The City of Tuscaloosa is pleased to provide this Annual Water Quality Report to you. This report provides information on the sources of our water, the results of our tests, and important information about water and health.

The sources of drinking water (tap water 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 radioactive material, and it 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, such as viruses and bacteria, which 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 water 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 runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, and septic systems.
- Radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities.

All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some contaminants. In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of certain contaminants in water provided by public water systems. Food and Drug Administration (FDA) regulations establish limits for contaminants in bottled water.

Based on a study conducted by ADEM with the approval of the EPA a statewide waiver for the monitoring of asbestos and dioxin was issued. Thus, monitoring for these contaminants was not required.

THE SAFE DRINKING WATER ACT

The Safe Drinking Water Act (SDWA) was signed into law on December 16, 1974. Amended in 1996, the SDWA added provisions for consumer involvement and right-to-know. The Consumer Confidence Report or Annual Water Quality Report is the centerpiece of public right-to-know in the SDWA. This report provides consumers the detected amounts of contaminants, sources of contamination, and plain language definitions.

The amendments recognized that some people may be more vulnerable to contaminants in drinking water than the general population. People who are immuno-compromised such as cancer patients undergoing chemotherapy, organ transplant recipients, HIV/AIDS positive or other immune system disorders, some elderly, and infants can be particularly at risk from infections. People at risk should seek advice about drinking water from their health care providers.

EPA/CDC guidelines on means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the <u>Safe Drinking Water Hotline 1-800-426-4791</u>.

STATEMENTS ON LEAD IN WATER

The City of Tuscaloosa is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. Lead is rarely found in source water. It is primarily from corrosion of materials that were used in older plumbing, solder that connects pipes, or from pipes connecting a house to the main water pipe in the street. Lead is no longer used in manufacturing these products, but older plumbing components still remain in some older homes. When water sits for several hours in these older pipes lead can leach into the water.

Elevated levels of lead can cause serious health problems, especially for pregnant women, infants, and young children. The EPA and the CDC make the following recommendations:

- Never use warm tap water to mix baby formula. Use only water from the cold tap for drinking and cooking.
- Before using any tap water for drinking or cooking, flush your water system by running the tap on COLD for 1–2 minutes. Flushing can minimize the potential for lead exposure.
- Periodically remove the aerator on the tip of the faucet and wash out any debris such as metal particles.
- · Boiling water will NOT reduce lead in water.

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 your family's exposure is available from the Safe Drinking Water Hotline 1-800-426-4791, or at the EPA's website http://www.epa.gov/safewater/lead.

PLAIN LANGUAGE DEFINITIONS

To help you better understand the terms use in this report, please note the following abbreviations and definitions:

AL - Action Level; the level of a contaminant that, if exceeded, triggers treatment or other requirements.

ca - coliform absent

cfu - colony forming units

DBP - disinfection byproducts

MCL- maximum contaminant level

MCLG - maximum contaminant level goal

MRDLG –maximum residual disinfectant level goal

MFL - million fibers per liter; longer than 10 micrometers

MRDL - maximum residual disinfectant level

mg/l - milligrams per liter; equivalent to parts per million **mrem/yr** - millirems per year; a measure of radiation

NTU - nephelometric turbidity unit; turbidity units

NIO - nepnelometric turbialty unit, turbialty

NA - not applicable

ND - not detected

ppb - parts per billion; equal to micrograms per liter

ppm - parts per million; equal to mg/L (milligrams per liter)

ppq - parts per quadrillion

picograms/I - picograms per liter

pCi/L- picocuries per liter; a measure of radiation

ppt - parts per trillion; equal to ng/L or nanograms per liter

S.U. - standard units; a measure the water's pH

TT - treatment technique; process to reduce contaminant

μg/L - micrograms per liter; equal to parts per billion

V&E - variances & exemptions

The City of Tuscaloosa's Mayor and Council

Walt Maddox, Mayor Phyllis W. Odom, District 1 Raevan Howard, District 2 Cynthia Lee Almond, District 3 Lee Busby, District 4 Kip Tyner, District 5 Eddie Pugh, District 6 Sonya McKinstry, District 7

The Tuscaloosa City Council meets every Tuesday at 6:00 p.m. in the Council Chambers on the second floor of Tuscaloosa City Hall, 2201 University Boulevard. The Tuscaloosa News publishes the agenda for each meeting, and The City of Tuscaloosa posts the agenda on the website www.tuscaloosa.com. You may contact the City Clerk for more information at (205) 248-5010.

