

## **Dragon Analytical Laboratory, Inc.**

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## Lead and Copper Distribution System - Report of Analysis

Distribution System Report of Islandsis					
Lead and Copper Analyses (LCR)	System Group Type: A				
Water System ID Number: 79540F	System Name: Skamania Elementary				
Source: S93 (standing distribution samples)	County: Skamania				
	Consecutive System				
Sample Purpose: (Check Appropriate Box)	Date Received: 8/14/2019				
RC – Routine/Compliance (satisfies monitoring requirements)	Date Analyzed: 8/22/2019				
$\Box C - Confirmation$ (confirmation of chemical result)	Date Reported 8/23/2019				
$\mathbf{X}$ I – Investigative (does not satisfy monitoring requirements)	DAL Project Number 190814-17 PO# n/a				
O - Other (specify)	Client Project Name Skamania Elementary				
Sample Composition: (Check Appropriate Box)	Sample Type: (Check one)				
S - Single Source	X Pre-Treatment/Raw				
B - Blended (list source numbers in "Source Numbers" field)	Post-Treatment/Finished				
C - Composite (list source numbers in "Source Numbers" field)	Unknown or Other				
<b>X</b> D - Distribution sample	Sampled Collected By: Pat A				
	Contact Number: 360-801-3420				
Send Report to:	Bill to: (Client Name)				
Northwest Water Systems	Northwest Water Systems				
PO Box 123	PO Box 123				
Port Orchard, WA 98366	Port Orchard, WA 98366				
kevin@nwwatersystems.com;jen@nwwatersystems.c	Attn: Kevin Odegard				

## **Analytical Results**

	Γ	(DOH#) Analyte	(0009)Lead	(0023)Copper
	Γ	State Reporting Level (SDRL)	0.001 mg/L	0.02 mg/L
		<b>Regulatory Action Level</b>	0.015 mg/L	1.3mg/L
		Analytical Method/Analyst's Initials	TM EPA 200.8	TM EPA 200.8
Lab Number/Sample Number	Date Collected	Sample Location:	Lead (mg/L)	Copper (mg/L)
193-47655	8/14/2019	Library	0.0019	0.10
193-47656	8/14/2019	K/1/2	0.0011	0.20
193-47657	8/14/2019	3/4	0.0031	0.13
193-47658	8/14/2019	5/6	0.0024	0.098
193-47659	8/14/2019	Spec. Ed.	0.0038	0.074

## NOTES:

\*Confirmation: Include the original lab number, sample number, and collection date of original sample in either comment section.

**mg/L:** milligrams per liter or parts per million

**Regulatory Action Level:** The concentration against which the 90th percentile of all distribution samples collected during the monitoring period that, if exceeded, signals the system is in violation.

SDRL (State Detection Reporting Level): The minimum reporting level established by the department.

**ND:** Analyte was not detected at or above limits established by WA Dept. of Health.

LAB COMMENTS AND DATA QUALIFIER - Note data qualifiers next to the individual result. Note the definition of the qualifier here: