

2022 Water Quality Report

# Important Information About Your Drinking Water

# **Any Questions?**

Want to know more about the Bristol County Water Authority? Please call or write to Stephen Coutu, P.E., Executive Director, with any questions, comments or concerns

Our Administrative Office is located at 450 Child Street, Warren, RI 02885. We hold monthly Board meetings at our Administrative Office. The date and time of our meetings are posted at the Town Halls of Barrington, Bristol, Warren, at the Secretary of State's website (sos. ri.gov), and BCWA Bulletin Boards. Information can be found by contacting our office, at 401-245-2022, or by visiting our website at www.bcwari.com.

Our Emergency phone number is 401-245-5071

### **Portuguese**

### **IMPORTANTE!**

Portuguese IMPORTANTE! O relatorio contem informações importantes sobre a qualidade da agua da comunidade. Traduza-o ou peca ajuda de uma pessoa amiga para ajuda-lo a entender melhor ou um tradutor será fornecido (401) 245-2022.

Bristol County Water Authority 450 Child Street P.O. Box 447 Warren, Rhode Island 02885 401-245-2022

# **Substances That Could Be in Water**

To ensure that tap water is safe to drink, the U.S. EPA prescribes regulations limiting the amount of certain contaminants in water provided by public water systems. U.S. Food and Drug Administration regulations establish limits for contaminants in bottle 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 these contaminants does not necessarily indicate that the water poses a health risk.

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

**Microbial Contaminants,** such as viruses and bacteria, which may come from sewage treatment plants, septic systems, agricultural livestock operations, or wildlife.

Inorganic Contaminants, such as salts and metals, which can be naturally occurring or may result from urban storm water runoff, 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, urban storm water runoff, and residential uses.

**Organic Chemical Contaminants,** including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production and may also come from gas stations, urban storm water runoff, and septic systems.

**Radioactive Contaminants,** which can be naturally occurring or may be the result of oil and gas production and mining activities.

For more information about contaminants and potential health effects , call the U.S. EPA's Safe Drinking Water Hotline at  $(800)\ 426-4791$ 

# **Bristol County Water Authority System**

The Bristol County Water Authority provides water to residents of Barrington, Bristol and Warren. In June of 2011 the Child St. WTP was removed from service. **The Scituate Reservoir, treated by Providence Water Supply Board (PWSB), is now our sole source of supply and is distributed to all customers.** 



# Where does my drinking water come from?

Providence Water obtains its water supply from a series of surface water reservoirs located in the northwest portion of the State of Rhode Island. The main source of supply is the Scituate Reservoir, which when at full capacity, contains over 37 billion gallons of water and covers an area of 3,390 acres. In addition to the Scituate Reservoir, there are also five other tributary reservoirs; Regulating Reservoir, Moswansicut Reservoir, Ponaganset Reservoir, Barden Reservoir, and Westconnaug Reservoir. These five additional reservoirs combined add another 4 billion gallons of water for a total water storage capacity of 41 billion gallons. The entire reservoir system is contained within a watershed area which totals 92.8 sq. miles of primarily rural, forested land. Providence Water controls over 28% of the most critical areas of the watershed through outright ownership or through the purchase of the development rights.

In 2017, Providence Water formally assessed the threats to the Scituate Reservoir. The assessment considered land use, pollution sources, and overall reservoir condition. The assessment confirmed that the Scituate Reservoir system is at medium risk of contamination. Providence Water is continuing with protection efforts necessary to provide their customers with the highest level of water quality. The 2017 Source Water Assessment report is available on the Providence Water website at www.provwater.com/swap.

# The Quality of Your Drinking Water

The Bristol County Water Authority (BCWA) is committed to providing its customers with high quality drinking water that meets or surpasses State and Federal standards for quality and safety. The BCWA did not exceed any water quality regulation and no violations have been issued.

To ensure delivery of a quality product, we have made significant investments in treatment facilities, water quality monitoring and the distribution system. We are pleased to report the results of our Year 2022 water testing to inform you about your drinking water.

### **Important Health Information**

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, and some elderly and infants can be particularly at risk from infections. If you are one of these people, you should seek advice from your health care provider. The U.S. EPA/CDC (Centers for Disease Control and Prevention) 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 (800) 426-4791 or http://water.epa.gov/drink/hotline.

### **Lead in Home Plumbing**

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.

Bristol County Water Authority 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 thirty (30) seconds to two (2) minutes before using water for drinking or cooking.

If you are concerned about lead in your 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 http://www.epa.gov/safewater/lead

The BCWA has undertaken a major renovation of the water system infrastructure and operation processes. In 2017, the New England Water Works Association awarded the BCWA "Utility of the Year" for making significant improvements to water system infra-structure, customer service, staff training and operations." BCWA takes great pride in our continuing efforts to update our existing infrastructure and to increase resiliency in order to continue to provide safe and reliable drinking water to all of our customers.

