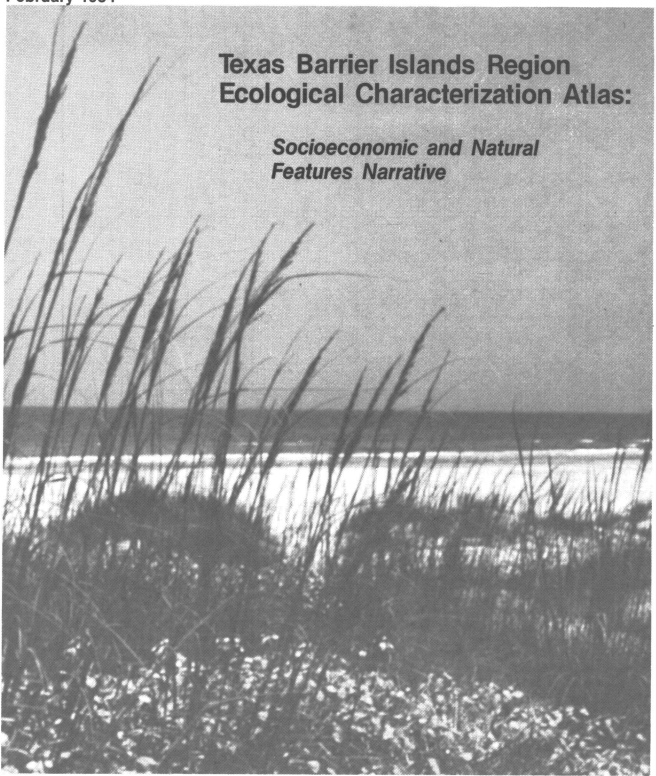
FWS/OBS-82/15 February 1984 MMS 84-0005



Minerals Management Service Fish and Wildlife Service

# **U.S. Department of the Interior**

FWS/OBS-82/15 MMS 84-0005 February 1984

## TEXAS BARRIER ISLANDS REGION ECOLOGICAL CHARACTERIZATION ATLAS: Socioeconomic and Natural Features Narrative

by

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Contract 14-16-0009-79-126

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This study was co-sponsored by the Minerals Management Service U. S. Department of the Interior

Performed for

National Coastal Ecosystems Team Division of Biological Services Research and Development Fish and Wildlife Service

U. S. Department of the Interior Washington, DC 20240

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This report should be cited as:

Kimber C. T., K. L. White, F. S. Hendricks. 1984. Texas Barrier Islands Region ecological characterization atlas: socioeconomic and natural features narrative. U. S. Fish Wildl. Serv. FWS/OBS-82/15. Minerals Management Service Rep. 84-0005. 73 pp.

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#### PREFACE

The purpose of this study, begun in October 1979, is to cartographically render those known aspects of the natural and cultural features of the Texas coastal areas which might influence land use decisions. Since verbal and tabular presentations of information often conceal the spatial attributes of phenomena and spatial relationships and constraints are best rendered cartographically, this atlas was planned. The study uses an ecological characterization approach in which characterizations provide descriptions of the socioeconomic features, biological resources and physical processes that comprise a particular coastal ecosystem" (Johnston 1978:692). This narrative and its accompanying maps on socioeconomic and natural features are one set in a series of three constituting the Texas Barrier Islands Region Ecological Characterization Atlas, sponsored by the Minerals Management Service (MMS) and Fish and Wildlife Service (FWS), both within the U.S. Department of the Interior. Other map sets and narratives are Biological Resources (FWS/OBS-82/16) and Mineral Resources and <u>Selected Oil and Gas Infrastructures</u> (FWS/OBS-82/17). The maps are designed to supplement the textual materials contained in <u>Texas</u> Barrier Islands Region Ecological Characterization: A Socioeconomic Study (Vol. 1: Synthesis Papers, FWS/OBS-80/19; Vol. 2: Data Appendix, FWS/OBS-80/20; U.S. Fish and Wildlife Service and Bureau of Land Management, August 1980).

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#### SU MMAR Y

The coastal areas of Texas have doubled in population since 1950, and the population of the region is growing at an average rate over twice as great as that of the United States. Industry, agriculture, fisheries, commerce, settlement, and recreation compete for space in this zone, and the task of reconciling individual and corporate interests as well as the general welfare is not easy. Indeed, economic and political pressures arising out of the conflict over natural-resource protection and resource-use make the task of responsible government agencies difficult. The data contained on the 16 socioeconomic map overlays of the Texas Barrier Islands Region Characterization Atlas are part of the effort to present cartographically information that can aid in developing policies to facilitate this reconciliation process.

The Texas Barrier Island Region extends from East Bay in Chambers County to the Texas-Mexico border. The coastal boundary is the State-Federal demarcation line, which in Texas is three leagues offshore to approximately 64 km (40 mi) inland. Sixteen U. S. Geological Survey planimetric quadrangles at a scale of 1:100,000 covering an area of one degree in an east-west direction and half a degree in the northsouth direction have been used as the base maps for the mylar map overlays which constitute the Socioeconomic and Natural Features.

Six sets of socioeconomic and cultural themes are mapped in this work: conservation, preservation, and recreation areas; point source discharges, water quality and sewage facilities; public and military lands; historical sites and archaeological areas; major transportation networks, major natural and artificial waterways; and the major dredge-material disposal sites.

National policy, state concern, and individual effort have created a number of conservation and preservation areas within the Texas Barrier Islands Region (TBIR). There are five national wildlife refuges occupying 60,222 ha (148,809 ac) and one national seashore 54,196 ha (133,918 ac) within this region. Except for the Padre Island National Seashore, which faces the Gulf of Mexico, these 114,418 ha (282,726 ac) front the inland bay and canal waters for the most part. These federal lands occur in 8 of the 16 quadrangles. The State of Texas has established 18 parks and recreation areas - 52,804 ha (130,480 ac) - for the use of visitors and residents of Texas. These are found in 9 of the 16 quadrangles. Using the data contained in the Texas Parks and Wildlife Department's Regions 24,25,26,28,32,22 (which include a larger inland area than the TBIR). Liebow, Butler, Plaut, and associates (1980) found that facilities include 18,134 m (19,927 yd) of linear fishing parks, 63 camping parks, and 1,613 boat slips and stalls. The largest majority (95%) of the state parks are in rural settings. Private organizations such as Audubon Society and Nature Conservancy have bought lands which they manage or have turned over to federal and state governments. Private foundations have set aside areas for scientific study, notably the Rob and Bessie Welder Wildlife Foundation (Beeville Quadrangle). As exploitation pressure mounts in the TBIR, such preserves will become more and more valuable. Municipalities, county governments, and regional authorities have also set aside lands for recreation.

Large areas for these purposes are enclosed within broken lines with an identifying alphanumeric code on each map overlay. The small areas and facilities have been mapped with point symbols and numbers. Point symbols and area designations are interpreted in individual map narrative details.

Point source discharges are effluents generated by municipalities and industries, moved by pipeline or channeled to natural lakes, bay waters, estuaries or ocean waters. Occasionally these debouch to a processing plant or settling basin and no "discharge" takes place. The effects of point source discharge in water quality have been The Trinity Basin area within the TBIR has relatively few various. point source discharges, and no significant water problems have occurred in that basin. However, high bacterial concentrations in San Jacinto River waters have so affected Galveston Bay that nearly half the bay is closed to oyster harvesting because of water pollution (Anahuac Quadrangle) and major fish kills have occurred in parts of the San Jacinto-Brazos Coastal Basin (Houston, Anahuac, and Angleton Quadrangles). Generally acceptable water quality is found in the central coastal area river basins, but a high incidence of fecal coliform bacteria is found in the Lavaca Basin caused by livestock operations. High fecal coliform levels from municipal wastewater and high total dissolved solids due to residual effects of discontinued open-pit discharges of oil field brine and non-point source effluents have affected the water quality in the San Antonio and Nueces Basin (Beeville, San Antonio, and Corpus Christi Quadrangles). The Arroyo Colorado (Harlingen Quadrangle) receives much of the industrial wastes as well as municipal and agricultural wastes of the lower Rio Grande Valley lands so that the flows maintained by irrigation water returns and municipal effluents are depleted in oxygen and elevated in levels of fecal coliforms, nitrogen, phosphorus, and dissolved solids.

Public and military lands in the TBIR consist primarily of prison farms, airports, and military airfields. Texas State Department of Corrections utilizes agricultural laboring as an integral part of the correction program. Most of the prison farms are in Brazoria and Nueces counties and are found on the Houston, Angleton, Port Lavaca, and Freeport quadrangles. Airports are found in all quadrangle maps of the coast but Baffin Bay and Allyns Bight quadrangles. The military lands, all airfields, are found in the Houston and Corpus Christi area quadrangles. There are 11 U. S. Coast Guard Stations situated generally at mouths of estuaries and along navigable channels.

Historical and archaeological areas and sites plotted on these map overlays illustrate that American Indian settlements were

distributed along the whole of the coast (15 of 16 guadrangles) and were generally associated with riparian settings on high natural levees or river terraces. These environments and surrounding lands provided a variety of food and shelter resources for the huntinggathering populations. The earliest archaeological finds date from the Terminal Pleistocene. These are few in number. After a chronological gap extending to 4,000 years before present, the record becomes better and extends to historic time. The archaeology of the TBIR is not well worked, and much of what has been done has been accomplished under the real time constraints of salvage archaeology. However, it is clear that the prehistory is far richer and more complex than earlier understood. Meticulous excavations occur as time and monies are available, but it must be understood that the presently recognized archaeological areas are not a complete survey and the discovery of new areas can be expected.

The rich historical legacy of this region is preserved in the National Register of Historic Places and in the State Historical Parks, Sites and Structures. The National Register catalogues sites, buildings, districts, structures, and objects of historical value. The Registry is expanded as value is demonstrated by local groups and individuals. The items plotted on this set of map overlays include all Registry items recognized by October 31, 1979. While administered by the National Park Service, U. S. Department of the Interior, activities are supervised in Texas by the Executive Director of the Texas Historical Commission. National Register items include such features as the Aransas Pass Light Station (Corpus Christi Quadrangle), the Old Brulay Plantation (Harlingen Quadrangle), and the Bishops Palace (Galveston Quadrangle). Some 93 items have been plotted in the study. The larger number of features are in Harris County (Houston Quadrangle), but items on the Register are found in nine of the quadrangle areas.

Many of the features now on the National Register were first identified by the State of Texas and designated a State Historical Park, Site or Structure. There are three historical parks, three historic sites, and two historic structures listed for the TBIR found on five quadrangles. No effort was made to plot and list all sites marked by official Texas historical markers. These are numerous. Those wishing to know more about Texas historical markers should consult the <u>Guide to Official Texas Historical Markers</u> published by the Texas Historical Commission. Underwater archaeological tracts are those bay or Gulf lease tracts which are known to have (or are suspected to contain) one or more underwater wrecks. These have been identified in a number of ways, including magnetometer surveys.

The transportation network and systems are an essential part of the infrastructure of the TBIR. They do, and will, play a key role in the future growth and development of the region because transportation controls access to resources as well as traffic of goods, services, and people.

The transportation system serving all the communities of the TBIR is the network of highways and roads. Interstate highways link Houston and Corpus Christi with other Gulf ports and the rest of the Federal and primary highway networks link together the country. metropolitan industrial centers and tie them to the ship channels and ports. Mileage figures of State and local roads are recorded on a county-wide basis. According to county figures (which include a slightly larger area than that of the study area), in 1976 the State maintained approximately 11,300 km (7,000 mi) of roads and local agencies maintained 51,500 km (32,000 mi) (Zlatkovich 1976). All Federal and State highways have been plotted. Local roads have been plotted to illustrate the linkages possible between major roads and to show access to coastal waters. Park roads have been plotted when no other roads reached the shore. No major roads exist on the barrier islands chain; Galveston Island has more roads serving the population than any of the other coastal islands. The building of highways impacting bays and estuaries has been restricted by economic constraints, the State building roads and bridges only when they could be justified by use. Critical decisions will have to be made in view of growth predictions concerning new road systems in wetlands and islands, balancing rights of the population for access and resource exploration with environmental protection concerns.

Seven Class 1 line-haul railroads and three Class 2 line-haul railroads serve the TBIR. According to county figures for an area that exceeds the TBIR area, the trackage in 1976 was 4,591 km (2,853 mi) (Texas Almanac 1979). The greatest concentration of rail service is in the Houston, Angleton, and Galveston quadrangles, which contain 62.6% of the area trackage (Liebow et al. 1980). Houston is the major hub, and important rail centers are Galveston, Corpus Christi, and Brownsville.

Waterways carry the greatest volume of commercial transportation in the TBIR. There are seven deep-draft ship channels: Houston, Texas City, Galveston, Freeport, Matagorda, Corpus Christi, and Brownsville. The Houston Ship Channel accounts for about 23% of the total area traffic (Liebow et al. 1980). The Corpus Christi Channel accounts for the second largest amount (some 12%). There are 14 shallow draft channels in the region, most located in the northern half of the coast from Anahuac to Corpus Christi. These are Anahuac, Trinity River, Cedar Creek, Clear Creek, Dickinson Bayou, Chocolate Bay, San Bernard River, Colorado River, Palacios, Victoria, Rockport, Port Mansfield, Arroyo Colorado, and Port Isabel. There are, in addition, smaller channels and canals in use for coastwise shipping and boat traffic. These also have been mapped.

Six deep harbor areas are located in the TBIR: Houston, Texas City, Galveston, Freeport, Corpus Christi, and Brownsville. The Port of Houston is the largest in the area and third largest in the Nation. The Port of Galveston is the second largest in the TBIR. The Gulf Intracoastal Waterway (GIWW) is the longest of the artificial waterways in the region. Begun in the 1930's for the purpose of commercial transport, the GIWW today serves fishing and recreational craft as well. One third of the total length of the GIWW occurs in the TBIR and, including the stretch east of the TBIR in Texas, it carries 63% of the total GIWW traffic tonnage recorded in 1977 (Liebow et al. 1980).

Perennial streams and lakes are common in the TBIR east of the 40" isohyet of average annual precipitation. In the southern third of the region, perennial streams are not common although permanent pools of fresh and brackish water are found all along the coast.

All navigation channels are susceptible to filling, thus requiring maintenance activities which include dredging. The management of dredging activities and dredged material disposal is of critical importance in the wise use of the TBIR area. An attendant problem is the design and construction of landfill. The management of landfill, dredging, and dredged-material disposal is one of the most significant ways in which estuarine environments and coastal wetlands have been modified.

Management of dredging and dredged material within navigable waters is administered by the Corps of Engineers, U. S. Department of the Army. Public notices are required for any maintenance dredging activities. Notices are distributed to all interested State and Federal agencies and known interested persons to assist in developing facts and recommendations concerning the proposed continuation of maintenance dredging activities. Laws under which the proposed dredging is reviewed include: Federal Water Pollution Control Act, Coastal Zone Management Act of 1972, National Environmental Policy Act of 1969, Fish and Wildlife Act of 1956, Fish and Wildlife Coordination Act, Migratory Marine Game Fish Act, Endangered Species Act of 1973, and the National Historic Preservation Act of 1966. Disposal plans are coordinated with the Administrator, Environmental Protection Agency. With public notice announcements are maps outlining areas designated for potential dredged-material disposal. Dredging by others (notably by the private sectors associated with the oil, gas, and petrochemical industries) is regulated by the Department of the Army permit program. The areas permitted for active dredged-material disposal have been plotted from the public notices and the NOAA small craft charts.

Dredged-material deposition sites associated with the construction of drainage and irrigation canals have been plotted in a few quadrangles. These are limited to the rice and sugar cane areas of the TBIR. Recently, environmental impact statements have been required for all such projects. It is recognized that navigation channels are of vital importance to the transportation system, but since their construction and maintenance can be a threat to the productivity of coastal wetlands, great care needs to be exercised in the permitting of such activities.

This report was submitted in fulfillment of Contract Number 14-16-0009-79-126 by U. S. Fish and Wildlife Service under the sponsorship of the Division of Biological Services, U. S. Fish and Wildlife Service. Work was completed as of June 15, 1982.

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#### ACKNOWLEDGMENTS

The data compiled on Map 1 came from a great variety of sources. Recent published compilations and unpublished file copies of Texas State agencies facilitated the mapping effort. The generosity of many individuals made it possible to compile materials on one map which previously were widely scattered in a variety of published and unpublished sources. We are especially indebted to the following persons and their respective agencies:

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We thank the many people who provided cartographic and editorial expertise for preparation of the maps. The Cartographic Service Unit, College of Geosciences, Texas A&M University, provided the draftspersons who worked under the supervision of Dr. Kenneth L. White. Texas A&M University and Research Foundation administrators have been invaluable in helping us complete the goals of the project. We also thank the many reviewers unknown to us who contributed so generously toward the improvement of this study.

