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Cooperative Gulf of Mexico Estuarine Inventory and Study, Florida: Phase I, Area Description

J. KNEELAND MCNULTY, WILLIAM N. LINDALL, JR., AND JAMES E. SYKES

SEATTLE, WA November 1972

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Cooperative Gulf of Mexico Estuarine Inventory and Study, Florida: Phase I, Area Description

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COOPERATIVE GULF OF MEXICO ESTUARINE INVENTORY AND STUDY, FLORIDA: PHASE I, AREA DESCRIPTION

by

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ABSTRACT

Newly-developed tables and maps depict the dimensions, submerged vegetation, tidal marshes, mangrove swamps, commercial oyster beds, leased oyster-rearing areas, sources of pollution, drained tidal marshes, and filled areas of Florida's west coast estuaries. Published and unpublished information on temperature, salinity, geology, artificial fishing reefs, stream discharge, human population, commercial fishing, and economic development is presented in new form.

If the total area of estuaries (3,003,312 acres = 1,215,440 ha) is considered to be the area of open water (2,081,525 acres = 842,393 ha) plus the area of mangrove swamps (393,160 acres = 159,112 ha) and tidal marshes (528,528 acres = 213,895 ha), then roughly one-half of the total area of estuaries is unvegetated; the remaining half is about equally divided among mangroves, tidal marshes, and submerged vegetation.

Human population in coastal counties increased from 614,616 persons in 1930 to 3,320,226 persons in 1970, resulting in adverse effects from pollution to 43 percent of estuarine areas, filling of 23,521 acres (9,519 ha) mainly for residential and industrial development, and draining of 26,676 acres (10,796 ha) of tidal marshes for mosquito control. Increasing population correlates directly with the number of sources of pollution, filled area, and the area closed to shellfishing by public health authorities; thus, failure to control the adverse effects of population growth will clearly result in continued rapid degradation of estuarine habitat on Florida's west coast.

INTRODUCTION

Comprehensive description of the natural and man-made features of the Gulf coast of Florida has not been attempted previously even though a large quantity of pertinent information is available. The inventory combines original observations with a review of the literature on dimensions, vegetation, geology, stream discharge, oyster and clam beds, artificial fishing reefs, human population, economic development, pollution and dredging. The study is part of the cooperative Gulf of Mexico Estuarine Inventory initiated by the Gulf States Marine Fisheries Commission through its Estuarine Technical Coordinating Committee (ETCC). In the fall of 1965 several members of the Committee agreed that an inventory of estuaries of the Gulf of Mexico was urgently needed. Committee members who discussed the project initially were George W. Allen, Charles Chapman, Theodore B. Ford, Terrance R. Leary, Lyle St. Amant, and James E. Sykes, according to a letter of December 27, 1965, by Dr. Ford. The group recognized the accelerated competition the states were experiencing between fisheries and wildlife on the one hand and industrial

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and municipal growth on the other hand. Agreement was reached that the best way to offset such influences was to develop realistic comparable appraisals of estuarine resources along the entire coast. The planners envisioned a broad study that would include physical descriptions of the estuarine basins and the waters within them plus comprehensive biological studies of plant and animal life. Funding was provided through the Commercial Fisheries Research and Development Act (Public Law 88-309, as amended) with which studies in Alabama, Mississippi, and Louisiana were financed in part. This Laboratory and the National Marine Fisheries Service Biological Laboratory, Galveston, Texas, undertook the Florida and Texas portions of the study largely because other uses were made of P.L. 88-309 funds in those states. Members of the ETCC developed work outlines, which all participants agreed to follow so that methods of study would be the same and results would be comparable. J. Y. Christmas chaired the Committee meetings. Work outlines for four phases of the Inventory were developed—Area Description, Hydrology, Sedimentology, and Biology. The approved Area Description outline was the basis for material presented in this paper.

THE COAST

The length and biological diversity of the Florida Gulf coast exceed those of any other Gulf state. Its length, some 770 statute miles (1,240 km) measured headland to headland on the mainland, exceeds the airline distance from New York to Chicago. Its climate varies from subtropical to temperate. The 17-year minimum air temperature of 47°F (8°C) at Key West contrasts strongly with 9°F (-13° C) at Pensacola. These and other air temperatures, which follow, were provided by James T. Bradley, NOAA Climatologist for Florida, National Weather Service, Lakeland, Fla.:

Locality		r Tempera		(°F)* July
	Mean	Extremes	Mean	Extremes
Key West (17 yr)	70	47-85	83	69-95
St. Petersburg (56 yr)) 63	28-85	83	63-97
Cedar Key (30 yr)	58	19-88	82	65-102
Pensacola (39 yr)	53	9-76	82	61-99
$*^{\circ}C = 5/9$ (°F - 32	2).			

Tidal swamps and marshes fringe the entire coast and submerged vegetation blankets most of the shallow-water bottom. The dense mangrove swamps of the south and central coasts are gradually replaced by tidal marshes north of Cedar Key because hard frosts kill the mangroves (Fig. 1); Davis (1904) concluded that air temperatures below 25° F (-4°C) are lethal. Although sea grasses flourish in shallow water on the entire coast, the northern limit of some tropical algae and the southern limit of some temperate algae is in the vicinity of Tampa Bay.

Four basic coastal types are characteristic (Fig. 1). The southernmost, from Florida Bay to Cape Romano, consists of mangrove swamps, tidal marshes, and mangrove-covered islands interspersed with open-water estuarine areas. Florida Bay consists of a series of circular drowned lake basins (hence the term "lacustrine," Fig. 1) that are divided by shallow flats and interconnected by tidal channels set in a complex of mangrove-rimmed Keys. On the mainland coast the mangroves extend inland 0.5 to 5 nautical miles (0.9 to 9 km) except along rivers where penetration may be up to 10 or 12 nautical miles (19-22 km). Tidal marshes have developed on the relatively high ground between rivers and landward of the mangrove swamps. Underwater vegetation is extensive in Florida Bay, where it consists of predominantly turtle grass (Thalassium testudinum) mixed with a rich variety of tropical algae. In shallow water from Cape Sable northward algae are abundant locally in many places, but grass beds are sparse, possibly because of turbidity from suspended materials and discoloration of the water by tannins from the mangroves.

Barrier islands with sandy beaches on the Gulf characterize most of the second type of coast, which extends from about Cape Romano to Anclote Key. The islands separate the Gulf from a series of bays and lagoons that are lined with mangrove swamps except where land elevations preclude their development. The mangroves merge into tidal marshes that are less extensive here than in the two more southerly segments of the coast. Sea grasses and algae are abundant to about 6 feet (2 m) in the bays and lagoons.

The irregular coastline of the third coastal type, from Anclote Key to Lighthouse Point, is the result of rock outcroppings, clusters of islands, and oyster reefs. Beaches and semi-enclosed bays are rare. Salt marshes line its shores and penetrate inland several miles in

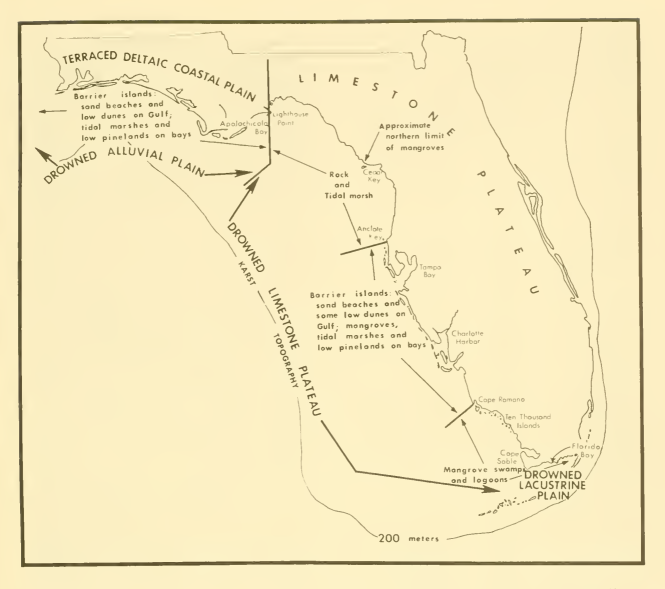


Figure 1.- The major coastal types of the west coast of Florida (modified from Price, 1954; Tanner, 1960).

places. Vast beds of turtle grass mixed with algae extend offshore to at least the 6-foot (2-m) contour, which tends to parallel the coast roughly 2 to 6 nautical miles (4 to 11 km) offshore.

The fourth coastal type occupies the remainder of the coast westward from Lighthouse Point. Similar to the second type, its barrier islands with sandy beaches separate the Gulf from a series of estuaries. Tidal marshes border the bays generally but their development is less extensive than the marshes of the third coastal type. Beds of mixed sea grasses and algae flourish except where water turbidity is high, as in parts of Apalachicola Bay; there vegetation is absent.

DIMENSIONS

Table 1 lists the area, volume, and maximum diurnal tidal range of estuarine study areas. We determined boundaries by using a combination of precedent, Pritchard's definition of an estuary, and the procedures described by Pearcy for delineating the seaward boundary of bays and other indentions of the coastline (Pearcy, 1959; Pritchard, 1967). Pritchard defines an estuary as "A semi-enclosed coastal body of water which has a free connection with the open sea and within which sea water is measurably diluted with fresh water derived from land drainage." Pritchard's definition applies generally to the

Study area	Surface area at mean high water	Volume at mean high water	Diurnal tidal <u>1</u> / range
	Acres ^{2/}	Acre-feet 3/	Feet 4/
florida Bay	557,528	2,532,790	5/1.6
ake Ingraham	2,372	2/	<i></i>
Whitewater Bay	46,532	180,419	0.8
Cape Sable to			
Lostmans River	24,067	187,490	4.5
ostmans River to			
Mormon Key	7,395	36,433	4.2
formon Key to			
Caxambas Pass	69,824	345,296	4.4
Caxambas Pass to	10 500	67,471	4.3
Gordon River	12,522	07,471	4.J
Doctors Pass to	14,000	54,615	2.8
Estero Pass Caloosahatchee River.	22,926	131,291	1.2
Pine Island Sound	77,024	434,507	2.6
Charlotte Harbor	121,793	1,727,514	1.9
Lemon Bay	6,042	36,410	1.6
Sarasota Bay System	34,746	192,540	2.2
Tampa Bay	150,485	2,338,905	2.3
Hillsborough Bay	28,900	335,585	2.8
Old Tampa Bay	57,834	616,625	2.8
Boca Ciega Bay	35,424	234,161	2.3
St. Joseph Sound	33,280	161,893	3.0
Baileys Bluff to			
Saddle Key	16,629	51,447	3.4
Saddle Key to			
S. Mangrove Pt	71,530	343,643	3.5
Waccasassa Bay	52,586	277,091	3.5
Suwannee Sound	35,424	187,673	3.4
Suwannee Sound to	1. 220	13,430	3.4
Deadman 8ay	4,320 2,698	15,335	3.4
Deadman Bay	2,070	LU ₂ CL	5.4
Deadman Bay to St. Marks River	8,927	17,854	3.4
Apalachee Bay	61,322	264,830	3.3
St. George Sound	87,776	1,005,195	2.6
Apalachicola Bay	82,197	785,038	2.2
St. Joseph Bay	43,872	622,387	5/1.4
St. Andrew Sound	4,707	<u>></u> /	
East Bay (St. Andrew)	18,659	231,705	1.6
St. Andrew 8ay	26,209	405,512	1.5
West Bay	17,576	136,135	1.5
North Bay	6,676	55,189	1.6
Choctawhatchee Bay	86,295	1,321,106	0.6
Santa Rosa Sound	24,560	217,862	1.4
East Bay (Pensacola).	36,806	364,649	1.6
Escambia Bay	24,085	190,084	1.5
Pensacola Bay	40,581	796,769	<u>5</u> / ^{1.3}
Perdido Bay	25,396	217,724	<u></u>

Table 1 .-- Surface area at mean high water, volume at mean high water, and maximum diurnal tidal range of estuarine study vest coast of Florida

1/Source: U.S. Coast and Geodetic Survey (1969), Tide Tables. "Diurnal range" is the difference in height between mean higher The largest range was used. high water and mean lower low water. The largest range was used if more than one range appeared for a given bay or segment of coast.

17,134,603

 $\frac{2}{\text{Hectares}} = \text{acres x } 0.4047.$

Total..... 2,081,525

 $\frac{3}{2}$ Cubic meters = acre-feet x 1,233.

 $\frac{4}{M}$ Meters = feet x 0.3048.

5/ Unsurveyed.

estuaries under consideration except that the term "semi-enclosed" requires interpretation. Pearcy defines the boundary between bays and the territorial sea in geographical terms, and he provides a rationale for determining the coastal

boundary where the coast is highly indented and where it has many islands and exposed reefs.

For example, we used Pearcy's western boundary of Florida Bay: the line joining East Cape Sable and Key Vaca—precisely the 24 nautical miles (44 km) that is accepted by geographers as the maximum length of the closing line connecting the natural entrance of a large bay (Pearcy, 1959, p. 965). We also used Pearcy's method of drawing the coastal boundary between headlands, islands, and even low tide elevations such as rocks and oyster reefs along highly indented parts of the coast such as that northward from Cape Sable through the Ten Thousand Islands, and northward from Anclote Key to Lighthouse Point (Pearcy, 1959, p. 967-968; Figs. 2 through 24 below). The rocks and oyster reefs between Anclote Key and Lighthouse Point create many semi-enclosed areas that are distinctly estuarine in character (Figs. 14 through 18). Also, we set the boundary of Apalachee Bay from the St. Marks lighthouse to Lighthouse Point near Alligator Harbor because the water area of a bay should exceed the total area contained in a semicircle whose diameter is the line connecting the natural entrances (Pearcy, 1959, p. 965; Fig. 18).

We defined the landward limit of estuaries as the line of permanent fresh bottom water. Its location was estimated by limited field observations, by noting the landward penetration of salt marshes, by water quality data of streams published by the U.S. Geological Survey, and by published data (Dragovich and May, 1962; Dragovich, Kelly, and Goodell, 1968; and others).

Internal boundaries between parts of estuaries were arbitrarily assigned except where we were aware of historical precedent.

Table 1 lists the area and volume of estuarine study areas. Area was determined with a compensating polar planimeter and the 1,200-Series U.S. Coast and Geodetic Survey Charts, scale 1:80,000. We calculated only the wet surface area at mean high water because the difference between high and low water areas on this coast is slight.

Volume was estimated by the method described by Welch (1948) based on the formula for the volume of the frustum of a cone. Two strata were considered: surface to 6 ft (1.8 m) and 6 ft to the bottom.

The total open water area of all estuaries at high tide is 2,081,525 acres (842,393 ha), which is slightly greater than the area of America's largest estuary, Chesapeake Bay (2,071,680 acres = 838,409 ha).

Table 1 also includes the diurnal (daily) range of the tide for various bays and segments of the coast. We used diurnal ranges rather than mean ranges because the latter are lacking for most of the coast. Tides are of two types: mixed diurnal and semidiurnal, but are predominantly semidiurnal from Florida Bay to Apalachicola Bay and diurnal from St. Joseph Bay to Perdido Bay (Marmer, 1954; Zetler and Hansen, 1970).

The mean diurnal tidal range (4.2-4.5 ft = 1.3-1.4 m) is greater from Cape Sable to the Gordon River (at Naples) than on any other part of the coast; elsewhere, ranges of about 1.5-3.5 ft (0.5-1.1 m) are typical.

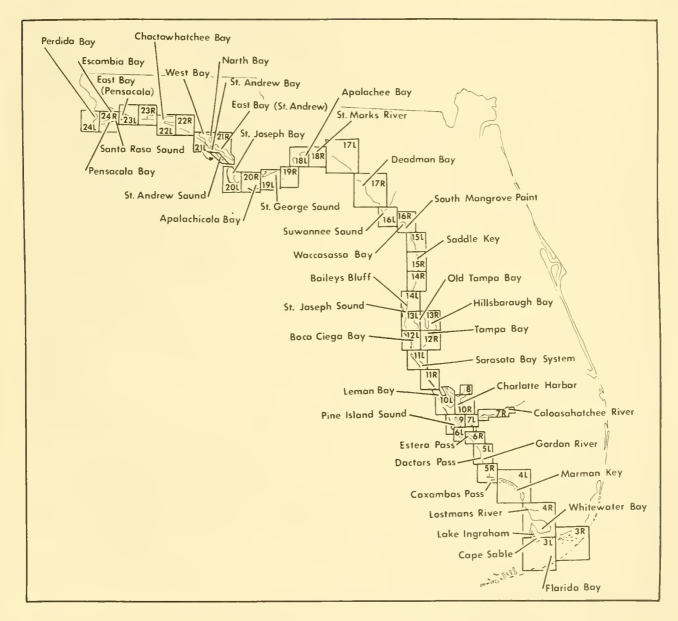
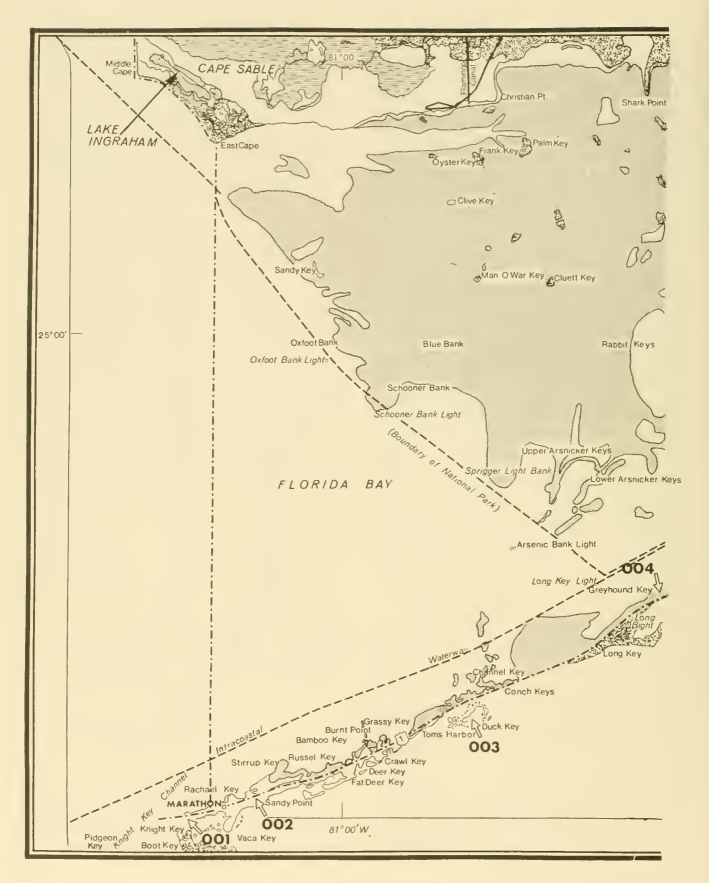
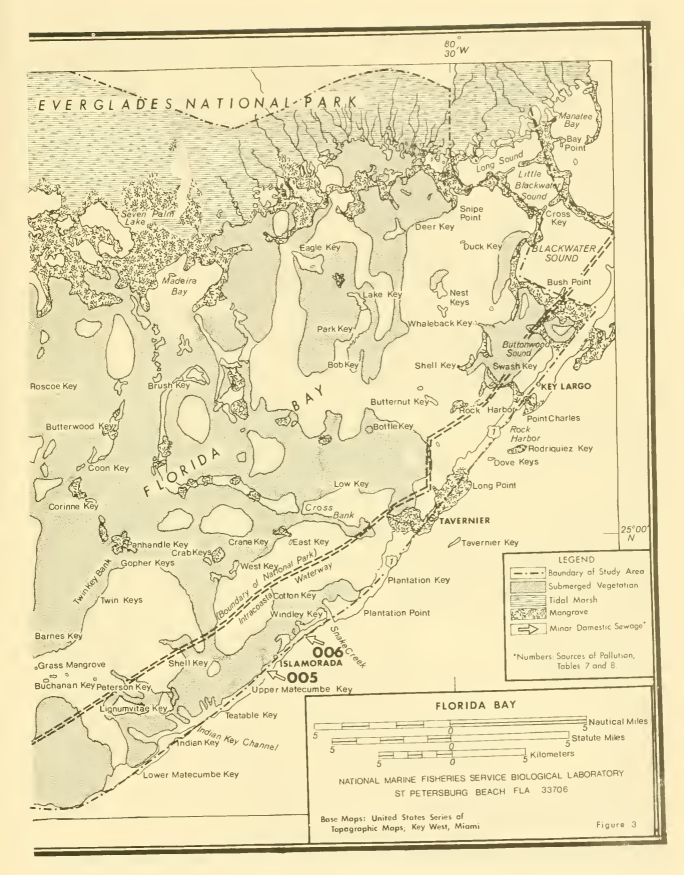
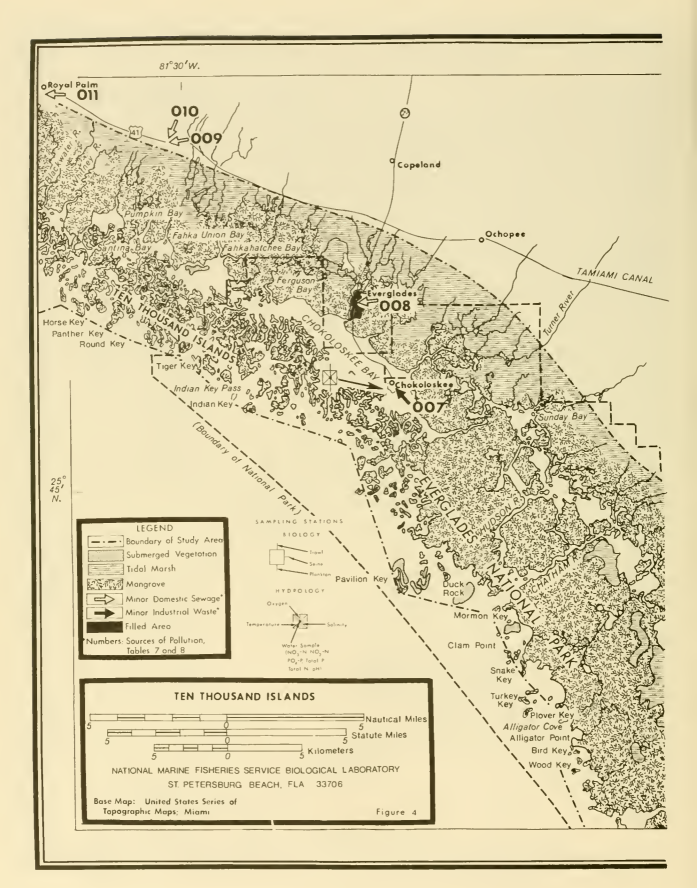
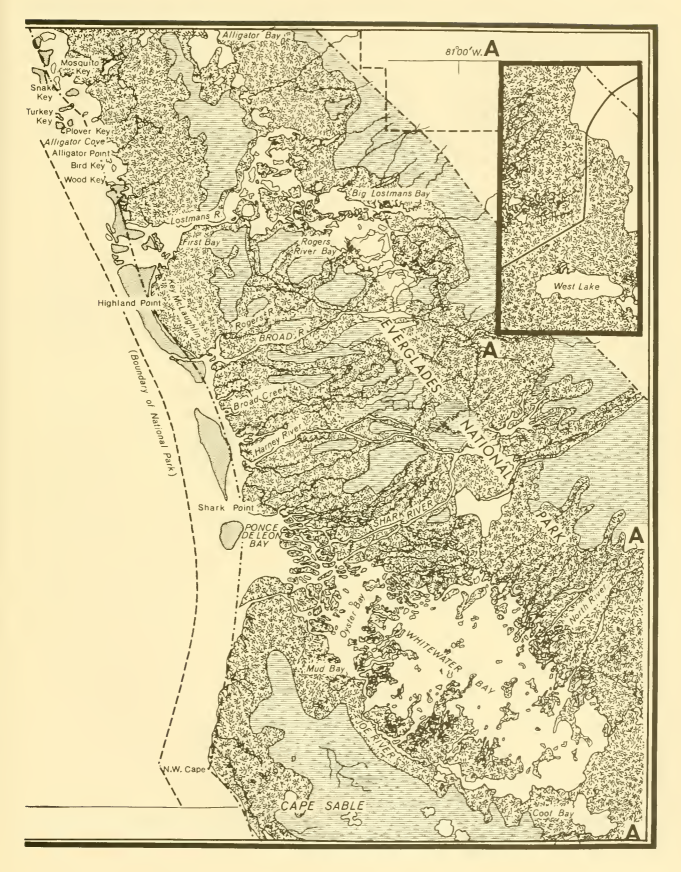


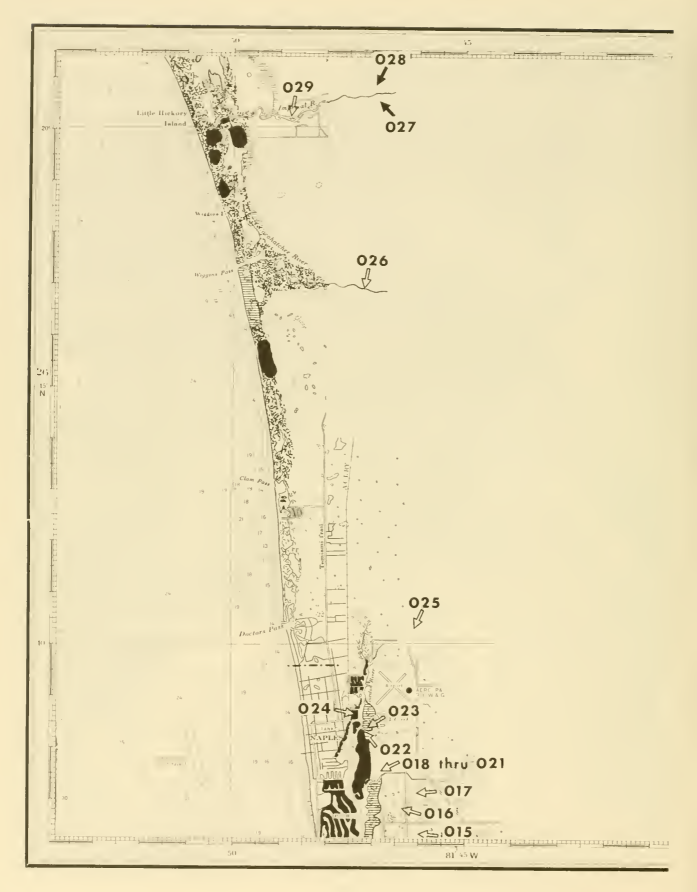
Figure 2.-Index map. Numbers are Figure numbers; letters indicate left or right side of figures.

