SABINE RIVER AUTHORITY OF TEXAS

TO: INTERESTED PARTIES

FROM: ENVIRONMENTAL SERVICES DIVISION

RE: JANUARY 2024 MONTHLY WATER QUALITY REPORT

The Environmental Services Field Offices conducted water quality monitoring in the Sabine Basin from January 8th through the 11th. The results of field monitoring are presented in this report¹ and additional data can be found using the Texas Commission on Environmental Quality (TCEQ) <u>Clean Rivers Program Data Tool</u>.

Sabine Basin Tidal (Including Tributaries)

Weather – Air temperatures in the tidal basin were cold with highs in the mid 50s to low 70s. Low temperatures were in the upper 20s to low 40s. The tidal stations received 1.97 inches of rainfall in the seven days prior to the sampling event. **Tidal Conditions** – Surface salinity values were greater than 1 ppt at six of the seven tidal stations. The highest salinity value of 15.6 ppt was recorded at station 10394 (SRT2) at a depth of 8.0 meters.

Lower Sabine Basin (Toledo Bend Reservoir and the Sabine River downstream to Tidal)

Weather – Air temperatures in the lower basin were cold with highs in the upper 40s to low 60s. Low temperatures were in the low 30s to low 40s. Toledo Bend received 2.17 inches of rainfall during the seven days prior to the sampling event. **Lake Level** - The level of Toledo Bend was 168.32 feet with a daily average discharge of 210 cfs on the day of sampling. Toledo Bend has a conservation pool level of 172 feet msl. Reservoir profiles indicate a mixed water column.

Upper Sabine Basin (Lake Tawakoni, Lake Fork Reservoir, and the Sabine River upstream of Toledo Bend)

Weather - Air temperatures in the upper basin were cold with highs in the upper 40s to low 60s. Low temperatures were in the upper 20s to upper 30s. Lake Fork received 0.14 inches of rain during the seven days prior to sampling and 1.26 inches on the day of sampling. Lake Tawakoni received 0.24 inches of rain during the seven days prior to sampling and 0.82 inches on the day of sampling.

Lake Level - The level of Lake Tawakoni was 437.40 feet msl with a release of 6 cfs on the day of sampling. The level of Lake Fork was 401.34 feet msl with a 10 cfs release on the day of sampling. Lake Tawakoni and Lake Fork have conservation pool levels of 437.5 feet msl and 403 feet msl, respectively. Reservoir profiles at Lake Fork and Lake Tawakoni indicated a mixed water column.

This report and additional links to data for these monitoring stations are available at the <u>Sabine River Authority of Texas</u> website. If you have any questions or comments concerning this report, please contact:

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¹ Data in this report is considered preliminary until it is available in TCEQ's Surface Water Quality Monitoring Information System database.

