

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)

Corvallis, OR Microbiology/Chemistry (d)

Bend, OR Microbiology (e) 20332 Empire Blvd Ste 4 - Bend, OR 97701 - 541.639.8425



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DISINFECTION BY-PRODUCT COMPOUNDS REPORT

Client Name: Rolling Hills Glencairn Reference Number: 20-19655

1126 N Sidney

Oak Harbor, WA 98277

Authorized By:

Date Collected: 6/16/20 11:00 Field ID:

System ID Number: 74000F System Group Type: A

Lab Number: 046-37733 System Name: ROLLING HILLS-GLENCAIRN

Sample Location: End Dist System - Rolling Hills County: ISLAND

Sample Purpose: C - Compliance Source Number: 92 - Distribution Sample

Sample Composition: Distribution Sample Multiple Sources:

Date Received: 6/16/2020 3:00:00Pl Approved By: pdm

> Date Analyzed: 06/26/20 Date: Reported: 7/7/20 Musteria Jalendi

Lawrence J Henderson, PhD Director of Laboratories, Vice President Sample Type: A - After treatment

Sample Collected By: EWS

Sampler Phone: 360-020-1116

Project: HAA/THM

		Sampler Phone: 360-929-1116									
DOH#	COMPOUNDS	RESULTS	UNITS	SRL	Trigger	MCL	Method	Analyst	Lab	Batch	Comment
	Halo-Acetic Acids										
411	MONOCHLOROACETIC ACID	ND	ug/L	2			552.3	KRM	Α	552_200625	
412	DICHLOROACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200625	
413	TRICHLOROACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200625	
414	MONOBROMOACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200625	
415	DIBROMOACETIC ACID	7.7	ug/L	1			552.3	KRM	Α	552_200625	
416	HAA(5)	7.7	ug/L	1	45	60	552.3	KRM	Α	552_200625	
	Other										
417	BROMOCHLOROACETIC ACID	2.3	ug/L	1			552.3	KRM	Α	552_200625	
	EPA Regulated - Under Trihalometh										
27	CHLOROFORM	1.6	ug/L	0.5			524.2	GSL	Α	THM_200618	
28	BROMODICHLOROMETHANE	5.9	ug/L	0.5			524.2	GSL	Α	THM_200618	
29	CHLORODIBROMOMETHANE	22.1	ug/L	0.5			524.2	GSL	Α	THM_200618	
30	BROMOFORM	48.3	ug/L	0.5			524.2	GSL	Α	THM_200618	
31	TOTAL TRIHALOMETHANE	77.9	ug/L		60	80	524.2	GSL	A	THM_200618	Duplicate sample total THM = 77.9 ug/L

NOTES:

Trigger Level: DOH Drinking Water Response level. Systems with compounds detected in excess of this level are required to take additional samples. Contact your regional DOH office.

ND (Not Detected): indicates that the parameter was not detected above the State Reporting Limit (SRL). An * in front of the parameter name indicates it is not NELAP accredited but it is accredited through WSDOH or USEPA Region 10.

Lab - Indicates where parameter was analyzed. See header address for lab code

If a compound is detected > or = to the State Reporting Level, SRL, specified increased monitoring frequencies may occur per DOH.

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 indicates a level is not currently established.

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples.



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DISINFECTION BY-PRODUCT COMPOUNDS REPORT

Client Name: Rolling Hills Glencairn Reference Number: 20-19655

1126 N Sidney

Oak Harbor, WA 98277

Date Collected: 6/16/20 10:30 Field ID:

System ID Number: 74000F System Group Type: A

Lab Number: 046-37734 System Name: ROLLING HILLS-GLENCAIRN

Sample Location: End of Dist - Glencairn County: ISLAND

Sample Purpose: C - Compliance Source Number: 92 - Distribution Sample

Sample Composition: Distribution Sample Multiple Sources:

Musteria Jalendi

Date Received: 6/16/2020 3:00:00Pl Approved By: pdm Authorized By:

Date Analyzed: 06/22/20 Date: Reported: 7/7/20

Lawrence J Henderson, PhD Director of Laboratories, Vice President Sample Type: A - After treatment

Sample Collected By: EWS

Campler Phone: 360 020 1116

Project: HAA/THM

		Sampler Phone: 360-929-1116									
DOH#	COMPOUNDS	RESULTS	UNITS	SRL	Trigger	MCL	Method	Analyst	Lab	Batch	Comment
	Halo-Acetic Acids										
411	MONOCHLOROACETIC ACID	ND	ug/L	2			552.3	KRM	Α	552_200618	
412	DICHLOROACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200618	
413	TRICHLOROACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200618	
414	MONOBROMOACETIC ACID	ND	ug/L	1			552.3	KRM	Α	552_200618	
415	DIBROMOACETIC ACID	7.3	ug/L	1			552.3	KRM	Α	552_200618	
416	HAA(5)	7.3	ug/L	1	45	60	552.3	KRM	Α	552_200618	
	Other										
417	BROMOCHLOROACETIC ACID	2.6	ug/L	1			552.3	KRM	Α	552_200618	
	EPA Regulated - Under Trihalomethanes Program										
27	CHLOROFORM	1.2	ug/L	0.5			524.2	GSL	Α	THM_200618	
28	BROMODICHLOROMETHANE	6.6	ug/L	0.5			524.2	GSL	Α	THM_200618	
29	CHLORODIBROMOMETHANE	24.5	ug/L	0.5			524.2	GSL	Α	THM_200618	
30	BROMOFORM	36.0	ug/L	0.5			524.2	GSL	Α	THM_200618	
31	TOTAL TRIHALOMETHANE	68.3	ug/L		60	80	524.2	GSL	Α	THM_200618	
NOTEO											

NOTES:

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Lab - Indicates where parameter was analyzed. See header address for lab code

If you have any questions concerning this report contact Lawrence J Henderson, PhD, Director of Laboratories, Vice President, at the toll-free phone number above. FORM: cODBP.rpt

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