

Environmental Testing Laboratory

3/10/2017

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

TEL: (541) 830-1240 FAX (541) 830-6375

RE: Lead Study-Eagle Point High School

Dear Ken Gruenwald:

Neilson Research Corporation received 71 sample(s) on 2/28/2017 for the analyses presented in the following report.

Order No.: 1702881

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

Ronald W. Canady

Project Manager

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report

ORELAP 100016 EPA OR00028

CLIENT: Eagle Point School District #9

Project: Lead Study-Eagle Point High School

Lab Order: 1702881

CASE NARRATIVE

Date: 10-Mar-17

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.

Page 1 of 1

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report	ORELAP 100016
Allalysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: **2/28/2017 8:44:00 AM**Eagle Point, OR 97524 Reported Date: **3/10/2017 4:57:29 PM**

Sample Information: Lead Study-Eagle Point High School

Lab ID: 1702881-01	Client Sample ID:	Bottle #27536
Collection Date: 2/27/2017 7:00:00 AM	Source	City Water
Matrix: DRINKING WATER	Sample Location:	A-1

Trace Metals by EPA 200.8 ICP-MS Analyst: OML **NELAP** Dilution Accredited Analyses Qual MRL Units Date Analyzed Factor 3/3/2017 0.0128 0.000103 mg/L Lead Α

Lab ID: 1702881-02Client Sample ID:Bottle #27541Collection Date: 2/27/2017 7:00:00 AMSourceCity WaterMatrix: DRINKING WATERSample Location:A-3

NELAP Trace Metals by EPA 200.8 ICP-MS Analyst: OML Dilution Accredited MRL Units Date Analyzed Analyses Result Qual Factor 0.000103 3/3/2017 Lead 0.00223 ma/L Α

Lab ID: 1702881-03Client Sample ID:Bottle #27543Collection Date: 2/27/2017 7:00:00 AMSourceCity WaterMatrix: DRINKING WATERSample Location:A-4

Trace Metals by EPA 200.8 ICP-MS **NELAP** Analyst: OML Dilution Accredited Analyses Qual MRL Units Date Analyzed Result Factor Lead 0.00943 0.000103 mg/L 3/3/2017

Lab ID: 1702881-04Client Sample ID:Bottle #27544Collection Date: 2/27/2017 7:00:00 AMSourceCity WaterMatrix: DRINKING WATERSample Location:A-5

Matrix: DRINKING WATER Sample Location: A-5

Analyst: OML **NELAP** Trace Metals by EPA 200.8 ICP-MS Dilution Accredited MRL Units Date Analyzed Analyses Result Qual Factor 0.000103 3/3/2017 Lead 0.00206 mg/L

Lab ID: 1702881-05
Collection Date: 2/27/2017 7:00:00 AM
Matrix: DRINKING WATER

Client Sample ID: Bottle #27713
Source City Water
Sample Location: A-6

Trace Metals by EPA 200.8 ICP-MS Analyst: OML **NELAP** Dilution Accredited Analyses Result Qual MRL Units Date Analyzed Factor 0.0201 CF* 0.000103 3/3/2017 mg/L Lead

Qualifiers: * Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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Analysis Papart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: 2/28/2017 8:44:00 AM Eagle Point, OR 97524 Reported Date: 3/10/2017 4:57:29 PM

Sample Information: Lead	d Study-Eagle Point	High Scho	ol				
Lab ID: 1702881-06 Collection Date: 2/27/2 Matrix: DRINKING W.				Client Sample ID: Source Sample Location:	Bottle : City W A-7	#27532 ater	
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0827	CF*	0.0001	mg/L	1	3/8/2017	Α
Lab ID: 1702881-07 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W A-8	#27710 ater	
Trace Metals by EPA 200.8 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0978	CF*	0.0001	mg/L	1	3/8/2017	Α
Lab ID: 1702881-08 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W A-9		
Trace Metals by EPA 200.8 Analyses Lead	ICP-MS Result 0.00929	Qual	MRL 0.000103	Units mg/L	Dilution Factor	Analyst: OML Date Analyzed 3/3/2017	NELAP Accredited A
Lab ID: 1702881-09 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle : City W A-10	#27551 ater		
<i>Trace Metals by EPA 200.8</i> Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0121		0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-10 Collection Date: 2/27/2 Matrix: DRINKING W.				Client Sample ID: Source Sample Location:	Bottle : City W A-11	#27553 ater	
Trace Metals by EPA 200.8 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited

Lead

0.00929

3/3/2017

0.000103

mg/L

Value exceeds Maximum Contaminant Level

Е Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded Η

Not Detected at the Minimum Reporting Limit

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Analysis Panart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: **2/28/2017 8:44:00 AM**Eagle Point, OR 97524 Reported Date: **3/10/2017 4:57:29 PM**

