	X	X	X	X	X	X	X	X	X	JAN-AUG	JAN-AUG	JAN-AUG	FEB-SEP
634	Black skimmer	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP
	Wading Birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
637	Terns				X	X	X	X	X	X	X	X	X	X	X	X				
	Black skimmer	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Cormorants				X	X	X	X	X	X	X	X	X	X	X	X				
	Waterfowl				X	X	X	X	X	X	X	X	X	X	X	X				
	Blue-winged teal				X	X	X	X	X	X		X	X	X	X	X	APR-MAY			
638	Brown pelican			HIGH	X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-AUG	APR-AUG	APR-AUG
	Terns				X	X	X	X	X	X	X	X	X	X	X	X				
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
639	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Redhead				X	X	X	X	X					X	X	X				
642	Black skimmer	C		75	X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP
	Gull-billed tern			2	X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Olivaceous cormorant				X	X	X	X	X	X	X	X	X	X	X	X	JAN-JUL	JAN-JUL	JAN-JUL	FEB-AUG
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Roseate spoonbill				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	Great blue heron			12	X	X	X	X	X	X	X	X	X	X	X	X	DEC-MAR	JAN-MAR	FEB-APR	MAR-MAY
	Cattle egret				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	APR-AUG
	Little blue heron				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	MAY-AUG
644	Least tern		E				X	X	X	X	X	X	X	X			APR-SEP	APR-SEP	MAY-SEP	MAY-SEP
645	Black-crowned night-heron				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	APR-SEP
	Olivaceous cormorant				X	X	X	X	X	X	X	X	X	X	X	X	JAN-JUL	JAN-JUL	JAN-JUL	FEB-AUG
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Roseate spoonbill				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	Cattle egret				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	APR-AUG
	Little blue heron				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	MAY-AUG
	Tricolored heron	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	White ibis				X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUN	FEB-JUN	FEB-JUN	MAR-JUL
646	Terns				X	X	X	X	X	X	X	X	X	X	X	X				
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Red knot		T				X	X				X	X							
	Snowy plover				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X				
	Black-bellied plover				X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
647	Least tern		E				X	X	X	X	X	X	X	X			APR-SEP	APR-SEP	MAY-SEP	MAY-SEP
	Snowy plover				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Wilson's plover	C					X	X	X	X	X	X	X	X			MAR-AUG			
648	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
649	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Red knot		T				X	X				X	X							
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X				
	Black-crowned night-heron				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	APR-SEP
	Olivaceous cormorant				X	X	X	X	X	X	X	X	X	X	X	X	JAN-JUL	JAN-JUL	JAN-JUL	FEB-AUG
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Roseate spoonbill				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
650	Laughing gull				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Black skimmer	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP
	Black-crowned night-heron				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	APR-SEP
	Olivaceous cormorant				X	X	X	X	X	X	X	X	X	X	X	X	JAN-JUL	JAN-JUL	JAN-JUL	FEB-AUG
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Roseate spoonbill				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	Cattle egret				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	APR-AUG
	Tricolored heron	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	White ibis				X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUN	FEB-JUN	FEB-JUN	MAR-JUL
651	Least tern		E				X	X	X	X	X	X	X	X			APR-SEP	APR-SEP	MAY-SEP	MAY-SEP
	Osprey				X	X	X	X	X	X	X	X	X	X	X	X				
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Red knot		T				X	X				X	X							
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X				
	Wilson's plover	C					X	X	X	X	X	X	X	X			MAR-AUG			
	American avocet				X	X	X	X	X			X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Reddish egret				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	APR-AUG	APR-AUG	APR-SEP
	Northern pintail	C			X	X	X	X				X	X	X	X	X				
	Northern shoveler				X	X	X	X	X				X	X	X	X				
	Lesser scaup				X	X	X	X					X	X	X	X				
	Redhead				X	X	X	X	X					X	X	X				
	Ruddy duck				X	X	X	X						X	X	X				
652	Least tern		E				X	X	X	X	X	X	X	X			APR-SEP	APR-SEP	MAY-SEP	MAY-SEP
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Red knot		T				X	X				X	X							

Bird

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	FLEDGING
	Snowy plover				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X				
	Wilson's plover	C					X	X	X	X	X	X	X	X			MAR-AUG			
	American avocet				X	X	X	X	X			X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Roseate spoonbill				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
656	Laughing gull				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Forster's tern				X	X	X	X	X	X	X	X	X	X	X	X	MAR-AUG	MAR-AUG	MAR-AUG	MAR-SEP
	Royal tern				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Apomado falcon		E	LOW	X	X	X	X	X	X	X	X	X	X	X	X				
	Peregrine falcon				X	X	X	X	X				X	X	X	X				
	Shorebirds			HIGH	X	X	X	X	X	X	X	X	X	X	X	X				
	Red knot		T					X	X				X	X						
	Snowy plover				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Piping plover		T		X	X	X	X	X				X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
	Northern pintail	C			X	X	X	X					X	X	X	X				
	American wigeon				X	X	X	X						X	X	X				
	American white pelican	C			X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
667	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	MAR-JUL	MAR-JUL	MAR-JUL	MAR-AUG
671	Laughing gull				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	FEB-AUG	FEB-AUG	MAR-SEP
	Least tern		E				X	X	X	X	X	X	X	X			APR-SEP	APR-SEP	MAY-SEP	MAY-SEP
	Forster's tern				X	X	X	X	X	X	X	X	X	X	X	X	MAR-AUG	MAR-AUG	MAR-AUG	MAR-SEP
	Shorebirds				X	X	X	X	X	X	X	X	X	X	X	X				
	Wading birds				X	X	X	X	X	X	X	X	X	X	X	X	APR-JUL	APR-JUL	APR-JUL	MAY-AUG
	Reddish egret				X	X	X	X	X	X	X	X	X	X	X	X	FEB-AUG	APR-AUG	APR-AUG	APR-SEP
	Tricolored heron	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	APR-AUG	APR-AUG	MAY-SEP
	White ibis				X	X	X	X	X	X	X	X	X	X	X	X	FEB-JUN	FEB-JUN	FEB-JUN	MAR-JUL
	Northern pintail	C			X	X	X	X				X	X	X	X	X				
	Northern shoveler				X	X	X	X					X	X	X	X				
	Lesser scaup				X	X	X	X					X	X	X	X				
	Redhead				X	X	X	X	X					X	X	X				
9	Brown pelican				X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-AUG	APR-AUG	APR-AUG
	Terns				X	X	X	X	X	X	X	X	X	X	X	X				
	Black skimmer	C			X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	APR-SEP	APR-SEP	APR-SEP
	Peregrine falcon				X	X	X	X	X				X	X	X	X				
	Red knot		T					X	X				X	X						
	Piping plover		T		X	X	X	X	X		X	X	X	X	X	X				