#### INTRODUCTION

The study area for the <u>Texas Bar-</u> rier Islands Region Ecological Characterization Atlas extends from the eastern end of East Bay, Texas to the Texas-Mexico border. The offshore boundary is the State-Federal demarcation line, and the inland boundary is approximately 40 miles inland, including, among others, the coastal counties of Chambers, Galveston, Brazoria, Matagorda, Calhoun, Aransas, Refugio, San Patricio, Nueces, Kleberg, Kenedy, Willacy, and Cameron.

Three sets of maps were produced to display information that will assist land-use planners and coastal decision makers. The three maps are 1) Socioeconomic and Natural Features, 2) Mineral Resources and Selected Oil and Gas Infrastructures, and 3) Biological Resources.

This text addresses the map of "Socioeconomic and Natural Features," which is composed of 1:100,000 base map overlays. The socioeconomic and cultural themes on this map are grouped under six sub-headings:

 conservation, preservation, and recreation areas - including boat launch sites;

 point source discharges, water quality and sewage facilities;

public and military lands;

4) historical and archaeological areas and sites;

5) major transportation networks and major natural and artificial waterways; and

6) major dredge material disposal sites.

Table 1 lists the themes mapped on the Socioeconomic map and their presence or absence on each of the sixteen map overlays. An "X" represents one or more features of this theme plotted on the map. A blank indicates a lack of information from field-checking and literature review. When the theme is not applicable (e.g., underwater archaeological sites in inland areas), N/A has been used. When no information on a particular feature was found within a specific map area and, therefore, no data have been compiled on the map, "no data" is indicated in the Map Narrative Detail.

The legend for this set of Atlas maps is given in Table 2. The symbols were designed for easy recognition and to be easily visible on mylar overlays placed on the base maps.

Included in the Federal reservation and recreation lands are national wildlife refuges and the national seashore on Padre Island. State preservation and recreation lands and sites include wildlife management areas, parks, recreation areas, and fishing piers. The wildlife management areas have been developed to preserve critical habitats for individual species or groups of species. These are administered by the Texas Parks and Wildlife Department, which also administers the parks, recreation areas, and piers.

By definition state parks are "spacious areas of outstanding natural or scenic character, often containing archaeological, ecological or geological values, selectively developed to

Quadrangle Name	Themes	Federal lands		State recreation, park, or magt. area	ar	Private preservation site	County or municipal park	Marina	Other outdoor recreation	Boat launch	Industrial, discharge	Industrial, no discharge	Municipal sewage/water treatment, discharge	ter t	i pa no	Power plant	Public lands	Airports	Military lands	US Coast Guard Sta.	National Register	State Historical Parks, Sites, Structures	Archeological area/sites		Highways	Railroads	Perennial Streams	Canals	Perennial Lakes	Open water	On land
Allyns Bight Anahuac	-	x		}	x	x	x	x	x	x	x		x			x		x			x	x	x	X X	x	x	x	x	x	x	x
Angleton		x	x	x	x	x	x	x	x	Ŷ	x		Îx		x	Â	x	x			x	<u> </u>	x		x	x x					
			<u> </u> ^−	<u>├</u>		<u> </u> ^−		ļ^_			<u> </u> ^-	<u> </u>					<u> </u> ^−	<u>^</u>	<u> </u>		<u> </u> ^			X	+		X	X 	X	X	×
Baffin Bay		X	┣		X		X		X	X			X		X				X				X		X	<u>×</u>	<u>×</u>	X	X	X	
Beeville			X	X	X		X		X	X	X		X		X			X	X		X		X		X	X	X	X	X	X	X
Brownsville			X	X	x		X		X	X	X	L	X		x			x			x		x	x	x	x	x	x	x		x
Corpus Christi		x	x		x		X	x	x	x	x	ļ	x	ļ	x	x		x	x	х	x	x	x	x	x	x	x	x	x	x	
El Campo							x	N/A			x		X					x		N/A		x	x	N/A	x	x	x	x	x	N/A	
Freeport		x	x				x	x	x	x	x		x				x	x		x	x		x	x	x	x	x	x	x	x	x
Galveston			x		X	x	x	x	x	x	x		x			x		x	x	x	x	x	x	x	x	x	x	х	x	x	x
Goliad				x		T	x				x		x			x		x	x		x	x	x	N/A	x	x	x	x	x	N/A	
Harlingen		x	x	x	x		x	x	x	x	x	x	x		x	x		x		x	x		x	x	x	x	x	x	x	x	X
Houston			x	<b>—</b>		T	x	x	x	x	x		x	1	x	x	x	x			x	[	x		x	x	x	x	x	x	x
Port Lavaca			x	x		Τ	x	x	x	x	x	x	x			x		x			x		x	x	x	x	x	x	x	x	x
Port Mansfield		x					1	x	x	x	x		x					x		x			x	x	x	x		x	x	x	x
San Antonio Bay		x	X	x	x		x	x	x	x			x					X		x			x	X	x	x	x	x	x	x	

Table 1. Socioeconomic activities and natural features; map themes and the map sheets on which the theme is represented.

Conservation, preservation & recreation sites and areas

water quality & sewage military lands sites & archeo- tion network & treatment facilities & sites lonical areas major returns of Major dredge material disposal artificial watersites

way

 $\sim$ 

### Table 2. Legend for maps of socioeconomic and natural features.

#### A. Conservation, recreation, and preservation areas

Enail Federal lands

[SNA1] State lands

- (a)<sup>1</sup> State Recreation, park,or wildlife management sites
- LPNAI Private preservation areas
- $\ominus^1$  Private preservation sites
- County or municipal parks
- Boat launch, unimproved
- $\Delta$  Boat launch, improved
- (R) Outdoor recreation facility including marina
  - B. Point source discharge, water quality and sewage treatment facilities
- Industrial, discharge
- Municipal or domestic sewage/water treatment, discharge
- "Municipal water treatment facility, no discharge
- S<sup>1</sup> Municipal sewage treatment, no discharge
- Power plant

#### C. Public and military lands and installations

- EP1 Public lands
- [AP1] Airport
- [MP1] Military lands
- United States Coast Guard Station

## D. Historical sites and archeological areas

- Historical sites
- National Register
- ■1 State historical parks; structures, sites
- [AA1] Archeological areas
- \*1 Underwater archeological sites with lease block number

# E. Major transportation networks and the natural and artificial waterways

- 35 Interstate highway
- 3 Federal highway
- Business route
- (384) State highway
- spur Spur road
- 785 Farm-to-market road
- P341 Park road
- PR Private road
- ++++ Railroad
- Perennial stream
- ----- Navigation channel
- ----- Irrigation and/or drainage canal
- C Perennial lake

#### F. Major dredge disposal sites

- 바 최 Open water
  - On land

Note: Superscripts are identified by name in the map narrative.

provide opportunities for compatible types of resource-oriented recreation." A few parks are valued for their historic significance such as Varner Hogg State Historical Park (Angleton Quadrangle). State recreation areas are "relatively natural areas having the best available scenic quality, which are usually associated with water resource oriented, unstructured, outdoor recreation opportunities serving regional or statewide needs." State fishing piers are sites "along the Texas Gulf coast and bays which provide regional recreation fishing opportunity through pier-type structure but lack sufficient land base to support extensive recreational development" (Texas Parks and Wildlife Department 1979).

Private preservation lands and sites include National Audubon Society preserves, private foundation lands, and personal family areas given over to public use. These are found on nine quadrangles.

County and municipal parks are recreation areas administered by local jurisdictions and may take several forms. They may be sports parks including golf links, zoos, and open spaces with planted and spontaneous vegetation having picnic areas and paths arranged within them. Swimming pools have not been noted except when associated with another facility. These are characteristically small in size and have been represented by point symbols. They are found on all but two quadrangles.

Outdoor recreation facilities include marinas as well as other commercial recreation services. These are identified by name in the map narrative details and are found on all but two quadrangles. Occasionally one of these facilities is called a park such as the W. T. Davis Park (Houston Quadrangle). Since it is a commercial facility, it is listed in this section. Most of the information for these features has been taken from <u>Marinas on the Texas Gulf</u> <u>Coast</u> (Crompton et al. 1976) and the Region maps prepared by personnel of the Texas Parks and Wildlife Department.

The point source discharge and water quality and sewage treatment categorics were taken from the Texas Water Quality Board definitions. These are Municipal Sewage Treatment and Water Treatment facility, discharge; Industrial facility, discharge; and Power Plant, discharge. The terms are straight forward. Where there is no discharge at a facility, that is noted (as in Municipal Sewage Treatment Facility, no discharge; Municipal Water Treatment, no discharge; Industrial, no discharge; and Power Plant, no discharge). No discharge occurs in selfcontained facilities which recycle the wastes. Only Allyns Bight Quadrangle has no point source discharges.

Public and military lands and installations include state prison farms, airports, military fields, and United States Coast Guard stations. These are found throughout the Texas Barrier Islands Region.

The historical sites and archaeological areas include parks, sites, and structures of historical interest. and lands known or expected to be rich in archaeological finds. Underwater archaeological sites are listed by bay or Gulf lease block number. The historical sites include all facilities listed in the National Register and those areas set aside by the State of Texas. The state historical parks are those areas established largely to "preserve and interpret sites, events, persons or objects and which are of sufficient size to completely include

the historic feature" yet permit development of substantial recreation facilities (such as San Jacinto Battle-The historic sites have the ground). same purpose of preservation and interpretation, but they are of limited size such as the Lipantitlan historical archaeological site. The historic structures are areas of limited size which are established to preserve structures "embodying the distinguishing characteristics of an architectural type which are inherently valuable for the study of a period, style or method of construction" (such as the Fulton Mansion).

The major transportation networks include highways and roads, class 1 and class 2 line-haul railroads and port railroads. The waterways include navigation channels, main irrigation and drainage canals, rivers, and their first tributaries. Major dredgedmaterial disposal sites are those identified from NOAA charts and from public notices issued during the permitting process of the Department of the Army.

The maps were compiled at a mesoscale (1:100,000) on United States Geological Survey (USGS) planimetric base maps printed on mylar. Theme data were plotted on diazo copies of the base maps, and the information was then transferred to mylar overlays which were punch registered with the USGS The names of the 16 base base maps. maps from northeast to south are: Anahuac Quadrangle (Houston northeast), Houston Quadrangle (Houston northwest), Galveston Quadrangle (Houston southeast), Angleton Quadrangle (Houston southwest), El Campo Quadrangle (Seguin southeast), Freeport Quadrangle (Bay City northwest), Port Lavaca Quadrangle (Beeville northeast), Goliad Quadrangle (Beeville northwest), San Antonio Bay Quadrangle (Beeville southeast), Allyns Bight Quadrangle (Corpus Christi northeast), Beeville Quadrangle (Beeville southwest), Corpus Christi Quadrangle (Corpus Christi northwest), Baffin Bay Quadrangle (Corpus Christi southwest), Port Mansfield Quadrangle (Brownsville north half of north half), Harlingen Quadrangle (Brownsville south half of north half), and finally Brownsville Quadrangle (Brownsville north half of south half). The quadrangle area and counties of the Texas Barrier Island Region are shown in figures 1 and 2.

The principal sources used to locate the conservation, preservation, and recreation areas and sites were <u>Texas Coastal Sanctuaries</u> (National Audubon Society, n.d.); Concept Plan: Unique Wildlife Ecosystems of Texas (U. S. Fish and Wildlife Service 1979b); the draft Region Maps on which are located parks and recreation areas prepared by the State Historical Commission; NOAA small craft charts for the Texas coast; Marinas on the Texas Gulf Coast (Crompton et al. 1976); and an unpublished computer printout of coastal parks and recreation facilities from the Texas Parks and Wildlife Department, dated June 12, 1980. Because of the ephemeral nature of many of the recreational enterprises, we expect that we have not been able to plot all the facilities. Some enterprises plotted may have gone out of business by the time this study has been published. Boat launch locations were compiled from NOAA small craft charts, Doran and Brown's (1975) A Recreational Guide to the Central Texas Coast, and informed reports and field checking. These must be underreported although care has been taken to make the mapping as complete as possible. Improved boat launches have paved ramps or other devices to improve service to the boating public.

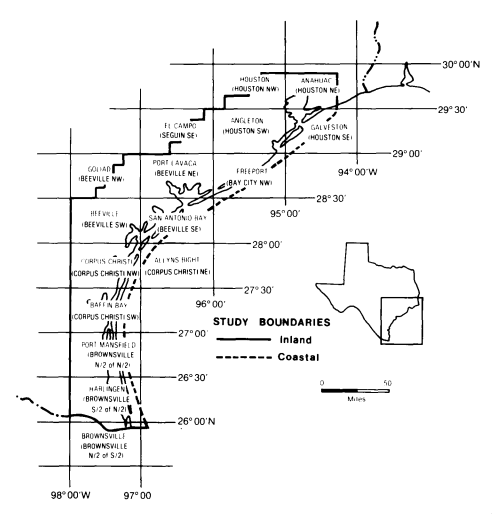


Figure 1. Index to sheets of the <u>Texas Barrier Islands Region Ecological</u> Characterization Atlas: <u>Socioeconomic and Natural Features</u>.

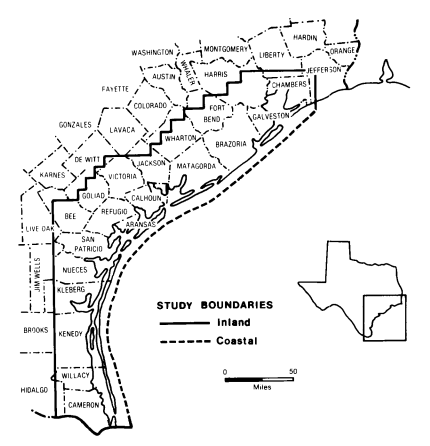


Figure 2. Counties of the Texas Barrier Islands Region.

The locations for point source discharges were extracted from the basin series of maps published by the Texas Water Quality Board in 1977 and a computer printout of state permit subsystems dated April 11, 1980, provided by Dr. Clyde Bohmfalk, Chief, Water Quality Planning of the Texas Department of Water Resources.

Public and military lands were identified from USGS topographic maps, Texas State Highways, General Highway Maps (1/2 scale) and two sheets of the Texas General Land Office's 1976 Texas Coastal Management Program map series. The historical and archaeological sites were taken from the Texas General Land Office 1975 map--Historical and Archaeological Sites, Plates 8A and 8B, which were updated for the State by staff archaeologist Bob Wilson (courtesy of Dr. Curtis Tunnell); the Region Maps; and The National Register of Historic <u>Places in Texas, published by the</u> Texas Historical Commission in 1979. Additional sites were plotted from "Additions and Corrections to National Register Listing through October 31, 1979". Where a State Historical Park, Site, or Structure was also an item on the National Register, it was plotted as on the National Register and not listed elsewhere, hence the term "none others" found on some map details. The actual or potential underwater sites were identified by lease block numbers by Dr. Barto Arnold, State Underwater Archaeologist.

Transportation and waterway networks were well documented, and thus easily plotted; but the inclusion of pertinent dredged-disposal sites was more difficult. The major highways were taken from the 1980 State Highway Map. Some minor roads, including private roads, were mapped when they were the only ones giving access to the coastal waters. Details were taken from General Highway maps of the

coastal counties produced by the Texas Highway Department. Railroads were taken from the highway maps and USGS topographic maps, as were the perennial streams (main stem and first tributaries only), main navigation canals, principal irrigation and drainage canals, and the perennial lakes. Major dredged material disposal sites were taken from the NOAA small craft charts, USGS topographic maps, and maps accompanying public notices of maintenance dredging from different parts of the coast, furnished by Col. James Sigler, District Engineer, Galveston District, Corps of Engineers, Department of the Army.

Two field checks were made during the mapping process. The trips followed the compilation phase and served to clarify points of confusion in the literature, as well as to locate infor-" mation otherwise not available.

Compilation and map design conventions used in this study are those in general use among cartographers; also, some conventions were specially developed for these maps. The information on the maps includes linear features which are represented by lines of different weights, areas which have been delineated by dashed lines, and smaller areas or locations which are represented by point symbols on the map.

