Lake South Water Supply Corp. 2018 Drinking Water Quality Report

OUR DRINKING WATER IS SAFE Meeting or Exceeding all Federal (EPA) Requirements.

This report is a summary of the quality of the water we provide our customer. The analysis was made by using the data from the most recent U.S. Environmental Protection Agency (EPA) required tests and is presented in the attached pages. We hope this information helps you become more knowledgeable about what's in your drinking water.

En Español

Este reporte incluye información importante sobre su agua potable. Si tiene preguntas o comentarios sobre este informe in espanol, favor de llamar al tel. (936) 588-1166—para hablar con una persona bilingue en español.

Where do we get our drinking water?

Our drinking water is obtained from ground water sources. A Source Water Susceptibility Assessment for your drinking water source is currently being updated by the Texas Commission on Environmental Quality. The report will describe the susceptibility and types of constituents that may come into contact with your drinking water source based on human activities and natural conditions. Some of this source water assessment information will be available later this year on Texas Drinking Water Watch at http://dww.tceq.state.tx.us/DWW/. For more information on source water assessments and protection efforts at our system please call Philip Wright at 936-588-1166.

WATER SOURCES: 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. Contaminants that may be present in source water before treatment include: microbes, inorganic contaminants, pesticides, herbicides, radioactive contaminants, and organic chemical contaminants.

ALL Drinking Water May Contain Contaminants

When drinking water meets federal standards there may not be any health based benefits to purchasing bottled water or point of use devices. 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 (1-800-426-4791).

Special Notice for the ELDERLY, INFANTS, CANCER PA-TIENTS, people with HIV/AIDS or other immune problems:

Some people may be more vulnerable to contaminants, such as Cryptosporidium, in drinking water than the general population. Immunocompromised 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 about drinking water from their health care providers. The EPA/Centers for Disease Control and Prevention (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 (1-800-426-4791).

Secondary Constituents

Many constituents (such as calcium, sodium, or iron) which are often found in drinking water, can cause taste, color, and odor problems. The taste and odor constituents are called secondary constituents and are regulated by the State of Texas, not the EPA. **These constituents** **are not causes for health concern.** Therefore, secondaries are not required to be reported in this document but they may greatly affect the appearance and taste of your water.

Public input concerning your water system may be made by contacting John Wright or Philip Wright, Hays Utility North at 936-588-1166 with any concerns or questions you may have.

About the Following Page

The page that follows lists all of the federally regulated or monitored contaminates which have been found in your drinking water. The U.S. EPA requires water systems to test for up to 97 contaminates.

DEFINITIONS

Maximum Contaminant Level (MCL) - The highest level of a contaminant in drinking water. MCL's are set as close to the MCLG's as feasible using the best available treatment technology.

Maximum Contaminant Level Goal (MCLG) - The level of a contaminant in drinking water below which there is not known or expected health risk. MCLG's allow for a margin of safety.

Maximum Residual Disinfectant Level (MRDL)- The highest level of disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.

Maximum Residual Disinfectant Level Goal (MRDLG) - The level of disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contamination.

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

Action Level – The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.

ppm = parts per million, one part per million corresponds to one minute in two years or a single penny in \$10,000.

ppb = parts per billion, one part per billion corresponds to one minute in 2,000 years or a single penny in \$10,000,000.

pCi/L = pico curies per liter: (a measure of radio-activity).



Lake South Water Supply Corporation - Drinking Water Quality Report Based on Latest Available Water Quality Data From the TCEQ

