



2020 WATER QUALITY REPORT

METROPOLITAN
UTILITIES DISTRICT

Consumer Confidence Report for January 1 - December 31, 2020



2020 WATER QUALITY REPORT

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LETTER TO CUSTOMER-OWNERS

We often take for granted the precious resource that flows from our faucets — safe and reliable drinking water. In 2020, this resource was more important than ever to help combat the spread of the coronavirus pandemic through increased hand washing and other hygienic practices.

Tap water also delivers vital services to the community. Metropolitan Utilities District (M.U.D.) is proud to present the 2020 Water Quality Report, which provides an overview of your drinking water from the source to the tap. Your water continues to meet or exceed all state and federal standards for drinking water.

M.U.D. operates and maintains more than 3,000 miles of mains that deliver clean drinking water to the taps of 220,625 homes and businesses in the metro Omaha area, serving a population of approximately 535,000 people. M.U.D. serves an average of 90 million gallons of water per day to the community and maintains more than 27,000 hydrants for fire protection.

We operate three water treatment plants, which provide a reliable water supply and also allow us to take facilities out of service as needed for system maintenance or improvements. Some of our infrastructure dates back to the 1880s and is in need of repair or replacement. One of the challenges of aging infrastructure is water main breaks. In 2020, there were 538 water main breaks.

To improve system reliability, M.U.D. began a program in 2008 to replace more than 1,200 miles of aging water mains. Customers fund this program through water infrastructure fees on their monthly bill. In 2020, we replaced more than 13 miles of targeted water mains with a long-term goal of replacing up to 25 miles per year.

In summary, M.U.D. is working diligently to ensure a safe and reliable drinking water supply to our customer-owners, as well as safeguarding the water system for future generations.

WHY THIS REPORT?

The Safe Drinking Water Act requires public water supply systems to prepare annual water quality reports for customers to provide accurate, comprehensive information about their water supply.

For more information, call 402.554.6666 or visit our website at mudomaha.com.

WATER SOURCES & TREATMENT

SOURCES OF DRINKING WATER

Sources of drinking water (tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs and groundwater wells. As water travels over the surface of the 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.

Sources of M.U.D. tap water include the Missouri and Platte Rivers and the Dakota sandstone aquifer. These sources are categorized as surface water (Missouri River), groundwater under-the-direct-influence of surface water (Platte River) and groundwater. Water is pumped from intakes and wells maintained by the District.

SOURCE WATER ASSESSMENT

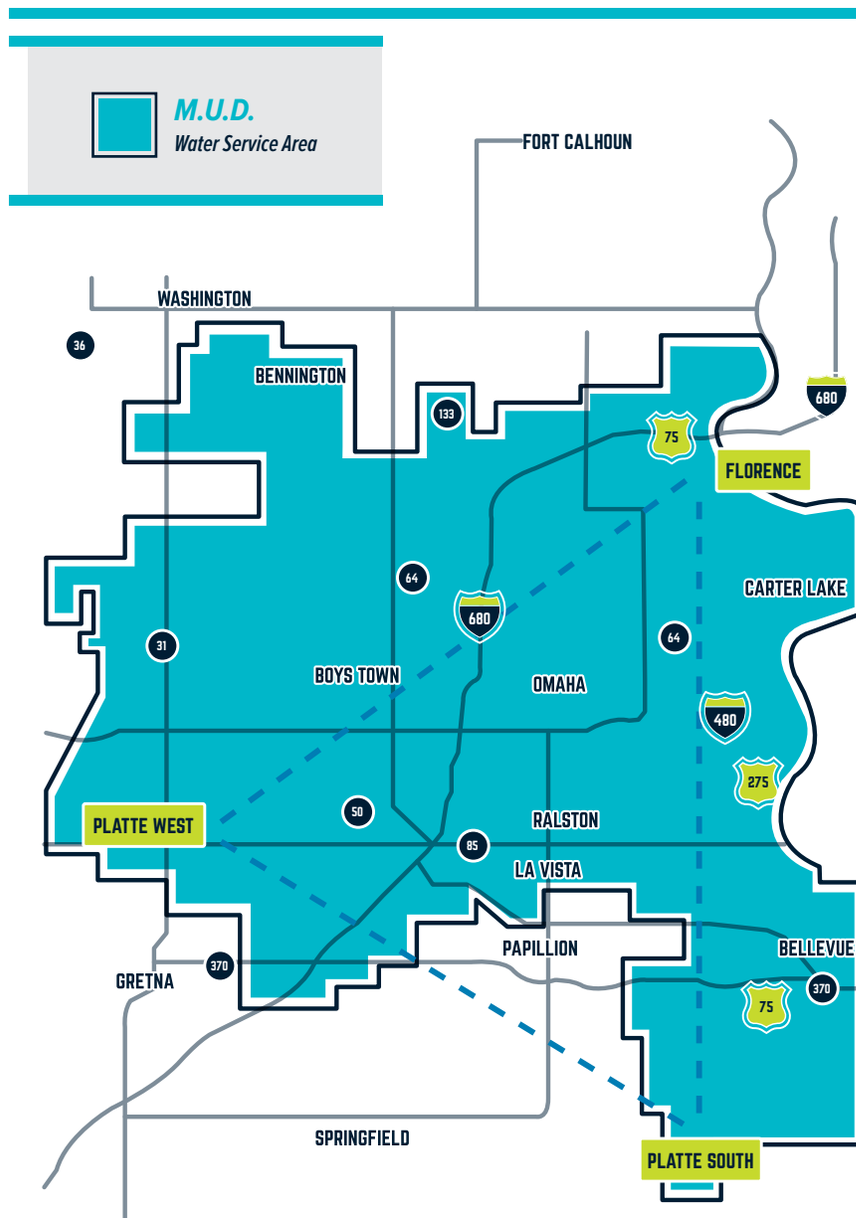
The Nebraska Department of Environmental Quality (NDEQ) completed the source water assessment which includes a wellhead protection area map, potential contaminant source inventory, vulnerability rating and source water protection information.

