State Marine

Port Arthur, Texas CERCLIS #TXD099801102

Site Exposure Potential

The State Marine property occupies approximately 2.8 hectares in Port Arthur, Texas, on Pleasure Islet, a peninsula on the northwest shore of Sabine Lake, a 260-km² estuarine embayment of the Gulf of Mexico (Figure 1). State Marine cleaned barges that had been used to transport petroleum and other bulk chemicals. The State of Texas issued a permit for State Marine to discharge treated wastewater from barge cleaning operations to Sabine Lake in 1974. However, the State later found that the wastewater treatment system was being used for storage, not for treatment, and also documented direct discharges of barge contents to Sabine Lake. In addition, the holds of the work-barges leaked into the lake (TNRCC 1996). Barge wash-down operations ended in 1996. The facility includes a wastewater treatment plant, three unlined surface impoundments, above-ground storage tanks, and several work barges on Sabine Lake. The surface impoundments were backfilled sometime before 1996 (Figure 2).

Sampling of site soils suggests that the buried impoundments, the former tank farm, and an area adjacent to the Lake are contaminant source areas (Figure 2). The State conducted an Expanded Site Inspection in 1996 (TNRCC 1997); the site was proposed for inclusion on EPA's National Priorities List on March 6, 1998 (63 FR 11340).

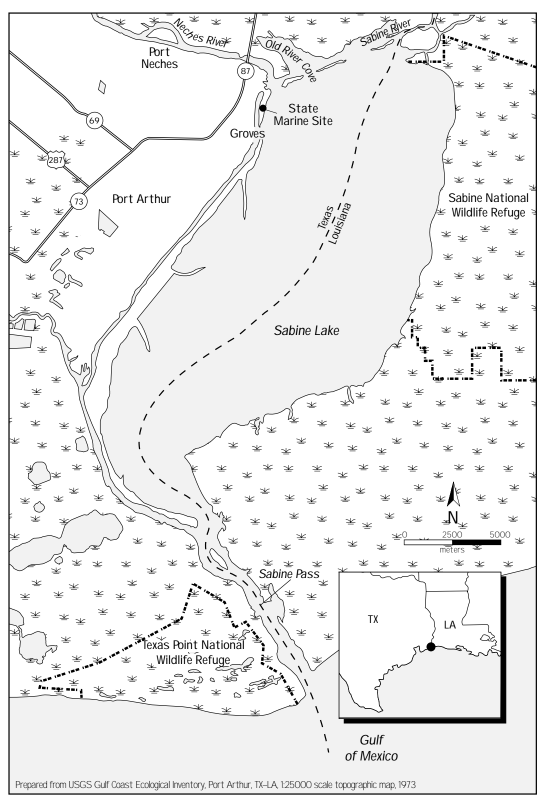


Figure 1. Sabine Lake and the State Marine study area.

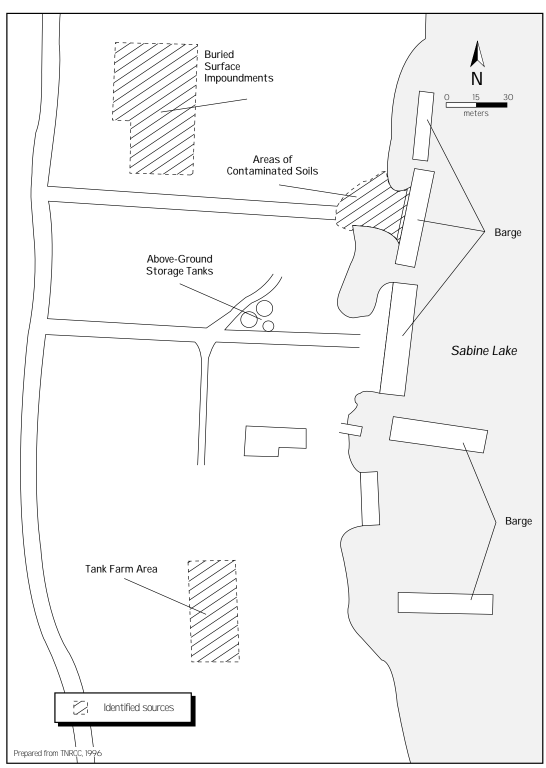


Figure 2. The State Marine site in Port Arthur, Texas.

