Metro Water Services
2019 CONSUMER CONFIDENCE REPORT

Metro Water Services is committed to delivering clean, safe, dependable drinking water to all of our customers. This report details our water quality testing results for 2018. We go above and beyond to meet and exceed all state and federal regulations for drinking water.
WHAT IS THE CONSUMER CONFIDENCE REPORT?

Metro Water Services is regulated by the Environmental Protection Agency (EPA) under the Safe Drinking Water Act, which requires community water systems to provide all customers an annual report. This report includes information on our source water, our compliance with drinking water regulations, water quality testing results, and other educational information.

PLEASE SHARE THIS REPORT

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, or businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

ESTE INFORME CONTIENE INFORMACIÓN MUY IMPORTANTE SOBRE SU AGUA BEBER. TRADÚZCALO Ó HABLE CON ALGUIEN QUE LO ENTIENDA BIEN.

Throughout your water’s journey--from the river to your home and back--Metro Water Services goes above and beyond to ensure the quality and reliability of our services. Look for the Above and Beyond icon throughout this report.
COMMITTED TO DELIVERING CLEAN AND SAFE DRINKING WATER

Dear Customers,

At Metro Water Services, our top priority is to provide our customers with a clean and safe water supply. As a department of the Metropolitan Government of Nashville and Davidson County, we service over 204,000 water accounts, providing drinking water to customers in Davidson County and portions of Rutherford and Williamson counties.

We are pleased to deliver our 2019 Consumer Confidence Report, which shows your water meets or exceeds all of the United States Environmental Protection Agency (EPA) health standards and all state and federal requirements. For more information about Metro Water Services and the quality of your water, visit water.nashville.gov.

Sincerely,

Scott Potter, P.E., Director

AWARD-WINNING OPERATIONS

OMOHUNDRO WATER TREATMENT PLANT
2018 KY/TN American Water Works Association Treatment Plant Operations Award

METRO WATER SERVICES
2018 KY/TN American Water Works Association Distribution System Operations Award
2018 KY-TN Water Environment Federation Arthur Sidney Bedell Award - presented to David Tucker, MWS Deputy Director. The KY-TN Water Environment Federation presents this award to one recipient each year for their service.
ABOUT THE CUMBERLAND RIVER

The Tennessee Department of Environment and Conservation (TDEC) has prepared a Source Water Assessment Program (SWAP) Report for the untreated water sources serving this water system. A copy of the Water Assessment Report will be available for review at Metro Water’s Administrative Library, located at 1600 Second Ave. North. A source water assessment summary is available at https://www.tn.gov/environment/program-areas/wr-water-resources/water-quality/source-water-assessment.html. The Cumberland River Source is rated highly susceptible to potential contamination. Metro Water Services has two water treatment plants and has the ability to withdraw water from more than one river level to minimize the chance of contamination.

CRYPTOSPORIDIUM

» No cryptosporidium oocysts were detected in untreated river water during the last testing done in 2016. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

LOCAL TREATED FILTERED TESTED DELIVERED

PUMPING STATIONS RESERVOIRS FIRE PROTECTION

NASHVILLE'S TAP WATER

LOCAL TREATED TESTED FILTERED DELIVERED

SCREEN TESTED CUMBERLAND RIVER INTAKE TESTED PRE-TREATMENT/FLASH MIX TESTED MUD/SEDIMENT GO INTO SEWER SYSTEM

TESTED COAGULATION FLOCCULATION SEDIMENTATION TESTED DISINFECTANT FLUORIDE CORROSION INHIBITOR

Lorem ipsum

TESTED PUMPING STATIONS RESERVOIRS YOU CLEAN TAP WATER TESTED DISINFECTANT FLUORIDE CORROSION INHIBITOR

FILTERED The clear water on top of the tank is sent through our filters to remove any remaining particles, leaving the water crystal clear. We use a small amount of bleach to kill harmful bacteria and disinfect the water. We also add a small amount of fluoride, as endorsed by the Metro Health Department, to help prevent tooth decay.

