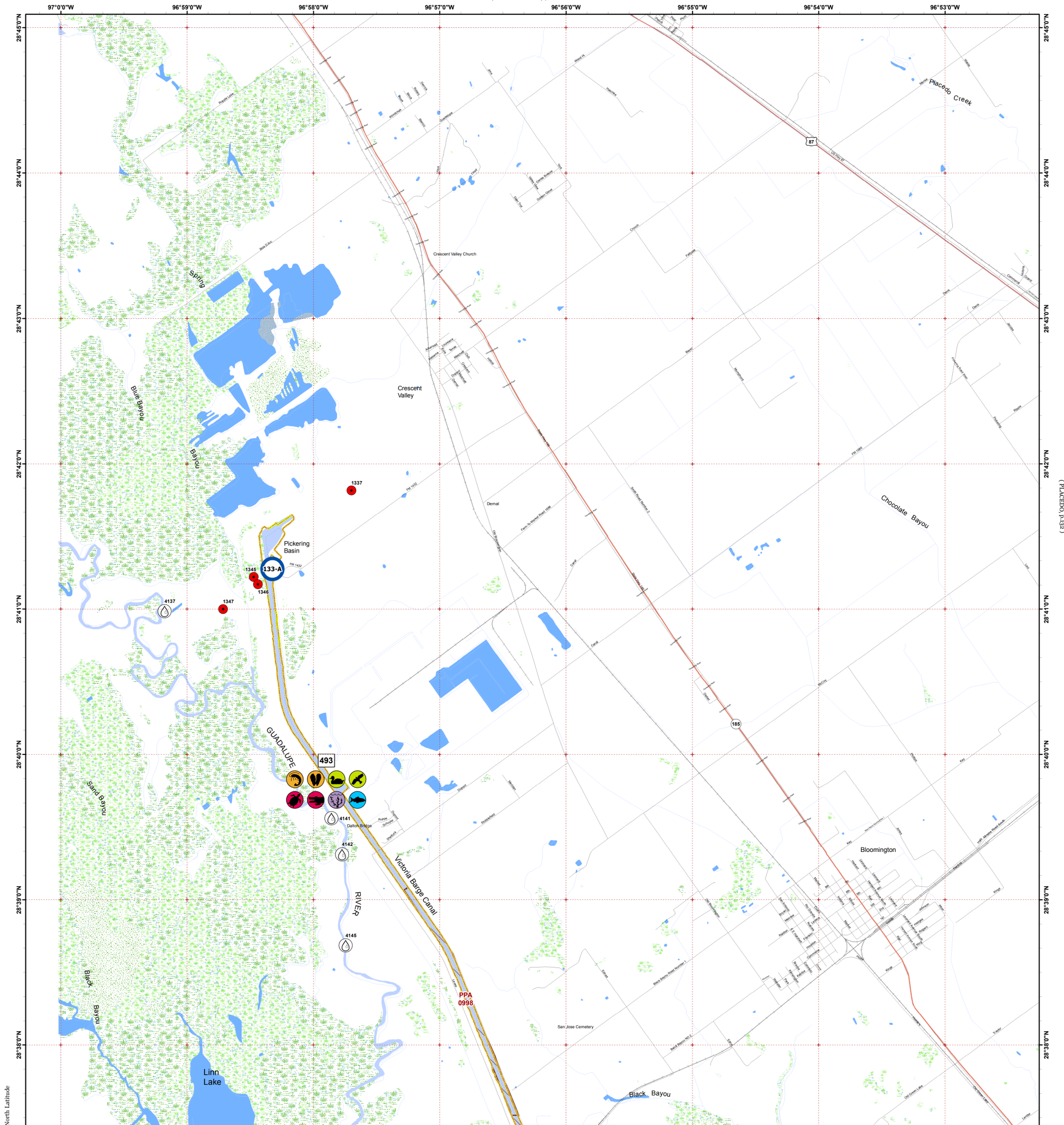


BLOOMINGTON

(VICTORIA EAST, p.122)

Click Here or Scroll Down for Associated Map Data

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

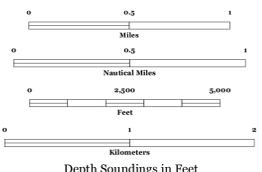


(BLOOMINGTON SW, p.142)



Oil Spill Planning and Response Atlas
2016

The Texas General Land Office makes no representations or warranties regarding the accuracy or completeness of the information depicted on this map or the data from which it was produced. This map is not suitable for navigational purposes and does not purport to depict boundaries of private and public land.