Fish

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING
12	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sharks				X	X	X	X	X	X	X	X	X	X	X	X		
	Gulf kingfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Rays				X	X	X	X	X	X	X	X	X	X	X	X		
	Florida pompano				X	X	X	X	X	X	X	X	X	X	X	X		FEB-OCT
	Leatherjacket				X	X	X	X	X	X	X	X	X	X	X	X		
243	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
5	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sharks				X	X	X	X	X	X	X	X	X	X	X	X		
	Striped anchovy				X	X	X	X	X	X	X	X	X	X	X	X		MAR-MAY
	Sheepshead				X	X	X	X	X	X	X	X	X	X	X	X	JAN-MAY	FEB-APR
	Silver seatrout				X	X	X	X	X	X	X	X	X	X	X	X		MAY-OCT
	Ladyfish							X	X	X	X	X	X	X				SEP-OCT
	Tarpon				X	X	X	X	X	X	X	X	X	X	X	X		APR-JUL
	Southern kingfish (whiting)				X	X	X	X	X	X	X	X	X	X	X	X		JUL-NOV
	Gulf kingfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Star drum				X	X	X	X	X	X	X	X	X	X	X	X		
	Blennies				X	X	X	X	X	X	X	X	X	X	X	X		
	Snook				X	X	X	X	X	X	X	X	X	X	X	X		JUN-JUL
	Pigfish				X					X	X	X	X	X	X	X		MAR-APR
	Rays				X	X	X	X	X	X	X	X	X	X	X	X		
	Atlantic threadfin				X	X	X	X	X	X	X	X	X	X	X	X		DEC-APR
	Soles				X	X	X	X	X	X	X	X	X	X	X	X		
	Inshore lizardfish				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	ALLYEAR
	Florida pompano				X	X	X	X	X	X	X	X	X	X	X	X		FEB-OCT
	Crevalle jack				X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-SEP
	Mackerels						X	X	X	X	X	X	X	X				
	Spanish mackerel				X	X	X	X	X	X	X	X	X	X	X	X		
	Sergeant major				X	X	X	X	X	X	X	X	X	X	X	X		ALLYEAR
	Gray triggerfish				X	X	X	X	X	X	X	X	X	X	X	X		OCT-DEC
	Blue runner				X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG	JAN-AUG
	Atlantic spadefish				X	X	X	X	X	X	X	X	X	X	X	X		MAY-SEP
	Atlantic bumper				X	X	X	X	X	X	X	X	X	X	X	X		
	Little tunny				X	X	X	X	X	X	X	X	X	X	X	X		APR-NOV
	Grunts				X	X	X	X	X	X	X	X	X	X	X	X		
	Scaled sardine				X	X	X	X	X	X	X	X	X	X	X	X		FEB-JUL
	Gray snapper				X	X	X	X	X	X	X	X	X	X	X	X	APR-NOV	JUN-SEP
	Snappers				X	X	X	X	X	X	X	X	X	X	X	X		
	Goatfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Leatherjacket				X	X	X	X	X	X	X	X	X	X	X	X		
	Harvestfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Gulf butterfish				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	
	Bluefish				X	X	X	X	X	X	X	X	X	X	X	X		SEP-NOV
	Atlantic moonfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Groupers				X	X	X	X	X	X	X	X	X	X	X	X		
	Longspine porgy				X	X	X	X	X	X	X	X	X	X	X	X		
	Atlantic needlefish				X	X	X	X	X	X	X	X	X	X	X	X		JUN-AUG
	Permit				X	X	X	X	X	X	X	X	X	X	X	X		
	Atlantic cutlassfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Southern hake				X	X	X	X	X	X	X	X	X	X	X	X		
551	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Gafftopsail catfish				X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-AUG

