#### TEXAS WATER DEVELOPMENT BOARD

#### **REPORT 108**

# BIOCHEMICAL OXYGEN DEMAND, DISSOLVED OXYGEN, SELECTED NUTRIENTS, AND PESTICIDE RECORDS OF TEXAS SURFACE WATERS, 1968

By Alton J. Dupuy, Douglas B. Manigold, and Jean A. Schulze

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

#### **TEXAS WATER DEVELOPMENT BOARD**

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Published and distributed by the Texas Water Development Board Post Office Box 12386 Austin, Texas 78711

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## BIOCHEMICAL OXYGEN DEMAND, DISSOLVED OXYGEN, SELECTED NUTRIENTS, AND PESTICIDE RECORDS OF TEXAS SURFACE WATERS, 1968

#### INTRODUCTION

Data presented in this report were collected as a part of continuing statewide water-quality investigations by the U.S. Geological Survey. Data-collection networks for BOD (Biochemical oxygen demand), dissolved oxygen, and selected nutrients and for pesticides were established in January 1968 in cooperation with the Texas Water Development Board to provide additional base-line information on the quality of surface waters of the State. Data collected through September 1968 at 58 BOD and nutrient stations and at 26 pesticides stations in the network are given in Tables 1 and 2, respectively. Pesticide records for October 1967 to September 1968 for three stations in the U.S. Geological Survey pesticide monitoring network (Brown and Nishioka, 1967; Manigold and Schulze, 1969) are also included in Table 2. The data were collected principally at selected existing streamflow gaging stations throughout the State, most of which are sites where additional chemical quality data are collected on a continuous, daily, or periodic basis. The U.S. Geological Survey station numbers are shown on the tables and on Figure 1.

The data given in this report represent the condition of the stream only at the sampling site and at the time of sampling. The constituents and properties reported are affected by sunlight intensity, air temperature, stream-channel characteristics, and other variables. Conditions vary significantly with place and time. However, repetitive sampling at a site provides data that are representative of the general character of the stream at that location; for a stream with several sampling sites, the data provide a general indication of changing conditions from site to site.

### DEFINITIONS OF TERMS AND ABBREVIATIONS

The terms and abbreviations of water-quality and hydrologic data, as used in the text and tabular data of this report, are defined as follows:

Discharge, in its simplest concept, means outflow; therefore, the use of this term is not restricted as to course or location. In this report it represents the total fluid measured in the stream.

Daily mean discharge is the mean discharge for 1 day.

Cubic feet per second (cfs) is a unit for expressing rates of discharge. One cubic foot per second is equal to the discharge of a stream of rectangular cross section, 1 foot wide and 1 foot deep, flowing water at an average velocity of 1 foot per second.

Specific conductance is a measure of the ability of a water to conduct an electrical current and is expressed in micromhos per centimeter at 25°C. Because the specific conductance is related to the number and specific chemical types of ions in solution, it can be used for approximating the dissolved-solids content in the water. The following general relation is applicable:

Specific conductance X (0.65  $\pm$  0.05) = mg/l dissolved solids.

Milligrams per liter (mg/l) is a unit for expressing concentrations of chemical constituents. It is, as the term implies, milligrams of solute per liter of solution.

Nutrients are substances required to promote and sustain life. Nutrients tend to enrich water and subsequently may cause undesirable weed and algal growths and their associated nuisances. In this report consideration has been limited to the most dominant nutrients, nitrogen and phosphorus.

Biochemical oxygen demand (BOD) is a measure of the amount of oxygen required by aerobic bacteria while stabilizing decomposable organic matter. Thus, the determination of BOD provides an indication of the quantity of organic material in the water at the sampling point. Complete stabilization may require a period too long for practical purposes. For this reason the 5-day BOD test has been accepted as standard.

Dissolved oxygen (DO) is the amount of oxygen dissolved in a water and is one of the most important indicators of the biological, chemical, or sanitary quality of the water.

Percent saturation of dissolved oxygen is the quantity of oxygen dissolved in a water at a given temperature and salinity in relation to the maximum equilibrium quantity of oxygen dissolved in the water when exposed to water-saturated air.

Pesticides as used in this report include insecticides and herbicides.

Insecticides are substances or a mixture of substances intended to prevent, destroy, or repel insects. Technical names for insecticides analyzed for are:

Aldrin should contain not less than 95 percent of 1,2,3,4,10, 10-hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-endo-exo-5,8-dimethanonaphthalene.

DDD 1,1-dichloro-2,2-bis (p-chlorophenyl) ethane

DDE 1,1-dichloro-2,2-bis (p-chlorophenyl) ethylene

DDT 1,1,1-trichloro-2,2-bis (p-chlorophenyl) ethane

*Dieldrin* should contain not less than 85 percent of 1,2,3,4,10, 10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4-endo-exo-5,8-dimethanonaphthalene.

Endrin 1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8, 8a-octahydro-1,4-endo-endo-5,8-dimethanonaphthalene

Heptachlor 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindene

Heptachlor epoxide 1,4,5,6,7,8,8-heptachloro-2,3-epoxy-3a,4,7, 7a-tetrahydro-4,7-methanoindan

Lindane 1,2,3,4,5,6-hexachlorocyclohexane, 99 percent or more of gamma isomer

Herbicides are substances or a mixture of substances intended to control or destroy any vegetation. Technical names for herbicides analyzed for are:

2,4-D 2,4-dichlorophenoxyacetic acid

2,4,5-T 2,4,5-trichlorophenoxyacetic acid

Silvex 2-(2,4,5-trichlorophenoxy) propionic acid

#### COLLECTION OF SAMPLES

Samples for BOD determination were collected in 1-liter polyethylene bottles, immediately placed in ice, and held at a temperature of about 1°C until transported to the laboratory. The refrigerated samples were held no more than 3 days before the 5-day BOD analysis was begun. Samples for nutrient analysis were collected in 1-liter polyethylene bottles and immediately treated with chloroform. A depth-integrated sample was collected with a BOD sampler (provides for a threefold displacement of water in a BOD bottle without aeration) for streamside measurement of dissolved oxygen and temperature. Dissolved oxygen was measured with a temperature-compensated instrument. Calibration of the instrument was checked frequently by the Winkler method (azide modification) using saturated distilled

water (Rainwater and Thatcher, 1960, p. 233-235). Temperature was measured with a glass thermometer and is reported in degrees Celsius. Depth-integrated samples for pesticide analysis were collected in 1-quart Boston round glass bottles and sealed with a Teflon-lined screw cap. Two bottles were collected at each station, one being used for insecticide analysis and the other for herbicides.

#### **ANALYTICAL PROCEDURES**

The BOD determination was performed on the basis of a 5-day incubation period at 20°C. (American Public Health Association and others, 1965, p. 415-421).

A modification of the persulfate digestion method developed by Gales and others (1966) was used for the determination of total inorganic and organic phosphorus as phosphate (P04).

The nitrate values include all inorganic forms of nitrogen as nitrate (N03). The methods used are described by Rainwater and Thatcher (1960, p. 211-226).

Pesticide samples were analyzed by methods developed in U.S. Geological Survey laboratories specifically for pesticides in water. Insecticide samples were extracted with hexane and analyzed by electron capture gas chromatography (Lamar and others, 1966, p. 187-199). Herbicide samples were acidified and extracted with ether. The herbicides were converted to their methyl esters to facilitate analysis, and were also analyzed by electron capture gas chromatography. The methyl ester values were converted to the acid for reporting (Goerlitz and Lamar, 1967, p. 1-21).

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Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968

Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature (°C)	0)	ssolved kygen (DO) Percent satura- tion	
		7-22	75. CANAI	DIAN RIVER	NEAR AMARILLO	(35°28	'10", 101°52'	45")		
3/14/68	1945	a24	25	7.0	3060	8.2	13	10.0	99	7.7
			7-2280.	CANADIAN RI	VER NEAR CANA	DIAN (3	5°56', 100°22	')		
3/14/68	1645	a400	0.2	0.09	2730	8.3	16	9.4	99	2.1
		7-	3127. WIG	CHITA RIVER	NEAR CHARLIE	(34°03	'20", 98°17'4	1")		
3/14/68	1200	1350	1.4	0.42	1590	7.7	12	9.0	87	3.4
		7	-3355. RI	ED RIVER AT	ARTHUR CITY	(33°52'	30", 95°30'10	")		
1/16/68	1200	1160	0.0	0.21	1100	7.0	5	10.0	81	1.3
2/14/68	1500	2120	.0	.07	932	7.3	6	13.0	104	.8
3/19/68	1215	7440	. 3	.16	364	7.4	15	9.7	99	.9
4/17/68	1140	5580	.0	.13	1270	7.9	20	8.7	99	1.3
5/15/68	0935	34500	3.6	.18	440	7.8	22	6.4	75	2.0
6/11/68	1825	33200	.8	.06	1420	7.6	26	8.2	102	1.1
7/16/68	1450	2180	. 2	.12	1000	7.9	29	8.7	114	2.7
8/13/68	1225	2760	. 2	. 26	977	7.7	28	6.8	87	1.8
			7-3368.2.	RED RIVER	NEAR DeKALB	(33°41'	15", 94°41'39	")		
1/16/68	1005	3400	0.0	0.08	894	7.0	5	9.8	79	2.0
2/14/68	1300	4400	.0	.08	634	7.4	7	12.0	99	. 8
3/19/68	1035	17800	.0	.22	210	7.7	14	10.0	101	.8
4/17/68	1410	12300	. 2	.08	1110	7.9	20	8.9	101	1.3
0	note at	end of tabl	١٥						(	Continued)