To better protect the quality of the water in our well fields, we have wellhead protection plans for our Platte South and Platte West well fields.

Wellhead protection is the management of the land surrounding a water supply well to prevent contamination of the water supply. The plans provide a detailed account of the potential threats to the facilities and a summary of existing and recommended management strategies.

To view the source water assessment report or the wellhead protection plans, visit our website at mudomaha.com/our-company/our-services/water/quality and locate the PDF files in the "Related Resources" box. Or, use the search bar tool to look for the plans.

If you have additional questions, please contact Customer Service at 402.554.6666 or e-mail customer_service@mudnebr.com.



Three treatment plants form a "Triangle of Reliability"

M.U.D. operates three water treatment plants — Florence, Platte West and Platte South — to serve the water supply needs of the metro Omaha area. M.U.D. also operates and maintains more than 3,000 miles of mains that deliver safe drinking water to the taps of 220,625 homes and businesses. We serve an average of 90 million gallons of water per day to the community and maintain more than 27,000 hydrants for fire protection.

TREATMENT PROCESS

1 Sedimentation

Settle out silt

2 Clarification & Softening

Remove silt and hardness (some minerals)

3 Disinfection

Destroy bacteria and parasites

4 Filtration

Remove very fine suspended matter



Fish tank, aquarium and pond owners need to use filtration equipment or water treatment products to neutralize chloramines. These products are available at pet supply stores.

We use chloramines in the water treatment process to kill bacteria that cause diseases like typhoid and cholera. Approximately 20 percent of water supply systems in the U.S., including Council Bluffs and Lincoln, use chloramine as a disinfection agent.

Chloramine, a mixture of chlorine and ammonia, does not dissipate through boiling or exposure to the air in open containers as rapidly as chlorine. Chloraminated water is safe for warm-blooded animals to drink, including humans, kidney dialysis patients, pregnant women,

infants, dogs, cats and birds, because their digestive systems neutralize chloramine before it reaches their bloodstreams.

Chloramine is toxic to cold-blooded animals, such as fish, reptiles, turtles and amphibians because it enters directly into their bloodstreams. Fish tank, aquarium and pond owners need to use filtration equipment or water treatment products to neutralize chloramines. These products are available at pet supply stores.

Before use in a home kidney dialysis system, the water must be treated. Check with your equipment supplier and/or physician.

M.U.D. adds fluoride to its treated water to promote dental health. Omaha voters approved fluoridation in 1968. In 2008, the Nebraska Unicameral passed LB 245 which requires all Nebraska cities and towns with populations over 1,000 to add fluoride to public water systems.

Both the Missouri and Platte Rivers have naturally occurring fluoride in the range of 0.3 to 0.5 parts per million (ppm). The District adds enough fluoride to make the tap water concentration approximately 0.7 ppm, well below the federal limit of 4.0 ppm.



Florence Water Treatment Plant



Platte West Water Treatment Plant



Platte South Water Treatment Plant

TESTING & RESULTS



M.U.D. IS REQUIRED TO TEST FOR THE FOLLOWING CONTAMINANTS:

1,1,1,2-TETRACHLOROETHANE
1,1,1-TRICHLOROETHANE
1,1,2,2-TETRACHLOROETHANE
1,1,2-TRICHLOROETHANE
1,1-DICHLOROETHANE
1,1-DICHLOROETHYLENE
1,1-DICHLOROPROPENE
1,2,3-TRICHLOROBENZENE
1,2,4-TRICHLOROBENZENE
1,2,4-TRIMETHYLBENZENE
1,2-DIBROMO-3-
CHLOROPROPANE (DBCP)
1,2-DICHLOROETHANE
1,2-DICHLOROPROPANE
1,3,5-TRIMETHYLBENZENE
1,3-DICHLOROPROPANE
2,2-DICHLOROPROPANE
2,4,5-TP (SILVEX)
2,4-D
3-HYDROXYCARBOFURAN
ALDICARB
ALDICARB SULFONE
ALDICARB SULFOXIDE
ALDRIN
ANATOXIN-A
ANTIMONY
AROCHLORS
(POLYCHLORINATED BIPHENYLS)
ARSENIC

