Drinking Water Watch
Bacteriological (Coliform) Sample Results
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**.*
3. Click on the Water System No. of the system you are interested in.
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.
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.
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.