2020	Contaminant	Violation	MCLG	MCL	Level Found	Sample Sites	Typical
Results					and Range	& Frequency	Source(s)
s	Total			Presence in	None	15 per month	Naturally
ants	Coliform	NO	0	≤ 1 in 15	reported	throughout	present in
nina	Bacteria			samples/mo.		service area	environment
tam	Turbidity			1 NTU max.	High of 0.09	Continuously	
Con	(NTU)	NO	⊐	& < 0.3 NTU	NTU 8/25/2020;	monitored	Soil runoff
ed (7 3			95% of time	100% < 0.3 NTU	at water plant	
late	Total Organic			4 quarter avg.	RR range:		Naturally
egu	Carbon	NO	ℸ	< 2.0 PPM or	1.00 - 1.81	Monthly	present in
Re	(PPM = mg/L)			RR ≥ 1.0	Min. RR: 1.00		environment
	Barium					Annually at	Natural erosion
	(PPM = mg/L)	NO	2.0	2.0	0.023	water plant	of soil deposits
	Copper				< 0.081 90th	30 sites thru	Corrosion of
ts	(PPM = mg/L)	NO	1.3	AL = 1.3	percentile	service area	household
nan	,				100% ≤ AL	every 3 years	plumbing
mir	Lead				< 2.0 90th	30 sites thru	Corrosion of
nta	$(PPB = \mu g/L)$	NO	0.0	AL = 15	percentile	service area	household
Со					100% ≤ AL	every 3 years	plumbing
anic	Fluoride				Average: 0.71	3 - 4 / day	Water additive
orga	(PPM = mg/L)	NO	4.0	4.0	Range:	at the	to promote
Inc	,				0.56-0.82	water plant	strong teeth
	Nitrate &					Annually	Septic tanks, soil
	Nitrite	NO	10.0	10.0	0.31	at water	erosion, sewage,
	(PPM = mg/L)					plant	and fertilizers
	Trihalomethane			4 quarter site	Highest	Quarterly, at	By-product of
	Total (TTHMs)	NO	N/A	running avg.	4qsra: 70	4 locations in	drinking water
	$(PPB = \mu g/L)$			(4qsra) < 80.0	Range: 32-70	service area	disinfection
	Haloacetic			4 quarter site	Highest	Quarterly, at	By-product of
	Acids (HAA5s)	NO	N/A	running avg.	4qsra: 46	4 locations in	drinking water
	$(PPB = \mu g/L)$			(4qrsa) < 60.0	Range: 25-46	service area	disinfection
	Chlorine		מוסות		Highest avg.	15 per month	Water additive
			MINDEG			throughout	
isinf Precu	(PPM = mg/L)	NO	≤ 4.0 &	MRDL = 4.0	quarter: 2.4	000000	to disinfect to

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or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants

Maximum Residual Disinfectant Level (MRDL): Highest level of a disinfectant allowed in drinking water. The addition of a

Parts / Million (PPM) or Milligrams / Liter: Corresponds to one minute in 2 years or a single penny in \$10,000

Parts / Billion (PPB) or Micrograms / Liter (μ g/L): Corresponds to one minute in 2,000 years or a single penny in \$10,000,000 Nephelometric Turbidity Unit (NTU): Measure of water clarity. Turbidity over 5 NTUs is just noticeable to an average person

disinfectant is necessary for the control of microbial contaminants.

Removal Ratio (RR): Ratio of actual quantity of a contaminant removed to the required quantity of a contaminant removed

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

Maximum Residual Disinfectant Level Goal (MRDLG): Level of a drinking water disinfectant below which there is no known

water. MCLs are set as close to MCLGs as feasible, using the best available treatment technology.

Maximum Contaminant Level (MCL): The "Maximum Allowed"; the highest level of a contaminant allowed in drinking

known or expected risk to health. MCLGs allow for a margin of safety.

which a water system must follow.

Maximum Contaminant Level Goal (MCLG): The "Goal"; the level of a contaminant in drinking water below which there is no

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AMHERST COUNTY

Drinking Water Quality Consumer Confidence Report and

Henry J. Lanum Jr. Water Filtration Plant Amherst County Service Authority Water Treatment Plant Performance Award for Excellence in Filtration and Backwash Office of Drinking Water 2020 Silver

Virginia Dept. of Health Office of Drinking Water Performance and Operations Award 2020 Excellence in Waterworks

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Amherst County Service Authority (ACSA) 2020 Drinking Water Quality Report

ACSA is pleased to send you our 2020 Drinking Water Quality Report. ACSA's Board and staff want you to be informed about the excellent water and services we provide you each day. Our mission has always been to provide a safe and reliable supply of drinking water, meeting all State and Federal standards administered by the Virginia Dept. of Health (VDH). The purpose of this report is to inform you of our continued success in meeting these standards throughout 2020, which is demonstrated by ACSA receiving its 9th consecutive (and 11th in 13 years) annual VDH Excellence in Waterworks Operations and Performance Award. The 2020 Silver award is our second Silver ever; the first was in 2015.

If you have questions about this report, wish to know more about any aspect of your drinking water, or want to know how to participate in the decisions that may affect water quality, please contact Robert A. Hopkins, PE, ACSA Executive Director, at 434-221-8757. Regularly scheduled meetings of the ACSA Board are held at 1:30 pm the first Tuesday of each month at the Amherst County Administration Building, 153 Washington Street, Amherst, Virginia.