ASBESTOS
ATRAZINE
BARIUM
BENZENE
BENZO(A)PYRENE
BERYLLIUM
BHC-GAMMA (LINDANE)
BROMOBENZENE
BROMOCHLOROACETIC ACID
BROMOCHLOROMETHANE
BROMODICHLOROMETHANE
BROMOFORM
BROMOMETHANE
BUTACHLOR
CADMIUM
CARBARYL
CARBOFURAN
CARBON TETRACHLORIDE
CARBON (TOTAL ORGANIC CARBON)
CHLORDANE
CHLOROBENZENE
CHLOROETHANE
CHLOROFORM
CHLOROMETHANE
CHLOROPYRIFOS
CHROMIUM
CIS-1,2-DICHLOROETHYLENE
CIS-1,2-DICHLOROPROPENE
COLIFORM BACTERIA

COPPER
CYANAZINE
CYANIDE
CYLINDROSPERMOPSIN
DALAPON
DI(2-ETHYLHEXYL) ADIPATE
DI(2-ETHYLHEXYL) PHTHALATE
DIBROMOACETIC ACID
DIBROMOCHLOROMETHANE
DIBROMOMETHANE
DICAMBA
DICHLOROACETIC ACID
DICHLORODIFLUOROMETHANE
DICHLOROMETHANE
DIELDRIN
DINOSEB
DIQUAT
E. COLI
ENDOTHALL
ENDRIN
ETHYLBENZENE
ETHYLENE DIBROMIDE (EDB)
FLUORIDE
FONOFOS
GROSS ALPHA, INCLUDING RADON &
URANIUM
HEPTACHLOR
HEPTACHLOR EPOXIDE
HEXACHLOROBENZENE

HEXACHLOROBUTADIENE
HEXACHLOROCYCLOPENTADIENE
IRON
ISOPROPYLBENZENE
LASSO (ALACHLOR)
LEAD
M-DICHLOROBENZENE
MERCURY
METHOMYL
METHOXYCHLOR
METHY TERT-BUTYL ETHER
METOLACHLOR
METRIBUZIN
MONOBROMOACETIC ACID
MONOCHLOROACETIC ACID
N-BUTYLBENZENE
N-PROPYLBENZENE
NAPHTHALENE
NICKEL
NITRATE
NITRITE
O-CHLOROTOLUENE
O-DICHLOROBENZENE
OXAMYL (VYDATE)
P-CHLOROTOLUENE
P-DICHLOROBENZENE
P-ISOPROPYLTOLUENE
PARAQUAT
PARATHION (ETHYL)

PENTACHLOROPHENOL
PICLORAM
PROPACHLOR
RADIUM-226
RADIUM-228
SEC-BUTYLBENZENE
SELENIUM
SIMAZINE
STYRENE
SULFATE
SUTAN
TERBUFOS
TERT-BUTYLBENZENE
TETRACHLOROETHYLENE
THALLIUM
TOLUENE
TOTAL MICROCYSTINS &
NODULARINS
TOXAPHENE
TRANS-1,2-DICHLOROETHYLENE
TRANS-1,2-DICHLOROPROPENE
TRICHLOROACETIC ACID
TRICHLOROETHYLENE
TRICHLOROFUOROMETHANE
TRIFLURALIN
VINYL CHLORIDE
XYLENES (TOTAL)

