

"Serving People and the Environment"

Your Water Utility

Liberty Lake Sewer and Water District #1 22510 E Mission Ave Liberty Lake, WA 99019

BiJay Adams—General Manager 509.922.5443 www.libertylake.org

Board of Commissioner's Meetings are held the second Monday of every month at 4:00 pm.

East Side Liberty Lake Improvement Club (ESLLIC) Denise Coyle—Manager 509.255.6837

Greenridge Homeowner's Association Joseph Frett—President 509.255.6276

> We at Liberty Lake Sewer & Water District #1 work around the clock to provide top quality water to every tap.

We ask all our customers to help us protect our sole source of water. the Spokane Valley-Rathdrum Prairie Aquifer, which is at the heart of our community, our way of life and our children's future.

For more aquifer info: www.spokaneaquifer.org

An Electronic version of this and past years Consumer Confidence Report's can be found on our website at: www.libertylake.org/ccr/ccr2015.pdf

Although we have learned through our monitoring and testing that some constituents have been detected, the EPA has determined that your water IS SAFE at these levels.

Arsenic in your drinking water has been reported at less than 10 ppb. This means that your drinking water currently meets EPA's newly revised drinking water standard for arsenic. In the future, your Consumer Confidence Report will reflect improved laboratory methods that will more accurately detect the level of arsenic (if any) in your drinking water. EPA believes that consumers should be aware of the uncertain health risks presented by very low levels of arsenic. EPA's standard balances the current understanding of arsenic's health effects against the costs of removing arsenic from drinking water.

Liberty Lake Sewer and Water District #1

East Side Liberty Lake Improvement Club Greenridge Homeowners Association

YOUR TAP WATER

IS SAFE TO DRINK!

2015 Annual Drinking Water Quality Report

							lighast Date	acted Lovel	Dump Stati
					11	.SWD	ingliest Dete	ected Level—	-Pump Stati SLLIC
Parameter	Unit of Measure	MCL	MCLG	Mission			Valleyway	Sprague	Valleywa
Microbiology									
Total Coliform Bacteria									
Fecal Coliform and E. Coli									
120 Tests were taken for LLSWD during reporting period				No Constituents Detected					
12 Tests were taken for ESLLIC								No Constitu	ents Detecte
12 Tests were taken for Greenridge									
Inorganic Chemicals									
Nitrates									
LLSWD Tested for in 2015	 ppm	10	10	0.889	1.160	0.714	0.571		
ESLLIC Tested for in 2015								0.521	0.665
Greenridge Tested for in 2015									
Synthetic Organic Compounds									
LLSWD Tested for in 2013				No	o Constitu	uents Dete	ected		
ESLLIC Tested for in 2012								No Constitu	ents Detecte
Greenridge Tested for in 2013									
Volatile Organic Compounds									
LLSWD Tested for in 2012				No Constituents Detected					
ESLLIC Tested for in 2010								No Constitu	ents Detecte
Greenridge Tested for in 2014									
Radioactive Compounds									
Radium 226 & 228									
Gross Alpha	_								
LLSWD Tested for in 2015				No	o Constitu	uents Dete	ected		
ESLLIC Tested for in 2010								No Constitu	ents Detecte
Greenridge Tested for in 2010									
Lead & Copper									
20 Homes in LLSWD were tested in 2015 for Lead &				Act	tion Level	s Not Exce	eeded		
Copper which is regulated at the customer's tap.			_						
10 Homes in ESLLIC were tested in 2014								Action Levels	s Not Exceed
5 Homes in Greenridge were tested in 2015									

Abbreviations

ND = Not Detected ppm = parts per million ppb = parts per billion AL = Action Level - concentrations of a constituent which, if exceeded, t MCL = Maximum Contaminant Level - regulatory trigger for public health protection MCLG = Maximum Contaminant Level Goal - non-enforce LLSWD = Liberty Lake Sewer and Water District #1 ESLLIC = East Side Liberty Lake Improvement Club Greenridge = Green Ridge Estates

Water Use Efficiency Rule and Annual Performance Reporting (LLSWD): The District through a public process has set a new goal for 2015-2 MCL's are set at very stringent Keep annual water production increases at or below 1.6% over the next six ye levels. To understand the possible Beginning January 22, 2008, water system plans submitted for review and 1) Public Education and Outreach Program health effects described from the approval through the WA Department of Health must include water use effi-2) Free Indoor Conservation Fixtures ciency planning requirements. The water use efficiency rule affects all municimany regulated constituents, a 3) Outdoor Irrigation Conservation Measures pal water suppliers. All municipal water suppliers need to set water use effiperson would have to drink 2 liters of 4) Service-Side Improvements (meter replacement, radio read installs) ciency goals and record these goals in planning documents and performance water every day at the MCL level for a 5) Development of a Water Re-Use Program reports. As part of the Water Use Efficiency Rule, municipal water suppliers lifetime to have a one-in-a-million 6) Landscape Contractor Education and Outreach must set water use efficiency goals through a public process and report annuchance of having the described health ally on their performance to customers, WA Department of Health, and also LLSWD Performance Report (January-December 2015): make the information available to the public. effect. *The District has tracked its total water produced and purchased

Mandatory Health-Related Standards are Established by the

Washington State Department of Health

ions						
	Greenridge Estates					
ay	Greenridge	Likely Source of Contamination				
ed						
	No Constituents Detected					
		Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits				
	3.200					
ed	No Constituents Detected					
ed						
	No Constituents Detected					
ed						
_	No Constituents Detected					
ded						
	Action Levels Not Exceeded					
riggers treatment or other requirements eable public health goal						
2021:		/ater: 1,282,706,020 gallons				
ars.	-Authorized Consumption: 1,141,881,613 gallons *Evaluated and calculated any distribution system leakage					
	-Distribution System Leakage: 9.9%					
	*The District has implemented an Irrigation Sensor Incentive Program -Awarded: 45-Soil Sensors, 10-Rain Sensors (since 2009)					
	*The District has provided Public Education and Outreach on water use efficiency. *Delivered educational materials on water use and efficiency					
	 -Direct and Bulk Mailings, Local Newspaper, Website *The District included the WUE annual performance report progress in the 2015 Consum- 					

er Confidence Report; June 2016.

