

Historical Water Sample Data

Week of March 21, 2024, through March 27, 2024

Finish Chlorine

Min	Max	Average
(> 0.20 mg/L)*	(< 4.00 mg/L)*	(~1.00 mg/L)*
0.89	1.24	1.01

Finish pH

Min (> 7.00 pH)*	Max (< 9.00 pH)*	Average
7.62	8.10	7.71

Raw Water Turbidity

Min	Max	Average
6	14	8

Finish Water Turbidity

Min	Max (.100 NTU)*	Average
0.012	0.038	0.021

^{*} THESE NUMBERS REPRESENT OREGON HEALTH AUTHORITY GUIDELINES FOR SAMPLE REQUIREMENTS PER OREGON ADMINISTRATIVE RULES OAR 333-061-0335 AND OAR 333-061-0330 WHICH CAN BE FOUND HERE

DEFINITIONS

Finish Chlorine: Chlorine level of finished water being distributed

Finish pH: pH level of finished water being distributed

Finish Water Turbidity: Turbidity level of water being distributed

pH: Power of hydrogen

Raw Water Turbidity: Turbidity of untreated South Santiam River water pulled from

water intake

Turbidity: Cloudiness of the water