Fish

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING
625	Native fish community			VERY HIGH	X	X	X	X	X	X	X	X	X	X	X	X		
626	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Black drum				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	DEC-MAY
	Code goby				X	X	X	X	X	X	X	X	X	X	X	X		MAY-JUL
	Gray snapper				X	X	X	X	X	X	X	X	X	X	X	X	APR-NOV	JUN-SEP
629	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
634	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
639	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Black drum				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	DEC-MAY
	Silver jenny				X	X	X	X	X	X	X	X	X	X	X	X		APR-AUG
640	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Black drum				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	DEC-MAY
644	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sheepshead				X	X	X	X	X	X	X	X	X	X	X	X	JAN-MAY	FEB-APR
	Gafftopsail catfish				X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-AUG
	Gray snapper				X	X	X	X	X	X	X	X	X	X	X	X	APR-NOV	JUN-SEP
	Gulf butterfish				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	
645	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Tarpon				X	X	X	X	X	X	X	X	X	X	X	X		APR-JUL
	Snook				X	X	X	X	X	X	X	X	X	X	X	X		JUN-JUL
	Gulf toadfish				X	X	X	X	X	X	X	X	X	X	X	X		MAR-APR
	Bighead searobin				X	X	X	X	X	X	X	X	X	X	X	X		
	Crevalle jack				X	X	X	X	X	X	X	X	X	X	X	X	MAR-NOV	MAR-SEP
	Atlantic bumper				X	X	X	X	X	X	X	X	X	X	X	X		
	Grunts				X	X	X	X	X	X	X	X	X	X	X	X		
	Gray snapper				X	X	X	X	X	X	X	X	X	X	X	X	APR-NOV	JUN-SEP
649	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
651	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sheepshead				X	X	X	X	X	X	X	X	X	X	X	X	JAN-MAY	FEB-APR
	Pipefish				X	X	X	X	X	X	X	X	X	X	X	X		
	Atlantic stingray				X	X	X	X	X	X	X	X	X	X	X	X		DEC-APR
	Atlantic spadefish				X	X	X	X	X	X	X	X	X	X	X	X		MAY-SEP
	Cownose ray				X	X	X	X	X	X	X	X	X	X	X	X		
657	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Gafftopsail catfish				X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-AUG
	Silver perch				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	APR-SEP
	Atlantic bumper				X	X	X	X	X	X	X	X	X	X	X	X		
667	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sharks				X	X	X	X	X	X	X	X	X	X	X	X		
	Sheepshead				X	X	X	X	X	X	X	X	X	X	X	X	JAN-MAY	FEB-APR
	Gafftopsail catfish				X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-AUG
	Black drum				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	DEC-MAY
	Silver perch				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	APR-SEP
	Atlantic needlefish				X	X	X	X	X	X	X	X	X	X	X	X		JUN-AUG
670	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Pigfish				X				X	X	X	X	X	X	X	X		MAR-APR
671	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Gafftopsail catfish				X	X	X	X	X	X	X	X	X	X	X	X	MAY-SEP	MAY-AUG
	Black drum				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	DEC-MAY
	Silver perch				X	X	X	X	X	X	X	X	X	X	X	X	ALLYEAR	APR-SEP
	Spotfin mojarra				X	X	X	X	X	X	X	X	X	X	X	X		
	Silver jenny				X	X	X	X	X	X	X	X	X	X	X	X		APR-AUG
	Cownose ray				X	X	X	X	X	X	X	X	X	X	X	X		
9	Native fish community				X	X	X	X	X	X	X	X	X	X	X	X		
	Sharks				X	X	X	X	X	X	X	X	X	X	X	X		
	Southern kingfish (whiting)				X	X	X	X	X	X	X	X	X	X	X	X		JUL-NOV
	Gulf kingfish				X	X	X	X	X	X	X	X	X	X	X	X		
	Rays				X	X	X	X	X	X	X	X	X	X	X	X		
	Florida pompano				X	X	X	X	X	X	X	X	X	X	X	X		FEB-OCT
	Mackerels						X	X	X	X	X	X	X	X				
	Leatherjacket				X	X	X	X	X	X	X	X	X	X	X	X		
	Permit				X	X	X	X	X	X	X	X	X	X	X	X		

Invertebrate

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING
12	Ghost crab				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
243	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
5	Molluscs				X	X	X	X	X	X	X	X	X	X	X	X		
	Echinoderms				X	X	X	X	X	X	X	X	X	X	X	X		
	Cnidarians				X	X	X	X	X	X	X	X	X	X	X	X		
	Polychaetes				X	X	X	X	X	X	X	X	X	X	X	X		
	Mantis shrimp				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
551	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
625	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
626	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
629	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Hermit crabs				X	X	X	X	X	X	X	X	X	X	X	X		

Invertebrate

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
634	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
639	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
640	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
644	Atlantic brief squid				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
645	Brown mussel				X	X	X	X	X	X	X	X	X	X	X	X		DEC-FEB
	Atlantic brief squid				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
646	Eastern oyster			LOW	X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
649	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
651	Eastern oyster			LOW	X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Quahog (hard clam)				X	X	X	X	X	X	X	X	X	X	X	X		JUN-DEC
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
657	Atlantic brief squid				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
667	Dwarf surf clam				X	X	X	X	X	X	X	X	X	X	X	X		MAY-NOV
	Cnidarians				X	X	X	X	X	X	X	X	X	X	X	X		
	Polychaetes				X	X	X	X	X	X	X	X	X	X	X	X		
	Atlantic brief squid				X	X	X	X	X	X	X	X	X	X	X	X		
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
670	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
671	Eastern oyster			LOW	X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		
9	Native shrimp and crab community				X	X	X	X	X	X	X	X	X	X	X	X		

Marine Mammal

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING	MATING	CALVING
5	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
551	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
625	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
626	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
629	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
	River otter	C			X	X	X	X	X	X	X	X	X	X	X	X				
634	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
639	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
640	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
644	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
645	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
650	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
651	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
657	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
667	Bottlenose dolphin				X	X	X	X	X	X	X	X	X	X	X	X	MAR-MAY	JUL-AUG	JAN-DEC	JAN-DEC
	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
670	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					
671	West Indian manatee		E	LOW			X	X	X	X	X	X	X	X	X					

Reptile

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	LARV/JUV
12	Loggerhead sea turtle		T		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Kemp's ridley sea turtle		E		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
243	Gulf salt marsh snake				X	X	X	X	X	X	X	X	X	X	X	X				

Reptile

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	LARV/JUV
5	Loggerhead sea turtle		T		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Green sea turtle		T		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Leatherback sea turtle		E	LOW	X	X	X	X	X	X	X	X	X	X	X	X				ALLYEAR
	Atlantic hawksbill sea turtle		E	LOW				X	X	X	X	X	X	X						APR-OCT
	Kemp's ridley sea turtle		E		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
551	American alligator				X	X	X	X	X	X	X	X	X	X	X	X	JUN-SEP	JUN-DEC	JUN-DEC	ALLYEAR
	Texas diamondback terrapin	C			X	X	X	X	X	X	X	X	X	X	X	X	MAY-JUL	MAY-JUL	APR-AUG	
626	Texas diamondback terrapin	C			X	X	X	X	X	X	X	X	X	X	X	X	MAY-JUL	MAY-JUL	APR-AUG	
629	Texas diamondback terrapin	C			X	X	X	X	X	X	X	X	X	X	X	X	MAY-JUL	MAY-JUL	APR-AUG	
644	Loggerhead sea turtle		T	LOW	X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Green sea turtle		T	LOW	X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Kemp's ridley sea turtle		E		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
645	Loggerhead sea turtle		T	LOW	X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Green sea turtle		T	LOW	X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
	Kemp's ridley sea turtle		E		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR
656	Texas diamondback terrapin	C			X	X	X	X	X	X	X	X	X	X	X	X	MAY-JUL	MAY-JUL	APR-AUG	
9	Loggerhead sea turtle		T		X	X	X	X	X	X	X	X	X	X	X	X	APR-AUG		MAY-OCT	ALLYEAR

