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BOARD OF WATER ENGINEERS and UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE

STATE OF TEXAS

DIVISION OF IRRIGATION AND WATER CONSERVATION



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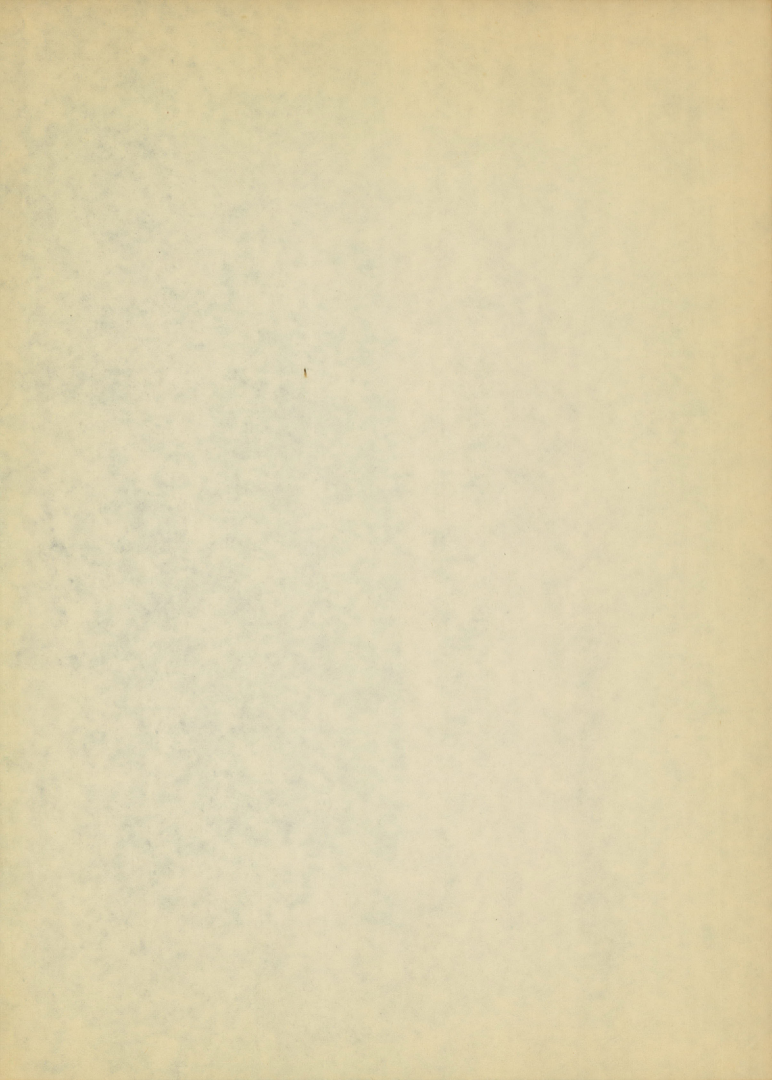
FOURTEENTH ANNUAL REPORT of THE SILT LOAD OF TEXAS STREAMS 1951-1952 and

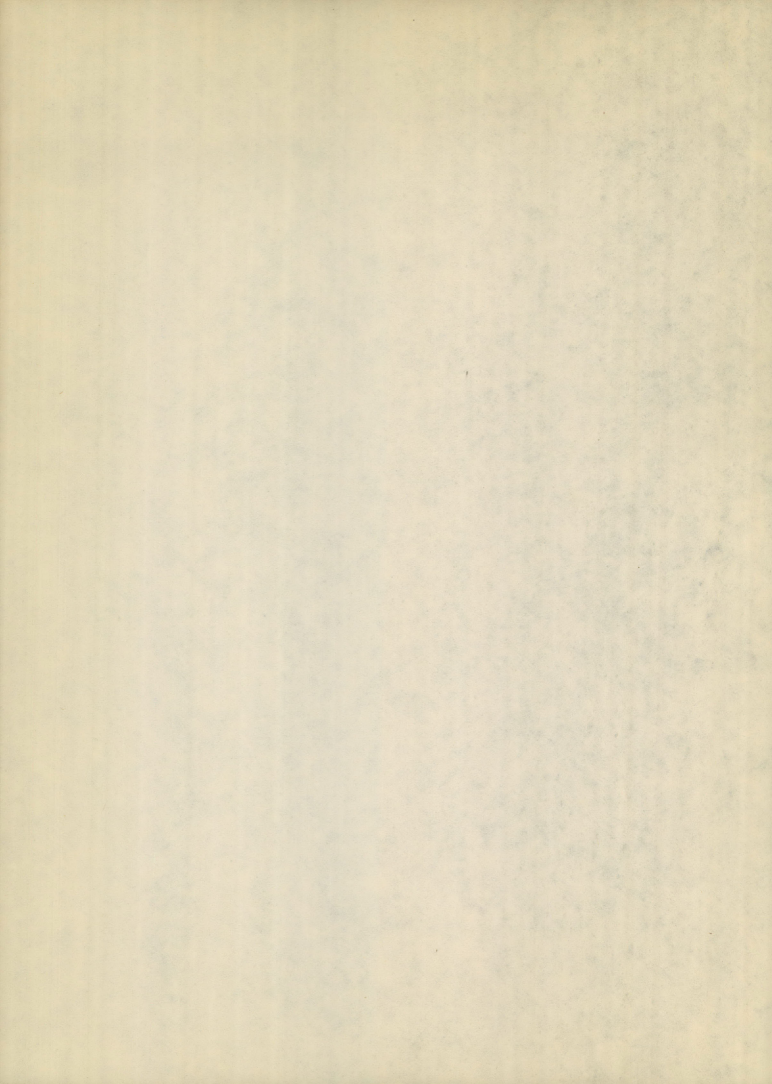
A SUMMARY OF SILT STUDIES MADE IN TEXAS



(The silt data contained in this report were obtained under a cooperative agreement between the Board of Water Engineers and U. S. Department of Agriculture, Soil Conservation Service, Division of Irrigation and Water Conservation.)

> Austin, Texas August, 1953





No.	MAJOR WATERSHED	STREAM	COUNTY (IES)	LOCATION (Station)	or NO
	Brazos	Brazos	Fort Bend	At Richmond	A
2	Brazos	Navasota	Robertson-Leon	Marquez - Easterly	A
5	Brazos	Brazos	Burleson - Brazos	SW College Station (Bryan)	N
	Brazos	San Gabriel	Williamson	N Circleville	N
;	Brazos	Little	Bell	S Little River	N
5	Brazos	Leon	Bell	N Belton	N
-	Brazos	Brazos	McLennan	At Waco	N
3	Brazos	Brazos	Somervell	At Rainbow (Glen Rose)	N
,	Brazos	Brazos	Palo Pinto	W Mineral Wells	N
0	Brazos	Brazos	Palo Pinto	At Possum Kingdom Dam	A
1	Brazos	Brazos	Young	N South Bend	A
2	Brazos	Clear Fork	Young	W Eliasville	N
3	Brazos	Clear Fork	Stephens		N
4	Brazos	Brazos	Baylor	N Crystal Falls	
5	Brazos	Double Mtn. Fork	Haskell	S Seymour	N
6	Brazos	Salt Fork	Stonewall	E Aspermont	N
7	Colorado	Colorado		N Aspermont	N
B	Colorado		Colorado	At Columbus & S Eagle Lake	N
9	Colorado	Colorado Pedernales	Travis	Austin - Montopolis	A
5			Blanco	N Johnson City	A
	Colorado	Llano	Llano	At Llano	A
1	Colorado	Colorado	Burnet - Llano	At Inks Dam	A
2	Colorado	Colorado	Llano - Burnet	At Buchanan Dam	Α
3	Colorado	Colorado	Llano - Burnet	E Tow	N
1	Colorado	Colorado	San Saba - Lampasas	Lometa - San Saba	Α
5	Nueces	Nueces	San Patricio - Jim Wells	At Corpus Christi Dam	A
5	Nueces	Nueces	Live Oak	S Three Rivers	A
7	Nueces	Nueces	LaSalle	At Cotulla	A
3	Red	Red	Denison - Bryan (Ok)	N Denison	N
,	Red	Wichita	Wichita	At Wichita Falls	N
)	Red	Pease	Foard - Hardeman	Quanah - Crowell	N
	Guadalupe	Guadalupe	Victoria	Victoria	A
3	Guadalupe	Guadalupe	Comal	S Spring Branch	A
	Neches	Angelina	Jasper	SE Horger	N
ł	Neches	Neches	Jasper - Tyler	N Rockland	A
;	Rio Grande	Rio Grande	Starr-Tamaulipas (Mx)	S Roma	N
	Rio Grande	Rio Grande	Maverick-Coahuila (Mx)	At Eagle Pass	N
	Sabine	Sabine	Newton-Calcasieu (La.)	Deweyville - Starks (La.)	N
3	Sabine	Sabine	Shelby-DeSoto (La.)	At Logansport (La.)	A
	San Antonio	San Antonio	Goliad	S Goliad	A
1	San Antonio	San Antonio	Karnes	SE Falls City	N
	San Jacinto	San Jacinto	Harris	NW Huffman	N
	San Jacinto	West Fork	Harris	N Humble	N
	Trinity	Trinity	Liberty	W Romayor	A
	Trinity	Trinity	Ellis - Kaufman	SW Rosser	N
	Lavaca	Lavaca	Jackson	SW Edna	A

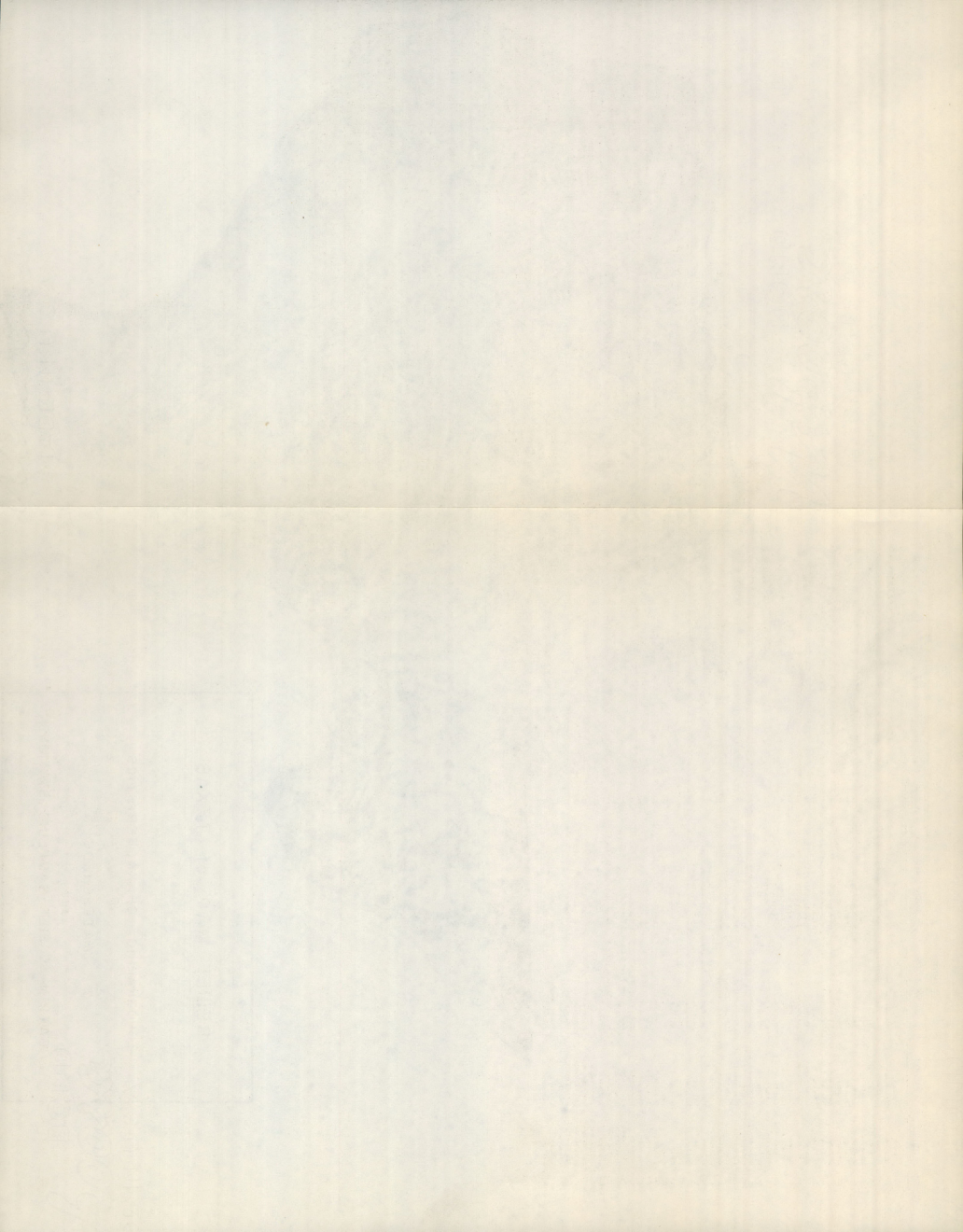
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SHOWING

TOPOGRAPHIC CHARACTERISTICS of WATERSHEDS

and

LOCATION of SILT SAMPLING STATIONS



STATE OF TEXAS BOARD OF WATER ENGINEERS and UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE DIVISION OF IRRIGATION AND WATER CONSERVATION

#### FOURTEENTH ANNUAL REPORT

of

THE SILT LOAD OF TEXAS STREAMS

1951-1952

and

A SUMMARY OF SILT STUDIES MADE IN TEXAS

(The silt data contained in this report were obtained under a cooperative agreement between the Board of Water Engineers and U. S. Department of Agriculture, Soil Conservation Service, Division of Irrigation and Water Conservation.)

> Austin, Texas August, 1953

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### ORGANIZATION

#### STATE OF TEXAS

BOARD OF WATER ENGINEERS H. A. Beckwith, Chairman A. P. Rollins, Member James S. Guleke, Member

UNITED STATES DEPARTMENT OF AGRICULTURE SOIL CONSERVATION SERVICE DIVISION OF IRRIGATION ENGINEERING AND WATER CONSERVATION

Cooperating in Studies on Silt of Texas Streams

R. M. Salter, Chief of Service
M. L. Nichols, Chief of Research
Geo. D. Clyde, Chief, Division of Irrigation Engineering

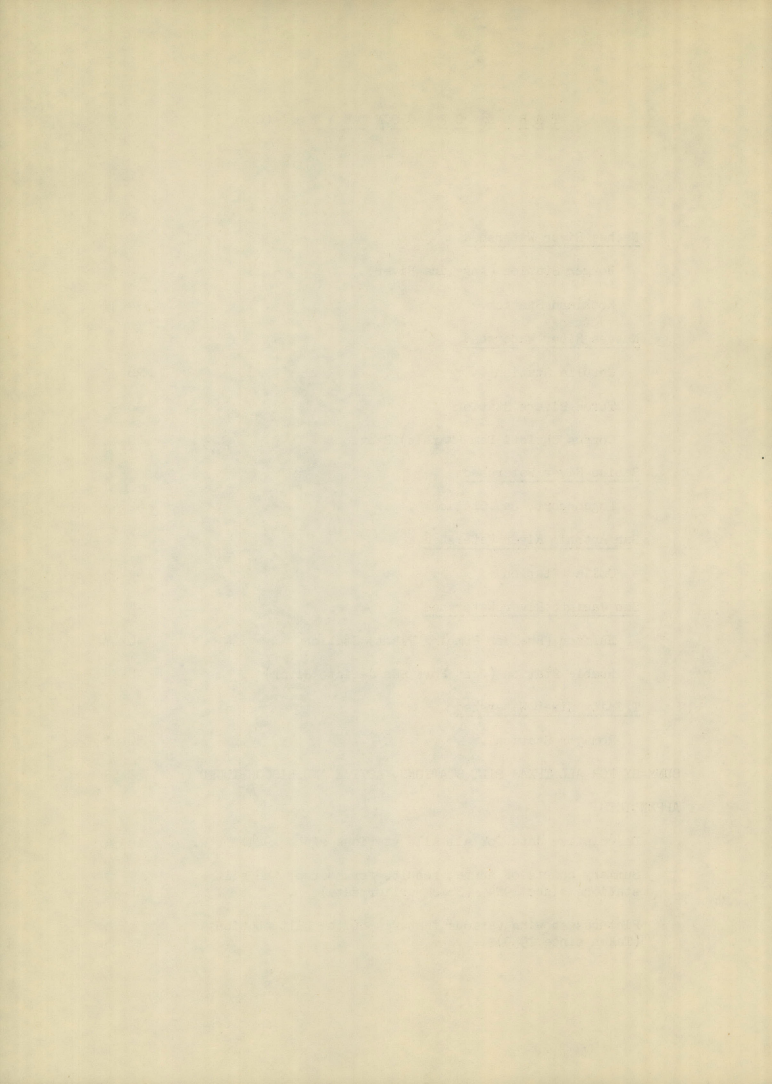
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### FOURTEENTH ANNUAL REPORT OF THE SILT LOAD OF TEXAS STREAMS, 1951-1952 AND A SUMMARY OF SILT STUDIES MADE IN TEXAS

by

Dean W. Bloodgood, Irrigation Engineer Division of Irrigation Engineering and Water Conservation Soil Conservation Service U. S. Department of Agriculture

and

James E. Mortensen, Testing Engineer Texas Board of Water Engineers

#### INTRODUCTION

Some Texas streams carry large quantities of silt resulting from erosion on the upper portions of the watersheds during periods of unusually heavy precipitation.

At times drouths occur, especially in the western and central portion of Texas, and at other times, the precipitation is excessive. As a result of the erratic torrential rainfall wide fluctuations occur sometimes in the natural flow of the streams - varying in the course of a short time from a small flow, or even none, to heavy floods. This occurred during the September 1952 flood on the Pedernales and Llano Rivers.

After a reservoir has been established on a silt-carrying stream much of the transported material is deposited and the storage capacity reduced accordingly. When a new reservoir is being considered or planned it is necessary to determine the rate of silt deposition, economic feasibility, and other factors.

To obtain reliable and accurate information, both as to the amount of silt carried in Texas streams and the manner and conditions of its deposition in a reservoir, a cooperative silt study was initiated in 1924. The studies have been continued to the present time.

It is also a matter of great importance to Texas cities and towns, which will find it necessary to resort to the streams more and more for increased water supplies, to have some knowledge of the silt content of water before it can be made usable for domestic and other purposes. Desirability of good quality of water supply and its treatment in the elimination of silt is important to any municipality. The silt content of surface streams is also important to industries which are seeking locations in Texas. For many large concerns, the chemical quality as well as the silt content of the water is of major importance in the operation of their plants.

Erosion of soil materials in the form of sediment is always associated with stream flow in earthern channels. Sediment is usually divided into three classifications; namely, fine, medium and coarse-grained clastics. The

fine-grained clastics are composed of soil particles with dimensions of 1/16 mm. or under in size and forming silt and clay. The medium-grained clastics are composed of soil particles with dimensions of 1/16 mm. to 2 mm. in size and forming sand. The coarse-grained clastics are composed of soil particles with dimensions of more than 2 mm. in size and forming granules, pebbles, cobbles and boulders (usually known as gravels). The larger sized particles of the fine-grained clastics of less than 1/16 mm. in size are defined as silt. The greater part of the suspended silt load of streams and most of the sediment deposited in reservoirs is the fine-grained soil, and is of such fineness that it will pass a Tyler Standard No. 300 mesh sieve. In connection with the silt studies in Texas the Board of Water Engineers is primarily concerned with the fine-grained sediment that is usually deposited fairly uniformly in a reservoir and directly behind a dam or obstruction. Most of the coarse-grained material is usually deposited near the upper end of a reservoir, forming a delta which gradually extends upstream. This material, known as bed load, does not materially affect the storage capacity of a reservoir. The river waters entering some of the reservoirs (notably Red Bluff Lake and Lake Kemp) and containing large amounts of salts (especially sulphates and chlorides) cause the colloidal material to flocculate and settle near the upper end of a reservoir.

#### Procedure

From one to three or more water samples are taken at daily intervals from each station for silt determinations. The number depends on the width of the stream during low water flows and flood stages.

The samples are obtained with a simple device known as the Department of Agriculture or Texas type sampler (see picture on Page 1c in the appendix) which was designed and tested by an engineer of Irrigation Investigations, U. S. Department of Agriculture, and Texas Board of Water Engineers. This sampler has been used continuously since 1924, and during the past 28 years a total of 133,445 daily samplings have been made with it at 45 present and discontinued stations (see locations on relief map of Texas and description and pictures of stations in appendix), and approximately 200,000 water samples have been analyzed at cooperative laboratory for silt determinations.

In order to obtain suspended silt load of streams the water samples are taken within the top surface foot, and preferably at the six-tenths foot depth. The silt sample collectors are instructed to avoid getting any bed load material in the water samples by taking them near or on the stream bed during flood stage, although at times, on some of the streams that are wide and shallow and where there is considerable sand and stream channel erosion, some of the coarser materials are included with the suspended silt load. When this condition exists there has not been any study made to differentiate between suspended and bed load materials nor a mechanical analyses made of the fine and coarse materials.

The weight per cubic foot of sediment deposition in reservoirs varies according to the purpose of its construction and water storage conditions. In determining the silt load of streams it is impossible to know definitely whether a reservoir to be constructed will be completely filled at all times, partially filled or completely emptied at times. In calculating the space occupied by silt deposition in a reservoir it is necessary to determine the weight of one cubic foot of sediment that will replace water storage. It has been determined by experiments of a previous investigation in Texas that the average weight of dry material in silt deposits which are continuously submerged approaches 30 pounds per cubic foot. In those deposits which are occasionally exposed the average weight approaches 70 pounds per cubic foot. In deposits where the reservoir is used exclusively for flood control and empty most of the time, the average weight ultimately approaches 90 pounds per cubic foot. In the silt determinations for Texas streams, where it is not known whether the deposits will be subject to alternate wetting or drying, 70 pounds per cubic foot of dry silt is used. This figure appears reasonable for the purpose for which it is used by some of the foremost silt authorities. The International Boundary and Water Commission - United States and Mexico - uses 66.7 pounds per cubic foot in determining the silt load of streams and silt deposition in reservoirs.

#### Summary of Silt Studies for 1951-1952

A certain portion of the water year of October 1, 1951, to September 30, 1952, was unusual in extremes. One of the most severe drouths in Texas and one of the greatest flash floods occurred on two watersheds during the water year. The drouth on many of the watersheds depleted natural vegetative growth and caused a dry, pulverized surface soil condition. When the unusual heavy and torrential precipitation occurred, the top soil was in such a dry physical condition that it eroded easily and contributed heavily to the silt load of some of Texas streams.

The silt load at 12 stations located on 9 of the principal watersheds was 6,957 acre feet as compared to 34,153 acre feet for a normal year. The small silt load is due to drouth and small river discharge conditions prevailing on these watersheds. Three other stations located on two watersheds in Central Texas had an unusual silt load of 12,408 acre feet as compared to 389 acre feet for a normal year. The abnormal silt load was due principally to a recordbreaking flash flood on one tributary.

The total river discharge at the 12 stations was 7,896,060 acre feet as compared to an average discharge of 20,990,673 acre feet. At the three stations where the flash floods occurred, the river discharge was 874,510 acre feet as compared to an average discharge of 433,607 acre feet. These variations in river discharges had a great influence on the silt load of streams.

During the water year 916,690 acre feet of water was released from Possum Kingdom Lake, Lake Corpus Christi, and several lakes of the Lower Colorado River Authority as compared to an average release of 2,750,502 acre feet. The water stored in the lakes has been very limited and its withdrawal for irrigation and power purposes has been at a minimum. The amount of silt by-passing the dams was 57 acre feet as compared to an average silt load of 829 acre feet.

The silt content, or percentage of dry silt by weight, of the waters of 11 rivers in Texas varied from .011 percent at Logansport, La. Station to .301 percent at the San Saba Station, or a mean of .090 percent for the water year. The normal percentage for the 11 rivers varied from .017 percent at Rockland Station to .445 percent for the Richmond Station, or a mean of .172 percent. Unusual high average percentages of silt occurred at several stations during the water year. At the South Bend Station (Brazos River) the percentage was 1.696 as compared to .593 percent for an average year. At the Llano Station (Llano River) the percentage was 1.430 as compared to .122 percent for an average year. At the Johnson City Station (Pedernales River) the percentage of silt was 2.242 as compared to .144 percent for an average year. At the Spring Branch Station (Guadalupe River) the percentage of silt was .303 as compared to .056 percent for an average year. The amount of silt contributed per square mile of watershed area for 12 stations varied from .003 acre foot at the Cotulla Station (Nueces River) to .078 acre foot at the Richmond Station (Brazos River). The average for the same stations for the water year was .056 acre foot as compared to .277 acre foot for an average year.

The largest silt load per square mile of watershed area ever to be recorded in connection with the silt studies of Texas occurred on the Pedernales River during the flood of September 10 and 11, 1952. It was 8.759 acre feet per square mile of watershed area. The watershed area is 947 square miles, which is among the smallest drainage basins in Texas. The river discharge during the flood was 376,800 acre feet and the silt load amounted to 12,588,328 tons or 8,257 acre feet of silt. The percentage of dry silt by weight was 2.454. The Llano River is an adjacent stream and has a drainage area of 4,000 square miles (over 400 percent larger than Pedernales River drainage area). During the same September flood (2 days) it had a river discharge of 231,500 acre feet and the silt load was 5,522,050 tons or 3,622 acre feet. The percentage of dry silt by weight was 1.752. The average silt load per square mile of watershed area was .910 acre foot as compared to 8.759 for the Pedernales watershed area.

The September flood on the Pedernales and Llano Rivers, tributaries to the Colorado River, deposited 11,879 acre feet of silt into Lake Travis. The total amount deposited by two rivers for the water year was only 11,936 acre feet. The total amount of silt by-passing the lowest stations, which are located on 9 watersheds, and deposited in the Gulf of Mexico amounted to 4,833 acre feet for the water year 1951-1952. The largest contribution of silt (87 percent) to the Gulf of Mexico occurred during the months of April, May, and June.

From 1924 to 1952 the silt studies of Texas streams show that 1,417,657,840 tons or 929,060 acre feet of silt have been deposited in the Gulf of Mexico. This is equivalent to one foot of top soil being eroded from approximately 930,000 acres of land. The total land area of Texas is approximately 169,000,000 acres.

During the water year a total of 6,880 daily samplings have been made at the 23 active silt stations (see relief map for locations) and 8,285 water samples were received at the cooperative laboratory for silt determinations.

Four of the 23 active silt sampling stations were discontinued during the water year; namely, Huffman (San Jacinto River), Humble (San Jacinto River), Horger (Angelina River), and Inks Dam (Colorado River). It is planned to reestablish new stations at different locations to replace the old ones that have been discontinued.

#### Cooperation

Some of the silt determinations were made possible through the splendid financial and other cooperation of several agencies in Texas who are vitally interested in the silt problems of Texas. These agencies are as follows:

Lower Colorado River Authority, Austin Brazos River Conservation and Reclamation District, Mineral Wells Chambers-Liberty Counties Navigation District, Anahuac City of Houston, Water Department, Houston City of Corpus Christi, Water Department, Corpus Christi Surface Water Division, United States Geological Survey, Austin.

## Brazos River Watershed at EASTERLY STATION ON NAVASOTA RIVER

#### for

Month	Discharge of Stream	Silt Load	l of Stream	Percentage of Dry Silt by Weight			
1951	acft.	tons	acft.	pct.			
October	132	50	0	.028			
November	164	50	0	.022			
December	575	120	0	.015			
1952							
January	642	90	0	.010			
February	8,200	5,110	3	.046			
March	9,850	5,990	4	。045			
April	24,160	9,460	6	.029			
Мау	42,580	26,340	17	.045			
June	1,120	410	0	.027			
July	133	20	0	.011			
August	32	0	0				
September	19	0	0				
Totals	87,600	47,640	30				
U.S.G.S. yearl	y discharge in a	acre-feet		- 87,600			
Total silt for year in acre-feet 30							
	ilt per year per ontributing wate			032			
Average percen	t of silt by wei	ight for year -		040			
Drainage area	Drainage area in square miles (net) 949						

### for

#### Brazos River Watershed

Stream: NAVASOTA Station: EASTERLY Sampler: Goree King

(Samples were taken from bridge on U. S. Highway No. 79)

Water Year	Discharge of Stream	Silt Load c	of Stream	Average Percentage of Dry Silt by Weight
The set	ac.=ft.	tons	acft.	pct.
1941-42 1/ 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1948-49 1949-50 1950-51 1951-52 TOTALS	199,750 84,820 592,670 556,120 617,980 441,190 99,160 105,970 256,050 16,910 87,600 3,058,220	142,600 59,600 889,340 607,980 513,050 193,110 79,980 89,010 137,000 7,770 47,640 2,767,080	94 39 584 400 337 127 53 58 88 5 30 1,815	.052 .052 .110 .080 .061 .032 .059 .062 .039 .034 .040

# For period 10.748 years

Average discharge in acre-feet per year = - = - Average acre-feet of silt per year =	-	-	-	284,539 169
Average acre-feet of silt per year per square mile				
of contributing watershed	-	-	-	.178
Average tons of silt per year	-	-	-	257,451
Average percent of silt by weight	-	0		.066
Drainage area in square miles (net)	-		-	949
Diamage area in blance writer (week)				

1/ Station was established January 1, 1942.