Linear representations include shorelines, both coastal and lacustrine, and banks for large rivers. Highways are labeled by number and listed as Federal and State highways, farm-to-market, park, and private roads in the map narrative detail. Railroads are represented by abbreviation and the names listed in the map narrative detail for each sheet. Navigation channels are labeled by initials interpreted in the map narrative detail.

Areas are surrounded by a broken line and are identified by an alphanumeric symbol placed within spaces on the line, with the bottom of the letters and numbers facing inside the area. When two or more areas have a common boundary, the alpha-numerics are alternately positioned on the line. If two delineated areas are adjacent, the alpha-numerics are facing different directions indicating the direction of the center of the respective areas. Areas have been indicated as precisely as information allowed except for the archaeological areas. These, because of their vulnerability to destructive exploitation, have been indicated by broadly bounded areas containing numbers of sites. Similarly, wrecks and other underwater archaeological sites have been identified by the bay or lease block number, which has been placed in the center of the relevant lease block. In many cases, the symbol shows a potential site or sites, and may not represent an actual site. Many presently unknown archaeological sites probably exist, and the areas mapped should not be considered an exhaustive representation of all potentially important archaeological sites along the coast.

Small areas, including National Register listings, recreation sites and boat launches are identifed by point symbols. Point symbols are either placed on the site or close by, with an arrow to the site. Where there is considerable congestion because facilities are located near one another, some

symbols will have arrows to the site where another symbol is located. The point symbol indicates location only County and and not areal extent. municipal parks were indicated by individual point symbols in rural areas and identified by number. Municipal parks were listed in the map narrative details for towns and smaller cities. Small parks were not identified especially in the central metropolitan areas of Houston, Corpus Christi, and Brownsville. Within a city, one symbol may indicate that one or more city parks may be found there. In cities and smaller towns, the point symbol is placed in the general vicinity of the actual location since often a precise location was not available.

Map narrative details prepared or each sheet of this map include additional levels of information within each subheading. Some features are named or identified by permit number. Other items (such as streams and canals) are merely noted as present or no data. "No data" is used in this study when no information on a particular feature was found for a specific map area and, thus, no data have been compiled on the maps. This situation arises either because the feature does not exist or because it is not reported in the literature consulted. The format of each map narrative detail is consistent to aid in the identification of features. The outline presents the names of the principal features found on each sheet.

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### MAP NARRATIVE DETAIL - SOCIOECONOMIC ACTIVITIES

ALLYNS BIGHT QUADRANGLE (Corpus Christi NE), including part of Aransas County A. Conservation, recreation, and preservation areas 1. Federal lands (FNA) no data 2. State lands (SNA) and sites a) areas no data b) sites no data 3. Private preservation areas (PNA) and sites a) areas no data b) sites no data 4. County or municipal parks a) areas no data b) sites no data 5. Outdoor recreation facilities a) marinas no data b) others no data 6. Boat launches a) unimproved no data b) improved no data B. Point source discharges, water quality and sewage treatment facilities 1. Industrial, discharges no data 2.

. Industrial, no discharge no data

- Municipal or domestic sewage/ water treatment, discharges no data
- Municipal water treatment facilities, no discharge no data
- Municipal sewage treatment facilities, no discharge no data
- Power plants no data
- C. Public (P) and military (M) lands
- and installations
  - 1. Public, airports (AP) no data
  - 2. Military lands and sites no data
  - 3. United States Coast Guard Station
    - no data

## D. <u>Historical sites and</u>

- archaeological areas
  - 1. Historical sites
    - a) National Register no data
    - b) State Historical Parks, Sites, Structures
      - no data
  - Archaeological areas (AA) no data
  - Underwater archaeological sites

     a) Bay lease block number
     no data
    - b) 662 L = Gulf lease block
      number NW
- E. Major transportation networks and
- major natural and artificial waterways 1. Highways and roads

- a) Federal
- no data
- b) State
- no data c) Farm to Market
- no data
- d) Park
  - no data
- 2. Railroads
- no data
- 3. Water features
  - a) Perennial streams no data
  - b) Canals

- i) navigation
   no data
   ii) drainage and irriga tion
   no data
   c) Perennial lakes
  - no data
- F. Major dredge disposal sites
  - 1. Open water
  - no data 2. On land
    - no data

ANAHUAC QUADRANGLE (Houston NE), including parts of Chambers, Harris and Galveston counties

# A. <u>Conservation</u>, recreation, and preservation areas

- Federal lands (FNA)
   1 = Anahuac National Wildlife Refuge
   State lands (SNA) and sites
  - a) areas no data
    - b) sites
    - no data
- Private preservation areas (PNA) and sites
  - a) area 1 = Vingt-et-un Islands Audubon Wildlife
  - Sanctuary b) site
    - 1 = James H. Robbins Memorial Park
- County or municipal areas and sites
  - a) areas
    - no data
  - b) sites
    - 1 = Morgans Point City Park SW
    - 2 = Baytown Park NW
    - 3 = Fort Anahuac Park NW
    - 4 = Unnamed site SW
    - 5 = Bun's Ranch NW
    - 6 = Oak Island Park SW
    - 7 = Double Bayou Park SW
    - 8 = Winnie Stowell Park NE
    - 9 = White Memorial Park NW
    - 10 = High Island City Park NE
    - 11 = Job Beason Park NW

- Outdoor recreation facilities

   a) marina
  - 1 = Stingaree Marina SE
  - b) others
    - 2 = Harbours Fish Camp SW
    - 3 = Morgans Point bait & tackle SW
    - 4 = High Island Fishing Pier SE
    - 5 = Forbes Fish Camp NW
    - 6 = Muckleroy's Camp NW
    - 7 = Thompson Camp SW
    - 8 = Tollesons Camp NW
- 6. Boat launches
- a) unimproved present b) improved
  - present
- B. Point source discharges, water
- quality and sewage treatment

facilities

- 1. Industrial, discharges
  - 1 = Permit number 01499-01 NW
    - 2 = Permit number 00952-01, 02 NW
    - 3 = Permit number 01332-01 SW
  - 2. Industrial, no discharge no data
  - Municipal or domestic sewage/ water treatment, discharges
    - 1 = Permit number 11031-10 NW
      - 2 = Permit number 11534-01 NW
      - 3 = Permit number 10990-01 NW
      - 4 = Permit number 10440-01 NW

NW 6 = Permit number 11030-01NW 7 = Permit number 11449-01NW 8 = Permit number 11109-01 NW 9 = Permit number 11591-01NW 10 = Permit number 11442-01SW 11 = Permit number 11537-01SW 12 = Permit number 11667-01 SW 13 = Permit number 11681-01SW 4. Municipal water treatment facilities, no discharge no data 5. Municipal sewage treatment facilities, no discharge no data Power plants 6. 1 = Permit number 01241-01,11,21,31,41 с. Public (P) and military (M) lands and installations 1. Public, airports (AP) 1 = Humphrey Airport NW 2 = Chambers County Airport SW 2. Military lands and sites no data 3. United States Coast Guard Station no data

5 = Permit number 11520-01

D. <u>Historical sites and</u> <u>archaeological areas</u> 1. Historical sites a) National Register 1 = Anahuac site NE b) State Historical Parks, Sites, Structures 1 = Gov. Poss Sterling's

1 = Gov. Ross Sterling's Birthplace NE 2 = Chamber's home site NE
2. Archaeological areas (AA)

- 1 = Part of 38 Prehistoric sites (McGuff and Ford 1979)
- 2 = Cedar Bayou District (on National Register)
- 3 = One hundred and forty eight prehistoric sites (Shafer et al. 1975; Ambler 1967)
- 4 = Orcoquisac Archeological District (on National Register)
- 5 = Twenty two prehistoric sites (Ambler 1967; Shafer 1972)
- Underwater archaeological sites

   Bay lease block number

no data

b) 115 = Gulf lease block
 number SE

137S = Gulf lease block number SE

#### E. <u>Major transportation networks and</u> major natural and artificial waterways

jor	natural and artificial w	aterwa
1.	Highways and roads	
	a) Federal	
	I 10	
	b) State	
	61	
	65	
	73	
	87	
	124	
	146	
	c) Farm to Market	
	562	
	563	
	564	
	565	
	1405	
	1406	
	1942	
	1985	
	2354	
	d) Park	
	no data	

- 2. Railroads AT&SF = Atcheson Topeka and Santa Fe SP = Southern Pacific MP = Missouri Pacific PT = Port Terminal Railroad U.S.S.C. = U.S. Steel Corp Railroad 3. Water features
  - a) Perennial streams present
  - b) Canals
    - i) navigation
      - GIWW = Gulf Intracoastal Waterway HSC = Houston Ship Channel
        - CB = Junction of Houston Ship Channel

- with first bend of Cedar Bayou AC = Anahuac Channel DBC = Double Bayou Channel TRC = Trinity River Channel UCC = Clear Creek Channel i) drainage and irrigation present c) Perennial lakes
  - present
- F. <u>Major dredge disposal sites</u>
  - 1. Open water present
  - 2. On land
    - present

ANGLETON QUADRANGLE (Houston SW), including parts of Galveston, Brazoria, Fort Bend, Wharton and Matagorda counties

## A. <u>Conservation</u>, recreation, and preservation areas

- 1. Federal lands (FNA)
  - 1 = Brazoria National Wildlife Refuge
  - 2. State lands (SNA) and sites a) area 1 = Hale Ranch State Park
    - b) site
      - 1 = Varner-Hogg State Historical Park
  - Private preservation areas (PNA) and sites
    - a) areas
      - 1 = West Bay Bird Island Wildlife Sanctuary, National Audubon Society
      - 2 = Mud Island
    - b) sites
      - 1 = West Bay Fishing and Hunting Club SE
      - 2 = Dow Lake Jackson Park SE
      - 3 = Dow Brazoria Reservoir Park SE
  - County or municipal parks

     a) areas
     areas
    - no data
    - b) sites
      - 1 = McLemore Park NE
      - 2 = Morgan Park NE
      - 3 = Mustang Park NE
      - 4 = Owen Park NE
      - 5 = Newman NE
      - 6 = Pearson Park NE
      - 7 = Rice Park NE

- 8 = Sealy Park NE
- 9 = Talmadge Park NE
- 10 = Straton Ridge Park SE
- 11 = Wilson Park SW
- 12 = Angleton City Park NE
- 13 = American Region Ball
- Park SE 14 = Dunbar Park SE
- 15 = Lake Jackson Park SE
- 16 = Hitchock City Park #1
- NE
- 17 = Hitchock City Park #2 NE
- 18 = East Columbia Park SW
- 5. Outdoor recreation facilities
  - a) marinas
    - 1 = Sea Isle Marina SE
    - 2 = West Bay Bart Camp SE
    - 3 = J. C. Petersons Marina NW
    - 4 = Chocolate Bayou Marina
       SE
    - 5 = Marlin Marina SE
    - 6 = Bastrop Marina SE
    - 7 = Turtle Cove Marina SE
    - 8 = Sharp's Yacht Service SE
  - b) others
    - 9 = Halls Bayou Fishing Camp NE
    - 10 = Lutes Marine Service NE-SE
    - 11 = West Bay Bait Camp Private Campground SE
    - 12 = San Luis Pass Fishing Pier
- 6. Boat launches
  - a) unimproved present
  - b) improved
    - present

			<u>rce discharges, water</u>	
quali	<u>tya</u>	n	d sewage treatment	
facilit			ial dischanges	
1.	Indusi	- T -	ial, discharges	
	1	=	Permit number 00004-01, 02,03,04 NW	
	2	=	Permit number 00377-01 NE	
	3	=	Permit number 00990-01 NE	
	4	=	Permit number 00993-01, 03 NW	
	5	=	Permit number 00994-01 NW	
	6	=	Permit number 00001-01 SE	
	7	=	Permit number 01333-01 SE	
	8	=	Permit number 01221-01 SE	
			Permit number 00721-01, 02,03,04 SW	
			Permit number 01802-01, 02 SE	
2.	Indust	ri	ial, no discharge	
•			no data j	
3.	Munic	:11	pal or domestic sewage/	
			reatment, discharges	
			Permit number 10343-01 NW	
			Permit number 10743-01 NE	
			Permit number 11251-01 NE	
			Permit number 10605-01 NE	
	5	=	Permit number 11511-01 NE	
	6	=	Permit number 10861-01 NE	
	7	=	Permit number 10174-01 NE	
	8	=	Permit number 10173-01 NE	
	9	=	Permit number 10173-02 NE	
	10	=	Permit number 10375-02 NE	
	11	=	Permit number 10843-01 NW	

12	=		number	11130-01
13	=	NW Permit NW	number	11529-01
14	=		number	10991-01
15	=	Permit	number	10158-01
16	=	SE Permit NE	number	10700-01
17	=	Permit	number	10420-01
18	=		number	10690-01
19	=		number	10663-01
20	=		number	10297-01
21	=		number	10312-01
22	=	SW Permit SE	number	11614-01
23	=		number	11306-01
24	=	Permit	number	10133-01
25	=		number	11602-01
26	=		number	10047-01
27	=		number	10829-01
28	=		number	10548-01
29	=		number	10674-01
30	=		number	10629-01
31	=	SE Permit SE	number	10044-01
32	=		number	10789-01
33	=	Permit	number	11266-01
Muni facil	c i iti	SE ipal w ies, no no data	dischar	treatment <sup>•</sup> ge
Muni	сi	pal se	wage '	treatment
		ies, no Permit SE		<sup>-ge</sup> 11397-01
		JL		

27

4.

5.

2 = Permit number 11768-01SW 6. Power plants no data С. Public (P) and military (M) lands and installations Public, airports 1. a) public lands 1 = State Dept. of Corrections, Clemens Unit 2 = State Dept. of Corrections, Ramsey Unit 3 = State Dept. of Corrections, Retrieve Unit
4 = State Dept. of Corrections, Harrington Unit b) airports (AP) 1 = Lake Jackson Airport 2 = Cameron Airport 3 = Bailes Airport 4 = Landing strip, Danbury Dome 5 = Alvin Air Park 6 = S&S Patrol Field 7 = Landing strip 8 = Cole Airport 9 = under construction 2. Military lands and sites no data 3. United States Coast Guard Station no data D. Historical sites and archaeological areas 1. Historical sites a) National Register 1 = Ammon Underwood HouseSW State Historical Parks, b) Sites, Structures no data 2. Archaeological areas (AA) 1 = Three prehistoric sites

(Aten 1972)
2 = Seventy eight sites: 76
prehistoric, 2 historic
(McGuff and Cox 1973)

- 3 = South Texas Project Transmission Network (Dillehay et al. 1975)
- 4 = Nine prehistoric sites
   (Skelton 1974)
- 5 = Shell Point Study (Hole and Wilkinson 1973)
- 3. Underwater archaeological sites
  - a) 47 = Bay lease block number NE 54 = Bay lease block number
    - NE b) 279S = Gulf lease block number NE
      - 299S = Gulf lease block number NE
      - 300S = Gulf lease block number NE
      - 301S = Gulf lease block
      - number NE 310S = Gulf lease block
      - number NE 311S = Gulf lease block
      - number NE 312S = Gulf lease block
      - number NE 313S = Gulf lease block number NE

#### E. Major transportation networks and

						CHOIKS	
major						waterw	vays
1.	Hig			l road	S		
	a)	Fede	eral				
		59					
		59 BF	2				
		75					
		I-4	5				
	b)	Stat	te				
		3					
		6					
		35					
		36					
		60					
		332					
		BR 3	5				
		288A					
	c)		n to	Marke	t .		
	ς,	288					
		360					
		300					

	442		a
	517		
	521		b
	523		
	524		
	528		
	1128		
	1301		
	1462		
	1459		
	1728		
	2004		
	2540		
	3005		
	d) Park		с
	no data		
2.	Railroads		
	AT&SF = Atchison, Topeka	F.	Major
	and Santa Fe		1. 0
	SP = Southern Pacific		
	MP = Missouri Pacific		2. 0
3.	Water features		

a) Perennial streams present o) Canals i) navigation GIWW = Gulf Intracoastal Waterway BBC = Bastsrop Bay Channels DBC = Drum Bay Channel CBC = Chocolate Bay Channe1 ii) drainage and irrigation present c) Perennial lakes present

- F. Major dredge disposal sites
  - 1. Open water
  - present 2. On land
    - present

BAFFIN BAY QUADRANGLE (Corpus Christi SW), including parts of Kenedy, Kleberg, and Brooks counties

A. <u>Conservation</u>, recreation, and preservation areas

- Federal lands (FNA)
   1 = Padre Island National Seashore
   State lands (SNA) and sites
  - no data
- Private preservation areas (PNA) and sites
  - a) area 1 = South Bird Island, Audubon Society
  - b) = sites
  - no data
- 4. County or municipal parks
  - a) areas
    - no data
  - b) sites
    - 1 = Bicentential Park NW
    - 2 = Brookshire One NW
    - 3 = Brookshire Two NW
    - 4 = Kingsville City Park NW
    - 5 = Corral Street Park NW
    - 6 = Dick Kleberg NW
    - 7 = Flato Park NW
    - 8 = Plaza Park NW
    - 9 = Thompson Park NW
- Outdoor recreation facilities

   a) marinas
  - no data
  - b) others
    1 = Williamson Boat Works
    NW
    - 2 = Kratz Bait Camp NW
- 6. Boat launches
  - a) unimproved present
  - b) improved
    - no data

- B. Point source discharges, water
- quality and sewage treatment
- facilities
  - 1. Industrial, discharges no data
    - Industrial, no discharge no data
    - 3. Municipal or domestic sewage/
      water treatment, discharges
      1 = Permit number 10696-01
      - NW 2 = Permit number 10696-02
        - NW
      - 3 = Permit number 10696-03 NW
    - Municipal water treatment facilities, no discharge no data
    - 5. Municipal sewage treatment facilities, no discharge 1 = Permit number 11515-01 NW
    - Power plants no data
- C. Public (P) and military (M) lands
- and installations
  - 1. Public, airports (AP)
  - no data 2. Military lands and sites
  - 1 = Kingsville Naval Air Station
    - 2 = U.S. Naval Reservation
  - 3. United States Coast Guard Station
    - no data

#### D. <u>Historical sites and</u> archaeological areas

- 1. Historical sites
  - a) National Register
    - no data
    - b) State Historical Parks, Structures, Sites

- no data 2. Archaeological areas (AA) 1 = King Ranch 2 = Padre Island study (Campbell 1964); 13 sites; 8 prehistoric, 1 prehistoric/historic, 4 historic (Scurlock et al. 1974) 3 = Forty prehistoric sites (Hester et al. 1969) 3. Underwater archaeological sites
  - a) Bay lease block number no data
  - b) Gulf lease block number no data

E. Major transportation networks and

- major natural and artificial waterways
  - Hignways and roads

     Federal
     77
     State
    - 285 428

.

