

Water Quality Parameter Monitoring Form

Lead & Copper Rule Corrosion Control

ID#	Sample Location	рН	Alk	PO4	other	Y/N	<has sample<="" td=""></has>
1	Sw Allen Blod	8,19	Ча				met the DISTRIBUTION minimums?
2	sw 3rd Are	8.03	42			×	PWS ID: 41 0 0 8 1
3	JUC Entry Point - A	7.91	42				
4	sw center st	8.31	43			100	System Name: City of Beaverton
5	Sw cape meoures Ct.	8.33	43				Sample Period: June 2022 Month/Year
	sw Butte Ln	8.10					Sample Frequency:
7	SwRaintree Dr.	7.78	42				Distribution Samples required:
8	SW Buckskin Terr	1,89	43				Niversian of accounting the state of the sta
9	Sw Pinto Terr	7.91					Number of excursions during this Sample Period =
	5W Cinnabar Ct	8,21					(Number of locations when any WQP
	SUD 161St Ct.	8.59			-		was less than the minimum.)
	5w meadowlark ln						
13	SW Nighthawk Dr	8.37	44				Note: Entry Point and Distribution Excursions are cumulative. Add Entry
						*	Point and Distribution Excursions to get
							total for sample period.
							For OHA use only
							Minimum Water Quality
							Parameters as set by
							pH 🗾
	•				1		Alk (Alkalinity)
							PO4 (Orthophosphate)
							Other ()
	*	-					
				,			Print Name: Danielle Goodrich
(N = No = Excursion) Total N's						Signature: Durilly Soding	
(IN - INO - EXCUISION) I OLAI IN S							Date: (1/1/101)

Send to Drinking Water Program within 10 days after end of sampling period: OHA Drinking Water Program, PO Box 14350, Portland, OR 97293-0350 Phone (971) 673-0405 Website: http://healthoregon.org/dwp/