Brazos River Watershed at SOUTH BEND STATION ON BRAZOS RIVER

Month	Discharge of Stream	Silt Load	l of Stream	Percentage of Dry Silt by Weight		
1951	acft.	tons	acft	pct.		
October	240	40	0	.012		
November	340	140	0	.030		
December	30	0	0	0		
1952		1				
January	70	0	0	0		
February	300	20	0	.049		
March	180	10	0	.041		
April	2,810	3,840	3	.100		
May	20,190	487,021	319	1.772		
June	9,770	199,625	131	1.501		
July	9,430	313,723	206	2.444		
August	140	60	0	.031		
September	0	0	0	0		
Totals	43,500	1,004,479	659			
U.S.G.S. yearly discharge in acre-feet 43,500						
Total silt for year in acre-feet 659						
Acre-feet of silt per year per square mile of contributing watershed053						
Average perce	ent of silt by	weight for yea:	f = = = = =	- 1.696		
Drainage area	a in square mi	les (net)		- 12,360		

#### for

### Brazos River Watershed

Stream:	BRAZOS	3
Station:	SOUTH	BEND
Sampler:	0. W.	Hill

(Samples taken from bridge on State Highway No. 67)

Water Year	Discharge of Stream	Silt Load	of Stream	Average Percentage of Dry Silt by Weight
$1941-42 \frac{1}{1942-43}$ $1943-44$ $1944-45$ $1945-46$ $1946-47$	acft. 672,230 491,060 171,360 394,460 363,890 747,030	tons 4,581,930 3,846,100 1,071,620 2,258,250 3,116,920 4,414,900	acft. 3,005 2,523 703 1,482 2,044 2,897	pct. .501 .575 .459 .421 .629 .434
1947-48 1948-49 1949-50 1950-51 1951-52 TOTALS	391,140 514,710 688,230 283,340 43,500 4,760,950	2,718,220 6,193,420 7,234,440 2,669,440 1,004,480 39,109,720	1,783 4,062 4,746 1,754 <u>659</u> 25,758	.510 .884 .772 .692 1.696

### For period of 10.710 years

Average discharge in acre-feet per year	-	-	444,533
Average acre-feet of silt per year	-	-	2,405
Average acre-feet of silt per year per square mile			
of contributing watershed	-	-	.195
Average tons of silt per year	-	-	3,651,701
Average percent of silt by weight	-	-	.603
Drainage area in square miles (net)	-	-	12,360

1/ Station was established January 15, 1942.

### Brazos River Watershed at POSSUM KINGDOM DAM STATION ON BRAZOS RIVER

### for

Month	Discharge of Stream <u>1</u> /	Silt Load	of Stream	Percentage of Dry Silt by Weight		
1951	ac.∍ft.	tons	ac.∍ft.	pct.		
October	17,540	1,120	l	.005		
November	10,420	390	0	.003		
December	10,120	500	0	.004		
1952						
January	15,600	680	0	.003		
February	3,560	110	0	.002		
March	2,220	80	0	.003		
April	6,130	270	0	.003		
May	3,150	90	0	.002		
June	34,980	2,470	2	.005		
July	46,780	4,700	3	.007		
August	39,570	2,050	1	.004		
September	2,100	70	0	.002		
Totals	192,170	12,530	7			
B.R.C.&R.D. y	early discharge	in acre-feet -		■ - 192,170		
Total silt fo	or year in acre-:	feet		- 7		
	silt per year pe contributing wa					
Average percent of silt by weight for year005						
1/ Discharge	in square mile figures for thi servation and Re	s station obtair	ed from Brazos			

#### for

### Brazos River Watershed

Stream:	BRAZOS	
Station:	POSSUM KINGDOM	DAM
Sampler:	J. F. Cochran	

(Samples taken in tailrace and over spillway)

Water Year	Discharge of Stream	Silt Load	of Stream	Average Percentage of Dry Silt by Weight
	acft.	tons	acft.	pct.
1941-42 1/ 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52 TOTALS	588,030 851,290 92,040 307,410 293,110 946,860 323,380 531,620 632,520 400,470 192,170 5,158,900	55,070 625,770 15,590 51,350 41,250 75,280 31,060 61,470 60,030 21,250 12,530 1,050,650	36 410 10 32 27 49 22 40 39 14 7 686	.007 .054 .012 .012 .010 .006 .007 .008 .007 .008 .007 .004 .005

# For period of 10.710 years

Average discharge in acre-feet per year	0	-	-		
Average acre-feet of silt per year			8	8	64
Average acre-feet of silt per year per square mile					
of contributing watershed	-		-	-	
Average tons of silt per year	-		8	0	98,100
Average percent of silt by weight					.015
Drainage area in square miles (net)	-	-	-	-	

1/ Station was established January 15, 1942.

### Brazos River Watershed at RICHMOND STATION ON BRAZOS RIVER

for

Month	Discharge of Stream	Silt Loa	l of Stream	Percentage of Dry Silt by Weight
1951	ac.⊸ft.	tons	acft.	pct.
October	48,610	7,470	5	.011
November	35,070	3,230	2	.007
December	37,700	4,670	3	.009
1952				
January	33,380	3,210	2	.007
February	54,840	20,620	14	.028
March	79,170	40,540	27	.038
April	334,400	1,599,930	1049	.351
May	355,700	1,879,810	1233	. 388
June	212,900	545,060	358	.188
July	56,160	14,730	10	.019
August	36,930	5,090	3	.010
September	36,260	2,570	2	.005
Totals	1,321,120	4,126,930	2708	and the second
U.S.G.S. year	ly discharge in	acre-feet <b>-</b> -		- 1,321,120
Total silt fo	r year in acre-f	eet •• ••	~ ~ ~ • •	- 2,708
	silt per year pe contributing wat			078
Average perce	nt of silt by we	ight for year -		229
Drainage area	in square miles	(net)		- 34,810

### for

### Brazos River Watershed

Stream: BRAZOS Station: RICHMOND Sampler: Earl Wright

(Samples taken from bridge on U. S. Highway No. 90)

Contraction and the second	Discharge			Average
Water Year	. of	Silt Load o	f Stream	Percentage of
	Stream			Dry Silt
				by Weight
	acft.	tons	acft.	pct.
1923-24 1/	494,900	714,220	468	.106
1924-25	1,237,300	12,676,710	8,314	•753
1925-26	8,762,800	44,939,350	29,476	.377
1926-27	5,562,600	34,377,320	21,739	.454
1927-28	3,318,400	28,163,890	18,472	.623
1928-29	6,000,000	32,284,200	21,174	• 395
1929-30	5,218,900	38,686,330	25,373	•545
1930-31	5,639,000	27,766,660	18,212	. 362
1931-32 2-3/	8,041,000	63,649,510	41,749	.582
1932-33	2,563,100	15,175,520	9,954 15,294	.435 .508
1933-34 1934-35	3,372,670 7,334,480	23,318,780 63,472,990	41,633	.636
1935-36	6,031,540	40,330,500	26,453	.491
1936-37	5,405,790	25,531,710	16,747	. 347
1937-38	7,203,600	55,656,280	36,544	.568
1938-39	1,966,110	14,742,470	9,668	.551
1939-40	3,161,120	23,679,220	15,531	.550
1940-41	16,124,370	97,306,510	63,824	.443
1941-42	8,522,910	71,490,110	46,891	.616
1942-43	3,255,310	11,426,360	7,496	.258
1943-44	7,626,500	46,735,630	30,654	.450
1944-45	9,804,730	57,254,020	37,555	.429
1945-46	7,399,590	35,484,230 21,011,530	23,275 13,783	.352 .243
1946-47 1947-48	6,345,770 1,950,620	3,950,720	2,591	.149
1948-49	3,362,850	14,456,500	9,482	.316
1949-50	4,186,500	9,543,800	6,259	.167
1950-51	1,026,600	1,079,170	708	.077
1951-52	1,321,120	4,126,930	2,708	.229
TOTALS	152,240,180	919,031,170	602,027	
Cart and and and and and any many state of the action of the	Fc	or period of 28.30	06 years	and the second

Average discharge in acre-feet per year	5,378,371
Average acre-feet of silt per year	21,269
Average acre-feet of silt per year per square mile	
of contributing watershed	.611
	32,467,716
Average percent of silt by weight	.443
Drainage area in square miles (net)	34,810
1/ Station was established at Rosenberg June 11, 1924.	
2/ Station was discontinued at Rosenberg April 12, 1932.	
3/ Station was established at Richmond April 13, 1932.	

### Colorado River Watershed at LLANO STATION ON LLANO RIVER

#### for

	Discharge			Percentage of		
Month	of	Silt Load	of Stream	Dry Silt		
	Stream			by Weight		
1951	acft.	tons	acft.	pct.		
October	1,110	240	0	.016		
November	2,180	310	0	.010		
December	2,670	330	0	.009		
1952						
January	2,650	190	0	.005		
February	2,210	220	0	°007		
March	2,640	200	0	.006		
April	21,770	23,910	16	.081		
May	14,880	3,530	2	.017		
June	3,200	770	l	.018		
July	420	70	0	.012		
August	0	0	0	0		
September	231,500	5,522,050	3,622	1.752		
Totals	285,230	5,551,820	3,641			
U.S.G.S. yearly discharge in acre-feet 285,230						
Total silt for year in acre-feet 3,641						
Acre-feet of silt per year per square mile of contributing watershed910						
Average percer	nt of silt by	weight for year		1.430		
Drainage area	in square mi	les (net)		4,000		

### for

#### Colorado River Watershed

Stream:LLANO(Samples were taken at U. S.Station:LLANOGaging Station  $\frac{1}{2}$  mile down-Sampler:Mrs. Tracy Wardstream from bridge on StateHighway No. 16)

Water Year	Discharge of Stream	Silt Load		Average Percentage of Dry Silt by Weight
	acft.	tons	acft.	pct.
1941-42 1/	65,990	252,700	166	.281
1942-43	235,470	381,560	250	.119
1943-44	196,070	120,450	79	.045
1944-45	156,920	90,120	60	.042
1945-46	142,740	249,740	164	.129
1946-47	141,550	28,750	18	.015
1947-48	327,420	1,471,400	965	.330
1948-49	187,600	82,260	53	.032
1949-50	113,980	14,300	8	.009
1950-51	54,150	10,350	7	.014
1951-52	285,230	5,551,820	3,641	1.430
TOTALS	1,907,120	8,253,450	5,411	

# For period of 10.167 years

Average discharge in acre-feet per year -		- 187,579
Average acre-feet of silt per year		- 532
Average acre-feet of silt per year per squ	are mile	
of contributing watershed		133
Average tons of silt per year	~ * * *	- 811,788
HACTABC DELECTION OF DETENDS HOTBED		318
Drainage area in square miles (net)		- 4,000

1/ Station was established August 1, 1942.

### Colorado River Watershed at JOHNSON CITY STATION ON PEDERNALES RIVER

#### for

Water Year 1951-1952						
		, 1951 to Septem	ber 30, 1952)			
	Discharge			Percentage of		
Month	of	Silt Load	d of Stream	Dry Silt		
	Stream			by Weight		
1051	acft.	tons	acft.	pct.		
1951						
October	30	0	0			
OCCODEL	20	0	0			
November	150	0	0			
ITO TO MINOR	-/-					
December	330	10		.002		
1952						
	-0-					
January	280	10	0	.003		
February	330	10	0	.002		
repruary	220	10	U	.002		
March	740	60	0	.006		
April	6,620	8,400	6	.093		
May	18,050	35,010	23	.143		
Tume	7 060	2,440	2	005		
June	7,060	2,440	2	.025		
July	4,020	11,280	7	.206		
	.,		1			
August	10	0	0	0		
The March 19		7/	a state to a			
September	376,800	12,588,328 1/	8,257	2.454		
m + - 1	1.21. 1.00	10 (hr rh0	0.005			
Totals	414,420	12,645,548	8,295			

U.S.G.S. yearly discharge in acre-feet	-	0	80	<b>CIII</b>	-		-	414,420
Total silt for year in acre-feet	-	-	-	-	-	0	-	8,295
Acre-feet of silt per year per square mile					k			
of contributing watershed	-	-	-	-	-	0	-	8.759
Average percent of silt by weight for year		-	-		-	-	-	2.242
Drainage area in square miles (net)								947

1/ Estimated on basis of past floods following drouths on Llano and Pedernales Rivers. Bridge where silt samples are usually taken was washed out and it was not possible to obtain water samples for Sept.10, 11 and 12. The discharge of Llano River on Sept. 10 and 11 was 205,090 acre-feet as compared to 363,570 acre-feet for the Pedernales River on the same two days. The topography of the two watersheds are somewhat similar. The drainage area of Llano watershed is 4,000 square miles as compared to 947 square miles for the Pedernales watershed. Water samples were obtained at the Llano station for the two days and percentage of silt by weight was 2.434 and 1.510 respectively, while for the Johnson City station the estimated percentage was 2.400 and 2.600 which is believed to be very conservative.

### for

#### Colorado River Watershed

Stream:	PEDERNAL	ES
Station:	JOHNSON	CITY
Sampler:	John W.	Grisham

(Samples were taken from highway bridge on U.S. Hwy. 281, about  $l\frac{1}{2}$  miles north of Johnson City)

Water Year	Discharge of Stream	Silt Load o	of Stream	Average Percentage of Dry Silt by Weight
1941-42 <u>1</u> / 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52 TOTALS	acft. 22,630 79,850 167,700 187,000 94,140 128,460 31,690 37,660 18,290 17,460 414,420 1,199,300	tons 107,030 150,740 724,550 191,740 132,430 107,670 42,340 54,560 9,100 23,410 12,645,550 14,189,120	acft. 70 99 476 126 88 71 27 35 5 16 8,295 9,308	pct. .347 .139 .317 .075 .103 .062 .098 .106 .037 .098 2.242

# For period of 10.167 years

year				-	-	-	-	117,960
		• •	•	-	0	-	-	916
per	square	e mil	е					and the second second
				8	-	-	•	.967
		-	-	-	8	-	-	
			-	0	-		-	.869
) -			-	Ģ			-	947
rr	r	r per square	r per square mil	r per square mile				

1/ Station was established August 1, 1942.

### Colorado River Watershed at SAN SABA STATION ON COLORADO RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	ac.∘ft.	pct.
October	1,810	260	0	.011
November	2,340	180	0	.006
December	2,510	170	0	.005
1952				
January	2,880	230	0	.006
February	2,330	130	0	.004
March	1,500	180	0	.009
April	40,230	292,950	192	•535
May	149,400	884,520	580	.435
June	30,090	88,050	58	.215
July	780	80	0	.008
August	160	10	0	.005
September	238,400	667,930	438	.206
Totals	472,430	1,934,690	1,268	
U.S.G.S. year	ly discharge in	acre-feet		- 472,430
Total silt fo	or year in acre-f	'eet		- 1,268
	silt per year pe contributing wat			068
Average perce	ent of silt by we	ight for year -		301
Drainage area	in square miles	(net)		- 18,700

#### for

#### Colorado River Watershed

Stream: COLORADO Station: NEAR SAN SABA Sampler: Robert A. Broyles (Samples were taken from Red Bluff bridge about midway between San Saba and Lometa) 2/

Water Year	Discharge of Stream	Silt Load o	of Stream	Average Percentage of Dry Silt by Weight
	acft.	tons	acft.	pct.
$1929-30 \frac{1}{1930-31}$ 1931-32 1932-33 1933-34 1933-34 1933-34 1935-36 1936-37 1937-38 1938-39 1939-40 1940-41 1940-41 1941-42 1942-43 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52	24,000 1,373,750 2,223,900 475,300 504,380 2,564,290 2,276,400 1,197,100 2,809,340 819,430 773,690 2,052,980 1,285,920 475,090 592,790 870,370 416,390 517,540 604,200 947,390 367,430 423,460 472,430	143,140 5,136,520 9,934,850 1,303,620 2,121,550 14,423,520 7,520,550 2,688,230 8,923,940 3,709,100 3,191,810 8,613,430 4,571,140 703,520 2,129,300 2,655,490 1,511,040 2,588,150 3,389,580 4,641,420 1,709,240 2,129,490 1,934,690	94 3,369 6,516 855 1,391 9,459 4,933 1,764 5,853 2,432 2,094 5,650 2,998 461 1,397 1,743 992 1,696 2,222 3,043 1,120 1,397 1,268	.439 .275 .328 .201 .309 .413 .243 .165 .233 .303 .303 .303 .261 .109 .264 .224 .267 .367 .412 .360 .342 .369 .301
TOTALS	24,067,570	95,673,320	62,747	

#### For period of 22.055 years

	1,091,252
Average acre-feet of silt per year	 2,845
of contributing watershed =	150
	.152
Average tons of silt per year	4,337,942
Average percent of silt by weight	.292
Drainage area in square miles (net)	 18,700

1/ Station was established September 11, 1930.

2/ Water samples were discontinued at old Red Bluff bridge and started one-half mile upstream at the new Red Bluff bridge on May 24, 1940.

### Colorado River Watershed at INKS DAM STATION ON COLORADO RIVER

for

Month	Discharge Of Stream <u>1</u> /		of Stream	Percentage of Dry Silt by Weight
1951	ac.∍ft.	tons	ac.∘ft.	pct.
October	25,990	780	1	.002
November 2/	7,200	240	0	.002
December				
1952				
January				
February				
March				
April				
May				
June				
July				
August				
September	<u></u>			
Totals	33,190	1,020	1	
L.C.R.A. dischar	rge in acre-feet			33,190
Total silt for ;	year in acre-fee	t		1
Acre-feet cf sil	lt per year per ntributing water			
Average percent	of silt by weig	ht for year		002
Drainage area in	n square miles (	net)		
Lower Cold	igures for this orado River Auth continued Novemb	ority.	ined from	

### for

# Divor Watershed

cororado	RIver	water	snec

Stream:	COLORADO
Station:	INKS DAM

Sampler: Lloyd Myers

(Samples were taken from tailrace)

				the year and the second s
Water Year	Discharge of	Silt Load o	of Stream	Average Percentage of
Water lear	Stream	DITC DOGU (	or boream	Dry Silt
4				by Weight
TOS. INC.	acft.	tons	acft.	pct.
1941-42 1/	285,200	41,270	27	.011
1942-43	662,460	67,090	44	.007
1943-44	768,040	127,980	84	.012
1944-45	751,950	157,540	104	.015
1945-46	678,460	134,030	88	.015
1946-47	498,980	27,870	20	.004
1947-48	580,500	56,700	38	.007
1948-49	582,660	30,170	18	.004
1949-50	319,340	14,240	9	.003
1950-51	618,130	26,450	18	.003
1951-52 2/	33,190	_1,020		.002
TOTALS	5,778,910	684,360	451	

# For period of 9.333 years

Average discharge in acre-feet per year	-	0	-	-	619,191
Average acre-feet of silt per year	-	-	-	-	48
Average acre-feet of silt per year per square mile					
of contributing watershed	-	8	-	-	
Average tons of silt per year		-	-	-	73,327
Average percent of silt by weight	-	-	-	-	.009
Drainage area in square miles (net)	-	-	-	-	
Diamage area in square mires (nev)					

 $\frac{1}{2}$  Station was established August 1, 1942.  $\frac{2}{2}$  Station discontinued November 31, 1951.

### Colorado River Watershed at BUCHANAN DAM STATION ON COLORADO RIVER

### for

Month	Discharge of <u>1</u> / Stream	Silt Load o	of Stream	Percentage of Dry Silt by Weight		
1951	acft.	tons	acft.	pct.		
October	33,440	1,490	1	.003		
November	20,320	930	l	.003		
December	9,790	530		.004		
1952						
January	15,270	830	1	.004		
February	24,050	650 )		.002		
March	4,410	120	0	.002		
April	6,540	180	0	.002		
May	23,440	950	l	.003		
June	54,070	1,660	1	.002		
July	99,260	2,960	2	.002		
August	96,950	4,010	3	.003		
September	17,850	480	0	.002		
Totals	405,390	14,790	10	and the second		
L.C.R.A. year]	Ly discharge in a	acre-feet		<b>-</b> - 405,390		
Total silt for	r year in acre-fe	eet		10		
	silt per year per contributing wate					
Average percent of silt by weight for year003						
Drainage area	in square miles	(net)				
1/ Discharge f River Autho	figures for this prity.	station obtain	ed from Lower	Colorado		

#### for

## Colorado River Watershed

	RADO INAN DAM L Myers	(Sa	mples taken a	t power house)
Water Year	Discharge of Stream	Silt Load o	of Stream	Average Percentage of Dry Silt by Weight
1947-48 <u>1</u> / 1948-49 1949-50 1950-51 1951-52 TOTALS	acft. 576,440 563,730 319,340 618,110 405,390 2,483,010	tons 46,530 35,300 16,910 31,430 14,790 144,960	ac.=ft. 30 24 13 20 10 97	pct. .006 .005 .004 .004 .004 .003

### For period of 5.000 years

Average discharge in acre-feet per year -				496,602
Average acre-feet of silt per year				19
Average acre-feet of silt per year per squar	re mile			
of contributing watershed		• •	• •	
Average tons of silt per year				28,992
Average percent of silt by weight				.004
Drainage area in square miles (net)		~ *		

1/ Station was established October 1, 1947.

## Colorado River Watershed at AUSTIN STATION ON COLORADO RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight	
1951	acft.	tons	ac.∝ft.	pct.	
October	24,200	1,770	1	.005	
November	14,520	1,020	l	۰005	
December	12,180	1,540	l	.009	
1952					
January	11,380	570	0	.004	
February	11,640	1,080	1	.007	
March	11,580	870	1	.006	
April	26,680	2,490	2	°007	
May	62,910	7,370	5	.009	
June	103,100	9,390	6	.007	
July	110,700	12,880	. 8	.009	
August	105,000	8,230	5	.006	
September	53,620	1,620	1	.002	
Totals	547,510	48,830	32		
U.S.G.S. year	ly discharge in a	acre-feet -		547,510	
Total silt fo	or year in acre-f	eet <b>-</b> -		- 32	
	silt per year per contributing wate				
Average perce	ent of silt by we	ight for year		007	
Drainage area	in square miles	(net)			

#### for

#### Colorado River Watershed

Stream: COLORADO Station: AUSTIN Sampler: Mrs. Antona Frensley

(Samples taken from Montopolis Bridge)

Water Year	Discharge of Stream	Silt Load o	Silt Load of Stream		
	ac.⇒ft.	tons	acft.	pct.	
$1936=37 \frac{1}{2}$ $1937-38*$ $1938=39 \frac{2}{1939-40*}$ $1940=41$ $1941=42$ $1942=43$ $1943=44$ $1944=45$ $1945=46$ $1946=47$ $1946=47$ $1947=48$ $1948=49$ $1949=50$ $1950=51$ $1951=52$	48,040 3,609,570 986,630 1,334,120 3,869,250 986,440 1,787,770 1,392,380 1,750,770 1,554,930 1,523,070 957,750 878,750 914,530 764,560 547,510	1,830 8,881,220 735,150 906,750 979,240 121,570 328,050 186,590 444,540 256,770 234,770 122,060 104,440 71,700 60,400 48,830	1 5,826 481 596 642 80 215 122 292 170 155 82 67 49 40 32	.003 .181 .055 .050 .019 .009 .013 .010 .019 .012 .011 .009 .009 .009 .009 .006 .006 .006	
TOTALS	22,906,070	13,483,910	8,850		

#### For period of 15.164 years

Aver	age discharge	in acre	-feet pe	r ye	ar		-	0		-	0	0	-	
Aver	age acre-feet	of silt	per yea	r	-	-	-	-	-	-	8	-	-	584
Aver	age acre-feet	of silt	per yea	r pe	r s	quar	re	mile	2					
	of contri	buting wa	atershed			-	-	-	-	8	8	-	-	.022
Aver	age tons of s	ilt per ;	year =	-	-	-	-	8	-	0	-	0		889,205
Aver	age percent o	f silt b;	y weight	-	-	0	8	-		0	-	-	-	.043
Draj	nage area in	square m	iles (ne	t)	-	8		-	-	-	-	-		26,260

1/ Station was established August 2, 1937, and samples taken from Congress Avenue bridge.

2/ Samples taken from Montopolis Bridge.

\* Rehabilitation of the old Austin Dam (now termed Tom Miller Dam) was started August 1, 1938. This construction at times doubtless distorted the silt load of samples which were taken from 1<sup>1</sup>/<sub>2</sub> to 4 miles downstream therefrom. Rehabilitation was completed and the impounding of water was begun on January 7, 1940.

### Guadalupe River Watershed at SPRING BRANCH STATION ON GUADALUPE RIVER

for

Month	Discharge of Stream	Silt Load	l of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	ac.∝ft.	pct.
October	363	10	0	.002
November	1,250	50	0	.003
December	2,220	140	0	.005
1952				
January	1,970	150	0	.006
February	1,800	160	0	.007
March	2,480	150	, O	.004
April	6,540	1,200	l	.013
May	20,350	26,140	17	.094
June	9,140	4,050	3	.032
July	2,210	260	0	.009
August	436	20	0	.003
September	126,100	688,220	451	.401
Totals	174,860	720,550	472	
U.S.G.S. year	ly discharge in a	acre-feet		- 174,860
Total silt for	r year in acre-f	eet		- 472
	silt per year per contributing wat			330
Average percer	nt of silt by we	ight for year -		303
Drainage area	in square miles	(net)		- 1,432

#### for

### Guadalupe River Watershed

Stream:	GUADALUPE				
Station:	SPRING BRANCH				
Sampler:	Alfred Bierle				

(Samples taken 4 miles southeast of Spring Branch from bridge on old Highway No. 46)

Water Year	Discharge of Stream	Silt Load	Silt Load of Stream		
	acft.	tons	acft.	pct.	
1941-42 1/ 1942=43 1943=44 1944=45 1945-46 1946-47 1947=48 1948=49 1948=49 1949-50 1950=51 1951=52	167,150 145,510 272,350 304,360 185,080 307,960 59,460 119,510 63,680 41,230 174,860	164,150 79,630 401,650 190,830 148,700 128,040 60,110 50,240 34,430 14,830 720,550	108 52 262 126 96 84 38 33 20 9 472	.072 .040 .108 .046 .059 .031 .074 .031 .040 .026 .303	
TOTALS	1,842,350	1,993,160	1,300		

# For period of 10.748 years

Average discharge in acre-feet per	year	 	171,413
Average acre-feet of silt per year		 -	121
Average acre-feet of silt per year	per square mile		
of contributing watershed			.084
Average tons of silt per year -		 	185,445
Average percent of silt by weight		 8 8	.079
Drainage area in square miles (net		 0 0	1,432

1/ Station was established January 1, 1942.

# Guadalupe River Watershed at VICTORIA STATION ON GUADALUPE RIVER

#### for

## Water Year 1951-1952 (October 1, 1951 to September 30, 1952)

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight
1951	acft。	tons	acft.	pct.
October	14,640	1,320	l	.007
November	18,720	1,860	l	.007
December	20,050	2,200	l	.008
1952				
January	20,680	2,090	l	.007
February	23,080	3,320	2	.011
March	20,570	3,590	2	.013
April	35,110	7,380	5	.015
May	83,010	74,860	49	.066
June	80,640	59,800	39	.054
July	29,000	5,340	4	.014
August	11,090	910	1	.006
September	237,600	253,300	166	.078
Totals	594,190	415,970	272	
U.S.G.S. yea:	rly discharge in	n acre-feet -		594,190
Total silt fo	or year in acre-	-feet		- 272
	silt per year p contributing wa			<b></b> 051
Average perce	ent of silt by	weight for year		051

Drainage area in square miles (net)

### for

### Guadalupe River Watershed

Stream: GUADALUPE Station: VICTORIA

Sampler: A. E. Anders

(Samples taken from bridge on U. S. Highway No. 59)

Water Year	Discharge of Stream	Silt Load o	Average Percentage of Dry Silt by Weight			
$\frac{1944-45}{1945-46} \frac{1}{1945-46}$ $\frac{1946-47}{1947-48}$ $\frac{1948-49}{1949-50}$ $\frac{1950-51}{1951-52}$	acft. 38,430 1,319,520 1,595,300 509,960 871,660 767,750 392,150 594,190	tons 19,480 949,130 777,690 169,560 607,450 430,030 215,130 415,970	ac.=ft. 13 624 511 111 398 282 141 272	pct. .037 .053 .036 .024 .051 .041 .040 .051		
TOTALS	6,088,960	3,584,440	2,352			

# For period of 7.083 years

Average discharge in acre-feet per	ye	ar	8		-	8	-	-	-	8	859,658
Average acre-feet of silt per year	•	-	-	-	-	-	-	-	-	-	332
Average acre-feet of silt per year	· pe	r s	qua	re	mil	е					
of contributing watershed	<b>cm</b>	-	-		-	-	-	-			.063
Average tons of silt per year -		8	0		0		-		-	-	506,062
Average percent of silt by weight	-					•	-	-		-	.043
Drainage area in square miles (net	;)	8	-	•	-	-	-	0		8	5,311

1/ Station was established September 1, 1945. Record for one month.

### Lavaca River Watershed at EDNA STATION ON LAVACA RIVER

#### for

Month	Discharge of Stream	Silt Load	l of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	acft.	pct.
October	1,780	1,020	1	.042
November	830	230	0	.020
December	860	40	0	.003
1952				
January	670	40	0	.004
February	2,130	4,700	3	.162
March	1,480	180	0	.009
April	14,300	17,960	12	.092
May	79,630	56,060	37	.052
June	12,000	18,010	12	.110
July	1,810	120	0	.005
August	1,220	270	0	.016
September	1,030	310	0	.022
Totals	117,740	98,940	65	
U.S.G.S. year	rly discharge in	acre-feet -		- <u>117</u> ,740
Total silt fo	or year in acre-1	Ceet		65
	silt per year per contributing wat			073
Average perce	ent of silt by we	eight for year		062
Drainage area	a in square miles	s (net)		887

#### for

### Lavaca River Watershed

Stream:LAVACA(Samples were taken from bridge<br/>on U.S. Highway No. 59 between<br/>Victoria and Edna)Sampler:Mrs. Ida BerryhillVictoria and Edna)

Sand States and States and	Discharge			Average
Water Year	cf Stream	Silt Load		Percentage of Dry Silt by Weight
1944-45 <u>1</u> / 1945-46 1946-47 1947-48 1948-49	acft. 980 266,330 250,340 114,240	tons 570 327,240 192,850 98,200 205,400	acft. 0 215 126 66	pct. .090 .057 .063 .143
1940-49 1949-50 1950-51 1951-52 TOTALS	105,870 90,950 34,210 117,740 980,660	205,400 119,490 54,230 98,940 1,096,920	134 78 35 <u>65</u> 719	.143 .096 .116 .062

# For period of 7.083 years

Average discharge in acre-feet per year	138,453
Average acre-feet of silt per year	102
Average acre-feet of silt per year per square mile	
of contributing watershed	.115
Average tons of silt per year	154,867
Average percent of silt by weight	.082
Drainage area in square miles (net)	887

1/ Station established September 1, 1945.