Human Use Resources

Aquaculture Site	RARNUM	NAME	CONTACT	CONTACT INFO
	5020	Texas A&M Univ. Shrimp Mariculture Proje		1300 Port St., Port Aransas, TX 78373 - 361-749-4011
Beach Access	RARNUM	NAME	CONTACT	CONTACT INFO
	3131			
	3132			
	3133	Beach Street		
	3134	Lantana Street		
	3135	Avenue G		
	3136	Sandcastle Drive		
	3137	Access Road 1A		
	3138	Nueces Road 1		
	3139			
Boat Ramp	RARNUM	NAME	CONTACT	CONTACT INFO
	2209	Crabman Marina		
	2212	Dennis Dryer Municipal Harbor		nuecesnuecesrio@dennisdryer
	2214	University of Texas Port Aransas		nuecesnuecesrio@utramp
	2218			
Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1447	Lydia Ann Channel Fleet	Todd Maise	985-226-1633
	1456	Martin Operating Partnership, LP Harbor Island Terminal	Bob Winget	800-311-9358
	1457	M-I SWACO Harbor Island Facility	Don Heath	409-741-2266
	1459	PCCA - Harbor Island VTIS Generator	Sarah Garza	(361) 882-1182
	1460	Deep Sea Fishing, Inc.	Dan Hurd	N/A
	1461	Aracor, Inc. - Pilots Dock	K. Todd Olson	361-749-5444
	1462	Port Aransas Municipal Bilge Skid	James Duenes	361-825-3303
	1463	United States Coast Guard Station Port Aransas	Jason Cross	361-749-5217
	1464	Fisherman's Wharf Bilge Skid	James Duenes	361-825-3303
	1465	Fisherman's Wharf - 30166	Bobby Grumbles	361-749-5448
	1466	Port Aransas Ferry System	Howard Gillespie	361-749-2850
	1468	Woody's Sports Center	Glenn Martin	361-749-6375
	1469	Dolphin Dock	Paul Dirk	361-834-7604
	1470	The University of TX Marine Science Institute	Steven M. Lanoux	361-549-7542
	1503	Island Moorings and Marina dba Blue Water Marina LLC	Larry Johnson	(361) 749-0890
Heliport	RARNUM	NAME	CONTACT	CONTACT INFO
	6147	MIDSTREAM HARBOR ISLAND	XA80	HOUSTON, TX 77007
Water Intake	RARNUM	NAME	CONTACT	CONTACT INFO
	4179	TEXAS A&M UNIVERSITY		

1. Incident Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area

8. Site Number: 185-A	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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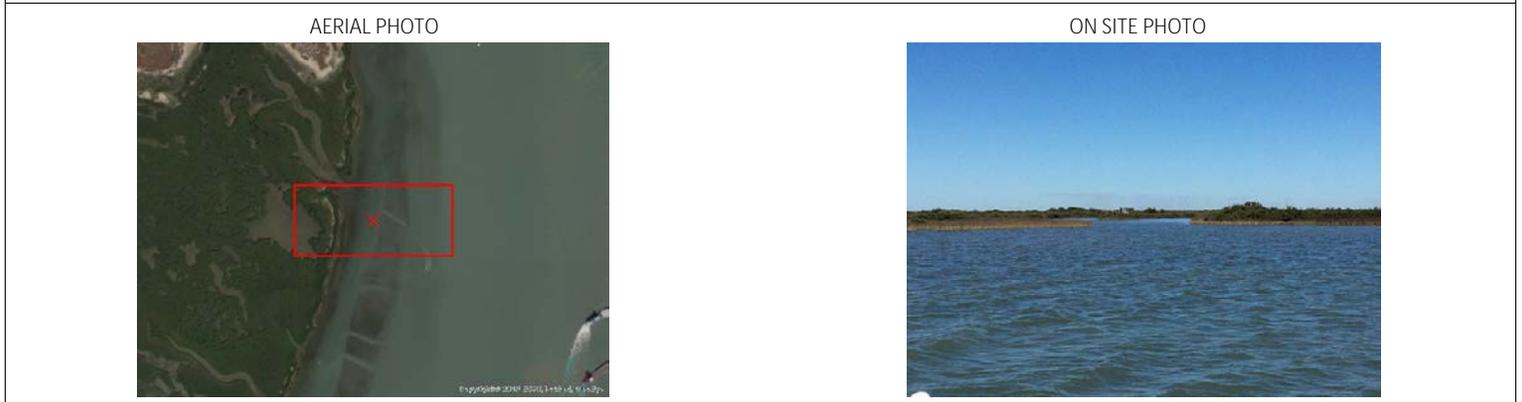
13. Site Information: 48.23 Location is on Harbor Island Northeast, on the west bank of Lydia Ann Channel. This is a major natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°52'30.61"	To:	
	15. Longitude From: 97°03'02.04"	To:	

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 2.4 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 70' in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-3'
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2-4
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 70' in width



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period					"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks	

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area

8. Site Number: 185-B	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.22 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural slough along Lydia Ann Channel into the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove			14. Latitude From: 27°52'19.39"	To:
			15. Longitude From: 97°03'05.06"	To:

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 2.3 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.		20. Closest Airport Mustang beach Airport, Port A
		21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 30' in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-4'
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of slough emanating from the Lydia Ann Channel to the interior of Harbor Island Northeast. Slough is approx. 30' in width



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period					"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks	