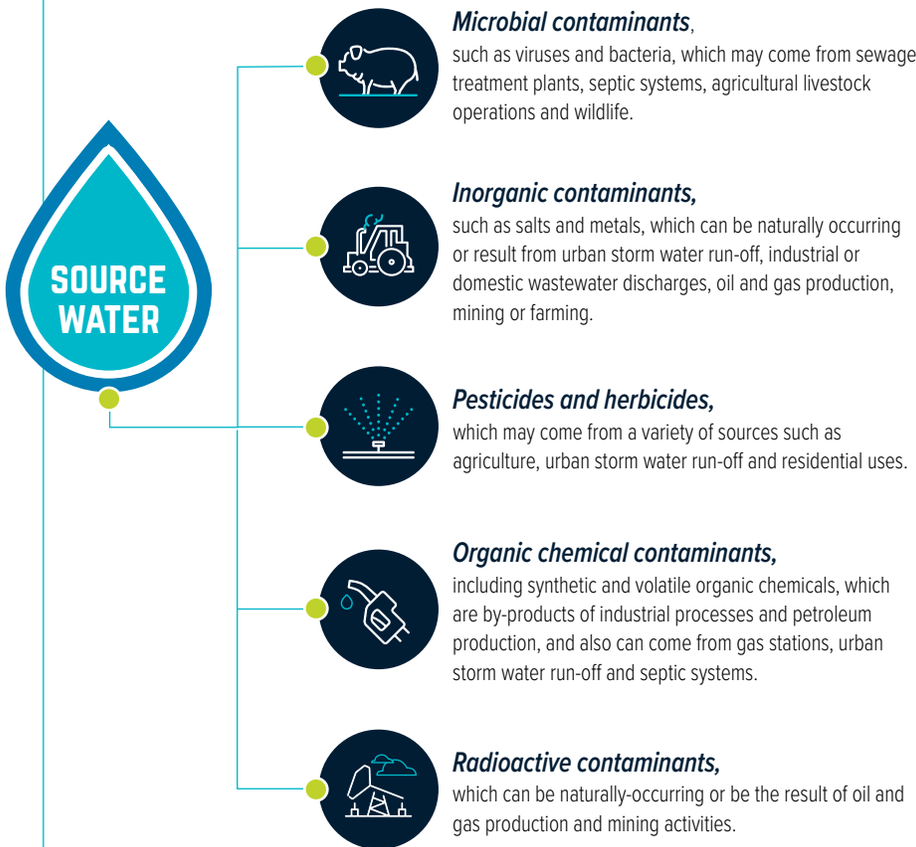
CRYPTOSPORIDIUM TESTS

We tested the source and treated water for Cryptosporidium at our three water plants in 2020. Cryptosporidium was not detected in any sample. Analysis was conducted by M.U.D.'s Water Quality Lab.

Cryptosporidium, a protozoan parasite and one-celled animal, is too small to be seen without a microscope. It's common in surface waters (lakes and rivers), especially when these waters contain sewage or animal waste. Cryptosporidium must be ingested to cause infection. Symptoms include diarrhea, nausea and abdominal cramps. Most healthy individuals can overcome the infection within a few weeks.

We encourage immuno-compromised individuals to consult their doctor regarding appropriate precautions to take to avoid infection. Cryptosporidium may be spread through means other than drinking water.

POSSIBLE SOURCE WATER CONTAMINANTS



READING THE RESULTS

AL Action Level
The concentration of a contaminant which, if exceeded, triggers treatment or other requirements a water system must follow.

MCL Maximum Contaminant Level
The highest level of a contaminant allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.

MCLG Maximum Contaminant Level Goal
The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

NTU Nephelometric Turbidity Unit
A measure of the clarity of water.

ppm parts per million
1 part per million (or milligram per liter) and corresponds to 1 minute in 2 years or 1 penny in 10 thousand dollars.

ppb parts per billion
1 part per billion (or microgram per liter) and corresponds to 1 minute in 2,000 years or 1 penny in 10 million dollars.

ppt parts per trillion
1 part per trillion (or picogram per liter) and corresponds to 1 minute in 2 million years or 1 penny in 10 billion dollars.

pCi/l picoCuries per liter
Measurement of radioactivity.

n/a Not applicable

< less than

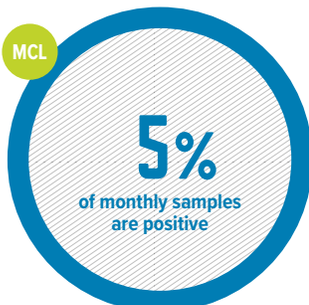
> more than

TEST RESULTS

Results collected between 01/01/2020 through 12/31/2020 unless otherwise noted. The Nebraska Department of Health and Human Services requires monitoring of certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Therefore, some of this data may be more than a year old.

COLIFORM BACTERIA

TOTAL COLIFORM



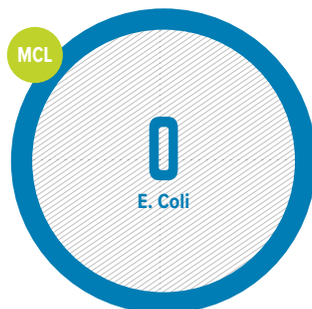
Likely Source of Contamination

Naturally present in the environment; used as an indicator that other potentially harmful bacteria may be present.

Violation YES NO

Highest Percentage of Positive Total Coliform Samples in any Month

FECAL COLIFORM OR E. COLI



Likely Source of Contamination

Human and animal fecal waste.

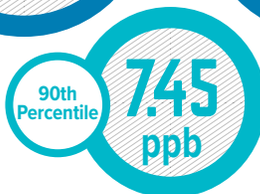
Violation YES NO

Highest Number of Positive E. Coli Samples in any Month

**** E. Coli are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Microbes in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches or other symptoms. They may pose a special health risk for infants, young children, some of the elderly and people with severely compromised immune systems.**

LEAD

Monitoring period: 2017-2019;
Sampled 08/26/19 - 09/9/19

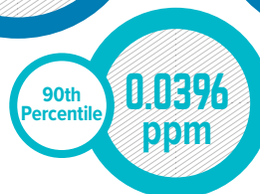
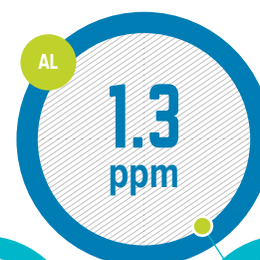
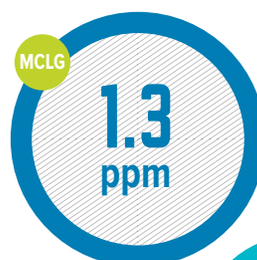


Likely Source of Contamination

Erosion of natural deposits; leaching from wood preservatives; corrosion of household plumbing systems.