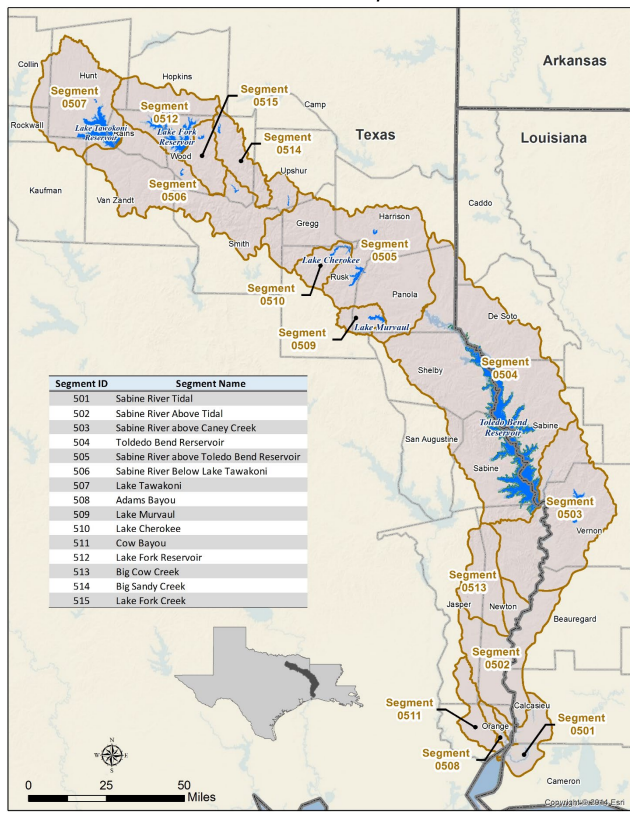
SABINE RIVER AUTHORITY OF TEXAS

Monthly Water Quality Report

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Sabine Basin Map



Current Fixed Monitoring Stations

Segment	Station TCEQ ID (SRA-TX ID)	Location
501	10391 (SRT1)	SABINE RIVER AT CHANNEL CAN 3
501	15654 (BB1)	BLACK BAYOU IN CAMERON PARISH
511	10449 (CB1)	COW BAYOU AT ROUNDBUNCH ROAD
508	10441 (AB2)	ADAMS BAYOU AT FM 1006
501	15653 (ICW1)	INTERCOASTAL WATERWAY AT PERRY RIDGE
501	10394 (SRT2)	SABINE RIVER AT IH 10
501	10395 (SR1)	SABINE RIVER 12.00 KM UPSTREAM OF IH 10
502	10397 (SR2)	SABINE RIVER AT SH 12 NORTH OF DEWEYVILLE TX.
513	10465 (BCC1)	BIG COW CREEK AT FM 1416 SOUTH OF BON WIER
503	10398 (SR3)	SABINE RIVER AT US 190 EAST OF BON WIER TX.
503	10340 (BA4)	ANACOCO BAYOU AT LOUISIANA HWY 111 CROSSING SOUTHWEST OF KNIGHT LA
503	10399 (SR5)	SABINE RIVER AT SH 63 EAST OF BURKEVILLE TX.
503	10401 (TB6S)	SABINE RIVER BELOW TOLEDO BEND RESERVOIR AT RIGHT ABUTMENT OF SPILLWAY FOR DAM
503	15660 (BT1)	BAYOU TORO AT LA SH 392 IN SABINE PARISH SW OF HORNBECK LA.
504	10404 (TB6A)	TOLEDO BEND RESERVOIR MAIN LAKE ABOVE THE DAM AT THE OLD RIVER CHANNEL
504	10406 (TB6C)	TOLEDO BEND RESERVOIR IN SIX MILE BOAT LANE 0.8KM EAST OF SH 87
504	18054 (TB6Q)	TOLEDO BEND RESERVOIR IN NEGREET BAYOU
504	10411 (TB6F)	TOLEDO BEND RESERVOIR IN SUNSHINE BAY NEAR FM 3121 BRIDGE
504	10402 (TB6H)	TOLEDO BEND RESERVOIR AT SH 21 NORTHEAST OF MILAM
504	15659 (TB6K)	TOLEDO BEND RESERVOIR IN LANANA BAYOU AT LOUISIANA SH 191 IN SABINE PARISH LOUISIANA WEST OF MANY
504	15655 (TB6J)	TOLEDO BEND RESERVOIR PATROON BAYOU BRANCH AT FM 276
504	18053 (TB6LN)	TOLEDO BEND RESERVOIR SAN MIGUEL ARM BOAT LANE
504	18052 (TB6R)	TOLEDO BEND RESERVOIR AT RAGTOWN
505	10415 (SR10)	SABINE RIVER AT FM 2517
505	13628 (SR11)	SABINE RIVER AT US 59
505	10427 (SR16)	SABINE RIVER AT SH 42
505	10423 (SR14)	SABINE RIVER AT SH 149 SOUTH OF LONGVIEW TX
506	10428 (SR17)	SABINE RIVER AT US 271
506	10429 (SR19)	SABINE RIVER AT SH 14 S. OF HAWKINS
506	10430 (SR21)	SABINE RIVER AT US 69
514	10468 (BS1)	BIG SANDY CREEK AT SH 155
515	10469 (LF20)	LAKE FORK CREEK AT US 80
512	10458 (LF2)	LAKE FORK RESERVOIR NEAR DAM IN CREEK CHANNEL
512	10462 (LF4)	LAKE FORK RESERVOIR MID-COVE IN LAKE FORK CREEK ARM AT FM 515
512	10461 (LF3)	LAKE FORK RESERVOIR MID-ARM IN CANEY CREEK ARM AT FM 515
507	10434 (LT23A)	LAKE TAWAKONI IN THE MAIN LAKE NEAR THE DAM
507	21173 (LT23DN)	LAKE TAWAKONI IN WACO BAY EQUIDISTANT FROM FINGER AND SPRING POINTS 1.17KM BEARING 18.61 DEGREES FROM IRON BRIDGE PUMPING STATION
507	10437 (LT23B)	LAKE TAWAKONI AT SH 276

Segment 0501 - Sabine River Tidal

Description: The designated segment includes the Sabine River from the confluence with Sabine Lake in Orange County to Morgans Bluff in Orange County. Although some areas are quite rural, this part of the Sabine Basin has two cities with populations greater than 5,000 and a variety of industries.

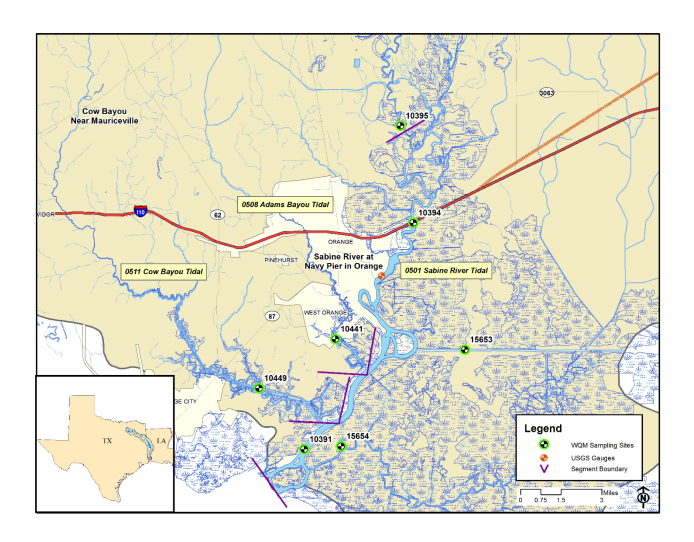
Segment 0508 – Adams Bayou Tidal. The segment reaches from the confluence with the Sabine River in Orange County to a point 1.1 kilometers (0.7 miles) upstream of IH-10 in Orange County.

Segment 0511 – Cow Bayou Tidal. The segment reaches from the confluence with the Sabine River in Orange County to a point 4.8 kilometers (3.0 miles) upstream of IH-10 in Orange County.

Segment 0501 Water Quality

Date and Time	Station											
		Depth	Temp	Hd	OQ	% Sat	Cond	ZDZ	Salinity	Secchi	Turbidity	Enterococcus
		meters	$^{\circ}C$	SU	mg/L		μS/cm	mg/L	ppt	meters	NTU	mpn/ 100mL
1/11/24 09:40	10391 (SRT1)	0.3	12.5	7.7	9.6	98	21,700	13,900	13.0	0.65	7.69	135
		3.0	12.3	7.7	9.6	98	22,000	14,200	13.3			
		6.0	12.4	7.7	6.2	86	21,900	14,000	13.2			
		9.0	12.3	7.8	1.5	13	22,000	14,100	13.2			
1/11/24 09:25	15654 (BB1)	0.3	12.0	7.7	9.3	95	24,500	15,700	14.8	1.2	5.26	63
		1.5	11.9	7.7	9.4	96	24,700	15,800	15.0			
		3.5	11.9	7.7	9.4	96	24,700	15,800	15.0			
Segmen	nt 0511											
1/11/24 09:06	10449 (CB1)	0.3	12.5	7.4	8.7	87	13,400	8,570	7.7	0.51	12.1	359
		1.5	12.2	7.4	8.4	84	17,000	10,800	10.0			
		3.5	11.7	7.3	8.4	84	20,100	12,900	12.0			
Segmen	nt 0508											
1/11/24 10:04	10441 (AB2)	0.3	13.0	7.6	8.2	81	9,690	6,210	5.5	0.47	19.6	327
		1.5	12.2	7.5	7.9	80	19,200	12,400	11.4			
		3.0	12.4	7.4	7.4	73	17,200	11,000	10.1			
1/11/24 10:23	15653 (ICW1)	0.3	11.6	7.4	9.2	91	19,500	12,500	11.6	0.52	13.2	121
		2.5	11.2	7.4	9.0	89	19,600	12,500	11.6			
		5.0	11.2	7.3	9.0	89	19,600	12,500	11.6			
1/11/24 11:14	10394 (SRT2)	0.3	12.8	7.4	8.7	85	5,380	3,430	3.0	0.54	17.0	135
		2.0	12.5	7.5	8.3	80	6,500	4,160	3.5			
		4.0	12.8	7.3	6.8	69	17,100	10,900	10.1			
		6.0	13.0	7.2	6.4	66	20,600	13,200	12.3			
		8.0	14.2	7.1	4.8	51	25,600	16,300	15.6			
1/11/24 11:45	10395 (SR1)	0.3	12.3	7.4	9.3	87	370	237	0.2	0.30	30.3	146

Segments 0501, 0508 & 0511



Segment 0502 - Sabine River Above Tidal

Description: The designated segment includes the Sabine River from Morgans Bluff in Orange County to the confluence with Caney Creek in Newton County. The largest tributary is Big Cow Creek (Segment 0513). This is largely a rural area with no major industries or cities.

Segment 0513 – Big Cow Creek. The segment reaches from the confluence with the Sabine River in Newton County to a point 4.6 kilometers (2.9 miles) upstream of CR 255 in Newton County.

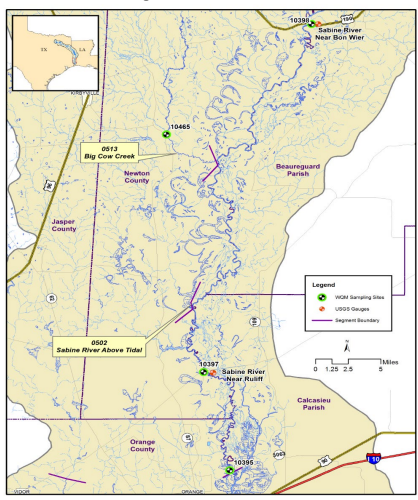
Segment 0502 USGS Recorded Flows

Date and Time	Station	USGS Station #	Location	Flow (cfs)
1/9/24 08:05	10397(SR2)	08030500	Sabine River near Ruliff, TX	1,210

Segments 0502 and 0513 Water Quality

Date and Time	Station	Depth	Temp	pН	DO	%	Cond	TDS	Secchi	Turbidity	E.coli
		meters	°C	SU	mg/L	Sat	μS/cm	mg/L	meters	NTU	mpn/100mL
1/9/24 08:05	10397 (SR2)	0.3	11.3	7.6	10.2	94	176	112	0.33	22.2	105
Segmen	nt 0513										
1/9/24 09:20	10465 (BCC1)	0.3	10.0	6.5	10.0	89	42	27	0.25	31.1	579

Segments 0502 & 0513



Segment 0503 - Sabine River Above Caney Creek

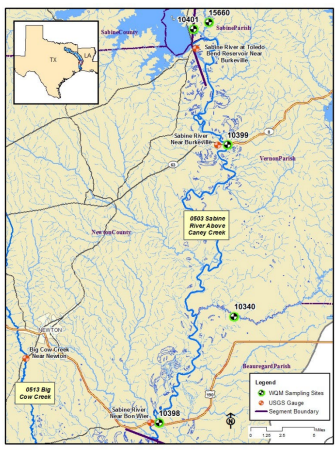
Description: The designated segment includes the Sabine River from a point immediately upstream of the confluence with Caney Creek in Newton County up to Toledo Bend Dam in Newton County. This is largely a rural area, including one major city with a population greater than 5,000 and few industries. Two major tributaries that flow from Louisiana include Bayou Anacoco and Bayou Toro.

Segment 0503 USGS Recorded Flows

Date and Time	Station	USGS Station #	Location	Flow (cfs)
1/9/24 11:23	/9/24 11:23 10398(SR3)		Sabine River near Bon Wier, TX	711
1/9/24 10:27	10399(SR5)	08026000	Sabine River near Burkeville, TX	308

Segment 0503 Water Quality

Date and Time	Station	Depth	Temp	pН	DO	% Sat	Cond	TDS	Secchi	Turbidity	E.coli
		meters	°C	SU	mg/L	Sat	μS/cm	mg/L	meters	NTU	mpn/100mL
1/9/24 11:23	10398 (SR3)	0.3	11.6	7.2	10.3	95	187	120	0.28	16.7	80
1/9/24 11:11	10340 (BA4)	0.3	11.8	7.4	9.1	85	610	391	0.27	27.4	147
1/9/24 10:27	10399 (SR5)	0.3	10.2	7.1	10.7	96	105	68	0.27	27.4	214
1/8/24 12:51	10401 (TB6S)	0.3	13.1	7.4	10.3	98	128	82	>1.2	3.18	18
1/8/24 12:32	15660 (BT1)	0.3	8.6	7.2	11.0	95	79	51	0.39	16.4	156



Segment 0504 - Toledo Bend Reservoir

Description: The designated segment includes the Sabine River from Toledo Bend Dam in Newton County to a point immediately upstream of the confluence of Murvaul Creek in Panola County. Although this area is largely rural, it includes two cities with populations greater than 5,000. Murvaul Creek is a major tributary that enters upstream of the reservoir.

Segment 0504 Water Quality

Date and Time	Station	Depth	Temp	pН	DO	% Sat	Cond	TDS	Secchi	Turbidity	E.coli
		meters	°C	SU	mg/L		μS/cm	mg/L	meters	NTU	mpn/100mL
1/10/24 14:58	10404 (TB6A)	0.3	12.6	7.1	9.8	93	127	81	1.7	2.63	<1
		1.0	12.6	7.0	9.8	92	127	81			
		2.0	12.6	7.0	9.8	92	127	81			
		3.0	12.6	7.0	9.8	92	127	81			
		4.0	12.5	7.0	9.8	92	127	81			
		5.0	12.6	7.0	9.8	92	128	82			
		8.0	12.4	7.0	9.6	90	128	82			
		11.0	12.4	7.0	9.6	90	127	81			
		14.0	12.3	6.9	9.6	90	127	81			
		17.0	12.3	7.0	9.6	90	127	81			
		20.0	12.3	7.0	9.6	90	128	82			
		23.0	12.3	6.9	9.6	90	128	82			
		26.0	12.3	6.9	9.6	90	127	81			
		29.0	12.5	7.0	7.4	70	129	83			
		30.0	12.5	7.0	7.6	71	129	82			
1/10/24 07:58	10406 (TB6C)	0.3	10.4	7.2	10.3	92	125	80	1.2	5.05	1
		1.0	10.4	7.1	10.3	92	125	80			
		2.0	10.4	7.1	10.2	92	126	80			
		3.0	10.4	7.0	10.3	92	125	80			
1/10/24 13:30	18054 (TB6Q)	0.3	11.5	7.2	10.0	92	127	81	1.1	4.64	13
		1.0	11.5	7.1	10.0	92	127	82			
		2.0	11.5	7.1	10.0	92	127	82			
		3.0	11.5	7.1	10.0	92	127	82			
		4.0	11.5	7.0	10.0	92	127	81			
		5.0	11.5	7.0	10.0	92	127	81			
		6.0	11.5	7.0	9.9	91	127	82			
		7.0	11.5	7.0	9.9	91	127	82			
		8.0	11.5	7.0	9.9	91	127	82			

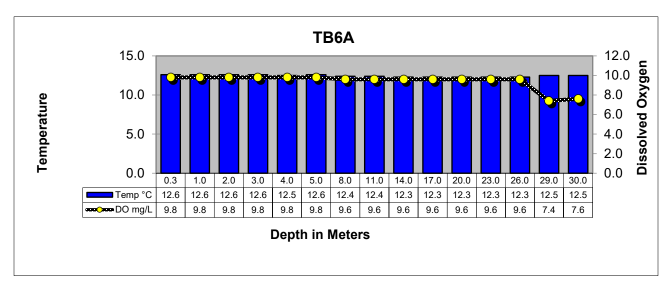
Segment 0504 Water Quality Continued

Dat+A34:L64	Station	Depth	Temp	pН	DO	% Sat	Cond	TDS	Secchi	Turbidity	E.coli
		meters	°C	SU	mg/L		μS/cm	mg/L	meters	NTU	mpn/100mL
1/8/24 10:39	10411 (TB6F)	0.3	11.4	7.2	8.5	78	118	76	0.51	10.6	2
		1.0	11.4	7.1	8.4	78	118	75			
		2.0	11.4	7.0	8.4	77	118	76			
		3.0	11.4	7.0	8.3	76	118	76			
		4.0	11.4	6.9	8.3	76	118	75			
1/8/24 11:05	10402 (TB6H)	0.3	11.2	7.1	10.3	94	129	83	1.2	4.07	4
		1.0	11.2	7.1	10.2	94	129	83			
		2.0	11.2	7.1	10.2	94	129	83			
		3.0	11.2	7.1	10.2	94	129	83			
		4.0	11.2	7.1	10.2	93	129	82			
		5.0	11.2	7.1	10.1	93	129	83			
		8.0	11.0	7.1	10.0	92	129	82			
		11.0	10.9	7.1	10.1	92	129	82			
		14.0	10.9	7.1	10.1	91	129	82			
		17.0	10.9	7.1	10.0	91	129	82			
		18.0	10.9	7.1	9.6	88	129	82			
1/8/24 10:58	15659 (TB6K)	0.3	11.2	7.3	10.0	91	135	87	0.57	6.76	3
		1.0	11.1	7.3	9.9	91	135	87			
		2.0	11.2	7.2	10.0	91	135	86			
		3.0	11.2	7.2	10.0	91	135	87			
		4.0	11.1	7.2	9.9	90	136	87			
		5.0	11.0	7.1	9.9	90	136	87			
		6.0	11.0	7.1	9.8	89	136	87			
		7.0	10.9	7.1	9.8	89	136	87			
		8.0	10.9	7.1	9.8	90	137	87			
1/8/24 10:04	15655 (TB6J)	0.3	10.9	7.2	9.4	86	131	84	0.67	7.06	1
		1.0	10.8	7.1	9.4	86	131	84			
		2.0	10.8	7.1	9.4	86	131	84			
		3.0	10.9	7.1	9.4	85	131	84			

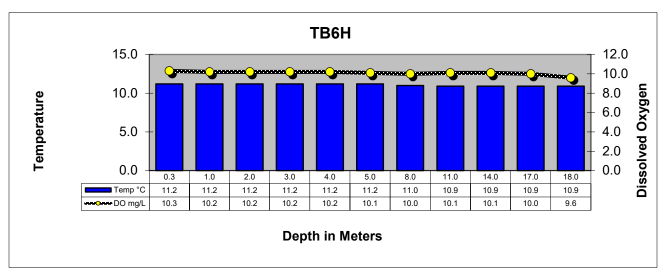
Segment 0504 Water Quality Continued

Date and Time	Station	Depth	Temp	pН	DO	%	Cond	TDS	Secchi	Turbidity	E.coli
		meters	°C	SU	mg/L	Sat	μS/cm	mg/L	meters	NTU	mpn/100mL
1/10/24 12:28	18053 (TB6LN)	0.3	10.9	7.3	10.3	93	129	82	1.2	6.38	3
		1.0	10.9	7.3	10.2	93	129	83			
		2.0	10.9	7.2	10.2	93	129	82			
		3.0	10.9	7.2	10.3	93	129	82			
		4.0	10.9	7.2	10.2	93	129	82			
		5.0	10.9	7.2	10.2	93	129	82			
1/10/24 09:38	18052 (TB6R)	0.3	10.7	7.0	10.0	90	145	93	1.0	6.07	1
		1.0	10.7	7.0	9.9	90	146	93			
		2.0	10.6	7.1	9.9	89	146	93			
		3.0	10.6	7.1	10.0	90	145	93			
		4.0	10.6	7.1	9.9	90	145	93			
		5.0	10.6	7.0	9.9	89	145	93			
		6.0	10.6	7.0	9.9	89	146	93			
		7.0	10.6	7.1	9.8	89	145	93			
		8.0	10.6	7.0	9.9	89	146	93			
		9.0	10.6	7.0	9.8	89	146	93			
		10.0	10.6	7.0	9.9	89	146	93			
		11.0	10.6	7.0	9.9	89	146	93			
		12.0	10.6	7.0	9.8	89	145	93			
		13.0	10.6	7.0	9.6	87	146	93			
		14.0	10.6	7.0	9.5	86	146	93			

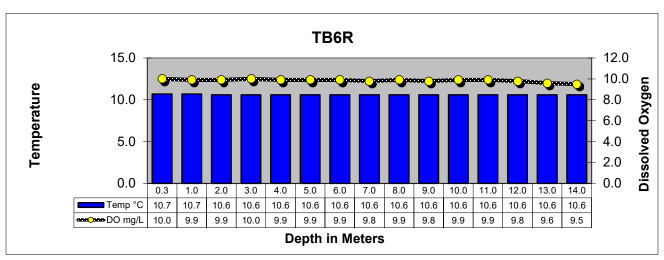
Toledo Bend Reservoir Profiles



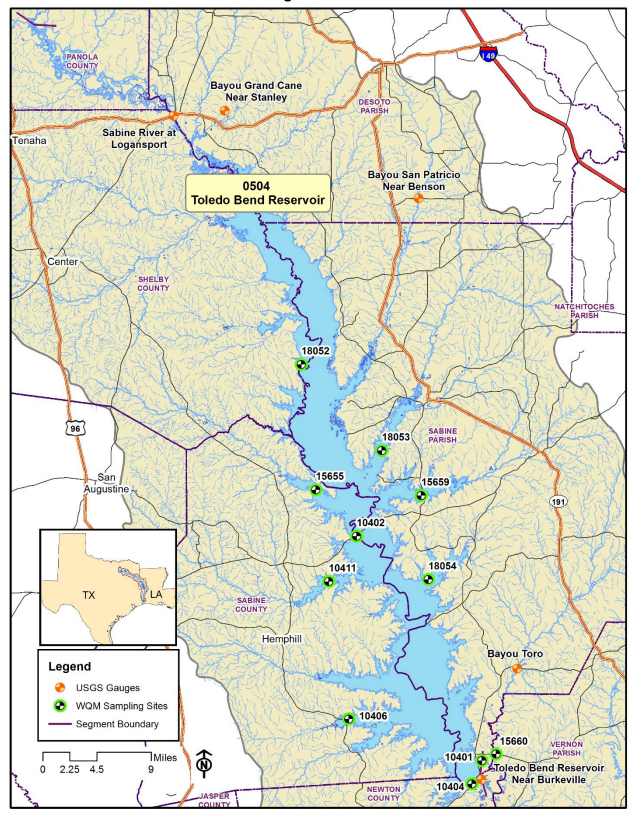
TOLEDO BEND RESERVOIR MAIN LAKE ABOVE THE DAM AT THE OLD RIVER CHANNEL



TOLEDO BEND RESERVOIR AT SH 21 NORTHEAST OF MILAM



TOLEDO BEND RESERVOIR AT RAGTOWN



Segment 0505 - Sabine River Above Toledo Bend Reservoir

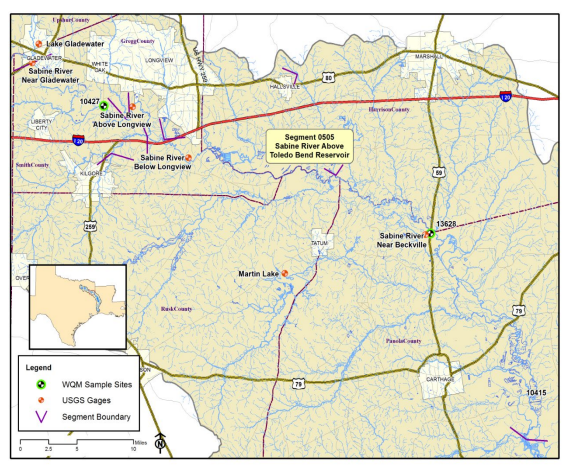
Description: The designated segment includes the Sabine River from a point immediately upstream of the confluence of Murvaul Creek in Panola County to a point 100 meters (110 yards) downstream of US 271 in Gregg County. Segment 0505 is used extensively for water supply and contains the highest concentration of population in the Sabine Basin with eight cities having populations greater than 5,000. Segment 0505 includes a large section of the East Texas Oilfield as well as numerous industries.

Segment 0505 USGS Recorded Flows

Date and Time	Station	USGS Station #	Location	Flow (cfs)
1/10/24 10:20	13628(SR11)	08022040	Sabine River near Beckville, TX	735
1/10/24 09:40	10423(SR14)	08020990	Sabine River near Longview, TX	467

Segment 0505 Water Quality

Date and Time	Station	Depth	Temp	pН	DO	% Sat	Cond	TDS	Secchi	Turbidity	E. coli
		meters	°C	SU	mg/L		μS/cm	mg/L	meters	NTU	mpn/100mL
1/10/24 10:58	10415(SR10)	0.3	7.7	7.5	10.9	93	268	172	0.15	61.2	205
1/10/24 10:20	13628(SR11)	0.3	7.4	7.5	11.4	96	290	185	0.22	42.7	58
1/10/24 09:40	10423(SR14)	0.3	7.3	7.4	11.3	96	249	160	0.21	39.9	158
1/10/24 09:15	10427(SR16)	0.3	7.2	7.3	10.9	92	204	130	0.21	41.5	727



Segment 0506 - Sabine River Below Lake Tawakoni

Description: The designated segment includes the Sabine River from a point 100 meters (110 yards) downstream of US 271 in Gregg County to Iron Bridge Dam in Rains County. This is largely a rural area with no cities having a population greater than 5,000. Oilfield activities, rural housing developments, and agriculture are in the watershed. The major tributaries include:

Segment 0514 - Big Sandy Creek. The segment reaches from the confluence with the Sabine River in Upshur County to a point 2.6 kilometers (1.6 miles) upstream of SH 11 in Hopkins County.

Segment 0515 - Lake Fork Creek. The segment reaches from the confluence with the Sabine River in Wood County to Lake Fork Dam in Wood County.

Segment 0512 - Lake Fork Reservoir. The segment reaches from Lake Fork Dam in Wood County up to the normal pool elevation of 403 feet.

Segment 0506 USGS- Recorded Flows

			10110	
Date and Time	Station	USGS Station #	Location	Flow (cfs)
1/10/24 08:40	10428(SR17)	08020000	Sabine River near Gladewater, TX	441
1/10/24 13:00	10429(SR19)	08019200	Sabine River near Hawkins, TX	182
1/10/24 11:30	10430(SR21)	08018500	Sabine River near Mineola, TX	308
Segment 0514				
1/10/24 14:51	10468(BS1)	08019500	Big Sandy Creek near Big Sandy, TX	99

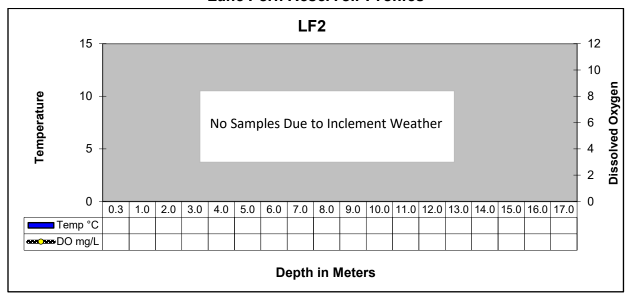
Segment 0506 Water Quality

Date and Time	Station	Depth	Temp	pН	DO	%	Cond	TDS	Secchi	Turbidity	E. coli
		meters	$^{\circ}$ C	SU	mg/L	Sat	μS/cm	mg/L	meters	NTU	mpn/100mL
1/10/24 08:40	10428(SR17)	0.3	6.9	7.1	11.1	93	198	126	0.22	40.5	272
1/10/24 13:00	10429(SR19)	0.3	8.2	7.5	11.0	94	251	161	0.19	41.5	140
1/10/24 11:30	10430(SR21)	0.3	8.7	7.2	9.9	86	321	206	0.07	171	> 2,420
Segment	Segment 0514										
1/10/24 14:51	10468(BS1)	0.3	9.5	7.0	10.5	96	130	81	0.74	10.4	792
Segment 0515											
1/10/24 12:41	10469(LF20)	0.3	7.7	7.4	10.6	90	224	144	0.29	35.4	194

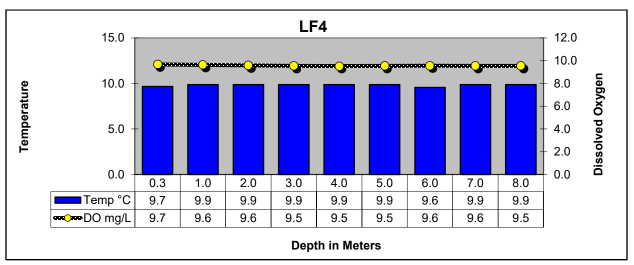
Segment 0506 Water Quality Continued

Date and Time	Station	Depth meters	Temp °C	pH SU	DO mg/L	% Sat	Cond µS/cm	TDS mg/L	Secchi meters	Turbidity NTU	E. coli mpn/100mL
Segment	: 0512										
1/9/24 1	10458(LF2)										
				<u> </u>							
			1								
			No Sa	amples	Due to Inc	clement V	Veather				
				I			<u> </u>				
1/10/24 10 10	10462(1.54)	0.2	0.7	7.6	0.7	0.6	172	110	0.50	5.52	2
1/10/24 10:10	10462(LF4)	0.3 1.0	9.7 9.9	7.6 7.5	9.7 9.6	86 86	172 172	110 110	0.50	5.52	3
		2.0	9.9	7.5	9.6	86	172	110			
		3.0	9.9	7.4	9.5	86	172	110			
		4.0	9.9	7.5	9.5	86	172	110			
		5.0	9.9	7.5	9.5	86	172	110			
		6.0	9.6	7.5	9.6	86	172	110			
		7.0	9.9	7.5	9.6	86	172	110			
		8.0	9.9	7.5	9.5	86	172	110			
1/10/24 09:55	10461(LF3)	0.3	9.5	7.4	9.6	85	167	107	0.46	9.37	< 1
		1.0 2.0	9.4 9.5	7.4 7.4	9.6 9.6	85 85	167 167	107 107			
		3.0	9.5	7.4	9.6	85 84	167	107			
		4.0	9.4	7.5	9.5	84	167	107			
		5.0	9.4	7.5	9.4	83	167	107			
		6.0	9.4	7.5	9.4	83	167	107			
		7.0	9.4	7.4	9.4	83	167	107			
		8.0	9.4	7.4	9.4	83	167	107			
		9.0	9.4	7.4	9.4	83	167	107			

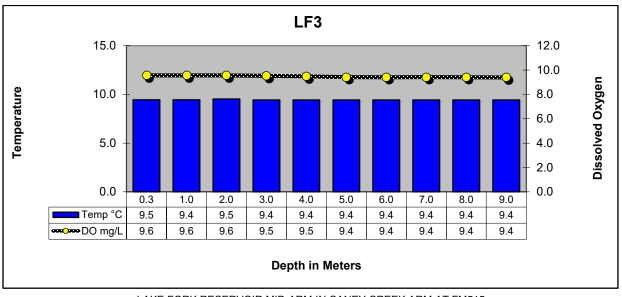
Lake Fork Reservoir Profiles



LAKE FORK RESERVOIR NEAR DAM IN CREEK CHANNEL

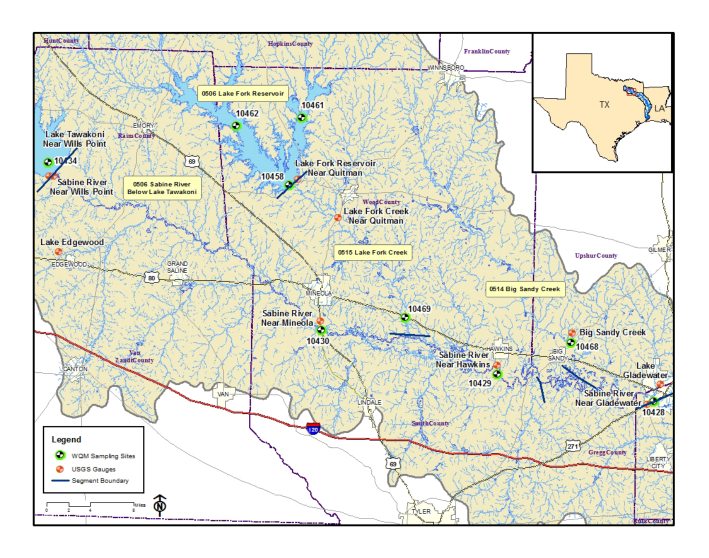


LAKE FORK RESERVOIR MID-COVE IN LAKE FORK CREEK ARM AT FM515



LAKE FORK RESERVOIR MID-ARM IN CANEY CREEK ARM AT FM515

Segments 0506, 0512, 0514 & 0515



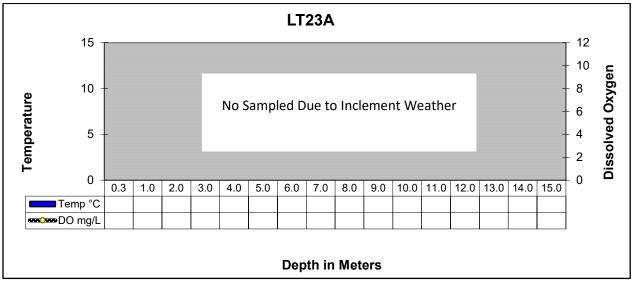
Segment 0507 - Lake Tawakoni

Description: The designated segment includes the impounded Sabine River from Iron Bridge Dam in Rains County up to the normal pool elevation of 437.5 feet. Although much of this segment is rural, it contains two cities with populations greater than 5,000 and one of the four largest cities in the Sabine Basin.

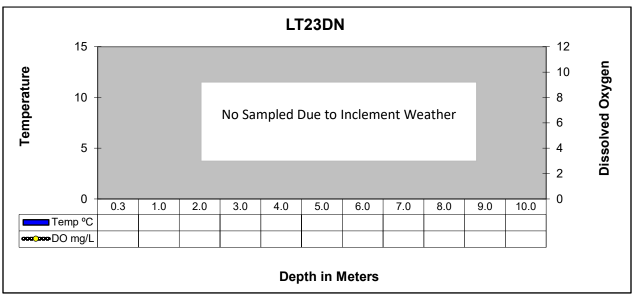
Segment 0507 Water Quality

Date and Time	Station	Depth meter	Temp °C	pH SU	DO mg/L	% Sat	Cond µS/cm	TDS mg/L	Secchi meters	Turbidity NTU	E. coli mpn/100mL
1/9/24	10434(LT23A)	0.3									
		1.0									
		2.0									
		3.0									
		4.0									
		5.0									
		6.0		No S	Samples D	ue to Inc	lement				
		7.0			We	ather					
		8.0									
		9.0									
		10.0									
		11.0									
		12.0									
		13.0									
		14.0									
		15.0									
1/9/24	21173(LT23DN)	0.3									
		1.0									
		2.0		NT - 6	1 D	4. T	1				
		3.0		INO S	Samples D Wes	ue to inc ather	riement				
		4.0									
		5.0				1	T				
		6.0									
		7.0									
		8.0									
		9.0									
		10.0									
1/9/24 09:10	10437(LT23B)	0.3	9.2	7.8	9.9	88	212	136	0.38	15.8	1
		1.0	9.2	7.8	9.9	88	212	136			
		2.0	9.2	7.8	10.0	88	212	136			
		3.0	9.2	7.8	10.0	88	212	136			
		4.0	9.2	7.8	10.0	88	212	136			
		5.0	9.2	7.8	9.9	88	212	136			
		6.0	9.2	7.8	10.0	88	212	136			
		7.0	9.2	7.8	10.0	88	212	136			
		8.0	9.2	7.8	10.0	88	212	136			
		9.0	9.2	7.8	10.0	88	212	136			

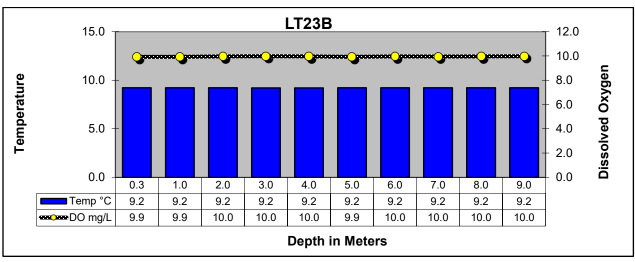
Lake Tawakoni Reservoir Profiles



LAKE TAWAKONI IN THE MAIN LAKE NEAR THE DAM



LAKE TAWAKONI IN WACO BAY EQUIDISTANT FROM FINGER AND SPRING POINTS



LAKE TAWAKONI AT SH276