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Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Results	in milligr	ams per liter	except	as indicated	1)		
Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature	Dis	solved ygen DO) Percent satura- tion	Biochemical oxygen demand (BOD)
		7-3368.	2. RED R	IVER NEAR D	eKALB (33°41'	15", 94	°41'39")con	tinued		
5/15/68 6/12/68 7/16/68 8/13/68	1200 1010 1305 1005	48000 35000 11300 5800	3.4 1.3 .1	0.18 .08 .06 .16	262 1320 1170 1270	7.7 7.5 7.7 8.0	22 26 29 29	6.1 7.2 7.4 7.1	72 90 97 93	1.5 1.3 1.9 1.9
		7-3	3370. RED	RIVER AT I	NDEX, ARKANSA	AS (33°3	3'07", 94°02'	28")		
1/16/68 2/14/68 3/19/68 4/17/68 5/15/68	0830 1045 0815 1610 1345	4880 7140 18400 10100 45500	0.3 .0 .0 .0	0.06 .14 .33 .17 .21	1110 582 206 946 330	7.0 7.5 7.5 7.8 7.9	3 6 14 21 24	10.0 11.0 9.8 8.7 6.3	79 96 98 100 77	2.6 .9 .9 1.8 1.4
6/12/68 7/16/68 8/12/68	1130 1120 1855	42500 8080 4880	.5 .1 .1	.06 .18 .17	1230 1340 1100	7.5 7.7 8.1	26 29 31	7.0 7.4 7.8	89 97 105	1.1 1.4 2.8
		7	7-3432. S	ULPHUR RIVE	R NEAR TALCO	(33°23'	20", 95°07'50	)")		
1/16/68 2/14/68 3/19/68 4/17/68 5/14/68	1330 1630 1345 1030 1620	290 118 305 140 14500	0.0 .0 .8 .0 5.8	0.37 .16 .22 .24	410 723 435 671 237	7.5 7.2 7.4 7.7 7.9	6 8 17 21 24	10.0 12.0 9.1 7.3 7.0	86 103 97 84 84	1.8 1.4 1.1 1.9 2.1
6/11/68 7/16/68 8/13/68	1700 1720 1350	98 275 105	2.8 4.5 .2	.22 .53 .10	333 337 574	7.2 7.2 7.3	30 28 29	6.1 6.7 6.2	81 86 82	1.9 2.3 1.3

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Wearing	III MILLIEL	ams per liter	cacepe	as indicated	1)		
Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature (°C)	ox	ygen DO) Percent satura- tion	Biochemical oxygen demand (BOD)
		7-3460.7	. LITTLE	CYPRESS CR	EEK NEAR JEFF	ERSON (	32°42'46", 94	°20'44	")	
1/16/68 2/13/68 3/18/68 4/18/68 5/15/68	1520 1745 1545 0855 1550	1100 440 900 910 8000	1.4 .0 .0 .0	0.09 .05 .09 .10	152 236 147 183 51	7.0 6.9 6.8 6.4 6.5	5 8 16 21 24	10.0 10.0 7.9 5.3 5.1	81 90 83 61 61	1.1 .3 .7 .8 1.2
6/12/68 7/16/68 8/12/68	1350 0900 1645	240 84 31	1.8 .1 1.3	.16 .31 .36	183 209 178	6.5 6.5 6.6	27 26 28	5.2 5.9 4.9	66 74 63	1.2 1.3 .7
			8-0175.	SABINE RIVE	R NEAR EMORY	(32°46'	23", 95°47'56	o''')		
1/17/68 2/15/68 3/19/68 4/16/68 5/14/68	0950 0845 1545 1630 1415	81 990 3000 50 5000	0.0 .0 .0 .4 .4	0.06 .12 .07 .12	216 216 210 192 196	7.0 6.9 7.5 7.0	6 7 14 19 24	10.0 12.0 11.0 6.7 6.8	84 99 110 74 83	1.1 1.2 .8 2.1 1.1
6/11/68 7/16/68 8/13/68	1515 1920 1540	135 47 12	1.9 .7 .2	.10 .11 .17	208 208 219	7.1 7.1 6.9	26 28 26	7.3 6.7 5.5	92 86 70	1.5 .9 2.1
			8-0200.	SABINE RIVE	R NEAR GLADEW	ATER (3	2°32', 94°57'	)		
1/16/68 2/13/68 3/18/68 4/18/68 5/16/68	1730 1545 1315 1115 0930	5400 4500 8900 5000 33000	0.0 .5 .1 .2 .8	0.08 .12 .25 .29 .25	264 248 168 297 126	6.9 7.1 6.9 6.7 6.7	5 10 15 20 23	10.0 8.8 7.0 5.1 4.1	81 79 71 58 49	1.0 1.2 .9 1.2 1.4

(Continued)

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

(Results	in	milligrams	per	liter	except	as	indicated)
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Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature (°C)	ox	solved ygen DO) Percent satura-	Biochemica oxygen demand (BOD)
		8-0200	. SABINE	RIVER NEAR	GLADEWATER	(32°32',	94°57')cor	tinued	tion	-
6/12/68	1640	2850	0.9	0.15	235	6.7	27	5.4	68	2.1
7/15/68	1555	480	. 2	.19	219	6.7	28	6.8	87	1.0
8/12/68	1445	120	1.1	. 28	190	6.7	29	5.2	68	.9
			8-0220.	SABINE RIVE	R NEAR TATUM	(32°22'	11", 94°27'28	3")		
1/16/68	1615	6300	0.0	0.18	251	7.1	5	9.8	79	1.8
2/13/68	1700	5200	.5	.23	263	6.9	10	9.6	86	1.5
3/18/68	1500	5200	.4	. 24	209	6.9	14	7.9	79	1.6
4/18/68	1000	8200	.0	.18	234	6.8	26	5.0	57	1.5
5/15/68	1650	9800	.8	.20	146	6.7	24	4.4	54	1.6
6/12/68	1445	5800	.8	.26	252	6.7	28	4.8	62	2.1
7/15/68	1705	700	. 2	. 22	493	6.7	29	5.0	66	3.3
8/12/68	1555	280	.3	.86	649	6.9	30	4.4	59	16
		8-0253.5	. TOLEDO	BEND RESER	VOIR NEAR BUI	RKEVILLE	(31°11'47".	93°34'	24")	
5/21/68	1200		0.3	0.08	250	6.9	25	7.7	95	1.2
6/18/68	1130		.0	.09	203	6.6	22	3.1	36	1.8
7/24/68	1200		.1	. 27	225	6.5	23	2.8	33	2.3
8/21/68	1000		.1	.13	205	6.8	24	3.6	44	2.5
	8	3-0260. SAE	BINE RIVER	BELOW TOLE	DO BEND NEAR	BURKEVI	LLE (31°03'50	)", 93°	31'10")	
5/21/68	1100	9960	0.4	0.08	245	6.6	20	9.6	109	1.3
6/18/68	1000	6580	.0	.10	207	6.6	22	8.1	95	1.7
7/24/68	1030	5600	. 2	.14	168	6.7	24	7.4	90	1.6
8/21/68	1100	2070	. 1	.16	181	6.7	24	6.2	76	1.4

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Result	s in millig	rams per lite	er excep	t as indicate	ea)		
Date	Time	Discharge	Nitrate	Phosphate	Specific conductance (micromhos	pH (field)	Temperature (°C)	ox	solved ygen DO) Percent	Biochemical oxygen demand
	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	at 25° C)	(field)	( 0)	mg/1	satura- tion	(BOD)
		8	-0305. S	ABINE RIVER	NEAR RULIFF	(30°18'	13", 93°44'37	7")		
2/28/68	1040	1320	0.0	0.09	109	6.9	12	9.7	93	1.4
3/28/68	1000	2900	. 2	.08	89	6.7	18	8.3	89	1.0
4/22/68	1800	2160	.4	.14	79	6.5	24	6.9	84	1.6
5/20/68	1715	6740	.1	.21	182	6.7	22	7.5	88	2.3
6/17/68	1800	18500	.1	.08	203	6.6	25	6.1	75	1.4
7/24/68	1430	3590	.0	.12	160	6.8	28	6.8	87	1.3
8/21/68	1230	2780	.0	.15	158	6.9	30	6.9	92	.9
			8-0325.	NECHES RIVE	R NEAR ALTO (	(31°34 <b>'</b> 4	5", 95°09'55"	')		
2/13/68	1400	a1600	0.0	0.06	247	7.1	10	9.2	85	1.4
3/18/68	1115	a2450	.0	.11	245	6.8	15	7.8	80	. 9
4/18/68	1320	a3800	.0	.18	341	6.5	21	5.0	57	.8
5/16/68	1125	a19100	1.0	.19	110	6.6	24	5.2	63	1.2
6/13/68	0945	a1460	1.2	.20	176	6.6	27	5.7	72	1.6
7/15/68	1335	a1280	.3	.15	187	6.7	26	7.0	89	.4
8/12/68	1240	297	.4	.11	252	7.0	28	6.2	81	.9
		8-	0335. NE	CHES RIVER	NEAR ROCKLAND	(31°01	'45", 94°23'4	6")		
2/27/68	1710	a1820	1.2	0.07	281	7.0	11	10.0	93	1.1
3/27/68	1200	3160	.0	.09	237	6.8	17	8.3	88	1.1
4/23/68	1330	9410	.0	.14	137	6.5	20	5.0	57	1.6
5/21/68	1730	5010	. 1	. 23	143	6.7	23	6.3	75	2.3
6/19/68	1000	2240	.1	.16	167	6.7	26	6.4	80	1.8
7/23/68	1330	1880	.1	.21	201	6.6	28	6.5	83	1.9
8/20/68	1330	364	. 3	.23	259	7.0	32	6.5	88	.8

See footnote at end of table.

Time (24 hour)	[ Diccharge [	(ofo)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos	pH (field)	Temperature (°C)	ox (	solved ygen DO) Percent	Biochemica oxygen demand
	nour)				at 25°C)			mg/1	satura- tion	(BOD)
		8-	0370. AN	GELINA RIVE	R NEAR LUFKIN	(31°27	'26", 94°43'3	4")		
1/03/68	0730	a137	0.0	0.10	174	7.0	8	12.9	111	0.9
2/26/68	1410	a635	.0	.08	235	7.2	12	10.0	96	1.1
3/26/68	1515	a1150	.0	.12	333	6.9	18	12.6	135	1.0
4/24/68	1030	a3480	.0	. 25	243	6.7	19	5.8	64	.8
5/22/68	0945	a4290	.0	. 22	167	6.7	22	6.4	75	2.0
6/19/68	1800	a304	.4	.17	196	6.4	26	5.2	66	1.9
7/22/68	1800	a328	. 5	.22	182	6.6	27	5.9	75	1.0
8/19/68	1600	a155	. 2	. 21	151	7.0	31	5.8	78	1.2
9/18/68	1015	1020	. 2	.34	101	6.0	22	6.6	77	.9
		8 - 03	370.8. BA	YOU LaNANA	NEAR NACOGDO	CHES (31	°31'10", 94°3	39'21")		
1/03/68	0900		0.0	1.6	267	7.3	9	6.7	60	6.0
2/26/68	1510		. 5	.70	263	7.1	13	7.1	70	6.0
3/26/68	1600		2.1	.80	227	6.9	18	7.7	84	5.6
4/24/68	0900		2.9	4.3	183	6.6	18	6.5	70	5.8
5/22/68	0900		1.7	14	212	6.6	21	6.1	70	3.6
6/19/68	1610		1.8	7.2	399	6.6	26	3.0	38	6.1
7/22/68	1700		. 2	. 21	88	6.3	26	5.1	64	5.8
8/19/68	1700		8.0	3.3	272	7.0	28	2.7	35	4.3
9/18/68	1100		8.8	1.8	219	6.6	22	4.4	51	3.6

See footnote at end of table.

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs) (NO <sub>3</sub> )	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8 -	0372. PA	PER MILL CR	EEK NEAR HER	ry (31°2	3'32", 94°39'	46")		
1/03/68	1030		2.0	1.3	1670	7.1	31	5.1	69	25
2/26/68	1630		.0	. 23	1620	7.5	32	3.7	50	23
3/26/68	1700		.0	.70	1740	7.6	33	3.8	53	23
4/24/68	1130		.0	. 38	1450	7.6	33	5.4	75	7.2
5/22/68	1015		1.4	1.5	1490	7.5	36	4.6	66	19
6/19/68	2000		.0	.44	1430	7.5	36	5.3	77	14
7/22/69	1900		2.2	. 60	1370	7.2	36	4.9	70	12
8/19/68	1800		.4	.85	1330	7.9	38	5.7	84	7.7
9/18/68	1300		. 2	.64	1380	7.6	37	4.4	64	7.5
	8-0	372.5. ANG	GELINA RIV	ER BELOW PA	PER MILL CRE	EK NEAR	HERTY (31°26	'22",	94°37'11")	
2/26/68	1730		1.1	0.09	402	7.1	12	8.5	82	3.6
3/26/68	1745		6.4	. 22	361	6.9	17	7.6	81	2.3
		8-0	373.3. A	NGELINA RIV	ER NEAR ETOII	LE (31°2	2'24", 94°28'	27")		
1/03/68	1450		1.5	0.33	391	7.0	8	10.1	88	2.1
2/27/68	0850		.0	.09	370	7.0	10	8.3	76	2.4
3/27/68	0830		.0	.11	274	6.6	16	7.1	74	1.3
4/24/68	1330		3.3	.21	187	6.7	21	1.2	14	1.9
5/22/68	1130		.9	.32	205	6.6	24	1.1	13	1.7
6/19/68	1400		.0	.31	182	6.4	26	1.9	24	3.0
7/23/68	0930		. 2	. 34	164	6.3	27	1.6	20	1.3
8/20/68	0900		. 2	.41	174	6.5	30	1.4	18	.8
9/17/68	1640		.1	.30	202	6.6	24	2.7	33	1.6

Table 1 -- Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Results	in milligr	ams per lite	r except	as indicate	d)		
Date	Time (24	Discharge	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos	pH (field)	Temperature	ОХ	solved ygen DO)	Biochemical oxygen demand
	hour)	(CIS)	(1.03)	(104)	at 25° C)	(TICTO)		mg/1	satura- tion	(BOD)
	8-0	0394. ANGE	LINA RIVE	R BELOW SAM	RAYBURN DAM	NEAR JA	SPER (31°03'	30", 94	°06'20")	
1/04/68	1500		1.9	0.02	251	7.0	12	11.3	109	0.9
2/27/68	1245		1.3	.03	250	7.3	13	10.0	100	1.0
3/27/68	1345		.0	.08	195	7.1	20	10.1	113	1.6
4/23/68	1130		1.5	.06	235	7.0	16	9.0	95	. 7
5/21/68	1600		. 6	.02	184	6.8	23	6.6	79	.9
6/18/68	1500		. 2	.04	189	6.5	22	3.4	40	1.0
7/23/68	1430		2.2	.05	185	6.6	24	2.3	28	1.3
8/20/68	1530		. 4	.06	179	6.7	26	2.3	29	.6
9/17/68	1150		.1	.04	198	6.4	22	3.6	42	.9
			8-0410.	NECHES RIVE	R AT EVADALE	(30°21'	22", 94°05'3	6'')		
2/28/68	1140	2010	0.0	0.07	224	7.1	12	10.0	99	1.5
3/28/68	1130	4880	.0	.10	185	7.0	18	9.0	97	1.2
4/22/68	1630	14700	.0	.12	106	6.5	23	5.9	70	1.8
5/20/68	1545	16300	.3	.14	157	6.7	24	6.6	80	2.1
6/17/68	1630	8010	. 1	.09	162	7.0	28	6.6	86	2.0
7/24/68	1600	4140	.1	.11	177	6.7	29	6.7	88	1.5
8/21/68	1400	4460	. 4	.06	179	7.1	31	6.8	92	. 9
		8-0480.	WEST FO	RK TRINITY	RIVER AT FOR	T WORTH	(32°45'40",	97°19'5	5")	-
1/18/68	0900	60	0.0	0.58	604	7.1	8	6.5	58	6.6
2/15/68	1545	80	.0	.46	452	7.3	7	11.0	92	4.4
3/20/68	1515	6000	2.1	.31	222	7.9	11	9.4	88	8.0
4/15/68	1650	295	. 1	.11	404	8.0	21	9.3	107	1.5
5/13/68	1600	2100	. 5	.11	345	8.2	26	7.7	96	1.4

(Continued)

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

(Results in milligrams per liter except as indicated) Dissolved Biochemical Specific oxygen Time Nitrate Phosphate conductance (DO) Discharge Temperature pH oxygen (24 Date (°C) (micromhos (field) Percent demand  $(NO_3)$ (cfs) (PO<sub>4</sub>) hour) at 25° C) mg/1satura-(BOD) tion 8-0480. WEST FORK TRINITY RIVER AT FORT WORTH (32°45'40", 97°19'55")--continued 6/10/68 1610 0.2 113 0.15 417 7.7 28 97 7.6 2.7 6/24/68 1130 1060 3.7 .52 238 7.6 25 6.1 75 5.5 . 2 7/17/68 1505 24 .40 466 7.2 28 4.2 54 6.4 7/30/68 . 2 1115 5 .30 516 7.0 29 2.7 36 4.2 8/14/68 1440 260 3.2 .40 219 7.1 26 5.0 4.4 63 8/28/68 11 .3 0835 .27 401 7.5 26 4.0 51 3.8 8-0495. WEST FORK TRINITY RIVER AT GRAND PRAIRIE (32°45'46", 96°59'42") 1/17/68 1645 125 69 13 1170 7.3 11 3.4 32 16 9.2 35 2/15/68 1400 340 905 7.3 9 19 5.8 52 3/20/68 1330 .0 13 9000 6.9 248 7.7 7.9 77 7.6 4/15/68 1835 13 7.4 21 400 3.2 608 4.8 55 11 5/13/68 1740 7500 3.8 .50 249 7.9 22 5.5 65 6.5 6/10/68 1745 280 13 3.6 641 7.7 29 8.3 109 12 6/24/68 1245 2.5 740 17 582 7.4 26 5.2 7.8 65 7/17/68 1410 120 36 11 884 7.5 30 5.5 73 11 7/30/68 1215 108 47 11 1190 7.5 30 5.1 68 13 8/14/68 1345 1650 36 9.6 977 7.1 27 . 3 73 4

1230

7.6

28

1.1

14

16

8/27/68

0945

94

59

12

. . . .