- c) Farm to Market
  - 628
- 771
- d) Park
  - no data
- 2. Railroads
  - MP = Missouri Pacific
- 3. Water features
  - a) Perennial streams present
    - b) Canals
      - i) navigation
        - GIWW = Gulf Intracoastal Waterway
      - ii) drainage and irrigation
        - no data
  - c) Perennial lakes present
- F. <u>Major dredge disposal sites</u>
  - 1. Open water
  - present 2. On land
    - no data

BEEVILLE QUADRANGLE (Beeville SW), including parts of Bee, Refugio, San Patricio, Aransas, Goliad, Live Oak and Jim Wells counties A. Conservation, recreation, and

- preservation areas 1. Federal lands (FNA)
  - no data
  - State lands (SNA) and sites

     area
    - 1 = Lake Corpus Christi
       State Recreation Area
      b) site
    - 1 = Copano Bay Fish Fishing Pier SE
  - Private preservation areas (PNA) and sites
    - a) area
      - 1 = Rob & Bessie Welder Wildlife Foundation
    - b)sites
      - no data
  - County or municipal parks

     a) areas
    - no data
    - b) sites
      - 1 = Mathes Park SE
      - 2 = Memorial Park SE
      - 3 = Spencer Park SE
      - 4 = Rockport Beach, Navigation Dist. SE
      - 5 = Navigation Park 1 SE
      - 6 = Navigation Park 2 SE
      - 7 = Park Welder Zoo SE
      - 8 = Speck Eakin Park SW
      - 9 = Rob and Bessie Welder Park SW
      - 10 = Bayside Park and Pier NE
      - 11 = Lions Park NE
      - 12 = 32-Acre Park NE

13 = Water Tower Park SW 14 = Beeville City Park NW 5. Outdoor recreation facilities a) marinas no data b) others 1 = Showondosse Camp SW 2 = The Roundup SW 3 = Camp Bell SW 4 = Hoffman's Camp SW 5 = Lenz Camp SW 6 = Sleepy Hollow Marina Camp and Park SW 7 = Sunrise Beach Camp Ground SW 8 = Wrights Fishing Camp SW 9 = St. Mary's Fishing Camp SE 10 = Copano Bay Fish Camp SE 11 = Harbor Seafood SE 12 = Bea's Bait Stand SE 13 = Capt. Cadys Bait House SE 14 = Fleming Bait Stand SE 15 = Mary Lou's Bait Stand SE 16 = Moms Bait Stand SE 17 = Red Fish Camp and Pouzees' SE 18 = Sandollar Marine SE 19 = Redfish Cap SE 20 = Fray Trailer Inn SE 6. Boat launches a) unimproved

- b) improved
  - present

B. <u>Point source discharges</u>, water <u>quality</u> and <u>sewage</u> treatment facilities

1. Industrial, discharges

1 = Permit number 01242-01NW 2. Industrial, no discharge no data 3. Municipal or domestic sewage/ water treatment, discharges 1 = Permit number 10124-01NW 2 = Permit number 10124-02 NW 3 = Permit number 10156-01SE 4 = Permit number 10253-01NF 5 = Permit number 10669-01 SE 6 = Permit number 11407-01SE 7 = Permit number 10015-01SW 8 = Permit number 10055-01SE 9 = Permit number 10054-01SE 4. Municipal water treatment facilities, no discharge no data 5. Municipal sewage treatment facilities, no discharge 1 = Permit number 11624-01SE 2 = Permit number 11165-01SW 3 = Permit number 11334-01SE 4 = Permit number 11280-01SE 6. Power plants no data C. Public (P) and military (M) lands and installations 1. Public, airports (AP) 1 = Beeville County Airport 2 = Sinton Airport 3 = Rooke Airport, Refugio 4 = Aransas County Airport Military lands and sites

1A = Chase Field Naval Air Station

1B = Chase Field Naval Air Station 3. United States Coast Guard Station no data D. Historical sites and archaeological areas 1. Historical sites National Register a) 1 = Fulton Mansion State Historic Structure SE 2 = T. H. Mathis House SE State Historical Parks, b) Sites, Structures no data Archaeological areas (AA) 2. 1 = See Martin n.d. un-

- published files in Texas State Historical Commission
- 2 = See Martin n.d. unpublished files in Texas State Historical Commission
- 3 = South Texas Project Transmission Network (Dillehay et al. 1975)
- 4 = See Martin n.d. unpublished files in Texas State Historical Commission
- 5 = Eighteen prehistoric sites (Holliday and Grombacher 1973)
- 3. Underwater archaeological site no data

#### E. <u>Major transportation networks and</u> major natural and artificial waterways

major	natural and artificial	wa
1.	Highways and roads	
	a) Federal	
	37	
	59	
	77	
	77A	
	181	
	183	
	b) State	
	35	
	202	
	202	

359 516 c) Farm to Market 136 534 666 673 774 881 2678 3162 d) Park no data 2. Railroads MP = Missouri Pacific SP = Southern Pacific 3. Water features

- a) Perennial streams present
  b) Canals

  i) navigation
  GIWW = Gulf Intracoastal Waterway
  ii) drainage and irrigation
  no data
  c) Perennial lakes
  present

  F. <u>Major dredge disposal sites</u>

  i. Open water
  present

  2. On land
  - present

BROWNSVILLE QUADRANGLE (Brownsville N/2, S/2), including part of Cameron County

# A. <u>Conservation</u>, recreation, and preservation areas

- 1. Federal lands (FNA)
  - no data
- State lands (SNA) and sites

   area
   area
  - 1 = Brazos Island State Recreation Area
  - b) sites
    - 1 = Las Palomas Wildlife Management Area, Voshell Unit
      - 2 = Brownsville Whitewing Dove Habitat
      - 3 = Resaca de la Palma State Park Site
- Private preservation areas (PNA) and sites
  - a) area
    - 1 = Sabal Palm Grove, National Audubon Society
  - b) sites
    - no data
- 4. County or municipal parks
  - a) areas
    - no data
  - b) sites 1-15 Brownsville parks and recreation areas NE
- 5. Outdoor recreation facilities
  - a) marinas
    - no data
  - b) others
    - 1 = Brownsville Fishing Harbor NE
    - 2 = River View Golf Course NE
- 6. Boat launches

- a) unimproved
- no data
- b) improved present
- B. Point source discharges, water
- quality and sewage treatment

facilities

- 1. Industrial, discharge
  - 1 = Permit number 00446-01 NE
  - 2. Industrial, no discharge no data
  - 3. Municipal or domestic sewage/ water treatment, discharges
    - 1 = Permit number 11611-01 NW
      - 2 = Permit number 11610-01 NW
      - 3 = Permit number 10397-02 NE
      - 4 = Permit number 10397-03 NE
      - 5 = Permit number 10332-05 NE
        - 6 = Permit number 10332-03 NE
        - 7 = Permit number 10332-01 NE
      - 8 = Permit number 11489-01 NE
      - 9 = Permit number 10757-01 NE
  - Municipal water treatment facilities, no discharge no data
  - 5. Municipal sewage treatment facilities, no discharge 1 = Permit number 10397-04
    - NE 2 = Permit number 11344-01 NE

3 = Permit number 10332-04 NE 4 = Permit number 10332-03 NE 6. Power plants no data

#### C. <u>Public (P) and military (M) lands</u> and <u>installations</u> 1. Public, airports (AP) 1 = Brownsville International Airport

- 2. Military lands and sites no data
- 3. United States Coast Guard Station no data
- D. <u>Historical sites and</u>
- archaeological areas
  - Historical sites

     A) National Register
    - 1 = Browne-Wagner House NE
  - 2 = Southern Pacific Railroad Passenger Depot NE
  - 3 = Old Brulay Plantation NE
    - 4 = Resaca de la Palma Battlefield NW
    - 5 = Palmito Hill Battlefield NW
    - b) State Historical Parks, Sites, Structures no data
  - 2. Archaeological areas (AA)
  - 1 = Fort Brown Area
    - 2 = Old settlement and fort (Clark et al. n.d. unpublished)
    - 3 = Southmost Ranch Natural Area Survey, Archaeology and Ethnohistory (Paull and Zavaleta n. d. unpublished)
    - 4 = No area of this number plotted on this map
    - 5 = Palo Alto Battlefield (Bond 1979; Baxter and Killen 1976)
    - 6 = Twelve sites, 9 prehistoric, 3 historic

(Hall and Grombacher 1974) 3. Underwater archaeological site a) Bay lease block number no data 1241 = Gulf lease block b) number Major transportation networks and Ε. major natural and artificial waterways Highways and roads 1. a) Federal 77 BR 83 83 281 b) State 4 48 415 c) Farm to Market 511 802 1419 1421 1847 3068 d) Park no data 2. Railroads SP = Southern Pacific MP = Missouri Pacific 3. Water features a) Perennial streams present b) Canals navigation i) BSC = Brownsville Ship Channel ii) drainage and irrigation present Perennial lakes c) present F. Major dredge disposal sites 1. Open water no data 2. On land

present

CORPUS CHRISTI QUADRANGLE (Corpus Christi NW), including all or parts of Aransas, Jim Wells, Kleberg, Nueces and San Patricio counties.

- A. <u>Conservation</u>, recreation, and preservation areas
  - 1. Federal lands (FNA)
    - 1 = Padre Island National Seashore
    - State lands (SNA) and sites

       a) area
      - 1 = Mustang Island State Park
      - b) sites
        - no data
    - Private preservation areas (PNA) and sites
      - a) areas
        - 1 = Harbor Island Wildlife Sanctuary National Audubon Society
        - 2 = Lydia Ann Island Wildlife Sanctuary, Na
          - tional Audubon Society
      - b) sites no data
    - 4. County or municipal parks
      - a) areas
        - no data
      - b) sites
        - 1 = Nueces County Fishing Pier 1 NE
        - 2 = Nueces County Fishing Pier 2 NE
        - 3 = Padre Ball Park SE
        - 4 = Packery Channel Park NE
        - 5 = McCampbell Park NE
        - 6 = Newberry Park NE
        - 7 = Ingleside Park NE
        - 8 = Baker Park NE
        - 9 = Bayside Park NE

- 10 = Brian Bluff Park NE
- 11 = East Cliff Park NE
- 12 = Portland Municipal Park NE
- 13 = Portland Softball Complex NE
- 14 = Twin Fountains Park NE
- 15 = Westcliff Park NE
- 16 = Willacy Park NE
- 17 = Parker Park SE
- 18 = Wranosky Park SE
- 19 = Glen Arbor Park SE
- 20 = Corpus Christi Beach North NE
- 21 = Surfside Park NE
- 22 = Kiwanis Park NE
- 23 = Breakwater Park NE
- 24 = Mortle Park NE
- 25 = Hudson Park NW
- 26 = West Guth Park NW
- 27 = Highway Park NW
- 28 = Country Estates NW
- 29 = Nueces County Park #1 SE
- 30 = Robstown 30 acre Park SW
- 31 = Sablatura Park SW
- 32 = Hazil Brazemore Park SW
- 33 = Amistad Park SW
- 34 = Bishop City Park SW
- 35 = Bicentenial Park SW
- 36 = Brookshire Park #1 SW
- 37 = Brookshire Park #2 SW
- 38 = Kingsville City Park SW
- 39 = Corral Street Park Sw
- 40 = Dick Kleberg Park SW
- 41 = Flato Park SW
- 42 = Plaza Park SW
- 43 = Thompson Park SW
- 44 = Odem Recreation Park NW
- 45 = Sharp Memorial Park NW
- 46 = Welder Park NW

47 = Bario Little League NE 48 = Green Park NE 49 = Hidalgo Park NE 50 = Reynolds Park NE 51 = Victoria Park NE 52 = Nueces County Park #2 SE 53 = Nueces County Park #3 SE 54-161 = 107 other Corpus Christi Parks NE-SE 5. Outdoor recreation facilities a) marinas 1 = University of Texas Marina NE 2 = Woody's Boat Basin (Marina) NE 3 = Villa de la Pesca NE 4 = Port Aransas Municipal Boat Harbour NE 5 = San Patricio County Navigation District Marina NE 6 = Sports Center NE 7 = Fin and Feather Marina NE 8 = Seven Seas Marina NE 9 = Bahia Azul Marina NE 10 = B. G.'s Marina SE 11 = Corpus Christi Municipal Marina NE 12 = Hap's Bait Stand SE 13 = Jerry's Place SE 14 = Coburn Marina Center SE 15 = Laguna Marine SE 16 = Ingleside Marina NE b) others 17 = Billie and Gene Bait Stand NE 18 = Deep Sea Headquarters NE 19 = Fishermens Wharf NE 20 = Hogans Bait Stand NE 21 = Bait Hut NE22 = Billings Bait Stand SE 23 = Blacks Bait Stand SE 24 = Fisherman's Folly SE 25 = Grahams Bait Stand SE

26 = Rainbow Bait Stand SE

- 27 = Red Out Bait Stand SE
- 28 = Snoopy's Bait Stand SE
- 29 = The Coastway SE
- 30 = The Boat Hole Fishing
- Basin SE 31 = Fleming's Bait Stand NE
  - 32 = Bait Camp NE
  - 33 = Bait Camp NE
  - 34 = Bait Camp NE
  - 35 = Indian Point Pier NE

6. Boat launches

- a) unimproved present
- b) improved present
- B. Point source discharges, water
- quality and sewage treatment

facilities

- 1. Industrial, discharges
  - 1 = Permit number 00351-02, 03,04 NW 2 = Permit number 00358-01
  - 02,03 NE
  - 3 = Permit number 01909-01, 02 NE
  - 4 = Permit number 00314-01 NE
  - 5 = Permit number 00465-01, 02 NE
  - 6 = Permit number 01037-01 NE
  - 7 = Permit number 00349-01 NE
  - 8 = Permit number 00457-01, 02 NE
  - 9 = Permit number 00467-01 NF
  - 10 = Permit number 01426-01 NF
  - 11 = Permit number 00311-01 NE
  - 12 = Permit number 10651-01, 02 NE
  - 13 = Permit number 00656-01 NF
  - 14 = Permit number 00579-01 SW

15	=	Permit SE	number	00337-01
Indust	tri	ial, no	dischar	rge
Munici	in	no data		sewage/
		reatment		
				10401-02
-		NW	number	10101 02
2	=		number	10237-01
3	=		number	10401-06
4	=		number	10705-01
5	=		number	10478-01
6	≖		number	11096-01
7	=		number	10092-01
8	=		number	10422-01
9	=		number	10521-02
10	=		number	10140-01
11	=		number	11583-01
12	=		number	11541-01
13	=		number	11689-01
14	=		number	10261-01
15	=		number	11205-01
16	=		number	11345-01
17	=		number	10401-11
18	=	-	number	11134-01
19	=	Permit SE	number	10401-03
20	=	Permit NE	number	10401-05
21	=	Permit SE	number	10401-04
22	=		number	10401-08

2.