### Neches River Watershed at HORGER STATION ON ANGELINA RIVER

### for

# Water Year 1951-1952 (October 1, 1951 to September 30, 1952)

Month	Discharge of Stream	Silt Lcad	of Stream	Percentage of Dry Silt by Weight
1051	acft.	tons	acft.	pct.
<u>1951</u> October	6,950 <u>1</u> /	660 <u>1</u> /	0	.007
November	9,060	900	l	.007
December	38,910	8,590	6	.016
1952				
January	43,490	5,140	3	.009
February	121,600	22,490	15	.014
March	233,600	39,710	26	.012
April	200,400	29,940	20	.011
May <u>2</u> /	192,500	28,940	19	.Oll
June				
July				
August				
September				
Totals	846,510	136,370	90	
U.S.G.S. ye	arly discharge in	n acre-feet -		846,510
Total silt	for year in acre-	-feet		<b>-</b> 90
Acre-feet o	f silt per year j f contributing wa	per square mile atershed		<b></b> 026
Average per	cent of silt by '	weight for year		012
Drainage ar	ea in square mil	es (net)		3,435
1/ Estimat	ed	4 Mox 21 1052		

2/ Station was discontinued May 31, 1952.

<sup>-32-</sup>

### for

Neches River Watershed

Stream: ANGELI Station: HORGER Sampler: D. W		State		taken from bridge on ghway No. 63 between and Jasper)			
Water Year	Discharge of Stream	Silt Load o	of Stream	Average Percentage of Dry Silt by Weight			
1944-45 <u>1</u> / 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52 <u>2</u> / TOTALS	acft. 19,470 3,869,300 3,200,750 1,619,040 1,5L4,530 3,690,020 700,960 8L6,510 15,490,580	tons 11,020 1,826,050 393,530 227,070 276,680 481,440 119,460 136,370 3,471,620	acft. 7 1,198 259 149 180 317 78 90 2,278	pct. .042 .035 .009 .010 .013 .010 .017 .012			

# For period of 6.667 years

8		0	2,323,471
6		-	342
-	-	-	.100
-	-		520,717
-	-		.016
-		8	3,435

1/ Station was established September 1, 1945. 2/ Discontinued May 31, 1952.

# Neches River Watershed at ROCKLAND STATION ON NECHES RIVER

### for

Month	Discharge of Stream	Silt Load	d of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	acft.	pct.
October	5,380	680	0	.009
November	7,910	740	l	.007
December	22,830	4,330	3	.014
1952				
January	29,350	2,320	2	.006
February	80,660	18,320	12	.017
March	161,400	21,670	14	.010
April	199,200	29,180	19	.011
May	283,800	50,840	33	.013
June	91,660	13,220	9	。Oll
July	9,330	850	l	.007
August	3,550	320	0	.007
September	920	80	. 0	.006
Totals	895,990	142,550	94	
U.S.G.S. year	ly discharge in	acre-feet -		895,990
Total silt fo	r year in acre-f	?eet		94
	silt per year pe contributing wat			027
Average perce	nt of silt by we	eight for year		012
Drainage area	in square miles	s (net)	~	3,539

#### for

### Neches River Watershed

Stream: NECHES Station: ROCKLAND Sampler: George W. Jones (Samples were taken from bridge on U. S. Highway 69 between Woodville and Lufkin)

	Discharge			Average
Water Year	of	Silt Load o	of Stream	Percentage of
	Stream			Dry Silt
tile owned				by Weight
	acft.	tons	acft.	pct.
	(		State State	
1929-30 1/	10,620	290	0	.002
1930-31	1,490,250	229,220	151	.011
1931-32	2,560,930	193,940	128	.006
1932-33	1,395,940	144,700	95	.008
1933-34	1,552,630	174,070	112	.008
1934-35	2,601,910	297,100	194	.008
1935-36	1,040,600	140,280	91	.010
1936-37	928,420	110,180	71	.009
1937-38	1,400,070	225,940	147	.012
1938-39	854,380	140,590	91	.012
1939-40	1,097,590	227,590	149	.015
1940-41	3,578,370	586,140	384	.012
1941-42	2,522,390	550,920	361	.016
1942-43	748,520	316,090	207	.031
1943-44	3,230,410	1,865,580	1,223	.042
1944-45	3,396,060	1,967,220	1,290	.043
1945-46	3,534,920	1,285,240	845	.027
1946-47	3,255,520	379,210	249	.009
1947-48	1,250,360	118,760	77	.007
1948-49	1,172,870	183,820	119	.012
1949-50	3,824,440	330,240	216	.009
1950-51	394,040	39,450	26	.007
1951-52	895,990	142,550	94	.012
TOTALS	42,737,230	9,649,120	6,320	
	,,.			

### For period of 22.148 years

Average	discharge	in ac:	re-feet	per	yea	r	-		-	-	cae	-	80	l,	929,620	
Average	acre-feet	of si	lt per	year		880		-	<b>c80</b>	-	-	-	-		285	
Average	acre-feet	of si	lt per	year	per	sg	uar	re	mile	9						
	of contrib	outing	waters	shed	-	-	-	-	-	-	CHED	880	-		.081	
Average	tons of st	ilt pe	r year	-	-	-		880	-		-	-	-		435,666	
Average	percent of	f silt	by wei	lght	-	88	em	-	880	8	080	890	-		.017	
Drainage	e area in a	square	miles	(net)	)	- 5	-		-	-	-		0		3,539	

1/ Station was established August 8, 1930.

Nueces River Watershed at COTULLA STATION ON NUECES RIVER

### for

# Water Year 1951-1952 (October 1, 1951 to September 30, 1952)

Month	Discharge of Stream	Silt Load	l of Stream	Percentage of Dry Silt by Weight						
1951	acft	tons	ac.⊸ft.	pct.						
October	510	40	0	0						
November	70	0	0	0						
December	0	0	0	0						
<u>1952</u>										
January	0	0	0	0						
February	0	0	0	0						
March	0	0	0	0						
April	0	0	0	0						
May	21,530	16,830	11	°057						
June	12,530	4,040	3	.024						
July	0	0	0	0						
August	0	0	0	0						
September	0	0	0	0						
Totals	34,640	20,910	14							
U.S.G.S. year	ly discharge in	n acre-feet 🕞		34,640						
Total silt fo	Total silt for year in acre-feet 14									
Acre-feet of silt per year per square mile of contributing watershed003										
Average perce	ent of silt by w	weight per year		044						
Drainage area	in square mile	es (net)		5,260						

### for

### Nueces River Watershed

Stream: NUECES Station: COTULLA Sampler: C. G. Jennings

(Samples Taken From Highway Bridge In Cotulla)

Water Year	Discharge of Stream	Silt Load	of Stream	Average Percentage of Dry Silt by Weight
	acft.	tons	acft.	pct.
1941-421/ 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52	141,380 64,240 482,520 82,440 347,610 92,610 72,900 277,520 57,760 31,C50 34,640	64,130 33,270 367,860 65,460 284,210 16,550 29,100 115,640 18,550 10,010 20,910	42 22 241 43 186 11 19 75 12 7 14	.033 .038 .056 .058 .060 .013 .029 .031 .024 .024 .024 .044
TOTALS	1,684,670	1,025,690	672	

# For period of 10.748 years

Average discharge in acre-feet per year			- 156,743	
Average acre-feet of silt per year		-	- 63	
Average acre-feet of silt per year per square mile				
of contributing watershed	0 6		012	
Average tons of silt per year	0	-	- 95,431	
Average percent of silt by weight		-	045	
Drainage area in square miles (net)	0 0	-	- 5,260	
			and the second se	

1/\* \*\*Station was established January 1, 1942.

### Nueces River Watershed at THREE RIVERS STATION ON NUECES RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight				
1951	ac.₌ft.	tons	acft.	pct.				
October	15,610	18,430	12	.087				
November	2,560	1,000	1	.029				
December	870	90	0	.008				
1952								
January	1,030	110	0	۵008				
February	10,700	45,620	30	.313				
March	1,540	440	. 0	.021				
April	12,730	39,370	26	.227				
May	31,850	106,680	70	.246				
June	66,480	59,060	39	.065				
July	8,210	15,240	10	.136				
August	240	40	0	.012				
September	13,980	22,660	15	.119				
Totals	165,800	308,740	203	and the second second				
U.S.G.S. year	ly discharge in	acre-feet		165,800				
Total silt fo	r year in acre-f	eet		203				
	Acre-feet of silt per year per square mile of contributing watershed013							
Average perce	nt of silt by we	ight for year -		137				
Drainage area in square miles (net)								

### for

#### Nueces River Watershed

Stream: NUECES Station: NEAR THREE RIVERS Sampler: Carl Franze (Samples were taken 2 miles south of Three Rivers from railroad bridge, except at extreme low stage when samples were taken at low dam)

Water Year	Discharge of Stream	Silt Load o		Average Percentage of Dry Silt by Weight
	acft.	tons	acft.	pct.
$1927-28 \frac{1}{}$ 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36 1936-37 1937-38 1938-39 1938-39 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1943-44 1943-44 1945-46 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52	318,930 741,300 596,510 455,880 1,006,200 287,120 253,800 2,547,150 768,200 318,050 479,730 306,600 840,190 1,300,860 1,107,790 260,470 700,090 297,070 927,400 810,070 128,330 780,920 266,300 406,340 165,800	617,920 1,303,600 721,440 443,420 581,880 275,050 668,320 2,383,630 752,320 142,270 771,540 450,960 1,035,600 1,035,600 1,635,320 987,340 323,990 668,660 590,010 1,134,770 578,310 253,400 765,590 385,840 607,760 308,740	405 855 473 291 381 179 438 1,565 494 94 506 297 679 1,073 648 213 439 387 744 379 164 500 253 398 203	.142 .129 .089 .071 .042 .070 .193 .069 .072 .033 .118 .08 .091 .092 .065 .091 .092 .065 .091 .070 .146 .090 .052 .145 .072 .145 .072 .106 .110 .137
TOTALS	16,071,100	18,387,680	12,057	

### For period of 25.000 years

Average discharge in acre-feet per year	 	
Average acre-feet of silt per year	 • •	- 482
Average acre-feet of silt per year per square mile		
of contributing watershed	 	031
Average tons of silt per year		
Average percent of silt by weight		
Drainage area in square miles (net)		

1/ Station was established October 1, 1927.

## Nueces River Watershed at CORPUS CHRISTI DAM STATION ON NUECES RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	ac.≖ft.	pct.
October	19,250	870	l	.003
November	4,120	200	0	.004
December	2,490	160	0	.005
1952				
January	2,720	210	0	.006
February	3,410	190	0	.004
March	4,630	380	0	.006
April	9,360	1,410	1	.004
May	24,510	4,120	3	.012
June	82,160	16,320	11	.015
July	9,520	850	1	.007
August	4,700	560 )	l	.009
September	10,440	400 )		.003
Totals	177,310	25,670	18	
U.S.G.S. year	ly discharge in	acre-feet -		177,310
Total silt fo	or year in acre-f	'eet		<b></b> 18
	silt per year pe contributing wat			
Average perce	ent of silt by we	ight for year		.011
Drainage area	a in square miles	(net)		

#### for

### Nueces River Watershed

Stream: NUECES Station: CORPUS CHRISTI DAM Sampler: Eddie Wright

(Samples taken below and adjacent to outlet gates)

Water Year	Discharge of Stream	Silt Load of Stream		Average Percentage of Dry Silt by Weight	
	acft.	tons	acft.	pct.	
1941-42 <u>1</u> / 1942-43 1943-44 1944-45 1945-46 1946-47 1947-48 1948-49 1949=50 1950-51 1951-52 TOTALS	1,202,820 249,640 740,310 273,820 936,910 921,510 107,320 887,240 246,370 422,160 177,310 6,165,410	546,500 44,790 323,550 125,070 350,430 244,730 15,170 212,770 29,160 106,740 25,670 2,024,580	358 29 212 81 231 160 8 137 18 70 18 1,322	.033 .013 .032 .034 .027 .020 .010 .010 .018 .009 .019 .011	

For period of 10.667 years

Average discharge in acre-feet per	year -			 	577,989
Average acre-feet of silt per year	• • •			 	124
Average acre-feet of silt per year	per squar	e mil	е		
of contributing watershed	~ ~ ~			 	
Average tons of silt per year -				 	189,798
Average percent of silt by weight					.024
Drainage area in square miles (net	;) = -			 	

1/ Station was established February 2, 1942.

# Sabine River Watershed at LOGANSPORT STATION ON SABINE RIVER

#### for

Month	Discharge of Stream	Silt Loa	d of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	acft.	pct.
October	5,820	720	0	.009
November	15,070	1,480	1	.007
December	51,860	5,830	i i	.008
1952				
January	89,650	4,700	3	.004
February	344,900	64,760	42	.014
March	266,300	23,770	16	.007
April	383,600	69,080	45	.013
May	396,600	59,140	39	.011
June	238,000	46,530	31	.014
July	13,960	1,500	ist. tav seijander.	.008
August	6,270	550	0	.006
September	2,430	140	0	.004
Totals	1,814,460	278,200	182	
U.S.G.S. yea	rly discharge in	acre-feet 📼		- 1,814,460
Total silt f	'or year in acre-f	eet -		- 182
	' silt per year pe ' contributing wat			<i>■</i> .037
Average percent of silt by weight for year				
Drainage are	ea in square miles	(net) -		- 4,858

### for

#### Sabine River Watershed

Stream: SABINE Station: LOGANSPORT, LA. Sampler: R. E. Davenport (Samples were taken from U. S. Highway 84 bridge in downtown Logansport, La.)

Discharge StreamAverage Silt Load of StreamAverage Percentage of Dry Silt by Weightacft.tonsacft.pct.1932-33 $\frac{1}{2}$ 2,545,700503,740330.0151933-34 $\frac{2}{69,200}$ 5,7804.0061934-35 $\frac{3}{2}$ 13,9104000.0021935-36 $841,410$ 137,020 $89$ .0121936-371,689,660270,430176.0121937-383,155,000537,990353.0131938-391,325,580291,500190.0161939-401,302,990458,990301.0261940-414,876,180 $825,330$ 541.0121941-423,817,1601,439,880944.0281942-431,716,620999,370655.0431944-455,996,7304,502,8202,953.0551945-465,137,0002,650,3201,738.0381944-455,996,7304,502,8202,953.0551945-465,137,0002,650,3201,738.0381946-473,318,320553,900363.0121947-482,820,560452,390298.0121948-491,882,220391,520255.0151949-504,225,130934,380610.0161950-511,033,166217,420142.0151951-521,814,460278,200.182.011TOTALS <th></th> <th></th> <th>Sector Sector Sector Sector</th> <th></th> <th></th>			Sector Sector Sector Sector		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Water Year	of Stream	Silt Load		Percentage of Dry Silt by Weight
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		acft.	tons	acft.	pct.
TOTALS 51,774,060 18,453,430 12,093	1933 - 34 2/ $1934 - 35 3/$ $1935 - 36$ $1936 - 37$ $1937 - 38$ $1938 - 39$ $1939 - 40$ $1940 - 41$ $1940 - 41$ $1941 - 42$ $1942 - 43$ $1944 - 45$ $1944 - 45$ $1945 - 46$ $1945 - 46$ $1945 - 46$ $1946 - 47$ $1947 - 48$ $1948 - 49$ $1949 - 50$ $1950 - 51$	69,200 13,910 841,410 1,689,660 3,155,000 1,325,580 1,302,990 4,876,180 3,817,160 1,716,620 4,193,070 5,996,730 5,137,000 3,318,320 2,820,560 1,882,220 4,225,130 1,033,160	5,780 400 137,020 270,430 537,990 291,500 458,990 825,330 1,439,880 999,370 3,002,050 4,502,820 2,650,320 553,900 452,390 391,520 934,380 217,420	4 0 89 176 353 190 301 541 944 655 1,969 2,953 1,738 363 298 255 610 142	.006 .002 .012 .012 .013 .016 .026 .012 .028 .043 .053 .055 .038 .012 .012 .012 .012 .015 .016 .015
	TOTALS	51,774,060	18,453,430	12,093	

# For period of 18.156 years

Average discharge in acre-feet per year	
Average acre-feet of silt per year	666
Average acre-feet of silt per year per square mile	
of contributing watershed	.137
Average tons of silt per year	1,016,382
Average percent of silt by weight	.026
Drainage area in square miles (net)	4,858

1/2/20

Station was established December 1, 1932. Station was discontinued December 27, 1933. Station was re-established September 1, 1935.

# San Antonio River Watershed at GOLIAD STATION ON SAN ANTONIO RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight
1951	acft	tons	acft.	pct.
October	9,250	2,150	1	.017
November	9,260	1,500	1	.012
December	9,250	740	0	.006
1952				
January	8,420	790	1	.007
February	12,330	5,820	4	.035
March	10,760	1,550	1	.011
April	18,820	29,170	19	.114
May	30,660	85,460	56	°50°
June	10,440	5,690	4	.040
July	10,200	13,560	9	.098
August	4,760	500	0	.008
September	196,800	232,540	153	.087
Totals	330,950	379,470	249	
U.S.G.S. yea	rly discharge in	acre-feet -		330,950
Total silt f	or year in acre-	feet - 📼 👳		- 249
	' silt per year p ' contributing wa			064
Average perc	ent of silt by w	weight for year		084
Drainage are	a in square mile	es (net)		3,918

### for

### San Antonio River Watershed

Stream:	SAN ANTONIO
Station:	GOLIAD
Sampler:	Polo Perez

(Samples were taken near Goliad from bridge on State Hwy. No. 29)

Average Percentage of Dry Silt by Weight	
P.S.C.	

# For period of 10.748 years

Average discharge in acre-feet per ye	ear 435,312
Average acre-feet of silt per year -	416
Average acre-feet of silt per year pe	er square mile
of contributing watershed -	106
Average tons of silt per year	634,645
Average percent of silt by weight -	107
Drainage area in square miles (net)	3,918
Average tons of silt per year Average percent of silt by weight -	634,645 107

1/ Station was established January 1, 1942.

### San Jacinto River Watershed at HUFFMAN STATION ON SAN JACINTO RIVER

### for

### Water Year 1951-1952 (October 1, 1951 to September 30, 1952)

		ALCHIER .		178 La 29 1 1 1 0 2 7 80 1	
Month	Discharge of Stream	Silt Load	a tanahan	Percentage of Dry Silt by Weight	
1951	ac.⊸ft.	tons	acft.	pct.	
October	6,540	1,360	1	.015	
November	7,120	910	1	.009	
December	11,950	3,040	2	.019	
1952					
January	10,040	2,310	2	.017 •	
February	62,410	14,330	9	.017	
March	29,540	8,710	6	.022	
April 1/					
May			101		
June					
July	· · ·				
August					
September			r sile i welle		
Totals	127,600	30,660	21	- Station	
U.S.G.S. yea	rly discharge in	n acre-feet -		- 127,600	
Total silt f	or year in acre-	-feet		- 21	
Acre-feet of silt per year per square mile of contributing watershed008					
Average perc	ent of silt by w	weight for year		018	
Drainage are	a in square mile	es (net)		2,791	

1/ Discontinued March 31, 1952 on account of construction of dam.

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#### for

#### San Jacinto River Watershed

Stream:	SAN JACINTO	
Station:	HUFFMAN	(Sa
Sampler:	Phil Baker Scott	Pum

(Samples were taken at Sheldon Pumping Plant, City of Houston)

and the second	and the second se	and the second		the second se
and the first of the second	Discharge			Average
Water Year	01	Silt Load	of Stream	Percentage of
	Stream			Dry Silt
	the strange of the second			by Weight
a s	acft.	tons	acft.	pct. (secolo()
1944-45 1/	221,940	163,730	107	.054
1945-46	2,246,700	1,345,020	881	.044
1946-47	2,466,540	2,096,730	1,377	.062
1947-48	499,740	108,300	70	.016
1948-49	937,040	374,450	246	.029
1949-50	2,698,180	938,770	614	.026
1950-51	171,240	41,700	27	.018
1951-52 2/	127,600		21	.018
TOTALS	9,368,980	5,099,360	3,343	

# For period of 6.597 years

Average	discharge	in ac	re-feet	per	year	r -	-	-		0	-		1,420,188
Average	acre-feet	of si	lt per	year			-	-		-	8		507
Average	acre-feet	of si	lt per	year	per	squ	are	mil	e				-
	of contrib	outing	waters	shed			-		-	-		-	.182
Average	tons of si	ilt pe	r year	-			-	8	0	6	-	-	772,982
Average	percent of	f silt	by wei	ght			-				-	-	.040
Drainage	e area in s	square	miles	(net)	) .		-	0	•	•			2,791

1/ Station was established September 1, 1945. 2/ Station was discontinued March 31, 1952.

### San Jacinto River Watershed at HUMBLE STATION ON SAN JACINTO RIVER

### for

## Water Year 1951-1952 (October 1, 1951 to September 30, 1952)

Month	Discharge of Stream	Silt Load	Percentage of Dry Silt by Weight	
1951	ac.∝ft.	tons	acft.	pct.
October	3,430	580 )		.012
November	3,680	570 )	1	.011
December	5,790	980	l	.012
1952				
January	4,960	600	0	.009
February	35,410	7,480	5	.016
March	22,030	3,750	3	.012
April 1/	151,800	78,500	51	.038
May				grado da e ografiyê Avers e serve
June				
July				
August				
September				
Totals	227,100	92,460	61	
U.S.G.S. yearl	y discharge in	.acre-feet -		227,100
Total silt for	year in acre-	feet		- 61
		er square mile tershed		034
Average percen	t of silt by w	eight for year		030
Drainage area	in square mile	s (net)		1,811

1/ Discontinued April 30, 1952.

#### for

#### San Jacinto River Watershed

Stream:	WEST	FORK OF	SAN	JACINTO
Station:	NEAR	HUMBLE		
Sampler:	L. C.	Clark		

(Samples were taken from highway bridge about 2 miles north of Humble)

Water Year	Discharge of Stream	Silt Load o		Average Percentage of Dry Silt by Weight
1932-33 1/ 1933-34 2/ 1936-37 3/ 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1943-44 1943-44 1944-45 1945-46 1945-46 1946-47 1947-48 1948-49 1949-50 1950-51 1951-52 4/ TOTALS	acft. 253,210 7,450 12,450 491,940 319,500 282,680 2,566,090 909,180 545,760 881,200 1,577,380 1,320,330 1,325,000 284,340 502,390 502,370 93,720 227,100 12,102,090	tons 144,800 520 1,370 150,650 120,660 162,070 896,050 373,670 290,820 660,570 1,241,490 774,810 345,140 41,140 201,420 152,470 28,050 92,460 5,678,160	acft. 93 0 1 97 77 105 588 245 191 434 815 509 228 25 131 100 18 61 3,718	pct. .042 .005 .008 .022 .028 .042 .026 .030 .039 .055 .058 .043 .019 .011 .029 .022 .022 .022 .030

### For period of 15.920 years

Average discharge in acre-feet per year	760,182
Average acre-feet of silt per year	234
Average acre-feet of silt per year per square mile	
of contributing watershed	.129
Average tons of silt per year	356,668
Average percent of silt by weight	.034
Drainage area in square miles (net)	1,811

Station was established December 1, 1932.

Station was discentinued December 31, 1933. Station was reestablished July 1, 1937. Station was discentinued April 30, 1952.

# Trinity River Watershed at ROMAYOR STATION ON TRINITY RIVER

### for

Month	Discharge of Stream	Silt Load	of Stream	Percentage of Dry Silt by Weight
1951	acft.	tons	acft.	pct.
October	26,900	4,860	3	.013
November	33,050	9,130	6	,020
December	47,050	13,360	9	.021
1952				
January	53,100	16,120	11	.022
February	123,800	31,360	21	.019
March	160,300	73,260	48	.034
April	474,500	927,820	609	.144
May	659,400	584,440	383	.065
June	376,100	179,400	118	٥35.
July	31,750	4,800	3	.011
August	17,590	2,060	l	.009
September	14,100	2,020	1	.011
Totals	2,017,640	1,848,630	1,213	
U.S.G.S. yea	rly discharge in	acre-feet -		- 2,017,640
Total silt f	or year in acre-	feet		- 1,213
	silt per year p contributing wa			·071
Average perc	ent of silt by w	eight for year		.067
Drainage are	a in square mile	s (net)		- 17,192

#### for

### Trinity River Watershed

Stream:	TRINITY
Station:	ROMAYOR
Sampler:	Claud Aller

(Samples taken from the railroad bridge)

Water Year	Discharge of Stream	Silt Load of Stream		Average Percentage of Dry Silt by Weight
$1935-36 \pm /$ 1936-37 1937-38 1938-39 1939-40 1940-41 1941-42 1942-43 1942-43 1943-44 1943-44 1943-44 1945-46 1945-46 1946-47 1947-48 1947-48 1948-49 1949-50 1950-51 1951-52	acft. 42,130 3,900,920 6,753,160 2,165,150 3,218,170 12,258,630 9,901,100 4,298,370 7,588,430 12,202,840 8,391,500 7,009,180 4,476,720 4,029,430 8,017,800 1,727,990 2,017,640	tons 5,220 3,481,600 6,741,220 3,199,280 4,999,040 9,657,990 9,447,990 4,914,950 11,433,850 13,559,310 8,643,330 5,290,980 3,284,720 3,411,700 5,538,990 884,850 1,848,630	ac.=ft. 4 2,285 4,423 2,099 3,280 6,335 6,197 3,224 7,501 8,893 5,670 3,468 2,154 2,238 3,634 580 1,213	pct. .009 .066 .073 .109 .114 .058 .070 .084 .111 .082 .076 .055 .054 .055 .054 .062 .051 .038 .067
TOTALS	97,999,160	96,343,650	63,198	

# For period of 16.142 years

Average discharge in acre-feet per	year 6,071,067
Average acre-feet of silt per year	3,915
Average acre-feet of silt per year	per square mile
of contributing watershed	228
Average tons of silt per year -	5,968,508
Average percent of silt by weight	
Drainage area in square miles (net	17,192

1/ Station was established August 10, 1936.

### SUMMARY OF SILT DATA FOR SOME OF THE MAJOR TEXAS STREAMS

(For Water Year Ending September 30, 1952)

					Average			Amt. of	Dry	
Water-	Stream	Silt Station	Years	Total	Run-off	Averag	e Amount	Silt per	Silt	Net
shed			Samples	Length	of		Silt	Sq. Mi.	by	Drainage
			Taken	Record	Stream			Watershed	Weight	Area
Contraction of the state of the state of the state of the state			ç.				States and	and the second second	per-	
				years	ac-ft	ac-ft	tons	ac-ft	cent	sq.mi.
										-
Brazos	Salt Fork	Aspermont 1/	1924-25	1.238	111,100	2,818	4,297,420	1.272	2.842	2,216
Brazos	Salt Fork	Seymour 1/	1924-30	6.107	398,864	6,501	9,912,150		1.826	5,250
Brazos	Dbl.Mt.Fork	Aspermont 1/	1924-33	9.244	135,280	2,665	4,062,400		2.206	1,510
Brazos	Clear Fork	Crystal Falls 1/	1925-29	3.307	214,440	568	866,020		.297	4,320
Brazos	Clear Fork	Eliasville 1/	1924-25	1.244	177,240	529	808,630	.092	.335	5,740
Brazos	Little River	r Little River 1/	1924-29	4.962	419,870	752	1,147,190		.201	5,253
Brazos	San Gabriel	Circleville 17	1924-29	5.403	110,744	222	339,590	. 369	.225	602
Brazos	Leon	Belton 2/	1945-50	4.333	339,520	353	527,417		.114	3,547
Brazos	Navasota	Easterly	1942-52	10.748	284,539	169	257,451		.066	949
Brazos	Brazos	South Bend	1942-52	10.710	444,533	2,405	3,651,701		.603	12,360
Brazos	Brazos	Possum King.Dam	1942-52	10.710	481,690	64	98,100		.015	
Brazos	Brazos	Mineral Wells 1/	1924-34	10.332	953,550	6,506	9,920,060		.764	13,910
Brazos	Brazos	Glen Rose 1/	1924-29	4.588	1,181,370	8,378	12,773,810		.794	15,600
Brazos	Brazos	Waco 1/	1924-33	9.254	1,717,130	10,325	15,742,010		.673	19,260
Brazos	Brazos	Bryan 1/	1899-02	3.419	4,156,736	39,117		· · · · · · · · · · · · · · · · · · ·	.941 4	
Brazos	Brazos	Richmond	1924-52	28.306	5,378,371	21,269	32,467,716		.443	34,810
Colorado	Llano	Llano	1942-52	10.167	187,579	532	811,788		.318	4,000
Colorado	Pedernales	Johnson City	1942-52	10.167	117,960	916	1,395,605		.869	947
Colorado	Colorado	San Saba	1930-52	22.055	1,091,252	2,845	4,337,942		.292	18,700
Colorado	Colorado	Tow 1/	1927-32	5.162	1,245,440	3,360	5,122,520		. 302	19,300
Colorado	Colorado	Inks Dam 3/	1942-52	9.333.	619,191	48	73,327		.009	
Colorado	Colorado	Buchanan Dam	1947-52	5.000	496,602	19	28,992		.004	
Colorado	Colorado	Austin	1937-52	15.164	1,510,556	584	889,205	.022	.043	26,260
Colorado	Colorado	Columbus-	1930-33	(		- 0-0	0 000 0(0		000	00 310
0		Eagle Lake $5/$	1937-41	6.997	3,167,710	5,898	8,991,960		.209	29,140
Guadalupe	Guadalupe	Spring Branch	1942-52	10.748	171,413	121	185,445		.079	1,432
Guadalupe	Guadalupe	Victoria	1945-52	7.083	859,658	332	506,062		.043	5,311
Lavaca	Lavaca	Edna	1945-52	7.083	138,453	102	154,867		.082	887
Neches	Angelina	Horger 6/	1945-52	6.667	2,323,471	342	520,717		.016	3,435
Neches	Neches	Rockland	1930-52	22.148	1,929,620	285	435,666		.017	3,539
Nueces	Nueces	Three Rivers	1927-52	25.000	642,844	482	735,507		.084	15,600
Nueces	Nueces	Corpus Chr. Dam	1942-52	10.667	577,989	124	189,798		.024	

								have been a second a		
				and the second second	Average			Amt. of	Dry	
Water-	Stream	Silt Station	Years	Total	Run-off	Averag	e Amount	Silt per	Silt	Net
shed			Samples	Length	of	of	Silt	Sq. Mi.	by	Drainage
			Taken	Record	Stream			Watershed	Weight	Area
		a sea a s		and the state of the					per-	
				years	ac-ft	ac-ft	tons	ac-ft	cent	sq.mi.
Mueses	Mueser	Cotullo	1942-52	10.748	156,743	63	95,431	.012	.045	5,260
Nueces	Nueces	Cotulla								
Rio Grande	Rio Grande	Eagle Pass 7/	1934-43	9.068	3,180,057	9,776	14,904,545		. 344	125,260
Rio Grande	Rio Grande	Roma 7/	1929-43	14.184	4,166,619	12,588	19,192,311		.338	157,204
Red	Pease	Crowell 8/	1942-47	5.000	113,411	992	1,512,834		.980	2,410
Red	Red	Denison 1/	30-33;36-37	6.260	3,326,780	13,640	20,793,380		.459	, 32,840
Red	Wichita	Wichita Falls 1/	1900-02	2.014	566,420	5,516		1.776	.974 4	/ 3,105
Sabine	Sabine	Logansport, La.	32-33;35-52	18.156	2,851,623	666	1,016,382	.137	.026	4,858
Sabine	Sabine	Ruliff 9/	1945-46	1.083	11,408,860	3,124	5,771,404	.331	.037	9,440
San Antonio	San Antonio	Falls City 1/	1927-33	5.967	127,120	142	216,730		.125	2,070
San Antonio	San Antonio	Goliad	1942-52	10.748	435,312	416	634,645		.107	3,918
San Jacinto	West Fork	Humble 10/	32-33; 37-52	15.920	760,182	234	356,668		.034	1,811
San Jacinto	San Jacinto	Huffman 11/	1945-52	6.597	1,420,188	507	772,982		.040	2,791
			1938-40		760,700	986	1,504,920		.145	8,057
Trinity	Trinity	Rosser <u>12</u> /		1.598						
Trinity	Trinity	Romayor	1936-52	16.142	6,071,067	3,915	5,968,508	.228	.072	17,192

SUMMARY OF SILT DATA (Continued)

Silt by months and summary data prior to 1940 contained in Progress Report No. 1.

