WATERLAB CORP.		
	TEST REPORT	2603 - 12th Street, SE Salem, OR 97302 Voice: (503) 363-0473 FAX: (503) 363-8900
TO: Scio School Dist./ Atten Ken		09/24/2017
38875 N 1st Ave Scio, OR 97374		08/24/2017 SCISCH
PO#:		
Collection Information	Lab Re	ceipt Information
Date: 08/08/2017 Time: 1040 By: Ken	08/10/ 1039 MH	2017
Lab #: 20170810-023 Location: 1 MS girls shower		

Case Narrative

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

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

						EPA	Analysis		
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0020		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA.

MRL-"Method Reporting Limit"

* Accreditation

A- Waterlab Corporation, ORELAP 100039

The results relate only to the parameters tested or to the sample as received by the laboratory.

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Approved by: ______ Page 1 of 1

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374 08/24/2017

SCISCH

PO#:

Collection InformationLab Receipt InformationDate: 08/08/201708/10/2017Time: 10411039By: KenMHLab #: 20170810-024Location: 2 MS shower girls

Case Narrative

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

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

							EPA	Analys	sis
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0033		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374

08/24/2017

SCISCH

PO#:

Collection Information Lab Receipt Information 08/10/2017 Date: 08/08/2017 1039 Time: 1042 MH By: Ken Lab #: 20170810-025 Location: 3 MS girls shower

Case Narrative

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

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

						EPA	Analysis		
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0018	1999	0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374

08/24/2017

SCISCH

PO#:

Lab Receipt Information **Collection Information** 08/10/2017 Date: 08/08/2017 1039 Time: 1042 MH By: Ken Lab #: 20170810-026 Location: 4 MS girls shower

Case Narrative

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

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

							EPA	Analys	sis
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0028		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374

08/24/2017

SCISCH

PO#:

Lab Receipt Information **Collection Information** 08/10/2017 Date: 08/08/2017 1039 Time: 1043 MH By: Ken Lab #: 20170810-027 Location: 5 MS girls shower

Case Narrative

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

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

							EPA	Analys	sis
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0021		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

MRL-"Method Reporting Limit"

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374 08/24/2017

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PO#:

Collection Information	Lab Receipt Information
Date: 08/08/2017 Time: 1044 By: Ken	08/10/2017 1039 MH
Lab #: 20170810-028 Location: 6 MS girls shower	

Case Narrative

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

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

						EPA	Analysis		
Analyte	Method	Method Acc*	Results Qual	MRL	Units	Limit	Date Time	Tech	
Lead Schools/Bldgs	SM3113 B	А	0.0117		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

MRL-"Method Reporting Limit"

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TO: Scio School Dist./ Atten Ken 38875 N 1st Ave Scio, OR 97374

08/24/2017

SCISCH

PO#:

Collection Information Lab Receipt Information 08/10/2017 Date: 08/08/2017 1039 Time: 1045 MH By: Ken 20170810-029 Lab #: 7 MS girls shower Location:

Case Narrative

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

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

Analyte	Method	Acc* R			I MRL	Units	EPA Limit	Analysis	
			* Results	Results Qual				Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	0.0112		0.001	mg/l	0.020	08/22/2017	BEM

ND- No Detection at @ MRL

SM-"Standard Methods for the Examination of Water & Wastewater", 19th ed

EPA- "Methods for Chemical Analysis for Water and Wastes", USEPA

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