Lagie Foliti, OK 37324					Reported	Date. 3/10/2017 4	.57 .23 F W
Sample Information: Lead	d Study-Eagle Point	High Scho	ol				
Lab ID: 1702881-11 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle : City W A-12	#27542 ater		
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.00777		0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-12 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	City W	Bottle #27549 City Water A DF-1	
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.00140		0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-13 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #27558 City Water A DF-2		
Trace Metals by EPA 200.8					Dilution	Analyst: OML	NELAP Accredited
Analyses Lead	Result 0.00125	Qual	MRL 0.000103	Units mg/L	Factor 1	Date Analyzed 3/3/2017	Accredited
Lab ID: 1702881-14 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER			0.000100	Client Sample ID: Source Sample Location:	·	#27534	
Trace Metals by EPA 200.8 Analyses	ICP-MS Result 0.351	Qual CF*	MRL 0.0002	Units	Dilution Factor	Analyst: OML Date Analyzed 3/9/2017	NELAP Accredited
Lead	0.331	UF	0.0002	mg/L			A
Lab ID: 1702881-15 Collection Date: 2/27/2 Matrix: DRINKING WA				Client Sample ID: Source Sample Location:	City W A-14	#27716 ater	
Trace Metals by EPA 200.8		Ougl	MDI	l la te	Dilution	Analyst: OML	NELAP Accredited
Analyses Lead	Result 0.0198	Qual CF	MRL 0.000103	Units mg/L	Factor 1	Date Analyzed 3/3/2017	A

Qualifiers:

- * Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Minimum Reporting Limit

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Lab ID: 1702881-16 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #27545 City Water A-15		
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0816	CF*	0.000103	mg/L	1	3/3/2017	А
Lab ID: 1702881-17 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle a City W A-16	#27552 ater	
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0388	CF*	0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-18 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle #38592 City Water B-1			
<i>Trace Metals by EPA 200.8</i> Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0490	CF*	0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-19 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle a City W B-2	#38595 ater	
Trace Metals by EPA 200.8 Analyses	Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.175	CF*	0.0001	mg/L	1	3/8/2017	A
Lab ID: 1702881-20 Collection Date: 2/28/2 Matrix: DRINKING W.				Client Sample ID: Source Sample Location:	Bottle and City W B-3		
Trace Metals by EPA 200.8 Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0242	CF*	0.000103	mg/L	1	3/3/2017	Α

Value exceeds Maximum Contaminant Level

Е Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

Analyte detected in the associated Method Blank

Holding times for preparation or analysis exceeded Η

Not Detected at the Minimum Reporting Limit

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Analysis Report	ORELAP 100016
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Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: 2/28/2017 8:44:00 AM Eagle Point, OR 97524 Reported Date: 3/10/2017 4:57:29 PM

Sample Information: Le	ead Study-Eagle Point	High Scho	ol				
Lab ID: 1702881-21 Collection Date: 2/28 Matrix: DRINKING				Client Sample ID: Source Sample Location:	Bottle City W B-4	#38600 ater	
Trace Metals by EPA 200 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0466	CF*	0.000103	mg/L	1	3/3/2017	А
Lab ID: 1702881-22 Collection Date: 2/28 Matrix: DRINKING				Client Sample ID: Source Sample Location:	Bottle City W B-5	#38591 ater	
Trace Metals by EPA 200 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0275	CF*	0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-23 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER		Client Sample ID: Source Sample Location:	Bottle : City W B-6	#38590 'ater			
Trace Metals by EPA 200 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0303	CF*	0.000103	mg/L	1	3/3/2017	А
Lab ID: 1702881-24 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle City W B-7	#27582 'ater		
Trace Metals by EPA 200 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0199	CF	0.000103	mg/L	1	3/3/2017	Α
Lab ID: 1702881-25 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER		Client Sample ID: Source Sample Location:	Bottle City W B-9	#27576 ater			
Trace Metals by EPA 200 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited

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Lead

0.0207

CF*

0.000103

- Е Value above quantitation range
- Analyte detected below quantitation limits J
- S Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank

mg/L

3/7/2017

- Η Holding times for preparation or analysis exceeded
- Not Detected at the Minimum Reporting Limit

Value exceeds Maximum Contaminant Level

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Analysis Papart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Sample Information: Lead	Study-Eagle Point	High Scho	ol				
Lab ID: 1702881-26 Collection Date: 2/28/20 Matrix: DRINKING WA				Client Sample ID: Source Sample Location:	Bottle City W B-10	#27113 ater	
Trace Metals by EPA 200.8 I Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.146	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-27 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle City W B-11	#38580 ater	
Trace Metals by EPA 200.8 I Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.129	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-28 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #27120 City Water B-12		
Trace Metals by EPA 200.8 I Analyses	ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0399	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-29 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle City W B-13	#27119 ater	
Trace Metals by EPA 200.8 I Analyses Lead	ICP-MS Result	Qual CF*	MRL 0.000103	Units mg/L	Dilution Factor	Analyst: OML Date Analyzed 3/7/2017	NELAP Accredited
Lab ID: 1702881-30 Collection Date: 2/28/20 Matrix: DRINKING WA	017 7:00:00 AM		21220.30	Client Sample ID: Source Sample Location:	-	#27122	
Trace Metals by EPA 200.8 I Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0243	CF*	0.000103	mg/L	1	3/7/2017	Α

Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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Analysis Report	ORELAP 100016
Allalysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-3 Collection Date: 2/3 Matrix: DRINKING	28/2017 7:00:00 AM			Client Sample ID: Source Sample Location:	Bottle : City W B-17	#38598 ater	
Trace Metals by EPA 20 Analyses	00.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0645	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-32 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle City W B-19	#38599 ater	
Trace Metals by EPA 20 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.165	CF*	0.0001	mg/L	1	3/8/2017	Α
Lab ID: 1702881-33 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #38597 City Water B-20		
Trace Metals by EPA 20 Analyses	00.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.152	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-34 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-21	#38587 ater	
Trace Metals by EPA 20 Analyses	00.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0204	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-33 Collection Date: 2/3 Matrix: DRINKING	28/2017 7:00:00 AM			Client Sample ID: Source Sample Location:	Bottle City W B-22	#38594 ater	
Trace Metals by EPA 20		Ougl	MRL	Units	Dilution	Analyst: OML	NELAP Accredited
Analyses Lead	0.0837	Qual CF*	0.000103		Factor 1	Date Analyzed 3/7/2017	A

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^{*} Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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Analysis Panart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-36 Collection Date: 2/28 Matrix: DRINKING V				Client Sample ID: Source Sample Location:	Bottle : City W B-23	#38583 ater	
Trace Metals by EPA 200. Analyses	8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0389	CF*	0.000103	mg/L	1	3/7/2017	А
Lab ID: 1702881-37 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-24	#38588 ater	
Trace Metals by EPA 200. Analyses	8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0276	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-38 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #38596 City Water B-25		
Trace Metals by EPA 200. Analyses	8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0712	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-39 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-26	#38584 ater	
Trace Metals by EPA 200. Analyses	Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0656	CF*	0.000103	<u> </u>	1	3/7/2017	A
Lab ID: 1702881-40 Collection Date: 2/28 Matrix: DRINKING V				Client Sample ID: Source Sample Location:	Bottle : City W B-27	#27578 ater	
Trace Metals by EPA 200. Analyses		Qual	MRL	Units	Dilution	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0544	CF*	0.000103	mg/L	Factor 1	3/7/2017	Α

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Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

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ND Not Detected at the Minimum Reporting Limit

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Analysis Report	ORELAP 100016
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Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-41 Collection Date: 2/2 Matrix: DRINKING	8/2017 7:00:00 AM			Client Sample ID: Source Sample Location:	Bottle City W B-28	#38586 ater	
Trace Metals by EPA 20 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0430	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-42 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle City W B-29	#27570 ater	
Trace Metals by EPA 20 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0695	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-43 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #38579 City Water B-30		
Trace Metals by EPA 20 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0684	CF*	0.000103		Factor 1	3/7/2017	А
Lab ID: 1702881-44 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle City W B-31	#27568 ater	
Trace Metals by EPA 20 Analyses	0.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0468	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-45 Collection Date: 2/2 Matrix: DRINKING	8/2017 7:00:00 AM			Client Sample ID: Source Sample Location:	Bottle City W B-32	#27108 ater	
Trace Metals by EPA 20	0.8 ICP-MS	01	MDI	I Indian	Dilution	Analyst: OML	NELAP Accredited
Analyses Lead	Result 0.0684	Qual CF*	MRL 0.000103	Units mg/L	Factor 1	Date Analyzed 3/7/2017	A

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Value exceeds Maximum Contaminant Level

- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
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Analysis Papart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-46 Collection Date: 2/28/2 Matrix: DRINKING W				Client Sample ID: Source Sample Location:	Bottle : City W B-33	#27106 ater	
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0594	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-47 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle a City W B-34	#27109 ater	
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.109	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-48 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #27110 City Water B-35		
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.109	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-49 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle a City W B-36	#27550 ater	
Trace Metals by EPA 200.8 Analyses	Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0579	CF*	0.000103	<u> </u>	1	3/7/2017	A
Lab ID: 1702881-50 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle a City W B-37		
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0378	CF*	0.000103		1	3/7/2017	Α

Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

245 South Grape Street, Medford, Oregon 97501 541-770-5678 Fax 541-770-2901

Analysis Report	ORELAP 100016
Allalysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-51 Collection Date: 2/28/2 Matrix: DRINKING W				Client Sample ID: Source Sample Location:	Bottle : City W B-38	#38585 ater	
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0287	CF*	0.000103	mg/L	1	3/7/2017	А
Lab ID: 1702881-52 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-39	#27579 ater	
Trace Metals by EPA 200.8 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0958	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-53 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-40	#27565 ater	
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.129	CF*	0.0001	mg/L	Factor 1	3/8/2017	Α
Lab ID: 1702881-54 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W B-41	#27115 ater	
Trace Metals by EPA 200.8 Analyses	B ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0332	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-55 Collection Date: 2/28/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle : City W B-42	#27142 ater		
Trace Metals by EPA 200.8 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0191	CF	0.000103	mg/L	1	3/7/2017	А

^{*} Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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Analysis Papart	ORELAP 100016
Analysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

Lab ID: 1702881-56 Collection Date: 2/28 Matrix: DRINKING V				Client Sample ID: Source Sample Location:	Bottle : City W B-43	#27572 ater	
Trace Metals by EPA 200. Analyses	Qual	MRL	Units	Dilution Analyst: OMI Factor Date Analyzed		NELAP Accredited	
Lead	Result 0.108	CF*	0.0001	mg/L	Factor 1	3/8/2017	А
Lab ID: 1702881-57 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W C-1	#19306 ater	
Trace Metals by EPA 200. Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0228	CF*	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-58 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle #27538 City Water C-2		
Trace Metals by EPA 200. Analyses	8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0158	CF	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-59 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W C-3	#27599 ater	
Trace Metals by EPA 200. Analyses	Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed 3/7/2017	NELAP Accredited
Lead	0.0286	CF*	0.000103	<u>J</u>	1		A
Lab ID: 1702881-60 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	City W	#27535 ater	
Trace Metals by EPA 200. Analyses		Qual	MRL	Units	Dilution	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0107	Qual	0.000103	mg/L	Factor 1	3/7/2017	А

Qualif	fiers
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Value exceeds Maximum Contaminant Level

E Value above quantitation range

J Analyte detected below quantitation limits

S Spike Recovery outside accepted recovery limits

B Analyte detected in the associated Method Blank

H Holding times for preparation or analysis exceeded

ND Not Detected at the Minimum Reporting Limit

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Analysis Report	ORELAP 100016
Allalysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: 2/28/2017 8:44:00 AM Eagle Point, OR 97524 Reported Date: 3/10/2017 4:57:30 PM

	<u> </u>			Client Comple ID:	Dattle	#27F20	
Lab ID: 1702881-61 Collection Date: 2/27/2017 7:00:00 AM				Client Sample ID: Source	City W	#27539	
				Sample Location:	City VV C-5	alei	
Matrix: DRINKING \	WATER			Cample Location.	<u>U-3</u>		
<i>Trace Metals by EPA 200</i> Analyses	.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0200	CF	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-62 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER				Client Sample ID: Source Sample Location:	Bottle : City W C-6	#27537 ater	
Trace Metals by EPA 200 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0185	CF	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-63 Collection Date: 2/27 Matrix: DRINKING V				Client Sample ID: Source Sample Location:	Bottle a City W C-7	#27557 ater	
Trace Metals by EPA 200 Analyses	.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0177	CF	0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-64 Collection Date: 2/27/2017 7:00:00 AM Matrix: DRINKING WATER			Client Sample ID: Source Sample Location:	Bottle a City W D-1	#19267 ater		
<i>Trace Metals by EPA 200</i> Analyses	.8 ICP-MS Result	Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited
Lead	0.0105		0.000103	mg/L	1	3/7/2017	Α
Lab ID: 1702881-65 Collection Date: 2/27 Matrix: DRINKING				Client Sample ID: Source Sample Location:	Bottle i City W D-2	#19289 ater	
Trace Metals by EPA 200 Analyses		Qual	MRL	Units	Dilution Factor	Analyst: OML Date Analyzed	NELAP Accredited

Οu	ıal	ifi	er	S

Lead

0.0153

CF

- Е Value above quantitation range
- Analyte detected below quantitation limits J
- S Spike Recovery outside accepted recovery limits
- Analyte detected in the associated Method Blank

mg/L

3/7/2017

- Η Holding times for preparation or analysis exceeded
- Not Detected at the Minimum Reporting Limit

0.000103

Value exceeds Maximum Contaminant Level

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Analysis Report	ORELAP 100016
Allalysis Report	EPA OR00028

Eagle Point School District #9 Lab Order: 1702881

PO Box 548 Received Date: **2/28/2017 8:44:00 AM**Eagle Point, OR 97524 Reported Date: **3/10/2017 4:57:30 PM**

Sample Information: Lead Study-Eagle Point High School

Lab ID: 1702881-66	Client Sample ID:	Bottle #19229
Collection Date: 2/27/2017 7:00:00 AM	Source	City Water
Matrix: DRINKING WATER	Sample Location:	D-3

Trace Metals by EPA 200.8 ICP-MS						Dilution	Analyst: OML	NELAP
	Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
	Lead	0.00221		0.000103	mg/L	1	3/7/2017	Α

Lab ID: 1702881-67	Client Sample ID:	Bottle #19297	
Collection Date: 2/27/2017 7:00:00 AM	Source	City Water	
Matrix: DRINKING WATER	Sample Location:	D-4	

Trace Metals by EPA 200.8 ICP-MS						Analyst: OML	NELAP
Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
Lead	0.00209		0.000103	ma/L	1	3/7/2017	Α

Lab ID: 1702881-68	Client Sample ID:	Bottle #19308
Collection Date: 2/27/2017 7:00:00 AM	Source	City Water
Matrix: DRINKING WATER	Sample Location:	D-5

Trace Metals by EPA 200.8 ICP-MS						Dilution	Analyst: OML	NELAP
	Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
	Lead	0.00787		0.000103	mg/L	1	3/7/2017	Α

Lab ID: 1702881-69	Client Sample ID:	Bottle #19237
Collection Date: 2/27/2017 7:00:00 AM	Source	City Water
Matrix: DRINKING WATER	Sample Location:	D-6

Trace Metals by EPA 200.8 ICP-MS						Analyst: OML	NELAP
Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
l ead	0.0104		0.000103	ma/l	1	3/7/2017	Δ

Lead	0.0104	0.000103	mg/L	1	3/7/2017	
Lab ID: 1702881-70		Clien	t Sample ID:	Bottle	#19272	
Collection Date: 2/27/201	7 7:00:00 AM	Sour	ce	City W	ater	

Matrix: DRINKING WATER	Sample Location:	D-7
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Trace Metals by EPA 200	0.8 ICP-MS				Dilution	Analyst: OML	NELAP
Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
Lead	0.0285	CF*	0.000103	mg/L	1	3/7/2017	Α

Qualifiers: * Value exceeds Maximum Contaminant Level

- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Minimum Reporting Limit

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Analysis Report

ORELAP 100016 EPA OR00028

Lab Order: 1702881

Eagle Point School District #9

PO Box 548 Received Date: **2/28/2017 8:44:00 AM**Eagle Point, OR 97524 Reported Date: **3/10/2017 4:57:30 PM**

