

TEXAS WATER DEVELOPMENT BOARD



Documents Department AUG2 3 1971 Dallas Public Library

Report 130

RECONNAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF THE COASTAL BASINS OF TEXAS

W600.7 R NO 13 **JUNE 1971** 

N0316684 082

5P750P57Y





#### TEXAS WATER DEVELOPMENT BOARD

**REPORT 130** 

# RECONNAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF THE COASTAL BASINS OF TEXAS

# Public LibraryAUG 2 3 1972Dallas, Texas

By

and the second states and the second states and the second states and

J. F. Blakey and H. L. Kunze United States Geological Survey

Prepared by the U.S. Geological Survey in cooperation with the Texas Water Development Board

June 1971

### TEXAS WATER DEVELOPMENT BOARD

W. E. Tinsley, Chairman Robert B. Gilmore Milton T. Potts Marvin Shurbet, Vice Chairman John H. McCoy Carl Illig

Harry P. Burleigh, Executive Director

Authorization for use or reproduction of any material contained in this publication, i.e., not obtained from other sources, is freely granted without the necessity of securing permission therefor. The Board would appreciate acknowledgement of the source of original material so utilized.

Published and distributed by the Texas Water Development Board Post Office Box 13087 Austin, Texas 78711

## TABLE OF CONTENTS

	Page
ABSTRACT	·~ 1
INTRODUCTION	3
GENERAL DESCRIPTION OF THE COASTAL BASINS	3
RELATION OF WATER QUALITY TO USE	4
FACTORS AFFECTING CHEMICAL QUALITY OF WATER	10
NECHES-TRINITY COASTAL BASIN	12
TRINITY-SAN JACINTO COASTAL BASIN	12
SAN JACINTO-BRAZOS COASTAL BASIN	19
BRAZOS-COLORADO COASTAL BASIN	19
COLORADO-LAVACA COASTAL BASIN	25
LAVACA-GUADALUPE COASTAL BASIN	25
SAN ANTONIO-NUECES COASTAL BASIN	31
NUECES-RIO GRANDE COASTAL BASIN	31
SUMMARY OF CHEMICAL CHARACTERISTICS OF WATERS OF THE COASTAL BASINS	40
CONCLUSIONS	45
SELECTED REFERENCES	47

## TABLES

1.	Source and Significance of Dissolved Mineral Constituents and Properties of Water	9
2.	Chemical Analyses of Streams in the Neches-Trinity Coastal Basin	18
3.	Chemical Analyses of a Stream in the Trinity-San Jacinto Coastal Basin	21
4.	Chemical Analyses of Streams in the San Jacinto-Brazos Coastal Basin	23
5.	Chemical Analyses of Streams in the Brazos-Colorado Coastal Basin	27
6.	Chemical Analyses of Streams in the Colorado-Lavaca Coastal Basin	30
7.	Chemical Analyses of Streams in the Lavaca-Guadalupe Coastal Basin	33
8.	Summary of Chemical Analyses at the Daily Station in the San Antonio-Nueces Coastal Basin	35

# 72902792

CGP 72902792 W600.7 R NO 130

# TABLE OF CONTENTS (Cont'd.)

Page

9.	Chemical Analyses of Streams in the San Antonio-Nueces Coastal Basin for Locations Other Than Daily Station	36
0.	Chemical Analyses of Streams in the Nueces-Rio Grande Coastal Basin	42
	FIGURES	
1.	Index Map Showing Drainage Basins in Texas	4
2.	Geologic Map	5
3.	Map Showing Precipitation and Moisture Regions and           Graphs Showing Precipitation	7
4.	Diagram for Classification of Irrigation Waters	11
5.	Generalized Map Showing Location of Irrigated Areas	13
6.	Generalized Map Showing Location of Oil Fields	15
7.	Map Showing Chemical-Quality Data-Collection Sites in the Neches-Trinity Coastal Basin	17
8.	Map Showing Chemical-Quality Data-Collection Site in the Trinity-San Jacinto Coastal Basin	20
9.	Map Showing Chemical-Quality Data-Collection Sites in the San Jacinto-Brazos Coastal Basin	22
10.	Map Showing Chemical-Quality Data-Collection Sites in the Brazos-Colorado Coastal Basin	26
1.	Map Showing Chemical-Quality Data-Collection Sites in the Colorado-Lavaca Coastal Basin	29
12.	Map Showing Chemical-Quality Data-Collection Sites in the Lavaca-Guadalupe Coastal Basin	32
3.	Map Showing Chemical-Quality Data-Collection Sites in the San Antonio-Nueces Coastal Basin	34
4.	Map Showing Chemical-Quality Data-Collection Sites in the Nueces-Rio Grande Coastal Basin	41
15.	Graph Showing Range Between Maximum and Minimum Values for Dissolved Solids, Hardness, and Chloride Observed in Surface Waters of the Coastal Basins	45

# RECONNAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF THE COASTAL BASINS OF TEXAS

#### ABSTRACT

The eight coastal basins in Texas have a combined drainage area of more than 19,000 square miles and include all of the 370 miles of the coast except for a few miles across the mouths of the major rivers. Most of the coastal region is a smooth, featureless, depositional plain with altitudes generally less than 200 feet above mean sea level.

An abundance of water for municipal supply, industrial use, irrigation, and transportation has resulted in a diversified and expanding economy in the coastal basins. In addition to the local ground-water and surface-water supplies, large volumes of surface water are imported to the coastal basins from adjacent river basins. Imported water is moved through a network of canals to irrigated fields and industrial sites. With oil production scattered throughout the region, oil-refining and petrochemical plants are a major part of the industrial activities. The major industrial centers and seaports of the coastal basins include Beaumont, Port Arthur, Galveston, Texas City, and Corpus Christi.

The activities of man are affecting the chemical quality of surface waters in the coastal basins. Low flows in many of the streams are being degraded to some degree by oil field and other industrial wastes and by irrigation-return flows. However, runoff from the generally abundant precipitation along the Texas coast dilutes or flushes out these wastes in most of the coastal streams.

Surface waters of the coastal basins are generally of good chemical quality, and in streams receiving little or no man-made wastes, the dissolved-solids concentrations are generally less than 250 milligrams per liter. Recent regulations of the Railroad Commission of Texas should reduce the amount of oil-field brines reaching surface-water courses.



# RECONNAISSANCE OF THE CHEMICAL QUALITY OF SURFACE WATERS OF THE COASTAL BASINS OF TEXAS

#### INTRODUCTION

A network of daily chemical-guality stations on principal streams in Texas is operated by the U.S. Geological Survey in cooperation with the Texas Water Development Board and with federal and local agencies. However, this network has not been adequate to inventory completely the chemical quality of surface waters of the State. To supplement the information being obtained by the network, a cooperative statewide reconnaissance by the U.S. Geological Survey and the Texas Water Development Board was begun in September 1961. Samples for chemical analysis were collected periodically at numerous sites throughout Texas so that some water-quality information would be available for locations where water-development projects are likely to be built. These data aid in the delineation of areas having water-quality problems and in the identification of probable sources of pollution, thus indicating areas in which more detailed investigations are needed.

The State has been divided into 15 river and 8 coastal basins, with the name of each river basin being the name of the main river which the basin topographically encloses and the name of each coastal basin being the combined names of the two main rivers between which the coastal basin lies. Coastal basins are defined so as to include the areas of coastal plains, peninsulas, and islands that lie adjacent to and between the main river basins (Texas Board of Water Engineers, 1961, p. 29). The chemical quality of surface waters in each basin is being studied, and a series of reports summarizing the results of the study is being prepared by the U.S. Geological Survey in cooperation with the Texas Water Development Board. (See list of references for previous reports).

The purpose of this report is to present available data and interpretations on the quality of surface waters to aid in the proper development, management, and use of water resources of the Texas coastal basins. In this study, the following factors were considered: The nature and concentrations of mineral constituents in solution; the geologic, hydrologic, and cultural influences that determine the water quality; and the suitability of the water for municipal supply, industrial use, and irrigation.

#### GENERAL DESCRIPTION OF THE COASTAL BASINS

The eight coastal basins include an area of more than 19,000 square miles along the Texas Gulf Coast (Figure 1). Except for a few miles across the mouths of the major rivers, the 370 miles of Texas coast is within these basins. The drainage areas of some of the coastal basins extend inland more than a hundred miles.

All of the coastal basins are in the West Gulf Coastal Plain physiographic section of the Coastal Plain province. Topographically, the area is generally a smooth, featureless, depositional plain. The altitude of most of the region is less than 200 feet above mean sea level except along the interior boundary of the Nueces-Rio Grande coastal basin, where the altitude reaches 900 feet.

The geology of the Gulf Coast region of Texas has been described by Wood, Gabrysch, and Marvin (1963). Sedimentary deposits range in age from Miocene to Holocene (Figure 2). Holocene deposits form the coastline and successively older beds crop out toward the interior. Alluvium, beach sands, and terrace deposits of Holocene age and the Beaumont Clay and Lissie Formation of Pleistocene age dominate the surface geology of the coastal basins. Older formations ranging in age from Miocene to Pliocene(?) are exposed in small areas in the headwaters of the Brazos-Colorado and San Antonio-Nueces coastal basins and in the western part of the Nueces-Rio Grande coastal basin. Widespread eolian deposits cover a 2,800-square-mile area in the center of the Nueces-Rio Grande coastal basin.

The climate along the Texas Gulf Coast varies greatly from east to west. The average annual precipitation decreases from about 56 inches near the Texas-Louisiana line to less than 20 inches in the southwestern part of the Nueces-Rio Grande coastal basin (Figure 3). According to Thornthwaite's classification (1952, p. 32), the coastal area is divided into regions of moisturesurplus and moisture-deficiency by a line through the Lavaca-Guadalupe coastal basin. The climatic type and moisture deficiency-surplus index for the coastal basins are shown on Figure 3.



Figure 1.—Drainage Basins in Texas

The Texas Gulf Coast generally has mild winters and hot summers. Daily-minimum temperatures are seldom less than  $32^{\circ}F(0^{\circ}C)$  during the winter; and during the summer, daily-maximum temperatures greater than  $90^{\circ}F(32^{\circ}C)$  are common. Carr (1967, p. 19) reports average annual mean air temperatures (1931-60) from  $69^{\circ}F(20.5^{\circ}C)$  along the Texas-Louisiana line to  $74^{\circ}F(23.3^{\circ}C)$  in south Texas near the Rio Grande.

The general availability of water along the Texas Gulf Coast is the principal factor in the economic development of the coastal basins. Water for municipal supply, industrial use, irrigation, and transportation has resulted in a diversified and expanding economy. Sources of water supplies, quantity and quality of water, and principal products are discussed for each coastal basin in later sections of this report.

## RELATION OF WATER QUALITY TO USE

The quality of water, as well as quantity of water, should be considered for any water use. All natural waters contain mineral constituents dissolved from rocks and minerals of the earth's crust. The commonly determined constituents and properties and their source and significance are given in Table 1.

To aid in determining the extent to which chemical quality limits the suitability of water for irrigation, the U.S. Salinity Laboratory Staff (1954, p. 69) has prepared a system for classifying irrigation waters in terms of salinity and sodium hazards. A diagram was formulated which uses sodium-adsorption ratio (SAR) and specific conductance in classifying







Base from U.S. Geological Survey 11,000,000, 1965



## Table 1.-Source and Significance of Dissolved-Mineral Constituents and Properties of Water

CONSTITUENT	SOURCE OR CAUSE	SIGNIFICANCE
PROPERTY Silica (SiO <sub>2</sub> )	Dissolved from practically all rocks and soils, commonly less than 30 mg/l. High concentra- tions, as much as 100 mg/l, gener- ally occur in highly alkaline waters.	Forms hard scale in pipes and boilers. Carried over in steam of high pressure boilers to form deposits on blades of turbines. Inhibits deterioration of zeolite-type water softeners.
Iron (Fe)	Dissolved from practically all rocks and soils. May also be derived from iron pipes, pumps, and other equipment. More than 1 or 2 mg/l of iron in surface waters generally indicates acid wastes from mine drainage or other sources.	On exposure to air, iron in ground water oxidizes to reddish- brown precipitate. More than about 0.3 mg/lstains laundry and utensils reddish-brown. Objectionable for food processing, tex- tile processing, beverages, ice manufacture, brewing, and other processes. U.S. Public Health Service (1962) drinking-water standards state that iron should not exceed 0.3 mg/l, Larger quantities cause unpleasant taste and favor growth of iron bacteria.
Calcium (Ca) and magnesium (Mg)	Dissolved from practically all soils and rocks, but especially from limestone, dolomite, and gypsum. Calcium and magnesium are found in large quantities in some brines. Magnesium is present in large quantities in sea water.	Cause most of the hardness and scale-forming properties of water; soap consuming (see hardness). Waters low in calcium and magnesium desired in electroplating, tanning, dyeing, and in textile manufacturing.
Sodium (Na) and potassium (K)	Dissolved from practically all rocks and soils. Found also in ancient brines, sea water, indus- trial brines, and sewage.	Large amounts, in combination with chloride, give a salty taste. Moderate quantities have little effect on the usefulness of water for most purposes. Sodium salts may cause foaming in steam boilers and a high scdium content may limit the use of water for irrigation.
Bicarbonate (HCO <sub>3</sub> ) and carbonate (CO <sub>3</sub> )	Action of carbon dioxide in water on carbonate rocks such as lime- stone and dolomite.	Bicarbonate and carbonate produce alkalinity. Bicarbonates of calcium and magnesium decompose in steam boilers and hot water facilities to form scale and release corrosive carbon dioxide gas. In combination with calcium and magnesium, cause carbon- ate hardness.
Sulfate (SO4)	Dissolved from rocks and soils containing gypsum, iron sulfides, and other sulfur compounds. Commonly present in mine waters and in some industrial wastes.	Sulfate in water containing calcium forms hard scale in steam boilers. In large amounts, sulfate in combination with other ions gives bitter taste to water. Some calcium sulfate is considered beneficial in the brewing process. U.S. Public Health Service (1962) drinking-water standards recommend that the sulfate content should not exceed 250 mg/l.
Chloride (Cl)	Dissolved from rocks and soils. Present in sewage and found in large amounts in ancient brines, sea water, and industrial brines.	In large amounts in combination with sodium, gives salty taste to drinking water. In large quantities, increases the corrosiveness of water. U.S. Public Health Service (1962) drinking-water stan- dards recommend that the chloride content should not exceed 250 mg/l.
Fluoride (F)	Dissolved in small to minute quantities from most rocks and soils. Added to many waters by fluoridation of municipal sup- plies.	Fluoride in drinking water reduces the incidence of tooth decay when the water is consumed during the period of enamel calcification. However, it may cause mottling of the teeth, depending on the concentration of fluoride, the age of the child, amount of drinking water consumed, and susceptibility of the individual. (Maier, 1950)
Nitrate (NO <sub>3</sub> )	Decaying organic matter, sewage, fertilizers, and nitrates in soil.	Concentration much greater than the local average may suggest pollution. U.S. Public Health Service (1962) drinking-water standards suggest a limit of 45 mg/l. Waters of high nitrate content have been reported to be the cause of methemoglo- binemia (an often fatal disease in infants) and therefore should not be used in infant feeding. Nitrate has been shown to be helpful in reducing inter-crystalline cracking of boiler steel. It encourages growth of algae and other organisms which produce undesirable tastes ard odors.
Dissolved solids	Chiefly mineral constituents dis- solved from rocks and soils, Includes some water of crystalli- zation.	U.S. Public Health Service (1962) drinking-water standards recommend that waters containing more than 500 mg/l dissolved solids not be used if other less mineralized supplies are available. Waters containing more than 1000 mg/l dissolved solids are unsuitable for many purposes.
Hardness as CaCO <sub>3</sub>	In most waters nearly all the hardness is due to calcium and magnesium. All the metallic cations other than the alkali metals also cause hardness.	Consumes soap before a lather will form. Deposits soap curd on bathtubs. Hard water forms scale in boilers, water heaters, and pipes. Hardness equivalent to the bicarbonate and carbonate is called carbonate hardness. Any hardness in excess of this is called non-carbonate hardness. Waters of hardness as much as 60 ppm are considered soft; 61 to 120 mg/l, moderately hard; 121 to 180 mg/l, hard; more than 180 mg/l, very hard.
Specific conductance (micromhos at 25 <sup>o</sup> C)	Mineral content of the water.	Indicates degree of mineralization. Specific conductance is a measure of the capacity of the water to conduct an electric current. Varies with concentration and degree of ionization of the constituents.
Hydrogen ion concentration (pH)	Acids, acid-generating saits, and free carbon dioxide lower the pH. Carbonates, bicarbonates, hydrox- ides, and phosphates, silicates, and borates raise the pH.	A pH of 7.0 indicates neutrality of a solution. Values higher than 7.0 denote increasing alkalinity; values lower than 7.0 indicate increasing acidity. pH is a measure of the activity of the hydrogen ions. Corrosiveness of water generally increases with decreasing pH. However, excessively alkaline waters may also attack metals.

irrigation waters. SAR expresses the relative activity of sodium ions in exchange reactions with the soil. This ratio is expressed by the equation:

$$SAR = \frac{Na^{+}}{\sqrt{\frac{Ca^{++} + Mg^{++}}{2}}},$$

where concentrations of the ions are in milliequivalents per liter. The U.S. Salinity Laboratory Staff stated that this classification should be used only for general guidance, because other factors such as soil type, climate, types of crops, and toxic elements in water also affect the suitability of water for irrigation.

