

August 17, 2021

John Harding Eagle Point School District #9 PO Box 548

Eagle Point, OR 97524 TEL: (541) 830-1240 FAX (541) 830-6375

RE: Shady Cove School Lead & Copper Study Order No.: 21080229

Dear John Harding:

Neilson Research Corporation received 2 sample(s) on 8/5/2021 for the analyses presented in the following report.

The results relate only to the parameters tested or to the sample as received by the laboratory. This report shall not be reproduced except in full, without the written approval of Neilson Research Corporation. If you have any questions regarding these test results, please feel free to call.

Sincerely,

Neilson Research Corporation

Tamna Stimedeman

Tamra Schmedemann Senior Project Manager

245 S Grape St Medford, OR 97501









Original



Case Narrative

WO#: **21080229**Date: **8/17/2021**

CLIENT: Eagle Point School District #9

Project: Shady Cove School Lead & Copper Study

The analyses were performed according to the guidelines in the Neilson Research Corporation Quality Assurance Program. This report contains analytical results for the sample(s) as received by the laboratory.

Neilson Research Corporation certifies that this report is in compliance with the requirements of NELAP. No unusual difficulties were experienced during analysis of this batch except as noted below or qualified with data flags on the reports.



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com **Analytical Report**

WO#: 21080229
Date Reported: 8/17/2021

CLIENT: Eagle Point School District #9

Lab ID: 21080229-01A **Client Sample ID** Bottle #20265

Project: Shady Cove School Lead & Copper Study

Sample Location: Kitchen Hand Wash

Sample Address:

Source ID: DIST-A

Sample Collector: STEVEN LAMBERT

PWS #: 41-91511

Collection Date: 8/5/2021 7:05:00 AM

Received Date: 8/5/2021 8:29:00 AM

Matrix: DRINKING WATER

		N	NELAP Q	ual		Date
Analyses	Code	Method	Status Result	DF	RL Units	MCL Analyzed Analyst
Copper	1022	E200.8	A 0.0377	1	0.000500 mg/L	1.30 08/06/21 21:18 SJS
Lead	1030	E200.8	A 0.000111	1	0.000100 mg/L	0.0150 08/06/21 21:18 SJS

UALIFIERS

C1 Sample container temperature is out of limit as specified at testcode

MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Limit

Original



Neilson Research Corporation 245 S Grape St Medford, OR 97501

TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com **Analytical Report**

WO#: 21080229
Date Reported: 8/17/2021

CLIENT: Eagle Point School District #9

Lab ID: 21080229-02A **Client Sample ID** Bottle #77308

Project: Shady Cove School Lead & Copper Study

Sample Location: MP Room RR

Sample Address:

Source ID: DIST-A
Sample Collector: STEVEN LAMBERT

PWS #: 41-91511

Collection Date: 8/5/2021 7:09:00 AM

Received Date: 8/5/2021 8:29:00 AM

Matrix: DRINKING WATER

NELAP Qual Date								
Analyses	Code	Method	Statu	s Result	DF	RL Units	MCL Analyzed	Analyst
Copper	1022	E200.8	Α	0.0141	1	0.000500 mg/L	1.30 08/06/21 21:2	3 SJS
Lead	1030	E200.8	Α	0.00176	1	0.000100 mg/L	0.0150 08/06/21 21:2	23 SJS