Sample Information: Lead Study-Eagle Point High School

 Lab ID: 1702881-71
 Client Sample ID:
 Bottle #19275

 Collection Date: 2/27/2017 7:00:00 AM
 Source
 City Water

Matrix: DRINKING WATER Sample Location: D-8

Trace Metals by EPA 200	.8 ICP-MS				Dilution	Analyst: OML	NELAP
Analyses	Result	Qual	MRL	Units	Factor	Date Analyzed	Accredited
Lead	0.0341	CF*	0.000103	mg/L	1	3/7/2017	Α

Qualifiers:

- Value exceeds Maximum Contaminant Level
- E Value above quantitation range
- J Analyte detected below quantitation limits
- S Spike Recovery outside accepted recovery limits
- B Analyte detected in the associated Method Blank
- H Holding times for preparation or analysis exceeded
- ND Not Detected at the Minimum Reporting Limit

DATA FLAGS

- 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 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.
- MI Surrogate or Matrix Spike recovery is out of control limits due to matrix interference. Sample results may be biased.
- N See Case Narrative on page 2 of report.
- Q Closing 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 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.
- Toxicity Characteristic Leaching Procedure Sample submitted contained < 0.5% solids. If the waste contains <0.5% dry solids, the liquid portion of the waste, after filtration, is defined as the TCLP extract.
- # 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.

NRC SOP QA-1104/AD-3100

Revision 3

Effective Date: 6/3/16

CLIENT: Eagle Point School District #9

1702881 Work Order:

Lead Study-Eagle Point High School **Project:**

ANALYTICAL QC SUMMARY REPORT

TestCode: ICPMS_200.8_SCHOOL

Date: 10-Mar-17

Sample ID MB-37740	SampType: MBLK	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93519
Client ID: ZZZZZ	Batch ID: 37740	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/3/2017	SeqNo: 1417951
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.000103		
Sample ID MB-37741	SampType: MBLK	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: ZZZZZ	Batch ID: 37741	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418453
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.000103		
Sample ID MB-37742	SampType: MBLK	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: ZZZZZ	Batch ID: 37742	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418481
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.000103		
Sample ID MB-37745	SampType: MBLK	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: ZZZZZ	Batch ID: 37745	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418509
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.000103		
Sample ID MB-37748	SampType: MBLK	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93589
Client ID: ZZZZZ	Batch ID: 37748	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/8/2017	SeqNo: 1418923
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	ND	0.000100		

Qualifiers: Value above quantitation range

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

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Date: 10-Mar-17

CLIENT: Eagle Point School District #9

Work Order: 1702881

Lead Study-Eagle Point High School **Project:**

ANALYTICAL QC SUMMARY REPORT

TestCode: ICPMS_200.8_SCHOOL

Sample ID	LCS-37740	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93519
Client ID:	ZZZZZ	Batch ID: 37740	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/3/2017	SeqNo: 1417952
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1030	0.000104 0.1 0	103 85 115	
Sample ID	LCS-37741	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	ZZZZZ	Batch ID: 37741	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418454
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1063	0.000104 0.1 0.00001545	106 85 115	
Sample ID	LCS-37742	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	ZZZZZ	Batch ID: 37742	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418482
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1098	0.000104 0.1 0.00002575	110 85 115	
Sample ID	LCS-37745	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	ZZZZZ	Batch ID: 37745	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418510
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1068	0.000104	107 85 115	
Sample ID	LCS-37748	SampType: LCS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93589
Client ID:	ZZZZZ	Batch ID: 37748	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/8/2017	SeqNo: 1418924
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1032	0.000100 0.1 0.000011	103 85 115	

Qualifiers: Value above quantitation range

ND Not Detected at the Minimum Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

CLIENT: Eagle Point School District #9

Work Order: 1702881

Lead Study-Eagle Point High School **Project:**

ANALYTICAL QC SUMMARY REPORT

TestCode: ICPMS_200.8_SCHOOL

Date: 10-Mar-17

Sample ID	1702881-24AMS	SampType: MS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93519
Client ID:	Bottle #27582	Batch ID: 37740	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/3/2017	SeqNo: 1417975
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1219	0.000104 0.1 0.01988	102 70 130	
Sample ID	1702881-45AMS	SampType: MS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	Bottle #27108	Batch ID: 37741	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418477
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1750	0.000104 0.1 0.06835	107 70 130	
Sample ID	1702881-67AMS	SampType: MS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	Bottle #19297	Batch ID: 37742	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418505
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1118	0.000104 0.1 0.002087	110 70 130	
Sample ID	1702882-19AMS	SampType: MS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID:	ZZZZZ	Batch ID: 37745	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418533
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1082	0.000104 0.1 0.001445	107 70 130	
Sample ID	1702882-66AMS	SampType: MS	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93589
Client ID:	ZZZZZ	Batch ID: 37748	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/8/2017	SeqNo: 1418944
Analyte		Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead		0.1035	0.000100 0.1 0.000725	103 70 130	