8/28/68

1145

27

13

7.2

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Results	in milligr	ams per liter	except	as indicated	1)		
Data	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemical oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8-0	574.1. TR	INITY RIVE	R BELOW DALL	AS (32°4	2'27", 96°44	'08'')		
1/17/68 2/15/68	1540 1300	450 940	33 24	15 7.6	911 710	7.0 7.5	12 8	5.7 7.6	54 67	11 10
3/20/68	1145	8200	2.5	.99	426	7.7	15	6.4	65	7.8
4/16/68	0950	3700	1.0	.67	409	7.5	17	8.0	85	4.1
5/14/68	0850	12000	3.9	.57	407	7.7	22	5.2	61	7.3
6/11/68	0915	3500	1.3	. 68	378	7.5	25	7.6	94	2.8
6/24/68	1415	3950	12	1.3	341	7.1	25	4.2	52	19
7/17/68	1300	700	13	8.5	740	7.3	28	4.7	61	16
7/30/68	1340	630	24	10	764	7.2	29	2.2	29	13
8/14/68	1200	3400	13	2.9	476	7.0	26	1.2	15	8.4
8/28/68	1100	358	26	18	821	7.5	28	. 5	6	22
		8-0620.	EAST FORK	TRINITY R	IVER NEAR CRA	ANDALL (	32°38'18", 96	5°29'05'	')	
1/17/68	1415	265.	0.0	3.0	430	7.1	9	9.2	82	2.9
2/15/68	1210	1750	.0	.57	405	7.2	6	11.0	89	2.4
3/20/68	1100	1160	. 1	1.0	402	7.7	15	7.8	80	3.8
4/16/68	1045	2700	. 9	. 28	347	7.5	19	6.6	73	2.7
5/14/68	0940	4300	3.1	.35	361	7.9	24	5.7	70	2.3
6/11/68	1010	640	1.8	.89	351	7.4	27	5.2	66	3.6
6/24/68	1500	2600	3.6	.56	255	7.4	26	6.4	80	4.8
7/17/68	1115	1600	2.3	.39	340	7.4	28	7.1	91	1.8
7/30/68	1445	1370	2.6	1.4	365	7.2	29	5.8	76	3.3
8/14/68	1115	410	. 1	5.8	423	7.1	28	1.0	13	8.4

466

28

7.2

2.2

28

7.5

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

(Results in milligrams per liter	except	as	indicated)	i
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			(Results	in milligra	ams per liter	except	as indicated	)		
	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemical oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8-	0625. TR	INITY RIVER	NEAR ROSSER	(32°25'	35", 96°27'45	")		
1/17/68	1310	1100	14	7.0	694	7.1	8	8.3	72	7.5
2/15/68	1120	2900	4.9	3.0	573	7.6	7	9.1	77	5.8
3/20/68	0930	4200	4.0	2.3	602	7.4	16	5.7	60	6.9
4/16/68	1155	7100	5.4	1.0	395	7.5	19	6.8	76	4.4
5/14/68	1045	12600	1.6	. 27	383	7.7	23	5.3	63	2.8
6/11/68	1110	4300	5.1	1.4	395	7.2	26	5.3	66	4.0
6/24/68	1600	4600	7.5	.53	323	7.3	26	5.6	70	3.6
7/17/68	1020	2600	6.1	2.6	450	7.3	28	5.3	68	4.1
7/30/68	1545	2500	7.0	4.2	511	7.3	28	5.3	69	7.2
8/14/68	1020	1260	22	9.1	638	7.2	28	2.2	28	13
8/28/68	1230	620	34	12	727	7.7	28	5.1	66	18
		8-0	627. TRI	NITY RIVER	AT TRINIDAD (	32°08'0	5", 96°06'20"	)		
1/17/68	1115	1300	1.2	4.2	610	7.4	8	8.9	77	6.5
2/15/68	1000	2100	10	3.2	572	7.6	8	8.7	77	5.3
3/19/68	1730	10000	1.7	1.1	362	7.4	16	8.1	84	2.5
4/16/68	1430	9500	3.9	.72	392	7.5	20	6.4	73	3.4
5/14/68	1225	a22000	7.2	.65	297	7.7	24	5.8	70	2.1
6/11/68	1320	4300	5.6	1.6	401	7.3	27	5.3	67	3.0
6/24/68	1725	2800	4.9	.83	419	7.2	28	4.6	59	4.4
7/17/68	0840	2650	. 1	2.9	409	7.2	28	5.0	64	4.0
7/30/68	1715	2000	4.6	2.2	466	7.3	30	5.1	68	2.9
8/14/68	0840	1080	22	7.2	572	7.2	29	2.1	28	18
8/28/68	1400	1020	21	8.3	574	8.1	29	7.6	100	13

See footnotes at end of table.

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature (°C)	Dis	solved ygen DO) Percent satura- tion	Biochemical oxygen demand (BOD)
		8-0	653.5. TI	RINITY RIVER	NEAR CROCKE	TT (31°	20'20", 95°39	9 ' 25")		
2/13/68 3/18/68 4/18/68 5/16/68 6/13/68 7/15/68 8/12/68	1135 1000 1445 1230 1100 1205 1115	4410 a20600 a21300 37800 7920 4410 a1520	7.7 3.0 .0 3.3 4.8 1.1 8.6	1.3 .37 .52 .34 .78	519 296 215 214 391 447 547	7.5 7.5 7.3 7.5 7.3 7.4 7.7	12 16 21 25 28 28 30	6.2 7.2 6.1 4.9 5.6 6.3 6.4	60 75 70 60 72 82 85	3.5 1.5 1.8 1.3 2.2 1.5 2.6
		8	-0665. TH	RINITY RIVER	AT ROMAYOR	(30° <b>2</b> 5'	30", 94°51'02	2")		
2/28/68 3/28/68 4/22/68 5/20/68 6/17/68 7/24/68 8/21/68	1415 1330 1450 1345 1430 1730 1630	a4730 a17400 a27500 a37000 a8100 a6820 a2660	0.0 4.6 .0 .0 1.9 2.0	.68 .16 .68 .39 .66	510 357 349 232 391 382 535	7.7 7.6 7.6 7.2 7.5 7.3	12 17 23 24 30 30 33	8.9 8.2 6.3 5.6 6.3 15.0	86 87 75 68 83 84 208	1.7 2.9 1.8 1.9 1.3
		8-0680.	WEST FORE	K SAN JACINT	O RIVER NEAF	CONROE	(30°14'41",	95°27'	26")	
2/28/68 3/28/68 4/22/68 5/20/68 6/17/68 7/24/68	1630 1600 1130 1130 1230	a81 a172 a200 a3500 a105	0.0	0.10 .16 .24 .48 .24	520 448 357 180 345	7.7 7.5 7.3 7.1 7.2	13 21 22 24 29	9.4 8.8 7.7 6.4 7.8	92 101 90 78 103	1.6 1.7 1.6 3.0 2.0
8/21/68	1930 1800	a64 a21	.1	.23	316 309	7.0 7.1	30 30	7.5 6.5	100 87	1.8

See footnote at end of table.

