

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		



DISINFECTION BY-PRODUCT COMPOUNDS REPORT

Client Name: Rolling Hills Glencairn C/O EWS 1126 N Sidnev Oak Harbor, WA 98277

> Date Collected: 6/18/19 11:00 System ID Number: 74000F Lab Number: 046-43525 Sample Purpose: C - Compliance Sample Composition: Distribution Sample Approved By: pdm Authorized By:

Sample Location: End of Dist. Sys. - Glen Cairn

Mille Patrick Miller, MS

Reference Number: 19-22276 Project: Rolling Hills Glencairn

Field ID: System Group Type: A System Name: ROLLING HILLS-GLENCAIRN County: ISLAND Source Number: 92 - Distribution Sample Multiple Sources: 030405 Date Received: 6/18/2019 3:50:00P Date Analyzed: 07/02/19 Date: Reported: 7/10/19 Sample Type: A - After treatment Sample Collected By: EWS Sampler Phone: 360-929-1116

DOH# COMPOUNDS RESULTS UNITS SRL Trigger MCL Method Lab Batch Comment Analyst **Halo-Acetic Acids** 411 MONOCHLOROACETIC ACID ND 2 552.3 ug/L FIW А 552_190702 6.2 552.3 DICHLOROACETIC ACID 412 1 552 190702 ug/L ELW А 413 TRICHLOROACETIC ACID 1.5 552.3 ug/L 1 ELW А 552_190702 414 MONOBROMOACETIC ACID ND 552.3 FIW А 552 190702 ug/L 1 DIBROMOACETIC ACID 552.3 415 2.7 ug/L 1 ELW А 552_190702 10.4 552.3 416 HAA(5) 1 45 60 552 190702 ug/L ELW А Other 417 **BROMOCHLOROACETIC ACID** 3.6 ua/l 1 552.3 ELW А 552_190702 EPA Regulated - Under Trihalomethanes Program CHLOROFORM 3.0 0.5 524.2 27 ug/L GSL THM_190627 А 28 BROMODICHLOROMETHANE 2.6 0.5 524.2 THM_190627 А ug/L GSL 29 CHLORODIBROMOMETHANE 1.8 0.5 524.2 THM_190627 ug/L GSI А 524.2 0.8 30 BROMOFORM 0.5 GSI THM_190627 ug/L А 524.2 31 TOTAL TRIHALOMETHANE 8.2 60 80 GSL А THM_190627 ug/L

NOTES:

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.

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

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

If you have any questions concerning this report contact Patrick Miller, MS, QA Officer, at the toll-free phone number above. FORM: cODBP.rpt



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		



DISINFECTION BY-PRODUCT COMPOUNDS REPORT

Client Name: Rolling Hills Glencairn C/O EWS 1126 N Sidney Oak Harbor, WA 98277

> Date Collected: 6/18/19 11:25 System ID Number: 74000F Lab Number: 046-43526 Sample Purpose: C - Compliance Sample Composition: Distribution Sample Approved By: pdm Authorized By:

Sample Location: End of Dist. Sys. - Rolling Hills

Ville atrick Miller, MS

Project: Rolling Hills Glencairn

Reference Number: 19-22276

Field ID: System Group Type: A System Name: ROLLING HILLS-GLENCAIRN County: ISLAND Source Number: 92 - Distribution Sample Multiple Sources: 030405 Date Received: 6/18/2019 3:50:00P Date Analyzed: 07/02/19 Date: Reported: 7/10/19 Sample Type: A - After treatment Sample Collected By: EWS Sampler Dhone: 360 020 1116

				Sampler Phone: 360-929-1116							
DOH#	COMPOUNDS	RESULTS	UNITS	SRL	Trigger	MCL	Method	Analyst	Lab	Batch	Comment
	Halo-Acetic Acids										
411	MONOCHLOROACETIC ACID	3.2	ug/L	2			552.3	ELW	А	552_190702	
412	DICHLOROACETIC ACID	6.9	ug/L	1			552.3	ELW	А	552_190702	
413	TRICHLOROACETIC ACID	2.1	ug/L	1			552.3	ELW	А	552_190702	
414	MONOBROMOACETIC ACID	ND	ug/L	1			552.3	ELW	А	552_190702	
415	DIBROMOACETIC ACID	3.5	ug/L	1			552.3	ELW	А	552_190702	
416	HAA(5)	15.7	ug/L	1	45	60	552.3	ELW	A	552_190702	
	Other										
417	BROMOCHLOROACETIC ACID	4.5	ug/L	1			552.3	ELW	A	552_190702	
EPA Regulated - Under Trihalomethanes Program											
27	CHLOROFORM	3.4	ug/L	0.5			524.2	GSL	А	THM_190627	
28	BROMODICHLOROMETHANE	3.3	ug/L	0.5			524.2	GSL	А	THM_190627	
29	CHLORODIBROMOMETHANE	2.7	ug/L	0.5			524.2	GSL	А	THM_190627	
30	BROMOFORM	1.3	ug/L	0.5			524.2	GSL	А	THM_190627	
31	TOTAL TRIHALOMETHANE	10.7	ug/L		60	80	524.2	GSL	А	THM_190627	

NOTES:

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.

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

These test results meet all the requirements of NELAC, unless otherwise stated in writing, and relate only to these samples. If you have any questions concerning this report contact Patrick Miller, MS, QA Officer, at the toll-free phone number above. FORM: cODBP.rpt