

January 08, 2021

John Harding Eagle Point School District #9 PO Box 548 Eagle Point, OR 97524 TEL: (541) 830-1240 FAX (541) 830-6375

RE: Eagle Point High School

245 S Grape St Medford, OR 97501 TEL: (541) 770-5678 FAX: (541) 770-2901 Website: www.nrclabs.com

Neilson Research Corporation

Order No.: 20121179

Dear John Harding:

Neilson Research Corporation received 96 sample(s) on 12/22/2020 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





Case Narrative

WO#: 20121179 Date: 1/8/2021

CLIENT:Eagle Point School District #9Project:Eagle Point High School

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.



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524
 Lab Order:
 20121179

 Received Date:
 12/22/2020 11:49:00 AM

 Reported Date:
 1/8/2021 10:14:34 AM

Sample Information:

Lab ID:	20121179-01		Client	t Sample ID:	BB T	R Sink	1		
Collection Date:	12/22/2020 7:35:00 AM		Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Sample Location:		BB T	R Sink	1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.7	5		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-02		Client	t Sample ID:	BB R	R W Si	nk 6		
Collection Date:	12/22/2020 7:40:00 AM		Collec	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB R	R W Si	nk 6		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.0	4		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-03		Client	t Sample ID:	BB R	R W Si	nk 2		
Collection Date:	12/22/2020 7:40:00 AM		Collec	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB R	R W Si	nk 2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	3.1	6		0.100	µg/L	1	12/30/2020	15.0	A

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
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Sample Information:

Lab ID: Collection Date:	20121179-04 12/22/2020 7:50:00 AM			Sample ID:		'oach's S Spallier			
Matrix:	Drinking Water		Sample Location:		BB C	oach's S	Sink 2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.5	8		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-05		Client	Sample ID:	BB R	R W Si	nk 4		
Collection Date:	12/22/2020 7:40:00 AM		Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB R	R W Si	nk 4		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.1	1		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-06		Client	Sample ID:	BB R	R W Si	nk 5		
Collection Date:	12/22/2020 7:40:00 AM		Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB R	R W Si	nk 5		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.73	3		0.100	µg/L	1	12/30/2020	15.0	А

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Sample Information:

Lab ID: Collection Date: Matrix:	20121179-07 12/22/2020 7:40:00 AN Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	R B Sin Spallier R B Sin	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.19		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-08 12/22/2020 7:40:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John S	R B Sin Spallier R B Sin	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.00		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-09 12/22/2020 7:40:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	R B Sin Spallier R B Sin	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.28		0.103	µg/L	1	12/23/2020	15.0	A

_				
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Results are out of the EPA limits



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Sample Information:

Lab ID:	20121179-10			t Sample ID:		B Sink			
Collection Date:	12/22/2020 7:15:00 A	М		cted By:		John Spalliero Jr			
Matrix:	Drinking Water		Samp	le Location:	SB G	B Sink	2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.514		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-11		Clien	t Sample ID:	LTE	Hallway	y Fountain		
Collection Date:	12/22/2020 7:30:00 A	М	Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	LTE	Hallway	y Fountain		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.354		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-12		Clien	t Sample ID:	G-1 S	Sink 1			
Collection Date:	12/22/2020 7:00:00 A	М	Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	G-1 S	Sink 1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	I	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		18.6	*	0.103	µg/L	1	12/23/2020	15.0	А

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Sample Information:

Lab ID: Collection Date: Matrix:	20121179-13 12/22/2020 6:30:00 AM Drinking Water	-	Collec	Sample ID: cted By: le Location:	John	estroon Spallier estroon	o Jr		
Trace Metals by EP	2		1		A	nalyst;	SJS		
Analyses		sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0	.523		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-14 12/22/2020 7:00:00 AM Drinking Water		Collec	Sample ID: cted By: le Location:		Spallier	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.86		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-15 12/22/2020 7:05:00 AM Drinking Water		Collec	Sample ID: cted By: le Location:	John	lestroon Spallier lestroon	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Re	sult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.41		0.103	µg/L	1	12/23/2020	15.0	А

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Sample Information:

Lab ID: Collection Date: Matrix:	20121179-16 12/22/2020 7:05:00 A Drinking Water	M	Colle	t Sample ID: cted By: le Location:		Spallier	ro Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		11.0		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-17 12/22/2020 7:10:00 A Drinking Water	Μ	Colle	t Sample ID: cted By: le Location:	John	eeze Bo Spallier eeze Bo	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		6.36		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-18 12/22/2020 7:10:00 A Drinking Water	Μ	Colle	t Sample ID: cted By: le Location:		itchen Spallier itchen	ro Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.311		0.103	µg/L	1	12/23/2020	15.0	А

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Sample Information:

Lab ID:	20121179-19		Client	t Sample ID:	G-Br	eeze Bo	oys 2		
Collection Date:	12/22/2020 7:10:00 AM		Colle	cted By:	John Spalliero Jr				
Matrix:	Drinking Water		Samp	le Location:	G-Br	eeze Bo	oys 2		
Trace Metals by EP	A 200.8 ICP-MS				Α	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	13.	7		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-20		Clien	t Sample ID:	V10	Sink			
Collection Date:	12/22/2020 7:15:00 AM		Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	V10	Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.2	1		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-21		Clien	t Sample ID:	SBG	R Sink	1		
Collection Date:	12/22/2020 7:15:00 AM		Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	SBG	R Sink	1		
Trace Metals by EP	A 200.8 ICP-MS				Ą	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.0	4		0.103	µg/L	1	12/23/2020	15.0	A

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Sample Information:

Lab ID: Collection Date: Matrix:	20121179-22 12/22/2020 7:15:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	Spallier	on Sink o Jr on Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.12		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-23 12/22/2020 7:15:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	R Sink 1 Spallier R Sink 1	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.810		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-24 12/22/2020 7:15:00 AM Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	Spallier	Rm Sink o Jr Rm Sink		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	R	lesult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.662		0.103	µg/L	1	12/23/2020	15.0	A

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Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20121179-25		Clien	t Sample ID:	SBBF	R Sink 2			
Collection Date:	12/22/2020 7:15:00	AM		cted By:	John Spalliero Jr		o Jr		
Matrix:	Drinking Water			le Location:		R Sink 2			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.547		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-26		Clien	t Sample ID:	SB Lo	ocker Si	nk 1		
Collection Date:	12/22/2020 7:15:00	AM	Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	SB Lo	ocker Si	nk 1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.890		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID:	20121179-27		Clien	t Sample ID:	SB Lo	ocker Si	nk 2		
Collection Date:	12/22/2020 7:15:00	AM	Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	SB Lo	ocker Si	nk 2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.512		0.103	µg/L	1	12/23/2020	15.0	А

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Sample Information:

Lab ID:	20121179-28		Clion	t Sample ID:	C Pr	eeze Gir	1. 2		
Collection Date:	12/22/2020 7:10:00 A	м	Collected By:			Spalliero			
	,,,,,	IVI		•		•			
Matrix:	Drinking Water		Sample Location:			eeze Gir			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		13.3		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-29		Clien	t Sample ID:	G-Bre	eeze Gir	ls 1		
Collection Date:	12/22/2020 7:10:00 A	М	Colle	cted By:	John	Spalliero	o Jr		
Matrix:	Drinking Water		Samp	le Location:	G-Bro	eeze Gir	ls 1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		16.2	*	0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-30		Clien	t Sample ID:	Ag B	ath Girls	3		
Collection Date:	12/22/2020 7:15:00 A	М	Colle	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	Ag Ba	ath Girls	3		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses]	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.49		0.103	µg/L	1	12/23/2020	15.0	А

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Sample Information:

Lab ID: Collection Date: Matrix:	20121179-31 12/22/2020 7:15:00 A Drinking Water	Μ	Colle	t Sample ID: cted By: le Location:	John	ath Boys Spallier ath Boys	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.21		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-32 12/22/2020 7:45:00 A Drinking Water	M	Colle	t Sample ID: cted By: le Location:	John	oach Sii Spallier oach Sii	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		0.980		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-33 12/22/2020 7:48:00 A Drinking Water	M	Colle	t Sample ID: cted By: le Location:	John	mp Sinl Spallier mp Sinl	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.33		0.103	µg/L	1	12/23/2020	15.0	A

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Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date:	20121179-34 12/22/2020 7:45:00 AM		Collec	t Sample ID: cted By:	John	Conc Sin Spallier	o Jr		
Matrix:	Drinking Water		Sample Location:			BB Conc Sink			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.5	5		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-35		Client	t Sample ID:	BB R	R W Si	nk 1		
Collection Date:	12/22/2020 7:40:00 AM		Collec	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB R	R W Si	nk 1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.7	7		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-36		Client	t Sample ID:	BB T	R Sink	2		
Collection Date:	12/22/2020 7:40:00 AM		Collec	cted By:	John	Spallier	o Jr		
Matrix:	Drinking Water		Samp	le Location:	BB T	R Sink	2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.1	6		0.103	µg/L	1	12/23/2020	15.0	A

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

 WO#:
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Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date: Matrix:	20121179-37 12/22/2020 7:40:00 Al Drinking Water	М	Colle	t Sample ID: cted By: le Location:	John	R W Si Spallier R W Si	o Jr		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.83		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-38 12/22/2020 7:30:00 A Drinking Water	М	Colle	t Sample ID: cted By: le Location:	Stage Cindy Stage	/ Leona	rdo		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		14.9		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-39 12/22/2020 7:30:00 Al Drinking Water	М	Colle	t Sample ID: cted By: le Location:	Cindy	[°] heater 7 Leona [°] heater	rdo		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		5.36		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۲.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		

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 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