.

94 • Region 6

Pathways for the transport of site-related contaminants to off-site receptors are the historic discharge of barge washwater into Sabine Lake, stormwater transport, and associated erosion. Groundwater at the site has not been sampled. No information was provided about cargo, fuel, or ballast on the barges (TNRCC 1996).

NOAA Trust Habitats and Species

The habitats of primary concern to NOAA are estuarine surface waters, associated wetlands, and bottom substrates of Sabine Lake and the lower Neches River. Numerous NOAA trust fish and invertebrate species use the estuary for spawning, rearing, and foraging (Nelson et al. 1992; Table 1). Of the major estuaries in Texas, Sabine Lake has one of the largest freshwater inflows, resulting in a low average salinity of 2.3 ppt. Water depth in Sabine Lake averages 1.8 m deep (Armstrong 1987; USFWS 1998).

Nearly 14,000 hectares of vegetated wetlands, dominated by saltgrass (*Distichlis spicata*) and cordgrass (*Spartina* spp.), border the estuary. The largest saltmarsh is to the south and west of Sabine Lake, with smaller marshes along the Sabine and Neches rivers at the head of the estuary (Armstrong 1987).

Two National Wildlife Refuges are associated with wetland areas of Sabine Lake. The Sabine National Wildlife refuge, a 50,000-hectare estuarine and freshwater wetland on the eastern border of the lake, extends from Sabine Lake to Lake Calcasieu, Louisiana (USFWS 1998). At the southern border of the lake, the Texas Point National Wildlife Refuge, a 3,600-hectare saltmarsh, is adjacent to Sabine Pass, which connects Sabine Lake to the Gulf of Mexico (Figure 1; US Fish and Wildlife Service 1998b).

Sabine Lake provides adult foraging, juvenile nursery, migratory, and spawning habitat to numerous fish species (Table 1). The anadromous gizzard shad uses Sabine Lake as a migratory corridor to the Neches and Sabine rivers during spring spawning runs. Small estuarine fish such as bay anchovy, sheepshead minnow, gulf killifish, hardhead catfish, and silversides spend their entire lives within the estuary. Adult southern flounder, spot, Atlantic croaker, sheepshead, and striped mullet use the estuary seasonally. Many other species spawn in more saline waters, but use the estuary as a juvenile nursery (Pattillo et al. 1997).

Blue crab are abundant in Sabine Lake as both adults and juveniles. Adult males remain in the estuary after mating, while females usually return to more saline water to brood eggs. Larvae are released offshore, and are subsequently transported back into estuaries where they settle to the bottom. Grass shrimp also are common in Sabine Lake, typically spending their entire lives in the estuary, where they prefer saltmarsh and oyster reef habitats. Brown and white shrimp use Sabine Lake and surrounding wetlands as nursery