ED LOVE WATER PLANT RECEIVES THE OPTIMIZATION AWARD

In 2019, the Alabama Department of Environmental Management, (ADEM), recognized the Ed Love Water Filtration Plant for achieving optimized performance goals. To win this award, plants must exceed the US EPA requirements by a factor of three or more for the entire year. Also in 2019, the Ed Love Water Plant and Jerry Plott Water Plant were awarded the Water Fluoridation Quality Award by the CDC. This is awarded to water treatment plans that achieved optimal fluoridation levels for all 12 months of the year.

Please join us in thanking the staff of the City of Tuscaloosa Water Treatment Plants for their dedication to ensure that customers receive the best possible water quality.

IMPORTANT CONTACT INFORMATION

Water Billing Office Turn On/Turn Off

Office Hours: Mon. – Fri. 7:00 a.m. – 5:00 p.m. 205- 248-5500

Drive Thru: Mon. – Fri. 7:00 a.m. – 5:00 p.m.

Lakes Division

Office Hours: Mon. - Fri. 7:00 a.m. - 3:30 p.m.

205- 349-0279

Distribution Division Line Breaks/Leaks

Office Hours: Mon. – Fri. 7:00 a.m. – 3:30 p.m. 205- 248-5950

Tuscaloosa 311 Call Center

Operational Hours: Mon. – Fri. 7:00 a.m. – 7:00 p.m. Dial 311

Calling 311 connects you to all non-emergency City Services

More information about contaminants and potential health effects can be obtained by calling the EPA Safe Drinking Water Hotline 800-426-4791 or by visiting EPA's website www.epa.gov/safewater.



Tera Tubbs Executive Director

2020 ANNUAL WATER QUALITY REPORT

Testing Performed January - December 2019



Jerry Plott Water Filtration Plant 2101 New Watermelon Road Tuscaloosa, Alabama 35406 Telephone 205-248-5600



Ed Love Water Filtration Plant 1125 Jack Warner Parkway North East Tuscaloosa, Alabama 35404-1056 Telephone 205-248-5630 Fax 205-349-0213

For Additional Information Contact: Kimberly Michael Process Assets Manager

THE SOURCE OF OUR DRINKING WATER

Lake Tuscaloosa is our primary source for drinking water. It is a 5,885-acre impoundment of North River and several other creeks. It holds over 40 billion gallons of excellent quality water.



Our Great Lake!



Celebrating 50 Years as Tuscaloosa's Premier Water Source!



The City of Tuscaloosa developed a Source Water Assessment that assists in protecting our water sources. This plan provides information such as potential sources of contamination. It classifies potential contaminants as high, moderate, or non-susceptible to contaminating the water source. For further information regarding the Source Water Assessment, please call or come by our Business Office at 2230 6th Street.

OUR WATER TREATMENT PROCESSES

The Ed Love Water Filtration Plant and the Jerry Plott Water Filtration Plant supply water to nearly 200,000 customers in the metropolitan Tuscaloosa area. These facilities operate 24-hours a day, 365 days a year. Ed Love Plant has the capacity to treat 45.7 million gallons/day.

The Jerry Plott Water Filtration Plant can treat 14 million gallons/day. Each plant utilizes the basic five steps of treatment: coagulation, flocculation, sedimentation, filtration, and chlorination. The speed of treatment and the chemicals used to accomplish the five steps differ somewhat for each plant. The biggest difference in the two plants is in the filtration

The Ed Love Water Treatment Plant utilizes conventional filtration consisting of two layers of filter media. An 18-inch layer of anthracite coal sits on top of the filter and helps trap organic material and dirt. The second layer of 12 inches of torpedo sand traps dirt and protozoans. The sand is similar to the sand found on many beaches around the world. What makes this sand special is its high degree of uniformity, which allows the sand to pack together tightly, increasing the filter's effectiveness. Water filters by gravity.