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Lab ID:	20121179-40		Clien	t Sample ID:	Boys	RR The	eater #1		
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy Leonardo				
Matrix:	Drinking Water		Samp	le Location:	Boys	RR The	eater #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		13.6		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-41		Clien	t Sample ID:	Girls	RR The	eater #2		
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Girls	RR The	eater #2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		13.8		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-42		Clien	t Sample ID:	Liaso	n Office	e/Ortega		
Collection Date:	12/22/2020 7:00:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Liaso	n Office	e/Ortega		
Trace Motels by EB	A 200.8 ICP-MS				А	nalyst;	SJS		
Trace metals by EF									
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
<u> </u>	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۳S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
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Sample Information:

Lab ID: Collection Date:	20121179-43 12/22/2020 7:30:00 AM	[Colle	t Sample ID: cted By:	Cindy	Leona			
Matrix:	Drinking Water		Samp	le Location:		Commons Staff RR #1			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		7.11		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-44		Client	t Sample ID:	Comr	nons Sta	aff RR #2		
Collection Date:	12/22/2020 7:30:00 AM	[Collec	cted By:	Cindy	Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Comr	nons Sta	aff RR #2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.81		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-45		Client	t Sample ID:	Comr	nons DI	R Ftn #1		
Collection Date:	12/22/2020 7:30:00 AM	[Collec	cted By:	Cindy	Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Comr	nons DI	R Ftn #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Re	esult	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
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Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20121179-46		Clian	t Sample ID:	Comr	none D	D Etn #2		
Collection Date:	12/22/2020 7:30:00 J	A N /	Collected By:			Commons DR Ftn #2 Cindy Leonardo			
		AM		•	•				
Matrix:	Drinking Water		Samp	le Location:	Comr	nons D	R Ftn #2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		ND		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-47		Clien	t Sample ID:	Comr	nons Bo	oys RR #1		
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Comr	nons Bo	oys RR #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		6.30		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-48		Clien	t Sample ID:	Comr	nons Bo	oys RR #2		
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Comr	nons Bo	oys RR #2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.99		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
o	R	RPD outside accepted recovery limits		



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 1/8/2021 10:14:34 AM

Sample Information:

Lab ID:	20121179-49	Clie	nt Sample ID:	Com	nons Gi	irls RR #1		
Collection Date:	12/22/2020 7:30:00 AM	Col	lected By:	Cind	y Leona	rdo		
Matrix:	Drinking Water	San	ple Location:	Com	Commons Girls RR #1			
Trace Metals by EP	A 200.8 ICP-MS			A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	6.12		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-50	Clie	nt Sample ID:	Com	nons Gi	irls RR #2		
Collection Date:	12/22/2020 7:30:00 AM	Col	lected By:	Cind	y Leona	rdo		
Matrix:	Drinking Water	San	ple Location:	Com	nons Gi	irls RR #2		
Trace Metals by EP	A 200.8 ICP-MS			A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	6.74		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-51	Clie	nt Sample ID:	Culin	ary Sinl	k #1		
Collection Date:	12/22/2020 7:00:00 AM	Col	lected By:	Cind	y Leona	rdo		
Matrix:	Drinking Water	Sam	ple Location:	Culin	ary Sinl	k #1		
Trace Metals by EP	A 200.8 ICP-MS			Ą	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.38		0.103	µg/L	1	12/23/2020	15.0	A

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۲.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		



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Sample Information:

Lab ID:	20121179-52			t Sample ID:		ary Sinl			
Collection Date:	12/22/2020 7:00:00) AM		cted By:	Cindy Leonardo				
Matrix:	Drinking Water		Samp	le Location:	Culin	Culinary Sink #2			
Trace Metals by EP	A 200.8 ICP-MS				А	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.15		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-53		Clien	t Sample ID:	Culin	ary Sinl	x #3		
Collection Date:	12/22/2020 7:00:00) AM	Colle	cted By:	Cindy	y Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sinl	x #3		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		9.69		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-54		Clien	t Sample ID:	Culin	ary Sinl	s #4		
Collection Date:	12/22/2020 7:00:00) AM	Colle	cted By:	Cindy	y Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sinl	x #4		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		28.0	*	0.100	µg/L	1	12/30/2020	15.0	A

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
臣	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۲.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		

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Sample Information:

Lab ID:	20121179-55		Clien	t Sample ID:	Culin	ary Sink	#5		
Collection Date:	12/22/2020 7:00:00	AM		cted By:		Cindy Leonardo			
Matrix:	Drinking Water		Sample Location:		•	Culinary Sink #5			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.58		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-56		Clien	t Sample ID:	Culin	ary Sink	: #7		
Collection Date:	12/22/2020 7:00:00	AM	Colle	cted By:	Cindy	/ Leonar	do		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sink	: #7		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.14		0.103	µg/L	1	12/23/2020	15.0	A
Lab ID:	20121179-57		Clien	t Sample ID:	Culin	ary Sink	: #8		
Collection Date:	12/22/2020 7:00:00	AM	Colle	cted By:	Cindy	/ Leonar	do		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sink	#8		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.33		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
IFIERS	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
N	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		

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Sample Information:

Lab ID: Collection Date:	20121179-58 12/22/2020 7:0	0:00 AM		t Sample ID: cted By:		Culinary Sink #9 Cindy Leonardo			
Matrix:	Drinking Water			le Location:		Culinary Sink #9			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		15.6	*	0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-59		Clien	t Sample ID:	Culin	ary Sinl	c #10		
Collection Date:	12/22/2020 7:0	0:00 AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sinl	x #10		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		39.6	*	0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-60		Clien	t Sample ID:	Culin	ary Sinl	s #11		
Collection Date:	12/22/2020 7:0	0:00 AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Culin	ary Sinl	x #11		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		51.1	*	0.103	µg/L	1	12/23/2020	15.0	А

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
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Sample Information:

Lab ID:	20121179-61		Clien	t Sample ID:	Culin	Culinary Sink #12			
Collection Date:	12/22/2020 7:00:00	AM	Colle	cted By:	Cindy	Cindy Leonardo			
Matrix:	Drinking Water		Samp	le Location:	Culin	Culinary Sink #12			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.18		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-62		Clien	t Sample ID:	Kitch	en RR			
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en RR			
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.83		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-63		Clien	t Sample ID:	Kitch	en Sink	: #1		
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Kitch	en Sink	#1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		38.8	*	0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
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- S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
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Sample Information:

Lab ID:	20121179-64	Clie	ent Sample ID:	Kitch	nen Sink	: #2		
Collection Date:	12/22/2020 7:30:00 AM	Col	Collected By:		Cindy Leonardo			
Matrix:	Drinking Water	San	ple Location:	Kitch	Kitchen Sink #2			
Trace Metals by EP	A 200.8 ICP-MS			A	Analyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	4.54		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-65	Clie	ent Sample ID:	Kitch	nen Sink	x #3		
Collection Date:	12/22/2020 7:30:00 AM	Col	lected By:	Cind	y Leona	rdo		
Matrix:	Drinking Water	San	ple Location:	Kitch	ien Sink	: #3		
Trace Metals by EP	A 200.8 ICP-MS			A	Analyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	6.27		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-66	Clie	ent Sample ID:	Kitch	nen Sink	: #4		
Collection Date:	12/22/2020 7:30:00 AM	Col	lected By:	Cind	y Leona	rdo		
Matrix:	Drinking Water	San	ple Location:	Kitch	en Sink	: #4		
Trace Metals by EP	A 200.8 ICP-MS			A	Analyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.34		0.103	µg/L	1	12/23/2020	15.0	A

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
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0	R	RPD outside accepted recovery limits		

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Sample Information:

Lab ID:	20121179-67		Clien	t Sample ID:	Kitch	en Sink	#5		
Collection Date:	12/22/2020 7:3	0:00 AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water	ſ	Samp	le Location:	Kitch	en Sink	#5		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		136	*	0.100	µg/L	1	12/30/2020	15.0	А
Lab ID:	20121179-68		Clien	t Sample ID:	Kitch	en Sink	#6		
Collection Date:	12/22/2020 7:3	0:00 AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water	r	Samp	ble Location:	Kitch	en Sink	#6		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		63.7	*	0.100	µg/L	1	12/30/2020	15.0	А
Lab ID:	20121179-69		Clien	t Sample ID:	Main	Gym T	rainers		
Collection Date:	12/22/2020 7:3	0:00 AM	Colle	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water	ſ	Samp	le Location:	Main	Gym T	rainers		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		9.35		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
FIERS	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
۲Ľ	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۲.	ND	Not Detected at the Reporting Limit	PL	Permit Limit
o	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date:	20121179-70 12/22/2020 8:00:00 AM		Client Sample ID: Collected By:		Main Gym Upper Fountain Cindy Leonardo				
Matrix:	Drinking Water		Samp	le Location:	Main Gym Upper Fountain				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	1.03	3		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-71		Client	Sample ID:	Main	Gym C	oncession		
Collection Date:	12/22/2020 8:00:00 AM		Collec	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Main	Gym C	oncession		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	8.6	7		0.100	µg/L	1	12/30/2020	15.0	А
Lab ID:	20121179-72		Client	Sample ID:	Main	Gym L	ower Ftn #1		
Collection Date:	12/22/2020 8:00:00 AM		Collec	cted By:	Cindy	/ Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	Main	Gym L	ower Ftn #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resul	t	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	NE)		0.103	µg/L	1	12/23/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524
 Lab Order:
 20121179

 Received Date:
 12/22/2020 11:49:00 AM

 Reported Date:
 1/8/2021 10:14:34 AM

Sample Information:

Lab ID:	20121179-73	Clie	Client Sample ID:		Main Gym Lower Ftn #2			
Collection Date:	12/22/2020 8:00:00 AM	Coll	ected By:	Cindy	Cindy Leonardo			
Matrix:	Drinking Water	Sam	ple Location:	Main	Main Gym Lower Ftn #2			
Trace Metals by EP	A 200.8 ICP-MS			А	SJS			
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.103	µg/L	1	12/23/2020	15.0	А
Lab ID:	20121179-74	Clie	nt Sample ID:	Main	Gym-R	ock Hall Ftn #1		
Collection Date:	12/22/2020 7:30:00 AM	Coll	ected By:	Cindy	y Leonai	do		
Matrix:	Drinking Water	Sam	ple Location:	Main	Gym-R	ock Hall Ftn #1		
Trace Metals by EP	A 200.8 ICP-MS			A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-75	Clie	nt Sample ID:	Main	Gym-R	ock Hall Ftn #2		
Collection Date:	12/22/2020 7:30:00 AM	Coll	ected By:	Cindy	y Leonai	do		
Matrix:	Drinking Water	Sam	ple Location:	Main	Gym-R	ock Hall Ftn #2		
Trace Metals by EP	A 200.8 ICP-MS			A	nalyst;	SJS		
Analyses	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	ND		0.103	µg/L	1	12/24/2020	15.0	А

\mathfrak{D}	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
s	ND	Not Detected at the Reporting Limit	PL	Permit Limit
o	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date: Matrix:	20121179-76 12/22/2020 7:30:00 Drinking Water) AM	Colle	t Sample ID: cted By: le Location:	Cindy	dry Roo 7 Leonai dry Roo	rdo		
Trace Metals by EP	<u> </u>		~P			nalyst;	SJS		
Analyses	A 200.0 ICF -1013	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		4.49		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-77 12/22/2020 8:00:00 Drinking Water	0 AM	Colle	t Sample ID: cted By: le Location:	Cindy	/ Leonai	irls Public RR #1 rdo irls Public RR #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		23.6	*	0.103	µg/L	1	12/24/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-78 12/22/2020 7:30:00 Drinking Water	0 AM	Colle	t Sample ID: cted By: le Location:	Cindy	/ Leonai	oys Shower Rm S do oys Shower Rm S		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		6.57		0.103	µg/L	1	12/24/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID:	20121179-79			t Sample ID:		•	oys Shower Rm	Sink #2	
Collection Date:	12/22/2020 7:30:00	AM	Colle	cted By:	Cindy	/ Leonar	do		
Matrix:	Drinking Water		Samp	le Location:	Main	Main Gym Boys Shower Rm Sink #2			
Trace Metals by EF	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		1.16		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-80		Clien	t Sample ID:	Main	Gym Bo	oys Shower Rm	Sink #3	
Collection Date:	12/22/2020 8:00:00	AM	Colle	cted By:	Cindy	/ Leonar	do		
Matrix:	Drinking Water		Samp	le Location:	Main	Gym Bo	oys Shower Rm	Sink #3	
Trace Metals by EF	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		23.5	*	0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-81		Clien	t Sample ID:	Main	Gym Bo	oys Shower Rm	Sink #4	
Collection Date:	12/22/2020 8:00:00	AM	Colle	cted By:	Cindy	/ Leonar	do		
Matrix:	Drinking Water		Samp	le Location:	Main	Gym Bo	oys Shower Rm	Sink #4	
Trace Metals by EF	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses		Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		10.7		0.103	µg/L	1	12/24/2020	15.0	А

\mathfrak{O}	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
۲S	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date:	20121179-82 12/22/2020 8:00:00 AM			Sample ID:		New Gym Fountain #1 Cindy Leonardo			
Matrix:	Drinking Water		Sample Location:		New Gym Fountain #1				
Trace Metals by EP	A 200.8 ICP-MS				Ą	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	N	D		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-83		Client	Sample ID:	New	Gym Fo	ountain #2		
Collection Date:	12/22/2020 8:00:00 AM		Collec	cted By:	Cind	y Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	New	Gym Fo	ountain #2		
Trace Metals by EP	A 200.8 ICP-MS				Ą	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	Ν	D		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-84		Client	Sample ID:	New	Gym U	nisex Sink		
Collection Date:	12/22/2020 8:00:00 AM		Collec	cted By:	Cind	y Leona	rdo		
Matrix:	Drinking Water		Samp	le Location:	New	Gym U	nisex Sink		
Trace Metals by EP	A 200.8 ICP-MS				Ą	nalyst;	SJS		
Analyses	Resu	lt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.5	5		0.103	µg/L	1	12/24/2020	15.0	А

S	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ø	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

Lab Order: 20121179

Received Date: 12/22/2020 11:49:00 AM

Reported Date: 1/8/2021 10:14:34 AM

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Lab ID:	20121179-85		Clien	t Sample ID:	New	Gym Gi	rls Sink #1		
Collection Date:	12/22/2020 8:00:00 A	Μ	Colle	cted By:	Cindy Leonardo		rdo		
Matrix:	Drinking Water		Samp	le Location:	New Gym Girls Sink #1				
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	1	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		2.01		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-86		Clien	t Sample ID:	New	Gym Gi	rls Sink #2		
Collection Date:	12/22/2020 8:00:00 A	М	Colle	cted By:	Cindy	/ Leonai	rdo		
Matrix:	Drinking Water		Samp	le Location:	New	Gym Gi	rls Sink #2		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	J	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.97		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID:	20121179-87		Clien	t Sample ID:	New	Gym Gi	rls Sink #3		
Collection Date:	12/22/2020 8:00:00 A	М	Colle	cted By:	Cindy	/ Leonai	rdo		
Matrix:	Drinking Water		Samp	le Location:	New	Gym Gi	rls Sink #3		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	J	Result	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead		3.47		0.103	µg/L	1	12/24/2020	15.0	А

ß	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
0	R	RPD outside accepted recovery limits		



Analytical Report

Lab Order: 20121179

Received Date: 12/22/2020 11:49:00 AM

Reported Date: 1/8/2021 10:14:34 AM

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Client Sample ID: New Gym Girls Sink #4 Lab ID: 20121179-88 Collection Date: 12/22/2020 8:00:00 AM Collected By: Cindy Leonardo Matrix: Sample Location: Drinking Water New Gym Girls Sink #4 Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date NELAP MRL Units MCL Analyses Result Qual DF Analyzed Status 0.712 Lead 0.103 1 12/24/2020 15.0 А µg/L Lab ID: 20121179-89 Client Sample ID: New Gym Boys Sink #1 Collection Date: 12/22/2020 8:00:00 AM Collected By: Cindy Leonardo Matrix: Drinking Water Sample Location: New Gym Boys Sink #1 SJS Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL Analyses Result Qual Analyzed Status Lead 1.10 0.103 1 12/24/2020 15.0 А µg/L Lab ID: 20121179-90 Client Sample ID: New Gym Boys Sink #2 Collection Date: 12/22/2020 8:00:00 AM Collected By: Cindy Leonardo Matrix: Sample Location: New Gym Boys Sink #2 Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Result Units DF MCL Analyses Oual MRL Analyzed Status 6.76 0.103 12/24/2020 15.0 А Lead µg/L 1

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R

Results are out of the EPA limits



Analytical Report

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524 Lab Order: 20121179 Received Date: 12/22/2020 11:49:00 AM Reported Date: 1/8/2021 10:14:34 AM

Sample Information:

Lab ID: Collection Date: Matrix:	20121179-91 12/22/2020 8:00:00 AM Drinking Water		Colle	t Sample ID: cted By: le Location:	Cindy	y Leona	oys Sink #3 rdo oys Sink #3		
Trace Metals by EP	C .		1		A	nalyst;	SJS		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.	97		0.103	µg/L	1	12/24/2020	15.0	А
Lab ID: Collection Date: Matrix:	20121179-92 12/22/2020 8:00:00 AM Drinking Water		Colle	t Sample ID: cted By: le Location:	Cindy	y Leona	oys Sink #4 rdo oys Sink #4		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Resu	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	2.	59		0.103	µg/L	1	12/24/2020	15.0	A
Lab ID: Collection Date: Matrix:	20121179-93 12/22/2020 8:15:00 AM Drinking Water		Colle	t Sample ID: cted By: le Location:	Cindy	y Leona	side Ftn #1 rdo side Ftn #1		
Trace Metals by EP	A 200.8 ICP-MS				A	nalyst;	SJS		
Analyses	Rest	ılt	Qual	MRL	Units	DF	Date Analyzed	MCL	NELAP Status
Lead	0.6	79		0.103	µg/L	1	12/24/2020	15.0	A

RS	*	Value exceeds Maximum Contaminant Level.	C1	Sample container temperature is out of limit as specified at testcod
Ë	Е	Value above quantitation range	Н	Holding times for preparation or analysis exceeded
5	J	Analyte detected below quantitation limits	MI	Recovery outside comtrol limits due to Matrix Interference
5	ND	Not Detected at the Reporting Limit	PL	Permit Limit
ō	R	RPD outside accepted recovery limits		

Results are out of the EPA limits



Analytical Report

Lab Order: 20121179

Received Date: 12/22/2020 11:49:00 AM

Reported Date: 1/8/2021 10:14:34 AM

 WO#:
 20121179

 Date Reported:
 1/8/2021

Eagle Point School District #9 PO Box 548 Eagle Point , OR 97524

Sample Information:

Client Sample ID: Lab ID: 20121179-94 Stadium Outside Ftn #2 Collection Date: Collected By: 12/22/2020 8:15:00 AM Cindy Leonardo Matrix: Sample Location: Stadium Outside Ftn #2 Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS NELAP Date MRL Units MCL Analyses Result Qual DF Analyzed Status 12/24/2020 Lead 0.338 0.103 1 15.0 А µg/L Lab ID: 20121179-95 Client Sample ID: Stadium Concession #1 Collection Date: 12/22/2020 8:15:00 AM Collected By: Cindy Leonardo Matrix: Drinking Water Sample Location: Stadium Concession #1 SJS Analyst; Trace Metals by EPA 200.8 ICP-MS Date **NELAP** MRL Units DF MCL Analyses Result Oual Analyzed Status Lead 3.87 0.103 µg/L 12/24/2020 15.0 А 1 Lab ID: 20121179-96 Client Sample ID: Stadium Concession #2 Collection Date: 12/22/2020 8:15:00 AM Collected By: Cindy Leonardo Matrix: Sample Location: Stadium Concession #2 Drinking Water Analyst; SJS Trace Metals by EPA 200.8 ICP-MS Date **NELAP** Units DF MCL Analyses Result Oual MRL Analyzed Status 0.100 µg/L 12/30/2020 15.0 А Lead 1 23.5

Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcod QUALIFIERS Е Value above quantitation range Н Holding times for preparation or analysis exceeded J Analyte detected below quantitation limits MI Recovery outside comtrol limits due to Matrix Interference ND Not Detected at the Reporting Limit PL Permit Limit RPD outside accepted recovery limits R

Results are out of the EPA limits



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Scho Eagle Point High				TestCode: LEAD_DW						
Sample ID:	MB-10223	SampType: MBLK	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/23/2020 RunNo: 18016						
Client ID:	PBW	Batch ID: 10223	TestNo: E200.8 E200.8		Analysis Date: 12/23/2020 SeqNo: 261978	SeqNo: 261978					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit	Qual					
Lead		ND	0.103								
Sample ID:	LCS-10223	SampType: LCS	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/23/2020 RunNo: 18016						
Client ID:	LCSW	Batch ID: 10223	TestNo: E200.8	E200.8	Analysis Date: 12/23/2020 SeqNo: 261979						
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit	Qual					
Lead		94.1	0.104 100	0	94.1 85 115						
Sample ID:	20121179-20AMS	SampType: MS	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/23/2020 RunNo: 18016						
Client ID:	V10 Sink	Batch ID: 10223	TestNo: E200.8	E200.8	Analysis Date: 12/23/2020 SeqNo: 262000	SeqNo: 262000					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit	Qual					
Lead		91.8	0.104 100	1.21	90.5 70 130						
Sample ID:	20121179-20AMSD	SampType: MSD	TestCode: LEAD_DW	V Units: µg/L	Prep Date: 12/23/2020 RunNo: 18016						
Client ID:	V10 Sink	Batch ID: 10223	TestNo: E200.8	E200.8	Analysis Date: 12/23/2020 SeqNo: 262001	SeqNo: 262001					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPD RPDLimit	Qual					
Lead		92.5	0.104 100	1.21	91.3 70 130 91.8 0.780 20						

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded

RL Reporting Detection Limit

MI

ND

Not Detected at the Reporting Limit

Revision v1

PL Permit Limit



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Schoo Eagle Point High				Code: L	LEAD_DW							
Sample ID: Client ID:	MB-10224 PBW	SampType: MBLK Batch ID: 10224		e: LEAD_DW o: E200.8	Units: μ g/L E200.8		Prep Date: Analysis Date:	12/23/2020 12/23/2020		RunNo: 180 SeqNo: 262	-		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit H	HighLimit RPI	D Ref Val	%RPD	RPDLimit	Qual	
Lead		ND	0.103										
Sample ID:	LCS-10224	SampType: LCS	TestCod	e: LEAD_DW	Units: µg/L		Prep Date: 12/23/2020			RunNo: 18016			
Client ID:	LCSW	Batch ID: 10224	TestN	TestNo: E200.8 E200.8			Analysis Date: 12/23/2020				SeqNo: 262005		
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit H	HighLimit RPI	D Ref Val	%RPD	RPDLimit	Qual	
Lead		90.6	0.104	100	0	90.6	85	115					
Sample ID:	20121179-40AMS	SampType: MS	TestCode: LEAD_DW		Units: µg/L		Prep Date:	te: 12/23/2020		RunNo: 18016			
Client ID:	Boys RR Theater #1	Batch ID: 10224	TestNo: E200.8		E200.8	Analysis Date: 12/23/2020				SeqNo: 262028			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit H	HighLimit RPI	D Ref Val	%RPD	RPDLimit	Qual	
Lead		102	0.104	100	13.6	88.9	70	130					
Sample ID:	20121179-40AMSD	SampType: MSD	TestCode: LEAD_DW		Units: µg/L		Prep Date:	p Date: 12/23/2020		RunNo: 18016			
Client ID:	Boys RR Theater #1	Batch ID: 10224	TestNo: E200.8		E200.8		Analysis Date: 12/23/2020			SeqNo: 262029			
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit H	HighLimit RPI	D Ref Val	%RPD	RPDLimit	Qual	
Lead		105	0.104	100	13.6	91.1	70	130	102	2.09	20		

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit

PL Permit Limit



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Scho Eagle Point High					T	estCode: L	LEAD_DW		
Sample ID:	MB-10225	SampType: MBLK	TestCode: LEAD_D	W Units: µg/L		Prep Date: 12/23/20	020	RunNo: 180	16	
Client ID:	PBW	Batch ID: 10225	TestNo: E200.8	E200.8		Analysis Date: 12/23/20	020	SeqNo: 262	2032	
Analyte		Result	PQL SPK value	e SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.103							
Sample ID:	LCS-10225	SampType: LCS	TestCode: LEAD_D	W Units: µg/L		Prep Date: 12/23/20	020	RunNo: 180	16	
Client ID:	LCSW	Batch ID: 10225	TestNo: E200.8	E200.8		Analysis Date: 12/23/20	020	SeqNo: 262	2033	
Analyte		Result	PQL SPK value	e SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		89.2	0.104 100	0 0	89.2	85 115				
Sample ID:	20121179-60AMS	SampType: MS	TestCode: LEAD_D	W Units: µg/L		Prep Date: 12/23/20	020	RunNo: 180	16	
Client ID:	Culinary Sink #11	Batch ID: 10225	TestNo: E200.8	E200.8		Analysis Date: 12/23/20	020	SeqNo: 262	2055	
Analyte		Result	PQL SPK value	e SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		142	0.104 100	51.1	90.9	70 130				
Sample ID:	20121179-60AMSD	SampType: MSD	TestCode: LEAD_D	W Units: µg/L		Prep Date: 12/23/20	020	RunNo: 180	16	
Client ID:	Culinary Sink #11	Batch ID: 10225	TestNo: E200.8	E200.8		Analysis Date: 12/23/20	020	SeqNo: 262	2056	
Analyte		Result	PQL SPK value	e SPK Ref Val	%REC	LowLimit HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		142	0.104 100	51.1	90.9	70 130	142	0.0388	20	

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit

PL Permit Limit



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Schoo Eagle Point High			TestCode: LEAD_DW							
Sample ID:	MB-10226	SampType: MBLK	TestCode: LEAD_D	Ν Units: μg/L	Prep Date: 12/23/2020 RunNo: *	18016					
Client ID:	PBW	Batch ID: 10226	TestNo: E200.8	E200.8	Analysis Date: 12/23/2020 SeqNo: 2	262059					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPI	D RPDLimit Qual					
Lead		ND	0.103								
Sample ID:	LCS-10226	SampType: LCS	TestCode: LEAD_D	N Units: µg/L	Prep Date: 12/23/2020 RunNo: 4	18016					
Client ID:	LCSW	Batch ID: 10226	TestNo: E200.8	E200.8	Analysis Date: 12/23/2020 SeqNo: 2	262060					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPI	D RPDLimit Qual					
Lead		91.2	0.104 100	0	91.2 85 115						
Sample ID:	20121179-80AMS	SampType: MS	TestCode: LEAD_D	N Units: µg/L	Prep Date: 12/23/2020 RunNo: 4	18016					
Client ID:	Main Gym Boys Sho	Batch ID: 10226	TestNo: E200.8	E200.8	Analysis Date: 12/24/2020 SeqNo: 2	262080					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPI	D RPDLimit Qual					
Lead		113	0.104 100	23.5	89.3 70 130						
Sample ID:	20121179-80AMSD	SampType: MSD	TestCode: LEAD_D	N Units: µg/L	Prep Date: 12/23/2020 RunNo: 4	18016					
Client ID:	Main Gym Boys Sho	Batch ID: 10226	TestNo: E200.8	E200.8	Analysis Date: 12/24/2020 SeqNo: 2	262081					
Analyte		Result	PQL SPK value	SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val %RPI	D RPDLimit Qual					
Lead		114	0.104 100	23.5	90.8 70 130 113 1.3	3 20					

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded PL Permit Limit

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Schoo Eagle Point High				TestCode: LEAD_DW							
Sample ID:	MB-10227	SampType: MBLK	TestCoo	de: LEAD_DW	Units: µg/L		Prep Date	e: 12/23/2	020	RunNo: 18	016	
Client ID:	PBW	Batch ID: 10227	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/24/2	020	SeqNo: 262	2084	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.103									
Sample ID:	LCS-10227	SampType: LCS	TestCoo	de: LEAD_DW	Units: µg/L		Prep Date	e: 12/23/2	020	RunNo: 18	016	
Client ID:	LCSW	Batch ID: 10227	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/24/2	020	SeqNo: 262	2085	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		90.9	0.104	100	0	90.9	85	115				
Sample ID:	20121179-95AMS	SampType: MS	TestCoo	de: LEAD_DW	Units: µg/L		Prep Date	e: 12/23/2	020	RunNo: 18	016	
Client ID:	Stadium Concession	Batch ID: 10227	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/24/2	020	SeqNo: 262	2103	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		94.0	0.104	100	3.87	90.1	70	130				
Sample ID:	20121179-95AMSD	SampType: MSD	TestCoo	de: LEAD_DW	Units: µg/L		Prep Date	e: 12/23/2	020	RunNo: 18	016	
Client ID:	Stadium Concession	Batch ID: 10227	TestN	lo: E200.8	E200.8		Analysis Date	e: 12/24/2	020	SeqNo: 262	2104	
Analyte		Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		93.8	0.104	100	3.87	89.9	70	130	94.0	0.165	20	