Species		Fisheries				at Use
		Spawning	Nursery	Adult	Comm.	Recr.
Common Name	Scientific Name	Ground	Area	Forage	Fishery	Fishery
ANADROMOUS SPECIE	<u>Dorosoma cepedianum</u>		•			
	Doi osonna cepediandin		•			
MARINE/ESTUARINE S	PECIES					
Atlantic croaker	Micropogonias		•	•		•
	undulatus					
Bay anchovy	Anchoa mitchilli	•	•	♦		
Black drum	Pogonias cromis		•	♦		•
Gafftopsail catfish	Bagre marinus	•	•	•		•
Gulf killifish	Fundulus grandis	•	•	•		
Gulf menhaden Hardhead catfish	Brevoortia patronus Arius felis	•	•	•		
Pinfish	Lagodon rhomboides	•	•	•		
Red drum	Sciaenops ocellatus		•	•		•
Sheepshead	Archosargus		•	•		•
	probatocephalus					
Sheepshead minnow	Cyprinodon variegatus	•	•	♦		
Silver perch	Bairdiella chrysoura		•	•		
Silversides	<i>Menidia</i> spp.	•	•			
Southern flounder	Paralichthys		•	♦		•
	lethostigma		•	•		•
Spot	Leiostomus xanthurus		•	•		•
Spotted sea trout	Cynoscion nebulosus		•	•		
Striped mullet	Mugil cephalus		•	•		•
INVERTEBRATE SPECI	FS					
Blue crab	Callinectes sapidus	•	•	•	•	•
Brown shrimp	Penaeus aztecus		♦	•	•	•
Eastern oyster	Crassostrea virginica	•	•	•		•
Grass shrimp	Palaemonetes pugio	•	•	•		
Rangia	Rangia cuneata	•	•	•		•
White shrimp	Penaeus setiferus		•	•	•	•

Table 1. Principal NOAA trust species using habitats in Sabine Lake.

areas and then move offshore as juveniles. The most abundant bivalve species is the common rangia, followed by the eastern oyster. All oyster and rangia life stages are present within the estuary (Nelson et al. 1992; Pattillo et al. 1997).

Sabine Lake contains both recreational and commercial fisheries. Recreational catch includes

blue crab, spotted sea trout, southern flounder, Atlantic croaker, gafftopsail catfish, and red and black drum. The freshwater inflow from the Neches River attracts many species, making the shoreline next to State Marine a popular area to fish, both from the bank and from boats. Sabine Lake supports commercial fisheries for blue crab, and both brown and white shrimp. No health

96 • Region 6

advisories or restrictions on fishing or consumption have been issued (TNRCC 1997).

Site-Related Contamination

The limited available data indicate that soils on the facility and Sabine Lake sediments contain elevated concentrations of several PAH compounds and trace elements. Organic compounds and trace elements are contaminants of concern at the site. Table 2 summarizes the maximum measured contaminant concentrations, along with offsite (background) concentrations and appropriate screening guidelines.

Most individual PAH concentrations ranged from <1 to 8 mg/kg (ppm); however, a soil sample at the former tank farm contained 25 mg/kg pyrene. Highly elevated concentrations of copper, lead, and zinc also were observed in soils, particularly in the source area near the Lake. Maximum concentrations of these three elements exceeded 1,000 mg/kg in this area (TNRCC 1997).

	Soil (mg/kg)		Sediment (mg/kg)			
	Soils	Mean U.S. ^a	Sediment	ERL ^b	Offsite Sediment ^c	
<u>TraceElements</u> Copper Lead Mercury Nickel Zinc	1670 4090 0.3 243 38700	17 16 0.058 13 48	NR 362 NR NR 3910	34 46.7 0.15 20.9 150	NR NR NR NR NR	
Organic Compounds An thracene Phe nanthrene Benzo(b)fluoran thene Benzo(a)pyrene Pyr ene Chrysene Fluoran thene Fluorene Benz(a) an thracene	3.4 4.8 4.6 3.9 25 8.4 7.9 1.2 3.8	NA NA NA NA NA NA NA	2 7.1 3.6 2.3 8.8 3.9 9.1 0.79 0.86	0.085 0.24 NA 0.43 0.67 0.38 0.60 00.019 0.26	ND 0.040 0.036-0.064 0.045 0.024-0.18 0.053-0.11 0.094 ND ND	
a: Mean U.S. soil tra b: Effects range-low which effects wer c: The range of dete within the waters ND: Not detected; de NA: Screening guideli NR: Data were not re	w; the concentra e observed or pr ectable concentr shed (TNRCC 199 tection limit no nes not available	tion representi redicted in stud ations observe 96). t available.	ing the 10th pero dies compiled by	centile for the Long et al (199	dataset in 95).	