3.

23 = Permit number 10846-01NE 24 = Permit number 10696-01 S₩ 25 = Permit number 10427-01SW 26 = Permit number 11446-01 SE 27 = Permit number 10401-07SE 28 = Permit number 10401-09 SE 4. Municipal water treatment facilities, no discharge no data 5. Municipal sewage treatment facilities, no discharge 1 = Permit number 11660-02NW 2 = Permit number 11660-01 NW 3 = Permit number 10978-01 SE 4 = Permit number 10930-03SE 6. Power plants 1 = Permit number 10255-01,02 NW 2 = Permit number 01490-01SE C. Public (P) and military (M) lands and installations 1. Public, airports (AP) 1 = Bishop Municipal Airport SW 2 = Nueces County Airport, Robstown NW 3 = Corpus Christi International Airport SE 4 = Aransas Pass Municipal Airport NE 5 = Hunt Airport NE6 = Taft Airport NE 7 = Mustang Beach Airfield NE 2. Military lands and sites 1 = Kingsville Naval Air Station SW

- 2 = Cabaniss Karol Auxiliary Landing Field SE
- 3 = Waldron SE
- 4 = Corpus Christi Naval Air Station SE
- 5 = NASA Tracking Station SE
- 3. Unites States Coast Guard Stations

two installations NE

### D. <u>Historical sites and</u>

- archaeological areas 1. Historical sit
  - Historical sites
    - a) National Register
       1 = Aransas Pass Light Sta
      - tion, Harbor Island NE 2 = Dunn Ranch SE
      - : = Dunn Kanch SE D = lamos McCloin H
      - 3 = James McGloin Homestead NW
      - 4 = Birtton-Evans House (Centennial House) NE
      - 5 = Nueces County Courthouse NE
      - 6 = Old St. Anthony's Catholic Church NW
      - 7 = Tarpon Inn NE
    - b) State Historical Parks, Sites, Structures
      - 1 = Lipantitlan State Historical Site NW
  - 2. Archaeological areas (AA)
    - 1 = King Ranch (on National Register)
    - 2 = Padre Island Study (Campbell 1964); 13 sites: 8 prehistoric/ historic, 4 historic, (Scurlock et al. 1974)
    - 3 = South Texas Project Transmission Network. (Dillehay et al. 1975)
    - 4 = See Martin n.d. unpublished files in Texas State Historical Commission
    - 5 = Tule Lake Tract, Nueces County, Texas. (Highley et al. 1977)

- 6 = Sixteen prehistoric sites (Corbin 1963; see also Story 1968 and Dibble 1972)
- 7-8 = Thirty four Prehistoric Sites (Oso Creek), 47 sites (Petronilla Creek): 46 prehistoric, 1 historic (Patterson and Ford 1974; see also Martin n.d.)
- Underwater archaeological sites

   a) 306 = Bay lease block
   number
  - b) 847S = Gulf lease block
    - 855S = Gulf lease block number
      - 899S = Gulf lease block number

#### E. Major transportation networks and

#### major natural and artificial waterways

1.	Hig	jhways	and	l roads
	a)	Feder	ral	
		37		
		77		
		181		
	b)	State	9	
	-	44		
		141		
		234		
		286		
		357		
		358		
		359		
		361		
	د م	- Camm	+ ~	Mankat

c) Farm to Market 35

43

70

136 624

665

666

881

1069

1355

- d) Park 22
- 53
- 2. Railroads T-M = Texas-Mexican Railway MP = Missouri Pacific
  - SP = Southern Pacific
- 3. Water features
  - a) Perennial streams present
  - b) Canals
    - i) navigation
      - GIWW = Gulf Intracoastal Waterway
        - AC = Aransas Channel
        - TLC = Tule Lake Channel
        - LQC = LaQuinta Channel

- JKCC = John Kennedy Causeway Channel EC = Encinal Channel LAC = Lydia Ann Channel CCC = Corpus Christi Channel ii) drainage and irrigation present c) Perennial lakes present
- F. <u>Major dredge disposal sites</u> 1. Open water
  - - present
  - 2. On land no data

EL CAMPO QUADRANGLE (Seguin SE), including parts of Jackson, Wharton, Fort Bend and Matagorda counties Conservation, recreation, Α. preservation and facilities 1. Federal lands (FNA) no data 2. State lands (SNA) and sites a) areas no data b) sites no data 3. Private preservation areas (PNA) and sites a) areas no data b) sites no data 4. County or municipal parks a) areas no data b) sites 1 = Firemans Park NE 2 = Guadeloupe Park NE 3 = Harris Park NE 4 = Lida Dennis Croom Park NE 5 = Marienne S. Davis Croom Park NE 6 = Mayfair Park NE 7 = Alamo Park SE 8 = City Park SE 9 = Friendship Park SE 10 = Housing Authority Park SE 11 = Mustang Creek Park SE/ SW 5. Outdoor recreation facilities a) marinas not applicable

no data 6. Boat launches a) unimproved no data b) improved no data B. Point source discharges, water quality and sewage treatment facilities 1. Industrial, discharges 1 = Permit number 01208-02SE 2 = Permit number 01208-03SE 3 = Permit number 01208-01SE

b) others

- 4 = Permit number 01208-04 SE
- 2. Industrial, no discharge no data
- 3. Municipal or domestic sewage/ water treatment, discharges
  - 1 = Permit number 10996-01 NE
  - 2 = Permit number 10381-01 NE
  - 3 = Permit number 10935-01 SE
  - 4 = Permit number 10844-02 SE
  - 5 = Permit number 10844-01 SE
  - 6 = Permit number 10849-01 SE
  - 7 = Permit number 10010-01 SW
- Municipal water treatment facilities, no discharge no data

- 5. Municipal sewage treatment facilities, no discharge no data
- 6. Power plants no data

#### С. Public (P) and military (M) lands

- and installations
  - 1. Public, airports (AP) 1 = El Campo Metropolitan
    - Airport 2 = Wharton Municipal Air-
    - port 3 = Jackson County Airport
  - 2. Military lands and sites no data
  - 3. United States Coast Guard Station
    - not applicable

D. Historical sites and archaeological areas

- 1. Historical sites
  - a) National Register no data
  - State Historical Parks b) Sites, Structures 1 = Glen Flora Plantation NE
- 2. Archaeological areas (AA)
  - 1 = Area in survey of Brushy Creek Watershed which extends outside this map area (Cole 1977b)
  - 2 = Another area in survey of Brushy Creek Watershed (Cole 1977b)
  - 3 = South Texas Project Transmission Network (Grombacher et al. 1975)
  - 4 = Eighty-four sites: 43 prehistoric, 41 historic (Mallouf et al. 1973; see also Wakefield 1968)

- 5 = Area in survey of Brushy Creek Watershed (Cole 1977b) 3. Underwater archaeological site
  - not applicable

#### E. Major transportation networks and major

	ger er uneper euten networke une
	natural and artificial waterways
1.	Highways and roads
	a) Federal
	59
	BR 59
	b) State
	60
	71
	172
	c) Farm to Market
	102
	442
	530
	1300
	1301
	d) Park

- no data
- 2. Railroads SP = Southern Pacific AT&SF = Atchison, Topeka,
  - and Santa Fe
- Water features 3.
  - a) Perennial streams present
    - b) Canals
      - i) navigation
        - none
      - ii) drainage and irrigation present
    - c) Perennial lakes present
- F. Major dredge disposal sites Τ.
  - Open water

2.

- not applicable On land
  - no data

FREEPORT QUADRANGLE (Bay City NW), including parts of Brazoria and Matagorda counties

A. <u>Conservation</u>, recreation and preservation areas

- 1. Federal lands (FNA)
  - 1 = Brazoria National Wildlife Refuge
    - 2 = San Bernard National Wildlife Refuge
  - State lands (SNA) and sites

     a) area
    - 1 = Bryan Beach State Recreation Area
    - b) sites
      - no data
  - Private preservation areas (PNA) and sites
    - a) areas
    - no data
    - b) sites
    - no data
  - County or municipal parks

     areas
    - no data
    - b) sites
      - 1 = Brazoria County Beach
         Park NE
        - 2 = Surfside Beach NE
        - 3 = Quintana Bryan Beach NE
        - 4 = Arrington Park NE
        - 5 = Austin Park NE
        - 6 = Freeport Municipal Park NE
        - 7 = Freeport Municipal Golf
           Course NE
        - 8 = Peppermint Park NE
        - 9 = Riverside Park NE
      - 10 = Sam Houston Park NE
      - 11 = Highland Park Addition
         NW
      - 12 = Le Tuller Park NW

- Commercial recreation facilities
  - a) marinas
    - 1 = Bridge Harbor Marina NE
    - 2 = Surfside Marina NE
    - 3 = Hide-Away Marina NE

    - 5 = Ernies Acres Leisure City Marina NE
    - 6 = Churchill Camp Marina NW
    - 7 = Bollington's Fishing Camp NE
  - b) others
    - 8 = Starfish Bait Camp SW
    - 9 = Kelley's Bait Camp SW
    - 10 = The Beach Comber SW
    - 11 = Old Box Factory Fishing Camp SW
    - 12 = Riverbend Tavern SW
    - 13 = Vaughn's Bait Camp SW
    - 14 = Bait Camp SW
    - 15 = Anchor Bait Camp SW
    - 16 = Baileys Fishing Camp SW
    - 17 = Taiuas Bait Camp SW
    - 18 = Bait Camp SW
    - 19 = Rawlings Bait Camp
    - SW 20 = Olivers Bait Camp SW
    - 21 = Sportsman's Village NE
- 6. Boat launches
  - a) unimproved
  - present
  - b) improved
     present

B. <u>Point source discharges</u>, water <u>quality</u> and sewage treatment facilities

- 1. Industrial, discharges
  - 1 = Permit number 00007-01,

02,03,11,12,13,21,23,

31,33,41,48,51,61,63, 81 NE 2 = Permit number 01878-01NF 3 = Permit number 01871-01NE 4 = Permit number 01769-01ΝE 5 = Permit number 01954-01NF 6 = Permit number 01866-01 NE 7 = Permit number 01806-01,02 NE 8 = Permit number 01822-01NF 9 = Permit number 01852-01NE 10 = Permit number 01518-01 NF 11 = Permit number 01861-01 NF 2. Industrial, no discharge no data 3. Municipal or domestic sewage/ water treatment, discharges 1 = Permit number 10123-01NW 2 = Permit number 11528-01 NW 3 = Permit number 10878-01 NE 4 = Permit number 10882-02 NE 5 = Permit number 10882-01NE 6 = Permit number 10913-01 SW 4. Municipal water treatment facilities, no discharge no data 5. Municipal sewage treatment facilities, no discharge no data 6. Power plants no data

C. Public (P) and military (M) lands and installations 1. Public, airports

- a) public lands
  - 1 = Clemens Unit, State Department of Correc-tions
- b) airports (AP)
  - 1 = Bayport Airport
  - 2 = Bay City Municipal Airport
- 2. Military lands and sites no data
- 3. United States Coast Guard Station

#### one installation NE

- D. <u>Historical sites and</u> archaeological areas
  - 1. Historical sites
    - a) National Register
      - 1 = Jones Creek: McCrosky Log Cabin NE
        - 2 = Brazoria: Elerslie Plantation NE
      - b) State Historical Parks, Sites, Structures no data
    - 2. Archaeological areas (AA)
      - 1 = Colorado River mouth study (Comstock and Galloway 1973) SW
      - 2 = One area of Matagorda Bay Study (Fritz 1975) NW/SW
      - 3 = South Texas Transmission Network (Grombacher et al. 1975) NW
      - 4 = Area with 9 prehistoric sites (Skelton 1974) NW
      - 5 = Archaeological Survey of the Bryan Mound storage facility (Baxter and Bond 1978) NE
      - 6 = Archaeological survey of the Freeport Harbor (Ippolito and Baxter 1976) NE
      - 7 = Archaeological survey of Freeport Harbor (Baxter and Ippolito 1975) NE

- 8 = Archaeological investigations in the village of Oyster Creek (Dering and Ayers 1977) NE
- 9 = Area including 21 sites: 20 prehistoric, 1 historic (Texas Archaeological Survey 1974) NE
- 10 = One area of Matagorda Bay Study (Fritz 1975) SW
- 11 = One area of Matagaorda Bay Study (Fritz 1975) SW
- 3. Underwater archaeological sites
  - a) 109 = Bay lease block number SW
  - b) 344S = Gulf lease block number NE 356S = Gulf lease block
    - number NE
    - 366S = Gulf lease block number NE
    - 367S = Gulf lease block number NE
    - 376S = Gulf lease block number NE
    - 378S = Gulf lease block number NE 406S = Gulf lease block
    - number NE 411S = Gulf lease block
      - number NE

E. <u>Major transportation networks and</u> major natural and artificial waterways

1.	Highways and roads
	a) Federal
	no data
	b) State
	35
	36
	60
	175
	288

- c) Farm to Market
  - 332 457
  - 521 523
  - 523
  - 1459
  - 1495
  - 2031
  - 2540
  - 2611
  - 2668
  - 2918
- d) Park
  - no data
- 2. Railroads AT&SF = Atchison, Topeka and Santa Fe MP = Missouri Pacific
  - SP = Southern Pacific
- 3. Water features
  - a) Perennial streams present
  - b) Canals
    - i) navigation
       GIWW = Gulf Intra coastal Waterway
       FHC = Freeport Harbor
       Characle
      - Channel FBC = Freeport Barge
        - Canal
      - DBC = Dow Barge Canal SBRC = San Bernard
      - River Canal
    - ii) drainage and irrigation
      - present
  - c) Perennial lakes present
- F. Major dredge disposal sites
  - 1. Open water
    - present
  - 2. On land present

GALVESTON QUADRANGLE (Houston SE), including part of Galveston County A. Conservation, recreation and preservation areas Federal lands (FNA) 1. no data 2. State lands (SNA) and sites a) area 1 = Galveston Island State Park b) sites no data Private preservation areas 3. (PNA) and sites a) area 1 = North Deer Island Wildlife Sanctuary, National Audubon Society b) site 1 = Camp Karankawa, BoyScouts of America SW 4. County or municipal parks a) areas no data sites b) 1 = Seawolf Park NW 2 = Fort Bolivar Community Center County Park NW 3 = Bayshore County Park NW 4 = Bacliff County Park and Community Center NW 5 = 3 Beach Pocket Park Site SW 6 = Fort Travis Park NW 5. Outdoor recreation facilities a) marinas 1 = Robins Marina NW 2 = Pirate's Beach Marina SW 3 = Marina Del Mar NW 4 = Sea Isle Marina NW

- 5 = Galveston Yacht Basin NW
- 6 = Johns Boat Storage NW
- 7 = Tiki Bait Camp and
- Marina NW
- b) others
  - 8 = Port Bolivar Fishing Camp NW
  - 9 = Reeds Fishing Camp NW
  - 10 = Smitty's Fishing Camp
- NE 6. Boat launches
  - a) unimproved
    - present

### B. <u>Point source discharges, water</u>

#### quality and sewage treatment facilities 1. Industrial, discharge 1 = Permit number 01263-01,

- 02 NW 2 = Permit number 01396-01, NW 3 = Permit number 00443-01, 02 NW 4 = Permit number 00575-01-04 NW 5 = Permit number 00451-01, 02,11,21 NW 6 = Permit number 00980-01 NW
  - 7 = Permit number 00449-01, 02,03 NW
  - 8 = Permit number 00452-03, 04,05 NW
  - 9 = Permit number 01485-01 NW
  - 10 = Permit number 00448-01 NW

