Scio School District, Lead Results, January 2019

Prepared by Beth Myers, Lab Director Waterlab Corp, Oregon Accredited Laboratory ORELAP 100039, EPA #0008 Page 1 of 1

January 2019

NOTE: The Lead Test Results are provided here in two (2) different units so you can choose which one you want to use on your information.

ND means "No Detection" at level specified. If any lead is present, it is below 1 ppb or 0.001 ppm.

Source	Date/Time Collected	Lab #	Lead, ug/liter or ppb	Lead, mg/liter or ppm
Gym Fount	1/8/19 0658 AM	20190108-080	2.4	0.0024
Gym Unisex	1/8/19 0659 AM	20190108-081	1.0	0.0010
Boys Lock Left	1/8/19 0701 AM	20190108-082	1.4	0.0014
Boys Lock Rt	1/8/19 0702 AM	20190108-083	1.6	0.0016
Kit. DW	1/8/19 0704 AM	20190108-084	6.8	0.0068
Kit #2	1/8/19 0705 AM	20190108-085	1.5	0.0015
Girls Lock Left	1/8/19 0706 AM	20190108-086	1.2	0.0012
Girls Lock Rt.	1/8/19 0707 AM	20190108-087	2.2	0.0022
Girls Lock Fount	1/8/19 0708 AM	20190108-088	3.5	0.0035
Conference	1/8/19 0711 AM	20190108-089	ND @ 1	ND @ 0.001
Conf Bath	1/8/19 0712 AM	20190108-090	ND @ 1	ND @ 0.001
8 th Girls Left	1/8/19 0715 AM	20190108-091	ND @ 1	ND @ 0.001
8 th Girls Right	1/8/19 0716 AM	20190108-092	ND @ 1	ND @ 0.001
Boy 8 th Left	1/8/19 0717 AM	20190108-093	5.1	0.0051
Boy 8 th Right	1/8/19 0718 AM	20190108-094	1.8	0.0018
Break Room	1/8/19 0719 AM	20190108-095	ND @ 1	ND @ 0.001
Sick Room	1/8/19 0720 AM	20190108-096	8.2	0.0082
SPED	1/8/19 0721 AM	20190108-097	ND @ 1	ND @ 0.001
Science	1/8/19 0724 AM	20190108-098	1.8	0.0018
8 th Foun	1/8/19 0726 AM	20190108-099	ND @ 1	ND @ 0.001
6 th Foun	1/8/19 0728 AM	20190108-100	ND @ 1	ND @ 0.001
Mrs. K	1/8/19 0729 AM	20190108-101	1.9	0.0019
Mrs. H.U.	1/8/19 0730 AM	20190108-102	15.8	0.0158
Band	1/8/19 0732 AM	20190108-103	14.1	0.0141
D.O.	1/8/19 0733 AM	20190108-104	4.7	0.0047



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0658

By: Ken S

Lab #:

Location:

20190108-080 gym fount

Ken Studnick

Case Narrative

Lab Receipt Information

01/08/2019

1520 MM

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	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0024		0.001	mg/l	0.015	01/09/2019	ВЕМ

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:	f



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0659

By: Ken Studnick

Lab #: 2

20190108-081 gym unisex **Lab Receipt Information**

01/08/2019 1520 MM

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.

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							EPA	Analysi	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0010		0.001	mg/l	0.015	01/09/2019	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

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Approved by:	Maria de la companya della companya



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019

Time: 0701

By: K

Ken Studnick

Lab #: Location: 20190108-082 boys lock left Lab Receipt Information

01/08/2019

1520 MM

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0014		0.001	mg/l	0.015	01/09/2019	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.

	The state of the s
Approved by:	



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0702

Ву:

Ken Studnick

Lab #: Location: 20190108-083 boy lock rt **Lab Receipt Information**

01/08/2019 1520

MM

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.

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							EPA	Analys	is
Analyte	Method	Acc ³	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0016		0.001	mg/l	0.015	01/09/2019	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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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio. OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0704

By: Ken Studnick

Lab #: 20190108-084

Location: kit DW

Lab Receipt Information

01/08/2019 1520

ММ

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0068		0.001	mg/l	0.015	01/09/2019	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

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the laboratory.



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0705

By: K

Ken Studnick

Lab #:

20190108-085

Location:

kit #2

Lab Receipt Information

01/08/2019

1520 MM

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.

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							EPA	Analys	is
Analyte	Method	Acc ³	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0015		0.001	mg/l	0.015	01/09/2019	BEM

ND- No Detection at @ MRL

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MRL-"Method Reporting Limit"

* Accreditation

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Approved by:	/



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01/14/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0706

1520 MM

By: Ken Studnick

20190108-086

Lab #: Location:

girls lock left

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	is
Analyte	Method	Acc'	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0012		0.001	mg/l	0.015	01/09/2019	ВЕМ

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

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	1 <i>112</i>	
Approved by:		



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019 Time: 0707

By: Ke Lab #:

Ken Studnick

20190108-087 girls lock rt **Lab Receipt Information**

01/08/2019 1520 MM

Location: 9

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0022		0.001	mg/l	0.015	01/09/2019	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

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	A-
Approved by:	<u>/</u>

the laboratory.