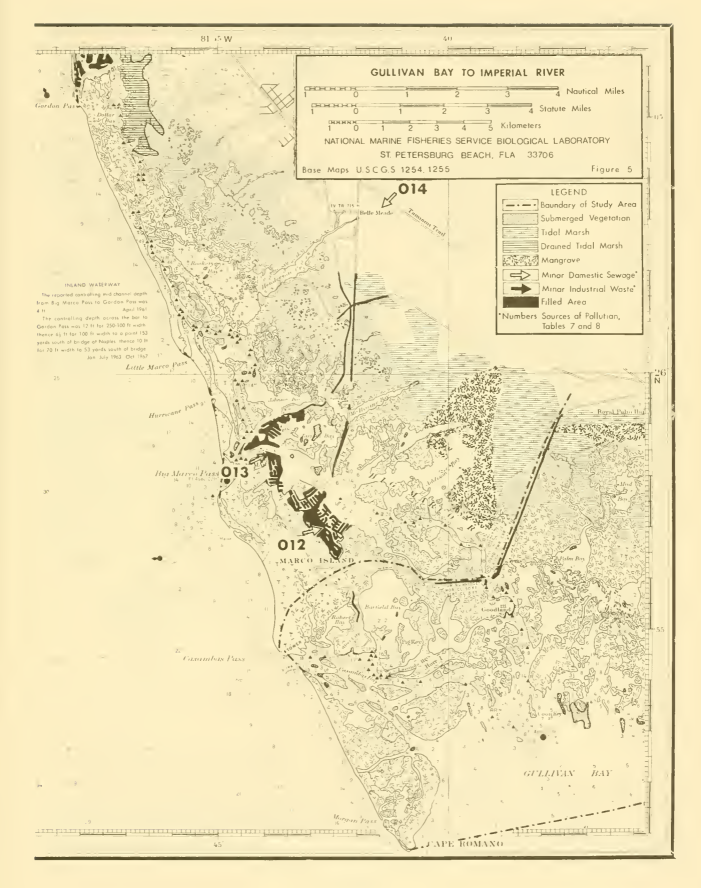


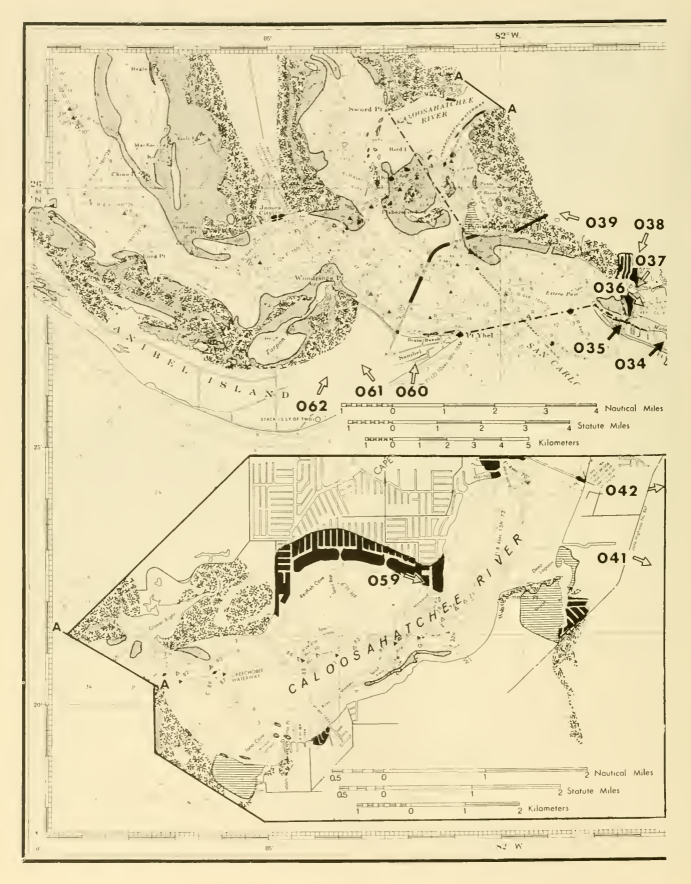


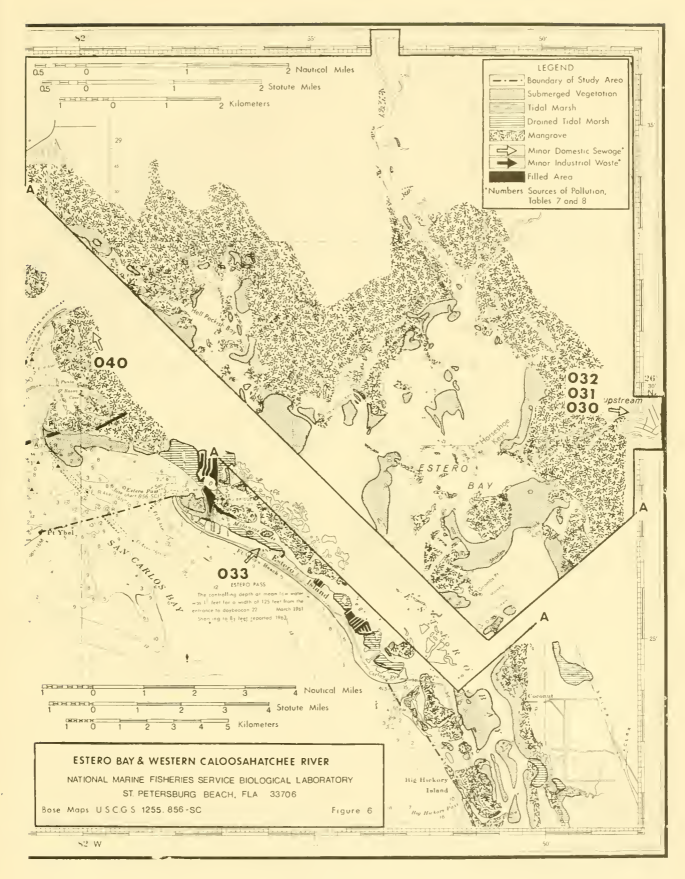


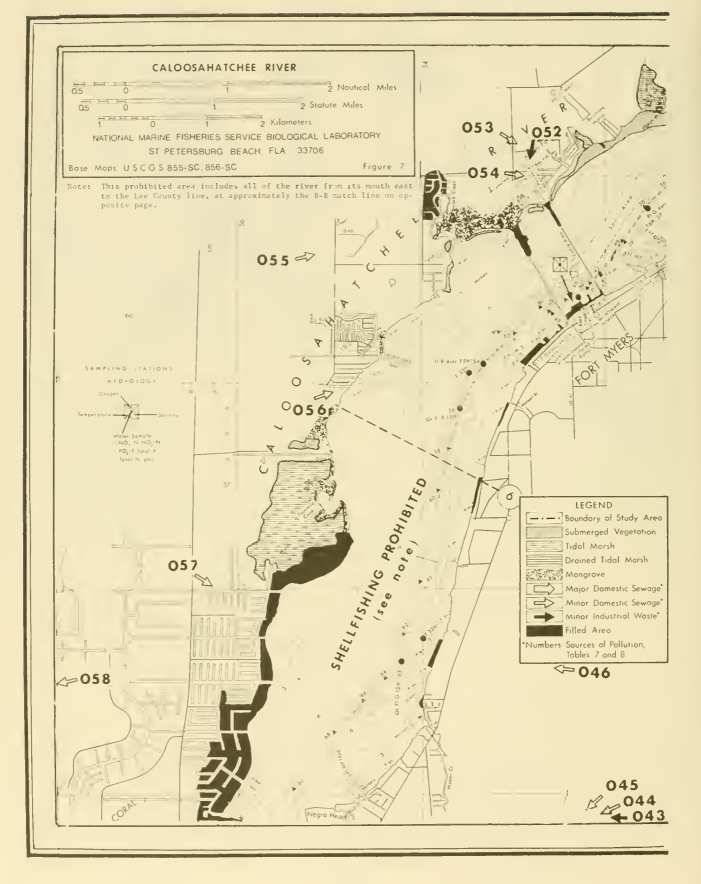


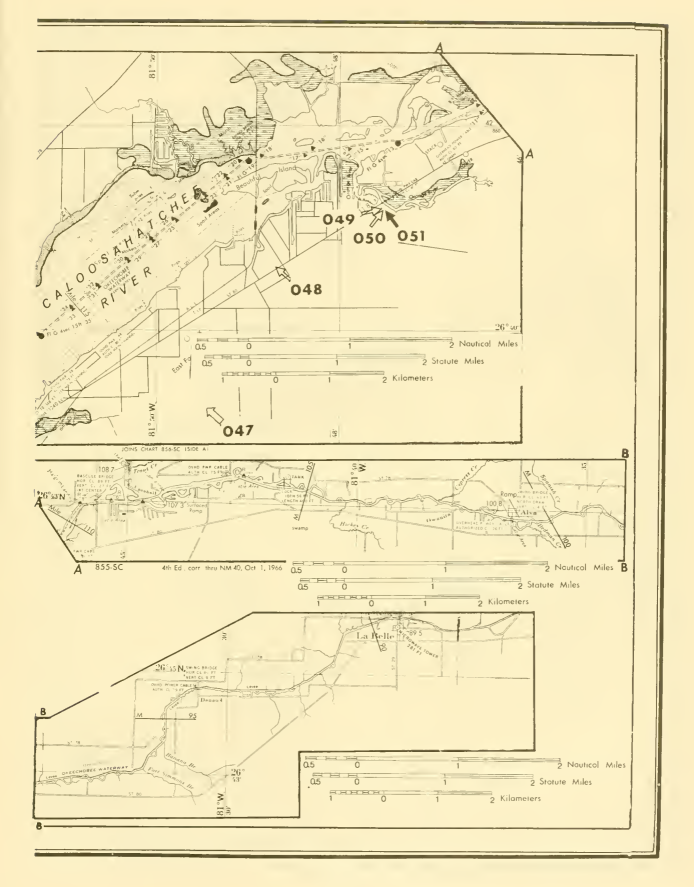


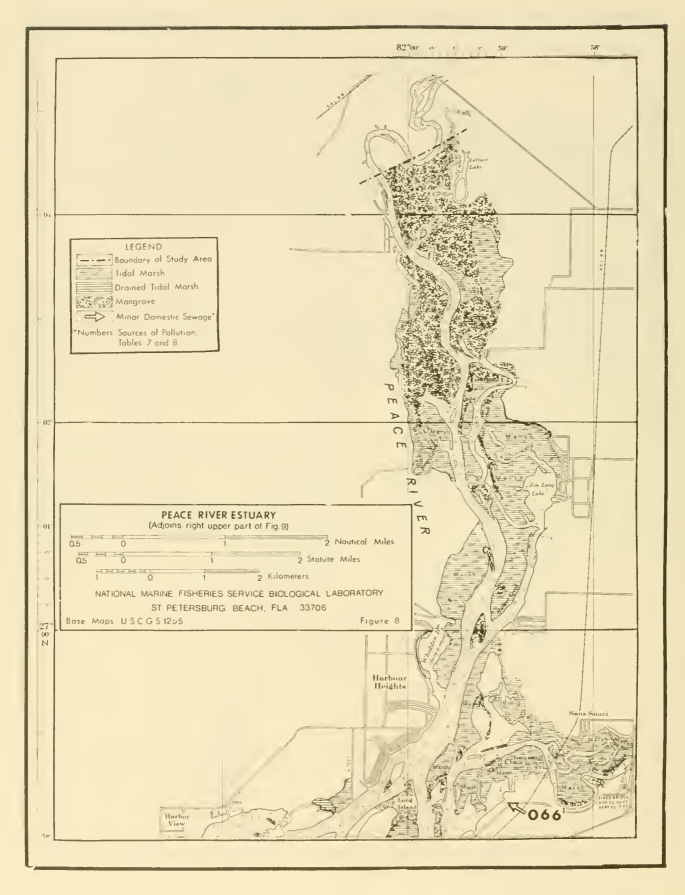


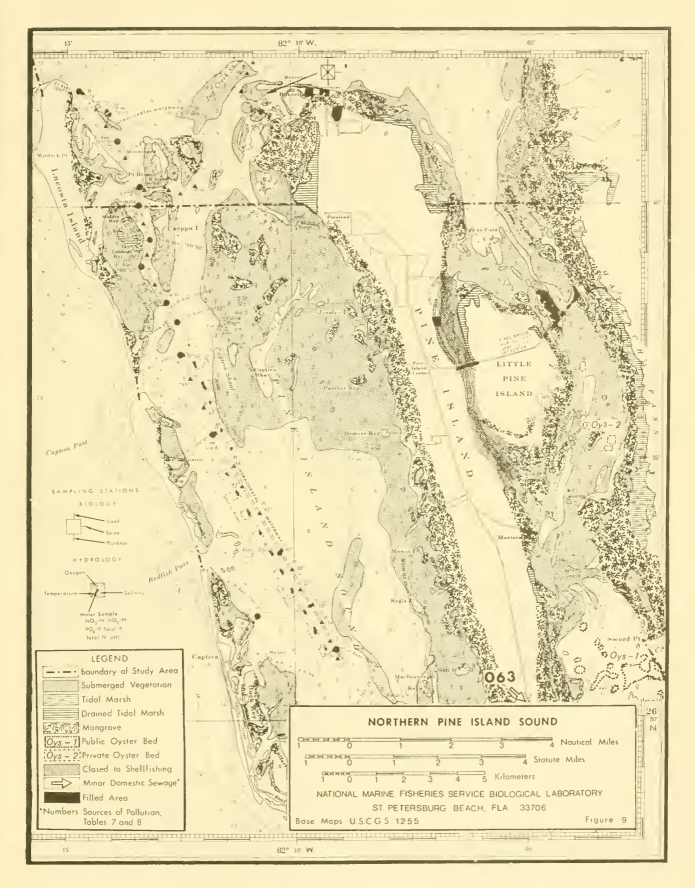


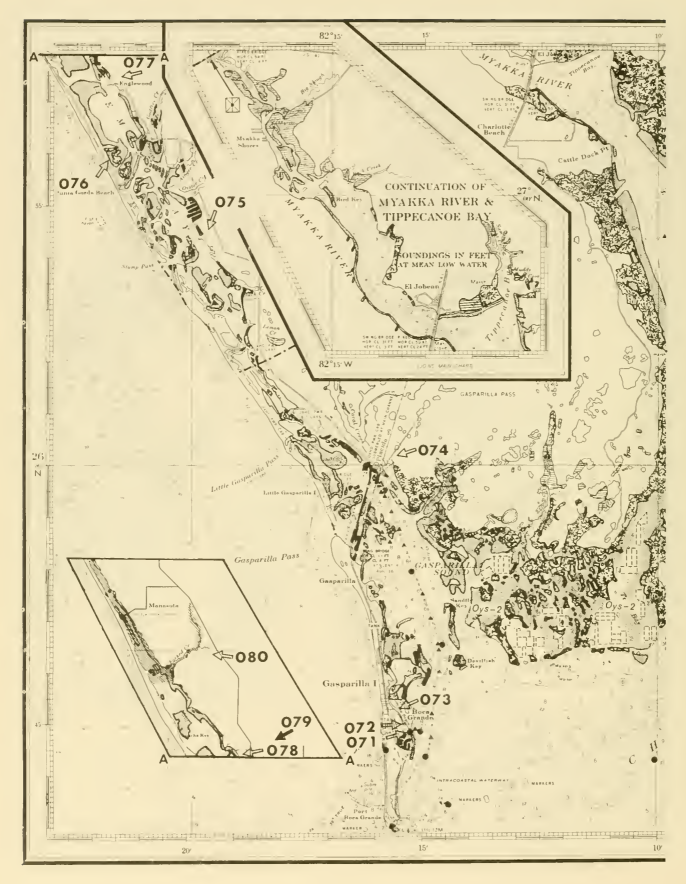


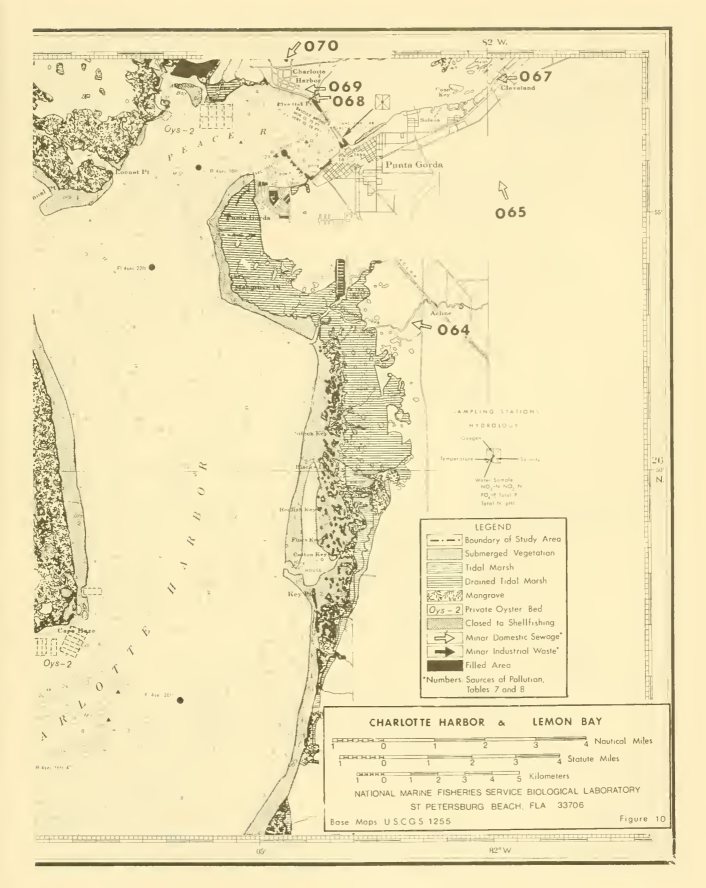


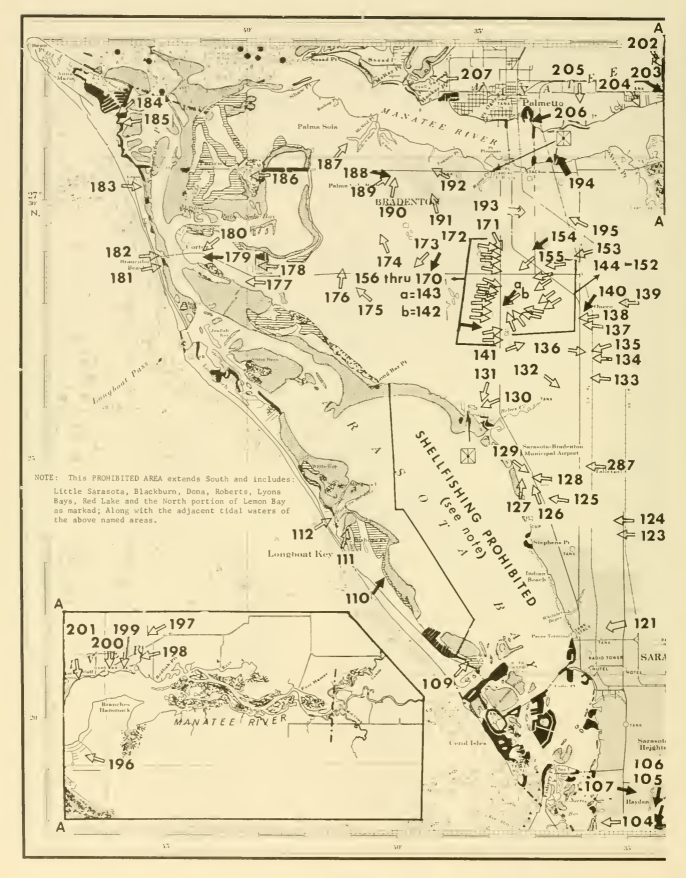


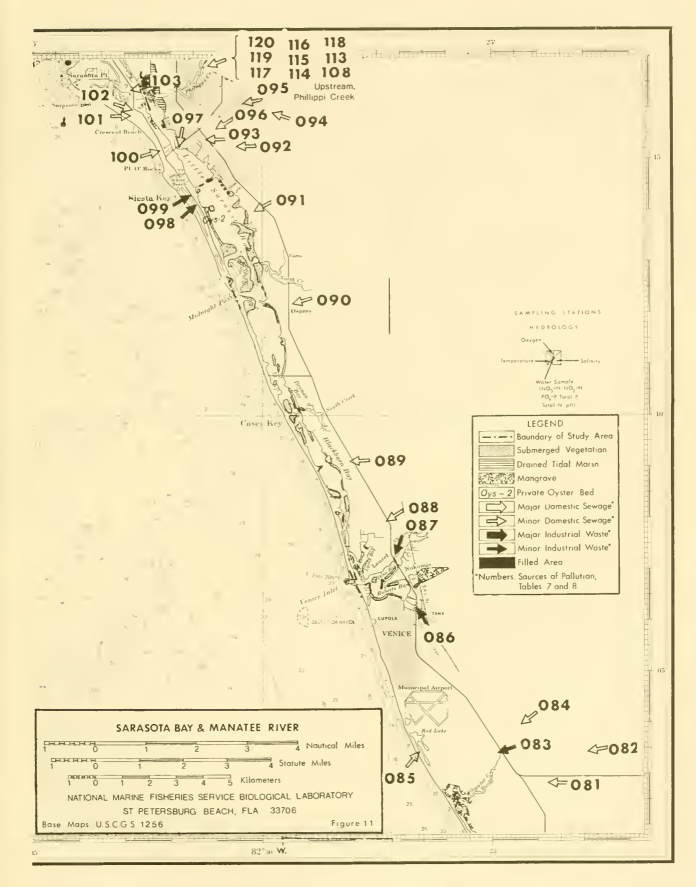


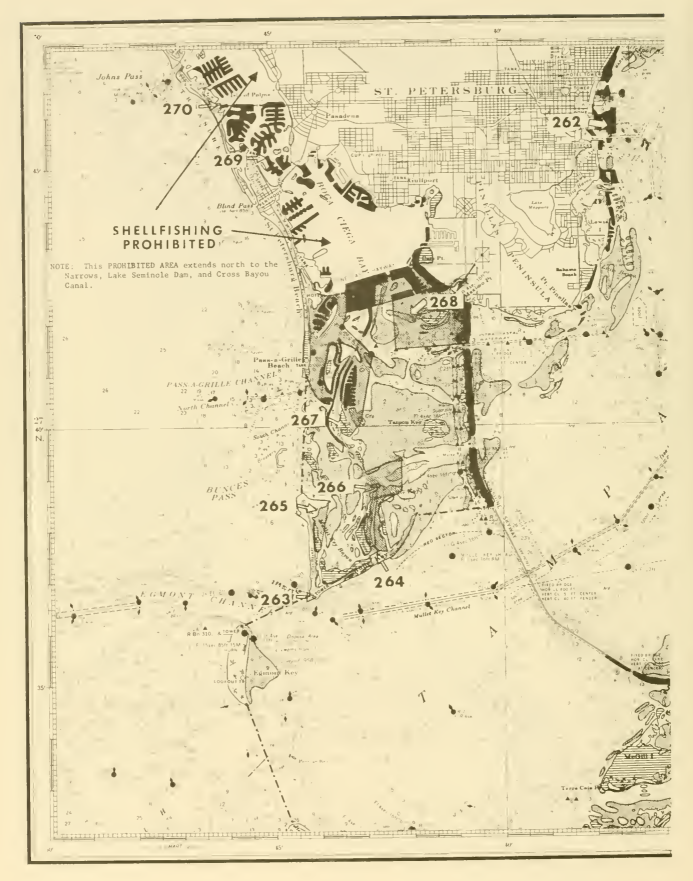


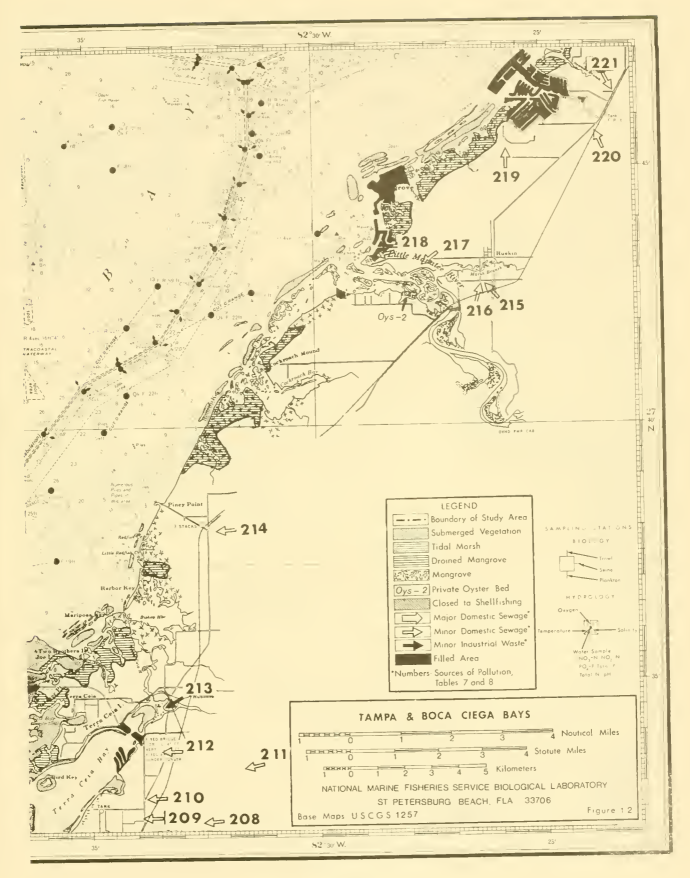


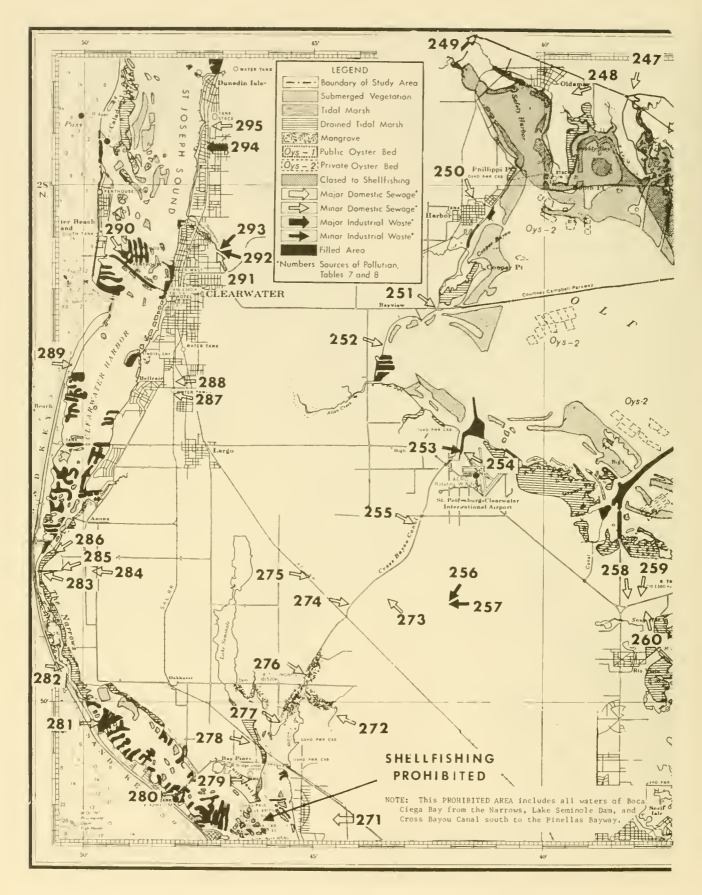


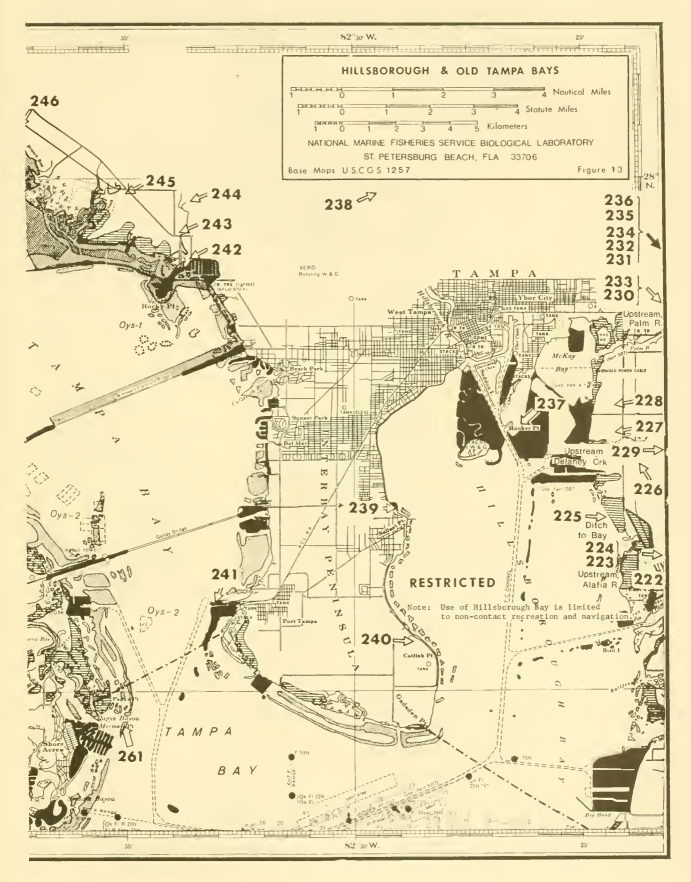


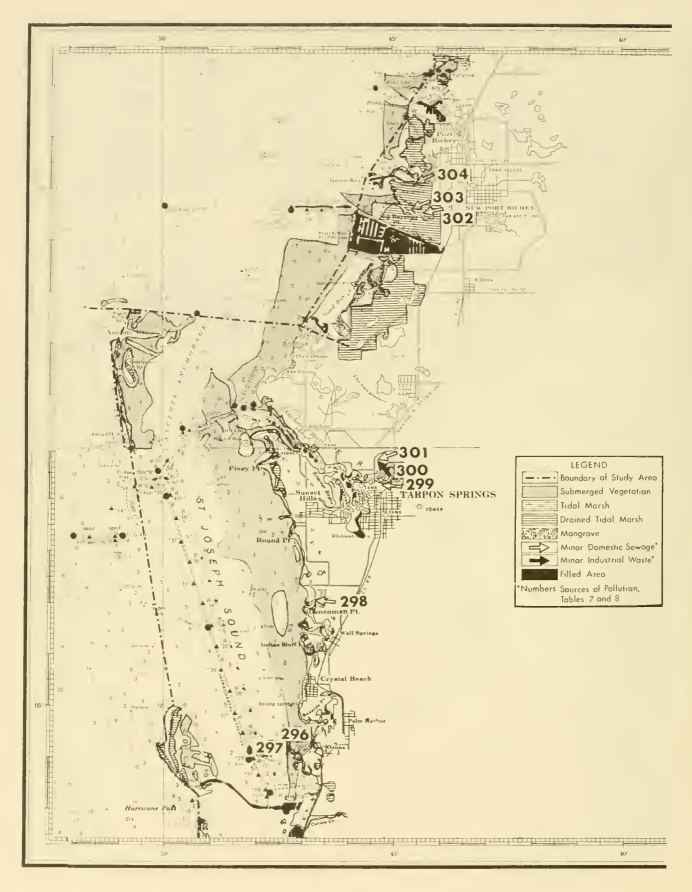


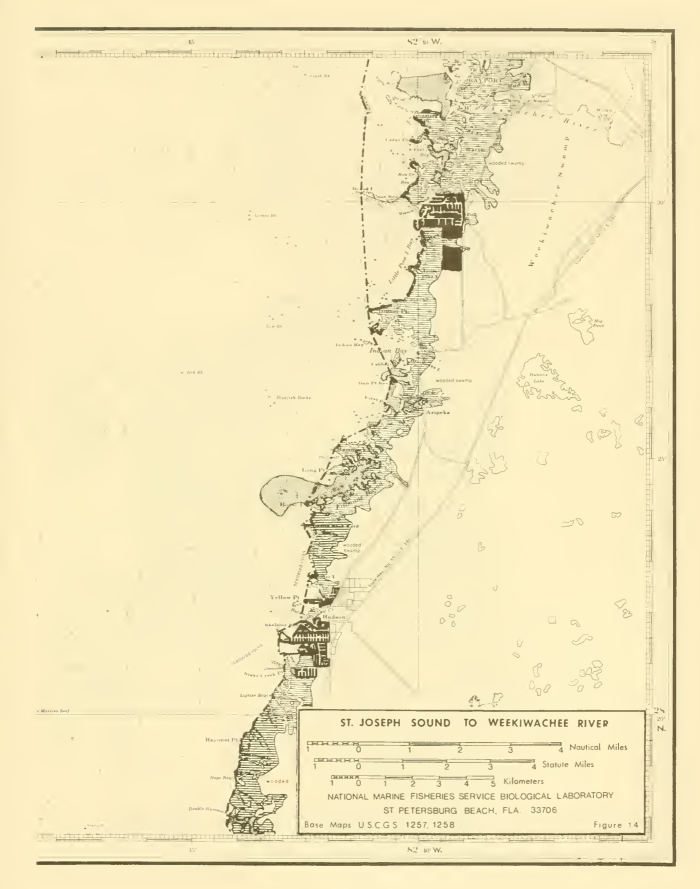


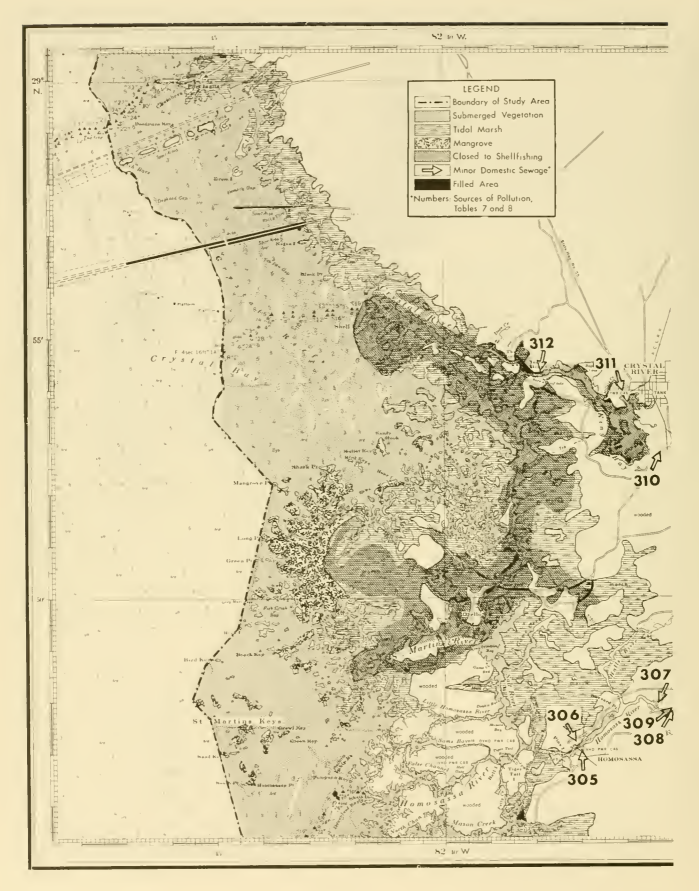


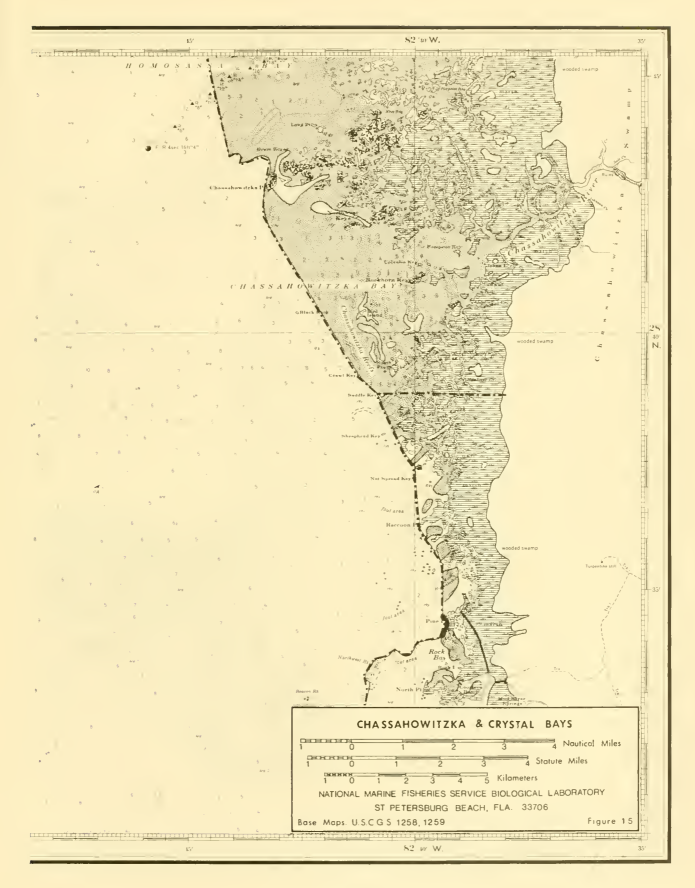




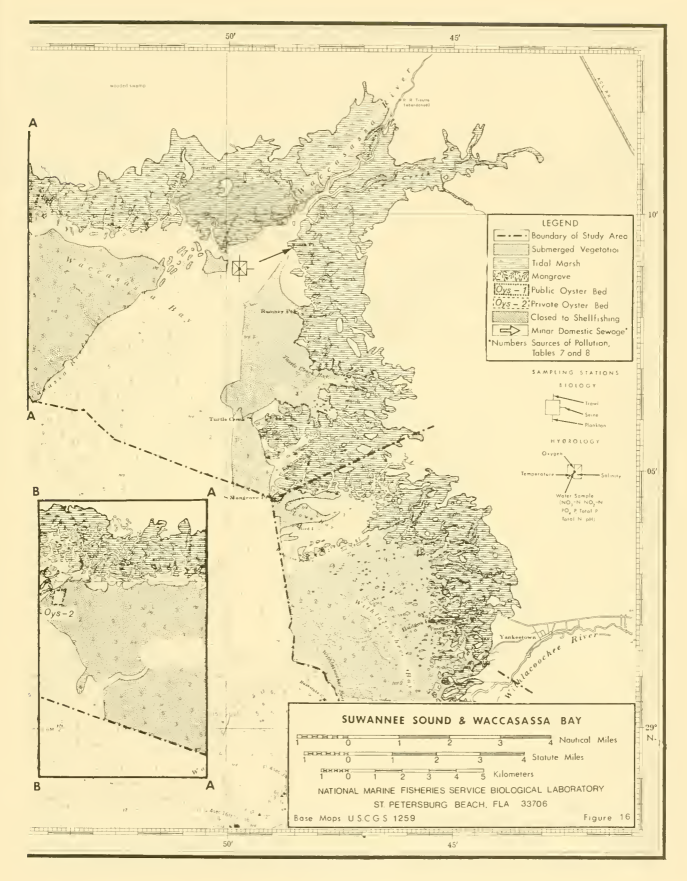


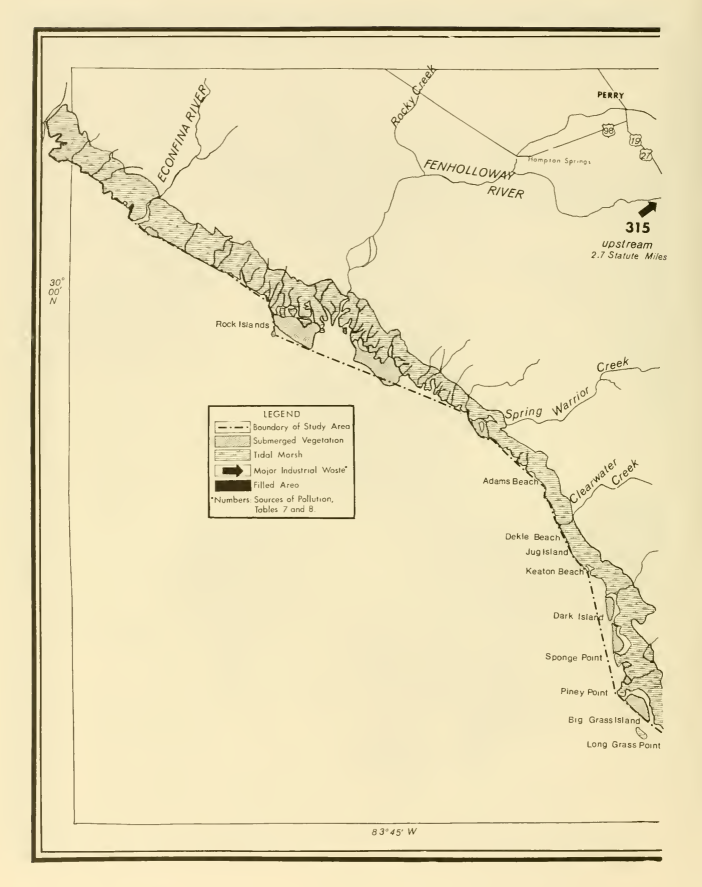


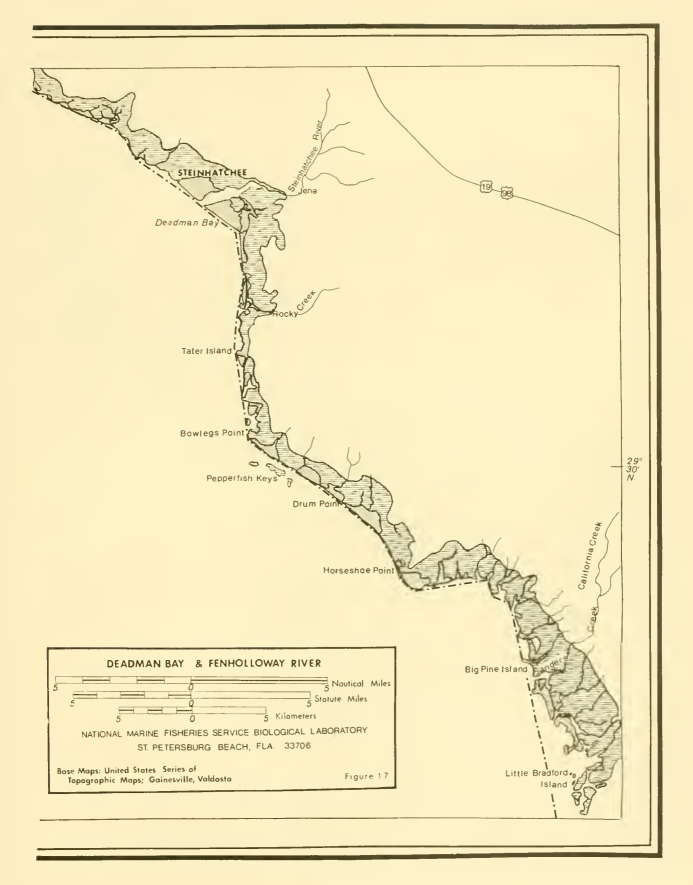


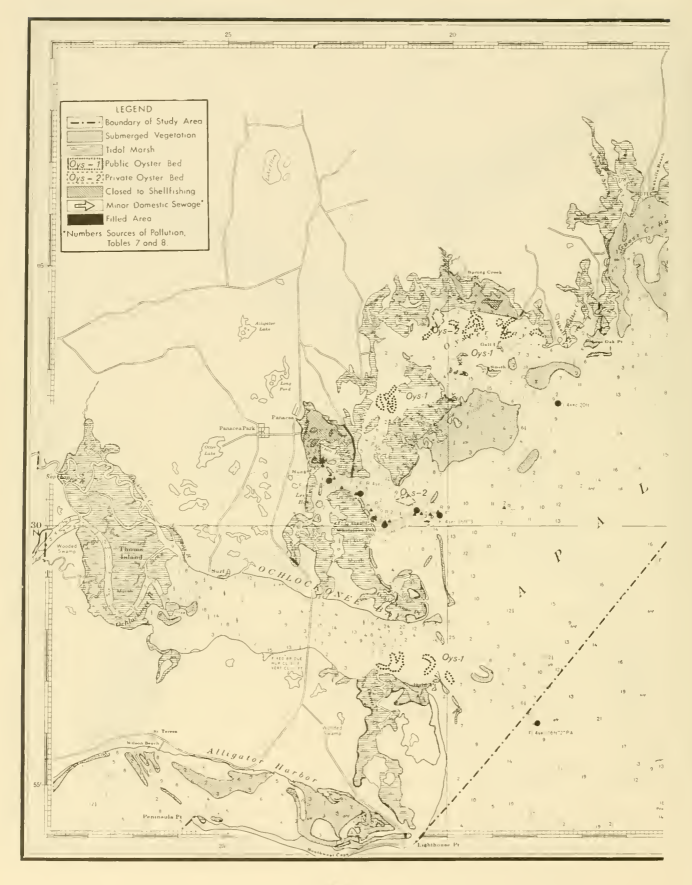


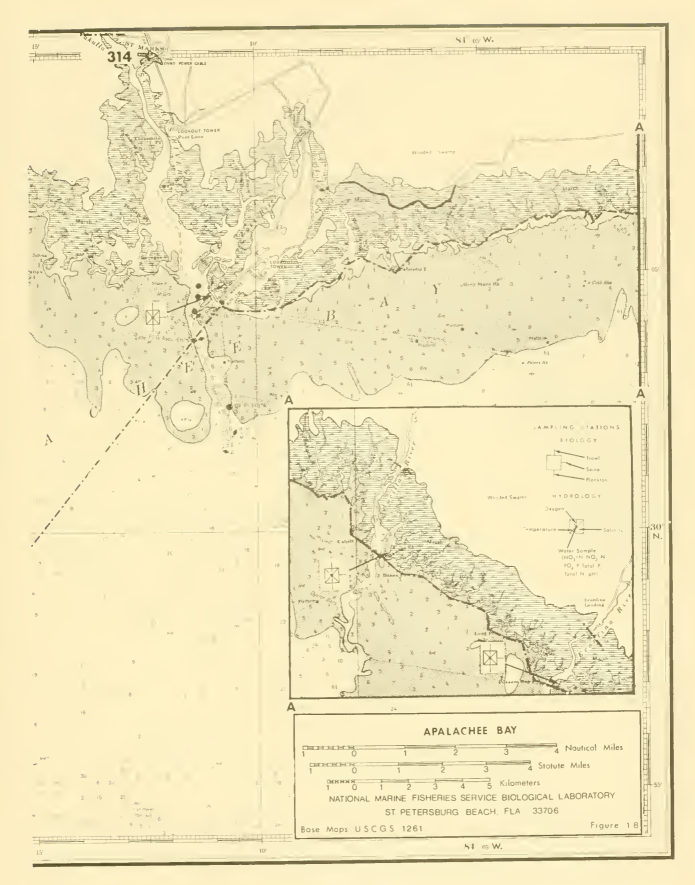


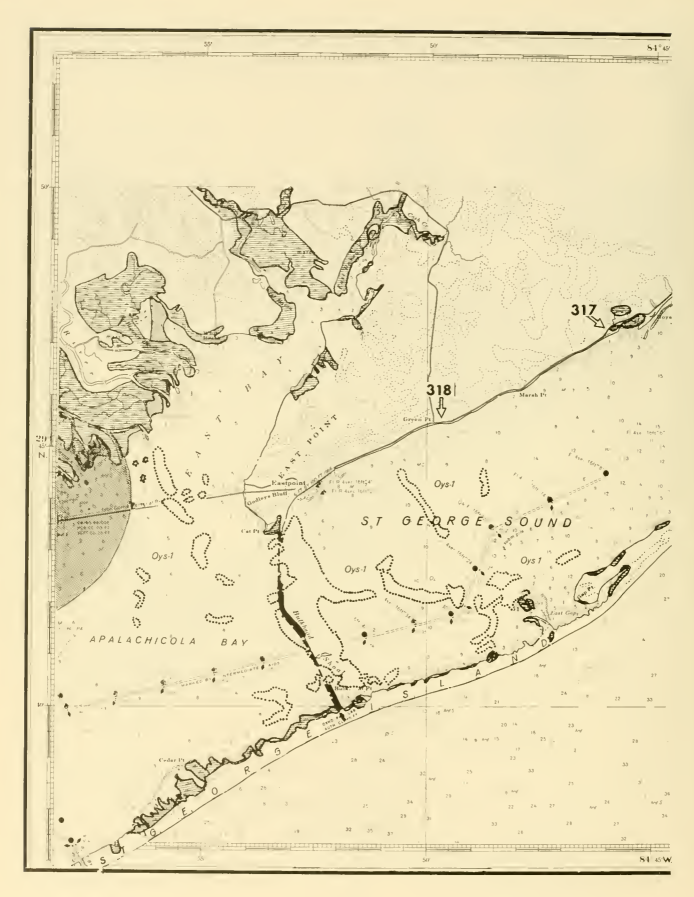


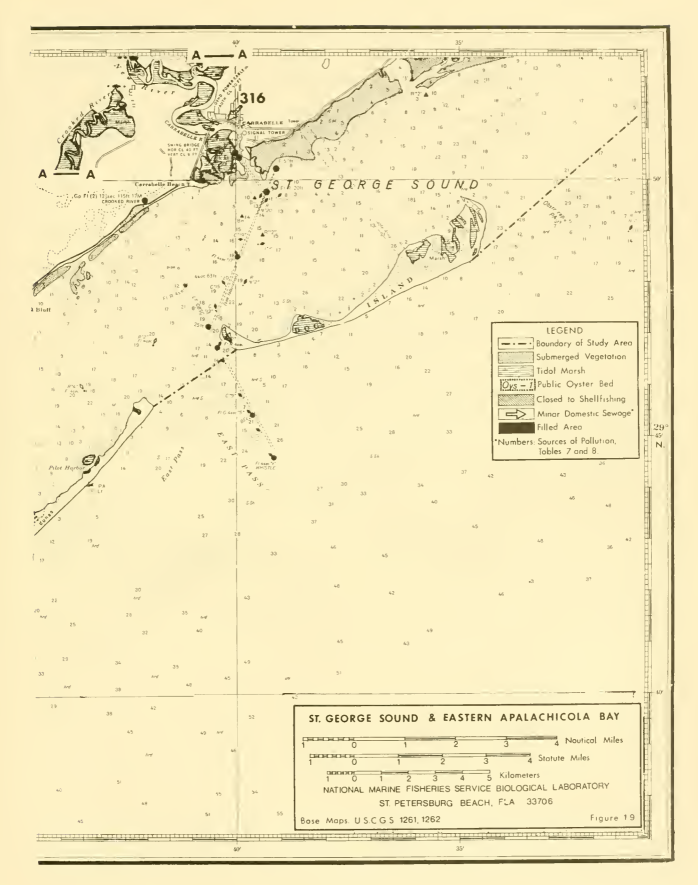


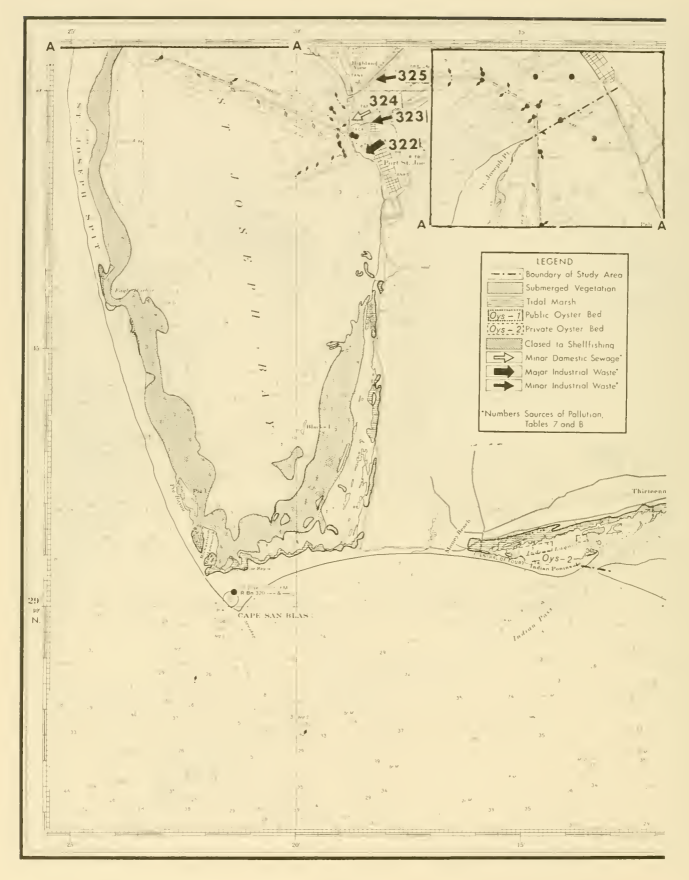


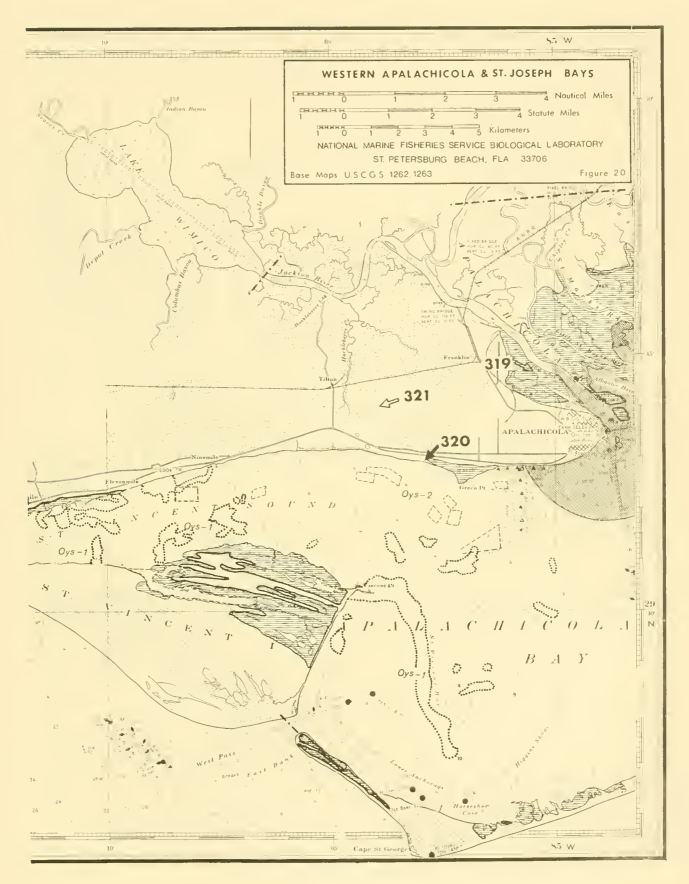


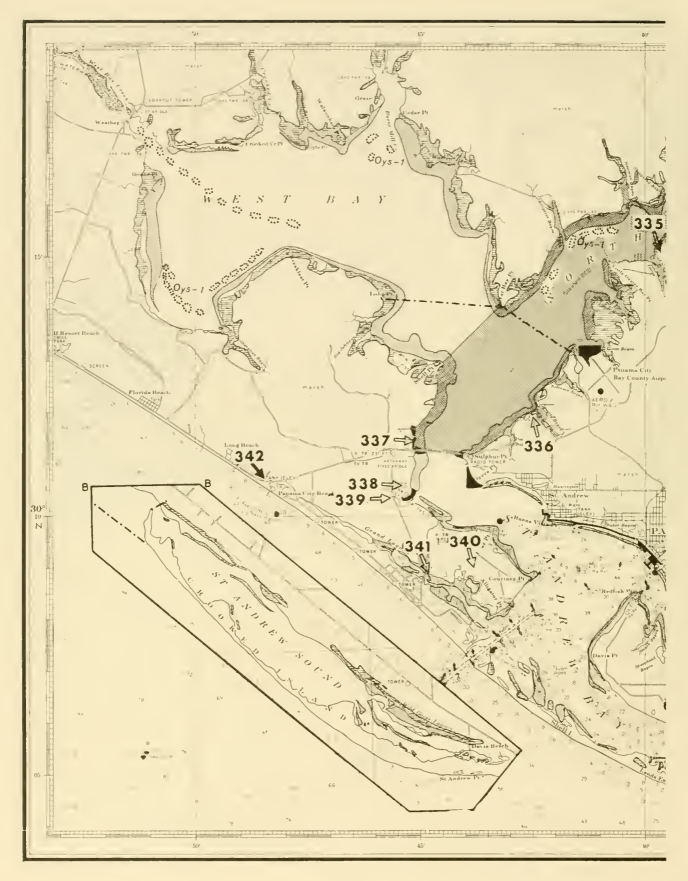


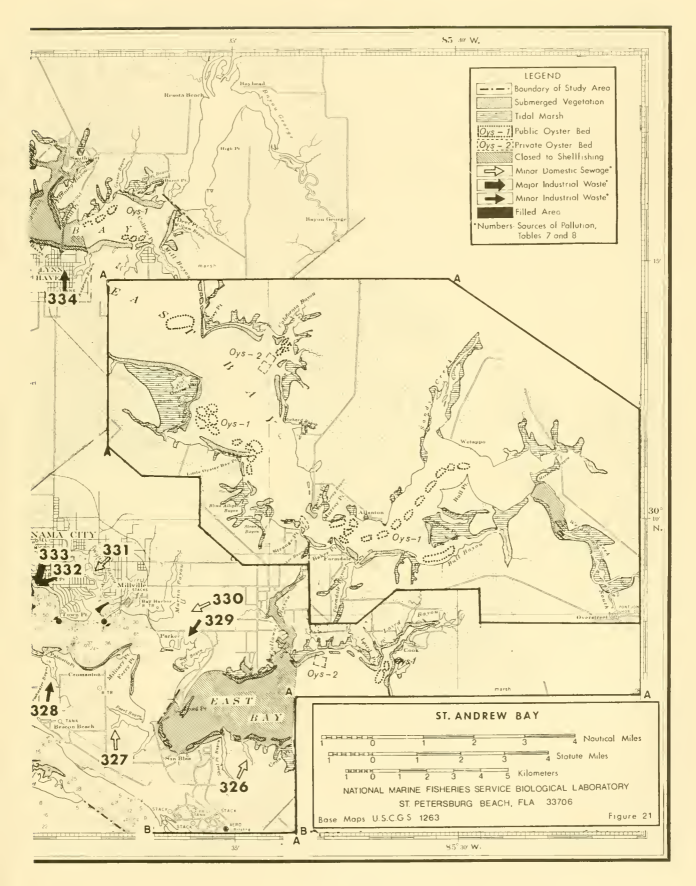




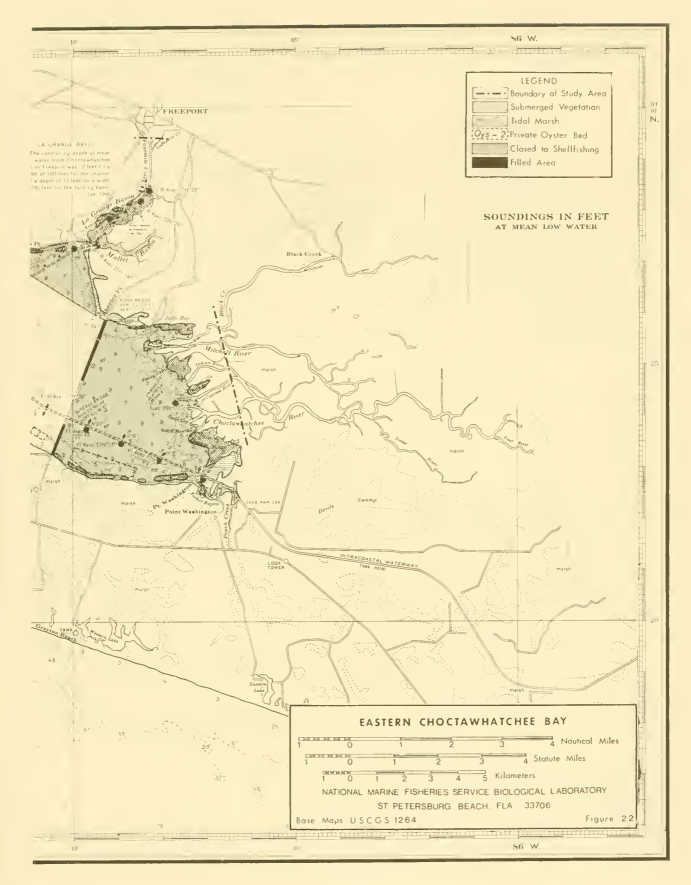


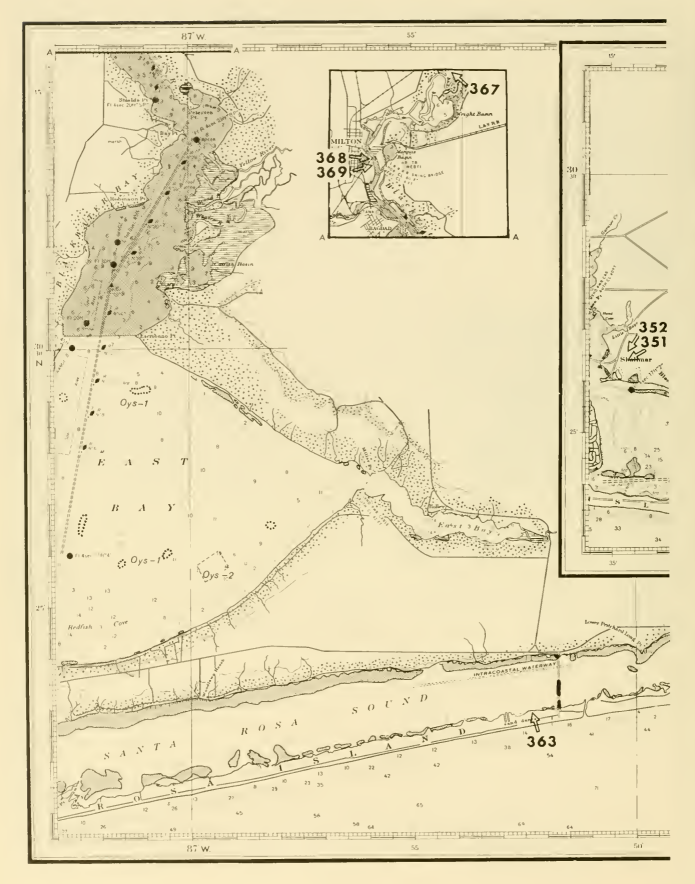


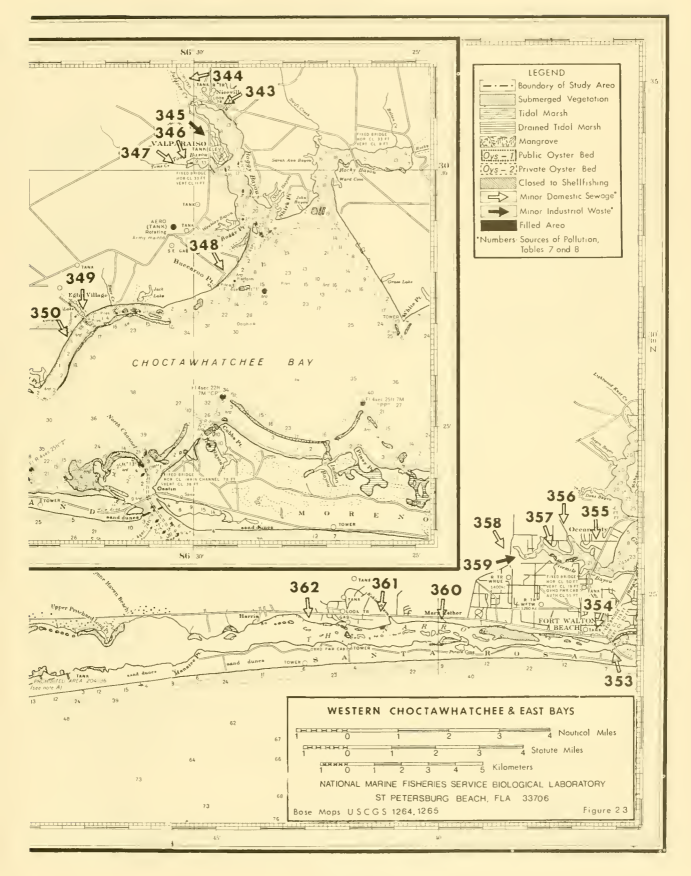


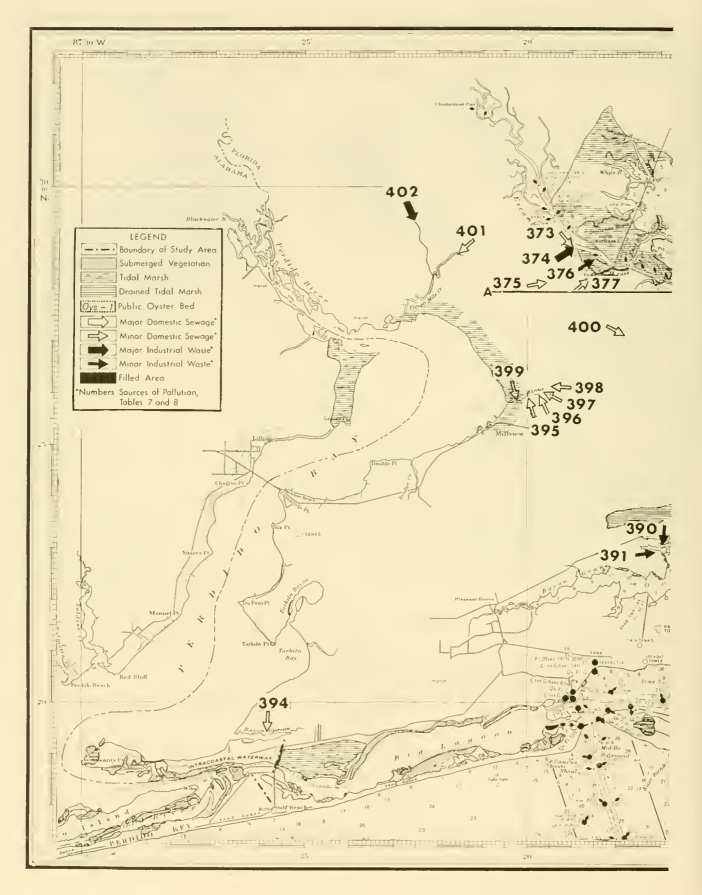


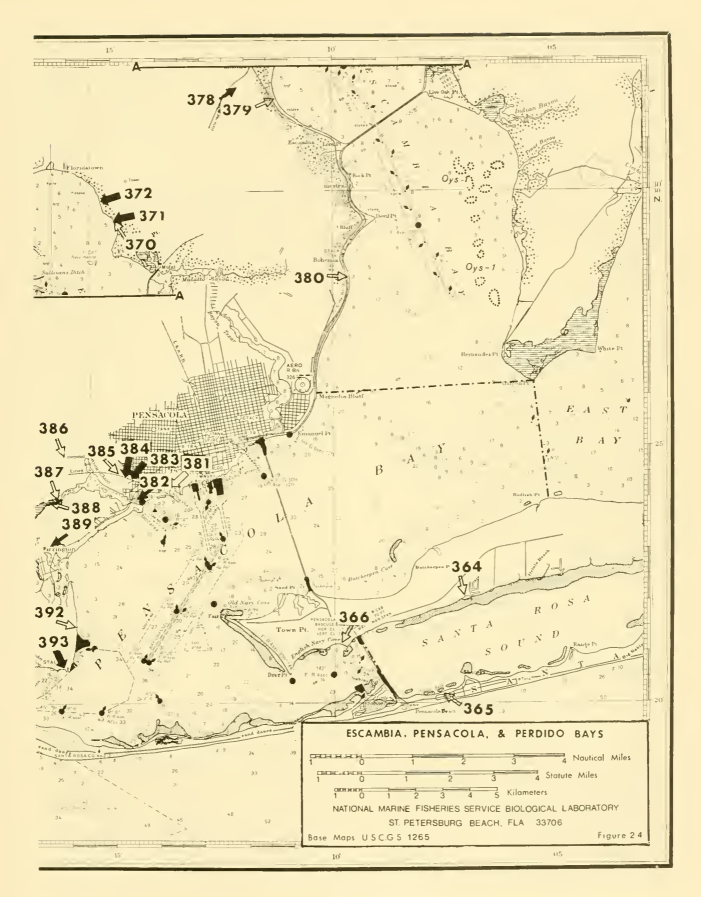












MANGROVES

The three common mangroves in the order of their abundance are the red mangrove (*Rhizophora mangle*), the black mangrove (*Avicennia nitida*), and the buttonwood (*Conocarpus erecta*), and their zonation landward is in this same order (Fig. 25A). A fourth and less abundant species, the white mangrove (*Laguncularia racemosa*), generally grows landward of the black mangrove. Their distribution is worldwide on tropical and subtropical shores of oceans and estuaries.

Mangroves grow on peat, muck, marl, sand, or rock; thus, such environmental factors as killing frost and land elevation control their distribution. Their "viviparous" seedlings germinate while attached to the parent tree; seedlings detach and float vertically in salt water, where they remain alive several months, so they can be carried long distances by currents. The red mangrove grows inland along stream banks to fresh water but attains its maximum 83-ft (25-m) height and 6.6-ft (2-m) circumference in brackish water of the Shark River (Davis, 1940).

Heald $(1969)^{\circ}$ found that a mangrove forest of southwest Florida produced 876 grams of dry organic matter per square meter per year (7,779 lb/acre/yr) in the form of leaves and twigs, which together with attached microflora and microflora become available as food for estuarine organisms.