The diagram is reproduced in modified form as Figure 4. The observed ranges in SAR and specific conductance for six sites in the coastal basins are plotted on the diagram. The chemical quality of surface waters at these sites is affected to some degree by irrigationreturn flows and other activities of man, but sites on streams highly degraded by industrial wastes were not included because these waters could not be used for irrigation.

#### FACTORS AFFECTING CHEMICAL QUALITY OF WATER

All waters from natural sources contain dissolved minerals, but the chemical character and concentrations of dissolved constituents in surface waters may fluctuate widely in response to differences in environment. The most important factors that affect the chemical quality of surface waters are geology, patterns and characteristics of streamflow, and the activities of man.

In streams unaffected by man's activities, the geologic environment determines to a large extent the kinds and amounts of dissolved constituents. All rocks and soils contain soluble materials, but the amount of minerals available for solution is decreased by leaching. Therefore, rocks and soils in areas of high rainfall usually are well leached and yield water of low mineralization; whereas rocks and soils in arid regions are poorly leached and often yield large quantities of minerals to circulating waters.

The mean annual precipitation exceeds 25 inches along the Texas Gulf Coast, except in the western half of the Nueces-Rio Grande coastal basin; consequently, many of the more soluble minerals have been leached from the surface rocks and soils. The western half of the Nueces-Rio Grande coastal basin has a poorly defined drainage network that has little or no sustained dryweather flows. Runoff during periods of heavy precipitation is rapidly lost by infiltration and evaporation. Because of the short time in contact with surface rocks and soils, the surface water in this area is generally low in dissolved solids, but the limited and undependable quantities are of little significance as a water supply.

The patterns and characteristics of streamflow usually affect the chemical character of water in streams. In most streams where the flow is not regulated by upstream impoundments the concentration of dissolved constituents varies inversely with the water discharge. The concentration usually is minimum during floods when most of the water is surface runoff that has been in contact with the rocks and soils for a short time. Conversely, the concentration is maximum during lowflow periods when the flow is sustained by ground-water effluent that has been in contact with the rocks and soils for a sufficient time to dissolve more of their soluble minerals. This general relationship is true for coastal streams.

Activities of man have generally degraded the chemical quality of surface water in the coastal basins. Depletion of flow by diversion and consumptive use, irrigation-return flows that include ground water and water that has been imported from other surface-water sources, and municipal and industrial wastes contribute to the degradation of chemical quality of coastal streams. As shown on Figure 5, there are heavily irrigated areas in all the coastal basins. Irrigation supplies include ground water and both local and imported surface water. Surface-water supplies are moved across the basins in numerous canals. Thus, irrigation-return flows reaching a stream may be derived from three different sources.

Oil is produced in all the coastal basins (Figure 6), and many of the coastal streams are affected to some degree by oil-field brines. The Railroad Commission of Texas, Oil and Gas Division, Order Number 20-56,841 states, in part, that effective January 1, 1969, use of salt-water disposal pits for storage and evaporation of oil-field brines and discharge of oil-field brines into surface-drainage water courses is prohibited. Before January 1, 1969, some coastal streams were used for conveyance of oil-field brines to the bays. For example, in the San Antonio-Nueces coastal basin, the dissolvedsolids concentration of the Mission River at Refugio has exceeded 70,000 mg/I (milligrams per liter).

Much of the industrial and municipal wastes enters the coastal streams in the lower reaches along the coast—principal areas include Beaumont-Port Arthur, Baytown, Galveston-Texas City, and Corpus Christi. However, numerous small towns and industrial operations are scattered throughout the coastal basins and their wastes are altering the quality of water in many streams and reaches of streams.

Data on the chemical quality of surface water and related data on hydrology are presented and discussed for each coastal basin in the following sections of this report. SPECIFIC CONDUCTANCE, IN MICROMHOS AT 25°C



SALINITY HAZARD



#### NECHES-TRINITY COASTAL BASIN

The Neches-Trinity coastal basin, which has a drainage area of 769 square miles is in the southeast corner of Texas (Figure 1). This nearly flat area (maximum altitude is about 50 feet above mean sea level) receives, from east to west, 55 to 44 inches of precipitation per year on the average and is frequently flooded. As shown by the average monthly precipitation at Beaumont (Figure 3), the precipitation in the basin is fairly well distributed throughout the year, with March and October generally having the minimum monthly accumulations. The maximum annual precipitation at Beaumont (1931-68) was 87 inches in 1949.

The principal streams in the basin are Taylor Bayou, East Bay Bayou, Oyster Bayou, and East Fork and West Fork Double Bayous (Figure 7). Numerous small tributaries, many of them unnamed, feed the principal streams. The Neches-Trinity coastal basin has no major water-supply reservoirs. J. D. Murphree Area Impoundments, a 32,000 acre-foot group of shallow impoundments on Big Hill Bayou, is owned and operated by the Texas Parks and Wildlife Department for wildlife management purposes.

The natural drainage network has been altered by a maze of canals used to distribute irrigation waters imported from the Neches and Trinity River basins. In 1964, about 260,000 acre-feet of surface water was imported to irrigate 104,000 acres of rice (Gillett and Janca, 1965, p. 36). In addition to rice production, cattle ranching, dairying, poultry, and truck crops contribute to the agricultural economy.

Oil is produced in many areas of the basin (Figure 6), and the eastern part of the basin in the Beaumont-Port Arthur area is a highly developed industrial complex that includes several large refineries and petrochemical plants. Most of the water for municipal and industrial uses is imported from the Neches River. However, ground water is used by the petroleum industry as a source of supply for secondary oil-recovery operations in the western part of the basin.

Chemical-quality data collected in the Neches-Trinity coastal basin are given in Table 2, and the seven data-collection sites are shown on Figure 7. Dissolvedsolids concentrations were generally low in all streams at the times of sampling. Taylor Bayou near LaBelle (site 2) and Hillebrandt Bayou near Lovell Lake (site 3) were sampled during a period of high runoff, and the dissolved-solids concentrations were 113 and 94 mg/l, respectively. Concentrations of dissolved constituents in these streams probably increase during low-flow periods.

East Bay Bayou at Farm Road 1941 near Stowell (site 4), sampled during periods of low to medium flows, had a range in dissolved-solids concentrations from 115 to 841 mg/l. The variation in dissolved-solids, chloride, and nitrate concentrations indicates that agricultural and industrial wastes are sometimes reaching the stream.

Samples collected from Oyster Bayou near Anahuac (site 5), East Fork Double Bayou near Anahuac (site 6), and West Fork Double Bayou near Anahuac (site 7) show less variation in dissolved constituents than samples from East Bay Bayou, but all these streams are probably being degraded to some degree by man's activities.

Limited sampling at the seven sites indicates that the surface waters of the Neches-Trinity coastal basin are generally low in dissolved solids and are of good to excellent chemical quality. However, streams and reaches of streams are being affected by man's activities, and by occasional sea-water flooding of coastal areas at high tides. The greatest degradation of water quality is probably occurring in the industrialized eastern part of of the basin. The abundant precipitation in this humid area has leached out most of the naturally occurring soluble minerals from the rocks and soils, and to a considerable degree, has diluted and flushed out the wastes from man's activities.

#### TRINITY-SAN JACINTO COASTAL BASIN

The Trinity-San Jacinto coastal basin, which has a drainage area of 247 square miles, is the smallest of the eight coastal basins (Figure 1). The maximum altitude is about 100 feet above mean sea level; some areas are frequently flooded. Average annual precipitation exceeds 48 inches. The annual and average monthly precipitation data (1931-68) for the city of Houston, adjacent to the Trinity-San Jacinto coastal basin on the east, are representative of the precipitation patterns of the basin (Figure 3). Precipitation is distributed fairly well throughout the year, with the monthly maximum usually occurring in July and the minimum in March. The maximum annual precipitation (1931-68) for Houston was 69 inches in 1946.

The Cedar Bayou watershed includes 204 of the 247 square miles in the Trinity-San Jacinto coastal basin (Figure 8). As in the Neches-Trinity coastal basin, numerous canals are used to distribute water imported from the adjacent major streams. Highlands Reservoir, a 5,580 acre-foot impoundment, is the only major surface-water development in the basin. This off-channel reservoir is maintained by importing water from the San Jacinto River. Water stored temporarily in the reservoir is released into the canal system for irrigation, municipal supply, and industrial use.

In 1964, about 31,000 acre-feet of water was used to irrigate about 13,000 acres of rice and pasture—18,000 acre-feet was imported from the Trinity and San Jacinto River basins and 13,000 acre-feet was from local ground-water supplies (Gillett and Janca, 1965, p. 37). Irrigated areas are shown on Figure 5. In addition to rice production, beef cattle, dairying, poultry, and truck crops contribute to the agricultural economy.





![](_page_20_Figure_0.jpeg)

![](_page_21_Picture_0.jpeg)

![](_page_22_Figure_0.jpeg)

- 17 -

#### Table 2.--Chemical analyses of streams in the Neches-Trinity coastal basin

Date of Di collection								Bi-							Dis (	calcula	<b>solids</b> ated)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
					1. SC	OUTH FORM	K TAYI	LOR BAY	OU AT	INTERST	ATE HIGHW	VAY 10	) NEAR	HAMS	HIRE					1 Det		
Mar. 11, 1969	3.26										60		2.8				A Bright				549	
							2	2. TAY	LOR B	AYOU NEA	R LaBELLE	C							<u>b.</u>			
Apr. 9, 1968	5210	0.2		14	2.7	23		18	3	27	33	0.2	0.6		113			46	26	1.5	217	8.6
							3. H	HILLEBR	ANDT	BAYOU NE	AR LOVELI	LAKE	8									
Apr. 9, 1968	7780	0.1		11	2.1	21		14	6	16	29	0.3	1.3		94			36	15	1.5	192	9.1
						4. E/	AST BA	AY BAYO	U AT	FARM ROA	D 1941 NE	EAR ST	OWELL	•		an and		No.				
Dec. 15, 1967 Mar. 25, 1968 May 10 June 13 Aug. 20 Sept. 17	0.73 .60 3.29 4.01 2.59 61.2	5.7 4.4 5.2 4.0 12 12 12		59 81 50 52 46 16	15 14 6.6 7.2 7.0 2.7	144 213 45 33 52 18	•	113 172 131 157 114 38	0 0 9 0 0	128 121 57 35 54 24	210 322 52 36 70 22	0.4 .3 .4 .5 .5 .6	0.2 .4 11 .0 8.6 1.0		618 841 291 254 306 115			208 260 152 159 144 51	116 118 44 16 59 29	4.3 5.8 1.6 1.1 1.9 1.1	$     \begin{array}{r}       1100 \\       1490 \\       512 \\       445 \\       543 \\       199 \\     \end{array} $	7.77.67.48.47.46.6
			1				5	5. OYS	TER B	AYOU NEA	R ANAHUAC										11 J.M.	
Dec. 15, 1967 Mar. 25, 1968 May 14 June 13 Aug. 20 Sept. 17	$\begin{array}{r} 4.56 \\ 4.53 \\ 46.8 \\ 11.6 \\ 11.1 \\ 62.4 \end{array}$	9.4 10 10 28 13		61 63 33 49 55 22	7.5104.25.47.03.1	66 46 30 33 54 27		120 144 78 131 148 65	0 0 0 0 0	94 68 38 40 51 18	86 77 41 46 75 37	0.7 .3 .4 .6 .4	7.3 .8 2.2 1.1 2.2 .8		391 346 197 249 346 153			183 198 109 144 166 68	84 80 36 37 44 14	$2.1 \\ 1.4 \\ 1.3 \\ 1.2 \\ 1.8 \\ 1.4$	672 595 338 440 589 271	7.5 7.5 7.2 7.1 7.6 6.8
						(	5. EA	AST FOR	K DOU	BLE BAYO	U NEAR AN	AHUAC	2									
Dec. 15, 967 Mar. 25, 1968 May 14 June 13. Aug. 20 Sept. 17	$13.1 \\ 5.51 \\ 115 \\ 5.56 \\ 17.5 \\ 60.7$	13 7.5 8.7 10 14 32		50 40 30 47 55 42	7.4 6.0 4.0 5.8 7.4 5.8	61 50 30 31 43 53		56 91 60 100 188 136	0 0 0 0 0	105 53 47 63 26 34	90 72 38 38 56 68	0.3 .2 .3 .4 .5 .4	6.0 2.6 5.0 7.6 .5		361 276 193 252 294 303			156 124 91 141 168 129	110 50 42 59 14 17	$2.1 \\ 2.0 \\ 1.4 \\ 1.1 \\ 1.4 \\ 2.0$	620 494 336 430 525 486	6.9 6.6 7.1 7.1 6.9
						1	7. WI	EST FOR	K DOU	BLE BAYO	U NEAR AN	AHUAC					1.1.1					
Dec. 15, 1967 Mar. 25, 1968 May 13 June 13 Aug. 20 Sept. 17	$1.80 \\ 1.72 \\ 75.0 \\ 39.7 \\ 3.15 \\ 26.9$	7.8 4.1 .1 5.8 19 14		63 46 20 34 53 28	$     \begin{array}{r}       12 \\       7.6 \\       3.9 \\       6.2 \\       8.8 \\       5.6 \\       \end{array} $	$100 \\ 65 \\ 39 \\ 46 \\ 72 \\ 50$		83 100 26 135 171 70	0 0 4 0 0 0	124 74 39 24 37 34	160 89 57 51 102 76	0.2 .3 .4 .6 .4	1.3 2.0 1.6 1.7 .8 1.6		509 337 178 235 377 244			206 146 66 110 168 93	138 64 38 0 28 36	3.0 2.3 2.1 1.9 2.4 2.3	908 612 343 421 667 444	7.2 7.0 8.7 7.7 7.7 6.6

(Results in milligrams per liter except as indicated)

Oil is produced in many areas in the basin (Figure 6), and oil and related petroleum products represent a major part of the industrial activities. The Baytown area, located on the Houston Ship Channel and Galveston Bay, is the urban and industrial center of the basin.

Chemical analyses of samples from Cedar Bayou near Mont Belvieu (site 1) show water of good quality at this station (Table 3). However, during lowflow periods, irrigation-return flows and industrial wastes are probably degrading the quality of surface waters in some areas. Municipal and industrial discharges from the Baytown area enter the Galveston Bay system. The natural dissolved-solids concentration of runoff in the basin is probably less than 250 mg/l.

#### SAN JACINTO-BRAZOS COASTAL BASIN

The San Jacinto-Brazos coastal basin, which drains an area of 1,440 square miles, is bounded on the east by Galveston Bay, on the west by the Brazos River basin, and on the north by the San Jacinto River basin (Figure 1). Some areas are frequently flooded because the maximum altitude in the basin is about 100 feet and much of the basin is less than 50 feet above mean sea level. In addition to flooding throughout the basin from local storm runoff, lowlands along the coast and in the Galveston Bay area are inundated by high tides. The western side of the basin is subjected to flooding by overflow waters from the Brazos River. Precipitation in the basin averages 44-48 inches per year-monthly, seasonal, and yearly precipitation patterns are shown by records for the city of Houston (Figure 3).

The principal streams in the basin are Clear Creek, Oyster Creek, and Dickinson, Halls, Mustang, Chocolate, and Bastrop Bayous (Figure 9). Clear Creek drains much of the northern part of the basin and discharges into Galveston Bay near Seabrook. The watersheds of the five major bayous include most of the central and southeastern drainage areas of the basin. Dickinson Bayou flows into Galveston Bay north of Texas City, and the other four bayous flow into the West Bay system. Oyster Creek drains a 247-square-mile strip that parallels the Brazos River along the western edge of the basin. Oyster Creek discharges into Oyster Bay.

William Harris Reservoir, a 12,000 acre-foot impoundment, is located immediately adjacent to the basin, between the Brazos River and Oyster Creek. This off-channel reservoir serves for temproary storage of water diverted from the Brazos River. Water from the reservoir is released to Oyster Creek and then to a canal system for distribution to various industrial plants.

More than 150,000 acre-feet of surface water, mostly imported from the Brazos River, and about 14,000 acre-feet of ground water was used to irrigate 70,000 acres of rice and pasture in 1964 (Gillett and Janca, 1965, p. 37). Irrigated areas are shown on Figure 5. Oil is produced in many areas of the basin (Figure 6), and oil and related petroleum products represent a large part of the industrial economy. The eastern part of the basin along Galveston Bay is a populous, highly industrialized area and shipping center.

Chemical analyses of streams in the San Jacinto-Brazos coastal basin are shown on Table 4. Water-quality data collected at nine sites in the basin (Figure 9) in 1967-68 show waters of generally good to excellent chemical quality. The dissolved-solids concentration did not exceed 1,000 mg/l in any of the samples collected. However, irrigation-return flows and municipal and industrial wastes probably have some effect on the water quality in all streams. Nitrate concentrations exceeded 10 mg/l at five sites during low flow. The maximum concentration of 77 mg/l was observed in Flores Bayou near Danbury (site 8).

