WATER QUALITY REPORT | LOST CREEK

January - December 2015



Austin Water delivers drinking water of the highest quality providing exceptional value and reliability. This annual Drinking Water Quality Report provides information on the Lost Creek Water System's drinking water.

Lost Creek's drinking water met all national and state water quality standards and had no violations in 2015. The U.S. Environmental Protection Agency (EPA) requires that all drinking water suppliers provide a water quality report to their customers on an annual basis.

Este reporte incluye información importante sobre el agua para tomar. Para asistencia en español, favor de llamar al 512-972-0214.

There are many opportunities for public participation. The Austin City Council meets Thursdays. Information on these meetings can be found by visiting

austintexas.gov/department/city-council/council-meetings

WATER SOURCES

Customers of the Lost Creek Water System receive their drinking water from Austin Water which has three plants that pump water from the Colorado River as it flows to Lakes Travis and Austin. Austin Water treats and filters surface water according to federal and state standards to remove any possible harmful contaminants.

The sources of drinking water nationwide (both 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 can be polluted by animals or human activity.

The Colorado River watershed reaches many miles upstream, passing through agricultural and urban areas. Contaminants that may be present in the source water include:

Microbial contaminants, such as viruses and bacteria; Inorganic contaminants, such as salts and metals; Pesticides and herbicides, which may come from agriculture, storm water run-off, and residential uses; Organic chemicals, from industrial or petroleum use, and Radioactive materials, which can be naturally-occurring.

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

SOURCE WATER ASSESSMENT

The Texas Commission on Environmental Quality (TCEQ) completed an assessment of our source water and results indicate that some of our sources are susceptible to certain contaminants. The sampling requirements for the water system are based on this susceptibility and previous sample data. Any detection of these contaminants will be found in this report. For more information on source water assessments and protection efforts at our system contact Austin Water's Water Regulatory Manager at 512-972-0021.

SPECIAL NOTICE

You may be more vulnerable than the general population to certain microbial contaminants such as *Cryptosporidium*, in drinking water. Infants, some elderly or immunocompromised persons such as those undergoing chemotherapy for cancer; those who have undergone organ transplants; those who are undergoing treatment with steroids; and people with HIV/AIDS or other immune system disorders can be particularly at risk from infections.

You should seek advice about drinking water from your physician or health care provider. Additional guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* are available from the Safe Drinking Water Hotline 800-426-4791.

All surface water sources are known to be susceptible to contamination by *Cryptosporidium*. Because of this Austin Water monitors for *Cryptosporidium* in the lake water and it was not found in 2015.

DRINKING WATER REGULATIONS

The Lost Creek Water System was in full compliance with the State of Texas and the EPA national primary drinking water regulations during the 12-month period covered by this report, and we continue to be in compliance.

FLUORIDE AND INFANTS

Water fluoridated at a level optimal for oral health (as is used in Austin) poses no known health risks for infants. However, some children may develop enamel fluorosis, a cosmetic condition where faint white markings or streaks may appear on the teeth. Fluorosis can affect both baby teeth and permanent teeth while they're forming under the gums.

If you're concerned about fluorosis, you can minimize your baby's exposure to fluoride in several ways. Breast feeding is the best source of nutrition for infants. If breast feeding is not possible, you can minimize fluoride exposure by using readyto-feed formula. You can also alternate tap water and non-fluoridated water for formula preparation, or mix powered or liquid infant formula concentrate with low-fluoride water most or all of the time. If you use only non-fluoridated water, such as purified, deionized or distilled water to prepare your baby's formula your doctor may recommend fluoride supplements beginning at six months.

Contaminants may be found in drinking water that may cause taste, color, or odor problems. These types of problems are not necessarily causes for health concerns. For concerns with taste, odor, or color of drinking water, contact Austin Water at 512-972-0021.

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 the 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.