Qualifiers: Value above quantitation range

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

RPD outside accepted recovery limits

Analyte detected below quantitation limits

Date: 10-Mar-17

CLIENT: Eagle Point School District #9

Work Order: 1702881

TestCode: ICPMS_200.8_SCHOOL Lead Study-Eagle Point High School **Project:**

Sample ID 1702881-24AMSD	SampType: MSD	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93519
Client ID: Bottle #27582	Batch ID: 37740	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/3/2017	SeqNo: 1417976
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	0.1214	0.000104 0.1 0.01988	101 70 130 0.1219	0.406 20
Sample ID 1702881-45AMSD	SampType: MSD	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: Bottle #27108	Batch ID: 37741	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418478
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	0.1763	0.000104 0.1 0.06835	108 70 130 0.175	0.745 20
Sample ID 1702881-67AMSD	SampType: MSD	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: Bottle #19297	Batch ID: 37742	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418506
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	0.1104	0.000104 0.1 0.002087	108 70 130 0.1118	1.31 20
Sample ID 1702882-19AMSD	SampType: MSD	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93563
Client ID: ZZZZZ	Batch ID: 37745	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/7/2017	SeqNo: 1418534
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	0.1085	0.000104 0.1 0.001445	107 70 130 0.1082	0.298 20
Sample ID 1702882-66AMSD	SampType: MSD	TestCode: ICPMS_200.8 Units: mg/L	Prep Date: 3/3/2017	RunNo: 93589
Client ID: ZZZZZ	Batch ID: 37748	TestNo: EPA 200.8 (EPA 200.8)	Analysis Date: 3/8/2017	SeqNo: 1418945
Analyte	Result	MRL SPK value SPK Ref Val	%REC LowLimit HighLimit RPD Ref Val	%RPD RPDLimit Qual
Lead	0.1046	0.000100 0.1 0.000725	104 70 130 0.1035	1.03 20

Qualifiers:

Value above quantitation range

ND Not Detected at the Minimum Reporting Limit

Holding times for preparation or analysis exceeded

RPD outside accepted recovery limits

Analyte detected below quantitation limits

ANALYTICAL QC SUMMARY REPORT



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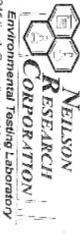
Chain of Custody Record

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Received By Laboratory: Relinquished By: Received By: Relinquished By: Received By: Section F
Refinquish/Receive Relinquished By: Sample Information Section E Fax Report Phone: Email Report & Yes Collected By (Sign): Collected By (Print): Email: Address: Company: Required Client Information Section A HIL 7-10 5 6 541 830-6377 PO Box 548 gruenwaldk@eaglepnt.k12.or.us JCSD 9 Yes X No Sample ID Warrs: DW - Drinking Water WW - Wastewater W - Water S - Soli/Solid SL - Studge O - Oli WP : Wipe OT - Other 1636 21537 3766 554 STR FF-91 7 No Mail Report Fax Steve Lambert A X Yes X No Comp/Grab Matrix' Š DW. DV DW V DW Copy To: **Report To:** Project Number PW DW DW Project Name: Required Project Information DW Š Collected かんろう Print 22/17 Date 24 Eagle Point High Collected Time best No. of Containers 00 Payment: / Invoice P.O. # Address: Company Name: Attention: Section C Invoice Information 2/28/ Date Analysis Requested d CAN CAN me Cash Received Via) Bare me VISA, M/C 4°C -/-2°C; UPS Field Blank Included; COC Seals Intact pH Checked: () Received on ice: Section G Lab Use Only Number of Bottles Received: Temp: AYWY NRC Workorder #
(Lab Use Only) Section D Rush Status (Subject to Scheduling) X Standard 10-14 Days Remarks/Field Data Check # 3 Business Days (75% surcharge) 5 Business Days (50% surcharge) 24 - 46 hours (100% surcharge) FedEX Authorized Yes Yes Yes Other Yes Amount 03881-S_o NRC Sample # N S (Lab Use Only) Hand Yes 8 0 S E Z 8



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Received By Laboratory: Relinquished By: Received By: Relinquished By: Received By: Relinquished By: X Relinquish/Receive Section F Sample Information Section E Fax Report Company: Email Report Collected By (Sign): Collected By (Print): Phone: Emai: Address: Required Client Information 1 TI TI A Yes 541 830-6377 gruenwaldk@eaglepnt.k12.or.us PO Box 548 JCSD 9 Yes X No Sample ID Matrix: DW - Unnking water WW - Wastewater W - Water S - Sol/Solid St - Studge O - Oil WP - Wipe OT - Other 283 17543 g STO. 1549 DOL DOL T SX Mail Report Steve Lambert Yes Comp/Grab 3 Metrix* Report To: Section B Required Project Information Copy To: Project Number: Project Name: QV. DW DW DW S V DW DW Š D.V DW 0 Collected 1217 Print Date Eagle Point High Collected 3 Time Jachro No. of Containers Payment: PO.# Attention: Address: Company Name: Section C Invoice Information Date Analysis Requested Invoice Time 8.84 Cash Received Via VISA, M/C Received on ice: Temp: Section G Lab Use Only COC Seals Intact; pH Checked: UPS Field Blank Included: Number of Bottles Received: NRC Workorder # Rush Status (Subject to Scheduling) Section D (Lab Use Only) Standard 10-14 Days Remarks/Field Data Check# 5 Business Days (50% surcharge) 3 Business Days (75% surcharge) 24 - 48 hours (100% surcharge) FedEX Authorized Yes 103881 Yes Yes Other Yes_ Amount NRC Sample # ĕ 6 T SeA 8 0 I S. y 0 Hand S Z