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-C	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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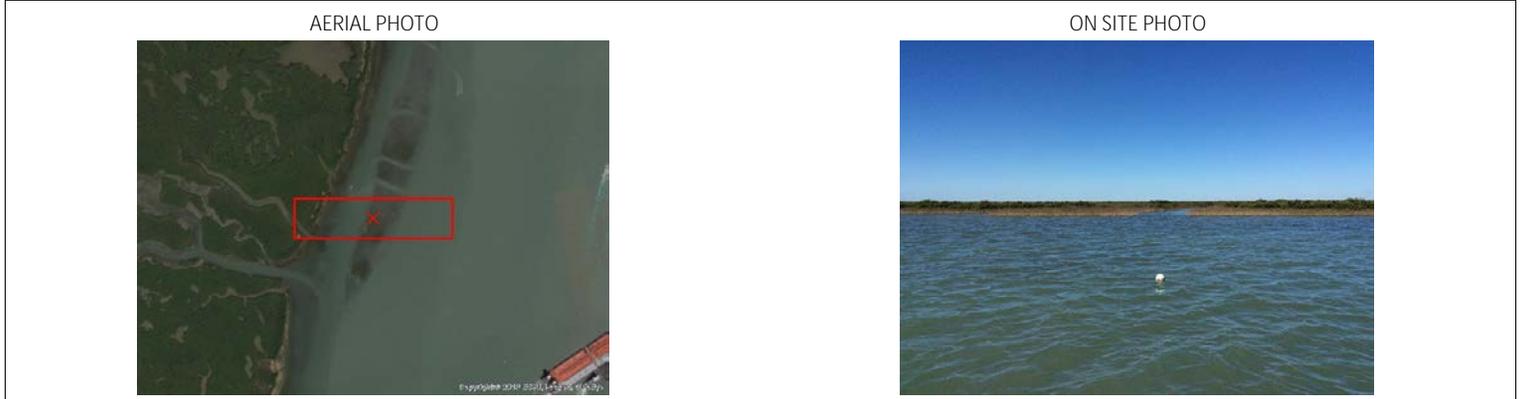
13. Site Information: 48.21 Location is on Harbor Island Northeast, on the west bank of Lydia Ann Channel. This is a major natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.		14. Latitude From: 27°52'15.36"	To:
		15. Longitude From: 97°03'06.98"	To:

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 2.1 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 70 ft in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-4 ft
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 70' in width.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-D	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.20 Location is on Harbor Island Northeast, on the west bank of Lydia Ann Channel. This is a major natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°52'12.75"	To:	
	15. Longitude From: 97°03'08.27"	To:	

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 2.1 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 280 ft. in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-4 ft.
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463-9309	Economic High	27. No. of Personnel 2-4
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy **Recommendation**
Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 280' in width. Additionally, periodically inundated secondary channels should be boomed to prevent oil from entering interior if tidal conditions exist that would warrant.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-E	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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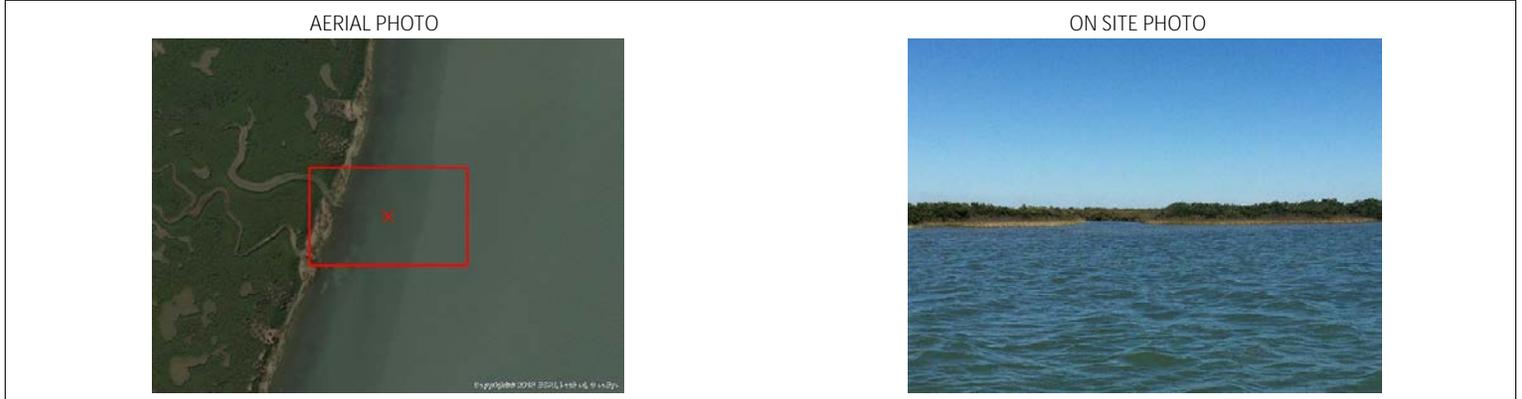
13. Site Information: 48.19 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.			14. Latitude From: 27°52'02.78"	To:
			15. Longitude From: 97°03'10.54"	To:

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 1.6 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.		20. Closest Airport Mustang beach Airport, Port A.
		21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 45 ft in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-2 ft
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 45' in width.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel
Operations Section Chief _____
Branch Director _____
Division/Group Supervisor _____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-F	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.18 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°52'00.09"	To:	15. Longitude From: 97°03'11.75"	To:
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16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 1.5 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 35 ft in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-2 ft
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 35' in width.
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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
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3. Branch	4. Division/Group
-----------	-------------------

5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-G	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.17 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'50.80"	To:	
	15. Longitude From: 97°03'16.92"	To:	

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 1.5 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 41 ft in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority High	25. Water depth in ft. 1-2 ft
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic High	27. No. of Personnel 2
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 41' in width.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	Operations Section Chief _____
Branch Director _____	Division/Group Supervisor _____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-H	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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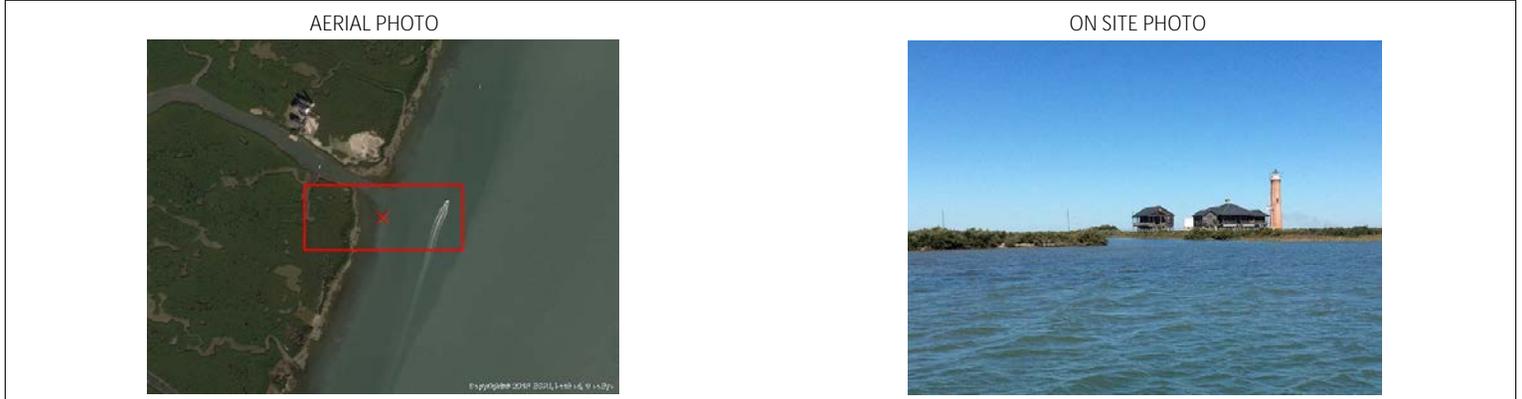
13. Site Information: 48.16 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove. Notify lighthouse keeper Billy Gaskins (361) 443-5532.	14. Latitude From: 27°51'45.36"	To:		15. Longitude From: 97°03'19.18"	To:
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16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 1.0 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 150 ft. in ft. 25. Water depth in ft. 1-4 ft. 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy **Recommendation**
Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 150' in width. Pass contains boat docks for the Aransas Light House.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-I	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.15 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'34.73"	To:	
	15. Longitude From: 97°03'24.74"	To:	