COPPER

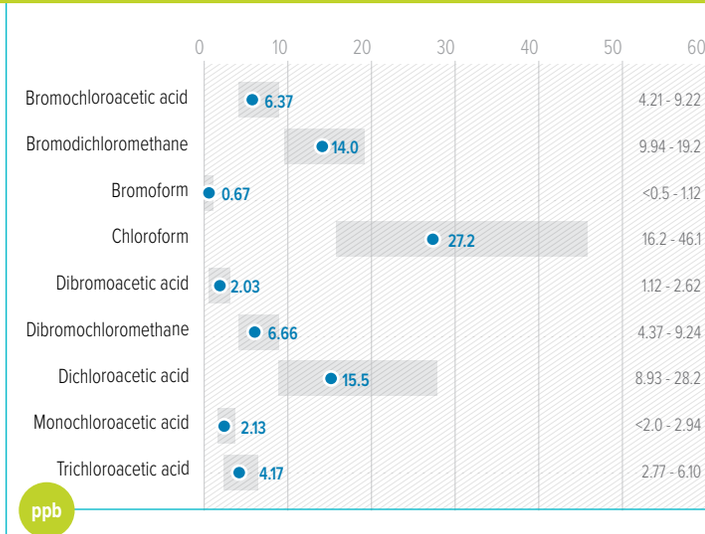
Monitoring period: 2017-2019;
Sampled 08/26/19 - 09/9/19



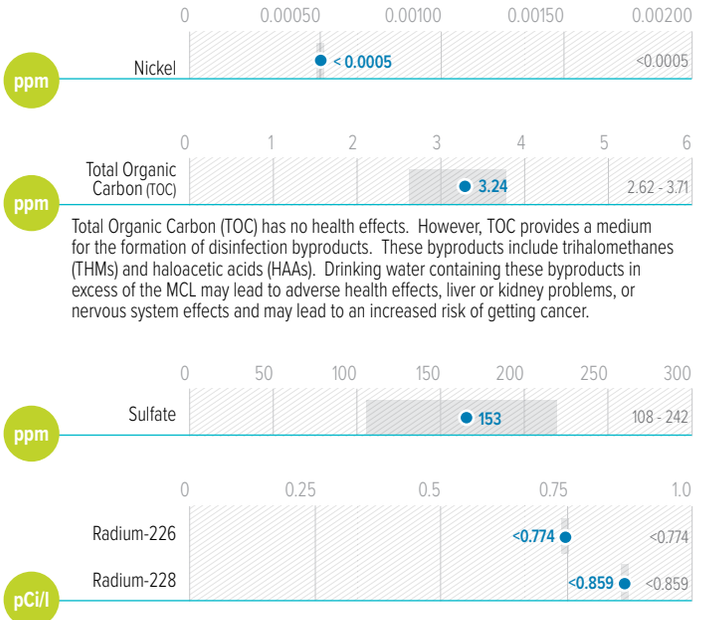
Likely Source of Contamination

Erosion of natural deposits; leaching from wood preservatives; corrosion of household plumbing systems.

UNREGULATED WATER QUALITY DATA



● Unit of measurement ● Average Level Detected ■ Range of Levels Detected

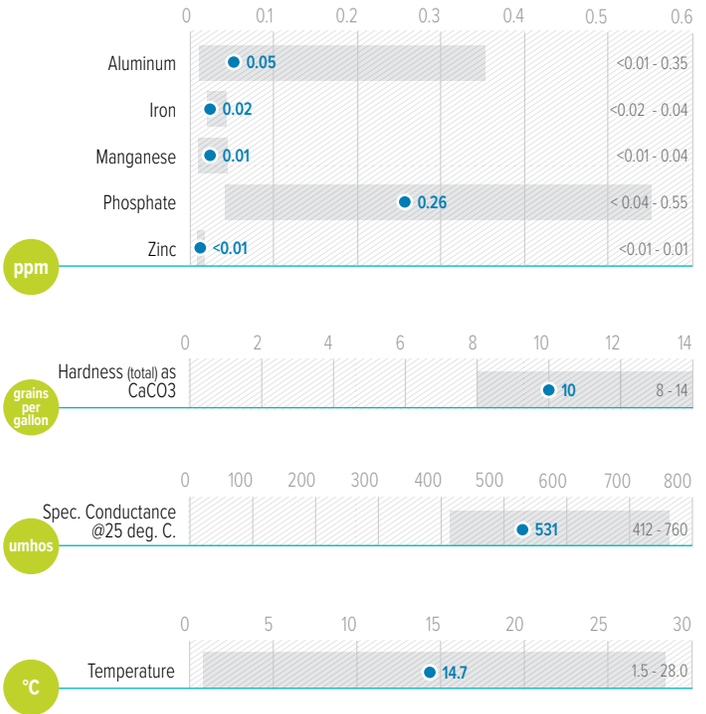


Total Organic Carbon (TOC) has no health effects. However, TOC provides a medium for the formation of disinfection byproducts. These byproducts include trihalomethanes (THMs) and haloacetic acids (HAAs). Drinking water containing these byproducts in excess of the MCL may lead to adverse health effects, liver or kidney problems, or nervous system effects and may lead to an increased risk of getting cancer.

MINERAL ANALYSIS



● Unit of measurement ● Average Level Detected ■ Range of Levels Detected



REGULATED CONTAMINANTS

TURBIDITY

 Violation YES NO

MCLG

N/A

MCL

1
NTU

NTU

0.18

Highest
Level
Detected

100%

Monthly
percentage
<3 NTU

Likely Source of Contamination

Soil run-off.

