# Chatsworth Water Works Commission

# System ID# GA2130000 Annual Water Quality Report January 2021 – December 2021

## Important Information Concerning the Quality of Your Drinking Water

Chatsworth Water Works is committed to delivering to you, our customer, water that meets or exceeds federal and state quality standards. This 2021 annual water quality report shows that the drinking water supplied by Chatsworth Water Works is SAFE and gets an excellent report when compared to health standards.

Included in this water quality report is information on where your water comes from, what it contains and how it compares to standards set by regulatory agencies. Chatsworth Water Works is committed to providing our community with clean, safe and reliable drinking water for all of us. For more information about your water or this report, please call our office at (706) 695-3132.

The North Georgia Regional Development Center, covering Fannin, Gilmer, Murray, Pickens, and Whitfield counties has prepared a Source Water Assessment Program (SWAP) for the Carters Lake water supply source. Chatsworth Water Works Carter's Lake intake has a medium overall susceptibility rating. This rating was determined by using GA EPD SWAP guidance materials to rank the release and risk potential of each potential pollution source through the assistance and guidance of the Murray and Gilmer County SWAP Technical Advisory Committee. The complete SWAP report is available at the Chatsworth Water Works Office at 620 South Second Avenue. For more information, contact the office at (706) 695-3132.

Chatsworth Water Works Commission meetings are the forth Thursday of each month at 10:00 am. The meetings are held in the conference room at the Chatsworth Water Works Office at 620 South Second Avenue. Anyone wishing to address the commission may contact our office at 706-695-3132 and asked to be placed on the agenda for the next scheduled meeting.

Your water comes from two springs at Eton (Eton Spring and Oneal Spring), Carters Lake, and Nix Spring. Eton and Oneal Springs, located in the Knox Aquifer, provided a daily average of 1.56 MG, which was treated at the Eton Water Treatment Plant.

A daily average of 0.188 MG from Carters Lake was treated at the WW Fincher Jr. Water Treatment Plant located in southeast Murray County.

A daily average of 23,300 gallons was treated at the Nix Spring Water Treatment Plant, located in east Murray County.

Chatsworth Water also purchases wholesale water from three adjacent utilities in order to provide the most economical water for our community.

Chatsworth Water Works purchased water from City of Calhoun Water with a daily average of 0.625 MG.

Chatsworth Water Works purchased water from Ocoee Utilities with a daily average of 0.0845 MG.

Chatsworth Water Works purchased water from Dalton Utilities with a daily average of 0.640 MG.

This report contains very important information about your drinking water. Translate it, or speak with someone who understands it. Este informe contiene information muy importante. Traduscalo o hable con un amigo quien lo entienda bien.

DRINKING WATER ANALYSIS									
REGULATED SUBSTANCES									
Parameter	MCL	MCLG	Range of Detection CWWC	Range of Detection COC	Range of Detection OUD	Range of Detection	Is it Safe? (Does it meet standards)	Probable Source	
Nitrate / Nitrite (ppm)	10	10	ND-1.8	.49-2.06	0.0078	ND46	Yes	Runoff from fertilizer use: Leaching from septic tanks, sewage. Erosion of natural deposits.	
Turbidity(NTU)	TT	0	.0128	.0173	.0198	0.02-0.90	Yes	Soil Runoff	
Fluoride (ppm)	4	2	ND-1.03	.70-1.20	.5774	0.7294	Yes	Water additive that promotes strong teeth	
Total Organic Carbon (ppm)	TT	N/A	ND-1.0	.75-2.30	.792-1.02	.ND-1.8	Yes	Naturally present in the environment	
Chlorine (ppm)	4	2	.80-2.0	.49-2.06	.3-2.6	.41-2.89	Yes	Annual Average CWWC 1.3 ppm	Added to water as a disinfectant

Organic Contaminant Table									
Parameter	MCL	MCLG	Range of Detection CWWC	Range of Detection COC	Range of Detection OUD	Range of Detection	Violation	Probable Source	
Total TTHM (ppb)	80	N/A	0-21.4	27.00-54.20	2.2-50.2	ND-76.3	NO	By-product of drinking	
HAA5 (ppb)	60	N/A	0-16.5	19.70-49.50	1.0-43.8	ND-42.0	NO	water Chlorination	