UALIFIERS

C1 Sample container temperature is out of limit as specified at testcode

MI Recovery outside comtrol limits due to Matrix Interference

L Permit Limit

H Holding times for preparation or analysis exceeded

ND Not Detected at the Reporting Lim

Original



QC SUMMARY REPORT

WO#: **21080229**

17-Aug-21

Client: Eagle Point School District #9

Project: Shady Cove School Lead & Copper Study

TestCode: ICPMS_200.8_DW

Sample ID:	MB-13634	SampType: MBLK	TestCoo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	te: 8/6/202	1	RunNo: 23 6	609	
Client ID:	PBW	Batch ID: 13634	TestN	lo: E200.8	E200.8		Analysis Dat	te: 8/6/202	1	SeqNo: 378	3806	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Copper		ND	0.000500									
Lead		ND	0.000100									
Sample ID:	LCS-13634	SampType: LCS	TestCoo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	te: 8/6/202	1	RunNo: 236	609	
Client ID:	LCSW	Batch ID: 13634	TestN	lo: E200.8	E200.8		Analysis Dat	te: 8/6/202	1	SeqNo: 378	3807	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Copper		0.106	0.000500	0.1000	0	106	85	115				
Lead		0.106	0.000100	0.1000	0	106	85	115				
Sample ID:	21080310-01AMS	SampType: MS	TestCoo	de: ICPMS_20	00.8 Units: mg/L		Prep Dat	te: 8/6/202	1	RunNo: 236	609	
Sample ID: Client ID:	21080310-01AMS BatchQC	SampType: MS Batch ID: 13634		de: ICPMS_20	00.8 Units: mg/L E200.8		Prep Dat Analysis Dat			RunNo: 236 SeqNo: 378		
				_	E200.8	%REC	Analysis Dat	e: 8/6/202			3819	Qual
Client ID:		Batch ID: 13634	TestN	lo: E200.8	E200.8	%REC 97.3	Analysis Dat	e: 8/6/202	1	SeqNo: 378	3819	Qual
Client ID: Analyte		Batch ID: 13634 Result	TestN PQL	lo: E200.8 SPK value	E200.8 SPK Ref Val		Analysis Dat	te: 8/6/202 HighLimit	1	SeqNo: 378	3819	Qual
Client ID: Analyte Copper Lead		Batch ID: 13634 Result 0.0980	PQL 0.000500 0.000100	SPK value 0.1000	E200.8 SPK Ref Val 0.0007240 0.0001130	97.3	Analysis Dat LowLimit 70 70	te: 8/6/202 HighLimit 130	1 RPD Ref Val	SeqNo: 378	RPDLimit	Qual
Client ID: Analyte Copper Lead	BatchQC	Batch ID: 13634 Result 0.0980 0.100	PQL 0.000500 0.000100 TestCoo	SPK value 0.1000 0.1000	E200.8 SPK Ref Val 0.0007240 0.0001130	97.3	Analysis Dat LowLimit 70 70	HighLimit 130 130 130	1 RPD Ref Val	SeqNo: 378	RPDLimit	Qual
Client ID: Analyte Copper Lead Sample ID:	BatchQC 21080310-01AMSD	Batch ID: 13634 Result 0.0980 0.100 SampType: MSD	PQL 0.000500 0.000100 TestCoo	O: E200.8 SPK value 0.1000 0.1000	E200.8 SPK Ref Val 0.0007240 0.0001130 00.8 Units: mg/L	97.3	Analysis Date LowLimit 70 70 Prep Date Analysis Date	HighLimit 130 130 130 ee: 8/6/202 te: 8/6/202	1 RPD Ref Val	SeqNo: 378 %RPD RunNo: 236	RPDLimit	Qual

Qualifiers: C1 Sample container temperature is out of limit as specified at testcode

Not Detected at the Reporting Limit PL Pc

PL Permit Limit

MI Recovery outside comtrol limits due to Matrix In

RL Reporting Detection Limit

Original

Holding times for preparation or analysis exceeded



QC SUMMARY REPORT

WO#: **21080229**

17-Aug-21

Client: Eagle Point School District #9

Project: Shady Cove School Lead & Copper Study

TestCode: ICPMS_200.8_DW

Sample ID: 21080310-01AMSD	SampType: MSD	TestCod	de: ICPMS_20	0.8 Units: mg/L		Prep Da	te: 8/6/202	1	RunNo: 236	609	
Client ID: BatchQC	Batch ID: 13634	TestN	No: E200.8	E200.8		Analysis Da	te: 8/6/202	1	SeqNo: 378	8820	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	0.0992	0.000100	0.1000	0.0001130	99.1	70	130	0.1003	1.04	20	

H Holding times for preparation or analysis exceeded

PL Permit Limit

MI Recovery outside comtrol limits due to Matrix In

RL Reporting Detection Limit



Cooler No

Temp °C Condition Seal Intact

Neilson Research Corporation 245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901

Sample Log-In Check List

Website: www.nrclabs.com

Client Name: EAGLEPTSCHOOL Work Orde		Work Order Number:	21080229		RcptNo: 1		
Logged b	y: Kalea Adams	8,	/5/2021 8:29:00 AM				
Complete	ed By: Sara Stephens	8,	/5/2021 4:53:40 PM		Famos Sol	_	
Reviewed	d By: Tamra Schmed	lemann 8/	/17/2021 11:44:41 AI	М	Tampa Sol	medernam	
Chain o	f Custody					_	
1. Is Ch	nain of Custody comple	te?		Yes 🗸	No 🗌	Not Present	
2. How	was the sample deliver	ed?		<u>Client</u>			
Log In							
3. Cool	ers are present?			Yes	No 🗌	NA 🗹	
4. Ship	ping container/cooler in	good condition?		Yes 🗸	No 🗌		
Cust	ody seals intact on ship	ping container/co	oler?	Yes	No \square	Not Present 🗹	
No.		Seal Date:		Signed By:			
5. Was	an attempt made to co	ol the samples?		Yes	No 🗌	NA 🗸	
6. Were	e all samples received a	at a temperature o	f >0° C to 6.0°C	Yes	No 🗌	NA 🗹	
7. Sam	ple(s) in proper contain	er(s)?		Yes 🗹	No 🗌		
8. Suffi	cient sample volume fo	r indicated test(s)	?	Yes 🗸	No 🗌		
9. Ares	samples (except VOA a	nd ONG) properly	preserved?	Yes 🗸	No 🗌		
10. Was	preservative added to	bottles?		Yes 🗸	No 🗌	NA \square	
						HNO3 pH<2	
11. Is the	e headspace in the VO	A vials less than 1	/4 inch or 6 mm?	Yes	No 🗌	No VOA Vials 🗹	
12. Were	e any sample container	s received broken	?	Yes	No 🗸		
-	s paperwork match bott e discrepancies on chai			Yes 🗸	No 🗌		
14. Are r	matrices correctly ident	fied on Chain of C	Custody?	Yes 🗸	No \square		
15. Is it o	clear what analyses we	re requested?		Yes 🗸	No 🗌		
	e all holding times able o, notify customer for au			Yes 🗹	No 🗌		
	Handling (if appli						
	client notified of all dis		is order?	Yes	No 🗌	NA 🗹	
	Person Notified:		Date:				
	By Whom:		Via:	eMail P	hone Fax [In Person	
	Regarding:						
	Client Instructions:						
1.0 Addi	tional remarks:						
_							
Cooler Info	ormation						