TIDAL MARSHES

Tidal marshes extend northward the full length of the coast, first as a transition zone between mangroves and freshwater marshes, then as the predominant plant community of the shore north of Tampa Bay. Juncus roemarianus predominates, but several species are locally abundant, among them Spartina alterniflora, Spartina patens, Distichlis spicata, Salicornia perennias, Borrichia frutescens, Batis marina and Limonium carolinianum. Three useful sources of taxonomic information are Small (1933), Eyles and Robertson (1944), and West and Arnold (1946).

A few inches or centimeters of vertical elevation determine the suitability of habitat for a given species or community as indicated in Figure 25B and C. Four major ecological zones are discernible: *Spartina alterniflora*, *Juncus* marsh, salt flats, and barrens (Martin et al., 1953; Thorne, 1954; Kurz and Wagner, 1957).

The Spartina alterniflora zone typically fringes tidal creeks, channels, inlets, and sometimes the outer side of barrier islands. A small landward increase in elevation permits development of the lush Juncus marsh that is by far the most extensive and conspicuous feature of the tidal marshes. Its plants grow to 6 or 7 ft (about 2 m) while at the edge of the marsh near the flatwoods their height drops abruptly by onehalf or more and they merge with the third ecological zone, the salt flats. Stunted specimens of several genera typify the flats, especially Spartina patens, Distichlis, Salicornia, Batis, Borrichia, Aster, and Limonium. The fourth zone, the barrens, consists of bare ground mooded by high tides for brief periods of time. The tidal inundation alternating with long exposure to sunlight result in such high salt content of the soil that seed plants are excluded. However, diatoms and blue-green algae abound in prodigious quantities. For details see Jackson (1952) and Kurz and Wagner (1957).

Annual production of dry organic matter by marsh plants is very large, probably about 2,000 g/m² (roughly 20,000 lb/acre) (Odum, 1961; Teal, 1962).

SUBMERGED VEGETATION

The distribution of algae is far more interesting and complex than Taylor (1954) believed it to be. Taylor concluded correctly that the algal flora of the Keys is more diverse and spectacular than the flora to the north, but he was unaware of two important facts: the remarkable variety of perennial and annual subtropical and tropical species on the inner continental shelf and the seasonal appearance of temperate forms in winter and spring (Phillips and Springer, 1960a; Humm and Taylor, 1961; Dawes, Earle, and Croley, 1967; Dawes and Van Breedveld, 1969; Earle, 1969). The distribution of the temperate flora is disjunct on either side of the northern Florida peninsula, probably the result of the formation of a strait periodically between the Gulf and the Atlantic Ocean in the Pleistocene (Earle, 1969).

 $^{^{\}circ}$ Heald, Eric James. 1969. The production of organic detritus in a south Florida estuary. Ph. D. dissertation, Univ. of Miami, Coral Gables, Fla., ix + 110 p.

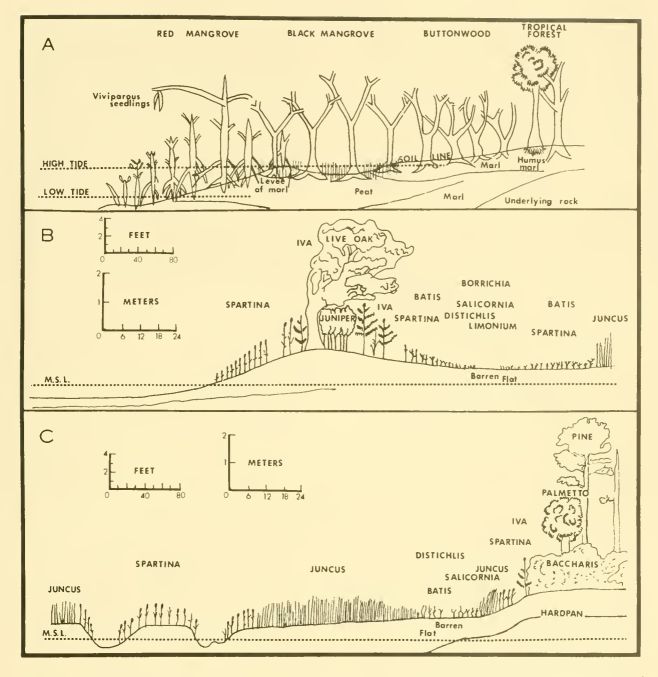


Figure 25.—Diagrammatic cross sections of (A) a mangrove swamp, (B) a barrier island of the north coast, and (C) a transect from tidal channels to flatwoods on the north coast (after Davis, 1940; Kurz and Wagner, 1957).

The distribution of the sea grasses is continuous around the entire Gulf (Humm, 1956; Phillips, 1960b; Moore, 1963). Vertical zonation correlates with tidal level in shallow estuarine water (Fig. 26A). Diplanthera wrightii and Ruppia maritima are abundant intertidally, the latter preferring a somewhat lower level than Diplanthera, whereas Thalassia testidinum, Syringodium filiforme, Halophila baillonis, and H. engelmannii are found only below low water levels. Syringodium and Halophila apparently tolerate no exposure to air. Diplanthera and Ruppia are often abundant below low water levels, mainly where Thalassia and Syringodium are sparse or absent. For example, low or unusually high salinity may restrict or eliminate Thalassia and Syringodium, which grow best in 20-40%, but Diplanthera and Ruppia are euryhaline to about 50%, so they often take over where the others are unable to survive (Fig. 26B). In Florida estuaries, the sea grasses penetrate generally to about 7 ft (2.1 m) except where the water is exceptionally clear as in parts of Pensacola Bay where penetration attains about 12 ft (3.7 m). Offshore, however, Thalassia grows in dense beds to 60 ft (18 m) (Dawes, 1967), and Halophila baillonis to 240 ft (73 m) (Dawes and Van Breedveld, 1969).

Algae are frequently the most conspicuous flora in shallow water, and they exist below depths tolerated by sea grasses in our estuaries (Fig. 26A). Dawes and Van Breedveld (1969) found them to 240 ft (73 m) off Tampa Bay. The red algae Acanthophora, Agardhiella, Gracilaria, Hypnea, and Laurencia and the brown algae Dictyota and Sargassum are often abundant and

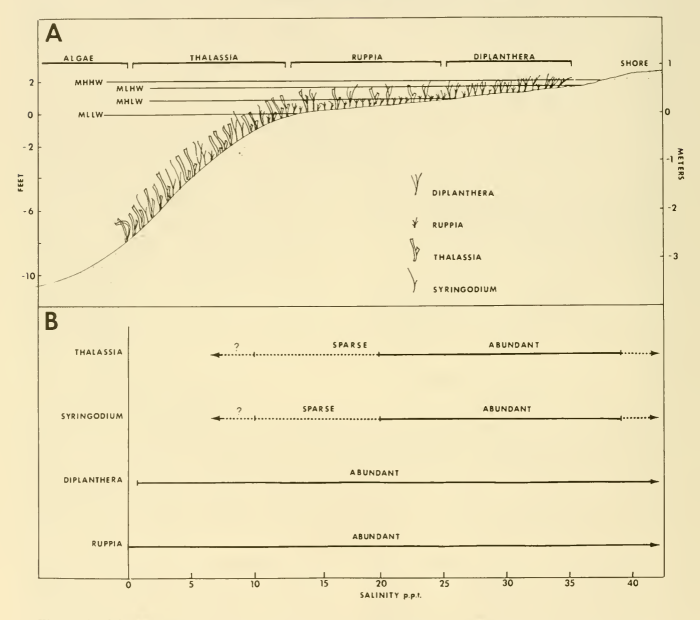


Figure 26.—Schematic drawings of (A) the zonation of sea grasses in shallow water in Boca Ciega Bay just north of the Bayway to St. Petersburg Beach and in Tampa Bay just south of Bayboro Harbor, St. Petersburg, and (B) salinity preferences and tolerances of sea grasses. MHHW = mean higher high water; MLHW = mean lower high water; MLLW = mean higher low water; MLLW = mean lower low water. (Modified from Phillips, 1960b; Moore, 1963.)

conspicuous in shallow turbid waters. Other widespread forms include: green algae (Chlorophyta)—Acetabularia, Batophora, Caulerpa, Cladophoropsis, Codium, Enteromorpha, Halimeda, Penicillus, Udotea, and Ulva; brown algae (Phaeophyta)—Ectocarpus and Padina; red algae (Rhodophyta)—Ceramium, Chondria, Gelidium, Polysiphonia, and Spyridia.

Most studies on the algae were made during the past ten years except for the classic work of Taylor (1928), which was later expanded and revised (Taylor, 1960). In Florida Bay sea grasses and algae carpet the flats, but in the basins, which range from 1 to 10 ft (30 to 305 cm) deep, vegetation decreases markedly with depth and becomes sparse in their deep portions (Hudson, Allen, and Costello, 1970). Intertidal zonation on the rocky shores of the Keys was described by Stephenson and Stephenson (1950). In Whitewater and Coot Bays floral abundance alternates with scarcity depending on the degree of freshwater inflow (Tabb and Manning, 1961; Tabb, Dubrow, and Manning, 1962). Extensive sea grass beds characterize shallow areas near the mouths of the rivers along the southwest tip of the Florida peninsula. The flora of the Caloosahatchee River area and Tampa Bay are known in detail from the work of Phillips (1960a), Phillips and Springer (1960b), Phillips (1962), and Dawes (1967). From Anclote Key to the St. Marks River the rocky bottom, which is covered lightly by sediment, and the relatively clear water permit the luxuriant growth of Thalassia and many associated sea grasses and algae. Biologists of the U.S. Fish and Wildlife Service (1967) collected the plants of Chassahowitzka Bay periodically, Phillips (1960c) described the marine plants of Crystal Bay, and Strawn (1961) recorded the zonation of sea grasses at Cedar Key. The flora of the remainder of the coast are known mainly from the work of Madsen and Nielsen (1950), Humm (1953), Humm and Taylor (1961), Van Breedveld (1966), and Earle (1969).

The Tampa Bay area is the zone of separation between tropical and temperate species in one algal group. Earle (1969) found that of 72 species of Phaeophyta (brown algae) in the eastern Gulf the Tampa Bay area was the northern limit of eight tropical species and the southern limit of seven temperate species.

Table 2The	areas	and may ir	species of	submerged
vegetation,	tidal	marsh, and	mangrove	swamps of
estuarine s	tudy a	reas, west	coast of F	lorida.

		Emergent ve	getation
Study area	Submerged vegetation	Tidal marsh	Mangrove
	1/	Acres ^{1/}	1/
	Acres	Acres-	Acres-
Florida Bay	256,609	12,148	36,897
Lake Ingraham	1,024	0 68,757	891 75,976
Whitewater Bay Cape Sable to	133	00,707	13,970
Lostmans River	789	108,644	49,349
Lostmans River to			
Mormon Key	768	23,840	36,000
Mormon Key to Caxambas Pass	4,319	52,181	92,385
Caxambas Pass to	.,	,	,
Gordon River	501	7,445	13,387
Doctors Pass to		2 0.50	0 720
Estero Pass	11 726	2,959 1,698	9,720 2,973
Caloosahatchee River. Pine Island Sound	26,966	7,476	18,657
Charlotte Harbor	23,383	9,087	23,474
	2,145	331	971
Lemon Bay	7,610	235	3,616
Sarasota Bay System	7,890	843	8,949
Tampa Bay			
Hillsborough Bay	383	203	1,077
Old Tampa Bay	6,809	533	5,024
Boca Ciega Bay	5,800	149	2,464
St. Joseph Sound	8,723	608	1,259
Baileys Bluff to	4,084	16,683	1,301
Saddle Key Saddle Key to	4,004	10,005	1,001
S. Mangrove Pt	62,730	32,587	7,915
Waccasassa Bay	24,223	30,752	448
Suwannee Sound	5,556	17,643	427
Suwannee Sound to	-,		
Oeadman Bay	2,420	14,763	0
Deadman Bay	1,834	2,549	0
Deadman Bay to			
St. Marks River	8,110	14,325	0
Apalachee Bay	23,521	55,669	0
St: George Sound	8,641	3,605	0
Apalachicola Bay	737	17,696	0
St. Joseph Bay	6,325	853	0
St. Andrew Sound	373	576	0
East Bay (St. Andrew)	1,146	4,597	0
St. Andrew Bay	2,540	875	G
West Bay	1,542	3,349	C
North Bay	1,030	1,664	C
Choctawhatchee Bay	3,092	2,816	C
Santa Rosa Sound	4,683	309	0
East Bay (Pensacola).	310	3,307	C
Escambia Bay	43	5,152	č
Pensacola Bay	1,547	213	č
Perdido Bay	1,333	1,408	Ő
Total	520,431	528,528	393,160

 $\frac{1}{4}$ Hectares = acres x 0.4047.

MEASUREMENT OF VEGETATED AREAS

We mapped and planimetered the areas covered by mangrove, tidal marsh, and submerged vegetation (Figs. 2 through 24; Table 2).

Navigation charts, topographic maps, vegetation maps, personal communications, aerial photographs, and field observations were employed to delineate mangrove areas and tidal marshes. We used the vegetation maps in Davis (1940) and U.S. Fish and Wildlife Service (1954) and a special map made for us by William B. Robertson, Jr., Research Biologist, National Park Service, showing mangrove and tidal marsh areas in Everglades National Park. Most mangrove areas are shown on navigation charts and topographic maps. Tidal marsh is not designated as such on charts and maps; only "marsh" or "swamp" is designated. Tidal marsh was separated from freshwater marsh by assuming that it penetrated inland to less than the 5-ft (1.5-m) contour and that wooded marsh shown on most topographic maps is essentially freshwater habitat. Local field checks verify our assumption. We did not verify the boundaries by field observations along the entire coast.

Submerged vegetation was mapped freehand on 1,200-Series navigation charts by consulting aerial photographs of coastal areas. The photography was made available for study by virtually every county engineering or tax assessor's office on the west coast. The photography was generally 1:400 scale, less than five years old, and of excellent quality for our purpose. Field checks usually verified our interpretation of the photographs.

We calculated the relative areas characterized by mangroves, tidal marsh, submerged vegetation, and unvegetated bottom (Fig. 27). If the total area of estuaries (3,003,213 acres =1,215,400 ha) is considered to be the area of open water plus the area of mangrove swamps

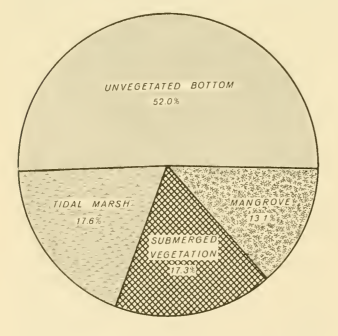


Figure 27.—The percentage of mangrove swamp, tidal marsh, submerged vegetation, and unvegetated bottom.

and tidal marshes, approximately one-half of the area is unvegetated; the remaining half is about equally divided among mangrove swamps, tidal marshes, and submerged vegetation. The area of submerged vegetation (520,431 = 210,618 ha) is about one-quarter of the open-water surface area.

GEOLOGY

The Floridian Plateau originated as a massive appendage of the North American continent in mid-Triassic time (200 million years ago) when an enormous land mass, Pangaea, began to break up into the continents of today. The southern tip of the Floridian Plateau then occupied a position near the present location of Ascension Island (midway between South America and Africa and just south of the equator) from which it migrated northwesterly some 4,300 nautical miles (8,000 km) to its present position. The entire continent including Florida plus the Gulf of Mexico continues its westerly migration to this day (Dietz and Holden, 1970).

The Florida peninsula represents the abovewater portion of the Floridian Plateau, which separates the deep water of the Atlantic Ocean from the deep water of the Gulf of Mexico. The Plateau consists of thick layers of limestone and unconsolidated sediments that rest on a foundation of ancient sandstone and volcanic rock (Fig. 28). The limestones and the sediments accumulated intermittently as the land was alternately covered and uncovered by shallow seas over the past 150 million years. The thickness of the deposits is 3,300 to 16,500 ft (about 1,000 to 5,000 m), the difference correlating with a tilt southward and westward of the underlying ancient rock caused by uplift in northeastern Florida (Cooke, 1945; Lynch, 1954; Puri and Vernon, 1959; Schnable and Goodell, 1968).

Uplift was exerted mainly along two parallel ridges in the northeast—the Peninsular Arch and the Ocala Uplift—and secondarily by the Chattahoochee Arch to the west (Figs. 28 and 29). The Peninsular Arch has acted since Mezozoic time (200 to 75 million years ago) and the Ocala Uplift since Eocene time (50 million years ago). Uplift has accelerated erosion in the northeastern peninsula and the north central panhandle resulting in exposure of much older rock there than elsewhere (Fig. 30).

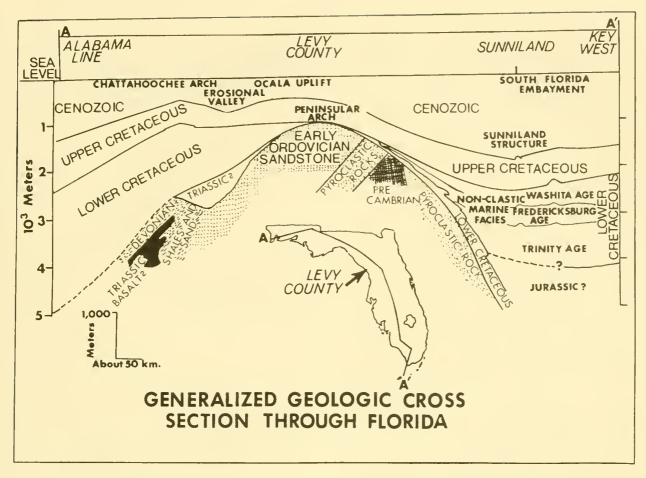
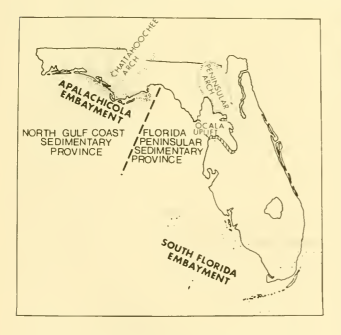


Figure 28.—Geologic cross section through Florida (after Puri and Vernon, 1959).



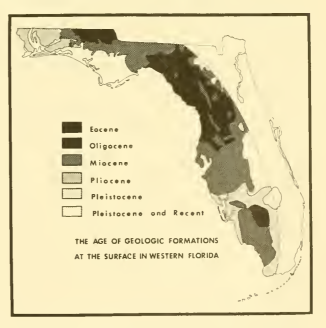


Figure 29.—The principal geologic structures of Florida (after Puri and Vernon, 1959).

Figure 30.—The age of geologic formations (after Puri and Vernon, 1959).

Sediments of the panhandle and peninsula differ in origin and basic character partly because rivers of the panhandle drain areas in the Appalachian Mountains, the Piedmont Plateau, and the coastal plain whereas those of the peninsula drain only coastal plain areas. Panhandle sediments are mainly clastic; peninsular sediments are mainly nonclastic, predominantly carbonates and anhydrites. The Apalachicola Embayment and the South Florida Embayment are synclines (Fig. 28).

Sea level has varied from +270 to -525 ft (+82 to -160 m) in relation to present sea level. Wave-cut terraces above sea level and relict spits and coral reefs below it have helped geologists to identify ten previous stands of the sea. The terraces were thought to be Pleistocene in age, correlating with glaciations of the past 300,000 years, but evidence exists of pre-Pleistocene origin of the terraces that are at elevations of 100 ft (30 m) and above (Schnable and Goodell, 1968). The earth is currently in an interglacial stage in which the polar ice caps are melting, a process that began most recently about 14,000 years ago when sea level may have been 525 ft (160 m) below the present level (Ballard and Uchupi, 1970). Over the past 4,000 years the rise totaled only 10 ft (3 m), an average flooding of 5 inches (13 cm) per 100 years (Scholl, 1964). The flooding produced Florida Bay, which is a drowned lacustrine plain, and the coastal estuaries such as Tampa Bay, which are drowned river valleys (MacNeil, 1950; Price, 1954).

Florida's topography consists of lowlands and highlands of which the coastal lowlands are most relevant to this discussion. The Terraced Coastal Lowlands with marine terraces at 5, 25, 42 and 70 ft (2, 8, 13 and 21 m) terminate at the 70-ft (21-m) contour. The highlands, maximum elevation 345 ft (105 m), have marine terraces at 100, 170, 215 and 270 ft (30, 52, 66 and 82 m) (Fig. 31).

The prolific ground-water resources of Florida supply wells and some of the world's largest springs. Aquifers are of two types: artesian and nonartesian. The artesian aquifers are those in which the pressure of water is sufficient to force water above a containing formation of relatively impermeable material (rock or clay) whereas no containing formation is present in a nonartesian aquifer, leaving the water level (water table) free to rise and fall. The Floridan

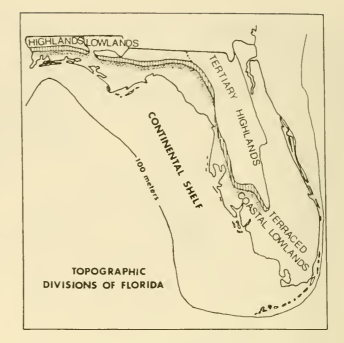


Figure 31.—Topographic divisions (after Puri and Vernon, 1959).

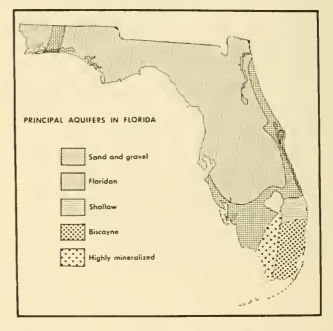


Figure 32.—Principal aquifers (after Hyde, 1965).

Aquifer, the State's largest, is artesian; all others are nonartesian (Figure 32).

STREAM DISCHARGE

Florida is one of the wettest states in the Union with annual rainfall of 50-65 inches (127-

165 cm) over most of it (Raisz, 1964). Much of the rain falls on the peninsula as summer thundershowers that are brief but intense. One effect is that streams that drain the peninsula have pronounced summer and early fall maximum flows whereas the streams of north Florida exhibit relatively uniform seasonal flow. The difference is the result of Florida's position in the transition zone between the tropical weather of the Caribbean and the temperate weather of the southeastern United States.

Tables 3-1 through 3-51 record discharge of all gaged streams that flow into Florida's west coast estuaries. The data are from water supply publications of the U.S. Geological Survey. In each table the data down to the "Mean" line were copied exactly as printed in U.S. Geological Survey publications. We calculated the monthly means, expressing results to the nearest tenth when the mean fell from 10.0 to 99.9, and to the nearest hundredth when the mean fell from 1.00 to 9.99. When the mean was greater than 99.9, we expressed results to the nearest whole number. The number in the lower right corner of each table (under "The year" and to the right of "Mean") is the mean of "The year" column, not the "Mean" line; it differs slightly from the number calculated by averaging monthly means because individual figures in "The year" column are calculated from the sum of daily discharges divided by 365, not from the sum of monthly mean discharges divided by 12.

Table 3-52 summarizes the discharge of all west coast streams including pertinent springs studied by Ferguson et al. (1947). The table is divided into eight arbitrary segments to demonstrate regional differences of water supply. That of north Florida is much greater than that of central and south Florida (Fig. 33). The Apalachicola, Suwannee, Choctawhatchee and Escambia Rivers discharge nearly 70 percent of the total runoff; the Apalachicola River alone accounts for about 35 percent. Its drainage area extends north through Georgia past the Tennessee line. The Suwannee River, with some of its headwaters in the Okefenokee Swamp of southeastern Georgia, accounts for nearly 15 percent of the total flow.

Three recently published maps depict the mean flow to the sea of all U.S. streams (Wilson, 1967), the mean flow of Florida streams (Kenner, Hampton, and Conover, 1969), and the seasonal

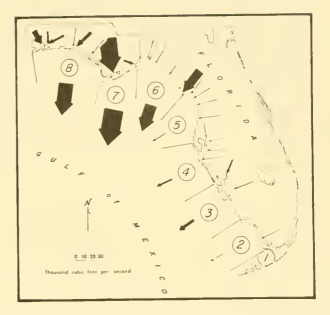


Figure 33.—Mean discharge of the principal gaged streams of the Florida west coast. Liters per second = cubic feet per second \times 28.3. (Data from water supply publications of the U.S. Geological Survey.)

flow of Florida streams (Kenner, 1969). They were consulted but not used directly.

WATER TEMPERATURE

Only if daily measurements have been made for several years can the water temperature characteristics of a location be described with confidence. Fortunately, the U.S. Coast and Geodetic Survey began such measurements in the 1920's and the 1940's with the result that Key West Harbor, Tampa Bay at St. Petersburg, Cedar Key Harbor, and Pensacola Bay at Pensacola are adequately characterized. Additional historical data back to the 1870's are available (Bumpus, 1957).

The Key West measurements extended from 1940 to 1962, those at St. Petersburg from 1947 to 1962, those at Cedar Key from 1922 to 1926 and from 1945 to 1962, and those at Pensacola from 1924 to 1962 (U.S. Coast and Geodetic Survey, 1965). Although Key West is several miles west of Florida Bay, we assume that its water temperature is about the same as that at southwestern Florida Bay. Minimum surface water temperatures were 57.0° F (13.9°C) at Key West, 52.3° F (11.3°C) at St. Petersburg, 41.0°F (5.0°C) at Cedar Key, and 39.9° F (4.4°C) at Pensacola. Maxima were about the same at all

Table 3-1.--Stream discharge to the Everglades: U.S. Geological Survey Station 2-2890, Tamiami Canal Outlets, Miami to Monroe, Fla.-

Water_/													
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	968	917	454	89.5	103	6.2	1.22	0.37	18.3	335	518	852	356
1953	2,176	1,788	809	562	577	125	11.4	3.6	35.3	372	746	2,127	777
1954	3,947	3,949	2,743	1,662	574	239	57.7	184	1,572	1,769	1,805	2,635	1,768
1955	2,711	1,857	1,408	744	318	34.2	0	0	148	229	369	1,219	756
1956	753	414	168	53.8	13.3	0.1	0	0	0.8	100	261	543	193
1957	1,406	463	62.6	2.9	2.0	9.5	2.1	181	202	472	786	1,758	448
1958	4,019	2,499	1,380	2,365	2,973	2,526	2,068	2,081	2,513	2,497	1,400	1,194	2,290
1959	933	519	407	330	148	104	36.7	126	1,615	3,049	3,314	3,680	1,194
1960	3,994	4,560	3,741	2,358	1,419	707	350	75.9	335	535	1,055	4,912	2,001
1961	7,267	5,713	3,090	1,707	932	227	10.3	1.4	26.7	301	475	227	1,673
1962	55.5	4.9	0.4	0	0	0	0	0	411	354	377	971	181
1963	1,075	467	171	65.3	64.6	29	1.2	5.8	68.3	75.5	140	SA3	228
1964	906	133	61.3	245	68.7	21.5	11.4	13.8	234	233	517	3.43	234
1965	468	483	291	218	131	90.3	25.9	3.9	18.5	256	355	604	246
1966	783	949	278	224	293	800	754	715	1,715	5,531	5,662	3,982	1,819
Mean	2,097	1,648	1,004	708	508	328	222	226	594	1,074	1,185	1,707	944

 $\frac{1}{2}$ Location: Lat. 25°45'40", long. 80°49'40". Station 2890 was divided into Stations 2-2889, 2-2890.4 and 2-2890.6 at the beginning of Water Year 1964. The 1964-66 data are the sums of discharges at Stations 2-2889 (lat. 25°45'50", long. 80°49'50"), 2-2890.4 (lat. 25°45'45'42", long. 80°43'34"), and 2-2890.6 (lat. 25°45'40", long. 80°37'40").

Drainage area: Not available.

Mean discharge: 944 c.f.s. (15 years).

Extremes: Maximum daily discharge, 17,000 c.f.s. October 12, 1947; minimum, no flow several days and maximum reverse flow, 2.0 c.f.s. May 1-10, 1949.

Maximum monthly mean discharge for period 1952-66: 7,267 c.f.s. October 1961. Minimum monthly mean discharge for period 1952-66: No flow several months.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Table 3-2Stream	lischarge to Ten Thousand Islands: U.S. Geological, Survey Station 2-2910,	
	Barron River Canal near Everglades, Fla. ^{1/}	

Water/			Мот	nthly and	yearly m	ean discha	rge in cu	bic feet	per seco	nd (c.f.s	$.)^{3/}$		
year—'	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952					79.0	51.8	27.3	10.3	28.1	74.7	92.4	92.4	
1953	110	87.7	69.5	61.0	58.0	44.2	44.3	29.1	27.8	56.4	95.5	118	66.9
1954	130	111	99.5	80.4	60.0	71.0	84.9	91.2	102	113	119	114	98.3
1955	123	105	88.6	64.5	48.1	33.7	29.1	19.4	135	198	196	221	105
1956	163	63.8	72.8	29.2	34.6	0.74	0.10	27.8	21.9	11.4	15.1	49.1	40.9
1957	50.1	29.5	23.9	9.6	11.4	80.1	33.8	56.7	73.8	124	167	178	70.2
1958	195	158	124	218	200	204	192	173	194	202	209	197	189
1959	188	142	117	123	97.7	88.3	42.9	68.7	177	171	201	212	136
1960	231	248	220	160	103	89.0	86.5	67.3	94.1	147	168	152	147
1961	144	143	133	125	93.5	44.8	24.7	11.6	19.3	97.9	185	172	99.6
1962	92.2	50.4	27.9	15.8	10.8	2.1	3.8	1.6	38.2	164	179	218	67.3
1963	224	161	116	86.6	107	68,4	29.6	19.7	62.6	41.5	19.8	90.0	85.4
1964	134	64.9	48.2	55.7	57.1	43.9	24.5	12.9	84.0	107	148	190	80.9
1965	177	140	102	46.7	21.2	19.8	5.2	5.0	11.9	73.5	141	183	77.6
1966	192	177	125	99.9	80.7	48.9	28.2	16.6	61.5	229	206	218	124
Mean	154	120	97.7	84.0	70.8	59.4	43.8	40.7	75.4	121	143	160	99.2

1/Location: Lat. 25°58', long. 81°21'. Drainage area: Not available. Records available: February 1952 to September 1966. Mean discharget 99.2 c.f.s. (14 years). Extremes: MaxImum daily discharge, 292 c.f.s. September 25, 1962; minimum, no flow May 17, 18, 1952. Maximum monthly mean discharge for period 1952-66; 248 c.f.s. November 1959. Minimum monthly mean discharge for period 1952-66; 0.1 c.f.s. April 1956. 24

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-3.--Stream discharge to Naples Bay via Gordon River: U.S. Geological Survey Station 2-2913, Golden Gate at Naples, Fla. $\underline{l}/$

Water year <u>2</u> /				Monthly	and yea	rly mean	dischar	ge in cu	bic fe	et per se	cond (c.	f.s.) <u>3</u> /	
year_/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1965	251	140	97.0	84.4	76.9	91.2	56.0	46.3	209	426	609	635	228
1966	555	347	157	135	200	197	157	130	392	1,092	932	693	418
Mean	403	244	127	110	139	144	107	88.2	301	759	771	664	323

1/Location: Lat. 26°10'01", long. 81°46'02".

Drainage area: Not available.

Drainage area: Not available: Records available: October 1964 to September 1966. Mean discharge: 323 c.f.s. (2 years). Extremes: maximum discharge, 2,390 c.f.s. July 1, 1966; minimum, 39 c.f.s. May 3, 1965. Maximum monthly mean discharge for period 1964-66: 1,092 c.f.s. July 1966. Mimimum monthly mean discharge for period 1964-66: 46.3 c.f.s. May 1965.

 $\frac{2}{For}$ example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = c.f.s. \times 28.3.$

Table 3-4Stream	discharge to						Station	2-2920,
		Caloosahatchee	Canal at	Moor	e Haven, Fl	a. <u>-</u> /		

Wateg,			Mon	thly and	yearly me	an discha	rge in cu	bic feet	per secor	d (c.f.s.	$)^{3/}$		
year ^{2/}	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	2,071	3,818	1,184	110	989	3,178	3,228	2,126	9 59	10	10	197	1,487
1953	1,636	3,118	43.2	10	2,560	3,369	3,059	1,955	10	89.0	2,648	1,163	1,629
1954	2,477	4,289	4,499	4,499	4,158	3,994	3,984	3,889	3,117	2,733	3,385	933	3,496
1955	1,728	224	10	10	203	441	166	10	541	2,777	2,087	10	693
1956	10	10	10	10	80.0	76.9	79.1	31.3	10	10	10	10	28.7
1957	10	10	10	10	10	10	10	1,458	2,914	2,676	2,964	2,447	1,049
1958	2,352	10	10	2,355	4,040	3,431	3,287	3,539	1,146	956	722	555	1,856
1959	10	10	10	10	44.6	10	2,072	1,222	1,472	3,041	2,868	2,760	1,131
1960	2,321	3,872	3,277	1,287	843	2,805	3,713	3,202	2,026	1,851	2,782	2,012	2,504
1961	3,672	4,302	4,076	3,448	2,212	10	10	76.8	1,052	975	19.0	10	1,654
1962	68.1	64.0	253	65.8	42.1	59.7	5.0	62.6	-190	10	10	10	39.1
1963	10	10	10	10	10	54.8	149	10	10	33.5	31.3	10	29.0
1964	38.7	34.7	34.2	10	10	21.3	171	121	10	10	10	1,950	199
1965	432	56.0	96.1	107	10	10	677	99.0	34.7	89.0	1,436	10	257
1966	10	10	10	10	10	1,863	3,537	1,828	2,758	2,882	3,151	578	1,395
Mean	1,123	1,323	902	797	1,015	1,289	1,610	1,309	1,058	1,210	1,476	844	1,163

1/Location: Lat. 26°50', long. 81°05'. Records available: October 1938 to September 1966.

Drainage area: Not available.

Mean discharge: 1,057 c.f.s. (28 years).

Extremes: Maximum discharge, 5,930 c.f.s. November 6, 1947; minimum, lock closed and flow consists of leakage and lockage (estimated as 10 c.f.s.) during several periods of each year. Maximum daily reverse flow, 1,130 c.f.s. June 17, 1962. Maximum monthly mean discharge for period 1952-66: 4,449 c.f.s. December 1953, January 1954. Minimum monthly mean discharge for period 1952-66: Reverse flow, 190 c.f.s., June 1962.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951 and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-5.--Stream discharge to Charlotte Harbor: U.S. Geological Survey Station 2-2970, Peace River at Arcadia, Fla.

Water year 2/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	2,202	716	509	322	492	822	624	253	304	756	946	1,114	757
1953	4,821	1,692	673	1,018	1,300	670	1,062	211	2,600	2,018	3,976	7,589	2,301
1954	6,954	2,121	3,105	1,583	766	584	559	756	3,454	3,045	1,492	1,976	2,213
1955	1.304	590	503	468	549	251	240	133	213	623	942	2,703	714
1956	428	207	194	199	210	125	80.7	269	139	259	718	1.889	392
1957	1,824	457	222	286	386	1,400	1,429	2,597	1,428	1,637	2,498	3,210	1,455
1958	2,015	396	447	2,642	1,519	3.226	2.449	1,195	466	1,210	766	797	1,482
1959	341	420	456	748	598	3,787	1,881	779	4.374	5,149	3,624	6,353	2,381
1960	2,835	1,206	586	471	1,486	2,755	1,756	609	696	2,220	7,439	8,792	2,571
1961	5,002	1,018	438	563	852	619	467	258	396	871	703	921	1,014
1962	181	116	114	159	166	176	303	133	1,533	1,205	1,595	5,287	910
1963	991	444	262	318	1,395	1,570	236	296	1,544	1,243	1,167	1,431	904
1964	506	760	587	1,366	2,231	978	632	691	204	460	876	2,460	972
1965	525	222	297	238	374	1,076	236	94.5	557	2,880	2,700	822	843
1966	1,703	423	278	899	2,417	1,549	417	180	1,061	1,246	3,128	1,676	1,242
Mean	2,153	719	578	752	983	1,306	825	564	1,265	1,655	2,171	3,135	1,343

¹/Location: Lat. 27°13'19", long. 81°52'34". Drainage area: 1,370 sq. mi. (3,548 sq. km.), approximately. Records available: April 1931 to September 1966. Mean discharge: 1,267 c.f.s. (35 years). Extremes: Maximum discharge, 36,200 c.f.s., September 9, 1933; minimum, 37 c.f.s. May 28, 1949. Maximum monthly mean discharge for period 1952-66: 8,792 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66: 80.7 c.f.s. April 1956.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = c.f.s. \times 28.3.$

Table 3-6.--Stream discharge to Charlotte Harbor: U.S. Geological Survey Station 2-2975, Joshua Creek at Nocatee, Fla.-/

Water,			Mon	thly and	yearly me	an discha	rge in cu	bic feet	per seco	nd (c.f.s	$()^{3/}$		
year ² /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	580	105	12.5	7.06	25.9	81.2	16.7	1.54	1.26		39.5	72.0	
1953	857	39.7	9.06	14.5	20.2	6.65	11.8	0.70	419	472	256	654	231
1954	1,067	102	123	12.5	7.69	8.90	7.19	4.46	202	368	98.6	274	192
1955	76.8	14.2	14.8	10.7	12.7	4.61	2.74	1.62	5.25	15.5	30.4	244	36.0
1956	17.6	3.86	1.78	1.95	2.99	0.92	0.60	1.19	0.52	2,16	7.16	211	20.7
1957	56.9	7.31	4.07	7.15	7.71	48.8	63.1	202	69.2	259	379	742	154
1958	320	8.97	16.1	283	52.2	305	115	250	181	280	145	280	188
1959	129	25.2	18.6	34.9	24.0	311	66.4	93.5	619	140	424	597	207
1960	259	36.7	19.0	10.9	58.9	230	64.8	27.5	35.7	263	376	830	184
1961	276	56.9	10.6	112	31.8	16.5	17.1	10.6	26.2	56.5	83.1	91.9	66.3
1962	4.56	3.53	3.05	4.84	3.43	4.46	4.52	1.80	188	181	108	851	112
1963	67.6	45.1	11.2	13.9	89.1	65.1	3.12	4.24	144	84.9	31.8	154	59.0
1964	20.3	15.2	13.4	48.5	158	23.5	5,29	3,27	3.14	24.6	96.6	414	67.9
1065	24.8	7.73	8.23	7.88	21.5	36.5	6.67	2.41	24.0	289	311	40.8	66.0
1966	222	32.0	10.4	31.9	248	56.4	13.0	14.3	139	297	515	303	156
Mean	265	33.6	18.4	40.1	50.9	80.0	26.5	41.3	137	182	193	384	124

1/Location: Lat. 27⁰09'59", long. 81^o52'47". Drainage area: 115 sq. mi. (298 sq. km.), approximately. Records available: April 1950 to September 1966. Mean discharge: 119 c.f.s. (16 years). Extremes: Maximum discharge. 8,670 c.f.s. October 10, 1953; minimum, no flow Nov. 18-20, 22-24, 1953, May 3-12, 14, 15, 1959. Maximum monthly mean discharge for period 1952-66: 1,067 c.f.s. October 1953. Minimum monthly mean discharge for period 1952-66: 0.52 c.f.s. June 1956.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-7.--Stream discharge to Charlotte Harbor: U.S. Geological Survey Station 2-2980, Horse Greek near Arcadia, Fla.-

Water,	·		Mon	nthly and	yearly me	an discha	rge in cu	bic feet	per seco	nd (c.f.s.) <u>3/</u>		
year"	Oct.	Nov.	Dec.	Jan,	Feb.	Mar.	Apr,	Ма у	June	July	Aug.	Sept.	The year
1952	640	41.0	17.9	11.0	54.9	96.2	40.6	2.53	5.20	57.6	272	214	122
1953	1,335	297	80.6	163	238	23.7	72.7	4.65	706	387	905	1,427	470
1954	1,026	431	348	183	44.8	45.2	98.9	155	199	471	262	345	303
1955	199	63.9	65.9	41.4	73.6	16.4	15.9	2.07	2.78	10.0	315	701	125
1956	70.9	5.11	4.22	3.78	12.4	3.20	0.63	3.34	0.18	2.29	66.0	292	38.4
1957	247	17.0	2.25	4.62	11.8	200	94.1	338	148	358	612	650	225
1958	639	20.4	66.4	682	334	789	330	137	43.9	346	187	42.4	303
1959	32.8	89.7	61.7	96.5	54.4	712	133	22.0	691	820	1,138	1,616	457
1960	495	87.5	40.5	28.3	181	304	103	34.0	41.4	855	1,571	1,696	454
1961	680	120	21.1	49.8	177	45.0	43.6	3.80	4.71	138	275	264	152
1962	7.78	2.58	2.93	4.40	3.58	4.19	38.6	1.55	186	236	392	1,531	200
1963	192	61.9	18.1	19.7	220	232	6.05	4.58	37.5	143	338	456	143
1964	125	171	65.6	214	337	155	122	13.7	12.4	42.8	179	363	149
1965	27.3	5.93	6.25	7.18	16.5	94.6	5.65	0.63	140	1,003	832	103	190
1966	499	41.7	21.1	107	363	137	38.5	11.0	552	230	345	214	212
Mean	414	97.0	54.8	108	141	190	76.2	48.9	185	340	513	661	236

¹/Location: Lat. 27^oll'57", long. 81^o59'19". Drainage area: 205 sq. mi. (531 sq. km.), approximately. Records available: April 1950 to September 1966. Mean discharge: 229 c.f.s. (16 years).

Extremes: Maximum discharge, 11,700 c.f.s. August 1, 1960; minimum, no flow June 7-9, 15, 25-30, July 2, August 7, 1956, February 16-18, 1957.

Maximum monthly mean discharge for period 1952-66: 1,696 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66: 0.18 c.f.s. June 1956.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Water			none	ing and yo	early mea	ir uischai	ge in cub.	ic feet pe		1 (0.1.5.)_' 		
year2/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	831	41.4	15.3	7.64	19.0	42.7	49.9	0.11	0.01	7.78	231	127	116
1953	1,143	298	93.2	189	250	57.7	30.7	10.1	134	345	778	1,347	390
1954	1,144	214	343	234	49.5	34.9	30.0	60.2	141	366	360	522	294
1955	417	60,9	83.5	40.8	129	53.5	37.9	0.003	0	5.21	315	780	160
1956	123	13.0	3.00	4.52	14.5	0.68	0	3.77	2.40	7.30	121	590	73.1
1957	484	31.9	3.97	0.15	6.69	212	123	172	218	321	1,000	989	299
1958	867	48.6	37.5	447	367	1,013	470	120	10.7	324	201	52.7	332
1959	51.2	257	206	262	104	822	164	78.7	458	830	1,744	1,935	579
1960	676	218	66.6	43.3	197	306	103	27.1	39.3	679	1,944	2,247	546
1961	642	107	32.8	57.2	225	43.7	36.0	2.09	0	86.5	238	413	157
1962	37.8	1.24	0.51	0.82	0.78	0.01	76.8	4.24	177	169	944	2,222	302
1963	333	49.7	17.2	20.0	205	252	3.90	0.02	79.2	191	350	583	173
1964	292	125	66.8	271	425	181	154	13.4	2,65	26.6	250	402	183
1965	54.6	3.24	5.77	12.4	25.0	79.4	2.79	0.09	305	1,027	1,370	391	276
1966	409	47.5	21.5	85.2	306	110	58.6	2.28	321	369	467	209	200
Mean	500	101	66.4	112	155	214	89.4	32.9	126	317	688	854	272

Table 3-8.--Stream discharge to Charlotte Harbor: U.S. Geological Survey Station 2-2990, Myakka River near Sarasota, Fla. \pm^1

1/Location: Lat. 27°14'25", long. 82°18'50". Drainage area: 235 sq. mi. (570 sq. km.), approximately. Records available: August 1936 to September 1966.

Mean discharge: 264 c.f.s. (30 years).

Extremes: Maximum discharge, 8,670 c.f.s. August 1960; minimum, no flow for many days in some years. Maximum monthly mean discharge for period 1952-66: 2,247 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66: No flow June 1955, April 1956, and June 1961.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters}}$ per second = c.f.s. x 28.3.

Water year <u>2</u> /	Monthly and yearly mean discharge in cubic feet per second (c.f.s.) $\frac{3}{2}$												
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1963						31.1	0.75	3.13	108	49.5	129	210	
1964	40.0	60.2	21.6	75.8	131	52.1	11.1	2.17	2.94	2.96	97.4	265	62.9
1965	22.5	3.16	1.82	0.98	3.66	11.4	1.66	0.87	29.8	424	683	192	112
1966	247	18.0	3.90	30.8	92.1	23.5	6.23	1.73	160	206	243	76.7	92.7
Mean	103	27.1	9.11	35.9	75.6	29.5	4.94	1.98	75.2	171	277	186	89.2

1/Location: Lat. 27004'15", long. 82°13'05". Drainage area: 87.5 sq. mi. (227 sq. km.), approximately. Records available: February 1963 to September 1966. Mean discharge: 89.2 c.f.s. (3 years). Extremes: Maximum discharge, 2,560 c.f.s. July 31, 1965; minimum, 0.2 c.f.s. April 30, May 14-21, 1963. Maximum monthly mean discharge for period 1963-66: 638 c.f.s. August 1965. Minimum monthly mean discharge for period 1963-66: 0.75 c.f.s. April 1963.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters}}$ per second = c.f.s. x 28.3.

Table 3-10.--Stream discharge to Sarasota Bay System: U.S. Geological Survey Station 2-2997, Cow Pen Slough near 8ee Ridge, Fla. $\frac{1}{2}$

Water,	Monthly and yearly mean discharge in cubic feet per second (c.f.s.) $\frac{3}{2}$													
year"	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year	
1963					47.6	19.9	1.04	0.31	31.6	51.6	83.1	69.7		
1964	7.46	14.3	11.9	45.8	77.7	24.0	12.3	1.19	0.25	8,92	22.4	101	26.9	
1965	4.08	0.88	0.39	0.43	1.23	3.10	0.54	0.04	37.6	317	545	56.8	81.9	
1966	28.7	2.34	1.87	12.4	21.3	4.07	3.85	2.03	56.6					
Mean	13.4	5.84	4.72	19.5	37.0	12.8	4,43	0.89	31.5	126	217	75.8	54.4	

1/Location: Lat. 27°14'56", long. 82°23'10". Drainage area: 38 sq. mi. (98 sq. km.), approximately.

Drainage area: Jos sq. mir (70 sq. mm, approximatery. Records available: January 1963 to June 1966. Mean discharge: 54.4 c.f.s. (2 years). Extremes: Maximum discharge, 2,940 c.f.s. August 1, 1965 (estimated); minimum discharge, no flow at times in most years. Maximum monthly mean discharge for period 1963-66: 545 c.f.s. August 1965. Minimum monthly mean discharge for period 1963-66: 0.04 c.f.s. May 1965.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = c.f.s. \times 28.3.$

Table 3-11.--Stream discharge to Sarasota Bay System: U.S. Geological Survey Station 2-2997.5, Phillippi Creek near Sarasota, Fla $^{1/}_{-}$

Water year_/-	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1963					56,4	16.0	4.90	3.63	7.22	16.0	25.1	52.4	
1964	9.72	19.8	21.3	40.3	61.5	25.6	12.9	9.38	6.42	25.9	70.4	131	36.0
1965	10.7	4.48	5.60	4.83	7.69	5.79	3.05	1.68	18.1	91.0	86.9	68.7	25.9
1966	25.0	8.71	6.98	21.9	18.9	9.97	10.1	4.32	10,6	45.2	26.3	15.4	17.0
Mean	15.1	11.0	11.3	22.3	36.1	14.3	7.74	4.75	10.6	44.5	52.2	66.9	26.

1/Location: Lat. 27°18'30", long. 82°27'06".

Location: Lat. 27-18-30", long. 82-27/06". Drainage area: 24 sq. mi. (62 sq. km.), approximately. Records available: January 1963 to September 1966. Mean discharge: 26.3 c.f.s. (3 years). Extremes: Maximum discharge, 826 c.f.s. July 30, 1965; minimum, 0.3 c.f.s. March 11, 1965. Maximum monthly mean discharge for period 1963-66: 131 c.f.s. September 1964. Minimum monthly mean discharge for period 1963-66: 1.68 c.f.s. May 1965.

 $\frac{2}{For}$ example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters}}$ per second = c.f.s. x 28.3.