Station discontinued December 31, 1949.

Station discontinued November 31, 1951.

Percent of silt by volume.

Station discontinued October 31, 1941.

Station discontinued May 31, 1952.

Station discontinued May 31, 1943.

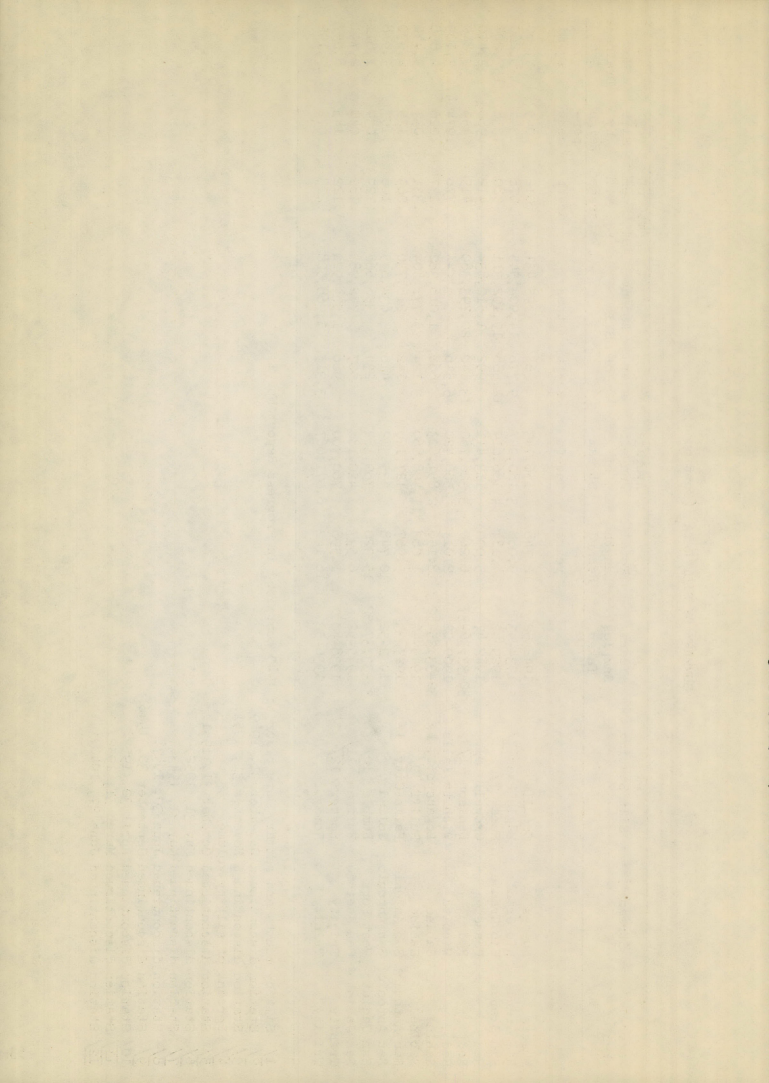
Station discontinued June 30, 1947.

Station discontinued September 30, 1946.

אומושא והאסור שומוחו Station discontinued April 30, 1952.

Station discontinued March 31, 1952.

12 Station discontinued June 27, 1940.



# APPENDIX

### LOCATIONS AND OTHER INFORMATION PERTAINING TO SILT STATIONS IN TEXAS

Station	Water- shed	Tributary	County	Lati- tude	Longi- tude	Bridge on Highway	Location in regard to town, stream, or other recognized landmark	Drainage Area			atus of	Record	Number of	
								Contri- buting	Non- Contri- butlug	Estab- lished	Discon- tinued	Re- estab- lished	Pre- sent	years records
Aspermont	Brazos	Salt Fork	Stonewall	33°20'	100°14'	<b>US-8</b> 3	13.2 mi. N Aspermont, 5.5 mi. downstream Dove Creek	2,064	2,770	6-4-24	8-29-25			1.2
Seymour	Brazos	Brazos	Baylor	33°35'	99°16'	US-277	3/4 mi. SW Seymour Courthouse, ½ mi. upstream Wichita Valley RR bridge	5,250	9,240	6-5-24	7-13-30			6.1
Aspermont	Brazos	Dbl.Mtn. Fork	Stonewall	33°00'	100°11'	US-83	9 mi. S Aspermont, 8 mi. downstream Mtn. Creek	1,509	6,470	6-4-24	8-31-33			9.2
Crystal Falls	Brazos	Clear Fork	Stephens	32°55'	98°51'		At Texas Co. pumping plant, $3\frac{1}{4}$ mi. NE Crystal Falls, $2\frac{1}{2}$ mi. downstream Hubbard Creek	5,658		9-3-25	1-22-29			3.3
Eliasville	Brazos	Clear Fork	Young	32°59'	98°44'	Farm-710	$l\frac{1}{2}$ mi. NE Eliasville, 6 mi. above stream mouth	5,740		6-3-24	8-30-25			1.2
Little River	Brazos	Little River	Bell	30°57'	97°21'		2 mi. SE Little River at MKT RR bridge, 4½ mi. downstream Leon and Lampasas confluence	5,250		6-8-24	5-27-29			5.0
Circle- ville	Brazos	San Gabriel	William- son	30° 38'	97°26'	Texas-95	.1 mi. S Circleville, 7 mi. upstream Williamson Creek	602		6-7-24	10-31-29			5.4
Belton	Brazos	Leon	Bell	31°06'	97°27'	Texas-317	1.6 mi. N Belton, 2 mi. down- stream Belton Dam	3,547		9-1-45	12-31-49			5.3
Easterly	Brazos	Navasota	Robertson	31°10'	96°18'	US-79	6 mi. NE Easterly, .6 mi. upstream MP RR bridge	949		1-1-42			A	10.7
South Bend	Brazos	Brazos	Young	33°02'	98°39'	Texas-67	2 mi. NE South Bend, .2 mi. upstream Wichita Falls and Southern RR bridge	12,360	9,240	1-15-42			A	10.7
Possum Kingdom	Brazos	Brazos	Palo Pinto	32°52'	98°25'		Tailrace of Morris-Sheppard Dam	13,310	9,240	1-15-42			A	10.7
Dam Mineral Wells	Brazos	Brazos	Palo Pinto	32°48'	98°12'	US-180	4 mi. W Mineral Wells, 4 mi. downstream Turkey Creek	23,100		6-2-24	9-30-34			10.3
Glen Rose	Brazos	Brazos	Somervell	32°16'	97°42'	Old Farm Road-200	2.6 mi. NE Glen Rose. 1 mi. upstream Paluxy Creek	15,600	9,240	6-1-24	8-31-29			4.6
Waco	Brazos	Brazos	McLennan	31°34'	97°08'	Alt.US-77	At Washington Ave. Bridge in Waco, 2 <sup>1</sup> / <sub>2</sub> mi. downstream Bosque River	19,260	9,240	5-31-24	8-31-33			9.3
Bryan	Brazos	Brazos	Brazos	30°34'	96°26'	Farm-60	6 mi. SW College Station at Jones Bridge	29,190	9,240	8-1-99	12-31-02			3.4
Richmond	Brazos	Brazos	Fort Bend	29°35'	95°45'	US-59 and 90A	In Richmond	34,810	9,240	6-11-24	4-12-32	4-13-32	A	28.3

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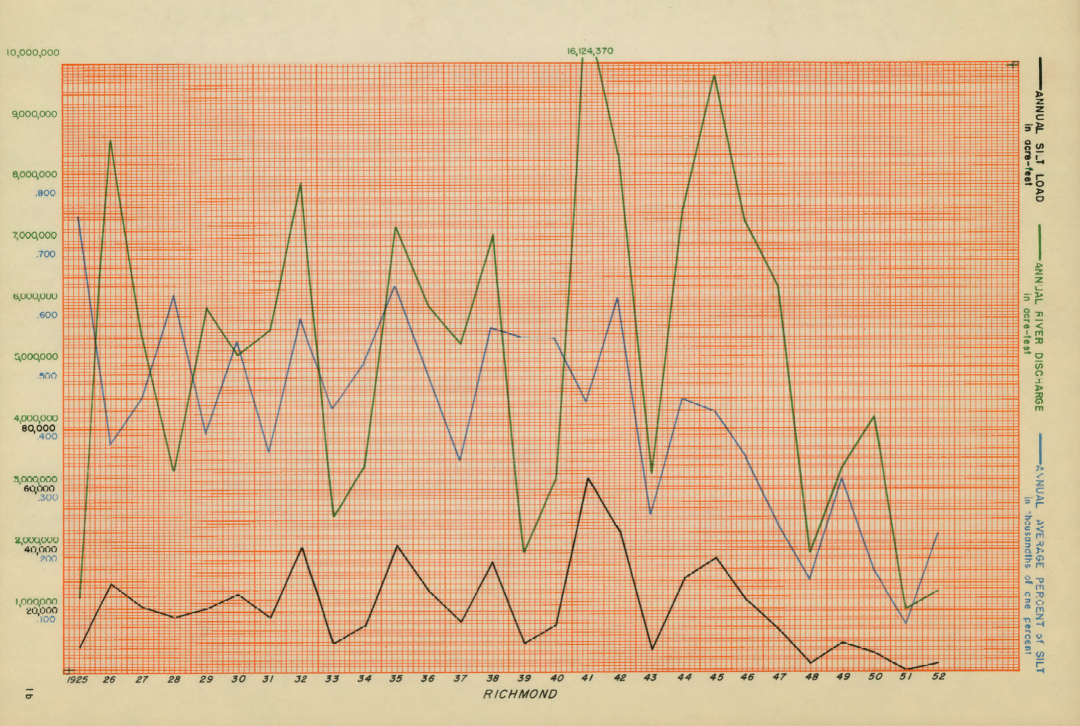
#### SILT STATIONS IN TEXAS - TABLE CONTINUED

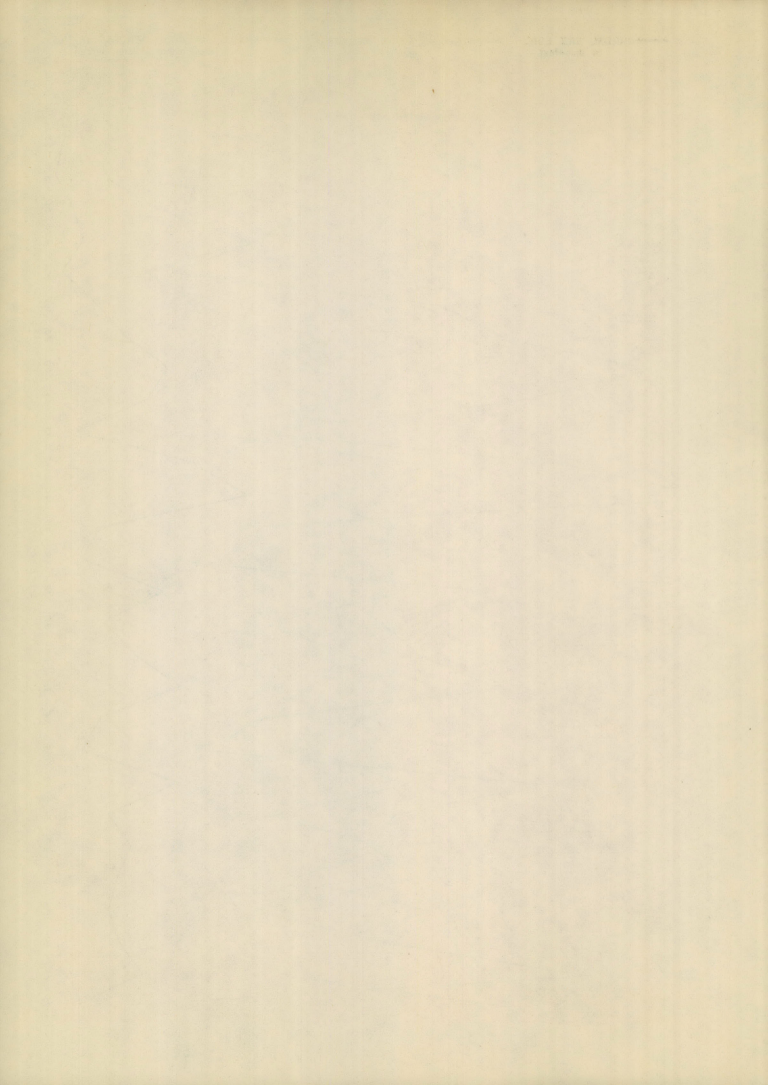
Station	Watershed	Tributary	County	Lati- tude	Longi- tude	Bridge on Highway	Location in regard to town, stream or other recognized landmark	Drainag	ge Area	Status of Record				Number of
								Contri- buting	Non- Contri- buting	Estab- lished	Discon- tinued	Re- estab- lished	Pre- sent	years records
Llano	Colorado	Llano	Llano	30°45'	98°41'		In Llano, .4 mi. below State Highway 16 bridge, 7 mi. above Little Llano River	4,000		8-1-42			A	10.2
Johnson City	Colorado	Peder- nales	Blanco	30°18'	98°24'	US-281	l <sup>1</sup> / <sub>2</sub> mi. NW Johnson City	947		8-1-42			A	10.2
San Saba	Colorado	Colorado	San Saba	31°13'	98°34'	US-190	9 mi. E San Saba, 5.2 mi. downstream San Saba River	18,700	11,900	9-11-30			A	22.0
Fow	Colorado	Colorado	Llano	30°54'	98°27'		Now under Buchanan Dam im- pounding, 2 mi. downstream Fall Creek	19,300	11,900	10-3-27	11-30-32			5.2
Inks Dam Buchanan Dam	Colorado Colorado	Colorado Colorado	Burnet Llano	30°44' 30°45'	98°23' 98°25'		Tailrace of Roy Inks Dam Tailrace of Buchanan Dam	19,350 19,350	11,900 11,900	8-1-42 10-1-47	11-31-51		A	9.3 5.0
Austin	Colorado	Colorado	Travis	30°15'	97°42'	US-290	At Montopolis bridge, SE edge of Austin, 2.8 mi. up- stream Walnut Creek	26,260.	11,900	8-2-37			A	15.2
Columbus- Sagle Lake	Colorado	Colorado	Colorado	29°42' 29°35'	96°32' 96°25'	US-90 US-90A	E edge of Columbus 5 mi. W Eagle Lake, 1 mi. up- stream Lakeside Irrig. Co. pumping plant	28,940 29,000	11,900 11,900	8-3-30 12-1-37	8-31-33 10-31-41			7.0
Spring Branch	Guadalupe	Guadalupe	Comal	29°52'	98°53'	County Highway	1.8 mi. SE Spring Branch store, 3.4 mi. downstream Spring Branch Creek	1,432		1-1-42	1.00		A	10.7
Victoria	Guadalupe	Guadalupe	Victoria	28°48'	97°01'	US-59 & 77	SW edge of Victoria, 1300 ft. upstream T&NO RR bridge	5,311		9-1-45			A	7.1
Edna	Lavaca	Lavaca	Jackson	28°58'	96°42'	US-59	2.8 mi. SW Edna, 550 ft. upstream T&NO RR bridge	887		9-1-45	199		A	7.1
lorger	Neches	Angelina	Jasper	31°00'	94°11'	Texas-63	$\frac{1}{4}$ mi. W Beans Place, 5 mi. upstream Indian Creek	3,435	and the second	9-1-45	5-31-52			6.7
Rockland	Neches	Neches	Tyler	31°02'	94°24'	US-69	1 mi. NW Rockland, 4300 ft. upstream T&NO RR bridge	3,539		8-8-30			A	22.1
Cotulla	Nueces	Nueces	La Salle	28°26'	99°14'	US-81	At S edge Cotulla, .3 mi. upstream IGN RR bridge	5,260		1-1-42			A	10.7
hree Rivers	Nueces	Nueces	Live Oak	28°26'	98°11'		At SAU&G (MP) RR bridge, 1.2 mi. S Three Rivers	15,600	- 174	10-1-27			A	25.0

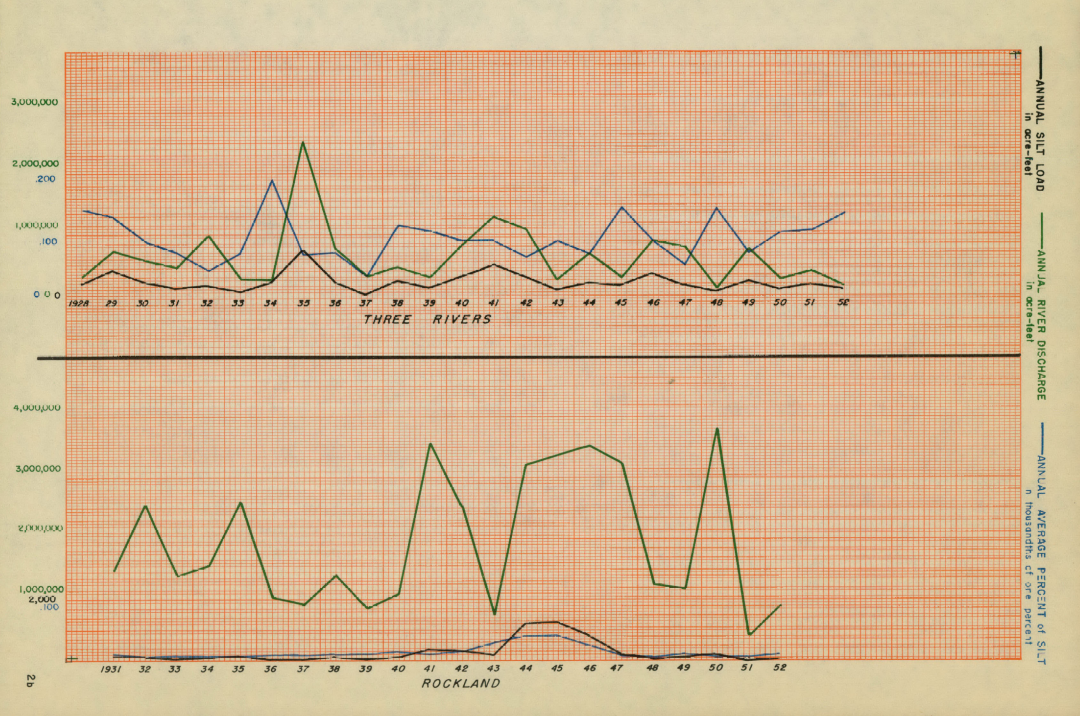
#### SILT STATIONS IN TEXAS - TABLE CONTINUED

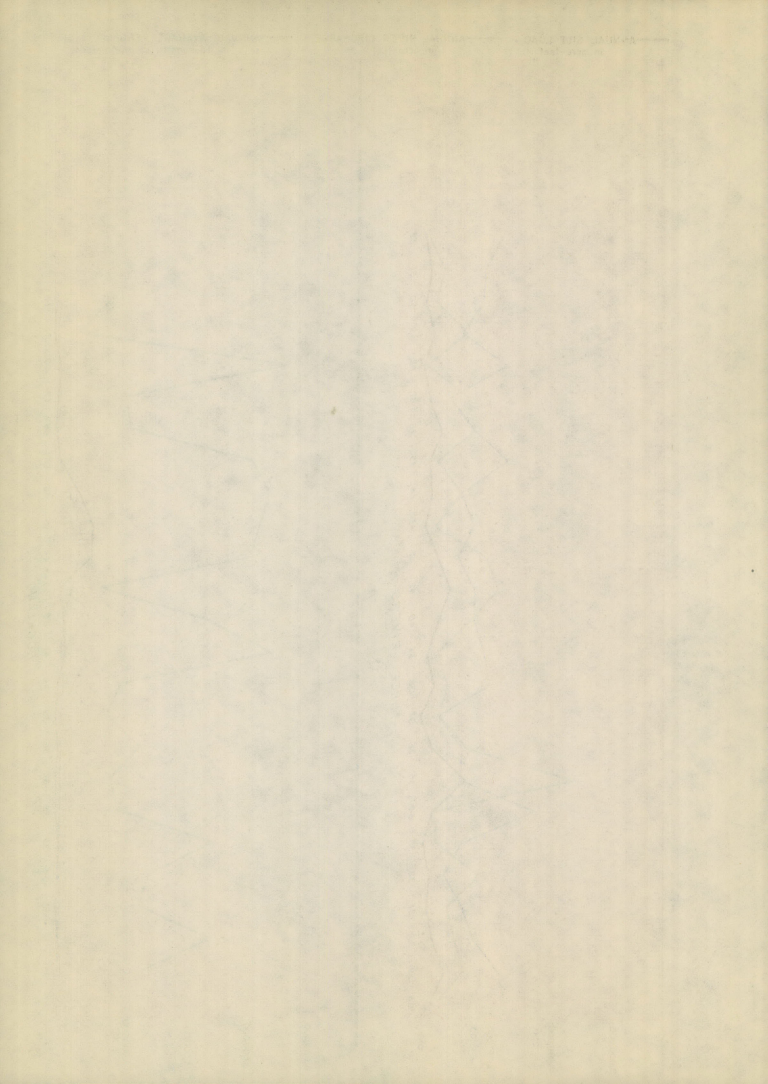
Station	Watershed	Tributary	County	Lati- tude	Longi- tude	Bridge on Highway	Location in regard to		ge Area		tus of	Record		Number of
							town, stream or other recognized landmark	Contri- buting	Non- Contri- buting	Estab- lished	Discon- tinued	Re- estab- lished	Pre- sent	years records
Corpus Christi Dam	Nueces	Nueces	San Patricio	28°03'	97°52'		Tailrace of Corpus Christi, .8 mi. above US-81 Highway bridge	16,660		2-2-42			A	10.6
Eagle Pass	Rio Grande	Rio Grande	Maverick	28°41'	100°30'	Inter- national	At bridge between Eagle Pass and Piedras Negras, Mexico	125,260	163,800	4-2-34	5-31-43			9.1
Roma	Rio Grande	Rio Grande	Starr	26°24'	99°01'	Inter- national	At bridge between Roma and San Pedro, Mexico	157,204	163,857	3-26-29	5-31-43			14.2
Crowell	Red	Pease	Foard	34°06'	99°44'	Texas-283	7 mi. N Crowell	2,940	530	7-1-42	6-30-47			5.0
Wichita Falls	Red	Wichita	Wichita	33°55'	98°30'		At Ft. Worth & Denver City (Burlington) RR bridge in Wichita Falls	3,105		2-10-00	2-15-02			2.0
Denison	Red	Red	Grayson	33°49'	96°32'	US-75 & 69	4 mi. N Denison	32,890	5,440	8-13-30	8-31-33	8-31-36		6.3
Logans- port	Sabine	Sabine	Shelby	31°59'	94°00'	US-84	In Logansport, La., 200 ft. above T&NO RR bridge	4,858		12-1-32	12-27-33	9-1-35	A	18.2
Ruliff	Sabine	Sabine	Newton	30°18'	93°39'	Texas-235	<sup>1</sup> / <sub>2</sub> mi. N Deweyville, 4 mi. downstream Cypress Creek	9,440		9-1-45	9-30-46			1.1
Falls City	San Antonio	San Antonio	Karnes	28°57'	98°04'	Farm-791	3.4 mi. SW Falls City	2,071		9-13-27	8-31-33			6.0
Goliad	San Antonio	San Antonio	Goliad	28°39'	97°23'	Texas-29	1.3 mi. SE Goliad Courthouse, 10 mi. upstream Manahuilla Creek	3,918		1-1-42	17 B		A	10.7
Humble	San Jacinto	West Fork	Harris	30°02'	95°16'	US-59	2 <sup>1</sup> / <sub>2</sub> mi. N. Humble, 1160 ft. upstream T&NO RR bridge	1,811		12-1-32	12-31-33	7-1-37		15.9
Huffman	San Jacinto	San Jacinto	Harris	29°55°	95°08'		At pumping plant 4 mi. N Sheldon, 8 mi. below East & West Fork confluence	2,791		9-1-45	3-31-52			6.6
Rosser	Trinity	Trinity	Kaufman	32°26'	96°28'	Texas-34	2.3 mi. S Rosser, 5.7 mi. below East Fork	8,162		11-15-38	6-27-40			1.6
Romayor	Trinity	Trinity	Liberty	30°27'	94°51'		At GC&SF RR bridge, $\frac{1}{4}$ mi. W Romayor, $2\frac{1}{2}$ mi. below Big Creek	17,192	ga	8-10-36			A	16.1

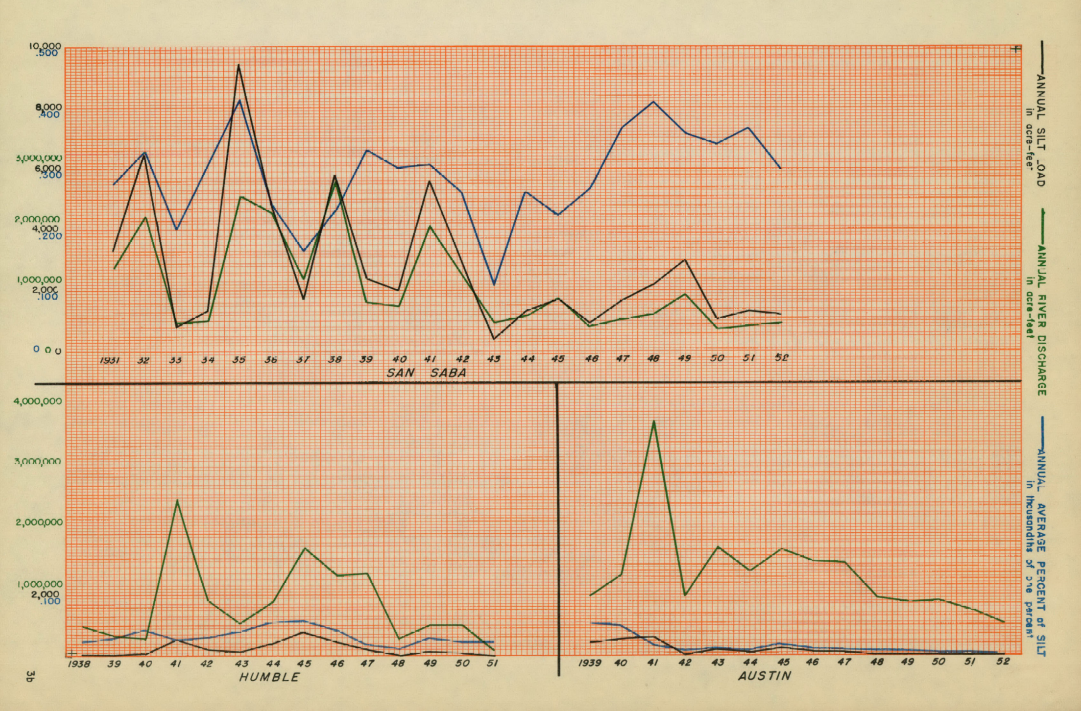
A - Active stations as of September 30, 1952.