TESTED We test our water regularly before, during and after the treatment process to ensure that our customers receive clean, safe drinking water.

DELIVERED We deliver clean, safe water to over 204,000 customers throughout Metropolitan Nashville and Davidson County. We maintain over 3,000 miles of water pipes, 56 water pumping stations, and 37 reservoirs. Our crews work 24/7/365 to make sure you always have safe water at your tap.

PROACTIVE SOLUTIONS IMPROVE WATER QUALITY

To help reduce the amount of E. coli bacteria from pet waste entering Mill Creek from stormwater runoff, we took a proactive approach to retrofit Pitts Community Dog Park with a bioretention basin. The basin captures stormwater and allows it to soak into the ground where it is naturally filtered, instead of flowing directly to the creek. We also installed equipment to monitor the reduction in stormwater volume and determine solutions to address pathogen levels.

USING NEW METHODS TO IDENTIFY SOURCES OF POLLUTION

Using a new method of analysis, we are able to match specific animals based on their diet to the bacteria samples we find in our creeks and streams. This information will help us identify previously unknown sources of pollution and determine solutions to reduce pathogen levels.

ON-SITE GENERATION OF BLEACH

We use a new, safer disinfection technology – On-Site Generation of Bleach (OSG). We mix salt with water to create a brine, which passes through an electrical cell to produce chlorine bleach. This new technology replaces the use, transport, and storage of chlorine gas, and makes our community and our workplaces safer.
WATER QUALITY TESTING

Metro Water Services is required by state and federal regulations to test for specified unregulated organic and inorganic chemicals. This testing has been performed and reported. All results are available for public inspection at the Metro Water Services Analytical Research Laboratory, 1450 Lebanon Pike. For more information, please contact the MWS Lab at (615) 862-4591 or visit our Web site at water.nashville.gov.

WATER SYSTEM TN0000494 RECEIVED ZERO DRINKING WATER VIOLATIONS IN 2018.

STATE OF THE ART LABORATORY

Our Research and Analytical laboratory utilizes Inductively Coupled Plasma-Mass Spectrometry (ICP-MS) in the determination of metals within drinking water and source water samples. The advantage to this technique is the ability to obtain better accuracy at lower levels of detection, up to 10 times lower; decrease turnaround time for results; and obtain results of up to 23 metals in one sample analysis.

TESTING FOR MICROPLASTICS

Although microplastics in drinking water is not yet regulated, we recognize the growing concern by our customers. We opted to test our drinking water at both of our treatment plants for microplastics and are pleased to find that no microplastics were detected.

ABBREVIATIONS AND TERMS USED IN THIS REPORT

MCL (MAXIMUM CONTAMINANT LEVEL): The highest level of a contaminant that is 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.

TT (TREATMENT TECHNIQUE): A required process intended to reduce the level of a contaminant in drinking water.

MG/L: Milligrams per Liter or parts per million. (µG/L): Micrograms per Liter or parts per billion.

AL (ACTION LEVEL): The concentration of a contaminant that, if exceeded, triggers treatment or other requirements that a water system must follow.

NTU (NEPHELOMETRIC TURBIDITY UNITS): Standard units for measurement of water clarity.

MRDL (MAXIMUM RESIDUAL DISINFECTANT LEVEL): The highest level of a disinfectant allowed in drinking water.

MRDLG (MAXIMUM RESIDUAL DISINFECTANT LEVEL GOAL): The level of a drinking water disinfectant below which there is no known or expected risk to health.

LEAD LEVELS » If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Metro Water Services is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your drinking water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/lead.
2018 WATER QUALITY DATA

Metro Water Services tests for 105 substances that may be present in drinking water. The table below shows those substances that were detected January 1 through December 31, 2018. If you would like a complete list of all substances for which we test, please call (615) 862-4494 to request a Water Quality Letter, or visit our Web site at water.nashville.gov.