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Relinquished By: Received By: Relinquished By: Received By: Relinquished By: Relinquish/Receive Section F Sample Information Fax Report Section E Email Report & Yes Collected By (Sign): Email: Collected By (Print): Section A Required Client Information hone: Address: Company 13/ 3-10 8-8 3-7 1 541 830-6377 gruenwaldk@eaglepnt.k12.or.us PO Box 548 JCSD 9 Yes X No Sample ID יאפותא: איים - Unitring water wa - Wasiawater w - Water S - SolitSolid SE - Studge ס־יטון איים - שייקה סדי-טוופר No Mail Report 88 5 Fax Steve Lambert Sign En B Comp/Grab Yes X No Matrix* Сору То: D.X D_N DW DW DW WG 3 DW DW Report To: Project Number: WG Project Name: Required Project Information 2/28/17 Collected Print Date ANOS Collected Eagle Point High 93 ime らなる No. of Containers P.O. # Address: Company Name: Attention: Section C Invoice Information 82/28 Date Analysis Requested JA'S smit かりつ Section G Lab Use Only Number of Bottles Received: Received on log: 4°C +/- 2°C: Temp: 197/ NRC Workorder # Section D Rush Status (Subject to Scheduling) Leb lise Only) Standard 10-14 Days Remarks/Field Data 24 - 48 hours (100% surcharge) 3 Business Days (75% surcharge) 5 Business Days (50% surcharge) Authorized Yes A Yes **Q**388 8 NRC Sample # (Lab Use Only) No Yes 40c 00 T 334 234 450 1917 S

Received By Laboratory

Payment: N invoice

Cash

VISA, M/C

Check #

Amount

Received Via

UPS

Feder

Other Yes

X Hand

No

COC Seals Intact:

Yes

No

Z

pH Checked:

Field Blank Included:



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Received By Laboratory: Relinquished By: Received By: Received By: Relinquished By relinquished By: Relinquish/Receive Section F Sample Information Section E Fax Report Email Report & Yes Collected By (Print): Phone: Email: Callected By (Sign): Company: Required Client Information Address: ゆま 3-17 3-20 エー G GSOL 541 830-6377 gruenwaldk@eaglepnt.k12.or.us PO Box 548 Yes X No Sample ID Triains: DW - Drinking Water WW - Wastewater W - Water S - Soll/Solid SL - Sludge O - On WP - Wipe OT - Other Ş 2000 EBX: 859 Mail Report Stave Lambert DA Comp/Grab Yes X No Matrix* Copy To: DΝ Š DW Ş Š Š DW DW Report To: Section B Required Project information DW Project Number: Project Name: DW Za Sa 0 247 Collected Date Collected Eagle Point High 283 Ime 2 No. of Containers S P.O. # Company Name: Address: Attention: Section C Invoice Information Date Analysis Requested DING SIMU 18 4°C +/- 2°C: COC Seals Intact: Field Slank Included pH Checked: Number of Bottlos Received: Received on Ice: Temp: Lab Use Only Section G NRC Workorder # Rush Status (Subject to Scheduling) Section D Standard 10-14 Days Remarks/Field Data _5 Business Days (50% surcharge) 24 - 48 hours (100% surcharge) 3 Business Days (75% surcharge) Authorized Yes X Yes 1 Yes Yes 8388 No NRC Sample # NO NA 41.00 DE D No 450 (Lab Use Only) 8 Yes 8

Payment: \ Invoice

Cash VISA, M/C Received Via

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Other O Amount

Hand

Check #



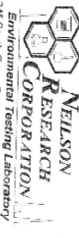
Environmental Testing Laboratory 245 South Grape Street * Medford, OR 97501 (541) 770-5678 Tax (541) 770-2901

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Received By Laboratory: Relinquished By: Received By: Received By: Relinquished By: Relinquished By: Relinquish/Receive Section F Sample Information Section E Fax Report Email Report A Yes Email: Collected By (Print): Phone: Collected By (Sign): Address: Company: Section A Required Client Information 13-25 3-26 122 3-25 -23 3-30 39579 DW DW-Wasiewater W-Water S-Soll/Sollid SL-Sludge O-Oil WP-Wipe OT-Other 22 541 830-8377 JCSD 9 gruenwaidk@eaglepnt.k12.or.us PO Box 548 Yes K No Sample ID No Mail Report 200 Fax Steve Lambert Buch Comp/Grab Matrix Yes X No Copy To: Ö DW Project Name: DW DW WG Report To: Project Number: DW WG Section B
Required Project Information DW 2/28/ Collected Date S. Eagle Point High Collected Time 3 STORE OF No. of Containers Payment: | Invoice P.O. # Company Name: Section C Invoice Information Address: Attention: 2 Analysis Requested Time Cash VISA, M/C Received Via Section G Lab Use Only Field Blank Included: COC Seals Intact: pH Checked: Number of Bottles Received: 4°C+/-2°C: UPS Received on Ice: Temp: NRC Workorder # Rush Status (Subject to Scheduling) Section D Standard 10-14 Days (Lab Use Only) Remarks/Field Data Check # _5 Business Days (50% surcharge) Other 24 - 48 hours (100% surcharge) 3 Business Days (75% surcharge) FedEX: Authorized Yes -Yes Yes O Other Hand Yes Amount 10388 Š NRC Sample # ACH. 1910 1910 1910 390 138A 354 Yes S (Lab Use Only) 8 Zo Z 8 Page 27 of 31