Qualifiers:

* Value exceeds Maximum Contaminant Level. C1 Sample container temperature is out of limit as specified at testcode Recovery outside comtrol limits due to Matrix Interference

Е Value above quantitation range

Н Holding times for preparation or analysis exceeded PL Permit Limit

RL Reporting Detection Limit

MI

ND Not Detected at the Reporting Limit



QC SUMMARY REPORT

WO#: 20121179

11-Jan-21

Client: Project:	Eagle Point Scho Eagle Point High						Т	estCode: I	LEAD_DW		
Sample ID: Client ID:	MB-10263 PBW	SampType: MBLK Batch ID: 10263	TestCode: LEA	- 15		Prep Date Analysis Date	e: 12/29/2 e: 12/30/2		RunNo: 18 SeqNo: 26 4	-	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		ND	0.100								
Sample ID:	LCS-10263	SampType: LCS	TestCode: LEA	D_DW Units: µg/L		Prep Date	e: 12/29/2	020	RunNo: 18	29	
Client ID:	LCSW	Batch ID: 10263	TestNo: E200	.8 E200.8		Analysis Date	e: 12/30/2	020	SeqNo: 264	130	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		101	0.100	100 0	101	85	115				
Sample ID:	20121193-37AMS	SampType: MS	TestCode: LEA	D_DW Units: µg/L		Prep Date	e: 12/29/2	020	RunNo: 18	65	
Client ID:	BatchQC	Batch ID: 10263	TestNo: E200	.8 E200.8		Analysis Date	e: 12/31/2	020	SeqNo: 264	1660	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		275	0.100	100 178	96.6	70	130				E
Sample ID:	20121193-37AMSD	SampType: MSD	TestCode: LEA	D_DW Units: µg/L		Prep Date	e: 12/29/2	020	RunNo: 18 4	65	
Client ID:	BatchQC	Batch ID: 10263	TestNo: E200	.8 E200.8		Analysis Date	e: 12/31/2	020	SeqNo: 264	4661	
Analyte		Result	PQL SPK v	alue SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Lead		275	0.100	100 178	96.1	70	130	275	0.171	20	E

Qualifiers:

* Value exceeds Maximum Contaminant Level.

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

E Value above quantitation rangeND Not Detected at the Reporting Limit

H Holding times for preparation or analysis exceededPL Permit Limit

MI Recovery outside comtrol limit RL Reporting Detection Limit

Recovery outside comtrol limits due to Matrix Interference ND

风日	NEILSON
	RESEARCH
	CORPORATION

Sample Log-In Check List

Client Name: EAGLE	PTSCHOOL	Work Order Number	20121179		RcptNo: 1	
Logged by: Sarah S	pence	12/22/2020 11:49:00	АМ	Oarah flOpe	nnei)	
Completed By: Katherin	ne Crooks	12/23/2020 12:46:03	PM	Carah NOpe Natherine	Creeke	
Reviewed By: Naomi	Drr	1/6/2021 12:25:07 PM	Л	Nala	~	
Chain of Custody						
1. Is Chain of Custody	complete?		Yes 🖌	No	Not Present	
2. How was the sample	e delivered?		<u>Client</u>			
<u>Log In</u>						
3. Coolers are present	?		Yes 🗌	No 🗌	NA 🗹	
4. Shipping container/c	ooler in good conditio	n?	Yes 🗸	No 🗌		
	on shipping container		Yes	No 🗌	Not Present	
No.	Seal Date:		Signed By:			
5. Was an attempt mad	de to cool the samples	?	Yes	No 🗌	NA 🔽	
6. Were all samples re	ceived at a temperatu	re of >0° C to 6.0°C	Yes	No 🗌	NA 🗹	
7. Sample(s) in proper	container(s)?		Yes 🖌	No 🗌		
8. Sufficient sample vo	lume for indicated tes	t(s)?	Yes 🖌	No 🗌		
9. Are samples (except	t VOA and ONG) prop	erly preserved?	Yes 🖌	No 🗌		
10. Was preservative ac	Ided to bottles?		Yes 🖌	No 🗌	NA 🗌	
					HNO3, pH<2	
11. Is the headspace in	the VOA vials less that	in 1/4 inch or 6 mm?	Yes 🗌	No 🗌	No VOA Vials 🗹	
12. Were any sample co	ontainers received bro	ken?	Yes	No 🗹		
13. Does paperwork ma (Note discrepancies	tch bottle labels? on chain of custody)		Yes 🗹	No 🗌		
14. Are matrices correct	ly identified on Chain	of Custody?	Yes 🖌	No 🗌		
15. Is it clear what analy	ses were requested?		Yes 🖌	No 🗌		
16. Were all holding time (If no, notify custome			Yes 🗹	No 🗌		
Special Handling (if						
17. Was client notified o	f all discrepancies with	n this order?	Yes	No 🗌	NA 🔽	
Person Notified	I:	Date:				
By Whom:		Via:	eMail P	hone 🗌 Fax	In Person	
Regarding:						
Client Instruction	ons:					
18. Additional remarks:	la.					
-	bmitted contained visi	ble sediments (samples	02, 03, 53, 58, 59	9, 60, 63, 67, 6	8, 69, 81, 87, 90, 92, 96)	

Cooler	Information

Cooler No Temp ^o	Condition	Seal Intact	Seal No	Seal Date	Signed By
-----------------------------	-----------	-------------	---------	-----------	-----------



Chain of Custody Record

Page of 10

Field Blank Included:

Check #

FedEX

UPS

Received Via

Cash ____VISA, M/C

Yes

Amount

No Other 🟒 Hand

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

(541) 770-5678 fax (541) 770-2901												
Section A		ection B				Section				Section D		
Required Client Information		equired Project Inf			1 6	1	nformatio	1		Rush Status (Subject to S		
Company: Eggle Point SD H9		roject Name: E qu	(ePoint	- 6	1.5.	Attention:				Standard 10-14 Days		
Address: 203 N. Platt		oject Number:				Company	Name:	50 10		5 Business Days (50% surcharge)		
Eagle Paint. OR 97524		eport To:				Address:				3 Business Days (75% surcharge)		
Email: harding ; @ Eagle Pat. Kl	2.01. US CO	Сору То:								24 - 48 hours (100% surcharge)		
Phone: 541. 830 6376 Fax:		P.O				P.O. #				Other		
Collected By (Print): John Spallie	no SC.									Authorized	Yes No	
Collected By (Sign): John Modler	y il					Ana	alysis Req	uested		•		
Email Report Xes No Mail Report	_YesNo											
Fax Report YesNo				Containers								
Section E				ntai	0							
Sample Information					9					NRC Workorder # 2017	21179	
Sample ID	Comp/Grab Ma	atrix* Date Collected	Time Collected	No. of	2					Remarks/Field Data	NRC Sample # (Lab Use Only)	
BB. T.R. Sink 7		12/22/20	7:35 AM		1						OI	
B.B. RR. W. Sink b		12/22/20	7:40 AM		~						07	
BB. RR. W. Sink Z		Rizizo	7:40 AM		V	1					03	
B.B. wach's sink 2		12/22/20	7:50AM		~						04	
BB RR. W. SING 4		12/22/20	7:40 AM								05	
3B. R.P. W. sink 5		12/22/20	7:40 AM								Oto	
BB. R.R. B. sull 3		12/22/20	7:40 AM								07	
B.B. R.R. B. Sink Z		12/20/20	7:40AM								08	
B.B. R.Z. B. Sink 1		12/22/20	7:40 AM		1						09	
S.B. G.B. Sink Z		12/22/20	7:15 AM		/						10	
*Matrix: DW - Drinking V	Vater WW - Waste	ewater W - Water	S - Soil/Solid S	SL - 8	ludge O -	Oil WP - \	Wipe OT -	Other			· · ·	
Section F Relinquish/Receive Sign		Print				Date	2	Time		Section G Lab Use Only		
Relinquished By:	50.		1 Saul	11.	ent		1 1	7:45 AM	Г	Temp: Annh		
Received By: A Harding	110 .0	John	12. 21241	4-	wo ar	12	12120	1.75 400	- H	4°C +/- 2°C:Yes	No	
Relinquished By:		- Ospan F	tacalmag	<u> </u>			122	10.00	- 1	Received on Ice: Yes	X No	
Received By:										Number of Bottles Received		
Relinquished By John Handi	2	John	Hard.	¥	~		2/22	11.49	-	pH Checked: MA		
Received By Laboratory: ()	it	me	1 urgi	200	f	NT	5 sh	20 119	- H	COC Seals Intact: Yes	No NA	
		010			A	12	Valle	SE 1141				

Page 42 of 52

Payment:

Invoice



Chain of Custody Record

Page 7 of 10

This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

(541) 770-5678 fax (541) 770-2901						
Section A	Section B		Section C	Section D		
Required Client Information	Required Project Information		Invoice Information	Rush Status (Subject to Scheduling)		
Company: Eggle Point SD #9	Project Name: Eas e Pain	+H.S.	Attention:	Standard 10-14 Days		
Address: 203 N. Platt	Project Number:		Company Name:	5 Business Days (50% surcharge)		
Eagle Point, OR 97524	Report To:		Address:	3 Business Days (75% surcharge)		
Email: harding; @ eaglepht. K12.0r. US	Сору То:			24 - 48 hours (100% surcharge)		
Phone: 541.830. 6376Fax:			P.O. #	Other		
Collected By (Print): John Spelliero it				Authorized Yes No		
Collected By (Sign): (has alling			Analysis Requested			
Email Report 🗲 Yes No Mail Report Yes No	5.4 5.4			2		
Fax Report YesNo	a	of Containers				
Proting F		Tail Tail				
Section E Sample Information				NRC Workorder # (Lab Use Only)		
	Date Time			NDC Samula #		
Sample ID Comp/Grab	Matrix* Collected Collected	No.		Remarks/Field Data (Lab Use Only)		
CTE hallway Louitain	12 22/20 7:50 ans	V				
G-I sink I	alata 7:00 AM			12		
B.R. Restroom	12/22/20 6:30AM	1		13		
G-J sink Z	12/22/20 7:00AM			14		
Pac restroom	12/22/20 7:05AM	-		15		
G-4 Sink	12/22/20 7:0500			110		
6-breeze boys I	12/22/20 7:10 AM	/		17		
VY Kitchen	12/22/20 7:12 Aug			18		
6-breeze boyz Z	12/22/207:10AM			19		
VIO Sink	12221207:15AM	/		20		
*Matrix: DW - Drinking Water WW - W	astewater W - Water S - Soil/Solid S	SL - Sludge O -	Oil WP - Wipe OT - Other			
Section F Relinquish/Receive	Print		Date Time	Section G Lab Use Only		
Relinquished By:	P Jul A So //	1000 10	12/22/20 7:45 AM	Temp: Ann D		
Received By: Aufanding	E John A. Spall	i o jr	17/22 10:20	4°C +/- 2°C:YesNo		
Relinquished By:	Jahn Mara	mg	12122 10.20	Received on Ice: Yes No		
Received By:		<u> </u>		Number of Bottles Received:		
Relinquished By Chinot by drug		1.0	10/22 11.47	pH Checked: NA		
Received By Laboratory:	College of	eng	12 12 7 12 11/15	COC Seals Intact: Yes No NA		
			1904/1020 1192	Field Blank Included: Yes No		
	/		Received Via	LIPS FedEX Other Hand		

Invoice

Cash

_VISA, M/C

Check #

Amount

Payment:



Chain of Custody Record



UPS _

FedEX

Check #

Received Via

Cash VISA, M/C

Invoice

Payment:

Other 🔀 Hand

Amount

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(541) 770-5678 fax (541) 770-2901				
Section A	Section B		Section C	Section D
Required Client Information	Required Project Information		Invoice Information	Rush Status (Subject to Scheduling)
Company: Eggle Pour S.D. #9	Project Name: E.ggle Point	H.S. /	Attention:	Standard 10-14 Days
Address: 203 N. Platt	Project Number: 3		Company Name:	5 Business Days (50% surcharge)
Eggle Point OR 97524	Report To:	/	Address:	3 Business Days (75% surcharge)
Email: Harding; @ Eagle Port. KC2. OR. US	Сору То:			24 - 48 hours (100% surcharge)
Phone: 541. 830.6376 Fax:		ł	P.O. #	Other
Collected By (Print): John A. Spalligo Jr.				Authorized Yes No
Collected By (Sign):			Analysis Requested	
Email Report Yes No Mail Report Yes I	No			
Fax Report YesNo				
	Containers	T		
Section E Sample Information		3		NRC Workorder #20121179
	Data Tima o	K		(Lab Use Only)
Sample ID Comp/Gra	ab Matrix* Collected Collected			Remarks/Field Data NRC Sample # (Lab Use Only)
S.B.G.R. SinkI	12/22/20 7:15 AM	V		21
S.B. wicession sink	12/22/20 7:15AM	V		32
S.B.B.R. Sink I	12/22/24 7:15AM	V		32
S.B. wach RM sink	12/22/20 7:15 AM	V		au
S.BBR. Sik Z	12/22/20 7:15 AM			26
S.B. Locker Sick I	12/22/20 7:15 AM	V		36
S.B. Locker sink Z	12/22/20 7:15 AM			33
	I CICARD INS APO			
	· · · · · · · · · · · · · · · · · · ·			
*Matrix: DW - Drinking Water WW -	Wastewater W - Water S - Soil/Solid SL	- Sludge O - O	Dil WP - Wipe OT - Other	
Section F		en mineration — ten school (200		Section G
Relinquish/Receive Sign	Print		Date Time	Lab Use Only
Relinquished By:	John A. Dpalli	ero Jr.	12/22/20 7:50 AM	Temp
Received By: Amfording	John Hardi	ng	12/22 10:20	4°C +/- 2°C: Yes No
Relinquished By.		J		Received on Ice: Yes No
Received By:				Number of Bottles Received:
Relinquished By bhilder forders	Hun Hardin	9	12/22 11:42	pH Checked: NA
Received By Laboratory: 19 Colta	uns -		12/22/20 1142	COC Seals Intact: Yes No NA
	<u> </u>			Field Blank Included: Yes X No



Chain of Custody Record

Page 4 of 10

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(541) 770-5678 fax (541) 770-2901															
Section A		Section	n B				Sectio	n C				Sec	tion D		
Required Client Information		T	ed Project In	formation			Invoic	e Inform	nation				h Status (Subject to S		
Company: Eggle Point S.D.	#9		Name: Egg	le Point	- 4	I.S.	Attentio	on:				\underline{X}	Standard 10-14 Days		
Address: ZO3N. Matt		Project	Number:				Company Name:						5 Business Days (50% surcharge)		
Eaule Point, OR 975	24	Report	To:				Addres	s:					3 Business Days (75% surcharge)		
Email: Harding Jo egglepot.k	12.01.09	Сору То:											24 - 48 hours (100% surcharge)		
Phone: 541.830. 6376 Fax:		1					P.O. #		7				Other		
Collected By (Print): John A. Spall	ierosr												Authorized	Yes No	
Collected By (Sign): Collected By (Sign):	Da	1					A	nalysis	s Requ	ested					
Email Report X Yes No Mail Report	_YesNo														
Fax Report YesNo					Containers										
					tain	T									
Section E		1.00			Con	B							Workorder # 201	21179	
Sample Information	1	·	Data	Time	of C	R						(Lat	Use Only)		
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No.	~		3				R	emarks/Field Data	NRC Sample # (Lab Use Only)	
6-breeze airly 2			12/22/20	7:10,AM		V								28	
6- breeze ginle 7			NIZZI	7:10 AL		~								29	
An both circle			12/27/20	7:15M		~								30	
As both Boys			05/55/51	7:15AM		V								31	
BB conchessink 1			12/72/20	7:45 AM		1								32	
3B UMP SULK			17/77/20	7:48.000		V								23	
BB LONG SIAK			12/27/20	7:45 A		V								24	
B.B. RR. W. Sink I			12/12/20	7:40A	^	V								20	
BRTR Sink Z			12/22/20	2:40 AM	1									36	
B.B. R.R. W sink 3			17/27/20	7:40 AM		\checkmark								31	
*Matrix: DW - Drinking \	Water WW - W	astewate	er W - Water	S - Soil/Solid	SL - 3	Sludge O -	Oil WP	- Wipe	OT - C)ther					
Section F Relinquish/Receive Sign	0		Print				D	ate		Time			ion G Use Only		
Relinquished By:	h- 0			1 50	17	10 1)		-	170		SAM	-	And		
Received By:	and		John	14. Jog	<u>II</u>	-ler y	11. 1	2/22	2.7		:20		+/- 2°C:Yes_X	Ng	
Relinguished By:	<u> </u>		Jan	Nava	me	1		14	11	10	.10		lived on Ice: Yes	No	
Received By:	<u> </u>					/							ber of Bottles Received		
Relinquished By Gim Honor	he		John	Hard		•		121	7.7	71	1212		hecked: NA	•	
Received By Laboratory;)		Jour	near	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	}	1.	1/27	1701	4	IN		Seals Intact: Yes	No NA	
								124	10h	211	76				
										R	eceived Via	UP		her Hand	
										10	cocivou via				

Invoice

Cash

VISA, M/C

Check #

Amount

Payment:



245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901

Chain of Custody Record

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This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A Required Client Information		Section Require	η Β ed Project Inf	ormation					tion C bice In		tion				ection D ush Status (Subject to	Scheduling)
Company: EPHS			Name: Gad		H10	13	ela	Atte							Standard 10-14 Days	
Address: 203 n). Plant			Number: J	<u>uarr</u>	n's	~	Crue	Com	npany l	Name:		1		_	5 Business Days (50	
Eggle But OR 97	5224	Report	To:					Add	ress:					_	3 Business Days (75	% surcharge)
Email Handing Elaghert.		Copy To	D:											_	24 - 48 hours (100%	surcharge)
Phone 541-830-6376 Fax:								P.O.	. #		ν.				Other	
Collected By (Print): Cindy Leonau	rdg														Authorized	Yes No
Collected By (Sign): Cinas Leman de		1							Ana	lysis F	Reque	ested				
Email Report X Yes No Mail Report	Yes No	1														
Fax Report YesNo		-			lers	=	-									
					tain	7	3									
Section E Sample Information			12-22-20)	of Containers	C	7							1.	RC Workorder # (Lab Use Only)	11179
			Date	Time		0	7							H		NRC Sample #
Sample ID	Comp/Grab	Matrix*	Collected	Collected	No.	-				•					Remarks/Field Data	(Lab Use Only)
84872 Stage Sink			12-22	7:30 a	1	V										38
84853 C-1 theater			12-22	7:30 a	1											29
84856 boxs R.R. theater #1			12.22	7:30a	1	1	1									40
84860 girls R.R. Theoder #2			1222	7:30a	1	L										41
84862 Liason office /orrega			12:22	7:00a	1	L										42
84813 commons staff R.R.#1			12:22	730a	1	V	1									43
84880 " " " #2			12-22	7:30a	1	V										ЦЦ
84821 commons dr. Fth. #1			12-22	7:20a	1	V										45
84861 " " " # #2			12-22	7:30a	1	V	X									YE
84822 commons boys R.R.#1			12:22	7:30a	1	V										47
*Matrix: DŴ - Drinking V Section F	Vater WW - W	astewate	er W - Water	S - Soil/Solid	SL -	Sluc	ge O	Oil V	NP - V	Vipe C)T - C	Other			ection G	A 1
Relinquish/Receive Sign			Print						Date			Time			ab Use Only	
Relinquished By Cindy Leanardo			Ginay ,	Leonard	lo				12-	22.2	20	10	:05	Т	emp: Amb	La Maria
Received By:	2		John	Hard		0				122			:05	_	°C +/- 2°C: Yes	K No
Relinquished By:	3			19000		Ţ								R	eceived on Ice: Yes	X No
Received By:			,	4										N	umber of Bottles Receive	d: The State State
Relinquished By	0.		John	1 block	d)	-	,		13	2/2	2	1	1:42	pl	H Checked:	
Received By Laboratory:	/		JAS	×17400	41				12	177	17	2D	1102	C	OC Seals Intact: Yes	s No NA
										-	fall	-	11-1-1	Fi	ield Blank Included:`	Yes 🖌 No
													Received Via	a	UPS FedEX 0	ther Hand