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

			(Results	in milligr	ams per liter	except	as indicated	1)		
	Time	Discharge	Nitrate	1	Specific conductance	рН	Temperature	OX	ssolved kygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/l	Percent satura- tion	demand (BOD)
		8-0840	. CLEAR	FORK BRAZOS	RIVER AT NUC	ENT (32	°41'25", 99°4	0'10")		
2/03/68	1000	15.2	0.0	0.28	2670	7.9	11	11.0	101	2.5
3/13/68	1630	160	6.2	.08	2780	8.0	12	12.0	113	2.8
		8-	0841. DE	ADMAN CREEK	NEAR NUGENT	(32°40'	36", 99°37'10	0")		
2/03/68	0900	a58.0	9.9	46	1940	7.7	12	9.6	91	4.2
3/13/68	1715	a74.0	4.8	2.6	1380	8.0	12	12.0	115	6.4
			8-0920.	NOLANDS RI	VER AT BLUM (	(32°09'0	2", 97°24'10"	')		
1/18/68	1110	4.2	3.6	12	617	7.1	12	7.7	74	7.6
2/16/58	0945	17	.0	5.2	635	7.1	8	12.0	103	5.4
3/21/68	0950	1100	. 2	.18	294	7.1	10	12.0	106	. 9
4/15/68	1500	60	2.3	. 78	428	8.6	23	13.4	160	1.9
5/13/68	1405	19000	2.3	.33	190	8.2	22	7.7	90	2.8
6/10/68	1430	37	1.3	.58	504	7.7	20	13.5	153	5.5
7/18/68	0920	13	. 2	3.7	653	7.8	26	6.1	77	2.9
8/14/68	1610	17	1.7	5.5	641	8.1	28	9.7	124	3.3
		8-	0935. AQ	UILLA CREEK	NEAR AQUILLA	(31°50	'40", 97°12'0	6")		
1/18/68	1210	78	0.2	0.38	760	7.2	10	10.0	96	1.5
2/16/68	1045	90	5.6	.47	775	7.3	6	10.0	88	2.0
3/21/68	1045	2450	3.0	.30	250	7.9	10	11.0	103	3.0
4/15/68	1350	50	7.7	.23	750	7.7	20	8.4	95	1.8
5/13/68	1315	540	5.0	.05	638	7.9	22	7.8	91	1.8
See foot	note at	end of tabl	e.							(Continued)

			(Results	s in millig	rams per lite	r excep	t as indicate	d)		
Date	Time (24 hour)	Discharge (cfs)	Nitrate (NO <sub>3</sub> )	Phosphate (PO <sub>4</sub> )	Specific conductance (micromhos at 25° C)	pH (field)	Temperature (°C)	ох	ssolved tygen (DO) Percent satura- tion	Biochemical oxygen demand (BOD)
		8-0935.	AQUILLA (	CREEK NEAR	AQUILLA (31°5	0'40",	97°12'06'')c	ontinu	ed	
6/10/68 7/18/68 8/14/68	1330 1025 1735	45 6.0 3.5	7.8 2.6 7.4	0.24 .08 .05	971 959 1210	7.7 7.4 7.5	28 27 27	7.0 6.9 7.8	90 87 99	1.0 .6 1.1
			8-0965.	BRAZOS RIV	ER AT WACO (3	1°33'40	", 97°07'42")			
3/21/68 4/15/68 5/13/68 6/10/68 7/18/68 8/15/68	1145 1215 1200 1215 1125 0900	14900 8300 7660 5720 5720	3.4 3.2 3.2 1.2 .6	0.06 .05 .08 .09 .09	919 755 822 660 736 880	8.0 8.0 8.1 7.7 7.6 7.4	12 20 22 26 27	12.0 9.6 7.5 7.4 7.2 7.0	114 108 88 94 91	1.4 .9 1.2 .7 .6
		8-	0982.9.	BRAZOS RIVE	R NEAR HIGHBA	NK (31°	08'02", 96°49	'29")		
1/18/68 2/16/68 3/21/68 4/15/68 5/13/68 6/10/68 7/18/68 8/15/68	1705 1515 1345 1030 1025 1100 1250 1035	1830 2980 10750 6460 28600 2250 6660 1010	0.0 1.6 .9 1.8 4.6 1.6	0.52 .24 .11 .18 .12 .16 .11	842 1020 1120 806 425 671 724 958	7.1 7.4 8.1 7.9 8.0 8.1 7.9	12 11 11 20 21 28 29 28	10.0 10.0 12.0 8.1 7.1 7.4 7.7 6.0	99 97 109 92 82 95 101	1.2 1.0 1.3 1.5 1.7 1.5 1.5

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

Б.,	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(EOM)	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
8-1	039. SO	UTH FORK RO	CKY CREEK	K NEAR BRIGG	S (HYDROLOGIC	BENCHM	ARK STATION)	(30°5	4'40", 98	02'10")
1/26/68	1110	64	5.8	0.00	492	7.4	14	9.7	96	1.1
2/22/68	0915	56	3.6	.01	513	7.9	5	10.0	81	1.0
3/25/68	0915	41	5.3	.02	493	8.2	14	10.0	101	.5
1/25/68	1015	27	2.9	.00	512	8.0	19	8.9	99	1.0
5/29/68	0920	37	3.0	.00	512	8.2	22	8.0	94	. 8
26/68	0940	8.8	2.4	.00	486	8.2	24	7.7	94	. 2
7/31/68	0830	.70	1.8	.07	494	8.0	26	5.4	68	. 2
3/26/68	1000	.00	***							
9/27/68	1015	.02	.8	.08	443	8.0	20	7.4	83	.4
		8	-1065. I	LITTLE RIVER	AT CAMERON (	30°49'5	3", 96°57'01"	)		
1/18/68	1630	1360	9.0	0.45	444	7.2	12	11.0	101	2.2
2/16/68	1710	4850	2.7	.15	484	7.8	10	10.0	96	.7
3/21/68	1450	5100	4.5	.13	479	8.1	13	11.0	111	1.1
1/15/68	0900	5160	3.8	.14	414	8.0	18	8.6	93	1.1
5/13/68	0910	9650	10	.16	350	8.0	23	7.2	86	1.5
5/10/68	0900	4650	3.0	.12	464	7.8	26	7.7	97	.6
7/18/68	1340	2780	2.9	.16	504	7.5	28	7.0	90	. 9
3/15/68	1130	324	5.0	.18	567	7.6	30	6.2	82	3.8
		8-	1140. BI	RAZOS RIVER	AT RICHMOND (	29°34†5	6", 95°45'27"	)		
1/31/68	1800	a24800	2.9	0.13	769	7.7	16	10.0	104	1.2
3/07/68	0930	a7230	1.9	.10	633	7.8	13	10.0	98	1.1
see foots	note at o	end of tabl	e.							(Continued

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

(Results in milligrams per liter except as indicated) Dissolved Biochemical Specific oxygen Time Discharge Nitrate Phosphate conductance (DO) pH Temperature oxygen (24 Date  $(NO_3)$ (micromhos (field) (°C) Percent demand (cfs)  $(P0_4)$ hour) at 25° C) mg/1satura-(BOD) tion BRAZOS RIVER AT RICHMOND (29°34'56", 95°45'27") -- continued 8-1140. 4/08/68 1345 a12600 3.2 0.10 548 7.9 21 7.6 87 1.3 5/07/68 1200 2.5 .12 8.0 24 7.9 96 1.9 a9200 765 6/04/68 1330 a23300 3.0 . 25 345 7.7 25 6.7 83 2.3 28 6.2 7/10/68 1700 a26500 .1 .16 340 7.6 79 1.5 . 2 8.1 31 7.0 1.5 8/07/68 1400 a4010 . 24 578 95 8-1361. CONCHO RIVER AT SIXMILE CROSSING NEAR SAN ANGELO (31°28'07", 100°20'30") 2/02/68 1330 a0.94 3.7 0.08 1390 8.0 16 10.0 103 2.4 3/13/68 15 1300 a5.40 3.3 .07 1300 7.8 108 1.7 11.0 8-1365. CONCHO RIVER NEAR PAINT ROCK (31°31'05", 99°55'10") 2/03/68 1510 23.0 19 0.10 1840 8.0 15 105 2.7 10.0 3/13/68 1415 27.0 7.3 .05 2090 8.0 12 12.0 115 1.7 8-1470. COLORADO RIVER NEAR SAN SABA (31°13'05", 98°33'50") 1/26/68 0900 2.8 0.15 382 7.4 10 9.4 87 2.1 3/16/68 8.0 1630 3.0 .07 916 16 9.6 100 1.6 4/25/68 1200 4.9 7.9 20 1.9 .14 956 8.4 95 5/29/68 1045 2.0 . 26 798 7.9 24 7.2 88 2.7 6/26/68 1130 3.2 . 27 768 8.3 26 7.1 90 1.8 7/31/68 . 2 8.2 28 6.1 1.8 1015 .10 1440 79 8/26/68 1130 . 3 .12 873 7.7 28 6.4 83 1.5

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/l	Percent satura- tion	demand (BOD)
	8	-1586.5.	COLORADO R	IVER AT FAR	M ROAD 973 BE	LOW AUS	TIN (30°12'28	", 97°	38'15")	
2/01/68	1410	6510	0.0	0.12	493	7.3	14	12.0	117	1.4
3/07/68	1610	4890	1.1	.04	463	7.8	14	12.0	121	. 6
4/08/68	0830	4890	1.2	.15	453	8.0	17	9.3	99	.9
5/07/68	0740	5030	1.6	. 22	441	7.7	17	9.7	103	1.3
6/04/68	0900	4750	.4	. 22	465	7.9	20	9.3	106	.8
7/11/68	1415	3560	. 2	.45	483	7.6	26	8.2	102	1.4
8/08/68	1330	2750	2.6	.71	507	7.9	30	8.4	112	2.0
		3	3-1592. C	OLORADO RIV	ER AT BASTROI	(30°06	'20", 97°19'0	8")	2	
2/01/68	1325	7220	3.5	0.13	503	7.8	16	11.0	109	0.9
3/07/68	1500	6360	1.2	.08	468	7.6	15	11.0	110	1.1
4/08/68	0930	6080	1.2	.13	459	8.1	18	8.3	91	.5
5/07/68	0840	6500	. 5	. 28	425	7.8	19	8.4	93	1.6
6/04/68	1000	6500	.1	.12	464	8.0	22	8.3	97	1.2
7/11/68	1330	4080	.5	. 24	473	7.8	26	7.4	94	1.6
3/08/68	1230	2480	.0	.48	508	8.0	30	7.9	105	1.3
		8-	-1610. CO	LORADO RIVE	R AT COLUMBUS	3 (29°42	'20", 96°32'0	5")		
2/01/68	1115	a7790	4.9	0.19	505	7.5	18	9.9	109	1.3
3/07/68	1230	a5834	. 4	.10	469	7.8	14	11.0	109	. 7
4/08/68	1200	a5720	.0	. 23	463	8.1	20	7.9	89	.6
5/07/68	1015	a6280	. 2	.15	440	7.9	22	8.0	94	1.6
5/04/68	1200	a12800	. 4	. 19	307	7.7	23	7.3	87	2.7
See foots	note at	end of tabl	10							(Continued)