The Jerry Plott facility utilizes pressure to squeeze water through membranes made of Polyvinylidene Fluoride, PVDF. This lightweight plastic polymer is formed into long hollow tubes. The hollow tubes have an appearance reminiscent of spaghetti. The water molecules pass though the filter and collect in the hollow center of the fibers. Dirt. pathogens. organic material, and bacteria are left on the outside of the fibers. After filtration, the water receives a dose of chlorine in the form of sodium hypochlorite. This chemical is commonly known as bleach. The water goes to a storage tank called a clear well. This tank gives the chlorine time to disinfect the water before it is pumped to the distribution system, and our customers

Facilities in our distribution include:

Water Mains in service, 4" and larger	692 Miles
Water storage tanks	13
Water storage capacity	25.4 Million
Water booster pump stations	10
Public fire hydrants	3703

UNREGULATED CONTAMINATE MONITORING RULE NUMBER 4

The Unregulated Contaminant Monitoring Rule (UCMR4) required water systems serving more than 10,000 people to monitor for 30 unregulated contaminants over a three year span. The chart below contains the results for monitoring in 2018, which was our assigned sampling period.

UCMR 4 CHEMICALS					
Analyte	MCL	Level Detected			
Germanium	0.3 ppb	ND			
Manganese	0.4 ppb	ND			
Alpha-hexachlorocyclohexane	0.01 ppb	ND			
Chlorpyifos	0.03 ppb	ND			
Dimethipin	0.2 ppb	ND			
Ethoprop	0.03 ppb	ND			
Oxyfluorfen	0.05 ppb	ND			

DETECTED DRINKING WATER CONTAMINANTS

We routinely monitor for constituents in your drinking water according to Federal and State laws, and we are pleased that we have met or surpassed water quality standards set by the EPA and the ADEM.

The presence of contaminants does not necessarily indicate that water poses a health risk. MCL's, defined in a List of Definitions in this report, are set at very stringent levels. To understand the possible health effects described for many regulated constituents, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

		PRIMA	RY DRIN	UALITY KING WATE RCE LAKE T	R PARAME	TERS	
		D)=		D CONTA	MINAM	TQ.	
			MIC	ROBIOLOGI	CAL		
Al	l result	s meet o	or surpas	s Federal D	rinking Wa		ulations
Period Covered: 12 Months Ending December, 2019	Units	MCL	MCLG	Highest Level in Distribution System	Range of detections	Viola- tion Yes/ No	Major Sources in Drinking Water
otal Coliform acteria	Presence coliform be <5% of required same	actoria in the 120 monthly	0	Coliform Present in 0.50 % of samples in one month	Not detected - 0.53 %	No	Naturally present in the environment
	In 2019	, 1 of 245	0 sample:	s was positive	for Total Coli	form or	0.04%.
otal Organic Carbon	mg/L	TT	N/A	2.4	1.0-2.4	No	Naturally present in the environment
urbidity	NTU	0.3	N/A	0.824	0.009- 0.824	No	Soil Runoff; Turbidity can interfere with disinfection
nlorine as Cl ₂	mg/L	4	4	2.7	0.2 - 2.7	No	Water additive used to control microbes
nlorine Dioxide as Oz	mg/L	8.0	0.8	0.58	0.04 - 0.58	No	Water additive used to control microbes
nlorite as CIO ₂	mg/L	1	1	0.810	0.254 - 0.810	No	Water additive used to control microbes
				ADIOLOGIC		B	
ross Alpha	pCi/L	15	0	os Federal D 0.80	0.0 -0.80	No	Erosion of natural deposits
2007 23 25		- 0	INORG	SANIC CHEM	IICALS	- 20	Los W in Pactor to Cough
Al uoride as F -	mg/L	s meet o	or surpas	ss Federal D	rinking Wa 0.05- 1.26	ter Re	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizers and aluminum factories Runoff from fertilizer use;
Irale as NO3 -N	mg/L	10	10	0.28	0.25 -0.28	No	Leaching from septic tanks. sewage; Erosion of natural deposits
ulfate as SO₄	mg/L	50	50	36.7	14.7 - 36.7	No	Erosion of natural deposits.
				CTION BY-PI			
na Company name	l result	s meet o	or surpas	S Federal D	rinking Wa	Viola	julations
Period Covered: 12 Months Ending December, 2019	Units	MCL	MCLG	Level in Distribution System	Range of detections	tion Yes/ No	Major Sources in Drinking Water
aloacetic Acids	µg/L	60	N/A	44.0	21.0 - 44.0	No	By-product of drinking water chlorination
e sum of Dibromoacet	ic, Dichle					, & Trid	hloroacetic Acids annual average
tal halomethanes	μg/L	80	N/A	al to or less the 51.0	an 60 µg/L. 20.2 - 51.0	No	By-product of drinking water chlorination
	n of Chlo	roform. E	Iromodich	i loromethane. [Dibromochlor	ometha	ne & Bromoform
		annual :	average M	ICL equal to or	less than 80	µg/L.	
				PER PRIMA ss Federal D			ulations
Superior Policy (September 1999)	mayord I	- HINNEY C	a su pas	Highest Level	mang wa	Viola-	guizatoris
Period Covered: 12 Months Ending December, 2019	Units	MCL	MCLG	in Distribution System	Range of detections	tion Yes/ No	Major Sources in Drinking Water
ad as Pb	mg/L	AL= 0.015	0	0.002	<0.001 - 0.002	No	Corrosion of nousehold plumbing system; Frosion of natural deposits
opper as Cu	mg/L	AL= 1.3	1.3	0.250	0.005 - 0.250	No	Corrosion of household olumbing system Erosion of natural deposits; Leaching from wodo preservatives
There				nan 90% of sai			e action level.
	No	lead and		r results were ANIC CHEM		tion lev	el.

	No	lead and	d no coppi	er results were	above the ac	tion les	rel.
,	d result		NREGUL	ANIC CHEM ATED CONT ss Federal D	FAMINANTS		gulations
Period Covered: 12 Months Ending December, 2019	Units	MCL	MCLG	Highest Level in Distribution System	Range of detections	Viola- tion Yes/ No	Major Sources in Drinking Water
Bromodichloro- methane	µg/L	N/A	N/A	3.32	<1.00- 3.32	No	By-Product of drinking water chlorination
Chloroform	µg/L	N/A	N/A	7.93	2.40 - 7.93	No	By-Product of drinking water chlorination
Dibromochloro- methane	µg/L	N/A	N/A	0.71	<1.00 - 0.71	No	By-Product of drinking water chlorination

PRIMARY DRINKING WATER CONTAMINANTS

Below is a list of Primary Drinking Water Contaminants for which our water system routinely monitors. The Alabama Department of Environmental Management (ADEM) allows us to monitor for some contaminants less than once per vear because the concentrations of these contaminants do not change frequently. This report contains results from the most recent monitoring which was in accordance with the regulatory schedule.