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp 0.9 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 360 ft. in ft. 25. Water depth in ft. 1-2 ft. 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy Recommendation Exclusion booming of natural pass/slough are along and between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass/slough is approx. 360' in width.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Lydia Ann channel is highly trafficked. Often large shrimp boats, barges and other vessels throw high energy wakes in this area.

8. Site Number: 185-J	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Aransas
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13. Site Information: 48.14 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'27.52"	To:	
	15. Longitude From: 97°03'28.03"	To:	

16. Closest Boat Ramp Port Aransas City Marina	17. Distance From Ramp .8 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 5 miles to Port Aransas, TX. Boat access only.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 280 ft. in ft. 25. Water depth in ft. 1-4 ft. 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy **Recommendation**
Exclusion booming of natural pass between the Lydia Ann Channel and the interior of Harbor Island Northeast. Pass is approx. 280' in width at the mouth.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period					"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks	

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-K	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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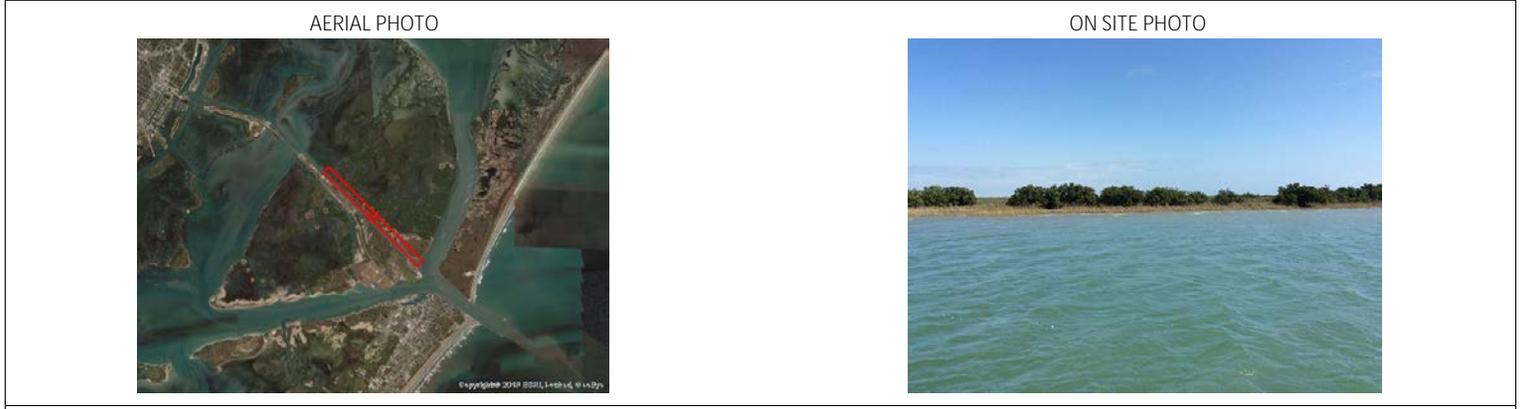
13. Site Information: 48.9 Location of concern is on Harbor Island Northeast along Aransas Ship Channel. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove along Aransas Shrimp Channel.	14. Latitude From: 27°51'23.27"	To:	
	15. Longitude From: 97°04'09.94"	To:	

16. Closest Boat Ramp Conn Brown Harbor	17. Distance From Ramp 0.1 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 9600 ft. in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority HIGH	25. Water depth in ft. 1 ft.
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High - salt and brackish marshes	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic HIGH	27. No. of Personnel 6-8
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Diversion booming to divert product away form sensitive fringe marsh areas
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	_____
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-L	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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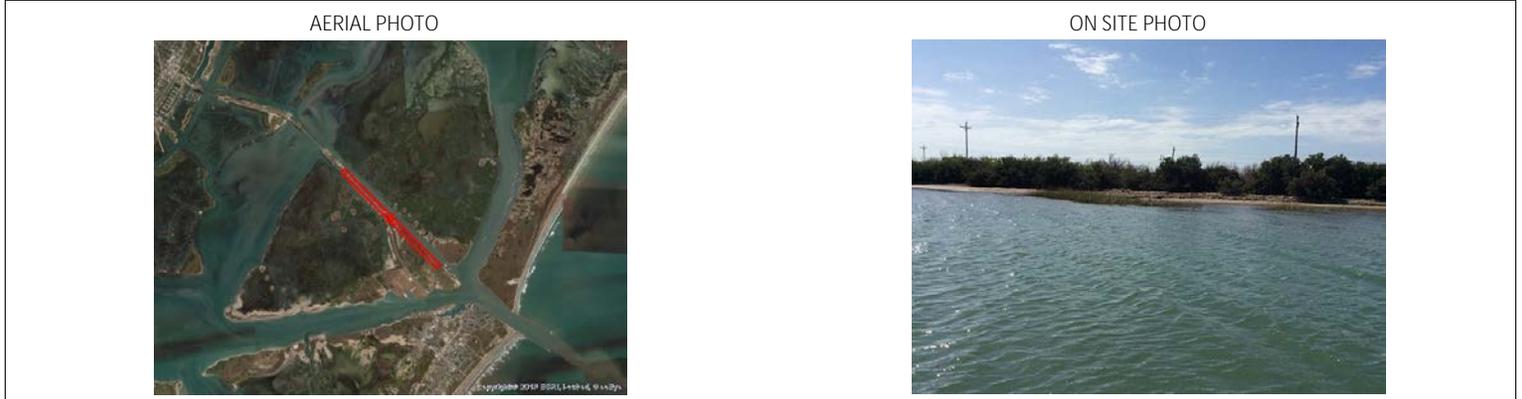
13. Site Information: 48.5 Location of concern is on Harbor Island Southwest. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove along Aransas Ship Channel.	14. Latitude From: 27°52'28.55"	To:	
	15. Longitude From: 97°05'32.17"	To:	