Payment:

Invoice

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VISA, M/C

Check #

Amount



Chain of Custody Record

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245 South Grape Street * Medford, OR 9750 (541) 770-5678 fax (541) 770-2901	1														
Section A Required Client Information		Section Require	n B ed Project Inf	ormation ,				Sectio Invoic		ormatic	n			Section D Rush Status (Subject to	Scheduling)
Company: EPHS			Name: Cag		ha	15	hat	Attentio	on:					K Standard 10-14 Day	
Address: 263 N. Platt			Number:	<u> </u>	0			Compa	iny N	ame:				5 Business Days (5	
Calle Point Of 9752	4	Report ⁻	To:					Addres	s:					3 Business Days (7	5% surcharge)
Email: Alarding, REagle pit KI		Сору То	0:											24 - 48 hours (100%	surcharge)
Phone:541. 830-6376 Fax:								P.O. #						Other	
Collected By (Print): Cindy Leonard	0													Authorized	Yes No
Collected By (Sign): Curry Lemanted	1 ch	1						A	Analy	sis Re	queste	d			
Email Report Yes No Mail Report	Yes No	1												7	
Fax Report YesNo					Containers	ar									
	~				ıtair	0									
Section E Sample Information			12-22-20		Col	9								NRC Workorder #	21179
Sample ID	Comm / Comb		Date	Time	. of	4								Remarks/Field Data	NRC Sample #
2	Comp/Grab	Watrix	Collected	Collected	No.	-								Remarks/Field Data	(Lab Use Only)
84828 commons boys R.R.H.2			12-22	7:30 a	1	V	-		-	8					48
84846 " girls " #1			12:22	7:30 a	1	V							14		49
84831 " girls " #2			12-22	7:30a	1	-			_						60
84876 culinary sink # 1			12-22	7:00a	1	~			_		_				61
84859 11 4 2			12-22	7:00a	1	~			_						52
84867 11 11 3			12-22	7:00a	1	V			_						53
84824 1 1 4			12-22	7:00a	1	/			_						64
84848 " " 5			12-22	7.00 a	1	V									55
84865 " " 7(7))		12-22	7:00a	1	-	/								5le
84844)		12-22	7:00a	1	/]	51
*Matrix: DW - Drinking V Section F Relinquish/Receive Sigr	ly Lema			indy he								ie10:0	25	Section G Lab Use Only	
Relinquished By: Cindy Leinado	_			/										Temp: Amb	
Received By: John Harding			John	Hardi	ia			1	H	22	10	0:05	-	4°C +/- 2°C:Yes	No
Relinquished By:				<u>/</u>	J				-,-					Received on Ice: Ye	s No
Received By:														Number of Bottles Receiv	ed:
Relinquished B	-9		John	Haco	112	a			12	17:	2	11:4	Z	pH Checked: NA	and the second
Received By Laboratory;)		Ins	NINC	l	J		1	2/	22/2	020	114	2	COC Seals Intact: Ye	es No NA
				/					/	/				Field Blank Included:	Yes No
											0	Receiv	ved Via _	UPS FedEX C	Other Hand
				D	4	7 6	-0	Payme	nt: _	Into	ice	Cash _	_VISA,	M/C Check #	Amount



Chain of Custody Record



Other 🔀 Hand

Amount

Received Via

Cash ____VISA, M/C

UPS

FedEX

Check #

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245 South Grape Street * Medford, OR 97501 (541) 770-5678 fax (541) 770-2901						
Section A	Section B		Section C		Section D	
Required Client Information	Required Project Information		Invoice Information		Rush Status (Subject to	Scheduling)
Company: EPHS	Project Name Gle Point High	h School	Attention:		Standard 10-14 Days	à
Address: 203 N. Platt	Project Number:		Company Name:	2	5 Business Days (50	% surcharge)
Eg6 Point OR 97524	Report To:		Address:		3 Business Days (75	% surcharge)
Email: Harding, @ Egglepit. K12. or. 4	Сору То:				24 - 48 hours (100%	surcharge)
Phone: 541-83-6-396 Fax:			P.O. #		Other	
Collected By (Print): Cindy Leonardo					Authorized	Yes No
Collected By (Sign) inter Personal]		Analysis Requ	ested		
Email Report Yes No Mail Report Yes No						
Fax Report YesNo	- (2-22-20) on tainers					
	taii	J				
Section E Sample Information					NRC Workorder #	21179
Sample ID Comp/Grab	Date Time o				Remarks/Field Data	NRC Sample # (Lab Use Only)
84818 Culinery sink # 9	12:22 7:00 a 1				-	58
84878 " " 10	12-22 7.00a 1					69
84823 " " 11	12:22 7:00a 1	7				lan
84854 " " 12	12:22 7:00 a 1	V				
84800 Kitchen R.R	12-22 7:30a)	V				Tot.
84870 Kitchen sink#1	12:22 7:30 a 1					13
84834 11 11 #2	12+22 71,30 A 1	V				64
84863 " " #3	12-22 7:30 @ 1	1				65
84811 1 4 #4	12-22 7:30 a 1					60
84807 #5	12-22 7:30 × 1					61
*Matrix: DW - Drinking Water WW - W	/astewater W - Water S - Soil/Solid SL	- Sludge O - (Oil WP - Wipe OT - C)ther	-	
Section F Relinguish/Receive Sign	Print		Date	Time	Section G Lab Use Only	
Relinquished By Cindy Lernardo	Cinav Leonardi	0	12.22.20	10:05	Temp: Am b	
Received By:			12.22	10:05		XNo
Relinquished By:	Ohn Marding		0+0+	10.05	and the second s	No No
Received By:					Number of Bottles Received	
Relinquished By: Chan Heard of	Tohngarding	<u></u>	12/22	11:42	pH Checked: N/A	
Received By Laboratory:	nSpine	<u>}</u>	17/77 /201	0 1101		No NA
	Just		- Iga ful			es VNo

Payment: _____hyoice



Chain of Custody Record

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(541) 770-5678 fax (541) 770-2901							
Section A	Section B	Section C		Section D			
Required Client Information	Required Project Information	Invoice Inf	ormation	Rush Status (Subject to Scheduling)			
Company: EPHS	Project Name: Eggle B At Fre	gh Sche Attention:		Standard 10-14 Days			
Address: 203 N. Plats	Project Number:	Company N	lame:	5 Business Days (50% surcharge)			
Eggle Parit OR 97524	Report To:	Address:		3 Business Days (75% surcharge)			
Email: Harding 1@ Eaglep st. K12.or.	Бору То:			24 - 48 hours (100% surcharge)			
Email: Harding (0 60g (0 p. t. K12.0r.) Phone: 54/ 830-6376Fax:		P.O. #	4	Other			
Collected By (Print): Cindy Leonardo				Authorized Yes No			
Collected By (Sign uning Leenen OL	-	Analy	/sis Requested				
Email Report Yes No Mail Report Yes No			-				
Fax Report YesNo				i i de la			
	Containers	\Box		1179 6			
Section E	12 22 2 2	Ŭ		NRC Workorder # 1178 7			
Sample Information	12-72.20 Ŭ			(Lab Use Only) dOI diff i			
Sample ID Comp/Grab	Matrix* Date Time o Collected Collected Z		<i>u</i>	Remarks/Field Data NRC Sample # (Lab Use Only)			
84858 Kitchen Sink#6	12-22 7:30a 1			801			
84820 main gym trainers	12-22 7:30 A 1			69			
84835 main gym upper fountam	12+22 8:00a 1			10			
89795 main gym concession	12-22 8:00 a 1			-11			
84837 main gym lower fritn #	12:22 8:00 a 1	\checkmark		12			
84864 11 11 11 ±2	12.22 8:00 a 1			13			
84827 main gym-rock hall frithly	12+22 7:30 a 1			74			
84777 " " " foundar"2	12-23 7:30a 1			75			
\$4804 Laundry room-r	12-22 7:30a 1			210			
84810 main gym girls R.R. #1	12-32 8:00 × 1			17			
*Matrix: DW - Drinking Water WW - W	astewater W - Water S - Soil/Solid SL	- Sludge O - Oil WP - Wi	ipe OT - Other				
Section F Relinquish/Receive Sign	Print	Date	Time	Section G Lab Use Only			
Relinquished By: Curily Recorded	Cindy Leonar			Temp: Am D			
Received By			22-20 10:05	4°C +/- 2°C: Yes No			
Relinquished By:	John Hardinie	1 12-	22 10:05	Received on Ice: Yes No			
Received By:				Number of Bottles Received:			
Relinquished Br. Churcharding	Jahr Maco	duip 11	122/2020 5112	pH Checked: NA			
Received By Laboratory:	h h h	1-9 10	77/2020 1127	COC Seals Intact: Yes No NA			
	Supprice		Upper 117E	Field Blank Included: Yes No			
	·		Received Via	UPS FedEX Other Hand			

Invoice

Payment:

VISA, M/C

Check #

Amount

Cash ____



Chain of Custody Record This Chain of Custody is a LEGAL DOCUMENT and must be filled out accurately.