WATER QUALITY REPORT

TABLE OF PRIMARY DRINKING WATER PARAMETERS MONITORING PERIOD ENDING DECEMBER 2019 WATER SOURCE LAKE TUSCALOOSA

MICROBI	ULUGICAL		
Analyte	MCL	Highest Level Detected	Analyte
Total Coliform Bacteria	<5%	0.50%	Alpha Emi
Turbidity	<0.3 NTU	0.824	Radium 22
	CHEMICALS		
Antimony as Sb	6 ppb	ND	Endrin
Arsenic as As	10 ppb	ND	Epichloroh
Asbestos*	7 MLF	N/A	Glyphosat
Barium as Ba	2 ppm	0.02	Heptachlo
Beryllium as Be	4 ppb	ND	Heptachlo
Cadmium as Cd	5 ppb	ND	Hexachlor
Chromium as Cr	100 ppb	ND	Hexachloro
Copper as Cu	AL=1.3ppm	ND	Lindane
Cyanide as Cn	200 ppb	ND	Methoxych
Fluoride as F	4 ppm	1.26	Oxamyl (V
Lead as Pb	AL=15 ppb	ND	PCB's
Mercury as Hg	2 ppb	ND	Pentachlor
Nitrate as NO3 -N	10 ppm	0.28	Picloram
Nitrite as NO2:-N	1 ppm	ND	Simazine
Selenium as Se	50 ppb	ND	Toxaphen
Thallium as TI	2 ppb	ND	Benzene
	BY-PRODUCTS	110	Carbon tel
Chlorine	4 ppm	2.7	Chloroben
Chlorite	1 ppm	0.810	Dibromochi
Chlorine Dioxide	800 ppb	0.58	o-Dichloro
Total Organic Carbon	TT	2.4	p-Dichloro
Total Trihalomethanes	80 ppb	51	1,2-Dichlo
Haloacetic Acids	60 ppb	44	1,1-Dichlo
	CHEMICALS	44	cis-1,2-Dich
		ND	trans-1,2-Dic
2,4-D	70 ppb	ND	
2,4,5-TP(Silvex)	50 ppb	ND	Dichlorom
Acrylamide		ND	1,2-Dichlo
Alachlor	2 ppb	ND	Ethylbenze
Atrazine	3 ppb	ND	Ethylene c
Benzo(A)pyrene	200 ppb	ND	Styrene
Carbofuran	40 ppb	ND	Tetrachlor
Chlordane	2 ppb	ND	1,2,4-Trichle
Dalapon	200 ppb	ND	1,1,1-Trichle
Di(2-ethylhexyl)adipate	400 ppb	ND	1,1,2-Trichl
Di(2-ethylhexyl)phthalates	6 ppb	ND	Trichloroet
Dinoseb	7 ppb	ND	Toluene
Diquat	20 ppb	ND	Vinyl Chlo
Dioxin[2,3,7,8-TCDD] *	30 ppq	ND	Xylenes
		ND	

Analyte	MCL	Highest Level Detected		
Alpha Emitters	15 pCi/L	0.80		
Radium 228	N/A	0.47		
ORGANIC CHE				
Endrin	2 ppb	ND		
Epichlorohydrin	TT	ND		
Glyphosate	700 ppb	ND		
Heptachlor	400 ppb	ND		
Heptachlor epoxide	200 ppt	ND		
Hexachlorobenzene	1 ppb	ND		
Hexachlorocyclopentadiene	50 ppb	ND		
Lindane	200 ppt	ND		
Methoxychlor	4 0 ppb	ND		
Oxamyl (Vydate)	200 ppb	ND		
PCB's	500 ppt	ND		
Pentachlorophenol	1 ppb	ND		
Picloram	500 ppb	ND		
Simazine	4 ppb	ND		
Toxaphene	3 ppb	ND		
Benzene	5 ppb	ND		
Carbon tetrachloride	5 ppb	ND		
Chlorobenzene	100 ppb	ND		
Dibromochloropropane	0.2 ppb	ND		
o-Dichlorobenzene	600 ppb	ND		
p-Dichlorobenzene	75 ppb	ND		
1,2-Dichloroethane	5 ppb	ND		
1,1-Dichloroethylene	7 ppb	ND		
cis-1,2-Dichloroethylene	70 ppb	ND		
trans-1,2-Dichloroethylene	100 ppb	ND		
Dichloromethane	5 ppb	ND		
1,2-Dichloropropane	5 ppb	ND		
Ethylbenzene	700 ppb	ND		
Ethylene dibromide	50 ppt	ND		
Styrene	100 ppb	ND		
Tetrachloroethylene	5 ppb	ND		
1,2,4-Trichlorobenzene	70 ppb	ND		
1,1,1-Trichloroethane	200 ppb	ND		
1,1,2-Trichloroethane	5 ppb	ND		
Trichloroethylene	5 ppb	ND		
Toluene	1 ppm	ND		
Vinyl Chloride	2 ppb	ND		
Xylenes	10 ppm	ND		