### REGULATED AT THE WATER TREATMENT PLANT

<table>
<thead>
<tr>
<th>Parameter and Units of Measure</th>
<th>Highest Average Level Detected</th>
<th>Range of Levels Detected in 2018</th>
<th>MCL</th>
<th>MCLG</th>
<th>Major Sources of the Substance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fluoride (mg/L)</td>
<td>0.63</td>
<td>0.48 - 0.84</td>
<td>4</td>
<td>4</td>
<td>Water additive that promotes strong teeth</td>
</tr>
<tr>
<td>Nitrate (mg/L)</td>
<td>0.46</td>
<td>0.452 - 0.484</td>
<td>10</td>
<td>10</td>
<td>Runoff from fertilizer use</td>
</tr>
<tr>
<td>Sodium (mg/L)</td>
<td>9.0</td>
<td>8.53 - 9.36</td>
<td>N/A</td>
<td>N/A</td>
<td>Natural deposit erosion</td>
</tr>
<tr>
<td>Turbidity (NTU)</td>
<td>0.09</td>
<td>0.02 - 1.00</td>
<td>TT = 1 NTU</td>
<td>TT = % of samples &lt; 0.3 NTU</td>
<td>Natural river sediment. Turbidity is a measurement of water clarity, which aids in determining the effectiveness of our filters</td>
</tr>
</tbody>
</table>

### REGULATED IN THE DISTRIBUTION SYSTEM

<table>
<thead>
<tr>
<th>Parameter</th>
<th>90th Percentile</th>
<th>Sites Exceeding AL</th>
<th>MCL</th>
<th>MCLG</th>
<th>Major Sources of the Substance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copper (2016 analyses) (ppm)</td>
<td>0.15</td>
<td>0 of 71</td>
<td>AL = 1.3</td>
<td>1.3</td>
<td>Corrosion of household plumbing systems</td>
</tr>
<tr>
<td>Lead (2016 analyses) (ppb)</td>
<td>1.00</td>
<td>1 of 71**</td>
<td>AL = 15</td>
<td>0</td>
<td>Corrosion of household plumbing systems</td>
</tr>
</tbody>
</table>

* Sampling Conducted within the water distribution system at various State approved locations. Results shown are the Highest Locational Running Annual Average (LRRAA), calculated quarterly for all samples taken.

** Site 82 exceeded the Lead action level of 0.015mg/L upon initial sampling. A resample measured below the detection level of 0.001mg/L.
A MESSAGE FOR VULNERABLE POPULATIONS

Drinking water, including bottled water, may reasonably be expected to contain small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk.

To ensure that tap water is safe to drink, the EPA prescribes regulations that limit the amount of certain impurities in water provided by public water systems. The Food and Drug Administration regulates bottled water.

The sources of drinking water (both tap water and bottled water) include lakes, streams, ponds, reservoirs, springs, wells, and, in Nashville’s case, the Cumberland River. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals, and can pick up substances resulting from the presence of animals or from human activity.

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

Impurities that may be present in source water include:

- Microbial contaminants, such as viruses and bacteria, which may come from septic systems, sewage treatment plants, agricultural livestock operations and wildlife.
- Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban storm run-off, industrial or domestic wastewater discharges, oil and gas production, mining or farming.
- Pesticides and herbicides, which may come from a variety of sources such as agriculture, storm water run-off and residential uses.
- Organic chemicals, including synthetic and volatile organics, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water run-off and septic systems.
- Radioactive contaminants, which can be naturally-occurring or be the result of oil and gas production and mining activities.

More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency’s Safe Drinking Water Hotline at 1-800-426-4791.

EVERY DAY, SEVEN DAYS A WEEK, SAMPLES OF RIVER, TREATED, AND FINISHED WATER ARE TESTED IN OUR STATE OF THE ART LABORATORIES TO ENSURE THE HIGHEST QUALITY FOR OUR CUSTOMERS.
WHERE IS LEAD FOUND IN THE HOME?
Homes built prior to 1978 often contain lead-based paint. When lead paint fails, it can chip or create dust, which can then be ingested. **Lead paint is the most common source of lead exposure in children.**

Lead pipes and service lines were common in homes until the mid-1950s. The practice was federally banned in 1986, but lead was still used as a soldering material for copper pipe until 1988. Brass fixtures may also contain trace amounts of lead.