RADIOACTIVE CONTAMINANTS

**MCL is based on Gross alpha excluding radon and uranium.

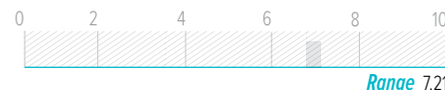
GROSS ALPHA INCLUDING RADON AND URANIUM

 Violation YES NO

(Monitoring period is 1/1/2019 - 12/31/2020)

pCi/l

7.21

Highest
Level
Detected

MCLG

0

Likely Source of Contamination

Erosion of natural deposits.

MCL

15**

DISINFECTANTS & DISINFECTANT BY-PRODUCTS

*MCL is based on a system-wide running annual average of several samples.

TOTAL HALOACETIC ACIDS (HAA5)

 Violation YES NO

Monitoring period: 4/1/2019 - 3/31/2020

ppb

30.2

Highest Locational Running Annual Average



MCLG

N/A

Likely Source of Contamination

By-product of drinking water chlorination.

MCL

60*

Notes on Haloacetic Acids in drinking water

Some people who drink water containing haloacetic acids in excess of the MCL over many years may have an increased risk of cancer.

TOTAL TRIHALOMETHANES (TTHMS)

 Violation YES NO

Monitoring period: 4/1/2019 - 3/31/2020

ppb

53.5

Highest Locational Running Annual Average



MCLG

N/A

Likely Source of Contamination

By-product of drinking water chlorination.

MCL

80*

Notes on Trihalomethanes in drinking water

Some people who drink water containing trihalomethanes in excess of the MCL over many years may experience problems with their liver, kidneys or central nervous system, and may have an increased risk of cancer.

SYNTHETIC ORGANIC CONTAMINANTS

(Including pesticides and herbicides.)

DI(2-ETHYLHEXYL) ADIPATE

 Violation YES NO

ppb

0.594

Highest
Level
Detected

MCLG

400

Likely Source of Contamination

Discharge From Chemical Factories.

MCL

400

Notes on Di(2-Ethylhexyl) Adipate in drinking water

This chemical was found on a single sample during routine monitoring. This chemical was not detected on previous samples and confirmation samples. Subsequent Confirmation Tests showed levels not detectable.

INORGANIC CONTAMINANTS

ARSENIC Monitoring period: 1/1/2019 - 12/31/2020

Violation YES NO

Notes on Arsenic in drinking water While your drinking water meets EPA's standard for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the cost of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic, which is a mineral known at high concentrations to cause cancer in humans and is linked to other health effects such as skin damage and circulatory problems.

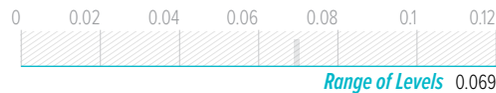


Likely Source of Contamination

Erosion of natural deposits; run-off from orchards, electronics production wastes.

BARIUM Monitoring period: 1/1/2020 - 12/31/2020

Violation YES NO

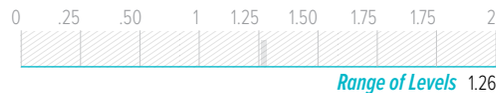


Likely Source of Contamination

Erosion of natural deposits; discharge of drilling wastes; discharge from metal refineries.

CHROMIUM TOTAL Monitoring period: 1/1/2020 - 12/31/2020

Violation YES NO



Likely Source of Contamination

Erosion of natural deposits; discharge from steel and pulp mills.

FLUORIDE Monitoring period: 1/1/2020 - 12/31/2020

Violation YES NO

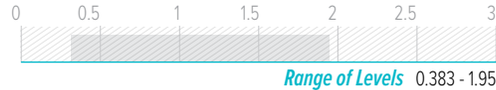


Likely Source of Contamination

Erosion of natural deposits; water additive to promote strong teeth; fertilizer discharge.

NITRATE-NITRITE Monitoring period: 1/1/2020 - 12/31/2020

Violation YES NO



Likely Source of Contamination

Erosion of natural deposits; run-off from fertilizer use; leaching from septic tanks, sewage.

SELENIUM Monitoring period: 1/1/2020 - 12/31/2020

Violation YES NO

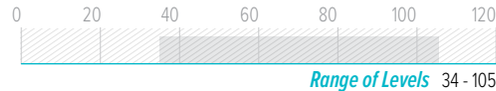


Likely Source of Contamination

Erosion of natural deposits; discharge from petroleum and metal refineries; discharge from mines.

SODIUM State requirement

Violation YES NO



Likely Source of Contamination

Element of the alkali metal group found in nature, soil and rocks.