Section A		Section B					Sect	ion C				Section D				
Required Client Information		Required	Project Inform	nation				ice Informa	tion			Rush Status (Subject to Scheduling)				
Company: EPHS		Project N	1. Selo	Atter	ntion:				Standard: 10 Business Days							
Address: 203 N. Platt		Project N	0,0		J		1	pany Name:	•			Priority: 5 Busi	ness Days (List × 1.50)			
Fool Point OR 975	534	Report To):				Addr	ess:				Express: 3 Bus	siness Days (List × 1.75)			
Email: Harding CEaglopat Klo	2.00.115	Copy To:	1			-	335		20			Rush: 2 Busine	ess Days (List × 2.00)			
Phone: 52/14530 -6376 Fax:	OUT		F	_			P.O.	#				Rush: 1 Busine	ess Day (List × 2.50)			
Collected By (Print): Cindy Leonardo						E h						Rush: Same D	ay (List × 3.00)			
Collected By (Sign) Coning Leunalo	Ch					17 ¹ 1	. 1	Analysis R	equested	đ		Autho	prized Yes No			
Email Report A Mail Report Fax Report]											1 -				
		1						· • •		2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		the second s	1179 5			
Section E Sample Information			12-22-20		Containers	00						NRC Workorder # (Lab Use Only)	10121178 PT116106			
Sample ID	Comp/Grab	Matrix*	Date Collected	Time Collected	No. of Conta	Le l						Remarks / Field Data	NRC Sample # (Lab Use Only)			
84882 - Main Gym Shiller Em # 1			12-22	7:30a	1								-18			
8484(" " " #2	No. Contractor	li i	12-22	7:30 a	1	1	1		1	11. A. 1997	-	00 N A T	79			
84842 " " " #3			12-22	8:00a	1	V			and the second	Law Del-		· · · · · · · · ·	80			
84807 " " " #4			12.22	8:00a	1	1		1 K K K K	1.3	T. Wester			31			
84792 New Gym Sountain 1 84817 " " " 2 84769 New Gym unisex sink		dia gi	12:22		6	V		1.11	19	10 200	1000		82			
84817 " " " 2		2.00	12-22	8:00a	1	V	- 11		E.	5. (1999)	N 1 1 2 2 1 1	1994 - 1 K	83			
84769 New Gym unisex sink			12-22	8:00a	1	1			1000			A ROUTE CONTRACTOR	89 85			
84879 New gym girls sink #1				8:00 a	1	V		1.41.5				alogai da seconda a	85			
84833 " " " #2			12-22	8:00 a	1	V							86			
84793 " " " #3			12.22		1	V		1008 20		10.00		-to reduct has a "	67			
*Matrix: DW - Drinking Water WW - Wastewater W -	Water S - Soil/S	iolid SL - S	Sludge O - Oil	WP - Wipe OT	r - Oth	ner		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1								

Section F			Section G
Relinquish/Receive Sign	Print	Date Time	Lab Use Only
Relinquished By Cigizan Leonundo	Cindy Leonardo	12-22-20 10:05	Temp: Amb
Received By: 10 handie	John Hardina	12-22 10:05	≤6°C: Yes No
Relinquished By:	.)		Received on Ice: Yes No
Received By:			Number of Bottles Received:
Relinquished Be Jun fording	John Harding	12/22/2020/142	pH Checked:
Received By Laboratory:	Shownce)	12/22/2020 1142	COC Seals Intact Yes No NA
0110 0	/		Field Blank Included: Yes No
		Received Via	UPS FedEX Other Hand

Check # Amount

Cash ____VISA, M/C

Payment Invoice

Effective 6/19/2020

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			nation					ation			Section D Bush Status (Suble	Section D Rush Status (Subject to Scheduling)			
								1				Standard: 10 Business Days			
e Partht						Comp	any Namo	e:,				Priority: 5 Business Days (List × 1.50)			
- 101-11	Report To: A					Addre	SS:					iness Days (List × 1.75)			
2.00.45	Copy To:	Сору То:									Rush: 2 Busine	ess Days (List × 2.00)			
210.145						P.O. #	¥				Rush: 1 Busine	ess Day (List × 2.50)			
n -												Contraction of the second s			
	-						Analysis	Requeste	d			rized Yes No			
	-			-											
1												1.70			
								- 93 -				119			
		12-22-27)	iners	0				-			20121175 eret			
	1			onta	g							201041-18-Eng			
Comp/Grab	Matrix*	Date Collected	Time Collected	of C	4						Remarks / Field Data	NRC Sample # (Lab Use Only)			
		1.00	5349-		-	_						00			
				1		-					- 6	88 89			
				+/-								90			
				1								91			
		1		+	/							92			
		12-72		-,	/							93 profin			
		202		1	/							and the state			
		12-22			/							95 94			
				1	/							GK 95			
		12-22	8:15a	,	/							97 96			
			WP - Wipe O	T - Other	r										
An Rea	arde)		Pri	C_{int}	ndy L	eonari	to .	Data 12-2	22-20	ime 10:05	Section G				
			ru	, ,			<u> </u>	Jale	<u> </u>		Temp:	Δ			
			HE	2 -			12/	77	10	int					
		Joh	h nar	an	3		101	LL	10.	505					
	1				<u> </u>		6.0		10						
•	i an		Hoo	1			171	11/20	201	11.2					
9		16th	2 Mar	an-	29		10/1	1120	0 11	12		<u>y</u>			
		SISP	are		٢		144	101	N 11	46	the second s				
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Data Flags WO#: 20121179 Date: 1/8/2021

B Analyte detected in the associated method blank.

- BA BOD Alternative Calculation: The initial results performed by Standard Methods did not fall within parameters of the Standard Methods calculation. An alternate approved calculation was performed using the HACH method and the value reported is an estimated concentration.
- C Sample(s) does not meet NELAP/ORELAP sample acceptance criteria. See Case Narrative.
- C1 Sample(s) does not meet NELAP/ORELAP sample acceptance criteria for temperature.
- CF Results confirmed by re-analysis.
- CU Cleanup performed as specified by method.
- D1 The diesel elution pattern for the sample is not typical.
- D2 The sample appears to be a heavier hydrocarbon range than diesel.
- D3 The sample appears to be a lighter hydrocarbon range than diesel.
- D4 Detected hydrocarbons do not have pattern and range consistent with typical petroleum products and may be due to biogenic interference.
- D5 Detected hydrocarbons in the diesel range appear to be weathered diesel.
- E Estimated value.

ER Elevated reporting limit due to matrix. Report limits (MDLs, MRLs & PQLs) are adjusted based on variations in sample preparation amounts, analytical dilutions, and percent solids, where applicable.

- FC Fecal Coliforms: Sample(s) received past 40 CFR Part 136 specified holding time. Results reported as estimated values.
- G1 The gasoline elution pattern for the sample is not typical.
- G2 The sample appears to be a heavier hydrocarbon range than gasoline.
- G3 The sample appears to be a lighter hydrocarbon range than gasoline.
- G4 Detected hydrocarbons in the gasoline range appear to be weathered gasoline.
- HP Sample re-analysis performed outside of method specified holding time.
- HR Sample received outside of method specified holding time.
- HS Sample analyzed for volatile organics contained headspace.
- $HT\square$ At the client's request, the sample was analyzed outside of method specified holding time.
- H Analysis performed outside of method specified holding time.
- J Analyte detected below the Minimum Reporting Limit (MRL) and above the Method Detection Limit (MDL). The J flag result is an estimated value and the user should be aware that this data is of limited reliability.
- L Dissolved metals were not filtered within 15 minutes of collection per 40 CFR Part 136.
- MI Surrogate, Duplicate Sample (DUP) or Matrix Spikes recoveries are out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- NLR No Legionella Recovered.
- PLR Presence of Legionella Recovered.
- Q Initial calibration verification (ICV), continuing calibration verification (CCV) or laboratory control sample (LCS) exceeded high recovery limits, but associated samples are non-detect and the sample results are not affected. Data meets EPA/NELAP requirements.
- R Relative percent difference (RPD) is outside of the accepted recovery limits.
- R1 Relative percent difference (RPD) is outside of the accepted recovery limits. However, analyses are not controlled on RPD values for sample concentrations that are less than the reporting limit.
- R3 The relative percent difference (RPD) and/or percent recovery for the duplicate (DUP) or matrix spike (MS)/matrix spike duplicate (MSD) cannot be accurately calculated due to the concentration of analyte already present in the sample.
- R4 Duplicate analysis failed due to result being at or near the method reporting limit.
- S Surrogate and/or matrix spike recovery is outside of the accepted recovery limits. Sample results may be biased.
- S1 Surrogate or matrix spike recovery is outside of control limits due to dilution necessary for analysis.
- SC Sub-contracted to another laboratory for analysis.
- SP Sample(s) were not collected per EPA Method 5035A protocols. The results are considered minimum values.
- # Value exceeds regulatory level for TCLP contaminant.
- X1 The motor oil elution pattern for the sample is not typical.
- X2 The sample appears to be a heavier hydrocarbon range than motor oil.
- X3 The sample appears to be a lighter hydrocarbon range than motor oil.
- * Value exceeds Maximum Contaminant Level or is outside the acceptable range.