Lead and Copper Testing											
PARAMETER	AL	MCLG	Detection Level CWWC90th Percentile	Detection Level COC 90 <sup>th</sup> Percentile	Detection Level OUD	Detection Level <b>DU</b> 90th Percentile	_	E ACTI EVEL	ON	DU	Probable Source
Lead (ppb)*	15	0	0 – 4.0	0-1.13	<2.0-2.63	0	0	0	0	0	Corrosion of household plumbing
Copper (ppb)*	1,300	0	4-660	0-213	.0074956	83	0	0	0	0	

**CWWC** is Chatsworth Water Works

COC is City of Calhoun
OUD is Ocoee Utility District
DU is Dalton Utilities

\*Lead and Copper results for **CWW** from 2019.

For more information in regards to the City of Calhoun Water Quality, call 706-602-6063 For more information in regards to the Ocoee Utilities Water Quality, call 423-559-8505 For more information in regards to the Dalton Utilities Water Quality, call 706-278-1313

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. Chatsworth Water Works 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 water, you may wish to have your water

<sup>\*</sup> Lead and Copper results for COC from 2021.

<sup>\*</sup>Lead and Copper results for **OUD** from 2020

<sup>\*</sup>Lead and Copper results for **DU** from 2021.

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 <a href="http://www.epa.gov/safewater/lead">http://www.epa.gov/safewater/lead</a>.

#### **Terms and Units Defined**

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

water system must follow.

**EPD Environment Protection Division**. State agency.

**HAA5 Haloacetic Acids**. A by-product of disinfection by chlorination.

MCL Maximum Contaminant Level. The highest level of a contaminant allowed in drinking water. The MCL's are set as

close to the MCLG's 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. MCLG's allow for a margin of safety.

MG Million Gallons.

MRDLG Maximum Residual Disinfectant Level Goal. The level of a drinking water disinfectant below which there is no

known or expected risk to health.

NA Not Applicable.

ND Not Detected. Testing did not detect any of the contaminant for which the test was performed.

NTU Nephelometric Turbidity Units. A measure of turbidity or cloudiness of water.

PPM Parts Per Million. Equal to one penny in ten thousand dollars. (Same as milligrams per liter).

PPB Parts Per Billion. Equal to one penny in ten million dollars. (Same as micrograms per liter).

RAA Running Annual Average. Computed quarterly.

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

**TTHM Total Trihalomethanes**. A by-product of disinfection by chlorination.

Waiver State permission not to monitor for a particular parameter for a specified period.

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 effects can be obtained by calling the EPA's Safe Drinking Water Hotline at (800) 426-4791.

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 and in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

#### **Notice to Immuno-Compromised People**

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, some elderly, and infants can be particularly at risk from infections. These people should seek advice from their health care providers. 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 (800) 426-4791.

#### Contaminants that may be present in source water include the following:

- Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants such as salts and metals, which can be naturally occurring or result from urban storm 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 stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

In order to ensure tap water is safe to drink, EPA prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration regulations establish limits for contaminants in bottled water, which must provide the same protection for public health.

### The Commission in 2021

- New WWTP Facility Mill Creek WPCP projected completion date (Middle 2022).
- New take point from Dalton Utilities in Central completed in (2021).
- Underwent a Plant inspection by EPD at the Judson Vick WWTP and received a satisfactory rating (October 2021).
- Rehabilitated 3 sand filters at Judson Vick Wastewater Treatment Plant.
- Underwent a Industrial Pretreatment Inspection by EPD and no deficiencies were found in the program (September 2021).
- Eton WTP control upgrades planned for 2022.

#### **Email**

Address all email correspondences to: <a href="mailto:info@chatsworthwater.com">info@chatsworthwater.com</a> Include the following in your email message:

1. Full name (First and last name).

3. telephone number.

email address.

4. your comment or question.

Allow up to one business day for a response

#### **City of Chatsworth Water Works Commission**

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Chatsworth, GA 30705
Phone (706) 695-3132 - Fax (706) 695-2484

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