# 2022 Capital Projects Update

- Completed 2022 Distribution System Improvement Program and CIPP Lining Project
- Completed construction of Pawtucket Pipeline
  Phase I
- Completed water main construction of the Expanded High Service Area
- Continued deployment of Neptune Meter Infrastructure
- Continued construction of the Hope Street Pump Station
- Continued design of Kickemuit Reservoir Dam Removals
- Continued design of Child Street Water Treatment Plant Demo
- Design of Pawtucket Pipeline Phase II

# Bristol County Water Authority 2022 Water Quality Report

### 2022 Bristol County Water Authority • WATER QUALITY DATA

Bristol County receives all of its water from Providence Water though the East Bay Pipeline.

The table below represents the results of the testing performed by the Bristol County Water Authority (BCWA) and by the Providence Water Supply Board (PWSB).

| REGULATED SUBSTANCES   | PERIOD OF | TESTING - YEAR                        |                   | HIGHIOT ANOTHE                                 | DANCE                 | CENTAL             |   |
|--|-----------|---------------------------------------|-------------------|--|-----------------------|--------------------|---|
| Substance (Unit of Measure)  | SOURCE    | MCL*<br>(MRDL)                        | MCLG*<br>(MRDLG)  | HIGHEST AMOUNT<br>DETECTED                     | RANGE<br>LOW-HIGH     | SDWA<br>VIOLATION  | TYPICAL SOURCE  |
| · · · · · · · · · · · · · · · · · · ·                                |           |                                       |                   |  |                       |                    |   |
| Barium (ppm)   | PWSB      | 2                                     | 2                 | 0.009  | NA                    | No                 | Erosion of natural deposits   |
| Chlorine (ppm)   | BCWA      | MRDL=4.0                              | MRDLG=4.0         | 0.41   | 0.03-1.05             | No                 | Water additive used to control microbes   |
| Fluoride (ppm)   | PWSB      | 4                                     | 4                 | 0.85   | 0.52-0.85             | No                 | Erosion of natural deposits; water additive which promotes strong teeth                                     |
| Haloacetic Acids (HAA5)1 (ppb)                                       | BCWA      | 60                                    | NA                | 21.6   | 10.7-24.2             | No                 | By-product of drinking water disinfection   |
| TTHMs<br>(Total Trihalomethanes)¹ (ppb)                              | BCWA      | 80                                    | NA                | 64.8   | 39.9-76.2             | No                 | By-product of drinking water disinfection   |
| Total Coliform Bacteria <sup>2</sup> (% Positive Samples per month)  | BCWA      | Presence of colifo<br>bacteria in >5% |                   | 0%   | NA                    | No                 | Naturally present in the environment  |
| Total Organic Carbon³ (TOC)<br>(Removal ratio)                       | PWSB      | monthly sample<br>TT*                 | NA                | 1.69   | 1.56-1.86             | No                 | Naturally present in environment  |
| Turbidity <sup>4</sup> (NTU)   | PWSB      | TT*=<1 NTU                            | NA                | 1.67   | 0.03-1.67             | No                 | Soil runoff.  |
| Nitrate (N) <sup>8</sup>   | PWSB      | 10                                    | 10                | 0.06   | NA                    | No                 | Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits                 |
| Substance (Unit of Measure)  | SOURCE    | Action<br>Level                       | MCLG              | Amount Detected<br>90th% TILE                  | Sites above AL        | Violation          | TYPICAL SOURCE  |
| Copper <sup>5</sup> (ppm)  | BCWA      | 1.3                                   | 1.3               | 0.010  | 0                     | No                 | Corrosion of household plumbing systems; Erosion of natural deposits. 0 sites out of 30 were above 1.3 ppm  |
| Lead <sup>5</sup> (ppb)  | BCWA      | 15                                    | 0                 | 1.00   | 0                     | No                 | Corrosion of household plumbing systems; Erosion of natural deposits. 0 sites out of 30 were above 15 ppb.  |
| Copper <sup>7</sup> (ppm)  | PWSB      | 1.3                                   | 1.3               | 0.021  | 0                     | No                 | Corrosion of household plumbing systems; Erosion of natural deposits. 0 sites out of 308 were above 1.3 ppm |
| Lead <sup>7</sup> (ppb)  | PWSB      | 15                                    | 0                 | 6  | 9                     | No                 | Corrosion of household plumbing systems; Erosion of natural deposits. 9 sites out of 308 were above 15 ppb. |
| UNREGULATED SUBSTANCES Substance (Unit of Measure)                   | SOURCE    | AMOUNT<br>DETECTED                    | RANGE<br>LOW-HIGH |  | TYPICAL SOURCE        |                    | T   |
| Sodium (ppm)   | PWSB      | 14.4 (Avg.)                           | NA                | Runoff from road de-icing                      | operations. Erosion o | f natural deposits | . NO VIOLATION  |
| Fourth Unregulated Contaminant Monitoring Rule (UCMR 4) <sup>6</sup> |           |                                       |                   |  |                       |                    |   |
| Manganese (ppm)  | PWSB      | 0.0008                                | 0.0005-0.001      | Erosion of natural deposit                     | S.                    |                    | 2018 PWSB Data  |
| Bromochloracetic Acid (BCAA) (ppb)                                   |           | 1.85                                  | 0.4-2.79          |  |                       |                    | 2018 PWSB Data  |
| Manganese (ppm)  | BCWA      |                                       | 0.00051-0.00089   |  |                       |                    | 2020 BCWA Data  |
| Bromochloracetic Acid (BCAA) (ppb)                                   | BCWA      | 1.61                                  | 1.1-2.2           | By-product of drinking water chlorination 2020 |                       |                    | 2020 BCWA Data  |
| * See included list of definitions                                   |           |                                       |                   |  |                       |                    |   |