All sampling sites are far enough upstream to be above normal tide effects. The ranges in water discharge at the time of sampling provide water-quality data that are generally representative of the range in concentrations of dissolved constituents at these sites. The lower reaches of the principal drainage systems are affected by tides, and tidal action compounds the effects of municipal and industrial wastes and irrigation-return flows on water quality, particularly in the urban areas along Galveston Bay.

#### BRAZOS-COLORADO COASTAL BASIN

The Brazos-Colorado coastal basin, which has a drainage area of 1,850 square miles, lies between the Brazos and Colorado River basins as a long narrow band extending about 100 miles inland from the coast (Figure 1). Although the maximum altitude exceeds 400 feet above mean sea level in the headwaters of the basin, altitudes in much of the lower part of the basin are less than 50 feet. The lower basin is subjected to overflows from the Brazos River on the east and the Colorado River on the west, and the coastal areas are occasionally inundated by high tides.

Precipitation in the basin averages 40-44 inches per year. Monthly, seasonal, and yearly precipitation patterns are approximated by records for the city of Houston (Figure 3).

The San Bernard River (Figure 10), which has a drainage area of about 1,000 square miles, is the only large stream in the basin. The Brazos-Colorado coastal basin has no major reservoirs. Some off-channel storage has been developed together with a canal system for distribution of water imported from the Colorado River.

In 1964, about 50,000 acres of rice and pasture was irrigated in the basin with 130,000 acre-feet of surface water, mostly from the Colorado River, and 32,000 acre-feet of ground water (Gillett and Janca, 1965, p. 38). Irrigated areas are shown on Figure 5.

![](_page_25_Figure_0.jpeg)

Table 3.--Chemical analyses of stream in the Trinity-San Jacinto coastal basin

					Mar		De	Bi-	George						Dis (c	alcula	<b>solids</b> ted)	Hard as C:	ness aCO <sub>3</sub>	So-	Specific con-	-
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	ne- sium (Mg)	Sodium (Na)	tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (C1)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
						111	1. CF	EDAR BA	YOU N	EAR MON	F BELVIEU											
Dec. 15, 1967 Mar. 25, 1968 May 13	$\begin{array}{r} 34.4\\53.8\\1300\end{array}$	4.4 .0 12		39 29 24	4.8 3.1 2.9	94 47 64		81 70 60	6 10 0	39 20 15	144 65 101	$0.4 \\ .4 \\ .4$	0.3 .2 2.6		372 209 252			117 85 72	40 11 23	3.8 2.2 3.3	692 384 468	8.3 8.7 6.8

(Results in milligrams per liter except as indicated)

![](_page_27_Figure_0.jpeg)

#### Table 4.--Chemical analyses of streams in the San Jacinto-Brazos coastal basin

Date of Di								Bi-							Dis (c	<b>solved s</b> alculat	olids ed)	Hard as Ca	ness ICO3	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiO <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO4)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
		-		<b>J</b>			1.	CLEAR	CREE	K NEAR F	RIENDSWOO	DD										
Nov. 30, 1967 Jan. 23, 1968 Mar. 28 May 16	1.25 843 4.89 22.5	6.2 9.8		26 19  29	17 4.9 6.4	151 19  35		201 40  91	0 0  0	38 20 45 18 28	170 32 104 51 71	1.6 .5 .4 .8	18 11  10 2.0		527 136  209 311			135 68  99 160	0 35  24 14	5.6 1.0 1.5 1.9	969 243 772 383 540	7.7 6.7 7.0 7.4
Aug. 9	13.5	12	in the second	44	12	54				AUOU NEA	D CENOA				7.77	in this			-			
					<u></u>	Sec.	2	. MID	DLE B.	AYOU NEA	R GENOA		0.7	-	E 49	i i i i i i i i i i i i i i i i i i i		39	0	14	930	9.1
Dec. 6, 1967 Jan. 23, 1968 Mar. 28 May 21 Aug. 13	$ \begin{array}{r} 1.27 \\ 41.8 \\ 3.79 \\ 2.65 \\ 1.68 \end{array} $	13 11 .8 14 19		10 24 57 59 38	3.0 5.8 18 18 15	202 19 111 106 173		233 100 272 360 404	60 0 47 0 0	31 14 30 27 27	98 17 82 76 96	3.6 .2 1.2 2.1 4.4	4.6 9.2 20 34		145 490 499 605			84 216 221 156	2 0 0 0	.9 3.3 3.1 6.0	256 818 847 1900	7.6 8.9 7.8 7.4
							3.	DICK	INSON	BAYOU N	EAR ALVIN	A.										
Dec. 6, 1967 Jan. 22, 1968 Mar. 28 May 16	0.18 280 2.84 12.4	9.1 8.7 .1 14		66 12 61 41	25 3.4 18 11	90 10 79 56		224 40 236 132	0 0 0 0	74 15 66 53	143 11 95 72	0.7 .1 .4 .8	0.3 1.9 .0 2.4		518 82 436 315			268 44 226 148	84 11 32 40	2.4 .7 2.3 2.0	936 149 766 543	7.4 7.0 8.0 7.5
							-	4. HA	LLS B	AYOU NEA	R ALVIN			1000 J. 1								
Jan. 22, 1968 Mar. 27 May 16	22.7 .3 .84	14 6.4 14		16 48 28	4.8 11 5.9	7.8 31 11	3	66 209 119	0 0 0	8.0 16 .6	8.6 30 12	0.4 .6 .4	$1.2 \\ 1.8 \\ 1.4$		93 248 132			60 165 94	6 0 0	0.4 1.0 .5	154 433 232	7.0 7.8 7.2
and an and						and the second	٤	. MUS	TANG	BAYOU NE	AR ALVIN							**				
Dec. 12, 1967 Jan. 27, 1968 Mar. 27 May 16 Aug. 13	3.52 393 11.9 71.9 6.36	15 8.5 4.6 12 13		58 17 73 30 88	11 3.5 11 5.0 14	192 26 219 44 147		252 52 158 91 274	0 0 8 0 0	70 7.6 20 10 27	222 42 382 73 242	1.8 .6 .4 .4 .5	13 2.4 .3 2.0 1.6		707 134 796 221 668			190 57 227 95 277	0 14 84 21 52	6.0 1.5 6.3 2.0 3.8	1250 254 1500 406 1220	7.6 7.0 8.3 7.7 7.5
		- Hereit					6.	СНОС	OLATE	BAYOU N	EAR ALVIN	N	1									
Feb. 7, 1968         July 23         July 25         Aug. 13         Sept. 4	18 85.0 114 52.1 67.1	16 12 20 14 24		52 46 50 57 58	8.5 11 9.3 14 16	56 35 89 59 72		115 179 121 187 192	0 0 0 0 0	26 28 9.6 54 62	111 42 174 83 101	0.2 .4 .2 .4 .5	11 .8 1.4 .8 .4		338 263 414 374 428			164 160 164 200 210	70 13 64 46 53	1.9 1.2 3.0 1.8 2.2	625 472 779 663 706	7.4 7.1 7.2 7.3 7.4
					Sign.		7.	AUST	TIN BA	YOU NEAR	DANBURY											
Dec. 5, 1967 Jan. 22, 1968 Mar. 27 May 16 Aug. 13	0.32 741 8.98 41.4 5.18	$     \begin{array}{r}       6.4 \\       8.9 \\       2.8 \\       15 \\       16 \\     \end{array} $		74 11 59 36 60	$28 \\ 2.6 \\ 14 \\ 8.2 \\ 14$	152 13 78 37 50		283 38 151 117 174	0 0 0 0	42 16 75 37 52	250 11 120 46 83	0.7 .5 .4 .6 .4	0.7 1.8 2.1 2.8 2.6		693 84 425 241 364			300 38 204 124 207	68 7 81 28 64	3.8 .9 2.4 1.4 1.5	1300 141 766 421 633	7.6 7.0 7.3 7.1 7.4

(Results in milligrams per liter except as indicated)

. Table 4.--Chemical analyses of streams in the San Jacinto-Brazos coastal basin--continued

								Bi-					2.1		Dia (	<b>ssolved</b>	<b>solids</b> ated)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiO <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							8.	FLOR	ES BA	YOU NEAR	DANBURY											
Nov. 28, 1967 Jan. 22, 1968 Apr. 17 May 24 June 26 Aug. 7	0.14 589 6.33 1.22 870 10.4	$   \begin{array}{r}     16 \\     7.0 \\     9.6 \\     8.5 \\     9.8 \\     12   \end{array} $		$31 \\ 9.5 \\ 50 \\ 56 \\ 12 \\ 54$	$ \begin{array}{r} 16\\ 2.6\\ 12\\ 14\\ 2.5\\ 13\\ \end{array} $	$314 \\ 8.0 \\ 54 \\ 87 \\ 6.6 \\ 46$		534 35 165 232 49 185	0 0 0 0 0	30 9.2 52 44 4.6 31	188     8.4     69     96     5.5     73     73	12 .0 .6 1.3 .4 .4	77 2.2 3.8 14 .9	2	947 64 332 435 66 321			144 34 174 197 40 188	0 6 40 7 0 36	11 .6 1.8 2.7 .5 1.5	1570 113 594 768 115 567	8.1 6.9 7.2 7.6 7.1 7.5
							9.	OYST	ER CR	EEK NEAR	ANGLETON	1	-									
Nov. 28, 1967 Jan. 23, 1968 Mar. 13	140 1090 117	$6.0 \\ 8.5 \\ 4.7$		52 26 65	$8.0 \\ 4.5 \\ 10$	54 16 59		138 88 181	0 0 0	60 14 61	72 19 83	0.5	1.2 4.2 2.6		322 135 375			162 83 203	50 11 54	1.8 .8 1.8	576 240 667	7.2 7.3 7.6

(Results in milligrams per liter except as indicated)

Although oil is produced in many parts of the basin, the major oil fields are in the lower half of the basin (Figure 6). The production of oil and related products, rice processing, and meat packing are the principal industries. Bay City is the major industrial and commercial center, but various small industries are scattered throughout the basin.

Chemical analyses of streams indicate that runoff throughout the basin is generally of good to excellent quality (Table 5). Limited data from five sites (Figure 10) on the San Bernard River indicate that high to moderate flows usually contain less than 250 mg/l dissolved solids, and that high flows in the upper part of the river often contain less than 100 mg/l dissolved solids. However, irrigation-return flows and oil-field brines are probably degrading the chemical quality of the river throughout its reach.

Samples collected over a wide range in water discharge at San Bernard River near Boling (site 4) ranged in dissolved-solids concentrations from 51 to 552 mg/l. Concentrations of dissolved constituents, especially sodium and chloride, increase between Boling and the next downstream site near Newgulf (site 5). Samples collected near Boling on November 29 and near Newgulf on November 30, 1967, show dissolved-solids concentrations of 429 and 1,170 mg/l, respectively.

Small streams in the lower part of the basin contain water low in dissolved solids during high flows, but low flows in some of the streams show the effects of oil-field brines. A sample collected during low flow in Cedar Lake Creek near Cedar Lane (site 7) contained 3,170 mg/l dissolved solids. Cottonwood Creek near Bay City (site 10) receives municipal and industrial wastes from Bay City and probably has high organic and nutrient concentrations at low flow. A sample collected on November 29, 1967, had a nitrate concentration of 66 mg/l. Other small streams and reaches of streams in the basin are probably being affected locally by irrigation-return flows and municipal and industrial wastes. Nondegraded surface waters in the basin probably contain less than 250 mg/l dissolved solids.

#### COLORADO-LAVACA COASTAL BASIN

The Colorado-Lavaca coastal basin, which has a drainage area of about 940 square miles, is located near the center of the Texas Gulf Coast (Figure 1). The maximum altitude is about 100 feet above mean sea level. Annual precipitation varies from about 41 inches in the east to about 38 inches in the west (Figure 3). Precipitation in the basin is fairly well distributed throughout the year, with May and September generally having the maximum monthly accumulations (Figure 3). The maximum annual precipitation at Edna for the period 1931-68 was 59.95 inches in 1941.

The principal streams in the basin are Tres Palacios and Carancahua Creeks (Figure 11). There are no major reservoirs in the basin. Drainage is poor, and flooding occurs during periods of heavy rainfall. Lowlands near the coast are frequently inundated by high tides.

Much of the industrial economy is based on petroleum and related products. Oil fields are located in many parts of the basin (Figure 6).

In 1964, about 176,000 acre-feet of water was used to irrigate about 47,000 acres of rice and pasture (Gillett and Janca, 1965, p. 39). More than half of this water was surface water, most of which was imported from the Colorado River basin. Principal irrigated areas are shown on Figure 5.

Chemical-quality data collected in the Colorado-Lavaca coastal basin are given in Table 6, and the data-collection sites are shown on Figure 11. The dissolved-solids concentrations were less than 500 mg/l in all streams at the times of sampling, indicating that surface waters of the Colorado-Lavaca coastal basin are generally of good to excellent quality. However, some streams or reaches of streams in the basin may be affected locally by industrial and municipal wastes and irrigation-return flows.

#### LAVACA-GUADALUPE COASTAL BASIN

The Lavaca-Guadalupe coastal basin is located in the central part of the Texas coastal area (Figure 1). The basin, which heads about 60 miles inland at an altitude of about 200 feet, contains an area of about 998 square miles. Precipitation, which averages from 36 to 38 inches per year, decreases from east to west (Figure 3). Precipitation is fairly well distributed throughout the year with May and September generally having the maximum monthly accumulations (Figure 3). The minimum monthly precipitation at Edna was 0.00 inches during several months, and the maximum was 14.38 inches in June 1960.

The principal streams in the basin are Arenosa, Garcitas, and Placedo Creeks (Figure 12). There are no major reservoirs in the basin; however, Garcitas Reservoir has been proposed (Figure 12).

The economy in the Lavaca-Guadalupe coastal basin is supported by agriculture, oil production, recreation, and seafood processing. In 1964, about 18,000 acres (Figure 5) was irrigated with about 53,000 acre-feet of surface and ground water (Gillett and Janca, 1965, p.39). Most of the surface water is imported from the Guadalupe River basin. Smaller amounts are supplied by Garcitas Creek or imported from the Lavaca River basin.

![](_page_31_Figure_0.jpeg)

Table 5.--Chemical analyses of streams in the Brazos-Colorado coastal basin

-									Bi-								<b>ssolved s</b> alculat	olids ed)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific con-	
	Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	dium ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
								1.	SAN E	BERNAR	D RIVER	NEAR SEAL	Y							10			7.0
Mar.	17, 1959	a5	15		9.0	2.4	26		25	0	7.0	43	0.1	1.0		116			32	12	2.0	209	1.2
							2	. SA	N BERN	IARD R	IVER AT	EAST BERN	IARD										
Apr.	25, 1959		11		11	2.8	9.8	0.5	41	0	5.4	14	0.2	1.2		76			39	5	9.7	135	5.4
	17. J. B. B.						3	B. WE	ST BEF	NARD	CREEK A	r HUNGERFO	ORD										
Apr.	25, 1959		14		20	4.3	23		107	0	4.4	17	0.2	0.2		136			68	0	1.2	244	6.3
08								4. S	AN BEF	RNARD	RIVER NH	EAR BOLING	3		1								
Jan. Sept. Nov. Jan. Jan. Feb. Mar. Aug. Sept. Jan. Nov. Aug. Sept.	14, 1949         14, 1961         29, 1967         24, 1968         13         9         11         14, 1949         30, 1967         9, 1968         11		16 8.0 16 7.2 7.7 10 8.6 17 30		94 11 71 8.2 6.0 34 24 41 30 102 110 40 32	24 2.0 14 2.2 2.3 6.8 5.0 10 7.2 26 23 11 7.2	67 6.1 71 5.4 7.2 35 19 32 23 5 155 300 39 31 6.	4.5 5. SA SAN E	349 40 249 27 30 117 80 152 115 N BERN 354 236 149 116 BERNARI	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22 9.8 14 6.4 5.6 13 12 16 9.2 IVER NEA 30 76 19 12 R NEAR V	120 6.0 121 4.5 5.2 54 27 48 34 34 AR NEWGULE 268 530 61 47 WEST COLUM	0.3 .4 1.0 .2 .8 .9 .9 1.0 7 .4 1.0 MBIA	0.0 .2 .0 4.2 2.2 1.2 1.2 1.0 0.0 .7 .8		b552 68 429 52 51 213 138 241 192 b825 1170 260 218			333 36 234 30 24 113 80 143 104 362 362 362 362 362 362 362 362 362 362	47 3 30 7 0 17 15 19 10 72 176 23 14	1.6 .4 2.0 .4 .6 1.4 .9 1.2 1.0 3.5 6.8 1.4 1.3	966 93 773 86 85 396 253 432 323 323 1460 2147 460 372	$\begin{array}{c}\\ 6.2\\ 8.1\\ 7.1\\ 6.7\\ 7.5\\ 7.3\\ 7.2\\ 7.1\\ \hline \\ 7.7\\ 7.7\\ 7.7\\ 7.1\\ \end{array}$
Jan. July	14, 1949 17, 1952		14 15		80 66	27 14	95		384 80	0	8.0 21	138 99		0.0		b583			310 180	0	2.3	1070	7.7
							7.	CEL	AR LAP	E CRE	EK NEAR	CEDAR LAN	IE .										
Nov. Apr. May 1 June Aug. Sept.	28, 1967 17, 1968 7 26 4	0.21 6.77 135 5.51 1.00 13.6	8.9 3.6 10 8.2 12 6.4		272 48 33 22 173 28	48 7.8 4.3 3.0 29 4.2	877 23 11 2.8 168 29 8	3. LI	328 133 115 79 225 65 VE OAF	0 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	84 9.2 4.8 .4 268 23 U NEAR (	1720 37 15 3.6 318 49 CEDAR LANE	0.7 1.0 .8 1.1 .9	0.4 .2 1.5 1.2 2.2 1.4		3170 212 138 81 1080 174			876 152 100 67 551 87	607 14 6 2 366 34	13 .8 .5 .1 3.1 1.4	5680 382 249 146 1780 324	7.6 8.7 7.3 7.2 7.7 7.4
May 1 June Aug. Sept.	17, 1968 26 7 4	15.5 30.0 9.46 22.4	13 13 11 40		22 20 50 50	4.7 4.1 14 13	9.0 6.3 32 38		80 76 196 193	0 0 0	7.6 3.6 22 20	11 8.1 46 56	1.1 .9 .9 1.1	2.5 .8 .4 .7		110 94 272 314			74 57 182 178	9 4 22 20	0.5 .3 1.0 1.2	189 161 494 527	7.1 7.2 7.9 7.3

(Results in milligrams per liter except as indicated)

See footnotes at end of table.