HOW DOES LEAD ENTER MY DRINKING WATER?
Nashville's drinking water does not contain lead when it leaves the treatment plants, but tap water can accumulate trace amounts of lead through the corrosion of lead plumbing materials. MWS regularly tests for lead in the drinking water at a selected number of lead service line locations. The EPA requires tested levels be below 15 parts per billion (ppb).

CONTROLLING CORROSION
Since 1987, MWS has had an intense corrosion control program to prevent the possibility of lead leaching into your water. A blended phosphate solution is added to the finished water and reacts to inhibit corrosion of water mains; tie-up nuisance metals; and remove scale deposits in pipes by bonding to the walls and forming a protective barrier.

HOW DO I KNOW IF I HAVE LEAD PLUMBING?
Identify the color of your pipes, lead is generally a dull gray. Carefully scratch the pipe with a key. If the pipe is made of lead, the area you’ve scratched will turn a bright silver color. **Do not use a knife or other sharp instrument and take care not to cut or puncture a hole in the pipe.**

WHAT ARE THE RISKS OF LEAD EXPOSURE?
Lead exposure can cause adverse health effects including increases in blood pressure of some adults; delays in normal physical and mental development in babies and young children; and, deficits in the attention span, hearing, and learning abilities of children.

REduce YOUR RISK

- Boiling water will NOT reduce lead.
- Run your water for 3-5 minutes if it has not been used in several hours.
- Always use cold water for drinking, cooking, and preparing baby formula.
- Periodically remove and clean faucet screen/aerator. While removed, run water to eliminate debris.
- Identify and replace lead plumbing, including your portion of the service line that leads from the meter to your home.
- Identify and replace plumbing fixtures containing lead such as brass or bronze.
- Have a licensed electrician check for connections between your wiring and your plumbing. If a connection is electrified, it can accelerate corrosion.

For more information about lead, visit our website and download our “Preventing Lead In Drinking Water” brochure at [bit.ly/MWSLead](http://bit.ly/MWSLead)
LOOKING TO THE FUTURE

GENERATORS ENSURE RELIABLE ENERGY
Electricity is a vital component of our water treatment operations from on-site bleach generation to ensuring water quality to monitoring the complete treatment process. To ensure that we are never without power, we’ve installed hot houses at both our K.R. Harrington and Omohundro water treatment plants. These facilities house generators that provide enough backup power for both plants so that we can continue to operate off the grid if there is ever a power outage.

PROACTIVE LEAK DETECTION
With over 60% of our water mains aged 40 years or older, it’s crucial for us to find and repair leaks that may not be noticeable above ground. We complete an annual survey, walking our 3,000+ miles of water mains using special listening devices, to find leaks. We are also starting a leak detection pilot program, installing passive acoustic listening devices directly on our mains to help us find leaks faster.

COMMUNITY EDUCATION
We’ve invited Nashvillians to take a first-hand look at how we provide clean, safe drinking water to over 200,000 customers every day on tours of our K.R. Harrington Water Treatment Plant. Public tours are available every month with registration online at water.nashville.gov.

COMMUNITY LEADERSHIP
Our newest community education program, the Citizen’s Water Academy, provides a better understanding of our resource and our processes to build a diverse network of leaders and influencers who are willing to share their knowledge in the community and serve as ambassadors for water. The four-session program includes tours of our facilities as well as interactive and informative presentations to learn about our most precious resource, water, and how we manage it from “river to river.”

QUESTIONS
For questions about billing, to start or change water service, or if you have a water, sewer, or stormwater emergency, contact Metro Water Services at (615) 862-4600.

If you have questions about this report, contact Metro Water Services at (615) 862-4494.

Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.

HOW YOU CAN BE INVOLVED
The public may participate in decisions concerning water quality by attending the Metropolitan Council meetings held on the first and third Tuesdays of each month at the Metro Courthouse, One Public Square.

ADA INFORMATION
If you need assistance or an accommodation, please contact the Safety Office at 1600 Second Ave. North, Nashville, TN 37208 or (615) 862-4862.