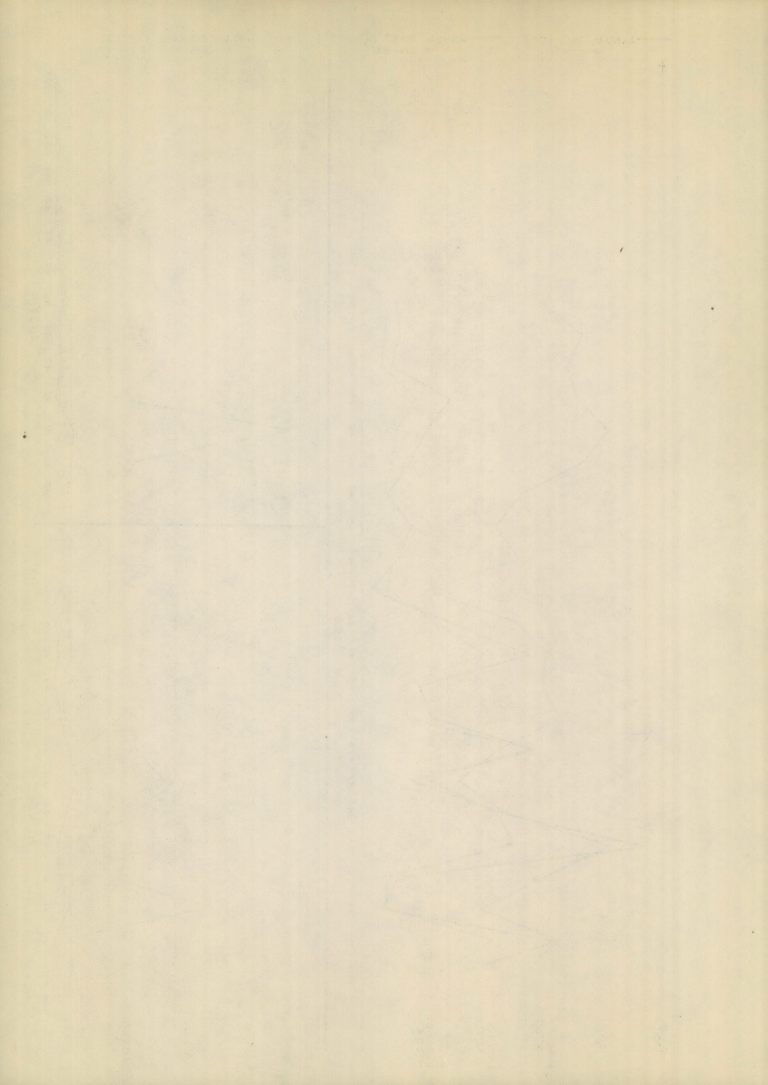


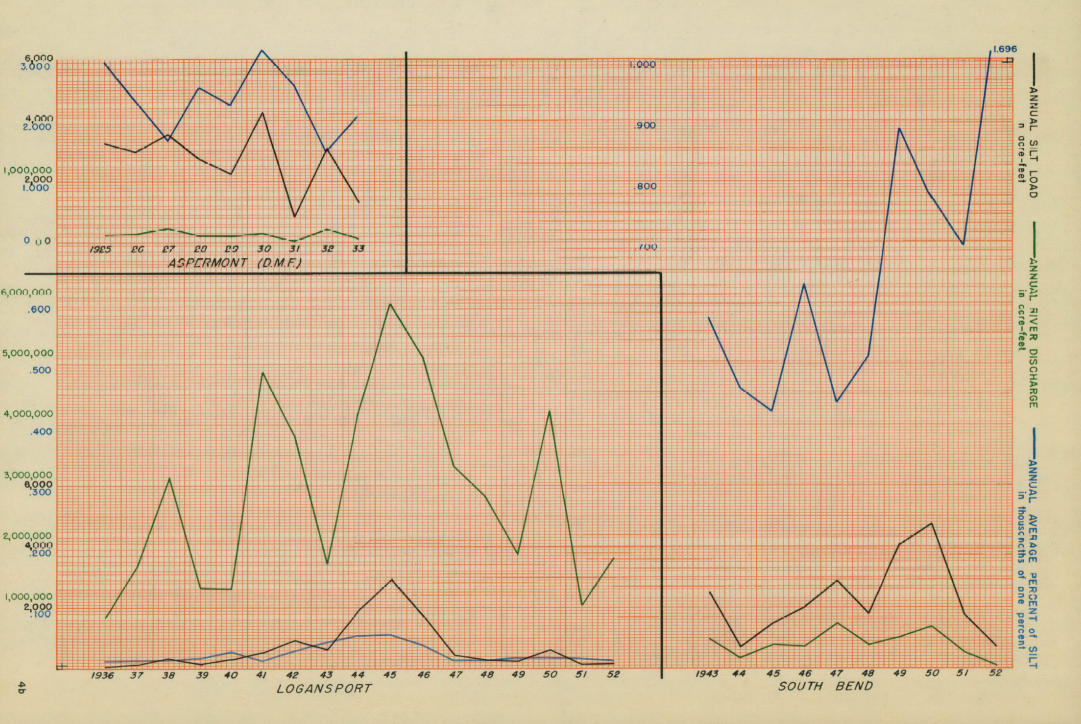


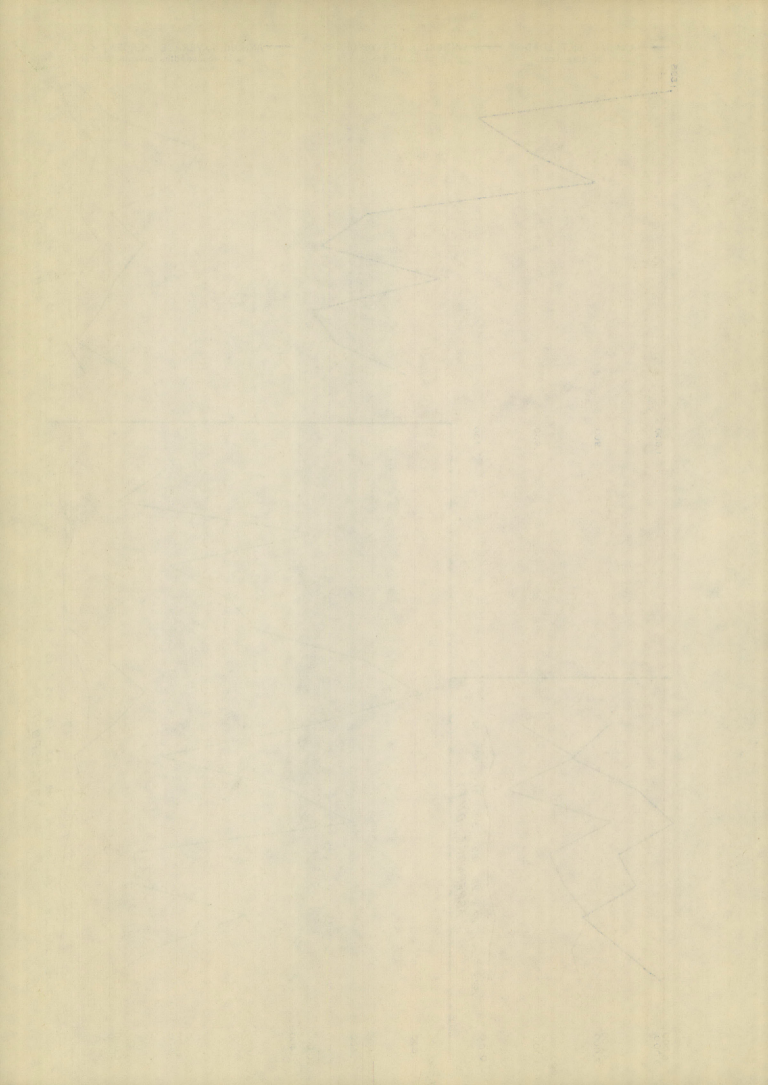


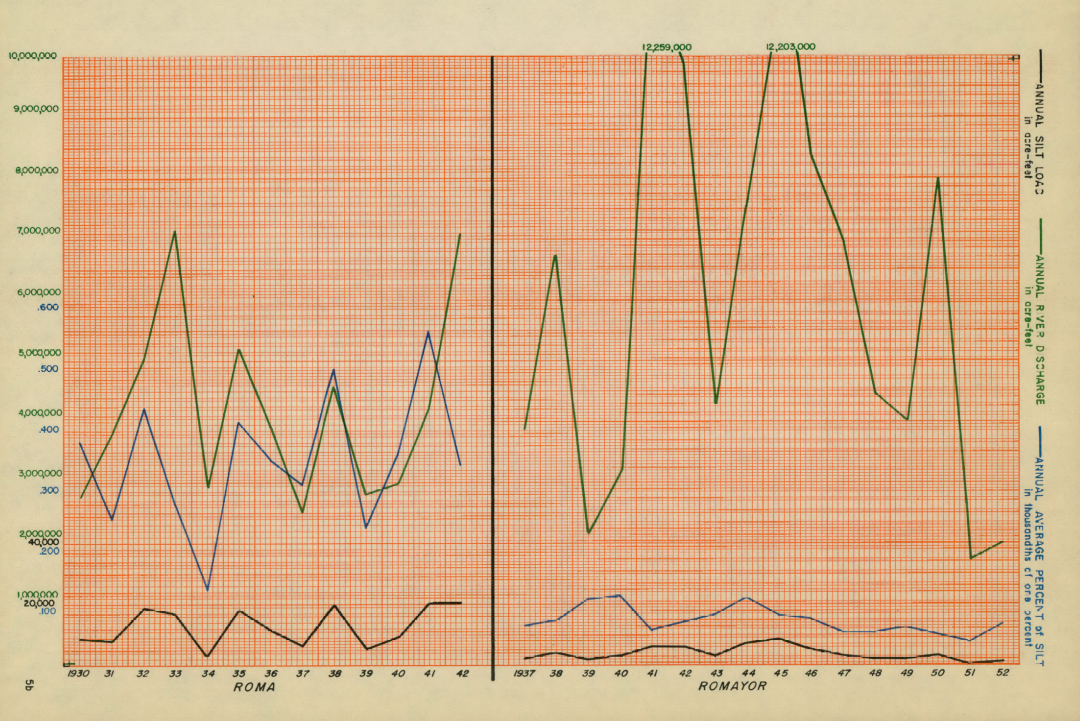


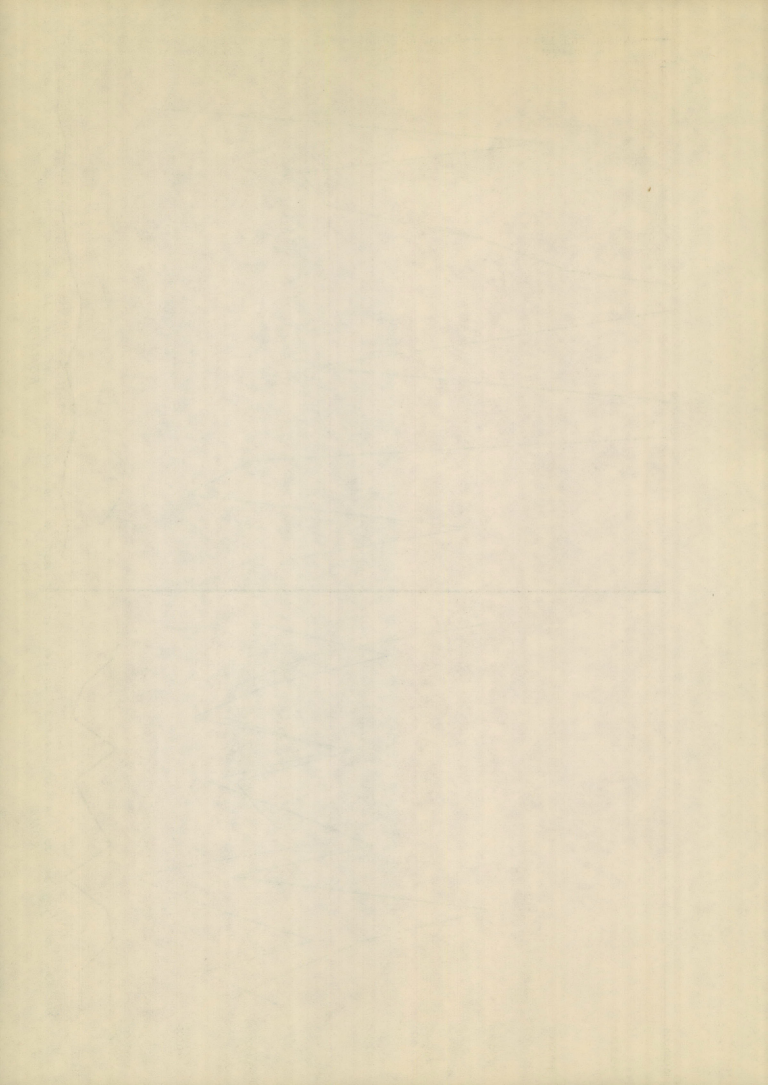


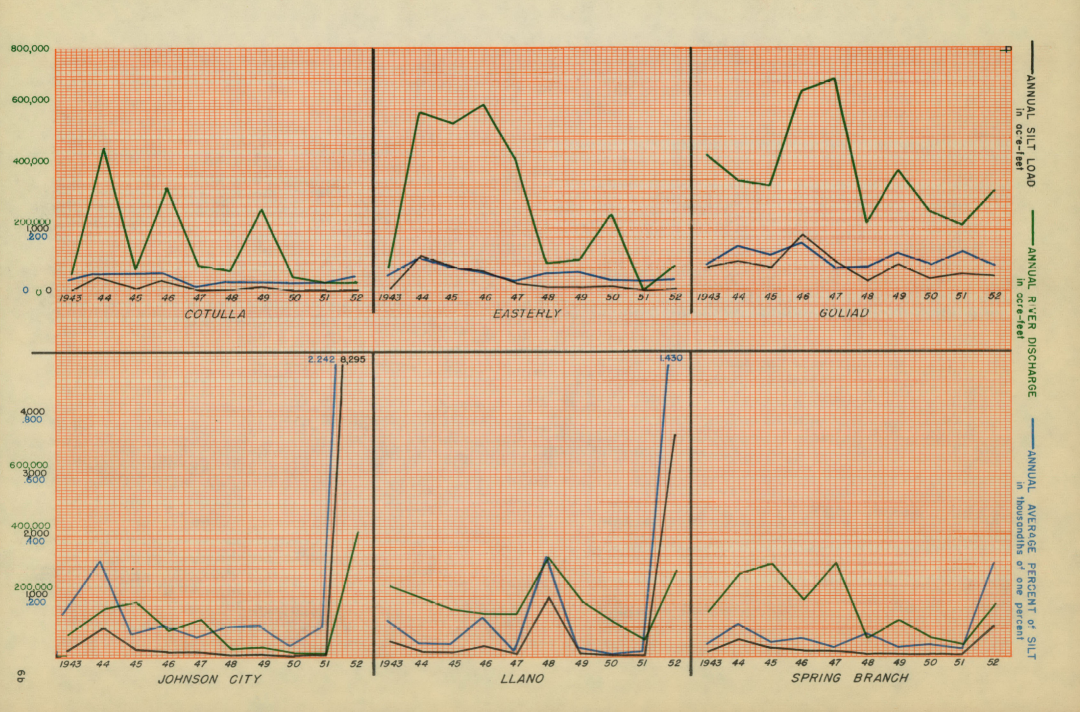


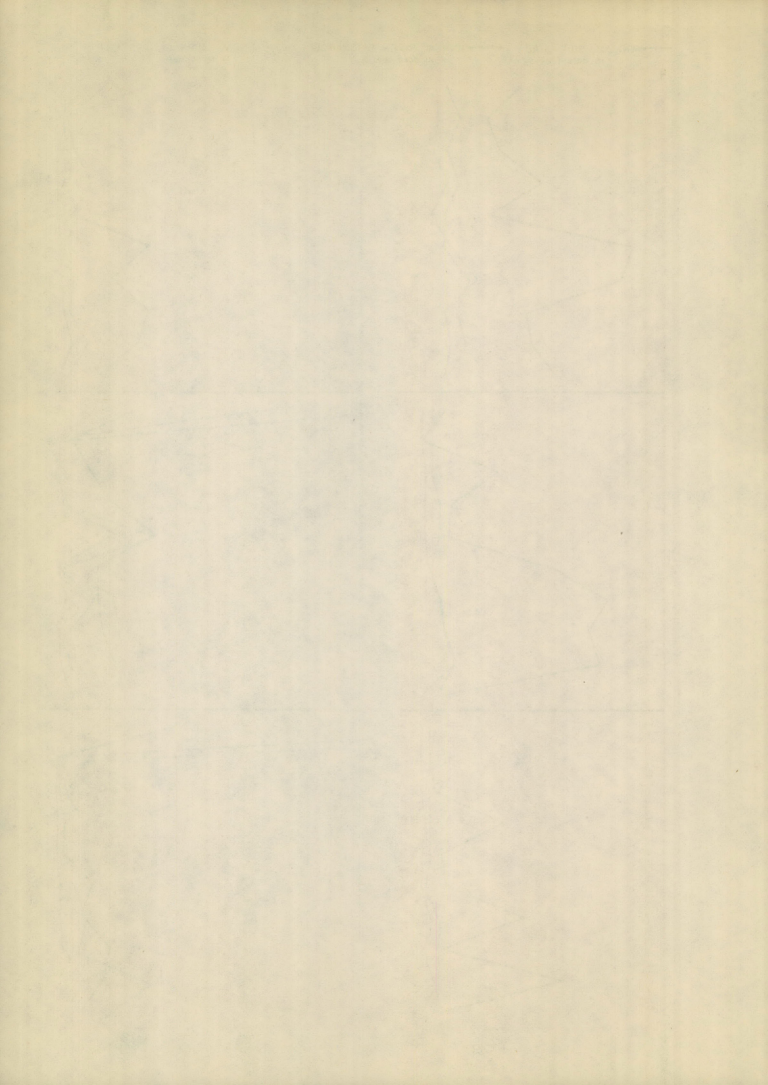


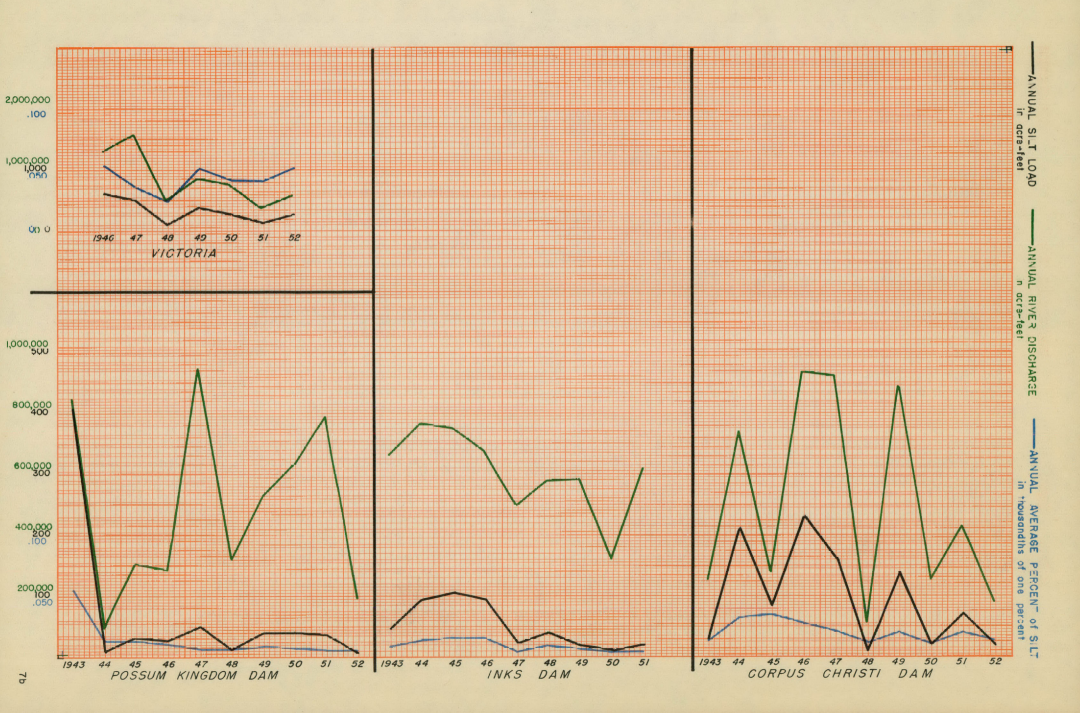


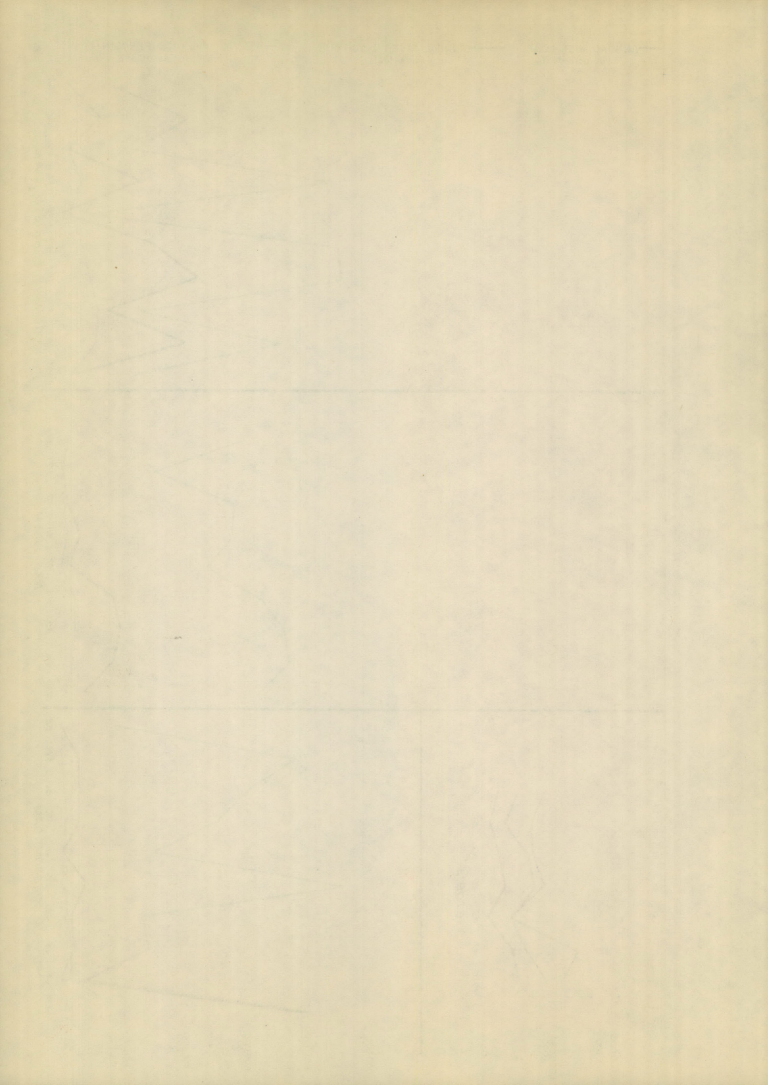


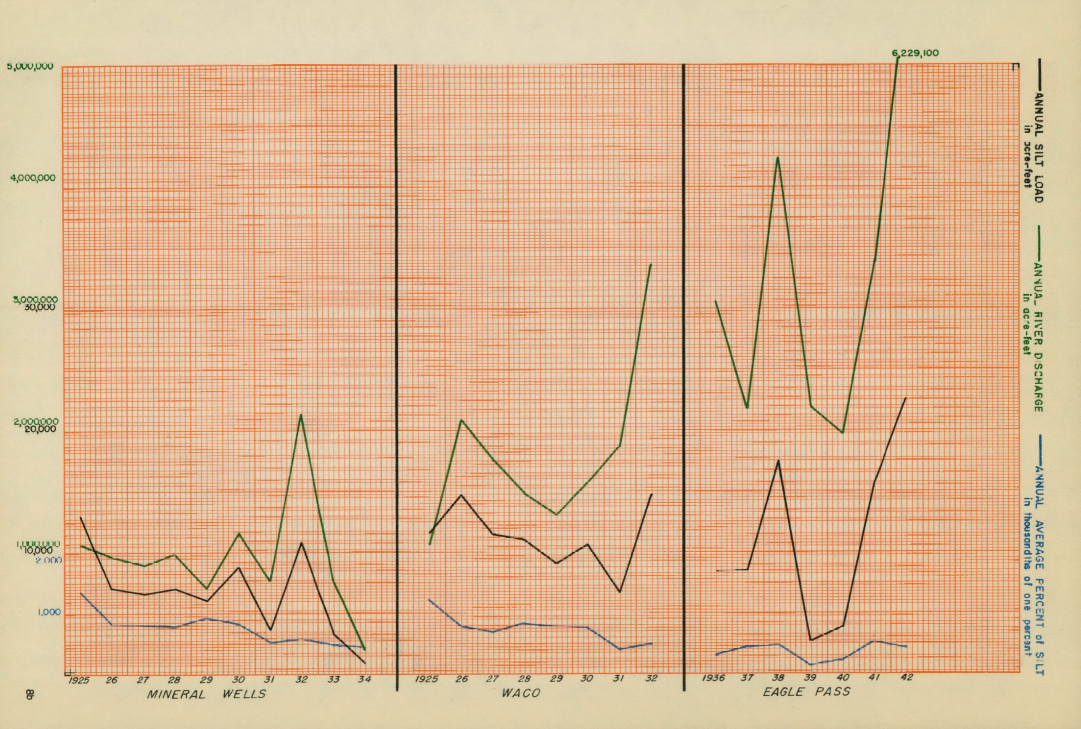


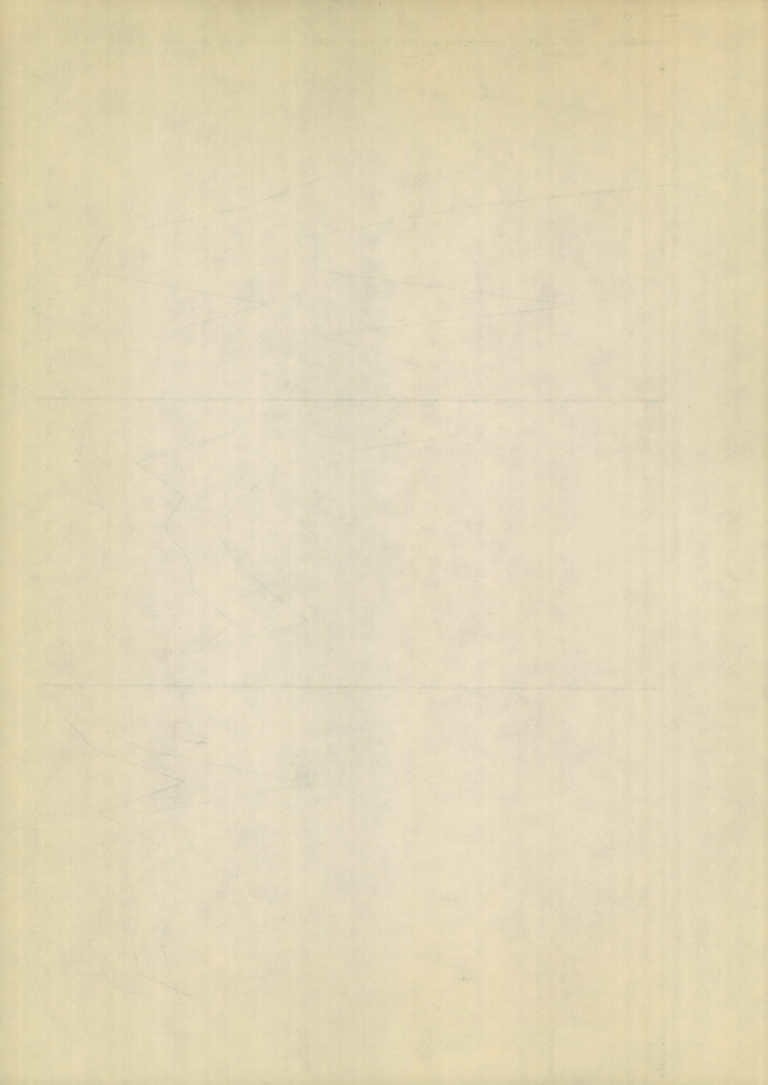


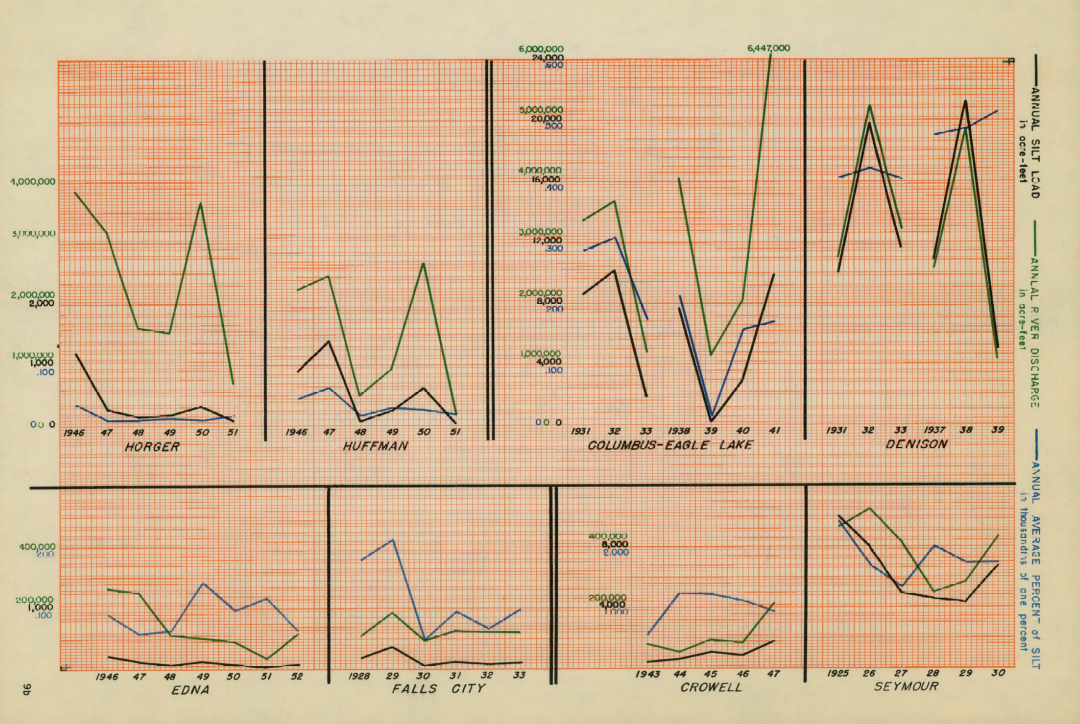


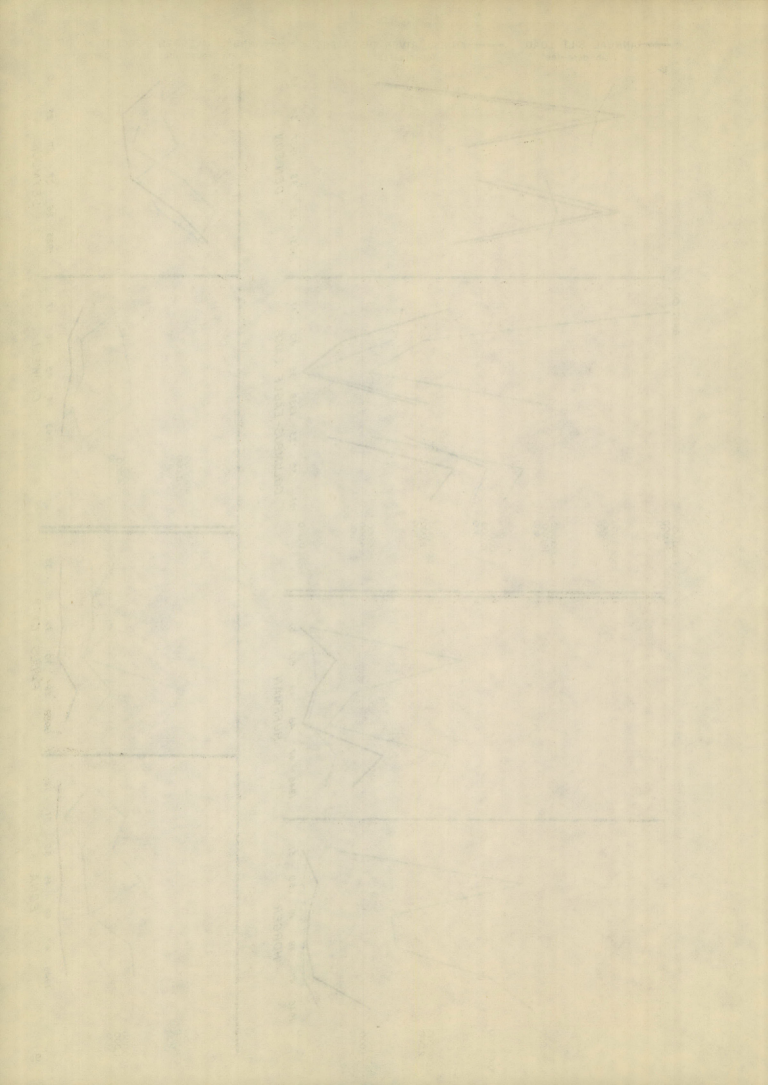




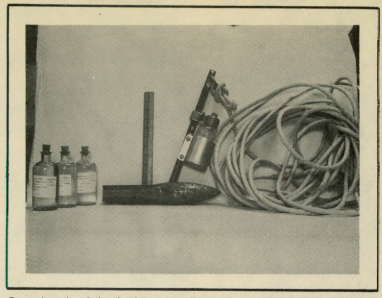




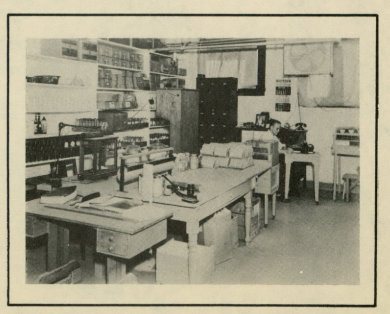




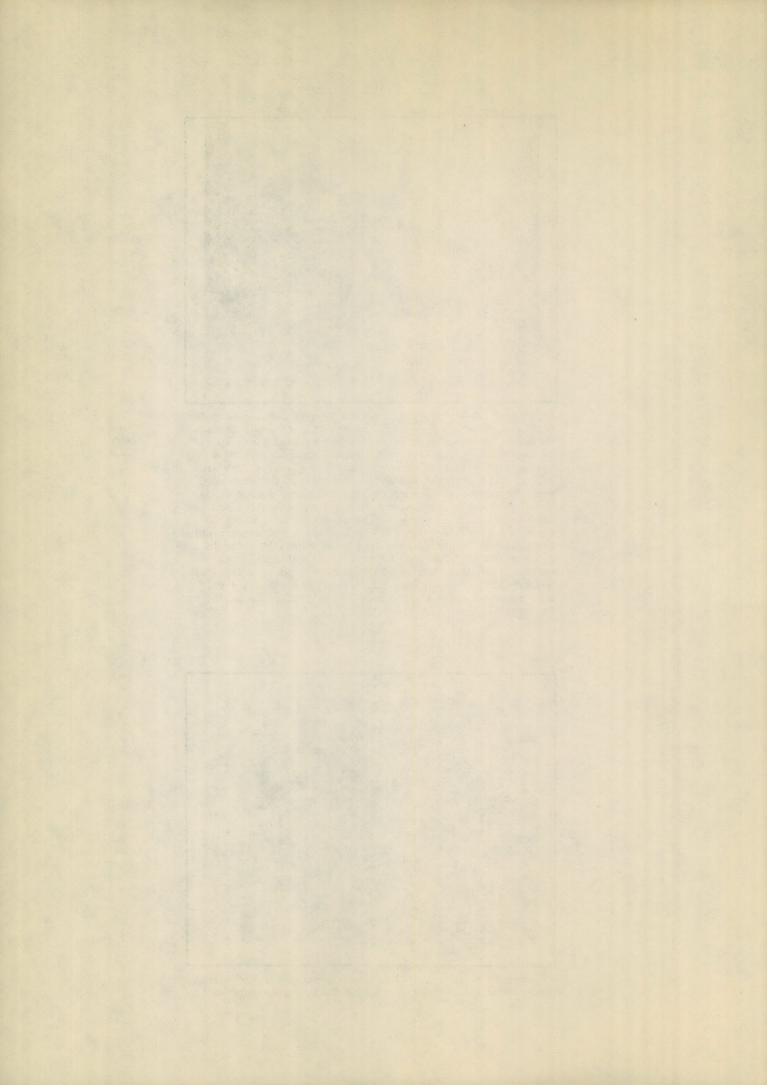
SILT STUDIES IN TEXAS



Department of Agriculture or Texas type of sampler used for obtaining water samples for silt determinations in Texas. This sampler, or a similar type has been used since 1924. It is simple to construct and operate and consists of a leaden fish weight of about 8 pounds, a pivoting flat iron bar on which a bottle holder is attached, and a sash cord rope for lowering the sampler into the water from a bridge or other forms of structure. Round 8-ounce bottles are used for collecting the water samples. Usually about 20 seconds are required to fill the bottles. The water samples are obtained in the surface foot of a stream in order to get a suspended silt load (fine silt or colloidal soil material) sample. Most of the sediment deposited in a lake, and especially near a dam, consists of the suspended silt load material. The ruler shown in the picture is 12 inches in length.



A corner of cooperative Federal-State laboratory in Austin, Texas where silt determinations of Texas streams are made.

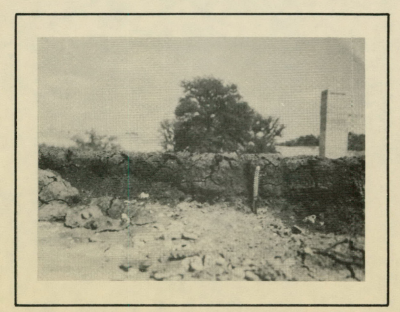




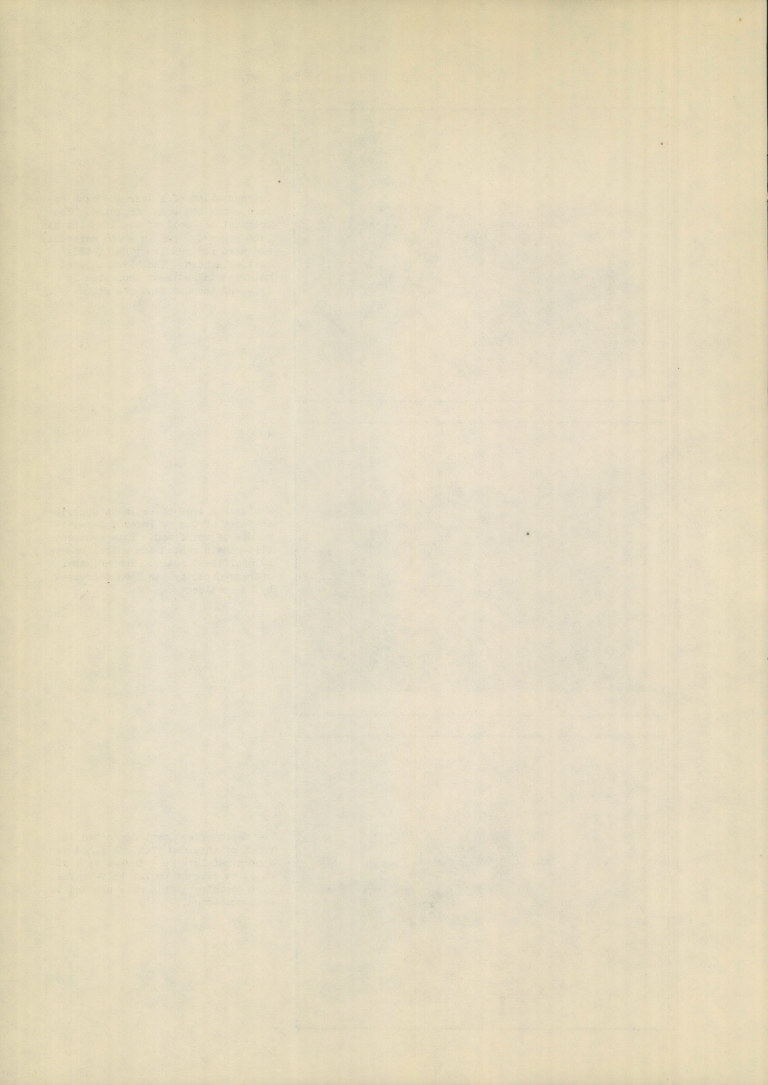
Sedimentation of a lake in Texas before a dam has been completed. The original top soil of the lake bed has been removed (down to white material) and used for construction of this particular dam. The black colored material is sediment deposited in front of the dam from one flood.



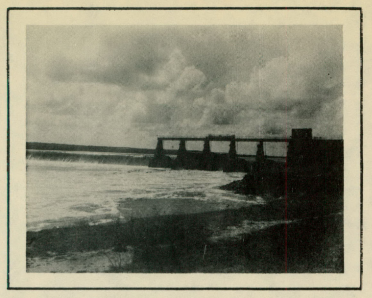
A close-up view of sediment deposited in front of one of Texas's dams as result of one flood. This sediment will remain behind dam unless removed by artificial means. The original storage capacity has been decreased by the sediment.



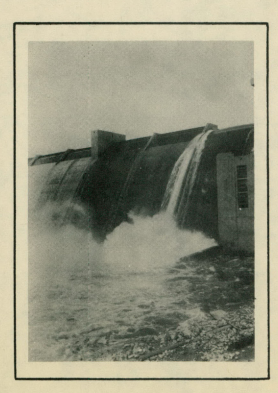
The depth of sediment deposited in front of this dam from one flood is approximately 4 to 5 inches as indicated by size of pocket knife. The silt contains little moisture and is well compacted.



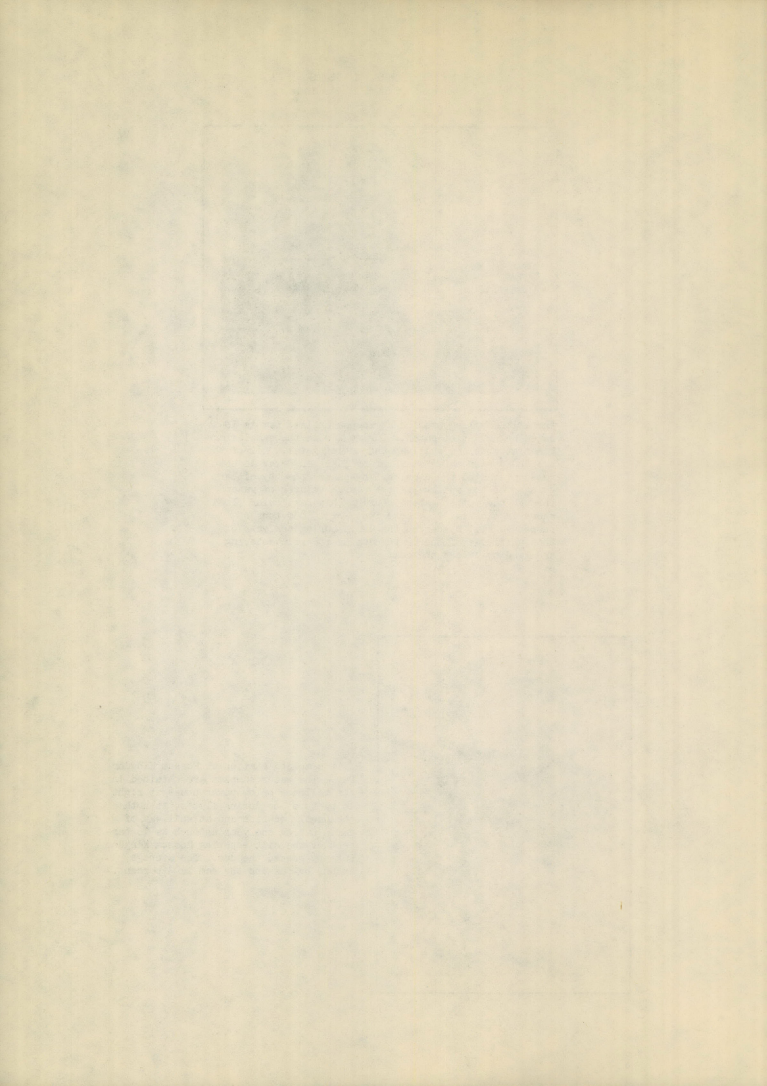
SILT STATIONS IN TEXAS Located at Some of the Dams



The silt sampling station at Corpus Christi Dam is located below outlet gates. During floods the samples are taken at both the spillway and outlet gates. All of the suspended silt material entering lakes in Texas is not retained behind the dams, but by-passes them by either going over the spillways or by large volumes of water through the outlet gates. During this particular flood shown in picture, 10.4 acre feet, or 15,300 tons of suspended silt by-passed the dam. During the year of this particular flood 42 percent of the silt entering the lake by-passed the dam.



Silt sampling station at Possum Kingdom Dam. The water samples are obtained in the tailrace below power house at right in picture, or during floods, at both the usual location and at spillway of dam. During one year as much as 16 percent of the silt entering Possum Kingdom Lake by-passed the dam. The average amount by-passing the dam is 3 percent.



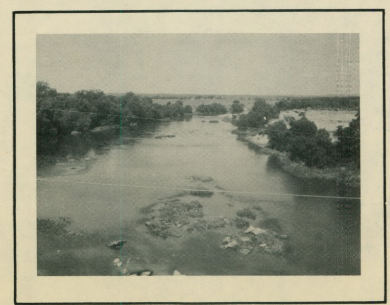