Table 5.--Chemical analyses of streams in the Brazos-Colorado coastal basin--continued

Date of Disch collection (cf							D	Bi-							Dia (c	alcula	<b>solids</b> ted)	Hard as C:	ness aCO <sub>3</sub>	So-	Specific con-	-
Date of collection	Discharge (cfs)	Silica (SiO <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	ne- sium (Mg)	Sodium (Na)	tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							9.	BUCH	KS BAY	OU NEAR	BAY CITY											
Nov. 29, 1967 Apr. 16, 1968 May 16 June 27 Aug. 7	2.60 1.01 24.0 138 15.4	22 17 18 17		64  26 22 60	26 6.0 5.2 17	166 15 14 52		334  84 88 232	0  0 0 0	96 153 20 11 35	178 222 17 14 74	0.7	0.0 7.5 2.0 .2		717 150 130 370			266 90 76 220	0 21 4 30	4.4 .7 .7 1.5	1230 1480 248 216 649	7.6 7.4 7.0 7.5
				Sag	*******		10.	COTTO	ONWOOD	CREEK N	EAR BAY C	ITY	der.									
Nov. 29, 1967 Jan. 22, 1968 Apr. 16 May 16 June 27 Aug. 7	$2.29 \\ 81.2 \\ 4.01 \\ 21.5 \\ 62.7 \\ 8.63$	22 13 18 20 16		63 19  28 24 54	15 3.9  6.0 4.7 14	152 12 35 11 78		284 70  121 87 234	0 0  0 0 0	20 8.4 28 13 8.8 23	$     161 \\     14 \\     146 \\     31 \\     14 \\     86   $	5.8 .1 1.9 .9 2.2	66 5.0  12 1.8 22		645 109  205 128 410			218 63  95 79 192	0 6  0 8 0	4.5 .7 1.6 .5 2.4	1110 185 1110 355 209 713	$ \begin{array}{r} 6.7 \\ 7.3 \\ \\ 7.5 \\ 7.5 \\ 7.6 \\ \end{array} $
							11.	LIVI	E OAK	SLOUGH N	EAR BAY C	ITY										
Jan. 22, 1968 Apr. 16 May 16 June 26 Aug. 7	$78.3 \\ 1.73 \\ 8.24 \\ 124 \\ 8.29$	12 2.4 14 10		19  14 32 48	3.6  8.0 5.2 14	6.5 20 11 34		69  126 113 187	0  9 0 0	5.2 26 26 11 25	9.4 46 26 12 50	0.1 .9 .9 .4	1.2 2.2 1.2 .2		91  200 143 274			62  143 101 178	6  24 9 24	0.4 .7 .5 1.1	157 482 358 245 485	7.3 8.5 7.3 7.9
		He			1	100	12.	BIG	BOGGY	CREEK N	EAR WADSW	ORTH						an ang an				
Jan. 16, 1968 Jan. 22 Apr. 17 May 17 June 26. Aug. 7 Mar. 13, 1969	1.52211.3710.813520.6.58	7.0 7.3  16 16 10 		11 6.5  18 16 46 	3.8 2.1 4.6 3.9 14	9.1 6.9  10 6.2 28		38 30  70 58 170 	0 0  0 0 0 0	10 5.0 15 7.0 4.6 22	14 5.5 20 12 10 49 31	0.1 .4  1.1 .9 .9	$ \begin{array}{r} 1.6\\ 1.4\\\\ 2.0\\ .8\\ .2\\ 2.4\\ \end{array} $		76 50 105 87 254			43 25  64 56 172 	12 0  6 8 33 	0.6 .6  .5 .4 .9 	142 87 240 179 145 465 286	7.9 6.9  6.9 7.3 7.3

(Results in milligrams per liter except as indicated)

a Estimated. b Residue on evaporation at 180° C.

![](_page_34_Figure_0.jpeg)

#### Table 6. -- Chemical analyses of streams in the Colorado-Lavaca coastal basin

Date of Di															Di	ssolved	solids	Hard	ness	80	Specific	-
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	Bi- car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO₄)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	dium ad- sorp- tion ratio	con- duct- ance (micro- mhos at 25°C)	pH
						1	. LI	TTLE R	OBBIN	S SLOUGH	NEAR MAT	AGORD	A									
Mar. 13, 1969 July 22	0.69 a20										202 70		1.8								1040 512	
							2.	TRES	PALA	CIOS CRE	EK NEAR M	IDFIE	LD									
Sept. 12, 1967 Feb. 6, 1968 May 2 July 24 Mar. 13, 1969	38.1 28.3 50.9 101 24.2	40 12 16 19		48 47 42 44	15 12 11 12	60 80 35 40	5.0	247 185 167 182	0 0 0 0 	12 16 15 15	72 119 50 56 96	0.6 .6 .5 .4	0.8 3.0 1.4 .4 4.6		374 381 253 276			182 167 150 159	0 16 13 10	1.9 2.7 1.2 1.4	615 701 453 493 644	7.7 7.8 7.4 7.3
				10.			3	. CAS	HES CI	REEK NEA	R BLESSIN	6	Rende									
Mar. 13, 1969 July 22	1.21 4.68										144 104		1.8							-	897 745	
							4	. TUR	TLE CH	REEK NEA	R PALACIO	5						and the second s				
Mar. 12, 1969 July 22	0.57 a15										81 99		0.0			11 100 200 a					506 659	
						5	. EA	ST CAR	ANCAHU	JA CREEK	NEAR BLES	SSING										
Sept. 12, 1967 Feb. 6, 1968 May 21 July 24	$12.0 \\ 11.7 \\ 36.2 \\ 73.8$	46 10 20 20		43 32 28 30	19     12     8.6     10	101 39 38 36	5.0	285 143 133 145	0 0 0 0	12 17 11 9.6	$115 \\ 54 \\ 46 \\ 45$	0.8 .4 .4 .4	0.5 1.3 .8 .4		482 236 218 222			186 129 105 116	0 12 0 0	3.2 1.5 1.6 1.5	800 425 380 387	7.6 7.7 7.5 7.9
							6. W	EST CAL	RANCAH	IUA CREE	K NEAR Lav	VARD										
Sept. 12, 1967 Feb. 6, 1968 May 21 July 24	11.0 1.87 7.97 61.1	50 9.6 23 20		70 31 32 30	19 6.8 6.8 7.0	67 38 20 21	7.4	284 121 137 115	0 0 0 0	$     \begin{array}{c}       13 \\       11 \\       6.6 \\       6.2     \end{array} $	113 53 21 34	0.5 .4 .6 .3	$0.8 \\ 1.2 \\ 1.0 \\ .3$		481 211 178 176			252 105 108 104	20 6 0 9	1.8 1.6 .8 .9	798 388 296 306	7.6 7.4 7.6 7.3
							7	. KEL	LERS C	REEK NE	AR LaWARD											
Sept. 13, 1967 Feb. 6, 1968 May 21 July 24	0.32 .17 .25 .60	67 .6 12 13		40 18 27 21	$     \begin{array}{r}       13 \\       4.0 \\       6.2 \\       4.6     \end{array} $	43 9.5 18 21	6.4	223 70 125 98	0 3 0 0	5.2 4.4 4.0 2.4	43 10 16 24	0.5 .3 .4 .4	0.5 .2 1.8 .4		329 84 146 135			154 61 93 71	0 0 0 0	1.5 .5 .8 1.1	480 165 266 244	7.7 8.4 7.1 7.5
							8	HUIS	SACHE	CREEK NI	EAR LOLITA	1			fler -							
Sept. 13, 1967 May 21, 1968 July 24	$   \begin{array}{r}     0.05 \\     .86 \\     1.33   \end{array} $	15 16 15		34 16 16	7.6 3.8 4.2	124 13 12	6.5	211 80 78	0 0 0	$\begin{array}{c} 21 \\ 1.0 \\ 2.6 \end{array}$	135 9.7 10	1.3 .6 .9	6.2 1.4 .8		455 100 100			116 56 57	0 0 0	5.0 .8 .7	835 172 170	7.6 7.5 7.0
				Contract March						and the second second			100	Contraction of					and the second second		A STORE STORE	The second second

(Results in milligrams per liter except as indicated)

a Estimated

Chemical-quality data collected in the Lavaca-Guadalupe coastal basin are given in Table 7, and the data-collection sites are shown on Figure 12. Dissolvedsolids concentrations in Garcitas Creek near Inez (site 1) ranged from 37 to 342 mg/l, and concentrations in Arenosa Creek near Inez (site 2) ranged from 26 to 553 mg/l. If the flows of Garcitas and Arenosa Creeks are impounded in the proposed Garcitas Reservoir, the water should be of excellent quality, with dissolvedsolids concentrations less than 250 mg/l.

Limited data show that dissolved-solids concentrations have ranged from 457 to 1,570 mg/l in Placedo Creek near Placedo (site 3), and low flows in East Coloma Creek near Port Lavaca (site 5) and West Coloma Creek near Seadrift (site 6) contained dissolvedsolids concentrations of 4,700 mg/l and 3,920 mg/l, respectively. High concentration of dissolved solids and chloride indicate that these three streams are being degraded by oil-field wastes. Two low-flow samples from Chocolate Bayou near Port Lavaca (site 4) had dissolved-solids concentrations of 200 and 117 mg/l, showing that water in this stream is of excellent quality.

Available data for streams in the Lavaca-Guadalupe coastal basin indicate that streams in the upper part of the basin contain water of very good quality. Some streams and reaches of streams in the lower part are being degraded by man's activities.

#### SAN ANTONIO-NUECES COASTAL BASIN

The San Antonio-Nueces coastal basin, which has a drainage area of 2,650 square miles, lies between the San Antonio and Nueces River basins (Figure 1). The maximum altitude of the basin is about 500 feet above mean sea level, but much of the area is at altitudes less than 100 feet. Annual precipitation ranges from about 36 inches in the east to 28 inches in the west (Figure 3). The precipitation is fairly well distributed throughout the year, with May and September generally having the maximum monthly accumulations (Figure 3). Precipitation at Beeville has ranged from a low of 0.00 inches during several months to a high of 22.62 inches in September 1967.

The principal streams in the San Antonio-Nueces coastal basin are the Mission River and its tributaries, Blanco and Medio Creeks, the Aransas River, and Chiltipin Creek (Figure 13). There are no major reservoirs in the basin. Natural drainage is poor, and occasional heavy rains flood large areas near the coast.

Agriculture, oil production, commercial fishing, and recreation support the local economy. Fewer acres are irrigated in this basin than in any of the other coastal basins. In 1964, 16,000 acres was irrigated with about 7,600 acre-feet of ground water (Gillett and Janca, 1965, p. 40). Irrigated areas are shown on Figure 5. Oil is produced in many areas, but the large oil fields are in the lower part of the basin (Figure 6). Chemical-quality data collected in the San Antonio-Nueces coastal basin are given in Tables 8 and 9, and the data-collection sites are shown on Figure 13. Dissolved-solids concentrations were less than 200 mg/l in Salt Creek near Refugio (site 2), in Copano Creek near Refugio (site 3), and in Melon Creek near Refugio (site 9) at all times of sampling. Artesian Creek near Tivoli (site 1) had dissolved-solids concentrations ranging from 131 to 261 mg/l. Water-quality data collected over a wide range in discharge show that the water in these streams is of excellent quality.

Blanco Creek near Refugio (site 4), Medio Creek near Beeville (site 5), and Medio Creek near Refugio (site 6) contained water varying from excellent to marginal in chemical quality. However, even during periods of very low flow, the water of these streams usually has dissolved-solids concentrations less than 500 mg/l.

The quality of water in the Aransas River watershed is being degraded by drainage from oil fields, and low flows frequently contain dissolved solids in excess of 1,000 mg/l. However, moderate to high flows in the Aransas River near Skidmore (site 10) usually contain less than 500 mg/l dissolved solids. Dissolved-solids concentrations in Chiltipin Creek, which is highly degraded by oil-field brines, have exceeded 60,000 mg/l.

Dissolved-solids concentrations in the Mission River at Refugio for the period 1962-68 have ranged from a minimum of 80 mg/l during May 5-7, 1966, to a maximum of 70,100 mg/l during August 1-10, 13-30, 1963 (Table 8). Weighted-average dissolved-solids concentration for this 7-year period was 984 mg/l. The Mission River and Chiltipin Creek have been used for the conveyance of oil-field brines to Copano Bay. Although the Railroad Commission prohibited this practice beginning January 1, 1969, the effects of residual brines may appear for many years.

The chemical quality of water in the San Antonio-Nueces coastal basin varies from excellent to extremely poor. Tributary streams to the Mission and Aransas Rivers contain water of excellent chemical quality. However, man's activities have frequently degraded the Mission and Aransas Rivers and Chiltipin Creek to the extent that the quality of water in these streams ranges from good to extremely poor, depending on the amount and source of streamflow.

#### NUECES-RIO GRANDE COASTAL BASIN

The Nueces-Rio Grande coastal basin, the largest of the coastal basins, has an area of more than 10,400 square miles in the southernmost section of the Texas coastal region (Figure 1). Annual precipitation in this semiarid basin ranges from about 30 inches in the northeast to about 20 inches in the southwest (Figure 3). Rainfall is fairly well distributed throughout the year, with May and September generally having the maximum monthly accumulations (see average monthly

![](_page_37_Figure_0.jpeg)