- Human Use Features**
- Facility
 - W Water Intake
 - G Geographic Response Plan

- Map Base Layers**
- State Highway
 - US Highway
 - Railroads
 - Road
 - GIWW
 - Exposed Lake Shore
 - Freshwater Marshes
 - Swamps and Flooded Woodlands
 - Willow Thickets
 - Lake / Pond
 - Perennial River
 - County Boundary

- Species Icons Within Map Quad**
- Alligator
 - Fish
 - Turtle
 - Marsh
 - Bivalve
 - Raptor
 - Shrimp
 - 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 Scarp
 - 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 Scarp and Steep Slopes in Sand
 - 3A Fine-Grained Sand Beaches
 - 2B Wave-Cut Clay Platforms
 - 2A Scarp and Steep Slopes in Clay
 - 1 Exposed Walls and Other Solid Structures

- Priority Protection Areas**
- LOW

Quadrant: BLOOMINGTON

Map # :133

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
PPA0998	LOW	Victoria Barge Canal	LOW	American alligator	Winter sheltering area for sport fishes including red drum, spotted seatrout, black drum, shrimp (white and brown), blue crab.	MEDIUM		

Biological Resources

Bird

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	FLEDGING
493	Bald eagle				X	X	X	X	X	X	X	X	X	X	X	X	JAN-AUG	JAN-AUG	JAN-AUG	FEB-SEP
	Waterfowl				X	X	X	X	X	X	X	X	X	X	X	X				
	Geese			HIGH	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
493	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
	Gizzard shad				X	X	X	X	X	X	X	X	X	X	X	X	APR-SEP	MAR-AUG
	Blue catfish				X	X	X	X	X	X	X	X	X	X	X	X		APR-MAY
	Smallmouth buffalo				X	X	X	X	X	X	X	X	X	X	X	X		
	Gars				X	X	X	X	X	X	X	X	X	X	X	X		MAY-AUG

Invertebrate

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	LARV/JUV	SPAWNING
493	Eastern oyster				X	X	X	X	X	X	X	X	X	X	X	X	MAY-JAN	MAR-NOV
	Brackishwater clam				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		

Reptile

RARNUM	NAME	S	F	CONC	J	F	M	A	M	J	J	A	S	O	N	D	NESTING	LAYING	HATCHING	LARV/JUV
493	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	

Human Use Resources

Facility	RARNUM	NAME	CONTACT	CONTACT INFO
	1337	Port of Victoria Terminal	Sam Rhodes	1-866-394-9839
	1345	NGL Crude Terminals LLC Seadrift Facility	Aaron Martin	888-529-5558
	1346	Texas Flow Tankage LLC. Crude Oil Terminal Port Victoria	Brian Amsden	361-772-1995
	1347	GulfMark Energy - Port of Victoria Terminal	Ronald Broussard	800-460-4740
Water Intake	RARNUM	NAME	CONTACT	CONTACT INFO
	4137	W L LIPSCOMB, ET AL		
	4141	E I DU PONT DE NEMOURS		
	4142	BIG RACK LTD		
	4145	KATE S O'CONNOR TRUST		

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: Be aware of other large vessels in the area involved with industry. Steep scarp shore lines. Be aware of alligators, snakes, and high concentrations of mosquitoes.

8. Site Number: 133-A	9. Quad Name Bloomington	10. NOAA Chart # 11315	11. GLO Atlas Page # 133	12. County Victoria
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13. Site Information: 133-A Port of Victoria. Heavy barge traffic in and out of the port can be expected. Over the dock oil transfer locations in the immediate area. Steep scarp shoreline. Watch for alligators, snakes and high concentrations of mosquitoes	14. Latitude From: 28 41' 08"	To:	
	15. Longitude From: 96 58' 21"	To:	

16. Closest Boat Ramp Pickering Basin / Port of Victoria	17. Distance From Ramp 1000 yards	18. Boat Type Work boat
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19. Directions From Local Sector Head South on Highway 35. Turn right onto 185 at the flashing yellow light. Head through Bloomington. Turn left on 1432. At the gate turn right. Gates on the left lead to the boat ramp	20. Closest Airport Victoria Airport	21. Closest Helo Spot Large open fields in the area
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22. Trustee/Contact Numbers USCG: 361-582-0362 RRC: 210-227-1313 USCG DUTY: 361-533-0087 TPWD: 361-658-3181 TGLO: (800) 832-8224 NRDA: (512) 463 -9309 TCEQ: 361-825-3100 USFWS: 361-286-3559	23. Resources at Risk Atlas Priority High Environmental HIGH Threatened and Endangered Species. Economic HIGH Hunting, Fishing, Seafood I	24. Width of inlet 125 yards in ft. 25. Water depth in ft. 15' - 30' 26. Current 27. No. of Personnel 2-4
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25. Booming Strategy Recommendation On scene weather conditions (tides, current and wind) will dictate placement of the boom. Containment boom may be a viable option.



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."