16. Closest Boat Ramp Port Aransas City Docks	17. Distance From Ramp 1 NM	18. Boat Type Shallow Draft work boats or deployed from shore
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet in ft. 4500' 25. Water depth in ft. 1 ft. 26. Current 27. No. of Personnel 4-6
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25. Booming Strategy Recommendation Exclusion and Diversion booming to divert product away from sensitive fringe marsh areas & private property.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Area is relatively protected. Responders should note that passing vessels the Aransas Ship Channel may cause hazardous wakes to small vessels.

8. Site Number: 185-M	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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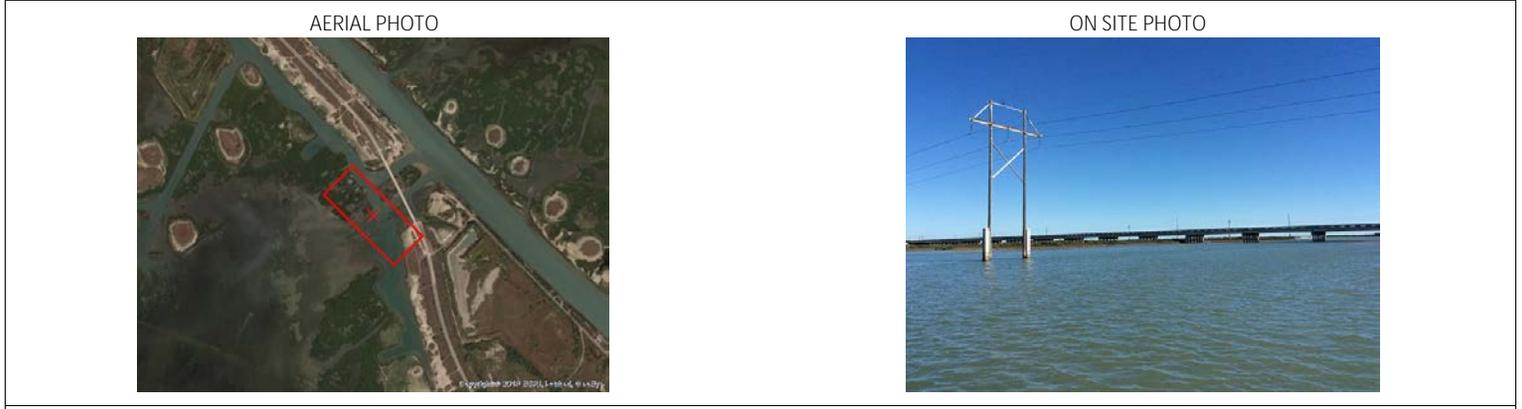
13. Site Information: 48.8 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'45.07"	To:	
	15. Longitude From: 97°05'.01.80"	To:	

16. Closest Boat Ramp Port Aransas Marina	17. Distance From Ramp 1 NM	18. Boat Type Shallow Draft work boats/ airboat only in shallows
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4.5 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 1,300 ft. in ft. 25. Water depth in ft. 1-4 ft. 26. Current 27. No. of Personnel 6-8
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25. Booming Strategy **Recommendation**
Exclusion booming of natural passes SE & NW between the Aransas Ship Channel and the Harbor Island/Brown and Root Flats. Passes divided by marsh, boom to protect.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-N	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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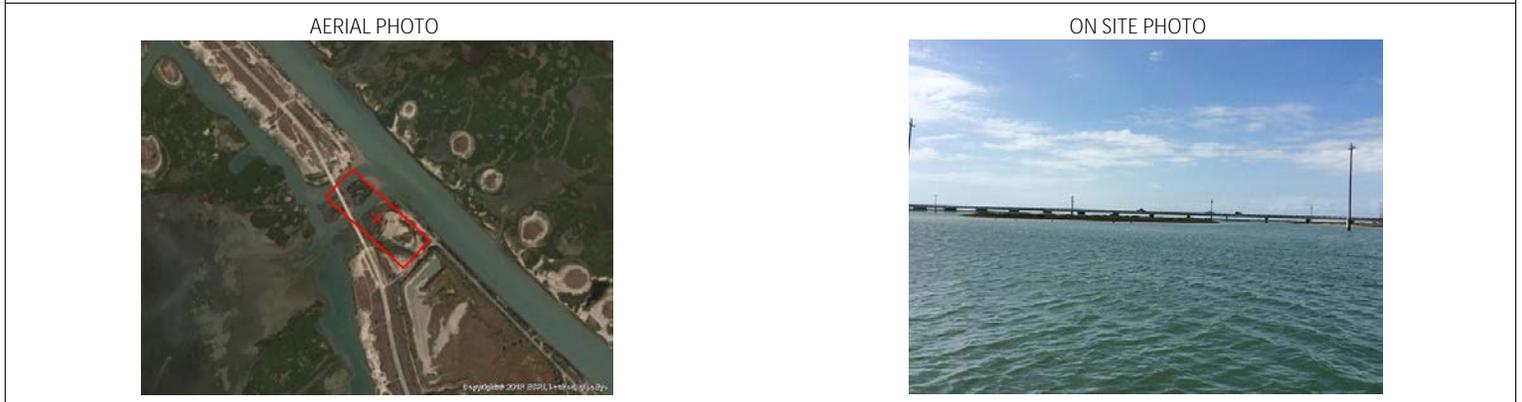
13. Site Information: 48.7 Location of concern is on Harbor Island Southwest. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove	14. Latitude From: 27°51'50.5"	To:	
	15. Longitude From: 97°04'57.96"	To:	

16. Closest Boat Ramp Port Aransas City Docks	17. Distance From Ramp 1 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4.5 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 1200 ft. in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority HIGH	25. Water depth in ft. 1 -4 ft.
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High - salt and brackish marshes	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic HIGH	27. No. of Personnel 4-6
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy **Recommendation**
Exclusion booming of natural passes SE & NW between the Aransas Ship Channel and the Harbor Island/Brown and Root Flats. Passes divided by marsh, boom to protect.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Area is relatively protected. Responders should note that passing vessels within Morris and Cummings Cut may cause hazardous wakes to small vessels.