Table 7.--Chemical analyses of streams in the Lavaca-Guadalupe coastal basin

		T		1	r	(Result:	s in i	nilligi	rams p	er lite	r except a	is inc	licate		1			1		1	L	<b>—</b> —
Date of Dia collection								Bi-								alcula	solids ted)	Hard as C	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO₄)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
			4					1. GAI	RCITAS	CREEK 1	NEAR INEZ											
Apr. 20, 1965	1.10	5.2		32	7.8	72		154	0	23	83	0.5	0.2		300			112	0	3.0	549	7.3
May 21	43.3	14		15	2.3	15		87	0	4.2	14	. 2	. 5		122			47	0	1.9	206	6.4
Jan. 26 1966	38.4	8.6		7.2	1.8	8.6	2.5	32	- 0	6.2	9.2	.2	.2		60			25	Ó	.7	97	6.3
May 11	37.2			112				90	0	11								77	3		204	6.9
June 17	.25	23		64	8.3	36	2.1	220	0	32	44	.4	. 2		318			194	13	1.1	536	7.5
Oct. 25, 1967	6.79	23		54	5.5	24	2.4	164	0	32	29	.3	.8		252			157	23	. 8	410	7.5
Nov. 21	1.81	17		49	4.8	26		152	0	23	35	.3	.3		230			142	17	.9	397	7.3
Dec. 28	14 8	19		28	8.0	35		135	0	47	40	. 3	• 1		296			125	14	1.1	368	7.5
Apr. 9	3.83	16		66	8.2	47		206	0	43	60	.3	. 4		342			198	29	1.5	579	7.3
May 13	9.71	6.8		7.8	1.5	1.9		29	Ö	. 6	2.9	.1	1.3		37			26	2	. 2	67	6.7
June 21	1.51	10		14	2.5	8.7		54	0	4.8	9.6	. 2	1.0		78			45	1	. 6	134	6.6
July 24	5.70	26		64	6.6	25		206	0	30	29	. 3	.4		282			187	18	. 8	465	7.3
							2	2. ARI	ENOSA	CREEK NI	EAR INEZ											
Oct. 27, 1960		5.3		3.2	1.3	2.3	1.7	16	0	0.2	4.0	0.1	0.2		26			13	0	0.3	40	6.2
Sept. 13, 1961		7.9		6.1	1.4	6.7	3.4	30	0	2.4	8.2	.1	.0		51			21	0	. 6	78	6.1
Apr. 21, 1965	40.1	13		27	7.0	52		127	0	22	57	. 5	1.8		242			96	0	2.3	436	6.7
June 29	4.24	24		34	9.0	60		168	0	11 7 9	13	.4	.8		295			122	0	2.4	524	6.6
Nov. 15	40.0	7 0		7 7	2 9	9 9	3 5	39	0	8 6	10				70			31	0	1.1	116	6 3
Mar. 9	.82	15		46	9.0	47	4.6	200	Ő	3.8	64	.3	.2		288			152	õ	1.7	523	7.2
May 11	91.7	16		13	2.5	10	3.5	58	0	3.6	11	. 2	1.0		90			43	0	.7	141	6.7
Dec. 7	. 01	38		84	18	95	4.1	438	0	14	84	.4	. 2		553			284	0	2.5	925	7.5
Oct. 25, 1967	12.6	26		28	6.4	40	4.0	138	0	5.6	49	. 2	1.8		229			96	0	1.8	385	7.5
Nov. 21	. 93	21		47	9.9	62		210	0	5.2	81	.4	.7		330			158	0	2.1	588	7.5
Dec. 28	.13	29		12	15	96		322	0	4.0	128	- 4	. 1		503			241	0	2.1	887	7.6
Apr. 1	8.75	17		58	14	113		294	0	31	121	.4	3.5		503			202	0	3.5	895	7.5
May 13	2860	4.6		5.0	1.5	3.5		24	õ	.4	3.7	.1	1.0		32			19	Ő	.3	60	6.4
June 21	3.06	12		13	3.8	23		68	0	7.0	23	.2	1.3		116			48	0	1.4	203	6.7
July 24	18.5	25		39	9.8	67		196	0	11	78	. 3	.7		327			138	0	2.5	577	7.2
Mar. 12, 1969	6.30										64		1.7								482	
July 22	3.2										146		. 6								932	
							3	. PLAC	CEDO C	REEK NEA	AR PLACEDO	)										
Sept. 13, 1967	0.56	27		71	11	226	6.8	198	0	12	385	0.7	2.8		839			222	60	6.6	1530	7.3
Feb. 6, 1968	1.11	18		150	22	271		229	0	36	585	.3	3.3		1200			464	277	5.5	2270	7.5
May 21	8.89	15		61	8.7	97		129	0	13	197	. 2	2.0		457			188	82	3.1	876	7.3
July 25	1.59	26	<u> </u>	194	28	360		273	0	26	800	.4	2.2		1570			599	376	6.4	2900	7.5
							4. (	CHOCOL	ATE BA	YOU NEAL	R PORT LAN	ACA										
Sept. 13, 1967	1.97	34 24		30	4.5	25 12	7.2	113	0	0.4	41	0.6	1.5		200			94 63	1 4	1.1	321	7.3
,,, _,, _	0.00						5. F	AST COL	OMA C	REEK NE	B PORT I	VACA										
Man 12 1060	0.96	-					. E				2500		0.0		- 47.00						8640	
July 23	a20										92		.4		a4100						714	
							6. 1	VEST CO	LOMA	CREEK NI	CAR SEADRI	FT						14				THE.
Mar. 12, 1969	0.35				THE STREET						2050		1.6		a3920						7210	_
July 23	a20										102		. 2								771	

(Results in milligrams per liter except as indicated

a Estimated.

![](_page_39_Figure_0.jpeg)

- 34 -

#### Table 8. -- Summary of chemical analyses at daily station on stream in San Antonio-Nueces coastal basin

			CT OT READ BY FILE										the state of the second se	ALCONTRACTORS IN THE	Self-Constant and	7					-		
									Bi-							Dis (c	alculat	<b>solids</b> ted)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Disch (cf	arge s)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
								7.	MISS	ION R	IVER AT	REFUGIO											
Water year 1962 Maximum, Aug. 11-31, 1962 Minimum, June 2-4 Weighted average	221 4	1.9 3 1.9	35 26 27		1480 26 139	205 2.0 18	17100 32 1010		187 94 118	0 0 0	22 3.6 7.9	29500 42 1940		3.2		48600 181 3330	66.0 .25 4.53	241 1080 377	4520 73 418	4370 0 324	109 1.6 17	60700 280 7070	6.6 7.7 7.6
Water year 1963 Maximum, Aug. 1-10, 13-30, 1963 Minimum, Nov. 27-28, 1962 Weighted average	39 1	1.0 5 0.6	45  25		1970 312	331  49	24900 		141 52 120	0 0 0	4.9 2.8 9.6	42800 151 5810		=		70100 324 9690	95.3 .44 13.1	181 346 277	6280 60 979	6160 18 882	134  45	80500 724 13300	6.4 7.2 7.1
Water year 1964 Maximum, Nov. 1-7, 1963 Minimum, July 20, 1964 Weighted average	76 1	3.3 9 3.9	27 12 16		1780 18 246	256 2.7 41	21600 72 2730		176 60 107	0 0 0	9.3 .0 7.8	37000 114 4700	0.2	 1.8 		60700 251 7800	82.6 .34 10.6	541 521 299	5500 56 783	5360 7 695	$124 \\ 4.2 \\ 29$	72500 482 11300	7.0 7.2 7.2
Water year 1965 Maximum, Dec. 1-7, 1964 Minimum, Feb. 17-18, 1965 Weighted average	243 4	1.7 5 5.7	29 13 13		1780 30 91	377 2.5 16	22300 28 772		235 102 113	0 0 0	13 $4.2$ $6.5$	38500 41 1320		.8		63100 170 2270	85.8 .23 3.09	290 1120 286	6000 85 281	5810 1 189	$12 \\ 1.3 \\ 7.0$	72900 323 3480	$6.9 \\ 8.0 \\ 7.4$
Water year 1966 Maximum, Oct. 1-17, 19, 1 Minimum, May 5-7, 1966 Weighted average	965 574 12	2.0 3 6	$21 \\ 8.2 \\ 11$		1330 15 57	206 1.4 7.6	15800 8.1 379	100 5 3.8 	160 56 91	0 0 0	11 .2 5.2	27000 12 658	 .1 	2.5		44600 80 1170	60.6 .11 1.60	241 1240 399	4150 43 174	4020 0 101	20 .6 6.3	$66700 \\ 145 \\ 2050$	6.3 7.2 7.4
Water year 1967 Maximum, July 1-20, 1967. Minimum, May 21 Weighted average	 173 64	1.3 0 7	34 5.5 20		1540 17 52	221 1.8 5.0	17100 49 90	100 4.8 5.6	132 51 158	0 0 0	$15 \\ 5.4 \\ 6.9$	30300 82 153	0.1	1.8		49300 192 409	67.0 .26 .56	173 897 721	4770 50 150	4660 8 21	106 3.0 2.2	73100 360 693	6.9 7.7 7.7
Water year 1968 Maximum, Apr. 1-30, 1968. Minimum, May 12-13 Weighted average	1 842 20	5.4 0 3	34 9.1 17		255 22 71	48 2.0 9.6	2600 6. 278	16 4 	84 61 133	0 0 0	39 . 8 12	<b>46</b> 00 10 547		15 5.6		7630 95 1010	10.4 .13 1.37	$317 \\ 2160 \\ 554$	834 63 216	764 13 108	 .4 6.9	13500 167 1880	7.7 7.0 7.7

(Analyses listed as maximum and minimum were classified on the basis of the values for dissolved solids only. Values of other constituents may not be extremes. Results in milligrams per liter except as indicated.)

#### Table 9.--Chemical analyses of streams in the San Antonio-Nueces coastal basin for locations other than daily station

		and the second second		and a second second	and the second	(neour c	J 111		uno p	IT TILLE	cacept	as In	arcate	- 4/				and the second second		-		
							-	Bi-							Dis	solved a	<b>olids</b> ted)	Hard as Ca	ness aCO3	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	ne- sium (Mg)	Sodium (Na)	tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pН
							1	. ARTH	SIAN	CREEK NE	AR TIVOL	I										
Sept. 14, 1967 Feb. 7, 1968 May 22 July 25	12.0 .80 34.7 .69	46 12 30 18		39 36 30 34	3.9 4.5 2.6 3.4	18 53 6.6 24	7.4	148 148 108 124	0 0 0	19 37 . 6 23	9.8 43 6.4 15	0.5 .4 .1 .3	3.0 2.4 1.8 3.7		220 261 131 182			113 108 86 99	0 0 0	0.7 2.2 .3 1.0	305 449 204 293	7.3 7.8 7.2 7.1
							;	2. SAL	T CRE	EK NEAR	REFUGIO							14 - 14 - 1				
Sept. 14, 1967 Feb. 7, 1968 May 22 July 25	8.41 .11 18.1 5.89	49 3.2  23		24 35  16	4.2 5.4  3.3	10 23 7.2	6.2	106 130 72 68	0 0 0 0	0.4 5.4 12 .8	8.2 32 7.9	0.4 .1  .1	1.5 2.8  1.5		156 171  93			77 110 56 53	0 3 0 0	0.5 1.0 	198 328 164 140	7.1 7.3 6.8 7.1
							:	B. COF	ANO C	REEK NEA	R REFUGIO	2										
Sept. 14, 1967 Feb. 7, 1968 May 22 July 26	20.9 3.28 132 15.0	35 8.2 17		12 16  12	2.6 3.8  2.7	21 43 18	6.1	66 73 40 51	0 0 0	5.2 24 6.6	23 43 41 21	0.5 .2 .1	1.8 2.6 2.0		139 177 104			41 56 34 41	0 0 1 0	1.4 2.5 	204 314 215 172	7.0 6.7 6.5 6.7
and the second street was second								4. BLA	NCO C	REEK NEA	R REFUGIO	)										
Oct. 24, 1961         Jan. 30.         Jan. 30.         Apr. 5.         June 13.         Oct. 31.         Jan. 9, 1963.         Mar. 21.         Dec. 18.         Feb. 26, 1964.         May 6.         July 20.         Feb. 8, 1965.         July 21.         Jan. 26, 1966.         May 6.         May 6.         May 6.         May 70.         May 13.         Nov. 21.         Mar. 10, 1967.         May 17.         July 26.         Aug. 30.         Oct. 6.         Jan. 16, 1968.         Mar. 28.         July 11.	0.99 1.02 1.50 5.71 1.25 .36 34 39.4 .10 50.8 1.96 6840 266 61.4 1.37 .92 0.08 1.47 3.62 66.7 9.40 8.04 38.9	35 36 38 37 27 18 29 8.1 5.7 13 21 8.1 21 26 7.6 9.9 7.9 23 27 23 23 23 23 23 23 24 34 23 2 28 36 34 27 13 21 21 26 32 27 27 13 21 21 21 21 21 20 21 21 21 21 21 21 21 21 21 21 21 21 21		78 97 95 660 522 59 644 318 644 4521 844 645 133 404 1044 1044 931 700 409 342 92-	16         18         21         20         8.6         13         9.4         1.7         11         12.1         17         10         1.8         9.2         16         3.3         11         12         13         18         3.3         11         12         13         16	84 106 127 129 50 79 54 131 33 12 80 82 13 80 82 13 80 82 13 98 56 40 7.9 26 3.0 5.6 40 104 104 102 124 12 24 79 88 87		$\begin{array}{c} 291\\ 324\\ 326\\ 240\\ 214\\ 184\\ 212\\ 240\\ 143\\ 60\\ 242\\ 186\\ 78\\ 308\\ 260\\ 47\\ 144\\ 57\\ 146\\ 258\\ 354\\ 309\\ 218\\ 354\\ 309\\ 218\\ 354\\ 309\\ 218\\ 240\\ 143\\ 254\\ 229\\ \end{array}$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 32\\ 32\\ 55\\ 51\\ 18\\ 30\\ 20\\ 50\\ 12\\ 12\\ 21\\ 30\\ 3.6\\ 3.4\\ 37\\ 5.2\\ 12\\ 22\\ 18\\ 36\\ 44\\ 38\\ 44\\ 3.4\\ 334\\ 39\\\end{array}$	$121 \\ 166 \\ 194 \\ 197 \\ 70 \\ 122 \\ 76 \\ 200 \\ 45 \\ 15 \\ 111 \\ 107 \\ 14 \\ 145 \\ 72 \\ 9.0 \\ 34 \\ 2.5 \\ 5.9 \\ 60 \\ 135 \\ 167 \\ 138 \\ 198 \\ 15 \\ 76 \\ 103 \\ 172 \\ 77 \\ 77 \\ 138 \\ 198 \\ 15 \\ 76 \\ 103 \\ 172 \\ 77 \\ 77 \\ 138 \\ 198 \\ 15 \\ 76 \\ 103 \\ 172 \\ 77 \\ 77 \\ 100 \\ $	0.55 .44 .44 .44 .44 .44 .44 .44 .22 .23 .42 .22 .22 .22 .16 .60 .22 .23 .3 .3 .42 .42 .42 .43 .44 .44 .44 .44 .44 .44 .44 .44 .44	$\begin{array}{c} 0.0\\ .0\\ .0\\ .0\\ .0\\ .0\\ .0\\ .0\\ .0\\ .0$		510 a661 a700 a637 a427 a427 a427 a341 a631 213 89 419 387 101 551 378 378 71 201 61 359 487 100 594 613 481 613 165 242 344 585 2			260 316 324 247 185 183 186 246 246 121 52 204 40 210 40 210 40 39 210 40 311 1222 326 310 180 248 113 267 138 296 213	$\begin{array}{c} 22\\ 556\\ 50\\ 32\\ 150\\ 4\\ 3\\ 6\\ 5\\ 0\\ 27\\ 0\\ 2\\ 2\\ 0\\ 0\\ 136\\ 57\\ 2\\ 2\\ 0\\ 0\\ 136\\ 716\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 36\\ 126\\ 126\\ 126\\ 126\\ 126\\ 126\\ 126\\ 12$	$\begin{array}{c} 2.3 \\ 6.5 \\ 7.5 \\ 1.3 \\ .6 \\ 5.7 \\ 2.5 \\ 1.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ 1.5 \\ 2.5 \\ 1.5 \\ $	857 1090 1180 592 722 66 1070 402 171 758 688 650 956 650 123 366 100 123 366 100 100 1070 837 622 1010 1070 837 647	7.523577.6844

(Results in milligrams per liter except as indicated)

See footnotes at end of table.