Page of



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Fax Report Sample Information Section E Collected By (Print): Phone: Email: Email Report X Yes Collected By (Sign): Address: Company: Section A Required Client Information 8-38 15-37 384 36 541 830-6377 Eruenwaldk@eaglepnt.k12.or.us PO Box 548 S dSO Yes X No Sample ID 8 Mail Report Fax Steve Lambert Comp/Grab Yes X No Matrix' DZ. Š Ž DW DW DW Copy To Project Number: DW Report To: Project Name: Section B Required Project Information DW DW 2/28/17 Callected Date 2 Am Collected Eagle Point High Time No. of Containers PO# Address: Company Name Attention: Section C Invoice Information Analysis Requested NRC Workorder # (Lab Use Only) Section D Rush Status (Subject to Scheduling) Remarks/Field Data Standard 10-14 Days 24 - 48 hours (100% surcharge) 3 Business Days (75% surcharge) 5 Business Days (50% surcharge) Authorized 702881 MRC Sample # 77 Yes 器 (Lab Use Ordy) 979 五 HUM H917 8 Page 28 of 31

Received By Laboratory. Relinquished By: Received By: Relinquished By: Received By: Relinquished Byc. Relinquish/Receive

Section F

Sign

ON BLO

To do

varia

2/2 Date

4°C +/- 2°C:

Yes 1

S

Temp: Lab Use Only

Received on loe:

Yes

No

Number of Bottles Received:

Time DAY

Section G

Payment: \(\trace \) Invoice

Cash

Received Via VISA, M/C

UPS

FedEX

Other

Hand No 8

Yes

Check #

Amount

Field Blank Included. COC Seals Intact: pH Checked:

Yes

NA

Wauge DW - Drinking Water WW - Wastewater W - Water S - Solinsolid SC - Sludge O - Oli WP - Wipe OT - Other

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Received By Laboratory: Relinquished By: Received By: Relinquished By: Received By: Relinquished By; Relinquish/Receive Section F Sample Information Section E Section A Fax Report Fmail Report A Yes Collected By (Sign): Collected By (Print): Email: Phone: Address: Company: Required Client Information 7-1 21 48 -42 541 830-6377 JCSD 9 PO Box 548 gruenwaldk@eaglepnt.k12.or.us Yes X No Sample ID "Matrix: DW - Unriking water www - Wastewater w - water s - Soll/Solid st ≒Studge o - On wp - Wige of - Other No Mail Report XB Steve Lambert Comp/Grab Yes X No ď Matrix* Copy To: Ö. DW DW DV. Report To: DW DW DW S DW Project Number: Project Name: Section B Required Project Information DW Collected Print K- X-Date Collected Eagle Point High Time fana No. of Containers Payment: 2 Invoice P.O. # Address: Company Name Section C Invoice Information Attention: Date Analysis Requested Dill soul Cash Received Va VISA, M/C Section G Lab Use Only Field Blank Included: COC Seals Intact: pH Checked: JPS Number of Bottles Received: X Received on loe: 4°C +1- 2°C Temp: # NRC Workorder # Rush Status (Subject to Scheduling) Section D (Lab Use Only) Standard 10-14 Days Remarks/Field Data Check # 5 Business Days (50% surcharge) 3 Business Days (75% surcharge) 24 - 48 hours (100% surcharge) FedEX Authorized Yes / Yes Yes Other Yes Amount 10268 8 Hand NRC Sample # 2 Digit ĕ PAPO No (Lab Use Only) No Yes Z g



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	nalysis Requested	Requested NRC	nalysis Requested NRC Re	Number: Company Name: To: Address: P.O.# Analysis Requested Analysis Requested Analysis Requested NRC Analysis Requested NRC P.O.# Analysis Requested NRC P.O.# Analysis Requested NRC P.O.# Analysis Requested Re P.O.# Analysis Requested NRC P.O.# Analysis Requested NRC P.O.# Re P.O.# Analysis Requested	nallysis Requested NRC (Lab)
Analysis Requested			98:	ss:	on: any Name: ss:



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Section A Required Client Information	Section B	7	
Company: JCSD 9	ject info	Invoice Information	Section D
- 1	Project Name: Eagle Point High	Attention	Charles (Subject to Scheduling)
- 1	Project Number:	Сопрапу Магче	5 Business Town (500)
Entail	Report To:	Address:	o business pays (50% surcharge)
STUETWARDKO	Серу То:		3 Business Days (75% surcharge)
- 10 ic. 041 830-6377 Fax:		70 1	24 - 48 hours (100% surcharge)
Collected By (Print): Stove Lambert		7.0. 事	Other
Collected By (Sign):			Authorized Yes No
5		Analysis Requested	
Section E Sample Information	ontain		
	Pot		NRC Workorder #
comp/Grab	Watrix* Collected Collected		1
+ 12/2/0 t	D M		(Year) seri usid Catid (Lab Use Oray)
19289	-		(b4)
19229	DW		(6°)A
10201	DW .		Add
19308	WD		67A
45801 00	DW		(0SA
19272	MG		199J
06 19375	DW /		DOC
	DW		
William Caraca Land			
Section F	W - Water S - Soli/Solid St - Sludge	O OII WP - Wipe OT - Other	
Relinquished B.:	Print	Date Time City	Section G
Received III.	Carred Carred	1/18	tao ose Only
Religions		1000	
Committee By:	THE REAL PROPERTY AND PERSONS ASSESSMENT AND PERSONS ASSESSMENT AND PERSONS ASSESSMENT A		4°C +/- 2°C: Yes No
Received by:			Received on ice: Yes No
Relinquished By:			Number of Bottles Received: 9
Received By Laboratory			pH Checked: M.(%
	The Charles	HAY CHANT	COC Seals Intact: Yes No NA
			d: Yes / No
		Received Via	UPS FedEX Other
		THYTHERE A TOURS OF THE WAY	0

Amount