Our Water Quality Report for 2022

For 2022, we're proud to report that Newton County's Cornish Creek WTP has won another Gold and Platinum award from the Georgia Association of Water Professionals!

Since 1970, the Newton County Water & Sewerage Authority has provided clean, safe drinking water throughout the unincorporated areas of Newton County. We purchase treated water for drinking and potable uses from the Newton County Board of Commissioners, who own and operate Cornish Creek WTP/Lake Varner Water Supply System including an 820-acre drinking water and recreational reservoir containing approximately 4 Billion Gallons. The Alcovy River is the source water for Newton County. Raw water is diverted from the river and pumped to Lake Varner and one smaller reservoir. Located on the Lake Varner Reservoir site, the award-winning Cornish Creek WTP filters and disinfects up to 25 Million Gallons per Day, transforming the source water into clean, safe drinking water for nearly 110,000 citizens in Newton County.

As a customer of the NCWSA system, feel confident that Newton County is drought-ready, having the ability to stretch our water supply at Lake Varner from 6 to 8 months under record drought conditions.

Contaminants and potential pollution sources tributary to the Alcovy River and the Reservoirs are identified in a Source Water Assessment Plan (SWAP) updated in June 2021. From the SWAP, we find that the overall susceptibility of the source water is rated medium. Threats to our source water quality include agricultural waste ponds, secondary paved roads, and sediment-laden runoff. Recommendations for Alcovy watershed protection contained in the Assessment help to ensure that our customers will be provided with the best quality water in the future.

About Our Drinking Water

Newton County's Cornish Creek WTP has won the State of Georgia's Best Operated Water Treatment Facility for 2022.

In Georgia, sources of drinking water (both tap and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As rain, storm water runoff, and groundwater flows over land or under ground on its way to our streams and rivers, 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. Contaminants that may be present in source water include:

- Microbial contaminants, bacteria, viruses, including Cryptosporidium, which may pass through or leave and municipal or industrial wastewater spills, septic systems, agricultural livestock operations, and wildlife areas,
- Inorganic contaminants, such as salts and metals which can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, and 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 come from gas stations, urban storm water runoff, and septic systems, and,
- Turbidity, a measure of the water's clarity, has no known health effects. However, turbidity can interfere with disinfection and provide a medium for microbial growth. Turbidity may indicate the presence of disease-causing organisms. These organisms include bacteria, viruses, and parasites that can cause nausea, cramps, diarrhea, and headaches.
- Radioactive contaminants, which can be naturally occurring, or be the result of oil and gas production and mining activities.
- 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. NCWSA is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When water taps have been closed for several hours, minimize the potential for lead exposure by flushing the tap for 30 seconds to 2 minutes before using the water for drinking or cooking. Concerned about lead in water? You may wish to have your water tested. Information on lead in drinking water, testing methods, and steps to minimize exposure is available from the Safe Drinking Water Hotline, or at http://www.epa.gov / safewater / lead.

To ensure that tap water is safe to drink, the U.S. Environmental Protection Agency (EPA) prescribes regulations which limit the number and type of contaminants present in treated water provided by U.S. water systems. Federal Food and Drug Administration Agency regulations establish limits for contaminants in bottled water which must provide the same protections for consumers.

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

Certain individuals may be more vulnerable to contaminants in drinking water than the general population. Elderly persons and infants are more vulnerable along with immuno-compromised persons, those undergoing chemotherapy, organ transplant recipients, those with HIV / AIDS, or other immune system disorders can be particularly at risk for infections. At-risk persons should seek advice from their health care providers about drinking water. The EPA and the Center for Disease Control (CDC) maintain guidelines on the appropriate means to lessen the risk of infection by microbial contaminants. More information is available from Safe Drinking Water Hotline at (800) 426-4791.



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A REFRESHING TOMORROW

2022 WATER QUALITY REPORT NEWTON COUNTY WATER AND SEWERAGE AUTHORITY





NEWTON COUNTY WATER AND SEWERAGE AUTHORTITY

Cornish Creek WTP = Source of 97.5% of Water Produced in 2022 • Williams Street WTP = Source of 2.5% of Water Produced in 2022