Protection Programs. As a result of promotion of best management practices, local regulation of water sources has ever been, or will ever be, contaminated beyond the purification capability by calling the phone number above) classifies surface water sources as highly susceptible to VDH's 2003 Source Water Assessment (available Harris Creek. The watersheds supplying these sources are located solely in Amherst County. from two sources: Graham Creek Reservoir and during annual VDH inspections. To facilitate of ACSA's highly trained operational staff and contamination. This does not mean either of our twice from the Environmental Protection Agency properties to buffer the raw water sources, the land use activities, and ACSA owning adjacent excellent raw water quality, ACSA has one of the both of which consistently earn excellent reviews ACSA's public drinking water supply originates source water quality for potable treatment nation's most rigorous Water Supply Watershed high performance water treatment technology ACSA Program has received national recognition

Our treatment facility, the Henry L. Lanum, Jr. Water Filtration Plant, is a conventional rapid sand filtration facility with a production capacity of two million gallons per day. Approximately 170 miles of water distribution mains transport our high quality finished water to 4 strategically located water storage tanks and to, as of the end of 2020, 6,978 water service connections.

Sources of drinking water (tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the land surface or through the ground, it dissolves naturally occurring minerals (in some cases, radioactive material) and organic matter, and can pick up substances resulting from the presence of animals or human activity.

Contaminants that may be present in source water include:

- * Microbial contaminants, such as viruses and bacteria, which may originate from sewage treatment plants; septic systems; agricultural livestock operations; wildlife; and other sources;
- * Inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff; industrial or domestic wastewater discharges; oil and gas production mining; farming; and other sources;
- * Pesticides and herbicides, which may come from a variety of sources, such as agriculture, urban stormwater runoff, and residential uses;
- * Both naturally occurring and manufactured organic chemical contaminants, including synthetic and volatile organic chemicals, which are byproducts of industrial processes and petroleum production, or can also come from gas stations, urban and roadway stormwater runoff, septic systems, and other sources;
- * Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

To ensure tap water is safe to drink, USEPA and VDH publish regulations which regulate and limit the levels and amounts of certain impurities in water provided by public water systems for human use. U.S. Food and Drug Administration rules establish limits for contaminants in bottled water, which must provide the same public

ACSA samples and tests for pollutants that could potentially contaminate a water supply. We conduct over 140 inhouse quality control and compliance tests at the Lanum treatment plant each and every day. Additionally, over 180 offsite compliance tests of ACSA's raw and finished water are conducted each year by an independent testing laboratory operated by the Commonwealth of Virginia.

The table on the other side of this narrative summarizes our monitoring results from January 1 to December 31, 2020. All drinking water, including bottled water, may be reasonably expected to contain at least small amounts of some contaminants. It is important to remember that presence of these impurities does not necessarily indicate a health risk. More information about contaminants and potential health effects can be obtained from the USEPA Safe Drinking Water Hotline at 1-800-426-4791.

The table lists only contaminants that had some level of detection. Tests were also run for many other potential contaminants which were shown not to be present. ACSA Board and staff take great pride in providing drinking water which consistently meets or exceeds all rigid State and Federal drinking water quality standards.

Maximum Contaminant Levels (MCLs) are set at very stringent levels by USEPA. In developing the standards, USEPA assumes that the average adult drinks 2 liters of water each day during a 70 year life span. USEPA generally sets MCLs at levels that will result in no adverse health effects, or a one-in-ten-thousand to one-in-one-million chance of having the described health effects. The USEPA has determined that your water is safe at these levels.

Some people may be more vulnerable to even minimal contaminants in drinking water than the general population. Immuno-compromised individuals, such as persons with cancer that are undergoing chemotherapy, persons who have undergone organ transplants, persons with HIV/AIDS or other immune system disorders, infants, and some elderly, can be particularly at risk. These persons should seek advice about drinking water from their health care providers. USEPA and the Centers for Disease Control have established guidelines on appropriate means to lessen the risk of infection from *Cryptosporidium*

and other microbiological contaminants for vulnerable persons. This information is available from the USEPA Safe Drinking Water Hotline.

Copper and lead in the environment is another concern. **ACSA's drinking water supply does not contain elevated levels of copper or lead.** However, these metals <u>can</u> leach into the water from private service lines or household plumbing. Of 30 ACSA finished water samples collected in 2018, only 1 showed a detectable concentration of lead, and it was far below the USEPA Action Level (AL). Of 30 other similar samples, 14 showed detectable levels of copper, all far below the AL (refer to the table). Still, the following information may be useful.

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water primarily originates from materials and components associated with private service lines and home plumbing. ACSA is responsible for providing high quality drinking water, but has no control over the variety of materials used in private plumbing. When your water has been sitting for several hours, you can minimize any potential for lead exposure by flushing your tap for 15 to 30 seconds, or until it becomes cold or reaches a steady temperature, before using it for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water, test methods, and steps you can take to minimize exposure, is available from the USEPA Safe Drinking Water Hotline at 1-800-426-4791 or at http://www.epa.gov/safewater/lead.

Some people who drink water containing trihalomethanes (THMs) or haloacetic acids (HAA5s) in excess of the MCLs over many years could experience liver, kidney, or central nervous system problems, and may have an increased risk of getting cancer. But ACSA's drinking water supply consistently does not contain elevated levels of THMs or HAA5s.

Thank you for allowing ACSA to provide clean, reliable, high quality drinking water to you and your family in 2020. Our staff works around the clock to maintain this quality and your trust. We ask our customers to help us protect our water resources, which are the heart of our community, our way of life, and our children's future.