# SILT STATIONS IN TEXAS Austin Station (Montopolis Bridge)-Colorado River



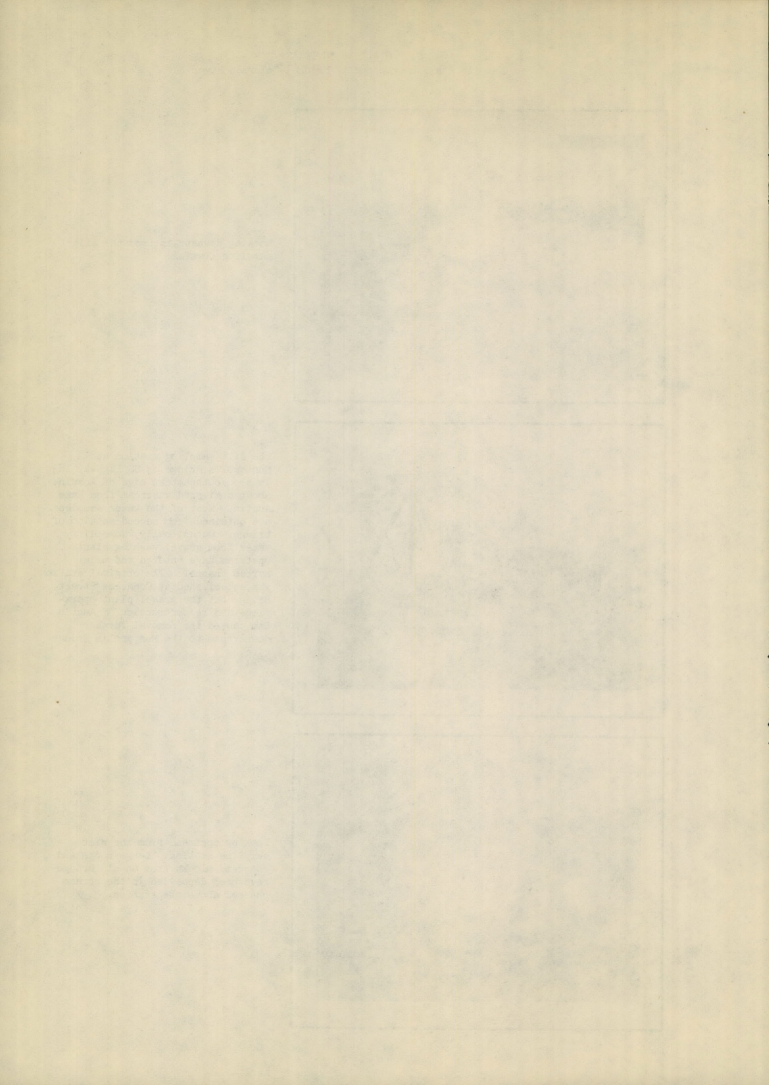
Looking downstream from the silt sampling station.



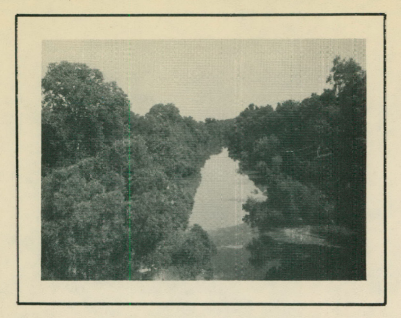
The silt sampling station at Montopolis Bridge on US Highway 183 in the southeastern edge of Austin, about 6 miles downstream from Lake Austin. Most of the water samples are obtained from second section of bridge. Occasionally, some dirty water from gravel washing plants upstream have entered the main stream channel. The original station was established at Congress Street Bridge but the gravel plant operations and reconstruction of Austin Dam caused its removal further downstream to the Montopolis Bridge site.



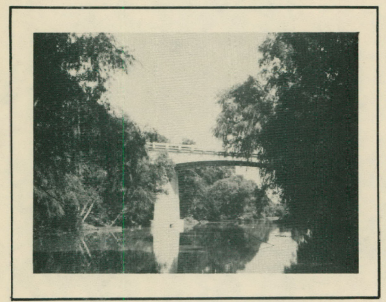
Looking upstream from the silt sampling station. Large rocks and concrete blocks from an old bridge have been deposited in the stream channel above the station.



## SILT STATIONS IN TEXAS Belton Station-Leon River



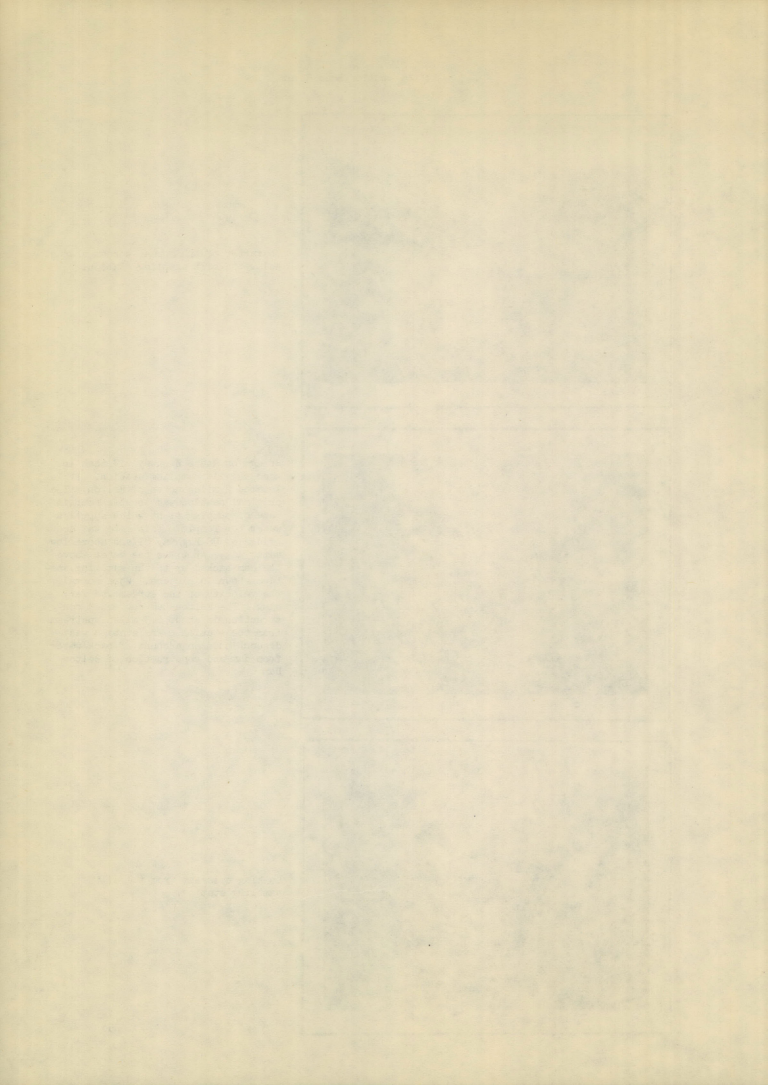
Character of the normal stream channel below the silt sampling station.



Bridge on State Highway 317 that is used as silt sampling station. It is located 2 miles north of Belton. The original station was located near intake of pumping plant which supplies water for Temple. This site was above bridge on US Highway 81 and above low water dam. At times the water above the dam backed up to the sampling station shown in picture. When normal the velocity of the stream was very slow. The Belton Dam now under construction is about 1.5 miles upstream from the station. The station was discontinued on account of back water from dam and construction of Belton Dam.



Looking upstream from the silt sampling station.



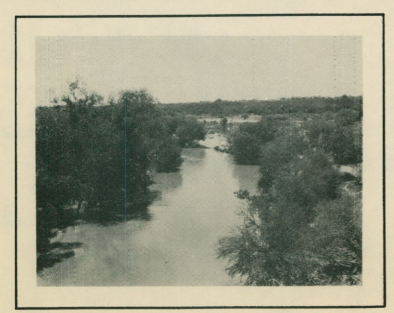
## SILT STATIONS IN TEXAS Cotulla Station-Nueces River



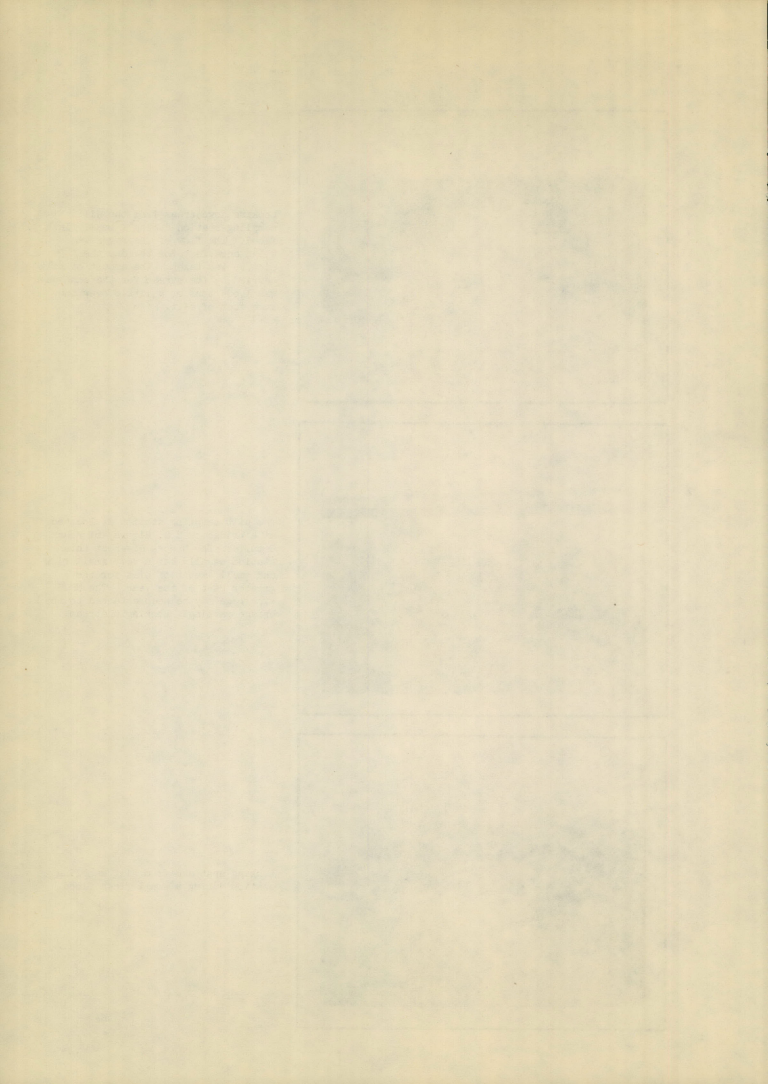
Looking downstream from the silt sampling station during a small flash flood. The flow of the river was 6,545 acre feet for the day the picture was taken. The amount of silt carried by the stream for the same day was 1,604 tons or a little over one acre foot of silt.



The silt sampling station is located at a bridge on U.S. Highway 81 near Cotulla. The Nueces River at this station usually has a very small flow and small amount of silt for the greater part of the year. The USGS wire gage may be seen attached to the bridge railing. Looking upstream.



Looking upstream from silt sampling station during a small flash flood.



#### SILT STATIONS IN TEXAS Crowell Station-Pease River



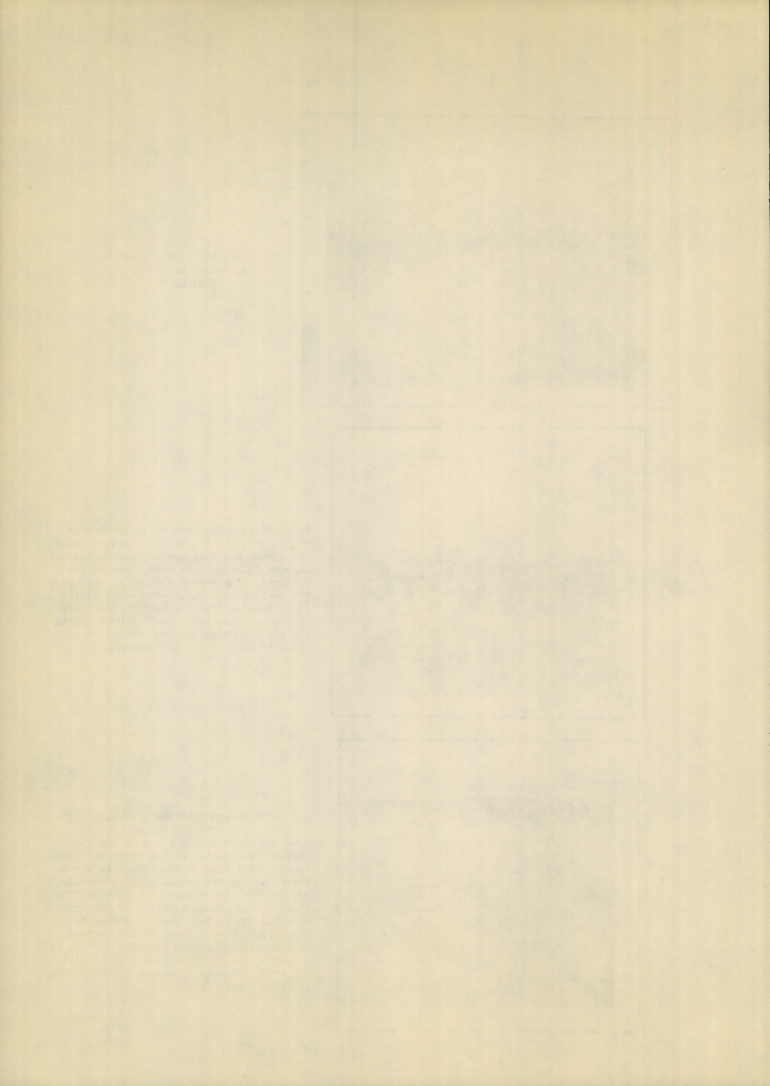
The character of the river bed and stream channel below the silt sampling station.



The silt sampling station is located at a bridge on State Highway 283 between Crowell and Quanah and wherever the stream channel happens to be at time water samples are obtained. The stream channel is very wide and shallow and shifts with every little rise of water from one bank to the other. At time picture was taken the USGS gaging station was "high and dry" and on the opposite bank of the stream channel.



Looking upstream from the silt sampling station. Bed load and suspended silt material has been deposited in the wide flat stream channel during previous floods. As the river flow recedes there is a constant cutting and sloughing of the sandy bed material as shown in the picture. The flash floods (characteristic of the stream) occured one to two times each year during the 5 year study. These floods carried silt ranging from .976 to 1.581 percent by weight or 894 to 1,302 acre feet of silt. The annual average discharge of the stream is 113,411 acre feet.