Seal No

Seal Date Signed By



Neilson Research Corporation

LAB NRC Sample Number: 1080129 (1)
Received By:

Date Received:	8	1	51	21
	1000		20	
Time Received	C	1.	24	am/nr

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

- 1. Prior arrangements will be made with you to coordinate the sample collection. Dates will be set for sample kit delivery and pick-up by water system staff.
- 2. There must be a minimum of 6 hours during which there is no water used from the tap where the sample will be collected and any taps adjacent or close to that tap. Either early mornings or evenings upon returning home are the best sampling times to ensure that the necessary stagnant water conditions exist. **Do not** intentionally flush the water line before the start of the 6 hour period.
- 3. Use a kitchen or bathroom cold-water faucet for sampling. If you have water softeners on your kitchen taps, collect your sample from the bathroom tap that is not attached to a water softener, or a point of use filter, if possible. **Do not** remove the aerator prior to sampling. Place the opened sample bottle below the faucet and open the cold water tap as you would do to fill a glass of water. Fill the sample bottle to the line marked "1000-mL" and turnoff the water.
- 4. Tightly cap the sample bottle and place in the sample kit provided. Please review the sample kit label at this time to ensure that all information contained on the label is correct.
- 5. If any plumbing repairs or replacements have been done in the home since the previous sampling event, note this information on the back of this form. Also if your sample was collected from a tap with a water softener, note this as well.
 - 6. Place the sample kit in the location the kit was delivered to so that water system staff may pick up the sample kit.
- 7. Results from this monitoring effort and information about lead will be provided to you as soon as practical but no later than 30 days after the system learns of the tap monitoring results. However, if excessive lead and/or copper levels are found, immediate notification will be provided (usually 1-2 working days after the system learns of the tap monitoring results).

Call		at		if you have any questions.
		TO BE COMPLETE	ED BY RESIDEN'	r 7 10 21
Wa	ater was last used:	Time::	(am/pm	Date
Sai	nple was collected:	Time 7:	am/pm	Date <u> </u>
Na	me of Water System:	5C5chool		PWS ID 41
Sa	nple Collected by:	teven Lom	bert	Bottle # 20265
Ad	dress: P.O. Box	548 Eagle to	int or	Space #
Fa	ucet Location: (e.g. Kitcl	nen Faucet)	en ha	nd wash
	I have read the ab	ove directions and have take	en a tap sample i	n accordance with these directions.
	Signature	by Sulpage	Da Da	te 8/5/21



NEILSON RESEARCH CORPORATION

Environmental Testing Laboratory

LAB NRC Sample Number: 210 80229 @
Received By:

Date Received: 8 : 29 am/pm

Directions for Homeowner Tap Sample Collection Procedures

These samples are being collected to determine the lead and copper levels in your tap water. This sampling effort is required by the U.S. Environmental Protection Agency and your State under the Lead and Copper Rule, and is being accomplished through collaboration between the public water system and their consumers (e.g. residents).

Collect samples from a tap that has not been used for at least 6 hours. To ensure the water has not been used for at least 6 hours, the best time to collect samples is either early in the morning or in the evening upon returning from work. Be sure to use a kitchen or bathroom cold water tap that has been used for drinking water consumption in the past few weeks. The collection procedure is described below.

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Call	at	if you have any questions.
	TO BE COMPLETED BY RESIDE	NT
Water was last used:	Time 8 : 2 (am/pm)	Date
Sample was collected:	Time : (am/pm	Date 815121
Name of Water System:	SC School	PWS ID 41
Sample Collected by:	Steven Lambert	Bottle # 77308
Address: P.O. Box	1548 Evale Point	Space #
Faucet Location: (e.g. Kitch	nen Faucet) MProom R.R	<u> </u>
	pove directions and have taken a tap sample	e in accordance with these directions.
Signature	Page 9 of 9	Date 8-5-21