Detected Contaminants Table

Regulated Contaminants							
Substance	MCL	MCLG	Newton County Water System Maximum	Detected Range	Number of Violations	Year Tested	Typical Sources of Contaminant
Microbiological Contaminants							
Filtered Turbidity	TT = 0.3 NTU 95% of Samples < 0.3 NTU	0 100%	0.27 NTU	0.02 - 0.27 NTU	None	2022	Agriculture, Geology
Total Organic Carbon	TT	N/A	2.00 ppm	0.94 - 2.00 ppm	None	2022	Human & Animal Waste
Organic Compounds							
Total Trihalomethanes	80 ppb	N/A	*90.0 ppb	20.0 - 63.0 ppb	None	2022	Treatment Process By-Product
Haloacetic Acid	60 ppb	N/A	*40.0 ppb	15.0 - 35.0 ppb	None	2022	Treatment Process By-Product
Chlorine	4 ppm	4 ppm	3.34 ppb	0.44 - 3.34 ppm	None	2022	By-product of drinking water chlorination
* TTHMs and HAA5s = Annual averages are used for compliance							
Inorganic Contaminants							
Fluoride	4 ppm	4 ppm	1.41 ppm	0.38 - 1.41 ppm	None	2022	Additive/Naturally Occurring
Substance	Action Level	MCLG	Newton County Water System 90th Percentile	Number of Samples Above Action Level	Number of Violations	Year Tested	Typical Sources of Contaminant
Copper	1300 ppb	N/A	118 ppb	0	None	2020	Household Plumbing
Lead	15 ppb	N/A	1.2 ppb	0	None	2020	
	·			U	i tone	2020	Household Plumbing
Substance	MCL	MCLG	Newton County Water System Maximum	Detected Range	Number of Violations	Year Tested	Household Plumbing Typical Sources of Contaminant
Substance Unregulated Contaminant	MCL S Substances for which EPA requires n	MCLG	Newton County Water System Maximum vhere certain substances oc	Detected Range	Number of Violations	Year Tested	Household Plumbing Typical Sources of Contaminant
Substance Unregulated Contaminant Bromochloroacetic Acid	MCL S Substances for which EPA requires m N/A	MCLG nonitoring to determine w N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb	Number of Violations regulate those sub None	Year Tested	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid	MCL S Substances for which EPA requires n N/A N/A	MCLG nonitoring to determine v N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb	Number of Violations regulate those sub None None	Year Tested ostances 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid	MCL S Substances for which EPA requires n N/A N/A N/A	MCLG nonitoring to determine w N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb	Number of Violations regulate those sub None None None	Year Tested	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product Treatment Process By-Product Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid Dichloroacetic Acid	MCL S Substances for which EPA requires n N/A N/A N/A N/A	MCLG nonitoring to determine v N/A N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb 33.0 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb 7.2 - 33.0 ppb	Number of Violations regulate those sub None None None None	Year Tested ostances 2018 2018 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product Treatment Process By-Product Treatment Process By-Product Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid Dichloroacetic Acid Monobromoacetic Acid	MCL S Substances for which EPA requires r N/A N/A N/A N/A N/A	MCLG nonitoring to determine w N/A N/A N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb 33.0 ppb 0.41 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb 7.2 - 33.0 ppb 0.32 - 0.41 ppb	Number of Violations regulate those sub None None None None None	Year Tested ostances 2018 2018 2018 2018 2018 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid Dichloroacetic Acid Monobromoacetic Acid Monochloroacetic Acid	MCL S Substances for which EPA requires r N/A N/A N/A N/A N/A N/A	MCLG nonitoring to determine v N/A N/A N/A N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb 33.0 ppb 0.41 ppb 3.2 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb 7.2 - 33.0 ppb 0.32 - 0.41 ppb 2.3 - 3.2 ppb	Number of Violations regulate those sub None None None None None None	Year Tested ostances 2018 2018 2018 2018 2018 2018 2018 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid Dichloroacetic Acid Monobromoacetic Acid Monochloroacetic Acid Trichloroacetic Acid	MCLSSubstances for which EPA requires rN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A	MCLG nonitoring to determine w N/A N/A N/A N/A N/A N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb 33.0 ppb 0.41 ppb 3.2 ppb 19.0 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb 7.2 - 33.0 ppb 0.32 - 0.41 ppb 2.3 - 3.2 ppb 5.6 - 19.0 ppb	Number of Violations regulate those sub None None None None None None None	Year Tested ostances 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product
Substance Unregulated Contaminant Bromochloroacetic Acid Bromodichloroacetic Acid Chlorodibromoacetic Acid Dichloroacetic Acid Monobromoacetic Acid Monochloroacetic Acid Trichloroacetic Acid Anatoxin-a	MCLSSubstances for which EPA requires rN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/AN/A	MCLG nonitoring to determine v N/A N/A N/A N/A N/A N/A N/A N/A N/A	Newton County Water System Maximum where certain substances oc 6.4 ppb 6.0 ppb 0.91 ppb 33.0 ppb 0.41 ppb 3.2 ppb 19.0 ppb 0.056 ppb	Detected Range cur and whether it needs to 3.2 - 6.4 ppb 2.9 - 6.0 ppb 0.47091 ppb 7.2 - 33.0 ppb 0.32 - 0.41 ppb 2.3 - 3.2 ppb 5.6 - 19.0 ppb 0.052 - 0.056 ppb	Number of Violations regulate those sub None None None None None None None None	Year Tested ostances 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018 2018	Household Plumbing Typical Sources of Contaminant Treatment Process By-Product

DEFINITIONS

MG: Million Gallons • MGD: Million Gallons per Day Maximum Contaminant Level (MCL): 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.

Treatment Technique (TT): A required process intended to reduce the level of contaminant in drinking water. **Action Level (AL):** The concentration of a contaminant, which if exceeded, triggers treatment or other requirements, which a water system must follow.

Turbidity: A measure of cloudiness of water. We monitor turbidity because it is a good indicator of the effectiveness of our filtration system.

ppm (mg/L): Parts per million or milligrams per liter. One part per million is the equivalent to one minute in 2 years or one penny in 10 thousand dollars.

ppb (µg/L): Parts per billion or micrograms per liter. One part per billion is the equivalent to one minute in 2,000 years or one penny in 10 million dollars. N/A: Not Applicable