

ALS Environmental 1317 South 13th Avenue Kelso, WA 98626

LCR TEST PANEL

LEAD and/or COPPER

for the State of Washington

Distribution System- Report of Analyses

Lead and Copper Analyses (LCR)			System Group Type: A			
Water System ID Number:	565552		System Name:	Winlock High School		
Source: S93	(Distribution Samples)		County:	Lewis		
Sample Purpose: (select appropriate box)			Date Received:	06/07/23		
X	RC- Routine/Compliance		Date Analyzed:	06/16/23		
	C- Confirmation Investigative		Date Reported: 06/20/23 COMMENTS: K2306336			
	Other(specify)					
Send Report To:			Bill To:			
Fred Terry						
WA DOH						
		(DOH#) Analyte	1466	(0023) Copper	(0009)	
		State Reporting Le	vel (SRL)	0.02 mg/l	0.001	
		Regulatory Action L	evel	1.3 mg/l	0.015	
		Analytical Method/	Analyst's Initials	200.8/	200.	
Lab Sample#	Date Collected	G:1T		Copper mg/l	T 1	
01763661	06/07/23	The state of the s		0.407	Lead 1	
01763662		Kitchen HS Staff			<0.0	
01763663	06/07/23	100 Hall Room 131		0.446	0.00	
01763664	06/07/23	1		0.510 0.541	<0.0	
		200 Hall MS Concession			0.00	
01/03005	01763665 06/07/23 MS Office		lice	0.540	0.00	
	<u> </u>					
<u> </u>						

NOTES:

- AL (Federal Action Levels): are 0.015 mg/L for Lead and 1.3 mg/L for Copper. If the compounds detected at concentration in excess of this level, contact your regional DOH office for further information.
- SRL (State Reporting Level): indicates the minimum reporting level required by the Washington Department of Health (DOH).
- MCL (Maximum contaminant Level): If the the contaminant amount exceeds the MCL, immediately contact your regional DOH of
- NA (Not Analyzed): in the amount column indicates this compound was not included in the current analysis.
- **ND** (**Not Detected**): in the amount column indicates this compound was analyzed & not detected at a level greater than or equal to the SRL.
- <0.00X: indicates the compound was not detected in the sample. It also indicates that the laboratory used a method detection level (lab mdl) lower than the SRL.

COMMENTS	•
----------	---