Table 2. Maximum concentrations of contaminants of concern at State Marine.

Sediment samples collected in the Lake next to the facility had PAH concentrations that exceeded applicable ecological screening guidelines. Eight of the measured PAH compounds exceeded their respective ERLs by more than an order of magnitude. Concentrations of these compounds in sediment areas upgradient of the facility ranged from not detected for fluorene and anthracene to 0.18 mg/kg for pyrene (TNRCC 1997; Table 2).

Concentrations of lead and zinc in sediment also exceeded ecological screening guidelines by an order of magnitude. Sediment concentrations of other trace elements were not reported, even though they were significantly elevated in site soils.

Summary

State Marine operated a cleaning facility to remove residuals from tank barges that had been used to transport petroleum and bulk chemicals. The facility is located on the shore of Sabine Lake, a shallow, estuarine embayment of the Gulf of Mexico. The state has documented the direct discharge of barge wash water into Sabine Lake. Site soils and the sediments of Sabine Lake are contaminated with PAHs and trace elements. Groundwater and several on-site barges have not yet been investigated. Sabine Lake is a productive Gulf estuary with a variety of invertebrate and finfish species that support both commercial and recreational fisheries.



Armstrong, N.E. 1987. *The ecology of open-bay bottoms of Texas: a community profile.* U.S. Fish and Wildlife Service Biological Report 85(7.12). 104 pp.

Long, E. R., D. D. MacDonald, S. L. Smith, and F. D. Calder. 1995. Incidence of adverse biological effects within ranges of chemical concentrations in marine and estuarine sediments. *Environmental Management 19*: 81-97.

Nelson, D.M., M.E. Monaco, C.D. Williams, T.E. Czapla, M.E. Pattillo, L. Coston-Clements, L.R. Settle, and E.A. Irlandi. 1992. *Distribution and abundance of fishes and invertebrates in Gulf of Mexico Estuaries. Volume I: Data summaries.* ELMR Report No. 10. Rockville, Maryland: NOAA/NOS Strategic Environmental Assessments Division. 273 pp.

Pattillo, M.E., T.E. Czapla, D.M. Nelson, and M.E. Monaco. 1997. *Distribution and abundance of fishes and invertebrates in Gulf of Mexico Estuaries. Volume II. Species life history summaries.* ELMR Report No. 11. Rockville, Maryland: NOAA/NOS Strategic Environmental Assessments Division. 377 pp.

Shacklette, H. T. and J. G. Boerngen. 1984. *Element concentrations in soils and other surficial materials of the conterminous United States.*USGS Professional Paper 1270. Washington,
D.C.: U.S. Geological Survey. Texas Natural Resource Conservation Commission (TNRCC). 1996. Expanded site inspection report. State Marine of Port Arthur, Port Arthur, Texas. Austin, Texas: Texas Natural Resource Conservation Commission in cooperation with the U.S. Environmental Protection Agency, Region 6, Dallas, Texas. 30 pp. plus attachments.

Texas Natural Resource Conservation Commission (TNRCC). 1997. HRS Documentation Record. State Marine of Port Arthur, Jefferson County, Texas. Austin, Texas: Texas Natural Resource Conservation Commission in cooperation with the U.S. Environmental Protection Agency, Region 6, Dallas, Texas.

U.S. Environmental Protection Agency. 1998. Superfund Fact Sheet: State Marine of Port Arthur, Texas. Dallas: U.S. EPA Region 6. October 9, 1998. 4 pp.

U.S. Fish and Wildlife Service. 1998a. *Sabine National Wildlife Refuge*. Brochure. Slidell, Louisiana: U.S. Fish and Wildlife Service.

U.S. Fish and Wildlife Service. 1998b. Wildlife Refuge System Home Page URL: http:// bluegoose.arw.r9.fws.gov/ NWRSHomePage.html