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01/14/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0708

1520

By: Ken Studnick

MM

Lab #: Location: 20190108-088 girls lock foun.

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	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0035		0.001	mg/l	0.015	01/09/2019	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

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Approved by: _	7
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the laboratory.



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave Scio, OR 97374 01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019

Time: 0711

By: Ken Studnick

Lab #: Location: 20190108-089

conference

Lab Receipt Information

01/08/2019

1520 MM

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.

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							EPA	Analys	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/09/2019	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.

	pt-
Approved by:	



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0712

1520 MM

By: Ken Studnick

20190108-090

Lab #: Location:

conf bath

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.

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							EPA	Analys	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/09/2019	вем

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.

	pt-
Approved by:	



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019 1520

Time: 0715

MM

By: Ken Studnick

Lab #: Location: 20190108-091 8th girls left

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.

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						EPA	Analys	is
Analyte	Method	Acc*	Results Qu	al MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND	0.001	mg/l	0.015	01/09/2019	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

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Customer



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0716

1520 MM

By: Ken Studnick

20190108-092

8th girls right

Location: 8
Case Narrative

Lab #:

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.

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							EPA	Analys	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/12/2019	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.

Approved by	PO
Approved by:	



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0717

1520 MM

Ken Studnick Ву:

20190108-093

Lab #: Location: boy 8th left

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0051		0.001	mg/l	0.015	01/09/2019	ВЕМ

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

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Customer

Page 1 of 1



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0718

1520 MM

By: Ken Studnick

Lab #: Location: 20190108-094 boys 8th rt

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	Α	0.0018		0.001	mg/l	0.015	01/09/2019	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.

	R	
Approved by:		



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0719

1520 MM

By: Ken Studnick

20190108-095

break room

Case Narrative

I ab #

Location:

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.

	A 9899						EPA	Analys	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/09/2019	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:	/
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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0720

1520 MM

Ву: Ken Studnick

20190108-096

Lab #: Location:

sick room

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	Analysi	s
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0082		0.001	mg/l	0.015	01/09/2019	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:	



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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0721

1520

By: Ken Studnick

MM

Lab #:

20190108-097

Location:

SPED

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/09/2019	вем

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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Customer

Waterlab Corporation.

Page 1 of 1



2603 - 12th Street, SE Salem, OR 97302 Voice: (503) 363-0473 FAX: (503) 363-8900

TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0724

1520 MM

By: Ken Studnick

20190108-098

Location:

Science

Case Narrative

Lab #:

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	is
Analyte	Method	Acc ³	[*] Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0018		0.001	mg/l	0.015	01/09/2019	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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TO: Scio School Dist./ Atten Ken

01/23/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019 Time: 0726 01/08/2019

ime: 0/26

1520 MM

By: Ken Studnick Lab #: 2019010

20190108-099 8th Foun

Location: 8

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	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	ND		0.001	mg/l	0.015	01/09/2019	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

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• • • • • • • • • • • • • • • • • • • •	



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TO: Scio School Dist./ Atten Ken

38875 N 1st Ave

Scio, OR 97374

01/14/2019

SCISCH

PO#:

Collection Information

Date: 01/08/2019

Time: 0728

By: Ken Studnick

Lab #:

20190108-100

6th foun

Lab Receipt Information

01/08/2019

1520 MM

Location: 6

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	is
Analyte	Method	Acc*	Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	А	ND		0.001	mg/l	0.015	01/09/2019	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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SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0729

1520 MM

Ken Studnick By:

Lab #:

20190108-101

Location: Mrs K

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.

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							EPA	Analys	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0019		0.001	mg/l	0.015	01/09/2019	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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38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0730

1520 MM

By: Ken Studnick

20190108-102

Lab #: Location:

Mrs. H.U.

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	is
Analyte	Method	Acc,	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0158		0.001	mg/l	0.015	01/09/2019	вем

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.

	fh-
Approved by:	ľ



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TO: Scio School Dist./ Atten Ken

01/14/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0732

1520 MM

By: Ken Studnick

20190108-103

results for the sample(s) as received by the laboratory.

Lab #: Location: Band

Case Narrative The analyses were performed according to the guidelines in the WATERLAB Corp Quality Assurance Program. This report contains analytical

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	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	A	0.0141		0.001	ma/l	0.015	01/09/2019	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

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01/14/2019

38875 N 1st Ave Scio, OR 97374

SCISCH

PO#:

Collection Information

Lab Receipt Information

Date: 01/08/2019

01/08/2019

Time: 0733

1520

By: Ken Studnick

MM

Lab #:

20190108-104

Location:

D.O.

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	is
Analyte	Method	Acc	* Results	Qual	MRL	Units	Limit	Date Time	Tech
Lead Schools/Bldgs	SM3113 B	Α	0.0047		0.001	mg/l	0.015	01/09/2019	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

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	Dr.
Approved by:	

the laboratory.