Table 3-12.--Stream discharge to Tampa Bay: U.S. Geological Survey Station 2-3000, Manatee River near Bradenton, Fla. 1/

Water,	Monthly and yearly mean discharge in cubic feet per second (c.f.s.) $\frac{3}{2}$													
year <u>2</u> /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year	
1952	179	34.2	17.1	10.9	35.3	33.6	8.83	7.66	23.3	42.9	179	264	69.7	
1953	567	71.2	33.0	100	151	13.4	44.6	5.29	91.2	103	375	667	185	
1954	137	217	144	97.2	22.6	18.4	22.1	17.6	58.2	103	48.1	232	93.2	
1955	47.8	42.8	29.3	32.8	31.9	12.5	12.3	6.94	10.8	39.4	228	231	60.5	
1956	21.6	10.9	11.2	10.1	14.9	5.72	5.15	21.1	6.88	26.2	130	218	40.0	
1957	150	11.1	8.90	13.2	36.3	128	87.2	78.4	119	275	334	188	120	
1958	254	21.6	61.4	346	118	348	150	29.6	29.5	119	28.8	25.5	128	
1959	11.4	19.7	59.5	75.8	32.0	348	62.3	92.1	415	303	649	647	227	
1960	171	33.6	37.2	21.4	135	170	28.2	10.8	60.3	681	421	856	219	
1961	153	20.3	19.8	43.1	128	34.2	15.0	7.93	13.8	54.6	289	71.3	70.8	
1962	7.64	5.81	6.33	9.41	7.12	21.9	36.7	7.46	125	101	438	698	122	
1963	79.8	37.0	15.3	23.3	251	91.5	8.53	23.5	115	284	180	385	123	
1964	39.4	85.2	66.0	147	187	97.5	31.7	21.5	6.44	17.2	150	105	79.1	
1965	34.8	14.5	17.4	14.9	30.1	110	9.63	4.77	111	625	242	88.5	110	
1966	59.8	14.4	20.5	121	156	26.3	29.6	8.78		~ ~ ~				
Mean	128	42.6	36.5	71.1	89.1	97.3	36.8	22.9	84.7	198	264	334	118	

1/Location: Lat. 27°28'30", long. 82°18'05". Drainage area: 90 sq. mi. (233 sq. km.), approximately. Records available: April 1939 to September 1966. Mean discharge: 109 c.f.s. (26 years). Extremes: Maximum daily discharge, 9,420 c.f.s. September 21, 1962; minimum, 0.6 c.f.s. May 7, 1939. Maximum monthly mean discharge for period 1952-66; 856 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66; 5.15 c.f.s. April 1956.

 $\frac{2}{For}$ example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = \text{c.f.s. x 28.3.}$

Water year <u>2</u> /			Mont	hly and y	early mea	n dischar	ge in cub	ic feet p	er secon	d (c.f.s.) <u>3</u> /		
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	204	41.5	34.6	22.6	53.0	123	35.7	13.6	37.3	43.8	262	262	94.7
1953	1,160	152	73.9	248	162	34.1	47.9	9.91	55.3	72.4	255	974	271
1954	290	418	290	165	51.1	37.6	48.5	117	163	351	175	525	220
1955	98.9	83.5	64.5	57.0	40.2	25.3	22.1	11.0	26.2	208	650	383	140
1956	36.7	33.4	26.9	21.2	31.3	13.3	10.0	46.0	8.74	17.9	96.2	141	40.2
1957	168	20.8	17.9	30.4	40.0	163	134	176	348	239	476	229	171
1958	306	35.2	75.4	410	220	530	439	81.0	82.9	231	166	70.7	221
1959	76.4	87.5	171	324	71.9	831	221	162	682	553	580	1,153	411
1960	277	56.4	61.9	46.1	208	419	43.7	21.4	53.1	778	594	1,262	319
1961	193	56.1	43.1	60.1	120	81.7	36.6	18.8	16.2	34.3	224	85.3	80.8
1962	18.7	12.1	14.4	33.4	21.7	68.3	69.3	10.8	302	144	527	1,220	203
1963	110	73.5	38.3	60.8	743	205	23.6	31.6	136	277	258	382	191
1964	56.1	128	104	291	362	162	57.1	56.6	13.7	87.8	105	184	133
1965	65.3	20.6	40.5	35.4	44.4	208	27.6	10.0	215	558	487	105	153
1966	115	28.4	47.8	162	162	66.6	54.2	27.2	206	197	254	171	124
Mean	212	83.1	73.6	131	155	198	84.7	52.9	156	253	341	476	185

Table 3-13.--Stream discharge to Tampa Bay: U.S. Geological Survey Station 2-3005, Little Manatee River near Wimauma, Fla.1/

1/Location: Lat. 27°40'15", long. 82°21'10". Drainage area: 145 sq. mi. (376 sq. km.), approximately. Records available: March 1939 to September 1966. Mean discharge: 184 c.f.s. (27 years).

Extremes: Maximum discharge, 14,000 c.f.s. September 11, 1960; minimum, 1.2 c.f.s. June 6, 7, 1945. Maximum monthly mean discharge for period 1952-66: 1,262 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66: 8.7 c.f.s. June 1956.

 $\underline{2}/$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters}}$ per second = c.f.s. x 28.3

Table 3-14.--Stream discharge to Hillsborough Bay: U.S. Gerl gical Survey Station 2-3015, Alafia River at Lithia, Fla.-

Water/			1	fonthly an	nd yearl	y mean disc	charge in	cubic f	eet per s	second (c.	.f.s.)=3/		
year-'	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The yea:
1952	343	169	120	87.5	166	315	112						
1953	1,271	406	187	380	355	131	113	42.2	93.6	161	432	209	188
1954	774	718	766	353	199		119	36.5	254	518	913	1,810	532
1955	256	313	180	197		191	130	206	456	968	457	506	480
1956	136	158	110		182	113	132	46.2	95.1	355	384	579	236
1957	274	81.1	75.4	93.7	135	52.7	47.9	124	57.0	80.6	222	420	136
1958	607	129		114	142	350	444	748	407	514	1,045	1,087	442
1959	146		177	622	456	808	775	253	162	316	436	339	424
1960		249	257	503	234	1,874	900	378	1,020	1,046	1,037	1,831	792
	811	300	273	222	539	1,340	335	120	291	1,395	1,658	2,848	845
1961	718	269	203	249	409	225	172	119	114	153	335	276	270
1962	87.7	83.7	101	133	110	160	137	78.7	500	403	899	1,467	
1963	323	259	167	207	706	719	139	186	422	559	587		346
1964	236	335	246	696	788	397	239	376	138	285		464	393
1965	232	168	243	219	253	302	184	144	391		389	481	383
1966	506	200	258	441	481	366	211			410	1,222	413	350
							~11	154	496	562	663	402	395
Mean	448	256	224	301	344	490	272	201	326	515	712	875	414
1/.		0											

¹/Location: Lat. 27⁰52'19", long. 82⁰12'41".

Location: Lat. 27 52'19", long. 82 12'41". Drainage area: 335 sq. mi. (868 sq. km.), approximately. Records available: October 1932 to September 1966. Mean discharge: 384 c.f.s. (34 years). Extremes: Maximum discharge, 45,900 c.f.s. September 7, 1933; minimum, 6.6 c.f.s. June 5, 6, 1945. Maximum monthly mean discharge for period 1952-66: 2,848 c.f.s. September 1960. Minimum monthly mean discharge for period 1952-66: 36.5 c.f.s. May 1953.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-15Stream	discharge (to Hillsborough	Bay:	U.S. Geolo	gical Survey	Station	2-3018,	Sixmile	Creek	at
			Tamp	ba, Fla.≟′						

27

year-'	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ма у	June	July	Aug.	Sept.	The year
1957	29.6	18.8	15.8	20.5	22.2	33.6	40.7	36.2	44.6	83.0	123	65.2	44.7
1958	71.5	35.7	36.4	47.6	69.0	86.4	53.7	39.0	39.4	71.4	104	37.0	57.7
1959	33.5	28.5	34.9	64.9	31.1	145	113	86.1	116	100	205	145	92.4
1960	87.5	53.3	49.8	44.3	54.5	154	65.4	37.8	32.7	128	167	214	90.9
1961	63.2	46.1	40.4	39.7	45.0	32.4	29.4	27.7	38.1	45.0	49.5	31.0	40.6
1962	26.5	23.3	25.0	22.1	16.6	31.0	26.2	15.0	69.6	22.7	121	204	50.2
1963	62.0	54.1	45.9	44.2	105	64.7	35.0	31.4	26.0	48.8	75.0	76.0	55.4
1964	34.8	59.9	41.5	100	96.1	80.1	50.3	53.4	38.5	94.9	87.6	89.7	68.9
1965	45.1	39.8	40.4	35.9	32.5	36.1	44.2	26.9	54.9	99.1	161	71.4	57.5
1966	59.8	42.3	47.5	62.5	66.2	56.3	44.5	40.5	91.9	102	108	59.3	65,1
Mean	51.4	40.2	37.8	48.2	53.8	72.0	50.2	39.4	55.2	79.5	120.1	99.3	62.3

1/Location: Lat. 27°57'59",long. 82°22'07". Drainage area: 28 sq. mi. (73 sq. km.), approximately. Records available: September 1956 to September 1966. Mean discharge: 62.3 c.f.s. (10 years). Extremes: Maximum discharge, 1,290 c.f.s. September 11, 1960; minimum, 4.4 c.f.s. May 27, 1962. Maximum monthly mean discharge for period 1957-66: 214 c.f.s. September 1960. Minimum monthly mean discharge for period 1957-66: 15 c.f.s. May 1962.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Table 3-16.--Stream discharge to Hillsborough Bay: U.S. Geological Survey Station 2-3045, Hillsborough River near Tampa, Fla.2/

Water year <u>2</u> /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	751	221	358	185	169	521	598	80.1	257	226	644	429	371
1953	787	391	141	188	321	171	1,065	217	170	469	1,965	4,371	8.52
1954	2,795	640	1,795	850	250	177	103	97.8	327	723	1,199	308	731
1955	268	109	129	125	216	76.6	65.1	33.1	34.3	215	800	1,099	264
1956	191	197	120	83.1	174	42.9	13.9	14.8	8.48	31.5	35.9	324	102
1957	742	172	46.1	34.8	49.4	366	759	388	318	528	1,834	1,790	588
1958	1,348	157	119	414	486	1,975	847	204	74.5	494	811	238	601
1959	144	170	134	887	417	3,082	2,022	740	1,853	2,705	2,738	3,597	1,546
1960	1,957	805	217	231	464	4,926	1,358	154	220	1,200	4,713	4,276	1,718
1961	1,871	359	202	236	358	142	72.5	26.7	28.3	80.3	217	315	327
1962	32.4	15	43.2	129	117	13.2	5	5	527	685	1,393	2,860	484
1963	580	196	127	136	662	1,112	53.1	43.7	130	830	820	408	425
1964	295	473	289	1,440	1,697	698	972	387	117	730	1,969	2,869	990
1965	553	163	219	247	255	305	50	5	145	694	3,885	771	614
1966	863	142	184	335	734	1,029	208	7.7	1,030	801	1,816	1,192	696
Mean	878	281	275	368	425	976	546	160	349	694	1,656	1,656	691

1/Location: Lat. 28°01'25", long. 82°25'40".

/Location: Lat. 28°01'25", long. 82°25'40".
Drainage area: 650 sq. mi. (1,684 sq. km.), approximately.
Records available: October 1938 to September 1966.
Mean discharge: 673 c.f.s. (28 years).
Extremes: Maximum discharge, 14,600 c.f.s. March 21, 1960; minimum, no flow November 30 to December 2, 1945.
Maximum monthly mean discharge for period 1952-66: 4,926 c.f.s. March 1960.
Minimum monthly mean discharge for period 1952-66: 5 c.f.s. April, May 1962 and May 1965.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}}$ = c.f.s. x 28.3. Data are unadjusted for diversion by City of Tampa.

Table 3-17.--Stream discharge to Hillsborough Bay: U.S. Geological Survey Station 2-3060, Sulphur Springs at Sulphur Springs, Fla.--

Water year 2/			M	onthly an	d yearly n	mean disc	harge in	cubic feet	per sec	ond (c.f.	s.) <u>3/</u>		
,	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1959										76.3	88.6	83.4	
1960	72.5	65.7	56.0	49.7	47.9	86.6	80.2	61.9	49.4	58.9	110	71.1	67.6
1961	64.9	59.8	54.4	51.7	52.4	53.0	50.8	43.0	41.9	43.8	48.3	54.4	51.5
1962	48.4	44.1	40.4	37.0	38.7	43.9	44.6	37.7	42.2	47.2	45.5	56.5	43.9
1963	55.9	48.9	45.0	40.9	42.6	49.3	46.9	44.2	40.5	47.2	55.2	61.2	48.2
1964	43.1	35.9	37.4	38.6	61.5	68.4	48.4	51.2	44.5	45.2	57.8	60.3	49.3
1965	52.2	44.2	40.1	35.1	35.4	39.3	34.3	13.4	29.5	47.1	61.6	57.6	40.9
1966	54.3	50.1	47.5	48.3	51.5	51.6	48.3	42.5	45.2	50.3	52.3	52.3	49.5
Mean	55.9	49.8	45.8	43.0	47.1	56.0	50.5	42.0	41.9	52.0	64.9	62.1	50.1

1/ Location: Lat. 28°01'15", long. 82°27'05". Drainage area: Not available. Drainage area: Not available. Records available: May 1956 to September 1966 and earlier. Mean discharge: 50.1 c.f.s. (7 years). Extremes: Maximum discharge 163 c.f.s. August 3, 1945; minimum, 12.9 c.f.s. February 12, 1934. Maximum monthly mean discharge for period 1959-66: 88.6 c.f.s. August 1959. Minimum monthly mean discharge for period 1959-66: 13.4 c.f.s. May 1965.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-18.--Stream discharge to Old Tampa Bay: U.S. Geological Survey Station 2-3065, Sweetwater Creek near Sulphur Springs, Fla.-

year ^{2/}	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	1.21	1.17	1.17	0.44	0.46	1.97	1.32	0.11	0.30	2.25	5.90	4.94	1.78
1953	6.72	1.71	0.28	0.98	2.05	1.34	2.14	0.57	0.10	1.42	19.2	26.5	5.25
1954	25.6	8.80	9.70	3.55	0.91	0.64	0.16	0.06	0.05	0.28	2.18	7.05	4.96
1955	1.36	1.21	1.16	0.89	1.11	0.27	0.31	0	0	0.05	0.15	3.85	0.86
1956	0.82	0.40	0.15	0.12	0.23	0.03	0	D	0	0.02	0	0	0.15
1957	0.01	D	0	0	0	0.07	0.84	1.12	10.7	11.5	52.1	30.4	8.95
1958	27.4	0.42	0.46	2.56	5.05	14.7	22.2	5.00	0.76	13.9	23.9	9.46	10.6
1959	1.52	1.55	2.78	22.1	4,17	56.4	55.8	27.3	40.8	56.7	80.1	79.6	35.9
1960	42.3	12.9	1.51	1.39	4.94	79.3	28.6	3.42	0.71	20.5	97.5	44.7	28.3
1961	15.7	2.80	0.70	0.52	1.03	0.49	0.25	0.20	1.71	0.63	5.45	2.28	2,67
1962	0.47	0.25	0.22	0.26	0.37	0.46	0.29	0.06	0.53	0.45	12.2	58.5	6.12
1963	11.8	1.13	0.20	0.25	8.49	22.1	0.68	0.41	0.47	6.36	2.69	3.60	4.86
1964	1.80	2.08	1.42	11.7	23.3	24.2	3.56	4.40	0.53	4.11	22.3	39.1	11.5
1965	8.89	0.82	1.00	0.94	0.96	1.15	0.25	0.003	0.03	0.40	24.3	13.7	4.41
1966	4.50	0.34	0.17	1.35	3.05	2.43	0.67	0	0.93	1.00	10.6	10.3	2.95
Mean	10.0	2.37	1.39	3.14	3.74	13.7	7.80	2.84	3.84	7.97	23.9	22.3	8.62

1/Location: Lat. 28°02'33", long. 82°30'44". Drainage area: 6.4 sq. mi. (17 sq. km.), approximately. Records available: Dctober 1951 to September 1966.

Mean discharge: 8.62 c.f.s. (15 years).

Extremes: Maximum discharge, 438 c.f.s. March 17, 1960; minimum, no flow for many days. Maximum monthly mean discharge for period 1952-66: 80.1 c.f.s. August 1959. Minimum monthly mean discharge for period 1952-66: No flow for several months.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = \text{c.f.s. x 28.3.}$

Table 3-19.--Stream discharge to Old Tampa Bay: U.S. Geological Survey Station 2-3070, Rocky Creek near Sulphur Springs, Fla.

year-'	Dct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1953				7.55	26.2	13.4	25.0	6.42	3.21	22.9	165	180	
1954	100	24.7	84.0	34.5	9,28	6.85	7.47	9.54	10.3	52.3	68.1	104	42.9
1955	40.8	17.3	9.84	10.3	16.1	5.57	3,63	0.63	0.58	1.86	7,61	60.5	14.5
1956	5.34	7.36	2.73	4.38	10.3	3.43	1.94	1.91	1.30	1.97	4.35	12.2	4.73
1957	5.91	2.67	1.98	2.35	2.48	18.9	78.0	26.7	59.4	79.2	185	127	49.3
1958	78.5	6.29	4.83	20.0	38.2	92.9	47.1	11.2	3.69	37.1	73.3	25.0	36.7
1959	22.6	20.9	22.0	62.0	29.4	238	87.8	61.5	77.8	153	290	243	110
1960	56.2	18.0	10.6	8.91	24.3	298	35.4	5,98	12.8	224	260	201	97.0
1961	36.0	10.1	5.48	5.78	9.11	7.16	2.59	1.80	2.91	27.3	64.8	46.9	18.4
1962	7.67	3.80	7.23	8.82	8.46	11.4	5.87	2.24	27.5	24.0	186	213	42.2
1963	42.9	10.4	7.21	8.01	41.4	68.7	4.73	1.76	3.67	82.7	27.4	19.3	26.6
1964	9,50	20.4	10.8	84.0	129	52.1	58.4	48.5	5.44	96.0	80.7	200	65.8
1965	27.8	5.76	9.83	8.52	9.46	12.7	4.66	3.07	7.73	48.7	209	35.9	32.3
1966	17,4	6.82	7.20	12.4	21.7	33.8	24.5	6.83	9.19	6.61	112	40.2	25.0
Mean	34.7	11.9	14.1	19.8	26.8	61.6	27.7	13.4	16.1	61.3	124	108	43.5

1/Location: Lat. 28^o02'23", long. 82^o34'31". Drainage area: 35 sq. mi. (91 sq. km.), approximately. Records available: January 1953 to September 1966. Mean discharge: 43.5 c.f.s. (13 years). Extremes: Maximum discharge, 2,840 c.f.s. July 29, 1960; minimum daily, 0.4 c.f.s. May 12-16, June 9, 10, 1955. Maximum monthly mean discharge for period 1952-66: 298 c.f.s. March 1960. Minimum monthly mean discharge for period 1952-66: 0.58 c.f.s. June 1955. 2/

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-20.--Stream discharge to Old Tampa 8ay: U.S. Geological Survey Station 2-3075, Alligator Creek at Safety Harbor, Fla.1/

Water 2/			1	Monthly a	nd yearly	mean dis	charge in	cubic fe	et per s	econd (c.	£.s.) <u>3/</u>		
year <u>2</u> /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	3.26	2.71	2,29	1.13	4.02	20.3	2.99	0.17	0.29	2.01	6.95	0.79	3.93
1953	8.04	2.94	0.98	1.88	5.52	1.83	1.59	0.11	0.95	42.1	20.2	46.8	11.1
1954	14.0	13.2	21.8	8.49	3.85	3.87	1.20	1.51	1.82	14.9	5.37	16.0	8.89
1955	2.10	1.56	2.01	2.18	5.09	0.80	0.95	0	0	2.80	8.35	27.7	4.42
1956	5.16	7.45	2.30	2.92	2.71	0.24	0	0	0	0	0	2.09	1.90
1957	4.91	1.03	0.77	0.98	1.36	6.76	13.2	10.5	11.3	7.90	33.0	31.2	10.3
1958	9.91	2.35	2.85	12.1	11.9	17.6	12.1	5.95	1.24	8.34	17,7	4.63	8,91
1959	13.2	5.61	9.85	19.2	8.04	66.4			-~-				
1960													
1961	12.8	3.86	4.36	3.82	6.06	1.91	0.33	0.27	0.42	3.87	10.2	15.8	5.30
1962	1.63	1.48	2.57	2.66	3.11	3.96	2.36	0.05	8.17	6.68	37.2	33.1	8.60
1963	7.28	4.59	3.25	4.17	18.3	12.8	0.77	0.37	0.66	6.25	7.93	2.33	5.66
1964	1.08	5.78	2.99	13.7	22.3	11.5	4.14	3.55	0.59	7.11	18.2	26.0	9.68
1965	2.40	0.75	3.91	1.85	3.24	4.52	0.32	0	3.67	22.6	29.3	7.85.	6.77
1966	2.48	1.95	2.57	4.28	5,22	5.93	6.55	2.20	9.82	12.9	24.5	9.50	7.35
Mean	6.30	3.95	4.46	5.67	7.19	11.3	3.58	1.90	2.99	10.6	16.8	17.2	7.14

1/Location: Lat. 27°58'40", long. 82°41'45".

/Location: Lat. 27058'40", fong. 82'41'40".
Drainage area: 9.0 sq. mi. (23 sq. km.), approximately.
Records available: October 1949 to April 1959; October 1960 to September 1966.
Mean discharge: 7.14 c.f.s. (13 years).
Extremes: Maximum discharge, 490 c.f.s. September 6, 1950; minimum, no flow for many days in most years.
Maximum monthly mean discharge for period 1952-66: 66.4 c.f.s. March 1959.
Minimum monthly mean discharge for period 1952-66: No flow in several months.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Water				lonthly a	nd yearly	mean disc	harge in	cubic fe	et per s	econd (c.	f.s.) <u>3</u> /		
year <u>2</u> /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	25.3	12.0	4.37	1.18	10.6	33.0	8.61	0	0	3.21	13.3	1.96	9.49
1953	35.1	5.74	0.455	6.43	14.7	3.37	2.17	0.01	0.61	8.82	58.7	81.9	18.1
1954	19.6	14.5	35.1	12.9	1.84	0.96	0	0	0	13.1	15.0	30.7	12.1
1955	8.84	1.75	4.28	5.01	10.6	0.977	1.76	0	0	0	0.555	14.6	3.91
1956	0.97	6.60	0.05	0.28	1.08	0	0	0	0	0	0	0	0.74
1957	0	0	0	0	0	11.7	22.1	18.0	25.1	30.6	68.6	80.8	21.5
1958	25.1	1.16	4.57	24.6	24.0	48.4	30.1	13.1	1.08	38.8	48.2	16.0	23.1
1959	11.3	9.94	13.4	33.2	10.3	99.0	46.1	7.33	32.0	39.2	88.6	93.3	40.5
1960	31.1	7.25	12.7	7.26	23.9	90.3	15.4	4.80	0.35	54.8	114	88.1	37.7
1961	20.1	4.90	5.55	9.66	21.6	7.08	0.54	1.17	0.04	9.82	28.3	37.3	12.1
1962	1.04	0	1.35	6.72	5.07	5.73	4.25	0	0.44	0.02	31.8	65.6	10.1
1963	8.90	9.35	4.07	9.83	52.4	28.7	0.24	0	0	4.98	7.48	1.53	10.4
1964	0.63	4.92	2.80	24.0	38.4	16.8	9.31	3.69	0	6.45	16.8	21.3	12.0
1965	3,22	0	7.00	10.2	13.5	17.5	0.67	0	4.59	11.7	55.7	16.0	11.7
1966	7,58	1.93	5.89	15.2	22.8	13.4	8.67	1.43	43.3	19.2	34.9	11.0	15.4
Mean	13.3	5.34	6.77	11.1	16.7	25.1	9.99	3.30	7.17	16.0	38.8	37.3	15.9

Table 3-21 .-- Stream discharge to Boca Ciega Bay: U.S. Geological Survey Station 2-3085, Seminole Lake Outlet near Largo, Fla.1/

1/Location: Lat. 27°50'20", long. 82°46'50". /Location: Lat. 27950/20", long. 82"46'50". Drainage area: 14 sq. mi. (36 sq. km.), approximately. Records available: August 1950 to September 1966. Mean discharge: 15.4 c.f.s. (16 years). Extremes: Maximum discharge, 539 c.f.s. September 5, 1950; minimum, no flow for many days each year. Maximum monthly mean discharge for period 1952-66: 114 c.f.s. August 1960. Minimum monthly mean discharge for period 1952-66: No flow several months.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters}}$ per second = c.f.s. x 28.3.

Table 3-22.--Stream discharge to St. Joseph Sound: U.S. Geological Survey Station 2-3100, Anclote River near Elfers, Fla.

Water_2/			Мот	nthly and	yearly me	an discha	rge in cu	bic feet	per secon	d (c.f.s.	$)^{\frac{3}{2}}$		
year**	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ма у	June	July	Aug.	Sept.	The year
1952	32.0	71.7	37.8	14.0	64.2	167	48.6	4.81	10.0	33.7	118	95.1	58.0
1953	143	38.3	10.8	21.6	46.1	60.5	335	14.5	6.33	40.6	333	310	113
1954	162	61.8	245	67.5	15.6	13.6	8.16	9.12	16.8	98.3	40.2	99.7	70.5
1955	39.1	15.0	18.1	22.0	26.6	4.62	4.50	3.77	2.96	31.6	46.9	175	32.3
1956	9.21	29.3	11.1	8.78	41.1	6.07	4.53	3.73	2.51	3.38	64.4	57.6	20.0
1957	14.7	3.76	3.65	3.11	5.47	17.7	76.7	28.7	161	98.4	342	284	86.8
1958	175	10.5	21.7	138	102	353	127	18.9	5.42	78.6	129	43.3	101
1959	112	71.0	55.4	164	67.2	458	219	148	139	273	427	585	228
1960	166	43.9	24.0	25.9	110	612	87.0	10.3	5.35	424	441	436	200
1961	152	19.7	8.41	16.9	30.0	7.33	3.48	2.83	4.57	40.3	126	108	43.6
1962	6.16	4.46	5.40	10.7	7.40	10.3	4.85	2.48	8.66	19.3	140	216	36.3
1963	37.8	11.0	5.87	33.0	143	213	11.9	4.29	1.74	203	41.1	96.4	66.6
1964	15.4	46.6	23.8	199	223	83.1	64.1	13.5	4.20	155	225	573	135
1965	37.0	5.55	13.8	14.3	16.6	30.0	4.69	3.11	7.48	103	557	118	76.8
1966	62.3	8.64	8.72	23.2	64.6	125	28.1	3.90	50.1	30.5	196	78.3	56.7
Mean	77.6	29.4	32.9	50,8	64.2	144	68.5	18.1	28.4	109	215	218	88.3

1/Location: Lat. 28°12'50", long. 82°40'00". Drainage area: 72.5 sq. mi. (188 sq. km.), approximately. Records available: May 1946 to September 1966.

Mean discharge: 86.3 c.f.s. (20 years). Extremes: Maximum discharge, 3,800 c.f.s. July 30, 1960; minimum, 0.4 c.f.s. May 19, 1956. Maximum monthly mean discharge for period 1952-66: 612 c.f.s. March 1960. Minimum monthly mean discharge for period 1952-66: 2.48 c.f.s. May 1962.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Table 3-23Stream	discharge to Gul	f of Mexico	between 8a	iley's Bluff	and Saddle	Key: U	.S. Ģeological Survey
				ee River near			

Water year2/			Mon	thly and	yearly me	an <mark>disc</mark> ha	irge ín cu	bic feet	per secon	d (c.f.s.)3/		
year≃′	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	The year
1963							4.59	1.45	3.60	80.6	57.6	53.2	
1964	19.5	28.7	16.5	96.3	106	48.5	23.7	11.4	3.34	88.1	65.8	291	66.1
1965	51.9	7.46	17.6	14.8	18.7	28.4	4.57	1.53	6.18	41.5	266	76.7	45.0
1966	57.3	10.4	11.5	21.3	39.8	66.3	19.7	2.22	14.8	17.4	99.4	45.3	33.8
Mean	42.9	15.5	15.2	44.1	54.8	47.7	13.1	4.15	6.98	56.9	122	117	48.3

¹/Location: Lat. 28°15'19", long. 82°39'37".

¹Location: Lat. 28^{-15¹}19ⁿ, long. 82^{-39¹}5^{1ⁿ}. Drainage area: 182 sq. mi. (471 sq. km.), approximately. Records available: March 1963 to September 1966. Mean discharge: 48.3 c.f.s. (3 years). Extremes: Maximum discharge, 1,410 c.f.s. September 11, 1964; minimum, 0.3 c.f.s. May 26, June 18, 19, 20, 1963. Maximum monthly mean discharge for period April 1963-September 1966: 266 c.f.s. August 1965. Minimum monthly mean discharge for period April 1963-September 1966: 1.45 c.f.s. May 1963.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Water year			М	onthly an	d yearly	mean disc	harge in	cubic fee	t per sec	ond (c.f.	s.) <u>-</u> /		
year-'	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1964						1,180	1,020	1,000	550	840	880	670	
1965	1,070	650	1,130	1,140	1,230	1,260	1,150	1,090	780	720	740	790	980
1966	656	665	923	883	1,047	932	927	965	835	519	466	631	785
Mean	863	658	1,027	1,012	1,139	1,124	1,032	1,018	722	693	695	697	883

1/Location: Lat. 28°54'17", long. 82°38'13". Drainage area: Not available.

Drainage area: Not available. Records available: February 1964 to September 1966. Mean discharge: 883 c.f.s. (2 years). Extremes: Maximum discharge 4,340 c.f.s. September 11, 1964; Maximum reverse flow, 1,520 c.f.s. September 10, 1964. Maximum monthly mean discharge for period 1964-66: 1,260 c.f.s. March 1965. Minimum monthly mean discharge for period 1964-66: 466 c.f.s. August 1966.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Wate ₂ /			Mot	nthly and	yearly m	ean disch	arge in cu	bic feet	per seco	nd (c.f.s	•) [/]		
year-'	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	1,187	945	1,145	831	1,001	1,306	1,351	828	746	586	592	716	935
1953	1,013	1,054	727	646	627	635	907	1,264	669	742	1,669	3,309	1,105
1954	4,567	2,674	2,483	2,844	1,672	1,169	777	642	565	569	851	665	1,628
1955	535	491	482	479	525	410	329	248	234	323	508	1,014	464
1956	865	500	377	377	451	281	239	163	132	148	206	269	334
1957	438	829	409	222	223	253	450	466	611	594	1,198	1,648	612
1958	2,026	978	546	832	1,125	2,495	2,662	1,467	790	963	1,208	824	1,328
1959	801	1,158	856	1,309	1,234	2,160	4,203	2,936	2,240	3,110	3,847	4,054	2,328
1960	4,018	2,950	1,807	1,355	1,584	4,197	7,096	2,946	1,819	2,081	5,415	5,221	3,374
1961	6,206	3,068	1,708	1,504	1,473	1,083	776	566	534	645	850	993	1,621
1962	605	586	479	475	463	382	274	169	225	478	508	789	452
1963	884	629	481	496	730	1,252	833	447	429	461	559	541	645
1964	571	483	504	949	1,955	1,553	1,367	1,124	586	688	1,274	2,716	1,142
1965	3,106	1,284	1,114	1,038	1,028	1,162	793	539	639	889	2,648	2,552	1,403
1966	1,872	1,171	984	996	1,339	2,064	1,453	931	1,051	2,132	2,507	2,668	1,595
Mean	1,910	1,253	940	957	1,029	1,360	1,567	982	751	961	1,589	1,865	1,264

Table 3-25.--Stream discharge to Gulf of Mexico between Saddle Key and South Mangrove Point: U.S. Geological Survey Station 2-3130, Withlacoochee River near Holder, Fla. $\!$

L/Location: Lat. 28°59'19", long. 82°20'59". Drainage area: 1,710 sq. mi. (4,429 sq. km.), approximately. Records available: August 1931 to September 1966 and earlier. Mean discharge: 1,183 c.f.s. (35 years). Extremes: Maximum discharge, 8,660 c.f.s. April 5, 1960; minimum, 112 c.f.s. June 18, 1956. Maximum monthly mean discharge for period 1952-66: 7,096 c.f.s. April 1960. Minimum monthly mean discharge for period 1952-66: 132 c.f.s. June 1956.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-26.--Stream discharge to Waccasassa Bay: U.S. Geological Syrvey Station 2-3137, Waccasassa River near Gulf Hammock, Fla.

Water,			Mo	nthly and	yearly m	ean disch	arge in cu	bic feet	per secon	id (c.f.	s.) <u>3</u> /		
year 4/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1963							89.3	105	103	117	125	123	
1964	153	108	151	423	699	411	270	428	89.3	1.169	1.093	2.355	611
1965	377	160	485	707	964	B72	256	111	303	739	1.724	846	629
1966	771	161	287	318	686	757	140	259	709	194	1,315	600	516
Mean	434	143	308	483	783	680	189	226	301	555	1,064	981	585

Uccation: Lat. 29°11'14", long. 82°40'09". Drainage area: 400 sq. mi. (1,036 sq. km.), approximately. Records available: March 1963 to September 1966. Mean discharge: 585 c.f.s. (4 years). Extremes: Maximum discharge, 12,200 c.f.s. September 12, 1944; maximum daily reverse flow, 1,810 c.f.s. June 9, 1966. Textine contribute mean discharge, for control dentil 1963-September 1966: 2.355 c.f.s. September 1964. Maximum monthly mean discharge for period April 1963-September 1966: 2,355 c.f.s. September 1964. Minimum monthly mean discharge for period April 1963-September 1966: 89.3 c.f.s. April 1963 and June 1964.

 $\frac{2}{2}$ For example, Water Year began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{Liters}$ per second = c.f.s. x 28.3.

Table 3-27Stream discharge to Waccasassa Bay:	U.S. Geological Survey Station 2-3142, Tenmile Greek
at Lebanon	Station, Fla. ^{1/}

Watey/			Mon	thly and	yearly me	an discha	rge in cu	bic feet	per secon	d (c.f.s.) <u>3/</u>		
year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	The year
1964	0.93	0.12	0.23	47.7	99.6	67.5	33.3	40.4	0.02	257	339	467	113
1965	24.4	5.21	23.0	13.0	56.7	63.8	2.52	0.19	39.4	40.4	263	152	57.0
1966	98.6	5,18	13.0	13.7	71.C	72.0	12.2	1.19	25.0	47.3	121	68.1	45.7
Mean	41.3	3.50	12.1	24.8	75.8	67.8	16.0	13.9	21.5	115	241	229	71.9

1/Location: Lat. 29°09'39", long. 82°38'21". Drainage area: 26 sq. mi. (67 sq. km.), approximately. Records available: October 1963 to September 1966. Mean discharge: 71.9 c.f.s. (3 years). Extremes: Maximum discharge, 4,290 c.f.s. September 11, 1964; minimum, no flow for many days in 1964. Maximum monthly mean discharge for period 1964-o6: 467 c.f.s. September 1964. Minimum monthly mean discharge for period 1964-66: 0.02 c.f.s. June 1964.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-28.--Stream discharge to Suwannee Sound: U.S. Geological Survey Station 2-3235, Suwannee River near Wilcox, Fla.-

Wate <u>z</u> / year			Moi	nthly and	yearly m	ean disch	arge in c	ubic fee	t per sec	ond (c.f.:	5.) - /		
year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ма у	June	July	Aug.	Sept.	The year
1952	6.987	9,905	10,070	12,190	11,410	15,690	13,190	8,356	7,210	5,331	4,888	5,023	9,179
1953	5,239	4,865	4,590	4,662	7,204	9,212	10,600	9,475	6,132	6,401	8,832	12,860	7,496
1954	17,880	11,030	11,790	17,120	11,680	9,282	7,464	5,955	5,204	5,051	4,594	4,360	9,290
1955	4.263	4,128	4,078	4,088	4,541	4,387	4,742	4,422	4,174	4,104	3,958	4,644	4,291
1956	4,244	3,718	3,575	3,610	4,382	5,582	4,631	7,371	4,924	4,924	4,546	4,122	4,640
1957	4,788	4,399	3,880	3,799	3,602	3,796	6,116	5,691	11,180	10,000	8,690	8,383	6,201
1958	12,710	8,266	12,270	11,220	10,920	15,250	19,560	19,510	12,640	16,380	11,610	7,795	13,210
1959	6,074	5,597	5,273	6,381	10,340	24,910	31,220	16,340	21,690	15,480	13,820	10,820	13,990
1960	9,906	10,440	8.548	9,505	11,350	19,470	24,040	15,800	9,747	11,210	13,670	11,550	12,930
1961	14,120	9,524	7,427	7,773	10,360	11,690	13,650	16,240	9,132	8,180	7,850	11,130	10,590
1962	7,458	5,880	5,343	5,519	5,598	8,087	14,730	9,387	6,174	5,637	5,837	6,049	7,142
1963	5,366	4,589	4,649	5,838	10,550	14,190	10,090	6.345	5,355	7,304	6,739	5,263	7,172
1964	4,865	4,178	4,153	9,774	17,850	25,800	17,790	23,470	13,310	11,630	20,090	27,910	15,050
1965	25,810	17,350	20,970	21,470	20,000	30,300	26,590	15,740	11,550	15,320	14,400	11,470	19,270
1966	11,550	7,935	7,348	10,910	19,270	29,680	19,780	13,040	17,280	15,030	16,520	12,500	15,040
Mean	9,417	7,454	7,598	8,924	10,604	15,155	14,946	11,809	9,713	9,465	9,736	9,592	10,366

1/Location: Lat. 29°36', long. 82°56'. Drainage area: 9,730 sq. mi. (25,201 sq. km.), approximately. Records available: October 1941 to September 1966 and earlier.

Mean discharge: 10,740 c.f.s. (26 years).

Extremes: Maximum discharge, 84,700 c.f.s. April 14, 1948; minimum daily, 3,270 c.f.s. February 24, 1957. Maximum monthly mean discharge for period 1952-66: 31,220 c.f.s. April 1959. Minimum monthly mean discharge for period 1952-66: 3,575 c.f.s. December 1955.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = c.f.s. \times 28.3.$

Water,		_	Moi	nthly and	yearly m	lean disch	arge in cu	ubic feet	per secon	d (c.f.s.)='		
year-	Oct,	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	129	1,291	400	212	808	413	184	26.2	48.9	31.4	146	402	337
1953	347	35.5	23.7	126	121	53.5	695	96.0	208	476	590	1,453	351
1954	1,021	209	998	560	159	103	153	122	16.1	634	105	97.6	352
1955	66.3	13.0	31.3	61.5	329	59.9	30.3	10.5	9.50	22.0	42.0	174	68.8
1956	16.0	11.2	7.53	14.2	56,9	35.3	15.9	89.6	14.4	82.9	50.8	29.5	35.4
1957	262	51.4	22.4	15.5	13.0	53.9	87.4	137	925	503	478	725	273
1958	1,436	98.5	405	396	390	875	677	99.4	174	717	216	56.0	465
1959	97.5	108	67.8	464	239	1,889	490	611	621	780	585	880	573
1960	973	358	259	220	630	1,356	525	72.3	55.3	547	780	437	519
1961	1,340	83.0	45.0	233	474	214	305	47.3	23.9	51.1	78.7	253	262
1962	18.9	16.9	33.3	62.2	58.6	76.5	45.0	9.09	22.6	22.1	220	471	87.8
1963	90.0	36.9	111	169	716	598	47.8	16.6	35.6	483	217	82.9	215
1964	205	35.0	76.3	819	972	896	253	582	37.3	1,305	1,830	3,820	901
1965	423	90.2	530	247	275	654	145	94.4	106	321	551	249	309
1966	407	74.2	171	524	985	898	164	377	537	167	1,002	572	487
Mean	455	167	212	275	415	545	254	159	189	410	459	647	349

Table 3-29.--Stream discharge to Deadman Bay: U.S. Ceological Survey Station 2-3240, Steinhatchee River near Cross City, Fla.

1/Location: Lat. 29°47'11", long. 83°19'18".

Docation: Lat. 29 4/11, 10ng, 03 1916. Drainage area: 350 sq. mi. (907 sq. km.), approximately. Records available: February 1950 to September 1966. Mean discharge: 336 c.f.s. (16 years). Extremes: Maximum discharge, 17,600 c.f.s. September 13, 14, 1964; minimum, 3.4 c.f.s. June 27, 28, 1950.

Maximum monthly mean discharge for period 1952-66: 3,820 c.f.s. September 1964. Minimum monthly mean discharge for period 1952-66: 7.53 c.f.s. December 1955.

2/ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-30.--Stream discharge to Gulf of Mexico between Deadman Bay and Econfina River: U.S. Geological Survey Station 2-3245, Fenholloway River at Foley, Fla.

21

year"	Oct.	Nov.	Dec.	Jan.	Feb.	Mar,	Apr.	Ма у	June	July	Aug.	Sept.	The year
1952	65.7	310	129	81.8	232	111	50.6	14.3	14.3	11.9	114	63.8	98.9
1953	42.4	15.5	12.8	15.2	55.0	41.6	401	49.8	184	213	324	383	144
1954	210	37.3	180	121	46.9	37.9	33.3	49.9	43.4	75.5	87.3	50.8	81.9
1955	50.7	50.6	39.9	33.3	39.5	33.3	34.0	32.8	33.5	83.9	51.9	126	50.8
1956	61.0	72.0	40.0	43.3	74.3	63.4	49.6	104	41.8	64.1	63.5	48.5	60.4
1957	72.8	51.2	46.7	48.6	42.0	44.5	54.0	95.5	614	115	120	394	141
1958	527	83.2	214	130	114	286	411	80.5	130	210	125	65.1	199
1959	47.7	53.7	51.4	106	115	518	257	193	188	210	156	224	177
1960	190	146	111	118	254	336	243	77.7	74.9	119	365	192	185
1961	417	96.5	75.0	152	211	110	90.8	74.8	79.3	80.8	41.7	80.6	125
1962	71.2	70.6	71.2	69.0	85.7	77.9	84.1	78.7	78.4	58.9	63.7	132	78.2
1963	110	81.3	81.2	182	262	210	78.8	72.9	86.9	97.2	70.6	81.5	117
1964	76.3	64.9	60.7	260	290	378	143	288	82.0	374	654	1,137	317
1965	251	103	269	102	175	273	114	98.3	140	186	219	101	170
1966	110	82.3	82.8	205	346	282	118	151	160	110	445	134	185
Mean	154	87.9	97.6	111	156	187	144	97.4	130	134	193	214	142

1/ Location: Lat. 30^o03'53", long. 83^o32'01". Drainage area: 80 sq. mi. (207 sq. km.), approximately. Records available: September 1946 to September 1966. Records available: September 1940 to September 1940. Mean discharge: 128 c.f.s. (20 years). Extremes: Maximum discharge, 4,810 c.f.s. September 12, 1964; minimum, 2.8 c.f.s. August 19, 1961. Maximum monthly mean discharge for period 1952-66: 1,137 c.f.s. September 1964. Minimum monthly mean discharge for period 1952-66: 11.9 c.f.s. July 1952.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{}$ Liters per second = c.f.s. x 28.3.

Table 3-31.--Stream discharge to Apalachee Bay: U.S. Geological Survey Station 2-3260, Econfina River near Perry, Fla.-

Water year 2/			М	onthly an	d yearly	mean discl	arge in	cubic fee	t per sec	ond (c.f.s	.) <u>3/</u>		
year 2/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	The year
1952	38.6	288	195	133	289	259	124	36.3	34.1	25.7	149	184	145
1953	87.9	31.5	27.4	32.7	146	83.3	398	107	359	147	225	285	160
1954	271	76.9	288	180	66.8	45.5	30.7	24.0	26.2	24.4	21.2	18.7	90.2
1955	14.9	11.0	10.7	12.6	21.3	14.5	13.2	7.73	4.80	4,49	28,1	74.8	18.1
1956	24.3	25.7	19.5	20.4	50.5	47.7	29.1	57.5	20.7	40.9	20.7	17.9	31.2
1957	21.2	14.3	12.1	9.47	7.50	9.97	27.0	28.9	432	204	357	1,266	198
1958	772	103	298	208	181	400	604	160	228	381	116	38.0	292
1959	24.6	27.4	20.9	45.0	96.9	746	364	124	207	171	150	185	181
1960	239	182	72.3	99.9	311	486	416	79.5	134	218	186	118	211
1961	450	60.2	53.0	131	209	151	56.5	31.3	31.6	28.4	19.4	23.2	104
1962	13.2	9.86	10.7	17.6	18.0	26.4	354	31.6	21.3	13.6	12.9	26.2	45.9
1963	17.6	9.95	17.2	64.2	106	136	33.7	21.3	26.3	44.1	58.6	25.4	46.5
1964	26.7	18.0	29.6	273	349	494	154	379	80.0	181	476	645	259
1965	242	71.8	292	116	148	514	159	142	230	249	169	56.9	200
1966	91.9	36.7	75.1	175	474	354	94.4	97.3	107	51.5	298	82.0	160
Mean	156	64.4	94.8	101	165	251	191	88.5	129	119	152	203	143

1/Location: Lat. 30°10'14", long. 83°49'26". Drainage area: 230 sq. mi. (596 sq. km.), approximately. Records available: February 1950 to September 1966. Mean discharge: 136 c.f.s. (16 years). Extremes: Maximum discharge, 2,540 c.f.s. September 17, 1957; minimum, 2.3 c.f.s. July 8, 1955. Maximum monthly mean discharge for period 1952-66: 1.266 c.f.s. September 1957. Maximum monthly mean discharge for period 1952-66: 1,266 c.f.s. September 1957. Minimum monthly mean discharge for period 1952-66: 4.49 c.f.s. July 1955.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-32Stream discharge to Apala	chee Bay:	U.S.	Geological	Survey	Station	2-3265,	Aucilla	River
	at La	amont,	Fla.					

Water year 2/			Moi	nthly and	yearly m	ean disch	arge in co	ubic feet	per secon	nd (c.f.s	.) <u>-</u> /		
year-'	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Мау	June	July	Aug.	Sept.	The year
1952	10.8	183	285	272	484	855	575	78.6	16.2	11.9	30.0	116	242
1953	40.9	13.9	15.5	21.8	106	138	854	202	381	181	314	380	220
1954	420	112	519	478	185	126	59.5	20.5	13.0	9.03	8.36	5.21	164
1955	3.03	4.36	6.04	4.74	5.71	2.95	2.58	0.89	0.08	0.34	0.13	1.57	2.68
1956	1.25	2.18	2.79	5.67	12.6	13.0	8.52	23.2	4.77	39.1	4.30	2.41	10.0
1957	1.96	0.73	0.58	0.17	0	3,12	38.6	19.1	381	159	167	2,674	284
1958	2,220	272	829	517	467	1,171	1,936	680	703	711	317	95.0	830
1959	30.3	22.4	21.5	60.9	417	2,944	1,194	338	918	486	320	305	589
1960	575	568	210	347	779	1,397	2,121	374	106	158	107	123	569
1961	411	60.8	77.9	275	407	561	569	208	129	124	94.5	128	253
1962	20.4	18.1	22.0	69.7	98.1	178	1,920	125	42.5	18.2	16.8	30.6	211
1963	15.6	13.4	18.4	126	406	566	137	19.6	19.2	14.9	11.1	8.79	111
1964	4.68	1.29	13.9	236	690	1,718	518	2,524	141	606	1,765	1,337	800
1965	707	281	2,923	718	1,460	3,519	1,587	2,137	1,692	1,511	812	237	1,471
1966	311	76.3	236	773	2,260	2,901	442	300	606	312	507	142	731
Mean	318	109	345	260	518	1,073	797	470	344	289	298	372	433

1/Location: Lat. 30°22'11", long. 83°48'25". Drainage area: 680 sq. mi. (1,761 sq. km.), approximately. Records available: February 1950 to September 1966. Mean discharge: 407 c.f.s. (16 years). Extremes: Maximum discharge, 6,580 c.f.s. September 18, 1957; minimum, no flow for many days in 1955, 1957. Maximum monthly mean discharge for period 1952-66: 3,519 c.f.s. March 1965. Minimum monthly mean discharge for period 1952-66: No flow February 1957.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{Liters}$ per second = c.f.s. x 28.3.