UCMR4 (UNREGULATED)

ANATOXIN-A



CYLINDROSPERMOPHIN



TOTAL MICROCYSTINS & NODULARINS



1-BUTANOL



2-METHOXYETHANOL



2-PROPEN-1-OL



BROMIDE



BROMOCHLOROACETIC ACID



BROMODICHLOROACETIC ACID



BUTYLATED HYDROXYANISOLE



CHLORODIBROMOACETIC ACID



CHLORPYRIFOS



DIBROMOACETIC ACID



DICHLOROACETIC ACID



DIMETHIPIN



ETHOPROP



GERMANIUM



ALPHA-HEXACHLOROCYCLOHEXANE



MANGANESE



MONOBROMOACETIC ACID



MONOCHLOROACETIC ACID



OXYFLUORFEN



PERMETHRIN, CIS & TRANS



PROFENOFOS



QUINOLINE



TEBUCONAZOLE



O-TOLUIDINE



TOTAL ORGANIC CARBON



TRIBROMOACETIC ACID



TRICHLOROACETIC ACID



TRIBUFOS



* Bromide and Total Organic Carbon samples were from source water, all other samples taken from finished water.

PUBLIC HEALTH & HOME WATER USAGE

**SAFE DRINKING
WATER HOTLINE**
800.426.4791

WEBSITE
water.epa.gov/drink



If your home has a lead water service line, you can reduce the chance of exposure to lead by using water only from the cold tap for cooking and drinking. If the tap has not been used in more than a half hour, flush water through the faucet for 30 seconds up to 2 minutes before using it.

PUBLIC MEETINGS

The M.U.D. Board of Directors generally meets the first Wednesday of every month at the District's Headquarters at 7350 World Communications Dr. Visit our website for meeting dates and agendas or call 402.504.7147. Requests for special accommodations, alternative formats or sign language interpreters require a minimum of 72 hours advance notice. We livestream and record board meetings; the video link is posted online at mudomaha.com.

To ensure that tap water is safe to drink, the Environmental Protection Agency (EPA) prescribes regulations to limit the amounts of certain contaminants in water provided by public water systems.

The Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water, which must provide the same protection for public health. Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

More information about contaminants and potential health risks may be obtained by calling the EPA's Safe Drinking Water Hotline at 800.426.4791, or visiting their website at <http://water.epa.gov/drink>.

HEALTH NOTES

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised people — such as those with cancer undergoing chemotherapy, people who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, and some older adults and infants — can be particularly at risk for infections. These people should seek advice about drinking water from their health care providers.

The EPA and the Center for Disease Control and Prevention guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbiological contaminants are available from the Safe Drinking Water Hotline, call 800.426.4791 or visit their website at <http://water.epa.gov/drink>.

Women who are pregnant, infants and children typically are more vulnerable to lead in drinking water than the general population. It is possible that lead levels at your home may be higher than at other homes in your community as a result of materials used in your home's plumbing.

FREQUENTLY ASKED QUESTIONS ABOUT LEAD:

Is there lead in M.U.D.'s water?

No. M.U.D. conducts monthly tests for lead and it is not detected in source (raw) water, in the finished water from the District's water treatment plants, or in the distribution system (water mains). M.U.D. produces stable, non-corrosive water. Lead is mainly a localized customer issue, which means some customers may own a lead service line or have plumbing that includes lead solder. Lead service lines may be found in areas of Omaha and other communities on our system in homes built prior to the 1930s.

How do I find out if I have a lead service line?

The pipe that connects your household plumbing to the water main in the street is called a service line, which you own. M.U.D. customers can call Customer Service at 402.554.6666 to find out what the District's records indicate about their service line material, or you can hire a licensed plumber to inspect the service line.

Can I get my water tested for lead?

Yes. Customers who have partial or whole lead service lines (or the composition is unknown) installed before 1940 can request M.U.D. to test for lead. To request a test, call Customer Service at 402.554.6666. M.U.D.'s Water Quality Lab conducts the tests and submits results to the Nebraska Department of Health and Human Services (DHHS). In addition, M.U.D. has an agreement with Omaha Healthy Kids Alliance to test the drinking water in homes where there is a concern for lead.

If I do own a lead service line, what can I do to reduce lead exposure?

M.U.D.'s water treatment is designed to not leach lead and copper, however there are steps you can take to further reduce the risk:

- Only use water from the cold tap for cooking and drinking.
- If the tap has not been used in more than a half hour, then flush water through the faucet for 30 seconds up to 2 minutes before using it.
- Remove and clean the faucet aerators (also called screens) on a regular basis. To clean the faucet screen of debris:
 - Unscrew the screen.
 - Separate the individual parts.
 - Remove any sediment (mineral or rust buildup) on the screen and other parts. If necessary, soak the parts in white vinegar for a few minutes and scrub with a brush.
 - Reassemble the screen parts and re-attach to the faucet.



Remove and clean faucet aerators (screens) on a regular basis.

Do I need a water filter?

Use of a supplemental filter is a personal preference, however it can also be harmful if not properly maintained. In selecting a filter, determine what substance(s) is/are to be removed and look for a filter that has a NSF/UL certification to remove it. Information on plumbing fixtures and in-home filters is available from the National Sanitation Foundation by calling 1.800.NSF.MARK or visiting www.nsf.org.

Does the federal government monitor water for lead?

Yes. In 1991, the EPA published a regulation to control lead and copper in drinking water, known as the Lead and Copper Rule. The EPA revised the regulation in 2000, 2007 and in early 2021. Congress has also set limits on the amount of lead that can be used in plumbing products. These requirements were first enacted in 1986 and then reduced to lower levels in 2011.