- 36 -

(Results in milligrams per liter except as indicated) Dissolved solids Hardness Specific as CaCO, (calculated) So-Bicon-Mag-Po-Cardium Date Mean Calcar-Fluo- Ni-Boduct-Cal-M1111-Silica Iron ne-Sodium tasbon-Sulfate Chloride ad-Discharge of DH cium ride trate ron Tons Nonance bongrams Tons cium. (SiO<sub>2</sub>) (Fe) (Na) sium ate (SO4) (C1) sium sorpcollection (cfs) (Ca) ate (F) (NO<sub>3</sub>) (B) per car-(micro-Mag-(Mg) (K) (CO.) per per tion (HCO<sub>2</sub>) acrebonmhos at day liter neratio foot ate 25°C) (mg/1)sium 5. MEDIO CREEK NEAR BEEVILLE -- 3.4 72 17 154 250 24 250 0.4 0.0 644 250 44 4.2 1220 7.7 0 May 3, 1959..... ----111 256 6.6 5.2 142 a144 . 2 June 2, 1962..... 2650 7.0 42 1.5 5.8 0 3.4 5.5 .1 . 5 0 0 2.2 398 9.74 12 47 20 43 6.9 a233 87 7.0 30 2.9 ---124 0 .3 June 5..... .10 9.5 23 2.4 11 ---89 0 4.6 7.8 .4 1.8 104 67 0 6 188 7 0 Nov. 1..... 188 52 .2 263 145 0 1.5 472 7.3 Jan. 22, 1965..... 448 13 52 3.7 42 ---0 8.4 .0 404 .3 234 116 0 1.7 7.8 Jan. 22..... 41 150 0 13 46 3.5 640 11 42 2 7 ---248 7 0 27 .3 144 73 0 1.2 7.4 Feb. 8..... 2.68 9.8 26 2.0 24 ---94 0 1.8 118 348 0 7.4 21.5 14 41 3.8 27 160 0 8.2 25 .2 .8 199 1.1 Feb. 19..... 360 6.9 Feb. 15, 1966.... Aug. 24, 1967.... .22 28 2.7 36 6.6 93 0 29 42 .1 . 2 196 81 5 1.7 5.7 180 7.6 163 14 30 1.2 4.9 7.3 107 0 3.6 3.6 .2 2.0 120 80 0 2 79.2 22 68 5.4 47 7.5 205 0 14 84 .3 1.8 351 192 24 1.5 597 8.1 Sent. 25..... 55.4 27 82 6.4 37 7.6 265 0 19 55 .4 2.2 367 231 14 1.1 611 7.5 Sept. 26..... .2 350 72 1.8 1010 7.8 23 8 32 122 11 76 7.4 339 0 56 130 1.5 603 Oct. 5..... 2.2 887 7.6 82 215 50 148 .2 1.2 514 256 80 Oct. 19..... 10.6 24 87 9.4 6.7 0 596 234 138 3.4 1030 7.7 Nov. 7..... 5.22 33 66 17 118 ---118 0 94 209 .3 .4 1250 .3 274 186 3.8 7.8 120 268 718 2.23 34 75 21 146 1222 107 0 .3 Dec. 13..... 101 159 28 664 7.8 Jan. 25. 1968.... 4.74 ---54 6.0 ---160 0 1 1.1 \_ ---3.3 1.32 18 88 17 130 ---179 0 98 228 .3 1.8 669 290 143 1160 7.2 Feb. 23..... 101 258 252 169 1170 7.2 Mar. 28..... .64 ------0 \_\_\_ \_\_\_ 11.4 13 38 3.5 45 --123 0 24 56 .2 2.2 242 109 8 1.9 439 6.8 June 6..... ---222 0 230 273 \_\_\_ ---1160 7.2 July 11..... 2.14 -----------\_\_\_\_ ---------6. MEDIO CREEK NEAR REFUGIO -- 9.7 66 0 0.5 184 6.4 Sept. 14, 1961.... 22 2.6 10 ---81 0 0.6 14 0.2 0.5 100 238 a766 324 60 3.7 1320 7.3 323 0 Jan. 30, 1962.... **b1** 33 92 23 152 ----51 .4 . 5 .99 32 67 4.1 1200 7.5 65 23 152 231 0 48 245 1.0 a719 256 Apr. 5..... 40 7.3 a 505 236 2.6 869 Oct. 31..... ---239 25 148 .5 .0 1.01 29 68 16 91 0 202 12 2.3 728 6.9 Jan. 9, 1963..... 1.12 19 61 12 75 232 0 25 105 .3 .0 411 72 1240 7.0 308 3.5 Mar. 21..... .61 25 84 24 142 ---288 0 46 235 .5 .2 a741 210 16 957 7 0 .05 26 58 16 125 ---237 34 178 . 5 .0 554 38 May 29..... 0 .02 17 50 10 54 ---194 0 13 78 .3 .2 318 166 7 1.8 587 6.7 Oct. 9..... 20 84 .3 .2 342 179 15 1.9 622 7.1 .92 16 56 9.6 58 200 0 Dec. 18..... ---56 162 6.5 Feb. 26, 1964..... 19 2.1 4.3 71 3.6 10 .4 .5 92 0 . 5 19.4 7.4 9.2 0 .2 .2 264 40 4.1 1210 7.4 h.20 26 73 20 153 274 0 38 235 .4 681 May 6..... ---. 6 53 34 90 6.6 3.8 2.2 0 July 20..... 242 6.4 12 1.0 2.6 48 0 ·1 .7 833 7.8 b.4 13 120 205 29 148 463 148 0 4.3 Sept. 24..... 38 13 ---0 1029 18 7.8 55 .0 585 220 4.0 Jan. 8, 1965..... .23 19 20 137 ---246 0 38 195 .4 84 269 6.9 149 1.0 Feb. 8..... 7.26 9.8 29 2.8 22 ---107 0 4.4 27 .1 . 5 0 1030 41 Mar. 23..... .96 23 87 19 104 ---310 0 26 169 .3 .2 580 295 2.6 7.4 803 6.8 65 270 0 21 110 . 2 455 220 0 2.4 .31 28 14 83 ---.4 July 1..... Jan. 26, 1966..... 6.43 62 14 2.2 8.3 5.0 52 0 6.0 9.1 .2 1.8 79 44 5 132 6.4 2.0 66 11 68 4.1 241 0 23 103 .3 .2 409 210 12 753 7.6 Mar. 8..... .85 14 35 93 6.8 2.3 .1 .8 60 0 .2 1740 12 1 2 3.4 4.3 52 0 .2 May 7..... 10 187 7.4 23 7.3 94 8.3 .3 .8 106 68 0 .4 May 9..... -- 12 2.7 5.0 0 . 4 267 162 3 1.1 475 7.8 194 11 46 .2 May 13..... 248 17 53 7.2 32 5.0 0 .5

198

244

112

101

188

125

61

.3

.2 .0

.5 .5

. 5 . 5

.1

------

\_\_\_\_

1.5

\_\_\_

681

725

388

342

341

---

---

294

310

180

134

204

291

288

24

68

19

8 2.6

35

32

104

3.4 1190

3.6

2.3

1.2

---

---

1300

695

602

578

916

1060

7.4

7.5

7.2

7.5

7.2

7.8

7.4

Table 9 .-- Chemical analyses of streams in the San Antonio-Nueces coastal basin for locations other than daily station -- continued

See footnotes at end of table.

Nov. 21.....

Mar. 10, 1967.....

May 17.....

July 26.....

Oct. 6.....

Jan. 16, 1968....

July 11.....

.43 37

.50 30

.12 19

29

· · · · · · · ·

\_\_\_

b.06 20

147

11.7

85 20

85 24

54 11

40

70

87 18

\_\_\_

132

145

8.4

7.2

---

70

70

38

---

\_\_\_\_

4.4 330

2.6 295

5.3 196

4.9 154

5.8 206

---

---

228

312

0

0 49

0

0

0

0

0

42

20

21

27

1.1

-----

37

#### Table 9.--Chemical analyses of streams in the San Antonio-Nueces coastal basin for locations other than daily station--continued

								Bi-								ssolved a	<b>solids</b> ted)	Hard as C	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							8.	SOUS	CREE	K NEAR W	OODSBORO											
Sept. 15, 1967 Feb. 7, 1968 May 22 July 26	1.26 .12 16.4 2.73	2.1 17 17 17 17		25 200 28 48	3.8 70 4.7 7.9	$14 \\ 553 \\ 24 \\ 46$	6.8	89 250 95 150	0 0 0 0	5.8 179 10 18	25 1130 36 77	0.4 .2 .1 .2	1.2 4.3 2.4 1.5		147 2280 169 290			78 787 89 152	5 582 11 30	0.7 8.6 1.1 1.6	239 3440 292 518	7.0 7.2 7.1 7.2
							9.	MELC	N CRE	EK NEAR	REFUGIO								1			
Sept. 24, 1967 Feb. 7, 1968 May 22 July 26	$10.2 \\ 4.94 \\ 96.8 \\ 34.8$	22 10 14		22 25 10	3.3 4.2 2.3	21 33 12	4.6	98 107 42 60	0 0 0	0.8 9.6 .8	25 36 17 17	0.4 .1 .1	1.5 2.4 2.2		149 173 79			68 80 34 46	0 0 0	1.1 1.6 .9	244 311 144 163	7.2 6.9 6.7 6.7
							10.	ARAN	SAS R	IVER NEA	R SKIDMOF	RE					The second	1	-			
Nov. 28, 1961           Jan. 3, 1962           Jan. 30.           Sept. 26.           Jan. 10, 1963           Mar. 21           Oct. 9.           Dec. 18.           Feb. 26, 1964           July 20           July 20           July 20           July 20           July 21           Nov. 24.           Apr. 13           May 11.           May 21.           Jan. 11, 1966           Feb. 25           Apr. 21           Apr. 21           Apr. 22           Apr. 22           Apr. 26           May 6           May 7	$\begin{array}{c} 0.30\\ .53\\ b.4\\ 1.56\\ b.7\\ .45\\ 30\\ 2.17\\ 3.75\\ 201\\ 130\\ 75.3\\ 20.8\\ b.08\\ .3\\ 5.11\\ 451\\ 15.8\\ 51.8\\ .80\\ 3.37\\ 3.03\\ 24.8\\ 5430\\ 397\\ 2020\\ 259\\ .364\\ 41.65\\ 1.81\\ 59.8\\ 37.3\\ 14.2\\ 17.6\\ 6.06\\ 6.06\\ 6.06\\ 1.89\\ 3.21\\ 1.44\\ 22.2\end{array}$	9.8 4.4 1.6 16 8.1 3.6 14 8.8 9.4 10 12 .8 11 16 6.4 2.6 13 10 2.2 2 11 19 9.1 8.9 10 2.7 5.2 18 21 11 16 18 19 29 20 28		$\begin{array}{c} 27\\ 25\\ 4\\ 49\\ 322\\ 31\\ 5\\ 20\\ 21\\ 32\\ 32\\ 30\\ 32\\ 32\\ 30\\ 34\\ 23\\ 27\\ 23\\ 30\\ 20\\ 229\\ 20\\ 4\\ 18\\ 18\\ 25\\ 200\\ 229\\ 32\\ 346\\ 666\\ 73\\ 57\\\\\\\\\\\\\\\\\\\\ -$	$\begin{array}{c} 7.3\\ 6.4\\ 7.6\\ 6.5\\ 7.7\\ 4.6\\ 6.5\\ 7.7\\ 4.6\\ 6.5\\ 7.7\\ 4.6\\ 8.0\\ 2.8\\ 8.0\\ 2.2\\ 8.0\\ 7.5\\ 2.0\\ 0.2\\ 1.5\\ 7.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 7.5\\ 4.2\\ 2.6\\ 2.8\\ 6.5\\ 4\\ 8.2\\ 9.6\\ 4.2\\ 9.6\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5\\ 1.5$	$\begin{array}{c} 518\\ 431\\ 511\\ 191\\ 124\\ 440\\ 62\\ 64\\ 354\\ 22\\ 57\\ 93\\ 109\\ 405\\ 245\\ 115\\ 16\\ 102\\ 13\\ 156\\ 290\\ 567\\ 30\\ 14\\ 7.2\\ 3.8\\ 8.0\\ 0\\ 470\\ 556\\ 15\\ 31\\ 45\\ 74\\ 175\\ 57\\ 15\\ 31\\ 45\\ 74\\ 175\\ 70\\ 189\\\\\\\\\\\\\\\\\\\\ -$	$\begin{array}{c}\\\\\\\\\\\\\\\\\\$	$\begin{array}{c} 564\\ 462\\ 469\\ 344\\ 218\\ 390\\ 182\\ 182\\ 390\\ 131\\ 156\\ 172\\ 484\\ 390\\ 131\\ 156\\ 172\\ 484\\ 107\\ 78\\ 93\\ 89\\ 107\\ 78\\ 604\\ 698\\ 614\\ 8145\\ 176\\ 370\\ 884\\ 145\\ 216\\ 370\\ 382\\ 432\\ 264\\ 432\\ 92\\ \end{array}$	$\begin{smallmatrix} & 0 \\ 14 \\ 28 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ $	37 33 39 15 15 30 6.0 5.8 28 3.6 7.6 11 9.4 40 22 26 3.6 7.6 13 3.6 22 26 3.4 7.0 4.0 6.0 5.8 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 7.0 11 22 7.0 4.0 5.7 10 5.7 10 5.8 28 5.4 11 5.7 10 5.7 10 5.7 10 5.8 28 5.4 11 5.7 10 5.8 28 5.4 11 5.7 10 7.0 10 10 10 10 10 10 10 10 10 10 10 10 10	$\begin{array}{c} 508\\ 415\\ 500\\ 188\\ 132\\ 430\\ 52\\ 52\\ 355\\ 20\\ 51\\ 104\\ 392\\ 230\\ 102\\ 104\\ 392\\ 230\\ 102\\ 100\\ 551\\ 290\\ 558\\ 12\\ 4.6\\ 2.3\\ 460\\ 543\\ 670\\ 550\\ 14\\ 23\\ 460\\ 550\\ 14\\ 23\\ 411\\ 71\\ 182\\ 77\\ 204\\ 455\\ 215\\ 382\\ 12\\ 12\\ \end{array}$	$\begin{array}{c} 2.0\\ 1.6\\ 6.5\\ 5.1.4\\ .3\\ 3.1.2\\ .2\\ .2\\ .2\\ .2\\ .3\\ .4\\ 1.1\\ .4\\ .2\\ .4\\ .7\\ 1.4\\ .2\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .1\\ .2\\ .2\\ .1\\ .2\\ .2\\ .2\\ .2\\ .2\\ .2\\ .2\\ .2\\ .2\\ .2$	$\begin{array}{c} 1.5 \\ .22 \\ .6.7 \\ .5.5 \\ .2.2 \\ .2.3 \\ .0.2 \\ .2.2 \\ .2.8 \\ .5.5 \\ .2.2 \\ .2.8 \\ .5.5 \\ .2.2 \\ .2.8 \\ .5.5 \\ .2.2 \\ .2.8 \\ .5.8 \\ .2.2 \\ .2.8 \\ .2.1 \\ .1.5 \\ .2.2 \\ .2.8 \\ .2.2 \\ .2.8 \\ .2.1 \\ .2.2$		1390 1160 a675 429 1180 261 1232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 986 121 232 121 232 986 121 120 247 346 120 150 150 150 121 121 232 121 121 232 121 121			98 89 92 150 112 86 96 57 35 86 4 64 64 64 64 113 64 64 97 93 70 76 60 56 61 80 106 56 61 80 107 76 99 90 107 76 90 97 97 97 97 97 97 97 97 97 97		$\begin{array}{c} 23\\ 20\\ 20\\ 10\\ 21\\ 21\\ 2.8\\ 5.1\\ 21\\ 2.8\\ 5.1\\ 21\\ 2.8\\ 5.1\\ 1.3\\ 5.1\\ 1.3\\ 5.3\\ 6.6\\ 8.14\\ 224\\ 23\\ 24\\ 24\\ 24\\ 24\\ 24\\ 22\\ 27\\ .8\\ 1.4\\ 1.9\\ 2.8\\ 5.5\\ 2.6\\ 5.6\\\\\\\\\\\\\\\\ -$	$\begin{array}{c} 2440\\ 2090\\ 2450\\ 1110\\ 792\\ 2100\\ 482\\ 432\\ 482\\ 482\\ 482\\ 482\\ 482\\ 482\\ 482\\ 48$	$\begin{array}{c} 7.9\\ 8.5\\ 2.0\\ 6.8\\ 7.9\\ 6.7\\ 7.6\\ 6.7\\ 7.7\\ 7.0\\ 0.0\\ 5.2\\ 4.4\\ 5.7\\ 7.3\\ 1.7\\ 7.8\\ 4.7\\ 7.8\\ 4.3\\ 9.0\\ 6.7\\ 7.7\\ 7.4\\ 9.0\\ 1.7\\ 7.8\\ 7.7\\ 7.8\\ 7.7\\ 7.8\\ 7.7\\ 7.1\\ 9.0\\ 1.7\\ 7.7\\ 7.8\\ 7.7\\ 7.1\\ 7.1\\ 7.1\\ 7.1\\ 7.1\\ 7.1\\ 7.1$

(Results in milligrams per liter except as indicated)

See footnotes at end of table.

- 38 -

Table 9. -- Chemical analyses of streams in the San Antonio-Nueces coastal basin for locations other than daily station -- continued

								Bi-								alcula	<b>solids</b> ted)	Hard as C	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							1	I. AR	NSAS	RIVER NE	AR PAPALO	OTE										
Nov. 28, 1961 Jan. 3, 1962	0.07	7 32 38		131 136	<b>4</b> 6 46	229 239		225 244	0 0	74 81	532 540	0.4	1.2 .2		1160 1200	-		516 528	332 328	4.4 4.5	2080 2200	7.5 7.4
							1	2. PA	PALOT	E CREEK	NEAR SKID	MORE										
May 3, 1959		30		80	9.5	25		313	0	6.4	20	0.3	0.2		325			238	0	0.7	553	7.1
							1	.3. AR	ANSAS	RIVER N	EAR SINTO	DN										
May 1942 Mar. 14, 1959 Sept. 14, 1961		11 15		176 40 18	39 8.2 2.6	1570 89 13		186 125 77	0 0 0	42 16 4.6	2710 146 10	0.2	$1.8 \\ 3.0 \\ 2.0$		a4890 374 104			600 134 56	447 31 0	28 3.4 .8	8320 720 173	6.9 6.4
						14. CI	HILTIF	IN CRE	EK AB	OVE SEWA	GE RELEAS	E AT	SINTO	N								
Sept. 18, 1967 Feb. 7, 1968 May 22 July 26	3.67 3.15 24.1 3.08	7 18 5 3	-11	2160 2300 310	346 382 48	21400	92	104 126 68 118	0 0 0	264	$38500 \\ 41500 \\ 5080 \\ 32200$	1			62800			6810 7310 971 6050	6730 7210 916 5950		88690 79990 14300 58990	$   \begin{array}{c}     6.6 \\     7.1 \\     6.9 \\     6.8   \end{array} $
	I FL					15. CI	HILTIF	IN CRE	EK BE	LOW SEWA	GE RELEAS	E AT	SINTO	N								
Sept. 14, 1961 Sept. 18, 1967 Feb. 7, 1968 July 26. Oct. 1. Oct. 3. Nov. 26. Dec. 31. Feb. 7, 1969	$\begin{array}{c} 2.83\\ 4.07\\ 25.0\\ 4.20\\ 4.61\\ 4.41\\ 4.24\\ 3.02\\ 3.43\end{array}$	- 25 1 19 7 0 1 1 19 4 22 2 21 3		56 1530 1080 325  1440 1400 1950 1210 1520	12 238 174 52  236 216 308 192 234	469 15000  13200 19500 12300	71	74 169 190 70 126 174 170 188 230 296	0 0 0 0 0 0 0 0 0 0 0 0	8.8 168  140 176 185 142 128	805 26400 18900 5350 24000 25200 23200 34200 21400 26400	0.3	2.5		1410 43500   38300 56300 35400 			189 4730 3410 1020 4850 4560 4380 6130 3810 4760	128 4590 3250 968 4750 4420 4240 5980 3620 4510	15	$\begin{array}{c} 2660\\ 65100\\ 43900\\ 14900\\ 47500\\ 65000\\ 60700\\ 84300\\ 56300\\ 67600 \end{array}$	$\begin{array}{c} 6.3 \\ 6.6 \\ 7.4 \\ 7.9 \\ 6.7 \\ 6.6 \\ 7.7 \\ 7.1 \\ 7.0 \\ 6.9 \end{array}$

(Results in milligrams per liter except as indicated)

a Residue upon evaporation at 180°C. b Estimated.

precipitation data for Falfurrias, Figure 3). During the 1931-68 period, precipitation at Falfurrias ranged from a low of 0.00 inches during several months to a high of 32.78 inches in September 1967, when Hurricane Beulah caused abnormally high rainfall.

