

Dragon Analytical Laboratory, Inc.

530 A-1 Ronlee Lane NW Olympia, WA 98502

PH: 360-866-0543 Fax: 360-866-0556

E-mail: customerservice@dragonlaboratory.com

LCR - Lead and/or Copper Test Panel

Lead and Copper Analyses (LCR)	System Group Type:	Group A	
Water System ID Number: AB023G	System Name:	Lackamas Elementary	
Source: S93 (Distribution Samples)	County:	Thurston	
Sample Purpose: (Check Appropriate Box)	Date Received:	2/7/2018	
RC – Routine/Compliance (satisfies monitoring requirements)	Date Analyzed:	2/8/2018	•
C – Confirmation (confirmation of chemical result)	Date Reported:	2/12/2018	
XI - Investigative (does not satisfy monitoring requirements)	DAL Project Number	180207-07	PO#
O - Other (specify)	Client Project Name	n/a	
Send Report to:	Bill to: (Client Name	e)	· · · · · · · · · · · · · · · · · · ·
Clearwater Utility Services	Clearwater Utility Services		
219 Little Street SW	219 Little Street SW		
Tumwater, WA 98512	Tumwater, WA 98512		
253-212-5433	253-212-5433		

(DOH #) Analyte	(0023) Copper	(0009) Lead
State Reporting Level (SRL)	0.02 mg/l	0.001 mg/l
Regulatory Action Level	1.3 mg/l	0.015 mg/l
Analyst's Initials	TM	TM

Results

DOH Lab Sample Number	Customer Sample ID	Date Collected	Sample Location	Copper (mg/L) Method 200.8	Lead (mg/L) Method 200.8
19332955	n/a	2/7/2018	Kitchen	ND	ND
19332956	n/a	2/7/2018	Boy's Restroom	0.58	ND ND

NOTES:

<u>SRL (State Reporting Level):</u> indicates the minimum reporting level required by the Washington State Department of Health (DOH). <u>Action Level</u>: The concentration of the 90th percentile sample of all six-month period distribution samples collected that, if exceeded,

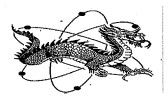
signals the system is in violation.

NA (Not Analyzed): in the results column indicates this compound was not included in the current analysis.

ND (Not Detected): in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.

< (0.00X): indicates the compound was not detected in the sample at or above the concentration indicated. (for labs using their own reporting level)</p>

Comments: Report Prepared By: KW



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LCR - Lead and/or Copper Test Panel

Lead and Copper Analyses (LCR)	System Group Type: Group A		
Water System ID Number: 01252M	System Name:	Southworth Elementary	
Source: S93 (Distribution Samples)	County:	Thurston	
Sample Purpose: (Check Appropriate Box)	Date Received:	2/7/2018	
X RC – Routine/Compliance (satisfies monitoring requirements)	Date Analyzed:	2/8/2018	
C – Confirmation (confirmation of chemical result)	Date Reported:	2/9/2018	
I – Investigative (does not satisfy monitoring requirements)	DAL Project Number	180207-08 PO#	
O – Other (specify)	Client Project Name	Southworth LCR	
Send Report to:	Bill to: (Client Nam	e)	
Office of Drinking Water	Clearwater L	Itility Services	
PO BOX 47822	219 Little Street SW		
Olympia WA 98504-7822	Tumwater, V	VA 98512	
	253-212-543	3	

(DOH #) Analyte	(0023) Copper	(0009) Lead
State Reporting Level (SRL)	0.02 mg/l	0.001 mg/l
Regulatory Action Level	1.3 mg/l	0.015 mg/l
Analyst's Initials	TM	TM

Results

DOH Lab Sample Number	Customer Sample ID	Date Collected	Sample Location	Copper (mg/L) Method 200.8	Lead (mg/L) Method 200.8
19332957	n/a	2/7/2018 Ros	~ & Southworth Elementary	ND	ND
19332958	n/a		🗝 9 Southworth Elementary	ND	ND
19332959	n/a	2/7/2018 ا	ກາຊ Southworth Elementary	ND ·	ND
19332960	n/a		รงเหมือน Southworth Elementary	ND	0.0057
19332961	n/a	2/7/2018 Rou	灬 1 Southworth Elementary	ND	0.0020
19332962	n/a	2/7/2018 Roo	ພາ7 Southworth Elementary	ND	0.0021
19332963	n/a	2/7/2018 Ruo		ND	ND
19332964	n/a	2/7/2018 Ruo		0.022	ND
19332965	n/a	2/7/2018 km	chen Southworth Elementary	ND	ND
19332966	n/a	2/7/2018 Rue	24 Southworth Elementary	ND ND	ND

NOTES:

SRL (State Reporting Level): indicates the minimum reporting level required by the Washington State Department of Health (DOH).
Action Level: The concentration of the 90th percentile sample of all six-month period distribution samples collected that, if exceeded, signals the system is in violation.

NA (Not Analyzed): in the results column indicates this compound was not included in the current analysis.

ND (Not Detected): in the results column indicates this compound was analyzed and not detected at a level greater than or equal to the SRL.