

Drinking Water Watch Bacteriological (Coliform) Sample Results

SD	Texas Drinking Water Watch
Texas Drinking Water Watch Release: 3.3	
	Public Water Supply System Search Parameters
TCEQ	Water System Na.
TCEQ Home Page	Activity Status All V Principal County Served All V
Lead and Copper Rule	Water System Type All
SDWIS - EPA	Primary Source Water Type All
Generate CCR Report	Sample Search Parameters
	Sample Class *Search will also use State Classification Code
For data questions or corrections please email:	State Classification Code All
PWSINVEN@tceq.texas.gov	Sample Collection Date Range The Sample Search defaults to the last years unless you (2/20/2015) To 2/20/2017
For comments or concerns about SDWIS or Drinking Water Watch please email:	Search For Water Systems Search For Samples Clear Help

Go to: https://dww2.tceq.texas.gov/DWW/

1. Enter your 7-digit public water system ID (PWS ID) in the **Water System No.** field or system name in the **Water System Name** field, do not enter both.

2. Click Search for Water Systems.

Note: You can also search for water systems by choosing items in **Activity Status** (active, inactive, proposed), **Principal County Served**, **Water System Type** (community, non-transient non-community, transient), and **Primary Source Water Type**.

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	n Environmental Quality	Office of Wate	r		Public Drinking Wat		
County	Map of TX	arch	Office of Compliance and Enforcement				
Water System No.	Wat	er System Name	Туре	Status	Pri. Cnty Served	Pri. Src. Water Type	
TX1010422	HARRIS COUNTY MUD 25	BROOK HOLLOW WEST S Fact She	et C	A	HARRIS	GW	
TX1010426	HARRIS COUNTY MUD 11	Fact Sheet Summary Sheet	С	A	HARRIS	GW	
TX1010496		CARRIAGE LANE Fact Sheet Summary S	eet C	A	HARRIS	SWP	
TX1010500	HARRIS COUNTY MUD 5	act Sheet Summary Sheet	C	A	HARRIS	SWP	
TX1010503	HARRIS COUNTY MUD 10	2 Fact Sheet Summary Sheet	С	A	HARRIS	SWP	
TX1010512		HEATHERWOOD HUNTERS Fact	Sheet C	A	HARRIS	SWP	
TX1010513	HARRIS COUNTY MUD 19	Fact Sheet Summary Sheet	NP	I	HARRIS		
TX1010539	HARRIS COUNTY MUD 1	act Sheet Summary Sheet	С	A	HARRIS	GW	
TX1010565	HARRIS COUNTY MUD 43	Fact Sheet Summary Sheet	C	A	HARRIS	GW	
TX1010572	HARRIS COUNTY MUD 24	Fact Sheet Summary Sheet	C	A	HARRIS	SWP	
TX1010581	HARRIS COUNTY MUD 81	Fact Sheet Summary Sheet	C	A	HARRIS	GW	
<u>TX1010599</u>	HARRIS COUNTY MUD 13	6 Fact Sheet Summary Sheet	С	A	HARRIS	SWP	
TX1010600	HARRIS COUNTY MUD 69	Fact Sheet Summary Sheet	C	A	HARRIS	GW	
TX1010616	HARRIS COUNTY MUD 13	2 Fact Sheet Summary Sheet	C	A	HARRIS	GW	
TX1010620	HARRIS COUNTY MUD 10		С	A	HARRIS	GW	
<u>TX1010626</u>	HARRIS COUNTY MUD 11		С	A	HARRIS	GW	
TX1010630	HARRIS COUNTY MUD 82		С	A	HARRIS	GW	
TX1010649	HARRIS COUNTY MUD 23	Fact Sheet Summary Sheet	С	A	HARRIS	SWP	
<u>TX1010678</u>	HARRIS COUNTY MUD 55	HERITAGE PARK Fact Sheet Summary	Sheet C	A	HARRIS	SWP	
<u>TX1010712</u>	HARRIS COUNTY MUD 8	act Sheet Summary Sheet	С	A	HARRIS	SWP	
TX1010714	HARRIS COUNTY MUD 22	Fact Sheet Summary Sheet	NP	I	HARRIS		
TX1010715	HARRIS COUNTY MUD 26	Fact Sheet Summary Sheet	С	A	HARRIS	GW	
TX1010716	HARRIS COUNTY MUD 35	Fact Sheet Summary Sheet	NP	I	HARRIS		

3. Click on the Water System No. of the system you are interested in.

						TCEG
Texas Commission on Enviro County Map of			e of Water system Search		ublic Drinking '	Water Section and Enforcement
County Map of			System Detail	Onice	or compliance	and entroi cement
Water System Facilities Source Water Assessment Results	Violations	Enforcement Actions	TCR Sample Results		TTHM HAA5 Summaries	
ample Points Assistance ample Schedules / FANLs / Plans Complian ite Visits Milestones TOC/Alk		Schedules Other Chemical Results nity Results Chemical Results: Sort by		Chlorine Summaries Name Code Turbidity Summaries		naries maries
Operators All POC	LRAA (TTI		Recent Non-TCR Sample I Glossary	Results	TCR Sample S	ummaries
		Water System	Detail Information			
Water System No.: Water System Name: Principal County Served: Principal City Served:	IKAVIS			System Activit	i Type: y Source Type: i Status: y Date: i Recognition:	C SW A 01-01-1913 SUPERIOR

4. Click on TCR Sample Results.

Note: You can reach all areas in Drinking Water Watch by clicking on the yellow links at the top of the page.

Note: If you are looking for a specific word on a page press Ctrl and F at the same time. Then type the word into the Find box at the top left corner of the screen. This will only search for the word on the page you are currently on, this does not search all the information in Drinking Water Watch.

						SEARC		TCEG		
Sample	Collection	Date Froi	m				ple Results			
Type/ RP Loc	Sample No.	Date	Facility	Sample Pt.	Sample Pt. Description	Lab ID	Result / Analyte / Method / MP			
RP DN	18-10160 (18-10067) 10-08-2018)	10-09- 2018	DS01	DSTCRRP	REPEAT TCR SAMPLE	48 59	A COLIFORM (TCR) (3100) A E. COLI(3014)	10-01-2018 10-31-2018 10-01-2018 10-31-2018		
RP OR	18-10159 (18-10067)	10-09-	DS01	DSTCRRP	REPEAT TCR SAMPLE	48159	222 WHEAT RD A COLIFORM (TCR) (3100) A E. COLI(3014)	10-01-2018 10-31-2018 10-01-2018		
	(10-08-2018)						2606 HWY 190	10-31-201		
RP	18-10158 (18-10067) (10-08-2018)	10-09- 2018	DS01	DSTCRRP	REPEAT TCR SAMPLE 481	48119 A	481 9	481 9	P COLIFORM (TCR) (3100) A E. COLI(3014)	10-01-2018 10-31-2018 10-01-2018 10-31-2018
							2114 HWY 190 UP	I		
	18-10068	10-08- 2018			ROUTINE TCR SAMPLE		A COLIFORM (TCR) (3100)	10-01-2018 10-31-2018		
RT				DSTCRRT		48159	A E. COLI(3014)	10-01-201 10-31-201		
					1.7		530 N WHEAT RD			
							530 N WHEAT RD			

TCR Sample Results are listed in chronological order, the newest results are on top.

In the first column, **Type/RP Loc.**, identifies the sample as routine (RT), repeat (RP), repeat original location (RP OR), or repeat downstream (RP DN). The routine and repeat information is also reflected in the sixth column **Sample Pt. Description**.

Sample No. is the sample ID number assigned by the laboratory; this number is in black. The red numbers below the black ID number will show up in a repeat sample. The red ID numbers are the original sample ID and date the original sample was collected. This shows the connection between the original sample and the repeat samples.

Results are listed in the last column **Result/Analyte/Method/MP**. Negative (coliform was not found) results will show up in black and have an uppercase A that stands for absent. Positive results show up in red for either positive coliform (coliform found), positive E. coli (E. coli found), or both were positive.

The location as listed on the chain of custody will also appear in the last column

Result/Analyte/Method/MP.

									TCEQ
					TCR	R Samp	le Re	sults	
[ype/ RP Loc	Sample No.	Date	Facility	Sample Pt.	Sample Pt. Description	Lab ID		Result / Analyte / Method / M	P
500							A	COLIFORM (TCR) (3100)	10-01-2018 10-31-2018
RT		10-23- 2018	DS01	DSTCRRT	ROUTINE TCR SAMPLE	TX288	A	E. COLI(3014)	10-01-2018 10-31-2018
								7916 CREPE MYRTLE	
		10-23-		ASM	WELL TAP		A	COLIFORM (TCR) (3100)	
RT	18J286801	2018	G0200353A			TX288	A	E. COLI(3014) G0200353A	
						-			09-01-2018
		02 09-25-2018	DS01	01 DSTCRRT	ROUTINE TCR SAMPLE	TYDOO	A	COLIFORM (TCR) (3100)	09-30-2018
RT	18I324202						A	E. COLI(3014)	09-01-2018 09-30-2018
								7802 EUCALYPTUS	07-50-2010
							A	COLIFORM (TCR) (3100)	
RT	18I324201	09-25- 2018	G0200353A	ASM	WELL TAP	TX288	A	E. COLI(3014)	
								G0200353A	

Raw (sample collected at the well before disinfection) coliform sample results will include the TCEQ well ID in the **Facility** column and will be labeled as well tap in the **Sample Pt Description** column.

In the fifth column **Sample Pt.** the sample will be labeled as ASM (assessment source monitoring) or TSM (triggered source monitoring). Assessment source monitoring requires raw groundwater source monitoring based on the groundwater's susceptibility to fecal contaminants; this monitoring is generally required every month and may be required for a specific amount of time or for an indefinite period of time. Triggered source monitoring is required for systems that do not provide at least 4-log treatment of viruses; a raw sample(s) is required when a routine distribution coliform sample is positive.

Questions



If you have questions or would like more information about bacteriological samples or the Revised Total Coliform Rule please call 512-239-4691 or email TCRData@tceq.texas.gov.