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

(Results in milligrams per liter except as indicated)

Data	Time	Discharge	Nitrate (NO <sub>3</sub> )		(micromhos (	рН	Temperature	ох	solved ygen DO)	Biochemical oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8-1610.	COLORADO	RIVER AT C	OLUMBUS (29°4	2'20",	96°32'05")c	ontinu	ed	
7/11/68	1030	a5320	0.0	0.09	493	8.0	27	7.9	100	1.6
8/08/68	1045	a2190	.1	.45	463	8.2	30	8.0	107	6.0
		8-	1620. CO	LORADO RIVE	R AT WHARTON	(29°18'3	30", 96°06'15	")		
1/31/68	1715	a7900	0.3	0.15	494	7.2	18	9.9	108	1.0
3/07/68	0830	a5920	.6	.08	464	7.2	13	10.0	100	1.1
4/08/68	1600	a5720	1.8	.11	463	8.1	22	7.8	91	.6
5/07/68 6/04/68	1415 1445	a5600 a8120	.0	.33	445 420	8.1	24 25	8.1 7.6	99 94	1.5
7/10/68	1300	a5990	1.2	. 24	454	8.0	27	7.6	96	2.0
8/07/68	1155	a1550	.1	. 23	489	8.0	31	6.8	92	3.2
		8	-1645. N	AVIDAD RIVE	R NEAR GANADO	(29°01	'32", 96°33'0	8'')		
1/31/68	1610	304	0.9	0.22	441	7.6	20	9.1	103	1.7
3/06/68	1700	180	.4	.05	520	7.8	15	10.0	107	2.3
4/08/68	1700	55	.8	.06	773	8.1	24	7.6	92	1.1
5/07/68	1520	113	.5	.12	633	8.1	25	7.7	95	2.6
6/04/68	1550	895	.8	.37	216	7.4	25	6.9	85	4.0
7/10/68	1130	582	.0	.20	340	7.6	26	7.1	89	2.3
8/07/68	1055	214	. 2	.31	604	8.0	28	6.8	87	1.5

See footnote at end of table.

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

	Time	Discharge	Nitrate	Phosphate	Specific conductance	pН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
	8-1	695.8. GUA	DALUPE RI	VER AT LAKE	DUNLAP BELOW	NEW BR	AUNFELS (29°4	0'00",	98°04'14'	')
1/30/68	1000		6.4	0.11	533	7.5	20	6.8	77	1.5
3/05/68	0915		3.7	.13	520	7.9	15	7.2	73	.8
4/10/68	1500		3.4	.15	348	7.7	20	7.7	88	1.9
5/09/68	1200		2.8	.11	476	7.7	21	8.0	92	1.3
6/06/68	1130		4.2	. 14	471	7.7	22	7.5	88	1.3
7/09/68	0900		5.6	.15	494	7.8	26	7.9	100	1.7
8/08/68	0930		2.8	.16	486	7.7	28	7.3	94	2.3
		8-176	5.2. GUA	DALUPE RIVE	R BELOW VICTO	RIA (28	°45'10", 97°0	0'30")		
1/31/68	1425	3700	1.4	0.14	510	7.7	19	9.4	104	1.3
3/06/68	1345	1680	5.1	.17	689	7.9	18	10.0	114	1.8
4/09/68	0900	1840	3.2	.13	609	8.1	20	8.0	91	.8
5/07/68	1715	1880	.9	. 14	611	7.9	25	7.7	95	1.7
	1745	6550	. 2	. 22	410	7.9	26	7.4	92	2.6
5/04/68										
	1000	1490	2.0	.09	654	8.1	28	7.1	91	.7
7/10/68	1000 0915	1490 1150	2.0	.09	654 598	8.1	28 32	7.1 6.3	91 85	.7 1.4
7/10/68		1150	.1	. 22		8.0	32	6.3		
6/04/68 7/10/68 8/07/68		1150	.1	. 22	598	8.0	32	6.3		
7/10/68 8/07/68	0915	1150 8-1	.1 .805. MED	.22 INA RIVER N	598 EAR RIOMEDINA	8.0 (29°29	32 '53", 98°54'1	6.3	85	0.8
7/10/68 8/07/68	1230	1150 8-1 24	.1 805. MED	.22 INA RIVER N	598 EAR RIOMEDINA 450	8.0 (29°29 7.5	32 '53", 98°54'1 16	6.3	90	1.4
7/10/68 8/07/68 1/30/68 8/05/68	1230 1140	1150 8-1 24 27	.1 805. MED 3.6 3.5	.22 INA RIVER N 0.02 .01	598 EAR RIOMEDINA 450 462	8.0 (29°29 7.5 7.7	32 '53", 98°54'1 16 13	6.3 6") 8.6 8.1	90 79	0.8
7/10/68 8/07/68 8/30/68 8/05/68 4/10/68	1230 1140 1230	24 27 22	.1 805. MED 3.6 3.5 1.8	.22 INA RIVER N 0.02 .01 .03	598 EAR RIOMEDINA 450 462 478	8.0 (29°29 7.5 7.7 7.7	32 '53", 98°54'1 16 13 20	6.3 6") 8.6 8.1 9.0	90 79 102	0.8 .5 .2

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

	Time	Discharge	Nitrate (NO <sub>3</sub> )		Specific conductance	рН	Temperature	Dissolved oxygen (DO)		Biochemical oxygen
Date	(24 hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8-1805.	MEDINA R	IVER NEAR R	IOMEDINA (29°	29'53",	98°54'16'')	contin	ued	
6/19/68	0845	27	3.2	0.02	492	7.4	23	5.9	70	0.5
7/09/68	1100	24	2.6	.03	490	7.5	24	6.6	80	.8
7/24/68	1000	22	2.4	.02	488	7.7	25	7.7	85	. 3
8/06/68	1120	28	2.4	.04	500	7.6	24	7.6	93	1.0
8/27/68	1415	22	2.4	.03	481	7.6	25	9.0	112	1.4
		8-181	8. SAN A	NTONIO RIVE	R NEAR ELMENI	ORF (29	°14'15", 98°2	1'43")		
1/30/68	1530	576	20	5.1	533	7.3	20	7.3	83	4.3
3/05/68	1400	312	.0	4.0	985	7.8	15	7.2	73	4.9
4/10/68	0900	499	16	6.8	957	7.7	22	5.6	65	17
5/08/68	1630	432	.4	7.5	765	7.4	23	3.6	43	22
6/05/68	1700	326	20	7.4	854	7.6	27	4.3	54	7.5
6/19/68	1045	190	19	7.4	937	7.7	27	3.7	47	8.2
7/09/68	1300	188	13	4.2	891	7.6	28	3.6	46	5.4
7/24/68	1200	286	27	10	916	7.7	29	3.3	43	4.5
8/06/68	1245	188	22	2.7	867	7.8	29	4.4	58	5.3
8/27/68	1245	192	30	3.3	841	7.6	28	4.4	57	9.3
		8-1835	. SAN AN	TONIO RIVER	NEAR FALLS (	CITY (28	°57'05", 98°0	3'50")		
1/30/68	1700	925	13	2.2	946	7.4	20	6.2	70	3.6
3/05/68	1500	380	.4	5.5	1130	7.7	15	6.2	63	2.4
4/09/68	1800	526	1.9	9.0	1090	7.5	22	4.2	49	7.2
5/08/68	1500	532	13	4.2	719	7.4	24	2.7	33	6.8
6/05/68	1515	1140	20	4.5	808	7.5	26	2.4	30	5.0
										(Continued)

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Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