Streamflow in the natural waterways is almost entirely dependent on the quantity and intensity of local rainfall. Therefore, flow in these streams is erratic and intermittent. The drainage network is generally poorly defined. The principal streams are Petronila, San Fernando, Santa Gertrudis, and Los Olmos Creeks in the northern part of the basin, which drains to Baffin Bay; and the Arroyo Colorado in the southern part of the basin (Figure 14).

Surface-storage reservoirs in the basin include Lake Alice, Delta Lake, and Tranquitas, Valley Acres, and Loma Alta Reservoirs. Lake Alice, on Chiltipin Creek, provides storage for municipal water supply for the city of Alice. Natural inflow to the reservoir is supplemented by water imported from Lake Corpus Christi in the adjacent Nueces River basin. Tranquitas Reservoir on Tranquitas Creek provides water supplies for the King Ranch. Valley Acres and Loma Alta Reservoirs and Delta Lake are off-channel reservoirs used for temporary storage of the irrigation water pumped from the Rio Grande.

The natural drainage network in the southern part of the basin has been altered by canals that distribute irrigation water imported from the Rio Grande. Some ground water is used to supplement the surface supply. In 1964, about 873,000 acre-feet of surface and ground water was used to irrigate 753,000 acres of cotton, vegetables, citrus, flax, and grain sorghums (Gillett and Janca, 1965, p. 37). Irrigated areas are shown on Figure 5.

The economy of the area is based on petroleum, agriculture, and food processing. Oil fields, oil refineries, and petrochemical plants are scattered throughout the basin, but the heaviest concentration is in the Corpus Christi area.

Chemical-quality data collected in the Nueces-Rio Grande coastal basin are given in Table 10, and the data-collection sites are shown on Figure 14.

Dissolved-solids concentrations were low in Petronila Creek near Driscoll (site 1), San Diego Creek at Alice (site 2), Lake Alice at Alice (site 3), and Los Olmos Creek near Falfurrias (site 8), at all times of sampling. However, data on Petronila and Los Olmos Creeks are very limited. San Diego Creek at Alice was sampled over a wide range of discharge, and dissolved solids ranged from a low of 84 mg/l to a high of 174 mg/l.

Dissolved-solids concentrations in San Fernando Creek at Alice (site 4) ranged from 100 to 1,600 mg/l. The higher concentrations occurred when the flow consisted principally of sewage effluent from the city of Alice; flood runoff contained less than 250 mg/l dissolved solids. Downstream at Kingsville (site 5) the salinity of low flows increased, but the quality of flood runoff remained excellent. The range of dissolved-solids concentrations was from 146 to 2,730 mg/l.

Santa Gertrudis Creek near Kingsville (site 6) was sampled only during low-flow periods, and dissolvedsolids concentrations ranged from 1,740 to 28,400 mg/l. This salinity may be partly due to oil-field activities. However, shallow ground water in the area is reported to be very saline (Oral communication, E. T. Baker, 1970), and the salinity of the stream may be the result of the conditions which produce the saline ground water.

One analysis of water from the Arroyo Colorado near Mercedes (site 10) shows a dissolved-solids concentration of 3,800 mg/l. Four analyses of water from the Arroyo Colorado at Harlingen (site 11) show dissolvedsolids concentrations less than 300 mg/l. However, samples for the latter were collected from the flood flows caused by Hurricane Beulah, and the analyses are not considered to be representative of the quality of water in the Arroyo Colorado during normal flow. Except for occasional flood flows, the flow of the Arroyo Colorado is due largely to municipal and industrial waste effluents and irrigation-return flows of water originally imported from the Rio Grande.

Available data indicate that the surface waters of the northern part of the basin are generally of good chemical quality. However, reaches of some streams are being degraded by man's activities. The flow regimen in the southern part of the basin is virtually man-made, and natural conditions do not exist.

#### SUMMARY OF CHEMICAL CHARACTERISTICS OF WATERS OF THE COASTAL BASINS

The chemical quality of surface waters of the coastal basins is generally good. Moderate to high rainfall and well-leached soils along much of the Gulf Coast provide runoff that is low in dissolved constituents. The variations in water quality of the coastal basins are shown in Figure 15. The minimums observed for dissolved solids, hardness, and chloride in each coastal basin show that runoff can be of excellent quality. The maximums observed for these three parameters in each coastal basin are an indication of the effects of man's activities on water quality.

The natural quality of streamflow is difficult to define in the coastal basins. Large volumes of water imported from adjacent river basins are moved across most of the coastal basins through a maze of canals to irrigated fields and industrial sites. Oil-field and other industrial wastes and irrigation-return flows have altered

![](_page_46_Figure_0.jpeg)

						(Result	ts in	millig	rams	per lite	r except	as ir	ndicat	ed)								A
								Bi-								alculat	ed)	Hard as C:	ness aCO <sub>3</sub>	So-	Specific	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO4)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	dium ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	рН
							1.	PETRON	ILA C	REEK NEA	R DRISCOL	L										
Sept. 14, 1961		17		49	4.2	66		181	0	9.2	88	0.3	0.2		323			140	0	2.4	580	6.7
							2	. SAN	DIEGO	CREEK	AT ALICE											
July 4, 1964 July 5 Aug 10 Aug 25 Aug 25 Aug 25 Aug 25 Aug 25 Aug 25 Aug 25 Aug 25 Aug 25 Mar 30, 1965 Mar 31 Mar 31 Mar 31 May 2, 1966 May 2, 1966 Sept 4, 1967 Sept 21	$\begin{array}{c} 10.7\\ 4.30\\ 38.7\\ a.23\\ 346\\ 106\\ 54.5\\ 40.0\\ 30.1\\ 59.9\\ 400\\ 83.9\\ 31.5\\ 7.93\\ 150\\ 93.7\\ 29.0\\ 1280\\ 2470\end{array}$	9.1 8.6 8.6 15 11   11 8.6 6.5 8.8 8.2 9.1  8.8 6.1		31 22 21 45  42 35 24 20 22 20 25  28 38	$1.9 \\ 2.0 \\ 1.6 \\ 2.2 \\ 2.1 \\ \\ 3.2 \\ 2.4 \\ 1.5 \\ 2.2 \\ 2.5 \\ 2.0 \\ \\ 1.8 \\ 2.0 \\ 1.4 \\ + 0 $	5.5 5.3 3.8 12 12   18 10 3.1 2.8 3.0 2.4 4.5 3.4 2.0	4.9 6.4 8.6   5.8 6.1 7.7 7.7 4.8 6.1 5.5	109 80 83 108 165 166  150 143 138 168 125 88 82 82 82 90 170 102 129		$5.2 \\ 5.6 \\ 4.0 \\ .8 \\ .4 \\ \\ \\ 7.2 \\ 6.6 \\ 4.8 \\ 3.6 \\ 4.8 \\ 3.4 \\ .4 \\ .4 \\ 2.0 \\ .2 \\ .2 \\ .2 \end{bmatrix}$	$\begin{array}{c} 6.0\\ 6.3\\ 3\\ 3.6\\ 10\\ 4.8\\ 4.5\\\\ 4.8\\ 4.9\\ 5.0\\ 7.0\\ 3.2\\ 2.1\\ 2.5\\ 3.1\\ 3.4\\ 4.1\\ 1.6\\ 3.3\\ 2.5\end{array}$	0.2 .2 .1 .2 .1 .2 .1 .2 .4 .1 .1 .1 .2 .4 .1 .1 .2 .2 .2 .2 .2 .1 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2 .2	1.0 .5 1.2 8 5.4  2.0 5.0 .2 3.0 .2 3.0 .8 2.2 4.0 2.2 2.0		1117 96 94 122 162   174 132 91 92 88 97  106 125 89			85 63 59 79 121 115 108 102 118 102 118 97 66 64 64 60 71 133 77		$\begin{array}{c} 0.3 \\ .3 \\ .5 \\ .5 \\ .5 \\ \\ .2 \\ .2 \\ .2 \\ .$	203 163 216 290 272 272 264 284 284 282 232 157 154 149 227 302 2177 221 168	$\begin{array}{c} 6.6\\ 6.6\\ 7.0\\ 7.2\\ 7.7\\9\\ 6.9\\ 7.2\\ 6.9\\ 7.2\\ 6.3\\ 6.8\\ 6.4\\ 7.0\\ 7.6\\ 7.7\\ 7.7\\ \end{array}$
Sept. 21 Sept. 22 Sept. 29 May 8, 1968	629 93.8 11.2	1.4 8.3 5.6		31 32 23	1.9 2.3 1.6	3.0 5.4 5.3	5.7	112 112 80	0 0 0	.4 5.4 5.0	2.9 8.5 1.2	.3	.0 .5 2.8		102 126 84			85 89 64	0 0 0	·1 ·2 ·3	186 209 154	7.6 6.8 7.4
								3. I	AKE A	LICE AT	ALICE									-		
April 13, 1965 June 21 May 3, 1966 Aug. 16 Oct. 27 Jan. 3, 1967		10 8.2 8.8 11 17 18		44 38 23 55 50 58	3.5 4.2 2.6 6.1 5.8 5.4	18     11     6.4     1.7     23     35	 8.2 16 11 9.1	161 151 91 210 196 216	0 0 0 0 0 0	10 5.4 5.2 3.6 16 26	14 4.3 6.6 7.6 22 33	0.3 .2 .1 .1 .4 .2	$0.2 \\ 1.2 \\ 1.8 \\ 1.5 \\ 1.0 \\ .2$		179 146 108 206 242 291			124 112 68 162 149 166	0 0 0 0 0 0	0.7 .5 .3 .1 .8 1.2	323 265 190 366 407 489	6.8 6.7 6.7 7.5 7.0 7.1
							4.	SAN H	FERNAN	DO CREEK	AT ALICH	8										
Sept. 13, 1961 Oct. 31 Dec. 4 Jan. 10, 1962 June 1 June 1 June 2 June 2 June 2 Sept. 10 Sept. 10 Oct. 17 Nov. 20 Dec. 27 May 23, 1965	$\begin{array}{c}\\ 0.71\\ .91\\ .95\\ 631\\ 332\\ 559\\ 265\\ 77.3\\ 340\\ 2130\\ 463\\ .56\\ .57\\ 1.01\\ 1.22\end{array}$	25 26 27 25 11 16 12 15 13 12 7.4 11 41 23 23 13		38 38 40 38 36 57 54 43 42 26 33 42 54 42 54 37 35	$\begin{matrix} 16\\ 17\\ 18\\ 2.6\\ 3.7\\ 3.0\\ 2.7\\ 3.0\\ 2.7\\ 1.7\\ 2.6\\ 17\\ 14\\ 12\\ 6.5\\ \end{matrix}$	$\begin{array}{c} 454 \\ 502 \\ 532 \\ 554 \\ 5.9 \\ 20 \\ 11 \\ 6.8 \\ 13 \\ 6.2 \\ 3.9 \\ 11 \\ 518 \\ 385 \\ 356 \\ 34 \end{array}$	6.3 	488 389 600 628 127 205 189 147 139 126 94 124 570 350 350 300 116	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{array}{c} 162\\ 210\\ 198\\ 197\\ 4.8\\ 11\\ 6.4\\ 6.4\\ 10\\ 4.8\\ .4\\ 3.2\\ 147\\ 146\\ 110\\ 29 \end{array}$	$\begin{array}{c} 408\\ 468\\ 448\\ 460\\ 4.0\\ 12\\ 5.5\\ 5.5\\ 11\\ 0\\ 6.1\\ 7.5\\ 478\\ 375\\ 335\\ 32\end{array}$	0.7 3.2  1.8 .2 .3 .2 .2 .2 2.4 2.3 2.7 .2	$\begin{array}{c} 1.8\\62\\2.2\\3.8\\1.8\\1.0\\5.3\\2.0\\.8\\2.5\\.0\\69\\95\\22\end{array}$		1350 1520 1560 1600 b150 b238 b202 b170 166 b148 100 132 1530 1240 1120 <b>22</b> 9			$161 \\ 165 \\ 174 \\ 169 \\ 100 \\ 157 \\ 147 \\ 118 \\ 117 \\ 98 \\ 72 \\ 93 \\ 175 \\ 192 \\ 142 \\ 114$	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 17 18 19 .3 .7 .4 .3 .5 .3 .2 .5 17 12 13 1.4	2330 2550 2650 2760 237 386 329 272 292 238 167 234 2620 2080 1930 417	$\begin{array}{c} 7.2 \\ 7.7 \\ 7.2 \\ 7.4 \\ 6.5 \\ 6.6 \\ 6.5 \\ 6.5 \\ 6.5 \\ 6.5 \\ 6.7 \\ 6.8 \\ 7.1 \\ 6.9 \\ 7.9 \\ 5.5 \end{array}$

See footnotes at end of table.