8. Site Number: 185-O	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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13. Site Information: 48.6 Location of concern is on Harbor Island Southwest on the western side where very shallow seagrass flats meet the deeper waters of Morris and Cummings Cut. Boom can be placed along outside of shoal by small outboard vessels but interior operations will require Airboat to access. Interior holds vast resources of seagrass and marsh. Exclusion of oil high priority.	14. Latitude From: 27°50'26.31"	To:	
	15. Longitude From: 97°07'38.43"	To:	

16. Closest Boat Ramp Port Aransas City Dock or Conn Brown Harbor.	17. Distance From Ramp 1 NM	18. Boat Type Shallow Draft work boats/ airboat <i>only in channels</i>
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 3 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - exposed tidal flats Economic HIGH	24. Width of inlet 16,000 ft. in ft. 25. Water depth in ft. 1-4 ft. 26. Current 27. No. of Personnel 6-8
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25. Booming Strategy **Recommendation**
 Deflection/Exclusion booming of Harbor Island/Brown and Root Flats at the shoal where Morris and Cummings Cut and shallow flats meet along the 16,000 ft. interface. Depth change occurs abruptly from 2-3' to <1' in most areas

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 Name	2. Operational Period (Date/Time)	Assignment List ICS 204-OS
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-P	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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13. Site Information: 48.13 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°52'19.51"	To:	
	15. Longitude From: 97°05'12.39"	To:	

16. Closest Boat Ramp Conn Brown Harbor	17. Distance From Ramp .4 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hyw 35 north through Gregory-south on Hyw 361 to Aransas Pass, east on 361 approx. 3.5 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 150 ft. in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority HIGH	25. Water depth in ft. 1-3 ft.
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High - salt and brackish marshes	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic HIGH	27. No. of Personnel 4-6
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy Recommendation Exclusion booming of natural pass between the Aransas Ship Channel and the interior of Harbor Island Northeast. Pass is approx. 150' in width.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-Q	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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13. Site Information: 48.12 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°52'07.11"	To:	
	15. Longitude From: 97°04'58.71"	To:	

16. Closest Boat Ramp Conn Brown Harbor	17. Distance From Ramp .4 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 3.5 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 453 ft. in ft. 25. Water depth in ft. 1-3 ft. 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy Recommendation Exclusion booming of natural pass between the Aransas Ship Channel and the interior of Harbor Island Northeast. Pass is approx. 453' in width.
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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
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3. Branch	4. Division/Group
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5. Operations Personnel	_____
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period						"X" Indicates 204a attachment with special instructions
Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks		

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-R	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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13. Site Information: 48.11 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'47.68"	To:	
	15. Longitude From: 97°04'38.8"	To:	

16. Closest Boat Ramp Conn Brown Marina	17. Distance From Ramp 0.3 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers USCG: (361) 888-3162 RRC: 361-242-3113 USCG DUTY: 361-533-7166 TPWD: 361-825-3244 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-994-9005	23. Resources at Risk Atlas Priority HIGH Environmental High - salt and brackish marshes Economic HIGH	24. Width of inlet 45 ft. in ft. 25. Water depth in ft. 1-3 ft. 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy **Recommendation**
Exclusion booming of natural pass between the Aransas Ship Channel and the interior of Harbor Island Northeast. Pass is approx. 45' in width but exterior exclusion booming may necessitate approximately 300 ft. of boom.



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
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3. Branch	4. Division/Group
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5. Operations Personnel	
Operations Section Chief	_____
Branch Director	_____
Division/Group Supervisor	_____

6. Resources Assigned This Period "X" Indicates 204a attachment with special instructions

Resource Identifier	Leader	Contact Info #	# of Persons	Reporting Info/Notes/Remarks

7. Assignments

SAFETY NOTE: Responders should note the adjacent Aransas Pass Ship channel is highly trafficked. Often large shrimp vessels throw high energy wakes in this area.

8. Site Number: 185-S	9. Quad Name Port Aransas	10. NOAA Chart # 11312,11314	11. GLO Atlas Page # 185	12. County Nueces
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13. Site Information: 48.10 Location is on Harbor Island Northeast, on the west bank along Lydia Ann Channel. This is a natural pass along and between Lydia Ann Channel and the interior of Harbor Island Northeast. Site encompasses fringe marsh including Smooth Cordgrass and Black Mangrove.	14. Latitude From: 27°51'41.56"	To:	
	15. Longitude From: 97°04'31.42"	To:	

16. Closest Boat Ramp Conn Brown Marina	17. Distance From Ramp .4 NM	18. Boat Type Shallow Draft work boats
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19. Directions From Local Sector Take Hwy 35 north through Gregory-south on Hwy 361 to Aransas Pass, east on 361 approx. 4 miles toward Port Aransas, TX.	20. Closest Airport Mustang beach Airport, Port A.
	21. Closest Helo Spot

22. Trustee/Contact Numbers	23. Resources at Risk	24. Width of inlet 75 ft. in ft.
USCG: (361) 888-3162 RRC: 361-242-3113	Atlas Priority HIGH	25. Water depth in ft. 1-3 ft.
USCG DUTY: 361-533-7166 TPWD: 361-825-3244	Environmental High - salt and brackish marshes	26. Current
TGLO: (800) 832-8224 NRDA: (512) 463 -9309	Economic HIGH	27. No. of Personnel 2-4
TCEQ: 361-825-3100 USFWS: 361-994-9005		

25. Booming Strategy **Recommendation**
Exclusion booming of natural pass between the Aransas Ship Channel and the interior of Harbor Island Northeast. Pass is approx. 75' in width but exterior exclusion booming may necessitate approximately 300 ft. of boom.



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."