

Dear Valued Patron of Orchard Avenue,

Orchard Avenue Irrigation meets the guidelines set by the government. The information about your water quality was gathered during the year 2020. Each year the District is required to provide specific water samples to governing agencies and must comply with their standards to provide safe drinking water.

(Please see the back page for more information)

In addition to monthly and annual samples, in 2020 the District was required to test for Nitrates, Gross Alpha, and Radium 228. Small amounts of some contaminates may be found in tap and bottled water. The presence of contaminates does not always indicate that water may be a risk to your health.

As water travels over land or through the ground, it dissolves minerals and naturally occurring radioactive material. Water can also pick up substances that result from animal or human activity.

Your water comes from two underground wells and is pumped directly from the well to your tap. This method of collecting and serving water may be considered the most protected. Our water is naturally purified by passing through rock beds. This exposes our water to more natural elements than if it were exposed to the above ground environment. Contaminants that may be present in source water before it is treated:

~Inorganic contaminants: salts and metals can be naturally-occurring. They can result from urban stormwater runoff, industrial or domestic wastewater discharge, oil or gas production, and mining or farming.

~<u>Organic chemical contaminants</u>: synthetic and volatile organic chemicals are by-products of industrial processes and petroleum production. They can also come from gas stations, urban stormwater runoff and septic systems.

~<u>Microbial contaminants</u>: viruses and bacteria that can come from sewage treatment plants, septic systems, agricultural livestock operations and wildlife.

~<u>Herbicides and pesticides</u>: can come from a variety of sources including agriculture and residential uses. ~**Radioactive contaminants:** can be naturally occurring.

It is important to remember that some people may be more vulnerable to contaminants in drinking water. If needed, please seek advice from a health care professional.

Every day the District Manager works toward providing safe drinking water to our customers. This will always be our highest priority. If you have a concern, regular board meetings at the district office are on the third Tuesday of each month at 6:00 P.M.

If you have a drinking water emergency, please call the safe drinking water hotline. For more helpful information and tips, please visit their website.

www.epa.gov/safewater Safe Drinking Water Hotline: 800-426-4791

Orchard Avenue Irrigation-8101 East Buckeye Avenue

Annual Drinking Water Quality Report January 1 to December 31 2020

Mandatory Health-Related Standards Are Established by the Washington State Department of Health

Parameter	Measure	Level (MCL)	MCL Goal	Pumping Stations Well 1 Well 2	Likely Source of Contamination	Violation
MICROBIOLOGY						
55 Tests were taken during this rep	porting period					
Total Coliform Bacteria		0	0	No Constituents Detected	None Detected	No
Fecal Coliform and E. Coli		0	0	No Constituents Detected		No
INORGANIC CHEMICALS [IOC]						
Inorganic Chemicals have been teste	ed for, including			Date: 07/23/19 Date: 07/23/19		None
	Action levels NOT excee			Date: 07/23/19 Date: 07/23/19		
ARSENIC	ppm	5	5	0.005 n/a Date: 05/13/20 Date: 05/13/20	Erosion of natural deposits; Runoff from fertilizer use:	None
NITRATES	ppm	10	10	1.86 1.83	Leaching from septic tanks, sewage;	None
SYNTHETIC ORGANIC CHEMICALS	Action levels NOT excee	ded		Date: 08/17/16		
				No Constituents Detected		
Herbicides/Pesticides	Action levels NOT excee Action levels NOT excee			Date: 08/17/16		None
VOLATILE ORGANIC COMPOUNDS		ucu		Date: 07/28/15		
Volatile Organic Chemicals have been tested for Orchard Avenue Irrigation has obtained a waiver				No Constituents Detected		
0						None
20 LEAD & COPPER Regulated at the Customer's Tap Action levels NOT exceeded			Date: 06/19/18			
				Action levels NOT exceeded	Corrosion of household plumbing system	None
			Terms and Abl	breviations:		
		<i>n/a:</i> n	ot applicable			
		nd: n	ot detectable		MCL's are set at very stringent leve	
			ppb: parts per billion or micrograms per liter ppm: parts per million or milligrams per liter		To understand the possible health effects described	
ORCHARD AVE IRRIGATION 8101 E. Buckeye Ave			<i>pCi/l:</i> piocuries per liter (measure of radiation)		from the many regulated constituents, a person would	
	eve Ave	pci/i.	piocuries per lit		, 0	· ·
8101 E. Bucke Spokane WA	99212	<i>pcn</i> .	piocuries per lit		have to drink 2 liters of water every	y day at the MCL leve
8101 E. Bucke	99212	Action	Level or AL:	er (measure of radiation)	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi	y day at the MCL leve
8101 E. Bucke Spokane WA	99212	<u>Actior</u> The co	<u>Level or AL:</u>	er (measure of radiation)	have to drink 2 liters of water every	y day at the MCL leve
8101 E. Bucke Spokane WA	99212 -4563	Action The co exceed require	<u>Level or AL:</u> oncentration of ded, triggers tre ements which a	er (measure of radiation)	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi the described health effect.	y day at the MCL leve
8101 E. Bucke Spokane WA Ph: 509-926 Orchard Avenue	99212 -4563 e Irrigation	Action The co exceed	<u>Level or AL:</u> oncentration of ded, triggers tre ements which a	er (measure of radiation) a contaminant , when satment or other	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi the described health effect. As you can see by the table,	y day at the MCL leve
8101 E. Bucke Spokane WA Ph: 509-926 Orchard Avenue has been pr	99212 -4563 e Irrigation oviding	Action The co exceed require	<u>Level or AL:</u> oncentration of ded, triggers tre ements which a	er (measure of radiation) a contaminant , when satment or other	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi the described health effect. As you can see by the table, our system had NO violations	y day at the MCL leve
8101 E. Bucke Spokane WA Ph: 509-926 Orchard Avenue has been pr pristine w	99212 -4563 e Irrigation oviding /ater	<u>Actior</u> The co exceer requir follow	n Level or AL: oncentration of ded, triggers tre ements which a	er (measure of radiation) a contaminant , when eatment or other water system must	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi the described health effect. As you can see by the table, our system had NO violations above the allowed (MCLs)	y day at the MCL leve
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8101 E. Bucke Spokane WA Ph: 509-926 Orchard Avenue has been pr pristine w since June Contact Per	99212 -4563 e Irrigation oviding vater - 1920 rson:	Action The cc exceer requir follow The h allow close availa <u>Maxin</u> The k below to hee	<u>Level or AL:</u> oncentration of ded, triggers fra- ded, triggers fra- ements which a <u>num Contamina</u> gighest level of a d in drinking w to the MCLGs a ble treatment te <u>num Contamina</u> which there is	er (measure of radiation) a contaminant , when eatment or other water system must ant Level or MCL: a contaminant that is rater. MCLs are set as as feasible using the best echnology. Int Level Goal or MCLC: innant in drinking water no known or expected risk	have to drink 2 liters of water every for a lifetime to have a one-in-a-mi the described health effect. As you can see by the table, our system had NO violations above the allowed (MCLs) Maximum Contaminant Levels. We are proud that your drinking wa all Federal and State requirements learned through our monitoring and	y day at the MCL leve llion chance of having ater meets or exceed . Although, we have d testing that some the EPA has determi

EPA's Safe Drinking Water Hotline 1-800-426-4791