11 = Permit number 01351-01NW 12 = Permit number 01634-01, 02 NW 13 = Permit number 00779-01NW 2. Industrial, no discharge no data 3. Municipal or domestic sewage/ water treatment, discharges 1 = Permit number 10627-01NW 2 = Permit number 11546-01NW 3 = Permit number 10357-01 NW 4 = Permit number 10410-01NW 5 = Permit number 11040-01-04 NW 6 = Permit number 10771-01 NW 7 = Permit number 11672-01NW 8 = Permit number 11700-01NW 9 = Permit number 10435-01 NW 10 = Permit number 11033-01SW 11 = Permit number 11477-01 SW 12 = Permit number 10879-01 NW 13 = Permit number 10688-03NW 14 = Permit number 10688-02 NW 15 = Permit number 10688-01 NW 16 = Permit number 10931-01 NW 17 = Permit number 11264-01NW 18 = Permit number 11085-01 NW 19 = Permit number 10942-01NW 20 = Permit number 11619-01 NW

21 = Permit number 11677-01 NW 22 = Permit number 10688-04 NW 4. Municipal water treatment facilities, no discharge no data 5. Municipal sewage treatment facilities, no discharge no data Power plants 6. 1 = Permit number 01050-01С. Public (P) and military (M) lands and installations Public, airports (AP) 1. 1 = Texas City Airport 2 = Scholes Airport 2. Military lands and sites 1 = Pelican Spit Military Reservation 2 = 01d Fort San Jacinto 3. United States Coast Guard Station Two installations NW Historical sites and D. archaeological areas 1. Historical sites National Register a) 1 = Ashton Villa NW 2 = Henry Beissner House NW 3 = Bishops Palace NW 4 = East End Historic District NW 5 = First Presbyterian Church NW 6 = Galveston Causeway NW 7 = Galveston Maritime Site NW 8 = Galveston Orphans Home NW 9 = Galveston Seawall NW 10 = Grace Episcopal Chruch NW 11 = Grand Opera House NW 12 = McKinney-McDonald House NW 13 = Michel B. Menard House NW

			. 1		d	Re	ed"	' (	As			NW Smith	
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			(	Geo	an	d	Hi					NW is-	
	21	=			-			loy	'st	on	He	ouse	
	22	=		Tru						ia	na		
	23	=		Bui Sam	ue	1	Мa	ay	Wi	11	i ar	ns	
	24	=	• [	Hou Eli NW				Sea	i W	101	f١	Park)	
	25	=	: (	Gar	te	n	٧e	ere	in	Ρ	av	ilion	
b)			as	NW 5 S									
			F	or								res thouse	
	2	=	(							to	ri	cal	
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	-		ł		tc	or i						ten	
			te	er	ar y	٠cł						sites number	
	87	A	=		y	16	as						
	112	Δ		- N W				se	ЪÌ	oc	k I	number	
			=		y	16						number number	
	114			NW Ba	y y y		eas	ie	b1	oc	k I		
		A	=	NW Ba NW Ba	y y y	le	eas eas	ie ie	b1 b1	oc oc	k ı k ı	number	
		A A	=	NW Ba NW Ba NW	y y y	1e 1e	eas eas	ie ie	Ь1 Ь1	ос ос ос	k   k   k	number number	
	117	A A B	=	NW Ba NW Ba NW Ba	y y y y y	]e ]e ]e	eas eas eas	ie ie ie	рј Рј	ос ос ос	k   k   k	number number number	
	117 122	A B A	=	NW Ba NW Ba NW Ba NW Ba	y y y y y y y y	]e ]e ]e	eas eas eas	;e ;e ;e	P] P] P]	ос ос ос ос	k   k   k	number number number number	
	117 122 127	A B A	= = =	NW Ba NW Ba NW Ba NW Ba NW	y y y y y y y y y y y	]e ]e ]e ]e	eas eas eas eas	;e ;e ;e	р] р] р]	0C 0C 0C 0C 0C	k   k   k   k	number number number number number	

2.

3.

135A	=	Bay lease block number NW
b) 99L	=	Gulf lease block number NW
102L	=	Gulf lease block
1425	=	number NW Gulf lease block
147L	=	number NW Gulf lease block
151S	=	number NW Gulf lease block
1655	=	number NW Gulf lease block
17 <b>4</b> S	=	number NW Gulf lease block
178S	=	number NW Gulf lease block
181S	=	number NW Gulf lease block
182S	=	number NW Gulf lease block
207S	=	number NW Gulf lease block
210S	=	number NW Gulf lease block
213S	=	number NW Gulf lease block
21 <b>4</b> S	=	number NW Gulf lease block
2155	=	number NW Gulf lease block
221S	=	number NW Gulf lease block
22 <b>9</b> S	=	Oumber NW Gulf lease block
2315	=	number NW Gulf lease block
241S	=	number SW Gulf lease block
59L	=	number SW Gulf lease block
98L	=	number NE Gulf lease block number NE

E. Major transportation networks	
major natural and artificial water	ways
1. Highways and roads a) Federal I 45 75	

b) State 3 6 34 87 146 c) Farm to Market 715 2612 3005 d) Park no data 2. Railroads GH&H = Galveston, Houston, and Henderson SP = Southern Pacific AT&SF = Atchison, Topeka, and Santa Fe TCT=Texas City Terminal 3. Water features a) Perennial streams present

b) Canals

i) navigation

- GIWW = Gulf Intracoastal Waterway HSC = Houston ShipChannel BRC = Bolivar Roads Channe1 GBEC = Galveston Bay Entrance Channel GC = Galveston Channel DBC = Dickerson Bay Channe1 TCC = Texas City Channe1 ii) drainage and irrigation present
- c) Perennial lakes present
- F. Major dredge disposal sites

1. Open water

- present 2. On land
  - present

50

GOLIAD QUADRANGLE (Beeville NW), including parts of Bee, Karnes, Dewitt, Refugio, Goliad and Victoria counties

			recreation	and
pres	ervation	areas		

- 1. Federal lands (FNA) no data
- State lands (SNA) and sites 2. a) areas
  - no data
  - b) site 1 = Coleto Creek Recreation Area--Guadalupe Blanco River Authority SE
- 3. Private preservation areas (PNA) and sites
  - a) areas
    - no data
  - b) sites
  - no data
- 4. County or municipal parks
  - a) areas
    - no data
  - b) sites 1 = Goliad County City Park SE
    - 2-12 = 11 Victoria City Parks SE
- 5. Outdoor recreation facilities a) marinas no data b)
  - others
  - no data
- 6. Boat launches a) unimproved
  - no data
    - b) improved no data

#### Point source discharges, water Β.

- quality and sewage treatment
- facilities 1.
  - Industrial, discharges
    - 1 = Permit number 00996-01NE
      - 2 = Permit number 00770-01NE
  - 2. Industrial, no discharge no data
  - Municipal or domestic sewage/ 3. water treatment, discharges 1 = Permit number 10458-01
    - SE 2 = Permit number 11411-01,02 SE
    - 3 = Permit number 10856-01NE
    - 4 = Permit number 10466-01NE
    - 5 = Permit number 11078-01NE
  - Municipal water treatment 4. facilities, no discharge no data
  - 5. Municipal sewage treatment facilities, no discharge no data
  - 6. Power plants 1 = Permit number 01521-01
    - 2 = Permit number 01165-01,02 NE
    - 3 = Permit number 01165-03NE
- Public (P) and military (M) lands С. and installations
  - 1. Public, airports (AP)

- 1 = Aloe Field
- 2. Military lands and sites
  - 1 = Goliad Naval Auxiliary Landing Field
- 3. United States Coast Guard Station

no data

D. <u>Historical sites and</u> archaeological areas

- 1. Historical sites
  - a) National Register
    - 1 = Goliad County Courthouse Historic District SE
    - 2 = Old Market House SE
    - 3 = Captain Bartow Peck House SE
    - 4 = Mission Nuestra Senora del Espiritu Santo de Zuniga SE
    - 5 = Presidio la Bahia NW
    - 6 = Mission Vicinity:
    - Willeke site NE 7 = Victoria Grist Mill NE
    - 8 = 01d Victoria County
      - Courthouse NE
    - b) State Historical Parks, Sites, Structures
      - 1 = Fannin Battleground State Historical Site SE
      - 2 = Goliad State Historical Park SE
- 2. Archaeological areas (AA)
  - 1 = Survey of Coleto Creek (Fox and Hester 1976)
  - 2 = Survey and testing of sites on Coleto Creek (Fox et al. 1979)
- Underwater archaeological site not applicable

### E. Major transportation networks and

- major natural and artificial waterways
  - Highways and roads

     Federal
     59
    - 77
      - 77A/183 87
    - b) State
    - 239
    - c) Farm to Market
    - 236
    - 237
    - 275 447
    - 622
    - d) Park
      - no data
  - 2. Railroads
     SP = Southern Pacific
    - MP = Missouri Pacific
- 3. Water features
  - a) Perennial streams
  - present b) Canals
    - i) navigation
    - no data
    - ii) drainage and irrigation
      - present
  - c) Perennial lakes present
- F. Major dredge disposal sites
  - 1. Open water

2.

- not applicable
- On land no data

HARLINGEN QUADRANGLE (Brownsville S/2. N/2), including parts of Cameron, Hidalgo, and Willacy counties Α. Conservation, recreation, and preservation areas 1. Federal lands (FNA) 1 = Padre Island National Seashore 2 = Laguna Atascosa National Wildlife Refuge 2. State lands (SNA) and sites a) area 1 = Brazos Island State **Recreation** Area b) = sites 1 = Las Palomas Wildlife Management Area. Longoria Unit NW 2 = Las Palomas Wildlife Management Area, Adams Unit SW 3 = Las Palomas Wildlife Management Area, Fredericks Unit NW 4 = Queen Isabella State Fishing Pier SE 3. Private preservation areas (PNA) and sites a) areas 1 = Green Island Wildlife Sanctuary National Audubon Society 2 = Three Islands Wildlife Sanctuary National Audubon Society b) sites no data 4. County or municipal parks a) areas no data

b) sites 1 = Rio Hondo CommunityPark SW 2 = Rio Hondo Reservoir Park SW 3 = Los Fresnos City Park SE 4 = Plaza Valencia NW 5 = East Park SW6 = Frontier Park SW 7 = Tony Unger Park SW 8 = Andy Bowie SE 9 = Isla Blanca SE 10 = Flanigant Park SW 11 = John F. Kennedy Memorial Park SW 12 = Landrum Park SW 13 = Library Park SW 14 = Municipal Park SW 15 = Rudy League Park SW 16 = McKelvey Park SW 17 = Sam Houston School Park SW 18 = J.J. Victor Park SW 19 = Bonham School Park SW 20 = Pendleton Park SW 21 = Plaza Park NW 22 = Primera City Park SW 23 = Civic Center Park SW 24 = Jaycees Park SW 25 = Little League Park SW 26 = Melton Park SW 27 = Queens City Park SW 28 = Gibson Public Park SW 29 = Harlon Block Park SW 30 = Plaza Park SW 31 = Weslaco City Park SW 32 = Elsa Park East NW 33 = Elsa Park West NW 34 = Sun Rise Hill SW 35 = Delta Lake Park NW

36 = Delta Lake Reservoir NW

- 37 = City Municipal Golf
   Course NW
- 38 = Raymondville City Park NW
- 39 = Jaycees Pony League Park NW
- 40 = Swimming Pool Park NW
- 41 = Lyford City Park NW
- 42-53 = 12 Harlingen Parks SW
- Outdoor recreation facilities

   a) marinas
  - 1 = Hi-Way Baits SE
  - 2 = Jimmy's Bait Stand SE
  - 3 = Sea Ranch Motel and Marina SE
  - 4 = South Padre Marina SE
  - 5 = Jim's Pier SE
  - 6 = Captain Wiley's SE
  - 7 = Port Isabelle Marina SE
  - 8 = John R. Wilcox SE
  - 9 = Harvey's Courts SE 10 = White Sands Motor Lodge and Marina SE
  - 11 = Anchor Marina Trailer
     Park SE
  - 12 = Woods Marina SE
  - 13 = Haley Marine Center SE
  - 14 = Fisherman's Lodge SE
  - 15 = El Pescador SE
  - 16 = Palm Bay Pier SE
  - 17 = Seaway RV Village NE
  - 18 = Sanchez Bait Stand NE
  - b) others
     19 Arroyo Piers NE
     20 Las Palmas Golf Course
- SW 6. Boat launches

b)

- a) unimproved
  - no data
  - improved
    - present

B. <u>Point source discharges, water</u> <u>quality and sewage treatment</u> <u>facilities</u> <u>1.</u> Industrial, discharges <u>1 = Permit number 00310-01</u>,

02 NW

- 2 = Permit number 01752-01
- NW 3 = Permit number 01624-01 SW
- 4 = Permit number 01187-01 SW
- 2. Industrial, no discharge
   1 = Permit number 01839-01
   SW
- 3. Municipal or domestic sewage/ water treatment, discharges
  - 1 = Permit number 10365-02 NW 2 = Permit number 10365-01
    - NW .
    - 3 = Permit number 10776-01 NW
    - 4 = Permit number 11210-01
    - 5 = Permit number 10163-01 NW
    - 6 = Permit number 10330-01
    - 7 = Permit number 10475-01
    - 8 = Permit number 10475-02 NW
    - 9 = Permit number 10619-01 SW
  - 10 = Permit number 10619-02
  - SW 11 = Permit number 10975-01
  - SW 12 = Permit number 10347-01
  - SW 13 = Permit number 10697-01
  - SW 14 = Permit number 11628-01
  - SW 15 = Permit number 11688-01
  - SW
  - 16 = Permit number 11490-01 SW
  - 17 = Permit number 10473-01
  - SW 18 = Permit number 10490-06
  - SW 19 = Permit number 10490-01

SW

54

20 = Permit number 10490-02S₩ 21 = Permit number 10493-03SW 22 = Permit number 10473-02 SW 23 = Permit number 10350-01 SE Municipal water treatment 4. facilities, no discharge no data Municipal sewage treatment 5. facilities, no discharge 1 = Padre Island Cameron County Water District #1, unit A, SW 2 = Padre Island Cameron County Water District #1, unit B, SW 3 = Permit number 11349-01,02 SE 4 = Permit number 11652-01 SE 5 = Permit number 10590-01SF 6. Power Plants 1 = Permit number 01256-01,02,03 SW Public (P) and military (M) lands с. and installations 1. Public, airports (AP) 1 = Mid Valley Airport SW 2 = Mercedes Airport SW 3 = Harlingen Industrial Airport SW 4 = Port Isabel Cameron Co. Airport SE 5 = San Benito Municipal Airport SW 2. Military lands and sites no data United States Coast Guard 3. Station one installation SE Historical sites and D . archaeological areas 1. Historical sites National Register a) 1 = Brazos Santiago Depot SE

- 2 = Fort, Brazos Island
- SE 3 = Garcia Pasture Site
- SE 4 = Port Isabell Lighthouse
- SE 5 = Palo Alto Battlefield SE
- b) State Historical Parks, Sites, Structures none others
- 2. Archaeological areas (AA)
  - 1 = Mallouf, et al. 1979
  - 2 = The Unland Site (Mal-
  - louf and Zavaleta 1979)
  - 3 = Underwater magnetometer survey by Texas
  - 4 = Twelve sites: 9 prehistoric, 3 historic (Hall and Grombacher, and 1974)
  - 5 = Palo Alto Battleground (Baxter and Killen 1976; Bond 1979)
  - 6-10 = forty nine sites: 43 prehistoric, 6 historic (Mallouf et al. 1977)
- 3. Underwater archaeological sites
  - a) 751 = Bay lease block number SE
  - b) 1153S = Bay lease block
     number NE
    - 1211S = Bay lease block number SE
    - 1219S = Bay lease block number SE
    - 1220S = Bay lease block number SE
    - 1223S = Bay lease block number SE
    - 1224S = Bay lease block number SE
    - 1230 = Bay lease block number SE

E. <u>Major transportation networks and</u> major natural and artificial waterways

1. Highways and roads

a) Federal 77

55

BR 77 83 281 b) State 48 spur 54 100 107 175	1921 2209 2520 2629 2845 2925 d) Park 100 2. Railroads
186	SP = Southern Pacific
345	MP = Missouri Pacific
spur 374 spur 448	3. Water features
c) Farm to Market	a) Perennial streams present
88	b) Canals
106	i) navigation
490	GIWW = Gulf Intracoast-
491	al Waterway
497	BSP = Brazos Santiago
498 506	Pass BSC - Durangentille Chi
507	BSC = Brownsville Ship Channel
508 510	ACC = Arroyo Colorado Cutoff
511	PC = Pilot Channel
732	PIC = Port Isabelle
803	Channel
1015 1018	ii) drainage and irriga-
1420	tion
1421	present c) Perennial lakes
1422	present
1425	
	<ul> <li>Major dredge disposal sites</li> </ul>
1595	1. Open water
1732 1761	present
1847	2. On land
101/	present