WATER LOSS

For real losses (water lost to leakage) in 2015 visit austintexas.gov/waterquality

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Substance Highest Leve (Sampled for in 2015 unless (EPA's M noted differently)			City of Austin Drinking Water			Ideal Goals (EPA's MCLG)	Possible Sources	
			Regulated a	t the Trea	tment Pla	ant		
				Low	High	Average		
Barium (ppm)		2		0.01	0.01	0.01	2	Natural geology
Fluoride (ppm)		4		0.55	0.74	0.65	4	Natural geology, supplement
Nitrate (ppm)		10		0.39	0.39	0.39	10	Runoff from fertilizer use
Diquat (ppb)		20		<0.4	4.2	1.7	20	Runoff from herbacide use
Cyanide (ppb)		200		90	120	100	200	Discharge from manufacturing
			Regulated in t	he Distrib	ution Sy	stem		
Chloramines (mg/l)		4.0 (MRDL)		0.05	3.1	2.29	≤4 (MRDLG)	Disinfectant used to control microbes
Haloacetic Acids (5) (ppb)		Yearly Average 60		19.2	34.4	25.0	Not applicable	Byproduct of drinking water disinfection
Total Trihalomethanes* (ppb)		Yearly average 80		39.5	73.4	55.5	Not applicable	Byproduct of drinking water disinfection
*Some people who drink water c and may have an increased risk			cess of the MCL ove	er many yea	rs may ex	perience prot	plems with their	liver, kidneys, or central nervous systems,
	L	ead and Copper Test	ing is done at the	custome	r's taps. ˈ	Testing is o	done every 3	years.
Copper (ppm) (2013)		AL=1.3		were <0	90% of all samples tested were <0.02 ppm. None ex- ceeded 1.3			Household plumbing
Lead (ppb) (2013)		AL=15		90% of all samples tested were <1.08 ppb. None exceeded 15			0	Household plumbing
components associated with ser in plumbing components. When	vice lin your w r cooki	nes and home plumbing. / /ater has been sitting for s ing. If you are concerned	Austin Water is respo several hours, you ca about lead in your w able from the Safe Dr	onsible for p an minimize vater, you m rinking Wate	the poten ay wish to er Hotline 8	igh quality dri tial for lead e have your w 300-426-479	inking water, bu xposure by flus ater tested. Info	king water is primarily from materials and t cannot control the variety of materials used hing your tap for 30 seconds to 2 minutes rmation on lead in drinking water, testing safewater/lead.
			Unregula	ted Conta	minants			
	d cont	aminants in drinking wate	er and whether future	e regulation	is warrant	ed. Any unreg		nant monitoring is to assist EPA in determin- inants detected are reported in the following
Substance		Highest Level Allow	ved (EPA's MCL)	Low	High	Average	ldeal Goals	Possible Sources
Bromodichloromethane (ppb)		Not Regulated		13.7	25.5	17.6	0	Byproduct of drinking water disinfection
Chlorodibromomethane (ppb)		Not Regulated		3.0	22.2	11.4	60	Byproduct of drinking water disinfection
Chloroform (ppb)		Not Regulated		12.7	44.8	25.2	70	Byproduct of drinking water disinfection
Bromoform (ppb)		Not Regulated		<1	3.9	1.8	0	Byproduct of drinking water disinfection
Dichloroacetic Acid (ppb)		Not Regulated		8.8	20.8	14.0	0	Byproduct of drinking water disinfection
Trichloroacetic Acid (ppb)		Not Regulated		2.9	14.1	7.3	20	Byproduct of drinking water disinfection
Dibromoacetic Acid (ppb)		Not Regulated		<1	7.6	3.2	none	Byproduct of drinking water disinfection
				Table Key	_			
		ppb = parts per b micrograms per lite		in drinkir	ng water belo	Contamination ow which there nargin of safety	Level Goal - The level of a contaminant is no known or expected risk to health.	
MCL = Maximum Contam- ination Level - The high- est level of a contaminant allowed in drinking water.MRDL = Maximim Risdiual Disinfectant Level - The highest level of a disinfec- tant allowed in drinking water. There is evidence that additon of a disinfec-		MRDLG = Maximim Ris- diual Disinfectant Level Goal - The level of a drink- ing water disinfectant below which there is no known or expected risk to health.						

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