## Table 10.--Chemical analyses of streams in the Nueces-Rio Grande coastal basin--continued

						(nesure									Dis	solved a	solids ted)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	Bi- car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO4)	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	dium ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							5. 1	SAN FEF	NANDO	CREEK A	T KINGSV	ILLE										
Sept. 14, 1961 Nov. 1 Dec. 4 Jan. 10, 1962 Feb. 1 Sept. 10 Sept. 10 July 21, 1964 July 21, 1964 Nov. 24 Apr. 2 May 2, 1966 Sept. 6, 1967 Oct. 4 Oct. 4 Oct. 10 Nov. 14 Dec. 20 Feb. 1, 1968 May 10	4.23 al 1.86 .13 a.3 a.05 1270 170 170 170 55.5 1400 164 65 16.8 5.66 3.13 3.73 733	18         17         18         17         18         15         17         12         14         14         15         12         11         16         14         15         12         11         16         13         14         19         445         39         14		36 80 78 62 62 64 56 31 30 31 196 48 42 42 30 66 72 190 143 66 6 40	$\begin{array}{c} 7.6\\ 34\\ 18\\ 20\\ 19\\ 3.5\\ 3.7\\ 4.5\\ 23\\ 5.8\\ 5.1\\ 3.1\\ 3.1\\ 14\\ 10\\ 18\\ 17\\ 6.2\\ 6.4 \end{array}$	399 748 666 705 790 777 270 17 220 12 52 746 75 11 63 138 138 188 406 679 56	     6.9 7.0 12 14 	$\begin{array}{c} 256\\ 362\\ 361\\ 502\\ 432\\ 437\\ 368\\ 126\\ 147\\ 146\\ 430\\ 152\\ 127\\ 160\\ 218\\ 190\\ 306\\ 156\\ 266\\ 652\\ 192\\ \end{array}$		274 596 462 275 314 326 128 8.8 31 28 844 52 6.8 15 110 122 620 576 28	$\begin{array}{c} 348\\ 740\\ 710\\ 768\\ 900\\ 870\\ 260\\ 10\\ 50\\ 42\\ 690\\ 86\\ 90\\ 6.3\\ 22\\ 195\\ 195\\ 195\\ 460\\ 770\\ 482\\ 40\\ \end{array}$	0.9 1.1 1.2 1.2 1.2 1.2 .1 .4 .4 .3 .3 .1 .3 1.0 1.2 .1 .1 .1 .2 .1 .3 .3 .1 .1 .1 .1 .1 .2 .1 .2 .1 .3 .1 .1 .1 .1 .1 .1 .1 .1 .1 .1	$\begin{array}{c} 1.0\\ .5\\ .2\\ 1.0\\ .5\\ .0\\ 2.0\\ 2.0\\ 2.2\\ .5\\ 4.5\\ 3.0\\ 3.0\\ 3.0\\ 3.5\\ 4.8\\ 5.4\\ 5.4\\ .5\\\\ 2.0\end{array}$		$\begin{array}{c} 1210\\ 2390\\ 2150\\ 2100\\ 2310\\ 2270\\ 934\\ 146\\ 263\\ 244\\ 2730\\ 366\\ 341\\ 169\\ 267\\ 645\\ 776\\ 1820\\ 2360\\ 2360\\\\ 282 \end{array}$			$\begin{array}{c} 122\\ 340\\ 334\\ 254\\ 237\\ 238\\ 218\\ 92\\ 90\\ 96\\ 584\\ 126\\ 118\\ 88\\ 222\\ 220\\ 220\\ 548\\ 427\\ 126\\ 126\\ \end{array}$	$\begin{array}{c} 0\\ 43\\ 38\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 231\\ 20\\ 222\\ 0\\ 0\\ 66\\ 0\\ 420\\ 209\\ 0\\ 0\\ 0\\ 0\end{array}$	$\begin{array}{c} 16\\ 18\\ 19\\ 22\\ 22\\ 7.9\\ .8\\ 2.8\\ 2.3\\ 13\\ 2.8\\ 2.9\\ .4\\ 2.9\\ .4\\ 2.9\\ 4.0\\ 5.5\\ 7.6\\ 14\\\\ 2.2 \end{array}$	$\begin{array}{c} 2130\\ 3870\\ 3520\\ 3520\\ 3530\\ 3900\\ 1630\\ 261\\ 461\\ 427\\ 4010\\ 650\\ 606\\ 302\\ 439\\ 1110\\ 1290\\ 12770\\ 3690\\ 2770\\ 3690\\ 2900\\ 475 \end{array}$	$\begin{array}{c} 6.9\\ 6.7\\ 7.6\\ 7.6\\ 7.6\\ 7.6\\ 6.92\\ 6.64\\ 7.21\\ 6.98\\ 7.8\\ 2.29\\ 7.8\\ 7.8\\ 7.8\\ 7.8\\ 7.8\\ 7.8\\ 7.8\\ 7.8$
						6.	SAN	TA GERT	TRUDIS	CREEK N	EAR KING	SVILLI	S									
Nov. 1, 1961 Nov. 6 Dec. 4 Jan. 10, 1962 Feb. 1 Sept. 10 July 21, 1964 Apr. 1, 1965 Sept. 5, 1967 Oct. 4 Nov. 14 Dec. 21 Feb. 1, 1968	$\begin{array}{c} 0.00\\ a.05\\ a.00\\ a.02\\ a.01\\ a.01\\ a.01\\ a.00\\ 6.14\\ 21.0\\ 1.95\\47\\ 44\\ \end{array}$	$\begin{array}{c} 15\\ 6&16\\ 8&15\\ 2&15\\ 1&\\ 24\\ 6&15\\ 7&24\\ 1&1\\ 24\\ 6&17\\ -&3.8\\ 7&3.5\\ 3&\end{array}$		400 440 430  128 640 1300 131 123 345 348 462 468	$\begin{array}{c} 251\\ 263\\ 300\\ 264\\\\ 50\\ 424\\ 925\\ 79\\ 52\\ 216\\ 240\\ 344\\ 368 \end{array}$	2790 2900 2880 2970  778 3880 7960 732 415 1760 1990 3010 	   16 20 27 	257 314 296 273 149 252 228 400 124 161 242 274 312 280	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1470 1540 1570 1580  678 1850 3840 408 288 960 1120 1670 	4500 4700 4750 5620 925 6850 14200 1250 730 3150 3400 5050 5400	0.6	  0.2  3.0 4.2 		9680 10000 10100 2710 13800 28400 2690 1740 6590 7240 10700 			2030 2180 2310 2160 2640 525 3340 652 521 1750 1860 2570 2680	1820 1920 2060 1940 2520 318 3150 6720 550 389 1550 1630 2310 2450	27 27 26 28 	$\begin{array}{c} 14300\\ 14700\\ 15200\\ 14800\\ 17400\\ 3740\\ 19700\\ 39600\\ 4590\\ 3020\\ 10800\\ 10800\\ 11700\\ 16500\\ 16900\\ \end{array}$	$\begin{array}{c} 7.6\\ 7.0\\ 6.8\\ 6.9\\ 7.6\\ 7.0\\ 6.7\\ 7.0\\ 7.1\\ 7.3\\ 7.7\\ 7.6\\ 7.6\\ 7.8\end{array}$
							7.	ESCONI	DIDO O	REEK AT	KINGSVIL	LE										
Nov. 7, 1961           Feb. 2, 1962           Oct. 4, 1967           Oct 10           Nov. 14           Dec. 12           Feb. 1, 1968           May 10	83.5 28.6 .03 .10 112	$\begin{array}{ccc} - & 9.8 \\ - & .8 \\ 15 \\ 15 \\ 3 & 4.9 \\ 2 & 5.4 \\ 0 & \\ \\ \end{array}$		300 148 26 36 238 328 490	65 49 5.5 7.7 68 121 188	371 556 33 50 467 839 	 12 13 	140 216 102 123 252 215 274 78	0 0 0 0 0 0 0 0	160 522 31 43 286 516 	1090 750 41 70 980 1720 2560 81	0.4 .4 .2 .3 2.7 	4.5 .0 1.8 2.2 2.7 1.8		2070 2130 216 297 2170 3640 			1020 571 87 121 874 1320 2000 116	902 394 4 21 667 1140 1770 52	5.0 10 1.5 2.0 6.9 10 	3790 3490 373 513 3780 6100 8720 467	$\begin{array}{c} 6.5 \\ 7.2 \\ 7.3 \\ 7.6 \\ 7.7 \\ 7.5 \\ 7.5 \\ 7.0 \end{array}$

(Results in milligrams per liter except as indicated)

See footnotes at end of table.

- 43 -

Table 10. -- Chemical analyses of streams in the Nueces-Rio Grande coastal basin -- continued

	in the state							Bi-							Dis	<b>ssolved</b> a	<b>solids</b> ted)	Hard as Ca	ness aCO <sub>3</sub>	So-	Specific con-	
Date of collection	Discharge (cfs)	Silica (SiQ <sub>2</sub> )	Iron (Fe)	Cal- cium (Ca)	Mag- ne- sium (Mg)	Sodium (Na)	Po- tas- sium (K)	car- bon- ate (HCO <sub>3</sub> )	Car- bon- ate (CO <sub>3</sub> )	Sulfate (SO <sub>4</sub> )	Chloride (Cl)	Fluo- ride (F)	Ni- trate (NO <sub>3</sub> )	Bo- ron (B)	Milli- grams per liter (mg/l)	Tons per acre- foot	Tons per day	Cal- cium, Mag- ne- sium	Non- car- bon- ate	ad- sorp- tion ratio	duct- ance (micro- mhos at 25°C)	pH
							8.	LOS OL	MOS CI	REEK NEAD	R FALFURR	IAS										
Sept. 24, 1967 Sept. 29	6030 13.8	6.0 13		11 28	1.4 4.2	2.0 52	5.3 8.8	46 105	0 0	0.8 30	2.3 67	0.1	$1.0 \\ 1.9$		53 256			33 87	0 1	$\begin{array}{c} 0.2\\ 2.4 \end{array}$	87 447	6.9 7.0
	and the second						9.	NORTH	FLOOI	WAY NEAD	R SEBASTI	AN			A SPACE							
Sept. 26, 1967	59100	11		42	5.0	29	3.6	112	0	61	24	0.3	2.8		234			125	34	1.1	383	7.6
	ane bliai						10	. ARR	OYO CO	LORADO	NEAR MERC	EDES		-21.								A
Nov. 24, 1967 Feb. 14, 1968		36		342	119	832		293	0	956 1120	1350 1520		17		3800			1340	1100	9.9	5740 6580	7.5
						- A	11.	ARRO	YO COL	LORADO A	T HARLING	EN						( Ger				
Sept. 26, 1967 Sept. 27 Sept. 28 Sept. 29	55200 54800 50000 31000	9.7 9.4 9.3 10		43 46 50 52	5.7 6.0 6.4 6.7	33 31 30 30	3.4 3.4 3.4 3.6	115 120 123 129	0 0 0 0	69 68 76 78	26 25 23 25	0.3 .3 .3 .3	2.8 4.2 6.8 4.9		250 252 265 274			131 139 151 157	36 41 50 52	1.3 1.1 1.1 1.0	414 417 436 448	7.7 7.7 7.9 7.9

(Results in milligrams per liter except as indicated)

a Estimated. b Residue on evaporation at 180°C.

![](_page_50_Figure_0.jpeg)

Figure 15.—Range Between Maximum and Minimum Values for Dissolved Solids, Hardness, and Chloride Observed in Surface Waters of the Coastal Basins

the natural quality of water of most of the streams. Municipal wastes are also degrading the quality of water of some streams. Therefore, the quality of low to moderate streamflows is probably more the result of man's activities than natural streamflow characteristics or geology.

Except for streams in the urban and industrial areas and streams receiving large amounts of oil-field wastes, the quality of runoff should meet requirements for municipal supply, irrigation, and most industrial uses most of the time. The minimum dissolved-solids and chloride concentrations in all the coastal basins are well below the recommended limits (500 mg/l dissolved solids and 250 mg/l chloride) of the U.S. Public Health Service (1962, p. 7) for municipal supply (Figure 15).

#### CONCLUSIONS

Water for municipal supply, industrial use, irrigation, and transportation has resulted in a diversified and expanding economy in the coastal basins. Water pollution will be a problem of increasing importance in areas of rapid urban and industrial development, especially along the coast where the tides act as a natural barrier to the movement and dilution of wastes. Because of the widespread use of agricultural chemicals, additional studies are needed to learn their effects on the quality of the water of the coastal streams.

Compliance with Order Number 20-56,841 of the Railroad Commission of Texas, which prohibits the use of salt-water disposal pits and the discharge of oil-field brines to surface-water drainage courses, as of January 1, 1969, should improve the quality of water in coastal streams that have been receiving oil-field wastes; but the effects of residual brines from past brine-disposal practices may remain for years.

Runoff from the generally abundant precipitation along the Gulf Coast will continue to flush out and dilute the wastes resulting from man's activities. Additional studies are needed, particularly in the drainage areas of the urban and industrial centers and in tidal reaches of the streams, to determine types and concentrations of wastes and their effects on Texas coastal waters.

![](_page_51_Picture_0.jpeg)

- Carr, J. T., Jr., 1967, The climate and physiography of Texas: Texas Water Devel. Board Rept. 53, 27 p., 8 figs.
- Darton, N. H., Stephenson, L. W., and Gardner, Julia, 1937, Geologic map of Texas: U.S. Geol. Survey.
- Dowell, C. L., and Breeding, S. D., 1967, Dams and reservoirs in Texas, historical and discriptive information: Texas Water Devel. Board Rept. 48, 267 p., 1 pl.
- Gillett, P. T., and Janca, I. G., 1965, Inventory of Texas irrigation, 1958 and 1964: Texas Water Comm. Bull. 6515, 317 p., 6 pls.
- Hughes, L. S., and Leifeste, D. K., 1964, Reconnaissance of the chemical quality of surface waters of the Sabine River basin, Texas and Louisiana: U.S. Geol. Survey Water-Supply Paper 1809-H, 71 p., 1 pl., 14 figs.
- \_\_\_\_\_1965, Reconnaissance of the chemical quality of surface waters of the Neches River basin, Texas: U.S. Geol. Survey Water-Supply Paper 1839-A, 63 p., 4 pls., 9 figs.
- Hughes, L. S., and Rawson, Jack, 1966, Reconnaissance of the chemical quality of surface waters of the San Jacinto River basin, Texas: Texas Water Devel. Board Rept. 13, 45 p., 11 figs., 2 pls.
- Kunze, H. L., 1969, Reconnaissance of the chemical quality of surface waters of the Lavaca River basin, Texas: Texas Water Devel. Board Rept. 92, 23 p., 9 figs.
- Kunze, H. L., and Lee, J. N., 1968, Reconnaissance of the chemical quality of surface waters of the Canadian River basin, Texas: Texas Water Devel. Board Rept. 86, 29 p., 9 figs.
- Leifeste, D. K., 1968, Reconnaissance of the chemical quality of surface waters of the Sulphur River and Cypress Creek basins, Texas: Texas Water Devel. Board Rept. 87, 34 p., 13 figs.
- Leifeste, D. K., Blakey, J. F., and Hughes, L. S., 1971, Reconnaissance of the chemical quality of surface waters of the Red River basin, Texas: Texas Water Devel. Board Rept. 129, 69 p., 14 figs.
- Leifeste, D. K., and Hughes, L. S., 1967, Reconnaissance of the chemical quality of surface waters of the Trinity River basin, Texas: Texas Water Devel. Board Rept. 67, 65 p., 12 figs.
- Leifeste, D. K., and Lansford, M. W., 1968, Reconnaissance of the chemical quality of surface waters of the

Colorado River basin, Texas: Texas Water Devel. Board Rept. 71, 82 p., 13 figs.

- Maier, F. J., 1950, Flouridation of public water supplies: Jour. Am. Water Works Assoc., v. 42, pt. 1, p. 1120-1132.
- Rawson, Jack, 1967, Study and interpretation of chemical quality of surface waters in the Brazos River basin, Texas: Texas Water Devel. Board Rept. 55, 113 p., 10 figs.
- \_\_\_\_1968, Reconnaissance of the chemical quality of surface waters of the Guadalupe River basin, Texas: Texas Water Devel. Board Rept. 88, 38 p., 11 figs.
- \_\_\_\_\_1969, Reconnaissance of chemical quality of surface waters of the San Antonio River basin, Texas: Texas Water Devel. Board Rept. 93, 26 p., 9 figs.
- Texas Board of Water Engineers, 1958, Compilation of surface water records in Texas through September 1967: Texas Board of Water Engineers Bull. 5807A, 503 p., 4 pls.
  - \_\_\_\_1961, A plan for meeting the 1980 water requirements for Texas: Texas Board of Water Engineers, 198 p., 25 pls.
- Thornthwaite, C. W., 1952, Evapotranspiration in the hydrologic cycle, *in* the physical and economic foundation of natural resources, v. II, The physical basis of water supply and its principle uses: U.S. Cong., House of Representatives, Committee on Interior and Insular Affairs, p. 25-35.
- U.S. Geological Survey, 1960, Compilation of records of surface waters of the United States through September 1950, Part 8, Western Gulf of Mexico basins: U.S. Geol. Survey Water-Supply Paper 1312, 633 p., 2 figs., 1 pl.
  - \_\_\_\_1961, Surface water records of Texas, 1961, U.S. Geol. Survey open-file rept.
- \_\_\_\_\_1962, Surface water records of Texas, 1962, U.S. Geol. Survey cpen-file rept.
- \_\_\_\_1963, Surface water records of Texas, 1963, U.S. Geol. Survey cpen-file rept.
- —\_\_\_1964a, Compilation of records of surface waters of the United States, October 1950 to September 1960, Part 8, Western Gulf of Mexico basins: U.S. Geol. Survey Water-Supply Paper 1732, 574 p., 2 figs., 1 pl.
- \_\_\_\_\_1964b, Surface water records of Texas, 1964: U.S. Geol. Survey open-file rept.

U.S. Geological Survey, 1964c, Water quality records in Texas, 1964: U.S. Geol. Survey open-file rept.

1965a, Water resources data for Texas, 1965, Part 1, Surface water records: U.S. Geol. Survey open-file rept.

1965b, Water resources data for Texas, 1965, Part 2, Water quality records: U.S. Geol. Survey open-file rept.

\_\_\_\_1966a, Water resources data for Texas, 1966, Part 1, Surface water records: U.S. Geol. Survey open-file rept.

1966b, Water resources data for Texas, 1966, Part 2, Water quality records: U.S. Geol. Survey open-file rept.

1967a, Water resources data for Texas, 1967, Part 1, Surface water records: U.S. Geol. Survey open-file rept.

- U.S. Geological Survey, 1967b, Water resources data for Texas, 1967, Part 2, Water quality records: U.S. Geol. Survey open-file rept.
- \_\_\_\_1968, Water resources data for Texas, 1968, Part 1, Surface water records: U.S. Geol. Survey open-file rept.
- U.S. Public Health Service, 1962, Drinking water standards, 1962: U.S. Public Health Service Pub. 956, 61 p.
- U.S. Salinity Laboratory Staff, 1954, Diagnosis and improvement of saline and alkali soils: U.S. Dept. of Agr. Handb. 60, 160 p.
- Vlissides, S. D., 1964, Oil and gas investigations: U.S. Geol. Survey Map OM-214.
- Wood, L. A., Gabrysch, R. K., and Marvin, Richard, 1963, Reconnaissance investigation of the groundwater resources of the Gulf Coast region, Texas: Texas Water Comm. Bull. 6305, 114 p., 18 figs., 15 pls.

Quality-of-water records for the coastal basins are published in the following Texas Water Development Board reports (including reports formerly published by the Texas Water Commission and Texas Board of Water Engineers) and U.S. Geological Survey Water-Supply Papers:

	U.S.G.S. WATER-			U.S.G.S. WATER-	
WATER	SUPPLY	T.W.D.B.	WATER	SUPPLY	TWDB
YEAR	PAPER NO.	REPORT NO.	YEAR	PAPER NO.	REPORT NO.
1942-45		* 1938-45	1955	1402	* 1955
1946	1050	* 1946	1956	1452	Bull. 5905
1947	1102	* 1947	1957	1522	Bull. 5915
1948	1133	* 1948	1958	1573	Bull. 6104
1949	1163	* 1949	1959	1644	Bull. 6205
1950	1188	* 1950	1960	1744	Bull. 6215
1951	1199	* 1951	1961	1884	Bull. 6304
1952	1252	* 1952	1962	1944	Bull. 6501
1953	1292	* 1953	1963	1950	Rept. 7
1954	1352	* 1954			

\* "Chemical Composition of Texas Surface Waters" was designated only by water year from 1938 through 1955.

![](_page_55_Picture_0.jpeg)

72902792

	· 0	 	
22	2 24		
20			
			1000

T355r Texas Water Dev. Board Report Reconnaissance of the 130 chemical quality of surface waters of the coastal basins of Texas

LR

BUS. & TECHA

CGP SER DI	00500	56220622A
628.11	N	0316684 082
T355R	TEXAS	WATER PMENT BOARD
W600.7 R NO 130	REPORT	PAPER
TAG DALLAS	PUBLIC	LIBRARY LICATIONS

![](_page_57_Picture_0.jpeg)