Wate <u>5</u> / year <u>-</u> /			Mo	nthly an	d yearly	mean disc	ha r ge in	cubic fee	t per seco	nd (c.f.	s.) <u>3</u> /		
year ⊸′	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1957	449	396	360	345	335	338	410	462	858	581	546	1,563	553
1958	1,375	642	668	585	588	836	1,107	725	800	733	641	541	772
1959	448	423	425	479	633	1,338	976	919	1,169	1,034	838	1,049	811
1960	1,365	976	707	711	857	1,020	1,265	744	564	666	638	756	855
1961	1,032	649	602	633	710	679	606	514	471	561	644	1,152	687
1962	491	410	450	425	400	474	1,070	541	369	388	517	634	514
1963	557	417	497	611	640	650	433	401	430	630	574	477	527
1964	496	388	378	760	712	917	548	946	560	1,304	1.322	970	777
1965	759	637	1,470	885	1,019	1,503	1,076	1.474	1,465	1.379	1,104	715	1.126
1966	804	656	704	885	1,179	1,804	902	697	870	647	769	572	873
Mean	778	559	626	632	707	956	839	742	756	792	759	843	750

Table 3-33.--Stream discharge to Apalachee Bay: U.S. Geological Survey Station 2-3269, St. Marks River near Newport, Fla. $\frac{1}{2}$

1/Location: Lat. 30°16'00", long. 84°09'00". Drainage area: 220 sq. mi. (570 sq. km.), approximately. Records available: October 1956 to September 1966. Mean discharge: 750 c.f.s. (10 years). Extremes: Maximum discharge, 4,010 c.f.s. September 18, 1957; minimum, 310 c.f.s. April 25, 1964. Maximum monthly mean discharge for period 1957-66: 1,804 c.f.s. March 1966. Minimum monthly mean discharge for period 1957-66: 335 c.f.s. February 1957.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-34.--Stream discharge to Apalachee Bay: U.S. Geological Survey Station 2-3300, Ochlockonee River near Bloxham, Fla.

Water 2/				inchity and					per seco		•/-		
year '	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	146	663	2,208	1,358	3,156	3,605	2,354	1,022	681	115	729	860	1,401
1953	310	209	554	731	2,061	1,502	3,212	649	413	1,671	917	1,045	1,097
1954	949	474	3,557	2,849	1,074	1,252	632	420	260	220	300	170	1,019
1955	50.0	52.5	126	398	592	296	1,036	242	102	321	338	259	315
1956	72.9	62.0	159	427	1,417	974	424	1,398	410	1,401	336	619	640
1957	765	207	265	248	243	682	1,091	943	2,017	1,130	435	3,381	948
1958	3,260	1,383	2,630	2,174	2,351	4,230	6,752	2,377	2,055	2,420	1,732	120	2,626
1959	55.6	76.5	82.6	746	3,815	7,312	3,437	1,350	3,894	2,106	1,466	1,135	2,109
1960	2,314	1,678	1,503	1,982	4,114	3,376	6,541	1,407	1,276	1,716	969	3,586	2,522
1961	2,854	654	687	1,294	2,334	2,738	5,210	1,506	1,031	1,260	1,030	1,195	1,810
1962	377	65.5	650	600	969	1,488	3,757	201	240	214	284	414	766
1963	253	321	870	2,536	3,048	2,415	805	677	638	1,311	624	448	1,153
1964	457	282	964	4,694	4,239	7,003	2,994	4,880	683	2,817	4,028	2,099	2,937
1965	3,792	1,297	8,913	3,614	9,203	7,831	5,162	2,101	4,470	2,944	2,015	858	4,325
1966	1,357	535	1,399	3,845	5,463	6,574	1,366	2,254	2,542	1,448	2,915	1,429	2,583
Mean	1,134	531	1,638	1,833	2,939	3,419	2,985	1,428	1,381	1,406	1,208	1,175	1,750

1/Location: Lat. 30°23'00", long. 84°39'15". Drainage area: 1,660 sq. mi. (4,299 sq. km.), approximately. Records available: June 1926 to September 1966. Mean discharge: 1,698 c.f.s. (40 years).

Mean discharge: 1,090 c.f.s. (40 years). Extremes: Maximum daily discharge, 55,000 c.f.s. September 30, 1957, caused by failure of earth embankment of Jackson Bluff Dam 3,000 ft. upstream; maximum discharge unaffected by embankment failure, 50,200 c.f.s. April 5, 1948; minimum, since October 1954, 1.0 c.f.s. November 1, 2, 1957, caused by closure of breaks in earth embankment of Jackson Bluff Dam. Maximum monthly mean discharge for period 1952-66: 9,203 c.f.s. February 1965. Minimum monthly mean discharge for period 1952-66: 50 c.f.s. October 1954.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = c.f.s. \times 28.3.$

Table 3-35.--Stream discharge to Apalachee Bay: U.S. Geological Survey Station 2-3301, Telogia Creek near Bristol, Fla.

year													
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	46.6	170	337	142	384	307	239	102	79.8	62.9	159	113	178
1953	73.0	62.8	71.4	150	200	108	162	74.8	135	149	123	276	131
1954	144	173	487	262	161	175	110	70.7	70.7	75.4	47.0	38.4	152
1955	35.4	53.5	69.7	92.4	91.0	45.1	313	82.5	44.0	76.0	86.7	78.1	88.6
1956	52.4	58.0	69.3	134	222	119	80.6	215	149	510	114	323	171
1957	247	101	101	90.5	81.6	143	127	146	168	159	93.9	433	158
1958	418	346	274	284	256	442	615	327	354	241	168	85.4	318
1959	77.5	137	92.0	167	310	571	284	262	476	337	180	196	257
1960	433	212	196	210	519	256	590	155	171	341	365	471	323
1961	292	132	130	183	254	218	313	138	128	259	228	255	211
1962	75.6	84.8	133	112	143	120	391	58.2	92.4	103	99.0	123	127
1963	82.7	108	231	274	259	158	85.7	111	166	326	171	108	173
1964	92.6	81.1	186	479	392	448	246	188	100	232	337	260	254
1965	743	236	749	3 5 2	690	651	459	251	605	373	394	245	478
1966	305	176	249	512	497	592	171	212	191	119	399	311	311
Mean	208	142	225	230	297	290	279	160	195	224	198	221	222

1/Location: Lat. 30°25'35", long. 84°55'40". Drainage area: 126 sq. mi. (326 sq. km.). Records available: March 1950 to September 1966.

Mean discharge: 216 c.f.s. (16 years). Extremes: Maximum discharge, 8,280 c.f.s. December 5, 1964; minimum, 28 c.f.s. September 14, October 26, 27, 1954. Maximum monthly mean discharge for period 1952-66: 749 c.f.s. December 1964. Minimum monthly mean discharge for period 1952-66: 35.4 c.f.s. October 1954.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-36 .-- Stream discharge to St. George Sound: U.S. Geological Survey Station 2-3303, New River near Wilma, Fla.

Oct. Nov. Dec. Jan. Feb. Mar. Apr. May June July Aug. Sept. The yet 1965 428 45.6 602 173 457 404 73.0 47.3 418 350 298 107 283 1966 329 24.9 166 409 321 370 4.41 235 303 99.9 422 441 261	Watez/ year-													
	,	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
	1965	428	45.6	602	173	457	404	73.0	47.3	418	3 50	298	107	283
				166	409	321	370	4.41	235	303	99.9	422	441	261

¹/Location: Lat. 30°07'40", long. 84°53'15". Drainage area: 81.7 sq. mi. (212 sq. km.). Records available: October 1964 to September 1966. Mean discharge: 272 c.f.s. (2 years). Extremes: Maximum discharge, 2,720 c.f.s. September 20, 1966; minimum, no flow May 28 to June 8, 1965. Maximum monthly mean discharge for period 1964-66: 602 c.f.s. December 1964. Minimum monthly mean discharge for period 1964-66: 4.41 c.f.s. April 1966.

2/ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{-1}$ Liters per second = c.f.s. x 28.3.

Table 3-37.--Stream discharge to Apalachicola Bay: U.S. Geological Survey Station 2-3587, Apalachicola River near Blountstown, Fla.

year-	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ма у	June	July	Aug.	Sept.	The year
1958	16,564	19,240	25,674	21,426	30,657	49,074	41,720	21,355	16,757	21,664	17,545	11,929	24,439
1959	10,323	9,167	12,068	18,197	37,354	43,542	29,883	19,416	34,383	16,568	12,894	13,226	21,285
1960	15,832	17,355	17,142	26,484	47,814	38,916	66,623	20,745	14,150	13,684	14,519	13,327	25,402
1961	14,225	10,806	12,171	13,268	30,339	50,929	53,920	29,164	19,417	20,106	16,061	15,593	23,833
1962	8,860	9,328	29,613	32,058	30,475	44,371	52,510	18,365	14,853	12,916	10,730	9,747	22,819
1963	9,301	14,451	11,675	28,321	31,216	29,587	18,178	22,125	17,464	20,350	12,567	8,614	18,654
1964	9,334	8,886	16,942	49,445	49,200	65,290	65,053	49,125	16,590	24,929	28,429	17,723	33,394
1965	37,911	20,426	37,657	40,105	50,489	50,907	38,771	19,568	26,070	22,262	16,481	12,658	31,072
1966	17,550	13,420	16,290	32,960	55,290	71,600	25,120	28,000	22,010	13,635	16,840	12,390	26,960
Mean	15.544	13,675	19,915	29,140	40,315	49,357	43,531	25,318	20,188	18,457	16,230	12,801	25,31

1/ Location: Lat. 30°25'30", long. 85°01'53". Drainage area: 17,600 sq. mi. (45,584 sq. km.), approximately. Records available: October 1957 to September 1966 and earlier. Mean discharge: 25,318 c.f.s. (9 years). Extremes: Maximum discharge, 162,500 c.f.s. April 9, 1960; minimum daily, 6,280 c.f.s. October 29, 1962. Maximum monthly mean discharge for period 1957-66: 71,600 c.f.s. March 1966. Minimum monthly mean discharge for period 1957-66: 8,614 c.f.s. September 1963.

2/ For example, Water Year 1952 began October 1, 1951 and ended September 30, 1952.

Table 3-38.--Stream discharge to Apalachicola Bay: U.S. Geological Survey Station 2-3590, Chipola River near Altha, Fla.-

Water year-/	Oct.	Nov.	Dec.	Inc	P. h	Mar	A	N.					
	UCL.	NOV.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	507	907	1,437	1,306	2,229	2,406	1,533	965	785	638	700	785	1,179
1953	589	548	584	833	1,759	1,822	2,621	1,635	903	949	846	860	1,157
1954	896	740	3,303	2,589	1,494	1,659	1,226	867	714	625	553	465	1,264
1955	428	400	450	518	671	540	937	833	573	559	878	574	613
1956	422	389	394	473	1,145	1,340	914	854	720	1,227	792	872	794
1957	1,016	831	909	820	681	957	1,363	1,274	1,390	882	757	1,694	1,048
1958	2,120	1,557	1,910	1,909	2,063	2,859	2,937	1,858	1,610	1,505	1,283	883	1,874
1959	787	763	792	900	1,738	3,032	2,475	1,554	2,090	1,509	1,321	1,120	1,504
1960	1,537	1,776	1,381	1,864	2,472	2,367	4,511	1,562	1,173	1,168	1,067	1,074	1,822
1961	1,199	767	750	998	1,520	1,644	2,769	1,399	1,144	1,153	1,154	1,493	1,329
1962	791	735	1,078	1,419	1,582	1,754	2,870	1,016	810	784	729	633	1,179
1963	674	623	880	1,719	1,881	1,638	1,068	893	932	1,511	1,361	760	1,159
1964	713	594	1,086	4,021	3,064	3,924	2,818	3,890	1,288	1,615	1,993	1,938	2,247
1965	3,125	1,647	2,754	2,637	2,975	3,198	2,283	1,307	2,059	1,746	1,299	893	2,158
1966	1,797	977	1,147	1,775	2,896	4,032	1,468	1,164	910	820	1,267	967	1,597
Mean	1,107	884	1,257	1,585	1,878	2,211	2,120	1,405	1,140	1,113	1,067	1,001	1,395

1/Location: Lat. 30°32'02", long. 85°09'55". Drainage area: 781 sq. mi. (2,023 sq. km.). Records available: March 1943 to September 1966 and earlier. Mean discharge: 1,533 c.f.s. (31 years). Extremes: Maximum discharge, 25,000 c.f.s. September 20, 1926; minimum, 356 c.f.s. November 17, 18, 19. 1955. Maximum monthly mean discharge for period 1952-66: 4,511 c.f.s. April 1960. Minimum monthly mean discharge for period 1952-66: 389 c.f.s. November 1955.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-39.--Stream discharge to North Bay: U.S. Geological Survey Station 2-3595, Econfina Creek near Sennett, Fla.1/

Water year 2/				Monthly	and years	y mean di	scharge 1	n cubic :	teet per :	second (c	•I•S•) <u>*</u> /		
year-	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	435	495	565	427	533	500	484	416	384	371	452	510	464
1953	433	427	426	424	521	486	538	472	476	488	499	572	480
1954	531	531	742	593	537	545	510	485	462	489	445	431	525
1955	409	405	400	402	398	374	401	359	342	356	352	344	379
1956	337	323	317	350	382	358	332	337	357	544	409	468	376
1957	449	376	400	358	348	379	395	466	522	442	486	793	451
1958	716	598	579	586	574	652	795	742	800	761	686	585	673
1959	541	551	504	514	598	664	656	591	614	662	601	627	593
1960	706	572	597	622	679	605	773	569	564	589	637	605	626
1961	566	495	488	509	508	522	538	505	479	535	584	571	525
1962	460	436	498	429	459	450	551	392	405	407	426	485	450
1963	429	420	426	492	461	432	388	380	413	537	559	513	454
1964	494	455	518	753	671	766	705	634	526	666	719	702	634
1965	769	610	625	574	650	691	657	536	686	650	692	582	644
1966	680	537	565	597	660	745	540	545	537	522	606	612	596
Mean	530	482	510	509	532	545	551	495	504	535	544	560	525

1/ Location: Lat. 30°23'04", long. 85°33'24". Drainage area: 182 sq. ml. (471 sq. km.). Records available: October 1935 to September 1966. Mean discharge: 537 c.f.s. (31 years). Extremes: Maximum discharge, 4,860 c.f.s. April 2, 1948; minimum, 307 c.f.s. January 9, 1956. Maximum monthly mean discharge for period 1952-66: 800 c.f.s. June 1958. Minimum monthly mean discharge for period 1952-66: 317 c.f.s. December 1955.

 $\frac{2}{2}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-40.--Stream discharge to Choctawhatchee Bay: U.S. Geological Survey Station 2-3665, Choctawhatchee River near Bruce, Fla.

year '	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ма у	June	July	Aug.	Sept.	The year
1952	2,191	3,763	5,535	5,037	10,360	12,340	9,008	4,367	3,852	2,373	3,739	4,191	5,541
1953	2,169	2,293	3,084	6,593	9,979	8,857	11,290	9,785	3,376	4,570	3,186	3,019	5,656
1954	9,221	4,275	25,970	13,760	6,691	8,431	6,702	3,181	2,491	2,356	1,862	1,666	7,259
1955	1,582	1,742	2,176	2,721	4,399	2,534	7,695	5,309	3.630	3,526	4,228	2,520	3,493
1956	1,881	1,858	1,945	2,344	6,023	8,032	4,768	2,785	2,619	4,063	2,235	3,010	3,454
1957	10,730	3,069	5,877	7,404	4,591	5,025	14,020	6,708	4,669	3,950	2,182	5,191	6,124
1958	5,485	5,143	7,592	6,915	8,729	13,120	11,010	5,000	4,415	7,384	5,731	3,346	6,986
1959	2,696	2,670	3,161	4,547	11,150	13,410	10,800	5,034	9,842	4,483	4,265	4,550	6,338
1960	7,112	9,060	6,704	7,906	10,960	11,310	26,430	6,514	3,811	3,930	4,181	3,363	8,402
1961	3,464	2,437	3,200	4,277	6,942	11,940	18,590	6,246	6,262	6,340	5,595	9,147	7,015
1962	2,368	2,764	7,249	9,456	10,750	10,940	16,050	4,590	3,116	2,852	∠,460	2,427	6,216
1963	2,538	2,475	3,161	9,204	10,680	7,294	4,358	2,647	3,646	6,174	6,434	2,545	5,071
1964	6,144	3,000	7,358	17,290	12,970	18,480	13,180	17,030	4,502	8,485	14,210	8,801	10,980
1965	12,250	5,391	12,410	12,490	14,280	14,280	9,748	5,146	5,346	5,215	5,662	3,180	8,769
1966	6,889	3,368	5,049	10,060	17,220	21,610	6,050	5,216	4,204	3,197	4,125	2,588	7,422
Mean	5,115	3,554	6,698	8,003	9,715	10,507	11,313	5,971	4,385	4,593	4,673	3,970	6,582

1/ Location: Lat. 30°27'03", long. 85°53'54". Drainage area: 4,384 sq. mi. (11,355 sq. km.). Records available: October 1930 to September 1966. Mean discharge: 7,073 c.f.s. (36 years). Extremes: Maximum discharge, 69,600 c.f.s. August 19, 20. 1939; minimum, 1,480 c.f.s. October 9, 1954. Maximum monthly mean discharge for period 1952-66: 26,430 c.f.s. April 1960. Minimum monthly mean discharge for period 1952-66: 1,582 c.f.s. October 1954.

2/ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{Liters}$ per second = c.f.s. x 28.3.

/ea r_/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
		95.6	127	78.9	218	156	134	86.6	61.4	48.3	176	119	112
1952	50.9	69.7	84.3	153	222	143	309	130	123	118	113	254	148
1953	68.6	152	517	250	171	203	115	86.5	66.1	77.7	48.4	46.6	158
1954	159	43.9	47.1	53.1	78.1	43.4	94.8	40.0	32.6	97.7	126	97.7	66.
1955	39.3		58.5	82.2	172	177	112	79.2	171	246	101	242	132
1956	85.5	61.3		85.0	72.0	98.2	147	102	166	138	106	336	139
1957	204	105	110 170	250	231	234	254	149	147	141	166	104	188
1958	212	200		104	160	302	225	145	260	281	290	266	188
1959	75.5	76.3	74.3 161	209	233	216	413	143	96.9	126	156	192	206
1960	328	202	94.1	112	149	155	186	122	168	171	245	156	148
1961	119	99.0	249	279	169	163	201	86.4	91.8	70.4	77.5	88.9	136
1962	74.5	82.8		198	182	120	80.4	99.5	191	247	226	172	144
1963	58.D	71.4	85.7	361	255	317	357	226	130	207	394	234	241
1964	121	118	165	209	243	266	210	116	215	215	170	115	211
1965	359	156	255		371	376	163	148	107	116	93.7	78.4	175
1966	189	116	128	223	5/1	570	105	1.40					
Mean	143	110	155	176	195	198	200	117	135	153	166	167	159

Table 3-41.--Stream discharge to Choctawhatchee Bay: U.S. Geological/Survey Station 2-3670, Alaqua Creek near De Funiak Springs, Fla.-

1/Location: Lat. 30°37'00", long. 86°09'50".

Location: Lat. 30 3/100", 10ng. 86 09-30". Drainage area: 65,6 sq. mi. (170 Sq. km.). Records available: April 1951 to September 1966. Mean discharge: 159 c.f.s. (15 years). Extremes: Maximum discharge 9,020 c.f.s. September 26, 1953; minimum, 27 c.f.s. June 9, 21, 22, 30, July 1, 1955. Maximum monthly mean discharge for period 1952-66: 517 c.f.s. December 1953. Minimum monthly mean discharge for period 1952-66: 32.6 c.f.s. June 1955.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-42.--Stream discharge to East Bay (Pensacola): U.S. Geological Survey Station 2-3680, Yellow River at Milligan, Fla. $\frac{1}{2}$

Water 2/			М	onthly an	d yearly	mean dísc	harge in	cubic fee	t per seco	nd (c.f.	5.) <u>3/</u>		
yea r <u>2</u> /	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	270	557	873	715	1,334	1,927	1,130	667	376	315	697	433	773
1953	227	242	422	810	1,293	960	1,572	1,792	544	703	444	2,104	921
1954	1,284	1.094	6,232	2,034	1,121	1,224	987	449	352	401	237	182	1.308
1955	153	201	286	371	786	405	1,773	903	464	667	1,000	320	608
1956	347	329	323	512	1,215	1,656	822	443	610	971	362	1,144	725
1957	1,238	501	2,189	1,053	826	1,201	3,554	1,748	1,107	651	390	870	1,279
1958	695	1.017	1,058	1,125	1,150	1,643	1,164	617	592	1,368	815	633	990
1959	376	407	503	669	1,804	1,641	1,452	838	2,271	893	816	994	1,047
1960	1,379	1,291	1,068	1,159	1,994	1,558	3,979	1,250	754	756	840	710	1,388
1961	633	414	583	896	1,928	2,074	3,766	1,049	1,588	1,059	1,395	1,693	1.414
1962	398	606	1,963	1,347	2,557	1,645	2,800	747	673	486	396	344	1,153
1963	403	384	665	2,109	2,038	1,147	654	410	569	1,069	851	417	888
1964	478	471	1,014	2,474	1,718	2,447	2,415	2,226	618	1,422	2,490	1,208	1,585
1965	1,558	1,023	1,493	1,207	2,345	1,676	1,182	497	611	627	716	444	1,108
1966	1,392	484	777	1,532	2,295	2,653	800	729	436	410	423	249	1,010
Mean	722	601	1,297	1,201	1,627	1,590	1,870	958	771	787	791	783	1,080

1 Location: Lat. 30°45'10", long. 86°37'45". Drainage area: 624 sq. mi. (1,616 sq. km.). Records available: July 1938 to September 1966. Mean discharge: 1,151 c.f.s. (28 years). Extremes: Maximum discharge, 28,000 c.f.s. December 6, 1953; minimum, 143 c.f.s. October 25, 1954. Maximum monthly mean discharge for period 1952-66: 6,232 c.f.s. December 1953. Minimum monthly mean discharge for period 1952-66: 153 c.f.s. October 1954.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-43.--Stream discharge to East Bay (Pensacola): U.S. Geological Survey Station 2-3690, Shoal River near Crestview, Fla.-

Water year 2/	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	407	679	696	576	1,188	995	854	610	461	374	789	568	681
1953	344	338	470	741	1,155	803	1,463	680	566	980	700	1,994	848
1954	1,061	932	3,601	1,891	1,182	1,371	944	688	567	753	441	376	1,155
1955	304	331	373	430	640	365	697	1,135	469	637	772	463	551
1956	442	346	345	488	912	1,078	682	481	754	859	497	1,578	703
1957	1,226	626	1,142	713	620	649	1,244	781	967	567	524	1,505	880
1958	873	984	852	993	1,040	1,412	1,264	769	786	1,238	1,097	729	1,004
1959	507	512	511	668	1,245	1,571	1,475	1,202	2,490	1,256	1,294	1,387	1,173
1960	2,155	1,639	1,296	1,493	1,798	1,621	3,056	1,202	797	1,197	1,153	1,169	1,545
1961	1,008	687	785	948	1,564	1,516	1,974	985	1,496	1,149	1,776	1,510	1,279
1962	597	622	1,393	1,499	1,836	1,319	2,125	714	666	605	491	480	1,023
1963	435	469	636	1,236	1,773	893	563	539	1,034	1,120	999	886	876
1964	924	737	1,186	2,282	1,651	2,030	2,743	1,814	1,001	1,295	2,166	1,416	1,605
1965	1,826	1,190	2,170	1,502	1,868	1,553	1,113	638	1,002	973	1,270	804	1,325
1966	1,470	643	804	1,235	1,805	2,194	904	1,125	680	800	615	447	1,058
Mean	905	716	1,084	1,113	1,352	1,291	1,407	891	916	920	972	1,021	1,047

1/Location: Lat. 30°41'50", long. 80 34'15". Drainage area: 474 sq. mi. (1,228 sq. km.). Records available: July 1938 to September 1966. Mean discharge: 1,092 c.f.s. (28 years). Extremes: Maximum discharge, 21,700 c.f.s. July 7, 1940; minimum, 263 c.f.s. May 13, 14, 1955. Maximum monthly mean discharge for period 1952-66: 3,601 c.f.s. December 1953. Minimum monthly mean discharge for period 1952-66: 304 c.f.s. October 1954.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-44.--Stream discharge to East Bay (Pensacola): U.S. Geological Survey Station 2-3700, 8lackwater River near Baker, Fla. $\frac{1}{2}$

Water,			Mon	thly and	yearly m	ean disch	narge in c	ubic feet	per secon	d (c.f.s.) <u>3</u> /		
year ~ ′	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	75,1	124	204	160	469	527	297	155	100	88.9	146	102	203
1953	72.0	72.0	112	223	456	238	638	506	152	283	149	459	278
1954	183	324	2.029	422	248	403	238	121	92.0	105	75.6	65.9	362
1955	64.0	72.2	79.3	96.8	205	86.1	615	284	102	135	177	78.3	165
1956	75.0	67.8	74.2	119	297	450	144	96.9	142	235	88.8	334	176
1957	196	89.2	560	219	214	283	983	260	195	173	12 1	344	303
1958	248	310	276	348	337	434	304	162	258	421	259	218	298
1959	111	114	130	172	489	420	423	339	656	227	242	364	305
1960	615	301	251	324	539	426	1,102	325	161	210	155	207	383
1961	266	134	175	271	699	560	1,130	294	634	397	628	420	465
1962	147	256	670	439	1,158	509	784	165	240	167	145	138	396
1963	138	127	212	595	577	292	150	128	208	252	270	118	254
1964	93.5	149	239	750	483	578	879	543	223	537	765	269	460
1965	314	244	506	364	769	476	321	132	210	264	288	325	349
1966	648	140	219	425	656	635	224	338	144	117	179	101	318
Mean	216	168	382	329	506	421	549	257	234	241	246	237	314

1/Location: Lat. 30°50'00", Long. 86°44'05".

¹Location: Lat. 30°50'00", Long. 86°44'05". Drainage area: 205 sq. mi. (531 sq. km.). Records available: March 1950 to September 1966. Mean discharge: 305 c.f.s. (16 years). Extremes: Maximum discharge, 17,200 c.f.s. December 4, 1953; minimum, 60 c.f.s. September 7, 8, 1954. Maximum monthly mean discharge for period 1952-66: 2,029 c.f.s. December 1953. Minimum monthly mean discharge for period 1952-66: 64.0 c.f.s. October 1954.

2/For example, Water Year 1952 began October 1, 1951 and ended September 30, 1952.

 $\frac{3}{2}$ Liters per second = c.f.s. x 28.3.

Table 3-45Stream discha	ge to East	Bay (Pensacola):	U.S. Geological	Survey Station	2-3702, Big Juniper
		Creek near Mun	son, Fla. ¹		

Water 2/									per secon				
ycar	Oct.	Nov.	Dec.	Jan-	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1958				72.6	63.6	84.5	55.2	37.4	76.3	87.5	44.7	61.1	
1959	29.3	32.9	36.7	43.0	97.0	71.5	73.5	65.6	89.2	53.7	57.0	65.7	59.6
1960	130	56.2	59.4	70.5	109	96.6	171	68.2	39.5	71.6	47.9	70.1	82.5
1961													
1962	72.6	42.6	47.8	63.7	128	99.7	172	57.5	156	66.2	105	91.5	91.4
1963	44.8	38.8	62.5	117	107	59.5	37.1	31.9	45.9	59.5	61.4	30.7	57.8
1964	21.5	33.6	44.3	117	84.0	104	167	94.4	47.9	83.5	79.7	41.4	76.5
1965	56.9	49.7	88.8	55.3	115	70.6	45.5	25.0	36.6	42.7	74.0	59.6	59.5
1966	90.6	33.2	48.5	70.9	120	89.4	44.1	66.4	28.7	24.8	42.1	22.2	56.5
Mean	63.7	41.0	55.4	76.3	103	84.5	95.7	55.8	65.0	61.2	64.0	55.3	69.1
1/													

.

1/Location: Lat. 30°51'50", long. 86°54'20". Drainage area: 36 sq. mi. (93 sq. km.), approximately. Records available: January 1958 to September 1960; October 1961 to September 1966.

Records available: January 1936 to September 1960, october 1960, determined available: January 1936 to September 1960, determined available: Maximum discharge, 3,900 c.f.s. June 20, 1961; minimum, 14 c.f.s. July 13, 14, 1966. Maximum monthly mean discharge for period 1958-66: 172 c.f.s. April 1962. Minimum monthly mean discharge for period 1958-66: 21.5 c.f.s. October 1963.

 $\frac{2}{}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-46.--Stream discharge to East Bay (Pensacola): U.S. Ceological Survey Station 2-3705, Big Coldwater Creek near Milton, Fla.1/

Water year <u>2</u> /				Monthly	and yearl	y mean d	ischarge i	n cubic	feet per	second (c	.f.s.) <u>3</u> /		
year_	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	Ma y	June	July	Aug.	Sept.	The year
1952	273	376	390	209	554	614	501	364	284	267	293	349	380
1953	230	232	297	381	561	409	706	576	356	371	327	552	415
1954	293	438	1,383	572	484	643	414	298	267	323	233	225	466
1955	213	222	234	280	468	253	797	325	225	298	308	217	318
1956	239	206	207	273	431	566	271	223	328	425	208	505	323
1957	340	212	502	297	308	340	1,114	549	552	368	302	832	476
1958	419	528	419	537	472	647	456	365	597	638	453	560	508
1959	321	338	343	376	675	569	526	407	583	407	487	491	458
1960	866	499	502	547	668	651	1,176	556	393	656	490	951	662
1961	547	418	448	564	1,028	936	1,330	546	1,145	785	886	915	792
1962	452	551	797	635	1,159	673	1,002	384	477	401	349	434	605
1963	387	364	442	717	615	463	349	313	445	442	381	310	435
1964	255	311	373	762	569	682	1,061	724	456	593	693	329	573
1965	518	426	626	465	837	594	399	312	519	398	568	418	505
1966	765	353	431	522	769	721	466	523	327	337	379	281	488
Mean	408	365	493	476	640	584	705	431	464	447	424	491	494

1/Location: Lat. 30°42'30", long. 86°58'20".

Drainage area: 237 sq. mi. (614 sq. km.). Records available: October 1938 to September 1966. Mean discharge: 532 c.f.s. (28 years).

Extremes: Maximum discharge, 23,100 c.f.s. August 17, 1939; minimum, 156 c.f.s. June 10, 11, 1956. Maximum monthly mean discharge for period 1952-66: 1,383 c.f.s. December 1953. Minimum monthly mean discharge for period 1952-66: 206 c.f.s. November 1955.

2/For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

3/Liters per second = c.f.s. x 28.3.

Water year					<u> </u>		arge in cu						
	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1958				75.5	68.2	88.9	65.5	53.4	78.1	82.0	69.1	67.7	
1959	51.0	51.9	50.1	54.4	66.7	61.4	74.6	54.3	117	77.8	82.7	90.5	69.2
1960	127	95.5	87.8	94.0	95.7	97.3	166	96.7	74.5	75.4	75.8	212	108
1961	103	80.7	77.5	79.2	143	117	149	83.3	138	112	119	101	108
1962	68.1	80.0	130	98.6	94.1	87.5	98.0	61.4	76.4	64.0	57.7	66.7	81.3
1963	57.1	54.8	60.8	84.8	82.1	65.5	56.5	49.9	73.5	76.3	63,5	51.6	64.6
1964	44.5	52.4	55.7	94.4	77.3	84.6	162	99.8	71.0	74.8	97.3	64.4	81.5
1965	77.8	72.5	88.9	76.3	110	86.4	67.9	53.8	82.6	67.2	73.1	61.5	76.3
1966	79.9	58.4	63.5	70.2	92.3	92.2	71.7	88.3	55.8	53.9	61.3	47.3	69.5
Mean	76.1	68.3	76.8	80.8	92.2	86.8	101	71.2	85.2	75.9	77.7	84.7	82.4

Table 3-47.--Stream discharge to East 8ay (Pensacola): U.S. Geological Survey Station 2-3707, Pond Creek near Milton, Fla.

1/Location: Lat. 30°40'50", long. 87°07'55". Drainage area: 58.7 sq. mi. (152 sq. km.). Records available: January 1958 to September 1966. Mean discharge: 82.4 c.f.s. (8 years). Extremes: Maximum discharge, 3,380 c.f.s. September 16, 1960; minimum, 38 c.f.s. June 14, 15, 1963. Maximum monthly mean discharge for period 1958-66: 212 c.f.s. September 1960. Minimum monthly mean discharge for period 1958-66: 44.5 c.f.s. October 1963.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-48.--Stream discharge to Escambia Bay: U.S. Geological Survey Station 2-3755, Escambia River near Century, Fla.1/

Oct. 1952 1,199 1953 1,089 1954 3,142 1955 666 1956 1,087 1957 3,568 1958 2,135 1959 1,689 1960 7,531 1961 2,451 1962 1,537 1963 1,577	Nov. 1,884 1,150 2,472 1,033	1,884 1,150 2,472	Dec. 3,406 2,630	Jan. 2,915 5,355	7,150	13,360	10 / 70						
1964 1,012	1,755 5,374 1,561 6,971 1,864 3,365 2,432 1,240	1,055 1,755 5,374 1,561 6,971 1,864 3,365 2,432 1,240	24,600 1,157 1,295 6,571 5,360 2,017 5,989 2,481 10,880 2,838 3,470 6,859	8,019 1,925 1,895 4,690 5,367 3,129 9,047 3,916 9,387 10,190 7,780 12,970	7,702 5,746 4,522 6,049 3,588 6,884 11,100 13,560 15,460 9,338 7,126 5,845 21,160	7,288 6,964 1,783 9,178 4,633 11,710 10,590 11,450 19,630 9,693 6,311 12,830 14,440	10,470 8,573 4,903 14,780 3,832 18,030 6,743 11,240 26,960 22,790 18,170 2,995 12,220 6,321	5,498 10,750 1,953 5,309 2,070 7,105 3,168 3,563 6,344 5,179 3,543 1,556 16,160 2,064	4,588 2,434 1,256 3,706 2,098 3,331 2,421 8,910 2,583 7,225 2,769 1,832 2,207 2,147	1,365 3,418 1,490 3,533 3,859 2,957 4,634 4,007 3,293 5,221 2,142 2,480 7,022 2,636	2,307 1,750 939 3,938 1,128 1,221 2,881 3,261 3,306 3,830 1,751 2,246 6,143 3,336	1,873 2,156 708 1,156 3,245 2,880 3,531 6,037 4,756 5,831 1,652 1,176 2,995 1,654	4,653 4,509 5,209 3,601 3,055 5,023 5,532 8,435 7,913 6,156 3,549 6,602 6,758 6,123
1965 4,824 1966 8,735		3,646 2,359	5,067	7,296	17,880	19,210	4,515	3,325	1,860	1,442	1,435	2,710	5,475

1/Location: Lat. 30°57'25", long. 87°14'00". Drainage area: 3,817 sq. mi. (9,886 sq. km.). Records available: October 1934 to September 1966. Mean discharge: 6,102 c.f.s. (32 years). Extremes: Maximum discharge, 77,200 c.f.s. April 5, 1960; minimum, 600 c.f.s. September 15, October 20, 21, 1954. Maximum monthly mean discharge for period 1952-66: 26,960 c.f.s. April 1960. Minimum monthly mean discharge for period 1952-66: 666 c.f.s. October 1954.

 $^{2/}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

 $\frac{3}{\text{Liters per second}} = \text{c.f.s. x 28.3.}$

Wate <u>r</u> / year	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
							1.57	145	95.9	124	93.8	107	127
1953	75.7	83.1	128	122	232	171	154	83.7	78.2	89.2	65.9	64.9	125
1954	78.0	118	413	131	122	142	105	94.3	82.1	111	127	78.6	117
1955	65.3	69.0	72.7	81.2	96.9	66.4	465	75.3	85.6	104	65.4	127	96.
1956	70.8	64.5	70.8	85.4	148	176	85.6	149	124	80.6	91.4	186	132
1957	116	78.7	101	85.4	80.2	114	379		174	137	112	142	141
1958	112	157	120	136	144	189	150	118	239	143	120	144	139
1959	92.0	91.2	94.5	101	165	153	170	160	120	125	116	177	162
1960	179	117	122	144	173	146	318	205	245	219	233	165	214
1961	112	110	114	143	271	378	411	172		155	108	114	200
1962	122	148	237	218	381	262	380	132	157	113	114	83.5	121
1963	115	122	125	210	153	123	102	92.4	104	259	149	105	166
1964	73.3	90.6	114	161	127	154	409	206	147	117	149	110	140
1965	125	124	147	152	278	165	121	94.6	112		116	78.8	134
1966	182	98.6	115	127	226	204	120	139	95.8	114	110		
Mean	108	105	141	136	186	175	241	133	133	135	118	120	144

Table 3-49.--Stream discharge to Escambia 8ay: U.S. Geological Survey Station 2-3760, Pine Barren Creek near Barth, Fla.-/

1/ Location: Lat. 30°47'55", long. 87°22'05". Drainage area: 75.3 sq. mi. (195 sq. km.). Records available: October 1952 to September 1966. Mean discharge: 144 c.f.s. (14 years). Extremes: Maximum discharge, 24,800 c.f.s. April 14, 1955; minimum, 51 c.f.s. June 8, 9, 1956. Maximum monthly mean discharge for period 1953-66: 465 c.f.s. April 1955. Minimum monthly mean discharge for period 1953-66: 64.5 c.f.s. November 1955.

 $\frac{2}{For}$ example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

Table 3-50.--Stream discharge to Perdido Bay: U.S. Geological Survey Station 2-3765, Perdido River at 8arrineau Park, Fla.

year"	Oct.	Nov.	Dec.	Jan,	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	278	469	520	367	981	831	750	710	345	297	356	754	552
1953	266	278	556	698	866	638	1,004	652	427	677	520	388	579
1954	266	543	2,084	669	501	624	415	320	316	363	249	224	550
1955	233	256	302	386	588	269	2,395	376	427	544	609	310	554
1956	271	246	323	446	916	1,199	351	282	351	609	315	653	496
1957	558	279	431	339	343	513	1,717	1,128	793	321	308	929	637
1958	431	913	594	765	628	840	577	375	1,082	728	568	546	670
1959	312	339	362	430	1,069	877	1,006	977	1,568	821	588	953	771
1960	1,234	599	515	816	850	783	1,654	807	438	517	559	779	803
1961	397	393	440	703	1,397	1,331	2,207	698	1,439	1,032	1,092	812	990
1962	412	696	1,445	1,106	1,466	866	1,910	550	625	593	404	627	886
1963	450	487	495	1,108	773	539	392	307	499	858	590	329	569
1964	267	335	566	1,024	630	874	1,750	844	406	1,249	881	407	771
1965	479	515	694	1,024	1,545	907	554	302	555	691	720	464	699
1966	1,629	431	616	647	1,191	1,350	536	751	364	389	510	310	726
Mean	499	452	670	702	916	829	1,081	605	642	646	551	566	684

1/ Location: Lat. 30°41'25", long. 87°26'25". Drainage area: 394 sq. mi. (1,020 sq. km.). Records available: June 1941 to September 1966. Mean discharge: 760 c.f.s. (25 years). Extremes: Maximum discharge, 39,000 c.f.s. April 15, 1955; minimum, 207 c.f.s. September 15, 1954. Maximum monthly mean discharge for period 1952-66: 2,395 c.f.s. April 1955. Minimum monthly mean discharge for period 1952-66: 224 c.f.s. September 1954.

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended SEptember 30, 1952.

 $\frac{3}{1}$ Liters per second = c.f.s. x 28.3.

Table 3-51.--Stream discharge to Perdido Bay: U.S. Geological Survey Station 2-3775, Styx River near Loxley, Ala.^{1/}

Water/			2101	ntniy and	yearly m	ean discha	arge in cu	bic leet	per seco	no (c.r.s			
year—	Oct.	Nov.	Oec.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	The year
1952	43.1	106	135	75.5	246	161	202	183	55.7	48.1	93.5	289	136
1953	36.6	47.3	169	183	257	207	296	112	122	239	171	93.4	160
1954	42.5	153	718	154	100	126	65.8	42.7	41.4	50.6	25.8	26.6	130
1955	27.3	36.9	52.4	92.1	163	56.8	204	55.9	24.2	109	171	43.9	85.9
1956	41.1	26.9	46.8	84.6	259	306	67.8	44.9	82.3	178	148	246	127
1957	189	54.9	116	74.6	82.2	180	548	258	116	55.7	87.9	353	176
1958	101	287	136	238	178	340	150	88.9	343	392	222	244	227
1959	80,2	128	109	149	3 5 3	241	268	317	438	368	227	357	252
1960	488	141	168	225	262	219	427	206	71.0	75.9	334	241	238
1961	111	88.5	112	231	504	310	412	106	506	182	303	325	263
1962	83.3	215	458	339	321	182	299	85.4	134	117	57.4	105	199
1963	81.1	140	106	375	196	118	59.0	40.5	79.8	120	99.8	45.6	121
1964	24.9	43.2	130	308	178	247	546	207	80.0	272	218	48.3	192
1965	96.5	104	143	158	360	174	81.4	35.9	80.6	218	409	187	170
1966	430	79.0	145	183	363	286	93.1	140	113	75.8	206	93.7	184
Mean	125	110	183	191	255	210	248	128	152	167	185	180	177

1/ Location: Lat. 30°39'50", long. 87°38'20". Drainage area: 93.2 sq. mi. (241 sq. km.). Records available: October 1951 to September 1966. Mean discharge: 177 c.f.s. (15 years). Extremes: MaxImum discharge, 14,000 c.f.s. December 6, 1953; minimum, 16 c.f.s. June 22, 1955. Maximum monthly mean discharge for period 1952-66: 718 c.f.s. December 1953. Minimum monthly mean discharge ior period 1952-66: 24.2 c.f.s. June 1955. 2/

 $\frac{2}{1}$ For example, Water Year 1952 began October 1, 1951, and ended September 30, 1952.

^{3/}Liters per second c.f.s. x 28.3.

Table 3-52.--Summary of mean discharge of major streams including springs to estuarine study areas and to segments of coast, west coast of Florida

[Dashes (---) indicate no data available]

Segment of coast, estuarine study area, and stream-	Me disc	an harge
	C.f.s.2/	C.f.s. ^{2/}
SEGMENT 1	0.1.5.	011101
Florida Bay:		
SEGMENT 2 Lake lngraham:		
Whitewater Bay:		
Cape Sable to Lostmans River:	0.0.6	
Tamiami Canal Outlets, Miami to Monroe Barron River Canal near Everglades	906 99	
		1,005
Subtotal, Cape Sable to Lostmans River.		1,003
Lostmans River to Mormon Key:		
Mormon Key to Caxambas Pass:		1 005
Total, Segment 2		1,005
SEGMENT 3		
Caxambas Pass to Gordon River: Golden Gate Canal at Naples	338	
Doctors Pass to Estero Pass:		
Caloosahatchee River:	1.057	
Caloosahatchee Canal at Moore Haven	1,057	
Pine Island Sound:		
Subtotal, Caxambas Pass to Pine Island Sound		1,395
		.,
Charlotte Harbor: Peace River at Arcadia	1,267	
Joshua Creek at Nocatee	119	
Horse Creek near Arcadia	229	
Myakka River near Sarasota	264 11	
Warm Mineral Spring near Murdock Big Slough near Murdock	89	
		1,979
Subtotal, Charlotte Harbor		·
Total, Segment 3		3,374
SEGMENT 4		
Lemon Bay:		
Sarasota Bay system:		
Cow Pen Slough near Bee Ridge	54 26	
Phillippi Creek near Sarasota		80
Subtotal, Sarasota Bay system		80
Tampa Bay:	100	
Manatee River near Bradenton Little Manatee River near Wimauma	109 184	
		293
Subtotal, Tampa Bay		275
Hillsborough Bay:	384	
Alafia River at Lithia Buckhorn Spring near Riverview	11	
Sixmile Creek at Tampa	62	
Hillsborough River near Tampa	673	
Sulphur Springs at Sulphur Springs	50	
Subtotal, Hillsborough Bay		1,180
Old Tampa Bay:	0	
Sweetwater Creek near Sulphur Springs Rocky Creek near Sulphur Springs	9 43	
Alligator Creek at Safety Harbor	7	
Subtotal, Old Tampa Bay		59
Boca Ciega Bay: Seminole Lake outlet near Largo	15	
		15
Subtotal, Boca Ciega Bay		
Total, Segment 4		1,627

no data available	Me	
Segment of coast, estuarize study area, and stream-		harge
SECMENT 5	C.f.s.2/	<u>C.f.s.</u> 2/
St. Joseph Sound: Anclote River mear Elfers	86	
Subtotal, St. Joseph Sound		86
Baileys Bluff to Saddle Key: Pithlachascotee River near	48	
New Port Richey Weekiwachee Springs at Weeki Wachee	174	222
Subtotal, Baileys Bluff to Saddle Key.		222
Saddle Key to South Mangrove Point: Chassahowitzka Springs near Chassahowitzka	81	
Homosassa Springs near Homosassa Springs	185	
Crystal River near Crystal River	785 1,183	
Withlacoochee River near Holder Rainbow Springs near Dunnellon	722	
Subtotal, Saddle Key to South Mangrove Point		2,956
Waccasassa Bay: Waccasassa River near Gulf Hammock	585	
Tenmile Creek at Lebanon Station Wekiva Springs near Culf Hammock	72 73	
Subtotal, Waccasassa 8ay		730
Total, Segment 5		3,994
SECMENT 6		
Suwannee Sound: Suwannee River near Wilcox	10,740	
Fanning Spring near Wilcox Manatee Spring near Chiefland	108 168	
Subtotal, Suwannee Sound		11,016
Suwannee Sound to Deadman Bay Deadman Bay:		
Steinhatchee River near Cross City		336
Subtotal, Deadman Bay Deadman Bay to St. Marks River:		
Fenholloway River at Foley	128	
Waldo Springs near Perry Econfina River near Perry	5 136	
Aucilla River at Lamont	407	
Subtotal, Deadman Bay to St. Marks River		686
Apalachee Bay: St. Marks River near Newport	750	
Wacissa Springs near Wacissa	97	
Wakulla Spring near Crawfordville Ochlockonee River near Bloxham	283 1,698	
Telogia Creek near Bristol	216	
Subtotal, Apalachee Bay		3,044
Total, Segment 6		15,082
SEGMENT 7		
St. George Sound: New River near Wilma	272	
Subtotal, St. George Sound		272
Apalachicola 8ay: Apalachicola River near Blountstown Chipola River near Altha	25,180 1,533	
Subtotal, Apalachicola Bay		26,713
Total, Segment 7		26,985

See footnotes at end of table.

See footnotes at end of table.

Table 3-52.--(Continued)

Segment of coast, estuarine study area, and stream	Mean díscharge	Segment of coast, estuarine study area, and stream	Mean discharge
SEGMENT o	<u>C.f.s.^{2/}</u> <u>C.f.s.^{2/}</u>		<u>C.f.s.^{2/}</u> <u>C.f.s.^{2/}</u>
St. Joseph Bay: St. Andrew Sound: East Bay (St. Andrew): West Bay: North Bay:		Big Juniper Creek near Munson Big Coldwater Creek near Milton Pond Creek near Milton Subtotal, East Bay (Pensacola)	70 532 B2 3,232
Econfina Creek near Bennett Subtotal, North Bay	537 537	Escambía Bay: Escambía River near Century Pine Barren Creek near Barth	6,102 144
Choctawhatchee Bay: Choctawhatchee River near Bruce Alaqua Creek near De Funiak Springs	7,073 159	Subtotal, Escambia Bay Perdido Bay: Perdido River at Barríneau Park	6,246
Subtotal, Choctawhatchee Bay Santa Rosa Sound: East Bay (Pensacola):	7,232	Styx River near Loxley, Alabama Subtotal,Perdido Bay	937
Yellow River at Milligan Shoal River near Crestview	1,151 1,092	Total, Segment 8	18,184
Blackwater River near Baker	305	Grand total, Florida West coast	70,251

I/Segment I = Florida Bay; Segment II = East Cape Sable to Caxambas Pass; Segment III = Caxambas Pass to northern Gasparilla Sound; Segment IV = northern Gasparilla Sound to northern Boca Ciega Bay; Segment V = northern Boca Ciega Bay to Cedar Keys; Segment VI = Cedar Keys to Light-house Point; Segment VII = Lighhouse Point to Cape San Blas; Segment VIII = Cape San Blas to Alabama boundary. 2/.

