

March 04, 2022

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 MS Lead and Copper Study

Order No.: 22021207

Dear John Harding:

Neilson Research Corporation received 2 sample(s) on 2/28/2022 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

Tama Stimedeman

Tamra Schmedemann Senior Project Manager 245 S Grape St Medford, OR 97501



Original



Case Narrative

 WO#:
 22021207

 Date:
 3/4/2022

CLIENT:Eagle Point School District #9Project:Shady Cove MS Lead and 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.

Original



Analytical Report

 WO#:
 22021207

 Date Reported:
 3/4/2022

CLIENT:	Eagle Point School District #9
Lab ID:	22021207-01A
Client Sample ID	Bottle #108824
Project:	Shady Cove MS Lead and Copper Study
Sample Location:	MS Boy's RR
Sample Address:	

Collection Date: 2/28/2022 7:49:00 AM Received Date: 2/28/2022 8:36:00 AM Matrix: DRINKING WATER PWS #: 41-91511 Source ID: DIST-A Sample Collector: STEVE LAMBERT

Analyses	Code	Method	NELAI Status	C C	ual DF	RL Units	Date MCL Analyzed Analyst
Copper	1022	E200.8	A	0.185	1	0.00200 mg/L	1.30 03/02/22 22:05 SJS
Lead	1030	E200.8	A	ND	1	0.000500 mg/L	0.0150 03/02/22 22:05 SJS

C1 Sample container temperature is out of limit as specified at testcode MI Recovery outside comtrol limits due to Matrix Interference

PL Permit Limit

QUALIFIERS

H Holding times for preparation or analysis exceededND Not Detected at the Reporting Limit

Original

NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



Analytical Report

WO#: 22021207 Date Reported: 3/4/2022

CLIENT:	Eagle Point School District #9
Lab ID:	22021207-02A
Client Sample ID	Bottle #091028
Project:	Shady Cove MS Lead and Copper Study
Sample Location:	Portable
Sample Address:	

Collection Date: 2/28/2022 7:44:00 AM Received Date: 2/28/2022 8:36:00 AM Matrix: DRINKING WATER PWS #: 41-91511 Source ID: DIST-A Sample Collector: STEVE LAMBERT

Analyses	Code] Method	NELA Statu	C C	ual DF	RL Units	Date MCL Analyzed Analyst
Copper	1022	E200.8	A	0.0445	1	0.00200 mg/L	1.30 03/02/22 22:10 SJS
Lead	1030	E200.8	A	0.00177	1	0.000500 mg/L	0.0150 03/02/22 22:10 SJS

QUALIFIERS

C1

Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference MI PL

Permit Limit

Н Holding times for preparation or analysis exceeded Not Detected at the Reporting Limit ND

Original

NELAP NELAP A Accredited in accordance with NELAP ORELAP 100016, OR-028



QC SUMMARY REPORT

WO#: 22021207

04-Mar-22

Sample ID: MB-15884	SampType: MBLK		de: ICPMS_2	•			e: 3/1/202		RunNo: 281		
Client ID: PBW	Batch ID: 15884	lesti	No: E200.8	E200.8		Analysis Dat	e: 3/2/202	2	SeqNo: 45	5776	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Copper	ND	0.00200									
Lead	ND	0.000500									
Sample ID: LCS-15884	SampType: LCS	TestCo	de: ICPMS_2	00.8 Units: mg/L		Prep Dat	e: 3/1/202	2	RunNo: 281	189	
Client ID: LCSW	Batch ID: 15884	Test	No: E200.8	E200.8		Analysis Dat	e: 3/2/202	2	SeqNo: 45	5777	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Copper	0.107	0.00200	0.1000	0	107	85	115				
Lead	0.106	0.000500	0.1000	0	106	85	115				
Sample ID: 22021206-01BMS	SampType: MS	TestCo	de: ICPMS_2	00.8 Units: mg/L		Prep Dat	e: 3/1/202	2	RunNo: 281	189	
Client ID: BatchQC	Batch ID: 15884	Test	No: E200.8	E200.8		Analysis Dat	e: 3/2/202	2	SeqNo: 45	5786	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Copper	0.112	0.00200	0.1000	0.008835	103	70	130				
Lead	0.104	0.000500	0.1000	0.0002100	103	70	130				
Sample ID: 22021206-01BMSD	SampType: MSD	TestCo	de: ICPMS_2	00.8 Units: mg/L		Prep Dat	e: 3/1/202	2	RunNo: 281	189	
Client ID: BatchQC	Batch ID: 15884	Test	No: E200.8	E200.8		Analysis Dat	e: 3/2/202	2	SeqNo: 45	5787	
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qua
Copper	0.112	0.00200	0.1000	0.008835	103	70	130	0.1118	0.114	20	