HOUSTON QUADRANGLE (Houston NW), including parts of Brazoria, Fort Bend, Harris, and Chambers counties

Α.	Conserv	vation,	recreation,	and
pres	ervation	areas		

- 1. Federal lands (FNA)
- no data 2. State lands (SNA) and sites a) areas
  - 1 = Sheldon Wildlife Man-
  - agement Area 2 = San Jacinto Battleground State Park (designated National Historic Landmark and in the National Register)
  - b) sites
    - no data
- Private preservation areas (PNA) and sites
  - a) areas
    - no data
  - b) sites
    - no data
- 4. County or municipal parks
  - a) areas
    - no data
  - b) sites
    - 1 = Webster City Park SE
    - 2 = Colonial Park Recreation Center SE
    - 3 = Wier Park SE
    - 4 = Briar Branch Creek Park NE
    - 5 = Spring Valley City Park NE
    - 6 = Christy Field SE
    - 7 = South Houston City Park
       No. 1 SE
    - 8 = South Houston City Park No. 2 SE

9 = Shoreacres City Park SE 10 = Pasadena Memorial Park SE 11 = Armand Bayou Park SE 12 = Charles H. Milby Park SF 13 = Meadow Creek Park SE 14 = Freeway Mann Park SE 15 = Evelyn Wilson Park SE 16 = Gulf Plains Park SE 17 = Beverly Hills Park SE 18 = Deer Park SE 19 = Reveille Park SE 20 = Garden Villas Park SE 21 = Law Park SE22 = Simm's Bayou Park SE 23 = Crestmont Park SE 24 = Cloverland Park SE 25 = Blueridge Park SE 26 = Sunnyside Park SE 27 = Townwood Park SE 28 = McGregor Park SE 29 = Herman Park SE 30 = Memorial Park NE 31 = John T. Mason Park SE 32 = Eastwood Park SE 33 = Finnegan Park NE 34 = Denver Harbor Park NE 35 = Jacinto City Park NE36 = Smith Park NE37 = Falcon Park NE 38 = City Park Keene St. NE 39 = Galena Manor Park NE 40 = Clinton Park NE 41 = Hutcheson Park NE 42 = Woodland Park NE 43 = 0ak Park NE44 = Stude Park NE 45 = Hogg Park NE46 = Sam Houston Park NE 47 = Sabine Park NE 48 = Moody Park NE

```
49 = Love Park NE
   50 = Miloy Park NE
   51 = Monte Park NE
   52 = Jaycees Park NE
   53 = James Anderson Park SE
   54 = Briar Meadow Park SE
   55 = Blossom Heights Park SE
   56 = Tanglewilde Park SE
   57 = Bayland Park SW
   58 = Brae-Burn Park SW
   59 = Freed Park NE
   60 = Liberty Park NE
   61 = Singwood Park NE
   62 = Maxey Park NE
   63 = Greenwood Park NE
   64 = Greens Bayou Park NE
   65 = Willow Park SE
   66 = Goodwin Park SW
   67 = Braesmont Park SW
   68 = Westbury Park SW
   69 = Chimmey Port Park SW
   70 = \text{Lee Hager SW}
   71 = Brentwood Park SE
   72 = Wildheather Park SE
   73 = Windsor Village Park SE
   74 = La Port city parks SE
   75 = Deer Park city parks SE
   76 = Lake Nassau Park SE
   77 = Swan-Lagoon Park SE
   78 = Nassau Bay City Park SE
   79 = Southmore Park SE
   80 = Brazos Park SW
   81 = Harwood Park SW
   82 = Macario Garcia Memorial
        Park SW
   83 = Riverbend Park SW
   84 = Sunset Park SW
   85 = Travis Park SW
   86 = Jane Long Park SW
   87-122 = 35 Pasadena City
        Parks SE
   123-333 = 210 other Houston
        city and Harris county
        parks
   334-341 = 8 La Port city
        parks
   342-345 = 4 Deer Park city
        parks
Outdoor recreation facilities
a) marinas
```

5.

- 1 = Nassau Bay Yacht Club SE
- 2 = Bal Harbour Inc. SE
- 3 = Clear Lake Marine Center Inc. SE
- 4 = Lake Haven Boat Basin SE
- 5 = Lakeside Marina SE
- 6 = Lakewood Yacht Club SE
- 7 = Oddos Yacht Club SE
- 8 = Seabrook Shipyard SE
- 9 = Watergate Yachting Center SE
- 10 = Houston Yacht Club SE
- b) others
  - 11 = Strangne's Camp SE
  - 12 = The Point SE
  - 13 = Thompsons Camp SE
  - 14 = Joe's Hideaway SE
  - 15 = Little Joe's Ponderosas Camp SE
  - 16 = W. T. Davis Park SW
- 6. Boat launches
  - a) unimproved
    - present
  - b) improved
     present
- B. Point source discharges, water
- quality and sewage treatment
- facilities
  - - NE 3 = Permit number 00002-01, 11 NE
      - 4 = Permit number 01940-01 NE
    - 5 = Permit number 01423-01 NE
      - 6 = Permit number 00477-01
      - SW 7 = Permit number 01232-01
    - SW 8 = Permit number 00469-01
    - SW 9 = Permit number 00687-01 NE

10	=	Permit NE	number	00357-01
11	=	Permit	number	00660-01
12	=	NE Permit	number	01851-01
13	=	NE Permit	number	01197-01
14	=	NE Permit	number	01421-01
15	=	NE Permit	number	01286-01
16	=	SE Permit	number	00761-01
17	=	SE Permit	number	01211-01
18	=		number	00785-01,
19	=		number	01743-01
20	=	NE Permit	number	01855-01-
21	=	03 NE Permit	number	00391-01
22	=	NE Permit	number	01922-01
23	=	NE Permit	number	00002-01,
24	=	11 SE Permit	number	00403-01-
25	=	12 SE Permit	number	01229-01
26	=	SE Permit	number	00402-01,
27	Ŧ	03 SE Permit	number	01262-01
28	=	SE Permit	number	01310-01
29	÷	NE Permit	number	01205-01
30	=		number	01247-01
31	=	NE Permit	number	01583-01
32	=	SE Permit	number	01731-01
33	=		number	00305-01,
34	=	05,11,1 Permit		00458-01-
		08 SE		

35	=	Permit SE	number	01962-01
36	=		number	01860-01
37	=		number 2 SF	01429-01,
38	=	Permit SE		01173-01
39	=	Permit 02 SE	number	00544-01,
40	=	Permit 02 SE	number	00639-01,
41	=		number	01689-01
42	=			00663-01, SF
43	=			01539-01
44	=		number	01707-01
45	=	Permit 02 NE	number	01198-01,
46	=		number	01058-01
47	=		number	01062-01
48	=		number	01280-01
49	=	Permit 02 SE	number	00534-01,
50	=	Permit SE	number	01217-01
51	=		number	00549-01
52	=	Permit 02 NE	number	01215-01,
53	=	Permit NE	number	01914-01
54	=		number	00474-01
55	=		number	01318-01
56	=	Permit SE	number	00440-01
57	=	Permit SE	number	01786-01
58	=		number	00592-01,
59	=		number	01385-01

	60	=	Permit SE	number	01000-01
	61	=			00442-01,
	62	=			00726-01
	63	=		number	01225-01
	64	=		number	01063-01
	65	=		number	01260-01
	66	=		number	01900-01
	67	=		number	01688-01
	68	=		number	01901-01
	69	=		number	39002-01
	70	=	Permit SE	number	00951-01
	71	=		number	01044-02
	72	=	Permit SE	number	01028-01
			SE		01054-01
2.	Indust	tr	ial, no		^ge
3.	Munic	: <b>i</b> 1	no data nal or		tic sewage/
			reatment		
					10620-01
	2	=	Permit NE	number	10495-76
	3	=	Permit NE	number	10518-01
	4	=	Permit NE	number	11061-01
	5	=		number	10495-16
	6	=	Permit NE	number	10495-71
	7	=	Permit NE	number	11004-01
	8	=		number	10451-01
	9	=	Permit NE	number	10333-01

10	=	Permit SW	number	11461-01
11	=	Permit SW	number	11128-01
12	=	Permit SW	number	11019-01
13	=	Permit SW	number	10832-01
14	=	Permit SW	number	11354-01
15	=	Permit SW	number	11088-01
16	=	Permit SW	number	10857-01
17	=	Permit SW	number	10906-01
18	=	Permit SW	number	11560-01
19	=	Permit SW	number	10761-01
20	=	Permit SW	number	10495-01
21	=	Permit SW	number	10584-01
22	=	Permit NE	number	10495-29
23	=	Permit SE	number	10550-01
24	=	Permit SE	number	10495-37
25	=	Permit SE	number	10712-01
26	=	Permit SE	number	10058-01
27	=	Permit NE	number	11207-01
28	=	Permit NE	number	11067-01
29	=	Permit NE	number	11355-01
30	=	Permit NE	number	10608-02
31	=	Permit NE	number	10032-01
32	=	Permit NE	number	10794-01
33	×	Permit NE	number	11555-01
34	=		number	11127-01

35	=	Permit	number	10053-02
36	=	SE Permit NE	number	10558-01
37	=	NE Permit NE	number	10105-01
38	=	Permit	number	10184-01
39	=	Permit SE	number	11127-02
40	=	Permit SE	number	10519-02
41	=	Permit SE	number	11250-01
42	=	Permit NE	number	11214-01
43	=	Permit SE	number	11623-01
44	=	Permit NE	number	10842-01
45	=	Permit SE	number	01220-01
46	=	Permit SE	number	10779-01
47	=	Permit NE	number	11195-01
48	=	Permit NE	number	10104-01
49	=	Permit SW	number	10949-01
50	=	Permit SW	number	10607-01
51	=	Permit SW	number	11617-01
52	=	Permit SW	number	11655-01
53	=	Permit SW	number	10258-02
54	=	Permit SW	number	11475-01
55	=	Permit SW	number	11317-01
56	=	Permit SW	number	11046-01
57	=		number	11039-01
58	=		number	10495-69
59	=		number	10495-07

60	=	Permit SE	number	10495-81
61	=	Permit SE	number	10960-01
62	=	Permit SE	number	10950-01
63	=	SE Permit SE	number	10495-43
64	=	Permit SE	number	11631-01
65	=	Permit NE	number	11598-01
66	=	Permit SE	number	10495-03
67	=	Permit SE	number	10495-47
68	=	Permit SE	number	10495-49
69	=	SE Permit SE	number	10495-09
70	=	SE Permit SW	number	11581-01
71	=	Permit SE	number	10495-20
72	=	Permit SE	number	10495-65
73	=	Permit SE	number	11616-01
74	=	SE Permit SE	number	10495-79
75	=	Permit SE	number	10495-50
76	=	Permit	number	10495-21
77	=	SE Permit SE	number	10495-75
78	=	Permit	number	10858-01
79	=	SE Permit SE	number	10053-04
80	=		number	11539-01
81	=		number	10053-03
82	=		number	10520-01
83	=		number	10272-01
84	=		number	10921-01
		JL		

- 85 = Permit number 10568-01 SE
- 86 = Permit number 10526-01
- SE 87 = Permit number 10539-01 SE
- 88 = Permit number 10206-02 SE
- 89 = Permit number 10106-01 SF
- 90 = Permit<sup>\*</sup> number 10243-01 SE
- 91 = Permit number 10758-01 SE
- 92 = Permit number 10206-01 SE
- 93 = Permit number 10671-01 SE
- Municipal water treatment facilities, no discharge no data
- 5. Municipal sewage treatment facilities, no discharge
  - 1 = Permit number 11358-01 SW
  - 2 = Permit number 10086-01 SW
  - 3 = Permit number 11046-01 SW
  - 4 = Permit number 11346-01 SE
- 6. Power plants
  - 1 = Permit number 01031-01, 04 SW
    - 2 = Permit number 01026-01 SW
    - 3 = Permit number 01893-01 SW 4 = Permit number 01027-01
    - SW SW
    - 5 = Permit number 01038-01 SW
- C. <u>Public (P) and military (M) lands</u> and installations
  - 1. Public, airports

- a) Public land
  - 1 = State Department of Corrections, Jester Unit
  - 2 = State Department of Corrections, Central Unit
  - 3 = Blue Ridge State Prison Farm
- b) airport (AP)
  - 1 = Andrau Airport
  - 2 = Pearland Airport
  - 3 = Clover Airport
  - 4 = Hobby Airport
  - 5 = Genoa Airport 6 = La Porte Municipal Airport
  - 7 = Houston Gulf Airport
- 2. Military lands and sites no data
- United States Coast Guard Station

## one installation

# D. <u>Historical sites and</u>

- archaeological areas 1. Historical sit
  - Historical sites a) National Register
    - 1 = Annunication Church NE
    - 2 = Antioch Missionary Bap
      - tist Church NE
    - 3 = W. L. Foley Building SE
    - 4 = Union Station NE
    - 5 = Julia Ideson Building (Houston Public Library) NE
    - 6 = Kellum Noble House NE
    - 7 = 01d Cotton Exchange NE
    - 8 = 01d Houston National
      - Bank NE
    - 9 = Pillot Building NE
    - 10 = Rice Hotel NE
    - 11 = Sweeney, Coombs, &
       Fredericks Building NE
    - 12 = Hogg Building NE
    - 13 = U.S. Custom House NE

14 = The Old Sixth Ward District NE 15 = 1879 Houston Water Works NE 16 = Houston Turn-Verein NE 17 = C. H. Sewell House NE 18 = USS Texas (The Battleship Texas) NE 19 = South Texas National Bank NE 20 = James L. Autry House NE 21 = J. J. Carroll House NE 22 = W. T. Carter Jr. House NE 23 = Christ Church NE 24 = A. S. Cleveland House NE 25 = T. J. Conoghue House NE 26 = J. M. Dorrance House NE 27 = W. C. Hunt House NE 28 = Kennedy Bakery NE 29 = Sterling Myer House NE 30 = C. L. Nuehaus House NE 31 = John W. Parker House NE 32 = Paul-Republic Building NE 33 = Judson Taylor House NE b) State Historical Parks, Sites, Structures none other 2. Archaeological areas (AA) 1 = Part of 38 prehistoric sites (McGuff and Ford 1979; see also McGuff and Cox 1974) 2 = Seventy-eight sites: 76 prehistoric, 2 historic (McGuff and Cox 1973) 3 = Armond Bayou Archaeological District 4 = Part of 38 prehistoric sites (McGuff and Ford 1979; see also McGuff and Cox 1974) 3. Underwater archaeological site no data

Ε.				ortation			
maj	o <del>r n</del>	atural	and	artific	ial wa	aterw	ays

• <u>Hu</u> ,	Joi ciansporcación necmorks and
ajor	natural and artificial waterways
1.	Highways and roads
	a) Federal
	I-10
	I-45
	59
	75
	90
	90A
	1610 loop
	b) State
	3
	6
	35
	36
	146
	225
	228
	288A
	c) Farm to Market
	359
	518
	526
	528
	1093
	1128
	1464
	1942
	d) Park
	no data
2.	Railroads
	PT = Port Terminal R.R.
	MP = Missouri Pacific
	MF - MISSOULI Pacific
	SP = Southern Pacific
	AT&SF = Atchison, Topeka,
	and Santa Fe
	GHH = Galveston, Houston
	and Henderson
	CRI&P = Chicago, Rock
	Island and Pacific
	FW&D = Fort Worth and Den-
	ver
	HB&T = Houston Belt & Term-
	inal
	MK&T = Missouri Kansas &
	Texas
	10/03

- 3. Water features
  - a) Perennial streams present
  - b) Canals
    - i) navigation HSC = Houston Ship Channe1 ClCC = Clear Creek Channe1

- ii) drainage and irrigation present
- F. <u>Major dredge disposal sites</u> 1. Open water

  - present 2. On land
    - present

MAP NARRATIVE DETAIL - SOCIOECONOMIC ACTIVITIES

PORT LAVACA QUADRANGLE (Beeville NE), including part of Victoria, Jackson, Calhoun, Matagorda, Wharton and Refugio counties

- A. <u>Conservation</u>, recreation, and preservation areas
  - 1. Federal lands (FNA)
    - no data
  - State lands (SNA) and sites

     area
    - 1 = Texas Shorefront Area
      b) sites
      - 1 = Port Lavaca State Fishing Pier SW
        - 2 = Palmetto Bend State Park NW
  - Private preservation area (PNA) and site
    - a) areas

b)

- no data
- sites
  - no data
- 4. County or municipal parks
  - a) areas
  - no data
  - b) sites
    - 1 = Indianola Park SE
    - 2 = Point Comfort City SE 3 = Lavaca-Navidad River
      - Authority Marina NW
    - 4 = Bennet Park NW
    - 5 = Mustang Creek Park NW
    - 6 = Strane Park NW
    - 7 = Westoff Park NW
    - 8 = Port Lavaca Tillery Park SW
    - 9 = Magnolia Beach Park SW
    - 10 = Alamo Beach SW
    - 11 = Palacios City Park SE
    - 12 = East Park SE
    - 13 = Memorial Park SE
    - 14 = West Park SE

- Outdoor recreation facilities

   a) marinas
  - 1 = Indianola Fishing Center SW
    - 2 = East Bay Yacht Harbor SE
  - 3 = Palacios Marina SE
  - b) others
    4 = Oyster Lake Bait Camp
    SE
    - 5 = Schicke Point Bait Camp SE
    - 6 = Townsend Bait Camp SE
    - 7 = Pioneer Park NW
    - 8 = Mustang Creek NW
    - 9 = Palacios Golf Course SE
    - 10 = Ed Bills' Fishing Camp SE
    - 11 = 3 bait camps in E.
       Palacios SE
  - 12 = Put-put Golf Course NW
- 6. Boat launches
  - a) unimproved present
  - b) improved
    - present

# B. Point source discharges, water

- <u>quality</u> and sewage treatment <u>facilities</u> 1. Industrial discharges 1 = Permit number 01371-01
  - I = Permit number 01371-01 SW
    - 2 = Permit number 00478-01, 02,03,11,12 SW
    - 3 = Permit number 01489-01 SW
    - 4 = Permit number 00447-01 SW
    - 5 = Permit number 00447-02 SW
    - 6 = Permit number 01158-01 SW

7 = Permit number 00394-01-09 SW

8 = Permit number 00445-01, 02 NE

9 = Permit number 00447-02 NE

10 = Permit number 01918-01, 02 NE

2.