 $\frac{2}{2}$ Liters per second = c.f.s. x 28.3.

stations; they were 91.9°F (33.3°C) at Key West, 90.1°F (32.3°C) at St. Petersburg, 92.1°F (33.4°C) at Cedar Key, and 91.9°F (33.3°C) at Pensacola.

Figure 34 demonstrates the decreasing winter temperature northward and the greater range of temperature at northerly stations. Voluminous additional data are available from other sources because temperature measurement is standard in biological and hydrological field studies, but we have not attempted to include such data because generally they fit within the variations at the four stations of Figure 34. The reader may wish to consult references cited under *Salinity*, which follow; most of the references contain temperature as well as salinity data.

Fish kills often accompany rapid temperature decreases that result from the sudden arrivals of cold fronts in late fall and winter. The shallow-water temperature under such conditions drops below the minima reported above (Storey and Gudger, 1936; Storey, 1937; Springer and Woodburn, 1960; Rinckey and Saloman, 1964; Stone and Azarovits, 1968).

SALINITY

We have mapped typical salinities in estuarine areas (Figs. 35, 36, and 37). Hypersalinity in Florida Bay from drought and diversion of normal freshwater flow is a serious recurring problem. Tabb (1963) observed that salinity greater than 45% harmed the biota. The Florida Bay data (Fig. 35-1) are from Finucane and Dragovich (1959)—circles; Dragovich, Finucane and May (1961)-squares; and Goodell and Gorsline (1961)-triangles. The Whitewater Bay data (Fig. 35-2a, 2b) from Tabb, Dubrow, and Manning (1962) demonstrate the variations due to excessive rainfall and drought. From Ten Thousand Islands to Charlotte Harbor (Fig. 35-3) hypersalinity has occurred south of Naples (Finucane and Dragovich, 1959)-circles, and essentially fresh water was found near the mouth of the Caloosahatchee River during periodic releases of fresh water from Lake Okeechobee (Gunter and Hall, 1965) -triangles. The Charlotte Harbor data are from Dragovich, Kelly and Finucane (1966). From Lemon Bay to Sarasota Bay (Fig. 35-4) salinity remains high except after heavy rain because of the absence of rivers (Finucane and Dragovich, 1959). The Tampa Bay salinities (Fig. 35-5) are based on observations from 1954 to 1965 (Carl H. Salomanpersonal communication). The Homosassa Bay and other data (Fig. 35-6) were collected by personnel at the Chassahowitzka National Wildlife Refuge (U.S. Fish and Wildlife Service, 1967).

Figure 36-1 of Crystal Bay is based on Dawson (1955b). This portion of the coast is unique in its low salinity several miles offshore despite

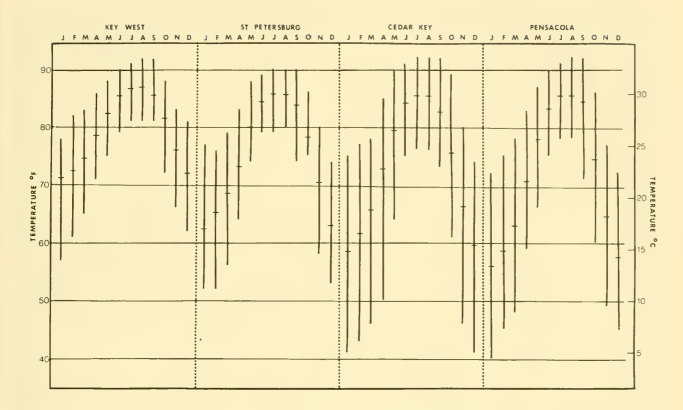


Figure 34.—Monthly range and mean of water temperature at four locations (data from U.S. Coast and Geodetic Survey, 1965).

the absence of large rivers, possibly because of the existence of offshore springs. The Waccasassa Bay and Fenholloway River data (Figs. 36-2 and 36-4) are from Saville (1966). The Cedar Keys data (Fig. 36-3) are from 21 years of observations by the U.S. Coast and Geodetic Survey (1965).

Ochlockonee Bay and Alligator Harbor (Fig. 37-1) were studied by Ichiye et al. (1961). We based the salinities in Apalachicola Bay (Fig. 37-2) on the study of Gorsline (1963); they are consistent with results obtained by Dawson (1955a), The St. Andrew Bay data (Fig. 37-3) are from Futch and Martina (1967). Choctawhatchee Bay is typically stratified, hence we depicted surface salinities (Fig. 37-4a) separate from bottom salinities (Fig. 37-4b) as done by Ritchie (1961). The data for Pensacola Bay and vicinity (Fig. 37-5) are from two sources— U.S. Coast and Geodetic Survey (1965) for the 38-year mean and range at the city of Pensacola, and Nelson R. Cooley for the remainder from unpublished ecological studies.

Over 100 additional papers include salinity data that were recorded in connection with biological and geological studies but add little to the characterization of estuaries attempted here, and hence are not cited.

OYSTERS AND CLAMS

The southernmost oyster reef in the United States is in Oyster Bay, which is immediately north of Cape Sable between Whitewater Bay and the mouth of the Shark River (Tabb, Dubrow, and Manning, 1962). From that reef north, Crassostrea virginica grows nearly everywhere—on pilings, red mangrove roots, sea walls and as reefs ranging in shape and size from small mounds to long ridges extending several miles. Commercial oystering is practiced where salinities range from about 10 to 30%. Where mean salinity is about 25%, growth and maturation are rapid, but predation, parasitism, and disease are high; growers plant cultch or medium-sized seed oysters and try to harvest before excessive damages occur (Butler, 1954). Where salinity

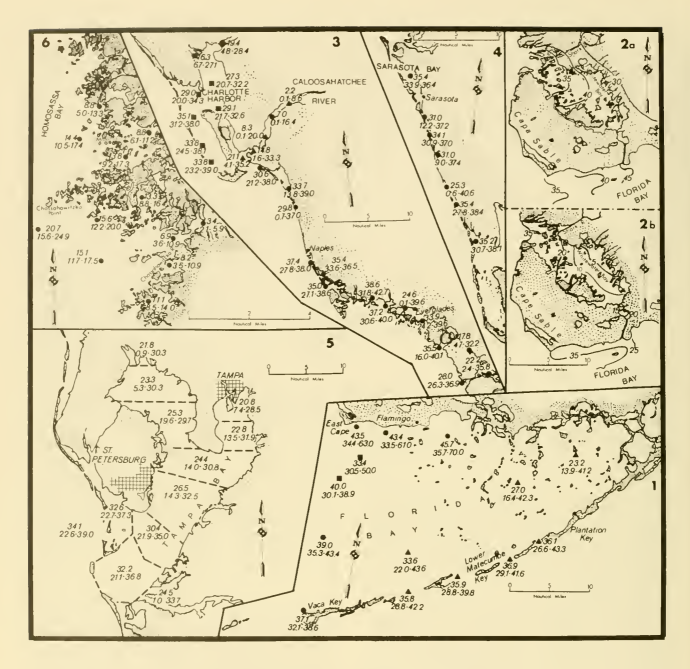


Figure 35.—Mean salinity (single figure) and salinity range (two figures) in estuaries from Florida Bay to Homosassa Bay. See text for sources of data.

remains generally below 15%, yet well above 5%, as in most of Apalachicola Bay, pests are effectively excluded (Galtsoff, 1964—p. 406).

Apalachicola Bay has 83 percent of the natural public beds on the coast and is foremost in commercial production. Swift (1898) found that oystering had been practiced since 1836. His survey produced a map of natural beds and the relative abundance of oysters on the beds, which is still in use with modifications. Subsequently Danglade (1917), Ingle (1951), Ingle and Dawson (1953b), and Menzel, Hulings, and Hathaway (1966) conducted biological studies there, and Colberg and Windham (1966) described the economics of the oyster industry. The Cedar Keys region contains several miles of oyster bars that are exposed at low tide, but the oysters are crowded and stunted; however, at one time shellstock and shucked oysters were shipped to all of the southeast (Ingle and Dawson, 1953a).

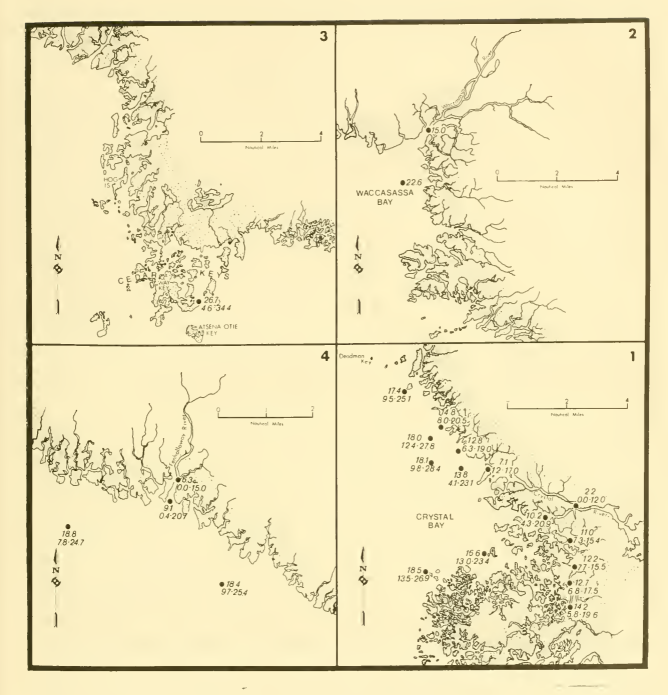


Figure 36.—Mean salinity (single figure) and salinity range (two figures) in estuaries from Crystal Bay to Cedar Keys. See text for sources of data.

Elsewhere, oyster growers lease large acreages in Charlotte Harbor, Old Tampa Bay and Choctawatchee Bay. Biologists have compiled pertinent ecological data on Charlotte Harbor (Woodburn, 1962), Old Tampa Bay (Dawson, 1953; Finucane and Campbell, 1968), St. Andrews Bay and vicinity (Futch and Martina, 1967), and Choctawhatchee Bay (Ritchie, 1961). The growth of oysters in Apalachicola Bay is rapid. They attain a length of 3 to 4 inches (7.6 to 10.2 cm) in six months whereas the same growth in Chesapeake Bay and waters north of it requires three to four years (Ingle and Dawson, 1952). Mortality results from predation by

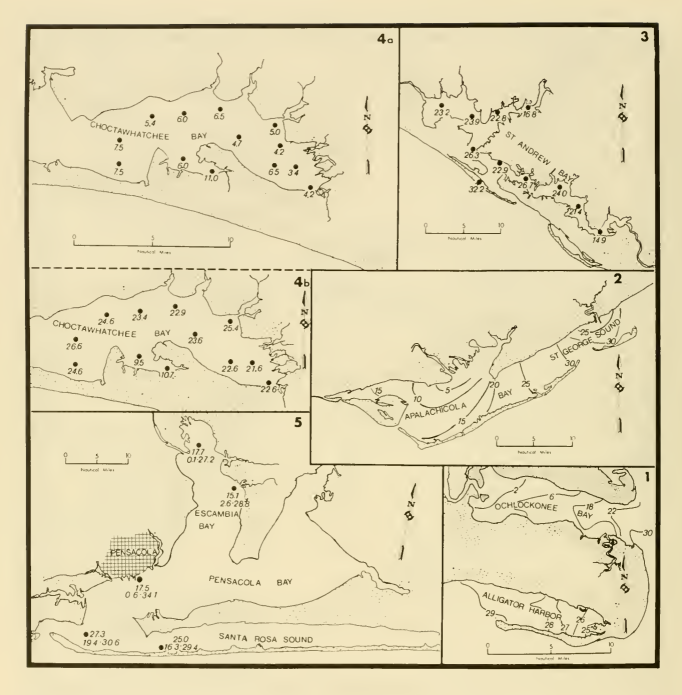


Figure 37.—Mean salinity (single figure) and salinity range (two figures) in estuaries from Ochlockonee Bay to Pensacola Bay. See text for sources of data.

the southern oyster drill, *Thais haemastoma*, and several other invertebrates (Chapman, 1955; Menzel and Nichy, 1958; Nichy and Menzel, 1960). Infestation by the fungus *Dermocystidium marinum* also causes mortality under certain conditions (Dawson, 1955c). The prospective oyster grower can find answers to many questions in a State of Florida manual on oyster culture that describes the oyster's life history, its natural enemies and diseases, legal aspects of leasing bay bottoms, and estimated costs of the business (Ingle and Whitfield, 1962).

The Oyster Division of the Florida Department of Natural Resources provided us with maps of oyster beds in Apalachicola Bay and St. George Sound, legal descriptions of oyster leases, and professional assistance with the task of compiling the data of Table 4. We interviewed ovstermen to obtain estimates of the location and acreage of public beds in estuaries other than Apalachicola Bay. The Florida State Board of Health maintains a constantly updated book of maps showing the results of surveys of the abundance of coliform bacteria, which are the basis for approval, conditional approval or disapproval of areas for oyster harvesting (Fla. State Board of Health, 1966b). The maps were used for our compilation of acreage that is "Closed to shellfishing." In addition, we mapped all commercial or potentially commercial oyster beds and all areas leased for oyster cultivation from the State (Figs. 8-12, 15, 17-23).

Commercial production of the clam, Mercenaria campechiensis, began in about 1880 and increased in 1900 when vast beds near the Ten Thousand Islands were discovered (Schroeder, 1924). Commercial production reached a peak in 1932 and remained high until it declined sharply from 1945 to 1950 because of overfishing (Tiller, Glude, and Stringer, 1952). Intensive harvesting of beds in Charlotte County in 1962-1964 provided a short-lived spurt in production (Futch and Torpey, 1966). Clams are widespread on this coast in salinities of 20-35% and from mean high tide to over 50 ft (15 m); yet, we are unaware of commercial concentrations anywhere. Another species, the sunray venus clam (Macrocallista nimbosa), however, has been harvested commercially since 1967 near St. Joseph Bay (Stokes, Joyce, and Ingle, 1968).

Research on Florida west coast clams was active over the past 10 years. Menzel (1962) described growth, and Saloman and Taylor (1969) correlated growth with age. Surprisingly few surveys of distribution and abundance are available. Woodburn (1962) surveyed the waters of Charlotte County, Sims and Stokes (1967) Tampa Bay, and recently the Florida Department of Natural Resources (1970) reported on quantitative sampling in the Tampa Bay and Cedar Keys areas using a hydraulic clam dredge of the conveyor type. Hybrids from crosses of northern and southern quahogs have been successfully reared and their average growth was superior to native stock (Menzel, 1962; Woodburn, 1963; Menzel, 1966). Despite the presence of vast areas that are well suited to clam farming, only Woodburn (1961) and Table 4.--Area of oyster beds (public and private) and area closed to shellfishing by State and County governments in estuarine study areas, west coast of Florida

Study area	Pub	lic	Private <u>1</u> /	Closed to
	Natural	Planted		shell- fishin
	Acres 2/	Acres 2/	Acres ^{2/}	Acres ²
Florida Bay	0	0	0	
Lake Ingraham	0	0	0	
Whitewater Bay	0	0	0	
Cape Sable to	_	_		
Lostmans River Lostmans River to	0	0	0	
Mormon Key	0	0	0	
Mormon Key to	0	0	0	
Caxambas Pass	0	0	0	
Caxambas Pass to		Ŭ	Ŭ	
Gordon River	0	0	19	
Doctors Pass to				
Estero Pass	0	0	0	
Caloosahatchee River.	0	0	0	22,92
ine Island Sound	200	0	72	1,83
Charlotte Harbor	200	0	1,434	
Jemon Bay	110	0	0	53
Campa Bay	250	0	7	18,53
Hillsborough Bay	0	0	0	28,90
ld Tampa Bay	10	3	1,097	B, 20
Boca Ciega Bay	0	0	0	29,64
it. Joseph Sound	0	0	0	_ , , .
Baileys Bluff to				
Saddle Key	0	0	0	
addle Key to				
S. Mangrove Pt	30	0	0	16,93
laccasassa Bay	80	0	2B	3,89
Suwannee Sound Suwannee Sound to	110	0	5B	7,78
Deadman Bay	0	0	0	
Deadman Bay	0	0	0	
Deadman Bay to	0	0	v	
St. Marks River	0	0	0	
palachee Bay	6B	8	47	97
t. George Sound	3,365	31	0	
palachicola Bay	3,600	290	762	12,16
t. Joseph Bay	0	0	0	
t. Andrew Sound	0	0	0	
ast Bay (St. Andrew)	40 0	4	70	
it. Andrew Bay lest Bay	16	1	0	
orth Bay	4	11	0	
Choctawhatchee 8ay	0	3	1,391	10,20
Santa Rosa Sound	õ	õ	0	,
ast Bay (Pensacola).	80	Õ	138	B,17
Scambia Bay	200	0	0	
ensacola Bay	0	0	0	
erdido Bay	0	0	0	
Total	8,368	351	5,125	170,69

 $\frac{1}{\text{Leased}}$ from State.

 $\frac{2}{\text{Hectares}} = \text{acres } \times 0.4047.$

Menzel and Sims (1962) have reported farming experiments. Predation on juveniles by the blue crab, *Callinectes sapidus*, makes it necessary to fence off experimental plots.

ARTIFICIAL FISHING REEFS

Of 20 artificial fishing reefs constructed in Florida west coast waters up to 1966, only three were in estuaries (Woodburn, 1966). State permits have been issued for others, but we know of only one more built in a west coast estuary. Location, depth, construction materials, sponsor, and date of construction of reefs are listed below.

1. Sarasota Bay, 1 nautical mile (1.9 km) west of Bolees Creek; depth 9 ft (2.7 m); tire-concrete units (Woodburn, 1966); sponsored by Manatee County, 1964-65.

2. Manatee River, 100 yards (91 m) south of Snead Point; depth 15 ft (4.6 m); tire-concrete units (Woodburn, 1966); sponsored by Manatee County, 1964.

3. Tampa Bay, 2.8 nautical miles (5.2 km) east of downtown St. Petersburg; depth 17 ft (5.2 m).

4. Pensacola Bay, off Escambia County end of old bay bridge that is converted to a fishing pier by removal of center span; 18 ft (5.5 m); metal junk; sponsored by Fiesta of Five Flags Association.

Two comprehensive guides to the design, construction and use of artificial reefs are those of Carlisle, Turner, and Ebert (1964) and Unger (1966). Diver-scientists documented the attraction of bait fish and jacks to artificial structures in shallow coastal waters off Panama City, Fla. The structure that attracted most fish was shaped like a pup tent—geometrically, a right prism—and was suspended at mid-depth (Klima and Wickham, 1971).

POPULATION

The 1970 census showed that Americans continued to move toward warmer climates and toward the shore. The trend is illustrated vividly by total population of the counties bordering estuaries of the Florida Gulf coast.

1930								614,616
1940								847,896
1950								1,338,359
1960								2,448,210
1970								3,320,226

The year 1930 is listed first, above, because the U.S. census of 1930 was the first to include all of the counties under consideration.

We have compiled the available population data by county, city, and estuarine study area (Table 5). Note that Dade County is included because it borders Florida Bay.

Figure 38 illustrates the distribution of population in 1960. Population density was greatest in the Tampa Bay area and next greatest in the Pensacola Bay area, a pattern maintained by re-



Figure 38.—The distribution of population on the west coast of Florida, 1960 (after Raisz, 1964).

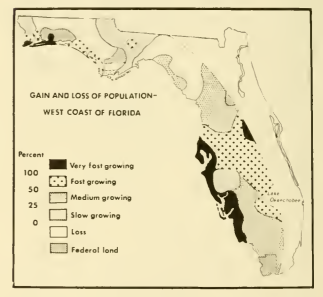


Figure 39.—The gain and loss of population on the west coast of Florida from 1950 to 1960 (after Raisz, 1964).

sults of the 1970 census. Pinellas County gained far more residents than any other west coast county making it the most populous county on the Gulf coast of Florida for the first time.

Growth was most rapid from the vicinity of Tampa Bay southward (Fig. 39). The pattern of growth remained the same from 1960 to 1970 except that growth slowed somewhat in the coastal communities of the western panhandle. Table 5.--Human population of counties, estuarine study areas and cities that border estuarine study areas, west coast of Florida $\frac{1}{2}$

County, estuarine				1970
study area	1960	1970	Land	Population
and city ^{2/}	Population	Population	area	density
			<u>Sq.mi.^{3/}</u>	Population
			<u>Sq.mi</u>	per sq.mi.
Dade County	935,047	1,267,792	2,054	617
Monroe County	47,921	52,586	994	53
Florida Bay: Marathon	$\frac{4}{4}$,950			
Islamorada	$\frac{4}{4}$ 700 $\frac{4}{6}$ 800			
Tavernier	4/800	~~~		
Key Largo				
Total	3,350	~~~		
Collier County	15,753	38,040	2,032	19
Mormon Key to				
Caxambas Pass:	4/155			
Chokoloskee Everglades	4/155 4/552			
Goodland	4/100			
Total	807			
Caxambas Pass to				
Gordon River:	4/			
Marco	$\frac{4}{250}$			
Naples	4,655			
Total	4,905			
Lee County	54,539	105,216	786	134
Doctors Pass to				
Estero Pass:	, ,			
Bonita Springs	$\frac{4}{4}$ 356			
Estero	4/300			
Fort Myers Beach	2,463		~~~	
Total	3,119		~ = =	
Caloosahatchee River:				
Cape Coral				
Fort Myers	22,523			
Tice	4,377		~ ~ ~	~
Total	26,900			
Pine Island Sound:	4/050			
Sanibel St. James City	$\frac{\frac{4}{250}}{\frac{4}{130}}$			
Captiva	4/200			
Tetel				
Total	580			
Charlotte County	12,594	27,559	705	39
Charlotte Harbor:				
8okeelia (L)	$\frac{4}{4}$,150			
Boca Grande (L).	4/400		~	~ - ~
Punta Gorda Solana	3,157			
Cleveland	<u>1</u> ,309 <u>4</u> /200	- ~ -		
Port Charlotte	3,197			
Charlotte Harbor	-1 500			10 mg mg
Placida	4/150	~		
Total	9,063			
Lemon Bay:	Children and and and and and and and and and an	-		
Englewood	1,043			
Englewood (S)	1,834			
Total	2,877			
See footnotes at end	of table.			

County, estuarine				1970
study arga	1960	1970	Land	Population
and city ^{2/}	Population	Population	area	density
				President
			Sq.mi.3/	Population per sq.mi.
			<u>94</u> .mr	per sq.mr.
Sarasota County	76,B95	120,413	529	228
		the second se		
Sarasota Bay				
System:	D (()			
Venice Nokomis	3,444			~
Laurel	4/1,000			
Osprey	= <u>1</u> ,000 <u>4</u> ,800			
Sarasota	34,083			
Longboat Key	469			
Total	42,049			
10121	42,049			
Manatee County	69,168	97,115	688	141
indeed booney				
Sarasota Bay				
System:				
Tallevast	<u>4/</u> 500			
Whitfield	4/			
Estates	$\frac{4}{600}$		~ ~ -	
Oneco Bayshore Gardens	1,530			
Trailer Estates.	1,562			
Longboat Key			~~~	
Cortez	<u>4</u> /531 900	~		~ ~ ~
Bradenton Beach.	1,124			
Holmes Beach Anna Maria	1,143		~ ~ ~	
Anna Maria	690			
Total	10,877			
Hillsborough County.	307 789	490,265	1,040	471
nifisbolough councy.	397,788	470,200	1,040	
Hillsborough Bay:				
Gibsonton	1,673			
Татра	274,970			~ ~ ~
Temple Terrace	3,812		~	
Total	280,455			~~~
10001	200,400			
			0(1	
Pinellas County	374,665	522,329	264	1,979
Tampa Bay:	1.1			
Samoset (M)	<u>4</u> /4,824			
Bradenton (M)	12,380			
Ellenton (M)	- 950 5,556			
Palmetto (M) Ruskin (H)	1,894			
St. Petersburg.	181,298			
Č.				
Total	213,902			
Old Tampa Bay: Port Tampa (H)	1,764			
Safety Harbor	1,787			
Oldsmar	878			640 Mar 104
Total	4,429			
Boca Ciega Bay:				
St. Petersburg	6 260			
Beach South Pasadena	6,268 651			
Gulfport	9,730			
Treasure Island.	3,506			
Madeira Beach	3,943			
Redington Shores	917			
N. Redington	346			
Beach	340			
Total	25,361			
Can Englandon at an	d of table			

See footnotes at end of table.

See footnotes at end of table.

τ.

County, estuarine			1	1970 Population
study area	1960	1970 Population	Land area	density
and city ^{2/}	Population	Fopulación		
			Sa = 3/	Population
			<u>Sq.mi</u> /	per sq.mi.
St. Joseph Sound:				
Indian Rocks				
Beach South Shore	296			
Indian Rocks	270			
Beach	1,940			
Belleair Shores.	61			
Belleair Beach	563			
Belleair	2,456			
Clearwater	34,653 4/8,444			
Dunedin Crystal Beach	4/1,000			
Tarpon Springs	6,768			
Tarbon obrings.				
Total	56,181			~ ~ ~
Deere County	36,785	75,955	751	101
Pasco County	50,105			
Baileys Bluff to				
Saddle Key:	1.1			
Elfers	4/ 450			
New Port Richey.	3,520			
Port Richey	1,931			
Hudson	$\frac{4}{4}$ 800 $\frac{4}{250}$			
Aripeka	- 250			
Total	6,951			
100311111111111				
	11 205	17 004	488	35
Hernando County	11,205	17,004		
Aller Country	9,268	19,196	570	34
Citrus County	9,200			
Saddle Key to				
S. Mangrove Pt.:				
Homosassa	4/700			
Crystal River	1,423		~	
Total	2,123			
	10,364	12,756	1,103	12
Levy County	10,504			
Saddle Key to				
S. Mangrove Pt.:				
Inglis	250			
Yankeetown	425	;		
	(2)	-		
Total	675			
Waccasassa Bay:	4/350)		
Gulf Hammock Cedar Key				
Genar Reyssee		-		
Total	1,01	8		
			-	
Dixie County	4,47	9 5,48	5 688	8
Dixte County		=		
Suwannee Sound:				
Suwannee	. <u>4</u> / 20	0		
		-		
Total	. 20			
			_	
Suwannee Sound to				
Deadman Bay: Horseshoe Beach	. 1,85	7		
norsesnoe beach				
Total	. 1,85	57		
Paulas County	. 13,16	13,40	0 1,03	2 13
Taylor County	. 10,10			
Deedman Paus				
Deadman Bay: Steinhatchee	<u>4</u> /3	25		
acernnacenee				
Total	. 3	25		
				=
	. J. C. aab	1		

County, estuarine				1970
study area	1960	1970	Land	Population density
and city	Population	Population	area	densitey
			37	Population
			<u>Sq.m1</u> . <u>3/</u>	per sq.mi.
Deadman Bay to				
St. Marks River:	0.000			
Perry	8,030			
Total	8,030			
10191	.,			
	0.542	0 778	598	15
Jefferson County	9,543	<u>8,778</u>	J 70	
1.1.11a County	5,257	6,308	614	10
Wakulla County	5,257			
Apalachee Bay:	1.1			
Newport	$\frac{4}{4}$ 150			~ = =
St. Marks	$\frac{4}{4}$ $\frac{150}{350}$			
Panacea	- 600			
Tetel	1,100			
Total	.,			
		7.0(5	544	13
Franklin County	6,576	7,065)44	
St. George Sound:				
Carrabelle	1,146			+
Total	1,146			
Apalachicola Bay:	4/700			
East Point	3,099			
Apalachicola	5,077			
Total	3,799			
- 15	9,937	10,096	557	18
Gulf County				
St. Joseph Bay:				
Port St. Joe	4,217			
		-		
Total	4,217			
		, <u></u>		
8ay County	67,131	75,283	753	100
Deep Row				
East Bay (St. Andrew):				
Overstreet	4/100)		
Parker	2,669			
Calloway	950)		
	3,71	- 9		
Total	3,11			
St. Andrew Bay:				
Springfield	4,62			
Cedar Grove				
Panama City				
Bayview Panama City		~		
Beach	. 3	6		
Total	. 39,03	7		
North Bay:				
Lynn Haven	<u><u>3</u>707</u>	8		
Southport	· <u>-</u> 90	0		
Total	. 3,97			
West Bay:	. 4/60	10		
West Bay				
Total	. 60	00		
10141			-	
	15 5	76 16,08	37 1,04	46 15
Walton County	. 15,5	10,00	.,0-	

See footnotes at end of table.

See footnotes at end of table.

County, estuarine study area and city—	1960 Population	1970 Population	Land area	1970 Population density	County, estuarine study area and city—	1960 Population	1970 Population	Land area	1970 Population density
			<u>Sq.mi</u> . ^{3/}	Population per sq.mi.	Escambia Bay:			Sq.mi. ^{3/}	Population per sq.mi.
Okaloosa County	61,175	88,187	944	93	Bagdad Milton	4/900 4,108			~
Choctawhatchee Bay: Point Washington					Total	5,008		•	
(W)	4/90				Escambia County	173,829	205,334	657	313
Beach (W) Freeport (W)	4/300				Pensacola Bay:			The second se	
Portland (W)	$\frac{4}{4}$ 200 900				Gulf Breeze				
Destin	4/900		~ _ ~		Pensacola	56,752			
Niceville	4,517				Brownsville	38,417	~ = -		~
Valparaiso	5,975	- ~ -			Warrington	16,752			
Shalimar	754				Total	111,921			
Cinco Bayou	643				IQUAL	111,721			
Total	13,379				Perdido Bay: Myrtle Crove	<u>4/</u> 3,000			
Santa Rosa County	29,547	37,741	1,024	37	Total	3,000			
Santa Rosa Sound: Fort Walton					Total, coastal				
Beach	12,147				counties	2,448,210	3,320,226	20,461	162
Mary Esther (0).	4/780						.,,	-0,401	102
Florosa (0)	-150	~~~							
Total	13,077				Total, cities and towns on estuaries	910,015			

¹/Source: Florida Development Commission (1968) and the U.S. census of 1970, except as noted below. Dashes (---) indicate data not available or not applicable.

2/(H)--in Hillsborough County; (L)--in Lee County; (M)--in Manatee County; (0)--in Okaloosa County; (S)--in Sarasota County; (W)-in Walton County.

 $\frac{3}{3}$ Sq. kilometers = sq. mi. x 2.59.

4/ From Rand McNally International Atlas, Rand McNally & Co., New York. 1964.

ECONOMIC DEVELOPMENT

The purpose of this section is to identify the principal socio-economic activities in and around Florida's west coast estuaries and to estimate their relative economic importance. Manufacturing, tourism, construction, sport fishing, agriculture, phosphate mining and commercial fishing are the major activities. We assigned the values that appear below from information in sources that are readily available. The figures are for 1963 unless otherwise noted because that is the last year for which compilations by county are available in most categories.

Manufacturing (value added)	\$550	million
Tourism (amount spent by tourists)	500	
Construction (contracts)	. 300	,,
Sport fishing (amount spent by fishermen)) 150	3.7
Agriculture (value to farmers)	130	>>
Phosphate mining (value at mines)	100	22
Commercial fishing (value to fishermen)) 20	,,,

Sources of the data are: manufacturing— Forstall (1970); tourism—Florida Department of Commerce (1970); construction—Raisz (1964) extrapolated to 1963 on the basis of growths of population and tourism; sport fishing—Ellis, Rosen, and Moffet (1958) extrapolated to 1963; agriculture—University of Florida (1970); phosphate mining—Raisz (1964) extrapolated to 1963.

The distribution of major industries reflects the availability of resources, supplies of labor, transportation facilities and local demand for products (Fig. 40). Food processing is the largest single industry. It includes canning plants for citrus concentrates and vegetables, dairy and ice cream plants, bakeries, breweries, and meat packing plants. Large paper mills are located at Foley-Perry, Port St. Joe, Panama City, and Pensacola where the necessary large supplies of timber and fresh water are available. The chemical plants of the St. Andrew Bay and Escambia Bay area—also dependent on ample fresh water—produce acrylic fibers, fertilizer, ammonia, nitric acid, and paints.

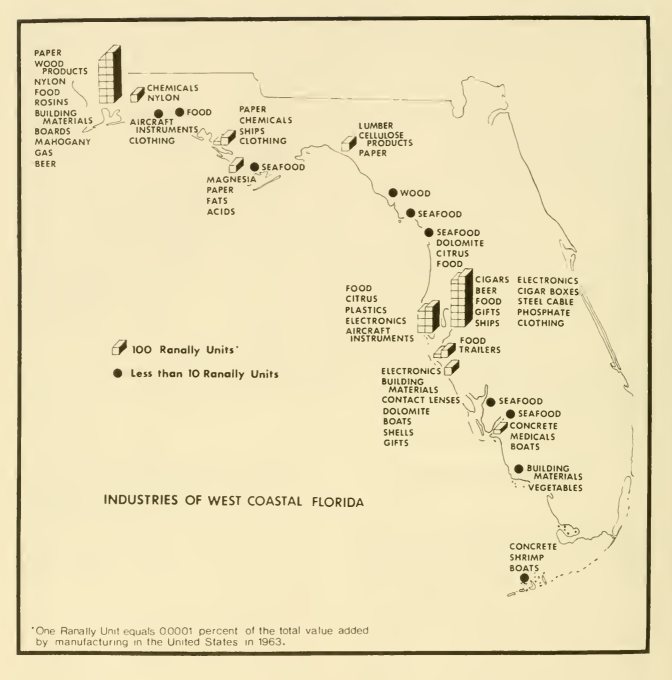


Figure 40.—The major products of industry (modified from Raisz, 1964; Forstall, 1970).

Although citrus is the most valuable crop of Florida, vegetables and cattle are important products as well. The Caloosahatchee River, Charlotte Harbor, and Tampa Bay areas, especially the latter, support groves. Vegetables are grown principally in these three areas and near the shores of St. Andrew Bay and greater Pensacola Bay. Phosphate mines are located just east and southeast of Tampa Bay. Runoff from mined areas (and processing plants) drains to the Peace, Myakka, and Alafia Rivers.

The true value of commercial fishing exceeds the money paid the fishermen (ex-vessel value) by at least two to three times because of the value added by processing, distributing, and

Table 6.--Commercial fisheries shore plant installation. Florida we that as $t_{\rm c}$ 1^{-1}

		Number of firms					
County	Wholesale only	Wholesale and processing	Total	Employees at peak of season	Man years	Value of processed products	Value f landings
8a y	9	10	19	131	11)	\$271,6011	2 \$1,471,208
Charlotte	4	3	7	65	58	166,9000	48,2 1
Collier	12	0	12	54	3 %		921,322
Citrus	2	1	3	19	1 -	2	, 322,913
Dixie	11	3	14	85	74	495, 1111	- 232,89
Escambia	7	7	14	74	7	21 +	923,668
Franklin	11	55	66	693	560	3, (21, 10)	.,119,51
Gulf	2	3	5	42	32	5 , (265,442
Hillsborough	21	12	33	1,329	1.299	46.588. 7	1,987,350
Lee	22	4	26	166	131	360,30	5,558,80.
Leon	0	1	1	40	33	21	<u></u>
Levy	4	10	14	46	42	238,000	266,349
Manatee	8	0	8	31	25		+94,769
Monroe	36	1	37	1.93	148	<u></u>	1,655,34
Okaloosa	5	3	8	27	26	43,300	4 3,800
Pasco	ī	1	2	4	3	87	4 ,627
Pinellas	23	6	29	196	157	1,317,301	1,324,489
Polk	0	1	1	56	48	10,	
Santa Rosa	9	2	11	12	12	<u></u>	42,491
Sarasota	11	0	11	23	22	5/	271, 97
Taylor	3	1	4	44	16	2/	
Wakulla	2	13	15	216	190	1,152,6 0	175, 22
Walton	2	1	3	3		12'	3, 19
Total	205	138	343	3,549	3,114	53, 924, 9 (23,117,31*

 $\frac{1}{2}$ Source: U. S. Department of the Interior, Fish and Wildlife Service. Bureau f Commer sum

Fisheries, Branch of Fishery Statistics -- Region 2, Culf and South Atlantic Regi ...

Combined with Levy County. Combined with Taylor County.

marketing. Table 6 records the value of processed products as well as several other aspects of the industry. Tampa in Hillsborough County is by far the major processing center. An interesting and important feature of the commercial fisheries is the much greater diversity of species' from Tampa Bay southward (Fig. 41), a reflection of the subtropical conditions of the southwest coast. Also, the high productivity, location of processing plants and the high local demand for seafood combine to support greater landings on the southwest coast than at ports to the north (Fig. 42).

Deepwater ports are located at Boca Grande (mouth of Charlotte Harbor), Port Manatee and Tampa (Tampa Bay), Port St. Joe (St. Joseph Bay), Panama City (St. Andrew Bay), and Pensacola (Pensacola Bay). Tampa handles by far the greatest volume of shipping (U.S. Army, Corps of Engineers, 1969) and was the seventh busiest port in the United States in 1968 in tonnage handled-27,436,709 short tons (24,890,164 metric tons). The major exports were phosphate rock, superphosphate, fertilizer, and scrap iron and steel; principal imports included petroleum products, coal, sulfur, fruits, and grains.

POLLUTION

The State has classified its waters in five categories ranging in purity from drinking water, Class I. to grossly polluted, Class V, (Florida State Board of Health, 1967b; U.S. Federal Water Pollution Control Administration, 1967; Ch. 28-5, Supp. 52, Fla. Statutes). The only coastal waters in Class V are the Fenholloway River, Eleven Mile Creek discharging to Perdido Bay, and Hillsborough Bay (including McKay Bay), although the Gulf County Canal connecting St. Joseph Bay with the Intracoastal Water-

Combined with Washington County.

Combined with Wakulla County.

No landings.

Combined with Lee County.

Combined with Hillsborough County.

^{10/}ombined with Hernando County.

Combined with Escambia County.

Combined with Dixie County.

^{12/}Combined with Okaloosa County.

[&]quot;We use the word "species" in its commercial sense rather than in its biological sense. Ingle (1970) included a list of common and scientific names of species landed in Florida in his annual summary of commercial marine landings.

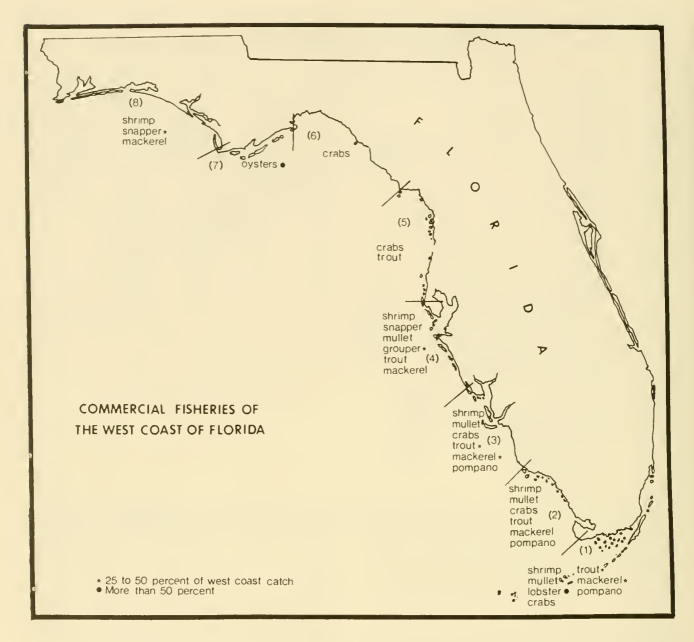


Figure 41.—The major west coast species landed in the commercial fisheries in 1967 by coastal segment. Numbers in parentheses are coastal segment numbers. Species are listed in order of value. (Data from Ingle, 1968.)

way is in Class IV, agricultural and industrial water supply. All other west coast waters are in Class III—for recreation and the propagation and management of fish and wildlife, or Class II —suitable for shellfish harvesting.

Pollution coexists generally with sizable communities and large industries. The quantity of domestic waste is greatest in Tampa Bay and vicinity whereas that of industrial waste is greatest in northern estuaries (Fig. 43). We constructed the figure by totaling the flow of pollutants in each of eight segments of the coast from data provided by State, County and Federal pollution-control agencies (Tables 7 and 8). The Florida State Board of Health (abbreviated hereafter FSBH) provided most of the data, updated to 1970, part of which has been published (FSBH, 1966b, 1967c). Supplemental data were provided by County pollution authorities and the Corps of Engineers (U.S. Army, Corps of Engineers, 1967a,b). We mapped the location of pollution sources, classified them in major or

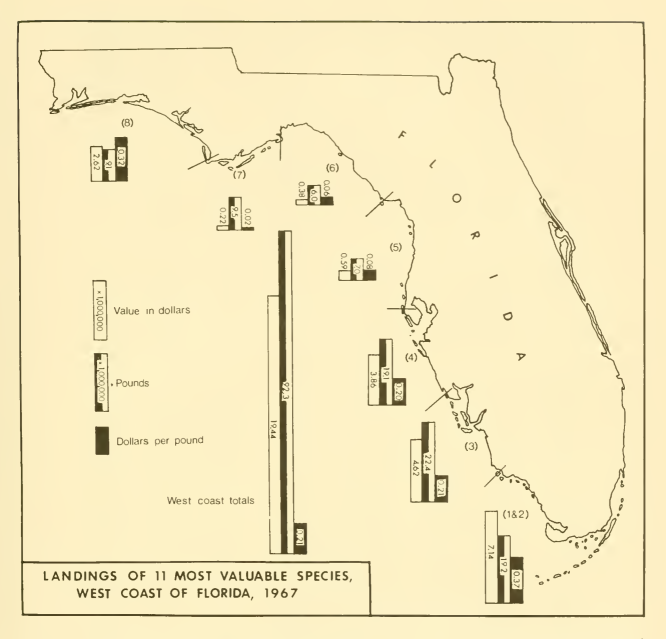


Figure 42.—Landings of the most valuable west coast species in the commercial fisheries in 1967 by coastal segment. Numbers in parentheses are coastal segment numbers. Kg = $lb \times 0.454$. (Data from Ingle, 1968.)

minor domestic or industrial waste categories, and mapped the areas that are closed to shellfishing (Figs. 2-24). Major sources of industrial waste were considered to be those with a strength of effluent exceeding 8,000 population equivalents (see footnotes, Tables 7 and 8, for definitions); major domestic wastes were those with a flow in excess of four million gallons per day (15 million liters per day).

Figure 44 illustrates the distribution of pollution sources. Underlined place names and solid black indicate areas that are closed to shellfishing and major sources of pollution are shown by arrows with numbers keyed to Tables 7 and 8. Only estuaries that are affected by pollution are named. They total 20 of the 40 estuarine study areas listed previously. Their combined area is 31 percent of the area of all west coast estuaries (Table 1), but if Florida Bay is excluded from consideration because most of it lies in Everglades National Park, their combined area is 43 percent of the total. Ten

Estuarine study area and 2/ map key-	Source of waste $\frac{3}{}$		Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
			M.g.d. 7/		P.p.m.	
Florida Bay:						
001	U.S.C.G. Station, Marathon	Florida Bay	*0.003	EA Ech	Unknown	Unknown
002	Cobb's Country Restau- rant & Gift Shoppe	Florida Bay	0.003	EA Ech	40	6
003	Duck Key	Tom's Harbor to Atlantic Ocean	<u>8/</u> 0.030	EA	20	29
004	Holiday Travel Tr. Pk.	Florida Bay	*0.040	CS Ecg	20	39
005	Jerry's Sunset Inn Motel & Restaurant	Florida Bay	*0.030	CS Ech	40	59
006	Howard Johnson Motor Lodge	Atlantic Ocean	*0.020	EA N	40	39
Total			0,126			
Mormon Key to						
Caxambas Pass: 008	Everglades (city)	Barron River to	Unknown	Untreated	Unknown	Unknown
009	Remuda Ranch Est.	Chokoloskee Bay Pond to Faka Union	*0.050	CS CpEcg	Unknown	Unknown
010	(South) Remuda Ranch Est.	Bay Pond to Faka Union	*0.035	DopLc CS	Unknown	Unknown
011	(North) Collier Seminole	Bay Canal to Addison Bay	*0.005	EA CpDopEch	Unknown	Unknown
	State Park			Lc		
Total			0.090			
1010100000			0.070			
Caxambas Pass to Gordon River:	0					
012	Marco Beach S/D	Big Marco River	0.060	CpLcDoEcg	30	88
013	Old Marco Apts.	Marco River	*0.010	EA CpDcpEch Fts,	Unknown	Unknown
014	Kenyon Tr. Pk.	Henderson Creek	*0.009	EA Ech Cp DcpLc	Unknown	Unknown
015	Avalon Elementary Sch. E. Naples	Pond to ditch to Cypress Head to Naples Bay	*0.008	EA CpDopEch Lc	Unknown	Unknown
016	Moorhead Manor Tr. Pk.	Ditch to Halderman Creek to Naples Bay	*0.010	EA CpEchLc	Unknown	Unknown
017	Enchanting Acres Tr. Pk.	Halderman Creek to Naples Bay	*0.025	CS Ech	Unknown	Unknown
018	Royal Park Villas Apts.	Halderman Creek to Naples Bay	*0.025	CS CpDaEch	Unknown	Unknown
019	Naples Land & Yacht Harbor	Halderman Creek to Naples Bay	*0.025	CS EchCpDop	13	16
020	Riviera Colony Mob. Hm.		*0.040	CS CpDopEch	Unknown	Unknown
021	Anchorage Trailer Port		*0.0117	EA	Unknown	Unknown
022	Naples Shopping Plaza	Canal to Naples Bay	*0.005	EA	Unknown	Unknown
023	Naples Bowling Alley	Canal to Naples Bay	*0.0026	EA	Unknown	Unknown
024	Naples (city)	Gordon River to	0.900	Aa CmAa CmE cg	2	88
025	Colden Gate S/D	Naples Bay Canal to Cordon Rive	r 0.070	DfpBo CS CmDopSC	4	14
		to Naples Bay		EcLcBo		
Total			1.2013			

Table 7.--Location, source, receiving waters, discharge, treatment, B.O.D. (Biochemical Oxygan Demand), and population equivalent of domestic waste discharged to estuarine study areas, west coast of Florida, 1968-/

See footnotes at end of table.

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study area and <u>2</u> / map key—	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity—	Treatment-	Estimated average 5-day 8.0.D. in discharge	Estimated population equivalent in discharge
			M.g.d. 7/		P.p.m.	
Doctors Pass to Estero Pass:						
026	Palm River Tr. Pk.	Cocohatchee River	*0.0042	EA	Unknown	Unknown
029	Anglers Paradise Tr.	(Horse River) Imperial River to	*0.0108	EA Ech	Unknown	Unknown
030	Pk. Estero River Groves Tr.		*0.005	EA Ech	Unknown	Unknown
031	Pk. Alfonse Herold Mob. Hm.		0.015	EA Ech	10	7
032	Pk. River Garden Trailer Port	Estero Bay Estero River to	*0.0148	CiFthCpEch	Unknown	Unknown
033 036	Red Cocoanut Tr. Pk. Port Carlos Tr. Pk.	Estero Bay Canal to Estero Bay Canal to Hurricane Bay to San Carlos	*0.020 *0.020	EA Ech EA Ech	Unknown Unknown	Unknown Unknown
037	Cocoanut Cove Tr. Pk.	Bay Canal to Hurricane Bay to San Carlos	*0.015	EA	16	12
038	Bassett Bowling Alley	Bay Pond to ditch to Caloosahatchee River	*0.008	EA	Unknown	Unknown
Tota1			0.1128			
Caloosahatchee						
River: 039	McGregor Mob. Hm. Pk.	Pond to ditch to	*0.050	CS EcgLc	20	49
040	Shell Point Village	San Carlos Bay Pond to lagoon to Caloosahatchee	*0.200	CsEcgLc	Unknown	Unknown
Q41	Fiesta Village S/D	River Canal to creek to Caloosahatchee	0.005	CfFthCmEcg LcBo	18	4
042	Hideaway Restaurant	River Creek to Caloosahat-	*0.0115	EA	Unknown	Unknown
044	(Shipwreck Inn) J.F. Pate Sh. Cen.	chee River Canal to Caloosahat-	*0.0025	EA EchH	Unknown	Unknown
045	Trailwinds S/D	chee River Canal to Caloosahat-	0.020	CiLcEhBo	16	16
046	Page Mobile Village	chee River Ditch to Caloosahat- chee River	0.030	CfFthCpEch Xd	34	50
047	Ft. Myers (city)	Creek to Caloosahat- chee River	4.100	CmSchCmFth CmEcgDfrhtB	34	6,839
048	Riverview Restorium	Canal to Caloosahat- chee River	*0.003	EA Ech	Unknown	Unknown
049	Orange Harbor Mob. Hm. Pk.	Canal to Orange River to Caloosa- hatchee River	*0.025	EA Ech	Unknown	Unknown
050	Sun-N-Fun	Orange River to Caloosahatchee River	*0.025	EA EchLc	Unknown	Unknown
053	Star Sh. Cen.	Canal to Caloosa-	*0.003	EA	Unknown	Unknown
054	Cabover Diner	hatchee River Storm drain to Caloosahatchee River	÷0.002	EA	Unknown	Unknown
055	Waterway Estates S/D	Canal to Caloosa- hatchee River	*0.270	CmAmCmEcg Do	10	132
056	Tropic Isles	Canal to Caloosa-	0.079	CmFthCmEcg	26	101
057	Cape Coral S/D	hatchee River Dilido Canal to Caloosahatchee	0.080	LCB0 CS	2	8
		River	0.040	Fc	30	59
058	Cape Coral Block 1625	Canal to Caloosahat- chee River	0.040		50	

Table 7.--(Continued)

See footnotes at end of table.

Total....

97

5.0210

Estuarine study area and map key	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity—	Treatment-5/	Estimated average S-day B.O.D. in discharge	Estimated population equivalent in discharge
			M.g.d. 7/		P.p.m.	
Pine Island Sound:						
060	8eachcomber Motel	Canal to San Carlos	÷0.0018	EA	Unknown	Unknown
061	Golden Sands Restaurant	Bay Canal to Pine Island Sound	\$ *0.005	EA	Unknown	Unknown
062	Periwinkle Way Tr. Pk.	Sanibel River to San Carlos Bay	0.010	EA Ech	14	7
063	Pine Island Tr. Pk.	Canal to San Carlos Bay	*0.020	EA CpLoEch	2	2
Total			0.0368			
Charlotte Harbo 064	r: Parkhill Manor Tr. Pk.	Alligator Creek to	0.005	EA	12	3
065	Punta Gorda (city)	Charlotte Harbor Drainage ditch to	0.300	CFtL	54	795
066	Lazy Lagoon Tr. Pk.	Peace River to Charlotte Harbor Peace River to	0.0014	EA	10	1
067	Palm & Pines Tr. Pk.	Charlotte Harbor Peace River to	*0.015	EA Ech	Unknown	Unknown
068	& Cottages Rogan's Motel	Charlotte Harbor Peace River to Charlotte Harbor	*0.002	EA Ech	Unknown	Unknown
069	Moretti Restaurant	Ditch to Peace River to Charlotte Harbor		EA Ech	Unknown	Unknown
070	Port Charlotte (city)	Canal to Peace River to Charlotte Harbor	r 0.650	2 Plants: CpEchBoLc Df and CFL CmSchFtch	12	383
071	8oca Grande (city) Gasparilla Inn	Charlotte Harbor Boca Grande Bayou to	Unknown 0.035	Cs CiFthCpEch	Unknown 12	Unknown 21
073	Thompson Waterfront	Gasparilla Sound Boca Grande Bayou to Gasparilla Sound	*0.003	EA	Unknown	Unknown
074	Motel Gasparilla Mobile Estates	Salt Water Canal to Gasparilla Sound	0.005	EA Ech	10	2
Total			1.0174			
Lemon Bay:	Contra City To Di	Leners to Lemes Rou	÷0.009	EA	Unknown	Unknown
075 076 077	Grove City Tr. Pk. Gulf to Bay Tr. Pk. Englewood Shopping	Lagoon to Lemon Bay Lemon Bay Lemon Bay	*0.008 *0.003 *0.010	EA EA Ech Fs	Unknown Unknown	Unknown Unknown
078	Center Shady Haven Tr. Pk.	Lemon Bay	*0.006	EA	Unknown Unknown	Unknown Unknown
080	Oak Grove Tr. Pk. Sarasota County Court	Forked Creek to Lemon Bay Pond to ditch to	*0.018	EA EA Ech	Unknown	Unknown
	House (South Annex) and Welcome Station	Alligator Creek to Lemon Bay				
082	Venice East S/D	Alligator Creek to Lemon Bay	*0.070	CiLcEcg	Unknown	Unknown
084	Venice Gardens S/D	Alligator Creek to Lemon Bay	0.200	CS LcEcg	4	39
Tota1			0.319			
Sarasota Bay: 085	Venice Beach Camp~	Red Lake to Intra-	*0.010	EA CpEch	Unknown	Unknown
088	ground Palm & Pine Trailer	coastal Waterway Pond to Dona Bay	*0.0075	EA	Unknown	Unknown
089	Village Sorrento	Canal to Blackburn	*0.015	EA CpFsEch	Unknown	Unknown
090	Happy Haven Tr. Pk.	Bay Ditch to Little	*0.009	EA EchLc	Unknown	Unknown
091	Floridaland West	Sarasota Bay Ditch to creek to Little Sarasota Ba	*0.020	EA Lo	Unknown	Unknown
092	Royal Palms Tr. Pk.	Creek to Little Sarasota Bay	*0.009	EA	Unknown	Unknown

Table 7.--(Continued)

See footnotes at end of table.

Estaurine study area and map key2/	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity—	Treatment ^{5/}	Estimated average S-day B.O.D. in discharge	Estimated population equivalent in discharge
			M.g.d. 7/		P.p.m.	
093	Buckingham Tr. Pk.	Creek to Little Sarasota Bay	*0.0162	CACAp	Unknown	Unknown
094	Southeast Shopping Plaza & Apts.	Ditch to Phillippi Creek	0.050	EA Ech	10.0	25
095	The Barclay House, Inc.	Lake to ditch to Lit tle Sarasota Bay	- *0.008	EA Ech	Unknown	Unknown
096	Gulf Gate S/D	Pond to creek to Lit tle Sarasota Bay	- 0.168	CS LcEcg	4	33
097	Ward's Restaurant Oasis Apts.	Sarasota Bay Canal to Sarasota Ba		CAaCpHoEch EA	Unknown Unknown	Unknown Unknown 3
101	Gulf and Bay Club	Orainage ditch to Sarasota Bay	0.0027	CFCShCiFth Cp	22	J
102	Casa Mar Apts.	Grand Canal to Littl Sarasota Bay		EA	Unknown	Unknown 78
103	Siesta Isles S/D	Grand Canal to Littl Sarasota Bay		EA LmCm	16	
104 108	Field Club, Inc. Southgate S/D	Sarasota Bay Phillippi Creek to Sarasota Bay	*0.006 0.120	EA CS EcgBo	Unknown 16	Unknown 94
109	Longboat Utility Co., Inc.	Mosquito ditch to Sarasota Bay	0.034	EA EcgLc	10	17
111 112	Buttonwood Harbor Apts. Twin Shores Apts. & Tr. Pk.		*0.005 0.010	EA CpEchH CsCmEcg	Unknown 10	Unknown 5
113	Sun 'N Fun Club	Phillippi Creek to Sarasota Bay	*0.005	ShAmCpEch	Unknown	Unknown
114	Sarasota Juvenile Detention Home	Canal to Phillippi Creek to Sarasota Bay	*0.0033	EA Ech	Unknown	Unknown
115	Burzenski Nursing Home	Phillippi Creek to Sarasota Bay	÷0.008	EA	Unknown	Unknown
116	Kensington Park S/D	Phillippi Creek to Sarasota Bay	0.250	AGCmFthCm BoEcLc	4	49
117	Electro Mechanical Research, Inc.	Fruitville Drain to Phillippi Creek	0.013	CiFthCpEcg Lc	20	13
119	Bahia Vista Tr. Pk. Estates	Fruitville Drain to Phillippi Creek	*0.048	CmFthEcgDop		Unknown
120	Wilhelm Nursing Home	Pond to Phillippi Creek	*0.015	EA Ech	Unknown	Unknown
121	Sarasota (city)	Canal to Whitaker Bayou	6.200	CFCDEgGhSc CmFthCm DfpBoXd	46	13,992
122	American Beryllium	Ditch to Bolees Creek to Sarasota Bay	*0.005	EA EchLc	Unknown	Unknown
123	Tri Park Estates Mob. Hm.	Canal to Whitaker Bayou	*0.0345	CfFthLcEcg	Unknown	Unknown
124	Dolomite Industrial Park	Creek to Whitaker Bayou	*0.0026	EA Ech	Unknown	Unknown
125	Sarasota-Bradenton Airport	Bolees Creek to Sarasota Bay	0.0156	CsFs	Unknown	Unknown
126	Rip Van Winkle Bowladrome	Storm drain to Sarasota Bay	*0.0038	Cs Fs	Unknown	Unknown
127	Happiness House	Storm drain to Sarasota Bay	*0.002	CsFs	Unknown	Unknown
128	Bay College Apts.	Storm drain to Sarasota Bay	*0.0019	GEA EchH	Unknown	Unknown
129	Golden Buddha Restaurant	Storm drain to Sarasota Bay	*0.0026	EA	Unknown	Unknown

t .ri e tud re, a d ij ke -	r- waste	Recuiving waters	Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
			M.g.d. 7/		P.p.m.	
1	e ardens	arasota Bay	1.431	ShCmFthCm	36	708
131	r. Lates S/D	arasota Bay	*0.238	EcDBo CFCGpCfFth	50	584
132	ur ady sieen of	Little Pittsburgh	*0.0D26	CmEgXd EA Ip	Unknown	Unknown
17600000000	Martyrs hirch	Drain t Oneco Drain to Bolees Creek to Sarasota Bay	-0.0020	CA IP	UIKHOWH	UTKTIOWIT
13	Villa Del 5 i Tr. Pk.	Oneco Drain to Bolee Creek to Sarasota Bay	es *0.0045	EA Ech	Unknown	Unknown
134	hampi n Home Builders	Oneco Drain to Bolee Creek to Sarasota Bay	es *0.0015	CPs	Unknown	Unknown
13******	. tin in Trailer Mfg.	Dnech Drain to Bole Creek to Sarasota Bay	es *0.001	CFs	Unknown	Unknown
130	J-J Mobile Park	Day Oneco Drain to Bolee Creek to Sarasota Bay	es *0.015	EA Ech	Unknown	Unknown
137	Kountry Kitchen	Oneco Drain to Bole	es *0.006	EA CpEchLc	Unknown	Unknown
	Restaurant	Creek to Sarasota Bay				
138	Ta Ho L unge	Borrow pit to Oneco Drain to Bolees Creek to Sarasota Bay	*0.0017	EA Ech	Unknown	Unknown
139	Oneco Ele . Sch.	Ditch to Oneco Drain Bolees Creek to Sarasota Bay	n *0.0065	EA	Unknown	Unknown
141	Blanche H. Daughtrey Elem. Sch.	Canal to Bolees Creek to Sarasota Bay	*0.0075	G EA EchH	Unknown	Unknown
153	Southeast Jr. Sr. High School	Ditch to Oneco Drain to Bolees Creek to Sarasota Bay	n *0.0243	CsFs	Unknown	Unknown
150	Luxor Mobile Park	Storm drain to Cedar Hammock Drain to Sarasota Bay	r *0.010	EA Ech	Unknown	Unknown
157	Kash and Karry	Storm drain to canal to Sarasota Bay	*0.0026	G EA EchH	Unknown	Unknown
159	Try-More Tr. Village	Storm drain to Cedar Hammock Drain to Sarasota Bay	r *0.0065	EA Ech	Unknown	Unknown
160	Av n Air Tr. Ct.	Storm drain to canal to Sarasota Bay	*0.0191	EA	Unknown	Unknown
173	Windsor Park(ortez Utílities (temporary plant)	Cedar Hammock Drain to Palma Sola Bay	*0.035	CiPthCEch CsPs	Unknown	Unknown
174	Windsor ParkCortez Utilities (permanent plant)	Cedar Hammock Drain to Palma Sola Bay	*0.0875	CmDoLcEg	Unknown	Unknown
17 (ortez Estates S D	Creek to Palma Sola Bay	*0.091	CiFthCpEcg Lc	Unknown	Unknown
176	Royal Gardens Tr. Pk.	Canal to creek to Palma Sola Bay	*0.015	EA EchH	Unknown	Unknown
1 5	Paradise Bay Tr. Pk. San Reno Shores S/D	Sarasota Bay Canal to Palma Sola	0.0125 *0.053	EA Ech G EA EchH	Unknown Unknown	Unknown Unknown
1	Lus's Tr. Pk.	Bay Canal to Sarasota Bay	*0.0D33	EA Ech	Unknown	Unknown
81 182	ines Ir. Pk. 1 perial House on-	Bay Sarasota Bay Sarasota Bay	*0.005 *0.040	EA EchGa EA CpDcp EhPp	Unknown Unknown	Unknown Unknown
18 184	deminium Gulf Park Tr. Pk. Holmes Beach (city)	Sarasota Bay Canal to Sarasota Bay	*0.020 0.020	EA Ech ShEA Ech	Unknown Unkn wn	Unknown Unknown
18 186	Seal de Gardels S/D Fl. ingl Cay S/D	Bay Sarasota Bay Canal to Falma Sola Bay	*0.009 0.0185	EA Ech H G EA EchHCs	Unknown 3	Unknown 3

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8.3798

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Estuarine study area and 2/ map key	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
			M.g.d. 7/		P.p.m.	
Tampa Bay: 142	Magic Mile Sh. Cen.	Ditch to Cedar Ham- mock Drain to Wares Creek to Manatee	*0.0017	C EA Is	Unknown	Unknown
144	Trailer Villa	River Ditch to Cedar Ham- mock Drain to Wares Creek to Manatee River	0.0112	EA	6	3
145	Fairlane Acres	Ditch to Cedar Ham- mock Drain to Wares Creek to Manatee River	*0.035	EA	Unknown	Unknown
146	Vic's Mob. Hm. Court	Storm drain to Cedar Hammock Drain to Wares Creek to Manatee River	0.0077	EA EchLc	15	6
147	Trailer Park Con- struction Co.	Canal to Cedar Ham- mock Drain to Wares Creek to Manatee River	☆0.018	G EA Ech	Unknown	Unknown
148	Golf Lake Mobile Estates	Ditch to Cedar Ham- mock Drain to Ware: Creek to Manatee River		CsCpDopEch	8	49
149	Heather Hills Mob. Hm. S/D	Cedar Hammock Draiň to Wares Creek to Manatee River	*0.020	EACpEchLc	Unknown	Unknown
150	El Ranch Mobile Village		*0.030 s	EA	Unknown	Unknown
151	Chalet Maxine Restau- rant	Ditch to Cedar Ham- mock Drain to Ware Creek to Manatee River	*0.0026 5	EA Ech	Unknown	Unknown
152	Crews Tr. Pk.	Ditch to Cedar Ham- mock Drain to Ware Creek to Manatee River	*0.018 s	EA	Unknown	Unknown
155	Colony Plaza Condomin- ium Apts.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.008	EA Ech	Unknown	Unknown
161	Ritz Tr. Ct.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.015	EA CpEchLc	Unknown	Unknown
162	Lincoln Arms Tr. Pk.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.004	EA GhEch	Unknown	Unknown
163	K&K Tr. Pk.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.020	EA Ech	Unknown	Unknown
164	McDonald's	Storm drain to Ceda Hammock Drain to Wares Creek to Manatee River	r *0.006	EA Eh	Unknown	Unknown
165	Eagle Village	Cedar Hammock Drain to Wares Creek to Manatee River	*0.010	EA	Unknown	Unknown
166	Cortez Plaza Sh. Cen.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.040	EA	Unknown	Unknown
167	Cortez Road Sh. Cen. (Montgomery Ward)	Cedar Hammock Drain to Wares Creek to Manatee River	0.0038	EA Ech	15	3
168	Sunset Trailer Village		0.015	EA Ech	Unknown	Unknown
169	Plaza Mobile Court	Cedar Hammock Drain to Wares Creek to Manatee River	*0.015	EA	Unknown	Unknown
170	Trail Motel & Tr. Pk.	Cedar Hammock Drain to Wares Creek to Manatee River	*0.0123	EA	Unknown	Unknown

See footnotes at end of table.

Estuarine study area and <u>2/</u> map key	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average S-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge-
			M.g.d. ^{7/}		P.p.m.	
171	Palm Village Mobile Park	Ditch to Cedar Ham- mock Drain to Wares Creek to Manatee	*0.015	EA EchIs	Unknown	Unknown
187	Palma Sola School	River Ditch to Wares Creek to West Bayou to	*0.006	EA	Unknown	Unknown
189	Fairway Sh. Cen.	Manatee River Storm drainage to Warner East Bayou	*0.010	EA	Unknown	Unk no wn
190	Bradenton Country Club	to Manatee River County drainage to Warner East Bayou	*0.0033	EA Eg	Unknown	Unknown
191	West Bradenton Baptist Church	to Manatee River Storm drain to Manatee River	*0.0017	CsFs	Unknown	Unknown
192	Manatee Ave. Sh. Cen.	Ditch to Manatee River	*0.014	EA Ech	Unknown	Unknown
193	Bradenton (city)	Robinson Ditch to storm drain to Braden River	1,930	GhCmFthEcg CmDfhrBo Xd	17	1,610
195	Fruit Growers Express	Ditch to Manatee Hammock Drain to Braden River	*0.010	GCFthCEh	Unknown	Unknown
196	Manatee Manor	Canal to Manatee River	*0.035	G EA Ech	Unknown	Unknown
197	Terra Siesta Mob. Hm. Pk.	Creek to Manatee River	0.0235	EA Ech	Ünknown	Unknown
198	Holiday Shores Mobile Estates	Creek to Manatee River	*0.0022	G EA Ech	Unknown	Unknown
199	Palm Grove Tr. Pk.	Canal to Manatee River	*0.015	EA	Unknown	Unknown
200 201 202	Manatee River Tr. Pk. Hiway Shores Tr. Pk. Tidevue Estates S/D	Manatee River Manatee River Canal to Manatee River	*0.005 *0.005 0.014	AaCpHoEch G EA Ech CfFthCmEcg Lc	Unknown Unknown 49	Unknown Unknown 34
204 205	Ellenton (former city) Still Motel	Manatee River Creek to Manatee River	Unknown *0.0012	Untreated CsFs	Unknown Unknown	Unknown Unknown
207	Palmetto (city)	Terra Ceia Bay	0.853	GpScCmFthCm LcEcgBoDF	16	670
208	Washington Park Elem. Sch.	Canal to Manatee River	*0.010	EA	Unknown	Unknown
209	Leisure Lake Mob. Hm. Village	Canal to Terra Ceia Bay	*0.035	EA	Unknown	Unknown
210	Ramada 1nn	State Road Dept. drain to ditch to Terra Ceia Bay	*0.0144	CsFs	Unknown	Unknown
211	Coach House Mob. Hm. Pk.	Canal to creek to Terra Ceia Bay	*0.0413	CfFthCpEcg	Unknown	Unknown
212	Carlyn Estates Tr. Pk.	Creek to Terra Ceia	*0.014	Lc ЕА АаСрНо	Unknown	Unknown
214	Borden Chemical Co.	Bay Drainage ditch to Tampa Bay	*0.006	Sh EA Ech Lc	Unknown	Unknown
215	Spade Engineering Office & Warehouse	Drainage to Little Manatee River to	*0.0005	EA Ech	Unknown	Unknown
216	W.D. Miller Sh. Cen.	Tampa Bay Little Manatee River to Tampa Bay	*0.008	EA Ech	Unknown	Unknown
217	Renshaw Tr. Pk.	Little Manatee River to Tampa Bay	0.003	EA EchLc	Unknown	Unknown
218 219	Bahia Beach Apollo Beach S/D	Tampa Bay Tampa Bay Canal to Tampa Bay	*0.035 *0.104	EA CiFthCpEc	Unknown 17	Unknown 87
220	Ruskin Tomato Growers Assoc.	Pond to ditch to Tampa Bay	*0.0045	EA Lo	Unknown	Unknown
221	Ruskin Vegetable Corp.	Polishing pond to canal to Tampa Bay	*0.0065	EA EchLc	Unknown	Unknown
Total			3.5320			

Estuarine study area and 2/ map key—	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity—	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
	· · · · · · · · · · · · · · · · ·		M.g.d. 7/		P.p.m.	
Hillsborough Bay:			11-8-4-		1+ p++	
223	Oakside Tr. Pk.	Ditch to Alafia River to Hillsbor- ough Bay	*0.012	EA	Unknown	Unknown
224	Riverview Sh. Cen.	Ditch to Alafia River to Hillsbor- ough Bay	*0.010	EA EchLc	Unknown	Unknown
225	Progress Village	County drainage to Hillsborough Bay	0.217	ShCmFthCm HBoLcEcg	9	96
226	Nitram Chemical, Inc.	Delaney Creek to Hillsborough Bay	*0.0045	ShEA EchLc	Unknown	Unknown
227	Yocam Battery Plant	Delaney Creek to Hillsborough Bay	*0.009	ACpEch	Unknown	Unknown
228	Rebel Acres Tr. Pk.	Ditch to McKay Bay	*0.0035	EA Ech	Unknown	Unknown
229	Clair-Mel City S/D	Delaney Creek to Hillsborough Bay	0.381	SchGhCmFth CmEgDopBo	7	131
230	Adamo Acres S/D	Palm River to McKay Bay	0.045	CsCpFsXCm FthCmEcg DepBo	18	40
233	Florida Steel Corp.	Canal to Six Mile Creek to Palm River to McKay Bay	*0.010	EA	Unknown	Unknown
237	Tampa (city)	McKay Bay McKay Bay and Hillsborough Bay	28.217	SmgGmwCmEg SimDfert BoXd	24	33,224
238	Pinecrest Villa S/D	Drainage canal to Sweetwater Creek to Hillsborough Bay	*0.525 >	FtDpfLcEcg	Unknown	Unknown
239	Tampa Yacht & Golf Club	Hillsborough Bay	×0 . 0025	AaCpEchHo	Unknown	Unknown
240	MacDill AFB	Hillsborough Bay	0.650	Primary	75	2,392
Total			30.0865			
Old Tampa Bay:						
241	National Gypsum Co. Tampa Egypt Temple	Old Tampa Bay Sweetwater Creek to	*0.0075 *0.0015	EA EA CpEch	Unknown Unknown	Unknown Unknown
243	(Shriners) Town & Country Park	Old Tampa Bay Sweetwater Creek to	0.500	CmFthCmDop	30	736
244	S/D Tampa Suburban Uti- lities	Old Tampa Bay Sweetwater Creek to Old Tampa Bay	0.287	EcBo SchGmCmFth CmEcgDopBo	27	380
245	Bay Crest Park	Canal to Old Tampa Bay	0.210	EA Cm	11	113
246	Tampa Shores	Canal to Old Tampa Bay	0.031	CiLcBo	29	44
247	Troy Veller Tr. Ct.	Double Branch Creek to Old Tampa Bay	*0.010	EA ShCpEch	Unknown	Unknown
248	Oldsmar (city)	Creek to Old Tampa Bay	0.D62	CmFthCmEgc LcDopBo	12	37
250	Safety Harbor (city)	Mullet Creek to Old	D.144	GmFthCmEch	30	212

Estuarine study area and <u>2/</u> map key—	Source of waste $\frac{3}{}$	Receiving waters	Average daily discharge °r 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in discharge
			M.g.d. 7/		P.p.m.	
251	Clearwater (city	Old Tampa Bay	0.861	ScCmHoAmCmD	39	1,647
252	East Plant) Shore Lanes Bowling	Drainage ditch to	*0.0055	frEcgLc CFthCpEch	Unknown	Unknown
254	Alley Fairchild Hiller Corp.	Old Tampa Bay Ditch to Cross Bayou Canal to Old Tampa Bay	*0.006	EA CpEhHoSh	Unknown	Unknown
255	Holiday Harbor Trailer Court	Cross Bayou Canal to Old Tampa Bay	*0.045	EA	Unknown	Unknown
258	Gateway Mob. Hm. Park	Canal to Old Tampa Bay	*0.050	ShEA EchLc	Unknown	Unknown
259	Tri-City Industrial Park	Pond to canal to Tampa Bay	*0.005	EA Ech	Unknown	Unknown
260	Derby Lane Dog Track	Canals to Old Tampa Bay	*0.001	EA	10	1
261	St. Petersburg (city Northeast Plant)	Tampa Bay	4.980	GmSchCmEg DfhrBoSc AmCmEcg	12	2,932
262	St. Petersburg (city Albert Whitted Plant)	Tampa Bay	11.700	SeCS Deimr Ve	145	83,230
263	Ft. DeSoto No. 2	Tampa Bay	0.0034	EA CP	13	2
Total			18.9099			
Boca Ciega Bay:						
264 265	Ft. DeSoto No. 3 Ft. DeSoto No. 1	Boca Ciega Bay Mullet Key Bayou	0.0015	EA ScEA Ech	3	1
266	Ft. DeSoto No. 4	Boca Ciega Bay	0.0076	EA CpEch	10	4
267 268	Tierra Verde S/D St. Petersburg (city Southwest Plant)	Boca Ci∈ga Bay 8oca Ciega Bay	*0.080 5.880	EA SchGmCmEg DfhrBoSc	Unknown 10	Unknown 2,885
269	St. Petersburg Beach (city)	Boca Ciega Bay	1.350	AmCmEcg ScCmAaCmEcg DfgEhtVv XdDaSmZi	12	795
270	Treasure Island (city)	8oca Ciega Bay	0.945	ScCmAaCm EcgDfg EhtVvXd	11	510
271	St. Petersburg (city	Ditch to Boca Ciega	5.860	DaSmZi ScGmEgCm	135	38,811
272	Northwest Plant) South Cross Bayou	Bay Joe's Creek	2.850	DfhrBo SchCmFthCm	41	5,733
273	Sanitary District Northiield Manor Tr.	Ditch to Cross Bayou Canal	*0.015	VvEcg ACpEcgDg	Unknown	Unknown
274	Pk. Pinellas Park (city)	Canal Cross Bayou Canal to Boca Ciega Bay	0.950	CACDScGmCm AaCmEg	9.0	419
275	General Electric	Ditch to Cross Bayou	*0.0795	DfpBo EA EcgCm	Unknown	Unknown
276	Cross Bayou Estates	Canal Cross Bayou Canal to Boca Ciega Bay	0.750	CFShCfFth	15.0	552
277	Seminole Lake Golf & Country Club Estates	Cross Bayou to Boca Ciega Bay	0.015	EcgBo EA	Unknown	Unknown
278	Bay Pines S/D	Ditch to Boca Ciega Bay	*0.240	CfFthCm EcgBo	Unknown	Unknown
279	Bay Pines Veterans Hospital	Boca Ciega Bay	*0.020	Pumped to County	Unknown	Unknown
280	Madeira 8each (city)	Boca Ciega Bay	1.330	System SchCmEcg DfpBoXd	1	65
281	Parsley's Tr. Pk.	Boca Ciega Bay	*0.048	CiFtrCmEcgX	Unknown	Unknown
282	Indian Rocks Beach South Shore (city)	Boca Ciega Bay	0.042	SchCmAmCm EcgDfpBo	4	8
Total			20.4682			

Estaurine study area and <u>2</u> / map key 2 /	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity-	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in discharge
	<u> </u>	·	7/			
St. Joseph			M.g.d		P.p.m.	
Sound:						
283	Coquina Cove Tr. Pk.	Ditch to Intra- coastal Waterway	*0.0083	EA Ech	Unknown	Unknown
284	Gulf Vu Tr. Pk.	Ditch to Intra- coastal Waterway	*D.0218	EA Lc	Unknown	Unknown
285	Woodland Hills	Ditch to Clearwater Harbor	0.004	EA Ech	Unknown	Unknown
286	McKay Creek Sanitary District	Clearwater Harbor	1.020	ScGamCmAmCm DfhEcg	9	450
287	Belleair (town)	Ditch to Clearwater Harbor	0.153	ScShCmAmCm Df	16	120
2B8	Kakusha Mob. Hm.	Ditch to Clearwater	0.0016	EA Ech	Unknown	Unknown
289	BelleviewBiltmore	Harbor Clearwater Harbor	☆0. 003	EA Ech	Unknown	Unknown
290	Hotel Cabana Club Clearwater (City	Clearwater Harbor	0.832	ScCmHoAmCm	27	1,102
291	Marina Plant) Clearwater (city	St. Joseph Sound	1.970	DfrEcgLc SchCmAmCm	32	3,093
295	Marshall St. Plant) Dunedin (city)	Clearwater Bay	1.144	EcgDfbBoXd GmScGsDFr	95	5,332
296	Plasti Kraft Corp.	Mosquito ditch to	*0.0035	VvEcg EA Ech	Unknown	Unknown
297	Ozona Shores S/D	St. Joseph Sound Smith Bayou to St.	*0.0083	EA CpDopEch	Unknown	Unknown
298 299	Baywood Village Tarpon Springs (city)	Joseph Sound St. Joseph Sound Anclote River	*0.149 0.842	CfFthCmEcg ShCmEcgDfp	Unknown 98	Unknown 4,048
301	Pappas Plaza Sh. Cen.	Anclote River to St. Joseph Sound	*0.006	BoXdSc EA EchLc	12	4
Total			6.1665			
Baileys Bluff to Saddle Key:						
302 303 304	Flor-A-Mar S/D #2 Flor-A-Mar S/D #1 New Port Richey (city)	Cross Bayou Cross Bayou Canal to Gulf of Mexico	0.010 0.030 0.338	CILCEH CfFthCmEcg SchGahCmFth CmDfcgpBoE	32 12 2 cg	16 18 33
Total			0.3783			
Saddle Key to S.						
Mangrove Point: 305		Canal to Homosassa	*0.006	EA Ech	20	6
2.07	Companya ta tata	River	+0.000	DA C.D. LU	20	3
306 307	Sportsman's Apts. Homosassa Springs Tourist Attraction	Homosassa River Homosassa River	*0.003 *0.015	EA CpEchH EA Ech	20	14
308	Spring Homosassa Springs Tourist Attraction U.S. 19	Drainage canal to Homosassa River	*0.004	EA Ech	20	4
309	Spring Village Tr. Pk.	Drainage canal to	*0.003	EA Ech	20	3
310	Paradise Plantation Motel	Homosassa River Canal to Crystal Pinor	*0.035	CS	20	34
311 312	Motel Crystal River (cíty) Crystal River Mob. Hm. Pk.	River Crystal River Crystal River	0.250 *0.005	ScEA CmEgLc EA Ech	Unknown 20	Unknown 5
Total			0.071			
Waccasassa Bay: 313	Cedar Key (city)	Waccasassa Bay	Unknown	Septic tank	s Unknown	Unknown
Suwannee Sound: No data		•••				
Apalachee Bay: 314	St. Marks (city)	St. Marks River	Unknown	Untreated	Unknown	Unknown

Estuarine study area and <u>3</u> / map key	Source of waste $\frac{3}{}$	Receiving waters	Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
St. George			M.g.d. 7/		P.p.m.	
Sound:						
316 317 318	Carrabelle (city) Gulf Terrace S/O Lanark Village S/D	St. George Sound St. George Sound Ditch to St. George	*0.200 *0.070 *0.200	C ShCiEcg CiEcg CiFthCmEcg	Unknown Unknown Unknown	Unknown Unknown Unknown
		Sound				
Total			0.470			
Apalachicola						
8ay: 319	Apalachicola (city)	Creek to Apalachi- cola River	*0.400	ScGnCmFthCm EgDgmBo	Unknown	Unknown
321	Gulf Colony S/D	Ditch to creek to Apalachicola River	*0.081	CiEchLc	Unknown	Unknown
Total			0.481			
St. Joseph Bay:						
324	Port St. Joe (city)	St. Joseph Bay	*0.350	ShGpCmEcgBo Dcp	Unknown	Unknown
East Bay:			10 100			17. 1. s
326	Tyndall AFB #2	East Bay	*0.409	Unknown	Unknown	Unknown
St. Andrew Bay:						
327 330	Tyndall AFB #1 Crews Mob. Hm. Ct.	St. Andrew Bay Parker 8ayou to	*0.750 *0.023	Unknown EA	Unknown Unknown	Unknown Unknown
331	Panama CityPlant No. 1 (Millville)	St. Andrew Bay Watson Bayou to St. Andrew Bay	1.400	CmFthCmEg Dghr8oXd	Unknown	Unknown
Total			2.173			
North Bay:						
335	Lynn Haven (city)	North Bay	0.160	GhScCmFth CmBoDf	Unknown	Unknown
336	Panama CityPlant No. 2 (St. Andrew)	North Bay	1.750	ScGamCsEcg	70	6,010
337	Woodlawn S/D	North Bay	0.055	CiEcgBo	Unknown	Unknown
Total			1.965			
St. Andrew Bay:						
338	U.S. Mine Defense Laboratory	St. Andrew Bay	*0.300	EA	Unknown	Unknown
339	Privett's KOA Kamp- ground	Alligator Bayou to St. Andrew Bay	*0.005	EA CpEchHo	Unknown	Unknown
340	Point Royal S/D	St. Andrew Bay	*0.070	EA	Unknown	Unknown
341	Capt. Anderson's Restaurant	Ditch to Grand Lagoon	*0.015	EA Ech	Unknown	Unknown
Total			0.390			

N.g.d. M.g.d. P.p.m. 343	Estuarine study area and 2/ map key—	Source of waste 3/	Receiving waters	Average daily discharge or 4/ capacity	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in 6/ discharge
Choctawhatchee Bay: 343 Niceville (city) Boggy Bayou "0.500 ShCmFthCm 33 809 344 Road Camp Frison Juniper Creek to Boggy Bayou 346 Valparaiso (city) Tom's Bayou to Boggy Bayou 347 Marion Heights S/D Tom's Bayou to 348 Eglin AFB (Main Field) Choctawhatchee Bay 348 Eglin AFB (Ben's Lake) Choctawhatchee Bay 349 Eglin AFB (Ben's Lake) Choctawhatchee Bay 340 Eglin AFB (Ben's Lake) Choctawhatchee Bay 350 Eglin AFB (Ben's Lake) Choctawhatchee Bay 351 Shalimar School 352 Michael Monty Tr. Ct. 353 (Shalimar Mob. Hm. Jk.) 355 Walton Bach to 356 Fr. Walton Bash 357 Colony Estates S/D 356 Fr. Walton Bach to Colf Course Total 355 Marton Bach to 356 Fr. Walton Bach to 357 Colony Estates S/D 356 Fr. Walton Baech to 357 Colony Estates S/D 356 Fr. Walton Baech to 357 Santa Rosa 350 Fr. Walton Baech to 357 Fr. Walton Baech to 357 Fr. Walton Baech to 358 Fr. Walton Baech to 359 Santa Rosa Sound 350 Marty Esther (town) Santa Rosa Sound 351 Santa Rosa Sound 352 Mury Esther (town) Santa Rosa Sound 353 Mury Esther (town) Santa Rosa Sound 364 Santa Rosa Sound 365 Santa Rosa Sound 366 Burther Sr Jr. Rk. 366 Santa Rosa Sound 366 Culf Breeze (city) Santa Rosa Sound 366 Culf Breeze (city) Santa Rosa Sound 366 Santa Rosa Sound 366 Culf Breeze (city) Santa Rosa Sound 367 Santa Rosa Sound 366 Culf Breeze (city) Santa Rosa Sound 367 Santa Rosa Sound 366 Culf Breeze (city) Santa Rosa Sound 367 Santa Rosa Sound				M.g.d7/		P.p.m.	
\$43Niceville (city)Boggy Bayou*0.500ShCmFthCm33809344Road Camp FrisonJuniper Creek to Boggy Bayou*0.004CmFthCmECUnknownUnknown346Valparaiso (city)Tom's Bayou to Boggy Bayou*0.300CmFthCmEC33486347Marion Heights S/DTom's Bayou to Boggy Bayou*0.300CmFthCmEC33486348Eglin AFB (Main Field)Choctawhatchee Bay*1.500ShCmFthCm OmFthCmEgUnknown UnknownUnknown Unknown349Eglin AFB (Ben's Lake)Choctawhatchee Bay*0.500CmFthCmEgUnknown UnknownUnknown Unknown350Eglin AFB (Hospital)Choctawhatchee Bay*0.050EA EchUnknown UnknownUnknown Unknown351Shalimar SchoolGarnier Bayou*0.009EA EchUnknown UnknownUnknown UnknownUnknown Unknown355Walton Arms Apts. Golf GourseFive Mile Bayou Five Mile Bayou*0.0150EA EchUnknown Unknown83356Gkaloosa Island AuthoritySanta Rosa Sound0.200SctAmCmEc22216360Marty Esther (town)Santa Rosa Sound0.050Cmartoffeth Baydd0908361Hurlburt Field (USAF)Santa Rosa Sound*0.035Chafeffth Baydd0908364Ft. Walton BeachSanta Rosa Sound*0.035Grafeffth Baydd0							
344Road Camp PrisonJuniper Greek to Boggy BayouFig.DpBo ConthCmEcUnknown346Valparaiso (city)Tom's Bayou to Boggy Bayou90.300CmFthCmEc33486347Marion Heights S/DTom's Bayou to Boggy Bayou90.300CmFthCmEc33486348Eglin AFB (Main Field)Choctawhatchee Bay91.500ShCmEtrCm DpBoE ChMdUnknownUnknown Unknown349Eglin AFB (Ben's Lake)Choctawhatchee Bay91.500ShCmEtrCm DtBoZdUnknown UnknownUnknown Unknown350Eglin AFB (Hospital)Choctawhatchee Bay90.300CmFthCmEg UnknownUnknown UnknownUnknown Unknown Unknown351Shalimar School (Salimar Moh. Hm, Pk.)Garnier Bayou Five Mile Bayou Five Mile Bayou Pive Mil							
Boggy Bayou Boggy Bayou Choctawhatchee Bay *0.540Cherthomec Shümetrich DepBote Outhout DepBote Outhout DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote DerBote Sound: 355 DerBote Sound: 355 DerBote Sound: 356 Santa Rosa Sound: 356 Sound: 356DerBote Sound: Santa Rosa Sound Sound Sound: Sound: Sound: Sound: 366DerBote Sound Santa Rosa Sound Sound Santa Rosa Sound Sound Sound Sound: Soun	343	Niceville (city)	Boggy Bayou	*0.500		33	809
346Valparaiso (city)Tom's Bayou to Boggy Bayou90.300CmFthCmEc33486347Marion Heights S/DTom's Bayou to Boggy Bayou90.070CfFtrCmEcgUnknownUnknown348Eglin AFB (Main Field)Choctawhatchee Bay91.500ShCmFtrCm DrEboCc GKAdUnknownUnknown349Eglin AFB (Hospital)Choctawhatchee Bay90.070CfFtrCmEcgUnknownUnknown350Eglin AFB (Hospital)Choctawhatchee Bay90.03080.09EA EchUnknownUnknown351Shalimar SchoolGarnier Bayou Garnier Bayou90.005EA EchUnknownUnknown355Walton Arms Apts. Five Mile Bayou90.005EA EchUnknownUnknown356Five Mile Bayou Golf Course90.160CSUnknownUnknown357Galosa Island AuthoritySanta Rosa Sound0.200SctAmCmEc22216360Mary Esther (town)Santa Rosa Sound0.200SctAmCmEc22216361Mary Esther (town)Santa Rosa Sound0.150CmaaCmDfrEL429361Bayou Golf CourseSanta Rosa Sound90.035CitegLeUnknownUnknown362Master's Tr. Pk, Santa Rosa SoundSanta Rosa Sound90.035CitegLeUnknownUnknown364Santa Rosa SoundSanta Rosa Sound90.035CitegLeUnknownUnknown<	344	Road Camp Prison		*0.004	CmFthCmEc	Unknown	Unknown
347Marion Heights S/DTom*s Bayou to Boggy Bayou Boggy Bayou Choctawhatchee Bay90.070CfFtrCmEcgUnknownUnknown348Eglin AFB (Main Field)Choctawhatchee Bay91.500ShCmFtrCm DrtBoXdUnknownUnknown349Eglin AFB (Ben's Lake)Choctawhatchee Bay*0.560CmFthCmEg UnknownUnknownUnknown350Eglin AFB (Hospital)Choctawhatchee Bay*0.350CmFthCmEg UnknownUnknownUnknown351Shalimar Schol Shalimar Moh. Hm. Pk.)Garnier Bayou Garnier Bayou*0.005EA Ech EA EchUnknownUnknown355Walton Arms Apts. Walton Zentgeton Solf CourseFive Mile Bayou Five Mile Bayou SondaSctamCmEc Ca Ca Ca Ca Ca Ca Manomu Diftoxid22360Kalton Beach AuthoritySanta Rosa Sound Santa Rosa Sound0.200 SctamCmEcSctamCmEc Ca Ca Ca Ca Ca Ca Manomu Diftoxid22361Mary Esther (town) Santa Rosa Sound Santa Rosa Sound Santa Rosa Sound Santa Rosa Sound Santa Rosa Sound Santa Rosa Sound Santa Rosa Sound San	346	Valparaiso (city)	Tom's Bayou to	*0.300	CmFthCmEc	33	486
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351Shalimar School Michael Monty Tr. Ct. (Shalimar Moh. Hm. Pk.)Garnier Bayou*0.009 *0.025EA Ech EA EchUnknown UnknownUnknown Unknown355Walton Arms Apts. Warrington Homes S/D Colony Estates S/D Colony Estates S/D Color Golf CourseFive Mile Bayou Five Mile Bayou Pive Mile Bayou *0.100*0.005 EA EchEA Ech Unknown Unknow	350	Eglin AFB (Hospital)	Choctawhatchee Bay	*0.350	CmFthCmEg	Unknown	Unknown
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Sound: 353Okaloosa Island AuthoritySanta Rosa Sound0.200SctAmCmEc22216354Ft. Walton BeachSanta Rosa Sound1.850GhShCmFth CmEgDft BoXd10908360Mary Esther (town)Santa Rosa Sound0.150CmAaCmDfrEL429361Hurlburt Field (USAF)Santa Rosa Sound*0.500CmFtrCmDcp BoUnknownUnknown362Master's Tr. Pk. Santa Rosa County Beach AdministrationSanta Rosa Sound*0.006EA CpDcpEchUnknown UnknownUnknown364Santa Rosa Shores S/D AuthoritySanta Rosa Sound*0.035CiEcgLcUnknown UnknownUnknown Unknown366Gulf Breeze (city)Santa Rosa Sound0.032CfFthCBoEcg1828Total3.2713.2713.2713.2713.28	Total						
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360 Mary Esther (town) Santa Rosa Sound 0.150 CmAaCmDfrEL Bo 4 29 361 Hurlburt Field (USAF) Santa Rosa Sound *0.500 CmFtrCmDcp Bo Unknown Unknown 362 Master's Tr. Pk. Santa Rosa Sound *0.006 EA CpDcpEch Unknown Unknown Unknown 363 Beach Administration Santa Rosa Sound *0.016 EA CpDcpEch Unknown Unknown Unknown 364 Santa Rosa Shores S/D Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown 365 Santa Rosa Island Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown 366 Gulf Breeze (city) Santa Rosa Sound 0.032 CfFthCBoEcg 18 28 Total 3.271 3.271 3.271 3.271	354	Ft. Walton Beach	Santa Rosa Sound	1.850	CmEgDft	10	908
361 Hurlburt Field (USAF) Santa Rosa Sound *0.500 CmFtrCmDcp Unknown Unknown 362 Master's Tr. Pk. Santa Rosa Sound *0.006 EA CpDcpEch Unknown Unknown 363 Santa Rosa County Santa Rosa Sound *0.006 EA CpDcpEch Unknown Unknown 364 Santa Rosa Shores S/D Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown 365 Santa Rosa Island Santa Rosa Sound *0.288 ChScEgCm Unknown Unknown 366 Gulf Breeze (city) Santa Rosa Sound 0.032 CfFthCBoEcg 18 28 Total 3.271 3.271 3.271	360	Mary Esther (town)	Santa Rosa Sound	0.150	CmAaCmDfrEL	4	29
362 Master's Tr. Pk. Santa Rosa Sound *0.006 EA CpDcpEch Unknown Unknown 363 Santa Rosa County Santa Rosa Sound *0.210 EA Unknown Unknown Unknown 364 Santa Rosa Shores S/D Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown Unknown 365 Santa Rosa Island Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown 366 Gulf Breeze (city) Santa Rosa Sound 0.032 CfFthCBoEcg 18 28 Total 3.271 3.271 3.271 3.271	361	Hurlburt Field (USAF)	Santa Rosa Sound	*0.500	CmFtrCmDcp	Unknown	Unknown
363 Santa Rosa County Beach Administration Santa Rosa Sound *0.210 EA Unknown Unknown 364 Santa Rosa Shores S/D Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown Unknown 365 Santa Rosa Island Authority Santa Rosa Sound *0.035 CiEcgLc Unknown Unknown Unknown 366 Gulf Breeze (city) Santa Rosa Sound 0.032 CfFthCBoEcg 18 28 Total 3.271 3.271 3.271 3.271	362	Master's Tr. Pk.	Santa Rosa Sound	*0.006		Unknown	Unknown
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366 Gulf Breeze (city) Santa Rosa Sound 0.032 CfFthCBoEcg 18 28 Total 3.271		Santa Rosa Island	Santa Rosa Sound	*0.288	GhScEgCm FthEgCm	Unknown	Unknown
	366	Gulf Breeze (city)	Santa Rosa Sound	0.032		18	28
	Total			3,271			
	1000111111						

Estaurine study area and 2/ map key	Source of waste ^{3/}	Receiving waters	Average daily discharge or 4/ capacity-	Treatment ^{5/}	Estimated average 5-day B.O.D. in discharge	Estimated population equivalent in discharge
East Bay:			M.g.d. ^{7/}		P.p.m.	
367	Whiting Field (U.S.N.A.S.)	Blackwater River	*0.700	SchEgGhCm FtrCmEcg	Unknown	Unknown
368	Milton (city)	Blackwater River	1.000	DcpBo CmFthCmEcg BoDirtDo	38	1,864
369	East Milton Elem. Sch.	Ditch to Blackwater River	*0.005	EA	Unknown	Unknown
7 . 1						
Tital			1.705			
Escambia Bay:						
370	American Cyanamid Co.	Escambia Bay	÷0.055	EA Ech	Unknown	Unknown
373	Chemstrand (Monsanto)	Escambia River	*0.350	EA Ech	Unknown	Unkno wn
375	Scenic Hills Country Club	Escambia River	*0.020	Cs	Unknown	Unknown
377	Univ. of West Florida	Escambia River	*0,125	EA Ech	Unknown	Unknown
379	Ellyson Field (U.S.N.A.S.)	Escambia Bay	*0.125	SchEgCmFth GmEcgDcBo	Unknown	Unknown
380	Pensacola (city Plant No. 3)	Escambia Bay	0.230	ScGmCmFthCm DfVvXd	Unknown	Unknown
Total			.905			
Pensacola Bay:						
381	Pensacola (city)	Pensacola Bay	4.000	EgCmSchAa CmEcgDch mrtDgXdVv	Unknown	Unknown
385	Moreno Courts	Bayou Chico	*0.210	ScGhCpAmCp DfEgBo	Unknown	Unknown
386	Pen Haven S/D	Creek to Bayou Chico	0.360	GhShCmFth CmEcgDfp8o	25	442
387	Warrington (area)	Bayou Chico	0.020	CfFthCmEcgX		56
388	Corey Field (U.S.N.A.S.)	Bayou Chico	*0.210	SchEgCmFth CmEcgDcBo	Unknown	Unknown
392	Pensacola (U.S.N.A.S.)	Pensacola Bay	*1.700	EgSchGhCmEg Df BoXd	Unknown	Unknown
Total			6.500			
Perdido Bay:						
394	Perdido 8ay Country Club Estates	Perdido Bay	*0.035	CiLcE	Unknown	Unknown
395	Devonshire S/D	8ayou Marcus Creek to Perdido Bay	*0.017	EA Ech	Unknown	Unknown
396	Mayfair S/D	Bayou Marcus Creek to Perdido Bay	0.055	CfFthCmEcgX	17	46
397	Montclair S/D	Bayou Marcus Creek to Perdido Bay	*0.350	ShGhCmFt2h CmEcgDfp BoLc	67	Unknown
398	Wedgewood S/D	Bayou Marcus Creek to Perdido Bay	0.004	CsCmDcpEcg Lc	13	3
399	Avondale S/D	Bayou Marcus Creek to Perdido Bay	0.182	CfFthCmEcgX	40	357
400 401	Fairway Mob. Hm. Pk. Lincoln Park S/D	Bayou Marcus River Eleven Mile Creek to Perdido Bay	*0.030 *0.025	Ea CpEch CS Ecg	Unknown Unknown	Unknown Unknown
Total			0.698			
Grand Total			117,3925			

 $\frac{1}{2}$ Sources: Florida State Board of Health and pertinent County health departments.