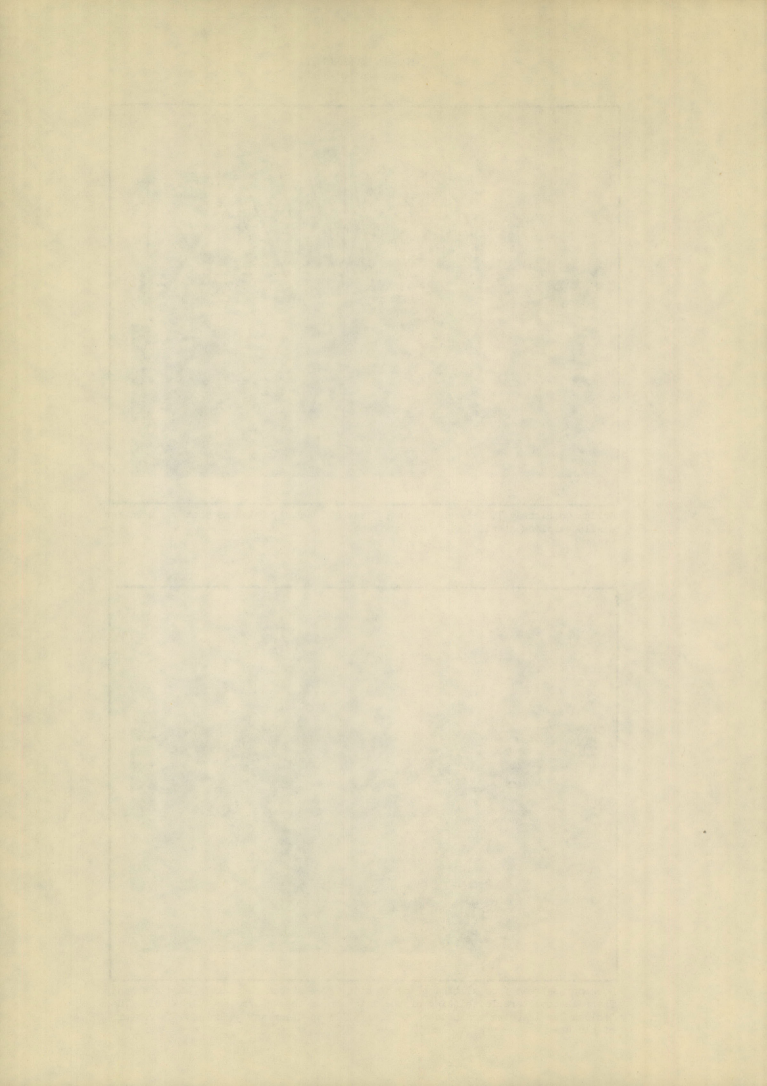
SILT STATIONS IN TEXAS Denison Station-Red River



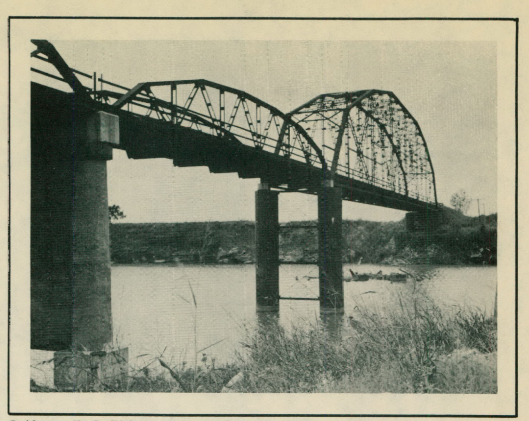
Bridge on Highway 75 between Denison, Texas and Durant, Oklahoma that was used for a silt sampling station. Looking upstream.



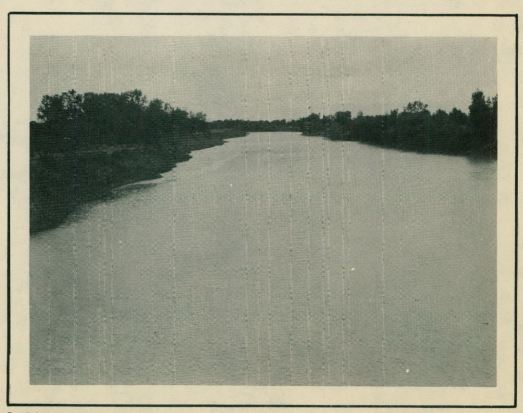
Looking upstream from silt sampling station. The stream channel is wide and sandy. There is considerable shifting of the main stream through the sandy channel. The Denison Dam is being constructed several miles upstream and at horizon in center of picture.



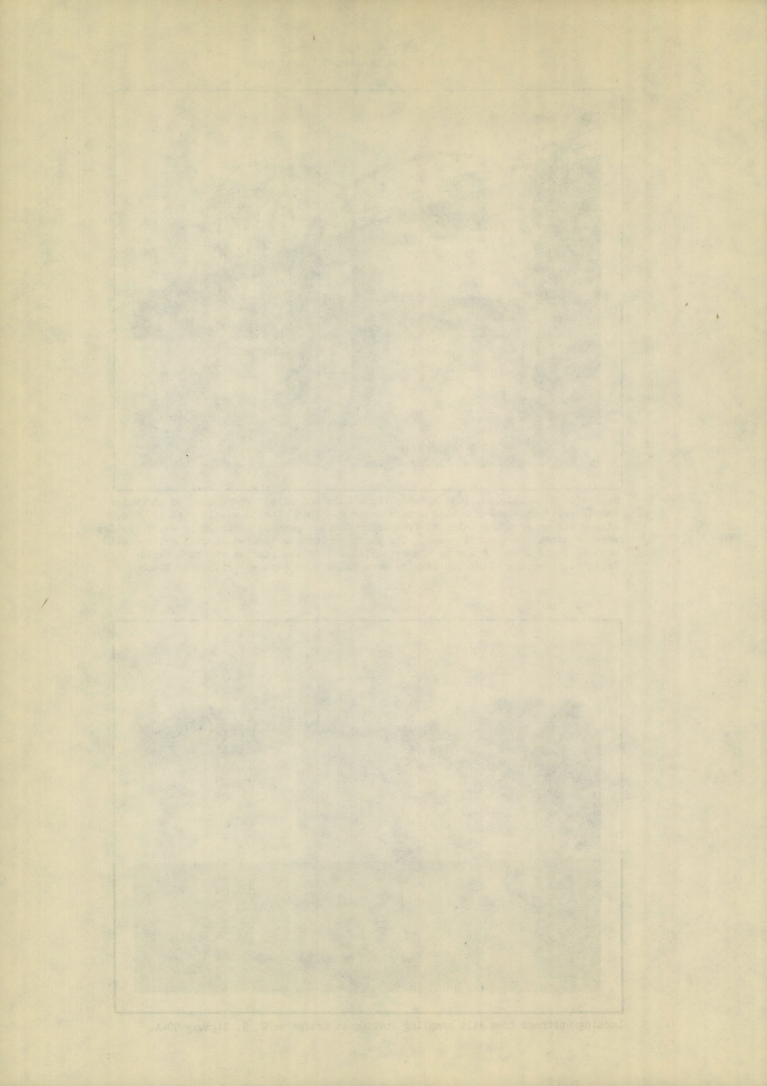
## SILT STATIONS IN TEXAS Eagle Lake Station-Colorado River



Bridge on U. S. Highway 9C-A between Eagle Lake and Altair where some of the water samples were obtained for silt determinations. This station was located about one mile upstream from the Lakeside Irrigation Company pumping plant where water samples were obtained for several years. The pumping plant is located about 5 miles southwest of Eagle Lake. Prior to the establishment of the station at the Lakeside Irrigation Company Plant the samples were taken at a highway bridge in Columbus.



Looking upstream from silt sampling staticn at bridge on U. S. Highway 90-A.



## SILT STATIONS IN TEXAS Easterly Station-Navasota River



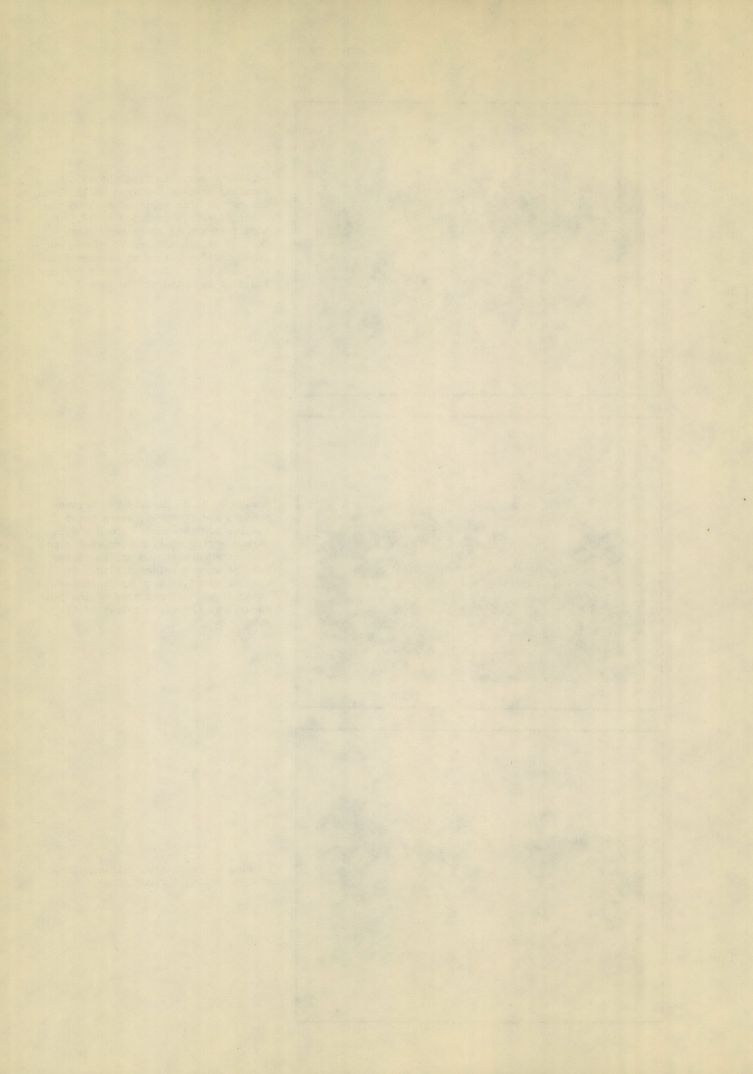
Looking downstream from the silt sampling station during a small flood. The day of this particular flood the river discharge amounted to 12,300 acre feet and it contained 6 acre feet of silt (based on 70 pounds per cubic foot). During an extreme flood of 310,200 acre feet of water per day the silt amounted to 350 acre feet.



Bridge on U. S. Highway 79, between Marquez and Easterly, where water samples are obtained. The U.S.G.S. stream gaging station (concrete pipe) is located downstream and at center bent of wooden bridge piling. The small river discharge is characteristic of this stream most of the year as well as the silt content of the water.



Looking upstream from silt sampling station during a flood stage.



### SILT STATIONS IN TEXAS Goliad Station-San Antonio River



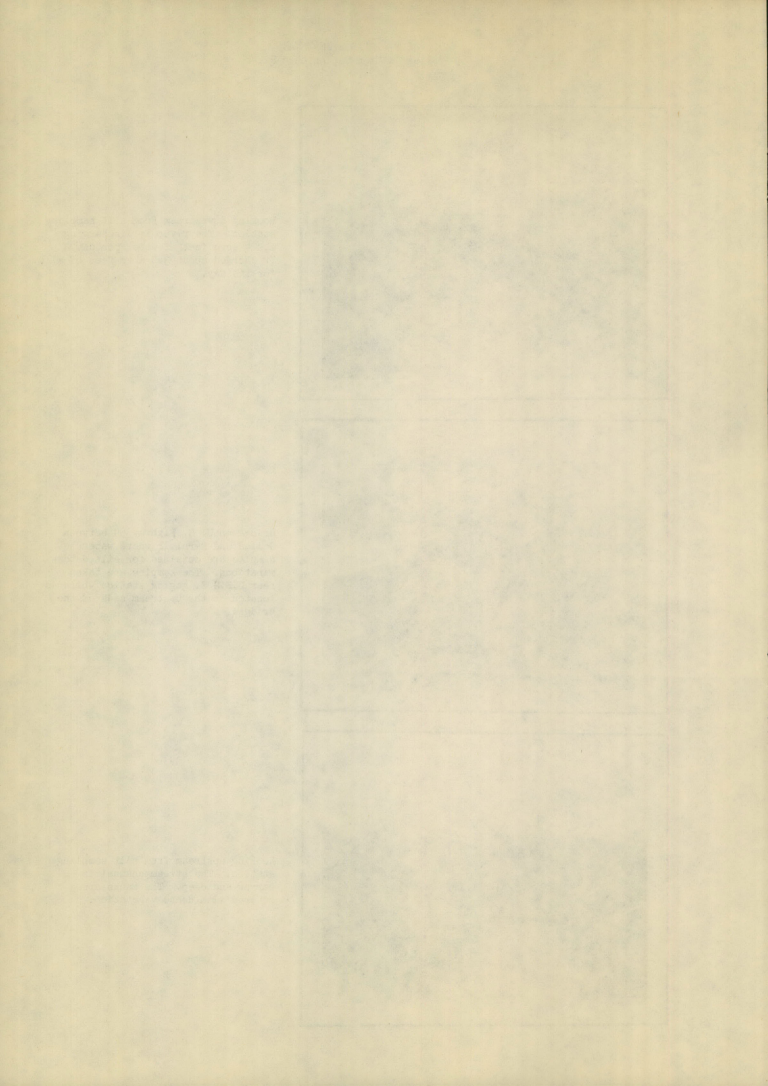
Looking downstream from silt sampling station. The river is discharging 1,924 acre feet of water per day. It carried about 3.5 acre feet of silt for the day.



Bridge on U. S. Highway 59 between Goliad and Berclair where water samples are obtained for silt determinations. The samples are taken near U.S.G.S. gaging station which is located on the upstream side of the bridge.



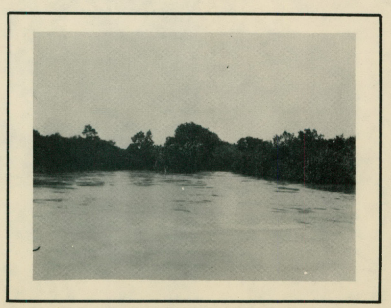
Looking upstream from silt sampling station. The stream channel is narrow and deep. The banks are covered with dense vegetation.



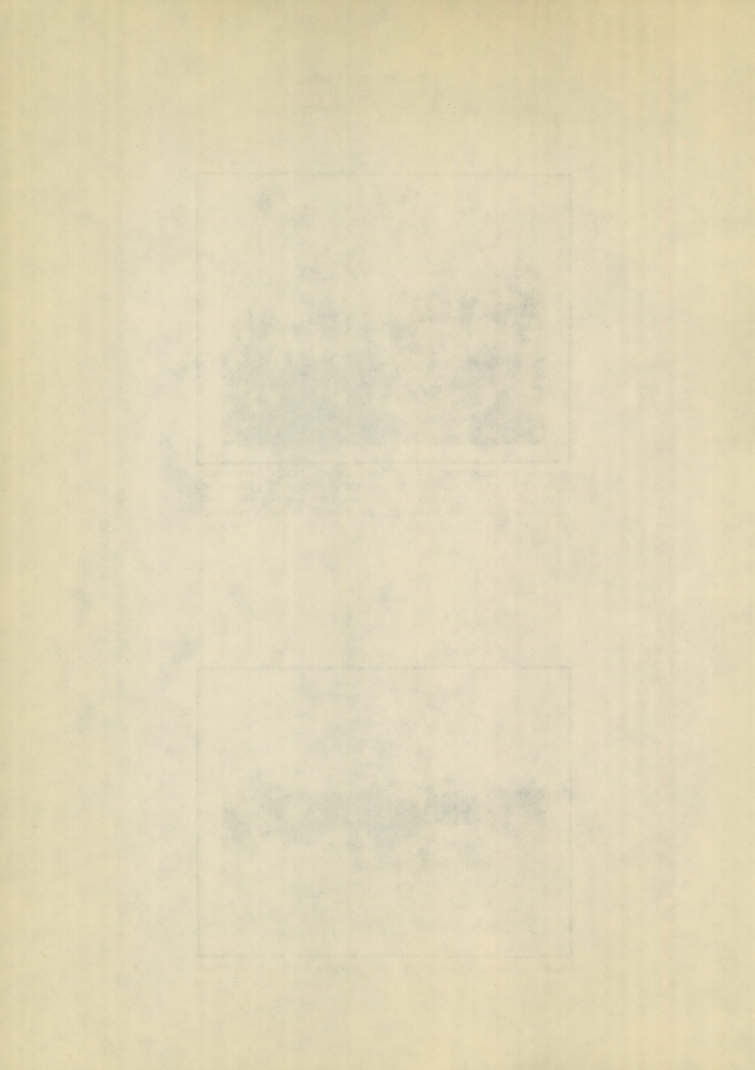
SILT STATIONS IN TEXAS Goliad Station-San Antonio River -During flood stage-



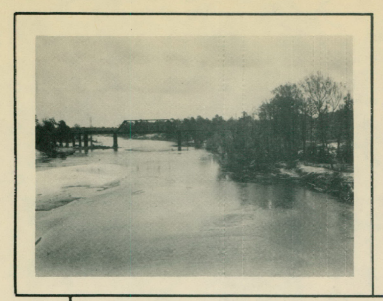
The San Antonio River at the Goliad silt station during an unusual flood stage. For the particular day the picture was taken the river flow was 55,140 acre feet and the silt load amounted to 27 acre feet. The river gage showed a reading of 42.15 feet.



Looking downstream from the silt station during flood stage.



SILT STATIONS IN TEXAS Humble Station-West Fork, San Jacinto River



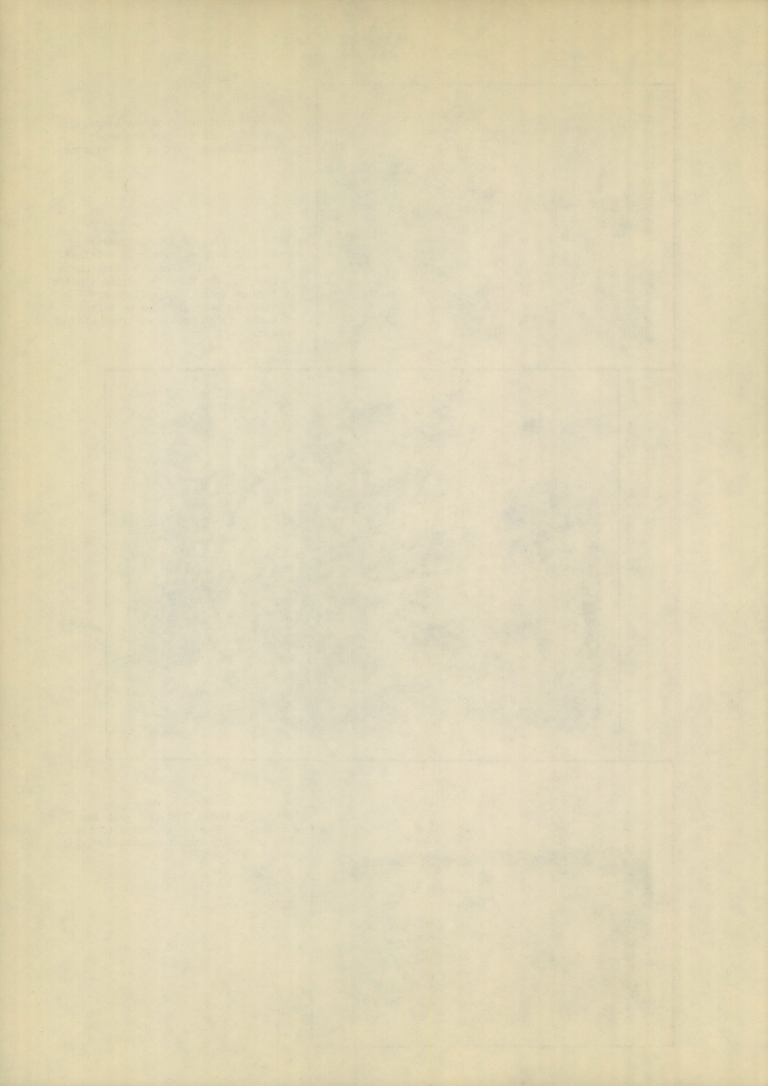
Looking downstream from the sampling station. Prior to 1939 the water samples were obtained at the railroad bridge.

(below) Bridge on U.S. Highway 59 where silt samples have been obtained. The station is located 2.5 miles north of Humble. The U.S.G.S. gaging station is located under bridge floor and attached to concrete pier at left in picture. Taken from downstream side of bridge.





Looking upstream from silt sampling station and showing character of the wide and sandy stream channel during low water flows.



# SILT STATIONS IN TEXAS Johnson City Station-Pedernales River



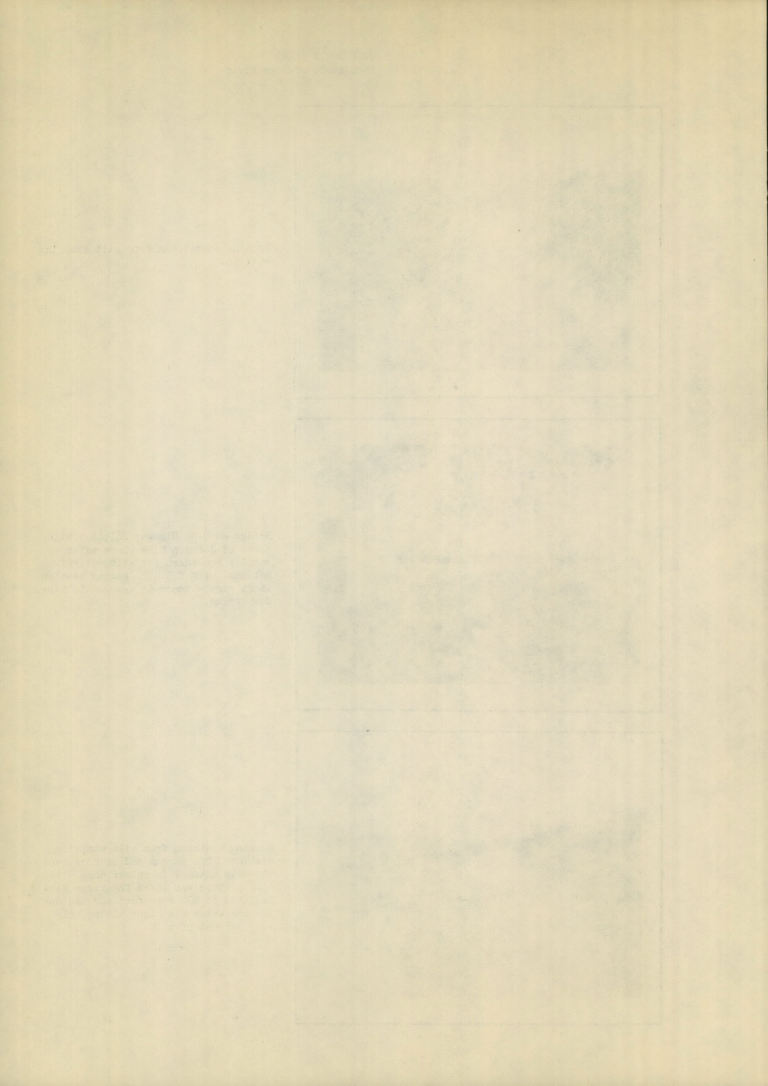
Looking downstream from silt sampling station.



Bridge on U.S. Highway 281, 1.5 miles north of Johnson City where water samples are taken for silt determinations. The U.S.G.S. gaging station is at right- concrete tower. Looking downstream.



Looking upstream from silt sampling station. The stream bed is rocky and the main channel is rather deep. At time picture was taken the river flow amounted to 690 acre feet for the day and the water was clear having only .003 percent of silt.



#### SILT OF TEXAS STREAMS Johnson City Station-Pedernales River (after September 10-11, 1952 flood)



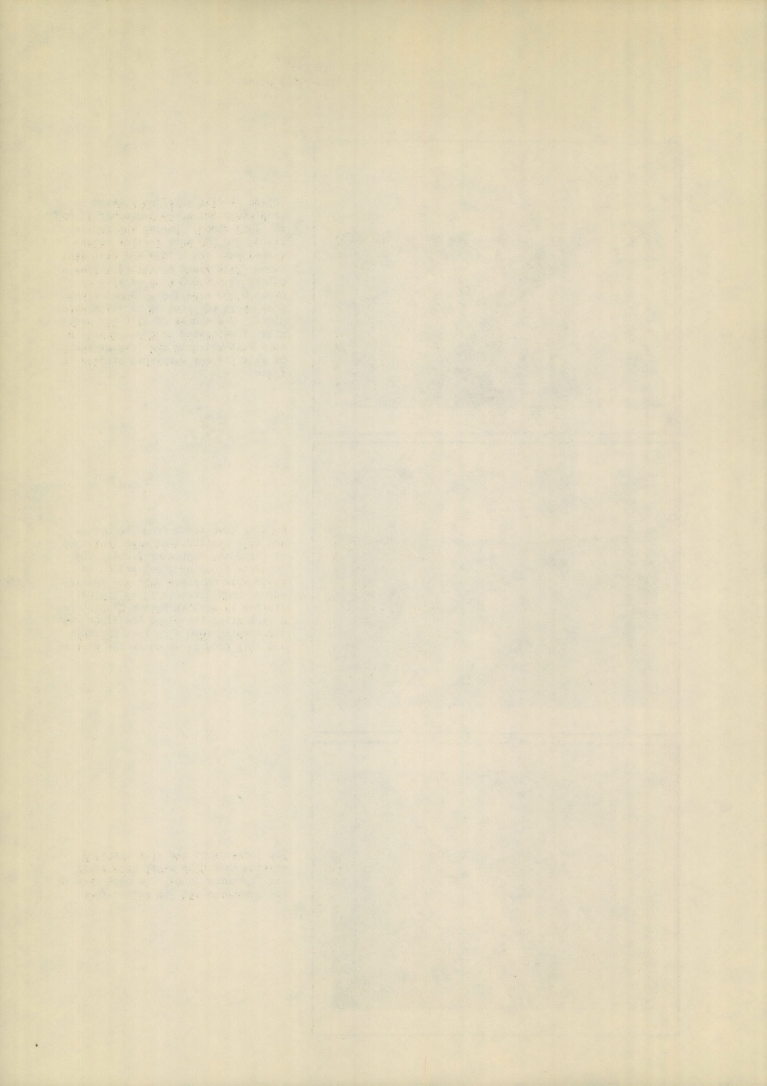
Bridge at silt sampling station on US-Highway 281 after September 10 and 11, 1952 flood. During the two-day flood, 360,000 acre feet of water washed away the bridge and silt station. This flood contained approximately 13,000,000 tons of silt or about 8,300 acre feet. The drainage area above the station is 947 square miles. The amount of silt per square mile of watershed area was nearly 9 acre feet which is the largest amount of silt for any watershed studied in Texas.



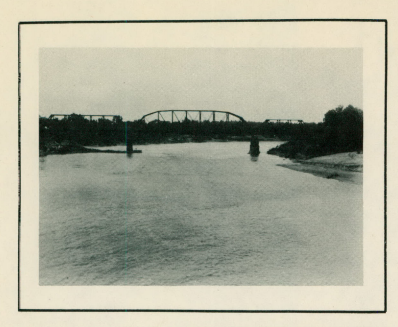
Looking downstream from the bridge and silt station that were destroyed by the 2-day September flood. The concrete floor of steel bridge is noticeable on river bank and remainder of USGS concrete tower gaging station is seen at bottom of picture. A week after the flood the river was discharging 1908 acre feet per day and this flow is shown in the picture.



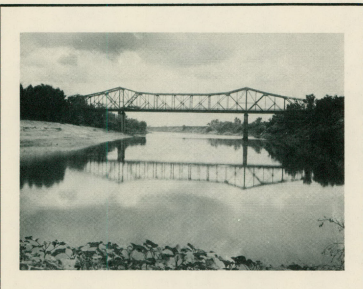
The location of the silt sampling station near USGS staff gage after the September flood. On September 18 the discharge was 962 second-feet.



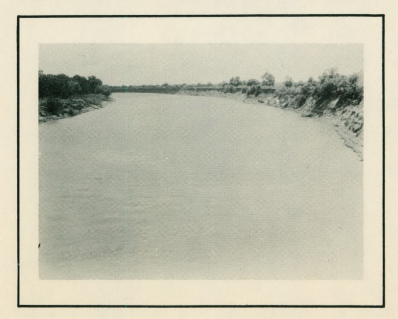
## SILT STATIONS IN TEXAS Richmond Station-Colorado River



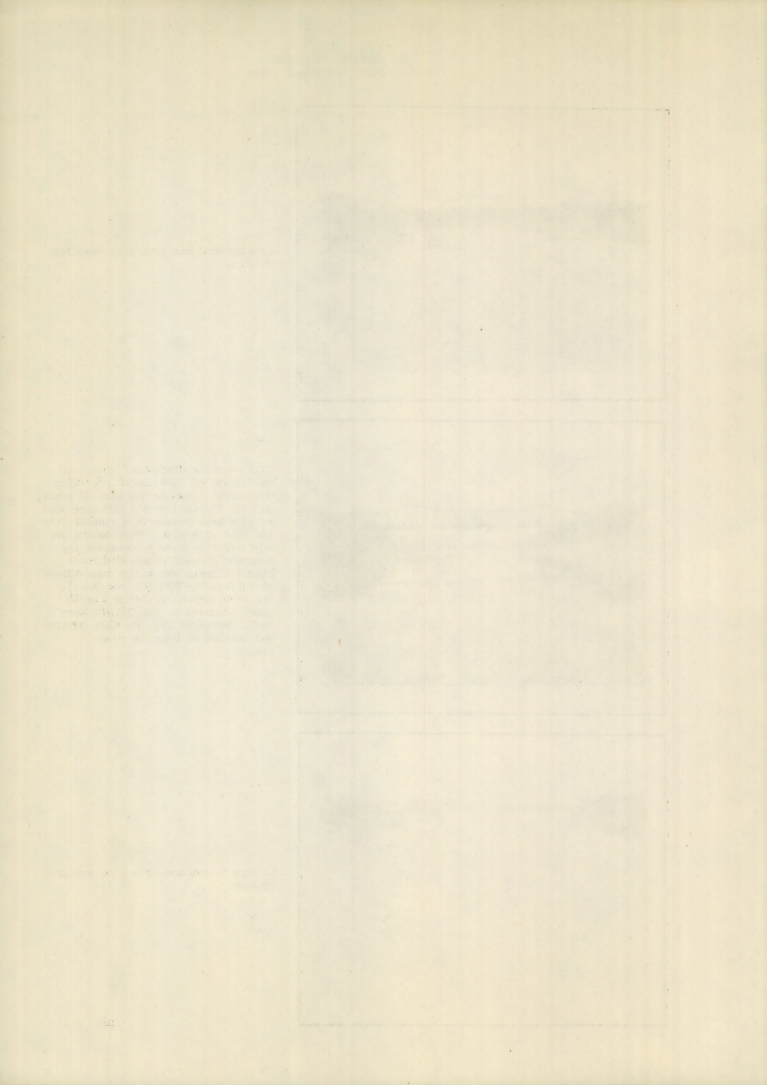
Looking upstream from silt sampling station.