- 1. Compliance is based upon the highest locational quarterly running annual average, and the range is based upon the lowest and highest individual measurements.
- 2. For 2022, the Bristol County Water Authority collected 756 samples for Total Coliform Rule compliance monitoring; there were no positive sample for total coliform bacteria. None were positive for E.Coli.
- 3. In order to comply with the EPA's TOC standard, the removal ratio between the source and finished water must be greater than 1.0. The detected level is the lowest removal ratio per quarter. Range is the lowest and highest removal ratios per month.
- $4. \quad 1.67 \ NTU \ (Nephelometric \ Turbibity \ Unit) \ was the Highest single turbidity \ measurement recorded. The lowest monthly percentage of samples meeting the turbidity limit was 99.9 \%. The average turbidity value for 2022 was < 0.10 \ NTU \ (Nephelometric \ Turbibity \ Unit) \ was the Highest single turbidity measurement recorded. The lowest monthly percentage of samples meeting the turbidity limit was 99.9 \%. The average turbidity value for 2022 was < 0.10 \ NTU \ (Nephelometric \ Turbibity \ Unit) \ was the Highest single turbidity measurement recorded. The lowest monthly percentage of samples meeting the turbidity limit was 99.9 \%. The average turbidity value for 2022 was < 0.10 \ NTU \ (Nephelometric \ Turbibity \ Unit) \ was the Highest single turbidity measurement recorded. The lowest monthly percentage of samples meeting the turbidity limit was 99.9 \%. The average turbidity measurement recorded and the lowest monthly percentage of samples meeting the limit was 99.9 \%. The average turbidity was the limit was 99.9 \%. The average turbidity was 100 measurement recorded and 100 measurement$
- $5. \ \ Data\ reflects\ sampling\ performed\ in\ 2022\ within\ the\ BCWA\ Distribution\ System.$
- 6. Unregulated contaminants are those that don't yet have a primary drinking water standard set by the USEPA. The purpose of monitoring for these contaminants is to help USEPA develop regulatory decisions for these contaminants.
- 7. Data reflects sampling performed in 2022 within the PWSB Distribution System
- 8. Nitrate was detected in a single sample of source water.

# A Message from the Executive Director

I am pleased to present our 2022 Water Quality Report, which provides a summary of the water quality data of the drinking water that is delivered to our customers. At BCWA, our mission is to provide all our customers with reliable, high-quality water every minute of every day.

To meet that objective, we are always looking for ways to improve the system and service to our customers. We are responsible for maintaining over 230 miles of pipelines throughout the towns of Barrington, Warren, and Bristol. Some of these pipes are over 100 years old and made of cast iron. Pipelines of that age and type can cause reliability and water quality issues. To mitigate these issues, our Capital Improvement Program includes on-going water system rehabilitation to upgrade older parts of the system. Over the past 10 years, we have improved nearly 100,000 feet of water main and system improvements.

Our water comes from Providence Water which supplies high quality drinking water from the Scituate Reservoir. However, we remain focused on obtaining an alternate water supply particularly after experiencing a leak in the East Bay Pipeline a few years ago. To ensure water system redundancy, Phase I of our Pawtucket Pipeline Project was recently completed. This large capacity main will provide BCWA with a reliable emergency supply connection to the East Providence system. Phase II of the project is currently in design and will provide for a transmission main through East Providence to a connection to the Pawtucket Water Supply. This connection will provide BCWA with an additional reliable source of high quality drinking water.

BCWA is committed to providing reliable safe drinking water under all conditions. Most of our employees live in the community and we are all working to provide the highest quality water supply for our families, friends, and our customers.

For additional information on our projects and your water supply, please go to bcwari.com, or give us a call at 401-245-2022.

Stephen H. Coutu, P.E.

**Executive Director** 

# \*Definitions

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

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.

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.

MRDL (Maximum Residual Disinfectant Level): The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

MRDLG (Maximum Residual Disinfectant Level Goal): The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.

**TT** (**Treatment Technique**): A required process intended to reduce the level of a contaminant in drinking water.

**Removal ratio:** A ratio between the percentage of a substance actually removed to the percentage of the substance required to be removed.

**NTU** (Nephelometric Turbidity Units): Measurement of the clarity or turbidity, of water. Turbidity in excess of 5 NTU is just noticeable to the average person.

**ppb** (parts per billion): One part substance per billion parts water (or micrograms per liter).

**ppm (parts per million):** One part substance per million parts water (or milligrams per liter).

NA: Not applicable.

ND: None detected.