Multi-county Water Supply Corporation

EWG's drinking water quality report shows results of **Utility Details** tests conducted by the water utility and provided to the Environmental Working Group by the Texas Commission on Environmental Quality, as well as information from the U.S. EPA Enforcement and Compliance History database (ECHO). For the latest quarter assessed by the U.S. EPA (January 2021 -March 2021), tap water provided by this water utility was in compliance with federal health-based drinking water standards.

Coryell County, Texas

Serves: 3,969

Data available: 2014-2019

Source: Purchased surface water

Contaminants Detected



What To Do

FILTER CONTAMINANTS OUT

CONTACT YOUR LOCAL OFFICIAL

WHAT ABOUT LEAD?

government does not mean the water meets the latest health guidelines.

- Legal limits for contaminants in tap water have not been updated in almost 20 years.
- The best way to ensure clean tap water is to keep pollution out of source water in the first place.



Looking for a countertop water filter?

Find out which filters earned EWG's recommendation

SEE THE GUIDE

Contact Information

| Country (Optional) | Postal Code |
|--------------------|-------------|
| United States | |
| Email | |
| email@email.com | |

VIEW: EXCEED GUIDELINES OTHER DETECTED

Bromochloroacetic acid

Potential Effect:

257x

EWG'S HEALTH GUIDELINE

THIS UTILITY 5.14 ppb
EWG HEALTH GUIDELINE 0.02 ppb
NO LEGAL LIMIT

DETAILS

Bromodichloromethane

Potential Effect: cancer

318x
EWG'S HEALTH GUIDELINE

THIS UTILITY 19.1 ppb
EWG HEALTH GUIDELINE 0.06 ppb

NO LEGAL LIMIT

DETAILS

Bromoform

Potential Effect: cancer

43x

EWG'S HEALTH GUIDELINE

THIS UTILITY 21.6 ppb
EWG HEALTH GUIDELINE 0.5 ppb
NO LEGAL LIMIT

DETAILS

Chloroform

Potential Effect: cancer

31x

EWG'S HEALTH GUIDELINE

THIS UTILITY 12.2 ppb

EWG HEALTH GUIDELINE 0.4 ppb

NO LEGAL LIMIT

DETAILS

Dibromoacetic acid

Potential Effect:

125x

Dibromochloromethane

Potential Effect: cancer

241x



THIS UTILITY 4.99 ppb

EWG HEALTH GUIDELINE 0.04 ppb

NO LEGAL LIMIT

DETAILS

THIS UTILITY 24.1 ppb

EWG HEALTH GUIDELINE 0.1 ppb

NO LEGAL LIMIT

DETAILS

Dichloroacetic acid

Potential Effect: cancer

27x
EWG'S HEALTH GUIDELINE

THIS UTILITY 5.46 ppb
EWG HEALTH GUIDELINE 0.2 ppb
NO LEGAL LIMIT

DETAILS

Haloacetic acids (HAA5)†

Potential Effect: cancer

121x
EWG'S HEALTH GUIDELINE

THIS UTILITY 12.1 ppb
EWG HEALTH GUIDELINE 0.1 ppb
LEGAL LIMIT 60 ppb

DETAILS

Nitrate

Potential Effect: cancer

2.7x
EWG'S HEALTH GUIDELINE

THIS UTILITY 0.375 ppm
EWG HEALTH GUIDELINE 0.14 ppm
LEGAL LIMIT 10 ppm

DETAILS

Nitrate and nitrite

Potential Effect: cancer

3.8x
EWG'S HEALTH GUIDELINE

THIS UTILITY 0.525 ppm

EWG HEALTH GUIDELINE 0.14 ppm

LEGAL LIMIT 10 ppm

DETAILS



Total trihalomethanes (TTHMs)†

Potential Effect: cancer

480x
EWG'S HEALTH GUIDELINE

THIS UTILITY 72.1 ppb
EWG HEALTH GUIDELINE 0.15 ppb
LEGAL LIMIT 80 ppb

DETAILS

Trichloroacetic acid

Potential Effect: cancer

15x EWG'S HEALTH GUIDELINE

THIS UTILITY 1.51 ppb
EWG HEALTH GUIDELINE 0.1 ppb
NO LEGAL LIMIT

DETAILS



Includes chemicals detected in 2017-2019 for which annual utility averages exceeded an EWG-selected health guideline established by a federal or state public health authority.

† HAA5 is a contaminant group that includes monochloroacetic acid, dichloroacetic acid, trichloroacetic acid, monobromoacetic acid and dibromoacetic acid. HAA9 is a contaminant group that includes the chemicals in HAA5 and bromochloroacetic acid, bromodichloroacetic acid, chlorodibromoacetic acid and tribromoacetic acid. TTHM is a contaminant group that includes bromodichloromethane, bromoform, chloroform and dibromochloromethane.

Other Contaminants Tested



Multi-county Water Supply Corporation compliance with legally mandated federal standards:

From April 2019 to March 2021, Multi-county Water Supply Corporation complied with health-based drinking water standards.



in violation of any federal drinking water standard from

April 2019 to March 2021

Over the last 3 years this water utility has spent

1 QUARTER

in

significant violation of federal drinking water standards



Information in this section on Multi-county Water Supply Corporation comes from the U.S. EPA Enforcement and Compliance History Online database (ECHO).

LEARN MORE ABOUT THIS UTILITY

Water Filters That Can Reduce Contaminant Levels

Contaminant







CONTAMINANTS ABOVE HEALTH GUIDELINES

| Bromochloroacetic acid | ✓ | ✓ |
|-------------------------|----------|----------|
| Bromodichloromethane | ✓ | ✓ |
| Bromoform | ✓ | ✓ |
| Chloroform | ✓ | ✓ |
| Dibromoacetic acid | ✓ | ✓ |
| Dibromochloromethane | ✓ | ✓ |
| Dichloroacetic acid | ✓ | ✓ |
| Haloacetic acids (HAA5) | ✓ | ✓ |
| Nitrate | | ✓ |

Contaminant







Total trihalomethanes (TTHMs)

/

/

Trichloroacetic acid

/

/

OTHER CONTAMINANTS DETECTED

/

/

Monochloroacetic acid

Monobromoacetic acid

/

/

Nitrite

✓

Take Action

Contact Your Local Official

One of the best ways to push for cleaner water is to hold accountable the elected officials who have a say in water quality – from city hall and the state legislature to Congress all the way to the Oval Office – by asking questions and demanding answers.

LEARN MORE

Filter Out Contaminants

Check out our recommendations for filters to protect your water against the detected contaminants.

EWG'S WATER FILTER GUIDE



Get the guide



EWG drinking water standards

Have a question?