The Nebraska Department of Health and Human Services (DHHS) performs all of the testing for M.U.D.'s compliance with the Lead and Copper Rule. M.U.D.'s role is to deliver the sample kits to the customer, collect them and send them to DHHS for testing. M.U.D. is required to sample for lead and copper every three years. The most recent round of lead and copper testing was completed in August 2019. The 90th percentile (action level) was 7.45 ppb, well below the regulatory limit of 15 ppb.

How do I find more information?

You can call the EPA Safe Drinking Water Hotline at 800.426.4791 or visit their website at <http://water.epa.gov/drink>. Or, call the DHHS Division of Public Health, Office of Drinking Water, 402.471.2541.

PUBLIC HEALTH & HOME WATER USAGE



M.U.D. DRINKING WATER CONSISTENTLY MEETS OR EXCEEDS EVERY FEDERAL AND STATE REQUIREMENT.

Providing safe and healthy water to the Omaha metro community since 1913.



Buy Local
A gallon of tap water costs less than a penny.



Choose Tap
50% of bottled water comes from the tap.



Passes the Test
Tap water is tested more than bottled water.



Eco-friendly Beverage
From your tap to you, without plastic or pollution-producing shipping.



Drink it Up!
We can produce over 300 million gallons of drinking water daily.

WISE WATER USE TIPS

- Water in the early morning, 4 to 10 a.m., to allow grass blades to dry, making them less susceptible to diseases. Watering is more efficient in the morning due to less evaporation and wind speed. Don't water if it's windy.
- Measure the amount of water applied to your lawn in a 15-minute period using a tuna can. Adjust the run time on your sprinkler system to deliver the required amount. Contact a lawn care professional if you need help.
- To conserve water, make sure your sprinkler heads are in working order and directed on your lawn and not on sidewalks, driveways and streets. Use sprinklers that emit large droplets, again to reduce losses due to evaporation.
- Consider programming your sprinkler system to water on Tuesday, Thursday and Saturday to relieve system demands on Monday, Wednesday and Friday.
- Check hose connections for leaks and repair them quickly. A single hose left on uses nearly 300 gallons of water an hour!
- Use a broom to clean patios, sidewalks and driveways.

For more tips, visit mudomaha.com.



Rain Sensor Rebate

A remote rain sensor shut-off device is a good way to conserve water. We offer a \$50 rebate on any rain sensor device installed in 2021 by a licensed lawn sprinkler contractor. For details, visit mudomaha.com/our-company/rebates or check the Forms link at mudomaha.com.

Filling up your pool? Make sure to take the hose out of the pool once it is filled to prevent water backflow.

BACKFLOW PREVENTION

According to the Safe Drinking Water Act, the Nebraska Department of Health and Human Services requires M.U.D. to make sure backflow preventers are installed and tested every year. We keep records of these tests and issue notices when testing is due. This requirement does not apply to lawn sprinkler systems unless they use booster pumps or chemical injection systems. Also check your city's plumbing code for their regulations.

What is potentially dangerous about an unprotected sill cock?

A sill cock permits easy attachment of a hose for outside watering. However, a garden hose with an unprotected sill cock can be hazardous when left submerged in swimming pools, watering shrubs, and when chemical sprayers are attached to hoses.

Protect yourself from backflow incidents:

Check your faucets to make sure all faucet endpoints are above the flood level of the sink, tub, basin or other apparatus they supply.

Protect your faucet extensions by installing proper backflow prevention devices on all faucets capable of having a hose or other extension attached.

Check drain lines (refrigerator drink dispensers, water softeners, heat exchangers, etc.) to make sure there is an adequate air gap between the drain line and the floor drain or sewer line into which they discharge.

Never use unprotected faucets to fill non-drinking water containers (i.e., water beds, wading pools, stock tanks, hot tubs, etc.)



HOME WATER TREATMENT DEVICES

M.U.D. meets all state and federal water quality standards so home water treatment devices are not necessary. Use of a supplemental filter is a personal preference, however it can also be harmful if not properly maintained.

In selecting a filter, determine what substance(s) is/are to be removed and look for a filter that has an NSF/UL certification to remove it.

Does using a home water treatment device guarantee that my water is safe?

No. The U.S. Environmental Protection Agency does not recommend home treatment devices as a substitute for public water treatment because of the difficulty in monitoring their performance. Home treatment devices are not tested or regulated by the federal government. Some, however, are tested by independent laboratories. If you want to use a water treatment device, carefully choose one according to the water conditions in your area. Also, be aware that a device needs to be properly maintained or it could cause water quality problems.

How often should I replace the filters on my treatment devices like the water dispenser on my refrigerator?

All units require some maintenance, and it is important to follow the manufacturer's recommendations for replacements. For example, activated carbon filters are designed to filter a certain amount of water; after that, the filters become clogged and ineffective.

Where can I get more information?

Information on plumbing fixtures and in-home filters is available from the National Sanitation Foundation by calling 1.800.NSF.MARK or visiting www.nsf.org. Resources also are available on the EPA's website at <http://water.epa.gov/drink>.

METROPOLITAN

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402.554.7777 (24/7 service)

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