D-4-	Time	Discharge	Nitrate	Phosphate	Specific conductance	pН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25°C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
	8	-1835. SAN	ANTONIO	RIVER NEAR	FALLS CITY (2	8°57'05	", 98°03'50")	cont	inued	
5/19/68	1230	<b>2</b> 43	17	5.5	1070	7.7	28	4.0	51	3.2
7/09/68	1420	236	17	3.7	994	7.6	28	5.2	67	2.0
7/24/68	1300	266	16	5.2	1010	7.9	30	5.0	66	1.4
3/06/68	1345	190	13	3.8	1070	7.9	28	5.6	73	1.2
3/27/68	1145	156	13	4.9	959	7.8	28	6.1	79	1.8
		8-1	.885. SAN	ANTONIO RI	VER AT GOLIAD	(28°38	'58", 97°23'0	4")		
1/31/68	0950	1630	9.5	1.5	873	7.6	18	8.3	91	2.0
3/05/68	1800	638	10	4.5	1260	7.9	14	8.8	88	1.4
+/09/68	1400	503	12	4.7	1240	8.1	23	8.5	101	2.1
5/08/68	0940	1280	7.7	2.6	725	7.7	22	6.1	72	3.4
5/05/68	1015	1770	4.4	1.6	761	7.8	26	6.1	76	4.5
/19/68	1515	489	13	5.5	984	7.8	28	5.9	76	2.0
7/09/68	1720	396	.0	3.9	1160	7.9	28	6.9	88	1.7
7/24/68	1430	372	11	3.2	1210	8.3	30	8.0	107	3.1
3/06/68	1650	324	4.6	2.9	1220	8.3	28	9.8	127	2.2
3/27/68	1030	288	15	4.6	1210	7.9	27	7.4	94	1.5
		8-1	888. GUA	DALUPE RIVE	R NEAR TIVOLI	(28°30	'20", 96°53'0	4")		
1/31/68	1240		3.3	1.8	466	7.1	20	8.0	90	1.8
3/06/68	1115		4.8	.63	855	7.8	14	9.7	98	2.2
1,00,00	1130		.0	1.1	791	8.0	22	7.1	83	1.7
					662	7.9	25	6.9	85	2.7
+/09/68	1840		. 3	. 30	002	1	44.2		03	4.1
4/09/68 5/07/68 6/04/68	1840 1900		. 6	.38 1.2	734	7.8	26	6.7	85	2.3

Table 1.--Biochemical oxygen demand and selected nutrients records of Texas surface waters, 1968--continued

D. L.	Time	Discharge	Nitrate	Phosphate	Specific conductance	рН	Temperature	ox	solved ygen DO)	Biochemica oxygen
Date	hour)	(cfs)	(NO <sub>3</sub> )	(PO <sub>4</sub> )	(micromhos at 25° C)	(field)	(°C)	mg/1	Percent satura- tion	demand (BOD)
		8-1888.	GUADALUPE	RIVER NEAR	TIVOLI (28°3	0'20",	96°53 <b>'</b> 04")c	ontinu	ed	
7/10/68	0845		0.3	0.38	621	8.0	28	5.4	70	1.6
8/07/68	0800		2.4	.80	774	7.7	30	5.3	71	1.5
		8	-1895. M	ISSION RIVE	R AT REFUGIO	(28°17'	30", 97°16'44	")		
1/31/68	1055	28	3.1	0.06	7810	7.5	21	6.8	78	2.0
3/06/68	1000	24	2.2	.05	11800	7.4	14	8.0	83	3.1
4/09/68	1245	16	4.2	.08	16100	7.6	24	7.2	87	2.4
5/08/68	0845	24	3.3	.15	12200	7.6	24	5.0	60	2.3
6/05/68	0910	198	1.4	.10	2310	7.8	26	6.2	78	2.1
7/10/68	0740	37	2.3	.08	7440	7.6	26	5.8	72	1.3
8/06/68	1755	25	2.6	.13	8780	7.7	32	7.4	101	1.1
		8-210	O. NUECE:	S RIVER NEA	R THREE RIVER	S (28°2	6'10", 98°11'	10")		
1/31/68	0730	1470	0.0	0.20	739	7.6	18	8.9	97	1.9
3/05/68	1620	286	2.4	.06	1010	7.9	13	10	98	2.6
4/09/68	1600	134	1.6	.18	1210	9.0	23	9.0	107	1.9
5/08/68	1330	5060	.9	.33	434	7.4	21	5.7	66	4.3
6/05/68	1300	596	3.6	.42	699	7.8	27	7.1	90	3.7
7/09/68	1540	71	.1	.43	1000	8.0	30	8.7	114	3.4
8/06/68	1520	37	. 2	.37	1650	8.1	30	9.0	120	2.8

a Daily mean discharge.

(DDT, DDD, and DDE concentrations include any isomers present. Herbicides are reported as acids )

(1)	, מעט,	and DDE con	centrat	lons inc	clude ai	ny isome	ers pre	sent.	derbicio	ies are	reporte	ed as ac	cids.)	
							Micro	grams p	er lite	r				
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ррр	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		7-2	275.	CANADIAN	RIVER	NEAR AMA	ARILLO	(35°28'	10", 10	1°52'45	")			
3/22/68 5/14/68 7/16/68 8/08/68	1045 1625 1630 1500	35 159 148 12,2	0.00 .00 .00 .00	0.00 .00 .00	0.00 .00 .00	0.00	0.00 .00 .00	0.00	0.00 .00 .00	0.00 .00 .00	0.02 .00 .00 .01	0.10 .04 .00 .16	0.00 .00 .13 .01	0.00 .00 .02 .02
			7-2995.	7. RED	RIVER	NEAR QUA	ANAH (3	4-24-45	, 99*4	4'00")				
3/12/68 5/20/68 7/16/68 9/04/68	1627 1845 1145 1540	31.4 12.1 731 257	0.00 .00 .00	0.00 .00 .00 .01	0.00 .00 .00 .01	0.00 .00 .00	0.00 .00 .00 .04	0.00 .00 .04 .02						
		7-	3160.	RED RIV	ER NEAR	GAINES	VILLE (	33°43'4	0", 97°	09'35")				
4/09/68 5/14/68 7/23/68 8/26/68	1230 0800 0830 1900	1850 25 <b>10</b> 0 3480 928	0.00 .00 .00	0.00 .00 .00	0.00 .01 .01	0.00 .01 .03 .00	0.00 .00 .00	0.00 .00 .00	0.00 .00 .00	0.00 .00 .00	0.00 .00 .00	0.00 .15 .00	0.00 .00 .00	0.00 .03 .03
		7	.3432.	SULPHU	R RIVER	NEAR TA	ALCO (3	3°23'20	", 95°0	7'50")				
1/16/68 3/19/68 4/17/68 5/14/68 8/13/68	1330 1345 1030 1620 1350	290 305 140 14500 105	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .01 .00 .02	0.02 .04 .00 .07	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .30 .28	0.00 .00 .00 .00	0.02 .00 .00 .03

							Microg	grams pe	r liter					
Date	Time (24 hour)	Discharge (cfs)	Aldrin	рор	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		7-3460.	7. LIT	TLE CYPI	RESS CRE	EEK NEAF	R JEFFEF	RSON (32	2°42'46'	', 94°20	144")			
3/18/68	1545	900	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
1/18/68	0855	910	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
5/15/68	1550	8000	.00	.00	.00	.00	.00	.00	.00	.00	.00	.02	.01	.0
5/12/68	1350	240	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
3/12/68	1645	31	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
			8-0220.	SABINI	E RIVER	NEAR TA	ATUM (32	2°22'11'	', 94°27	7 ' 28'')				
3/18/68	1500	5200	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
+/18/68	1000	8200	.00	.00	.00	.00	.00	.00	.00	.00	.00	.04	.00	.0
5/15/68	1650	9800	.00	.00	.00	.00	.00	.00	.00	.00	.00	.05	.00	.0
5/12/68	1445	5800	.00	.00	.00	.00	.00	.00	.00	.00	.00	.06	.00	.0
3/12/68	1555	280	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
			8-0305.	SABIN	E RIVER	NEAR RU	LIFF (3	30°18'13	3", 93°4	44'37")				
2/28/68	1040	1320	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.0
3/28/68	1000	2900	.00	.00	.00	.00	.00	.00	.00	.00	.00	.07	.00	.0
+/22/68	1800	2160	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
5/20/68	1715	6740	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0
3/21/68	1230	2780	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.0

Table 2.--Pesticides in Texas surface waters, 1967-68--continued

(D	DT, DDD,	and DDE cor	centrat	ions inc	lude a	ny isome	ers pre	sent. 1	Herbici	des are	report	ed as a	cids.)	
							Micro	grams pe	er lite	r				
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ססס	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
			8-0410.	NECHES	RIVER	AT EVA	DALE (3	0°21 <b>'</b> 22'	", 94°0	5'36")				
2/28/68 3/28/68 4/22/68 5/20/68 8/21/68	1140 1130 1630 1545 1400	2010 4880 14700 16300 4460	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .10 .00 .00	0.00 .00 .00 .00	0.04 .02 .01 .00
		8	3-0625.	TRINITY	RIVER	NEAR RO	OSSER (	32°25'3	5", 96°	27'45")				
1/17/68 3/20/68 4/16/68 5/14/68 6/11/68	1310 0930 1145 1045 1110	1100 4200 7100 12600 4300	0.00 .00 .00 .00	0.00 .02 .00 .01	0.00 .02 .00 .01 .01	0.00 .04 .00 .03	0.45 .02 .00 .03 .01	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .01 .00 .00	0.00 .11 .14 .17 .10	0.00 .00 .00 .00	0.00 .02 .02 .05
		8	3-0665.	TRINITY	RIVER	AT ROMA	AYOR (3	0°25'30'	', 94°5	1'02")				V
2/28/68 3/28/68 4/22/68 5/20/68 8/21/68	1415 1330 1450 1345 1630	a4730 a17400 a27500 a37000 a2660	0.00 .00 .00 .00	0.00 .01 .00 .00	0.01 .00 .00 .00	0.01 .02 .00 .00	0.01 .01 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .06 .17 .09	0.00 .00 .00 .00	0.00 .02 .01 .02 .03

See footnote at end of table.