QC SUMMARY REPORT

WO#: 22021207

04-Mar-22

Client: Eagle Point School District #9

Project: Shady Cove MS Lead and Copper Study

TestCode: ICPMS_200.8_DW

Sample ID: 22021206-01BMSD Client ID: BatchQC	SampType: MSD Batch ID: 15884		de: ICPMS_20	0.8 Units: mg/L E200.8		Prep Da Analysis Da	te: 3/1/202 te: 3/2/202		RunNo: 28 1 SeqNo: 45 5		
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead	0.103	0.000500	0.1000	0.0002100	103	70	130	0.1036	0.162	20	

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

H Holding times for preparation or analysis exceeded

MI Recovery outside comtrol limits due to Matrix In

RL Reporting Detection Limit

ND Not Detected at the Reporting Limit

PL Permit Limit

	NEILSON RESEARCH CORPORATION	TEL: (541) 770-5678 F Websit	e: www.nrclabs.co		ple Log-In Check Lis
Client Name	EAGLEPTSCHOOL	Work Order Number:	22021207		RcptNo: 1
Logged by:	Haylee Crowe	2/28/2022 8:36:00 AM		He la	
Completed	By: Sara Stephens	2/28/2022 4:28:39 PM		frifi	
Reviewed E	By: Dorie Maier	3/4/2022 9:34:44 AM		En (ME
Chain of	Custody			_	_
	n of Custody complete?		Yes 🗹	No 🗌	Not Present
2. How wa	as the sample delivered?		<u>Client</u>		
<u>Log In</u>					
3. Coolers	s are present?		Yes	No 🗌	NA 🗹
	a containar/acalar in seed as d'u	ion?	Yes 🔽	No 🗌	
	ng container/cooler in good conditi ly seals intact on shipping contain		Yes Yes □		Not Present
No.	Seal Date		Signed By:		
	n attempt made to cool the sample		Yes	No 🗌	NA 🔽
6. Were a	all samples received at a temperat	ture of >0° C to 6.0°C	Yes	No 🗌	NA 🗹
7. Sample	e(s) in proper container(s)?		Yes 🖌	No 🗌	
8. Sufficie	ent sample volume for indicated te	est(s)?	Yes 🖌	No 🗌	
9. Are sa	mples (except VOA and ONG) pro	operly preserved?	Yes 🗸	No 🗌	
10. Was pi	reservative added to bottles?		Yes 🖌	No 🗌	NA 🗌
					HNO3 pH<2
	neadspace in the VOA vials less the		Yes 🗌	No 🗌 No 🗹	No VOA Vials 🗹
	any sample containers received br aperwork match bottle labels?	oken?	Yes ∟ Yes ✔	No 🔽	
101	liscrepancies on chain of custody)			
14. Are ma	atrices correctly identified on Chair	n of Custody?	Yes 🗸	No 🗌	
15. Is it cle	ar what analyses were requested	?	Yes 🖌	No 🗌	
	all holding times able to be met? notify customer for authorization.)		Yes 🖌	No	
	andling (if applicable)				
-	ient notified of all discrepancies w	ith this order?	Yes	No 🗌	NA 🔽
P	erson Notified:	Date			
В	y Whom:	Via:	🗌 eMail 🗌 Pł	none 🗌 Fax	In Person
R	egarding:				
c	lient Instructions:				
18. Additio	nal remarks:				
Cooler Infor	mation				
Coc	eler No Temp ºC Conditi	on Seal Intact Seal	No Seal Da	ate Signed	Ву

	BI		RESEARCH <i>nvironmental Testing</i>	CORPORATION Laboratory
LAB	NRC Sample Number: Received By:	22021207	-0119	Date Received: <u>2</u> 1 <u>20</u> 1 <u>20</u> Time Received: <u>3</u> 2 <u>4</u> 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.

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, it 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 COMPLETED	D BY RESIDENT
Water was last used:	Time: 00	am/pm Date1 25 1 22
Sample was collected	l:	(am/pm Date 2/28/22
Name of Water Syste	m: Shady Cove Scl	WO PWS ID 41-91511 AB
Sample Collected by:	Steve Lambe	Bottle # 108824
Address: 375	chos/house In	5.C
Faucet Location: (e.g	Kitchen Faucet) MS Boys	RR Well AB
		n a tap sample in accordance with these directions.
Signature	Page 8 of	

		and the second	RESEARCH Environmental Testing		RATION
LAB	NRC Sample Number: Received By:	22021207	- 0ZA	Date Received: Time Received:	2,20,22 ©:30 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.

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.

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Call	at	if you	have any questions.
	TO BE COMPLETE	D BY RESIDENT	
Water was last used:	Time00	am/pm Date	2125122
Sample was collected	: <u>Time</u> : <u>44</u>	am/pm Date	2 128 122
Name of Water System	": Shady Cirle S	chool	PWS ID 41-91511 AB
Sample Collected by:	Steven Lan	pert	Bottle # 091028
Address: <u>37</u>	School house In	S.C.	Space #
Faucet Location: (e.g.	Kitchen Faucet) Portable	- upperwell	AB
I have read t	he above directions and have taken	n a tap sample in accordai	nce with these directions.
Signature	terformer Page 9 c	5f 9 Date_2-2	8-22