 $\frac{2}{2}$ See figs. 2-24 for locations of sources of pollution.

3/ Apt(s). = Apartment(s); Elem. Sch. = Elementary School; Est. = Estates; Mob. Hm. = Mobile Homes; S/D = Subdivision; Sh. Cen. = Shopping Center; Tr. Ct. = Trailer Court; Tr. Pk. = Trailer Park.

4/ Asterisk (*) indicates capacity; no asterisk indicates average daily discharge.

 $\frac{5}{2}$ In the key to symbols below, capital letters stand for major types of treatment; lower case letters show methods of treatment; sequence of letters indicate sequence of operations in the treatment processes.

- EA Extended aeration package plant that has units for aeration, settling, aerobic digestion, chlorination and sludge holding.
- CS <u>Contact stabilization</u> package plant that has units for mixing, reaeration, settling chlorination an aerobic digestion.

А	Aeration			Н
а	activated sludge, diffused	0	open top	
	air aeration	р	unheated	0
С	Contact aerators	r	heated	
m,	activated sludge, mechanical	t	stage digestion	I
	aeration	E	Chlorination	р
В	Cludes hade		with contact tank	S
0	Sludge beds open			L
0	open	g	by chlorine gas	С
С	Settling tanks	n	by hypochlorite	N
£	Spirahoff	F	Filters	14
i	two story (Imhoff)	h	high capacity	S
171	mechanically equipped	2h	high capacity, two stages	С
р	plain, hopper bottom or	r	rotary distributor	
	intermittently cleaning	S	intermittent sand	i
S	septic tank	t	trickling	
D	Digester, separate sludge	G	Grit chambers	g
а	aerobic		aerated	
С	with cover (fixed if not	h	without continuous	
	otherwise specified)		removal mechanism	h
е	gas used in engines (heat	m	with continuous removal	
	usually recovered)		mechanism	m
f	with floating cover	р	grit pocket at screen	
h	gas used in heating		chamber	C
m	stirring mechanism	W	separate grit washing	
			device	V
6/	Population equivalent = mg./l.	E 1 D	8.34	С
7/	roputación equivalent = mg./1.	J-day B	.U.D. x m.g.d. x 0.17	v
<u>_</u> /	Million liters per day = m.g.d	• x 3.79	•	Х
8/	Winter (annual maximum).			d
	writer (annuar (daX10000).			Р

of the 20 estuarine areas can be considered to be strongly affected by pollution. They are the Caloosahatchee River, Sarasota Bay system, Hillsborough Bay, Old Tampa Bay, Boca Ciega Bay, St. Joseph Bay, St. Andrew Bay, Escambia Bay, Pensacola Bay, and Perdido Bay (plus the Fenholloway River, not listed separately in Table 1). Their combined area is 16 percent of the west coast total, or 22 percent if Florida Bay is excluded.

Nationwide, some 62 percent of the estuarine zone is damaged by pollution, 20 percent of it heavily (U.S. Federal Water Pollution Control Administration, 1969a—vol. 3, p. iv-413). Thus, the extent of pollution in Florida's west coast estuaries appears to be slightly less overall than the extent of estuarine pollution nationwide.

Figure 45 illustrates the distribution of cleanwater areas. They are Class II waters, suitable for shellfishing; as such they pass the most stringent bacteriological tests of any waters in the state.

Many waters are classified neither as polluted, Fig. 44, nor as clean, Fig. 45. They exhibit the intermediate condition designated Class III—for

 8.34 0.17
 c
 centrifuge v rotary vacuum filter

 X
 Sludge disposal d used for fercflizer p used for fill

 recreation and the propagation and management of fish and wildlife. Most of Tampa Bay, coastal waters from Boca Ciega Bay to Crystal River, St. Joseph Bay, much of greater St. Andrew Bay and parts of greater Pensacola Bay and Escam

Sludge storage tanks (not second stage digestion units)

Sewage application to land percolation beds subsurface application

oxidation lagoons or ponds Ocean outfall sewer

comminutor (screenings ground

bar rack (1/2 to 2-inch openings), hand cleaned bar rack (1/2 to 2-inch openings), mechanically cleaned garbage ground at plant and added to sewage flow <u>Mechanical sludge dewatering</u>

in sewage stream) intermediate screens (1/8 to 1/2-inch openings) screenings ground in separate grinder and returned to

sewage flow

Lagoons

Screens

bia Bay are so designated.

Details of pollution and its effects in specific areas are provided in several useful publications, some of which are mentioned below. Coliform bacterial counts of sufficient magnitude to cause concern were demonstrated in the Keys several years ago (FSBH, 1963), a situation which, in general, has improved little with time. Two recurring problems in Manatee County, the proliferation of small domestic sewage treatment plants and industrial wastes discharged to Bishop Harbor, were investigated by the Manatee County Health Department (1967a,b). A compilation of facts for regional planning in Sarasota, Manatee, Hillsborough, and Pinellas Counties was provided by Briley, Wild and Associates (1967) in its inventory of water, sewer, and solid waste systems. Effective pressure by citizen groups and mass media have contributed to the recent decision of Tampa voters to replace the

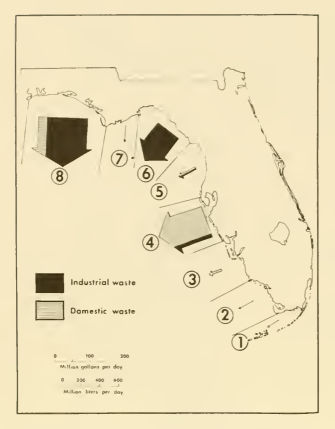


Figure 43.—The flow of pollutants into estuarine areas by coastal segment. Circled numbers are coastal segment numbers.

inadequate Hooker Point sewage treatment plant, the major source of sewage in Tampa Bay, with a tertiary treatment plant at a cost of about \$84 million. The obnoxious odor emanating from Hillsborough Bay due mainly to decomposition of the red alga, Gracilaria, has been thoroughly investigated (FSBH, 1965; U.S. Federal Water Pollution Control Administration, 1969b). Other effects of pollution in Tampa Bay include reduction of the number of species of mollusks in Hillsborough Bay from over 20 to 4 (Taylor, Hall, and Saloman, 1970) and evidence of eutrophication in Boca Ciega Bay (Taylor and Saloman, 1968). A special act of the Florida legislature in 1947 made the Fenholloway River a waste depository stream for Taylor County. It was surveyed twice in the early 1950's when it was a good fishing stream and eminently unsuited to receive wastes because of its limited quantity of dissolved oxygen (FSBH, 1951, 1954). Saville (1966) confirmed its degradation. It remains unsuited either as a waste depository

stream or as a fishing stream and is today a vilesmelling open sewer for the transport of paper mill wastes to the Gulf. The St. Marks River is subject to domestic sewage pollution and occasional oil spills (FSBH, 1964a). To the west a small industrial complex that includes a paper mill has altered the water quality and biota of St. Joseph Bay (FSBH, 1962b; Copeland, 1966). In St. Andrew Bay, a sanitary survey demonstrated polluted conditions (FSBH, 1962a). Fish kills and other evidences of gross pollution in Pensacola and Escambia Bays have been investigated by de Sylva (1955), Murdock (1955), FSBH (1964b), Croker and Wilson (1965), FSBH (1966a). A recent study showed that the entire upper section of Escambia Bay is in a state of accelerated eutrophication (U.S. Federal Water Pollution Control Administration. 1970a); local residents have experienced poor fishing for years in areas that once were bountiful (Toner, 1971). The results of two comprehensive surveys of Perdido Bay are available (FSBH, 1967a; U.S. Federal Water Pollution Control Administration, 1970b); both surveys document heavy pollution in the northern part of the bay.

The States in cooperation with the Federal government set the water quality standards of estuaries under the Water Quality Act portion of the Federal Water Pollution Control Act (33 U.S.C. 466 et seq.). When approved, the standards constitute both enforceable State and Federal law because estuaries are interstate waters (See Ch. 28-5, Supp. 52, Fla. Statutes). Counties and municipalities do not set water quality standards, but they may determine the water use of specific areas (Wendell and Schwan, 1969). For example, County governments have closed certain parts of Sarasota Bay and Boca Ciega Bay to shellfish harvesting and all of Hillsborough Bay to water contact activities.

Oil pollution is illegal. Stiff penalties were enacted in mid-1970 making the polluter liable to the State for all costs of cleanup or other damages. In addition, the pilot and the master of the vessel or the person in charge of a terminal facility who fails to give immediate notification of an oil spill to the port manager and the U.S. Coast Guard shall be guilty of a felony and subject to two years in prison and a fine of \$10,000 (Ch. 70-376, Fla. Statutes). The law was passed soon after a tanker spilled 5,000-10,000 gal.

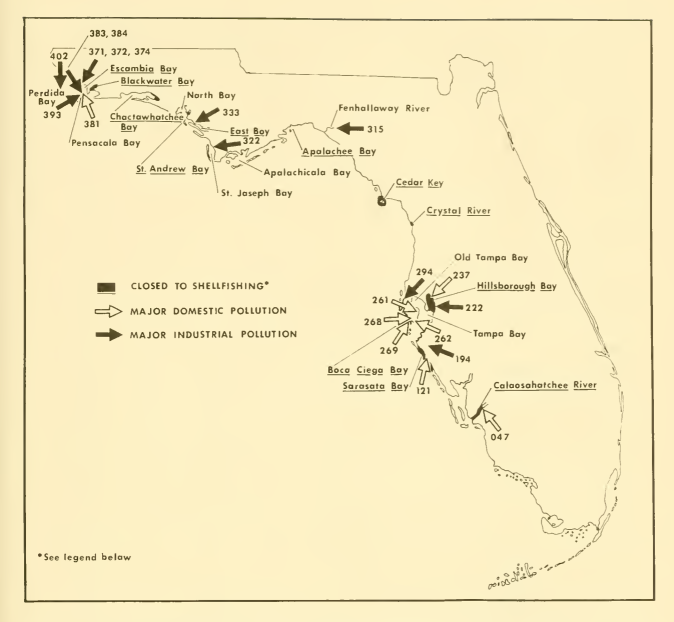


Figure 44.—The distribution of major sources of pollution and areas that are closed to shellfishing. Only estuarine areas that are affected by pollution are named. Underlined place names are those places where at least some part is closed to shellfishing.

(19-38 m[°]) of Bunker C type crude oil in Tampa Bay on February 13, 1970 (Anonymous, 1970).

Waste heat from cooling waters of power plants has not yet become a serious problem. The law sets $93^{\circ}F$ ($34^{\circ}C$) as the upper limit for cooling water returned to the environment (Ch. 28-5.05 g, Supp. 52, Fla. Statutes). Under *Water Temperature* above, we showed that a maximum of about $92^{\circ}F$ ($33^{\circ}C$) was recorded at several estuarine stations. The only proposed nuclear power plant on this coast is under construction on the Gulf shore near Crystal River (Anonymous, 1969). The site is about 7 statute miles (11 km) northeast of the city of Crystal River near the place in Fig. 15 marked "stack."

Although pesticides, polychlorinated biphenyls (PCB's), other chlorinated compounds (see Abelson, 1970), heavy metals such as mercury and lead, and radionuclides are not specifically mentioned, the Florida Statutes prohibit the introduction of deleterious or toxic substances into the water (Ch. 28-5.02, Supp. 52). The eggshells

Estuarine study area and <u>2</u> / map key—	Source of waste; principal products (where applicable); and waste produced	Receiving waters	Average daily discharge or capacity 3/	Treatment-4/	Estimated pounds of B.O.D. discharged daily	Estimated population equivalent in <u>5</u> discharge
ormon Key to			M.g.d. ^{6/}		Lb./day7/	
Caxambas Pass: 007	Shell Mound Coin Laundry; detergents.	Chokoloskee Bay	0.018	SICFLCE	Unknown	Unknown
octors Pass to						
Estero Pass: 027	Paul Mitchell's Coin Laun≁	Imperial River to	Unknown	Ft	Unknown	Unknown
	dry; detergents.	Estero Bay				
028	Bonita Coin Laundry; deter- gents.	Imperial River to Estero Bay	Unknown	Ft	Unknown	Unknown
034	Ft. Myers Beach Laundromat; detergents.	Estero Bay	Unknown	Ft	Unknown	Unknown
aloosahatchee	- The second sec					
River: 035	Island Shore Coin Laundry; detergents.	San Carlos Bay	Unknown	Ft	Unknown	Unknown
043	Ft. Myers Villas Laundry; detergents.	Creek to Caloosa- hatchee River	Unknown	Ft	Unknown	Unknown
051	Smithy's Coin Laundry; detergents.	Ditch, Orange River to Caloosahatchee River	Unknown	FtL	Unknown	Unknown
052	Star Plaza Laundry; detergents.	Powell Creek to Caloosahatchee	Unknown	Ft	Unknown	Unknown
arasota Bay		River				
System:			0.001	0105.05	11-1	II-line even
079	Englewood Shopping Center Laundry; detergents.	Canal to Lemon Bay	0.001	SICFtCE	Unknown	Unknown
083	Trail Coin-O-Mat; detergents.	Alligator Creek to Lemon Say	0.008	SICFTCE	Unknown	Unknown
086	Flamingo Cleaners Bayside; detergents.	Roberts Bay	0.008	SICFtCE	Unknown	Unknown
087	Tharrington Coin Laundry; detergents.	Shockett Creek to Dona Bay	0.0075	SiCFtCE	Unknown	Unknown
098	Village Laundry; deter- gents.	Canal to Sarasota Bay	0.0078	SICFTCE	Unknown	Unknown
099	Tropical Cleaners; deter- gents.	Canal to Sarasota Bay	0.0053	SICFTCE	Unknown	Unknown
105	Olin's Car Wash; deter- gents.	Canal to Phillippi Creek to Sarasota Bay	0.005	SiCFtCE	Unknown	Unknown
106	Spain's Laundry; deter- gents.	Canal to Phillippi Creek to Sarasota	0.008	SÍCFtCE	Unknown	Unknown
107	Washing Well Laundry; detergents.	Bay Canal to Phillippi Creek to Sarasota	0.008	SICFECE	Unknown	Unknown
110	Easy Wash Laundry; deter- gents.	Bay Sarasota Bay	0.0067	SICFCCE	Unknown	Unknown
118	E.M.R.; television and communication equipment;	Fruitville drainage to Phillippi Creek	0.020	Kp (complete-	Unknown	Unknown
140	chrome and cyanide. Edwards Laundry; deter- gents.	Ditch to Oneco Drain to Bowles Creek to	*0.0118	ly treated) SiCFthCLc	Unknown	Unknown
158	Eslinger Laundry (Baywood); detergents.	Sarasota Bay Storm drain to Cedar Hammock Drain to	*0.021	SiCFthCEch	Unknown	Unknown
172	Barney's Washhouse #3; detergents.	Sarasota Bay Cedar Hammock Orain to Palma Sola Bay	*0.026	SiCFthC	Unknown	Unknown

Table 8.--Location, source and type, receiving waters, discharge, treatment, B.O.D. (Biochemical Oxygen Demand), and population equivalent of industrial wastes discharged to estuarine study areas, west coast of Florida, 1968-

Estuarine study area and map key ^{2/}	Source of waste; principal products (where applicable); and waste produced	Receiving waters	Average daily discharge or capacity ^{3/}	Treatment ^{4/}	Estimated pounds of B.O.D. discharged daily	Estimated population equivalent in 5/ discharge
			M.g.d. 6/		Lb./day7/	
179	Guthrie Laundry; deter- gents.	Ditch to Sarasota Bay	*0.015	SiCFthCEh	Unknown	Unknown
Tampa Bay: 143	Barney Edwards Laundro- mat #2; detergents.	Ditch to Cedar Ham- mock Drain, Wares Creek to Manatee River	*0.0118	SiCFthC	Unknown	Unknown
154	Hood's Dairy; milk; dairy wash waste.	Ditch to Cedar Nam- mock Drain, Wares Creek to Manatee River	*0.038	EAEchH	Unknown	Unknown
188	Highlander Laundrey; detergents.	Storm drain to Warners East Bayou to Manatee River	*0.016	SiCFthCEh	Unknown	Unknown
194	Tropicana Products, Inc.; juices, industrial con- centrates, citrus pulp; citrus waste.	Conduit to Manatee River	10.000	Untreated	5,000	30,000
203	Liner Laundry; detergents.	Canal to Manatee River	*0.014	SiCFthCEh	Unknown	Unknown
206	Southern Dolemite; dole- mite; PO ₄	Manatee River	Unknown	Unknown	Unknown	Unknown
213	Mead Smith Laundrey; deter- gents.	Terra Ceia Bay	*0.016	SiCFtCEh	Unknown	Unknown
Hillsborough Bay: 222	U.S. Phosphoric; Phosphates, sulfuric acid, other chemi- cals; ammonia, PD _{4.}	Hillsborough Bay	Unknown	Unknown	Unknown	Unknown
226	Nitram Chemical Inc.; fertilizer; nitrogen.	Delaney Creek to Hillsborough Bay	Unknown	Lp	Unknown	Unknown
231	Herman Sausage Co.; meat products; proc- essing wastes.	Six Mile Creek to Palm River to McKay Bay	Unknown	Ср	Unknown	Unknown
232	Florida Nitrogen Co.; fertilizer and chem- icals; NaOH.	Six Mile Creek to Palm River to McKay Bay	Unknown	Unknown	Unknown	Unknown
234	Tampa Soap and Chemical; soap products; grease, tallow.	Six Mile Creek to Palm River to McKay Bay	Unknown	Untreated	Unknown	Unknown
235	Stauffer Chemical Co.; insecticides, chemicals; chemicals, grease.	Palm River to McKay Bay	Unknown	Lp	Unknown	Unknown
236	Flag Chemical Co.; agri- cultural insecticides; oil, grease.	Six Mile Creek to Palm River to McKay Bay	Unknown	Untreated	Unknown	Unknown
Old Tampa Bay:	orr, grease.	neway bay				
249	Sperry Microwave Electronics Co.; electric components; chrome.	Moccasin Creek to Old Tampa Bay	Unknown	СрКрLс	Unknown	Unknown
253	Fairchild-Hiller Corp.; aircraft maintenance; acids, solvents, oils, detergents.	Cross Bayou Canal to Old Tampa Bay	0.060	KfAaCLcLc	Unknown	Unknown
256	Modern Plating Corp.; metal finishing; chrome.	Ditch to Cross Bayou Canal	Unknown	Untreated	Unknown	Unknown
257	Modern Tool & Die; metal stampings, tools, dies; chrome.	Two lagoons to ditch to Cross Bayou Canal	Unknown	Fs	Unķnown	Unknown

Estuarine study area and <u>2/</u> map key	Source of waste; principal products (where applicable); and waste produced	Receiving waters	Average daily discharge or capacity ^{3/}	Treatment ^{4/}	Estimated pounds of B.O.D. discharged daily	population equivalent
			M.g.d6/		Lb./day 7/	
t. Joseph Sound: 292	Scott Metal Finishing; metal finishing; chrome, cyanide.	to St. Joseph's	Unknown	No approved treatment	Unknown	Unknown
293	Clearwater Plating; plated metal; chrome, cyanide.	Sound Stephenson's Creek to St. Joseph Sound	Unknown	Untreated	Unknown	Unknown
294	Hood Citrus Processors; citrus products; citrus waste.	St. Joseph Sound	3.000	Ma	Unknown	100,000
300	Pappas Plaza Coin Laundry; detergents.	Anclote River to St. Joseph Sound	0.0079	SiCFtCEL	3	18
Deadman Bay to						
St. Marks River: 315	Buckeye Cellulose Corp.; dissolving pulp; wood resi- due.	Fenholloway River	50.000	Lp	Unknown	Unknown
apalachicola Bay: 320	Shellfish Processing Co.; shellfish meat; shellfish remains.	Ditch to creek to Apalachicola Bay	0.010	Untreated	425	2,500
st. Joseph Bay:						
322	St. Joe Paper Co.; kraft board, corrugated contain- ers;, wood fibers, chips, bark.	St. Joseph Bay	32.000	Untreated	33,320	196,000
323	Clidden Co.; tall oil, fatty acids, tall oil rosin; oils, grease, resinous materials.	St. Joseph Bay	0.002	Untreated	9	53
325	Michigan Chemical Co.; magnesium; high pH.	St. Joseph Bay	Unknown	Unknown	Unknown	Unknown
East Bay (St. Andrew):						
328	Tyndall AFB; aircraft maintenance; oil, solvents, grease.	East Bay	Unknown	Unknown	Unknown	1,000
St. Andrew Bay: 329	Round the Clock Laundry; detergents.	Parker Bayou to St. Andrew Bay	0.012	SICFtCEL	24	141
332	Arizona Chemical Co.; tall oil, fatty acids,	St. Andrew Bay	0.002	Unknown	4	24
333	tall oil rosin; oils, tars. International Paper Co.; paper, kraft board; lignin, resins, sulfides.	St. Andrew Bay	50.000	No approved treatment	20,400	120,000
lorth Bay:	,					
334	Golden and Kelly Laundry; detergents.	North Bay	0.005	SICFtCEL	10	60
Choctawatchee Bay: 342	Longbeach Resort Laundry;	Grand Lagoon	0.008	SiCFCCEL	17	100
345	detergents. C.C. Speedwashers; detergents.	Boggy Bayou	0.004	SiCFtCEL	10	59
359	C.W. Riggs Laundry: detergents.	Five Mile Bayou	0.004	SiCFtCEL	10	59
Escambia Bay:						
371	American Cyanamid Co.; acrylic fiber; ammonia,	Escambía Bay	3.000	Кр	3,000	18,000
372	nitrates. Escambia Chemical Corp.; agricultural and indus- trial chemicals; ammonia.	Escambia Bay	3.000	Кр	7,480	44,000

Table 8	(Continued)
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Estuarine study area and 2/ map key—	Source of waste; principal products (where applicable); and waste produced		Average daily discharge or 3/ capacity	Treatment ^{4/}	Estimated pounds of B.O.O. discharged daily	Estimated population equivalent in 5/ discharge
			M.g.d. 6/		Lb./day ^{7/}	
374	Chemstrand (Monsanto); synthetic fibers; organic acids, nitrates, sulfates, suspended solids.	Escambia River	Unknown	Untreated Is	5,500	32,000
376	Gulf Power Corp.; electric- ity; thermal load only.	Escambia River	Unknown	Unknown	Unknown	Unknown
378	Goodens Laundry (Nine Mile Road); detergents.	Storm sewer to Escambia Bay	0.004	SICFTCEL	10	59
Pensacola Bay:	,,,					
382	Archer-Daniel-Midland various chemicals; phenols, oils, tars; suspended solids.	Bayou Chico	0.175	КрМо	111	653
383	Newport (Tenneco); various chemicals; phenols, oils, tars, suspended solids.	Bayou Chico	Unknown	КрС	2,500	15,000
384	Armstrong Cork; Mineral fiberboard; suspended solids (clay).	Bayou Chico	1.400	Unk no wn	1,500	8,800
389	Coin-o-Matic (Warrington); detergents.	Ditch to Bayou Grande	0.006	SiCFtCEL	15	88
390	A & B Cleaners; detergents.	Ditch to Bayou Grande	0.004	SiCFtCEL	10	59
391	Navy Point Laundry; deter- gents.	Storm sewer to Bayou Grande	0.005	SiCFtCEL	13	76
393	U.S.N.A.S. Pensacola; air- craft maintenance; oil, solvents, grease.	Pensacola Bay	Unknown	Untreated	Unknown	10,000
Perdido Bay:	, ,					
402	St. Regis Paper Co.; folded food cartons; wood fibers, suspended solids.	Eleven Mile Creek to Perdido Bay	30.0	Lcp	32,300	190,000

 1^{-1} Source: Florida State Board of Health and pertinent County health departments.

 $\frac{2}{\text{See}}$ figs. 2-24 for locations of sources of pollution.

 $\frac{3}{4}$ Asterisk (*) indicates capacity; no asterisk indicates average daily discharge.

4/ In the key to symbols below, capital letters stand for major types of treatment; lower case letters show methods of treatment; sequence of letters indicates sequence of operations in the treatment processes.

EA <u>Extended aeration</u> package plant that has units for aeration, settling, aerobic digestion, chlorination, and sludge holding.

A Aeration

- a activated sludge, diffused air aeration
- C <u>Settling tanks</u> p plain, hopper bottom or
- intermittently cleaning
- E Chlorination
- c with contact tank h by hypochlorite
- F Filters h high capacity
- s sand
- t trickling (no further details)

 $\frac{5}{2}$ Population equivalent = 1b./day B.O.D. x 1/0.17. $\frac{6}{M}$ Million liters per day = m.g.d. x 3.79.

 $\frac{7}{kg.}/day = 1b./day \times 0.454$

- H <u>Sludge storage tanks (not</u> second stage digestion units)
- I <u>Sewage application to land</u> s subsurface application
- K <u>Chemical Treatment</u> f flocculation
- p pH adjustment
- L <u>Lagoons</u> c oxidation lagoons or ponds p lagoon for settling

- M <u>Miscellaneous</u> a working with Florida Depart-ment of Air and Water Pollution Control
- o oil separtion
- S <u>Screens</u> i intermediate screens (1/8 to 1/2-inch openings)



Figure 45.—The distribution of Class II waters—those suitable for shellfish harvesting.

of Florida's Gulf coast pelicans have thinned less as a result of metabolic effects of DDT than the shells of Atlantic coast pelicans, yet nearly all of the Gulf coast eggshells are thinner than pre-1947 shells, especially those from Pinellas County (Blus, 1970). A PCB has been detected in the biota, water, and sediment of Escambia Bay (Duke, Lowe, and Wilson, 1970), and there is reason to believe that such compounds are widespread in the marine environment (Risebrough, 1969). Thus, the estuarine-dependent life of Florida's Gulf coast estuaries suffers damages from the ubiquitous pollutants being found everywhere, and concerned people here as elsewhere are looking for the means to prevent disastrous results to fish, wildlife and perhaps ultimately man himself.

DREDGING

Recent legislation has established the means to abolish indiscriminate dredging and filling in Florida. The voters approved a constitutional amendment in November 1970 that prohibits the sale of submerged land except when clearly in the public interest. Earlier in 1970 the legislature authorized the Trustees of the Internal Improvement Fund (the Cabinet) to buy back submerged land (Section 253.02, 1970 Supplement to the 1969 Fla. Statutes), and it prohibited the practice of issuing "after-the-fact" dredge and fill permits (Section 253.124, 1970 Supplement to the 1969 Fla. Statutes). In 1969, 14 aquatic preserves in west coast estuaries were established within which various activities including dredging and filling are controlled (Florida Inter-Agency Advisory Committee on Submerged Land Management, 1968). The Randell Act of 1967 requires that a biological survey be made in connection with application for dredging (Ch. 67-393, Fla. Statutes) and The Bulkhead Act of 1957 provides for the setting of bulkhead lines (the future shore line) by counties and cities (Ch. 57-362, Fla. Statutes).

Recent Federal actions parallel those of the State. In July 1970 a Federal Court of Appeals upheld the right of the Corps of Engineers to deny a dredge-fill permit on the grounds that the work was not in the general public interest (Zabel-Russell case, Boca Ciega Bay). The denial was based on damages to fish and wildlife resources. The court's action was consistent with provisions of the Environmental Policy Act of 1969 (P.L. 91-190), which requires Federal agencies to consider environmental matters in the administration of public laws, and the Fish and Wildlife Coordination Act of 1958 (P.L. 85-624), which requires consideration of fish and wildlife in the issuance of Federal permits to, construction in navigable waters. Under its original authorization to issue permits, the Corps of Engineers was required to consider navigation only (River and Harbor Act of 1899). Zabel and Russell appealed the decision of the Federal Court of Appeals to the U.S. Supreme Court, which in February 1971 declined to review the case, thereby confirming by its silence the constitutionality of the denial.

We have mapped filled areas by comparing modern charts and photographs with charts made before dredging was done, and we have planimetered the area of land made by filling (Figs. 2-24, Table 9). The U.S. Coast and Geodetic Survey provided charts published from 1883 to 1930, and the National Archives sent us photocopies of the earliest charts, dated 1858-1888.

The Corps of Engineers has designed 42 navigation channels along the west coast of Florida over the years, most of which are short access channels from the Gulf to coastal communities; nearly all have been completed (Table 10).

Table 9Filled an	d drained areas,	Florida west	coast, 1967 ^{1/}
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	F	Drained		
Study area	Emergent spoil banks	Causeways	Housing, industry and other	tidal marsh
	Acres ^{2/}	Acres ^{2/}	Acres ^{2/}	Acres ^{2/}
Florida Bay	41	565	480	267
Lake Ingraham	0	0	0	0
Whitewater Bay	0	0	0	0
Cape Sable to Lostmans River	0	0	0	2
Lostmans River to	0	U	0	0
Mormon Key	0	0	0	0
Mormon Key to				0
Caxambas Pass	12	309	651	0
Caxambas Pass to				
Gordon River	0	411	2,350	1,589
Doctors Pass to				
Estero Pass	5	30	750	555
Caloosahatchee River	32	65	7/5	$4/\frac{3}{634}$
Pine Island Sound	120	117	745 120	$\frac{4}{-1,248}$
Charlotte Harbor.	50	117	530	~ 1,248 6,950
Lemon Bay	32	10	329	318
Sarasota Bay	-	10	527	510
System	160	85	86B	1,732
Tampa Bay	75	760	2,280	3,780
Hillsborough Bay.	95	40	2,517	1.442
Old Tampa Bay	0	660	1,040	3,302
Boca Ciega Bay	0	77	2,997	1,058
St. Joseph Sound.	96	213	1,280	465
Baileys Bluff to				
Saddle Key	53	10	1,248	2,304
Saddle Key to S. Mangrove Pt	181	0	0	454
Waccasassa Bay	101	0	0	456
Suwannee Sound	21	0	0	0 0
Suwannee Sound to	~ 1	0	0	0
Deadman Bay	0	0	0	0
Deadman Bay	28	õ	õ	õ
Deadman Bay to				
St. Marks River.	0	0	0	0
Apalachee Bay	0	0	0	0
St. George Sound.	75	128	0	0
Apalachicola Bay.	0	0	0	0
St. Joseph Bay	16	0	0	171
St. Andrew Sound.	0	0	0	0
East Bay (St Androw)	0	0	0	0
(St. Andrew) St. Andrew Bay	0	53	85	0
Vest Bay	0	0	0	0
North Bay	0	0	0	0
Choctawhatchee	Ū	0	Ū	Ū
Bay	0	128	0	0
anta Rosa Sound.	0	85	0	Ő
East Bay				
(Pensacola)	0	0	0	192
Escambia Bay	0	0	0	2
Pensacola Bay	43	53	139	195
Perdido Bay	0	60	0	16
m . 1		2 0 2 2	10.155	
Total	1,135	3,977	18,409	26,676

 $\frac{1}{}^{\prime}$ Sources: filled areas--comparison of navigation charts of the late 1800's with current navigation charts and topographic maps; drained tidal marsh--mosquito control authorities of pertinent Counties.

 $\frac{2}{\text{Hectares}} = \text{acres x } 0.4047.$

 $\frac{3}{2}/\,\rm{Does}$ not include 52 acres of mosquito control impoundment adjoining the Caloosahatchee River.

 $\frac{4}{}$ Does not include 1,824 acres of mosquito control impoundments on Sanibel and Pine Islands.

Much has been published on dredges (Herbich and Snider, 1969) and dredging (University of Maryland, Natural Resources Institute, 1970), but little on the effects of dredging in the estuaries under consideration (Woodburn, 1965). Only Boca Ciega Bay has been studied. There, the benthic oozes that have collected in the canals of finger-fills support few macro-invertebrates (Taylor and Saloman, 1968; Sykes and Hall, 1970), man-made fills cover large areas that were originally vegetated shallows (Hutton et al., 1956; Sykes, 1967), and sea walls have replaced mangroves that formerly provided cover among their prop roots and food in the form of organic detritus (Odum, 1970).

SUMMARY

1. The Gulf States Marine Fisheries Commission initiated a cooperative inventory of estuaries of the U.S. Gulf of Mexico in 1965. This paper constitutes the Area Description phase of the Florida inventory. Similar studies were done simultaneously in Alabama, Louisiana, Mississippi, and Texas.

2. The inventory combines original observations with a review of the literature on dimensions, vegetation, geology, stream discharge, oyster and clam beds, artificial fishing reefs, human population, economic development, pollution, and dredging. Much of the data is summarized in Table 11.

3. The length and biological diversity of Florida's west coast exceed those of any other Gulf state. Its length measured from headland to headland is some 770 statute miles (1,240 km), and its climate varies from subtropical to temperate.

4. Four coastal types are characteristic: The first, from Florida Bay to Cape Romano, consists of mangrove swamps, tidal marshes and mangrove-covered islands interspersed with openwater estuarine areas; the second, from Cape Romano to Anclote Key, contains barrier islands with sandy beaches that separate the Gulf from a series of mangrove-fringed bays and lagoons; the third, from Anclote Key to Lighthouse Point, encompasses the gradual disappearance of mangroves and their replacement by tidal marshes. clusters of islands and oyster reefs, but few semi-enclosed bays and beaches; the fourth coastal type from Lighthouse Point westward is similar to the second type in that barrier islands with sandy beaches separate the Gulf from a series of estuaries, some large, that are fringed by tidal marshes.

5. The open water area of Florida west coast estuaries (2,081,525 acres = 842,393 ha) is

Table 10Navigation char	nnels designed by	the U.S.	Army Curps	of Engineers.	west coast of	Florida,
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Name and location	Length	Controlling depth	Stage of completion
	Miles ^{2/}	Feet 3/	
Intracoastal Waterway (Miami to Key West)	158.0	7.0	Partly completed 4/
Everglades Harbor (Gulf of Mexico to Everglade)	9.2	8.0	Planning stages
Naples (Naples to Big Marco Pass)	14.2	10.0	Completed
Fort Myers Beach (San Carlos Bay to Matanzas Pass)	2.1	12.0	Completed
Okeechobee Waterway (San Carlos Bay to Indian River)	154.6	8.0	Completed
Intracoastal Waterway (Caloosahatchee River to			
Anclote River)	160.0	5/ 4.0	99% Completed
Charlotte Harbor (Gulf of Mexico to Punta Gorda)	29.5	5/ 32.0	Completed
New Pass (Gulf of Mexico to Sarasota)	4.0	6/ B.O	Completed
Manatee River (Tampa Bay to Rye)	23.8	- /.0	90% Completed
Little Manatee River (Tampa Bay to Ruskin)	5.4	7/ 6.0	Completed
Tampa Harbor (Gulf of Mexico to Port Tampa and Tampa).	67.0	7/ 29.0	Completed
Pass-A-Grille Pass (Gulf of Mexico to Boca Ciega Bay).	2.9	<u>8/</u> 8.0 17.0	Completed _{9/}
St. Petersburg Harbor (Tampa Bay to St. Petersburg)	6.6		Completed"
Johns Pass (Gulf of Mexico to Boca Ciega Bay)	2.2	8.0	Completed
Clearwater Pass (Gulf of Mexico to Clearwater Harbor).	3.0	8.2	Completed
Ozona Channel (Intracoastal Waterway to Ozona)	1.3	6.0	Completed
Anclote River (Gulf of Mexico to Tarpon Springs)	8.5	9.0	Completed
Pithlachascotee River (Gulf of Mexico to Port Richey).	3.2	6.0	Proposed
Hudson River (Gulf of Mexico to Hudson)	3.3	6.0	Proposed
Homosassa River (Gulf of Mexico to mouth of river)	0.B	5.0	Completed
Crystal River (Gulf of Mexico to Crystal River)	9.0	10/6.0 6.5	Completed
Withlacoochee River (Gulf of Mexico to Croom) Florida Power Corp. Channel (Gulf of Mexico to FPC	89.1		88% Completed
Power Plant, near Crystal River) Cross Florida Barge Canal (Gulf of Mexico to	10.0	15.0	Completed
St. Johns River)	107.0	12.0	24% Compleţed
Cedar Keys Harbor (Gulf of Mexico to Cedar Key)	11.0	$\frac{12}{5.0}$	Completed 11/
Suwannee River (Suwannee Sound to Ellaville)	139.0	<u>12</u> / 5.0	Unknown
Horseshoe Cove (Gulf of Mexico to Horseshoe Beach)	1.8	6.0	Completed
Steinhatchee River (Gulf of Mexico to Steinhatchee)	4.B	6.0	Unknown
Gulf Intracoastal Waterway (Apalachee Bay to		137	14/
Mexican Border)	379.0	$\frac{13}{11.0}$	Completed 14/
St. Marks River (Apalachee Bay to St. Marks)	12.7	11.5	Completed
Panacea Harbor (Apalachee Bay to Panacea)	3.7	8.0	Completed
Carrabelle Harbor (Gulf of Mexico to Carrabelle)	8.7	7.0	Completed
Apalachicola Bay (Gulf of Mexico to Apalachicola)	13.0	$\frac{15}{16}/\frac{7.5}{28.0}$	Completed
Port St. Joe (Gulf of Mexico to Port St. Joe)	15.4	16/28.0	Completed
Panama City Harbor (Gulf of Mexico to Panama City) Grand Lagoon at Panama City (St. Andrew Bay to	4.4	- 52.0	Completed
Grand Lagoon)	2.1	8.0	Planning Stages
Choctawhatchee River (Mouth to Newton, Alabama)	146.0	2.0	Completed
LaGrange Bayou (Choctawhatchee Bay to Freeport) East Pass Channel (Gulf of Mexico to Choctawhatchee	6.1	10.0	Completed
	1.8	9.2	Completed ^{17/}
Bay) Blackwater River (East Bay to Milton)	12.0	9.0	Completed
Escambia & Conecuh River (Escambia Bay to Andalusia,			*
Alabama)	142.9	$\frac{18}{20}$ 10.0	Completed 19/
Pensacola Harbor (Gulf of Mexico to Pensacola)	13.7	20/32.0	Completed

 $\frac{1}{2}$ Sources: U. S. Army, Corp of Engineers (1966; 1968a,b).

 $\frac{2}{Kilometers} = statute miles \times 1.61.$

 $\frac{3}{M}$ Meters - feet x 0.305.

 $\frac{4}{2}$ Miami to Cross Bank completed; Cross Bank to Key West unimproved.

 $\frac{5}{2}$ Except 9 ft. from Boca Grande to Punta Gorda.

6/Except 2 ft. from Rocky Bluff to Rye.

- Except 2 ft. from nocky bidt to kye. -/ Except 28 ft. in Port Tampa Channel, 23 ft. in Garrison Channel (just north of Seddon Island). and 9 ft. in Hillsborough River.

 $\frac{8}{2}$ Except 12 ft. in Bayboro Harbor and 14.5 ft. east of the Point Pinellas lighted beacon.

 $\frac{97}{2}$ Except for the 24-ft. channel from Tampa Bay to Bayboro Harbor, which is considered inactive.

10/ Except 2 ft. in river upstream from power plant at Inglis.

 $\frac{11}{Except}$ for removal of rock from Middle Ground Channel.

 $\frac{12}{Except}$ for 6 ft. through Derrick Island Gap in Suwannee Sound, and 4 ft. from Branford to Ellaville.

 $\frac{19}{100}$ Except 3 ft. from St. Marks to Carrabelle, 9.2 ft. from Apalachicola Bay to St. Andrew Sound, 8.0 ft. in Gulf County Canal, and 8.4 ft. from St. Andrew Bay to Choctawhatchee Bay.

 $\frac{14}{1}$ Florida portion completed except for 35 mi. of the part from St. Marks River to Carrabelle,

and deepening to 12 ft. and widening the Gulf County Canal.

15/ Main channel.

16/ Between jetties; 10 ft. in Watson Bayou near Millville.

17/ Except jetties, unconstructed.

 $\frac{18}{1}$ At mouth of Escambia River and upstream for 7 mi.

 $\frac{19}{100}$ Conecuh River portion recommended for abandonment.

20/ Except 9 ft. in Bayou Chico.

Table 11 .-- Summary of data on estuarine study areas, Florida west coast

Characteristic of estuarine study area	Total
Surface area (open water), $MHW^{1/}$, $acres^{2/}$	2,081,525
/olume, MHW, acre-feet ^{3/}	17,134,603
/egetation:	
Submerged, acres	520,431
Emergenttidal marshes, acres	528,528
Emergent mangroves, acres	393,160
Area of estuarine study areas including	
tidal marshes and mangrove swamps, acres	3,003,213
Stream discharges, c.f.s.4/	70,251
Stream discharges, C.I.S	
Clam beds, acres	5/
Dyster beds (live), acres	13,844
Closed to shellfishing, acres	170,698
Population:	2,448,210
Coastal counties (1960) Coastal counties (1970)	3,320,226
Cities and towns on estuaries (1960)	910,015
cities and Lowis on estuaries (1900)	910,019
Commercial fishery development (1967)	
Number of firms	343
Employees at peak of season	3,549
Man years	3,114
Value of landings (ex-vessel value)	\$23,117,317
Value of processed products	\$53,924,900
Filled areas, acres	23,521
Drained areas, acres	26,676

 $\frac{1}{MHW}$ = mean high water.

 $\frac{2}{1}$ Hectares = acres x 0.4047.

 $\frac{3}{\text{Cubic meters}} = \text{acre-feet x 1,233.}$

4/ Total average annual discharge of all streams. Liters per second = c.f.s. x 28.3.

5/10,823 lb. (4,909 kg.) of hard clam meats (Mercenaria campechiensis) worth \$6,247 were landed in Sarasota County in 1969 and 635,684 lb.(288,340 kg.) of sunray venus clam meats (Macrocallista nimbosa) from St. Josephs Bay worth \$64,522 were landed in Gulf County in 1969. Exact location and size of beds are unknown.

slightly greater than the area of America's largest estuary, Chesapeake Bay (2,071,680 acres =838.409 ha).

6. The area of submerged vegetation (520,431 acres = 210,618 ha) is about one-quarter of the open-water surface area.

7. If the total area of estuaries (3,003,312 acres = 1,315,400 ha) is considered to be the area of open water plus the area of mangrove swamps and tidal marshes, roughly one-half of the area is unvegetated; the remaining half is about equally divided among mangrove swamps. tidal marshes, and submerged vegetation.

8. Geologically, Florida's Gulf coast estuaries are drowned river valleys except Florida Bay, which is a drowned lacustrine plain. Sea level rose 10 ft (3 m) over the past 4,000 years, an average rise of 5 inches (13 cm) per 100 years.

9. Stream discharge in north Florida is much greater than that in central and south Florida. The Apalachicola, Suwannee, Choctawhatchee and Escambia Rivers discharge nearly 70 percent of the total west coast runoff: the Apalachicola River alone accounts for about 35 percent of total stream discharge.

10. Minimum water temperature varies from 56.0°F (13.3°C) at Key West to 39.9°F (4.4°C) at Pensacola, according to records of the U.S. Coast and Geodetic Survey. Maximum water temperatures are about the same at all stations, approximately 91.9°F (33.3°C).

11. Salinities range from 0 to 36% (the approximate salinity of Gulf of Mexico surface water) except in northern Florida Bay and Ten Thousand Islands, where hypersalinity is common. In some locations between Anclote Keys and Cedar Keys, offshore springs depress salinity.

12. Oyster production is foremost in Apalachicola Bay where 83 percent of natural public beds are located. The area of live oyster beds

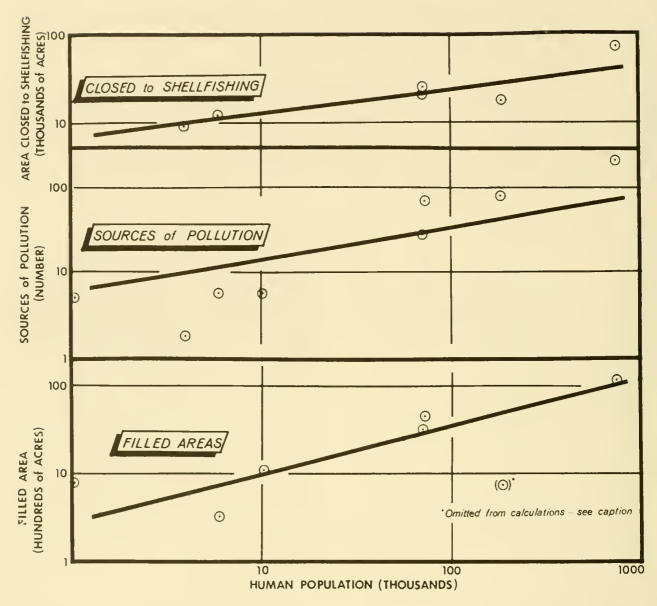


Figure 46.—The relations between the human population in communities bordering estuaries and the filled area, the number of pollution sources, and the area closed to shellfishing in the eight segments of coast in Figures 41-43. Trend lines were computed by the method of least squares. Two segments were omitted from calculation of the trend line of filled areas because they differed widely from the other six. One appears in parentheses; the other fell slightly below the base line, so is not shown.

that are producing commercially on Florida's west coast is about 13,844 acres (5,603 ha); 170,698 acres (69,081 ha) are closed to shell-fishing by public health authorities.

13. Human population increased from 614,616 persons in 1930 to 3,320,226 persons in 1970 in counties of Florida's Gulf coast. Dade County (1,267,792 persons in 1970) is included because it borders Florida Bay.

14. The principal industries of Florida's west coast in decreasing order of their economic value appear to be manufacturing, tourism, construction, sport fishing, agriculture, phosphate mining and commercial fishing. The port of Tampa ranked seventh in the United States in 1968 based on tonnage handled, 27,436,709 short tons (24,890,164 metric tons).

15. About 43 percent of the area of Florida's

west coast estuaries is adversely affected by pollution, omitting the area of Florida Bay because it lies mainly within Everglades National Park. Over one-half of the 402 point sources of pollution are located in Sarasota and Tampa Bays. The eleven estuarine areas most affected by pollution are the Caloosahatchee River, Sarasota Bay system, Hillsborough Bay, Old Tampa Bay, Boca Ciega Bay, Fenholloway River, St. Joseph Bay, St. Andrew Bay, Escambia Bay, Pensacola Bay, and Perdido Bay.

16. The area of filled land in estuaries of Florida's west coast is 23,521 acres (9,519 ha). Drainage of tidal marshes for mosquito control involves 26,676 acres (10,796 ha).

17. As might be expected a direct relation exists between the human population in communities bordering estuaries and areas closed to shellfishing, number of sources of pollution, and areas of filled land (Fig. 46). The obvious implication is that the trends will continue unabated unless controls are initiated.

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