

Burlington, WA	Corporate Laboratory (a)	1620 S Walnut St	Burlington, WA 98233	800.755.9295 • 360.757.1400
Bellingham, WA	Microbiology (b)	805 Orchard Dr Ste 4	Bellingham, WA 98225	360.715.1212
Portland, OR	Microbiology/Chemistry (c)	9150 SW Pioneer Ct Ste W	Wilsonville, OR 97070	503.682.7802
Corvallis, OR	Microbiology (d)	540 SW Third Street	Corvallis, OR 97333	541.753.4946



INORGANIC COMPOUNDS (IOC) REPORT

Client Name:	Hillsboro, City of 150 E. Main Street Hillsboro, OR 97123					
	System Name:	JOINT WATER COMMISSION				
	System ID Number:	4100379				
	Source Number:	EP-A				
	Multiple Sources:					
	Sample Type:	A - After treatment				
	Sample Purpose:	C - Compliance				
	Sample Location:	JWTP FW Hose				
	County:	Washington				

15-03393 Reference Number: Project: Semi Annual Joint Water Commis Sample Number: Site ID #1 Lab Number: 15 07813 Collect Date: 2/23/15 08:30 Date Received: 2/23/15 Report Date: 3/20/15 Sampled By: Brian Monnin Sampler Phone: Approved by: ajs,bj,cpo,mvp Authorized by:

Chanlph

Thanh B Phan Lab Manager, Portland

EPA#	ANALYTES	RESULTS	UNITS	LOD	MCL	Analyst	Lab Code*	METHOD	Analyzed	COMMENT
1074	ANTIMONY	ND	mg/L	0.001	0.006	mvp	WA200008 a	200.8	02/25/15	
1005	ARSENIC	ND	mg/L	0.001	0.010	mvp	WA200008 a		02/25/15	
1075	BERYLLIUM	ND	mg/L	0.001	0.004	mvp	WA200008 a		02/25/15	
1010	BARIUM	0.005	mg/L	0.001	2	mvp	WA200008 a		02/25/15	
1015	CADMIUM	ND	mg/L	0.001	0.005	mvp	WA200008 a		02/25/15	
1020	CHROMIUM	ND	mg/L	0.001	0.1	mvp	WA200008 a		02/25/15	
1064	ELECTRICAL CONDUCTIVITY	106.5	uS/cm	10	700	ajs	OR100063 c		02/24/15	
1030	LEAD	ND	mg/L	0.001	0.015	mvp	WA200008 a		02/25/15	
1036	NICKEL	ND	mg/L	0.005	0.1	mvp	WA200008 a		02/25/15	
1045	SELENIUM	ND	mg/L	0.005	0.05	mvp	WA200008 a		02/25/15	
1085	THALLIUM	ND	mg/L	0.001	0.002	mvp	WA200008 a		02/25/15	
1035	MERCURY	ND	mg/L	0.0002	0.002	mh	WA200008 a		03/05/15	
	*CYANIDE, FREE	ND	mg/L	0.010	0.2	sps	WA200008 a	OIA-1677-DW	03/09/15	
1052	SODIUM	10.4	mg/L	0.5		bj	WA200008 a	200.7	02/27/15	
1025	FLUORIDE	ND	mg/L	0.20	4	srf	WA200008 a	300.0	02/25/15	
1905	COLOR	ND	Color Units	5	15	сро	OR100063 c	SM2120 B	02/23/15 17:17	pH:6.68
1040	NITRATE-N	0.74	mg/L	0.005	10	сро	OR100063 c	SM4500-NO3 F	02/24/15	
1041	NITRITE-N	ND	mg/L	0.005	1.0	сро	OR100063 c	SM4500-NO3 F	02/24/15	
1038	TOTAL NITRATE/NITRITE	0.74	mg/L	0.01	10	сро	OR100063 c	SM4500-NO3 F	02/24/15	
0100	TURBIDITY	0.17	NTU	0.02	1	ajs	OR100063 c	SM2130 B	02/24/15 13:46	
NOTES:										

NO LES: ND (Not Detected): indicates that the parameter was not detected above the Limit of Detection (LOD). MCL (Maximum Contaminant Level) maximum permissible level of a contaminant in water established by EPA; Federal Action Levels are 0.015 mg/L for Lead and 1.3 mg/L for Copper. Sodium has a recommended limit of 20 mg/L. A blank MCL value evel is not currently established. * Lab Code - lists the laborstory accreditation code plus a letter at the far right to indicate the Edge Analytical lab facility where the analyses was performed.

An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples. Estimates of uncertainty are not included in this report. If this information is required please contact us at the phone number listed in the report header.

If you have any questions concerning this report contact us at the above phone number.

FORM: IOC_OR