Silt sampling station at bridge on US-Highway 50 in Richmond. Looking downstream. During the past 28 years, 919,031,170 tons or 602,027 acre feet of silt have passed this station into the Gulf of Mexico. This amount is sufficient to have jeopardized the economic life of a lake similar to Possum Kingdom Dam on the same watershed (capacity 750,000 acre feet). The river discharge during the 28 years amounted to 152,240,180 acre feet. Prior to 1932 the silt station was located at a bridge near Rosenberg.



Looking downstream from silt sampling station.





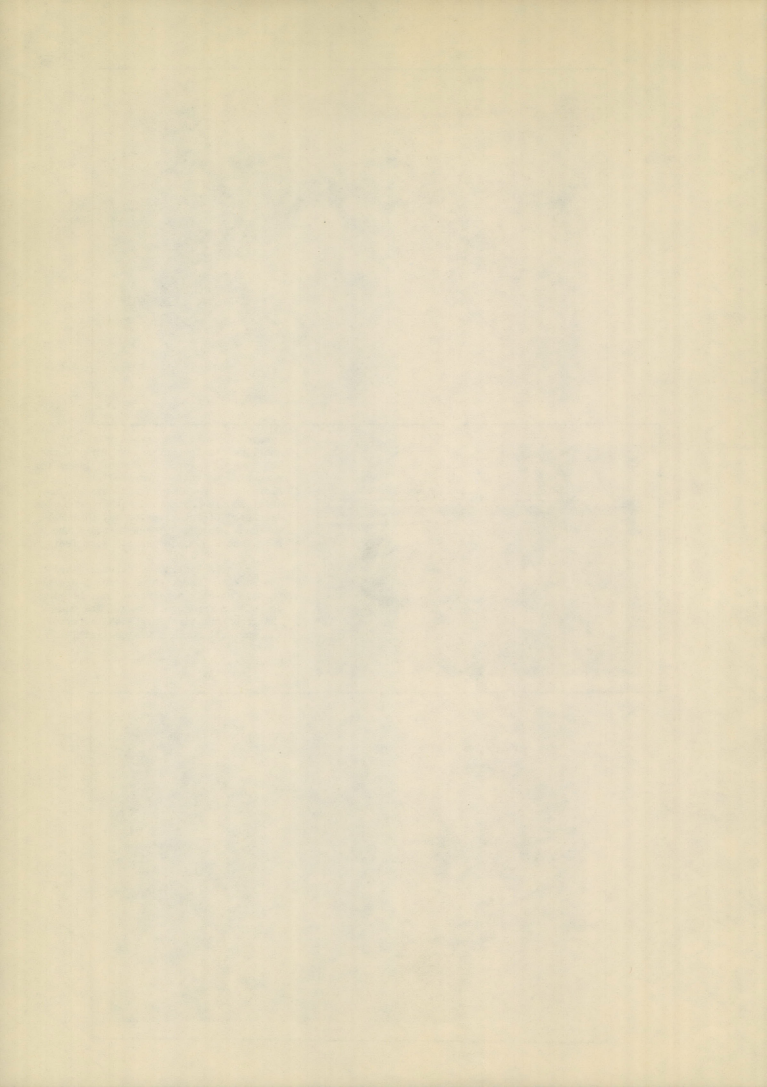


(above) Looking downstream from silt sampling station. The left fork is the location of several USGS staff gages for measuring heights of various stream flows. The regular stream channel is about 200 feet wide and rather deep. The discharge of the river on day picture was made was 12,575 acre feet and the silt load 2,396 tons or 1.6 acre feet.

Bridge on US Highway 69 between Zavalla and Rockland where water samples are obtained for silt determinations. Looking downstream from south bank. The discharge of the river was 3,491 acre feet and the silt content was negligible.

(below) Looking upstream from silt sampling station.





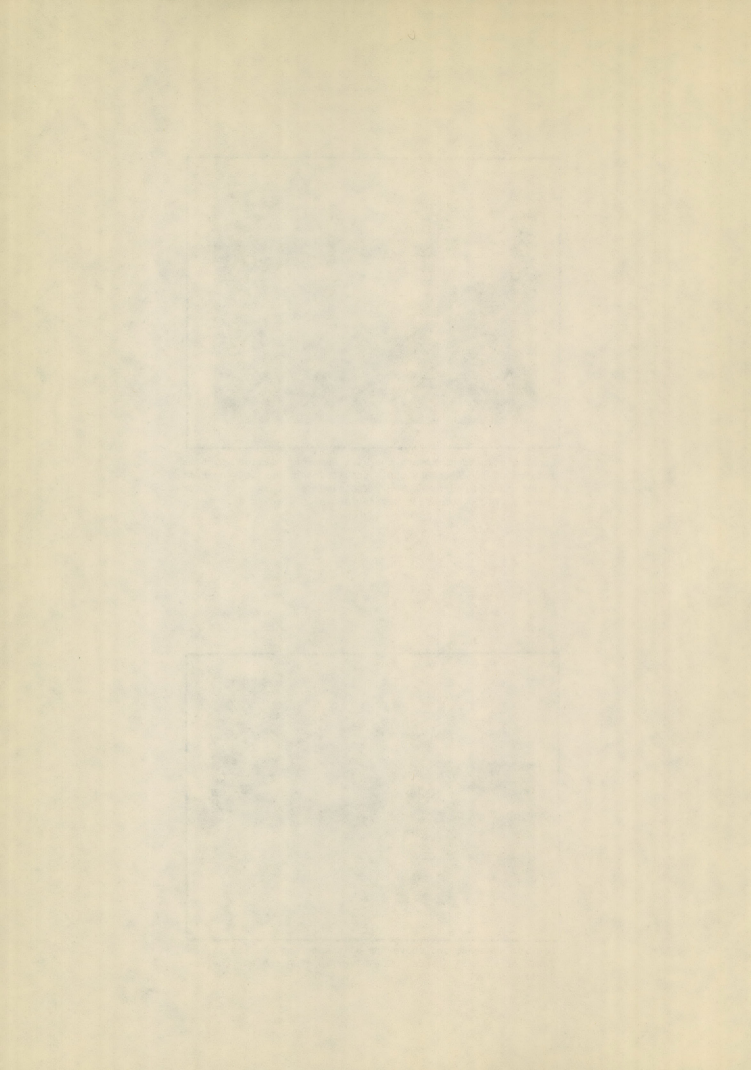
SILT STATIONS IN TEXAS Roma Station-Rio Grande



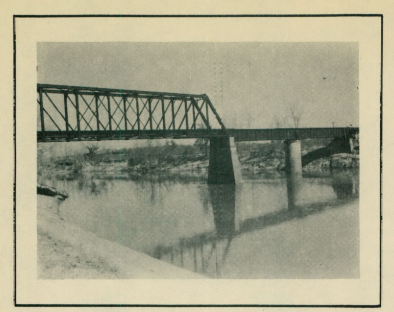
Looking downstream toward the silt sampling station which is located on the International suspension bridge between Roma, Texas and San Pedro, Mexico. The river discharge was approximately 12,000 acre feet per day and silt load 18 acre feet.



Looking upstream and above the silt sampling station at Roma, Texas on the Rio Grande. The river is sluggish and the velocity is low.



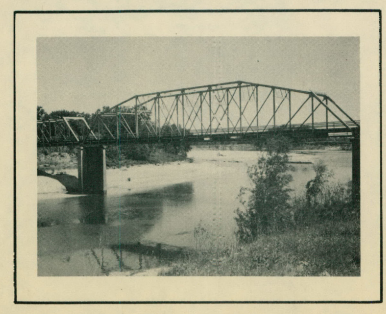
## SILT STATIONS IN TEXAS Romayor Station-Trinity River



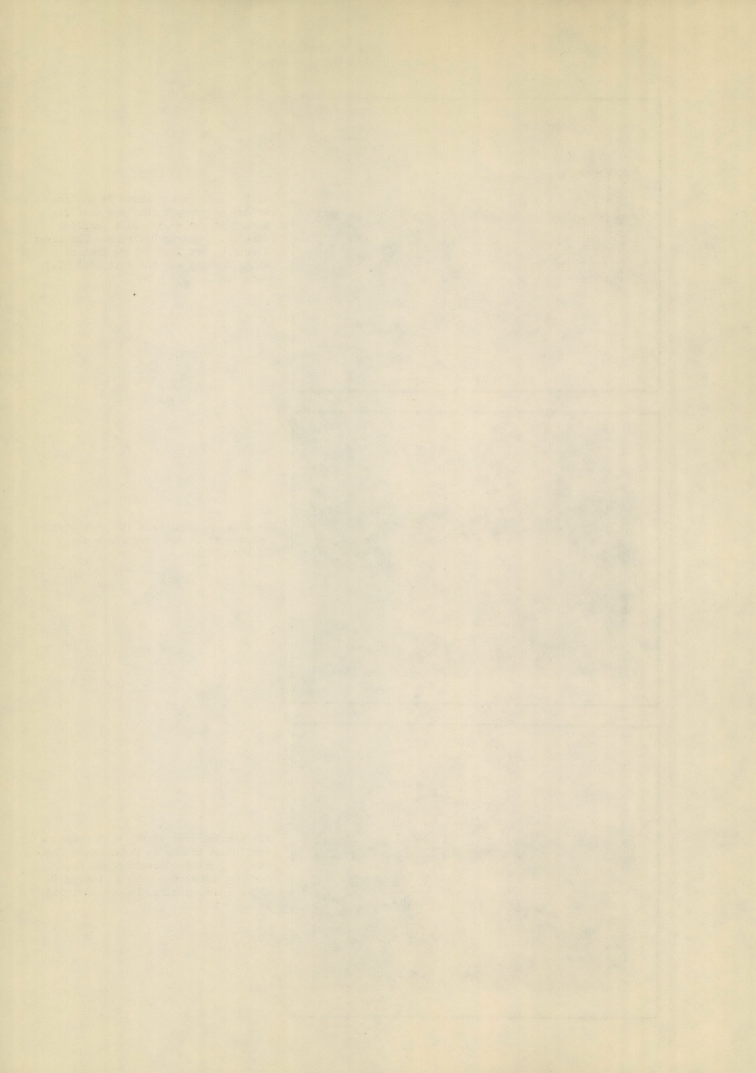
Gulf, Colorado and Santa Fe Railroad bridge at Romayor that was used for a number of years as a silt sampling station. Looking upstream. The river discharge was 11,300 acre feet of water for day and the silt load 11.7 acre feet.



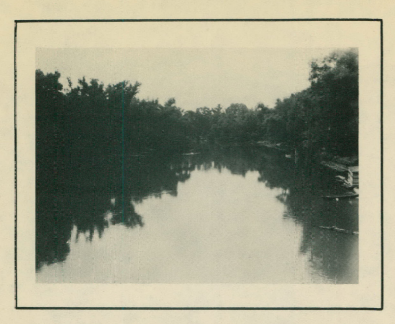
Looking upstream from the silt station located at bridge on Texas State Highway 105.



The present site of the silt sampling station at bridge on Texas State Highway 105 between Cleveland and Rye. Looking downstream. This station is about 2 miles below the old railroad bridge station.



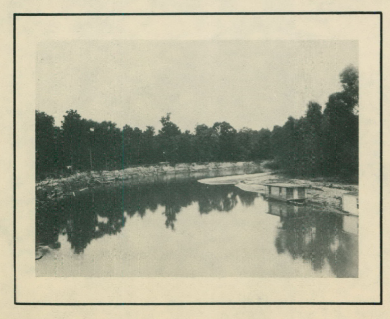
## SILT STATIONS IN TEXAS Ruliff Station-Sabine River



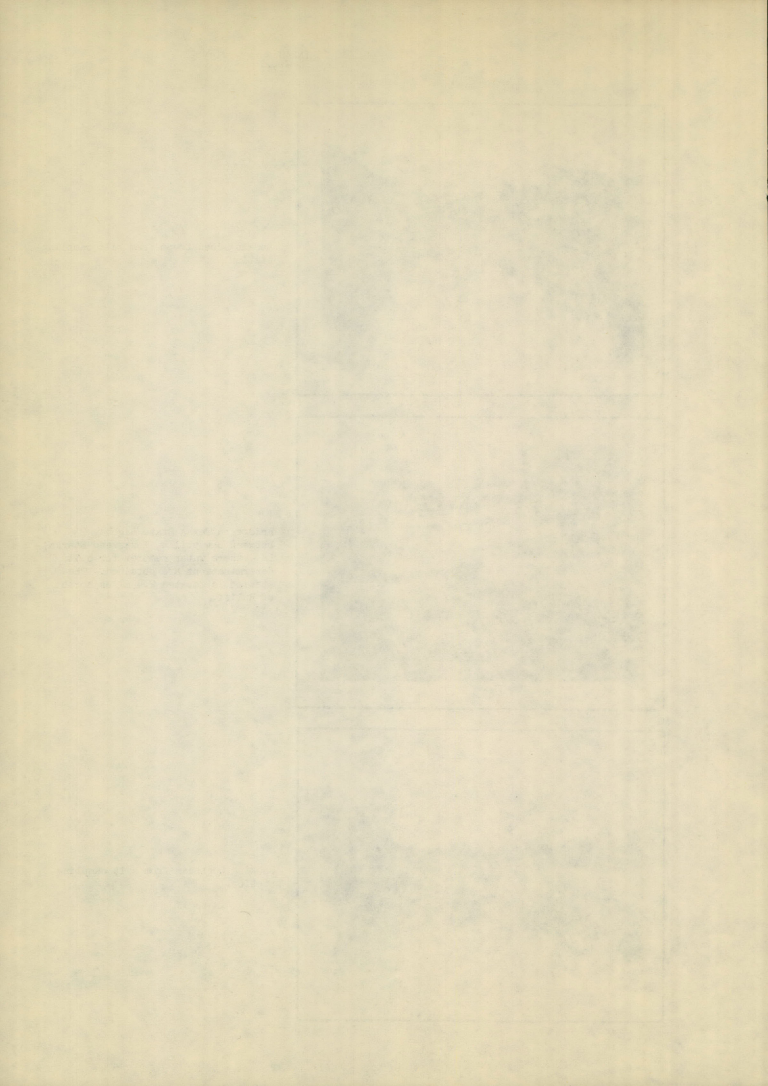
Looking downstream from silt sampling station.



Bridge on Texas State Highway 235 between Deweyville, Texas and Starks, La., where water samples for silt determinations are obtained. The station is located 2.4 miles north of Ruliff.



Looking upstream from silt sampling station.



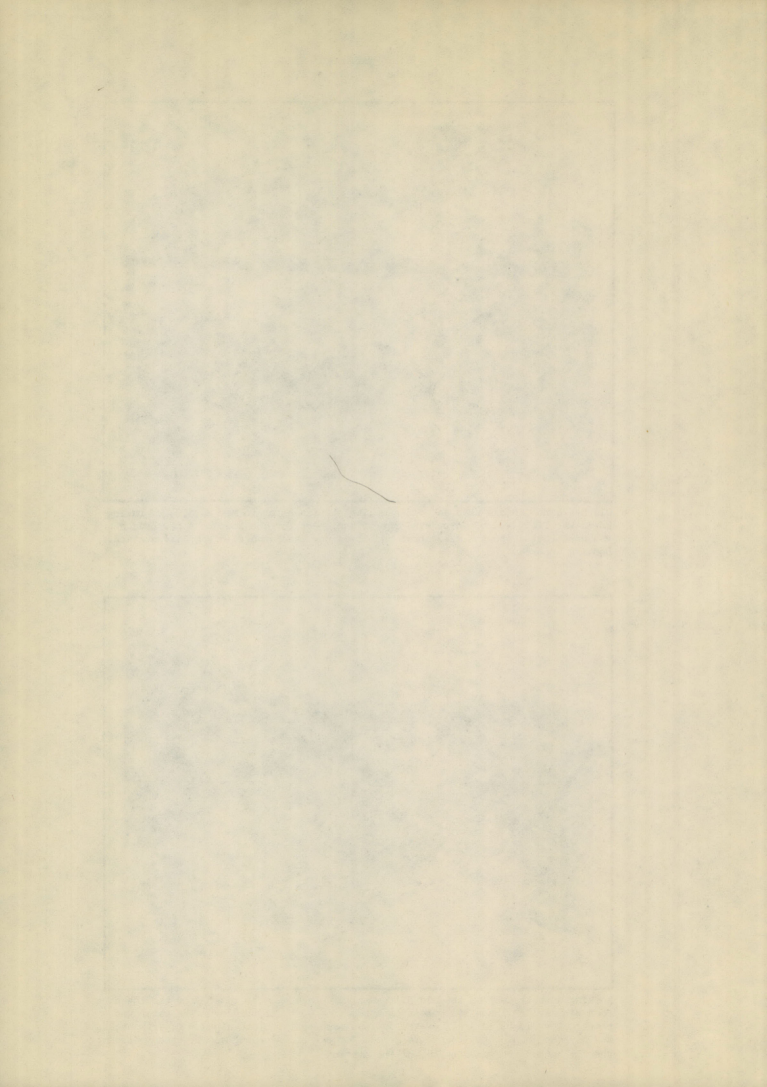
SILT STATIONS IN TEXAS San Saba Station-Colorado River



Old Red Eluff Bridge used as silt sampling station prior to May 24, 1940. During World War II it was blown up by Corps of Engineers for the steel. A new bridge was constructed about  $\frac{1}{2}$  mile above and it is now used as a silt sampling station. Looking upstream.



Looking downstream from the old silt sampling station. The river flow was 184 acre feet per day and the silt content amounted to 8 tons for the day. The water was practically clear. A small gravel dam was made by the State Highway Department, as may be seen in picture, to secure gravel for new bridge being constructed upstream. The dam backed the water up beyond the station.



## SILT STATIONS IN TEXAS San Saba Station-Colorado River



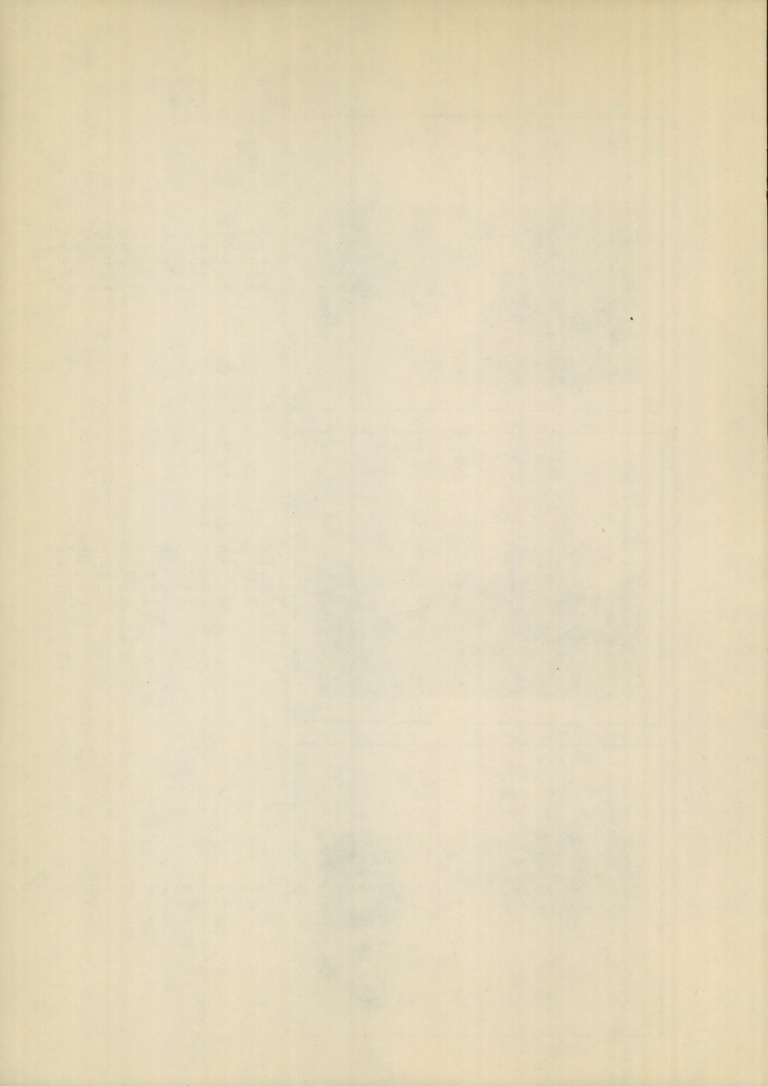
Looking downstream from the silt sampling station. The stream channel is rather narrow and deep in places. A dense growth of native vegetation lines both banks of the stream.



Bridge on U.S. Highway 190 that has been used since May, 1940 as a silt sampling station. It is located between Lometa and San Saba. Picture taken from downstream side of bridge.



Looking upstream from the silt sampling station.



### SILT STATIONS IN TEXAS South Bend Station-Brazos River



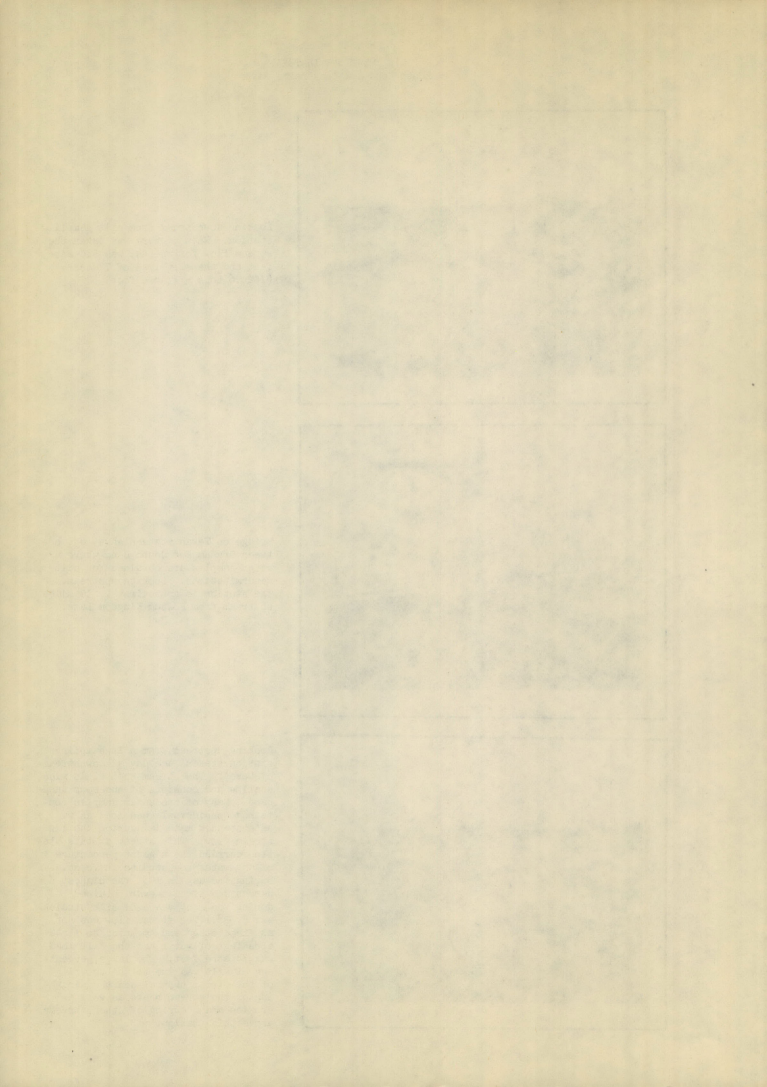
Looking downstream from silt sampling station. When picture was taken the stream flow for one day was 516 acre feet and the silt load of 77 tons. (1524.6 tons = 1 acre foot)



Bridge on Texas State Highway 67, between Graham and South Bend where water samples are obtained for silt determinations. Looking upstream. The station is approximately 10 miles upstream from Possum Kingdom Lake.



Looking upstream from silt sampling station (taken same day as downstream picture). The stream channel is wide, shallow and consists of numerous sand bars. Many of the water samples contained considerable bed load as well as suspended material during the low stream flow. This stream at this station carried the highest percentage of any watershed studied in Texas. During one day in 1952 the highest percentage of silt ever obtained during the many years of silt studies was 5.038. The stream flow was not at flood stage and amounted to 1,642 acre feet of water and the silt load was 74 acre feet. The large percentage of silt was due to the scouring of the stream channel and the sloughing of the stream banks as well as erosion and scouring of other streams above this station.



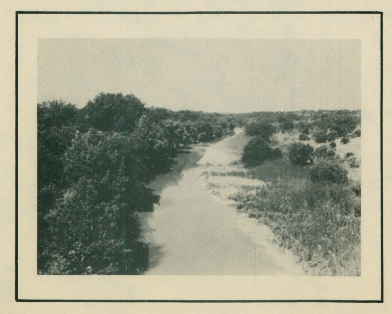
## SILT STATIONS IN TEXAS Spring Branch Station-Guadalupe River



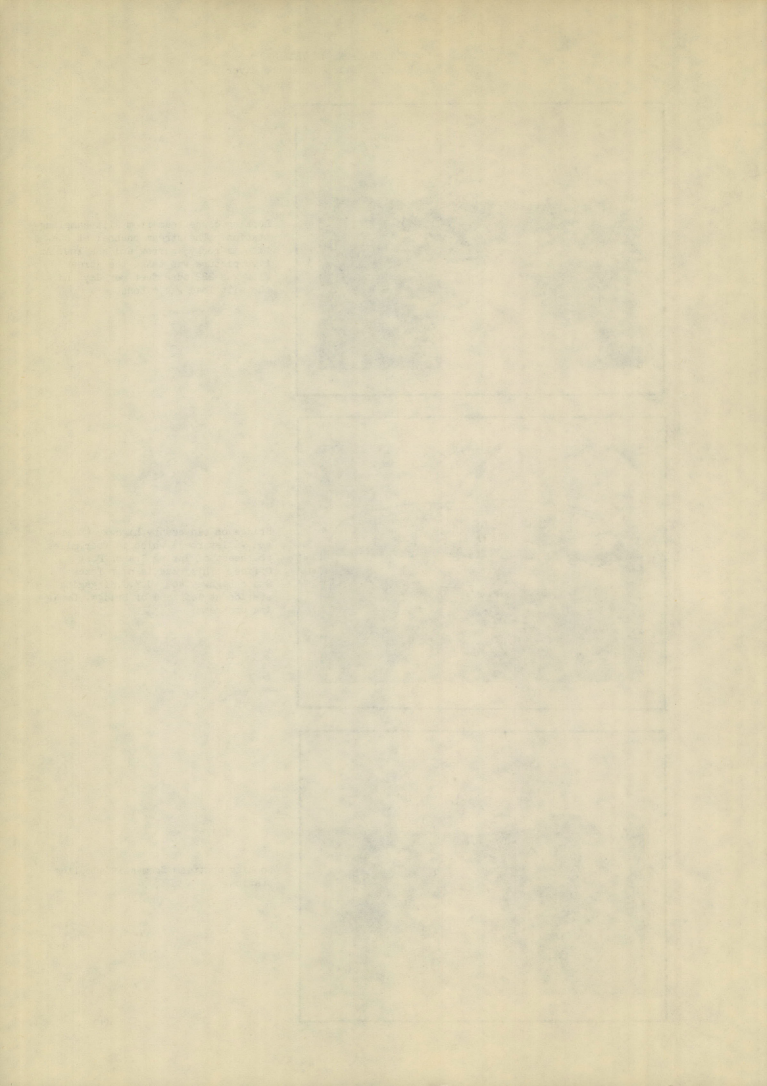
Looking downstream from silt sampling station. The stream channel at station is rocky, narrow and shallow. At time picture was taken the stream flow was 222 acre feet per day and the silt load was 6 tons.



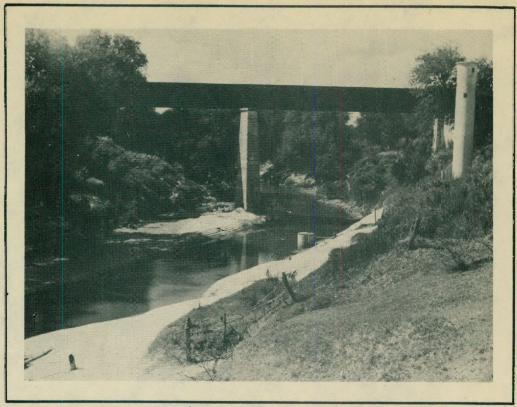
Bridge on old county highway (Smithson Valley road) which is four miles southeast of Spring Branch Post Office. This road is near Texas State Highway 46. U.S.G.S. gaging station at left end of bridge. Looking upstream.



Looking upstream from silt sampling station.



SILT STATIONS IN TEXAS Three Rivers Station-Nueces River



San Antonio, Uvalde and Gulf (Missouri Pacific) Railroad bridge used as a silt sampling station. This station, or at a small concrete dam one-foot high and about 150 feet below it, have been used for the past 25 years as sites for collecting water samples for silt determinations. One silt sample collector, Mr. Carl Franze, has been collecting the daily water samples during the long record at this station. This station is located about 25 niles upstream from Lake (crpus Christi. The drainage area between this station and the Lake is approximately 1,000 square miles.



Looking downstream from the silt sampling station. The stream channel has been out in solid rock (white portion is rock).