Table 2.--Pesticides in Texas surface waters, 1967-68--continued

							Micro	grams p	er lite	r				
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ррр	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor .epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		8-07	20. LAI	KE HOUST	ON AT M	UNICIPA	L INTAK	Œ (29°5	64'58",	95°08'2	8")			
5/03/68 6/14/68 7/08/68 8/13/68 9/17/68	1310 2055 1055 1420 1310		0.00 .00 .00 .00	0.00	0.00 .00 .00 .00	0.05 .12 .00 .00	0.00 .00 .00 .00	0.00 .01 .00 .00						
		8-0873	. CLEA	R FORK B	RAZOS R	IVER AT	ELIASV	TILLE (3	2°57'30	", 98°4	6'10")			
3/06/68 5/16/68 7/24/68 8/29/68	1615 1140 2000 1210	201 560 38.6 .05	0.00 .00 .00	0.00 .14 .00 .00	0.00 .00 .00	0.01 .00 .03 .08								
		8-	0880. I	RAZOS R	IVER NE	AR SOUT	H BEND	(33°01'	30", 98	°38'50"	)			
3/06/68 5/16/68 7/24/68 8/29/68	1330 0840 2100 1000	434 2020 1120 149	0.00 .00 .00	0.00 .00 .00	0.00 .01 .01 .00	0.00 .04 .02 .02	0.00 .00 .00	0.00 .00 .00	0.00 .00 .00	0.00	0.00 .00 .00	0.00 .02 .00 .00	0.00 .00 .00	0.00 .00 .15 .00
			8-0965	BRAZ	OS RIVE	R AT WA	CO (31°	33'40",	97°07'	42")				
3/21/68 4/15/68 5/13/68 6/10/68 8/15/68	1145 1215 1200 1215 0900	14900 8300 7660 5720 330	0.00 .00 .00 .00	0.00 .00 .00 .00	0.02 .00 .01 .00	0.05 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .22 .06 .06	0.00 .00 .00 .00	0.01 .01 .02 .01

Table 2.--Pesticides in Texas surface waters, 1967-68--continued

(DDT, DDD, and DDE concentrations include any isomers present. Herbicides are reported as acids.)

	T,	and DDE con				7		grams pe						
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ррр	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		8-1620	. COLOR	RADO RIV	ER AT W	HARTON	(29°18'	30", 96	°06'15"	)cont	inued			
4/16/68 5/23/68 7/02/68 8/08/68 9/03/68	1425 1230 1700 1650 1420	8020 12500 6740 1570 1420	0.00 .00 .00 .00	0.00 .00 .01 .01	0.01 .00 .00 .01	0.04 .09 .02 .01	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.05 .00 .00 .00	0.00 .00 .00 .00	0.01 .00 .00 .00
			8-1640.	LAVAC	A RIVER	NEAR E	DNA (28	°57 <b>'35</b> "	, 96°41	'10")				
1/31/68 3/06/68 5/07/68 7/10/68 8/07/68	1540 1630 1600 1100 1000	181 104 178 200 23	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.01 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .09 .05 .04	0.00 .00 .00 .00	0.00 .00 .00 .00
			8-1645.	NAVIDA	D RIVER	NEAR G	ANADO (	(29°01'3	2", 96°	33'08")				
1/31/68 3/06/68 5/07/68 7/10/68 8/07/68	1610 1700 1520 113 <b>0</b> 1055	304 180 113 582 214	0.00 .00 .00 .00	0.00 .00 .00	0.00 .00 .00 .00	0.00 .01 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 1.4 .09 .00	0.00 .00 .00 .00	0.00 .00 .00 .00

							Micro	grams p	er liter					
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ррр	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		8-176	55.2.	GUADALUPE	RIVER	BELOW V	/ICTORIA	(28°4	5'10", 9	7°00'30	)")			
1/31/68	1425	3700	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00
3/06/68	1345	1680	.00	.00	.00	.01	.01	.00	.00	.00	.00	.00	.01	.00
6/04/68	1745	6550	.00	.00	.00	.00	.01	.00	.00	.00	.00	.07	.00	.00
7/10/68	1000	1490	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
8/07/68	0915	1150	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
		8-18	18. SA	ANTONI	O RIVER	NEAR E	ELMENDOR	RF (29°)	L4'15",	98° <b>21'</b> 4	43")			
1/30/68	1515	576	0.00	0.01	0.00	0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.02
3/05/68	1400	312	.00	.04	.00	.03	.02	.00	.00	.00	.00	.12	.02	.00
5/ <b>08</b> /68	1630	432	.00	.09	.06	.18	.00	.00	.00	.00	.10	. 25	.00	.07
7/09/68	1300	188	.00	.02	.00	.00	.00	.00	.00	.00	.01	.00	.00	. 00
8/06/68	1245	188	.00	.01	.00	.00	.00	.00	.00	.00	.00	.00	.00	.00
		8	-1885.	SAN ANT	ONIO RI	VER AT	GOLIAD	(28°38'	58", 97	°23'04'	')			
1/31/68	1005	1630	0.00	0.01	0.00	0.06	0.00	0.00	0.00	0.00	0.00			
3/05/68	1800	638	.00	.02	.00	.04	.01	.00	.00	.00	.00	0.00	0.00	0.02
5/08/68	0940	1280	.00	.02	.10	.06	.00	.00	.00	.00	.01	.03	.00	.06
7/09/68	1720	396	.00	.01	.00	.01	.01	.00	.00	.00	.01	.09	.00	.02
8/06/68	1650	324	0.1	00	00	0.0	00	0.0	00	00	00	00	00	00

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(DDT,	DDD,	and DDE	concentrations	include any	isomers	present.	Herbicides	are	reported	as	acids.	)
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Table 2.--Pesticides in Texas surface waters, 1967-68--continued

							Micros	grams pe	er lite	r				
Date	Time (24 hour)	Discharge (cfs)	Aldrin	рор	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		8-2	100. NU	JECES RI	VER NEA	R THREE	RIVERS	(28°26	'10", 9	8°11'10	")			
1/31/68 3/05/68 5/08/68 7/09/68 8/06/68	0800 1620 1330 1540 1520	1470 286 5060 71 37	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .01 .00	0.01 .00 .01 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .00	0.00 .00 .00 .01	0.00 .00 .64 .00	0.00 .00 .00 .00	0.00
			8-4465.	PECOS	RIVER N	EAR GIR	VIN (31	°06'35"	, 102°2	5'00")				
5/07/68 6/19/68	1515 1530	a12.0 a4.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
		8-4	692. R	O GRAND	E BELOW	ANZALD	UAS DAM	(26°08	'00", 9	8°20'05	")			
10/16/67 11/20/67 12/11/67 1/16/68	0830 1430 1300 0850	16800 3600 2620 2280	0.00 .00 .00	0.01 .00 .00	0.02 .01 .01 .00	0.01 .01 .01	0.00 .00 .00	0.00 .00 .00						
2/14/68 3/12/68 4/15/68 5/15/68 6/17/68	1230 0915 0850 0830 1330	1940 2300 1350 1880 3270	.00 .00 .00 .00	.00 .00 .00 .00	.00 .00 .00 .01	.00 .00 .00	.00 .00 .00 .00	.00.						
7/16/68 8/15/68 9/23/68	0945 0715 0735	3220 621 191	.00	.00	.00 .00 .01	.00	.00	.00	.00	.00	.00	.00	.00	.00

See footnote at end of table.

Table 2.--Pesticides in Texas surface waters, 1967-68--continued

(DDT, DDD, and DDE concentrations include any isomers present. Herbicides are reported as acids.)

							Micro	grams p	er lite	c				
Date	Time (24 hour)	Discharge (cfs)	Aldrin	ОДД	DDE	DDT	Dieldrin	Endrin	Heptachlor	Heptachlor epoxide	Lindane	2,4-D	Silvex	2,4,5-T
		8-	<b>-</b> 4703.	ARROYO	COLORADO	O AT EL	FUSTE	(26°07'	24", 97	° 54 <b>'</b> 33''	)			
5/08/68	0945	77.1	0.00	0.00	0.09	0.05	0.00	0.00	0.00	0.00	0.11	0.35	0.00	0.04
6/05/68	1045	108	.00	.01	.04	.00	.01	.00	.00	.00	.02	.00	.00	. 00
7/03/68	0720	94.7	.00	.04	.05	.00	.01	.00	.00	.00	.03	.09	.00	.00
8/08/68	0930	97.4	.00	.03	.02	.02	.00	.01	.00	.00	.01	.00	.00	.0

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