



How To Complete the 2025 Consumer Confidence Report (CCR)

TCEQ Water Supply Division – Drinking Water Special Functions Section

Drafting The CCR

1. Click "Consumer Confidence Reports (CCRs)" label
2. Enter name of water system OR enter the water system ID (Ex. TX0001001).
3. Click "search"
4. Under the "CCR" column, click the "Download" button to download the draft CCR.
5. YOU will need to fill out any additional information or data requirements that may apply to your system.

Available Searches Categories: All Filter by Keywords:

Water Systems Sampling Points Treatment Contacts Service Line Inventory

Violations Enforcement Actions Samples Sample Schedules Consumer Confidence Reports (CCRs)

Search for: Consumer Confidence Reports (CCRs)

Water System Name Water System ID Water System Type Primary Source Water Type

Water System Name Water System ID Community All

Activity Status Regulating Agency Principal County/Parish Served Principal City Served

Active All All Map All

Reset Search

Export Current Page CCR Year 2025

Water System ID	Water System Name	CCR	Activity Status	Water System Type	Primary Water Source Type	Principal County/Parish
TX1460101	MEADOW GLEN CRYSTAL SPRINGS WATER	Download	A	C	GW	LIBERTY

The CCR Template you create using the Drinking water Viewer is not a complete report. You are responsible for ensuring the CCR you distribute to customers is correct and consistent with the compliance data submitted to the TCEQ.

System Contact Information

Annual Drinking Water Quality Report

MEADOW GLEN CRYSTAL SPRINGS WATER

Public Water System ID: TX1460101

We are pleased to present to you the Annual Water Quality Report (Consumer Confidence Report) for the year, for the period of January 1 to December 31, 2025. This report is intended to provide you with important information about your drinking water and the efforts made by the water system to provide safe drinking water. (Este informe contiene información muy importante sobre su agua potable. Tradúzcalo o hable con alguien que lo entienda bien).

For more information regarding this report, contact:

Name: _____

Phone: _____

- Fill out system / contact name
- Provide a phone number
- Add public participation information, if applicable
- Systems must also provide a statement for non-English-speaking consumers
 - Currently updating Spanish statement

Example statement:

‘Este reporte incluye informacion importante sobre el agua para tomar. Para asistencia en español, favor de llamar al telefono (XXX) XXX-XXXX.’

Source Water Information

If Using Pre-populated Table:

- Groundwater or surface water
- Aquifer or lake name
- Source water Assessment
 - Location of assessment
 - <https://giswebd.tceq.texas.gov/swat/>

If Replacing with Source Water Assessment Paragraph:

- Must state if source water assessment has been completed
- Notify consumers about availability and how to obtain it
- Provide sources of contaminants in source water area

Sources of Drinking Water

MEADOW GLEN CRYSTAL SPRINGS WATER is Ground water.

Our water source(s) and source water assessment information are listed below:

Source Name	Type of Water	Report Status	Location
1 - FM 1413 / CR 490	Ground water		
2 - CR 490 / CR 4902	Ground water		
3 - 24 COUNTY ROAD 4891	Ground water		

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

Example statement:

“ TCEQ completed an assessment of your source water, and results indicate that some of our sources are susceptible to certain contaminants. The sampling requirements for your water system is based on this susceptibility and previous sample data. Any detections of these contaminants will be found in this Consumer Confidence Report. For more information on source water assessments and protection efforts at our system contact **[insert water system contact / phone number]**”

Mandatory Service Line Inventory Availability Statement

The report must include:

- A statement that a service line has been prepared, and
 - instructions to access the service line inventory.
- In the report:
 - Finish the sentence:
 - *“A service line inventory has been prepared and can be accessed by visiting [website URL, physical address] and/or contact [name, telephone number, email address].”*

obtained by calling the EPA's Safe Drinking Water Hotline at (800) 426-4791. Contaminants that may be present in source water include:

A service line inventory has been prepared and can be accessed _____

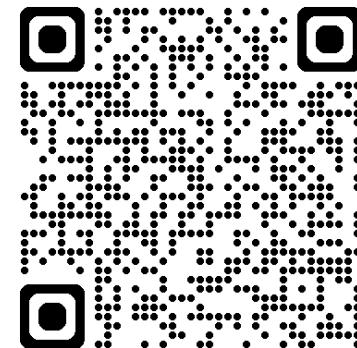
Water Quality Data: What Must Be Reported

Detected Contaminants Table Must Include:

- Contaminants name
- MCL
- MCLG
- Highest level detected
- Range of results
- Units
- Likely source
- Violation (if applicable)

Where Systems Find This Information:

- Drinking Water Viewer (DWV)
- Wholesaler provider data
- Operating reports
 - Ex. DLQOR or SWMOR
- **EPA UCMR5 Data Finder**
 - required to report UCMR results in the CCR



Water Quality Data: What Must Be Reported ²

- **Regulated contaminants** detected during the reporting year must be include
 - Inorganic, organic, radiological, microbial contaminants, and **DBPs**
 - For TTHM and HAA5, Systems need to include the highest annual average, the range of results, the regulatory limit, along with any violations unless there is an exceedance of the MCL, then all sites that exceeded must be listed.
- **Lead and Copper Rule** results must be reported (90th percentile and sampling sites exceeding the AL)
- **Unregulated contaminants** must be included IF detected
- Include data from **wholesale provider** if purchasing water

Disinfectant Residual

How it shows up when downloaded:

Disinfectant Residual
All public water systems in Texas are required to disinfect drinking water to ensure control of microbial contaminants. Disinfectants are water additives used to control microbes.

Disinfectant	Year	Average Level	Unit	Range	MRDL/MRDLG Goal
					4/4

After system entered all data:

Disinfectant Residual
All public water systems in Texas are required to disinfect drinking water to ensure control of microbial contaminants. Disinfectants are water additives used to control microbes.

Disinfectant	Year	Average Level	Unit	Range	MRDL/MRDLG Goal
CHLORINE	2025	1.20	ppm	0.40-2.6	4/4

The generator will not include the system specific information for this table.

1. Disinfectant Residual - Enter the name of the disinfectant used at your system (i.e. Chlorine, Chloramines)
2. Average Level - Enter the average measured disinfectant residual for the year. This may be done by averaging DLQOR or SWMOR results, or other methods.
3. Range of Detected Levels - Enter the lowest and highest measure results from the Average Level calculation.
4. Unit of Measure - Enter the unit of measure, such as milligrams per liter or mg/L.

Additional Guidance and Information

www.tceq.texas.gov/drinkingwater/ccr

Drinking Water Viewer – www.dwv.tceq.texas.gov

Questions?

pwscqr@tceq.texas.gov