- 1 = Permit number 11333-01 NW
- 2 = Permit number 10164-01 NW
- 3 = Permit number 10911-01 NW
- 4 = Permit number 10217-01 NE
- 5 = Permit number 10580-01 NE
- 6 = Permit number 10856-02 NW
- 7 = Permit number 01742-01 NW
- 8 = Permit number 10513-01 SW
- 9 = Permit number 10196-01 NW
- 10 = Permit number 10599-01 SW
- 11 = Permit number 10593-01 SE
- 12 = Permit number 10580-01 SW
- 13 = Permit number 10251-02 SW
- Municipal water treatment facilities, no discharge no data
- Municipal sewage treatment facilities, no discharge no data
- 6. Power plant
  - 1 = Permit number 01303-01 SW

# C. Public (P) and military (M) lands

- and installations
  - 1. Public, airports
    - a) public (P)
    - no data b) airports (AP)
      - 1 = Victoria Regional Airport
        - 2 = Calhoun County Airport
        - 3 = Jackson County Airport
        - 4 = Tanner Airport
        - 5 = La Ward Municipal Air Strip
        - 6 = Palacios Municipal Airport
  - 2. Military lands and sites no data
  - 3. United States Coast Guard Station
    - no data

# D. <u>Historical sites and</u>

- archaeological areas
  - 1. Historical sites
    - a) National Register
      - 1 = Fort St. Louis NW
      - 2 = Hotel Blessing NE 3 = Old Victoria County
      - Courthouse NW
      - 4 = Victoria Grist Mill NW
    - b) State Historical Parks, Sites, Structures no data
  - 2. Archaeological areas (AA)
    - 1 = Colorado River mouth study (Comstock and Galloway 1973)
    - 2 = One of Cox Bay Study areas (Fritz 1972)
    - 3 = South Texas Project Transmission Network (Dillehay et al. 1975)
    - 4 = Area including 84
      sites: 43 prehistoric
      and 41 historic (Mallouf et al. 1973; see
      also Wakefield 1968)
    - 5 = One of Cox Bay Study

areas (Fritz 1972) SW
6 = One of Cox Bay Study
7 = 0 of Cox Bay Study
areas (Fritz 1972) 7 = One of Cox Bay Study areas (Fritz 1972)
8 = One of Cox Bay Study
areas (Fritz 1972)
9 = Area covered by 16 mag-
nitometer anomolies in
Matagaorda Bay indicat-
ing possible shipwrecks
(Scurlock et al. 1974)
10 = Location of the town of
Texana (Jackson)
<pre>11 = One of Cox Bay Study</pre>
areas (Fritz 1972)
12 = Turtle Bay Burial
(State Archaeologic
files access number 41M
G35)
Underwater archaeological sites a) 37 = Bay lease block number
a) 37 = Bay lease block number SE
46 = Bay lease block number SW
53 = Bay lease block number
SE
54 = Bay lease block number
SE
64 = Bay lease block number
SE
65 = Bay lease block number
SE
67 = Bay lease block number
SE
72 = Bay lease block number
SE
81 = Bay lease block number
SE
86 = Bay lease block number
SE
87 = Bay lease block number
SE
94 = Bay lease block number
SE LA LA LA LA
95 = Bay lease block number
SE
96 = Bay lease block number
SE 104 = Bay lease block number
104 = Bay lease block number SE
JL

3.

- 105 = Bay lease block number
- SE 106 = Bay lease block number
- SE b) 555S = Gulf lease block number SE 559S = Gulf lease block number SE

# E. <u>Major transportation networks and</u> <u>major natural and artificial waterways</u>

major	natural and artificial waterways
1.	Highways and roads
	a) Federal
	59
	77
	87
	b) State
	35
	71
	111
	141
	172
	175
	185
	238
	316
	346
	c) Farm to Market
	234 521
	616
	1095
	1289
	1468
	1593
	1862
	2431
	2433
	3131
	d) Park
	no data
2.	
	SP = Southern Pacific
	MP = Missouri Pacific
	PC&N = Point Comfort &
	Northern
3.	Water features
	a) Perennial streams
	present

 b) Canals

 navigation
 GIWW = Gulf Intracoast-al Waterway
 PC = Palacios Channel
 MSC = Matagorda Ship
 Channel
 PLC = Port Lavaca Chan 

nel LRC = Lavaca River Channel which connects with Port Lavaca Channel CRC = Colorado River Canal VC = Victoria Canal ii) drainage and irrigation present

- c) Perennial lakes present
- F. Major dredge disposal sites
  - 1. Open water
  - present 2. On land
    - present

# MAP NARRATIVE DETAIL - SOCIOECONOMIC ACTIVITIES

PORT MANSFIELD QUADRANGLE (Brownsville N/2, N/2), including parts of Kenedy, Willacy, Brooks and Hidalgo counties.

Α.	Conservation,	recreation,	and

- preservation areas 1. Federal lands (FNA) 1 = Padre Island National Seashore 2. State lands (SNA) and sites a) areas no data
  - b) sites
  - no data
  - Private preservation areas (PNA) and sites
    - a) areas
    - no data
    - b) sites
  - no data 4. County or municipal parks
    - a) areas
      - no data
    - b) sites
      - no data
  - Outdoor recreation facilities

     a) marinas
    - 1 = Willacy County Navigation District Marina SE
      - 2 = Red Fish Marina SE
      - 3 = Mae's Tackle Box SE
    - b) others
      - 4 = Fred's Charter Service SE
        - 5 = Marlin Marina and Buds Bait and Tackle SE
  - 6. Boat launches
    - a) unimproved
    - no data b) improved
      - improved present

#### B. Point source discharges, water

- quality and sewage treatment
- facilities 1. Industrial, discharges
  - 1 = Permit number 01367-01 SE
  - Industrial, no discharge no data
  - Municipal or domestic sewage/ water treatment, disharges
    - 1 = Permit number 10682-01 SE
    - 2 = Permit number 10682-03 SE
    - 3 = Permit number 11368-01 SE
  - Municipal water treatment facilities, no discharge no data
  - Municipal sewage treatment facilities, no discharge no data
  - 6. Power plants no data
- C. Public (P) and military (M) lands
- and installations
  - 1. Public, airports (AP) 1 = Port Mansfield Airport
  - 2. Military lands and sites no data
  - 3. United States Coast Guard Station
    - one installation SE

D. <u>Historical sites and</u> archaeological areas 1. Historical sites

a) National Register no data

- b) State Historical Parks, Sites, Structures no data
- 2. Archaeological areas (AA)
  - 1 = forty nine sites: 43
     prehistoric, 6 historic
     (Mallouf et al. 1977)
  - 2 = King Ranch
  - 3 = Underwater Magnetometer Survey by the Texas Antiguities Commission
  - 4 = Mansfield Art Underwater District, Kenedy/ Willacy counties
- 3. Underwater archaeological sites
  - a) Bay lease block number no data
  - b) 1085S = Gulf lease block
     number NE
    - 1111S = Gulf lease block number SE
    - 1112S = Gulf lease block number SE
    - 1119S = Gulf lease block number SE
    - 1124S = Gulf lease block
    - number SE
    - 1127S = Gulf lease block number SE
    - 1139S = Gulf lease block

## E. <u>Major transportation networks and</u> <u>major natural and artificial waterways</u> 1. Highways and roads

- a) Federal
  - 77 BR 77
- b) State
- no data
- c) Farm to Market
  - 497
  - 1762
  - 2209
  - 3142
- d) Park
  - no data
- 2. Railroads
  - MP = Missouri Pacific
- 3. Water features
  - a) Perennial streams no data
  - b) Canals
    - i) navigation
      - GIWW = Gulf Intra
        - coastal Waterway
      - PMC = Port Mansfield
        - Channe 1
      - ii) drainage and irriga
        - tion
      - present Perennial la
  - c) Perennial lakes present
- F. <u>Major dredge disposal sites</u>
  - 1. Open water
  - present 2. On land
    - present

number SE

# MAP NARRATIVE DETAIL - SOCIOECONOMIC ACTIVITIES

SAN ANTONIO BAY QUADRANGLE (Beeville SE), including parts of Calhoun, Matagorda, Aransas and Refugio counties

A. <u>Conservation</u>, recreation, and preservation areas

- 1. Federal lands (FNA) 1 = Aransas National Wildlife Refuge (access within refuge area by private roads PR) 2 = Matagorda Island National Wildlife Refuge 2.State lands (SNA) and sites a) area 1 = Goose Island Recreation Area b) site 1 = Swan Point Fisherman Access Area NW 3. Private preservation areas (PNA) and sites a) area 1 = Second Chain of Islands Wildlife Sanctuary, National Audubon Society b) sites no data 4. County or municipal parks a) areas no data b) sites 1 = Bayfront City Park NW 2 = Port O'Connor County Park NE 3 = Magnolia Beach Park NE
  - 5. Outdoor recreation facilities
  - a) marinas
    - 1 = Bob and Leonards NW
    - 2 = Weathersby Docks NE
    - 3 = Alligator Head Club NE

- 4 = Port O'Connor Fishing
- Center NE
- 5 = Pirates Cove NE

# b) others

- 6 = Pats Alley Bait Camp NE
- 7 = Swan Point Motel NW
- 8 = Hoppers Landing NW
- 9 = Pete's Bait Camp NE
- 10 = Bob and Leonards Fishing Camp NW
- 11 = Bobs Exxon Private Camp Ground NE
- 12 = Corbins Fishing Camp NE
- 13 = Leroy Want's Port
- O'Conner Fishing Center
- 14 = Gibbon's Fishing Center NE
- 6. Boat launches
  - a) unimproved
    - present b) improved present

# B. Point source discharges, water

quality and sewage treatment

facilities

- 1. Industrial, discharges no data
- 2. Industrial, no discharge no data
- Municipal or domestic sewage/ water treatment, discharges
  - 1 = Permit number 11256-01 NW
    - 2 = Permit number 11117-01 NW
    - 3 = Permit number 10822-01 NW
- Municipal water treatment facilities, no discharge no data

5. Municipal sewage treatment facilities, no discharge no data

 Power plants no data

Public (P) and military (M) lands С. and installations 1. Public, airports (AP) 1 = Gulf Coast Airport 2 = Port O'Conner Airfield 2. Military lands and sites no data 3. United States Coast Guard Station two installations NE Historical sites and D. archaeological areas 1. Historical sites a) National Register no data

- b) State Historical Parks, Sites, Structures no data
- 2. Archaeological areas (AA)
  - 1 = St. Charles Bay connected to Copano Bay on Beeville SW (G.C. Martin n.d.)
  - 2 = Part of 7 sites: 6 prehistoric, 1 prehistoric/historic (Comstock et al. 1973)
  - 3 = South Texas Transmission Network (Dillehay et al. 1975)
  - 4 = Part of Cultural Resources Survey at the LaSalle Terminal, Matagorda Bay (McCormick and Gilmore 1977)
  - 5 = Part of 7 sites: 6
     prehistoric, 1 prehis toric/historic (Com stock et al. 1973)
  - 6 = Part of Cultural Resources Survey at the

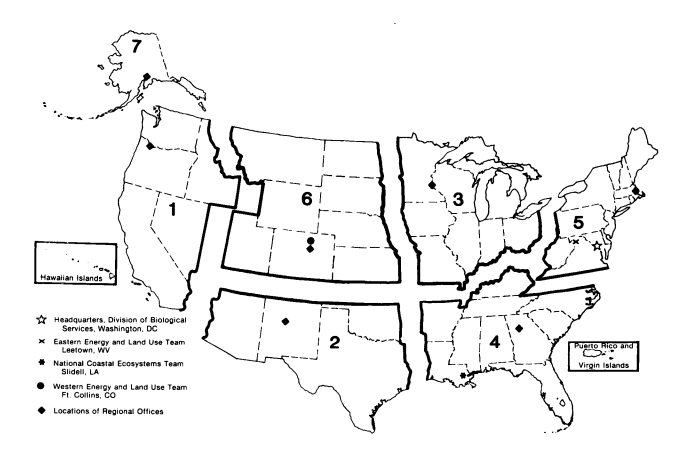
LaSalle Terminal, Matagorda Bay (McCormick and Gilmore 1977) 3. Underwater archaeological sites a) 93 = Bay lease block number NE 115 = Bay lease block number NE 118 = Bay lease block number NE 133 = Bay lease block number NE 134 = Bay lease block number NE 135 = Bay lease block number NE 144 = Bay lease block number NE b) 522L = Gulf lease block number NE 577S = Gulf lease block number NE 599S = Gulf lease block number NE 622S = Gulf lease block number NE 623S = Gulf lease block number NE 627S = Gulf lease block number NE 635S = Gulf lease block number NE 636S = Gulf lease block number NE 637S = Gulf lease block number NE 638S = Gulf lease block number NE 643S = Gulf lease block number NE 645S = Gulf lease block number NE 646S = Gulf lease block number NE 674S = Gulf lease block number NE

679S = Gulf lease block number NE

# E. Major transportation networks and

# major natural and artificial waterways 1. Highways and roads a) Federal no data b) State 35 185 238 239 c) Farm to Market 774 1289 2040 d) Park no data e) Private present 2. Railroads MP = Missouri Pacific 3. Water features a) Perennial streams present

- b) Canals i) navigation GIWW = Gulf Intracoastal Waterway VC = Victoria Channel C = Palacios Channel FC = Ferry Channel MSC = Matagorda Ship Channel AC = Aransas Channel ii) drainage and irrigation present c) Perennial lakes present
- F. Major dredge disposal sites
  - 1. Open water
    - present
  - 2. On land no data



#### **REGION 1**

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# **REGION 4**

Regional Director U.S. Fish and Wildlife Service Richard B. Russell Building 75 Spring Street, S.W. Atlanta, Georgia 30303

#### **REGION 2**

**REGION 5** 

Regional Director U.S. Fish and Wildlife Service P.O. Box 1306 Albuquerque, New Mexico 87103 **REGION 3** Regional Director U.S. Fish and Wildlife Service Federal Building, Fort Snelling Twin Cities, Minnesota 55111

Regional Director U.S. Fish and Wildlife Service One Gateway Center Newton Corner, Massachusetts 02158

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## **REGION 6**

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As the Nation's principal conservation agency, the Department of the Interior has responsibility for most of our nationally owned public lands and natural resources. This includes fostering the wisest use of our land and water resources, protecting our fish and wildlife, preserving the environmental and cultural values of our national parks and historical places, and providing for the enjoyment of life through outdoor recreation. The Department assesses our energy and mineral resources and works to assure that their development is in the best interests of all our people. The Department also has a major responsibility for American Indian reservation communities and for people who live in island territories under U.S. administration.