Inorganic Contaminants

Year	Constituent	Highest Level Detec	ted Range of Individual Samples	MCL	MCLG	Unit of Measure	Violation	1 5	Source of Constituent
2018	Arsenic	2.8		0	10	ppb	N	from or	n of natural deposits; Runoff rchards; Runoff from glass ctronics production wastes.
2018	Barium	0.144	0.144-0.144	2	2	ppm	Ν	dischar	rge from drilling wastes; ge from metal refineries; of natural deposits.
2016	Fluoride	0.24	0.24-0.24	4	4	ppm	N	additive teeth; d	n of natural deposits; water e which promotes strong lischarge from fertilizer and um factories.
2018	Nitrate [measures as Nitrogen]	0.04	0.04-0.04	10	10	ppm	N	from se	from fertilizer use; leaching eptic tanks, sewage; erosion ral deposits.
2015	Combined Radium 226&228	1.7	1.7—1.7	5	0	pCi/L	Ν	Erosior	n of natural deposits
2015	*Beta/photon emitters	5.8	5.8—5.8	50	0	pCi/L	N	Decay of deposit	of natural and man-made s.
*EPA c	onsiders 50 pCi/L to be the l	evel of concern for be	eta particles.						
2015	Gross Alpha excluding radon and uranium	6.9	6.9—6.9	15	0	pCi/L	N	Erosion	n of natural deposits
Disinfec	ction Byproducts								
Y	ear Constituent	Average Detected Level	Range of Individual Samples	MCL	τ	Jnit of Meas	ure V	iolation	Source of Constituent
2	016 Total Trihalomothanes	e- 5.3	Samples 5.3—5.3	80		ppb		N	Byproduct of drinking water disinfection.
2 *The va	016 Total Trihalom thanes lue in the Highest or Averag m Residual Disinfectant L	Level e- 5.3 ge Detected Column is	Samples 5.3—5.3	80		ppb its collected		N	Byproduct of drinking water disinfection.
2 *The va Maximu	Total Trihalom 016 thanes lue in the Highest or Averag Im Residual Disinfectant L Constituent Av Chlorine Residual,	e- 5.3 te Detected Column is	Samples 5.3—5.3 s the highest average of all	80 TTHM sa	umple resul	ppb ts collected G Unit of	l at a locat	N ion over a	Byproduct of drinking water disinfection. year. Source of Constituent Water additive used to con-
2 *The va Maximu Year 2018	Total Trihalomethanes 016 Total Trihalomethanes lue in the Highest or Average um Residual Disinfectant L Constituent Av Chlorine Residual, Free	e- 5.3 e Detected Column is evel erage Detected Level	Samples 5.3—5.3 is the highest average of all Range of Detected Levels 0.41—2.11	80 TTHM sa MRDL 4	mple resul	ppb its collected G Unit of p	l at a locat Measure pm	N ion over a Violation N	Byproduct of drinking water disinfection. year. Source of Constituent Water additive used to con- trol microbes
2 *The va Maximu Year 2018	1016 Total Trihalom thanes lue in the Highest or Averag m Residual Disinfectant L Constituent Av Chlorine Residual, Free nd Copper	Level e- 5.3 te Detected Column is evel erage Detected Level 1.25 The 90th Percen-	Samples 5.3—5.3 is the highest average of all Range of Detected Levels 0.41—2.11 The 90th percentile of the Number of Si ction Level Exceeding Act	80 TTHM sa MRDL 4 e Lead/Cop tes	mple resul	ppb its collected G Unit of p s refers to the	l at a locat Measure pm	N ion over a Violation N ighest samp	Byproduct of drinking water disinfection. year. Source of Constituent Water additive used to con-
2 *The va Maximu Year 2018 Lead a Ye	016 Total Trihalomethanes 016 thanes lue in the Highest or Average Im Residual Disinfectant L Constituent Av Chlorine Residual, Free nd Copper	Level e- 5.3 te Detected Column is evel erage Detected Level 1.25 The 90th Percen-	Samples 5.3—5.3 is the highest average of all Range of Detected Levels 0.41—2.11 The 90th percentile of the Number of Si	80 TTHM sa MRDL 4 e Lead/Cop tes	Imple resul MRDL 0 oper analysis	ppb its collected G Unit of p s refers to the	l at a locat Measure pm : top 10% (h	N ion over a Violation N ighest samp Corrosi Erosion	Byproduct of drinking water disinfection. year. Source of Constituent Water additive used to con- trol microbes ple results) of all samples collected. Source of Constituent on of household plumbing; of natural deposits
2 *The va Maximu Year 2018 Lead a Ye	016 Total Trihalomethanes 016 thanes lue in the Highest or Average Im Residual Disinfectant L Constituent Av Chlorine Residual, Free Ind Copper ear Constituent 16 Lead	Level e- 5.3 te Detected Column is evel erage Detected Level 1.25 The 90th Percen- tile Ac	Samples 5.3—5.3 is the highest average of all Range of Detected Levels 0.41—2.11 The 90th percentile of the Number of Si ection Level Exceeding Act Level	80 TTHM sa MRDL 4 e Lead/Cop tes	MRDL 0 oper analysis	ppb its collected G Unit of p s refers to the	l at a locat Measure pm : top 10% (h iolation	N ion over a Violation N ighest samp Corrosi Erosion Corrosi Erosion	Byproduct of drinking water disinfection. year. Source of Constituent Water additive used to con- trol microbes ple results) of all samples collected. Source of Constituent on of household plumbing;

The drinking water produced by Your District exceeds all of the minimum water quality standards as established by the USEPA.